	Date/Time	Paper ID	Paper Title	Authors
	Friday February 28,		Knowledge is Power: Harnessing Large Language Models for	
	12:30pm-2:30pm	2022	Enhanced Cognitive Diagnosis	Zhiang Dong,Jingyuan Chen,Fei Wu
	Friday February 28,		Harnessing Event Sensory Data for Error Pattern Prediction in	
	12:30pm-2:30pm	14445	Vehicles: A Language Model Approach	Hugo Math,Rainer Lienhart,Robin Schön
	Friday February 28,		PriFold: Biological Priors Improve RNA Secondary Structure	
	12:30pm-2:30pm	11670	Predictions	Chenchen Yang, Hao Wu, Tao Shen, Kai Zou, Siqi Sun
	Friday February 28,	1 4000	Whole Genome Transformer for Gene Interaction Effects in	Zhufeng Li,Sandeep Suresh Cranganore,Nicholas
	12:30pm-2:30pm	14902	Microbiome Habitat Specificity	Youngblut,Niki Kilbertus
	Friday February 28,	15000	Number Theoretic Accelerated Learning of Physics-Informed Neural Networks	Takaabi Mataubara Takabaru Vaguabi
	12:30pm-2:30pm Friday February 28,	15332	Multi-Modal Latent Variables for Cross-individual Primary	Takashi Matsubara,Takaharu Yaguchi Yu Zhu,Bo Lei,Chunfeng Song,Wanli Ouyang,Shan
	12:30pm-2:30pm	2806	Visual Cortex Modeling and Analysis	Yu, Tiejun Huang
	Friday February 28,	2000	DUSTED: Dual-attention Enhanced Spatial Transcriptomics	
	12:30pm-2:30pm	5843	Denoiser	Devinjzhu,Yifu Li,Zhenchao Tang,Cheng Chang
	Friday February 28,	0040	GoBERT: Gene Ontology Graph Informed BERT for Universal	Yuwei Miao,Yuzhi Guo,Hehuan Ma,Jingquan
	12:30pm-2:30pm	8025	Gene Function Prediction	Yan, Feng Jiang, Rui Liao, Junzhou Huang
	Friday February 28,	0020	MOL-Mamba: Enhancing Molecular Representation with	Jingjing Hu,Dan Guo,Zhan Si,Deguang Liu,Yunfeng
	12:30pm-2:30pm	1222	Structural & Electronic Insights	Diao, Jing Zhang, Jinxing Zhou, Meng Wang
	Friday February 28,		CryoDomain: Sequence-free Protein Domain Identification	Muzhi Dai,Kui Xu,Zhuoer Dong,Weining Fu,Qiangfen
	12:30pm-2:30pm	12077	from Low-resolution Cryo-EM Density Maps	Cliff Zhang
	Friday February 28,		A Simple and Comprehensive Benchmark for Single-Cell	Jiaxin Qi,Yan Cui,Kailei Guo,Xiaomin Zhang,Jianqian
	12:30pm-2:30pm	2280	Transcriptomics	Huang,Gaogang Xie
-				Zhe Chen,Zhe Fang,Wenhao Tian,Zhaoguang
	Friday February 28,		ReactGPT: Understanding of Chemical Reactions via In-	Long,Changzhi Sun,Yuefeng Chen,Hao Yuan,Honglir
	12:30pm-2:30pm	13085	Context Tuning	Li,Man Lan
	Friday February 28,		From Words to Worth: Newborn Article Impact Prediction	Penghai Zhao,Qinghua Xing,Kairan Dou,Jinyu
	12:30pm-2:30pm	1352	with LLM	Tian, Ying Tai, jian Yang, Ming-Ming Cheng, Xiang Li
	Friday February 28,		Agent4Edu: Generating Learner Response Data by	Weibo Gao,Qi Liu,Linan Yue,Fangzhou Yao,Rui
146	12:30pm-2:30pm	1539	Generative Agents for Intelligent Education Systems	Lv,Zheng Zhang,Hao Wang,Zhenya Huang
	Friday February 28,		Domain Generalized Medical Landmark Detection via Robust	
147	12:30pm-2:30pm	2349	Boundary-aware Pre-training	Haifan Gong,Yu Lu,Xiang Wan,Haofeng Li
	Friday February 28,		Improving Factuality in Large Language Models via Decoding-	Dingkang Yang, Dongling Xiao, Jinjie Wei, Mingcheng
148	12:30pm-2:30pm	803	Time Hallucinatory and Truthful Comparators	Li,Zhaoyu Chen,Ke Li,Lihua Zhang
	Friday February 28,		SpeHeaTal: A Cluster-Enhanced Segmentation Method for	Yi Shi,YUN KAI WANG,xu peng tian,Tieyi Zhang,Bing
149	12:30pm-2:30pm	2990	Sperm Morphology Analysis	Yao,Hui Wang,Yong Shao,Cencen Wang,Rong Zeng
	Friday February 28,		Efficient Traffic Prediction through Spatio-Temporal	Qianru Zhang,Xinyi Gao,Haixin Wang,Siu Ming
	12:30pm-2:30pm	9031	Distillation	Yiu,Hongzhi Yin
	Friday February 28,			Yao Lai,Sungyoung Lee,Guojin Chen,Souradip
	12:30pm-2:30pm	9706	Generation	Poddar,Mengkang Hu,David Z. Pan,Ping Luo
	Friday February 28,			Rui Lv,Qi Liu,Weibo Gao,Haotian Zhang,Junyu
	12:30pm-2:30pm	9826	GenAL: Generative Agent for Adatptive Learning	Lu,Linbo Zhu
	Friday February 28,			Zheng Chen,Yasuko Matsubara,Yasushi
	12:30pm-2:30pm	13156	Long-Term EEG Partitioning for Seizure Onset Detection	Sakurai, Jimeng Sun
	Friday February 28,		HDT: Hierarchical Discrete Transformer for Multivariate Time	
	12:30pm-2:30pm	8092	Series Forecasting	Shen
	Friday February 28,		TrojanDec: Data-free Detection of Trojan Testing Inputs in	
			Self-supervised Learning	Yupei Liu,Yanting Wang,Jinyuan Jia
155	12:30pm-2:30pm	9937		Zhiha a Mu Maahi Ohaa 4 Tiamaa 40 ay Misaana
155	Friday February 28,		MYOPIA: Protecting Face Privacy from Malicious	Zhihao Wu,Yushi Cheng,Tianyang Sun,Xiaoyu
155 156	Friday February 28, 12:30pm-2:30pm		MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable	Ji,Wenyuan Xu
155 156	Friday February 28, 12:30pm-2:30pm Friday February 28,	11015	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao
155 156 157	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11015	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning	Ji,Wenyuan Xu
155 156 157	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11015 15688	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai
155 156 157 158	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11015 15688	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao
155 156 157 158	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11015 15688 4445	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao
155 156 157 158 316	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11015 15688 4445	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic Reasoning	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao Cristina David,Henrijs Princis,Alan Mycroft
155 156 157 158 316	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11015 15688 4445 16856	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic Reasoning M2PA: A Multi-Memory Planning Agent for Open-World	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao Cristina David,Henrijs Princis,Alan Mycroft YanfangZhou,Xiaodong Li,Yuntao Liu,Yongqiang
155 156 157 158 316 785	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11015 15688 4445 16856	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic Reasoning M2PA: A Multi-Memory Planning Agent for Open-World Inspired by Cognitive Theory	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao Cristina David,Henrijs Princis,Alan Mycroft YanfangZhou,Xiaodong Li,Yuntao Liu,Yongqiang Zhao,Zhenyu Li,Jinlong Tian,Donghong Liu,Xinhai Xu
155 156 157 158 316 785	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11015 15688 4445 16856 11053	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic Reasoning M2PA: A Multi-Memory Planning Agent for Open-World Inspired by Cognitive Theory Deep reinforcement learning with time-scale invariant	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao Cristina David,Henrijs Princis,Alan Mycroft YanfangZhou,Xiaodong Li,Yuntao Liu,Yongqiang Zhao,Zhenyu Li,Jinlong Tian,Donghong Liu,Xinhai Xu Md Rysul Kabir,James Mochizuki-Freeman,Zoran
155 156 157 158 316 785 786	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11015 15688 4445 16856 11053	MYOPIA: Protecting Face Privacy from Malicious Personalized Text-to-Image Synthesis via Unlearnable EBS-CFL: Efficient and Byzanine-robust Secure Clustered Federated Learning HHAN: Comprehensive Infectious Disease Source Tracing via Heterogeneous Hypergraph Neural Network Enhancing SQL Query Generation with Neurosymbolic Reasoning M2PA: A Multi-Memory Planning Agent for Open-World Inspired by Cognitive Theory	Ji,Wenyuan Xu Zhiqiang Li,Haiyong Bao,Menghong Guan,Hao Pan,Cheng Huang,Hong-Ning Dai Qiang He,YuntingBao,Hui Fang,Yuting Lin,Sun Hao Cristina David,Henrijs Princis,Alan Mycroft YanfangZhou,Xiaodong Li,Yuntao Liu,Yongqiang Zhao,Zhenyu Li,Jinlong Tian,Donghong Liu,Xinhai Xu

	Frider February 00	1	On which are a suith May On Units in Municipal and in the state of the	
	Friday February 28,		Compose with Me: Collaborative Music Inpainter for	Zhaiing Llu Van Liu Oang Ohan Druga V.D. Vu
	12:30pm-2:30pm	11506	Symbolic Music Infilling	Zhejing Hu, Yan Liu, Gong Chen, Bruce X.B. Yu
	Friday February 28,			
/89	12:30pm-2:30pm	9163	MP: Endowing Large Language Models with Lateral Thinking	bai tian,Yongwang Cao,Yan Ge,Hai-Tao Yu
				DingYi Zeng, Yuchen Wang, Honglin Cao, Wanlong
	Friday February 28,		Leveraging Asynchronous Spiking Neural Networks for Ultra	Liu, Yichen Xiao, ChengzhuoLu, Wenyu Chen, Malu
/90	12:30pm-2:30pm	6/3/	Efficient Event-Based Visual Processing	Zhang,Guoqing Wang,Yang Yang
				Kazutoshi Shinoda,Nobukatsu Hojo,Kyosuke
	Friday February 28,		ToMATO: A Comprehensive Benchmark for Evaluating Theory	Nishida,Saki Mizuno,Keita Suzuki,Ryo
	12:30pm-2:30pm		of Mind in Large Language Models	Masumura,Hiroaki Sugiyama,Kuniko Saito
	Friday February 28,		DARR: A Dual-branch Arithmetic Regression Reasoning	Chengtai Li, Yee Yang Tan, Yuting He, Jianfeng
	12:30pm-2:30pm	3576	Framework for Solving Machine Number Reasoning	Ren,Ruibin Bai,Yitian Zhao,Heng Yu,Xudong Jiang
	Friday February 28,			Dimos Tsouros,Senne Berden,Steven David
	12:30pm-2:30pm		Generalizing Constraint Models in Constraint Acquisition	Prestwich,Tias Guns
	Friday February 28,		GPU-Accelerated Parallel Bilevel Optimization for Roubst 6G	
162	12:30pm-2:30pm	11320		Xingdi Chen,Kai Yang
	Friday February 28,		Prediction-based Adaptive Variable Ordering Heuristics for	
163	12:30pm-2:30pm	173	Constraint Satisfaction Problems	Jitao Xu,Yaling Wu,Hongbo Li,Minghao Yin
	Friday February 28,		Towards Projected and Incremental Pseudo-Boolean Model	
164	12:30pm-2:30pm	4103	Counting	Suwei Yang,Kuldeep S. Meel
	Friday February 28,		Linear Equations with Min and Max Operators:	Krishnendu Chatterjee,Ruichen Luo,Raimundo
	12:30pm-2:30pm	9838		Saona, Jakub Svoboda
	Friday February 28,		Search Strategy Generation for Branch and Bound using	
	12:30pm-2:30pm		Genetic Programming	Gwen Maudet, Grégoire Danoy
	Friday February 28,		Scalable Quantum-Inspired Optimization through Dynamic	
	12:30pm-2:30pm		Qubit Compression	Co Tran,Quoc-Bao Tran,Hy Truong Son,Thang N Dinl
	Friday February 28,		Intrinsic Image Decomposition for Robust Self-supervised	Wonhyeok Choi,Kyumin Hwang,Minwoo Choi,Kiljoo
	12:30pm-2:30pm		Monocular Depth Estimation on Reflective Surfaces	Han,Wonjoon Choi,Mingyu Shin,Sunghoon Im
	Friday February 28,		3DPGS: 3D Probabilistic Graph Search for Archaeological	
	12:30pm-2:30pm			Junfeng Cheng, Yingkai Yang, Tania Stathaki
	Friday February 28,	14720	DAPoinTr: Domain Adaptive Point Transformer for Point	Yinghui Li,Qianyu Zhou,Jingyu Gong,Ye Zhu,Richard
		1754		
	12:30pm-2:30pm		Cloud Completion	Dazeley, Xinkui Zhao, Xuequan Lu
	Friday February 28,			Donghyun Kim, HyeonKyeong Kwon, Yumin
	12:30pm-2:30pm	1/68	Scale Point Cloud Upsampling	Kim,Seong Jae Hwang
	Friday February 28,		Taylor Series-Inspired Local Structure Fitting Network for Few	
	12:30pm-2:30pm		shot Point Cloud Semantic Segmentation	Wu,Siew Kei Lam,Prayag Tiwari
	Friday February 28,		MSP-MVS: Multi-Granularity Segmentation Prior Guided Multi-	
54	12:30pm-2:30pm	1804	View Stereo	Luo,Tianlu Mao,Zhaoqi Wang
				Zhifei Yang,Keyang Lu,Chao Zhang,Jiaxing Qi,Hanqi
	Friday February 28,		GeoDreamer: Mixed-Modality Graph for Geometry-	Jiang,Ruifei Ma,Shenglin Yin,Yifan Xu,Mingzhe
	12:30pm-2:30pm			Xing,Zhen Xiao,Jieyi Long,Xiangde Liu,Guangyao Zha
	Friday February 28,		KeyGS: A Keyframe-Centric Gaussian Splatting Method For	
56	12:30pm-2:30pm	2757		Keng-Wei Chang,Ziming Wang,Shang-Hong Lai
			DrivingForward: Feed-forward 3D Gaussian Splatting for	
	Friday February 28,		Driving Scene Reconstruction from Flexible Surround-view	
57	12:30pm-2:30pm	2957	Input	Qijian Tian,Xin Tan,Yuan Xie,Lizhuang Ma
	Friday February 28,		TranSplat: Generalizable 3D Gaussian Splatting from Sparse	Chuanrui Zhang, Yingshuang Zou, Zhuoling Li, Minmir
58	12:30pm-2:30pm	3005	Multi-View Images with Transformers	Yi,Haoqian Wang
			DMF-Net: Image-Guided Point Cloud Completion with Dual-	
	Friday February 28,		Channel Modality Fusion and Shape-Aware Upsampling	
	12:30pm-2:30pm	3109		Aihua Mao,Yuxuan Tang,Jiangtao Huang,Ying He
	Friday February 28,		Efficient Gaussian Splatting for Monocular Dynamic Scene	
	12:30pm-2:30pm			Hanyang Kong,Xingyi Yang,Xinchao Wang
	Friday February 28,			Yun Wang, Jiahao Zheng, Chenghao Zhang, Zhanjie
	12:30pm-2:30pm		Pseudo-label Supervision	Zhang,Kunhong Li, Yongjian Zhang, Junjie Hu
01	22.00pm 2.00pm		FEAST-Mamba: FEAture and SpaTial Aware Mamba Network	
	Friday February 28,		with Bidirectional Orthogonal Fusion for Cross-Modal Point	
		4514		Chada Li Dangiu Zhang Ba Liu Haa Mai Vihang Mu
	12:30pm-2:30pm		Cloud Segmentation	Chade Li, Pengju Zhang, Bo Liu, Hao Wei, Yihong Wu
	Friday February 28,		PSReg: Prior-guided Sparse Mixture of Experts for Point Cloud	
	12:30pm-2:30pm		Registration	Gong, Chengdong Zhang, Deyang Liu, Yuming Fang
	Friday February 28,			Jianfei Jiang,Liyong Wang,Haochen Yu,Tianyu
			View Stereo	Hu, Jiansheng Chen, Huimin Ma
64	12:30pm-2:30pm			
64	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm		MM-Mixing: Multi-Modal Mixing Alignment for 3D	Jiaze Wang,Yi Wang,Ziyu Guo,Renrui Zhang,Donghao Zhou,Guangyong Chen,Anfeng Liu,Pheng-Ann Heng

	Friday Fabruary 20	1	DVD MVC: Cupargiza Donth Edge and Visibility Drive for Multi	Zhanlang Vuon lingua Lua Fai Chan Zhaovin Li Cong
	Friday February 28,	0.444	DVP-MVS: Synergize Depth-Edge and Visibility Prior for Multi-	
	12:30pm-2:30pm	6441	View Stereo	Liu, Tianlu Mao, Zhaoqi Wang
	Friday February 28,		Memory-augmented Re-completion for 3D Semantic Scene	Yu-Wen Tseng,Sheng-Ping Yang,Jhih-Ciang Wu,I-Bin
	12:30pm-2:30pm	6521	Completion	Liao,Yung-Hui Li,Hong-Han Shuai,Wen-Huang Chen
	Friday February 28,		Imagine: Image-guided 3D Part Assembly with Structure	
68	12:30pm-2:30pm	6924	Knowledge Graph	Weihao Wang,Yu Lan,Mingyu You,Bin He
				Shaocong Xu,Pengfei Li,Qianpu Sun,Xinyu Liu,Yang
	Friday February 28,		LiON :Learning Point-wise Abstaining Penalty for LiDAR	Li,Shihui Guo,Zhen Wang,Bo Jiang,Rui Wang,Kehua
	12:30pm-2:30pm	7073	Outlier DetectioN Using Diverse Synthetic Data	Sheng,Bo Zhang,Li Jiang,Hao Zhao,Yilun Chen
	Friday February 28,		Sequence Matters: Harnessing Video Models in 3D Super-	Hyun-kyu Ko,Dongheok Park,Youngin
70	12:30pm-2:30pm	8131	Resolution	Park,Byeonghyeon Lee,Juhee Han,Eunbyung Park
	Friday February 28,		GaussianPainter: Painting Point Cloud into 3D Gaussians	Jingqiu Zhou,Lue Fan,Xuesong Chen,Linjiang
71	12:30pm-2:30pm	1097	with Normal Guidance	Huang,Si Liu,Hongsheng Li
	Friday February 28,		EventPillars: Pillar-based Efficient Representations for Event	Rui Fan,Weidong Hao,Juntao Guan,Lai Rui,Lin
72	12:30pm-2:30pm	12896	Data	Gu,Tong Wu,Fanhong Zeng,Zhangming Zhu
				Yixiong Huo,Guangfeng Jiang,Hongyang Wei,Ji
	Friday February 28,		EGSRAL:An Enhanced 3D Gaussian Splatting Based Renderer	Liu,Song Zhang,Han Liu,Xingliang Huang,Mingjie
73	12:30pm-2:30pm	2607	with Automated Labeling for Large-Scale Driving Scene	Lu, Jinzhang Peng, Dong Li, Lu Tian, Emad Barsoum
	Friday February 28,		PointDGMamba: Domain Generalization of Point Cloud	Hao Yang,Qianyu Zhou,Haijia Sun,Xiangtai Li,Fengqi
74	12:30pm-2:30pm	2897	Classification via Generalized State Space Model	Liu,Xuequan Lu,Lizhuang Ma,Shuicheng YAN
	· ·		Achieving Speed-Accuracy Balance in Vision-based 3D	
	Friday February 28,		Occupancy Prediction via Geometric-Semantic	
	12:30pm-2:30pm	3070	Disentanglement	Yulin He,Wei Chen,Siqi Wang,Tianci Xun,Yusong Tar
				Junyi Chen,Weicai Ye,Yifan Wang,Danpeng Chen,Di
	Friday February 28,		GigaGS: 3D Gaussian Based Planar Representation for Large-	
	12:30pm-2:30pm	3284	Scene Surface Reconstruction	He
	Friday February 28,	5204	3D Unsupervised Learning by Distilling 2D Open-Vocabulary	Boyi Sun,Yuhang Liu,Xingxia Wang,Bin Tian,Long
	12:30pm-2:30pm	1969	Segmentation Models for Autonomous Driving	Chen,Fei-Yue Wang
	Friday February 28,	4000	Dual-Level Precision Edges Guided Multi-View Stereo with	
		5017		Kabua Chan Zhanlang Yuan Tianlu Maa Zhaagi Wan
	12:30pm-2:30pm	5817	Accurate Planarization	Kehua Chen, Zhenlong Yuan, Tianlu Mao, Zhaoqi Wan
	Friday February 28,	0.40	DeRainGS: Gaussian Splatting for Enhanced Scene	Shuhong Liu,Xiang Chen,Hongming Chen,Quanfeng
	12:30pm-2:30pm	846	Reconstruction in Rainy Environments	Xu,Mingrui Li
	Friday February 28,		COMMIT: Certifying Robustness of Multi-Sensor Fusion	
80	12:30pm-2:30pm	11282	Systems against Semantic Attacks	Zijian Huang,Wenda Chu,Linyi Li,Chejian Xu,Bo Li
			KDAT: Inherent Adversarial Robustness via Knowledge	Yarin Yerushalmi Levi,Edita Grolman,Idan
	Friday February 28,		Distillation with Adversarial Tuning for Object Detection	Yankelev, Amit Giloni, Omer Hofman, Toshiya
	12:30pm-2:30pm	14873	Models	Shimizu,Asaf Shabtai,Yuval Elovici
	Friday February 28,		Efficient Image-to-Image Diffusion Classifier for Adversarial	
	12:30pm-2:30pm	2808	Robustness	Hefei Mei, Minjing Dong, Chang Xu
	Friday February 28,		Query-efficient Attack for Black-box Image Inpainting	
	12:30pm-2:30pm	681	Forensics via Reinforcement Learning	Xianbo Mo,Shunquan Tan,Bin Li,Jiwu Huang
	Friday February 28,		Contrasting Adversarial Perturbations: The Space of	Lu Chen, Shaofeng Li, Benhao Huang, Fan Yang, Zheng
	12:30pm-2:30pm	788	Harmless Perturbations	Li,Jie LI,Yuan Luo
	Friday February 28,		Enhancing Robustness in Incremental Learning with	
	12:30pm-2:30pm	6529	Adversarial Training	Seungju Cho,Hongsin Lee,Changick Kim
	Friday February 28,		Imperceptible 3D Point Cloud Attacks on Lattice-based	Keke Tang,Ziyong Du,Weilong Peng,Xiaofei
86	12:30pm-2:30pm	2063	Barycentric Coordinates	Wang,Daizong Liu,Ligang Liu,Zhihong Tian
	Friday February 28,		PIXELS: Progressive Image Xemplar-based Editing with	Shristi Das Biswas, Matthew Shreve, Xuelu Li, Prateel
87	12:30pm-2:30pm	10238	Latent Surgery	Singhal,Kaushik Roy
	Friday February 28,		SIDL: A Real-World Dataset for Restoring Smartphone Images	
88	12:30pm-2:30pm	12883	with Dirty Lenses	Sooyoung Choi,Sungyong Park,Heewon Kim
	Friday February 28,		An Evaluation Framework for Product Images Background	
89	12:30pm-2:30pm	13246	Inpainting based on Human Feedback and Product	Yuqi Liang,Jianqi Bi,Jun Luo,Xiaoxi Guo
	Friday February 28,		TAMER: Tree-Aware Transformer for Handwritten	Jianhua Zhu, Wenqi Zhao, Yu Li, Xingjian Hu, Liangcai
	12:30pm-2:30pm	16616	Mathematical Expression Recognition	Gao
	Friday February 28,	10010	DGFamba: Learning Flow Factorized State Space for Visual	Qi Bi,Jingjun Yi,Hao Zheng,Haolan Zhan,Wei Ji,Yawe
	12:30pm-2:30pm	179/	Domain Generalization	Huang, Yuexiang Li
	Friday February 28,	1/04	SatCLIP: Global, General-Purpose Location Embeddings with	5: 0
		AE 44		
	12:30pm-2:30pm	4541	Satellite Imagery A Biopeoring Neural Network Method for Efficient and Pobust	Robinson,Lester Mackey,Marc Rußwurm
	Friday February 28,	E000	A Pioneering Neural Network Method for Efficient and Robust	
	12:30pm-2:30pm	5222	Fuel Sloshing Simulation in Aircraft	Chang
	Friday February 28,	1	Filter or Compensate: Towards Invariant Representation from	Linning Chen, kingsnuang Luo, welqlu Wang, Zhicheng
	12:30pm-2:30pm	<u> </u>	Distribution Shift for Anomaly Detection	Zhao,Fei Su,Aidong Men

	Friday February 28,		Multi-Label Few-Shot Image Classification via Pairwise	Han Liu,Yuanyuan Wang,Xiaotong Zhang,Feng
	12:30pm-2:30pm	9191	Feature Augmentation and Flexible Prompt Learning	Zhang,Wei Wang,Fenglong Ma,Hong Yu
	Friday February 28,		Enabling Region-Specific Control via Lassos in Point-Based	
	12:30pm-2:30pm	9398	Colorization	Sanghyeon Lee, Jooyeol Yun, Jaegul Choo
	Friday February 28,		GoHD: Gaze-oriented and Highly Disentangled Portrait	Ziqi Zhou,Weize Quan,Hailin Shi,Wei li,Lili
97	12:30pm-2:30pm	9739	Animation with Rhythmic Poses and Realistic Expressions	Wang,Dong-ming Yan
				Guoyuan Yang,Mufan Xue,Ziming Mao,Haofang
	Friday February 28,		CLIP-MSM: A Multi-Semantic Mapping Brain Representation	Zheng,Jia Xu,Dabin Sheng,Ruotian Sun,Ruoqi
98	12:30pm-2:30pm	8537	for Human High-Level Visual Cortex	Yang,Xuesong Li
	Friday February 28,		U-KAN Makes Strong Backbone for Medical Image	Chenxin Li,Xinyu Liu,Wuyang Li,Cheng Wang,Hengyu
99	12:30pm-2:30pm	3006	Segmentation and Generation	Liu, Yifan Liu, Zhen Chen, Yixuan Yuan
				Gabriel Della Maggiora,Luis Alberto
	Friday February 28,		Single Exposure Quantitative Phase Imaging with a	Croquevielle,Harry Horsley,Thomas Heinis,Artur
	12:30pm-2:30pm	7060	Conventional Microscope using Diffusion Models	Yakimovich
	Friday February 28,	,,,,,	FlexPose: Pose Distribution Adaptation with Limited	
	12:30pm-2:30pm	2002	Guidance	Zixiao Wang,Junwu Weng,Mengyuan Liu,Bei Yu
101	12.00pm-2.00pm	2002	Ouldance	Elkhan Ismayilzada, Khalequzzaman Sayem, Yihalem
	Friday Fabruary 20		CODT Former Query entimized Real time Transformer for	
	Friday February 28,		QORT-Former: Query-optimized Real-time Transformer for	Yimolal Tiruneh, Mubarrat Tajoar
	12:30pm-2:30pm	3277	Understanding Two Hands Manipulating Objects	Chowdhury, Muhammadjon Boboev, Seungryul Baek
	Friday February 28,			
	12:30pm-2:30pm	3966	SegFace: Face Segmentation of Long-Tail Classes	Kartik Narayan, Vibashan VS, Vishal M. Patel
	Friday February 28,		SLIP: Spoof-aware one-class face anti-spoofing with	Pei-Kai Huang,Jun-Xiong Chong,Cheng-Hsuan
104	12:30pm-2:30pm	5116	Language Image Pretraining	Chiang,Tzu-Hsien Chen,Tyng-Luh Liu,Chiou-ting Hsu
	Friday February 28,		Standing on the Shoulders of Giants: Reprogramming Visual-	
207	12:30pm-2:30pm	268	Language Model for General Deepfake Detection	Kaiqing Lin, Yuzhen Lin, Weixiang Li, Taiping Yao, Bin L
	Friday February 28,		\$QCS:Feature Refining from Quadruplet Cross Similarity for	Chengpeng Wang, Li Chen, Lili Wang, Zhaofan
	12:30pm-2:30pm	6163	Facial Expression Recognition\$	Li,Xuebin Lv
	Friday February 28,	0100	StructSR: Refuse Spurious Details in Real-World Image Super-	
	12:30pm-2:30pm	10162	Resolution	Yachao Li,Dong Liang,Tianyu Ding,Sheng-Jun Huang
209	12.30pm-2.30pm	10102	hesolution	Jingkun An, Yinghao Zhu, Zongjian Li, Enshen
	Friday February 28,		AGFSync: Leveraging Al-Generated Feedback for Preference	Zhou,Haoran Feng,Xijie Huang,Bohua Chen,Yemin
	12:30pm-2:30pm	1085	Optimization in Text-to-Image Generation	Shi,Chengwei Pan
	Friday February 28,			Hui Zhang,Zuxuan Wu,Zhen Xing,Jie Shao,Yu-Gang
	12:30pm-2:30pm	10991	AdaDiff: Adaptive Step Selection for Fast Diffusion Models	Jiang
	Friday February 28,		Ouroboros-Diffusion: Exploring Consistent Content	Jingyuan Chen,Fuchen Long,Jie An,Zhaofan Qiu,Ting
212	12:30pm-2:30pm	11690	Generation in Tuning-free Long Video Diffusion	Yao,Jiebo Luo,Tao Mei
	Friday February 28,		DynASyn: Multi-Subject Personalization enabling Dynamic	
213	12:30pm-2:30pm	13097	Action Synthesis	Yongjin Choi,Park Chan Hun,Seung Jun Baek
			Training-and-prompt-free General Painterly Harmonization	
	Friday February 28,		via Zero-shot Disentenglement on Sytle and Content	
	12:30pm-2:30pm	1916	References	Teng-Fang Hsiao,Bo-Kai Ruan,Hong-Han Shuai
				Chaoyang Wang,Xiangtai Li,Henghui Ding,Lu
		1		
	Friday February 28			
	Friday February 28,	2600	Evolora In-Contact Segmentation via Latent Diffusion Models	Qi, Jiangning Zhang, Yunhai Tong, Chen Change
215	12:30pm-2:30pm	2608	Explore In-Context Segmentation via Latent Diffusion Models	Qi,Jiangning Zhang,Yunhai Tong,Chen Change Loy,Shuicheng YAN
215	12:30pm-2:30pm Friday February 28,			Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin
215	12:30pm-2:30pm		Explore In-Context Segmentation via Latent Diffusion Models Disentangled Motion Modeling for Video Frame Interpolation	Qi,Jiangning Zhang,Yunhai Tong,Chen Change Loy,Shuicheng YAN Jaihyun Lew,Jooyoung Choi,Chaehun Shin,Dahuin Jung,Sungroh Yoon
215 216	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm			Qi,Jiangning Zhang,Yunhai Tong,Chen Change Loy,Shuicheng YAN Jaihyun Lew,Jooyoung Choi,Chaehun Shin,Dahuin Jung,Sungroh Yoon Junuk Cha,Mengwei Ren,Krishna Kumar Singh,He
215 216	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310	Disentangled Motion Modeling for Video Frame Interpolation	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun
215 216 217	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310		Qi,Jiangning Zhang,Yunhai Tong,Chen Change Loy,Shuicheng YAN Jaihyun Lew,Jooyoung Choi,Chaehun Shin,Dahuin Jung,Sungroh Yoon Junuk Cha,Mengwei Ren,Krishna Kumar Singh,He
215 216 217	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310	Disentangled Motion Modeling for Video Frame Interpolation	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun
215 216 217	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611	Disentangled Motion Modeling for Video Frame Interpolation	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun
215 216 217 218	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, HyunJoon Jung, Jae Shin Yoon, Seungryul Baek
215 216 217 218	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310 3611 3978	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski
215 216 217 218 219	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, HyunJoon Jung, Jae Shin Yoon, Seungryul Baek
215 216 217 218 219	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310 3611 3978 471	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang
215 216 217 218 219 220	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu
215 216 217 218 219 220	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310 3611 3978 471 8094	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying
215 216 217 218 219 220 221	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471 8094	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo
215 216 217 218 219 220 221	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	3310 3611 3978 471 8094 2941	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot Cascaded Diffusion Models for Virtual Try-On: Improving	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo Guangyuan Li, Yongkang Wang, Junsheng Luan, Lei
215 216 217 218 219 220 221 222	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471 8094 2941	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot Cascaded Diffusion Models for Virtual Try-On: Improving Control and Resolution	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, Hyun Joon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo
215 216 217 218 219 220 221 222	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471 8094 2941 761	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot Cascaded Diffusion Models for Virtual Try-On: Improving Control and Resolution HomeDiffusion: Zero-shot Object Customization with Multi-	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, HyunJoon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo Guangyuan Li, Yongkang Wang, Junsheng Luan, Lei Zhao, Wei Xing, Huaizhong Lin, Binkai Ou
215 216 217 218 219 220 221 222 223	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471 8094 2941 761	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot Cascaded Diffusion Models for Virtual Try-On: Improving Control and Resolution HomeDiffusion: Zero-shot Object Customization with Multi- view Representation Learning for Indoor Scenes	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, HyunJoon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo Guangyuan Li, Yongkang Wang, Junsheng Luan, Lei Zhao, Wei Xing, Huaizhong Lin, Binkai Ou Guoqiu Li, Jin Song, Yiyun Fei
215 216 217 218 219 220 221 222 223	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	3310 3611 3978 471 8094 2941 761	Disentangled Motion Modeling for Video Frame Interpolation Text2Relight: Creative Portrait Relighting with Text Guidance Click2Mask: Local Editing with Dynamic Mask Generation Object-level Geometric Structure Preserving for Natural Image Stitching DetRF: Detachable Novel Views Synthesis of Dynamic Scenes Using Backdrop-Driven Neural Radiance Fields StyO: Stylize Your Face in Only One-Shot Cascaded Diffusion Models for Virtual Try-On: Improving Control and Resolution HomeDiffusion: Zero-shot Object Customization with Multi-	Qi, Jiangning Zhang, Yunhai Tong, Chen Change Loy, Shuicheng YAN Jaihyun Lew, Jooyoung Choi, Chaehun Shin, Dahuin Jung, Sungroh Yoon Junuk Cha, Mengwei Ren, Krishna Kumar Singh, He Zhang, Yannick Hold-Geoffroy, Seunghyun Yoon, HyunJoon Jung, Jae Shin Yoon, Seungryul Baek Omer Regev, Omri Avrahami, Dani Lischinski Wenxiao Cai, Wankou Yang Boyu Zhang, Zheng Zhu, Wenbo Xu Bonan Li, Zicheng Zhang, Xuecheng Nie, Congying Han, Yinhan Hu, Xinmin Qiu, Tiande Guo Guangyuan Li, Yongkang Wang, Junsheng Luan, Lei Zhao, Wei Xing, Huaizhong Lin, Binkai Ou

	Friday Fabruary 20	1		Heavy Wang Thily Thang Danglin Di Chiliang
	Friday February 28,	7044	MV/ VTON: Multi View/Virtual Try On with Diffusion Models	Haoyu Wang,Zhilu Zhang,Donglin Di,Shiliang
	12:30pm-2:30pm Friday February 28,	/844	MV-VTON: Multi-View Virtual Try-On with Diffusion Models Watch Video, Catch Keyword: Context-aware Keyword	Zhang,Wangmeng Zuo
		1104		
	12:30pm-2:30pm	1164	Attention for Moment Retrieval and Highlight Detection	Sung Jin Um, Dongjin Kim, Sangmin Lee, Jung Uk Kim
	Friday February 28,		KALAHash: Knowledge-Anchored Low-Resource Adaptation	Shu Zhao,Tan Yu,Xiaoshuai Hao,Wenchao
	12:30pm-2:30pm	10470	for Deep Hashing	Ma,Vijaykrishnan Narayanan
	Friday February 28,		Heterogeneous Prompt-Guided Entity Inferring and Distilling	Zhiqian Zhao,Liang Li,Jiehua Zhang,Yaoqi Sun,Xichu
	12:30pm-2:30pm	1852	for Scene-Text Aware Cross-modal Retrieval	Sheng,Haibing YIN,Shaowei Jiang
	Friday February 28,		ARNet: Self-Supervised FG-SBIR with Unified Sample Feature	
	12:30pm-2:30pm	3423	Alignment and Multi-Scale Token Recycling	Jianan Jiang,Hao Tang,Zhilin Jiang,Weiren Yu,Di Wu
	Friday February 28,		Ambiguity-Restrained Text-Video Representation Learning for	Cheol-Ho Cho,WonJun Moon,Woojin Jun,MinSeok
230	12:30pm-2:30pm	6815	Partially Relevant Video Retrieval	Jung,Jae-Pil Heo
	Friday February 28,			
231	12:30pm-2:30pm	7898	Deep Disentangled Metric Learning	Jinhee Park, Jisoo Park, Dagyeong Na, Junseok Kwon
	Friday February 28,		Bridging the Semantic Granularity Gap Between Text and	Woojin Jun,WonJun Moon,Cheol-Ho Cho,MinSeok
232	12:30pm-2:30pm	8139	Frame Representations for Partially Relevant Video Retrieval	Jung,Jae-Pil Heo
	Friday February 28,		Towards Efficient Object Re-Identification with A Novel Cloud	Chuanming Wang, Yuxin Yang, Mengshi Qi, Huanhuar
233	12:30pm-2:30pm	10872	Edge Collaborative Framework	Zhang,Huadong Ma
	Friday February 28,			Yuan Cao, Xiangru Chen, Zifan Liu, Wenzhe Jia, Fanlei
	12:30pm-2:30pm	629	Deep Graph Online Hashing for Multi-label Image Retrieval	Meng, Jie Gui
	Friday February 28,	023	Achieving Ensemble-Like Performance in A Single Model: A	Zhao Zhou, Yiqun Wang, WEIZHONG ZHANG, Yingbin
		4107		
	12:30pm-2:30pm	4167	Feature Diversification Framework for Image-Text Matching	Zheng,Xiangcheng Du,Cheng Jin
	Friday February 28,		VidEvent: A Large Dataset for Understanding Dynamic	Baoyu Liang,Qile Su,Shoutai Zhu,Yuchen Liang,Cha
	12:30pm-2:30pm	11555	Evolution of Events in Videos	Tong
	Friday February 28,		Granularity-Adaptive Spatial Evidence Tokenization for Video	Hao Jiang,Yang Jin,Zhicheng Sun,Kun Xu,Kun
	12:30pm-2:30pm	12352	Question Answering	Xu,Liwei Chen,Yang Song,Kun Gai,Yadong MU
	Friday February 28,		InvSeg: Test-Time Prompt Inversion for Semantic	
	12:30pm-2:30pm	1643	Segmentation	Jiayi Lin,Jiabo Huang,Jian Hu,Shaogang Gong
	Friday February 28,			
239	12:30pm-2:30pm	13938	Extract Free Dense Misalignment from CLIP	jeongyeon nam, Jinbae Im, Wonjae Kim, Taeho Kil
	Friday February 28,		GlyphSR: A Simple Glyph-Aware Framework for Scene Text	
240	12:30pm-2:30pm	17346	Image Super-Resolution	Baole Wei,Yuxuan Zhou,Liangcai Gao,Zhi Tang
	Friday February 28,		ZoRI: Towards Discriminative Zero-Shot Remote Sensing	
	12:30pm-2:30pm	2840	Instance Segmentation	Shiqi Huang,Shuting He,Bihan Wen
	Friday February 28,		SCOPE: Sign Language Contextual Processing with	Yuqi Liu,Wenqian Zhang,Sihan Ren,Chengyu
	12:30pm-2:30pm	396	Embedding from LLMs	Huang, Jingyi Yu, Lan Xu
	Friday February 28,	330	LLM-RG4: Flexible and Factual Radiology Report Generation	Zhuhao Wang,Yihua Sun,Zihan Li,Xuan Yang,Fang
	12:30pm-2:30pm	6557		
		6557	across Diverse Input Contexts G-VEval: A Versatile Metric for Evaluating Image and Video	Chen, Hongen Liao
	Friday February 28,	704.4	0 0	Tony Cheng Tong,Sirui He,Zhiwen Shao,Dit-Yan
244	12:30pm-2:30pm	/214	Captions Using GPT-40	Yeung
			\$\textbf{ST}^3\$: Accelerating Multimodal Large Language	
	Friday February 28,		Model by \$\textbf{S}\$patial-\$\textbf{T}\$emporal Visual	Jiedong Zhuang,Lu Lu,Ming Dai,Rui Hu,Jian
245	12:30pm-2:30pm	7256	<pre>\$\textbf{T}\$oken \$\textbf{T}\$rimming</pre>	Chen,Qiang Liu,Haoji Hu
			HiRED: Attention-Guided Token Dropping for Efficient	Kazi Hasan Ibn Arif,JinYi Yoon,Dimitrios
	Friday February 28,		Inference of High-Resolution Vision-Language Models in	Nikolopoulos, Hans Vandierendonck, Deepu John, Bo
246	12:30pm-2:30pm	7547	Resource-Constrained Environments	Ji
	Friday February 28,		ObjVariantEnsemble: Advancing Point Cloud LLM Evaluation	
247	12:30pm-2:30pm	7930	in Challenging Scenes with Subtly Distinguished Object	QihangCao,Huangxun Chen
	Friday February 28,		IPDN: Image-enhanced Prompt Decoding Network for 3D	Qi Chen, Changli Wu, Jiayi Ji, Yiwei Ma, Danni
	12:30pm-2:30pm	817	Referring Expression Segmentation	Yang,Xiaoshuai Sun
	Friday February 28,		Spurious Feature Eraser: Stabilizing Test-Time Adaptation for	Huan Ma, Yan Zhu, Changqing Zhang, Peilin
	12:30pm-2:30pm	8587	Vision-Language Foundation Model	Zhao, Baoyuan Wu, Long-Kai Huang, Qinghua
	Friday February 28,	0307	Multi-Grained Query-Guided Set Prediction Network for	Jielong Tang,Zhen-Xing Wang,ZiYang Gong,Jianxing
		0140		
250	12:30pm-2:30pm	9140	Grounded Multimodal Named Entity Recognition	Yu,Xiangwei Zhu,Jian Yin
	Faider Falser an		Lesis AD, Fuelainable Arrowship Detection 1988 Add 1997	Er Jin,Qihui Feng,Yongli Mou,Gerhard
	Friday February 28,		LogicAD: Explainable Anomaly Detection via VLM-based Text	Lakemeyer,Stefan Decker,Oliver Simons,Johannes
1	12:30pm-2:30pm	9665	Feature Extraction	Stegmaier
	Leiday Eabruary 20			Yutao Cheng,Zhao Zhang,Maoke Yang,Hui
	Friday February 28,		Graphic Design with Large Multimodal Model	Nie,Chunyuan Li,Xinglong Wu,Jie Shao
252	12:30pm-2:30pm	9841		
252		9841	DiffDVC: Accurate Event Detection for Dense Video	Wei Chen, Jianwei Niu, Xuefeng Liu, Zhendong
252	12:30pm-2:30pm			Wei Chen, Jianwei Niu, Xuefeng Liu, Zhendong Wang, Shaojie Tang, Guogang Zhu
252	12:30pm-2:30pm Friday February 28,		DiffDVC: Accurate Event Detection for Dense Video	Wei Chen, Jianwei Niu, Xuefeng Liu, Zhendong
252 253	12:30pm-2:30pm Friday February 28,		DiffDVC: Accurate Event Detection for Dense Video	Wei Chen,Jianwei Niu,Xuefeng Liu,Zhendong Wang,Shaojie Tang,Guogang Zhu

	Friday February 28,		MFL-Owner: Ownership Protection for Multi-modal	Keke Gai,Dongjue Wang,Jing Yu,Mohan
	12:30pm-2:30pm	13/20	Federated Learning via Orthogonal Transform Watermark	Wang,Liehuang Zhu,Qi Wu
	Friday February 28,	13420	Expanding The Scope of Negatives: Boosting Image-Text	Zhao Zhou,WEIZHONG ZHANG,Xiangcheng
	12:30pm-2:30pm	2200	Matching with Negatives Distribution Guided Learning	Du,Yingbin Zheng,Cheng Jin
200	12.30pm-2.30pm	2200		Xinmiao Yu,Xiaocheng Feng,Yun Li,Minghui Liao,Ya-
	Friday February 28,		Cross-Lingual Text-Rich Visual Comprehension: An	Qi Yu,Xiachong Feng,Weihong Zhong,Ruihan
		6657	Information Theory Perspective	
	12:30pm-2:30pm Friday February 28,	0037	A Comprehensive Overhaul of Multimodal Assistant with	Chen, Mengkang Hu, Jihao Wu, Duyu Tang, Dandan
		0004	•	Minjie Zhu, Yichen Zhu, Ning Liu, Xin Liu, Zhiyuan
	12:30pm-2:30pm	8904		Xu,Chaomin Shen,Yaxin Peng
	Friday February 28,	0000	Fit and Prune: Fast and Training-free Visual Token Pruning	Maihaa Va Qiang Mu Manhaa Lin Vi i Zhau
	12:30pm-2:30pm	9923	for Multi-modal Large Language Models	Weihao Ye,Qiong Wu,Wenhao Lin,Yiyi Zhou
	Friday February 28,			Ming Kong, Xianzhou Zeng, Luyuan Chen, Yadong Li, Bo
	12:30pm-2:30pm	2457	MHBench: Demystifying Motion Hallucination in VideoLLMs	Yan,Qiang Zhu
	Friday February 28,		Freely Enhancing Implicit Neural Representations via sym-	Weixiang Zhang, Shuzhao Xie, Chengwei Ren, Shijia
	12:30pm-2:30pm	4154	Power Transformation	Ge,Mingzi Wang,Zhi Wang
	Friday February 28,		Towards Adversarially Robust Condensed Dataset by	Eric Xue,Yijiang Li,Haoyang Liu,Peiran Wang,Yifan
	12:30pm-2:30pm	11471	Curvature Regularization	Shen,Haohan Wang
	Friday February 28,		ImagePiece: Content-aware Re-tokenization for Efficient	Seungdong Yoa,Seungjun Lee,Hye-Seung
	12:30pm-2:30pm	13711	Image Recognition	Cho,Bumsoo Kim,Woohyung Lim
	Friday February 28,		Reducing Divergence in Batch Normalization for Domain	
372	12:30pm-2:30pm	15984	Adaptation	Ellen Yi-Ge, MINGJING WU, ZHENGHAN. CHEN
	Friday February 28,		Visual Prompting Upgrades Neural Network Sparsification: A	Can Jin,Tianjin Huang,Yihua Zhang,Mykola
373	12:30pm-2:30pm	577	Data-Model Perspective	Pechenizkiy,Sijia Liu,Shiwei Liu,Tianlong Chen
	Friday February 28,		Configuring Data Augmentations to Reduce Variance Shift in	
374	12:30pm-2:30pm	4202	Positional Embedding of Vision Transformers	Bum Jun Kim,Sang Woo Kim
	Friday February 28,		GaussianSR: High Fidelity 2D Gaussian Splatting for Arbitrary-	Jintong Hu,Bin Xia,Bin Chen,Wenming Yang,Lei
375	12:30pm-2:30pm	108	Scale Image Super-Resolution	Zhang
			•	Ge Meng, Jingjia Huang, Jingyan Tu, Yingying
	Friday February 28,		Accelerated Diffusion via High-Low Frequency	Wang,Yunlong Lin,Xiaotong Tu,Yue Huang,Xinghao
	12:30pm-2:30pm	199	Decomposition for Pan-sharpening	Ding
	Friday February 28,		Towards Universal Rainy Image Restoration: Benchmark and	
	12:30pm-2:30pm	3040	Baseline	Hujie Yan
	Friday February 28,		APR-RD: Complemental Two Steps for Self-Supervised Real	
	12:30pm-2:30pm	15049	Image Denoising	Hyunjun Kim,Nam Ik Cho
	Friday February 28,	10040	Debiased All-in-one Image Restoration with Task Uncertainty	Gang Wu,Junjun Jiang,Yijun Wang,Kui Jiang,Xianming
	12:30pm-2:30pm	316	Regularization	Liu
	Friday February 28,	510	Few-Shot Domain Adaptation for Learned Image	
	12:30pm-2:30pm	4500	Compression	Tianyu Zhang,Haotian Zhang,Yuqi Li,Li Li,Dong Liu
	Friday February 28,	4300	Unsupervised Diffusion-Based Degradation Modeling for Real	
	12:30pm-2:30pm			
	Eriday Eabruary 20	6660		Pei, Jinjing Zhao, Wenqi Ren
000	Friday February 28,		Unified Coding for Both Human Perception and Generalized	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin
	12:30pm-2:30pm		Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang
	12:30pm-2:30pm Friday February 28,	10749	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian
383	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu
383	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real-	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang
383 384	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu
383 384	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827 6905	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang
383 384 385	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang
383 384 385	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827 6905 8341	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang
383 384 385 386	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha
383 384 385 386	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827 6905 8341 876	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian
383 384 385 386	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan
383 384 385 386	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827 6905 8341 876	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian
383 384 385 386 386 387	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	10749 5827 6905 8341 876	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan
383 384 385 386 387	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu
383 384 385 386 387	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda
383 384 385 386 387 388	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng
383 384 385 386 387 388	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559 11275	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis Every Component Counts: Rethinking the Measure of	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng Alexander Jaus,Constantin Marc Seibold,Simon
383 384 385 386 387 388	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559 11275	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis Every Component Counts: Rethinking the Measure of Success for Medical Semantic Segmentation in Multi-	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng Alexander Jaus,Constantin Marc Seibold,Simon Reiß,Zdravko Marinov,Keyi Li,Zeling Ye,Stefan
383 384 385 386 387 388 388 388	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559 11275	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis Every Component Counts: Rethinking the Measure of Success for Medical Semantic Segmentation in Multi- Instance Segmentation Tasks FedPIA - Permuting and Integrating Adapters leveraging	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng Alexander Jaus,Constantin Marc Seibold,Simon Reiß,Zdravko Marinov,Keyi Li,Zeling Ye,Stefan Krieg,Jens Kleesiek,Rainer Stiefelhagen
383 384 385 386 387 388 388 389	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559 11275 14272	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis Every Component Counts: Rethinking the Measure of Success for Medical Semantic Segmentation in Multi- Instance Segmentation Tasks FedPIA - Permuting and Integrating Adapters leveraging Wasserstein Barycenters for Finetuning Foundation Models	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng Alexander Jaus,Constantin Marc Seibold,Simon Reiß,Zdravko Marinov,Keyi Li,Zeling Ye,Stefan Krieg,Jens Kleesiek,Rainer Stiefelhagen Pramit Saha,Divyanshu Mishra,Felix
383 384 385 386 387 388 388 389 389	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	10749 5827 6905 8341 876 559 11275 14272	Unified Coding for Both Human Perception and Generalized Machine Analytics with CLIP Supervision Exploiting Diffusion Prior for Real-World Image Dehazing with Unpaired Training Depth-Centric Dehazing and Depth-Estimation from Real- World Hazy Driving Video Zero-Shot Noise2Mean: Gap Minimization for Efficient Denoising from a Single Noisy Image Boosting Image De-raining Via Central-Surrounding Synergistic Convolution EvHDR-NeRF: Building High Dynamic Range Radiance Fields with Single Exposure Images and Events Incomplete Modality Disentangled Representation for Ophthalmic Disease Grading and Diagnosis Every Component Counts: Rethinking the Measure of Success for Medical Semantic Segmentation in Multi- Instance Segmentation Tasks FedPIA - Permuting and Integrating Adapters leveraging Wasserstein Barycenters for Finetuning Foundation Models in Multi-Modal Federated Learning	Kangsheng Yin,Quan Liu,Xuelin Shen,Yulin HE,Wenhan Yang,Shiqi Wang Yunwei Lan,Zhigao Cui,Chang Liu,Jialun Peng,Nian Wang,Xin Luo,Dong Liu Junkai Fan,Kun Wang,Zhiqiang Yan,Xiang Chen,Shangbing Gao,Jun Li,Jian Yang Duo Liu,Yiqi Shi,Guoyin Zhang,Sizhao Li,Liguo Zhang Long Peng,Yang Wang,Xin Di,PeizheXia,Xueyang Fu,Yang Cao,Zheng-Jun Zha Zehao Chen,Zhanfeng Liao,De Ma,Huajin Tang,Qian Zheng,Gang Pan Chengzhi Liu,Zile Huang,zhe chen,Feilong Tang,Yu Tian,Zhongxing Xu,zihong luo,Yalin Zheng,Yanda Meng Alexander Jaus,Constantin Marc Seibold,Simon Reiß,Zdravko Marinov,Keyi Li,Zeling Ye,Stefan Krieg,Jens Kleesiek,Rainer Stiefelhagen

	Friday Fahmyany 00		Boosting ViT-based MRI Reconstruction from the	
	Friday February 28,	7000	Perspectives of Frequency Modulation, Spatial Purification,	
	12:30pm-2:30pm	/889	and Scale Diversification	Yucong Meng, Zhiwei Yang, Yonghong Shi, Zhijian Song
	Friday February 28,		MM-Tracker: Motion Mamba for UAV-platform Multiple	Mufeng Yao, Jinlong Peng, Qingdong He, Bo Peng, Hao
393	12:30pm-2:30pm	2610	Object Tracking	Chen, Mingmin Chi, Chao Liu, Jon Atli Benediktsson
				Youjia Wang,Yiwen Wu,Hengan Zhou,Hongyang
	Friday February 28,		Capturing the Unseen: Vision-Free Facial Motion Capture	Lin,Xingyue Peng,Jingyan Zhang,Yingsheng
	12:30pm-2:30pm	14570	Using Inertial Measurement Units	Zhu,YingWenQi Jiang,Yatu Zhang,Lan Xu,Jingya
	Friday February 28,		MotionCraft: Crafting Whole-Body Motion with Plug-and-Play	Yuxuan Bian,Ailing Zeng,Xuan Ju,Xian Liu,Zhaoyang
395	12:30pm-2:30pm	5328	Multimodal Controls	Zhang,Wei Liu,Qiang Xu
	Friday February 28,		CDE-Learning: Camera Deviation Elimination Learning for	
396	12:30pm-2:30pm	5228	Unsupervised Person Re-identification	Jinjia Peng,Songyu Zhang,Huibing Wang
	Friday February 28,		PromptHaze: Prompting Real-world Dehazing via Depth	Tian Ye,Sixiang Chen,Haoyu Chen,Wenhao
	12:30pm-2:30pm	12554	Anything Model	Chai, Jingjing Ren, Zhaohu Xing, Wenxue Li, Lei Zhu
	Friday February 28,			Kim Sung-Bin,Kim Jun-Seong,Junseok Ko,Yewon
	12:30pm-2:30pm	1/1565	SoundBrush: Sound as a Brush for Visual Scene Editing	Kim,Tae-Hyun Oh
- 390	12.30pm-2.30pm	14303	ICM-Assistant: Instruction-tuning Multimodal Large	Mengyang Wu,Yuzhi Zhao,Jialun CAO,Mingjie
	Friday Fahrman 00			
	Friday February 28,			Xu,zhongming jiang,Xuehui Wang,Qinbin
	12:30pm-2:30pm	1816	Moderation	Li,Guangneng Hu,Shengchao Qin,Chi-Wing Fu
	Friday February 28,		FATE: Feature-Adapted Parameter Tuning for Vision-	
	12:30pm-2:30pm	4018	Language Models	Zhengqin Xu,Zelin Peng,Xiaokang Yang,Wei Shen
	Friday February 28,			Zhenhua Tang,Bin Zhu,Yanbin Hao,Chong-Wah
401	12:30pm-2:30pm	4339	RAGG: Retrieval-Augmented Grasp Generation Model	Ngo,Richang Hong
	Friday February 28,		Attention-driven GUI Grounding: Leveraging Pretrained	
402	12:30pm-2:30pm	4920	Multimodal Large Language Models without Fine-Tuning	Haiming Xu,Qi Chen,Lei Wang,Lingqiao Liu
	Friday February 28,		OTIAS: OcTree Implicit Adaptive Sampling for Multispectral	
	12:30pm-2:30pm	1070	and Hyperspectral Image Fusion	Shangqi Deng,Jun Ma,Liang-Jian Deng,Ping Wei
403	12.30pm-2.30pm	4370	Few-shot Incremental Learning via Foreground Aggregation	
	Friday Fabruary 00			linggiaa Viu Mangza Li Zangyin Vang Wai li Vifang
	Friday February 28,		and Knowledge Transfer for Audio-Visual Semantic	Jingqiao Xiu, Mengze Li, Zongxin Yang, Wei Ji, Yifang
	12:30pm-2:30pm	5364	Segmentation	Yin,Roger Zimmermann
	Friday February 28,			Peijie Qiu,Wenhui Zhu,Sayantan Kumar,Xiwen
	12:30pm-2:30pm	6074	Multimodal Variational Autoencoder: a Barycentric View	Chen, Jin Yang, Xiaotong Sun, Abolfazl Razi, Yalin
	Friday February 28,		D&M: Enriching E-commerce Videos with Sound Effects by	Jingyu Liu,Minquan Wang,Ye Ma,Bo Wang,Aozhu
406	12:30pm-2:30pm	7286	Key Moment Detection and SFX Matching	Chen,Quan Chen,Peng Jiang,Xirong Li
	Friday February 28,		Query-centric Audio-Visual Cognition Network for Moment	
407	12:30pm-2:30pm	7692	Retrieval, Segmentation and Step-Captioning	Yunbin Tu,Liang Li,Li Su,Qingming Huang
	Friday February 28,		AugRefer: Advancing 3D Visual Grounding via Cross-Modal	
408	12:30pm-2:30pm	1162		, Xinyi Wang,Na Zhao,Zhiyuan Han,Dan Guo,Xun Yang
			Image Regeneration: Evaluating Text-to-Image Model via	
	Friday February 28,		Generating Identical Image with Multimodal Large Language	Chutian Meng Fan Ma, liaxu Miao, Chi Zhang Yi
	12:30pm-2:30pm	31/6	Models	Yang, Yueting Zhuang
	Friday February 28,	5140		5: 5 5
	, , ,		TokenMatcher: Diverse Tokens Matching for Unsupervised	Xiao Wang,Lekai Liu,Bin Yang,Mang Ye,Zheng
	12:30pm-2:30pm	5366	Visible-Infrared Person Re-Identification	Wang,Xin Xu
	Friday February 28,		Learning Fine-Grained Alignment for Aerial Vision-Dialog	Yifei Su,Dong An,Kehan Chen,Weichen Yu,Baiyang
			Navigation	Ning,Yonggen Ling,Yan Huang,Liang Wang
	12:30pm-2:30pm	5459		
	Friday February 28,	5459		tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao
			TextToucher: Fine-Grained Text-to-Touch Generation	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian
412	Friday February 28,			tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao
412	Friday February 28, 12:30pm-2:30pm	6989	TextToucher: Fine-Grained Text-to-Touch Generation	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian
412 413	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui
412 413	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	6989 732	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible-	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan
412 413 414	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin
412 413 414	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	6989 732 765	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong
412 413 414	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin
412 413 414 415	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong
412 413 414 415	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	6989 732 765 9811	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang
412 413 414 415	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765 9811	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong
412 413 414 415 416	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765 9811	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics Few-Shot Fine-Grained Image Classification with	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou
412 413 414 415 416	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	6989 732 765 9811	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang
412 413 414 415 416	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765 9811 11107	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics Few-Shot Fine-Grained Image Classification with	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou
412 413 414 415 416 417	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765 9811 11107	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics Few-Shot Fine-Grained Image Classification with Progressively Feature Refinement and Continuous	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou Zhen-Xiang Ma,Zhen-Duo Chen,Tai Zheng,Xin Luo,Zixia Jia,Xin-Shun Xu
412 413 414 415 416 417	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	6989 732 765 9811 11107 13282	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics Few-Shot Fine-Grained Image Classification with Progressively Feature Refinement and Continuous Relationship Modeling	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou Zhen-Xiang Ma,Zhen-Duo Chen,Tai Zheng,Xin Luo,Zixia Jia,Xin-Shun Xu Xumeng Han,Longhui Wei,Xuehui Yu,Zhiyang
412 413 414 415 416 417 418	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	6989 732 765 9811 11107 13282	TextToucher: Fine-Grained Text-to-Touch Generation Region-aware Difference Distilling with Attribute-guided Contrastive Regularization for Change Captioning Relieving Universal Label Noise for Unsupervised Visible- Infrared Person Re-Identification by Inferring from Neighbors IteRPrimE: Zero-shot Referring Image Segmentation with Iterative Grad-CAM Refinement and Primary Word Emphasis CREST: An Efficient Conjointly-trained Spike-driven Framework for Event-based Object Detection Exploiting Spatiotemporal Dynamics Few-Shot Fine-Grained Image Classification with Progressively Feature Refinement and Continuous Relationship Modeling Boosting Segment Anything Model Towards Open-Vocabulary	tujiahang,Hao Fu,Hanbin Zhao,Fengyu Yang,Chao Zhang,Hui Qian Rong Li,Liang Li,Jiehua Zhang,Qiang Zhao,Hongkui Wang,Chenggang Yan Xiao Teng,Long Lan,Dingyao Chen,Kele Xu,Nan Yin Yuji Wang,Jingchen Ni,Yong Liu,Chun Yuan,Yansong Tang Ruixin Mao,Aoyu Shen,Lin Tang,Jun Zhou Zhen-Xiang Ma,Zhen-Duo Chen,Tai Zheng,Xin Luo,Zixia Jia,Xin-Shun Xu

	Friday February 28,	15107		Nan Jiang,Shanchao Liang,Chengxiao Wang,Jiannan
	12:30pm-2:30pm	15167	with Iterative Refinement	Wang,Lin Tan
	Friday February 28,		As Pseudo-label Free As Possible: Leveraging Adaptive	
	12:30pm-2:30pm	8122		Shuilian Yao,Yu Liu,Qi Jia,Sihong Chen,Wei Zhuo
	Friday February 28,		Transtreaming: Adaptive Delay-aware Transformer for Real-	Xiang Zhang, Yufei Cui, Chenchen Fu, Zihao
	12:30pm-2:30pm	13929	time Streaming Perception	Wang,Yuyang Sun,Xue Liu,Weiwei Wu
	Friday February 28,		NBA3D: Neighbor-Based Confidence Adjustment for 3D Rare	
423	12:30pm-2:30pm	733	Object Detection Using LiDAR	Jooyoung Lee, Jaeyoon Lee, Jongwon Choi
	Friday February 28,		UN-DETR: Promoting Objectness Learning via Joint	
424	12:30pm-2:30pm	3907	Supervision for Unknown Object Detection	Hao Xu,HaoMiao Liu,Chuhuai Yue,bo ma
	Friday February 28,		Learning with Open-world Noisy Data via Class-independent	
425	12:30pm-2:30pm	9734	Margin in Dual Representation Space	Linchao Pan,Can Gao,Jie Zhou,Jinbao Wang
	Friday February 28,		EfficientVMamba: Atrous Selective Scan for Light Weight	
426	12:30pm-2:30pm	1315	Visual Mamba	Xiaohuan Pei,Tao Huang,Chang Xu
				Xingzhi Zhou, Boyang Zhang, Zhiliang Tian, Yibo
	Friday February 28,		Test-Time Adaptation on Noisy Data via Model-pruning-based	
	12:30pm-2:30pm	7176	Filtering and Flatness-aware Entropy Minimization	Zhou,Nevin L. Zhang
	Friday February 28,	/1/0	Fillening and Flathess-aware End opy Minimization	
		14507	The Maater Key Filters Llynothesia, Deen Filters Are Constal	Zahra Babaiee,Peyman Kiasari,Daniela Rus,Radu
550	12:30pm-2:30pm	14537	The Master Key Filters Hypothesis: Deep Filters Are General	Grosu
			Precision-Enhanced Human-Object Contact Detection via	Yuxiao Wang, Wenpeng Neng, Zhenao WEI, Yu
	Friday February 28,		Depth-Aware Perspective Interaction and Object Texture	Lei,WeiYing Xue,Nan Zhuang,Yanwu Xu,Xinyu
551	12:30pm-2:30pm	1213	Restoration	Jiang,Qi Liu
	Friday February 28,		ReTAG: Retrieval-Augmented Scene Graph Generation via	Kanghoon Yoon,Kibum Kim,Jaehyeong Jeon,Yeonjun
552	12:30pm-2:30pm	10079	Multi-Prototype Learning	In,Donghyun Kim,Chanyoung Park
	Friday February 28,		OmniCount: Multi-label Object Counting with Semantic-	Anindya Mondal, Sauradip Nag, Xiatian Zhu, Anjan
553	12:30pm-2:30pm	3765	Geometric Priors	Dutta
	Friday February 28,		Orchestrating the Symphony of Prompt Distribution Learning	
	12:30pm-2:30pm	985	for Human-Object Interaction Detection	Mingda Jia,Liming Zhao,Ge Li,Yun Zheng
	Friday February 28,		Explicit Relational Reasoning Network for Scene Text	Yuchen Su,Zhineng Chen,Yongkun Du,Zhilong Ji,Kai
	12:30pm-2:30pm	0042	Detection	Hu, Jinfeng Bai, Xieping Gao
		9943	SeeDiff: Off-the-Shelf Seeded Mask Generation from	
	Friday February 28,	10000		
	12:30pm-2:30pm	13690	Diffusion Models	Joon Hyun Park,Kumju Jo,Sungyong Baik
	Friday February 28,		S2S2: Semantic Stacking for Robust Semantic Segmentation	Yimu Pan,Sitao Zhang,Alison D. Gernand, Jeffery A.
	12:30pm-2:30pm	5135	in Medical Image	Goldstein, James Z. Wang
	Friday February 28,			
558	12:30pm-2:30pm	5645		Zuyao You,Lingyu Kong,Lingchen Meng,Zuxuan Wu
			Towards a Comprehensive, Efficient and Promptable	
	Friday February 28,		Anatomic Structure Segmentation Model using 3D Whole-	Heng Guo, Jianfeng Zhang, Jiaxing Huang, Tony C. W.
559	12:30pm-2:30pm	5907	body CT Scans	MOK,Dazhou Guo,Ke Yan,Le Lu,Dakai Jin,Minfeng Xu
	Friday February 28,		A Training-free Synthetic Data Selection Method for Semantic	
560	12:30pm-2:30pm	4147	Segmentation	Hao Tang,Siyue Yu,Jian Pang,Bingfeng Zhang
	Friday February 28,		MSV-PCT: Multi-Sparse-View Enhanced Transformer	Zihao Wang, Yiming Huang, Gengyu Lyu, Yucheng
	12:30pm-2:30pm	4487	Framework for Salient Object Detection in Point Clouds	Zhao,Ziyu Zhou,Bochen Xie,Zhen Yang,Yongjian Den
	Friday February 28,	0/	Training-free Open-Vocabulary Semantic Segmentation via	Xuanpu Zhao,Dianmo Sheng,Zhentao Tan,Zhiwei
	12:30pm-2:30pm	6676	Diverse Prototype Construction and Sub-region Matching	Zhao,Tao Gong,Qi Chu,Bin Liu,Nenghai Yu
	Friday February 28,	0070	Stitch, Contrast, and Segment: Learning a Human Action	
		40.440		Liste Tim Diama Davana
	12:30pm-2:30pm	10443		Haitao Tian,Pierre Payeur
	Friday February 28,		TC-LLaVA: Rethinking the Transfer of LLava from Image to	Mingze Gao, Jingyu Liu, Mingda Li, Jiangtao Xie, Qingbi
	12:30pm-2:30pm	2093	Video Understanding with Temporal Considerations	Liu,Kevin Zhao,Xi Chen,Hui Xiong
	Friday February 28,		Multi-View 3D Human Pose Estimation with Weakly	LiLing,Ruiwen Gu,Chongyang Wang,Junliang
565	12:30pm-2:30pm	5171	Synchronized Images	Xing,Xinchun Yu,Xiao-Ping Zhang
	Friday February 28,		Empowering LLMs with Pseudo-Untrimmed Videos for Audio-	Yunlong Tang,Daiki Shimada,Jing Bi,Mingqian
		5707	Visual Temporal Understanding	Feng,Hang Hua,Chenliang Xu
567	12:30pm-2:30pm	5/3/		Bin Huang,Xin Wang,Hong Chen,Houlun Chen,Yaofe
	12:30pm-2:30pm Friday February 28,	5757		Dill nualig, All Wallg, noilg Chell, nouturi Chell, raole
	Friday February 28,		Identity-Text Video Corpus Grounding	
568	Friday February 28, 12:30pm-2:30pm		Identity-Text Video Corpus Grounding Modality-Aware Shot Belating and Comparing for Video	Wu,Wenwu Zhu
568	Friday February 28, 12:30pm-2:30pm Friday February 28,	4340	Modality-Aware Shot Relating and Comparing for Video	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin
568 569	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	4340	Modality-Aware Shot Relating and Comparing for Video Scene Detection	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou
568 569	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	4340 6762	Modality-Aware Shot Relating and Comparing for Video Scene Detection Exploring Temporal Event Cues for Dense Video Captioning in	Wu, Wenwu Zhu Jiawei Tan, Hongxing Wang, Kang Dang, Jiaxin Li, Zhilong Ou Zhuyang Xie, Yan Yang, Yankai Yu, Jie Wang, Yongquan
568 569 570	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	4340 6762	Modality-Aware Shot Relating and Comparing for Video Scene Detection Exploring Temporal Event Cues for Dense Video Captioning in Cyclic Co-learning	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou ZhuyangXie,Yan Yang,YankaiYu,Jie Wang,Yongquan Jiang,Xiao Wu
568 569 570	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	4340 6762 8999	Modality-Aware Shot Relating and Comparing for Video Scene Detection Exploring Temporal Event Cues for Dense Video Captioning in Cyclic Co-learning VLScene: Vision-Language Guidance Distillation for Camera-	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou ZhuyangXie,Yan Yang,YankaiYu,Jie Wang,Yongquan Jiang,Xiao Wu Meng Wang,pi hui long,Ruihui Li,Qin Yunchuan,Zhuc
568 569 570 571	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	4340 6762 8999	Modality-Aware Shot Relating and Comparing for Video Scene Detection Exploring Temporal Event Cues for Dense Video Captioning in Cyclic Co-learning VLScene: Vision-Language Guidance Distillation for Camera- based 3D Semantic Scene Completion	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou ZhuyangXie,Yan Yang,YankaiYu,Jie Wang,Yongquan Jiang,Xiao Wu
568 569 570 571	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	4340 6762 8999	Modality-Aware Shot Relating and Comparing for Video Scene Detection Exploring Temporal Event Cues for Dense Video Captioning in Cyclic Co-learning VLScene: Vision-Language Guidance Distillation for Camera-	Wu,Wenwu Zhu Jiawei Tan,Hongxing Wang,Kang Dang,Jiaxin Li,Zhilong Ou ZhuyangXie,Yan Yang,YankaiYu,Jie Wang,Yongquan Jiang,Xiao Wu Meng Wang,pi hui long,Ruihui Li,Qin Yunchuan,Zhuo

	Friday February 28,		ESEG: Event-Based Segmentation Boosted by Explicit Edge-	Yucheng Zhao, Gengyu Lyu, Ke Li, Zihao Wang, Hao
	12:30pm-2:30pm		Semantic Guidance	Chen,Zhen Yang,Yongjian Deng
575	Friday February 28,	2152	Learning 2D Invariant Affordance Knowledge for 3D	Xianqiang Gao, Pingrui Zhang, Delin Qu, Dong
574	12:30pm-2:30pm	2667	Affordance Grounding	Wang,Zhigang Wang,Yan Ding,Bin Zhao
	Friday February 28,	2007	OLiDM: Object-aware LiDAR Diffusion Models for	Tianyi Yan, Junbo Yin, Xian Peng Lang, Ruigang
	12:30pm-2:30pm	5502	Autonomous Driving	Yang,Cheng-zhong Xu,Jianbing Shen
575	Friday February 28,	5502	ERF: A Benchmark Dataset for Robust Semantic	
570	12:30pm-2:30pm	7602		Xin Yang,Xin Zhang,Xinchao Wang
	Friday February 28,	7003	Semantic Segmentation on Raindrop Degraded Images using	
	, , ,	7004		Mi,Robby T. Tan
/01	12:30pm-2:30pm Friday February 28,	/624	Two-Stage Dual Teacher-Student Learning	MI,RODDY I. Tan
		0000	COLUMBUS: Evaluating COgnitive Lateral Understanding	Kanan Kanalina I.I.Mford Barra Kabula Ma Ellin Blanchi
/02	12:30pm-2:30pm	6823	through Multiple-choice reBUSes	Koen Kraaijveld, Yifan Jiang, Kaixin Ma, Filip Ilievski
	Friday February 28,		NeSyCoCo: A Neuro-Symbolic Concept Composer for	
703	12:30pm-2:30pm	13828	Compositional Generalization	Danial Kamali, Elham Barezi, Parisa Kordjamshidi
	Friday February 28,			Yiming Xu,Zhen Peng,Bin Shi,Xu Hua,Bo Dong,Song
	12:30pm-2:30pm		A Structural Imbalance Perspective	Wang,Chen Chen
	Friday February 28,		A Generalizable Anomaly Detection Method in Dynamic	
318	12:30pm-2:30pm	13261	Graphs	Xiao Yang,Xuejiao Zhao,Zhiqi Shen
				Suhee Yoon,Sanghyu Yoon,Hankook Lee,Ye Seul
	Friday February 28,		Diffusion-based Semantic Outlier Generation via Nuisance	Sim,Sungik Choi,Kyungeun Lee,Hye-Seung
319	12:30pm-2:30pm	14161	Awareness for Out-of-Distribution Detection	Cho,Woohyung Lim
	Friday February 28,		Unveiling Multi-View Anomaly Detection: Intra-view	Kai Mao, Yiyang Lian, Yangyang Wang, Meiqin
320	12:30pm-2:30pm	504	Decoupling and Inter-view Fusion	Liu,Nanning Zheng,Ping Wei
	Friday February 28,		MEATRD: Multimodal Anomalous Tissue Region Detection	Kaichen Xu, Qilong Wu, Yan Lu, Yinan Zheng, Wenlin
321	12:30pm-2:30pm	4063	Enhanced with Spatial Transcriptomics	Li,Xingjie Tang,Jun Wang,Xiaobo Sun
	Friday February 28,		Revisiting Multimodal Fusion for 3D Anomaly Detection from	kaifang long,Guoyang Xie,Lianbo Ma,Jiaqi
322	12:30pm-2:30pm	4324	An Architectural Perspective	Liu,Zhichao Lu
				Yuyang Ye,Zhi Zheng,Yishan Shen,Tianshu
	Friday February 28,		Harnessing Multimodal Large Language Models for	Wang, Hengruo Zhang, Peijun Zhu, Runlong Yu, Kai
202	12:30pm-2:30pm	10247	Multimodal Sequential Recommendation	Zhang,Hui Xiong
323	Friday February 28,	10247	L3TC: Leveraging RWKV for Learned Lossless Low-	Junxuan Zhang,Zhengxue Cheng,Yan Zhao,Shihao
224	12:30pm-2:30pm	0661	Complexity Text Compression	Wang, Dajiang Zhou, Guo Lu, Li Song
	Friday February 28,	9001	UniPCGC: Towards Practical Point Cloud Geometry	Walig, Dajialig Zhou, Guo Lu, Li Solig
		F070	-	Kanali Wana Wai Oso
4/3	12:30pm-2:30pm	53/6	Compression via An Efficient Unified Approach	Kangli Wang,Wei Gao Yuecen Wei,Xingcheng Fu,lingyun liu,Qingyun
	Friday February 28,	4470	Prompt-based Unifying Inference Attack on Graph Neural	
4/4	12:30pm-2:30pm	11/3	Networks	Sun,Hao Peng,Chunming Hu
	Friday February 28,		Cluster-guided Contrastive Class-imbalanced Graph	Wei Ju,Zhengyang Mao,Siyu Yi,Yifang Qin,Yiyang
	12:30pm-2:30pm	10050	Classification	Gu,Zhiping Xiao,Jianhao Shen,Ziyue Qiao,Ming Zhai
	Friday February 28,		From your Block to our Block: How to Find Shared Structure	
476	12:30pm-2:30pm	14843	between Stochastic Block Models over Multiple Graphs	Vreeken,Nikolaj Tatti
			Disentangling, Amplifying, and Debiasing: Learning	
	Friday February 28,		Disentangled Representations for Fair Graph Neural	
477	12:30pm-2:30pm	17523	Networks	Yeon-Chang Lee,Hojung Shin,Sang-Wook Kim
	Friday February 28,		Dynamic Neighborhood Modeling via Node-Subgraph	Zhizhi Yu, Chundong Liang, changxinglong, Dongxiao
478	12:30pm-2:30pm	2080	Contrastive Learning for Graph-Based Fraud Detection	He,Di Jin,Jianguo Wei
	Friday February 28,		Fast Track to Winning Tickets: Repowering One-Shot Pruning	
479	12:30pm-2:30pm	2644	for Graph Neural Networks	Yanwei Yue,Guibin Zhang,Haoran Yang,Dawei Che
	Friday February 28,		Adversarial Contrastive Graph Masked AutoEncoder against	
480	12:30pm-2:30pm		Graph Structure and Feature Dual Attacks	Weixuan Shen,Xiaobo Shen,Shirui Pan
	Friday February 28,			
481	12:30pm-2:30pm	8506	Domain Adaptive Unfolded Graph Neural Networks	Zepeng Zhang,Olga Fink
	Friday February 28,		Cross-domain trajectory association based on hierarchical	
	12:30pm-2:30pm	1,3591	spatiotemporal enhanced attention hypergraph	Chenlong Wu,Ze Wang,Keqing Cen,Yude Bai,Jin Ha
	Friday February 28,	10001		Zhe-Rui Yang, Jindong Han, Chang-Dong Wang, Hao
	12:30pm-2:30pm	16/20	Approach for Cost-Effective Graph Unlearning	Liu
	Friday February 28,	10428		
		10440	Highly Imperceptible Black-Box Graph Injection Attacks with	Manahang Zhan ling Zhang
	12:30pm-2:30pm	16446	Reinforcement Learning	Maochang Zhao, Jing Zhang
	Friday February 28,		Public Opinion Field Effect and Hawkes Process Join Hands	Junliang Li, Yajun Yang, Yujia Zhang, Qinghua Hu, Ala
485	12:30pm-2:30pm	2391	for Information Popularity Prediction	Zhao,Hong Gao
	Friday February 28,			Ziyun Zou, Yinghui Jiang, lian shen, Juan Liu, Xiangror
400	12:30pm-2:30pm	2767	Low-pass and High-pass Views	Liu
480				
480	Friday February 28,		MSR: A Multifaceted Self-Retrieval Framework for	Dongsheng Hong,Chao Chen,Xujia Li,Shuhui

riday February 28,		Rule-guided Graph Neural Networks for Explainable	
2:30pm-2:30pm	11/61		Zhe Wang,Suxue Ma,Kewen Wang,Zhiqiang Zhuang
riday February 28,	11401		Muzhi Li,Cehao Yang,Chengjin Xu,Zixing Song,Xuhui
2:30pm-2:30pm	12004		Jiang, Jian Guo, Ho-fung Leung, Irwin King
2.30pm-2.30pm	12094	Harnessing Large Language Models for Knowledge Graph	Derong Xu,Xinhang Li,Ziheng Zhang,Zhenxi
ridov Eobruory 29			
riday February 28,	0070	Question Answering via Adaptive Multi-Aspect Retrieval-	Lin,Zhihong Zhu,Zhi Zheng,Xian Wu,Xiangyu
2:30pm-2:30pm	8276		Zhao,Tong Xu,Enhong Chen
	17262		Bo Ni,Yu Wang,Lu Cheng,Erik Blasch,Tyler Derr
			Zhengfei Xu,Sijia Zhao,Yanchao
· · ·	11752	, ,	Hao,Liuxiaolong,Lilili,Yuyangyin,Bo Li,Xi Chen,Xin Xii
	10800		Jingru Fei,Kun Yi,Wei Fan,Qi Zhang,Zhendong Niu
riday February 28,		UniTR: A Unified Framework for Joint Representation Learning	Jie Zhao,Chao Chen,Yuanshao Zhu,Mingyu
2:30pm-2:30pm	12873	-	Deng,Yuxuan Liang
		Drawing Informative Gradients from Sources: A One-stage	
riday February 28,		Transfer Learning Framework for Cross-city Spatiotemporal	Yudong Zhang,Xu Wang,Xuan Yu,Zhaoyang Sun,Kai
2:30pm-2:30pm	12992	Forecasting	Wang,Yang Wang
riday February 28,		ST-FiT: Inductive Spatial-Temporal Forecasting with Limited	
2:30pm-2:30pm	2306		Zhenyu Lei,Yushun Dong,Jundong Li,Chen Chen
			Hao Zhang,Wei Chen,Xingyu Zhao,Jianpeng
	15741		Qi,Guiyuan Jiang,Yanwei Yu
		•	Qianxiong Xu,Cheng Long,Ziyue Li,Sijie Ruan,Rui
	/1321		Zhao,zhishuai Li
	4021	5	
	1055		Vu Zhang Oitang Wang Dang Wang Wai Wang
	4955		Xu Zhang, Qitong Wang, Peng Wang, Wei Wang
	05.40		Shiping Ge, Qiang Chen, Zhiwei Jiang, Yafeng Yin, Liu
2:30pm-2:30pm	6543	Masking for weakly-Supervised Dense video Captioning	Qin,Ziyao Chen,Qing Gu
			Chendi Ge,Xin Wang,Ziwei Zhang,Yijian Qin,Hong
			Chen, Haiyang Wu, Yang Zhang, Yuekui Yang, Wenwu
	11421		Zhu
2:30pm-2:30pm	12867		Wenqiao Zhu,Lulu Wang,Jun Wu
riday February 28,		DOGE: LLMs-Enhanced Hyper-Knowledge Graph	Fanshen Meng,Zhenhua Meng,Ru Jin,Rongheng
2:30pm-2:30pm	1877	Recommender for Multimodal Recommendation	Lin,Budan Wu
			Qidong Liu,Xian Wu,Wanyu Wang,Yejing
riday February 28,		LLMEmb: Large Language Model Can Be a Good Embedding	Wang, Yuanshao Zhu, Xiangyu Zhao, Feng Tian, Yefeng
2:30pm-2:30pm	15822	Generator for Sequential Recommendation	Zheng
riday February 28,		Disentangled Modeling of Preferences and Social Influence	Guangze Ye,Wen Wu,Guoqing Wang,Xi Chen,Hong
2:30pm-2:30pm	2358	for Group Recommendation	Zheng,Liang He
			Zijian Zhang,Shuchang Liu,Ziru Liu,Rui
riday February 28,		LLM-Powered Efficient User Simulator for Recommender	Zhong,Qingpeng Cai,Xiangyu Zhao,Chunxu
2:30pm-2:30pm	3260		Zhang,Qidong Liu,Peng Jiang
riday February 28,	0200		Guanyu Lin, Jinwei Luo, Yinfeng Li, Chen Gao, Qun
, , ,			,, Qui
2:30nm-2:30nm I	13605	Recommendation	Luo.Depeng lin
2:30pm-2:30pm	13605	Recommendation	Luo,Depeng Jin Yimeng Yang Haokai Ma Lei Meng Shuo Xu Ruohing
riday February 28,		Curriculum Conditioned Diffusion for Multimodal	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing
		Curriculum Conditioned Diffusion for Multimodal Recommendation	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng
riday February 28, 2:30pm-2:30pm		Curriculum Conditioned Diffusion for Multimodal Recommendation	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan
riday February 28, 2:30pm-2:30pm riday February 28,	16728	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28,	16728 62	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai Penghang Yu,Zhiyi Tan,Guanming Lu,Bingkun BAO
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28,	16728 62	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu Zhaojie, Guorui Zhou, Zijian Zhang, Yang Liu, Bo Yang
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28,	16728 62 8461	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461 8561	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai Penghang Yu,Zhiyi Tan,Guanming Lu,Bingkun BAO Chunxu Zhang,Guodong Long,Hongkuan Guo,Liu Zhaojie,Guorui Zhou,Zijian Zhang,Yang Liu,Bo Yang Fan Wang,Chaochao Chen,Weiming Liu,Minye
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28,	16728 62 8461 8561	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai Penghang Yu,Zhiyi Tan,Guanming Lu,Bingkun BAO Chunxu Zhang,Guodong Long,Hongkuan Guo,Liu Zhaojie,Guorui Zhou,Zijian Zhang,Yang Liu,Bo Yang Fan Wang,Chaochao Chen,Weiming Liu,Minye
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461 8561 4959	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation Spatial-Temporal Knowledge Distillation For Takeaway	Yimeng Yang,Haokai Ma,Lei Meng,Shuo Xu,Ruobing Xie,Xiangxu Meng Jian Jia,Yipei Wang,Yan Li,Honggang Chen,xuehan bai,Zhaocheng Liu,Jian Liang,Quan Chen,Han Li,Peng Jiang,Kun Gai Penghang Yu,Zhiyi Tan,Guanming Lu,Bingkun BAO Chunxu Zhang,Guodong Long,Hongkuan Guo,Liu Zhaojie,Guorui Zhou,Zijian Zhang,Yang Liu,Bo Yang Fan Wang,Chaochao Chen,Weiming Liu,Minye Lei,Jintao Chen,Yuwen Liu,Xiaolin Zheng,Jianwei Yin
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28,	16728 62 8461 8561 4959	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation Spatial-Temporal Knowledge Distillation For Takeaway Recommendation	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu Zhaojie, Guorui Zhou, Zijian Zhang, Yang Liu, Bo Yang Fan Wang, Chaochao Chen, Weiming Liu, Minye Lei, Jintao Chen, Yuwen Liu, Xiaolin Zheng, Jianwei Yin Shuyuan Zhao, Wei Chen, Boyan Shi, Liyong Zhou, Shuohao Lin, Huaiyu Wan
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461 8561 4959	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation Spatial-Temporal Knowledge Distillation For Takeaway Recommendation	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu Zhaojie, Guorui Zhou, Zijian Zhang, Yang Liu, Bo Yang Fan Wang, Chaochao Chen, Weiming Liu, Minye Lei, Jintao Chen, Yuwen Liu, Xiaolin Zheng, Jianwei Yin Shuyuan Zhao, Wei Chen, Boyan Shi, Liyong Zhou, Shuohao Lin, Huaiyu Wan Te Song, Lianyong Qi, Weiming Liu, Fan Wang, Xiaolon,
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461 8561 4959 10575	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation Spatial-Temporal Knowledge Distillation For Takeaway Recommendation Enhancing Diffusion Model with Auxiliary Information Mining- Exploration and Efficient Sampling Mechanism for Sequential	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu Zhaojie, Guorui Zhou, Zijian Zhang, Yang Liu, Bo Yang Fan Wang, Chaochao Chen, Weiming Liu, Minye Lei, Jintao Chen, Yuwen Liu, Xiaolin Zheng, Jianwei Yin Shuyuan Zhao, Wei Chen, Boyan Shi, Liyong Zhou, Shuohao Lin, Huaiyu Wan Te Song, Lianyong Qi, Weiming Liu, Fan Wang, Xiaolon Xu, Xuyun Zhang, Amin Beheshti, Xiaokang
riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm riday February 28, 2:30pm-2:30pm	16728 62 8461 8561 4959 10575	Curriculum Conditioned Diffusion for Multimodal Recommendation LEARN: Knowledge Adaptation from Large Language Model to Recommendation for Practical Industrial Application Mind Individual Information! Principal Graph Learning for Multimedia Recommendation Multifaceted User Modeling in Recommendation: A Federated Foundation Models Approach DR-VAE: Debiased and Representation-enhanced Variational Autoencoder for Collaborative Recommendation Spatial-Temporal Knowledge Distillation For Takeaway Recommendation Enhancing Diffusion Model with Auxiliary Information Mining- Exploration and Efficient Sampling Mechanism for Sequential Recommendation	Yimeng Yang, Haokai Ma, Lei Meng, Shuo Xu, Ruobing Xie, Xiangxu Meng Jian Jia, Yipei Wang, Yan Li, Honggang Chen, xuehan bai, Zhaocheng Liu, Jian Liang, Quan Chen, Han Li, Peng Jiang, Kun Gai Penghang Yu, Zhiyi Tan, Guanming Lu, Bingkun BAO Chunxu Zhang, Guodong Long, Hongkuan Guo, Liu Zhaojie, Guorui Zhou, Zijian Zhang, Yang Liu, Bo Yang Fan Wang, Chaochao Chen, Weiming Liu, Minye Lei, Jintao Chen, Yuwen Liu, Xiaolin Zheng, Jianwei Yin Shuyuan Zhao, Wei Chen, Boyan Shi, Liyong Zhou, Shuohao Lin, Huaiyu Wan Te Song, Lianyong Qi, Weiming Liu, Fan Wang, Xiaolon
2 ri	iday February 28, 2:30pm-2:30pm iday February 28, 2:30pm-2:30pm	2:30pm-2:30pm 17262 iday February 28, 2 2:30pm-2:30pm 11752 iday February 28, 2 2:30pm-2:30pm 10800 iday February 28, 2 2:30pm-2:30pm 10800 iday February 28, 2 2:30pm-2:30pm 12873 iday February 28, 2 2:30pm-2:30pm 12992 iday February 28, 2 2:30pm-2:30pm 12992 iday February 28, 2 2:30pm-2:30pm 15741 iday February 28, 2 2:30pm-2:30pm 4321 iday February 28, 2 2:30pm-2:30pm 4955 iday February 28, 2 2:30pm-2:30pm 6543 iday February 28, 2 2:30pm-2:30pm 11421 iday February 28, 2 2:30pm-2:30pm 1877 iday February 28, 2 2:30pm-2:30pm 15822 iday February 28, 2 2:30pm-2:30pm 15822 iday February 28,<	2:30pm17262Uncertainty Aware Perspectiveiday February 28, 2:30pmReverse Region-to-Entity Annotation for Pixel-Level Visual2:30pm-2:30pm11752Entity Linkingiday February 28, 2:30pmAmplifier: Bringing Attention to Neglected Low-Energy2:30pm-2:30pm10800Components in Time Series Forecastingiday February 28, 2:30pm-2:30pmUniTR: A Unified Framework for Joint Representation Learning2:30pm-2:30pm12873of Trajectories and Road Networksiday February 28, 2:30pm-2:30pmDrawing Informative Gradients from Sources: A One-stage Transfer Learning Framework for Cross-city Spatiotemporal2:30pm-2:30pm12992Forecastingiday February 28, 2:30pm-2:30pmScalable Trajectory-User Linking with Dual-Stream2:30pm-2:30pm15741Representation Networksiday February 28, 2:30pm-2:30pmKITS: Inductive Spatio-Temporal Kriging with Increment2:30pm-2:30pm15741Representation Networksiday February 28, 2:30pm-2:30pmA Lightweight Sparse Interaction Network for Time Series2:30pm-2:30pm4955Forecastingiday February 28, 2:30pm-2:30pmImplicit Location-Caption Alignment via Complementary2:30pm-2:30pm12867redition Via Supervised Diffusion Modelingiday February 28, 2:30pm-2:30pmAddressing Cold-start Problem in Click-Through Rate2:30pm-2:30pm12867redition via Supervised Diffusion Modelingiday February 28, 2:30pm-2:30pmDOGE: LLMs-Enhanced Hyper-Knowledge Graph2:30pm-2:30pm

	Friday February 28,		Neighborhood-Aware Negative Sampling for Student	
	12:30pm-2:30pm	15283	Knowledge and Behavior Modeling	Siqian Zhao,Sherry Sahebi
			5	GuanHao Zhao,Zhenya Huang,Cheng Cheng,Yan
	Friday February 28,		Multi-Perspective Consolidation Enhanced Cognitive	Zhuang,Qingyang Mao,Xin Li,Shijin Wang,Enhong
773	12:30pm-2:30pm	16319	Diagnosis via Conditional Diffusion Model	Chen
			DREAM: Decoupled Discriminative Learning with Bigraph-	Fan Zhang,Changhu Wang,Zebang Cheng,Xiaojiang
	Friday February 28,		aware Alignment for Semi-supervised 2D-3D Cross-modal	Peng, Dongjie Wang, Yijia Xiao, Chong Chen, Xian-
	12:30pm-2:30pm	12927	Retrieval	Sheng Hua,Xiao Luo
,,,,	22.00p 2.00p			Martin Bichler, Stephan B. Lunowa, Matthias
	Friday February 28,		Beyond Monotonicity: On the Convergence of Learning	Oberlechner, Fabian Raoul Pieroth, Barbara
	12:30pm-2:30pm	2027	Algorithms in Standard Auction Games	Wohlmuth
	Friday February 28,	3027	Achieving Balanced Representation in School Choice with	Wohandan
		15044		Zhachang Cup Makata Vakaa
	12:30pm-2:30pm	15344	Diversity Goals	Zhaohong Sun, Makoto Yokoo
	Friday February 28,	770	Individually Stable Dynamics in Coalition Formation over	Angelo Fanelli, Laurent Gourvès, Ayumi Igarashi, Luc
	12:30pm-2:30pm	//6	Graphs	Moscardelli
	Friday February 28,		Multi-Robot Task Allocation using Global Games with	
	12:30pm-2:30pm	6926	Negative Feedback: The Colony Maintenance Problem	Logan E Beaver
	Friday February 28,		The Complexity of Extending Fair Allocations of Indivisible	Argyrios Deligkas, Eduard Eiben, Robert Ganian, Tige
	12:30pm-2:30pm	11966	Goods	Lily Goldsmith, Stavros Ioannidis
	Friday February 28,			
662	12:30pm-2:30pm	12283	EF2X Exists For Four Agents	Arash Ashuri,Vasilis Gkatzelis,Alkmini Sgouritsa
	Friday February 28,		Improved Maximin Share Approximations for Chores by Bin	
767	12:30pm-2:30pm	13140	Packing	Jugal Garg,Xin Huang,Erel Segal-Halevi
	Friday February 28,			Michal Feldman, Jugal Garg, Vishnu V.
768	12:30pm-2:30pm	14157	Proportionally Fair Makespan Approximation	Narayan,Tomasz Ponitka
	Friday February 28,			Yannan Bai,Kamesh Munagala,Yiheng Shen,Ian
	12:30pm-2:30pm	1636	Fair Division via the Cake-Cutting Share	Zhang
	Friday February 28,	1000		Siddharth Barman,Soroush Ebadian,Mohamad
	12:30pm-2:30pm	14504	Fair Division with Market Values	Latifian, Nisarg Shah
	Friday February 28,	14304		
	12:30pm-2:30pm	14984	Temporal Fair Division	Benjamin Cookson,Soroush Ebadian,Nisarg Shah
	Friday February 28,			
	12:30pm-2:30pm	14985	Constrained Fair and Efficient Allocations	Benjamin Cookson,Soroush Ebadian,Nisarg Shah
	Friday February 28,		Achieving Maximin Share and EFX/EF1 Guarantees	
	12:30pm-2:30pm	5713	Simultaneously	Hannaneh Akrami, Nidhi Rathi
	Friday February 28,			
798	12:30pm-2:30pm	6740	Epistemic EFX Allocations Exist for Monotone Valuations	Hannaneh Akrami, Nidhi Rathi
	Friday February 28,			Anand Krishna, Philips George John, Adarsh
	12:30pm-2:30pm	8809	\$p\$-Mean Regret for Stochastic Bandits	Barik, Vincent Y. F. Tan
	Friday February 28,			Julian Berger, Tobias Friedrich, Pascal
800	12:30pm-2:30pm	13987	Strategic Network Creation for Enabling Greedy Routing	Lenzner, Paraskevi Machaira, Janosch Ruff
	Friday February 28,			
	12:30pm-2:30pm	15162	Characterising simulation-based program equilibria	Emery Cooper, Caspar Oesterheld, Vincent Conitzer
	Friday February 28,	10102		
	12:30pm-2:30pm	1380	Braess's Paradox of Generative Al	Boaz Taitler,Omer Ben-Porat
	Friday February 28,	1000		Kiran Tomlinson, Tanvi Namjoshi, Johan Ugander, Jor
		2400	Replicating Electoral Success	
	12:30pm-2:30pm Friday February 28,	2409	חפטוורמנוווצ בופרוטומו סטררפסט	Kleinberg
	, , , ,		March Churchersteinen efferten im Devidenteinen d.O. stat. Obst	Falix Drawdt Dataiala Ladarra
	12:30pm-2:30pm	3630	Weak Strategyproofness in Randomized Social Choice	Felix Brandt, Patrick Lederer
	Friday February 28,		Nearly Tight Bounds on Approximate Equilibria in Spatial	
	12:30pm-2:30pm	13060	Competition on the Line	Umang Bhaskar,Soumyajit Pyne
	Friday February 28,			Daniel Halpern, Ariel D. Procaccia, Ehud
806	12:30pm-2:30pm	4538	Federated Assemblies	Shapiro,Nimrod Talmon
	Friday February 28,		Welfare-Optimal Serial Dictatorships have Polynomial Query	
807	12:30pm-2:30pm	6738	Complexity	Ioannis Caragiannis,Kurt Mehlhorn,Nidhi Rathi
	Friday February 28,			Jack Dippel, Max Dupre la Tour, April Niu, Sanjukta
	12:30pm-2:30pm	7430	Eliminating Majority Illusion is Easy	Roy,Adrian Vetta
	Friday February 28,		Voter Priming Campaigns: Strategies, Equilibria, and	
		0100		Ionathan Shaki Sarit Kraus Vonatan Aumann
	12:30pm-2:30pm	0408	Algorithms	Jonathan Shaki,Sarit Kraus,Yonatan Aumann
	Friday February 28,	45001		
~		i 15634	Towards trustable SHAP scores	Olivier Létoffé, Xuanxiang Huang, Joao Marques-Silv
	12:30pm-2:30pm	10001		
	Friday February 28, 12:30pm-2:30pm		Personalized Sleep Staging Leveraging Source-Free Unsupervised Domain Adaptation	Yangxuan Zhou,Sha Zhao,Jiquan Wang,Haiteng Jiang,Shijian Li,Benyan Luo,Tao Li,Gang Pan

	Friday Fabruary 29	1	MindTuner: Cross-Subject Visual Decoding with Visual	Zixuan Gong,Qi Zhang,Guangyin Bao,Lei
	Friday February 28,	1000	. 0	
	12:30pm-2:30pm	1083	Fingerprint and Semantic Correction	Zhu, Rongtao Xu, Ke Liu, Liang Hu, Duoqian Miao
	Friday February 28,	1105	CognitionCapturer: Decoding Visual Stimuli From Human	Kaifan Zhang,Lihuo He,Xin Jiang,LU WEN,Di
351	12:30pm-2:30pm	4165	EEG Signal With Multimodal Information	Wang,Xinbo Gao
			Decomposing and Fusing Intra- and Inter-Sensor Spatio-	
	Friday February 28,		Temporal Signal for Multi-Sensor Wearable Human Activity	Haoyu xie,Haoxuan Li,Chunyuan Zheng,Haonan
	12:30pm-2:30pm	2121	Recognition	Yuan,Guorui Liao,Jun Liao,Li Liu
	Friday February 28,		Integrating Inference and Experimental Design for Contextual	
353	12:30pm-2:30pm	5563	Behavioral Model Learning	Gongtao Zhou,Haoran Yu
				Han Zhang,Zhuo Zhang,Yi Zhang,Yuanzhao
	Friday February 28,		Correcting Large Language Model Behavior via Influence	Zhai,Hanyang Peng,Yu Lei,Yue Yu,Hui Wang,Bin
354	12:30pm-2:30pm	15632	Function	Liang,Lin Gui,Ruifeng Xu
	Friday February 28,		LLM Agents Can be Choice-supportive Biased Evaluators: An	Nan Zhuang,Boyu CAO,Yi Yang,Jing Xu,Mingda
355	12:30pm-2:30pm	2125		Xu,Yuxiao Wang,Qi Liu
	Friday February 28,		Does GPT Really Get It? A Hierarchical Scale to Quantify	
	12:30pm-2:30pm	9918	Human and Al's Understanding of Algorithms	Mirabel Reid,Santosh Vempala
000	12.00pm 2.00pm	0010	Does Your Al Agent Get You? A Personalizable Framework for	
	Friday February 28,		Approximating Human Models from Argumentation-based	
441	12:30pm-2:30pm	14289	Dialogue Traces	Yinxu Tang, Stylianos Loukas Vasileiou, William Yeoh
	Evidence False - 20			Sujan Dutta, Deepak Pandita, Tharindu Cyril
	Friday February 28,			Weerasooriya, Marcos Zampieri, Christopher M
	12:30pm-2:30pm	10019	ARTICLE: Annotator Reliability Through In-Context Learning	Homan,Ashiqur R. KhudaBukhsh
	Friday February 28,		Mixture of Experts based Multi-task Supervise Learning from	Tao Han,Huaixuan Shi,XINYI DING,Xi-Ao Ma,Huama
	12:30pm-2:30pm	7493	Crowds	Gu,Yili Fang
	Friday February 28,		Label Aggregation for Composite Crowd Tasks by Worker	
444	12:30pm-2:30pm	15708	Ability Constraint Satisfaction	Jiyi Li
	Friday February 28,			
949	12:30pm-2:30pm	2018	LTLf Synthesis on First-Order Action Theories	Till Hofmann, Jens Claßen
	Friday February 28,			Christian Hagemeier, Giuseppe De Giacomo, Moshe
950	12:30pm-2:30pm	8807	LTLf Synthesis under Unreliable Input	Vardi
000	Friday February 28,			Andoni Rodríguez, Guy Amir, Davide Corsi, César
051	12:30pm-2:30pm	101/7	Shield Synthesis for LTL Modulo Theories	Sánchez, Guy Katz
	Friday February 28,	10147	Dung,Äôs Argumentation Framework: Unveiling the	Yasir Mahmood, Markus Hecher, Axel-Cyrille Ngonga
		0114		
	12:30pm-2:30pm	9114	Expressive Power with Inconsistent Databases	Ngomo
	Friday February 28,		An Extension-Based Argument-Ranking Semantics: Social	Lars Bengel, Giovanni Buraglio, Jan Maly, Kenneth
	12:30pm-2:30pm	12880	Rankings in Abstract Argumentation	Skiba
	Friday February 28,		Sound Over-Approximation of Equational Reasoning with	
954	12:30pm-2:30pm	15633	Variable-Preserving Rules Parameterized by Derivation Depth	Mateus de Oliveira Oliveira
			Hybrid Reasoning about Relative Position and Orientation of	
	Friday February 28,		Objects and Navigating Agents using Answer Set	
955	12:30pm-2:30pm	15400	Programming	Yusuf Izmirlioglu
	Friday February 28,		An And-Sum Circuit with Signed Edges That Is More Succinct	Ryoma Onaka,Kengo Nakamura,Masaaki
956	12:30pm-2:30pm	16444	Than SDD	Nishino,Norihito Yasuda
	Friday February 28,			Carlos Aguilera-Ventura, Andreas Herzig, Jonathan
957	12:30pm-2:30pm	4194	Minimal Change in Modal Logic S5	Ben-Naim
	Friday February 28,		Germane Conflicts: Desirable Properties for Localising	
	12:30pm-2:30pm	3337	Inconsistency	Glauber De Bona,Anthony Hunter
	Friday February 28,	0007		Maayan Orner, Oleg Maksimov, Akiva
	12:30pm-2:30pm	1701	Explaining Decisions of Agents in Mixed-Motive Games	Kleinerman, Charles Ortiz, Sarit Kraus
		4/91		Niemennan, Ghanes Olliz, Sahli Nidus
	Friday February 28,		Contract-based Design and Verification of Multi-Agent	Defeel Davies Davies Discitores
	12:30pm-2:30pm	6903	Systems with Quantitative Temporal Requirements	Rafael Dewes,Rayna Dimitrova
	Friday February 28,		Heterogeneous Multi-Robot Graph Coverage with Proximity	
	12:30pm-2:30pm	11654	and Movement Constraints	Dolev Mutzari, Yonatan Aumann, Sarit Kraus
	Friday February 28,			Yuheng Jing,Kai Li,Bingyun Liu,Haobo Fu,QIANG
	12:30pm-2:30pm	1532	An Open-Ended Learning Framework for Opponent Modeling	FU,Junliang Xing,Jian Cheng
	Friday February 28,		Learning Strategy Representation for Imitation Learning in	
	Filuay February 20,		Multi-Agent Games	Shiqi Lei,Kanghoon Lee,Linjing Li,Jinkyoo Park
	12:30pm-2:30pm	13897	Indui-Agent Games	
25		13897	GTDE: Grouped Training with Decentralized Execution for	
25	12:30pm-2:30pm Friday February 28,		GTDE: Grouped Training with Decentralized Execution for	
25 26	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm		GTDE: Grouped Training with Decentralized Execution for Multi-agent Actor-Critic	Mengxian Li,QI WANG,Yongjun Xu
25 26	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11317	GTDE: Grouped Training with Decentralized Execution for Multi-agent Actor-Critic Multi-agent Motion Planning for Differential Drive Robots	Mengxian Li,QI WANG,Yongjun Xu
25 26 127	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	11317	GTDE: Grouped Training with Decentralized Execution for Multi-agent Actor-Critic	Mengxian Li,QI WANG,Yongjun Xu Jingtian Yan,Jiaoyang Li
25 26 127	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	11317 13333	GTDE: Grouped Training with Decentralized Execution for Multi-agent Actor-Critic Multi-agent Motion Planning for Differential Drive Robots	Mengxian Li,QI WANG,Yongjun Xu

Fuider Falsman 00	1	An time Multi A cost Dath Findle costs and the Dates	
Friday February 28,	40.470		Thomy Phan, Benran Zhang, Shao-Hung Chan, Sven
	164/2		Koenig
			Foivos Fioravantes, Dušan Knop, Jan Matyáš
	17213		Křišťan,Nikolaos Melissinos,Michal Opler
	7413	•	He Jiang,Muhan Lin,Jiaoyang Li
	10095	Multi-Agent Systems	Chunyan Mu,Muhammad Najib,Nir Oren
Friday February 28,			Weiguo Chen,Changjian Wang,Shijun Li,Kele
12:30pm-2:30pm	10686	Debiased Active Learning with Variational Gradient Rectifier	Xu,Yanru Bai,Wei Chen,Shanshan Li
Friday February 28,			
12:30pm-2:30pm	14108	Certified Causal Defense with Generalizable Robustness	Yiran Qiao,Yu Yin,Chen Chen,Jing Ma
Friday February 28,		Cultivating Archipelago of Forests: Evolving Robust Decision	
12:30pm-2:30pm	14156	Trees through Island Coevolution	Adam Zychowski, Andrew Perrault, Jacek Mańdziuk
Friday February 28,		LoRID: Low-Rank Iterative Diffusion for Adversarial	Geigh Zollicoffer, Minh N. Vu, Ben Nebgen, Juan
12:30pm-2:30pm	14327	Purification	Castorena, Boian Alexandrov, Manish Bhattarai
Friday February 28,		First line of defense: A robust first layer mitigates adversarial	
	4494		Janani Suresh, Nancy Nayak, Sheetal Kalyani
			Naheed Anjum Arafat, Debabrota Basu, Yulia
	15330		Gel, Yuzhou Chen
	10000		-
	5717		Wang
	5/1/		wallg
			Ediyang Cai Chuchy Ean Stanlay Bak
	//36	Network Control Systems using Composition and Unrolling	Feiyang Cai, Chuchu Fan, Stanley Bak
			Yuanzhuo Xu,Xiaoguang Niu,Jie Yang,Ruiyi Su,Jian
	9317		Zhang,Shubo Liu,STEVE DREW
12:30pm-2:30pm	17667	Domain Adaptation	Aishwarya Soni,Tanima Dutta
			Xiaolu Hou,Mingcheng Li,Dingkang Yang,Jiawei
Friday February 28,		BloomScene: Lightweight Structured 3D Gaussian Splatting	Chen,Ziyun Qian,Xiao Zhao,Yue Jiang,Jinjie
12:30pm-2:30pm	3512	for Crossmodal Scene Generation	Wei,Qingyao Xu,Lihua Zhang
			Yasaman Etesam,Hyunmin
Friday February 28,		Deep Generative Model for Mechanical System Configuration	Cheong,Mohammadmehdi Ataei,Pradeep Kumar
12:30pm-2:30pm	14780	Design	Jayaraman
		AutoFEA: Enhancing AI Copilot by Integrating Finite Element	
Friday February 28,		Analysis Using Large Language Models with Graph Neural	Shifu Hou, Rick Johnson, Ramandeep Makhij, Lingwei
12:30pm-2:30pm	14852	Networks	Chen, Yanfang Ye
	4066	Manufacturing	Guojin Chen,Haoyu Yang,Haoxing Ren,Bei Yu
	97		Tian,LUKING LI
Friday February 28,	U 0,	Architecture-Aware Learning Curve Extrapolation via Graph	. ,
		ALCHILECTURE-AMORE LEGITING COLVE EXITAD MATCHING VIA GLAND	Yanna Ding Zijie Huang Xiao Shou Yihang Guo Yizho
12:30nm-2:30nm	10703	с	
12:30pm-2:30pm	10703	Ordinary Differential Equation	Yanna Ding,Zijie Huang,Xiao Shou,Yihang Guo,Yizho Sun,Jianxi Gao
	10703	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via	
Friday February 28,		Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace	
Friday February 28, 12:30pm-2:30pm		Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang
Friday February 28, 12:30pm-2:30pm Friday February 28,	13488	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang Hebei Li,Yansong Peng,Jiahui Yuan,Peixi Wu,Jin
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang Hebei Li,Yansong Peng,Jiahui Yuan,Peixi Wu,Jin Wang,Yueyi Zhang,Xiaoyan Sun
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521 11151	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521 11151 9027	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151 9027	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang Hebei Li,Yansong Peng,Jiahui Yuan,Peixi Wu,Jin Wang,Yueyi Zhang,Xiaoyan Sun Tananun Songdechakraiwut,Yutong Wu Shuaijie Shen,Chao Wang,Renzhuo Huang,Yan Zhong,Qinghai Guo,Zhichao Lu,Jianguo Zhang,Luziwei Leng
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521 11151 9027 14633	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering	Sun,Jianxi Gao Lam Ngo,Huong Ha,Jeffrey Chan,Hongyu Zhang Hebei Li,Yansong Peng,Jiahui Yuan,Peixi Wu,Jin Wang,Yueyi Zhang,Xiaoyan Sun Tananun Songdechakraiwut,Yutong Wu Shuaijie Shen,Chao Wang,Renzhuo Huang,Yan Zhong,Qinghai Guo,Zhichao Lu,Jianguo Zhang,Luziwei Leng Mahsa Mozaffari,Hitesh Sapkota,Qi Yu
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151 9027 14633	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo Zhang, Luziwei Leng Mahsa Mozaffari, Hitesh Sapkota, Qi Yu Liam Anthony Kruse, Alexandros Tzikas, Harrison Delecki, Mansur Arief, Mykel Kochenderfer
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151 9027 14633 16169	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows REPEAT: Improving Uncertainty Estimation in Representation	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo Zhang, Luziwei Leng Mahsa Mozaffari, Hitesh Sapkota, Qi Yu Liam Anthony Kruse, Alexandros Tzikas, Harrison Delecki, Mansur Arief, Mykel Kochenderfer Kristoffer Knutsen Wickstrøm, Thea Brüsch, Michael
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521 11151 9027 14633 16169	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo Zhang, Luziwei Leng Mahsa Mozaffari, Hitesh Sapkota, Qi Yu Liam Anthony Kruse, Alexandros Tzikas, Harrison Delecki, Mansur Arief, Mykel Kochenderfer
Friday February 28, 12:30pm-2:30pm Friday February 28,	13488 5521 11151 9027 14633 16169 6550	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows REPEAT: Improving Uncertainty Estimation in Representation Learning Explainability	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo Zhang, Luziwei Leng Mahsa Mozaffari, Hitesh Sapkota, Qi Yu Liam Anthony Kruse, Alexandros Tzikas, Harrison Delecki, Mansur Arief, Mykel Kochenderfer Kristoffer Knutsen Wickstrøm, Thea Brüsch, Michael Kampffmeyer, Robert Jenssen
Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13488 5521 11151 9027 14633 16169 6550	Ordinary Differential Equation BOILD: High-dimensional Bayesian Optimization via Incumbent-guided Direction Lines and Subspace Embeddings Efficient Event-Based Semantic Segmentation via Exploiting Frame-Event Fusion: A Hybrid Neural Network Approach Functional Connectomes of Neural Networks SpikingSSMs: Learning Long Sequences with Sparse and Parallel Spiking State Space Models GLEN: Generalized Focal Loss Ensemble of Low-Rank Networks for Calibrated Visual Question Answering Enhanced Importance Sampling through Latent Space Exploration in Normalizing Flows REPEAT: Improving Uncertainty Estimation in Representation	Sun, Jianxi Gao Lam Ngo, Huong Ha, Jeffrey Chan, Hongyu Zhang Hebei Li, Yansong Peng, Jiahui Yuan, Peixi Wu, Jin Wang, Yueyi Zhang, Xiaoyan Sun Tananun Songdechakraiwut, Yutong Wu Shuaijie Shen, Chao Wang, Renzhuo Huang, Yan Zhong, Qinghai Guo, Zhichao Lu, Jianguo Zhang, Luziwei Leng Mahsa Mozaffari, Hitesh Sapkota, Qi Yu Liam Anthony Kruse, Alexandros Tzikas, Harrison Delecki, Mansur Arief, Mykel Kochenderfer Kristoffer Knutsen Wickstrøm, Thea Brüsch, Michael
	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday Fe	12:30pm-2:30pm 16472 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 7413 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 10095 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 10686 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 14108 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 14156 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 14327 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 15330 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 5717 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 7736 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 3512 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 14780 Friday February 28, 12:30pm-2:30pm 12:30pm-2:30pm 14780 Friday Fe	12:30pm-2:30pm16472Based HeuristicFriday February 28, 12:30pm-2:30pmExact Algorithms for Multiagent Path Finding with12:30pm-2:30pm17213Communication Constraints on Tree-Like StructuresFriday February 28, 12:30pm-2:30pmResponsibility-aware Strategic Reasoning in Probabilistic12:30pm-2:30pm10095Multi-Agent SystemsFriday February 28, 12:30pm-2:30pm10086Debiased Active Learning with Variational Gradient RectifierFriday February 28, 12:30pm-2:30pm14108Certified Causal Defense with Generalizable RobustnessFriday February 28, 12:30pm-2:30pm14108Certified Causal Defense with Generalizable RobustnessFriday February 28, 12:30pm-2:30pmLoRID: Low-Rank Iterative Diffusion for Adversarial12:30pm-2:30pm14426Fires through Island CoevolutionFriday February 28, 12:30pm-2:30pmFirst line of defense: A robust first layer mitigates adversarial12:30pm-2:30pm14327PurificationFriday February 28, 12:30pm-2:30pmSparse Transfer Learning Accelerates and Enhances Certified12:30pm-2:30pm5717Robustness: A Comprehensive StudyFriday February 28, 12:30pm-2:30pmScalable Surrogate Verification of Image-based Neural12:30pm-2:30pm7736Network Control Systems using Composition and UnrollingFriday February 28, 12:30pm-2:30pmToward Improving Robustness and Accuracy in Unsupervised12:30pm-2:30pm17667Domain AdaptationFriday February 28, 12:30pm-2:30pmTor Crossmodal Scene GenerationFriday Februar

	Friday February 28,		Conformalized Interval Arithmetic with Symmetric	
	12:30pm-2:30pm	9860	Calibration	Rui Luo,Zhixin Zhou
	Friday February 28,		Conformal Inference of Individual Treatment Effects using	
118	12:30pm-2:30pm	14891	Conditional Density Estimates	Baozhen Wang,Xingye Qiao
	Friday February 28,			
193	12:30pm-2:30pm	11688	Confounding-Robust Deferral Policy Learning	Ruijiang Gao, Mingzhang Yin
	Friday February 28,		Leveraging Group Classification with Descending Soft	Ruizhi Pu,Gezheng Xu,Ruiyi Fang,Bingkun
194	12:30pm-2:30pm	5434	Labeling for Deep Imbalanced Regression	BAO, Charles Ling, Boyu Wang
	Friday February 28,	0.01		
	12:30pm-2:30pm	6604	Discovering Symmetries of ODEs by Symbolic Regression	Paul Kahlmeyer, Niklas Merk, Joachim Giesen
	Friday February 28,	0004	FastPERT: Towards Fast Microservice Application Latency	Da Sun Handason Tam, Huanle Xu, Yang LIU, Siyue
		10000		
	12:30pm-2:30pm	12066	Prediction via Structural Inductive Bias over PERT Networks	Xie,Wing Cheong Lau
	Friday February 28,		Witty: An Efficient Solver for Computing Minimum-Size	Luca Pascal Staus, Christian Komusiewicz, Frank
	12:30pm-2:30pm	16669	Decision Trees	Sommer,Manuel Sorge
	Friday February 28,			
198	12:30pm-2:30pm	6608	Dimension Reduction for Symbolic Regression	Paul Kahlmeyer, Markus Fischer, Joachim Giesen
	Friday February 28,		Learning Causal Transition Matrix for Instance-dependent	Jiahui Li,Tai-Wei Chang,Kun Kuang,Ximing Li,Long
199	12:30pm-2:30pm	8369	Label Noise	Chen,JUN ZHOU
	Friday February 28,			Changyuan Zhao, Hongyang Du, Guangyuan liu, Dusit
	12:30pm-2:30pm	8663	Supervised Score-Based Modeling by Gradient Boosting	Niyato
	Friday February 28,		Geodesic Flow Kernels for Semi-Supervised Learning on	
	, , ,	10460		Voontoo Hwang Vongioo Loo
	12:30pm-2:30pm	12469	Mixed-Variable Tabular Dataset	Yoontae Hwang, Yongjae Lee
	Friday February 28,			Antoine de Mathelin, Nicolas Enrique
	12:30pm-2:30pm	13723	OneBatchPAM: a Fast and Frugal k-medoids Algorithm	Cecchi,François Deheeger,Mathilde
	Friday February 28,		A \$(1+\epsilon)\$-Approximation for Ultrametric Embedding	
203	12:30pm-2:30pm	6874	in Subquadratic Time	Gabriel Bathie,Guillaume Lagarde
	Friday February 28,		Deep Multi-modal Graph Clustering via Graph Transformer	Qianqian Wang,HaiMing Xu,Zihao Zhang,Wei
204	12:30pm-2:30pm	7009	Network	Feng,Quanxue Gao
	Friday February 28,		Enhanced Denesity Peak Clustering for High-dimensional	Zhongli Wang, Jie Yang, Junyi Guan, Chenglong
	12:30pm-2:30pm	12626		Zhang,Xinyan Liang,Bingbing Jiang,Weiguo Sheng
	Friday February 28,	12020	Instruct Where the Model Stucks: Generative Data	Weijian Ma,Ruoxin Chen,Keyue Zhang,Shuang
	12:30pm-2:30pm	1501		
		1091	Augmentation via Guided Self-contrastive Fine-tuning.	Wu,Shouhong Ding
	Friday February 28,		Scaling Diffusion Mamba with Bidirectional SSMs for Efficient	
263	12:30pm-2:30pm	14450	3D Shape Generation	Shentong Mo
				Aosong Feng,Weikang Qiu,Jinbin Bai,Zhen
	Friday February 28,		An Item is Worth a Prompt: Versatile Image Editing with	Dong,Kaicheng Zhou,Xiao Zhang,Rex Ying,Leandros
	12:30pm-2:30pm	14455	Disentangled Contro	Tassiulas
			Spectral Motion Alignment for Video Motion Transfer using	Geon Yeong Park, Hyeonho Jeong, Sang Wan Lee, Jong
	Friday February 28,			
265	12:30pm-2:30pm		Diffusion Models	Chul Ye
265				
265	12:30pm-2:30pm	17439	Diffusion Models	
265 266	12:30pm-2:30pm Friday February 28,	17439	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian
265 266	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie
265 266 267	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min
265 266 267	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu
265 266 267 268	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park
265 266 267 268	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran
265 266 267 268 269	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese
265 266 267 268 269	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510 7498	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De
265 266 267 268 269 270	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo
265 266 267 268 269 270	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510 7498	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De
265 266 267 268 269 270	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo
265 266 267 268 269 270 271	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510 7498 8749	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda
265 266 267 268 269 270 271	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda
265 266 267 268 269 270 271 271	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy
265 266 267 268 269 270 271 271 272	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510 7498 8749 10314 10594	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim
265 266 267 268 269 270 271 271 272 273	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu
265 266 267 268 269 270 271 271 272 273	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui
265 266 267 268 269 270 271 272 273 273 274	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu
265 266 267 268 269 270 271 272 273 273 274	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	17439 3373 5731 6510 7498 8749 10314 10594 3011 3832	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning Training Deep Neural Networks with Virtual Smoothing	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu Zhiyang Zhou,Siwei Wei,xudong zhang,Wensheng
265 266 267 268 269 270 271 272 273 273 274 275	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011 3832	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning Training Deep Neural Networks with Virtual Smoothing Classes	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu
265 266 267 268 269 270 271 272 273 273 274 275	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011 3832 7531	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning Training Deep Neural Networks with Virtual Smoothing Classes Boosting Test Performance with Importance Samplinga	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu Zhiyang Zhou,Siwei Wei,xudong zhang,Wensheng
265 266 267 268 269 270 271 272 273 273 274 275	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011 3832 7531	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning Training Deep Neural Networks with Virtual Smoothing Classes Boosting Test Performance with Importance Samplinga Subpopulation Perspective	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu Zhiyang Zhou,Siwei Wei,xudong zhang,Wensheng
265 266 267 268 269 270 271 272 273 274 275 276	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	17439 3373 5731 6510 7498 8749 10314 10594 3011 3832 7531	Diffusion Models EditBoard: Towards A Comprehensive Evaluation Benchmark for Text-based Video Editing Models CG-TGAN: Conditional Generative Adversarial Networks with Graph Neural Networks for Tabular Data Synthesizing DiffuseHigh: Training-free Progressive High-Resolution Image Synthesis through Structure Guidance Text2Data: Low-Resource Data Generation with Textual Control HYGENE: A Diffusion-based Hypergraph Generation Method SAP: Corrective Machine Unlearning with Scaled Activation Projection for Label Noise Robustness LayerAct: Advanced Activation Mechanism for Robust Inference of CNNs Improving Generalization for AI-Synthesized Voice Detection Advancing Spiking Neural Networks towards Multiscale Spatiotemporal Interaction Learning Training Deep Neural Networks with Virtual Smoothing Classes Boosting Test Performance with Importance Samplinga	Yupeng Chen,Penglin Chen,Xiaoyu Zhang,Yixian Huang,Qian Xie SeungCheol Lee,Moohong Min Younghyun Kim,Geunmin Hwang,Junyu Zhang,Eunbyung Park Shiyu Wang,Yihao Feng,Tian Lan,Ning Yu,Yu Bai,Ran Xu,Huan Wang,Caiming Xiong,Silvio Savarese Dorian Gailhard,Enzo Tartaglione,Lirida Naviner De Barros,Jhony H. Giraldo Sangamesh Kodge,Deepak Ravikumar,Gobinda Saha,Kaushik Roy Kihyuk Yoon,Chiehyeon Lim Hainan Ren,Li Lin,Chun-Hao Liu,Xin Wang,Shu Hu Yimeng Shan,Malu Zhang,Rui-Jie Zhu,Xuerui Qiu,Jason Eshraghian,Haicheng Qu Zhiyang Zhou,Siwei Wei,xudong zhang,Wensheng Dou,Muzi Qu,Yan Cai

	Friday February 28,			
	12:30pm-2:30pm	1621	Transformer Layers as Painters	Qi Sun,Marc Pickett,Aakash Kumar Nain,Llion Jones
	Friday February 28,			
	12:30pm-2:30pm	9034	Multimodal Promptable Token Merging for Diffusion Models	Cheng-Yao Hong,Tyng-Luh Liu
	Friday February 28,		Hierarchical Vision Mamba with Sparsely Cross-Connected	
	12:30pm-2:30pm	3132	Layers	Meng Lou, Yunxiang Fu, Yizhou Yu
	Friday February 28,	10500	Enderstadt CNE and LIMAD for Distributed Data Visualization	Dang Qiao Vinvian Ma Jiaong Fan
361	12:30pm-2:30pm Friday February 28,		Federated t-SNE and UMAP for Distributed Data Visualization Exploit Gradient Skewness to Circumvent Byzantine	Yuchen Liu,Chen Chen,Lingjuan Lyu,Yaochu
362	12:30pm-2:30pm		Defenses for Federated Learning	Jin, Gang Chen
	Friday February 28,	10720	Virtual Nodes Can Help: Tackling Distribution Shifts in	Xingbo Fu,Zihan Chen,Yinhan He,Song Wang,Binchi
363	12:30pm-2:30pm	10998	Federated Graph Learning	Zhang,Chen Chen,Jundong Li
	Friday February 28,		Hybrid Decentralized Optimization: Leveraging Both First-	Shayan Talaei,Matin Ansaripour,Giorgi
364	12:30pm-2:30pm		and Zeroth-Order Optimizers for Faster Convergence	Nadiradze,Dan Alistarh
	Friday February 28,		Little is Enough: Boosting Privacy by Sharing Only Hard	Amr Abourayya, Jens Kleesiek, Kanishka Rao, Erman
	12:30pm-2:30pm		Labels in Federated Semi-Supervised Learning	Ayday,Bharat Rao,Geoffrey I. Webb,Michael Kamp
	Friday February 28,		ConFREE: Conflict-free Client Update Aggregation for	Hao Zheng,Zhigang Hu,Boyu Wang,Liu
	12:30pm-2:30pm	14226	Personalized Federated Learning	Yang,Meiguang Zheng,Aikun Xu
	Friday February 28,	15050	Creating Coherence in Federated Non-Negative Matrix	Sebastian Dalleiger, Aristides Gionis
	12:30pm-2:30pm Friday February 28,		Factorization DualGFL: Federated Learning with a Dual-Level Coalition-	xiaobing chen,Xiangwei Zhou,Songyang
	12:30pm-2:30pm		Auction Game	Zhang,Mingxuan Sun
	Friday February 28,		In-depth Analysis of Low-rank Matrix Factorisation in a	Constantin Philippenko,Kevin Scaman,Laurent
	12:30pm-2:30pm		Federated Setting	Massoulié
	Friday February 28,		An Efficient and Accurate Dynamic Sparse Training	Lei Li,Haochen Yang,Jiacheng Guo,Hongkai
370	12:30pm-2:30pm	3569	Framework Based on Parameter Freezing	Yu,Minghai Qin,Tianyun Zhang
			FedGOG: Federated Graph Out-of-Distribution	Pengyang Zhou, Chaochao Chen, Weiming Liu, Xinting
	Friday February 28,		Generalization with Diffusion Data Exploration and Latent	Liao,Wenkai Shen,Jiahe Xu,Zhihui Fu,Jun Wang,Wen
	12:30pm-2:30pm		Embedding Decorrelation	Wu David,Xiaolin Zheng
	Friday February 28,		Single-loop Federated Actor-Critic in Heterogeneous	
428	12:30pm-2:30pm	4087	Environments	Ye Zhu,Xiaowen Gong
	Friday Fabruary 20		FedVCK: Non-IID Robust and Communication-Efficient	Cueshan Van Luuruan Via Vinui Cae Mantae
420	Friday February 28, 12:30pm-2:30pm		Federated Learning via Valuable Condensed Knowledge for Medical Image Analysis	Guochen Yan,Luyuan Xie,Xinyi Gao,Wentao Zhang,Qingni Shen,Yuejian Fang,Zhonghai Wu
429	Friday February 28,		PFedCS: A Personalized Federated Learning Method for	Siyuan Wu,Yongzhe Jia,Bowen Liu,Haolong
430	12:30pm-2:30pm		Enhancing Collaboration among Similar Classifiers	Xiang,Xiaolong Xu,Wanchun Dou
	Friday February 28,		FedPop: Federated Population-based Hyperparameter	Haokun Chen, Denis Krompaß, Jindong Gu, Volker
431	12:30pm-2:30pm	885	Tuning	Tresp
				Yanbing Zhou,Qu Xiangmou,Chenlong You,Jiyang
	Friday February 28,		FedSA: A Unified Representation Learning via Semantic	Zhou, Jingyue Tang, Xin Zheng, Chunmao Cai, Yingbo
432	12:30pm-2:30pm	6283	Anchors for Prototype-based Federated Learning	Wu
	Friday February 28,		Look Back for More: Harnessing Historical Sequential	Danni Peng,Yuan Wang,Huazhu Fu,Jin Peng
433	12:30pm-2:30pm	6377	Updates for Personalized Federated Adapter Tuning	Jiang,Yong Liu,Rick Siow Mong Goh,Qingsong Wei
404	Friday February 28,	0005	pFedGPA: Diffusion-based Generative Parameter	Jiahao Lai, Jiaqi Li, Jian Xu, Yanru Wu, Boshi Tang, Siqi
434	12:30pm-2:30pm Friday February 28,		Aggregation for Personalized Federated Learning Rare Event Detection in Imbalanced Multi-Class Datasets	Chen,Yongfeng Huang,Wenbo Ding,Yang Li Georgios Tertytchny,Georgios Stavrinides,Maria K.
125	12:30pm-2:30pm		Using an Optimal MIP-Based Ensemble Weighting Approach	Michael
435	Friday February 28,		Dynamic Expansion Diffusion Learning For Lifelong	
436	12:30pm-2:30pm		Generative Modelling	Fei Ye,Adrian G. Bors,Kun Zhang
	Friday February 28,		Improving Private Random Forest Prediction using Matrix	
	12:30pm-2:30pm	5773	Representation	Arisa Tajima, Joie Wu, Amir Houmansadr
	Friday February 28,		Equal Merit Does Not Imply Equality: Discrimination at	
	12:30pm-2:30pm		Equilibrium in a Hiring market with Symmetric Agents	Serafina Kamp,Benjamin Fish
	Friday February 28,		Improved Rates of Differentially Private Nonconvex-Strongly-	Ruijia Zhang,Mingxi Lei,Meng Ding,Zihang
439	12:30pm-2:30pm	15940	Concave Minimax Optimization	Xiang, Jinhui Xu, Di Wang
	Friday February 28,		Evolutionary Large Language Model for Automated Feature	Nanxu Gong,Chandan K. Reddy,Wangyang
	12:30pm-2:30pm	11070	Transformation	Ying, Haifeng Chen, Yanjie Fu
	Friday February 28,	10.100	Haters concerns Oracle Manager Martin days of a second start	Mingyu Guan, Jack W Stokes, Qinlong Luo, Fuchen
521	12:30pm-2:30pm Friday February 28,	10496	Heterogeneous Graph Neural Network on Semantic Tree	Liu,Purvanshi Mehta,Elnaz Nouri,Taesoo Kim Yeongyeong Son,Dasom Noh,Gyoungyoung
E00	12:30pm-2:30pm	102/7	MORE: Molecule Pretraining with Multi-Level Pretext Task	Heo,Gyoung Jin Park,Sunyoung Kwon
522	Friday February 28,	10047	TONE. PORCEARE FIELDANING WITT PART-LEVEL FIELEAL IDSK	
523	12:30pm-2:30pm	12682	Expressive Power of Temporal Message Passing	Przemysław Andrzej Wałęga, Michael Rawson
J23	22.00pm 2.00pm	12002		

			Dector in a Occur Manager Malager I.	
	Friday February 28,		Pre-training Graph Neural Networks on Molecules by using	
	12:30pm-2:30pm	13721	Subgraph-conditioned Graph Information Bottleneck	Van Thuy Hoang,O-Joun Lee
	Friday February 28,		Open-set Cross-network Node Classification via Unknown-	Xiao Shen,Zhihao Chen,Shirui Pan,Shuang
	12:30pm-2:30pm	3590	excluded Adversarial Graph Domain Alignment	Zhou,Laurence Tianruo Yang,Xi Zhou
	Friday February 28,		GLAD: Improving Latent Graph Generative Modeling with	Van Khoa Nguyen,Yoann Boget,Frantzeska
	12:30pm-2:30pm	679	Simple Quantization	Lavda,Alexandros Kalousis
	Friday February 28,		Through the Dual-Prism: A Spectral Perspective on Graph	Yutong Xia,Runpeng Yu,Yuxuan Liang,Xavier
527	12:30pm-2:30pm	6158	Data Augmentation for Graph Classifications	Bresson,Xinchao Wang,Roger Zimmermann
	Friday February 28,		On Oversquashing in Graph Neural Networks Through The	Alessio Gravina, Moshe Eliasof, Claudio
528	12:30pm-2:30pm	7296	Lens of Dynamical Systems	Gallicchio, Davide Bacciu, Carola-Bibiane Schönlieb
	Friday February 28,		Crossfire: An Elastic Defense Framework for Graph Neural	Lorenz Kummer, Samir Moustafa, Wilfried N.
529	12:30pm-2:30pm	8771	Networks under Bit Flip Attacks	Gansterer, Nils Morten Kriege
	Friday February 28,		HeterGP: Bridging Heterogeneity in Graph Neural Networks	Di Jin,Fengyu Yan,Xiaobao Wang,Dongxiao
	12:30pm-2:30pm	1749	with Multi-View Prompting	He,Longbiao Wang,Jianwu Dang
	Friday February 28,		Beyond Homophily: Graph Contrastive Learning with Macro-	
521	12:30pm-2:30pm	7015	Micro Message Passing	 Yiyuan Chen,Donghai Guan,Weiwei Yuan,Tianzi Zang
	Friday February 28,	/313	The offessage rassing	
		10004	Crach, Cimple vet Effective Craph Cimilarity Dradiations	Hearen Zhang liaming Chi Danahi Vang
	12:30pm-2:30pm	12064	GraSP: Simple yet Effective Graph Similarity Predictions	Haoran Zheng, Jieming Shi, Renchi Yang
	Friday February 28,		Inverse Reinforcement Learning by Estimating Expertise of	
	12:30pm-2:30pm	5712	Demonstrators	Mark Beliaev,Ramtin Pedarsani
	Friday February 28,		Markov Balance Satisfaction Improves Performance in	Rishabh Agrawal, Nathan Dahlin, Rahul Jain, Ashutosh
	12:30pm-2:30pm	10732	Strictly Batch Offline Imitation Learning	Nayyar
	Friday February 28,		Data Augmentation for Instruction Following Policies via	
591	12:30pm-2:30pm	15089	Trajectory Segmentation	Niklas Hoepner, Ilaria Tiddi, Herke van Hoof
			MimiQ: Low-Bit Data-Free Quantization of Vision	Kanghyun Choi, Hyeyoon Lee, Dain Kwon, Sun Jong
	Friday February 28,		Transformers with Encouraging Inter-Head Attention	Park,Kyuyeun Kim,Noseong Park,Jonghyun
592	12:30pm-2:30pm	3191	Similarity	Choi,Jinho Lee
				Jun Liu,Zhenglun Kong,Pu Zhao,Changdi Yang,Xuan
	Friday February 28,		Toward Adaptive Large Language Models Structured Pruning	Shen,Hao Tang,Geng Yuan,Wei Niu,Wenbin
	12:30pm-2:30pm	3769	via Hybrid-grained Weight Importance Assessment	Zhang,Xue Lin,Dong Huang,Yanzhi Wang
	Friday February 28,	0,00	Practical offloading for fine-tuning LLM on commodity GPU	Siyuan Chen,Zhuofeng Wang,Zelong Guan,Yudong
	12:30pm-2:30pm	106/2	via learned subspace projectors	Liu,Phillip Gibbons
	12.00pm 2.00pm	10042		Zhiwei Dong,Mingzhu Shen,Shihao Bai,Xiuying
	Friday February 28,		AtomNet: Designing Tiny Models from Operators under	Wei, Jinyang Guo, Ruihao Gong, Song-Lu
			Extreme MCU Constraints	
	12:30pm-2:30pm Friday February 28,	11634	Extreme MCO Constraints	Chen,Xianglong Liu,Xu-Cheng Yin Xucong Wang,Pengkun Wang,Shurui Zhang,Miao
		0704	Multi Jahal Calf // avuladza Diatillatian	
	12:30pm-2:30pm	6701	Multi-label Self Knowledge Distillation	Fang, Yang Wang
	Friday February 28,		Qua\$^2\$SeDiMo: Quantifiable Quantization Sensitivity of	Keith G Mills, Mohammad Salameh, Ruichen
	12:30pm-2:30pm		Diffusion Models	Chen,Negar Hassanpour,Wei Lu,Di Niu
	Friday February 28,		TinyFoA: Memory Efficient Forward-Only Algorithm for On-	
	12:30pm-2:30pm	9870	Device Learning	Baichuan Huang,Amir Aminifar
	Friday February 28,			
599	12:30pm-2:30pm	8682	Neural Collapse Inspired Knowledge Distillation	Shuoxi Zhang,ZiJian Song,Kun He
	Friday February 28,			
600	12:30pm-2:30pm	16150	Hybrid Data-Free Knowledge Distillation	Jialiang Tang,Shuo Chen,Chen Gong
	Friday February 28,		ID-GMLM: Intelligent Decision-Making with Integrated Graph	Zhenhua Meng,Fanshen Meng,Rongheng Lin,Budan
601	12:30pm-2:30pm	4029	Models and Large Language Models	Wu
	Friday February 28,		Regret Analysis of Multi-task Representation Learning for	Bruce D Lee,Leonardo Felipe Toso,Thomas TCK
	12:30pm-2:30pm	2373	Linear-Quadratic Adaptive Control	Zhang, James Anderson, Nikolai Matni
	Friday February 28,	20,0		Matej Benko, Iwona Chlebicka, Jorgen Endal, Blazej
	12:30pm-2:30pm	2001	Langevin Monte Carlo Beyond Lipschitz Gradient Continuity	Miasojedow
		JJJ1		111030JEUUW
	Friday February 28,	15000	Offline-to-online hyperparameter transfer for stochastic	Drouwonah Charma Arun Suzzala
	12:30pm-2:30pm		bandits	Dravyansh Sharma, Arun Suggala
	Friday February 28,		ALRMR-GEC: Adjusting Learning Rate Based on Memory Rate	
	12:30pm-2:30pm	8776	to Optimize the Edit Scorer for Grammatical Error Correction	
	Friday February 28,		Kolmogorov-Arnold Networks Still Catastrophically Forget	Anton Lee,Heitor Murilo Gomes,Yaqian Zhang,W.
1004	12:30pm-2:30pm	15247	But Differently From MLP	Bastiaan Kleijn
	Friday February 28,		Adaptive Decision Boundary for Few-Shot Class-Incremental	Linhao Li,Yongzhang Tan,SIYUAN YANG,Hao
1005	12:30pm-2:30pm	3908	Learning	Cheng, Yongfeng Dong, Liang Yang
	Friday February 28,		MOS: Model Surgery for Pre-Trained Model-Based Class-	Hai-Long Sun, Da-Wei Zhou, Hanbin Zhao, Le Gan, De-
			Incremental Learning	Chuan Zhan,Han-Jia Ye
1006	12:30pm-2:30pm	5213		
	12:30pm-2:30pm Friday February 28,		PEARL: Input-Agnostic Prompt Enhancement with Negative	
				Yongchun Qin,Pengfei Fang,Hui Xue

	Friday February 28,		Make Domain Shift a Catastrophic Forgetting Alleviator in	
1008	12:30pm-2:30pm	6930	Class-Incremental Learning	Wei Chen, Yi Zhou
	Friday February 28,			
1009	12:30pm-2:30pm	9960	Factor Augmented Tensor-on-Tensor Neural Networks	Guanhao Zhou, Yuefeng Han, Xiufan Yu
	Friday February 28,		Long-Tailed Out-of-Distribution Detection: Prioritizing	Yina He,Lei Peng,Yongcun Zhang,Juanjuan
1010	12:30pm-2:30pm	814	Attention to Tail	Weng,Shaozi Li,Zhiming Luo
	Friday February 28,		The Surprising Effectiveness of Infinite-Width NTKs for	Joshua DeOliveira,Walter Gerych,Elke
	12:30pm-2:30pm	16313	Characterizing and Improving Model Training	Rundensteiner
	Friday February 28,		Evolutionary Classifier Chain for Multi-Dimensional	
1012	12:30pm-2:30pm	2211	Classification	Yu-Yang Zhang,Bin-Bin Jia,Min-Ling Zhang
	Friday February 28,		Addressing Multi-label Learning with Partial Labels: from	
1013	12:30pm-2:30pm	2836	Sample Selection to Label Selection	Gengyu Lyu,Bohang Sun,Xiang Deng,Songhe Feng
	Friday February 28,		Batch Selection for Multi-Label Classification Guided by	
1014	12:30pm-2:30pm	8937	Uncertainty and Dynamic Label Correlations	Ao Zhou,Bin Liu,Jin Wang,Grigorios Tsoumakas
	Friday February 28,			
1015	12:30pm-2:30pm	16215	Fast Multi-Instance Partial-Label Learning	Yin-Fang Yang,Wei Tang,Min-Ling Zhang
	Friday February 28,		Highly Efficient Rotation-Invariant Spectral Embedding for	
1016	12:30pm-2:30pm	9383	Scalable Incomplete Multi-View Clustering	Xinxin Wang,Yongshan Zhang,Yicong Zhou
	Friday February 28,		Incomplete Multi-view Clustering via Diffusion Contrastive	Yuanyang Zhang, Weiqing Yan, Yijie Lin, Li Yao, Xinhang
1045	12:30pm-2:30pm	190	Generation	Wan,Guangyuan Li,Chao Zhang,Guanzhou Ke,Jie Xu
1040	Friday February 28,	100	Hierarchical Consensus Network for Multiview Feature	
1040	12:30pm-2:30pm	1770	Learning	Chengwei Xia,Chaoxi Niu,Kun Zhan
1046	Friday February 28,	1//0	CFDM: Contrastive Fusion and Disambiguation for Multi-	Qiuru Hai,Yongjian Deng,Yuena Lin,Zheng Li,Zhen
		0005	View Partial-Label Learning	
	12:30pm-2:30pm	2005		Yang,Gengyu Lyu
	Friday February 28,		TPCH: Tensor-interacted Projection and Cooperative	Zhongwen Wang,Xingfeng Li,Yinghui Sun,Sun
1048	12:30pm-2:30pm	16834	Hashing for Multi-view Clustering	Quansen,Yuan Sun,Han Ling,Jian Dai,Zhenwen Ren
	Friday February 28,		Towards Multimodal Sentiment Analysis via Hierarchical	Qinfu Xu,Yiwei Wei,Chunlei Wu,Leiquan
1049	12:30pm-2:30pm	1112	Correlation Modeling with Semantic Distribution Constraints	wang,Shaozu Yuan,Jie Wu,Jing Lu,Hengyang Zhou
				Junyang Zhang, Mu Yuan, Ruiguang Zhong, Puhan
	Friday February 28,			Luo,Huiyou Zhan,Ningkang Zhang,Chengchen
1050	12:30pm-2:30pm	2832	A-VL: Adaptive Attention for Large Vision-Language Models	Hu,Xiangyang Li
	Friday February 28,		Attention Bootstrapping for Multi-modal Test-time	Yusheng Zhao, Junyu Luo, Xiao Luo, Jinsheng
1051	12:30pm-2:30pm	2854	Adaptation	Huang, Jingyang Yuan, Zhiping Xiao, Ming Zhang
	Friday February 28,		S\$^{2}\$MILE: Semantic-and-Structure-Aware Music-Driven	
1052	12:30pm-2:30pm	10182	Lyric Generation	Mu You,Fang Zhang,Shuai Zhang,Linli Xu
	Friday February 28,		Adaptive Prompt-Based Semantic Embedding with Inspire	Xin Huang,Shilong Wang,Tong Jia,Zhihang
1053	12:30pm-2:30pm	591	Potential of Implicit Knowledge for Cross-Modal Retrieval	Gou, Jingjing Li
	Friday February 28,		Prototype-Guided Multimodal Relation Extraction based on	
1054	12:30pm-2:30pm	6734	Entity Attributes	zefan zhang,Weiqi Zhang,yanhui li,bai tian
	Friday February 28,		Efficient Rectification of Neuro-Symbolic Reasoning	Wen-Chao Hu,Wang-Zhou Dai,Yuan Jiang,Zhi-Hua
	12:30pm-2:30pm	2226	Inconsistencies by Abductive Reflection	Zhou
	Friday February 28,		Zero-Shot Conditioning of Score-Based Diffusion Models by	Davide Scassola, Sebastiano Saccani, Ginevra
1056	12:30pm-2:30pm	2962	Neuro-Symbolic Constraints	Carbone,Luca Bortolussi
1030	Friday February 28,	2002	Eco Search: A No-delay Best-First Search Algorithm for	Théo Matricon,Nathanaël Fijalkow,Guillaume
1057	12:30pm-2:30pm	10//2	Program Synthesis	Lagarde
1057	Friday February 28,	10442		Lagarde
4050	, , ,	10000	Polational Nourosymbolic Markov Modela	
1028	12:30pm-2:30pm	12308	Relational Neurosymbolic Markov Models	Raedt,Giuseppe Marra
	Friday February 28,	0040	The Oradiant of Algobraic Madel Counting	leren Maana Luo De Dezett
839	12:30pm-2:30pm	9612	The Gradient of Algebraic Model Counting	Jaron Maene, Luc De Raedt
	Friday February 28,	_		Ofir Schlisselberg,Ido Cohen,Tal Lancewicki,Yishay
840	12:30pm-2:30pm	7335	Delay as Payoff in MAB	Mansour
	Friday February 28,		Neural Combinatorial Clustered Bandits for	
841	12:30pm-2:30pm	13448	Recommendation Systems	Baran Atalar, Carlee Joe-Wong
	Friday February 28,		Non-stochastic Budgeted Online Pricing with Semi-Bandit	Xiang Liu,Hau Chan,Minming Li,Weiwei Wu,Long
842	12:30pm-2:30pm	7484	Feedback	Tran-Thanh
	Friday February 28,		When Should We Prefer State-to-Visual DAgger Over Visual	Tongzhou Mu,Zhaoyang Li,Stanisław Wiktor
843	12:30pm-2:30pm	7698	Reinforcement Learning?	Strzelecki,Xiu Yuan,Yunchao Yao,Litian Liang,Hao Su
	Friday February 28,		Langevin Multiplicative Weights Update with Applications in	
844	12:30pm-2:30pm	13716	Polynomial Portfolio Management	Yi Feng,Xiao Wang,Tian Xie
	Friday February 28,	0	PSMGD: Periodic Stochastic Multi-Gradient Descent for Fast	<u>, , , , , , , , , , , , , , , , , , , </u>
Q/15	12:30pm-2:30pm	15690	Multi-Objective Optimization	Mingjing Xu,Peizhong Ju,Jia Liu,Haibo Yang
040	Friday February 28,	_0000	Convergence Rate in a Nonlinear Two-Time-Scale Stochastic	
010	12:30pm-2:30pm	2602	Approximation with State (Time)-Dependence	Zixi Chen,Yumin Xu,Ruixun Zhang
040	12.00pm-2.00pm	2003	reproximation with state (mile)-Dependence	

I	Eriday Echryany 20	1	Zeroth-Order Methods for Nonconvex Stochastic Problems	
	Friday February 28, 12:30pm-2:30pm	E165		Yuwa Hikima Akika Takada
	Friday February 28,	5105	with Decision-Dependent Distributions	Yuya Hikima,Akiko Takeda
		7100	First Order Federated Bilevel Learning	Vitan Vang Daiyaa Vica Chigian Ma Kaivi li
	12:30pm-2:30pm	/106	First-Order Federated Bilevel Learning Decomposed Quadratization: Efficient QUBO Formulation	Yifan Yang,Peiyao Xiao,Shiqian Ma,Kaiyi Ji
	Friday February 28,	10500		
849	12:30pm-2:30pm	10533	for Learning Bayesian Network	Shikuri Yuta
				Xuchuang Wang, Yu-Zhen Janice Chen, Matheus
	Friday February 28,			Guedes de Andrade, Jonathan Allcock, Mohammad
	12:30pm-2:30pm	5994	Quantum Best Arm Identification with Quantum Oracles	Hajiesmaili, John C.S. Lui, Don Towsley
	Friday February 28,			Jacob Adamczyk, Volodymyr Makarenko, Stas
	12:30pm-2:30pm	14216	Bootstrapped Reward Shaping	Tiomkin, Rahul V Kulkarni
	Friday February 28,		Deep Implicit Imitation Reinforcement Learning in	lason Chrysomallis, Georgios Chalkiadakis, Ioannis
	12:30pm-2:30pm	14626	Heterogeneous Action Settings	Papamichail, Markos Papageorgiou
	Friday February 28,		Learning Nash Equilibrium of Markov Potential Games with a	
	12:30pm-2:30pm	14759	Shared Constraint via Primal-Dual Optimization	Songtao Feng,Michael Dorothy,Jie Fu
	Friday February 28,			
882	12:30pm-2:30pm	15932	GenPlan: Generative sequence models as adaptive planners	Akash Karthikeyan,Yash Vardhan Pant
I	Friday February 28,		Approximate Bilevel Difference Convex Programming for	
883	12:30pm-2:30pm	480	Bayesian Risk Markov Decision Processes	Yifan Lin,Enlu Zhou
	Friday February 28,		Latent Reward: LLM-Empowered Credit Assignment in	Yun Qu,Yuhang Jiang,Boyuan Wang,Yixiu
884	12:30pm-2:30pm	2145	Episodic Reinforcement Learning	Mao,Cheems Wang,Chang Liu,Xiangyang Ji
r	Friday February 28,		Behaviour Preference Regression for Offline Reinforcement	
885	12:30pm-2:30pm	5747	Learning	Padmanaba Srinivasan,William Knottenbelt
	Friday February 28,		Towards efficient collaboration via graph modeling in	Wenzhe Fan,Zishun Yu,Chengdong Ma,Changye
886	12:30pm-2:30pm	17462	reinforcement learning	Li,Yaodong Yang,Xinhua Zhang
	Friday February 28,		Efficient Reinforcement Learning through Adaptively	Yuhan Zhang, Guoqing Ma, Guangfu Hao, Liangxuan
	12:30pm-2:30pm		Pretrained Visual Encoder	Guo,Yang Chen,Shan Yu
	Friday February 28,		Optimally Solving Simultaneous-Move Dec-POMDPs: The	Johan Peralez, Aurélien Delage, Jacopo
	12:30pm-2:30pm	6573	Sequential Central Planning Approach	Castellini, Rafael F. Cunha, Jilles Steeve Dibangoye
	Friday February 28,	0070		
	12:30pm-2:30pm	7153	On shallow planning under partial observability	Randy Lefebvre, Audrey Durand
	Friday February 28,	/100	Cooperative Policy Agreement: Learning Diverse Policy for	Yihe Zhou, Yuxuan Zheng, Yue Hu, Kaixuan
	12:30pm-2:30pm	8270	Offline MARL	Chen,Tongya Zheng, Jie Song, Mingli Song, Shunyu Liu
	Friday February 28,	0373	Ontine MARE	Pascal R. Van der Vaart, Matthijs T. J. Spaan, Neil
	12:30pm-2:30pm	0466	Epistemic Bellman Operators	Yorke-Smith
	Friday February 28,	9400	Forward KL Regularized Preference Optimization for Aligning	Zhao Shan,Chenyou Fan,Shuang Qiu,Jiyuan
	12:30pm-2:30pm	10700	Diffusion Policies	
	12.30pm-2.30pm	10780	Acting Beyond Learning: Imagination-Assisted Decision-	Shi,Chenjia Bai
, ,	Friday Fabruary 20		Making in the Visual-based Multi-Agent Cooperative	Huanhuan Vang Dianyi Shi Sangahang lin Guaiun
	Friday February 28,		5	Huanhuan Yang, Dianxi Shi, Songchang Jin, Guojun
	12:30pm-2:30pm	14017	Scenarios	Xie,Yang Chen,Chunping Qiu,Shaowu Yang
	Friday February 28,	17000	Offline Safe Reinforcement Learning Using Trajectory	
	12:30pm-2:30pm	1/082	Classification	Ze Gong,Akshat Kumar,Pradeep Varakantham
	Friday February 28,		An Information-theoretic Multi-task Representation Learning	
	12:30pm-2:30pm	ı 5453	Framework for Natural Language Understanding	Dou Hu,Lingwei Wei,Wei Zhou,Songlin Hu
17				
	Friday February 28,			JuneYoung Park,YuMi Lee,Taejoon Kim,Jang-Hwan
690	12:30pm-2:30pm		Riemannian Geometric-based Meta Learning	JuneYoung Park, YuMi Lee, Taejoon Kim, Jang-Hwan Choi
690 : I	12:30pm-2:30pm Friday February 28,	12339		Choi
690 5 691 5	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339	Capability Instruction Tuning	
690 (691 (691 (12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye
690 3 691 3 692 3	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner
690 3 691 3 692 3	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye
690 : 691 : 692 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131 7632	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner
690 : 691 : 692 : 692 : 693 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong
690 : 691 : 692 : 693 : 693 : 693 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131 7632 16047	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong
690 : 691 : 692 : 693 : 693 : 693 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632 16047	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie
690 : 691 : 692 : 693 : 693 : 693 : 1 694 : 1	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131 7632 16047 2032	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie
690 : 691 : 692 : 693 : 693 : 693 : 693 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632 16047 2032	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat
690 : 691 : 692 : 693 : 693 : 694 : 695 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131 7632 16047 2032 16038	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao
690 : 691 : 692 : 693 : 693 : 694 : 695 : 695 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632 16047 2032 16038	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with Coarse Labels Toward Efficient Data-free Unlearning	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao Chenhao Zhang,Shaofei Shen,Weitong Chen,Miao Xu
690 : 691 : 692 : 693 : 693 : 693 : 695 : 695 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632 16047 2032 16038 5316	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with Coarse Labels Toward Efficient Data-free Unlearning RegMixMatch: Optimizing Mixup Utilization in Semi-	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao Chenhao Zhang,Shaofei Shen,Weitong Chen,Miao Xu Haorong Han,Jidong Yuan,Chixuan Wei,Zhongyang
690 : 691 : 692 : 693 : 693 : 693 : 695 : 695 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	12339 14131 7632 16047 2032 16038 5316	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with Coarse Labels Toward Efficient Data-free Unlearning	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao Chenhao Zhang,Shaofei Shen,Weitong Chen,Miao Xu Haorong Han,Jidong Yuan,Chixuan Wei,Zhongyang Yu
690 : 691 : 692 : 693 : 693 : 693 : 695 : 695 : 695 : 697 :	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	12339 14131 7632 16047 2032 16038 5316	Capability Instruction Tuning ICE-T: Interactions-aware Cross-column Contrastive Embedding for Heterogeneous Tabular Datasets Language Pre-training Guided Masking Representation Learning for Time Series Classification Stable Mean Teacher for Semi-supervised Video Action Detection Twofold Debiasing Enhances Fine-Grained Learning with Coarse Labels Toward Efficient Data-free Unlearning RegMixMatch: Optimizing Mixup Utilization in Semi-	Choi Yi-Kai Zhang,De-Chuan Zhan,Han-Jia Ye Tomas Tokar,Scott Sanner Liaoyuan Tang,Zheng Wang,Jie Wang,guanxiong he,Zhezheng Hao,Rong Wang,Feiping Nie Akash Kumar,Sirshapan Mitra,Yogesh S Rawat xinyang zhao,Jian Jin,Li Yangyang,Yazhou Yao Chenhao Zhang,Shaofei Shen,Weitong Chen,Miao Xu Haorong Han,Jidong Yuan,Chixuan Wei,Zhongyang

		1		
	Friday February 28,	10500	Times2D: Multi-Period Decomposition and Derivative	Dense warmenting of Antil Dalama Dala Materia
	12:30pm-2:30pm	12568	Mapping for General Time Series Forecasting	Reza nematirad,Anil Pahwa,Bala Natarajan
	Friday February 28,		VarDrop: Enhancing Training Efficiency by Reducing Variate	
	12:30pm-2:30pm	13679	Redundancy in Periodic Time Series Forecasting	Junhyeok Kang,Yooju Shin,Jae-Gil Lee
	Friday February 28,			Pritish Chakraborty, Vinayak Gupta, Rahul R, Srikanta
	12:30pm-2:30pm	16515	Processes	J. Bedathur,Abir De
	Friday February 28,		Learning to Generate Multi-Domain Time Series with Domain	Yu-Hao Huang,Chang Xu,Yueying Wu,Wu-Jun Li,Jiang
	12:30pm-2:30pm	17540	Prompts	Bian
	Friday February 28,		Self-attention-based Diffusion Model for Time-series	Mohammad Rafid Ul Islam,Prasad Tadepalli,Alan
731	12:30pm-2:30pm	5030	Imputation in Partial Blackout Scenarios	Fern
	Friday February 28,		Unlocking the Power of LSTM for Long Term Time Series	Yaxuan Kong,Zepu Wang,Yuqi Nie,Tian Zhou,Stefan
732	12:30pm-2:30pm	7265	Forecasting	Zohren,Yuxuan Liang,Peng Sun,Qingsong Wen
	Friday February 28,		Battling the Non-stationarity in Time Series Forecasting via	
733	12:30pm-2:30pm	7575	Test-time Adaptation	HyunGi Kim,Siwon Kim,Jisoo Mok,Sungroh Yoon
			Enhancing Multivariate Time-Series Domain Adaptation via	
	Friday February 28,		Contrastive Frequency Graph Discovery and Language-	Guo Haoren,Zhu Haiyue,Jiahui Wang,Prahlad
	12:30pm-2:30pm	7868	Guided Adversary Alignment	Vadakkepat, Weng Khuen Ho, Tong Heng LEE
	Friday February 28,		Auto-Regressive Moving Diffusion Models for Time Series	
	12:30pm-2:30pm	9789	Forecasting	Jiaxin Gao,Qinglong Cao,Yuntian Chen
	Friday February 28,	3703	Adaptive Multi-Scale Decomposition Framework for Time	
	12:30pm-2:30pm	11150	Series Forecasting	 Yifan Hu,Peiyuan Liu,Peng Zhu,Dawei Cheng,Tao Dai
	Friday February 28,	11150	ChatTime: A Unified Multimodal Time Series Foundation	Chengsen Wang,Qi Qi,Jingyu Wang,Haifeng Sun,Ziru
			Model Bridging Numerical and Textual Data	
	12:30pm-2:30pm	29	5 5	Zhuang, Jinming Wu, Lei Zhang, Jianxin Liao
	Friday February 28,		Efficient Anomaly Detection of Irregular Sequences in Ct-	
	12:30pm-2:30pm	4227	Echo Model Space	Ao Chen,Xiren Zhou,Huanhuan Chen
	Friday February 28,		Task-Specific Preconditioner for Cross-Domain Few-Shot	Suhyun Kang, Jungwon Park, Wonseok Lee, Wonjong
	12:30pm-2:30pm	11249	Learning	Rhee
	Friday February 28,			Qi Deng,Shuaicheng Niu,Ronghao Zhang,Yaofo
740	12:30pm-2:30pm	1206	Learning to Generate Gradients for Test-Time Adaptation	Chen,Runhao Zeng,Jian Chen,Xiping Hu
	Friday February 28,		Frame Order Matters: A Temporal Sequence-Aware Model for	
581	12:30pm-2:30pm	5534	Few-Shot Action Recognition	Bozheng Li, Mushui Liu, Gaoang Wang, Yunlong Yu
	Friday February 28,		Assessing Pre-trained Models for Transfer Learning through	Tengxue Zhang,Yang Shu,Xinyang Chen,Yifei
582	12:30pm-2:30pm	3932	Distribution of Spectral Components	Long,Chenjuan Guo,Bin Yang
				Gianvincenzo Alfano, Sergio Greco, Domenico
		1		
	Friday February 28.		Even-if Explanations: Formal Foundations, Priorities and	-
	Friday February 28, 12:30pm-2:30pm	12311	Even-if Explanations: Formal Foundations, Priorities and	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina
	Friday February 28, 12:30pm-2:30pm	12311	Even-if Explanations: Formal Foundations, Priorities and Complexity	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna
583	12:30pm-2:30pm	12311	Complexity	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi
583	12:30pm-2:30pm Friday February 28,		Complexity Neural Reasoning Networks: Efficient Interpretable Neural	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo
583	12:30pm-2:30pm		Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi
583 584	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm		Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo
583	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray
583	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo
583 584 585	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le
583 584 585	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo
583 584 585	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le
583 584 585	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo
583 584 585 586	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes
583 584 585 586	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes
583 584 585 586 587	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278 2412	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung
583 584 585 586 587	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim
583 584 585 586 587 588	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin
583 584 585 586 587 588	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278 2412 3862 15669	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia
583 584 585 586 587 588 588	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu
583 584 585 586 588 588 588	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278 2412 3862 15669 15691	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin
583 584 585 586 588 588 588 589 590	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia
583 584 585 586 588 588 589 589	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu
583 584 585 586 588 588 588 589 590 535	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen
583 584 585 586 588 588 589 590 535	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188 7463	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation AudioGenX: Explainability on Text-to-Audio Generative	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun
583 584 585 586 588 588 589 590 535 536	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188 7463	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation AudioGenX: Explainability on Text-to-Audio Generative models	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun Park
583 584 585 586 588 588 589 590 535 536	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	13264 15278 2412 3862 15669 15691 7188 7463 9177	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation AudioGenX: Explainability on Text-to-Audio Generative models Parallel-Learning of Invariant and Tempo-variant Attributes of	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun Park Adrian Atienza,Jakob E. Bardram,Sadasivan
583 584 585 586 588 588 589 590 535 536 533	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188 7463 9177	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation AudioGenX: Explainability on Text-to-Audio Generative models Parallel-Learning of Invariant and Tempo-variant Attributes of Single-Lead Cardiac Signals: PLITA	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshi Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun Park Adrian Atienza,Jakob E. Bardram,Sadasivan Puthusserypady
583 584 585 586 588 588 589 590 535 536 5336	12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	13264 15278 2412 3862 15669 15691 7188 7463 9177 6799	Complexity Neural Reasoning Networks: Efficient Interpretable Neural Networks With Automatic Textual Explanations NOMATTERXAI: Generating ,AúNo Matter What,Aù Alterfactual Examples for Explaining Black-Box Text Classification Models Extracting PAC Decision Trees from Black Box Binary Classifiers: The Gender Bias Study Case on BERT-based Language Models LLaVA Needs More Knowledge: Retrieval Augmented Natural Language Generation with Knowledge Graph for Explaining Thoracic Pathologies ParseCaps: An Interpretable Parsing Capsule Network for Medical Image Diagnosis Dimension Reduction with Locally Adjusted Graphs Explainable Neural Networks with Guarantee: A Sparse Estimation Approach CohEx: A Generalized Framework for Cohort Explanation AudioGenX: Explainability on Text-to-Audio Generative models Parallel-Learning of Invariant and Tempo-variant Attributes of	Mandaglio,Francesco Parisi,Reza Shahbazian,Irina Trubitsyna Stephen Carrow,Kyle Erwin,Olga Vilenskaia,Parikshit Ram,Tim Klinger,Naweed Khan,Ndivhuwo Makondo,Alexander G. Gray Tuc Van Nguyen,James Michels,Hua Shen,Thai Le Ana Ozaki,Roberto Confalonieri,Ricardo Guimarães,Anders Imenes AMEER HAMZA,Abdullah,Yong Hyun Ahn,Sungyoung Lee,Seong Tae Kim Xinyu Geng,Jiaming Wang,Xiaolin Huang,Fanglin Chen,Jun Xu Yingfan Wang,Yiyang Sun,Haiyang Huang,Cynthia Rudin Antoine Ledent,Peng Liu Fanyu Meng,Xin Liu,Zhaodan Kong,Xin Chen Hyunju Kang,Geonhee Han,Yoonjae Jeong,Hogun Park Adrian Atienza,Jakob E. Bardram,Sadasivan

	Friday February 28,	1	Influence-Based Fair Selection for Sample-Discriminative	
	12:30pm-2:30pm	3793	Backdoor Attack	Qi Wei,Shuo He,Jiahan Zhang,Lei Feng,Bo An
	Friday February 28,	3733	Fusing Pruned and Backdoored Models: Optimal Transport-	
	12:30pm-2:30pm	11414	based Data-free Backdoor Mitigation	Weilin Lin,Li Liu,Jianze Li,Hui Xiong
	Friday February 28,		Provably Secure Image Robust Steganography via Cross-	Yuang Qi,Kejiang Chen,Na Zhao,Zijin Yang,Weiming
	12:30pm-2:30pm	13892	modal Error Correction	Zhang
10	12.00pm 2.00pm	10002	Watch Out for Your Guidance on Generation! Exploring	
	Friday February 28,		Conditional Backdoor Attacks against Large Language	Jiaming He,Wenbo Jiang,Guanyu Hou,Wenshu
	12:30pm-2:30pm	1466	Models	Fan,Rui Zhang,Hongwei Li
	Friday February 28,	4400	CL-Attack: Textual Backdoor Attacks via Cross-Lingual	
	12:30pm-2:30pm	6746	Triggers	Jingyi Zheng, Tianyi Hu, Tianshuo Cong, Xinlei He
	Friday February 28,	0740		
		140	Interpretable Failure Detection with Human Lovel Concepts	Kion V Nauvon Tong Li Vi Dong
	12:30pm-2:30pm Friday February 28,	143	Interpretable Failure Detection with Human-Level Concepts Evaluating Image Hallucination in Text-to-Image Generation	Kien X Nguyen, Tang Li, Xi Peng
	12:30pm-2:30pm	1605	with Question-Answering	Youngsun Lim,Hojun Choi,Hyunjung Shim
137	12.30pm-2.30pm	1095	RUNA: Object-level Out-of-Distribution Detection via	
	Eridov Echrucov 20			Pin Zhang linggang Chan Visayang Qu Cualquan
	Friday February 28,	10404	Regional Uncertainty Alignment of Multimodal	Bin Zhang, Jinggang Chen, Xiaoyang Qu, Guokuan
138	12:30pm-2:30pm	12494	Representations	Li,Kai Lu,Jiguang Wan,Jing Xiao,Jianzong Wang
	Frider February 00		DDOCAO: Dury tably Cofe Contification for Machine Learning	Chen Feng,Ziquan Liu,zhuo zhi,Ilija
	Friday February 28,		PROSAC: Provably Safe Certification for Machine Learning	Bogunovic,Carsten Gerner-Beuerle,Miguel R. D.
	12:30pm-2:30pm	6847	Models under Adversarial Attacks	Rodrigues
	Friday February 28,		Portcullis: A Scalable and Verifiable Privacy Gateway for for	Jiangou Zhan, Wenhui Zhang, Zheng Zhang, Huanran
	12:30pm-2:30pm	17465	Third-Party LLM Inference	Xue,Yao Zhang,Ye Wu
	Friday February 28,		Quantifying Estimator to Task and Distribution Shift for	
	12:30pm-2:30pm	8057	Sustainable Model Reusability	Vishwesh Sangarya, Jung-Eun Kim
	Friday February 28,			David Speck, Markus Hecher, Daniel Gnad, Johannes
	12:30pm-2:30pm	9333	Counting and Reasoning with Plans	K. Fichte,Augusto B. Corrêa
	Friday February 28,		RATT: A Thought Structure for Coherent and Correct LLM	Jinghan Zhang,Xiting Wang,Weijieying Ren,Lu
	12:30pm-2:30pm	8111	Reasoning	Jiang,Dongjie Wang,Kunpeng Liu
	Friday February 28,		Neural Combinatorial Optimization for Stochastic Flexible	Igor G. Smit, Yaoxin Wu, Pavel Troubil, Yingqian
	12:30pm-2:30pm	14546	Job Shop Scheduling Problems	Zhang,Wim Nuijten
	Friday February 28,			Daniele Carnevale, Gianlorenzo D'Angelo, Martin
119	12:30pm-2:30pm	12715	Approximating optimal labelings for temporal connectivity	Olsen
	Friday February 28,		How Many Lines to Paint the City: Exact Edge-Cover in	Argyrios Deligkas, Michelle Döring, Eduard
120	12:30pm-2:30pm	4448	Temporal Graphs	Eiben,Tiger-Lily Goldsmith,George Skretas,Georg
	Friday February 28,			
121	12:30pm-2:30pm	3820	Temporal Numeric Planning with Patterns	Matteo Cardellini,Enrico Giunchiglia
	Friday February 28,		Generating Traffic Scenarios via In-Context Learning to Learn	
680	12:30pm-2:30pm	5667	Better Motion Planner	Aizierjiang Aiersilan
	Friday February 28,		Int2Planner: An Intention-based Multi-modal Motion Planner	Xiaolei Chen, Junchi Yan, Wenlong Liao, Tao He, Pai
681	12:30pm-2:30pm	2089	for Integrated Prediction and Planning	Peng
	Friday February 28,		Loosely Synchronized Rule-Based Planning for Multi-Agent	
	12:30pm-2:30pm	6698	Path Finding with Asynchronous Actions	Shuai Zhou,Shizhe Zhao,Zhongqiang Ren
			BEVSync: Asynchronous Data Alignment for Camera-based	
	Friday February 28,		Vehicle-Infrastructure Cooperative Perception under	
	12:30pm-2:30pm	3960	Uncertain Delays	Wentao Wang, Jiaqian Wang, Yuxin Deng, Guang Tan
	Friday February 28,		Is There No Such Thing as a Bad Question? H4R: HalluciBot	
	12:30pm-2:30pm	10007		William Watson Nicolo Cho Nichon Srichanker
		10037	For Ratiocination, Rewriting, Ranking, and Routing	William Watson, Nicole Cho, Nishan Srishankar
	Friday February 28,		Synergistic Multi-Agent Framework with Trajectory Learning	ShengbinYue,Siyuan Wang,Wei Chen,Xuanjing
166	12:30pm-2:30pm	11907	for Knowledge-Intensive Tasks	Huang,zhongyu wei
	Friday February 28,		SongGLM: Lyric-to-Melody Generation with 2D Alignment	Jiaxing Yu,Xinda Wu,Yunfei Xu,Tieyao
167	12:30pm-2:30pm	0720	Encoding and Multi-Task Pre-Training	Zhang,Songruoyao Wu,Le Ma,Kejun Zhang
101	±2.00pm-2.00pm	3730		Seyedreza Mohseni,Seyedali Mohammadi,Deepa
	Eridov Echrupry 20		Can II Mc Obfuscato Cada? A Sustamatic Analysis of Laws	
	Friday February 28,	4 4075	Can LLMs Obfuscate Code? A Systematic Analysis of Large	Tilwani, Gerald Ketu Ndawula, Sriram Vema, Yash
168	12:30pm-2:30pm	149/5	Language Models into Assembly Code Obfuscation	Saxena,Edward Raff,Manas Gaur
				Jieyi Wang, Yue Huang, Zeming Liu, Dexuan Xu, Chua
	Friday February 28,		STAMPsy: Towards SpatioTemporal-Aware Mixed-Type	Wang,Xiaoming Shi,Ruiyuan Guan,Hongxing
169	12:30pm-2:30pm	2164	Dialogues for Psychological Counseling	Wang,Weihua Yue,Yu Huang
				Wiradee Imrattanatrai, Masaki Asada, Kimihiro
	Friday February 28,		A Video-grounded Dialogue Dataset and Metric for Event-	Hasegawa,Zhi-Qi Cheng,Ken Fukuda,Teruko
	12:30pm-2:30pm	16865	driven Activities	Mitamura
1/0		1 10000		

	Friday Fabryany 00		Automatically Concrating Numerous Contact Driven SET	
	Friday February 28,		Automatically Generating Numerous Context-Driven SFT Data for LLMs across Diverse Granularity	Shanghaoran Quan
	12:30pm-2:30pm	4052		Shanghaoran Quan
	Friday February 28,	10101	Toward Verifiable Instruction-Following Alignment for	Guanting Dong,Xiaoshuai Song,Yutao Zhu,Runqi
1/2	12:30pm-2:30pm	12121	Retrieval Augmented Generation	Qiao,Zhicheng Dou,Ji-Rong Wen
				Zhen Ye,Peiwen Sun,Jiahe Lei,Hongzhan Lin,Xu
	Friday February 28,		Codec Does Matter: Exploring the Semantic Shortcoming of	Tan,Zheqi DAI,Qiuqiang Kong,Jianyi Chen,Jiahao
173	12:30pm-2:30pm	1915	Codec for Audio Language Model	Pan,Qifeng Liu,Yike Guo,Wei Xue
	Friday February 28,		Recording for Eyes, Not Echoing to Ears: Contextualized	Jiaqing Liu,Chong Deng,Qinglin Zhang,Shilin
174	12:30pm-2:30pm	11880	Spoken-to-Written Conversion of ASR Transcripts	Zhou,Qian Chen,Hai Yu,Wen Wang
	Friday February 28,		EBBS: An Ensemble with Bi-Level Beam Search for Zero-Shot	Yuqiao Wen,Behzad Shayegh,Chenyang
175	12:30pm-2:30pm	12242	Machine Translation	Huang,Yanshuai Cao,Lili Mou
	Esides Esteran 00			
	Friday February 28,		Promising Multi-Granularity Linguistic Steganography by	
	12:30pm-2:30pm		Jointing Syntactic and Lexical Manipulations	Chengfu Ou,Lingyun Xiang,Yangfan Liu
	Friday February 28,		MaFeRw: Query Rewriting with Multi-Aspect Feedbacks for	Yujing Wang,Hainan Zhang,Liang
	12:30pm-2:30pm		Retrieval-Augmented Large Language Models	Pang,GuoBinghui,Hong-Wei Zheng,Zhiming Zheng
	Friday February 28,		CrAM: Credibility-Aware Attention Modification in LLMs for	Boyi Deng,Wenjie Wang,Fengbin ZHU,Qifan
	12:30pm-2:30pm	6707	Combating Misinformation in RAG	Wang,Fuli Feng
	Friday February 28,		CareBot: A Pioneering Full-Process Open-Source Medical	
295	12:30pm-2:30pm	6974	Language Model	Lulu Zhao,Weihao Zeng,Xiaofeng Shi,Hua Zhou
	Friday February 28,			Shiwen Ni,Xiangtao Kong,Chengming Li,Xiping
296	12:30pm-2:30pm	10855	Training on the Benchmark Is Not All You Need	Hu,Ruifeng Xu,Jia Zhu,Min Yang
				Jinfeng Zhou, Yongkang Huang, Bosi Wen, Guanqun
				Bi,Yuxuan Chen,Pei Ke,Zhuang Chen,Xiyao
				Xiao,Libiao Peng,Kuntian Tang,Rongsheng Zhang,Le
	Friday February 28,		CharacterBench: Benchmarking Character Customization of	Zhang,Tangjie Lv,Zhipeng Hu,Hongning Wang,Minlie
297	12:30pm-2:30pm	13570	Large Language Models	Huang
	Friday February 28,		Confidence Estimation for Error Detection in Text-to-SQL	
	12:30pm-2:30pm		Systems	Oleg Somov,Elena Tutubalina
			DMT-RoleBench: A Dynamic Multi-turn Dialogue based	Dingbo Yuan,Yipeng Chen,Guodong Liu,Chenchen
	Friday February 28,		Benchmark for Role-playing Evaluation of Large Language	Li,Chengfu Tang,Dongxu Zhang,Zhenkui
	12:30pm-2:30pm		Model and Agent	Wang,Xudong Wang,Song Liu
	Friday February 28,			
			Identifying Query-Relevant Neurons in Large Language	Libu Chan Adam Dail Francesco Tani
	12:30pm-2:30pm		Models for Long-Form Texts	Lihu Chen, Adam Dejl, Francesca Toni
	Friday February 28,		Retrieval-Augmented Visual Question Answering via Built-in	Xinwei Long,Zhiyuan Ma,Ermo Hua,Kaiyan
301	12:30pm-2:30pm		Autoregressive Search Engines	Zhang,Biqing Qi,Bowen Zhou
			Mind the Uncertainty in Human Disagreement: Evaluating	
	Friday February 28,		Discrepancies between Model Predictions and Human	
302	12:30pm-2:30pm	10309	Responses in VQA	Jian Lan, Diego Frassinelli, Barbara Plank
				KediChen,Qin Chen,Jie
	Friday February 28,		Enhancing Uncertainty Modeling with Semantic Graph for	Zhou,XinqiTao,dingbowen,Jingwen Xie,Mingchen
303	12:30pm-2:30pm	11709	Hallucination Detection	Xie,Peilong Li,Zheng Feng
				Yutong Wu,Di Huang,Wenxuan Shi,Wang Wei,Yewei
				Pu,Lingzhe Gao,Shihao Liu,Ziyuan Nan,Kaizhao
	Friday February 28,		InverseCoder: Unleashing the Power of Instruction-Tuned	Yuan,Rui Zhang,Xishan Zhang,Zidong Du,Qi
304	12:30pm-2:30pm	13411	Code LLMs with Inverse-Instruct	Guo,Dawei Yin,Xing Hu,Yunji Chen
	Friday February 28,			
329	12:30pm-2:30pm	14027	Interweaving Memories of a Siamese Large Language Model	Xin Song,Zhikai Xue,Guoxiu He,Jiawei Liu,Wei Lu
	Friday February 28,		PokerBench : Training Large Language Models to become	Richard Zhuang,Akshat Gupta,Richard Yang,Aniket
330	12:30pm-2:30pm	14460	Professional Poker Players	Rahane,Zhengyu Li,Gopala Anumanchipalli
	Friday February 28,		Self-Evolutionary Large Language Models through	Jianing Wang, Yang Zhou, Xiaocheng Zhang, Mengjiao
	12:30pm-2:30pm		Uncertainty-Enhanced Preference Optimization	Bao,Peng Yan
551			RILQ: Rank-Insensitive LoRA-based Quantization Error	
	Friday February 28,		Compensation for Boosting 2-bit Large Language Model	Sukjin Hong,Geonho Lee,Janghwan Lee,Minsoo
	12:30pm-2:30pm	160/1		Kim,Du-Seong Chang,Euijai Ahn,Jungwook Choi
332	±2.00pm-2.00pm	10241	Accuracy	
	Friday February 28,		Joint Knowledge Editing for Information Enrichment and	WenHang Shi, Yiren Chen, Shuqing Bian, Zhe
333	12:30pm-2:30pm	7690	Probability Promotion	Zhao,Xinyi Zhang,Pengfei Hu,WEI LU,Xiaoyong Du
	Friday February 28,		Importance Weighting Can Help Large Language Models Self-	Chunyang Jiang,Chi-Min Chan,Wei Xue,Qifeng
			Insperience meigneng oan neip reige rengaage noudis dell-	Shanyang hang, Shi-Filli Onan, Wei Aue, Qileng
224	12:30pm-2:30pm	0000	Improve	Liu,Yike Guo

	Friday February 28,		3D-RPE: Enhancing Long-Context Modeling Through 3D	
	12:30pm-2:30pm	1000	Rotary Position Encoding	Xindian Ma,Wenyuan Liu,Peng Zhang,Nan Xu
000	12.00pm 2.00pm	1000	Utilize the Flow before Stepping into the Same River Twice:	
	Friday February 28,		Certainty Represented Knowledge Flow for Refusal-Aware	Runchuan Zhu,Zhipeng ma,Jiang Wu,Junyuan
	12:30pm-2:30pm	1006	Instruction Tuning	Gao, Jiaqi Wang, Dahua Lin, Conghui He
330	12.30pm-2.30pm	4900		
				Shijue Huang, Wanjun Zhong, Deng Cai, Fanqi
	Friday February 28,		Empowering Self-Learning of LLMs: Inner Knowledge	Wan,Chengyi Wang,Mingxuan Wang,Mu
	12:30pm-2:30pm	9896	Explicitation as a Catalyst	Qiao,Ruifeng Xu
	Friday February 28,		Enhancing Decision-Making for LLM Agents via Step-Level Q-	Yuanzhao Zhai, Tingkai Yang, Kele Xu, Feng
338	12:30pm-2:30pm	11840	Value Models	Dawei,Cheng Yang,Bo Ding,Huaimin Wang
	Friday February 28,		Adaptive Draft-Verification for Efficient Large Language	
339	12:30pm-2:30pm	10921	Model Decoding	Xukun Liu,Bowen Lei,Ruqi Zhang,Dongkuan Xu
	Friday February 28,		Towards Efficient Low-order Hybrid Optimizer for Language	
340	12:30pm-2:30pm	11179	Model Fine-tuning	Minping Chen, You-Liang Huang, Zeyi Wen
			Deep Submodular Optimization and LLM for Multimodal	Vijay Jaisankar,Sambaran Bandyopadhyay,Kalp
	Friday February 28,		Content Extraction and Automatic Poster Generation from	Vyas,Varre Suman Chaitanya,Shwetha
	12:30pm-2:30pm	17620	Long Document	Somasundaram
	Friday February 28,		MChIRC: A Multimodal Benchmark for Chinese Idiom	Tongguan Wang, Mingmin Wu, Guixin Su, Dongyu
	12:30pm-2:30pm	10037	Reading Comprehension	Su,Yuxue Hu,Zhongqiang Huang,Ying Sha
		10037		
	Friday February 28,		MoE-LPR: Multilingual Extension of Large Language Models	Hao zhou,Zhijun Wang,Shujian Huang,Xin Huang,
	12:30pm-2:30pm	3380	through Mixture-of-Experts with Language Priors Routing	Han, Junlan Feng, Chao Deng, Weihua Luo, Jiajun Ch
	Friday February 28,			Hugo Sousa,Satya Almasian,Ricardo Campos,Alip
456	12:30pm-2:30pm	5160	Tradutor: Building a Variety Specific Translation Model	Jorge
				Wenshuai Huo,Xiaocheng Feng,Yichong
				Huang, Chengpeng Fu, Baohang Li, Yangfan Ye, Zhiru
	Friday February 28,		Enhancing Non-English Capabilities of English-Centric Large	Zhang,Dandan Tu,Duyu Tang,Yunfei Lu,Hui
457	12:30pm-2:30pm	16733	Language Models through Deep Supervision Fine-Tuning	Wang,Bing Qin
	Friday February 28,		Enhancing Entertainment Translation for Indian Languages	
458	12:30pm-2:30pm	391	using Adaptive Context, Style and LLMs	Pratik Rakesh Singh, Mohammadi Zaki, Pankaj Wasi
	Friday February 28,		Dynamic-Width Speculative Beam Decoding for LLM	Zongyue Qin,Zifan He,Neha Prakriya,Jason
459	12:30pm-2:30pm	14892	Inference	Cong,Yizhou Sun
				Jie Ma,Zhitao Gao,QI CHAI,Wangchun Sun,Pinghui
	Friday February 28,		Debate on Graph: a Flexible and Reliable Reasoning	Wang,Hongbin Pei,Jing Tao,Lingyun Song,Jun
460	12:30pm-2:30pm	1032	Framework for Large Language Models	Liu,Chen Zhang,Lizhen Cui
	Friday February 28,		Divide-and-Conquer: Tree-structured Strategy with Answer	
461	12:30pm-2:30pm	10006	Distribution Estimator for Goal-Oriented Visual Dialogue	Shuo Cai,Shuhui Wang,XINZHE HAN
	Friday February 28,		Prompt Compression with Context-Aware Sentence	Barys Liskavets, Maxim Ushakov, Shuvendu Roy, Ma
	12:30pm-2:30pm	3063	Encoding for Fast and Improved LLM Inference	Klibanov,Ali Etemad,Shane K. Luke
	Friday February 28,		Putting People in LLMs,Äô Shoes: Generating Better Answers	Junhao Chen,Bowen Wang,Zhouqiang Jiang,Yuta
	12:30pm-2:30pm	5556	via Question Rewriter	Nakashima
-00	12.00pm 2.00pm	0000		
				Jiaqi Chen,Xiaoye Zhu,Tianyang Liu,Ying Chen,Che
				Xinhui,Yiwen Yuan,Chak Tou Leong,Zuchao Li,Tan
	Friday February 28,		Imitate Before Detect: Aligning Machine Stylistic Preference	Long,Lei Zhang,Chenyu Yan,Guanghao Mei,Jie
464	12:30pm-2:30pm	11188	for Machine-Revised Text Detection	Zhang,Lefei Zhang
	Friday February 28,		DOMBA: Double Model Balancing for Access-Controlled	
	12:30pm-2:30pm	7298	Language Models via Minimum-Bounded Aggregation	Tom Segal,Asaf Shabtai,Yuval Elovici
	Friday February 28,		Learning from Mistakes: Self-correct Adversarial Training for	
	12:30pm-2:30pm	15544	Chinese Unnatural Text Correction	Xuan Feng, Tianlong Gu, Xiaoli Liu, Liang Chang
	Friday February 28,		TNCSE: Tensor Norm Constraints for Contrastive Learning of	
467	12:30pm-2:30pm	3312	Sentence Embedding	Tianyu Zong,Bingkang Shi,Hongzhu Yi,Jungang Xu
	Friday February 28,		Nuance Matters: Probing Epistemic Consistency in Causal	Shaobo Cui,Junyou Li,Luca Mouchel,Yiyang Feng,
468	12:30pm-2:30pm	7376	Reasoning	Faltings
				Soham Deshmukh,Shuo Han,Hazim
	Friday February 28,		Audio Entailment: Assessing Deductive Reasoning for Audio	Bukhari,Benjamin Elizalde,Hannes Gamper,Rita
	12:30pm-2:30pm		Understanding	Singh,Bhiksha Raj
	Friday February 28,		Uncertainty-Aware Self-Training for Automatic Speech	
		10000		Fungheom Kim Kyogu Loo
	12:30pm-2:30pm	12329	Recognition	Eungbeom Kim,Kyogu Lee
	Friday February 28,			Ziyang Ma, Yakun Song, Chenpeng Du, Jian Cong, Zh
	12:30pm-2:30pm		Language Model Can Listen While Speaking	Chen, Yuping Wang, Yuxuan Wang, Xie Chen

	Friday Fabruary 29		CSSinger: End-to-End Chunkwise Streaming Singing Voice	lianwai Cui Vu Cu Shihaaahan lia 7hang Lining
400	Friday February 28,	0551	Synthesis System Based on Conditional Variational	Jianwei Cui,Yu Gu,Shihaochen,Jie Zhang,Liping
496	12:30pm-2:30pm	3551	Autoencoder	Chen,Lirong Dai
107	Friday February 28,	10000	Drop the beat! Freestyler for Accompaniment Conditioned	Ziqian Ning,Shuai Wang,Yuepeng Jiang,Jixun Yao,Le
497	12:30pm-2:30pm	13903	Rapping Voice Generation	He,Shifeng Pan,Jie Ding,Lei Xie
	Friday February 28,		CROSSNEWS: A Cross-Genre Authorship Verification and	Marcus Ma,Duong Minh Le,Junmo Kang,Yao
498	12:30pm-2:30pm	15268	Attribution Benchmark	Dou, John Cadigan, Dayne Freitag, Alan Ritter, Wei Xu
499	Friday February 28, 12:30pm-2:30pm	12866	EventSum: A Large-Scale Event-Centric Summarization Dataset for Chinese Multi-News Documents	Mengna Zhu,Kaisheng Zeng,Mao Wang,Kaiming Xiao,Lei Hou,Hongbin Huang,Juanzi Li
				Zhongquan Jian,Yanhao Chen,Jiajian Li,Shaopan
	Friday February 28,		SimRP: Syntactic and Semantic Similarity Retrieval	Wang,XIANGJIAN ZENG,Junfeng Yao,An
500	12:30pm-2:30pm	9422	Prompting Enhances Aspect Sentiment Quad Prediction	Xinying,Qingqiang Wu
	12.00pm 2.00pm	0.22		,,,
	Friday February 28,		Is Sarcasm Detection A Step-by-Step Reasoning Process in	
501	12:30pm-2:30pm	7208	Large Language Models?	Ben Yao,Yazhou Zhang,Qiuchi Li,Jing Qin
	Friday February 28,			
1017	12:30pm-2:30pm	2626	Speeding Up the NSGA-II With a Simple Tie-Breaking Rule	Benjamin Doerr, Tudor Ivan, Martin S. Krejca
	Friday February 28,		Runtime Analysis for Multi-Objective Evolutionary Algorithms	
1018	12:30pm-2:30pm	2628	in Unbounded Integer Spaces	Benjamin Doerr, Martin S. Krejca, Günter Rudolph
	Friday February 28,		Towards Runtime Analysis of Population-Based Co-	
1019	12:30pm-2:30pm	7454	evolutionary Algorithms on Sparse Binary Zero-Sum Game	Per Kristian Lehre,Shishen Lin
	Friday February 28,		Fast Contiguous Somatic Hypermutations for Single-	
1020	12:30pm-2:30pm	8422	objective and Multi-objective Optimisation	Dogan Corus, Pietro Simone Oliveto, Donya Yazdan
1010	Friday February 28,		Balanced Adaptive Subspace Collaboration for Mixed Pareto-	
1021	12:30pm-2:30pm	13878	Lexicographic Multi-Objective Problems with Priority Levels	Wenjing Hong
1021	12.00pm 2.00pm	100/0		
	Friday February 28,		Parallel Greedy Best-First Search with a Bound on	
10/1	12:30pm-2:30pm	6500	Expansions Relative to Sequential Search	Takumi Shimoda,Alex S. Fukunaga
		0000		Takunii Siimoua, Alex S. Fukunaga
	Friday February 28,	10001	Suboptimal Search with Dynamic Distribution of	Mahammaduana Uani Nathan D. Churtavant
1042	12:30pm-2:30pm	10901	Suboptimality	Mohammadreza Hami, Nathan R. Sturtevant
10.10	Friday February 28,	11005	Anchor Search: A Unified Framework for Suboptimal	Sepehr Lavasani, Lior Siag, Shahaf S. Shperberg, Ari
1043	12:30pm-2:30pm	11385	Bidirectional Search	Felner,Nathan R. Sturtevant
	Friday February 28,		Temporal Triadic Closure: Finding Dense Substructures in	Tom Davot, Jessica Enright, Jayakrishnan
1044	12:30pm-2:30pm	14006	Social Networks That Evolve Over Time	Madathil,Kitty Meeks
	Friday February 28,		Strategic Manipulation in Temporal Voting with Undesirable	
975	12:30pm-2:30pm	SA2	Candidates (Student Abstract)	Tzeh Yuan Neoh; Nicholas Teh
	Friday February 28,		Preliminary Evaluation of the Test-Time Training Layers in	
976	12:30pm-2:30pm	SA3	Recommendation System (Student Abstract)	Tianyu Zhan; Zheqi Lv; Shengyu Zhang; Jiwei Li
	Friday February 28,		WaveMixSR-V2: Enhancing Super-resolution with Higher	
977	12:30pm-2:30pm	SA5	Efficiency (Student Abstract)	Pranav Jeevan; Neeraj Nixon; Amit Sethi
	Friday February 28,		Deep Radon Prior: A Fully Unsupervised Framework for	
978	12:30pm-2:30pm	SA7	Sparse-View CT Reconstruction (Student Abstract)	Jintao Fu; Yuewen Sun; Peng Cong
0.0			Comparative Analysis of Demonstration Selection Algorithms	
	Friday February 28,		for In-Context Learning in Large Language Models (Student	
970	12:30pm-2:30pm	575	Abstract)	Dong Shu; Mengnan Du
575	Friday February 28,	540	Transfer Learning in Financial Time Series with Gramian	
000	12:30pm-2:30pm	SA10	Angular Field (Student Abstract)	Hou-Wan Long; On-In Ho; Qi-Qiao He; Yain-Whar S
	Friday February 28,	5A10		
		0.11	Extended LSTMs for Knowledge Tracing: Peeking Inside the	Deliang Wang: Vulue Caputai Chan
981	12:30pm-2:30pm	5A11	Black Box (Student Abstract)	Deliang Wang; Yu Lu; Gaowei Chen
			scMBERT: A Pre-Trained Deep Learning Model for Single-Cell	
	Friday February 28,		Multiomic Data Representation and Prediction (Student	Xiaojian Chen; Kuai Yu; Min-Zhi Jiang; Cihan Xiao;
982	12:30pm-2:30pm	SA12	Abstract)	Ziqi Fu; Weiqiang Zhou
	Friday February 28,			Emily Jimin Roh; Joo Yong Shim; Soohyun Park;
983	12:30pm-2:30pm	SA14	Hybrid Quantum-Classical Style Transfer (Student Abstract)	Joongheon Kim
	Friday February 28,		Efficient Federated Learning via Clients-to-Server Knowledge	
984	12:30pm-2:30pm	SA16	Distillation (Student Abstract)	Huifang Sun; Jiaming Pei; Lukun Wang
	Friday February 28,		Algorithm Selection for Word-Level Hardware Model	Zhengyang Lu; Po-Chun Chien; Nian-Ze Lee; Vijay
	12:30pm-2:30pm	1	Checking (Student Abstract)	Ganesh

	Friday February 28,	6410	Communication Accommodation Between Large Language	Pang Ching Change Llas, Chuan Wang
986	12:30pm-2:30pm	SA18	Models and Users Across Cultures (Student Abstract)	Rong-Ching Chang; Hao-Chuan Wang
			A High-Efficiency Federated Learning Method Using	
	Friday February 28,		Complementary Pruning for D2D Communication (Student	
987	12:30pm-2:30pm	SA19	Abstract)	Xiaoqing Xu; Jiaming Pei; Lukun Wang
	Friday February 28,		Top-one Recommendation with Anonymous User Behaviors	
988	12:30pm-2:30pm	SA21	(Student Abstract)	Xiangkui Lu; Jun Wu
				Piotr Borycki; Piotr Kubacki; Marcin
	Friday February 28,		Hypernetwork Approach to Bayesian MAML (Student	Przewięźlikowski; Tomasz Kuśmierczyk; Jacek Tab
	12:30pm-2:30pm	5422	Abstract)	Przemysław Spurek
1075	12.00pm 2.00pm	0722	When Neutral Summaries Are Not That Neutral: Quantifying	
	Friday February 28,		Political Neutrality in LLM-Generated News Summaries	Supriti Vijay; Aman Priyanshu; Ashiqur R.
	12:30pm-2:30pm	SA23	(Student Abstract)	KhudaBukhsh
	Friday February 28,		UACOF: A USV-AUV Collaboration Framework for Underwater	Jingzehua Xu; Guanwen Xie; Yimian Ding; Yongmii
1075	12:30pm-2:30pm	SA25	Tasks Under Extreme Sea Conditions (Student Abstract)	Zeng; Haoyu Wang; Shuai Zhang
	Friday February 28,		Aol-MDP: An Aol Optimized Markov Decision Process	Yimian Ding; Jingzehua Xu; Yiyuan Yang; Guanwer
1076	12:30pm-2:30pm	SA26	Dedicated in the Underwater Task (Student Abstract)	Xie; Xinqi Wang; Shuai Zhang
	Friday February 28,		Multimodal Commonsense Knowledge Distillation for Visual	
	12:30pm-2:30pm	5027	Question Answering (Student Abstract)	Shuo Yang; Siwen Luo; Soyeon Caren Han
	· · ·	3427		
	Friday February 28,		Feature Learning in Deep Neural Networks (Student	Carabilian
	12:30pm-2:30pm	SA28	Abstract)	Sarah Liaw
	Friday February 28,		Optimized Random Features for the Neural Tangent Kernel	
1079	12:30pm-2:30pm	SA32	(Student Abstract)	Shrutimoy Das; Binita Maity
	Friday February 28,		Neuron Explanations for Conformal Prediction (Student	Divya Lidder; Kathryn Morse; Bridget Sullivan; We
1080	12:30pm-2:30pm	SA33	Abstract)	Qian; Chenglin Miao; Mengdi Huai
				Nitin Gupta; Bharath Muppasani; Saina Srivastav
1			Towards Enhancing Road Safety in South Carolina Using	Aarohi Goel; Ross Hartfield; Todd Buehrig; Meliss
1	Friday Fabruary 29			Reck; Emma Kennedy; Kevin Poore; Karilyn
	Friday February 28,		Insights from Traffic and Driver-Education Data (Student	
	12:30pm-2:30pm	SA35	Abstract)	Tremblay; Biplav Srivastava; Lucas Vasconcelos
	Friday February 28,		Using Next Sentence Prediction to Test ChatGPT's Text	
1082	12:30pm-2:30pm	SA37	Comprehension (Student Abstract)	Ojas M Agarwal; Madelein Villegas; Jack Mostow
			Beyond Virtual Points: Depth-Enhanced LiDAR-only 3D	
1	Friday February 28,		Object Detection with Semi-Supervised Learning (Student	Jisu Kang; Wooseok Shin; Jin Sob Kim; Hyun Joon
1083	12:30pm-2:30pm	SA39	Abstract)	Park; Yujin Ham; Sung Won Han
	Friday February 28,		Multi-Modal Hand-to-Mouth Gesture Recognition in Activity-	Glenn Fernandes; Meixi Lu; Farzad Shahabi; Jiayi
	12:30pm-2:30pm	SA/1	Oriented RGB-Thermal Footage (Student Abstract)	Zheng; Aggelos Katsaggelos; Nabil Alshurafa
1004		3841	High School Course Scheduling: Student Preferences and	בורוה, אקטרוס אמנסמפטרוס, אמטוראנסוונומומ
ſ	Friday February 28,	•	nigh School Course Scheduling. Sludent Preferences and	
	12:30pm-2:30pm		Fairness Constraints (Student Abstract)	Mitsuka Kiyohara
	12:30pm-2:30pm Friday February 28,		Fairness Constraints (Student Abstract) Enhancing Aging Biomarker Research through Large	
1086	Friday February 28,		Enhancing Aging Biomarker Research through Large	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar
1086	Friday February 28, 12:30pm-2:30pm	SA46	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar
1086 811	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty
1086 811	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu
1086 811	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty
1086 811 812	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita
1086 811 812	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor
1086 811 812 813	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi
1086 811 812 813	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose;
1086 811 812 813	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi
1086 811 812 813	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimore Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose;
1086 811 812 813 814	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose;
1086 811 812 813 814	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56 SA57	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimord Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das
1086 811 812 813 813 814 815	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimord Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das
1086 811 812 813 814 815	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57 SA60	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu
1086 811 812 813 813 814 815 816	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57 SA60	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das
1086 811 812 813 814 815 816	Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56 SA57 SA60 SA63	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu Gerard Christopher Yeo; Kokil Jaidka
1086 811 812 813 814 815 816	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57 SA60 SA63	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu
1086 811 812 813 814 815 816	Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56 SA57 SA60 SA63	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu Gerard Christopher Yeo; Kokil Jaidka
1086 811 812 813 814 814 815 816 817	Friday February 28, 12:30pm-2:30pm Friday February 28,	SA46 SA50 SA52 SA56 SA57 SA60 SA63	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu Gerard Christopher Yeo; Kokil Jaidka
1086 811 812 813 814 814 815 816 817	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57 SA60 SA63 SA67	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student Abstract) ERFSL: An Efficient Reward Function Searcher via Large	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimor Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu Gerard Christopher Yeo; Kokil Jaidka Jonas Vistrup
1086 811 812 813 814 814 815 816 817 818	Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm Friday February 28, 12:30pm-2:30pm	SA46 SA50 SA52 SA56 SA57 SA60 SA63 SA67	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract) Alleviating Dual Biases in Recommendation (Student Abstract) Automatic Summarization of Long Documents (Student Abstract) Exploring the Impact of Age and Class Level on Emotional Perception: A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract) From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract) LLM-based Online Prediction of Time-varying Graph Signals (Student Abstract) Understanding Annotator Perception: Modeling Psychological Inference from First- and Third-Person Annotations (Student Abstract) An Expert System for Danish Traffic Law Cases (Student Abstract) ERFSL: An Efficient Reward Function Searcher via Large Language Models for Custom-Environment Multi-Objective	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillar Aaron King; Hande Küçük McGinty Sijin Lu; Fangyuan Luo; Jun Wu Naman Chhibbar; Jugal Kalita Christianah Titilope Oyewale; Rafiat M. Bamimord Akodu; Faith Adeoluwa Adeyemi Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das Dayu Qin; Yi Yan; Ercan Engin Kuruoglu Gerard Christopher Yeo; Kokil Jaidka Jonas Vistrup Guanwen Xie; Jingzehua Xu; Yiyuan Yang; Yimian

	Friday February 28,		Efficient Unlearning for Spatio-temporal Graph (Student	
820	12:30pm-2:30pm	SA78	Abstract)	Qiming Guo; Chen Pan; Hua Zhang; Wenlu Wang
	Friday February 28,		StegaVision: Enhancing Steganography with Attention	
821	12:30pm-2:30pm			Abhinav Kumar; Pratham Singla; Aayan Yadav
	Friday February 28,		Scaling Effects on Latent Representation Edits in GPT Models	
	12:30pm-2:30pm			Austin L. Davis; Gita Sukthankar
	Friday February 28,		Efficient Image Similarity Search with Quadtrees (Student	
823	12:30pm-2:30pm	SA85	Abstract)	Yifan Zhang; Jeff Heflin
	Friday February 28,		Trade-Offs Between Information and Crowding in Sequential	
824	12:30pm-2:30pm	SA87	Decisions (Student Abstract)	Daniel Hall; Jon Kleinberg
	Friday February 28,		Ensuring Class-Conditional Coverage for Pathological	Siddharth Narendra; Shubham Ojha; Aditya
909	12:30pm-2:30pm	SA90	Workflows (Student Abstract)	Narendra; Abhay Kshirsagar; Abhisek Mallick
			Understanding Unique Behavioral Patterns through	
	Friday February 28,		Multimodal Analysis of Eye-Hand Coordination in Autistic	
910	12:30pm-2:30pm	SA92	Children (Student Abstract)	Emily Yu
	Friday February 28,		Neuro-Guided Graph Search for Symbolic Regression	
911	12:30pm-2:30pm	SA93	(Student Abstract)	Piotr Wyrwiński; Krzysztof Krawiec
	Friday February 28,		On-Policy Algorithms for Continual Reinforcement Learning	Tadeusz Dziarmaga; Tomasz Arczewski; Marcin
912	12:30pm-2:30pm	SA94	(Student Abstract)	Mazur; Maciej Wołczyk
			Unraveling the Influence of Training Data and Internal	
	Friday February 28,		Structures in Large Language Models for Enhanced	
913	12:30pm-2:30pm		Explainability (Student Abstract)	Lingfang Li; Procheta Sen
	Friday February 28,		Automating Thought of Search: A Journey Towards	Daniel Cao; Michael Katz; Harsha Kokel; Kavitha
	12:30pm-2:30pm		Soundness and Completeness (Student Abstract)	Srinivas; Shirin Sohrabi
	Friday February 28,		LLM Stinger: Jailbreaking LLMs Using RL Fine-Tuned LLMs	
	12:30pm-2:30pm		(Student Abstract)	Piyush Jha; Arnav Arora; Vijay Ganesh
010	Friday February 28,		3M-Game: Multi-Modal Multi-Task Multi-Teacher Learning for	
916	12:30pm-2:30pm		Game Event Detection (Student Abstract)	Thye Shan Ng; Feiqi Cao; Soyeon Caren Han
	Friday February 28,			Calvin Greenewald; Bradley Ashmore; Chien-Sing
	12:30pm-2:30pm		LM Perturbation (Student Abstract)	Poon; Lingwei Chen
517	12.30pm-2.30pm		Assessing the Impact of Population Data Domain Differences	
	Friday February 28,		on Transfer Learning in P300-based Brain-Computer	Abdullah Alumar; Kaleb Kassaw; Leslie M. Collins;
	12:30pm-2:30pm		Interfaces (Student Abstract)	Boyla O. Mainsah
910	12.30pm-2.30pm			
	Eridov Eobruory 29		A Generative Approach at the Instance-Level for Image	Thanh Danh Nguyan; Vinh Tian Nguyan; Tam V
	Friday February 28,		Segmentation Under Limited Training Data Conditions	Thanh-Danh Nguyen; Vinh-Tiep Nguyen; Tam V.
919	12:30pm-2:30pm		(Student Abstract)	Nguyen
	Friday February 28,		Robust and Adaptive AI Models for Medication Usage	
920	12:30pm-2:30pm			Jonathan Li
			Accounting for Spatial Variability with the Histogram of	
			Oriented Gradients Based Masking Improves Performance of	
	Friday February 28,		Masked Autoencoder over Hyperspectral Satellite Imagery	Tanjim Bin Faruk; Abdul Matin; Shrideep Pallickara;
921	12:30pm-2:30pm	SA113	(Student Abstract)	Sangmi Lee Pallickara
			Acoustic-to-Hyper-Spectral: Hyper-Spectral Image	
	Friday February 28,		Construction from Frequency Spectrums Through Simulated	Ruth-Emely Pierau; Alaster Meehan; Hamid
922	12:30pm-2:30pm	SA114	Annealing (Student Abstract)	Rezatofighi; Peter J. Stuckey
	Friday February 28,		Causal Explanation of Quality of Parent-Child Interactions	Katherine M. Guerrerio; Lujie Karen Chen; Lisa
665	12:30pm-2:30pm	SA115	with Multimodal Behavioral Features (Student Abstract)	Berlin; Brenda Jones Harden
	Friday February 28,		Temporal Streaming Batch Principal Component Analysis for	
666	12:30pm-2:30pm	SA118	Time Series Classification (Student Abstract)	Enshuo Yan; Huachuan Wang; Weihao Xia
	Friday February 28,		An Evolutionary Perspective on Al Alignment (Student	
667	12:30pm-2:30pm		Abstract)	Ida Mattsson
	Friday February 28,		An Evaluation of Approaches to Train Embeddings for Logical	
668	12:30pm-2:30pm		Inference (Student Abstract)	Yasir White; Jevon Lipsey; Jeff Heflin
	Friday February 28,		Counterfactual Explanations of Time Varying Rankings	
669	12:30pm-2:30pm	SA122	(Student Abstract)	Ryusei Ohtani; Yuko Sakurai; Satoshi Oyama
	Friday February 28,		Generative Flow Networks for Lead Optimization in Drug	Akshat Santhana Gopalan; Sowmya Ramaswamy
670	12:30pm-2:30pm	SA122	Design (Student Abstract)	Krishnan
070			Imitation Learning Backoff: Reinforcement Learning-based	
	Friday February 28,		Channel Access for Guaranteeing Fairness (Student	
	12:30pm-2:30pm	CA104	Abstract)	Taegyeom Lee; Ohyun Jo
0/1	112.30pm-2.30pm	JA124	nustracij	raegyeoni Lee, Onyun Jo

	Friday February 20	1	Sequential Order Adjustment of Action Decisions for Multi	
	Friday February 28, 12:30pm-2:30pm	SA106	Sequential Order Adjustment of Action Decisions for Multi- Agent Transformer (Student Abstract)	Shota Takayama; Katsuhide Fujita
	Friday February 28,	5A120	When to Learn and When to Stop: Quitting at the Optimal	Silota Takayama, Katsumue Fujita
	, , ,	CA107		Diana Vina: Jaan Frik Dalanaia: Mayim Bazhanay
	12:30pm-2:30pm	5A127	Time (Student Abstract)	Diana Vins; Jean Erik Delanois; Maxim Bazhenov
	Friday February 28,		A Madel Larie of Outime lity (Chudent Alextreet)	James T. Oswald; Brandon Rozek; Thomas Macaulay
674	12:30pm-2:30pm	SA130	A Modal Logic of Optimality (Student Abstract)	Ferguson; Selmer Bringsjord
				Sujan Dutta; Deepak Pandita; Tharindu Cyril
	Friday February 28,		ARTICLE: Annotator Reliability Through In-Context Learning	Weerasooriya; Marcos Zampieri; Christopher M.
	12:30pm-2:30pm	SA131	(Student Abstract)	Homan; Ashiqur R. KhudaBukhsh
	Friday February 28,		Domain-Informed Label Fusion Surpasses LLMs in Free-	Shovito Barua Soumma; Abdullah Mamun; Hassan
	12:30pm-2:30pm	SA132	Living Activity Classification (Student Abstract)	Ghasemzadeh
	Friday February 28,		Network Inversion of Convolutional Neural Nets (Student	
	12:30pm-2:30pm	SA133	Abstract)	Pirzada Suhail; Amit Sethi
	Friday February 28,		Augmented Lagrangian Risk-constrained Reinforcement	
	12:30pm-2:30pm	SA135	Learning for Portfolio Optimization (Student Abstract)	Bayaraa Enkhsaikhan; Ohyun Jo
	Friday February 28,		Audience Engagement with Political Messaging on YouTube	Omkar Narkar; Aman Vohra; Ashiqur R.
751	12:30pm-2:30pm	SA136	Shorts (Student Abstract)	KhudaBukhsh
	Friday February 28,		Combating Phone Scams with LLM-based Detection: Where	Zitong Shen; Kangzhong Wang; Youqian Zhang; Grac
752	12:30pm-2:30pm	SA138	Do We Stand? (Student Abstract)	Ngai; Eugene Yujun Fu
	Friday February 28,		Training Recurrent Neural Networks with Inherent Missing	
753	12:30pm-2:30pm	SA141	Data for Wearable Device Applications (Student Abstract)	Sutashu Tomonaga; Haruo Mizutani; Kenji Doya
			Entity Only vs. Inline Approaches: Evaluating LLMs for	
	Friday February 28,		Adverse Drug Event Detection in Clinical Text (Student	
754	12:30pm-2:30pm	SA144	Abstract)	Howard Prioleau; Saurav Aryal
			ConceptSearch: Towards Efficient Program Search Using	
	Friday February 28,		LLMs for Abstraction and Reasoning Corpus (ARC) (Student	
	12:30pm-2:30pm	SA146	Abstract)	Kartik Singhal; Gautam Shroff
			All You Need Is S P A C E: When Jailbreaking Meets Bias Audit	
	Friday February 28,		and Reveals What Lies Beneath the Guardrails (Student	Arka Dutta; Aman Priyanshu; Ashiqur R.
	12:30pm-2:30pm	SA147	Abstract)	KhudaBukhsh
	12:30pm-2:30pm		LoRA Unlearns More and Retains More (Student Abstract)	Athary Mittal
/5/	12.30pm-2.30pm	5A148	Long onceans hole and retains hole (student abstract)	
	Friday Fabruary 20		Multi View Unevnewierd Column Subart Selection vie	Guihong Wan; Ninghui Hao; Crystal Maung; Haim
	Friday February 28,	0.4450	Multi-View Unsupervised Column Subset Selection via	Schweitzer; Chen Zhao; Kun-Hsing Yu; Yevgeniy R.
/58	12:30pm-2:30pm	SA150	Combinatorial Search (Student Abstract)	Semenov
			Leveraging Textual Memory and Key Frame Reasoning for Full	
	Friday February 28,		Video Understanding Using Off-the-Shelf LLMs and VLMs	Harryh Darham Ohadama Darah
	12:30pm-2:30pm	SA151	(Student Abstract)	Harsh Dubey; Chulwoo Pack
	Friday February 28,		LAqua: Laplacian Pyramids for Aquatic Segmentation	
	12:30pm-2:30pm	SA152	(Student Abstract)	Laven Srivastava; Ishaan Gakhar
	Friday February 28,		QAagent: A Multiagent System for Unit Test Generation via	
	12:30pm-2:30pm	SA153	Natural Language Pseudocode (Student Abstract)	Akhil Deo
	Friday February 28,		Hateful Meme Detection through Context-Sensitive	Rongxin Ouyang; Kokil Jaidka; Subhayan Mukerjee;
762	12:30pm-2:30pm	SA156	Prompting and Fine-Grained Labeling (Student Abstract)	Guangyu Cui
	Friday February 28,		NAAM: Node-Aware Attention Mechanism for Distilling GNNs-	
763	12:30pm-2:30pm	SA158	to-MLP (Student Abstract)	Itsuki Nakayama; Makoto Onizuka
			Enhancing Molecular Representation Learning Through the	
	Friday February 28,		Combination of 3D and 2D Graph Machine Learning (Student	
764	12:30pm-2:30pm	SA159	Abstract)	Ian Tong Pan; Joseph D. Romano
	Friday February 28,		Enhancing Detection of Relationship Abuse in Text with Multi-	
507	12:30pm-2:30pm	SA160	task Learning (Student Abstract)	Caroline Rinks
	Friday February 28,		Assessing Vulnerabilities in State-of-the-Art Large Language	
	12:30pm-2:30pm	SA161	Models Through Hex Injection (Student Abstract)	Da Cheng Gu; Wei Liu
	Friday February 28,		Federated Learning with Heterogeneous LLMs: Integrating	-
	12:30pm-2:30pm	UC0362	Small Student Client Models with a Large Hungry Model	Gautam Jajoo
	Friday February 28,			· · · · ·
	12:30pm-2:30pm	1101204	Artificial Intelligence for Small Businesses	Kvontay Dusharm
	Friday February 28,	001204		
	12:30pm-2:30pm	1101060	Exploring Topological Properties in Artificial Neural Networks	Sonhia Pi
		001900		
	Friday February 28,		Enhancing Predictive Healthcare Using Al-Driven Early	
004	12:30pm-2:30pm	1 1100000	Warning Systems	Hunnain Arsalan

·				
1 1	Friday February 28,			
	12:30pm-2:30pm	UC3560	Diffusion Models for Robotics	Jessica E. Liang
	Friday February 28,		A Deep Learning Method for Document Shadow Removal	
	12:30pm-2:30pm	UC3580	with Sobel Prior under Mask Supervision	Jiarui Li
1 1	Friday February 28,		Using Machine Learning to Improve Research in the	
967	12:30pm-2:30pm	UC4010	Agriculture Industry	Devin Wingfield
	Friday February 28,		Giving Cars Eyes: Using Computer Vision to Prevent Road	
968	12:30pm-2:30pm	UC4510	Traffic Accidents in Nigeria	Chidiogo Nwabuike
	Friday February 28,		Optimal Viewpoint Selection for Autonomous Photography	
969	12:30pm-2:30pm	UC4625	Using Reinforcement Learning	Anna Serbina
	Friday February 28,			
970	12:30pm-2:30pm	UC5632	Are There Models That Unlearn as Fast as They Learn?	Aryan Seth
	Friday February 28,		Knowledge-Infused Learning for Developing a Mental Health	
971	12:30pm-2:30pm	UC6813	Diagnostic Copilot in Healthcare Systems	Gerald Ketu Ndawula
	Friday February 28,		Visual Question Answering for Peruvian Cuisine in Regional	
1 1	12:30pm-2:30pm	UC7621	Spanish	Mariana Risco Cosavalente
	Friday February 28,			
	12:30pm-2:30pm	UC7776	AI-Driven Multicultural Identity Preservation	Iteoluwa Ibitoye
	Friday February 28,	00///0		
	12:30pm-2:30pm	1108325	Weapon Activity Recognition	Kennedy Hecker
	Friday February 28,	000020	Exploring and Mitigating Implicit Bias in Large Language	
	12:30pm-2:30pm	1100622	Models: A Cross-Domain Evaluation Framework	Precious Donkor
	Friday February 28,	000032	Models. A Cross-Domain Evaluation Framework	
1 1		1100740	AL Driven Devended Fall Drevention for Older Adulta	Kathavina Vu
	12:30pm-2:30pm	0C8749	AI-Driven Personalized Fall Prevention for Older Adults	Katherine Xu
1 1	Friday February 28,		Does Knowing More Make You Easier to Trick? Adversarial	
1089	12:30pm-2:30pm	UC8946		Soyon Choi
			Truth Behind the Scene: Designing Evaluations Benchmarks	
	Friday February 28,		to Assess LLMs' Task-Specific Understanding over Test-	
1090	12:30pm-2:30pm	UC9328	Taking Strategies	Thao Pham
	Friday February 28,		Personalized Learning in Action: Exploring AI and Robotics for	
1091	12:30pm-2:30pm	UC9380	Early Childhood Education	Nicholas Abram
	Friday February 28,			
1092	12:30pm-2:30pm	UC9788	Pancreatic Cancer Diagnosis System	Zijian Zhang
	Friday February 28,			
1093	12:30pm-2:30pm	ISEF1	GazeLink: A Multi-language Low-cost Mobile Eye-gesture Com	Xiangzhou (Jonas) Sun
	Friday February 28,		Alcott: A Convolutional Neural Network to Predict Multimeric	
1094	12:30pm-2:30pm	ISEF2	Interactions in HIV-1 Neural Infection	Anna Mohanty
	Friday February 28,		Strong Empowered and Aligned Weak Mastered Annotation	
179	12:30pm-2:30pm	AIA 173	for Weak-to-Strong Generalization	Yongqi Li, Xin Miao, Mayi Xu, Tieyun Qian
	Friday February 28,		Dynamic Algorithm Termination for Branch-and-Bound-	
180	12:30pm-2:30pm	AIA 189	based Neural Network Verification	Konstantin Kaulen, Matthias König, Holger Hoos
	Friday February 28,			5, 5 K
	12:30pm-2:30pm	AIA 196	Towards a Theory of AI Personhood	Francis Rhys Ward
	Friday February 28,		Sequential Decision Making in Stochastic Games with	
1 1	12:30pm-2:30pm	AIA 199	Incomplete Preferences over Temporal Objectives	Abhishek Ninad Kulkarni, Jie Fu, ufuk topcu
	Friday February 28,			Xiang Zheng, Longxiang WANG, Yi Liu, Xingjun Ma,
1 1	12:30pm-2:30pm	AIA 213	CALM: Curiosity-Driven Auditing for Large Language Models	Chao Shen, Cong Wang
	Friday February 28,	ALA 001	SafeInfer: Context Adaptive Decoding Time Safety Alignment	Somnath Banerjee, Sayan Layek, Soham Tripathy,
184	12:30pm-2:30pm	AIA 221	for Large Language Models	Shanu Kumar, Animesh Mukherjee, Rima Hazra
	Edduced in the			Prashant Trivedi, Souradip Chakraborty, Avinash
	Friday February 28,		Align-Pro: A Principled Approach to Prompt Optimization for	Reddy, Vaneet Aggarwal, Amrit Singh Bedi, George K.
	12:30pm-2:30pm	AIA 222	LLM Alignment	Atia
	Friday February 28,			
186	12:30pm-2:30pm	AIA 229	Maximizing Signal in Human-Model Preference Alignment	Margaret Kroll, Kelsey Kraus
	Friday February 28,		Robust Multi-Objective Preference Alignment with Online	Raghav Gupta, Ryan Sullivan, Yunxuan Li, Samrat
	12:30pm-2:30pm	AIA 245		Phatale, Abhinav Rastogi
				Soumyendu Sarkar, Ashwin Ramesh Babu, Sajad
				Mousavi, Vineet Gundecha, Sahand Ghorbanpour,
	Friday February 28,		Reinforcement Learning Platform for Adversarial Black-box	Avisek Naug, Ricardo Luna Gutierrez, Antonio
	12:30pm-2:30pm	AIA 246	Attacks with Custom Distortion Filters	Guillen, Desik Rengarajan
100	-2.00pm 2.00pm	/ 1/7 240		ounterny booint non-burujun

			F	r
	Friday February 28, 12:30pm-2:30pm	AIA 250	DR-Encoder: Encode Low-rank Gradients with Random Prior for Large Language Models Differentially Privately	Huiwen Wu, Deyi Zhang, Xiaohan Li, Xiaogang Xu, Jiafei Wu, Zhe Liu
	Friday February 28, 12:30pm-2:30pm	AIA 260	Quantifying Misalignment Between Agents	Aidan Kierans, Avijit Ghosh, Hananel Hazan, Shiri Dori-Hacohen
				O a dadd'r Maharad Maran Naharan Oblana
	Friday February 28, 12:30pm-2:30pm		MAPLE: A Framework for Active Preference Learning Guided by Large Language Models	Saaduddin Mahmud, Mason Nakamura, Shlomo Zilberstein
	Friday February 28,		Is Your Autonomous Vehicle Safe? Understanding the Threat	Wenhao Liao, Sineng Yan, Youqian Zhang, Xinwei
192	12:30pm-2:30pm	AIA 267	of Electromagnetic Signal Injection Attacks	Zhai, Yuanyuan Wang, Eugene Fu
	Friday February 28,		Retrieving Versus Understanding Extractive Evidence in Few-	
	12:30pm-2:30pm	AIA 268	Shot Learning	Karl Elbakian, Samuel Carton
	Friday February 28,	ALA 070	Political Bias Prediction Models Focus on Source Cues, Not	Calin Ohun Dasiin Ohai Taalayaya (kwan
	12:30pm-2:30pm Friday February 28,	AIA 272	Semantics Legend: Leveraging Representation Engineering to Annotate	Selin Chun, Daejin Choi, Taekyoung Kwon Duanyu Feng, Bowen Qin, Chen Huang, Youcheng
	12:30pm-2:30pm	AIA 280	Safety Margin for Preference Datasets	Huang, Zheng Zhang, Wenqiang Lei
	Friday February 28,		Sequential Preference Optimization: Multi-Dimensional	Xingzhou Lou, Junge Zhang, Jian Xie, lifeng Liu, Dong
280	12:30pm-2:30pm	AIA 281	Preference Alignment With Implicit Reward Modeling	Yan, Kaiqi Huang
			AI Emergency Preparedness: Examining the federal	
	Friday February 28,		government's ability to detect and respond to AI-related	Akash Wasil, Everett Thornton Smith, Corin Katzke,
281	12:30pm-2:30pm	AIA 282	national security threats	Justin Bullock
	Friday February 28,		In Search of Trees: Decision-Tree Policy Synthesis for Black-	
282	12:30pm-2:30pm	AIA 294	Box Systems via Search	Emir Demirović, Christian Schilling, Anna Lukina
			Generalizing Alignment Paradigm of Text-to-Image	
	Friday February 28,		Generation with Preferences through \$f\$-divergence	
	12:30pm-2:30pm	AIA 328	Minimization	Haoyuan Sun, Bo Xia, Yongzhe Chang, Xueqian Wan Zhikai Hu; Yiu-ming Cheung; Yonggang Zhang; Zhang
	Friday February 28, 12:30pm-2:30pm	AISI170	Component-Level Segmentation for Oracle Bone Inscription Decipherment	Peiying; Tang Pui Ling
	Friday February 28,	AI31170	Cognitive Bias and Reassignment: Who Can Contribute High	Yunfan Gao; Yun Xiong; Zhongyuan Hu; Yiming
	12:30pm-2:30pm	AISI249	Quality LLM Data	Zhang; Meng Wang; Haofen Wang
	Friday February 28,		Predictive Modeling of Homeless Service Assignment: A	
	12:30pm-2:30pm		Representation Learning Approach	Khandker Sadia Rahman; Charalampos Chelmis
	Friday February 28,		Language Ranker: A Metric for Quantifying LLM Performance	Zihao Li; Yucheng Shi; Zirui Liu; Fan Yang; Ali Payani;
828	12:30pm-2:30pm	AISI104	Across High and Low-Resource Languages	Ninghao Liu; Mengnan Du
	Friday February 28, 12:30pm-2:30pm		PUBLICSPEAK: Hearing the Public with a Probabilistic Framework	Tianliang Xu; Eva Maxfield Brown; Dustin Dwyer; Sabina J Tomkins
	Friday February 28,		MotifGPL: Motif-Enhanced Graph Prototype Learning for	
830	12:30pm-2:30pm	AISI413	Deciphering Urban Social Segregation	Tengfei He; Xiao Zhou
	Friday February 28,		Generalizable Disaster Damage Assessment via Change	Kyeongjin Ahn; Sungwon Han; Sungwon Park; Jihee
831	12:30pm-2:30pm	AISI18	Detection with Vision Foundation Model	Kim; Sangyoon Park; Meeyoung Cha
	Friday February 28,		VQLTI: Long-Term Tropical Cyclone Intensity Forecasting	Xinyu Wang; Lei Liu; Kang Chen; Tao Han; Bin Li; Lei
832	12:30pm-2:30pm	AISI179	with Physical Constraints	Bai
	Friday February 28,		PrecipDiff: Leveraging Image Diffusion Models to Enhance	
833	12:30pm-2:30pm	AISI192	Satellite-Based Precipitation Observations	Ting-Yu Dai; Hayato Ushijima-Mwesigwa
	Friday February 28,		FIDLAR: Forecast-Informed Deep Learning Architecture for	Jimeng Shi; Zeda Yin; Arturo Leon; Jayantha
834	12:30pm-2:30pm	AISI131	Flood Mitigation	Obeysekera; Giri Narasimhan
			Small Things Brought Together: A Weak Labeling Approach	
	Friday February 28,		for Quantifying Parking Lot Occupancy at High Frequency	Till Koebe; Theophilus Aidoo; Akansh Maurya; Hewa
835	12:30pm-2:30pm	AISI157	Without Detecting Individual Cars	Shrestha; Ingmar Weber
	Friday February 28,		Learning Production Functions for Supply Chains with Graph	Serina Chang; Zhiyin Lin; Benjamin Yan; Swapnil Bembde; Qi Xiu; Chi Heem Wong; Yu Qin; Frank
	12:30pm-2:30pm	AISI338	Neural Networks	Kloster; Xi Luo; Raj Palleti; Jure Leskovec
	Friday February 28,		Sim911: Towards Effective and Equitable 9-1-1 Dispatcher	Erin Wilson; Kristin Mullen; Stephen Martini; Meiyi
	i nuay i culualy 20,			
	12:30pm-2:30pm	AISI187	Training with an LLM-Enabled Simulation	Ma
837	12:30pm-2:30pm Friday February 28,	AISI187	Training with an LLM-Enabled Simulation	Ma Weihua Cheng; Hanwen Du; Chunxiao Li; Ersheng N

	Friday February 28,		iLLuMinaTE: An LLM-XAI Framework Leveraging Social Science Explanation Theories towards Actionable Student	Vinitra Swamy; Davide Romano; Bhargav Srinivasa
839	12:30pm-2:30pm	AISI331	Performance Feedback	Desikan; Oana-Maria Camburu; Tanja Käser
	Friday February 28,		Rethinking and Improving Student Learning and Forgetting	Youheng Bai; Xueyi Li; Zitao Liu; Yaying Huang; Mi
895	12:30pm-2:30pm	AISI409	Processes for Attention based Knowledge Tracing Models	Tian; Weiqi Luo
896	Friday February 28, 12:30pm-2:30pm	AISI47	Contextual Stochastic Optimization for School Desegregation Policymaking	Hongzhao Guan; Nabeel Gillani; Tyler Simko; Jasmine Mangat; Pascal Van Hentenryck
	Friday February 28,		UrbanVLP: Multi-Granularity Vision-Language Pretraining for	Xixuan Hao; Wei Chen; Yibo Yan; Siru Zhong; Kun
897	12:30pm-2:30pm	AISI52	Urban Socioeconomic Indicator Prediction	Wang; Qingsong Wen; Yuxuan Liang
	Friday February 28, 12:30pm-2:30pm	AISI83	RTP-LX: Can LLMs Evaluate Toxicity in Multilingual Scenarios?	Adrian de Wynter; Ishaan Watts; Tua Wongsangaroonsri; Minghui Zhang; Noura Farra; Nektar Ege Altıntoprak; Lena Baur; Samantha Claudet; Pavel Gajdušek; Qilong Gu; Anna Kaminska Tomasz Kaminski; Ruby Kuo; Akiko Kyuba; Jongho Lee; Kartik Mathur; Petter Merok; Ivana Milovanović; Nani Paananen; Vesa-Matti Paananen; Anna Pavlenko; Bruno Pereira Vidal; Luciano Ivan Strika; Yueh Tsao; Davide Turcato; Oleksandr Vakhno; Judit Velcsov; Anna Vickers; Stéphanie F. Visser; Herdyan Widarmanto; Andrey Zaikin; Si-Qing Chen
	Friday February 28,			Joy He-Yueya; Jonathan Lee; Matthew Jörke; Emma
899	12:30pm-2:30pm	AISI114	Cost-Aware Near-Optimal Policy Learning	Brunskill
	Friday February 28,		Black-Box Optimization with Implicit Constraints for Public	
900	12:30pm-2:30pm	AISI285	Policy	Wenqian Xing; JungHo Lee; Chong Liu; Shixiang Zhu
	Friday February 28,		Framework for Predicting County-level Drug Overdose	
901	12:30pm-2:30pm	AISI181	Deaths	Zixuan Feng; Qing Ye; Weijun Xie; Qiushi Chen
	Friday February 28,		MarkovType: A Markov Decision Process Strategy for Non-	Elifnur Sunger; Yunus Bicer; Deniz Erdogmus; Tales
902	12:30pm-2:30pm	AISI215	Invasive Brain-Computer Interfaces Typing Systems	Imbiriba
				Tingsong Xiao; Zelin Xu; Wenchong He; Zhengkun
	Friday February 28,		XTSFormer: Cross-Temporal-Scale Transformer for Irregular-	Xiao; Yupu Zhang; Zibo Liu; Shigang Chen; My T. Thai;
	12:30pm-2:30pm	AISI306	Time Event Prediction in Clinical Applications	Jiang Bian; Parisa Rashidi; Zhe Jiang
				Alek Fröhlich; Thiago Ramos; Gustavo Motta Cabello
	Friday February 28,		PersonalizedUS: Interpretable Breast Cancer Risk	Dos Santos; Isabela Panzeri Carlotti Buzatto; Rafael
904	12:30pm-2:30pm	AISI328	Assessment with Local Coverage Uncertainty Quantification	Izbicki; Daniel Guimarães Tiezzi
	Friday February 28,		CUPCase: Clinically Uncommon Patient Cases and	Oriel Perets; Ofir Ben Shoham; Nir Grinberg; Nadav
905	12:30pm-2:30pm	AISI358	Diagnoses Dataset	Rappoport
			Distribution-Free Uncertainty Quantification in Mechanical	
	Friday February 28,		Ventilation Treatment: A Conformal Deep Q-Learning	Niloufar Eghbali; Tuka Alhanai; Mohammad M.
906	12:30pm-2:30pm	AISI381	Framework	Ghassemi
	Friday February 28,		Aligning Time-series by Local Trends: Applications in Public	
	12:30pm-2:30pm	AISI440		Ajitesh Srivastava
	Friday February 28,		Trustworthy and Practical AI for Healthcare: A Guided	-
	12:30pm-2:30pm	AISI72	Deferral System with Large Language Models	Joshua Strong; Qianhui Men; J. Alison Noble
	Friday February 28,			Ellen M. Considine; Rachel C. Nethery; Gregory A.
	12:30pm-2:30pm	AISI61	Optimizing Heat Alert Issuance with Reinforcement Learning	Wellenius; Francesca Dominici; Mauricio Tec
		7.0001		
	Friday February 28,	ALCIOS	Evaluating Index-based Treatment Allocation in	Niclas Boehmer; Yash Nair; Sanket Shah; Lucas
	12:30pm-2:30pm	AI5136	Underresourced Communities	Janson; Aparna Taneja; Milind Tambe
	Friday February 28,		Incongruent Multimodal Federated Learning for Medical	Pramit Saha; Divyanshu Mishra; Felix Wagner;
	12:30pm-2:30pm	AISI365	Vision and Language-based Multi-label Disease Detection	Konstantinos Kamnitsas; J. Alison Noble
	Friday February 28,		Context in Public Health for Underserved Communities: A	Biyonka Liang; Lily Xu; Aparna Taneja; Milind Tambe;
992	12:30pm-2:30pm	AISI77	Bayesian Approach to Online Restless Bandits	Lucas Janson
	Friday February 28, 12:30pm-2:30pm	AISI87	Accessible, At-Home Detection of Parkinson's Disease via Multi-Task Video Analysis	Md Saiful Islam; Tariq Adnan; Jan Freyberg; Sangwu Lee; Abdelrahman Abdelkader; Meghan Pawlik; Cathe Schwartz; Karen Jaffe; Ruth B. Schneider; Ray Dorsey; Ehsan Hoque
	Friday February 28, 12:30pm-2:30pm		Active Geospatial Search for Efficient Tenant Eviction Outreach	Anindya Sarkar; Alex DiChristofano; Sanmay Das; Patrick J. Fowler; Nathan Jacobs; Yevgeniy Vorobeychik

	Friday February 28,		Optimizing Gene-Based Testing for Antibiotic Resistance	David Hagerman; Anna Johnning; Roman Naeem;
995	12:30pm-2:30pm	AISI118	Prediction	Fredrik Kahl; Erik Kristiansson; Lennart Svensson
				Archit Kambhamettu; Samantha Snyder; Maliheh
	Friday February 28,		VidSole: A Multimodal Dataset for Joint Kinetics	Fakhar; Samuel Audia; Ross Miller; Jae Kun Shim;
996	12:30pm-2:30pm	AISI212	Quantification and Disease Detection with Deep Learning	Aniket Bera
	Friday February 28,		Dynamics-Based Feature Augmentation of Graph Neural	Majd Al Aawar; Srikar Mutnuri; Mansooreh
997	12:30pm-2:30pm	AISI40	Networks for Variant Emergence Prediction	Montazerin; Ajitesh Srivastava
			How Your Location Relates to Health: Variable Importance	
	Friday February 28,		and Interpretable Machine Learning for Environmental and	Ishaan Maitra; Raymond Lin; Eric Chen; Jon
998	12:30pm-2:30pm	AISI367	Sociodemographic Data	Donnelly; Sanja Scepanovic; Cynthia Rudin
				Qiongyan Wang; Yutong Xia; Siru Zhong; Weichuar
	Friday February 28,		AirRadar: Inferring Nationwide Air Quality in China with Deep	Li; Yuankai Wu; Shifen Cheng; Junbo Zhang; Yu
999	12:30pm-2:30pm	AISI80	Neural Networks	Zheng; Yuxuan Liang
	Friday February 28,		GCF: Estimating Unobserved Demand Using Graph Causal	
1026	12:30pm-2:30pm	IAAI103	Forecasting	Sayantan Basu; Mohit Kumar; Sivaramakrishnan Kaver
				Niclas Boehmer; Yunfan Zhao; Guojun Xiong; Paula
	Friday February 28,		Optimizing Vital Sign Monitoring in Resource-Constrained Maternal	Rodriguez-Diaz; Paola Del Cueto Cibrian; Joseph Ngor
1027	12:30pm-2:30pm	IAAI62	Care: An RL-Based Restless Bandit Approach	Adeline Boatin; Milind Tambe
	Friday February 28,		XCotton: Advancing AI-Enabled Hardware/Software Integrated	
1028	12:30pm-2:30pm	IAAI170	System for Foreign Fiber Cleaning	Gaowei Zhang; Wei Wang; Yusheng Peng; Yi Wang
			Developing Generative Recommender Systems for Government	
	Friday February 28,		Subsidy Pro-Grams with a New RQ-VAE Model: Wello & the Korean	
1029	12:30pm-2:30pm	IAAI73	Government Case	Ji Won Kim; Jae Hong Park; Yuri Anna Kim; Sang Jun Lee
	Friday February 28,		IMQC: A Large Language Model Platform for Medical Quality	Qi Ye; Guangya Yu; Jingping Liu; Erzhen Chen; Chenjie
1030	12:30pm-2:30pm	IAAI71	Control	Dong; Xiaosheng Lin; Zelei Liu; Han Yu; Tong Ruan
	Friday February 28,		A Deployed Online Reinforcement Learning Algorithm in an Oral	Anna L. Trella; Kelly W. Zhang; Hinal Jajal; Inbal Nahum
1031	12:30pm-2:30pm	IAAI66	Health Clinical Trial	Shani; Vivek Shetty; Finale Doshi-Velez; Susan A. Murp
	Friday February 28,		Adaptive Merchant-Centric Risk Control via Unbiased Decision-	Xu Liu; Yiqiang Lu; Jian Liu; Tianyi Zhang; Weiqiang War
1032	12:30pm-2:30pm	IAAI56	Making and Dynamic Optimization in E-Commerce	Qian Liu; Shuai Li
	Friday February 28,		From Crayons to Code: Al-Driven Insights into a Child's Mental	Moomal Farhad; Mohammad Mehedy Masud; Aisha
1033	12:30pm-2:30pm	IAAI118	Health Through Drawings	Alnaqbi; Rawan Mubarak; Aaisha Aladawi; Sara Alnaqt
	Friday February 28,		The POWER of Ikigai: Optimizing Life Fulfillment with an Integrated	
1034	12:30pm-2:30pm	IAAI77	User Simulator and Adaptive Hobby Recommender	Ping Chen; Jonathan Leung; Yinan Zhang; Zhiqi Shen
				Serdar Kadioglu; Elton Yechao Zhu; Gili Rosenberg; Joł
	Friday February 28,			Kyle Brubaker; Martin J. A. Schuetz; Grant Salton; Zhih
1035	12:30pm-2:30pm	IAAI128	BoolXAI: Explainable AI Using Expressive Boolean Formulas	Zhu; Helmut G. Katzgraber