

Date/Time	Paper ID	Paper Title	Authors
Thursday February 27, 12:30pm-2:30pm	14248	Political Actor Agent: Simulating Legislative System for Roll Call Votes Prediction with Large Language Models	Hao Li,GongRuoyuan,Hao Jiang
Thursday February 27, 12:30pm-2:30pm	11346	Real-time Calibration Model for Low-cost Sensor in Fine-grained Time series	Seokho Ahn,Hyungjin Kim,Sungbok Shin,Young-Duk Seo
Thursday February 27, 12:30pm-2:30pm	2196	E4: Energy-Efficient DNN Inference for Edge Video Analytics Via Early Exiting and DVFS	Ziyang Zhang,Yang Zhao,Ming-Ching Chang,Changyao Lin,Jie Liu
Thursday February 27, 12:30pm-2:30pm	17546	Each Fake News is Fake in its Own Way: An Attribution Multi-Granularity Benchmark for Multimodal Fake News Detection	Hao Guo,Zihan Ma,Zhi Zeng,Minnan Luo,Weixin Zeng, Jiuyang Tang,Xiang Zhao
Thursday February 27, 12:30pm-2:30pm	16389	DAMMFND: Domain-Aware Multimodal Multi-view Fake News Detection	Weih Lu,Yu Tong,Ye Zhiqiu
Thursday February 27, 12:30pm-2:30pm	13124	Relation-Aware Equivariant Graph Networks for Epitope-Unknown Antibody Design and Specificity Optimization	Lirong Wu,Haitao Lin,Yufei Huang,Zhangyang Gao,Cheng Tan,Yunfan Liu,Tailin Wu,Stan Z. Li
Thursday February 27, 12:30pm-2:30pm	15967	RingFormer: A Ring-Enhanced Graph Transformer for Organic Solar Cell Property Prediction	Zhihao Ding,Ting Zhang,Yiran Li,Jieming Shi,Chen Jason Zhang
Thursday February 27, 12:30pm-2:30pm	6385	VisRec: A Semi-Supervised Approach to Visibility Data Reconstruction in Radio Astronomy	Ruoqi Wang,Haitao Wang,Qiong Luo,Feng Wang,Hejun Wu
Thursday February 27, 12:30pm-2:30pm	17484	A Theoretical Framework for an Efficient Normalizing Flow-Based Solution to the Electronic Schrodinger Equation	Daniel Freedman,Eyal Rozenberg,Alex M. Bronstein
Thursday February 27, 12:30pm-2:30pm	7292	Synergy of GFlowNet and Protein Language Model Makes a Diverse Antibody Designer	Mingze Yin,Hanjing Zhou,Yiheng Zhu,Jialu Wu,Wei Wu,Mingyang Li,Kun Fu,Zheng Wang,Chang-Yu Hsieh,Tingjun Hou,Jian Wu
Thursday February 27, 12:30pm-2:30pm	8169	A Novel Diffusion Model for Pairwise Geoscience Data Generation with Unbalanced Training Dataset	Junhuan Yang,Yuzhou Zhang,yi sheng,Youzuo Lin,Lei Yang
Thursday February 27, 12:30pm-2:30pm	8638	ChemVLM: Exploring the Power of Multimodal Large Language Models in Chemistry Area	Junxian Li,Di Zhang,Xunzhi Wang,Ze-Ying Hao,Jingdi Lei,Qian Tan,Cai Zhou,Wei Liu,YangYaotian,Xinrui Xiong,Weiyun Wang,Zhe Chen,Wenhai Wang,Wei Li,Mao Su,Shufei Zhang,Wanli Ouyang,Yuqiang Li,Dongzhan Zhou
Thursday February 27, 12:30pm-2:30pm	10204	Autonomous Goal Detection and Cessation in Reinforcement Learning: A Case Study on Source Term Estimation	Yiwei Shi,Muning Wen,Qi Zhang,Weinan Zhang,Cunjia Liu,Weiru Liu
Thursday February 27, 12:30pm-2:30pm	12844	mRNA2vec: mRNA Embedding with Language Model in the 5'UTR-CDS for mRNA Design	Honggen Zhang,Xiangrui Gao,June Zhang,Lipeng Lai
Thursday February 27, 12:30pm-2:30pm	7346	Limitations in Employing Natural Language Supervision for Sensor-Based Human Activity Recognition	Harish Haresamudram,Apoorva Beedu,Mashfiqui Rabbi,Sankalita Saha,Irfan Essa,Thomas Ploetz
Thursday February 27, 12:30pm-2:30pm	193	Multi-modal Deepfake Detection via Multi-task Audio-Visual Prompt Learning	Hui Miao,Yuanfang Guo,Zeming Liu,Yunhong Wang
Thursday February 27, 12:30pm-2:30pm	15571	On Probabilistic Truncation in Privacy-preserving Machine Learning	Lijing Zhou,Bingsheng Zhang,Ziyu Wang,Tianpei Lu,Qingrui Song,Su Zhang,Hongrui Cui,Yu Yu
Thursday February 27, 12:30pm-2:30pm	2921	IDseq: Decoupled and Sequentially Detecting and Grounding Multi-modal Media Manipulation	Runxin Liu,Tian Xie,Jiaming Li,Lingyun Yu,Hongtao Xie
Thursday February 27, 12:30pm-2:30pm	11774	Improving Multimodal Social Media Popularity Prediction via Selective Retrieval Knowledge Augmentation	Xovee Xu,Yifan Zhang,Fan Zhou,Jingkuan Song
Thursday February 27, 12:30pm-2:30pm	8550	Uncovering LLM-Generated Code: A Zero-Shot Synthetic Code Detector via Code Rewriting	Tong Ye,Yangkai Du,Tengfei Ma,Lingfei Wu,Xuhong Zhang,Shouling Ji,Wenhai Wang
Thursday February 27, 12:30pm-2:30pm	17019	Online Prompt Selection for Program Synthesis	Yixuan Li,Lewis Frampton,Federico Mora,Elizabeth Polgreen
Thursday February 27, 12:30pm-2:30pm	6069	Less is More: Adaptive Program Repair with Bug Localization and Preference Learning	Zhenlong Dai,Bingrui Chen,Zhuoluo Zhao,Xiu Tang,Sai Wu,Chang Yao,Zhipeng Gao,Jingyuan Chen
Thursday February 27, 12:30pm-2:30pm	5003	Multi-View Incremental Learning with Structured Hebbian Plasticity for Enhanced Fusion Efficiency	Yuhong Chen,Ailin Song,Huifeng Yin,Shuai Zhong,Fuhai Chen,Qi Xu,Shiping Wang,Mingkun Xu
Thursday February 27, 12:30pm-2:30pm	15295	Multimodal Fine-Grained Apparent Personality Trait Recognition: Joint Modeling of Big Five and Questionnaire Item-level Scores	Ryo Masumura,Shota Orihashi,Mana Ihori,Tomohiro Tanaka,Naoki Makishima,Satoshi Suzuki,Saki Mizuno,Nobukatsu Hojo
Thursday February 27, 12:30pm-2:30pm	15764	CiTrus: Squeezing Extra Performance out of Low-data Bio-signal Transfer Learning	Eloy Geenjaer,Lie Lu

Thursday February 27, 12:30pm-2:30pm	2726	BIG-FUSION: Brain-Inspired Global-Local Context Fusion Framework for Multimodal Emotion Recognition in Conversations	Yusong Wang,Xuanye Fang,Huifeng Yin,Dongyuan Li,Guoqi Li,Qi Xu,Yi Xu,Shuai Zhong,Mingkun Xu
Thursday February 27, 12:30pm-2:30pm	11968	A Multi-Focus-Driven Multi-Branch Network for Robust Multimodal Sentiment Analysis	Chuanqi Tao,Jiaming Li,Tianzi Zang,Peng Gao
Thursday February 27, 12:30pm-2:30pm	5691	SS-GEN: A Social Story Generation Framework with Large Language Models	Yi Feng,Mingyang Song,Jiaqi Wang,Zhuang Chen,Guanqun Bi,Minlie Huang,Liping Jing,Jian Yu
Thursday February 27, 12:30pm-2:30pm	14736	Learning Valid Dual Bounds in Constraint Programming: Boosted Lagrangian Decomposition with Self-Supervised Learning	Swann Bessa,Darius Dabert,Max Bourgeat,Louis-Martin Rousseau,Quentin Cappart
Thursday February 27, 12:30pm-2:30pm	6757	Parameterized Complexity of Caching in Networks	Robert Ganian,Fionn Mc Inerney,Dimitra Tsigkari
Thursday February 27, 12:30pm-2:30pm	14464	The Impact of Literal Sorting on Cardinality Constraint Encodings	Joseph E. Reeves,João Filipe Boucinha de Sá,Min-Chien Hsu,Ruben Martins,Marijn Heule
Thursday February 27, 12:30pm-2:30pm	15096	Solving Higher-Order Quantified Boolean Satisfiability via Higher-Order Model Checking	Hiroshi Unno,Takeshi Tsukada,Jie-Hong Roland Jiang
Thursday February 27, 12:30pm-2:30pm	2702	Cirbo: A New Tool for Boolean Circuit Analysis and Synthesis	Daniil Averkov,Tatiana Belova,Gregory Emdin,Mikhail Goncharov,Viktoria Krivogornitzyna,Alexander S. Kulikov,Fedor Kurmazov,Daniil Levtsov,Georgie Levtsov,Vsevolod Vaskin,Aleksey Vorobiev
Thursday February 27, 12:30pm-2:30pm	13438	Breaking Symmetries in Quantified Graph Search: A Comparative Study	Mikolas Janota,Markus Kirchweger,Tomáš Peitl,Stefan Szeider
Thursday February 27, 12:30pm-2:30pm	1026	SpikeGS: Reconstruct 3D scene captured by a fast-moving bio-inspired camera	Yijia Guo,Liwen Hu,Yuanxi Bai, Jiawei Yao, Lei Ma, Tiejun Huang
Thursday February 27, 12:30pm-2:30pm	10045	Point Cloud Semantic Segmentation With Sparse and Inhomogeneous Annotations	Zhiyi Pan,NAN ZHANG,Wei Gao,Shan Liu,Ge Li
Thursday February 27, 12:30pm-2:30pm	12234	FNIN: A Fourier Neural Operator-based Numerical Integration Network for Surface-from-gradients	Jiaqi Leng,Yakun Ju,Yuanxu Duan,JiangnanZhang,Qingxuan Lv,Zuxuan Wu,Hao Fan
Thursday February 27, 12:30pm-2:30pm	1403	Motion Decoupled 3D Gaussian Splatting for Dynamic Object Representation	Xiao Hu,Libo Long,Jochen Lang
Thursday February 27, 12:30pm-2:30pm	2047	Generalized Zero-Shot Learning for Point Cloud Segmentation with Evidence-based Dynamic Calibration	Hyeonseok Kim,Byeongkeun Kang,Yeejin Lee
Thursday February 27, 12:30pm-2:30pm	2102	Adaptive Wavelet-Positional Encoding for High-Frequency Information Learning in Implicit Neural Representation	Hongxu Zhao,Zelin Gao,Yue Wang,Rong Xiong,Yu Zhang
Thursday February 27, 12:30pm-2:30pm	2737	FastLGS: Speeding up Language Embedded Gaussians with Feature Grid Mapping	Yuzhou Ji,He Zhu,Junshu Tang,Wuyi Liu,zhizhong zhang,Yuan Xie,Xin Tan
Thursday February 27, 12:30pm-2:30pm	2766	MagicMan: Generative Novel View Synthesis of Humans with 3D-Aware Diffusion and Iterative Refinement	Xu He,Xiaoyu Li,Di Kang,Jiangnan Ye,Chaopeng Zhang,Liyang Chen,Xiangjun Gao,Han Zhang,Zhiyong Wu,Haolin Zhuang
Thursday February 27, 12:30pm-2:30pm	3715	TSDF-Based Efficient Motion-Compensated Temporal Interpolation for 3D Dynamic Sequences	Soowoong Kim,Minseong Kwon,Junho Choi,Gun Bang,Seungjoon Yang
Thursday February 27, 12:30pm-2:30pm	4821	Multi-Shape Matching with Cycle Consistency Basis via Functional Maps	Yifan Xia,Tianwei Ye,Huabing Zhou,Zhongyuan Wang, Jiayi Ma
Thursday February 27, 12:30pm-2:30pm	5333	Unsupervised Photometric-Consistent Depth Estimation from Endoscopic Monocular Video	Shijie Li,Weijun Lin,Qingyuan Xiang,Yunbin Tu,Shitan Asu,Zheng Li
Thursday February 27, 12:30pm-2:30pm	5649	Single-view Image to Novel-view Generation for Hand-Object Interactions	Zhongqun Zhang,Yihua Cheng,Eduardo Pérez-Pellitero,Yiren Zhou,Jiankang Deng,Hyung Jin Chang,Jifei Song
Thursday February 27, 12:30pm-2:30pm	5885	DiffCalib: Reformulating Monocular Camera Calibration as Diffusion-Based Dense Incident Map Generation	Xiankang He,Guangkai Xu,Bo Zhang,Hao Chen,Ying Cui,Dongyan Guo
Thursday February 27, 12:30pm-2:30pm	6399	CodecNeRF: Toward Fast Encoding and Decoding, Compact, and High-quality Novel-view Synthesis	Gyeongjin Kang,Younggeun Lee,Seungjun Oh,Eunbyung Park
Thursday February 27, 12:30pm-2:30pm	84	Rethinking Open-Vocabulary Segmentation of Radiance Fields in 3D Space	Hyunjee Lee,Youngsik Yun,Jeongmin Bae,Seoha Kim,Youngjung Uh
Thursday February 27, 12:30pm-2:30pm	7745	Position-aware Guided Point Cloud Completion with CLIP Model	Feng Zhou,Qi Zhang,Ju Dai,Lei Li,Qing Fan,Junliang Xing
Thursday February 27, 12:30pm-2:30pm	9917	ProtoCar: Learning 3D Vehicle Prototypes from Single-View and Unconstrained driving scene Images	Hongyuan Liu,Haochen Yu,Bochao Zou,Juntao Lyu,meiqi,Jiansheng Chen,Huimin Ma

Thursday February 27, 12:30pm-2:30pm	11529	Novel View Synthesis under Large-Deviation Viewpoint for Autonomous Driving	Xin Ma,jiguang zhang,Peng Lu,Shibiao Xu,Chengwei Pan
Thursday February 27, 12:30pm-2:30pm	3198	PointRWKV: Efficient RWKV-Like Model for Hierarchical Point Cloud Learning	Qingdong He,Jiangning Zhang,Jinlong Peng,Haoyang He,Xiangtai Li,Yabiao Wang,Chengjie Wang
Thursday February 27, 12:30pm-2:30pm	4356	Pamba: Enhancing Global Interaction in Point Clouds via State Space Model	Zhuoyuan Li,Yubo Ai,Jiahao Lu,ChuXin Wang, Jiacheng Deng,Hanzhi Chang,Yanzhe Liang,Wenfei Yang,Shifeng Zhang,Tianzhu Zhang
Thursday February 27, 12:30pm-2:30pm	526	Hierarchically Controlled Deformable 3D Gaussians for Talking Head Synthesis	Zhenhua Wu,Linxuan Jiang,Xiang Li,Chaowei Fang,Yipeng Qin,Guanbin Li
Thursday February 27, 12:30pm-2:30pm	4918	View Transformation Robustness for Multi-View 3D Object Reconstruction with Reconstruction Error-Guided View Selection	Qi Zhang,Zhouhang Luo,Tao Yu,Hui Huang
Thursday February 27, 12:30pm-2:30pm	6695	Bright-NeRF: Brightening Neural Radiance Field with Color Restoration from Low-light RAW Images	Min Wang,Xin Huang,Guoqing Zhou,Qifeng Guo,Qing Wang
Thursday February 27, 12:30pm-2:30pm	188	GraphAvatar: Compact Head Avatars with GNN-Generated 3D Gaussians	Xiaobao Wei,Peng Chen,Ming Lu,Hui Chen,Feng Tian
Thursday February 27, 12:30pm-2:30pm	7946	SOVGaussian: Sparse-View 3D Gaussian Splatting for Open-Vocabulary Scene Understanding	Peng Ling,Tiao Tan,Jiaqi Lin,Wenming Yang
Thursday February 27, 12:30pm-2:30pm	7946	SOVGaussian: Sparse-View 3D Gaussian Splatting for Open-Vocabulary Scene Understanding	Peng Ling,Tiao Tan,Jiaqi Lin,Wenming Yang
Thursday February 27, 12:30pm-2:30pm	11329	Pixel Is Not A Barrier: An Effective Evasion Attack for Pixel-Domain Diffusion Models	ChunYen Shih,Li-Xuan Peng,Jia-Wei Liao,Ernie Chu,Cheng-Fu Chou,Jun-cheng Chen
Thursday February 27, 12:30pm-2:30pm	11919	DiffScene: Diffusion-Based Safety-Critical Scenario Generation for Autonomous Vehicles	Chejian Xu,Aleksandr Petiushko,Ding Zhao,Bo Li
Thursday February 27, 12:30pm-2:30pm	14973	On the Robustness of Distributed Machine Learning against Transfer Attacks	Sebastien Andreina,Pascal Zimmer,Ghassan Karame
Thursday February 27, 12:30pm-2:30pm	15143	Training-Free Image Manipulation Localization Using Diffusion Models	Zhenfei Zhang,Ming-Ching Chang,Xin Li
Thursday February 27, 12:30pm-2:30pm	3426	CP-Guard: Malicious Agent Detection and Defense in Collaborative Bird,Ås Eye View Perception	Senkang Hu,Yihang Tao,Guowen Xu,Yiqin Deng,Xianhao Chen,Yuguang Fang, Sam Kwong
Thursday February 27, 12:30pm-2:30pm	3781	Detecting and Corrupting Convolution-based Unlearnable Examples	Minghui Li,Xianlong Wang,Zhifei Yu,Shengshan Hu,Ziqi Zhou,Longling Zhang,Leo Yu Zhang
Thursday February 27, 12:30pm-2:30pm	4819	Cross-Modal Stealth: A Coarse-to-Fine Attack Framework for RGB-T Tracker	Xinyu Xiang,Qinglong Yan,Hao Zhang,Jianfeng Ding,Han Xu,Zhongyuan Wang,Jiayi Ma
Thursday February 27, 12:30pm-2:30pm	6382	Data-Free Universal Attack by Exploiting the Intrinsic Vulnerability of Deep Models	YangTian Yan,Jinyu Tian
Thursday February 27, 12:30pm-2:30pm	978	HUANG: A Robust Diffusion Model-based Targeted Adversarial Attack Against Deep Hashing Retrieval	Chihan Huang,Xiaobo Shen
Thursday February 27, 12:30pm-2:30pm	8181	AIM: Additional Image Guided Generation of Transferable Adversarial Attacks	Teng Li,Xingjun Ma,Yu-Gang Jiang
Thursday February 27, 12:30pm-2:30pm	1045	Enhancing the Adversarial Robustness via Manifold Projection	Zhiting Li,Shibai Yin,Tai-Xiang Jiang,Yexun Hu,Jia-Mian Wu,Guowei Yang,Guisong Liu
Thursday February 27, 12:30pm-2:30pm	5855	Improving Integrated Gradient-based Transferable Adversarial Examples by Refining the Integration Path	Yuchen Ren,Zhengyu Zhao,Chenhao Lin,Bo Yang,Lu Zhou,Zhe Liu,Chao Shen
Thursday February 27, 12:30pm-2:30pm	6568	Everywhere Attack: Attacking Locally and Globally to Boost Targeted Transferability	Hui Zeng,Sanshuai Cui,Biwei Chen,Anjie Peng
Thursday February 27, 12:30pm-2:30pm	9887	Enhancing Adversarial Transferability with Adversarial Weight Tuning	Jiahao Chen,Zhou Feng,Rui Zeng,Yuwen Pu,Chunyi Zhou,Yi Jiang,Yuyou Gan,Jinbao Li,Shouling Ji
Thursday February 27, 12:30pm-2:30pm	1535	Multiple Feature Refining Network for Visual Emotion Distribution Learning	Qinfu Xu,Shaozu Yuan,Yiwei Wei,Jie Wu,Leiquan wang,Chunlei Wu
Thursday February 27, 12:30pm-2:30pm	1674	Dual-branch Graph Feature Learning for NLOS Imaging	Xiongfei Su,Tianyi Zhu,Lina Liu,Zheng Chen,Yulun Zhang,Siyuan Li,Juntian Ye,Feihu Xu,Xin Yuan
Thursday February 27, 12:30pm-2:30pm	16510	Real-time Neural Denoising with Render-aware Knowledge Distillation	Mengxun Kong,Jie Guo,Chen Wang,Ye Yuan,Yanwen Guo
Thursday February 27, 12:30pm-2:30pm	1676	Prior-guided Hierarchical Harmonization Network for Efficient Image Dehazing	Xiongfei Su,Siyuan Li,Yuning Cui,Miao Cao,Yulun Zhang,Zheng Chen,Zongliang Wu,Zedong Wang,Yuanlong Zhang,Xin Yuan
Thursday February 27, 12:30pm-2:30pm	16821	Learning Fine-grained Domain Generalization via Hyperbolic State Space Hallucination	Qi Bi,Jingjun Yi,Haolan Zhan,Wei Ji,Gui-Song Xia
Thursday February 27, 12:30pm-2:30pm	4125	RhythmMamba: Fast, Lightweight, and Accurate Remote Physiological Measurement	Bochao Zou,Zizheng Guo,Xiaocheng Hu,Huimin Ma

Thursday February 27, 12:30pm-2:30pm	4706	ID-Sculpt: ID-aware 3D Head Generation from Single In-the-wild Portrait Image	Jinkun Hao,Junshu Tang,Jiangning Zhang,Ran Yi,Yijia Hong,Moran Li,Weijian Cao,Yating Wang,Chengjie Wang,Lizhuang Ma
Thursday February 27, 12:30pm-2:30pm	8148	Tracking Everything Everywhere across Multiple Cameras	Li-Heng Wang,Yuju Cheng,Tyng-Luh Liu
Thursday February 27, 12:30pm-2:30pm	8610	GlyphDraw2: Automatic Generation of Complex Glyph Posters with Diffusion Models and Large Language Models	Jian Ma,yonglindeng,Chen Chen,Nanyang Du,Haonan Lu,Zhenyu Yang
Thursday February 27, 12:30pm-2:30pm	2896	FR2Seg: Continual Segmentation Across Multiple Sites via Fourier Style Replay and Adaptive Consistency Regularization	Cheng Xu,Weiwen Zhang,Hongrui Zhang,Xuemiao Xu,Huaidong Zhang,Jing Zou,Jing Qin
Thursday February 27, 12:30pm-2:30pm	5494	M <sup>\$</sup> ^2\$RL-Net: Multi-View and Multi-Level Relation Learning Network for Weakly-Supervised Image Forgery Detection	Jiafeng Li,Ying Wen,Lianghua He
Thursday February 27, 12:30pm-2:30pm	11020	MUC: Mixture of Uncalibrated Cameras for Robust 3D Human Body Reconstruction	Yitao Zhu,Sheng Wang,Mengjie Xu,Zixu Zhuang,Zhixin Wang,Kaidong Wang,Han Zhang,Qian Wang
Thursday February 27, 12:30pm-2:30pm	4172	Navigating Label Ambiguity for Facial Expression Recognition in the Wild	JunGyu Lee,Yeji Choi,Haksob Kim,Ig-Jae Kim,Gi Pyo Nam
Thursday February 27, 12:30pm-2:30pm	757	SVTformer: Spatial-View-Temporal Transformer for Multi-View 3D Human Pose Estimation	Wanruo Zhang,Mengyuan Liu,Hong Liu,Wenhao Li
Thursday February 27, 12:30pm-2:30pm	7928	RA-GAR: A Richly Annotated Benchmark for Gait Attribute Recognition	Chenye Wang,Saihui Hou,Aoqi Li,Qingyuan Cai,Yongzhen Huang
Thursday February 27, 12:30pm-2:30pm	5794	Interpretable Face Anti-Spoofing: Enhancing Generalization with Multimodal Large Language Models	Guosheng Zhang,Keyao Wang,Haixiao Yue,Ajian Liu,Gang Zhang,Kun Yao,Errui Ding,Jingdong Wang
Thursday February 27, 12:30pm-2:30pm	11305	DesignEdit: Unify Spatial-Aware Image Editing via Training-free Inpainting with a Multi-Layered Latent Diffusion Framework	Yueru Jia,Yuhui Yuan,Aosong Cheng,Chuke Wang,ji Li,Huizhu Jia,Shanghang Zhang
Thursday February 27, 12:30pm-2:30pm	1320	Adaptive Guidance: Training-free Acceleration of Conditional Diffusion Models	Angela Castillo,Jonas K Kohler,Juan Camilo Perez,Juan Pablo Perez,Albert Pumarola,Bernard Ghanem,Pablo Arbelaez,Ali Thabet
Thursday February 27, 12:30pm-2:30pm	14268	RealisHuman: A Two-Stage Approach for Refining Malformed Human Parts in Generated Images	Benzhi Wang,Jingkai Zhou,Jingqi Bai,Yang Yang,Weihua Chen,Fan Wang,Zhen Lei
Thursday February 27, 12:30pm-2:30pm	14283	PixelMan: Consistent Object Editing with Diffusion Models via Pixel Manipulation and Generation	Liyao Jiang,Negar Hassanpour,Mohammad Salameh,Mohammadreza Samadi,Jiao He,Fengyu Sun,Di Niu
Thursday February 27, 12:30pm-2:30pm	2519	HDLayout: Hierarchical and Directional Layout Planning for Arbitrary Shaped Visual Text Generation	Tonghui Feng,Chunsheng Yan,Qianru Wang,Jiangtao Cui,Xiaotian Qiao
Thursday February 27, 12:30pm-2:30pm	5144	Muses: 3D-Controllable Image Generation via Multi-Modal Agent Collaboration	Yanbo Ding,Shaobin Zhuang,Kunchang Li,Zhengrong Yue,Yu Qiao,Yali Wang
Thursday February 27, 12:30pm-2:30pm	6679	VersaFusion: A Versatile Diffusion-Based Framework for Fine-Grained Image Editing and Enhancement	Haocun Ye,Xinlong Jiang,Chenlong Gao,Bingyu Wang,Wuliang Huang,Yiqiang Chen
Thursday February 27, 12:30pm-2:30pm	8097	UFO: Enhancing Diffusion-Based Video Generation with a Uniform Frame Organizer	Delong Liu,Zhaohui Hou,Mingjie Zhan,Shihao Han,Zhicheng Zhao,Fei Su
Thursday February 27, 12:30pm-2:30pm	8253	What to Preserve and What to Transfer: Faithful, Identity-Preserving Diffusion-based Hairstyle Transfer	Chaeyeon Chung,Sunghyun Park,Jeongho Kim,Jaegul Choo
Thursday February 27, 12:30pm-2:30pm	9069	SVGBuilder: Component-Based Colored SVG Generation with Text-Guided Autoregressive Transformers	Zehao Chen,Rong Pan
Thursday February 27, 12:30pm-2:30pm	9339	CA-Edit: Causality-Aware Condition Adapter for High-Fidelity Local Facial Attribute Editing	Xiaole Xian,Xilin He,Zenghao Niu,Junliang zhang,Weicheng Xie,Siyang Song,Zitong YU,Linlin Shen
Thursday February 27, 12:30pm-2:30pm	9451	AnyTalk: Multi-modal Driven Multi-domain Talking Head Generation	Yu Wang,Yunfei Liu,Fa-Ting Hong,Meng Cao,Lijian Lin,Yu Li
Thursday February 27, 12:30pm-2:30pm	15597	Bridging Knowledge Gap between Image Inpainting and Large-Area Visible Watermark Removal	Yicheng Leng,Chaowei Fang,Junye Chen,Yixiang Fang,Sheng Li,Guanbin Li
Thursday February 27, 12:30pm-2:30pm	2504	Textualize Visual Prompt for Image Editing via Diffusion Bridge	Pengcheng Xu,Qingnan Fan,Fei Kou,shuai qin,Hong Gu,Ruoyu Zhao,Charles Ling,Boyu Wang
Thursday February 27, 12:30pm-2:30pm	2861	Realistic Noise Synthesis with Diffusion Models	Qi Wu,Mingyan Han,Ting Jiang,Chengzhi Jiang,Jinting Luo,Man Jiang,Haoqiang Fan,Shuaicheng Liu
Thursday February 27, 12:30pm-2:30pm	3077	TrackGo: A Flexible and Efficient Method for Controllable Video Generation	Haitao Zhou,Chuang Wang,Rui Nie,Junlin Liu,Dongdong Yu,Qian Yu,Changhu Wang
Thursday February 27, 12:30pm-2:30pm	4200	ContextualStory: Consistent Visual Storytelling with Spatially-Enhanced and Storyline Context	Sixiao Zheng,Yanwei Fu
Thursday February 27, 12:30pm-2:30pm	6480	HieraFashDiff: Hierarchical Fashion Design with Multi-stage Diffusion Models	Zhifeng Xie,Hao li,Huiming Ding,Mengtian Li,XINHAN DI,Ying Cao

Thursday February 27, 12:30pm-2:30pm	6532	Ultra-High-Definition Dynamic Multi-Exposure Image Fusion via Infinite Pixel Learning	Xingchi Chen,Zhuoran Zheng,Xuerui Li,Yuying Chen,Shu Wang,Wenqi Ren
Thursday February 27, 12:30pm-2:30pm	7761	NightHaze: Nighttime Image Dehazing via Self-Prior Learning	Beibei Lin, YEYING JIN, YAN WENDING, WEI YE, Yuan Yuan, Robby T. Tan
Thursday February 27, 12:30pm-2:30pm	12897	Concept Conductor: Orchestrating Multiple Personalized Concepts in Text-to-Image Synthesis	Zebin Yao, Fangxiang Feng, Ruifan Li, Xiaojie Wang
Thursday February 27, 12:30pm-2:30pm	8467	FaceA-Net: Facial Attribute-driven ID Preserving Image Generation Network	Jiayu Wang, Yue Yu, Jingjing Chen, Qi Dai, Yu-Gang Jiang
Thursday February 27, 12:30pm-2:30pm	12897	Concept Conductor: Orchestrating Multiple Personalized Concepts in Text-to-Image Synthesis	Zebin Yao, Fangxiang Feng, Ruifan Li, Xiaojie Wang
Thursday February 27, 12:30pm-2:30pm	1456	Meme Trojan: Backdoor Attacks Against Hateful Meme Detection via Cross-Modal Triggers	Ruo F Wang, Hongzhan Lin, Ziyuan Luo, Ka Chun Cheung, Simon See, Jing Ma, Renjie Wan
Thursday February 27, 12:30pm-2:30pm	2890	Distribution-Level Feature Distancing for Machine Unlearning: Towards a Better Trade-off Between Model Utility and Forgetting	Dasol Choi, Dongbin Na
Thursday February 27, 12:30pm-2:30pm	16254	A Sample-Level Evaluation and Generative Framework for Model Inversion Attacks	Haoyang Li, Li Bai, Qingqing Ye, Haibo Hu, Yaxin Xiao, Huadi Zheng, Jianliang Xu
Thursday February 27, 12:30pm-2:30pm	4565	Common Sense Bias Modeling for Classification Tasks	Miao Zhang, Zee Fryer, Ben Colman, Ali Shahriyari, Gaurav Bharaj
Thursday February 27, 12:30pm-2:30pm	9206	Partially Blinded Unlearning: Class Unlearning for Deep Networks from Bayesian Perspective	Subhodip Panda, Shashwat Sourav, Prathosh AP
Thursday February 27, 12:30pm-2:30pm	9072	DuMo: Dual Encoder Modulation Network for Precise Concept Erasure	Feng Han, Kai Chen, Chao Gong, Zhipeng Wei, Jingjing Chen, Yu-Gang Jiang
Thursday February 27, 12:30pm-2:30pm	12472	Aligning Composed Query with Image via Discriminative Perception from Negative Correspondences	Yifan Wang, Wuliang Huang, Chun Yuan
Thursday February 27, 12:30pm-2:30pm	379	MUSE: Mamba is Efficient Multi-scale Learner for Text-video Retrieval	Haoran Tang, Meng Cao, Jinfa Huang, Ruyang Liu, Peng Jin, Ge Li, Xiaodan Liang
Thursday February 27, 12:30pm-2:30pm	3481	Generative Video Diffusion for Unseen Novel Semantic Video Moment Retrieval	Dezhao Luo, Shaogang Gong, Jiabo Huang, Hailin Jin, Yang Liu
Thursday February 27, 12:30pm-2:30pm	4306	Doubly Contrastive Learning for Source-Free Domain Adaptive Person Search	Yizhen Jia, Rong Quan, Yue Feng, Haiyan Chen, Jie Qin
Thursday February 27, 12:30pm-2:30pm	2636	Simignore: Enhancing Multimodal Large Language Models Complex Reason via Similarity Computation	Fanshuo Zeng, Xiaofeng Zhang, Yihao Quan, Zheng Hui, Jiawei Yao
Thursday February 27, 12:30pm-2:30pm	17539	Personalized Lip Reading: Adapting to Your Unique Lip Movements with Vision and Language	Jeonghun Yeo, Chae Won Kim, Hyunjun Kim, Hyeongseop Rha, Seunghee Han, Wen-Huang Cheng, Yong Man Ro
Thursday February 27, 12:30pm-2:30pm	4578	SGDiff: Scene Graph Guided Diffusion Model for Image Collaborative SegCaptioning	Xu Zhang, Jin Yuan, Hanwang Zhang, Guojin Zhong, Yongsheng Zang, Jiacheng Lin, Zhiyong Li
Thursday February 27, 12:30pm-2:30pm	5414	VHM: Versatile and Honest Vision Language Model for Remote Sensing Image Analysis	Chao Pang, Xingxing Weng, Jiang Wu, Jiayu Li, Yi Liu, Jiaying Sun, Weijia Li, Shuai Wang, Litong Feng, Gui-Song Xia, Conghui He
Thursday February 27, 12:30pm-2:30pm	5435	HiCM2: Hierarchical Compact Memory Modeling for Dense Video Captioning	Minkuk Kim, Hyeon Bae Kim, Jinyoung Moon, Jinwoo Choi, Seong Tae Kim
Thursday February 27, 12:30pm-2:30pm	6092	When Open-Vocabulary Visual Question Answering Meets Causal Adapter: Benchmark and Approach	Feifei Zhang, Zhaoyi Zhang, Xi Zhang, Changsheng Xu
Thursday February 27, 12:30pm-2:30pm	6935	Does VLM Classification Benefit from LLM Description Semantics?	Pingchuan Ma, Lennart Rietdorf, Dmytro Kotovenko, Tao Hu, Björn Ommer
Thursday February 27, 12:30pm-2:30pm	7064	Hand1000: Generating Realistic Hands from Text with Only 1,000 Images	Haozhuo Zhang, Bin Zhu, Yu Cao, Yanbin Hao
Thursday February 27, 12:30pm-2:30pm	770	StoryWeaver: A Unified World Model for Knowledge-Enhanced Story Character Customization	Jinlu Zhang, Jiji Tang, Rongsheng Zhang, Tangjie Lv, Xiaoshuai Sun
Thursday February 27, 12:30pm-2:30pm	7713	Unveiling the Knowledge of CLIP for Training-Free Open-Vocabulary Semantic Segmentation	Yajie Liu, Guodong Wang, Jinjin Zhang, Qingjie Liu, Di Huang
Thursday February 27, 12:30pm-2:30pm	8820	V2C-CBM: Building Concept Bottlenecks with Vision-to-Concept Tokenizer	Hangzhou He, Lei Zhu, Xintiang Zhang, Shuang Zeng, Qian Chen, Yanye Lu
Thursday February 27, 12:30pm-2:30pm	10590	MagicNaming: Consistent Identity Generation by Finding a "Name Space" in T2I Diffusion Models	Jing Zhao, Heliang Zheng, Chaoyue Wang, Long Lan, Wanrong Huang, Yuhua Tang
Thursday February 27, 12:30pm-2:30pm	10857	OV-DQUO: Open-Vocabulary DETR with Denoising Text Query Training and Open-World Unknown Objects Supervision	Junjie Wang, BIN CHEN, Bin Kang, Yulin Li, Weizhi Xian, Yichi Chen, Yong Xu

Thursday February 27, 12:30pm-2:30pm	12216	Frozen Language Models are Gradient Coherence Rectifiers in Vision Transformers	Bai LiChen,Zixuan Xiong,LinHai,Guangwei Xu,Xiangjin Xie,Ruijie Guo,Zhanhui Kang,Hai-Tao Zheng,Hong-Gee Kim
Thursday February 27, 12:30pm-2:30pm	3527	Radiology Report Generation via Multi-objective Preference Optimization	Ting Xiao,Lei Shi,Peng Liu,Zhe Wang,Chenjia Bai
Thursday February 27, 12:30pm-2:30pm	4696	VEGAS: Towards Visually Explainable and Grounded Artificial Social Intelligence	Hao Li,Hao Fei,Zechao Hu,Zhengwei Yang,Zheng Wang
Thursday February 27, 12:30pm-2:30pm	16799	Relaxed Rotational Equivariance via $\mathbb{G}$ -Biases in Vision	Zhiqiang Wu,Yingjie Liu,Licheng Sun,Jian Yang,Hanlin Dong,Shing-Ho J. Lin,Xuan Tang,Jinpeng Mi,Bo Jin,Xian Wei
Thursday February 27, 12:30pm-2:30pm	6635	Enhancing Noise-Robust Losses for Large-Scale Noisy Data Learning	Max Staats,Matthias Thamm,Bernd Rosenow
Thursday February 27, 12:30pm-2:30pm	7824	Boosting Vision State Space Model with Fractal Scanning	Haoke Xiao,Lv Tang,Peng-Tao Jiang,Hao Zhang,Jinwei Chen,Bo Li
Thursday February 27, 12:30pm-2:30pm	11566	Optimized Gradient Clipping for Noisy Label Learning	Xichen Ye,Yifan Wu,WEIZHONG ZHANG,Xiaoqiang Li,Yifan Chen,Cheng Jin
Thursday February 27, 12:30pm-2:30pm	10652	UniDemoir $\sqrt{\cdot}$ : Towards Universal Image Demoir $\sqrt{\cdot}$ ing with Data Generation and Synthesis	Zemin Yang,Yujing Sun,Xidong Peng,Siu Ming Yiu,Yuexin Ma
Thursday February 27, 12:30pm-2:30pm	10797	Fast Omni-Directional Image Super-Resolution: Adapting the Implicit Image Function with Pixel and Semantic-Wise Spherical Geometric Priors	Xuelin Shen,Yitong Wang,Silin Zheng,Kang Xiao,Wenhan Yang,Xu Wang
Thursday February 27, 12:30pm-2:30pm	11019	AWRaCLe: All-Weather Image Restoration using Visual In-Context Learning	Sudarshan Rajagopalan,Vishal M. Patel
Thursday February 27, 12:30pm-2:30pm	1189	CAMSIC: Content-aware Masked Image Modeling Transformer for Stereo Image Compression	Xinjie Zhang,Shenyuan Gao,Zhening Liu, Jiawei Shao,Xingtong Ge,Dailan He,Tongda Xu,Yan Wang,Jun Zhang
Thursday February 27, 12:30pm-2:30pm	1506	BUFF: Bayesian Uncertainty Guided Diffusion Probabilistic Model for Single Image Super-Resolution	Zihao He,Shengchuan Zhang,Runze Hu,Yunhang Shen,Yan Zhang
Thursday February 27, 12:30pm-2:30pm	14259	Leveraging RGB-D Data with Cross-Modal Context Mining for Glass Surface Detection	Jiaying Lin,Yuen-Hei Yeung,Shuquan Ye,Rynson W. H. Lau
Thursday February 27, 12:30pm-2:30pm	2812	ISPDiffuser: Learning RAW-to-sRGB Mappings with Texture-Aware Diffusion Models and Histogram-Guided Color Consistency	Yang Ren,Hai Jiang,Menglong Yang,Wei Li,Shuaicheng Liu
Thursday February 27, 12:30pm-2:30pm	3074	Rethinking Transformer-Based Blind-Spot Network for Self-Supervised Image Denoising	Junyi Li,Zhilu Zhang,Wangmeng Zuo
Thursday February 27, 12:30pm-2:30pm	4161	Sp3ctralMamba: Physics-Driven Joint State Space Model for Hyperspectral Image Reconstruction	Ge Meng,Jingyan Tu,Jingjia Huang,Yunlong Lin,Yingying Wang,Xiaotong Tu,Yue Huang,Xinghao Ding
Thursday February 27, 12:30pm-2:30pm	4183	FaceMe: Robust Blind Face Restoration With Personal Identification	Siyu Liu,Zheng-Peng Duan,Jia OuYang, Jiayi Fu,Hyunhee Park,Zikun Liu,Chun-Le Guo,Chongyi Li
Thursday February 27, 12:30pm-2:30pm	5734	Wavelet-Assisted Multi-Frequency Attention Network for Pansharpening	Jie Huang,Rui Huang,Jing-hao Xu,Siran Peng,Yule Duan,Liang-Jian Deng
Thursday February 27, 12:30pm-2:30pm	6348	Detail Matters: Mamba-inspired Joint Unfolding Network for Snapshot Spectral Compressive Imaging	Mengjie Qin,Yuchao Feng,Zongliang Wu,Yulun Zhang,Xin Yuan
Thursday February 27, 12:30pm-2:30pm	6373	Efficient Attention-Sharing Information Distillation Transformer for Lightweight Single Image Super-Resolution	Karam Park,Jae Woong Soh,Nam Ik Cho
Thursday February 27, 12:30pm-2:30pm	7975	PanAdapter: Two-Stage Fine-Tuning with Spatial-Spectral Priors Injecting for Pansharpening	RuoCheng Wu,ZiEn Zhang,Shangqi Deng,Yule Duan,Liang-Jian Deng
Thursday February 27, 12:30pm-2:30pm	12052	CLIP-PCQA: Exploring Subjective-Aligned Vision-Language Modeling for Point Cloud Quality Assessment	Yating Liu,Yujie Zhang,Ziyu Shan,Yiling Xu
Thursday February 27, 12:30pm-2:30pm	13955	RetinexGAN: Real-World Image Dehazing via Retinex-based Generative Adversarial Network	Xinran Wang,Guang Yang,Tian Ye,Yun Liu
Thursday February 27, 12:30pm-2:30pm	3739	Backdoor Attacks against No-Reference Image Quality Assessment Models via A Scalable Trigger	Yi Yu,Song Xia,Xun Lin,Wenhan Yang,Shijian Lu,Yap-peng Tan,Alex Kot
Thursday February 27, 12:30pm-2:30pm	2547	DCTMamba: Advancing JPEG Image Restoration through Long-Sequence Modeling and Adaptive Frequency Strategy	Xi Wang,Xueyang Fu,Liang Li,Zheng-Jun Zha
Thursday February 27, 12:30pm-2:30pm	1906	Surgical Workflow Recognition and Blocking Effectiveness Detection in Laparoscopic Liver Resection with Pringle Maneuver	Diandian Guo,Weixin Si,Zhixi Li,Jialun Pei,Pheng-Ann Heng
Thursday February 27, 12:30pm-2:30pm	16339	VOILA: Complexity-Aware Universal Segmentation of CT images by Voxel Interacting with Language	Zishuo Wan,Yu Gao,Wanyuan Pang,Dawei Ding

Thursday February 27, 12:30pm-2:30pm	8953	SIGraph: Saliency Image-Graph Network for Retinal Disease Classification in Fundus Image	Peng Zhang, Yuan Li, Hao Tian Song, Yankai Jiang, Yubo Tao, Hai Lin, Hongguang Cui
Thursday February 27, 12:30pm-2:30pm	2390	Leveraging Anatomical Consistency for Multi-Object Detection in Ultrasound Images via Source-free Unsupervised Domain Adaptation	Bin Pu, Xingguo Lv, Jiewen Yang, Xingbo Dong, Yiqun Lin, Shengli Li, Kenli Li, Xiaomeng Li
Thursday February 27, 12:30pm-2:30pm	3167	Towards a Multimodal Large Language Model with Pixel-Level Insight for Biomedicine	Xiaoshuang Huang, Lingdong Shen, Jia Liu, Fangxin Shang, Hongxiang Li, Haifeng Huang, Yehui Yang
Thursday February 27, 12:30pm-2:30pm	1510	iMoT: Inertial Motion Transformer for Inertial Navigation	Son Minh Nguyen, Duc Viet Le, Paul Havinga
Thursday February 27, 12:30pm-2:30pm	10249	FreeCap: Hybrid Calibration-Free Motion Capture in Open Environments	Aoru Xue, Yiming Ren, Zining Song, Mao Ye, Xinge ZHU, Yuexin Ma
Thursday February 27, 12:30pm-2:30pm	2186	GenHMR: Generative Human Mesh Recovery	Muhammad Usama Saleem, Ekkasit Pinyoanuntapong, Pu Wang, Hongfei Xue, Srijan Das, Chen Chen
Thursday February 27, 12:30pm-2:30pm	3981	High-Resolution Frame Interpolation with Patch-based Cascaded Diffusion	Junhwa Hur, Charles Herrmann, Saurabh Saxena, Janne Kontkanen, Wei-Sheng Lai, Yichang Shih, Michael Rubinstein, David J. Fleet, Deqing Sun
Thursday February 27, 12:30pm-2:30pm	4831	Matching While Perceiving: Enhance Image Feature Matching with Applicable Semantic Amalgamation	Shihua Zhang, Zhenjie Zhu, Zizhuo Li, Tao Lu, Jiayi Ma
Thursday February 27, 12:30pm-2:30pm	5341	TGFormer: Transformer with Track Query Group for Multi-Object Tracking	Rui Zeng, Yuanzhou Huang, Songwei Pei
Thursday February 27, 12:30pm-2:30pm	15569	Temporal Coherent Object Flow for Multi-Object Tracking	Zikai Song, Run Luo, Lintao Ma, Ying Tang, Yi-Ping Phoebe Chen, Junqing Yu, Wei Yang
Thursday February 27, 12:30pm-2:30pm	6806	Unsupervised Domain Adaptive Person Search via Dual Self-Calibration	Lin Feng Qi, Huibing Wang, Jiqing Zhang, Jinjia Peng, Yang Wang
Thursday February 27, 12:30pm-2:30pm	991	Harmonious Music-driven Group Choreography with Trajectory-Controllable Diffusion	Dai Yuqin, Wanlu Zhu, Ronghui Li, Zeping Ren, Xiangzheng Zhou, JIXUAN YING, Jun Li, Jian Yang
Thursday February 27, 12:30pm-2:30pm	9898	LVTrack: High Performance Domain Adaptive UAV Tracking with Label Aligned Visual Prompt Tuning	Hongjing Wu, Siyuan Yao, Feng Huang, Shu Wang, Linchao Zhang, Zhuoran Zheng, Wenqi Ren
Thursday February 27, 12:30pm-2:30pm	1119	CustomContrast: A Multilevel Contrastive Perspective For Subject-Driven Text-to-Image Customization	Nan Chen, Mengqi Huang, Zhuowei Chen, Yang Zheng, Lei Zhang, Zhendong Mao
Thursday February 27, 12:30pm-2:30pm	10346	Guided and Variance-Corrected Fusion with One-shot Style Alignment for Large-Content Image Generation	Shoukun Sun, Min Xian, Tiankai Yao, Fei Xu, Luca Capriotti
Thursday February 27, 12:30pm-2:30pm	12373	ConVis: Contrastive Decoding with Hallucination Visualization for Mitigating Hallucinations in Multimodal Large Language Models	Yeji Park, Deokyeong Lee, Junsuk Choe, Buru Chang
Thursday February 27, 12:30pm-2:30pm	230	Advancing Comprehensive Aesthetic Insight with Multi-Scale Text-Guided Self-Supervised Learning	Yuti Liu, Shice Liu, Junyuan Gao, Peng-Tao Jiang, Hao Zhang, Jinwei Chen, Bo Li
Thursday February 27, 12:30pm-2:30pm	2879	LiDAR-LLM: Exploring the Potential of Large Language Models for 3D LiDAR Understanding	Senqiao Yang, Jiaming Liu, Renrui Zhang, Mingjie Pan, Ziyu Guo, Xiaoqi Li, Zehui Chen, Peng Gao, Hongsheng Li, Yandong Guo, Shanghang Zhang
Thursday February 27, 12:30pm-2:30pm	3307	Storynizer: Consistent Story Generation via Inter-Frame Synchronized and Shuffled ID Injection	Yuhang Ma, Chaoyi Zhao, Wenting Xu, Keqiang Sun, Qinfeng Jin, Xiaoda Yang, Zeng Zhao, Changjie Fan, Zhipeng Hu
Thursday February 27, 12:30pm-2:30pm	4945	ProcTag: Process Tagging for Assessing the Efficacy of Document Instruction Data	Yufan Shen, Chuwei Luo, Zhaoqing Zhu, Chen Yang, Qi Zheng, Zhi Yu, Jiajun Bu, Cong Yao
Thursday February 27, 12:30pm-2:30pm	7173	VG-TVP: Multimodal Procedural Planning via Visually Grounded Text-Video Prompting	Muhammet Furkan ILASLAN, Ali Koksai, Kevin Qinghong Lin, Burak Satar, Mike Zheng Shou, Qianli Xu
Thursday February 27, 12:30pm-2:30pm	8250	ChatterBox: Multimodal Referring and Grounding with Chain-of-Questions	Yunjie Tian, Tianren Ma, Lingxi Xie, Qixiang Ye
Thursday February 27, 12:30pm-2:30pm	8811	DAMPER: A Dual-Stage Medical Report Generation Framework with Coarse-Grained MeSH Alignment and Fine-Grained Hypergraph Matching	Xiaofei Huang, Wenting Chen, Jie Liu, Qisheng Lu, Xiaoling Luo, Linlin Shen
Thursday February 27, 12:30pm-2:30pm	9962	Spin: Diffusion-based Semantic Image Painting Through Independent Information Injection	Dantong Wu, Zhiqiang Chen, Tianjiao Du, Peipei RAN, Mengchao Bai, Kai Zhang
Thursday February 27, 12:30pm-2:30pm	4736	Yuan: Yielding Unblemished Aesthetics through A Unified Network for Visual Imperfections Removal in Generated Images	Zhenyu Yu, Chee Seng Chan
Thursday February 27, 12:30pm-2:30pm	8198	VTG-LLM: Integrating Timestamp Knowledge into Video LLMs for Enhanced Video Temporal Grounding	Yongxin Guo, Jingyu Liu, Mingda Li, Dingxin Cheng, Xiaoying Tang, Dianbo Sui, Qingbin Liu, Xi Chen, Kevin Zhao

Thursday February 27, 12:30pm-2:30pm	9901	Making large vision language models to be good few-shot learners	Fan Liu,Wenwen Cai,Jian Huo,Chuanyi Zhang,Delong Chen,Jun Zhou
Thursday February 27, 12:30pm-2:30pm	5254	DocKylIn: A Large Multimodal Model for Visual Document Understanding with Efficient Visual Slimming	Jiaxin Zhang,Wentao Yang,Songxuan Lai,Zecheng Xie,Lianwen Jin
Thursday February 27, 12:30pm-2:30pm	4971	Concept Matching with Agent for Out-of-Distribution Detection	Yuxiao Lee,Xiaofeng Cao,Jingcai Guo,Wei Ye,Qing Guo,Yi Chang
Thursday February 27, 12:30pm-2:30pm	1810	Multi-Teacher Knowledge Distillation with Reinforcement Learning for Visual Recognition	Chuanguang Yang,XinQiang Yu,HanYang,Zhulin An,Chengqing Yu,Libo Huang,Yongjun Xu
Thursday February 27, 12:30pm-2:30pm	4383	Mamba YOLO: A Simple Baseline for Object Detection with State Space Model	Zeyu Wang,chen li,Huiying Xu,Xinzhong Zhu,Hongbo Li
Thursday February 27, 12:30pm-2:30pm	4567	GHOST: Gaussian Hypothesis Open-Set Technique	Ryan Rabinowitz,Steve Cruz,Manuel Günther,Terrance E. Boult
Thursday February 27, 12:30pm-2:30pm	1398	VFM-Adapter: Adapting Visual Foundation Models for Dense Prediction with Dynamic Hybrid Operation Mapping	Zheng Chen,Yu Zeng,Zehui Chen,Hongzhi Gao,Lin Chen,Jiaming Liu,Feng Zhao
Thursday February 27, 12:30pm-2:30pm	12489	Self-Prompting Analogical Reasoning for UAV Object Detection	Nianxin Li,Mao Ye,Lihua Zhou,Song Tang,Yan Gan,Zizhuo Liang,Xiatian Zhu
Thursday February 27, 12:30pm-2:30pm	1686	SMamba: Sparse Mamba for Event-based Object Detection	Nan Yang,Yang Wang,Zhanwen Liu,Meng Li,Yisheng An,Xiangmo Zhao
Thursday February 27, 12:30pm-2:30pm	705	Revisiting Tampered Scene Text Detection in the Era of Generative AI	Chenfan Qu,Yiwu Zhong,Fengjun Guo,Lianwen Jin
Thursday February 27, 12:30pm-2:30pm	2413	MVREC: A General Few-shot Defect Classification Model Using Multi-View Region-Context	Shuai LYU,Rongchen Zhang,Zeqi Ma,Fangjian Liao,Dongmei Mo,Waikeung Wong
Thursday February 27, 12:30pm-2:30pm	784	Generative Medical Segmentation	Jiayu Huo,Xi Ouyang,Sebastien Ourselin,Rachel Sparks
Thursday February 27, 12:30pm-2:30pm	16187	One-Shot Reference-based Structure-Aware Image to Sketch Synthesis	Rui Yang,Honghong Yang,Li Zhao,Qin Lei,Mianxiong Dong,Kaoru Ota,Xiaojun Wu
Thursday February 27, 12:30pm-2:30pm	4313	GFlow: Recovering 4D World from Monocular Video	Shizun Wang,Xingyi Yang,Qiuhong Shen,Zhenxiang Jiang,Xinchao Wang
Thursday February 27, 12:30pm-2:30pm	15913	TB-HSU: Hierarchical 3D Scene Understanding with Contextual Affordances	Wenting Xu,Viorela Ila,Luping Zhou,Craig T. Jin
Thursday February 27, 12:30pm-2:30pm	986	ContextHOI: Spatial Context Learning for Human-Object Interaction Detection	Mingda Jia,Liming Zhao,Ge Li,Yun Zheng
Thursday February 27, 12:30pm-2:30pm	6497	EMPLACE: Self-Supervised Urban Scene Change Detection	Tim Alpherts,Sennay Ghebreaab,Nanne Van Noord
Thursday February 27, 12:30pm-2:30pm	360	Know Where You Are From: Event-Based Segmentation via Spatio-Temporal Propagation	Ke Li,Gengyu Lyu,Hao Chen,Bochen Xie,Zhen Yang,Youfu Li,Yongjian Deng
Thursday February 27, 12:30pm-2:30pm	4820	Fine-Grained Perception in Panoramic Scenes: A Novel Task, Dataset, and Method for Object Importance Ranking	JiaSong,Chenglizhao Chen,Xu Yu,Shanchen Pang
Thursday February 27, 12:30pm-2:30pm	6153	Multi-View Pedestrian Occupancy Prediction with a Novel Synthetic Dataset	Sithu Aung,Min-Cheol Sagong,Junghyun Cho
Thursday February 27, 12:30pm-2:30pm	10977	Distilling Knowledge from Heterogeneous Architectures for Semantic Segmentation	Yanglin Huang,Kai Hu,Yuan Zhang,Zhineng Chen,Xieping Gao
Thursday February 27, 12:30pm-2:30pm	2383	PDDM: Pseudo Depth Diffusion Model for RGB-PD Semantic Segmentation Based in Complex Indoor Scenes	Xinhua Xu,Hong Liu,Jianbing Wu,Jinfu Liu
Thursday February 27, 12:30pm-2:30pm	17711	AoP-SAM: Automation of Prompts for Efficient Segmentation	Yi Chen,Muyoung Son,Chuanbo Hua,Joo-Young Kim
Thursday February 27, 12:30pm-2:30pm	3728	S <sup>3</sup> -Mamba: Small-Size-Sensitive Mamba for Lesion Segmentation	Gui Wang,Yuexiang Li,Wenting Chen,Meidan Ding,Wooi Ping Cheah,Rong Qu,Jianfeng Ren,Linlin Shen
Thursday February 27, 12:30pm-2:30pm	3846	Generalized Class Discovery in Instance Segmentation	Cuong Manh Hoang,Yeejin Lee,Byeongkeun Kang
Thursday February 27, 12:30pm-2:30pm	618	SAFIRE: Segment Any Forged Image Region	Myung-Joon Kwon,Wonjun Lee,Seung-Hun Nam,Minji Son,Changick Kim
Thursday February 27, 12:30pm-2:30pm	5455	DuSS: Dual Semantic Similarity-Supervised Vision-Language Model for Semi-Supervised Medical Image Segmentation	Qingtao Pan,Wenhao Qiao,Jingjiao Lou,Bing Ji,Shuo Li
Thursday February 27, 12:30pm-2:30pm	6803	Beyond Pixel and Object: Part Feature as Reference for Few-Shot Video Object Segmentation	Naisong Luo,Guoxin Xiong,Tianzhu Zhang
Thursday February 27, 12:30pm-2:30pm	9312	Foreground-Covering Prototype Generation and Matching for SAM-Aided Few-Shot Segmentation	Suho Park,Su Been Lee,Hyun Seok Seong,Jaejoon Yoo,Jae-Pil Heo
Thursday February 27, 12:30pm-2:30pm	10854	Structural Pruning via Spatial-aware Information Redundancy for Semantic Segmentation	Dongyue Wu,Zilin Guo,Li Yu,Nong Sang,Changxin Gao

Thursday February 27, 12:30pm-2:30pm	3280	Adaptive Prototype Replay for Class Incremental Semantic Segmentation	Guilin Zhu,Dongyue Wu,Changxin Gao,Runmin Wang,Wei dong Yang,Nong Sang
Thursday February 27, 12:30pm-2:30pm	8237	MUN: Image Forgery Localization Based on M <sup>3</sup> Encoder and UN Decoder	Yaqi Liu,Shuhuan Chen,Haichao Shi,Xiao-Yu Zhang,Song XIAO,Qiang Cai
Thursday February 27, 12:30pm-2:30pm	4021	Enhancing Generalized Few-Shot Semantic Segmentation via Effective Knowledge Transfer	Xinyue Chen,Miaojing Shi,Zijian Zhou,Lianghua He,Sophia Tsoka
Thursday February 27, 12:30pm-2:30pm	1325	SKI Models: Skeleton Induced Vision-Language Embeddings for Understanding Activities of Daily Living	Arkaprava Sinha,Dominick Reilly,Francois Bremond,Pu Wang,Srijan Das
Thursday February 27, 12:30pm-2:30pm	10999	Action-Agnostic Point-Level Supervision for Temporal Action Detection	Shuhe M Yoshida,Takashi Shibata,Makoto Terao,Takayuki Okatani,Masashi Sugiyama
Thursday February 27, 12:30pm-2:30pm	3111	CaRDiff: Video Salient Object Ranking Chain of Thought Reasoning for Saliency Prediction with Diffusion	Yunlong Tang,Zhan Gen,Li Yang,Yiting Liao,Chentiang Xu
Thursday February 27, 12:30pm-2:30pm	581	Hierarchical Vector Quantization for Unsupervised Action Segmentation	Federico Spurio,Emad Bahrami,Gianpiero Francesca,Juergen Gall
Thursday February 27, 12:30pm-2:30pm	4983	Prediction-Feedback DETR for Temporal Action Detection	Jihwan Kim,Miso Lee,Cheol-Ho Cho,Jihyun Lee,Jae-Pil Heo
Thursday February 27, 12:30pm-2:30pm	6499	Collaborative Learning for 3D Hand-Object Reconstruction and Compositional Action Recognition from Egocentric RGB Videos using Superquadrics	Tze Ho Elden Tse,Runyang Feng,Linfang Zheng,Jiho Park,Yixing Gao,Jihie Kim,Ales Leonardis,Hyung Jin Chang
Thursday February 27, 12:30pm-2:30pm	8321	Video Repurposing from User Generated Content: A Large-scale Dataset and Benchmark	Yongliang Wu,Wenbo Zhu,jiawang Cao,Yi Lu,Bozheng Li,Weiheng Chi,Zihan Qiu,Lirian Su,Haolin Zheng,Jay Wu,Xu Yang
Thursday February 27, 12:30pm-2:30pm	8542	VidChain: Chain-of-Tasks with Metric-based Direct Preference Optimization for Dense Video Captioning	Ji Soo Lee,Jongha Kim,Jeehye Na,Jinyoung Park,Hyunwoo J. Kim
Thursday February 27, 12:30pm-2:30pm	1787	Video Anomaly Detection with Motion and Appearance Guided Patch Diffusion Model	Hang Zhou,Cai Jiale,Yuteng Ye,Yonghui Feng,Chenxing Gao,Junqing Yu,Zikai Song,Wei Yang
Thursday February 27, 12:30pm-2:30pm	3282	Zero-shot Video Moment Retrieval via Off-the-shelf Multimodal Large Language Models	Yifang Xu,Yunzhuo Sun,BenXiang Zhai,Ming Li,Wenxin Liang,Yang Li,Sidan Du
Thursday February 27, 12:30pm-2:30pm	13915	REGNav: Room Expert Guided Image-Goal navigation	Pengna Li,Kangyi Wu,Jingwen Fu,Sanping Zhou
Thursday February 27, 12:30pm-2:30pm	4152	Towards Generalizable Multi-Camera 3D Object Detection via Perspective Rendering	Hao LU,Yunpeng Zhang,Guoqing Wang,Qing LIAN,Dalong Du,Ying-Cong Chen
Thursday February 27, 12:30pm-2:30pm	4553	ProtoOcc: Accurate, Efficient 3D Occupancy Prediction Using Dual Branch Encoder-Prototype Query Decoder	JungHo Kim,Changwon Kang,Dongyoung Lee,Sehwan Choi,Jun Won Choi
Thursday February 27, 12:30pm-2:30pm	4869	Zero-shot Depth Completion via Test-time Alignment with Affine-invariant Depth Prior	Lee Hyoseok,Kyeong Seon Kim,Kwon Byung-Ki,Tae-Hyun Oh
Thursday February 27, 12:30pm-2:30pm	5475	MapExpert: Online HD Map Construction with Simple and Efficient Sparse Map Element Expert	Dapeng Zhang,Dayu Chen,Peng Zhi,Yinda Chen,Zhenlong Yuan,Chenyang Li,Sunjing,Rui Zhou,Qingguo Zhou
Thursday February 27, 12:30pm-2:30pm	576	RCTrans: Radar-Camera Transformer via Radar Densifier and Sequential Decoder for 3D Object Detection	Yiheng Li,Yang Yang,Zhen Lei
Thursday February 27, 12:30pm-2:30pm	7150	Style Nursing with Spatial and Semantic Guidance for Zero-Shot Traffic Scene Style Transfer	Zhen Wang,Zihang Lin,Meng Yuan,Yuehu Liu,Chi Zhang
Thursday February 27, 12:30pm-2:30pm	9638	GEONet: Global Enhancement and Optimization Network for Lane Detection	Suyang Xi,Yunhao Liu,Hong Ding,Mingshuo Wang,Zhengan chen,Xiaoxuan Liang
Thursday February 27, 12:30pm-2:30pm	7981	Generative Planning with 3D-Vision Language Pre-training for End-to-End Autonomous Driving	Tengpeng li,Hanli Wang,Xianfei Li,Wenlong Liao,Tao He,Pai Peng
Thursday February 27, 12:30pm-2:30pm	7658	Promptable Anomaly Segmentation with SAM Through Self-Perception Tuning	Hui-Yue Yang,Hui Chen,Ao Wang,Kai CHEN,Zijia Lin,YLTang,Pengcheng Gao,Yuming Quan,Jungong Han,Guiguang Ding
Thursday February 27, 12:30pm-2:30pm	10264	Online Fraud Detection via Test-time Retrieval-based Representation Enrichment	Yiran Qiao,NINGTAO WANG,Yuncong Gao,Y Y,Xing Fu,Weiqiang Wang,Xiang Ao
Thursday February 27, 12:30pm-2:30pm	1715	Adaptive Dataset Quantization	Muquan Li,Dongyang Zhang,Qiang Dong,Xiurui Xie,Ke Qin
Thursday February 27, 12:30pm-2:30pm	4719	Genomics Data Lossless Compression with (s,k)-mer Encoding and Deep Neural Networks	Sun Hui,Liping Yi,Ma Huidong,Yongxia Sun,Zheng Yingfeng,Cui Wenwen,Meng Yan,Gang Wang,xiaoguang Liu
Thursday February 27, 12:30pm-2:30pm	5653	Learned Image Transmission with Hierarchical Variational Autoencoder	Guangyi Zhang,Hantlei Li,Yunlong Cai,Qiyu Hu,Guanding Yu,Runmin Zhang

Thursday February 27, 12:30pm-2:30pm	789	Conditional Latent Coding with Learnable Synthesized Reference for Deep Image Compression	Siqi Wu,Yinda Chen,Dong Liu,Zhihai He
Thursday February 27, 12:30pm-2:30pm	13080	Adaptive Rate Control and Rate-Distortion-Complexity Optimization for Dynamic Point Cloud Compression	Chenhao Zhang,Wei Gao
Thursday February 27, 12:30pm-2:30pm	1265	TRACI: A Data-centric Approach for Multi-Domain Generalization on Graphs	Yusheng Zhao,Changhu Wang,Xiao Luo,Junyu Luo,Wei Ju,Zhiping Xiao,Ming Zhang
Thursday February 27, 12:30pm-2:30pm	11360	Hyperparametric Robust and Dynamic Influence Maximization	Arkaprava Saha,Bogdan Cautis,Xiaokui Xiao,Laks V. S. Lakshmanan
Thursday February 27, 12:30pm-2:30pm	11831	GTG: Generalizable Trajectory Generation Model for Urban Mobility	Jingyuan Wang,Yujing Lin,Yudong Li
Thursday February 27, 12:30pm-2:30pm	2237	Integrating Large Language Models and M $\sqrt{\theta}$ bius Group Transformations for Temporal Knowledge Graph Embedding on the Riemann Sphere	Sensen Zhang,Xun Liang,Simin Niu,Zhendong Niu,Bo Wu,Gengxin Hua,Long Wang,Zhenyu Guan,Hanyu Wang,Xuan Zhang,Zhiyu li,Yuefeng Ma
Thursday February 27, 12:30pm-2:30pm	3227	Multi-type MOCs Recommendation: Leveraging Deep Multi-Relational Representation and Hierarchical Reasoning	Ye Zhang,Yanqi Gao,Dongjie Wang,Yupeng Zhou,Jintong He,Zhaoyang Sun,Minghao Yin
Thursday February 27, 12:30pm-2:30pm	3638	Modality-Independent Graph Neural Networks with Global Transformers for Multimodal Recommendation	Jun Hu,Bryan Hooi,Bingsheng He,Yinwei Wei
Thursday February 27, 12:30pm-2:30pm	6634	GraphMoRE: Mitigating Topological Heterogeneity via Mixture of Riemannian Experts	Zihao Guo,Qingyun Sun,Haonan Yuan,Xingcheng Fu,Min Zhou,Yisen Gao,Jianxin Li
Thursday February 27, 12:30pm-2:30pm	9727	SLRL: Semi-Supervised Local Community Detection Based on Reinforcement Learning	Li Ni,Rui Ye,Wenjian Luo,Yiwen Zhang,Lei Zhang,Victor S. Sheng
Thursday February 27, 12:30pm-2:30pm	4656	HePa: Heterogeneous Graph Prompting For All-level Classification Tasks	Jia Jinghong,Lei Song,Jiaxing Li,Youyong Kong
Thursday February 27, 12:30pm-2:30pm	1707	CognTKE: A Cognitive Temporal Knowledge Extrapolation Framework	Wei Chen,Yuting Wu,Shuhan Wu,Zhiyu Zhang,Mengqi Liao,Youfang Lin,Huaiyu Wan
Thursday February 27, 12:30pm-2:30pm	1651	GeoPro-Net: Learning Interpretable Spatiotemporal Prediction Models through Statistically-Guided Geo-Prototyping	BANG AN,Xun Zhou,Zirui Zhou,Ronilo Ragodos,Zenglin Xu,Jun Luo
Thursday February 27, 12:30pm-2:30pm	3329	Personalized Federated Learning for Spatio-Temporal Forecasting: A Dual Semantic Alignment-Based Contrastive Approach	Qingxiang Liu,Sheng Sun,Yuxuan Liang,Min Liu,Jingjing Xue
Thursday February 27, 12:30pm-2:30pm	7167	Responsive Dynamic Graph Disentanglement for Metro Flow Forecasting	Qiang Gao,Zizheng Wang,Li Huang,Goce Trajcevski,Guison Liu,Xueqin Chen
Thursday February 27, 12:30pm-2:30pm	7699	TimeCMA: Towards LLM-Empowered Multivariate Time Series Forecasting via Cross-Modality Alignment	Chenxi Liu,Qianxiong Xu,Hao Miao,Sun Yang,Lingzheng Zhang,Cheng Long,Ziyue Li,Rui Zhao
Thursday February 27, 12:30pm-2:30pm	15721	Spatiotemporal-aware Trend-Seasonality Decomposition Network for Traffic Flow Forecasting	lingxiao cao,Bin Wang,Guiyuan Jiang,Yanwei Yu,Junyu Dong
Thursday February 27, 12:30pm-2:30pm	3657	Designing Specialized Two-Dimensional Graph Spectral Filters for Spatial-Temporal Graph Modeling	Chen Yuxin,Fangru Lin,Jingyi Huo,Hui Yan
Thursday February 27, 12:30pm-2:30pm	5752	GARLIC: GPT-Augmented Reinforcement Learning with Intelligent Control for Vehicle Dispatching	Xiao Han,Zijian Zhang,Xiangyu Zhao,Yuanshao Zhu,Guojiang Shen,Xiangjie Kong,Xuetao Wei,Liqiang Nie,Jieping Ye
Thursday February 27, 12:30pm-2:30pm	6743	Tokenization, Fusion, and Augmentation: Towards Fine-grained Multi-modal Entity Representation	Yichi Zhang,Zhuo Chen,Lingbing Guo,yajing Xu,Binbin Hu,Ziqi Liu,Wen Zhang,Huajun Chen
Thursday February 27, 12:30pm-2:30pm	13217	Retrieval-Augmented Dynamic Prompt Tuning for Incomplete Multimodal Learning	Jian Lang,Zhangtao Cheng,Ting Zhong,Fan Zhou
Thursday February 27, 12:30pm-2:30pm	5743	On Finding Hubs in High Dimensions with Sampling	Huiwen Dong,Linghan Zeng,Zhiwen Zhao,Francesco Silvestri,Ninh Pham
Thursday February 27, 12:30pm-2:30pm	1453	Augmenting Sequential Recommendation with Balanced Relevance and Diversity	Yizhou Dang,Jiahui Zhang,Yuting Liu,Enneng Yang,Yuliang Liang,Guibing Guo,Jianzhe Zhao,Xingwei Wang
Thursday February 27, 12:30pm-2:30pm	15888	SIGMA: Selective Gated Mamba for Sequential Recommendation	Ziwei Liu,Qidong Liu,Yejing Wang,Wanyu Wang,Pengyue Jia,Maolin Wang,Zitao Liu,Yi Chang,Xiangyu Zhao
Thursday February 27, 12:30pm-2:30pm	16593	Ready for You When You are Back: Content-driven Session-based Recommendation for Continuity of Experience	Brijraj Singh,Sonal,Niranjana Pedanekar
Thursday February 27, 12:30pm-2:30pm	17669	Exploiting Fine-grained Skip Behaviors for Micro-video Recommendation	Sanghyuck Lee,Sangkeun Park,Jaesung Lee
Thursday February 27, 12:30pm-2:30pm	5193	CoRA: Collaborative Information Perception by Large Language Model's Weights for Recommendation	Yuting Liu,Jinghao Zhang,Yizhou Dang,Yuliang Liang,Qiang Liu,Guibing Guo,Jianzhe Zhao,Xingwei Wang

Thursday February 27, 12:30pm-2:30pm	5256	Sim4Rec: Data-Free Model Extraction Attack on Sequential Recommendation	Yihao Wang,Jiajie Su,Chaochao Chen,Meng Han,Chi Zhang,Jun Wang
Thursday February 27, 12:30pm-2:30pm	6084	Multiple Purchase Chains with Negative Transfer Elimination for Multi-Behavior Recommendation	Shuwei Gong,Yuting Liu,Yizhou Dang,Guibing Guo,Jianzhe Zhao,Xingwei Wang
Thursday February 27, 12:30pm-2:30pm	6339	Active Large Language Model-based Knowledge Distillation for Session-based Recommendation	Yingpeng Du,Zhu Sun,Ziyang Wang,Haoyan Chua,Jie Zhang,Yew-Soon Ong
Thursday February 27, 12:30pm-2:30pm	6394	MENTOR: Multi-level Self-supervised Learning for Multimodal Recommendation	Jinfeng Xu,Zheyu Chen,Shuo Yang,Jinze Li,Hewei Wang,Edith C. H. Ngai
Thursday February 27, 12:30pm-2:30pm	9534	BeFA: A General Behavior-driven Feature Adapter for Multimedia Recommendation	Qile Fan,Penghang Yu,Zhiyi Tan,Bingkun BAO,Guanming Lu
Thursday February 27, 12:30pm-2:30pm	14265	Intent Oriented Contrastive Learning for Sequential Recommendation	Wuhong Wang,Jianhui Ma,Yuren Zhang,Kai Zhang,Junzhe Jiang,Yihui Yang,Yacong Zhou,Zheng Zhang
Thursday February 27, 12:30pm-2:30pm	14629	Feature-Structure Adaptive Completion Graph Neural Network for Cold-start Recommendation	Lei Songyuan,changxinglong,Zhizhi Yu,Dongxiao He,Cuiying Huo,Jianrong Wang,Di Jin
Thursday February 27, 12:30pm-2:30pm	9672	MDFG: Multi-Dimensional Fine-Grained Modeling for Fatigue Detection	Mei Wang,Xiaojie Zhu,Ruimin Hu,Dongliang Zhu,Liang Liao,Mang Ye
Thursday February 27, 12:30pm-2:30pm	4176	Task-level Distributionally Robust Optimization for Large Language Model-based Dense Retrieval	Guangyuan Ma,Yongliang Ma,Xing W,Zhenpeng Su,Ming Zhou,Songlin Hu
Thursday February 27, 12:30pm-2:30pm	4311	Smoothness Really Matters: A Simple yet Effective Approach for Unsupervised Graph Domain Adaptation	Wei Chen,Guo Ye,yakun Wang,Zhao Zhang,Libang Zhang,daixin Wang,Zhiqiang Zhang,Fuzhen Zhuang
Thursday February 27, 12:30pm-2:30pm	3012	Lightweight Contrastive Distilled Hashing for Online Cross-modal Retrieval	Jiaxing Li,Lin Jiang,Zeqi Ma,Kaihang Jiang,Xiaozhao Fang,Jie Wen
Thursday February 27, 12:30pm-2:30pm	8910	Distribution-Driven Dense Retrieval: Modeling Many-to-One Query-Document Relationship	Junfeng Kang,Rui Li,Qi Liu,Zhenya Huang,Zheng Zhang,Yanjiang Chen,Linbo Zhu,Yu Su
Thursday February 27, 12:30pm-2:30pm	15308	Increasing Revenue in Efficient Combinatorial Auctions by Learning to Generate Artificial Competition	Maria Florina Balcan,Siddharth Prasad,Tuomas Sandholm
Thursday February 27, 12:30pm-2:30pm	15862	Optimal Auction Design for Mixed Bidders	Xiaohui Bei,Pinyan Lu,Zhiqi Wang,Tao Xiao,Xiang Yan
Thursday February 27, 12:30pm-2:30pm	17048	Exact Algorithms and Lower Bounds for Forming Coalitions of Constrained Maximum Size	Foivos Fioravantes,Harmender Gahlawat,Nikolaos Melissinos
Thursday February 27, 12:30pm-2:30pm	419	Understanding EFX Allocations: Counting and Variants	Tzeh Yuan Neoh,Nicholas Teh
Thursday February 27, 12:30pm-2:30pm	6463	Balanced and Fair Partitioning of Friends	Argyrios Deligkas,Eduard Eiben,Stavros Ioannidis,Dušan Knop,Šimon Schierreich
Thursday February 27, 12:30pm-2:30pm	11580	Reducing Leximin Fairness to Utilitarian Optimization	Eden Hartman,Yonatan Aumann,Avinatan Hassidim,Erel Segal-Halevi
Thursday February 27, 12:30pm-2:30pm	9416	Fair Division with Social Impact	Michele Flammini,Gianluigi Greco,Giovanna Varricchio
Thursday February 27, 12:30pm-2:30pm	11422	The (Exact) Price of Cardinality for Indivisible Goods: a Parametric Perspective	Alexander Lam,Bo Li,Ankang Sun
Thursday February 27, 12:30pm-2:30pm	13450	Commitment to Sparse Strategies in Two-Player Games	Salam Afionni,Jakub Cerny,Chun Kai Ling,Christian Kroer
Thursday February 27, 12:30pm-2:30pm	14270	Private Blotto: Viewpoint Competition with Polarized Agents	Kate Donahue,Jon Kleinberg
Thursday February 27, 12:30pm-2:30pm	15256	Robust Performance Incentivizing Algorithms for Multi-Armed Bandits with Strategic Agents	Seyed A. Esmaeili,Suho Shin,Aleksandrs Slivkins
Thursday February 27, 12:30pm-2:30pm	13058	The Cost Perspective of Liquid Democracy: Feasibility and Control	Shiri Alouf-Heffetz,Łukasz Janeczko,Grzegorz Lisowski,Georgios Papsotiropoulos
Thursday February 27, 12:30pm-2:30pm	13192	Proportional Representation in Practice: Quantifying Proportionality in Ordinal Elections	Tuva Bardal,Markus Brill,David McCune,Jannik Peters
Thursday February 27, 12:30pm-2:30pm	14399	The Distortion of Public-Spirited Participatory Budgeting	Bailey Flanigan,Mark Bedaywi,Mohamad Latifian,Nisarg Shah
Thursday February 27, 12:30pm-2:30pm	14676	Constant-Factor Distortion Mechanisms for $k$ -Committee Election	Haripriya Pulyassary,Chaitanya Swamy
Thursday February 27, 12:30pm-2:30pm	420	Verifying Proportionality in Temporal Voting	Edith Elkind,Svetlana Obraztsova,Jannik Peters,Nicholas Teh
Thursday February 27, 12:30pm-2:30pm	4231	On the Distortion of Committee Election with 1-Euclidean Preferences and Few Distance Queries	Dimitris Fotakis,Laurent Gourvès,Panagiotis Patsilinakos

Thursday February 27, 12:30pm-2:30pm	14688	Optimal bounds for dissatisfaction in perpetual voting	Alexander Kozachinskiy,Alexander Shen,Tomasz Steifer
Thursday February 27, 12:30pm-2:30pm	15901	Every Bit Helps: Achieving the Optimal Distortion with a Few Queries	Soroush Ebadian,Nisarg Shah
Thursday February 27, 12:30pm-2:30pm	4384	Adaptive Manipulation for Coalitions in Knockout Tournaments	Juhi Chaudhary,Hendrik Molter,Meirav Zehavi
Thursday February 27, 12:30pm-2:30pm	5596	Distances Between Top-Truncated Elections of Different Sizes	Piotr Faliszewski,Jitka Mertlová,Pierre Nunn,Stanisław Szufa,Tomasz Waś
Thursday February 27, 12:30pm-2:30pm	7460	Learning to Manipulate under Limited Information	Wesley H. Holliday,Alexander Kristoffersen,Eric Pacuit
Thursday February 27, 12:30pm-2:30pm	10487	AnchorInv: Few-Shot Class-Incremental Learning of Physiological Signals via Feature Space-Guided Inversion	Chenqi Li,Boyan Gao,Gabriel Davis Jones,Timothy Denison,Tingting Zhu
Thursday February 27, 12:30pm-2:30pm	1769	BrainGuard: Privacy-Preserving Multisubject Image Reconstructions from Brain Activities	Zhibo Tian,Ruijie Quan,Fan Ma,Kun Zhan,Yi Yang
Thursday February 27, 12:30pm-2:30pm	15469	BrainMAP: Learning Multiple Activation Pathways in Brain Networks	Song Wang,Zhenyu Lei,Zhen Tan,Jiaqi Ding,Xinyu Zhao,Yushun Dong,Guorong Wu,Tianlong Chen,Chen Chen,Aiyang Zhang,Jundong Li
Thursday February 27, 12:30pm-2:30pm	9220	NeuralFlix: A Simple While Effective Framework for Semantic Decoding of Videos from Non-invasive Brain Recordings	Jingyuan Sun,Mingxiao Li,Marie-Francine Moens
Thursday February 27, 12:30pm-2:30pm	275	Wills Aligner: Multi-Subject Collaborative Brain Visual Decoding	Guangyin Bao,Qi Zhang,Zixuan Gong,Jialei Zhou,Wei Fan,Kun Yi,Usman Naseem,Liang Hu,Duoqian Miao
Thursday February 27, 12:30pm-2:30pm	16143	Moonshine: Distilling Game Content Generators into Steerable Generative Models	Yuhe Nie,Michael Middleton,Tim Merino,Nidhushan Kanagaraja,Ashutosh Kumar,Zhan Zhuang,Julian Togelius
Thursday February 27, 12:30pm-2:30pm	4073	JEN-1 Composer: A Unified Framework for High-Fidelity Multi-Track Music Generation	Yao Yao,Peike Li,Boyu Chen,Alex Wang
Thursday February 27, 12:30pm-2:30pm	6504	MindPainter: Efficient Brain-Conditioned Painting of Natural Images via Cross-Modal Self-Supervised Learning	Muzhou Yu,Shuyun Lin,Hongwei Yan,Kaisheng Ma
Thursday February 27, 12:30pm-2:30pm	8697	HiPoser: 3D Human Pose Estimation with Hierarchical Shared Learning at Parts-Level Using Inertial Measurement Units	Guorui Liao,Chunyuan Zheng,Li cheng,Haoyu xie,Shanshan Huang,Jun Liao,Haoxuan Li,Li Liu
Thursday February 27, 12:30pm-2:30pm	10288	Hierarchical Multi-Source Uncertainty Aggregation for Interactive Video Captioning	Ervine Zheng,Qi Yu
Thursday February 27, 12:30pm-2:30pm	12413	Optimal and Efficient Binary Questioning for Accelerated Annotation	Franco Marchesoni-Acland,Jean-michel Morel,Josselin Kherroubi,Gabriele Facciolo
Thursday February 27, 12:30pm-2:30pm	13088	Learning Visually Grounded Domain Ontologies via Embodied Conversation and Explanation	Jonghyuk Park,Alex Lascarides,Subramanian Ramamoorthy
Thursday February 27, 12:30pm-2:30pm	15560	A No Free Lunch Theorem for Human-AI Collaboration	Kenny Peng,Nikhil Garg,Jon Kleinberg
Thursday February 27, 12:30pm-2:30pm	13534	Temporal Causal Reasoning with (Non-Recursive) Structural Equation Models	Maksim Gladyshev,Natasha Alechina,Mehdi Dastani,Dragan Doder,Brian Logan
Thursday February 27, 12:30pm-2:30pm	7051	Argumentative Large Language Models for Explainable and Contestable Claim Verification	Gabriel Freedman,Adam Dejl,Deniz Gorur,Xiang Yin,Antonio Rago,Francesca Toni
Thursday February 27, 12:30pm-2:30pm	8266	Fast Computing of Dung Semantics in Acyclic Probabilistic Argumentation Frameworks	Stefano Bistarelli,Victor David,Pierre Monnin,Francesco Santini,Carlo Taticchi
Thursday February 27, 12:30pm-2:30pm	10137	Probabilistic Strategy Logic with Degrees of Observability	Chunyan Mu,Nima Motamed,Natasha Alechina,Brian Logan
Thursday February 27, 12:30pm-2:30pm	11021	Goal-Driven Reasoning in DatalogMTL with Magic Sets	Shaoyu Wang,Kaiyue Zhao,Dongliang Wei,Przemysław Andrzej Wałęga,Dingmin Wang,Hongming Cai,Pan Hu
Thursday February 27, 12:30pm-2:30pm	14955	First-Order Automata	Luca Geatti,Alessandro Gianola,Nicola Gigante
Thursday February 27, 12:30pm-2:30pm	13199	Temporal Specification Optimisation for the Event Calculus	Periklis Mantenoglou,Alexander Artikis
Thursday February 27, 12:30pm-2:30pm	787	New Compilation Languages Based on Restricted Weak Decomposability	Petr Illner
Thursday February 27, 12:30pm-2:30pm	1393	Solving Epistemic Logic Programs using Generate-and-Test with Propagation	Jorge Fandinno,Lute Lillo
Thursday February 27, 12:30pm-2:30pm	2683	Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence	Jorge Fandinno,Zachary Hansen

Thursday February 27, 12:30pm-2:30pm	10211	An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships	Spencer Killen,Jia-Huai You,Jesse Heyninch
Thursday February 27, 12:30pm-2:30pm	11581	ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning	Sebastian Adam,Thomas Eiter
Thursday February 27, 12:30pm-2:30pm	7255	Column-Oriented Datalog on the GPU	Yihao Sun,Sidharth kumar,Thomas Gilray,Kristopher Micinski
Thursday February 27, 12:30pm-2:30pm	4982	On the Logic of Theory Base Change: Reformulation of Belief Bases	Eduardo L. Fermé,Andreas Herzig,Maria Vanina Martinez
Thursday February 27, 12:30pm-2:30pm	11839	Orpheus: Engineering Multiagent Systems via Communicating Agents	Matteo Baldoni,Samuel H. Christie V,Munindar P. Singh,Amit K. Chopra
Thursday February 27, 12:30pm-2:30pm	6439	CoDe: Communication Delay-Tolerant Multi-Agent Collaboration via Dual Alignment of Intent and Timeliness	Shoucheng Song,Youfang Lin,Kai Lv,Sheng han,Chang Yao,Hao Wu,Shuo Wang
Thursday February 27, 12:30pm-2:30pm	11334	Marginal Benefit Driven RL Teacher for Unsupervised Environment Design	Dexun Li,Wenjun Li,Pradeep Varakantham
Thursday February 27, 12:30pm-2:30pm	6195	REVECA: Adaptive Planning and Trajectory-based Validation in Cooperative Language Agents using Information Relevance and Relative Proximity	Seungwon Seo,Seongrae Noh,Junhyeok Lee,SooBin Lim,Won Hee Lee,HyeongYeop Kang
Thursday February 27, 12:30pm-2:30pm	7135	Synchronization behind Learning in Periodic Zero-Sum Games Triggers Divergence from Nash Equilibrium	Yuma Fujimoto,Kaito Ariu,Kenshi Abe
Thursday February 27, 12:30pm-2:30pm	16656	Vision-Based Generic Potential Function for Policy Alignment in Multi-Agent Reinforcement Learning	Hao Ma,Shijie Wang,Zhiqiang Pu,Siyao Zhao,Xiaolin Ai
Thursday February 27, 12:30pm-2:30pm	11591	Concurrent Planning and Execution in Lifelong Multi-Agent Path Finding with Delay Probabilities	Yue Zhang,Zhe Chen,Daniel Harabor,Pierre Le Bodic,Peter J. Stuckey
Thursday February 27, 12:30pm-2:30pm	13920	WebPilot: A Versatile and Autonomous Multi-Agent System for Web Task Execution with Strategic Exploration	Yao Zhang,Zijian Ma,Zhen Han,Yu Wu,Yunpu Ma,Volker Tresp
Thursday February 27, 12:30pm-2:30pm	17156	Solving Multiagent Path Finding on Highly Centralized Networks	Foivos Fioravantes,Dušan Knop,Jan Matyáš Křišťan,Nikolaos Melissinos,Michal Opler,Tung Anh Vu
Thursday February 27, 12:30pm-2:30pm	6731	Learning Verified Safe Neural Network Controllers for Multi-Agent Path Finding	Mingyue Zhang,Nianyu Li,Yi Chen,Jialong Li,Xiao-Yi Zhang,Hengjun Zhao,Jiamou Liu,WU CHEN
Thursday February 27, 12:30pm-2:30pm	12706	MAPF-GPT: Imitation Learning for Multi-Agent Pathfinding at Scale	Anton Andreychuk,Konstantin Yakovlev,Aleksandr Panov,Alexey Skrynnik
Thursday February 27, 12:30pm-2:30pm	5492	3SAT: A Simple Self-Supervised Adversarial Training Framework	Jiang Fang,Haonan He,Jiyan Sun,jiadong Fu,Zhaorui Guo,Yinlong Liu,Wei Ma
Thursday February 27, 12:30pm-2:30pm	11389	Active Symbolic Discovery of Ordinary Differential Equations via Phase Portrait Sketching	Nan Jiang,Md Nasim,Yexiang Xue
Thursday February 27, 12:30pm-2:30pm	15105	Approximating Metric Magnitude of Point Sets	Rayna Andreeva,James Ward,Primoz Skraba,Jie Gao,Rik Sarkar
Thursday February 27, 12:30pm-2:30pm	9710	Bi-level Contrastive Learning for Knowledge-Enhanced Molecule Representations	Pengcheng Jiang,Cao Xiao,Tianfan Fu,Parminder Bhatia,Taha Kass-Hout,Jimeng Sun,jiawei Han
Thursday February 27, 12:30pm-2:30pm	9082	MMPF: Multi-Modal Perception Framework for Abnormal Medical Condition Detection	Chuyi Zhong,Dingkang Yang,Peng Zhai,Lihua Zhang
Thursday February 27, 12:30pm-2:30pm	3789	Cross-Validated Off-Policy Evaluation	Matej Cief,Branislav Kveton,Michal Kompan
Thursday February 27, 12:30pm-2:30pm	8826	Efficient Few-Shot Neural Architecture Search by Counting the Number of Nonlinear Functions	Youngmin Oh,Hyunju Lee,Bumsub Ham
Thursday February 27, 12:30pm-2:30pm	2796	Learning from Summarized Data: Gaussian Process Regression with Sample Quasi-Likelihood	Shikuri Yuta
Thursday February 27, 12:30pm-2:30pm	15652	User Preference meets Pareto-Optimality in Multi-Objective Bayesian Optimization	Joshua Hang Sai Ip,Ankush Chakrabarty,Ali Mesbah,Diego Romeres
Thursday February 27, 12:30pm-2:30pm	15372	Kernel Learning for Sample Constrained Black-Box Optimization	RAJALAXMI RAJAGOPALAN,Yu-Lin Wei,Romit Roy Choudhury
Thursday February 27, 12:30pm-2:30pm	270	Spiking Point Transformer for Point Cloud Classification	Peixi Wu,Bosong Chai,Hebei Li,Menghua Zheng,Yansong Peng,Zeyu Wang,Xuan Nie,Yueyi Zhang,Xiaoyan Sun
Thursday February 27, 12:30pm-2:30pm	7407	Bridging Sequence-Structure Alignment in RNA Foundation Models	Heng Yang,Renzhi Chen,Ke Li
Thursday February 27, 12:30pm-2:30pm	1551	Improving Model Probability Calibration by Integration of Large Data Sources with Biased Labels	Renat Sergazinov,Richard Chen,Cheng Ji,Jing Wu,Daniel Cociorva,Hakan Brunzell
Thursday February 27, 12:30pm-2:30pm	7991	Adaptive Sampling to Reduce Epistemic Uncertainty Using Prediction Interval-Generation Neural Networks	Giorgio Morales,John Sheppard

Thursday February 27, 12:30pm-2:30pm	11631	Trustworthy Graph Neural Networks Through Rank-Based Conformal Prediction	Ting Wang,Zhixin Zhou,Rui Luo
Thursday February 27, 12:30pm-2:30pm	15417	Causal Discovery by Interventions via Integer Programming	Abdelmonem Elrefaey,Rong Pan
Thursday February 27, 12:30pm-2:30pm	15672	Emergence-Inspired Multi-Granularity Casual Learning	HanwenLuo,Guoxian Yu,Jun Wang,Yanyu Xu,Yongqing Zheng,Qingzhong Li
Thursday February 27, 12:30pm-2:30pm	15896	Learning Structural Causal Models from Ordering: Identifiable Flow Models	Minh Khoa Le,Kien Do,Truyen Tran
Thursday February 27, 12:30pm-2:30pm	2527	Causally Consistent Normalizing Flow	Qingyang Zhou,Kangjie Lu,Meng Xu
Thursday February 27, 12:30pm-2:30pm	17119	SPACETIME: Causal Discovery from Non-Stationary Time Series	Sarah Mameche,Lénaïg Cornanguer,Urmi Ninad,Jilles Vreeken
Thursday February 27, 12:30pm-2:30pm	8812	Local Causal Discovery without Causal Sufficiency	Zhaolong Ling,Jiale Yu,Yiwen Zhang,Debo Cheng,Peng Zhou,Xingyu Wu,Bingbing Jiang,Kui Yu
Thursday February 27, 12:30pm-2:30pm	12340	Difficulty-aware Balancing Margin Loss for Long-tailed Recognition	Minseok Son,Inyong Koo,Jinyoung Park,Changick Kim
Thursday February 27, 12:30pm-2:30pm	14258	SLACE: A Monotone and Balance-Sensitive Loss Function for Ordinal Regression	Inbar Nachmani,Bar Genossar,Coral Scharf,Roei Shraga,Avigdor Gal
Thursday February 27, 12:30pm-2:30pm	4299	All You Need in Knowledge Distillation is a Tailored Coordinate System	Junjie Zhou,Ke Zhu,Jianxin Wu
Thursday February 27, 12:30pm-2:30pm	5627	Bridging the Gap between Hyperdimensional Computing and Kernel Methods via the Nyström Method	Quanling Zhao,Anthony Hitchcock Thomas,Ari Brin,Xiaofan Yu,Tajana Rosing
Thursday February 27, 12:30pm-2:30pm	9073	Enhanced Sample Selection with Confidence Tracking: Identifying Correctly Labeled yet Hard-to-Learn Samples in Noisy Data	Weiran Pan,Wei Wei,Feida Zhu,Yong Deng
Thursday February 27, 12:30pm-2:30pm	9403	ACCon: Angle-Compensated Contrastive Regularizer for Deep Regression	Botao Zhao,Xiaoyang Qu,Zuheng Kang,Junqing Peng,Jing Xiao,Jianzong Wang
Thursday February 27, 12:30pm-2:30pm	5418	Improved fixed-parameter bounds for Min-Sum-Radii and Diameters $k$ -clustering and their fair variants	Sandip Banerjee,Yair Bartal,Lee-Ad Gottlieb,Alon Hovav
Thursday February 27, 12:30pm-2:30pm	7128	THESAURUS: Contrastive Graph Clustering by Swapping Fused Gromov-Wasserstein Couplings	Bowen Deng,Tong Wang,Lele Fu,Sheng Huang,Chuan Chen,Zhang Tao
Thursday February 27, 12:30pm-2:30pm	5318	Community-Aware Variational Autoencoder for Continuous Dynamic Networks	Junwei Cheng,Chaobo He,Pengxing Feng,Weixiong Liu,Kunlin Han,Yong Tang
Thursday February 27, 12:30pm-2:30pm	14291	Max-Mahalanobis Anchors Guidance for Multi-View Clustering	Pei Zhang,Yuangang Pan,Siwei Wang,Shengju Yu,Huiying Xu,En Zhu,Xinwang Liu,Ivor Tsang
Thursday February 27, 12:30pm-2:30pm	5930	Scalable One-pass Incomplete Multi-view Clustering by Aligning Anchors	Yalan Qin,Guorui Feng,Xinpeng Zhang
Thursday February 27, 12:30pm-2:30pm	9065	Anchor Learning with Potential Cluster Constraints for Multi-view Clustering	Yawei Chen,Huibing Wang,Jinjia Peng,Yang Wang
Thursday February 27, 12:30pm-2:30pm	10107	CoRe: Context-Regularized Text Embedding Learning for Text-to-Image Personalization	Feize Wu,Yun Pang,Junyi Zhang,Lianyu Pang,Jian Yin,Baoquan Zhao,Qing Li,Xudong Mao
Thursday February 27, 12:30pm-2:30pm	11448	Diverse Rare Sample Generation with Pretrained GANs	Subeen Lee, Jiyeon Han, Soyeon Kim, Jaesik Choi
Thursday February 27, 12:30pm-2:30pm	3489	Multi-concept Model Immunization through Differentiable Model Merging	Amber Yijia Zheng,Raymond A. Yeh
Thursday February 27, 12:30pm-2:30pm	4164	Masked Language Modeling Becomes Conditional Density Estimation for Tabular Data Synthesis	Seunghwan An,Gyeongdong Woo,Jaesung Lim,ChangHyun Kim,Sungchul Hong,Jong-June Jeon
Thursday February 27, 12:30pm-2:30pm	4526	CODE: Confident Ordinary Differential Editing	Bastien Van Delft,Tommaso Martorella,Alexandre Alahi
Thursday February 27, 12:30pm-2:30pm	15578	Exponential Family Harmoniums with Neural Sufficient Statistics	Azwar Abdulsalam,Joseph G. Makin
Thursday February 27, 12:30pm-2:30pm	4903	Motion-Zero: A Zero-Shot Trajectory Control Framework of Moving Object for Diffusion-Based Video Generation	Changgu Chen,Junwei Shu,Gaoqi He,Changbo Wang,Yang Li
Thursday February 27, 12:30pm-2:30pm	7334	Population Aware Diffusion for Time Series Generation	Yang Li,Han Meng,Zhenyu Bi,Ingolv T. Urnes,Haipeng Chen
Thursday February 27, 12:30pm-2:30pm	8001	Self-Corrected Flow Distillation for Consistent One-Step and Few-Step Image Generation	Quan Dao,Hao Phung,Trung Tuan Dao,Dimitris N. Metaxas,Anh Tuan Tran
Thursday February 27, 12:30pm-2:30pm	8069	Harmonizing Visual and Textual Embeddings for Zero-Shot Text-to-Image Customization	Yeji Song,Jimyeong Kim,Wonhark Park,Wonsik Shin,Wonjong Rhee,Nojun Kwak
Thursday February 27, 12:30pm-2:30pm	9486	MCGAN: Enhancing GAN Training with Regression-Based Generator Loss	Baoren Xiao,Hao Ni,Weixin Yang

Thursday February 27, 12:30pm-2:30pm	9092	CAGE: Unsupervised Visual Composition and Animation for Controllable Video Generation	Aram Davtyan,Sepehr Sameni,Björn Ommer,Paolo Favaro
Thursday February 27, 12:30pm-2:30pm	9302	MARS: Mixture of Auto-Regressive Models for Fine-grained Text-to-image Synthesis	Wanggui He,Siming Fu,Mushui Liu,Xierui Wang,Wenyi Xiao,Fangxun Shu,Yi Wang,Lei Zhang,Zhelun Yu,Haoyuan Li,Ziwei Huang,Leilei Gan,Hao Jiang
Thursday February 27, 12:30pm-2:30pm	11687	To Predict or Not To Predict? Proportionally Masked Autoencoders for Tabular Data Imputation	Jungkyu Kim,Kibok Lee,Taeyoung Park
Thursday February 27, 12:30pm-2:30pm	12485	Efficient Training of Neural Fractional-Order Differential Equation via Adjoint Backpropagation	Qiyu Kang,Xuhao Li,Kai Zhao,Wenjun Cui,Yanan Zhao,Weihua Deng,Wee Peng Tay
Thursday February 27, 12:30pm-2:30pm	2777	MeRino: Entropy-Driven Design for Generative Language Models on IoT Devices	Youpeng Zhao,Ming Lin,Huadong Tang,Qiang Wu,Jun Wang
Thursday February 27, 12:30pm-2:30pm	14407	TabGLM: Tabular Graph Language Model for Learning Transferable Representations through Multi-Modal Consistency Minimization	Anay Majee,Maria Xenochristou,Wei-Peng Chen
Thursday February 27, 12:30pm-2:30pm	17623	On the Expressiveness and Length Generalization of Selective State Space Models on Regular Languages	Aleksandar Terzic,Michael Hersche,Giacomo Camposampiero,Thomas Hofmann,Abu Sebastian,Abbas Rahimi
Thursday February 27, 12:30pm-2:30pm	8756	CoSDA: Enhancing the Robustness of Inversion-based Generative Image Watermarking Framework	Han Fang,Kejiang Chen,Zijin Yang,Bosen Cui,Weiming Zhang,Ee-Chien Chang
Thursday February 27, 12:30pm-2:30pm	6352	R-DTI: Drug Target Interaction Prediction based on Second-Order Relevance Exploration	Yang Hua,Tianyang Xu,Xiaoning Song,Zhenhua Feng,Rui Wang,Wenjie Zhang,Xiaojun Wu
Thursday February 27, 12:30pm-2:30pm	11211	Self-Attentive Spatio-Temporal Calibration for Precise Intermediate Layer Matching in ANN-to-SNN Distillation	Di Hong,Yueming Wang
Thursday February 27, 12:30pm-2:30pm	10348	On the Hardness of Training Deep Neural Networks Discretely	Ilan Doron-Arad
Thursday February 27, 12:30pm-2:30pm	4750	QiMLP: Quantum-inspired Multilayer Perceptron with Strong Correlation Mining and Parameter Compression	Junwei Zhang,Tianheng Wang,Zeyi Zhang,Pengju Yan,Xiaolin Li
Thursday February 27, 12:30pm-2:30pm	11700	Improving Deep Learning Speed and Performance through Synaptic Neural Balance	Antonios Alexos,ian domingo,Pierre Baldi
Thursday February 27, 12:30pm-2:30pm	11972	Universality of Real Minimal Complexity Reservoir	Robert Simon Fong,Boyu Li,Peter Tino
Thursday February 27, 12:30pm-2:30pm	14409	Semi-Implicit Neural Ordinary Differential Equations	Hong Zhang,Ying Liu,Romit Maulik
Thursday February 27, 12:30pm-2:30pm	3900	PowerMLP: an Efficient Version of KAN	Ruichen Qiu,Yibo Miao,Shiwen Wang,Yifan Zhu,Lijia Yu,Xiao-Shan Gao
Thursday February 27, 12:30pm-2:30pm	10100	Reputation-aware Revenue Allocation for Auction-based Federated Learning	Xiaoli Tang,Han Yu
Thursday February 27, 12:30pm-2:30pm	121	pFedES: Generalized Proxy Feature Extractor Sharing for Model Heterogeneous Personalized Federated Learning	Liping Yi,Han Yu,Chao Ren,Gang Wang,xiaoguang Liu,Xiaoxiao Li
Thursday February 27, 12:30pm-2:30pm	11540	WHALE-FL: Wireless and Heterogeneity Aware Latency Efficient Federated Learning over Mobile Devices via Adaptive Subnetwork Scheduling	Huai-an Su,Jiaxiang Geng,Liang Li,Xiaoqi Qin,Yanzhao Hou,Hao Wang,Xin Fu,Miao Pan
Thursday February 27, 12:30pm-2:30pm	11556	Learn How to Query from Unlabeled Data Streams in Federated Learning	Yuchang Sun,Xinran Li,Tao Lin,Jun Zhang
Thursday February 27, 12:30pm-2:30pm	13443	Decentralized projected Riemannian stochastic recursive momentum method for nonconvex optimization	Kangkang Deng,Jiang Hu
Thursday February 27, 12:30pm-2:30pm	14163	TTA-FedDG: Leveraging Test-Time Adaptation to Address Federated Domain Generalization	Haoyuan Liang,Xinyu Zhang,Shilei Cao,Guowen Li,Juepeng Zheng
Thursday February 27, 12:30pm-2:30pm	14877	Decentralized Federated Learning with Model Caching on Mobile Agents	Xiaoyu Wang,GUOJUN XIONG,Houwei Cao,Jian Li,Yong Liu
Thursday February 27, 12:30pm-2:30pm	16426	Cross-Silo Feature Space Alignment for Federated Learning on Clients with Imbalanced Data	Zhuang Qi,Lei Meng,Zhaochuan Li,Han Hu,Xiangxu Meng
Thursday February 27, 12:30pm-2:30pm	1658	TRAIL: Trust-Aware Client Scheduling for Semi-Decentralized Federated Learning	Gangqiang Hu,Jianfeng Lu,Jianmin Han,Shuqin Cao,Jing Liu,Hao Fu
Thursday February 27, 12:30pm-2:30pm	3125	Scalable Federated One-Step Multi-View Clustering with Tensorized Regularization	Wei Feng,Danting Liu,Qianqian Wang,Wenqi Liang,Zheng Yan
Thursday February 27, 12:30pm-2:30pm	5476	Federated Unsupervised Domain Generalization using Global and Local Alignment of Gradients	Farhad Pourpanah,Mahdiyar Molahasani,Milad Soltany,Michael Greenspan,Ali Etemad
Thursday February 27, 12:30pm-2:30pm	5626	Diffusion-Based Active Learning for Distributed Client Manifolds	Kwang In Kim

Thursday February 27, 12:30pm-2:30pm	5662	A New Federated Learning Framework Against Gradient Inversion Attacks	Pengxin Guo, Shuang Zeng, Wenhao Chen, Xiaodan Zhang, Weihong Ren, Yuyin Zhou, Liangqiong Qu
Thursday February 27, 12:30pm-2:30pm	6892	Defending Against Sophisticated Poisoning Attacks with RL-based Aggregation in Federated Learning	Yujing Wang, Hainan Zhang, Sijia Wen, Wangjie Qiu, GuoBinghui
Thursday February 27, 12:30pm-2:30pm	7433	Co-Dream: Collaborative dream synthesis over decentralized models	Abhishek Singh, Gauri Gupta, Yichuan Shi, Alex Dang, Ritvik Kapila, Sheshank Shankar, Mohammed Ehab, Ramesh Raskar
Thursday February 27, 12:30pm-2:30pm	10098	Federated Causally Invariant Feature Learning	Xianjie Guo, Kui Yu, Lizhen Cui, Han Yu, Xiaoxiao Li
Thursday February 27, 12:30pm-2:30pm	12473	SemiDFL: A Semi-Supervised Paradigm for Decentralized Federated Learning	Xinyang Liu, Pengchao Han, Xuan Li, Bo Liu
Thursday February 27, 12:30pm-2:30pm	16104	LoGoFair: Post-Processing for Local and Global Fairness in Federated Learning	Li Zhang, Chaochao Chen, Zhongxuan Han, Qiyong Zhong, Xiaolin Zheng
Thursday February 27, 12:30pm-2:30pm	2028	Flexible Sharpness-Aware Personalized Federated Learning	Xinda Xing, Qiugang Zhan, Xiurui Xie, Yuning Yang, Qiang Wang, Guisong Liu
Thursday February 27, 12:30pm-2:30pm	16396	Modeling Inter-Intra Heterogeneity for Graph Federated Learning	Wentao Yu, Shuo Chen, Yongxin Tong, Tianlong Gu, Chen Gong
Thursday February 27, 12:30pm-2:30pm	15016	Free Lunch in the Forest: Functionally-Identical Pruning of Boosted Tree Ensembles	Youssef Emine, Idriss Malek, Alexandre Forel, Thibaut Vidal
Thursday February 27, 12:30pm-2:30pm	5702	Differentially Private Prototypes for Imbalanced Transfer Learning	Dariusz Wahdany, Matthew Jagielski, Adam Dziedzic, Franziska Boenisch
Thursday February 27, 12:30pm-2:30pm	12722	Fairness-Accuracy Trade-Offs: A Causal Perspective	Drago Plecko, Elias Bareinboim
Thursday February 27, 12:30pm-2:30pm	12615	On Local Overfitting and Forgetting in Deep Neural Networks	Uri Stern, Tomer Yaacoby, Daphna Weinshall
Thursday February 27, 12:30pm-2:30pm	11369	Learning Regularization for Graph Inverse Problems	Moshe Eliasof, Md Shahriar Rahim Siddiqui, Carola-Bibiane Schönlieb, Eldad Haber
Thursday February 27, 12:30pm-2:30pm	14406	HyperDefender: A Robust Framework for Hyperbolic GNNs	Nikita Malik, Rahul Gupta, Sandeep Kumar
Thursday February 27, 12:30pm-2:30pm	16112	A Scalable and Effective Alternative to Graph Transformers	Kaan Sancak, Zhigang Hua, Jin Fang, Yan Xie, Andrey Malevich, Bo Long, Muhammed Fatih Balin, Umit Catalyurek
Thursday February 27, 12:30pm-2:30pm	16801	Unveiling the Threat of Fraud Gangs to Graph Neural Networks: Multi-Target Graph Injection Attacks against GNN-Based Fraud Detectors	Jinhyeok Choi, Heehyeon Kim, Joyce Jiyoung Whang
Thursday February 27, 12:30pm-2:30pm	3830	Large Language Model Meets Graph Neural Network in Knowledge Distillation	Shengxiang Hu, Guobing Zou, Song Yang, Shiyi Lin, Yanglan Gan, Bofeng Zhang, Yixin Chen
Thursday February 27, 12:30pm-2:30pm	5756	WatE: A Wasserstein t-distributed Embedding Method for Information-enriched Graph Visualization	Minjie Cheng, Dixin Luo, Hongteng Xu
Thursday February 27, 12:30pm-2:30pm	7260	Deep Representation Learning for Forecasting Recursive and Multi-Relational Events in Temporal Networks	Tony Gracious, Ambedkar Dukkipati
Thursday February 27, 12:30pm-2:30pm	8257	Deep Hypergraph Neural Networks with Tight Framelets	Ming Li, Yujie Fang, Yi Wang, Han FENG, Yongchun Gu, Lu Bai, Pietro Lio
Thursday February 27, 12:30pm-2:30pm	11701	Bi-Directional Multi-Scale Graph Dataset Condensation via Information Bottleneck	Xingcheng Fu, Yisen Gao, Beining Yang, Yuxuan Wu, Haodong Qian, Qingyun Sun, Xianxian Li
Thursday February 27, 12:30pm-2:30pm	13868	Federated Graph Anomaly Detection Through Contrastive Learning with Global Negative Pairs	Nannan Wu, yazhengzhao, hongdoudong, Keao Xi, Wei Yu, Wenjun Wang
Thursday February 27, 12:30pm-2:30pm	3671	A Label-free Heterophily-guided Approach for Unsupervised Graph Fraud Detection	Junjun Pan, Yixin Liu, Xin Zheng, YIZHEN ZHENG, Alan Wee-Chung Liew, Fuyi Li, Shirui Pan
Thursday February 27, 12:30pm-2:30pm	5385	Backdoor Attack on Propagation-based Rumor Detectors	Di Jin, Yujun Zhang, Bingdao Feng, Xiaobao Wang, Dongxiao He, Zhen Wang
Thursday February 27, 12:30pm-2:30pm	14617	Error Bounds For Gaussian Process Regression Under Bounded Support Noise With Applications To Safety Certification	Robert Reed, Luca Laurenti, Morteza Lahijanian
Thursday February 27, 12:30pm-2:30pm	3023	TCAQ-DM: Timestep-Channel Adaptive Quantization for Diffusion Models	Haocheng Huang, Jiabin Chen, Jinyang Guo, Ruiyi Zhan, Yunhong Wang
Thursday February 27, 12:30pm-2:30pm	3414	Training-Free and Hardware-Friendly Acceleration for Diffusion Models via Similarity-based Token Pruning	Evelyn Zhang, Jiayi Tang, Xuefei Ning, Linfeng Zhang

Thursday February 27, 12:30pm-2:30pm	4279	ASER: Activation Smoothing and Error Reconstruction for Large Language Model Quantization	Weibo Zhao,Yubin Shi,Xinyu Lyu,Wanchen Sui,Shen Li,Yong Li
Thursday February 27, 12:30pm-2:30pm	5058	Numerical Pruning for Efficient Autoregressive Models	Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xiang Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang, Jiuxiang Gu
Thursday February 27, 12:30pm-2:30pm	9723	Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs	Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza
Thursday February 27, 12:30pm-2:30pm	2584	ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models	Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei
Thursday February 27, 12:30pm-2:30pm	13436	Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement	Hyeonjin Kim,Jaejun Yoo
Thursday February 27, 12:30pm-2:30pm	2928	Generalized Convergence Analysis of Tsetlin Automaton Based Algorithms: A Probabilistic Approach to Concept Learning	Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,Ole-Christoffer Granmo,Per-Arne Andersen,Anis Yazidi
Thursday February 27, 12:30pm-2:30pm	6053	Stability and Generalization of Zeroth-Order Decentralized Stochastic Gradient Descent with Changing Topology	Xiaolin Hu,Zixuan Gong,Gengze Xu,Wei Liu,Jian Luan,Bin Wang,Yong Liu
Thursday February 27, 12:30pm-2:30pm	16626	Generalization Analysis for Deep Contrastive Representation Learning	Nong Minh Hieu,Antoine Ledent,Yunwen Lei,Cheng Yeaw Ku
Thursday February 27, 12:30pm-2:30pm	12692	A Wiener process perspective on local intrinsic dimension estimation methods	Piotr Tempczyk,Łukasz Garncarek,Dominik Filipiak,Adam Kurpisz
Thursday February 27, 12:30pm-2:30pm	10214	TinySubNets: An efficient and low capacity continual learning strategy	Marcin Pietron,Kamil Faber,Dominik Marcin Żurek,Roberto Corizzo
Thursday February 27, 12:30pm-2:30pm	10440	PALM: Pushing Adaptive Learning Rate Mechanisms for Continual Test-Time Adaptation	Sarthak Kumar Maharana,Baoming Zhang,Yunhui Guo
Thursday February 27, 12:30pm-2:30pm	10799	Metric-Agnostic Continual Learning for Sustainable Group Fairness	Heng Lian,Chen Zhao,Zhong Chen,Xingquan Zhu,My T. Thai,Yi He
Thursday February 27, 12:30pm-2:30pm	12537	Salient Frequency-aware Exemplar Compression for Resource-constrained Online Continual Learning	Junsu Kim,Suhyun Kim
Thursday February 27, 12:30pm-2:30pm	14938	Continual Learning of Text Classification Tasks using a Kernel-based Method over Pre-trained Language Models	Saleh Momeni,Sahisnu Mazumder,Bing Liu
Thursday February 27, 12:30pm-2:30pm	7666	Few-Shot Audio-Visual Class-Incremental Learning with Temporal Prompting and Regularization	Yawen Cui,Li Liu,Zitong YU,Guanjie Huang,Xiaopeng Hong
Thursday February 27, 12:30pm-2:30pm	5572	Towards Macro-AUC oriented Imbalanced Multi-Label Continual Learning	Yan Zhang,Guoqiang Wu,Wang Binzh,Teng Pang,Haoliang Sun,Yilong Yin
Thursday February 27, 12:30pm-2:30pm	10967	Implicit Relative Labeling-Importance Aware Multi-Label Metric Learning	Jun-Xiang Mao,Yong Rui,Min-Ling Zhang
Thursday February 27, 12:30pm-2:30pm	16720	Multi-view Evidential Learning-based Medical Image Segmentation	Chao Huang,YUSHU SHI,Waikeung Wong,Chengliang Liu,Wei Wang,Zhihua Wang,Jie Wen
Thursday February 27, 12:30pm-2:30pm	4527	OpenViewer: Openness-Aware Multi-View Learning	Shide Du,Zihan Fang,Yanchao Tan,Changwei Wang,Shiping Wang,Wenzhong Guo
Thursday February 27, 12:30pm-2:30pm	8670	Collaborative Similarity Fusion and Consistency Recovery for Incomplete Multi-view Clustering	Bingbing Jiang,Chenglong Zhang,Xinyan Liang,Peng Zhou,Jie Yang,Xingyu Wu,Junyi Guan,Weiping Ding,Weiguo Sheng
Thursday February 27, 12:30pm-2:30pm	2845	KOALA: Kernel Coupling and Element Imputation Induced Multi-View Clustering	Tingting Wu,Zhendong Li,Zhibin Gu,Jiazheng Yuan,Songhe Feng
Thursday February 27, 12:30pm-2:30pm	4604	Mixture of Experts as Representation Learner for Deep Multi-view Clustering	Yunhe Zhang,Jinyu Cai,Zhihao Wu,Pengyang Wang,See-Kiong Ng
Thursday February 27, 12:30pm-2:30pm	1760	Semi-Supervised Multi-View Multi-Label Learning with View-Specific Transformer and Enhanced Pseudo-Label	Quanjiang Li,Tingjin Luo,Mingdie Jiang,Zhangqi Jiang,Chenping Hou,Feijiang Li
Thursday February 27, 12:30pm-2:30pm	10493	A Musician, Æs Muse: Detecting Performance Errors with Transformers	Benjamin Shiue-Hal Chou,Purvish Jajal,Nicholas John Eliopoulos,Tim Nadolsky,Cheng-Yun Yang,Nikita Ravi,James C. Davis,Kristen Yeon-Ji Yun,Yung-Hsiang Lu
Thursday February 27, 12:30pm-2:30pm	12097	Federated Weakly Supervised Video Anomaly Detection with Multimodal Prompt	Benfeng Wang,Chao Huang,Jie Wen,Wei Wang,Yabo Liu,Yong Xu
Thursday February 27, 12:30pm-2:30pm	2572	MoLE:Decoding by Mixture of Layer Experts Alleviates Hallucination in Large Vision-Language Models	Tian Liang,Yuetian Du,Jing Huang,Ming Kong,Luyuan Chen,Yadong Li,Siye Chen,Qiang Zhu

Thursday February 27, 12:30pm-2:30pm	5616	An Optimal Transport-based Latent Mixer for Robust Multi-modal Learning	Fengjiao Gong,Angxiao Yue,Hongteng Xu
Thursday February 27, 12:30pm-2:30pm	6478	Explanation Bottleneck Models	Shin'ya Yamaguchi,Kosuke Nishida
Thursday February 27, 12:30pm-2:30pm	7517	Text and Image Are Mutually Beneficial: Enhancing Training-Free Few-Shot Classification with CLIP	Yayuan Li,Jintao Guo,Lei Qi,Wenbin Li,Yinghuan Shi
Thursday February 27, 12:30pm-2:30pm	4149	BearLLM: A Prior Knowledge-Enhanced Bearing Health Management Framework with Unified Vibration Signal Representation	Haotian Peng, Jiawei Liu, Jinsong Du, Jie Gao, Wei Wang
Thursday February 27, 12:30pm-2:30pm	6010	Noisy Correspondence Rectification via Asymmetric Similarity Learning	Yunbo Wang,Wu YuJie,Zhien Dai,Can Tian,Jun Long,Jianhai Chen
Thursday February 27, 12:30pm-2:30pm	10591	Heterogeneous Multi-Agent Bandits with Parsimonious Hints	Amirmahdi Mirfakhar,Xuchuang Wang,Jinhang Zuo,Yair Zick,Mohammad Hajiesmaili
Thursday February 27, 12:30pm-2:30pm	12963	List Update with Prediction	Yossi Azar,Shahar Lewkowicz,Varun Suriyanarayana
Thursday February 27, 12:30pm-2:30pm	16307	Nearly-Tight Bounds for Exploration in Streaming Multi-armed Bandits with Known Optimality Gap	Nikolai Karpov,Chen Wang
Thursday February 27, 12:30pm-2:30pm	16745	On the asymptotic optimality of confidence interval based algorithms for fixed confidence MABs	Kushal Kejriwal,Nikhil Karamchandani,Jayakrishnan Nair
Thursday February 27, 12:30pm-2:30pm	11416	Regional Expected Improvement for Efficient Trust Region Selection in High-Dimensional Bayesian Optimization	Nobuo Namura,Sho Takemori
Thursday February 27, 12:30pm-2:30pm	12610	Explicit and Implicit Graduated Optimization in Deep Neural Networks	Naoki Sato,Hideaki Iiduka
Thursday February 27, 12:30pm-2:30pm	16093	BigMac: A Light All-to-All Mixture-of-Experts Model Structure for Fast Training and Inference	Zewen Jin,Shengnan Wang,Jiaan Zhu,Hongrui Zhan,Youhui Bai,Lin Zhang,Zhenyu Ming,Cheng Li
Thursday February 27, 12:30pm-2:30pm	16887	HVAdam: A Full-Dimension Adaptive Optimizer	Yiheng Zhang,Shaowu Wu,Yuanzhuo Xu,Jiajun Wu,Shang Xu,STEVE DREW,Xiaoguang Niu
Thursday February 27, 12:30pm-2:30pm	9013	A Stochastic Approach to Bi-Level Optimization for Hyperparameter Optimization and Meta Learning	Minyoung Kim,Timothy Hospedales
Thursday February 27, 12:30pm-2:30pm	9409	Coupling-based Convergence Diagnostic and Stepsize Scheme for Stochastic Gradient Descent	Xiang Li,Qiaomin Xie
Thursday February 27, 12:30pm-2:30pm	10122	Learning local neighborhoods of non-Gaussian graphical models	Sarah Liaw,Rebecca Morrison,Youssef Marzouk,Ricardo Baptista
Thursday February 27, 12:30pm-2:30pm	14344	Sum of Squares Circuits	Lorenzo Loconte,Stefan Mengel,Antonio Vergari
Thursday February 27, 12:30pm-2:30pm	16320	On the Relationship between Monotone and Squared Probabilistic Circuits	Benjie Wang,Guy Van den Broeck
Thursday February 27, 12:30pm-2:30pm	10120	Investigating Relational State Abstraction in Collaborative MARL	Sharlin Utke,Giovanni Montana,Jeremie Houssineau
Thursday February 27, 12:30pm-2:30pm	10656	Probabilistic Shielding for Safe Reinforcement Learning	Edwin Hamel-de le Court,Francesco Belardinelli,Alex Goodall
Thursday February 27, 12:30pm-2:30pm	10986	Selective Uncertainty Propagation in Offline RL	Sanath Kumar Krishnamurthy,Tanmay Gangwani,Sumeet Katariya,Branislav Kveton,Shrey Modi,Anshuka Rangi
Thursday February 27, 12:30pm-2:30pm	11247	Visual Reinforcement Learning with Residual Action	Zhenxian Liu,Peixi Peng,Yonghong Tian
Thursday February 27, 12:30pm-2:30pm	13329	The Indoor-Training Effect: unexpected gains from distribution shifts in the transition function	Serena Bono,Spandan Madan,Ishaan Grover,Mao Yasueda,Cynthia Breazeal,Hanspeter Pfister,Gabriel Kreiman
Thursday February 27, 12:30pm-2:30pm	13514	APIRL: Deep Reinforcement Learning for REST API Fuzzing	Myles Foley,Sergio Maffei
Thursday February 27, 12:30pm-2:30pm	14722	Discovering Options that Minimize Average Planning Time	Alexander Ivanov,Akhil Bagaria,George Konidaris
Thursday February 27, 12:30pm-2:30pm	14804	Risk-averse Total-reward MDPs with ERM and EVaR	Xihong Su,Marek Petrik,Julien Grand-Clément
Thursday February 27, 12:30pm-2:30pm	16640	On Corruption-Robustness in Performative Reinforcement Learning	Vasilis Pollatos,Debmalya Mandal,Goran Radanovic

Thursday February 27, 12:30pm-2:30pm	2544	Fourier Guided Adaptive Adversarial Augmentation for Generalization in Visual Reinforcement Learning	Jeong Woon Lee,Hyoseok Hwang
Thursday February 27, 12:30pm-2:30pm	9742	Enhancing Online Reinforcement Learning with Meta-Learned Objective from Offline Data	Shilong Deng,Zetao Zheng,Hongcai He,Paul Weng,Jie Shao
Thursday February 27, 12:30pm-2:30pm	17744	Active Reinforcement Learning Strategies for Offline Policy Improvement	Ambedkar Dukkipati,Ranga Shaarad Ayyagari,Bodhisattwa Dasgupta,Parag Dutta,Prabhas Reddy Onteru
Thursday February 27, 12:30pm-2:30pm	17726	Entropy Regularized Task Representation Learning for Offline Meta-Reinforcement Learning	Mohammadreza Nakhaeinezhadfar,Aidan Scannell,Joni Pajarinen
Thursday February 27, 12:30pm-2:30pm	1055	SUMO: Search-Based Uncertainty Estimation for Model-Based Offline Reinforcement Learning	Zhongjian Qiao,Jiafei Lyu,Kechen Jiao,Qi Liu,Xiu Li
Thursday February 27, 12:30pm-2:30pm	17527	Weighted Embeddings for Low-Dimensional Graph Representation	Thomas Bläsius,Jean-Pierre von der Heydt,Maximilian Katzmann,Nikolai Maas
Thursday February 27, 12:30pm-2:30pm	924	FSL-Rectifier: Rectify Outliers in Few-Shot Learning via Test-Time Augmentation	Yunwei Bai,Ying Kiat Tan,Shiming Chen,Yao Shu,Tsuhuan Chen
Thursday February 27, 12:30pm-2:30pm	10198	WaveletMixer: A Multi-resolution Wavelets Based MLP-Mixer For Multivariate Long-term Time Series Forecasting	Zichi Zhang,Tuan Dung Pham,Yimeng An,Ngoc Phu Doan,Majed Alsharari,Viet-Hung Tran,Tuan Hoang,Hans Vandierendonck,Son T. Mai
Thursday February 27, 12:30pm-2:30pm	12785	Identifying Predictions that Influence the Future: Detecting Performative Concept Drift in Data Streams	Brandon Gower-Winter,Georg Kreml,Sergey Dragomiretskiy,Tineke Jelsma,Arno Siebes
Thursday February 27, 12:30pm-2:30pm	14274	TimePFN: Effective Multivariate Time Series Forecasting with Synthetic Data	Ege Onur Taga,Muhammed Emrullah Ildiz,Samet Oymak
Thursday February 27, 12:30pm-2:30pm	15079	WPMixer: Efficient Multi-Resolution Mixing for Long-Term Time Series Forecasting	Md Mahmuddun Nabi Murad,Mehmet Aktukmak,Yasin Yilmaz
Thursday February 27, 12:30pm-2:30pm	2601	Revisiting Attention for Multivariate Time Series Forecasting	Haixiang Wu
Thursday February 27, 12:30pm-2:30pm	15179	Sequence Complementor: Complementing Transformers For Time Series Forecasting with Learnable Sequences	Xiwen Chen,Peijie Qiu,Wenhui Zhu,Huayu Li,Hao Wang,Aristeidis Sotiras,Yalin Wang,Abolfazl Razi
Thursday February 27, 12:30pm-2:30pm	8095	Hierarchical Classification Auxiliary Network for Time Series Forecasting	Yanru Sun,Zongxia Xie,Dongyue Chen,Emadeldeen Eldele,Qinghua Hu
Thursday February 27, 12:30pm-2:30pm	3172	CALF: Aligning LLMs for Time Series Forecasting via Cross-modal Fine-Tuning	Peiyuan Liu,Hang Guo,Tao Dai,Naiqi Li,Jigang Bao,Xudong Ren,Yong Jiang,Shu-Tao Xia
Thursday February 27, 12:30pm-2:30pm	9520	GCAD: Anomaly Detection in Multivariate Time Series from the Perspective of Granger Causality	Zehao Liu,Mengzhou Gao,Pengfei Jiao
Thursday February 27, 12:30pm-2:30pm	111	Transfer Learning Meets Functional Linear Regression: No Negative Transfer Under Posterior Drift	Xiaoyu Hu,Zhenhua Lin
Thursday February 27, 12:30pm-2:30pm	5263	Envisioning Class Entity Reasoning by Large Language Models for Few-shot Learning	Mushui Liu,Fangtai Wu,Bozheng Li,Ziqian Lu,Yunlong Yu,Xi Li
Thursday February 27, 12:30pm-2:30pm	7902	In-Context Policy Adaptation Via Cross-Domain Skill Diffusion	Minjong Yoo,Woo Kyung Kim,Honguk Woo
Thursday February 27, 12:30pm-2:30pm	9939	CASUAL: Conditional Support Alignment for Domain Adaptation with Label Shift	Anh The Nguyen,Tung Lam Tran,Anh Tong,Tuan-Duy H. Nguyen,Toan Tran
Thursday February 27, 12:30pm-2:30pm	15906	Gradient Alignment Improves Test-Time Adaptation for Medical Image Segmentation	Ziyang Chen,Yiwen Ye,Yongsheng Pan,Yong Xia
Thursday February 27, 12:30pm-2:30pm	5136	Gradient-Based Sample Selection for Black-Box Universal Domain Adaptation	Qiuyan He,Minghua Deng
Thursday February 27, 12:30pm-2:30pm	12368	Faithful and Accurate Self-Attention Attribution for Message Passing Neural Networks via the Computation Tree Viewpoint	Yong-Min Shin,Siqing Li,Xin Cao,Won-Yong Shin
Thursday February 27, 12:30pm-2:30pm	15445	Iterative Counterfactual Data Augmentation	Mitchell Plyler,Min Chi
Thursday February 27, 12:30pm-2:30pm	7304	Measuring cross-modal interactions in multimodal models	Laura Wenderoth,Konstantin Hemker,Nikola Simidjievski,Matea Jamnik
Thursday February 27, 12:30pm-2:30pm	16643	Towards Unifying Evaluation of Counterfactual Explanations: Leveraging Large Language Models for Human-Centric Assessments	Marharyta Domnich,Julius Vålja,Rasmus Moorits Veski,Giacomo Magnifico,Kadi Tulver,Eduard Barbu,Raul Vicente Zafra
Thursday February 27, 12:30pm-2:30pm	16818	Generating counterfactual explanations under temporal constraints	Andrei Buliga,Massimiliano Ronzani,Chiara Di Francescomarino,Chiara Ghidini,Marco Montali

Thursday February 27, 12:30pm-2:30pm	8902	Explainability with Baseline Exploration Exploitation	Oren Barkan,Yehonatan Elisha,Jonathan Weill,Noam Koenigstein
Thursday February 27, 12:30pm-2:30pm	15606	Probabilistic Explanations for Linear Models	Marcelo Arenas,Kuldeep S. Meel,Bernardo Subercaseaux
Thursday February 27, 12:30pm-2:30pm	2568	Enhancing Contrastive Learning Inspired by the Philosophy of "the Blind Men and the Elephant"	Yudong Zhang,Ruobing Xie,Jiansheng Chen,Xingwu Sun,Zhanhui Kang,Yu Wang
Thursday February 27, 12:30pm-2:30pm	3488	Multi-Subspace Matrix Recovery from Permuted Data	Liangqi Xie,Jicong Fan
Thursday February 27, 12:30pm-2:30pm	4424	Can Generative Models Improve Self-Supervised Representation Learning?	Sana Ayromlou,Vahid Reza Khazaie,Fereshteh Forghani,Arash Afkanpour
Thursday February 27, 12:30pm-2:30pm	8673	When can we Approximate Wide Contrastive Models with Neural Tangent Kernels and Principal Component Analysis?	Gautham Govind Anil,Pascal Esser,Debarghya Ghoshdastidar
Thursday February 27, 12:30pm-2:30pm	14424	SongSong: A Time Phonograph for Chinese SongCi Music from Thousand of Years Away	Jiliang Hu,Jiajia Li,Ziyi Pan,Chenchong,Zuchao Li,Ping Wang,Lefei Zhang
Thursday February 27, 12:30pm-2:30pm	5226	Fair Text-to-Image Diffusion via Fair Mapping	Jia Li,Lijie Hu,Jingfeng Zhang,Tianhang Zheng,Hua Zhang,Di Wang
Thursday February 27, 12:30pm-2:30pm	14698	Operationalising Rawlsian Ethics For Fairness In Norm Learning Agents	Jessica Woodgate,Paul Marshall,Nirav Ajmeri
Thursday February 27, 12:30pm-2:30pm	9608	The Unreasonable Effectiveness of Open Science in AI: A Replication Study	Odd Erik Gundersen,Odd Cappelen,Martin Mørnå,Nicklas Grimstad Nilsen
Thursday February 27, 12:30pm-2:30pm	1077	VVRec: Reconstruction Attacks on DL-based Volumetric Video Upstreaming via Latent Diffusion Model with Gamma Distribution	Rui Lu,Bihai Zhang,Dan Wang
Thursday February 27, 12:30pm-2:30pm	5325	Critical Forgetting-Based Multi-Scale Disentanglement for Deepfake Detection	Kai Li,Wenqi Ren,Jianshu Li,Wei Wang,Xiaochun Cao
Thursday February 27, 12:30pm-2:30pm	1719	Security Attacks on LLM-based Code Completion Tools	Wen Cheng,Ke Sun,Xinyu Zhang,Wei Wang
Thursday February 27, 12:30pm-2:30pm	4381	Learning to Rewind via Iterative Prediction of Past Weights for Practical Unlearning	Jinhyeok Jang,Jaehong Kim,Chan-Hyun Youn
Thursday February 27, 12:30pm-2:30pm	7823	DP-MemArc: Differential Privacy Transfer Learning for Memory Efficient Language Models	Yanming Liu,Xinyue Peng,Yuwei Zhang,xiaolan ke,Songhang deng,jiannan Cao,Chen Ma,Mengchen Fu,Xuhong Zhang,Sheng Cheng,Xun Wang,Jianwei Yin,Tianyu Du
Thursday February 27, 12:30pm-2:30pm	8861	Quantitative Predictive Monitoring and Control for Safe Human-Machine Interaction	Shuyang Dong,Meiyi Ma,Josephine Lamp,Sebastian Elbaum,Matthew B. Dwyer,Lu Feng
Thursday February 27, 12:30pm-2:30pm	1590	Perception-guided Jailbreak against Text-to-Image Models	Yihao Huang,Le Liang,Tianlin Li,Xiaojun Jia,Run Wang,Weikai Miao,Geguang Pu,Yang Liu
Thursday February 27, 12:30pm-2:30pm	5225	Practicable Black-box Evasion Attacks on Link Prediction in Dynamic Graphs ---A Graph Sequential Embedding Method	Jiate Li,Meng Pang,Binghui Wang
Thursday February 27, 12:30pm-2:30pm	16736	Towards Practical Classical Planning Compilations of Numeric Planning	Luigi Bonassi,Francesco Percassi,Enrico Scala
Thursday February 27, 12:30pm-2:30pm	16148	ModelDiff: Symbolic Dynamic Programming for Model-aware Policy Transfer in Deep Q-Learning	Xiaotian Liu,Jihwan Jeong,Ayal Taitler,Michael Gimelfarb,Scott Sanner
Thursday February 27, 12:30pm-2:30pm	5715	Inapproximability of Optimal Multi-Agent Pathfinding Problems	Xing Tan,Alban Grastien
Thursday February 27, 12:30pm-2:30pm	6096	Autonomous Option Invention for Continual Hierarchical Reinforcement Learning and Planning	Rashmeet Kaur Nayyar,Siddharth Srivastava
Thursday February 27, 12:30pm-2:30pm	16496	Counterfactual Online Learning for Open-Loop Monte-Carlo Planning	Thomy Phan,Shao-Hung Chan,Sven Koenig
Thursday February 27, 12:30pm-2:30pm	5759	Augmenting Online Algorithms for Knapsack Problem with Total Weight Information	Binghan Wu,Wei Bao,Bing Bing Zhou
Thursday February 27, 12:30pm-2:30pm	2775	Multiple Mean-Payoff Optimization under Local Stability Constraints	David Kláška,Antonín Kučera,Vojtěch Kůr,Vít Musil,Vojtěch Řehák
Thursday February 27, 12:30pm-2:30pm	10392	Efficient Fault-Tolerant Search by Fast Indexing of Sub-Networks	Davide Bilò,Keerti Choudhary,Sarel Cohen,Tobias Friedrich,Martin Schirneck
Thursday February 27, 12:30pm-2:30pm	2788	Privacy-and-Utility-Aware Publishing of Schedules	Maike Basmer,Stephan A. Fahrenkrog-Petersen,Ali Kaan Tutak,Arik Senderovich,Matthias Weidlich
Thursday February 27, 12:30pm-2:30pm	10394	Proactive and Reactive Constraint Programming for Stochastic Project Scheduling with Maximal Time-Lags	Kim van den Houten,Léon Planken,Esteban Freydel,David Tax,Mathijs de Weerd

Thursday February 27, 12:30pm-2:30pm	6969	Temporal Task And Motion Planning with Metric Time for Multiple Object Navigation	Elisa Tosello,Alessandro Valentini,Andrea Micheli
Thursday February 27, 12:30pm-2:30pm	12250	Automatic Selection of Macro-Events for Heuristic-Search Temporal Planning	Alessandro La Farciola,Alessandro Valentini,Andrea Micheli
Thursday February 27, 12:30pm-2:30pm	4967	PCM Selector: Penalized Covariate-Mediator Selection Operator for Evaluating Linear Causal Effects	Hisayoshi Nanmo,manabu kuroki
Thursday February 27, 12:30pm-2:30pm	10447	Local Causal Discovery for Structural Evidence of Direct Discrimination	Jacqueline R. M. A. Maasch,Kyra Gan,Violet Chen,Agni Orfanoudaki,Nil-Jana Akpinar,Fei Wang
Thursday February 27, 12:30pm-2:30pm	10700	Counterfactual Identification Under Monotonicity Constraints	Aurghya Maiti,Drago Plecko,Elias Bareinboim
Thursday February 27, 12:30pm-2:30pm	6648	Flow Factorization for Efficient Generative Flow Networks	Chunhui Li, Jiashun Liu, Cheng-Hao Liu, Dianbo Liu, Qingpeng Cai, Ling Pan
Thursday February 27, 12:30pm-2:30pm	4180	Locally Convex Global Loss Network for Decision-Focused Learning	Haeun Jeon,Hyunglip Bae,Minsu Park,Chanyeong Kim,Woo Chang Kim
Thursday February 27, 12:30pm-2:30pm	12370	DFF: Decision-Focused Fine-tuning for Smarter Predict-then-Optimize with Limited Data	Jiaqi Yang,Enming Liang,Zicheng Su,Zhichao Zou,Zhen Peng,Jiecheng Guo,Kun An,Wanjing Ma
Thursday February 27, 12:30pm-2:30pm	452	Mitigating Pervasive Modality Absence through Multimodal Generalization and Refinement	Wuliang Huang,Yiqiang Chen,Xinlong Jiang,Chenlong Gao,Teng Zhang,Qian Chen,Yifan Wang
Thursday February 27, 12:30pm-2:30pm	11071	RLPF: Reinforcement Learning from Prediction Feedback for User Summarization with LLMs	Jiaxing Wu,Lin Ning,Luyang Liu,Harrison Lee,Neo Wu,Chao Wang,Sushant Prakash,Shawn O'Banion,Bradley Green,Jun Xie
Thursday February 27, 12:30pm-2:30pm	14055	Infer Human,Às Intentions Before Following Natural Language Instructions	Yanming Wan,Yue Wu,Yiping Wang, Jiayuan Mao,Natasha Jaques
Thursday February 27, 12:30pm-2:30pm	5893	Adapting to Non-Stationary Environments: Multi-Armed Bandit Enhanced Retrieval-Augmented Generation on Knowledge Graphs	Xiaqiang Tang,Jian Li,nan du,Sihong Xie
Thursday February 27, 12:30pm-2:30pm	7771	Improving Retrieval Augmented Language Model with Self-Reasoning	Yuan Xia,Jingbo Zhou,Zhenhui SHI,Jun Chen,Hai Feng Huang
Thursday February 27, 12:30pm-2:30pm	8630	CogSQL: A Cognitive Framework for Enhancing Large Language Models in Text-to-SQL Translation	Hongwei Yuan,Xiu Tang,Ke Chen,Lidan Shou,Gang Chen,Huan Li
Thursday February 27, 12:30pm-2:30pm	11499	MDD-5k: A New Diagnostic Conversation Dataset for Mental Disorders Synthesized via Neuro-Symbolic LLM Agents	Congchi Yin,Feng Li,Shu Zhang,zike wang,Jun Shao,Piji Li,chenjianhua,xun jiang
Thursday February 27, 12:30pm-2:30pm	17537	GENTEEL-NEGOTIATOR: LLM-Enhanced Mixture-of-Expert-based Reinforcement Learning Approach for Polite Negotiation Dialogue	Priyanshu Priya,Rishikant Chigrupaatii,Mauajama Firdaus,Asif Ekbal
Thursday February 27, 12:30pm-2:30pm	10255	A New Formula for Sticker Retrieval: Reply with Stickers in Multi-Modal and Multi-Session Conversation	Bingbing Wang,Yiming Du,Bin Liang,Zhixin Bai,Min Yang,Baojun Wang,Kam-Fai Wong,Ruifeng Xu
Thursday February 27, 12:30pm-2:30pm	16265	Exploring Conversational Adaptability: Assessing the Proficiency of Large Language Models in Dynamic Alignment with Updated User Intent	Yu-Chuan Chen, Hen-Hsen Huang
Thursday February 27, 12:30pm-2:30pm	916	MABR: Multilayer Adversarial Bias Removal Without Prior Bias Knowledge	Maxwell Juncheng Yin, Boyu Wang, Charles Ling
Thursday February 27, 12:30pm-2:30pm	5838	ScaleOT: Privacy-utility-scalable Offsite-tuning with Dynamic LayerReplace and Selective Rank Compression	Kai Yao,Zhaorui Tan,Tiandi Ye,Lichun Li,Yuan Zhao,Wenyan Liu,Wei Wang,Jianke Zhu
Thursday February 27, 12:30pm-2:30pm	7141	Mitigating Social Bias in Large Language Models: A Multi-Objective Approach within a Multi-Agent Framework	Zhenjie Xu,Wenqing Chen,Yi Tang,Xuanying Li,Cheng Hu,Zhixuan Chu,Kui Ren,Zibin Zheng,Zhichao Lu
Thursday February 27, 12:30pm-2:30pm	10506	CriSPO: Multi-Aspect Critique-Suggestion-guided Automatic Prompt Optimization for Text Generation	Han He,Qianchu Liu,Lei Xu,Chaitanya Shivade,Yi Zhang,Sundararajan Srinivasan,Katrin Kirchoff
Thursday February 27, 12:30pm-2:30pm	14185	Controlling Large Language Models Through Concept Activation Vectors	Hanyu Zhang,Xiting Wang,Chengao Li,Xiang Ao,Qing He
Thursday February 27, 12:30pm-2:30pm	15776	Explicitly Guided Difficulty-Controllable Visual Question Generation	Jiayuan Xie,xinting zhang,Yi Cai,Mengqiu Cheng,Guimin Hu,Mengying Xie,Li Qing

Thursday February 27, 12:30pm-2:30pm	16126	Hansel: Output Length Controlling Framework for Large Language Models	Seoha Song,Junhyun Lee,Hyeonmok Ko
Thursday February 27, 12:30pm-2:30pm	16420	Text2midi: Generating Symbolic Music from Captions	Keshav Bhandari,Abhinaba Roy,Kyra Wang,Geeta Puri,Simon Colton,Dorien Herremans
Thursday February 27, 12:30pm-2:30pm	14595	TEncDM: Understanding the Properties of Diffusion Model in the Space of Language Model Encodings	Alexander Shabalin,Viacheslav Meshchaninov,Egor Chimbulatov,Vladislav Lapikov,Roman Kim,Grigory Bartosh,Dmitry Molchanov,Sergey Markov,Dmitry Vetrov
Thursday February 27, 12:30pm-2:30pm	16751	Small Language Model Makes an Effective Long Text Extractor	Yelin Chen,Fanjin Zhang,Jie Tang
Thursday February 27, 12:30pm-2:30pm	10869	KAES: Multi-aspect Shared Knowledge Finding and Aligning for Cross-prompt Automated Scoring of Essay Traits	Xia Li,Wenjing Pan
Thursday February 27, 12:30pm-2:30pm	16493	Logic Induced High-Order Reasoning Network for Event-Event Relation Extraction	Peixin Huang,Xiang Zhao,Minghao Hu,Zhen Tan,Weidong Xiao
Thursday February 27, 12:30pm-2:30pm	11025	On Effects of Steering Latent Representation for Large Language Model Unlearning	Huu-Tien Dang,Tin Pham,Hoang Thanh-Tung,Naoya Inoue
Thursday February 27, 12:30pm-2:30pm	11223	Are Key-Phrases All that Reviewers Care About? A Comprehensive Benchmarking of Reviewer Matchmaking Systems	Sourish Dasgupta,Harsh Sharma,Devansh Patel,Prarthee Desai,Anil K. Roy
Thursday February 27, 12:30pm-2:30pm	11296	CodeHalu: Investigating Code Hallucinations in LLMs via Execution-based Verification	Yuchen Tian,Weixiang Yan,Qian Yang,Xuandong Zhao,Qian Chen,Wen Wang,Ziyang Luo,Lei Ma,Dawn Song
Thursday February 27, 12:30pm-2:30pm	6710	EXCGEC: A Benchmark for Edit-wise Explainable Chinese Grammatical Error Correction	Jingheng Ye,Shang Qin,Yinghui Li,Xuxin Cheng,Libo Qin,Hai-Tao Zheng,Ying Shen,Peng Xing,Zishan Xu,Guo Cheng,Wenhao Jiang
Thursday February 27, 12:30pm-2:30pm	12282	How Do Position Encodings Affect Length Generalization? Case Studies on In-Context Function Learning	Di-Nan Lin,Yao Jui-Feng,Kun-da Wu,Hao Xu,Chen-Hsi Huang,Hung-Yu Kao
Thursday February 27, 12:30pm-2:30pm	2297	MSE-Adapter: A Lightweight Plugin Endowing LLMs with the Capability to Perform Multimodal Sentiment Analysis and Emotion Recognition	Yang Yang,Xunde Dong,Yupeng Qiang
Thursday February 27, 12:30pm-2:30pm	10949	Defeasible Visual Entailment: Benchmark, Evaluator, and Reward-Driven Optimization	Yue Zhang,Liqiang Jing,Vibhav Giridhar Gogate
Thursday February 27, 12:30pm-2:30pm	4020	Friends-MMC: A Dataset for Multi-modal Multi-party Conversation Understanding	Yueqian Wang,Xiaojun Meng,Yuxuan Wang,Jianxin Liang,Qun Liu,Dongyan Zhao
Thursday February 27, 12:30pm-2:30pm	8847	WorldAPIs: The World Is Worth How Many APIs? A Thought Experiment	Jiefu Ou,Arda Uzunoglu,Benjamin Van Durme,Daniel Khashabi
Thursday February 27, 12:30pm-2:30pm	9492	Progressive Multi-granular Alignments for Grounded Reasoning in Large Vision-Language Models	Quang-Hung Le,Long Hoang Dang,Ngan Hoang Le,Truyen Tran,Thao Minh Le
Thursday February 27, 12:30pm-2:30pm	2405	UniMuMo: Unified Text, Music, and Motion Generation	Han Yang,Kun Su,Yutong Zhang, Jiaben Chen,Kaizhi Qian,Gaowen Liu,Chuang Gan
Thursday February 27, 12:30pm-2:30pm	9468	Detecting and Mitigating Hallucination in Large Vision Language Models via Fine-Grained AI Feedback	Wenyi Xiao,Ziwei Huang,Leilei Gan,Wanggui He,Haoyuan Li,Zhelun Yu,Fangxun Shu,Hao Jiang,Linchao Zhu
Thursday February 27, 12:30pm-2:30pm	2473	Math-PUMA: Progressive Upward Multimodal Alignment to Enhance Mathematical Reasoning	Wenwen Zhuang,Xin Huang,Xiantao Zhang,Jin Zeng
Thursday February 27, 12:30pm-2:30pm	10356	Structured Packing in LLM Training Improves Long Context Utilization	Konrad Staniszewski,Szymon Tworkowski,Sebastian Jaszczur,Yu Zhao,Henryk Michalewski,Łukasz Kuciński,Piotr Miłoś
Thursday February 27, 12:30pm-2:30pm	13809	Evaluating the Evaluator: Measuring LLMs' Adherence to Task Evaluation Instructions	Bhuvanashree Murugadoss,Christian Poelitz,Ian Drosos,Vu Le,Nick McKenna,Carina Suzana Negreanu,Chris Parnin,Advait Sarkar
Thursday February 27, 12:30pm-2:30pm	14142	Augmenting Math Word Problems via Iterative Question Composing	Haoxiong Liu,Yifan Zhang,Yifan Luo,Andrew C Yao
Thursday February 27, 12:30pm-2:30pm	14553	Can Watermarking Large Language Models Prevent Copyrighted Text Generation and Hide Training Data?	Michael-Andrei Panaitecu-Liess,Zora Che,Bang An,Yuancheng Xu,Pankayaraj Pathmanathan,Souradip Chakraborty,Sicheng Zhu,Tom Goldstein,Furong Huang
Thursday February 27, 12:30pm-2:30pm	2835	Tensorized Attention for Understanding Multi-Object Relationships	Makoto Nakatsuji,Yasuhiro Fujiwara,Atsushi Otsuka,Narichika Nomoto,Yoshihide Sato
Thursday February 27, 12:30pm-2:30pm	16025	Memorize and Rank: Elevating Large Language Models for Clinical Diagnosis Prediction	Mingyu Derek Ma,Xiaoxuan Wang,Yijia Xiao,Anthony Cuturrufo,Vijay S Nori,Eran Halperin,Wei Wang

Thursday February 27, 12:30pm-2:30pm	16655	CSR:Achieving 1 Bit Key-Value Cache via Sparse Representation	Hongxuan Zhang,Yao Zhao,Jiaqi Zheng,Chenyi Zhuang,Jinjie GU,Guihai Chen
Thursday February 27, 12:30pm-2:30pm	2847	Scaffold-BPE: Enhancing Byte Pair Encoding for Large Language Models with Simple and Effective Scaffold Token Removal	Haoran Lian,Yizhe Xiong,Jianwei Niu,Shasha Mo,Zhenpeng Su,Zijia Lin,Hui Chen,Jungong Han,Guiguang Ding
Thursday February 27, 12:30pm-2:30pm	14715	Learning from Noisy Labels via Self-Taught On-the-Fly Meta Loss Rescaling	Michael Heck,Christian Geishauer,Nurul Lubis,Carel van Niekerk,Shutong Feng,Hsien-chin Lin,Benjamin Matthias Ruppik,Renato Vukovic,Milica Gasic
Thursday February 27, 12:30pm-2:30pm	16840	Enhancing Large Language Model Performance with Gradient-Based Parameter Selection	Haoling Li,Xin Zhang,Xiao Liu,Yeyun Gong,Yifan Wang,Qi Chen,Peng CHENG
Thursday February 27, 12:30pm-2:30pm	7031	Sentence-level Aggregation of Lexical Metrics Correlate Stronger with Human Judgements than Corpus-level Aggregation	Paulo Cavalin,Pedro Henrique Leite da Silva Pires Domingues,Claudio Pinhanez
Thursday February 27, 12:30pm-2:30pm	11635	LAMA-UT: Language Agnostic Multilingual ASR through Orthography Unification and Language-Specific Transliteration	Sangmin Lee,Woojin Chung,Hong-Goo Kang
Thursday February 27, 12:30pm-2:30pm	12460	LRM-LLaVA: Overcoming the Modality Gap of Multilingual Large Language-Vision Model for Low-Resource Languages	Junchen Li,Qing Yang,Bojian Jiang,shaolin Zhu,Qingxuan Sun
Thursday February 27, 12:30pm-2:30pm	5751	Chain-of-Instructions: Compositional Instruction Tuning on Large Language Models	Shirley Anugrah Hayati,Taehee Jung,Tristan Boddington-Long,Sudipta Kar,Abhinav Sethy,Joo-Kyung Kim,Dongyeop Kang
Thursday February 27, 12:30pm-2:30pm	15547	COSEE: Consistency-Oriented Signal-based Early Exiting based on Calibrated Sample Weighting Mechanism	Jianing He,Qi Zhang,Hongyun Zhang,Xuanjing Huang,Usman naseem,Duoqian Miao
Thursday February 27, 12:30pm-2:30pm	14078	TableBench: A Comprehensive and Complex Benchmark for Table Question Answering	Xianjie Wu,Jian Yang,Linzheng Chai,Ge Zhang,Jiaheng Liu,Xeron Du,Di Liang,Daixin Shu,Xianfu Cheng,tianzhen sun,Tongliang Li,Zhoujun Li,Guanglin Niu
Thursday February 27, 12:30pm-2:30pm	3641	One Token Can Help! Learning Scalable and Pluggable Virtual Tokens for Retrieval-Augmented Large Language Models	Yutao Zhu,Zhaoheng Huang,Zhicheng Dou,ji-Rong Wen
Thursday February 27, 12:30pm-2:30pm	14078	TableBench: A Comprehensive and Complex Benchmark for Table Question Answering	Xianjie Wu,Jian Yang,Linzheng Chai,Ge Zhang,Jiaheng Liu,Xeron Du,Di Liang,Daixin Shu,Xianfu Cheng,tianzhen sun,Tongliang Li,Zhoujun Li,Guanglin Niu
Thursday February 27, 12:30pm-2:30pm	11770	Causal Prompting: Debiasing Large Language Model Prompting based on Front-Door Adjustment	Congzhi Zhang,Linhai Zhang,Jialong Wu,Deyu Zhou,Yulan He
Thursday February 27, 12:30pm-2:30pm	703	Speed Master: Quick or Slow Play to Attack Speaker Recognition	Zhe Ye,Wenjie Zhang,Ying Ren,Diqun Yan,Xiangui Kang,Bin Ma,Shiqi Wang
Thursday February 27, 12:30pm-2:30pm	3970	DiveR-CT: Diversity-enhanced Red Teaming Large Language Model Assistants with Relaxing Constraints	Andrew Zhao,Quentin Xu,Mathieu Lin,Shenzhi Wang,Yong-jin Liu,Zilong Zheng,Gao Huang
Thursday February 27, 12:30pm-2:30pm	12299	NLSR: Neuron-Level Safety Realignment of Large Language Models Against Harmful Fine-Tuning	Xin Yi,Shunfan Zheng,Linlin Wang,Gerard de Melo,Xiaoling Wang,Liang He
Thursday February 27, 12:30pm-2:30pm	15586	SEAS: Self-Evolving Adversarial Safety Optimization for Large Language Models	Muxi Diao,Rumei Li,Liushiyang,Guogang Liao,Jingang Wang,Xunliang Cai,Weiran Xu
Thursday February 27, 12:30pm-2:30pm	14826	Enhancing Audiovisual Speech Recognition through Bifocal Preference Optimization	Yihan Wu,Yichen Lu,Yifan Peng,Xihua Wang,Ruihua Song,Shinji Watanabe
Thursday February 27, 12:30pm-2:30pm	17618	M3Net: Mirror Attention in Lightweight Convolutional Neural Networks for Edge-based Audio Classification	Xuanming Jiang,Baoyi An,Guoshuai Zhao,Xueming Qian
Thursday February 27, 12:30pm-2:30pm	13020	EmoReg: Directional Latent Vector Modeling for Emotional Intensity Regularization in Diffusion-based Voice Conversion	ERROR
Thursday February 27, 12:30pm-2:30pm	13861	ProsodyFM: Unsupervised Phrasing and Intonation Control for Intelligible Speech Synthesis	Xiangheng He,Junjie Chen,Zixing Zhang,Björn Schuller
Thursday February 27, 12:30pm-2:30pm	4471	Mixture of Knowledge Minigraph Agents for Literature Review Generation	Zhi Zhang,Yan Liu,Sheng-hua Zhong,Gong Chen,Yu Yang,jiannong Cao
Thursday February 27, 12:30pm-2:30pm	12257	MEDSAGE: Enhancing Robustness of Medical Dialogue Summarization to ASR Errors with LLM-generated Synthetic Dialogues	Kuluhan Binici,Abhinav Ramesh Kashyap,Viktor Schlegel,Andy T. Liu,Vijay Prakash Dwivedi,Thanh-Tung Nguyen,Xiaoxue Gao,Nancy F. Chen,Stefan Winkler
Thursday February 27, 12:30pm-2:30pm	16600	An Error-Accumulation-Resistant Ensemble Method for Unsupervised Dependency Parsing	Behzad Shayegh,Hobie H-B Lee,Xiaodan Zhu,Jackie CK Cheung,Lili Mou
Thursday February 27, 12:30pm-2:30pm	5156	Enhancing Portuguese Variety Identification with Cross-Domain Approaches	Hugo Sousa,Rúben Almeida,Purificação Silvano,Inês Cantante,Ricardo Campos,Alipio Jorge

Thursday February 27, 12:30pm-2:30pm	6145	Multi-Granularity Open Intent Classification via Adaptive Granular-Ball Decision Boundary	Yanhua Li,Xiaocao Ouyang,Chaofan Pan,Jie Zhang,Sen Zhao,Shuyin Xia,Xin Yang,Guoyin Wang,Tianrui Li
Thursday February 27, 12:30pm-2:30pm	11435	Contradicted in Reliable, Replicated in Unreliable: Dual-Source Reference for Fake News Early Detection	Yifan Feng,Weimin Li,Yue Wang,Jingchao Wang,Fangfang Liu,Zhongming Han
Thursday February 27, 12:30pm-2:30pm	12669	STLC-KG:A social text steganalysis method combining large-scale language models and common-sense knowledge graphs	zhuang wang,Linna Zhou,Xuekai Chen,Zhili Zhou,Zhongliang Yang
Thursday February 27, 12:30pm-2:30pm	2096	ConfigX: Modular Configuration for Evolutionary Algorithms via Multitask Reinforcement Learning	Hongshu Guo,Zeyuan Ma, Jiacheng Chen, Yining Ma,Zhiguang Cao,Xinglin Zhang,Yue-Jiao Gong
Thursday February 27, 12:30pm-2:30pm	9496	Hierarchical Gradient-Based Genetic Sampling for Accurate Prediction of Biological Oscillations	Heng Rao,Yu Gu,Jason Zipeng Zhang,Ge Yu,Yang Cao,Minghan Chen
Friday February 28, 12:30pm-2:30pm	2022	Knowledge is Power: Harnessing Large Language Models for Enhanced Cognitive Diagnosis	Zhiang Dong,Jingyuan Chen,Fei Wu
Friday February 28, 12:30pm-2:30pm	14445	Harnessing Event Sensory Data for Error Pattern Prediction in Vehicles: A Language Model Approach	Hugo Math,Rainer Lienhart,Robin Schön
Friday February 28, 12:30pm-2:30pm	11670	PriFold: Biological Priors Improve RNA Secondary Structure Predictions	Chenchen Yang,Hao Wu,Tao Shen,Kai Zou,Siqi Sun
Friday February 28, 12:30pm-2:30pm	14902	Whole Genome Transformer for Gene Interaction Effects in Microbiome Habitat Specificity	Zhufeng Li,Sandeep Suresh Cranganore,Nicholas Youngblut,Niki Kilbertus
Friday February 28, 12:30pm-2:30pm	15332	Number Theoretic Accelerated Learning of Physics-Informed Neural Networks	Takashi Matsubara,Takaharu Yaguchi
Friday February 28, 12:30pm-2:30pm	2806	Multi-Modal Latent Variables for Cross-individual Primary Visual Cortex Modeling and Analysis	Yu Zhu,Bo Lei,Chunfeng Song,Wanli Ouyang,Shan Yu,Tiejun Huang
Friday February 28, 12:30pm-2:30pm	5843	DUSTED: Dual-attention Enhanced Spatial Transcriptomics Denoiser	Devinzhu,Yifu Li,Zhenchao Tang,Cheng Chang
Friday February 28, 12:30pm-2:30pm	8025	GoBERT: Gene Ontology Graph Informed BERT for Universal Gene Function Prediction	Yuwei Miao,Yuzhi Guo,Hehuan Ma,Jingquan Yan,Feng Jiang,Rui Liao,Junzhou Huang
Friday February 28, 12:30pm-2:30pm	1222	MOL-Mamba: Enhancing Molecular Representation with Structural & Electronic Insights	Jingjing Hu,Dan Guo,Zhan Si,De Guang Liu,Yunfeng Diao,Jing Zhang,Jinxing Zhou,Meng Wang
Friday February 28, 12:30pm-2:30pm	12077	CryoDomain: Sequence-free Protein Domain Identification from Low-resolution Cryo-EM Density Maps	Muzhi Dai,Kui Xu,Zhuoer Dong,Weining Fu,Qiangfeng Cliff Zhang
Friday February 28, 12:30pm-2:30pm	2280	A Simple and Comprehensive Benchmark for Single-Cell Transcriptomics	Jiaxin Qi,Yan Cui,Kailei Guo,Xiaomin Zhang,Jianqiang Huang,Gaogang Xie
Friday February 28, 12:30pm-2:30pm	13085	ReactGPT: Understanding of Chemical Reactions via In-Context Tuning	Zhe Chen,Zhe Fang,Wenhao Tian,Zhaoguang Long,Changzhi Sun,Yuefeng Chen,Hao Yuan,Honglin Li,Man Lan
Friday February 28, 12:30pm-2:30pm	1352	From Words to Worth: Newborn Article Impact Prediction with LLM	Penghai Zhao,Qinghua Xing,Kairan Dou,Jinyu Tian,Ying Tai,jian Yang,Ming-Ming Cheng,Xiang Li
Friday February 28, 12:30pm-2:30pm	1539	Agent4Edu: Generating Learner Response Data by Generative Agents for Intelligent Education Systems	Weibo Gao,Qi Liu,Linan Yue,Fangzhou Yao,Rui Lv,Zheng Zhang,Hao Wang,Zhenya Huang
Friday February 28, 12:30pm-2:30pm	2349	Domain Generalized Medical Landmark Detection via Robust Boundary-aware Pre-training	Haifan Gong,Yu Lu,Xiang Wan,Haofeng Li
Friday February 28, 12:30pm-2:30pm	803	Improving Factuality in Large Language Models via Decoding-Time Hallucinatory and Truthful Comparators	Dingkang Yang,Dongling Xiao,Jinjie Wei,Mingcheng Li,Zhaoyu Chen,Ke Li,Lihua Zhang
Friday February 28, 12:30pm-2:30pm	2990	SpeHeaTal: A Cluster-Enhanced Segmentation Method for Sperm Morphology Analysis	Yi Shi,YUN KAI WANG,xu peng tian,Tieyi Zhang,Bing Yao,Hui Wang,Yong Shao,Cencen Wang,Rong Zeng
Friday February 28, 12:30pm-2:30pm	9031	Efficient Traffic Prediction through Spatio-Temporal Distillation	Qianru Zhang,Xinyi Gao,Haixin Wang,Siu Ming Yiu,Hongzhi Yin
Friday February 28, 12:30pm-2:30pm	9706	AnalogCoder: Analog Circuit Design via Training-Free Code Generation	Yao Lai,Sungyoung Lee,Guojin Chen,Souradip Poddar,Mengkang Hu,David Z. Pan,Ping Luo
Friday February 28, 12:30pm-2:30pm	9826	GenAL: Generative Agent for Adaptive Learning	Rui Lv,Qi Liu,Weibo Gao,Haotian Zhang,Junyu Lu,Linbo Zhu
Friday February 28, 12:30pm-2:30pm	13156	Long-Term EEG Partitioning for Seizure Onset Detection	Zheng Chen,Yasuko Matsubara,Yasushi Sakurai,Jimeng Sun
Friday February 28, 12:30pm-2:30pm	8092	HDT: Hierarchical Discrete Transformer for Multivariate Time Series Forecasting	FENG SHIBO,Peilin Zhao,Liu Liu,Pengcheng Wu,Zhiqi Shen
Friday February 28, 12:30pm-2:30pm	9937	TrojanDec: Data-free Detection of Trojan Testing Inputs in Self-supervised Learning	Yupei Liu,Yanting Wang,Jinyuan Jia

Friday February 28, 12:30pm-2:30pm	11015	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable Examples	Zhihao Wu,Yushi Cheng,Tianyang Sun,Xiaoyu Ji,Wenyuan Xu
Friday February 28, 12:30pm-2:30pm	15688	EBS-CFL: Efficient and Byzantine-robust Secure Clustered Federated Learning	Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai
Friday February 28, 12:30pm-2:30pm	4445	HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network	Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao
Friday February 28, 12:30pm-2:30pm	16856	Enhancing SQL Query Generation with Neurosymbolic Reasoning	Cristina David,Henrijs Princis,Alan Mycroft
Friday February 28, 12:30pm-2:30pm	11053	M2PA: A Multi-Memory Planning Agent for Open-World Inspired by Cognitive Theory	YanfangZhou,Xiaodong Li,Yuntao Liu,Yongqiang Zhao,Zhenyu Li,Jinlong Tian,Donghong Liu,Xinhai Xu
Friday February 28, 12:30pm-2:30pm	14346	Deep reinforcement learning with time-scale invariant memory	Md Rysul Kabir,James Mochizuki-Freeman,Zoran Tiganj
Friday February 28, 12:30pm-2:30pm	3389	GRSN: Gated Recurrent Spiking Neurons for POMDPs and MARL	Lang Qin,Ziming Wang,Runhao Jiang,Rui Yan,Huajin Tang
Friday February 28, 12:30pm-2:30pm	11506	Compose with Me: Collaborative Music Inpainter for Symbolic Music Infilling	Zhejiang Hu,Yan Liu,Gong Chen,Bruce X.B. Yu
Friday February 28, 12:30pm-2:30pm	9163	MP: Endowing Large Language Models with Lateral Thinking	bai tian,Yongwang Cao,Yan Ge,Hai-Tao Yu
Friday February 28, 12:30pm-2:30pm	6737	Leveraging Asynchronous Spiking Neural Networks for Ultra Efficient Event-Based Visual Processing	DingYi Zeng,Yuchen Wang,Honglin Cao,Wantong Liu,Yichen Xiao,ChengzhuoLu,Wenyu Chen,Malu Zhang,Guoqing Wang,Yang Yang
Friday February 28, 12:30pm-2:30pm	5791	ToMATO: A Comprehensive Benchmark for Evaluating Theory of Mind in Large Language Models	Kazutoshi Shinoda,Nobukatsu Hojo,Kyosuke Nishida,Saki Mizuno,Keita Suzuki,Ryo Masumura,Hiroaki Sugiyama,Kuniko Saito
Friday February 28, 12:30pm-2:30pm	3576	DARR: A Dual-branch Arithmetic Regression Reasoning Framework for Solving Machine Number Reasoning	Chengtai Li,Yee Yang Tan,Yuting He,Jianfeng Ren,Ruibin Bai,Yitian Zhao,Heng Yu,Xudong Jiang
Friday February 28, 12:30pm-2:30pm	13100	Generalizing Constraint Models in Constraint Acquisition	Dimos Tsouros,Senne Berden,Steven David Prestwich,Tias Guns
Friday February 28, 12:30pm-2:30pm	11320	GPU-Accelerated Parallel Bilevel Optimization for Robust 6G ISAC	Xingdi Chen,Kai Yang
Friday February 28, 12:30pm-2:30pm	173	Prediction-based Adaptive Variable Ordering Heuristics for Constraint Satisfaction Problems	Jitao Xu,Yaling Wu,Hongbo Li,Minghao Yin
Friday February 28, 12:30pm-2:30pm	4103	Towards Projected and Incremental Pseudo-Boolean Model Counting	Suwei Yang,Kuldeep S. Meel
Friday February 28, 12:30pm-2:30pm	9838	Linear Equations with Min and Max Operators: Computational Complexity	Krishnendu Chatterjee,Ruichen Luo,Raimundo Saona,Jakub Svoboda
Friday February 28, 12:30pm-2:30pm	13978	Search Strategy Generation for Branch and Bound using Genetic Programming	Gwen Maudet,Grégoire Danoy
Friday February 28, 12:30pm-2:30pm	14824	Scalable Quantum-Inspired Optimization through Dynamic Qubit Compression	Co Tran,Quoc-Bao Tran,Hy Truong Son,Thang N Dinh
Friday February 28, 12:30pm-2:30pm	12991	Intrinsic Image Decomposition for Robust Self-supervised Monocular Depth Estimation on Reflective Surfaces	Wonhyeok Choi,Kyumin Hwang,Minwoo Choi,Kiljoon Han,Wonjoon Choi,Mingyu Shin,Sunghoon Im
Friday February 28, 12:30pm-2:30pm	14720	3DPGS: 3D Probabilistic Graph Search for Archaeological Piece Grouping	Junfeng Cheng,Yingkai Yang,Tania Stathaki
Friday February 28, 12:30pm-2:30pm	1754	DAPoinTr: Domain Adaptive Point Transformer for Point Cloud Completion	Yinghui Li,Qianyu Zhou,Jingyu Gong,Ye Zhu,Richard Dazeley,Xinkui Zhao,Xuequan Lu
Friday February 28, 12:30pm-2:30pm	1768	PLATYPUS: Progressive Local Surface Estimator for Arbitrary-Scale Point Cloud Upsampling	Donghyun Kim,HyeonKyeong Kwon,Yumin Kim,Seong Jae Hwang
Friday February 28, 12:30pm-2:30pm	17650	Taylor Series-Inspired Local Structure Fitting Network for Few-shot Point Cloud Semantic Segmentation	Changshuo Wang,Shuting He,Xiang Fang,Meiqing Wu,Siew Kei Lam,Prayag Tiwari
Friday February 28, 12:30pm-2:30pm	1804	MSP-MVS: Multi-Granularity Segmentation Prior Guided Multi-View Stereo	Zhenlong Yuan,Cong Liu,Fei Shen,Zhaoxin Li,Jinguo Luo,Tianlu Mao,Zhaoqi Wang
Friday February 28, 12:30pm-2:30pm	2337	GeoDreamer: Mixed-Modality Graph for Geometry-Controllable 3D Indoor Scene Generation	Zhifei Yang,Keyang Lu,Chao Zhang,Jiaxing Qi,Hanqi Jiang,Ruifei Ma,Shenglin Yin,Yifan Xu,Mingzhe Xing,Zhen Xiao,Jieyi Long,Xiangde Liu,Guangyao Zhai
Friday February 28, 12:30pm-2:30pm	2757	KeyGS: A Keyframe-Centric Gaussian Splatting Method For Monocular Image Sequences	Keng-Wei Chang,Ziming Wang,Shang-Hong Lai
Friday February 28, 12:30pm-2:30pm	2957	DrivingForward: Feed-forward 3D Gaussian Splatting for Driving Scene Reconstruction from Flexible Surround-view Input	Qijian Tian,Xin Tan,Yuan Xie,Lizhuang Ma

Friday February 28, 12:30pm-2:30pm	3005	TranSplat: Generalizable 3D Gaussian Splatting from Sparse Multi-View Images with Transformers	Chuanrui Zhang,Yingshuang Zou,Zhuoling Li,Minmin Yi,Haoqian Wang
Friday February 28, 12:30pm-2:30pm	3109	DMF-Net: Image-Guided Point Cloud Completion with Dual-Channel Modality Fusion and Shape-Aware Upsampling Transformer	Aihua Mao,Yuxuan Tang,Jiangtao Huang,Ying He
Friday February 28, 12:30pm-2:30pm	3375	Efficient Gaussian Splatting for Monocular Dynamic Scene Rendering via Sparse Time-Variant Attribute Modeling	Hanyang Kong,Xingyi Yang,Xinchao Wang
Friday February 28, 12:30pm-2:30pm	3766	DualNet: Robust Self-supervised Stereo Matching with Pseudo-label Supervision	Yun Wang,Jiahao Zheng,Chenghao Zhang,Zhanjie Zhang,Kunhong Li,Yongjian Zhang,Junjie Hu
Friday February 28, 12:30pm-2:30pm	4514	FEAST-Mamba: FEature and SpaTial Aware Mamba Network with Bidirectional Orthogonal Fusion for Cross-Modal Point Cloud Segmentation	Chade Li,Pengju Zhang,Bo Liu,Hao Wei,Yihong Wu
Friday February 28, 12:30pm-2:30pm	4767	PSReg: Prior-guided Sparse Mixture of Experts for Point Cloud Registration	Xiaoshui Huang,Zhou Huang,Yifan Zuo,Yongshun Gong,Chengdong Zhang,Deyang Liu,Yuming Fang
Friday February 28, 12:30pm-2:30pm	590	RRT-MVS: Recurrent Regularization Transformer for Multi-View Stereo	Jianfei Jiang,Liyong Wang,Haochen Yu,Tianyu Hu,Jiansheng Chen,Huimin Ma
Friday February 28, 12:30pm-2:30pm	6378	MM-Mixing: Multi-Modal Mixing Alignment for 3D Understanding	Jiaze Wang,Yi Wang,Ziyu Guo,Renrui Zhang,Donghao Zhou,Guangyong Chen,Anfeng Liu,Pheng-Ann Heng
Friday February 28, 12:30pm-2:30pm	6441	DVP-MVS: Synergize Depth-Edge and Visibility Prior for Multi-View Stereo	Zhenlong Yuan,Jinguo Luo,Fei Shen,Zhaoxin Li,Cong Liu,Tianlu Mao,Zhaoqi Wang
Friday February 28, 12:30pm-2:30pm	6521	Memory-augmented Re-completion for 3D Semantic Scene Completion	Yu-Wen Tseng,Sheng-Ping Yang,Jhih-Ciang Wu,I-Bin Liao,Yung-Hui Li,Hong-Han Shuai,Wen-Huang Cheng
Friday February 28, 12:30pm-2:30pm	6924	Imagine: Image-guided 3D Part Assembly with Structure Knowledge Graph	Weihao Wang,Yu Lan,Mingyu You,Bin He
Friday February 28, 12:30pm-2:30pm	7073	LiON :Learning Point-wise Abstaining Penalty for LiDAR Outlier Detection Using Diverse Synthetic Data	Shaocong Xu,Pengfei Li,Qianpu Sun,Xinyu Liu,Yang Li,Shihui Guo,Zhen Wang,Bo Jiang,Rui Wang,Kehua Sheng,Bo Zhang,Li Jiang,Hao Zhao,Yilun Chen
Friday February 28, 12:30pm-2:30pm	8131	Sequence Matters: Harnessing Video Models in 3D Super-Resolution	Hyun-kyu Ko,Dongheok Park,Youngin Park,Byeonghyeon Lee,Juhee Han,Eunbyung Park
Friday February 28, 12:30pm-2:30pm	1097	GaussianPainter: Painting Point Cloud into 3D Gaussians with Normal Guidance	Jingqiu Zhou,Lue Fan,Xuesong Chen,Linjiang Huang,Si Liu,Hongsheng Li
Friday February 28, 12:30pm-2:30pm	12896	EventPillars: Pillar-based Efficient Representations for Event Data	Rui Fan,Weidong Hao,Juntao Guan,Lai Rui,Lin Gu,Tong Wu,Fanhong Zeng,Zhangming Zhu
Friday February 28, 12:30pm-2:30pm	2607	EGSRAL:An Enhanced 3D Gaussian Splatting Based Renderer with Automated Labeling for Large-Scale Driving Scene	Yixiong Huo,Guangfeng Jiang,Hongyang Wei, Ji Liu,Song Zhang,Han Liu,Xingliang Huang,Mingjie Lu,Jinzhang Peng,Dong Li,Lu Tian,Emad Barsoum
Friday February 28, 12:30pm-2:30pm	2897	PointDGMamba: Domain Generalization of Point Cloud Classification via Generalized State Space Model	Hao Yang,Qianyu Zhou,Haijia Sun,Xiangtai Li,Fengqi Liu,Xuequan Lu,Lizhuang Ma,Shuicheng YAN
Friday February 28, 12:30pm-2:30pm	3070	Achieving Speed-Accuracy Balance in Vision-based 3D Occupancy Prediction via Geometric-Semantic Disentanglement	Yulin He,Wei Chen,Siqi Wang,Tianci Xun,Yusong Tan
Friday February 28, 12:30pm-2:30pm	3284	GigaGS: 3D Gaussian Based Planar Representation for Large-Scale Scene Surface Reconstruction	Junyi Chen,Weicai Ye,Yifan Wang,Danpeng Chen,Di Huang,Wanli Ouyang,Guofeng Zhang,Yu Qiao,Tong He
Friday February 28, 12:30pm-2:30pm	4868	3D Unsupervised Learning by Distilling 2D Open-Vocabulary Segmentation Models for Autonomous Driving	Boyi Sun,Yuhang Liu,Xingxia Wang,Bin Tian,Long Chen,Fei-Yue Wang
Friday February 28, 12:30pm-2:30pm	5817	Dual-Level Precision Edges Guided Multi-View Stereo with Accurate Planarization	Kehua Chen,Zhenlong Yuan,Tianlu Mao,Zhaoqi Wang
Friday February 28, 12:30pm-2:30pm	846	DeRainGS: Gaussian Splatting for Enhanced Scene Reconstruction in Rainy Environments	Shuhong Liu,Xiang Chen,Hongming Chen,Quanfeng Xu,Mingrui Li
Friday February 28, 12:30pm-2:30pm	11282	COMMIT: Certifying Robustness of Multi-Sensor Fusion Systems against Semantic Attacks	Zijian Huang,Wenda Chu,Linyi Li,Chejian Xu,Bo Li
Friday February 28, 12:30pm-2:30pm	14873	KDAT: Inherent Adversarial Robustness via Knowledge Distillation with Adversarial Tuning for Object Detection Models	Yarin Yerushalmi Levi,Edita Grolman,Idan Yankelev,Amit Giloni,Omer Hofman,Toshiya Shimizu,Asaf Shabtai,Yuval Elovici
Friday February 28, 12:30pm-2:30pm	2808	Efficient Image-to-Image Diffusion Classifier for Adversarial Robustness	Hefei Mei,Minjing Dong,Chang Xu
Friday February 28, 12:30pm-2:30pm	681	Query-efficient Attack for Black-box Image Inpainting Forensics via Reinforcement Learning	Xianbo Mo,Shunquan Tan,Bin Li,Jiwu Huang

Friday February 28, 12:30pm-2:30pm	788	Contrasting Adversarial Perturbations: The Space of Harmless Perturbations	Lu Chen,Shaofeng Li,Benhao Huang,Fan Yang,Zheng Li,Jie Li,Yuan Luo
Friday February 28, 12:30pm-2:30pm	6529	Enhancing Robustness in Incremental Learning with Adversarial Training	Seungju Cho,Hongsin Lee,Changick Kim
Friday February 28, 12:30pm-2:30pm	2063	Imperceptible 3D Point Cloud Attacks on Lattice-based Barycentric Coordinates	Keke Tang,Ziyong Du,Weilong Peng,Xiaofei Wang,Daizong Liu,Ligang Liu,Zhihong Tian
Friday February 28, 12:30pm-2:30pm	10238	PIXELS: Progressive Image Xemplar-based Editing with Latent Surgery	Shristi Das Biswas,Matthew Shreve,Xuelu Li,Prateek Singhal,Kaushik Roy
Friday February 28, 12:30pm-2:30pm	12883	SIDL: A Real-World Dataset for Restoring Smartphone Images with Dirty Lenses	Sooyoung Choi,Sungyong Park,Heewon Kim
Friday February 28, 12:30pm-2:30pm	13246	An Evaluation Framework for Product Images Background inpainting based on Human Feedback and Product Consistency	Yuqi Liang,Jianqi Bi,Jun Luo,Xiaoxi Guo
Friday February 28, 12:30pm-2:30pm	16616	TAMER: Tree-Aware Transformer for Handwritten Mathematical Expression Recognition	Jianhua Zhu,Wenqi Zhao,Yu Li,Xingjian Hu,Liangcai Gao
Friday February 28, 12:30pm-2:30pm	1784	DGFamba: Learning Flow Factorized State Space for Visual Domain Generalization	Qi Bi,Jingjun Yi,Hao Zheng,Haolan Zhan,Wei Ji,Yawen Huang,Yuexiang Li
Friday February 28, 12:30pm-2:30pm	4541	SatCLIP: Global, General-Purpose Location Embeddings with Satellite Imagery	Konstantin Klemmer,Esther Rolf,Caleb Robinson,Lester Mackey,Marc Rußwurm
Friday February 28, 12:30pm-2:30pm	5222	A Pioneering Neural Network Method for Efficient and Robust Fuel Sloshing Simulation in Aircraft	Yu Chen,Shuai Zheng,Nianyi Wang,Menglong Jin,Yan Chang
Friday February 28, 12:30pm-2:30pm	6485	Filter or Compensate: Towards Invariant Representation from Distribution Shift for Anomaly Detection	Zining Chen,Xingshuang Luo,Weiqiu Wang,Zhicheng Zhao,Fei Su,Aidong Men
Friday February 28, 12:30pm-2:30pm	9191	Multi-Label Few-Shot Image Classification via Pairwise Feature Augmentation and Flexible Prompt Learning	Han Liu,Yuanyuan Wang,Xiaotong Zhang,Feng Zhang,Wei Wang,Fenglong Ma,Hong Yu
Friday February 28, 12:30pm-2:30pm	9398	Enabling Region-Specific Control via Lassos in Point-Based Colorization	Sanghyeon Lee,Jooyeol Yun,Jaegul Choo
Friday February 28, 12:30pm-2:30pm	9739	GoHD: Gaze-oriented and Highly Disentangled Portrait Animation with Rhythmic Poses and Realistic Expressions	Ziqi Zhou,Weize Quan,Hailin Shi,Wei li,Lili Wang,Dongming Yan
Friday February 28, 12:30pm-2:30pm	8537	CLIP-MSM: A Multi-Semantic Mapping Brain Representation for Human High-Level Visual Cortex	Guoyuan Yang,Mufan Xue,Ziming Mao,Haofang Zheng,Jia Xu,Dabin Sheng,Ruotian Sun,Ruoqi Yang,Xuesong Li
Friday February 28, 12:30pm-2:30pm	3006	U-KAN Makes Strong Backbone for Medical Image Segmentation and Generation	Chenxin Li,Xinyu Liu,Wuyang Li,Cheng Wang,Hengyu Liu,Yifan Liu,Zhen Chen,Yixuan Yuan
Friday February 28, 12:30pm-2:30pm	7060	Single Exposure Quantitative Phase Imaging with a Conventional Microscope using Diffusion Models	Gabriel Della Maggiora,Luis Alberto Croquevielle,Harry Horsley,Thomas Heinis,Artur Yakimovich
Friday February 28, 12:30pm-2:30pm	2992	FlexPose: Pose Distribution Adaptation with Limited Guidance	Zixiao Wang,Junwu Weng,Mengyuan Liu,Bei Yu
Friday February 28, 12:30pm-2:30pm	3277	QORT-Former: Query-optimized Real-time Transformer for Understanding Two Hands Manipulating Objects	Elkhan Ismayilzada,Khalequzzaman Sayem,Yihalem Yimolal Tiruneh,Mubarrat Tajoar Chowdhury,Muhammadjon Boboev,Seungryul Baek
Friday February 28, 12:30pm-2:30pm	3966	SegFace: Face Segmentation of Long-Tail Classes	Kartik Narayan,Vibashan VS,Vishal M. Patel
Friday February 28, 12:30pm-2:30pm	5116	SLIP: Spoof-aware one-class face anti-spoofing with Language Image Pretraining	Pei-Kai Huang,Jun-Xiong Chong,Cheng-Hsuan Chiang,Tzu-Hsien Chen,Tyng-Luh Liu,Chiou-ting Hsu
Friday February 28, 12:30pm-2:30pm	268	Standing on the Shoulders of Giants: Reprogramming Visual-Language Model for General Deepfake Detection	Kaiqing Lin,Yuzhen Lin,Weixiang Li,Taiqing Yao,Bin Li
Friday February 28, 12:30pm-2:30pm	6163	\$QCS: Feature Refining from Quadruplet Cross Similarity for Facial Expression Recognition\$	Chengpeng Wang,Li Chen,Lili Wang,Zhaofan Li,Xuebin Lv
Friday February 28, 12:30pm-2:30pm	10162	StructSR: Refuse Spurious Details in Real-World Image Super-Resolution	Yachao Li,Dong Liang,Tianyu Ding,Sheng-Jun Huang
Friday February 28, 12:30pm-2:30pm	1085	AGFSync: Leveraging AI-Generated Feedback for Preference Optimization in Text-to-Image Generation	Jingkun An,Yinghao Zhu,Zongjian Li,Enshen Zhou,Haoran Feng,Xijie Huang,Bohua Chen,Yemin Shi,Chengwei Pan
Friday February 28, 12:30pm-2:30pm	10991	AdaDiff: Adaptive Step Selection for Fast Diffusion Models	Hui Zhang,Zuxuan Wu,Zhen Xing,Jie Shao,Yu-Gang Jiang

Friday February 28, 12:30pm-2:30pm	11690	Ouroboros-Diffusion: Exploring Consistent Content Generation in Tuning-free Long Video Diffusion	Jingyuan Chen,Fuchen Long,Jie An,Zhaofan Qiu,Ting Yao,Jiebo Luo,Tao Mei
Friday February 28, 12:30pm-2:30pm	13097	DynASyn: Multi-Subject Personalization enabling Dynamic Action Synthesis	Yongjin Choi,Park Chan Hun,Seung Jun Baek
Friday February 28, 12:30pm-2:30pm	1916	Training-and-prompt-free General Painterly Harmonization via Zero-shot Disentanglement on Style and Content References	Teng-Fang Hsiao,Bo-Kai Ruan,Hong-Han Shuai
Friday February 28, 12:30pm-2:30pm	2608	Explore In-Context Segmentation via Latent Diffusion Models	Chaoyang Wang,Xiangtai Li,Henghui Ding,Lu Qi,Jiangning Zhang,Yunhai Tong,Chen Change Loy,Shuicheng YAN
Friday February 28, 12:30pm-2:30pm	3310	Disentangled Motion Modeling for Video Frame Interpolation	Jaihyun Lew,Jooyoung Choi,Chaehun Shin,Dahuin Jung,Sungroh Yoon
Friday February 28, 12:30pm-2:30pm	3611	Text2Relight: Creative Portrait Relighting with Text Guidance	Junuk Cha,Mengwei Ren,Krishna Kumar Singh,He Zhang,Yannick Hold-Geoffroy,Seunghyun Yoon,HyunJoon Jung,Jae Shin Yoon,Seungryul Baek
Friday February 28, 12:30pm-2:30pm	3978	Click2Mask: Local Editing with Dynamic Mask Generation	Omer Regev,Omri Avrahami,Dani Lischinski
Friday February 28, 12:30pm-2:30pm	471	Object-level Geometric Structure Preserving for Natural Image Stitching	Wenxiao Cai,Wankou Yang
Friday February 28, 12:30pm-2:30pm	8094	DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields	Boyu Zhang,Zheng Zhu,Wenbo Xu
Friday February 28, 12:30pm-2:30pm	2941	StyO: Stylize Your Face in Only One-Shot	Bonan Li,Zicheng Zhang,Xuecheng Nie,Congying Han,Yinhan Hu,Xinmin Qiu,Tiande Guo
Friday February 28, 12:30pm-2:30pm	761	Cascaded Diffusion Models for Virtual Try-On: Improving Control and Resolution	Guangyuan Li,Yongkang Wang,Junsheng Luan,Lei Zhao,Wei Xing,Huaizhong Lin,Binkai Ou
Friday February 28, 12:30pm-2:30pm	8535	HomeDiffusion: Zero-shot Object Customization with Multi-view Representation Learning for Indoor Scenes	Guoqiu Li,Jin Song,Yiyun Fei
Friday February 28, 12:30pm-2:30pm	560	EvHDR-GS: Event-guided HDR Video Reconstruction with 3D Gaussian Splatting	Zehao Chen,Zhan Lu,De Ma,Huajin Tang,Xudong Jiang,Qian Zheng,Gang Pan
Friday February 28, 12:30pm-2:30pm	7844	MV-VTON: Multi-View Virtual Try-On with Diffusion Models	Haoyu Wang,Zhilu Zhang,Donglin Di,Shiliang Zhang,Wangmeng Zuo
Friday February 28, 12:30pm-2:30pm	1164	Watch Video, Catch Keyword: Context-aware Keyword Attention for Moment Retrieval and Highlight Detection	Sung Jin Um,Dongjin Kim,Sangmin Lee,Jung Uk Kim
Friday February 28, 12:30pm-2:30pm	10470	KALAHASH: Knowledge-Anchored Low-Resource Adaptation for Deep Hashing	Shu Zhao,Tan Yu,Xiaoshuai Hao,Wenchao Ma,Vijaykrishnan Narayanan
Friday February 28, 12:30pm-2:30pm	1852	Heterogeneous Prompt-Guided Entity Inferring and Distilling for Scene-Text Aware Cross-modal Retrieval	Zhiqian Zhao,Liang Li,Jiehua Zhang,Yaoqi Sun,Xichun Sheng,Haibing YIN,Shaowei Jiang
Friday February 28, 12:30pm-2:30pm	3423	ARNet: Self-Supervised FG-SBIR with Unified Sample Feature Alignment and Multi-Scale Token Recycling	Jianan Jiang,Hao Tang,Zhilin Jiang,Weiren Yu,Di Wu
Friday February 28, 12:30pm-2:30pm	6815	Ambiguity-Restrained Text-Video Representation Learning for Partially Relevant Video Retrieval	Cheol-Ho Cho,WonJun Moon,Woojin Jun,MinSeok Jung,Jae-Pil Heo
Friday February 28, 12:30pm-2:30pm	7898	Deep Disentangled Metric Learning	Jinhee Park,Jisoo Park,Dageyong Na,Junseok Kwon
Friday February 28, 12:30pm-2:30pm	8139	Bridging the Semantic Granularity Gap Between Text and Frame Representations for Partially Relevant Video Retrieval	Woojin Jun,WonJun Moon,Cheol-Ho Cho,MinSeok Jung,Jae-Pil Heo
Friday February 28, 12:30pm-2:30pm	10872	Towards Efficient Object Re-Identification with A Novel Cloud-Edge Collaborative Framework	Chuanming Wang,Yuxin Yang,Mengshi Qi,Huanhuan Zhang,Huadong Ma
Friday February 28, 12:30pm-2:30pm	629	Deep Graph Online Hashing for Multi-label Image Retrieval	Yuan Cao,Xiangru Chen,Zifan Liu,Wenzhe Jia,Fantei Meng,Jie Gui
Friday February 28, 12:30pm-2:30pm	4167	Achieving Ensemble-Like Performance in A Single Model: A Feature Diversification Framework for Image-Text Matching	Zhao Zhou,Yiqun Wang,WEIZHONG ZHANG,Yingbin Zheng,Xiangcheng Du,Cheng Jin
Friday February 28, 12:30pm-2:30pm	11555	VidEvent: A Large Dataset for Understanding Dynamic Evolution of Events in Videos	Baoyu Liang,Qile Su,Shoutai Zhu,Yuchen Liang,Chao Tong
Friday February 28, 12:30pm-2:30pm	12352	Granularity-Adaptive Spatial Evidence Tokenization for Video Question Answering	Hao Jiang,Yang Jin,Zhicheng Sun,Kun Xu,Kun Xu,Liwei Chen,Yang Song,Kun Gai,Yadong MU
Friday February 28, 12:30pm-2:30pm	1643	InvSeg: Test-Time Prompt Inversion for Semantic Segmentation	Jiayi Lin, Jiabo Huang, Jian Hu, Shaogang Gong
Friday February 28, 12:30pm-2:30pm	13938	Extract Free Dense Misalignment from CLIP	jeongyeon nam,Jinbae Im,Wonjae Kim,Taeho Kil
Friday February 28, 12:30pm-2:30pm	17346	GlyphSR: A Simple Glyph-Aware Framework for Scene Text Image Super-Resolution	Baole Wei,Yuxuan Zhou,Liangcai Gao,Zhi Tang

Friday February 28, 12:30pm-2:30pm	2840	ZoRI: Towards Discriminative Zero-Shot Remote Sensing Instance Segmentation	Shiqi Huang, Shuting He, Bihan Wen
Friday February 28, 12:30pm-2:30pm	396	SCOPE: Sign Language Contextual Processing with Embedding from LLMs	Yuqi Liu, Wenqian Zhang, Sihan Ren, Chengyu Huang, Jingyi Yu, Lan Xu
Friday February 28, 12:30pm-2:30pm	6557	LLM-RG4: Flexible and Factual Radiology Report Generation across Diverse Input Contexts	Zhuohao Wang, Yihua Sun, Zihan Li, Xuan Yang, Fang Chen, Hongen Liao
Friday February 28, 12:30pm-2:30pm	7214	G-VEval: A Versatile Metric for Evaluating Image and Video Captions Using GPT-4o	Tony Cheng Tong, Sirui He, Zhiwen Shao, Dit-Yan Yeung
Friday February 28, 12:30pm-2:30pm	7256	$\text{ST}^3$ : Accelerating Multimodal Large Language Model by Spatial-Temporal Visual Token Pruning	Jiedong Zhuang, Lu Lu, Ming Dai, Rui Hu, Jian Chen, Qiang Liu, Haoji Hu
Friday February 28, 12:30pm-2:30pm	7547	HiRED: Attention-Guided Token Dropping for Efficient Inference of High-Resolution Vision-Language Models in Resource-Constrained Environments	Kazi Hasan Ibn Arif, JinYi Yoon, Dimitrios Nikolopoulos, Hans Vandierendonck, Deepu John, Bo Ji
Friday February 28, 12:30pm-2:30pm	7930	ObjVariantEnsemble: Advancing Point Cloud LLM Evaluation in Challenging Scenes with Subtly Distinguished Object	Qihang Cao, Huangxun Chen
Friday February 28, 12:30pm-2:30pm	817	IPDN: Image-enhanced Prompt Decoding Network for 3D Referring Expression Segmentation	Qi Chen, Changli Wu, Jiayi Ji, Yiwei Ma, Danni Yang, Xiaoshuai Sun
Friday February 28, 12:30pm-2:30pm	8587	Spurious Feature Eraser: Stabilizing Test-Time Adaptation for Vision-Language Foundation Model	Huan Ma, Yan Zhu, Changqing Zhang, Peilin Zhao, Baoyuan Wu, Long-Kai Huang, Qinghua Hu, Bingzhe Wu
Friday February 28, 12:30pm-2:30pm	9140	Multi-Grained Query-Guided Set Prediction Network for Grounded Multimodal Named Entity Recognition	Jielong Tang, Zhen-Xing Wang, ZiYang Gong, Jianxing Yu, Xiangwei Zhu, Jian Yin
Friday February 28, 12:30pm-2:30pm	9665	LogicAD: Explainable Anomaly Detection via VLM-based Text Feature Extraction	Er Jin, Qihui Feng, Yongli Mou, Gerhard Lakemeyer, Stefan Decker, Oliver Simons, Johannes Stegmaier
Friday February 28, 12:30pm-2:30pm	9841	Graphic Design with Large Multimodal Model	Yutao Cheng, Zhao Zhang, Maoke Yang, Hui Nie, Chunyuan Li, Xinglong Wu, Jie Shao
Friday February 28, 12:30pm-2:30pm	12226	DiffDVC: Accurate Event Detection for Dense Video Captioning via Diffusion Models	Wei Chen, Jianwei Niu, Xuefeng Liu, Zhendong Wang, Shaojie Tang, Guogang Zhu
Friday February 28, 12:30pm-2:30pm	12632	Towards Ship License Plate Recognition in the Wild: A Large Benchmark and Strong Baseline	Baolong Liu, Ruiqing Yang, Roukai Huang, Wenhao Xu, Xin Pan, Chuanhuang Li, Bin Wang, Xun Wang, Jianfeng Dong
Friday February 28, 12:30pm-2:30pm	13420	MFL-Owner: Ownership Protection for Multi-modal Federated Learning via Orthogonal Transform Watermark	Keke Gai, Dongjue Wang, Jing Yu, Mohan Wang, Liehuang Zhu, Qi Wu
Friday February 28, 12:30pm-2:30pm	2208	Expanding The Scope of Negatives: Boosting Image-Text Matching with Negatives Distribution Guided Learning	Zhao Zhou, WEIZHONG ZHANG, Xiangcheng Du, Yingbin Zheng, Cheng Jin
Friday February 28, 12:30pm-2:30pm	6657	Cross-Lingual Text-Rich Visual Comprehension: An Information Theory Perspective	Xinmiao Yu, Xiaocheng Feng, Yun Li, Minghui Liao, Ya-Qi Yu, Xiachong Feng, Weihong Zhong, Ruihan Chen, Mengkang Hu, Jihao Wu, Duyu Tang, Dandan Tu, Bing Qin
Friday February 28, 12:30pm-2:30pm	8904	A Comprehensive Overhaul of Multimodal Assistant with Small Language Models	Minjie Zhu, Yichen Zhu, Ning Liu, Xin Liu, Zhiyuan Xu, Chaomin Shen, Yaxin Peng
Friday February 28, 12:30pm-2:30pm	9923	Fit and Prune: Fast and Training-free Visual Token Pruning for Multimodal Large Language Models	Weihao Ye, Qiong Wu, Wenhao Lin, Yiyi Zhou
Friday February 28, 12:30pm-2:30pm	2457	MHBench: Demystifying Motion Hallucination in VideoLLMs	Ming Kong, Xianzhou Zeng, Luyuan Chen, Yadong Li, Bo Yan, Qiang Zhu
Friday February 28, 12:30pm-2:30pm	4154	Freely Enhancing Implicit Neural Representations via sym-Power Transformation	Weixiang Zhang, Shuzhao Xie, Chengwei Ren, Shijia Ge, Mingzi Wang, Zhi Wang
Friday February 28, 12:30pm-2:30pm	11471	Towards Adversarially Robust Condensed Dataset by Curvature Regularization	Eric Xue, Yijiang Li, Haoyang Liu, Peiran Wang, Yifan Shen, Haohan Wang
Friday February 28, 12:30pm-2:30pm	13711	ImagePiece: Content-aware Re-tokenization for Efficient Image Recognition	Seungdong Yoa, Seungjun Lee, Hye-Seung Cho, Bumsoo Kim, Woohyung Lim
Friday February 28, 12:30pm-2:30pm	15984	Reducing Divergence in Batch Normalization for Domain Adaptation	Ellen Yi-Ge, MINGJING WU, ZHENGHAN.CHEN
Friday February 28, 12:30pm-2:30pm	577	Visual Prompting Upgrades Neural Network Sparsification: A Data-Model Perspective	Can Jin, Tianjin Huang, Yihua Zhang, Mykola Pechenizkiy, Sijia Liu, Shiwei Liu, Tianlong Chen

Friday February 28, 12:30pm-2:30pm	4202	Configuring Data Augmentations to Reduce Variance Shift in Positional Embedding of Vision Transformers	Bum Jun Kim,Sang Woo Kim
Friday February 28, 12:30pm-2:30pm	108	GaussianSR: High Fidelity 2D Gaussian Splatting for Arbitrary-Scale Image Super-Resolution	Jintong Hu,Bin Xia,Bin Chen,Wenming Yang,Lei Zhang
Friday February 28, 12:30pm-2:30pm	199	Accelerated Diffusion via High-Low Frequency Decomposition for Pan-sharpening	Ge Meng,Jingjia Huang,Jingyan Tu,Yingying Wang,Yunlong Lin,Xiaotong Tu,Yue Huang,Xinghao Ding
Friday February 28, 12:30pm-2:30pm	3040	Towards Universal Rainy Image Restoration: Benchmark and Baseline	Hujie Yan
Friday February 28, 12:30pm-2:30pm	15049	APR-RD: Complemental Two Steps for Self-Supervised Real Image Denoising	Hyunjun Kim,Nam Ik Cho
Friday February 28, 12:30pm-2:30pm	316	Debiased All-in-one Image Restoration with Task Uncertainty Regularization	Gang Wu,Junjun Jiang,Yijun Wang,Kui Jiang,Xianming Liu
Friday February 28, 12:30pm-2:30pm	4500	Few-Shot Domain Adaptation for Learned Image Compression	Tianyu Zhang,Haotian Zhang,Yuqi Li,Li Li,Dong Liu
Friday February 28, 12:30pm-2:30pm	6660	Unsupervised Diffusion-Based Degradation Modeling for Real-World Super-Resolution	Yuying Chen,Mingde Yao,Wenbo Li,Renjing Pei,Jinjing Zhao,Wenqi Ren
Friday February 28, 12:30pm-2:30pm	10749	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang
Friday February 28, 12:30pm-2:30pm	5827	Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training	Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu
Friday February 28, 12:30pm-2:30pm	6905	Depth-Centric Dehazing and Depth-Estimation from Real-World Hazy Driving Video	Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang
Friday February 28, 12:30pm-2:30pm	8341	Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image	Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang
Friday February 28, 12:30pm-2:30pm	876	Boosting Image De-raining Via Central-Surrounding Synergistic Convolution	Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha
Friday February 28, 12:30pm-2:30pm	559	EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events	Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan
Friday February 28, 12:30pm-2:30pm	11275	Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis	Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng
Friday February 28, 12:30pm-2:30pm	14272	Every Component Counts: Rethinking the Measure of Success for Medical Semantic Segmentation in Multi-Instance Segmentation Tasks	Alexander Jaus,Constantin Marc Seibold,Simon Reiß,Zdravko Marinov,Keyi Li,Zeling Ye,Stefan Krieg,Jens Kleesiek,Rainer Stiefelhagen
Friday February 28, 12:30pm-2:30pm	14932	FedPIA - Permuting and Integrating Adapters leveraging Wasserstein Barycenters for Finetuning Foundation Models in Multi-Modal Federated Learning	Pramit Saha,Divyanshu Mishra,Felix Wagner,Konstantinos Kamnitsas,Alison Noble
Friday February 28, 12:30pm-2:30pm	319	Unsupervised Self-prior Embedding Implicit Neural Representation for Iterative Sparse-View CT Reconstruction	Xuanyu Tian,Lixuan Chen,Qing Wu,Chenhe Du,Jingjing Shi,Hongjiang Wei,Yuyao Zhang
Friday February 28, 12:30pm-2:30pm	7889	Boosting ViT-based MRI Reconstruction from the Perspectives of Frequency Modulation, Spatial Purification, and Scale Diversification	Yucong Meng,Zhiwei Yang,Yonghong Shi,Zhijian Song
Friday February 28, 12:30pm-2:30pm	2610	MM-Tracker: Motion Mamba for UAV-platform Multiple Object Tracking	Mufeng Yao,Jinlong Peng,Qingdong He,Bo Peng,Hao Chen,Mingmin Chi,Chao Liu,Jon Atli Benediktsson
Friday February 28, 12:30pm-2:30pm	14570	Capturing the Unseen: Vision-Free Facial Motion Capture Using Inertial Measurement Units	Youjia Wang,Yiwen Wu,Hengan Zhou,Hongyang Lin,Xingyue Peng,Jingyan Zhang,Yingsheng Zhu,YingWenQi Jiang,Yatu Zhang,Lan Xu,Jingya Wang,Jingyi Yu
Friday February 28, 12:30pm-2:30pm	5328	MotionCraft: Crafting Whole-Body Motion with Plug-and-Play Multimodal Controls	Yuxuan Bian,Ailing Zeng,Xuan Ju,Xian Liu,Zhaoyang Zhang,Wei Liu,Qiang Xu
Friday February 28, 12:30pm-2:30pm	5228	CDE-Learning: Camera Deviation Elimination Learning for Unsupervised Person Re-identification	Jinjia Peng,Songyu Zhang,Huiping Wang
Friday February 28, 12:30pm-2:30pm	12554	PromptHaze: Prompting Real-world Dehazing via Depth Anything Model	Tian Ye,Sixiang Chen,Haoyu Chen,Wenhao Chai,Jingjing Ren,Zhaohu Xing,Wenxue Li,Lei Zhu
Friday February 28, 12:30pm-2:30pm	14565	SoundBrush: Sound as a Brush for Visual Scene Editing	Kim Sung-Bin,Kim Jun-Seong,Junseok Ko,Yewon Kim,Tae-Hyun Oh

Friday February 28, 12:30pm-2:30pm	1816	ICM-Assistant: Instruction-tuning Multimodal Large Language Models for Rule-based Explainable Image Content Moderation	Mengyang Wu,Yuzhi Zhao,Jialun CAO,Mingjie Xu,zhongming jiang,Xuehui Wang,Qinbin Li,Guangneng Hu,Shengchao Qin,Chi-Wing Fu
Friday February 28, 12:30pm-2:30pm	4018	FATE: Feature-Adapted Parameter Tuning for Vision-Language Models	Zhengqin Xu,Zelin Peng,Xiaokang Yang,Wei Shen
Friday February 28, 12:30pm-2:30pm	4339	RAGG: Retrieval-Augmented Grasp Generation Model	Zhenhua Tang,Bin Zhu,Yanbin Hao,Chong-Wah Ngo,Richang Hong
Friday February 28, 12:30pm-2:30pm	4920	Attention-driven GUI Grounding: Leveraging Pretrained Multimodal Large Language Models without Fine-Tuning	Haiming Xu,Qi Chen,Lei Wang,Lingqiao Liu
Friday February 28, 12:30pm-2:30pm	4970	OTIAS: OcTree Implicit Adaptive Sampling for Multispectral and Hyperspectral Image Fusion	Shangqi Deng,Jun Ma,Liang-Jian Deng,Ping Wei
Friday February 28, 12:30pm-2:30pm	5364	Few-shot Incremental Learning via Foreground Aggregation and Knowledge Transfer for Audio-Visual Semantic Segmentation	Jingqiao Xiu,Mengze Li,Zongxin Yang,Wei Ji,Yifang Yin,Roger Zimmermann
Friday February 28, 12:30pm-2:30pm	6074	Multimodal Variational Autoencoder: a Barycentric View	Peijie Qiu,Wenhui Zhu,Sayantana Kumar,Xiwen Chen,Jin Yang,Xiaotong Sun,Abolfazl Razi,Yalin Wang,Aristeidis Sotiras
Friday February 28, 12:30pm-2:30pm	7286	D&M: Enriching E-commerce Videos with Sound Effects by Key Moment Detection and SFX Matching	Jingyu Liu,Minquan Wang,Ye Ma,Bo Wang,Aozhu Chen,Quan Chen,Peng Jiang,Xirong Li
Friday February 28, 12:30pm-2:30pm	7692	Query-centric Audio-Visual Cognition Network for Moment Retrieval, Segmentation and Step-Captioning	Yunbin Tu,Liang Li,Li Su,Qingming Huang
Friday February 28, 12:30pm-2:30pm	1162	AugRefer: Advancing 3D Visual Grounding via Cross-Modal Augmentation and Spatial Relation-based Referring	Xinyi Wang,Na Zhao,Zhiyuan Han,Dan Guo,Xun Yang
Friday February 28, 12:30pm-2:30pm	3146	Image Regeneration: Evaluating Text-to-Image Model via Generating Identical Image with Multimodal Large Language Models	Chutian Meng,Fan Ma,Jiaxu Miao,Chi Zhang,Yi Yang,Yueting Zhuang
Friday February 28, 12:30pm-2:30pm	5366	TokenMatcher: Diverse Tokens Matching for Unsupervised Visible-Infrared Person Re-Identification	Xiao Wang,Lekai Liu,Bin Yang,Mang Ye,Zheng Wang,Xin Xu
Friday February 28, 12:30pm-2:30pm	5459	Learning Fine-Grained Alignment for Aerial Vision-Dialog Navigation	Yifei Su,Dong An,Kehan Chen,Weichen Yu,Baiyang Ning,Yonggen Ling,Yan Huang,Liang Wang
Friday February 28, 12:30pm-2:30pm	6989	TextToucher: Fine-Grained Text-to-Touch Generation	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian
Friday February 28, 12:30pm-2:30pm	732	Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning	Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan
Friday February 28, 12:30pm-2:30pm	765	Relieving Universal Label Noise for Unsupervised Visible-Infrared Person Re-Identification by Inferring from Neighbors	Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin
Friday February 28, 12:30pm-2:30pm	9811	IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis	Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang
Friday February 28, 12:30pm-2:30pm	11107	CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics	Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou
Friday February 28, 12:30pm-2:30pm	13282	Few-Shot Fine-Grained Image Classification with Progressively Feature Refinement and Continuous Relationship Modeling	Zhen-Xiang Ma,Zhen-Duo Chen,Tai Zheng,Xin Luo,Zixia Jia,Xin-Shun Xu
Friday February 28, 12:30pm-2:30pm	2153	Boosting Segment Anything Model Towards Open-Vocabulary Learning	Xumeng Han,Longhui Wei,Xuehui Yu,Zhiyang Dou,XIN HE,Kuiran Wang,Yingfei Sun,Zhenjun Han,Qi Tian
Friday February 28, 12:30pm-2:30pm	2953	Out of Length Text Recognition with Sub-String Matching	Yongkun Du,Zhineng Chen,Caiyan Jia,Xieping Gao,Yu-Gang Jiang
Friday February 28, 12:30pm-2:30pm	15167	LATTE: Improving Latex Recognition for Tables and Formulae with Iterative Refinement	Nan Jiang,Shanchao Liang,Chengxiao Wang, Jiannan Wang,Lin Tan
Friday February 28, 12:30pm-2:30pm	8122	As Pseudo-label Free As Possible: Leveraging Adaptive Feature Generation for Sparsely Annotated Object Detection	Shuilian Yao,Yu Liu,Qi Jia,Sihong Chen,Wei Zhuo
Friday February 28, 12:30pm-2:30pm	13929	Transtreaming: Adaptive Delay-aware Transformer for Real-time Streaming Perception	Xiang Zhang,Yufei Cui,Chenchen Fu,Zihao Wang,Yuyang Sun,Xue Liu,Weiwei Wu
Friday February 28, 12:30pm-2:30pm	733	NBA3D: Neighbor-Based Confidence Adjustment for 3D Rare Object Detection Using LiDAR	Jooyoung Lee,Jaeyoon Lee,Jongwon Choi
Friday February 28, 12:30pm-2:30pm	3907	UN-DETR: Promoting Objectness Learning via Joint Supervision for Unknown Object Detection	Hao Xu,HaoMiao Liu,Chuhuai Yue,bo ma
Friday February 28, 12:30pm-2:30pm	9734	Learning with Open-world Noisy Data via Class-independent Margin in Dual Representation Space	Linchao Pan,Can Gao,Jie Zhou,Jinbao Wang

Friday February 28, 12:30pm-2:30pm	1315	EfficientVMamba: Atrous Selective Scan for Light Weight Visual Mamba	Xiaohuan Pei,Tao Huang,Chang Xu
Friday February 28, 12:30pm-2:30pm	7176	Test-Time Adaptation on Noisy Data via Model-pruning-based Filtering and Flatness-aware Entropy Minimization	Xingzhi Zhou,Boyang Zhang,Zhiliang Tian,Yibo Zhang,Ka Chun Cheung,Simon See,Hao Yang,Yun Zhou,Nevin L. Zhang
Friday February 28, 12:30pm-2:30pm	14537	The Master Key Filters Hypothesis: Deep Filters Are General	Zahra Babaiee,Peyman Kiasari,Daniela Rus,Radu Grosu
Friday February 28, 12:30pm-2:30pm	1213	Precision-Enhanced Human-Object Contact Detection via Depth-Aware Perspective Interaction and Object Texture Restoration	Yuxiao Wang,Wenpeng Neng,Zhenao WEI,Yu Lei,WeiYing Xue,Nan Zhuang,Yanwu Xu,Xinyu Jiang,Qi Liu
Friday February 28, 12:30pm-2:30pm	10079	ReTAG: Retrieval-Augmented Scene Graph Generation via Multi-Prototype Learning	Kanghoon Yoon,Kibum Kim,Jaehyeong Jeon,Yeonjun In,Donghyun Kim,Chanyoung Park
Friday February 28, 12:30pm-2:30pm	3765	OmniCount: Multi-label Object Counting with Semantic-Geometric Priors	Anindya Mondal,Sauradip Nag,Xiatian Zhu,Anjan Dutta
Friday February 28, 12:30pm-2:30pm	985	Orchestrating the Symphony of Prompt Distribution Learning for Human-Object Interaction Detection	Mingda Jia,Liming Zhao,Ge Li,Yun Zheng
Friday February 28, 12:30pm-2:30pm	9943	Explicit Relational Reasoning Network for Scene Text Detection	Yuchen Su,Zhineng Chen,Yongkun Du,Zhilong Ji,Kai Hu,Jinfeng Bai,Xieping Gao
Friday February 28, 12:30pm-2:30pm	13690	SeeDiff: Off-the-Shelf Seeded Mask Generation from Diffusion Models	Joon Hyun Park,Kumju Jo,Sungyong Baik
Friday February 28, 12:30pm-2:30pm	5135	S2S2: Semantic Stacking for Robust Semantic Segmentation in Medical Image	Yimu Pan,Sitao Zhang,Alison D. Gernand,Jeffery A. Goldstein,James Z. Wang
Friday February 28, 12:30pm-2:30pm	5645	FOCUS: Towards Universal Foreground Segmentation	Zuyao You,Lingyu Kong,Lingchen Meng,Zuxuan Wu
Friday February 28, 12:30pm-2:30pm	5907	Towards a Comprehensive, Efficient and Promptable Anatomic Structure Segmentation Model using 3D Whole-body CT Scans	Heng Guo,Jianfeng Zhang,jiaying Huang,Tony C. W. MOK,Dazhou Guo,Ke Yan,Le Lu,Dakai Jin,Minfeng Xu
Friday February 28, 12:30pm-2:30pm	4147	A Training-free Synthetic Data Selection Method for Semantic Segmentation	Hao Tang,Siyue Yu,Jian Pang,Bingfeng Zhang
Friday February 28, 12:30pm-2:30pm	4487	MSV-PCT: Multi-Sparse-View Enhanced Transformer Framework for Salient Object Detection in Point Clouds	Zihao Wang,Yiming Huang,Gengyu Lyu,Yucheng Zhao,Ziyu Zhou,Bochen Xie,Zhen Yang,Yongjian Deng
Friday February 28, 12:30pm-2:30pm	6676	Training-free Open-Vocabulary Semantic Segmentation via Diverse Prototype Construction and Sub-region Matching	Xuanpu Zhao,Dianmo Sheng,Zhentao Tan,Zhiwei Zhao,Tao Gong,Qi Chu,Bin Liu,Nenghai Yu
Friday February 28, 12:30pm-2:30pm	10443	Stitch, Contrast, and Segment: Learning a Human Action Segmentation Model Using Trimmed Skeleton Videos	Haitao Tian,Pierre Payeur
Friday February 28, 12:30pm-2:30pm	2093	TC-LLaVA: Rethinking the Transfer of LLaVA from Image to Video Understanding with Temporal Considerations	Mingze Gao,Jingyu Liu,Mingda Li,Jiangtao Xie,Qingbin Liu,Kevin Zhao,Xi Chen,Hui Xiong
Friday February 28, 12:30pm-2:30pm	5171	Multi-View 3D Human Pose Estimation with Weakly Synchronized Images	LiLing,Ruiwen Gu,Chongyang Wang,Junliang Xing,Xinchun Yu,Xiao-Ping Zhang
Friday February 28, 12:30pm-2:30pm	5797	Empowering LLMs with Pseudo-Untrimmed Videos for Audio-Visual Temporal Understanding	Yunlong Tang,Daiki Shimada,Jing Bi,Mingqian Feng,Hang Hua,Chenliang Xu
Friday February 28, 12:30pm-2:30pm	4340	Identity-Text Video Corpus Grounding	Bin Huang,Xin Wang,Hong Chen,Houlun Chen,Yaofei Wu,Wenwu Zhu
Friday February 28, 12:30pm-2:30pm	6762	Modality-Aware Shot Relating and Comparing for Video Scene Detection	Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou
Friday February 28, 12:30pm-2:30pm	8999	Exploring Temporal Event Cues for Dense Video Captioning in Cyclic Co-learning	ZhuyangXie,Yan Yang,YankaiYu,Jie Wang,Yongquan Jiang,Xiao Wu
Friday February 28, 12:30pm-2:30pm	1430	VLSScene: Vision-Language Guidance Distillation for Camera-based 3D Semantic Scene Completion	Meng Wang,pi hui long,Ruihui Li,Qin Yunchuan,Zhuo Tang,Kenli Li
Friday February 28, 12:30pm-2:30pm	1905	Game4Loc: A UAV Geo-Localization Benchmark from Game Data	Yuxiang Ji,Boyong He,Zhuoyue Tan,Liaoni Wu
Friday February 28, 12:30pm-2:30pm	2132	ESEG: Event-Based Segmentation Boosted by Explicit Edge-Semantic Guidance	Yucheng Zhao,Gengyu Lyu,Ke Li,Zihao Wang,Hao Chen,Zhen Yang,Yongjian Deng
Friday February 28, 12:30pm-2:30pm	2667	Learning 2D Invariant Affordance Knowledge for 3D Affordance Grounding	Xianqiang Gao,Pingrui Zhang,Delin Qu,Dong Wang,Zhigang Wang,Yan Ding,Bin Zhao
Friday February 28, 12:30pm-2:30pm	5502	OLiDM: Object-aware LiDAR Diffusion Models for Autonomous Driving	Tianyi Yan,Junbo Yin,XianPeng Lang,Ruigang Yang,Cheng-zhong Xu,Jianbing Shen
Friday February 28, 12:30pm-2:30pm	7603	ERF: A Benchmark Dataset for Robust Semantic Segmentation under Extreme Rainfall Conditions	Xin Yang,Xin Zhang,Xinchao Wang

Friday February 28, 12:30pm-2:30pm	7624	Semantic Segmentation on Raindrop Degraded Images using Two-Stage Dual Teacher-Student Learning	Xin Yang,WENDING YAN,Yuan Yuan,Michael Bi Mi,Robby T. Tan
Friday February 28, 12:30pm-2:30pm	6823	COLUMBUS: Evaluating COgnitive Lateral Understanding through Multiple-choice reBUSes	Koen Kraaijveld,Yifan Jiang,Kaixin Ma,Filip Ilievski
Friday February 28, 12:30pm-2:30pm	13828	NeSyCoCo: A Neuro-Symbolic Concept Composer for Compositional Generalization	Danial Kamali,Elham Barezi,Parisa Kordjamshidi
Friday February 28, 12:30pm-2:30pm	3579	Revisiting Graph Contrastive Learning on Anomaly Detection: A Structural Imbalance Perspective	Yiming Xu,Zhen Peng,Bin Shi,Xu Hua,Bo Dong,Song Wang,Chen Chen
Friday February 28, 12:30pm-2:30pm	13261	A Generalizable Anomaly Detection Method in Dynamic Graphs	Xiao Yang,Xuejiao Zhao,Zhiqi Shen
Friday February 28, 12:30pm-2:30pm	14161	Diffusion-based Semantic Outlier Generation via Nuisance Awareness for Out-of-Distribution Detection	Suhee Yoon,Sanghyu Yoon,Hankook Lee,Ye Seul Sim,Sungik Choi,Kyungeun Lee,Hye-Seung Cho,Woohyung Lim
Friday February 28, 12:30pm-2:30pm	504	Unveiling Multi-View Anomaly Detection: Intra-view Decoupling and Inter-view Fusion	Kai Mao,Yiyang Lian,Yangyang Wang,Meiqin Liu,Nanning Zheng,Ping Wei
Friday February 28, 12:30pm-2:30pm	4063	MEATRD: Multimodal Anomalous Tissue Region Detection Enhanced with Spatial Transcriptomics	Kaichen Xu,Qilong Wu,Yan Lu,Yinan Zheng,Wenlin Li,Xingjie Tang,Jun Wang,Xiaobo Sun
Friday February 28, 12:30pm-2:30pm	4324	Revisiting Multimodal Fusion for 3D Anomaly Detection from An Architectural Perspective	kaifang long,Guoyang Xie,Lianbo Ma,Jiaqi Liu,Zhichao Lu
Friday February 28, 12:30pm-2:30pm	10247	Harnessing Multimodal Large Language Models for Multimodal Sequential Recommendation	Yuyang Ye,Zhi Zheng,Yishan Shen,Tianshu Wang,Hengruo Zhang,Peijun Zhu,Runlong Yu,Kai Zhang,Hui Xiong
Friday February 28, 12:30pm-2:30pm	9661	L3TC: Leveraging RWKV for Learned Lossless Low-Complexity Text Compression	Junxuan Zhang,Zhengxue Cheng,Yan Zhao,Shihao Wang,Dajiang Zhou,Guo Lu,Li Song
Friday February 28, 12:30pm-2:30pm	5376	UniPCGC: Towards Practical Point Cloud Geometry Compression via An Efficient Unified Approach	Kangli Wang,Wei Gao
Friday February 28, 12:30pm-2:30pm	1173	Prompt-based Unifying Inference Attack on Graph Neural Networks	Yuecen Wei,Xingcheng Fu,lingyun liu,Qingyun Sun,Hao Peng,Chunming Hu
Friday February 28, 12:30pm-2:30pm	10050	Cluster-guided Contrastive Class-imbalanced Graph Classification	Wei Ju,Zhengyang Mao,Siyu Yi,Yifang Qin,Yiyang Gu,Zhiping Xiao,Jianhao Shen,Ziyue Qiao,Ming Zhang
Friday February 28, 12:30pm-2:30pm	14843	From your Block to our Block: How to Find Shared Structure between Stochastic Block Models over Multiple Graphs	Iiro Kumpulainen,Sebastian Dalleiger,Jilles Vreeken,Nikolaj Tatti
Friday February 28, 12:30pm-2:30pm	17523	Disentangling, Amplifying, and Debiasing: Learning Disentangled Representations for Fair Graph Neural Networks	Yeon-Chang Lee,Hojung Shin,Sang-Wook Kim
Friday February 28, 12:30pm-2:30pm	2080	Dynamic Neighborhood Modeling via Node-Subgraph Contrastive Learning for Graph-Based Fraud Detection	Zhizhi Yu,Chundong Liang,changxinglong,Dongxiao He,Di Jin,JIANGUO WEI
Friday February 28, 12:30pm-2:30pm	2644	Fast Track to Winning Tickets: Repowering One-Shot Pruning for Graph Neural Networks	Yanwei Yue,Guibin Zhang,Haoran Yang,Dawei Cheng
Friday February 28, 12:30pm-2:30pm	5416	Adversarial Contrastive Graph Masked AutoEncoder against Graph Structure and Feature Dual Attacks	Weixuan Shen,Xiaobo Shen,Shirui Pan
Friday February 28, 12:30pm-2:30pm	8506	Domain Adaptive Unfolded Graph Neural Networks	Zepeng Zhang,Olga Fink
Friday February 28, 12:30pm-2:30pm	13591	Cross-domain trajectory association based on hierarchical spatiotemporal enhanced attention hypergraph	Chenlong Wu,Ze Wang,Keqing Cen,Yude Bai,Jin Hao
Friday February 28, 12:30pm-2:30pm	16428	Erase then Rectify: A Training-Free Parameter Editing Approach for Cost-Effective Graph Unlearning	Zhe-Rui Yang,Jindong Han,Chang-Dong Wang,Hao Liu
Friday February 28, 12:30pm-2:30pm	16446	Highly Imperceptible Black-Box Graph Injection Attacks with Reinforcement Learning	Maochang Zhao,Jing Zhang
Friday February 28, 12:30pm-2:30pm	2391	Public Opinion Field Effect and Hawkes Process Join Hands for Information Popularity Prediction	Junliang Li,Yajun Yang,Yujia Zhang,Qinghua Hu,Alan Zhao,Hong Gao
Friday February 28, 12:30pm-2:30pm	2767	LOHA: Direct Graph Spectral Contrastive Learning between Low-pass and High-pass Views	Ziyun Zou,Yinghui Jiang,lian shen,Juan Liu,Xiangrong Liu
Friday February 28, 12:30pm-2:30pm	5663	MSR: A Multifaceted Self-Retrieval Framework for Microscopic Cascade Prediction	Dongsheng Hong,Chao Chen,Xujia Li,Shuhui Wang,Wen Lin,Xiangwen Liao
Friday February 28, 12:30pm-2:30pm	11461	Rule-guided Graph Neural Networks for Explainable Knowledge Graph Reasoning	Zhe Wang,Suxue Ma,Kewen Wang,Zhiqiang Zhuang
Friday February 28, 12:30pm-2:30pm	12094	Context-aware Inductive Knowledge Graph Completion with Latent Type Constraints and Subgraph Reasoning	Muzhi Li,Cehao Yang,Chengjin Xu,Zixing Song,Xuhui Jiang,Jian Guo,Ho-fung Leung,Irwin King

Friday February 28, 12:30pm-2:30pm	8276	Harnessing Large Language Models for Knowledge Graph Question Answering via Adaptive Multi-Aspect Retrieval-Augmentation	Derong Xu,Xinhang Li,Ziheng Zhang,Zhenxi Lin,Zhihong Zhu,Zhi Zheng,Xian Wu,Xiangyu Zhao,Tong Xu,Enhong Chen
Friday February 28, 12:30pm-2:30pm	17262	Towards Trustworthy Knowledge Graph Reasoning: An Uncertainty Aware Perspective	Bo Ni,Yu Wang,Lu Cheng,Erik Blasch,Tyler Derr
Friday February 28, 12:30pm-2:30pm	11752	Reverse Region-to-Entity Annotation for Pixel-Level Visual Entity Linking	Zhengfei Xu,Sijia Zhao,Yanchao Hao,Liuxiaolong,Lilili,Yuyangyin,Bo Li,Xi Chen,Xin Xin
Friday February 28, 12:30pm-2:30pm	10800	Amplifier: Bringing Attention to Neglected Low-Energy Components in Time Series Forecasting	Jingru Fei,Kun Yi,Wei Fan,Qi Zhang,Zhendong Niu
Friday February 28, 12:30pm-2:30pm	12873	UniTR: A Unified Framework for Joint Representation Learning of Trajectories and Road Networks	Jie Zhao,Chao Chen,Yuanshao Zhu,Mingyu Deng,Yuxuan Liang
Friday February 28, 12:30pm-2:30pm	12992	Drawing Informative Gradients from Sources: A One-stage Transfer Learning Framework for Cross-city Spatiotemporal Forecasting	Yudong Zhang,Xu Wang,Xuan Yu,Zhaoyang Sun,Kai Wang,Yang Wang
Friday February 28, 12:30pm-2:30pm	2306	ST-FiT: Inductive Spatial-Temporal Forecasting with Limited Training Data	Zhenyu Lei,Yushun Dong,Jundong Li,Chen Chen
Friday February 28, 12:30pm-2:30pm	15741	Scalable Trajectory-User Linking with Dual-Stream Representation Networks	Hao Zhang,Wei Chen,Xingyu Zhao,Jianpeng Qi,Guiyuan Jiang,Yanwei Yu
Friday February 28, 12:30pm-2:30pm	4321	KITS: Inductive Spatio-Temporal Kriging with Increment Training Strategy	Qianxiong Xu,Cheng Long,Ziyue Li,Sijie Ruan,Rui Zhao,zhishuai Li
Friday February 28, 12:30pm-2:30pm	4955	A Lightweight Sparse Interaction Network for Time Series Forecasting	Xu Zhang,Qitong Wang,Peng Wang,Wei Wang
Friday February 28, 12:30pm-2:30pm	6543	Implicit Location-Caption Alignment via Complementary Masking for Weakly-Supervised Dense Video Captioning	Shiping Ge,Qiang Chen,Zhiwei Jiang,Yafeng Yin,Liu Qin,Ziyao Chen,Qing Gu
Friday February 28, 12:30pm-2:30pm	11421	Behavior Importance-Aware Graph Neural Architecture Search for Cross-Domain Recommendation	Chendi Ge,Xin Wang,Ziwei Zhang,Yijian Qin,Hong Chen,Haiyang Wu,Yang Zhang,Yuekui Yang,Wenwu Zhu
Friday February 28, 12:30pm-2:30pm	12867	Addressing Cold-start Problem in Click-Through Rate Prediction via Supervised Diffusion Modeling	Wenqiao Zhu,Lulu Wang,Jun Wu
Friday February 28, 12:30pm-2:30pm	1877	DOGE: LLMs-Enhanced Hyper-Knowledge Graph Recommender for Multimodal Recommendation	Fanshen Meng,Zhenhua Meng,Ru Jin,Rongheng Lin,Budan Wu
Friday February 28, 12:30pm-2:30pm	15822	LLMEmb: Large Language Model Can Be a Good Embedding Generator for Sequential Recommendation	Qidong Liu,Xian Wu,Wanyu Wang,Yejing Wang,Yuanshao Zhu,Xiangyu Zhao,Feng Tian,Yefeng Zheng
Friday February 28, 12:30pm-2:30pm	2358	Disentangled Modeling of Preferences and Social Influence for Group Recommendation	Guangze Ye,Wen Wu,Guoqing Wang,Xi Chen,Hong Zheng,Liang He
Friday February 28, 12:30pm-2:30pm	3260	LLM-Powered Efficient User Simulator for Recommender System	Zijian Zhang,Shuchang Liu,Ziru Liu,Rui Zhong,Qingpeng Cai,Xiangyu Zhao,Chunxu Zhang,Qidong Liu,Peng Jiang
Friday February 28, 12:30pm-2:30pm	13605	Iterative Sparse Attention for Long-sequence Recommendation	Guanyu Lin,Jinwei Luo,Yinfeng Li,Chen Gao,Qun Luo,Depeng Jin
Friday February 28, 12:30pm-2:30pm	16728	Curriculum Conditioned Diffusion for Multimodal Recommendation	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng
Friday February 28, 12:30pm-2:30pm	62	LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application	Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai
Friday February 28, 12:30pm-2:30pm	8461	Mind Individual Information! Principal Graph Learning for Multimedia Recommendation	Penghang Yu,Zhiyi Tan,Guanming Lu,Bingkun BAO
Friday February 28, 12:30pm-2:30pm	8561	Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach	Chunxu Zhang,Guodong Long,Hongkuan Guo,Liu Zhaojie,Guorui Zhou,Zijian Zhang,Yang Liu,Bo Yang
Friday February 28, 12:30pm-2:30pm	4959	DR-VAE: Debaised and Representation-enhanced Variational Autoencoder for Collaborative Recommendation	Fan Wang,Chaochao Chen,Weiming Liu,Minye Lei,Jintao Chen,Yuwen Liu,Xiaolin Zheng,Jianwei Yin
Friday February 28, 12:30pm-2:30pm	10575	Spatial-Temporal Knowledge Distillation For Takeaway Recommendation	Shuyuan Zhao,Wei Chen,Boyan Shi,Liyong Zhou,Shuohao Lin,Huaiyu Wan
Friday February 28, 12:30pm-2:30pm	13851	Enhancing Diffusion Model with Auxiliary Information Mining-Exploration and Efficient Sampling Mechanism for Sequential Recommendation	Te Song,Lianyong Qi,Weiming Liu,Fan Wang,Xiaolong Xu,Xuyun Zhang,Amin Beheshti,Xiaokang Zhou,Wanchun Dou
Friday February 28, 12:30pm-2:30pm	15028	Out-of-Distribution Generalization on Graphs via Progressive Inference	Yiming Xu,Bin Shi,Zhen Peng,Huixiang Liu,Bo Dong,Chen Chen

Friday February 28, 12:30pm-2:30pm	15283	Neighborhood-Aware Negative Sampling for Student Knowledge and Behavior Modeling	Siqian Zhao, Sherry Sahebi
Friday February 28, 12:30pm-2:30pm	16319	Multi-Perspective Consolidation Enhanced Cognitive Diagnosis via Conditional Diffusion Model	GuanHao Zhao, Zhenya Huang, Cheng Cheng, Yan Zhuang, Qingyang Mao, Xin Li, Shijin Wang, Enhong Chen
Friday February 28, 12:30pm-2:30pm	12927	DREAM: Decoupled Discriminative Learning with Bigraph-aware Alignment for Semi-supervised 2D-3D Cross-modal Retrieval	Fan Zhang, Changhu Wang, Zebang Cheng, Xiaojiang Peng, Dongjie Wang, Yijia Xiao, Chong Chen, Xian-Sheng Hua, Xiao Luo
Friday February 28, 12:30pm-2:30pm	3827	Beyond Monotonicity: On the Convergence of Learning Algorithms in Standard Auction Games	Martin Bichler, Stephan B. Lunowa, Matthias Oberlechner, Fabian Raoul Pieroth, Barbara Wohlmuth
Friday February 28, 12:30pm-2:30pm	15344	Achieving Balanced Representation in School Choice with Diversity Goals	Zhaohong Sun, Makoto Yokoo
Friday February 28, 12:30pm-2:30pm	776	Individually Stable Dynamics in Coalition Formation over Graphs	Angelo Fanelli, Laurent Gourvès, Ayumi Igarashi, Luca Moscardelli
Friday February 28, 12:30pm-2:30pm	6926	Multi-Robot Task Allocation using Global Games with Negative Feedback: The Colony Maintenance Problem	Logan E Beaver
Friday February 28, 12:30pm-2:30pm	11966	The Complexity of Extending Fair Allocations of Indivisible Goods	Argyrios Deligkas, Eduard Eiben, Robert Ganian, Tiger Lily Goldsmith, Stavros Ioannidis
Friday February 28, 12:30pm-2:30pm	12283	EF2X Exists For Four Agents	Arash Ashuri, Vasilis Gkatzelis, Alkmini Sgouritsa
Friday February 28, 12:30pm-2:30pm	13140	Improved Maximin Share Approximations for Chores by Bin Packing	Jugal Garg, Xin Huang, Erel Segal-Halevi
Friday February 28, 12:30pm-2:30pm	14157	Proportionally Fair Makespan Approximation	Michal Feldman, Jugal Garg, Vishnu V. Narayan, Tomasz Ponitka
Friday February 28, 12:30pm-2:30pm	1636	Fair Division via the Cake-Cutting Share	Yannan Bai, Kamesh Munagala, Yiheng Shen, Ian Zhang
Friday February 28, 12:30pm-2:30pm	14504	Fair Division with Market Values	Siddharth Barman, Soroush Ebadian, Mohamad Latifian, Nisarg Shah
Friday February 28, 12:30pm-2:30pm	14984	Temporal Fair Division	Benjamin Cookson, Soroush Ebadian, Nisarg Shah
Friday February 28, 12:30pm-2:30pm	14985	Constrained Fair and Efficient Allocations	Benjamin Cookson, Soroush Ebadian, Nisarg Shah
Friday February 28, 12:30pm-2:30pm	5713	Achieving Maximin Share and EFX/EF1 Guarantees Simultaneously	Hannaneh Akrami, Nidhi Rathi
Friday February 28, 12:30pm-2:30pm	6740	Epistemic EFX Allocations Exist for Monotone Valuations	Hannaneh Akrami, Nidhi Rathi
Friday February 28, 12:30pm-2:30pm	8809	$\rho$ -Mean Regret for Stochastic Bandits	Anand Krishna, Philips George John, Adarsh Barik, Vincent Y. F. Tan
Friday February 28, 12:30pm-2:30pm	13987	Strategic Network Creation for Enabling Greedy Routing	Julian Berger, Tobias Friedrich, Pascal Lenzner, Paraskev Machaira, Janosch Ruff
Friday February 28, 12:30pm-2:30pm	15162	Characterising simulation-based program equilibria	Emery Cooper, Caspar Oesterheld, Vincent Conitzer
Friday February 28, 12:30pm-2:30pm	1389	Braess's Paradox of Generative AI	Boaz Taitler, Omer Ben-Porat
Friday February 28, 12:30pm-2:30pm	2409	Replicating Electoral Success	Kiran Tomlinson, Tanvi Namjoshi, Johan Ugander, Jon Kleinberg
Friday February 28, 12:30pm-2:30pm	3630	Weak Strategyproofness in Randomized Social Choice	Felix Brandt, Patrick Lederer
Friday February 28, 12:30pm-2:30pm	13060	Nearly Tight Bounds on Approximate Equilibria in Spatial Competition on the Line	Umang Bhaskar, Soumyajit Pyne
Friday February 28, 12:30pm-2:30pm	4538	Federated Assemblies	Daniel Halpern, Ariel D. Procaccia, Ehud Shapiro, Nimrod Talmon
Friday February 28, 12:30pm-2:30pm	6738	Welfare-Optimal Serial Dictatorships have Polynomial Query Complexity	Ioannis Caragiannis, Kurt Mehlhorn, Nidhi Rathi
Friday February 28, 12:30pm-2:30pm	7430	Eliminating Majority Illusion is Easy	Jack Dippel, Max Dupre la Tour, April Niu, Sanjukta Roy, Adrian Vetta
Friday February 28, 12:30pm-2:30pm	8468	Voter Priming Campaigns: Strategies, Equilibria, and Algorithms	Jonathan Shaki, Sarit Kraus, Yonatan Aumann
Friday February 28, 12:30pm-2:30pm	15634	Towards trustable SHAP scores	Olivier Létouffé, Xuanxiang Huang, Joao Marques-Silva

Friday February 28, 12:30pm-2:30pm	1942	Personalized Sleep Staging Leveraging Source-Free Unsupervised Domain Adaptation	Yangxuan Zhou,Sha Zhao,Jiquan Wang,Haiteng Jiang,Shijian Li,Benyan Luo,Tao Li,Gang Pan
Friday February 28, 12:30pm-2:30pm	1083	MindTuner: Cross-Subject Visual Decoding with Visual Fingerprint and Semantic Correction	Zixuan Gong,Qi Zhang,Guangyin Bao,Lei Zhu,Rongtao Xu,Ke Liu,Liang Hu,Duoqian Miao
Friday February 28, 12:30pm-2:30pm	4165	CognitionCapturer: Decoding Visual Stimuli From Human EEG Signal With Multimodal Information	Kaifan Zhang,Lihuo He,Xin Jiang,LU WEN,Di Wang,Xinbo Gao
Friday February 28, 12:30pm-2:30pm	2121	Decomposing and Fusing Intra- and Inter-Sensor Spatio-Temporal Signal for Multi-Sensor Wearable Human Activity Recognition	Haoyu xie,Haoxuan Li,Chunyuan Zheng,Haonan Yuan,Guorui Liao,Jun Liao,Li Liu
Friday February 28, 12:30pm-2:30pm	5563	Integrating Inference and Experimental Design for Contextual Behavioral Model Learning	Gongtao Zhou,Haoran Yu
Friday February 28, 12:30pm-2:30pm	15632	Correcting Large Language Model Behavior via Influence Function	Han Zhang,Zhuo Zhang,Yi Zhang,Yuanzhao Zhai,Hanyang Peng,Yu Lei,Yue Yu,Hui Wang,Bin Liang,Lin Gui,Ruifeng Xu
Friday February 28, 12:30pm-2:30pm	2125	LLM Agents Can be Choice-supportive Biased Evaluators: An Empirical Study	Nan Zhuang,Boyu CAO,Yi Yang,Jing Xu,Mingda Xu,Yuxiao Wang,Qi Liu
Friday February 28, 12:30pm-2:30pm	9918	Does GPT Really Get It? A Hierarchical Scale to Quantify Human and AI's Understanding of Algorithms	Mirabel Reid,Santosh Vempala
Friday February 28, 12:30pm-2:30pm	14289	Does Your AI Agent Get You? A Personalizable Framework for Approximating Human Models from Argumentation-based Dialogue Traces	Yinxu Tang,Stylianos Loukas Vasileiou,William Yeoh
Friday February 28, 12:30pm-2:30pm	10019	ARTICLE: Annotator Reliability Through In-Context Learning	Sujan Dutta,Deepak Pandita,Tharindu Cyril Weerasooriya,Marcos Zampieri,Christopher M Homan,Ashiqur R. KhudaBukhsh
Friday February 28, 12:30pm-2:30pm	7493	Mixture of Experts based Multi-task Supervise Learning from Crowds	Tao Han,Huaixuan Shi,XINYI DING,Xi-Ao Ma,Huamao Gu,Yili Fang
Friday February 28, 12:30pm-2:30pm	15708	Label Aggregation for Composite Crowd Tasks by Worker Ability Constraint Satisfaction	Jiyi Li
Friday February 28, 12:30pm-2:30pm	2018	LTLf Synthesis on First-Order Action Theories	Till Hofmann,Jens Claßen
Friday February 28, 12:30pm-2:30pm	8807	LTLf Synthesis under Unreliable Input	Christian Hagemeyer,Giuseppe De Giacomo,Moshe Vardi
Friday February 28, 12:30pm-2:30pm	10147	Shield Synthesis for LTL Modulo Theories	Andoni Rodríguez,Guy Amir,Davide Corsi,César Sánchez,Guy Katz
Friday February 28, 12:30pm-2:30pm	9114	Dung, A's Argumentation Framework: Unveiling the Expressive Power with Inconsistent Databases	Yasir Mahmood,Markus Hecher,Axel-Cyrille Ngonga Ngomo
Friday February 28, 12:30pm-2:30pm	12880	An Extension-Based Argument-Ranking Semantics: Social Rankings in Abstract Argumentation	Lars Bengel,Giovanni Buraglio,Jan Maly,Kenneth Skiba
Friday February 28, 12:30pm-2:30pm	15633	Sound Over-Approximation of Equational Reasoning with Variable-Preserving Rules Parameterized by Derivation Depth	Mateus de Oliveira Oliveira
Friday February 28, 12:30pm-2:30pm	15400	Hybrid Reasoning about Relative Position and Orientation of Objects and Navigating Agents using Answer Set Programming	Yusuf Izmirlioglu
Friday February 28, 12:30pm-2:30pm	16444	An And-Sum Circuit with Signed Edges That Is More Succinct Than SDD	Ryoma Onaka,Kengo Nakamura,Masaaki Nishino,Norihito Yasuda
Friday February 28, 12:30pm-2:30pm	4194	Minimal Change in Modal Logic S5	Carlos Aguilera-Ventura,Andreas Herzig,Jonathan Ben-Naim
Friday February 28, 12:30pm-2:30pm	3337	Germane Conflicts: Desirable Properties for Localising Inconsistency	Glauber De Bona,Anthony Hunter
Friday February 28, 12:30pm-2:30pm	4791	Explaining Decisions of Agents in Mixed-Motive Games	Maayan Orner,Oleg Maksimov,Akiva Kleinerman,Charles Ortiz,Sarit Kraus
Friday February 28, 12:30pm-2:30pm	6903	Contract-based Design and Verification of Multi-Agent Systems with Quantitative Temporal Requirements	Rafael Dewes,Rayna Dimitrova
Friday February 28, 12:30pm-2:30pm	11654	Heterogeneous Multi-Robot Graph Coverage with Proximity and Movement Constraints	Dolev Mutzari,Yonatan Aumann,Sarit Kraus
Friday February 28, 12:30pm-2:30pm	1532	An Open-Ended Learning Framework for Opponent Modeling	Yuheng Jing,Kai Li,Bingyun Liu,Haobo Fu,QIANG FU,Junliang Xing,Jian Cheng
Friday February 28, 12:30pm-2:30pm	13897	Learning Strategy Representation for Imitation Learning in Multi-Agent Games	Shiqi Lei,Kanghoon Lee,Linjing Li,Jinkyoo Park
Friday February 28, 12:30pm-2:30pm	11317	GTDE: Grouped Training with Decentralized Execution for Multi-agent Actor-Critic	Mengxian Li,QI WANG,Yongjun Xu

Friday February 28, 12:30pm-2:30pm	13333	Multi-agent Motion Planning for Differential Drive Robots Through Stationary State Search	Jingtian Yan,Jiaoyang Li
Friday February 28, 12:30pm-2:30pm	14820	Windowed MAPF with Completeness Guarantees	Rishi Veerapaneni,Muhammad Suhail Saleem,Jiaoyang Li,Maxim Likhachev
Friday February 28, 12:30pm-2:30pm	16472	Anytime Multi-Agent Path Finding with an Adaptive Delay-Based Heuristic	Thomy Phan,Benran Zhang,Shao-Hung Chan,Sven Koenig
Friday February 28, 12:30pm-2:30pm	17213	Exact Algorithms for Multiagent Path Finding with Communication Constraints on Tree-Like Structures	Foivos Fioravantes,Dušan Knop,Jan Matyáš Křišťan,Nikolaos Melissinos,Michal Opler
Friday February 28, 12:30pm-2:30pm	7413	Speedup Techniques for Switchable Temporal Plan Graph Optimization	He Jiang,Muhan Lin,Jiaoyang Li
Friday February 28, 12:30pm-2:30pm	10095	Responsibility-aware Strategic Reasoning in Probabilistic Multi-Agent Systems	Chunyan Mu,Muhammad Najib,Nir Oren
Friday February 28, 12:30pm-2:30pm	10686	Debiased Active Learning with Variational Gradient Rectifier	Weiguo Chen,Changjian Wang,Shijun Li,Kele Xu,Yanru Bai,Wei Chen,Shanshan Li
Friday February 28, 12:30pm-2:30pm	14108	Certified Causal Defense with Generalizable Robustness	Yiran Qiao,Yu Yin,Chen Chen,Jing Ma
Friday February 28, 12:30pm-2:30pm	14156	Cultivating Archipelago of Forests: Evolving Robust Decision Trees through Island Coevolution	Adam Zychowski,Andrew Perrault,Jacek Mańdziuk
Friday February 28, 12:30pm-2:30pm	14327	LoRID: Low-Rank Iterative Diffusion for Adversarial Purification	Geigh Zollicoffer,Minh N. Vu,Ben Nebgen,Juan Castorena,Boian Alexandrov,Manish Bhattarai
Friday February 28, 12:30pm-2:30pm	4494	First line of defense: A robust first layer mitigates adversarial attacks	Janani Suresh,Nancy Nayak,Sheetal Kalyani
Friday February 28, 12:30pm-2:30pm	15330	When Witnesses Defend: A Witness Graph Topological Layer for Adversarial Graph Learning	Naheed Anjum Arafat,Debabrota Basu,Yulia Gel,Yuzhou Chen
Friday February 28, 12:30pm-2:30pm	5717	Sparse Transfer Learning Accelerates and Enhances Certified Robustness: A Comprehensive Study	Zhangheng Li,Tianlong Chen,Linyi Li,Bo Li,Zhangyang Wang
Friday February 28, 12:30pm-2:30pm	7736	Scalable Surrogate Verification of Image-based Neural Network Control Systems using Composition and Unrolling	Feiyang Cai,Chuchu Fan,Stanley Bak
Friday February 28, 12:30pm-2:30pm	9317	Revisiting Interpolation for Noisy Label Correction	Yuanzhuo Xu,Xiaoguang Niu,Jie Yang,Ruiyi Su,Jian Zhang,Shubo Liu,STEVE DREW
Friday February 28, 12:30pm-2:30pm	17667	Toward Improving Robustness and Accuracy in Unsupervised Domain Adaptation	Aishwarya Soni,Tanima Dutta
Friday February 28, 12:30pm-2:30pm	3512	BloomScene: Lightweight Structured 3D Gaussian Splatting for Crossmodal Scene Generation	Xiaolu Hou,Mingcheng Li,Dingkang Yang, Jiawei Chen,Ziyun Qian,Xiao Zhao,Yue Jiang,Jinjie Wei,Qingyao Xu,Lihua Zhang
Friday February 28, 12:30pm-2:30pm	14780	Deep Generative Model for Mechanical System Configuration Design	Yasaman Etesam,Hyunmin Cheong,Mohammadmehdi Ataei,Pradeep Kumar Jayaraman
Friday February 28, 12:30pm-2:30pm	14852	AutoFEA: Enhancing AI Copilot by Integrating Finite Element Analysis Using Large Language Models with Graph Neural Networks	Shifu Hou,Rick Johnson,Ramandeep Makhij,Lingwei Chen,Yanfang Ye
Friday February 28, 12:30pm-2:30pm	4066	Intelligent OPC Engineer Assistant for Semiconductor Manufacturing	Guojin Chen,Haoyu Yang,Haoxing Ren,Bei Yu
Friday February 28, 12:30pm-2:30pm	97	FreqTS: Frequency-Aware Token Selection for Accelerating Diffusion Models	Xinye Yang,Yuxin Yang,Haoran Pang,Aaron Xuxiang Tian,LUKING LI
Friday February 28, 12:30pm-2:30pm	10703	Architecture-Aware Learning Curve Extrapolation via Graph Ordinary Differential Equation	Yanna Ding,Zijie Huang,Xiao Shou,Yihang Guo,Yizhou Sun,Jianxi Gao
Friday February 28, 12:30pm-2:30pm	13488	BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings	Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang
Friday February 28, 12:30pm-2:30pm	5521	Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach	Hebei Li,Yansong Peng,Jiahui Yuan,Peixi Wu,Jin Wang,Yueyi Zhang,Xiaoyan Sun
Friday February 28, 12:30pm-2:30pm	11151	Functional Connectomes of Neural Networks	Tananun Songdechakraiwit,Yutong Wu
Friday February 28, 12:30pm-2:30pm	9027	SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models	Shuaijie Shen,Chao Wang,Renzhuo Huang,Yan Zhong,Qinghai Guo,Zhichao Lu, Jianguo Zhang,Luziwei Leng

Friday February 28, 12:30pm-2:30pm	14633	GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering	Mahsa Mozaffari,Hitesh Sapkota,Qi Yu
Friday February 28, 12:30pm-2:30pm	16169	Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows	Liam Anthony Kruse,Alexandros Tzikas,Harrison Delecki,Mansur Arief,Mykel Kochenderfer
Friday February 28, 12:30pm-2:30pm	6550	REPEAT: Improving Uncertainty Estimation in Representation Learning Explainability	Kristoffer Knutsen Wickstrøm,Thea Brüsich,Michael Kampffmeyer,Robert Jenssen
Friday February 28, 12:30pm-2:30pm	7656	Neural Conformal Control for Time Series Forecasting	Ruipu Li,Alexander Rodríguez
Friday February 28, 12:30pm-2:30pm	9796	Conformal Thresholded Intervals for Efficient Regression	Rui Luo,Zhixin Zhou
Friday February 28, 12:30pm-2:30pm	9860	Conformalized Interval Arithmetic with Symmetric Calibration	Rui Luo,Zhixin Zhou
Friday February 28, 12:30pm-2:30pm	14891	Conformal Inference of Individual Treatment Effects using Conditional Density Estimates	Baozhen Wang,Xingye Qiao
Friday February 28, 12:30pm-2:30pm	11688	Confounding-Robust Deferral Policy Learning	Ruijiang Gao,Mingzhang Yin
Friday February 28, 12:30pm-2:30pm	5434	Leveraging Group Classification with Descending Soft Labeling for Deep Imbalanced Regression	Ruizhi Pu,Gezheng Xu,Ruiyi Fang,Bingkun BAO,Charles Ling,Boyu Wang
Friday February 28, 12:30pm-2:30pm	6604	Discovering Symmetries of ODEs by Symbolic Regression	Paul Kahlmeyer,Niklas Merk,Joachim Giesen
Friday February 28, 12:30pm-2:30pm	12066	FastPERT: Towards Fast Microservice Application Latency Prediction via Structural Inductive Bias over PERT Networks	Da Sun Handason Tam,Huanle Xu,Yang LIU,Siyue Xie,Wing Cheong Lau
Friday February 28, 12:30pm-2:30pm	16669	Witty: An Efficient Solver for Computing Minimum-Size Decision Trees	Luca Pascal Staus,Christian Komusiewicz,Frank Sommer,Manuel Sorge
Friday February 28, 12:30pm-2:30pm	6608	Dimension Reduction for Symbolic Regression	Paul Kahlmeyer,Markus Fischer,Joachim Giesen
Friday February 28, 12:30pm-2:30pm	8369	Learning Causal Transition Matrix for Instance-dependent Label Noise	Jiahui Li,Tai-Wei Chang,Kun Kuang,Ximing Li,Long Chen,JUN ZHOU
Friday February 28, 12:30pm-2:30pm	8663	Supervised Score-Based Modeling by Gradient Boosting	Changyuan Zhao,Hongyang Du,Guangyuan liu,Dusit Niyato
Friday February 28, 12:30pm-2:30pm	12469	Geodesic Flow Kernels for Semi-Supervised Learning on Mixed-Variable Tabular Dataset	Yoontae Hwang,Yongjae Lee
Friday February 28, 12:30pm-2:30pm	13723	OneBatchPAM: a Fast and Frugal k-medoids Algorithm	Antoine de Mathelin,Nicolas Enrique Cecchi,François Deheeger,Mathilde MOUGEOT,Nicolas Vayatis
Friday February 28, 12:30pm-2:30pm	6874	A $(1+\epsilon)$ -Approximation for Ultrametric Embedding in Subquadratic Time	Gabriel Bathie,Guillaume Lagarde
Friday February 28, 12:30pm-2:30pm	7009	Deep Multi-modal Graph Clustering via Graph Transformer Network	Qianqian Wang,HaiMing Xu,Zihao Zhang,Wei Feng,Quanyue Gao
Friday February 28, 12:30pm-2:30pm	12626	Enhanced Denesity Peak Clustering for High-dimensional Data	Zhongli Wang,Jie Yang,Junyi Guan,Chenglong Zhang,Xinyan Liang,Bingbing Jiang,Weiguo Sheng
Friday February 28, 12:30pm-2:30pm	1591	Instruct Where the Model Stucks: Generative Data Augmentation via Guided Self-contrastive Fine-tuning.	Weijian Ma,Ruoxin Chen,Keyue Zhang,Shuang Wu,Shouhong Ding
Friday February 28, 12:30pm-2:30pm	14450	Scaling Diffusion Mamba with Bidirectional SSMs for Efficient 3D Shape Generation	Shentong Mo
Friday February 28, 12:30pm-2:30pm	14455	An Item is Worth a Prompt: Versatile Image Editing with Disentangled Contro	Aosong Feng,Weikang Qiu,Jinbin Bai,Zhen Dong,Kaicheng Zhou,Xiao Zhang,Rex Ying,Leandros Tassiulas
Friday February 28, 12:30pm-2:30pm	17439	Spectral Motion Alignment for Video Motion Transfer using Diffusion Models	Geon Yeong Park,Hyeonho Jeong,Sang Wan Lee,Jong Chul Ye
Friday February 28, 12:30pm-2:30pm	3373	EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie
Friday February 28, 12:30pm-2:30pm	5731	CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing	SeungCheol Lee,Moohong Min
Friday February 28, 12:30pm-2:30pm	6510	DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance	Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park
Friday February 28, 12:30pm-2:30pm	7498	Text2Data: Low-Resource Data Generation with Textual Control	Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese
Friday February 28, 12:30pm-2:30pm	8749	HYGENE: A Diffusion-based Hypergraph Generation Method	Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo

Friday February 28, 12:30pm-2:30pm	10314	SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness	Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy
Friday February 28, 12:30pm-2:30pm	10594	LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs	Kihyuk Yoon,Chiehyeon Lim
Friday February 28, 12:30pm-2:30pm	3011	Improving Generalization for AI-Synthesized Voice Detection	Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu
Friday February 28, 12:30pm-2:30pm	3832	Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning	Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu
Friday February 28, 12:30pm-2:30pm	7531	Training Deep Neural Networks with Virtual Smoothing Classes	Zhiyang Zhou,Siwei Wei,xudong zhang,Wensheng Dou,Muzi Qu,Yan Cai
Friday February 28, 12:30pm-2:30pm	15846	Boosting Test Performance with Importance Sampling--a Subpopulation Perspective	Hongyu Shen,Zhizhen Zhao
Friday February 28, 12:30pm-2:30pm	12252	Enhancing Low-Rank Adaptation with Recoverability-Based Reinforcement Pruning for Object Counting	Haojie Guo,Junyu Gao,Yuan Yuan
Friday February 28, 12:30pm-2:30pm	1621	Transformer Layers as Painters	Qi Sun,Marc Pickett,Aakash Kumar Nain,Llion Jones
Friday February 28, 12:30pm-2:30pm	9034	Multimodal Promptable Token Merging for Diffusion Models	Cheng-Yao Hong,Tyng-Luh Liu
Friday February 28, 12:30pm-2:30pm	3132	Hierarchical Vision Mamba with Sparsely Cross-Connected Layers	Meng Lou,Yunxiang Fu,Yizhou Yu
Friday February 28, 12:30pm-2:30pm	13528	Federated t-SNE and UMAP for Distributed Data Visualization	Dong Qiao,Xinxian Ma,Jicong Fan
Friday February 28, 12:30pm-2:30pm	10723	Exploit Gradient Skewness to Circumvent Byzantine Defenses for Federated Learning	Yuchen Liu,Chen Chen,Lingjuan Lyu,Yaochu Jin,Gang Chen
Friday February 28, 12:30pm-2:30pm	10998	Virtual Nodes Can Help: Tackling Distribution Shifts in Federated Graph Learning	Xingbo Fu,Zihan Chen,Yinhan He,Song Wang,Binchi Zhang,Chen Chen,Jundong Li
Friday February 28, 12:30pm-2:30pm	13946	Hybrid Decentralized Optimization: Leveraging Both First- and Zeroth-Order Optimizers for Faster Convergence	Shayan Talaei,Matin Ansari pour,Giorgi Nadiradze,Dan Alistarh
Friday February 28, 12:30pm-2:30pm	13969	Little is Enough: Boosting Privacy by Sharing Only Hard Labels in Federated Semi-Supervised Learning	Amr Abourayya,Jens Kleesiek,Kanishka Rao,Erman Ayday,Bharat Rao,Geoffrey I. Webb,Michael Kamp
Friday February 28, 12:30pm-2:30pm	14226	ConFREE: Conflict-free Client Update Aggregation for Personalized Federated Learning	Hao Zheng,Zhigang Hu,Boyu Wang,Liu Yang,Meiguang Zheng,Aikun Xu
Friday February 28, 12:30pm-2:30pm	15052	Creating Coherence in Federated Non-Negative Matrix Factorization	Sebastian Dalleiger,Aristides Gionis
Friday February 28, 12:30pm-2:30pm	15334	DualGFL: Federated Learning with a Dual-Level Coalition-Auction Game	xiaobing chen,Xiangwei Zhou,Songyang Zhang,Mingxuan Sun
Friday February 28, 12:30pm-2:30pm	422	In-depth Analysis of Low-rank Matrix Factorisation in a Federated Setting	Constantin Philippenko,Kevin Scaman,Laurent Massoulié
Friday February 28, 12:30pm-2:30pm	3569	An Efficient and Accurate Dynamic Sparse Training Framework Based on Parameter Freezing	Lei Li,Haochen Yang, Jiacheng Guo,Hongkai Yu,Minghai Qin,Tianyun Zhang
Friday February 28, 12:30pm-2:30pm	3943	FedGOG: Federated Graph Out-of-Distribution Generalization with Diffusion Data Exploration and Latent Embedding Decorrelation	Pengyang Zhou,Chaochao Chen,Weiming Liu,Xinting Liao,Wenkai Shen,Jiahe Xu,Zhihui Fu,Jun Wang,Wen Wu David,Xiaolin Zheng
Friday February 28, 12:30pm-2:30pm	4087	Single-loop Federated Actor-Critic in Heterogeneous Environments	Ye Zhu,Xiaowen Gong
Friday February 28, 12:30pm-2:30pm	6791	FedVCK: Non-IID Robust and Communication-Efficient Federated Learning via Valuable Condensed Knowledge for Medical Image Analysis	Guochen Yan,Luyuan Xie,Xinyi Gao,Wentao Zhang,Qingni Shen,Yuejian Fang,Zhonghai Wu
Friday February 28, 12:30pm-2:30pm	8277	PFedCS: A Personalized Federated Learning Method for Enhancing Collaboration among Similar Classifiers	Siyuan Wu,Yongzhe Jia,Bowen Liu,Haolong Xiang,Xiaolong Xu,Wanchun Dou
Friday February 28, 12:30pm-2:30pm	885	FedPop: Federated Population-based Hyperparameter Tuning	Haokun Chen,Denis Krompaß,Jindong Gu,Volker Tresp
Friday February 28, 12:30pm-2:30pm	6283	FedSA: A Unified Representation Learning via Semantic Anchors for Prototype-based Federated Learning	Yanbing Zhou,Qu Xiangmou,Chenlong You,Jiyang Zhou,Jingyue Tang,Xin Zheng,Chunmao Cai,Yingbo Wu
Friday February 28, 12:30pm-2:30pm	6377	Look Back for More: Harnessing Historical Sequential Updates for Personalized Federated Adapter Tuning	Danni Peng,Yuan Wang,Huazhu Fu,Jin Peng Jiang,Yong Liu,Rick Siow Mong Goh,Qingsong Wei
Friday February 28, 12:30pm-2:30pm	9925	pFedGPA: Diffusion-based Generative Parameter Aggregation for Personalized Federated Learning	Jiahao Lai,Jiaqi Li,Jian Xu,Yanru Wu,Boshi Tang,Siqi Chen,Yongfeng Huang,Wenbo Ding,Yang Li

Friday February 28, 12:30pm-2:30pm	12812	Rare Event Detection in Imbalanced Multi-Class Datasets Using an Optimal MIP-Based Ensemble Weighting Approach	Georgios Tertychny,Georgios Stavrinos,Maria K. Michael
Friday February 28, 12:30pm-2:30pm	4855	Dynamic Expansion Diffusion Learning For Lifelong Generative Modelling	Fei Ye,Adrian G. Bors,Kun Zhang
Friday February 28, 12:30pm-2:30pm	5773	Improving Private Random Forest Prediction using Matrix Representation	Arisa Tajima,Joie Wu,Amir Houmansadr
Friday February 28, 12:30pm-2:30pm	15127	Equal Merit Does Not Imply Equality: Discrimination at Equilibrium in a Hiring market with Symmetric Agents	Serafina Kamp,Benjamin Fish
Friday February 28, 12:30pm-2:30pm	15940	Improved Rates of Differentially Private Nonconvex-Strongly-Concave Minimax Optimization	Ruijia Zhang,Mingxi Lei,Meng Ding,Zihang Xiang,Jinhui Xu,Di Wang
Friday February 28, 12:30pm-2:30pm	11070	Evolutionary Large Language Model for Automated Feature Transformation	Nanxu Gong,Chandan K. Reddy,Wangyang Ying,Haifeng Chen,Yanjie Fu
Friday February 28, 12:30pm-2:30pm	10496	Heterogeneous Graph Neural Network on Semantic Tree	Mingyu Guan,Jack W Stokes,Qintong Luo,Fuchen Liu,Purvanshi Mehta,Elnaz Nouri,Taesoo Kim
Friday February 28, 12:30pm-2:30pm	10847	MORE: Molecule Pretraining with Multi-Level Pretext Task	Yeongyeong Son,Dasom Noh,Gyoungyoung Heo,Gyoung Jin Park,Sunyoung Kwon
Friday February 28, 12:30pm-2:30pm	12682	Expressive Power of Temporal Message Passing	Przemysław Andrzej Wałęga,Michael Rawson
Friday February 28, 12:30pm-2:30pm	13721	Pre-training Graph Neural Networks on Molecules by using Subgraph-conditioned Graph Information Bottleneck	Van Thuy Hoang,O-Joun Lee
Friday February 28, 12:30pm-2:30pm	3590	Open-set Cross-network Node Classification via Unknown-excluded Adversarial Graph Domain Alignment	Xiao Shen,Zhihao Chen,Shirui Pan,Shuang Zhou,Laurence Tianruo Yang,Xi Zhou
Friday February 28, 12:30pm-2:30pm	679	GLAD: Improving Latent Graph Generative Modeling with Simple Quantization	Van Khoa Nguyen,Yoann Boget,Frantzeska Lavda,Alexandros Kalousis
Friday February 28, 12:30pm-2:30pm	6158	Through the Dual-Prism: A Spectral Perspective on Graph Data Augmentation for Graph Classifications	Yutong Xia,Runpeng Yu,Yuxuan Liang,Xavier Bresson,Kinchao Wang,Roger Zimmermann
Friday February 28, 12:30pm-2:30pm	7296	On Oversquashing in Graph Neural Networks Through The Lens of Dynamical Systems	Alessio Gravina,Moshe Eliasof,Claudio Gallicchio, Davide Bacciu,Carola-Bibiane Schönlieb
Friday February 28, 12:30pm-2:30pm	8771	Crossfire: An Elastic Defense Framework for Graph Neural Networks under Bit Flip Attacks	Lorenz Kummer,Samir Moustafa,Wilfried N. Gansterer,Nils Morten Kriege
Friday February 28, 12:30pm-2:30pm	1749	HeterGP: Bridging Heterogeneity in Graph Neural Networks with Multi-View Prompting	Di Jin,Fengyu Yan,Xiaobao Wang,Dongxiao He,Longbiao Wang,Jianwu Dang
Friday February 28, 12:30pm-2:30pm	7915	Beyond Homophily: Graph Contrastive Learning with Macro-Micro Message Passing	Yiyuan Chen,Donghai Guan,Weiwei Yuan,Tianzi Zang
Friday February 28, 12:30pm-2:30pm	12064	GraSP: Simple yet Effective Graph Similarity Predictions	Haoran Zheng,Jieming Shi,Renchi Yang
Friday February 28, 12:30pm-2:30pm	5712	Inverse Reinforcement Learning by Estimating Expertise of Demonstrators	Mark Beliaev,Ramtin Pedarsani
Friday February 28, 12:30pm-2:30pm	10732	Markov Balance Satisfaction Improves Performance in Strictly Batch Offline Imitation Learning	Rishabh Agrawal,Nathan Dahlin,Rahul Jain,Ashutosh Nayyar
Friday February 28, 12:30pm-2:30pm	15089	Data Augmentation for Instruction Following Policies via Trajectory Segmentation	Niklas Hoepner,Illaria Tiddi,Herke van Hoof
Friday February 28, 12:30pm-2:30pm	3191	MimiQ: Low-Bit Data-Free Quantization of Vision Transformers with Encouraging Inter-Head Attention Similarity	Kanghyun Choi,Hyeoon Lee,Dain Kwon,SunJong Park,Kyuyeon Kim,Noseong Park,Jonghyun Choi,Jinho Lee
Friday February 28, 12:30pm-2:30pm	3769	Toward Adaptive Large Language Models Structured Pruning via Hybrid-grained Weight Importance Assessment	Jun Liu,Zhengtun Kong,Pu Zhao,Changdi Yang,Xuan Shen,Hao Tang,Geng Yuan,Wei Niu,Wenbin Zhang,Xue Lin,Dong Huang,Yanzhi Wang
Friday February 28, 12:30pm-2:30pm	10642	Practical offloading for fine-tuning LLM on commodity GPU via learned subspace projectors	Siyuan Chen,Zhuofeng Wang,Zelong Guan,Yudong Liu,Phillip Gibbons
Friday February 28, 12:30pm-2:30pm	11634	AtomNet: Designing Tiny Models from Operators under Extreme MCU Constraints	Zhiwei Dong,Mingzhu Shen,Shihao Bai,Xiuying Wei,Jinyang Guo,Ruihao Gong,Song-Lu Chen,Xianglong Liu,Xu-Cheng Yin
Friday February 28, 12:30pm-2:30pm	6701	Multi-label Self Knowledge Distillation	Xucong Wang,Pengkun Wang,Shurui Zhang,Miao Fang,Yang Wang
Friday February 28, 12:30pm-2:30pm	7392	Qua <sup>2</sup> SeDiMo: Quantifiable Quantization Sensitivity of Diffusion Models	Keith G Mills,Mohammad Salameh,Ruichen Chen,Negar Hassanpour,Wei Lu,Di Niu

Friday February 28, 12:30pm-2:30pm	9870	TinyFoA: Memory Efficient Forward-Only Algorithm for On-Device Learning	Baichuan Huang, Amir Aminifar
Friday February 28, 12:30pm-2:30pm	8682	Neural Collapse Inspired Knowledge Distillation	Shuoxi Zhang, Zijian Song, Kun He
Friday February 28, 12:30pm-2:30pm	16150	Hybrid Data-Free Knowledge Distillation	Jialiang Tang, Shuo Chen, Chen Gong
Friday February 28, 12:30pm-2:30pm	4029	ID-GMLM: Intelligent Decision-Making with Integrated Graph Models and Large Language Models	Zhenhua Meng, Fanshen Meng, Rongheng Lin, Budan Wu
Friday February 28, 12:30pm-2:30pm	2373	Regret Analysis of Multi-task Representation Learning for Linear-Quadratic Adaptive Control	Bruce D Lee, Leonardo Felipe Toso, Thomas TCK Zhang, James Anderson, Nikolai Matni
Friday February 28, 12:30pm-2:30pm	3331	Langevin Monte Carlo Beyond Lipschitz Gradient Continuity	Matej Benko, Iwona Chlebicka, Jorgen Endal, Blazej Miasojedow
Friday February 28, 12:30pm-2:30pm	15996	Offline-to-online hyperparameter transfer for stochastic bandits	Dravyansh Sharma, Arun Suggala
Friday February 28, 12:30pm-2:30pm	8776	ALMRM-GEC: Adjusting Learning Rate Based on Memory Rate to Optimize the Edit Scorer for Grammatical Error Correction	Zhixiao Wu, Yao Lu, Jie Wen, Guangming Lu
Friday February 28, 12:30pm-2:30pm	15247	Kolmogorov-Arnold Networks Still Catastrophically Forget But Differently From MLP	Anton Lee, Heitor Murilo Gomes, Yaqian Zhang, W. Bastiaan Kleijn
Friday February 28, 12:30pm-2:30pm	3908	Adaptive Decision Boundary for Few-Shot Class-Incremental Learning	Linhao Li, Yongzhang Tan, SIYUAN YANG, Hao Cheng, Yongfeng Dong, Liang Yang
Friday February 28, 12:30pm-2:30pm	5213	MOS: Model Surgery for Pre-Trained Model-Based Class-Incremental Learning	Hai-Long Sun, Da-Wei Zhou, Hanbin Zhao, Le Gan, De-Chuan Zhan, Han-Jia Ye
Friday February 28, 12:30pm-2:30pm	6174	PEARL: Input-Agnostic Prompt Enhancement with Negative Feedback Regulation for Class-Incremental Learning	Yongchun Qin, Pengfei Fang, Hui Xue
Friday February 28, 12:30pm-2:30pm	6930	Make Domain Shift a Catastrophic Forgetting Alleviator in Class-Incremental Learning	Wei Chen, Yi Zhou
Friday February 28, 12:30pm-2:30pm	9960	Factor Augmented Tensor-on-Tensor Neural Networks	Guanhao Zhou, Yuefeng Han, Xiufan Yu
Friday February 28, 12:30pm-2:30pm	814	Long-Tailed Out-of-Distribution Detection: Prioritizing Attention to Tail	Yina He, Lei Peng, Yongcun Zhang, Juanjuan Weng, Shaozi Li, Zhiming Luo
Friday February 28, 12:30pm-2:30pm	16313	The Surprising Effectiveness of Infinite-Width NTKs for Characterizing and Improving Model Training	Joshua DeOliveira, Walter Gerych, Elke Rundensteiner
Friday February 28, 12:30pm-2:30pm	2211	Evolutionary Classifier Chain for Multi-Dimensional Classification	Yu-Yang Zhang, Bin-Bin Jia, Min-Ling Zhang
Friday February 28, 12:30pm-2:30pm	2836	Addressing Multi-label Learning with Partial Labels: from Sample Selection to Label Selection	Gengyu Lyu, Bohang Sun, Xiang Deng, Songhe Feng
Friday February 28, 12:30pm-2:30pm	8937	Batch Selection for Multi-Label Classification Guided by Uncertainty and Dynamic Label Correlations	Ao Zhou, Bin Liu, Jin Wang, Grigorios Tsoumakas
Friday February 28, 12:30pm-2:30pm	16215	Fast Multi-Instance Partial-Label Learning	Yin-Fang Yang, Wei Tang, Min-Ling Zhang
Friday February 28, 12:30pm-2:30pm	9383	Highly Efficient Rotation-Invariant Spectral Embedding for Scalable Incomplete Multi-View Clustering	Xinxin Wang, Yongshan Zhang, Yicong Zhou
Friday February 28, 12:30pm-2:30pm	190	Incomplete Multi-view Clustering via Diffusion Contrastive Generation	Yuanyang Zhang, Weiqing Yan, Yijie Lin, Li Yao, Xinhang Wan, Guangyuan Li, Chao Zhang, Guanzhou Ke, Jie Xu
Friday February 28, 12:30pm-2:30pm	1770	Hierarchical Consensus Network for Multiview Feature Learning	Chengwei Xia, Chaoxi Niu, Kun Zhan
Friday February 28, 12:30pm-2:30pm	2005	CFDM: Contrastive Fusion and Disambiguation for Multi-View Partial-Label Learning	Qiuru Hai, Yongjian Deng, Yuena Lin, Zheng Li, Zhen Yang, Gengyu Lyu
Friday February 28, 12:30pm-2:30pm	16834	TPCH: Tensor-interacted Projection and Cooperative Hashing for Multi-view Clustering	Zhongwen Wang, Xingfeng Li, Yinghui Sun, Sun Quansen, Yuan Sun, Han Ling, Jian Dai, Zhenwen Ren
Friday February 28, 12:30pm-2:30pm	1112	Towards Multimodal Sentiment Analysis via Hierarchical Correlation Modeling with Semantic Distribution Constraints	Qinfu Xu, Yiwei Wei, Chunlei Wu, Leiquan wang, Shaozu Yuan, Jie Wu, Jing Lu, Hengyang Zhou
Friday February 28, 12:30pm-2:30pm	2832	A-VL: Adaptive Attention for Large Vision-Language Models	Junyang Zhang, Mu Yuan, Ruiguang Zhong, Puhao Luo, Huiyou Zhan, Ningkan Zhang, Chengchen Hu, Xiangyang Li
Friday February 28, 12:30pm-2:30pm	2854	Attention Bootstrapping for Multi-modal Test-time Adaptation	Yusheng Zhao, Junyu Luo, Xiao Luo, Jinsheng Huang, Jingyang Yuan, Zhiping Xiao, Ming Zhang
Friday February 28, 12:30pm-2:30pm	10182	S <sup>2</sup> MILE: Semantic-and-Structure-Aware Music-Driven Lyric Generation	Mu You, Fang Zhang, Shuai Zhang, Linli Xu

Friday February 28, 12:30pm-2:30pm	591	Adaptive Prompt-Based Semantic Embedding with Inspire Potential of Implicit Knowledge for Cross-Modal Retrieval	Xin Huang,Shilong Wang,Tong Jia,Zhihang Gou,Jingjing Li
Friday February 28, 12:30pm-2:30pm	6734	Prototype-Guided Multimodal Relation Extraction based on Entity Attributes	zefan zhang,Weiqi Zhang,yanhui li,bai tian
Friday February 28, 12:30pm-2:30pm	2226	Efficient Rectification of Neuro-Symbolic Reasoning Inconsistencies by Abductive Reflection	Wen-Chao Hu,Wang-Zhou Dai,Yuan Jiang,Zhi-Hua Zhou
Friday February 28, 12:30pm-2:30pm	2962	Zero-Shot Conditioning of Score-Based Diffusion Models by Neuro-Symbolic Constraints	Davide Scassola,Sebastiano Saccani,Ginevra Carbone,Luca Bortolussi
Friday February 28, 12:30pm-2:30pm	10442	Eco Search: A No-delay Best-First Search Algorithm for Program Synthesis	Théo Matricon,Nathanaël Fijalkow,Guillaume Lagarde
Friday February 28, 12:30pm-2:30pm	12308	Relational Neurosymbolic Markov Models	Lennert De Smet,Gabriele Venturato,Luc De Raedt,Giuseppe Marra
Friday February 28, 12:30pm-2:30pm	9612	The Gradient of Algebraic Model Counting	Jaron Maene,Luc De Raedt
Friday February 28, 12:30pm-2:30pm	7335	Delay as Payoff in MAB	Ofir Schliesselberg,Ido Cohen,Tal Lancewicki,Yishay Mansour
Friday February 28, 12:30pm-2:30pm	13448	Neural Combinatorial Clustered Bandits for Recommendation Systems	Baran Atalar,Carlee Joe-Wong
Friday February 28, 12:30pm-2:30pm	7484	Non-stochastic Budgeted Online Pricing with Semi-Bandit Feedback	Xiang Liu,Hau Chan,Minming Li,Weiwei Wu,Long Tran-Thanh
Friday February 28, 12:30pm-2:30pm	7698	When Should We Prefer State-to-Visual Dagger Over Visual Reinforcement Learning?	Tongzhou Mu,Zhaoyang Li,Stanislaw Wiktor Strzelecki,Xiu Yuan,Yunchao Yao,Litian Liang,Hao Su
Friday February 28, 12:30pm-2:30pm	13716	Langevin Multiplicative Weights Update with Applications in Polynomial Portfolio Management	Yi Feng,Xiao Wang,Tian Xie
Friday February 28, 12:30pm-2:30pm	15690	PSMGD: Periodic Stochastic Multi-Gradient Descent for Fast Multi-Objective Optimization	Mingjing Xu,Peizhong Ju,Jia Liu,Haibo Yang
Friday February 28, 12:30pm-2:30pm	2603	Convergence Rate in a Nonlinear Two-Time-Scale Stochastic Approximation with State (Time)-Dependence	Zixi Chen,Yumin Xu,Ruixun Zhang
Friday February 28, 12:30pm-2:30pm	5165	Zeroth-Order Methods for Nonconvex Stochastic Problems with Decision-Dependent Distributions	Yuya Hikima,Akiko Takeda
Friday February 28, 12:30pm-2:30pm	7106	First-Order Federated Bilevel Learning	Yifan Yang,Peiyao Xiao,Shiqian Ma,Kaiyi Ji
Friday February 28, 12:30pm-2:30pm	10533	Decomposed Quadraticization: Efficient QUBO Formulation for Learning Bayesian Network	Shikuri Yuta
Friday February 28, 12:30pm-2:30pm	5994	Quantum Best Arm Identification with Quantum Oracles	Xuchuang Wang,Yu-Zhen Janice Chen,Matheus Guedes de Andrade,Jonathan Allcock,Mohammad Hajiesmaili,John C.S. Lui,Don Towsley
Friday February 28, 12:30pm-2:30pm	14216	Bootstrapped Reward Shaping	Jacob Adamczyk,Volodymyr Makarenko,Stas Tiomkin,Rahul V Kulkarni
Friday February 28, 12:30pm-2:30pm	14626	Deep Implicit Imitation Reinforcement Learning in Heterogeneous Action Settings	Iason Chrysomallis,Georgios Chalkiadakis,Ioannis Papamichail,Markos Papageorgiou
Friday February 28, 12:30pm-2:30pm	14759	Learning Nash Equilibrium of Markov Potential Games with a Shared Constraint via Primal-Dual Optimization	Songtao Feng,Michael Dorothy,Jie Fu
Friday February 28, 12:30pm-2:30pm	15932	GenPlan: Generative sequence models as adaptive planners	Akash Karthikeyan,Yash Vardhan Pant
Friday February 28, 12:30pm-2:30pm	480	Approximate Bilevel Difference Convex Programming for Bayesian Risk Markov Decision Processes	Yifan Lin,Enlu Zhou
Friday February 28, 12:30pm-2:30pm	2145	Latent Reward: LLM-Empowered Credit Assignment in Episodic Reinforcement Learning	Yun Qu,Yuhang Jiang,Boyuan Wang,Yixiu Mao,Cheems Wang,Chang Liu,Xiangyang Ji
Friday February 28, 12:30pm-2:30pm	5747	Behaviour Preference Regression for Offline Reinforcement Learning	Padmanaba Srinivasan,William Knottenbelt
Friday February 28, 12:30pm-2:30pm	17462	Towards efficient collaboration via graph modeling in reinforcement learning	Wenzhe Fan,Zishun Yu,Chengdong Ma,Changye Li,Yaodong Yang,Xinhua Zhang
Friday February 28, 12:30pm-2:30pm	6221	Efficient Reinforcement Learning through Adaptively Pretrained Visual Encoder	Yuhan Zhang,Guoqing Ma,Guangfu Hao,Liangxuan Guo,Yang Chen,Shan Yu
Friday February 28, 12:30pm-2:30pm	6573	Optimally Solving Simultaneous-Move Dec-POMDPs: The Sequential Central Planning Approach	Johan Peralez,Aurélien Delage,Jacopo Castellini,Rafael F. Cunha,Jilles Steeve Dibangoye

Friday February 28, 12:30pm-2:30pm	7153	On shallow planning under partial observability	Randy Lefebvre,Audrey Durand
Friday February 28, 12:30pm-2:30pm	8379	Cooperative Policy Agreement: Learning Diverse Policy for Offline MARL	Yihe Zhou,Yuxuan Zheng,Yue Hu,Kaixuan Chen,Tongya Zheng,Jie Song,Mingli Song,Shunyu Liu
Friday February 28, 12:30pm-2:30pm	9466	Epistemic Bellman Operators	Pascal R. Van der Vaart,Matthijs T. J. Spaan,Neil Yorke-Smith
Friday February 28, 12:30pm-2:30pm	10780	Forward KL Regularized Preference Optimization for Aligning Diffusion Policies	Zhao Shan,Chenyou Fan,Shuang Qiu,Jiyuan Shi,Chenjia Bai
Friday February 28, 12:30pm-2:30pm	14017	Acting Beyond Learning: Imagination-Assisted Decision-Making in the Visual-based Multi-Agent Cooperative Scenarios	Huanhuan Yang,Dianxi Shi,Songchang Jin,Guojun Xie,Yang Chen,Chunping Qiu,Shaowu Yang
Friday February 28, 12:30pm-2:30pm	17082	Offline Safe Reinforcement Learning Using Trajectory Classification	Ze Gong,Akshat Kumar,Pradeep Varakantham
Friday February 28, 12:30pm-2:30pm	5453	An Information-theoretic Multi-task Representation Learning Framework for Natural Language Understanding	Dou Hu,Lingwei Wei,Wei Zhou,Songlin Hu
Friday February 28, 12:30pm-2:30pm	12339	Riemannian Geometric-based Meta Learning	JuneYoung Park,YuMi Lee,Taejoon Kim,Jang-Hwan Choi
Friday February 28, 12:30pm-2:30pm	14131	Capability Instruction Tuning	Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye
Friday February 28, 12:30pm-2:30pm	7632	ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets	Tomas Tokar,Scott Sanner
Friday February 28, 12:30pm-2:30pm	16047	Language Pre-training Guided Masking Representation Learning for Time Series Classification	Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezhen Hao,Rong Wang,Feiping Nie
Friday February 28, 12:30pm-2:30pm	2032	Stable Mean Teacher for Semi-supervised Video Action Detection	Akash Kumar,Sirshapan Mitra,Yogesh S Rawat
Friday February 28, 12:30pm-2:30pm	16038	Twofold Debiasing Enhances Fine-Grained Learning with Coarse Labels	xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao
Friday February 28, 12:30pm-2:30pm	5316	Toward Efficient Data-free Unlearning	Chenhao Zhang,Shaofei Shen,Weitong Chen,Miao Xu
Friday February 28, 12:30pm-2:30pm	9957	RegMixMatch: Optimizing Mixup Utilization in Semi-Supervised Learning	Haorong Han,Jidong Yuan,Chixuan Wei,Zhongyang Yu
Friday February 28, 12:30pm-2:30pm	10563	Learning Physics Informed Neural ODEs With Partial Measurements	Paul Ghanem,Ahmet Demirkaya,Tales Imbiriba,Aliреза Ramezani,Zachary Danziger,Deniz Erdogmus
Friday February 28, 12:30pm-2:30pm	12568	Times2D: Multi-Period Decomposition and Derivative Mapping for General Time Series Forecasting	Reza nematirad,Anil Pahwa,Bala Natarajan
Friday February 28, 12:30pm-2:30pm	13679	VarDrop: Enhancing Training Efficiency by Reducing Variate Redundancy in Periodic Time Series Forecasting	Junhyeok Kang,Yooju Shin,Jae-Gil Lee
Friday February 28, 12:30pm-2:30pm	16515	Differentiable Adversarial Attacks for Marked Temporal Point Processes	Pritish Chakraborty,Vinayak Gupta,Rahul R,Srikanta J. Bedathur,Abir De
Friday February 28, 12:30pm-2:30pm	17540	Learning to Generate Multi-Domain Time Series with Domain Prompts	Yu-Hao Huang,Chang Xu,Yueying Wu,Wu-Jun Li,Jiang Bian
Friday February 28, 12:30pm-2:30pm	5030	Self-attention-based Diffusion Model for Time-series Imputation in Partial Blackout Scenarios	Mohammad Rafid Ul Islam,Prasad Tadepalli,Alan Fern
Friday February 28, 12:30pm-2:30pm	7265	Unlocking the Power of LSTM for Long Term Time Series Forecasting	Yaxuan Kong,Zepu Wang,Yuqi Nie,Tian Zhou,Stefan Zohren,Yuxuan Liang,Peng Sun,Qingsong Wen
Friday February 28, 12:30pm-2:30pm	7575	Battling the Non-stationarity in Time Series Forecasting via Test-time Adaptation	HyunGi Kim,Siwon Kim,Jisoo Mok,Sungroh Yoon
Friday February 28, 12:30pm-2:30pm	7868	Enhancing Multivariate Time-Series Domain Adaptation via Contrastive Frequency Graph Discovery and Language-Guided Adversary Alignment	Guo Haoren,Zhu Haiyue,Jiahui Wang,Prahlad Vadakkepat,Weng Khuen Ho,Tong Heng LEE
Friday February 28, 12:30pm-2:30pm	9789	Auto-Regressive Moving Diffusion Models for Time Series Forecasting	Jiixin Gao,Qinglong Cao,Yuntian Chen
Friday February 28, 12:30pm-2:30pm	11150	Adaptive Multi-Scale Decomposition Framework for Time Series Forecasting	Yifan Hu,Peiyuan Liu,Peng Zhu,Dawei Cheng,Tao Dai
Friday February 28, 12:30pm-2:30pm	29	ChatTime: A Unified Multimodal Time Series Foundation Model Bridging Numerical and Textual Data	Chengsen Wang,Qi Qi,Jingyu Wang,Haifeng Sun,Zirui Zhuang,Jinming Wu,Lei Zhang,Jianxin Liao
Friday February 28, 12:30pm-2:30pm	4227	Efficient Anomaly Detection of Irregular Sequences in Ct-Echo Model Space	Ao Chen,Xiren Zhou,Huanhuan Chen
Friday February 28, 12:30pm-2:30pm	11249	Task-Specific Preconditioner for Cross-Domain Few-Shot Learning	Suhyun Kang,Jungwon Park,Wonseok Lee,Wonjong Rhee

Friday February 28, 12:30pm-2:30pm	1206	Learning to Generate Gradients for Test-Time Adaptation	Qi Deng,Shuaicheng Niu,Ronghao Zhang,Yaofu Chen,Runhao Zeng,Jian Chen,Xiping Hu
Friday February 28, 12:30pm-2:30pm	5534	Frame Order Matters: A Temporal Sequence-Aware Model for Few-Shot Action Recognition	Bozheng Li,Mushui Liu,Gaoang Wang,Yunlong Yu
Friday February 28, 12:30pm-2:30pm	3932	Assessing Pre-trained Models for Transfer Learning through Distribution of Spectral Components	Tengxue Zhang,Yang Shu,Xinyang Chen,Yifei Long,Chenjuan Guo,Bin Yang
Friday February 28, 12:30pm-2:30pm	12311	Even-if Explanations: Formal Foundations, Priorities and Complexity	Gianvincenzo Alfano,Sergio Greco,Domenico Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna
Friday February 28, 12:30pm-2:30pm	13264	Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations	Stephen Carrow,Kyle Erwin,Olga Vitenskaia,Parikshit Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray
Friday February 28, 12:30pm-2:30pm	15278	NOMATTERXAI: Generating „ÄüNo Matter What,Äü Alterfactual Examples for Explaining Black-Box Text Classification Models	Tuc Van Nguyen,James Michels,Hua Shen,Thai Le
Friday February 28, 12:30pm-2:30pm	2412	Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models	Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes
Friday February 28, 12:30pm-2:30pm	3862	LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies	AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim
Friday February 28, 12:30pm-2:30pm	15669	ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis	Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu
Friday February 28, 12:30pm-2:30pm	15691	Dimension Reduction with Locally Adjusted Graphs	Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin
Friday February 28, 12:30pm-2:30pm	7188	Explainable Neural Networks with Guarantee: A Sparse Estimation Approach	Antoine Ledent,Peng Liu
Friday February 28, 12:30pm-2:30pm	7463	CohEx: A Generalized Framework for Cohort Explanation	Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen
Friday February 28, 12:30pm-2:30pm	9177	AudioGenX: Explainability on Text-to-Audio Generative models	Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun Park
Friday February 28, 12:30pm-2:30pm	6799	Parallel-Learning of Invariant and Tempo-variant Attributes of Single-Lead Cardiac Signals: PLITA	Adrian Atienza,Jakob E. Bardram,Sadasivan Puthusserypady
Friday February 28, 12:30pm-2:30pm	8572	AFiRe: Anatomy-Driven Self-Supervised Learning for Fine-Grained Representation in Radiographic Images	Yihang Liu,Lianghua He,Ying Wen,Longzhen Yang,Hongzhou Chen
Friday February 28, 12:30pm-2:30pm	3793	Influence-Based Fair Selection for Sample-Discriminative Backdoor Attack	Qi Wei,Shuo He,Jiahua Zhang,Lei Feng,Bo An
Friday February 28, 12:30pm-2:30pm	11414	Fusing Pruned and Backdoored Models: Optimal Transport-based Data-free Backdoor Mitigation	Weilin Lin,Li Liu,Jianze Li,Hui Xiong
Friday February 28, 12:30pm-2:30pm	13892	Provably Secure Image Robust Steganography via Cross-modal Error Correction	Yuang Qi,Kejiang Chen,Na Zhao,Zijin Yang,Weiming Zhang
Friday February 28, 12:30pm-2:30pm	4466	Watch Out for Your Guidance on Generation! Exploring Conditional Backdoor Attacks against Large Language Models	Jiaming He,Wenbo Jiang,Guanyu Hou,Wenshu Fan,Rui Zhang,Hongwei Li
Friday February 28, 12:30pm-2:30pm	6746	CL-Attack: Textual Backdoor Attacks via Cross-Lingual Triggers	Jingyi Zheng,Tianyi Hu,Tianshuo Cong,Xinlei He
Friday February 28, 12:30pm-2:30pm	143	Interpretable Failure Detection with Human-Level Concepts	Kien X Nguyen,Tang Li,Xi Peng
Friday February 28, 12:30pm-2:30pm	1695	Evaluating Image Hallucination in Text-to-Image Generation with Question-Answering	Youngsun Lim,Hojun Choi,Hyunjung Shim
Friday February 28, 12:30pm-2:30pm	12494	RUNA: Object-level Out-of-Distribution Detection via Regional Uncertainty Alignment of Multimodal Representations	Bin Zhang,Jinggang Chen,Xiaoyang Qu,Guokuan Li,Kai Lu,Jiguang Wan,Jing Xiao,Jianzong Wang
Friday February 28, 12:30pm-2:30pm	6847	PROSAC: Provably Safe Certification for Machine Learning Models under Adversarial Attacks	Chen Feng,Ziquan Liu,zhuo zhi,Ilija Bogunovic,Carsten Gerner-Beuerte,Miguel R. D. Rodrigues
Friday February 28, 12:30pm-2:30pm	17465	Portcullis: A Scalable and Verifiable Privacy Gateway for Third-Party LLM Inference	Jiangou Zhan,Wenhui Zhang,Zheng Zhang,Huanran Xue,Yao Zhang,Ye Wu
Friday February 28, 12:30pm-2:30pm	8057	Quantifying Estimator to Task and Distribution Shift for Sustainable Model Reusability	Vishwesh Sangarya,Jung-Eun Kim
Friday February 28, 12:30pm-2:30pm	9333	Counting and Reasoning with Plans	David Speck,Markus Hecher,Daniel Gnad,Johannes K. Fichte,Augusto B. Corrêa

Friday February 28, 12:30pm-2:30pm	8111	RATT: A Thought Structure for Coherent and Correct LLM Reasoning	Jinghan Zhang,Xiting Wang,Weijieying Ren,Lu Jiang,Dongjie Wang,Kunpeng Liu
Friday February 28, 12:30pm-2:30pm	14546	Neural Combinatorial Optimization for Stochastic Flexible Job Shop Scheduling Problems	Igor G. Smit,Yaoxin Wu,Pavel Troubil,Yingqian Zhang,Wim Nuijten
Friday February 28, 12:30pm-2:30pm	12715	Approximating optimal labelings for temporal connectivity	Daniele Carnevale,Gianlorenzo D'Angelo,Martin Olsen
Friday February 28, 12:30pm-2:30pm	4448	How Many Lines to Paint the City: Exact Edge-Cover in Temporal Graphs	Argyrios Deligkas,Michelle Döring,Eduard Eiben,Tiger-Lily Goldsmith,George Skretas,Georg Tennigkeit
Friday February 28, 12:30pm-2:30pm	3820	Temporal Numeric Planning with Patterns	Matteo Cardellini,Enrico Giunchiglia
Friday February 28, 12:30pm-2:30pm	5667	Generating Traffic Scenarios via In-Context Learning to Learn Better Motion Planner	Aizierjiang Aiersilan
Friday February 28, 12:30pm-2:30pm	2089	Int2Planner: An Intention-based Multi-modal Motion Planner for Integrated Prediction and Planning	Xiaolei Chen,Junchi Yan,Wenlong Liao,Tao He,Pai Peng
Friday February 28, 12:30pm-2:30pm	6698	Loosely Synchronized Rule-Based Planning for Multi-Agent Path Finding with Asynchronous Actions	Shuai Zhou,Shizhe Zhao,Zhongqiang Ren
Friday February 28, 12:30pm-2:30pm	3960	BEVSync: Asynchronous Data Alignment for Camera-based Vehicle-Infrastructure Cooperative Perception under Uncertain Delays	Wentao Wang,Jiaqian Wang,Yuxin Deng,Guang Tan
Friday February 28, 12:30pm-2:30pm	10637	Is There No Such Thing as a Bad Question? H4R: HalluciBot For Ratiocination, Rewriting, Ranking, and Routing	William Watson,Nicole Cho,Nishan Srishankar
Friday February 28, 12:30pm-2:30pm	11907	Synergistic Multi-Agent Framework with Trajectory Learning for Knowledge-Intensive Tasks	ShengbinYue,Siyuan Wang,Wei Chen,Xuanjing Huang,zhongyu wei
Friday February 28, 12:30pm-2:30pm	9730	SongGLM: Lyric-to-Melody Generation with 2D Alignment Encoding and Multi-Task Pre-Training	Jiaxing Yu,Xinda Wu,Yunfei Xu,Tieyao Zhang,Songruoyao Wu,Le Ma,Kejun Zhang
Friday February 28, 12:30pm-2:30pm	14975	Can LLMs Obfuscate Code? A Systematic Analysis of Large Language Models into Assembly Code Obfuscation	Seyedreza Mohseni,Seyedali Mohammadi,Deepa Tilwani,Gerald Ketu Ndawula,Sriram Vema,Yash Saxena,Edward Raff,Manas Gaur
Friday February 28, 12:30pm-2:30pm	2164	STAMPsy: Towards SpatioTemporal-Aware Mixed-Type Dialogues for Psychological Counseling	Jieyi Wang,Yue Huang,Zeming Liu,Dexuan Xu,Chuan Wang,Xiaoming Shi,Ruiyuan Guan,Hongxing Wang,Weihua Yue,Yu Huang
Friday February 28, 12:30pm-2:30pm	16865	A Video-grounded Dialogue Dataset and Metric for Event-driven Activities	Wiradee Imrattanatnai,Masaki Asada,Kimihiro Hasegawa,Zhi-Qi Cheng,Ken Fukuda,Teruko Mitamura
Friday February 28, 12:30pm-2:30pm	4052	Automatically Generating Numerous Context-Driven SFT Data for LLMs across Diverse Granularity	Shanghaoran Quan
Friday February 28, 12:30pm-2:30pm	12121	Toward Verifiable Instruction-Following Alignment for Retrieval Augmented Generation	Guanting Dong,Xiaoshuai Song,Yutao Zhu,Runqi Qiao,Zhicheng Dou, Ji-Rong Wen
Friday February 28, 12:30pm-2:30pm	1915	Codec Does Matter: Exploring the Semantic Shortcoming of Codec for Audio Language Model	Zhen Ye,Peiwen Sun,Jiahe Lei,Hongzhan Lin,Xu Tan,Zheqi DAI,Qiuqiang Kong,Jianyi Chen,Jiahao Pan,Qifeng Liu,Yike Guo,Wei Xue
Friday February 28, 12:30pm-2:30pm	11880	Recording for Eyes, Not Echoing to Ears: Contextualized Spoken-to-Written Conversion of ASR Transcripts	Jiaqing Liu,Chong Deng,Qinglin Zhang,Shilin Zhou,Qian Chen,Hai Yu,Wen Wang
Friday February 28, 12:30pm-2:30pm	12242	EBBS: An Ensemble with Bi-Level Beam Search for Zero-Shot Machine Translation	Yuqiao Wen,Behzad Shayegh,Chenyang Huang,Yanshuai Cao,Lili Mou
Friday February 28, 12:30pm-2:30pm	17256	Promising Multi-Granularity Linguistic Steganography by Jointing Syntactic and Lexical Manipulations	Chengfu Ou,Lingyun Xiang,Yangfan Liu
Friday February 28, 12:30pm-2:30pm	6923	MaFeRw: Query Rewriting with Multi-Aspect Feedbacks for Retrieval-Augmented Large Language Models	Yujing Wang,Hainan Zhang,Liang Pang,GuoBinghui,Hong-Wei Zheng,Zhiming Zheng
Friday February 28, 12:30pm-2:30pm	6707	CrAM: Credibility-Aware Attention Modification in LLMs for Combating Misinformation in RAG	Boyi Deng,Wenjie Wang,Fengbin ZHU,Qifan Wang,Fuli Feng
Friday February 28, 12:30pm-2:30pm	6974	CareBot: A Pioneering Full-Process Open-Source Medical Language Model	Lulu Zhao,Weihao Zeng,Xiaofeng Shi,Hua Zhou
Friday February 28, 12:30pm-2:30pm	10855	Training on the Benchmark Is Not All You Need	Shiwen Ni,Xiangtao Kong,Chengming Li,Xiping Hu,Ruifeng Xu,Jia Zhu,Min Yang

Friday February 28, 12:30pm-2:30pm	13570	CharacterBench: Benchmarking Character Customization of Large Language Models	Jinfeng Zhou,Yongkang Huang,Bosi Wen,Guanqun Bi,Yuxuan Chen,Pei Ke,Zhuang Chen,Xiyao Xiao,Libiao Peng,Kuntian Tang,Rongsheng Zhang,Le Zhang,Tangjie Lv,Zhipeng Hu,Hongning Wang,Minlie Huang
Friday February 28, 12:30pm-2:30pm	16332	Confidence Estimation for Error Detection in Text-to-SQL Systems	Oleg Somov,Elena Tutubalina
Friday February 28, 12:30pm-2:30pm	2634	DMT-RoleBench: A Dynamic Multi-turn Dialogue based Benchmark for Role-playing Evaluation of Large Language Model and Agent	Dingbo Yuan,Yipeng Chen,Guodong Liu,Chenchen Li,Chengfu Tang,Dongxu Zhang,Zhenkui Wang,Xudong Wang,Song Liu
Friday February 28, 12:30pm-2:30pm	5394	Identifying Query-Relevant Neurons in Large Language Models for Long-Form Texts	Lihu Chen,Adam DeJl,Francesca Toni
Friday February 28, 12:30pm-2:30pm	14324	Retrieval-Augmented Visual Question Answering via Built-in Autoregressive Search Engines	Xinwei Long,Zhiyuan Ma,Ermo Hua,Kaiyan Zhang,Biqing Qi,Bowen Zhou
Friday February 28, 12:30pm-2:30pm	10309	Mind the Uncertainty in Human Disagreement: Evaluating Discrepancies between Model Predictions and Human Responses in VQA	Jian Lan,Diego Frassinelli,Barbara Plank
Friday February 28, 12:30pm-2:30pm	11709	Enhancing Uncertainty Modeling with Semantic Graph for Hallucination Detection	KediChen,Qin Chen,Jie Zhou,XinqiTao,dingbowen,Jingwen Xie,Mingchen Xie,Peilong Li,Zheng Feng
Friday February 28, 12:30pm-2:30pm	13411	InverseCoder: Unleashing the Power of Instruction-Tuned Code LLMs with Inverse-Instruct	Yutong Wu,Di Huang,Wenxuan Shi,Wang Wei,Yewen Pu,Lingzhe Gao,Shihao Liu,Ziyuan Nan,Kaizhao Yuan,Rui Zhang,Xishan Zhang,Zidong Du,Qi Guo,Dawei Yin,Xing Hu,Yunji Chen
Friday February 28, 12:30pm-2:30pm	14027	Interweaving Memories of a Siamese Large Language Model	Xin Song,Zhikai Xue,Guoxiu He,jiawei Liu,Wei Lu
Friday February 28, 12:30pm-2:30pm	14460	PokerBench : Training Large Language Models to become Professional Poker Players	Richard Zhuang,Akshat Gupta,Richard Yang,Aniket Rahane,Zhengyu Li,Gopala Anumanchipalli
Friday February 28, 12:30pm-2:30pm	4751	Self-Evolutionary Large Language Models through Uncertainty-Enhanced Preference Optimization	Jianing Wang,Yang Zhou,Xiaocheng Zhang,Mengjiao Bao,Peng Yan
Friday February 28, 12:30pm-2:30pm	16241	RILQ: Rank-Insensitive LoRA-based Quantization Error Compensation for Boosting 2-bit Large Language Model Accuracy	Sukjin Hong,Geonho Lee,Janghwan Lee,Minsoo Kim,Du-Seong Chang,Euijai Ahn,Jungwook Choi
Friday February 28, 12:30pm-2:30pm	7690	Joint Knowledge Editing for Information Enrichment and Probability Promotion	WenHang Shi,Yiren Chen,Shuqing Bian,Zhe Zhao,Xinyi Zhang,Pengfei Hu,WEI LU,Xiaoyong Du
Friday February 28, 12:30pm-2:30pm	9003	Importance Weighting Can Help Large Language Models Self-Improve	Chunyang Jiang,Chi-Min Chan,Wei Xue,Qifeng Liu,Yike Guo
Friday February 28, 12:30pm-2:30pm	1000	3D-RPE: Enhancing Long-Context Modeling Through 3D Rotary Position Encoding	Xindian Ma,Wenyuan Liu,Peng Zhang,Nan Xu
Friday February 28, 12:30pm-2:30pm	4986	Utilize the Flow before Stepping into the Same River Twice: Certainty Represented Knowledge Flow for Refusal-Aware Instruction Tuning	Runchuan Zhu,Zhipeng ma,Jiang Wu,Junyuan Gao,Jiaqi Wang,Dahua Lin,Conghui He
Friday February 28, 12:30pm-2:30pm	9896	Empowering Self-Learning of LLMs: Inner Knowledge Explication as a Catalyst	Shijue Huang,WanJun Zhong,Deng Cai,Fanqi Wan,Chengyi Wang,Mingxuan Wang,Mu Qiao,Ruifeng Xu
Friday February 28, 12:30pm-2:30pm	11840	Enhancing Decision-Making for LLM Agents via Step-Level Q-Value Models	Yuanzhao Zhai,Tingkai Yang,Kele Xu,Feng Dawei,Cheng Yang,Bo Ding,Huaimin Wang
Friday February 28, 12:30pm-2:30pm	10921	Adaptive Draft-Verification for Efficient Large Language Model Decoding	Xukun Liu,Bowen Lei,Ruqi Zhang,Dongkuan Xu
Friday February 28, 12:30pm-2:30pm	11179	Towards Efficient Low-order Hybrid Optimizer for Language Model Fine-tuning	Minping Chen,You-Liang Huang,Zeyi Wen
Friday February 28, 12:30pm-2:30pm	17620	Deep Submodular Optimization and LLM for Multimodal Content Extraction and Automatic Poster Generation from Long Document	Vijay Jaisankar,Sambar Bandyopadhyay,Kalp Vyas,Varre Suman Chaitanya,Shwetha Somasundaram
Friday February 28, 12:30pm-2:30pm	10037	MChIRC: A Multimodal Benchmark for Chinese Idiom Reading Comprehension	Tongguan Wang,Mingmin Wu,Guixin Su,Dongyu Su,Yuxue Hu,Zhongqiang Huang,Ying Sha

Friday February 28, 12:30pm-2:30pm	3380	MoE-LPR: Multilingual Extension of Large Language Models through Mixture-of-Experts with Language Priors Routing	Hao zhou,Zhijun Wang,Shujian Huang,Xin Huang,Xue Han,Junlan Feng,Chao Deng,Weihoa Luo,Jiajun Chen
Friday February 28, 12:30pm-2:30pm	5160	Tradutor: Building a Variety Specific Translation Model	Hugo Sousa,Satya Almasian,Ricardo Campos,Alipio Jorge
Friday February 28, 12:30pm-2:30pm	16733	Enhancing Non-English Capabilities of English-Centric Large Language Models through Deep Supervision Fine-Tuning	Wenshuai Huo,Xiaocheng Feng,Yichong Huang,Chengpeng Fu,Baohang Li,Yangfan Ye,Zhirui Zhang,Dandan Tu,Duyu Tang,Yunfei Lu,Hui Wang,Bing Qin
Friday February 28, 12:30pm-2:30pm	391	Enhancing Entertainment Translation for Indian Languages using Adaptive Context, Style and LLMs	Pratik Rakesh Singh,Mohammadi Zaki,Pankaj Wasnik
Friday February 28, 12:30pm-2:30pm	14892	Dynamic-Width Speculative Beam Decoding for LLM Inference	Zongyue Qin,Zifan He,Neha Prakriya,Jason Cong,Yizhou Sun
Friday February 28, 12:30pm-2:30pm	1032	Debate on Graph: a Flexible and Reliable Reasoning Framework for Large Language Models	Jie Ma,Zhitao Gao,QI CHAI,Wangchun Sun,Pinghui Wang,Hongbin Pei,Jing Tao,Lingyun Song,Jun Liu,Chen Zhang,Lizhen Cui
Friday February 28, 12:30pm-2:30pm	10006	Divide-and-Conquer: Tree-structured Strategy with Answer Distribution Estimator for Goal-Oriented Visual Dialogue	Shuo Cai,Shuhui Wang,XINZHE HAN
Friday February 28, 12:30pm-2:30pm	3063	Prompt Compression with Context-Aware Sentence Encoding for Fast and Improved LLM Inference	Barys Liskavets,Maxim Ushakov,Shuvendu Roy,Mark Klibanov,Ali Etemad,Shane K. Luke
Friday February 28, 12:30pm-2:30pm	5556	Putting People in LLMs, Æ Shoes: Generating Better Answers via Question Rewriter	Junhao Chen,Bowen Wang,Zhouqiang Jiang,Yuta Nakashima
Friday February 28, 12:30pm-2:30pm	11188	Imitate Before Detect: Aligning Machine Stylistic Preference for Machine-Revised Text Detection	Jiaqi Chen,Xiaoye Zhu,Tianyang Liu,Ying Chen,Chen Xinhui,Yiwen Yuan,Chak Tou Leong,Zuchao Li,Tang Long,Lei Zhang,Chenyu Yan,Guanghao Mei,Jie Zhang,Lefei Zhang
Friday February 28, 12:30pm-2:30pm	7298	DOMBA: Double Model Balancing for Access-Controlled Language Models via Minimum-Bounded Aggregation	Tom Segal,Asaf Shabtai,Yuval Elovici
Friday February 28, 12:30pm-2:30pm	15544	Learning from Mistakes: Self-correct Adversarial Training for Chinese Unnatural Text Correction	Xuan Feng,Tianlong Gu,Xiaoli Liu,Liang Chang
Friday February 28, 12:30pm-2:30pm	3312	TNCSE: Tensor Norm Constraints for Contrastive Learning of Sentence Embedding	Tianyu Zong,Bingkang Shi,Hongzhu Yi,Jungang Xu
Friday February 28, 12:30pm-2:30pm	7376	Nuance Matters: Probing Epistemic Consistency in Causal Reasoning	Shaobo Cui,Junyou Li,Luca Mouchel,Yiyang Feng,Boi Faltings
Friday February 28, 12:30pm-2:30pm	3018	Audio Entailment: Assessing Deductive Reasoning for Audio Understanding	Soham Deshmukh,Shuo Han,Hazim Bukhari,Benjamin Elizalde,Hannes Gamper,Rita Singh,Bhiksha Raj
Friday February 28, 12:30pm-2:30pm	12329	Uncertainty-Aware Self-Training for Automatic Speech Recognition	Eungbeom Kim,Kyogu Lee
Friday February 28, 12:30pm-2:30pm	9259	Language Model Can Listen While Speaking	Ziyang Ma,Yakun Song,Chenpeng Du,Jian Cong,Zhuo Chen,Yuping Wang,Yuxuan Wang,Xie Chen
Friday February 28, 12:30pm-2:30pm	3551	CSSinger: End-to-End Chunkwise Streaming Singing Voice Synthesis System Based on Conditional Variational Autoencoder	Jianwei Cui,Yu Gu,Shihaochen,Jie Zhang,Liping Chen,Lirong Dai
Friday February 28, 12:30pm-2:30pm	13903	Drop the beat! Freestyler for Accompaniment Conditioned Rapping Voice Generation	Ziqian Ning,Shuai Wang,Yuepeng Jiang,Jixun Yao,Lei He,Shifeng Pan,Jie Ding,Lei Xie
Friday February 28, 12:30pm-2:30pm	15268	CROSSNEWS: A Cross-Genre Authorship Verification and Attribution Benchmark	Marcus Ma,Duong Minh Le,Junmo Kang,Yao Dou,John Cadigan,Dayne Freitag,Alan Ritter,Wei Xu
Friday February 28, 12:30pm-2:30pm	12866	EventSum: A Large-Scale Event-Centric Summarization Dataset for Chinese Multi-News Documents	Mengna Zhu,Kaisheng Zeng,Mao Wang,Kaiming Xiao,Lei Hou,Hongbin Huang,Juanzi Li
Friday February 28, 12:30pm-2:30pm	9422	SimRP: Syntactic and Semantic Similarity Retrieval Prompting Enhances Aspect Sentiment Quad Prediction	Zhongquan Jian,Yanhao Chen,Jiajian Li,Shaopan Wang,XIANGJIAN ZENG,Junfeng Yao,An Xinying,Qingqiang Wu
Friday February 28, 12:30pm-2:30pm	7208	Is Sarcasm Detection A Step-by-Step Reasoning Process in Large Language Models?	Ben Yao,Yazhou Zhang,Qiuchi Li,Jing Qin
Friday February 28, 12:30pm-2:30pm	2626	Speeding Up the NSGA-II With a Simple Tie-Breaking Rule	Benjamin Doerr,Tudor Ivan,Martin S. Krejca
Friday February 28, 12:30pm-2:30pm	2628	Runtime Analysis for Multi-Objective Evolutionary Algorithms in Unbounded Integer Spaces	Benjamin Doerr,Martin S. Krejca,Günter Rudolph

Friday February 28, 12:30pm-2:30pm	7454	Towards Runtime Analysis of Population-Based Co-evolutionary Algorithms on Sparse Binary Zero-Sum Game	Per Kristian Lehre, Shishen Lin
Friday February 28, 12:30pm-2:30pm	8422	Fast Contiguous Somatic Hypermutations for Single-objective and Multi-objective Optimisation	Dogan Corus, Pietro Simone Oliveto, Donya Yazdani
Friday February 28, 12:30pm-2:30pm	13878	Balanced Adaptive Subspace Collaboration for Mixed Pareto-Lexicographic Multi-Objective Problems with Priority Levels	Wenjing Hong
Friday February 28, 12:30pm-2:30pm	6580	Parallel Greedy Best-First Search with a Bound on Expansions Relative to Sequential Search	Takumi Shimoda, Alex S. Fukunaga
Friday February 28, 12:30pm-2:30pm	10901	Suboptimal Search with Dynamic Distribution of Suboptimality	Mohammadreza Hami, Nathan R. Sturtevant
Friday February 28, 12:30pm-2:30pm	11385	Anchor Search: A Unified Framework for Suboptimal Bidirectional Search	Sepehr Lavasani, Lior Siag, Shahaf S. Shperberg, Ariel Felner, Nathan R. Sturtevant
Friday February 28, 12:30pm-2:30pm	14006	Temporal Triadic Closure: Finding Dense Substructures in Social Networks That Evolve Over Time	Tom Davot, Jessica Enright, Jayakrishnan Madathil, Kitty Meeks
Saturday March 1, 12:30pm-2:30pm	11683	Tackling Intertwined Data and Device Heterogeneities in Federated Learning with Unlimited Staleness	Haoming Wang, Wei Gao
Saturday March 1, 12:30pm-2:30pm	12148	MultiSFL: Towards Accurate Split Federated Learning via Multi-Model Aggregation and Knowledge Replay	Zeke Xia, Ming Hu, Dengke Yan, Ruixuan Liu, Anran Li, Xiaofei Xie, Mingsong Chen
Saturday March 1, 12:30pm-2:30pm	4862	NightReID: A Large-Scale Nighttime Person Re-Identification Benchmark	Yuxuan Zhao, Weijian Ruan, He Li, Mang Ye
Saturday March 1, 12:30pm-2:30pm	8080	Generalizable Sensor-Based Activity Recognition via Categorical Concept Invariant Learning	Di Xiong, Shuoyuan Wang, Lei Zhang, Wenbo Huang, Chaolei Han
Saturday March 1, 12:30pm-2:30pm	8124	Multi-Edge Reinforced Collaborative Data Acquisition for Continuous Video Analytics by Prioritizing Quality over Quantity	Lei Zhang, Guanyu Gao, Haiyan Yin, Huaizheng Zhang
Saturday March 1, 12:30pm-2:30pm	6236	Graph-Based Cross-Domain Knowledge Distillation for Cross-Dataset Text-to-Image Person Retrieval	Bingjun Luo, Jinpeng Wang, Wang Zewen, Junjie Zhu, Xibin Zhao
Saturday March 1, 12:30pm-2:30pm	7757	VloTGPT: Learning to Schedule Vision Tools towards Intelligent Video Internet of Things	Yaoyao Zhong, Mengshi Qi, Rui Wang, Yuhan Qiu, Zhang Yang, Huadong Ma
Saturday March 1, 12:30pm-2:30pm	96	ParZC: Parametric Zero-Cost Proxies for Efficient NAS	Peijie Dong, Lujun Li, Zhenheng Tang, Xiang Liu, Zimian Wei, Qiang Wang, Xiaowen Chu
Saturday March 1, 12:30pm-2:30pm	13402	ViFactCheck: A New Benchmark Dataset and Methods for Multi-domain News Fact-Checking in Vietnamese	Tran Thai Hoa, Tran Quang Duy, Khanh Quoc Tran, Kiet Van Nguyen
Saturday March 1, 12:30pm-2:30pm	17691	BiDeV: Bilateral Defusing Verification for Complex Claim Fact-Checking	Yuxuan Liu, Hongda Sun, wenya guo, Xinyan Xiao, Cuntli Mao, Zhengtao Yu, Rui Yan
Saturday March 1, 12:30pm-2:30pm	6980	SUMI-IFL: An Information-Theoretic Framework for Image Forgery Localization with Sufficiency and Minimality Constraints	Ziqi Sheng, Wei Lu, Xiangyang Luo, Jiantao Zhou, Xiaochun Cao
Saturday March 1, 12:30pm-2:30pm	11685	Reinforced Multi-teacher Knowledge Distillation for Efficient General Image Forgery Detection and Localization	Ze Qin Yu, Jiangqun Ni, Jian Zhang, Haoyi Deng, Yuzhen Lin
Saturday March 1, 12:30pm-2:30pm	6968	RaCMC: Residual-Aware Compensation Network with Multi-Granularity Constraints for Fake News Detection	Xinquan Yu, Ziqi Sheng, Wei Lu, Xiangyang Luo, Jiantao Zhou
Saturday March 1, 12:30pm-2:30pm	4239	Is LLMs Hallucination Usable? LLM-based Negative Reasoning for Fake News Detection	chaowei zhang, Zongling Feng, Zewei Zhang, Jipeng Qiang, Guandong Xu, Yun Li
Saturday March 1, 12:30pm-2:30pm	3186	dyAb: Flow Matching for Flexible Antibody Design with AlphaFold-driven Pre-binding Antigen	Cheng Tan, Yijie Zhang, Zhangyang Gao, Yufei Huang, Haitao Lin, Lirong Wu, Fandi Wu, Mathieu Blanchette, Stan Z. Li
Saturday March 1, 12:30pm-2:30pm	10494	AutoSciLab: A Self-Driving Laboratory for Interpretable Scientific Discovery	Saaketh Desai, Sadhvikas Addamane, Jeffery Y. Tsao, Igal Brener, Laura P Swiler, Remi Dingreville, Prasad Iyer
Saturday March 1, 12:30pm-2:30pm	10593	3D Denoisers are Good 2D Teachers: Molecular Pretraining via Denoising and Cross-Modal Distillation	Sungjun Cho, Dae-Woong Jeong, Sung Moon Ko, Jinwoo Kim, Sehui Han, Seunghoon Hong, Honglak Lee, Moontae Lee
Saturday March 1, 12:30pm-2:30pm	7377	Motif-Oriented Representation Learning with Topology Refinement for Drug-Drug Interaction Prediction	Ran Zhang, Xuezhi Wang, Guannan Liu, Pengyang Wang, Yuanchun Zhou, pengfei wang
Saturday March 1, 12:30pm-2:30pm	6833	Robust Heterogeneous Graph Classification for Molecular Property Prediction with Information Bottleneck	Zhibin Ni, Chang Liu, Hai Wan, Xibin Zhao
Saturday March 1, 12:30pm-2:30pm	8360	Improving cancer gene prediction by enhancing common information between the PPI network and gene functional association	Chao Deng, Hongdong Li, Jianxin Wang
Saturday March 1, 12:30pm-2:30pm	3045	VerilogCoder: Autonomous Verilog Coding Agents with Graph-based Planning and Abstract Syntax Tree (AST)-based Waveform Tracing Tool	Chia-Tung Ho, Haoxing Ren, Brucek Khailany

Saturday March 1, 12:30pm-2:30pm	15170	Gradient Weight-normalized Low-rank Projection for Efficient LLM Training	JIA-HONG HUANG,Yixian Shen,Hongyi Zhu,Stevan Rudinac,Evangelos Kanoulas
Saturday March 1, 12:30pm-2:30pm	8738	DearLLM: Enhancing Personalized Healthcare via Large Language Models-Deduced Feature Correlations	Yongxin Xu,Xinke Jiang,Xu Chu,Rihong Qiu,Yujie Feng,Hongxin Ding,Junfeng Zhao,Yasha Wang,Bing Xie
Saturday March 1, 12:30pm-2:30pm	12270	MalCL: Leveraging GAN-Based Generative Replay to Combat Catastrophic Forgetting in Malware Classification	Jimin Park,Minji Park,AHyun Ji,Mohammad Saidur Rahman,Se Eun Oh
Saturday March 1, 12:30pm-2:30pm	15768	CLEP: A Novel Contrastive Learning Method for Evolutionary Reentrancy Vulnerability Detection	Jie Chen,Liangmin Wang,Huijuan Zhu,Victor S. Sheng
Saturday March 1, 12:30pm-2:30pm	2829	Autonomous LLM-Enhanced Adversarial Attack for Text-to-Motion	Honglei Miao,Fan Ma,Ruijie Quan,Kun Zhan,Yi Yang
Saturday March 1, 12:30pm-2:30pm	5423	Robust Image hashing based on Contrastive Masked Autoencoder with Weak-Strong Augmentation Alignment	Cundian Yang,Guibo Luo,Yuesheng Zhu,JiaqiLi,Xiyao Liu
Saturday March 1, 12:30pm-2:30pm	17100	Dual-Channel Interactive Graph Transformer for Traffic Classification with Message-aware Flow Representation	Xing Qiu,Guang Cheng,Weizhou Zhu,Dandan Niu,Nan Fu
Saturday March 1, 12:30pm-2:30pm	8642	END <sup>2</sup> : Robust Dual-Decoder Watermarking Framework Against Non-Differentiable Distortions	Nan Sun,Han Fang,Yuxing Lu,Chengxin Zhao,Hefei Ling
Saturday March 1, 12:30pm-2:30pm	8662	Simulate and Eliminate: Revoke Backdoors for Generative Large Language Models	Haoran Li,Yulin Chen,Zihao Zheng,Qi Hu,Chunkit Chan,Heshan Liu,Yangqiu Song
Saturday March 1, 12:30pm-2:30pm	6824	IWRN:A Robust Blind Watermarking Method for Artwork Image Copyright Protection Against Noise Attack	Feifei Kou,Yuhan Yao,Siyuan Yao,Jiahao Wang,Lei Shi,Yawen Li,Xuejing Kang
Saturday March 1, 12:30pm-2:30pm	10294	Counterexample Guided Program Repair Using Zero-Shot Learning and MaxSAT-based Fault Localization	Pedro Orvalho,Mikolas Janota,Vasco M. Manquinho
Saturday March 1, 12:30pm-2:30pm	7353	BayesCNS: A Unified Bayesian Approach to Address Cold Start and Non-Stationarity in Search Systems at Scale	Randy Ardywibowo,Rakesh Sunki,Shin Tsz Lucy Kuo,Sankalp Nayak
Saturday March 1, 12:30pm-2:30pm	2008	SpikingYOLOX: Improved YOLOX Object Detection with Fast Fourier Convolution and Spiking Neural Networks	Wei Miao,Jiangrong Shen,Qi Xu,Timo Hamalainen,Yi Xu,Fengyu Cong
Saturday March 1, 12:30pm-2:30pm	1275	Understanding Emotional Body Expressions via Large Language Models	Haifeng Lu,jiuyi Chen,Feng Liang,Mingkui Tan,Runhao Zeng,Xiping Hu
Saturday March 1, 12:30pm-2:30pm	11801	Dynamic Interactive Bimodal Hypergraph Networks for Emotion Recognition in Conversations	Xuping Chen,Wuzhen Shi
Saturday March 1, 12:30pm-2:30pm	2181	MSamba: Exploring Multimodal Sentiment Analysis with State Space Models	Xilin He,Haijian Liang,Peng BoYi,Weicheng Xie,Muhammad Haris Khan,Siyang Song,Zitong YU
Saturday March 1, 12:30pm-2:30pm	6363	DepMGNN: Matrixial Graph Neural Network for Video-based Automatic Depression Assessment	Zijian Wu,Leijing Zhou,Shuanglin Li,Changzeng Fu,Jun Lu,Jing Han,Yi Zhang,Zhuang Zhao,Siyang Song
Saturday March 1, 12:30pm-2:30pm	1342	Semi-IIN: Semi-supervised Intra-inter modal Interaction learning Network for Multimodal Sentiment Analysis	Jinhao Lin,Yifei Wang,Yanwu Xu,Qi Liu
Saturday March 1, 12:30pm-2:30pm	912	Pose as a Modality: A Psychology-Inspired Network for Personality Recognition with a New Multimodal Dataset	Bin Tang,Keqi Pan,Miao Zheng,Ning Zhou,Jialu Sui,Dandan Zhu,Chenglong Deng,Shu-Guang Kuai
Saturday March 1, 12:30pm-2:30pm	14970	MIDI-GPT: a Controllable Generative Model for Computer-Assisted Multitrack Music Composition	Philippe Pasquier,Jeff Ens,Nathan Fradet,Paul Triana, Davide Rizzotti, Jean-Baptiste Rolland, Maryam Safi
Saturday March 1, 12:30pm-2:30pm	3845	Look Around Before Locating: Considering Content and Structure Information for Visual Grounding	Shiyi Zheng,Peizhi Zhao,Zhilong Zheng,Peihang He,Haonan Cheng,Yi Cai,Qingbao Huang
Saturday March 1, 12:30pm-2:30pm	1346	Asymmetric Cross-Modal Hashing Based on Formal Concept Analysis	Yinan Li,Jun Long,Zhan Yang
Saturday March 1, 12:30pm-2:30pm	13159	Adaptive Calibration: A Unified Conversion Framework of Spiking Neural Networks	Ziqing Wang,Yuetong FANG,Jiahang Cao,Hongwei Ren,Renjing Xu
Saturday March 1, 12:30pm-2:30pm	2710	Efficient Spike-driven Transformer For High-performance Image Segmentation	Zhenxin Lei,Man Yao,JiaKui Hu,Xinhao Luo,Yanye Lu,Bo XU,Guoqi Li
Saturday March 1, 12:30pm-2:30pm	12586	Open Models, Closed Minds? On Agents Capabilities in Mimicking Human Personalities through Open Large Language Models	Lucio La Cava,Andrea Tagarelli
Saturday March 1, 12:30pm-2:30pm	6054	EyEar: Learning Audio Synchronized Human Gaze Trajectory based on Physics-informed Dynamics	Xiaochuan Liu,Xin Cheng,Yuchong Sun,Xiaoxue Wu,Ruihua Song,Hao Sun,Denghao Zhang
Saturday March 1, 12:30pm-2:30pm	10725	MuMA-ToM: Multi-modal Multi-Agent Theory of Mind	Haojun Shi,Suyu Ye,Xinyu Fang,Chuanyang Jin,Leyla Isik,Yen-Ling Kuo,Tianmin Shu
Saturday March 1, 12:30pm-2:30pm	11051	Symbolic Functional Decomposition: A Reconfiguration Approach	Mateus de Oliveira Oliveira,Wim Van den Broeck

Saturday March 1, 12:30pm-2:30pm	6481	Progressive Self-Learning for Domain Adaptation on Symbolic Regression of Integer Sequences	Yaohui Zhu,Kaiming Sun,Zhengdong Luo,Lingfeng Wang
Saturday March 1, 12:30pm-2:30pm	1904	Optimal Classification Trees for Continuous Feature Data Using Dynamic Programming with Branch-and-Bound	Cătălin-Emanuel Brița,Jacobus G. M. van der Linden,Emir Demirović
Saturday March 1, 12:30pm-2:30pm	11645	DCC: Differentiable Cardinality Constraints for Partial Index Tracking	Wooyeon Jo,Hyunsouk Cho
Saturday March 1, 12:30pm-2:30pm	14956	A Complete Algorithm for Optimization Modulo Nonlinear Real Arithmetic	Fuqi Jia,Yuhang Dong,Rui Han,Pei Huang,Minghao Liu,Feifei Ma,Jian Zhang
Saturday March 1, 12:30pm-2:30pm	11961	Faster Double Adaptive Gradient Methods	Feihu Huang,Yuning Luo
Saturday March 1, 12:30pm-2:30pm	9017	Certifying Bounds Propagation for Integer Multiplication Constraints	Matthew J. Mcltree,Ciaran McCreesh
Saturday March 1, 12:30pm-2:30pm	14282	On the Modelling of Constraints With Tractable Logical Operators	Ruiwei Wang,Roland Yap
Saturday March 1, 12:30pm-2:30pm	11592	SORREL: Suboptimal-Demonstration-Guided Reinforcement Learning for Learning to Branch	Shengyu Feng,Yiming Yang
Saturday March 1, 12:30pm-2:30pm	4335	Exploiting Symmetries in MUS Computation	Ignace Bleuqx,Hélène Verhaeghe,Bart Bogaerts,Tias Guns
Saturday March 1, 12:30pm-2:30pm	8165	Towards Real-Time Approximate Counting	Jiong Yang,Yash Pote,Kuldeep S. Meel
Saturday March 1, 12:30pm-2:30pm	1685	Massively Parallel Continuous Local Search for Hybrid SAT Solving on GPUs	Yunuo Cen,Zhiwei Zhang,Xuanyao Fong
Saturday March 1, 12:30pm-2:30pm	10435	Improving the Lower Bound in Branch-and-Bound Algorithms for MaxSAT	Shuolin Li,Chu-Min Li,Jordi Coll,Djamal Habet,Felip Manyà
Saturday March 1, 12:30pm-2:30pm	13308	Complete Symmetry Breaking for Finite Models	Marek Dančo,Mikolas Janota,Michael Codish,Joao Jorge Araujo
Saturday March 1, 12:30pm-2:30pm	8792	DiverSAT: A Novel and Effective Local Search Algorithm for Diverse SAT Problem	Jiaxin Liang,Junping Zhou,Minghao Yin
Saturday March 1, 12:30pm-2:30pm	8824	Proof Simulation via Round-based Strategy Extraction for QBF	Leroy Chew
Saturday March 1, 12:30pm-2:30pm	14632	Computationally Hard Problems Are Hard for QBF Proof Systems Too	Agnes Schleitzer,Olaf Beyersdorff
Saturday March 1, 12:30pm-2:30pm	8880	Quantified Linear and Polynomial Arithmetic Satisfiability via Template-based Skolemization	Krishnendu Chatterjee,Ehsan Kafshdar Goharshady,Mehrdad Karrabi,Harshit J Motwani,Maximilian Seeliger,Đorđe Žikelić
Saturday March 1, 12:30pm-2:30pm	69	FFCG: Effective and Fast Family Column Generation for Solving Large-Scale Linear Program	Yi-Xiang Hu,Feng Wu,Shaoang Li,Yifang Zhao,Xiangyang Li
Saturday March 1, 12:30pm-2:30pm	1205	Sharpening Neural Implicit Functions with Frequency Consolidation Priors	Chao Chen,Yu-Shen Liu,Zhizhong Han
Saturday March 1, 12:30pm-2:30pm	12868	Details Enhancement in Unsigned Distance Field Learning for High-fidelity 3D Surface Reconstruction	Cheng Xu,Fei Hou,Wencheng Wang,Hong Qin,Zhebin Zhang,Ying He
Saturday March 1, 12:30pm-2:30pm	2135	Sparis: Neural Implicit Surface Reconstruction of Indoor Scenes from Sparse Views	Yulun Wu,Han Huang,Wenyuan Zhang,Chao Deng,Ge Gao,Ming Gu,Yu-Shen Liu
Saturday March 1, 12:30pm-2:30pm	2292	SymmCompletion: High-Fidelity and High-Consistency Point Cloud Completion with Symmetry Guidance	Hongyu Yan,Zijun Li,Kunming Luo,Li Lu,Ping Tan
Saturday March 1, 12:30pm-2:30pm	3235	GURcon: Learning Detailed 3D Geometric Uncertainties for Neural Surface Reconstruction	Zesong Yang,Ru Zhang,Jiale Shi,Zixiang Ai,Boming Zhao,Hujun Bao,Luwei Yang,Zhaopeng Cui
Saturday March 1, 12:30pm-2:30pm	3676	L4DR: LiDAR-4DRadar Fusion for Weather-Robust 3D Object Detection	Xun Huang,Ziyu Xu,Hai Wu,Jinlong Wang,Qiming Xia,Yan Xia,Jonathan Li,Kyle Gao,Chenglu Wen,Cheng Wang
Saturday March 1, 12:30pm-2:30pm	437	Topology-Aware 3D Gaussian Splatting: Leveraging Persistent Homology for Optimized Structural Integrity	Tianqi Shen,ShaohuaLiu,Jiaqi Feng,Ziye Ma,Ning An
Saturday March 1, 12:30pm-2:30pm	440	FatesGS: Fast and Accurate Sparse-View Surface Reconstruction using Gaussian Splatting with Depth-Feature Consistency	Han Huang,Yulun Wu,Chao Deng,Ge Gao,Ming Gu,Yu-Shen Liu
Saturday March 1, 12:30pm-2:30pm	3743	HybridReg: Robust 3D Point Cloud Registration with Hybrid Motions	Du Keyu,Hao Xu,Haipeng Li,Hong Qu,Chi-Wing Fu,Shuaicheng Liu
Saturday March 1, 12:30pm-2:30pm	6513	ProPose: Probabilistic 3D Human Pose Estimation with Instance-Level Distribution and Normalizing Flow	Jumin Han,Jun-Hee Kim,Seong-Whan Lee

Saturday March 1, 12:30pm-2:30pm	9596	Do Not DeepFake Me: Privacy-Preserving Neural 3D Head Reconstruction Without Sensitive Images	Jiayi Kong,Xurui Song,HUAI SHUO,Baixin Xu,Jun Luo,Ying He
Saturday March 1, 12:30pm-2:30pm	11434	Toy-GS: Assembling Local Gaussians for Precisely Rendering Large-Scale Free Camera Trajectories	Xiaohan Zhang,Zhenyu Sun,Yukui Qiu,Junyan Su,Qi Liu
Saturday March 1, 12:30pm-2:30pm	2940	Hierarchically-Structured Open-Vocabulary Indoor Scene Synthesis with Pre-trained Large Language Model	Weilin Sun,Xinran Li,Manyi Li,Kai Xu,Xiangxu Meng,Lei Meng
Saturday March 1, 12:30pm-2:30pm	4515	Free-Moving Object Reconstruction and Pose Estimation with Virtual Camera	Haixin Shi,Yinlin Hu,Daniel Koguciuk,Juan-Ting Lin,Mathieu Salzmann,David Ferstl
Saturday March 1, 12:30pm-2:30pm	4836	LPCG: A Self-conditional Architecture for Labeled Point Cloud Generation	Dongshuo Huang,Xiaoshui Huang,Chengdong Zhang,YileiShi
Saturday March 1, 12:30pm-2:30pm	9867	Improving Transformer Based Line Segment Detection with Matched Predicting and Re-ranking	Xin Tong,Shi Peng,Baojie Tian,Yufei Guo,Xuhui Huang,Zhe Ma
Saturday March 1, 12:30pm-2:30pm	2613	3DMambalPF: A State Space Model for Iterative Point Cloud Filtering via Differentiable Rendering	Qingyuan Zhou,Weidong Yang,Ben Fei,Jingyi Xu,Rui Zhang,Keyi Liu,Yeqi Luo,Ying He
Saturday March 1, 12:30pm-2:30pm	12004	AttackBench: Evaluating Gradient-based Attacks for Adversarial Examples	Antonio Emanuele Cinà,Jérôme Rony,Maura Pintor,Luca Demetrio,Ambra Demontis,Battista Biggio,Ismail Ben Ayed,Fabio Roli
Saturday March 1, 12:30pm-2:30pm	836	Adversarial-Inspired Backdoor Defense via Bridging Backdoor and Adversarial Attacks	Jia-Li Yin,Weijian Wang,lyhwa,Wei Lin,Ximeng Liu
Saturday March 1, 12:30pm-2:30pm	1082	FreeMask: Rethinking the Importance of Attention Masks for Zero-Shot Video Editing	Lingling Cai,Kang Zhao,Hangjie Yuan,Shiwei Zhang,Yingya Zhang,Kejie Huang
Saturday March 1, 12:30pm-2:30pm	12209	RoPaSS: Robust Watermarking for Partial Screen-shooting Scenarios	Zehua Ma,Han Fang,Xi Yang,Kejiang Chen,Weiming Zhang
Saturday March 1, 12:30pm-2:30pm	13374	SSC-VAE: Structured Sparse Coding based Variational Autoencoder for Detail Preserved Image Reconstruction	Hao wang,WANGLU,Zhongyu Wang,Ma Lixin,Ye Luo
Saturday March 1, 12:30pm-2:30pm	352	A Diffusion-Based Framework for Occluded Object Movement	Zheng-Peng Duan,jiawei zhang,Siyu Liu,Zheng Lin,Chun-Le Guo,Dongqing Zou,Jimmy Ren,Chongyi Li
Saturday March 1, 12:30pm-2:30pm	1614	Large Images are Gaussians: High-quality Large Image Representation with Levels of 2D Gaussian Splatting	Lingting Zhu,Guying Lin,Jinnan Chen,Xinjie Zhang,Zhenchao Jin,Zhao Wang,Lequan Yu
Saturday March 1, 12:30pm-2:30pm	2365	From 2D CAD Drawings to 3D Parametric Models: A Vision-Language Approach	Xilin Wang,Jia Zheng,Yuanchao Hu,Hao Zhu,Qian Yu,Zihan Zhou
Saturday March 1, 12:30pm-2:30pm	494	DriveEditor: 3D Information Guided Controllable Object Editing in Driving Scene	Yiyuan Liang,Liqun Chen,Zhiying Yan,Jiahuan Zhou,Luxin Yan,Sheng Zhong,Xu Zou
Saturday March 1, 12:30pm-2:30pm	6391	DanceFix: An Exploration in Group Dance Neatness Assessment through Fixing Abnormal Challenges of Human Pose	Xiao Ke,Huangbiao Xu,Huanqi Wu,Rui Xu,Yuezhou Li,PeiRong Xu,Wenzhong Guo
Saturday March 1, 12:30pm-2:30pm	1100	An Exemplar-based Framework for Chinese Text Recognition	Zhao Zhou,Xiangcheng Du,Yingbin Zheng,Xingjiao Wu,Cheng Jin
Saturday March 1, 12:30pm-2:30pm	980	Stable-Hair: Real-World Hair Transfer via Diffusion Model	Yuxuan Zhang,Qing Zhang,Yiren Song,Jichao Zhang,Hao Tang,Jiaming Liu
Saturday March 1, 12:30pm-2:30pm	1645	Vox-UDA: Voxel-wise Unsupervised Domain Adaptation for Cryo-Electron Subtomogram Segmentation with Denoised Pseudo Labeling	Haoran Li,Xingjian Li,Jiahua Shi,Huaming Chen,Bo Du,Daisuke Kihara,Johan Barthelemy,Jun Shen,Min Xu
Saturday March 1, 12:30pm-2:30pm	15148	Efficient Connectivity-Preserving Instance Segmentation with Supervoxel-Based Loss Function	Anna Grim,Uygar Sümbül,JAYARAM CHANDRASHEKAR
Saturday March 1, 12:30pm-2:30pm	3130	Efficient Online Training for Zero-shot Time-lapse Microscopy Denoising and Super-Resolution	Ruian He,Ri Cheng,Xinkai Lyu,Weimin Tan,Bo Yan
Saturday March 1, 12:30pm-2:30pm	10258	VA-AR: Learning Velocity-Aware Action Representations with Mixture of Window Attention	Jiangning Wei,lixiong Qin,Bo Yu,TianJian Zou,Chuhan Yan,Dandan Xiao,Yang Yu,LAN YANG,Ke Li,Jun Liu
Saturday March 1, 12:30pm-2:30pm	15328	AQUAFace: Age-Invariant Quality Adaptive Face Recognition for Unconstrained Selfie vs ID Verification	Shivang Agarwal,Jyoti Chaudhary,Sadiq Siraj Ebrahim,Mayank Vatsa,Richa Singh,shyam prasad adhikari,Sangeeth Reddy Battu
Saturday March 1, 12:30pm-2:30pm	3730	DCHM: Dynamic Collaboration of Heterogeneous Models for Analyzing Time-Varying Body Shape Changes Using a Blockchain-Based Framework	Zhihao Hao,Bob Zhang,Haisheng Li
Saturday March 1, 12:30pm-2:30pm	6917	DEEPTalk: Dynamic Emotion Embedding for Probabilistic Speech-Driven 3D Face Animation	Jisoo Kim,Jungbin Cho,Joonho Park,Soonmin Hwang,Da Eun Kim,Geon Kim,Youngjae Yu
Saturday March 1, 12:30pm-2:30pm	2521	Mixture-of-Attack-Experts with Class Regularization for Unified Physical-Digital Face Attack Detection	Shunxin Chen,Ajian Liu,Junze Zheng,Jun Wan,Kailai Peng,Sergio Escalera,Zhen Lei

Saturday March 1, 12:30pm-2:30pm	5096	Diffusion-based Synthetic Data Generation for Visible-Infrared Person Re-Identification	Wenbo Dai,Lijing Lu,Zhihang Li
Saturday March 1, 12:30pm-2:30pm	11649	MoDiTalker: Motion-Disentangled Diffusion Model for High-Fidelity Talking Head Generation	Seyeon Kim,Siyoon Jin,Jihye Park,Kihong Kim,Jiyoung Kim,Jisu Nam,Seungryong Kim
Saturday March 1, 12:30pm-2:30pm	13220	DiT4Edit: Diffusion Transformer for Image Editing	Kunyu Feng,Yue Ma,Bingyuan Wang,Chenyang Qi,Haozhe Chen,Qifeng Chen,Zeyu Wang
Saturday March 1, 12:30pm-2:30pm	14472	VersaGen: Unleashing Versatile Visual Control for Text-to-Image Synthesis	Zhipeng Chen,LAN YANG,Yonggang Qi,Honggang Zhang,Kaiyue Pang,Ke Li,Yi-Zhe Song
Saturday March 1, 12:30pm-2:30pm	3106	Dis2Booth: Learning Image Distribution with Disentangled Features for Diffusion Models	Guanqi Ding,Chengyu Yang,Shuhui Wang,Xincheng Li,Jinzhe Zhang,Xin Jin,Qingming Huang
Saturday March 1, 12:30pm-2:30pm	5054	Achieving Lightweight Super-resolution For Real-time Computer Graphics	Yu Wen,Chen Zhang,chenhao xie,Xin Fu
Saturday March 1, 12:30pm-2:30pm	6032	IPVTON: Image-based 3D Virtual Try-on with Image Prompt Adapter	Xiaojing Zhong,Zhonghua Wu,Xiaofeng Yang,Guosheng Lin,Qingyao Wu
Saturday March 1, 12:30pm-2:30pm	8688	Bridge Diffusion Model: bridge Chinese text-to-image diffusion model with English communities	Shanyuan Liu,Bocheng,YuhangMa,wuliebucha,Ao Ma,Xiaoyu Wu,Dawei Leng,Yuhui Yin
Saturday March 1, 12:30pm-2:30pm	11978	PHR-DIFF: Portrait Highlights Removal via Patch-aware Diffusion Model	Hongsheng Zheng,Zhongyun Bao,Gang Fu,Xuze Jiao,Chunxia Xiao
Saturday March 1, 12:30pm-2:30pm	12080	AI-generated Image Quality Assessment in Visual Communication	Yu TIAN,Yixuan Li,Baoliang Chen,Hanwei Zhu,Shiqi Wang,Sam Kwong
Saturday March 1, 12:30pm-2:30pm	2864	Diff-Shadow: Global-guided Diffusion Model for Shadow Removal	Jinting Luo,Ru Li,Chengzhi Jiang,XIAOMING ZHANG,Mingyan Han,Ting Jiang,Haoqiang Fan,Shuaicheng Liu
Saturday March 1, 12:30pm-2:30pm	8718	VRVVC: Variable-Rate NeRF-Based Volumetric Video Compression	Qiang Hu,Houqiang Zhong,Zihan Zheng,Xiaoyun Zhang,Zhengxue Cheng,Li Song,Guangtao Zhai,Yanfeng Wang
Saturday March 1, 12:30pm-2:30pm	2600	CustomCrafter: Customized Video Generation with Preserving Motion and Concept Composition Abilities	Tao Wu,Yong Zhang,Xintao Wang,Xianpan Zhou,Guangcong Zheng,Zhongang Qi,Ying Shan,Xi Li
Saturday March 1, 12:30pm-2:30pm	17533	Constructing Fair Latent Space for Intersection of Fairness and Explainability	Hyungjun Joo,Hyeonggeun Han,Sehwan Kim,Sangwool Hong,Jungwoo Lee
Saturday March 1, 12:30pm-2:30pm	10615	Fair Training with Zero Inputs	Wenjie Pan,Jianqing Zhu,Huanqiang Zeng
Saturday March 1, 12:30pm-2:30pm	2266	Infer the Whole from a Glimpse of a Part: Keypoint-based Knowledge Graph for Vehicle Re-identification	Kai Lv,Yunlong Li,Zhuo Chen,Shuo Wang,Shenghan,Youfang Lin
Saturday March 1, 12:30pm-2:30pm	632	Vision-guided Text Mining for Unsupervised Cross-modal Hashing with Community Similarity Quantization	Haozhi Fan,Yuan Cao
Saturday March 1, 12:30pm-2:30pm	15427	MAMS: Model-Agnostic Module Selection Framework for Video Captioning	Sangho LEE,Il Yong Chun,Hogun Park
Saturday March 1, 12:30pm-2:30pm	2431	V2Xum-LLM: Cross-Modal Video Summarization with Temporal Prompt Instruction Tuning	Hang Hua,Yunlong Tang,Chenliang Xu,Jiebo Luo
Saturday March 1, 12:30pm-2:30pm	4205	Hierarchical Alignment-enhanced Adaptive Grounding Network for Generalized Referring Expression Comprehension	Yaxian Wang,Henghui Ding,Shuting He,Xudong Jiang,Bifan Wei,Jun Liu
Saturday March 1, 12:30pm-2:30pm	4519	Cross-Modal Few-Shot Learning with Second-Order Neural Ordinary Differential Equations	Yi Zhang,Chun-Wun Cheng,Junyi He,Zhihai He,Carola-Bibiane Schönlieb,Yuyan Chen,Angelica I Aviles-Rivero
Saturday March 1, 12:30pm-2:30pm	9649	FlexDataset: Crafting Annotated Dataset Generation for Diverse Applications	Ellen Yi-Ge,Leo Shawn
Saturday March 1, 12:30pm-2:30pm	1219	Boosting Multimodal Large Language Models with Visual Tokens Withdrawal for Rapid Inference	ZhiHang Lin,Mingbao Lin,Luxi Lin,Rongrong Ji
Saturday March 1, 12:30pm-2:30pm	15508	CoCoCo: Improving Text-Guided Video Inpainting for Better Consistency, Controllability and Compatibility	Bojia Zi,Shihao Zhao,Xianbiao Qi,Jianan Wang,Yukai Shi,Qianyu Chen,Bin Liang,Rong Xiao,Kam-Fai Wong,Lei Zhang
Saturday March 1, 12:30pm-2:30pm	4664	TG-LLaVA: Text Guided LLaVA via Learnable Latent Embeddings	Dawei Yan,Pengcheng Li,Yang Li,Hao Chen,Qing-Guo Chen,Weihua Luo,Wei Dong,Qingsen Yan,Haokui Zhang,Chunhua Shen
Saturday March 1, 12:30pm-2:30pm	6449	InstructOCR: Instruction Boosting Scene Text Spotting	Chen Duan,Qianyi Jiang,Pei Fu,Jiamin Chen,Shengxi Li,Zining Wang,Shan Guo,Junfeng Luo
Saturday March 1, 12:30pm-2:30pm	7954	Can LVLMs Obtain a Driver's License? A Benchmark Towards Reliable AGI for Autonomous Driving	Yuhang Lu,Yichen Yao, Jiadong Tu, Jiangnan Shao, Yuexin Ma, Xinge ZHU
Saturday March 1, 12:30pm-2:30pm	8207	CLIP-driven View-aware Prompt Learning for Unsupervised Vehicle Re-identification	Jiyang Xu,Qi Wang,Xin Xiong,Di Gai,Ruihua Zhou,Dong Wang

Saturday March 1, 12:30pm-2:30pm	17301	ISR-DPO: Aligning Large Multimodal Models for Videos by Iterative Self-Retrospective DPO	Daechul Ahn, Yura Choi, San Kim, Youngjae Yu, Dongyeop Kang, Jonghyun Choi
Saturday March 1, 12:30pm-2:30pm	12609	Asymptotic Unbiased Sample Sampling to Speed Up Sharpness-Aware Minimization	Jiaxin Deng, Junbiao Pang, Baochang Zhang, Guodong Guo
Saturday March 1, 12:30pm-2:30pm	10057	Efficient Neural Network Encoding for 3D Color Lookup Tables	Vahid Zehtab, Michael S. Brown, Marcus A Brubaker, David B. Lindell
Saturday March 1, 12:30pm-2:30pm	347	DiffRetouch: Using Diffusion to Retouch on the Shoulder of Experts	Zheng-Peng Duan, Jiawei Zhang, Zheng Lin, Xin Jin, XunDong Wang, Dongqing Zou, Chun-Le Guo, Chongyi Li
Saturday March 1, 12:30pm-2:30pm	2672	HVDualformer: Histogram-Vision Dual Transformer for White Balance	Yan-Tsung Peng, Guan-Rong Chen
Saturday March 1, 12:30pm-2:30pm	3889	RAP-SR: RestorAtion Prior Enhancement in Diffusion Models for Realistic Image Super-Resolution	Jiangang Wang, Qingnan Fan, Jinwei Chen, Hong Gu, Feng Huang, Wenqi Ren
Saturday March 1, 12:30pm-2:30pm	4264	Single Image Rolling Shutter Removal with Diffusion Models	Zhanglei Yang, Haipeng Li, MingboHong, Chen-Lin Zhang, Jiajun Li, Shuaicheng Liu
Saturday March 1, 12:30pm-2:30pm	2143	Disentangle Nighttime Lens Flares: Self-supervised Generation-based Lens Flare Removal	Yuwen He, Wei Wang, Wanyu Wu, Kui Jiang
Saturday March 1, 12:30pm-2:30pm	7023	EvSTVSR: Event Guided Space-Time Video Super-Resolution	Haojie Yan, Zhan Lu, Zehao Chen, De Ma, Huajin Tang, Qian Zheng, Gang Pan
Saturday March 1, 12:30pm-2:30pm	9116	UP-Restorer: When Unrolling Meets Prompts for Unified Image Restoration	Minghao Liu, Wenhan Yang, Jinyi Luo, Jiaying Liu
Saturday March 1, 12:30pm-2:30pm	3783	PNVC: Towards Practical INR-based Video Compression	Ge Gao, Ho Man Kwan, Fan Zhang, David Bull
Saturday March 1, 12:30pm-2:30pm	4333	Zero-Shot Low-Light Image Enhancement via Latent Diffusion Models	Yan Huang, Xiaoshan Liao, Jinxiu Liang, Yuhui Quan, Boxin Shi, Yong Xu
Saturday March 1, 12:30pm-2:30pm	11979	BLS-GAN: A Deep Layer Segmentation Framework for Eliminating Bone Overlap in Conventional Radiographs	Haolin Wang, Yafei Ou, Prasoon Ambalathankandy, Gen Ota, Pengyu Dai, Masayuki Ikebe, Kenji Suzuki, Tamotsu Kamishima
Saturday March 1, 12:30pm-2:30pm	14549	Label-Efficient Data Augmentation with Video Diffusion Models for Guidewire Segmentation in Cardiac Fluoroscopy	Shaoyan Pan, Yikang Liu, Lin Zhao, Eric Z. Chen, Xiao Chen, Terrence Chen, Shanhu Sun
Saturday March 1, 12:30pm-2:30pm	842	Medical MLLM is Vulnerable: Cross-Modality Jailbreak and Mismatched Attacks on Medical Multimodal Large Language Models	Xijie Huang, Xinyuan Wang, Hantao Zhang, Yinghao Zhu, Jiawen Xi, Jingkun An, Hao Wang, Hao Liang, Chengwei Pan
Saturday March 1, 12:30pm-2:30pm	2190	Step-Calibrated Diffusion for Biomedical Optical Image Restoration	Yiwei Lyu, Sung Jik Cha, Cheng Jiang, Asadur Zaman Chowdury, Xinhai Hou, Edward S Harake, Akhil Kondepudi, Christian Freudiger, Honglak Lee, Todd C Hollon
Saturday March 1, 12:30pm-2:30pm	3085	Towards Realistic Semi-supervised Medical Image Classification	Wenxue Li, Lie Ju, Feilong Tang, Peng Xia, Xinyu Xiong, Ming Hu, Lei Zhu, Zongyuan Ge
Saturday March 1, 12:30pm-2:30pm	5056	Alleviate and Mining: Rethinking Unsupervised Domain Adaptation for Mitochondria Segmentation from Pseudo-Label Perspective	yujia chen, Rui Sun, Wangkai Li, Huayu Mai, Naisong Luo, Yuwen Pan, Tianzhu Zhang
Saturday March 1, 12:30pm-2:30pm	976	A Trusted Lesion-assessment Network for Interpretable Diagnosis of Coronary Artery Disease in Coronary CT Angiography	Xinghua Ma, Xinyan Fang, MingYe Zou, Gongning Luo, wei wang, Kuanquan Wang, Zhaowen Qiu, Xin Gao, Shuo Li
Saturday March 1, 12:30pm-2:30pm	17138	Rethinking U-Net: Task-Adaptive Mixture of Skip Connections for Enhanced Medical Image Segmentation	luozichen, Xinshan Zhu, Zhang Lan, Biao Sun
Saturday March 1, 12:30pm-2:30pm	15158	ReMoGPT: Part-Level Retrieval-Augmented Motion-Language Models	Qing Yu, Mikihiro Tanaka, Kent Fujiwara
Saturday March 1, 12:30pm-2:30pm	4826	DeMo: Deep Motion Field Consensus with Learnable Kernels for Two-view Correspondence Learning	Yifan Lu, Jiajun Le, Zizhuo Li, Yixuan Yuan, Jiayi Ma
Saturday March 1, 12:30pm-2:30pm	2069	Foundation Model Driven Appearance Extraction for Robust Multiple Object Tracking	Teng Fu, Haiyang Yu, Ke Niu, Bin Li, Xiangyang Xue
Saturday March 1, 12:30pm-2:30pm	2177	Two-stream Beats One-stream: Asymmetric Siamese Network for Efficient Visual Tracking	Jiawen Zhu, Huayi Tang, Xin Chen, Xinying Wang, Dong Wang, Huchuan Lu
Saturday March 1, 12:30pm-2:30pm	7827	M2Flow: A Motion Information Fusion Framework for Enhanced Unsupervised Optical Flow Estimation in Autonomous Driving	Xunpei Sun, Gang Chen, Zuoxun Hou
Saturday March 1, 12:30pm-2:30pm	1088	LLM4GEN: Leveraging Semantic Representation of LLMs for Text-to-Image Generation	Mushui Liu, Yuhang Ma, Zhen Yang, Jun Dan, Yuntong Yu, Zeng Zhao, Zhipeng Hu, Bai Liu, Changjie Fan
Saturday March 1, 12:30pm-2:30pm	10103	ViPCap: Retrieval Text-based Visual Prompts for Lightweight Image Captioning	Taewhan Kim, Soeun Lee, Si-Woo Kim, Dong-Jin Kim

Saturday March 1, 12:30pm-2:30pm	11868	Modular-Cam: Modular Dynamic Camera-view Video Generation with LLM	Zirui Pan,Xin Wang,Yipeng Zhang,Hong Chen,Kwan Man Cheng,Yaofei Wu,Wenwu Zhu
Saturday March 1, 12:30pm-2:30pm	1431	VQA4CIR: Boosting Composed Image Retrieval with Visual Question Answering	Chun-Mei Feng,Yang bai,Tao Luo,Zhen Li,Salman Khan,Wangmeng Zuo,Rick Siow Mong Goh,Yong Liu
Saturday March 1, 12:30pm-2:30pm	2065	TextRefiner: Internal Visual Feature as Efficient Refiner for Vision-Language Models Prompt Tuning	JingJing Xie,Yuxin Zhang,Jun Peng,Zhaohong Huang,Liujuan Cao
Saturday March 1, 12:30pm-2:30pm	870	Multispectral Pedestrian Detection with Sparsely Annotated Label	Chan Lee,Seungho Shin,Gyeong-Moon Park,Jung Uk Kim
Saturday March 1, 12:30pm-2:30pm	4939	UrBench: A Comprehensive Benchmark for Evaluating Large Multimodal Models in Multi-View Urban Scenarios	Baichuan Zhou,Haote Yang,Dairong Chen,Junyan Ye,Tianyi Bai,Jinhua Yu,Songyang Zhang,Dahua Lin,Conghui He,WeiJia Li
Saturday March 1, 12:30pm-2:30pm	4093	Exploiting Multimodal Spatial-temporal Patterns for Video Object Tracking	Xiantao Hu,Ying Tai,Xu zhao,Chen Zhao,Zhenyu Zhang,Jun Li,Bineng Zhong,Jian Yang
Saturday March 1, 12:30pm-2:30pm	5361	Recoverable Compression: A Multimodal Vision Token Recovery Mechanism Guided by Text Information	yi chen,Jian Xu,Xu-Yao Zhang,Wenzhuo Liu,Yangyang Liu,Cheng-Lin Liu
Saturday March 1, 12:30pm-2:30pm	9513	Tri-Ergon: Fine-grained Video-to-Audio Generation with Multi-modal Conditions and LUFFS Control	Bingliang Li,Fengyu Yang,Yuxin Mao,Qingwen Ye,Hongkai Chen,Yiran Zhong
Saturday March 1, 12:30pm-2:30pm	10267	FakeDiffer: Distributional Disparity Learning on Differentiated Reconstruction for Face Forgery Detection	Bo Wang,Zhao Zhang,Suiyi Zhao,Xianming Ye,Haijun Zhang,Meng Wang
Saturday March 1, 12:30pm-2:30pm	172	CoDTS: Enhancing Sparsely Supervised Collaborative Perception with a Dual Teacher-Student Framework	Yushan Han,Hui Zhang,Honglei Zhang,Jing Wang,Yidong Li
Saturday March 1, 12:30pm-2:30pm	1670	Equirectangular Point Reconstruction for Domain Adaptive Multimodal 3D Object Detection in Adverse Weather Conditions	Jae Hyun Yoon,Jong Won Jung,Seok Bong Yoo
Saturday March 1, 12:30pm-2:30pm	19	3CAD: A Large-scale Real-World 3C product Dataset for Unsupervised Anomaly Detection	Enquan Yang,Peng Xing,Hanyang Sun,Wenbo Guo,Yuanwei Ma,Zechao Li,Dan Zeng
Saturday March 1, 12:30pm-2:30pm	1860	SCKD: Semi-Supervised Cross-Modality Knowledge Distillation for 4D Radar Object Detection	Ruoyu Xu,Zhiyu Xiang,Chenwei Zhang,Hanzhi Zhong,Xijun Zhao,Ruina Dang,Peng Xu,Tianyu Pu,Eryun Liu
Saturday March 1, 12:30pm-2:30pm	1981	CAKE: Category Aware Knowledge Extraction for Open-Vocabulary Object Detection	Shiyuan Ma,Donglin Qian,Kai Ye,Shengchuan Zhang
Saturday March 1, 12:30pm-2:30pm	4236	Exploring the Potential of Large Vision-Language Models for Unsupervised Text-Based Person Retrieval	Zongyi Li,Li Jianbo,Yuxuan Shi,Jiazhong Chen,Shijuan Huang,Linnan Tu,Fei Shen,Hefei Ling
Saturday March 1, 12:30pm-2:30pm	7499	RemDet: Rethinking Efficient Model Design for UAV Object Detection	chen li,Rui Zhao,Zeyu Wang,Huiying Xu,Xinzhong Zhu
Saturday March 1, 12:30pm-2:30pm	905	Universal Domain Adaptive Object Detection via Dual Probabilistic Alignment	Yuanfan Zheng,Jinlin Wu,Wuyang Li,Zhen Chen
Saturday March 1, 12:30pm-2:30pm	2986	BGHR: Bridging the Gap Between HBox-supervised and RBox-supervised Oriented Object Detection via Adaptive Fine-grained Sample Mining	Chenlin Fu,Yingying Zhu
Saturday March 1, 12:30pm-2:30pm	771	GeoBEV: Learning Geometric BEV Representation for Multi-view 3D Object Detection	Jinqing Zhang,Yanan Zhang,Yunlong Qi,Zehua Fu,Qingjie Liu,Yunhong Wang
Saturday March 1, 12:30pm-2:30pm	8161	Dr. Tongue: Sign-Oriented Multi-label Detection for Remote Tongue Diagnosis	Yiliang Chen,Steven SC Ho,Cheng Xu,Yao Jie Xie,Wing Fai Yeung,Shengfeng He,Jing Qin
Saturday March 1, 12:30pm-2:30pm	14278	DZAD: Diffusion-based Zero-shot Anomaly Detection	Tianrui Zhang,Liang GAO,Xinyu Li,Yiping Gao
Saturday March 1, 12:30pm-2:30pm	1163	TdAttenMix: Top-Down Attention Guided Mixup	Zhiming Wang,Lin Gu,Feng Lu
Saturday March 1, 12:30pm-2:30pm	8389	Promptable Representation Distribution Learning and Data Augmentation for Gigapixel Histopathology WSI Analysis	Kunming Tang,Zhiguo Jiang,Jun Shi,Wei Wang,Haibo Wu,Yushan Zheng
Saturday March 1, 12:30pm-2:30pm	8205	Zero-Shot Scene Change Detection	Kyusik Cho,Dong Yeop Kim,Euntae Kim
Saturday March 1, 12:30pm-2:30pm	5575	Relation-aware Hierarchical Prompt for Open-vocabulary Scene Graph Generation	Tao Liu,Rongjie Li,Chongyu Wang,Xuming He
Saturday March 1, 12:30pm-2:30pm	1985	Relaxed Class-consensus Consistency for Semi-supervised Semantic Segmentation	Huayu Mai,Rui Sun,Feng Wu
Saturday March 1, 12:30pm-2:30pm	10253	Multi-Granularity Video Object Segmentation	Sangbeom Lim,Seungjun An,Seongchan Kim,Seokju Cho,Paul Hongsuck Seo,Seungryong Kim
Saturday March 1, 12:30pm-2:30pm	3208	HSRDiff: A Hierarchical Self-Regulation Diffusion Model for Stochastic Semantic Segmentation	HanYang,Chuanguang Yang,Zhulin An,Libo Huang,Yongjun Xu

Saturday March 1, 12:30pm-2:30pm	5026	Neighbor Does Matter: Density-Aware Contrastive Learning for Medical Semi-supervised Segmentation	Feilong Tang,Zhongxing Xu,Ming Hu,Wenxue Li,Peng Xia,yiheng zhong,Hanjun Wu,Jionglong Su,Zongyuan Ge
Saturday March 1, 12:30pm-2:30pm	6291	Toward Modality Gap: Vision Prototype Learning for Weakly-supervised Semantic Segmentation with CLIP	Zhongxing Xu,Feilong Tang,zhe chen,Yingxue Su,zhiyi zhao,Ge Zhang,Jionglong Su,Zongyuan Ge
Saturday March 1, 12:30pm-2:30pm	7668	MoRe: Class Patch Attention Needs Regularization for Weakly Supervised Semantic Segmentation	Zhiwei Yang,Yucong Meng,Kexue Fu,Shuo Wang,Zhijian Song
Saturday March 1, 12:30pm-2:30pm	10190	InpDiffusion: Image Inpainting Localization via Conditional Diffusion Models	Kai Wang,ShaoZhang Niu,QixianHao, Jiwei Zhang
Saturday March 1, 12:30pm-2:30pm	9164	Robust and Consistent Online Video Instance Segmentation via Instance Mask Propagation	Miran Heo,Seoung Wug Oh,Seon Joo Kim,Joon-Young Lee
Saturday March 1, 12:30pm-2:30pm	11618	Similar Modality Enhancement and Action Consistency Learning for Weakly Supervised Temporal Action Localization	Hotpot-hero-Lmd,ChaoZheng,Jian Wang,Bing Li
Saturday March 1, 12:30pm-2:30pm	3449	Manta: Enhancing Mamba for Few-Shot Action Recognition of Long Sub-Sequence	Wenbo Huang,Jinghui Zhang,Guang Li,Lei Zhang,Shuoyuan Wang,Fang Dong,Jiahui Jin,Takahiro Ogawa,Miki Haseyama
Saturday March 1, 12:30pm-2:30pm	17175	JoVALE: Detecting Human Actions in Video Using Audiovisual and Language Contexts	Taein Son,Soo Won Seo,Seok Hwan Lee,Jisong Kim,Jun Won Choi
Saturday March 1, 12:30pm-2:30pm	118	SeFAR: Semi-supervised Fine-grained Action Recognition with Temporal Perturbation and Learning Stabilization	Yongle Huang,Haodong Chen,Zhenbang Xu,Zihan Jia,Haozhou Sun,Dian Shao
Saturday March 1, 12:30pm-2:30pm	2049	Temporal Action Localization with Cross Layer Task Decoupling and Refinement	Qiang Li,Di Liu,Jun Kong,Sen Li,Hui Xu,Jianzhong Wang
Saturday March 1, 12:30pm-2:30pm	12277	PC-BEV: An Efficient Polar-Cartesian BEV Fusion Framework for LiDAR Semantic Segmentation	Shoumeng Qiu,Xinrun Li,Xiangyang Xue,Jian Pu
Saturday March 1, 12:30pm-2:30pm	2301	ViPOcc: Leveraging Visual Priors from Vision Foundation Models for Single-View 3D Occupancy Prediction	Yi Feng,Yu Han,Xijing Zhang,Tanghai Li,Yanting Zhang,Rui Fan
Saturday March 1, 12:30pm-2:30pm	2665	Multi-Modal Grounded Planning and Efficient Replanning For Learning Embodied Agents with A Few Examples	Taewoong Kim,Byeonghui Kim,Jonghyun Choi
Saturday March 1, 12:30pm-2:30pm	9889	Topo2Seq: Enhanced Topology Reasoning via Topology Sequence Learning	Yiming Yang,Yueru Luo,Bingkun He,Erlong Li,Zhipeng Cao,chao zheng,Shuqi Mei,Zhen Li
Saturday March 1, 12:30pm-2:30pm	15966	FLAME: Learning to Navigate with Multimodal LLM in Urban Environments	Yunzhe XU,Yiyuan Pan,Zhe Liu,Hesheng Wang
Saturday March 1, 12:30pm-2:30pm	8102	Planning from Imagination: Episodic Simulation and Episodic Memory for Vision-and-Language Navigation	Yiyuan Pan,Yunzhe XU,Zhe Liu,Hesheng Wang
Saturday March 1, 12:30pm-2:30pm	14135	Dynamic Graph Learning with Static Relations for Credit Risk Assessment	Qi Yuan,Yang Liu,Yateng Tang,Xinhuan Chen,Xuehao Zheng,Qing He,Xiang Ao
Saturday March 1, 12:30pm-2:30pm	15963	Hubness Change Point Detection	Ikumi Suzuki,Kazuo Hara,Eiji Murakami
Saturday March 1, 12:30pm-2:30pm	6661	Unsupervised Anomaly Detection for Tabular Data Using Noise Evaluation	Wei Dai,Kai Hwang,Jicong Fan
Saturday March 1, 12:30pm-2:30pm	8296	ALTB: Constructing Improved Outlier Detection Models via Optimization of Inlier-Memorization Effect	Seoyoung Cho,JaesungHwang,Kwan-Young Bak,Dongha Kim
Saturday March 1, 12:30pm-2:30pm	16826	UniFORM: Towards Unified Framework for Anomaly Detection on Graphs	Chuancheng Song,Xixun Lin,Hanyang Shen,Yanmin Shang,Yanan Cao
Saturday March 1, 12:30pm-2:30pm	11032	Representation Space Augmentation for Effective Self-Supervised Learning on Tabular Data	Moonjung Eo,Kyungeun Lee,Hye-Seung Cho,Dongmin Kim,Ye Seul Sim,Woohyung Lim
Saturday March 1, 12:30pm-2:30pm	13876	GenAuction: A Generative Auction for Online Advertising	Yuchao Ma,Ruohan Qian,Bingzhe Wang,Qi Qi,Wenqiang liu,Qian Tang,Zhao Shen,Wei Zhong,Bo Shen,Yixin Su,Bin Zou,WEN YI,Zhi Guo,shuanglong li,LIU LIN
Saturday March 1, 12:30pm-2:30pm	5765	ESPRESSO: An Effective Approach to Passage Retrieval for High-Quality Conversational Recommender Systems	Taeho Kim,Hyeongjun Jang,Juwon Yu,Taeuk Kim,Hyunyoung Lee,Jihui Im,Sang-Wook Kim
Saturday March 1, 12:30pm-2:30pm	11779	Towards Loss-Resilient Image Coding for Unstable Satellite Networks	Hongwei Sha,Muchen Dong,Quanyou Luo,Ming Lu,Hao Chen,Zhan Ma
Saturday March 1, 12:30pm-2:30pm	11473	Accurate Link Prediction for Edge-Incomplete Graphs via PU Learning	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U Kang
Saturday March 1, 12:30pm-2:30pm	14699	Densest $k$ -Subgraph Mining via a Provably Tight Relaxation	Qiheng Lu,Nicholas D Sidiropoulos,Aritra Konar
Saturday March 1, 12:30pm-2:30pm	5472	Towards Effective, Efficient and Unsupervised Social Event Detection in the Hyperbolic Space	Xiaoyan Yu,Yifan Wei,Shuaishuai Zhou,Zhiwei Yang,Li Sun,Hao Peng,Liehuang Zhu,Philip S. Yu

Saturday March 1, 12:30pm-2:30pm	5536	GDiffRetro: Retrosynthesis Prediction with Dual Graph Enhanced Molecular Representation and Diffusion Generation	Shengyin Sun,Wenhao Yu,Yuxiang Ren,weitaο Du,Liwei Liu,Xuecang Zhang,Ying Hu,Chen Ma
Saturday March 1, 12:30pm-2:30pm	5926	FairGP: A Scalable and Fair Graph Transformer Using Graph Partitioning	Renqiang Luo,Huafei Huang,Ivan Lee,Chengpei Xu,Jianzhong Qi,Feng Xia
Saturday March 1, 12:30pm-2:30pm	666	REDGSL: Advancing Robust Graph Representation via Efficient Dynamic Graph Structure Learning	Haonan Yuan,Qingyun Sun,Zhaonan Wang,Xingcheng Fu,Cheng Ji,Yongjian Wang,Bo Jin,Jianxin Li
Saturday March 1, 12:30pm-2:30pm	1118	Towards Global Topology Relation Graph for Inductive Knowledge Graph Completion	Ling Ding,Lei Huang,Zhizhi Yu,Di Jin,Dongxiao He
Saturday March 1, 12:30pm-2:30pm	1262	Integrating Co-Training with Edge Discrimination to Enhance Graph Neural Networks under Heterophily	Siqi Liu,Dongxiao He,Zhizhi Yu,Di Jin,Zhiyong Feng,Weixiong Zhang
Saturday March 1, 12:30pm-2:30pm	2146	Domain-Level Disentanglement Framework Based on Information Enhancement for Cross-Domain Cold-Start Recommendation	Nian Rong,Fei Xiong,Shirui Pan,Guixun Luo,Jia Wu,Liang Wang
Saturday March 1, 12:30pm-2:30pm	5147	Robust Graph Based Social Recommendation through Contrastive Multi-view Learning	Tao Zhang,Fei Xiong,Shirui Pan,Guixun Luo,Liang Wang
Saturday March 1, 12:30pm-2:30pm	6024	Pioneer: Physics-informed Riemannian Graph ODE for Entropy-increasing Dynamics	Li Sun,ZiHeng Zhang,Zixi Wang,Yujie Wang,Qiqi Wan,Hao Li,Hao Peng,Philip S. Yu
Saturday March 1, 12:30pm-2:30pm	13743	C2F-TP: A Coarse-to-Fine Denoising Framework for Uncertainty-aware Trajectory Prediction	Zichen Wang,Hao Miao,Senzhang Wang,Renzhi Wang,Jianxin Wang,Jian Zhang
Saturday March 1, 12:30pm-2:30pm	14262	ST-ReP: Learning Predictive Representations Efficiently for Spatial-Temporal Forecasting	Qi Zheng,Zihao Yao,Yaying Zhang
Saturday March 1, 12:30pm-2:30pm	3079	A Plug-and-Play Bregman ADMM Module for Inferring Event Branches in Temporal Point Processes	Qingmei Wang,Yuxin Wu,Yujie Long,Jing Huang,Fengyuan Ran,Bing Su,Hongteng Xu
Saturday March 1, 12:30pm-2:30pm	7882	Event2Tracking: Reconstructing Multi-Agent Soccer Trajectories using Long-Term Multimodal Context	Harry Hughes,Michael Horton,Xinyu Wei,Harshala Gammulle,Clinton Fookes,Sridha Sridharan,Patrick Joseph Lucey
Saturday March 1, 12:30pm-2:30pm	8708	Time Series Supplier Allocation via Deep Black-Litterman Model	Xinke Jiang,WentaoZhang,Yuchen Fang,Xiaowei Gao,Hao Chen,Haoyu Zhang,Dingyi Zhuang,jiayuan Luo
Saturday March 1, 12:30pm-2:30pm	11002	POI-Enhancer: An LLM-based Semantic Enhancement Framework for POI Representation Learning	Jiawei Cheng,Jingyuan Wang,Yichuan Zhang,Jiahao Ji,Yuanshao Zhu,Zhibo Zhang,Xiangyu Zhao
Saturday March 1, 12:30pm-2:30pm	14808	Aggregator: An Efficient Transformer Model for Geo-spatial Tabular Data	Rui Deng,Ziqi Li,Mingshu Wang
Saturday March 1, 12:30pm-2:30pm	15745	Correlation Attention Masked Temporal Transformer for User Identity Linkage using Heterogeneous Mobility Data	ZiAng Yan,Xingyu Zhao,Hanqing Ma,Wei Chen,Jianpeng Qi,Yanwei Yu,Junyu Dong
Saturday March 1, 12:30pm-2:30pm	12508	Revisiting Multimodal Emotion Recognition in Conversation from the Perspective of Graph Spectrum	Wei Ai,Fuchen Zhang,Yuntao Shou,Tao Meng,Haowen Chen,Keqin Li
Saturday March 1, 12:30pm-2:30pm	12956	Cross-modal Multi-task Learning for Multimedia Event Extraction	Jianwei Cao,Yanli Hu,Zhen Tan,Xiang Zhao
Saturday March 1, 12:30pm-2:30pm	15564	In-context Prompt-augmented Micro-video Popularity Prediction	Zhangtao Cheng,Jiao Li,Jian Lang,Ting Zhong,Fan Zhou
Saturday March 1, 12:30pm-2:30pm	6255	Modeling Latent Non-Linear Dynamical System over Time Series	Ren Fujiwara,Yasuko Matsubara,Yasushi Sakurai
Saturday March 1, 12:30pm-2:30pm	13669	Beyond Prompt Engineering: A Reinforced Token-Level Input Refinement for Large Language Models	Guang Huang,Yanan Xiao,Lu Jiang,Minghao Yin,Pengyang Wang
Saturday March 1, 12:30pm-2:30pm	11596	Bagging-Expert Network for Multi-Task Learning: A Depolarization Solution in Multi-Gate Mixture-of-Experts	Gong-Duo Zhang,Ruiqing Chen,Qian Zhao,Zhengwei WU,Fengyu Han,Huan-Yi Su,Ziqi Liu,Lihong Gu,Lin Zhou
Saturday March 1, 12:30pm-2:30pm	1425	HI-DR: Exploiting Health Status-Aware Attention and an EHR Graph+ for Effective Medication Recommendation	Taeri Kim,jiho Heo,Hyunjoon Kim,Sang-Wook Kim
Saturday March 1, 12:30pm-2:30pm	13957	Bites of Tomorrow: Personalized Recommendations for a Healthier and Greener Plate	Jing Jiazheng,Yinan Zhang,Chunyan Miao
Saturday March 1, 12:30pm-2:30pm	15744	On Designing the Optimal Integrated Ad Auction in E-commerce Platforms	Yuchao Ma,Weian Li,Yuhan Wang,Zitian Guo,Yuejia Dou,Qi Qi,Changyuan Yu
Saturday March 1, 12:30pm-2:30pm	1898	Semantic Convergence: Harmonizing Recommender Systems via Two-Stage Alignment and Behavioral Semantic Tokenization	guanghan li,Xun Zhang,Zhangyufei,Yifan Yin,Guojun Yin,Wei Lin

Saturday March 1, 12:30pm-2:30pm	2984	Optimize Incompatible Parameters through Compatibility-aware Knowledge Integration	Zheqi Lv,KeMing Ye,Wei Zishu,Qi Tian,Shengyu Zhang,Wenqiao Zhang,Wenjie Wang,Kun Kuang,Tat-Seng Chua,Fei Wu
Saturday March 1, 12:30pm-2:30pm	3604	Dynamic Multi-Modal Recommendation Under Legal, Licensing, and Modality Constraints with Reverse BPR	Yash Sinha,Murari Mandal,Mohan Kankanhalli
Saturday March 1, 12:30pm-2:30pm	5436	Future Sight and Tough Fights: Revolutionizing Sequential Recommendation with FENRec	Yu-Hsuan Huang,Ling Lo,Hongxia Xie,Hong-Han Shuai,Wen-Huang Cheng
Saturday March 1, 12:30pm-2:30pm	6950	Beyond Graph Convolution: Multimodal Recommendation with Topology-aware MLPs	Junjie Huang,Jiarui Qin,Yong Yu,Weinan Zhang
Saturday March 1, 12:30pm-2:30pm	7213	GeoMamba: Towards Multi-granular POI Recommendation with Geographical State Space Model	Yifang Qin,Jiaxuan Xie,Zhiping Xiao,Ming Zhang
Saturday March 1, 12:30pm-2:30pm	9332	Fuzzy Collaborative Reasoning	Huanhuan Yuan,Pengpeng Zhao,Jiaqing Fan,Junhua Fang,Guanfeng Liu,Victor S. Sheng
Saturday March 1, 12:30pm-2:30pm	1155	Contrastive Representation for Interactive Recommendation	Jingyu Li,Zhiyong Feng,Dongxiao He,Hongqi Chen,Qinghang Gao,Guoli Wu
Saturday March 1, 12:30pm-2:30pm	11725	One for Dozens: Adaptive Recommendation for All Domains with Counterfactual Augmentation	Huishi Luo,YiWen Chen,Yiqing Wu,Fuzhen Zhuang,deqing wang
Saturday March 1, 12:30pm-2:30pm	11808	CoDeR: Counterfactual Demand Reasoning for Sequential Recommendation	TangShuai,Sitao Lin,Jianghong Ma,Xiaofeng Zhang
Saturday March 1, 12:30pm-2:30pm	13642	Enhancing Healthcare Recommendations: A Privacy-Protective and Interpretable Cross-Domain Framework	Xun Liang,Zhiying Li,Hongxun Jiang
Saturday March 1, 12:30pm-2:30pm	16738	The Adaptive Q-Network for Recommendation Tasks with Dynamic Item Space	Jianxiang Zhu,Dandan Lai,Zhongcui Ma,Yaxin Peng
Saturday March 1, 12:30pm-2:30pm	4966	Entire-Space Variational Information Exploitation for Post-Click Conversion Rate Prediction	Ke Fei,Xinyue Zhang,Jingjing Li
Saturday March 1, 12:30pm-2:30pm	6271	Trust-GRS: A Trustworthy Training Framework for Graph Neural Network Based Recommender Systems against Shilling Attacks	Lingyu Mu,Zhengxiao Liu,Zhitong Zhu,Zheng Lin
Saturday March 1, 12:30pm-2:30pm	5706	Neural Reasoning for Sure through Constructing Explainable Models	Tiansi Dong,Mateja Jamnik,Pietro Lio
Saturday March 1, 12:30pm-2:30pm	16864	Accurate and Regret-aware Numerical Problem Solver for Tabular Question	Yuxiang Wang,Jianzhong Qi,Junhao Gan
Saturday March 1, 12:30pm-2:30pm	14394	Uncertainty-Aware Contrastive Learning With Hard Negative Sampling for Code Search Tasks	Han Liu,Jiaqing Zhan,Qin Zhang
Saturday March 1, 12:30pm-2:30pm	16337	RouterRetriever: Exploring the Benefits of Routing over Multiple Expert Embedding Models	Hyunji Lee,Luca Soldaini,Arman Cohan,Minjoon Seo,Kyle Lo
Saturday March 1, 12:30pm-2:30pm	1080	Statistical Model-driven Similarity Hashing: Bridging Modalities for Efficient Unsupervised Retrieval	Mingjin Kuai,Jun Long,Zhan Yang
Saturday March 1, 12:30pm-2:30pm	3985	Computing Perfect Bayesian Equilibria in Sequential Auctions with Verification	Vinzenz Thoma,Vitor Bosshard,Sven Seuken
Saturday March 1, 12:30pm-2:30pm	6047	Learning Optimal Auctions with Correlated Value Distributions	Da Huo,Zhenzhe Zheng,Fan Wu
Saturday March 1, 12:30pm-2:30pm	13894	Merging Mechanisms for Ads and Organic Items in E-commerce Platforms	Nan An,Weian Li,Qi Qi,Liang Zhang
Saturday March 1, 12:30pm-2:30pm	14785	Decentralized Convergence to Equilibrium Prices in Trading Networks	Edwin Lock,Benjamin Patrick Evans,Eleonora Kreacic,Sujay Bhatt,Alec Koppel,Sumitra Ganesh,Paul W. Goldberg
Saturday March 1, 12:30pm-2:30pm	4028	Online Learning of Coalition Structures by Selfish Agents	Saar Cohen,Noa Agmon
Saturday March 1, 12:30pm-2:30pm	15229	Asymptotic Extinction in Large Coordination Games	Desmond Chan,Bart De Keijzer,Tobias Galla,Stefanos Leonardos,Carmine Ventre
Saturday March 1, 12:30pm-2:30pm	15394	Improving Cooperation in Language Games with Bayesian Inference and the Cognitive Hierarchy	Joseph Bills,Christopher Archibald,Diego Blaylock
Saturday March 1, 12:30pm-2:30pm	5585	Deviate or Not: Learning Coalition Structures with Multiple-bit Observations in Games	Yixuan Even Xu,Zhe Feng,Fei Fang
Saturday March 1, 12:30pm-2:30pm	2313	On the Convergence of $T\sqrt{c}$ tonnement for Linear Fisher Markets	Tianlong Nan,Yuan Gao,Christian Kroer
Saturday March 1, 12:30pm-2:30pm	4458	Bounded Rationality Equilibrium Learning in Mean Field Games	Yannick Eich,Christian Fabian,Kai Cui,Heinz Koepl
Saturday March 1, 12:30pm-2:30pm	6996	Equilibria of the Colonel Blotto Games with Costs	Stanisław Kaźmierowski

Saturday March 1, 12:30pm-2:30pm	12021	Hedging and Approximate Truthfulness in Traditional Forecasting Competitions	Mary Monroe, Anish Thilagar, Melody Hsu, Rafael Frongillo
Saturday March 1, 12:30pm-2:30pm	830	Fair and Efficient Completion of Indivisible Goods	Vishwa Prakash HV, Ayumi Igarashi, Rohit Vaish
Saturday March 1, 12:30pm-2:30pm	10453	Multi-Apartment Rent Division	Ariel D. Procaccia, Benjamin Schiffer, Shirley Zhang
Saturday March 1, 12:30pm-2:30pm	15753	Improved Regret Bounds for Online Fair Division with Bandit Learning	Benjamin Schiffer, Shirley Zhang
Saturday March 1, 12:30pm-2:30pm	17232	Almost EFX for Three Types of Agents	Pratik Ghosal, Vishwa Prakash HV, Prajakta Nimbhorkar, Nithin Varma
Saturday March 1, 12:30pm-2:30pm	8173	On the Power of Strategic Corpus Enrichment in Content Creation Games	Haya Nachimovsky, Moshe Tennenholtz
Saturday March 1, 12:30pm-2:30pm	13788	The Value of Recall in Extensive-Form Games	Ratip Emin Berker, Emanuel Tewolde, Ioannis Anagnostides, Tuomas Sandholm, Vincent Conitzer
Saturday March 1, 12:30pm-2:30pm	15038	Decentralized and Uncoordinated Learning of Stable Matchings: A Game-Theoretic Approach	S. Rasoul Etesami, R. Srikant
Saturday March 1, 12:30pm-2:30pm	8175	Computing Game Symmetries and Equilibria That Respect Them	Emanuel Tewolde, Brian Hu Zhang, Caspar Oesterheld, Tuomas Sandholm, Vincent Conitzer
Saturday March 1, 12:30pm-2:30pm	3924	On The Power of Randomization for Obviously Strategy-Proof Mechanisms	Shiri Ron, Daniel Schoepflin
Saturday March 1, 12:30pm-2:30pm	11156	Paid with Models: Optimal Contract Design for Collaborative Machine Learning	Bingchen Wang, Zhaoxuan Wu, Fusheng Liu, Bryan Kian Hsiang Low
Saturday March 1, 12:30pm-2:30pm	11676	Mechanism Design for Connecting Regions Under Disruptions	Hau Chan, Jianan Lin, Zining Qin, Chenhao Wang
Saturday March 1, 12:30pm-2:30pm	11965	Forecasting Competitions with Correlated Events	Rafael Frongillo, Manuel Lladser, Anish Thilagar, Bo Waggoner
Saturday March 1, 12:30pm-2:30pm	7931	Replication-proof Bandit Mechanism Design with Bayesian Agents	Suho Shin, Seyed A. Esmaili, Mohammad Taghi Hajiaghayi
Saturday March 1, 12:30pm-2:30pm	8627	Bayesian Persuasion with Externalities: Exploiting Agent Types	Jonathan Shaki, Sarit Kraus, Jiarui Gan
Saturday March 1, 12:30pm-2:30pm	152	Uncommon Belief in Rationality	Qi Shi, Pavel Naumov
Saturday March 1, 12:30pm-2:30pm	8365	A Continuous-time Tractable Model for Present-biased Agents	Yasunori Akagi, Hideaki Kim, Takeshi Kurashima
Saturday March 1, 12:30pm-2:30pm	10538	On the Sample Complexity of Opinion Convergence in Networks	Haolin Liu, Rajmohan Rajaraman, Ravi Sundaram, Anil Kumar Vullikanti, Omer Wasim, Haifeng Xu
Saturday March 1, 12:30pm-2:30pm	16688	Quickest Detection of Adversarial Attacks against Correlated Equilibria	Kiarash Kazari, Aris Kanellopoulos, György Dán
Saturday March 1, 12:30pm-2:30pm	3444	Metric Distortion of Line-up Elections: The Right Person for the Right Job	Christopher Jerrett, Yue Han, Elliot Anshelevich
Saturday March 1, 12:30pm-2:30pm	7427	Strategyproof Matching of Roommates and Rooms	Hadi Hosseini, Shivika Narang, Sanjukta Roy
Saturday March 1, 12:30pm-2:30pm	16841	Facility Location Games with Optional Preferences: A Revisit	Xingchen Sha, Shuyu BAO, Hau Chan, Vincent Chau, Ken C. K. Fong, Minming Li
Saturday March 1, 12:30pm-2:30pm	3516	Debiased Multimodal Understanding for Human Language Sequences	Zhi Xu, Dingkan Yang, Mingcheng Li, Yuzheng Wang, Zhaoyu Chen, Jiawei Chen, Jinjie Wei, Lihua Zhang
Saturday March 1, 12:30pm-2:30pm	11364	CollageNoter: Real-time and Adaptive Collage Layout Design for Screenshot-based E-Note-taking	Qiuyun Zhang, Bin Guo, Lina Yao, Xiaotian Qiao, Ying Zhang, Zhiwen Yu
Saturday March 1, 12:30pm-2:30pm	13313	Cognitive Fluctuations Enhanced Attention Network for Knowledge Tracing	Mingliang Hou, Xueyi Li, Teng Guo, Zitao Liu, Mi Tian, Renqiang Luo, Weiqi Luo
Saturday March 1, 12:30pm-2:30pm	15650	Beyond Single Emotion: Multi-label Approach to Conversational Emotion Recognition	Yujin Kang, Yoon-Sik Cho
Saturday March 1, 12:30pm-2:30pm	4330	See Through Their Minds: Learning Transferable Brain Decoding Models from Cross-Subject fMRI	Yulong Liu, Yongqiang Ma, Guibo Zhu, Haodong Jing, Nanning Zheng
Saturday March 1, 12:30pm-2:30pm	10434	The Illusion of Empathy: How AI Chatbots Shape Conversation Perception	Tingting Liu, Salvatore Giorgi, Ankit Aich, Allison Lahnala, Brenda Curtis, Lyle Ungar, João Sedoc
Saturday March 1, 12:30pm-2:30pm	9470	Learning to Collaborate with Unknown Agents in the Absence of Reward	Zuyuan Zhang, Hanhan Zhou, Mahdi Imani, Taeyoung Lee, Tian Lan

Saturday March 1, 12:30pm-2:30pm	14076	Learning Personalized Decision Support Policies	Umang Bhatt,Valerie Chen,Katherine M. Collins,Parameswaran Kamalaruban,Emma Marlene Kallina,Adrian Weller,Ameet Talwalkar
Saturday March 1, 12:30pm-2:30pm	10632	Human and AI perceptual differences in image classification errors	Minghao Liu,Jiaheng Wei,Yang Liu,James Davis
Saturday March 1, 12:30pm-2:30pm	2464	Reasoning about Actual Causes in Nondeterministic Dynamic Domains	Shakil M Khan,Yves Lesperance,Maryam Rostamigiv
Saturday March 1, 12:30pm-2:30pm	11347	An Automatic Sound and Complete Abstraction Method for Generalized Planning with Baggage Types	Hao Dong,Zheyuan Shi,Hemeng Zeng,Yongmei Liu
Saturday March 1, 12:30pm-2:30pm	12935	LLM+AL: Bridging Large Language Models and Action Languages for Complex Reasoning about Actions	Adam Ishay,Joohyung Lee
Saturday March 1, 12:30pm-2:30pm	4328	On Action Theories with Iterable First-Order Progression	Daxin Liu,Jens Claßen
Saturday March 1, 12:30pm-2:30pm	6509	Situation Calculus Temporally Lifted Abstractions for Generalized Planning	Giuseppe De Giacomo,Yves Lesperance,Matteo Mancanelli
Saturday March 1, 12:30pm-2:30pm	8912	A Practical Approach to Causal Inference over Time	Martina Cinquini,Isacco Beretta,Salvatore Ruggieri,Isabel Valera
Saturday March 1, 12:30pm-2:30pm	9965	A Modal Logic for Joint Abilities of Structured Strategies with Bounded Complexity	Ruiqi Jin,Yongmei Liu,Liping Xiong
Saturday March 1, 12:30pm-2:30pm	1582	A Syntactic Approach to Computing Complete and Sound Abstraction in the Situation Calculus	Liangda Fang,Xiaoman Wang,Zhang Chen,Kailun Luo,Zhenhe Cui,Quanlong Guan
Saturday March 1, 12:30pm-2:30pm	17430	A Logical Analysis of Hanabi	Elise Perrotin
Saturday March 1, 12:30pm-2:30pm	11174	Replacing Paths with Connection-Biased Attention for Knowledge Graph Completion	Sharmishtha Dutta,Alex Gittens,Mohammed J Zaki,Charu C. Aggarwal
Saturday March 1, 12:30pm-2:30pm	14536	Answering Conjunctive Queries with Safe Negation and Inequalities over RDFS Knowledge Bases	Gianluca Cima,Marco Console,Roberto Maria Delfino,Maurizio Lenzerini,Antonella Poggi
Saturday March 1, 12:30pm-2:30pm	16138	Consistent Query Answering over Existential Rules with Open and Closed Predicates	Lorenzo Marconi,Riccardo Rosati
Saturday March 1, 12:30pm-2:30pm	2678	Spectra of Cardinality Queries over Description Logic Knowledge Bases	Marcin Przybyłko,Quentin Manière
Saturday March 1, 12:30pm-2:30pm	10058	Temporal Conjunctive Query Answering via Rewriting	Lukas Westhofen,Jean Christoph Jung,Daniel Neider
Saturday March 1, 12:30pm-2:30pm	13966	MTVHunter: Smart Contracts Vulnerability detection based on Multi-Teacher Knowledge Translation	Guokai Sun,Yuan Zhuang,Shuo Zhang,Xiaoyu Feng,Zhenguang Liu,Liguo Zhang
Saturday March 1, 12:30pm-2:30pm	12713	A Compact Model for Mathematics Problem Representations Distilled from BERT	Hao Ming,Xinguo Yu,Xiaotian Cheng,Zhenquan Shen,Xiaopan Lyu
Saturday March 1, 12:30pm-2:30pm	5582	APKGC: Noise-enhanced Multi-Modal Knowledge Graph Completion with Attention Penalty	Yue Jian,Xiangyu Luo,Zhifei Li,Miao Zhang,Yan Zhang,Kui Xiao,Xiaoju Hou
Saturday March 1, 12:30pm-2:30pm	16407	Tensor Decomposition Meets Knowledge Compilation: A Study Comparing Tensor Trains with OBDDs	Ryoma Onaka,Kengo Nakamura,Masaaki Nishino,Norihito Yasuda
Saturday March 1, 12:30pm-2:30pm	4886	An algebraic notion of conditional independence, and its application to knowledge representation	Jesse Heyninck
Saturday March 1, 12:30pm-2:30pm	11730	A Variable Occurrence-Centric Framework for Inconsistency Handling	Yakoub Salhi
Saturday March 1, 12:30pm-2:30pm	9728	Polynomial-time Verifiable Sufficient Condition for Consistency of CP-Theory	Erik Rauer,Samik Basu,Vasant G Honavar
Saturday March 1, 12:30pm-2:30pm	5259	A Computationally Grounded Framework for Cognitive Attitudes	Tiago de Lima,Emiliano Lorini,Elise Perrotin,François Schwarzentruber
Saturday March 1, 12:30pm-2:30pm	965	Efficient Communication in Multi-Agent Reinforcement Learning with Implicit Consensus Generation	Dapeng Li,Na Lou,Zhiwei Xu,Bin Zhang,Guoliang Fan
Saturday March 1, 12:30pm-2:30pm	4674	The Bandit Whisperer: Communication Learning for Restless Bandits	YUNFAN ZHAO,Tonghan Wang,Dheeraj Mysore Nagaraj,Aparna Taneja,Milind Tambe
Saturday March 1, 12:30pm-2:30pm	14173	Unsupervised Translation of Emergent Communication	Ido Levy,Orr Paradise,Boaz Carmeli,Ron Meir,Shafi Goldwasser,Yonatan Belinkov

Saturday March 1, 12:30pm-2:30pm	6666	Optimising Spatial Teamwork under Uncertainty	Gregory Everett,Ryan Beal,Tim Matthews,Timothy J. Norman,SARvapali Ramchurn
Saturday March 1, 12:30pm-2:30pm	9856	AIR: Unifying Individual and Collective Exploration in Cooperative Multi-Agent Reinforcement Learning	Guangchong Zhou,Zeren Zhang,Guoliang Fan
Saturday March 1, 12:30pm-2:30pm	17007	A Multiagent Path Search Algorithm for Large-Scale Coalition Structure Generation	Redha Taguelmimt,Samir Aknine,Djamila Boukredera,Narayan Changder,Tuomas Sandholm
Saturday March 1, 12:30pm-2:30pm	17642	CoPEFT: Fast Adaptation Framework for Multi-Agent Collaborative Perception with Parameter-Efficient Fine-Tuning	Quanmin Wei,PENGLIN DAI,Wei Li,Bingyi Liu,Xiao Wu
Saturday March 1, 12:30pm-2:30pm	16340	Multi Agent Reinforcement Learning for Sequential Satellite Assignment Problems	Joshua Holder,Natasha Jaques,Mehran Mesbahi
Saturday March 1, 12:30pm-2:30pm	15224	Approximate State Abstraction for Markov Games	Hiroki Ishibashi,Kenshi Abe,Atsushi Iwasaki
Saturday March 1, 12:30pm-2:30pm	12525	Bridging Training and Execution via Dynamic Directed Graph-Based Communication in Cooperative Multi-Agent Systems	Zhuohui Zhang,Bin He,Bin Cheng,Gang Li
Saturday March 1, 12:30pm-2:30pm	10813	Online Guidance Graph Optimization for Lifelong Multi-Agent Path Finding	Hongzhi Zang,Yulun Zhang,He Jiang,Zhe Chen,Daniel Harabor,Peter J. Stuckey,Jiaoyang Li
Saturday March 1, 12:30pm-2:30pm	5049	Online MDP with Prototypes Information: A Robust Adaptive Approach	Shuo Sun,Meng Qi,Zuo-Jun Shen
Saturday March 1, 12:30pm-2:30pm	13349	Boosting Fine-Grained Visual Anomaly Detection with Coarse-Knowledge-Aware Adversarial Learning	Qingqing Fang,Qinliang Su,Wenxi Lv,Wenchao Xu,Jianxing Yu
Saturday March 1, 12:30pm-2:30pm	5946	LiD-FL: Towards List-Decodable Federated Learning	Hong Liu,Liren Shan,Han Bao,Ronghui You,Yuhao Yi,Jiancheng Lv
Saturday March 1, 12:30pm-2:30pm	9854	Queries, Representation & Detection: the next 100 model fingerprinting schemes	Augustin Godinot,Gilles Tredan,Erwan Le Merrer,Camilla Penzo,Francois Taiani
Saturday March 1, 12:30pm-2:30pm	12719	CAMH: Advancing Model Hijacking Attack in Machine Learning	Xing He,Jiahao Chen,Yuwen Pu,Qingming Li,Chunyi Zhou,Yingcai Wu,Jinbao Li,Shouling Ji
Saturday March 1, 12:30pm-2:30pm	11620	ExPERT: Modeling Human Behavior under External Stimuli Aware Personalized MTPP	Subhendu Khatuya,Ritvik Vij,Paramita Koley,Samik Datta,Niloy Ganguly
Saturday March 1, 12:30pm-2:30pm	12168	Multi-Objective Molecular Design Through Learning Latent Pareto Set	Yiping Liu,Jiahao Yang,Xuanbai Ren,Zhang Xinyi,Yuansheng Liu,Bosheng Song,xiangxiang Zeng,Hisao Ishibuchi
Saturday March 1, 12:30pm-2:30pm	12256	Cradle-VAE: Enhancing Single-Cell Gene Perturbation Modeling with Counterfactual Reasoning-based Artifact Disentanglement	Seungheun Baek,Soyon Park,Yan Ting Chok,Junhyun Lee,Jueon Park,Mogan Gim,Jaewoo Kang
Saturday March 1, 12:30pm-2:30pm	12937	MIETT: Multi-Instance Encrypted Traffic Transformer for Encrypted Traffic Classification	Xu-Yang Chen,Lu Han,De-Chuan Zhan,Han-Jia Ye
Saturday March 1, 12:30pm-2:30pm	1830	Logic-Q: Improving Deep Reinforcement Learning-based Quantitative Trading via Program Sketch-based Tuning	Zhiming Li,Junzhe Jiang,Yushi Cao,Aixin CUI,Bozhi Wu,Bo Li,Yang Liu,Danny Dongning Sun
Saturday March 1, 12:30pm-2:30pm	14357	Linking Industry Sectors and Financial Statements: A Hybrid Approach for Company Classification	Guy Stéphane Waffo Dzuyo,Gaël Guibon,Christophe Cerisara,Luis Belmar-Letelier
Saturday March 1, 12:30pm-2:30pm	5718	Beyond Skip Connection: Pooling and Unpooling Design for Elimination Singularities	Chengkun Sun,Jinqian Pan,Zhuoli Jin,Russell Stevens Terry,Jiang Bian,Jie Xu
Saturday March 1, 12:30pm-2:30pm	7396	Learning Disentangled Equivariant Representation for Explicitly Controllable 3D Molecule Generation	Haoran Liu,Youzhi Luo,Tianxiao Li,James Caverlee,Martin Renqiang Min
Saturday March 1, 12:30pm-2:30pm	4960	Model Lineage Closeness Analysis	Chen Tang,Lan Zhang,Qi Zhao,Xirong Zhuang,Xiangyang Li
Saturday March 1, 12:30pm-2:30pm	626	Analytical-Chemistry-Informed Transformer for Infrared Spectra Modeling	Shiluo Huang,Yining Jin,Wei Jin,Ying Mu
Saturday March 1, 12:30pm-2:30pm	4015	Rectified Lagrangian for Out-of-Distribution Detection in Modern Hopfield Networks	Ryo Moriai,Nakamasa Inoue,Masayuki Tanaka,Rei Kawakami,Satoshi Ikehata,Ikuro Sato
Saturday March 1, 12:30pm-2:30pm	4116	Real-Time Recurrent Reinforcement Learning	Julian Lemmel,Radu Grosu
Saturday March 1, 12:30pm-2:30pm	1036	CUQDS: Conformal Uncertainty Quantification under Distribution Shift for Trajectory Prediction	Huiqun Huang,Sihong He,Fei Miao
Saturday March 1, 12:30pm-2:30pm	4734	Parametric $\rho$ -Norm Scaling Calibration	Siyuan Zhang,Linbo Xie

Saturday March 1, 12:30pm-2:30pm	7490	Partial Label Causal Representation Learning for Instance-Dependent Supervision and Domain Generalization	Yizhi Wang, Weijia Zhang, Min-Ling Zhang
Saturday March 1, 12:30pm-2:30pm	14920	DCILP: a distributed learning method for large-scale causal structure learning	Shuyu Dong, Michele Sebag, Kento Uemura, Akito Fujii, Shuang Chang, Yusuke Koyanagi, Koji Maruhashi
Saturday March 1, 12:30pm-2:30pm	5086	The VOROS: Lifting ROC Curves to 3D to Summarize Unbalanced Classifier Performance	Christopher Ratigan, Lenore Cowen
Saturday March 1, 12:30pm-2:30pm	5716	BGDB: Bernoulli-Gaussian Decision Block with Improved Denoising Diffusion Probabilistic Models	Chengkun Sun, Jinqian Pan, Russell Stevens Terry, Jiang Bian, Jie Xu
Saturday March 1, 12:30pm-2:30pm	8060	APAR: Modeling Irregular Target Functions in Tabular Regression via Arithmetic-Aware Pre-Training and Adaptive-Regularized Fine-Tuning	Hong-Wei Wu, Wei-Yao Wang, Kuang-Da Wang, Wen-Chih Peng
Saturday March 1, 12:30pm-2:30pm	11959	Fully Test-time Adaptation for Tabular Data	Zhi Zhou, Kun-Yang Yu, Lan-Zhe Guo, Yu-Feng Li
Saturday March 1, 12:30pm-2:30pm	12730	Neural Variable-Order Fractional Differential Equation Networks	Wenjun Cui, Qiyu Kang, Xu hao Li, Kai Zhao, Wee Peng Tay, Weihua Deng, Yidong Li
Saturday March 1, 12:30pm-2:30pm	16726	Causal Inference over Visual-Semantic-Aligned Graph for Image Classification	Lei Meng, Xiangxian Li, Xiaoshuo Yan, Haokai Ma, Zhuang Qi, Wei Wu, Xiangxu Meng
Saturday March 1, 12:30pm-2:30pm	5157	Sharper Error Bounds in Late Fusion Multi-view Clustering with Eigenvalue Proportion Optimization	Liang Du, Henghui Jiang, Xiaodong Li, Yiqing Guo, Yan Chen, Feijiang Li, Peng Zhou, Yuhua Qian
Saturday March 1, 12:30pm-2:30pm	6693	k-HyperEdge Medoids for Clustering Ensemble	Feijiang Li, Jieting Wang, Liuya zhang, Yuhua Qian, Shuai Jin, Tao Yan, Liang Du
Saturday March 1, 12:30pm-2:30pm	6992	Contrastive Multi-view Subspace Clustering via Tensor Transformers Autoencoder	Qianqian Wang, Zihao Zhang, Wei Feng, ZHIQIANG TAO, Quanxue Gao
Saturday March 1, 12:30pm-2:30pm	8684	Personalized Clustering via Targeted Representation Learning	Xiwen Geng, Suyun Zhao, Yixin Yu, Borui Peng, Pan Du, Hong Chen, Cuiping Li, Mengdie Wang
Saturday March 1, 12:30pm-2:30pm	1289	Graph Consistency and Diversity Measurement for Federated Multi-View Clustering	Bohang Sun, Yongjian Deng, Yuena Lin, Qiuru Hai, Zhen Yang, Gengyu Lyu
Saturday March 1, 12:30pm-2:30pm	13943	Clustering by Mining Density Distributions and Splitting Manifold Structure	Zhichang Xu, Zhiguo Long, Hua Meng
Saturday March 1, 12:30pm-2:30pm	15269	Constrained Generative Modeling with Manually Bridged Diffusion Models	Saeid Naderiparizi, Xiaoxuan Liang, Berend Zwartsenberg, Frank Wood
Saturday March 1, 12:30pm-2:30pm	15907	Denoising Diffusion Variational Inference: Diffusion Models as Expressive Variational Posteriors	Wasu Top Piriyakulkij, Yingheng Wang, Volodymyr Kuleshov
Saturday March 1, 12:30pm-2:30pm	16173	Synthetic Tabular Data Generation for Imbalanced Classification: The Surprising Effectiveness of an Overlap Class	Annie D'souza, Swetha M, Sunita Sarawagi
Saturday March 1, 12:30pm-2:30pm	2248	MPQ-DM: Mixed Precision Quantization for Extremely Low Bit Diffusion Models	Weilun Feng, Haotong Qin, Chuanguang Yang, Zhulin An, Libo Huang, Boyu Diao, Fei Wang, Renshuai Tao, Yongjun Xu, Michele Magno
Saturday March 1, 12:30pm-2:30pm	2304	Flash Diffusion: Accelerating Any Conditional Diffusion Model for Few Steps Image Generation	Clément Chadebec, Onur Tasar, Eyal Benaroch, Benjamin Aubin
Saturday March 1, 12:30pm-2:30pm	16351	DiffExp: Efficient Exploration in Reward Fine-tuning for Text-to-Image Diffusion Models	Daewon Chae, June Suk Choi, Jinkyu Kim, Kimin Lee
Saturday March 1, 12:30pm-2:30pm	2791	DepthFM: Fast Generative Monocular Depth Estimation with Flow Matching	Ming Gui, Johannes S. Fischer, Ulrich Prestel, Pingchuan Ma, Dmytro Kotovenko, Olga Grebenkova, Stefan Andreas Baumann, Tao Hu, Björn Ommer
Saturday March 1, 12:30pm-2:30pm	3501	Diffusion Model Patching via Mixture-of-Prompts	Seokil Ham, Sangmin Woo, Jin-Young Kim, Hyojun Go, Byeongjun Park, Changick Kim
Saturday March 1, 12:30pm-2:30pm	3961	A Deep Probabilistic Framework for Continuous Time Dynamic Graph Generation	Ryien Hosseini, Filippo Simini, Venkatram Vishwanath, Henry Hoffmann
Saturday March 1, 12:30pm-2:30pm	6202	HYBOOD: a hybrid generative model for out-of-distribution detection with corruption estimation	Giwoong Lee, Jiseung Ahn, Jeongyeol Choe
Saturday March 1, 12:30pm-2:30pm	8193	Jen-1 DreamStyler: Customized Musical Concept Learning via Pivotal Parameters Tuning	Boyu Chen, Peike Li, Yao Yao, Alex Wang
Saturday March 1, 12:30pm-2:30pm	1709	DECIDER: Difference-aware Contrastive Diffusion Model with Adversarial Perturbations for Image Change Captioning	Guojin Zhong, Jinhong Hu, Jiajun Chen, Jin Yuan, Wenbo Pan
Saturday March 1, 12:30pm-2:30pm	4522	OmniMark: Efficient and Scalable Latent Diffusion Model Fingerprinting	Jianwei Fei, Yunshu Dai, Zhihua Xia, Fangjun Huang, Jiantao Zhou
Saturday March 1, 12:30pm-2:30pm	9232	Attentive Eraser: Unleashing Diffusion Model's Object Removal Potential via Self-Attention Redirection Guidance	Wenhao Sun, Xuemei Dong, Benlei Cui, Jingqun Tang

Saturday March 1, 12:30pm-2:30pm	3345	Learning Set Functions with Implicit Differentiation	Gözde Özcan, Chengzhi Shi, Stratis Ioannidis
Saturday March 1, 12:30pm-2:30pm	3503	SMMF: Square-Matricized Momentum Factorization for Memory-Efficient Optimization	Kwangryeol Park, Seulki Lee
Saturday March 1, 12:30pm-2:30pm	14442	Adaptive Computation Modules: Granular Conditional Computation For Efficient Inference	Bartosz Wójcik, Alessio Devoto, Karol Marek Pustelnik, Pasquale Minervini, Simone Scardapane
Saturday March 1, 12:30pm-2:30pm	6800	AeroGTO: An Efficient Graph-Transformer Operator for Learning Large-Scale Aerodynamics of 3D Vehicle Geometries	Pengwei Liu, wangpengkai, Xingyu Ren, Hangjie Yuan, Zhongkai Hao, Chao Xu, Shengze Cai, Dong Ni
Saturday March 1, 12:30pm-2:30pm	5309	AIA: Autoregression-based Injection Attacks against Text2SQL Models	Deyin Li, Xiang Ling, Changjiang Li, Xiang Chen, Chunming Wu
Saturday March 1, 12:30pm-2:30pm	2892	MLAAN: Scaling Supervised Local Learning with Multilaminar Leap Augmented Auxiliary Network	Yuming Zhang, Shouxin Zhang, Peizhe Wang, Feiyu Zhu, Dongzhi Guan, Junhao Su, Jiabin Liu, Changpeng Cai
Saturday March 1, 12:30pm-2:30pm	10490	Set-Valued Sensitivity Analysis of Deep Neural Networks	Xin Wang, Feilong Wang, Xuegang Ban
Saturday March 1, 12:30pm-2:30pm	14939	Neural Conjugate Flows: A physics informed architecture with flow structure	Arthur Bizzi, Lucas Nissenbaum, João M. Pereira
Saturday March 1, 12:30pm-2:30pm	3791	Maximizing the Position Embedding for Vision Transformers with Global Average Pooling	Wonjun Lee, Bumsu Ham, Suhyun Kim
Saturday March 1, 12:30pm-2:30pm	9423	On the Power of Convolution-Augmented Transformer	Mingchen Li, Xuechen Zhang, Yixiao HUANG, Samet Oymak
Saturday March 1, 12:30pm-2:30pm	4927	Contrastive Functional Principal Component Analysis	Eric Zhang, Didong Li
Saturday March 1, 12:30pm-2:30pm	12830	IsUMap: Manifold Learning and Data Visualization leveraging Vietoris-Rips Filtrations	Lukas Barth, Fatemeh Hannaneh Fahimi Sheyjadi, Parvaneh Joharinasab, Juergen Jost, Janis Keck
Saturday March 1, 12:30pm-2:30pm	14813	Generalized Dimension Reduction Using Semi-Relaxed Gromov-Wasserstein Distance	Ranthy A Clark, Tom Needham, Thomas Weighill
Saturday March 1, 12:30pm-2:30pm	14330	Attribute Inference Attacks for Federated Regression Tasks	Francesco Diana, Othmane Marfoq, Chuan Xu, Giovanni Neglia, Frédéric Giroire, Eoin Thomas
Saturday March 1, 12:30pm-2:30pm	14566	Fair Federated Survival Analysis	Md Mahmudur Rahman, Sanjay Purushotham
Saturday March 1, 12:30pm-2:30pm	1661	FedCross: Intertemporal Federated Learning under Evolutionary Games	Jianfeng Lu, Ying Zhang, Riheng Jia, Shuqin Cao, Jing Liu, Hao Fu
Saturday March 1, 12:30pm-2:30pm	2331	Federated Recommendation with Explicitly Encoding Item Bias	Zhihao Wang, He Bai, Wenke Huang, Duantengchuan Li, Jian Wang, Bing Li
Saturday March 1, 12:30pm-2:30pm	16664	EFSkip: A New Error Feedback with Linear Speedup for Compressed Federated Learning with Arbitrary Data Heterogeneity	Hongyan Bao, Pengwen Chen, Ying Sun, Zhize Li
Saturday March 1, 12:30pm-2:30pm	2688	Scalable Decentralized Algorithms for Online Personalized Mean Estimation	Franco Galante, Giovanni Neglia, Emilio Leonardi
Saturday March 1, 12:30pm-2:30pm	5117	Label-Free Backdoor Attacks in Vertical Federated Learning: An Embedding Gradient-Guided Approach with Selectively Sample Switching	Wei Shen, Wenke Huang, Guancheng Wan, Mang Ye
Saturday March 1, 12:30pm-2:30pm	5975	Convergence Analysis of Federated Learning Methods Using Backward Error Analysis	Jinwoo Lim, Suhyun Kim, Soo-Mook Moon
Saturday March 1, 12:30pm-2:30pm	6570	FCOM: A Federated Collaborative Online Monitoring Framework via Representation Learning	Tanapol Kosolwattana, Huazheng Wang, Raed Al Kontar, Ying Lin
Saturday March 1, 12:30pm-2:30pm	7145	Progressive Distribution Matching for Federated Semi-supervised Learning	Dongping Liao, Xitong Gao, Yabo Xu, Cheng-zhong Xu
Saturday March 1, 12:30pm-2:30pm	9798	Cluster based Heterogeneous Federated Foundation Model Adaptation and Fine-Tuning	Xianda Wang, Yaqi Qiao, Duo Wu, Chenrui Wu, Fangxin Wang
Saturday March 1, 12:30pm-2:30pm	13769	Federated Unlearning with Gradient Descent and Conflict Mitigation	Zibin Pan, Zhichao Wang, Chi Li, Kaiyan Zheng, Boqi Wang, Xiaoying Tang, Junhua Zhao
Saturday March 1, 12:30pm-2:30pm	11202	Who's the (Multi-) Fairest of Them All: Rethinking Interpolation-Based Data Augmentation Through the Lens of Multicalibration	Karina H Halevy, Karly Hou, Charumathi Badrinath
Saturday March 1, 12:30pm-2:30pm	11973	FairTP: A Prolonged Fairness Framework for Traffic Prediction	Jiangnan Xia, Yu Yang, Jiaying Shen, Senzhang Wang, Jiannong Cao
Saturday March 1, 12:30pm-2:30pm	14830	Forget to Flourish: Leveraging Machine-Unlearning on Pretrained Language Models for Privacy Leakage	Md Rafi Ur Rashid, Jing Liu, Toshiaki Koike-Akino, Shagufta Mehnaz, Ye Wang

Saturday March 1, 12:30pm-2:30pm	16828	Fairness Shields: A Neurosymbolic Approach for Guaranteed Fair Decision-Making	Filip Cano,Thomas A Henzinger,Bettina Könighofer,Konstantin Kueffner,Kaushik Mallik
Saturday March 1, 12:30pm-2:30pm	4134	Mj $\sqrt{\partial}$ lnir: Breaking the Shield of Perturbation-Protected Gradients via Adaptive Diffusion	Xuan Liu,Siqi Cai,Qihua Zhou,Song Guo,Ruibin Li,Lin Kaiwei
Saturday March 1, 12:30pm-2:30pm	4613	Active Fourier Auditor for Estimating Distributional Properties of ML Models	Ayoub Ajarra,Bishwamittra Ghosh,Debabrota Basu
Saturday March 1, 12:30pm-2:30pm	5029	Proportionally Fair Matching via Randomized Rounding	Sharmila Duppala,Nathaniel Grammel,Juan Luque,Calum MacRury,Aravind Srinivasan
Saturday March 1, 12:30pm-2:30pm	17117	RAZOR: Sharpening Knowledge by Cutting Bias with Unsupervised Text Rewriting	Shuo Yang,Bardh Prenkaj,Gjergji Kasneci
Saturday March 1, 12:30pm-2:30pm	7192	Sequential Conditional Transport on Probabilistic Graphs for Interpretable Counterfactual Fairness	Agathe Fernandes Machado,Arthur Charpentier,Ewen Gallic
Saturday March 1, 12:30pm-2:30pm	7398	Auditing and Enforcing Conditional Fairness via Optimal Transport	Mohsen Ghassemi,Alan Mishler,Niccolo Dalmaso,Luhao Zhang,Vamsi K. Potluru,Tucker Balch,Manuela Veloso
Saturday March 1, 12:30pm-2:30pm	8293	Unlearning Concepts in Diffusion Model via Concept Domain Correction and Concept Preserving Gradient	Yongliang Wu,Shiji Zhou,Mingzhuo Yang,Lianzhe Wang,Heng Chang,Wenbo Zhu,Xinting Hu,Xiao Zhou,Xu Yang
Saturday March 1, 12:30pm-2:30pm	7947	Navigating Towards Fairness with Data Selection	Yixuan Zhang,Zhidong Li,Yang Wang,Fang Chen,Xuhui Fan,Feng Zhou
Saturday March 1, 12:30pm-2:30pm	4600	A Unifying Information-theoretic Perspective on Evaluating Generative Models	Alexis Fox,Samarth Swarup,Abhijin Adiga
Saturday March 1, 12:30pm-2:30pm	16197	How not to Stitch Representations to Measure Similarity: Task Loss Matching versus Direct Matching	András Balogh,Márk Jelasity
Saturday March 1, 12:30pm-2:30pm	6460	Layered-Parameter Perturbation for Zeroth-Order Optimization of Optical Neural Networks	Hiroshi Sawada,Kazuo Aoyama,Masaya Notomi
Saturday March 1, 12:30pm-2:30pm	17501	An LLM-empowered Adaptive Evolutionary Algorithm For Multi-Component Deep Learning Systems	Haoxiang Tian,XINGSHUO HAN,Guoquan Wu,An Guo,Yuan Zhou,Jie Zhang,SHUO LI,Jun Wei,Tianwei Zhang
Saturday March 1, 12:30pm-2:30pm	10270	Multi-View Empowered Structural Graph Wordification for Language Models	Zipeng Liu,Likang Wu,Ming He,Zhong Guan,Hongke Zhao,Nan Feng
Saturday March 1, 12:30pm-2:30pm	10407	Hierarchical Mixture of Experts: Generalizable Learning for High-Level Synthesis	Weikai Li,Ding Wang,Zijian Ding,Atefeh Sohrabizadeh,Zongyue Qin,Jason Cong,Yizhou Sun
Saturday March 1, 12:30pm-2:30pm	11098	DiffIM: Differentiable Influence Minimization with Surrogate Modeling and Continuous Relaxation	Junghun Lee,Hyunju Kim,Fanchen Bu,Jihoon Ko,Kijung Shin
Saturday March 1, 12:30pm-2:30pm	11103	Structural Entropy Guided Unsupervised Graph Out-Of-Distribution Detection	Yue Hou,He Zhu,Ruomei Liu,Yingke Su,Jinxiang Xia,Junran Wu,Ke Xu
Saturday March 1, 12:30pm-2:30pm	16576	Discrete Curvature Graph Information Bottleneck	Xingcheng Fu,Jian Wang,Yisen Gao,Qingyun Sun,Haonan Yuan,Jianxin Li,Xianxian Li
Saturday March 1, 12:30pm-2:30pm	7261	Neural Temporal Point Processes for Forecasting Directional Relations in Evolving Hypergraphs	Tony Gracious,Arman Gupta,Ambekar Dukkipati
Saturday March 1, 12:30pm-2:30pm	7337	Generalization of Graph Neural Networks is Robust to Model Mismatch	Zhiyang Wang,Juan Cervino,Alejandro Ribeiro
Saturday March 1, 12:30pm-2:30pm	7816	ML-GOOD: Towards Multi-Label Graph Out-Of-Distribution Detection	Tingyi Cai,Yunliang Jiang,Ming Li,Changqin Huang,Yi Wang,Qionghao Huang
Saturday March 1, 12:30pm-2:30pm	9078	TGL $\{sta\}$ : Low-resource Textual Graph Learning with Semantic and Topological Awareness via LLMs	Qin Zhang,Xiaowei Li,Ziqiliu,Xiaochen FAN,Xiaojun Chen,Shirui Pan
Saturday March 1, 12:30pm-2:30pm	9607	DHAKR: Learning Deep Hierarchical Attention-based Kernelized Representations for Graph Classification	Feifei Qian,Lu Bai,Lixin Cui,Ming Li,Ziyu Lyu,Hangyuan Du,Edwin Hancock
Saturday March 1, 12:30pm-2:30pm	9978	When Hypergraph Meets Heterophily: New Benchmark Datasets and Baseline	Ming Li,Yongchun Gu,Yi Wang,Yujie Fang,Lu Bai,Xiaosheng Zhuang,Pietro Lio
Saturday March 1, 12:30pm-2:30pm	7311	Unlocking the Potential of Black-box Pre-trained GNNs for Graph Few-shot Learning	Qiannan Zhang,Shichao Pei,Yuan Fang,Xiangliang Zhang
Saturday March 1, 12:30pm-2:30pm	6051	Tokenphormer: Structure-aware Multi-token Graph Transformer for Node Classification	Zijie Zhou,Zhaoqi Lu,Xuekai WEI,Rongqin Chen,Shenghui Zhang,Pak Lon Ip,Leong Hou U
Saturday March 1, 12:30pm-2:30pm	13276	POI Recommendation via Multi-Objective Adversarial Imitation Learning	Zhenglin Wan,Anjun Gao,Xingrui Yu,Pingfu Chao,Jun Song,Maohao Ran
Saturday March 1, 12:30pm-2:30pm	1412	Unified Knowledge Maintenance Pruning and Progressive Recovery with Weight Recalling for Large Vision-Language Models	Wu Zimeng,Jiaxin Chen,Yunhong Wang

Saturday March 1, 12:30pm-2:30pm	10537	GradQ-ViT: Robust and Efficient Gradient Quantization for Vision Transformers	Dahun Choi,Hyun Kim
Saturday March 1, 12:30pm-2:30pm	11145	Channel Merging: Preserving Specialization for Merged Experts	Mingyang Zhang,Jing Liu,Ganggui Ding,Linlin Ou,Xinyi Yu,Bohan Zhuang
Saturday March 1, 12:30pm-2:30pm	12524	Till the Layers Collapse: Compressing a Deep Neural Network Through the Lenses of Batch Normalization Layers.	Zhu LIAO,Nour Hezbri,Victor Quéto,Van-Tam Nguyen,Enzo Tartaglione
Saturday March 1, 12:30pm-2:30pm	5059	LazyDiT: Lazy Learning for the Acceleration of Diffusion Transformers	Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Yanyu Li,Yifan Gong,Kai Zhang,Hao Tan,Jason Kuen,Henghui Ding,Zhihao Shu,Wei Niu,Pu Zhao,Yanzhi Wang, Jiuxiang Gu
Saturday March 1, 12:30pm-2:30pm	6547	From PEFT to DEFT: Parameter Efficient Finetuning for Reducing Activation Density in Transformers	Bharat Runwal,Tejaswini Pedapati,Pin-Yu Chen
Saturday March 1, 12:30pm-2:30pm	5875	TinySAM: Pushing the Envelope for Efficient Segment Anything Model	Han Shu,Wenshuo Li,Yehui Tang,Yiman Zhang,Yihao Chen,Houqiang Li,Yunhe Wang,Xinghao Chen
Saturday March 1, 12:30pm-2:30pm	6408	Adaptive Dual Guidance Knowledge Distillation	Tong Li,Long Liu,Kang Liu,Xin Wang,Bo Zhou,Hongguang Yang,Kai Lu
Saturday March 1, 12:30pm-2:30pm	9182	VQ4DiT: Efficient Post-Training Vector Quantization for Diffusion Transformers	Juncan Deng,Shuaiting Li,Zeyu Wang,Hong Gu,Kedong Xu,Kejie Huang
Saturday March 1, 12:30pm-2:30pm	1968	Preference-Oriented Supervised Fine-Tuning: Favoring Target Model over Aligned Large Language Models	Yuchen Fan,Yuzhong Hong,Qiushi Wang,Junwei Bao,Hongfei Jiang,yang song
Saturday March 1, 12:30pm-2:30pm	10633	Stability-based Generalization Analysis of Randomized Coordinate Descent for Pairwise Learning	Liang Wu,Ruixi Hu,Yunwen Lei
Saturday March 1, 12:30pm-2:30pm	3799	Lifelong Scalable Generative System via Online Maximum Mean Discrepancy	Fei Ye,Adrian G. Bors
Saturday March 1, 12:30pm-2:30pm	14963	Federated Binary Matrix Factorization using Proximal Optimization	Sebastian Dalleiger,Jilles Vreeken,Michael Kamp
Saturday March 1, 12:30pm-2:30pm	15391	Non-Convex Tensor Recovery from Local Measurements	Tongle Wu,Ying Sun,Jicong Fan
Saturday March 1, 12:30pm-2:30pm	7611	Super-class guided Transformer for Zero-Shot Attribute Classification	Sehyung Kim,Chanhyeong Yang,Jihwan Park,Taehoon song,Hyunwoo J. Kim
Saturday March 1, 12:30pm-2:30pm	8033	MLC-NC: Long-tailed Multi-label Image Classification through the Lens of Neural Collapse	Zijian Tao,Shao-Yuan Li,Wenhai Wan,Jinpeng Zheng,Jia-Yao Chen,Yuchen Li,Sheng-Jun Huang,Songcan Chen
Saturday March 1, 12:30pm-2:30pm	8247	T-MDML: Triplet-based Multiple Distance Metric Learning for Multi-Instance Multi-Label Classification with Label Correlation	Dongyeon Kim,Yejin Kan,Gangman Yi
Saturday March 1, 12:30pm-2:30pm	2238	Multi-View Multi-Label Classification via View-Label Matching Selection	Hao Wei,Yongjian Deng,Qiuru Hai,Yuena Lin,Zhen Yang,Gengyu Lyu
Saturday March 1, 12:30pm-2:30pm	7203	Multi-Instance Multi-Label Classification from Crowdsourced Labels	Ziquan Wang,Mingxuan Xia,Xiangyu Ren,Jiaqing Zhou,Gengyu Lyu,Tianlei Hu,Haobo Wang
Saturday March 1, 12:30pm-2:30pm	9561	GRIP: Granular-ball Representation for Imbalanced Partial Label Learning	Jintao Huang,Yiu-ming Cheung,Chi Man VONG,Wenbin Qian
Saturday March 1, 12:30pm-2:30pm	9633	Like an Ophthalmologist: Dynamic Selection Driven Multi-View Learning for Diabetic Retinopathy Grading	Xiaoling Luo,Qihao Xu,Huisi Wu,Chengliang Liu,Zhihui Lai,Linlin Shen
Saturday March 1, 12:30pm-2:30pm	14249	Text-Guided Nonverbal Enhancement based on Modality-Invariant and -Specific Representations for Video Speaking Style Recognition	Beibei Zhang,Tongwei Ren,Gangshan Wu
Saturday March 1, 12:30pm-2:30pm	15098	Assessing Modality Bias in Video Question Answering Benchmarks with Multimodal Large Language Models	Jean Park,Kuk Jin Jang,Basam Alasaly,Sriharsha Mopidevi,Andrew Zolensky,Eric Eaton,Insup Lee,Kevin Johnson
Saturday March 1, 12:30pm-2:30pm	15697	Enhancing Multimodal Affective Analysis with Learned Live Comment Features	Zhaoyuan Deng,Amith Ananthram,Kathleen McKeown
Saturday March 1, 12:30pm-2:30pm	16439	Adaptive Multimodal Fusion: Dynamic Attention Allocation for Intent Recognition	Bo Hu,Kai Zhang,Yanghai Zhang,Yuyang Ye
Saturday March 1, 12:30pm-2:30pm	1781	DLF: Disentangled-Language-Focused Multimodal Sentiment Analysis	Pan Wang,Qiang Zhou,Yawen Wu,Tianlong Chen,Jingtong Hu

Saturday March 1, 12:30pm-2:30pm	3605	ProtCLIP: Data-Efficient and Function-Informed Multi-Modality Learning of Proteins and Biotexts	Hanjing Zhou,Mingze Yin,Wei Wu,Mingyang Li,Kun Fu,Jintai Chen,Jian Wu,Zheng Wang
Saturday March 1, 12:30pm-2:30pm	3848	Read, Watch and Scream! Sound Generation from Text and Video	Yujin Jeong,Yunji Kim,Sanghyuk Chun,Jiyoung Lee
Saturday March 1, 12:30pm-2:30pm	7843	KPL: Training-Free Medical Knowledge Mining of Vision-Language Models	Jiaxiang Liu,Tianxiang Hu, Jiawei Du,Ruiyuan Zhang,Joey Tianyi Zhou,Zuozhu Liu
Saturday March 1, 12:30pm-2:30pm	8445	Incomplete and Unpaired Multi-view Graph Clustering with Cross-view Feature Fusion	Liang Zhao,Ziyue Wang,Wang Xiao,Zhikui Chen,Bo Xu
Saturday March 1, 12:30pm-2:30pm	5985	Trusted Unified Feature-Neighborhood Dynamics for Multi-View Classification	Haojian Huang,Chuanyu Qin,Zhe Liu,Kaijing Ma,Jin Chen,Han Fang,Chao Ban,Hao Sun,Zhongjiang He
Saturday March 1, 12:30pm-2:30pm	14751	ConceptSearch: Towards efficient program search using LLMs for Abstraction and Reasoning Corpus (ARC)	Kartik Singhal,Gautam Shroff
Saturday March 1, 12:30pm-2:30pm	10505	Batch Ensemble for Variance Dependent Regret in Stochastic Bandits	Asaf Cassel,Orin Levy,Yishay Mansour
Saturday March 1, 12:30pm-2:30pm	15042	Stochastic Online Instrumental Variable Regression: Regrets for Endogeneity and Bandit Feedback	Riccardo Della Vecchia,Debabrota Basu
Saturday March 1, 12:30pm-2:30pm	5127	Doubly-Bounded Queue for Constrained Online Learning: Keeping Pace with Dynamics of Both Loss and Constraint	Juncheng Wang,Bingjie Yan,Yituo Liu
Saturday March 1, 12:30pm-2:30pm	17164	Improving Pareto Set Learning for Expensive Multi-objective Optimization via Stein Variational Hypernetworks	Minh Duc Nguyen,Phuong Mai Dinh,Quang-Huy Nguyen,Hoang Phi Long,Dung D. Le
Saturday March 1, 12:30pm-2:30pm	3467	DisCo-DSO: Coupling Discrete and Continuous Optimization for Efficient Generative Design in Hybrid Spaces	Jacob Pettit,Chak Shing Lee, Jiachen Yang,Alex Ho,Daniel faissol,Brenden K. Petersen,Mikel Landajuela
Saturday March 1, 12:30pm-2:30pm	4376	Multi-Label Ranking Loss Minimization for Matrix Completion	Jiaxuan Li,Xiaoyan Zhu,Hongrui Wang,Yu Zhang,Xin Lai,Jiayin Wang
Saturday March 1, 12:30pm-2:30pm	4995	Online and Streaming Algorithms for Constrained $k$ -Submodular Maximization	Fabian Christian Spaeh,Alina Ene,Huy Nguyen
Saturday March 1, 12:30pm-2:30pm	5611	IOP: An Idempotent-Like Optimization Method on the Pareto Front of Hypernetwork	Hui Wang,Renyu Yang,Sun Jie,Hao Peng,Xudong Mou,Tianyu Wo,Xudong Liu
Saturday March 1, 12:30pm-2:30pm	16536	Accelerated Methods with Compressed Communications for Distributed Optimization Problems under Data Similarity	Dmitry Bylinkin,Aleksandr Beznosikov
Saturday March 1, 12:30pm-2:30pm	12394	Learnware Specification via Label-Aware Neural Embedding	Wei Chen,Jun-Xiang Mao,Min-Ling Zhang
Saturday March 1, 12:30pm-2:30pm	10460	A Unified Framework for Human-Allied Learning of Probabilistic Circuits	Athresh Karanam,Saurabh Mathur,Sahil Sidheekh,Sriraam Natarajan
Saturday March 1, 12:30pm-2:30pm	6647	Graphical Modelling without Independence Assumptions for Uncentered Data	Bailey Andrew,David Robert Westhead,Luisa Cutillo
Saturday March 1, 12:30pm-2:30pm	7382	Qsco: A Quantum Scoring Module for Open-set Supervised Anomaly Detection	Yifeng Peng,Xinyi Li,Zhiding Liang,Ying Wang
Saturday March 1, 12:30pm-2:30pm	17595	Q-MAML: Quantum Model-Agnostic Meta-Learning for Variational Quantum Algorithms	Junyong Lee,Jeihee Cho,Shiho Kim
Saturday March 1, 12:30pm-2:30pm	11541	On the Trainability and Classical Simulability of Learning Matrix Product States Variationally	Afrad Basheer,Yuan Feng,Christopher Ferrie,Sanjiang Li,Hakop Pashayan
Saturday March 1, 12:30pm-2:30pm	10320	Constraint-Adaptive Policy Switching for Offline Safe Reinforcement Learning	Yassine Chemingui,Aryan Deshwal,Honghao Wei,Alan Fern,Jana Doppa
Saturday March 1, 12:30pm-2:30pm	10398	Deterministic Policy Gradient Primal-Dual Methods for Continuous-Space Constrained MDPs	Sergio Rozada,Dongsheng Ding,Antonio Marques,Alejandro Ribeiro
Saturday March 1, 12:30pm-2:30pm	10859	Efficient Multi-Policy Evaluation for Reinforcement Learning	Shuze Liu,Yuxin Chen,Shangdong Zhang
Saturday March 1, 12:30pm-2:30pm	11197	Efficient Reinforcement Learning in Probabilistic Reward Machines	Xiaofeng Lin,Xuezhou Zhang
Saturday March 1, 12:30pm-2:30pm	12199	Rapid Learning in Constrained Minimax Games with Negative Momentum	Zijian Fang,Zongkai Liu,Chao Yu,Chaohao Hu
Saturday March 1, 12:30pm-2:30pm	12221	Offline Multi-Agent Reinforcement Learning via In-Sample Sequential Policy Optimization	Zongkai Liu,Qian Lin,Chao Yu,Xiawei WU,Yile Liang,Donghui Li,Xuetao Ding
Saturday March 1, 12:30pm-2:30pm	12397	Scaling Combinatorial Optimization Neural Improvement Heuristics with Online Search and Adaptation	Federico Julian Camerota Verdù,Lorenzo Castelli,Luca Bortolussi
Saturday March 1, 12:30pm-2:30pm	13315	Are Expressive Models Truly Necessary for Offline RL?	Guan Wang,Haoyi Niu,Jianxiong Li,Li Jiang,Jianming HU,Xianyuan Zhan
Saturday March 1, 12:30pm-2:30pm	14487	Tilted quantile gradient updates for quantile-constrained reinforcement learning	Chenglin Li,Guangchun Ruan,Hua Geng

Saturday March 1, 12:30pm-2:30pm	14855	CTD4 - A Deep Continuous Distributional Actor-Critic Agent with a Kalman Fusion of Multiple Critics	David Valencia, Henry Williams, Yuning Xing, Trevor Gee, Bruce A. MacDonald, Minas Liarokapis
Saturday March 1, 12:30pm-2:30pm	14871	The Distributional Reward Critic Framework for Reinforcement Learning Under Perturbed Rewards	Xi Chen, Zhihui Zhu, Andrew Perrault
Saturday March 1, 12:30pm-2:30pm	16638	Truncated Gaussian Policy for Debaised Continuous Control	Ganghun Lee, Minji Kim, Minsu Lee, Byoung-Tak Zhang
Saturday March 1, 12:30pm-2:30pm	1976	Efficient Language-instructed Skill Acquisition via Reward-Policy Co-Evolution	Changxin Huang, Yanbin Chang, Junfan Lin, Junyang Liang, Runhao Zeng, Jianqiang Li
Saturday March 1, 12:30pm-2:30pm	17713	RAT: Adversarial Attacks on Deep Reinforcement Agents for Targeted Behaviors	Fengshuo Bai, Runze Liu, Yali Du, Ying Wen, Yaodong Yang
Saturday March 1, 12:30pm-2:30pm	3158	Guaranteeing Out-Of-Distribution Detection \in Deep RL via Transition Estimation	Mohit Prashant, Arvind Easwaran, Suman Das, Michael Yuhas
Saturday March 1, 12:30pm-2:30pm	3754	Noise-Resilient Symbolic Regression with Dynamic Gating Reinforcement Learning	Chenglu Sun, Shuo Shen, Wenzhi Tao, Deyi Xue, Zixia Zhou
Saturday March 1, 12:30pm-2:30pm	4994	AgentMixer: Multi-Agent Correlated Policy Factorization	Zhiyuan Li, Wenshuai Zhao, Lijun Wu, Joni Pajarinen
Saturday March 1, 12:30pm-2:30pm	5388	Logarithmic Regret for Linear Markov Decision Processes with Adversarial Corruptions	Canzhe Zhao, Xiangcheng Zhang, Baoxiang Wang, Shuai Li
Saturday March 1, 12:30pm-2:30pm	8862	Teaching Models to Improve on Tape	Liat Bezalet, Eyal Orgad, Amir Globerson
Saturday March 1, 12:30pm-2:30pm	9106	Leveraging Constraint Violation Signals For Action Constrained Reinforcement Learning	Janaka Chathuranga Brahmanage, Jiajing LING, Akshat Kumar
Saturday March 1, 12:30pm-2:30pm	9132	Two-Timescale Critic-Actor for Average Reward MDPs with Function Approximation	Prashansa Panda, Shalabh Bhatnagar
Saturday March 1, 12:30pm-2:30pm	2958	Improving Generalization in Offline Reinforcement Learning via Latent Distribution Representation Learning	Da Wang, Lin Li, Wei Wei, Qixian Yu, Jianye HAO, Jiye Liang
Saturday March 1, 12:30pm-2:30pm	6652	MGDA: Model-based Goal Data Augmentation for Offline Goal-conditioned Weighted Supervised Learning	Xing Lei, Xuetao Zhang, Donglin Wang
Saturday March 1, 12:30pm-2:30pm	7948	GLAM: Global-Local Variation Awareness in Mamba-based World Model	Qian He, Wenqi Liang, Chunhui Hao, Gan Sun, Jiandong Tian
Saturday March 1, 12:30pm-2:30pm	1288	Balancing Privacy and Performance: A Many-in-One Approach for Image Anonymization	Xuemei Jia, Jiawei Du, Hui Wei, Ruinian Xue, Zheng Wang, Hongyuan Zhu, Jun Chen
Saturday March 1, 12:30pm-2:30pm	7294	Learning Robust and Privacy-Preserving Representations via Information Theory	Binghui Zhang, Sayedah Leita Noorbakhsh, Yun Dong, Yuan Hong, Binghui Wang
Saturday March 1, 12:30pm-2:30pm	9565	Geolocation Representation from Large Language Models are Generic Enhancers for Spatio-Temporal Learning	Junlin He, Tong Nie, Wei Ma
Saturday March 1, 12:30pm-2:30pm	2518	REM: A SCALABLE REINFORCED MULTI-EXPERT FRAMEWORK FOR MULTIPLEX INFLUENCE MAXIMIZATION	Huyen Nguyen, Hieu Dam, Nguyen Hoang Khoi Do, Cong Tran, Cuong Pham
Saturday March 1, 12:30pm-2:30pm	10125	Dynamic Operator Optimization for Efficient Multi-Tenant LoRA Model Serving	Changhai Zhou, Yuhua Zhou, Shiyang Zhang, Yibin Wang, Zekai Liu
Saturday March 1, 12:30pm-2:30pm	14882	QJL: 1-Bit Quantized JL Transform for KV Cache Quantization with Zero Overhead	Amir Zandieh, Majid Daliri, Insu Han
Saturday March 1, 12:30pm-2:30pm	2463	Semi-supervised Multimodal Classification through Learning from Modal and Strategic Complementarities	Junchi Chen, Richong Zhang, Junfan Chen
Saturday March 1, 12:30pm-2:30pm	10365	Cherry-Picking in Time Series Forecasting: How to Select Datasets to Make Your Model Shine	Luis Roque, Vitor Cerqueira, Carlos Soares, Luis Torgo
Saturday March 1, 12:30pm-2:30pm	10393	Motif-aware Graph Neural Networks for Networked Time Series Imputation	Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme
Saturday March 1, 12:30pm-2:30pm	10508	TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents	Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen
Saturday March 1, 12:30pm-2:30pm	12012	xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition	Artyom Stitsyuk, Jaesik Choi
Saturday March 1, 12:30pm-2:30pm	12670	Early Concept Drift Detection via Prediction Uncertainty	Pengqian Lu, Jie Lu, Anjin Liu, Guangquan Zhang
Saturday March 1, 12:30pm-2:30pm	13847	MPTNet: Integrating Multiscale Periodic Local Patterns and Global Dependencies for Multivariate Time Series Classification	Yang Mu, Muhammad Shahzad, Xiao Xiang Zhu

Saturday March 1, 12:30pm-2:30pm	14821	TAIL-MIL: Time-Aware and Instance-Learnable Multiple Instance Learning for Multivariate Time Series Anomaly Detection	Jaeseok Jang,HYUK-YOON KWON
Saturday March 1, 12:30pm-2:30pm	3668	Learning Deep Dissipative Dynamics	Yuji Okamoto,Ryosuke Kojima
Saturday March 1, 12:30pm-2:30pm	14922	KernelMatmul: Scaling Gaussian Processes to Large Time Series	Tilman Hoffbauer,Holger Hoos,Jakob Bossek
Saturday March 1, 12:30pm-2:30pm	17584	STEM-LTS: Integrating Semantic-Temporal Dynamics in LLM-driven Time Series Analysis	Zhe Zhao,Pengkun Wang,HaiBin Wen,ShuangWang,Liheng Yu,Yang Wang
Saturday March 1, 12:30pm-2:30pm	402	Probabilistic Forecasting of Irregularly Sampled Time Series with Missing Values via Conditional Normalizing Flows	Vijaya Krishna Yalavarthi,Randolf Scholz,Stefan Born,Lars Schmidt-Thieme
Saturday March 1, 12:30pm-2:30pm	7573	STraj: Self-training for Bridging the Cross-Geography Gap in Trajectory Prediction	Zhanwei Zhang,Minghao Chen,Zhihong Gu,Xinkui Zhao,Zheng Yang,Binbin Lin,Deng Cai,Wenxiao Wang
Saturday March 1, 12:30pm-2:30pm	7818	DualDynamics: Synergizing Implicit and Explicit Methods for Robust Irregular Time Series Analysis	YongKyung Oh,Dongyoung Lim,Sungil Kim
Saturday March 1, 12:30pm-2:30pm	8350	Graph Mixture of Experts and Memory-augmented Routers for Multivariate Time Series Anomaly Detection	Xiaoyu Huang,Weidong Chen,Bo Hu,Zhendong Mao
Saturday March 1, 12:30pm-2:30pm	7244	Affirm: Interactive Mamba with Adaptive Fourier Filters for Long-term Time Series Forecasting	Yuhan Wu,Xiyu Meng,Huajin Hu,Junru Zhang,Yabo Dong,Dongming Lu
Saturday March 1, 12:30pm-2:30pm	11195	Open-Set Heterogeneous Domain Adaptation: Theoretical Analysis and Algorithm	Thai-Hoang Pham,Yuanlong Wang,Changchang Yin,Xueru Zhang,Ping Zhang
Saturday March 1, 12:30pm-2:30pm	14783	A Layer Selection Approach to Test Time Adaptation	Sabyasachi Sahoo,Mostafa ElAraby,Jonas Ngnawe,Yann Batiste Pequignot,Frederic Precioso,Christian Gagné
Saturday March 1, 12:30pm-2:30pm	6397	Supportive Negatives Spectral Augmentation for Source-Free Cross-Domain Segmentation	Kexin Zheng,Haifeng Xia,Siyu Xia,Ming Shao,Zhengming Ding
Saturday March 1, 12:30pm-2:30pm	8526	DomCLP: Domain-wise Contrastive Learning with Prototype Mixup for Unsupervised Domain Generalization	Jin-Seop Lee,Noo-ri Kim,Jee-Hyong Lee
Saturday March 1, 12:30pm-2:30pm	5223	SSAN: A Symbol Spatial-Aware Network for Handwritten Mathematical Expression Recognition	Haoran Zhang,Xiangdong Su,Xingxiang Zhou,Guanglai Gao
Saturday March 1, 12:30pm-2:30pm	8390	Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation	Zhiqi Yu,Zhichao Liao,Jingjing Li,Zhi Chen,Lei Zhu
Saturday March 1, 12:30pm-2:30pm	4671	SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning	Wenqianti,Pengfei Fang,Hui Xue
Saturday March 1, 12:30pm-2:30pm	1569	Walking the Web of Concept-Class Relationships in Incrementally Trained Interpretable Models	Susmit Agrawal,Deepika Vemuri,Sri Siddarth Chakaravarthy P,Vineeth N. Balasubramanian
Saturday March 1, 12:30pm-2:30pm	11536	Extracting Interpretable Task-Specific Circuits from Large Language Models for Faster Inference	Jorge García-Carrasco,Alejandro Maté,Juan Trujillo
Saturday March 1, 12:30pm-2:30pm	14876	Accurate Estimation of Feature Importance Faithfulness for Tree Models	Mateusz Gajewski,Adam Karczmarz,Mateusz Rapicki,Piotr Sankowski
Saturday March 1, 12:30pm-2:30pm	15009	SMoSE: Sparse Mixture of Shallow Experts for Interpretable Reinforcement Learning in Continuous Control Tasks	Mátyás Vincze,Laura Ferrarotti,Leonardo Lucio Custode,Bruno Lepri,Giovanni Iacca
Saturday March 1, 12:30pm-2:30pm	20	Beyond Accuracy: On the Effects of Fine-tuning Towards Vision-Language Model's Prediction Rationality	Qitong Wang,Tang Li,Kien X Nguyen,Xi Peng
Saturday March 1, 12:30pm-2:30pm	3684	ReX: A Framework for Incorporating Temporal Information in Model-Agnostic Local Explanation Techniques	Junhao Liu,Xin Zhang
Saturday March 1, 12:30pm-2:30pm	16457	Higher Order Structures For Graph Explanations	Akshit Sinha,Sreeram Vennam,Charu Sharma,Ponnurangam Kumaraguru
Saturday March 1, 12:30pm-2:30pm	17619	Conditional Feature Importance with Generative Modeling using Adversarial Random Forests	Kristin Blesch,Niklas Koenen,Jan Kapar,Pegah Golchian,Lukas Burk,Markus Loecher,Marvin N. Wright
Saturday March 1, 12:30pm-2:30pm	6372	Unravelling Causal Genetic Biomarkers of Alzheimer's Disease via Neuron to Gene-token Backtracking in Neural Architecture: A Groundbreaking Reverse-Gene-Finder Approach	Victor O.K. Li,Yang Han,Jacqueline C.K. Lam
Saturday March 1, 12:30pm-2:30pm	8104	A Robust Prototype-Based Network with Interpretable RBF Classifier Foundations	Sascha Saratajew,Ashish Rana,Thomas Villmann,Ammar Shaker
Saturday March 1, 12:30pm-2:30pm	8580	InteDisUX: Interpretation-Guided Discriminative User-Centric Explanation For Time Series	Viet-Hung Tran,Zichi Zhang,Tuan Dung Pham,Ngoc Phu Doan,Anh-Tuan Hoang,Peixin Li,Hans Vandierendonck,Ira Assent,Son T. Mai

Saturday March 1, 12:30pm-2:30pm	4691	Diffusion Models for Attribution	XIONGREN CHEN, Jiuyong Li, Jixue Liu, Lin Liu, Stefan Peters, Thuc Duy Le, Wentao Gao, Xiaojing Du, Anthony Walsh
Saturday March 1, 12:30pm-2:30pm	825	The Dynamic Duo of Collaborative Masking and Target for Advanced Masked Autoencoder Learning	Shentong Mo
Saturday March 1, 12:30pm-2:30pm	1463	Does GCL Really Need a Large Number of Negative Samples? Enhancing Graph Contrastive Learning with Effective and Efficient Negative Sampling	Yongqi Huang, Jitao Zhao, Dongxiao He, Di Jin, Yuxiao Huang, Zhen Wang
Saturday March 1, 12:30pm-2:30pm	13345	Skill Disentanglement in Reproducing Kernel Hilbert Space	Vedant Dave, Elmar Rueckert
Saturday March 1, 12:30pm-2:30pm	14667	Medical Multimodal Model Stealing Attacks via Adversarial Domain Alignment	Yaling Shen, Zhixiong Zhuang, Kun yuan, Maria-Irina Nicolae, Nassir Navab, Nicolas Padoy, Mario Fritz
Saturday March 1, 12:30pm-2:30pm	7507	Phoneme-Level Feature Discrepancies: A Key to Detecting Sophisticated Speech Deepfakes	Kuiyuan Zhang, Zhongyun Hua, Rushi Lan, Yushu Zhang, Yifang Guo
Saturday March 1, 12:30pm-2:30pm	2744	Two Sides of the Same Coin: Learning the Backdoor to Remove the Backdoor	Qi Zhao, Christian Wressnegger
Saturday March 1, 12:30pm-2:30pm	8920	Neural Control and Certificate Repair via Runtime Monitoring	Emily Yu, Đorđe Žikelić, Thomas A Henzinger
Saturday March 1, 12:30pm-2:30pm	17029	$\mathbb{F}_{\text{igStep}}$ : Jailbreaking Large Vision-Language Models via Typographic Visual Prompts	Yichen Gong, Delong Ran, Jinyuan Liu, Conglei Wang, Tianshuo Cong, Anyu Wang, Sisi Duan, Xiaoyun Wang
Saturday March 1, 12:30pm-2:30pm	14700	Undermining Mental Proof: How AI Can Make Cooperation Harder by Making Thinking Easier	Zachary Wojtowicz, Simon Dedeo
Saturday March 1, 12:30pm-2:30pm	1843	Planning in the Dark: LLM-Symbolic Planning Pipeline without Experts	Sukai Huang, Nir Lipovetzky, Trevor Cohn
Saturday March 1, 12:30pm-2:30pm	4545	PDBs Go Numeric: Pattern-Database Heuristics for Simple Numeric Planning	Daniel Gnad, Lee-or Alon, Eyal Weiss, Alexander Shleyfman
Saturday March 1, 12:30pm-2:30pm	5219	State Encodings for GNN-based Lifted Planners	Rostislav Horcik, Gustav Šír, Vítězslav Šimek, Tomáš Pevný
Saturday March 1, 12:30pm-2:30pm	7010	Learning More Expressive General Policies for Classical Planning Domains	Simon Ståhlberg, Blai Bonet, Hector Geffner
Saturday March 1, 12:30pm-2:30pm	4285	Threshold UCT: Cost-Constrained Monte Carlo Tree Search with Pareto Curves	Martin Kurečka, Václav Nevỳhoštěný, Petr Novotný, Vít Unčovský
Saturday March 1, 12:30pm-2:30pm	14624	ACPbench: Reasoning about Action, Change, and Planning	Harsha Kokel, Michael Katz, Kavitha Srinivas, Shirin Sohrabi
Saturday March 1, 12:30pm-2:30pm	10449	Revelations: A Decidable Class of POMDPs with Omega-Regular Objectives	Marius Belly, Nathanaël Fijalkow, Hugo Gimbert, Florian Horn, Guillermo Perez, Pierre Vandenhove
Saturday March 1, 12:30pm-2:30pm	12863	Formally Verified Approximate Policy Iteration	Maximilian Schäffeler, Mohammad Abdulaziz
Saturday March 1, 12:30pm-2:30pm	14097	Solving Robust Markov Decision Processes: Generic, Reliable, Efficient	Patrick Wienhöft, Maximilian Weininger, Tobias Meggendorfer
Saturday March 1, 12:30pm-2:30pm	6625	Optimal Control Operator Perspective and a Neural Adaptive Spectral Method	Mingquan Feng, Zhijie Chen, Yixin Huang, Yizhou Liu, Junchi Yan
Saturday March 1, 12:30pm-2:30pm	4609	FloNa: Floor Plan Guided Embodied Visual Navigation	Li Jiabin, Weiqi Huang, Zan Wang, Wei Liang, Huijun Di, Feng liu
Saturday March 1, 12:30pm-2:30pm	6027	Enhancing Multi-Robot Semantic Navigation through Multimodal Chain-of-Thought Score Collaboration	Zhixuan Shen, Haonan Luo, Kexun Chen, Fengmao Lv, Tianrui Li
Saturday March 1, 12:30pm-2:30pm	11628	Neural Assembler: Learning to Generate Fine-Grained Robotic Assembly Instructions from Multi-View Images	Hongyu Yan, Yadong MU
Saturday March 1, 12:30pm-2:30pm	6790	Instruction-Augmented Long-Horizon Planning: Embedding Grounding Mechanisms in Embodied Mobile Manipulation	Fangyuan Wang, Shipeng Lyu, Peng ZHOU, Anqing Duan, Guodong Guo, David Navarro-Alarcon
Saturday March 1, 12:30pm-2:30pm	5967	FlowPolicy: Enabling Fast and Robust 3D Flow-based Policy via Consistency Flow Matching for Robot Manipulation	Qinglun Zhang, Zhen Liu, Haoqiang Fan, Guanghui Liu, Bing Zeng, Shuaicheng Liu
Saturday March 1, 12:30pm-2:30pm	16652	MRBTP: Efficient Multi-Robot Behavior Tree Planning and Collaboration	Yishuai Cai, Xinglin Chen, Zhongxuan Cai, Yunxin Mao, Minglong Li, Wenjing Yang, J Wang
Saturday March 1, 12:30pm-2:30pm	6444	GNN-Transformer Task Planning Enhanced with Semantic-Driven Data Augmentation	Soojin Jeong, Seongwan Byeon, Sangwoo Kim, HyeokJun Kwon, Yoonseon Oh

Saturday March 1, 12:30pm-2:30pm	459	Learnability of Parameter-Bounded Bayes Nets	Arnab Bhattacharyya,Davin Choo,Sutanu Gayen,Dimitrios Myrasiotis
Saturday March 1, 12:30pm-2:30pm	10372	Testing Causal Models with Hidden Variables in Polynomial Delay via Conditional Independencies	Hyunchai Jeong,Adiba Ejaz,Jin Tian,Elias Bareinboim
Saturday March 1, 12:30pm-2:30pm	10485	Mediation Analysis for Probabilities of Causation	Yuta Kawakami,Jin Tian
Saturday March 1, 12:30pm-2:30pm	15503	ABC3: Active Bayesian Causal Inference with Cohn Criteria in Randomized Experiments	Taehun Cha,Donghun Lee
Saturday March 1, 12:30pm-2:30pm	17490	Formal Quality Measures for Predictors in Markov Decision Processes	Robin Ziemek,Christel Baier,Jakob Piribauer,Sascha Klüppelholz
Saturday March 1, 12:30pm-2:30pm	2773	Identifying macro conditional independencies and macro total effects in summary causal graphs with latent confounding	Simon Matthieu Ferreira,Charles K. Assaad
Saturday March 1, 12:30pm-2:30pm	6136	Toward Falsifying Causal Graphs Using a Permutation-Based Test	Elias Eulig,Atalanti A. Mastakouri,Patrick Blöbaum,Michaela Hardt,Domink Janzing
Saturday March 1, 12:30pm-2:30pm	835	Gradient-Based Nonlinear Rehearsal Learning with Multivariate Alterations	Tian Qin,Tian-Zuo Wang,Zhi-Hua Zhou
Saturday March 1, 12:30pm-2:30pm	12404	Continual Unsupervised Generative Modelling via Online Optimal Transport	Fei Ye,Adrian G. Bors,Kun Zhang
Saturday March 1, 12:30pm-2:30pm	10289	MAGIC: Generating Self-Correction Guideline for In-Context Text-to-SQL	Arian Askari,Christian Poelitz,Xinye Tang
Saturday March 1, 12:30pm-2:30pm	10339	nach0-pc: Multi-task Language Model with Molecular Point Cloud Encoder	Maksim Kuznetsov,Airat Valiev,Alex Aliper,Daniil Polykovskiy,Elena Tutubalina,Rim Shayakhmetov,Zulfat Miftahutdinov
Saturday March 1, 12:30pm-2:30pm	5381	Seeing Your Speech Style: A Novel Zero-Shot Identity-Disentanglement Face-based Voice Conversion	Yan Rong,Li Liu
Saturday March 1, 12:30pm-2:30pm	13798	ExDDI: Explaining Drug-Drug Interaction Predictions with Natural Language	ZHAOYUE SUN,Jiazheng Li,Gabriele Pergola,Yulan He
Saturday March 1, 12:30pm-2:30pm	6875	MathSpeech: Leveraging Small LMs for Accurate Conversion in Mathematical Speech-to-Formula	Sieun Hyeon,Kyudan Jung,Jaehee Won,Nam-Joon Kim,Hyun Gon Ryu,Hyuk-Jae Lee,Jaeyoung Do
Saturday March 1, 12:30pm-2:30pm	12421	Leveraging Attention to Effectively Compress Prompts for Long-Context LLMs	yunlong zhao,Haoran Wu,bo xu
Saturday March 1, 12:30pm-2:30pm	17629	Breaking Barriers: A Paradigm Shift in Technology Accessibility for Individuals with Physical Disabilities	Kshitij Mishra,Manisha Burja,Asif Ekbal
Saturday March 1, 12:30pm-2:30pm	17740	Universal Post-Processing Networks for Joint Optimization of Modules in Task-Oriented Dialogue Systems	Atsumoto Ohashi,Ryuichiro Higashinaka
Saturday March 1, 12:30pm-2:30pm	14714	Citations and Trust in LLM Generated Responses	Yifan Ding,Matthew Facciani,Ellen Joyce,Amrit Poudel,Sanmitra Bhattacharya,Balaji Veeramani,Sal Aguinaga,Tim Weninger
Saturday March 1, 12:30pm-2:30pm	11560	SongEditor: Adapting Zero-Shot Song Generation Language Model as a Multi-Task Editor	Chenyu Yang,Shuai Wang,Hangting Chen,Jianwei Yu,Wei Tan,Rongzhi Gu,YAOXUN XU,Yizhi Zhou,Haina Zhu,Haizhou Li
Saturday March 1, 12:30pm-2:30pm	11864	MEPNet: Medical Entity-balanced Prompting Network for Brain CT Report Generation	Xiaodan Zhang,Yanzhao Shi,Junzhong Ji,Chengxin Zheng,Liangqiong Qu
Saturday March 1, 12:30pm-2:30pm	17361	G2LDetect: A Global-to-Local Approach for Hallucination Detection	Xiaoxia Cheng,Zeqi Tan,Zhe Zheng,Weiming Lu
Saturday March 1, 12:30pm-2:30pm	10875	SAIL: Sample-Centric In-Context Learning for Document Information Extraction	Jinyu Zhang,Zhiyuan You,Jize Wang,Xinyi Le
Saturday March 1, 12:30pm-2:30pm	12190	GuideNER: Annotation Guidelines Are Better than Examples for In-Context Named Entity Recognition	Shizhou Huang,Bo Xu,Yang Yu,Changqun Li,Xin Alex Lin
Saturday March 1, 12:30pm-2:30pm	11062	Mapping from Meaning: Addressing the Miscalibration of Prompt-Sensitive Language Models	Kyle Cox, Jiawei Xu, Yikun Han, Rong Xu, Tianhao Li, Chi-Yang Hsu, Tianlong Chen, Walter Gerych, Ying Ding
Saturday March 1, 12:30pm-2:30pm	11213	Tuning-Free Accountable Intervention for LLM Deployment - A Metacognitive Approach	Zhen Tan,Jie Peng,Song Wang,Lijie Hu,Tianlong Chen,huan liu
Saturday March 1, 12:30pm-2:30pm	12966	Inductive Learning of Logical Theories with LLMs: A Complexity-graded Analysis	João Pedro Gandarela de Souza,Danilo Carvalho,Andre Freitas
Saturday March 1, 12:30pm-2:30pm	12980	Measuring Human and AI Values based on Generative Psychometrics with Large Language Models	Haoran Ye,Yuhang Xie,Yuanyi Ren,Hanjun Fang,Xin Zhang,Guojie Song

Saturday March 1, 12:30pm-2:30pm	14614	Calibrating Large Language Models with Sample Consistency	Qing Lyu,Kumar Shridhar,Chaitanya Malaviya,Li Zhang,Yanai Elazar,Niket Tandon,Marianna Apidianaki,Mrinmaya Sachan,Chris Callison-Burch
Saturday March 1, 12:30pm-2:30pm	15300	Controlling Equational Reasoning in Large Language Models with Prompt Interventions	Jordan Meadows,Marco Valentino,Andre Freitas
Saturday March 1, 12:30pm-2:30pm	3873	Attributive Reasoning for Hallucination Diagnosis of Large Language Models	Yuyan Chen,Zehao Li,shuangjie you,Zhengyu Chen,Jingwen Chang,Yi Zhang,Weinan Dai,Qingpei Guo,Yanghua Xiao
Saturday March 1, 12:30pm-2:30pm	5943	Unveiling the Impact of Coding Data Instruction Fine-Tuning on Large Language Models Reasoning	Xinlu Zhang,Zhiyu Chen,Xi Ye,Xianjun Yang,Lichang Chen,William Yang Wang,Linda Ruth Petzold
Saturday March 1, 12:30pm-2:30pm	7440	SELF-[IN]CORRECT: LLMs Struggle with Discriminating Self-Generated Responses	Dongwei Jiang,Jingyu Zhang,Orion Weller,Nathaniel Weir,Benjamin Van Durme,Daniel Khashabi
Saturday March 1, 12:30pm-2:30pm	9455	Hierarchical Divide-and-Conquer for Fine-Grained Alignment in LLM-Based Medical Evaluation	Shunfan Zheng,Xiechi Zhang,Gerard de Melo,Xiaoling Wang,Linlin Wang
Saturday March 1, 12:30pm-2:30pm	16653	CAD-GPT: Synthesising CAD Construction Sequence with Spatial Reasoning-Enhanced Multimodal LLMs	Wang Siyu,Cailian Chen,Xinyi Le,Qimin Xu,Lei Xu,Yanzhou Zhang,Jie Yang
Saturday March 1, 12:30pm-2:30pm	10110	Decoupling Metacognition from Cognition: A Framework for Quantifying Metacognitive Ability in LLMs	Guoqing Wang,Wen Wu,Guangze Ye,Zhenxiao Cheng,Xi Chen,Hong Zheng
Saturday March 1, 12:30pm-2:30pm	12878	BLADE: Enhancing Black-box Large Language Models with Small Domain-Specific Models	Haitao Li,Qingyao Ai,Jia Chen,Qian Dong,Zhijing Wu,Yiqun LIU
Saturday March 1, 12:30pm-2:30pm	14562	Task-Agnostic Language Model Watermarking via High Entropy Passthrough Layers	Vaden Masrani,Mohammad Akbari,David Ming Xuan Yue,Ahmad Rezaei,Yong Zhang
Saturday March 1, 12:30pm-2:30pm	15233	Evaluating LLM Reasoning in the Operations Research Domain with ORQA	Mahdi Mostajabdaveh,Timothy Tin Long Yu,Samarendra Chandan Bindu Dash,Rindra Ramamonjison,Jabo Serge Byusa,Giuseppe Carenini,Zirui Zhou,Yong Zhang
Saturday March 1, 12:30pm-2:30pm	15364	Assessing the Creativity of LLMs in Mathematical Problem Solving	Junyi Ye,Jingyi Gu,Xinyun Zhao,Wenpeng Yin,Guiling Wang
Saturday March 1, 12:30pm-2:30pm	16471	Multilingual Mathematical Reasoning: Advancing Open-Source LLMs in Hindi and English	Avinash Anand,Kritarth Prasad,Chhavi Kirtani,Ashwin R Nair,Manvendra Kumar Nema,Raj Jaiswal,Rajiv Ratn Shah
Saturday March 1, 12:30pm-2:30pm	3367	CyberPal.AI: Empowering LLMs with Expert-Driven Cybersecurity Instructions	Matan Levi,Yair Allouche,Daniel Ohayon,Anton Puzanov
Saturday March 1, 12:30pm-2:30pm	16813	Multi-branch Self-Drafting for LLM Inference Acceleration	Zipeng Gao,Qingrong Xia,Tong Xu,Xinyu Duan,Zhi Zheng,Zhefeng Wang,Enhong Chen
Saturday March 1, 12:30pm-2:30pm	17364	CLNX: Bridging Code and Natural Language for C/C++ Vulnerability-Contributing Commits Identification	Zeqing Qin,Yiwei Wu,Lansheng Han
Saturday March 1, 12:30pm-2:30pm	4848	Advancing Large Language Model Fine-Tuning: A Efficient Prompt Tuning by Multi-Space Projection and Prompt Fusion	Pengxiang Lan,Enneng Yang,Yuting Liu,Guibing Guo,Jianzhe Zhao,Xingwei Wang
Saturday March 1, 12:30pm-2:30pm	748	Aligning Language Models Using Follow-up Likelihood as Reward Signal	Chen Zhang,Dading Chong,Feng Jiang,chengguang tang,Anningzhe Gao,Guohua Tang,Haizhou Li
Saturday March 1, 12:30pm-2:30pm	7798	Enhancing elusive clues in knowledge learning by contrasting attention of language models	JIAN GAO,Xiao Zhang,Miao Li, Ji Wu
Saturday March 1, 12:30pm-2:30pm	7869	Pruning Large Language Models with Semi-Structural Adaptive Sparse Training	Weiyu Huang,Yuezhou Hu,Guohao Jian,Jun Zhu,Jianfei Chen
Saturday March 1, 12:30pm-2:30pm	9609	What Are Step-Level Reward Models Rewarding? Counterintuitive Findings from MCTS-Boosted Mathematical Reasoning	Yiran Ma,Zui Chen,Tianqiao Liu,Mi Tian,Zhuo Liu,Zitao Liu,Weiqi Luo
Saturday March 1, 12:30pm-2:30pm	10073	KnowPO: Knowledge-aware Preference Optimization for Controllable Knowledge Selection in Retrieval-Augmented Language Models	Ruizhe Zhang,Yongxin Xu,Yuzhen Xiao,Runchuan Zhu,Xinke Jiang,Xu Chu,Junfeng Zhao,Yasha Wang
Saturday March 1, 12:30pm-2:30pm	1450	Multi-Level Optimal Transport for Universal Cross-Tokenizer Knowledge Distillation on Language Models	Xiao Cui,Mo Zhu,Yulei Qin,Liang Xie,Wengang Zhou,Houqiang Li
Saturday March 1, 12:30pm-2:30pm	14413	Alleviating Shifted Distribution in Human Preference Alignment through Meta-Learning	Shihan Dou,Yan Liu,Enyu Zhou,Songyang Gao,Tiantong Li,Limao Xiong,Xin Zhao,Haoxiang Jia,Junjie Ye,Rui Zheng,Tao Gui,Qi Zhang,Xuanjing Huang
Saturday March 1, 12:30pm-2:30pm	16624	Editing Memories Through Few Targeted Neurons	Wei Zhou,Wei Wei,Guibang Cao,Fei Wang

Saturday March 1, 12:30pm-2:30pm	17078	Multi-Reference Preference Optimization for Large Language Models	Hung Le,Quan Hung Tran,Dung Nguyen,Kien Do,Saloni Mittal,Kelechi Ogueji,Svetha Venkatesh
Saturday March 1, 12:30pm-2:30pm	5409	Training With "Paraphrasing the Original Text" Teaches LLM to Better Retrieve in Long-context Tasks	Yijiong Yu,Yongfeng Huang,Zhixiao Qi,Zhe Zhou
Saturday March 1, 12:30pm-2:30pm	255	PAT: Pruning-Aware Tuning for Large Language Models	Yijiang Liu,Huanrui Yang,Youxin Chen,Rongyu Zhang,Miao Wang,Yuan Du,Li Du
Saturday March 1, 12:30pm-2:30pm	4662	Unleashing the Potential of Large Language Models as Prompt Optimizers: Analogical Analysis with Gradient-based Model Optimizers	Xinyu Tang,Xiaolei Wang,Xin Zhao,Siyuan Lu,Yaliang Li, Ji-Rong Wen
Saturday March 1, 12:30pm-2:30pm	4668	Quantum-inspired Non-homologous Representation Constraint Mechanism for Long-tail Senses of Word Sense Disambiguation	Junwei Zhang,Xiaolin Li
Saturday March 1, 12:30pm-2:30pm	5865	Vietnamese Words Are Not Constructed From Syllables: Rethinking the Role of Word Segmentation in Natural Language Processing for Vietnamese Texts	Nghia Hieu Nguyen,Nguyen Tien Dat,Ngan Luu-Thuy Nguyen
Saturday March 1, 12:30pm-2:30pm	14037	Implicit Word Reordering with Knowledge Distillation for Cross-Lingual Dependency Parsing	Zhuoran Li,Chunming Hu,Junfan Chen,Zhijun Chen,Richong Zhang
Saturday March 1, 12:30pm-2:30pm	11362	Multilingual LLMs Inherently Reward In-Language Time-Sensitive Semantic Alignment for Low-Resource Languages	Ashutosh Bajpai,Tanmoy Chakraborty
Saturday March 1, 12:30pm-2:30pm	12423	Automated Creation of Reusable and Diverse Toolsets for Enhancing LLM Reasoning	Zhiyuan Ma,Zhenya Huang, Jiayu Liu,MinmaoWang,Hongke Zhao,Xin Li
Saturday March 1, 12:30pm-2:30pm	16177	Reasoning over Uncertain Text by Generative Large Language Models	Aliakbar Nafar,K. Brent Venable,Parisa Kordjamshidi
Saturday March 1, 12:30pm-2:30pm	5736	Enhancing Question Generation through Diversity-Seeking Reinforcement Learning with Bilevel Policy Decomposition	Tianyu Ren,Hui Wang,Karen Rafferty
Saturday March 1, 12:30pm-2:30pm	13745	Explore What LLM Does not Know in Complex Question Answering	Xin Lin,Zhenya Huang,Zhiqiang Zhang,JUN ZHOU,Enhong Chen
Saturday March 1, 12:30pm-2:30pm	7331	Certification of Speaker Recognition Models to Additive Perturbations	Dmitrii Korzh,Elvir Karimov,Mikhail Pautov,Oleg Rogov,Ivan Oseledets
Saturday March 1, 12:30pm-2:30pm	12898	DELTA: Pre-train a Discriminative Encoder for Legal Case Retrieval via Structural Word Alignment	Haitao Li,Qingyao Ai,Xinyan Han,Jia Chen,Qian Dong,Yiqun LIU
Saturday March 1, 12:30pm-2:30pm	9150	Leveraging the Dual Capabilities of LLM: LLM-Enhanced Text Mapping Model for Personality Detection	Weihong Bi,Feifei Kou,Lei Shi,Yawen Li,Haisheng Li,Jinpeng Chen,Mingying Xu
Saturday March 1, 12:30pm-2:30pm	16046	Language Models of Code are Few-Shot Planners and Reasoners for Multi-Document Summarization with Attribution	Abhilash Nandy,Sambaran Bandyopadhyay
Saturday March 1, 12:30pm-2:30pm	17602	Just What You Desire: Constrained Timeline Summarization with Self-Reflection for Enhanced Relevance	Muhammad Reza Qorib,Qisheng Hu,Hwee Tou Ng
Saturday March 1, 12:30pm-2:30pm	13121	Filling Memory Gaps: Enhancing Continual Semantic Parsing via SQL Syntax Variance-Guided LLMs without Real Data Replay	Ruiheng Liu,Jinyu Zhang,Yanqi Song,Yu Zhang,Bailong Yang
Saturday March 1, 12:30pm-2:30pm	14636	Adversity-aware Few-shot Named Entity Recognition via Augmentation Learning	Li Huang,Haowen Liu,Qiang Gao,Jiajing Yu,Guisong Liu,Xueqin Chen
Saturday March 1, 12:30pm-2:30pm	12833	Utterance-level Emotion Recognition in Conversation with Conversation-level Supervision	Ximing Li,Yuanchao Dai,Zhiyao Yang,Jinjin Chi,Wanfu Gao,Lin Yuanbo Wu
Saturday March 1, 12:30pm-2:30pm	4101	Aspect Enhancement and Text Simplification in Multimodal Aspect-Based Sentiment Analysis for Multi-Aspect and Multi-Sentiment Scenarios	zhulinlin,Heli Sun,Qunshu Gao,Yuze Liu,Liang He
Saturday March 1, 12:30pm-2:30pm	13299	Enhancing Multi-hop Fact Verification with Structured Knowledge-Augmented Large Language Models	Han Cao,Lingwei Wei,Wei Zhou,Songlin Hu
Saturday March 1, 12:30pm-2:30pm	7768	Exploring Model Editing for LLM-based Aspect-Based Sentiment Classification	Shichen Li,Zhongqing Wang,Zheyu Zhao,Yue Zhang,PEIFENG LI
Saturday March 1, 12:30pm-2:30pm	8171	Unleashing the Potential of Model Bias for Generalized Category Discovery	Wenbin An,Haonan Lin,Jiahao Nie,Feng Tian,Wenkai Shi,Yaqiang Wu,QianYing Wang,Ping Chen
Saturday March 1, 12:30pm-2:30pm	9300	BeyondGender: A Multifaceted Bilingual Dataset for Practical Sexism Detection	LUO Xuan,Li Yang,Han Zhang,Geng Tu,Qianlong Wang,Keyang Ding,Chuang Fan,Jing Li,Ruifeng Xu
Saturday March 1, 12:30pm-2:30pm	14805	Searching for and Avoiding Hidden Sets Using Queries with Local Feedback	Tomasz Jurdzinski,Dariusz Rafal Kowalski
Saturday March 1, 12:30pm-2:30pm	13599	Pre-assignment problem for unique minimum vertex cover on bounded clique-width graphs	Shinwoo An,Yeonsu Chang,Kyungjin Cho,O-joung Kwon,Myounghwan Lee,Eunjin Oh,Hyeonjun Shin

Saturday March 1, 12:30pm-2:30pm	13215	Fast and Interpretable Mixed-Integer Linear Program Solving by Learning Model Reduction	Yixuan Li,Can Chen,Jiajun Li,Jiahui Duan,Xiongwei Han,Tao Zhong,Vincent Chau,Weiwei Wu,Wanyuan Wang
Saturday March 1, 12:30pm-2:30pm	12191	A Many-Objective Problem Where Crossover is Provably Indispensable	Andre Opris
Saturday March 1, 12:30pm-2:30pm	16541	Bayesian Optimization for Unknown Cost-Varying Variable Subsets with No-Regret Costs	Vu Viet Hoang,Quoc Anh Hoang Nguyen,Hung The Tran
Saturday March 1, 12:30pm-2:30pm	8828	Trading off Quality and Uncertainty through Multi-Objective Optimisation in Batch Bayesian Optimisation	Chao Jiang,Miqing Li
Saturday March 1, 12:30pm-2:30pm	4503	Improved Bounds for Online Facility Location with Predictions	Dimitris Fotakis,Evangelia Gergatsouli,Themistoklis Gouleakis,Nikolas Patris,Thanos Tolias