

IAAI-24 Schedule

Thursday, February 22

8:30 AM -9:30 AM

AAAI-24 Opening Remarks

9:30 AM – 10:45 AM

Track: Deployed Highly Innovative Applications of AI

16: General Commerce Intelligence: Glocally Federated NLP-Based Engine for Privacy-Preserving and Sustainable Personalized Services of Multi-Merchants

Track: Deployed Highly Innovative Applications of AI

24: Transformer-empowered Multi-modal Item Embedding for Enhanced Image Search in E-Commerce

Track: Emerging Applications of AI

85: Tell Me What Is Good About This Property: Leveraging Reviews For Segment-Personalized Image Collection Summarization

Track: Emerging Applications of AI

91: A Framework for Mining Speech-To-Text Transcripts of the Customer for Automated Problem Remediation

10:45 AM – 11:15 AM

Break

11:15 AM – 12:30 PM

Track: Deployed Innovative Tools for Enabling AI Applications

25: A model for estimating the economic costs of computer vision systems that use deep learning

Track: Deployed Highly Innovative Applications of AI

34: High Significant Fault Detection in Azure Core Workload Insights

Track: Deployed Highly Innovative Applications of AI

168: A Submodular Optimization Approach to Accountable Loan Approval

Track: Emerging Applications of AI

116: Multi-Stage Prompting for Next Best Agent Recommendations in Adaptive Workflows

12:30 PM - 2:00 PM

Lunch

2:00 PM – 3:15 PM

Track: Emerging Applications of AI

155: Optimizing IT FinOps and Sustainability through Unsupervised Workload Characterization

Track: Emerging Applications of AI

106: AutoMixer for Improved Multivariate Time-Series Forecasting on BizITOps Data

Track: Deployed Highly Innovative Applications of AI
140: (Deployed Application) Promoting Research Collaboration with Open Data Driven Team Recommendation in Response to Call for Proposals

Track: Deployed Innovative Tools for Enabling AI Applications
26: Building Higher-Order Abstractions from the Components of Recommender Systems

3:15 PM – 3:45PM

Break

3:45 PM – 5:00 PM

Track: Emerging Applications of AI
170: Symbol Description Reading

Track: Emerging Applications of AI
147: CHRONOS: A Schema-Based Event Understanding and Prediction System

Track: Emerging Applications of AI
137: ETDPC: A Multimodality Framework for Classifying Pages in Electronic Theses and Dissertations

Track: Deployed Highly Innovative Applications of AI
121: Building Conversational Artifacts to Enable Digital Assistant for APIs and RPAs

5:00 PM – 6:00 PM

AAAI Award for AI for the Benefit of Humanity Lecture
Milind Tambe

6:00 PM – 7:00 PM

AAAI-24 Invited Talk
Michael Bronstein

Friday, February 23

8:30 AM

2024 Robert S. Engelmore Memorial Lecture Award
Raquel Urtasun

9:30 AM – 10:45 AM

Track: Emerging Applications of AI
141: Attention-based Models for Snow-Water Equivalent Prediction

Track: Innovative Inter-disciplinary AI Integration
112: Automated State Estimation for Summarizing the Dynamics of Complex Urban Systems using Representation Learning

Track: Emerging Applications of AI

139: Data-Driven Structural Fire Risk Prediction for City Properties

Track: Deployed Highly Innovative Applications of AI

165: Flood Insights: Integrating Remote and Social Sensing Data for Flood Exposure, Damage, and Urgent Needs Mapping

10:45 AM – 11:15 AM

Break

11:15 AM – 12:30 PM

Panel: AI Incidents

AI Risk Profiles: A Standards Proposal for Pre-Deployment AI Risk Disclosures

When Your AI Becomes a Target: AI Security Incidents and Best Practices

Merging AI Incidents Research with Political Misinformation Research: Introducing the Political Deepfakes Incidents Database

AI Evaluation Authorities: A Case Study Mapping Model Audits to Persistent Standards

12:30 PM

Lunch

2:00 PM – 3:15 PM

Track: Deployed Highly Innovative Applications of AI

27: The Virtual Driving Instructor: Multi-Agent System Collaborating via Knowledge Graph for Scalable Driver Education

Track: Emerging Applications of AI

20: A Virtual Driving Instructor that Generates Personalized Driving Lessons Based on Student Skill Level

Track: Emerging Applications of AI

43: Improving Autonomous Separation Assurance through Distributed Reinforcement Learning with Attention Networks

Track: Emerging Applications of AI

159: TelTrans: Applying Multi-Type Telecom Data to Transportation Evaluation and Prediction via Multifaceted Graph Modeling

3:15 PM – 3:45PM

Break

3:45 PM – 5:00 PM

Track: Deployed Highly Innovative Applications of AI

149: DCV2I: A Practical Approach for Supporting Geographers' Visual Interpretation in Dune Segmentation with Deep Vision Models

Track: Emerging Applications of AI

125: Interactive Mars Image Content-Based Search with Interpretable Machine Learning

Track: Emerging Applications of AI

92: BERTground: A Transformer-based Model of Background Spectra on the ISS-based NICER Space Telescope

Track: Deployed Innovative Tools for Enabling AI Applications

118: End-to-end Phase Field Model Discovery Combining Experimentation, Crowdsourcing, Simulation and Learning

5:00 PM – 7:00 PM

AAAI/IAAI 24 Invited Talk

Yann LeCun

AAAI-24 Invited Talk

Elizabeth Spelke

Saturday, February 24

8:30 AM – 9:30 AM

IAAI-24 Invited Talk

Dieter Fox

9:30 AM – 10:45 AM

Track: Emerging Applications of AI

120: Neural Bookmarks: Information retrieval with deep learning and EEG data

Track: Emerging Applications of AI

142: Redefining the Laparoscopic Spatial Sense: AI-based Intra- and Postoperative Measurement from Stereoimages

Track: Emerging Applications of AI

153: Using Adaptive Bandit Experiments to Increase and Investigate Engagement in Mental Health

Track: Deployed Highly Innovative Applications of AI

158: KAMEL: Knowledge Aware Medical Entity Linkage to Automate Health Insurance Claims Processing

10:45 AM – 11:15 AM

Break

11:15 AM – 12:30 PM

Track: Emerging Applications of AI

133: Improving Health Information Access in the World's Largest Maternal Mobile Health Program via Bandit Algorithms

Track: Emerging Applications of AI

110: Pharmacokinetics-Informed Neural Network for Predicting Opioid Administration Moments with Wearable Sensors

Track: Emerging Applications of AI

144: VeriCompress: A Tool to Streamline the Synthesis of Verified Robust Compressed Neural Networks from Scratch

Track: Deployed Highly Innovative Applications of AI

107: Some Like It Small: Czech Semantic Embedding Models for Industry Applications

12:30 PM – 2:00 PM

Lunch

2:00 PM – 3:15 PM

Track: Deployed Highly Innovative Applications of AI

33: HiFi-Gas: Hierarchical Federated Learning Incentive Mechanism Enhanced Gas Usage Estimation

Track: Emerging Applications of AI

131: Combining Machine Learning and Queueing Theory for Data-driven Incarceration-Diversion Program Management

Track: Innovative Inter-disciplinary AI Integration

143: A Generalizable Theory-driven Agent-based Framework to Study Conflict-induced Forced Migration

Track: Deployed Highly Innovative Applications of AI

96: IBCA: An Intelligent Platform for Social Insurance Benefit Qualification Status Assessment

3:15 PM - 3:45 PM

Break

3:45 PM – 6:00 PM

AAAI-24 Awards and AAAI Organizational Awards