

**Thursday Poster Session Schedule**

Poster ID	Paper ID	Title	Authors
1	5934	Mining and Applying Composition Knowledge of Dance Moves for Style-concentrated Dance Generation	Zhang, Xinjian; Yang, Su*; Xu, Yi; Zhang, Weishan; Gao, Longwen
2	3817	Heterogeneous Graph Learning for Multi-modal Medical Data Analysis	Kim, Sein*; Lee, Namkyeong; Lee, Junseok; Hyun, Dongmin; Park, Chanyoung
3	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 Ying, Qichao ; Hu, Xiaoxiao; Zhou, Yangming; Qian, Zhenxing*; Zeng, Dan; Ge, Shiming
4	6178	Bootstrapping Multi-view Representations for Fake News Detection	
5	4772	ScatterFormer: Locally-Invariant Scattering Transformer for Patient-Independent Multispectral Detection of Epileptiform Discharges	Zheng, Ruizhe; Li, Jun; Yu, Yuguo*; Yi, Wang; Luo, Tian
6	5500	ESL-SNNs: An Evolutionary Structure Learning Strategy For Spiking Neural Networks	Shen, Jiangrong*; Xu, Qi; Liu, Jian; Wang, Yueming; Pan, Gang; Tang, Huajin
7	550	Reducing ANN-SNN Conversion Error through Residual Membrane Potential	Hao, Zecheng; Bu, Tong; Ding, Jianhao; Huang, Tiejun; Yu, Zhaoifei*
8	3485	Astromorphic Self-Repair of Neuromorphic Hardware Systems	Han, Zhuangyu*; Islam, A N M Nafiul; Sengupta, Abhronil
9	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*
10	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
11	1312	Learning Second-Order Attentive Context for Efficient Correspondence Pruning	Ye, Xinyi; Zhao, Weiyue; Lu, Hao; Cao, Zhiguo*
12	5017	A Learnable Radial Basis Positional Embedding for Coordinate-MLPs	Ramasinghe, Sameera*; Lucey, Simon
13	1707	SVFI: Spiking-based Video Frame Interpolation for High-Speed Motion	Xia, Lujie; Zhao, Jing; Xiong, Ruiqin*; Huang, Tiejun
14	4835	CoordFill: Efficient High-Resolution Image Inpainting via Parameterized Coordinate Querying	Liu, Weihuang*; Cun, Xiaodong; Pun, Chi-Man; Xia, Menghan; Zhang, Yong; Wang, Jue
15	1594	Polarization-Aware Low-Light Image Enhancement	Zhou, Chu*; Teng, Minggui; Lyu, Youwei; Li, Si; Xu, Chao; Shi, Boxin
16	6861	Incremental Image De-raining via Associative Memory	Gu, Yi*; wang, chao; Li, Jie
17	437	Target-free Text-guided Image Manipulation	Fan, Wan-Cyuan*; Yang, Cheng-Fu; Yang, Chiao-An; Wang, Yu-Chiang Frank Guo, Ziyu*; Zhang, Renrui; Qiu, Longtian; ma, xianzheng; Miao, Xupeng; He, Xuming; Cui, Bin
18	1395	CALIP: Zero-Shot Enhancement of CLIP with Parameter-free Attention	Lei, Stan Weixian*; Gao, Difei; Wu, Jay Zhangjie; Wang, Yuxuan; Liu, Wei; Zhang, Mengmi; Shou, Mike Zheng
19	1861	Symbolic Replay: Scene Graph as Prompt for Continual Learning on VQA Task	
20	7979	Unifying Vision-Language Representation Space with Single-tower Transformer	Jang, Jiho; Kong, Chaerin; Jeon, DongHyeon; Kim, Seonhoon; Kwak, Nojun*
21	8619	Can We Find Strong Lottery Tickets in Generative Models?	Yeo, Sangyeop; Jang, Yoojin; Sohn, Jy-yong; Han, Dongyoon; Yoo, Jaejun*
22	802	SelectAugment: Hierarchical Deterministic Sample Selection for Data Augmentation	Lin, Shiqi; Zhang, Zhizheng; Li, Xin; Chen, Zhibo*
23	500	Adapting Object Size Variance and Class Imbalance for Semi-Supervised Object Detection	Nie, Yuxiang*; Fang, Chaowei; Cheng, Lechao; Lin, Liang; Li, Guanbin
24	1142	FACT: Factor-Tuning for Lightweight Adaptation on Vision Transformer	Jie, Shibo*; Deng, Zhi-Hong
25	6970	Beyond Graph Convolutional Network: An Interpretable Regularizer-centered Optimization Framework	Wang, Shiping*; Wu, Zhihao; Chen, Yuhong; Chen, Yong
26	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
27	6449	Heterogeneous Graph Masked Autoencoders	Tian, Yijun*; Dong, Kaiwen; Zhang, Chunhui; Zhang, Chuxu; Chawla, Nitesh
28	3050	GraphSR: A Data Augmentation Algorithm for Imbalanced Node Classification	Zhou, Mengting; Gong, Zhiguo*
29	7240	Securing Lifelines: Safe Delivery of Critical Services in Areas with Volatile Security Situation via a Stackelberg Game Approach	Mai, Tien*; Sinha, Arunesh
30	5650	Mediated Cheap Talk Design	Arieli, Itai; Geffner, Ivan*; Tennenholtz, Moshe
31	549	An Efficient FTRL-Based Deep Reinforcement Learning Algorithm for Solving Imperfect Information Extensive-Form Games	Meng, Linjian*; Ge, Zhenxing; Tian, Pinzhao; An, Bo; Gao, Yang
32	6770	Socially Optimal Non-Discriminatory Restrictions for Continuous-Action Games	Oesterle, Michael*; Sharon, Guni
33	7582	Back to the Future: Toward a Hybrid Architecture for Ad Hoc Teamwork	Dodamegama, Hasra H*; Sridharan, Mohan
34	5984	Neurosymbolic Reasoning and Learning with Restricted Boltzmann Machines	Tran, Son N*; Garcez, Artur
35	8566	Explaining Random Forests using Bipolar Argumentation and Markov Networks	Potyka, Nico*; Yin, Xiang; Toni, Francesca
36	8623	Mitigating Adversarial Norm Training with Moral Axioms	Olson, Taylor*; Forbus, Ken
37	9543	AutoNF: Automated Architecture Optimization of Normalizing Flows with Unconstrained Continuous Relaxation Admitting Optimal Discrete Solution	Wang, Yu*; Drgona, Jan; Zhang, Jiabin; NS, Karthik Somayaji; Schram, Malachi; Liu, Frank; Li, Peng
38	3062	Lu, Shun; Hu, Yu*; Wang, Peihao; Han, Yan; Tan, Jianchao; Li, Jixiang; Yang, Sen;	
39	7300	PINAT: A Permutation Invariance Augmented Transformer for NAS Predictor Code-Aware Cross-Program Transfer Hyperparameter Optimization	Liu, Ji
40	2767	Normalizing Flow Ensembles for Rich Aleatoric and Epistemic Uncertainty Modeling	Wang, zijia; He, Xiangyu; Chen, Kehan; Lin, Chen*; Su, Jinsong
41	691	Policy-Adaptive Estimator Selection for Off-Policy Evaluation	Berry, Lucas*; Meger, David
42	2497	Nearest-Neighbor Sampling Based Conditional Independence Testing	Udagawa, Takuma*; Kiyohara, Haruka; Narita, Yusuke; Saito, Yuta; Tateno, Kei
43	5136	Recovering the Graph Underlying Networked Dynamical Systems under Partial Observability: A Deep Learning Approach	Li, Shuai; Chen, Ziqi*; Zhu, Hongtu; Wang, Christina Dan ; Wen, Wang Machado, Sérgio; Sridhar, Anirudh; GIL, Paulo; HENRIQUES, JORGE OLIVEIRA; Moura, José M. F.; Santos, Augusto A*
44	42	Practical Markov Boundary Learning without Strong Assumptions	Wu, Xingyu*; Jiang, Bingbing; Wu, Tianhao; Chen, Huanhuan
45	354	Intriguing Findings of Frequency Selection for Image Deblurring	Mao, Xintian; Liu, Yiming; Liu, Fengze; Li, Qingli; Shen, Wei; Wang, Yan*
46	165	Hybrid CNN-Transformer Feature Fusion for Single Image Deraining	Chen, Xiang; Pan, Jinshan*; Lu, Jiyang; Fan, Zhentao; Li, Hao

47	7341 Generalizing Downsampling from Regular Data to Graphs	Bacciu, Davide; Conte, Alessio; Landolfi, Francesco*
48	1001 Local-Global Defense Against Unsupervised Adversarial Attacks on Graphs	Jin, Di; Feng, Bingdao*; Guo, Siqi; Wang, Xiaobao; Wei, Jianguo; Wang, Zhen
49	5223 Predictive Exit: Prediction of Fine-Grained Early Exits for Computation- and Energy-Efficient Inference	Li, Xiangjie; Lou, Chenfei; Chen, Yuchi; Zhu, Zhengping; Shen, Yingtao; Ma, Yehan; Zou, An*
50	2160 Adaptive Hierarchy-Branch Fusion for Online Knowledge Distillation	Gong, Linrui; Lin, Shaohui*; Zhang, Baochang; Shen, Yunhang; Li, Ke; Qiao, Ruizhi; Ren, Bo; Li, muqing; Yu, Zhou; Ma, Lizhuang
51	280 MobileTL: On-device Transfer Learning with Inverted Residual Blocks	Chiang, Hung-Yueh*; Frumkin, Natalia; Liang, Feng; Marculescu, Diana
52	2880 HALOC: Hardware-Aware Automatic Low-Rank Compression for Compact Neural Networks	Xiao, Jinqi*; Zhang, Chengming; Gong, Yu; Yin, Miao; Sui, Yang; Xiang, Lizhi; Tao, Dingwen; yuan, bo
53	2373 The Implicit Regularization of Momentum Gradient Descent in Overparametrized Models	Wang, Li*; Fu, Zhiguo; Zhou, yingcong; yan, zili
54	317 Stability-Based Generalization Analysis of the Asynchronous Decentralized SGD	Deng, Xiaoge*; Sun, Tao; Li, Shengwei; Li, Dongsheng
55	4178 Communication-Efficient Collaborative Best Arm Identification	Karpov, Nikolai*; Zhang, Qin
56	5878 Stochastic Contextual Bandits with Long Horizon Rewards	Qin, Yuzhen*; Li, Yingcong; Pasqualetti, Fabio; Fazel, Maryam; Oymak, Samet
57	7323 Exploring Faithful Rationale for Multi-hop Fact Verification via Saliency-Aware Graph Learning	Si, Jiasheng; Zhu, Yingjie; Zhou, Deyu*
58	4783 Don't Be So Sure! Boosting ASR Decoding via Confidence Relaxation	Wullach, Tomer*; Chazan, Shlomo E.
59	6889 Knowledge-Bridged Causal Interaction Network for Causal Emotion Entailment	Zhao, Weixiang*; Zhao, Yanyan; Li, Zhuojun; Qin, Bing
60	1306 Effective Open Intent Classification with K-Center Contrastive Learning and Adjustable Decision Boundary	Liu, XiaoKang; Li, Jianquan; Mu, Jingjing; Yang, Min*; Xu, Ruifeng; wang, benyou
61	10175 MultiSpider: Towards Benchmarking Multilingual Text-to-SQL Semantic Parsing	Dou, Longxu*; Gao, Yan; Pan, Mingyang; Wang, Dingzirui; Che, Wanxiang; Zhan, Dechen; Lou, Jian-Guang
62	6142 Graphix-T5: Mixing Pre-Trained Transformers with Graph-Aware Layers for Text-to-SQL Parsing	Li, Jinyang; Hui, Binyuan*; Cheng, Reynold; Qin, Bowen; Ma, Chenhao; Huo, Nan; Huang, Fei; Du, Wenyu; Si, Luo; Li, Yongbin
63	7167 Question Decomposition Tree for Answering Complex Questions over Knowledge Bases	huang, xiang; Cheng, Sitao; Shu, Yiheng; Yuheng, Bao; Qu, Yuzhong*
64	10118 M-Sense: Modeling Narrative Structure in Short Personal Narratives Using Protagonist's Mental Representations	Vijayaraghavan, Prashanth*; Roy, Deb
65	4115 SharpSSAT: A Witness-Generating Stochastic Boolean Satisfiability Solver	Fan, Yu-Wei; Jiang, Jie-Hong R*
66	6760 Circuit Minimization with QBF-Based Exact Synthesis	Reichl, Franz-Xaver; Slivovsky, Friedrich*; Szeider, Stefan
67	567 Automated Verification of Social Laws in Numeric Settings	Nir, Ronen*; Shleyfman, Alexander; Karpas, Erez
68	7504 Heuristic Search for Multi-Objective Probabilistic Planning	Chen, Dillon*; Trevizan, Felipe; Thiebaut, Sylvie
69	4519 Bidirectional Optical Flow NeRF: High Accuracy and High Quality under Fewer Views	chen, shuo*; yan, binbin; sang, xinzh; chen, duo; wang, peng; Guo, Xiao; Zhong, Chongli; wan, huaming
70	4227 Superpoint Transformer for 3D Scene Instance Segmentation	Sun, Jiahao; qing, chunmei*; Tan, Junpeng; Xu, Xiangmin
71	1310 Efficient Edge-Preserving Multi-view Stereo Network for Depth Estimation	Su, Wanjuan*; Tao, Wenbing
72	1476 ParaFormer: Parallel Attention Transformer for Efficient Feature Matching	Lu, Xiaoyong; Yan, Yaping; Kang, Bin; Du, Songlin*
73	1855 StyleTalk: One-shot Talking Head Generation with Controllable Speaking Styles	Ma, Yifeng; Wang, Suzhen; Hu, Zhipeng; Fan, Changjie; Lv, Tangjie; Ding, Yu*;
74	1293 Painterly Image Harmonization in Dual Domains	Deng, ZHIDONG; Yu, Xin Cao, Junyan; Hong, Yan; Niu, Li*
75	112 Preserving Structural Consistency in Arbitrary Artist and Artwork Style Transfer	Wu, Jingyu*; Hou, Lefan; Li, Zejian; Liao, Jun; Liu, Li; Sun, Lingyun
76	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
78	732 A Benchmark and Asymmetrical-Similarity Learning for Practical Image Copy Detection	Wang, Wenhao*; Sun, Yifan; Yang, Yi
79	552 Stop-Gradient Softmax Loss for Deep Metric Learning	Yang, Lu*; Wang, Peng; Zhang, Yanning
80	6162 Hierarchical Contrast for Unsupervised Skeleton-based Action Representation Learning	Dong, Jianfeng*; Sun, Shengkai; Liu, Zhonglin; Chen, Shujie; Liu, Baolong; Wang, Xun
81	1973 Cross-Category Highlight Detection via Feature Decomposition and Modality Alignment	Zhang, Zhenduo*
82	10162 Dual-domain Attention for Image Deblurring	Cui, Yuning*; Tao, Yi; Ren, Wenqi; Knoll, Alois C.
83	1200 Robust Image Denoising of No-Flash Images Guided by Consistent Flash Images	Oh, Geunwoo; Back, Jonghee; Heo, Jae-Pil; Moon, Bochang*
84	1760 Self-Supervised Image Denoising using Implicit Deep Denoiser Prior	Lin, Huangxing; Zhuang, Yihong; Ding, Xinghao; Zeng, Delu; Huang, Yue; Tu, Xiaotong*; Paisley, John
85	10463 Self-Decoupling and Ensemble Distillation for Efficient Segmentation	Liu, Yuang; Zhang, Wei*; Wang, Jun
86	7543 Graph Structure Learning on User Mobility Data for Social Relationship Inference	qin, guangming; Song, Lexue; Yu, Yanwei*; Huang, Chao; Jia, Wenzhe; Cao, Yuan;
87	4162 Fair Representation Learning for Recommendation: A Mutual Information Perspective	Dong, Junyu
88	1232 Predicting Temporal Sets with Simplified Fully Connected Networks	Zhao, Chen; Wu, Le*; Shao, Pengyang; Zhang, Kun; Hong, Richang; Wang, Meng
89	3330 Query-aware Quantization for Maximum Inner Product Search	Yu, Le*; Liu, Zihang; Zhu, Tongyu; Sun, Leilei; Du, Bowen; Lv, Weifeng
90	9382 Fisher Markets with Social Influence	Zhang, Jin*; Lian, Defu; Zhang, Haodi; wang, baoyun; Chen, Enhong
91	4324 Commitment Games with Conditional Information Disclosure	Zhao, Jiayi*; Goktas, Denizalp; Greenwald, Amy R
92	4321 Tight Inapproximability for Graphical Games	DiGiovanni, Anthony*; Clifton, Jesse
93	9838 Bidding Graph Games with Partially-Observable Budgets	Deligkas, Argyrios; Fearnley, John; Hollender, Alexandros; Melissourgous, Themistoklis*
94	3797 Maximum Entropy Population-Based Training for Zero-Shot Human-AI Coordination	Avni, Guy*; Jecker, Ismael; Žikelić, Đorđe
93	817 Modeling Human Trust and Reliance in AI-assisted Decision Making: A Markovian Approach	Zhao, Rui*; song, jinming; Yuan, Yufeng; Hu, Haifeng; Gao, Yang; Wu, Yi; Sun, Zhongqian; Yang, Wei
96	8898 The Role of Heuristics and Biases During Complex Choices with an AI Teammate	Li, Zhuoyan; Lu, Zhuoran; Yin, Ming*
		Gurney, Nikolos*; Miller, John H; Pynadath, David V

97	8725 Collective Intelligence In Human-AI Teams: A Bayesian Theory of Mind Approach	Westby, Samuel*; Riedl, Christoph
98	2716 The Effect of Preferences in Abstract Argumentation Under a Claim-Centric View	Bernreiter, Michael*; Dvorak, Wolfgang; Rapberger, Anna; Woltran, Stefan
99	7842 Finite Based Contraction and Expansion via Models	Guimarães, Ricardo*; Ozaki, Ana; Ribeiro, Jandson S
100	7857 Implementing Bounded Revision via Lexicographic Revision and c-Revision	Sezgin, Meliha*; Kern-Isberner, Gabriele
101	2872 Conditional syntax splitting for non-monotonic inference operators	Heyninck, Jesse*; Meyer, Tommie; Kern-Isberner, Gabriele; Haldimann, Jonas Philipp; Beierle, Christoph
102	2841 Intersection Coordination with Priority-Based Search for Autonomous Vehicles	Li, Jiaoyang*; Hoang, The Anh; Lin, Zijun; Vu, Hai L.; Koenig, Sven
103	1703 LaCAM: Search-Based Algorithm for Quick Multi-Agent Pathfinding	Okumura, Keisuke*
104	8837 Suboptimal CBS	Veerapaneni, Rishi*; Kusnur, Tushar; Maxim, Likhachev Carlson, Mark; Moghadam, Sajjad; Harabor, Daniel*; Stuckey, Peter; Ebrahimi, Morteza
105	2039 Optimal Pathfinding on Weighted Grid Maps	
106	10652 Information Games	Ling, Chun Kai*; Kolter, Zico; Fang, Fei
107	10823 Patient Buyers	Mashiah, Eitan-Hai*; Attias, Idan; Mansour, Yishay
108	10789 Fairness and Welfare Quantification for Regret in Multi-Armed Bandits	Barman, Siddharth*; Khan, Arindam; Maiti, Arnab; Sawarni, Ayush
109	10982 Agents	
110	3531 Approximating Full Conformal Prediction at Scale via Influence Functions	Zhao, Eric*; Trott, Alexander; Xiong, Caiming; Zheng, Stephan Abad Martinez, Javier*; Bhatt, Umang; Weller, Adrian; Cherubin, Giovanni Nanda, Vedant*; Majumdar, Ayan; Kolling, Camila; Dickerson, John P; Gummadi, Krishna; Love, Bradley; Weller, Adrian
111	7971 Do Invariances in Deep Neural Networks Align with Human Perception?	Qian, Biao; Wang, Yang*; Hong, Richang; Wang, Meng
112	6484 Rethinking Data-Free Quantization as a Zero-Sum Game	Espinosa Zarlenga, Mateo*; Barbiero, Pietro; Shams, Zohreh ; Kazhdan, Dmitry; Bhatt, Umang; Weller, Adrian; Jamnik, Mateja
113	9149 Towards Robust Metrics for Concept Representation Evaluation	Kunes, Russell*; Yin, Mingzhang; Land, Max; Haviv, Doron; Pe'er, Dana; Tavaré, Simon
114	8965 Gradient Estimation for Binary Latent Variables via Gradient Variance Clipping	Regol, Florence*; Coates, Mark
115	5861 Diffusing Gaussian Mixtures for Generating Categorical Data	Kenamer, Noble W*; Walton, Steven; Ihler, Alexander
116	3521 Design Amortization for Bayesian Optimal Experimental Design	Hong, Seongmin; Chun, Se Young*
117	6267 Neural Diffeomorphic Non-Uniform B-Spline Flows	
118	4240 between Weisfeiler,ÄiLehman Subtrees	Fang, Zhongxi*; Huang, Jianming; xun, su; Kasai, Hiroyuki
119	10826 SigMaNet: One Laplacian to Rule Them All	Fiorini, Stefano*; Coniglio, Stefano; Ciavotta, Michele; Messina, Enza
120	5224 Representation Learning	Cao, Bowen; YE, Qichen; Xu, Weiyan; Zou, Yuexian* Gao, Ziqi*; Niu, Yifan; Cheng, Jiashun; Tang, Jianheng; Li, Lanqing; Xu, Tingyang; Zhao, Peilin; Tsung, Fugee; Li, Jia
121	7853 Handling Missing Data via Max-Entropy Regularized Graph Autoencoder	
122	Forecasting with Sparse but Informative Variables: A Case Study in Predicting	
123	2406 Blood Glucose	Rubin-Falcone, Harry*; Lee, Joyce; Wiens, Jenna
124	WaveForm: Graph Enhanced Wavelet Learning for Long Sequence Forecasting	
125	4602 of Multivariate Time Series	Yang, Fuhao; Li, Xin*; Wang, Min; Zang, Hongyu; Pang, Wei; Wang, Mingzhong
126	1201 Temporal-Frequency Co-Training for Time Series Semi-Supervised Learning	Liu, Zhen; Ma, Qianli*; Ma, Peitian; Wang, Linghao Wang, Yucheng*; Xu, Yuecong; Yang, Jianfei; Chen, Zhenghua; Wu, Min; Li, Xiaoli; Xie, Lihua
127	6852 SEnsor Alignment for Multivariate Time-Series Unsupervised Domain Adaptation	
128	8279 SegFormer: A Topic Segmentation Model with Controllable Range of Attention	Bai, Haitao*; Wang, Pinghui; Zhang, Ruofei; Su, Zhou
129	Zero-shot Slot Filling with Slot-Prefix Prompting and Attention Relationship	
130	6455 Descriptor	Luo, Qiaoyang*; Liu, Lingqiao
131	Prompt-Augmented Linear Probing: Scaling Beyond The Limit of Few-shot In-	Cho, Hyunsoo*; Kim, Huhng Joon; Kim, Junyeob; Yoo, Kang Min; Lee, Sang- Woo; Lee, Sang-goo; Kim, Taeuk
132	9930 Context Learners	
133	Query Your Model with Definitions in FrameNet: An Effective Method for Frame	
134	8034 Semantic Role Labeling	Zheng, Ce*; Wang, Yiming; Chang, Baobao
135	7814 Adversarial Self-Attention for Language Understanding	Wu, Hongqiu*; Ding, Ruixue; Zhao, Hai; Xie, Pengjun; Huang, Fei; Zhang, Min Lyu, Yougang; Li, Piji; Yang, Yechang; de Rijke, Maarten; Ren, Pengjie; Zhao, Yukun; Yin, Dawei; Ren, Zhaochun*
136	10080 Feature-Level Debaised Natural Language Understanding	Liu, Han*; Xu, Zhi; Zhang, Xiaotong; Xu, Xiaoming; Zhang, Feng; Ma, Fenglong; Chen, Hongyang; Yu, Hong; Zhang, Xianchao
137	SSPAttack: A Simple and Sweet Paradigm for Black-box Hard-label Textual	
138	7162 Adversarial Attack	
139	Feature Normalization and Cartography-based Demonstrations for Prompt-	
140	9194 based Fine-tuning on Emotion-related Tasks	Hosseini, Mahshid*; Caragea, Cornelia Takada, Atsushi; Yamazaki, Daichi; Yoshida, Yudai; GANBAT, NYAMKHUU; Shimotomai, Takayuki; Hamada, Naoki*; Liu, Likun; Yamamoto, Taiga; Sakurai, Daisuke
141	6040 GenV©Live! Generating Rhythm Actions in Love Live!	Li, Chunyan; Yao, Junfeng; Su, Jinsong; liu, zhaoyang; Huang, Chenxi*; Zeng, Xiangxiang
142	LagNet: Deep Lagrangian Mechanics for Plug-and-Play Molecular Representation	
143	1694 Learning	
144	2485 Generalized Cell Type Annotation and Discovery for Single-cell RNA-seq Data	Zhai, Yuyao*; Chen, Liang; Deng, Minghua
145	BETA-CD: A Bayesian Meta-learned Cognitive Diagnosis Framework for	Bi, Haoyang*; Chen, Enhong; He, Weidong; Wu, Han; Zhao, Weihao; WANG, Shijin; Wu, Jinze
146	8208 Personalized Learning	Ren, Pengfei*; Chen, Yuchen; Hao, Jiachang; Sun, Haifeng; Qi, Qi; Wang, Jingyu; Liao, Jianxin
147	Two Heads are Better than One: Image-Point Cloud Network for Depth-Based	
148	908 3D Hand Pose Estimation	Kang, Yangyuxuan; Liu, Yuyang; Yao, Anbang*; Wang, Shandong; Wu, Enhua
149	1014 3D Human Pose Lifting with Grid Convolution	Liang, Han*; He, Yannan; Zhao, Chengfeng; Li, Mutian; Wang, Jingya; Yu, Jingyi; Xu, Lan
150	887 HybridCap: Inertia-aid Monocular Capture of Challenging Human Motions	

142	1634 MultiAct: Long-Term 3D Human Motion Generation from Multiple Action Labels	Lee, Taeryung; Moon, Gyeongsik; Lee, Kyoung Mu*
143	6630 Doodle to Object: Practical Zero-Shot Sketch-Based 3D Shape Retrieval	Wang, Bingrui; Zhou, Yuan*
144	2208 Fast Online Hashing with Multi-Label Projection	Jia, Wenzhe; Cao, Yuan*; Liu, Junwei; Gui, Jie
145	1638 Unsupervised Deep Video Denoising with Untrained Network Cross-Modality Person Re-Identification with Memory-based Contrastive	Zheng, Huan; Pang, Tongyao*; Ji, Hui Cheng, De; Wang, Xiaolong; Wang, Nannan*; Wang, Zhen; Wang, Xiaoyu; Gao, Xinbo
146	1593 Embedding Efficient End-to-End Video Question Answering with Pyramidal Multimodal	
147	8062 Transformer	Peng, Min; Wang, Chongyang*; Shi, Yu; Zhou, Xiang-Dong Chen, Zhuo*; Huang, Yufeng; Chen, Jiaoyan; Geng, Yuxia; Zhang, Wen; Fang, Yin; Z. Pan, Jeff; Chen, Huajun
148	4758 DUET: Cross-modal Semantic Grounding for Contrastive Zero-shot Learning	
149	1841 Open-Vocabulary Multi-Label Classification via Multi-Modal Knowledge Transfer Dual Memory Units with Uncertainty Regulation for Weakly Supervised Video	He, Sunan*; Guo, Taian; Dai, Tao; Qiao, Ruizhi; shu, Xiujuan; Ren, Bo; Xia, Shu-Tao
150	3306 Anomaly Detection	Zhou, Hang; Yu, Junqing*; Yang, Wei
151	467 Deep Equilibrium Models for Snapshot Compressive Imaging	Zhao, Yaping; zheng, siming; Yuan, Xin*
152	7278 Efficient Mirror Detection via Multi-level Heterogeneous Learning	He, Ruozhen; Lin, Jiaying*; Lau, Rynson W.H.
153	1305 Better and Faster: Adaptive Event Conversion for Event-based Object Detection	Peng, Yansong; Zhang, Yueyi*; Xiao, Peilin; Sun, Xiaoyan; Wu, Feng
154	792 Asynchronous Event Processing with Local-Shift Graph Convolutional Network	Sun, Linhui*; Zhang, Yifan; Cheng, Jian; Lu, Hanqing Zhang, Qiannan*; Pei, Shichao; Yang, Qiang; Zhang, Chuxu; Chawla, Nitesh; Zhang, Xiangliang
155	4627 Cross-domain Few-shot Graph Classification with a Reinforced Task Coordinator	Zeng, Meifang; Li, Ke; Jiang, Bingchuan; Cao, Liujuan; Li, Hui*
156	3872 Practical Cross-system Shilling Attacks with Limited Access to Data Untargeted Attack against Federated Recommendation Systems via Poisonous	
157	1252 Item Embeddings and the Defense PPGenCDR: A Stable and Robust Framework for Privacy-Preserving Cross-	Yu, Yang; Liu, Qi*; Wu, Likang; Yu, Runlong; Yu, Sanshi Lei; ZHANG, ZAIXI
158	2183 domain Recommendation	Liao, Xinting*; Liu, Weiming; Zheng, Xiaolin; yao, binhui; Chen, Chaochao
159	2394 Participatory Budgeting Designs for the Real World	Fairstein, Roy*; Benade, Gerdus; Gal, Kobi Halpern, Daniel; Kehne, Gregory; Procaccia, Ariel; Tucker-Foltz, Jamie; Wuthrich, Manuel*
160	1280 Representation with Incomplete Votes	Boehmer, Niclas*; Bredereck, Robert; Peters, Dominik
161	10453 Rank Aggregation Using Scoring Rules	Xia, Lirong*
162	9607 Semi-Random Impossibilities of Condorcet Criterion	Kang, Xiangping; Yu, Guoxian*; Wang, Jun; Guo, Wei; Domeniconi, Carlotta; Zhang, Jinglin
163	7721 Incentive-boosted Federated Crowdsourcing	Sun, Jingyu*; ZHAI, Hongjie; Saisho, Osamu; Takeuchi, Susumu
164	2493 Beam Search Optimized Batch Bayesian Active Learning The Perils of Trial-and-Error Reward Design: Misdesign through Overfitting and	Booth, Serena L*; Knox, W. Bradley; Shah, Julie A.; Niekum, Scott; Stone, Peter; Allievi, Alessandro
165	3545 Invalid Task Specifications	Rajani, Chang*; Arndt, Karol; Blanco-Mulero, David; Luck, Kevin Sebastian; Kyrki, Ville
166	7696 Co-Imitation: Learning Design and Behaviour by Imitation	Zuo, Yan*; Nguyen, Vu; Dezfouli, Amir; Alexander, David; Muir, Ben W; Chades, Iadine
167	3078 Mixed-Variable Black-Box Optimisation Using Value Proposal Trees	Deng, Wei*; Zhang, Qian; Feng, Qi; Liang, Faming; Lin, Guang
168	6059 Non-reversible Parallel Tempering for Deep Posterior Approximation	Maran, Davide*; Metelli, Alberto Maria; Restelli, Marcello
169	8058 Tight Performance Guarantees of Imitator Policies with Continuous Actions	Chen, Jun; Chen, Hong*; JIANG, XUE; Gu, Bin; Li, Weifu; Gong, Tieliang; Zheng, Feng
170	1182 On the Stability and Generalization of Triplet Learning	Semenov, Alexander; Chivilikhin, Daniil*; Kochemazov, Stepan; Dzhiblavi, Ibragim
171	8423 Probabilistic Generalization of Backdoor Trees with Application to SAT	Cheng, Che; Jiang, Jie-Hong R*
172	6123 Lifting (D)QBF Preprocessing and Solving Techniques to (D)SSAT	Kobourov, Stephen; Loffler, Maarten; Montecchiani, Fabrizio; Pilipczuk, Marcin; Rutter, Ignaz; Seidel, Raimund; Sorge, Manuel*; Wulms, Jules
173	2832 The Influence of Dimensions on the Complexity of Computing Decision Trees Submodular Maximization Under the Intersection of Matroid and Knapsack	
174	8448 Constraints	Gu, Yu-Ran*; Bian, Chao; Qian, Chao
175	7625 TC-DWA:Text Clustering with Dual Word-level Augmentation T2G-Former: Organizing Tabular Features into Relation Graphs Promotes	Cheng, Bo; Li, Ximing*; Chang, Yi
176	118 Heterogeneous Feature Interaction Acceleration of Large Transformer Model Training by Sensitivity-Based Layer	Yan, Jiahuan*; Chen, Jintai; Wu, Yixuan; Chen, Danny Z; Wu, Jian
177	6710 Dropping	Zeng, Yujie*; He, wenlong; Vasyiltsov, Ihor; Pang, Jiali; Chen, Lin Shou, Xiao*; Gao, Tian; Subramanian, Dharmashankar; Bhattacharjya, Debarun; Bennett, Kristin
178	5868 Concurrent Multi-Label Prediction in Event Streams	Mayr, Andreas*; Lehner, Sebastian; Mayrhofer, Arno; Kloss, Christoph; Hochreiter, Sepp; Brandstetter, Johannes
179	1796 Boundary Graph Neural Networks for 3D Simulations	Zappala, Emanuele A*; Oliveira Fonseca, Antonio Henrique; Moberly, Andrew H; Higley, Michael; Abdallah, Chadi; Cardin, Jessica; van Dijk, David
180	8687 Neural Integro-Differential Equations	Nguyen, Duc*; Zhang, Anderson Ye
181	322 Efficient and Accurate Learning of Mixtures of Plackett-Luce Models	Gauthier, Thibault*; Urban, Josef
182	1733 Learning Program Synthesis for Integer Sequences from Scratch	Zhang, Yifei*; Zhu, Hao; Song, Zixing; Koniusz, Piotr; King, Irwin
183	10725 Spectral Feature Augmentation for Graph Contrastive Learning and Beyond CrysGNN : Distilling pre-trained knowledge to enhance property prediction for	Das, Kishalay*; Samanta, Bidisha; Goyal, Pawan; Lee, Seung-Cheol; Bhattacharjee , Satadeep; ganguly, niloy
184	10963 crystalline materials.	Li, Shouheng*; Kim, Dongwoo; Wang, Qing
185	10842 Restructuring Graph for Higher Homophily via Adaptive Spectral Clustering	
186	10727 Spatio-Temporal Meta-Graph Learning for Traffic Forecasting	Jiang, Renhe*; Wang, Zhaonan; Yong, Jiawei; Jeph, Puneet; Chen, Quanjun;
187	9738 The Unreasonable Effectiveness of Deep Evidential Regression	Kobayashi, Yasumasa; Song, Xuan; Fukushima, Shintaro; Suzumura, Toyotaro Meinert, Nis*; Gawlikowski, Jakob; Lavin, Alexander
188	10014 Sparse Coding in a Dual Memory System for Lifelong Learning	Sarfraz, Fahad; Arani, Elahe*; Zonooz, Bahram
189	4106 Online Hyperparameter Optimization for Class-Incremental Learning	Liu, Yaoyao*; Li, Yingying; Schiele, Bernt; Sun, Qianru
190	3293 Evidential Conditional Neural Processes	Pandey, Deep Shankar; Yu, Qi*

191	Fine-grained Position Helps Memorizing More, A Novel Music Compound 4979 Transformer Model with Feature Interaction Fusion Better Context Makes Better Code Language Models: A Case Study on Function	Li, Zuchao*; Gong, Ruhan; Chen, Yineng; Su, kehua
192	3589 Call Argument Completion Towards a Holistic Understanding of Mathematical Questions with Contrastive	Pei, Hengzhi; Zhao, Jinman*; Lausen, Leonard; Zha, Sheng; Karypis, George Ning, Yuting*; Huang, Zhenya; Lin, Xin; Chen, Enhong; Tong, Shiwei; Gong, Zheng; WANG, Shijin
193	4497 Pre-training See How You Read? Multi-reading Habits Fusion Reasoning for Multi-modal Fake	
194	3023 News Detection	Wu, Lianwei*; liu, pusheng; Zhang, Yanping
195	9790 Human Assisted Learning by Evolutionary Multi-objective Optimization A Proof that Using Crossover Can Guarantee Exponential Speed-Ups in	Liu, Dan-Xuan*; Mu, Xin; Qian, Chao
196	8193 Evolutionary Multi-Objective Optimisation A Generalized Scalarization Method for Evolutionary Multi-objective	Dang, Duc-Cuong; Opris, Andre; Salehi, Bahare; Sudholt, Dirk*
197	524 Optimization	Zheng, Ruihao; Wang, Zhenkun*
198	10061 Large-State Reinforcement Learning for Hyper-Heuristics Unsupervised Deep Embedded Fusion Representation of Single-cell	Kletzander, Lucas*; Musliu, Nysret Cheng, Yue; Su, Yanchi; Yu, Zhuohan; Yanchun, Liang; Wong, Ka-Chun ; Li, Xiangtao*
199	5978 Transcriptomics	
200	9692 Learning Chemical Rules of Retrosynthesis with Pre-training	Jiang, Yinjie*; WEI, Ying; Wu, Fei; Huang, Zhengxing; Kuang, Kun; Wang, Zhihua
201	2284 DiffMD: A Geometric Diffusion Model for Molecular Dynamics Simulations Yet Another Traffic Classifier: A Masked Autoencoder Based Traffic Transformer	Wu, Fang*; Li, Stan Z. Zhao, Ruijie*; Zhan, Mingwei; Deng, Xianwen; Wang, Yanhao; Wang, Yijun; Gui, Guan; Xue, Zhi
202	9015 with Multi-Level Flow Representation	
203	8679 Constraint Optimization over Semirings	Bhattacharyya, Arnab; Meel, Kuldeep S; Pavan, A*; Vinodchandran, N. V.
204	2881 Complexity of Reasoning with Cardinality Minimality Conditions	Creignou, Nadia; OLIVE, Frédéric; Schmidt, Johannes*
205	5933 Second-Order Quantified Boolean Logic	Jiang, Jie-Hong R*
206	7787 Improved Algorithms for Maximum Satisfiability and Its Special Cases	Brilliantov, Kirill; Alferov, Vasily; Bliznets, Ivan*
207	3015 CDTA: A Cross-Domain Transfer-Based Attack with Contrastive Learning CSTAR: Towards Compact and Structured Deep Neural Networks with	Li, Zihan; Wu, Weibin*; Su, Yuxin; Zheng, Zibin; Lyu, Michael R
208	3047 Adversarial Robustness	Phan, Huy*; Yin, Miao; Sui, Yang; yuan, bo; Zonouz, Saman
209	3939 Neural Architecture Search for Wide Spectrum Adversarial Robustness	Cheng, Zhi*; Li, Yanxi; Dong, Minjing; Su, Xiu; You, Shan; Xu, Chang
210	6923 Confidence-aware Training of Smoothed Classifiers for Certified Robustness Cross-view Geo-localization via Learning Disentangled Geometric Layout	Jeong, Jongheon*; Kim, Seojin; Shin, Jinwoo
211	6104 Correspondence	Zhang, Xiaohan*; Li, Xingyu; Sultani, Waqas; Zhou, Yi; Wshah, Safwan
212	2314 Real-world Deep Local Motion Deblurring	Li, Haoying*; Zhang, Ziran; tingting, jiang; peng, luo; Feng, Huajun; Xu, Zhihai Xia, Mengfei*; Shu, Yezhi; Wang, Yujji; Lai, Yu-Kun; Li, Qiang; Wan, Pengfei ; Wang, Zhongyuan; Liu, Yong-Jin
213	688 FEditNet: Few-shot Editing of Latent Semantics in GAN Spaces	
214	3385 Fine-grained Retrieval Prompt Tuning	Wang, Shijie; Chang, Jianlong; wang, zhihui; Li, Haojie*; Ouyang, Wanli; Tian, Qi
215	1650 Learning a Generalized Gaze Estimator from Gaze-Consistent Feature Exploring Tuning Characteristics of Ventral Stream's Neurons for Few-Shot	Xu, Mingjie; Wang, Haofei; Lu, Feng*
216	480 Image Classification One-Shot Replay: Boosting Incremental Object Detection via Retrospecting One	Dong, Lintao*; Zhai, Wei; Zha, Zheng-Jun
217	1831 Object	Yang, Dongbao; Zhou, Yu*; Hong, Xiaopeng; zhang, aoting; Wang, Weiping
218	502 Adversarial Alignment for Source Free Object Detection MGFN : Magnitude-Contrastive Glance-and-Focus Network for Weakly-	Chu, QiaoSong; LI, SHUYAN; Chen, Guangyi; Li, Kai; Li, Xiu* Chen, Yingxian*; Liu, Zhengzhe; Baoheng, Zhang; Fok, Wilton W.T.; Qi, Xiaojuan; Wu, Y.C.
219	133 Supervised Video Anomaly Detection Self-supervised Action Representation Learning from Partial Spatio-Temporal	
220	1217 Skeleton Sequences MEID: Mixture-of-Experts with Internal Distillation for Long-Tailed Video	Zhou, Yujie; Duan, Haodong; Rao, Anyi; Su, Bing*; Wang, Jiaqi
221	3377 Recognition	Li, Xinjie*; Xu, Huijuan
222	4109 Truncate-Split-Contrast: A Framework for Learning from Mislabeled Videos Adaptive Low-Precision Training for Embeddings in Click-Through Rate	Wang, Zixiao*; Weng, Junwu; Yuan, Chun; Wang, Jue Li, Shiwei*; Guo, Huifeng; Hou, Lu; Zhang, Wei; Tang, Xing; Tang, Ruiming; Li, Ruixuan; Zhang, Rui
223	10830 Prediction SAH: Shifting-aware Asymmetric Hashing for Reverse k-Maximum Inner Product	
224	10718 Search Learning Deep Hierarchical Features with Spatial Regularization for One-Class	Huang, Qiang*; Wang, Yanhao; Tung, Anthony Luo, Bingjun*; Zhu, Junjie; Yang, Tianyu; Zhao, Sicheng; Chao, HU; Zhao, Xibin; Gao, Yue
225	4225 Facial Expression Recognition	Yang, Enneng*; Pan, Junwei; Wang, Ximei; Yu, Haibin; Shen, Li; Chen, Xihua; Xiao, Lei; Jiang, Jie; Guo, Guibing
226	10668 AdaTask: A Task-aware Adaptive Learning Rate Approach to Multi-task Learning	Zhao, Wenting*; Xu, Gongping; Cui, Zhen; Luo, Siqiang; Long, Cheng; Zhang, Tong
227	3373 Deep Graph Structural Infomax	Ju, Wei*; Gu, Yiyang; Chen, Binqi; Sun, Gongbo; Qin, Yifang; Xingyuming, Liu; Luo, Xiao; Zhang, Ming
228	4282 GLCC: A General Framework for Graph-level Clustering	
229	1333 Multi-Domain Generalized Graph Meta Learning	Lin, Mingkai; Li, Wenzhong*; Li, Ding; Chen, Yizhou; Li, Guohao; Lu, Sanglu
230	3326 Time-aware Random Walk Diffusion to Improve Dynamic Graph Learning	Lee, Jong-Whi; Jung, Jinhong*
231	6924 Epistemic Disjunctive Datalog for Querying Knowledge Bases	Cima, Gianluca*; Console, Marco; Lenzerini, Maurizio; Poggi, Antonella Wałęga, Przemysław A*; Zawadzki, Michał; Wang, Dingmin; Cuenca Grau, Bernardo
232	1813 Materialisation-based Reasoning in DatalogMTL with Bounded Intervals	
233	7894 Automatically Verifying Expressive Epistemic Properties of Programs	Belardinelli, Francesco; Boureau, Ioana; Malvone, Vadim*; Rajaona, Fortunat
234	3180 General Acyclicity and Cyclicity Notions for the Disjunctive Skolem Chase SwiftAvatar: Efficient Auto-Creation of Parameterized Stylized Character on	Gerlach, Lukas*; Carral, David Wang, Shizun*; Zeng, Weihong; Wang, Xu; Yang, Hao; Chen, Li; Zhang, Chuang; Wu, Ming; Yuan, Yi; zeng, yunzhao; Zheng, Min ; liu, jing
235	1193 Arbitrary Avatar Engines SWL-Adapt: An Unsupervised Domain Adaptation Model with Sample Weight	
236	6252 Learning for Cross-User Wearable Human Activity Recognition	Hu, Rong; Chen, Ling *; Miao, Shenghuan; Tang, Xing
237	8691 DisGUIDE: Disagreement-Guided Data-Free Model Extraction Semi-Supervised Deep Regression with Uncertainty Consistency and Variational	Rosenthal, Jonathan D*; Enouen, Eric; Pham, Hung Viet; Tan, Lin
238	496 Model Ensembling via Bayesian Neural Networks	Dai, Weihang*; Li, Xiaomeng; Cheng, Kwang-Ting

239	4386 Context-Aware Transformer for 3D Point Cloud Automatic Annotation	QIAN, Xiaoyan*; Liu, Chang; Qi, Xiaojuan; Tan, Siew-Chong; Lam, Edmund; Wong, Ngai
240	8261 Not All Neighbors Matter: Point Distribution-Aware Pruning for 3D Point Cloud	Lee, Yejin*; Lee, Donghyun; Hong, JungUk; Lee, Jae W.; Yoon, Hongil
241	4740 Layout Generation as Intermediate Action Sequence Prediction	Yang, Huiting*; Huang, Danqing; Lin, Chin-Yew; He, Shengfeng
242	5247 FLAME: Free-form Language-based Motion Synthesis & Editing	Kim, Jihoon*; Kim, Jiseob; Choi, Sungjoon
243	7677 FedABC: Targeting Fair Competition in Personalized Federated Learning	Wang, Dui; Shen, Li; Luo, Yong*; Hu, Han; Su, Kehua; Wen, Yonggang; Tao, Dacheng
244	1467 FedGS: Federated Graph-based Sampling with Arbitrary Client Availability	Wang, Zheng; Fan, Xiaoliang*; Qi, Jianzhong; Jin, Haibing; Yang, Peizhen; Shen, Siqi; Wang, Cheng
245	664 Layer-wise Adaptive Model Aggregation for Scalable Federated Learning	Lee, Sunwoo*; Zhang, Tuo; Avestimehr, Salman
246	10023 FedNP: Towards Non-IID Federated Learning via Federated Neural Propagation	Wu, Xueyang; Huang, Hengguan*; Ding, Youlong; Wang, Hao; Wang, Ye; Xu, Qian
247	9965 Inferring Patient Zero on Temporal Networks via Graph Neural Networks	Ru, Xiaolei; Moore, Jack M; Zhang, Xin-Ya; zeng, yeting; Yan, Gang*
248	2812 Hard Sample Aware Network for Contrastive Deep Graph Clustering	Liu, Yue; Yang, Xihong; Zhou, Sihang; Liu, Xinwang*; Wang, Zhen; Liang, Ke; Tu, Wenxuan; Li, Liang; Duan, Jingcan; Chen, Cancan
249	299 LIMIP: Lifelong Learning to solve Mixed Integer Programs	Manchanda, Sahil*; Ranu, Sayan
250	2708 Self-Supervised Bidirectional Learning for Graph Matching	guo, wenqi*; Zhang, Lin; Tu, Shikui; Xu, Lei
251	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*
252	9919 Dynamic Structure Pruning for Compressing CNNs	Park, Jun-Hyung*; Kim, Yeachan; KIM, JUNHO; Choi, Joon-Young; Lee, Sangkeun
	Flow to Control: Offline Reinforcement Learning with Lossless Primitive	Yang, Yiqin*; Hu, Hao; Li, Wenzhe; Li, Siyuan; Yang, Jun; Zhao, Qianchuan;
253	5325 Discovery	Zhang, Chongjie
	DARL: Distance-Aware Uncertainty Estimation for Offline Reinforcement	
254	7461 Learning	Zhang, Hongchang*; Shao, Jianzhun; He, Shuncheng; Jiang, Yuhang; Ji, Xiangyang
255	8866 Identifying Selection Bias from Observational Data	Kaltenpoth, David*; Vreeken, Jilles
	A Simple Unified Approach to Testing High-Dimensional Conditional	
256	1137 Independences for Categorical and Ordinal Data	Ankan, Ankur*; Textor, Johannes
257	2286 Computing Divergences between Discrete Decomposable Models	Lee, Loong Kuan*; Piatkowski, Nico; Petitjean, Francois; Webb, Geoffrey I
	Principled and Efficient Motif Finding for Structure Learning in Lifted Graphical	
258	8603 Models	Feldstein, Leon Jonathan*; Phillips, Dominic; Tsamoura, Efthymia
259	6766 Defending Against Backdoor Attacks in Natural Language Generation	Sun, Xiaofei; Li, Xiaoya; Meng, Yuxian; Ao, Xiang; Lyu, Lingjuan; Li, Jiwei*; Zhang, Tianwei
	Unveiling the Black Box of PLMs with Semantic Anchors: Towards Interpretable	
260	5696 Neural Semantic Parsing	Nie, Lunyiu; Sun, Jiuding; Wang, Yanlin*; Du, Lun; Han, Shi; Zhang, Dongmei;
261	2348 MoEC: Mixture of Expert Clusters	Hou, Lei; Li, Juanzi; Zhai, Jidong
	Denoising Pre-Training for Machine Translation Quality Estimation with	xie, yuan*; Huang, Shaohan; chen, tianyu; Wei, Furu
262	4229 Curriculum Learning	Geng, Xiang; Zhang, Yu; Li, Jiahuan; Huang, Shujian*; Yang, Hao; Tao, Shimin;
	SeDepTTS <sup>2</sup> Enhancing the Naturalness via Semantic Dependency and Local	Chen, Yimeng; Xie, Ning; Chen, Jiajun
263	4826 Convolution for Text-to-Speech Synthesis	jiang, chenglong*; Gao, Ying; Ng, Wing W.Y.; Zhou, Jiyong; Zhong, Jinghui; Zhen, Hongzhong
	SoftCorrect: Error Correction with Soft Detection for Automatic Speech	
264	10837 Recognition	Leng, Yichong*; Tan, Xu; Liu, Wenjie; Song, Kaitao; Wang, Rui; Li, Xiang-Yang;
	Revisiting Denoising Diffusion Probabilistic Models for Speech Enhancement:	Qin, Tao; Lin, Ed C; Liu, Tie-Yan
265	6528 Condition Collapse, Efficiency and Refinement	Tai, Wenxin*; Zhou, Fan; Trajcevski, Goce; Zhong, Ting
	Leveraging Modality-specific Representations for Audio-visual Speech	Chen, Chen*; Hu, Yuchen; Zhang, Qiang; Zou, Heqing; Zhu, Beier; Chng, Eng Siong
266	10098 Recognition via Reinforcement Learning	Becker, Ruben; D'Angelo, Gianlorenzo; Ghobadi, Sajjad*
267	6790 Improving Fairness in Information Exposure by Adding Links	Katzman, Jared; Wang, Angelina*; Scheuerman, Morgan K; Blodgett, Su Lin;
268	8869 Taxonomizing and Measuring Representational Harms: A Look at Image Tagging	Laird, Kristen; Wallach, Hanna; Barocas, Solon
269	8989 SimFair: A Unified Framework for Fairness-Aware Multi-Label Classification	Liu, Tianci*; Wang, Haoyu; Wang, Yaqing; Wang, Xiaolian; Su, Lu; Gao, Jing
	For the Underrepresented in Gender Bias Research: Chinese Name Gender	
270	10429 Prediction with Heterogeneous Graph Attention Network	Pan, Zihao*; Peng, Kai; Ling, Shuai; Zhang, Haipeng
	A Composite Multi-attention Framework for Intraoperative Hypotension Early	Lu, Feng*; Li, Wei; Zhou, Zhiqiang; Song, Cheng; Zhang, Yuwei; Sun, Yifei; Ren, Yufei; Liao, Xiaofei; Jin, Hai; Luo, Ailin; Zomaya, Albert
271	4154 Warning	Liu, Yunchao*; Wang, Yu; Vu, Oanh T; Moretti, Rocco; Bodenheimer, Bobby;
	Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure	Meiler, Jens; Derr, Tyler
272	6360 Activity Relationship Modeling in Drug Discovery	Rodríguez, Alexander*; Cui, Jiaming; Ramakrishnan, Naren; Adhikari, Bijaya; Prakash, B. Aditya
273	8809 EINNs: Epidemiologically-informed Neural Networks	
	On the Challenges of using Reinforcement Learning in Precision Drug Dosing:	
274	9057 Delay and Prolongedness of Action Effects	Basu, Sumana*; Legault, Marc-André; Romero, Adriana; Precup, Doina
	Walkability Optimization: Formulations, Algorithms, and a Case Study of	
275	5835 Toronto	Huang, Weimin*; Khalil, Elias
	PateGail: A Privacy-preserving Mobility Trajectory Generator with Imitation	Wang, Huandong*; Gao, Changzheng; Wu, Yuchen; Jin, Depeng; Yao, Lina; Li, Yong
276	6441 Learning	Mehrabi, Mehrtash*; Masoudimansour, Walid; Zhang, Yingxue; Chuai, Jie; Chen, Zhitang; Coates, Mark; Hao, Jianye; Geng, Yanhui
277	8143 Configuration in Cellular Network	
278	9605 Future Aware Pricing and Matching for Sustainable On-demand Ride Pooling	Zhang, Xianjie; Varakantham, Pradeep*; Jiang, Hao
279	620 Neural Policy Safety Verification via Predicate Abstraction: CEGAR	Vinzent, Marcel*; Sharma, Siddhant; Hoffmann, Joerg
	Iteratively Enhanced Semidefinite Relaxations for Efficient Neural Network	
280	3896 Verification	Lan, Jianglin*; Zheng, Yang; Lomuscio, Alessio
	A Semidefinite Relaxation based Branch-and-Bound Method for Tight Neural	
281	3901 Network Verification	Lan, Jianglin*; Brückner, Benedikt; Lomuscio, Alessio
	Safety Verification of Nonlinear Systems with Bayesian Neural Network	Zeng, Xia*; Yang, Zhengfeng; Zhang, Li; Tang, Xiaochao; Zeng, Zhenbing; Liu, Zhiming
282	8364 Controllers	

283	1763 Certified Policy Smoothing for Cooperative Multi-Agent Reinforcement Learning	Mu, Ronghui*; Ruan, Wenjie; Soriano Marcolino, Leandro; Jin, Gaojie; Ni, Qiang
284	5257 Evaluating Model-free Reinforcement Learning toward Safety-critical Tasks	Zhang, Linrui*; Zhang, Qin; Shen, Li; Yuan, Bo; Wang, Xueqian; Tao, Dacheng
285	7499 User-Oriented Robust Reinforcement Learning Correct-by-Construction Reinforcement Learning of Cardiac Pacemakers from	You, Haoyi; Yu, Beichen; Jin, Haiming*; Yang, Zhaoxing; Sun, Jiahui
286	8450 Duration Calculus Requirements HOTCOLD Block: Fooling Thermal Infrared Detectors with a Novel Wearable	Dole, Kalyani M*; Gupta, Ashutosh; Komp, John W; S, Krishna; trivedi, ashutosh
287	1778 Design	Wei, Hui; Wang, Zhixiang; Jia, Xuemei; Zheng, Yinqiang; Tang, Hao; Satoh, Shin'ichi; Wang, Zheng*
288	1942 Robust Training of Neural Networks against Bias Field Perturbations Two Wrongs Don't Make a Right: Combating Confirmation Bias in Learning with	Henriksen, Patrick*; Lomuscio, Alessio
289	2749 Label Noise Implicit Bilevel Optimization: Differentiating through Bilevel Optimization	Chen, Mingcai*; Cheng, Hao; Du, Yuntao; XU, Ming; Jiang, Wenyu; Wang, Chongjun
290	8762 Programming	Alesiani, Francesco*
291	63 Low-Light Video Enhancement with Synthetic Event Guidance Store and Fetch Immediately: Everything Is All You Need for Space-Time Video	Liu, Lin*; An, Junfeng; Liu, Jianzhuang; Yuan, Shanxin; Chen, Xiangyu; Zhou, Wengang; Li, Houqiang; Wang, Yan-Feng; Tian, Qi
292	65 Super-Resolution	Hu, MengShun; Jiang, Kui; nie, zhixiang; ZHOU, JIAHUAN; Wang, Zheng*
293	81 SKDBERT: Compressing BERT via Stochastic Knowledge Distillation	Ding, Zixiang*; JIANG, GUOQING; Zhang, Shuai; Guo, Lin; Lin, Wei
294	86 Diversity Maximization in the Presence of Outliers Breaking Immutable: Information-Coupled Prototype Elaboration for Few-Shot	Amagata, Daichi*
295	88 Object Detection	Lu, Xiaonan*; Diao, Wenhui; Mao, Yongqiang; Li, Junxi; Wang, Peijin; Sun, Xian; Fu, Kun
296	98 MAGIC: Mask-Guided Image Synthesis by Inverting a Quasi-Robust Classifier Unsupervised Domain Adaptation for Medical Image Segmentation by Selective	Rouhsedaghat, Mozhdeh*; Monajatipoor, Masoud; Kuo, C.-C. Jay; Masi, Iacopo
297	104 Entropy Constraints and Adaptive Semantic Alignment De-biased Teacher: Rethinking IoU Matching for Semi-Supervised Object	feng, wei*; Ju, Lie; Wang, Lin; Song, Kaimin; Zhao, Xin; Ge, Zongyuan
298	105 Detection	Wang, Kuo*; Zhuang, Jingyu; Li, Guanbin; Fang, Chaowei; Cheng, Lechao; Lin, Liang; Zhou, Fan
299	123 Deconstructed Generation-Based Zero-Shot Model	Chen, Dubing; Shen, Yuming; Zhang, Haofeng*; Torr, Philip
300	150 Sharing Pattern Submodels for Prediction with Missing Values	Stempfle, Lena*; Panahi, Ashkan; Johansson, Fredrik
301	155 Cyclically Disentangled Feature Translation for Face Anti-spoofing Pose-Oriented Transformer with Uncertainty-Guided Refinement for 2D-to-3D	Yue, Haixiao*; Wang, Keyao; Zhang, Guosheng; Feng, Haocheng; Han, Junyu; Ding, Errui; Wang, Jingdong
302	157 Human Pose Estimation	Li, Han*; Shi, Bowen; Dai, Wenrui; Zheng, Hongwei; Wang, Botao; Sun, Yu; GUO, MIN; Li, Chenglin; Zou, Junni; Xiong, Hongkai
303	176 On Undisputed Sets in Abstract Argumentation	Thimm, Matthias*
	Robust Video Portrait Reenactment via Personalized Representation	Wang, Kaisiyuan*; Liang, Changcheng; Zhou, Hang; Tang, Jiaxiang; Wu, Qianyi;
304	183 Quantization	He, Dongliang; Hong, Zhibin; liu, jingtuo; Ding, Errui; Liu, Ziwei; Wang, Jingdong
305	255 Exploring CLIP for Assessing the Look and Feel of Images	Wang, Jianyi*; Chan, Kelvin C.K.; Loy, Chen Change
306	259 Panoramic Video Salient Object Detection with Ambisonic Audio Guidance	Li, Xiang*; Cao, Haoyuan; Zhao, Shijie; Li, Junlin; Zhang, Li; Raj, Bhiksha
307	265 Parameter-efficient Model Adaptation for Vision Transformers	He, Xuehai*; Li, Chunyuan; Zhang, Pengchuan; Yang, Jianwei; Wang, Xin Eric
308	270 Frequency Domain Disentanglement for Arbitrary Neural Style Transfer	Li, Dongyang*; Luo, Hao; Wang, Pichao; Wang, Zhibin; Liu, Shang; Wang, Fan
309	273 YOLOV: Making Still Image Object Detectors Great at Video Object Detection Learning Combinatorial Structures via Markov Random Fields with Sampling	Shi, Yuheng*; Wang, Naiyan; Guo, Xiaojie
310	276 through Lovasz Local Lemma	Jiang, Nan*; GU, Yi; Xue, Yexiang
311	283 Robust Feature Rectification of Pretrained Vision Models for Object Recognition	Zhou, Shengchao*; Meng, Gaofeng; Zhang, Zhaoxiang; Xu, Richard Yi Da; XIANG, SHIMING
312	292 Human Joint Kinematics Diffusion-Refinement for Stochastic Motion Prediction	Wei, Dong*; Sun, Huaijiang; Li, Bin; Lu, Jianfeng; Li, Weiqing; Sun, Xiaoning; Hu, shengxiang
313	296 Fast and Accurate Binary Neural Networks based on Depth-Width Reshaping	Xue, Ping; Lu, Yang*; Chang, Jingfei; Wei, Xing; Wei, Zhen
314	310 Learning Continuous Depth Representation via Geometric Spatial Aggregator	Wang, Xiaohang*; Chen, Xuanhong; Ni, Bingbing; Tong, Zhengyan; Wang, Hang
315	340 Improving Crowded Object Detection via Copy-Paste PDFormer: Propagation Delay-aware Dynamic Long-range Transformer for	Deng, Jiangfan*; Fan, Dewen; Qiu, Xiaosong; Zhou, Feng
316	346 Traffic Flow Prediction AVCAffe: A Large Scale Audio-Visual Dataset of Cognitive Load and Affect for	Jiang, Jiawei; Han, Chengkai; Zhao, Wayne Xin; Wang, Jingyuan*
317	385 Remote Work The Sufficiency of Off-Policy and Soft Clipping: PPO is still Insufficient	Sarkar, Pritam*; Posen, Aaron J; Etemad, Ali
318	420 according to an Off-Policy Measure Point-Teaching: Weakly Semi-Supervised Object Detection with Point	chen, xing*; Diao, Dongcui; Chen, Hechang; Yao, Hengshuai; piao, haiyin;
319	433 Annotations Transferable Post-hoc Calibration on Pretrained Transformers in Noisy Text	Zhixiao, Sun; Yang, Zhiwei; Goebel, Randy; Jiang, Bei; Chang, Yi
320	454 Classification Unsupervised Hierarchical Domain Adaptation for Adverse Weather Optical	Ge, Yongtao*; Zhou, Qiang; Wang, Xinlong; Shen, Chunhua; Wang, Zhibin; Li, Hao
321	482 Flow Generalizing Multiple Object Tracking to Unseen Domains by Introducing	Zhang, Jun*; Yao, Wen; Chen, Xiaoqian; Feng, Ling
322	488 Natural Language Representation	Zhou, Hanyu; Chang, Yi*; Chen, Gang; Yan, Luxin
323	492 BEVDepth: Acquisition of Reliable Depth for Multi-view 3D Object Detection	Yu, En*; Liu, Songtao; Li, Zhuoling; Yang, Jinrong; Li, Zeming; Han, Shoudong;
324	545 Towards Inference Efficient Deep Ensemble Learning	Tao, Wenbing
325	551 Meta-Auxiliary Learning for Adaptive Human Pose Prediction Learning Temporal-ordered Representation for Spike Streams Based on Discrete	Li, Yinhao; Ge, Zheng; Yang, Jinrong; Yu, Guanyi; Wang, Zengran; Shi, Yukang;
326	555 Wavelet Transforms	Sun, Jianjian; Li, Zeming*
327	564 Fault-Tolerant Offline Multi-Agent Path Planning	Li, Ziyue*; Ren, Kan; Yang, Yifan; Jiang, Xinyang; Yang, Yuqing; Li, Dongsheng
328	569 SpatialFormer: Semantic and Target Aware Attentions for Few-Shot Learning	Cui, Qiongjie*; Sun, Huaijiang; Lu, Jianfeng; Li, Bin; Li, Weiqing
		Zhang, Jiyuan*; Jia, Shanshan; Yu, Zhaofei; Huang, Tiejun
		Okumura, Keisuke*; Tixeuil, Sebastien
		Lai, Jinxing*; Yang, Siqian; Wu, Wenlong; Wu, Tao; Jiang, Guannan; Wang, Xi;
		Liu, Jun; Gao, Bin-Bin; Zhang, Wei; Xie, Yuan; Wang, Chengjie

329	571 Darwinian Model Upgrades: Model Evolving with Selective Compatibility	Zhang, Binjie*; Su, Shupeng; Ge, Yixiao; Xu, Xuyuan; Wang, Yexin; Yuan, Chun; Shou, Mike Zheng; Shan, Ying
330	573 AudioEar: Single-View Ear Reconstruction for Personalized Spatial Audio	Huang, Xiaoyang*; Wang, Yanjun; Liu, Yang; Ni, Bingbing; Zhang, Wenjun; Li, Teng; Liu, Jinxian
331	576 PUPS: Point Cloud Unified Panoptic Segmentation	Su, Shihao*; Xu, Jianyun; Wang, Huanyu; Miao, Zhenwei; Zhan, Xin; Hao, Dayang; Li, Xi
332	584 Spatio-Temporal Self-Supervised Learning for Traffic Flow Prediction	Ji, Jiahao; Wang, Jingyuan*; Huang, Chao; Wu, Junjie; Xu, Boren; Wu, Zhenhe; Zhang, Junbo; Zheng, Yu
333	598 Estimation Approach for Multi-Source-Free Domain Adaptation	Han, Zhongyi*; Zhang, Zhiyan; Wang, Fan; He, Rundong; su, wan; Xi, Xiaoming; Yin, Yilong
334	608 SEPT: Towards Scalable and Efficient Visual Pre-Training	lin, yiqi*; Zheng, Huabin; Zhong, Huaping; ZHU, Jinjing; Li, Weijia; He, Conghui; Wang, Lin
335	623 Person Re-identification	Lu, Hu; Zou, XueZhang; Zhang, Pingping*
336	661 Self-supervised Video Representation Learning via Latent Time Navigation	Yang, Di*; Wang, Yaohui; Kong, Quan; Dantcheva, Antitza ; Garattoni, Lorenzo; Francesca, Gianpiero; Bremond, Francois
337	665 Object Detection from A Conditional Causal Perspective	Li, Jiangmeng; Zhang, Yanan; Qiang, Wenwen*; Si, Lingyu; Jiao, Chengbo; Hu, Xiaohui; Zheng, Changwen; Sun, Fuchun
338	675 Learning Dynamic Latent Spaces for Lifelong Generative Modelling	Ye, Fei*; Bors, Adrian
339	686 DeAR: A Deep-learning-based Audio Re-recording Resilient Watermarking	Liu, Chang*; Fang, Han; Zhang, Jie; Ma, Zehua; Zhang, Weiming; Yu, Nenghai
340	713 Noise	Wang, He; Wan, Lin; Tang, He*
341	717 Self-supervised Graph Learning for Long-tailed Cognitive Diagnosis	Wang, Shanshan*; zeng, zhen; Yang, Xun; Zhang, Xingyi
342	720 Defending Black-box Skeleton-based Human Activity Classifiers	Wang, He*; Diao, Yunfeng; Tan, Zichang; Guo, Guodong
343	721 ContraFeat: Contrasting Deep Features for Semantic Discovery	Zhu, Xinqi*; Xu, Chang; Tao, Dacheng
344	745 Text to Point Cloud Localization with Relation-Enhanced Transformer	Wang, Guangzhi*; Fan, Hehe; Kankanhalli, Mohan
345	756 Domain Adaptation on Medical Image Segmentation	Liu, Shaolei*; Yin, Siqi; Qu, Linhao; Wang, Manning
346	768 Disparity Estimation via BadPix Correction	Chen, Rongshan; Yang, Da; Wang, Sizhe; Cui, Zhenglong; Ruixuan, Cong; Sheng, Hao*
347	778 Constrained Market Share Maximization by Signal-guided Optimization	Hui, Bo*; Fang, Yuchen; Xia, Tian; Aykent, Sarp; Ku, Wei-Shinn
348	787 Depth Learning	Wang, Xiaofeng*; Zhu, Zheng; Huang, Guan; Chi, Xu; Ye, Yun; Chen, Ziwei; Wang, Xingang
349	791 SEFormer: Structure Embedding Transformer for 3D Object Detection	Feng, Xiaoyu*; Du, Heming; Fan, Hehe; Duan, Yueqi; Liu, Yongpan
350	794 Medical Image Segmentation	Su, Zixian; Yao, Kai; Yang, Xi ; Huang, Kaizhu*; Wang, Qiufeng; Sun, jie
351	801 Using Covariate Information in Studies with Non-compliance	Kawakami, Yuta*; Shingaki, Ryusei; Kuroki, Manabu
352	816 Supervised Monocular Depth Estimation	Xing, Daitao*; Shen, Jinglin; Ho, Chiuman; TZES, ANTONIOS
353	819 Cross-Attention	Ran, Hongyan*; Jia, Caiyan
354	859 Towards In-distribution Compatible Out-of-distribution Detection	Wu, Boxi*; Jiang, Jie; Ren, Haidong; Du, Zifan; Wang, Wenxiao; Li, Zhifeng; Cai, Deng; He, Xiaofei; Lin, Binbin; Liu, Wei
355	869 Mean-Shifted Contrastive Loss for Anomaly Detection	Reiss, Tal*; Hoshen, Yedid
356	880 Network	Wang, Haowei*; Ji, Jiayi; Zhou, Yiyi; Wu, Yongjian; Sun, Xiaoshuai
357	895 Distillation	Wu, Mingrui; Gu, Jiaxin; Shen, Yunhang; Lin, Mingbao; Chen, Chao; Sun, Xiaoshuai*
358	922 Memory-aided Contrastive Consensus Learning for Co-salient Object Detection	Zheng, Peng*; Qin, Jie; Wang, Shuo; Xiang, Tian-Zhu; Xiong, Huan
359	969 Geometry-Aware Network for Domain Adaptive Semantic Segmentation	Liao, Yinghong; Zhou, Wending; Yan, Xu; Li, Zhen*; Yu, Yizhou; Cui, Shuguang
360	990 Incremental Learning	Wu, Yanan; Liang, Tengfei; Feng, Songhe*; Jin, Yi; Lyu, Gengyu; Fei, Haojun; Wang, Yang
361	1000 Enhancement for Chinese NER	qi, pengnian; Qin, Biao*
362	1015 Learning with Partial Labels from Semi-supervised Perspective	Li, Ximing*; Jiang, Yuanzhi; Li, Changchun; Wang, Yiyuan; Ouyang, Jihong
363	1023 KT-Net: Knowledge Transfer for Unpaired 3D Shape Completion	cao, zhen*; Zhang, Wenxiao; Wen, Xin; Dong, Zhen; Liu, Yu-Shen; Xiao, Xiongwu; Yang, Bisheng
364	1024 Probability Guided Loss for Long-Tailed Multi-Label Image Classification	De Kun, Lin*
365	1038 Alignment	Zhao, Bowen*; CHEN, CHEN; Wang, Qian-Wei; He, Anfeng; Xia, Shu-Tao
366	1041 Evaluating and Improving Interactions with Hazy Oracles	Lemmer, Stephan J*; Corso, Jason J
367	1042 Traformer: Unify Time and Space in Traffic Prediction	Jin, Di*; shi, jiayi; Wang, Rui; Li, Yawen; Huang, Yuxiao; Yang, Yu-Bin
368	1048 Detection	Liu, Zhe*; Ye, Xiaoqing; Tan, Xiao; Ding, Errui; Bai, Xiang
369	1083 Video-Language	Token Mixing: Parameter-Efficient Transfer Learning from Image-Language to
370	1109 Scene Graph to Image Synthesis via Knowledge Consensus	Liu, Yuqi*; Xu, Luhui; Xiong, Pengfei; Jin, Qin
371	1114 Video	Wu, Yang*; Wei, Pengxu; Lin, Liang
372	1127 RankDNN: Learning to Rank for Few-shot Learning	Kim, Minsu*; Kim, Chae Won; Ro, Yong Man
373	1131 Fair Generative Models via Transfer Learning	Guo, Qianyu; Haotong, Gong; Wei, Xujun; Fu, Yanwei; Yu, Yizhou; Zhang, Wenqiang; Ge, Weifeng*
374	1158 Relational program synthesis with numerical reasoning	Teo, Christopher TH*; Abdollahzadeh, Milad; Cheung, Ngai-Man
		Hocquette, Céline*; Cropper, Andrew



375	1189 Towards Reliable Neural Machine Translation with Consistency-aware Meta-learning	Weng, Rongxiang*; Wang, Qiang; Cheng, wenshen; Zhu, Changfeng; Zhang, Min
376	1191 Semi-Attention Partition for Occluded Person Re-identification	Jia, Mengxi*; Sun, Yifan; Zhai, Yunpeng; Cheng, Xinhua; Yang, Yi; Li, Ying
377	1194 Occupancy Planes for Single-view RGB-D Human Reconstruction	Zhao, Xiaoming*; Hu, Yuan-Ting; Ren, Zhongzheng; Schwing, Alexander
378	1196 Non-IID Transfer Learning on Graphs	Wu, Jun*; He, Jingrui; Ainsworth, Elizabeth Hu, Xiaobin*; Wang, Shuo; Qin, Xuebin; Dai, Hang; Ren, Wenqi; Luo, Donghao;
379	1207 High-resolution Iterative Feedback Network for Camouflaged Object Detection	Tai, Ying; Shao, Ling Huang, Yangyu; chen, xi; Kim, Jongyoo*; Yang, Hao; Li, Chong; Yang, Jiaolong;
380	1216 FreeEnricher: Enriching Face Landmarks without Additional Cost	Chen, Dong
381	1220 Rephrasing the Reference for Non-Autoregressive Machine Translation	Shao, Chenze*; Zhang, Jinchao; Zhou, Jie; Feng, Yang Bastos, Anson; Nadgeri, Abhishek; Singh, Kuldeep*; Suzumura, Toyotaro; Singh, Manish
382	1237 Learnable Spectral Wavelets on Dynamic Graphs to Capture Global Interactions A Survey on Model Compression and Acceleration for Pretrained Language	
383	1241 Models Analyzing and Improving the Use of the FastMap Embedding in Pathfinding	Xu, Canwen*; McAuley, Julian
384	1275 Tasks Few-shot 3D Point Cloud Semantic Segmentation via Stratified Class-specific	Mashayekhi, Reza; Atzmon, Dor; Sturtevant, Nathan R*
385	1281 Attention Based Transformer Network	Zhang, Canyu*; Wu, Zhenyao; Wu, Xinyi; Zhao, Ziyu; Wang, Song Lin, Hongzhan*; yi, pengyao; Ma, Jing; Jiang, Haiyun; Luo, Ziyang; Shi, Shuming; Liu, Ruifang
386	1300 Zero-Shot Rumor Detection with Propagation Structure via Prompt Learning Infusing Definiteness into Randomness: Rethinking Composition Styles for Deep	
387	1317 Image Matting	YE, Zixuan; Dai, Yutong; Hong, Chaoyi; Cao, Zhiguo; Lu, Hao*
388	1328 Head-Free Lightweight Semantic Segmentation with Linear Transformer	Dong, Bo*; Wang, Pichao; Wang, Fan
389	1349 An Equivalence Analysis of Binary Quantification Methods	Castañó, Alberto; Alonso, Jaime; González, Pablo; del Coz, Juan José*
390	1372 Robust Self-supervised Multi-instance Learning with Structure Awareness	Wang, Yejiang; Zhao, Yuhai*; Wang, Zhengkui; Wang, Meixia
391	1412 Quantized Feature Distillation for Network Quantization PASS: Patch Automatic Skip Scheme for Efficient Real-time Video Perception on	Zhu, Ke; He, Yin-Yin; Wu, Jianxin*
392	1465 Edge Devices	Zhou, Qihua*; Guo, Song; Pan, Jun; LIANG, JIACHENG; XU, Zhenda; Zhou, Jingren Huang, Tianyu; Dong, Bowen; Lin, Jiaying; Liu, Xiaohui; Lau, Rynson W.H.; Zuo, Wangmeng*
393	1469 Symmetry-Aware Transformer-based Mirror Detection Transfer Learning Enhanced DeepONet for Long-Time Prediction of Evolution	
394	1475 Equations	xu, wuzhe*; Lu, Yulong; Wang, Li
395	1481 Combinatorial Causal Bandits Just Noticeable Visual Redundancy Forecasting: A Deep Multimodal-driven	Feng, Shi*; Chen, Wei
396	1492 Approach Generating Coherent Narratives by Learning Dynamic and Discrete Entity States	Xie, Wuyuan; Wang, shukang; Tian, Sukun; Huang, Lirong; Liu, Ye; Wang, Miaohui*
397	1507 with a Contrastive Framework HVTSurv: Hierarchical Vision Transformer for Patient-level Survival Prediction	Guan, Jian*; Yang, Zhenyu; Hu, Zhipeng; Zhang, Rongsheng; Huang, Minlie Shao, Zhuchen; Chen, Yang; Bian, Hao; Zhang, Jian; Liu, Guojun; Zhang, Yongbing*
398	1508 from Whole Slide Image Self-organization Preserved Graph Structure Learning with Principle of Relevant	
399	1518 Information	Sun, Qingyun*; Li, Jianxin; Yang, Beining; Fu, Xingcheng; Peng, Hao; Yu, Philip S
400	1528 Mitigating Artifacts in Real-World Video Super-Resolution Models Preference-Controlled Multi-Objective Reinforcement Learning for Conditional	Xie, Liangbin*; Wang, Xintao; Shi, Shuwei; Gu, Jinjin; Dong, Chao; Shan, Ying
401	1531 Text Generation CLIP-ReID: Exploiting Vision-Language Model for Image Re-Identification without	Chen, Wenqing*; Tian, Jidong; Fan, Caoyun; Li, Yitian; He, Hao; Jin, Yaohui
402	1540 Concrete Text Labels Self Correspondence Distillation For End-to-End Weakly-Supervised Semantic	Li, Siyuan; Sun, Li*; Li, Qingli
403	1550 Segmentation DHGE: Dual-view Hyper-Relational Knowledge Graph Embedding for Link	Xu, Rongtao*; Wang, Changwei; Sun, Jiayi; Xu, Shibiao; Meng, Weiliang; Zhang, Xiaopeng
404	1558 Prediction and Entity Typing Electrophysiological Brain Source Imaging via Combinatorial Search with	Luo, Haoran*; E, Haihong; ling, tan; Zhou, Gengxian; yao, tianyu; Wan, Kaiyang
405	1577 Provable Optimality Geometric Inductive Biases for Identifiable Unsupervised Learning of	Wan, Guihong*; Jiao, Meng; Ju, Xinglong; Zhang, Yu; Schweitzer, Haim; Liu, Feng
406	1581 Disentangled Representations Exposing the Self-supervised Space-Time Correspondence Learning via Graph	Pan, Ziqi*; Niu, Li; Zhang, Liqing
407	1591 Kernels	Qin, Zheyun*; Lu, Xiankai; Nie, Xiushan; Yin, Yilong; Shen, Jianbing
408	1597 Inter-Image Contrastive Consistency for Multi-Person Pose Estimation	Xu, Xixia*; Gao, Yingguo; Pan, Xingjia; Yan, Ke; Chen, Xiaoyu; Zou, Qi
409	1602 One-for-All: Proposal Masked Cross-Class Anomaly Detection	Yao, Xincheng*; Zhang, Chongyang; Li, Ruoqi; Sun, Jun; Liu, Zhenyu
410	1611 Novel Motion Patterns Matter for Practical Skeleton-based Action Recognition	Liu, Mengyuan*; Meng, Fanyang; Chen, Chen; Wu, Songtao
411	1619 MDM: Molecular Diffusion Model for 3D Molecule Generation	Huang, Lei; Zhang, Hengtong*; Xu, Tingyang; Wong, Ka-Chun Challu, Cristian I*; Olivares, Kin G.; Oreshkin, Boris N.; Garza Ramirez, Federico;
412	1620 N-HITS: Neural Hierarchical Interpolation for Time Series Forecasting	Mergenthaler Canseco, Max; Dubrawski, Artur
413	1648 Compressing Transformers: Features Are Low-Rank, but Weights Are Not!	Yu, Hao; Wu, Jianxin*
414	1658 ShadowFormer: Global Context Helps Shadow Removal Learning Semantic Degradation-Aware Guidance for Recognition-Driven	Guo, Lanqing*; Huang, Siyu; Liu, Ding; Cheng, Hao; Wen, Bihan
415	1659 Unsupervised Low-Light Image Enhancement BEVStereo: Enhancing Depth Estimation in Multi-view 3D Object Detection with	Zheng, Naishan; Huang, Jie; zhou, man; Yang, Zizheng; Zhu, Qi; Zhao, Feng*
416	1662 Temporal Stereo	Li, Yin hao; Ge, Zheng*; Bao, Han; Sun, Jianjian; Yang, Jinrong; Li, Zeming Guan, Zhihao; Liu, Ruixin; Yuan, Zejian*; Liu, Ao; Kun, Tang; Zhou, Tong; li, erlong; zheng, chao; mei, shuqi
417	1664 Flexible 3D Lane Detection by Hierarchical Shape Matching	Wu, Di*; Zhuo, Shengda; Wang, Yu; Chen, Zhong; He, Yi
418	1693 Online Semi-Supervised Learning with Mix-Typed Streaming Features Learning Noise-Induced Reward Functions for Surpassing Demonstrations in	
419	1732 Imitation Learning	Huo, Liangyu*; Wang, Zulin; Xu, Mai
420	1742 Neighbor Contrastive Learning on Learnable Graph Augmentation	Shen, Xiao*; Sun, Dewang; Pan, Shirui; Zhou, Xi; Yang, Laurence T.
421	1768 Parametric Surface Constrained Upsampler Network for Point Cloud	Cai, Pingping*; Wu, Zhenyao; Wu, Xinyi; Wang, Song

	Why Capsule Neural Networks Do Not Scale: Challenging the Dynamic Parse-	
422	1791 Tree Assumption	Mitterreiter, Matthias; Koch, Marcel; Giesen, Joachim; Laue, Sören*
423	1827 Recurrent Structure Attention Guidance for Depth Super-Resolution	Yuan, Jiayi; Jiang, Haobo; Li, Xiang; Qian, Jianjun; Li, Jun; Yang, Jian* Xin, Chunlei*; Lin, Hongyu; Wu, Shan; Han, Xianpei; Chen, Bo; Dai, Wen; Chen, Shuai; Wang, Bin; Sun, Le
424	1864 Dialogue Rewriting via Skeleton-Guided Generation	
425	1872 FinalMLP: An Enhanced Two-Stream MLP Model for CTR Prediction	Mao, Kelong*; Zhu, Jieming; Su, Liangcai; Cai, Guohao; Li, Yuru; Dong, Zhenhua
426	1881 Variational Wasserstein Barycenters with c-Cyclical Monotonicity Regularization	Chi, Jinjin*; Yang, Zhiyao; Li, Ximing; Ouyang, Jihong; Guan, Renchu
427	TrOCR: Transformer-based Optical Character Recognition with Pre-trained Models	Li, Minghao*; Lv, Tengchao; Chen, Jingye; Cui, Lei; Lu, Yijuan; Florencio, Dinei; Zhang, Cha; Li, Zhoujun; Wei, Furu
428	1908 DE-Net: Dynamic Text-guided Image Editing Adversarial Networks	Tao, Ming*; Bao, Bingkun; Tang, Hao; Wu, Fei; Wei, Longhui; Tian, Qi
429	Estimating Reflectance Layer from A Single Image: Integrating Reflectance Guidance and Shadow/Specular Aware Learning	Jin, Yeying*; Li, Ruoteng; Yang, Wenhan; Tan, Robby T. Zhang, Shuo*; Zhao, Junzhou; Wang, Pinghui; Wang, Tianxiang; Liang, Zi; Tao, Jing; Huang, Yi; Feng, Junlan
430	1929 Multi-Action Dialog Policy Learning from Logged User Feedback	Buffelli, Davide*; Tsamoura, Efthymia
431	1933 Scalable Theory-Driven Regularization of Scene Graph Generation Models	
432	STAGE: Span Tagging and Greedy Inference Scheme for Aspect Sentiment Triplet Extraction	Liang, Shuo; Wei, Wei*; Mao, Xian-Ling; fu, yuanyuan; fang, rui; chen, dangyang
433	1977 Conditional Diffusion Based on Discrete Graph Structures for Molecular Graph Generation	Huang, Han*; Sun, Leilei; Du, Bowen; Lv, Weifeng
434	1988 Complexity of Probabilistic Inference in Random Dichotomous Hedonic Games	Cohen, Saar*; Agmon, Noa
435	2006 An Operator Theoretic Approach for Analyzing Sequence Neural Networks	Naiman, Ilan*; Azencot, Omri
436	2010 ImageNet Pre-training also Transfers Non-robustness	Zhang, Jiaming*; Sang, Jitao; Yi, Qi; Yang, Yunfan; Dong, Huiwen; Yu, Jian
437	2019 Structured BFGS Method for Optimal Doubly Stochastic Matrix Approximation	Chu, Dejun; Zhang, Changshui*; Sun, Shiliang; Tao, Qing Koh, Jing Yu*; Agrawal, Harsh; Batra, Dhruv; Tucker, Richard; Waters, Austin; Lee, Honglak; Yang, Yinfei; Baldrige, Jason M; Anderson, Peter Wilkins, Benedict*; Stathis, Kostas
438	2034 Simple and Effective Synthesis of Indoor 3D Scenes	Zhang, Yilang; Li, Bingcong; Gao, Shijian; Giannakis, Georgios B.*
439	2035 Disentangling Reafferent Effects by Doing Nothing	Kohl, Georg*; Chen, Liwei; Thuerey, Nils
440	2058 Scalable Bayesian Meta-Learning through Generalized Implicit Gradients	Li, zepeng*; Zhang, Dongxiang ; Shen, Yanyan; Chen, Gang
441	2060 Learning Similarity Metrics for Volumetric Simulations with Multiscale CNNs	
442	2070 Human-in-the-Loop Vehicle ReID	
443	Orders Are Unwanted: Dynamic Deep Graph Convolutional Network for Personality Detection	Yang, Tao*; Deng, Jinghao; Quan, Xiaojun; Wang, Qifan
444	2074 Fast Saturating Gate for Learning Long Time Scales with Recurrent Neural Networks	Ohno, Kentaro*; Kanai, Sekitoshi; Ida, Yasutoshi
445	2077 SHUNIT: Style Harmonization for Unpaired Image-to-Image Translation	Song, Seokbeom*; Lee, Suhyeon; Seong, Hongje; Min, Kyoungwon; Kim, Euntae Guo, Yunfei*; Yin, Fei; Feng, Wei; YAN, XUDONG; XUE, TAO; mei, shuqi; Liu, Cheng-Lin
446	2079 Social Relation Reasoning Based on Triangular Constraints	
447	Where Will Players Move Next? Dynamic Graphs and Hierarchical Fusion for Movement Forecasting in Badminton	Chang, Kai-Shiang; Wang, Wei-Yao*; Peng, Wen-Chih
448	2103 Logic and Commonsense-Guided Temporal Knowledge Graph Completion	Niu, Guanglin*; Li, Bo
449	10609 Contrastive Masked Autoencoders for Self-Supervised Video Hashing	Wang, Yuting*; Wang, Jinpeng; Chen, Bin; Zeng, Ziyun; Xia, Shu-Tao Yang, Ziyi*; Fang, Yuwei; Zhu, Chenguang; Pryzant, Reid; Chen, DongDong; Shi, Yu; Xu, Yichong; Qian, Yao; Gao, Mei; Chen, Yi-Ling; Lu, Liyang; Xie, Yujia; Gmyr, Robert; Codella, Noel C; Kanda, Naoyuki; Xiao, Bin; Yuan, Lu; Yoshioka, Takuya; Zeng, Michael;
450	10622 i-Code: An Integrative and Composable Multimodal Learning Framework	Qi, Guodong*; Yu, Huimin
451	10625 CMVAE: Causal Meta VAE for Unsupervised Meta-Learning	wang, weihao; Zhang, Rufeng; You, Mingyu*; Zhou, hongjun; he, bin
452	10642 3D Assembly Completion	
453	10666 Simulating Network Paths with Recurrent Buffering Units	Anshumaan, Divyam*; Balasubramanian, Sriram; Tiwari, Shubham; Natarajan, Nagarajan; Sellamanickam, Sundararajan; Padmanabhan, Venkat Gao, Haichuan*; Zhang, Tianren; Yang, Zhile; Guo, Yuqing; Ren, Jinsheng; Guo, Shangqi; Chen, Feng
454	10673 Fast Counterfactual Inference for History-Based Reinforcement Learning	Zhao, Tianli*; Chen, Jiayuan; Leng, Cong; Cheng, Jian
455	10676 TinyNeRF: Towards $510 \times 510$ Compression of Voxel Radiance Fields	Wu, Hai*; Wen, Chenglu; Li, Wei; Li, Xin; Yang, Ruigang; Wang, Cheng
456	10680 Transformation-Equivariant 3D Object Detection for Autonomous Driving	
457	GradPU: Positive-Unlabeled Learning via Gradient Penalty and Positive Upweighting	Dai, Songmin*; Li, Xiaoqiang; Zhou, Yue; Ye, Xichen; Liu, Tong
458	10687 Policy-based Primal-Dual Methods for Convex Constrained Markov Decision Processes	Ying, Donghao*; Guo, Mengzi Amy; Ding, Yuhao; Lavaei, Javad; Shen, Zuo-Jun
459	10688 Flora: dual-Frequency L <sub>0</sub> -compensated ReAI-time monocular 3D video reconstruction	Wang, Likang*; Gong, Yue; Wang, Qirui; Zhou, Kaixuan; Chen, Lei
460	10689 Learning-Augmented Algorithms for Online TSP on the Line	Lakis, Konstantinos*; Gouleakis, Themistoklis; Shahkarami, Golnoosh
461	10692 PGSS: Pitch-Guided Speech Separation	Li, Xiang*; Wang, Yiwen; Sun, Yifan; Wu, Xihong; Chen, Jing Qin, Xiangyu*; Wu, Zhiyu; Zhang, Tingting; Li, Yanran; Luan, Jian; Wang, Bin; Wang, Li; Cui, Jinshi
462	10693 BERT-ERC: Fine-tuning BERT is Enough for Emotion Recognition in Conversation	Bharath Muppasani, Cheyyur Jaya Anand, Chinmayi Appajigowda, Biplav
463	IAAI-3422 Intrinsic Power Sensing with MIDAS IoT-Based Sensors	Srivastava and Lokesh Johri
464	IAAI-3953 Phase-Informed Bayesian Ensemble Models Improve Performance of Covid-19 Forecasts	Aniruddha Adiga, Gursharn Kaur, Lijing Wang, Benjamin Hurt, Przemyslaw Porebski, Srinivasan Venkatramanan, Bryan Lewis and Madhav Marathe
465	IAAI-9624 AHPA: Adaptive Horizontal Pod Autoscaling Systems on Alibaba Cloud Container Service for Kubernetes	Zhiqiang Zhou, Chaoli Zhang, Lingna Ma, Jing Gu, Huajie Qian, Qingsong Wen, Liang Sun, Peng Li and Zhimin Tang
466	DC Topic in Selective Classification	Andrea Pugnano
467	DC Multimodal Deep Generative Models for Remote Medical Applications	Catherine Orduin
468	DC Embodied, Intelligent Communication for Multi-Agent Cooperation	Esmail Seraj

469 DC	Failure-Resistant Intelligent Interaction for Reliable Human-AI Collaboration	Hiromu Yakura
470 DC	Privacy-Preserving Representation Learning for Text-Attributed Networks with Simplicial	Huixin Zhan
471 DC	Probabilistic: Shape Models of Anatomy Directly from Images	Jadie Adams
472 DC	Modeling strategies as programs: How to study strategy differences in intelligent systems	James Ainooson
473 DC	Theory of mind: a familiar aspect of humanity to give machines	Joel Michelson
474 DC	Efficient Non-Parametric Neural Density Estimation and Its Application to Outlier and Anc	Joseph Alejandro
475 DC	Assessing Learned Representations under Open-World Novelty	Kaleigh Clary
476 DC	Learning and Planning Under Uncertainty for Conservation Decisions	Lily Xu
477 DC	Multi-Agent Reinforcement Learning with Theoretical Guarantees.	Lucia Cipolina-Kuln
478 DC	Knowledge-Embedded Narrative Construction from Open Source Intelligence	Priyanka Ranade
479 DC	Non-Exponential Reward Discounting in Reinforcement Learning	Raja Farrukh
480 DC	Learning Better Representations Using Auxiliary Knowledge	Saed Rezayi
481 DC	Explaining the Uncertainty in AI-Assisted Decision Making	Thao Le
482 DC	Deep learning for Medical Prediction in Electronic Health Records	Xinlu Zhang
483 DC	Poisoning-based Backdoor Attacks in Computer Vision	Yiming Li
484 DC	Safe Interactive Autonomy for Multi-agent Systems	Yiwei Lyu
485 DC	Meta Learning in Decentralized Neural Networks: Towards More General AI	Yuwei Sun