

Sunday Poster Session Schedule

Primary Topic	Poster ID	Paper ID	Title	Authors
CV	1	8793	Progressive Multi-view Human Mesh Recovery with Self-Supervision	Gong, Xuan*; Song, Liangchen; Zheng, Meng; Planche, Benjamin; Chen, Terrence; Yuan, Junsong; Doermann, David; Wu, Ziyang
CV	2	199	Revisiting Unsupervised Local Descriptor Learning	Wang, Wufan; Zhang, Lei; Huang, Hua* Wang, Ruibin*; Ying, Xianghua; Xing, Bowei; Yang, Jinfa
CV	3	3625	ECO-3D: Equivariant Contrastive Learning for Pre-training on Perturbed 3D Point Cloud	Truong Giang, Khang*; Song, Soohwan; Jo, Sungho
CV	4	5635	TopicFM: Robust and Interpretable Topic-Assisted Feature Matching Find Beauty in the Rare: Contrastive Composition Feature Clustering for Nontrivial	Pan, Zhiyu; Chen, Yinpeng; Zhang, Jiale; Lu, Hao; Cao, Zhiguo*; Zhong, Weikai
CV	5	2210	Cropping Box Regression	Sun, RuiZhou*; Su, Yukun; Wu, Qingyao
CV	6	966	DENet: Disentangled Embedding Network for Visible Watermark Removal	Ma, Tianxiang*; Li, Bingchuan; Liu, Wei; Hua, Miao;
CV	7	2127	Translation Stroke Extraction of Chinese Character Based on Deep Structure Deformable Image	Dong, Jing; Tan, Tieniu Li, Meng; Yu, Yahan; Yang, Yi; REN, GUANGHAO;
CV	8	3147	Registration	Wang, Jian* Zhao, Weichao*; Hu, Hezhen; Zhou, Wengang ; Shi, Jiaxin; Li, Houqiang
CV	9	2319	BEST: BERT Pre-Training for Sign Language Recognition with Coupling Tokenization Semantics-Aware Dynamic Localization and Refinement for Referring Image	Yang, Zhao*; Wang, Jiaqi; Tang, Yansong; Chen, Kai;
CV	10	1031	Segmentation	Zhao, Hengshuang; Torr, Philip
CV	11	4235	VASR: Visual Analogies of Situation Recognition	Bitton, Yonatan*; Yosef, Ron; Strugo, Eliyahu; Shahaf, Dafna; Schwartz, Roy; Stanovsky, Gabriel
CV	12	1345	Efficient Image Captioning for Edge Devices TransVCL: Attention-enhanced Video Copy Localization Network with Flexible	Wang, Ning*; Xie, Jiangrong; LUO, HANG; Cheng, Qinglin; Wu, Ji-Hao; Jia, Mingbo; Li, Linlin
CV	13	463	Supervision	He, Sifeng*; He, Yue; Lu, Minlong; Jiang, Chen; Yang, Xudong; Qian, Feng; Zhang, Xiaobo; Yang, Lei; Zhang, Jiandong
CV	14	6281	Tagging before Alignment: Integrating Multi-Modal Tags for Video-Text Retrieval MRCN: A Novel Modality Restitution and Compensation Network for Visible-Infrared	Chen, Yizhen*; Wang, Jie; Lin, Lijian; Qi, Zhongang; Ma, Jin; Shan, Ying
CV	15	753	Person Re-Identification	yukang, zhang; Yan, Yan; Li, Jie; Wang, Hanzi* Yan, Zhiqiang*; Wang, Kun; Li, Xiang; Zhang, Zhenyu;
CV	16	891	DesNet: Decomposed Scale-Consistent Network for Unsupervised Depth Completion	Li, Jun; Yang, Jian
DMKM	17	8631	Fully-Dynamic Decision Trees	Bressan, Marco; Damay, Gabriel; Sozio, Mauro* Kellerhals, Leon; Koana, Tomohiro; Kunz, Pascal*;
DMKM	18	8224	Parameterized Algorithms for Colored Clustering	Niedermeier, Rolf
DMKM	19	8595	Rule Induction in Knowledge Graphs Using Linear Programming	Dash, Sanjeeb*; Goncalves, Joao Blažej, Václav; Ganian, Robert; Knop, Dušan*;
KRR	20	8011	The Parameterized Complexity of Network Microaggregation	Pokorný, Jan; Schierreich, Šimon; Simonov, Kirill
DMKM	21	2785	Soft Target-enhanced Matching Framework for Deep Entity Matching Learning by Applying: A General Framework for Mathematical Reasoning via Enhancing	Dou, Wenzhou; Shen, Derong*; Zhou, Xiangmin; Nie, Tiezheng; Kou, Yue; Cui, Hang; Yu, Ge
DMKM	22	3171	Explicit Knowledge Learning	Liu, Jiayu*; Huang, Zhenya; Zhai, ChengXiang ; Liu, Qi
DMKM	23	6340	IterDE: An Iterative Knowledge Distillation Framework for Knowledge Graph Embeddings	Liu, Jiajun*; Wang, Peng; Shang, Ziyu; Wu, Chenxiao
DMKM	24	8330	Knowledge Graphs PaTeCon: A Pattern-Based Temporal Constraint Mining Method for Conflict Detection on	Chen, Jianhao; Ren, Junyang; Ding, Wentao; Qu, Yuzhong* Brill, Markus; Dindar, Hayrullah; Israel, Jonas; Lang, Jérôme; Peters, Jannik*; Schmidt-Kraepelin, Ulrike
GTEP	25	6975	Multiwinner Voting with Possibly Unavailable Candidates	Tomlinson, Kiran*; Ugander, Johan; Kleinberg, Jon
GTEP	26	2878	Ballot Length in Instant Runoff Voting	Lackner, Martin*; Maly, Jan
GTEP	27	1336	Proportional Decisions in Perpetual Voting	Lu, Xinhang; Peters, Jannik; Aziz, Haris; Bei, Xiaohui; Suksompong, Warut* Wang, Lintao; Hu, Kun*; Bai, Lei; Ding, Yu; Ouyang, Wanli; Wang, Zhiyong
GTEP	28	715	Approval-Based Voting with Mixed Goods	Wu, Yinjun*; Stein, Adam; Gardner, Jacob; Naik, Mayur
HAI	29	6160	Multi-Scale Control Signal-Aware Transformer for Motion Synthesis without Phase	Boyd, Aidan*; Tinsley, Patrick; Bowyer, Kevin; Czajka, Adam
HAI	30	10884	Learning to Select Pivotal Samples for Meta Re-weighting	Hemmer, Patrick*; Thede, Lukas; Vössing, Michael; Jakubik, Johannes; Kühn, Niklas
HAI	31	9248	The Value of AI Guidance in Human Examination of Synthetically-Generated Faces	
HAI	32	7620	Learning to Defer with Limited Expert Predictions Automated Verification of Propositional Agent Abstraction for Classical Planning via CTLK	
KRR	33	9667	Model Checking	Luo, Kailun*
KRR	34	5749	Model-Checking for Ability-Based Logics with Constrained Plans	Demri, Stéphane; Fervari, Raul*
KRR	35	9329	Untangled: A Complete Dynamic Topological Logic	Fernández-Duque, David; Montacute, Yoàv*
KRR	36	4382	Two Views of Constrained Differential Privacy: Belief Revision and Update Multi-View MOOC Quality Evaluation via Information-Aware Graph Representation	Liu, LiKang; Sun, Keke; Zhou, Chunlai*; Feng, Yuan Jiang, Lu*; Wang, Yibin; Wang, Jianshan; Wang, Pengyang; Yin, Minghao
ML	37	1401	Learning	Fettal, Chakib*; Labiod, Lazhar; Nadif, Mohamed
ML	38	7988	Scalable Attributed-Graph Subspace Clustering	Yang, Xihong; Liu, Yue; Zhou, Sihang; Wang, Siwei; Tu, Wenxuan; Zheng, Qun; Liu, Xinwang*; Fang, Liming; Zhu, En
ML	39	2086	Cluster-guided Contrastive Graph Clustering Network	

ML	40	8200 Federated Learning on Non-IID Graphs via Structural Knowledge Sharing	Tan, Yue*; Liu, Yixin; Long, Guodong; Jiang, Jing; Lu, Qinghua; Zhang, Chengqi
ML	41	2325 Random Walk Conformer: Learning Graph Representation from Long and Short Range	Yeh, Pei-Kai*; Chen, Hsi-Wen; Chen, Ming-Syan
ML	42	4489 Embedding Context-aware Safe Medication Recommendations with Molecular Graph and DDI Graph	Chen, Qianyu; Li, Xin*; Geng, Kunnan; Wang, Mingzhong
ML	43	4930 Extracting Low-/High- Frequency Knowledge from Graph Neural Networks and Injecting it into MLPs: An Effective GNN-to-MLP Distillation Framework	Wu, Lirong*; Lin, Haitao; Huang, Yufei; Fan, Tianyu; Li, Stan Z.
ML	44	9021 Topological Pooling on Graphs	Chen, Yuzhou*; Gel, Yulia R.
ML	45	9887 Improved Kernel Alignment Regret Bound for Online Kernel Learning	Li, Junfan; Liao, Shizhong*
ML	46	2904 Decentralized Stochastic Multi-Player Multi-Armed Walking Bandits	Xiong, Guojun; Li, Jian*
ML	47	8036 Posterior Coreset Construction with Kernelized Stein Discrepancy for Model-Based Reinforcement Learning	Chakraborty, Souradip*; Bedi, Amrit Singh ; Tokekar, Pratap; Koppel, Alec ; Sadler, Brian M; Huang, Furong; Manocha, Dinesh
ML	48	8787 Computably Continuous Reinforcement Learning Objectives are PAC-learnable	Yang, Cambridge*; Littman, Michael L.; Carbin, Michael
ML	49	9823 Contrastive Open Set Recognition	Xu, Baile; Shen, Furoo*; Zhao, Jian
ML	50	1583 Isometric Manifold Learning using Hierarchical Flow	Pan, Ziqi*; Zhang, Jianfu; Niu, Li; Zhang, Liqing
ML	51	9151 Learning Compact Features via In-Training Representation Alignment	Li, Xin; Li, Xiangrui; Pan, Deng; Qiang, Yao; Zhu, Dongxiao*
ML	52	7858 Certifiable Out-of-Distribution Generalization	Ye, Nanyang*; Zhu, Lin; Wang, Jia; Zeng, Zhaoyu;
ML	53	790 Multi-classifier Adversarial Optimization for α -Active Learning	Shao, Jiayao; Peng, Chensheng; Pan, Bikang; Li, Kaican; Zhu, Jun
ML	54	1887 Correspondence-Free Domain Alignment for Unsupervised Cross-Domain Image Retrieval	Geng, Lin; Liu, Ningzhong*; Qin, Jie
ML	55	1256 Multi-View Domain Adaptive Object Detection on Camera Networks	Wang, Xu*; Peng, Dezhong; Yan, Ming; Hu, Peng
ML	56	4175 Decorate the Newcomers: Visual Domain Prompt for Continual Test Time Adaptation	Lu, Yan*; Zhong, Zhun; Shu, Yuanchao
SNLP	57	10620 On the Effectiveness of Parameter-Efficient Fine-Tuning	gan, yulu*; BAI, YAN; lou, yihang; ma, xianzheng;
SNLP	58	2399 SEAT: Stable and Explainable Attention	Zhang, Renrui; Shi, Nian; Luo, Lin
SNLP	59	9097 AUC Maximization for Low-Resource Named Entity Recognition	Fu, Zihao*; Yang, Haoran; So, Anthony Man-Cho; Lam, Wai; Bing, Lidong; Collier, Nigel
SNLP	60	10614 Prototypical Fine-tuning: Towards Robust Performance Under Varying Data Sizes	Hu, Lijie*; Liu, Yixin; Liu, Ninghao; Huai, Mengdi; Sun, Lichao; Wang, Di
SNLP	61	7566 IndicSUPERB: A Speech processing Universal Performance Benchmark for Indian languages	Nguyen, Ngoc Dang*; Tan, Wei; Du, Lan; Buntine, Wray; Beare, Richard; Chen, Changyou
SNLP	62	9712 UniSyn: An end-to-end unified model for text-to-speech and singing voice synthesis	Jin, Yiqiao*; Wang, Xiting; Hao, Yaru; Sun, Yizhou; Xie, Xing
SNLP	63	9201 Avocado: Generative Adversarial Network for Artifact-free Vocoder	Javed, Tahir*; Bhogale, Kaushal; Raman, Abhigyan;
SNLP	64	6557 RWEN-TTS: Relation-aware Word Encoding Network for Natural Text-to-Speech Synthesis	Kumar, Pratyush; Kunchukuttan, Anoop; Khapra, Mitesh M.
CV	65	9435 PointCA: Evaluating the Robustness of 3D Point Cloud Completion Models against Adversarial Examples	Lei, Yi*; Yang, Shan; Wang, Xinsheng; Xie, Qicong; Yao, Jixun; Xie, Lei; Su, Dan
CV	66	4615 Exploring Non-Target Knowledge for Improving Ensemble Universal Adversarial Attacks	Bak, Taejun; Lee, Junmo*; Bae, Hanbin; Yang, Jinhyeok; Bae, Jae-Sung; Joo, Young-Sun
CV	67	10119 GuidedMixup: An Efficient Mixup Strategy Guided by Saliency Maps	Oh, Shinhyeok*; Noh, HyeongRae; Hong, Yoonseok; Oh, Insoo
CV	68	6043 Convolutional Neural Networks	Hu, Shengshan*; Zhang, Junwei; Liu, Wei; Hou, Junhui;
CV	69	5929 Video Compression Artifact Reduction by Fusing Motion Compensation and Global Context in a Swin-CNN based Parallel Architecture	Li, Minghui; ZHANG, LEO YU; Jin, Hai; Sun, Lichao
CV	70	1132 Self-Asymmetric Invertible Network for Compression-Aware Image Rescaling	Weng, Juanjuan; Luo, Zhiming*; Zhong, Zhun; Lin, Dazhen; Li, Shaozi
CV	71	7211 Networks	Kang, Minsoo; Kim, Suhyun*
CV	72	3668 Ultra-High-Definition Low-Light Image Enhancement: A Benchmark and Transformer-Based Method	Xie, Jingfen; Zhang, Jian*
CV	73	1247 GLT-T: Global-Local Transformer Voting for 3D Single Object Tracking in Point Clouds	Zhang, Xinjian; Yang, Su*; Luo, Wuyang; Gao, Longwen; Zhang, Weishan
CV	74	7675 ConvMatch: Rethinking Network Design for Two-View Correspondence Learning	Yang, Jinhai*; Guo, Mengxi China; Zhao, Shijie; Li, Junlin; Zhang, Li
CV	75	1436 Frame-Level Label Refinement for Skeleton-Based Weakly-Supervised Action Recognition	Li, Jinmin*; Dai, Tao; Zhu, Mingyan; Chen, Bin; Wang, Zhi; Xia, Shu-Tao
CV	76	1136 DPTText-DETR: Towards Better Scene Text Detection with Dynamic Points in Transformer	Wang, Tao; Zhang, Kaihao; Shen, Tianrun; Luo, Wenhan; Stenger, Bjorn; Lu, Tong*
CV	77	MMTN: Multi-modal Memory Transformer Network for Image-Report Consistent	Nie, Jiahao*; He, Zhiwei; Yang, Yuxiang; Gao, Mingyu;
CV	78	9413 Medical Report Generation	Zhang, Jing
CV	79	1922 Robust One-shot Segmentation of Brain Tissues via Image-aligned Style Transformation	Zhang, Shihua; Ma, Jiayi*

CV	80	Weakly-Supervised Semantic Segmentation for Histopathology Images Based on Dataset Synthesis and Feature Consistency Constraint	Fang, Zijie; Chen, Yang; Wang, Yifeng; Wang, Zhi; Ji, Xiangyang; Zhang, Yongbing* Gao, Yuan; Wang, Zilei*; Zhuang, Jiafan; Zhang, Yixin; Li, Junjie
CV	81	491 Exploit Domain-robust Optical Flow in Domain Adaptive Video Semantic Segmentation	Xu, Yi*; Ou, Junjie; Xu, Hui; Fu, Luoyi
DMKM	82	3810 Temporal Knowledge Graph Reasoning with Historical Contrastive Learning	Chen, Mingyang*; Zhang, Wen; Yao, Zhen; Zhu, Yushan; Gao, Yang; Z. Pan, Jeff; Chen, Huajun
DMKM	83	7948 Entity-Agnostic Representation Learning for Parameter-Efficient Knowledge Graph Embedding	Cui, Yuanning*; Wang, Yuxin; Sun, Zequn; Liu, Wenqiang; Jiang, Yiqiao; Han, Kexin; Hu, Wei
DMKM	84	7055 Lifelong Embedding Learning and Transfer for Growing Knowledge Graphs	Zhou, Silin*; He, Dan; Chen, Lisi; Shang, Shuo; Han, Peng
DMKM	85	5225 Heterogeneous Region Embedding with Prompt Learning	
GTEP	86	3533 Approximations for Indivisible Concave Allocations with Applications to Nash Welfare Maximization	Kell, Nathaniel*; Sun, Kevin T Chen, Jiehua; Layegh Khavidaki, Seyedeh Negar; Haydn, Sebastian Vincent; Simola, Sofia; Sorge, Manuel*
GTEP	87	2824 Game Implementation: What are the Obstructions? Utility Maximizer or Value Maximizer: Mechanism Design for Mixed Bidders in Online Advertising	Lv, Hongtao*; Zhang, Zhilin; Zheng, Zhenzhe; Liu, Jinghan; Yu, Chuan; LIU, Lei; Cui, Lizhen; Wu, Fan
GTEP	88	838 Optimal Pricing Schemes for Identical Items with Time-Sensitive Buyers	Liu, Zhengyang; Shan, Liang; Wang, Zihe*
GTEP	89	4431 Optimal Pricing Schemes for Identical Items with Time-Sensitive Buyers	Hu, Siyu; Zhang, Wentao; Sha, Qiuchen; Pan, Feng; Wang, Lin-Wang ; Jia, Weile; Tan, Guangming; Zhao, Tong*
ML	90	9815 RLEKF: An Optimizer for Deep Potential with Ab Initio Accuracy	Ororbia, Alexander*; Mali, Dr. Ankur A; Kifer, Dan; Giles, C. Lee
ML	91	8831 Backpropagation-Free Deep Learning with Recursive Local Representation Alignment	Vahidian, Saeed*; Morafah, Mahdi; Wang, Weijia; Kungurtsev, Vyacheslav; Chen, Chen; Shah, Mubarak; Lin, Bill
ML	92	5556 Efficient Distribution Similarity Identification in Clustered Federated Learning via Principal Angles Between Client Data Subspaces	Li, Ye*; Chen, Songcan; Huang, Sheng-Jun
ML	93	2634 Implicit Stochastic Gradient Descent for Training Physics-informed Neural Networks	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
ML	94	10675 GPU CowClip: Reducing CTR Prediction Model Training Time from 12 hours to 10 minutes on 1	Um, Soobin*; Suh, Changho
ML	93	10853 A Fair Generative Model Using LeCam Divergence	Ye, Fei*; Bors, Adrian
ML	96	10893 Continual Variational Autoencoder via Continual Generative Knowledge Distillation	
ML	97	10838 Meta-sketch: A Neural Data Structure for Estimating Item Frequencies of Data Streams	Cao, Yukun*; Feng, Yuan; Xie, Xike Zhou, Hao*; Li, Shaoming; Jiang, Guibin; Zheng, Jiaqi; Wang, Dong
APP	98	3123 Direct Heterogeneous Causal Learning for Resource Allocation Problems in Marketing	Luo, Linbo*; Li, Yuanjing; Yin, Haiyan; Xie, Shangwei; Hu, Ruimin; Cai, Wentong
ML	99	7276 Crowd-level Abnormal Behavior Detection via Multi-scale Motion Consistency Learning	liang, hebin*; Ma, Yi; Cao, Zilin; Liu, Tianyang; Ni, Fei;
ML	100	10660 SplitNet: A Reinforcement Learning based Sequence Splitting Method for the MinMax Multiple Travelling Salesman Problem	Li, Zhigang; Hao, Jianye
ML	101	2401 AutoGraph: Optimizing DNN Computation Graph for Parallel GPU Kernel Execution	Zhao, Yuxuan; SUN, Qi; He, Zhuolun; Bai, Yang; Yu, Bei*
ML	102	8277 Dual Label-Guided Graph Refinement for Multi-View Graph Clustering	Ling, Yawen*; Chen, Jianpeng; Ren, Yazhou; Pu, Xiaorong; Xu, Jie; Zhu, Xiaofeng; He, Lifang
ML	103	7181 Self-Supervised Graph Attention Networks for Deep Weighted Multi-View Clustering	Huang, Zongmo*; Ren, Yazhou; Pu, Xiaorong; Huang, Shudong; Xu, Zenglin; He, Lifang
ML	104	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
ML	105	2153 Enhanced Tensor Low-Rank and Sparse Representation Recovery for Incomplete Multi-view Clustering	Zhang, Chao; Li, Huaxiong*; Lv, Wei; Huang, Zizheng; Gao, Yang; Chen, Chunlin
DMKM	106	7835 TOTO: Topology-Aware Optimal Transport For Multimodal Hate Detection	Zhang, Linhao*; jin, li; Sun, Xian; Xu, Guangluan; zhang, zequn; Li, Xiaoyu; Liu, Nayu; Liu, Qing; Yan, Shiyao
ML	107	9486 Locate Then Generate: Bridging Vision and Language with Bounding Box for Scene-Text VQA	Zhu, Yongxin*; Liu, Zhen; Liang, Yukang; Li, Xin; Liu, Hao; Bao, Changcun; Xu, Linli
ML	108	10326 What do you MEME? Generating Explanations for Visual Semantic Role Labelling in Memes	Sharma, Shivam*; Agarwal, Siddhant; Suresh, Tharun; Nakov, Preslav Ivanov; Md., Shad; Chakraborty, Tanmoy
ML	109	9504 MNER-QG: An End-to-End MRC Framework for Multimodal Named Entity Recognition with Query Grounding	Jia, Meihuizi*; Shen, Lei; Shen, Xin; Liao, Lejian; Chen, Meng; He, Xiaodong; Chen, Zhendong; Li, Jiaqi
ML	110	8025 Corruption-tolerant Algorithms for Generalized Linear Models	Mukhoty, Bhaskar P; Dey, Debojyoti*; Kar, Purushottam
ML	111	372 Semidefinite Programming Versus Burer-Monteiro Factorization for Matrix Sensing	Yalçın, Baturalp*; Ma, Ziyi; Lavaei, Javad; Sojoudi, Somayeh
ML	112	6942 Coordinate Descent Methods for DC Minimization: Optimality Conditions and Global Convergence	
ML	113	8958 Linear Regularizers Enforce the Strict Saddle Property	Yuan, Ganzhao*
ML	114	6188 Offline Imitation Learning with Suboptimal Demonstrations via Relaxed Distribution Matching	Ubl, Matthew B*; Hale, Matthew; Yazdani, Kasra Yu, Lantao*; Yu, Tianhe*; Song, Jiaming; Neiswanger, Willie; Ermon, Stefano

ML	115	8823	Meta-Reinforcement Learning Based on Self-Supervised Task Representation Learning Open-Ended Diverse Solution Discovery with Regulated Behavior Patterns for Cross-	Wang, Mingyang*; Bing, Zhenshan; Yao, Xiangtong; Wang, Shuai; Huang, Kai; Su, Hang ; Yang, Chenguang; Knoll, Alois C.
ML	116	7280	Domain Adaptation	Xu, Kang; Ma, Yan; Li, Wei*; Wei, Bingsheng
ML	117	6955	Soft Action Priors: Towards Robust Policy Transfer Dream to Generalize: Zero-Shot Model-Based Reinforcement Learning for Unseen Visual	Centa, Matheus M*; Preux, Philippe
ROB	118	3231	Distractions	Ha, Jeongsoo; Kim, Kyungsoo; Kim, Yusung*
ROB	119	580	A Set of Control Points Conditioned Pedestrian Trajectory Prediction	Bae, Inhwan*; Jeon, Hae-Gon
ROB	120	1321	Periodic Multi-Agent Path Planning Improving Robotic Tactile Localization Super-Resolution via spatiotemporal Continuity	Kasaura, Kazumi*; Yonetani, Ryo; Nishimura, Mai Li, Xuyang; Zhang, Yipu; Xie, Xuemei*; Li, JiaWei; Shi, Guangming
ROB	121	3699	Learning and Overlapping Air Chambers	Wienöbst, Marcel*; Luttermann, Malte; Bannach, Max; Liskiewicz, Maciej
RU	123	7760	Efficient Enumeration of Markov Equivalent DAGs	Anand, Tara V; Ribeiro, Adele H*; Tian, Jin; Bareinboim, Elias
RU	124	10222	Causal Effect Identification in Cluster DAGs	Ahsan, Ragib*; Arbour, David; Zheleva, Elena
RU	125	10347	Learning Relational Causal Models with Cycles through Relational Acyclification	Tóth, Jan*; Kuželka, Ondřej
RU	126	1951	Lifted Inference with Linear Order Axiom	Vlastelica, Marin; Ernst, Patrick*; Szarvas, Gyuri
SNLP	127	3177	Taming Continuous Posteriors for Latent Variational Dialogue Policies	Logeswaran, Lajanugen*; Carvalho, Wilka; Lee, Honglak
SNLP	128	1175	Learning Compositional Tasks from Language Instructions	
SNLP	129	4261	Quantum-inspired Representation for Long-tail Senses of Word Sense Disambiguation Selector-Enhancer: Learning Dynamic Selection of Local and Non-local Attention	Zhang, Junwei*; He, Ruifang; Guo, Fengyu
SNLP	130	6054	Operation for Speech Enhancement Real or Fake Text?: Investigating Human Ability to Detect Boundaries Between Human-	Xu, Xinmeng; Tu, Weiping*; Yang, Yuhong Dugan, Liam P*; Ippolito, Daphne E; Kirubarajan, Arun;
SNLP	131	1816	Written and Machine-Generated Text	Shi, Shery; Callison-Burch, Chris Cheng, Sijie*; Wu, Zhiyong; Chen, Jiangjie; Li, Zhixing; Liu, Yang; Kong, Lingpeng
SNLP	132	6617	Unsupervised Explanation Generation via Correct Instantiations	Liu, Wei; Xiang, Ming; Ding, Nai*
SNLP	133	4700	Adjective Scale Probe: Can Language Models Encode Formal Semantics Information?	zhou, bo*; Chen, Yubo; Liu, Kang; Zhao, Jun
SNLP	134	3756	Event Process Typing via Hierarchical Optimal Transport	Park, Seonho*; Van Hentenryck, Pascal
CSO	135	3448	Self-Supervised Primal-Dual Learning for Constrained Optimization Reinforcement Learning for Branch-and-Bound Optimisation using Retrospective	Parsonson, Christopher W. F. *; Laterre, Alexandre; Barrett, Thomas D
CSO	136	9117	Trajectories	Chubunov, Sergei*
ML	137	7661	On the complexity of PAC learning in Hilbert spaces	Harviainen, Juha*; Koivisto, Mikko
RU	138	2425	A Faster Practical Approximation Scheme for the Permanent	Li, Miaoyu; Fu, Ying*; Zhang, Yulun
CV	139	4204	Spatial-Spectral Transformer for Hyperspectral Image Denoising	Wang, Yinhuai*; Hu, Yujie; Yu, Jiwen; Zhang, Jian Shin, Seunghyun; Shin, Jisu*; Jeon, Hae-Gon
CV	140	3898	GAN Prior based Null-Space Learning for Consistent Super-Resolution	Jia, Xi*; Bartlett, Joseph J; Chen, Wei; Song, Siyang;
CV	141	2000	Task-specific Scene Structure Representations	Zhang, Tianyang; CHENG, XINXING; Lu, Wenqi; Qiu, Zhaowen; Duan, Jinming
CV	142	7724	Fourier-Net: Fast Image Registration with Band-limited Deformation	
CV	143	3771	Class-Independent Regularization for Learning with Noisy Labels	Yi, Rumeng; Guan, Dayan; Huang, Yaping*; Lu, Shijian
CV	144	330	Style-Content Metric Learning for Multidomain Remote Sensing Object Recognition Super-efficient Echocardiography Video Segmentation via Proxy- and Kernel-Based Semi-	Zhao, Wenda*; Yang, Ruikai; Liu, Yu; He, You
CV	145	2977	supervised Learning	Wu, Huisi*; Lin, JingYin; Xie, Wende; Qin, Jing Lan, Meng; Zhang, Jing; Zhang, Lefei*; Tao, Dacheng
CV	146	2263	Learning to Learn Better for Video Object Segmentation	Wang, Hongjun; Chen, Jiyuan; Pan, Tong; Fan, Zipei*; Song, Xuan; Jiang, Renhe; Zhang, Lingyu; XIE, Yi; Wang, Zhongyi; Zhang, Boyuan
DMKM	147	2204	Easy Begun is Half Done: Spatial-Temporal Graph Modeling with ST-Curriculum Dropout	
DMKM	148	3793	Contrastive Pre-training with Adversarial Perturbations for Check-in Sequence Representation Learning PEN: Prediction-Explanation Network to Forecast Stock Price Movement with Better	Gong, Letian*; Lin, Youfang; Guo, Shengnan; Lin, Yan; Wang, Tianyi; Zheng, Erwen; Zhou, Zeyu; Wan, Huaiyu
APP	149	9313	Explainability Overcoming Forgetting in Fine-Grained Urban Flow Inference via Adaptive Knowledge	Li, Shuqi; Liao, Weiheng; Chen, Yuhan; Yan, Rui*
APP	150	7526	Replay	Yu, Haoyang; Xu, Xovee; Zhong, Ting; Zhou, Fan* Bu, Xiaolin; Li, Zihao; Liu, Shengxin*; Song, Jiaxin; Tao, Biaoshuai
GTEP	151	6621	Fair Division with Prioritized Agents	Igarashi, Ayumi*
GTEP	152	6088	How to cut a discrete cake fairly	Brill, Markus; Forster, Stefan; Lackner, Martin; Maly, Jan; Peters, Jannik*
GTEP	153	1437	Proportionality in Approval-Based Participatory Budgeting	Kahng, Anson; Latifian, Mohamad; Shah, Nisarg*
GTEP	154	9628	Voting with Preference Intensities	
KRR	155	8111	Inconsistent Cores for ASP: The Perks and Perils of Non-Monotonicity	Fichte, Johannes K; hecher, markus*; Szeider, Stefan Tarzariol, Alice*; Gebser, Martin; Schekotihin, Konstantin; Law, Mark
KRR	156	3366	Learning to Break Symmetries for Efficient Optimization in Answer Set Programming	Faber, Wolfgang; Morak, Michael*
KRR	157	5791	Evaluating Epistemic Logic Programs via Answer Set Programming with Quantifiers	Fandinno, Jorge*; Lierler, Yuliya
KRR	158	676	Splitting Answer Set Programs with respect to Intensionality Statements	Wu, Young*; McMahan, Jeremy; Zhu, Xiaojin; Xie, Qiaomin
ML	159	9656	Reward Poisoning Attacks on Offline Multi-Agent Reinforcement Learning	
ML	160	7177	Interventional SHAP Values and Interaction Values for Piecewise Linear Regression Trees	Zern, Artjom*; Broelemann, Klaus; Kasneci, Gjergji

MAS	161	HAVEN: Hierarchical Cooperative Multi-Agent Reinforcement Learning with Dual Coordination Mechanism	Xu, Zhiwei*; Bai, Yunpeng; Zhang, Bin; Li, DaPeng; Fan, Guoliang
MAS	162	4558 Consensus Learning for Cooperative Multi-Agent Reinforcement Learning	Xu, Zhiwei*; Zhang, Bin; Li, DaPeng; Zhang, Zeren; Zhou, Guangchong; Chen, Hao; Fan, Guoliang
ML	163	2544 Sustaining Fairness via Incremental Learning	Basu Roy Chowdhury, Somnath*; Chaturvedi, Snigdha
ML	164	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* WANG, Jue*; Dong, Dajie; Shou, Lidan; Chen, Ke; Chen, Gang
ML	165	4326 Effective Continual Learning for Text Classification with Lightweight Snapshots	
SNLP	166	Balanced Meta Learning and Diverse Sampling for Lifelong Task-oriented Dialogue Systems	Xu, Qiancheng*; Yang, Min; Xu, Ruifeng
ML	167	5527 Priori Anchor Labels Supervised Scalable Multi-view Bipartite Graph Clustering	You, Jiali; Ren, Zhenwen*; You, Xiaojian; Li, Haoran; Yao, Yuancheng
ML	168	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 Ledent, Antoine*; Alves, Rodrigo A S; Lei, Yunwen;
ML	169	10404 Generalization Bounds for Inductive Matrix Completion in Low-noise Settings	Guermeur, Yann; Kloft, Marius
ML	170	3734 Differentially Private Heatmaps	Ghazi, Badih; He, Junfeng; Kohlhoff, Kai; Kumar, Ravi; Manurangsi, Pasin*; Navalpakkam, Vidhya ; Valliappan, Nachiappan
ML	171	Poisoning with Cerberus: Stealthy and Colluded Backdoor Attack against Federated Learning	Lyu, Xiaoting; Han, Yufei; Wang, Wei*; Liu, Jingkai;
ML	172	6301 Complement Sparsification: Low-Overhead Model Pruning for Federated Learning	Wang, Bin; Liu, Jiqiang; Zhang, Xiangliang
ML	173	391 FedALA: Adaptive Local Aggregation for Personalized Federated Learning	Jiang, Xiaopeng*; Borcea, Cristian
ML	174	2237 Delving into the Adversarial Robustness of Federated Learning	Zhang, Jianqing; Hua, Yang; Wang, Hao; Song, Tao; Xue, Zhengui; Ma, Ruhui*; Guan, Haibing
ML	175	7707 Online Reinforcement Learning with Uncertain Episode Lengths	Zhang, Jie; Li, Bo*; Chen, Chen; Lyu, Lingjuan; Wu, Shuang; Ding, Shouhong; Wu, Chao
ML	176	8774 Abstraction	Mandal, Debmalaya*; Radanovic, Goran; Gan, Jiarui; Singla, Adish; Majumdar, Rupak
ML	177	5747 Counterfactual Learning with General Data-generating Policies	Pavse, Brahma S*; Hanna, Josiah P
ML	178	4415 Model-based Offline Reinforcement Learning with Local Misspecification	Okumura, Kyohei*; Yata, Kohei; Shimizu, Akihiro ; Narita, Yusuke
ML	179	378 Combating Mode Collapse via Offline Manifold Entropy Estimation	Brunskill, Emma*; Dong, Kefan; Nie, Allen; Flet-Berliac, Yannis
ML	180	8443 POEM: Polarization of Embeddings for Domain-Invariant Representations	Liu, Haozhe*; Li, Bing; Wu, Haoqian; Liang, Hanbang; Huang, Yawen; Li, Yuexiang; Ghanem, Bernard; Zheng, Yefeng
ML	181	1738 Multi-Level Contrastive Learning	Jo, Sang-Yeong*; Yoon, Sung Whan
ML	182	ILSGAN: Independent Layer Synthesis for Unsupervised Foreground-Background Segmentation	Yang, Liwei; Gu, Xiang; Sun, Jian*
PRS	183	2416 Robust Neuro-Symbolic Goal and Plan Recognition	Zou, Qiran*; Yang, Yu; Cheung, Wing Yin; Liu, Chang; Ji, Xiangyang
PRS	184	10783 Learning Rational Subgoals from Demonstrations and Instructions	Amado, Leonardo R*; Fraga Pereira, Ramon; Meneguzzi, Felipe
PRS	185	8952 Planning for Learning Object Properties	Luo, Zhezhen*; Mao, Jiayuan; Wu, Jiajun; Lozano-Perez, Tomas; Tenenbaum, Joshua; Kaelbling, Leslie
PRS	186	10669 Learning Safe Numeric Action Models	Lamanna, Leonardo*; Serafini, Luciano; Faridghasemnia, Mohamadreza; Saffiotti, Alessandro; Saetti, Alessandro; Gerevini, Alfonso; Traverso, Paolo
APP	187	3363 Multi-label Few-shot ICD Coding as Autoregressive Generation with Prompt	Mordoch, Argaman; Juba, Brendan; Stern, Roni*
SNLP	188	6239 A Simple yet Effective Subsequence-Enhanced Approach for Cross-Domain NER	Yang, zhichao*; Kwon, Sunjae; Yao, Zonghai; Yu, Hong Hu, Jinpeng*; Guo, Dandan; Liu, Yang; Li, Zhuo; Chen, Zhihong; Wan, Xiang; Chang, Tsung-Hui
SNLP	189	8001 Graphs and Consistency Rewards	Cogito Ergo Summ: Abstractive Summarization of Biomedical Papers via Semantic Parsing
SNLP	190	10037 Hierarchical Text Classification As Sub-Hierarchy Sequence Generation	Frisoni, Giacomo*; Italiani, Paolo; Moro, Gianluca; Salvatori, Stefano
SNLP	191	10153 Converge to the Truth: Factual Error Correction via Iterative Constrained Editing	Im, SangHun*; Kim, GiBaeg; Oh, Heung-Seon; Jo, Seongung; Kim, Dong Hwan
SNLP	192	5847 Learning to Select from Multiple Options	Chen, Jiangjie*; Xu, Rui; Zeng, Wenxuan; Sun, Changzhi; Li, Lei; Xiao, Yanghua
SNLP	193	9900 Setup	Du, Jiangshu*; Yin, Wenpeng; Xia, Congying; Yu, Philip S
SNLP	194	4413 CP-Rec: Contextual Prompting for Conversational Recommender Systems	Liu, Sijia*; Lange, Patrick; Hedayatnia, Behnam; Papangelis, Alexandros; Jin, Di; Wirth, Andrew; Liu, Yang; Hakkani-Tur, Dilek Z
SNLP	195	2484 Latent Constraints on Unsupervised Text-Graph Alignment with Information Asymmetry	Chen, Keyu*; Sun, Shiliang
			Tian, Jidong*; Chen, Wenqing; Li, Yitian; Fan, Caoyun; He, Hao; Jin, Yaohui

SNLP	196	7562	Unsupervised Paraphrasing under Syntax Knowledge	Liu, Tianyuan*; Sun, Yuqing; Wu, Jiaqi; Xu, xi; Han, Yuchen; 李, 成; Gong, Bin
SNLP	197	7009	Decoupling the Skeleton Parsing and Schema Linking for Text-to-SQL	Li, Haoyang*; Zhang, Jing; Li, Cuiping; Chen, Hong She, Shuaijie*; Geng, Xiang; Huang, Shujian; Chen, Jiajun
SNLP	198	5241	CoP: Factual Inconsistency Detection by Controlling the Preference	
SNLP	199	10198	Which Shortcut Solution Do Question Answering Models Prefer to Learn? RINK: Reader-Inherited Evidence Reranker for Table-and-Text Open Domain Question	Shinoda, Kazutoshi*; Sugawara, Saku; Aizawa, Akiko Park, Eunhwan*; Lee, Sung-Min; Seo, Dearyong; Kim, Seonhoon; Kang, Inho; Na, Seung-Hoon
SNLP	200	10535	Answering	Cao, Ziyi*; Liu, Bingquan; Li, Shaobo
SNLP	201	1943	RPA: Reasoning Path Augmentation in Iterative Retrieving for Multi-hop QA	YE, Qichen; Cao, Bowen; Chen, Nuo; Xu, Weiyuan; Zou, Yuexian*
SNLP	202	5307	FITs: Fine-grained Two-stage Training for Knowledge-aware Question Answering	Lizurej, Tomasz*; Michalak, Tomasz; Dziembowski, Stefan
APP	203	7920	On Manipulating Weight Predictions in Signed Weighted Networks	Li, Guobiao; Li, Sheng; Li, meiling; Zhang, Xinpeng*; Qian, Zhenxing
APP	204	4128	Steganography of Steganographic Networks	Tan, Lingfeng*; Wang, Yunhong; Wang, Junfu; Yang, Liang; Chen, Xunxun; Guo, Yuanfang
APP	205	3876	Deepfake Video Detection via Facial Action Dependencies Estimation	Nguyen, Truc; Lai, Phung; Phan, Hai; Thai, My T.*
APP	206	7843	XRand: Differentially Private Defense against Explanation-Guided Attacks Attention-based Depth Distillation with 3D-Aware Positional Encoding for Monocular 3D	wu, zizhang*; Wu, Yunzhe; Pu, Jian; Li, Xianzhi; xiaouqan, wang
CV	207	709	Object Detection	Cong, Peishan; Xu, Yiteng; Ren, Yiming; Zhang, Juze; Xu, Lan; Wang, Jingya; Yu, Jingyi; Ma, Yuexin*
CV	208	3364	Weakly Supervised 3D Multi-person Pose Estimation for Large-scale Scenes based on Monocular Camera and Single LiDAR	Yuan, Jiayi; Jiang, Haobo; Li, Xiang; Qian, Jianjun; Li, Jun; Yang, Jian*
CV	209	1830	Structure Flow-Guided Network for Real Depth Super-Resolution	Yan, Qingsong*; Wang, Qiang; Zhao, Kaiyong; Li, Bo; Chu, Xiaowen; Deng, Fei
CV	210	5171	Rethinking Disparity: A depth range free Multi-View Stereo based on Disparity	Wang, Zhizhong*; Zhao, Lei; Zuo, Zhiwen; Li, Ailin; Chen, Haibo; Xing, Wei; Lu, Dongming
CV	211	1266	MicroAST: Towards Super-Fast Ultra-Resolution Arbitrary Style Transfer	Qu, Yadong*; Tan, Qingfeng; Xie, Hongtao; Xu, Jianjun; Wang, YuXin; Zhang, Yongdong
CV	212	236	Exploring Stroke-Level Modifications for Scene Text Editing	Ling, Yongguo*; Zhong, Zhun; Luo, Zhiming; Yang, Fengxiang; Cao, Donglin; Lin, Yaojin; Li, Shaozi; Sebe, Nicu
CV	213	1468	Cross-Modality Earth Mover, Ås Distance for Visible Thermal Person Re-Identification	Yang, Jiange; Guo, Sheng; Wu, Gangshan; Wang, Limin*
CV	214	1533	CoMAE: Single Model Hybrid Pre-training on Small-Scale RGB-D Datasets	He, Ruozhen; Qihua, DONG; Lin, Jiaying*; Lau, Rynson W.H.
CV	215	5628	Weakly-Supervised Camouflaged Object Detection with Scribble Annotations Coarse2Fine: Local Consistency Aware Re-prediction for Weakly Supervised Object	pan, yixuan; YAO, YAO; Cao, Yichao; chen, Chongjin; Lu, Xiaobo*
CV	216	6974	Localization	Xing, Hangdi*; Gao, Feiyu; Long, Rujiao; Bu, Jiajun; Zheng, Qi; Li, Liangcheng; Yao, Cong; Yu, Zhi Wei, Guoqiang; Zhang, Zhizheng*; Lan, Cuiling; Lu, Yan; Chen, Zhibo
CV	217	1296	LORE: Logical Location Regression Network for Table Structure Recognition	Zhang, Junbo*; Fan, Guofan; Wang, Guanghan; Su, Zhengyuan; Ma, Kaisheng; Yi, Li
CV	218	319	Active Token Mixer	Jiang, Zutao*; Lu, Guansong; Liang, Xiaodan; Zhu, Jihua; Zhang, Wei; Chang, Xiaojun; Xu, Hang
CV	219	10698	Language-Assisted 3D Feature Learning for Semantic Scene Understanding	Liu, Hao*; Jiang, Xinghua; Li, Xin; Guo, Antai; Hu, Yiqing; Jiang, Deqiang; Ren, Bo
CV	220	10850	3D-TOGO: Towards Text-Guided Cross-Category 3D Object Generation	Qi, Yu; Fan, Yang; Zhu, Yousong; Liu, Yufei; Wu, Liwei; Zhao, Rui; Li, Wei*
CV	221	127	The Devil is in the Frequency: Geminated Gestalt Autoencoder for Self-Supervised Visual Pre-Training	Li, Haoxuan*; Dai, Quanyu; Li, Yuru; Lyu, Yan; Dong, Zhenhua; Zhou, Xiao-Hua; Wu, Peng
CV	222	10944	Exploring Stochastic Autoregressive Image Modeling for Visual Representation	Chen, Gaode; Zhang, Xinghua; Su, Yijun*; Lai, Yantong; Xiang, Ji; Zhang, Junbo; Zheng, Yu
DMKM	223	7483	Multiple Robust Learning for Recommendation	Li, Dong; Jin, Ruoming*; LIU, Zhenming; Ren, Bin; Gao, Jing; Liu, Zhi
DMKM	224	3852	Win-Win: A Privacy-Preserving Federated Framework for Dual-Target Cross-Domain Recommendation	
DMKM	225	2063	Towards Reliable Item Sampling for Recommendation Evaluation	
DMKM	226	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 Zhou, Zijian; Xu, Xinyi*; Sim, Rachael Hwee Ling; Foo, Chuan Sheng; Low, Bryan Kian Hsiang
GTEP	227	10645	Probably Approximate Shapley Fairness with Applications in Machine Learning	Barrett, Jake; Gal, Kobi; Glz, Paul*; Hong, Rose; Procaccia, Ariel
GTEP	228	10936	Now We're Talking: Better Deliberation Groups Through Submodular Optimization	Feffer, Michael*; Heidari, Hoda; Lipton, Zachary
HAI	229	10636	Moral Machine or Tyranny of the Majority?	Chen, Qingyun; Im, Sungjin; Moseley, Benjamin; Xu, Chenyang*; Zhang, Ruilong
ML	230	10710	Min-Max Submodular Ranking for Multiple Agents	Gautier, Anna*; Lacerda, Bruno; Hawes, Nick; Wooldridge, Michael
MAS	231	4311	Multi-Unit Auctions for Allocating Chance-Constrained Resources	
MAS	232	4117	The Multi-Agent Transportation Problem	Bachor, Pascal; Bergdoll, Rolf-David; Nebel, Bernhard* Wang, Kai*; Song, Zhao; Theocharous, Georgios; Mahadevan, Sridhar
PRS	233	2452	Smoothed Online Combinatorial Optimization Using Imperfect Predictions	

PRS	234	3879 AlphaRoute: Large-Scale Coordinated Route Planning via Monte Carlo Tree Search	Luo, Guiyang*; Wang, Yantao ; Zhang, Hui; Yuan, Quan; Li, Jinglin
APP	235	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
ML	236	10908 Integer Subspace Differential Privacy	Dharangutte, Prathamesh*; Gao, Jie; Gong, Ruobin; Yu, Fang-Yi
ML	237	10920 Continuous Mixtures of Tractable Probabilistic Models	Correia, Alvaro H. C.*; Gala, Gennaro; Quaegebeur, Erik; de Campos, Cassio; Peharz, Robert
RU	238	10976 Out-of-Distribution Generalization by Neural-Symbolic Joint Training	Liu, Anji*; Xu, Hongming; Van den Broeck, Guy; Liang, Yitao
CV	239	532 Isolation and Impartial Aggregation: A Paradigm of Incremental Learning without Interference	Wang, Yabin; Ma, Zhiheng; Huang, Zhiwu; Wang, Yaowei; Su, Zhou; Hong, Xiaopeng*
ML	240	1795 The Effect of Diversity in Meta-Learning	Kumar, Ramnath*; Deleu, Tristan; Bengio, Yoshua Yang, Xiaoyu*; Chen, Yufei; Yue, Xiaodong; Xu, Shaoxun; Ma, Chao
ML	241	484 T-distributed Spherical Feature Representation for Imbalanced Classification	Rong, Yi*; Lu, Xiongbo; Sun, Zhaoyang; Chen, Yaxiong; Xiong, Shengwu
ML	242	5289 ESPT: A Self-Supervised Episodic Spatial Pretext Task for Improving Few-Shot Learning	
ML	243	2476 Joint Multimodal Entity-Relation Extraction Based on Edge-enhanced Graph Alignment	yuan, li; Cai, Yi*; Wang, Jin; Li, Qing
ML	244	7321 An Adaptive Layer to Leverage both Domain and Task Specific Information from Scarce Data	Guibon, Gaël*; Labeau, Matthieu; Clavel, Chloé; Lefevre, Luce
ML	245	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
SNLP	246	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
ML	247	10261 Invariant Representations with Stochastically Quantized Neural Networks	Cerrato, Mattia*; Koeppel, Marius; Esposito, Roberto; Kramer, Stefan
ML	248	5108 Feature Distribution Fitting with Direction-Driven Weighting for Few-shot Images Classification	Wei, Xin*; Du, Wei; Wan, Huan; Min, Weidong
ML	249	8954 WLD-Reg: A data-dependent Within-layer Diversity Regularizer	Laakom, Firas*; Raitoharju, Jenni; Iosifidis, Alexandros; Gabbouj, Moncef
ML	250	8018 Trusted Fine-grained Image Classification Through Hierarchical Evidence Fusion	Xu, Zhikang; Yue, Xiaodong*; Lv, Ying; Liu, Wei; Li, Zihao
ML	251	6757 Adaptive Policy Learning for Offline-to-Online Reinforcement Learning	Zheng, Han*; Luo, Xufang; Wei, Pengfei; Song, Xuan; Li, Dongsheng; Jiang, Jing
ML	252	10330 CEM: Constrained Entropy Maximization for Task-Agnostic Safe Exploration	Yang, Qisong*; Spaan, Matthijs T. J.
ML	253	7820 ACE: Cooperative Multi-agent Q-learning with Bidirectional Action-Dependency	Li, Chuming*; Liu, Jie; Zhang, Yinmin; WEI, YUHONG; Niu, Yazhe; Yang, Yaodong; Liu, Yu; Ouyang, Wanli
ML	254	3492 Q-Functionals for Value-Based Continuous Control	Lobel, Samuel*; Rammohan, Sreehari; He, Bowen; Yu, Shangqun; Konidaris, George
DMKM	255	5713 Online Random Feature Forests for Learning in Varying Feature Spaces	Schreckenberger, Christian*; He, Yi; Lüdtke, Stefan; Bartelt, Christian; Stuckenschmidt, Heiner
ML	256	2879 Self-Supervised Learning for Anomalous Channel Detection in EEG Graphs: Application to Seizure Analysis	Ho, Thi Kieu Khanh*; Armanfard, Narges
ML	257	1976 SVP-T: A Shape-Level Variable-Position Transformer for Multivariate Time Series Classification	Zuo, Rundong*; Li, Guozhong; Choi, Byron; S Bhowmick, Sourav; Mah, Daphne; Wong, Grace Lai-Hung
ML	258	3258 Dish-TS: A General Paradigm for Alleviating Distribution Shift in Time Series Forecasting	Fan, Wei*; Wang, Pengyang; Wang, Dongkun; Wang, Dongjie; Zhou, Yuanchun; Fu, Yanjie
ML	259	10965 CertiFair: A Framework for Certified Global Fairness of Neural Networks	Khedr, Haitham*; Shoukry, Yasser
ML	260	10898 An Efficient Algorithm for Fair Multi-Agent Multi-Armed Bandit with Low Regret	Jones, Matthew; Nguyen, Huy; Nguyen, Thy D*
ML	261	10766 Unfooling Perturbation-Based Post Hoc Explainers	Carmichael, Zachariah*; Scheirer, Walter J
ML	262	4860 Symbolic Metamodels for Interpreting Black-boxes Using Primitive Functions	Abroshan, Mahed*; Mishra, Saumitra; Khalili, Mohammad Mahdi
SNLP	263	4474 Low Resource Quantitative Information Extraction via Structure Searching and Prefix-based Text Generation	Li, Tongliang*; Wang, Zixiang; Li, Zhoujun
SNLP	264	7849 A Question-Answering Approach to Key Value Pair Extraction from Form-like Document Images	Hu, Kai; Wu, Zhuoyuan; Zhong, Zhuoyao*; Lin, Weihong; Sun, Lei; Huo, Qiang
SNLP	265	918 Inferential Knowledge-Enhanced Integrated Reasoning for Video Question Answering	Mao, Jianguo*; Jiang, Wenbin; Liu, Hong; Wang, Xiangdong; Lyu, Yajuan
SNLP	266	8410 HybridPrompt: Bridging Language Models and Human Priors in Prompt Tuning for Visual Question Answering	Ma, Zhiyuan; yu, zhihuan; Li, Jianjun*; Li, Guohui
AISI	267	528 AirFormer: Predicting Nationwide Air Quality in China with Transformers	Liang, Yuxuan*; Xia, Yutong; Ke, Songyu; WANG, Yiwei; Wen, Qingsong; Zhang, Junbo; Zheng, Yu; Zimmermann, Roger
AISI	268	2038 Robust Planning over Restless Groups: Engagement Interventions for a Large-Scale Maternal Telehealth Program	Killian, Jackson; Biswas, Arpita; Xu, Lily*; Verma, Shresth; Nair, Vineet; Taneja, Aparna; Hegde, Aparna; Madhiwalla, Neha H; Rodriguez Diaz, Paula; Johnson-Yu, Sonja; Tambe , Milind

AISI	269	5554 A Fair Incentive Scheme for Community Health Workers Detecting Anomalous Networks of Opioid Prescribers and Dispensers in Prescription	Bose, Avinandan; Li, Tracey; Sinha, Arunesh*; Mai, Tien
AISI	270	8943 Drug Data	Rosman, Katie*; Neill, Daniel B
AISI	271	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
AISI	272	Auto-CM: Unsupervised Deep Learning for Satellite Imagery Composition and Cloud	Xie, Yiqun*; Li, Zhili; Bao, Han; Jia, Xiaowei; Xu, Dongkuan; Zhou, Xun; Skakun, Sergii
AISI	273	3624 Masking Using Spatio-Temporal Dynamics	Luccioni, Sasha*; Rolnick, David
AISI	274	3920 Bugs in the Data: How ImageNet Misrepresents Biodiversity Weather2vec: Representation Learning for Causal Inference with Non-Local Confounding	Tec, Mauricio*; Scott, James; Zigler, Corwin
AISI	274	5955 in Air Pollution and Climate Studies	Lee, Jungsoo*; Park, Jeonghoon; Kim, Daeyoung; Lee, Juyoung; Choi, Edward; Choo, Jaegul
SRAI	275	2679 Revisiting the Importance of Amplifying Bias for Debiasing	Zhang, Shengyu*; feng, xusheng; Fan, Wenyan; Fang, Wenjing; Feng, Fuli; Ji, Wei; Shuo, Li; Wang, Li; Zhao, Shanshan; Zhao, Zhou; Chua, Tat-Seng; Wu, Fei Shi, Qihao*; Fu, Bingyang; Wang, Can; Chen, Jiawei; Zhou, Sheng; Feng, Yan; Chen, Chun Wang, Yue; Velasquez, Alvaro; Atia, George; Prater-Bennette, Ashley; Zou, Shaofeng*
SRAI	276	4402 Video-Audio Domain Generalization via Confounder Disentanglement	Shang, Lei; Huang, Mouxiao; Shi, Wu*; Liu, Yuchen; Liu, Yang; steven, wang; Sun, Baigui; Xie, Xuansong; Qiao, Yu
SRAI	277	5780 Robust Sequence Networked Submodular Maximization	Li, Peixuan*; Cheng, Pengzhou; Li, Fangqi; Du, Wei; Zhao, Haodong; Liu, Gongshen
SRAI	278	9072 Robust Average-Reward Markov Decision Processes	Khonji, Majid*; Khalifa, Duoa
SRAI	279	Improving Training and Inference of Face Recognition Models via Random Temperature	Szyller, Sebastian*; Asokan, N.
SRAI	280	575 Scaling	Chundawat, Vikram Singh; Tarun, Ayush K; Mandal, Murari*; Kankanhalli, Mohan
SRAI	280	3496 Language Models	Zhao, Weiqin; Wang, Shujun; Yeung, Maximus; Niu, Tianye; Yu, Lequan*
SRAI	281	4336 Actions	Sun, Hui*; Xie, Zheng; Li, Xin-Ye; Li, Ming
SRAI	282	7464 Conflicting Interactions Among Protection Mechanisms for Machine Learning Models	Lin, Lijian*; Wang, Xintao; Qi, Zhongang; Shan, Ying
ML	283	122 Teacher	Reheman, Abudurexiti; Zhou, Tao; Luo, YingFeng; Yang, Di; Xiao, Tong; Zhu, Jingbo*
CV	284	2228 Knowledge-driven Pooling for Whole Slide Image Analysis	Wang, Sijie*; Kang, Qiyu; She, Rui; Tay, Wee Peng; Hartmannsgruber, Andreas; Navarro Navarro, Diego Dong, Qishi*; Zhou, Fengwei; Kang, Ning; Xie, Chuanlong; Zhang, Shifeng; Li, Jiawei; Peng, Heng; Li, Zhengu
ML	285	7368 in Domain Adaptation	Likhoshesterov, Valerii*; Choromanski, Krzysztof; Weller, Adrian
CV	286	7371 Accelerating the Training of Video Super-Resolution Models	Chatzianastasis, Michail*; Lutze, Johannes F.; Dasoulas, George; Vazirgiannis, Michalis
SNLP	287	7398 Prompting Neural Machine Translation with Translation Memories	Alfano, Gianvincenzo*; Greco, Sergio; Parisi, Francesco; Trubitsyna, Irina
ROB	288	7416 RobustLoc: Robust Camera Pose Regression in Challenging Driving Environments	Zhai, Songlin*; Wang, Weiqing; Li, Yuan-Fang; Meng, Yuan
DMKM	289	DAMix: Exploiting Deep Autoregressive Model Zoo for Improving Lossless Compression	Zeng, Liang*; Li, Lanqing; Gao, Ziqi; Zhao, Peilin; Li, Jian
ML	290	7477 On the Expressive Flexibility of Self-Attention Matrices	Jiang, Liang; Huang, Zhenyu; Liu, Jia; Wen, Zujie; Peng, Xi*
ML	291	7482 Graph Ordering Attention Networks	Xu, Yuanzhuo; Niu, Xiaoguang*; Yang, Jie; Drew, Steve; Zhou, Jiayu; Chen, Ruizhi
KRR	292	7498 Abstract Argumentation Framework with Conditional Preferences	Wahl, Jonas*; Ninad, Urm; Runge, Jakob
KRR	293	DNG: Taxonomy Expansion by Exploring the Intrinsic Directed Structure on Non-Gaussian	Xiao, Changyi*; He, Xiangnan; Cao, Yixin
ML	294	7508 ImGCL: Revisiting Graph Contrastive Learning on Imbalanced Node Classification	Hong, Jung-Ho*; Nam, Woo-Jeoung; Jeon, Kyu-Sung; Lee, Seong-Whan
ML	295	7516 Robust Domain Adaptation for Machine Reading Comprehension	Bhattacharjya, Debarun*; Gao, Tian; Subramanian, Dharmashankar; Shou, Xiao
ML	296	7525 USDNL: Uncertainty-based Single Dropout in Noisy Label Learning	Weng, Shao-En*; Shuai, Hong-Han; Cheng, Wen-Huang
RU	297	7551 Vector causal inference between two groups of variables	Cheng, Jiashun*; Li, Man; Li, Jia; Tsung, Fugee
DMKM	298	7552 Knowledge Graph Embedding by Normalizing Flows	He, Kaijie*; Zhang, can long; xie, sheng; Li, Zhixin; Wang, zhiwen
ML	299	7591 Attribution Guidance	Koner, Rajat*; Hannan, Tanveer; Shit, Suprosanna; Sharifzadeh, Sahand; Seidl, Thomas; Schubert, Matthias; Tresp, Volker
RU	300	7616 Augmentation	
SNLP	301	7627 Real-world Scenario	
ML	302	7632 Wiener Graph Deconvolutional Network Improves Graph Self-Supervised Learning	
CV	303	7649 Target-Aware Tracking with Long-term Context Attention	
CV	304	7653 InstanceFormer: An online Video Instance Segmentation Framework	

CV	305	DINet: Deformation Inpainting Network for Realistic Face Visually Dubbing on High Resolution Video	Zhang, Zhimeng*; Hu, Zhipeng; Deng, Wenjin; Fan, Changjie; Lv, Tangjie; Ding, Yu Li, Yanyu*; Yang, Changdi; Zhao, Pu; Yuan, Geng; Niu, Wei; Guan, Jiexiong; Tang, Hao; Qin, Minghai; Jin, Qing; Ren, Bin; Lin, Xue; Wang, Yanzhi Jin, Yan*; Ding, Yuandong; Pan, Xuanhao; He, Kun; Zhao, Li; Qin, Tao; Song, Lei; Bian, Jiang Sun, Hongda*; Tu, Quan; Li, Jinpeng; Yan, Rui Jia, Qingrui; Li, Xuhong*; Yu, Lei; Bian, Jiang; Zhao, Penghao; Li, shupeng; Xiong, Haoyi; Dou, Dejing Jin, Yufeng; Hu, Guosheng; Chen, Haonan; miao, duoqian; Hu, Liang; zhao , cairong* Zhang, Hao; Xia, Yewei; Ren, Yixin; Guan, Jihong; Zhou, Shuigeng*
CV	306	7672 Towards Real-Time Segmentation on the Edge	
ML	307	7686 Problem	
SNLP	308	7729 ConvNTM: Conversational Neural Topic Model	
ML	309	7745 Learning from Training Dynamics: Identifying Mislabeled Data Beyond Manually Designed Features	
SNLP	310	7749 Cross-Modal Distillation for Speaker Recognition	
RU	311	7762 Differentially Private Nonlinear Causal Discovery from Numerical Data	
CV	312	7776 Delving Deep into Pixel Alignment Feature for Accurate Multi-view Human Mesh Recovery	Jia, Kai*; Zhang, Hongwen; An, Liang; Liu, Yebin
DMKM	313	7789 Enhanced Multi-Relationships Integration Graph Convolutional Network for Inferring Substitutable and Complementary Items	Chen, Huajie*; He, Jiyuan; Xu, weisheng; Feng, Tao; Liu, Ming; Song, Tianyu; Yao, Runfeng; Qiao, Yuan Yuan Wolosiuk, Jeremiasz*; Świechowski, Maciej; Mańdziuk, Jacek
APP	314	7836 Don't Predict Counterfactual Values, Predict Expected Values Instead	Yang, Dezhi; Yu, Guoxian*; Wang, Jun; Wu, Zhengtian; Guo, Maozu
ML	315	7854 Reinforcement Causal Structure Learning on Order Graph	
CV	316	7860 Learning Polysemantic Spoof Trace: A Multi-Modal Disentanglement Network for Face Anti-spoofing	Li, Kaicheng; Yang, Hongyu*; Chen, Binghui; Li, Pengyu; wang, biao; Huang, Di
CV	317	7896 SRoUDA: Meta Self-training for Robust Unsupervised Domain Adaptation	Zhu, Wan-Qing; Yin, Jia-Li*; Chen, Bo-Hao; Liu, Ximeng
CV	318	7905 Adaptive Dynamic Filtering Network for Image Denoising	Shen, Hao*; Zhao, Zhong-Qiu; Zhang, Wandu
DMKM	319	7917 COLA: Improving Conversational Recommender Systems by Collaborative Augmentation	Lin, Dongding*; Wang, Jian; Li, Wenjie Yang, Yong*; xu, wenzhi; Huang, Shuying ; Wan, Weiguo
CV	320	7927 Low-Light Image Enhancement Network Based on Multi-scale Feature Complementation	Luo, Haoran*; E, Haihong; Yang, Yuhao; Zhou, Gengxian; Guo, Yikia; yao, tianyu; Tang, Zichen; Lin, Xueyuan; Wan, Kaiyang Liang, Zhenwen; ZHANG, Jipeng; Wang, Lei; Wang, Yan; Shao, Jie; Zhang, Xiangliang* Li, Zheng*; Li, Xiang; Yang, Lingfeng; Zhao, Borui; Song, Renjie; Luo, Lei; Li, Jun; Yang, Jian Mishra, Ritwick; Heavey, Jack C; Kaur, Gursharn; Adiga, Abhijin; Vullikanti, Anil * Liu, Yang*; Hu, Jinpeng; Chen, Zhihong; Wan, Xiang; Chang, Tsung-Hui
DMKM	321	7930 NQE: N-ary Query Embedding for Complex Query Answering over Hyper-relational Knowledge Graphs	Cipollone, Roberto*; De Giacomo, Giuseppe; Favorito, Marco; Iocchi, Luca; Patrizi, Fabio
SNLP	322	7931 Generalizing Math Word Problem Solvers via Solution Diversification	Joshi, Harshit*; Cambronero Sanchez, José P; Gulwani, Sumit; Le, Vu; Verbruggen, Gust; Radicek, Ivan Seemakurthy, Karthik*; Fox, Charles W; Aptoula, Erchan; Bosilj, Petra Mei, Shihin*; Zhao, Chenglong; Ni, Bingbing; Yuan, Shengchao
CV	323	7949 Curriculum Temperature for Knowledge Distillation	
MAS	324	7974 Reconstructing an Epidemic Outbreak Using Steiner Connectivity	Basu, Sourya*; Sattigeri, Prasanna; Natesan Ramamurthy, Karthikeyan ; Chenthamarakshan, Vijil; Varshney, Kush R; Varshney, Lav; Das, Payel Mokhtarian, Ehsan*; Khorasani, Mohmmadsadegh; Etesami, Jalal; Kiyavash, Negar
ML	325	8083 EASAL: Entity-Aware Subsequence-based Active Learning for Named Entity Recognition	Wang, Hongni; Yan, Jingxin; Yan, Xiaodong*
ML	326	8158 Exploiting Multiple Abstractions in Episodic RL via Reward Shaping	
APP	327	8182 Repair Is Nearly Generation: Multilingual Program Repair with LLMs	
CV	328	8187 Domain Generalised Faster R-CNN	
ML	329	8228 Towards Interpreting and Utilizing Symmetry Property in Adversarial Examples	
ML	330	8231 Equi-Tuning: Group Equivariant Fine-Tuning of Pretrained Models	
RU	331	8248 Novel Ordering-based Approaches for Causal Structure Learning in the Presence of Unobserved Variables	
ML	332	8254 Spearman Rank Correlation Screening for Ultrahigh-dimensional Censored Data	
ML	333	8264 EffConv: Efficient Learning of Kernel Sizes for Convolution Layers of CNNs	Ganjdaneh, Alireza*; Gao, Shangqian; Huang, Heng
SO	334	8276 From Understanding the Population Dynamics of the NSGA-II to the First Proven Lower Bounds	Doerr, Benjamin*; Qu, Zhongdi Pan, Zibin*; Wang, Shuyi; Li, Chi; Wang, Haijin; Tang, Xiaoying; Zhao, Junhua Liu, Jiguo*; Liu, Chao; Li, Nan; Gao, Shihao; Liu, Mingqi; Zhu, Dali WU, Qiong*; Li, Jian; LIU, Zhenming; Li, Yanhua; Cucuringu, Mihai
ML	335	8278 FedMDFG: Federated Learning with Multi-Gradient Descent and Fair Guidance	
SNLP	336	8300 LADA-Trans-NER: Adaptive Efficient Transformer for Chinese Named Entity Recognition using Lexicon-Attention and Data-Augmentation	
ML	337	8308 Symphony in the Latent Space: Provably Integrating High-dimensional Techniques with Non-linear Machine Learning Models	
CV	338	8342 Causal Intervention for Human Trajectory Prediction with Cross Attention Mechanism	Ge, Chunjiang; Song, Shiji; Huang, Gao*
SO	339	8347 Safe Interval Path Planning With Kinodynamic Constraints	Ali, Zain Alabedeen; Yakovlev, Konstantin*
ML	340	8352 Optimal Sparse Regression Trees	Zhang, Rui*; Xin, Rui ; Seltzer, Margo; Rudin, Cynthia

KRR	341	8369	FastDiagP: An Algorithm for Parallelized Direct Diagnosis	Le, Viet-Man*; Vidal-Silva, Cristian L; Felfernig, Alexander; Benavides, David; Galindo, Jose; Tran, Thi Ngoc Trang
CV	342	8398	Refined Semantic Enhancement towards Frequency Diffusion for Video Captioning	Zhong, Xian; Li, Zipeng; Chen, Shuqin*; Jiang, kui; Chen, Chen; Ye, Mang
MAS	343	8475	DM ² : Decentralized Multi-Agent Reinforcement Learning via Distribution Matching	Wang, Caroline L*; Durugkar, Ishan P; Liebman, Elad; Stone, Peter
ML	344	8522	Compressed Decentralized Learning of Conditional Mean Embedding Operators in Reproducing Kernel Hilbert Spaces	Hou, Boya*; Sanjari, Sina; Dahlin, Nathan J; Bose, Subhonmesh
CMS	345	8540	Persuasion Strategies in Advertisements	Jha, Rajat Aayush; Singla, Yaman Kumar*; Gupta, Arunim; Aggarwal, Milan; Garg, Aditya; Malyan, Tushar; Bhardwaj, Ayush; Shah, Rajiv Ratn; Krishnamurthy, Balaji; Chen, Changyou
ML	346	8547	Dynamic Representation Learning with Temporal Point Processes for Higher-Order Interaction Forecasting	Gracious, Tony*; Dukkupati, Ambedkar
DMKM	347	8548	Learning Topology-Specific Experts for Molecular Property Prediction	Kim, Su*; Lee, Dongha; Kang, SeongKu; Lee, Seonghyeon; Yu, Hwanjo
CMS	348	8555	A Machine with Short-Term, Episodic, and Semantic Memory Systems	Kim, Taewoon*; Cochez, Michael; Francois-Lavet, Vincent; Neerincx, Mark; Vossen, Piek
CV	349	8557	FeedFormer: Revisiting Transformer Decoder for Efficient Semantic Segmentation	Shim, Jae-hun; Yu, Hyunwoo; Kong, Kyeongbo; Kang, Suk-Ju*
SNLP	350	8559	DyRRen: A Dynamic Retriever-Reranker-Generator Model for Numerical Reasoning over Tabular and Textual Data	Li, Xiao; Zhu, Yin; Liu, Sichen; Ju, Jiangzhou; Qu, Yuzhong; Cheng, Gong*
PRS	351	8576	Planning with Hidden Parameter Polynomial MDPs	costen, clarissa S*; Rigter, Marc; Lacerda, Bruno; Hawes, Nick
SNLP	352	8633	Multi-Mask Label Mapping for Prompt-based Learning	Qi, Jirui*; Kim, Jaemin; Zhang, Richong; Chen, Junfan; Qin, Wenyi; Mao, Yongyi
ML	353	8640	Exploring the Interaction between Local and Global Latent Configurations for Clustering	Mrabah, Nairouz*; Amar, Mohamed Mahmoud; Bouguessa, Mohamed; Diallo, Abdoulaye Banire
DMKM	354	8726	Single-cell RNA-seq: A Unified Perspective	Luo, Dongsheng*; Cheng, Wei; Wang, Yingheng; Xu, Dongkuan; Ni, Jingchao; Yu, Wenchao; Zhang, Xuchao; Liu, Yanchi; Chen, Yuncong; Chen, Haifeng; Zhang, Xiang
ML	355	8744	Time Series Contrastive Learning with Information-Aware Augmentations	Korkmaz, Ezgi*
ML	356	8761	Adversarial Robust Deep Reinforcement Learning Requires Redefining Robustness	Aljundi, Rahaf*; Patel, Yash; Sulc, Milan; Chumerin, Nikolay; Olmeda Reino, Daniel
CV	357	8816	Contrastive Classification and Representation Learning with Probabilistic Interpretation	Peng, Cheng*; Chellappa, Rama
DMKM	358	8817	PDRF: Progressively Deblurring Radiance Field for Fast Scene Reconstruction from Blurry Images	Cho, Junsu*; Hyun, Dongmin; Lim, Dongwon; Cheon, Hyeonjae; Park, Hyoung-iel; Yu, Hwanjo
ML	359	8826	Dynamic Multi-Behavior Sequence Modeling for Next Item Recommendation	Yin, Miao; Uzkent, Burak*; Shen, Yilin; Jin, Hongxia; yuan, bo
ML	360	8827	Structured Pruning for Vision Transformer	Shen, Maohao*; Bu, Yuheng; Sattigeri, Prasanna; Ghosh, Soumya; Das, Subhro; Wornell, Gregory W
ML	361	8864	Post-hoc Uncertainty Learning using a Dirichlet Meta-Model	Lu, Fred S*; Raff, Edward; Holt, James
ML	362	8893	A Coreset Learning Reality Check	Guo, Hongyu*; Mao, Yongyi
ML	363	8913	Interpolating Graph Pair to Regularize Graph Classification	Wang, Vivienne Huiling*; Pajarinen, Joni; Wang, Tinghui; Kamarainen, Joni-Kristian
ML	364	8953	State-Conditioned Adversarial Subgoal Generation	Silver, Daniel*; Patel, Tirthak; Ranjan, Aditya; Gandhi, Harshitta; Cutler, William R; Tiwari, Devesh
ML	365	8990	SLIQ: Quantum Image Similarity Networks on Noisy Quantum Computers	Mazé, François*; Ahmed, Faez
KRR	366	9058	Diffusion Models Beat GANs on Topology Optimization	Calvanese, Diego; Gianola, Alessandro*; Mazzullo, Andrea; Montali, Marco
ML	367	9090	SMT Safety Verification of Ontology-Based Processes	Zeiberg, Daniel L*; Jain, Shantanu; Radivojac, Predrag
APP	368	9098	Leveraging Structure for Improved Classification of Grouped Data	Aravamudan, Akshay*; Zhang, Xi; Anagnostopoulos, Georgios C
ML	369	9113	Anytime User Engagement Prediction in Information Cascades for Arbitrary Observation Periods	Chembu, Aravinth*; Sanner, Scott; Khurram, Hassan; Kumar, Akshat
PEAI	370	9217	Scalable and Globally Optimal Generalized L ₁ k-center Clustering via Constraint Generation in Mixed Integer Linear Programming	Zhao, Yuying*; Wang, Yu; Derr, Tyler
RU	371	9226	Fairness and Explainability: Bridging the Gap Towards Fair Model Explanations	Selvam, Nikil R*; Van den Broeck, Guy; Choi, YooJung
SNLP	372	9353	Certifying Fairness of Probabilistic Circuits	Zhu, Qi*; Mi, Fei; Zhang, Zheng; Wang, Yasheng; Li, Yitong; Jiang, Xin; Liu, Qun; Zhu, Xiaoyan; Huang, Minlie
SNLP	373	9429	Keyword-guided Pre-training for Grounded Dialog Generation	Zhang, Yuhao*; Xu, Chen; Hu, Bojie; Zhang, Chunliang; Xiao, Tong; Zhu, Jingbo
ML	374	9461	Improving End-to-end Speech Translation by Leveraging Auxiliary Speech and Text Data	Avdiukhin, Dmitrii*; Yaroslavtsev, Grigory; Vainstein, Danny; Fischer, Orr; Das, Sauman; Mirza, Faraz A
APP	375	9469	Tree Learning: Optimal Algorithms and Sample Complexity	jin, pengwei*; Huang, Di; Zhang, Rui; Hu, Xing; Nan, Ziyuan; Du, Zidong; Guo, Qi; Chen, Yunji
APP	376	9474	Online Symbolic Regression with Informative Query	Atefi, Sooddeh; Panda, Sakshyam; Panaousis, Emmanouil; Laszka, Aron*
APP	376	9474	Principled Data-Driven Decision Support for Cyber-Forensic Investigations	

CV	377	Self-Supervised Joint Dynamic Scene Reconstruction and Optical Flow Estimation for 9496 Spiking Camera	Chen, Shiyang*; Yu, Zhaofei; Huang, Tiejun Deng, Hexuan*; Ding, Liang; Liu, Xuebo; Zhang, Meishan; Tao, Dacheng; Zhang, Min
SNLP	378	9507 Improving Simultaneous Machine Translation with Monolingual Data	Adamczyk, Jacob*; Arriolas, Argenis; Tiomkin, Stas;
ML	379	9522 Reinforcement Learning	Kulkarni, Rahul
ML	380	9526 ADEPT: A DEbiasing Prompt Framework	Yang, Ke*; Yu, Charles; Fung, Yi R; Li, Manling; Ji, Heng
SNLP	381	9553 Learning to Memorize Entailment and Discourse Relations for Persona-Consistent Dialogues	Chen, Ruijun; Wang, Jin*; Yu, Liang-Chih; Zhang, Xuejie
APP	382	9557 Decision-Making Context Interaction Network for Click-Through Rate Prediction	Li, Xiang*; Chen, Shuwei; Dong, Jian; Zhang, Jin; Wang, Yongkang; Wang, Xingxing; Wang, Dong
APP	383	9564 MetaTPTrans: A Meta Learning Approach for Multilingual Code Representation Learning	Pian, Weiguo*; Peng, Hanyu ; Tang, Xunzhu; Sun, Tiezhu; TIAN, Haoye; Habib, Andrew; Klein, Jacques; Bissyandé, Tegawendé
SNLP	384	9580 Domain-Adapted Dependency Parsing for Cross-Domain Named Entity Recognition	Dou, Chenxiao*; Wang, Yaoshu; Sun, Xianghui; Ji, Yunjie; Ma, Baochang; Li, Xiangang
KRR	385	9589 MAPS-KB: A Million-scale Probabilistic Simile Knowledge Base	He, Qianyu*; Wang, Xintao; Liang, Jiaqing; Xiao, Yanghua
GTEP	386	9621 A Pair-Approximation Method for Modelling the Dynamics of Multi-Agent Stochastic Games	Chu, Chen; Yuan, Zheng; Hu, Shuyue; Mu, Chunjiang; Wang, Zhen*
SNLP	387	9622 Hierarchical Event Grounding	Ou, Jiefu*; Pratapa, Adithya; Gupta, Rishubh; Mitamura, Teruko
ML	388	9623 Reinforced Approximate Exploratory Data Analysis	Garg, Shaddy*; Mitra, Subrata; Yu, Tong; Gadhia, Yash
ML	389	9630 Accommodating Audio Modality in CLIP for Multimodal Processing	Vinesh; Kashettiwar, Arjun S
ML	390	9634 Does it pay to optimize AUC?	Ruan, Ludan*; Hu, Anwen; Song, Yuqing; Zhang, Liang; Zheng, Sipeng; Jin, Qin
ML	391	9686 Logical Satisfiability of Counterfactuals for Faithful Explanations in NLI	Zhou, Baojian*; Skiena, Steven
ML	392	9689 Losses over Labels: Weakly Supervised Learning via Direct Loss Construction	Sia, Suzanna*; Belyy , Anton; Almahairi, Amjad; Khabisa, Madian; Zettlemoyer, Luke; Lambert, Mathias
ML	393	9699 Beyond ADMM: A Unified Client-variance-reduced Adaptive Federated Learning Framework	Sam, Dylan*; Kolter, Zico
ML	394	9710 FairFed: Enabling Group Fairness in Federated Learning	Wang, Shuai*; Xu, Yanqing ; Wang, Zhiguo; Chang, Tsung-Hui; Quek, Tony ; Sun, Defeng
SNLP	395	9721 Reducing Sentiment Bias in Pre-trained Sentiment Classification via Adaptive Gumbel Attack	Ezzeldin, Yahya H.*; Yan, Shen; He, Chaoyang; Ferrara, Emilio ; Avestimehr, Salman
ML	396	9754 Mean estimation of truncated mixtures of two Gaussians: A gradient based approach	Tian, Jiachen; Chen, Shizhan; Zhang, Xiaowang*;
CV	397	9786 SWBNet: A Stable White Balance Network for sRGB Images	Wang, Xin; Feng, Zhiyong
SNLP	398	9832 Contrastive Learning Reduces Hallucination in Conversations	Nagarajan, Sai Ganesh; Palaiopanos, Gerasimos*;
GTEP	399	9860 From Monopoly to Competition: Optimal Contests Prevail	Panageas, Ioannis; Vaidya, Tushar; Yu, Samson
SNLP	400	9904 WIERT: Web Information Extraction via Render Tree	Li, chunxiao; Kang, Xuejing; Zhang, Zhifeng; Ming, Anlong*
HAI	401	9922 Towards Voice Reconstruction from EEG during Imagined Speech	Sun, Weiwei; Shi, Zhengliang; Gao, Shen; Ren, Pengjie;
ML	402	10007 I'm Me, We're Us, and I'm Us: Tri-directional Contrastive Learning on Hypergraphs	de Rijke, Maarten; Ren, Zhaochun*
DMKM	403	10031 Black-box Adversarial Attack on Time Series Classification	Gafni, Yotam*; Lin, Tao; Ling, Hongyi; Lavi, Ron; Deng, Xiaotie
DMKM	404	10059 MA-GCL: Model Augmentation Tricks for Graph Contrastive Learning	Zimeng, Li*; Shao, Bo; Shou, Linjun; Gong, Ming; Li, Gen; Jiang, Daxin
DMKM	405	10093 Cross-Domain Graph Anomaly Detection via Anomaly-aware Contrastive Alignment	Lee, Young-Eun*; Lee, Seo-Hyun; Kim, Sang-Ho; Lee, Seong-Whan
CV	406	10102 STO-A-VLP: Spatial-Temporal Modeling of Object and Action for Video-Language Pre-training	Lee, Dongjin; Shin, Kijung*
ML	407	10201 GLUECons: A Generic Benchmark for Learning Under Constraints	Ding, Daizong*; Zhang, Mi; Feng, Fuli; Huang, Yuanmin; Jiang, Erling; Yang, Min
CV	408	10264 Deep Digging into the Generalization of Self-supervised Monocular Depth Estimation	Gong, Xumeng*; Yang, Cheng; Shi, Chuan
DMKM	409	10279 Generic and Dynamic Graph Representation Learning for Crowd Flow Modeling	Wang, Qizhou*; Pang, Guansong; Salehi, Mahsa; Buntine, Wray; Leckie, Christopher
SNLP	410	10285 SheetPT: Spreadsheet Pre-training Based on Hierarchical Attention Network	Zhong, Weihong*; MAO, ZHENG; Tang, Duyu; xuan, luo; Gong, Heng; Feng, Xiaocheng; Qin, Bing
APP	411	10296 Tighter Robust Upper Bounds for Options via No-Regret Learning	Rajaby Faghihi, Hossein*; Nafar, Aliakbar; Zheng, Chen; Mirzaee, Roshanak; Zhang, Yue; USZOK, ANDRZEJ; Wan, Alexander; Premsri, Tanawan; Roth, Dan; Kordjamshidi, Parisa
ML	412	10329 RePreM: Representation Pre-training with Masked Model for Reinforcement Learning	Bae, Jinwoo*; Moon, Sungho; Im, Sunghoon
ML	413	10361 Centerless Multi-View K-means Based on The Adjacency Matrix	Han, Liangzhe*; Zhang, Ruixing; Sun, Leilei; Du, Bowen; Fu, Yanjie; Zhu, Tongyu
SNLP	414	10426 Improving Biomedical Entity Linking with Cross-Entity Interaction	Jia, Ran*; Li, Qiyu; Xu, Zihan; Jin, Xiaoyuan; Du, Lun; Dong, Haoyu; Lv, Xiao; Han, Shi; Zhang, Dongmei

SNLP	415	10442	RenewNAT: Renewing Potential Translation for Non-Autoregressive Transformer Lottery Pools: Winning More by Interpolating Tickets without Increasing Training or	Guo, Pei; xiao, yisheng; JunTao, Li*; Zhang, Min Yin, Lu*; Liu, Shiwei; Fang, Meng; Huang, Tianjin;
ML	416	10449	Inference Cost	Menkovski, Vlado; Pechenizkiy, Mykola Zhang, Yangwenhui; Qian, Hong*; Shu, Xiang; Zhou, Aimin
ML	417	10493	High-Dimensional Dueling Optimization with Preference Embedding	Liu, Shengcai*; Peng, Fu; Tang, Ke
ML	418	10509	Reliable Robustness Evaluation via Automatically Constructed Attack Ensembles	Wang, Qingyu; Zhang, Tielin*; Han, Minglun; yi, wang;
CMS	419	10559	Complex dynamic neurons improved spiking transformer network for efficient automatic speech recognition	Zhang, Duzhen; Xu, Bo
DMKM	420	10596	Jointly Imputing Multi-View Data with Optimal Transport	Wu, Yangyang; Miao, Xiaoye*; Huang, Xinyu; Yin, Jianwei
ML	421	10906	Unbalanced CO-Optimal Transport	TRAN, Quang Huy*; Janati, Hicham; Courty, Nicolas; Flamary, Rémi; Redko, Ievgen; Demetci, Pinar; Singh, Ritambhara
ML	422	10907	Zero-Shot Assistance in Sequential Decision Problems	De Peuter, Sebastiaan*; Kaski, Samuel
PEAI	423	10911	On the Vulnerability of Backdoor Defenses for Federated Learning	Fang, Pei*; Chen, Jinghui
ML	424	10914	LoNe Sampler: Graph node embeddings by coordinated local neighborhood sampling	Kutzkov, Konstantin*
CV	425	10934	Rethinking Rotation Invariance with Point Cloud Registration	Yu, Jianhui*; Zhang, Chaoyi; Cai, Weidong
HAI	426	10947	The Effect of Modeling Human Rationality Level on Learning Rewards from Multiple Feedback Types	Ghosal, Gaurav R*; Zurek, Matthew; Brown, Daniel S; Dragan, Anca
ML	427	10948	Securing Secure Aggregation: Mitigating Multi-Round Privacy Leakage in Federated Learning	E. Ali, Ramy*; So, Jinhyun; Guler, Basak; Jiao, Jiantao; Avestimehr, Salman
ML	428	10949	Fixed-Weight Difference Target Propagation	Shibuya, Tatsukichi*; Sato, Ikuro; Kawakami, Rei; Inoue, Nakamasa
ML	429	10954	Metric Nearness Made Practical	Li, Wenye*; Yu, Fangchen; Ma, Zichen
CV	430	10959	MIDMs: Matching Interleaved Diffusion Models for Exemplar-based Image Translation	Seo, Junyoung; Lee, Gyuseong; Cho, Seokju; Lee, Jiyoung; Kim, Seungryoung*
PEAI	431	10960	Covariate-Shift Generalization via Random Sample Weighting	He, Yue*; Shen, Xinwei; Xu, Renzhe; Zhang, Tong; Jiang, Yong; Zou, Wenchao; Cui, Peng
SNLP	432	10978	AMOM: Adaptive Masking over Masking for Conditional Masked Language Model	xiao, yisheng*; Wu, Lijun; Xu, Ruiyang; JunTao, Li; Qin, Tao; Liu, Tie-Yan; Zhang, Min
AI SI	433	5477	Rehabilitating Homeless: Dataset and Key Insights	Bykova, Anna; Filippov, Nikolay N; Yamshchikov, Ivan P*
AI SI	434	5827	Joint Self-Supervised Image-Volume Representation Learning with Intra-Inter Contrastive Clustering	Nguyen Ho Minh, Duy *; Hoang, Nguyen Minh; Mai, Truong T.N; TRI, CAO THIEN; Nguyen, Thanh Binh; Ho, Nhat; Swoboda, Paul; Albarqouni, Shadi; Xie, Pengtao; Sonntag, Daniel
AI SI	435	5941	GAN-based Domain Inference Attack	Gu, Yuechun*; Chen, Keke
AI SI	436	6000	Spatio-Temporal Graph Neural Point Process for Traffic Congestion Event Prediction	Jin, Guangyin*; Liu, Lingbo; Li, Fuxian; Huang, Jincal Ruiz, Nataniel*; Bargal, Sarah; Xie, Cihang; Sclaroff, Stan
AI SI	437	6051	Practical Disruption of Image Translation Deepfake Networks	Li, Xuran*; WU, P; Su, Jing
AI SI	438	6458	Accurate Fairness: Improving Individual Fairness without Trading Accuracy	Liu, Yang*; Rong, Yu; Guo, Zhuoning; Chen, Nuo; Xu, Tingyang; Tsung, Fugee; Li, Jia
AI SI	439	7509	Human Mobility Modeling During the COVID-19 Pandemic via Deep Graph Diffusion Infomax	
AI SI	440	8177	Counterfactuals for the Future	Bynum, Lucius E.J.*; Loftus, Joshua; Stoyanovich, Julia Mazijn, Carmen A.C.*; Prunkl, Carina EA; Algaba, Andres; Danckaert, Jan; Ginis, Vincent
AI SI	441	8392	LUCID: Exposing Bias through Inverse Design	Zhang, Wenbo*; Guo, Hangzhi; Ranganathan, Prerna S; Patel, Jay; Rajasekharan, Sathyanath; Danayak, Nidhi; Gupta, Manan; Yadav, Amulya
AI SI	442	8735	A Continual Pre-training Approach to Tele-Triaging Pregnant Women in Kenya	Chai, Ziwei*; Yang, Yang; Dan, Jiawang; Tian, Sheng; Meng, Changhua; Wang, Weiqiang; Sun, Yifei
AI SI	443	8776	Towards Learning to Discover Money Laundering Sub-network in Massive Transaction Network	Zayed, Abdelrahman*; Parthasarathi, Prasanna; Mordido, Gonçalo; Palangi, Hamid; Shabani, Samira; Chandar, Sarath
AI SI	444	8851	Deep Learning on a Healthy Data Diet: Finding Important Examples for Fairness	Zvonkov, Ivan*; Kerner, Hannah R; Tseng, Gabriel;
AI SI	445	9025	OpenMapFlow: A Library for Rapid Map Creation with Machine Learning and Remote Sensing Data	Nakalembe, Catherine L
AI SI	446	9943	Equivariant Message Passing Neural Network for Crystal Material Discovery	Klipfel, Astrid AK*; Bouraoui, Zied; Peltre, Olivier; Fregier, Yaël; Harrati, Najwa; Sayede, Adlane
AI SI	447	10246	Evaluating Digital Agriculture Recommendations with Causal Inference	Tsoumas, Ilias*; Giannarakis, Georgios; Sitokostantinou, Vasileios; Koukos, Alkiviadis Marios ; Loka, Dimitra A; Bartsotas, Nikolaos S; Kontoes, Charalampos; Athanasiadis, Ioannis N
SRAI	448	6147	Safe Reinforcement Learning via Shielding under Partial Observability	Carr, Steven*; Jansen, Nils; Junges, Sebastian; Topcu, Ufuk
SRAI	449	6364	Robust Image Steganography: Hiding Messages in Frequency Coefficients	Lan, Yuhang; Shang, Fei; Yang, Jianhua; li, enping; Kang, Xiangui*
SRAI	450	6631	Testing the Channels of Convolutional Neural Networks	Choi, Kang*; Son, Donghyun; Kim, Younghoon; Seo, Jiwon
SRAI	451	7236	Toward Robust Uncertainty Estimation with Random Activation Functions	Stoyanova, Yana; Ghandi, Soroush; Tavakol, Maryam* Ayers, Edward W; Sadeghi, Jonathan; Redford, John;
SRAI	452	7342	Query-based Hard-Image Retrieval for Object Detection at Test Time	Mueller, Romain*; Dokania, Puneet

SRAI	453	8108	Test Time Augmentation Meets Post-hoc Calibration: Uncertainty Quantification under Real-World Conditions	Hekler, Achim*; Brinker, Titus J; Buettner, Florian
SRAI	454	8163	Revisiting Item Promotion in GNN-based Collaborative Filtering: A Masked Targeted Topological Attack Perspective	Wang, Yongwei*; Liu, Yong; Shen, Zhiqi
SRAI	455	8886	AutoCost: Evolving Intrinsic Cost for Zero-violation Reinforcement Learning	He, Tairan*; Zhao, Weiye ; Liu, Changliu
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SRAI	458	9397	Ensemble-in-One: Ensemble Learning within Random Gated Networks for Enhanced Adversarial Robustness	Cai, Yi*; Ning, Xuefei; Yang, Huazhong; Wang, Yu
SRAI	459	9574	Robust Graph Meta-learning via Manifold Calibration with Proxy Subgraphs	wang, zhenzhong*; Lulu, Cao; LIN, Wanyu; Jiang, Min;
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