			Primary		
Poster ID	Date/Time	Paper ID	Keyword	Paper Title	Authors
1	Thursday February 27, 12:30pm-2:30pm	14248	APP	Political Actor Agent: Simulating Legislative System for Roll Call Votes Prediction with Large Language Models	Hao Li,GongRuoyuan,Hao Jiang
2	Thursday February 27, 12:30pm-2:30pm	11346	APP	Real-time Calibration Model for Low-cost Sensor in Fine- grained Time series	Seokho Ahn,Hyungjin Kim,Sungbok Shin,Young-Duk Seo
3	Thursday February 27, 12:30pm-2:30pm	2196	APP	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
4	Thursday February 27, 12:30pm-2:30pm	17546	APP	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
5	Thursday February 27, 12:30pm-2:30pm	16389	APP	DAMMFND: Domain-Aware Multimodal Multi-view Fake News Detection	Weih Lu,Yu Tong,Ye Zhiqiu
6	Thursday February 27, 12:30pm-2:30pm	13124	APP	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
7	Thursday February 27, 12:30pm-2:30pm	15967	APP	RingFormer: A Ring-Enhanced Graph Transformer for Organic Solar Cell Property Prediction	Zhihao Ding,Ting Zhang,Yiran Li,Jieming Shi,Chen Jason Zhang
8	Thursday February 27, 12:30pm-2:30pm	6385	APP	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,			A Theoretical Framework for an Efficient Normalizing Flow-	
9	12:30pm-2:30pm	17484	APP	Based Solution to the Electronic Schrodinger Equation	Daniel Freedman,Eyal Rozenberg,Alex M. Bronstein
	Thursday February 27,			Synergy of GFlowNet and Protein Language Model Makes a	Mingze Yin,Hanjing Zhou,Yiheng Zhu,Jialu Wu,Wei Wu,Mingyang Li,Kun Fu,Zheng Wang,Chang-Yu
10	12:30pm-2:30pm	7292	APP	Diverse Antibody Designer	Hsieh, Tingjun Hou, Jian Wu
143	Thursday February 27, 12:30pm-2:30pm	8169	APP	A Novel Diffusion Model for Pairwise Geoscience Data Generation with Unbalanced Training Dataset	Junhuan Yang,Yuzhou Zhang,yi sheng,Youzuo Lin,Lei Yang
	Thursday Fahryan 27			Cham)// Mr. Funlaring the Dayor of Multimodal Large	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
144	Thursday February 27, 12:30pm-2:30pm	8638	APP	ChemVLM: Exploring the Power of Multimodal Large Language Models in Chemistry Area	Li,Mao Su,Shufei Zhang,Wanli Ouyang,Yuqiang Li,Dongzhan Zhou
	T			Autonomous Goal Detection and Cessation in	
145	Thursday February 27, 12:30pm-2:30pm	10204	APP	Reinforcement Learning: A Case Study on Source Term Estimation	Yiwei Shi,Muning Wen,Qi Zhang,Weinan Zhang,Cunjia Liu,Weiru Liu
	·				<u> </u>
146	Thursday February 27, 12:30pm-2:30pm	12844	APP	mRNA2vec: mRNA Embedding with Language Model in the 5'UTR-CDS for mRNA Design	Honggen Zhang,Xiangrui Gao,June Zhang,Lipeng Lai
147	Thursday February 27, 12:30pm-2:30pm	7346	ΔPP	Limitations in Employing Natural Language Supervision for Sensor-Based Human Activity Recognition	Harish Haresamudram,Apoorva Beedu,Mashfiqui Rabbi,Sankalita Saha,Irfan Essa,Thomas Ploetz
147	12.00pm 2.00pm	7040	7.1.	Bused Halliam Modernicy Hoodginston	Habbi,Samana Sana,man Essa, momas i toota
148	Thursday February 27, 12:30pm-2:30pm	193	APP	Multi-modal Deepfake Detection via Multi-task Audio-Visual Prompt Learning	Hui Miao,Yuanfang Guo,Zeming Liu,Yunhong Wang
149	Thursday February 27, 12:30pm-2:30pm	15571	APP	On Probabilistic Truncation in Privacy-preserving Machine Learning	Lijing Zhou,Bingsheng Zhang,Ziyu Wang,Tianpei Lu,Qingrui Song,Su Zhang,Hongrui Cui,Yu Yu
150	Thursday February 27, 12:30pm-2:30pm	2921	APP	IDseq: Decoupled and Sequentially Detecting and Grounding Multi-modal Media Manipulation	Runxin Liu,Tian Xie,Jiaming Li,Lingyun Yu,Hongtao Xie
151	Thursday February 27, 12:30pm-2:30pm	11774	APP	Improving Multimodal Social Media Popularity Prediction via Selective Retrieval Knowledge Augmentation	Xovee Xu,Yifan Zhang,Fan Zhou,Jingkuan Song
152	Thursday February 27, 12:30pm-2:30pm	8550	APP	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
153	Thursday February 27, 12:30pm-2:30pm	17019	APP	Online Prompt Selection for Program Synthesis	Yixuan Li,Lewis Frampton,Federico Mora,Elizabeth Polgreen

154	Thursday February 27, 12:30pm-2:30pm	6069	APP	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
785	Thursday February 27, 12:30pm-2:30pm	5003	CMS	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,			Multimodal Fine-Grained Apparent Personality Trait Recognition: Joint Modeling of Big Five and Questionnaire	Ryo Masumura,Shota Orihashi,Mana Ihori,Tomohiro Tanaka,Naoki Makishima,Satoshi Suzuki,Saki
786	12:30pm-2:30pm Thursday February 27,	15295	CMS	Item-level Scores CiTrus: Squeezing Extra Performance out of Low-data Bio-	Mizuno,Nobukatsu Hojo
787	12:30pm-2:30pm	15764	CMS	signal Transfer Learning	Eloy Geenjaar,Lie Lu
				BIG-FUSION: Brain-Inspired Global-Local Context Fusion	
	Thursday February 27,			Framework for Multimodal Emotion Recognition in	Yusong Wang,Xuanye Fang,Huifeng Yin,Dongyuan
788	12:30pm-2:30pm	2726	CMS	Conversations	Li,Guoqi Li,Qi Xu,Yi Xu,Shuai Zhong,Mingkun Xu
789	Thursday February 27, 12:30pm-2:30pm	11968	CMS	A Multi-Focus-Driven Multi-Branch Network for Robust Multimodal Sentiment Analysis	Chuanqi Tao, Jiaming Li, Tianzi Zang, Peng Gao
790	Thursday February 27, 12:30pm-2:30pm	5691	CMS	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
162	Thursday February 27, 12:30pm-2:30pm	14736	CSO	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
163	Thursday February 27, 12:30pm-2:30pm	6757	CSO	Parameterized Complexity of Caching in Networks	Robert Ganian,Fionn Mc Inerney,Dimitra Tsigkari
164	Thursday February 27, 12:30pm-2:30pm	14464	CSO	The Impact of Literal Sorting on Cardinality Constraint Encodings	Joseph E. Reeves, João Filipe Boucinha de Sá, Min- Chien Hsu, Ruben Martins, Marijn Heule
305	Thursday February 27, 12:30pm-2:30pm	15096	CSO	Solving Higher-Order Quantified Boolean Satisfiability via Higher-Order Model Checking	Hiroshi Unno,Takeshi Tsukada,Jie-Hong Roland Jiang
306	Thursday February 27, 12:30pm-2:30pm	2702	CSO	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
50	Thursday February 27, 12:30pm-2:30pm	10045	CV	Point Cloud Semantic Segmentation With Sparse and Inhomogeneous Annotations	Zhiyi Pan,NAN ZHANG,Wei Gao,Shan Liu,Ge Li
51	Thursday February 27, 12:30pm-2:30pm	12234	cv	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
52	Thursday February 27, 12:30pm-2:30pm	1403	CV	Motion Decoupled 3D Gaussian Splatting for Dynamic Object Representation	Xiao Hu,Libo Long,Jochen Lang
53	Thursday February 27, 12:30pm-2:30pm	2047	CV	Generalized Zero-Shot Learning for Point Cloud Segmentation with Evidence-based Dynamic Calibration	Hyeonseok Kim,Byeongkeun Kang,Yeejin Lee
54	Thursday February 27, 12:30pm-2:30pm	2102	CV	Adaptive Wavelet-Positional Encoding for High-Frequency Information Learning in Implicit Neural Representation	Hongxu Zhao,Zelin Gao,Yue Wang,Rong Xiong,Yu Zhang
55	Thursday February 27, 12:30pm-2:30pm	2737	CV	FastLGS: Speeding up Language Embedded Gaussians with Feature Grid Mapping	Yuzhou Ji,He Zhu,Junshu Tang,Wuyi Liu,zhizhong zhang,Yuan Xie,Xin Tan
56	Thursday February 27, 12:30pm-2:30pm	2766	CV	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
57	Thursday February 27, 12:30pm-2:30pm	3715	CV	TSDF-Based Efficient Motion-Compensated Temporal Interpolation for 3D Dynamic Sequences	Soowoong Kim,Minseong Kwon,Junho Choi,Gun Bang,Seungjoon Yang
58	Thursday February 27, 12:30pm-2:30pm	4821	CV	Multi-Shape Matching with Cycle Consistency Basis via Functional Maps	Yifan Xia,Tianwei Ye,Huabing Zhou,Zhongyuan Wang,Jiayi Ma

	Thursday February 27,			Unsupervised Photometric-Consistent Depth Estimation	Shijie Li,Weijun Lin,Qingyuan Xiang,Yunbin Tu,Shitan
59	12:30pm-2:30pm	5333	cv	from Endoscopic Monocular Video	Asu,Zheng Li
60	Thursday February 27, 12:30pm-2:30pm	5649	cv	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
61	Thursday February 27, 12:30pm-2:30pm	5885	CV	DiffCalib: Reformulating Monocular Camera Calibration as Diffusion-Based Dense Incident Map Generation	Xiankang He,Guangkai Xu,Bo Zhang,Hao Chen,Ying Cui,Dongyan Guo
62	Thursday February 27, 12:30pm-2:30pm	6399	CV	CodecNeRF: Toward Fast Encoding and Decoding, Compact, and High-quality Novel-view Synthesis	Gyeongjin Kang, Younggeun Lee, Seungjun Oh, Eunbyung Park
63	Thursday February 27, 12:30pm-2:30pm	84	CV	Rethinking Open-Vocabulary Segmentation of Radiance Fields in 3D Space	Hyunjee Lee,Youngsik Yun,Jeongmin Bae,Seoha Kim,Youngjung Uh
	Thursday February 27,			Position-aware Guided Point Cloud Completion with CLIP	Feng Zhou,Qi Zhang,Ju Dai,Lei Li,Qing Fan,Junliang
	12:30pm-2:30pm Thursday February 27,	7745		Model ProtoCar: Learning 3D Vehicle Prototypes from Single-View	Xing Hongyuan Liu,Haochen Yu,Bochao Zou,Juntao
65	12:30pm-2:30pm	9917	CV	and Unconstrained driving scene Images	Lyu,meiqi,Jiansheng Chen,Huimin Ma
66	Thursday February 27, 12:30pm-2:30pm	11529	CV	Novel View Synthesis under Large-Deviation Viewpoint for Autonomous Driving	Xin Ma,jiguang zhang,Peng Lu,Shibiao Xu,Chengwei Pan
67	Thursday February 27, 12:30pm-2:30pm	3198	CV	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
69	Thursday February 27, 12:30pm-2:30pm	526	CV	Hierarchically Controlled Deformable 3D Gaussians for Talking Head Synthesis	Zhenhua Wu,Linxuan Jiang,Xiang Li,Chaowei Fang,Yipeng Qin,Guanbin Li
70	Thursday February 27, 12:30pm-2:30pm	4918	CV	View Transformation Robustness for Multi-View 3D Object Reconstruction with Reconstruction Error-Guided View Selection	Qi Zhang,Zhouhang Luo,Tao Yu,Hui Huang
71	Thursday February 27, 12:30pm-2:30pm	6695	CV	Bright-NeRF: Brightening Neural Radiance Field with Color Restoration from Low-light RAW Images	Min Wang,Xin Huang,Guoqing Zhou,Qifeng Guo,Qing Wang
72	Thursday February 27, 12:30pm-2:30pm	188	CV	GraphAvatar: Compact Head Avatars with GNN-Generated 3D Gaussians	Xiaobao Wei,Peng Chen,Ming Lu,Hui Chen,Feng Tian
73	Thursday February 27, 12:30pm-2:30pm	7946	cv	SOVGaussian: Sparse-View 3D Gaussian Splatting for Open- Vocabulary Scene Understanding	Peng Ling,Tiao Tan,Jiaqi Lin,Wenming Yang
74	Thursday February 27, 12:30pm-2:30pm	7946	CV	SOVGaussian: Sparse-View 3D Gaussian Splatting for Open- Vocabulary Scene Understanding	Peng Ling,Tiao Tan,Jiaqi Lin,Wenming Yang
75	Thursday February 27, 12:30pm-2:30pm	11329	CV	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
76	Thursday February 27, 12:30pm-2:30pm	11919	CV	DiffScene: Diffusion-Based Safety-Critical Scenario Generation for Autonomous Vehicles	Chejian Xu,Aleksandr Petiushko,Ding Zhao,Bo Li
77	Thursday February 27, 12:30pm-2:30pm	14973	CV	On the Robustness of Distributed Machine Learning against Transfer Attacks	Sebastien Andreina,Pascal Zimmer,Ghassan Karame
78	Thursday February 27, 12:30pm-2:30pm	15143	CV	Training-Free Image Manipulation Localization Using Diffusion Models	Zhenfei Zhang,Ming-Ching Chang,Xin Li
79	Thursday February 27, 12:30pm-2:30pm	3426	CV	CP-Guard: Malicious Agent Detection and Defense in Collaborative Bird,Äôs Eye View Perception	Senkang Hu,Yihang Tao,Guowen Xu,Yiqin Deng,Xianhao Chen,Yuguang Fang,Sam Kwong
80	Thursday February 27, 12:30pm-2:30pm	3781	CV	Detecting and Corrupting Convolution-based Unlearnable Examples	Minghui Li,Xianlong Wang,Zhifei Yu,Shengshan Hu,Ziqi Zhou,Longling Zhang,Leo Yu Zhang
81	Thursday February 27, 12:30pm-2:30pm	4819	CV	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

82	Thursday February 27, 12:30pm-2:30pm	6382	CV	Data-Free Universal Attack by Exploiting the Intrinsic Vulnerability of Deep Models	YangTian Yan,Jinyu Tian
	Thursday February 27,			HUANG: A Robust Diffusion Model-based Targeted	
83	12:30pm-2:30pm	978	CV	Adversarial Attack Against Deep Hashing Retrieval	Chihan Huang,Xiaobo Shen
	Thursday February 27,			AIM: Additional Image Guided Generation of Transferable	
84	12:30pm-2:30pm	8181	CV	Adversarial Attacks	Teng Li,Xingjun Ma,Yu-Gang Jiang
	Thursday February 27,			Enhancing the Adversarial Robustness via Manifold	Zhiting Li,Shibai Yin,Tai-Xiang Jiang,Yexun Hu,Jia-
83	12:30pm-2:30pm	1045	CV	Projection	Mian Wu, Guowei Yang, Guisong Liu
	Thursday February 27,			Improving Integrated Gradient-based Transferable	Yuchen Ren,Zhengyu Zhao,Chenhao Lin,Bo Yang,Lu
86	12:30pm-2:30pm	5855	CV	Adversarial Examples by Refining the Integration Path	Zhou,Zhe Liu,Chao Shen
	Thursday February 27,			Everywhere Attack: Attacking Locally and Globally to Boost	
87	12:30pm-2:30pm	6568	CV	Targeted Transferability	Hui Zeng, Sanshuai Cui, Biwei Chen, Anjie Peng
	Thursday February 27,			Enhancing Adversarial Transferability with Adversarial Weight	
88	12:30pm-2:30pm	9887	CV	Tuning	Zhou,Yi Jiang,Yuyou Gan,Jinbao Li,Shouling Ji
00	Thursday February 27,	1505	CV	Multiple Feature Refining Network for Visual Emotion	Qinfu Xu,Shaozu Yuan,Yiwei Wei,Jie Wu,Leiquan
89	12:30pm-2:30pm	1535	CV	Distribution Learning	wang,Chunlei Wu
90	Thursday February 27, 12:30pm-2:30pm	1674	CV	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
90	12.30pm-2.30pm	1074	CV	Duar-branch Graph Feature Learning for NEOS imaging	Zilang,Siyuan Li,Juntan Te,Feniu Au,Ain Tuan
01	Thursday February 27, 12:30pm-2:30pm	16510	CV	Real-time Neural Denoising with Render-aware Knowledge Distillation	Mengxun Kong,Jie Guo,Chen Wang,Ye Yuan,Yanwen Guo
31	12.30pm-2.30pm	10310	CV	Distillation	Xiongfei Su,Siyuan Li,Yuning Cui,Miao Cao,Yulun
92	Thursday February 27, 12:30pm-2:30pm	1676	CV	Prior-guided Hierarchical Harmonization Network for Efficient Image Dehazing	Zhang,Zheng Chen,Zongliang Wu,Zedong Wang,Yuanlong Zhang,Xin Yuan
32	12.50pm 2.50pm	1070	01	Elitelett illiage Deliazing	Wang, raditions Zhang, All radii
93	Thursday February 27, 12:30pm-2:30pm	16821	CV	Learning Fine-grained Domain Generalization via Hyperbolic State Space Hallucination	Qi Bi,Jingjun Yi,Haolan Zhan,Wei Ji,Gui-Song Xia
					, , , ,
94	Thursday February 27, 12:30pm-2:30pm	4125	CV	RhythmMamba: Fast, Lightweight, and Accurate Remote Physiological Measurement	Bochao Zou,Zizheng Guo,Xiaocheng Hu,Huimin Ma
	T				Jinkun Hao, Junshu Tang, Jiangning Zhang, Ran Yi, Yijia
95	Thursday February 27, 12:30pm-2:30pm	4706	CV	ID-Sculpt: ID-aware 3D Head Generation from Single In-the- wild Portrait Image	Hong, Moran Li, Weijian Cao, Yating Wang, Chengjie Wang, Lizhuang Ma
	Thursday February 27,				
96	12:30pm-2:30pm	8148	CV	Tracking Everything Everywhere across Multiple Cameras	Li-Heng Wang, YuJu Cheng, Tyng-Luh Liu
	Thursday February 27,			GlyphDraw2: Automatic Generation of Complex Glyph	Jian Ma,yonglindeng,Chen Chen,Nanyang
97	12:30pm-2:30pm	8610	CV	Posters with Diffusion Models and Large Language Models	Du,Haonan Lu,Zhenyu Yang
	Thursday February 27,			FR2Seg: Continual Segmentation Across Multiple Sites via Fourier Style Replay and Adaptive Consistency	Cheng Xu, Weiwen Zhang, Hongrui Zhang, Xuemiao
98	12:30pm-2:30pm	2896	CV	Regularization	Xu,Huaidong Zhang,Jing Zou,Jing Qin
	Thursday February 27,			M\$^2\$RL-Net: Multi-View and Multi-Level Relation Learning	
99	12:30pm-2:30pm	5494	CV	Network for Weakly-Supervised Image Forgery Detection	Jiafeng Li,Ying Wen,Lianghua He
	Thursday February 27,			MUC: Mixture of Uncalibrated Cameras for Robust 3D	Yitao Zhu,Sheng Wang,Mengjie Xu,Zixu Zhuang,Zhixin Wang,Kaidong Wang,Han Zhang,Qian
100	12:30pm-2:30pm	11020	CV	Human Body Reconstruction	Wang
	Thursday February 27,			Navigating Label Ambiguity for Facial Expression Recognition	JunGyu Lee,Yeji Choi,Haksub Kim,Ig-Jae Kim,Gi Pyo
101	12:30pm-2:30pm	4172	CV	in the Wild	Nam
	Thursday February 27,			SVTformer: Spatial-View-Temporal Transformer for Multi-	
102	12:30pm-2:30pm	757	CV	View 3D Human Pose Estimation	Wanruo Zhang,Mengyuan Liu,Hong Liu,Wenhao Li
	Thursday February 27,			RA-GAR: A Richly Annotated Benchmark for Gait Attribute	Chenye Wang,Saihui Hou,Aoqi Li,Qingyuan
103	12:30pm-2:30pm	7928	CV	Recognition	Cai,Yongzhen Huang
	Thursday February 27,			Interpretable Face Anti-Spoofing: Enhancing Generalization	Guosheng Zhang,Keyao Wang,Haixiao Yue,Ajian
104	12:30pm-2:30pm	5794	CV	with Multimodal Large Language Models	Liu,Gang Zhang,Kun Yao,Errui Ding,Jingdong Wang

				DesignEdit: Unify Spatial-Aware Image Editing via Training-	
207	Thursday February 27, 12:30pm-2:30pm	11305	CV	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,			Adaptive Guidance: Training-free Acceleration of Conditional	Angela Castillo, Jonas K Kohler, Juan Camilo Perez, Juan Pablo Perez, Albert Pumarola, Bernard
208	12:30pm-2:30pm	1320	CV	Diffusion Models	Ghanem,Pablo Arbelaez,Ali Thabet
	Thursday February 27,			RealisHuman: A Two-Stage Approach for Refining Malformed	Benzhi Wang,Jingkai Zhou,Jingqi Bai,Yang
209	12:30pm-2:30pm	14268	CV	Human Parts in Generated Images	Yang,Weihua Chen,Fan Wang,Zhen Lei
	Th			Si alla con i de a Oliver E l'ive de la Rige de la Contra	Liyao Jiang, Negar Hassanpour, Mohammad
210	Thursday February 27, 12:30pm-2:30pm	14283	CV	PixelMan: Consistent Object Editing with Diffusion Models via Pixel Manipulation and Generation	Salameh,Mohammadreza Samadi,Jiao He,Fengyu Sun,Di Niu
210	12.00pm 2.00pm	14200	OV	Via 1 incertainpatation and ocheration	oui, pi wu
	Thursday February 27,			HDLayout: Hierarchical and Directional Layout Planning for	Tonghui Feng,Chunsheng Yan,Qianru Wang,Jiangtao
211	12:30pm-2:30pm	2519	CV	Arbitrary Shaped Visual Text Generation	Cui,Xiaotian Qiao
	Thursday Fohruany 27			Muses: 2D Centrallable Image Congretion via Multi Model	Vanho Ding Shaohin 7huang Kunchang Li 7hongrong
212	Thursday February 27, 12:30pm-2:30pm	5144	CV	Muses: 3D-Controllable Image Generation via Multi-Modal Agent Collaboration	Yanbo Ding,Shaobin Zhuang,Kunchang Li,Zhengrong Yue,Yu Qiao,Yali Wang
				The standard and the st	140,14 2,40,144 114.16
	Thursday February 27,			VersaFusion: A Versatile Diffusion-Based Framework for Fine-	Haocun Ye,Xinlong Jiang,Chenlong Gao,Bingyu
213	12:30pm-2:30pm	6679	CV	Grained Image Editing and Enhancement	Wang, Wuliang Huang, Yiqiang Chen
	Thursday Fohruany 27			UEO: Enhancing Diffusion Board Video Congretion with a	Delong Liu,Zhaohui Hou,Mingjie Zhan,Shihao
214	Thursday February 27, 12:30pm-2:30pm	8097	CV	UFO: Enhancing Diffusion-Based Video Generation with a Uniform Frame Organizer	Han,Zhicheng Zhao,Fei Su
					,=
	Thursday February 27,			What to Preserve and What to Transfer: Faithful, Identity-	Chaeyeon Chung,Sunghyun Park,Jeongho
215	12:30pm-2:30pm	8253	CV	Preserving Diffusion-based Hairstyle Transfer	Kim, Jaegul Choo
	Th			01/05 it to 0	
216	Thursday February 27, 12:30pm-2:30pm	9069	CV	SVGBuilder: Component-Based Colored SVG Generation with Text-Guided Autoregressive Transformers	Zehao Chen,Rong Pan
210	12.30pm-2.30pm	3003	CV	with rext-outded Autoregressive Hansionners	Xiaole Xian,Xilin He,Zenghao Niu,Junliang
	Thursday February 27,			CA-Edit: Causality-Aware Condition Adapter for High-Fidelity	zhang,Weicheng Xie,Siyang Song,Zitong YU,Linlin
217	12:30pm-2:30pm	9339	CV	Local Facial Attribute Editing	Shen
210	Thursday February 27, 12:30pm-2:30pm	9451	CV	AnyTalk: Multi-modal Driven Multi-domain Talking Head	Yu Wang, Yunfei Liu, Fa-Ting Hong, Meng Cao, Lijian
210	12.30pm-2.30pm	9431	CV	Generation	Lin,Yu Li
	Thursday February 27,			Bridging Knowledge Gap between Image Inpainting and Large	Yicheng Leng,Chaowei Fang,Junye Chen,Yixiang
219	12:30pm-2:30pm	15597	CV	Area Visible Watermark Removal	Fang,Sheng Li,Guanbin Li
	· - · - ·				
220	Thursday February 27, 12:30pm-2:30pm	2504	CV	Textualize Visual Prompt for Image Editing via Diffusion Bridge	Pengcheng Xu, Qingnan Fan, Fei Kou, shuai qin, Hong
220	12.30pm-2.30pm	2304	CV	Driuge	Gu,Ruoyu Zhao,Charles Ling,Boyu Wang
	Thursday February 27,				  Qi Wu,Mingyan Han,Ting Jiang,Chengzhi Jiang,Jinting
221	12:30pm-2:30pm	2861	CV	Realistic Noise Synthesis with Diffusion Models	Luo,Man Jiang,Haoqiang Fan,Shuaicheng Liu
222	Thursday February 27, 12:30pm-2:30pm	3077	CV	TrackGo: A Flexible and Efficient Method for Controllable	Haitao Zhou,Chuang Wang,Rui Nie,Jinlin Liu,Dongdong Yu,Qian Yu,Changhu Wang
222	12.30pm-2.30pm	3077	CV	Video Generation	Liu,Donguong Tu,Qian Tu,Changnu Wang
	Thursday February 27,			ContextualStory: Consistent Visual Storytelling with Spatially-	
223	12:30pm-2:30pm	4200	CV	Enhanced and Storyline Context	Sixiao Zheng,Yanwei Fu
00.4	Thursday February 27,	0.400	CV	HieraFashDiff: Hierarchical Fashion Design with Multi-stage	Zhifeng Xie, Hao li, Huiming Ding, Mengtian Li, XINHAN
224	12:30pm-2:30pm	6480	υV	Diffusion Models	DI,Ying Cao
	Thursday February 27,			Ultra-High-Definition Dynamic Multi-Exposure Image Fusion	Xingchi Chen,Zhuoran Zheng,Xuerui Li,Yuying
225	12:30pm-2:30pm	6532	CV	via Infinite Pixel Learning	Chen,Shu Wang,Wenqi Ren
202	Thursday February 27,	770:	CV	Night Logor Nighttime Inners Debaning to 2015 District	Beibei Lin, YEYING JIN, YAN WENDING, WEI YE, Yuan
226	12:30pm-2:30pm	7761	υV	NightHaze: Nighttime Image Dehazing via Self-Prior Learning	Yuan,Robby T. Tan
	Thursday February 27,			Concept Conductor: Orchestrating Multiple Personalized	
227	12:30pm-2:30pm	12897	CV	Concepts in Text-to-Image Synthesis	Zebin Yao,Fangxiang Feng,Ruifan Li,Xiaojie Wang
	Thursday February 27,		01/	FaceA-Net: Facial Attribute-driven ID Preserving Image	Jiayu Wang, Yue Yu, Jingjing Chen, Qi Dai, Yu-Gang
228	12:30pm-2:30pm	8467	CV	Generation Network	Jiang
	Thursday February 27,			Concept Conductor: Orchestrating Multiple Personalized	
229	12:30pm-2:30pm	12897	CV	Concepts in Text-to-Image Synthesis	Zebin Yao,Fangxiang Feng,Ruifan Li,Xiaojie Wang

230	Thursday February 27, 12:30pm-2:30pm	1456	CV	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
231	Thursday February 27, 12:30pm-2:30pm	2890	CV	Distribution-Level Feature Distancing for Machine Unlearning: Towards a Better Trade-off Between Model Utility and Forgetting	Dasol Choi,Dongbin Na
201	Thursday February 27,	2000		A Sample-Level Evaluation and Generative Framework for	Haoyang LI,Li Bai,Qingqing Ye,Haibo Hu,Yaxin
232	12:30pm-2:30pm	16254	CV	Model Inversion Attacks	Xiao,Huadi Zheng,Jianliang Xu
	Thursday February 27,				Miao Zhang,Zee Fryer,Ben Colman,Ali
233	12:30pm-2:30pm	4565	CV	Common Sense Bias Modeling for Classification Tasks	Shahriyari,Gaurav Bharaj
23/	Thursday February 27, 12:30pm-2:30pm	9206	CV	Partially Blinded Unlearning: Class Unlearning for Deep Networks from Bayesian Perspective	Subhodip Panda,Shashwat Sourav,Prathosh AP
251		0200	<u> </u>		
235	Thursday February 27, 12:30pm-2:30pm	9072	CV	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,			Aligning Composed Query with Image via Discriminative	
236	12:30pm-2:30pm	12472	CV	Perception from Negative Correspondences	Yifan Wang,Wuliang Huang,Chun Yuan
	Thursday February 27,			MUSE: Mamba is Efficient Multi-scale Learner for Text-video	Haoran Tang, Meng Cao, Jinfa Huang, Ruyang Liu, Peng
237	12:30pm-2:30pm	379	CV	Retrieval	Jin,Ge Li,Xiaodan Liang
000	Thursday February 27,	0.404	01/	Generative Video Diffusion for Unseen Novel Semantic Video	, 5 5 5
238	12:30pm-2:30pm	3481	CV	Moment Retrieval	Jin,Yang Liu
239	Thursday February 27, 12:30pm-2:30pm	4306	CV	Doubly Contrastive Learning for Source-Free Domain Adaptive Person Search	Yizhen Jia,Rong Quan,Yue Feng,Haiyan Chen,Jie Qin
240	Thursday February 27, 12:30pm-2:30pm	2636	CV	Simignore: Enhancing Multimodal Large Language Models Complex Reason via Similarity Computation	FanshuoZeng,Xiaofeng Zhang,Yihao Quan,Zheng Hui,Jiawei Yao
	Thursday February 27,			Personalized Lip Reading: Adapting to Your Unique Lip	Jeonghun Yeo, Chae Won Kim, Hyunjun Kim, Hyeongseop Rha, Seunghee Han, Wen-Huang
241	12:30pm-2:30pm	17539	CV	Movements with Vision and Language	Cheng, Yong Man Ro
242	Thursday February 27, 12:30pm-2:30pm	4578	CV	SGDiff: Scene Graph Guided Diffusion Model for Image Collaborative SegCaptioning	Xu Zhang,Jin Yuan,Hanwang Zhang,Guojin Zhong,Yongsheng Zang,Jiacheng Lin,Zhiyong Li
243	Thursday February 27, 12:30pm-2:30pm	5414	CV	VHM: Versatile and Honest Vision Language Model for Remote Sensing Image Analysis	Chao Pang,Xingxing Weng,Jiang Wu,Jiayu Li,Yi Liu,Jiaxing Sun,Weijia Li,Shuai Wang,Litong Feng,Gui- Song Xia,Conghui He
240	Thursday February 27,	0414		HiCM2: Hierarchical Compact Memory Modeling for Dense	Minkuk Kim, Hyeon Bae Kim, Jinyoung Moon, Jinwoo
244	12:30pm-2:30pm	5435	CV	Video Captioning	Choi, Seong Tae Kim
245	Thursday February 27, 12:30pm-2:30pm	6092	CV	When Open-Vocabulary Visual Question Answering Meets Causal Adapter: Benchmark and Approach	Feifei Zhang,Zhaoyi Zhang,Xi Zhang,Changsheng Xu
246	Thursday February 27, 12:30pm-2:30pm	6935	CV	Does VLM Classification Benefit from LLM Description Semantics?	Pingchuan Ma,Lennart Rietdorf,Dmytro Kotovenko,Tao Hu,Björn Ommer
247	Thursday February 27, 12:30pm-2:30pm	7064	CV	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-	Jinlu Zhang, Jiji Tang, Rongsheng Zhang, Tangjie
248		770	UV	Enhanced Story Character Customization	Lv,Xiaoshuai Sun
249	Thursday February 27, 12:30pm-2:30pm	7713	CV	Unveiling the Knowledge of CLIP for Training-Free Open- Vocabulary Semantic Segmentation	Yajie Liu,Guodong Wang,Jinjin Zhang,Qingjie Liu,Di Huang
250	Thursday February 27, 12:30pm-2:30pm	8820	CV	V2C-CBM: Building Concept Bottlenecks with Vision-to- Concept Tokenizer	Hangzhou He,Lei Zhu,Xinliang Zhang,Shuang Zeng,Qian Chen,Yanye Lu
251	Thursday February 27, 12:30pm-2:30pm	10590	CV	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
252	Thursday February 27, 12:30pm-2:30pm	10857	CV	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

253	Thursday February 27, 12:30pm-2:30pm	12216	CV	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
254	Thursday February 27, 12:30pm-2:30pm	3527	CV	Radiology Report Generation via Multi-objective Preference Optimization	Ting Xiao,Lei Shi,Peng Liu,Zhe Wang,Chenjia Bai
255	Thursday February 27, 12:30pm-2:30pm	4696	CV	VEGAS: Towards Visually Explainable and Grounded Artificial Social Intelligence	Hao Li,Hao Fei,Zechao Hu,Zhengwei Yang,Zheng Wang
256	Thursday February 27, 12:30pm-2:30pm	16799	CV	Relaxed Rotational Equivariance via \$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	
257	Thursday February 27,	0033	CV	Learning	Max Staats, Matthias Thamm, Bernd Rosenow  Haoke Xiao, Lv Tang, Peng-Tao Jiang, Hao
258	12:30pm-2:30pm Thursday February 27,	7824	CV	Boosting Vision State Space Model with Fractal Scanning	Zhang, Jinwei Chen, Bo Li Xichen Ye, Yifan Wu, WEIZHONG ZHANG, Xiaoqiang
259	12:30pm-2:30pm	11566	CV	Optimized Gradient Clipping for Noisy Label Learning	Li,Yifan Chen,Cheng Jin
260	Thursday February 27, 12:30pm-2:30pm	10652	CV	UniDemoiré: Towards Universal Image Demoiréing with Data Generation and Synthesis Fast Omni-Directional Image Super-Resolution: Adapting the	Zemin Yang,Yujing Sun,Xidong Peng,Siu Ming Yiu,Yuexin Ma
261	Thursday February 27, 12:30pm-2:30pm	10797	CV	Implicit Image Function with Pixel and Semantic-Wise Spherical Geometric Priors	Xuelin Shen, Yitong Wang, Silin Zheng, Kang Xiao, Wenhan Yang, Xu Wang
262	Thursday February 27, 12:30pm-2:30pm	11019	CV	AWRaCLe: All-Weather Image Restoration using Visual In- Context Learning	Sudarshan Rajagopalan,Vishal M. Patel
371	Thursday February 27, 12:30pm-2:30pm	1189	CV	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
372	Thursday February 27, 12:30pm-2:30pm	1506	CV	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
377	Thursday February 27, 12:30pm-2:30pm	4183	CV	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
378	Thursday February 27, 12:30pm-2:30pm	5734	CV	Wavelet-Assisted Multi-Frequency Attention Network for Pansharpening	Jie Huang,Rui Huang,Jing-hao Xu,Siran Peng,Yule Duan,Liang-Jian Deng
379	Thursday February 27, 12:30pm-2:30pm	6348	CV	Detail Matters: Mamba-inspired Joint Unfolding Network for Snapshot Spectral Compressive Imaging	Mengjie Qin,Yuchao Feng,Zongliang Wu,Yulun Zhang,Xin Yuan
380	Thursday February 27, 12:30pm-2:30pm	6373	CV	Efficient Attention-Sharing Information Distillation Transformer for Lightweight Single Image Super-Resolution	Karam Park,Jae Woong Soh,Nam Ik Cho
381	Thursday February 27, 12:30pm-2:30pm	7975	CV	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
383	Thursday February 27, 12:30pm-2:30pm	13955	CV	RetinexGAN: Real-World Image Dehazing via Retinex-based Generative Adversarial Network	Xinran Wang,Guang Yang,Tian Ye,Yun Liu

384	Thursday February 27, 12:30pm-2:30pm	3739	CV	Backdoor Attacks against No-Reference Image Quality Assessment Models via A Scalable Trigger	Yi Yu,Song Xia,Xun Lin,Wenhan Yang,Shijian Lu,Yappeng Tan,Alex Kot
385	Thursday February 27, 12:30pm-2:30pm	2547	CV	DCTMamba: Advancing JPEG Image Restoration through Long-Sequence Modeling and Adaptive Frequency Strategy	Xi Wang,Xueyang Fu,Liang Li,Zheng-Jun Zha
206	Thursday February 27,	1006	CV	Surgical Workflow Recognition and Blocking Effectiveness Detection in Laparoscopic Liver Resection with Pringle	Diandian Guo, Weixin Si, Zhixi Li, Jialun Pei, Pheng-Ann
380	12:30pm-2:30pm	1906	CV	Maneuver	Heng
387	Thursday February 27, 12:30pm-2:30pm	16339	CV	VOILA: Complexity-Aware Universal Segmentation of CT images by Voxel Interacting with Language	Zishuo Wan,Yu Gao,Wanyuan Pang,Dawei Ding
200	Thursday February 27, 12:30pm-2:30pm	8953	CV	SIGraph: Saliency Image-Graph Network for Retinal Disease Classiffcation in Fundus Image	Peng Zhang, Yuan Li, HaoTian Song, Yankai Jiang, Yubo Tao, Hai Lin, Hongguang Cui
300	Thursday February 27,	0333	CV	Leveraging Anatomical Consistency for Multi-Object Detection in Ultrasound Images via Source-free	Bin Pu,Xingguo Lv,Jiewen Yang,Xingbo Dong,Yiqun
389	12:30pm-2:30pm	2390	CV	Unsupervised Domain Adaptation	Lin,Shengli Li,Kenli Li,Xiaomeng Li
390	Thursday February 27, 12:30pm-2:30pm	3167	CV	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
391	Thursday February 27, 12:30pm-2:30pm	1510	CV	iMoT: Inertial Motion Transformer for Inertial Navigation	Son Minh Nguyen,Duc Viet Le,Paul Havinga
	Thursday February 27,			FreeCap: Hybrid Calibration-Free Motion Capture in Open	Aoru Xue, Yiming Ren, Zining Song, Mao Ye, Xinge
	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	10249 2186		Environments  GenHMR: Generative Human Mesh Recovery	ZHU,Yuexin Ma Muhammad Usama Saleem,Ekkasit Pinyoanuntapong,Pu Wang,Hongfei Xue,Srijan Das,Chen Chen
394	Thursday February 27, 12:30pm-2:30pm	3981	CV	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
395	Thursday February 27, 12:30pm-2:30pm	4831	CV	Matching While Perceiving: Enhance Image Feature Matching with Applicable Semantic Amalgamation	Shihua Zhang,Zhenjie Zhu,Zizhuo Li,Tao Lu,Jiayi Ma
396	Thursday February 27, 12:30pm-2:30pm	5341	cv	TGFormer: Transformer with Track Query Group for Multi- Object Tracking	Rui Zeng,Yuanzhou Huang,Songwei Pei
397	Thursday February 27, 12:30pm-2:30pm	15569	CV	Temporal Coherent Object Flow for Multi-Object Tracking	Zikai Song,Run Luo,Lintao Ma,Ying Tang,Yi-Ping Phoebe Chen,Junqing Yu,Wei Yang
398	Thursday February 27, 12:30pm-2:30pm	6806	CV	Unsupervised Domain Adaptive Person Search via Dual Self-Calibration	Linfeng Qi,Huibing Wang,Jiqing Zhang,Jinjia Peng,Yang Wang
399	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
400	Thursday February 27, 12:30pm-2:30pm	9898	CV	LVPTrack: 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
401	Thursday February 27, 12:30pm-2:30pm	1119	CV	CustomContrast: A Multilevel Contrastive Perspective For Subject-Driven Text-to-Image Customization	Nan Chen,Mengqi Huang,Zhuowei Chen,Yang Zheng,Lei Zhang,Zhendong Mao
402	Thursday February 27, 12:30pm-2:30pm	10346	CV	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	
	Thursday February 27,			Large Language Models  Advancing Comprehensive Aesthetic Insight with Multi-Scale	
404	12:30pm-2:30pm	230	CV	Text-Guided Self-Supervised Learning	Zhang, Jinwei Chen, Bo Li
405	Thursday February 27, 12:30pm-2:30pm	2879	CV	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

406	Thursday February 27, 12:30pm-2:30pm	3307	CV	Storynizor: 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
407	Thursday February 27, 12:30pm-2:30pm	4945	CV	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
408	Thursday February 27, 12:30pm-2:30pm	7173	CV	VG-TVP: Multimodal Procedural Planning via Visually Grounded Text-Video Prompting	Muhammet Furkan ILASLAN,Ali Koksal,Kevin Qinghong Lin,Burak Satar,Mike Zheng Shou,Qianli Xu
409	Thursday February 27, 12:30pm-2:30pm	8250	CV	ChatterBox: Multimodal Referring and Grounding with Chain- of-Questions	Yunjie Tian,Tianren Ma,Lingxi Xie,Qixiang Ye
410	Thursday February 27, 12:30pm-2:30pm	8811	CV	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
411	Thursday February 27, 12:30pm-2:30pm	9962	CV	Spin: Diffusion-based Semantic Image Painting Through Independent Information Injection	Dantong Wu,Zhiqiang Chen,Tianjiao Du,Peipei RAN,Mengchao Bai,Kai Zhang
412	Thursday February 27, 12:30pm-2:30pm	4736	CV	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	CV	DocKylin: A Large Multimodal Model for Visual Document Understanding with Efficient Visual Slimming	Jiaxin Zhang,Wentao Yang,Songxuan Lai,Zecheng Xie,Lianwen Jin
416	Thursday February 27, 12:30pm-2:30pm	4971	CV	Concept Matching with Agent for Out-of-Distribution Detection	Yuxiao Lee,Xiaofeng Cao,Jingcai Guo,Wei Ye,Qing Guo,Yi Chang
417	Thursday February 27, 12:30pm-2:30pm	1810	CV	Multi-Teacher Knowledge Distillation with Reinforcement Learning for Visual Recognition	Chuanguang Yang,XinQiang Yu,HanYang,Zhulin An,Chengqing Yu,Libo Huang,Yongjun Xu
418	Thursday February 27, 12:30pm-2:30pm	4383	CV	Mamba YOLO: A Simple Baseline for Object Detection with State Space Model	Zeyu Wang,chen li,Huiying Xu,Xinzhong Zhu,Hongbo Li
419	Thursday February 27, 12:30pm-2:30pm	4567	CV	GHOST: Gaussian Hypothesis Open-Set Technique	Ryan Rabinowitz,Steve Cruz,Manuel Günther,Terrance E. Boult
420	Thursday February 27, 12:30pm-2:30pm	1398	CV	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
421	Thursday February 27, 12:30pm-2:30pm	12489	CV	Self-Prompting Analogical Reasoning for UAV Object Detection	Nianxin Li,Mao Ye,Lihua Zhou,Song Tang,Yan Gan,Zizhuo Liang,Xiatian Zhu
422	Thursday February 27, 12:30pm-2:30pm	1686	CV	SMamba: Sparse Mamba for Event-based Object Detection	Nan Yang,Yang Wang,Zhanwen Liu,Meng Li,Yisheng An,Xiangmo Zhao
423	Thursday February 27, 12:30pm-2:30pm	705	CV	Revisiting Tampered Scene Text Detection in the Era of Generative AI	Chenfan Qu, Yiwu Zhong, Fengjun Guo, Lianwen Jin
424	Thursday February 27, 12:30pm-2:30pm	2413	CV	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
425	Thursday February 27, 12:30pm-2:30pm	784	CV	Generative Medical Segmentation	Jiayu Huo,Xi Ouyang,Sebastien Ourselin,Rachel Sparks
426	Thursday February 27, 12:30pm-2:30pm	16187	CV	One-Shot Reference-based Structure-Aware Image to Sketch Synthesis	Rui Yang,Honghong Yang,Li Zhao,Qin Lei,Mianxiong Dong,Kaoru Ota,Xiaojun Wu
549	Thursday February 27, 12:30pm-2:30pm	4313	CV	GFlow: Recovering 4D World from Monocular Video	Shizun Wang,Xingyi Yang,Qiuhong Shen,Zhenxiang Jiang,Xinchao Wang
550	Thursday February 27, 12:30pm-2:30pm	15913	CV	TB-HSU: Hierarchical 3D Scene Understanding with Contextual Affordances	Wenting Xu,Viorela Ila,Luping Zhou,Craig T. Jin

	Thursday February 27,			ContextHOI: Spatial Context Learning for Human-Object	
551	12:30pm-2:30pm	986	CV	Interaction Detection	Mingda Jia,Liming Zhao,Ge Li,Yun Zheng
552	Thursday February 27, 12:30pm-2:30pm	6497	CV	EMPLACE: Self-Supervised Urban Scene Change Detection	Tim Alpherts,Sennay Ghebreab,Nanne Van Noord
553	Thursday February 27, 12:30pm-2:30pm	360	CV	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,			Fine-Grained Perception in Panoramic Scenes: A Novel Task,	3, 4, 4, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,
554	12:30pm-2:30pm	4820	CV	Dataset, and Method for Object Importance Ranking	JiaSong,Chenglizhao Chen,Xu Yu,Shanchen Pang
	Thursday February 27,			Multi-View Pedestrian Occupancy Prediction with a Novel	
555	12:30pm-2:30pm	6153	CV	Synthetic Dataset	Sithu Aung,Min-Cheol Sagong,Junghyun Cho
550	Thursday February 27,	40077	01/	Distilling Knowledge from Heterogeneous Architectures for	Yanglin Huang,Kai Hu,Yuan Zhang,Zhineng
556	12:30pm-2:30pm	10977	CV	Semantic Segmentation	Chen,Xieping Gao
557	Thursday February 27, 12:30pm-2:30pm	2383	CV	PDDM: Pseudo Depth Diffusion Model for RGB-PD Semantic Segmentation Based in Complex Indoor Scenes	Xinhua Xu,Hong Liu,Jianbing Wu,Jinfu Liu
	·			esp. nontation based in company materials and a second	7 minus rispinorio Erapianizino Francisco
558	Thursday February 27, 12:30pm-2:30pm	17711	CV	AoP-SAM: Automation of Prompts for Efficient Segmentation	Yi Chen, Muyoung Son, Chuanbo Hua, Joo-Young Kim
559	Thursday February 27, 12:30pm-2:30pm	3728	CV	S\$^3\$-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 Fahruary 27				
560	Thursday February 27, 12:30pm-2:30pm	3846	CV	Generalized Class Discovery in Instance Segmentation	Cuong Manh Hoang, Yeejin Lee, Byeongkeun Kang
504	Thursday February 27,	010	01/	CAFIDE. Commant Anni Fourant Inners Degion	Myung-Joon Kwon, Wonjun Lee, Seung-Hun
561	12:30pm-2:30pm	618	CV	SAFIRE: Segment Any Forged Image Region DuSSS: Dual Semantic Similarity-Supervised Vision-	Nam, Minji Son, Changick Kim
562	Thursday February 27, 12:30pm-2:30pm	5455	CV	Language Model for Semi-Supervised Medical Image Segmentation	Qingtao Pan,Wenhao Qiao,Jingjiao Lou,Bing Ji,Shuo Li
563	Thursday February 27, 12:30pm-2:30pm	6803	CV	Beyond Pixel and Object: Part Feature as Reference for Few- Shot Video Object Segmentation	Naisong Luo,Guoxin Xiong,Tianzhu Zhang
564	Thursday February 27, 12:30pm-2:30pm	9312	CV	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
565	Thursday February 27, 12:30pm-2:30pm	10854	CV	Structural Pruning via Spatial-aware Information Redundancy for Semantic Segmentation	Dongyue Wu,Zilin Guo,Li Yu,Nong Sang,Changxin Gao
567	Thursday February 27, 12:30pm-2:30pm	3280	CV	Adaptive Prototype Replay for Class Incremental Semantic Segmentation	Guilin Zhu,Dongyue Wu,Changxin Gao,Runmin Wang,Wei dong Yang,Nong Sang
568	Thursday February 27, 12:30pm-2:30pm	8237	CV	MUN: Image Forgery Localization Based on M\$^\textbf{3}\$ Encoder and UN Decoder	Yaqi Liu,Shuhuan Chen,Haichao Shi,Xiao-Yu Zhang,Song XIAO,Qiang Cai
569	Thursday February 27, 12:30pm-2:30pm	4021	CV	Enhancing Generalized Few-Shot Semantic Segmentation via Effective Knowledge Transfer	Xinyue Chen,Miaojing Shi,Zijian Zhou,Lianghua He,Sophia Tsoka
570	Thursday February 27, 12:30pm-2:30pm	1325	CV	SKI Models: Skeleton Induced Vision-Language Embeddings for Understanding Activities of Daily Living	Arkaprava Sinha,Dominick Reilly,Francois Bremond,Pu Wang,Srijan Das
571	Thursday February 27, 12:30pm-2:30pm	10999	CV	Action-Agnostic Point-Level Supervision for Temporal Action Detection	Shuhei M Yoshida,Takashi Shibata,Makoto Terao,Takayuki Okatani,Masashi Sugiyama
572	Thursday February 27, 12:30pm-2:30pm	3111	CV	CaRDiff: Video Salient Object Ranking Chain of Thought Reasoning for Saliency Prediction with Diffusion	Yunlong Tang,Zhan Gen,Li Yang,Yiting Liao,Chenliang Xu
573	Thursday February 27, 12:30pm-2:30pm	581	CV	Hierarchical Vector Quantization for Unsupervised Action Segmentation	Federico Spurio,Emad Bahrami,Gianpiero Francesca,Juergen Gall
574	Thursday February 27, 12:30pm-2:30pm	4983	CV	Prediction-Feedback DETR for Temporal Action Detection	Jihwan Kim,Miso Lee,Cheol-Ho Cho,Jihyun Lee,Jae- Pil Heo

	Thursday February 27,			Collaborative Learning for 3D Hand-Object Reconstruction and Compositional Action Recognition from Egocentric RGB	Tze Ho Elden Tse,Runyang Feng,Linfang Zheng,Jiho Park,Yixing Gao,Jihie Kim,Ales Leonardis,Hyung Jin
575	12:30pm-2:30pm	6499	CV	Videos using Superquadrics	Chang
576	Thursday February 27, 12:30pm-2:30pm	8321	CV	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
701	Thursday February 27, 12:30pm-2:30pm	8542	CV	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
,,,,	zzioopiii zioopiii	00.12		The second of th	
702	Thursday February 27, 12:30pm-2:30pm	1787	CV	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
703	Thursday February 27, 12:30pm-2:30pm	3282	CV	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
					7 4 3, 3, 4
704	Thursday February 27, 12:30pm-2:30pm	13915	CV	REGNav: Room Expert Guided Image-Goal navigation	Pengna Li,Kangyi Wu,Jingwen Fu,Sanping Zhou
705	Thursday February 27, 12:30pm-2:30pm	4152	CV	Towards Generalizable Multi-Camera 3D Object Detection via Perspective Rendering	Hao LU,Yunpeng Zhang,Guoqing Wang,Qing LIAN,Dalong Du,Ying-Cong Chen
700	12.50pm 2.50pm	4102		The Telephotite Holidolling	Envisariong Bu, ring doing orien
706	Thursday February 27, 12:30pm-2:30pm	4553	CV	ProtoOcc: Accurate, Efficient 3D Occupancy Prediction Using Dual Branch Encoder-Prototype Query Decoder	Jungho Kim, Changwon Kang, Dongyoung Lee, Sehwan Choi, Jun Won Choi
700	12.30pm-2.30pm	4000	CV	Osing Duar Branch Encoder-Frototype Query Decoder	Lee, Sellwall Chol, Juli Woll Chol
707	Thursday February 27,	4000	01/	Zero-shot Depth Completion via Test-time Alignment with	Lee Hyoseok, Kyeong Seon Kim, Kwon Byung-Ki, Tae-
707	12:30pm-2:30pm	4869	CV	Affine-invariant Depth Prior	Hyun Oh  Dapeng Zhang, Dayu Chen, Peng Zhi, Yinda
	Thursday February 27,			MapExpert: Online HD Map Construction with Simple and	Chen,Zhenlong Yuan,Chenyang Li,Sunjing,Rui
708	12:30pm-2:30pm	5475	CV	Efficient Sparse Map Element Expert	Zhou,Qingguo Zhou
	Thursday February 27,			RCTrans: Radar-Camera Transformer via Radar Densifier and	
709	12:30pm-2:30pm	576	CV	Sequential Decoder for 3D Object Detection	Yiheng Li,Yang Yang,Zhen Lei
710	Thursday February 27, 12:30pm-2:30pm	7150	CV	Style Nursing with Spatial and Semantic Guidance for Zero- Shot Traffic Scene Style Transfer	Zhen Wang,Zihang Lin,Meng Yuan,Yuehu Liu,Chi Zhang
711	Thursday February 27, 12:30pm-2:30pm	9638	CV	GEONet: Global Enhancement and Optimization Network for Lane Detection	Suyang Xi, Yunhao Liu, Hong Ding, Mingshuo Wang, Zhenghan chen, Xiaoxuan Liang
712	Thursday February 27, 12:30pm-2:30pm	7981	CV	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
713	Thursday February 27, 12:30pm-2:30pm	3628	CV	SlerpFace: Face Template Protection via Spherical Linear Interpolation	Zhizhou Zhong,Yuxi Mi,Yuge Huang,Jianqing Xu,Guodong Mu,Shouhong Ding,Jingyun Zhang,Rizen Guo,Yunsheng Wu,Shuigeng Zhou
713		5020			Hui-Yue Yang, Hui Chen, Ao Wang, Kai CHEN, Zijia
317	Thursday February 27, 12:30pm-2:30pm	7658	DMKM	Promptable Anomaly Segmentation with SAM Through Self- Perception Tuning	Lin,YLTang,Pengcheng Gao,Yuming Quan,Jungong Han,Guiguang Ding
318	Thursday February 27, 12:30pm-2:30pm	10264	DMKM	Online Fraud Detection via Test-time Retrieval-based Representation Enrichment	Yiran Qiao,NINGTAO WANG,Yuncong Gao,YY,Xing Fu,Weiqiang Wang,Xiang Ao
319	Thursday February 27, 12:30pm-2:30pm	1715	DMKM	Adaptive Dataset Quantization	Muquan Li,Dongyang Zhang,Qiang Dong,Xiurui Xie,Ke Qin
120	·	0			Sun Hui,Liping Yi,Ma Huidong,Yongxia Sun,Zheng
320	Thursday February 27, 12:30pm-2:30pm	4719	DMKM	Genomics Data Lossless Compression with (s,k)-mer Encoding and Deep Neural Networks	Yingfeng,Cui Wenwen,Meng Yan,Gang Wang,xiaoguang Liu
321	Thursday February 27, 12:30pm-2:30pm	5653	DMKM	Learned Image Transmission with Hierarchical Variational Autoencoder	Guangyi Zhang,Hanlei Li,Yunlong Cai,Qiyu Hu,Guanding Yu,Runmin Zhang
322	Thursday February 27, 12:30pm-2:30pm	789	DMKM	Conditional Latent Coding with Learnable Synthesized Reference for Deep Image Compression	Siqi Wu,Yinda Chen,Dong Liu,Zhihai He
323	Thursday February 27, 12:30pm-2:30pm	13080	DMKM	Adaptive Rate Control and Rate-Distortion-Complexity Optimization for Dynamic Point Cloud Compression	Chenhao Zhang, Wei Gao
120					-
324	Thursday February 27, 12:30pm-2:30pm	1265	DMKM	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

473	Thursday February 27, 12:30pm-2:30pm	11360	DMKM	Hyperparametric Robust and Dynamic Influence Maximization	Arkaprava Saha,Bogdan Cautis,Xiaokui Xiao,Laks V. S. Lakshmanan
474	Thursday February 27, 12:30pm-2:30pm	11831	DMKM	GTG: Generalizable Trajectory Generation Model for Urban Mobility	Jingyuan Wang,Yujing Lin,Yudong Li
475	Thursday February 27, 12:30pm-2:30pm	2237	DMKM	Integrating Large Language Models and Möbius 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
476	Thursday February 27, 12:30pm-2:30pm	3227	DMKM	Multi-type MOOCs Recommendation: Leveraging Deep Multi- Relational Representation and Hierarchical Reasoning	Ye Zhang, Yanqi Gao, Dongjie Wang, Yupeng Zhou, Jinlong He, Zhaoyang Sun, Minghao Yin
477	Thursday February 27, 12:30pm-2:30pm	3638	DMKM	Modality-Independent Graph Neural Networks with Global Transformers for Multimodal Recommendation	Jun Hu,Bryan Hooi,Bingsheng He,Yinwei Wei
478	Thursday February 27, 12:30pm-2:30pm	6634	DMKM	GraphMoRE: Mitigating Topological Heterogeneity via Mixture of Riemannian Experts	Zihao Guo,Qingyun Sun,Haonan Yuan,Xingcheng Fu,Min Zhou,Yisen Gao,Jianxin Li
479	Thursday February 27, 12:30pm-2:30pm	9727	DMKM	SLRL: Semi-Supervised Local Community Detection Based on Reinforcement Learning	Li Ni,Rui Ye,Wenjian Luo,Yiwen Zhang,Lei Zhang,Victor S. Sheng
480	Thursday February 27, 12:30pm-2:30pm	4656	DMKM	HePa: Heterogeneous Graph Prompting For All-level Classification Tasks	Jia Jinghong,Lei Song,Jiaxing Li,Youyong Kong
481	Thursday February 27, 12:30pm-2:30pm	1707	DMKM	CognTKE: A Cognitive Temporal Knowledge Extrapolation Framework	Wei Chen,Yuting Wu,Shuhan Wu,Zhiyu Zhang,Mengqi Liao,Youfang Lin,Huaiyu Wan
482	Thursday February 27, 12:30pm-2:30pm	1651	DMKM	GeoPro-Net: Learning Interpretable Spatiotemporal Prediction Models through Statistically-Guided Geo- Prototyping	BANG AN,Xun Zhou,Zirui Zhou,Ronilo Ragodos,Zenglin Xu,Jun Luo
483	Thursday February 27, 12:30pm-2:30pm	3329	DMKM	Personalized Federated Learning for Spatio-Temporal Forecasting: A Dual Semantic Alignment-Based Contrastive Approach	Qingxiang Liu,Sheng Sun,Yuxuan Liang,Min Liu,Jingjing Xue
484	Thursday February 27, 12:30pm-2:30pm	7167	DMKM	Responsive Dynamic Graph Disentanglement for Metro Flow Forecasting	Qiang Gao,Zizheng Wang,Li Huang,Goce Trajcevski,Guisong Liu,Xueqin Chen
485	Thursday February 27, 12:30pm-2:30pm	7699	DMKM	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
486	Thursday February 27, 12:30pm-2:30pm	15721	DMKM	Spatiotemporal-aware Trend-Seasonality Decomposition Network for Traffic Flow Forecasting	lingxiao cao,Bin Wang,Guiyuan Jiang,Yanwei Yu,Junyu Dong
487	Thursday February 27, 12:30pm-2:30pm	3657	DMKM	Designing Specialized Two-Dimensional Graph Spectral Filters for Spatial-Temporal Graph Modeling	Chen Yuxin,Fangru Lin,Jingyi Huo,Hui Yan
488	Thursday February 27, 12:30pm-2:30pm	5752	DMKM	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
489	Thursday February 27, 12:30pm-2:30pm	6743	DMKM	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
490	Thursday February 27, 12:30pm-2:30pm	13217	DMKM	Retrieval-Augmented Dynamic Prompt Tuning for Incomplete Multimodal Learning	Jian Lang,Zhangtao Cheng,Ting Zhong,Fan Zhou
491	Thursday February 27, 12:30pm-2:30pm	5743	DMKM	On Finding Hubs in High Dimensions with Sampling	Huiwen Dong,Linghan Zeng,Zhiwen Zhao,Francesco Silvestri,Ninh Pham
492	Thursday February 27, 12:30pm-2:30pm	1453	DMKM	Augmenting Sequential Recommendation with Balanced Relevance and Diversity	Yizhou Dang, Jiahui Zhang, Yuting Liu, Enneng Yang, Yuliang Liang, Guibing Guo, Jianzhe Zhao, Xingwei Wang
633	Thursday February 27, 12:30pm-2:30pm	15888	DMKM	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
634	Thursday February 27, 12:30pm-2:30pm	16593	DMKM	Ready for You When You are Back: Content-driven Session- based Recommendation for Continuity of Experience	Brijraj Singh,Sonal,Niranjan Pedanekar

	Thursday Fabruary 27			Evaluiting Fine grained Skin Pahaviara for Migra video	
635	Thursday February 27, 12:30pm-2:30pm	17669	DMKM	Exploiting Fine-grained Skip Behaviors for Micro-video Recommendation	Sanghyuck Lee,Sangkeun Park,Jaesung Lee
	Thursday February 27, 12:30pm-2:30pm		DMKM	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
637	Thursday February 27, 12:30pm-2:30pm	5256	DMKM	Sim4Rec: Data-Free Model Extraction Attack on Sequential Recommendation	Yihao Wang,Jiajie Su,Chaochao Chen,Meng Han,Chi Zhang,Jun Wang
638	Thursday February 27, 12:30pm-2:30pm	6084	DMKM	Multiple Purchase Chains with Negative Transfer Elimination for Multi-Behavior Recommendation	Shuwei Gong, Yuting Liu, Yizhou Dang, Guibing Guo, Jianzhe Zhao, Xingwei Wang
639	Thursday February 27, 12:30pm-2:30pm	6339	DMKM	Active Large Language Model-based Knowledge Distillation for Session-based Recommendation	Yingpeng Du,Zhu Sun,Ziyan Wang,Haoyan Chua,Jie Zhang,Yew-Soon Ong
640	Thursday February 27, 12:30pm-2:30pm	6394	DMKM	MENTOR: Multi-level Self-supervised Learning for Multimodal Recommendation	Jinfeng Xu,Zheyu Chen,Shuo Yang,Jinze Li,Hewei Wang,Edith C. H. Ngai
641	Thursday February 27, 12:30pm-2:30pm	9534	DMKM	BeFA: A General Behavior-driven Feature Adapter for Multimedia Recommendation	Qile Fan,Penghang Yu,Zhiyi Tan,Bingkun BAO,Guanming Lu
642	Thursday February 27, 12:30pm-2:30pm	14265	DMKM	Intent Oriented Contrastive Learning for Sequential Recommendation	Wuhong Wang, Jianhui Ma, Yuren Zhang, Kai Zhang, Junzhe Jiang, Yihui Yang, Yacong Zhou, Zheng Zhang
643	Thursday February 27, 12:30pm-2:30pm	14629	DMKM	Feature-Structure Adaptive Completion Graph Neural Network for Cold-start Recommendation	Lei Songyuan,changxinglong,Zhizhi Yu,Dongxiao He,Cuiying Huo,Jianrong Wang,Di Jin
644	Thursday February 27, 12:30pm-2:30pm	9672	DMKM	MDFG: Multi-Dimensional Fine-Grained Modeling for Fatigue Detection	Mei Wang,Xiaojie Zhu,Ruimin Hu,Dongliang Zhu,Liang Liao,Mang Ye
645	Thursday February 27, 12:30pm-2:30pm	4176	DMKM	Task-level Distributionally Robust Optimization for Large Language Model-based Dense Retrieval	Guangyuan Ma,Yongliang Ma,Xing W,Zhenpeng Su,Ming Zhou,Songlin Hu
646	Thursday February 27, 12:30pm-2:30pm	4311	DMKM	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
647	Thursday February 27, 12:30pm-2:30pm	3012	DMKM	Lightweight Contrastive Distilled Hashing for Online Cross- modal Retrieval	Jiaxing Li,Lin Jiang,Zeqi Ma,Kaihang Jiang,Xiaozhao Fang,Jie Wen
648	Thursday February 27, 12:30pm-2:30pm	8910	DMKM	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
649	Thursday February 27, 12:30pm-2:30pm	5197	DMKM	DABL: Detecting Semantic Anomalies in Business Processes Using Large Language Models	Wei Guan; Jian Cao; Jianqi Gao; Haiyan Zhao; Shiyou Qian
650	Thursday February 27, 12:30pm-2:30pm	1764	DMKM	Self-Explainable Graph Transformer for Link Sign Prediction	Lu Li,Jiale Liu,Xingyu Ji,Maojun Wang,Zeyu Zhang
657	Thursday February 27, 12:30pm-2:30pm	15308	GTEP	Increasing Revenue in Efficient Combinatorial Auctions by Learning to Generate Artificial Competition	Maria Florina Balcan,Siddharth Prasad,Tuomas Sandholm
658	Thursday February 27, 12:30pm-2:30pm	15862	GTEP	Optimal Auction Design for Mixed Bidders	Xiaohui Bei,Pinyan Lu,Zhiqi Wang,Tao Xiao,Xiang Yan
659	Thursday February 27, 12:30pm-2:30pm	17048	GTEP	Exact Algorithms and Lower Bounds for Forming Coalitions of Constrained Maximum Size	Foivos Fioravantes, Harmender Gahlawat, Nikolaos Melissinos
660	Thursday February 27, 12:30pm-2:30pm	419	GTEP	Understanding EFX Allocations: Counting and Variants	Tzeh Yuan Neoh,Nicholas Teh
661	Thursday February 27, 12:30pm-2:30pm	6463	GTEP	Balanced and Fair Partitioning of Friends	Argyrios Deligkas,Eduard Eiben,Stavros Ioannidis,Dušan Knop,Šimon Schierreich
662	Thursday February 27, 12:30pm-2:30pm	11580	GTEP	Reducing Leximin Fairness to Utilitarian Optimization	Eden Hartman, Yonatan Aumann, Avinatan Hassidim, Erel Segal-Halevi
767	Thursday February 27, 12:30pm-2:30pm	9416	GTEP	Fair Division with Social Impact	Michele Flammini,Gianluigi Greco,Giovanna Varricchio

	Thursday Fahrman 07			The (Freek) Drive of Ocadinality for ladinisity of Ocades	
768	Thursday February 27, 12:30pm-2:30pm	11422	GTEP	The (Exact) Price of Cardinality for Indivisible Goods: a Parametric Perspective	Alexander Lam,Bo Li,Ankang Sun
769	Thursday February 27, 12:30pm-2:30pm	13450	GTEP	Commitment to Sparse Strategies in Two-Player Games	Salam Afiouni, Jakub Cerny, Chun Kai Ling, Christian Kroer
	Thursday February 27,				
770	12:30pm-2:30pm	14270	GTEP	Private Blotto: Viewpoint Competition with Polarized Agents	Kate Donahue, Jon Kleinberg
771	Thursday February 27, 12:30pm-2:30pm	15256	GTEP	Robust Performance Incentivizing Algorithms for Multi- Armed Bandits with Strategic Agents	Seyed A. Esmaeili,Suho Shin,Aleksandrs Slivkins
	Thursday February 27,			The Cost Perspective of Liquid Democracy: Feasibility and	Shiri Alouf-Heffetz,Łukasz Janeczko,Grzegorz
772	12:30pm-2:30pm	13058	GTEP	Control	Lisowski, Georgios Papasotiropoulos
707	Thursday February 27,	10100	OTED	Proportional Representation in Practice: Quantifying	Tuva Bardal, Markus Brill, David McCune, Jannik
/9/	12:30pm-2:30pm	13192	GIEP	Proportionality in Ordinal Elections	Peters
798	Thursday February 27, 12:30pm-2:30pm	14399	GTEP	The Distortion of Public-Spirited Participatory Budgeting	Bailey Flanigan,Mark Bedaywi,Mohamad Latifian,Nisarg Shah
	Thursday February 27,			Constant-Factor Distortion Mechanisms for \$k\$-Committee	
799	12:30pm-2:30pm	14676	GTEP	Election	Haripriya Pulyassary,Chaitanya Swamy
800	Thursday February 27, 12:30pm-2:30pm	420	GTEP	Verifying Proportionality in Temporal Voting	Edith Elkind,Svetlana Obraztsova,Jannik Peters,Nicholas Teh
300	Thursday February 27,	.20	0.12.	On the Distortion of Committee Election with 1-Euclidean	Dimitris Fotakis, Laurent Gourvès, Panagiotis
801	12:30pm-2:30pm	4231	GTEP	Preferences and Few Distance Queries	Patsilinakos
	Thursday February 27,				Alexander Kozachinskiy,Alexander Shen,Tomasz
802	12:30pm-2:30pm	14688	GTEP	Optimal bounds for dissatisfaction in perpetual voting	Steifer
803	Thursday February 27, 12:30pm-2:30pm	15901	GTEP	Every Bit Helps: Achieving the Optimal Distortion with a Few Queries	Soroush Ebadian,Nisarg Shah
804	Thursday February 27, 12:30pm-2:30pm	4384	GTEP	Adaptive Manipulation for Coalitions in Knockout Tournaments	Juhi Chaudhary,Hendrik Molter,Meirav Zehavi
805	Thursday February 27, 12:30pm-2:30pm	5596	GTEP	Distances Between Top-Truncated Elections of Different Sizes	Piotr Faliszewski, Jitka Mertlová, Pierre Nunn, Stanisław Szufa, Tomasz Wąs
806	Thursday February 27, 12:30pm-2:30pm	7460	GTEP	Learning to Manipulate under Limited Information	Wesley H. Holliday,Alexander Kristoffersen,Eric Pacuit
349	Thursday February 27, 12:30pm-2:30pm	10487	HAI	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
350	Thursday February 27, 12:30pm-2:30pm	1769	HAI	BrainGuard: Privacy-Preserving Multisubject Image Reconstructions from Brain Activities	Zhibo Tian,Ruijie Quan,Fan Ma,Kun Zhan,Yi Yang
351	Thursday February 27, 12:30pm-2:30pm	15469	HAI	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,Aiying Zhang,Jundong Li
352	Thursday February 27, 12:30pm-2:30pm	9220	HAI	NeuralFlix: A Simple While Effective Framework for Semantic Decoding of Videos from Non-invasive Brain Recordings	Jingyuan Sun,Mingxiao Li,Marie-Francine Moens
353	Thursday February 27, 12:30pm-2:30pm	275	HAI	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
354	Thursday February 27, 12:30pm-2:30pm	16143	HAI	Moonshine: Distilling Game Content Generators into Steerable Generative Models	Yuhe Nie,Michael Middleton,Tim Merino,Nidhushan Kanagaraja,Ashutosh Kumar,Zhan Zhuang,Julian Togelius
355	Thursday February 27, 12:30pm-2:30pm	4073	HAI	JEN-1 Composer: A Unified Framework for High-Fidelity Multi- Track Music Generation	Yao Yao,Peike Li,Boyu Chen,Alex Wang
356	Thursday February 27, 12:30pm-2:30pm	6504	HAI	MindPainter: Efficient Brain-Conditioned Painting of Natural Images via Cross-Modal Self-Supervised Learning	Muzhou Yu,Shuyun Lin,Hongwei Yan,Kaisheng Ma

l				HiPoser: 3D Human Pose Estimation with Hierarchical	
	Thursday February 27,			Shared Learning at Parts-Level Using Inertial Measurement	Guorui Liao, Chunyuan Zheng, Li cheng, Haoyu
441	12:30pm-2:30pm	8697	HAI	Units	xie,Shanshan Huang,Jun Liao,Haoxuan Li,Li Liu
	12.00pm 2.00pm	0007	100	- Cinico	Are, or a real and a r
	Thursday Fohruany 27			Higrarchical Multi Source Uncertainty Aggregation for	
440	Thursday February 27,	10000	LIAI	Hierarchical Multi-Source Uncertainty Aggregation for	Engine Thong Oi Vu
442	12:30pm-2:30pm	10288	HAI	Interactive Video Captioning	Ervine Zheng, Qi Yu
	Thursday February 27,			Optimal and Efficient Binary Questioning for Accelerated	Franco Marchesoni-Acland, Jean-michel
443	12:30pm-2:30pm	12413	HAI	Annotation	Morel, Josselin Kherroubi, Gabriele Facciolo
	Thursday February 27,			Learning Visually Grounded Domain Ontologies via	Jonghyuk Park,Alex Lascarides,Subramanian
444	12:30pm-2:30pm	13088	HAI	Embodied Conversation and Explanation	Ramamoorthy
	Thursday February 27,				
445	12:30pm-2:30pm	15560	HAI	A No Free Lunch Theorem for Human-Al Collaboration	Kenny Peng,Nikhil Garg,Jon Kleinberg
	Thursday February 27,			Temporal Causal Reasoning with (Non-Recursive) Structural	Maksim Gladyshev,Natasha Alechina,Mehdi
949	12:30pm-2:30pm	13534	KRR	Equation Models	Dastani, Dragan Doder, Brian Logan
- 0.0	12.00p 2.00p	1000.		- Liquidin 1 Todaia	240-44-19-46-19-19-19-19-19-19-19-19-19-19-19-19-19-
	Thursday February 27,			Argumentative Large Language Models for Evaleinable and	Cabriel Freedman Adam Doil Daniz Carur Viana
050		7054	KDD	Argumentative Large Language Models for Explainable and	Gabriel Freedman, Adam Dejl, Deniz Gorur, Xiang
950	12:30pm-2:30pm	7051	KKK	Contestable Claim Verification	Yin,Antonio Rago,Francesca Toni
	Thursday February 27,			Fast Computing of Dung Semantics in Acyclic Probabilistic	Stefano Bistarelli, Victor David, Pierre
951	12:30pm-2:30pm	8266	KRR	Argumentation Frameworks	Monnin,Francesco Santini,Carlo Taticchi
	Thursday February 27,				Chunyan Mu,Nima Motamed,Natasha
952	12:30pm-2:30pm	10137	KRR	Probabilistic Strategy Logic with Degrees of Observability	Alechina, Brian Logan
					Shaoyu Wang,Kaiyue Zhao,Dongliang
	Thursday February 27,				Wei,Przemysław Andrzej Wałęga,Dingmin
953	12:30pm-2:30pm	11021	KRR	Goal-Driven Reasoning in DatalogMTL with Magic Sets	Wang, Hongming Cai, Pan Hu
	12.00pm 2.00pm	11021	ICITI	Coat Diver reasoning in Datatograf with ragio cots	Wang, Tong Timig Out, at Tiu
	Thursday Fahruany 27				
05.4	Thursday February 27,	1.4055	VDD.	First Order Automata	Luca Caatti Alassandra Cianala Nicola Ciganta
954	12:30pm-2:30pm	14955	KKK	First-Order Automata	Luca Geatti,Alessandro Gianola,Nicola Gigante
	Thursday February 27,				
955	12:30pm-2:30pm	13199	KRR	Temporal Specification Optimisation for the Event Calculus	Periklis Mantenoglou, Alexander Artikis
	Thursday February 27,			New Compilation Languages Based on Restricted Weak	
956	Thursday February 27, 12:30pm-2:30pm	787	KRR	New Compilation Languages Based on Restricted Weak Decomposability	Petr Illner
956	, , ,	787	KRR		Petr Illner
956	12:30pm-2:30pm	787	KRR	Decomposability	Petr Illner
	, , ,			Decomposability  Solving Epistemic Logic Programs using Generate-and-Test	
	12:30pm-2:30pm Thursday February 27,	787 1393		Decomposability	Petr Illner  Jorge Fandinno,Lute Lillo
957	12:30pm-2:30pm Thursday February 27, 12:30pm-2:30pm			Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation	
957	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	1393	KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set	Jorge Fandinno,Lute Lillo
957	12:30pm-2:30pm Thursday February 27, 12:30pm-2:30pm		KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation	
957	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393	KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen
957 958	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	1393 2683	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen
957 958	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen
957 958	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen
957 958 959	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	1393 2683 10211	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen Spencer Killen,Jia-Huai You,Jesse Heyninck
957 958 959	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen
957 958 959	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	1393 2683 10211	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen Spencer Killen,Jia-Huai You,Jesse Heyninck
957 958 959	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	1393 2683 10211	KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen Spencer Killen,Jia-Huai You,Jesse Heyninck
957 958 959 960	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in	Jorge Fandinno,Lute Lillo  Jorge Fandinno,Zachary Hansen  Spencer Killen,Jia-Huai You,Jesse Heyninck  Sebastian Adam,Thomas Eiter
957 958 959 960	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen Spencer Killen,Jia-Huai You,Jesse Heyninck Sebastian Adam,Thomas Eiter Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe
957 958 959 960	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning	Jorge Fandinno,Lute Lillo Jorge Fandinno,Zachary Hansen Spencer Killen,Jia-Huai You,Jesse Heyninck Sebastian Adam,Thomas Eiter Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe
957 958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU	Jorge Fandinno,Lute Lillo  Jorge Fandinno,Zachary Hansen  Spencer Killen,Jia-Huai You,Jesse Heyninck  Sebastian Adam,Thomas Eiter  Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe Micinski
957 958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief	Jorge Fandinno,Lute Lillo  Jorge Fandinno,Zachary Hansen  Spencer Killen,Jia-Huai You,Jesse Heyninck  Sebastian Adam,Thomas Eiter  Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe Micinski  Eduardo L. Fermé,Andreas Herzig,Maria Vanina
957 958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases	Jorge Fandinno,Lute Lillo  Jorge Fandinno,Zachary Hansen  Spencer Killen,Jia-Huai You,Jesse Heyninck  Sebastian Adam,Thomas Eiter  Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe Micinski  Eduardo L. Fermé,Andreas Herzig,Maria Vanina Martinez
958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P.
958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases	Jorge Fandinno,Lute Lillo  Jorge Fandinno,Zachary Hansen  Spencer Killen,Jia-Huai You,Jesse Heyninck  Sebastian Adam,Thomas Eiter  Yihao Sun,Sidharth kumar,Thomas Gilray,Kristophe Micinski  Eduardo L. Fermé,Andreas Herzig,Maria Vanina Martinez
958 959 960 1101	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra
958 959 960 1101 1102	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng
958 959 960 1101 1102	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra
958 959 960 1101 1102	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng
958 959 960 1101 1102	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982	KRR KRR KRR KRR	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng
959 960 1101 1102 21	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982	KRR KRR KRR KRR MAS	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent Collaboration via Dual Alignment of Intent and Timeliness	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng
959 960 1101 1102 21	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982 11839 6439	KRR KRR KRR KRR MAS	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent Collaboration via Dual Alignment of Intent and Timeliness  Marginal Benefit Driven RL Teacher for Unsupervised Environment Design	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng han, Chang Yao, Hao Wu, Shuo Wang
959 960 1101 1102 21	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	1393 2683 10211 11581 7255 4982 11839 6439	KRR KRR KRR KRR MAS	Decomposability  Solving Epistemic Logic Programs using Generate-and-Test with Propagation  Recursive Aggregates as Intensional Functions in Answer Set Programming: Semantics and Strong Equivalence  An Alternative Theory of Stable Revision for Nondeterministic Approximation Fixpoint Theory and the Relationships  ASP-Driven Emergency Planning for Norm Violations in Reinforcement Learning  Column-Oriented Datalog on the GPU  On the Logic of Theory Base Change: Reformulation of Belief Bases  Orpheus: Engineering Multiagent Systems via Communicating Agents  CoDe: Communication Delay-Tolerant Multi-Agent Collaboration via Dual Alignment of Intent and Timeliness  Marginal Benefit Driven RL Teacher for Unsupervised	Jorge Fandinno, Lute Lillo  Jorge Fandinno, Zachary Hansen  Spencer Killen, Jia-Huai You, Jesse Heyninck  Sebastian Adam, Thomas Eiter  Yihao Sun, Sidharth kumar, Thomas Gilray, Kristophe Micinski  Eduardo L. Fermé, Andreas Herzig, Maria Vanina Martinez  Matteo Baldoni, Samuel H. Christie V, Munindar P. Singh, Amit K. Chopra  Shoucheng Song, Youfang Lin, Kai Lv, Sheng han, Chang Yao, Hao Wu, Shuo Wang

128 12:30pm-2:30pm 17156 MAS Networks Vu  Thursday February 27, 130 12:30pm-2:30pm 6731 MAS Agent Path Finding Li,Xia Zhang, Hengiun Zhang, Nianyu Li,Yi Chen, Jiatong Li,Xia Zhang, Hengiun Zhang, Nianyu Li,Yi Chen, Jiatong Li,Xia Zhang, Hengiun Zhang, Hangiun Z						
28 (2-30pm-2-30pm 19856 MAS in Multi-Agent Reinforcement Learning Ai Thursday February 27, 11591 MAS Path Finding with Delay Probabilities Path Finding Air Path Finding with Delay Probabilities Path Finding Air	25		7135	MAS	,	Yuma Fujimoto,Kaito Ariu,Kenshi Abe
Thursday February 27, 13230pm-2:30pm 1990 MAS Path Finding with Delay Probabilities Bodic, Peter J. Stuckey  WeiPPott: A Versatile and Autonomous Multi-Agent System May Avoker Trass  Thursday February 27, 129 12:30pm-2:30pm 17156 MAS Solving Multiagent Path Finding on Highly Centralized Kinšan Airkolasos Neticosan Networks  Thursday February 27, 130 12:30pm-2:30pm 17156 MAS Learning Verified Safe Neural Network Controllers for Multi-Agent Path Finding on Highly Centralized Kinšan Airkolasos Neticosan Networks  Thursday February 27, 131 12:20pm-2:30pm 1706 MAS Scale Safe Neural Network Controllers for Multi-Agent PathFinding at Agent Path Finding Centralized Kinšan Airkolasos Neticosan Networks Scale	26	, , ,	16656	MAS	1	
128 12:30pm-2:30pm 13920 MAS for Web Task Execution with Strategic Exploration May Volker Tresp Choice Fibrory 27, 129 12:30pm-2:30pm 17156 MAS Solving Multiogent Path Finding on Highly Centralized Kitisan, Nikolaca Melissinos, Michai Opier, Tung William (1998) 12:30pm-2:30pm 6731 MAS Learning Verified Safe Neural Network Controllers for Multi-Nagent Path Finding Mingyue Zhang, Nianyu Li, Yi Chen, Jialong Li, Xia 130 12:30pm-2:30pm 6731 MAS Agent Path Finding Mingyue Zhang, Nianyu Li, Yi Chen, Jialong Li, Xia 131 12:30pm-2:30pm 12706 MAS Scale MAPF-GPT: Imitation Learning for Multi-Agent Pathfinding at Thursday February 27, 131 12:30pm-2:30pm 12706 MAS Scale MAPF-GPT: Imitation Learning for Multi-Agent Pathfinding at Thursday February 27, 131 12:30pm-2:30pm 13389 ML Active Symbolic Discovery of Ordinary Differential Equations via Phase Portral Sketching Thursday February 27, 131 12:30pm-2:30pm 13189 ML Approximating Metric Magnitude of Point Sets Go., Rik Sarkar Thursday February 27, 15105 ML Approximating Metric Magnitude of Point Sets Go., Rik Sarkar Molecule Representations Martin Modical Condition Detection Pramework for Abnormal Molecule Representations Martin Modical Condition Detection Pramework for Abnormal Molecule Representations Martin Modical Condition Detection M	127	· · · · · · · · · · · · · · · · · · ·	11591	MAS		_
Thursday February 27, 123 12-30pm - 2-30pm 15-30s MAS Solving Multiagent Path Finding on Highly Centralized Networks Via Path Finding on Highly Centralized Network Path Finding on Highly Centralized Networks Via Path Finding on Highly Centralized Network Path Finding on Highly Centralized Network Path Finding Via Path Via Pat	128	· · · · · · · · · · · · · · · · · · ·	13920	MAS		
Thursday February 27, 131 12:30pm-2:30pm	129		17156	MAS	Solving Multiagent Path Finding on Highly Centralized	Křišťan,Nikolaos Melissinos,Michal Opler,Tung Anh
Thursday February 27, 1230pm-2:30pm 15492 ML Salts Scale Salts Supervised Adversarial Training Jang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fu, Zhang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fang, Hang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fang, Jiadong, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fang, Jiadong, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fang, Jiang, Fang, Haonan He, Jlyan Sun, Jiadong Fang, Jiang, Rang, Haonan He, Jlyan Sun, Jiadong Fang, Jiang, Rang, Haonan He, Jiyan Sun, Jiadong Fang, Jiang, Jiang, Jiang, Jiang, Jiang, Jiang, Ji					Learning Verified Safe Neural Network Controllers for Multi-	Mingyue Zhang,Nianyu Li,Yi Chen,Jialong Li,Xiao-Yi
Thursday February 27, 38 12:30pm-2:30pm 1370 ML Approximating Metric Magnitude of Point Sets Gao, Nink Sarkar Thursday February 27, 38 12:30pm-2:30pm 9710 ML Approximating Metric Magnitude of Point Sets Gao, Nink Sarkar Thursday February 27, 39 12:30pm-2:30pm 9710 ML MMPF: Multi-Modal Perception Framework for Abnormal Thursday February 27, 40 12:30pm-2:30pm 3789 ML Cross-Validated Off-Policy Evaluation Thursday February 27, 41 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting Thursday February 27, 42 12:30pm-2:30pm 15652 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, 42 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 44 12:30pm-2:30pm 1570 ML Regression with Sample Constrained Black-Box RAJALAXMI RAJAGOPALAN, Yu-Lin Wel, Romit Rayes and Peng 27, 45 12:30pm-2:30pm 15372 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 46 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 46 12:30pm-2:30pm 15872 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 47 1530pm-2:30pm 15872 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 48 12:30pm-2:30pm 15872 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 48 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 48 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 48 12:30pm-2:30pm 270 ML Spiking Sequence-Structure Alignment in RNA Foundation	130		6731	MAS		
Thursday February 27, 36 12:30pm-2:30pm 11389 ML Active Symbolic Discovery of Ordinary Differential Equations via Phase Portrait Sketching  Thursday February 27, 37 12:30pm-2:30pm 15105 ML Approximating Metric Magnitude of Point Sets Approximating Metric Magnitude of Point Sets  Thursday February 27, 38 12:30pm-2:30pm 9710 ML Approximating Metric Magnitude of Point Sets  Bi-level Contrastive Learning for Knowledge-Enhanced Molecule Representations  MMPF: Multi-Modal Perception Framework for Abnormal Thursday February 27, 40 12:30pm-2:30pm 9082 ML Medical Condition Detection  Matej Clef, Branislav Kveton, Michal Kompan  Thursday February 27, 41 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting the Number of Nonlinear Functions  Thursday February 27, 42 12:30pm-2:30pm 15652 ML Regression with Sample Quasi-Likelihood  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 44 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 1570 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 1570 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 1570 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, 45 12:30pm-2:30pm 1570 ML Spiking Point Transformer for Point Cloud Classification  Thursday Februa	131		12706	MAS		
Thursday February 27, 15105 ML Approximating Metric Magnitude of Point Sets Gao,Rik Sarkar  Thursday February 27, 15105 ML Approximating Metric Magnitude of Point Sets Gao,Rik Sarkar  Thursday February 27, 38 12:30pm-2:30pm 9710 ML Molecule Representations Bhatia, Taha Kass-Hout,Jimeng Sun,Jiawei Han Medical Condition Detection Chuyi Zhong,Dingkang Yang,Peng Zhai,Lihua Zi Thursday February 27, 40 12:30pm-2:30pm 8826 ML Cross-Validated Off-Policy Evaluation Matej Cief,Branislav Kveton,Michal Kompan February 27, 41 12:30pm-2:30pm 8826 ML Earning from Summarized Data: Gaussian Process At 12:30pm-2:30pm 1665 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, 43 12:30pm-2:30pm 1665 ML Bayesian Optimization Pareter Pareto-Optimality in Multi-Objective Bayesian Optimization Pareter Pareto-Optimality in Multi-Objective Mesbah, Diego Romeres  ML Spiking Point Transformer for Point Cloud Classification Pain RNA Foundation  Thursday February 27, 45 12:30pm-2:30pm 15372 ML Spiking Point Transformer for Point Cloud Classification Pain RNA Foundation	35		5492	ML	1	Jiang Fang,Haonan He,Jiyan Sun,Jiadong Fu,Zhaorui Guo,Yinlong Liu,Wei Ma
Thursday February 27, 3789 ML May February 27, 3789 ML Cross-Validated Off-Policy Evaluation Matej Cief, Branislav Kveton, Michal Kompan Thursday February 27, 40 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting Thursday February 27, 42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Bayesian Optimization Thursday February 27, 44 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 15372 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 15372 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 15652 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Tra	36		11389	ML	1	Nan Jiang,Md Nasim,Yexiang Xue
Thursday February 27, 38 12:30pm-2:30pm 9710 ML Molecule Representations Pengcheng Jiang, Cao Xiao, Tianfan Fu, Parmind Bhatia, Taha Kass-Hout, Jimeng Sun, Jiawei Han Thursday February 27, 39 12:30pm-2:30pm 9082 ML Medical Condition Detection Chuyi Zhong, Dingkang Yang, Peng Zhai, Lihua Zl Thursday February 27, 40 12:30pm-2:30pm 3789 ML Cross-Validated Off-Policy Evaluation Matej Cief, Branislav Kveton, Michal Kompan Thursday February 27, 41 12:30pm-2:30pm 8826 ML the Number of Nonlinear Functions Youngmin Oh, Hyunju Lee, Bumsub Ham Thursday February 27, 42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood Shikuri Yuta User Preference meets Pareto-Optimality in Multi-Objective Bayesian Optimization Regression Websah, Diego Romeres RajaLAXMI RAJAGOPALAN, Yu-Lin Wei, Romit R Choudhury Peixi Wu, Bosong Chai, Hebel Li, Menghua Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification RNA Foundation Bridging Sequence-Structure Alignment in RNA Foundation	37		15105	мі	Approximating Metric Magnitude of Point Sets	Rayna Andreeva, James Ward, Primoz Skraba, Jie
Thursday February 27, 39 12:30pm-2:30pm 9082 ML Medical Condition Detection Chuyi Zhong, Dingkang Yang, Peng Zhai, Lihua Zl Thursday February 27, 40 12:30pm-2:30pm 3789 ML Cross-Validated Off-Policy Evaluation Thursday February 27, 41 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting Thursday February 27, 42 12:30pm-2:30pm 2796 ML Earning from Summarized Data: Gaussian Process 42 12:30pm-2:30pm 2796 ML Bayesian Optimization  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Bayesian Optimization  Wesbah, Diego Romeres  Kernel Learning for Sample Constrained Black-Box Optimization  Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification  Bridging Sequence-Structure Alignment in RNA Foundation		Thursday February 27,			Bi-level Contrastive Learning for Knowledge-Enhanced	Pengcheng Jiang,Cao Xiao,Tianfan Fu,Parminder
Thursday February 27, 40 12:30pm-2:30pm 3789 ML Cross-Validated Off-Policy Evaluation  Thursday February 27, 41 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting the Number of Nonlinear Functions  Thursday February 27, 42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Bayesian Optimization  Kernel Learning for Sample Constrained Black-Box Optimization  Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification  Thursday February 27, Bridging Sequence-Structure Alignment in RNA Foundation  Bridging Sequence-Structure Alignment in RNA Foundation		Thursday February 27,			MMPF: Multi-Modal Perception Framework for Abnormal	
40 12:30pm-2:30pm 3789 ML Cross-Validated Off-Policy Evaluation Matej Cief,Branislav Kveton,Michal Kompan  Thursday February 27, 41 12:30pm-2:30pm 8826 ML Efficient Few-Shot Neural Architecture Search by Counting the Number of Nonlinear Functions Youngmin Oh,Hyunju Lee,Bumsub Ham  Thursday February 27, 42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Bayesian Optimization Mesbah,Diego Romeres  Thursday February 27, 44 12:30pm-2:30pm 15372 ML Optimization RAJALAXMI RAJAGOPALAN,Yu-Lin Wei,Romit R Choudhury  Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Zhang,Xiaoyan Sun  Bridging Sequence-Structure Alignment in RNA Foundation	39	·	9082	ML	Medical Condition Detection	Chuyi Zhong,Dingkang Yang,Peng Zhai,Lihua Zhang
41 12:30pm-2:30pm 8826 ML the Number of Nonlinear Functions Youngmin Oh, Hyunju Lee, Bumsub Ham  Thursday February 27, 42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, 43 12:30pm-2:30pm 15652 ML Bayesian Optimization Sample Constrained Black-Box Thursday February 27, 44 12:30pm-2:30pm 15372 ML Optimization RAJALAXMI RAJAGOPALAN, Yu-Lin Wei, Romit R Choudhury  Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification RNA Foundation  Thursday February 27, Bridging Sequence-Structure Alignment in RNA Foundation	40	' '	3789	ML	Cross-Validated Off-Policy Evaluation	Matej Cief,Branislav Kveton,Michal Kompan
42 12:30pm-2:30pm 2796 ML Regression with Sample Quasi-Likelihood Shikuri Yuta  Thursday February 27, User Preference meets Pareto-Optimality in Multi-Objective Bayesian Optimization Mesbah, Diego Romeres  Thursday February 27, 44 12:30pm-2:30pm 15372 ML Optimization RAJALAXMI RAJAGOPALAN, Yu-Lin Wei, Romit R Choudhury Peixi Wu, Bosong Chai, Hebei Li, Menghua Zheng, Yansong Peng, Zeyu Wang, Xuan Nie, Yue Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Zhang, Xiaoyan Sun  Bridging Sequence-Structure Alignment in RNA Foundation	41	· · · · · · · · · · · · · · · · · · ·	8826	ML	, ,	Youngmin Oh,Hyunju Lee,Bumsub Ham
43 12:30pm-2:30pm 15652 ML Bayesian Optimization Mesbah, Diego Romeres  Thursday February 27, Kernel Learning for Sample Constrained Black-Box Choudhury  15372 ML Optimization Choudhury  Thursday February 27, 270 ML Spiking Point Transformer for Point Cloud Classification Zhang, Xiaoyan Sun  Thursday February 27, Bridging Sequence-Structure Alignment in RNA Foundation	42		2796	ML	1	Shikuri Yuta
44 12:30pm-2:30pm 15372 ML Optimization Choudhury  Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Zhang, Xiaoyan Sun  Bridging Sequence-Structure Alignment in RNA Foundation	43		15652	ML	' ' '	
Thursday February 27, 45 12:30pm-2:30pm 270 ML Spiking Point Transformer for Point Cloud Classification Thursday February 27, Bridging Sequence-Structure Alignment in RNA Foundation	44	· · · · · · · · · · · · · · · · · · ·	15372	ML	1	•
	45		270	ML	Spiking Point Transformer for Point Cloud Classification	Zheng,Yansong Peng,Zeyu Wang,Xuan Nie,Yueyi
	46		7407	ML		Heng Yang,Renzhi Chen,Ke Li
Thursday February 27, Improving Model Probability Calibration by Integration of 47 12:30pm-2:30pm 1551 ML Large Data Sources with Biased Labels Wu,Daniel Cociorva,Hakan Brunzell	47	· · · · · · · · · · · · · · · · · · ·	1551	ML	1	
Thursday February 27, Adaptive Sampling to Reduce Epistemic Uncertainty Using 48   12:30pm-2:30pm   7991   ML   Prediction Interval-Generation Neural Networks   Giorgio Morales, John Sheppard		Thursday February 27,			Adaptive Sampling to Reduce Epistemic Uncertainty Using	
Thursday February 27, 105 12:30pm 2:30pm 11631 ML Conformal Prediction Ting Wang,Zhixin Zhou,Rui Luo		Thursday February 27,			Trustworthy Graph Neural Networks Through Rank-Based	
Thursday February 27, 106   12:30pm-2:30pm		Thursday February 27,				

107	Thursday February 27, 12:30pm-2:30pm	15672	ML	Emergence-Inspired Multi-Granularity Casual Learning	HanwenLuo,Guoxian Yu,Jun Wang,Yanyu Xu,Yongqing Zheng,Qingzhong Li
108	Thursday February 27, 12:30pm-2:30pm	15896	ML	Learning Structural Causal Models from Ordering: Identifiable Flow Models	Minh Khoa Le,Kien Do,Truyen Tran
109	Thursday February 27, 12:30pm-2:30pm	2527	ML	Causally Consistent Normalizing Flow	Qingyang Zhou,Kangjie Lu,Meng Xu
440	Thursday February 27,	47440		SPACETIME: Causal Discovery from Non-Stationary Time	Sarah Mameche, Lénaïg Cornanguer, Urmi
110	12:30pm-2:30pm Thursday February 27,	17119	ML	Series	Ninad, Jilles Vreeken  Zhaolong Ling, Jiale Yu, Yiwen Zhang, Debo
111	12:30pm-2:30pm	8812	ML	Local Causal Discovery without Causal Sufficiency	Cheng, Peng Zhou, Xingyu Wu, Bingbing Jiang, Kui Yu
112	Thursday February 27, 12:30pm-2:30pm	12340	ML	Difficulty-aware Balancing Margin Loss for Long-tailed Recognition	Minseok Son,Inyong Koo,Jinyoung Park,Changick Kim
112	Thursday February 27,	14050	MI	SLACE: A Monotone and Balance-Sensitive Loss Function for	· · · · · · · · · · · · · · · · · · ·
113	12:30pm-2:30pm Thursday February 27,	14258	ML	Ordinal Regression  All You Need in Knowledge Distillation is a Tailored	Shraga,Avigdor Gal
114	12:30pm-2:30pm	4299	ML	Coordinate System	Junjie Zhou,Ke Zhu,Jianxin Wu
115	Thursday February 27, 12:30pm-2:30pm	5627	ML	Bridging the Gap between Hyperdimensional Computing and Kernel Methods via the Nyström Method	Quanling Zhao,Anthony Hitchcock Thomas,Ari Brin,Xiaofan Yu,Tajana Rosing
116	Thursday February 27, 12:30pm-2:30pm	9073	MI	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,			ACCon: Angle-Compensated Contrastive Regularizer for	Botao Zhao,Xiaoyang Qu,Zuheng Kang,Junqing
117	12:30pm-2:30pm	9403	ML	Deep Regression	Peng, Jing Xiao, Jianzong Wang
118	Thursday February 27, 12:30pm-2:30pm	5418	ML	Improved fixed-parameter bounds for Min-Sum-Radii and Diameters \$k\$-clustering and their fair variants	Sandip Banergee, Yair Bartal, Lee-Ad Gottlieb, Alon Hovav
193	Thursday February 27, 12:30pm-2:30pm	7128	ML	THESAURUS: Contrastive Graph Clustering by Swapping Fused Gromov-Wasserstein Couplings	Bowen Deng,Tong Wang,Lele Fu,Sheng Huang,Chuan Chen,Zhang Tao
194	Thursday February 27, 12:30pm-2:30pm	5318	ML	Community-Aware Variational Autoencoder for Continuous Dynamic Networks	Junwei Cheng,Chaobo He,Pengxing Feng,Weixiong Liu,Kunlin Han,Yong Tang
195	Thursday February 27, 12:30pm-2:30pm	14291	ML	Max-Mahalanobis Anchors Guidance for Multi-View Clustering	Pei Zhang,Yuangang Pan,Siwei Wang,Shengju Yu,Huiying Xu,En Zhu,Xinwang Liu,Ivor Tsang
196	Thursday February 27, 12:30pm-2:30pm	5930	ML	Scalable One-pass Incomplete Multi-view Clustering by Aligning Anchors	Yalan Qin,Guorui Feng,Xinpeng Zhang
197	Thursday February 27, 12:30pm-2:30pm	9065	ML	Anchor Learning with Potential Cluster Constraints for Multiview Clustering	Yawei Chen, Huibing Wang, Jinjia Peng, Yang Wang
198	Thursday February 27, 12:30pm-2:30pm	10107	ML	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
199	Thursday February 27, 12:30pm-2:30pm	11448	ML	Diverse Rare Sample Generation with Pretrained GANs	Subeen Lee,Jiyeon Han,Soyeon Kim,Jaesik Choi
200	Thursday February 27, 12:30pm-2:30pm	3489	ML	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,				Bastien Van Delft,Tommaso Martorella,Alexandre
	12:30pm-2:30pm Thursday February 27,	4526		CODE: Confident Ordinary Differential Editing  Exponential Family Harmoniums with Neural Sufficient	Azwar Abdulaslam Jacoph C. Makin
203	12:30pm-2:30pm	15578	ITL	Statistics	Azwar Abdulsalam, Joseph G. Makin

	Thursday Falance 07			Maria 7 - 147 - 1914 Tail 14 - 1914 Tail 14	
204	Thursday February 27, 12:30pm-2:30pm	4903	ML	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
205	Thursday February 27, 12:30pm-2:30pm	7334	ML	Population Aware Diffusion for Time Series Generation	Yang Li,Han Meng,Zhenyu Bi,Ingolv T. Urnes,Haipeng Chen
206	Thursday February 27, 12:30pm-2:30pm	8001	ML	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,			Harmonizing Visual and Textual Embeddings for Zero-Shot	Yeji Song,Jimyeong Kim,Wonhark Park,Wonsik
263	12:30pm-2:30pm Thursday February 27,	8069	ML	Text-to-Image Customization  MCGAN: Enhancing GAN Training with Regression-Based	Shin,Wonjong Rhee,Nojun Kwak
264	12:30pm-2:30pm	9486	ML	Generator Loss	Baoren Xiao, Hao Ni, Weixin Yang
265	Thursday February 27, 12:30pm-2:30pm	9092	ML	CAGE: Unsupervised Visual Composition and Animation for Controllable Video Generation	Aram Davtyan,Sepehr Sameni,Björn Ommer,Paolo Favaro
266	Thursday February 27, 12:30pm-2:30pm	9302	ML	MARS: Mixture of Auto-Regressive Models for Fine-grained Text-to-image Synthesis	Wang,Wenyi Xiao,Fangxun Shu,Yi Wang,Lei Zhang,Zhelun Yu,Haoyuan Li,Ziwei Huang,Leilei Gan,Hao Jiang
	Thursday February 27,			To Predict or Not To Predict? Proportionally Masked	
267	12:30pm-2:30pm	11687	ML	Autoencoders for Tabular Data Imputation	Jungkyu Kim,Kibok Lee,Taeyoung Park
268	Thursday February 27, 12:30pm-2:30pm	12485	ML	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
269	Thursday February 27, 12:30pm-2:30pm	2777	ML	MeRino: Entropy-Driven Design for Generative Language Models on IoT Devices	Youpeng Zhao, Ming Lin, Huadong Tang, Qiang Wu, Jun Wang
270	Thursday February 27, 12:30pm-2:30pm	14407	ML	TabGLM: Tabular Graph Language Model for Learning Transferable Representations through Multi-Modal Consistency Minimization	Anay Majee,Maria Xenochristou,Wei-Peng Chen
271	Thursday February 27, 12:30pm-2:30pm	17623	мі	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,				
359	12:30pm-2:30pm Thursday February 27,	14409	ML	Semi-Implicit Neural Ordinary Differential Equations	Hong Zhang, Ying Liu, Romit Maulik  Ruichen Qiu, Yibo Miao, Shiwen Wang, Yifan Zhu, Lijia
360	12:30pm-2:30pm	3900	ML	PowerMLP: an Efficient Version of KAN	Yu,Xiao-Shan Gao
361	Thursday February 27, 12:30pm-2:30pm	10100	ML	Reputation-aware Revenue Allocation for Auction-based Federated Learning	Xiaoli Tang,Han Yu
362	Thursday February 27, 12:30pm-2:30pm	121	ML	pFedES: Generalized Proxy Feature Extractor Sharing for Model Heterogeneous Personalized Federated Learning	Liping Yi,Han Yu,Chao Ren,Gang Wang,xiaoguang Liu,Xiaoxiao Li

				WHALE EL: Wireless and Hotorogeneity Awara Latency	
	Thursday February 27,			WHALE-FL: Wireless and Heterogeneity Aware Latency Efficient Federated Learning over Mobile Devices via	Huai-an Su,Jiaxiang Geng,Liang Li,Xiaoqi
363	12:30pm-2:30pm	11540	мі	Adaptive Subnetwork Scheduling	Qin,Yanzhao Hou,Hao Wang,Xin Fu,Miao Pan
	12.00pm 2.00pm	11040	,	Adaptive Subnetwork Scheduling	QIII, Tunizinao Tiou, Tuo Wang, Alii Tu, Tiuo Tuni
	Thursday February 27,			Learn How to Query from Unlabeled Data Streams in	
364	12:30pm-2:30pm	11556	ML	Federated Learning	Yuchang Sun,Xinran Li,Tao Lin,Jun Zhang
	·				
	Thursday February 27,			Decentralized projected Riemannian stochastic recursive	
365	12:30pm-2:30pm	13443	ML	momentum method for nonconvex optimization	Kangkang Deng, Jiang Hu
	Thursday February 27,			TTA-FedDG: Leveraging Test-Time Adaptation to Address	Haoyuan Liang,Xinyu Zhang,Shilei Cao,Guowen
366	12:30pm-2:30pm	14163	ML	Federated Domain Generalization	Li,Juepeng Zheng
	Thursday February 27,			Decentralized Federated Learning with Model Caching on	Xiaoyu Wang,GUOJUN XIONG,Houwei Cao,Jian
367	12:30pm-2:30pm	14877	ML	Mobile Agents	Li,Yong Liu
	Thursday Fahruany 27			Cross Cile Feeture Cross Alignment for Federated Learning	Thuang Old ai Mang Thanahuan Li Han Hu Vianguu
260	Thursday February 27,	16426	мі	Cross-Silo Feature Space Alignment for Federated Learning on Clients with Imbalanced Data	Zhuang QI,Lei Meng,Zhaochuan Li,Han Hu,Xiangxu
300	12:30pm-2:30pm	10420	ML	on Cherits with imparanced bara	Meng
	Thursday February 27,			TRAIL: Trust-Aware Client Scheduling for Semi-Decentralized	Ganggiang Hu Jianfeng Lu Jianmin Han Shugin
369	12:30pm-2:30pm	1658	мі	Federated Learning	Cao, Jing Liu, Hao Fu
	12.00р 2.00р	1000		1 odoratou zourinno	odojima zidi, ido i d
	Thursday February 27,			Scalable Federated One-Step Multi-View Clustering with	Wei Feng, Danting Liu, Qianqian Wang, Wenqi
370	12:30pm-2:30pm	3125	ML	Tensorized Regularization	Liang,Zheng Yan
					<u> </u>
	Thursday February 27,			Federated Unsupervised Domain Generalization using	Farhad Pourpanah,Mahdiyar Molahasani,Milad
427	12:30pm-2:30pm	5476	ML	Global and Local Alignment of Gradients	Soltany,Michael Greenspan,Ali Etemad
	Thursday February 27,			Diffusion-Based Active Learning for Distributed Client	
428	12:30pm-2:30pm	5626	ML	Manifolds	Kwang In Kim
	Thursday February 27,			A New Federated Learning Framework Against Gradient	Pengxin Guo, Shuang Zeng, Wenhao Chen, Xiaodan
429	12:30pm-2:30pm	5662	ML	Inversion Attacks	Zhang,Weihong Ren,Yuyin Zhou,Liangqiong Qu
	Th			Defending Assistant Contribution of Defending Assistant and Defending Assistant Assist	V
400	Thursday February 27,	0000	MI	Defending Against Sophisticated Poisoning Attacks with RL-	Yujing Wang, Hainan Zhang, Sijia Wen, Wangjie
430	12:30pm-2:30pm	6892	IVIL	based Aggregation in Federated Learning	Qiu,GuoBinghui Abhishek Singh,Gauri Gupta,Yichuan Shi,Alex
	Thursday February 27,			Co-Dream: Collaborative dream synthesis over	Dang, Ritvik Kapila, Sheshank Shankar, Mohammed
431	12:30pm-2:30pm	7433	мі	decentralized models	Ehab, Ramesh Raskar
.02	12.00р 2.00р	7.00		accontact models	Zirazyi airioon raoka.
	Thursday February 27,				
432	12:30pm-2:30pm	10098	ML	Federated Causally Invariant Feature Learning	Xianjie Guo,Kui Yu,Lizhen Cui,Han Yu,Xiaoxiao Li
	Thursday February 27,			SemiDFL: A Semi-Supervised Paradigm for Decentralized	
433	12:30pm-2:30pm	12473	ML	Federated Learning	Xinyang Liu,Pengchao Han,Xuan Li,Bo Liu
	Thursday February 27,		l	LoGoFair: Post-Processing for Local and Global Fairness in	Li Zhang,Chaochao Chen,Zhongxuan Han,Qiyong
434	12:30pm-2:30pm	16104	ML	Federated Learning	Zhong,Xiaolin Zheng
	Thomas day 5 : h				Vinda Vina Oiusana 71 an Vina IV
405	Thursday February 27,	0000	мі	Elevible Charpeses Augre Developelies d Foderated Louisian	Xinda Xing,Qiugang Zhan,Xiurui Xie,Yuning
435	12:30pm-2:30pm	2028	ITIL	Flexible Sharpness-Aware Personalized Federated Learning	Yang, Qiang Wang, Guisong Liu
	Thursday February 27,			Modeling Inter-Intra Heterogeneity for Graph Federated	Wentao Yu,Shuo Chen,Yongxin Tong,Tianlong
136	12:30pm-2:30pm	16396	мі	Learning	Gu,Chen Gong
750	2.00pm	10000		0	,
	Thursday February 27,			Free Lunch in the Forest: Functionally-Identical Pruning of	Youssouf Emine, Idriss Malek, Alexandre
437	12:30pm-2:30pm	15016	ML	Boosted Tree Ensembles	Forel, Thibaut Vidal
	Thursday February 27,			Differentially Private Prototypes for Imbalanced Transfer	Dariush Wahdany, Matthew Jagielski, Adam
438	12:30pm-2:30pm	5702	ML	Learning	Dziedzic,Franziska Boenisch
	Thursday February 27,				
439	12:30pm-2:30pm	12722	ML	Fairness-Accuracy Trade-Offs: A Causal Perspective	Drago Plecko,Elias Bareinboim
1	Thursday February 27,				
440	12:30pm-2:30pm	12615	ML	On Local Overfitting and Forgetting in Deep Neural Networks	Uri Stern,Tomer Yaacoby,Daphna Weinshall
	Thursday February 27,		l		Moshe Eliasof, Md Shahriar Rahim Siddiqui, Carola-
ı 521	12:30pm-2:30pm	11369	ML	Learning Regularization for Graph Inverse Problems	Bibiane Schönlieb,Eldad Haber

	Thursday February 27, 12:30pm-2:30pm	14406	МІ	HyperDefender: A Robust Framework for Hyperbolic GNNs	Nikita Malik,Rahul Gupta,Sandeep Kumar
	Thursday February 27,	14400	ML	Tryperbelefider. A Robust Framework for Tryperbotic Grives	Kaan Sancak,Zhigang Hua,Jin Fang,Yan Xie,Andrey Malevich,Bo Long,Muhammed Fatih Balin,Umit
523	12:30pm-2:30pm	16112	ML	A Scalable and Effective Alternative to Graph Transformers	Catalyurek
	Thursday February 27,			Unveiling the Threat of Fraud Gangs to Graph Neural Networks: Multi-Target Graph Injection Attacks against GNN-	
	12:30pm-2:30pm	16801	ML	Based Fraud Detectors	Jinhyeok Choi,Heehyeon Kim,Joyce Jiyoung Whang
	, ,				, , , , , , ,
	Thursday February 27,			Large Language Model Meets Graph Neural Network in	Shengxiang Hu,Guobing Zou,Song Yang,Shiyi
525	12:30pm-2:30pm	3830	ML	Knowledge Distillation	Lin,Yanglan Gan,Bofeng Zhang,Yixin Chen
	Thursday February 27,			WatE: A Wasserstein t-distributed Embedding Method for	
	12:30pm-2:30pm	5756	ML	Information-enriched Graph Visualization	Minjie Cheng,Dixin Luo,Hongteng Xu
	Thursday February 27, 12:30pm-2:30pm	7000	MI	Deep Representation Learning for Forecasting Recursive and	Tany Cracious Ambadkar Dukkinati
527	12.30pm-2.30pm	7260	IVIL	Multi-Relational Events in Temporal Networks	Tony Gracious,Ambedkar Dukkipati
	Thursday February 27, 12:30pm-2:30pm	8257	ML	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	ML	Bi-Directional Multi-Scale Graph Dataset Condensation via Information Bottleneck	Xingcheng Fu,Yisen Gao,Beining Yang,Yuxuan Wu,Haodong Qian,Qingyun Sun,Xianxian LI
	T				
	Thursday February 27, 12:30pm-2:30pm	13868	мі	Federated Graph Anomaly Detection Through Contrastive Learning with Global Negative Pairs	Nannan Wu,yazhengzhao,hongdoudong,Keao Xi,W Yu,Wenjun Wang
	22.00р	10000		Zodning War otosatriogatio rano	Tayrionjan Trans
,	Thursday February 27,			A Label-free Heterophily-guided Approach for Unsupervised	Junjun Pan,Yixin Liu,Xin Zheng,YIZHEN ZHENG,Ala
531	12:30pm-2:30pm	3671	ML	Graph Fraud Detection	Wee-Chung Liew,Fuyi Li,Shirui Pan
	Thursday February 27,				Di Jin,Yujun Zhang,Bingdao Feng,Xiaobao
	12:30pm-2:30pm	5385	ML	Backdoor Attack on Propagation-based Rumor Detectors	Wang, Dongxiao He, Zhen Wang
				Error Bounds For Gaussian Process Regression Under	
	Thursday February 27,			Bounded Support Noise With Applications To Safety	
533	12:30pm-2:30pm	14617	ML	Certification	Robert Reed,Luca Laurenti,Morteza Lahijanian
	Thursday February 27,			TCAQ-DM: Timestep-Channel Adaptive Quantization for	Haocheng Huang, Jiaxin Chen, Jinyang Guo, Ruiyi
534	12:30pm-2:30pm	3023	ML	Diffusion Models	Zhan,Yunhong Wang
	Thursday Fahruan, 27			Training Free and Hardways Friendly Appelaration for	
	Thursday February 27, 12:30pm-2:30pm	3414	мі	Training-Free and Hardware-Friendly Acceleration for Diffusion Models via Similarity-based Token Pruning	Evelyn Zhang, Jiayi Tang, Xuefei Ning, Linfeng Zhang
ŀ	Thursday Fohruany 27			ACED, Activation Connecthing and Error Deconstruction for	
	Thursday February 27,			ASER: Activation Smoothing and Error Reconstruction for	Weibo Zhao, Yubin Shi, Xinyu Lyu, Wanchen Sui, She
	12:30pm-2:30pm	4279	ML	Large Language Model Quantization	Li,Yong Li
	-	4279	ML	_	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing
592	-	4279	ML	_	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing
592	12:30pm-2:30pm	4279 5058		_	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia
592 593	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm			Large Language Model Quantization  Numerical Pruning for Efficient Autoregressive Models	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu
592 593	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	5058	ML	Large Language Model Quantization  Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient	Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu Christodoulos Kechris,Jonathan Dan,Jose Angel
592 593	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm		ML	Large Language Model Quantization  Numerical Pruning for Efficient Autoregressive Models	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu
592 593 594	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	5058 9723	ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin
592 593 594	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058	ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs	Li,Yong Li Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong
592 593 594 595	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723	ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin
592 593 594 595	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27,	5058 9723	ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin
592 593 594 595	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584	ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei
592 593 594 595 596	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584 13436	ML ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton Based Algorithms: A Probabilistic Approach to Concept	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei  Hyeonjin Kim,Jaejun Yoo  Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,6
592 593 594 595 596	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584	ML ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei  Hyeonjin Kim,Jaejun Yoo  Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,6
592 593 594 595 596	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584 13436	ML ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton Based Algorithms: A Probabilistic Approach to Concept	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei  Hyeonjin Kim,Jaejun Yoo  Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,C Christoffer Granmo,Per-Arne Andersen,Anis Yazid
592 593 594 595 596	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584 13436	ML ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton Based Algorithms: A Probabilistic Approach to Concept Learning	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei  Hyeonjin Kim,Jaejun Yoo  Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,
592 593 594 595 596 597	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm	5058 9723 2584 13436 2928	ML ML ML	Numerical Pruning for Efficient Autoregressive Models  Don't Think It Twice: Exploit Shift Invariance for Efficient Online Streaming Inference of CNNs  ABQ-LLM: Arbitrary-Bit Quantized Inference Acceleration for Large Language Models  Singular Value Scaling: Efficient Generative Model Compression via Pruned Weights Refinement  Generalized Convergence Analysis of Tsetlin Automaton Based Algorithms: A Probabilistic Approach to Concept Learning  Stability and Generalization of Zeroth-Order Decentralized	Li,Yong Li  Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Jing Liu,Ruiyi Zhang,Ryan A. Rossi,Hao Tan,Tong Yu,Xia Chen,Yufan Zhou,Tong Sun,Pu Zhao,Yanzhi Wang,Jiuxiang Gu  Christodoulos Kechris,Jonathan Dan,Jose Angel Miranda,David Atienza Chao Zeng,Songwei Liu,Yusheng Xie,Hong Liu,Xiaojian Wang,Miao Wei,Shu Yang,Fangmin Chen,Xing Mei  Hyeonjin Kim,Jaejun Yoo  Mohamed-Bachir Belaid,Jivitesh Sharma,Lei Jiao,C Christoffer Granmo,Per-Arne Andersen,Anis Yazid Xiaolin Hu,Zixuan Gong,Gengze Xu,Wei Liu,Jian Luan,Bin Wang,Yong Liu

					1
600	Thursday February 27, 12:30pm-2:30pm	12692	ML	A Wiener process perspective on local intrinsic dimension estimation methods	Piotr Tempczyk,Łukasz Garncarek,Dominik Filipiak,Adam Kurpisz
601	Thursday February 27, 12:30pm-2:30pm	10214	ML	TinySubNets: An efficient and low capacity continual learning strategy	Marcin Pietron,Kamil Faber,Dominik Marcin Żurek,Roberto Corizzo
602	Thursday February 27, 12:30pm-2:30pm	10440	мі	PALM: Pushing Adaptive Learning Rate Mechanisms for Continual Test-Time Adaptation	Sarthak Kumar Maharana,Baoming Zhang,Yunhui Guo
002	Thursday February 27,	10440	112	Metric-Agnostic Continual Learning for Sustainable Group	Heng Lian, Chen Zhao, Zhong Chen, Xingquan Zhu, My
603	12:30pm-2:30pm	10799	ML	Fairness	T. Thai,Yi He
604	Thursday February 27, 12:30pm-2:30pm	12537	ML	Salient Frequency-aware Exemplar Compression for Resource-constrained Online Continual Learning	Junsu Kim,Suhyun Kim
1002	Thursday February 27, 12:30pm-2:30pm	14938	мі	Continual Learning of Text Classification Tasks using a Kernel-based Method over Pre-trained Language Models	Salah Mamani Sahispu Mazumdar Ring Liu
1003	Thursday February 27,	14936	ME	Few-Shot Audio-Visual Class-Incremental Learning with	Saleh Momeni,Sahisnu Mazumder,Bing Liu  Yawen Cui,Li Liu,Zitong YU,Guanjie Huang,Xiaopeng
1004	12:30pm-2:30pm	7666	ML	Temporal Prompting and Regularization	Hong
1005	Thursday February 27, 12:30pm-2:30pm	5572	ML	Towards Macro-AUC oriented Imbalanced Multi-Label Continual Learning	Yan Zhang,Guoqiang Wu,Wang Binzh,Teng Pang,Haoliang Sun,Yilong Yin
4000	Thursday February 27,	40007		Implicit Relative Labeling-Importance Aware Multi-Label	L. V. A. V. S. M. L. Thur
	12:30pm-2:30pm Thursday February 27,	10967		Metric Learning  Multi-view Evidential Learning-based Medical Image	Jun-Xiang Mao, Yong Rui, Min-Ling Zhang Chao Huang, YUSHU SHI, Waikeung Wong, Chengliang Liu, Wei Wang, Zhihua Wang, Jie
1007	12:30pm-2:30pm Thursday February 27,	16720	ML	Segmentation	Wen Shide Du,Zihan Fang,Yanchao Tan,Changwei
1008	12:30pm-2:30pm	4527	ML	OpenViewer: Openness-Aware Multi-View Learning	Wang, Shiping Wang, Wenzhong Guo Bingbing Jiang, Chenglong Zhang, Xinyan Liang, Peng
1009	Thursday February 27, 12:30pm-2:30pm	8670	ML	Collaborative Similarity Fusion and Consistency Recovery for Incomplete Multi-view Clustering	Zhou, Jie Yang, Xingyu Wu, Junyi Guan, Weiping Ding, Weiguo Sheng
1010	Thursday February 27, 12:30pm-2:30pm	2845	ML	KOALA: Kernel Coupling and Element Imputation Induced Multi-View Clustering	Tingting Wu,Zhendong Li,Zhibin Gu,Jiazheng Yuan,Songhe Feng
1011	Thursday February 27, 12:30pm-2:30pm	4604	ML	Mixture of Experts as Representation Learner for Deep Multi- view Clustering	Yunhe Zhang, Jinyu Cai, Zhihao Wu, Pengyang Wang, See-Kiong Ng
1012	Thursday February 27, 12:30pm-2:30pm	1760	ML	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
1013	Thursday February 27, 12:30pm-2:30pm	10493	ML	A Musician,Äôs 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
1014	Thursday February 27, 12:30pm-2:30pm	12097	ML	Federated Weakly Supervised Video Anomaly Detection with Multimodal Prompt	Benfeng Wang,Chao Huang,Jie Wen,Wei Wang,Yabo Liu,Yong Xu
1015	Thursday February 27, 12:30pm-2:30pm	2572	ML	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
1016	Thursday February 27, 12:30pm-2:30pm	5616	ML	An Optimal Transport-based Latent Mixer for Robust Multi- modal Learning	Fengjiiao Gong,Angxiao Yue,Hongteng Xu
1045	Thursday February 27, 12:30pm-2:30pm	6478	ML	Explanation Bottleneck Models	Shin'ya Yamaguchi,Kosuke Nishida
1046	Thursday February 27, 12:30pm-2:30pm	7517	ML	Text and Image Are Mutually Beneficial: Enhancing Training- Free Few-Shot Classification with CLIP	Yayuan Li,Jintao Guo,Lei Qi,Wenbin Li,Yinghuan Shi
1047	Thursday February 27, 12:30pm-2:30pm	4149	ML	BearLLM: A Prior Knowledge-Enhanced Bearing Health Management Framework with Unified Vibration Signal Representation	Haotian Peng,Jiawei Liu,Jinsong Du,Jie Gao,Wei Wang
1048	Thursday February 27, 12:30pm-2:30pm	6010	ML	Noisy Correspondence Rectification via Asymmetric Similarity Learning	Yunbo Wang,Wu YuJie,Zhien Dai,Can Tian,Jun Long,Jianhai Chen

1049	Thursday February 27, 12:30pm-2:30pm	10591	ML	Heterogeneous Multi-Agent Bandits with Parsimonious Hints	Amirmahdi Mirfakhar, Xuchuang Wang, Jinhang Zuo, Yair Zick, Mohammad Hajiesmaili
4050	Thursday February 27,	40000		Late Handa and Mr. Bondinston	V A Oh ah a . L L
1050	12:30pm-2:30pm	12963	ML	List Update with Prediction	Yossi Azar,Shahar Lewkowicz,Varun Suriyanarayana
	Thursday February 27,			Nearly-Tight Bounds for Exploration in Streaming Multi-	
1051	12:30pm-2:30pm	16307	ML	armed Bandits with Known Optimality Gap	Nikolai Karpov,Chen Wang
1050	Thursday February 27,	16745	MI	On the asymptotic optimality of confidence interval based	Kushal Kejriwal,Nikhil Karamchandani,Jayakrishnan
1052	12:30pm-2:30pm	16745	IVIL	algorithms for fixed confidence MABs	Nair
	Thursday February 27,			Regional Expected Improvement for Efficient Trust Region	
1053	12:30pm-2:30pm	11416	ML	Selection in High-Dimensional Bayesian Optimization	Nobuo Namura,Sho Takemori
1054	Thursday February 27,	12610	MI	Explicit and Implicit Graduated Optimization in Deep Neural	Nacki Sata Hidaaki liduka
1054	12:30pm-2:30pm Thursday February 27,	12610	IMIT	Networks  BigMac: A Light All-to-All Mixture-of-Experts Model Structure	Naoki Sato,Hideaki liduka Zewen Jin,Shengnan Wang,Jiaan Zhu,Hongrui
1055	12:30pm-2:30pm	16093	ML	for Fast Training and Inference	Zhan, Youhui Bai, Lin Zhang, Zhenyu Ming, Cheng Li
				0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
	Thursday February 27,				Yiheng Zhang,Shaowu Wu,Yuanzhuo Xu,Jiajun
1056	12:30pm-2:30pm	16887	ML	HVAdam: A Full-Dimension Adaptive Optimizer	Wu,Shang Xu,STEVE DREW,Xiaoguang Niu
	Thursday Fohruany 27			A Stochastic Approach to Bi Loyal Optimization for	
1057	Thursday February 27, 12:30pm-2:30pm	9013	мі	A Stochastic Approach to Bi-Level Optimization for Hyperparameter Optimization and Meta Learning	Minyoung Kim, Timothy Hospedales
1007	12.00pm 2.00pm	3010		Tryperparameter optimization and Fieta Learning	i myoung kim, imoury nospeakes
	Thursday February 27,			Coupling-based Convergence Diagnostic and Stepsize	
1058	12:30pm-2:30pm	9409	ML	Scheme for Stochastic Gradient Descent	Xiang Li, Qiaomin Xie
920	Thursday February 27, 12:30pm-2:30pm	10122	MI	Learning local neighborhoods of non-Gaussian graphical	Sarah Liaw, Rebecca Morrison, Youssef
839	12.30pm-2.30pm	10122	IMIT	models	Marzouk,Ricardo Baptista
	Thursday February 27,				
840	12:30pm-2:30pm	14344	ML	Sum of Squares Circuits	Lorenzo Loconte,Stefan Mengel,Antonio Vergari
	Thursday February 27,			On the Relationship between Monotone and Squared	
841	12:30pm-2:30pm Thursday February 27,	16320	ML	Probabilistic Circuits	Benjie Wang,Guy Van den Broeck
842	12:30pm-2:30pm	10120	мі	Investigating Relational State Abstraction in Collaborative MARL	Sharlin Utke,Giovanni Montana,Jeremie Houssineau
0.12	12.00р	10120			
	Thursday February 27,				Edwin Hamel-de le Court,Francesco
843	12:30pm-2:30pm	10656	ML	Probabilistic Shielding for Safe Reinforcement Learning	Belardinelli,Alex Goodall
	Th				Sanath Kumar Krishnamurthy, Tanmay
811	Thursday February 27, 12:30pm-2:30pm	10986	мі	Selective Uncertainty Propagation in Offline RL	Gangwani,Sumeet Katariya,Branislav Kveton,Shrey Modi,Anshuka Rangi
044	12.30pm-2.30pm	10300	I-IL	Selective Officertainty (Topagation in Offithe NE	inoui, Andruka Narigi
	Thursday February 27,				
845	12:30pm-2:30pm	11247	ML	Visual Reinforcement Learning with Residual Action	Zhenxian Liu,Peixi Peng,Yonghong Tian
					Serena Bono,Spandan Madan,Ishaan Grover,Mao
0.46	Thursday February 27, 12:30pm-2:30pm	13329	MI	The Indoor-Training Effect: unexpected gains from distribution shifts in the transition function	Yasueda, Cynthia Breazeal, Hanspeter Pfister, Gabriel Kreiman
040	12.30piii-2.30piii	13329	I*IL	distribution shifts in the transition function	Nemian
	Thursday February 27,				
847	12:30pm-2:30pm	13514	ML	APIRL: Deep Reinforcement Learning for REST API Fuzzing	Myles Foley, Sergio Maffeis
	Thursday February 27,				
848	12:30pm-2:30pm	14722	ML	Discovering Options that Minimize Average Planning Time	Alexander Ivanov,Akhil Bagaria,George Konidaris
	Thursday February 27,				
849	12:30pm-2:30pm	14804	ML	Risk-averse Total-reward MDPs with ERM and EVaR	Xihong Su, Marek Petrik, Julien Grand-Clément
	. ,				
	Thursday February 27,			On Corruption-Robustness in Performative Reinforcement	
850	12:30pm-2:30pm	16640	ML	Learning	Vasilis Pollatos,Debmalya Mandal,Goran Radanovic
	Thursday Fahres and			Fourier Cuided Adenting Adversorial Assessment Street	
Q <b>5</b> 1	Thursday February 27, 12:30pm-2:30pm	2544	МІ	Fourier Guided Adaptive Adversarial Augmentation for Generalization in Visual Reinforcement Learning	Jeong Woon Lee, Hyoseok Hwang
001	12.00pm=2.00pm	2044	h.tr	Ocheratization in visual neiliforcement realining	Doong Woon Lee, Hyoseok Hwang

852	Thursday February 27, 12:30pm-2:30pm	9742	ML	Enhancing Online Reinforcement Learning with Meta- Learned Objective from Offline Data	Shilong Deng,Zetao Zheng,Hongcai He,Paul Weng,Jie Shao
881	Thursday February 27, 12:30pm-2:30pm	17744	ML	Active Reinforcement Learning Strategies for Offline Policy Improvement	Ambedkar Dukkipati,Ranga Shaarad Ayyagari,Bodhisattwa Dasgupta,Parag Dutta,Prabhas Reddy Onteru
882	Thursday February 27, 12:30pm-2:30pm	17726	ML	Entropy Regularized Task Representation Learning for Offline Meta-Reinforcement Learning	Mohammadreza Nakhaeinezhadfard,Aidan Scannell,Joni Pajarinen
883	Thursday February 27, 12:30pm-2:30pm	1055	мі	SUMO: Search-Based Uncertainty Estimation for Model- Based Offline Reinforcement Learning	Zhongjian Qiao,Jiafei Lyu,Kechen Jiao,Qi Liu,Xiu Li
	Thursday February 27,			Weighted Embeddings for Low-Dimensional Graph	Thomas Bläsius, Jean-Pierre von der
	12:30pm-2:30pm Thursday February 27, 12:30pm-2:30pm	17527 924		Representation FSL-Rectifier: Rectify Outliers in Few-Shot Learning via Test- Time Augmentation	Heydt, Maximilian Katzmann, Nikolai Maas Yunwei Bai, Ying Kiat Tan, Shiming Chen, Yao Shu, Tsuhan Chen
886	Thursday February 27, 12:30pm-2:30pm	10198	ML	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
887	Thursday February 27, 12:30pm-2:30pm	12785	ML	Identifying Predictions that Influence the Future: Detecting Performative Concept Drift in Data Streams	Brandon Gower-Winter, Georg Krempl, Sergey Dragomiretskiy, Tineke Jelsma, Arno Siebes
888	Thursday February 27, 12:30pm-2:30pm	14274	ML	TimePFN: Effective Multivariate Time Series Forecasting with Synthetic Data	Ege Onur Taga,Muhammed Emrullah Ildiz,Samet Oymak
889	Thursday February 27, 12:30pm-2:30pm	15079	ML	WPMixer: Efficient Multi-Resolution Mixing for Long-Term Time Series Forecasting	Md Mahmuddun Nabi Murad,Mehmet Aktukmak,Yasin Yilmaz
890	Thursday February 27, 12:30pm-2:30pm	2601	ML	Revisiting Attention for Multivariate Time Series Forecasting	Haixiang Wu
	Thursday February 27, 12:30pm-2:30pm	15179	мі	Sequence Complementor: Complementing Transformers For Time Series Forecasting with Learnable Sequences	
	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
894	Thursday February 27, 12:30pm-2:30pm	9520	ML	GCAD: Anomaly Detection in Multivariate Time Series from the Perspective of Granger Causality	Zehao Liu,Mengzhou Gao,Pengfei Jiao
689	Thursday February 27, 12:30pm-2:30pm	111	ML	Transfer Learning Meets Functional Linear Regression: No Negative Transfer Under Posterior Drift	Xiaoyu Hu,Zhenhua Lin
690	Thursday February 27, 12:30pm-2:30pm	5263	ML	Envisioning Class Entity Reasoning by Large Language Models for Few-shot Learning	Mushui Liu,Fangtai Wu,Bozheng Li,Ziqian Lu,Yunlo Yu,Xi Li
691	Thursday February 27, 12:30pm-2:30pm	7902	ML	In-Context Policy Adaptation Via Cross-Domain Skill Diffusion	Minjong Yoo,Woo Kyung Kim,Honguk Woo
692	Thursday February 27, 12:30pm-2:30pm	9939	ML	CASUAL: Conditional Support Alignment for Domain Adaptation with Label Shift	Anh The Nguyen,Tung Lam Tran,Anh Tong,Tuan-Duy H. Nguyen,Toan Tran
693	Thursday February 27, 12:30pm-2:30pm	15906	ML	Gradient Alignment Improves Test-Time Adaptation for Medical Image Segmentation	Ziyang Chen,Yiwen Ye,Yongsheng Pan,Yong Xia
694	Thursday February 27, 12:30pm-2:30pm	5136	ML	Gradient-Based Sample Selection for Black-Box Universal Domain Adaptation	Qiuyan He,Minghua Deng
695	Thursday February 27, 12:30pm-2:30pm	12368	ML	Passing Neural Networks via the Computation Tree Viewpoint	Yong-Min Shin,Siqing Li,Xin Cao,Won-Yong Shin
696	Thursday February 27, 12:30pm-2:30pm	15445	ML	Iterative Counterfactual Data Augmentation	Mitchell Plyler,Min Chi

697	Thursday February 27, 12:30pm-2:30pm	7304	ML	Measuring cross-modal interactions in multimodal models	Laura Wenderoth,Konstantin Hemker,Nikola Simidjievski,Mateja Jamnik
600	Thursday February 27,	10010	MI	Towards Unifying Evaluation of Counterfactual Explanations: Leveraging Large Language Models for Human-Centric	Marharyta Domnich, Julius Välja, Rasmus Moorits Veski, Giacomo Magnifico, Kadi Tulver, Eduard
698	12:30pm-2:30pm	16643	ML	Assessments	Barbu,Raul Vicente Zafra
	Thursday February 27,			Generating counterfactual explanations under temporal	Andrei Buliga,Massimiliano Ronzani,Chiara Di
699	12:30pm-2:30pm	16818	ML	constraints	Francescomarino, Chiara Ghidini, Marco Montali
	Thursday February 27,				Oren Barkan, Yehonatan Elisha, Jonathan Weill, No
700	12:30pm-2:30pm	8902	ML	Explainability with Baseline Exploration Exploitation	Koenigstein
	,				
	Thursday February 27,				Marcelo Arenas,Kuldeep S. Meel,Bernardo
729	12:30pm-2:30pm	15606	ML	Probabilistic Explanations for Linear Models	Subercaseaux
730	Thursday February 27, 12:30pm-2:30pm	2568	ML	Enhancing Contrastive Learning Inspired by the Philosophy of "the Blind Men and the Elephant"	Yudong Zhang,Ruobing Xie,Jiansheng Chen,Xingv Sun,Zhanhui Kang,Yu Wang
700	Thursday February 27,	0.10-		Multi Culanca Matrix December 5	Liangei Via Riange Tur
/31	12:30pm-2:30pm	3488	IMΓ	Multi-Subspace Matrix Recovery from Permuted Data	Liangqi Xie, Jicong Fan
700	Thursday February 27, 12:30pm-2:30pm	4424	мі	Can Generative Models Improve Self-Supervised	Sana Ayromlou, Vahid Reza Khazaie, Fereshteh Forghani, Arash Afkanpour
/32	12.30pm-2.30pm	4424	MIL	Representation Learning?	Forgriam, Arasii Arkanpour
	Thursday February 27,			When can we Approximate Wide Contrastive Models with	Gautham Govind Anil,Pascal Esser,Debarghya
733	12:30pm-2:30pm	8673	ML	Neural Tangent Kernels and Principal Component Analysis?	Ghoshdastidar
	Th				ll V V v z z v Poho Oh z z lov V z v Oh
734	Thursday February 27, 12:30pm-2:30pm	3054	мі	Treasures in Discarded Weights for LLM Quantization	Hao Yu,Yang Zhou,Bohua Chen,Zelan Yang,Sher Li,Yong Li,Jianxin Wu
704	12.00pm 2.00pm	0004	, i.e.	Treasures in Discarded Weights for EET Qualitization	EI, FORG EI, JIGHANN WU
	Thursday February 27,			ProtoArgNet: Interpretable Image Classification with Super-	
735	12:30pm-2:30pm	10096	ML	Prototypes and Argumentation	Hamed Ayoobi,Nico Potyka,Francesca Toni
	Thursday February 27,			PatentLMM: Large Multimodal Model for Generating	Shreya Shukla, Nakul Sharma, Manish Gupta, Ana
736	12:30pm-2:30pm	5284	ML	Descriptions for Patent Figures	Mishra
	Thursday February 27,			SongSong: A Time Phonograph for Chinese SongCi Music	Jiliang Hu,Jiajia Li,Ziyi Pan,Chenchong,Zuchao
11	12:30pm-2:30pm	14424	PEAI	from Thousand of Years Away	Li,Ping Wang,Lefei Zhang
	Thursday February 27,				Jia Li,Lijie Hu,Jingfeng Zhang,Tianhang Zheng,Hu
12	12:30pm-2:30pm	5226	PEAI	Fair Text-to-Image Diffusion via Fair Mapping	Zhang,Di Wang
10	Thursday February 27, 12:30pm-2:30pm	14698	DEAL	Operationalising Rawlsian Ethics For Fairness In Norm	Joseiga Waadgata Paul Marchall Niray Aimari
13	12.30pm-2.30pm	14090	PEAI	Learning Agents	Jessica Woodgate,Paul Marshall,Nirav Ajmeri
	Thursday February 27,			The Unreasonable Effectiveness of Open Science in Al: A	Odd Erik Gundersen,Odd Cappelen,Martin
14	12:30pm-2:30pm	9608	PEAI	Replication Study	Mølnå,Nicklas Grimstad Nilsen
	Thursday February 27,			VVRec: Reconstruction Attacks on DL-based Volumetric Video Upstreaming via Latent Diffusion Model with Gamma	
15	12:30pm-2:30pm	1077	PEAI	Distribution	Rui Lu,Bihai Zhang,Dan Wang
	,,				
	Thursday February 27,			Critical Forgetting-Based Multi-Scale Disentanglement for	
16	12:30pm-2:30pm	5325	PEAI	Deepfake Detection	Kai Li,Wenqi Ren,Jianshu Li,Wei Wang,Xiaochun
	Thursday February 27,				
137	12:30pm-2:30pm	1719	PEAI	Security Attacks on LLM-based Code Completion Tools	Wen Cheng,Ke Sun,Xinyu Zhang,Wei Wang
_		_			
100	Thursday February 27,	4004	DEAL	Learning to Rewind via Iterative Prediction of Past Weights	linhyook lang laghang Vim Chan Lluun Vo
138	12:30pm-2:30pm	4381	real	for Practical Unlearning	Jinhyeok Jang, Jaehong Kim, Chan-Hyun Youn Yanming Liu, Xinyue Peng, Yuwei Zhang, xiaolan
					ke,Songhang deng,Jiannan Cao,Chen Ma,Mengc
	Thursday February 27,			DP-MemArc: Differential Privacy Transfer Learning for	Fu,Xuhong Zhang,Sheng Cheng,Xun Wang,Jianw
139	12:30pm-2:30pm	7823	PEAI	Memory Efficient Language Models	Yin,Tianyu Du
	Thursday February 27,			Quantitative Predictive Monitoring and Control for Safe	Shuyang Dong, Meiyi Ma, Josephine Lamp, Sebast

	Thursday February 27,				Yihao Huang,Le Liang,Tianlin Li,Xiaojun Jia,Run
141	12:30pm-2:30pm	1590	PEAI	Perception-guided Jailbreak against Text-to-Image Models	Wang, Weikai Miao, Geguang Pu, Yang Liu
1/12	Thursday February 27, 12:30pm-2:30pm	5225	PEAI	Practicable Black-box Evasion Attacks on Link Prediction in	liata Li Mang Pang Ringhui Wang
142	12.30pm-2.30pm	5225	PEAI	Dynamic GraphsA Graph Sequential Embedding Method	Jiate Li, Meng Pang, Binghui Wang
07	Thursday February 27,	40700	DDO	Towards Practical Classical Planning Compilations of	l de la constant de l
27	12:30pm-2:30pm	16736	PRS	Numeric Planning	Luigi Bonassi,Francesco Percassi,Enrico Scala
	Thursday February 27,			ModelDiff: Symbolic Dynamic Programming for Model-aware	
28	12:30pm-2:30pm	16148	PRS	Policy Transfer in Deep Q-Learning	Gimelfarb,Scott Sanner
	Thursday February 27,			Inapproximability of Optimal Multi-Agent Pathfinding	
29	12:30pm-2:30pm Thursday February 27,	5715	PRS	Problems  Autonomous Option Invention for Continual Hierarchical	Xing Tan, Alban Grastien
30	12:30pm-2:30pm	6096	PRS	Reinforcement Learning and Planning	Rashmeet Kaur Nayyar,Siddharth Srivastava
31	Thursday February 27, 12:30pm-2:30pm	16496	PRS	Counterfactual Online Learning for Open-Loop Monte-Carlo Planning	Thomy Phan,Shao-Hung Chan,Sven Koenig
	,				3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
32	Thursday February 27, 12:30pm-2:30pm	5759	DRS	Augmenting Online Algorithms for Knapsack Problem with Total Weight Information	Ringhan Wu Wai Rao Ring Ring 7hou
32	12.30pm-2.30pm	3733	rno	Total weight information	Binghan Wu,Wei Bao,Bing Bing Zhou
00	Thursday February 27,	0775	DDO	Multiple Mean-Payoff Optimization under Local Stability	David Klaška,Antonín Kučera,Vojtěch Kůr,Vít
33	12:30pm-2:30pm	2775	PRS	Constraints	Musil,Vojtěch Řehák
	Thursday February 27,			Efficient Fault-Tolerant Search by Fast Indexing of Sub-	Davide Bilò,Keerti Choudhary,Sarel Cohen,Tobia
34	12:30pm-2:30pm	10392	PRS	Networks	Friedrich, Martin Schirneck
	Thursday February 27,				Maike Basmer,Stephan A. Fahrenkrog-Petersen,
119	12:30pm-2:30pm	2788	PRS	Privacy-and-Utility-Aware Publishing of Schedules	Kaan Tutak,Arik Senderovich,Matthias Weidlich
	Thursday February 27,			Proactive and Reactive Constraint Programming for	Kim van den Houten,Léon Planken,Esteban
120	12:30pm-2:30pm	10394	PRS	Stochastic Project Scheduling with Maximal Time-Lags	Freydell,David Tax,Mathijs de Weerdt
	Thursday February 27,			Temporal Task And Motion Planning with Metric Time for	
121	12:30pm-2:30pm	6969	PRS	Multiple Object Navigation	Elisa Tosello,Alessandro Valentini,Andrea Michel
	Thursday Fahruan (27			Automatic Selection of Macro-Events for Heuristic-Search	Alegged to La Farsiala Alegged de Valentini Andre
122	Thursday February 27, 12:30pm-2:30pm	12250	PRS	Temporal Planning	Alessandro La Farciola, Alessandro Valentini, And Micheli
17	Thursday February 27, 12:30pm-2:30pm	4967	RU	PCM Selector: Penalized Covariate-Mediator Selection Operator for Evaluating Linear Causal Effects	Hisayoshi Nanmo,manabu kuroki
	Thursday February 27,	1007		Local Causal Discovery for Structural Evidence of Direct	Jacqueline R. M. A. Maasch,Kyra Gan,Violet
18	12:30pm-2:30pm	10447	RU	Discrimination	Chen,Agni Orfanoudaki,Nil-Jana Akpinar,Fei Wan
	Thursday February 27,			Counterfactual Identification Under Monotonicity	
19	12:30pm-2:30pm	10700	RU	Constraints	Aurghya Maiti,Drago Plecko,Elias Bareinboim
	Thursday February 27,				Chunhui Li,Jiashun Liu,Cheng-Hao Liu,Dianbo
20	12:30pm-2:30pm	6648	RU	Flow Factorization for Efficient Generative Flow Networks	Liu,Qingpeng Cai,Ling Pan
	Thursday February 27,			Locally Convex Global Loss Network for Decision-Focused	Haeun Jeon, Hyunglip Bae, Minsu Park, Chanyeon
133	12:30pm-2:30pm	4180	RU	Learning	Kim, Woo Chang Kim
	Thomas doubt to				
134	Thursday February 27, 12:30pm-2:30pm	12370	RU	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
					Wuliang Huang, Yiqiang Chen, Xinlong
125	Thursday February 27, 12:30pm-2:30pm	452	RU	Mitigating Pervasive Modality Absence through Multimodal Generalization and Refinement	Jiang, Chenlong Gao, Teng Zhang, Qian Chen, Yifar Wang
133	12.00μπ-2.00μπ	432	110	Constantation and Nethientent	Jiaxing Wu,Lin Ning,Luyang Liu,Harrison Lee,Neo
	Thursday February 27,			RLPF: Reinforcement Learning from Prediction Feedback for	Wu,Chao Wang,Sushant Prakash,Shawn
165	12:30pm-2:30pm	11071	NLP	User Summarization with LLMs	O'Banion,Bradley Green,Jun Xie
	Thursday February 27,			Infer Human,Äôs Intentions Before Following Natural	Yanming Wan,Yue Wu,Yiping Wang,Jiayuan
166	12:30pm-2:30pm	14055	NLP	Language Instructions	Mao,Natasha Jaques

				Adapting to Non-Stationary Environments: Multi-Armed	
	Thursday February 27,			Bandit Enhanced Retrieval-Augmented Generation on	
167	12:30pm-2:30pm	5893	NLP	Knowledge Graphs	Xiaqiang Tang, Jian Li, nan du, Sihong Xie
168	Thursday February 27, 12:30pm-2:30pm	7771	NLP	Improving Retrieval Augmented Language Model with Self- Reasoning	Yuan Xia,Jingbo Zhou,Zhenhui SHI,Jun Chen,Haifeng Huang
100	12.00p			Trodo-Time <sub>6</sub>	- Trading
169	Thursday February 27, 12:30pm-2:30pm	8630	NLP	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
170	Thursday February 27,	11100	NII D	MDD-5k: A New Diagnostic Conversation Dataset for Mental	Congchi Yin, Feng Li, Shu Zhang, zike wang, Jun
170	12:30pm-2:30pm	11499	NLP	Disorders Synthesized via Neuro-Symbolic LLM Agents GENTEEL-NEGOTIATOR: LLM-Enhanced Mixture-of-Expert-	Shao,Piji Li,chenjianhua,xun jiang
	Thursday February 27,			based Reinforcement Learning Approach for Polite	Priyanshu Priya,Rishikant Chigrupaatii,Mauajama
171	12:30pm-2:30pm	17537	NLP	Negotiation Dialogue	Firdaus, Asif Ekbal
					,
	Thursday February 27,			A New Formula for Sticker Retrieval: Reply with Stickers in	Bingbing Wang, Yiming Du, Bin Liang, Zhixin Bai, Min
172	12:30pm-2:30pm	10255	NLP	Multi-Modal and Multi-Session Conversation	Yang,Baojun Wang,Kam-Fai Wong,Ruifeng Xu
				Exploring Conversational Adaptability: Assessing the	
	Thursday February 27,			Proficiency of Large Language Models in Dynamic Alignment	
173	12:30pm-2:30pm	16265	NLP	with Updated User Intent	Yu-Chuan Chen,Hen-Hsen Huang
	TI			MARRA MARINA	
174	Thursday February 27, 12:30pm-2:30pm	016	NLP	MABR: Multilayer Adversarial Bias Removal Without Prior	Maywell Junchang Vin Payu Wang Charles Ling
1/4	12.30pm-2.30pm	916	NLP	Bias Knowledge	Maxwell Juncheng Yin, Boyu Wang, Charles Ling
175	Thursday February 27, 12:30pm-2:30pm	5838	NLP	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,			Mitigating Social Bias in Large Language Models: A Multi-	Zhenjie Xu,Wenqing Chen,Yi Tang,Xuanying Li,Cheng
176	12:30pm-2:30pm	7141	NLP	Objective Approach within a Multi-Agent Framework	Hu,Zhixuan Chu,Kui Ren,Zibin Zheng,Zhichao Lu
	Thursday February 27,			Promoting Knowledge Base Question Answering by Directing	Jianqi Gao; Jian Cao; Ranran Bu; Nengjun Zhu; Wei
177	12:30pm-2:30pm	7951	NI D	LLMs to Generate Task-relevant Logical Forms	Guan; Hang Yu
1//	12.50pm-2.50pm	7331	INLI	ELI-13 to Generate Task-Televant Logical Tollins	Odan, Hang Tu
	Thursday February 27,			CriSPO: Multi-Aspect Critique-Suggestion-guided Automatic	Han He,Qianchu Liu,Lei Xu,Chaitanya Shivade,Yi
293	12:30pm-2:30pm	10506	NLP	Prompt Optimization for Text Generation	Zhang,Sundararajan Srinivasan,Katrin Kirchhoff
					<u> </u>
	Thursday February 27,			Controlling Large Language Models Through Concept	Hanyu Zhang,Xiting Wang,Chengao Li,Xiang Ao,Qing
294	12:30pm-2:30pm	14185	NLP	Activation Vectors	He
	Thursday February 27,			Explicitly Guided Difficulty-Controllable Visual Question	Jiayuan Xie,xinting zhang,Yi Cai,Mengqiu
295	12:30pm-2:30pm	15776	NLP	Generation	Cheng,Guimin Hu,Mengying Xie,Li Qing
	Thursday Fahruan (27			Hansel: Output Length Controlling Framework for Large	
296	Thursday February 27, 12:30pm-2:30pm	16126	NI D	Language Models	Seoha Song,Junhyun Lee,Hyeonmok Ko
290	12.30pm-2.30pm	10120	INLF	Language Flouets	Seona Song, Junnyun Lee, Hyeoninok Ko
	Thursday February 27,				Keshav Bhandari,Abhinaba Roy,Kyra Wang,Geeta
297	12:30pm-2:30pm	16420	NLP	Text2midi: Generating Symbolic Music from Captions	Puri,Simon Colton,Dorien Herremans
				3,7	Alexander Shabalin, Viacheslav Meshchaninov, Egor
					Chimbulatov, Vladislav Lapikov, Roman Kim, Grigory
	Thursday February 27,			TEncDM: Understanding the Properties of Diffusion Model in	Bartosh,Dmitry Molchanov,Sergey Markov,Dmitry
298	12:30pm-2:30pm	14595	NLP	the Space of Language Model Encodings	Vetrov
	Thursday February 27,			Small Language Model Makes an Effective Long Text	
299	12:30pm-2:30pm	16751	NLP	Extractor	Yelin Chen,Fanjin Zhang,Jie Tang
	T			W-50 M W	
	Thursday February 27,			KAES: Multi-aspect Shared Knowledge Finding and Aligning	l.,,
300	12:30pm-2:30pm	10869	NLP	for Cross-prompt Automated Scoring of Essay Traits	Xia Li,Wenjing Pan
	Thursday Fohruany 27			Logic Induced High Order Rescaping Network for Event	Daivin Huang Viang Than Minghan Hu Than
301	Thursday February 27, 12:30pm-2:30pm	16493	NI D	Logic Induced High-Order Reasoning Network for Event- Event Relation Extraction	Peixin Huang,Xiang Zhao,Minghao Hu,Zhen Tan,Weidong Xiao
301	12.50pm-2.50pm	10433	INLI	Event Netation Extraction	Tan, welding Alao
	Thursday February 27,			On Effects of Steering Latent Representation for Large	Huu-Tien Dang,Tin Pham,Hoang Thanh-Tung,Naoya
302	12:30pm-2:30pm	11025	NLP	Language Model Unlearning	Inoue
				\$\textit{Are Key-Phrases All that Reviewers Care About?}\$ A	
	Thursday February 27,			Comprehensive Benchmarking of Reviewer Matchmaking	Sourish Dasgupta,Harsh Sharma,Devansh
303	12:30pm-2:30pm	11223	NLP	Systems	Patel, Prarthee Desai, Anil K. Roy
					Yuchen Tian,Weixiang Yan,Qian Yang,Xuandong
	Thursday February 27,			CodeHalu: Investigating Code Hallucinations in LLMs via	Zhao,Qian Chen,Wen Wang,Ziyang Luo,Lei Ma,Dawn
304	12:30pm-2:30pm	11296	NLP	Execution-based Verification	Song

	Thursday Fahrman 07			EVOCEO, A Danaharani fan Edit wire Eweleinskie Okinson	Jingheng Ye,Shang Qin,Yinghui Li,Xuxin Cheng,Libo
329	Thursday February 27, 12:30pm-2:30pm	6710	NLP	EXCGEC: A Benchmark for Edit-wise Explainable Chinese Grammatical Error Correction	Qin,Hai-Tao Zheng,Ying Shen,Peng Xing,Zishan Xu,Guo Cheng,Wenhao Jiang
330	Thursday February 27, 12:30pm-2:30pm	12282	NLP	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,			MSE-Adapter: A Lightweight Plugin Endowing LLMs with the Capability to Perform Multimodal Sentiment Analysis and	
331	12:30pm-2:30pm	2297	NLP	Emotion Recognition	Yang Yang,Xunde Dong,Yupeng Qiang
	Thursday February 27,			Defeasible Visual Entailment: Benchmark, Evaluator, and	
332	12:30pm-2:30pm	10949	NLP	Reward-Driven Optimization	Yue Zhang,Liqiang Jing,Vibhav Giridhar Gogate
	Thursday February 27,			Friends-MMC: A Dataset for Multi-modal Multi-party	Yueqian Wang,Xiaojun Meng,Yuxuan Wang,Jianxin
333	12:30pm-2:30pm	4020	NLP	Conversation Understanding	Liang, Qun Liu, Dongyan Zhao
	Thursday February 27,			WorldAPIs: The World Is Worth How Many APIs? A Thought	Jiefu Ou,Arda Uzunoglu,Benjamin Van Durme,Daniel
334	12:30pm-2:30pm	8847	NLP	Experiment	Khashabi
	Thursday February 27,			Progressive Multi-granular Alignments for Grounded	Quang-Hung Le,Long Hoang Dang,Ngan Hoang
335	12:30pm-2:30pm	9492	NLP	Reasoning in Large Vision-Language Models	Le,Truyen Tran,Thao Minh Le
	Thursday February 27,				Han Yang,Kun Su,Yutong Zhang,Jiaben Chen,Kaizhi
336	12:30pm-2:30pm	2405	NLP	UniMuMo: Unified Text, Music, and Motion Generation	Qian, Gaowen Liu, Chuang Gan
	Thursday February 27,			Detecting and Mitigating Hallucination in Large Vision	Wenyi Xiao,Ziwei Huang,Leilei Gan,Wanggui He,Haoyuan Li,Zhelun Yu,Fangxun Shu,Hao
337	12:30pm-2:30pm	9468	NLP	Language Models via Fine-Grained AI Feedback	Jiang,Linchao Zhu
	Thursday February 27,			Math-PUMA: Progressive Upward Multimodal Alignment to	
338	12:30pm-2:30pm	2473	NLP	Enhance Mathematical Reasoning	Wenwen Zhuang,Xin Huang,Xiantao Zhang,Jin Zeng
	Thursday February 27,			Structured Packing in LLM Training Improves Long Context	Konrad Staniszewski,Szymon Tworkowski,Sebastian Jaszczur,Yu Zhao,Henryk Michalewski,Łukasz
339	12:30pm-2:30pm	10356	NLP	Utilization	Kuciński,Piotr Miłoś
	Thursday February 27,			Evaluating the Evaluator: Measuring LLMs' Adherence to Task	Bhuvanashree Murugadoss, Christian Poelitz, Ian Drosos, Vu Le, Nick McKenna, Carina Suzana
340	12:30pm-2:30pm	13809	NLP	Evaluation Instructions	Negreanu, Chris Parnin, Advait Sarkar
	Thursday February 27,			Augmenting Math Word Problems via Iterative Question	
341	12:30pm-2:30pm	14142	NLP	Composing	Haoxiong Liu, Yifan Zhang, Yifan Luo, Andrew C Yao Michael-Andrei Panaitescu-Liess, Zora Che, Bang
					An,Yuancheng Xu,Pankayaraj
342	Thursday February 27, 12:30pm-2:30pm	14553	NLP	Can Watermarking Large Language Models Prevent Copyrighted Text Generation and Hide Training Data?	Pathmanathan,Souradip Chakraborty,Sicheng Zhu,Tom Goldstein,Furong Huang
		1.000		copyrighted tolk constants and mac maning card.	
455	Thursday February 27, 12:30pm-2:30pm	2835	NLP	Tensorized Attention for Understanding Multi-Object Relationships	Makoto Nakatsuji,Yasuhiro Fujiwara,Atsushi Otsuka,Narichika Nomoto,Yoshihide Sato
				·	
456	Thursday February 27, 12:30pm-2:30pm	16025	NLP	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 Fahrusary 07			CCD. Ashiming 4 Dis Very Value Coshe via Cosme	Hanguag Thous Van Thou Bani Thous Obami
457	Thursday February 27, 12:30pm-2:30pm	16655	NLP	CSR:Achieving 1 Bit Key-Value Cache via Sparse Representation	Hongxuan Zhang,Yao Zhao,Jiaqi Zheng,Chenyi Zhuang,Jinjie GU,Guihai Chen
	Thursday Fahrusary 07			Scaffold-BPE: Enhancing Byte Pair Encoding for Large	Haoran Lian, Yizhe Xiong, Jianwei Niu, Shasha
458	Thursday February 27, 12:30pm-2:30pm	2847	NLP	Language Models with Simple and Effective Scaffold Token Removal	Mo,Zhenpeng Su,Zijia Lin,Hui Chen,Jungong Han,Guiguang Ding
					Michael Heck, Christian Geishauser, Nurul
	Thursday February 27,			Learning from Noisy Labels via Self-Taught On-the-Fly Meta	Lubis, Carel van Niekerk, Shutong Feng, Hsien-chin Lin, Benjamin Matthias Ruppik, Renato Vukovic, Milica
459	12:30pm-2:30pm	14715	NLP	Loss Rescaling	Gasic
	Thursday February 27,			Enhancing Large Language Model Performance with Gradient	Haoling Li,Xin Zhang,Xiao Liu,Yeyun Gong,Yifan
460	12:30pm-2:30pm	16840	NLP	Based Parameter Selection	Wang,Qi Chen,Peng CHENG
	Thursday February 27,			Sentence-level Aggregation of Lexical Metrics Correlate Stronger with Human Judgements than Corpus-level	Paulo Cavalin,Pedro Henrique Leite da Silva Pires
461	12:30pm-2:30pm	7031	NLP	Aggregation	Domingues,Claudio Pinhanez
	Thursday February 27,			LAMA-UT: Language Agnostic Multilingual ASR through Orthography Unification and Language-Specific	
462	12:30pm-2:30pm	11635	NLP	Transliteration	Sangmin Lee,Woojin Chung,Hong-Goo Kang

463	Thursday February 27, 12:30pm-2:30pm	12460	NLP	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
464	Thursday February 27, 12:30pm-2:30pm	5751	NLP	Chain-of-Instructions: Compositional Instruction Tuning on Large Language Models	Shirley Anugrah Hayati,Taehee Jung,Tristan Bodding- Long,Sudipta Kar,Abhinav Sethy,Joo-Kyung Kim,Dongyeop Kang
465	Thursday February 27, 12:30pm-2:30pm	15547	NLP	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
466	Thursday February 27, 12:30pm-2:30pm	14078	NLP	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
467	Thursday February 27, 12:30pm-2:30pm	3641	NLP	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
468	Thursday February 27, 12:30pm-2:30pm	14078	NLP	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
493	Thursday February 27, 12:30pm-2:30pm	11770	NLP	Causal Prompting: Debiasing Large Language Model Prompting based on Front-Door Adjustment	Congzhi Zhang,Linhai Zhang,Jialong Wu,Deyu Zhou,Yulan He
494	Thursday February 27, 12:30pm-2:30pm	703	NLP	Speed Master: Quick or Slow Play to Attack Speaker Recognition	Zhe Ye,Wenjie Zhang,Ying Ren,Diqun Yan,Xiangui Kang,Bin Ma,Shiqi Wang
495	Thursday February 27, 12:30pm-2:30pm	3970	NLP	DiveR-CT: Diversity-enhanced Red Teaming Large Language Model Assistants with Relaxing Constraints	Andrew Zhao, Quentin Xu, Matthieu Lin, Shenzhi Wang, Yong-jin Liu, Zilong Zheng, Gao Huang
496	Thursday February 27, 12:30pm-2:30pm	12299	NLP	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
497	Thursday February 27, 12:30pm-2:30pm	15586	NLP	SEAS: Self-Evolving Adversarial Safety Optimization for Large Language Models	Muxi Diao,Rumei Li,Liushiyang,Guogang Liao,Jingang Wang,Xunliang Cai,Weiran Xu
498	Thursday February 27, 12:30pm-2:30pm	14826	NLP	Enhancing Audiovisual Speech Recognition through Bifocal Preference Optimization	Yihan Wu,Yichen Lu,Yifan Peng,Xihua Wang,Ruihua Song,Shinji Watanabe
499	Thursday February 27, 12:30pm-2:30pm	17618	NLP	M3Net: Mirror Attention in Lightweight Convolutional Neural Networks for Edge-based Audio Classification	Xuanming Jiang,Baoyi An,Guoshuai Zhao,Xueming Qian
500	Thursday February 27, 12:30pm-2:30pm	13020	NLP	EmoReg: Directional Latent Vector Modeling for Emotional Intensity Regularization in Diffusion-based Voice Conversion	ERROR
501	Thursday February 27, 12:30pm-2:30pm	13861	NLP	ProsodyFM: Unsupervised Phrasing and Intonation Control for Intelligible Speech Synthesis	Xiangheng He,Junjie Chen,Zixing Zhang,Björn Schuller
502	Thursday February 27, 12:30pm-2:30pm	4471	NLP	Mixture of Knowledge Minigraph Agents for Literature Review Generation	Zhi Zhang,Yan Liu,Sheng-hua Zhong,Gong Chen,Yu Yang,Jiannong Cao
503	Thursday February 27, 12:30pm-2:30pm	12257	NLP	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
504	Thursday February 27, 12:30pm-2:30pm	16600	NLP	An Error-Accumulation-Resistant Ensemble Method for Unsupervised Dependency Parsing	Behzad Shayegh,Hobie H-B Lee,Xiaodan Zhu,Jackie CK Cheung,Lili Mou
505	Thursday February 27, 12:30pm-2:30pm	5156	NLP	Enhancing Portuguese Variety Identification with Cross- Domain Approaches	Hugo Sousa,Rúben Almeida,Purificação Silvano,Inês Cantante,Ricardo Campos,Alipio Jorge
506	Thursday February 27, 12:30pm-2:30pm	6145	NLP	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
619	Thursday February 27, 12:30pm-2:30pm	11435	NLP	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
620	Thursday February 27, 12:30pm-2:30pm	12669	NLP	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

					Artem Zholus,Maksim Kuznetsov,Roman
	Thursday February 27,			BindGPT: A Scalable Framework for 3D Molecular Design via	Schutski,Rim Shayakhmetov,Daniil
621	12:30pm-2:30pm	15035	NLP	Language Modeling and Reinforcement Learning	Polykovskiy,Sarath Chandar,Alex Zhavoronkov
021	12.00pm 2.00pm	10000	1421	DECT: Harnessing LLM-assisted Fine-Grained Linguistic	1 otykorokiy,odratii ohalidar,, kok zharorolikov
	Thursday February 27,			Knowledge and Label-Switched and Label-Preserved Data	Tingyu Mo, Jacqueline C.K. Lam, Victor O.K.
622	12:30pm-2:30pm	12853	NLP	Generation for Diagnosis of Alzheimer,Äôs Disease	Li,Lawrence Y. L. Cheung
			– .	,	-,
	Thursday February 27,			ConfigX: Modular Configuration for Evolutionary Algorithms	Hongshu Guo,Zeyuan Ma,Jiacheng Chen,Yining
1017	12:30pm-2:30pm	2096	SO	via Multitask Reinforcement Learning	Ma,Zhiguang Cao,Xinglin Zhang,Yue-Jiao Gong
				<u> </u>	
	Thursday February 27,			Hierarchical Gradient-Based Genetic Sampling for Accurate	Heng Rao, Yu Gu, Jason Zipeng Zhang, Ge Yu, Yang
1018	12:30pm-2:30pm	9496	SO	Prediction of Biological Oscillations	Cao,Minghan Chen
	Thursday February 27,		Evaluation	JailPO: A Novel Black-box Jailbreak Framework via	Hongyi Li, Jiawei Ye, Wu Jie, Tianjie Yan, 王楚, Zhixin
179	12:30pm-2:30pm	AIA 5	Robustness	Preference Optimization against Aligned LLMs	Li
	Thursday February 27,		Robust Al	Verification of Neural Networks against Convolutional	Benedikt Brückner, Alessio Lomuscio
100	12:30pm-2:30pm	A1A O		Perturbations via Parameterised Kernels	
180		AIA 8		Evaluate with the Inverse: Efficient Approximation of Latent	Carlos Eiras-Franco, Anna Hedström, Marina MC
	Thursday February 27,		lity	Explanation Quality Distribution	Höhne
181	12:30pm-2:30pm	ΔΙΔ 9	Deep	Explanation Quality Distribution	Hollie
101	12.30pm-2.30pm	AIA 3	Large	SafetyPrompts: a Systematic Review of Open Datasets for	Paul Röttger, Fabio Pernisi, Bertie Vidgen, Dirk Hovy
	Thursday February 27,		Language	Evaluating and Improving Large Language Model Safety	authotiger, rabio remisi, bertie viagen, birk novy
182	12:30pm-2:30pm	AIA 15	Models	Levaluating and improving Large Language Prodet Safety	
	Thursday February 27,		Al	Is poisoning a real threat to DPO? Maybe more so than you	Pankayaraj Pathmanathan, Souradip Chakraborty,
183	12:30pm-2:30pm	AIA 18	Artificial	think	Xiangyu Liu, Yongyuan Liang, Furong Huang
100		7117(10	HODUSTHOSS	IBAS:Imperceptible Backdoor Attacks in Split Learning with	peng xi, Shaoliang Peng, Wenjuan Tang
	Thursday February 27,		Safety	Limited Information	pongan, enactang reng, trenjaan rang
184	12:30pm-2:30pm	AIA 42	Constraints Al Ethics		
	Thursday February 27,		Ethics	On the Consideration of Al Openness: Can Good Intent Be	Yeeun Kim, Hyunseo Shin, Eunkyung Choi, Hongseok
185	12:30pm-2:30pm	AIA 51		Abused?	Oh, Hyunjun Kim, Wonseok Hwang
100	22.00p 2.00p	7111102	Value	Partial Identifiability in Inverse Reinforcement Learning For	Joar Max Viktor Skalse, Alessandro Abate
	Thursday February 27,		Alignment	Agents With Non-Exponential Discounting	Journal of Marco, Aleccandre Albaro
186	12:30pm-2:30pm	AIA 58	Preference	The trial to the trial and trial	
	Thursday Fahruan, 27			Risk Controlled Image Retrieval	Kaiwen Cai, Chris Xiaoxuan Lu, Xingyu Zhao, Wei
107	Thursday February 27,	AIA 61	Retrieval		Huang, Xiaowei Huang
187	12:30pm-2:30pm	AIA 61	Responsibl	Do Transformer Interpretability Methods Transfer to RNNs?	Gonçalo Santos Paulo, Thomas Marshall, Nora
	Thursday Fohruany 27		Interpretabi	Transformer interpretability methods transfer to kivivs:	Belrose
100	Thursday February 27, 12:30pm-2:30pm	AIA GG			benose
100	12.30piii-2.30piii	AIA 66	Natural	Aligning Large Language Models for Faithful Integrity against	Yong Zhao, Yang Deng, See-Kiong Ng, Tat-Seng Chua
	Thursday February 27,		Language	Opposing Argument	Tong Zhao, Tang Deng, See-Klong Ng, Tat-Seng Chua
189	12:30pm-2:30pm	AIA 81	Processing	Opposing Argument	
	. ,		Robust Al	Single Character Perturbations Break LLM Alignment	Leon Lin, Hannah Brown, Kenji Kawaguchi, Michael
	Thursday February 27,		Responsibl		Shieh
190	12:30pm-2:30pm	AIA 87	e Al		
			Value	ME: Modelling Ethical Values for Value Alignment	Eryn Rigley, Adriane Chapman, Christine Evers, Will
	Thursday February 27,		Alignment		McNeill
191	12:30pm-2:30pm	AIA 96	Al Ethics		
	Thursday February 27,		Large	Enhance Modality Robustness in Text-Centric Multimodal	Yun-Da Tsai, Ting-Yu Yen, Keng-Te Liao, Shou-De Lin
192	12:30pm-2:30pm	AIA 100	Language	Alignment with Adversarial Prompting	
102		200	Large	ChatBug: A Common Vulnerability of Aligned LLMs Induced	Fengqing Jiang, Zhangchen Xu, Luyao Niu, Bill
	Thursday February 27,		Language	by Chat Templates	Yuchen Lin, Radha Poovendran
277	12:30pm-2:30pm	AIA 108	Models	·	,
	Th		Robustness	or ib. A offined Flamework for black box input level	Zihan Guan, Mengxuan Hu, Sheng Li, Anil Kumar
	Thursday February 27,	A1A	Adversarial	Backdoor Detection on Diffusion Models	Vullikanti
2/8	12:30pm-2:30pm	AIA 109	Al	CMI Fr Cofe Mochine Learning said Freihaddad	Mottoo Evanopholdi Mishala Lauriyandi
	Thursday February 27,		Safety	SMLE: Safe Machine Learning via Embedded	Matteo Francobaldi, Michele Lombardi
279	12:30pm-2:30pm	AIA 113	Constraints	Overapproximation	
	Thursday Fobruary 27		Governanc e	Increased Compute Efficiency and the Diffusion of Al	Konstantin Friedemann Pilz, Lennart Heim, Nicholas
200	Thursday February 27,	ΔΙΛ 110	_	Capabilities	Brown
200	12:30pm-2:30pm	VIW 118	Artificial	Searching for Unfairness in Algorithms' Outputs: Novel Tests	Ian Davidson, S. S. Ravi
	Thursday February 27,				ian Daviason, o. o. navi
201	12:30pm-2:30pm	ΔIA 122	Fairness	and Insights	
201	12.00pm-2.00pm	VIW 199	Large	Retention Score: Quantifying Jailbreak Risks for Vision	ZAITANG LI, Pin-Yu Chen, Tsung-Yi Ho
	Thursday February 27,		Language	Language Models	ZATANO LI, I III-TU OHOH, IBUHS-H NU
282	12:30pm-2:30pm	AIA 140	Models	Language Plouets	
		2.0	Safety	Scaling Laws for Data Poisoning in LLMs	Dillon Bowen, Brendan Murphy, Will Cai, David
	Thursday February 27,		Constraints		Khachaturov, Adam Gleave, Kellin Pelrine
283	12:30pm-2:30pm	AIA 144	Robust Al		,
-	· · · · · · · · · · · · · · · · · · ·		•		

Thursday February 27, 12:30pm-2:30pm	AIA 166	Value Alignment Preference	Data with High and Consistent Preference Difference Are Better for Reward Model	Qi Lin, Hengtong Lu, Caixia Yuan, Xiaojie Wang, Huixing Jiang, Chen Wei
Thursday February 27,		e Al	Neurons to Words: A Novel Method for Automated Neural Network Interpretability and Alignment	Lukas-Santo Puglisi, Fabio Valdés, Jakob Johannes Metzger
12:30pm-2:30pm Thursday February 27,	AIA 168	Large Corrigibility and	Stream Aligner: Efficient Sentence-Level Alignment via Distribution Induction	Hantao Lou, Jiaming Ji, Kaile Wang, Yaodong Yang
12:30pm-2:30pm	AIA 171	Controllabil	Distribution induction	
Thursday February 27, 12:30pm-2:30pm	AISI126		Improving Community-Participated Patrol for Anti-Poaching	Yufei Wu; Yixuan Even Xu; Xuming Zhang; Duo Liu; Shibing Zhu; Fei Fang
Thursday February 27, 12:30pm-2:30pm	AISI24		MCAT: Visual Query-Based Localization of Standard Anatomical Clips in Fetal Ultrasound Videos Using Multi-Tier Class-Aware Token Transformer	Divyanshu Mishra; Pramit Saha; He Zhao; Netzahualcoyotl Hernandez-Cruz; Olga Patey; Aris Papageorghiou; J. Alison Noble
Thursday February 27, 12:30pm-2:30pm	AISI300	<del>ngneuttare</del>	Fair Graph U-Net: A Fair Graph Learning Framework Integrating Group and Individual Awareness	Zichong Wang; Zhibo Chu; Thang Viet Doan; Shaowe Wang; Yongkai Wu; Vasile Palade; Wenbin Zhang
Thursday February 27, 12:30pm-2:30pm	AISI141	and Food Computatio nal Social	Leveraging Computer Vision and Visual LLMs for Cost- Effective and Consistent Street Food Safety Assessment in Kolkata India	Alexey Chernikov; Klaus Ackermann; Caitlin Brown; Denni Tommasi
Thursday February 27, 12:30pm-2:30pm	AISI60	and Food Environmen	Towards Efficient and Intelligent Laser Weeding: Method and Dataset for Weed Stem Detection	Dingning Liu; Jinzhe Li; Haoyang Su; Bei Cui; Zhihui Wang; Qingbo Yuan; Wanli Ouyang; Nanqing Dong
Thursday February 27, 12:30pm-2:30pm	AISI71	and Food Environmen tal	To Measure or Not: A Cost-Sensitive, Selective Measuring Environment for Agricultural Management Decisions with Reinforcement Learning	Hilmy Baja; Michiel Kallenberg; Ioannis N. Athanasiadis
Thursday February 27, 12:30pm-2:30pm	AISI373	and Food Environmen tal Sustainabili	Fields of The World: A Machine Learning Benchmark Dataset for Global Agricultural Field Boundary Segmentation	Hannah Kerner; Snehal Chaudhari; Aninda Ghosh; Caleb Robinson; Adeel Ahmad; Eddie Choi; Nathan Jacobs; Chris Holmes; Matthias Mohr; Rahul Dodhia Juan M Lavista Ferres; Jennifer Marcus
Thursday February 27, 12:30pm-2:30pm	AISI471	and Food Natural	Hybrid Phenology Modeling for Predicting Temperature Effects on Tree Dormancy	Ron van Bree; Diego Marcos; Ioannis N. Athanasiad
Thursday February 27, 12:30pm-2:30pm		Disaster Mitigation	Data-driven Precipitation Nowcasting Using Satellite Imagery	Young-Jae Park; Doyi Kim; Minseok Seo; Hae-Gon Jeon; Yeji Choi
Thursday February 27, 12:30pm-2:30pm	AISI103	Environmen tal	Multi-Scale Graph Learning for Anti-Sparse Downscaling	Yingda Fan; Runlong Yu; Janet R. Barclay; Alison P. Appling; Yiming Sun; Yiqun Xie; Xiaowei Jia
Thursday February 27, 12:30pm-2:30pm	AISI278	Climate Natural Sciences	DroughtSet: Understanding Drought Through Spatial- Temporal Learning	Xuwei Tan; Qian Zhao; Yanlan Liu; Xueru Zhang
Thursday February 27, 12:30pm-2:30pm	AISI149	Social Networks and Social	SIDE: Socially Informed Drought Estimation toward Understanding Societal Impact Dynamics of Environmental Crisis	Lanyu Shang; Bozhang Chen; Shiwei Liu; Yang Zhang; Ruohan Zong; Anav Vora; Ximing Cai; Na Wei Dong Wang
Thursday February 27, 12:30pm-2:30pm	AISI108	tal Sustainabili	UrbanWaste: In-the-Bin Dataset for Waste Disposal Inspection with Multi-Granularity Hierarchical Labels	Zhuoqi Ma; Zejun You; Yang Dong; Yukai Liu; Xiyue Gao; Qiguang Miao
Thursday February 27, 12:30pm-2:30pm		tal Sustainabili	Spatial Clustering of Citizen Science Data Improves Downstream Species Distribution Models	Nahian Ahmed; Mark Roth; Tyler A. Hallman; W. Douglas Robinson; Rebecca A. Hutchinson
Thursday February 27, 12:30pm-2:30pm		tal Sustainabili	A Denoising Pre-training Framework for Accelerating Novel Material Discovery	Shuaike Shen; Ke Liu; Muzhi Zhu; Hao Chen
Thursday February 27, 12:30pm-2:30pm	AISI284		Enhancing Vision-Language Models with Morphological and Taxonomic Knowledge: Towards Coral Recognition for Ocean Health	Hongyong Han; Wei Wang; Gaowei Zhang; Mingjie Li Yi Wang
Thursday February 27, 12:30pm-2:30pm	AISI214	Environmen tal Sustainabili	Data Augmentation Approaches for Satellite Imagery	Laurel M. Hopkins; Weng-Keen Wong; Hannah Kerner; Fuxin Li; Rebecca A. Hutchinson
Thursday February 27, 12:30pm-2:30pm	AISI204	Environmen tal Sustainabili	Constraint-aware Pareto Optimization for Tree-Structured Networks: Addressing Decarbonization Targets with Hydropower Expansion	Marc Grimson; Zhongdi Qu; Yue Mao; Aaron M Ferber; Felipe Siqueira Pacheco; Sebastian Heilpern Hector Angarita; Alexander Flecker; Carla P Gomes
Thursday February 27, 12:30pm-2:30pm	AISI78	tal Sustainabili	Physics-Guided Foundation Model for Scientific Discovery: An Application to Aquatic Science	Runlong Yu; Chonghao Qiu; Robert Ladwig; Paul Hanson; Yiqun Xie; Xiaowei Jia
Thursday February 27, 12:30pm-2:30pm	AISI505	tal Sustainabili	DivShift: Exploring Domain-Specific Distribution Shifts in Large-Scale, Volunteer-Collected Biodiversity Datasets	Elena Sierra; Lauren Gillespie; Salim Soltani; Moisés Expósito-Alonso; Teja Kattenborn
Thursday February 27, 12:30pm-2:30pm		Environmen tal Sustainabili	FoMo: Multi-Modal, Multi-Scale and Multi-Task Remote Sensing Foundation Models for Forest Monitoring	Nikolaos Ioannis Bountos; Arthur Ouaknine; Ioannis Papoutsis; David Rolnick

			<del>Environmen</del> tal	GIST: Gear Type Identification by Spatiotemporal Trajectory Transformation for Monitoring Fisheries	Amir Yaghoubi Shahir; Tilemachos Charalampous; Mahsa Keramati; Fatemeh Movafagh; Uwe Glässer;
901	Thursday February 27, 12:30pm-2:30pm	AISI501	Sustainabili ty	Transformation for Formoring Fisheries	Hans Wehn
902	Thursday February 27, 12:30pm-2:30pm	AISI274	Low and Middle-	Reference-Based Post-OCR Processing with LLM for Precise Diacritic Text in Historical Document Recognition	Thao Do; Dinh Phu Tran; An Vo; Daeyoung Kim
	Thursday February 27,		Low and Middle-	Large-Scale School Mapping Using Weakly Supervised Deep Learning for Universal School Connectivity	Isabelle Tingzon; Utku Can Ozturk; Ivan Dotu
	12:30pm-2:30pm  Thursday February 27, 12:30pm-2:30pm		Income Low and Middle- Income Countries /	Bridging the Gap: Enhancing LLM Performance for Low- Resource African Languages with New Benchmarks, Fine- Tuning, and Cultural Adjustments	Tuka Alhanai; Adam Kasumovic; Mohammad M. Ghassemi; Aven Zitzelberger; Jessica M. Lundin; Guillaume Chabot-Couture
905	Thursday February 27, 12:30pm-2:30pm	AISI205		Multi-OphthaLingua: A Multilingual Benchmark for Assessing and Debiasing LLM Ophthalmological QA in LMICs	David Restrepo; Chenwei Wu; Zhengxu Tang; Zitao Shuai; Thao Nguyen Minh Phan; Jun-En Ding; Cong- Tinh Dao; Jack Gallifant; Robyn Gayle Dychiao; Jose Carlo Artiaga; André Hiroshi Bando; Carolina Pelegrini Barbosa Gracitelli; Vincenz Ferrer; Leo Anthony Celi; Danielle Bitterman; Michael G Morley; Luis Filipe Nakayama
906	Thursday February 27, 12:30pm-2:30pm	AISI168	Natural Sciences Climate	ml4xcube: Machine Learning Toolkits for Earth System Data Cubes	Julia Peters; Anja Neumann; Marco Jaeger; Lukas Gienapp; Josefine Umlauft
907	Thursday February 27, 12:30pm-2:30pm	AISI492	Sciences Other Social Impact	Constraint Optimisation Approaches for Designing Group- Living Captive Breeding Programmes	Matthew Forshaw; Rachel Gray; Bridgett vonHoldt; Alexander Ochoa; Joshua M. Miller; Kristin E. Brzeski; Adalgisa Caccone; Evelyn L. Jensen
908	Thursday February 27, 12:30pm-2:30pm	AISI171	al and Ethical	The Pitfalls of "Security by Obscurity" and What They Mean for Transparent Al	Peter Hall; Olivia Mundahl; Sunoo Park
989	Thursday February 27, 12:30pm-2:30pm	AISI145	Security and Privacy	SRDC: Semantics-based Ransomware Detection and Classification with LLM-assisted Pre-training	Ce Zhou; Yilun Liu; Weibin Meng; Shimin Tao; Weinan Tian; Feiyu Yao; Xiaochun Li; Tao Han; Boxing Chen; Hao Yang
990	Thursday February 27, 12:30pm-2:30pm	AISI465	Security and Privacy	PhishAgent: A Robust Multimodal Agent for Phishing Webpage Detection	Tri Cao; Chengyu Huang; Yuexin Li; Wang Huilin; Amy He; Nay Oo; Bryan Hooi
991	Thursday February 27, 12:30pm-2:30pm	AISI137	and Privacy Other Social	ScamNet: Toward Explainable Large Language Model-Based Fraudulent Shopping Website Detection	Marzieh Bitaab; Alireza Karimi; Zhuoer Lyu; Ahmadreza Mosallanezhad; Adam Oest; Ruoyu Wang; Tiffany Bao; Yan Shoshitaishvili; Adam Doupé
992	Thursday February 27, 12:30pm-2:30pm	AISI35	and Privacy Policy and Social	J&H: Evaluating the Robustness of Large Language Models under Knowledge-Injection Attacks in Legal Domain	Yiran Hu; Huanghai Liu; Qingjing Chen; Ning Zheng; Wang Chong; Yun Liu; Charles L. A. Clarke; Weixing Shen
	Thursday February 27, 12:30pm-2:30pm	AISI406	and Privacy Social Networks	Enhancing Privacy in the Early Detection of Sexual Predators Through Federated Learning and Differential Privacy	Khaoula Chehbouni; Martine de Cock; Gilles Caporossi; Afaf Taik; Reihaneh Rabbany; Golnoosh Farnadi
994	Thursday February 27, 12:30pm-2:30pm	AISI220	Networks and Social	IOHunter: Graph Foundation Model to Uncover Online Information Operations	Marco Minici; Luca Luceri; Francesco Fabbri; Emilio Ferrara
995	Thursday February 27, 12:30pm-2:30pm	AISI322	Social Networks and Social	TSGAN: Temporal Social Graph Attention Network for Aggressive Behavior Forecasting	Swapnil Mane; Suman Kundu; Rajesh Sharma
996	Thursday February 27, 12:30pm-2:30pm	AISI303		KD-MSLRT: Lightweight Sign Language Recognition Model Based on Mediapipe and 3D to 1D Knowledge Distillation	Yulong Li; Bolin Ren; Ke Hu; Changyuan Liu; Zhengyong Jiang; Kang Dang; Jionglong Su
997	Thursday February 27, 12:30pm-2:30pm	AISI233	Social Welfare, Justice, Social	Physics-Guided Fair Graph Sampling for Water Temperature Prediction in River Networks	Erhu He; Declan Kutscher; Yiqun Xie; Jacob Zwart; Zhe Jiang; Huaxiu Yao; Xiaowei Jia
998	Thursday February 27, 12:30pm-2:30pm	AISI12	Welfare, Justice, Fairness	Adaptive Multi-faceted Service Capabilities Co-Prediction for Nationwide Terminal Stations in Logistics	Shuxin Zhong; Kimberly Liu; Wenjun Lyu; Haotian Wang; Guang Wang; Yunhuai Liu; Tian He; Yu Yang; Desheng Zhang
999	Thursday February 27, 12:30pm-2:30pm	AISI133	Welfare, Justice,	Fairness Issues and Mitigations in (Differentially Private) Socio-Demographic Data Processes	Joonhyuk Ko; Juba Ziani; Saswat Das; Matt Williams; Ferdinando Fioretto
1001	Thursday February 27, 12:30pm-2:30pm	AISI51	Urban Planning Climate	Measuring Fine-Grained Urban Air Temperature with Satellite Imagery	Minhyuk Song; Sungwon Han; Seungeon Lee; Donghyun Ahn; Jihee Kim; Meeyoung Cha
1002	Thursday February 27, 12:30pm-2:30pm	AISI407	Urban Planning Social	FAP-CD: Fairness-Driven Age-Friendly Community Planning via Conditional Diffusion Generation	Jinlin Li; Xintong Li; Xiao Zhou

	Thursday February 27,			Hotspotter: A Generalizable Pipeline for Automated Detection of	Aditya Mohan; Andie Gomez-Patron; Matthew Pritchard
1026	12:30pm-2:30pm	IAAI94	IAAI	Subtle Volcanic Thermal Features in Satellite Images	Hannah Kerner
	Thursday Fahruan, 27			Comit Manharitan Plannia de Consulta de Amidel and Mantétana	
400=	Thursday February 27,			Semi-Markovian Planning to Coordinate Aerial and Maritime	Mark di Al III.
1027	12:30pm-2:30pm	IAAI42	IAAI	Medical Evacuation Platforms	Mahdi Al-Husseini; Kyle H. Wray; Mykel J. Kochenderfe
	Thursday February 27,			Automating the Expansion of Instrument Typicals in Piping and	Vasil Shteriyanov; Rimma Dzhusupova; Jan Bosch;
1028	12:30pm-2:30pm	IAAI28	ΙΔΔΙ	Instrumentation Diagrams (P&IDs)	Helena Holmström Olsson
1026	12.30pm-2.30pm	IAAIZO	IAAI	instrumentation Diagrams (1 xiDs)	
	Thursday February 27,			CVE LLM: Ontolog: Assisted Automotic Videovahility Fuelvation	Rikhiya Ghosh; Hans-Martin von Stockhausen; Martin
4000		10.014.44		CVE-LLM: Ontology-Assisted Automatic Vulnerability Evaluation	Schmitt; George Marica Vasile; Sanjeev Kumar Karn;
1029	12:30pm-2:30pm	IAAI144	IAAI	Using Large Language Models	Oladimeji Farri
	Thursday February 27,				Kovin Boothy Doniel Atherton, Nikiforon Bittorga, Hoot
1000	12:30pm-2:30pm	IAAI154	14.41	Lessons for Editors of Al Incidents from the Al Incident Database	Kevin Paeth; Daniel Atherton; Nikiforos Pittaras; Heat Frase; Sean McGregor
1030	12.30piii-2.30piii	IAAI154	IAAI	Lessons for Editors of Affilicidents from the Affilicident Database	Sean McGregor; Allyson Ettinger; Nick Judd; Paul Albe
					Liwei Jiang; Kavel Rao; William H. Smith; Shayne Long
	Thursday February 27,				Avijit Ghosh; Christopher Fiorelli; Michelle Hoang; Sve
1031	12:30pm-2:30pm	IAAI120	ΙΔΔΙ	To Err Is AI: A Case Study Informing LLM Flaw Reporting Practices	Cattell; Nouha Dziri
1001	12.00pm 2.00pm	17 0 01120		To Entropy the Good Stady manning 22. That hope thing hadded	Akash V. Maharaj; David Arbour; Daniel Lee; Uttaran
	Thursday February 27,				
1022	12:30pm-2:30pm	IAAI68	14.41	Evaluation and Incident Prevention in an Enterprise AI Assistant	Bhattacharya; Anup Rao; Austin Zane; Avi Feller; Kun Qian; Yunyao Li
1032	12.30piii-2.30piii	IAAIDO	IAAI	Evaluation and incident Frevention in an Enterprise Al Assistant	Qiali, Tuliyao Li
					Mitchell Kiely; Metin Ahiskali; Etienne Borde; Benjami
					Bowman; David Bowman; Dirk van Bruggen; KC Cowa
					Prithviraj Dasgupta; Erich Devendorf; Ben Edwards; A
					Fitts; Sunny Fugate; Ryan Gabrys; Wayne Gould; H. H
					Huang; Jules Jacobs; Ryan Kerr; Isaiah J. King; Li Li; Lu
					Martinez; Christopher Moir; Craig Murphy; Olivia Nais
	Thursday February 27,			Exploring the Efficacy of Multi-Agent Reinforcement Learning for	Claire Owens; Miranda Purchase; Ahmad Ridley; Adri
1033	12:30pm-2:30pm	IAAI173	IAAI	Autonomous Cyber Defence: A CAGE Challenge 4 Perspective	Taylor; Sara Farmer; William John Valentine; Yiyi Zhar