AAAI Invited Talks

Diversity and Inclusion

IAAI

EAAI Al for Social Impact Special Track

Safe and Robust AI Track

AAAI-23 Paper Award Talk

Thursday, February 9, 2023

8:30-9:30am - Opening Ceremony	Ballroom ABC
Opening Remarks	
AAAI Community Meeting: Current State, Vision, and Engagement	Francesca Rossi (IBM)
9:30-12:30pm - Diversity and Inclusion Misidentification in AI: framing the face in-between machine-classified & self-perceived gender	Room 209ABC Elena Beretta, Cristina Voto & Ayse Seda Yalcin-Muftugi
9:30-7:00pm - Diversity and Inclusion	Room 206
Promoting Meaningful, Beneficial and Informed Participation of African	Moses Thiga and Pamela Kimeto

Communities in the Development and Utilization of AI Solutions

AAAI-23/IAAI-23/EAAI-23

Technical Program

ML: Applications	Thursday, February 9, 9:30-10:45am - Room 140A
5934 Mining and Applying Composition Knowledge of Dance Moves for Style-concentrated Dance Generation	Zhang, Xinjian; Yang, Su*; Xu, Yi; Zhang, Weishan; Gao, Longwer
3817 Heterogeneous Graph Learning for Multi-modal Medical Data Analysis	Kim, Sein*; Lee, Namkyeong; Lee, Junseok; Hyun, Dongmin; Park Chanyoung
9284 Contrastive Attention Networks for Attribution of Early Modern Print	Vogler, Nikolai*; Goyal, Kartik; Reddy, Kishore PV; Pertseva, Elizaveta Lemley, Samuel V.; Warren, Christopher N.; G'Sell, Max; Berg-Kirkpatrick Taylor
6178 Bootstrapping Multi-view Representations for Fake News Detection	Ying, Qichao ; Hu, Xiaoxiao; Zhou, Yangming; Qian, Zhenxing*; Zeng, Dan; Ge, Shiming
CMS: Brain Modeling	Thursday, February 9, 9:30-10:45am - Room 140B
4772 ScatterFormer: Locally-Invariant Scattering Transformer for Patient- Independent Multispectral Detection of Epileptiform Discharges	Zheng, Ruizhe; Li, Jun; Yu, Yuguo*; Yi, Wang; Luo, Tiar
5500 ESL-SNNs: An Evolutionary Structure Learning Strategy For Spiking Neural Networks	Shen, Jiangrong*; Xu, Qi; Liu, Jian; Wang, Yueming; Pan, Gang; Tang, Huajin
550 Reducing ANN-SNN Conversion Error through Residual Membrane Potential	Hao, Zecheng; Bu, Tong; Ding, Jianhao; Huang, Tiejun; Yu, Zhaofei*
3485 Astromorphic Self-Repair of Neuromorphic Hardware Systems	Han, Zhuangyu*; Islam, A N M Nafiul; Sengupta, Abhroni
CV: 3D Computer Vision	Thursday, February 9, 9:30-10:45am - Room 143A
1879 SSDA3D: Semi-supervised Domain Adaptation for 3D Object Detection from Point Cloud	Wang, Yan; Yin, Junbo; Li, Wei; Frossard, Pascal; Yang, Ruigang; Shen, Jianbing*
3194 CRIN: Rotation-Invariant Point Cloud Analysis and Rotation Estimation via Centrifugal Reference Frame	Lou, Yujing*; Ye, Zelin; You, Yang; Jiang, Nianjuan; Lu, Jiangbo; wang weiming; Ma, Lizhuang; Lu, Cewu
1312 Learning Second-Order Attentive Context for Efficient Correspondence Pruning	Ye, Xinyi; Zhao, Weiyue; Lu, Hao; Cao, Zhiguo*
5017 A Learnable Radial Basis Positional Embedding for Coordinate- MLPs	Ramasinghe, Sameera*; Lucey, Simor
CV: Computational Photography, Image & Video Synthesis	Thursday, February 9, 9:30-10:45am - Room 143E

1707 SVFI: Spiking-based Video Frame Interpolation for High-Speed	
Motion	Xia, Lujie; Zhao, Jing; Xiong, Ruiqin*; Huang, Tiejun
4835 CoordFill: Efficient High-Resolution Image Inpainting via	Liu, Weihuang*; Cun, Xiaodong; Pun, Chi-Man; Xia, Menghan; Zhang, Yong;
Parameterized Coordinate Querying	Wang, Jue
1594 Polarization-Aware Low-Light Image Enhancement	Zhou, Chu*; Teng, Minggui; Lyu, Youwei; Li, Si; Xu, Chao; Shi, Boxin
6861 Incremental Image De-raining via Associative Memory	Gu, Yi*; wang, chao; Li, Jie
CV: Language and Vision	Thursday, February 9, 9:30-10:45am - Room 144C
437 Target-free Text-guided Image Manipulation	Fan, Wan-Cyuan*; Yang, Cheng-Fu; Yang, Chiao-An; Wang, Yu-Chiang Frank
1395 CALIP: Zero-Shot Enhancement of CLIP with Parameter-free Attention	Guo, Ziyu*; Zhang, Renrui; Qiu, Longtian; ma, xianzheng; Miao, Xupeng; He, Xuming; Cui, Bin
1861 Symbolic Replay: Scene Graph as Prompt for Continual Learning on	Lei, Stan Weixian*; Gao, Difei; Wu, Jay Zhangjie; Wang, Yuxuan; Liu, Wei;
VQA Task	Zhang, Mengmi; Shou, Mike Zheng
7979 Unifying Vision-Language Representation Space with Single-tower	lang like Kang Chaptin lan Denglugen Kim Comboon Kusk Naiur*
Transformer	Jang, Jiho; Kong, Chaerin; Jeon, DongHyeon; Kim, Seonhoon; Kwak, Nojun*
CV: Learning & Optimization for CV	Thursday, February 9, 9:30-10:45am - Room 144A
8619 Can We Find Strong Lottery Tickets in Generative Models?	Yeo, Sangyeop; Jang, Yoojin; Sohn, Jy-yong; Han, Dongyoon; Yoo, Jaejun*
802 SelectAugment: Hierarchical Deterministic Sample Selection for Data Augmentation	Lin, Shiqi; Zhang, Zhizheng; Li, Xin; Chen, Zhibo*
500 Adapting Object Size Variance and Class Imbalance for Semi- Supervised Object Detection	Nie, Yuxiang*; Fang, Chaowei; Cheng, Lechao; Lin, Liang; Li, Guanbin
1142 FacT: Factor-Tuning for Lightweight Adaptation on Vision	
Transformer	Jie, Shibo*; Deng, Zhi-Hong
DMKM: Graph Mining, Social Network Analysis & Community	Thursday, February 9, 9:30-10:45am - Room 144B
6970 Beyond Graph Convolutional Network: An Interpretable	Wang, Shiping*; Wu, Zhihao; Chen, Yuhong; Chen, Yong
Regularizer-centered Optimization Framework	
1122 T2-GNN: Graph Neural Networks for Graphs with Incomplete	
Features and Structure via Teacher-Student Distillation	Huo, Cuiying; Jin, Di; Li, Yawen*; He, Dongxiao; Yang, Yu-Bin; Wu, Lingfei
6449 Heterogeneous Graph Masked Autoencoders	Tian, Yijun*; Dong, Kaiwen; Zhang, Chunhui; Zhang, Chuxu; Chawla, Nitesh
3050 GraphSR: A Data Augmentation Algorithm for Imbalanced Node	
Classification	Zhou, Mengting; Gong, Zhiguo*
GTEP: Equilibrium / Mechanism Design	Thursday, February 9, 9:30-10:45am - Room 144C
7240 Securing Lifelines: Safe Delivery of Critical Services in Areas with Volatile Security Situation via a Stackelberg Game Approach	Mai, Tien*; Sinha, Arunesh
5650 Mediated Cheap Talk Design	Arieli, Itai; Geffner, Ivan*; Tennenholtz, Moshe
549 An Efficient FTRL-Based Deep Reinforcement Learning Algorithm for Solving Imperfect Information Extensive-Form Games	Meng, Linjian*; Ge, Zhenxing; Tian, Pinzhuo; An, Bo; Gao, Yang
6770 Socially Optimal Non-Discriminatory Restrictions for Continuous- Action Games	Oesterle, Michael*; Sharon, Guni
KRR: Applications	Thursday, February 9, 9:30-10:45am - Room 145A
7582 Back to the Future: Toward a Hybrid Architecture for Ad Hoc Teamwork	Dodampegama, Hasra H*; Sridharan, Mohan
5984 Neurosymbolic Reasoning and Learning with Restricted Boltzmann	
Machines	Tran, Son N*; Garcez, Artur
8566 Explaining Random Forests using Bipolar Argumentation and	Potyka, Nico*; Yin, Xiang; Toni, Francesca
Markov Networks	
8623 Mitigating Adversarial Norm Training with Moral Axioms	Olson, Taylor*; Forbus, Ken
ML: Auto ML and Hyperparameter Tuning	Thursday, February 9, 9:30-10:45am - Room 145B

an; Zhang, Jiaxin; NS, Karthik Somayaji; Schram, Malachi; Liu, Frank; Li, Peng eihao; Han, Yan; Tan, Jianchao; Li, Jixiang; Yang, Sen; Liu, Ji e, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A ra, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A* Jiang, Bingbing; Wu, Tianhao; Chen, Huanhuan
Malachi; Liu, Frank; Li, Peng eihao; Han, Yan; Tan, Jianchao; Li, Jixiang; Yang, Sen; Liu, Ji e, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A ra, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
eihao; Han, Yan; Tan, Jianchao; Li, Jixiang; Yang, Sen; Liu, Ji e, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A ra, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
Sen; Liu, Ji e, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A Ira, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
e, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A ira, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A Ira, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
Berry, Lucas*; Meger, David rsday, February 9, 9:30-10:45am - Room 146A Ira, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
rsday, February 9, 9:30-10:45am - Room 146A ara, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
rsday, February 9, 9:30-10:45am - Room 146A ara, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
ra, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
ra, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang ridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE IVEIRA; Moura, José M. F.; Santos, Augusto A*
IVEIRA; Moura, José M. F.; Santos, Augusto A*
IVEIRA; Moura, José M. F.; Santos, Augusto A*
Jiang, Bingbing; Wu, Tianhao; Chen, Huanhuan
reday Eabruary 0, 0:20 10:45 am Boom 1400
rsday, February 9, 9:30-10:45am - Room 146B
g; Liu, Fengze; Li, Qingli; Shen, Wei; Wang, Yan*
Pan, Jinshan*; Lu, Jiyang; Fan, Zhentao; Li, Hao
iu, Davide; Conte, Alessio; Landolfi, Francesco*
Siqi; Wang, Xiaobao; Wei, Jianguo; Wang, Zhen
rsday, February 9, 9:30-10:45am - Room 146C
hen, Yuchi; Zhu, Zhengping; Shen, Yingtao; Ma,
Yehan; Zou, An*
; Zhang, Baochang; Shen, Yunhang; Li, Ke; Qiao,
zhi; Ren, Bo; li, muqing; Yu, Zhou; Ma, Lizhuang
rumkin, Natalia; Liang, Feng; Marculescu, Diana
ing Cong Viv Vin Migo Cui Vong Ving Linki
ing; Gong, Yu; Yin, Miao; Sui, Yang; Xiang, Lizhi;
Tao, Dingwen; yuan, bo
rsday, February 9, 9:30-10:45am - Room 147A
Wang, Li*; Fu, Zhiguo; Zhou, yingcong; yan, zili
Xiaoge*; Sun, Tao; Li, Shengwei; Li, Dongsheng
Karpov, Nikolai*; Zhang, Qin
ong; Pasqualetti, Fabio; Fazel, Maryam; Oymak, Samet
rsday, February 9, 9:30-10:45am - Room 147B
Si, Jiasheng; Zhu, Yingjie; Zhou, Deyu*
Wullach, Tomer*; Chazan, Shlomo E.
Weixiang*; Zhao, Yanyan; Li, Zhuojun; Qin, Bing
n: Mu linging Vang Min*: Vu Buifang wang
in; Mu, Jingjing; Yang, Min*; Xu, Ruifeng; wang,
benyou

10175 MultiSpider: Towards Benchmarking Multilingual Text-to-SQL	Dou, Longxu*; Gao, Yan; Pan, Mingyang; Wang, Dingzirui; Che, Wanxiang;
Semantic Parsing	Zhan, Dechen; Lou, Jian-Guang
6142 Graphix-T5: Mixing Pre-Trained Transformers with Graph-Aware	Ll, Jinyang; Hui, Binyuan*; Cheng, Reynold; Qin, Bowen; Ma, Chenhao; Huo,
Layers for Text-to-SQL Parsing	Nan; Huang, Fei; Du, Wenyu; Si, Luo; Li, Yongbin
7167 Question Decomposition Tree for Answering Complex Questions	hung viene Chang Sites Shu Vitere Vutere Des Ou Vuter
over Knowledge Bases	huang, xiang; Cheng, Sitao; Shu, Yiheng; Yuheng, Bao; Qu, Yuzhong*
10118 M-Sense: Modeling Narrative Structure in Short Personal	\/iieuerechauer_Drecharth*. Deu
Narratives Using Protagonist's Mental Representations	Vijayaraghavan, Prashanth*; Roy, Deb

AISI: Social Welfare, Justice, Fairness and Equality	Thursday, February 9, 9:30-10:45am - Room 202B
6790 Improving Fairness in Information Exposure by Adding Links	Becker, Ruben; D'Angelo, Gianlorenzo; Ghobadi, Sajjad*
8869 Taxonomizing and Measuring Representational Harms: A Look at Image Tagging	Katzman, Jared; Wang, Angelina*; Scheuerman, Morgan K; Blodgett, Su Lin; Laird, Kristen; Wallach, Hanna; Barocas, Solon
8989 SimFair: A Unified Framework for Fairness-Aware Multi-Label Classification	Liu, Tianci*; Wang, Haoyu; Wang, Yaqing; Wang, Xiaoqian; Su, Lu; Gao, Jing
10429 For the Underrepresented in Gender Bias Research: Chinese Name Gender Prediction with Heterogeneous Graph Attention Network	Pan, Zihao*; Peng, Kai; Ling, Shuai; Zhang, Haipeng

SRAI: Neural Network Verification	Thursday, February 9, 9:30-10:45am - Room 202A
620 Neural Policy Safety Verification via Predicate Abstraction: CEGAR	Vinzent, Marcel*; Sharma, Siddhant; Hoffmann, Joerg
3896 Iteratively Enhanced Semidefinite Relaxations for Efficient Neural Network Verification	Lan, Jianglin*; Zheng, Yang; Lomuscio, Alessio
3901 A Semidefinite Relaxation based Branch-and-Bound Method for Tight Neural Network Verification	Lan, Jianglin*; Brückner, Benedikt; Lomuscio, Alessio
8364 Safety Verification of Nonlinear Systems with Bayesian Neural Network Controllers	Zeng, Xia*; Yang, Zhengfeng; Zhang, Li; Tang, Xiaochao; Zeng, Zhenbing; Liu, Zhiming

CSO: Satisfiability / PRS: Planning	Thursday, February 9, 11:15am-12:30pm - Room 140A
4115 SharpSSAT: A Witness-Generating Stochastic Boolean Satisfiability Solver	Fan, Yu-Wei; Jiang, Jie-Hong R*
6760 Circuit Minimization with QBF-Based Exact Synthesis	Reichl, Franz-Xaver; Slivovsky, Friedrich*; Szeider, Stefan
567 Automated Verification of Social Laws in Numeric Settings	Nir, Ronen*; Shleyfman, Alexander; Karpas, Erez
7504 Heuristic Search for Multi-Objective Probabilistic Planning	Chen, Dillon*; Trevizan, Felipe; Thiebaux, Sylvie
CV: 3D Computer Vision	Thursday, February 9, 11:15am-12:30pm - Room 140B
4519 Bidirectional Optical Flow NeRF: High Accuracy and High Quality under Fewer Views	chen, shuo*; yan, binbin; sang, xinzhu; chen, duo; wang, peng; Guo, Xiao; Zhong, Chongli; wan, huaming
4227 Superpoint Transformer for 3D Scene Instance Segmentation	Sun, Jiahao; qing, chunmei*; Tan, Junpeng; Xu, Xiangmin
1310 Efficient Edge-Preserving Multi-view Stereo Network for Depth Estimation	Su, Wanjuan*; Tao, Wenbing
1476 ParaFormer: Parallel Attention Transformer for Efficient Feature Matching	Lu, Xiaoyong; Yan, Yaping; Kang, Bin; Du, Songlin*
CV: Computational Photography, Image & Video Synthesis	Thursday, February 9, 11:15am-12:30pm - Room 143A
1855 StyleTalk: One-shot Talking Head Generation with Controllable Speaking Styles	Ma, Yifeng; Wang, Suzhen; Hu, Zhipeng; Fan, Changjie; Lv, Tangjie; Ding, Yu*; Deng, ZHIDONG; Yu, Xin
1293 Painterly Image Harmonization in Dual Domains	Cao, Junyan; Hong, Yan; Niu, Li*
112 Preserving Structural Consistency in Arbitrary Artist and Artwork Style Transfer	Wu, Jingyu*; Hou, Lefan; Li, Zejian; Liao, Jun; Liu, Li; Sun, Lingyun
2520 ReGANIE: Rectifying GAN Inversion Errors for Accurate Real Image Editing	Li, Bingchuan*; Ma, Tianxiang; Zhang, Peng; Hua, Miao; Liu, Wei; He, Qian; Yi, Zili
CV: Image and Video Retrieval	Thursday, February 9, 11:15am-12:30pm - Room 143B

732 A Benchmark and Asymmetrical-Similarity Learning for Practical	
Image Copy Detection	Wang, Wenhao*; Sun, Yifan; Yang, Yi
552 Stop-Gradient Softmax Loss for Deep Metric Learning	Yang, Lu*; Wang, Peng; Zhang, Yanning
6162 Hierarchical Contrast for Unsupervised Skeleton-based Action	Dong, Jianfeng*; Sun, Shengkai; Liu, Zhonglin; Chen, Shujie; Liu, Baolong
Representation Learning	Wang, Xur
1973 Cross-Category Highlight Detection via Feature Decomposition and	Zhang, Zhenduo*
Modality Alignment	Thursday, Fahryam 0, 11/1Fam 13/20mm, Daam 1420
CV: Low Level & Physics-Based Vision	Thursday, February 9, 11:15am-12:30pm - Room 1430
10162 Dual-domain Attention for Image Deblurring	Cui, Yuning*; Tao, Yi; Ren, Wenqi; Knoll, Alois C
1200 Robust Image Denoising of No-Flash Images Guided by Consistent Flash Images	Oh, Geunwoo; Back, Jonghee; Heo, Jae-Pil; Moon, Bochang'
1760 Self-Supervised Image Denoising using Implicit Deep Denoiser Prior	Lin, Huangxing; Zhuang, Yihong; Ding, Xinghao; Zeng, Delu; Huang, Yue; Tu Xiaotong*; Paisley, Johr
10463 Self-Decoupling and Ensemble Distillation for Efficient Segmentation	Liu, Yuang; Zhang, Wei*; Wang, Jur
DMKM: Web Personalization & User Modeling / Mining of Spatial,	
Temporal Data	Thursday, February 9, 11:15am-12:30pm - Room 1444
7543 Graph Structure Learning on User Mobility Data for Social	qin, guangming; Song, Lexue; Yu, Yanwei*; Huang, Chao; Jia, Wenzhe; Cao,
Relationship Inference	Yuan; Dong, Junyu
4162 Fair Representation Learning for Recommendation: A Mutual Information Perspective	Zhao, Chen; Wu, Le*; Shao, Pengyang; Zhang, Kun; Hong, Richang; Wang Meng
1232 Predicting Temporal Sets with Simplified Fully Connected Networks	Yu, Le*; Liu, Zihang; Zhu, Tongyu; Sun, Leilei; Du, Bowen; Lv, Weifen
3330 Query-aware Quantization for Maximum Inner Product Search	Zhang, Jin*; Lian, Defu; Zhang, Haodi; wang, baoyun; Chen, Enhong
HAI: Human-Computer Interaction / CMS: Simulating Humans	Thursday, February 9, 11:15am-12:30pm - Room 1440
3797 Maximum Entropy Population-Based Training for Zero-Shot	Zhao, Rui*; song, jinming; Yuan, Yufeng; Hu, Haifeng; Gao, Yang; Wu, Yi
Human-AI Coordination	Sun, Zhongqian; Yang, We
817 Modeling Human Trust and Reliance in AI-assisted Decision Making:	Li, Zhuoyan; Lu, Zhuoran; Yin, Ming*
A Markovian Approach 8898 The Role of Heuristics and Biases During Complex Choices with an	
Al Teammate	Gurney, Nikolos*; Miller, John H; Pynadath, David \
8725 Collective Intelligence In Human-AI Teams: A Bayesian Theory of Mind Approach	Westby, Samuel*; Riedl, Christoph
KRR: Nonmonotonic Reasoning	Thursday, February 9, 11:15am-12:30pm - Room 145A
2716 The Effect of Preferences in Abstract Argumentation Under a	
Claim-Centric View	Bernreiter, Michael*; Dvorak, Wolfgang; Rapberger, Anna; Woltran, Stefar
7842 Finite Based Contraction and Expansion via Models	Guimarães, Ricardo*; Ozaki, Ana; Ribeiro, Jandson S
7857 Implementing Bounded Revision via Lexicographic Revision and c- Revision	Sezgin, Meliha*; Kern-Isberner, Gabriele
2872 Conditional syntax splitting for non-monotonic inference operators	Heyninck, Jesse*; Meyer, Tommie; Kern-Isberner, Gabriele; Haldimann Jonas Philipp; Beierle, Christoph
ROB: Motion and Path Planning	Thursday, February 9, 11:15am-12:30pm - Room 145E
2841 Intersection Coordination with Priority-Based Search for Autonomous Vehicles	Li, Jiaoyang*; Hoang, The Anh; Lin, Zijun; Vu, Hai L.; Koenig, Sver
1703 LaCAM: Search-Based Algorithm for Quick Multi-Agent Pathfinding	Okumura, Keisuke
8837 Effective Integration of Weighted Cost-to-go and Conflict Heuristic within Suboptimal CBS	Veerapaneni, Rishi*; Kusnur, Tushar; Maxim, Likhachev
2039 Optimal Pathfinding on Weighted Grid Maps	Carlson, Mark; Moghadam, Sajjad; Harabor, Daniel*; Stuckey, Peter
GTEP: Game Theory, Mechanism Design, Equilibrium	Ebrahimi, Morteza Thursday, February 9, 11:15am-12:30pm - Room 146A
10652 Function Approximation for Solving Stackelberg Equilibrium in	Ling, Chun Kai*; Kolter, Zico; Fang, Fe
Large Perfect Information Games	
10823 Learning Revenue Maximization using Posted Prices for Stochastic Strategic Patient Buyers	Mashiah, Eitan-Hai*; Attias, Idan; Mansour, Yishay

10789 Fairness and Welfare Quantification for Regret in Multi-Armed Bandits	Barman, Siddharth*; Khan, Arindam; Maiti, Arnab; Sawarni, Ayush
10982 Learning to Play General-Sum Games Against Multiple Boundedly	
Rational Agents	Zhao, Eric*; Trott, Alexander; Xiong, Caiming; Zheng, Stephan
ML: Evaluation, Calibration / PEAI: Safety, Robustness & Trustworthiness	Thursday, February 9, 11:15am-12:30pm - Room 146B
3531 Approximating Full Conformal Prediction at Scale via Influence Functions	Abad Martinez, Javier*; Bhatt, Umang; Weller, Adrian; Cherubin, Giovanni
7971 Do Invariances in Deep Neural Networks Align with Human	Nanda, Vedant*; Majumdar, Ayan; Kolling, Camila; Dickerson, John P;
Perception?	Gummadi, Krishna; Love, Bradley; Weller, Adrian
6484 Rethinking Data-Free Quantization as a Zero-Sum Game	Qian, Biao; Wang, Yang*; Hong, Richang; Wang, Meng
9149 Towards Robust Metrics for Concept Representation Evaluation	Espinosa Zarlenga, Mateo*; Barbiero, Pietro; Shams, Zohreh ; Kazhdan, Dmitry; Bhatt, Umang; Weller, Adrian; Jamnik, Mateja
ML: Deep Generative Models & Autoencoders	Thursday, February 9, 11:15am-12:30pm - Room 146C
8965 Gradient Estimation for Binary Latent Variables via Gradient	Kunes, Russell*; Yin, Mingzhang; Land, Max; Haviv, Doron; Pe'er, Dana;
Variance Clipping	Tavaré, Simon
5861 Diffusing Gaussian Mixtures for Generating Categorical Data	Regol, Florence*; Coates, Mark
3521 Design Amortization for Bayesian Optimal Experimental Design	Kennamer, Noble W*; Walton, Steven; Ihler, Alexander
6267 Neural Diffeomorphic Non-Uniform B-Spline Flows	Hong, Seongmin; Chun, Se Young*
ML: Graph-based Machine Learning	Thursday, February 9, 11:15am-12:30pm - Room 147A
4240 Wasserstein Graph Distance based on L1,ÄìApproximated Tree Edit Distance between Weisfeiler,ÄìLehman Subtrees	Fang, Zhongxi*; Huang, Jianming; xun, su; Kasai, Hiroyuki
10826 SigMaNet: One Laplacian to Rule Them All	Fiorini, Stefano*; Coniglio, Stefano; Ciavotta, Michele; Messina, Enza
5224 FTM: A Frame-level Timeline Modeling Method for Temporal Graph Representation Learning	Cao, Bowen; YE, Qichen; Xu, Weiyuan; Zou, Yuexian*
7853 Handling Missing Data via Max-Entropy Regularized Graph	Gao, Ziqi*; Niu, Yifan; Cheng, Jiashun; Tang, Jianheng; Li, Lanqing; Xu,
Autoencoder	Tingyang; Zhao, Peilin; Tsung, Fugee; Li, Jia
ML: Time-Series/Data Streams	Thursday, February 9, 11:15am-12:30pm - Room 147B
2406 Forecasting with Sparse but Informative Variables: A Case Study in	Rubin-Falcone, Harry*; Lee, Joyce; Wiens, Jenna
Predicting Blood Glucose	
4602 WaveForM: Graph Enhanced Wavelet Learning for Long Sequence	Yang, Fuhao; Li, Xin*; Wang, Min; Zang, Hongyu; Pang, Wei; Wang,
Forecasting of Multivariate Time Series	Mingzhong
1201 Temporal-Frequency Co-Training for Time Series Semi-Supervised	Liu, Zhen; Ma, Qianli*; Ma, Peitian; Wang, Linghao
Learning	
6852 SEnsor Alignment for Multivariate Time-Series Unsupervised	Wang, Yucheng*; Xu, Yuecong; Yang, Jianfei; Chen, Zhenghua; Wu, Min; Li,
Domain Adaptation	Xiaoli; Xie, Lihua
SO: Evolutionary Computation	Thursday, February 9, 11:15am-12:30pm - Room 207A
9790 Human Assisted Learning by Evolutionary Multi-objective Optimization	Liu, Dan-Xuan*; Mu, Xin; Qian, Chao
8193 A Proof that Using Crossover Can Guarantee Exponential Speed-	Dang, Duc-Cuong; Opris, Andre; Salehi, Bahare; Sudholt, Dirk*
Ups in Evolutionary Multi-Objective Optimisation	
524 A Generalized Scalarization Method for Evolutionary Multi-objective	Zheng, Ruihao; Wang, Zhenkun*
Optimization	
10061 Large-State Reinforcement Learning for Hyper-Heuristics	Kletzander, Lucas*; Musliu, Nysret
SNLP: Information Extraction	Thursday, February 9, 11:15am-12:30pm - Room 149AB
8279 SegFormer: A Topic Segmentation Model with Controllable Range of Attention	Bai, Haitao*; Wang, Pinghui; Zhang, Ruofei; Su, Zhou
6455 Zero-shot Slot Filling with Slot-Prefix Prompting and Attention	
Relationship Descriptor	Luo, Qiaoyang*; Liu, Lingqiao
Relationship Descriptor 9930 Prompt-Augmented Linear Probing: Scaling Beyond The Limit of	Cho, Hyunsoo*; Kim, Hyuhng Joon; Kim, Junyeob; Yoo, Kang Min; Lee, Sang-
9930 Prompt-Augmented Linear Probing: Scaling Beyond The Limit of Few-shot In-Context Learners	Luo, Qiaoyang*; Liu, Lingqiao Cho, Hyunsoo*; Kim, Hyuhng Joon; Kim, Junyeob; Yoo, Kang Min; Lee, Sang- Woo; Lee, Sang-goo; Kim, Taeuk
9930 Prompt-Augmented Linear Probing: Scaling Beyond The Limit of	Cho, Hyunsoo*; Kim, Hyuhng Joon; Kim, Junyeob; Yoo, Kang Min; Lee, Sang-

SNLP: Adversarial Attacks & Robustness	Thursday, February 9, 11:15am-12:30pm - Room 201
7814 Adversarial Self-Attention for Language Understanding	Wu, Hongqiu*; Ding, Ruixue; Zhao, Hai; Xie, Pengjun; Huang, Fei; Zhang, Min
10080 Feature-Level Debiased Natural Language Understanding	Lyu, Yougang; Li, Piji; Yang, Yechang; de Rijke, Maarten; Ren, Pengjie; Zhao, Yukun; Yin, Dawei; Ren, Zhaochun*
7162 SSPAttack: A Simple and Sweet Paradigm for Black-box Hard-label	Liu, Han*; Xu, Zhi; Zhang, Xiaotong; Xu, Xiaoming; Zhang, Feng; Ma,
Textual Adversarial Attack	Fenglong; Chen, Hongyang; Yu, Hong; Zhang, Xianchao
9194 Feature Normalization and Cartography-based Demonstrations for Prompt-based Fine-tuning on Emotion-related Tasks	Hosseini, Mahshid*; Caragea, Cornelia

AISI: Health	Thursday, February 9, 11:15am-12:30pm - Room 202B
4154 A Composite Multi-attention Framework for Intraoperative Hypotension Early Warning	Lu, Feng*; Li, Wei; Zhou, Zhiqiang; Song, Cheng; Zhang, Yuwei; Sun, Yifei; Ren, Yufei; Liao, Xiaofei; Jin, Hai; Luo, Ailin; Zomaya, Albert
6360 Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery	Liu, Yunchao*; Wang, Yu; Vu, Oanh T; Moretti, Rocco; Bodenheimer, Bobby; Meiler, Jens; Derr, Tyler
8809 EINNs: Epidemiologically-informed Neural Networks	Rodríguez, Alexander*; Cui, Jiaming; Ramakrishnan, Naren; Adhikari, Bijaya; Prakash, B. Aditya
9057 On the Challenges of using Reinforcement Learning in Precision Drug Dosing: Delay and Prolongedness of Action Effects	Basu, Sumana*; Legault, Marc-André; Romero, Adriana; Precup, Doina

ML: Applications	Thursday, February 9, 2:00-3:15pm - Room 140A
6040 GenV©Live! Generating Rhythm Actions in Love Live!	Takada, Atsushi; Yamazaki, Daichi; Yoshida, Yudai; GANBAT, NYAMKHUU; Shimotomai, Takayuki; Hamada, Naoki*; Liu, Likun; Yamamoto, Taiga; Sakurai, Daisuke
1694 LagNet: Deep Lagrangian Mechanics for Plug-and-Play Molecular Representation Learning	Li, Chunyan; Yao, Junfeng; Su, Jinsong; liu, zhaoyang; Huang, Chenxi*; Zeng, Xiangxiang
2485 Generalized Cell Type Annotation and Discovery for Single-cell RNA- seq Data	Zhai, Yuyao*; Chen, Liang; Deng, Minghua
8208 BETA-CD: A Bayesian Meta-learned Cognitive Diagnosis Framework for Personalized Learning	Bi, Haoyang*; Chen, Enhong; He, Weidong; Wu, Han; Zhao, Weihao; WANG, Shijin; Wu, Jinze
CV: Biometrics, Face, Gesture & Pose	Thursday, February 9, 2:00-3:15pm - Room 140B
908 Two Heads are Better than One: Image-Point Cloud Network for Depth-Based 3D Hand Pose Estimation	Ren, Pengfei*; Chen, Yuchen; Hao, Jiachang; Sun, Haifeng; Qi, Qi; Wang, Jingyu; Liao, Jianxin
1014 3D Human Pose Lifting with Grid Convolution	Kang, Yangyuxuan; Liu, Yuyang; Yao, Anbang*; Wang, Shandong; Wu, Enhua
887 HybridCap: Inertia-aid Monocular Capture of Challenging Human Motions	Liang, Han*; He, Yannan; Zhao, Chengfeng; Li, Mutian; Wang, Jingya; Yu, Jingyi; Xu, Lan
1634 MultiAct: Long-Term 3D Human Motion Generation from Multiple Action Labels	Lee, Taeryung; Moon, Gyeongsik; Lee, Kyoung Mu*
CV: Image and Video Retrieval	Thursday, February 9, 2:00-3:15pm - Room 143A
6630 Doodle to Object: Practical Zero-Shot Sketch-Based 3D Shape Retrieval	Wang, Bingrui; Zhou, Yuan*
2208 Fast Online Hashing with Multi-Label Projection	Jia, Wenzhe; Cao, Yuan*; Liu, Junwei; Gui, Jie
1638 Unsupervised Deep Video Denoising with Untrained Network	Zheng, Huan; Pang, Tongyao*; Ji, Hui
1593 Cross-Modality Person Re-Identification with Memory-based Contrastive Embedding	Cheng, De; Wang, Xiaolong; Wang, Nannan*; Wang, Zhen; Wang, Xiaoyu; Gao, Xinbo
CV: Language and Vision	Thursday, February 9, 2:00-3:15pm - Room 143B
8062 Efficient End-to-End Video Question Answering with Pyramidal Multimodal Transformer	Peng, Min; Wang, Chongyang*; Shi, Yu; Zhou, Xiang-Dong

4758 DUET: Cross model Sementic Grounding for Contractive Zero shot	Chen, Zhuo*; Huang, Yufeng; Chen, Jiaoyan; Geng, Yuxia; Zhang, Wen; Fang,
4758 DUET: Cross-modal Semantic Grounding for Contrastive Zero-shot Learning	Yin; Z. Pan, Jeff; Chen, Huaing, Yuleng, Chen, Jiaoyan, Geng, Yuxia, Zhang, Wen, Pang, Yin; Z. Pan, Jeff; Chen, Huajun
1841 Open-Vocabulary Multi-Label Classification via Multi-Modal	He, Sunan*; Guo, Taian; Dai, Tao; Qiao, Ruizhi; shu, Xiujun; Ren, Bo; Xia, Shu
Knowledge Transfer	Тао
3306 Dual Memory Units with Uncertainty Regulation for Weakly Supervised Video Anomaly Detection	Zhou, Hang; Yu, Junqing*; Yang, Wei
CV: Object Detection & Categorization	Thursday, February 9, 2:00-3:15pm - Room 143C
467 Deep Equilibrium Models for Snapshot Compressive Imaging	Zhao, Yaping; zheng, siming; Yuan, Xin*
7278 Efficient Mirror Detection via Multi-level Heterogeneous Learning	He, Ruozhen; Lin, Jiaying*; Lau, Rynson W.H.
1305 Better and Faster: Adaptive Event Conversion for Event-based Object Detection	Peng, Yansong; Zhang, Yueyi*; Xiao, Peilin; Sun, Xiaoyan; Wu, Feng
792 Asynchronous Event Processing with Local-Shift Graph	
Convolutional Network	Sun, Linhui*; Zhang, Yifan; Cheng, Jian; Lu, Hanqing
DMKM: Recommender Systems	Thursday, February 9, 2:00-3:15pm - Room 144A
4627 Cross-domain Few-shot Graph Classification with a Reinforced Task Coordinator	Zhang, Qiannan*; Pei, Shichao; Yang, Qiang; Zhang, Chuxu; Chawla, Nitesh; Zhang, Xiangliang
3872 Practical Cross-system Shilling Attacks with Limited Access to Data	Zeng, Meifang; Li, Ke; Jiang, Bingchuan; Cao, Liujuan; Li, Hui*
1252 Untargeted Attack against Federated Recommendation Systems via Poisonous Item Embeddings and the Defense	Yu, Yang; Liu, Qi*; Wu, Likang; Yu, Runlong; Yu, Sanshi Lei; ZHANG, ZAIXI
2183 PPGenCDR: A Stable and Robust Framework for Privacy-Preserving Cross-domain Recommendation	Liao, Xinting*; Liu, Weiming; Zheng, Xiaolin; yao, binhui; Chen, Chaochao
GTEP: Game Theory	Thursday, February 9, 2:00-3:15pm - Room 201
9382 Fisher Markets with Social Influence	Zhao, Jiayi*; Goktas, Denizalp; Greenwald, Amy R
4324 Commitment Games with Conditional Information Disclosure	DiGiovanni, Anthony*; Clifton, Jesse
4321 Tight Inapproximability for Graphical Games	Deligkas, Argyrios; Fearnley, John; Hollender, Alexandros; Melissourgos, Themistoklis*
9838 Bidding Graph Games with Partially-Observable Budgets	Avni, Guy*; Jecker, Ismael; Žikelić, Đorđe
GTEP: Social Choice / Voting	Thursday, February 9, 2:00-3:15pm - Room 144B
2394 Participatory Budgeting Designs for the Real World	Fairstein, Roy*; Benade, Gerdus; Gal, Kobi
1280 Representation with Incomplete Votes	Halpern, Daniel; Kehne, Gregory; Procaccia, Ariel; Tucker-Foltz, Jamie; Wuthrich, Manuel*
10453 Rank Aggregation Using Scoring Rules	Boehmer, Niclas*; Bredereck, Robert; Peters, Dominik
9607 Semi-Random Impossibilities of Condorcet Criterion	Xia, Lirong*
HAI: Human-in-the-Loop Machine Learning	Thursday, February 9, 2:00-3:15pm - Room 144A
7721 Incentive-boosted Federated Crowdsourcing	Kang, Xiangping; Yu, Guoxian*; Wang, Jun; Guo, Wei; Domeniconi, Carlotta; Zhang, Jinglin
2493 Beam Search Optimized Batch Bayesian Active Learning	Sun, Jingyu*; ZHAI, Hongjie; Saisho, Osamu; Takeuchi, Susumu
3545 The Perils of Trial-and-Error Reward Design: Misdesign through Overfitting and Invalid Task Specifications	Booth, Serena L*; Knox, W. Bradley; Shah, Julie A.; Niekum, Scott; Stone, Peter; Allievi, Alessandro
7696 Co-Imitation: Learning Design and Behaviour by Imitation	Rajani, Chang*; Arndt, Karol; Blanco-Mulero, David; Luck, Kevin Sebastian; Kyrki, Ville
ML: Learning Theory / Probabilistic Methods	Thursday, February 9, 2:00-3:15pm - Room 145A
3078 Mixed-Variable Black-Box Optimisation Using Value Proposal Trees	Zuo, Yan*: Nguyen, Vu: Dezfouli, Amir: Alexander, David: Muir, Ben W:
6059 Non-reversible Parallel Tempering for Deep Posterior Approximation	Deng, Wei*; Zhang, Qian; Feng, Qi; Liang, Faming; Lin, Guang
8058 Tight Performance Guarantees of Imitator Policies with Continuous	Maran, Davide*; Metelli, Alberto Maria; Restelli, Marcello
Actions 1182 On the Stability and Generalization of Triplet Learning	Chen, Jun; Chen, Hong*; JIANG, XUE; Gu, Bin; Li, Weifu; Gong, Tieliang;
	Zheng, Feng
CSO: Constraint Satisfaction and Optimization	Thursday, February 9, 2:00-3:15pm - Room 145B

8423 Probabilistic Generalization of Backdoor Trees with Application to SAT	Semenov, Alexander; Chivilikhin, Daniil*; Kochemazov, Stepan; Dzhiblavi, Ibragim
6123 Lifting (D)QBF Preprocessing and Solving Techniques to (D)SSAT	Cheng, Che; Jiang, Jie-Hong R*
2832 The Influence of Dimensions on the Complexity of Computing Decision Trees	Kobourov, Stephen; Loffler, Maarten; Montecchiani, Fabrizio; Pilipczuk, Marcin; Rutter, Ignaz; Seidel, Raimund; Sorge, Manuel*; Wulms, Jules
8448 Submodular Maximization Under the Intersection of Matroid and Knapsack Constraints	Gu, Yu-Ran*; Bian, Chao; Qian, Chao
ML: Deep Neural Architectures	Thursday, February 9, 2:00-3:15pm - Room 146A
7625 TC-DWA:Text Clustering with Dual Word-level Augmentation	Cheng, Bo; Li, Ximing*; Chang, Yi
118 T2G-Former: Organizing Tabular Features into Relation Graphs Promotes Heterogeneous Feature Interaction	Yan, Jiahuan*; Chen, Jintai; Wu, Yixuan; Chen, Danny Z; Wu, Jian
6710 Acceleration of Large Transformer Model Training by Sensitivity- Based Layer Dropping	Zeng, Yujie*; He, wenlong; Vasyltsov, Ihor; Pang, Jiali; Chen, Lin
5868 Concurrent Multi-Label Prediction in Event Streams	Shou, Xiao*; Gao, Tian; Subramanian, Dharmashankar; Bhattacharjya, Debarun; Bennett, Kristin
ML: Deep Neural Network Algorithms / Applications	Thursday, February 9, 2:00-3:15pm - Room 146B
1796 Boundary Graph Neural Networks for 3D Simulations	Mayr, Andreas*; Lehner, Sebastian; Mayrhofer, Arno; Kloss, Christoph; Hochreiter, Sepp; Brandstetter, Johannes
8687 Neural Integro-Differential Equations	Zappala, Emanuele A*; Oliveira Fonseca, Antonio Henrique; Moberly, Andrew H; Higley, Michael; Abdallah, Chadi; Cardin, Jessica; van Dijk, David
322 Efficient and Accurate Learning of Mixtures of Plackett-Luce Models	Nguyen, Duc*; Zhang, Anderson Ye
1733 Learning Program Synthesis for Integer Sequences from Scratch	Gauthier, Thibault*; Urban, Josef
ML: Graph-based Machine Learning	Thursday, February 9, 2:00-3:15pm - Room 146C
10725 Spectral Feature Augmentation for Graph Contrastive Learning and Beyond	Zhang, Yifei*; Zhu, Hao; Song, Zixing; Koniusz, Piotr; King, Irwin
10963 CrysGNN : Distilling pre-trained knowledge to enhance property prediction for crystalline materials.	Das, Kishalay*; Samanta, Bidisha; Goyal, Pawan; Lee, Seung-Cheol; Bhattacharjee , Satadeep; ganguly, niloy
10842 Restructuring Graph for Higher Homophily via Adaptive Spectral	
Clustering	Li, Shouheng*; Kim, Dongwoo; Wang, Qing
Clustering 10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting	Li, Shouheng*; Kim, Dongwoo; Wang, Qing Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro
	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura,
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru Pandey, Deep Shankar; Yu, Qi*
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental Learning	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental Learning 3293 Evidential Conditional Neural Processes	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru Pandey, Deep Shankar; Yu, Qi*
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental Learning 3293 Evidential Conditional Neural Processes SNLP: Applications 4979 Fine-grained Position Helps Memorizing More, A Novel Music	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru Pandey, Deep Shankar; Yu, Qi* Thursday, February 9, 2:00-3:15pm - Room 147B Li, Zuchao*; Gong, Ruhan; Chen, Yineng; Su, kehua Pei, Hengzhi; Zhao, Jinman*; Lausen, Leonard; Zha, Sheng; Karypis, George
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental Learning 3293 Evidential Conditional Neural Processes SNLP: Applications 4979 Fine-grained Position Helps Memorizing More, A Novel Music Compound Transformer Model with Feature Interaction Fusion 3589 Better Context Makes Better Code Language Models: A Case Study	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru Pandey, Deep Shankar; Yu, Qi* Thursday, February 9, 2:00-3:15pm - Room 147B Li, Zuchao*; Gong, Ruhan; Chen, Yineng; Su, kehua
10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting ML: Lifelong and Continual Learning 9738 The Unreasonable Effectiveness of Deep Evidential Regression 10014 Sparse Coding in a Dual Memory System for Lifelong Learning 4106 Online Hyperparameter Optimization for Class-Incremental Learning 3293 Evidential Conditional Neural Processes SNLP: Applications 4979 Fine-grained Position Helps Memorizing More, A Novel Music Compound Transformer Model with Feature Interaction Fusion 3589 Better Context Makes Better Code Language Models: A Case Study on Function Call Argument Completion 4497 Towards a Holistic Understanding of Mathematical Questions with	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun; Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Thursday, February 9, 2:00-3:15pm - Room 147A Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru Pandey, Deep Shankar; Yu, Qi* Thursday, February 9, 2:00-3:15pm - Room 147B Li, Zuchao*; Gong, Ruhan; Chen, Yineng; Su, kehua Pei, Hengzhi; Zhao, Jinman*; Lausen, Leonard; Zha, Sheng; Karypis, George Ning, Yuting*; Huang, Zhenya; Lin, Xin; Chen, Enhong; Tong, Shiwei; Gong,

AISI: Urban Planning and Mobility	Thursday, February 9, 2:00-3:15pm - Room 202B
5835 Walkability Optimization: Formulations, Algorithms, and a Case Study of Toronto	Huang, Weimin*; Khalil, Elias
6441 PateGail: A Privacy-preserving Mobility Trajectory Generator with	Wang, Huandong*; Gao, Changzheng; Wu, Yuchen; Jin, Depeng; Yao, Lina;
Imitation Learning	Li, Yong
8143 Neighbor Auto-Grouping Graph Neural Networks for Handover	Mehrabi, Mehrtash*; Masoudimansour, Walid; Zhang, Yingxue; Chuai, Jie;
Parameter Configuration in Cellular Network	Chen, Zhitang; Coates, Mark; Hao, Jianye; Geng, Yanhui
9605 Future Aware Pricing and Matching for Sustainable On-demand Ride Pooling	Zhang, Xianjie; Varakantham, Pradeep*; Jiang, Hao

SRAI: Safe and Robust Reinforcement Learning I	Thursday, February 9, 2:00-3:15pm - Room 202A
1763 Certified Policy Smoothing for Cooperative Multi-Agent	Mu, Ronghui*; Ruan, Wenjie; Soriano Marcolino, Leandro; Jin, Gaojie; Ni,
Reinforcement Learning	Qiang
5257 Evaluating Model-free Reinforcement Learning toward Safety-	Zhang, Linrui*; Zhang, Qin; Shen, Li; Yuan, Bo; Wang, Xueqian; Tao,
critical Tasks	Dacheng
7499 User-Oriented Robust Reinforcement Learning	You, Haoyi; Yu, Beichen; Jin, Haiming*; Yang, Zhaoxing ; Sun, Jiahui
8450 Correct-by-Construction Reinforcement Learning of Cardiac	Dole, Kalyani M*; Gupta, Ashutosh; Komp, John W; S, Krishna; trivedi,
Pacemakers from Duration Calculus Requirements	ashutosh

AI: Applications	Thursday, February 9, 3:45-5:00pm - Room 140A
5978 Unsupervised Deep Embedded Fusion Representation of Single- cell Transcriptomics	Cheng, Yue; Su, Yanchi; Yu, Zhuohan; Yanchun, Liang; Wong, Ka-Chun ; Li, Xiangtao*
9692 Learning Chemical Rules of Retrosynthesis with Pre-training	Jiang, Yinjie*; WEI, Ying; Wu, Fei; Huang, Zhengxing; Kuang, Kun; Wang, Zhihua
2284 DiffMD: A Geometric Diffusion Model for Molecular Dynamics Simulations	Wu, Fang*; Li, Stan Z.
9015 Yet Another Traffic Classifier: A Masked Autoencoder Based Traffic Transformer with Multi-Level Flow Representation	Zhao, Ruijie*; Zhan, Mingwei; Deng, Xianwen; Wang, Yanhao; Wang, Yijun; Gui, Guan; Xue, Zhi
CSO: Constraint Satisfaction	Thursday, February 9, 3:45-5:00pm - Room 140B
8679 Constraint Optimization over Semirings	Bhattacharyya, Arnab; Meel, Kuldeep S; Pavan, A*; Vinodchandran, N. V.
2881 Complexity of Reasoning with Cardinality Minimality Conditions	Creignou, Nadia; OLIVE, Frédéric; Schmidt, Johannes*
5933 Second-Order Quantified Boolean Logic	Jiang, Jie-Hong R*
7787 Improved Algorithms for Maximum Satisfiability and Its Special Cases	Brilliantov, Kirill; Alferov, Vasily; Bliznets, Ivan*
CV: Adversarial Attacks & Robustness	Thursday, February 9, 3:45-5:00pm - Room 143A
3015 CDTA: A Cross-Domain Transfer-Based Attack with Contrastive Learning	Li, Zihan; Wu, Weibin*; Su, Yuxin; Zheng, Zibin; Lyu, Michael R
3047 CSTAR: Towards Compact and Structured Deep Neural Networks with Adversarial Robustness	Phan, Huy*; Yin, Miao; Sui, Yang; yuan, bo; Zonouz, Saman
3939 Neural Architecture Search for Wide Spectrum Adversarial Robustness	Cheng, Zhi*; Li, Yanxi; Dong, Minjing; Su, Xiu; You, Shan; Xu, Chang
6923 Confidence-aware Training of Smoothed Classifiers for Certified Robustness	Jeong, Jongheon*; Kim, Seojin; Shin, Jinwoo
CV: Image and Video Retrieval	Thursday, February 9, 3:45-5:00pm - Room 143B
6104 Cross-view Geo-localization via Learning Disentangled Geometric Layout Correspondence	Zhang, Xiaohan*; Li, Xingyu; Sultani, Waqas; Zhou, Yi; Wshah, Safwan
2314 Real-world Deep Local Motion Deblurring	Li, Haoying*; Zhang, Ziran; tingting, jiang; peng, luo; Feng, Huajun; Xu, Zhihai
688 FEditNet: Few-shot Editing of Latent Semantics in GAN Spaces	Xia, Mengfei*; Shu, Yezhi; Wang, Yuji; Lai, Yu-Kun; Li, Qiang; Wan, Pengfei ; Wang, Zhongyuan; Liu, Yong-Jin

	Wang Shijio Chang Jianlang wang zhikui Li Haqijat Quyang Wanli
3385 Fine-grained Retrieval Prompt Tuning	Wang, Shijie; Chang, Jianlong; wang, zhihui; Li, Haojie*; Ouyang, Wanli; Tian, Qi
CV: Object Detection & Categorization	Thursday, February 9, 3:45-5:00pm - Room 143C
1650 Learning a Generalized Gaze Estimator from Gaze-Consistent	Xu, Mingjie; Wang, Haofei; Lu, Feng*
Feature	
480 Exploring Tuning Characteristics of Ventral Stream's Neurons for	Dong, Lintao*; Zhai, Wei; Zha, Zheng-Jun
Few-Shot Image Classification	, , , , , , , , , , , , , , , , , , ,
1831 One-Shot Replay: Boosting Incremental Object Detection via	Yang, Dongbao; Zhou, Yu*; Hong, Xiaopeng; zhang, aoting; Wang, Weiping
Retrospecting One Object 502 Adversarial Alignment for Source Free Object Detection	Chu QiaoConguli SilliVAN, Chan Cuangui Li Kai Li Viu*
CV: Video Understanding & Activity Analysis	Chu, QiaoSong; LI, SHUYAN; Chen, Guangyi; Li, Kai; Li, Xiu* Thursday, February 9, 3:45-5:00pm - Room 144A
133 MGFN : Magnitude-Contrastive Glance-and-Focus Network for	Chen, Yingxian*; Liu, Zhengzhe; Baoheng, Zhang; Fok, Wilton W.T.; Qi,
Weakly-Supervised Video Anomaly Detection	Xiaojuan; Wu, Y.C.
1217 Self-supervised Action Representation Learning from Partial Spatio-	
Temporal Skeleton Sequences	Zhou, Yujie; Duan, Haodong; Rao, Anyi; Su, Bing*; Wang, Jiaqi
3377 MEID: Mixture-of-Experts with Internal Distillation for Long-Tailed	
Video Recognition	Li, Xinjie*; Xu, Huijuan
4109 Truncate-Split-Contrast: A Framework for Learning from	
Mislabeled Videos	Wang, Zixiao*; Weng, Junwu; Yuan, Chun; Wang, Jue
DMKM: Recommender Systems / Applications	Thursday, February 9, 3:45-5:00pm - Room 144B
10830 Adaptive Low-Precision Training for Embeddings in Click-Through	Li, Shiwei*; Guo, Huifeng; Hou, Lu; Zhang, Wei; Tang, Xing; Tang, Ruiming;
Rate Prediction	Li, Ruixuan; Zhang, Ru
10718 SAH: Shifting-aware Asymmetric Hashing for Reverse k-Maximum	Huang, Qiang*; Wang, Yanhao; Tung, Anthony
Inner Product Search	Huang, Qiang , Wang, Tainao, Tung, Antriony
4225 Learning Deep Hierarchical Features with Spatial Regularization for	Luo, Bingjun*; Zhu, Junjie; Yang, Tianyu; Zhao, Sicheng; Chao, HU; Zhao,
One-Class Facial Expression Recognition	Xibin; Gao, Yue
10668 AdaTask: A Task-aware Adaptive Learning Rate Approach to Multi-	Yang, Enneng*; Pan, Junwei; Wang, Ximei; Yu, Haibin; Shen, Li; Chen, Xihua;
task Learning	Xiao, Lei; Jiang, Jie; Guo, Guibing
DMKM: Graph Mining, Social Network Analysis & Community	Thursday, February 9, 3:45-5:00pm - Room 144C
3373 Deep Graph Structural Infomax	Zhao, Wenting*; Xu, Gongping; Cui, Zhen; Luo, Siqiang; Long, Cheng; Zhang, Tong
4282 GLCC: A General Framework for Graph-level Clustering	Ju, Wei*; Gu, Yiyang; Chen, Binqi; Sun, Gongbo; Qin, Yifang; Xingyuming,
	Liu; Luo, Xiao; Zhang, Ming
1333 Multi-Domain Generalized Graph Meta Learning	Lin, Mingkai; Li, Wenzhong*; Li, Ding; Chen, Yizhou; Li, Guohao; Lu, Sanglu
3326 Time-aware Random Walk Diffusion to Improve Dynamic Graph	Lee, Jong-Whi; Jung, Jinhong*
Learning	
KRR: Knowledge Representation and Reasoning	Thursday, February 9, 3:45-5:00pm - Room 145A
6924 Epistemic Disjunctive Datalog for Querying Knowledge Bases	Cima, Gianluca*; Console, Marco; Lenzerini, Maurizio; Poggi, Antonella
1813 Materialisation-based Reasoning in DatalogMTL with Bounded	Wałęga, Przemysław A*; Zawidzki, Michał; Wang, Dingmin; Cuenca Grau,
Intervals 7894 Automatically Verifying Expressive Epistemic Properties of	Bernardo Belardinelli, Francesco; Boureanu, Ioana; Malvone, Vadim*; Rajaona,
Programs	Fortunat
3180 General Acyclicity and Cyclicity Notions for the Disjunctive Skolem Chase	Gerlach, Lukas*; Carral, David
ML: Unsupervised & Self-Supervised Learning	Thursday, February 9, 3:45-5:00pm - Room 145B
1193 SwiftAvatar: Efficient Auto-Creation of Parameterized Stylized Character on Arbitrary Avatar Engines	Wang, Shizun*; Zeng, Weihong; Wang, Xu; Yang, Hao; Chen, Li; Zhang, Chuang; Wu, Ming; Yuan, Yi; zeng, yunzhao; Zheng, Min ; liu, jing
6252 SWL-Adapt: An Unsupervised Domain Adaptation Model with	
Sample Weight Learning for Cross-User Wearable Human Activity Recognition	Hu, Rong; Chen, Ling *; Miao, Shenghuan; Tang, Xing
8691 DisGUIDE: Disagreement-Guided Data-Free Model Extraction	Rosenthal, Jonathan D*; Enouen, Eric; Pham, Hung Viet; Tan, Lin

496 Semi-Supervised Deep Regression with Uncertainty Consistency and Variational Model Ensembling via Bayesian Neural Networks	Dai, Weihang*; Li, Xiaomeng; Cheng, Kwang-Ting
ML: Deep Generative Models & Autoencoders / CV: 3D Computer Vision	Thursday, February 9, 3:45-5:00pm - Room 146A
4386 Context-Aware Transformer for 3D Point Cloud Automatic Annotation	QIAN, Xiaoyan*; Liu, Chang; Qi, Xiaojuan; Tan, Siew-Chong; Lam, Edmund; Wong, Ngai
8261 Not All Neighbors Matter: Point Distribution-Aware Pruning for 3D Point Cloud	Lee, Yejin*; Lee, Donghyun; Hong, JungUk; Lee, Jae W.; Yoon, Hongil
4740 Layout Generation as Intermediate Action Sequence Prediction	Yang, Huiting*; Huang, Danqing; Lin, Chin-Yew; He, Shengfeng
5247 FLAME: Free-form Language-based Motion Synthesis & Editing	Kim, Jihoon*; Kim, Jiseob; Choi, Sungjoon
ML: Distributed Machine Learning & Federated Learning	Thursday, February 9, 3:45-5:00pm - Room 146B
7677 FedABC: Targeting Fair Competition in Personalized Federated Learning	Wang, Dui; Shen, Li; Luo, Yong*; Hu, Han; Su, kehua; Wen, Yonggang; Tao, Dacheng
1467 FedGS: Federated Graph-based Sampling with Arbitrary Client Availability	Wang, Zheng; Fan, Xiaoliang*; Qi, Jianzhong; Jin, Haibing; Yang, Peizhen; Shen, Siqi; Wang, Cheng
664 Layer-wise Adaptive Model Aggregation for Scalable Federated Learning	Lee, Sunwoo*; Zhang, Tuo; Avestimehr, Salman
10023 FedNP: Towards Non-IID Federated Learning via Federated Neural Propagation	Wu, Xueyang; Huang, Hengguan*; Ding, Youlong; Wang, Hao; Wang, Ye; Xu, Qian
ML: Graph-based Machine Learning	Thursday, February 9, 3:45-5:00pm - Room 146C
9965 Inferring Patient Zero on Temporal Networks via Graph Neural Networks	Ru, Xiaolei; Moore, Jack M; Zhang, Xin-Ya; zeng, yeting; Yan, Gang*
2812 Hard Sample Aware Network for Contrastive Deep Graph	Liu, Yue; Yang, Xihong; Zhou, Sihang; Liu, Xinwang*; Wang, Zhen; Liang, Ke;
Clustering	Tu, Wenxuan; Li, Liang; Duan, Jingcan; Chen, Cancan
299 LIMIP: Lifelong Learning to solve Mixed Integer Programs	Manchanda, Sahil*; Ranu, Sayan
2708 Self-Supervised Bidirectional Learning for Graph Matching	guo, wenqi*; Zhang, Lin; Tu, Shikui; Xu, Lei
ML: Reinforcement Learning Algorithms / ML: Learning on the Edge & Model Compression	Thursday, February 9, 3:45-5:00pm - Room 147A
68 Balanced Column-Wise Block Pruning for Maximizing GPU Parallelism	Park, Cheonjun; Park, Mincheol; Oh, Hyun Jae; Kim, Minkyu; Yoon, Myung Kuk; Kim, Suhyun; Ro, Won Woo*
9919 Dynamic Structure Pruning for Compressing CNNs	Park, Jun-Hyung*; Kim, Yeachan; KIM, JUNHO; Choi, Joon-Young; Lee, Sangkeun
5325 Flow to Control: Offline Reinforcement Learning with Lossless Primitive Discovery	Yang, Yiqin*; Hu, Hao; Li, Wenzhe; Li, Siyuan; Yang, Jun; Zhao, Qianchuan; Zhang, Chongjie
7461 DARL: Distance-Aware Uncertainty Estimation for Offline Reinforcement Learning	Zhang, Hongchang*; Shao, Jianzhun; He, Shuncheng; Jiang, Yuhang; Ji, Xiangyang
RU: Reasoning Under Uncertainty / Causality	Thursday, February 9, 3:45-5:00pm - Room 147B
8866 Identifying Selection Bias from Observational Data	Kaltenpoth, David*; Vreeken, Jilles
1137 A Simple Unified Approach to Testing High-Dimensional	
Conditional Independences for Categorical and Ordinal Data	Ankan, Ankur*; Textor, Johannes
2286 Computing Divergences between Discrete Decomposable Models	Lee, Loong Kuan*; Piatkowski, Nico; Petitjean, Francois; Webb, Geoffrey I
8603 Principled and Efficient Motif Finding for Structure Learning in Lifted Graphical Models	Feldstein, Leon Jonathan*; Phillips, Dominic; Tsamoura, Efthymia
SNLP: Machine Translation & Multilinguality / Generation	Thursday, February 9, 3:45-5:00pm - Room 149AB
6766 Defending Against Backdoor Attacks in Natural Language Generation	Sun, Xiaofei; Li, Xiaoya; Meng, Yuxian; Ao, Xiang; Lyu, Lingjuan; Li, Jiwei*; Zhang, Tianwei
5696 Unveiling the Black Box of PLMs with Semantic Anchors: Towards	Nie, Lunyiu; Sun, Jiuding; Wang, Yanlin*; Du, Lun; Han, Shi; Zhang, Dongmei;
Interpretable Neural Semantic Parsing	Hou, Lei; Li, Juanzi; Zhai, Jidong
2348 MoEC: Mixture of Expert Clusters	xie, yuan*; Huang, Shaohan; chen, tianyu; Wei, Furu
4229 Denoising Pre-Training for Machine Translation Quality Estimation with Curriculum Learning	Geng, Xiang; Zhang, Yu; Li, Jiahuan; Huang, Shujian*; Yang, Hao; Tao, Shimin; Chen, Yimeng; Xie, Ning; Chen, Jiajun
SNLP: Speech and Multimodality	Thursday, February 9, 3:45-5:00pm - Room 201
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

4826 SeDepTTSÔºö Enhancing the Naturalness via Semantic Dependency and Local Convolution for Text-to-Speech Synthesis	jiang, chenglong*; Gao, Ying; Ng, Wing W.Y.; Zhou, Jiyong; Zhong, Jinghui; Zhen, Hongzhong
10837 SoftCorrect: Error Correction with Soft Detection for Automatic Speech Recognition	Leng, Yichong*; Tan, Xu; Liu, Wenjie; Song, Kaitao; Wang, Rui; Li, Xiang- Yang; Qin, Tao; Lin, Ed C; Liu, Tie-Yan
6528 Revisiting Denoising Diffusion Probabilistic Models for Speech Enhancement: Condition Collapse, Efficiency and Refinement	Tai, Wenxin*; Zhou, Fan; Trajcevski, Goce; Zhong, Ting
10098 Leveraging Modality-specific Representations for Audio-visual Speech Recognition via Reinforcement Learning	Chen, Chen*; Hu, Yuchen; Zhang, Qiang; Zou, Heqing; Zhu, Beier; Chng, Eng Siong

SRAI: Robust AI System Against Perturbations	Thursday, February 9, 3:45-5:00pm - Room 202A
1778 HOTCOLD Block: Fooling Thermal Infrared Detectors with a Novel	Wei, Hui; Wang, Zhixiang; Jia, Xuemei; Zheng, Yinqiang; Tang, Hao; Satoh,
Wearable Design	Shin'ichi; Wang, Zheng*
1942 Robust Training of Neural Networks against Bias Field	Henriksen, Patrick*; Lomuscio, Alessio
Perturbations	Henriksen, Patrick ; Loniuscio, Alessio
2749 Two Wrongs Don't Make a Right: Combating Confirmation Bias in	Chen, Mingcai*; Cheng, Hao; Du, Yuntao; XU, Ming; Jiang, Wenyu; Wang,
Learning with Label Noise	Chongjun
8762 Implicit Bilevel Optimization: Differentiating through Bilevel	Alesiani, Francesco*
Optimization Programming	Alesiani, Francesco

5:00-6:00pm - AAAI Award	Ballroom ABC
AAAI award for AI for the Benefit of Humanity Lecture	Tuomas Sandholm
6:00-7:00pm - AAAI Invited Talk	Ballroom ABC
Physics of AI some first steps	Sebastien Bubeck (Microsoft Research)

Friday, February 10, 2023

8:30-9:30am - IAAI	Ballroom ABC
2023 Robert S. Engelmore Memorial Lecture Award	Manuela Veloso (JP Morgan Chase)
	·

10:00am-12:00pm - Diversity and Inclusion	Room 209ABC
2023 Mid-Career Diversity Tea and Cake—MIDCAR	Rosina O Weber (Drexel University) and Laura Hiatt (Naval Research Lab)
9:30-7:00pm - Diversity and Inclusion	Room 209ABC
Second International Workshop on Social Impact of AI for Africa (SIAIA- 23)	Yetunde Folajimi, Ergezer Memo and Salem Othman

9:30-10:45am - AAAI	
CSO: Constraint Satisfaction and Optimization	Friday, February 10, 9:30-10:45am - Room 140A
4919 Hybrid Learning with New Value Function for the Maximum Common Induced Subgraph Problem	Liu, Yanli*; Zhao, Jiming; Li, Chu-Min; Jiang, Hua; He, Kun
9765 NuWLS: Improving Local Search for (Weighted) Partial MaxSAT by New Weighting Techniques	Chu, Yi*; Cai, Shaowei; Luo, Chuar
5968 A Framework to Design Approximation Algorithms for Finding Diverse Solutions in Combinatorial Problems	Hanaka, Tesshu; Kiyomi, Masashi; Kobayashi, Yasuaki; Kobayashi, Yusuke Kurita, Kazuhiro*; Otachi, Yota
2726 Farsighted Probabilistic Sampling: A General Strategy for Boosting Local Search MaxSAT Solvers	Zheng, Jiongzhi; He, Kun*; Zhou, Jianrong
CV: Applications	Friday, February 10, 9:30-10:45am - Room 140B
285 TaCo: Textual Attribute Recognition via Contrastive Learning	Nie, Chang; Hu, Yiqing*; Qu, Yanqiu; Liu, Hao; Jiang, Deqiang; Ren, Bo
1505 User-controllable Arbitrary Style Transfer via Entropy Regularization	Cheng, Jiaxin*; Wu, Yue; Jaiswal, Ayush; Zhang, Xu; Natarajan, Pradeep Natarajan, Prem
2869 Domain-general Crowd Counting in Unseen Scenarios	Du, Zhipeng*; Deng, Jiankang; Shi, Miaojing

7069 Data-Efficient Image Quality Assessment with Attention-Panel	Qin, Guanyi*; Hu, Runze; Liu, Yutao; Zheng, Xiawu; Liu, Haotian; Li, Xiu;
Decoder	Zhang, Yan
CV: Biometrics, Face, Gesture & Pose	Friday, February 10, 9:30-10:45am - Room 143A
4200 Lifelong Person Re-identification via Knowledge Refreshing and Consolidation	Yu, Chunlin; Shi, Ye; Liu, Zimo; Gao, Shenghua; Wang, Jingya*
3754 Learning Motion-Robust Remote Photoplethysmography through Arbitrary Resolution Videos	Li, Jianwei*; Yu, Zitong; Shi, Jingang
1341 UCoL: Unsupervised Learning of Discriminative Facial Representations via Uncertainty-aware Constrast	Wang, Hao*; Min, LI; Song, Yangyang; Zhang, Youjian; chi, liying
605 JR2Net: Joint Monocular 3D Face Reconstruction and Reenactment	SHANG, Jiaxiang*; Zeng, Yu; Qiao, Xin; Wang, Xin; Zhang, Runze; Sun, Guangyuan; Patel, Vishal; Fu, Hongbo
CV: Language and Vision	Friday, February 10, 9:30-10:45am - Room 143B
3227 Aesthetically Relevant Image Captioning	Zhong, ZhiPeng; Zhou, Fei; Qiu, Guoping*
5855 Layout-aware Dreamer for Embodied Visual Referring Expression Grounding	Li, Mingxiao*; Wang, Zehao; Tuytelaars, Tinne; Moens, Sien
3527 Show, Interpret and Tell: Entity-aware Contextualised Image Captioning in Wikipedia	Nguyen, Khanh*; Biten, Ali Furkan; Mafla, Andres; Gomez, Lluis; Karatzas, Dimosthenis
6589 Tree-Structured Trajectory Encoding for Vision-and-Language	Dimostrenis
Navigation	Zhou, Xinzhe; Mu, Yadong*
CV: Segmentation	Friday, February 10, 9:30-10:45am - Room 143C
6044 Calibrated Teacher for Sparsely Annotated Object Detection	Wang, Haohan*; Liu, Liang; Zhang, Boshen; Zhang, Jiangning; Zhang, Wuhao; Gan, Zhenye; Wang, Yabiao; Wang, Chengjie; Wang, Haoqian
6338 Learning Context-aware Classifier for Semantic Segmentation	Tian, Zhuotao*; Cui, Jiequan; Jiang, Li; Qi, Xiaojuan; Lai, Xin; Chen, Yixin; Liu, Shu; Jia, Jiaya
4756 Boosting Semi-Supervised Semantic Segmentation with Probabilistic Representations	Xie, Haoyu*; Wang, Changqi; Zheng, Mingkai; Dong, Minjing; You, Shan; Fu, Chong; Xu, Chang
7778 MaskBooster: End-to-End Self-Training for Sparsely Supervised	Zheng, Shida; Chen, Chenshu; Yang, Xi; Tan, Wenming*
Instance Segmentation	Zheng, Shida, ehen, ehensha, rang, Ai, ran, weiming
DMKM: Graph Mining, Social Network Analysis & Community	Friday, February 10, 9:30-10:45am - Room 144A
	Friday, February 10, 9:30-10:45am - Room 144A Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram*
DMKM: Graph Mining, Social Network Analysis & Community	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B.
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram*
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games 3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure 5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut*
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games 3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games 3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure 5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting Rule	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games 3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure 5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting Rule HAI: Crowdsourcing / GTEP: Auctions and Market-Based Systems 4301 Fundamentals of Task-Agnostic Data Valuation	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong Friday, February 10, 9:30-10:45am - Room 144C Mohammadi Amiri, Mohammad*; Berdoz, Frederic; Raskar, Ramesh
DMKM: Graph Mining, Social Network Analysis & Community 9579 Detecting Sources of Healthcare Associated Infections 1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating 809 Signed Laplacian Graph Neural Networks 619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation 1354 Topological Distance Games 3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure 5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting Rule HAI: Crowdsourcing / GTEP: Auctions and Market-Based Systems	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong Friday, February 10, 9:30-10:45am - Room 144C
DMKM: Graph Mining, Social Network Analysis & Community9579 Detecting Sources of Healthcare Associated Infections1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating809 Signed Laplacian Graph Neural Networks619 Scalable and Effective Conductance-Based Graph ClusteringGTEP: Cooperative Game Theory, Social Choice / Voting1473 Causes of Stability in Dynamic Coalition Formation1354 Topological Distance Games3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting RuleHAI: Crowdsourcing / GTEP: Auctions and Market-Based Systems4301 Fundamentals of Task-Agnostic Data Valuation4956 Bayesian Optimization-based Combinatorial Assignment	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong Friday, February 10, 9:30-10:45am - Room 144C Mohammadi Amiri, Mohammad*; Berdoz, Frederic; Raskar, Ramesh Weissteiner, Jakob*; Heiss, Jakob M; Siems, Julien; Seuken, Sven Zarkoob, Hedayat*; d'Eon, Gregory; Podina, Lena; Leyton-Brown, Kevin
DMKM: Graph Mining, Social Network Analysis & Community9579 Detecting Sources of Healthcare Associated Infections1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating809 Signed Laplacian Graph Neural Networks619 Scalable and Effective Conductance-Based Graph Clustering GTEP: Cooperative Game Theory, Social Choice / Voting 1473 Causes of Stability in Dynamic Coalition Formation1354 Topological Distance Games3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting RuleHAI: Crowdsourcing / GTEP: Auctions and Market-Based Systems4301 Fundamentals of Task-Agnostic Data Valuation4956 Bayesian Optimization-based Combinatorial Assignment2913 Better Peer Grading through Bayesian Inference1022 Frustratingly Easy Truth Discovery	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong Friday, February 10, 9:30-10:45am - Room 144C Mohammadi Amiri, Mohammad*; Berdoz, Frederic; Raskar, Ramesh Weissteiner, Jakob*; Heiss, Jakob M; Siems, Julien; Seuken, Sven Zarkoob, Hedayat*; d'Eon, Gregory; Podina, Lena; Leyton-Brown, Kevin Meir, Reshef*; Amir, Ofra; Ben-Porat, Omer; Ben Shabat, Tsviel; Cohensius, Gal; Xia, Lirong
DMKM: Graph Mining, Social Network Analysis & Community9579 Detecting Sources of Healthcare Associated Infections1874 Beyond Smoothing: Unsupervised Graph Representation Learning with Edge Heterophily Discriminating809 Signed Laplacian Graph Neural Networks619 Scalable and Effective Conductance-Based Graph ClusteringGTEP: Cooperative Game Theory, Social Choice / Voting1473 Causes of Stability in Dynamic Coalition Formation1354 Topological Distance Games3044 When Congestion Games Meet Mobile Crowdsourcing: Selective Information Disclosure5250 Multiagent MST Cover: Pleasing All Optimally via A Simple Voting RuleHAI: Crowdsourcing / GTEP: Auctions and Market-Based Systems4301 Fundamentals of Task-Agnostic Data Valuation4956 Bayesian Optimization-based Combinatorial Assignment2913 Better Peer Grading through Bayesian Inference	Jang, Hankyu; Fu, Andrew; Cui, Jiaming; Kamruzzaman, Methun; Prakash, B. Aditya; Vullikanti, Anil ; Adhikari, Bijaya; Pemmaraju, Sriram* Liu, Yixin*; ZHENG, YIZHEN; Zhang, Daokun; Lee, Vincent; Pan, Shirui Li, Yu*; Qu, Meng; Tang, Jian; Chang, Yi Lin, Longlong*; Li, Ronghua; Jia, Tao Friday, February 10, 9:30-10:45am - Room 144B Boehmer, Niclas*; Bullinger, Martin; Kerkmann, Anna Maria Bullinger, Martin; Suksompong, Warut* Li, Hongbo*; duan, lingjie Li, Bo; Wu, Xiaowei; Xu, Chenyang*; Zhang, Ruilong Friday, February 10, 9:30-10:45am - Room 144C Mohammadi Amiri, Mohammad*; Berdoz, Frederic; Raskar, Ramesh Weissteiner, Jakob*; Heiss, Jakob M; Siems, Julien; Seuken, Sven Zarkoob, Hedayat*; d'Eon, Gregory; Podina, Lena; Leyton-Brown, Kevin

7205 Editing Boolean Classifiers: A Belief Change Perspective	Schwind, Nicolas*; Inoue, Katsumi; Marquis, Pierre
2874 Efficient extraction of EL-ontology deductive modules	Yang, Hui*; Ma, Yue; Bidoit, Nicole
ML: Adversarial Learning & Robustness	Friday, February 10, 9:30-10:45am - Room 145B
10873 On the Connection between Invariant Learning and Adversarial	Vie Chill* Mane Viel Co. Bestere Mane Vier
Training for Out-of-Distribution Generalization	Xin, Shiji*; Wang, Yifei; Su, Jingtong; Wang, Yisen
10729 Tricking the Hashing Trick: A Tight Lower Bound on the	Cabon Edith * Nalaan Jalanii Saylaa Tamaa Stammay Uyi
Robustness of CountSketch to Adaptive Inputs	Cohen, Edith*; Nelson, Jelani; Sarlos, Tamas; Stemmer, Uri
10760 Federated Robustness Propagation: Sharing Adversarial	
Robustness in Heterogeneous Federated Learning	Hong, Junyuan*; Wang, Haotao; Wang, Zhangyang; Zhou, Jiayu
10913 Learning Control Policies for Stochastic Systems with Reach-avoid	Žikelić, Đorđe*; Lechner, Mathias; Henzinger, Thomas A; Chatterjee,
Guarantees	Krishnendu
ML: Auto ML and Hyperparameter Tuning / CV: Applications	Friday, February 10, 9:30-10:45am - Room 146A
4801 SCI: A Spectrum Concentrated Implicit Neural Compression for	Yang, Runzhao; Xiao, Tingxiong; Cheng, YuxiaoYuxiao; Cao, Qianni; Qu,
Biomedical Data	Jinyuan; Suo, Jinli*; Dai, Qionghai
1512 Learned Distributed Image Compression with Multi-Scale Patch	Huang, Yujun; Chen, Bin*; Qin, Shiyu; Li, Jiawei; Wang, Yaowei; Dai, Tao; Xia,
Matching in Feature Domain	Shu-Tao
735 AIO-P: Expanding Neural Performance Predictors Beyond Image	Mills, Keith G*; Niu, Di; Salameh, Mohammad; Qiu, Weichen; Han, Fred X.;
Classification	Liu, Puyuan; Zhang, Jialin; Lu, Wei; Jui, Shangling
2471 GENNAPE: Towards Generalized Neural Architecture Performance	Mills, Keith G*; Han, Fred X.; Zhang, Jialin; Chudak, Fabian; Safari, Ali;
Estimators	Salameh, Mohammad; Lu, Wei; Jui, Shangling; Niu, Di
ML: Causal Learning	Friday, February 10, 9:30-10:45am - Room 146B
5656 Estimating average causal effects from patient trajectories	Frauen, Dennis*; Hatt, Tobias; Melnychuk, Valentyn; Feuerriegel, Stefan
1420 Disentangled Representation for Causal Mediation Analysis	Xu, Ziqi*; Cheng, Debo; Li, Jiuyong; Liu, Jixue; Liu, Lin; Wang, Ke
1632 Learning Instrumental Variable from Data Fusion for Treatment	Wu, Anpeng*; Kuang, Kun; Xiong, Ruoxuan; Zhu, Minqin; Liu, Yuxuan; Li, Bo;
Effect Estimation	Liu, Furui; Wang, Zhihua; Wu, Fei
1739 Causal Inference with Conditional Instruments using Deep	
Generative Models	Cheng, Debo*; Xu, Ziqi; Li, Jiuyong; Liu, Lin; Liu, Jixue; Le, Thuc Duy
ML: Reinforcement Learning Algorithms / Graph-based Machine	Edday Estavar 10,020,10,15-m, Day 1460
Learning	Friday, February 10, 9:30-10:45am - Room 146C
5319 Directed Acyclic Graph Structure Learning from Dynamic Graphs	Fan, Shaohua*; Zhang, Shuyang; Wang, Xiao; Shi, Chuan
8643 H-TSP: Hierarchically Solving the Large-Scale Traveling Salesman Problem	Pan, Xuanhao*; Jin, Yan; Ding, Yuandong; Feng, Mingxiao; Zhao, Li; Song, Lei; Bian, Jiang
4254 Value-Consistent Representation Learning for Data-Efficient Reinforcement Learning	yue, yang*; Kang, Bingyi; Xu, Zhongwen; Huang, Gao; Yan, Shuicheng
495 Robust Causal Graph Representation Learning against Confounding	Gao, Hang; Li, Jiangmeng*; Qiang, Wenwen; Si , Lingyu; Xu, Bing; Zheng,
Effects	Changwen; Sun, Fuchun
PRS: Planning, Routing, and Scheduling	Friday, February 10, 9:30-10:45am - Room 147A
6140 Equity Promotion in Public Transportation	Pramanik, Anik; Xu, Pan; Xu, Evan (Yifan)*
1963 Structurally Restricted Fragments of Numeric Planning A	
Complexity Analysis	Shleyfman, Alexander*; Gnad, Daniel; Jonsson, Peter
2795 Privacy Attacks on Schedule-Driven Data	Fahrenkrog-Petersen, Stephan; Senderovich, Arik*; Tichauer, Alexandra; Tutak, Ali Kaan; Beck, Christopher; Weidlich, Matthias
6666 Expressive Optimal Temporal Planning via Optimization Modulo Theory	Panjkovic, Stefan*; Micheli, Andrea
SNLP: Conversational AI/Dialogue Systems	Friday, February 10, 9:30-10:45am - Room 147B
5819 Heterogeneous-Branch Collaborative Learning for Dialogue Generation	Li, Yiwei*; Feng, Shaoxiong; Sun, Bin; Li, Kan
8505 Towards Diverse, Relevant and Coherent Open-Domain Dialogue	
Generation via Hybrid Latent Variables	Sun, Bin*; Li, Yitong; Mi, Fei; Wang, Weichao; Li, Yiwei; Li, Kan
2793 A Scope Sensitive and Result Attentive model for Multi-Intent	
Spoken Language Understanding	Cheng, Lizhi*; Yang, Wenmian; JIA, Weijia WJ
8468 Dialogue State Distillation Network with Inter-Slot Contrastive	Xu, Jing*; Song, Dandan; Liu, Chong; Hui, Siu Cheung; Li, Fei; Ju, Qiang; He,
Learning for Dialogue State Tracking	Xu, Jing , Jong, Danuari, Lu, Chong, Hui, Su Cheung, Li, Fei, Ju, Qiang, He, Xiaonan; Xie, Jian

SNLP: Text Mining / Text Classification	Friday, February 10, 9:30-10:45am - Room 149AB
7909 Global Mixup: Eliminating Ambiguity with Clustering	Xie, Xiangjin*; Yangning, Li; Chen, Wang; Ouyang, Kai; Xie, Zuotong; Zheng, Hai-Tao
10577 Instance Smoothed Contrastive Learning for Unsupervised Sentence Embedding	He, Hongliang; Zhang, Junlei; Lan, Zhenzhong; Zhang, Yue*
4397 Generalized Category Discovery with Decoupled Prototypical	An, Wenbin*; Tian, Feng; Zheng, Qinghua; Ding, Wei; Wang, Qianying;
Network	Chen, Ping
1966 InfoCTM: A Mutual Information Maximization Perspective of Cross-	Wu, Xiaobao*; Dong, Xinshuai; Nguyen, Thong Thanh; Liu, Chaoqun; Pan,
lingual Topic Modeling	Liang-Ming; Luu, Anh Tuan

AISI: Socio-economic Challenges	Friday, February 10, 9:30-10:45am - Room 202B
3577 Point-to-Region Co-Learning for Poverty Mapping at High	Li, Zhili; Xie, Yiqun*; Jia, Xiaowei; Stuart, Kara; Delaire, Caroline; Skakun,
Resolution Using Satellite Imagery	Sergii
4784 Semi-supervised Credit Card Fraud Detection via Attribute-driven	Xiang, Sheng; Zhu, Mingzhi; Cheng, Dawei*; Li, Enxia; Zhao, Ruihui; Ouyang,
Graph Representation	Yi; Chen, Ling; Zheng, Yefeng
6177 Critical Firms Prediction for Stemming Contagion Risk in	
Networked-loans through Graph-based Deep Reinforcement Learning	Cheng, Dawei*; Niu, Zhibin; Zhang, Jianfu; Zhang, Yiyi; Jiang, Changjun
8038 Improving Interpretability of Deep Sequential Knowledge Tracing	
Models with Dual Cognitive Representations	Chen, Jiahao; Liu, Zitao*; Huang, Shuyan; Liu, Qiongqiong; Luo, Weiqi

SRAI: Safe Planning and Control	Friday, February 10, 9:30-10:45am - Room 202A
4276 Planning and Learning for Non-Markovian Negative Side Effects	Srivastava, Aishwarya*; Saisubramanian, Sandhya; Paruchuri, Praveen;
Using Finite State Controllers	Kumar, Akshat; Zilberstein, Shlomo
7411 Probabilities Are Not Enough: Formal Controller Synthesis for	
Stochastic Dynamical Models with Epistemic Uncertainty	Badings, Thom*; Romao, Licio; Abate , Alessandro; Jansen, Nils
OF67 Dethinking Safe Control in the Dressness of Salf Saaking Llumans	Zhang, Zixuan; AL-Sunni, Maitham; Jing, Haoming*; Shirado, Hirokazu;
9567 Rethinking Safe Control in the Presence of Self-Seeking Humans	nakahira, yorie
10372 Formally Verified SAT-Based AI Planning	Abdulaziz, Mohammad*; Kurz, Friedrich A

11:15am-12:30pm - AAAI	
CV: Bias, Fairness & Privacy	Friday, February 10, 11:15am-12:30pm - Room 140A
5018 Debiased Fine-Tuning for Vision-language Models by Prompt Regularization	Zhu, Beier; Niu, Yulei*; Lee, Saeil; Hur, Minhoe; Zhang, Hanwang
7692 Denoising after Entropy-based Debiasing A Robust Training Method for Dataset Bias with Noisy Labels	Ahn, Sumyeong*; Yun, Se-Young
1428 Pseudo Label-Guided Model Inversion Attack via Conditional Generative Adversarial Network	Yuan, Xiaojian*; Chen, Kejiang; Zhang, Jie; Zhang, Weiming; Yu, Nenghai; Zhang, Yang
4551 Towards Global Video Scene Segmentation with Context-Aware Transformer	Yang, Yang*; Huang, Yurui; Guo, Weili; Xu, Baohua; xia, dingyin
CV: Computational Photography, Image & Video Synthesis	Friday, February 10, 11:15am-12:30pm - Room 140B
1631 High-Resolution GAN Inversion for Degraded Images in Large Diverse Datasets	Wang, Yanbo*; Lin, Chuming; Luo, Donghao; Tai, Ying; Zhang, Zhizhong; Xie, Yuan
1352 Deep Parametric 3D Filters for Joint Video Denoising and Illumination Enhancement in Video Super Resolution	XU, Xiaogang*; Wang, Ruixing; Fu, Chi-Wing; Jia, Jiaya
2473 Unsupervised Multi-exposure Image Fusion Breaking Exposure Limits via Contrastive Learning	Xu, Han; Haochen, Liang; Ma, Jiayi*
6168 EMEF: Ensemble Multi-Exposure Image Fusion	Liu, Renshuai; Li, Chengyang; Cao, Haitao; Zheng, Yinglin; Zeng, Ming; Cheng, Xuan*
CV: Object Detection & Categorization	Friday, February 10, 11:15am-12:30pm - Room 143A
10824 Bi-directional Feature Reconstruction Network for Fine-Grained Few-Shot Image Classification	Wu, Jijie*; Chang, Dongliang; Sain, Aneeshan; Li, Xiaoxu; Ma, Zhanyu; Cao, Jie; Guo, Jun; Song, Yi-Zhe
10888 PolarFormer: Multi-camera 3D Object Detection with Polar Transformer	Jiang, Yanqin; Zhang, Li*; Miao, Zhenwei; Zhu, Xiatian; Gao, Jin; Hu, Weiming; Jiang, Yu-Gang
10983 Mind the Gap: Polishing Pseudo Labels for Accurate Semi- Supervised Object Detection	Zhang, Lei; Sun, Yuxuan; Wei, Wei*

10546 Minority-Oriented Vicinity Expansion with Attentive Aggregation	Moon, WonJun*; Seong, Hyun Seok; Heo, Jae-Pil
for Video Long-Tailed Recognition	
CV: Segmentation	Friday, February 10, 11:15am-12:30pm - Room 143B
2003 Pixel is All You Need: Adversarial Trajectory-Ensemble Active Learning for Salient Object Detection	Wu, Zhenyu; Wang, Lin; Wang, Wei; Xia, Qing; Chen, Chenglizhao*; Hao, Aimin; Li, Shuo
4535 ClassFormer: Exploring Class-aware Dependency with Transformer	Huang, Huimin; Xie, Shiao; Lin, Lanfen*; Tong, Ruofeng; Chen, Yen-Wei;
Įfor Medical Image Segmentation	Wang, Hong; Li, Yuexiang; Huang, Yawen; Zheng, Yefeng
2583 Amodal Instance Segmentation via Prior-guided Expansion	Chen, Junjie*; Niu, Li; Zhang, Jianfu; Si, Jianlou; Qian, Chen; Zhang, Liqing
5517 Exploratory Inference Learning for Scribble Supervised Semantic Segmentation	Zhou, Chuanwei*; Cui, Zhen; Xu, Chunyan; Han, Cao; Yang, Jian
DMKM: Mining of Spatial, Temporal or Graph Data	Friday, February 10, 11:15am-12:30pm - Room 143C
5162 Learning Representations of Bi-Level Knowledge Graphs for	Chung Chanyaung Wilhang Jayon 1*
Reasoning beyond Link Prediction	Chung, Chanyoung; Whang, Joyce J.*
7428 WSiP: Wave Superposition Inspired Pooling for Dynamic Interactions-Aware Trajectory Prediction	Wang, Renzhi*; Wang, Senzhang; Yan, Hao; Wang, Xiang
3842 GRLSTM: Trajectory Similarity Computation with Graph-based Residual LSTM	Zhou, Silin*; Li, Jing; Wang, Hao; Shang, Shuo; Han, Peng
4876 Scaling Up Dynamic Graph Representation Learning via Spiking Neural Networks	Li, Jintang; Yu, Zhouxin; Zhu, Zulun; Chen, Liang*; Yu, Qi; Zheng, Zibin; Tian, Sheng; Wu, Ruofan; Meng, Changhua
GTEP: Game Theory	Friday, February 10, 11:15am-12:30pm - Room 144A
87 Collusion-proof And Sybil-proof Reward Mechanisms For Query Incentive Networks	Zhang, Youjia*; Tang, Pingzhong
3398 Facility Location Games with Entrance Fees	Ma, Mengfan; Xiao, Mingyu*; Bai, Tian; Khoussainov, Bakh
2498 Multi-Stage Facility Location Problems with Transient Agents	Wang, Xuezhen; Chau, Vincent; Chan, Hau; Fong, Chi Kit Ken; Li, Minming*
7807 Emergence of Punishment in Social Dilemma with Environmental Feedback	Wang, Zhen; Song, Zhao*; Shen, Chen; Hu, Shuyue
recuback	
KBB: Computational Complexity of Reasoning	Friday, February 10, 11:15am-12:30pm - Room 14/B
KRR: Computational Complexity of Reasoning	Friday, February 10, 11:15am-12:30pm - Room 144B
3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving	de Oliveira Oliveira, Mateus*; Vadiee, Farhad
3209 From Width-Based Model Checking to Width-Based Automated	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea;
3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea;
3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz
3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J;
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J;
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf,
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy,
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 6431 Adaptive mixing of auxiliary losses in supervised learning 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 6431 Adaptive mixing of auxiliary losses in supervised learning 7475 Partial-Label Regression 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh Cheng, Xin; Wang, Deng-Bao; Feng, Lei*; Zhang, Min-Ling; An, Bo
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 6431 Adaptive mixing of auxiliary losses in supervised learning 7475 Partial-Label Regression 6067 Towards Decision-Friendly AUC: Learning Multi-Classifier with 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh Cheng, Xin; Wang, Deng-Bao; Feng, Lei*; Zhang, Min-Ling; An, Bo Peifeng, Gao*; Xu, Qianqian; Wen, Peisong; Shao, Huiyang; He, Yuan; Huang, Qingming
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 6431 Adaptive mixing of auxiliary losses in supervised learning 7475 Partial-Label Regression 6067 Towards Decision-Friendly AUC: Learning Multi-Classifier with AUC-µ 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh Cheng, Xin; Wang, Deng-Bao; Feng, Lei*; Zhang, Min-Ling; An, Bo Peifeng, Gao*; Xu, Qianqian; Wen, Peisong; Shao, Huiyang; He, Yuan;
 3209 From Width-Based Model Checking to Width-Based Automated Theorem Proving 8719 Complexity of Safety and coSafety Fragments of Linear Temporal Logic 6740 Common Knowledge of Abstract Groups 8092 Characterizing Structural Hardness of Logic Programs: What makes Cycles and Reachability Hard for Treewidth? MAS: Multiagent Systems and Markets 3559 Fast and Interpretable Dynamics for Fisher Markets via Block- Coordinate Updates 2054 Networked Anti-Coordination Games Meet Graphical Dynamical Systems: Equilibria and Convergence 7158 Synchronization and Diversity of Solutions 1986 Resource Sharing Through Multi-Round Matchings ML: Classification and Regression / Multi-Class/Multi-Label Learning 6431 Adaptive mixing of auxiliary losses in supervised learning 7475 Partial-Label Regression 6067 Towards Decision-Friendly AUC: Learning Multi-Classifier with AUC-μ 3344 Can Label-Specific Feature Help Partial-Label Learning? 	de Oliveira Oliveira, Mateus*; Vadiee, Farhad ARTALE, ALESSANDRO ; Geatti, Luca*; Gigante, Nicola; Mazzullo, Andrea; Montanari, Angelo Humml, Merlin*; Schröder, Lutz hecher, markus* Friday, February 10, 11:15am-12:30pm - Room 144C Nan, Tianlong*; Gao, Yuan; Kroer, Christian Qiu, Zirou*; Chen, Chen; Marathe, Madhav; Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard; Vullikanti, Anil Arrighi, Emmanuel; Fernau, Henning; de Oliveira Oliveira, Mateus*; Wolf, Petra Trabelsi, Yohai*; Adiga, Abhijin; Kraus, Sarit; Ravi, S S; Rosenkrantz, Daniel J Friday, February 10, 11:15am-12:30pm - Room 145A Sivasubramanian, Durga*; Maheshwari, Ayush; A P, Prathosh; Shenoy, Pradeep; Ramakrishnan, Ganesh Cheng, Xin; Wang, Deng-Bao; Feng, Lei*; Zhang, Min-Ling; An, Bo Peifeng, Gao*; Xu, Qianqian; Wen, Peisong; Shao, Huiyang; He, Yuan; Huang, Qingming Dong, Ruojing*; Wei, Tong; Hang, Jun-Yi; Zhang, Min-Ling

5609 AEC-GAN: Adversarial Error Correction GANs for Auto-Regressive Long Time-series Generation	Wang, Lei*; Zeng, Liang; Li, Jian
1779 Demystifying Randomly Initialized Networks for Evaluating Generative Models	Lee, Junghyuk; Kim, Jun-Hyuk; Lee, Jong-Seok*
7964 VIDM: Video Implicit Diffusion Models	Mei, Kangfu*; Patel, Vishal
ML: Graph-based Machine Learning / DMKM: Graph Mining, Social Network Analysis	Friday, February 10, 11:15am-12:30pm - Room 146B
10647 Opinion Optimization in Directed Social Networks	Sun, Haoxin*; Zhang, Zhongzhi
10817 DropMessage: Unifying Random Dropping for Graph Neural	Fang, Taoran; Xiao, Zhiqing; Wang, Chunping; Xu, Jiarong; yang, xuan; Yang,
Networks	Yang*
10650 Dynamic Heterogeneous Graph Attention Neural Architecture Search	Zhang, Zeyang*; Zhang, Ziwei; Wang, Xin; Qin, Yijian; QIN, ZHOU; Zhu, Wenwu
10618 Interpreting Unfairness in Graph Neural Networks via Training Node Attribution	Dong, Yushun*; Wang, Song; Ma, Jing; Liu, Ninghao; Li, Jundong
ML: Multi-Class/Multi-Label Learning & Extreme Classification	Friday, February 10, 11:15am-12:30pm - Room 146C
5214 A Generalized Unbiased Risk Estimator for Learning with Augmented Classes	Shu, Senlin; He, Shuo; Wang, Haobo; Wei, Hongxin; Xiang, Tao; Feng, Lei*
4629 Generative Label Enhancement with Gaussian Mixture and Partial Ranking	Lu, Yunan; He, Liang; Min, Fan; Li, Weiwei; Jia, Xiuyi*
47 Imbalanced Label Distribution Learning	Zhao, Xingyu*; An, Yuexuan; Xu, Ning; Wang, Jing; Geng, Xin
108 Positive Distribution Pollution: Rethinking Positive Unlabeled Learning From a Unified Perspective	Liang, Qianqiao*; Zhu, Mengying; Wang, Yan; Wang, Xiuyuan; Zhao, Wanjia; Yang, Mengyuan; Wei, Hua; han, bing; Zheng, Xiaolin
ML: Multimodal Learning	Friday, February 10, 11:15am-12:30pm - Room 147A
6501 Label-Specific Feature Augmentation for Long-Tailed Multi-Label Text Classification	Xu, Pengyu*; Xiao, Lin; Liu, Bing; Lu, Sijin; Jing, Liping; Yu, Jian
2960 Knowledge-constrained Answer Generation for Open-ended Video Question Answering	Jin, Yao; Niu, Guocheng; Xiao, Xinyan; Zhang, Jian; Peng, Xi; Yu, Jun*
4849 Mutual-enhanced Incongruity Learning Network for Multi-modal Sarcasm Detection	Qiao, Yang*; Jing, Liqiang; Song, Xuemeng; Chen, Xiaolin; Zhu, Lei; Nie, Liqiang
2712 BridgeTower: Building Bridges Between Encoders in Vision-	Xu, Xiao*; Wu, Chenfei; Rosenman, Shachar; Lal, Vasudev; Che, Wanxiang;
Language Representation Learning	Duan, Nan
ML: Reinforcement Learning Algorithms	Friday, February 10, 11:15am-12:30pm - Room 146A
10909 Goal-Conditioned Generators of Deep Policies	Faccio, Francesco; Herrmann, Vincent*; Ramesh, Aditya; Kirsch, Louis; Schmidhuber, Jürgen
10846 Model-Based Reinforcement Learning with Multinomial Logistic Function Approximation	Hwang, Taehyun; Oh, Min-hwan*
9974 Learning to Shape Rewards using a Game of Two Partners	Mguni, David H*; Jafferjee, Taher; Wang, Jianhong; Perez-Nieves, Nicolas; Song, Wenbin; Tong, Feifei; Taylor, Matthew E.; Yang, Tianpei; Dai, Zipeng; Chen, Hui; Zhu, Jiangcheng; Shao, Kun; Wang, Jun; Yang, Yaodong
10798 Subspace-Aware Exploration for Sparse-Reward Multi-Agent Tasks	xu, pei*; Zhang, Junge; Yin, Qiyue; Yu, Chao; Yang, Yaodong; HUANG, KAIQI
SNLP: Question Answering / Summarization	Friday, February 10, 11:15am-12:30pm - Room 146B
5796 Diffuser: Efficient Transformers with Multi-hop Attention Diffusion	Feng, Aosong*; Li, Irene; Jiang, Yuang; Ying, Rex
for Long Sequences	relig, Ausolig ; Li, Irelie, Jialig, Tualig, Tilig, Kex
4530 Learn from Yesterday: A Semi-Supervised Continual Learning Method for Supervision-Limited Text-to-SQL Task Streams	Chen, Yongrui; Guo, Xinnan; Wu, Tongtong; Qi, Guilin*; Li, Yang; Dong, Yang
6372 Relation-aware Language-Graph Transformer for Question Answering	Park, Jinyoung*; Choi, Hyeong Kyu; Ko, Juyeon; Park, Hyeonjin; Kim, Ji- Hoon; Jeong, Jisu; Kim, Kyungmin; Kim, Hyunwoo J
6047 Compressed Heterogeneous Graph for Abstractive Multi-	Li, Miao*; Lau, Jey Han; Qi, Jianzhong
document Summarization	
SNLP: Conversational AI/Dialogue Systems 4021 Personalized Dialogue Generation with Persona-Adaptive	Friday, February 10, 11:15am-12:30pm - Room 149AB Huang, Qiushi*; Zhang, Yu; Ko, Tom; Liu, Xubo; Wu, Bo; Wang, Wenwu ;
Attention	Tang, H.

9727 Explaining (Sarcastic) Utterances to Enhance Affect Understanding in Multimodal Dialogues	Kumar, Shivani*; Mondal, Ishani; Akhtar, Md Shad; Chakraborty, Tanmoy
9964 Learning to Know Myself: A Coarse-to-Fine Persona-aware Training	Li, Yunpeng*; Hu, Yue; Sun, Yajing; Xing, Luxi; Guo, Ping; Xie, Yuqiang; Peng,
Framework for Personalized Dialogue Generation	Wei
2275 Mitigating Negative Style Transfer in Hybrid Dialogue System	Li, Shimin*; Cheng, Qinyuan; Li, Linyang; Qiu, Xipeng
CSO: Constraint Satisfaction, Search, and Optimization	Friday, February 10, 11:15am-12:30pm - Room 203AB
6846 Predict+Optimize for Packing and Covering LPs with Unknown Parameters in Constraints	Hu, Xinyi*; Lee, Jasper C.H.; Lee, Jimmy H.M.
8946 Graphs, Constraints, and Search for the Abstraction and Reasoning	
Corpus	Xu, Yudong*; Khalil, Elias; Sanner, Scott
7888 Fully Computer-Assisted Proofs in Extremal Combinatorics	Parczyk, Olaf*; Spiegel, Christoph; Pokutta, Sebastian; Szabó, Tibor
2813 Fair Short Paths in Vertex-Colored Graphs	Bentert, Matthias; Kellerhals, Leon*; Niedermeier, Rolf
SRAI: Robust Neural Networks	Friday, February 10, 11:15am-12:30pm - Room 202A
2015 Reachability Analysis of Neural Network Control Systems	Zhang, Chi*; Ruan, Wenjie; Xu, Peipei
3470 Quantization-aware Interval Bound Propagation for Training	Lechner, Mathias*; Žikelić, Đorđe; Chatterjee, Krishnendu; Henzinger,
Certifiably Robust Quantized Neural Networks	Thomas A; Rus, Daniela
8013 Towards Verifying the Geometric Robustness of Large-scale Neural	Wang Fut Yu Doinoi: Puan Wanija: Huang Viaowai
Networks	Wang, Fu*; Xu, Peipei; Ruan, Wenjie; Huang, Xiaowei
10123 Formalising the Robustness of Counterfactual Explanations for	liona lungi Loofanto Francosco*, Dogo Antonio, Tani Francosco
Neural Networks	Jiang, Junqi; Leofante, Francesco*; Rago, Antonio; Toni, Francesca
2:00-3:30pm IAAI	Room 209ABC
IAAI Panel: AI Assurance	Dr. Laura Freeman, Ima Okonny,
	Dr. Yevgeniya (Jane) Pinelis, Dr. Jaret Riddick, Dr. Michael R. Salpukas
2:00-5:00pm - Diversity and Inclusion	Room 209ABC
2:00-5:00pm - Diversity and Inclusion Queer in Al Social Event	Room 209ABC Martin Mundt, Raj Korpan and Sarah Mathew
Queer in Al Social Event	
Queer in Al Social Event 2:00-3:15pm - AAAI	Martin Mundt, Raj Korpan and Sarah Mathew
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu,
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang,
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation 3874 Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo Kim, Daehan*; Seo, Minseok; Park, Kwanyong; Shin, Inkyu; Woo, Sanghyun;
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation 3874 Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation 4170 VBLC: Visibility Boosting and Logit-Constraint Learning for Domain	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo Kim, Daehan*; Seo, Minseok; Park, Kwanyong; Shin, Inkyu; Woo, Sanghyun;
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation 3874 Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo Kim, Daehan*; Seo, Minseok; Park, Kwanyong; Shin, Inkyu; Woo, Sanghyun; Kweon, In So; Choi, Dong-Geol
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation 3874 Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation 4170 VBLC: Visibility Boosting and Logit-Constraint Learning for Domain	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo Kim, Daehan*; Seo, Minseok; Park, Kwanyong; Shin, Inkyu; Woo, Sanghyun; Kweon, In So; Choi, Dong-Geol
Queer in Al Social Event 2:00-3:15pm - AAAI CV: Motion & Tracking 1444 Compact Transformer Tracker with Correlative Masked Modeling 5215 RGBD1K: A Large-scale Dataset and Benchmark for RGB-D Object Tracking 5429 Multi-stream Representation Learning for Pedestrian Trajectory Prediction 2285 Action-Conditioned Generation of Bimanual Object Manipulation Sequences CV: Segmentation 738 Class Overwhelms: Mutual Conditional Blended-Target Domain Adaptation 9852 Semantic-aware Superpixel for Weakly Supervised Semantic Segmentation 3874 Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation 4170 VBLC: Visibility Boosting and Logit-Constraint Learning for Domain Adaptive Semantic Segmentation under Adverse Conditions	Martin Mundt, Raj Korpan and Sarah Mathew Friday, February 10, 2:00-3:15pm - Room 140A Song, Zikai; luo, run; Yu, Junqing*; Yang, Wei; Chen, Yi-Ping Phoebe Zhu, Xue-Feng*; Xu, Tianyang; Tang, Zhangyong; Wu, Zucheng; liu, haodong; Yang, Xiao; Wu, Xiao-Jun; Kittler, Josef Wu, Yuxuan; Wang, Le*; Zhou, Sanping; Duan, Jinghai; Hua, Gang; Tang, Wei Razali, Haziq*; Demiris, Yiannis Friday, February 10, 2:00-3:15pm - Room 140B Xu, Pengcheng*; Wang, Boyu; Ling, Charles X Kim, Sangtae*; Park, Daeyoung; Shim, Byonghyo Kim, Daehan*; Seo, Minseok; Park, Kwanyong; Shin, Inkyu; Woo, Sanghyun; Kweon, In So; Choi, Dong-Geol Li, Mingjia; Xie, Binhui*; Li, Shuang; Liu, Chi Harold; Cheng, Xinjing

5328 Actional Atomic-Concept Learning for Demystifying Vision- Language Navigation	Lin, Bingqian*; Zhu, Yi; Liang, Xiaodan; Lin, Liang; Liu, Jianzhuang
927 Cross-Modal Label Contrastive Learning for Unsupervised Audio- Visual Event Localization	Bao, Peijun; Yang, Wenhan*; Ng, Boon Poh; Er, Meng Hwa; Kot, Alex
941 Curriculum Multi-Negative Augmentation for Debiased Video Grounding	Lan, Xiaohan*; Yuan, Yitian; Chen, Hong; Wang, Xin; Jie, Zequn; Ma, Lin; Wang, Zhi; Zhu, Wenwu
ML: Multi-Instance/Multi-View Learning / Matrix & Tensor Methods	Friday, February 10, 2:00-3:15pm - Room 143B
204 OMPQ: Orthogonal Mixed Precision Quantization	Ma, Yuexiao*; Jin, Taisong; Zheng, Xiawu; Wang, Yan; Li, Huixia; Wu, Yongjian; Jiang, Guannan; Zhang, Wei; Ji, Rongrong
4472 Tensor Compressive Sensing Fused Low-rankness and Local- smoothness	Liu, Xinling; Hou, Jingyao; Peng, Jiangjun; Wang, Hailin; Meng, Deyu; Wang, Jianjun*
3726 Tensorized Incomplete Multiview Clustering with Intrinsic Graph Completion	Zhao, Shuping; Wen, Jie; Fei, Lunke; Zhang, Bob*
277 MVCINN: Multi-View Diabetic Retinopathy Detection Using a Deep Cross-Interaction Neural Network	Luo, Xiaoling*; liu, chengliang; Wong, Waikeung; Wen, Jie; jin, xiaopeng; Xu, Yong
ML: Optimization	Friday, February 10, 2:00-3:15pm - Room 143C
4418 CDMA: A Practical Cross-Device Federated Learning Algorithm for	
General Minimax Problems	Xie, Jiahao; Zhang, Chao; Shen, Zebang; Liu, Weijie; Qian, Hui*
4958 Distributed Projection-free Online Learning for Smooth and Convex Losses	Wang, Yibo*; Wan, Yuanyu; Zhang, Shimao; Zhang, Lijun
4351 Fast Convergence in Learning Two-layer Neural Networks with Separable Data	Taheri, Hossein*; Thrampoulidis, Christos
9917 Improving Pareto Front Learning via Multi-Sample Hypernetworks	Hoang, Long*; Le, Dung D.; Tran, Tuan Anh; Tran, Thang N
ML: Reinforcement Learning Algorithms	Friday, February 10, 2:00-3:15pm - Room 144A
10977 Learning Pessimism for Reinforcement Learning	Cetin, Edoardo*; Celiktutan, Oya
10707 Wasserstein Actor-Critic: Directed Exploration via Optimism for	Likmeta, Amarildo*; Sacco, Matteo; Metelli, Alberto Maria; Restelli,
Continuous-Actions Control	Marcello
10869 Bilinear Exponential Family of MDPs: Frequentist Regret Bound with Tractable Exploration & Planning	Ouhamma, Reda*; Basu, Debabrota; Maillard, Odalric
10721 On the Sample Complexity of Representation Learning in Multi- task Bandits with Global and Local structure	Russo, Alessio*; Proutiere, Alexandre
ML: Unsupervised & Self-Supervised Learning / CV: Applications	Friday, February 10, 2:00-3:15pm - Room 144B
879 CLIPVG: Text-Guided Image Manipulation Using Differentiable	Song, Yiren*; Shao, Xuning; Chen, Kang; Zhang, Weidong; Jing, Zhongliang;
Vector Graphics	Li, Minzhe
976 Adaptive Texture Filtering for Single-domain Generalized Segmentation	Li, Xinhui; Li, Mingjia; wang, yaxing; Ren, Chuan-Xian; Guo, Xiaojie*
5134 Contrastive Predictive Autoencoders for Dynamic Point Cloud Self- supervised Learning	Sheng, Xiaoxiao*; Shen, Zhiqiang; Xiao, Gang
4676 Rethinking Alignment and Uniformity in Unsupervised Image	Zhang, Daoan*; Li, Chenming; Li, Haoquan; Huang, Wenjian; Huang,
Semantic Segmentation	Lingyun; Zhang, Jaouri , E, Cherning, E, Haoquan, Houng, Cerjun, Haung, Lingyun; Zhang, Jianguo
DMKM: Web Search & Information Retrieval / Information Extraction	Friday, February 10, 2:00-3:15pm - Room 144C
9651 Unsupervised Legal Evidence Retrieval via Contrastive Learning with Approximate Aggregated Positive	Yao, Feng*; Zhang, Jingyuan; Zhang, Yating; Liu, Xiaozhong; Sun, Changlong; Liu, Yun; Shen, Weixing
9687 ConTextual Mask AutoEncoder for Dense Passage Retrieval	Wu, Xing*; Ma, Guangyuan; Lin, Meng; Lin, Zijia; Wang, Zhongyuan; Hu, Songlin
9267 Factual and Informative Review Generation for Explainable	Xie, Zhouhang; Singh, Sameer; McAuley, Julian; Majumder, Bodhisattwa
•	Prasad*
Recommendation	
Recommendation 4209 fmLRE: A Low-resource Relation Extraction Model based on Feature Mapping Similarity Calculation	Wang, Peng*; Shao, Tong; Ji, Ke; Li, Guozheng; Ke, Wenjun

3:45-5:00pm - AAAI	
CV: 3D Computer Vision	Friday, February 10, 3:45-5:00pm - Room 140A

1443 Fast Fluid Simulation via Dynamic Multi-Scale Gridding	Liu, Jinxian*; Chen, Ye; Ni, Bingbing; Ren, Wei; Yu, Zhenbo; Huang, Xiaoyang
6004 OctFormer: Efficient Octree-based Transformer for Point Cloud Compression with Local Enhancement	Cui, Mingyue*; Long, Junhua; Feng, Mingjian; Li, Boyang; Huang, Kai
8217 One is All: Bridging the Gap Between Neural Radiance Fields Architectures with Progressive Volume Distillation	fang, shuangkang*; Xu, Weixin; Wang, Heng; Yang, Yi; Wang, Yufeng; Zhou, Shuchang
2556 Multi-resolution Monocular Depth Map Fusion by Self-supervised Gradient-based Composition	Dai, Yaqiao; Yi, Renjiao; Zhu, Chenyang; He, Hongjun; Xu, Kai*
CV: Language and Vision	Friday, February 10, 3:45-5:00pm - Room 140B
2921 VLTinT: Visual-Linguistic Transformer-in-Transformer for Coherent Video Paragraph Captioning	Yamazaki, Kashu*; Vo, Khoa HV; Truong, Quang Sang; Raj, Bhiksha; Le, Ngan
52 Self-Emphasizing Network for Continuous Sign Language Recognition	Hu, Lianyu*; Gao, Liqing; Liu, Zekang; Feng, Wei
7631 Referring Expression Comprehension Using Language Adaptive Inference	Su, Wei; Miao, Peihan; Dou, Huanzhang; Fu, Yongjian; Li, Xi*
5962 Phrase-level Temporal Relationship Mining for Temporal Sentence Localization	Zheng, Minghang*; Li, Sizhe; Chen, Qingchao; Peng, Yuxin; Liu, Yang
CV: Object Detection & Categorization	Friday, February 10, 3:45-5:00pm - Room 143A
1554 Learn More for Food Recognition via Progressive Self-Distillation	Zhu, Yaohui*; Liu, Linhu; Tian, Jiang
1837 Positional Label for Self-Supervised Vision Transformer	Zhang, Zhe Min; Gong, Xun*
1421 Few-Shot Object Detection via Variational Feature Aggregation	Han, Jiaming; Ren, Yuqiang; Ding, Jian; Yan, Ke; Xia, Gui-Song*
CV: Representation Learning for Vision	Friday, February 10, 3:45-5:00pm - Room 143B
337 PeCo: Perceptual Codebook for BERT Pre-training of Vision Transformers	Dong, Xiaoyi*; Bao, Jianmin; Zhang, Ting; Chen, Dongdong; Zhang, Weiming; Yuan, Lu; Chen, Dong; Wen, Fang; Yu, Nenghai; Guo, Baining
1886 Frequency Selective Augmentation for Video Representation Learning	Kim, Jinhyung*; Kim, Tae Oh; Shim, Minho; Han, Dongyoon; Wee, Dongyoon; Kim, Junmo
4035 Good helper is around you: Attention-driven Masked Image Modeling	Liu, Zhengqi*; Gui, Jie; Luo, Hao
428 Synthetic Data Can Also Teach: Synthesizing Effective Data for Unsupervised Visual Representation Learning	Wu, Yawen*; Wang, Zhepeng; Zeng, Dewen; Shi, Yiyu; Hu, Jingtong
386 Self-Supervised Audio-Visual Representation Learning with Relaxed Cross-Modal Synchronicity	Sarkar, Pritam*; Etemad, Ali
DMKM: Mining of Spatial, Temporal Data / Linked Open Data, Knowledge Graphs	Friday, February 10, 3:45-5:00pm - Room 143C
6748 Efficient Embeddings of Logical Variables for Query Answering over Incomplete Knowledge Graphs	Wang, Dingmin*; Chen, Yeyuan; Cuenca Grau, Bernardo
8073 Analogical Inference Enhanced Knowledge Graph Embedding	Yao, Zhen*; Zhang, Wen; Chen, Mingyang; huang, yufeng; Yang, Yi; Chen, Huajun
6300 Human-instructed Deep Hierarchical Generative Learning for Automated Urban Planning	Wang, Dongjie*; Wu, Lingfei; Zhang, Denghui; Zhou, Jingbo; Sun, Leilei; Fu, Yanjie
4536 GMDNet: A Graph-based Mixture Density Network for Estimating Packages' Multimodal Travel Time Distribution	Mao, Xiaowei*; Wan, Huaiyu; Wen, Haomin; Wu, Fan ; Zheng, Jianbin; Qiang, Yuting; Guo, Shengnan; wu, lixia; Hu, Haoyuan; Lin, Youfang
ML: Online Learning & Bandits / Learning Theory	Friday, February 10, 3:45-5:00pm - Room 144A
8705 An Improved Algorithm for Online Reranking	Bienkowski, Marcin*; Mucha, Marcin
7224 A Parameterized Theory of PAC Learning	Brand, Cornelius*; Ganian, Robert; Simonov, Kirill
2380 Fully Dynamic Online Selection through Online Contention	Avadhanula, Vashist; Celli, Andrea*; Colini Baldeschi, Riccardo; Leonardi,
Resolution Schemes	Stefano; Russo, Matteo
9254 Entropy Regularization for Population Estimation	Chugg, Ben*; Henderson, Peter; Ho, Daniel; Goldin, Jacob
KRR: Knowledge Representation and Reasoning	Friday, February 10, 3:45-5:00pm - Room 144B
1144 Learning Logic Programs by Discovering Where Not to Search	Cropper, Andrew*; Hocquette, Céline

5975 Enabling Knowledge Refinement upon New Concepts in Abductive	Huang, Yu-Xuan*; Dai, Wang-Zhou; Jiang, Yuan; Zhou, Zhi-Hua
Learning	Ronca, Alessandro*; Knorozova, Nadezda Alexandrovna; De Giacomo,
5727 Sample Complexity of Automata Cascades	Giuseppe
587 Learning Interpretable Temporal Properties from Positive Examples	Roy, Rajarshi*; Gaglione, Jean-Raphaël; Baharisangari, Nasim; Neider,
Only	Daniel ; Xu, Zhe; Topcu, Ufuk
ML: Optimization	Friday, February 10, 3:45-5:00pm - Room 144C
1672 An Improved Approximation Algorithm for Wage Determination and Online Task Allocation in Crowd-sourcing	Hikima, Yuya*; Akagi, Yasunori; Kim, Hideaki; Asami, Taichi
10903 On Error and Compression Rates for Prototype Rules	Weiss, Roi*; Kerem, Omer
10866 End-to-End Learning for Optimization via Constraint-Enforcing	Cristian, Rares C*; Harsha, Pavithra; Perakis, Georgia; Quanz, Brian;
Approximators	Spantidakis, Ioannis
2432 Efficient Gradient Approximation Method for Constrained Bilevel	
Optimization	Xu, Siyuan; Zhu, Minghui *
RU: Reasoning Under Uncertainty / ML: Causal Learning	Friday, February 10, 3:45-5:00pm - Room 145A
10955 Learning the Finer Things: Bayesian Structure Learning at the Instantiation Level	Yakaboski, Chase A*; Santos Jr., Eugene
10933 Stable Learning via Sparse Variable Independence	Yu, Han*; Cui, Peng; He, Yue; Shen, Zheyan; LIN, Yong; Xu, Renzhe; Zhang, Xingxuan
10879 Improvement-Focused Causal Recourse (ICR)	König, Gunnar*; Freiesleben, Timo; Grosse-Wentrup, Moritz
10786 Optimal Decision Diagrams for Classification	Florio, Alexandre*; Martins, Pedro; Schiffer, Maximilian; Serra, Thiago; Vidal, Thibaut
ML: Clustering	Friday, February 10, 3:45-5:00pm - Room 145B
223 Multi-level Confidence Learning for Trustworthy Multimodal Classification	Tang, Chang*; Zheng, Xiao; Wan, Zhiguo; Hu, Chengyu; Zhang, Wei
9242 Semantic-enhanced Image Clustering	Cai, Shaotian*; Qiu, Liping; Chen, Xiaojun; ZHANG, QIN; Chen, Longteng
7572 UEQMS: UMAP Embedded Quick Mean Shift Algorithm for High Dimensional Clustering	Kumar, Abhishek; Das, Swagatam*; Mallipeddi, Rammohan
4870 Understanding Representation Learnability of Nonlinear Self- Supervised Learning	Yang, Ruofeng; Li, Xiangyuan; Jiang, Bo; Li, Shuai*
ML: Transparent, Interpretable, Explainable ML	Friday, February 10, 3:45-5:00pm - Room 146A
4384 Improving Uncertainty Quantification of Deep Classifiers via	
Neighborhood Conformal Prediction: Novel Algorithm and Theoretical Analysis	GHOSH, SUBHANKAR; Belkhouja, Taha; Yan, Yan; Doppa, Janardhan Rao*
8636 Toward a Perspectivist Turn in Ground Truthing for Predictive Computing	Cabitza, Federico; Campagner, Andrea*; Basile, Valerio
8056 Towards More Robust Interpretation via Local Gradient Alignment	Joo, Sunghwan; Jeong, SeokHyeon; Heo, Juyeon; Weller, Adrian; Moon, Taesup*
10020 Global Concept-Based Interpretability for Graph Neural Networks	Xuanyuan, Han*; Barbiero, Pietro; Georgiev, Dobrik G.; Magister, Lucie
via Neuron Analysis	Charlotte; Lió, Pietro
PRS: Planning With Markov Models (MDPs, POMDPs)	Friday, February 10, 3:45-5:00pm - Room 146B
7293 Markov Decision Processes with Time-Varying Geometric Discounting	Gan, Jiarui; Hennes, Annika L*; Majumdar, Rupak; Mandal, Debmalya; Radanovic, Goran
5614 Flexible Budgets in Restless Bandits: A Primal-Dual Algorithm for Efficient Budget Allocation	Rodriguez Diaz, Paula*; Killian, Jackson; Xu, Lily; Taneja, Aparna; Suggala, Arun Sai ; Tambe, Milind
5765 Networked Restless Bandits with Positive Externalities	Herlihy, Christine R*; Dickerson, John P
1882 Ultrafast Euclidean Shortest Path Computation using Hub Labeling	Du, Jinchun*; Shen, Bojie; Cheema, Muhammad Aamir
SNLP: Learning & Optimization for SNLP	Friday, February 10, 3:45-5:00pm - Room 146C
985 Augmenting Affective Dependency Graph via Iterative Incongruity Graph Learning for Sarcasm Detection	Wang, Xiaobao*; Dong, Yiqi; Jin, Di; Li, Yawen; Wang, Longbiao; Dang, Jianwu
3851 End-to-end Entity Linking with Hierarchical Reinforcement Learning	Chen, Lihan*; Zhu, Tinghui; Liu, Jingping; Liang, Jiaqing; Xiao, Yanghua
6025 KICE: A Knowledge Consolidation and Expansion Framework for Relation Extraction	Lu, Yilin*; Wang, Xiaoqiang; Yang, Haofeng; Tang, Siliang

8629 Improving Interpretability via Explicit Word Interaction Graph	Sekhon, Arshdeep*; Chen, Hanjie; Shrivastava, Aman; Wang, Zhe; Ji,
Layer SNLP: Applications	Yangfeng; Qi, Yanjun Friday, February 10, 3:45-5:00pm - Room 147A
SNLF. Applications	Thuay, rebruary 10, 5.45-5.00pm - Koom 147A
10397 ProKD: An Unsupervised Prototypical Knowledge Distillation Network for Zero-Resource Cross-Lingual Named Entity Recognition	Ge, Ling*; Hu, Chunming; Ma, Guanghui; Zhang, Hong; Liu, Jihong
10156 Self-supervised Logic Induction for Explainable Fuzzy Temporal	Cai, Bibo*; Ding, Xiao; Sun, Zhouhao; Qin , Bing; Liu, Ting; wang, Baojun;
Commonsense Reasoning	Shang, Lifeng
7445 Distantly-Supervised Named Entity Recognition with Adaptive Teacher Learning and Fine-grained Student Ensemble	Qu, Xiaoye*; Zeng, Jun; Liu, Daizong; Wang, Zhefeng; Huai, Baoxing; Zhou, Pan
5412 A Generative Approach for Script Event Prediction via Contrastive	zhu, fangqi*; Gao, Jun; Yu, Changlong; Wang, Wei; Xu, Chen; Mu, Xin; Yang,
Fine-tuning	Min; Xu, Ruifeng
SNLP: Information Extraction	Friday, February 10, 3:45-5:00pm - Room 147B
7118 Exploring Self-distillation based Relational Reasoning Training for Document-level Relation Extraction	zhang, liang; Su, Jinsong; Zijun, Min; Miao, Zhongjian; Hu, Qingguo; Fu, Biao; shi, xiaodong; Chen, Yidong*
6229 Online Noisy Continual Relation Learning	Li, Guozheng; Wang, Peng*; Luo, Qiqing; Liu, Yanhe; Ke, Wenjun
10166 Reviewing Labels: Label Graph Network with Top-k Prediction Set for Relation Extraction	Li, Bo*; Ye, Wei; Zhang, Jinglei; Zhang, Shikun
4452 Improving Distantly Supervised Relation Extraction by Natural Language Inference	Zhou, Kang*; Qiao, Qiao; Li, Yuepei; Li, Qi
SNLP: Machine Translation & Multilinguality	Friday, February 10, 3:45-5:00pm - Room 149AB
7881 A Latent-Variable Model for Intrinsic Probing	Stanczak, Karolina*; Torroba Hennigen, Lucas F; Williams, Adina; Cotterell,
	Ryan; Augenstein, Isabelle
1713 Script, Language, and Labels: Overcoming Three Discrepancies for Low-Resource Language Specialization	Lee, Jaeseong*; Lee, Dohyeon; Hwang, Seung-won
7036 VideoDubber: Machine Translation with Speech-aware Length	Wu, Yihan*; Guo, Junliang; Tan, Xu; Zhang, Chen; Li, Bohan; Song, Ruihua;
Control for Video Dubbing	He, Lei; Zhao, Sheng; Menezes, Arul; Bian, Jiang
6022 A Graph Fusion Approach for Cross-Lingual Machine Reading	Xu, Zenan*; Shou, Linjun; Pei, Jian; Gong, Ming; Su, Qinliang; Quan, Xiaojun;
Comprehension	Jiang, Daxin
AISI: Security and Privacy	Eriday Echryany 10, 2:45 5:00nm - Room 2028
1211 ERASER: AdvERsArial Sensitive Element Remover for Image Privacy	Friday, February 10, 3:45-5:00pm - Room 202B
Preservation	Yang, Guang; Cao, Juan*; Wang, Danding; Qi, Peng; Li, Jintao
2392 Noise Based Deepfake Detection via Multi-Head Relative- Interaction	Wang, Tianyi*; Chow, Kam Pui
3298 COSMOS: Catching Out-of-Context Image Misuse using Self Supervised Learning	Aneja, Shivangi*; Bregler, Chris; Niessner, Matthias
10395 Privacy-preserved Evolutionary Graph Modeling via Gromov-	Xiang, Yue; Luo, Dixin; Xu, Hongteng*
Wasserstein Autoregression	
SRAI: Safe and Robust Reinforcement Learning II	Friday, February 10, 3:45-5:00pm - Room 202A
8530 SafeLight: A Reinforcement Learning Method toward Collision-free	
Traffic Signal Control	Du, Wenlu; Ye, Junyi; Gu, Jingyi; Li, Jing; Wei, Hua; Wang, Guiling *
8665 A Risk-Sensitive Approach to Policy Optimization	Markowitz, Jared*; Gardner, Ryan W; Llorens, Ashley J; Arora, Raman; Wang, I-Jeng
9239 Constrained Reinforcement Learning in Hard Exploration Problems	Pankayaraj, Pathmanathan; Varakantham, Pradeep*
9788 STL-Based Synthesis of Feedback Controllers Using Reinforcement Learning	Singh, Nikhil Kumar; Saha, Indranil*
U	

5:00-6:00pm - AAAI Invited Talk	Ballroom ABC
Learning to See the Human Way	Josh Tenenbaum (Massachusetts Institute of Technology, USA)
6:00-7:00pm - AAAI Invited Talk	Ballroom ABC
We used Reinforcement Learning; but did it work?	Susan Murphy (Harvard University)

:30-9:30am - AAAI Invited Talk	Ballroom AB
Robots with a Sense of Touch: Self-replicating the Machine and Learning the Self	Sami Haddadin (Technical University of Munich
:30-11:30am - Diversity and Inclusion	Room 20

William Hsu

4th AAAI Workshop on Artificial Intelligence - Diversity, Belonging, Equity, and Inclusion (AIDBEI)

9:30-10:45am - AAAI	
CMS: Brain Modeling / HAI: Humans and AI	Saturday, February 11, 9:30-10:45am - Room 201
10935 Deep Spiking Neural Networks with High Representation	Huang, Liwei*; Ma, Zhengyu; Yu, Liutao; Zhou, Huihui; Tian, Yonghong
Similarity Model Visual Pathways of Macaque and Mouse	Huang, Liwer, Ivia, Zhengyu, Fu, Liutao, Zhou, Huihui, Hah, Fonghong
10740 Sparse Maximum Margin Learning From Multimodal Human	Zheng, Ervine*; Yu, Qi; Zheng, Zhi
Behavioral Patterns	
4182 Extracting Semantic-Dynamic Features for Long-Term Stable Brain	Fang, Tao*; Zheng, Qian Dr.; Qi, Yu; Pan, Gang
Computer Interface	
8961 COCA: COllaborative CAusal Regularization for Audio-Visual	Lao, Mingrui*; Pu, Nan; Liu, Yu; He, Kai; Bakker, Erwin M.; Lew, Michael S
Question Answering	
CV: 3D Computer Vision	Saturday, February 11, 9:30-10:45am - Room 140A
3409 IKOL: Inverse kinematics optimization layer for 3D human pose	Zhang, Juze; Shi, Ye*; Ma, Yuexin; Xu, Lan; Yu, Jingyi; Wang, Jingya
and shape estimation via Gauss-Newton differentiation	
3043 RAFaRe: Learning Robust and Accurate Non-parametric 3D Face	Guo, Longwei; Zhu, Hao*; Lu, Yuanxun; Wu, Menghua; Cao, Xun
Reconstruction from pseudo 2D&3D pairs	
10768 Tracking and Reconstructing Hand Object Interactions from Point	Chen, Jiayi; Yan, Mi; Zhang, Jiazhao; Xu, Yinzhen; Li, Xiaolong; Weng, Yijia;
Cloud Sequences in the Wild	Yi, Li; Song, Shuran; Wang, He*
3006 NeAF: Learning Neural Angle Fields for Point Normal Estimation	Li, Shujuan; Zhou, Junsheng; Ma, Baorui; Liu, Yu-Shen*; Han, Zhizhong
CV: Computational Photography, Image & Video Synthesis	Saturday, February 11, 9:30-10:45am - Room 140B
10859 Generative Image Inpainting with Segmentation Confusion	Zuo, Zhiwen*; Zhao, Lei; Li, Ailin; Wang, Zhizhong; Zhang, Zhanjie; Chen,
Adversarial Training and Contrastive Learning	Jiafu; Xing, Wei; Lu, Dongming
2779 ShiftDDPMs: Exploring Conditional Diffusion Models by Shifting	Zhang Zijian*, Zhao Zhou, Yu Jun, Tian Q
Diffusion Trajectories	Zhang, Zijian*; Zhao, Zhou; Yu, Jun; Tian, Q
10022 Progressive Few-shot Adaption of Generative Model with Align-	Moon, Jongbo; Kim, Hyunjun*; Heo, Jae-Pi
free Spatial Correlation	
10679 Unsupervised Deep Learning for Phase Retrieval via Teacher-	Quan, Yuhui; Chen, Zhile*; Pang, Tongyao; Ji, Hui
Student Distillation	Quali, funui, chen, zhile , Pang, Tongyao, Ji, Hu
CV: Representation Learning for Vision	Saturday, February 11, 9:30-10:45am - Room 143A
3387 Universe Points Representation Learning for Partial Multi-Graph	Nurlanov, Zhakshylyk*; Schmidt, Frank R; Bernard, Florian
Matching	
48 Domain Decorrelation with Potential Energy Ranking	Pei, Sen*; Sun, Jiaxi; Xu, Richard Yi Da; XIANG, SHIMING; Meng, Gaofeng
3762 Self-Contrastive Learning: Single-viewed Supervised Contrastive	Bae, Sangmin*; Kim, Sungnyun; Ko, Jongwoo; Lee, Gihun; Noh, SeungJong,
Framework using Sub-network	Yun, Se-Young
1754 Linking Sketch Patches by Learning Synonymous Proximity for	Zana Ciaana*, Tu. Chikui: Vu. La
Graphic Sketch Representation	Zang, Sicong*; Tu, Shikui; Xu, Le
CV: Multi-modal Vision	Saturday, February 11, 9:30-10:45am - Room 143B
5979 M3AE: Multimodal Representation Learning for Brain Tumor	Liu, Hong; WEI, DONG*; Lu, Donghuan; Sun, Jinghan; Wang, Liansheng
Segmentation with Missing Modalities	Zheng, Yefeng
4734 Mx2M: Masked Cross-Modality Modeling in Domain Adaptation	Zhang, Boxiang; Wang, Zunran; Ling, Yonggen; Guan, Yuanyuan; zhang
for 3D Semantic Segmentation	shenghao; Li, Wenhui*

CI Terrende Ceed Dreatiess fer Missing Medality Debust Astien	Man Congression Lon Country Dark Vacution Numerica Multi-Muse
62 Towards Good Practices for Missing Modality Robust Action	Woo, Sangmin; Lee, Sumin; Park, Yeonju; Nugroho, Muhammad Adi; Kim
Recognition 10341 Hierarchical Consistent Contrastive Learning for Skeleton-Based	Changick*
Action Recognition with Growing Augmentations	Zhang, Jiahang*; Lin, Lilang; Liu, Jiaying
DMKM: Recommender Systems	Saturday, February 11, 9:30-10:45am - Room 1430
5880 Few-Shot Composition Learning for Image Retrieval with Prompt	Wu, Junda; Wang, Rui*; Zhao, Handong; Zhang, Ruiyi; Lu, Chaochao; Li
Tuning	Shuai; Henao, Ricardo
6818 Cross-domain Adaptative Learning for Online Advertisement	
Customer Lifetime Value Prediction	Su, Hongzu; Du, Zhekai*; Li, Jingjing; Zhu, Lei; Lu, Ke
4913 Uniform Sequence Better: Time Interval Aware Data Augmentation	Dang, Yizhou; Yang, Enneng; Guo, Guibing*; Jiang, Linying; Wang, Xingwei
for Sequential Recommendation	Xu, Xiaoxiao; Sun, Qinghui; Liu, Hong
6342 LANCER: A Lifetime-Aware News Recommender System	Bae, Hong-Kyun*; Ahn, Jeewon; Lee, Dongwon; Kim, Sang-Wool
GTEP: Economic Paradigms	Saturday, February 11, 9:30-10:45am - Room 1444
2022 PAC learning and stabilizing Hedonic Games: towards a unifying	Fioravanti, Simone*; Flammini, Michele; Kodric, Bojana; Varricchio
approach.	Giovanna
2916 Differentially Private Fair Division	Manurangsi, Pasin; Suksompong, Warut
2746 DACOM: Learning Delay-Aware Communication for Multi-Agent	Vuen Tinching*, Chung Hugi Ming, Vuen Jie, Fu Vicenia
Reinforcement Learning	Yuan, Tingting*; Chung, Hwei-Ming; Yuan, Jie; Fu, Xiaominį
0725 Deward based Negetisting Agent Strategies	Higa, Ryota*; Fujita, Katsuhide; Takahashi, Toki; Shimizu, Takumu; Nakadai
9725 Reward-based Negotiating Agent Strategies	Shinj
KRR: Reasoning and Knowledge Engineering	Saturday, February 11, 9:30-10:45am - Room 144E
6886 Learning to Select Prototypical Parts for Interpretable Sequential	Zhang, Yifei*; Gao, Neng; Ma, Cunqin
Data Modeling	Zhang, Hier'; Gao, Neng; Ma, Cunqing
5137 MCoMet: Multimodal Fusion Transformer for Physical Audiovisual	Zong Dooming*: Sun Shilion
Commonsense Reasoning	Zong, Daoming*; Sun, Shilian
1896 Copyright-certified distillation dataset: Distilling one million coins	liu, tengjun*; Chen, Ying; Gu, Wanxuai
into one bitcoin with your private key	iiu, tengjuli ', chen, ring, Gu, wanxuai
968 Quality-Aware Self-Training on Differentiable Synthesis of Rare	Zhang, Chongsheng; Hou, Yaxin; Chen, Ke*; Cao, Shuang; Fan, Gaojuan; Liu
Relational Data	J
MAS: Multiagent Learning	Saturday, February 11, 9:30-10:45am - Room 1440
3371 Effective and Stable Role-based Multi-Agent Collaboration by	Zeng, Xianghua*; Peng, Hao; Li, Angshen
Structural Information Principles	
4736 Contrastive Identity-Aware Learning for Multi-Agent Value	Liu, Shunyu; Zhou, Yihe; Song, Jie*; Zheng, Tongya; Chen, Kaixuan; Zhu
Decomposition	Tenstion, Fong Zunlei, Cong Ming
•	Tongtian; Feng, Zuniei; Song, Wing
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent	
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient	
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large-	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yanı Yu, Chaoʻ
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunesl
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao ⁱ Saturday, February 11, 9:30-10:45am - Room 145 <i>A</i> zhou, xiaoling; 杨, 杨楠; Wu, Ou ⁱ Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui ⁱ Nguyen, Thanh*; Sinha, Arunest Zhang, Jianfu*; Hong, Yan; Zhao, Qibir
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training ML: Bias and Fairness 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 1454 zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunesl Zhang, Jianfu*; Hong, Yan; Zhao, Qibin Saturday, February 11, 9:30-10:45am - Room 1458
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent SystemsML: Adversarial Learning & Robustness3724 Combining Adversaries with Anti-adversaries in Training4432 Towards Optimal Randomized Strategies in Adversarial Example Game9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks3803 Memorization Weights for Instance Reweighting in Adversarial TrainingML: Bias and Fairness5805 Predictive Multiplicity in Probabilistic Classification	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunesl Zhang, Jianfu*; Hong, Yan; Zhao, Qibir Saturday, February 11, 9:30-10:45am - Room 1456 Watson-Daniels, Jamelle*; Parkes, David; Ustun, Ber
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training ML: Bias and Fairness 5805 Predictive Multiplicity in Probabilistic Classification 1814 Social Bias Meets Data Bias: The Impacts of Labeling and 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunesl Zhang, Jianfu*; Hong, Yan; Zhao, Qibit Saturday, February 11, 9:30-10:45am - Room 1451 Watson-Daniels, Jamelle*; Parkes, David; Ustun, Ber
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training ML: Bias and Fairness 5805 Predictive Multiplicity in Probabilistic Classification 1814 Social Bias Meets Data Bias: The Impacts of Labeling and Measurement Errors on Fairness Criteria 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunesl Zhang, Jianfu*; Hong, Yan; Zhao, Qibit Saturday, February 11, 9:30-10:45am - Room 1451 Watson-Daniels, Jamelle*; Parkes, David; Ustun, Ber
1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent SystemsML: Adversarial Learning & Robustness3724 Combining Adversaries with Anti-adversaries in Training4432 Towards Optimal Randomized Strategies in Adversarial Example Game9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks3803 Memorization Weights for Instance Reweighting in Adversarial TrainingML: Bias and Fairness5805 Predictive Multiplicity in Probabilistic Classification 1814 Social Bias Meets Data Bias: The Impacts of Labeling and Measurement Errors on Fairness Criteria5757 Very Fast, Approximate Counterfactual Explanations for Decision	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yan Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunes Zhang, Jianfu*; Hong, Yan; Zhao, Qibi Saturday, February 11, 9:30-10:45am - Room 1451 Watson-Daniels, Jamelle*; Parkes, David; Ustun, Ber Liao, Yiqiao*; Naghizadeh, Parina
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training ML: Bias and Fairness 5805 Predictive Multiplicity in Probabilistic Classification 1814 Social Bias Meets Data Bias: The Impacts of Labeling and Measurement Errors on Fairness Criteria 5757 Very Fast, Approximate Counterfactual Explanations for Decision Forests 	Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yang Yu, Chao Saturday, February 11, 9:30-10:45am - Room 145/ zhou, xiaoling; 杨, 杨楠; Wu, Ou Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui Nguyen, Thanh*; Sinha, Arunest Zhang, Jianfu*; Hong, Yan; Zhao, Qibir Saturday, February 11, 9:30-10:45am - Room 1451 Watson-Daniels, Jamelle*; Parkes, David; Ustun, Ber Liao, Yiqiao*; Naghizadeh, Parina Carreira-Perpinan, Miguel A*; Hada, Suryabhan Singl
 1676 Learning Explicit Credit Assignment for Cooperative Multi-Agent Reinforcement Learning via Polarization Policy Gradient 1244 Hierarchical Mean-Field Deep Reinforcement Learning for Large- Scale Multiagent Systems ML: Adversarial Learning & Robustness 3724 Combining Adversaries with Anti-adversaries in Training 4432 Towards Optimal Randomized Strategies in Adversarial Example Game 9978 Behavioral Learning in Security Games: Threat of Multi-Step Manipulative Attacks 3803 Memorization Weights for Instance Reweighting in Adversarial Training ML: Bias and Fairness 5805 Predictive Multiplicity in Probabilistic Classification 1814 Social Bias Meets Data Bias: The Impacts of Labeling and Measurement Errors on Fairness Criteria 5757 Very Fast, Approximate Counterfactual Explanations for Decision 	Tongtian; Feng, Zunlei; Song, Mingl Chen, Wubing; Li, Wenbin*; Liu, Xiao; Yang, Shangdong; Gao, Yaną Yu, Chao ² Saturday, February 11, 9:30-10:45am - Room 1454 zhou, xiaoling; 杨, 杨楠; Wu, Ou ² Xie, Jiahao; Zhang, Chao; Liu, Weijie; Bai, Wensong; Qian, Hui ² Nguyen, Thanh*; Sinha, Arunesh Zhang, Jianfu*; Hong, Yan; Zhao, Qibir Saturday, February 11, 9:30-10:45am - Room 145E Watson-Daniels, Jamelle*; Parkes, David; Ustun, Berl Liao, Yiqiao*; Naghizadeh, Parina: Carreira-Perpinan, Miguel A*; Hada, Suryabhan Singh Yang, Zhenhuan; Ko, Yan Lok; Varshney, Kush R; Ying, Yiming ²

7758 Understanding the Generalization Performance of Spectral Clustering Algorithms	Li, Shaojie*; Ouyang, Sheng; Liu, Yong
3623 Metric Multi-view Graph Clustering	Tan, Yuze; Liu, Yixi; Wu, Hongjie; Lv, Jiancheng; Huang, Shudong*
9739 Clustering What Matters: Optimal Approximation for Clustering with Outliers	Agrawal, Akanksha; Inamdar, Tanmay*; Saurabh, Saket; Xue, Jie
3760 Stability-based Generalization Analysis for Mixtures of Pointwise and Pairwise Learning	Wang, Jiahuan; Chen, Jun; Chen, Hong*; Gu, Bin; Li, Weifu; tang, xin
ML: Learning on the Edge & Model Compression / Deep Neural Networks	Saturday, February 11, 9:30-10:45am - Room 146B
10776 ProxyBO: Accelerating Neural Architecture Search via Bayesian Optimization with Zero-cost Proxies	Shen, Yu*; Li, Yang; Zheng, Jian; Zhang, Wentao; Yao, Peng; Li, Jixiang; Yang, Sen; Liu, Ji ; Cui, Bin
10705 Local Intrinsic Dimensional Entropy	Ghosh, Rohan*; Motani, Mehul
10630 Peeling the Onion: Hierarchical Reduction of Data Redundancy for Efficient Vision Transformer Training	Kong, Zhenglun*; Ma, Haoyu; Yuan, Geng; Sun, Mengshu; Xie, Yanyue; Dong, Peiyan; Meng, Xin; Shen, Xuan; Tang, Hao; Qin, Minghai; Chen, Tianlong; Ma, Xiaolong; Xie, Xiaohui; Wang, Zhangyang; Wang, Yanzhi
10664 Resilient Binary Neural Network	Xu, Sheng*; Li, Yanjing; Ma, Teli; Lin, Mingbao; Dong, Hao; Zhang, Baochang; Gao, Peng; Lu, Jinhu
ML: Reinforcement Learning Algorithms	Saturday, February 11, 9:30-10:45am - Room 146C
4726 Metric Residual Network for Sample Efficient Goal-conditioned Reinforcement Learning	Liu, Bo*; Feng, Yihao; Liu, Qiang; Stone, Peter
7125 Conceptual Reinforcement Learning for Language-Conditioned Tasks	Peng, Shaohui*; Hu, Xing; Zhang, Rui; Guo, Jiaming; Yi, Qi; Chen, Ruizhi; Du, Zidong; Li, Ling; Guo, Qi; Chen, Yunji
2254 Policy-Independent Behavioral Metric-Based Representation for Deep Reinforcement Learning	Liao, Wei-jian*; Zhang, Zongzhang; Yu, Yang
8622 PiCor: Multi-Task Deep Reinforcement Learning with Policy Correction	Bai, Fengshuo*; Zhang, Hongming; Tao, Tianyang; Wu, Zhiheng; Wang, Yanna; xu, bo
ML: Transfer, Domain Adaptation, Multi-Task Learning	Saturday, February 11, 9:30-10:45am - Room 147A
6330 DrugOOD: Out-of-Distribution Dataset Curator and Benchmark for Al-aided Drug Discovery A Focus on Affinity Prediction Problems with Noise Annotations	Ji, Yuanfeng; Zhang, Lu; Wu, Jiaxiang; Wu, Bingzhe; Li, Lanqing; Huang, Long- Kai; Xu, Tingyang; Rong, Yu; Ren, Jie; Xue, Ding; Lai, Houtim; Liu, Wei; Huang, Junzhou; Zhou, Shuigeng; Luo, Ping; Zhao, Peilin; Bian, Yatao*
4279 Domain Adaptation with Adversarial Training on Penultimate Activations	Sun, Tao*; Lu, Cheng; Ling, Haibin
4122 Better Generalized Few-Shot Learning Even Without Base Data	Kim, Seong-Woong; Choi, Dong-Wan*
1167 Lifelong Compression Mixture Model via Knowledge Relationship Graph	Ye, Fei*; Bors, Adrian
PRS: Planning/Scheduling and Learning / ML: Online Learning & Reinforcement Learning	Saturday, February 11, 9:30-10:45am - Room 147B
3134 FanoutNet: A Neuralized PCB Fanout Automation Method Using Deep Reinforcement Learning	Li, Haiyun; Zhang, Jixin; Ning, Xu*; Mingyu, Liu
4248 Learning-Assisted Algorithm Unrolling for Online Optimization with Budget Constraints	Yang, Jianyi*; Ren, Shaolei
2558 Neural TSP Solver with Progressive Distillation	Zhang, Dongxiang *; Xiao, Ziyang; WANG, Yuan; Song, Mingli; Chen, Gang
1801 Predicate Invention for Bilevel Planning	Silver, Tom*; Chitnis, Rohan; Kumar, Nishanth J; McClinton, Willie; Lozano- Perez, Tomas; Kaelbling, Leslie; Tenenbaum, Joshua

AISI: Energy and Agriculture	Saturday, February 11, 9:30-10:45am - Room 202B
3439 Low Emission Building Control with Zero-Shot Reinforcement Learning	Jeen, Scott*; Abate , Alessandro; Cullen, Jonathan M
4345 Physics Guided Neural Networks for Time-aware Fairness: An Application in Crop Yield Prediction	He, Erhu; Xie, Yiqun; Liu, Licheng; Chen, Weiye; Jin, Zhenong; Jia, Xiaowei*

5059 Winning the CityLearn Challenge: Adaptive Optimization with Evolutionary Search under Trajectory-based Guidance	Khattar, Vanshaj*; Jin, Ming
8657 Carburacy: Summarization Models Tuning and Comparison in Eco- Sustainable Regimes with a Novel Carbon-Aware Accuracy	Moro, Gianluca; Ragazzi, Luca; Valgimigli, Lorenzo*

11:15am-12:30pm - AAAI	
CSO: Satisfiability	Saturday, February 11, 11:15am-12:30pm - Room 140A
6390 Eliminating The Impossible, Whatever Remains Must Be True: On	
Extracting and Applying Background Knowledge In The Context Of	Yu, Jinqiang*; Ignatiev, Alexey; Stuckey, Peter; Narodytska, Nina; Marques-
Formal Explanations	Silva, Joao
8795 Solving Explainability Queries with Quantification: The Case of	Lucas Vuenviens les Verine Mersues Citys Lee*
Feature Relevancy	Huang, Xuanxiang; Izza, Yacine; Marques-Silva, Joao*
5030 Fast Converging Anytime Model Counting	Lai, Yong*; Meel, Kuldeep S; Yap, Roland H.C.
1776 Reachability Games Modulo Theories with a Bounded Safety Player	Faella, Marco*; Parlato, Gennaro
SNLP: Applications	Saturday, February 11, 11:15am-12:30pm - Room 140B
682 AutoStegaFont: Synthesizing Vector Fonts for Hiding Information in	Yang, Xi*; Fang, Han; Zhang, Jie; Liu, Chang; Ma, Zehua; Zhang, Weiming;
Documents	Yu, Nenghai
8393 HRDoc: Dataset and Baseline Method Toward Hierarchical	Ma, Jiefeng*; Du, Jun; Hu, Pengfei; Zhenrong, Zhang; Zhang, Jianshu; Zhu,
Reconstruction of Document Structures	Huihui; Liu, Cong
7135 Alignment-Enriched Tuning for Patch-Level Pre-trained Document	
Image Models	Wang, Lei; He, JiaBang; Xu, Xing*; Liu, Ning; LIU, HUI
QAAC Mideo Event Extraction via Tracking Misuel States of Arguments	Yang, Guang*; Li, Manling; Zhang, Jiajie; Lin, Xudong; Ji, Heng; Chang, Shih-
8446 Video Event Extraction via Tracking Visual States of Arguments	Fu
CV: Computational Photography, Image & Video Synthesis	Saturday, February 11, 11:15am-12:30pm - Room 143A
436 Frido: Feature Pyramid Diffusion for Complex Scene Image	Fan, Wan-Cyuan*; Chen, Yen-Chun; Chen, DongDong; Cheng, Yu; Yuan, Lu;
Synthesis	Wang, Yu-Chiang Frank
9571 CoopInit: Initializing Generative Adversarial Networks via	Zhao, Yang*; Xie, Jianwen; Li, Ping
Cooperative Learning	
2123 Semantic 3D-aware Portrait Synthesis and Manipulation Based on	Ma, Tianxiang*; Li, Bingchuan; He, Qian; Dong, Jing; Tan, Tieniu
Compositional Neural Radiance Field	Ma, Hanxiang , Li, Bingchuan, He, Qian, Dong, Jing, Tan, Heriu
786 Few-Shot Defect Image Generation via Defect-Aware Feature	Duan, Yuxuan*; Hong, Yan; Niu, Li; Zhang, Liqing
Manipulation	Duali, fuxuali , Holig, fali, Niu, E, Zhang, Eiqilig
CV: Vision for Robotics & Autonomous Driving	Saturday, February 11, 11:15am-12:30pm - Room 143B
4496 Diversified and Realistic 3D Augmentation via Iterative	Shin, Jungwook; Kim, Jaeill; Lee, Kyungeun; Cho, Hyunghun; Rhee,
Construction, Random Placement, and HPR Occlusion	Wonjong*
19 LidarMultiNet: Towards a Unified Multi-task Network for LiDAR	Ye, Dongqiangzi; Zhou, Zixiang*; Chen, Weijia; Xie, Yufei; Wang, Yu; Wang,
Perception	Panqu; Foroosh, Hassan
3753 DarkFeat: Robustness Detector and Descriptor for Extremely Low-	He, Yuze*; Hu, Yubin; Zhao, Wang; Li, Jisheng; Liu, Yong-Jin; Han, Yuxing;
Light Images	Wen, Jiangtao (Gene)
8472 MGTANet: Encoding Sequential LiDAR Points Using Long Short- Term Motion-Guided Temporal Attention for 3D Object Detection	Koh, Junho*; Lee, JunHyung; Lee, Youngwoo; Kim, Jaekyum; Choi, Jun Won
GTEP: Game Theory and Economic Paradigms / MAS: Multiagent Systems	Saturday, February 11, 11:15am-12:30pm - Room 143C
2788 Identifying and Eliminating Majority Illusion in Social Networks	Grandi, Umberto; Kanesh, Lawqueen; Lisowski, Grzegorz*; Sridharan, Ramanujan; Turrini, Paolo
6824 Scalable Edge Blocking Algorithms for Defending Active Directory	Guo, Mingyu*; Ward, Max; Neumann, Aneta; Neumann, Frank; Nguyen,
Style Attack Graphs	Hung
9866 Distributed Spectrum-based Fault Localization	Natan, Avraham J*; Stern, Roni; Kalech, Meir
7047 A Structural Complexity Analysis of Synchronous Dynamical	
Systems	Eiben, Eduard; Ganian, Robert*; Hamm, Thekla; Korchemna, Viktoriia
GTEP: Social Choice / Voting	Saturday, February 11, 11:15am-12:30pm - Room 144A
1570 Class Fairness in Online Matching	Hosseini, Hadi*; Huang, Zhiyi; Igarashi, Ayumi; Shah, Nisarg
9190 Partitioning Friends Fairly	Li, Lily; Micha, Evi; Nikolov, Aleksandar; Shah, Nisarg*

3522 Optimizing Multiple Simultaneous Objectives for Voting and	Han You have the Chairteacher Archelarish Ellist*
Facility Location	Han, Yue; Jerrett, Christopher; Anshelevich, Elliot*
3780 Differentially Private Condorcet Voting	Li, Zhechen; LIU, Ao; Xia, Lirong; Cao, Yongzhi*; Wang, Hanpin
KRR: Knowledge Acquisition	Saturday, February 11, 11:15am-12:30pm - Room 144B
1260 Efficient Answer Enumeration in Description Logics with Functional Roles	Lutz, Carsten*; Przybylko, Marcin
5697 GANTEE: Generative Adversarial Network for Taxonomy Enterance Evaluation	Gu, Zhouhong*; Jiang, Sihang; Liu, Jingping; Xiao, Yanghua; Feng, Hongwei; Li, Zhixu; Liang, Jiaqing; jian, zhong
7870 Visually Grounded Commonsense Knowledge Acquisition	Yao, Yuan*; Yu, Tianyu; Zhang, Ao; Li, Mengdi; Xie, Ruobing; Weber, Cornelius; Liu, Zhiyuan; Zheng, Hai-Tao; Wermter, Stefan; Chua, Tat-Seng; Sun, Maosong
7528 Multi-Aspect Explainable Inductive Relation Prediction by Sentence Transformer	Su, Zhixiang; Wang, Di*; Miao, Chunyan; Cui, Lizhen
ML: Adversarial Learning & Robustness	Saturday, February 11, 11:15am-12:30pm - Room 144C
10381 Towards Efficient and Domain-Agnostic Evasion Attack with High-	
dimensional Categorical Inputs	Bao, Hongyan*; Han, Yufei; Zhou, Yujun; Gao, Xin; Zhang, Xiangliang
3508 Training-Time Attacks Against k-Nearest Neighbors	Vartanian, Ara; Rosenbaum, Will; Alfeld, Scott*
2989 Adversarial Weight Perturbation Improves Generalization in Graph Neural Networks	Wu, Yihan*; Bojchevski, Aleksandar; Huang, Heng
10085 Purifier: Defending Data Inference Attacks via Transforming Confidence Scores	Yang, Ziqi*; Wang, Lijin; Yang, Da; Wan, Jie; Zhao, Ziming; Chang, Ee-Chien; Zhang, Fan; Ren, Kui
ML: Applications	Saturday, February 11, 11:15am-12:30pm - Room 149AB
3123 Direct Heterogeneous Causal Learning for Resource Allocation	
Problems in Marketing	Zhou, Hao*; Li, Shaoming; jiang, guibin; Zheng, Jiaqi; Wang, Dong
7276 Crowd-level Abnormal Behavior Detection via Multi-scale Motion Consistency Learning	Luo, Linbo*; Li, Yuanjing; Yin, Haiyan; Xie, Shangwei; Hu, Ruimin; Cai, Wentong
10660 SplitNet: A Reinforcement Learning based Sequence Splitting Method for the MinMax Multiple Travelling Salesman Problem	liang, hebin*; Ma, Yi; Cao, Zilin; Liu, Tianyang; Ni, Fei; Li, Zhigang; Hao, Jianye
2401 AutoGraph: Optimizing DNN Computation Graph for Parallel GPU Kernel Execution	Zhao, Yuxuan; SUN, QI; He, Zhuolun; Bai, Yang; Yu, Bei*
ML: Graph-based Machine Learning	Saturday, February 11, 11:15am-12:30pm - Room 145A
4797 Data Imputation with Iterative Graph Reconstruction	Zhong, Jiajun; Ye, Weiwei; Gui, Ning*
7568 USER: Unsupervised Structural Entropy-based Robust Graph Neural Network	Wang, Yifei; Wang, Yupan; Zhang, Zeyu; Yang, Song; Zhao, Kaiqi; Liu, Jiamou*
2299 Graph Anomaly Detection via Multi-Scale Contrastive Learning Networks with Augmented View	Duan, Jingcan; Wang, Siwei; Zhang, Pei; Zhu, En*; Hu, Jingtao; Jin, Hu; Liu, Yue; Dong, Zhibin
4594 Attribute and Structure Preserving Graph Contrastive Learning	Chen, Jialu ; Kou, Gang*
ML: Reinforcement Learning Theory & Algorithms	Saturday, February 11, 11:15am-12:30pm - Room 145B
6847 Gradient-Adaptive Pareto Optimization for Constrained Reinforcement Learning	Zhou, Zixian*; Huang, Mengda; Pan, Feiyang; He, Jia; Ao, Xiang; Tu, Dandan; He, Qing
7369 Exploration via Epistemic Value Estimation	Schmitt, Simon*; Shawe-Taylor, John ; van Hasselt, Hado
10743 Optimism in Face of a Context:Regret Guarantees for Stochastic Contextual MDP	Levy, Orin*; Mansour, Yishay
10621 Non-stationary Risk-sensitive Reinforcement Learning: Near- optimal Dynamic Regret, Adaptive Detection, and Separation Design	Ding, Yuhao*; Jin, Ming; Lavaei, Javad
ML: Time-Series/Data Streams	Saturday, February 11, 11:15am-12:30pm - Room 146A
612 Deep Attentive Model for Knowledge Tracing	Wang, Xinping*; Chen, Liangyu; Zhang, Min
2147 Supervised Contrastive Few-shot Learning for High-frequency Time Series	
7569 Learnable Path in Neural Controlled Differential Equations	Jhin, Sheo Yon*; Jo, Minju; Kook, Seungji; Park, Noseong
10276 Hierarchical Contrastive Learning for Temporal Point Processes	Wang, Qingmei; Cheng, Minjie; Yuan, Shen; Xu, Hongteng*

ML: Representation Learning / Transfer, Domain Adaptation, Multi-Task Learning	Saturday, February 11, 11:15am-12:30pm - Room 146B
10777 Controlling Class Layout for Deep Ordinal Classification via Constrained Proxies Learning	Wang, Cong*; Jiang, Zhiwei; Yin, Yafeng; Cheng, Zifeng; Ge, Shiping; GU, QING
10708 Estimating Regression Predictive Distributions with Sample Networks	Harakeh, Ali*; Hu, Jordan Sir Kwang; Guan, Naiqing; Waslander, Steven L; Paull, Liam
10962 Learning Optimal Features via Partial Invariance	Choraria, Moulik*; Ferwana, Ibtihal; Mani, Ankur; Varshney, Lav
10644 Learning Conflict-Noticed Architecture for Multi-Task Learning	Yue, Zhixiong*; Zhang, Yu; Liang, Jie
PEAI: Philosophy and Ethics of AI	Saturday, February 11, 11:15am-12:30pm - Room 146C
9745 Fairness in Contextual Resource Allocation Systems: Metrics and Incompatibility Results	Jo, Nathanael*; Tang, Bill; Aghaei, Sina; Vayanos, Phebe; Rice, Eric; Dullerud, Kathryn
9300 Correct for Whom? Subjectivity and the Evaluation of Personalized Image Aesthetics Assessment Models	Goree, Samuel P*; Khoo, Weslie; Crandall, David
8982 Distributionally Robust Optimization with Probabilistic Group	Ghosal, Soumya Suvra*; Li, Yixuan
5140 Online Platforms and the Fair Exposure Problem Under Homophily	Schoeffer, Jakob*; Ritchie, Alexander; Naggita, Keziah; Monachou, Faidra; Finocchiaro, Jessica J; Juarez, Marc
SNLP: Information Extraction	Saturday, February 11, 11:15am-12:30pm - Room 147A
9565 Nested Named Entity Recognition as Building Local Hypergraphs	Yan, Yukun*; cai, bingling; Song , Sen
6026 Zero-Shot Cross-Lingual Event Argument Extraction with Language- Oriented Prefix-Tuning	Cao, Pengfei*; Jin, Zhuoran; Chen, Yubo; Liu, Kang; Zhao, Jun
10157 Sequence Generation with Label Augmentation for Relation Extraction	Li, Bo*; Yu, Dingyao; Ye, Wei; Zhang, Jinglei; Zhang, Shikun
6505 Universal Information Extraction as Unified Semantic Matching	Lou, Jie; Lu, Yaojie*; Dai, Dai; Jia, Wei; Lin, Hongyu; Han, Xianpei; Sun, Le; Wu, Hua
SNLP: Question Answering / Generation	Saturday, February 11, 11:15am-12:30pm - Room 147B
9740 Situated Conversation Agent Pretrained with Multimodal Questions from Incremental Layout Graph	Long, Yuxing*; Hui, Binyuan; ye, fulong; Li, Yanyang; Han, Zhuoxin; Yuan, Caixia; Li, Yongbin; Wang, Xiaojie
3602 Detecting and Grounding Important Characters in Visual Stories	Liu, Danyang*; Keller, Frank
997 MPMQA: Multimodal Question Answering on Product Manuals	Zhang, Liang*; Hu, Anwen; Zhang, Jing; HU, SHUO; Jin, Qin
5935 SlideVQA: A Dataset for Document Visual Question Answering on Multiple Images	Tanaka, Ryota*; Nishida, Kyosuke; Nishida, Kosuke; Hasegawa, Taku; SAITO, Itsumi; Saito, Kuniko
AISI: Well Being and Assistive Technologies	Colored Schwarz 44, 44,45 are 42,20 are Doore 2020
AISI: Well-Being and Assistive Technologies	Saturday, February 11, 11:15am-12:30pm - Room 202B
6753 "Nothing Abnormal": Disambiguating Medical Reports via Contrastive Knowledge Infusion	He, Zexue*; Yan, An; Gentili, Amilcare; McAuley, Julian; Hsu, Chun-Nan
9257 Med-EASi: Finely Annotated Dataset and Models for Controllable Simplification of Medical Texts	Basu, Chandrayee*; Vasu, Rosni; Yasunaga, Michihiro; Yang, Qian
9464 Everyone's Voice Matters: Quantifying Annotation Disagreement Using Demographic Information	Wan, Ruyuan*; Kim, Jaehyung; Kang, Dongyeop
10527 Help Me Heal: A Reinforced Polite and Empathetic Mental Health and Legal Counseling Dialogue System for Crime Victims	Mishra, Kshitij Mr.*; Priya, Priyanshu; Ekbal, Asif
SRAI: Anomaly Detection in Robust AI	Saturday, February 11, 11:15am-12:30pm - Room 202A
2539 A Holistic Approach to Undesired Content Detection in the Real	Markov, Todor; Zhang, Chong; Agarwal, Sandhini; Eloundou Nekoul,
World	Florentine; Lee, Theodore; Adler, Steven; Jiang, Angela; Weng, Lilian*
2724 Out-of-Distribution Detection Is Not All You Need	Guerin, Joris*; Delmas, Kevin; Ferreira, Raul Sena; Guiochet, Jérémie
10099 Attention-Conditioned Augmentations for Self-Supervised	Description - Deband * Mahamatwa Duvarikanath

Anomaly Detection and Localization

Bozorgtabar, Behzad*; Mahapatra, Dwarikanath

10195 Misspecification in Inverse Reinforcement Learning

Skalse, Joar*; Abate, Alessandro

2:00-3:00pm - EAAI	Room 207A
AAAI/EAAI Patrick Henry Winston Outstanding Educator Award	Ayanna Howard (The Ohio State University)

:00-3:15pm - AAAI	
Al: Applications	Saturday, February 11, 2:00-3:15pm - Room 140
8589 Constrained Submodular Optimization for Vaccine Design	Dai, Zheng*; Gifford, Davi
6181 Show Me the Way! Hierarchical Search for Synthesizing	Aleixo, David S; Lelis, Levi H. S.
Programmatic Strategies	
9362 Rolling Horizon based Temporal Decomposition for the Offline	Kim, Youngseo*; Edirimanna, Danushka; Wilbur, Michael; Pugliese, Phili
Pickup and Delivery Problem with Time Windows	Laszka, Aron; Dubey, Abhishek; Samaranayake, Samith
9259 GRASMOS: Graph Signage Model Selection for Gene Regulatory	Brilliantova, Angelina*; Miller, Hannah; Bezakova, Ivon
Networks	
ML: Applications	Saturday, February 11, 2:00-3:15pm - Room 140
8334 A Domain-Knowledge-Inspired Music Embedding Space and a	Guo, Zixun*; Kang, Jaeyong; Herremans, Dorie
Novel Attention Mechanism for Symbolic Music Modeling	
6920 MSDC: Exploiting Multi-State Power Consumption in Non-intrusive	He, Jialing*; Liu, Jiamou; Zhang, Zijian; Chen, Yang; Liu, Yiwei; Khoussainov
load monitoring based on A Dual-CNN Model	Bakh; Zhu, Liehuan
4893 KerPrint: Local-Global Knowledge Graph Enhanced Diagnosis	Yang, Kai*; Xu, Yongxin; Zou, PeiNie; Ding, Hongxin; Zhao, Junfeng; Wan
Prediction for Retrospective and Prospective Interpretations	Yasha; Xie, Bir
	, ,
6765 HG-SL: Jointly Learning of Global and Local User Spreading	Sun, Ling*; Rao, Yuan; Lan, Yuqian; xia, bingcan; Li, Yangyan
Behavior for Fake News Early Detection	
CV: Low Level & Physics-Based Vision	Saturday, February 11, 2:00-3:15pm - Room 143
10255 From Coarse to Fine: Hierarchical Pixel Integration for	Liu, Jie*; Chen, Chao; Tang, Jie; Wu, Gangsha
Lightweight Image Super-Resolution	
5342 Underwater Ranker: Learn Which Is Better and How to Be Better	Guo, Chun-Le; Wu, Ruiqi*; Jin, Xin; Han, Ling-Hao; Zhang, Weidong; Cha
	Zhi; Li, Chong
4146 Spatiotemporal Deformation Perception for Fisheye Video	Yang, Shangrong; Lin, Chunyu*; Liao, Kang; Zhao, Ya
Rectification	
1423 Learning Single Image Defocus Deblurring with Misaligned Training	Li, Yu; Ren, Dongwei*; Shu, Xinya; Zuo, Wangmer
Pairs	
CV: Language and Vision	Saturday, February 11, 2:00-3:15pm - Room 143
9348 DocEdit: Language-guided Document Editing	Mathur, Puneet*; Jain, Rajiv; Gu, Jiuxiang; Dernoncourt, Franck; Manoch
	Dinesh; Morariu, Vlac
9345 Reject Decoding via Language-Vision Models for Text-to-Image	Wu, Fuxiang ; Liu, Liu; Hao, Fusheng; He, Fengxiang; Wang, Lei; Cheng, Jun
Synthesis	
4187 Linking People Across Text and Images Based on Social Relation	Lei, Yang*; Zhao, Peizhi; Li, Pijian; Cai, Yi; Huang, Qingba
Reasoning	
4778 Learning to Generate an Unbiased Scene Graph by Using Attribute-	wang, lei*; Yuan, Zejian; Chen, Bador
guided Predicate Features	
CV: Vision for Robotics & Autonomous Driving	Saturday, February 11, 2:00-3:15pm - Room 143
5122 Towards Generalizable Active Object Tracking with Reconstructing	Bi, Xiao; Zhong, Fangwei*; ZHANG, Yudi; Zhang, Wei; Wang, Yizho
Surroundings and Predicting Trajectory	
1270 LWSIS: LiDAR-guided Weakly Supervised Instance Segmentation	Xiang, Li; Yin, Junbo; Shi, Botian; Li, Yikang; Yang, Ruigang; Shen, Jianbing
for Autonomous Driving	
2419 Multi-level Compositional Reasoning for Interactive Instruction	Bhambri, Suvaansh; Kim, Byeonghwi; Choi, Jonghyun
Following	
2265 READ: Large-Scale Neural Scene Rendering for Autonomous	Li, Zhuopeng; Li, Lu; Zhu, Jianke
Driving	Li, Zhuopeng, Li, Lu, Zhu, Jidike
CV: Visual Reasoning & Symbolic Representations	Saturday, February 11, 2:00-3:15pm - Room 144
1532 RLogist: Fast Observation Strategy on Whole-slide Images with	Zhao, Boxuan*; Zhang, Jun; Ye, Deheng; Cao, Jian; Han, Xiao; Fu, Qian
Deep Reinforcement Learning	Yang, We

3873 Self-supervised Learning for Multilevel Skeleton-based Forgery	liu Dora D. Hu Liang*: Zhang Qi: Nacoom Usman: Lai Zhonguyan
Detection via Temporal-Causal Consistency of Actions	Liu, Dora D; Hu, Liang*; Zhang, Qi; Naseem, Usman; Lai, Zhongyuan
7468 Counterfactual Dynamics Forecasting - A New Setting of	Liu, Yanzhu*; Sun, Ying; Lim, Joo-Hwee
Quantitative Reasoning	
3263 Siamese-Discriminant Deep Reinforcement Learning for Solving	Song, Xingke; Jin, Jiahuan; Yao, Chenglin; Wang, Shihe; Ren, Jianfeng *; BAI,
Jigsaw Puzzles with Large Eroded Gaps	RUIBIN
GTEP: Fair Division / MAS: Coordination and Collaboration	Saturday, February 11, 2:00-3:15pm - Room 144B
7719 Finding Fair Allocations under Budget Constraints	Barman, Siddharth*; Khan, Arindam; Shyam, Sudarshan; Karnati, Venkata Naga Sreenivasulu
1003 Fairness Concepts for Indivisible Items with Externalities	Aziz, Haris; Suksompong, Warut; Sun, Zhaohong*; Walsh, Toby
1848 Robust Multi-agent Coordination via Evolutionary Generation of	Yuan, Lei*; Zhang, Ziqian; Xue, Ke; Yin, Hao; Chen, Feng; Guan, Cong; Li,
Auxiliary Adversarial Attackers	Lihe; Qian, Chao; Yu, Yang
2253 Learning From Good Trajectories in Offline Multi-Agent	Tian, Qi*; Kuang, Kun; Liu, Furui; Wang, Baoxiang
Reinforcement Learning	Tiali, Qr., Kualig, Kuil, Liu, Fului, Walig, Baoxialig
RU: Reasoning Under Uncertainty / ML: Optimization	Saturday, February 11, 2:00-3:15pm - Room 145A
10267 Multi-level Wavelet Mapping Correlation for Statistical	Ren, Yixin; Zhang, Hao; Xia, Yewei; Guan, Jihong; Zhou, Shuigeng*
Dependence Measurement: Methodology and Performance	-, ,
5089 On Solution Functions of Optimization: Universal Approximation	Jin, Ming; Khattar, Vanshaj*; Sel, Bilgehan; Kaushik, Harshal D; Jia, Ruoxi
and Covering Number Bounds	
5776 Maximizing the Probability of Fixation in the Positional Voter Model	Petsinis, Petros*; Pavlogiannis, Andreas; Karras, Panagiotis
2776 Improved Algorithm for Regret Ratio Minimization in Multi-	Wang, Yanhao*; Zheng, Jiping; Meng, Fanxu
Objective Submodular Maximization	
ML: Deep Neural Network Algorithms	Saturday, February 10, 2:00-3:15pm - Room 144C
7002 Dynamic Ensemble of Low-fidelity Experts: Mitigating NAS "Cold-	Zhao, Junbo*; Ning, Xuefei; Liu, Enshu; Ru, Binxin; Zhou, Zixuan; Zhao,
Start"	Tianchen; Chen, Chen; jiajin, zhang; Liao, Qingmin; Wang, Yu
5709 Adaptive Discrete Communication Bottlenecks with Dynamic	Liu, Dianbo*; Lamb, Alex M; Ji, Xu; Tikeng Notsawo, Pascal Junior; Mozer,
Vector Quantization for Heterogeneous Representational Coarseness	Michael C; Bengio, Yoshua; Kawaguchi, Kenji
	Chen, Mengzhao*; Lin, Mingbao; Li, Ke; Shen, Yunhang; Wu, Yongjian;
540 CF-ViT: A General Coarse-to-Fine Method for Vision Transformer	Chao, Fei; Ji, Rongrong
1807 AutoInit: Analytic Signal-Preserving Weight Initialization for Neural	Bingham, Garrett*; Miikkulainen, Risto
Networks	
ML: Dimensionality Reduction/Feature Selection / Learning Theory	Saturday, February 11, 2:00-3:15pm - Room 145B
2059 Lifelong Variational Autoencoder via Online Adversarial Expansion	Ye, Fei*; Bors, Adrian
Strategy	re, rei , bois, Aunan
4313 DiFA: Differentiable Feature Acquisition	Ghosh, Aritra*; Lan, Andrew
4621 Stepdown SLOPE for Controlled Feature Selection	Liang, Jingxuan; Zhang, Xuelin; Chen, Hong*; Li, Weifu; tang, xin
4360 Provable Pathways: Learning Multiple Tasks over Multiple Paths	Li, Yingcong; Oymak, Samet*
ML: Multi-Instance/Multi-View Learning	Saturday, February 11, 2:00-3:15pm - Room 146A
9405 Progressive Deep Multi-view Comprehensive Representation Learning	Xu, Cai*; Zhao, Wei; Zhao, Jinglong; Guan, Ziyu ; Yang, Yaming; Chen, Long; song, xiangyu
9328 Incomplete Multi-View Multi-Label Learning via Label-Guided	
Masked View- and Category-Aware Transformers	liu, chengliang*; Wen, Jie; Luo, Xiaoling; Xu, Yong
	Gao, Zijun; Wang, Jun; Yu, Guoxian*; Yan, Zhongmin; Domeniconi, Carlotta;
7945 Long-tail Cross Modal Hashing	Zhang, Jinglin
57 DICNet: Deep Instance-Level Contrastive Network for Double	liu, chengliang*; Wen, Jie; Luo, Xiaoling; Huang, Chao; Wu, Zhihao; Xu, Yong
Incomplete Multi-View Multi-Label Classification	
ML: Online Learning & Bandits 10751 Optimistic Whittle Index Policy: Online Learning for Restless	Saturday, February 11, 2:00-3:15pm - Room 145B
Bandits	Wang, Kai*; Xu, Lily; Taneja, Aparna; Tambe , Milind
10629 Double Doubly Robust Thompson Sampling for Generalized	
Linear Contextual Bandits	Kim, Wonyoung; Lee, Kyungbok; Paik, Myunghee Cho*

10887 Reward-Biased Maximum Likelihood Estimation for Neural Contextual Bandits: A Distributional Learning Perspective	Hung, Yu-Heng; Hsieh, Ping-Chun*
10815 AC-Band: A Combinatorial Bandit-Based Approach to Algorithm Configuration	Brandt, Jasmin*; Schede, Elias; Haddenhorst, Björn; Bengs, Viktor; Hüllermeier, Eyke; Tierney, Kevin
ML: Privacy-Aware ML / Multi-Label, Multi-Class Learning	Saturday, February 11, 2:00-3:15pm - Room 146C
4190 Knowledge Amalgamation for Multi-Label Classification via Label Dependency Transfer	Thadajarassiri, Jidapa*; Hartvigsen, Thomas; Gerych, Walter; Kong, Xiangnan; Rundensteiner, Elke A
5176 Safe Multi-View Deep Classification	Liu, Wei; Chen, Yufei*; Yue, Xiaodong; Zhang, Changqing; Xie, Shaorong
3313 Dropout is NOT All You Need to Prevent Gradient Leakage	Scheliga, Daniel*; Maeder, Patrick; Seeland, Marco
3257 Differentially Private Learning with Per-Sample Adaptive Clipping	Xia, Tianyu*; Shen, Shuheng; YAO, SU; Fu, Xinyi; Xu, Ke; Xu, Xiaolong; Fu, Xing
ML: Reinforcement Learning Algorithms	Saturday, February 11, 2:00-3:15pm - Room 147A
424 Weighted Policy Constraints for Offline Reinforcement Learning	Peng, Zhiyong*; Han, Changlin; liy, yadong; Zhou, Zongtan
1431 Off-Policy Proximal Policy Optimization	Meng, Wenjia*; Zheng, Qian Dr.; Pan, Gang; Yin, Yilong
7192 Achieving Zero Constraint Violation for Constrained Reinforcement Learning via Conservative Natural Policy Gradient Primal-Dual Algorithm	Bai, Qinbo; Singh Bedi, Amrit; Aggarwal, Vaneet*
7143 Global Convergence of Two-Timescale Actor-Critic for Solving Linear Quadratic Regulator	Chen, Xuyang*; Duan, Jingliang; Liang, Yingbin; Zhao, Lin
PRS: Deterministic Planning	Saturday, February 11, 2:00-3:15pm - Room 147B
7892 Was Fixing this Really That Hard? On the Complexity of Correcting HTN Domains	Lin, Songtuan*; Bercher, Pascal
7529 Towards Automated Modeling Assistance: An Efficient Approach for Repairing Flawed Planning Domains	Lin, Songtuan*; Grastien, Alban; Bercher, Pascal
9800 On Total-Order HTN Plan Verification with Method Preconditions An Extension of the CYK Parsing Algorithm	Lin, Songtuan*; Behnke, Gregor; Ondrčková, Simona; Barták, Roman; Bercher, Pascal
5683 Zero-Knowledge Proofs for Classical Planning Problems	Corrêa, Augusto B.*; Büchner, Clemens; Christen, Remo
SNLP: Generation / Conversational AI/Dialogue Systems	Saturday, February 11, 2:00-3:15pm - Room 149AB
10185 End-to-End Deep Reinforcement learning for Conversation Disentanglement	Bhukar, Karan*; Raghu, Dinesh; Kumar, Harshit; Gupta, Ajay
8709 A Vector Quantized Approach for Text to Speech Synthesis on Real- World Spontaneous Speech	Chen, Li-Wei*; Rudnicky, Alexander I.; Watanabe, Shinji
6729 MIGA: A Unified Multi-task Generation Framework for Conversational Text-to-SQL	Fu, Yingwen*; Ou, Wenjie; YU, Zhou; Lin, Yue
6384 A Neural Span-Based Continual Named Entity Recognition Model	Zhang, Yunan*; Chen, Qingcai
CSO: Constraint Satisfaction, Search, and Optimization	Saturday, February 11, 2:00-3:15pm - Room 201
8850 DASH: A Distributed and Parallelizable Algorithm for Size- Constrained Submodular Maximization	Dey, Tonmoy*; Chen, Yixin; Kuhnle, Alan D
8255 Runtime Analysis for the NSGA-II: Provable Speed-Ups From Crossover	Doerr, Benjamin*; Qu, Zhongdi
642 A Formal Metareasoning Model of Concurrent Planning and	Elboher, Amihay Moshe; Bensoussan, Ava; Karpas, Erez; Ruml, Wheeler;
Execution	Shperberg, Shahaf S*; Shimony, Eyal S
774 Warm-Starting Nested Rollout Policy Adaptation with Optimal	Dang, Chen; Bazgan, Cristina; Cazenave, Tristan*; Chopin, Morgan;
Stopping	Wuillemin, Pierre-Henri
SRAI: Safe AI Against Attacks	Caturday Caburan 11 200 245- 2024
	Saturday, February 11, 2:00-3:15pm - 202A
2807 Defending from Physically-Realizable Adversarial Attacks through Internal Over-Activation Analysis	Rossolini, Giulio*; Nesti, Federico; Brau, Fabio; Biondi, Alessandro; Buttazzo, Giorgio C
3451 Code Attack: Code-based Adversarial Attacks for Pre-Trained	Jha, Akshita*; Reddy, Chandan K

Programming Language Models

7700 Similarity Distribution based Membership Inference Attack on Person Re-identification	Gao, Junyao; Jiang, Xinyang; Zhang, Huishuai; Yang, Yifan; Dou, Shuguang; Li, Dongsheng; miao, duoqian; Deng, Cheng; zhao , cairong*
8516 Task and Model Agnostic Adversarial Attack on Graph Neural Networks	Sharma, Kartik*; Verma, Samidha; Medya, Sourav; Bhattacharya, Arnab; Ranu, Sayan
3:45-6:15pm - AAAI Invited Talk	Ballroom ABC
(Fermel) Lengueges Liele Al Agente Lengue and Think	Chaile Mallysith (Lipitzersity of Tayanta)

 (Formal) Languages Help AI Agents Learn and Think
 Sheila McIlraith (University of Toronto)

 Beyond Fact Checking — Modelling Information Change in Scientific
 Isabelle Augenstein (University of Copenhagen)

 Awards
 Awards

Sunday, February 12, 2023

8:30-9:30am - AAAI Invited Talk	Ballroom ABC
New Design Decisions for Modern AI Agents	Vincent Conitzer (Carnegie Mellon University)

9:30-10:45am - AAAI	
CV: 3D Computer Vision	Sunday, February 12, 9:30-10:45am - Room 140A
8793 Progressive Multi-view Human Mesh Recovery with Self-	Gong, Xuan*; Song, Liangchen; Zheng, Meng; Planche, Benjamin; Chen,
Supervision	Terrence; Yuan, Junsong; Doermann, David; Wu, Ziyan
199 Revisiting Unsupervised Local Descriptor Learning	Wang, Wufan; Zhang, Lei; Huang, Hua*
3625 ECO-3D: Equivariant Contrastive Learning for Pre-training on	Wang Duikint, Ving Ving Duusi, Vang Linfa
Perturbed 3D Point Cloud	Wang, Ruibin*; Ying, Xianghua; Xing, Bowei; Yang, Jinfa
5635 TopicFM: Robust and Interpretable Topic-Assisted Feature	Truenz Cianz, Khanz*, Canz, Saahuyan, Ja, Sungha
Matching	Truong Giang, Khang*; Song, Soohwan; Jo, Sungho
CV: Computational Photography, Image & Video Synthesis	Sunday, February 12, 9:30-10:45am - Room 140B
2210 Find Beauty in the Rare: Contrastive Composition Feature	Pan, Zhiyu; Chen, Yinpeng; Zhang, Jiale; Lu, Hao; Cao, Zhiguo*; Zhong,
Clustering for Nontrivial Cropping Box Regression	Weicai
966 DENet: Disentangled Embedding Network for Visible Watermark	Sun, RuiZhou*; Su, Yukun; Wu, Qingyao
Removal	Sun, Kulzhoù , Su, Fukun, Wu, Qingyao
2127 CFFT-GAN: Cross-domain Feature Fusion Transformer for Exemplar	Ma, Tianxiang*; Li, Bingchuan; Liu, Wei; Hua, Miao; Dong, Jing; Tan, Tieniu
based Image Translation	Ma, Halixiang , Li, Biligchuan, Liu, Wei, Hua, Milao, Dong, Jilig, Tan, Heniu
3147 Stroke Extraction of Chinese Character Based on Deep Structure	Li Mang Vu Vahan Vang Vi DEN CHANCHAO Wang Jan*
Deformable Image Registration	Li, Meng; Yu, Yahan; Yang, Yi; REN, GUANGHAO; Wang, Jian*
CV: Language and Vision	Sunday, February 12, 9:30-10:45am - Room 143A
2319 BEST: BERT Pre-Training for Sign Language Recognition with	Zhao, Weichao*; Hu, Hezhen; Zhou, Wengang ; Shi, Jiaxin; Li, Houqiang
Coupling Tokenization	Zildo, Weichao , Hu, Hezhen, Zhou, Weilgang , Sil, Jidxin, Li, Houqiang
1031 Semantics-Aware Dynamic Localization and Refinement for	Yang, Zhao*; Wang, Jiaqi; Tang, Yansong; Chen, Kai; Zhao, Hengshuang;
Referring Image Segmentation	Torr, Philip
4235 VASR: Visual Analogies of Situation Recognition	Bitton, Yonatan*; Yosef, Ron; Strugo, Eliyahu; Shahaf, Dafna;
4255 VASK. VISUAI Analogies of Situation Recognition	Schwartz, Roy; Stanovsky, Gabriel
1245 Efficient Image Continuing for Edge Devices	Wang, Ning*; Xie, Jiangrong; LUO, HANG; Cheng, Qinglin; Wu, Ji-Hao; Jia,
1345 Efficient Image Captioning for Edge Devices	Mingbo; Li, Linlin
CV: Image and Video Retrieval	Sunday, February 12, 9:30-10:45am - Room 143B
463 TransVCL: Attention-enhanced Video Copy Localization Network	He, Sifeng*; He, Yue; Lu, Minlong; Jiang, Chen; Yang, Xudong; Qian, Feng;
with Flexible Supervision	Zhang, Xiaobo; Yang, Lei; Zhang, Jiandong
6281 Tagging before Alignment: Integrating Multi-Modal Tags for Video-	Chan Vichan * Wang Lin Ling Ling Oil Zhangang Mar Lin Chan Vica
Text Retrieval	Chen, Yizhen*; Wang, Jie; Lin, Lijian; Qi, Zhongang; Ma, Jin; Shan, Ying
753 MRCN: A Novel Modality Restitution and Compensation Network	and some shares Man 12 12 14 14 14 14
for Visible-Infrared Person Re-Identification	yukang, zhang; Yan, Yan; Li, Jie; Wang, Hanzi*
891 DesNet: Decomposed Scale-Consistent Network for Unsupervised	Ven Zhining* Weng Kun Li Vinge Zhang Zhanyu Li Lur Veng Li
	Yan, Zhiqiang*; Wang, Kun; Li, Xiang; Zhang, Zhenyu; Li, Jun; Yang, Jian
891 DesNet: Decomposed Scale-Consistent Network for Unsupervised	Yan, Zhiqiang*; Wang, Kun; Li, Xiang; Zhang, Zhenyu; Li, Jun; Yang, Jian Sunday, February 12, 9:30-10:45am - Room 143C

8224 Parameterized Algorithms for Colored Clustering	Kellerhals, Leon; Koana, Tomohiro; Kunz, Pascal*; Niedermeier, Rolf
8224 Parameterized Algorithms for Colored Clustering	Kellerhals, Leon, Koaria, Tomornio, Kuriz, Pascar , Medermeier, Kor
8595 Rule Induction in Knowledge Graphs Using Linear Programming	Dash, Sanjeeb*; Goncalves, Joao
8011 The Parameterized Complexity of Network Microaggregation	Blažej, Václav; Ganian, Robert; Knop, Dušan*; Pokorný, Jan; Schierreich, Šimon; Simonov, Kirill
DMKM: Applications / KRR: Knowledge Representation and Reasoning	Sunday, February 12, 9:30-10:45am - Room 144A
2785 Soft Target-enhanced Matching Framework for Deep Entity	Dou, Wenzhou; Shen, Derong*; Zhou, Xiangmin; Nie, Tiezheng; Kou, Yue;
Matching	Cui, Hang; Yu, Ge
3171 Learning by Applying: A General Framework for Mathematical	
Reasoning via Enhancing Explicit Knowledge Learning	Liu, Jiayu*; Huang, Zhenya; Zhai, ChengXiang ; Liu, Qi
6340 IterDE: An Iterative Knowledge Distillation Framework for	Liu, Jiajun*; Wang, Peng; Shang, Ziyu; Wu, Chenxiao
Knowledge Graph Embeddings	
8330 PaTeCon: A Pattern-Based Temporal Constraint Mining Method for Conflict Detection on Knowledge Graphs	Chen, Jianhao; Ren, Junyang; Ding, Wentao; Qu, Yuzhong*
GTEP: Social Choice / Voting	Sunday, February 12, 9:30-10:45am - Room 144B
	Brill, Markus; Dindar, Hayrullah; Israel, Jonas; Lang, Jérôme; Peters, Jannik*;
6975 Multiwinner Voting with Possibly Unavailable Candidates	Schmidt-Kraepelin, Ulrike
2878 Ballot Length in Instant Runoff Voting	Tomlinson, Kiran*; Ugander, Johan; Kleinberg, Jon
1336 Proportional Decisions in Perpetual Voting	Lackner, Martin*; Maly, Jan
715 Approval-Based Voting with Mixed Goods	Lu, Xinhang; Peters, Jannik; Aziz, Haris; Bei, Xiaohui; Suksompong, Warut*
HAI: Human-Machine Teams / Human-in-the-Loop ML	Sunday, February 12, 9:30-10:45am - Room 144C
6160 Multi-Scale Control Signal-Aware Transformer for Motion	
Synthesis without Phase	Wang, Lintao; Hu, Kun*; Bai, Lei; Ding, Yu; Ouyang, Wanli; Wang, Zhiyong
10884 Learning to Select Pivotal Samples for Meta Re-weighting	Wu, Yinjun*; Stein, Adam; Gardner, Jacob; Naik, Mayur
9248 The Value of AI Guidance in Human Examination of Synthetically-	Poud Aidan*: Tinclov Patrick: Pourvar Kovin: Czaika Adam
Generated Faces	Boyd, Aidan*; Tinsley, Patrick; Bowyer, Kevin; Czajka, Adam
7620 Learning to Defer with Limited Expert Predictions	Hemmer, Patrick*; Thede, Lukas; Vössing, Michael; Jakubik, Johannes; Kühl, Niklas
KRR: Action, Change, and Causality	Sunday, February 12, 9:30-10:45am - Room 145A
9667 Automated Verification of Propositional Agent Abstraction for	Luo, Kailun*
Classical Planning via CTLK Model Checking	
5749 Model-Checking for Ability-Based Logics with Constrained Plans	Demri, Stéphane; Fervari, Raul*
9329 Untangled: A Complete Dynamic Topological Logic	Fernández-Duque, David; Montacute, Yoàv*
4382 Two Views of Constrained Differential Privacy: Belief Revision and	Liu, LiKang; Sun, Keke; Zhou, Chunlai*; Feng, Yuan
Update	
DMKM: Graph Mining, Social Network Analysis & Community Mining	Sunday, February 12, 9:30-10:45am - Room 145B
1401 Multi-View MOOC Quality Evaluation via Information-Aware	Jiang, Lu*; Wang, Yibin; Wang, Jianan; Wang, Pengyang; Yin, Minghao
Graph Representation Learning	
7988 Scalable Attributed-Graph Subspace Clustering	Fettal, Chakib*; Labiod, Lazhar; Nadif, Mohamed
2086 Cluster-guided Contrastive Graph Clustering Network	Yang, Xihong; Liu, Yue; Zhou, Sihang; Wang, Siwei; Tu, Wenxuan; Zheng, Qun; Liu, Xinwang*; Fang, Liming; Zhu, En
ML: Graph-based Machine Learning	Sunday, February 12, 9:30-10:45am - Room 146A
8200 Federated Learning on Non-IID Graphs via Structural Knowledge	Tan, Yue*; Liu, Yixin; Long, Guodong; Jiang, Jing; Lu, Qinghua; Zhang,
Sharing	Chengqi
2325 Random Walk Conformer: Learning Graph Representation from	Yeh, Pei-Kai*; Chen, Hsi-Wen; Chen, Ming-Syan
Long and Short Range	
4489 Context-aware Safe Medication Recommendations with Molecular	Chen, Qianyu; Li, Xin*; Geng, Kunnan; Wang, Mingzhong
Graph and DDI Graph Embedding	

4930 Extracting Low-/High- Frequency Knowledge from Graph Neural	
Networks and Injecting it into MLPs: An Effective GNN-to-MLP	Wu, Lirong*; Lin, Haitao; Huang, Yufei; Fan, Tianyu; Li, Stan Z.
Distillation Framework	
9021 Topological Pooling on Graphs	Chen, Yuzhou*; Gel, Yulia R.
ML: Reinforcement Learning Theory / Online Learning & Bandits	Sunday, February 12, 9:30-10:45am - Room 146B
9887 Improved Kernel Alignment Regret Bound for Online Kernel Learning	Li, Junfan; Liao, Shizhong*
2904 Decentralized Stochastic Multi-Player Multi-Armed Walking	
Bandits	Xiong, Guojun; Li, Jian*
8036 Posterior Coreset Construction with Kernelized Stein Discrepancy	Chakraborty, Souradip*; Bedi, Amrit Singh ; Tokekar, Pratap; Koppel, Alec ;
for Model-Based Reinforcement Learning	Sadler, Brian M; Huang, Furong; Manocha, Dinesh
8787 Computably Continuous Reinforcement Learning Objectives are	
PAC-learnable	Yang, Cambridge*; Littman, Michael L.; Carbin, Michael
ML: Representation Learning	Sunday, February 12, 9:30-10:45am - Room 146C
9823 Contrastive Open Set Recognition	Xu, Baile; Shen, Furao*; Zhao, Jian
1583 Isometric Manifold Learning using Hierarchical Flow	Pan, Ziqi*; Zhang, Jianfu; Niu, Li; Zhang, Liqing
9151 Learning Compact Features via In-Training Representation	Li Vin Li Viangrui: Dan Dang, Qiang Vas, 7hu Dangvias*
Alignment	Li, Xin; Li, Xiangrui; Pan, Deng; Qiang, Yao; Zhu, Dongxiao*
7858 Certifiable Out-of-Distribution Generalization	Ye, Nanyang*; Zhu, Lin; Wang, Jia; Zeng, Zhaoyu; Shao, Jiayao; Peng,
7858 Certifiable Out-or-Distribution Generalization	Chensheng; Pan, Bikang; Li, Kaican; Zhu, Jun
CV: Computer Vision / ML: Transfer, Domain Adaptation, Multi-View Learning	Sunday, February 12, 9:30-10:45am - Room 147A
790 Multi-classifier Adversarial Optimization for-+Active Learning	Geng, Lin; Liu, Ningzhong*; Qin, Jie
1887 Correspondence-Free Domain Alignment for Unsupervised Cross- Domain Image Retrieval	Wang, Xu*; Peng, Dezhong; Yan, Ming; Hu, Peng
1256 Multi-View Domain Adaptive Object Detection on Camera	Lu Van*, Zhang Zhun, Chu Vuanshaa
Networks	Lu, Yan*; Zhong, Zhun; Shu, Yuanchao
4175 Decorate the Newcomers: Visual Domain Prompt for Continual	gan, yulu*; BAI, YAN; lou, yihang; ma, xianzheng; Zhang, Renrui; Shi, Nian;
Test Time Adaptation	Luo, Lin
SNLP: Interpretability & Analysis of NLP Models	Sunday, February 12, 9:30-10:45am - Room 147B
10620 On the Effectiveness of Parameter-Efficient Fine-Tuning	Fu, Zihao*; Yang, Haoran; So, Anthony Man-Cho; Lam, Wai; Bing, Lidong; Collier, Nigel
2399 SEAT: Stable and Explainable Attention	Hu, Lijie*; Liu, Yixin; Liu, Ninghao; Huai, Mengdi; Sun, Lichao; Wang, Di
9097 AUC Maximization for Low-Resource Named Entity Recognition	Nguyen, Ngoc Dang*; Tan, Wei; Du, Lan; Buntine, Wray; Beare, RIchard; Chen, Changyou
10614 Prototypical Fine-tuning: Towards Robust Performance Under	Jin, Yiqiao*; Wang, Xiting; Hao, Yaru; Sun, Yizhou; Xie, Xing
Varying Data Sizes	
SNLP: Speech and Multimodality	Sunday, February 12, 9:30-10:45am - Room 149AB
7566 IndicSUPERB: A Speech processing Universal Performance	Javed, Tahir*; Bhogale, Kaushal; Raman, Abhigyan; Kumar, Pratyush;
Benchmark for Indian languages	Kunchukuttan, Anoop; Khapra, Mitesh M.
9712 UniSyn: An end-to-end unified model for text-to-speech and	Lei, Yi*; Yang, Shan; Wang, Xinsheng; Xie, Qicong; Yao, Jixun; Xie, Lei; Su,
singing voice synthesis	Dan
9201 Avocodo: Generative Adversarial Network for Artifact-free	Bak, Taejun; Lee, Junmo*; Bae, Hanbin; Yang, Jinhyeok; Bae, Jae-Sung; Joo,
Vocoder 6557 RWEN-TTS: Relation-aware Word Encoding Network for Natural	Young-Sun
Text-to-Speech Synthesis	Oh, Shinhyeok*; Noh, HyeongRae; Hong, Yoonseok; Oh, Insoo
SRAI: Robust Against Distribution Shift	Sunday, February 12, 9:30-10:45am - Room 202A
2679 Revisiting the Importance of Amplifying Bias for Debiasing	Lee, Jungsoo*; Park, Jeonghoon; Kim, Daeyoung; Lee, Juyoung; Choi, Edward; Choo, Jaegul
4402 Video Audio Domoio Conselication di Conformatori	Zhang, Shengyu [*] ; feng, xusheng; Fan, Wenyan; Fang, Wenjing; Feng, Fuli; Ji,
4402 Video-Audio Domain Generalization via Confounder	

4402 Video-Audio Domain Generalization via Confounder Wei; Shuo, Li; Wang, Li; Zhao, Shanshan; Zhao, Zhou; Chua, Tat-Seng; Wu,

Fei

Disentanglement

5780 Robust Sequence Networked Submodular Maximization	Shi, Qihao*; Fu, Bingyang; Wang, Can; Chen, Jiawei; Zhou, Sheng; Feng, Yan;
5780 Robust Sequence Networked Submodular Maximization	Chen, Chun
9072 Robust Average-Reward Markov Decision Processes	Wang, Yue; Velasquez, Alvaro; Atia, George; Prater-Bennette, Ashley; Zou,
	Shaofeng*

11:15am-12:30pm - AAAI	
CV: Adversarial Attacks & Robustness / Interpretability and	Sunday, February 12, 11:15am-12:30pm - Room 140A
Transparency	Sunday, February 12, 11.15ani-12.50pm - Room 140A
9435 PointCA: Evaluating the Robustness of 3D Point Cloud Completion	Hu, Shengshan*; Zhang, Junwei; Liu, Wei; Hou, Junhui; Li, Minghui; ZHANG,
Models against Adversarial Examples	LEO YU; Jin, Hai; Sun, Lichao
4615 Exploring Non-Target Knowledge for Improving Ensemble	Mana Juaniuan Lua Zhiminati Zhana Zhun Lin Dashan Li Chassi
Universal Adversarial Attacks	Weng, Juanjuan; Luo, Zhiming*; Zhong, Zhun; Lin, Dazhen; Li, Shaozi
10119 GuidedMixup: An Efficient Mixup Strategy Guided by Saliency	Kana Minaga Kim Culum*
Maps	Kang, Minsoo; Kim, Suhyun*
6043 Less Is More Important: An Attention Module Guided by	
Probability Density Function for Convolutional Neural Networks	Xie, Jingfen; Zhang, Jian*
CV: Low Level & Physics-Based Vision	Sunday, February 12, 11:15am-12:30pm - Room 140B
5929 Video Compression Artifact Reduction by Fusing Motion	
Compensation and Global Context in a Swin-CNN based Parallel	Zhang, Xinjian; Yang, Su*; Luo, Wuyang; Gao, Longwen; Zhang, Weishan
Architecture	
1132 Self-Asymmetric Invertible Network for Compression-Aware Image	Yang, Jinhai*; Guo, Mengxi China; Zhao, Shijie; Li, Junlin; Zhang, Li
Rescaling	
7211 FSR: A General Frequency-oriented Framework to Accelerate	Li, Jinmin*; Dai, Tao; Zhu, Mingyan; Chen, Bin; Wang, Zhi; Xia, Shu-Tao
Image Super-resolution Networks	
3668 Ultra-High-Definition Low-Light Image Enhancement: A Benchmark	Wang, Tao; Zhang, Kaihao; Shen, Tianrun; Luo, Wenhan; Stenger, Bjorn; Lu,
and Transformer-Based Method	Tong*
CV: 3D Computer Vision	Sunday, February 12, 11:15am-12:30pm - Room 143A
1247 GLT-T: Global-Local Transformer Voting for 3D Single Object	Nie, Jiahao*; He, Zhiwei; Yang, Yuxiang; Gao, Mingyu; Zhang, Jing
Tracking in Point Clouds	
7675 ConvMatch: Rethinking Network Design for Two-View	Zhang, Shihua; Ma, Jiayi*
Correspondence Learning	
1436 Frame-Level Label Refinement for Skeleton-Based Weakly-	Yu, Qing*; Fujiwara, Kent
Supervised Action Recognition	
1136 DPText-DETR: Towards Better Scene Text Detection with Dynamic	Ye, Maoyuan; Zhang, Jing; Zhao, Shanshan; Liu, Juhua*; Du, Bo; Tao
Points in Transformer	Dacheng
CV: Medical and Biological Imaging	Sunday, February 12, 11:15am-12:30pm - Room 143B
9413 MMTN: Multi-modal Memory Transformer Network for Image-	Cao, Yiming*; Cui, Lizhen; Zhang, Lei; Yu, Fuqiang; Li, Zhen; Xu, Yonghui
Report Consistent Medical Report Generation	
1922 Robust One-shot Segmentation of Brain Tissues via Image-aligned	Lv, Jinxin; Zeng, Xiaoyu; Wang, Sheng; Duan, Ran; Wang, Zhiwei*; Li, Qiang
Style Transformation	
6106 Weakly-Supervised Semantic Segmentation for Histopathology	Fang, Zijie; Chen, Yang; Wang, Yifeng; Wang, Zhi; Ji, Xiangyang; Zhang,
Images Based on Dataset Synthesis and Feature Consistency Constraint	Yongbing*
491 Exploit Domain-robust Optical Flow in Domain Adaptive Video	Gao, Yuan; Wang, Zilei*; Zhuang, Jiafan; Zhang, Yixin; li, junjie
Semantic Segmentation	
DMKM: Linked Open Data, Knowledge Graphs & KB Completion	Sunday, February 12, 11:15am-12:30pm - Room 143C
3810 Temporal Knowledge Graph Reasoning with Historical Contrastive	Xu, Yi*; Ou, Junjie; Xu, Hui; Fu, Luoyi
Learning	
7948 Entity-Agnostic Representation Learning for Parameter-Efficient	Chen, Mingyang*; Zhang, Wen; Yao, Zhen; Zhu, Yushan; Gao, Yang; Z. Pan,
Knowledge Graph Embedding	Jeff; Chen, Huajun
7055 Lifelong Embedding Learning and Transfer for Growing Knowledge	Cui, Yuanning*; Wang, Yuxin; Sun, Zequn; Liu, Wenqiang; Jiang, Yiqiao; Han
Graphs	Kexin; Hu, Wei
5225 Heterogeneous Region Embedding with Prompt Learning	Zhou, Silin*; He, Dan; Chen, Lisi; Shang, Shuo; Han, Peng
GTEP: Mechanism Design	Sunday, February 12, 11:15am-12:30pm - Room 144A

3533 Approximations for Indivisible Concave Allocations with Applications to Nash Welfare Maximization	Kell, Nathaniel*; Sun, Kevin T
2824 Game Implementation: What are the Obstructions?	Chen, Jiehua; Layegh Khavidaki, Seyedeh Negar; Haydn, Sebastian Vincent; Simola, Sofia; Sorge, Manuel*
838 Utility Maximizer or Value Maximizer: Mechanism Design for Mixed	Lv, Hongtao*; Zhang, Zhilin; Zheng, Zhenzhe; Liu, Jinghan; Yu, Chuan; LIU,
Bidders in Online Advertising	Lei; Cui, Lizhen; Wu, Fan
4431 Optimal Pricing Schemes for Identical Items with Time-Sensitive	Liu, Zhengyang; Shan, Liang; Wang, Zihe*
Buyers ML: Deep Neural Network Algorithms	Sunday, February 12, 11:15am-12:30pm - Room 144B
9815 RLEKF: An Optimizer for Deep Potential with Ab Initio Accuracy	Hu, Siyu; Zhang, Wentao; Sha, Qiuchen; Pan, Feng; Wang, Lin-Wang ; Jia, Weile; Tan, Guangming; Zhao, Tong*
8831 Backpropagation-Free Deep Learning with Recursive Local Representation Alignment	Ororbia, Alexander*; Mali, Dr. Ankur A; Kifer, Dan; Giles, C. Lee
5556 Efficient Distribution Similarity Identification in Clustered Federated Learning via Principal Angles Between Client Data Subspaces	Vahidian, Saeed*; Morafah, Mahdi; Wang, Weijia; Kungurtsev, Vyacheslav; Chen, Chen; Shah, Mubarak; Lin, Bill
2634 Implicit Stochastic Gradient Descent for Training Physics-informed Neural Networks	Li, Ye*; Chen, Songcan; Huang, Sheng-Jun
ML: Applications / Deep Neural Network Algorithms	Sunday, February 12, 11:15am-12:30pm - Room 144C
10675 CowClip: Reducing CTR Prediction Model Training Time from 12 hours to 10 minutes on 1 GPU	Zheng, Zangwei*; Xu, Pengtai; Zou, Xuan; Tang, Da; Li, Zhen; Xi, Chenguang; Wu, Peng; Zou, Leqi; Zhu, Yijie; Chen, Ming; Ding, Xiangzhuo; Xue, Fuzhao; Qin, Ziheng; Cheng, Youlong; You, Yang
10853 A Fair Generative Model Using LeCam Divergence	Um, Soobin*; Suh, Changho
10893 Continual Variational Autoencoder via Continual Generative Knowledge Distillation	Ye, Fei*; Bors, Adrian
10838 Meta-sketch: A Neural Data Structure for Estimating Item Frequencies of Data Streams	Cao, Yukun*; Feng, Yuan; Xie, Xike
ML: Clustering	Sunday, February 12, 11:15am-12:30pm - Room 145B
8277 Dual Label-Guided Graph Refinement for Multi-View Graph	Ling, Yawen*; Chen, Jianpeng; Ren, Yazhou; Pu, Xiaorong; Xu, Jie; Zhu,
Clustering	Xiaofeng; He, Lifang
7181 Self-Supervised Graph Attention Networks for Deep Weighted Multi-View Clustering	Huang, Zongmo*; Ren, Yazhou; Pu, Xiaorong; Huang, Shudong; Xu, Zenglin; He, Lifang
1079 Let the data choose: Flexible and Diverse Anchor Graph Fusion for Scalable Multi-view Clustering	Zhang, Pei; Wang, Siwei; Li, Liang; Zhang, Changwang; Liu, Xinwang*; Zhu, En; Liu, Zhe; Zhou, Lu; Luo, Lei
2153 Enhanced Tensor Low-Rank and Sparse Representation Recovery	Zhang, Chao; Li, Huaxiong*; Lv, Wei; Huang, Zizheng; Gao, Yang; Chen,
for Incomplete Multi-View Clustering	Chunlin
ML: Multimodal Learning	Sunday, February 12, 11:15am-12:30pm - Room 146A
7835 TOTÔºöTopology-Aware Optimal Transport For Multimodal Hate	Zhang, Linhao*; jin, li; Sun, Xian; Xu, Guangluan; zhang, zequn; Li, Xiaoyu;
Detection	Liu, Nayu; Liu, Qing; Yan, Shiyao
9486 Locate Then Generate: Bridging Vision and Language with	Zhu, Yongxin*; Liu, Zhen; Liang, Yukang; Li, Xin; Liu, Hao; Bao, Changcun; Xu,
Bounding Box for Scene-Text VQA 10326 What do you MEME? Generating Explanations for Visual	Linli Sharma, Shivam*; Agarwal, Siddhant; Suresh, Tharun; Nakov, Preslav
Semantic Role Labelling in Memes	Ivanov; Md., Shad; Chakraborty, Tanmoy
9504 MNER-QG: An End-to-End MRC Framework for Multimodal Named	Jia, Meihuizi*; Shen, Lei; Shen, Xin; Liao, Lejian; Chen, Meng; He, Xiaodong;
Entity Recognition with Query Grounding	Chen, Zhendong; Li, Jiaqi
ML: Optimization / Matrix & Tensor Methods	Sunday, February 12, 11:15am-12:30pm - Room 146B
8025 Corruption-tolerant Algorithms for Generalized Linear Models	Mukhoty, Bhaskar P; Dey, Debojyoti*; Kar, Purushottam
372 Semidefinite Programming Versus Burer-Monteiro Factorization for Matrix Sensing	Yalçın, Baturalp*; Ma, Ziye; Lavaei, Javad; Sojoudi, Somayeh
6942 Coordinate Descent Methods for DC Minimization: Optimality Conditions and Global Convergence	Yuan, Ganzhao*
8958 Linear Regularizers Enforce the Strict Saddle Property	Ubl, Matthew B*; Hale, Matthew; Yazdani, Kasra
ML: Reinforcement Learning Algorithms	Sunday, February 12, 11:15am-12:30pm - Room 146C
6188 Offline Imitation Learning with Suboptimal Demonstrations via Relaxed Distribution Matching	Yu, Lantao*; Yu, Tianhe; Song, Jiaming; Neiswanger, Willie; Ermon, Stefano

8823 Meta-Reinforcement Learning Based on Self-Supervised Task	Wang, Mingyang*; Bing, Zhenshan; Yao, Xiangtong; Wang, Shuai; Huang,
Representation Learning	Kai; Su, Hang ; Yang, Chenguang; Knoll, Alois C.
7280 Open-Ended Diverse Solution Discovery with Regulated Behavior	Xu, Kang; Ma, Yan; Li, Wei*; Wei, Bingsheng
Patterns for Cross-Domain Adaptation	
6955 Soft Action Priors: Towards Robust Policy Transfer	Centa, Matheus M*; Preux, Philippe
ML: Time-Series/Data Streams	Sunday, February 12, 11:15am-12:30pm - Room 202A
8775 An Extreme-Adaptive Time Series Prediction Model Based on Probabilit	
3830 Deep Latent Regularity Network for Modeling Stochastic Partial Differen	
5621 Opposite Online Learning via Sequentially Integrated Stochastic Gradier	Cui, Wenhai; Ji, Xiaoting; Kong, Linglong; Yan, Xiaodong*
2124 Are Transformers Effective for Time Series Forecasting?	Zeng, Ailing*; Chen, Muxi; Zhang, Lei; Xu, Qiang
ROB: Motion and Path Planning / Learning & Optimization for ROB	Sunday, February 12, 11:15am-12:30pm - Room 147A
3231 Dream to Generalize: Zero-Shot Model-Based Reinforcement	Ha, Jeongsoo; Kim, Kyungsoo; Kim, Yusung*
Learning for Unseen Visual Distractions	
580 A Set of Control Points Conditioned Pedestrian Trajectory Prediction	Bae, Inhwan*; Jeon, Hae-Gon
1321 Periodic Multi-Agent Path Planning	Kasaura, Kazumi*; Yonetani, Ryo; Nishimura, Mai
3699 Improving Robotic Tactile Localization Super-Resolution via spatiotemporal Continuity Learning and Overlapping Air Chambers	Li, Xuyang; Zhang, Yipu; Xie, Xuemei*; Li, JiaWei; Shi, Guangming
RU: Causality / Relational Probabilistic Models	Sunday, February 12, 11:15am-12:30pm - Room 147B
7760 Efficient Enumeration of Markov Equivalent DAGs	Wienöbst, Marcel*; Luttermann, Malte; Bannach, Max; Liskiewicz, Maciej
10222 Causal Effect Identification in Cluster DAGs	Anand, Tara V; Ribeiro, Adele H*; Tian, Jin; Bareinboim, Elias
10347 Learning Relational Causal Models with Cycles through Relational	Ahsan, Ragib*; Arbour, David; Zheleva, Elena
Acyclification	Alisali, Nagib , Albour, Daviu, Zheleva, Liena
1951 Lifted Inference with Linear Order Axiom	Tóth, Jan*; Kuželka, Ondřej
SNLP: Speech & Natural Language Processing / ML: Representation	Sunday, February 12, 11:15am-12:30pm - Room 149AB
Learning, Reinforcement Learning	
3177 Taming Continuous Posteriors for Latent Variational Dialogue	Vlastelica, Marin; Ernst, Patrick*; Szarvas, Gyuri
Policies	Lessennen Leienvern* Comulte Willer Lee Hendel
1175 Learning Compositional Tasks from Language Instructions 4261 Quantum-inspired Representation for Long-tail Senses of Word	Logeswaran, Lajanugen*; Carvalho, Wilka; Lee, Honglak
Sense Disambiguation	Zhang, Junwei*; He, Ruifang; Guo, Fengyu
6054 Selector-Enhancer: Learning Dynamic Selection of Local and Non-	
local Attention Operation for Speech Enhancement	Xu, Xinmeng; Tu, Weiping*; Yang, Yuhong
SNLP: Interpretability & Analysis of NLP Models	Sunday, February 12, 11:15am-12:30pm - Room 201
1816 Real or Fake Text?: Investigating Human Ability to Detect	Dugan, Liam P*; Ippolito, Daphne E; Kirubarajan, Arun; Shi, Sherry; Callison-
Boundaries Between Human-Written and Machine-Generated Text	Burch, Chris
6617 Unsupervised Explanation Generation via Correct Instantiations	Cheng, Sijie*; Wu, Zhiyong; Chen, Jiangjie; Li, Zhixing; Liu, Yang; Kong, Lingpeng
4700 Adjective Scale Probe: Can Language Models Encode Formal	
Semantics Information?	Liu, Wei; Xiang, Ming; Ding, Nai*
3756 Event Process Typing via Hierarchical Optimal Transport	zhou, bo*; Chen, Yubo; Liu, Kang; Zhao, Jun
AISI: Public Health and Well-being	Sunday, February 12, 11:15am-12:30pm - Room 202B
528 AirFormer: Predicting Nationwide Air Quality in China with	Liang, Yuxuan*; Xia, Yutong; Ke, Songyu; WANG, Yiwei; Wen, Qingsong;
Transformers	Zhang, Junbo; Zheng, Yu; Zimmermann, Roger
2038 Robust Planning over Restless Groups: Engagement Interventions	Killian, Jackson; Biswas, Arpita; Xu, Lily*; Verma, Shresth; Nair, Vineet;
for a Large-Scale Maternal Telehealth Program	Taneja, Aparna; Hegde, Aparna; Madhiwalla, Neha H; Rodriguez Diaz, Paula;

Johnson-Yu, Sonja; Tambe , Milind5554 A Fair Incentive Scheme for Community Health WorkersBose, Avinandan; Li, Tracey; Sinha, Arunesh*; Mai, Tien8943 Detecting Anomalous Networks of Opioid Prescribers and
Dispensers in Prescription Drug DataRosman, Katie*; Neill, Daniel B

12:30-2:00pm - Diversity and Inclusion	Room 204BC
Women's Mentoring Lunch	

2:00-3:15pm - AAAI	
CSO: Constraint Satisfaction and Optimization	Sunday, February 12, 2:00-3:15pm - Room 140A
3448 Self-Supervised Primal-Dual Learning for Constrained Optimization	Park, Seonho*; Van Hentenryck, Pascal
9117 Reinforcement Learning for Branch-and-Bound Optimisation using Retrospective Trajectories	Parsonson, Christopher W. F. *; Laterre, Alexandre; Barrett, Thomas D
7661 On the complexity of PAC learning in Hilbert spaces	Chubanov, Sergei*
2425 A Faster Practical Approximation Scheme for the Permanent	Harviainen, Juha*; Koivisto, Mikko
CV: Low Level & Physics-Based Vision	Sunday, February 12, 2:00-3:15pm - Room 140B
4204 Spatial-Spectral Transformer for Hyperspectral Image Denoising	Li, Miaoyu; Fu, Ying*; Zhang, Yulun
3898 GAN Prior based Null-Space Learning for Consistent Super- Resolution	Wang, Yinhuai*; Hu, Yujie; Yu, Jiwen; Zhang, Jian
2000 Task-specific Scene Structure Representations	Shin, Seunghyun; Shin, Jisu*; Jeon, Hae-Gon
7724 Fourier-Net: Fast Image Registration with Band-limited Deformation	Jia, Xi*; Bartlett, Joseph J; Chen, Wei; Song, Siyang; Zhang, Tianyang; CHENG, XINXING; Lu, Wenqi; Qiu, Zhaowen; Duan, Jinming
CV: Object Detection & Categorization / Segmentation	Sunday, February 12, 2:00-3:15pm - Room 143A
3771 Class-Independent Regularization for Learning with Noisy Labels	Yi, Rumeng; Guan, Dayan; Huang, Yaping*; Lu, Shijian
330 Style-Content Metric Learning for Multidomain Remote Sensing Object Recognition	Zhao, Wenda*; Yang, Ruikai; Liu, Yu; He, You
2977 Super-efficient Echocardiography Video Segmentation via Proxy- and Kernel-Based Semi-supervised Learning	Wu, Huisi*; Lin, JingYin; Xie, Wende; Qin, Jing
2263 Learning to Learn Better for Video Object Segmentation	Lan, Meng; Zhang, Jing; Zhang, Lefei*; Tao, Dacheng
CV: Representation Learning for Vision	Sunday, February 12, 2:00-3:15pm - Room 144A
10698 Language-Assisted 3D Feature Learning for Semantic Scene	Zhang, Junbo*; Fan, Guofan; Wang, Guanghan; Su, Zhengyuan; Ma,
Understanding	Kaisheng; Yi, Li
10850 3D-TOGO: Towards Text-Guided Cross-Category 3D Object Generation	Jiang, Zutao*; Lu, Guansong; Liang, Xiaodan; Zhu, Jihua; Zhang, Wei; Chang, Xiaojun; Xu, Hang
127 The Devil is in the Frequency: Geminated Gestalt Autoencoder for	Liu, Hao*; Jiang, Xinghua; Li, Xin; Guo, Antai; Hu, Yiqing; Jiang, Deqiang; Ren,
Self-Supervised Visual Pre-Training	Bo
10944 Exploring Stochastic Autoregressive Image Modeling for Visual	
Representation	Qi, Yu; Fan, Yang; Zhu, Yousong; Liu, Yufei; Wu, Liwei; Zhao, Rui; Li, Wei*
DMKM: Mining of Spatial, Temporal or Spatio-Temporal Data	Sunday, February 12, 2:00-3:15pm - Room 143B
2204 Easy Begun is Half Done: Spatial-Temporal Graph Modeling with ST- Curriculum Dropout	
	Renhe; Zhang, Lingyu; XIE, YI; Wang, Zhongyi; Zhang, Boyuan
3793 Contrastive Pre-training with Adversarial Perturbations for Check-	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng,
3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price	
 3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via 	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu
 3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge Replay 	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui* Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan*
3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge Replay GTEP: Fair Division / Social Choice / Voting	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui* Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan* Sunday, February 12, 2:00-3:15pm - Room 143C
3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge Replay GTEP: Fair Division / Social Choice / Voting 6621 Fair Division with Prioritized Agents	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui* Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan* Sunday, February 12, 2:00-3:15pm - Room 143C Bu, Xiaolin; Li, Zihao; Liu, Shengxin*; Song, Jiaxin; Tao, Biaoshuai
3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge Replay GTEP: Fair Division / Social Choice / Voting	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui* Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan* Sunday, February 12, 2:00-3:15pm - Room 143C
 3793 Contrastive Pre-training with Adversarial Perturbations for Check- in Sequence Representation Learning 9313 PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better Explainability 7526 Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge Replay GTEP: Fair Division / Social Choice / Voting 6621 Fair Division with Prioritized Agents 6088 How to cut a discrete cake fairly 	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui* Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan* Sunday, February 12, 2:00-3:15pm - Room 143C Bu, Xiaolin; Li, Zihao; Liu, Shengxin*; Song, Jiaxin; Tao, Biaoshuai Igarashi, Ayumi*

9656 Reward Poisoning Attacks on Offline Multi-Agent Reinforcement Learning	Wu, Young*; McMahan, Jeremy; Zhu, Xiaojin; Xie, Qiaomin
7177 Interventional SHAP Values and Interaction Values for Piecewise Linear Regression Trees	Zern, Artjom*; Broelemann, Klaus; Kasneci, Gjergji
4563 HAVEN: Hierarchical Cooperative Multi-Agent Reinforcement Learning with Dual Coordination Mechanism	Xu, Zhiwei*; Bai, Yunpeng; Zhang, Bin; Li, DaPeng; Fan, Guoliang
4558 Consensus Learning for Cooperative Multi-Agent Reinforcement	Xu, Zhiwei*; Zhang, Bin; Li, DaPeng; Zhang, Zeren; Zhou, Guangchong;
Learning	Chen, Hao; Fan, Guoliang
ML: Bio-Inspired, Lifelong and Continual Learning	Sunday, February 12, 2:00-3:15pm - Room 144C
2544 Sustaining Fairness via Incremental Learning	Basu Roy Chowdhury, Somnath*; Chaturvedi, Snigdha
9323 Coupling Activations of Artificial Neurons in BERT and Biological Neurons in the Human Brain	Liu, Xu; zhou, meng yue; Gaosheng, Shi; Du, Yu; Zhao, Lin; Wu, Zihao; Liu, David; Liu, Tianming; Hu, Xintao*
4326 Effective Continual Learning for Text Classification with Lightweight Snapshots	WANG, Jue*; Dong, Dajie; Shou, Lidan; Chen, Ke; Chen, Gang
8238 Balanced Meta Learning and Diverse Sampling for Lifelong Task- oriented Dialogue Systems	Xu, Qiancheng*; Yang, Min; Xu, Ruifeng
ML: Clustering / Matrix & Tensor Methods	Sunday, February 12, 2:00-3:15pm - Room 145A
5527 Priori Anchor Labels Supervised Scalable Multi-view Bipartite Graph Clustering	You, Jiali; Ren, Zhenwen*; You, Xiaojian; Li, Haoran; Yao, Yuancheng
508 Auto-weighted Multi-view Clustering for Large-scale Data	Wan, Xinhang; Liu, Xinwang*; Liu, Jiyuan; Wang, Siwei; Wen, Yi; Liang, Weixuan; Zhu, En; Liu, Zhe; Zhou, Lu
10404 Generalization Bounds for Inductive Matrix Completion in Low- noise Settings	Ledent, Antoine*; Alves, Rodrigo A S; Lei, Yunwen; Guermeur, Yann; Kloft, Marius
3734 Differentially Private Heatmaps	Ghazi, Badih; He, Junfeng; Kohlhoff, Kai; Kumar, Ravi; Manurangsi, Pasin*; Navalpakkam, Vidhya ; Valliappan, Nachiappan
ML: Distributed Machine Learning & Federated Learning	Sunday, February 12, 2:00-3:15pm - Room 145B
4701 Poisoning with Cerberus: Stealthy and Colluded Backdoor Attack against Federated Learning	Lyu, Xiaoting; Han, Yufei; Wang, Wei*; Liu, Jingkai; Wang, Bin; Liu, Jiqiang; Zhang, Xiangliang
6301 Complement Sparsification: Low-Overhead Model Pruning for Federated Learning	Jiang, Xiaopeng*; Borcea, Cristian
391 FedALA: Adaptive Local Aggregation for Personalized Federated Learning	Zhang, Jianqing; Hua, Yang; Wang, Hao; Song, Tao; Xue, Zhengui; Ma, Ruhui*; Guan, Haibing
2237 Delving into the Adversarial Robustness of Federated Learning	Zhang, Jie; Li, Bo*; Chen, Chen; Lyu, Lingjuan; Wu, Shuang; Ding, Shouhong; Wu, Chao
ML: Reinforcement Learning Theory & Algorithms	Sunday, February 12, 2:00-3:15pm - Room 146A
	Mandal, Debmalya*; Radanovic, Goran; Gan, Jiarui; Singla, Adish;
7707 Online Reinforcement Learning with Uncertain Episode Lengths	Majumdar, Rupak
8774 Scaling Marginalized Importance Sampling to High-Dimensional State-Spaces via State Abstraction	Pavse, Brahma S*; Hanna, Josiah P
5747 Counterfactual Learning with General Data-generating Policies	Okumura, Kyohei*; Yata, Kohei; Shimizu, Akihiro ; Narita, Yusuke
4415 Model-based Offline Reinforcement Learning with Local Misspecification	Brunskill, Emma*; Dong, Kefan; Nie, Allen; Flet-Berliac, Yannis
CV: Segmentation / ML: Transfer, Domain Adaptation, Multi-Task Learning	Sunday, February 12, 2:00-3:15pm - Room 146B
378 Combating Mode Collapse via Offline Manifold Entropy Estimation	Liu, Haozhe*; Li, Bing; Wu, Haoqian; Liang, Hanbang; Huang, Yawen; Li, Yuexiang; Ghanem, Bernard; Zheng, Yefeng
8443 POEM: Polarization of Embeddings for Domain-Invariant Representations	Jo, Sang-Yeong*; Yoon, Sung Whan
1738 Generalized Semantic Segmentation by Self-Supervised Source	
Domain Projection and Multi-Level Contrastive Learning	Yang, Liwei; Gu, Xiang; Sun, Jian*
1264 ILSGAN: Independent Layer Synthesis for Unsupervised Foreground-Background Segmentation	Zou, Qiran*; Yang, Yu; Cheung, Wing Yin; Liu, Chang; Ji, Xiangyang
PRS: Planning/Scheduling and Learning	Sunday, February 12, 2:00-3:15pm - Room 146C
2416 Robust Neuro-Symbolic Goal and Plan Recognition	Amado, Leonardo R*; Fraga Pereira, Ramon; Meneguzzi, Felipe

10783 Learning Rational Subgoals from Demonstrations and Instruction	Luo, Zhezheng*; Mao, Jiayuan; Wu, Jiajun; Lozano-Perez, Tomas Tenenbaum, Joshua; Kaelbling, Leslie
8952 Planning for Learning Object Properties	Lamanna, Leonardo*; Serafini, Luciano; Faridghasemnia, Mohamadreza, Saffiotti, Alessandro; Saetti, Alessandro; Gerevini, Alfonso; Traverso, Paolo
10669 Learning Safe Numeric Action Models	Mordoch, Argaman; Juba, Brendan; Stern, Roni*
SNLP: Speech & Natural Language Processing / ML: Multi-Class/Multi-	
Label Learning & Extreme Classification	Sunday, February 12, 2:00-3:15pm - Room 147A
3363 Multi-label Few-shot ICD Coding as Autoregressive Generation with Prompt	Yang, zhichao*; Kwon, Sunjae; Yao, Zonghai; Yu, Hong
6239 A Simple yet Effective Subsequence-Enhanced Approach for Cross	- Hu, Jinpeng*; Guo, Dandan; Liu, Yang; Li, Zhuo; Chen, Zhihong; Wan, Xiang
Domain NER	Chang, Tsung-Hu
8001 Cogito Ergo Summ: Abstractive Summarization of Biomedical Papers via Semantic Parsing Graphs and Consistency Rewards	Frisoni, Giacomo*; Italiani, Paolo; Moro, Gianluca; Salvatori, Stefanc
10037 Hierarchical Text Classification As Sub-Hierarchy Sequence Generation	Im, SangHun*; Kim, GiBaeg; Oh, Heung-Seon; Jo, Seongung; Kim, Dong Hwar
SNLP: Conversational AI/Dialogue Systems / Applications	Sunday, February 12, 2:00-3:15pm - Room 147E
10153 Converge to the Truth: Factual Error Correction via Iterative Constrained Editing	Chen, Jiangjie*; Xu, Rui; Zeng, Wenxuan; Sun, Changzhi; Li, Lei; Xiao Yanghua
5847 Learning to Select from Multiple Options	Du, Jiangshu*; Yin, Wenpeng; Xia, Congying; Yu, Philip S
9900 Towards Credible Human Evaluation of Open-Domain Dialog	Liu, Sijia*; Lange, Patrick; Hedayatnia, Behnam; Papangelis, Alexandros; Jin
Systems Using Interactive Setup	Di; Wirth, Andrew; Liu, Yang; Hakkani-Tur, Dilek Z
4413 CP-Rec: Contextual Prompting for Conversational Recommender Systems	Chen, Keyu*; Sun, Shiliang
SNLP: Generation / Summarization	Sunday, February 12, 2:00-3:15pm - Room 149AB
2484 Latent Constraints on Unsupervised Text-Graph Alignment with Information Asymmetry	Tian, Jidong*; Chen, Wenqing; Li, Yitian; Fan, Caoyun; He, Hao; Jin, Yaohu
7562 Unsupervised Paraphrasing under Syntax Knowledge	Liu, Tianyuan*; Sun, Yuqing; Wu, Jiaqi; xu, xi; Han, Yuchen; 李, 成; Gong, Bir
7009 Decoupling the Skeleton Parsing and Schema Linking for Text-to- SQL	Li, Haoyang*; Zhang, Jing; Li, Cuiping; Chen, Hong
5241 CoP: Factual Inconsistency Detection by Controlling the Preference	She, Shuaijie*; Geng, Xiang; Huang, Shujian; Chen, Jiajur
SNLP: Question Answering	Sunday, February 12, 2:00-3:15pm - Room 201
10198 Which Shortcut Solution Do Question Answering Models Prefer to Learn?	Shinoda, Kazutoshi*; Sugawara, Saku; Aizawa, Akiko
10535 RINK: Reader-Inherited Evidence Reranker for Table-and-Text Open Domain Question Answering	Park, Eunhwan*; Lee, Sung-Min; Seo, Dearyong; Kim, Seonhoon; Kang Inho; Na, Seung-Hoor
1943 RPA: Reasoning Path Augmentation in Iterative Retrieving for Mult hop QA	i- Cao, Ziyi*; Liu, Bingquan; Li, Shaobo
5307 FiTs: Fine-grained Two-stage Training for Knowledge-aware Question Answering	YE, Qichen; Cao, Bowen; Chen, Nuo; Xu, Weiyuan; Zou, Yuexian*
SRAI: Safe and Robust AI Against Uncertainties	Sunday, February 12, 2:00-3:15pm - Room 202A
575 Improving Training and Inference of Face Recognition Models via	Shang, Lei; Huang, Mouxiao; Shi, Wu*; Liu, Yuchen; Liu, Yang; steven, wang
Random Temperature Scaling	Sun, Baigui; Xie, Xuansong; Qiao, Yu
3496 PLMmark: A Secure and Robust Black-box Watermarking	Li, Peixuan*; Cheng, Pengzhou; Li, Fangqi; Du, Wei; Zhao, Haodong; Liu
Framework for Pre-trained Language Models	Gongsher
4336 Heuristic Search in Dual Space for Constrained Fixed-Horizon	Khonji, Majid*; Khalifa, Duoa
POMDPs with Durative Actions 7464 Conflicting Interactions Among Protection Mechanisms for	

5.45-5.00pm - AAA	
APP: Security	Sunday, February 12, 3:45-5:00pm - Room 140A

7920 On Manipulating Weight Predictions in Signed Weighted Networks	Lizurej, Tomasz*; Michalak, Tomasz; Dziembowski, Stefan
4128 Steganography of Steganographic Networks	Li, Guobiao; Li, Sheng; Li, meiling; Zhang, Xinpeng*; Qian, Zhenxing
3876 Deepfake Video Detection via Facial Action Dependencies Estimation	Tan, Lingfeng*; Wang, Yunhong; Wang, Junfu; Yang, Liang; Chen, Xunxun; Guo, Yuanfang
7843 XRand: Differentially Private Defense against Explanation-Guided Attacks	Nguyen, Truc; Lai, Phung; Phan, Hai; Thai, My T.*
CV: 3D Computer Vision	Sunday, February 12, 3:45-5:00pm - Room 140B
709 Attention-based Depth Distillation with 3D-Aware Positional Encoding for Monocular 3D Object Detection	wu, zizhang*; Wu, Yunzhe; Pu, Jian; Li, Xianzhi; xiaouqan, wang
3364 Weakly Supervised 3D Multi-person Pose Estimation for Large- scale Scenes based on Monocular Camera and Single LiDAR	Cong, Peishan; Xu, Yiteng; Ren, Yiming; Zhang, Juze; Xu, Lan; Wang, Jingya; Yu, Jingyi; Ma, Yuexin*
1830 Structure Flow-Guided Network for Real Depth Super-Resolution	Yuan, Jiayi; Jiang, Haobo; Li, Xiang; Qian, Jianjun; Li, Jun; Yang, Jian*
5171 Rethinking Disparity: A depth range free Multi-View Stereo based on Disparity	Yan, Qingsong*; Wang, Qiang; Zhao, Kaiyong; Li, Bo; Chu, Xiaowen; Deng, Fei
CV: Multi-modal Vision	Sunday, February 12, 3:45-5:00pm - Room 143A
1266 MicroAST: Towards Super-Fast Ultra-Resolution Arbitrary Style Transfer	Wang, Zhizhong*; Zhao, Lei; Zuo, Zhiwen; Li, Ailin; Chen, Haibo; Xing, Wei; Lu, Dongming
236 Exploring Stroke-Level Modifications for Scene Text Editing	Qu, Yadong*; Tan, Qingfeng; Xie, Hongtao; Xu, Jianjun; Wang, YuXin; Zhang, Yongdong
1468 Cross-Modality Earth Mover, Äôs Distance for Visible Thermal Person Re-Identification	Ling, Yongguo*; Zhong, Zhun; Luo, Zhiming; Yang, Fengxiang; Cao, Donglin; Lin, Yaojin; Li, Shaozi; Sebe, Nicu
1533 CoMAE: Single Model Hybrid Pre-training on Small-Scale RGB-D Datasets	Yang, Jiange; Guo, Sheng; Wu, Gangshan; Wang, Limin*
CV: Object Detection & Categorization	Sunday, February 12, 3:45-5:00pm - Room 143B
5628 Weakly-Supervised Camouflaged Object Detection with Scribble Annotations	He, Ruozhen; Qihua, DONG; Lin, Jiaying*; Lau, Rynson W.H.
6974 Coarse2Fine: Local Consistency Aware Re-prediction for Weakly Supervised Object Localization	pan, yixuan; YAO, YAO; Cao, Yichao; chen, Chongjin; Lu, Xiaobo*
1296 LORE: Logical Location Regression Network for Table Structure Recognition	Xing, Hangdi*; Gao, Feiyu; Long, Rujiao; Bu, Jiajun; Zheng, Qi; Li, Liangcheng; Yao, Cong; Yu, Zhi
319 Active Token Mixer	Wei, Guoqiang ; Zhang, Zhizheng*; Lan, Cuiling; Lu, Yan; Chen, Zhibo
DMKM: Recommender Systems	Sunday, February 12, 3:45-5:00pm - Room 144A
7483 Multiple Robust Learning for Recommendation	Li, Haoxuan*; Dai, Quanyu; Li, Yuru; Lyu, Yan; Dong, Zhenhua; Zhou, Xiao- Hua; Wu, Peng
3852 Win-Win: A Privacy-Preserving Federated Framework for Dual- Target Cross-Domain Recommendation	Chen, Gaode; Zhang, Xinghua; Su, Yijun*; Lai, Yantong; Xiang, Ji; Zhang, Junbo; Zheng, Yu
2063 Towards Reliable Item Sampling for Recommendation Evaluation	Li, Dong; Jin, Ruoming*; LIU, Zhenming; Ren, Bin; Gao, Jing; Liu, Zhi
5842 Structure Aware Incremental Learning with Personalized Imitation Weights for Recommender Systems	Wang, Yuening*; Zhang, Yingxue; Valkanas, Antonios; Tang, Ruiming; Ma, Chen; Hao, Jianye; Coates, Mark
GTEP: Social Choice / Voting / HAI: Learning Human Values and	Sunday, February 12, 3:45-5:00pm - Room 144B
Preferences	
10645 Probably Approximate Shapley Fairness with Applications in Machine Learning	Zhou, Zijian; Xu, Xinyi*; Sim, Rachael Hwee Ling; Foo, Chuan Sheng; Low, Bryan Kian Hsiang
10936 Now We're Talking: Better Deliberation Groups Through Submodular Optimization	Barrett, Jake; Gal, Kobi; Gölz, Paul*; Hong, Rose; Procaccia, Ariel
10636 Moral Machine or Tyranny of the Majority?	Feffer, Michael*; Heidari, Hoda; Lipton, Zachary
10710 Min-Max Submodular Ranking for Multiple Agents	Chen, Qingyun; Im, Sungjin; Moseley, Benjamin; Xu, Chenyang*; Zhang, Ruilong
KRR: Logic Programming	Sunday, February 12, 3:45-5:00pm - Room 201

Monotonicity Hittle, Johanne K, hecker, markus' Stelergy, skela Sale Learning to an anomality Tarzariol, Allce*; Gebser, Martin; Schekothin, Konstantin; Law, Marser Set Programs via Answer Set Programming F301 Evaluating Epistemic Logic Programs via Answer Set Programming Faber, Wolfgang; Morak, Michae 675 Spliting Answer Set Programs with respect to Intensionality Faber, Wolfgang; Morak, Michae Ast: Multiagent Planning / PRS: Planning, Routing, and Scheduling Sunday, February 12, 3:45-5:00pm - Room 144 4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Michae 4323 Smoothed Online Combinatorial Optimization Using Imperfect Wang, Kai*; Song, Zhao; Theecharus, Jendi-David, Nebel, Bernhard 2370 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yanto; Javas; Theecharus, 2445-500pm - Room 145 2387 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yanto; Javas; Theecharus, 2445-500pm - Room 145 2387 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yanto; Javas; Shadewan, Srithhi 2397 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yanto; Javas; Sudojn, Zu, Fang; Toog, Ruobin; Yu, Fang; Coortea, Alvare H.C.*; Giala, Genara; Quaeghebeur, Firk; de Campo 2308 Stoptin: Alphorential Prove Darangutee, Prathames		
3366 Examing to Break Symmetries for Efficient Optimization in Answer Tarzariol, Alice*; Gebser, Martin; Schekothin, Konstantin; Law, Marser Set Programs via Answer Set Programming 5781 Evaluating Epistemic Logic Programs via Answer Set Programming Faber, Wolfgang; Morak, Michae 5781 Evaluating Epistemic Logic Programs with respect to Intensionality Fandinno, Jorge*; Lierler, Vuis Statements Sunday, February 12, 3:45-5:00pn - Room 144 4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Woolfindige, Micha 3879 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Bachor, Pascal, Bergdoll, Rolf-David, Nebel, Bernhard 2407 Tes Search Luo, Guiyang*; Wang, Yanto ; Zhang, Hui; Yuan, Quar, Li, Jingi 20785 Integrating Reward Makimization and Population Estimation: Federson, Peter', Chugg, Ben; Anderson, Bradon; Altenburger, Kiste 20782 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro HC; Gala, Genaro; Cuaeghebeur, Erki & Gamo 20782 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro HC; Gala, Genaro; Cuaeghebeur, Erki & Gamo 20782 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro HC; Gala, Genaro; Cuaeghebeur, Erki & Gamo 20782 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro HC; Gala, Genaro; Cuaeghebeur, Erki & Gamo 20782 Continuous Mixtures of Tractab	8111 Inconsistent Cores for ASP: The Perks and Perils of Non- Monotonicity	Fichte, Johannes K; hecher, markus*; Szeider, Stefan
5791 Evaluating Epistemic Logic Programs via Answer Set Programming Faber, Wolfgang; Morak, Michae 6765 Epiltring Answer-Set Programs with respect to Intensionality Fandinno, Jorge*; Lierler, Yuli, AS: Multiagent Planning / PRS: Planning, Routing, and Scheduling Sunday, February 12, 3:45-5:00pn - Room 144 4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Micha 4311 The Multi-Agent Transportation Problem Bachor, Pacal, Bergdol, Rolf-Dawid; Rebel, Bernhad, 2452 Shoothed Online Combinatorial Optimization Using Imperfect Wang, Kal*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sriha 2453 Insported Auximization and Population Estimation: Luo, Gulyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jingl 210785 Integrating Reward Maximization and Population Estimation: Henderson, Peter*; Chug, Ben; Anderson, Brandon; Altenburger, Kriste 01080 Integra Subspace Differential Probabilistic Models Correla, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo Darangute, Pristamesh*; Gao, Jie; Gomg, Yie; Yuu, Yand, Bernek, Guv; Lian; Yie; Sasto, Peharz, Robe 10980 Integra Subspace Differential Probabilistic Models Sunday, February 12, 3:45:500pm - Room 135 10982 Integra Subspace Differential Reverse Sarothe Continition Diarangute, Pristamesh*; Gao, Jie; Gomg, Jie; War, Yie; Sasto, Peharz, Robe 10982 Continuous M	3366 Learning to Break Symmetries for Efficient Optimization in Answer	Tarzariol, Alice*; Gebser, Martin; Schekotihin, Konstantin; Law, Mark
Statements Fanoline, Jorge 1: Letter, Yuliy AS: Multiagent Planning / PRS: Planning, Routing, and Scheduling Sunday, February 12, 345-5:00pm - Room 144 4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Micha 4323 The Multi-Agent Transportation Problem Bachor, Pascal; Bergdoll, Rolf-David, Neebel, Bernhard 4379 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jingi Carlo Tree Search Sunday, February 12, 345-5:00pm - Room 143 10785 Integrating Reward Maximization and Population Estimation: Henderson, Peter*; Chugg, Ben; Anderson, Brandori, Altenburger, Kriste 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin', Yu, Fang 10920 Continuous Mixtures of Tractable Probabilistic Models Correla, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik de Campo 232 Stolation and Impartial Agregation: A Paradigm of Incremental Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hon 235 Stolation and Impartial Agregation: A Paradigm of Incremental Yang, Xiaoyu*; Chen, Yuéi; Yue, Xiaodong; Yu, Shaoxun; Ma, Che 238 USPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Kengestation: Statuse for Improving 74 Representation Multimodal Entry-Relation Extraction Based on Edge- Sunday, February 12, 345-500pm	5791 Evaluating Epistemic Logic Programs via Answer Set Programming with Quantifiers	Faber, Wolfgang; Morak, Michael*
4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Micha 4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Micha 4111 The Multi-Agent Transportation Problem Bachor, Pascal; Bergdoll, Rolf-David; Nebel, Bernhard 2452 Smoothed Online Combinatorial Optimization Using Imperfect Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Srichi 2452 Smoothed Online Combinatorial Optimization Using Imperfect Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Srichi 2452 Smoothed Online Combinatorial Optimization Using Imperfect Luo, Guiyang*; Wang, Yantao; Zhao, Hui; Yuan, Quan; Li, Jingi 125 Applications, Rus Resoning Under Uncertainty Sunday, February 12, 345-5500pm - Roon 145 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Iie; Gong, Ruobin; Yu, Fang: 10920 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C-*; Gala, Gennaro; Quaeghebeur, Firk, Ge Campo 2075 Out-Obstribution Generalization by Neural-Symbolic Joint Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Vita 1295 The Effect Of Diversity In Meta-Learning Kumar, Ramnath*; Deleu, Tristas; Beengio, Yoshu 1295 The Effect Of Diversity In Meta-Learning Kumar, Ramnath*; Deleu, Tristas; Beengio, Yoshu 1295 The Effect Of Diversity In Meta-Learning <td>676 Splitting Answer Set Programs with respect to Intensionality Statements</td> <td>Fandinno, Jorge*; Lierler, Yuliya</td>	676 Splitting Answer Set Programs with respect to Intensionality Statements	Fandinno, Jorge*; Lierler, Yuliya
4117 The Multi-Agent Transportation Problem Bachor, Pascal; Bergdoll, Rolf-David; Nebél, Bernhard 2452 Smoothed Online Combinatorial Optimization Using Imperfect Predictions Wang, Kal*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sridhi Sarga AphaRoute: Large-Scale Coordinated Route Planning via Monte Carlo Tree Search Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jingi Li Applications / Rus: Reasoning Under Uncertainty D785 Integrating Reward Maximization and Population Estimation: Sequential Decision-Making for Internal Revenue Service Audit Selection Henderson, Peter*; Chugg, Ben; Anderson, Brandon; Altenburger, Kriste M; Turk, Alex H; Guyton, John L; Goldin, Jacob; Ho, Dani 10908 Integer Subspace Differential Privacy D916 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Correia, Alvaro H. C.*; Gala, Genaric; Quaeghebeur, Frik, Ke Campo Carsis, Petarary 12, 3:45-5:00pm - Room 145 253 Lostion and Impartial Aggregation: A Paradigm of Incremental Learning without Interference Sunday, February 12, 3:45-5:00pm - Room 146 235 Serior A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshu Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun, Ma, Cha Saya Sept T. Aslf-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning Sunday, February 12, 3:45-5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Algment Network and Word-pair Relation Tagging Yang, Xiaoyang; Chen, Yaxiong; Xiao, Shaegwa, Wai, Yang, Za- Stolepibrohood-Regularized Self-Training for Learning with	MAS: Multiagent Planning / PRS: Planning, Routing, and Scheduling	Sunday, February 12, 3:45-5:00pm - Room 144C
2452 Smoothed Online Combinatorial Optimization Using Imperfect Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sridh: 2452 Smoothed Online Combinatorial Optimization Using Imperfect Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sridh: 2373 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jingi L: Applications / RU: Reasoning Under Uncertainty Sunday, February 12, 3:45-5:00pm - Room 145 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh**, Gao, Jie; Gong, Ruobin; Yu, Fang; 10909 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erk; de Campo 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Sunday, February 12, 3:45-5:00pm - Room 145 232 Isolation and Impartial Agergation: A Paradigm of Incremental Learning without Interference Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowe; Su, Zhou; Hong 238 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw 3212 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce Data Sunday, February 12, 3:45-5:00pm - Room 146 3212 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce Data Sunday, February 12, 3:45-5:00pm - Room 146 32121 An Adaptive Layer to Leverage both Domai	4311 Multi-Unit Auctions for Allocating Chance-Constrained Resources	Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Michael
Predictions Wang, Ka*'; Song, Znao; IneoCharous, Georgios; Manadevan, Srinn: 3879 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jingi Carlo Tree Search Sunday, February 12, 3:45-5:00pm - Room 145 L'Applications / RU: Reasoning Under Uncertainty Sunday, February 12, 3:45-5:00pm - Room 145 D098 Integrating Reward Maximization and Population Estimation: Henderson, Peter*; Chugg, Ben; Aderson, Brandon; Altenburger, Kriste D090 Integre Subspace Differential Privacy Dharangute, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang; D092 Ocntinuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo D976 Out-of-Distribution Generalization by Neural-Symbolic Joint Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yita Training Kappresentation Learning for Vision Sunday, February 12, 3:45-5:00pm - Room 145 532 Isolation and Impartial Aggregation: A Paradigm of Incremental Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou, Hon Learning Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshu Xalopeng Z36 SDF1: Asolf-Supervised Episodic Spatial Pretext Task for Improving Rong, YI*; Lu, Xlongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw R276 Joint Multimodal Entity-Relation Extraction Sunday, February 12, 3:45-5:00pm - Room 146	4117 The Multi-Agent Transportation Problem	Bachor, Pascal; Bergdoll, Rolf-David; Nebel, Bernhard*
Carlo Tree Search Luo, Guiyang*; Wang, Yantaö ; Zhang, Hui; Yuan, Uuan; U. Jingiji Li Applications / RU: Reasoning Under Uncertainty Sunday, February 12, 345-5:00pm - Room 145 10785 Integrating Reward Maximization and Population Estimation: Sequential Decision-Making for Internal Revenue Service Audit Selection Henderson, Peter*; Chugg, Ben; Anderson, Brandon; Altenburger, Kriste Gasio; Pehara, Robe 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang- Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo Carsio; Pehara; Robe 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo Carsio; Pehara; Robe 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Sunday, February 12, 3:45-5:00pm - Room 145 10971 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowe; Su, Zhou; Hong JS The Effect of Diversity in Meta-Learning Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowe; Su, Zhou; Hong JS The Effect of Diversity in Meta-Learning Wang, Xiaoyu*; Chen, Yufe!; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha Zassification 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging Sunday, February 12, 3:45:5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Guibon, Gael*; Labeau, Matthieu; Clavel, Chioé; Lefeuvre, Luc Guiborn, Gael*; Labeau, Matthieu; Clavel,	2452 Smoothed Online Combinatorial Optimization Using Imperfect Predictions	Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sridhar
10785 Integrating Reward Maximization and Population Estimation: Henderson, Peter*; Chugg, Ber; Anderson, Brandon; Altenburger, Kriste 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang- 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang- 10920 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yitä 12975 The Effect of Diversity in Meta-Learning Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong 1295 The Effect of Diversity in Meta-Learning Kumar, Ramnath*; Deleu, Tristar, Bengio, Vishu 1298 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw 1297 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging 1232 I An Adaptive Layer to Leverage both Domain and Task Specific Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloė; Lefeuvre, Luc 1204 Competition or Cooperation? Exploring Unlabeled Data via Hong, Yu*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yangiao; Ho, Joyce; Zhan, Chao; Yang, Ca 1212 Competition or Cooperation? Exploring Unlabeled Data via Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang	3879 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Carlo Tree Search	Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jinglin
Sequential Decision-Making for Internal Revenue Service Audit Selection M; Turk, Ålex H; Guyton, John L; Goldin, Jacob; Ho, Dania 10908 Integer Subspace Differential Privacy Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang- 10920 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yitä 7: Representation Learning for Vision Sunday, February 12, 3:45-5:00pm - Room 145 532 Isolation and Impartial Aggregation: A Paradigm of Incremental Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong Learning Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshu 21395 The Effect of Diversity in Meta-Learning Kumar, Ramnath*; Labelau, Tristan; Bengio, Yoshu Yasge SpT: A Self-Supervised Episodic Spatial Pretext Task for Improving Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw YLP: Information Extraction J Text Classification Sunday, February 12, 3:45-5:00pm - Room 146 7321 An Adaptive Layer to Leverage both Domain and Task Specific Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc 10425 Neighborhood-Regularized Self-Training for Learning with Few Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan 12121 Competition or Cooperation? Exploring Unlabeled Data via	ML: Applications / RU: Reasoning Under Uncertainty	Sunday, February 12, 3:45-5:00pm - Room 145A
10920 Continuous Mixtures of Tractable Probabilistic Models Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campo Cassio; Peharz, Robe 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yita 2: Representation Learning for Vision Sunday, February 12, 345-5:00pm - Room 145 2: Representation Learning for Vision Sunday, February 12, 345-5:00pm - Room 145 2: Losidin and Impartial Aggregation: A Paradigm of Incremental Learning without Interference Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxur; Ma, Cha Cassification 2:25 Selight Multimodal Entity-Relation Extraction Faxet Task for Improving Few-Shot Learning Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw Yuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir 2:276 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging Sunday, February 12, 3:45-5:00pm - Room 146 2:276 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging Yu, Yue; Cui, Hejje; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan Chao; Yang, Ca 2:121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation Extraction Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu Jianfeng; Xao, Yanghua; Wang, W 1: Deep Neural Network Algorithms Sun	10785 Integrating Reward Maximization and Population Estimation: Sequential Decision-Making for Internal Revenue Service Audit Selection	Henderson, Peter*; Chugg, Ben; Anderson, Brandon; Altenburger, Kristen M; Turk, Alex H; Guyton, John L; Goldin, Jacob; Ho, Daniel
10920 Continuous Mixtures of Tractable Probabilistic Models Cassic; Peharz, Robe 10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yita 7: Representation Learning for Vision Sunday, February 12, 3:45-5:00pm - Room 145 532 Isolation and Impartial Aggregation: A Paradigm of Incremental Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowe; Su, Zhou; Hong Learning without Interference Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha 2389 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw UP: Information Extraction / Text Classification Sunday, February 12, 3:45-5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- yuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir enhanced Graph Alignment Network and Word-pair Relation Tagging Yuan, Xi, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan, Labels 2121 Competition or Cooperation? Exploring Unlabeled Data via Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Huang, Xiao, Yanghua; Wang, Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa 10261 Invariant Representations with Direction-Driven Weighting for Everato, Mattia*; Raitoharju, Jenni; Josifidis, Alexandros; Gabbouj, Moncr 8054 WLD-Reg: A data-dependent Within-layer Diversity Regularizer Laakom, Firas*; Raitoharju, Jenn	10908 Integer Subspace Differential Privacy	Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang-Yi
TrainingLiu, Anjir; Xu, Hongming; Van den Broeck, Guy; Liang, YtaJ: Representation Learning for VisionSunday, February 12, 3:45-5:00pm - Room 145532 Isolation and Impartial Aggregation: A Paradigm of Incremental Learning without InterferenceWang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong Xiaopeng1795 The Effect of Diversity in Meta-LearningKumar, Ramnath*; Deleu, Tristan; Bengio, Yoshu 484 T-distributed Spherical Feature Representation for Imbalanced ClassificationYang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha Stage ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot LearningRong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw Yue, Information Extraction / Text Classification912P Information Extraction / Text ClassificationSunday, February 12, 3:45-5:00pm - Room 146 Sunday, February 12, 3:45-5:00pm - Room 1462476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation TaggingYuuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce DataGuibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang Labels1212 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuar; Huang, Chenghua; Li, Zhixu; Q Jianfeng; Xiao, Yanghua; Wang, Weito Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa S108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationWei, Xin*; Du, Wei; Wan, Huan; Min, W	10920 Continuous Mixtures of Tractable Probabilistic Models	Correia, Alvaro H. C.*; Gala, Gennaro; Quaeghebeur, Erik; de Campos, Cassio; Peharz, Robert
532 Isolation and Impartial Aggregation: A Paradigm of Incremental Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong Xiaopeng 1795 The Effect of Diversity in Meta-Learning Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshu Vang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha 5289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw UP: Information Extraction / Text Classification Sunday, February 12, 3:45-5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- yuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir enhanced Graph Alignment Network and Word-pair Relation Tagging Yuang*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang 7321 An Adaptive Layer to Leverage both Domain and Task Specific Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc 19425 Neighborhood-Regularized Self-Training for Learning with Few Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang 1212 Competition or Cooperation? Exploring Unlabeled Data via Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu 1226 Invariant Representations with Stochastically Quantized Neural Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa 1226 Invariant Representation Fitting with Direction-Driven Weighting for Ew-shot Images Classification	10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training	Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yitao
Learning without InterferenceXiaopeng1795 The Effect of Diversity in Meta-LearningKumar, Ramnath*; Deleu, Tristar; Bengio, Yoshu484 T-distributed Spherical Feature Representation for Imbalanced ClassificationYang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha5289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot LearningRong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw WLP: Information Extraction / Text Classification Sunday, February 12, 3:45-5:00pm - Room 1462476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Taggingyuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce DataGuibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan, Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu Jlanfeng; Xiao, Yanghua; Wang, We Lioep Neural Network AlgorithmsSunday, February 12, 3:45-5:00pm - Room 14610261 Invariant Representations with Stochastically Quantized Neural NetworksCerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa1038 Faure Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationWei, Xin*; Du, Wei; Wan, Huan; Min, Weidor8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer Evidence Fusion	CV: Representation Learning for Vision	Sunday, February 12, 3:45-5:00pm - Room 145B
1795 The Effect of Diversity in Meta-Learning Kumar, Ramnath*; Deleu, Tristar; Bengio, Yoshu 484 T-distributed Spherical Feature Representation for Imbalanced Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha Classification Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Cha S289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw VLP: Information Extraction / Text Classification Sunday, February 12, 3:45-5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging yuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir 7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce Data Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc 9425 Neighborhood-Regularized Self-Training for Learning with Few Labels Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yangiao; Ho, Joyce; Zhan Chao; Yang, Ca 1212 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation Extraction Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu Janfeng; Xiao, Yanghua; Wang, Wi 12061 Invariant Representations with Stochastically Quantized Neural Networks Sunday, February 12, 3:45-5:00pm - Room 146 10261 Invariant Representation Fitting with Direction-Driven Weighting for Few-shot Images Classification <t< td=""><td>532 Isolation and Impartial Aggregation: A Paradigm of Incremental Learning without Interference</td><td>Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong, Xiaopeng*</td></t<>	532 Isolation and Impartial Aggregation: A Paradigm of Incremental Learning without Interference	Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong, Xiaopeng*
Classification Yang, Xiaoyu*; Chen, Yufei, Yue, Xiaodong; Xu, Shaoxun; Ma, Cha 5289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengw YuP: Information Extraction / Text Classification Sunday, February 12, 3:45-5:00pm - Room 146 2476 Joint Multimodal Entity-Relation Extraction Based on Edge- yuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir 7321 An Adaptive Layer to Leverage both Domain and Task Specific Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc 9425 Neighborhood-Regularized Self-Training for Learning with Few Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan, Challenging Minimax Game for Semi-Supervised Relation Extraction Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu 12 Deep Neural Network Algorithms Sunday, February 12, 3:45-5:00pm - Room 146 12 Leverage Neural Network Algorithms Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa 1308 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images Classification Wei, Xin*; Du, Wei; Wan, Huan; Min, Weidor 8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer Laakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce 8018 Trusted Fine-grained Image Classification Through Hierarchical Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Zha	1795 The Effect of Diversity in Meta-Learning	Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshua
Few-Shot LearningKöng, YI-*; Lü, Xiongoo; Sun, Znaoyang; Chen, Yaxiong; Xiong, ShengwNLP: Information Extraction / Text ClassificationSunday, February 12, 3:45-5:00pm - Room 1462476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Taggingyuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce DataGuibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan, Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qi Jlanfeng; Xiao, Yanghua; Wang, Wei Si08 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationSunday, February 12, 3:45-5:00pm - Room 146 Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa8954 WLD-Reg: A data-dependent Within-layer Diversity RegularizerLaakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha8018 Trusted Fine-grained Image Classification Through Hierarchical Evidence FusionXu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha	484 T-distributed Spherical Feature Representation for Imbalanced Classification	Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Chao
2476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Taggingyuan, Ii; Cai, Yi*; Wang, Jin; Li, Qir7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce DataGuibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu Jlanfeng; Xiao, Yanghua; Wang, WL: Deep Neural Network AlgorithmsSunday, February 12, 3:45-5:00pm - Room 14610261 Invariant Representations with Stochastically Quantized Neural 	5289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning	Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengwu
enhanced Graph Alignment Network and Word-pair Relation TaggingYuan, II; Cal, YI*; Wang, Jin; Li, Qir7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce DataGuibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luc9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhan Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via 	SNLP: Information Extraction / Text Classification	Sunday, February 12, 3:45-5:00pm - Room 146A
Information from Scarce DataGuibon, Gael*; Labeau, Matthieu; Clavel, Chioe; LefeuVre, Luc9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu Jianfeng; Xiao, Yanghua; Wang, WiL: Deep Neural Network AlgorithmsSunday, February 12, 3:45-5:00pm - Room 14610261 Invariant Representations with Stochastically Quantized Neural NetworksCerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa5108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationWei, Xin*; Du, Wei; Wan, Huan; Min, Weidor8954 WLD-Reg: A data-dependent Within-layer Diversity RegularizerLaakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha Evidence Fusion	2476 Joint Multimodal Entity-Relation Extraction Based on Edge- enhanced Graph Alignment Network and Word-pair Relation Tagging	yuan, li; Cai, Yi*; Wang, Jin; Li, Qing
9425 Neighborhood-Regularized Self-Training for Learning with Few LabelsXu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang Chao; Yang, Ca2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation ExtractionHong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu 	7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce Data	Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefeuvre, Luce
Challenging Minimax Game for Semi-Supervised Relation ExtractionJlanfeng; Xiao, Yanghua; Wang,	9425 Neighborhood-Regularized Self-Training for Learning with Few Labels	Xu, Ran*; Yu, Yue; Cui, Hejie; Kan, Xuan; ZHU, Yanqiao; Ho, Joyce; Zhang, Chao; Yang, Carl
10261 Invariant Representations with Stochastically Quantized Neural NetworksCerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa5108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationWei, Xin*; Du, Wei; Wan, Huan; Min, Weidor8954 WLD-Reg: A data-dependent Within-layer Diversity RegularizerLaakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce8018 Trusted Fine-grained Image Classification Through Hierarchical Evidence FusionXu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha	2121 Competition or Cooperation? Exploring Unlabeled Data via Challenging Minimax Game for Semi-Supervised Relation Extraction	Hong, Yu*; Li, Jiahang; Feng, Jianchuan; Huang, Chenghua; Li, Zhixu; Qu, JIanfeng; Xiao, Yanghua; Wang, Wei
Networks Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefa 5108 Feature Distribution Fitting with Direction-Driven Weighting for Wei, Xin*; Du, Wei; Wan, Huan; Min, Weidor 8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer Laakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce 8018 Trusted Fine-grained Image Classification Through Hierarchical Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha	ML: Deep Neural Network Algorithms	Sunday, February 12, 3:45-5:00pm - Room 146B
5108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images ClassificationWei, Xin*; Du, Wei; Wan, Huan; Min, Weidor8954 WLD-Reg: A data-dependent Within-layer Diversity RegularizerLaakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce8018 Trusted Fine-grained Image Classification Through Hierarchical Evidence FusionXu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha	10261 Invariant Representations with Stochastically Quantized Neural Networks	Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefan
8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer Laakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Monce 8018 Trusted Fine-grained Image Classification Through Hierarchical Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha Evidence Fusion Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Ziha	5108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images Classification	Wei, Xin*; Du, Wei; Wan, Huan; Min, Weidong
Evidence Fusion Xu, Zhikang; Yue, Xlaodong*; LV, Ying; Liu, Wei; Li, Ziha	8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer	Laakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Moncef
	8018 Trusted Fine-grained Image Classification Through Hierarchical Evidence Fusion	Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Zihao
		Sunday, February 12, 3:45-5:00pm - Room 146C

6757 Adaptive Policy Learning for Offline-to-Online Reinforcement	Zheng, Han*; Luo, Xufang; Wei, Pengfei; Song, Xuan; Li, Dongsheng; Jiang,
Learning	Jing
10330 CEM: Constrained Entropy Maximization for Task-Agnostic Safe	Yang, Qisong*; Spaan, Matthijs T. J.
Exploration	
7820 ACE: Cooperative Multi-agent Q-learning with Bidirectional Action-	Li, Chuming*; Liu, Jie; Zhang, Yinmin; WEI, YUHONG; Niu, Yazhe; Yang,
Dependency	Yaodong; Liu, Yu; Ouyang, Wanli
3492 Q-Functionals for Value-Based Continuous Control	Lobel, Samuel*; Rammohan, Sreehari; He, Bowen; Yu, Shangqun; Konidaris, George
ML: Time-Series/Data Streams	Sunday, February 12, 3:45-5:00pm - Room 147A
5713 Online Random Feature Forests for Learning in Varying Feature	Schreckenberger, Christian*; He, Yi; Lüdtke, Stefan; Bartelt, Christian;
Spaces	Stuckenschmidt, Heiner
2879 Self-Supervised Learning for Anomalous Channel Detection in EEG Graphs: Application to Seizure Analysis	Ho, Thi Kieu Khanh*; Armanfard, Narges
1976 SVP-T: A Shape-Level Variable-Position Transformer for	Zuo, Rundong*; Li, Guozhong; Choi, Byron; S Bhowmick, Sourav; Mah,
Multivariate Time Series Classification	Daphne; Wong, Grace Lai-Hung
3258 Dish-TS: A General Paradigm for Alleviating Distribution Shift in	Fan, Wei*; Wang, Pengyang; Wang, Dongkun; Wang, Dongjie; Zhou,
Time Series Forecasting	Yuanchun; Fu, Yanjie
ML: Bias and Fairness	Sunday, February 12, 3:45-5:00pm - Room 147B
10965 CertiFair: A Framework for Certified Global Fairness of Neural	Khedr, Haitham*; Shoukry, Yasser
Networks	
10898 An Efficient Algorithm for Fair Multi-Agent Multi-Armed Bandit with Low Regret	Jones, Matthew; Nguyen, Huy; Nguyen, Thy D*
10766 Unfooling Perturbation-Based Post Hoc Explainers	Carmichael, Zachariah*; Scheirer, Walter J
4860 Symbolic Metamodels for Interpreting Black-boxes Using Primitive	Abroshan, Mahed*; Mishra, Saumitra; Khalili, Mohammad Mahdi
Functions	Curreley, Fhurren, 12, 2,45,5,00,000, De eur 44040
SNLP: Question Answering / Information Extraction	Sunday, February 12, 3:45-5:00pm - Room 149AB
4474 Low Resource Quantitative Information Extraction via Structure Searching and Prefix-based Text Generation	Li, Tongliang*; Wang, Zixiang; Li, Zhoujun
7849 A Question-Answering Approach to Key Value Pair Extraction from	Hu, Kai; Wu, Zhuoyuan; Zhong, Zhuoyao*; Lin, Weihong; Sun, Lei; Huo,
Form-like Document Images	Qiang
918 Inferential Knowledge-Enhanced Integrated Reasoning for Video Question Answering	Mao, Jianguo*; Jiang, Wenbin; Liu, Hong; Wang, Xiangdong; Lyu, Yajuan
8410 HybridPrompt: Bridging Language Models and Human Priors in Prompt Tuning for Visual Question Answering	Ma, Zhiyuan; yu, zhihuan; Li, Jianjun*; Li, Guohui

AISI: Environment	Sunday, February 12, 3:45-5:00pm - Room 202B
902 SARAS-Net: Scale And Relation Aware Siamese Network for Change Detection	Chen, Chao-Peng*; Hsieh, Jun-Wei; Chen, Ping-Yang; YI Kuan, Hsieh; Wang, Bor-Shiun
3624 Auto-CM: Unsupervised Deep Learning for Satellite Imagery Composition and Cloud Masking Using Spatio-Temporal Dynamics	Xie, Yiqun*; Li, Zhili; Bao, Han; Jia, Xiaowei; Xu, Dongkuan; Zhou, Xun; Skakun, Sergii
3920 Bugs in the Data: How ImageNet Misrepresents Biodiversity	Luccioni, Sasha*; Rolnick, David
5955 Weather2vec: Representation Learning for Causal Inference with Non-Local Confounding in Air Pollution and Climate Studies	Tec, Mauricio*; Scott, James; Zigler, Corwin

5:00-6:00pm - AAAI Invited Talk	Ballroom ABC
AI accelerating Science: Neural Operators for Learning on Function Spaces	Anima Anandkuma (California Institute of Technology)

Monday, February 13, 2023

9:30am-7:00pm	Room 206
Inclusive and Diverse K-12 AI Literacy – Stakeholder Workshop	Amy Eguchi and Christina Gardner-McCune