Poster ID	Date/Time	Paper ID	Paper Title	Authors
	Saturday March 1,		Tackling Intertwined Data and Device Heterogeneities	
1	12:30pm-2:30pm	11683	in Federated Learning with Unlimited Staleness	Haoming Wang,Wei Gao
	Caturday March 1		MultiCEL Toursed Assurate Colit Federated Learning	Zaka Via Ming III. DangKa Van Buiwan
2	Saturday March 1, 12:30pm-2:30pm	12148	MultiSFL: Towards Accurate Split Federated Learning via Multi-Model Aggregation and Knowledge Replay	Zeke Xia, Ming Hu, DengKe Yan, Ruixuan Liu, Anran Li, Xiaofei Xie, Mingsong Chen
			The Francisco Control of the Control	
	Saturday March 1,	4000	NightReID: A Large-Scale Nighttime Person Re-	
3	12:30pm-2:30pm	4862	Identification Benchmark	Yuxuan Zhao,Weijian Ruan,He Li,Mang Ye
	Saturday March 1,		Generalizable Sensor-Based Activity Recognition via	Di Xiong,Shuoyuan Wang,Lei Zhang,Wenbo
4	12:30pm-2:30pm	8080	Categorical Concept Invariant Learning	Huang,Chaolei Han
	Saturday March 1,		Multi-Edge Reinforced Collaborative Data Acquisition for Continuous Video Analytics by Prioritizing Quality	Lei Zhang,Guanyu Gao,Haiyan
5	12:30pm-2:30pm	8124	over Quantity	Yin, Huaizheng Zhang
6	Saturday March 1, 12:30pm-2:30pm	6236	Graph-Based Cross-Domain Knowledge Distillation for Cross-Dataset Text-to-Image Person Retrieval	Bingjun Luo, Jinpeng Wang, Wang Zewen, Junjie Zhu, Xibin Zhao
	12.00pm 2.00pm	0200	Cross Butaset roxt to image recommended	Zewen, Janjie Zna, Albin Znao
_	Saturday March 1,		VIoTGPT: Learning to Schedule Vision Tools towards	Yaoyao Zhong,Mengshi Qi,Rui Wang,Yuhan
7	12:30pm-2:30pm	7757	Intelligent Video Internet of Things	Qiu,Zhang Yang,Huadong Ma
	Saturday March 1,			Peijie Dong,Lujun Li,Zhenheng Tang,Xiang
8	12:30pm-2:30pm	96	ParZC: Parametric Zero-Cost Proxies for Efficient NAS	Liu,Zimian Wei,Qiang Wang,Xiaowen Chu
	Saturday March 1,		ViFactCheck; A New Benchmark Dataset and Methods	Tran Thai Hoa,Tran Quang Duy,Khanh Quoc
9	12:30pm-2:30pm	13402	for Multi-domain News Fact-Checking in Vietnamese	Tran,Kiet Van Nguyen
	Caturday Marah 1		DiDaV/ Dilataral Deficient Varification for Communication	Van Liu Hanada Cun wanun aya Vinuan
10	Saturday March 1, 12:30pm-2:30pm	17691	BiDeV: Bilateral Defusing Verification for Complex Claim Fact-Checking	Yuxuan Liu, Hongda Sun, wenya guo, Xinyan Xiao, Cunli Mao, Zhengtao Yu, Rui Yan
	2.21		SUMI-IFL: An Information-Theoretic Framework for	
	Saturday March 1,		Image Forgery Localization with Sufficiency and	Ziqi Sheng,Wei Lu,Xiangyang Luo,Jiantao
143	12:30pm-2:30pm	6980	Minimality Constraints Reinforced Multi-teacher Knowledge Distillation for	Zhou,Xiaochun Cao
	Saturday March 1,		Efficient General Image Forgery Detection and	Zeqin Yu,Jiangqun Ni,Jian Zhang,Haoyi
144	12:30pm-2:30pm	11685	Localization	Deng,Yuzhen Lin
	Saturday March 1,		RaCMC: Residual-Aware Compensation Network with	
145	12:30pm-2:30pm	6968	Multi-Granularity Constraints for Fake News Detection	Luo, Jiantao Zhou
	CotundariNe		la II Ma Hallysination Unable Oli M. Land N. C.	about in the second in the sec
146	Saturday March 1, 12:30pm-2:30pm	4239	Is LLMs Hallucination Usable? LLM-based Negative Reasoning for Fake News Detection	chaowei zhang,Zongling Feng,Zewei Zhang,Jipeng Qiang,Guandong Xu,Yun Li
140		7200		Cheng Tan, Yijie Zhang, Zhangyang Gao, Yufei
	Saturday March 1,	_	dyAb: Flow Matching for Flexible Antibody Design with	Huang,Haitao Lin,Lirong Wu,Fandi
147	12:30pm-2:30pm	3186	AlphaFold-driven Pre-binding Antigen	Wu,Mathieu Blanchette,Stan Z. Li Saaketh Desai,Sadhvikas Addamane,Jeffery
	Saturday March 1,		AutoSciLab: A Self-Driving Laboratory for Interpretable	Y. Tsao, Igal Brener, Laura P Swiler, Remi
148	12:30pm-2:30pm	10494	Scientific Discovery	Dingreville,Prasad Iyer
	CoturdouManala		2D Denoisore are Cood 2D Toochers Malander	Sungjun Cho, Dae-Woong Jeong, Sung Moon
149	Saturday March 1, 12:30pm-2:30pm	10593	3D Denoisers are Good 2D Teachers: Molecular Pretraining via Denoising and Cross-Modal Distillation	Ko,Jinwoo Kim,Sehui Han,Seunghoon Hong,Honglak Lee,Moontae Lee
149	12.00piii-2.30piii	10090	i retramme via Demoising and Gross-Modat Distillation	Tiong, Tongtak Lee, Ploontae Lee

	Saturday March 1,		Dynamic Interactive Bimodal Hypergraph Networks for	
787	12:30pm-2:30pm	11801	Emotion Recognition in Conversations	Xuping Chen, Wuzhen Shi
				Xilin He,Haijian Liang,Peng BoYi,Weicheng
	Saturday March 1,		MSAmba: Exploring Multimodal Sentiment Analysis	Xie, Muhammad Haris Khan, Siyang
788	12:30pm-2:30pm	2181	with State Space Models	Song,Zitong YU
				Zijian Wu,Leijing Zhou,Shuanglin
	Saturday March 1,	0000	DepMGNN: Matrixial Graph Neural Network for Video-	Li, Changzeng Fu, Jun Lu, Jing Han, Yi
/89	12:30pm-2:30pm	6363	based Automatic Depression Assessment	Zhang,Zhuang Zhao,Siyang Song
	Caturday Marah 1		Semi-IIN: Semi-supervised Intra-inter modal	
700	Saturday March 1,	1040	Interaction learning Network for Multimodal Sentiment	links a Lin Vifai Wang Vanuu V. Gi Liu
790	12:30pm-2:30pm	1342	Analysis Pose as a Modality: A Psychology-Inspired Network for	Jinhao Lin,Yifei Wang,Yanwu Xu,Qi Liu Bin Tang,Keqi Pan,Miao Zheng,Ning
	Saturday March 1,		Personality Recognition with a New Multimodal	Zhou, Jialu Sui, Dandan Zhu, Chenglong
	12:30pm-2:30pm	012		
791	12.30piii-2.30piii	912	Dataset	Deng,Shu-Guang Kuai Philippe Pasquier,Jeff Ens,Nathan
	Saturday March 1,		MIDI-GPT: a Controllable Generative Model for	Fradet,Paul Triana,Davide Rizzotti,Jean-
	12:30pm-2:30pm	1/070	Computer-Assisted Multitrack Music Composition	Baptiste Rolland, Maryam Safi
792	12.30piii-2.30piii	14970	Computer-Assisted Mutuitack Music Composition	Shiyi Zheng,Peizhi Zhao,Zhilong
	Saturday March 1,		Look Around Before Locating: Considering Content and	1 -
702	12:30pm-2:30pm	2015	Structure Information for Visual Grounding	Cai,Qingbao Huang
793	12.30piii-2.30piii	3043	Structure information for visual Grounding	Cai,Qiliguao Hualig
	Saturday March 1,		Asymmetric Cross-Modal Hashing Based on Formal	
704	12:30pm-2:30pm	1246	Concept Analysis	  Yinan Li,Jun Long,Zhan Yang
/ 54	12.30piii-2.30piii	1340	Concept Anatysis	Tillali Li,Juli Lolig,Zilali Talig
	Saturday March 1,		Adaptive Calibration: A Unified Conversion Framework	  Ziqing Wang,Yuetong FANG,Jiahang
	12:30pm-2:30pm	13150	of Spiking Neural Networks	Cao, Hongwei Ren, Renjing Xu
340	12.00pm 2.00pm	10100	or opining reduct retworks	Odo, Hongwer Hen, Henjing Au
	Saturday March 1,		   Efficient Spike-driven Transformer For High-	  Zhenxin Lei,Man Yao,JiaKui Hu,Xinhao
	12:30pm-2:30pm	2710	performance Image Segmentation	Luo,Yanye Lu,Bo XU,Guoqi Li
0 17	12.00pm 2.00pm	2,10	Open Models, Closed Minds? On Agents Capabilities	
	Saturday March 1,		in Mimicking Human Personalities through Open Large	
	12:30pm-2:30pm	12586	Language Models	  Lucio La Cava,Andrea Tagarelli
0.0			24.104.400.1.104.010	Xiaochuan Liu,Xin Cheng,Yuchong
	Saturday March 1,		EyEar: Learning Audio Synchronized Human Gaze	Sun,Xiaoxue Wu,Ruihua Song,Hao
945	12:30pm-2:30pm	6054	Trajectory based on Physics-informed Dynamics	Sun,Denghao Zhang
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Saturday March 1,			Haojun Shi,Suyu Ye,Xinyu Fang,Chuanyang
	12:30pm-2:30pm	10725	MuMA-ToM: Multi-modal Multi-Agent Theory of Mind	Jin,Leyla Isik,Yen-Ling Kuo,Tianmin Shu
			, , , , , , , , , , , , , , , , , , ,	, , ,
	Saturday March 1,		Symbolic Functional Decomposition: A	Mateus de Oliveira Oliveira, Wim Van den
943	12:30pm-2:30pm	11051	Reconfiguration Approach	Broeck
	Saturday March 1,		Progressive Self-Learning for Domain Adaptation on	Yaohui Zhu,Kaiming Sun,Zhengdong
942	12:30pm-2:30pm	6481	Symbolic Regression of Integer Sequences	Luo,Lingfeng Wang
			Optimal Classification Trees for Continuous Feature	_
	Saturday March 1,		Data Using Dynamic Programming with Branch-and-	Cătălin-Emanuel Brița, Jacobus G. M. van de
159	12:30pm-2:30pm	1904	Bound	Linden,Emir Demirović
	Saturday March 1,		DCC: Differentiable Cardinality Constraints for Partial	
160	12:30pm-2:30pm	11645	Index Tracking	Wooyeon Jo,Hyunsouk Cho
	Saturday March 1,		A Complete Algorithm for Optimization Modulo	Fuqi Jia,Yuhang Dong,Rui Han,Pei
	12:30pm-2:30pm	4.4050	Nonlinear Real Arithmetic	Huang, Minghao Liu, Feifei Ma, Jian Zhang

	Saturday March 1,			
162	12:30pm-2:30pm	11961	Faster Double Adaptive Gradient Methods	Feihu Huang, Yuning Luo
160	Saturday March 1,	0017	Certifying Bounds Propagation for Integer	Matthew I Mellree Cieron McCreech
163	12:30pm-2:30pm	9017	Multiplication Constraints	Matthew J. McIlree, Ciaran McCreesh
	Saturday March 1,		On the Modelling of Constraints With Tractable Logical	
164	12:30pm-2:30pm	14282	Operators	Ruiwei Wang,Roland Yap
	Saturday March 1,	44500	SORREL: Suboptimal-Demonstration-Guided	
305	12:30pm-2:30pm	11592	Reinforcement Learning for Learning to Branch	Shengyu Feng, Yiming Yang
	Saturday March 1,			   Ignace Bleukx,Hélène Verhaeghe,Bart
306	12:30pm-2:30pm	4335	Exploiting Symmetries in MUS Computation	Bogaerts, Tias Guns
	Saturday March 1,			
307	12:30pm-2:30pm	8165	Towards Real-Time Approximate Counting	Jiong Yang,Yash Pote,Kuldeep S. Meel
	Saturday March 1,		Massively Parallel Continuous Local Search for Hybrid	
308	12:30pm-2:30pm	1685	SAT Solving on GPUs	  Yunuo Cen,Zhiwei Zhang,Xuanyao Fong
	Saturday March 1,		Improving the Lower Bound in Branch-and-Bound	Shuolin Li,Chu-Min Li,Jordi Coll,Djamal
309	12:30pm-2:30pm	10435	Algorithms for MaxSAT	Habet,Felip Manyà
	Catamalan Manak 4			Manala Dan Ya Miladaa Jarrata Miahaal
325	Saturday March 1, 12:30pm-2:30pm	13308	Complete Symmetry Breaking for Finite Models	Marek Dančo,Mikolas Janota,Michael Codish,Joao Jorge Araujo
323	12.30pm-2.30pm	13300	Complete Symmetry Breaking for Finite Plodets	Codisti, Joan Joige Aladjo
	Saturday March 1,		DiverSAT: A Novel and Effective Local Search Algorithm	
326	12:30pm-2:30pm	8792	for Diverse SAT Problem	Jiaxin Liang, Junping Zhou, Minghao Yin
207	Saturday March 1,	0004	Proof Simulation via Round-based Strategy Extraction	Largy Chay
327	12:30pm-2:30pm	8824	for QBF	Leroy Chew
	Saturday March 1,		Computationally Hard Problems Are Hard for QBF	
328	12:30pm-2:30pm	14632	Proof Systems Too	Agnes Schleitzer,Olaf Beyersdorff
				Krishnendu Chatterjee,Ehsan Kafshdar
	Saturday March 1,		Quantified Linear and Polynomial Arithmetic	Goharshady, Mehrdad Karrabi, Harshit J
469	12:30pm-2:30pm	8880	Satisfiability via Template-based Skolemization	Motwani, Maximilian Seeliger, Đorđe Žikelić
	Saturday March 1,		FFCG: Effective and Fast Family Column Generation	Yi-Xiang Hu,Feng Wu,Shaoang Li,Yifang
470	12:30pm-2:30pm		for Solving Large-Scale Linear Program	Zhao,Xiangyang Li
	, 22,5		<u> </u>	, , ,
	Saturday March 1,		Sharpening Neural Implicit Functions with Frequency	
49	12:30pm-2:30pm	1205	Consolidation Priors	Chao Chen, Yu-Shen Liu, Zhizhong Han
	Saturday March 1,		Details Enhancement in Unsigned Distance Field	Cheng Xu,Fei Hou,Wencheng Wang,Hong
50	12:30pm-2:30pm	12868	Learning for High-fidelity 3D Surface Reconstruction	Qin,Zhebin Zhang,Ying He
	cop 2.cop.iii	12000		
	Saturday March 1,		Sparis: Neural Implicit Surface Reconstruction of	Yulun Wu,Han Huang,Wenyuan Zhang,Chao
51	12:30pm-2:30pm	2135	Indoor Scenes from Sparse Views	Deng,Ge Gao,Ming Gu,Yu-Shen Liu
	Catumdan Maril 4		Common Communication of History Control of Control	Honory Von 7iius Li Kussain da a li 1. Si a s
E0	Saturday March 1, 12:30pm-2:30pm	2202	SymmCompletion: High-Fidelity and High-Consistency Point Cloud Completion with Symmetry Guidance	Hongyu Yan,Zijun Li,Kunming Luo,Li Lu,Ping
52	12.30piii-2.30piii	2292	Fount Gloud Completion with Symmetry Guidance	Tan

				Zesong Yang,Ru Zhang,Jiale Shi,Zixiang
	Saturday March 1,		GURecon: Learning Detailed 3D Geometric	Ai,Boming Zhao,Hujun Bao,Luwei
53	12:30pm-2:30pm	3235	Uncertainties for Neural Surface Reconstruction	Yang,Zhaopeng Cui
				Xun Huang,Ziyu Xu,Hai Wu,Jinlong
	Saturday March 1,		L4DR: LiDAR-4DRadar Fusion for Weather-Robust 3D	Wang, Qiming Xia, Yan Xia, Jonathan Li, Kyle
54	12:30pm-2:30pm	3676	Object Detection	Gao, Chenglu Wen, Cheng Wang
	Saturday March 1,		Topology-Aware 3D Gaussian Splatting: Leveraging	Tianqi Shen,ShaohuaLiu,Jiaqi Feng,Ziye
55	12:30pm-2:30pm	437	Persistent Homology for Optimized Structural Integrity	Ma,Ning An
	12.00pm 2.00pm		FatesGS: Fast and Accurate Sparse-View Surface	i iu,iviiig ziii
	Coturdoy Morob 1		· · · · · · · · · · · · · · · · · · ·	Han Huang Vulun Wu Chao Dang Ca
	Saturday March 1,		Reconstruction using Gaussian Splatting with Depth-	Han Huang, Yulun Wu, Chao Deng, Ge
56	12:30pm-2:30pm	440	Feature Consistency	Gao, Ming Gu, Yu-Shen Liu
	Saturday March 1,		HybridReg: Robust 3D Point Cloud Registration with	Du Keyu,Hao Xu,Haipeng Li,Hong Qu,Chi-
57	12:30pm-2:30pm	37/13	Hybrid Motions	Wing Fu,Shuaicheng Liu
- 37	12.00pm-2.00pm	3743	Tryblia Piotions	wing ru, onualeneng Liu
	Saturday March 1,		ProPose: Probabilistic 3D Human Pose Estimation with	
58	12:30pm-2:30pm	6513	Instance-Level Distribution and Normalizing Flow	Jumin Han, Jun-Hee Kim, Seong-Whan Lee
	Saturday March 1,		Do Not DeepFake Me: Privacy-Preserving Neural 3D	Jiayi Kong,Xurui Song,HUAI SHUO,Baixin
	_			
59	12:30pm-2:30pm	9596	Head Reconstruction Without Sensitive Images	Xu,Jun Luo,Ying He
	Saturday March 1,		Toy-GS: Assembling Local Gaussians for Precisely	  Xiaohan Zhang,Zhenyu Sun,Yukui
60	12:30pm-2:30pm	11/2/	Rendering Large-Scale Free Camera Trajectories	Qiu,Junyan Su,Qi Liu
00	12.50pm-2.50pm	11404	Hierarchically-Structured Open-Vocabulary Indoor	Qiu,Juiiyaii 3u,Qi Liu
	Coturdov Morob 1			Wailin Cun Vinnan Li Manui Li Kai Vu Vinna
	Saturday March 1,		Scene Synthesis with Pre-trained Large Language	Weilin Sun,Xinran Li,Manyi Li,Kai Xu,Xiang
61	12:30pm-2:30pm	2940	Model	Meng,Lei Meng
	Saturday March 1,		   Free-Moving Object Reconstruction and Pose	   Haixin Shi, Yinlin Hu, Daniel Koguciuk, Juan
62	12:30pm-2:30pm	<i>1</i> 515	Estimation with Virtual Camera	Ting Lin, Mathieu Salzmann, David Ferstl
02	12.00pm 2.00pm	4010	Estimation with virtual Gamera	Img Lin, rathed outernam, bavia refore
	Saturday March 1,		LPCG: A Self-conditional Architecture for Labeled	Dongshuo Huang,Xiaoshui
63	12:30pm-2:30pm	4836	Point Cloud Generation	Huang, Chengdong Zhang, YileiShi
	12.00pm 2.00pm	1000	Tome Global Completion	Trading, oriong doing Ending, morem
	Saturday March 1,		Improving Transformer Based Line Segment Detection	Xin Tong,Shi Peng,Baojie Tian,Yufei
64	12:30pm-2:30pm		with Matched Predicting and Re-ranking	Guo,Xuhui Huang,Zhe Ma
	12.00pm 2.00pm	3007	warriateriea i realeting and the fariking	ouo,xunurruung,znerru
	Saturday March 1,		3DMambalPF: A State Space Model for Iterative Point	Qingyuan Zhou, Weidong Yang, Ben Fei, Jin
65	12:30pm-2:30pm	2613	Cloud Filtering via Differentiable Rendering	Xu,Rui Zhang,Keyi Liu,Yeqi Luo,Ying He
				Antonio Emanuele Cinà, Jérôme Rony, Mau
	Saturday March 1,		AttackBench: Evaluating Gradient-based Attacks for	Pintor,Luca Demetrio,Ambra
66	12:30pm-2:30pm	12004	Adversarial Examples	Demontis,Battista Biggio,Ismail Ben
				2
	Saturday March 1,		Adversarial-Inspired Backdoor Defense via Bridging	Jia-Li Yin,Weijian Wang,lyhwa,Wei
67	12:30pm-2:30pm	836	Backdoor and Adversarial Attacks	Lin,Ximeng Liu
	Saturday March 1,		FreeMask: Rethinking the Importance of Attention	  Lingling Cai,Kang Zhao,Hangjie Yuan,Shiw
	-	4000		
68	12:30pm-2:30pm	1082	Masks for Zero-Shot Video Editing	Zhang,Yingya Zhang,Kejie Huang
	Saturday March 1,		RoPaSS: Robust Watermarking for Partial Screen-	Zehua Ma,Han Fang,Xi Yang,Kejiang
60	12:30pm-2:30pm	12200	shooting Scenarios	Chen, Weiming Zhang
09	12.00piii-2.00piii	12209	SSC-VAE: Structured Sparse Coding based Variational	Onen, wenning Analig
	Saturday March 1,		Autoencoder for Detail Preserved Image	  Hao wang,WANGLU,Zhongyu Wang,Ma
70	-	10074	_	
/0	12:30pm-2:30pm	133/4	Reconstruction	Lixin,Ye Luo

			Zheng-Peng Duan,jiawei zhang,Siyu
Saturday March 1,		A Diffusion-Based Framework for Occluded Object	Liu,Zheng Lin,Chun-Le Guo,Dongqing
•	352		Zou, Jimmy Ren, Chongyi Li
			,, ,
Saturday March 1.		  Large Images are Gaussians: High-quality Large Image	  Lingting Zhu,Guying Lin,Jinnan Chen,Xinjie
•	1614		Zhang,Zhenchao Jin,Zhao Wang,Lequan Yu
12.00pm 2.00pm	1011	Troprocentation with Edvote of ED Guadolan optating	Zirang,ziranara yin,ziraa yyang,zaqaan ya
Saturday March 1		From 2D CAD Drawings to 3D Parametric Models: A	  Xilin Wang,Jia Zheng,Yuanchao Hu,Hao
•	2365	_	Zhu,Qian Yu,Zihan Zhou
7 12.00pm 2.00pm	2000	Vision Language Approach	Yiyuan Liang,Liqun Chen,Zhiying
Saturday March 1		Drive Editor: 3D Information Guided Controllable	Yan, Jiahuan Zhou, Luxin Yan, Sheng Zhong, Xu
•	101		Zou
12.30pm-2.30pm	434	I :	200
Saturday March 1			  Xiao Ke,Huangbiao Xu,Huanqi Wu,Rui
1	0001		1
12:30pm-2:30pm	6391	Human Pose	Xu,Yuezhou Li,PeiRong Xu,Wenzhong Guo
Catural au Manala 4		An Francisco de Constantino de Const	7h 7h Vian dahan d D. Vindhia
•	4400		Zhao Zhou,Xiangcheng Du,Yingbin
12:30pm-2:30pm	1100	Recognition	Zheng,Xingjiao Wu,Cheng Jin
1			Yuxuan Zhang,Qing Zhang,Yiren Song,Jichao
12:30pm-2:30pm	980		Zhang,Hao Tang,Jiaming Liu
		-	Haoran Li,Xingjian Li,Jiahua Shi,Huaming
•			Chen,Bo Du,Daisuke Kihara,Johan
12:30pm-2:30pm	1645	Segmentation with Denoised Pseudo Labeling	Barthelemy, Jun Shen, Min Xu
Saturday March 1,		Efficient Connectivity-Preserving Instance	Anna Grim, Uygar Sümbül, JAYARAM
12:30pm-2:30pm	15148	Segmentation with Supervoxel-Based Loss Function	CHANDRASHEKAR
Saturday March 1,		Efficient Online Training for Zero-shot Time-lapse	Ruian He,Ri Cheng,Xinkai Lyu,Weimin
12:30pm-2:30pm	3130	Microscopy Denoising and Super-Resolution	Tan,Bo Yan
			Jiangning Wei,lixiong Qin,Bo Yu,TianJian
Saturday March 1,		VA-AR: Learning Velocity-Aware Action	Zou, Chuhan Yan, Dandan Xiao, Yang Yu, LAN
12:30pm-2:30pm	10258	Representations with Mixture of Window Attention	YANG,Ke Li,Jun Liu
			Shivang Agarwal, Jyoti Chaudhary, Sadiq Siraj
Saturday March 1,		AQUAFace: Age-Invariant Quality Adaptive Face	Ebrahim, Mayank Vatsa, Richa Singh, shyam
	15328		prasad adhikari,Sangeeth Reddy Battu
			, , , , , , , , , , , , , , , , , , , ,
Saturday March 1.			
	3730		  Zhihao Hao,Bob Zhang,Haisheng Li
	3,00	S. a	Jisoo Kim,Jungbin Cho,Joonho
Saturday March 1		  DEEPTalk: Dynamic Emotion Embedding for	Park,Soonmin Hwang,Da Eun Kim,Geon
	6017		Kim, Youngjae Yu
12.00piii-2.00piii	091/	1 1000001100110011001100110011011111111	inin, roungue ru
Saturday March 1		Mixture-of-Attack-Exports with Class Regularization for	Shunyin Chen Aiian Liu lunza 7hang lun
1	2521	_	1
12.30piii-2.30piii	2521	Onnieu Friysicat-Digital Face Attack Detection	Wan,Kailai Peng,Sergio Escalera,Zhen Lei
Caturday March 1		Diffusion based Synthetic Data Congretion for Visible	
1	F000		Wanta Dai Liingto 75 to 1
12:30pm-2:30pm	5096	Intrared Person Re-Identification	Wenbo Dai,Lijing Lu,Zhihang Li
Ontonel M. 1.1		Ma DiTallian Mation Biological State of the Barrier	Course King Charles House St. 187
IN ATHRONY March 1		וועסשון ialker: Motion-Disentangled Diffusion Model for	Seyeon Kim,Siyoon Jin,Jihye Park,Kihong
		l	
7 12:30pm-2:30pm	11649	High-Fidelity Talking Head Generation	Kim, Jiyoung Kim, Jisu Nam, Seungryong Kim
7 12:30pm-2:30pm	11649	High-Fidelity Talking Head Generation	Kunyu Feng, Yue Ma, Bingyuan
		High-Fidelity Talking Head Generation  DiT4Edit: Diffusion Transformer for Image Editing	
	Saturday March 1, 12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1, 512:30pm-2:30pm	Saturday March 1, 12:30pm-2:30pm 1614  Saturday March 1, 12:30pm-2:30pm 2365  Saturday March 1, 12:30pm-2:30pm 494  Saturday March 1, 12:30pm-2:30pm 6391  Saturday March 1, 12:30pm-2:30pm 980  Saturday March 1, 12:30pm-2:30pm 1645  Saturday March 1, 12:30pm-2:30pm 15148  Saturday March 1, 12:30pm-2:30pm 15148  Saturday March 1, 12:30pm-2:30pm 1528  Saturday March 1, 12:30pm-2:30pm 10258  Saturday March 1, 12:30pm-2:30pm 10258  Saturday March 1, 12:30pm-2:30pm 15328  Saturday March 1, 12:30pm-2:30pm 15328  Saturday March 1, 12:30pm-2:30pm 6917  Saturday March 1, 12:30pm-2:30pm 2521  Saturday March 1, 12:30pm-2:30pm 2521	12:30pm-2:30pm 352 Movement  Saturday March 1, 212:30pm-2:30pm 1614 Representation with Levels of 2D Gaussian Splatting  From 2D CAD Drawings to 3D Parametric Models: A 2365 Vision-Language Approach  Saturday March 1, 2365 Vision-Language Approach  Saturday March 1, 212:30pm-2:30pm 494 Object Editing in Driving Scene DanceFix: An Exploration in Group Dance Neatness Assessment through Fixing Abnormal Challenges of Human Pose  Saturday March 1, 312:30pm-2:30pm 540 Model Vox-UDA: Voxel-wise Unsupervised Domain Adaptation for Cryo-Electron Subtomogram Saturday March 1, 312:30pm-2:30pm 1645 Segmentation with Supervoxel-Based Loss Function  Saturday March 1, 312:30pm-2:30pm 55148 Segmentation with Supervoxel-Based Loss Function  Saturday March 1, 312:30pm-2:30pm 10258 Representations with Mixture of Window Attention DCHM: Dynamic Collaboration of Heterogeneous Models of Auguspa-2:30pm 15328 Recognition for Unconstrained Selfie vs ID Verification DCHM: Dynamic Collaboration of Heterogeneous Models for Analyzing Time-Varying Body Shape Changes Using a Blockchain-Based Framework Sturday March 1, 312:30pm-2:30pm 55251 Unified Physical-Digital Face Attack Detection Saturday March 1, 312:30pm-2:30pm 55096 Infrared Person Re-Identification for Visible-Infrared Person Re-Identification

Fu Ao
ng
Ao
Ao
Ao
24
ng
ıwei
MING
qiang
1 un b
ng,Li
npan
,Ying
/an
Zeng
(
u,Jiebo
7hihai
Zhihai
Zhihai

	I			
209	Saturday March 1, 12:30pm-2:30pm	9649	FlexDataset: Crafting Annotated Dataset Generation for Diverse Applications	Ellen Yi-Ge,Leo Shawn
210	Saturday March 1, 12:30pm-2:30pm	1219	Boosting Multimodal Large Language Models with Visual Tokens Withdrawal for Rapid Inference	ZhiHang Lin,Mingbao Lin,Luxi Lin,Rongrong Ji
211	Saturday March 1, 12:30pm-2:30pm	15508	CoCoCo: Improving Text-Guided Video Inpainting for Better Consistency, Controllability and Compatibility	Bojia Zi,Shihao Zhao,Xianbiao Qi,Jianan Wang,Yukai Shi,Qianyu Chen,Bin Liang,Rong Xiao,Kam-Fai Wong,Lei Zhang
212	Saturday March 1, 12:30pm-2:30pm	4664	TG-LLaVA: Text Guided LLaVA via Learnable Latent Embeddings	Dawei Yan,Pengcheng Li,Yang Li,Hao Chen,Qing-Guo Chen,Weihua Luo,Wei Dong,Qingsen Yan,Haokui Zhang,Chunhua
213	Saturday March 1, 12:30pm-2:30pm	6449	InstructOCR: Instruction Boosting Scene Text Spotting	Chen Duan, Qianyi Jiang, Pei Fu, Jiamin Chen, Shengxi Li, Zining Wang, Shan Guo, Junfeng Luo
214	Saturday March 1, 12:30pm-2:30pm	7954	Can LVLMs Obtain a Driver's License? A Benchmark Towards Reliable AGI for Autonomous Driving	Yuhang Lu, Yichen Yao, Jiadong Tu, Jiangnan Shao, Yuexin Ma, Xinge ZHU
215	Saturday March 1, 12:30pm-2:30pm	8207	CLIP-driven View-aware Prompt Learning for Unsupervised Vehicle Re-identification	Jiyang Xu,Qi Wang,Xin Xiong,Di Gai,Ruihua Zhou,Dong Wang
216	Saturday March 1, 12:30pm-2:30pm	17301	ISR-DPO: Aligning Large Multimodal Models for Videos by Iterative Self-Retrospective DPO	Daechul Ahn,Yura Choi,San Kim,Youngjae Yu,Dongyeop Kang,Jonghyun Choi
217	Saturday March 1, 12:30pm-2:30pm	12609	Asymptotic Unbiased Sample Sampling to Speed Up Sharpness-Aware Minimization	Jiaxin Deng, Junbiao Pang, Baochang Zhang, Guodong Guo
218	Saturday March 1, 12:30pm-2:30pm	10057	Efficient Neural Network Encoding for 3D Color Lookup Tables	Brubaker,David B. Lindell
219	Saturday March 1, 12:30pm-2:30pm	347	DiffRetouch: Using Diffusion to Retouch on the Shoulder of Experts	Zheng-Peng Duan, jiawei zhang, Zheng Lin, Xin Jin, Xun Dong Wang, Dongqing Zou, Chun-Le Guo, Chongyi Li
220	Saturday March 1, 12:30pm-2:30pm	2672	HVDualformer: Histogram-Vision Dual Transformer for White Balance	Yan-Tsung Peng,Guan-Rong Chen
221	Saturday March 1, 12:30pm-2:30pm	3889	RAP-SR: RestorAtion Prior Enhancement in Diffusion Models for Realistic Image Super-Resolution	Jiangang Wang,Qingnan Fan,Jinwei Chen,Hong Gu,Feng Huang,Wenqi Ren
222	Saturday March 1, 12:30pm-2:30pm	4264	Single Image Rolling Shutter Removal with Diffusion Models	Zhanglei Yang,Haipeng Li,MingboHong,Chen- Lin Zhang,Jiajun Li,Shuaicheng Liu
223	Saturday March 1, 12:30pm-2:30pm	2143	Disentangle Nighttime Lens Flares: Self-supervised Generation-based Lens Flare Removal	Yuwen He,Wei Wang,Wanyu Wu,Kui Jiang
224	Saturday March 1, 12:30pm-2:30pm	7023	EvSTVSR: Event Guided Space-Time Video Super- Resolution	Haojie Yan,Zhan Lu,Zehao Chen,De Ma,Huajin Tang,Qian Zheng,Gang Pan
225	Saturday March 1, 12:30pm-2:30pm	9116	UP-Restorer: When Unrolling Meets Prompts for Unified Image Restoration	Minghao Liu,Wenhan Yang,Jinyi Luo,Jiaying Liu
226	Saturday March 1, 12:30pm-2:30pm	3783	PNVC: Towards Practical INR-based Video Compression	Ge Gao,Ho Man Kwan,Fan Zhang,David Bull

	Saturday March 1,	4000	Zero-Shot Low-Light Image Enhancement via Latent	Yan Huang,Xiaoshan Liao,Jinxiu Liang,Yuhui
227	12:30pm-2:30pm	4333	Diffusion Models	Quan,Boxin Shi,Yong Xu
	Out of Montal		BIO CANA Based as Constant of Francisco I (	Haolin Wang, Yafei Ou, Prasoon
	Saturday March 1,	44070	BLS-GAN: A Deep Layer Segmentation Framework for	Ambalathankandy,Gen Ota,Pengyu
228	12:30pm-2:30pm	119/9	Eliminating Bone Overlap in Conventional Radiographs	Dai, Masayuki Ikebe, Kenji Suzuki, Tamotsu
	Catural av Manala 4		Label-Efficient Data Augmentation with Video Diffusion	Shaoyan Pan, Yikang Liu, Lin Zhao, Eric Z.
	Saturday March 1,	4 45 40	Models for Guidewire Segmentation in Cardiac	Chen,Xiao Chen,Terrence Chen,Shanhui
229	12:30pm-2:30pm	14549	Fluoroscopy	Sun
	Catural av Manala 4		Medical MLLM is Vulnerable: Cross-Modality Jailbreak	Xijie Huang,Xinyuan Wang,Hantao
000	Saturday March 1,	0.40	and Mismatched Attacks on Medical Multimodal Large	Zhang,Yinghao Zhu,Jiawen Xi,Jingkun An,Hao
230	12:30pm-2:30pm	842	Language Models	Wang, Hao Liang, Chengwei Pan
	Catural av Manala 4		Chan Calibrated Diffusion for Disposedical Continui	Yiwei Lyu,Sung Jik Cha,Cheng Jiang,Asadur
	Saturday March 1,	0400	Step-Calibrated Diffusion for Biomedical Optical	Zaman Chowdury,Xinhai Hou,Edward S
231	12:30pm-2:30pm	2190	Image Restoration	Harake, Akhil Kondepudi, Christian
	Catural av Manala 4		Tananda Daaliatia Cami annamia ad Madia dhaasa	Wenxue Li, Lie Ju, Feilong Tang, Peng
	Saturday March 1,		Towards Realistic Semi-supervised Medical Image	Xia,Xinyu Xiong,Ming Hu,Lei Zhu,Zongyuan
232	12:30pm-2:30pm	3085	Classification	Ge
	Out of Montal		Alleviate and Mining: Rethinking Unsupervised Domain	
200	Saturday March 1,		Adaptation for Mitochondria Segmentation from	yujia chen,Rui Sun,Wangkai Li,Huayu
233	12:30pm-2:30pm	5056	Pseudo-Label Perspective	Mai, Naisong Luo, Yuwen Pan, Tianzhu Zhang
	Out of Montal		A Trusted Lesion-assessment Network for	Xinghua Ma,Xinyan Fang,MingYe
004	Saturday March 1,	070	Interpretable Diagnosis of Coronary Artery Disease in	Zou, Gongning Luo, wei wang, Kuanquan
234	12:30pm-2:30pm	9/6	Coronary CT Angiography	Wang,Zhaowen Qiu,Xin Gao,Shuo Li
	Catural av Manala 4		Rethinking U-Net: Task-Adaptive Mixture of Skip	
	Saturday March 1,	47400	Connections for Enhanced Medical Image	l
235	12:30pm-2:30pm	1/138	Segmentation	luozichen,Xinshan Zhu,Zhang Lan,Biao Sun
	Saturday March 1,		ReMoGPT: Part-Level Retrieval-Augmented Motion-	
	12:30pm-2:30pm	15150	Language Models	  Qing Yu,Mikihiro Tanaka,Kent Fujiwara
200	12.30pm-2.30pm	13130	Language Models	Qing ru,riikiiiio ranaka,kener ujiwara
	Saturday March 1,		DeMo: Deep Motion Field Consensus with Learnable	  Yifan Lu,Jiajun Le,Zizhuo Li,Yixuan Yuan,Jiayi
237	12:30pm-2:30pm	4826	Kernels for Two-view Correspondence Learning	Ma
207	12.00pm 2.00pm	4020	Kerneta for two view correspondence Learning	
	Saturday March 1,		Foundation Model Driven Appearance Extraction for	Teng Fu, Haiyang Yu, Ke Niu, Bin Li, Xiangyang
238	12:30pm-2:30pm	2069	Robust Multiple Object Tracking	Xue
	12.00pm 2.00pm		The base Tracking	
	Saturday March 1,		Two-stream Beats One-stream: Asymmetric Siamese	Jiawen Zhu, Huayi Tang, Xin Chen, Xinying
	12:30pm-2:30pm	2177	Network for Efficient Visual Tracking	Wang, Dong Wang, Huchuan Lu
			M2Flow: A Motion Information Fusion Framework for	
	Saturday March 1,		Enhanced Unsupervised Optical Flow Estimation in	
	12:30pm-2:30pm	7827	Autonomous Driving	  Xunpei Sun,Gang Chen,Zuoxun Hou
				Mushui Liu,Yuhang Ma,Zhen Yang,Jun
	Saturday March 1,		LLM4GEN: Leveraging Semantic Representation of	Dan, Yunlong Yu, Zeng Zhao, Zhipeng Hu, Bai
241	12:30pm-2:30pm	1088	LLMs for Text-to-Image Generation	Liu,Changjie Fan
			<u> </u>	<u> </u>
	Saturday March 1,		ViPCap: Retrieval Text-based Visual Prompts for	Taewhan Kim,Soeun Lee,Si-Woo Kim,Dong-
	12:30pm-2:30pm	10103	Lightweight Image Captioning	Jin Kim
				Zirui Pan,Xin Wang,Yipeng Zhang,Hong
	Saturday March 1,		Modular-Cam: Modular Dynamic Camera-view Video	Chen,Kwan Man Cheng,Yaofei Wu,Wenwu
	12:30pm-2:30pm	11868	Generation with LLM	Zhu
				Chun-Mei Feng, Yang bai, Tao Luo, Zhen
	Saturday March 1,		VQA4CIR: Boosting Composed Image Retrieval with	Li,Salman Khan,Wangmeng Zuo,Rick Siow
	12:30pm-2:30pm	1431		I
244	12:30pm-2:30pm	1431	Visual Question Answering	Mong Goh, Yong Liu

			T .D	
	Saturday March 1, 12:30pm-2:30pm	2065	TextRefiner: Internal Visual Feature as Efficient Refiner for Vision-Language Models Prompt Tuning	JingJing Xie, Yuxin Zhang, Jun Peng, Zhaohong Huang, Liujuan Cao
	Saturday March 1,		Multispectral Pedestrian Detection with Sparsely	Chan Lee,Seungho Shin,Gyeong-Moon
	12:30pm-2:30pm	970	Annotated Label	Park, Jung Uk Kim
240	12.30pm-2.30pm	670	UrBench: A Comprehensive Benchmark for Evaluating	Baichuan Zhou, Haote Yang, Dairong
	Saturday March 1,		Large Multimodal Models in Multi-View Urban	Chen, Junyan Ye, Tianyi Bai, Jinhua
	12:30pm-2:30pm	4020	Scenarios	Yu,Songyang Zhang,Dahua Lin,Conghui
247	12.30piii-2.30piii	4939	Scendilos	Xiantao Hu,Ying Tai,Xu zhao,Chen
	Caturday March 1		Evaluiting Multimodal Spatial temporal Datterns for	
	Saturday March 1,	4000	Exploiting Multimodal Spatial-temporal Patterns for	Zhao,Zhenyu Zhang,Jun Li,Bineng Zhong,Jiar
248	12:30pm-2:30pm	4093	Video Object Tracking	Yang
	Caturday March 1		Recoverable Compression: A Multimodal Vision Token	vi chan lian Vu Vu Vao 7hang Wanzhua
	Saturday March 1,	F001	·	yi chen, Jian Xu, Xu-Yao Zhang, Wenzhuo
249	12:30pm-2:30pm	5361	Recovery Mechanism Guided by Text Information	Liu,Yangyang Liu,Cheng-Lin Liu
	Catamalar Manala 4		Tri Faran Fina grain ad Vida ata Audia O arantian with	Binding I: Forday Vend Vend
	Saturday March 1,		Tri-Ergon: Fine-grained Video-to-Audio Generation with	1
250	12:30pm-2:30pm	9513	Multi-modal Conditions and LUFS Control	Mao,Qingwen Ye,Hongkai Chen,Yiran Zhong
			FakeDiffer: Distributional Disparity Learning on	
	Saturday March 1,		Differentiated Reconstruction for Face Forgery	Bo Wang,Zhao Zhang,Suiyi Zhao,Xianming
251	12:30pm-2:30pm	10267	Detection	Ye,Haijun Zhang,Meng Wang
	Saturday March 1,		CoDTS: Enhancing Sparsely Supervised Collaborative	Yushan Han, Hui Zhang, Honglei Zhang, Jing
252	12:30pm-2:30pm	172	Perception with a Dual Teacher-Student Framework	Wang,Yidong Li
			Equirectangular Point Reconstruction for Domain	
	Saturday March 1,		Adaptive Multimodal 3D Object Detection in Adverse	Jae Hyun Yoon,Jong Won Jung,Seok Bong
253	12:30pm-2:30pm	1670	Weather Conditions	Yoo
				Enquan Yang, Peng Xing, Hanyang
	Saturday March 1,		3CAD: A Large-scale Real-World 3C product Dataset	Sun, Wenbo Guo, Yuanwei Ma, Zechao Li, Dar
254	12:30pm-2:30pm	19	for Unsupervised Anomaly Detection	Zeng
				Ruoyu Xu,Zhiyu Xiang,Chenwei
	Saturday March 1,		SCKD: Semi-Supervised Cross-Modality Knowledge	Zhang,Hanzhi Zhong,Xijun Zhao,Ruina
255	12:30pm-2:30pm	1860	Distillation for 4D Radar Object Detection	Dang,Peng Xu,Tianyu Pu,Eryun Liu
	Out of March		CAKE Out to A south of the File of the Country	OLI CAMA BARANIA OLIVAKA
	Saturday March 1,		CAKE: Category Aware Knowledge Extraction for Open-	
256	12:30pm-2:30pm	1981	Vocabulary Object Detection	Ye,Shengchuan Zhang
				Zongyi Li,Li Jianbo,Yuxuan Shi,Jiazhong
	Saturday March 1,		Exploring the Potential of Large Vision-Language	Chen,Shijuan Huang,Linnan Tu,Fei
257	12:30pm-2:30pm	4236	Models for Unsupervised Text-Based Person Retrieval	Shen,Hefei Ling
	Saturday March 1,		RemDet: Rethinking Efficient Model Design for UAV	chen li,Rui Zhao,Zeyu Wang,Huiying
258	12:30pm-2:30pm	7499	Object Detection	Xu,Xinzhong Zhu
	Saturday March 1,		Universal Domain Adaptive Object Detection via Dual	Yuanfan Zheng, Jinlin Wu, Wuyang Li, Zhen
259	12:30pm-2:30pm	905	Probabilistic Alignment	Chen
			BGHR: Bridging the Gap Between HBox-supervised and	
	Saturday March 1,		RBox-supervised Oriented Object Detection via	
260	12:30pm-2:30pm	2986	Adaptive Fine-grained Sample Mining	Chenlin Fu, Yingying Zhu
	Saturday March 1,		GeoBEV: Learning Geometric BEV Representation for	Jinqing Zhang, Yanan Zhang, Yunlong
261	12:30pm-2:30pm	771	Multi-view 3D Object Detection	Qi,Zehua Fu,Qingjie Liu,Yunhong Wang
	Saturday March 1,		Dr. Tongue: Sign-Oriented Multi-label Detection for	Yiliang Chen, Steven SC Ho, Cheng Xu, Yao Ji
262	12:30pm-2:30pm	8161	Remote Tongue Diagnosis	Xie, Wing Fai Yeung, Shengfeng He, Jing Qin

	Saturday March 1,			
371	12:30pm-2:30pm	14278	DZAD: Diffusion-based Zero-shot Anomaly Detection	Tianrui Zhang,Liang GAO,Xinyu Li,Yiping Gao
372	Saturday March 1, 12:30pm-2:30pm	1163	TdAttenMix: Top-Down Attention Guided Mixup	Zhiming Wang,Lin Gu,Feng Lu
373	Saturday March 1, 12:30pm-2:30pm	8389	Promptable Representation Distribution Learning and Data Augmentation for Gigapixel Histopathology WSI Analysis	Kunming Tang,Zhiguo Jiang,Jun Shi,Wei Wang,Haibo Wu,Yushan Zheng
374	Saturday March 1, 12:30pm-2:30pm	8205	Zero-Shot Scene Change Detection	Kyusik Cho,Dong Yeop Kim,Euntai Kim
375	Saturday March 1, 12:30pm-2:30pm	5575	Relation-aware Hierarchical Prompt for Open- vocabulary Scene Graph Generation	Tao Liu,Rongjie Li,Chongyu Wang,Xuming He
376	Saturday March 1, 12:30pm-2:30pm	1985	Relaxed Class-consensus Consistency for Semi- supervised Semantic Segmentation	Huayu Mai,Rui Sun,Feng Wu Sangbeom Lim,Seungjun An,Seongchan
377	Saturday March 1, 12:30pm-2:30pm	10253	Multi-Granularity Video Object Segmentation	Kim,Seokju Cho,Paul Hongsuck Seo,Seungryong Kim
378	Saturday March 1, 12:30pm-2:30pm	3208	HSRDiff: A Hierarchical Self-Regulation Diffusion Model for Stochastic Semantic Segmentation	HanYang, Chuanguang Yang, Zhulin An, Libo Huang, Yongjun Xu Feilong Tang, Zhongxing Xu, Ming Hu, Wenxue
379	Saturday March 1, 12:30pm-2:30pm	5026	Neighbor Does Matter: Density-Aware Contrastive Learning for Medical Semi-supervised Segmentation	Li,Peng Xia,yiheng zhong,Hanjun Wu,Jionglong Su,Zongyuan Ge Zhongxing Xu,Feilong Tang,zhe chen,Yingxu
380	Saturday March 1, 12:30pm-2:30pm	6291	Toward Modality Gap: Vision Prototype Learning for Weakly-supervised Semantic Segmentation with CLIP	Su,zhiyi zhao,Ge Zhang,Jionglong Su,Zongyuan Ge
381	Saturday March 1, 12:30pm-2:30pm	7668	MoRe: Class Patch Attention Needs Regularization for Weakly Supervised Semantic Segmentation	Zhiwei Yang,Yucong Meng,Kexue Fu,Shuo Wang,Zhijian Song
382	Saturday March 1, 12:30pm-2:30pm	10190	InpDiffusion: Image Inpainting Localization via Conditional Diffusion Models	Kai Wang,ShaoZhang Niu,QixianHao,Jiwei Zhang
383	Saturday March 1, 12:30pm-2:30pm	9164	Robust and Consistent Online Video Instance Segmentation via Instance Mask Propagation	Miran Heo,Seoung Wug Oh,Seon Joo Kim,Joon-Young Lee
384	Saturday March 1, 12:30pm-2:30pm	11618	Similar Modality Enhancement and Action Consistency Learning for Weakly Supervised Temporal Action Localization	Hotpot-hero-Lmd, Chao Zheng, Jian Wang, Bing Li
385	Saturday March 1, 12:30pm-2:30pm	3449	Manta: Enhancing Mamba for Few-Shot Action Recognition of Long Sub-Sequence	Wenbo Huang, Jinghui Zhang, Guang Li, Lei Zhang, Shuoyuan Wang, Fang Dong, Jiahui Jin, Takahiro Ogawa, Miki Haseyama
386	Saturday March 1, 12:30pm-2:30pm	17175	JoVALE: Detecting Human Actions in Video Using Audiovisual and Language Contexts	Taein Son,Soo Won Seo,Seok Hwan Lee,Jisong Kim,Jun Won Choi
387	Saturday March 1, 12:30pm-2:30pm	118	SeFAR: Semi-supervised Fine-grained Action Recognition with Temporal Perturbation and Learning Stabilization	Yongle Huang, Haodong Chen, Zhenbang Xu, Zihan Jia, Haozhou Sun, Dian Shao
388	Saturday March 1, 12:30pm-2:30pm	2049	Temporal Action Localization with Cross Layer Task Decoupling and Refinement	Qiang Li,Di Liu,Jun Kong,Sen Li,Hui Xu,Jianzhong Wang

	Saturday March 1, 12:30pm-2:30pm	12277	PC-BEV: An Efficient Polar-Cartesian BEV Fusion Framework for LiDAR Semantic Segmentation	Shoumeng Qiu,Xinrun Li,Xiangyang Xue,Jian Pu
- 303	12.30pm-2.30pm	12277	ViPOcc: Leveraging Visual Priors from Vision	
	Saturday March 1,		Foundation Models for Single-View 3D Occupancy	Yi Feng,Yu Han,Xijing Zhang,Tanghui
	12:30pm-2:30pm	2301	Prediction	Li,Yanting Zhang,Rui Fan
			Multi-Modal Grounded Planning and Efficient	, , ,
	Saturday March 1,		Replanning For Learning Embodied Agents with A Few	Taewoong Kim,Byeonghwi Kim,Jonghyun
391	12:30pm-2:30pm	2665	Examples	Choi
			-	Yiming Yang, Yueru Luo, Bingkun He, Erlong
	Saturday March 1,		Topo2Seq: Enhanced Topology Reasoning via Topology	Li,Zhipeng Cao,chao zheng,Shuqi Mei,Zhen
392	12:30pm-2:30pm	9889	Sequence Learning	Li
	Saturday March 1,		FLAME: Learning to Navigate with Multimodal LLM in	Yunzhe XU,Yiyuan Pan,Zhe Liu,Hesheng
393	12:30pm-2:30pm	15966	Urban Environments	Wang
	Saturday March 1,		Planning from Imagination: Episodic Simulation and	Yiyuan Pan,Yunzhe XU,Zhe Liu,Hesheng
394	12:30pm-2:30pm	8102	Episodic Memory for Vision-and-Language Navigation	Wang
	Catamia Maria		Dominio Oceania La cominguisti Oceania Di Latino di	O: Variable Value (Total Value)
	Saturday March 1,	4.4405	Dynamic Graph Learning with Static Relations for	Qi Yuan, Yang Liu, Yateng Tang, Xinhuan
317	12:30pm-2:30pm	14135	Credit Risk Assessment	Chen,Xuehao Zheng,Qing He,Xiang Ao
	Saturday March 1,			
	12:30pm-2:30pm	15063	Hubness Change Point Detection	  Ikumi Suzuki,Kazuo Hara,Eiji Murakami
- 510	12.30pm-2.30pm	15505	Trubices change rount beteetion	ikami Suzuki, kazuo Hara, Eiji Marakami
	Saturday March 1,		Unsupervised Anomaly Detection for Tabular Data	
	12:30pm-2:30pm	6661	Using Noise Evaluation	  Wei Dai,Kai Hwang,Jicong Fan
	Saturday March 1,		ALTBI: Constructing Improved Outlier Detection	  Seoyoung Cho,JaesungHwang,Kwan-Young
320	12:30pm-2:30pm	8296	Models via Optimization of Inlier-Memorization Effect	Bak,Dongha Kim
	Saturday March 1,		UniFORM: Towards Unified Framework for Anomaly	Chuancheng Song,Xixun Lin,Hanyang
321	12:30pm-2:30pm	16826	Detection on Graphs	Shen, Yanmin Shang, Yanan Cao
				Moonjung Eo,Kyungeun Lee,Hye-Seung
	Saturday March 1,			Cho,Dongmin Kim,Ye Seul Sim,Woohyung
322	12:30pm-2:30pm	11032	Supervised Learning on Tabular Data	Lim
				Yuchao Ma,Ruohan Qian,Bingzhe Wang,Qi
	Saturday March 1,		GenAuction: A Generative Auction for Online	Qi,Wenqiang liu,Qian Tang,Zhao Shen,Wei
323	12:30pm-2:30pm	13876	Advertising	Zhong,Bo Shen,Yixin Su,Bin Zou,WEN YI,Zhi
	Coturdou Mariela 4		ESPRESSO: An Effective Approach to Passage Retrieval	Tooks Kim Llyspardier land becaute Vertical
	Saturday March 1,	F70F	for High-Quality Conversational Recommender	Taeho Kim, Hyeongjun Jang, Juwon Yu, Taeuk
324	12:30pm-2:30pm	5/65	Systems	Kim, Hyunyoung Lee, Jihui Im, Sang-Wook Kim
	<u> </u>		Towards Loss-Resilient Image Coding for Unstable	Hongwei Sha, Muchen Dong, Quanyou
	ISaturday March 1 L		provends Loss-resident infage County for Offstable	prioriswer ona, riudnen Dong, Quanyou
	Saturday March 1,	11770	Satellite Networks	Lun Ming Lu Han Chen 7han Ma
	Saturday March 1, 12:30pm-2:30pm	11779	Satellite Networks	Luo,Ming Lu,Hao Chen,Zhan Ma
473	12:30pm-2:30pm	11779		
473	12:30pm-2:30pm Saturday March 1,		Accurate Link Prediction for Edge-Incomplete Graphs	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U
473	12:30pm-2:30pm			
473 474	12:30pm-2:30pm Saturday March 1,		Accurate Link Prediction for Edge-Incomplete Graphs	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U
473 474	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm	11473	Accurate Link Prediction for Edge-Incomplete Graphs via PU Learning	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U Kang
473 474	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1,	11473	Accurate Link Prediction for Edge-Incomplete Graphs via PU Learning Densest \$k\$-Subgraph Mining via a Provably Tight	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U Kang Qiheng Lu,Nicholas D Sidiropoulos,Aritra
473 474 475	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1,	11473	Accurate Link Prediction for Edge-Incomplete Graphs via PU Learning Densest \$k\$-Subgraph Mining via a Provably Tight	Junghun Kim,Ka Hyun Park,Hoyoung Yoon,U Kang Qiheng Lu,Nicholas D Sidiropoulos,Aritra Konar

			GDiffRetro: Retrosynthesis Prediction with Dual Graph	Shengyin Sun, Wenhao Yu, Yuxiang
	Saturday March 1,		Enhanced Molecular Representation and Diffusion	Ren, weitao Du, Liwei Liu, Xuecang Zhang, Ying
4	77 12:30pm-2:30pm	5536	Generation	Hu,Chen Ma
	Saturday March 1,		FairGP: A Scalable and Fair Graph Transformer Using	  Rengiang Luo,Huafei Huang,Ivan
<u>Δ</u> .	78 12:30pm-2:30pm	5926	Graph Partitioning	Lee,Chengpei Xu,Jianzhong Qi,Feng Xia
-	70 12.00pm 2.00pm	0020		Haonan Yuan,Qingyun Sun,Zhaonan
	Saturday March 1,		REDGSL: Advancing Robust Graph Representation via	Wang,Xingcheng Fu,Cheng Ji,Yongjian
۸.	79 12:30pm-2:30pm	666	Efficient Dynamic Graph Structure Learning	Wang,Bo Jin,Jianxin Li
<u> </u>	75 12.00pm 2.00pm		Emolene Dynamic Graph defactare Learning	Wang, bo mi, mankin El
	Saturday March 1,		Towards Global Topology Relation Graph for Inductive	  Ling Ding,Lei Huang,Zhizhi Yu,Di
4	30 12:30pm-2:30pm	1118	Knowledge Graph Completion	Jin,Dongxiao He
	30 12:00pm 2:00pm	1110	Talletteage eraph completion	Jany Sangardo Tro
	Saturday March 1,		Integrating Co-Training with Edge Discrimination to	  Siqi Liu,Dongxiao He,Zhizhi Yu,Di Jin,Zhiyong
4	31 12:30pm-2:30pm	1262	Enhance Graph Neural Networks under Heterophily	Feng, Weixiong Zhang
<u> </u>	31 12.00pm 2.00pm	1202	Domain-Level Disentanglement Framework Based on	T one, working zhang
	Saturday March 1,		Information Enhancement for Cross-Domain Cold-	Nian Rong,Fei Xiong,Shirui Pan,Guixun
1	32 12:30pm-2:30pm	21/16	Start Recommendation	Luo, Jia Wu, Liang Wang
	52 12.30pm-2.30pm	2140	Start Necommendation	Luo, na wu, Liang wang
	Saturday March 1,		  Robust Graph Based Social Recommendation through	Tao Zhang,Fei Xiong,Shirui Pan,Guixun
1	33 12:30pm-2:30pm	51/17	Contrastive Multi-view Learning	Luo, Liang Wang
4	33 12.30pm-2.30pm	3147	Contrastive Mutti-view Learning	Luo, Liang Wang
	Saturday March 1,		   Pioneer: Physics-informed Riemannian Graph ODE for	  Li Sun,ZiHeng Zhang,Zixi Wang,YuJie
1	34 12:30pm-2:30pm	6024	Entropy-increasing Dynamics	Wang,Qiqi Wan,Hao Li,Hao Peng,Philip S. Yu
40	54 12.30pm-2.30pm	0024	Entropy-increasing Dynamics	Wang,Qiqi Wan,Hao Li,Hao Feng,Filitip 3. Tu
	Saturday March 1,		C2F-TP: A Coarse-to-Fine Denoising Framework for	  Zichen Wang,Hao Miao,Senzhang
1	35 12:30pm-2:30pm	127/2	_	_
4	35 12.30pm-2.30pm	13/43	Uncertainty-aware Trajectory Prediction	Wang,Renzhi Wang,Jianxin Wang,Jian Zhang
	Saturday March 1,		  ST-ReP: Learning Predictive Representations Efficiently	
1	-	1 4000	for Spatial-Temporal Forecasting	
4	36 12:30pm-2:30pm	14202	101 Spatiat-Temporat Forecasting	Qi Zheng,Zihao Yao,Yaying Zhang
	Saturday March 1,		A Plug-and-Play Bregman ADMM Module for Inferring	   Qingmei Wang,Yuxin Wu,Yujie Long,Jing
1	-			
40	37 12:30pm-2:30pm	3079	Event Branches in Temporal Point Processes	Huang, Fengyuan Ran, Bing Su, Hongteng Xu Harry Hughes, Michael Horton, Xinyu
	Saturday March 1,		EventaTracking Deconstructing Multi Agent Secon	Wei, Harshala Gammulle, Clinton
1		7000	Event2Tracking: Reconstructing Multi-Agent Soccer	
4	38 12:30pm-2:30pm	/882	Trajectories using Long-Term Multimodal Context	Fookes,Sridha Sridharan,Patrick Joseph Xinke Jiang,WentaoZhang,Yuchen
	Caturday March 1		Time Carica Cumpliar Allegation via Deep Block	
1	Saturday March 1,	0700	Time Series Supplier Allocation via Deep Black-	Fang,Xiaowei Gao,Hao Chen,Haoyu
4	39 12:30pm-2:30pm	8708	Litterman Model	Zhang, Dingyi Zhuang, Jiayuan Luo
	Caturday March 1		DOL Enhancer: An LLM based Companie Enhancement	Jiawei Cheng, Jingyuan Wang, Yichuan
	Saturday March 1,	14000	POI-Enhancer: An LLM-based Semantic Enhancement	Zhang, Jiahao Ji, Yuanshao Zhu, Zhibo
49	90 12:30pm-2:30pm	11002	Framework for POI Representation Learning	Zhang,Xiangyu Zhao
	Coturdou M		Addragator, An Efficient Transferman Madalifac Con	
	Saturday March 1,	4 4000	Aggregator: An Efficient Transformer Model for Geo-	Dui Dana Zini Li Miras I. Mara
49	91 12:30pm-2:30pm	14808	spatial Tabular Data	Rui Deng,Ziqi Li,Mingshu Wang
	Cohumilarika		Correlation Attention Masked Temporal Transformer	7: And Van Vindur 71 Harris (AA) AA
	Saturday March 1,		for User Identity Linkage using Heterogeneous Mobility	ZiAng Yan,Xingyu Zhao,Hanqing Ma,Wei
49	92 12:30pm-2:30pm	15745	Data	Chen, Jianpeng Qi, Yanwei Yu, Junyu Dong
	Saturday March 1,		Revisiting Multimodal Emotion Recognition in	Wei Ai, Fuchen Zhang, Yuntao Shou, Tao
6	33 12:30pm-2:30pm	12508	Conversation from the Perspective of Graph Spectrum	Meng, Haowen Chen, Keqin Li
	Saturday March 1,		Cross-modal Multi-task Learning for Multimedia Event	
ı 6:	34 12:30pm-2:30pm	12956	Extraction	Jianwei Cao, Yanli Hu, Zhen Tan, Xiang Zhao

635	Saturday March 1, 12:30pm-2:30pm	15564	In-context Prompt-augmented Micro-video Popularity Prediction	Zhangtao Cheng, Jiao Li, Jian Lang, Ting Zhong, Fan Zhou
	Saturday March 1, 12:30pm-2:30pm		Modeling Latent Non-Linear Dynamical System over Time Series	Ren Fujiwara,Yasuko Matsubara,Yasushi Sakurai
637	Saturday March 1, 12:30pm-2:30pm	13669	Beyond Prompt Engineering: A Reinforced Token-Level Input Refinement for Large Language Models	Guang Huang, Yanan Xiao, Lu Jiang, Minghao Yin, Pengyang Wang
638	Saturday March 1, 12:30pm-2:30pm	11596	Bagging-Expert Network for Multi-Task Learning: A Depolarization Solution in Multi-Gate Mixture-of- Experts	Gong-Duo Zhang,Ruiqing Chen,Qian Zhao,Zhengwei WU,Fengyu Han,Huan-Yi Su,Ziqi Liu,Lihong Gu,Lin Zhou
639	Saturday March 1, 12:30pm-2:30pm	1425	HI-DR: Exploiting Health Status-Aware Attention and an EHR Graph+ for Effective Medication Recommendation	Taeri Kim,Jiho Heo,Hyunjoon Kim,Sang- Wook Kim
640	Saturday March 1, 12:30pm-2:30pm	13957	Bites of Tomorrow: Personalized Recommendations for a Healthier and Greener Plate	Jing Jiazheng, Yinan Zhang, Chunyan Miao
641	Saturday March 1, 12:30pm-2:30pm	15744	On Designing the Optimal Integrated Ad Auction in E-commerce Platforms	Yuchao Ma, Weian Li, Yuhan Wang, Zitian Guo, Yuejia Dou, Qi Qi, Changyuan Yu
642	Saturday March 1, 12:30pm-2:30pm	1898	Semantic Convergence: Harmonizing Recommender Systems via Two-Stage Alignment and Behavioral Semantic Tokenization	guanghan li,Xun Zhang,Zhangyufei,Yifan Yin,Guojun Yin,Wei Lin
643	Saturday March 1, 12:30pm-2:30pm	2984	Optimize Incompatible Parameters through Compatibility-aware Knowledge Integration	Zheqi Lv,KeMing Ye,Wei Zishu,Qi Tian,Shengyu Zhang,Wenqiao Zhang,Wenjie Wang,Kun Kuang,Tat-Seng Chua,Fei Wu
644	Saturday March 1, 12:30pm-2:30pm	3604	Dynamic Multi-Modal Recommendation Under Legal, Licensing, and Modality Constraints with Reverse BPR	Yash Sinha, Murari Mandal, Mohan Kankanhalli
645	Saturday March 1, 12:30pm-2:30pm	5436	Future Sight and Tough Fights: Revolutionizing Sequential Recommendation with FENRec	Yu-Hsuan Huang,Ling Lo,Hongxia Xie,Hong- Han Shuai,Wen-Huang Cheng
646	Saturday March 1, 12:30pm-2:30pm	6950	Beyond Graph Convolution: Multimodal Recommendation with Topology-aware MLPs	Junjie Huang, Jiarui Qin, Yong Yu, Weinan Zhang
647	Saturday March 1, 12:30pm-2:30pm	7213	GeoMamba: Towards Multi-granular POI Recommendation with Geographical State Space Model	Yifang Qin,Jiaxuan Xie,Zhiping Xiao,Ming Zhang
648	Saturday March 1, 12:30pm-2:30pm	9332	Fuzzy Collaborative Reasoning	Huanhuan Yuan,Pengpeng Zhao,Jiaqing Fan,Junhua Fang,Guanfeng Liu,Victor S. Sheng
649	Saturday March 1, 12:30pm-2:30pm	1155	Contrastive Representation for Interactive Recommendation	Jingyu Li,Zhiyong Feng,Dongxiao He,Hongqi Chen,Qinghang Gao,Guoli Wu
650	Saturday March 1, 12:30pm-2:30pm	11725	One for Dozens: Adaptive REcommendation for All Domains with Counterfactual Augmentation	Huishi Luo,YiWen Chen,Yiqing Wu,Fuzhen Zhuang,deqing wang
651	Saturday March 1, 12:30pm-2:30pm	11808	CoDeR: Counterfactual Demand Reasoning for Sequential Recommendation	TangShuai,Sitao Lin,Jianghong Ma,Xiaofeng Zhang
652	Saturday March 1, 12:30pm-2:30pm	13642	Enhancing Healthcare Recommendations: A Privacy- Protective and Interpretable Cross-Domain Framework	Xun Liang,Zhiying Li,Hongxun Jiang

	Saturday March 1,		The Adaptive Q-Network for Recommendation Tasks	Jianxiang Zhu,Dandan Lai,Zhongcui
653	12:30pm-2:30pm	16738	with Dynamic Item Space	Ma, Yaxin Peng
654	Saturday March 1, 12:30pm-2:30pm	4966	Entire-Space Variational Information Exploitation for Post-Click Conversion Rate Prediction	Ke Fei,Xinyue Zhang,Jingjing Li
655	Saturday March 1, 12:30pm-2:30pm	6271	Trust-GRS: A Trustworthy Training Framework for Graph Neural Network Based Recommender Systems against Shilling Attacks	Lingyu Mu,Zhengxiao Liu,Zhitong Zhu,Zheng Lin
656	Saturday March 1, 12:30pm-2:30pm	5706	Neural Reasoning for Sure through Constructing Explainable Models	Tiansi Dong,Mateja Jamnik,Pietro Lio
773	Saturday March 1, 12:30pm-2:30pm	16864	Accurate and Regret-aware Numerical Problem Solver for Tabular Question	Yuxiang Wang, Jianzhong Qi, Junhao Gan
774	Saturday March 1, 12:30pm-2:30pm	14394	Uncertainty-Aware Contrastive Learning With Hard Negative Sampling for Code Search Tasks	Han Liu,Jiaqing Zhan,Qin Zhang
775	Saturday March 1, 12:30pm-2:30pm	16337	RouterRetriever: Exploring the Benefits of Routing over Multiple Expert Embedding Models	Hyunji Lee,Luca Soldaini,Arman Cohan,Minjoon Seo,Kyle Lo
776	Saturday March 1, 12:30pm-2:30pm	1080	Statistical Model-driven Similarity Hashing: Bridging Modalities for Efficient Unsupervised Retrieval	Mingjin Kuai,Jun Long,Zhan Yang
657	Saturday March 1, 12:30pm-2:30pm	3985	Computing Perfect Bayesian Equilibria in Sequential Auctions with Verification	Vinzenz Thoma, Vitor Bosshard, Sven Seuken
658	Saturday March 1, 12:30pm-2:30pm	6047	Learning Optimal Auctions with Correlated Value Distributions	Da Huo,Zhenzhe Zheng,Fan Wu
659	Saturday March 1, 12:30pm-2:30pm	13894	Merging Mechanisms for Ads and Organic Items in E- commerce Platforms	Nan An,Weian Li,Qi Qi,Liang Zhang
660	Saturday March 1, 12:30pm-2:30pm	14785	Decentralized Convergence to Equilibrium Prices in Trading Networks	Edwin Lock,Benjamin Patrick Evans,Eleonora Kreacic,Sujay Bhatt,Alec Koppel,Sumitra Ganesh,Paul W. Goldberg
661	Saturday March 1, 12:30pm-2:30pm	4028	Online Learning of Coalition Structures by Selfish Agents	Saar Cohen,Noa Agmon
662	Saturday March 1, 12:30pm-2:30pm	15229	Asymptotic Extinction in Large Coordination Games	Desmond Chan,Bart De Keijzer,Tobias Galla,Stefanos Leonardos,Carmine Ventre
767	Saturday March 1, 12:30pm-2:30pm	15394	Improving Cooperation in Language Games with Bayesian Inference and the Cognitive Hierarchy	Joseph Bills,Christopher Archibald,Diego Blaylock
768	Saturday March 1, 12:30pm-2:30pm	5585	Deviate or Not: Learning Coalition Structures with Multiple-bit Observations in Games	Yixuan Even Xu,Zhe Feng,Fei Fang
769	Saturday March 1, 12:30pm-2:30pm	2313	On the Convergence of T√¢tonnement for Linear Fisher Markets	Tianlong Nan, Yuan Gao, Christian Kroer
770	Saturday March 1, 12:30pm-2:30pm	4458	Bounded Rationality Equilibrium Learning in Mean Field Games	Yannick Eich,Christian Fabian,Kai Cui,Heinz Koeppl

	Cotumbay March 1			
771	Saturday March 1, 12:30pm-2:30pm	6996	Equilibria of the Colonel Blotto Games with Costs	Stanisław Kaźmierowski
772	Saturday March 1, 12:30pm-2:30pm	12021	Hedging and Approximate Truthfulness in Traditional Forecasting Competitions	Mary Monroe,Anish Thilagar,Melody Hsu,Rafael Frongillo
797	Saturday March 1, 12:30pm-2:30pm	830	Fair and Efficient Completion of Indivisible Goods	Vishwa Prakash HV,Ayumi Igarashi,Rohit Vaish
798	Saturday March 1, 12:30pm-2:30pm	10453	Multi-Apartment Rent Division	Ariel D. Procaccia,Benjamin Schiffer,Shirley Zhang
799	Saturday March 1, 12:30pm-2:30pm	15753	Improved Regret Bounds for Online Fair Division with Bandit Learning	Benjamin Schiffer,Shirley Zhang
800	Saturday March 1, 12:30pm-2:30pm	17232	Almost EFX for Three Types of Agents	Pratik Ghosal, Vishwa Prakash HV, Prajakta Nimbhorkar, Nithin Varma
801	Saturday March 1, 12:30pm-2:30pm	8173	On the Power of Strategic Corpus Enrichment in Content Creation Games	Haya Nachimovsky, Moshe Tennenholtz
802	Saturday March 1, 12:30pm-2:30pm	13788	The Value of Recall in Extensive-Form Games	Ratip Emin Berker, Emanuel Tewolde, Ioannis Anagnostides, Tuomas Sandholm, Vincent Conitzer
803	Saturday March 1, 12:30pm-2:30pm	15038	Decentralized and Uncoordinated Learning of Stable Matchings: A Game-Theoretic Approach	S. Rasoul Etesami,R. Srikant
804	Saturday March 1, 12:30pm-2:30pm	8175	Computing Game Symmetries and Equilibria That Respect Them	Emanuel Tewolde, Brian Hu Zhang, Caspar Oesterheld, Tuomas Sandholm, Vincent Conitzer
805	Saturday March 1, 12:30pm-2:30pm	3924	On The Power of Randomization for Obviously Strategy- Proof Mechanisms	Shiri Ron,Daniel Schoepflin
806	Saturday March 1, 12:30pm-2:30pm	11156	Paid with Models: Optimal Contract Design for Collaborative Machine Learning	Bingchen Wang,Zhaoxuan Wu,Fusheng Liu,Bryan Kian Hsiang Low
807	Saturday March 1, 12:30pm-2:30pm	11676	Mechanism Design for Connecting Regions Under Disruptions	Hau Chan,Jianan Lin,Zining Qin,Chenhao Wang
808	Saturday March 1, 12:30pm-2:30pm	11965	Forecasting Competitions with Correlated Events	Rafael Frongillo,Manuel Lladser,Anish Thilagar,Bo Waggoner
809	Saturday March 1, 12:30pm-2:30pm	7931	Replication-proof Bandit Mechanism Design with Bayesian Agents	Suho Shin,Seyed A. Esmaeili,MohammadTaghi Hajiaghayi
810	Saturday March 1, 12:30pm-2:30pm	8627	Bayesian Persuasion with Externalities: Exploiting Agent Types	Jonathan Shaki,Sarit Kraus,Jiarui Gan
923	Saturday March 1, 12:30pm-2:30pm	152	Uncommon Belief in Rationality	Qi Shi,Pavel Naumov
924	Saturday March 1, 12:30pm-2:30pm	8365	A Continuous-time Tractable Model for Present-biased Agents	Yasunori Akagi,Hideaki Kim,Takeshi Kurashima

925	Saturday March 1, 12:30pm-2:30pm	10538	On the Sample Complexity of Opinion Convergence in Networks	Haolin Liu,Rajmohan Rajaraman,Ravi Sundaram,Anil Kumar Vullikanti,Omer Wasim,Haifeng Xu
926	Saturday March 1, 12:30pm-2:30pm	16688	Quickest Detection of Adversarial Attacks against Correlated Equilibria	Kiarash Kazari,Aris Kanellopoulos,György Dán
927	Saturday March 1, 12:30pm-2:30pm	3444	Metric Distortion of Line-up Elections: The Right Person for the Right Job	Christopher Jerrett, Yue Han, Elliot Anshelevich
928	Saturday March 1, 12:30pm-2:30pm	7427	Strategyproof Matching of Roommates and Rooms	Hadi Hosseini,Shivika Narang,Sanjukta Roy
929	Saturday March 1, 12:30pm-2:30pm	16841	Facility Location Games with Optional Preferences: A Revisit	Xingchen Sha,Shuyu BAO,Hau Chan,Vincent Chau,Ken C. K. Fong,Minming Li
349	Saturday March 1, 12:30pm-2:30pm	3516	Debiased Multimodal Understanding for Human Language Sequences	Zhi Xu,Dingkang Yang,Mingcheng Li,Yuzheng Wang,Zhaoyu Chen,Jiawei Chen,Jinjie Wei,Lihua Zhang
350	Saturday March 1, 12:30pm-2:30pm	11364	CollageNoter: Real-time and Adaptive Collage Layout Design for Screenshot-based E-Note-taking	Qiuyun Zhang,Bin Guo,Lina Yao,Xiaotian Qiao,Ying Zhang,Zhiwen Yu
351	Saturday March 1, 12:30pm-2:30pm	13313	Cognitive Fluctuations Enhanced Attention Network for Knowledge Tracing	Mingliang Hou,Xueyi Li,Teng Guo,Zitao Liu,Mi Tian,Renqiang Luo,Weiqi Luo
352	Saturday March 1, 12:30pm-2:30pm	15650	Beyond Single Emotion: Multi-label Approach to Conversational Emotion Recognition	Yujin Kang,Yoon-Sik Cho
353	Saturday March 1, 12:30pm-2:30pm	4330	See Through Their Minds: Learning Transferable Brain Decoding Models from Cross-Subject fMRI	Yulong Liu,Yongqiang Ma,Guibo Zhu,HaodongJing,Nanning Zheng
354	Saturday March 1, 12:30pm-2:30pm	10434	The Illusion of Empathy: How AI Chatbots Shape Conversation Perception	Tingting Liu,Salvatore Giorgi,Ankit Aich,Allison Lahnala,Brenda Curtis,Lyle Ungar,João Sedoc
355	Saturday March 1, 12:30pm-2:30pm	9470	Learning to Collaborate with Unknown Agents in the Absence of Reward	Zuyuan Zhang,Hanhan Zhou,Mahdi Imani,Taeyoung Lee,Tian Lan
356	Saturday March 1, 12:30pm-2:30pm	14076	Learning Personalized Decision Support Policies	Umang Bhatt,Valerie Chen,Katherine M. Collins,Parameswaran Kamalaruban,Emma Marlene Kallina,Adrian Weller,Ameet
441	Saturday March 1, 12:30pm-2:30pm	10632	Human and Al perceptual differences in image classification errors	Minghao Liu, Jiaheng Wei, Yang Liu, James Davis
949	Saturday March 1, 12:30pm-2:30pm	2464	Reasoning about Actual Causes in Nondeterministic Dynamic Domains	Shakil M Khan,Yves Lesperance,Maryam Rostamigiv
950	Saturday March 1, 12:30pm-2:30pm		An Automatic Sound and Complete Abstraction Method for Generalized Planning with Baggable Types	Hao Dong,Zheyuan Shi,Hemeng Zeng,Yongmei Liu
951	Saturday March 1, 12:30pm-2:30pm	12935	LLM+AL: Bridging Large Language Models and Action Languages for Complex Reasoning about Actions	Adam Ishay,Joohyung Lee
952	Saturday March 1, 12:30pm-2:30pm	4328	On Action Theories with Iterable First-Order Progression	Daxin Liu,Jens Claßen

	Saturday March 1,		Situation Calculus Temporally Lifted Abstractions for	Giuseppe De Giacomo, Yves
9	53 12:30pm-2:30pm	6509	Generalized Planning	Lesperance,Matteo Mancanelli
	Saturday March 1,			Martina Cinquini,Isacco Beretta,Salvatore
9!	54 12:30pm-2:30pm	8912	A Practical Approach to Causal Inference over Time	Ruggieri,Isabel Valera
	7 12.00pm 2.00pm		711 Tabilibat Approach to Gausat IIII Stories etc. 111116	Trass.org.
	Saturday March 1,		A Modal Logic for Joint Abilities of Structured Strategies	
9!	55 12:30pm-2:30pm	9965	with Bounded Complexity	Ruiqi Jin,Yongmei Liu,Liping Xiong
				Liangda Fang,Xiaoman Wang,Zhang
	Saturday March 1,		A Syntactic Approach to Computing Complete and	Chen,Kailun Luo,Zhenhe Cui,Quanlong
9	66 12:30pm-2:30pm	1582	Sound Abstraction in the Situation Calculus	Guan
	Caturday March 1			
	Saturday March 1, 57 12:30pm-2:30pm	17420	A Logical Analysis of Hanahi	Elise Perrotin
95	12.30piii-2.30piii	17430	A Logical Analysis of Hanabi	Euse Ferrouii
	Saturday March 1,		Replacing Paths with Connection-Biased Attention for	  Sharmishtha Dutta,Alex Gittens,Mohammed
9:	58 12:30pm-2:30pm	11174	Knowledge Graph Completion	J Zaki, Charu C. Aggarwal
				Gianluca Cima, Marco Console, Roberto
	Saturday March 1,		Answering Conjunctive Queries with Safe Negation and	Maria Delfino, Maurizio Lenzerini, Antonella
110	)1 12:30pm-2:30pm	14536	Inequalities over RDFS Knowledge Bases	Poggi
	Saturday March 1,		Consistent Query Answering over Existential Rules with	
110	)2 12:30pm-2:30pm	16138	Open and Closed Predicates	Lorenzo Marconi,Riccardo Rosati
	Caturday March 1		Chartes of Cardinality Overing aver December 1 agin	
111	Saturday March 1, 03 12:30pm-2:30pm	2670	Spectra of Cardinality Queries over Description Logic	Marain Brzybyłko Ouantin Manièra
110	12.30piii-2.30piii	20/8	Knowledge Bases	Marcin Przybyłko, Quentin Manière
	Saturday March 1,			Lukas Westhofen, Jean Christoph
110	04 12:30pm-2:30pm	10058	Temporal Conjunctive Query Answering via Rewriting	Jung, Daniel Neider
				Guokai Sun,Yuan Zhuang,Shuo
	Saturday March 1,		MTVHunter: Smart Contracts Vulnerability detection	Zhang,Xiaoyu Feng,Zhenguang Liu,Liguo
110	)5 12:30pm-2:30pm	13966	based on Multi-Teacher Knowledge Translation	Zhang
	Saturday March 1,		A Compact Model for Mathematics Problem	Hao Ming,Xinguo Yu,Xiaotian
110	06 12:30pm-2:30pm	12/13	Representations Distilled from BERT	Cheng,Zhenquan Shen,Xiaopan Lyu
	Saturday March 1,		APKGC: Noise-enhanced Multi-Modal Knowledge	Yue Jian,Xiangyu Luo,Zhifei Li,Miao
110	7 12:30pm-2:30pm	5582	Graph Completion with Attention Penalty	Zhang, Yan Zhang, Kui Xiao, Xiaoju Hou
<u> </u>		3302		
	Saturday March 1,		Tensor Decomposition Meets Knowledge Compilation:	Ryoma Onaka,Kengo Nakamura,Masaaki
110	08 12:30pm-2:30pm	16407	A Study Comparing Tensor Trains with OBDDs	Nishino,Norihito Yasuda
	Saturday March 1,		An algebraic notion of conditional independence, and	
110	09 12:30pm-2:30pm	4886	its application to knowledge representation	Jesse Heyninck
	Cotumelarika		A Verieble Occurrence Contain Forman L. Co.	
44.	Saturday March 1,	11700	A Variable Occurrence-Centric Framework for	Voltaub Calbi
111	10 12:30pm-2:30pm	11/30	Inconsistency Handling	Yakoub Salhi
	Saturday March 1,		Polynomial-time Verifiable Sufficient Condition for	
11.	11 12:30pm-2:30pm	9728	Consistency of CP-Theory	Erik Rauer,Samik Basu,Vasant G Honavar
	1, 1991.		, ,	,,
	Saturday March 1,		A Computationally Grounded Framework for Cognitive	Tiago de Lima,Emiliano Lorini,Elise
11:	12 12:30pm-2:30pm	5259	Attitudes	Perrotin,François Schwarzentruber

	Saturday March 1,		Efficient Communication in Multi-Agent Reinforcement	Dapeng Li,Na Lou,Zhiwei Xu,Bin
937	12:30pm-2:30pm	965	Learning with Implicit Consensus Generation	Zhang, Guoliang Fan
	Caturday March 1		The Bondit Whienerer Communication Learning for	VIINEAN ZUAO Tanghan Wang Dhaarai
0.4	Saturday March 1,	4074	The Bandit Whisperer: Communication Learning for	YUNFAN ZHAO, Tonghan Wang, Dheeraj
21	12:30pm-2:30pm	4674	Restless Bandits	Mysore Nagaraj, Aparna Taneja, Milind Tamb
	Saturday March 1,			  Ido Levy,Orr Paradise,Boaz Carmeli,Ron
22	12:30pm-2:30pm	1/173	Unsupervised Translation of Emergent Communication	Meir,Shafi Goldwasser,Yonatan Belinkov
	12.30pm-2.30pm	141/5	onsupervised translation of Emergent Communication	Gregory Everett,Ryan Beal,Tim
	Coturdoy Morob 1			1 - 1
00	Saturday March 1,	0000	Continuistic (Continuist)	Matthews, Timothy J. Norman, SArvapali
23	12:30pm-2:30pm	6666	Optimising Spatial Teamwork under Uncertainty	Ramchurn
	Saturday March 1,		AIR: Unifying Individual and Collective Exploration in	  Guangchong Zhou,Zeren Zhang,Guoliang
24	12:30pm-2:30pm	9856	Cooperative Multi-Agent Reinforcement Learning	Fan
	12.30pm-2.30pm	9030	Cooperative Plutti-Agent Neimorcement Learning	Redha Taguelmimt,Samir Aknine,Djamila
	Saturday March 1,		A Multiagent Path Search Algorithm for Large-Scale	Boukredera, Narayan Changder, Tuomas
25	12:30pm-2:30pm	17007	Coalition Structure Generation	Sandholm
	12.00pm 2.00pm		CoPEFT: Fast Adaptation Framework for Multi-Agent	
	Saturday March 1,		Collaborative Perception with Parameter-Efficient Fine-	  Quanmin Wei,PENGLIN DAI,Wei Li,Bingyi
200	1	17040		I
26	12:30pm-2:30pm	1/642	Tuning	Liu,Xiao Wu
	Saturday March 1,		Multi Agent Reinforcement Learning for Sequential	Joshua Holder,Natasha Jaques,Mehran
107	12:30pm-2:30pm	16240	Satellite Assignment Problems	Mesbahi
127	12.30pm-2.30pm	10340	Satetille Assignment Froblems	Mespalli
	Saturday March 1,			
128	12:30pm-2:30pm	15224	Approximate State Abstraction for Markov Games	  Hiroki Ishibashi,Kenshi Abe,Atsushi Iwasaki
	12.00pm 2.00pm	1022 1	Bridging Training and Execution via Dynamic Directed	Throw forms demission in the special in the said.
	Saturday March 1,		Graph-Based Communication in Cooperative Multi-	
120	12:30pm-2:30pm	10505	Agent Systems	Zhuohui Zhang,Bin He,Bin Cheng,Gang Li
123	12.30pm-2.30pm	12323	Agent Systems	Hongzhi Zang, Yulun Zhang, He Jiang, Zhe
	Saturday March 1		Online Cuidence Cranh Ontimization for Lifeleng Multi	Chen, Daniel Harabor, Peter J.
400	Saturday March 1,	10010	Online Guidance Graph Optimization for Lifelong Multi-	
130	12:30pm-2:30pm	10813	Agent Path Finding	Stuckey, Jiaoyang Li
	Saturday March 1,		Online MDP with Prototypes Information: A Robust	
36	12:30pm-2:30pm	5049	Adaptive Approach	  Shuo Sun,Meng Qi,Zuo-Jun Shen
	12.00pm 2.00pm	0040	/ duptive / tpprodein	ondo dan, rieng Qi,zuo san onen
	Saturday March 1,		Boosting Fine-Grained Visual Anomaly Detection with	  Qingqing Fang,Qinliang Su,Wenxi
37	12:30pm-2:30pm	13349	Coarse-Knowledge-Aware Adversarial Learning	Lv,Wenchao Xu,Jianxing Yu
	12.00pm 2.00pm	100-10	Course knowledge / ware / laversaria: Learning	Ev,vvenorido Ad,statixing 1 d
	Saturday March 1,			  Hong Liu,Liren Shan,Han Bao,Ronghui
38	12:30pm-2:30pm	5946	LiD-FL: Towards List-Decodable Federated Learning	You, Yuhao Yi, Jiancheng Lv
	12.00pm 2.00pm	0040	Elb 1 E. Towards Elst Becodable 1 ederated Ecarring	Tou, rundo ri, sidironeng Ev
	Saturday March 1,		Queries, Representation & Detection: the next 100	  Augustin Godinot,Gilles Tredan,Erwan Le
39	12:30pm-2:30pm	9854	model fingerprinting schemes	Merrer, Camilla Penzo, Francois Taiani
	12.00pm 2.00pm	3004	modes migorprinting denomined	Xing He, Jiahao Chen, Yuwen Pu, Qingming
	Saturday March 1,		CAMH: Advancing Model Hijacking Attack in Machine	Li,Chunyi Zhou,Yingcai Wu,Jinbao
40	12:30pm-2:30pm	19710	Learning	Li,Shouling Ji
40	12.00pm-2.30pm	12/19	Learning	Li,onouting Ji
	Saturday March 1,		ExPERT: Modeling Human Behavior under External	  Subhendu Khatuya,Ritvik Vij,Paramita
//1	12:30pm-2:30pm	11620	Stimuli Aware Personalized MTPP	Koley,Samik Datta,Niloy Ganguly
41	12.00μπ-2.30μπ	11020	Suman Aware r Cisonanzeu Pitri	Yiping Liu, Jiahao Yang, Xuanbai Ren, Zhang
	Saturday March 1,		   Multi-Objective Molecular Design Through Learning	Xinyi, Yuansheng Liu, Bosheng
40	I	10160		1 -
42	12:30pm-2:30pm	17108	Latent Pareto Set	Song,xiangxiang Zeng,Hisao Ishibuchi

			Cradle-VAE: Enhancing Single-Cell Gene Perturbation	Seungheun Baek, Soyon Park, Yan Ting
	Saturday March 1,		Modeling with Counterfactual Reasoning-based	Chok, Junhyun Lee, Jueon Park, Mogan
43	12:30pm-2:30pm	12256	Artifact Disentanglement	Gim,Jaewoo Kang
	Saturday March 1,		MIETT: Multi-Instance Encrypted Traffic Transformer	  Xu-Yang Chen,Lu Han,De-Chuan Zhan,Han-
11	·	12027	for Encrypted Traffic Classification	Jia Ye
44	12:30pm-2:30pm	12937	Logic-Q: Improving Deep Reinforcement Learning-	Zhiming Li, Junzhe Jiang, Yushi Cao, Aixin
	Saturday March 1,		based Quantitative Trading via Program Sketch-based	CUI,Bozhi Wu,Bo Li,Yang Liu,Danny
45	12:30pm-2:30pm	1020	Tuning	Dongning Sun
45	12.30pm-2.30pm	1030	Tulling	Guy Stéphane Waffo Dzuyo,Gaël
	Saturday March 1,		Linking Industry Sectors and Financial Statements: A	Guibon, Christophe Cerisara, Luis Belmar-
16	12:30pm-2:30pm	1/257	Hybrid Approach for Company Classification	Letelier
40	12.30pm-2.30pm	14337	Tryblid Approach for Company Classification	Letetiei
	Saturday March 1,		   Beyond Skip Connection: Pooling and Unpooling	  Chengkun Sun,Jinqian Pan,Zhuoli Jin,Russell
47	12:30pm-2:30pm	5710	Design for Elimination Singularities	Stevens Terry, Jiang Bian, Jie Xu
47	12.30pm-2.30pm	3/10	Design for Eurimation Singularities	Stevens rerry, Jiang Blan, Jie Au
	Saturday March 1,		Learning Disentangled Equivariant Representation for	   Haoran Liu,Youzhi Luo,Tianxiao Li,James
40	1	7206		
48	12:30pm-2:30pm	7396	Explicitly Controllable 3D Molecule Generation	Caverlee, Martin Renqiang Min
	Coturdou Morob 1			   Chen Tang,Lan Zhang,Qi Zhao,Xirong
105	Saturday March 1,	4000	Madel Lineage Classeness Analysis	
105	12:30pm-2:30pm	4960	Model Lineage Closeness Analysis	Zhuang,Xiangyang Li
	Coturdou Morob 1		Analytical Chamietry Informed Transformer for	
100	Saturday March 1,	000	Analytical-Chemistry-Informed Transformer for	Children I liver of Vining lin Wei lin Ving Mu
106	12:30pm-2:30pm	626	Infrared Spectra Modeling	Shiluo Huang, Yining Jin, Wei Jin, Ying Mu Ryo Moriai, Nakamasa Inoue, Masayuki
	Cotundou Morab 1		Doctified Lograngian for Out of Dictribution Detection	1 -
40=	Saturday March 1,	4045	Rectified Lagrangian for Out-of-Distribution Detection	Tanaka,Rei Kawakami,Satoshi Ikehata,Ikuro
107	12:30pm-2:30pm	4015	in Modern Hopfield Networks	Sato
	Coturdou Morob 1			
100	Saturday March 1,	4110	Dool Time Decument Deinfersement Learning	Indian Lammad Dady Crass
108	12:30pm-2:30pm	4116	Real-Time Recurrent Reinforcement Learning	Julian Lemmel,Radu Grosu
	Saturday March 1,		CUQDS: Conformal Uncertainty Quantification under	
100	·	1006	_	Lluigun Lluong Cihong Ho Foi Mico
109	12:30pm-2:30pm	1036	Distribution Shift for Trajectory Prediction	Huiqun Huang,Sihong He,Fei Miao
	Coturdou Morob 1			
440	Saturday March 1,	470.4	Danamatuia (h) uhadi Nama Caalina (Calibratian	Circum Theory Limbs Vis
110	12:30pm-2:30pm	4/34	Parametric \$\rho\$-Norm Scaling Calibration Partial Label Causal Representation Learning for	Siyuan Zhang,Linbo Xie
	Saturday March 1			
444	Saturday March 1,	7400	Instance-Dependent Supervision and Domain	W. L. M
111	12:30pm-2:30pm	/490	Generalization	Yizhi Wang,Weijia Zhang,Min-Ling Zhang Shuyu Dong,Michele Sebag,Kento
	Caturday March 1		DOILD: a distributed learning method for large seeds	
440	Saturday March 1,	4.4000	DCILP: a distributed learning method for large-scale	Uemura, Akito Fujii, Shuang Chang, Yusuke
112	12:30pm-2:30pm	14920	causal structure learning	Koyanagi,Koji Maruhashi
	Cotumdentia		The VODOS Lifting DOO Comments CD to Comment	
	Saturday March 1,	====	The VOROS: Lifting ROC Curves to 3D to Summarize	
113	12:30pm-2:30pm	5086	Unbalanced Classifier Performance	Christopher Ratigan, Lenore Cowen
	Cotumdentia		DODD. Downsulli Coursian Desirie State W	Changlain Con linning Day D. 11 Ct
	Saturday March 1,		BGDB: Bernoulli-Gaussian Decision Block with	Chengkun Sun, Jinqian Pan, Russell Stevens
114	12:30pm-2:30pm	5716	Improved Denoising Diffusion Probabilistic Models	Terry, Jiang Bian, Jie Xu
_			APAR: Modeling Irregular Target Functions in Tabular	
			lea de la contraction de la co	111 147 147 147 147
	Saturday March 1,	_	Regression via Arithmetic-Aware Pre-Training and	Hong-Wei Wu,Wei-Yao Wang,Kuang-Da
115	Saturday March 1, 12:30pm-2:30pm	8060	Regression via Arithmetic-Aware Pre-Training and Adaptive-Regularized Fine-Tuning	Hong-Wei Wu,Wei-Yao Wang,Kuang-Da Wang,Wen-Chih Peng
115	12:30pm-2:30pm	8060		Wang, Wen-Chih Peng

	Saturday March 1,		Neural Variable-Order Fractional Differential Equation	Wenjun Cui,Qiyu Kang,Xuhao Li,Kai
117	12:30pm-2:30pm	12730	Networks	Zhao, Wee Peng Tay, Weihua Deng, Yidong Li
	   Saturday March 1,		Causal Inference over Visual-Semantic-Aligned Graph	Lei Meng,Xiangxian Li,Xiaoshuo Yan,Haokai
118	12:30pm-2:30pm	16726	for Image Classification	Ma,Zhuang QI,Wei Wu,Xiangxu Meng
				Liang Du,Henghui Jiang,Xiaodong Li,Yiqing
	Saturday March 1,		Sharper Error Bounds in Late Fusion Multi-view	Guo, Yan Chen, Feijiang Li, Peng Zhou, Yuhua
193	12:30pm-2:30pm	5157	Clustering with Eigenvalue Proportion Optimization	Qian
	Saturday March 1,			Feijiang Li, Jieting Wang, Liuya zhang, Yuhua
194	12:30pm-2:30pm	6693	k-HyperEdge Medoids for Clustering Ensemble	Qian,Shuai Jin,Tao Yan,Liang Du
			, ,	
	Saturday March 1,		Contrastive Multi-view Subspace Clustering via Tensor	Qianqian Wang,Zihao Zhang,Wei
195	12:30pm-2:30pm	6992	Transformers Autoencoder	Feng,ZHIQIANG TAO,Quanxue Gao
	Saturday March 1		Personalized Clustering via Targeted Representation	Xiwen Geng,Suyun Zhao,Yixin Yu,Borui Peng,Pan Du,Hong Chen,Cuiping Li,Mengdie
196	Saturday March 1, 12:30pm-2:30pm	8684	Learning	Wang
100	12.00pm 2.00pm		200111116	Wang
	Saturday March 1,		Graph Consistency and Diversity Measurement for	Bohang Sun,Yongjian Deng,Yuena Lin,Qiuru
197	12:30pm-2:30pm	1289	Federated Multi-View Clustering	Hai,Zhen Yang,Gengyu Lyu
	Out of Manda		Oleman in the Minima Provide Bird in the control of this control	
100	Saturday March 1, 12:30pm-2:30pm	120/12	Clustering by Mining Density Distributions and Splitting Manifold Structure	Zhichang Xu,Zhiguo Long,Hua Meng
130	12.30pm-2.30pm	10040	Piannota Structure	Zilichang Au,Ziliguo Long, Hua Pierig
	Saturday March 1,		Constrained Generative Modeling with Manually	Saeid Naderiparizi,Xiaoxuan Liang,Berend
199	12:30pm-2:30pm	15269	Bridged Diffusion Models	Zwartsenberg,Frank Wood
200	Saturday March 1, 12:30pm-2:30pm	15007	Denoising Diffusion Variational Inference: Diffusion Models as Expressive Variational Posteriors	Wasu Top Piriyakulkij,Yingheng Wang,Volodymyr Kuleshov
200	12.30pm-2.30pm	15907	Synthetic Tabular Data Generation for Imbalanced	vvalig, volouyiliyi Kulesilov
	Saturday March 1,		Classification: The Surprising Effectiveness of an	
201	12:30pm-2:30pm	16173	Overlap Class	Annie D'souza,Swetha M,Sunita Sarawagi
				Weilun Feng, Haotong Qin, Chuanguang
000	Saturday March 1,	00.40	MPQ-DM: Mixed Precision Quantization for Extremely	Yang,Zhulin An,Libo Huang,Boyu Diao,Fei
202	12:30pm-2:30pm	2248	Low Bit Diffusion Models	Wang,Renshuai Tao,Yongjun Xu,Michele
	Saturday March 1,		Flash Diffusion: Accelerating Any Conditional Diffusion	Clément Chadebec,Onur Tasar,Eyal
203	12:30pm-2:30pm	2304	Model for Few Steps Image Generation	Benaroche,Benjamin Aubin
	Saturday March 1,	400= :	DiffExp: Efficient Exploration in Reward Fine-tuning for	Daewon Chae, June Suk Choi, Jinkyu
204	12:30pm-2:30pm	16351	Text-to-Image Diffusion Models	Kim,Kimin Lee Ming Gui,Johannes S. Fischer,Ulrich
	Saturday March 1,		DepthFM: Fast Generative Monocular Depth	Prestel, Pingchuan Ma, Dmytro
205	12:30pm-2:30pm	2791	Estimation with Flow Matching	Kotovenko,Olga Grebenkova,Stefan Andreas
	,		-	Seokil Ham,Sangmin Woo,Jin-Young
	Saturday March 1,			Kim,Hyojun Go,Byeongjun Park,Changick
206	12:30pm-2:30pm	3501	Diffusion Model Patching via Mixture-of-Prompts	Kim
	Saturday March 1,		A Deep Probabilistic Framework for Continuous Time	Ryien Hosseini,Filippo Simini,Venkatram
263	12:30pm-2:30pm	3961	Dynamic Graph Generation	Vishwanath, Henry Hoffmann
				, ,
	Saturday March 1,		HYBOOD: a hybrid generative model for out-of-	
264	12:30pm-2:30pm	6202	distribution detection with corruption estimation	Giwoong Lee,Jiseung Ahn,Jeongyeol Choe

	Saturday March 1,		Jen-1 DreamStyler: Customized Musical Concept	
265	12:30pm-2:30pm	8193	Learning via Pivotal Parameters Tuning	Boyu Chen,Peike Li,Yao Yao,Alex Wang
			DECIDER: Difference-aware Contrastive Diffusion	
	Saturday March 1,		Model with Adversarial Perturbations for Image Change	Guojin Zhong, Jinhong Hu, Jiajun Chen, Jin
266	12:30pm-2:30pm	1709	Captioning	Yuan,Wenbo Pan
	Saturday March 1,		OmniMark: Efficient and Scalable Latent Diffusion	lianwai Fai Vunchu Dai 7hihua Via Fangiun
267	12:30pm-2:30pm	4522	Model Fingerprinting	Jianwei Fei,Yunshu Dai,Zhihua Xia,Fangjun Huang,Jiantao Zhou
207	12.30pm-2.30pm	4522	Attentive Eraser: Unleashing Diffusion Model's Object	Tidalig,Jiantao Zhou
	Saturday March 1,		Removal Potential via Self-Attention Redirection	Wenhao Sun,Xuemei Dong,Benlei
268	12:30pm-2:30pm	9232	Guidance	Cui, Jingqun Tang
	Saturday March 1,			
269	12:30pm-2:30pm	3345	Learning Set Functions with Implicit Differentiation	Gözde Özcan,Chengzhi Shi,Stratis Ioannidis
	Saturday March 1,		SMMF: Square-Matricized Momentum Factorization for	
270	12:30pm-2:30pm	3503	Memory-Efficient Optimization	Kwangryeol Park,Seulki Lee
	Ι			Bartosz Wójcik, Alessio Devoto, Karol Marek
	Saturday March 1,		Adaptive Computation Modules: Granular Conditional	Pustelnik,Pasquale Minervini,Simone
271	12:30pm-2:30pm	14442	Computation For Efficient Inference	Scardapane
	Cotunday March 1		AeroGTO: An Efficient Graph-Transformer Operator for	Pengwei Liu,wangpengkai,Xingyu
272	Saturday March 1, 12:30pm-2:30pm	6900	Learning Large-Scale Aerodynamics of 3D Vehicle Geometries	Ren,Hangjie Yuan,Zhongkai Hao,Chao Xu,Shengze Cai,Dong Ni
2/2	12.30pm-2.30pm	0000	Geometries	Au, Stierigze Cai, Dolig Ni
	Saturday March 1,		AIA: Autoregression-based Injection Attacks against	Deyin Li,Xiang Ling,Changjiang Li,Xiang
273	12:30pm-2:30pm	5309	Text2SQL Models	Chen, Chunming Wu
				Yuming Zhang,Shouxin Zhang,Peizhe
	Saturday March 1,		MLAAN: Scaling Supervised Local Learning with	Wang,Feiyu Zhu,Dongzhi Guan,Junhao
274	12:30pm-2:30pm	2892	Multilaminar Leap Augmented Auxiliary Network	Su,Jiabin Liu,Changpeng Cai
	Saturday March 1,		Set-Valued Sensitivity Analysis of Deep Neural	
275	12:30pm-2:30pm	10490	Networks	Xin Wang,Feilong Wang,Xuegang Ban
	Caturday March 1		Noural Caniugata Flower A physics informed	Arthur Dizzi Lucco Nicconhoum João M
276	Saturday March 1,	1 4020	Neural Conjugate Flows: A physics informed	Arthur Bizzi,Lucas Nissenbaum,João M.
2/0	12:30pm-2:30pm	14939	architecture with flow structure	Pereira
	Saturday March 1,		Maximizing the Position Embedding for Vision	
357	12:30pm-2:30pm	3791	Transformers with Global Average Pooling	Wonjun Lee,Bumsub Ham,Suhyun Kim
				. , , , . , . , . , . , . ,
	Saturday March 1,			Mingchen Li,Xuechen Zhang,Yixiao
358	12:30pm-2:30pm	9423	On the Power of Convolution-Augmented Transformer	HUANG,Samet Oymak
	Saturday March 1,			
359	12:30pm-2:30pm	4927	Contrastive Functional Principal Component Analysis	Eric Zhang, Didong Li
	Caturday March 4		In I Many Manifold Loarning and Data Visualization	Lukas Barth, Fatemeh Hannaneh Fahimi
200	Saturday March 1,	10000	IsUMap: Manifold Learning and Data Visualization	Sheyjani,Parvaneh Joharinad,Juergen
360	12:30pm-2:30pm	12830	leveraging Vietoris-Rips Filtrations	Jost, Janis Keck
	Saturday March 1,		Generalized Dimension Reduction Using Semi-Relaxed	Ranthony A Clark,Tom Needham,Thomas
361	12:30pm-2:30pm	14813	Gromov-Wasserstein Distance	Weighill
		1.010		Francesco Diana, Othmane Marfoq, Chuan
	Saturday March 1,		Attribute Inference Attacks for Federated Regression	Xu,Giovanni Neglia,Frédéric Giroire,Eoin
362	12:30pm-2:30pm	14330	_	Thomas

363	Saturday March 1, 12:30pm-2:30pm	14566	Fair Federated Survival Analysis	Md Mahmudur Rahman,Sanjay Purushotham
	Saturday March 1, 12:30pm-2:30pm		FedCross: Intertemporal Federated Learning under Evolutionary Games	Jianfeng Lu, Ying Zhang, Riheng Jia, Shuqin Cao, Jing Liu, Hao Fu
365	Saturday March 1, 12:30pm-2:30pm	2331	Federated Recommendation with Explicitly Encoding Item Bias	Zhihao Wang,He Bai,Wenke Huang,Duantengchuan Li,Jian Wang,Bing Li
366	Saturday March 1, 12:30pm-2:30pm	16664	EFSkip: A New Error Feedback with Linear Speedup for Compressed Federated Learning with Arbitrary Data Heterogeneity	Hongyan Bao,Pengwen Chen,Ying Sun,Zhize Li
367	Saturday March 1, 12:30pm-2:30pm	2688	Scalable Decentralized Algorithms for Online Personalized Mean Estimation	Franco Galante,Giovanni Neglia,Emilio Leonardi
368	Saturday March 1, 12:30pm-2:30pm	5117	Label-Free Backdoor Attacks in Vertical Federated Learning: An Embedding Gradient-Guided Approach with Selectively Sample Switching	Wei Shen,Wenke Huang,Guancheng Wan,Mang Ye
369	Saturday March 1, 12:30pm-2:30pm	5975	Convergence Analysis of Federated Learning Methods Using Backward Error Analysis	Jinwoo Lim,Suhyun Kim,Soo-Mook Moon
370	Saturday March 1, 12:30pm-2:30pm	6570	FCOM: A Federated Collaborative Online Monitoring Framework via Representation Learning	Tanapol Kosolwattana,Huazheng Wang,Raed Al Kontar,Ying Lin
427	Saturday March 1, 12:30pm-2:30pm	7145	Progressive Distribution Matching for Federated Semisupervised Learning	Dongping Liao,Xitong Gao,Yabo Xu,Cheng- zhong Xu
428	Saturday March 1, 12:30pm-2:30pm	9798	Cluster based Heterogeneous Federated Foundation Model Adaptation and Fine-Tuning	Xianda Wang,Yaqi Qiao,Duo Wu,Chenrui Wu,Fangxin Wang
429	Saturday March 1, 12:30pm-2:30pm	13769	Federated Unlearning with Gradient Descent and Conflict Mitigation	Zibin Pan,Zhichao Wang,Chi Li,Kaiyan Zheng,Boqi Wang,Xiaoying Tang,Junhua Zhao
430	Saturday March 1, 12:30pm-2:30pm	11202	Who's the (Multi-)Fairest of Them All: Rethinking Interpolation-Based Data Augmentation Through the Lens of Multicalibration	Karina H Halevy,Karly Hou,Charumathi Badrinath
431	Saturday March 1, 12:30pm-2:30pm	11973	FairTP: A Prolonged Fairness Framework for Traffic Prediction	Jiangnan Xia,Yu Yang,Jiaxing Shen,Senzhang Wang,Jiannong Cao
432	Saturday March 1, 12:30pm-2:30pm	14830	Forget to Flourish: Leveraging Machine-Unlearning on Pretrained Language Models for Privacy Leakage	Md Rafi Ur Rashid,Jing Liu,Toshiaki Koike- Akino,Shagufta Mehnaz,Ye Wang
433	Saturday March 1, 12:30pm-2:30pm	16828	Fairness Shields: A Neurosymbolic Approach for Guaranteed Fair Decision-Making	Filip Cano,Thomas A Henzinger,Bettina Könighofer,Konstantin Kueffner,Kaushik Mallik
434	Saturday March 1, 12:30pm-2:30pm	4134	Mjölnir: Breaking the Shield of Perturbation- Protected Gradients via Adaptive Diffusion	Xuan Liu,Siqi Cai,Qihua Zhou,Song Guo,Ruibin Li,Lin Kaiwei
435	Saturday March 1, 12:30pm-2:30pm	4613	Active Fourier Auditor for Estimating Distributional Properties of ML Models	Ayoub Ajarra,Bishwamittra Ghosh,Debabrota Basu
436	Saturday March 1, 12:30pm-2:30pm	5029	Proportionally Fair Matching via Randomized Rounding	Sharmila Duppala,Nathaniel Grammel,Juan Luque,Calum MacRury,Aravind Srinivasan

	Saturday March 1,		1	
			RAZOR: Sharpening Knowledge by Cutting Bias with	
438	7 12:30pm-2:30pm	17117	Unsupervised Text Rewriting	Shuo Yang,Bardh Prenkaj,Gjergji Kasneci
438	Caturday March 1		Commental Conditional Transport on Dychobilistic	Agotha Faynandaa Maahada Aythuy
438	Saturday March 1,	7400	Sequential Conditional Transport on Probabilistic	Agathe Fernandes Machado, Arthur
	8 12:30pm-2:30pm	/192	Graphs for Interpretable Counterfactual Fairness	Charpentier,Ewen Gallic Mohsen Ghassemi,Alan Mishler,Niccolo
	Caturday March 1		Auditing and Enforcing Conditional Fairness via	
420	Saturday March 1, 9 12:30pm-2:30pm	7200	Optimal Transport	Dalmasso,Luhao Zhang,Vamsi K. Potluru,Tucker Balch,Manuela Veloso
438	9 12.30pm-2.30pm	7390	Optimat transport	Yongliang Wu,Shiji Zhou,Mingzhuo
	Saturday March 1,		Unlearning Concepts in Diffusion Model via Concept	Yang, Lianzhe Wang, Heng Chang, Wenbo
111	0 12:30pm-2:30pm	8203	Domain Correction and Concept Preserving Gradient	Zhu,Xinting Hu,Xiao Zhou,Xu Yang
	0 12.30pm-2.30pm	0233	Domain Correction and Concept Freserving Gradient	Ziru,Xiriting riu,Xiao Zirou,Xu rang
	Saturday March 1,			  Yixuan Zhang,Zhidong Li,Yang Wang,Fang
52.	1 12:30pm-2:30pm	7947	Navigating Towards Fairness with Data Selection	Chen,Xuhui Fan,Feng Zhou
	1 12.00pm 2.00pm	7047	Transacting revarias raintees with Data selection	Onen, xunun un, reng zineu
	Saturday March 1,		A Unifying Information-theoretic Perspective on	
52:	2 12:30pm-2:30pm	4600	Evaluating Generative Models	  Alexis Fox,Samarth Swarup,Abhijin Adiga
	Saturday March 1,		How not to Stitch Representations to Measure	
523	3 12:30pm-2:30pm	16197	Similarity: Task Loss Matching versus Direct Matching	András Balogh,Márk Jelasity
				,
	Saturday March 1,		Layered-Parameter Perturbation for Zeroth-Order	Hiroshi Sawada,Kazuo Aoyama,Masaya
524	4 12:30pm-2:30pm	6460	Optimization of Optical Neural Networks	Notomi
			·	Haoxiang Tian,XINGSHUO HAN,Guoquan
	Saturday March 1,		An LLM-empowered Adaptive Evolutionary Algorithm	Wu,An Guo,Yuan Zhou,Jie Zhang,SHUO
525	5 12:30pm-2:30pm	17501	For Multi-Component Deep Learning Systems	LI,Jun Wei,Tianwei Zhang
	Saturday March 1,		Multi-View Empowered Structural Graph Wordification	Zipeng Liu,Likang Wu,Ming He,Zhong
526	6 12:30pm-2:30pm	10270	for Language Models	Guan, Hongke Zhao, Nan Feng
				Weikai Li,Ding Wang,Zijian Ding,Atefeh
	Saturday March 1,		Hierarchical Mixture of Experts: Generalizable Learning	I
527	7 12:30pm-2:30pm	10407	for High-Level Synthesis	Cong,Yizhou Sun
				l
	Saturday March 1,		DiffIM: Differentiable Influence Minimization with	Junghun Lee,Hyunju Kim,Fanchen Bu,Jihoor
528	8 12:30pm-2:30pm	11098	Surrogate Modeling and Continuous Relaxation	Ko,Kijung Shin
	Caturday Marah 1		Church well Entremy Coolded Harry and Green Cool Of	Vivo Hove Ho 7hy Dynamai Liv Vingka
F0(	-	11100		_
	9 12.30pm-2.30pm	11103	Distribution Detection	Su,Jiixiaiig xia,Juillali wu,ke xu
	Saturday March 1			   Xingcheng Fu Jian Wang Visen Gao Oinggun
531	-	16576	Discrete Curvature Graph Information Rottleneck	1
	22.00pm 2.00pm	10070	5.55.5to Garvatare Graph information Bottleffeck	Can, Fiderian Fadin, Jian Alif El, Aldi Aldi El
	Saturday March 1		   Neural Temporal Point Processes for Forecasting	Tony Gracious, Arman Gupta, Ambedkar
	· ·	7261		
531		, 201		
53:	Saturday March 1		  Generalization of Graph Neural Networks is Robust to	  Zhiyang Wang,Juan Cervino.Aleiandro
53:	joaturuay MaiCii 1. l		Model Mismatch	Ribeiro
	Saturday March 1, 2 12:30pm-2:30pm	7337		
	2 12:30pm-2:30pm	7337		
	· ·	7337	ML-GOOD: Towards Multi-Label Graph Out-Of-	Tingyi Cai, Yunliang Jiang, Ming Li, Changqin
532	2 12:30pm-2:30pm			
532	2 12:30pm-2:30pm Saturday March 1,		ML-GOOD: Towards Multi-Label Graph Out-Of-	Tingyi Cai, Yunliang Jiang, Ming Li, Changqin
532	2 12:30pm-2:30pm Saturday March 1,		ML-GOOD: Towards Multi-Label Graph Out-Of-	Tingyi Cai, Yunliang Jiang, Ming Li, Changqin
529	8 12:30pm-2:30pm Saturday March 1, 9 12:30pm-2:30pm Saturday March 1, 0 12:30pm-2:30pm Saturday March 1, 1 12:30pm-2:30pm	11103 16576	Surrogate Modeling and Continuous Relaxation  Structural Entropy Guided Unsupervised Graph Out-Of-Distribution Detection  Discrete Curvature Graph Information Bottleneck  Neural Temporal Point Processes for Forecasting  Directional Relations in Evolving Hypergraphs  Generalization of Graph Neural Networks is Robust to	Ko,Kijung Shin  Yue Hou,He Zhu,Ruomei Liu,Yingke Su,Jinxiang Xia,Junran Wu,Ke Xu  Xingcheng Fu,Jian Wang,Yisen Gao, Sun,Haonan Yuan,Jianxin Li,Xianxiar  Tony Gracious,Arman Gupta,Ambed Dukkipati  Zhiyang Wang,Juan Cervino,Alejand

	Г			I
591	Saturday March 1, 12:30pm-2:30pm	9607	DHAKR: Learning Deep Hierarchical Attention-based Kernelized Representations for Graph Classification	Feifei Qian,Lu Bai,Lixin Cui,Ming Li,Ziyu Lyu,Hangyuan Du,Edwin Hancock
592	Saturday March 1, 12:30pm-2:30pm	9978	When Hypergraph Meets Heterophily: New Benchmark Datasets and Baseline	Ming Li, Yongchun Gu, Yi Wang, Yujie Fang, Lu Bai, Xiaosheng Zhuang, Pietro Lio
593	Saturday March 1, 12:30pm-2:30pm	7311	Unlocking the Potential of Black-box Pre-trained GNNs for Graph Few-shot Learning	Qiannan Zhang,Shichao Pei,Yuan Fang,Xiangliang Zhang
594	Saturday March 1, 12:30pm-2:30pm	6051	Tokenphormer: Structure-aware Multi-token Graph Transformer for Node Classification	Zijie Zhou,Zhaoqi Lu,Xuekai WEI,Rongqin Chen,Shenghui Zhang,Pak Lon Ip,Leong Hou U
595	Saturday March 1, 12:30pm-2:30pm	13276	POI Recommendation via Multi-Objective Adversarial Imitation Learning	Zhenglin Wan,Anjun Gao,Xingrui Yu,Pingfu Chao,Jun Song,Maohao Ran
596	Saturday March 1, 12:30pm-2:30pm	1412	Unified Knowledge Maintenance Pruning and Progressive Recovery with Weight Recalling for Large Vision-Language Models	Wu Zimeng, Jiaxin Chen, Yunhong Wang
597	Saturday March 1, 12:30pm-2:30pm	10537	GradQ-ViT: Robust and Efficient Gradient Quantization for Vision Transformers	Dahun Choi, Hyun Kim
598	Saturday March 1, 12:30pm-2:30pm	11145	Channel Merging: Preserving Specialization for Merged Experts	Mingyang Zhang, Jing Liu, Ganggui Ding, Linlin Ou, Xinyi Yu, Bohan Zhuang
599	Saturday March 1, 12:30pm-2:30pm	12524	Till the Layers Collapse: Compressing a Deep Neural Network Through the Lenses of Batch Normalization Layers.	Zhu LIAO,Nour Hezbri,Victor Quétu,Van-Tam Nguyen,Enzo Tartaglione
600	Saturday March 1, 12:30pm-2:30pm	5059	LazyDiT: Lazy Learning for the Acceleration of Diffusion Transformers	Xuan Shen,Zhao Song,Yufa Zhou,Bo Chen,Yanyu Li,Yifan Gong,Kai Zhang,Hao Tan,Jason Kuen,Henghui Ding,Zhihao
601	Saturday March 1, 12:30pm-2:30pm	6547	From PEFT to DEFT: Parameter Efficient Finetuning for Reducing Activation Density in Transformers	Bharat Runwal,Tejaswini Pedapati,Pin-Yu Chen
602	Saturday March 1, 12:30pm-2:30pm	5875	TinySAM: Pushing the Envelope for Efficient Segment Anything Model	Han Shu, Wenshuo Li, Yehui Tang, Yiman Zhang, Yihao Chen, Houqiang Li, Yunhe Wang, Xinghao Chen
603	Saturday March 1, 12:30pm-2:30pm	6408	Adaptive Dual Guidance Knowledge Distillation	Tong Li,Long Liu,Kang Liu,Xin Wang,Bo Zhou,Hongguang Yang,Kai Lu
604	Saturday March 1, 12:30pm-2:30pm	9182	VQ4DiT: Efficient Post-Training Vector Quantization for Diffusion Transformers	Juncan Deng,Shuaiting Li,Zeyu Wang,Hong Gu,Kedong Xu,Kejie Huang
1003	Saturday March 1, 12:30pm-2:30pm	1968	Preference-Oriented Supervised Fine-Tuning: Favoring Target Model over Aligned Large Language Models	Yuchen Fan,Yuzhong Hong,Qiushi Wang,Junwei Bao,Hongfei Jiang,yang song
1004	Saturday March 1, 12:30pm-2:30pm	10633	Stability-based Generalization Analysis of Randomized Coordinate Descent for Pairwise Learning	Liang Wu,Ruixi Hu,Yunwen Lei
1005	Saturday March 1, 12:30pm-2:30pm	3799	Lifelong Scalable Generative System via Online Maximum Mean Discrepancy	Fei Ye,Adrian G. Bors
1006	Saturday March 1, 12:30pm-2:30pm	14963	Federated Binary Matrix Factorization using Proximal Optimization	Sebastian Dalleiger,Jilles Vreeken,Michael Kamp

4007	Saturday March 1,	45004	Non-Convex Tensor Recovery from Local	
1007	12:30pm-2:30pm	15391	Measurements	Tongle Wu, Ying Sun, Jicong Fan
1008	Saturday March 1, 12:30pm-2:30pm	7611	Super-class guided Transformer for Zero-Shot Attribute Classification	Park,Taehoon song,Hyunwoo J. Kim
1009	Saturday March 1, 12:30pm-2:30pm	8033	MLC-NC: Long-tailed Multi-label Image Classification through the Lens of Neural Collapse	Zijian Tao,Shao-Yuan Li,Wenhai Wan,Jinpeng Zheng,Jia-Yao Chen,Yuchen Li,Sheng-Jun Huang,Songcan Chen
1010	Saturday March 1, 12:30pm-2:30pm	8247	T-MDML: Triplet-based Multiple Distance Metric Learning for Multi-Instance Multi-Label Classification with Label Correlation	Dongyeon Kim,Yejin Kan,Gangman Yi
1011	Saturday March 1, 12:30pm-2:30pm	2238	Multi-View Multi-Label Classification via View-Label Matching Selection	Hao Wei, Yongjian Deng, Qiuru Hai, Yuena Lin, Zhen Yang, Gengyu Lyu
1012	Saturday March 1, 12:30pm-2:30pm	7203	Multi-Instance Multi-Label Classification from Crowdsourced Labels	Ziquan Wang,Mingxuan Xia,Xiangyu Ren,Jiaqing Zhou,Gengyu Lyu,Tianlei Hu,Haobo Wang
1013	Saturday March 1, 12:30pm-2:30pm	9561	GRIP: Granular-ball Representation for Imbalanced Partial Label Learning	Jintao Huang,Yiu-ming Cheung,Chi Man VONG,Wenbin Qian
1014	Saturday March 1, 12:30pm-2:30pm	9633	Like an Ophthalmologist: Dynamic Selection Driven Multi-View Learning for Diabetic Retinopathy Grading	Xiaoling Luo, Qihao Xu, Huisi Wu, Chengliang Liu, Zhihui Lai, Linlin Shen
1015	Saturday March 1, 12:30pm-2:30pm	14249	Text-Guided Nonverbal Enhancement based on Modality-Invariant and -Specific Representations for Video Speaking Style Recognition	Beibei Zhang,Tongwei Ren,Gangshan Wu
1016	Saturday March 1, 12:30pm-2:30pm	15098	Assessing Modality Bias in Video Question Answering Benchmarks with Multimodal Large Language Models	Jean Park,Kuk Jin Jang,Basam Alasaly,Sriharsha Mopidevi,Andrew Zolensky,Eric Eaton,Insup Lee,Kevin
1045	Saturday March 1, 12:30pm-2:30pm	15697	Enhancing Multimodal Affective Analysis with Learned Live Comment Features	Zhaoyuan Deng,Amith Ananthram,Kathleen McKeown
1046	Saturday March 1, 12:30pm-2:30pm	16439	Adaptive Multimodal Fusion: Dynamic Attention Allocation for Intent Recognition	Bo Hu,Kai Zhang,Yanghai Zhang,Yuyang Ye
1047	Saturday March 1, 12:30pm-2:30pm	1781	DLF: Disentangled-Language-Focused Multimodal Sentiment Analysis	Pan Wang,Qiang Zhou,Yawen Wu,Tianlong Chen,Jingtong Hu
1048	Saturday March 1, 12:30pm-2:30pm	3605	ProtCLIP: Data-Efficient and Function-Informed Multi- Modality Learning of Proteins and Biotexts	Hanjing Zhou, Mingze Yin, Wei Wu, Mingyang Li, Kun Fu, Jintai Chen, Jian Wu, Zheng Wang
1049	Saturday March 1, 12:30pm-2:30pm	3848	Read, Watch and Scream! Sound Generation from Text and Video	Yujin Jeong,Yunji Kim,Sanghyuk Chun,Jiyoung Lee
1050	Saturday March 1, 12:30pm-2:30pm	7843	KPL: Training-Free Medical Knowledge Mining of Vision- Language Models	Jiaxiang Liu,Tianxiang Hu,Jiawei Du,Ruiyuan Zhang,Joey Tianyi Zhou,Zuozhu Liu
1051	Saturday March 1, 12:30pm-2:30pm	8445	Incomplete and Unpaired Multi-view Graph Clustering with Cross-view Feature Fusion	Liang Zhao,Ziyue Wang,Wang Xiao,Zhikui Chen,Bo Xu
1052	Saturday March 1, 12:30pm-2:30pm	5985	Trusted Unified Feature-Neighborhood Dynamics for Multi-View Classification	Haojian Huang,Chuanyu Qin,Zhe Liu,Kaijing Ma,Jin Chen,Han Fang,Chao Ban,Hao Sun,Zhongjiang He

			ConceptSearch: Towards efficient program search	
	Saturday March 1,		using LLMs for Abstraction and Reasoning Corpus	
1053	12:30pm-2:30pm	14751	(ARC)	Kartik Singhal, Gautam Shroff
1	Saturday March 1,		Batch Ensemble for Variance Dependent Regret in	
1054	12:30pm-2:30pm	10505	Stochastic Bandits	Asaf Cassel,Orin Levy,Yishay Mansour
	Caturday March 1		Stanbartia Onlina Instrumental Variable Degraceian	
1	Saturday March 1, 12:30pm-2:30pm	15042	Stochastic Online Instrumental Variable Regression: Regrets for Endogeneity and Bandit Feedback	Riccardo Della Vecchia, Debabrota Basu
1055	12.30pm-2.30pm	15042	Doubly-Bounded Queue for Constrained Online	niccardo Della Veccina, Debabrota Basu
	Saturday March 1,		Learning: Keeping Pace with Dynamics of Both Loss	
1056	12:30pm-2:30pm	5127	and Constraint	Juncheng Wang,Bingjie Yan,Yituo Liu
			Improving Pareto Set Learning for Expensive Multi-	
	Saturday March 1,		objective Optimization via Stein Variational	Minh Duc Nguyen,Phuong Mai Dinh,Quang-
1	12:30pm-2:30pm	17164	Hypernetworks	Huy Nguyen, Hoang Phi Long, Dung D. Le
			DisCo-DSO: Coupling Discrete and Continuous	Jacob Pettit, Chak Shing Lee, Jiachen
	Saturday March 1,		Optimization for Efficient Generative Design in Hybrid	Yang,Alex Ho,Daniel faissol,Brenden K.
1058	12:30pm-2:30pm	3467	Spaces	Petersen,Mikel Landajuela
	Saturday March 1,		Multi-Label Ranking Loss Minimization for Matrix	Jiaxuan Li,Xiaoyan Zhu,Hongrui Wang,Yu
839	12:30pm-2:30pm	4376	Completion	Zhang,Xin Lai,Jiayin Wang
	Caturday March 1		Online and Streeming Algorithms for Constrained that	Fahian Christian Chash Alina Fas Illing
1	Saturday March 1, 12:30pm-2:30pm	4005	Online and Streaming Algorithms for Constrained \$k\$- Submodular Maximization	Fabian Christian Spaeh, Alina Ene, Huy
040	12.30pm-2.30pm	4990	Submodulai Maximization	Nguyen
	Saturday March 1,		IOP: An Idempotent-Like Optimization Method on the	  Hui Wang,Renyu Yang,Sun Jie,Hao
1	12:30pm-2:30pm	5611	Pareto Front of Hypernetwork	Peng,Xudong Mou,Tianyu Wo,Xudong Liu
J			Accelerated Methods with Compressed	
	Saturday March 1,		Communications for Distributed Optimization	
842	12:30pm-2:30pm	16536	Problems under Data Similarity	Dmitry Bylinkin,Aleksandr Beznosikov
1	Saturday March 1,		Learnware Specification via Label-Aware Neural	
843	12:30pm-2:30pm	12394	Embedding	Wei Chen, Jun-Xiang Mao, Min-Ling Zhang
	Out of Manda		All 15 de la companya	All and Kanana Garatt Mail and State
044	Saturday March 1,	40400	A Unified Framework for Human-Allied Learning of	Athresh Karanam, Saurabh Mathur, Sahil
844	12:30pm-2:30pm	10460	Probabilistic Circuits	Sidheekh,Sriraam Natarajan
	Saturday March 1,		Graphical Modelling without Independence	  Bailey Andrew,David Robert Westhead,Luisa
1	12:30pm-2:30pm	6647	Assumptions for Uncentered Data	Cutillo
545		5547		
	Saturday March 1,		Qsco: A Quantum Scoring Module for Open-set	
1	12:30pm-2:30pm	7382	Supervised Anomaly Detection	Yifeng Peng,Xinyi Li,Zhiding Liang,Ying Wang
	Saturday March 1,		Q-MAML: Quantum Model-Agnostic Meta-Learning for	
847	12:30pm-2:30pm	17595	Variational Quantum Algorithms	Junyong Lee, Jeihee Cho, Shiho Kim
	Ι			
1	Saturday March 1,		On the Trainability and Classical Simulability of	Afrad Basheer, Yuan Feng, Christopher
848	12:30pm-2:30pm	11541	Learning Matrix Product States Variationally	Ferrie,Sanjiang Li,Hakop Pashayan
	Saturday March 1		Constraint Adaptive Policy Switching for Offling Sofo	Vassina Chamingui Anyan Dashwal Hanghaa
1	Saturday March 1, 12:30pm-2:30pm	10220	Constraint-Adaptive Policy Switching for Offline Safe Reinforcement Learning	Yassine Chemingui,Aryan Deshwal,Honghao Wei,Alan Fern,Jana Doppa
049	12.30pm-2.30pm	10320	Hennorcement reaming	wei,Ataii Feiii,Jaiia Duppa
	Saturday March 1,		Deterministic Policy Gradient Primal-Dual Methods for	  Sergio Rozada,Dongsheng Ding,Antonio
1	12:30pm-2:30pm	10398	Continuous-Space Constrained MDPs	Marques, Alejandro Ribeiro
				1 )

tong Zhang
tong Zhang
Yu,Chaohao
ı,Xiawei
etao Ding
rdù,Lorenzo
ruu,Lorenzo
ong Li,Li
Zhan
,Hua Geng
ns,Yuning
cDonald,Minas
errault
u Lee,Byoung-
,-,-,
ng,Junfan ng,Jianqiang Li
ilg,Jialiqialig Li
Du,Ying
aran,Suman
iran,oaman
nzhi Tao,Deyi
jun Wu,Joni
and Backiand
ang,Baoxiang
Globerson
nage,Jiajing
5.,0

	Saturday March 1,		Two-Timescale Critic-Actor for Average Reward MDPs	
691	12:30pm-2:30pm	9132	with Function Approximation	Prashansa Panda,Shalabh Bhatnagar
			Improving Generalization in Offline Reinforcement	
	Saturday March 1,		Learning via Latent Distribution Representation	Da Wang,Lin Li,Wei Wei,Qixian Yu,Jianye
692	12:30pm-2:30pm	2958	Learning	HAO, Jiye Liang
			MGDA: Model-based Goal Data Augmentation for	
	Saturday March 1,		Offline Goal-conditioned Weighted Supervised	
693	12:30pm-2:30pm	6652	Learning	Xing Lei,Xuetao Zhang,Donglin Wang
	la de Marchal			
	Saturday March 1,	70.40	GLAM: Global-Local Variation Awareness in Mamba-	Qian He, Wenqi Liang, Chunhui Hao, Gan
694	12:30pm-2:30pm	7948	based World Model	Sun, Jiandong Tian
	la de Maria de		Dalamin Director Albertana Albertana	W P. P B. H W B
	Saturday March 1,		Balancing Privacy and Performance: A Many-in-One	Xuemei Jia, Jiawei Du, Hui Wei, Ruinian
695	12:30pm-2:30pm	1288	Approach for Image Anonymization	Xue,Zheng Wang,Hongyuan Zhu,Jun Chen
				Binghui Zhang,Sayedeh Leila
	Saturday March 1,		Learning Robust and Privacy-Preserving	Noorbakhsh,Yun Dong,Yuan Hong,Binghui
696	12:30pm-2:30pm	7294	Representations via Information Theory	Wang
			Geolocation Representation from Large Language	
	Saturday March 1,		Models are Generic Enhancers for Spatio-Temporal	
697	12:30pm-2:30pm	9565	Learning	Junlin He,Tong Nie,Wei Ma
			REM: A SCALABLE REINFORCED MULTI-EXPERT	
	Saturday March 1,		FRAMEWORK FOR MULTIPLEX INFLUENCE	Huyen Nguyen, Hieu Dam, Nguyen Hoang
698	12:30pm-2:30pm	2518	MAXIMIZATION	Khoi Do, Cong Tran, Cuong Pham
	Saturday March 1,		Dynamic Operator Optimization for Efficient Multi-	Changhai Zhou, Yuhua Zhou, Shiyang
699	12:30pm-2:30pm	10125	Tenant LoRA Model Serving	Zhang, Yibin Wang, Zekai Liu
	Saturday March 1,		QJL: 1-Bit Quantized JL Transform for KV Cache	
700	12:30pm-2:30pm	14882	Quantization with Zero Overhead	Amir Zandieh,Majid Daliri,Insu Han
	Saturday March 1,		Semi-supervised Multimodal Classification through	
729	12:30pm-2:30pm	2463	Learning from Modal and Strategic Complementarities	Junchi Chen,Richong Zhang,Junfan Chen
	Saturday March 1,		Cherry-Picking in Time Series Forecasting: How to	Luis Roque,Vitor Cerqueira,Carlos
730	Saturday March 1, 12:30pm-2:30pm	10365	Cherry-Picking in Time Series Forecasting: How to Select Datasets to Make Your Model Shine	Luis Roque,Vitor Cerqueira,Carlos Soares,Luís Torgo
	12:30pm-2:30pm	10365	Select Datasets to Make Your Model Shine	Soares,Luís Torgo
	12:30pm-2:30pm Saturday March 1,		Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked	Soares,Luís Torgo Nourhan Ahmed,Vijaya Krishna
	12:30pm-2:30pm		Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked  Time Series Imputation	Soares,Luís Torgo
731	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm		Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme
731	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1,		Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked  Time Series Imputation	Soares,Luís Torgo Nourhan Ahmed,Vijaya Krishna
731	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm	10393	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme
731	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508	Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei
731 732	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1,	10393 10508	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei
731 732	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508	Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei
731 732	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1,	10393 10508	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei Cheng,Haifeng Chen
731 732	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1,	10393 10508	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei Cheng,Haifeng Chen
731 732 733	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition	Soares,Luís Torgo  Nourhan Ahmed,Vijaya Krishna Yalavarthi,Lars Schmidt-Thieme  Geon Lee,Wenchao Yu,Kijung Shin,Wei Cheng,Haifeng Chen  Artyom Stitsyuk,Jaesik Choi
731 732 733	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012	Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition  Early Concept Drift Detection via Prediction	Soares, Luís Torgo  Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme  Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen  Artyom Stitsyuk, Jaesik Choi  Pengqian Lu, Jie Lu, Anjin Liu, Guangquan
731 732 733 734	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition  Early Concept Drift Detection via Prediction Uncertainty	Soares, Luís Torgo  Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme  Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen  Artyom Stitsyuk, Jaesik Choi  Pengqian Lu, Jie Lu, Anjin Liu, Guangquan Zhang
731 732 733 734	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012 12670	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation  TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition  Early Concept Drift Detection via Prediction Uncertainty  MPTSNet: Integrating Multiscale Periodic Local	Soares, Luís Torgo  Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme  Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen  Artyom Stitsyuk, Jaesik Choi  Pengqian Lu, Jie Lu, Anjin Liu, Guangquan Zhang
731 732 733 734	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012 12670	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation  TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition  Early Concept Drift Detection via Prediction Uncertainty  MPTSNet: Integrating Multiscale Periodic Local Patterns and Global Dependencies for Multivariate Time Series Classification	Soares, Luís Torgo  Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme  Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen  Artyom Stitsyuk, Jaesik Choi  Pengqian Lu, Jie Lu, Anjin Liu, Guangquan Zhang  Yang Mu, Muhammad Shahzad, Xiao Xiang
731 732 733 734 735	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	10393 10508 12012 12670	Select Datasets to Make Your Model Shine  Motif-aware Graph Neural Networks for Networked Time Series Imputation TimeCAP: Learning to Contextualize, Augment, and Predict Time Series Events with Large Language Model Agents  xPatch: Dual-Stream Time Series Forecasting with Exponential Seasonal-Trend Decomposition  Early Concept Drift Detection via Prediction Uncertainty  MPTSNet: Integrating Multiscale Periodic Local Patterns and Global Dependencies for Multivariate	Soares, Luís Torgo  Nourhan Ahmed, Vijaya Krishna Yalavarthi, Lars Schmidt-Thieme  Geon Lee, Wenchao Yu, Kijung Shin, Wei Cheng, Haifeng Chen  Artyom Stitsyuk, Jaesik Choi  Pengqian Lu, Jie Lu, Anjin Liu, Guangquan Zhang  Yang Mu, Muhammad Shahzad, Xiao Xiang

	Saturday March 1,			
	12:30pm-2:30pm	3668	Learning Deep Dissipative Dynamics	Yuji Okamoto,Ryosuke Kojima
	Out of March 4		Karal Matan L. Garlian Commission December 1	
	Saturday March 1,		KernelMatmul: Scaling Gaussian Processes to Large	
738	12:30pm-2:30pm	14922	Time Series	Tilman Hoffbauer,Holger Hoos,Jakob Bo
	Saturday March 1,		STEM-LTS: Integrating Semantic-Temporal Dynamics in	Zhe Zhao.Pengkun Wang.HaiBin
	12:30pm-2:30pm	1758/	LLM-driven Time Series Analysis	Wen,ShuangWang,Liheng Yu,Yang Wang
	12.00pm 2.00pm	17004	Probabilistic Forecasting of Irregularly Sampled Time	TVOII, OHD AND THE TENT TO THE TUNE TUNE TO THE TUNE T
	Coturdoy Morob 1			Vijeva Kriebna Voleverthi Bandelf
	Saturday March 1,	400	Series with Missing Values via Conditional Normalizing	Vijaya Krishna Yalavarthi,Randolf
/40	12:30pm-2:30pm	402	Flows	Scholz, Stefan Born, Lars Schmidt-Thieme
				Zhanwei Zhang, Minghao Chen, Zhihong
	Saturday March 1,		STraj: Self-training for Bridging the Cross-Geography	Gu,Xinkui Zhao,Zheng Yang,Binbin Lin,D
581	12:30pm-2:30pm	7573	Gap in Trajectory Prediction	Cai, Wenxiao Wang
	Saturday March 1,		DualDynamics: Synergizing Implicit and Explicit	
	-	7010	Methods for Robust Irregular Time Series Analysis	VongKyung Oh Dongyoung Lim Sungil Vi
ეგე	12:30pm-2:30pm	/818	Graph Mixture of Experts and Memory-augmented	YongKyung Oh,Dongyoung Lim,Sungil Kii
	O a transfer a transfer of the			Via annul lugar et Maideau et Olive e De
	Saturday March 1,		Routers for Multivariate Time Series Anomaly	Xiaoyu Huang, Weidong Chen, Bo
583	12:30pm-2:30pm	8350	Detection	Hu,Zhendong Mao
	Saturday March 1,		Affirm: Interactive Mamba with Adaptive Fourier Filters	Yuhan Wu,Xiyu Meng,Huajin Hu,Junru
	12:30pm-2:30pm	7244	for Long-term Time Series Forecasting	Zhang, Yabo Dong, Dongming Lu
304	12.30piii-2.30piii	7244	Tor Long-term time Series Forecasting	Thai-Hoang Pham, Yuanlong
	Saturday March 1,		Open-Set Heterogeneous Domain Adaptation:	Wang,Changchang Yin,Xueru Zhang,Ping
		44405		
585	12:30pm-2:30pm	11195	Theoretical Analysis and Algorithm	Zhang
				Sabyasachi Sahoo, Mostafa ElAraby, Jona
	Saturday March 1,			Ngnawe, Yann Batiste Pequignot, Frederic
586	12:30pm-2:30pm	14783	A Layer Selection Approach to Test Time Adaptation	Precioso, Christian Gagné
	Saturday March 1,		Supportive Negatives Spectral Augmentation for	  Kexin Zheng,Haifeng Xia,Siyu Xia,Ming
	12:30pm-2:30pm	6397	Source-Free Cross-Domain Segmentation	Shao,Zhengming Ding
	22.00pm 2.00pm		DomCLP: Domain-wise Contrastive Learning with	
	Saturday March 1,		Prototype Mixup for Unsupervised Domain	
500	12:30pm-2:30pm	9526	Generalization	Jin-Seop Lee,Noo-ri Kim,Jee-Hyong Lee
300	12.30pm-2.30pm	0020	Generalization	Jiii-Geop Lee, Noo-ii Kiiii, Jee-iiyolig Lee
	Coturdoy Morob 1		SSAN: A Symbol Spatial-Aware Network for	
l l	Saturday March 1,		oo, ii ii ii oo	Haoran Zhang, Xiangdong Su, Xingxiang
	12:30pm-2:30pm	5223	Handwritten Mathematical Expression Recognition	Zhou, Guanglai Gao
	-	5223		
589	-	5223		Zhou,Guanglai Gao
589	12:30pm-2:30pm		Handwritten Mathematical Expression Recognition	Zhou,Guanglai Gao
589 590	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm		Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free  Open-Set Domain Adaptation	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher
589 590	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm Saturday March 1,	8390	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation	Zhou,Guanglai Gao Zhiqi Yu,Zhichao Liao,Jingjing Li,Zhi Cher Zhu
589 590	12:30pm-2:30pm Saturday March 1, 12:30pm-2:30pm	8390	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free  Open-Set Domain Adaptation	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue
589 590 535	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd
589 590 535	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1,	8390 4671	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning  Walking the Web of Concept-Class Relationships in	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd Chakaravarthy P, Vineeth N.
589 590 535	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390 4671	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd
589 590 535 536	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390 4671	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning  Walking the Web of Concept-Class Relationships in Incrementally Trained Interpretable Models	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd Chakaravarthy P, Vineeth N. Balasubramanian
589 590 535 536	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390 4671 1569	Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning  Walking the Web of Concept-Class Relationships in Incrementally Trained Interpretable Models  Extracting Interpretable Task-Specific Circuits from	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd Chakaravarthy P, Vineeth N. Balasubramanian Jorge García-Carrasco, Alejandro Maté, Ju
589 590 535 536	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390 4671 1569	Handwritten Mathematical Expression Recognition  Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning  Walking the Web of Concept-Class Relationships in Incrementally Trained Interpretable Models	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd Chakaravarthy P, Vineeth N. Balasubramanian
589 590 535 536	12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm  Saturday March 1, 12:30pm-2:30pm	8390 4671 1569	Dynamic Target Distribution Estimation for Source-free Open-Set Domain Adaptation  SVasP: Self-Versatility Adversarial Style Perturbation for Cross-Domain Few-Shot Learning  Walking the Web of Concept-Class Relationships in Incrementally Trained Interpretable Models  Extracting Interpretable Task-Specific Circuits from	Zhou, Guanglai Gao Zhiqi Yu, Zhichao Liao, Jingjing Li, Zhi Cher Zhu Wenqianli, Pengfei Fang, Hui Xue Susmit Agrawal, Deepika Vemuri, Sri Sidd Chakaravarthy P, Vineeth N. Balasubramanian Jorge García-Carrasco, Alejandro Maté, Ju

rotti,Leonardo i,Giovanni Iacca
X Nguyen,Xi Peng
nam,Charu
maraguru
en,Jan
kas Burk,Markus
cqueline C.K. Lam
Rana,Thomas
g,Tuan Dung
n-Tuan
dierendonck,Ira
Li,Jixue Liu,Lin
y Le,Wentao
Walsh
Dongxiao He,Di
ing
6
ert
ng,Kun yuan,Maria-
o,Nicolas
,,ivicotas
Hua,Rushi
uo
440
egger
mas A Henzinger
inyuan
o Cong,Anyu
o Cong,Anyu
o Cong,Anyu

30	Saturday March 1, 12:30pm-2:30pm	19/12	Planning in the Dark: LLM-Symbolic Planning Pipeline without Experts	Sukai Huang,Nir Lipovetzky,Trevor Cohn
	Saturday March 1, 12:30pm-2:30pm		PDBs Go Numeric: Pattern-Database Heuristics for Simple Numeric Planning	Daniel Gnad,Lee-or Alon,Eyal Weiss,Alexander Shleyfman
	Saturday March 1, 12:30pm-2:30pm		State Encodings for GNN-based Lifted Planners	Rostislav Horcik,Gustav Šír,Vítězslav Šimek,Tomáš Pevný
33	Saturday March 1, 12:30pm-2:30pm	7010	Learning More Expressive General Policies for Classical Planning Domains	Simon Ståhlberg,Blai Bonet,Hector Geffner
34	Saturday March 1, 12:30pm-2:30pm	4285	Threshold UCT: Cost-Constrained Monte Carlo Tree Search with Pareto Curves	Martin Kurečka, Václav Nevyhoštěný, Petr Novotný, Vít Unčovský
119	Saturday March 1, 12:30pm-2:30pm	14624	ACPBench: Reasoning about Action, Change, and Planning	Harsha Kokel,Michael Katz,Kavitha Srinivas,Shirin Sohrabi Marius Belly,Nathanaël Fijalkow,Hugo
120	Saturday March 1, 12:30pm-2:30pm	10449	Revelations: A Decidable Class of POMDPs with Omega-Regular Objectives	Gimbert, Florian Horn, Guillermo Perez, Pierre Vandenhove
121	Saturday March 1, 12:30pm-2:30pm	12863	Formally Verified Approximate Policy Iteration	Maximilian Schäffeler, Mohammad Abdulaziz
122	Saturday March 1, 12:30pm-2:30pm	14097	Solving Robust Markov Decision Processes: Generic, Reliable, Efficient	Patrick Wienhöft, Maximilian Weininger, Tobias Meggendorfer
681	Saturday March 1, 12:30pm-2:30pm	6625	Optimal Control Operator Perspective and a Neural Adaptive Spectral Method	Mingquan Feng,Zhijie Chen,Yixin Huang,Yizhou Liu,Junchi Yan
682	Saturday March 1, 12:30pm-2:30pm	4609	FloNa: Floor Plan Guided Embodied Visual Navigation	Li Jiaxin,Weiqi Huang,Zan Wang,Wei Liang,Huijun Di,Feng liu
683	Saturday March 1, 12:30pm-2:30pm	6027	Enhancing Multi-Robot Semantic Navigation through Multimodal Chain-of-Though Score Collaboration	Zhixuan Shen,Haonan Luo,Kexun Chen,Fengmao Lv,Tianrui Li
684	Saturday March 1, 12:30pm-2:30pm	11628	Neural Assembler: Learning to Generate Fine-Grained Robotic Assembly Instructions from Multi-View Images	Hongyu Yan, Yadong MU
745	Saturday March 1, 12:30pm-2:30pm	6790	Instruction-Augmented Long-Horizon Planning: Embedding Grounding Mechanisms in Embodied Mobile Manipulation	Fangyuan Wang,Shipeng Lyu,Peng ZHOU,Anqing Duan,Guodong Guo,David Navarro-Alarcon
746	Saturday March 1, 12:30pm-2:30pm	5967	FlowPolicy: Enabling Fast and Robust 3D Flow-based Policy via Consistency Flow Matching for Robot Manipulation	Qinglun Zhang,Zhen Liu,Haoqiang Fan,Guanghui Liu,Bing Zeng,Shuaicheng Liu
747	Saturday March 1, 12:30pm-2:30pm	16652	MRBTP: Efficient Multi-Robot Behavior Tree Planning and Collaboration	Yishuai Cai,Xinglin Chen,Zhongxuan Cai,Yunxin Mao,Minglong Li,Wenjing Yang,J Wang
748	Saturday March 1, 12:30pm-2:30pm	6444	GNN-Transformer Task Planning Enhanced with Semantic-Driven Data Augmentation	Soojin Jeong,Seongwan Byeon,Sangwoo Kim,HyeokJun Kwon,Yoonseon Oh
17	Saturday March 1, 12:30pm-2:30pm	459	Learnability of Parameter-Bounded Bayes Nets	Arnab Bhattacharyya,Davin Choo,Sutanu Gayen,Dimitrios Myrisiotis

18	Saturday March 1, 12:30pm-2:30pm	10372	Testing Causal Models with Hidden Variables in Polynomial Delay via Conditional Independencies	Hyunchai Jeong,Adiba Ejaz,Jin Tian,Elias Bareinboim
	Saturday March 1,			
19	12:30pm-2:30pm	10485	Mediation Analysis for Probabilities of Causation	Yuta Kawakami, Jin Tian
	Saturday March 1,		ABC3: Active Bayesian Causal Inference with Cohn	
20	12:30pm-2:30pm	15503	Criteria in Randomized Experiments	Taehun Cha,Donghun Lee
	Saturday March 1,		Formal Quality Measures for Predictors in Markov	  Robin Ziemek,Christel Baier,Jakob
133	12:30pm-2:30pm	17490	Decision Processes	Piribauer,Sascha Klüppelholz
			Identifying macro conditional independencies and	
104	Saturday March 1,	0770	macro total effects in summary causal graphs with	Circon Matthiau Farraira Charles K. Assaud
134	12:30pm-2:30pm	2//3	latent confounding	Simon Matthieu Ferreira, Charles K. Assaad
	Saturday March 1,		Toward Falsifying Causal Graphs Using a Permutation-	  Elias Eulig,Atalanti A. Mastakouri,Patrick
135	12:30pm-2:30pm	6136	Based Test	Blöbaum, Michaela Hardt, Dominik Janzing
	Saturday March 1,		Gradient-Based Nonlinear Rehearsal Learning with	
136	12:30pm-2:30pm	835	Multivariate Alterations	  Tian Qin,Tian-Zuo Wang,Zhi-Hua Zhou
	12.00pm 2.00pm		Tractiva i de la constanta i	Train Qui, man Zuo Wang, Zin Maa Ziroa
	Saturday March 1,		Continual Unsupervised Generative Modelling via	
137	12:30pm-2:30pm	12404	Online Optimal Transport	Fei Ye,Adrian G. Bors,Kun Zhang
	Saturday March 1,		MAGIC: Generating Self-Correction Guideline for In-	
165	12:30pm-2:30pm	10289	Context Text-to-SQL	Arian Askari, Christian Poelitz, Xinye Tang
	12.00pm 2.00pm	10200	content to the conten	Maksim Kuznetsov, Airat Valiev, Alex
	Saturday March 1,		nach0-pc: Multi-task Language Model with Molecular	Aliper,Daniil Polykovskiy,Elena
166	12:30pm-2:30pm	10339	Point Cloud Encoder	Tutubalina,Rim Shayakhmetov,Zulfat
	Saturday March 1,		Seeing Your Speech Style: A Novel Zero-Shot Identity-	
167	12:30pm-2:30pm	5381	Disentanglement Face-based Voice Conversion	  Yan Rong,Li Liu
	Saturday March 1,		ExDDI: Explaining Drug-Drug Interaction Predictions	ZHAOYUE SUN, Jiazheng Li, Gabriele
168	12:30pm-2:30pm	13798	with Natural Language	Pergola, Yulan He
	Caturday March 1		Moth Change had a constitute Changlal Market Accounts	Sieun Hyeon, Kyudan Jung, Jaehee Won, Nam-
160	Saturday March 1, 12:30pm-2:30pm	6075	MathSpeech: Leveraging Small LMs for Accurate Conversion in Mathematical Speech-to-Formula	Joon Kim,Hyun Gon Ryu,Hyuk-Jae Lee,Jaeyoung Do
109	12.30pm-2.30pm	00/3	Conversion in Mathematical Speech-to-Formula	Lee, Jaeyoung Do
	Saturday March 1,		Leveraging Attention to Effectively Compress Prompts	
170	12:30pm-2:30pm	12421	for Long-Context LLMs	yunlong zhao,Haoran Wu,bo xu
			Buding Buding A Buding Children	
474	Saturday March 1,	17000	Breaking Barriers: A Paradigm Shift in Technology	Volitii Michae Maniche Dunie Asif Elde I
1/1	12:30pm-2:30pm	1/629	Accessibility for Individuals with Physical Disabilities Universal Post-Processing Networks for Joint	Kshitij Mishra,Manisha Burja,Asif Ekbal
	Saturday March 1,		Optimization of Modules in Task-Oriented Dialogue	
172	12:30pm-2:30pm	17740	Systems	   Atsumoto Ohashi,Ryuichiro Higashinaka
				Yifan Ding,Matthew Facciani,Ellen
	Saturday March 1,			Joyce,Amrit Poudel,Sanmitra
173	12:30pm-2:30pm	14714	Citations and Trust in LLM Generated Responses	Bhattacharya, Balaji Veeramani, Sal
	Saturday March 1		SongEditor: Adapting Zoro Shot Song Congretion	Chen Jianwai Yu Wai Tan Rongzhi
174	Saturday March 1, 12:30pm-2:30pm	11560	SongEditor: Adapting Zero-Shot Song Generation Language Model as a Multi-Task Editor	Chen, Jianwei Yu, Wei Tan, Rongzhi Gu, YAOXUN XU, Yizhi Zhou, Haina
1/4	12.30piii-2.30piii	11300	במווקשמצה ויוטשהו מז מ ויושונוו- ומזא בעונטו	Ou, IAOAON AO, IIZIII ZIIUU, Adilid

175	Saturday March 1, 12:30pm-2:30pm	11864	MEPNet: Medical Entity-balanced Prompting Network for Brain CT Report Generation	Xiaodan Zhang,Yanzhao Shi,Junzhong Ji,Chengxin Zheng,Liangqiong Qu
176	Saturday March 1, 12:30pm-2:30pm	17361	G2LDetect: A Global-to-Local Approach for Hallucination Detection	Xiaoxia Cheng,Zeqi Tan,Zhe Zheng,Weiming Lu
293	Saturday March 1, 12:30pm-2:30pm	10875	SAIL: Sample-Centric In-Context Learning for Document Information Extraction	Jinyu Zhang,Zhiyuan You,Jize Wang,Xinyi Le
294	Saturday March 1, 12:30pm-2:30pm	12190	GuideNER: Annotation Guidelines Are Better than Examples for In-Context Named Entity Recognition	Shizhou Huang,Bo Xu,Yang Yu,Changqun Li,Xin Alex Lin
295	Saturday March 1, 12:30pm-2:30pm	11062	Mapping from Meaning: Addressing the Miscalibration of Prompt-Sensitive Language Models	Kyle Cox,Jiawei Xu,Yikun Han,Rong Xu,Tianhao Li,Chi-Yang Hsu,Tianlong Chen,Walter Gerych,Ying Ding
296	Saturday March 1, 12:30pm-2:30pm	11213	Tuning-Free Accountable Intervention for LLM Deployment - A Metacognitive Approach	Zhen Tan,Jie Peng,Song Wang,Lijie Hu,Tianlong Chen,huan liu
297	Saturday March 1, 12:30pm-2:30pm	12966	Inductive Learning of Logical Theories with LLMs: A Complexity-graded Analysis	João Pedro Gandarela de Souza,Danilo Carvalho,Andre Freitas
298	Saturday March 1, 12:30pm-2:30pm	12980	Measuring Human and AI Values based on Generative Psychometrics with Large Language Models	Haoran Ye, Yuhang Xie, Yuanyi Ren, Hanjun Fang, Xin Zhang, Guojie Song
299	Saturday March 1, 12:30pm-2:30pm	14614	Calibrating Large Language Models with Sample Consistency	Qing Lyu,Kumar Shridhar,Chaitanya Malaviya,Li Zhang,Yanai Elazar,Niket Tandon,Marianna Apidianaki,Mrinmaya
300	Saturday March 1, 12:30pm-2:30pm	15300	Controlling Equational Reasoning in Large Language Models with Prompt Interventions	Jordan Meadows,Marco Valentino,Andre Freitas
301	Saturday March 1, 12:30pm-2:30pm	3873	Attributive Reasoning for Hallucination Diagnosis of Large Language Models	Yuyan Chen,Zehao Li,shuangjie you,Zhengyu Chen,Jingwen Chang,Yi Zhang,Weinan Dai,Qingpei Guo,Yanghua Xiao
302	Saturday March 1, 12:30pm-2:30pm	5943	Unveiling the Impact of Coding Data Instruction Fine- Tuning on Large Language Models Reasoning	Xinlu Zhang,Zhiyu Chen,Xi Ye,Xianjun Yang,Lichang Chen,William Yang Wang,Linda Ruth Petzold
303	Saturday March 1, 12:30pm-2:30pm	7440	SELF-[IN]CORRECT: LLMs Struggle with Discriminating Self-Generated Responses	Dongwei Jiang, Jingyu Zhang, Orion Weller, Nathaniel Weir, Benjamin Van Durme, Daniel Khashabi
304	Saturday March 1, 12:30pm-2:30pm	9455	Hierarchical Divide-and-Conquer for Fine-Grained Alignment in LLM-Based Medical Evaluation	Shunfan Zheng,Xiechi Zhang,Gerard de Melo,Xiaoling Wang,Linlin Wang
329	Saturday March 1, 12:30pm-2:30pm	16653	CAD-GPT: Synthesising CAD Construction Sequence with Spatial Reasoning-Enhanced Multimodal LLMs	Wang Siyu, Cailian Chen, Xinyi Le, Qimin Xu, Lei Xu, Yanzhou Zhang, Jie Yang
330	Saturday March 1, 12:30pm-2:30pm	10110	Decoupling Metacognition from Cognition: A Framework for Quantifying Metacognitive Ability in LLMs	Guoqing Wang,Wen Wu,Guangze Ye,Zhenxiao Cheng,Xi Chen,Hong Zheng
331	Saturday March 1, 12:30pm-2:30pm	12878	BLADE: Enhancing Black-box Large Language Models with Small Domain-Specific Models	Haitao Li, Qingyao Ai, Jia Chen, Qian Dong, Zhijing Wu, Yiqun LIU
332	Saturday March 1, 12:30pm-2:30pm	14562	Task-Agnostic Language Model Watermarking via High Entropy Passthrough Layers	Vaden Masrani, Mohammad Akbari, David Ming Xuan Yue, Ahmad Rezaei, Yong Zhang

				Mahdi Mostajabdaveh,Timothy Tin Long
	Saturday March 1,		Evaluating LLM Reasoning in the Operations Research	Yu,Samarendra Chandan Bindu Dash,Rindra
333	12:30pm-2:30pm	15233	Domain with ORQA	Ramamonjison, Jabo Serge Byusa, Giuseppe
	12.00pm 2.00pm	10200	Domain with Gright	Trainianion, 3011, 3000 derge Byusu, oruseppe
	Saturday March 1,		Assessing the Creativity of LLMs in Mathematical	Junyi Ye,Jingyi Gu,Xinyun Zhao,Wenpeng
224	12:30pm-2:30pm	15264	Problem Solving	Yin, Guiling Wang
334	12.30pm-2.30pm	13364	Problem Solving	Avinash Anand, Kritarth Prasad, Chhavi
	Caturday March 1		Multilingual Mathematical Descening Advancing Open	
005	Saturday March 1,	40474	Multilingual Mathematical Reasoning: Advancing Open-	
335	12:30pm-2:30pm	164/1	Source LLMs in Hindi and English	Nema,Raj Jaiswal,Rajiv Ratn Shah
	Cotunday March 1		Cub a Pal Ali Francisco ving II Massith Francit Driven	Matan Lavi Vair Allavaha Danial
000	Saturday March 1,	0007	CyberPal.Al: Empowering LLMs with Expert-Driven	Matan Levi, Yair Allouche, Daniel
336	12:30pm-2:30pm	3367	Cybersecurity Instructions	Ohayon,Anton Puzanov
	Catuurday Manala 4		Multi lavanala Calf Duatting faul I Multipanana	Zinana One Oingman (Vin Tana Vin Vinna
	Saturday March 1,		Multi-branch Self-Drafting for LLM Inference	Zipeng Gao, Qingrong Xia, Tong Xu, Xinyu
337	12:30pm-2:30pm	16813	Acceleration	Duan,Zhi Zheng,Zhefeng Wang,Enhong Chen
	Saturday March 1,		CLNX: Bridging Code and Natural Language for C/C++	
338	12:30pm-2:30pm	17364	Vulnerability-Contributing Commits Identification	Zeqing Qin,Yiwei Wu,Lansheng Han
			Advancing Large Language Model Fine-Tuning: A	
	Saturday March 1,		Efficient Prompt Tuning by Multi-Space Projection and	Pengxiang Lan, Enneng Yang, Yuting
339	12:30pm-2:30pm	4848	Prompt Fusion	Liu,Guibing Guo,Jianzhe Zhao,Xingwei Wang
				Chen Zhang, Dading Chong, Feng
	Saturday March 1,		Aligning Language Models Using Follow-up Likelihood	Jiang,chengguang tang,Anningzhe
340	12:30pm-2:30pm	748	as Reward Signal	Gao,Guohua Tang,Haizhou Li
	Saturday March 1,		Enhancing elusive clues in knowledge learning by	
341	12:30pm-2:30pm	7798	contrasting attention of language models	JIAN GAO,Xiao Zhang,Miao Li,Ji Wu
	Saturday March 1,		Pruning Large Language Models with Semi-Structural	Weiyu Huang,Yuezhou Hu,Guohao Jian,Jun
342	12:30pm-2:30pm	7869	Adaptive Sparse Training	Zhu, Jianfei Chen
			What Are Step-Level Reward Models Rewarding?	
	Saturday March 1,		Counterintuitive Findings from MCTS-Boosted	Yiran Ma,Zui Chen,Tianqiao Liu,Mi Tian,Zhuo
455	12:30pm-2:30pm	9609	Mathematical Reasoning	Liu,Zitao Liu,Weiqi Luo
			KnowPO: Knowledge-aware Preference Optimization	Ruizhe Zhang, Yongxin Xu, Yuzhen
	Saturday March 1,		for Controllable Knowledge Selection in Retrieval-	Xiao,Runchuan Zhu,Xinke Jiang,Xu
456	12:30pm-2:30pm	10073	Augmented Language Models	Chu, Junfeng Zhao, Yasha Wang
	,			
	Saturday March 1,		Multi-Level Optimal Transport for Universal Cross-	Xiao Cui,Mo Zhu,Yulei Qin,Liang
457	12:30pm-2:30pm	1450	Tokenizer Knowledge Distillation on Language Models	Xie, Wengang Zhou, Houqiang Li
			5 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Shihan Dou, Yan Liu, Enyu Zhou, Songyang
	Saturday March 1,		Alleviating Shifted Distribution in Human Preference	Gao,Tianlong Li,Limao Xiong,Xin
458	12:30pm-2:30pm	14413	Alignment through Meta-Learning	Zhao,Haoxiang Jia,Junjie Ye,Rui Zheng,Tao
	,		0 0 0 0	, , , , , , , , , , , , , , , , , , , ,
	Saturday March 1,			
459	12:30pm-2:30pm	16624	Editing Memories Through Few Targeted Neurons	   Wei Zhou,Wei Wei,Guibang Cao,Fei Wang
		20024	3	Hung Le, Quan Hung Tran, Dung Nguyen, Kien
	Saturday March 1,		Multi-Reference Preference Optimization for Large	Do,Saloni Mittal,Kelechi Ogueji,Svetha
460	12:30pm-2:30pm	17072	Language Models	Venkatesh
400	12.00pm 2.00pm	1,0,0	- Languago i Toucio	Tomacom
	Saturday March 1,		Training With "Paraphrasing the Original Text" Teaches	  Yijiong Yu,Yongfeng Huang,Zhixiao Qi,Zhe
161	12:30pm-2:30pm	5400	LLM to Better Retrieve in Long-context Tasks	Zhou
401	12.00piii-2.00piii	5409	FFL 1 TO DOTTOL HOTHOVE III FOIIR-CONTENT 1931/2	Yijiang Liu,Huanrui Yang,Youxin
	Saturday March 1,			Chen,Rongyu Zhang,Miao Wang,Yuan Du,Li
460	12:30pm-2:30pm	255	PAT: Pruning-Aware Tuning for Large Language Models	Du
402	12.30piii-2.30piii	200	r AT. Fruilling-Aware Tulling for Large Language Models	νu

Saturday I 463 12:30pm- Saturday I 464 12:30pm- Saturday I 465 12:30pm- Saturday I 466 12:30pm-	-2:30pm 4662 March 1, -2:30pm 4668 March 1,	based Model Optimizers  Quantum-inspired Non-homologous Representation  Constraint Mechanism for Long-tail Senses of Word	Xinyu Tang,Xiaolei Wang,Xin Zhao,Siyuan Lu,Yaliang Li,Ji-Rong Wen
463 12:30pm- Saturday I 464 12:30pm- Saturday I 465 12:30pm- Saturday I	-2:30pm 4662 March 1, -2:30pm 4668 March 1,	based Model Optimizers Quantum-inspired Non-homologous Representation Constraint Mechanism for Long-tail Senses of Word Sense Disambiguation	Lu,Yaliang Li,Ji-Rong Wen
Saturday I 464 12:30pm- Saturday I 465 12:30pm- Saturday I	March 1, -2:30pm 4668 March 1,	Quantum-inspired Non-homologous Representation Constraint Mechanism for Long-tail Senses of Word Sense Disambiguation	
464 12:30pm- Saturday I 465 12:30pm- Saturday I	-2:30pm 4668 March 1,	Constraint Mechanism for Long-tail Senses of Word Sense Disambiguation	1 71
464 12:30pm- Saturday I 465 12:30pm- Saturday I	-2:30pm 4668 March 1,	Sense Disambiguation	1
Saturday l 465 12:30pm- Saturday l	March 1,		Junwei Zhang,Xiaolin Li
465 12:30pm- Saturday I		VIETNAMESE WORDS ARE NOT CONSTRUCTED FROM	Juliwei Zhang, Alaoun Ei
465 12:30pm- Saturday I			Nghia Hiau Nguyan Nguyan Tian Dat Ngan
Saturday I			Nghia Hieu Nguyen, Nguyen Tien Dat, Ngan
1	-2:30pm 5865	Natural Language Processing for Vietnamese Texts	Luu-Thuy Nguyen
1			
466 12:30pm-		Implicit Word Reordering with Knowledge Distillation	Zhuoran Li,Chunming Hu,Junfan
	-2:30pm 14037	for Cross-Lingual Dependency Parsing	Chen,Zhijun Chen,Richong Zhang
		Multilingual LLMs Inherently Reward In-Language Time-	
Saturday I	March 1,	Sensitive Semantic Alignment for Low-Resource	
467 12:30pm-	-2:30pm 11362	Languages	Ashutosh Bajpai,Tanmoy Chakraborty
Saturday I	March 1,	Automated Creation of Reusable and Diverse Toolsets	Zhiyuan Ma,Zhenya Huang,Jiayu
468 12:30pm-	-2:30pm 12423	for Enhancing LLM Reasoning	Liu,MinmaoWang,Hongke Zhao,Xin Li
	-		
Saturday I	March 1,	Reasoning over Uncertain Text by Generative Large	Aliakbar Nafar,K. Brent Venable,Parisa
493 12:30pm-		Language Models	Kordjamshidi
		Enhancing Question Generation through Diversity-	
	March 1	Seeking Reinforcement Learning with Bilevel Policy	
494 12:30pm-		Decomposition	Tianyu Ren,Hui Wang,Karen Rafferty
454 12.50pm	-2.30piii 3730	Decomposition	Than yu Nen, Hui Wang, Karen Hanerty
Coturdovi	March 1	Explore What LLM Does not Know in Complex Question	Vin Lin Thenye Llyeng Thisiang Theng ILIN
Saturday I			
495 12:30pm-	-2:30pm 13745	Answering	ZHOU,Enhong Chen
	N4I. 4	Out if it is a second of the s	Destruction of Florida Annual Markett
Saturday I		Certification of Speaker Recognition Models to	Dmitrii Korzh, Elvir Karimov, Mikhail
496 12:30pm-	-2:30pm 7331	Additive Perturbations	Pautov,Oleg Rogov,Ivan Oseledets
Saturday I		DELTA: Pre-train a Discriminative Encoder for Legal	Haitao Li,Qingyao Ai,Xinyan Han,Jia
497 12:30pm-	-2:30pm 12898	_	Chen,Qian Dong,Yiqun LIU
Saturday !	March 1,	Enhanced Text Mapping Model for Personality	Weihong Bi,Feifei Kou,Lei Shi,Yawen
498 12:30pm-	-2:30pm 9150	Detection	Li,Haisheng Li,Jinpeng Chen,Mingying Xu
		Language Models of Code are Few-Shot Planners and	
Saturday I	March 1,	Reasoners for Multi-Document Summarization with	
499 12:30pm-	-2:30pm   16046	Attribution	Abhilash Nandy,Sambaran Bandyopadhyay
· ·		Just What You Desire: Constrained Timeline	
	March 1,	Summarization with Self-Reflection for Enhanced	Muhammad Reza Qorib,Qisheng Hu,Hwee
1 1	· ·		_
200 22.000	1,002		<del>- 0</del>
	March 1	Parsing via SQL Syntax Variance-Guided LLMs without	Ruiheng Liu, Jinyu Zhang, Yanqi Song, Yu
501 12:30pm-		Real Data Replay	Zhang, Bailong Yang
301 12.30piii-	2.00pm 13121	near Data Neptay	Litang, Daltong Tang
Caturday	March 1	Advoraity aware Few shot Named Entity Recognition	Li Huang Haowan Liu Oiang Cao liaiing
Saturday I		Adversity-aware Few-shot Named Entity Recognition	Li Huang, Haowen Liu, Qiang Gao, Jiajing
502 12:30pm-	-2:3upm 14636	via Augmentation Learning	Yu,Guisong Liu,Xueqin Chen
	Manaka	Hittorian and Javid Francisco Book and Co. 100	Winning Li Vernale e Bel 70 a. V. e v. "
Saturday I		Utterance-level Emotion Recognition in Conversation	Ximing Li,Yuanchao Dai,Zhiyao Yang,Jinjin
503 12:30pm-	-2:30pm 12833	with Conversation-level Supervision	Chi, Wanfu Gao, Lin Yuanbo Wu
		Aspect Enhancement and Text Simplification in	
	March 1	Multimodal Aspect-Based Sentiment Analysis for Multi-	zhulinlin.Heli Sun.Ounshu Gao.Yuze
		Aspect and Multi-Sentiment Scenarios	,
Saturday I 499 12:30pm-	March 1, -2:30pm 9150 March 1, -2:30pm 16046 March 1,	Language Models of Code are Few-Shot Planners and Reasoners for Multi-Document Summarization with Attribution Just What You Desire: Constrained Timeline	Abhilash Nandy,Sambaran Bandyopadhya

	I	I		I
505	Saturday March 1, 12:30pm-2:30pm	13200	Enhancing Multi-hop Fact Verification with Structured Knowledge-Augmented Large Language Models	Han Cao, Lingwei Wei, Wei Zhou, Songlin Hu
505	12.30pm-2.30pm	13299	Knowledge-Augmented Large Language Models	Haii Cao,Liligwei Wei,Wei Zilou,Soligiili Hu
506	Saturday March 1, 12:30pm-2:30pm	7768	Exploring Model Editing for LLM-based Aspect-Based Sentiment Classification	Shichen Li,Zhongqing Wang,Zheyu Zhao,Yue Zhang,PEIFENG LI
619	Saturday March 1, 12:30pm-2:30pm	8171	Unleashing the Potential of Model Bias for Generalized Category Discovery	Wenbin An, Haonan Lin, Jiahao Nie, Feng Tian, Wenkai Shi, Yaqiang Wu, Qian Ying Wang, Ping Chen
620	Saturday March 1, 12:30pm-2:30pm	9300	BeyondGender: A Multifaceted Bilingual Dataset for Practical Sexism Detection	LUO Xuan,Li Yang,Han Zhang,Geng Tu,Qianlong Wang,Keyang Ding,Chuang Fan,Jing Li,Ruifeng Xu
1017	Saturday March 1, 12:30pm-2:30pm	14805	Searching for and Avoiding Hidden Sets Using Queries with Local Feedback	Tomasz Jurdzinski, Dariusz Rafal Kowalski
1018	Saturday March 1, 12:30pm-2:30pm	13599	Pre-assignment problem for unique minimum vertex cover on bounded clique-width graphs	Shinwoo An,Yeonsu Chang,Kyungjin Cho,O- joung Kwon,Myounghwan Lee,Eunjin Oh,Hyeonjun Shin
1019	Saturday March 1, 12:30pm-2:30pm	13215	Fast and Interpretable Mixed-Integer Linear Program Solving by Learning Model Reduction	Yixuan Li, Can Chen, Jiajun Li, Jiahui Duan, Xiongwei Han, Tao Zhong, Vincent Chau, Weiwei Wu, Wanyuan Wang
1020	Saturday March 1, 12:30pm-2:30pm	12191	A Many-Objective Problem Where Crossover is Provably Indispensable	Andre Opris
1042	Saturday March 1, 12:30pm-2:30pm	16541	Bayesian Optimization for Unknown Cost-Varying Variable Subsets with No-Regret Costs	Vu Viet Hoang,Quoc Anh Hoang Nguyen,Hung The Tran
1043	Saturday March 1, 12:30pm-2:30pm	8828	Trading off Quality and Uncertainty through Multi- Objective Optimisation in Batch Bayesian Optimisation	
1044	Saturday March 1, 12:30pm-2:30pm	4503	Improved Bounds for Online Facility Location with Predictions	Dimitris Fotakis,Evangelia Gergatsouli,Themistoklis Gouleakis,Nikolas Patris,Thanos Tolias
1026	Saturday March 1, 12:30pm-2:30pm	IAAI148	ScriptSmith: A Unified LLM Framework for Enhancing IT Operations via Automated Bash Script Generation, Assessment, and Refinement	Pooja Aggarwal; Oishik Chatterjee; Ting Dai; Suranjana Samanta; Prateeti Mohapatra; Debanjana Kar; Ruchi Mahindru; Steve
1027	Saturday March 1, 12:30pm-2:30pm	IAAI98	SNAP: Semantic Stories for Next Activity Prediction	Alon Oved; Segev Shlomov; Sergey Zeltyn; Nir Mashkif; Avi Yaeli
1028	Saturday March 1, 12:30pm-2:30pm	IAAI61	Structured Document Generation for Industrial Equipment	Karol Lynch; Fabio Lorenzi; John D Sheehan; Duygu Kabakci-Zorlu; Bradley Eck
1029	Saturday March 1, 12:30pm-2:30pm	IAAI52	An Application-Agnostic Automatic Target Recognition System Using Vision Language Models	Anthony Palladino; Dana Gajewski; Abigail Aronica; Patryk Deptula; Alexander Hamme; Seiyoung C. Lee; Jeff Muri; Todd Nelling;
1030	Saturday March 1, 12:30pm-2:30pm	IAAI25	ECLAIR: Enhanced Clarification for Interactive Responses	John Murzaku; Zifan Liu; Md Mehrab Tanjim; Vaishnavi Muppala; Xiang Chen; Yunyao Li
1031	Saturday March 1, 12:30pm-2:30pm	IAAI105	Al-Driven Virtual Teacher for Enhanced Educational Efficiency: Leveraging Large Pretrain Models for Autonomous Error Analysis and Correction	Tianlong Xu; YiFan Zhang; Zhendong Chu; Shen Wang; Qingsong Wen
1032	Saturday March 1, 12:30pm-2:30pm	IAAI96	Knowledge Tagging with Large Language Model Based Multi-Agent System	Hang Li; Tianlong Xu; Ethan Chang; Qingsong Wen

				Evana Gizzi; Timothy Chase Jr; Christian
	Saturday March 1,		OnAIR: Applications of the NASA On-Board Artificial	Cassamajor-Paul; Rachael Chertok; Lily
1033	12:30pm-2:30pm	IAAI126	Intelligence Research Platform	Clough; Connor Firth; Alan Gibson; Ibrahim