

## **AAAI-24: Main Track**

ID	Title	Authors
716	Attention Disturbance and Dual-Path Constraint Network for Occluded Person Re-identification	Jiaer Xia; Lei Tan; Pingyang Dai; Mingbo Zhao; Yongjian Wu; Liujuan Cao
1318	Zero-Shot Task Adaptation with Relevant Feature Information	Atsutoshi Kumagai; Tomoharu Iwata; Yasuhiro Fujiwara
792	DTL: Disentangled Transfer Learning for Visual Recognition	Minghao Fu; Ke Zhu; Jianxin Wu
1042	ODTrack: Online Dense Temporal Token Learning for Visual Tracking	Yaozong Zheng; Bineng Zhong; Qihua Liang; Zhiyi Mo; Shengping Zhang; Xianxian Li
2420	MM-Point: Multi-View Information-Enhanced Multi-Modal Self-Supervised 3D Point Cloud Understanding	HaiTao Yu; Mofei Song
2479	Defying Imbalanced Forgetting in Class Incremental Learning	Shixiong Xu; Gaofeng Meng; Xing Nie; Bolin Ni; Bin Fan; Shiming Xiang
825	Towards Efficient and Effective Text-to-Video Retrieval with Coarse-to-Fine Visual Representation Learning	Kaibin Tian; Yanhua Cheng; Yi Liu; Xinglin Hou; Quan Chen; Han Li
2663	Generative Model-Based Feature Knowledge Distillation for Action Recognition	Guiqin Wang; Peng Zhao; Yanjiang Shi; Cong Zhao; Shusen Yang
2186	Robust 3D Tracking with Quality-Aware Shape Completion	Jingwen Zhang; Zikun Zhou; Guangming Lu; Jiandong Tian; Wenjie Pei
3289	CFR-ICL: Cascade-Forward Refinement with Iterative Click Loss for Interactive Image Segmentation	Shoukun Sun; Min Xian; Fei Xu; Luca Capriotti; Tiankai Yao
355	AE-NeRF: Audio Enhanced Neural Radiance Field for Few Shot Talking Head Synthesis	Dongze Li; Kang Zhao; Wei Wang; Bo Peng; Yingya Zhang; Jing Dong; Tieniu Tan
714	DI-V2X: Learning Domain-Invariant Representation for Vehicle-Infrastructure Collaborative 3D Object Detection	Li Xiang; Junbo Yin; Wei Li; Chengzhong Xu; Ruigang Yang; Jianbing Shen
499	Leveraging Imagery Data with Spatial Point Prior for Weakly Semi-supervised 3D Object Detection	Hongzhi Gao; Zheng Chen; Zehui Chen; Lin Chen; Jiaming Liu; Shanghang Zhang; Feng Zhao
890	XKD: Cross-Modal Knowledge Distillation with Domain Alignment for Video Representation Learning	Pritam Sarkar; Ali Etemad
1768	DiffusionEdge: Diffusion Probabilistic Model for Crisp Edge Detection	Yunfan Ye; Yuhang Huang; Renjiao Yi; Zhiping Cai; Kai Xu
3057	Kernelized Normalizing Constant Estimation: Bridging Bayesian Quadrature and Bayesian Optimization	Xu Cai; Jonathan Scarlett
375	Aleth-NeRF: Illumination Adaptive NeRF with Concealing Field Assumption	Ziteng Cui; Lin Gu; Xiao Sun; Xianzheng Ma; Yu Qiao; Tatsuya Harada
533	HDMixer: Hierarchical Dependency with Extendable Patch for Multivariate Time Series Forecasting	Qihe Huang; Lei Shen; Ruixin Zhang; Jiahuan Cheng; Shouhong Ding; Zhengyang Zhou; Yang Wang
604	Cross-Covariate Gait Recognition: A Benchmark	Shinan Zou; Chao Fan; Jianbo Xiong; Chuanfu Shen; Shiqi Yu; Jin Tang
1783	Which Is More Effective in Label Noise Cleaning, Correction or Filtering?	Gaoxia Jiang; Jia Zhang; Xuefei Bai; Wenjian Wang; Deyu Meng
620	Let All Be Whitened: Multi-Teacher Distillation for Efficient Visual Retrieval	Zhe Ma; Jianfeng Dong; Shouling Ji; Zhenguang Liu; Xuhong Zhang; Zonghui Wang; Sifeng He; Feng Qian; Xiaobo Zhang; Lei Yang
1539	Identifiability of Direct Effects from Summary Causal Graphs	Simon Ferreira; Charles Assaad



794	NuScenes-QA: A Multi-Modal Visual Question Answering Benchmark for Autonomous Driving Scenario	Tianwen Qian; Jingjing Chen; Linhai Zhuo; Yang Jiao; Yu-Gang Jiang
1340	CARAT: Contrastive Feature Reconstruction and Aggregation for Multi-Modal Multi-Label Emotion Recognition	Cheng Peng; Ke Chen; Lidan Shou; Gang Chen
867	ViSTec: Video Modeling for Sports Technique Recognition and Tactical Analysis	Yuchen He; Zeqing Yuan; Yihong Wu; Liqi Cheng; Dazhen Deng; Yingcai Wu
975	PromptMRG: Diagnosis-Driven Prompts for Medical Report Generation	Haibo Jin; Haoxuan Che; Yi Lin; Hao Chen
234	EMGAN: Early-Mix-GAN on Extracting Server-Side Model in Split Federated Learning	Jingtao Li; Xing Chen; Li Yang; Adnan Siraj Rakin; Deliang Fan; Chaitali Chakrabarti
1288	FedDAT: An Approach for Foundation Model Finetuning in Multi-Modal Heterogeneous Federated Learning	Haokun Chen; Yao Zhang; Denis Krompass; Jindong Gu; Volker Tresp
909	Auto-Prox: Training-Free Vision Transformer Architecture Search via Automatic Proxy Discovery	Zimian Wei; Peijie Dong; Zheng Hui; Anggeng Li; Lujun Li; Menglong Lu; Hengyue Pan; Dongsheng Li
1661	Follow Your Pose: Pose-Guided Text-to-Video Generation Using Pose-Free Videos	Yue Ma; Yingqing HE; Xiaodong Cun; Xintao Wang; Siran Chen; Xiu Li; Qifeng Chen
610	Style2Talker: High-Resolution Talking Head Generation with Emotion Style and Art Style	Shuai Tan; Bin Ji; Ye Pan
1487	Colorizing Monochromatic Radiance Fields	Yean Cheng; Renjie Wan; Shuchen Weng; Chengxuan Zhu; Yakun Chang; Boxin Shi
832	SAM-PARSER: Fine-Tuning SAM Efficiently by Parameter Space Reconstruction	Zelin Peng; Zhengqin Xu; Zhilin Zeng; Xiaokang Yang; Wei Shen
2829	Mimic: Speaking Style Disentanglement for Speech-Driven 3D Facial Animation	Hui Fu; Zeqing Wang; Ke Gong; Keze Wang; Tianshui Chen; Haojie Li; Haifeng Zeng; Wenxiong Kang
853	Tuning-Free Inversion-Enhanced Control for Consistent Image Editing	Xiaoyue Duan; Shuhao Cui; Guoliang Kang; Baochang Zhang; Zhengcong Fei; Mingyuan Fan; Junshi Huang
1498	Frequency-Adaptive Pan-Sharpening with Mixture of Experts	Xuanhua He; Keyu Yan; Rui Li; Chengjun Xie; Jie Zhang; Man Zhou
688	Transformer-Based Video-Structure Multi-Instance Learning for Whole Slide Image Classification	Yingfan Ma; Xiaoyuan Luo; Kexue Fu; Manning Wang
86	Attribute-Missing Graph Clustering Network	Wenxuan Tu; Renxiang Guan; Sihang Zhou; Chuan Ma; Xin Peng; Zhiping Cai; Zhe Liu; Jieren Cheng; Xinwang Liu
1030	Explicit Visual Prompts for Visual Object Tracking	Liangtao Shi; Bineng Zhong; Qihua Liang; Ning Li; Shengping Zhang; Xianxian Li
2837	Task-Agnostic Privacy-Preserving Representation Learning for Federated Learning against Attribute Inference Attacks	Caridad Arroyo Arevalo; Sayedeh Leila Noorbakhsh; Yun Dong; Yuan Hong; Binghui Wang
4242	LERE: Learning-Based Low-Rank Matrix Recovery with Rank Estimation	Zhengqin Xu; Yulun Zhang; Chao Ma; Yichao Yan; Zelin Peng; Shoulie Xie; Shiqian Wu; Xiaokang Yang
184	Adv-Diffusion: Imperceptible Adversarial Face Identity Attack via Latent Diffusion Model	Decheng Liu; Xijun Wang; Chunlei Peng; Nannan Wang; Ruimin Hu; Xinbo Gao
1323	In-Hand 3D Object Reconstruction from a Monocular RGB Video	Shijian Jiang; Qi Ye; Rengan Xie; Yuchi Huo; Xiang Li; Yang Zhou; Jiming Chen
540	Preference Ranking Optimization for Human Alignment	Feifan Song; Bowen Yu; Minghao Li; Haiyang Yu; Fei Huang; Yongbin Li; Houfeng Wang
692	Stability of Multi-Agent Learning in Competitive Networks: Delaying the Onset of Chaos	Aamal Hussain; Francesco Belardinelli
2823	Peer Neighborhood Mechanisms: A Framework for Mechanism Generalization	Adam Richardson; Boi Faltings
4383	Differentiable Auxiliary Learning for Sketch Re-identification	Xingyu Liu; Xu Cheng; Haoyu Chen; Hao Yu; Guoying Zhao



199	Disentangled Diffusion-Based 3D Human Pose Estimation with Hierarchical Spatial and Temporal Denoiser	Qingyuan Cai; Xuecai Hu; Saihui Hou; Li Yao; Yongzhen Huang
1436	Rethinking Multi-Scale Representations in Deep Deraining Transformer	Hongming Chen; Xiang Chen; Jiyang Lu; Yufeng Li
2130	Hard Regularization to Prevent Deep Online Clustering Collapse without Data Augmentation	Louis Mahon; Thomas Lukasiewicz
4069	Sunshine to Rainstorm: Cross-Weather Knowledge Distillation for Robust 3D Object Detection	Xun Huang; Hai Wu; Xin Li; Xiaoliang Fan; Chenglu Wen; Cheng Wang
396	UVAGaze: Unsupervised 1-to-2 Views Adaptation for Gaze Estimation	Ruicong Liu; Feng Lu
1934	Aspect-Based Sentiment Analysis with Explicit Sentiment Augmentations	Jihong Ouyang; Zhiyao Yang; Silong Liang; Bing Wang; Yimeng Wang; Ximing Li
1798	Label Attentive Distillation for GNN-Based Graph Classification	Xiaobin Hong; Wenzhong Li; Chaoqun Wang; Mingkai Lin; Sanglu Lu
3887	Using Symmetries to Lift Satisfiability Checking	Pierre Carbonnelle; Gottfried Schenner; Maurice Bruynooghe; Bart Bogaerts; Marc Denecker
464	Panoptic Scene Graph Generation with Semantics-Prototype Learning	Li Li; Wei Ji; Yiming Wu; Mengze Li; You Qin; Lina Wei; Roger Zimmermann
1827	CEDFlow: Latent Contour Enhancement for Dark Optical Flow Estimation	Fengyuan Zuo; Zhaolin Xiao; Haiyan Jin; Haonan Su
1448	Latent Space Editing in Transformer-Based Flow Matching	Vincent Tao Hu; Wei Zhang; Meng Tang; Pascal Mettes; Deli Zhao; Cees Snoek
2299	Harnessing Holistic Discourse Features and Triadic Interaction for Sentiment Quadruple Extraction in Dialogues	Bobo Li; Hao Fei; Lizi Liao; Yu Zhao; Fangfang Su; Fei Li; Donghong Ji
720	ChromaFusionNet (CFNet): Natural Fusion of Fine-Grained Color Editing	Yi Dong; Yuxi Wang; Ruoxi Fan; Wenqi Ouyang; Zhiqi Shen; Peiran Ren; Xuansong Xie
1171	SPD-DDPM: Denoising Diffusion Probabilistic Models in the Symmetric Positive Definite Space	Yunchen Li; Zhou Yu; Gaoqi He; Yunhang Shen; Ke Li; Xing Sun; Shaohui Lin
2704	Few-Shot Neural Radiance Fields under Unconstrained Illumination	SeokYeong Lee; JunYong Choi; Seungryong Kim; Ig-Jae Kim; Junghyun Cho
5079	Exploring Gradient Explosion in Generative Adversarial Imitation Learning: A Probabilistic Perspective	Wanying Wang; Yichen Zhu; Yirui Zhou; Chaomin Shen; Jian Tang; Zhiyuan Xu; Yaxin Peng; Yangchun Zhang
255	V2A-Mapper: A Lightweight Solution for Vision-to-Audio Generation by Connecting Foundation Models	Heng Wang; Jianbo Ma; Santiago Pascual; Richard Cartwright; Weidong Cai
1592	STDiff: Spatio-Temporal Diffusion for Continuous Stochastic Video Prediction	Xi Ye; Guillaume-Alexandre Bilodeau
4968	Multi-Prompts Learning with Cross-Modal Alignment for Attribute-Based Person Re-identification	Yajing Zhai; Yawen Zeng; Zhiyong Huang; Zheng Qin; Xin Jin; Da Cao
6665	CDPNet: Cross-Modal Dual Phases Network for Point Cloud Completion	Zhenjiang Du; Jiale Dou; Zhitao Liu; Jiwei Wei; Guan Wang; Ning Xie; Yang Yang
1954	BVT-IMA: Binary Vision Transformer with Information-Modified Attention	Zhenyu Wang; Hao Luo; Xuemei Xie; Fan Wang; Guangming Shi
5489	Learning in Online Principle-Agent Interactions: The Power of Menus	Minbiao Han; Michael Albert; Haifeng Xu
3464	SRFormer: Text Detection Transformer with Incorporated Segmentation and Regression	Qingwen Bu; Sungrae Park; Minsoo Khang; Yichuan Cheng
6717	SAT-Based Algorithms for Regular Graph Pattern Matching	Miguel Terra-Neves; José Amaral; Alexandre Lemos; Rui Quintino; Pedro Resende; Antonio Alegria
1709	BAND: Biomedical Alert News Dataset	Zihao Fu; Meiru Zhang; Zaiqiao Meng; Yannan Shen; David Buckeridge; Nigel Collier
5979	SD-MVS: Segmentation-Driven Deformation Multi-View Stereo with Spherical Refinement and EM Optimization	Zhenlong Yuan; Jiakai Cao; Zhaoxin Li; Hao Jiang; Zhaoqi Wang
4048	Dynamic Weighted Combiner for Mixed-Modal Image Retrieval	Fuxiang Huang; Lei Zhang; Xiaowei Fu; Suqi Song



4157	MCL-NER: Cross-Lingual Named Entity Recognition via Multi-View Contrastive Learning	Ying Mo; Jian Yang; Jiahao Liu; Qifan Wang; Ruoyu Chen; Jingang Wang; Zhoujun Li
1360	Iterative Token Evaluation and Refinement for Real-World Super-resolution	Chaofeng Chen; Shangchen Zhou; Liang Liao; Haoning Wu; Wenxiu Sun; Qiong Yan; Weisi Lin
6032	CrossBind: Collaborative Cross-Modal Identification of Protein Nucleic-Acid-Binding Residues	Linglin Jing; Sheng Xu; Yifan Wang; Yuzhe Zhou; Tao Shen; Zhigang Ji; Hui Fang; Zhen Li; Siqi Sun
746	Optical Flow for Spike Camera with Hierarchical Spatial-Temporal Spike Fusion	Rui Zhao; Ruiqin Xiong; Jian Zhang; Xinfeng Zhang; Zhaofei Yu; Tiejun Huang
913	Reviewing the Forgotten Classes for Domain Adaptation of Black-Box Predictors	Shaojie Zhang; Chun Shen; Shuai Lü; Zeyu Zhang
2955	MatchDet: A Collaborative Framework for Image Matching and Object Detection	Jinxiang Lai; Wenlong Wu; Bin-Bin Gao; Jun Liu; Jiawei Zhan; Congchong Nie; Yi Zeng; Chengjie Wang
3441	DGA-GNN: Dynamic Grouping Aggregation GNN for Fraud Detection	Mingjiang Duan; Tongya Zheng; Yang Gao; Gang Wang; Zunlei Feng; Xinyu Wang
799	FedDiv: Collaborative Noise Filtering for Federated Learning with Noisy Labels	Jichang Li; Guanbin Li; Hui Cheng; Zicheng Liao; Yizhou Yu
4642	patchDPCC: A Patchwise Deep Compression Framework for Dynamic Point Clouds	Zirui Pan; Mengbai Xiao; Xu Han; Dongxiao Yu; Guanghui Zhang; Yao Liu
650	Regroup Median Loss for Combating Label Noise	Fengpeng Li; Kemou Li; Jinyu Tian; Jiantao Zhou
1000	Multimodal Event Causality Reasoning with Scene Graph Enhanced Interaction Network	Jintao Liu; Kaiwen Wei; Chenglong Liu
3163	TNPAR: Topological Neural Poisson Auto-Regressive Model for Learning Granger Causal Structure from Event Sequences	Yuequn Liu; Ruichu Cai; Wei Chen; Jie Qiao; Yuguang Yan; Zijian Li; Keli Zhang; Zhifeng Hao
6088	Latent Diffusion Transformer for Probabilistic Time Series Forecasting	Shibo Feng; Chunyan Miao; Zhong Zhang; Peilin Zhao
1197	Mining Gaze for Contrastive Learning toward Computer-Assisted Diagnosis	Zihao Zhao; Sheng Wang; Qian Wang; Dinggang Shen
1823	Parallel Vertex Diffusion for Unified Visual Grounding	Zesen Cheng; Kehan Li; Peng Jin; Siheng Li; Xiangyang Ji; Li Yuan; Chang Liu; Jie Chen
3382	G^2SAM: Graph-Based Global Semantic Awareness Method for Multimodal Sarcasm Detection	Yiwei Wei; Shaozu Yuan; Hengyang Zhou; Longbiao Wang; Zhiling Yan; Ruosong Yang; Meng Chen
4677	Meta-Learning-Based Adaptive Stability Certificates for Dynamical Systems	Amit Jena; Dileep Kalathil; Le Xie
526	Unsupervised Domain Adaptative Temporal Sentence Localization with Mutual Information Maximization	Daizong Liu; Xiang Fang; Xiaoye Qu; Jianfeng Dong; He Yan; Yang Yang; Pan Zhou; Yu Cheng
1445	Fine-Grained Knowledge Selection and Restoration for Non-exemplar Class Incremental Learning	Jiang-Tian Zhai; Xialei Liu; Lu Yu; Ming-Ming Cheng
378	Watch Your Head: Assembling Projection Heads to Save the Reliability of Federated Models	Jinqian Chen; Jihua Zhu; Qinghai Zheng; Zhongyu Li; Zhiqiang Tian
1121	SCTNet: Single Branch CNN with Transformer Semantic Information for Real-Time Segmentation	Zhengze Xu; Dongyue Wu; Changqian Yu; Xiangxiang Chu; Nong Sang; Changxin Gao
1492	Domain Generalizable Person Search Using Unreal Dataset	Minyoung Oh; Duhyun Kim; Jae-Young Sim
2336	Dynamic Tangled Derivative Logic of Metric Spaces	David Fernández-Duque; Yoàv Montacute
2855	MaskDiff: Modeling Mask Distribution with Diffusion Probabilistic Model for Few-Shot Instance Segmentation	Minh-Quan Le; Tam Nguyen; Trung-Nghia Le; Thanh-Toan Do; Minh Do; Minh-Triet Tran
5253	Stability in Online Coalition Formation	Martin Bullinger; René Romen
6423	Learning Broadcast Protocols	Dana Fisman; Noa Izsak; Swen Jacobs
5572	A Hybrid Global-Local Perception Network for Lane Detection	Qing Chang; Yifei Tong
2012	Modeling Adaptive Inter-Task Feature Interactions via Sentiment-Aware Contrastive Learning for Joint Aspect-Sentiment Prediction	· i · · · · · · · · · · · · · · · · · ·
538	COMMA: Co-articulated Multi-Modal Learning	Lianyu Hu; Liqing Gao; Zekang Liu; Chi-Man Pun; Wei Feng



915	IML-ViT: Benchmarking Image Manipulation Localization by Vision Transformer	Xiaochen Ma; Bo Du; Zhuohang Jiang; Ahmed Alhammadi; Jizhe Zhou
908	UniADS: Universal Architecture-Distiller Search for Distillation Gap	Liming Lu; Zhenghan Chen; Xiaoyu Lu; Shuchao Pang; Lujun Li; Yihang Rao
3607	Fair Lotteries for Participatory Budgeting	Haris Aziz; Xinhang Lu; Mashbat Suzuki; Jeremy Vollen; Toby Walsh
1573	Learning Planning Domains from Non-redundant Fully-Observed Traces: Theoretical Foundations and Complexity Analysis	Pascal Bachor; Gregor Behnke
1948	Sparse3D: Distilling Multiview-Consistent Diffusion for Object Reconstruction from Sparse Views	Zixin Zou; Weihao Cheng; Yan-Pei Cao; Shi-Sheng Huang; Ying Shan; Song-Hai Zhang
2435	DVANet: Disentangling View and Action Features for Multi-View Action Recognition	Nyle Siddiqui; Praveen Tirupattur; Mubarak Shah
4633	SphereDiffusion: Spherical Geometry-Aware Distortion Resilient Diffusion Model	Tao Wu; Xuewei Li; Zhongang Qi; Di Hu; Xintao Wang; Ying Shan; Xi Li
1912	Towards Transferable Adversarial Attacks with Centralized Perturbation	Shangbo Wu; Yu-an Tan; Yajie Wang; Ruinan Ma; Wencong Ma; Yuanzhang Li
7293	Neural Time-Reversed Generalized Riccati Equation	Alessandro Betti; Michele Casoni; Marco Gori; Simone Marullo; Stefano Melacci; Matteo Tiezzi
2099	MCA: Moment Channel Attention Networks	Yangbo Jiang; ZhiWei Jiang; Le Han; Zenan Huang; Nenggan Zheng
5041	Compositional Inversion for Stable Diffusion Models	Xulu Zhang; Xiao-Yong Wei; Jinlin Wu; Tianyi Zhang; Zhen Lei; Zhaoxiang Zhang; Qing Li
1676	Self-Supervised Representation Learning with Meta Comprehensive Regularization	Huijie Guo; Ying Ba; Jie Hu; Lingyu Si; Wenwen Qiang; Lei Shi
1869	Towards Understanding Future: Consistency Guided Probabilistic Modeling for Action Anticipation	Zhao Xie; Yadong Shi; Kewei Wu; Yaru Cheng; Dan Guo
5799	Toward Open-Set Human-Object Interaction Detection	Mingrui Wu; Yuqi Liu; Jiayi Ji; Xiaoshuai Sun; Rongrong Ji
7645	SayCanPay: Heuristic Planning with Large Language Models Using Learnable Domain Knowledge	Rishi Hazra; Pedro Zuidberg Dos Martires; Luc De Raedt
1157	Meta-Inverse Reinforcement Learning for Mean Field Games via Probabilistic Context Variables	Yang Chen; Xiao Lin; Bo Yan; Libo Zhang; Jiamou Liu; Neset TAN; Michael Witbrock
2836	Coupled Confusion Correction: Learning from Crowds with Sparse Annotations	Hansong Zhang; Shikun Li; Dan Zeng; Chenggang Yan; Shiming Ge
1227	MDGNN: Multi-Relational Dynamic Graph Neural Network for Comprehensive and Dynamic Stock Investment Prediction	Hao Qian; Hongting Zhou; Qian Zhao; Hao Chen; Hongxiang Yao; Jingwei Wang; Ziqi Liu; Fei Yu; Zhiqiang Zhang; Jun Zhou
6123	Far3D: Expanding the Horizon for Surround-View 3D Object Detection	Xiaohui Jiang; Shuailin Li; Yingfei Liu; Shihao Wang; Fan Jia; Tiancai Wang; Lijin Han; Xiangyu Zhang
1923	PPO-Clip Attains Global Optimality: Towards Deeper Understandings of Clipping	Nai-Chieh Huang; Ping-Chun Hsieh; Kuo-Hao Ho; I-Chen Wu
2208	Preparing Lessons for Progressive Training on Language Models	Yu Pan; Ye Yuan; Yichun Yin; Jiaxin Shi; Zenglin Xu; Ming Zhang; Lifeng Shang; Xin Jiang; Qun Liu
1850	Towards Evidential and Class Separable Open Set Object Detection	Ruofan Wang; Rui-Wei Zhao; Xiaobo Zhang; Rui Feng
3513	AACP: Aesthetics Assessment of Children's Paintings Based on Self-Supervised Learning	Shiqi Jiang; Ning Li; Chen Shi; Liping Guo; Changbo Wang; Chenhui Li
6451	Exploring Equation as a Better Intermediate Meaning Representation for Numerical Reasoning of Large Language Models	Dingzirui Wang; Longxu Dou; Wenbin Zhang; Junyu Zeng; Wanxiang Che
7821	MIND: Multi-Task Incremental Network Distillation	Francesco Pelosin; Jacopo Bonato; Luigi Sabetta; Alessandro Nicolosi



2248	Towards Robust Image Stitching: An Adaptive Resistance Learning against Compatible Attacks	Zhiying Jiang; Xingyuan Li; Jinyuan Liu; Xin Fan; Risheng Liu
2399	Independence of Irrelevant Alternatives under the Lens of Pairwise Distortion	Théo Delemazure; Jérôme Lang; Grzegorz Pierczyński
2250	HyperEditor: Achieving Both Authenticity and Cross-Domain Capability in Image Editing via Hypernetworks	Hai Zhang; Chunwei Wu; Guitao Cao; Hailing Wang; Wenming Cao
3395	Enhancing Low-Resource Relation Representations through Multi-View Decoupling	Chenghao Fan; Wei Wei; Xiaoye Qu; Zhenyi Lu; Xie Wenfeng; Yu Cheng; Dangyang Chen
479	Racing Control Variable Genetic Programming for Symbolic Regression	Nan Jiang; Yexiang Xue
1289	Mask-Homo: Pseudo Plane Mask-Guided Unsupervised Multi-Homography Estimation	Yasi Wang; Hong Liu; Chao Zhang; Lu Xu; Qiang Wang
670	Unifying Visual and Vision-Language Tracking via Contrastive Learning	Yinchao Ma; Yuyang Tang; Wenfei Yang; Tianzhu Zhang; Jinpeng Zhang; Mengxue Kang
1372	Test-Time Domain Adaptation by Learning Domain-Aware Batch Normalization	Yanan Wu; Zhixiang Chi; Yang Wang; Konstantinos Plataniotis; Songhe Feng
939	SAMFlow: Eliminating Any Fragmentation in Optical Flow with Segment Anything Model	Shili Zhou; Ruian He; Weimin Tan; Bo Yan
3663	A Comprehensive Analysis of the Effectiveness of Large Language Models as Automatic	Chen Zhang; Luis Fernando D'Haro; Yiming Chen; Malu Zhang;
	Dialogue Evaluators	Haizhou Li
2379	Understanding the Role of the Projector in Knowledge Distillation	Roy Miles; Krystian Mikolajczyk
517	Semantic Lens: Instance-Centric Semantic Alignment for Video Super-resolution	Qi Tang; Yao Zhao; Meiqin Liu; Jian Jin; Chao Yao
4593	Predicting Real-World Penny Auction Durations by Integrating Game Theory and Machine Learning	Yujia Wang; Haoran Yu
7066	Federated Modality-Specific Encoders and Multimodal Anchors for Personalized Brain Tumor	Qian Dai; Dong Wei; Hong Liu; Jinghan Sun; Liansheng Wang;
	Segmentation	Yefeng Zheng
1728	Self-Paced Unified Representation Learning for Hierarchical Multi-Label Classification	Zixuan Yuan; Hao Liu; Haoyi Zhou; Denghui Zhang; Xiao Zhang; Hao Wang; Hui Xiong
2337	HiHPQ: Hierarchical Hyperbolic Product Quantization for Unsupervised Image Retrieval	Zexuan Qiu; Jiahong Liu; Yankai Chen; Irwin King
1163	VIGC: Visual Instruction Generation and Correction	Bin Wang; Fan Wu; Xiao Han; Jiahui Peng; Huaping Zhong; Pan Zhang; Xiaoyi Dong; Weijia Li; Wei Li; Jiaqi Wang; Conghui He
1991	Few-Shot Learning from Augmented Label-Uncertain Queries in Bongard-HOI	Qingian Lei; Bo Wang; Robby T. Tan
5666	PG-LBO: Enhancing High-Dimensional Bayesian Optimization with Pseudo-Label and Gaussian Process Guidance	Taicai Chen; Yue Duan; Dong Li; Lei Qi; Yinghuan Shi; Yang Gao
5900	Relaxed Stationary Distribution Correction Estimation for Improved Offline Policy Optimization	Woosung Kim; Donghyeon Ki; Byung-Jun Lee
2242	Optimal Transport with Cyclic Symmetry	Shoichiro Takeda; Yasunori Akagi; Naoki Marumo; Kenta Niwa
2449	Instrumental Variable Estimation for Causal Inference in Longitudinal Data with Time-Dependent Latent Confounders	Debo Cheng; Ziqi Xu; Jiuyong Li; Lin Liu; Jixue Liu; Wentao Gao; Thuc Duy Le
1440	TextGT: A Double-View Graph Transformer on Text for Aspect-Based Sentiment Analysis	Shuo Yin; Guoqiang Zhong
1682	Color Event Enhanced Single-Exposure HDR Imaging	Mengyao Cui; Zhigang Wang; Dong Wang; Bin Zhao; Xuelong Li
782	Efficient Deweahter Mixture-of-Experts with Uncertainty-Aware Feature-Wise Linear Modulation	Rongyu Zhang; Yulin Luo; Jiaming Liu; Huanrui Yang; Zhen Dong; Denis Gudovskiy; Tomoyuki Okuno; Yohei Nakata; Kurt Keutzer; Yuan Du; Shanghang Zhang
1284	Adversarial Socialbots Modeling Based on Structural Information Principles	Xianghua Zeng; Hao Peng; Angsheng Li
500	Wavelet Dynamic Selection Network for Inertial Sensor Signal Enhancement	Yifeng Wang; Yi Zhao
2388	Adaptive Prompt Routing for Arbitrary Text Style Transfer with Pre-trained Language Models	Qingyi Liu; Jinghui Qin; Wenxuan Ye; Hao Mou; Yuxuan He; Keze Wang



1328	Solving Spectrum Unmixing as a Multi-Task Bayesian Inverse Problem with Latent Factors for Endmember Variability	Dong Wu; Mingmin Chi; Xuan Zang; Bo Peng
1763	Long-Tailed Learning as Multi-Objective Optimization	Weiqi Li; Fan Lyu; Fanhua Shang; Liang Wan; Wei Feng
368	DeS3: Adaptive Attention-Driven Self and Soft Shadow Removal Using ViT Similarity	Yeying Jin; Wei Ye; Wenhan Yang; Yuan Yuan; Robby T. Tan
2359	Deep Linear Array Pushbroom Image Restoration: A Degradation Pipeline and Jitter-Aware Restoration Network	Zida Chen; Ziran Zhang; Haoying Li; Menghao Li; Yueting Chen; Qi Li; Huajun Feng; Zhihai Xu; Shiqi Chen
528	SQLdepth: Generalizable Self-Supervised Fine-Structured Monocular Depth Estimation	Youhong Wang; Yunji Liang; Hao Xu; Jiao Shaohui; Hongkai Yu
2008	Leveraging Partial Symmetry for Multi-Agent Reinforcement Learning	Xin Yu; Rongye Shi; Pu Feng; Yongkai Tian; Simin Li; Shuhao Liao; Wenjun Wu
1891	Spotting the Unseen: Reciprocal Consensus Network Guided by Visual Archetypes	Wenbo Hu; Hongjian Zhan; Xinchen Ma; Yue Lu; Ching Suen
3579	Learning Hierarchical Prompt with Structured Linguistic Knowledge for Vision-Language Models	Yubin Wang; Xinyang Jiang; De Cheng; Dongsheng Li; Cairong Zhao
562	DGL: Dynamic Global-Local Prompt Tuning for Text-Video Retrieval	Xiangpeng Yang; Linchao Zhu; Xiaohan Wang; Yi Yang
2408	Multiobjective Lipschitz Bandits under Lexicographic Ordering	Bo Xue; Ji Cheng; Fei Liu; Yimu Wang; Qingfu Zhang
2050	LF-ViT: Reducing Spatial Redundancy in Vision Transformer for Efficient Image Recognition	Youbing Hu; Yun Cheng; Anqi Lu; Zhiqiang Cao; Dawei Wei; Jie Liu; Zhijun Li
2108	Diversity-Authenticity Co-constrained Stylization for Federated Domain Generalization in Person Re-identification	Fengxiang Yang; Zhun Zhong; Zhiming Luo; Yifan He; Shaozi Li; Nicu Sebe
2746	Exploring Self- and Cross-Triplet Correlations for Human-Object Interaction Detection	Weibo Jiang; Weihong Ren; Jiandong Tian; Liangqiong Qu; Zhiyong Wang; Honghai Liu
3531	AnomalyGPT: Detecting Industrial Anomalies Using Large Vision-Language Models	Zhaopeng Gu; Bingke Zhu; Guibo Zhu; Yingying Chen; Ming Tang; Jinqiao Wang
1808	SwitchTab: Switched Autoencoders Are Effective Tabular Learners	Jing Wu; Suiyao Chen; Qi Zhao; Renat Sergazinov; Chen Li; Shengjie Liu; Chongchao Zhao; Tianpei Xie; Hanqing Guo; Cheng Ji; Daniel Cociorva; Hakan Brunzell
2492	Combinatorial CNN-Transformer Learning with Manifold Constraints for Semi-supervised Medical Image Segmentation	
1217	Interactive Hyperparameter Optimization in Multi-Objective Problems via Preference Learning	Joseph Giovanelli; Alexander Tornede; Tanja Tornede; Marius Lindauer
6130	FusionFormer: A Concise Unified Feature Fusion Transformer for 3D Pose Estimation	Yanlu Cai; Weizhong Zhang; Yuan Wu; Cheng Jin
5207	Temporal Graph Contrastive Learning for Sequential Recommendation	Shengzhe Zhang; Liyi Chen; Chao Wang; Shuangli Li; Hui Xiong
6510	Benchmarking Large Language Models in Retrieval-Augmented Generation	Jiawei Chen; Hongyu Lin; Xianpei Han; Le Sun
2006	Backdoor Adjustment via Group Adaptation for Debiased Coupon Recommendations	Junpeng Fang; Gongduo Zhang; Qing Cui; Caizhi Tang; Lihong Gu; Longfei Li; Jinjie Gu; Jun Zhou
3729	UniAP: Towards Universal Animal Perception in Vision via Few-Shot Learning	Meiqi Sun; Zhonghan Zhao; Wenhao Chai; Hanjun Luo; Shidong Cao; Yanting Zhang; Jenq-Neng Hwang; Gaoang Wang
2675	Wavelet-Driven Spatiotemporal Predictive Learning: Bridging Frequency and Time Variations	Xuesong Nie; Yunfeng Yan; Siyuan Li; Cheng Tan; Xi CHEN; Haoyuan Jin; Zhihang Zhu; Stan Z. Li; Donglian Qi
3955	WikiSQE: A Large-Scale Dataset for Sentence Quality Estimation in Wikipedia	Kenichiro Ando; Satoshi Sekine; Mamoru Komachi
9291	Towards Diverse Perspective Learning with Selection over Multiple Temporal Poolings	Jihyeon Seong; Jungmin Kim; Jaesik Choi
1467	Learning Ultrametric Trees for Optimal Transport Regression	Samantha Chen; Yusu Wang; Puoya Tabaghi
899	Controllable 3D Face Generation with Conditional Style Code Diffusion	Xiaolong Shen; Jianxin Ma; Chang Zhou; Zongxin Yang
3431	Make RepVGG Greater Again: A Quantization-Aware Approach	Xiangxiang Chu; Liang Li; Bo Zhang



3524	Exposing the Deception: Uncovering More Forgery Clues for Deepfake Detection	Zhongjie Ba; Qingyu Liu; Zhenguang Liu; Shuang Wu; Feng Lin; Li Lu; Kui Ren
7276	On the Unstable Convergence Regime of Gradient Descent	Shuo Chen; Jiaying Peng; Xiaolong Li; Yao Zhao
347	Deep Hierarchical Video Compression	Ming Lu; Zhihao Duan; Fengqing Zhu; Zhan Ma
2520	SurgicalSAM: Efficient Class Promptable Surgical Instrument Segmentation	Wenxi Yue; Jing Zhang; Kun Hu; Yong Xia; Jiebo Luo; Zhiyong Wang
938	Low-Latency Space-Time Supersampling for Real-Time Rendering	Ruian He; Shili Zhou; Yuqi Sun; Ri Cheng; Weimin Tan; Bo Yan
2357	Learning Generalized Segmentation for Foggy-Scenes by Bi-directional Wavelet Guidance	Qi Bi; Shaodi You; Theo Gevers
3420	Block-Level Goal Recognition Design	Tsz-Chiu Au
937	FoSp: Focus and Separation Network for Early Smoke Segmentation	Lujian Yao; Haitao Zhao; Jingchao Peng; Zhongze Wang; Kaijie Zhao
1409	AMD: Autoregressive Motion Diffusion	Bo Han; Hao Peng; Minjing Dong; Yi Ren; Yixuan Shen; Chang Xu
1568	Direct Amortized Likelihood Ratio Estimation	Adam Cobb; Brian Matejek; Daniel Elenius; Anirban Roy; Susmit Jha
466	Refined Characterizations of Approval-Based Committee Scoring Rules	Chris Dong; Patrick Lederer
6683	Enhancing Cognitive Diagnosis Using Un-interacted Exercises: A Collaboration-Aware Mixed Sampling Approach	Haiping Ma; Changqian Wang; Hengshu Zhu; Shangshang Yang; Xiaoming Zhang; Xingyi Zhang
6648	Training-Free Quantum Architecture Search	Zhimin He; Maijie Deng; Shenggen Zheng; Lvzhou Li; Haozhen Situ
4895	Unsupervised Gene-Cell Collective Representation Learning with Optimal Transport	Jixiang Yu; Nanjun Chen; Ming Gao; Xiangtao Li; Ka-Chun Wong
2341	Text Image Inpainting via Global Structure-Guided Diffusion Models	Shipeng Zhu; Pengfei Fang; Chenjie Zhu; Zuoyan Zhao; Qiang Xu; Hui Xue
2935	Norm Tweaking: High-Performance Low-Bit Quantization of Large Language Models	Liang Li; Qingyuan Li; Bo Zhang; Xiangxiang Chu
1054	On the Robustness of Neural-Enhanced Video Streaming against Adversarial Attacks	Qihua Zhou; Jingcai Guo; Song Guo; Ruibin Li; Jie Zhang; Bingjie Wang; Zhenda Xu
1605	Hawkes-Enhanced Spatial-Temporal Hypergraph Contrastive Learning Based on Criminal Correlations	Ke Liang; Sihang Zhou; Meng Liu; Yue Liu; Wenxuan Tu; Yi Zhang; Liming Fang; Zhe Liu; Xinwang Liu
2401	Participation Incentives in Approval-Based Committee Elections	Martin Bullinger; Chris Dong; Patrick Lederer; Clara Mehler
3151	MGNet: Learning Correspondences via Multiple Graphs	Dai Luanyuan; Xiaoyu Du; Hanwang Zhang; Jinhui Tang
1615	Revealing the Proximate Long-Tail Distribution in Compositional Zero-Shot Learning	Chenyi Jiang; Haofeng Zhang
2516	MobileInst: Video Instance Segmentation on the Mobile	Renhong Zhang; Tianheng Cheng; Shusheng Yang; Haoyi Jiang; Shuai Zhang; Jiancheng Lyu; Xin Li; Xiaowen Ying; Dashan Gao; Wenyu Liu; Xinggang Wang
8480	Uncertainty Regularized Evidential Regression	Kai Ye; Tiejin Chen; Hua Wei; Liang Zhan
9500	Unsupervised Action Segmentation via Fast Learning of Semantically Consistent Actoms	Zheng Xing; Weibing Zhao
6514	Reinforced Adaptive Knowledge Learning for Multimodal Fake News Detection	Litian Zhang; Xiaoming Zhang; Chaozhuo Li; Linfeng Han; Ziyi Zhou; Feiran Huang
1667	Continuous Piecewise-Affine Based Motion Model for Image Animation	Hexiang Wang; Fengqi Liu; Qianyu Zhou; Ran Yi; Xin Tan; Lizhuang Ma
278	EulerMormer: Robust Eulerian Motion Magnification via Dynamic Filtering within Transformer	Fei Wang; Dan Guo; Kun Li; Meng Wang
3795	Learning Diffusions under Uncertainty	Hao Huang; Qian Yan; Keqi Han; Ting Gan; Jiawei Jiang; Quanqing Xu; Chuanhui Yang



3731	Robustness-Guided Image Synthesis for Data-Free Quantization	Jianhong Bai; Yuchen Yang; Huanpeng Chu; Hualiang Wang; Zuozhu Liu; Ruizhe Chen; Xiaoxuan He; Lianrui Mu; Chengfei Cai; Haoji Hu
3764	RadOcc: Learning Cross-Modality Occupancy Knowledge through Rendering Assisted Distillation	Haiming Zhang; Xu Yan; Dongfeng Bai; Jiantao Gao; Pan Wang; Liu Bingbing; Shuguang Cui; Zhen Li
4307	GroundVLP: Harnessing Zero-Shot Visual Grounding from Vision-Language Pre-training and Open-Vocabulary Object Detection	Haozhan Shen; Tiancheng Zhao; Mingwei Zhu; Jianwei Yin
433	Enhanced Fine-Grained Motion Diffusion for Text-Driven Human Motion Synthesis	Dong Wei; Xiaoning Sun; Huaijiang Sun; Shengxiang Hu; Bin Li; Weiqing Li; Jianfeng Lu
1474	Relational Distant Supervision for Image Captioning without Image-Text Pairs	Yayun Qi; Wentian Zhao; Xinxiao Wu
2678	TurboSVM-FL: Boosting Federated Learning through SVM Aggregation for Lazy Clients	Mengdi Wang; Anna Bodonhelyi; Efe Bozkir; Enkelejda Kasneci
3765	Dual-Window Multiscale Transformer for Hyperspectral Snapshot Compressive Imaging	Fulin Luo; Xi Chen; Xiuwen Gong; Weiwen Wu; Tan Guo
6617	How to Trade Off the Quantity and Capacity of Teacher Ensemble: Learning Categorical Distribution to Stochastically Employ a Teacher for Distillation	Zixiang Ding; Guoqing Jiang; Shuai Zhang; Lin Guo; Wei Lin
130	DifAttack: Query-Efficient Black-Box Adversarial Attack via Disentangled Feature Space	Jun Liu; Jiantao Zhou; Jiandian Zeng; Jinyu Tian
7041	Near-Optimal Resilient Aggregation Rules for Distributed Learning Using 1-Center and 1-Mean	Yuhao Yi; Ronghui You; Hong Liu; Changxin Liu; Yuan Wang;
	Clustering with Outliers	Jiancheng Lv
6094	Customizing Language Model Responses with Contrastive In-Context Learning	Xiang Gao; Kamalika Das
7531	Balancing Humans and Machines: A Study on Integration Scale and Its Impact on Collaborative Performance	Rui Zou; Sannyuya Liu; Yawei Luo; Yaqi Liu; Jintian Feng; MengQi Wei; Jianwen Sun
2486	FlightBERT++: A Non-autoregressive Multi-Horizon Flight Trajectory Prediction Framework	Dongyue Guo; Zheng Zhang; Zhen Yan; Jianwei Zhang; Yi Lin
1989	When to Grow? A Fitting Risk-Aware Policy for Layer Growing in Deep Neural Networks	Haihang Wu; Wei Wang; Tamasha Malepathirana; Damith Senanayake; Denny Oetomo; Saman Halgamuge
3009	A Cross-View Hierarchical Graph Learning Hypernetwork for Skill Demand-Supply Joint Prediction	Wenshuo Chao; Zhaopeng Qiu; Likang Wu; Zhuoning Guo; Zhi Zheng; Hengshu Zhu; Hao Liu
236	Instance-Aware Multi-Camera 3D Object Detection with Structural Priors Mining and Self- Boosting Learning	Yang Jiao; Zequn Jie; Shaoxiang Chen; Lechao Cheng; Jingjing Chen; Lin Ma; Yu-Gang Jiang
4772	Agile Multi-Source-Free Domain Adaptation	Xinyao Li; Jingjing Li; Fengling Li; Lei Zhu; Ke Lu
2979	Non-exemplar Domain Incremental Object Detection via Learning Domain Bias	Xiang Song; Yuhang He; Songlin Dong; Yihong Gong
7301	QuerySum: A Multi-Document Query-Focused Summarization Dataset Augmented with Similar Query Clusters	Yushan Liu; Zili Wang; Ruifeng Yuan
3325	Noise-Free Optimization in Early Training Steps for Image Super-resolution	MinKyu Lee; Jae-Pil Heo
8774	Backdoor Attacks via Machine Unlearning	Zihao Liu; Tianhao Wang; Mengdi Huai; Chenglin Miao
2255	AvatarVerse: High-Quality & Stable 3D Avatar Creation from Text and Pose	Huichao Zhang; Bowen Chen; Hao Yang; Liao Qu; Xu Wang; Li Chen; Chao Long; Feida Zhu; Daniel Du; Min Zheng
3957	One Step Closer to Unbiased Aleatoric Uncertainty Estimation	Wang Zhang; Ziwen Martin Ma; Subhro Das; Lily Weng; Alexandre Megretsky; Luca Daniel; Lam Nguyen
10235	Make Prompts Adaptable: Bayesian Modeling for Vision-Language Prompt Learning with Data- Dependent Prior	Youngjae Cho; HeeSun Bae; Seungjae Shin; Yeo Dong Youn; Weonyoung Joo; Il-Chul Moon
2649	Contributing Dimension Structure of Deep Feature for Coreset Selection	Zhijing Wan; Zhixiang Wang; Yuran Wang; Zheng Wang; Hongyuan Zhu; Shin'ichi Satoh
3794	Joint Learning Neuronal Skeleton and Brain Circuit Topology with Permutation Invariant Encoders for Neuron Classification	Minghui Liao; Guojia Wan; Bo Du
3042	A Label Disambiguation-Based Multimodal Massive Multiple Instance Learning Approach for Immune Repertoire Classification	Fan Xu; Yu Zhao; Bingzhe Wu; Yueshan Huang; Qin Ren; Yang Xiao; Bing He; Jie Zheng; Jianhua Yao



3970	ColNeRF: Collaboration for Generalizable Sparse Input Neural Radiance Field	Zhangkai Ni; Peiqi Yang; Wenhan Yang; Hanli Wang; Lin Ma; Sam Kwong
2262	Reverse Multi-Choice Dialogue Commonsense Inference with Graph-of-Thought	Li Zheng; Hao Fei; Fei Li; Bobo Li; Lizi Liao; Donghong Ji; Chong Teng
7509	Can Large Language Models Serve as Rational Players in Game Theory? A Systematic Analysis	Caoyun Fan; Jindou Chen; Yaohui Jin; Hao He
611	Say Anything with Any Style	Shuai Tan; Bin Ji; Yu Ding; Ye Pan
5357	Inducing Clusters Deep Kernel Gaussian Process for Longitudinal Data	Junjie Liang; Weijieying Ren; Sahar Hanifi; Vasant Honavar
2672	Learning Deformable Hypothesis Sampling for Accurate PatchMatch Multi-View Stereo	Hongjie Li; Yao Guo; Xianwei Zheng; Hanjiang Xiong
10901	Semi-supervised Open-World Object Detection	Sahal Shaji Mullappilly; Abhishek Singh Gehlot; Rao Muhammad Anwer; Fahad Shahbaz Khan; Hisham Cholakkal
737	Decoupling Representation and Knowledge for Few-Shot Intent Classification and Slot Filling	Jie Han; Yixiong Zou; Haozhao Wang; Jun Wang; Wei Liu; Yao Wu; Tao Zhang; Ruixuan Li
1973	QI-IRA: Quantum-Inspired Interactive Ranking Aggregation for Person Re-identification	Chunyu Hu; Hong Zhang; Chao Liang; Hao Huang
1733	Boosting Adversarial Transferability across Model Genus by Deformation-Constrained Warping	Qinliang Lin; Cheng Luo; Zenghao Niu; Xilin He; Weicheng Xie; Yuanbo Hou; Linlin Shen; Siyang Song
3480	What Makes Good Collaborative Views? Contrastive Mutual Information Maximization for Multi- Agent Perception	Wanfang Su; Lixing Chen; Yang Bai; Xi Lin; Gaolei Li; Zhe Qu; Pan Zhou
151	Towards Compact 3D Representations via Point Feature Enhancement Masked Autoencoders	Yaohua Zha; Huizhen Ji; Jinmin Li; Rongsheng Li; Tao Dai; Bin Chen; Zhi Wang; Shu-Tao Xia
7782	UMIE: Unified Multimodal Information Extraction with Instruction Tuning	Lin Sun; Kai Zhang; Qingyuan Li; Renze Lou
588	Exploring Base-Class Suppression with Prior Guidance for Bias-Free One-Shot Object Detection	
1740	Generalizing across Temporal Domains with Koopman Operators	QIUHAO Zeng; Wei Wang; Fan Zhou; Gezheng Xu; Ruizhi Pu; Changjian Shui; Christian Gagné; Shichun Yang; Charles Ling; Boyu Wang
2267	eTag: Class-Incremental Learning via Embedding Distillation and Task-Oriented Generation	Libo Huang; Yan Zeng; Chuanguang Yang; Zhulin An; Boyu Diao; Yongjun Xu
3971	Progressively Knowledge Distillation via Re-parameterizing Diffusion Reverse Process	Xufeng Yao; Fanbin Lu; Yuechen Zhang; Xinyun Zhang; Wenqian Zhao; Bei Yu
2801	A Generalized Shuffle Framework for Privacy Amplification: Strengthening Privacy Guarantees and Enhancing Utility	Chen E; Yang Cao; Ge Yifei
2967	Point-to-Spike Residual Learning for Energy-Efficient 3D Point Cloud Classification	Qiaoyun Wu; Quanxiao Zhang; Chunyu Tan; Yun Zhou; Changyin Sun
9433	SALSA: Semantically-Aware Latent Space Autoencoder	Kathryn Kirchoff; Travis Maxfield; Alexander Tropsha; Shawn Gomez
11029	SAT-Based Techniques for Lexicographically Smallest Finite Models	Mikoláš Janota; Choiwah Chow; João Araújo; Michael Codish; Petr Vojtěchovský
631	Joint Demosaicing and Denoising for Spike Camera	Yanchen Dong; Ruiqin Xiong; Jing Zhao; Jian Zhang; Xiaopeng Fan; Shuyuan Zhu; Tiejun Huang
1260	Does Few-Shot Learning Suffer from Backdoor Attacks?	Xinwei Liu; Xiaojun Jia; Jindong Gu; Yuan Xun; Siyuan Liang; Xiaochun Cao
240	O^2-Recon: Completing 3D Reconstruction of Occluded Objects in the Scene with a Pre-trained 2D Diffusion Model	Yubin Hu; Sheng Ye; Wang Zhao; Matthieu Lin; Yuze He; Yu-Hui Wen; Ying He; Yong-Jin Liu
3916	Learning from Polar Representation: An Extreme-Adaptive Model for Long-Term Time Series Forecasting	Yanhong Li; Jack Xu; David Anastasiu



2475	TF-CLIP: Learning Text-Free CLIP for Video-Based Person Re-identification	Chenyang Yu; Xuehu Liu; Yingquan Wang; Pingping Zhang; Huchuan Lu
4273	Suppressing Uncertainty in Gaze Estimation	Shijing Wang; Yaping Huang
2969	Rethinking Peculiar Images by Diffusion Models: Revealing Local Minima's Role	Jinhyeok Jang; Chan-Hyun Youn; Minsu Jeon; Changha Lee
4330	RoPDA: Robust Prompt-Based Data Augmentation for Low-Resource Named Entity Recognition	
4260	Composite Sketch+Text Queries for Retrieving Objects with Elusive Names and Complex Interactions	Prajwal Gatti; Kshitij Parikh; Dhriti Paul; Manish Gupta; Anand Mishra
4436	How to Protect Copyright Data in Optimization of Large Language Models?	Timothy Chu; Zhao Song; Chiwun Yang
1652	Dialogue for Prompting: A Policy-Gradient-Based Discrete Prompt Generation for Few-Shot Learning	Chengzhengxu Li; Xiaoming Liu; Yichen Wang; Duyi Li; Yu Lan; Chao Shen
3140	Runtime vs. Extracted Proof Size: An Exponential Gap for CDCL on QBFs	Olaf Beyersdorff; Benjamin Böhm; Meena Mahajan
7298	Transformer as Linear Expansion of Learngene	Shiyu Xia; Miaosen Zhang; Xu Yang; Ruiming Chen; Haokun Chen; Xin Geng
10037	Transitivity-Preserving Graph Representation Learning for Bridging Local Connectivity and Role-Based Similarity	
2661	A Diffusion-Based Framework for Multi-Class Anomaly Detection	Haoyang He; Jiangning Zhang; Hongxu Chen; Xuhai Chen; Zhishan Li; Xu Chen; Yabiao Wang; Chengjie Wang; Lei Xie
5168	Cross-Sentence Gloss Consistency for Continuous Sign Language Recognition	Qi Rao; Ke Sun; Xiaohan Wang; Qi Wang; Bang Zhang
2539	Online Restless Multi-Armed Bandits with Long-Term Fairness Constraints	Shufan Wang; Guojun Xiong; Jian Li
9901	M2SD:Multiple Mixing Self-Distillation for Few-Shot Class-Incremental Learning	Jinhao Lin; Ziheng Wu; Weifeng Lin; Jun Huang; RongHua Luo
3670	S3A: Towards Realistic Zero-Shot Classification via Self Structural Semantic Alignment	Sheng Zhang; Muzammal Naseer; Guangyi Chen; Zhiqiang Shen; Salman Khan; Kun Zhang; Fahad Shahbaz Khan
2225	A Provably Accurate Randomized Sampling Algorithm for Logistic Regression	Agniva Chowdhury; Pradeep Ramuhalli
6142	Towards Squeezing-Averse Virtual Try-On via Sequential Deformation	Sang-Heon Shim; Jiwoo Chung; Jae-Pil Heo
6521	BARET: Balanced Attention Based Real Image Editing Driven by Target-Text Inversion	Yuming Qiao; Fanyi Wang; Jingwen Su; Yanhao Zhang; Yunjie Yu; Siyu Wu; Guo-Jun Qi
1147	HORIZON: High-Resolution Semantically Controlled Panorama Synthesis	Kun Yan; Lei Ji; Jian Liang; Chenfei Wu; Ming Zhou; Nan Duan; Shuai Ma
4362	Double-Layer Hybrid-Label Identification Feature Selection for Multi-View Multi-Label Learning	Pingting Hao; Kunpeng Liu; Wanfu Gao
850	Open-Set Facial Expression Recognition	Yuhang Zhang; Yue Yao; Xuannan Liu; Lixiong Qin; Wenjing Wang; Weihong Deng
1793	SimCS: Simulation for Domain Incremental Online Continual Segmentation	Motasem Alfarra; Zhipeng Cai; Adel Bibi; Bernard Ghanem; Matthias Müller
3253	Variance-Insensitive and Target-Preserving Mask Refinement for Interactive Image Segmentation	Chaowei Fang; Ziyin Zhou; Junye Chen; Hanjing Su; Qingyao Wu; Guanbin Li
4739	DCLP: Neural Architecture Predictor with Curriculum Contrastive Learning	Shenghe Zheng; Hongzhi Wang; Tianyu Mu
781	UniCATS: A Unified Context-Aware Text-to-Speech Framework with Contextual VQ-Diffusion and Vocoding	Chenpeng Du; Yiwei Guo; Feiyu Shen; Zhijun Liu; Zheng Liang; Xie Chen; Shuai Wang; Hui Zhang; Kai Yu
3889	Homophily-Related: Adaptive Hybrid Graph Filter for Multi-View Graph Clustering	Zichen Wen; Yawen Ling; Yazhou Ren; TianYi Wu; Jianpeng Chen; Xiaorong Pu; Zhifeng Hao; Lifang He
8344	NaRuto: Automatically Acquiring Planning Models from Narrative Texts	Ruiqi Li; Leyang Cui; Songtuan Lin; Patrik Haslum
10810	GLDL: Graph Label Distribution Learning	Yufei Jin; Richard Gao; Yi He; Xingquan Zhu
1881	CoSTA: End-to-End Comprehensive Space-Time Entanglement for Spatio-Temporal Video Grounding	Yaoyuan Liang; Xiao Liang; Yansong Tang; Zhao Yang; Ziran Li; Jingang Wang; Wenbo Ding; Shao-Lun Huang



4289	FedTGP: Trainable Global Prototypes with Adaptive-Margin-Enhanced Contrastive Learning for Data and Model Heterogeneity in Federated Learning	Jianqing Zhang; Yang Liu; Yang Hua; Jian Cao
3708	Generalized Planning in PDDL Domains with Pretrained Large Language Models	Tom Silver; Soham Dan; Kavitha Srinivas; Joshua Tenenbaum; Leslie Kaelbling; Michael Katz
10601	Combining Multiple Supervision for Robust Zero-Shot Dense Retrieval	Yan Fang; Qingyao Ai; Jingtao Zhan; Yiqun LIU; Xiaolong Wu; Zhao Cao
2501	DPA-P2PNet: Deformable Proposal-Aware P2PNet for Accurate Point-Based Cell Detection	Zhongyi Shui; Sunyi Zheng; Chenglu Zhu; Shichuan Zhang; Xiaoxuan YU; Honglin Li; Jingxiong Li; Pingyi Chen; Lin Yang
2835	SEA-GWNN: Simple and Effective Adaptive Graph Wavelet Neural Network	Swakshar Deb; Sejuti Rahman; Shafin Rahman
1521	Navigating Open Set Scenarios for Skeleton-Based Action Recognition	Kunyu Peng; Cheng Yin; Junwei Zheng; Ruiping Liu; David Schneider; Jiaming Zhang; Kailun Yang; M. Saquib Sarfraz; Rainer Stiefelhagen; Alina Roitberg
3018	E2HQV: High-Quality Video Generation from Event Camera via Theory-Inspired Model-Aided Deep Learning	Qiang Qu; Yiran Shen; Xiaoming Chen; Yuk Ying Chung; Tongliang Liu
3284	Parallel Empirical Evaluations: Resilience despite Concurrency	Johannes Fichte; Tobias Geibinger; Markus Hecher; Matthias Schlögel
3621	ANEDL: Adaptive Negative Evidential Deep Learning for Open-Set Semi-supervised Learning	Yang YU; Danruo Deng; Furui Liu; Dou Qi; Yueming Jin; Guangyong Chen; Pheng-Ann Heng
453	Test-Time Personalization with Meta Prompt for Gaze Estimation	Huan Liu; Julia Qi; Zhenhao Li; Mohammad Hassanpour; Yang Wang; Konstantinos Plataniotis; Yuanhao Yu
3737	IINet: Implicit Intra-inter Information Fusion for Real-Time Stereo Matching	Ximeng Li; Chen Zhang; Wanjuan Su; Wenbing Tao
2847	ALISON: Fast and Effective Stylometric Authorship Obfuscation	Eric Xing; Saranya Venkatraman; Thai Le; Dongwon Lee
3415	LION: Implicit Vision Prompt Tuning	Haixin Wang; Jianlong Chang; Yihang Zhai; Xiao Luo; Jinan Sun; Zhouchen Lin; Qi Tian
1522	Diffusion Language-Shapelets for Semi-supervised Time-Series Classification	Zhen Liu; Wenbin Pei; Disen Lan; Qianli Ma
4674	Deep Structural Knowledge Exploitation and Synergy for Estimating Node Importance Value on Heterogeneous Information Networks	Yankai Chen; Yixiang Fang; Qiongyan Wang; Xin Cao; Irwin King
7415	Bi-ViT: Pushing the Limit of Vision Transformer Quantization	Yanjing Li; Sheng Xu; Mingbao Lin; Xianbin Cao; Chuanjian Liu; Xiao Sun; Baochang Zhang
11917	Almost Envy-Free Allocations of Indivisible Goods or Chores with Entitlements	Max Springer; MohammadTaghi Hajiaghayi; Hadi Yami
4722	Unraveling Batch Normalization for Realistic Test-Time Adaptation	Zixian Su; Jingwei Guo; Kai Yao; Xi Yang; Qiufeng Wang; Kaizhu Huang
5576	Inspecting Prediction Confidence for Detecting Black-Box Backdoor Attacks	Tong Wang; Yuan Yao; Feng Xu; Miao Xu; Shengwei An; Ting Wang
3950	Layer Compression of Deep Networks with Straight Flows	Chengyue Gong; Xiaocong Du; Bhargav Bhushanam; Lemeng Wu; Xingchao Liu; Dhruv Choudhary; Arun Kejariwal; Qiang Liu
4000	Spherical Pseudo-Cylindrical Representation for Omnidirectional Image Super-resolution	Qing Cai; Mu Li; Dongwei Ren; Jun Lyu; Haiyong Zheng; Junyu Dong; Yee Hong Yang
3711	Task-Free Dynamic Sparse Vision Transformer for Continual Learning	Fei Ye; Adrian Bors
12912	TriSampler: A Better Negative Sampling Principle for Dense Retrieval	Zhen Yang; Zhou Shao; Yuxiao Dong; Jie Tang
1956	SuperJunction: Learning-Based Junction Detection for Retinal Image Registration	Yu Wang; Xiaoye Wang; Zaiwang Gu; Weide Liu; Wee Siong Ng; Weimin Huang; Jun Cheng
10590	Towards More Faithful Natural Language Explanation Using Multi-Level Contrastive Learning in VQA	Chengen Lai; Shengli Song; Shiqi Meng; Jingyang Li; Sitong Yan; Guangneng Hu
2861	NeRF-LiDAR: Generating Realistic LiDAR Point Clouds with Neural Radiance Fields	Junge Zhang; Feihu Zhang; Shaochen Kuang; Li Zhang



5895	A Pre-convolved Representation for Plug-and-Play Neural Illumination Fields	Yiyu Zhuang; Qi Zhang; Xuan Wang; Hao Zhu; Ying Feng; Xiaoyu Li; Ying Shan; Xun Cao
5720	ArtBank: Artistic Style Transfer with Pre-trained Diffusion Model and Implicit Style Prompt Bank	Zhanjie Zhang; Quanwei Zhang; Wei Xing; Guangyuan Li; Lei Zhao; Jiakai Sun; Zehua Lan; Junsheng Luan; Yiling Huang; Huaizhong Lin
10066	Complexity of Neural Network Training and ETR: Extensions with Effectively Continuous Functions	Teemu Hankala; Miika Hannula; Juha Kontinen; Jonni Virtema
2681	Identification of Causal Structure with Latent Variables Based on Higher Order Cumulants	Wei Chen; Zhiyi Huang; Ruichu Cai; Zhifeng Hao; Kun Zhang
7185	Approximation Algorithms for Preference Aggregation Using CP-Nets	Abu Mohammad Hammad Ali; Boting Yang; Sandra Zilles
10058	Uncertainty Quantification for Forward and Inverse Problems of PDEs via Latent Global Evolution	Tailin Wu; Willie Neiswanger; Hongtao Zheng; Stefano Ermon; Jure Leskovec
193	Learning from History: Task-agnostic Model Contrastive Learning for Image Restoration	Gang Wu; Junjun Jiang; Kui Jiang; Xianming Liu
4889	Engineering an Exact Pseudo-Boolean Model Counter	Suwei Yang; Kuldeep S Meel
2093	HR-Pro: Point-Supervised Temporal Action Localization via Hierarchical Reliability Propagation	Huaxin Zhang; Xiang Wang; Xiaohao Xu; Zhiwu Qing; Changxin Gao; Nong Sang
5619	X4D-SceneFormer: Enhanced Scene Understanding on 4D Point Cloud Videos through Cross-Modal Knowledge Transfer	Linglin Jing; Ying Xue; Xu Yan; Chaoda Zheng; Dong Wang; Ruimao Zhang; Zhigang Wang; Hui Fang; Bin Zhao; Zhen Li
510	When Do Program-of-Thought Works for Reasoning?	Zhen Bi; Ningyu Zhang; Yinuo Jiang; Shumin Deng; Guozhou Zheng; Huajun Chen
5100	T-SciQ: Teaching Multimodal Chain-of-Thought Reasoning via Large Language Model Signals for Science Question Answering	Lei Wang; Yi Hu; Jiabang He; Xing Xu; Ning Liu; Hui Liu; Heng Tao Shen
7115	Monocular 3D Hand Mesh Recovery via Dual Noise Estimation	Hanhui Li; Xiaojian Lin; Xuan Huang; Zejun Yang; Zhisheng Wang; Xiaodan Liang
8719	Effective Comparative Prototype Hashing for Unsupervised Domain Adaptation	Hui Cui; Lihai Zhao; Fengling Li; Lei Zhu; Xiaohui Han; Jingjing Li
1586	Neuromorphic Event Signal-Driven Network for Video De-raining	Chengjie Ge; Xueyang Fu; Peng He; Kunyu Wang; Chengzhi Cao; Zheng-Jun Zha
1634	Navigating Real-World Partial Label Learning: Unveiling Fine-Grained Images with Attributes	Haoran Jiang; Zhihao Sun; YingJie Tian
8806	Spatial-Related Sensors Matters: 3D Human Motion Reconstruction Assisted with Textual Semantics	Yang Xueyuan; Chao Yao; Xiaojuan Ban
10835	G-NAS: Generalizable Neural Architecture Search for Single Domain Generalization Object Detection	Fan Wu; Jinling Gao; Lanqing Hong; Xinbing Wang; Chenghu Zhou; Nanyang Ye
3536	Multi-Domain Deep Learning from a Multi-View Perspective for Cross-Border E-commerce Search	Yiqian Zhang; Yinfu Feng; Wen-Ji Zhou; Yunan Ye; Min Tan; Rong Xiao; Haihong Tang; Jiajun Ding; Jun Yu
5568	Binding-Adaptive Diffusion Models for Structure-Based Drug Design	Zhilin Huang; Ling Yang; Zaixi Zhang; Xiangxin Zhou; Yu Bao; Xiawu Zheng; Yuwei Yang; Yu Wang; Wenming Yang
3437	Gaussian Mixture Proposals with Pull-Push Learning Scheme to Capture Diverse Events for Weakly Supervised Temporal Video Grounding	Sunoh Kim; Jungchan Cho; Joonsang Yu; YoungJoon Yoo; Jin Young Choi
4522	Knowledge Graph Prompting for Multi-Document Question Answering	Yu Wang; Nedim Lipka; Ryan Rossi; Alexa Siu; Ruiyi Zhang; Tyler Derr
3429	Multiscale Low-Frequency Memory Network for Improved Feature Extraction in Convolutional Neural Networks	Fuzhi Wu; Jiasong Wu; Youyong Kong; Chunfeng Yang; Guanyu Yang; Huazhong Shu; Guy Carrault; Lotfi Senhadji
5399	Minimum Coverage Sets for Training Robust Ad Hoc Teamwork Agents	Muhammad Rahman; Jiaxun Cui; Peter Stone
9463	Learning Multi-Object Positional Relationships via Emergent Communication	Yicheng Feng; Boshi An; Zongqing Lu
13307	Fusion-Vital: Video-RF Fusion Transformer for Advanced Remote Physiological Measurement	Jae-Ho Choi; Kibong Kang; Kyung-Tae Kim



6865	Spiking NeRF: Representing the Real-World Geometry by a Discontinuous Representation	Zhanfeng Liao; Yan Liu; Qian Zheng; Gang Pan
11229	Swift-Mapping: Online Neural Implicit Dense Mapping in Urban Scenes	Ke Wu; Kaizhao Zhang; Mingzhe Gao; Jieru Zhao; Zhongxue
		Gan; Wenchao Ding
2785	Three Heads Are Better than One: Improving Cross-Domain NER with Progressive Decomposed	Xuming Hu; Zhaochen Hong; Yong Jiang; ZhiChao Lin; Xiaobin
	Network	Wang; Pengjun Xie; Philip Yu
6862	Probabilistic Neural Circuits	Pedro Zuidberg Dos Martires
598	ExpCLIP: Bridging Text and Facial Expressions via Semantic Alignment	Yicheng Zhong; Huawei Wei; Peiji Yang; Zhisheng Wang
2606	Improving Diffusion-Based Image Restoration with Error Contraction and Error Correction	Qiqi Bao; Zheng Hui; Rui Zhu; Peiran Ren; Xuansong Xie; Wenming Yang
192	Geometry-Guided Domain Generalization for Monocular 3D Object Detection	Fan Yang; Hui Chen; Yuwei He; Sicheng Zhao; Chenghao Zhang; Kai Ni; Guiguang Ding
4696	Learning the Topology and Behavior of Discrete Dynamical Systems	Zirou Qiu; Abhijin Adiga; Madhav Marathe; S Ravi; Daniel Rosenkrantz; Richard Stearns; Anil Vullikanti
8126	Any-Stereo: Arbitrary Scale Disparity Estimation for Iterative Stereo Matching	Zhaohuai Liang; Changhe Li
8895	Robust Policy Learning via Offline Skill Diffusion	Woo Kyung Kim; Minjong Yoo; Honguk Woo
2084	EAN: An Efficient Attention Module Guided by Normalization for Deep Neural Networks	Jiafeng Li; Zelin Li; Ying Wen
3313	Learning to Optimize Permutation Flow Shop Scheduling via Graph-Based Imitation Learning	Longkang Li; Siyuan Liang; Zihao Zhu; Chris Ding; Hongyuan Zha; Baoyuan Wu
1654	FG-EmoTalk: Talking Head Video Generation with Fine-Grained Controllable Facial Expressions	
2565	Spectral Prompt Tuning: Unveiling Unseen Classes for Zero-Shot Semantic Segmentation	Wenhao Xu; Rongtao Xu; Changwei Wang; Shibiao Xu; Li Guo; Man Zhang; Xiaopeng Zhang
2945	Decoupled Contrastive Learning for Long-Tailed Recognition	Shiyu Xuan; Shiliang Zhang
5101	The Expected Loss of Preconditioned Langevin Dynamics Reveals the Hessian Rank	Amitay Bar; Rotem Mulayoff; Tomer Michaeli; Ronen Talmon
1430	Improving Robustness for Joint Optimization of Camera Pose and Decomposed Low-Rank Tensorial Radiance Fields	BOYU Chen; Wei-Chen Chiu; Yu-Lun Liu
6192	Exact Algorithms and Lowerbounds for Multiagent Path Finding: Power of Treelike Topology	Foivos Fioravantes; Dušan Knop; Jan Křišťan; Nikolaos Melissinos; Michal Opler
244	SiMA-Hand: Boosting 3D Hand-Mesh Reconstruction by Single-to-Multi-View Adaptation	Yinqiao Wang; Hao Xu; Pheng-Ann Heng; Chi-Wing Fu
3060	Context-I2W: Mapping Images to Context-Dependent Words for Accurate Zero-Shot Composed Image Retrieval	Yuanmin Tang; Jing Yu; Keke Gai; Zhuang JiaMin; Gang Xiong; Yue Hu; Qi Wu
424	Modeling Continuous Motion for 3D Point Cloud Object Tracking	Zhipeng Luo; Gongjie Zhang; Changqing Zhou; Zhonghua Wu; Qingyi Tao; Lewei Lu; Shijian Lu
2889	Symbolic Regression Enhanced Decision Trees for Classification Tasks	Kei Sen Fong; Mehul Motani
3796	Trash to Treasure: Low-Light Object Detection via Decomposition-and-Aggregation	Xiaohan Cui; Long Ma; Tengyu Ma; Jinyuan Liu; Xin Fan; Risheng Liu
5066	DocMSU: A Comprehensive Benchmark for Document-Level Multimodal Sarcasm Understanding	Hang Du; Guoshun Nan; Sicheng Zhang; Binzhu Xie; Junrui Xu; Hehe Fan; Qimei Cui; Xiaofeng Tao; Xudong Jiang
1378	VadCLIP: Adapting Vision-Language Models for Weakly Supervised Video Anomaly Detection	Peng Wu; Xuerong Zhou; Guansong Pang; Lingru Zhou; Qingsen Yan; Peng Wang; Yanning Zhang
5924	Conformal Crystal Graph Transformer with Robust Encoding of Periodic Invariance	Yingheng Wang; Shufeng Kong; John Gregoire; Carla Gomes
3624	CI-STHPAN: Pre-trained Attention Network for Stock Selection with Channel-Independent Spatio Temporal Hypergraph	
3941	Effective Causal Discovery under Identifiable Heteroscedastic Noise Model	Naiyu Yin; Tian Gao; Yue Yu; Qiang Ji
1608	Harnessing Edge Information for Improved Robustness in Vision Transformers	Yanxi Li; Chengbin Du; Chang Xu
5627	Learning from Failure: Improving Meeting Summarization without Good Samples	Ke Wang; Xiutian Zhao; Wei Peng



4430	Deep Active Learning with Noise Stability	Xingjian Li; Pengkun Yang; Yangcheng Gu; Xueying ZHAN; Tianyang Wang; Min Xu; Chengzhong Xu
5367	Stable Unlearnable Example: Enhancing the Robustness of Unlearnable Examples via Stable Error-Minimizing Noise	Yixin Liu; Kaidi Xu; Xun Chen; Lichao Sun
1670	Adaptive FSS: A Novel Few-Shot Segmentation Framework via Prototype Enhancement	Jing Wang; Jiangyun Li; Chen Chen; Yisi Zhang; Haoran Shen; Tianxiang zhang
6005	Efficient Lightweight Image Denoising with Triple Attention Transformer	Yubo Zhou; Jin Lin; Fangchen Ye; Yanyun Qu; Yuan Xie
2101	Attention-Induced Embedding Imputation for Incomplete Multi-View Partial Multi-Label Classification	Chengliang Liu; Jia Jinlong; Jie Wen; Yabo Liu; Xiaoling Luo; Chao Huang; Yong Xu
3522	Sample-Level Cross-View Similarity Learning for Incomplete Multi-View Clustering	Suyuan Liu; Junpu Zhang; Yi Wen; Xihong Yang; Siwei Wang; Yi Zhang; En Zhu; Chang Tang; Long Zhao; Xinwang Liu
1648	Gaze Target Detection by Merging Human Attention and Activity Cues	Yaokun Yang; Yihan Yin; Feng Lu
2618	SHoP: A Deep Learning Framework for Solving High-Order Partial Differential Equations	Tingxiong Xiao; Runzhao Yang; Yuxiao Cheng; Jinli Suo
5117	ResMatch: Residual Attention Learning for Feature Matching	Yuxin Deng; Kaining Zhang; Shihua Zhang; Yansheng Li; Jiayi Ma
55	ISP-Teacher:Image Signal Process with Disentanglement Regularization for Unsupervised Domain Adaptive Dark Object Detection	Yin Zhang; Yongqiang Zhang; Zian Zhang; Man Zhang; Rui Tian; Mingli Ding
11480	FacetCRS: Multi-Faceted Preference Learning for Pricking Filter Bubbles in Conversational Recommender System	Yongsen Zheng; Ziliang Chen; Jinghui Qin; Liang Lin
360	Adaptive Discovering and Merging for Incremental Novel Class Discovery	Guangyao Chen; Peixi Peng; Yangru Huang; Mengyue Geng; Yonghong Tian
4220	IGAMT: Privacy Preserved Electronic Health Record Synthetic Approach with Heterogeneity and Irregularity	Wenjie Wang; Pengfei Tang; Jian Lou; Yuanming Shao; Li Xiong; Lance Waller; Yi-An Ko
11784	Sample Efficient Reinforcement Learning with Partial Dynamics Knowledge	Meshal Alharbi; Mardavij Roozbehani; Munther Dahleh
4021	Chain of Generation: Multi-Modal Gesture Synthesis via Cascaded Conditional Control	Zunnan Xu; Yachao Zhang; Sicheng Yang; Ronghui Li; Xiu Li
4835	Locality Preserving Refinement for Shape Matching with Functional Maps	Yifan Xia; Yifan Lu; Yuan Gao; Jiayi Ma
6273	ViTree: Single-Path Neural Tree for Step-Wise Interpretable Fine-Grained Visual Categorization	Danning Lao; Qi Liu; Jiazi Bu; Junchi Yan; Wei Shen
3188	TIKP: Text-to-Image Knowledge Preservation for Continual Semantic Segmentation	Zhidong Yu; Wei Yang; Xike Xie; Zhenbo Shi
4149	Symmetric Self-Paced Learning for Domain Generalization	Di Zhao; Yun Sing Koh; Gillian Dobbie; Hongsheng Hu; Philippe Fournier-Viger
6044	Comprehensive View Embedding Learning for Single-Cell Multimodal Integration	Zhenchao Tang; Jiehui Huang; Guanxing Chen; Calvin Yu-Chian Chen
2459	A Multimodal, Multi-Task Adapting Framework for Video Action Recognition	Mengmeng Wang; Jiazheng Xing; Boyuan Jiang; Jun Chen; Jianbiao Mei; Xingxing Zuo; Guang Dai; Jingdong Wang; Yong Liu
3453	SwiftPillars: High-Efficiency Pillar Encoder for Lidar-Based 3D Detection	Xin Jin; Kai Liu; Cong Ma; Ruining Yang; Fei Hui; Wei Wu
5693	Image Content Generation with Causal Reasoning	Xiaochuan Li; Baoyu Fan; Runze Zhang; Liang Jin; Di Wang; Zhenhua Guo; Yaqian Zhao; Rengang Li
13313	Cross-Modal and Uni-Modal Soft-Label Alignment for Image-Text Retrieval	Hailang Huang; Zhijie Nie; Ziqiao Wang; Ziyu Shang
1155	FocalDreamer: Text-Driven 3D Editing via Focal-Fusion Assembly	Yuhan Li; Yishun Dou; Yue Shi; Yu Lei; Xuanhong Chen; Yi Zhang; Peng Zhou; Bingbing Ni
1613	Enhancing RAW-to-sRGB with Decoupled Style Structure in Fourier Domain	Xuanhua He; Tao Hu; Guoli Wang; Zejin Wang; Run Wang; Qian Zhang; Keyu Yan; Ziyi Chen; Rui Li; Chengjun Xie; Jie Zhang; Man Zhou



3671	PM-INR: Prior-Rich Multi-Modal Implicit Large-Scale Scene Neural Representation	Yiying Yang; Fukun Yin; Wen Liu; Jiayuan Fan; Xin Chen; Gang Yu; Tao Chen
5625	DreamStyler: Paint by Style Inversion with Text-to-Image Diffusion Models	Namhyuk Ahn; Junsoo Lee; Chunggi Lee; Kunhee Kim; Daesik Kim; Seung-Hun Nam; Kibeom Hong
2414	Learning to Approximate Adaptive Kernel Convolution on Graphs	Jaeyoon Sim; Sooyeon Jeon; InJun Choi; Guorong Wu; Won Hwa Kim
3538	Domain Invariant Learning for Gaussian Processes and Bayesian Exploration	Xilong Zhao; Siyuan Bian; Yaoyun Zhang; Yuliang Zhang; Qinying Gu; Xinbing Wang; Chenghu Zhou; Nanyang Ye
5469	Effect Size Estimation for Duration Recommendation in Online Experiments: Leveraging Hierarchical Models and Objective Utility Approaches	Yu Liu; Runzhe Wan; James McQueen; Doug Hains; Jinxiang Gu; Rui Song
9237	Teaching Large Language Models to Translate with Comparison	Jiali Zeng; Fandong Meng; Yongjing Yin; Jie Zhou
648	MmAP: Multi-Modal Alignment Prompt for Cross-Domain Multi-Task Learning	Yi Xin; Junlong Du; Qiang Wang; Ke Yan; Shouhong Ding
3968	On the Affinity, Rationality, and Diversity of Hierarchical Topic Modeling	Xiaobao Wu; Fengjun Pan; Thong Nguyen; Yichao Feng; Chaoqun Liu; Cong-Duy Nguyen; Anh Tuan Luu
5525	ZOOM: Learning Video Mirror Detection with Extremely-Weak Supervision	Ke Xu; Tsun Wai Siu; Rynson W.H. Lau
5685	Double Buffers CEM-TD3: More Efficient Evolution and Richer Exploration	Sheng Zhu; Chun Shen; Shuai Lü; Junhong Wu; Daolong An
4001	Distilling Reliable Knowledge for Instance-Dependent Partial Label Learning	Dong-Dong Wu; Deng-Bao Wang; Min-Ling Zhang
4828	Settling Decentralized Multi-Agent Coordinated Exploration by Novelty Sharing	Haobin Jiang; Ziluo Ding; Zongqing Lu
6997	Information Design for Congestion Games with Unknown Demand	Svenja M. Griesbach; Martin Hoefer; Max Klimm; Tim Koglin
1198	Hypercorrelation Evolution for Video Class-Incremental Learning	Sen Liang; Kai Zhu; Wei Zhai; Zhiheng Liu; Yang Cao
4372	Improving Transferability for Cross-Domain Trajectory Prediction via Neural Stochastic Differential Equation	Daehee Park; Jaewoo Jeong; Kuk-Jin Yoon
5868	Towards Efficient Diffusion-Based Image Editing with Instant Attention Masks	Siyu Zou; Jiji Tang; Yiyi Zhou; Jing He; Chaoyi Zhao; Rongsheng Zhang; Zhipeng Hu; Xiaoshuai Sun
4469	ModWaveMLP: MLP-Based Mode Decomposition and Wavelet Denoising Model to Defeat Complex Structures in Traffic Forecasting	Ke Sun; Pei Liu; Pengfei Li; Zhifang Liao
5704	V2Meow: Meowing to the Visual Beat via Video-to-Music Generation	Kun Su; Judith Li; Qingqing Huang; Dima Kuzmin; Joonseok Lee; Chris Donahue; Fei Sha; Aren Jansen; Yu Wang; Mauro Verzetti; Timo Denk
1150	Explicitly Perceiving and Preserving the Local Geometric Structures for 3D Point Cloud Attack	Daizong Liu; Wei Hu
2963	Boosting Residual Networks with Group Knowledge	Shengji Tang; Peng Ye; Baopu Li; Weihao Lin; Tao Chen; Tong He; Chong Yu; Wanli Ouyang
1429	Understanding the Generalization of Pretrained Diffusion Models on Out-of-Distribution Data	Sai Niranjan Ramachandran; Rudrabha Mukhopadhyay; Madhav Agarwal; C.V. Jawahar; Vinay Namboodiri
5150	Semantic Segmentation in Multiple Adverse Weather Conditions with Domain Knowledge Retention	Xin Yang; Wending Yan; Yuan Yuan; Michael Bi Mi; Robby T. Tan
3164	Learning MDL Logic Programs from Noisy Data	Céline Hocquette; Andreas Niskanen; Matti Järvisalo; Andrew Cropper
7728	Market-GAN: Adding Control to Financial Market Data Generation with Semantic Context	Haochong Xia; Shuo Sun; Xinrun Wang; Bo An
3918	Who Knows the Answer? Finding the Best Model and Prompt for Each Query Using Confidence- Based Search	Walter Gerych; Yara Rizk; Vatche Isahagian; Vinod Muthusamy; Evelyn Duesterwald; Praveen Venkateswaran
11787	Exact Inference for Continuous-Time Gaussian Process Dynamics	Katharina Ensinger; Nicholas Tagliapietra; Sebastian Ziesche; Sebastian Trimpe
1426	Theoretical and Empirical Analysis of Cost-Function Merging for Implicit Hitting Set WCSP Solving	Javier Larrosa; Conrado Martínez; Emma Rollon



2679	Where and How to Attack? A Causality-Inspired Recipe for Generating Counterfactual Adversarial Examples	Ruichu Cai; Yuxuan Zhu; Jie Qiao; Zefeng Liang; Furui Liu; Zhifeng Hao
2029	Earthfarsser: Versatile Spatio-Temporal Dynamical Systems Modeling in One Model	Hao Wu; Yuxuan Liang; Wei Xiong; Zhengyang Zhou; Wei Huang; Shilong Wang; Kun Wang
11471	Learning Spatially Collaged Fourier Bases for Implicit Neural Representation	Jason Chun Lok Li; Chang Liu; Binxiao Huang; Ngai Wong
3544	Graph Reasoning Transformers for Knowledge-Aware Question Answering	Ruilin Zhao; Feng Zhao; Liang Hu; Guandong Xu
5977	An Empirical Study of CLIP for Text-Based Person Search	Cao Min; Yang Bai; ziyin Zeng; Mang Ye; Min Zhang
2279	HARDVS: Revisiting Human Activity Recognition with Dynamic Vision Sensors	Xiao Wang; Zongzhen Wu; Bo Jiang; Zhimin Bao; Lin Zhu; Guoqi
		Li; Yaowei Wang; Yonghong Tian
3599	Enhancing Bilingual Lexicon Induction via Bi-directional Translation Pair Retrieving	Ding Qiuyu; Hailong Cao; Tiejun Zhao
10305	High-Dimensional Analysis for Generalized Nonlinear Regression: From Asymptotics to Algorithm	Jian Li; Yong Liu; Weiping Wang
5935	Underspecification in Language Modeling Tasks: A Causality-Informed Study of Gendered Pronoun Resolution	Emily McMilin
1131	Beyond Grounding: Extracting Fine-Grained Event Hierarchies across Modalities	Hammad Ayyubi; Christopher Thomas; Lovish Chum; Rahul Lokesh; Long Chen; Yulei Niu; Xudong Lin; Xuande Feng; Jaywon Koo; Sounak Ray; Shih-Fu Chang
2808	GAD-PVI: A General Accelerated Dynamic-Weight Particle-Based Variational Inference Framework	Fangyikang Wang; Huminhao Zhu; Chao Zhang; Hanbin Zhao; Hui Qian
11581	Can You Rely on Synthetic Labellers in Preference-Based Reinforcement Learning? It's Complicated	Katherine Metcalf; Miguel Sarabia; Masha Fedzechkina; Barry- John Theobald
5008	What to Remember: Self-Adaptive Continual Learning for Audio Deepfake Detection	XiaoHui Zhang; Jiangyan Yi; Chenglong Wang; Chu Yuan Zhang; Siding Zeng; Jianhua Tao
3661	Neural Network Approximation for Pessimistic Offline Reinforcement Learning	Di Wu; Yuling Jiao; Li Shen; Haizhao Yang; Xiliang Lu
7187	Forecasting Bimanual Object Manipulation Sequences from Unimanual Observations	Haziq Razali; Yiannis Demiris
3219	Progressive High-Frequency Reconstruction for Pan-Sharpening with Implicit Neural Representation	Ge Meng; Jingjia Huang; Yingying Wang; Zhenqi Fu; Xinghao Ding; Yue Huang
2810	Orthogonal Dictionary Guided Shape Completion Network for Point Cloud	Pingping Cai; Deja Scott; Xiaoguang Li; Song Wang
10698	Pantypes: Diverse Representatives for Self-Explainable Models	Rune Kjærsgaard; Ahcène Boubekki; Line Clemmensen
2283	Pseudo-Label Calibration Semi-supervised Multi-Modal Entity Alignment	Luyao Wang; Pengnian Qi; Xigang Bao; Chunlai Zhou; Biao Qin
406	Set Prediction Guided by Semantic Concepts for Diverse Video Captioning	Yifan Lu; Ziqi Zhang; Chunfeng Yuan; Peng Li; Yan Wang; Bing Li; Weiming Hu
4216	SFC: Shared Feature Calibration in Weakly Supervised Semantic Segmentation	Xinqiao Zhao; Feilong Tang; Xiaoyang Wang; Jimin Xiao
2752	Cross-Modal Feature Distribution Calibration for Few-Shot Visual Question Answering	Jing Zhang; Xiaoqiang Liu; Mingzhe Chen; Zhe Wang
4723	EG-NAS: Neural Architecture Search with Fast Evolutionary Exploration	Zicheng Cai; Lei Chen; Peng Liu; Tongtao Ling; Yutao Lai
11940	Variable Importance in High-Dimensional Settings Requires Grouping	Ahmad CHAMMA; Bertrand Thirion; Denis-Alexander Engemann
12147	Selective Deep Autoencoder for Unsupervised Feature Selection	Wael Hassanieh; Abdallah Chehade
2269	Beyond the Label Itself: Latent Labels Enhance Semi-supervised Point Cloud Panoptic Segmentation	Yujun Chen; Xin Tan; Zhizhong Zhang; Yanyun Qu; Yuan Xie
3616	Continuous Rotation Group Equivariant Network Inspired by Neural Population Coding	Zhiqiang Chen; Yang Chen; xiaolong Zou; Shan Yu
9594	Agile-Quant: Activation-Guided Quantization for Faster Inference of LLMs on the Edge	Xuan Shen; Peiyan Dong; Lei Lu; Zhenglun Kong; Zhengang Li; Ming Lin; Chao Wu; Yanzhi Wang
5142	Point Deformable Network with Enhanced Normal Embedding for Point Cloud Analysis	Xingyilang Yin; Xi Yang; Liangchen Liu; Nannan Wang; Xinbo Gao



10362	Generating and Reweighting Dense Contrastive Patterns for Unsupervised Anomaly Detection	Songmin Dai; Yifan Wu; Xiaoqiang Li; Xiangyang Xue
8573	Patched Line Segment Learning for Vector Road Mapping	Jiakun Xu; Bowen Xu; Gui-Song Xia; Liang Dong; Nan Xue
6102	CLIP-Gaze: Towards General Gaze Estimation via Visual-Linguistic Model	Pengwei Yin; Guanzhong Zeng; Jingjing Wang; Di Xie
5006	Explaining Reinforcement Learning Agents through Counterfactual Action Outcomes	Yotam Amitai; Yael Friedler; Ofra Amir
4258	PMET: Precise Model Editing in a Transformer	Xiaopeng Li; Shasha Li; Shezheng Song; Yang Jing; Jun Ma; Jie Yu
6189	Sampling for Beyond-Worst-Case Online Ranking	Qingyun Chen; Sungjin Im; Benjamin Moseley; Chenyang Xu; Ruilong Zhang
6201	MedBench: A Large-Scale Chinese Benchmark for Evaluating Medical Large Language Models	Yan Cai; Linlin Wang; Ye Wang; Gerard de Melo; Ya Zhang; Yan Feng Wang; Liang He
9595	Graph-Based Prediction and Planning Policy Network (GP3Net) for Scalable Self-Driving in Dynamic Environments Using Deep Reinforcement Learning	Jayabrata Chowdhury; Venkataramanan Shivaraman; Suresh Sundaram; Sujit PB
6161	Electron Microscopy Images as Set of Fragments for Mitochondrial Segmentation	Naisong Luo; Rui Sun; Yuwen Pan; Tianzhu Zhang; Feng Wu
1321	Multi-Cross Sampling and Frequency-Division Reconstruction for Image Compressed Sensing	Heping Song; Jingyao Gong; Hongying Meng; Yuping Lai
6493	Zhongjing: Enhancing the Chinese Medical Capabilities of Large Language Model through Expert Feedback and Real-World Multi-Turn Dialogue	Songhua Yang; Hanjie Zhao; Senbin Zhu; Guangyu Zhou; Hongfei Xu; Yuxiang Jia; Zan Hongying
1407	ExpeL: LLM Agents Are Experiential Learners	Andrew Zhao; Daniel Huang; Quentin Xu; Matthieu Lin; Yong-Jin Liu; Gao Huang
2429	PRP Rebooted: Advancing the State of the Art in FOND Planning	Christian Muise; Sheila McIlraith; J. Christopher Beck
6046	All Beings Are Equal in Open Set Recognition	Chaohua Li; Enhao Zhang; Chuanxing Geng; Songcan Chen
6153	Improving Expressive Power of Spectral Graph Neural Networks with Eigenvalue Correction	Kangkang Lu; Yanhua Yu; Hao Fei; Xuan Li; Zixuan Yang; Zirui Guo; Meiyu Liang; Mengran Yin; Tat-Seng Chua
3936	Decentralized Sum-of-Nonconvex Optimization	Zhuanghua Liu; Bryan Kian Hsiang Low
842	MeDM: Mediating Image Diffusion Models for Video-to-Video Translation with Temporal Correspondence Guidance	Ernie Chu; Tzuhsuan Huang; Shuo-Yen LIN; Jun-Cheng Chen
2721	B-spine: Learning B-spline Curve Representation for Robust and Interpretable Spinal Curvature Estimation	Hao Wang; Qiang Song; Ruofeng Yin; Rui Ma
6930	Collaborative Synthesis of Patient Records through Multi-Visit Health State Inference	Hongda Sun; Hongzhan Lin; Rui Yan
2023	Primitive-Based 3D Human-Object Interaction Modelling and Programming	Siqi Liu; Yong-Lu Li; Zhou FANG; Xinpeng Liu; Yang You; Cewu Lu
8625	Link Prediction in Multilayer Networks via Cross-Network Embedding	Guojing Ren; Xiao Ding; Xiao-Ke Xu; Hai-Feng Zhang
3921	An Effective Augmented Lagrangian Method for Fine-Grained Multi-View Optimization	Yuze Tan; Hecheng Cai; Shudong Huang; Shuping Wei; Fan Yang; Jiancheng Lv
6961	Multiscale Attention Wavelet Neural Operator for Capturing Steep Trajectories in Biochemical Systems	Jiayang Su; Junbo Ma; Songyang Tong; Enze Xu; Minghan Chen
936	TMFormer: Token Merging Transformer for Brain Tumor Segmentation with Missing Modalities	Zheyu Zhang; Gang Yang; Yueyi Zhang; Huanjing Yue; Aiping Liu; Yunwei Ou; Jian Gong; Xiaoyan Sun
1105	Prompting Multi-Modal Image Segmentation with Semantic Grouping	Qibin He
6486	Semi-supervised TEE Segmentation via Interacting with SAM Equipped with Noise-Resilient Prompting	Sen Deng; Yidan Feng; Haoneng Lin; Yiting Fan; Alex Pui-Wai Lee; Xiaowei Hu; Jing Qin
6429	FedCD: Federated Semi-supervised Learning with Class Awareness Balance via Dual Teachers	
6637	Transfer and Alignment Network for Generalized Category Discovery	Wenbin An; Feng Tian; Wenkai Shi; Yan Chen; Yaqiang Wu; Qianying Wang; Ping Chen



5219	Distribution-Conditioned Adversarial Variational Autoencoder for Valid Instrumental Variable Generation	Xinshu Li; Lina Yao
8821	On Unsupervised Domain Adaptation: Pseudo Label Guided Mixup for Adversarial Prompt Tuning	Fanshuang Kong; Richong Zhang; Ziqiao Wang; Yongyi Mao
5378	Learning Coalition Structures with Games	Yixuan Even Xu; Chun Kai Ling; Fei Fang
8756	Fusing Conditional Submodular GAN and Programmatic Weak Supervision	Kumar Shubham; Pranav Sastry; Prathosh A P
4842	Enhancing Representation of Spiking Neural Networks via Similarity-Sensitive Contrastive Learning	Yuhan Zhang; Xiaode Liu; Yuanpei Chen; Weihang Peng; Yufei Guo; Xuhui Huang; Zhe Ma
7591	Text2Analysis: A Benchmark of Table Question Answering with Advanced Data Analysis and Unclear Queries	Xinyi He; Mengyu Zhou; Xinrun Xu; Xiaojun Ma; Rui Ding; Lun Du; Yan Gao; Ran Jia; Xu Chen; Shi Han; Zejian Yuan; Dongmei Zhang
6002	Are You Concerned about Limited Function Evaluations: Data-Augmented Pareto Set Learning for Expensive Multi-Objective Optimization	Yongfan Lu; Bingdong Li; Aimin Zhou
8917	LRS: Enhancing Adversarial Transferability through Lipschitz Regularized Surrogate	Tao Wu; Tie Luo; Donald Wunsch
1907	Towards Continual Learning Desiderata via HSIC-Bottleneck Orthogonalization and Equiangular	
	Embedding	Kawaguchi; Zhigang Zeng
5986	Transformer-Based No-Reference Image Quality Assessment via Supervised Contrastive Learning	Jinsong Shi; Pan Gao; Jie Qin
2680	Multi-View Randomized Kernel Classification via Nonconvex Optimization	Xiaojian Ding; Fan Yang
5244	On the Structural Hardness of Answer Set Programming: Can Structure Efficiently Confine the Power of Disjunctions?	Markus Hecher; Rafael Kiesel
5976	HEAP: Unsupervised Object Discovery and Localization with Contrastive Grouping	Xin Zhang; Jinheng Xie; Yuan Yuan; Michael Bi Mi; Robby T. Tan
3502	Topic-VQ-VAE: Leveraging Latent Codebooks for Flexible Topic-Guided Document Generation	YoungJoon Yoo; Jongwon Choi
907	SasWOT: Real-Time Semantic Segmentation Architecture Search WithOut Training	Chendi Zhu; Lujun Li; Yuli Wu; Zhengxing Sun
4384	Efficient Asynchronous Federated Learning with Prospective Momentum Aggregation and Fine-Grained Correction	Yu Zang; Zhe Xue; Shilong Ou; Lingyang Chu; Junping Du; yunfei Long
1835	PoetryDiffusion: Towards Joint Semantic and Metrical Manipulation in Poetry Generation	Zhiyuan Hu; Chumin Liu; Yue Feng; Anh Tuan Luu; Bryan Hooi
4561	Video-Language Aligned Transformer for Video Question Answering	Linlin Zong; Jiahui Wan; Xianchao Zhang; Xinyue Liu; Wenxin Liang; Bo Xu
6093	Spectrum Translation for Refinement of Image Generation (STIG) Based on Contrastive Learning and Spectral Filter Profile	Seokjun Lee; Seung-Won Jung; Hyunseok Seo
1915	Gaze from Origin: Learning for Generalized Gaze Estimation by Embedding the Gaze Frontalization Process	Mingjie Xu; Feng Lu
12291	Causal Walk: Debiasing Multi-Hop Fact Verification with Front-Door Adjustment	Congzhi Zhang; Linhai Zhang; Deyu Zhou
2067	Sketch and Refine: Towards Fast and Accurate Lane Detection	Chao Chen; Jie Liu; Chang Zhou; Jie Tang; Gangshan Wu
4505	Causal Strategic Learning with Competitive Selection	Kiet Q. H. Vo; Muneeb Aadil; Siu Lun Chau; Krikamol Muandet
6945	Scaling Few-Shot Learning for the Open World	Zhipeng Lin; Wenjing Yang; Haotian Wang; Haoang Chi; Long Lan; Ji Wang
7362	Image Captioning with Multi-Context Synthetic Data	Feipeng Ma; Yizhou Zhou; Fengyun Rao; Yueyi Zhang; Xiaoyan Sun
9337	Context Enhanced Transformer for Single Image Object Detection in Video Data	Seungjun An; Seonghoon Park; Gyeongnyeon Kim; Jeongyeol Baek; Byeongwon Lee; Seungryong Kim
2968	Improving Panoptic Narrative Grounding by Harnessing Semantic Relationships and Visual Confirmation	Tianyu Guo; Haowei Wang; Yiwei Ma; Jiayi Ji; Xiaoshuai Sun



2693	Semantic Complete Scene Forecasting from a 4D Dynamic Point Cloud Sequence	Zifan Wang; Zhuorui Ye; Haoran Wu; Junyu Chen; Li Yi
10028	BAIT: Benchmarking (Embedding) Architectures for Interactive Theorem-Proving	Sean Lamont; Michael Norrish; Amir Dezfouli; Christian Walder; Paul Montague
12626	A Score-Based Deterministic Diffusion Algorithm with Smooth Scores for General Distributions	Karthik Elamvazhuthi; Xuechen Zhang; Matthew Jacobs; Samet Oymak; Fabio Pasqualetti
8636	On the Computational Complexity of Plan Verification, (Bounded) Plan-Optimality Verification, and Bounded Plan Existence	Songtuan Lin; Conny Olz; Malte Helmert; Pascal Bercher
5645	OCEAN-MBRL: Offline Conservative Exploration for Model-Based Offline Reinforcement Learning	Fan Wu; Rui Zhang; Qi Yi; Yunkai Gao; Jiaming Guo; Shaohui Peng; Siming Lan; Husheng Han; Yansong Pan; Kaizhao Yuan; Pengwei Jin; Ruizhi Chen; Yunji Chen; Ling Li
146	NeuSurf: On-Surface Priors for Neural Surface Reconstruction from Sparse Input Views	Han Huang; Yulun Wu; Junsheng Zhou; Ge Gao; Ming Gu; Yu- Shen Liu
7783	Boosting Multiple Instance Learning Models for Whole Slide Image Classification: A Model- Agnostic Framework Based on Counterfactual Inference	Weiping Lin; Zhenfeng Zhuang; Lequan Yu; Liansheng Wang
2451	DeblurSR: Event-Based Motion Deblurring under the Spiking Representation	Chen Song; Chandrajit Bajaj; Qixing Huang
6203	Exploring Temporal Feature Correlation for Efficient and Stable Video Semantic Segmentation	Matthieu Lin; Jenny Sheng; Yubin Hu; Yangguang Li; Lu Qi; Andrew Zhao; Gao Huang; Yong-Jin Liu
892	Reducing Spatial Fitting Error in Distillation of Denoising Diffusion Models	Shengzhe Zhou; Zejian Li; Shengyuan Zhang; Lefan Hou; Changyuan Yang; Guang Yang; Yang Zhiyuan; Lingyun Sun
4827	OntoFact: Unveiling Fantastic Fact-Skeleton of LLMs via Ontology-Driven Reinforcement Learning	Ziyu Shang; Ke Wenjun; Nana Xiu; Peng Wang; Jiajun Liu; Yanhui Li; Zhizhao Luo; Ke Ji
4198	COMBHelper: A Neural Approach to Reduce Search Space for Graph Combinatorial Problems	Hao Tian; Sourav Medya; Wei Ye
11020	Blind Face Restoration under Extreme Conditions: Leveraging 3D-2D Prior Fusion for Superior Structural and Texture Recovery	Zhengrui Chen; Liying Lu; Ziyang Yuan; Yiming Zhu; Yu Li; Chun Yuan; Weihong Deng
2447	Learning Domain-Independent Heuristics for Grounded and Lifted Planning	Dillon Chen; Sylvie Thiebaux; Felipe Trevizan
4577	TCNet: Continuous Sign Language Recognition from Trajectories and Correlated Regions	Hui Lu; Albert Ali Salah; Ronald Poppe
973	LAMPAT: Low-Rank Adaption for Multilingual Paraphrasing Using Adversarial Training	Khoi M. Le; Trinh Pham; Tho Quan; Anh Tuan Luu
4891	Fine Structure-Aware Sampling: A New Sampling Training Scheme for Pixel-Aligned Implicit Models in Single-View Human Reconstruction	Kennard Yanting Chan; Fayao Liu; Guosheng Lin; Chuan Sheng Foo; Weisi Lin
6337	Identification of Causal Structure in the Presence of Missing Data with Additive Noise Model	Jie Qiao; Zhengming Chen; Jianhua Yu; Ruichu Cai; Zhifeng Hao
10244	Efficient Nonparametric Tensor Decomposition for Binary and Count Data	Zerui Tao; Toshihisa Tanaka; Qibin Zhao
5223	IS-DARTS: Stabilizing DARTS through Precise Measurement on Candidate Importance	Hongyi He; Longjun Liu; Haonan Zhang; Nanning Zheng
1939	Revisiting Open-Set Panoptic Segmentation	Yufei Yin; Hao Chen; Wengang Zhou; Jiajun Deng; Haiming Xu; Houqiang Li
9728	StockMixer: A Simple Yet Strong MLP-Based Architecture for Stock Price Forecasting	Jinyong Fan; Yanyan Shen
6578	Text-Based Occluded Person Re-identification via Multi-Granularity Contrastive Consistency Learning	Xinyi Wu; Wentao Ma; Dan Guo; Tongqing Zhou; Shan Zhao; Zhiping Cai
5322	Block Image Compressive Sensing with Local and Global Information Interaction	Xiaoyu Kong; Yongyong Chen; Feng Zheng; Zhenyu He
2160	SimDistill: Simulated Multi-Modal Distillation for BEV 3D Object Detection	Haimei Zhao; Qiming Zhang; Shanshan Zhao; Zhe Chen; Jing Zhang; Dacheng Tao
6421	Inverse Weight-Balancing for Deep Long-Tailed Learning	Wenqi Dang; Zhou Yang; Weisheng Dong; Xin Li; Guangming Shi
6770	Root Cause Analysis in Microservice Using Neural Granger Causal Disocvery	Cheng-Ming Lin; Ching Chang; Wei-Yao Wang; Kuang-Da Wang; Wen-Chih Peng



3367	Dynamic Reactive Spiking Graph Neural Network	Han Zhao; Xu Yang; Cheng Deng; Junchi Yan
4836	AltNeRF: Learning Robust Neural Radiance Field via Alternating Depth-Pose Optimization	Kun Wang; Zhiqiang Yan; Huang Tian; Zhenyu Zhang; Xiang Li; Jun Li; Jian Yang
724	Audio Generation with Multiple Conditional Diffusion Model	Zhifang Guo; Jianguo Mao; Tao Rui; Long Yan; Kazushige Ouchi; Hong Liu; Xiangdong Wang
10782	SNN-PDE: Learning Dynamic PDEs from Data with Simplicial Neural Networks	Jae Choi; Yuzhou Chen; Huikyo Lee; Hyun Kim; Yulia Gel
1347	Variational Hybrid-Attention Framework for Multi-Label Few-Shot Aspect Category Detection	Cheng Peng; Ke Chen; Lidan Shou; Gang Chen
3498	Focus Stacking with High Fidelity and Superior Visual Effects	Bo Liu; Bin Hu; Xiuli Bi; Weisheng Li; Bin Xiao
3884	Watermarking Conditional Text Generation for Al Detection: Unveiling Challenges and a Semantic-Aware Watermark Remedy	Yu Fu; Deyi Xiong; Yue Dong
13133	Multichannel AV-wav2vec2: A Framework for Learning Multichannel Multi-Modal Speech Representation	Qiushi Zhu; Jie Zhang; Yu Gu; Yuchen Hu; Lirong Dai
13393	On Alternating-Time Temporal Logic, Hyperproperties, and Strategy Sharing	Raven Beutner; Bernd Finkbeiner
2002	TACIT: A Target-Agnostic Feature Disentanglement Framework for Cross-Domain Text Classification	Rui Song; Fausto Giunchiglia; Yingji Li; Mingjie Tian; Hao Xu
9706	Discrete Cycle-Consistency Based Unsupervised Deep Graph Matching	Siddharth Tourani; Muhammad Haris Khan; Carsten Rother; Bogdan Savchynskyy
3130	Beyond Mimicking Under-Represented Emotions: Deep Data Augmentation with Emotional Subspace Constraints for EEG-Based Emotion Recognition	Zhi ZHANG; Sheng-hua Zhong; Yan Liu
3985	Adaptive Feature Imputation with Latent Graph for Deep Incomplete Multi-View Clustering	Jingyu Pu; Chenhang Cui; Xinyue Chen; Yazhou Ren; Xiaorong Pu; Zhifeng Hao; Philip Yu; Lifang He
2167	F3-Pruning: A Training-Free and Generalized Pruning Strategy towards Faster and Finer Text-to-Video Synthesis	
13193	Distilling Autoregressive Models to Obtain High-Performance Non-autoregressive Solvers for Vehicle Routing Problems with Faster Inference Speed	Yubin Xiao; Di Wang; Boyang Li; Mingzhao Wang; Xuan Wu; Changliang Zhou; You Zhou
2770	DreamIdentity: Enhanced Editability for Efficient Face-Identity Preserved Image Generation	Zhuowei Chen; Shancheng Fang; Wei Liu; Qian He; Mengqi Huang; Zhendong Mao
9089	Design Graph Guided Element Importance-Aware Layout Generation with Multi-Modality Cascade Transformer	Qiuyun Zhang; Bin Guo; Lina Yao; Hao Wang; Xiaotian Qiao; Ying Zhang; Zhiwen Yu
13283	Encoding Constraints as Binary Constraint Networks Satisfying BTP	Ruiwei Wang
11395	ProAgent: Building Proactive Cooperative Agents with Large Language Models	Ceyao Zhang; Kaijie Yang; Siyi Hu; Zihao Wang; Guanghe Li; Yihang Sun; Cheng Zhang; Zhaowei Zhang; Anji Liu; Song-Chun Zhu; Xiaojun Chang; Junge Zhang; Feng Yin; Yitao Liang; Yaodong Yang
4719	Separate the Wheat from the Chaff: Model Deficiency Unlearning via Parameter-Efficient Module Operation	Xinshuo Hu; Dongfang Li; Zihao Zheng; Zhenyu Liu; Baotian Hu; Min Zhang
6330	Unsupervised Continual Anomaly Detection with Contrastively-Learned Prompt	Jiaqi Liu; Kai Wu; Qiang Nie; Ying Chen; Bin-Bin Gao; Yong Liu; Jinbao Wang; Chengjie Wang; Feng Zheng
4603	PPIDSG: A Privacy-Preserving Image Distribution Sharing Scheme with GAN in Federated Learning	Yuting Ma; Yuanzhi Yao; Xiaohua Xu
6188	Understanding Distributed Representations of Concepts in Deep Neural Networks without Supervision	Wonjoon Chang; Dahee Kwon; Jaesik Choi
7602	Continuous-Time Graph Representation with Sequential Survival Process	Abdulkadir Celikkanat; Nikolaos Nakis; Morten Mørup
742	Phoneme Hallucinator: One-Shot Voice Conversion via Set Expansion	Siyuan Shan; Yang Li; Amartya Banerjee; Junier Oliva
7050	Robust Blind Text Image Deblurring via Maximum Consensus Framework	Zijian Min; Gundu Hassan; GeunSik Jo



9491	Automatic Core-Guided Reformulation via Constraint Explanation and Condition Learning	Kevin Leo; Maria Garcia de la Banda; Mark Wallace; Grame Gange
3486	Discriminatively Fuzzy Multi-View K-means Clustering with Local Structure Preserving	Jun Yin; Shiliang Sun; Lai Wei; Pei Wang
3785	Linear-Time Algorithms for Front-Door Adjustment in Causal Graphs	Marcel Wienöbst; Benito van der Zander; Maciej Liskiewicz
4113	Data-Driven Knowledge-Aware Inference of Private Information in Continuous Double Auctions	Lvye Cui; Haoran Yu
9375	LGMRec: Local and Global Graph Learning for Multimodal Recommendation	Zhiqiang Guo; Jianjun Li; Guohui Li; Chaoyang Wang; Si Shi; Bin Ruan
6245	A Comprehensive Augmentation Framework for Anomaly Detection	Lin Jiang; Yaping Yan
4405	Robust Few-Shot Named Entity Recognition with Boundary Discrimination and Correlation Purification	Xiaojun Xue; Chunxia Zhang; Tianxiang Xu; Zhendong Niu
12516	MULTISCRIPT: Multimodal Script Learning for Supporting Open Domain Everyday Tasks	Jingyuan Qi; Minqian Liu; Ying Shen; Zhiyang Xu; Lifu Huang
13009	Structural Information Enhanced Graph Representation for Link Prediction	Lei Shi; Bin Hu; Deng Zhao; Jianshan He; Zhiqiang Zhang; Jun Zhou
4851	Voxel or Pillar: Exploring Efficient Point Cloud Representation for 3D Object Detection	Yuhao Huang; Sanping Zhou; Junjie Zhang; Jinpeng Dong; Nanning Zheng
5721	FT-GAN: Fine-Grained Tune Modeling for Chinese Opera Synthesis	Meizhen Zheng; Peng Bai; Xiaodong Shi; Xun Zhou; Yiting Yan
1920	Jointly Improving the Sample and Communication Complexities in Decentralized Stochastic Minimax Optimization	Xuan Zhang; Gabriel Mancino-Ball; Necdet Serhat Aybat; Yangyang Xu
7384	H2GFormer: Horizontal-to-Global Voxel Transformer for 3D Semantic Scene Completion	Yu Wang; Chao Tong
10352	Get an A in Math: Progressive Rectification Prompting	Zhenyu Wu; Meng Jiang; Chao Shen
7308	Enhancing Semi-supervised Domain Adaptation via Effective Target Labeling	Jiujun He; Bin Liu; Guosheng Yin
5614	Spatial-Semantic Collaborative Cropping for User Generated Content	Yukun Su; Yiwen Cao; Jingliang Deng; Fengyun Rao; Qingyao Wu
4962	Confucius: Iterative Tool Learning from Introspection Feedback by Easy-to-Difficult Curriculum	Zhengliang Shi; Shen Gao; Minghang Zhu; Bowen Fang; Xin Xin; Pengjie Ren; Zhumin Chen; Jun Ma; Zhaochun Ren
7232	Independency Adversarial Learning for Cross-Modal Sound Separation	Zhenkai Lin; Yanli Ji; Yang Yang
5864	CPN: Complementary Proposal Network for Unconstrained Text Detection	Longhuang Wu; Shangxuan Tian; Youxin Wang; Pengfei Xiong
1102	Visual Redundancy Removal for Composite Images: A Benchmark Dataset and a Multi-Visual- Effects Driven Incremental Method	Miaohui Wang; Rong Zhang; Lirong Huang; Yanshan Li
12049	Reinforcement Learning as a Parsimonious Alternative to Prediction Cascades: A Case Study on Image Segmentation	Bharat Srikishan; Anika Tabassum; Srikanth Allu; Ramakrishnan Kannan; Nikhil Muralidhar
3533	Expand-and-Quantize: Unsupervised Semantic Segmentation Using High-Dimensional Space and Product Quantization	Jiyoung Kim; Kyuhong Shim; Insu Lee; Byonghyo Shim
4385	Learning Invariant Inter-pixel Correlations for Superpixel Generation	Sen Xu; Shikui Wei; Tao Ruan; Lixin Liao
5876	Constrained Bayesian Optimization under Partial Observations: Balanced Improvements and Provable Convergence	Shengbo Wang; Ke Li
5216	Augmented Commonsense Knowledge for Remote Object Grounding	Bahram Mohammadi; Yicong Hong; Yuankai Qi; Qi Wu; Shirui Pan; Javen Qinfeng Shi
4071	An Efficient Knowledge Transfer Strategy for Spiking Neural Networks from Static to Event Domain	Xiang He; Dongcheng Zhao; Yang Li; Guobin Shen; Qingqun Kong; Yi Zeng
5448	Sample-and-Bound for Non-convex Optimization	Yaoguang Zhai; Zhizhen Qin; Sicun Gao
744	FedGCR: Achieving Performance and Fairness for Federated Learning with Distinct Client Types via Group Customization and Reweighting	
10849	Safe Abductive Learning in the Presence of Inaccurate Rules	Xiao-Wen Yang; Jie-Jing Shao; Wei-Wei Tu; Yu-Feng Li; Wang-Zhou Dai; Zhi-Hua Zhou



5284	Data Distribution Distilled Generative Model for Generalized Zero-Shot Recognition	Yijie Wang; Mingjian Hong; Luwen Huangfu; Sheng Huang
7732	Online Markov Decision Processes Configuration with Continuous Decision Space	Davide Maran; Pierriccardo Olivieri; Francesco Emanuele Stradi; Giuseppe Urso; Nicola Gatti; Marcello Restelli
5758	SAVSR: Arbitrary-Scale Video Super-resolution via a Learned Scale-Adaptive Network	Zekun Li; Hongying Liu; Fanhua Shang; Yuanyuan Liu; Liang Wan; Wei Feng
13746	All Should Be Equal in the Eyes of LMs: Counterfactually Aware Fair Text Generation	Pragyan Banerjee; Abhinav Java; Surgan Jandial; Simra Shahid; Shaz Furniturewala; Balaji Krishnamurthy; Sumit Bhatia
3461	Efficient Constraint Generation for Stochastic Shortest Path Problems	Johannes Schmalz; Felipe Trevizan
10773	TC-LIF: A Two-Compartment Spiking Neuron Model for Long-Term Sequential Modelling	Shimin Zhang; Qu Yang; Chenxiang Ma; Jibin Wu; Haizhou Li; Kay Chen Tan
4361	Towards Explainable Joint Models via Information Theory for Multiple Intent Detection and Slot Filling	Xianwei Zhuang; Xuxin Cheng; Yuexian Zou
8694	Exploring One-Shot Semi-supervised Federated Learning with Pre-trained Diffusion Models	Mingzhao Yang; Shangchao Su; Bin Li; Xiangyang Xue
10811	Critic-Guided Decision Transformer for Offline Reinforcement Learning	Yuanfu Wang; Chao Yang; Ying Wen; Yu Liu; Yu Qiao
2260	EarthVQA: Towards Queryable Earth via Relational Reasoning-Based Remote Sensing Visual Question Answering	Junjue Wang; Zhuo Zheng; Zihang Chen; Ailong Ma; Yanfei Zhong
4967	HONGAT: Graph Attention Networks in the Presence of High-Order Neighbors	Heng-Kai Zhang; Yi-Ge Zhang; Zhi Zhou; Yu-Feng Li
9380	Exploiting Auxiliary Caption for Video Grounding	Hongxiang Li; Meng Cao; Xuxin Cheng; Yaowei Li; Zhihong Zhu; Yuexian Zou
90	The Logic of Doxastic Strategies	Junli Jiang; Pavel Naumov
2798	Optimised Storage for Datalog Reasoning	Xinyue Zhang; Pan Hu; Yavor Nenov; Ian Horrocks
3114	Shaping Up SHAP: Enhancing Stability through Layer-Wise Neighbor Selection	Gwladys Kelodjou; Laurence Rozé; Véronique Masson; Luis Galárraga; Romaric Gaudel; Maurice Tchuente; Alexandre Termier
6978	ERL-TD: Evolutionary Reinforcement Learning Enhanced with Truncated Variance and Distillation Mutation	Qiuzhen Lin; Yangfan Chen; Lijia Ma; Wei-Neng Chen; Jianqiang Li
712	MetaMix: Meta-State Precision Searcher for Mixed-Precision Activation Quantization	Han-Byul Kim; Joo Hyung Lee; Sungjoo Yoo; Hong-Seok Kim
2010	TCI-Former: Thermal Conduction-Inspired Transformer for Infrared Small Target Detection	Tianxiang Chen; Zhentao Tan; Qi Chu; Yue Wu; Bin Liu; Nenghai Yu
2838	VELMA: Verbalization Embodiment of LLM Agents for Vision and Language Navigation in Street View	Raphael Schumann; Wanrong Zhu; Weixi Feng; Tsu-Jui Fu; Stefan Riezler; William Yang Wang
4239	CAMEL: Capturing Metaphorical Alignment with Context Disentangling for Multimodal Emotion Recognition	Linhao Zhang; Li Jin; Guangluan Xu; Xiaoyu Li; Cai Xu; Kaiwen Wei; Nayu Liu; Haonan Liu
7789	Heterogeneous Graph Reasoning for Fact Checking over Texts and Tables	Haisong Gong; Weizhi Xu; Shu Wu; Qiang Liu; Liang Wang
2915	Aligner\$^2\$: Enhancing Joint Multiple Intent Detection and Slot Filling via Adjustive and Forced Cross-Task Alignment	Zhihong Zhu; Xuxin Cheng; Yaowei Li; Hongxiang Li; Yuexian Zou
2213	Rethinking Reverse Distillation for Multi-Modal Anomaly Detection	Zhihao Gu; Jiangning Zhang; Liang Liu; Xu Chen; Jinlong Peng; Zhenye Gan; Guannan Jiang; Annan Shu; Yabiao Wang; Lizhuang Ma
324	MELO: Enhancing Model Editing with Neuron-Indexed Dynamic LoRA	Lang Yu; Qin Chen; Jie Zhou; Liang He
9339	Self-Supervised Multi-Modal Knowledge Graph Contrastive Hashing for Cross-Modal Search	Meiyu Liang; Junping Du; Zhengyang Liang; Yongwang Xing; Huang Wei; Zhe Xue
4235	Towards Making Learnware Specification and Market Evolvable	Jian-Dong Liu; Zhi-Hao Tan; Zhi-Hua Zhou
1525	Generalize for Future: Slow and Fast Trajectory Learning for CTR Prediction	Jian Zhu; Congcong Liu; Xue Jiang; Changping Peng; Zhangang Lin; Jingping Shao



6538	Accelerating Text-to-Image Editing via Cache-Enabled Sparse Diffusion Inference	Zihao Yu; Haoyang Li; Fangcheng Fu; Xupeng Miao; Bin Cui
5094	STAS: Spatial-Temporal Return Decomposition for Multi-Agent Reinforcement Learning	Sirui Chen; Zhaowei Zhang; Yaodong Yang; Yali Du
7400	DexFuncGrasp: A Robotic Dexterous Functional Grasp Dataset Constructed from a Cost- Effective Real-Simulation Annotation System	Jinglue Hang; Xiangbo Lin; Tianqiang Zhu; Xuanheng Li; Rina Wu; Xiaohong Ma; Yi Sun
1142	SUF: Stabilized Unconstrained Fine-Tuning for Offline-to-Online Reinforcement Learning	Jiaheng Feng; Mingxiao Feng; Haolin Song; Wengang Zhou; Houqiang Li
4635	Enhancing Job Recommendation through LLM-Based Generative Adversarial Networks	Yingpeng Du; Di Luo; Rui Yan; Xiaopei Wang; Hongzhi Liu; Hengshu Zhu; Yang Song; Jie Zhang
8325	Spear and Shield: Adversarial Attacks and Defense Methods for Model-Based Link Prediction on Continuous-Time Dynamic Graphs	
12408	Effectiveness of Constant Stepsize in Markovian LSA and Statistical Inference	Dongyan (Lucy) Huo; Yudong Chen; Qiaomin Xie
7429	Fast Inter-frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement	
7545	ASWT-SGNN: Adaptive Spectral Wavelet Transform-Based Self-Supervised Graph Neural Network	Ruyue Liu; Rong Yin; Yong Liu; Weiping Wang
8899	DGCLUSTER: A Neural Framework for Attributed Graph Clustering via Modularity Maximization	Aritra Bhowmick; Mert Kosan; Zexi Huang; Ambuj Singh; Sourav Medya
7863	Model Counting and Sampling via Semiring Extensions	Andreas Goral; Joachim Giesen; Mark Blacher; Christoph Staudt; Julien Klaus
1495	Collaborative Weakly Supervised Video Correlation Learning for Procedure-Aware Instructional Video Analysis	Tianyao He; Huabin Liu; Yuxi Li; Xiao Ma; Cheng Zhong; Yang Zhang; Weiyao Lin
6361	AdaFormer: Efficient Transformer with Adaptive Token Sparsification for Image Super-resolution	Xiaotong Luo; zekun Ai; Qiuyuan Liang; Ding Liu; Yuan Xie; Yanyun Qu; Yun Fu
7136	The Causal Impact of Credit Lines on Spending Distributions	Yijun Li; Cheuk Hang Leung; Xiangqian Sun; Chaoqun Wang; Yiyan Huang; Xing Yan; Qi Wu; Dongdong Wang; Zhixiang Huang
5579	Adversarial Robust Safeguard for Evading Deep Facial Manipulation	Jiazhi Guan; Yi Zhao; Zhuoer Xu; Changhua Meng; Ke Xu; Youjian Zhao
3305	MetaRLEC: Meta-Reinforcement Learning for Discovery of Brain Effective Connectivity	Zuozhen Zhang; Junzhong Ji; Jinduo Liu
7552	MetaCARD: Meta-Reinforcement Learning with Task Uncertainty Feedback via Decoupled Context-Aware Reward and Dynamics Components	Min Wang; Xin Li; Leiji Zhang; Mingzhong Wang
2096	FMRNet: Image Deraining via Frequency Mutual Revision	Kui Jiang; Junjun Jiang; Xianming Liu; Xin Xu; Xianzheng Ma
6220	Frozen CLIP Transformer Is an Efficient Point Cloud Encoder	Xiaoshui Huang; Zhou Huang; Sheng Li; Qu Wentao; Tong He; Yuenan Hou; Yifan Zuo; Wanli Ouyang
8799	SkyScript: A Large and Semantically Diverse Vision-Language Dataset for Remote Sensing	Zhecheng Wang; Rajanie Prabha; Tianyuan Huang; Jiajun Wu; Ram Rajagopal
7210	ACT: Empowering Decision Transformer with Dynamic Programming via Advantage Conditioning	Chen-Xiao Gao; Chenyang Wu; Mingjun Cao; Rui Kong; Zongzhang Zhang; Yang Yu
1517	Data Shunt: Collaboration of Small and Large Models for Lower Costs and Better Performance	Dong Chen; Yueting Zhuang; Shuo Zhang; Jinfeng Liu; Su Dong; Siliang Tang
7045	SC-NeuS: Consistent Neural Surface Reconstruction from Sparse and Noisy Views	Shi-Sheng Huang; Zixin Zou; Yichi Zhang; Yan-Pei Cao; Ying Shan
2573	FedFixer: Mitigating Heterogeneous Label Noise in Federated Learning	Xinyuan Ji; Zhaowei Zhu; Wei Xi; Olga Gadyatskaya; Song Zilong; Yong Cai; Yang Liu
96	QAGait: Revisit Gait Recognition from a Quality Perspective	Zengbin Wang; Saihui Hou; Man Zhang; Xu Liu; Chunshui Cao; Yongzhen Huang; Peipei Li; Shibiao Xu



6522	T2I-Adapter: Learning Adapters to Dig Out More Controllable Ability for Text-to-Image Diffusion Models	Chong Mou; Xintao Wang; Liangbin Xie; Yanze Wu; Jian Zhang; Zhongang Qi; Ying Shan
13761	Improving PTM Site Prediction by Coupling of Multi-Granularity Structure and Multi-Scale Sequence Representation	Zhengyi Li; Menglu Li; Lida Zhu; Wen Zhang
1584	Weighted Envy-Freeness for Submodular Valuations	Luisa Montanari; Ulrike Schmidt-Kraepelin; Warut Suksompong; Nicholas Teh
3046	Exploring Large Language Model for Graph Data Understanding in Online Job Recommendations	Likang Wu; Zhaopeng Qiu; Zhi Zheng; Hengshu Zhu; Enhong Chen
5462	Analyzing Generalization in Policy Networks: A Case Study with the Double-Integrator System	Ruining Zhang; Haoran Han; Maolong Lv; Qisong Yang; Jian Cheng
8374	FFT-Based Dynamic Token Mixer for Vision	Yuki Tatsunami; Masato Taki
8567	IPRemover: A Generative Model Inversion Attack against Deep Neural Network Fingerprinting and Watermarking	Wei Zong; Yang-Wai Chow; Willy Susilo; Joonsang Baek; Jongkil Kim; Seyit Camtepe
6360	STEM: Unleashing the Power of Embeddings for Multi-Task Recommendation	Liangcai Su; Junwei Pan; Ximei Wang; Xi Xiao; Shijie Quan; Xihua Chen; Jie Jiang
6528	Consistency-Guided Temperature Scaling Using Style and Content Information for Out-of- Domain Calibration	Wonjeong Choi; Jungwuk Park; Dong-Jun Han; YoungHyun Park; Jaekyun Moon
5166	ConsistNER: Towards Instructive NER Demonstrations for LLMs with the Consistency of Ontology and Context	Chenxiao Wu; Ke Wenjun; Peng Wang; Zhizhao Luo; Guozheng Li; Wanyi Chen
6562	U-mixer: An Unet-Mixer Architecture with Stationarity Correction for Time Series Forecasting	Xiang Ma; Xuemei Li; Lexin Fang; Tianlong Zhao; Caiming Zhang
3537	Every Node Is Different: Dynamically Fusing Self-Supervised Tasks for Attributed Graph Clustering	Pengfei Zhu; Qian Wang; Yu Wang; Jialu Li; Qinghua Hu
7355	Null Space Matters: Range-Null Decomposition for Consistent Multi-Contrast MRI Reconstruction	Jiacheng Chen; Jiawei Jiang; Fei Wu; Jianwei Zheng
3292	Generalisation through Negation and Predicate Invention	David M. Cerna; Andrew Cropper
10353	An Optimal Transport View for Subspace Clustering and Spectral Clustering	Yuguang Yan; Zhihao Xu; Canlin Yang; Jie ZHANG; Ruichu Cai; Michael Kwok-Po Ng
6384	MGQFormer: Mask-Guided Query-Based Transformer for Image Manipulation Localization	Kunlun Zeng; Ri Cheng; Weimin Tan; Bo Yan
118	UniCell: Universal Cell Nucleus Classification via Prompt Learning	Junjia Huang; Haofeng Li; Xiang Wan; Guanbin Li
13494	Fully-Connected Spatial-Temporal Graph for Multivariate Time-Series Data	Yucheng Wang; Yuecong Xu; Jianfei Yang; Min Wu; Xiaoli Li; Lihua Xie; Zhenghua Chen
4476	SeGA: Preference-Aware Self-Contrastive Learning with Prompts for Anomalous User Detection on Twitter	Ying-Ying Chang; Wei-Yao Wang; Wen-Chih Peng
12614	Root Cause Explanation of Outliers under Noisy Mechanisms	Phuoc Nguyen; Truyen Tran; Sunil Gupta; Thin Nguyen; Svetha Venkatesh
4568	BLiRF: Bandlimited Radiance Fields for Dynamic Scene Modeling	Sameera Ramasinghe; Violetta Shevchenko; Gil Avraham; Anton Hengel
1877	EVE: Efficient Vision-Language Pre-training with Masked Prediction and Modality-Aware MoE	Junyi Chen; Longteng Guo; Jia Sun; Shuai Shao; Zehuan Yuan; Liang Lin; Dongyu Zhang
6915	De-biased Attention Supervision for Text Classification with Causality	Yiquan Wu; Yifei Liu; Ziyu Zhao; Weiming Lu; Yating Zhang; Changlong Sun; Fei Wu; Kun Kuang
1844	Domain-Hallucinated Updating for Multi-Domain Face Anti-spoofing	Chengyang Hu; Ke-Yue Zhang; Taiping Yao; Shice Liu; Shouhong Ding; Xin Tan; Lizhuang Ma
6081	N-gram Unsupervised Compoundation and Feature Injection for Better Symbolic Music Understanding	Jinhao Tian; Zuchao Li; Jiajia Li; Ping Wang



7979	LRANet: Towards Accurate and Efficient Scene Text Detection with Low-Rank Approximation Network	Yuchen Su; Zhineng Chen; Zhiwen Shao; Yuning Du; Zhilong Ji; Jinfeng Bai; Yong Zhou; Yu-Gang Jiang
5862	Quantifying and Analyzing Entity-Level Memorization in Large Language Models	Zhenhong Zhou; Jiuyang Xiang; Chaomeng Chen; Sen Su
7266		
4764	Self-Training Based Few-Shot Node Classification by Knowledge Distillation	Zongqian Wu; Yujie Mo; Peng Zhou; Shangbo Yuan; Xiaofeng Zhu
11500	FairWASP: Fast and Optimal Fair Wasserstein Pre-processing	Zikai Xiong; Niccolo Dalmasso; Alan Mishler; Vamsi Potluru; Tucker Balch; Manuela Veloso
9618	Learning Reduced Fluid Dynamics	Zherong Pan; Xifeng Gao; Kui Wu
495	MLNet: Mutual Learning Network with Neighborhood Invariance for Universal Domain Adaptation	
6520	CMG-Net: Robust Normal Estimation for Point Clouds via Chamfer Normal Distance and Multi-Scale Geometry	Yingrui Wu; Mingyang Zhao; Keqiang Li; Weize Quan; Tianqi Yu; Jianfeng Yang; Xiaohong Jia; Dong-Ming Yan
11606	Elijah: Eliminating Backdoors Injected in Diffusion Models via Distribution Shift	Shengwei An; Sheng-Yen Chou; Kaiyuan Zhang; Qiuling Xu; Guanhong Tao; Guangyu Shen; Siyuan Cheng; Shiqing Ma; Pin- Yu Chen; Tsung-Yi Ho; Xiangyu Zhang
5869	EDA: Evolving and Distinct Anchors for Multimodal Motion Prediction	Longzhong Lin; Xuewu Lin; Tianwei Lin; Lichao Huang; Rong Xiong; Yue Wang
10281	Exploiting Geometry for Treatment Effect Estimation via Optimal Transport	Yuguang Yan; Zeqin Yang; Weilin Chen; Ruichu Cai; Zhifeng Hao; Michael Kwok-Po Ng
11434	Non-flat ABA Is an Instance of Bipolar Argumentation	Markus Ulbricht; Nico Potyka; Anna Rapberger; Francesca Toni
4039	A New Mechanism for Eliminating Implicit Conflict in Graph Contrastive Learning	Dongxiao He; Jitao Zhao; Cuiying Huo; Huang Yongqi; Yuxiao Huang; Zhiyong Feng
7038	Question Calibration and Multi-Hop Modeling for Temporal Question Answering	Chao Xue; Di Liang; Pengfei Wang; Jing Zhang
10342	Dynamic Feature Pruning and Consolidation for Occluded Person Re-identification	YuTeng Ye; Hang Zhou; Jiale Cai; Chenxing Gao; Youjia Zhang; Junle Wang; Qiang Hu; Junqing Yu; Wei Yang
4778	Unveiling Details in the Dark: Simultaneous Brightening and Zooming for Low-Light Image Enhancement	Ziyu Yue; Jiaxin Gao; Zhixun Su
4860	SPEAL: Skeletal Prior Embedded Attention Learning for Cross-Source Point Cloud Registration	Kezheng Xiong; Maoji Zheng; Qingshan Xu; Chenglu Wen; Siqi Shen; Cheng Wang
5522	Attacks on Continual Semantic Segmentation by Perturbing Incremental Samples	Zhidong Yu; Wei Yang; Xike Xie; Zhenbo Shi
12759	A New Benchmark and Model for Challenging Image Manipulation Detection	Zhenfei Zhang; Mingyang Li; Ming-Ching Chang
4841	Non-stationary Projection-Free Online Learning with Dynamic and Adaptive Regret Guarantees	Yibo Wang; Wenhao Yang; Wei Jiang; Shiyin Lu; Bing Wang; Haihong Tang; Yuanyu Wan; Lijun Zhang
11428	Combinatorial Stochastic-Greedy Bandit	Fares Fourati; Christopher John Quinn; Mohamed-Slim Alouini; Vaneet Aggarwal
666	VMT-Adapter: Parameter-Efficient Transfer Learning for Multi-Task Dense Scene Understanding	
5913	Structure-CLIP: Towards Scene Graph Knowledge to Enhance Multi-Modal Structured Representations	Yufeng Huang; Jiji Tang; Zhuo Chen; Rongsheng Zhang; Xinfeng Zhang; Weijie Chen; Zeng Zhao; Zhou Zhao; Tangjie Lv; Zhipeng Hu; Wen Zhang
2712	Learning Diverse Risk Preferences in Population-Based Self-Play	Yuhua Jiang; Qihan Liu; Xiaoteng Ma; Chenghao Li; Yiqin Yang; Jun Yang; Bin Liang; Qianchuan Zhao



2424	Zero-1-to-3: Domain-Level Zero-Shot Cognitive Diagnosis via One Batch of Early-Bird Students towards Three Diagnostic Objectives	Weibo Gao; Qi Liu; Hao Wang; Linan Yue; Haoyang Bi; Yin Gu; Fangzhou Yao; Zheng Zhang; Xin Li; Yuanjing He
7465	A Compiler for Weak Decomposable Negation Normal Form	Petr Illner; Petr Kučera
713	Towards Balanced Alignment: Modal-Enhanced Semantic Modeling for Video Moment Retrieval	Zhihang Liu; Jun Li; Hongtao Xie; Pandeng Li; Jiannan Ge; Sun- Ao Liu; Guoqing Jin
4331	Uncovering and Mitigating the Hidden Chasm: A Study on the Text-Text Domain Gap in Euphemism Identification	Yuxue Hu; Junsong Li; Mingmin Wu; Zhongqiang Huang; Gang Chen; Ying Sha
7033	Perturbation-Invariant Adversarial Training for Neural Ranking Models: Improving the Effectiveness-Robustness Trade-Off	Yu-An Liu; Ruqing Zhang; Ming Kun Zhang; Wei Chen; Maarten de Rijke; Jiafeng Guo; Xueqi Cheng
1868	A Non-parametric Graph Clustering Framework for Multi-View Data	Shengju Yu; Siwei Wang; Zhibin Dong; Wenxuan Tu; Suyuan Liu; Zhao Lv; Pan Li; Miao Wang; En Zhu
1024	Recurrent Partial Kernel Network for Efficient Optical Flow Estimation	Henrique Morimitsu; Xiaobin Zhu; Xiangyang Ji; Xu-Cheng Yin
6132	DGPO: Discovering Multiple Strategies with Diversity-Guided Policy Optimization	Wentse Chen; Shiyu Huang; Yuan Chiang; Tim Pearce; Wei-Wei Tu; Ting Chen; Jun Zhu
7237	VITA: 'Carefully Chosen and Weighted Less' Is Better in Medication Recommendation	Taeri Kim; Jiho Heo; Hongil Kim; Kijung Shin; Sang-Wook Kim
8125	Integrated Decision Gradients: Compute Your Attributions Where the Model Makes Its Decision	Chase Walker; Sumit Jha; Kenny Chen; Rickard Ewetz
4150	Object-Aware Domain Generalization for Object Detection	WooJu Lee; Dasol Hong; Hyungtae Lim; Hyun Myung
7618	Triple Feature Disentanglement for One-Stage Adaptive Object Detection	Haoan Wang; Shilong Jia; Tieyong Zeng; Guixu Zhang; Zhi Li
9484	HybridGait: A Benchmark for Spatial-Temporal Cloth-Changing Gait Recognition with Hybrid Explorations	Yilan Dong; Chunlin Yu; Ruiyang Ha; Ye Shi; Yuexin Ma; Lan Xu; Yanwei Fu; Jingya Wang
2508	OVD-Explorer: Optimism Should Not Be the Sole Pursuit of Exploration in Noisy Environments	Jinyi Liu; Zhi Wang; Yan Zheng; Jianye Hao; Chenjia Bai; Junjie Ye; Zhen Wang; Haiyin Piao; Yang Sun
4620	Semi-supervised 3D Object Detection with PatchTeacher and PillarMix	Xiaopei Wu; Liang Peng; Liang Xie; Yuenan Hou; Binbin Lin; Xiaoshui Huang; Haifeng Liu; Deng Cai; Wanli Ouyang
9409	Influential Exemplar Replay for Incremental Learning in Recommender Systems	Xinni Zhang; Yankai Chen; Chenhao Ma; Yixiang Fang; Irwin King
5229	Mining Fine-Grained Image-Text Alignment for Zero-Shot Captioning via Text-Only Training	Longtian Qiu; Shan Ning; Xuming He
13768	ND-MRM: Neuronal Diversity Inspired Multisensory Recognition Model	Qixin Wang; Chaoqiong Fan; Tianyuan Jia; Yuyang Han; Xia Wu
10735	Abstract and Explore: A Novel Behavioral Metric with Cyclic Dynamics in Reinforcement Learning	Anjie Zhu; Peng-Fei Zhang; Ruihong Qiu; Zetao Zheng; Zi Huang; Jie Shao
748	Combating Data Imbalances in Federated Semi-supervised Learning with Dual Regulators	Sikai Bai; Shuaicheng Li; Weiming Zhuang; Jie Zhang; Kunlin Yang; Jun Hou; Shuai Yi; Shuai Zhang; Junyu Gao
8186	On Computing Makespan-Optimal Solutions for Generalized Sliding-Tile Puzzles	Marcus Gozon; Jingjin Yu
2187	Fast and Controllable Post-training Sparsity: Learning Optimal Sparsity Allocation with Global Constraint in Minutes	Ruihao Gong; Yang Yong; Zining Wang; Jinyang Guo; Xiuying Wei; Yuqing Ma; Xianglong Liu
5798	Step Vulnerability Guided Mean Fluctuation Adversarial Attack against Conditional Diffusion Models	Hongwei Yu; Jiansheng Chen; Xinlong Ding; Yudong Zhang; Ting Tang; Huimin Ma
5362	LDMVFI: Video Frame Interpolation with Latent Diffusion Models	Duolikun Danier; Fan Zhang; David Bull
3007	Curved Representation Space of Vision Transformers	Juyeop Kim; Junha Park; Songkuk Kim; Jong-Seok Lee
3574	SyFormer: Structure-Guided Synergism Transformer for Large-Portion Image Inpainting	Jie Wu; Yuchao Feng; Honghui Xu; Chuanmeng Zhu; Jianwei Zheng
8393	Bias-Conflict Sample Synthesis and Adversarial Removal Debias Strategy for Temporal Sentence Grounding in Video	Zhaobo Qi; Yibo Yuan; Xiaowen Ruan; Shuhui Wang; Weigang Zhang; Qingming Huang



11000	Data Disparity and Temporal Unavailability Aware Asynchronous Federated Learning for Predictive Maintenance on Transportation Fleets	Leonie von Wahl; Niklas Heidenreich; Prasenjit Mitra; Michael Nolting; Nicolas Tempelmeier
6239	DLCA-Recon: Dynamic Loose Clothing Avatar Reconstruction from Monocular Videos	Chunjie Luo; Fei Luo; Yusen Wang; Enxu Zhao; Chunxia Xiao
5438	Discretization-Induced Dirichlet Posterior for Robust Uncertainty Quantification on Regression	Xuanlong Yu; Gianni Franchi; Jindong Gu; Emanuel Aldea
7262	Social Physics Informed Diffusion Model for Crowd Simulation	Hongyi Chen; Jingtao Ding; Yong Li; Yue Wang; Xiao-Ping Zhang
7731	Sketched Newton Value Iteration for Large-Scale Markov Decision Processes	Jinsong Liu; Chenghan Xie; Qi Deng; DongDong Ge; Yinyu Ye
7759	Piecewise Linear Transformation – Propagating Aleatoric Uncertainty in Neural Networks	Thomas Krapf; Michael Hagn; Paul Miethaner; Alexander Schiller; Lucas Luttner; Bernd Heinrich
684	Progressive Feature Self-Reinforcement for Weakly Supervised Semantic Segmentation	Jingxuan He; Lechao Cheng; Chaowei Fang; Zunlei Feng; Tingting Mu; Mingli Song
4770	GOODAT: Towards Test-Time Graph Out-of-Distribution Detection	Luzhi Wang; Di Jin; He Zhang; Yixin Liu; Dongxiao He; Wenjie Wang; Shirui Pan; Tat-Seng Chua
7217	Discriminative Forests Improve Generative Diversity for Generative Adversarial Networks	Junjie Chen; Jiahao Li; Chen Song; Bin Li; Qingcai Chen; Hongchang Gao; Wendy Hui Wang; Zenglin Xu; Xinghua Shi
8880	Terrain Diffusion Network: Climatic-Aware Terrain Generation with Geological Sketch Guidance	Zexin Hu; Kun Hu; Clinton Mo; Lei Pan; Zhiyong Wang
5196	CoPL: Contextual Prompt Learning for Vision-Language Understanding	Koustava Goswami; Srikrishna Karanam; Prateksha Udhayanan; K J Joseph; Balaji Vasan Srinivasan
3605	Fractional Deep Reinforcement Learning for Age-Minimal Mobile Edge Computing	Lyudong Jin; Ming Tang; Meng Zhang; Hao Wang
10025	A Fast Exact Solver with Theoretical Analysis for the Maximum Edge-Weighted Clique Problem	Lu Liu; Mingyu Xiao; Yi Zhou
6314	W2P: Switching from Weak Supervision to Partial Supervision for Semantic Segmentation	Fangyuan Zhang; Tianxiang Pan; Junhai Yong; Bin Wang
5202	Imagine, Initialize, and Explore: An Effective Exploration Method in Multi-Agent Reinforcement Learning	Zeyang Liu; Lipeng Wan; Xinrui Yang; Zhuoran Chen; Xingyu Chen; Xuguang Lan
6589	KD-Club: An Efficient Exact Algorithm with New Coloring-Based Upper Bound for the Maximum K-defective Clique Problem	Jiongzhi Zheng; Mingming Jin; Kun He
10049	Directed Diffusion: Direct Control of Object Placement through Attention Guidance	Wan-Duo Ma; Avisek Lahiri; J. P. Lewis; W. Bastiaan Kleijn; Thomas Leung
7146	Intra- and Inter-group Optimal Transport for User-Oriented Fairness in Recommender Systems	Zhongxuan Han; Chaochao Chen; Xiaolin Zheng; Meng Li; Weiming Liu; Binhui Yao; Yuyuan Li; Jianwei Yin
10071	Visual Hallucination Elevates Speech Recognition	Fang Zhang; Yongxin Zhu; Xiangxiang Wang; Huang Chen; Xing Sun; Linli Xu
11295	Causal Adversarial Perturbations for Individual Fairness and Robustness in Heterogeneous Data Spaces	Ahmad-Reza Ehyaei; Kiarash Mohammadi; Amir-Hossein Karimi; Samira Samadi; Golnoosh Farnadi
4215	Comprehensive Visual Grounding for Video Description	Wenhui Jiang; Yibo Cheng; Liu Linxin; Yuming Fang; Yuxin Peng; Yang Liu
6931	Multilevel Attention Network with Semi-supervised Domain Adaptation for Drug-Target Prediction	
8226	The Complexity of Computing Robust Mediated Equilibria in Ordinal Games	Vincent Conitzer
3539	STAIR: Spatial-Temporal Reasoning with Auditable Intermediate Results for Video Question  Answering	Yueqian Wang; Yuxuan Wang; Kai Chen; Dongyan Zhao
423	CatFormer: Category-Level 6D Object Pose Estimation with Transformer	Sheng Yu; Di-Hua Zhai; Yuanqing Xia
3907	Parallel Beam Search Algorithms for Domain-Independent Dynamic Programming	Ryo Kuroiwa; J. Christopher Beck



4735	Deep Unfolded Network with Intrinsic Supervision for Pan-Sharpening	Hebaixu Wang; Meiqi Gong; Xiaoguang Mei; Hao Zhang; Jiayi Ma
10424	Learning to Pivot as a Smart Expert	Tianhao Liu; Shanwen Pu; DongDong Ge; Yinyu Ye
7434	Weakly Supervised Semantic Segmentation for Driving Scenes	Dongseob Kim; Seungho Lee; Junsuk Choe; Hyunjung Shim
10588	Non-parametric Representation Learning with Kernels	Pascal Esser; Maximilian Fleissner; Debarghya Ghoshdastidar
13203	Rethinking Robustness of Model Attributions	Sandesh Kamath; Sankalp Mittal; Amit Deshpande; Vineeth Balasubramanian
5772	SURER: Structure-Adaptive Unified Graph Neural Network for Multi-View Clustering	Jing Wang; Songhe Feng; Gengyu Lyu; Jiazheng Yuan
2412	Sparse Variational Student-t Processes	Jian Xu; Delu Zeng
9321	GSDD: Generative Space Dataset Distillation for Image Super-resolution	Haiyu Zhang; Shaolin Su; Yu Zhu; Jinqiu Sun; Yanning Zhang
4099	FedMut: Generalized Federated Learning via Stochastic Mutation	Ming Hu; Cao Yue; Anran Li; Zhiming Li; Chengwei Liu; Tianlin Li; Mingsong Chen; Yang Liu
6531	DR-Label: Label Deconstruction and Reconstruction of GNN Models for Catalysis Systems	Bowen Wang; Chen Liang; Jiaze Wang; Jiezhong Qiu; Furui Liu; Shaogang Hao; Dong Li; Guangyong Chen; Xiaolong Zou; Pheng Ann Heng
3748	CLIP-Guided Federated Learning on Heterogeneity and Long-Tailed Data	Jiangming Shi; Shanshan Zheng; Xiangbo Yin; Yang Lu; Yuan Xie; Yanyun Qu
5245	Point-PEFT: Parameter-Efficient Fine-Tuning for 3D Pre-trained Models	Yiwen Tang; Ray Zhang; Zoey Guo; Xianzheng Ma; Bin Zhao; Zhigang Wang; Dong Wang; Xuelong Li
2404	Project-Fair and Truthful Mechanisms for Budget Aggregation	Rupert Freeman; Ulrike Schmidt-Kraepelin
1007	Identification of Necessary Semantic Undertakers in the Causal View for Image-Text Matching	Huatian Zhang; Lei Zhang; Kun Zhang; Zhendong Mao
5989	PointPatchMix: Point Cloud Mixing with Patch Scoring	Yi Wang; Jiaze Wang; Jinpeng Li; Zixu Zhao; Guangyong Chen; Anfeng Liu; Pheng-Ann Heng
7986	Commonsense for Zero-Shot Natural Language Video Localization	Meghana Holla; Ismini Lourentzou
1910	REPrune: Channel Pruning via Kernel Representative Selection	Mincheol Park; Dongjin Kim; Cheonjun Park; Yuna Park; Gyeong Eun Gong; Won Woo Ro; Suhyun Kim
6026	Seeing Dark Videos via Self-Learned Bottleneck Neural Representation	Haofeng Huang; Wenhan Yang; Lingyu Duan; Jiaying Liu
8643	NeBLa: Neural Beer-Lambert for 3D Reconstruction of Oral Structures from Panoramic Radiographs	Sihwa Park; Seongjun Kim; Doeyoung Kwon; Yohan Jang; In- Seok Song; Seung Baek
4611	Towards Improved Proxy-Based Deep Metric Learning via Data-Augmented Domain Adaptation	Li Ren; Chen Chen; Liqiang Wang; Kien Hua
2178	FD3D: Exploiting Foreground Depth Map for Feature-Supervised Monocular 3D Object Detection	Zizhang Wu; Yuanzhu Gan; Yunzhe Wu; Ruihao Wang; Xiaoquan Wang; Jian Pu
675	Implicit Modeling of Non-rigid Objects with Cross-Category Signals	Yuchun Liu; Benjamin Planche; Meng Zheng; Zhongpai Gao; Pierre Sibut-Bourde; Fan Yang; Terrence Chen; Ziyan Wu
5120	Thompson Sampling for Real-Valued Combinatorial Pure Exploration of Multi-Armed Bandit	Shintaro Nakamura; Masashi Sugiyama
7002	Improving Neural Network Generalization on Data-Limited Regression with Doubly-Robust Boosting	Hao Wang
5400	Large-Scale Non-convex Stochastic Constrained Distributionally Robust Optimization	Qi Zhang; Yi Zhou; Ashley Prater-Bennette; Lixin Shen; Shaofeng Zou
6366	QPEN: Quantum Projection and Quantum Entanglement Enhanced Network for Cross-Lingual Aspect-Based Sentiment Analysis	Xingqiang Zhao; Hai Wan; Kunxun Qi
7825	Approximating the Shapley Value without Marginal Contributions	Patrick Kolpaczki; Viktor Bengs; Maximilian Muschalik; Eyke Hüllermeier



4884	SHaRPose: Sparse High-Resolution Representation for Human Pose Estimation	Xiaoqi An; Lin Zhao; Chen Gong; Nannan Wang; Di Wang; Jian Yang
13023	Anchoring Path for Inductive Relation Prediction in Knowledge Graphs	Zhixiang Su; Di Wang; Chunyan Miao; Lizhen Cui
877	Distribution Matching for Multi-Task Learning of Classification Tasks: A Large-Scale Study on Faces & Beyond	Dimitrios Kollias; Viktoriia Sharmanska; Stefanos Zafeiriou
5807	FeatWalk: Enhancing Few-Shot Classification through Local View Leveraging	Dalong Chen; Jianjia Zhang; Wei-shi Zheng; Ruixuan Wang
13381	End-to-End Learning of LTLf Formulae by Faithful LTLf Encoding	Hai Wan; Pingjia Liang; Jianfeng Du; Weilin Luo; Rongzhen Ye; Bo Peng
4478	Pano-NeRF: Synthesizing High Dynamic Range Novel Views with Geometry from Sparse Low Dynamic Range Panoramic Images	Zhan Lu; Qian Zheng; Boxin Shi; Xudong Jiang
7020	Backpropagation Through Agents	Zhiyuan Li; Wenshuai Zhao; Lijun Wu; Joni Pajarinen
12477	Self-Prompt Mechanism for Few-Shot Image Recognition	Mingchen Song; Huiqiang Wang; Guoqiang Zhong
6224	ECHO-GL: Earnings Calls-Driven Heterogeneous Graph Learning for Stock Movement Prediction	Mengpu Liu; Mengying Zhu; Xiuyuan Wang; Guofang Ma; Jianwei Yin; Xiaolin Zheng
4117	An Embedding-Unleashing Video Polyp Segmentation Framework via Region Linking and Scale Alignment	Zhixue Fang; Xinrong Guo; Jingyin Lin; Huisi Wu; Jing Qin
7553	A Goal Interaction Graph Planning Framework for Conversational Recommendation	Xiaotong Zhang; Xuefang Jia; Han Liu; Xinyue Liu; Xianchao Zhang
1125	A Dynamic Learning Method towards Realistic Compositional Zero-Shot Learning	Xiaoming Hu; Zilei Wang
13650	LAFA: Multimodal Knowledge Graph Completion with Link Aware Fusion and Aggregation	Bin Shang; Yinliang Zhao; Jun Liu; Di Wang
8176	Learning Safe Action Models with Partial Observability	Hai Le; Brendan Juba; Roni Stern
6795	DeepSaDe: Learning Neural Networks That Guarantee Domain Constraint Satisfaction	Kshitij Goyal; Sebastijan Dumancic; Hendrik Blockeel
7131	Lifting by Image – Leveraging Image Cues for Accurate 3D Human Pose Estimation	Feng Zhou; Jianqin Yin; Peiyang Li
6756	Fine-Tuning Large Language Model Based Explainable Recommendation with Explainable Quality Reward	Mengyuan Yang; Mengying Zhu; Yan Wang; Linxun Chen; Yilei Zhao; Xiuyuan Wang; Bing Han; Xiaolin Zheng; Jianwei Yin
1720	Few Shot Part Segmentation Reveals Compositional Logic for Industrial Anomaly Detection	Soopil Kim; Sion An; Philip Chikontwe; Myeongkyun Kang; Ehsan Adeli; Kilian Pohl; Sanghyun Park
4751	Temporal Adaptive RGBT Tracking with Modality Prompt	Hongyu Wang; Xiaotao Liu; Yifan Li; Meng Sun; Dian Yuan; Jing Liu
11017	Improving Open-Domain Dialogue Response Generation with Multi-Source Multilingual Commonsense Knowledge	Sixing Wu; Jiong Yu; Jiahao Chen; Xiaofan Deng; Wei Zhou
337	Learning Image Demoireing from Unpaired Real Data	Yunshan Zhong; Zhou Yuyao; Yuxin Zhang; Fei Chao; Rongrong Ji
6805	Task-Free Continual Generation and Representation Learning via Dynamic Expansionable Memory Cluster	Fei Ye; Adrian Bors
4799	Greedy-Based Online Fair Allocation with Adversarial Input: Enabling Best-of-Many-Worlds Guarantees	Zongjun Yang; Luofeng Liao; Christian Kroer
11284	Counterfactual-Enhanced Information Bottleneck for Aspect-Based Sentiment Analysis	Mingshan Chang; Min Yang; Qingshan Jiang; Ruifeng Xu
463	Hand-Centric Motion Refinement for 3D Hand-Object Interaction via Hierarchical Spatial- Temporal Modeling	Yuze Hao; Jianrong Zhang; Tao Zhuo; Fuan Wen; Hehe Fan
11119	LogoStyleFool: Vitiating Video Recognition Systems via Logo Style Transfer	Yuxin Cao; Ziyu Zhao; Xi Xiao; Derui Wang; Minhui Xue; Jin Lu
5971	Weakly-Supervised Mirror Detection via Scribble Annotations	Mingfeng Zha; Yunqiang Pei; Guoqing Wang; Tianyu Li; Yang Yang; Wenbin Qian; Heng Tao Shen
10976	FRIH: Fine-Grained Region-Aware Image Harmonization	Jinlong Peng; Zekun Luo; Liang Liu; Boshen Zhang



8471	Robustness Verification of Deep Reinforcement Learning Based Control Systems Using Reward Martingales	Dapeng Zhi; Peixin Wang; Cheng Chen; Min Zhang	
2001	Domain-Controlled Prompt Learning	Qinglong Cao; Zhengqin Xu; Yuntian Chen; Chao Ma; Xiaokang Yang	
4794	Prompt-Based Distribution Alignment for Unsupervised Domain Adaptation	Shuanghao Bai; Min Zhang; Wanqi Zhou; Siteng Huang; Zhirong Luan; Donglin Wang; Badong Chen	
10167	OSFFNet: Omni-Stage Feature Fusion Network for Lightweight Image Super-resolution	Yang Wang; Tao Zhang	
10443	Runtime Analysis of the SMS-EMOA for Many-Objective Optimization	Weijie Zheng; Benjamin Doerr	
4776	Towards the Robustness of Differentially Private Federated Learning	Tao Qi; Huili Wang; Yongfeng Huang	
7444	Envy-Free House Allocation under Uncertain Preferences	Haris Aziz; Isaiah Iliffe; Bo Li; Angus Ritossa; Ankang Sun; Mashbat Suzuki	
7609	Prompt to Transfer: Sim-to-Real Transfer for Traffic Signal Control with Prompt Learning	Longchao Da; Minquan Gao; Hua Wei; Hao Mei	
901	Dynamic Sub-graph Distillation for Robust Semi-supervised Continual Learning	Yan Fan; Yu Wang; Pengfei Zhu; Qinghua Hu	
12476	Knowledge-Aware Neuron Interpretation for Scene Classification	Yong Guan; Freddy Lecue; Jiaoyan Chen; Ru Li; Jeff Z. Pan	
12578	Revisiting Gradient Pruning: A Dual Realization for Defending against Gradient Attacks	Lulu Xue; Shengshan Hu; Ruizhi Zhao; Leo yu Zhang; Shengqing Hu; Lichao Sun; Dezhong Yao	
10646	ZO-AdaMU Optimizer: Adapting Perturbation by the Momentum and Uncertainty in Zeroth-Order Optimization	Shuoran Jiang; Qingcai Chen; Yang Xiang; 煜康 林; Youcheng Pan; Xiangping Wu; Chuanyi Liu; Xiaobao Song	
9627	G2P-DDM: Generating Sign Pose Sequence from Gloss Sequence with Discrete Diffusion Model		
5127	Multi-View Dynamic Reflection Prior for Video Glass Surface Detection	Fang Liu; Yuhao Liu; Jiaying Lin; Ke Xu; Rynson W.H. Lau	
11393	Recurrent Graph Neural Networks and Their Connections to Bisimulation and Logic	Maximilian Pflüger; David Tena Cucala; Egor Kostylev	
12416	Tackling Vision Language Tasks through Learning Inner Monologues	Diji Yang; Kezhen Chen; Jinmeng Rao; Xiaoyuan Guo; Yawen Zhang; Jie Yang; Yi Zhang	
3691	When CEGAR Meets Regression: A Love Story in Optimal Classical Planning	Martín Pozo; Alvaro Torralba; Carlos Linares Lopez	
2246	Weak Distribution Detectors Lead to Stronger Generalizability of Vision-Language Prompt Tuning	Kun Ding; Haojian Zhang; Qiang Yu; Ying Wang; Shiming Xiang; Chunhong Pan	
8252	Learning by Erasing: Conditional Entropy Based Transferable Out-of-Distribution Detection	Meng Xing; Zhiyong Feng; Yong Su; Changjae Oh	
9146	Full-Body Motion Reconstruction with Sparse Sensing from Graph Perspective	Feiyu Yao; Zongkai Wu; Li Yi	
5151	SENCR: A Span Enhanced Two-Stage Network with Counterfactual Rethinking for Chinese NER		
8419	U-trustworthy Models. Reliability, Competence, and Confidence in Decision-Making	Ritwik Vashistha; Arya Farahi	
8929	CR-SAM: Curvature Regularized Sharpness-Aware Minimization	Tao Wu; Tie Luo; Donald Wunsch	
788	Semantic-Aware Transformation-Invariant Rol Align	Guo-Ye Yang; Kiyohiro Nakayama; Zi-Kai Xiao; Tai-Jiang Mu;	
		Sharon Xiaolei Huang; Shi-Min Hu	
10297	Mean Teacher DETR with Masked Feature Alignment: A Robust Domain Adaptive Detection Transformer Framework	Weixi Weng; Chun Yuan	
4396	Polyper: Boundary Sensitive Polyp Segmentation	Hao Shao; Yang Zhang; Qibin Hou	
6235	An Implicit Trust Region Approach to Behavior Regularized Offline Reinforcement Learning	Zhe Zhang; Xiaoyang Tan	
8633	Another Way to the Top: Exploit Contextual Clustering in Learned Image Coding	Yichi Zhang; Zhihao Duan; Ming Lu; Dandan Ding; Fengqing Zhu; Zhan Ma	
1705	M-BEV: Masked BEV Perception for Robust Autonomous Driving	Siran Chen; Yue Ma; Yu Qiao; Yali Wang	
10479	You Only Read Once: Constituency-Oriented Relational Graph Convolutional Network for Multi-Aspect Multi-Sentiment Classification	Yongqiang Zheng; Xia Li	



9920	LogFormer: A Pre-train and Tuning Pipeline for Log Anomaly Detection	hongcheng Guo; Jian Yang; Jiaheng Liu; Jiaqi Bai; Boyang Wang; Zhoujun Li; Tieqiao Zheng; Bo Zhang; Junran Peng; Qi Tian
6076	Adaptive Meta-Learning Probabilistic Inference Framework for Long Sequence Prediction	Jianping Zhu; Xin Guo; Yang Chen; Yao Yang; Li Wenbo; Bo Jin; Fei Wu
1305	CL2CM: Improving Cross-Lingual Cross-Modal Retrieval via Cross-Lingual Knowledge Transfer	Yabing Wang; Fan Wang; Jianfeng Dong; Hao Luo
9111	DrFuse: Learning Disentangled Representation for Clinical Multi-Modal Fusion with Missing Modality and Modal Inconsistency	Wenfang Yao; Kejing Yin; William Cheung; Jia Liu; Jing Qin
1488	Mutual-Modality Adversarial Attack with Semantic Perturbation	Jingwen Ye; Ruonan Yu; Songhua Liu; Xinchao Wang
9679	Multi-Label Supervised Contrastive Learning	Pingyue Zhang; Mengyue Wu
10723	Causal Discovery from Poisson Branching Structural Causal Model Using High-Order Cumulant with Path Analysis	Jie Qiao; Yu Xiang; Zhengming Chen; Ruichu Cai; Zhifeng Hao
11492	Unsupervised Neighborhood Propagation Kernel Layers for Semi-supervised Node Classification	Sonny Achten; Francesco Tonin; Panagiotis Patrinos; Johan Suykens
4711	Hyperbolic Graph Diffusion Model	Lingfeng Wen; Xuan Tang; Mingjie Ouyang; Xiangxiang Shen; Jian Yang; Daxin Zhu; Mingsong Chen; Xian Wei
7586	Mitigating Label Noise through Data Ambiguation	Julian Lienen; Eyke Hüllermeier
7072	Federated Graph Learning under Domain Shift with Generalizable Prototypes	Guancheng Wan; Wenke Huang; Mang Ye
11199	Moral Uncertainty and the Problem of Fanaticism	Jazon Szabo; Natalia Criado; Jose Such; Sanjay Modgil
8574	Sampling-Resilient Multi-Object Tracking	Zepeng Li; Dongxiang Zhang; Sai Wu; Mingli Song; Gang Chen
362	No More Shortcuts: Realizing the Potential of Temporal Self-Supervision	Ishan Rajendrakumar Dave; Simon Jenni; Mubarak Shah
5835	TEILP: Time Prediction over Knowledge Graphs via Logical Reasoning	Siheng Xiong; Yuan Yang; Ali Payani; James C Kerce; Faramarz Fekri
8676	VLN-Video: Utilizing Driving Videos for Outdoor Vision-and-Language Navigation	Jialu Li; Aishwarya Padmakumar; Gaurav Sukhatme; Mohit Bansal
3401	AGS: Affordable and Generalizable Substitute Training for Transferable Adversarial Attack	Ruikui Wang; Yuanfang Guo; Yunhong Wang
3086	AMSP-UOD: When Vortex Convolution and Stochastic Perturbation Meet Underwater Object Detection	Jingchun Zhou; Zongxin He; Kin-Man Lam; Yudong Wang; Weishi Zhang; Chunle Guo; Chongyi Li
896	Learning Continuous Implicit Field with Local Distance Indicator for Arbitrary-Scale Point Cloud Upsampling	Shujuan Li; Junsheng Zhou; Baorui Ma; Yu-Shen Liu; Zhizhong Han
2793	Automatic Radiology Reports Generation via Memory Alignment Network	Hongyu Shen; Mingtao Pei; Juncai Liu; Zhaoxing Tian
10247	RWMS: Reliable Weighted Multi-Phase for Semi-supervised Segmentation	Wensi Liu; Xiao-Yu Tang; Chong Yang; Chunjie Yang
3638	MorphVAE: Advancing Morphological Design of Voxel-Based Soft Robots with Variational Autoencoders	Junru Song; Yang Yang; Wei Peng; Weien Zhou; Feifei Wang; Wen Yao
8492	Improving Cross-Modal Alignment with Synthetic Pairs for Text-Only Image Captioning	Zhiyue Liu; Jinyuan Liu; Fanrong Ma
931	VPDETR: End-to-End Vanishing Point DEtection TRansformers	Taiyan Chen; Xianghua Ying; Jinfa Yang; Ruibin Wang; Ruohao Guo; Bowei Xing; Ji Shi
9505	Graph Learning in 4D: A Quaternion-Valued Laplacian to Enhance Spectral GCNs	Stefano Fiorini; Stefano Coniglio; Michele Ciavotta; Enza Messina
11377	Limited Memory Online Gradient Descent for Kernelized Pairwise Learning with Dynamic Averaging	Hilal AlQuabeh; William de Vazelhes; Bin Gu
6066	Privileged Prior Information Distillation for Image Matting	Cheng Lyu; Jiake Xie; Bo Xu; Cheng Lu; Han Huang; Xin Huang; Ming Wu; Chuang Zhang; Yong Tang
1370	Low-Rank Kernel Tensor Learning for Incomplete Multi-View Clustering	Tingting Wu; Songhe Feng; Jiazheng Yuan



10283	Successive POI Recommendation via Brain-Inspired Spatiotemporal Aware Representation	Gehua Ma; He Wang; Jingyuan Zhao; Rui Yan; Huajin Tang
1745	Semantic-Aware Data Augmentation for Text-to-Image Synthesis	Zhaorui Tan; Xi Yang; Kaizhu Huang
2786	Heterogeneous Test-Time Training for Multi-Modal Person Re-identification	Zi Wang; Huaibo Huang; Aihua Zheng; Ran He
12922	Theoretical Aspects of Generating Instances with Unique Solutions: Pre-assignment Models for Unique Vertex Cover	Takashi Horiyama; Yasuaki Kobayashi; Hirotaka Ono; Kazuhisa Seto; Ryu Suzuki
4044	A General Implicit Framework for Fast NeRF Composition and Rendering	Xinyu Gao; Ziyi Yang; Yunlu Zhao; Yuxiang Sun; Xiaogang Jin; Changqing Zou
6643	SDGAN: Disentangling Semantic Manipulation for Facial Attribute Editing	Wenmin Huang; Weiqi Luo; Jiwu Huang; Xiaochun Cao
1551	Intrinsic Phase-Preserving Networks for Depth Super Resolution	Xuanhong Chen; Hang Wang; Jinfan Liu; Kairui Feng; Jialiang Chen; Xiaohang Wang; Bingbing Ni; Weimin Zhang
5046	Towards Automated Chinese Ancient Character Restoration: A Diffusion-Based Method with a New Dataset	Haolong Li; Chenghao Du; Ziheng Jiang; Yifan Zhang; Jiawei Ma; Chen Ye
6320	FairSIN: Achieving Fairness in Graph Neural Networks through Sensitive Information Neutralization	Cheng Yang; Jixi Liu; Yunhe Yan; Chuan Shi
3844	Zero-Sum Games between Mean-Field Teams: Reachability-Based Analysis under Mean-Field Sharing	Yue Guan; Mohammad Afshari; Panagiotis Tsiotras
8887	Improving GNN Calibration with Discriminative Ability: Insights and Strategies	Yujie Fang; Xin Li; Qianyu Chen; Mingzhong Wang
3990	Cross-Modal Match for Language Conditioned 3D Object Grounding	Yachao Zhang; Runze Hu; Ronghui Li; Yanyun Qu; Yuan Xie; Xiu Li
5810	Semi-supervised Class-Agnostic Motion Prediction with Pseudo Label Regeneration and BEVMix	Kewei Wang; Yizheng Wu; Zhiyu Pan; Xingyi Li; Ke Xian; Zhe Wang; Zhiguo Cao; Guosheng Lin
8952	Ced-NeRF: A Compact and Efficient Method for Dynamic Neural Radiance Fields	Youtian Lin
8499	Learning Efficient and Robust Multi-Agent Communication via Graph Information Bottleneck	Shifei Ding; Wei Du; Ling Ding; Lili Guo; Jian Zhang
8876	SemTra: A Semantic Skill Translator for Cross-Domain Zero-Shot Policy Adaptation	Sangwoo Shin; Minjong Yoo; Jeongwoo Lee; Honguk Woo
5999	Bidirectional Temporal Plan Graph: Enabling Switchable Passing Orders for More Efficient Multi- Agent Path Finding Plan Execution	Yifan Su; Rishi Veerapaneni; Jiaoyang Li
11791	Quality-Diversity Generative Sampling for Learning with Synthetic Data	Allen Chang; Matthew C. Fontaine; Serena Booth; Maja J. Matarić; Stefanos Nikolaidis
7772	Operator-Learning-Inspired Modeling of Neural Ordinary Differential Equations	Woojin Cho; Seunghyeon Cho; Hyundong Jin; Jinsung Jeon; Kookjin Lee; Sanghyun Hong; Dongeun Lee; Jonghyun Choi; Noseong Park
8491	Considering Nonstationary within Multivariate Time Series with Variational Hierarchical Transformer for Forecasting	Muyao Wang; Wenchao Chen; Bo Chen
4237	Enhancing Multi-Scale Diffusion Prediction via Sequential Hypergraphs and Adversarial Learning	Pengfei Jiao; Hongqian Chen; Qing Bao; Wang Zhang; Huaming Wu
8007	TaskLAMA: Probing the Complex Task Understanding of Language Models	Quan Yuan; Mehran Kazemi; Xin Xu; Isaac Noble; Vaiva Imbrasaite; Deepak Ramachandran
5879	RPSC: Robust Pseudo-Labeling for Semantic Clustering	Sihang Liu; Wenming Cao; Ruigang Fu; Kaixiang Yang; Zhiwen Yu
5928	VSFormer: Visual-Spatial Fusion Transformer for Correspondence Pruning	Tangfei Liao; Xiaoqin Zhang; Li Zhao; Tao Wang; Guobao Xiao
11661	Novelty vs. Potential Heuristics: A Comparison of Hardness Measures for Satisficing Planning	Simon Dold; Malte Helmert
497	Exploiting Label Skews in Federated Learning with Model Concatenation	Yiqun Diao; Qinbin Li; Bingsheng He
1299	High-Fidelity Gradient Inversion in Distributed Learning	Zipeng Ye; Wenjian Luo; Qi Zhou; Yubo Tang
3246	WaveNet: Tackling Non-stationary Graph Signals via Graph Spectral Wavelets	Zhirui Yang; Yulan Hu; Sheng Ouyang; Jingyu Liu; Shuqiang Wang; Xibo Ma; Wenhan Wang; Hanjing Su; Yong Liu



3800	Multitarget Device-Free Localization via Cross-Domain Wi-Fi RSS Training Data and Attentional Prior Fusion	Na FAN; Zeyue Tian; Amartansh DUBEY; Samruddhi Deshmukh; Ross Murch; Qifeng Chen
1364	SelfPromer: Self-Prompt Dehazing Transformers with Depth-Consistency	Cong Wang; Jinshan Pan; Wanyu LIN; Jiangxin Dong; Wei Wang; Xiao-Ming Wu
11015	Regret Analysis of Policy Gradient Algorithm for Infinite Horizon Average Reward Markov Decision Processes	Qinbo Bai; Washim Uddin Mondal; Vaneet Aggarwal
1657	Exact, Fast and Expressive Poisson Point Processes via Squared Neural Families	Russell Tsuchida; Cheng Soon Ong; Dino Sejdinovic
4766	Learning with Noisy Labels Using Hyperspherical Margin Weighting	Shuo Zhang; Yuwen Li; Zhongyu Wang; Jianqing Li; Chengyu Liu
8137	Bootstrapping Cognitive Agents with a Large Language Model	Feiyu Zhu; Reid Simmons
1903	Unveiling Implicit Deceptive Patterns in Multi-Modal Fake News via Neuro-Symbolic Reasoning	Yiqi Dong; Dongxiao He; Xiaobao Wang; Youzhu Jin; Meng Ge; Carl Yang; Di Jin
1207	Learning Generalized Medical Image Segmentation from Decoupled Feature Queries	Qi Bi; Jingjun Yi; Hao Zheng; Wei Ji; Yawen Huang; Yuexiang Li; Yefeng Zheng
8445	E2E-AT: A Unified Framework for Tackling Uncertainty in Task-Aware End-to-End Learning	Wangkun Xu; Jianhong Wang; Fei Teng
1953	DDAE: Towards Deep Dynamic Vision BERT Pretraining	Honghao Chen; Xiangwen Kong; Xiangyu Zhang; Xin Zhao; Kaiqi Huang
2964	WeakPCSOD: Overcoming the Bias of Box Annotations for Weakly Supervised Point Cloud Salient Object Detection	Jun Wei; S. Kevin Zhou; Shuguang Cui; Zhen Li
12794	Towards Fair Graph Federated Learning via Incentive Mechanisms	Chenglu Pan; Jiarong Xu; Yue Yu; Ziqi Yang; Qingbiao Wu; Chunping Wang; Lei CHEN; Yang Yang
13319	Multi-Energy Guided Image Translation with Stochastic Differential Equations for Near-Infrared Facial Expression Recognition	Bingjun Luo; Zewen Wang; Jinpeng Wang; Junjie Zhu; Xibin Zhao; Yue Gao
10011	A Generalized Neural Diffusion Framework on Graphs	Yibo Li; Xiao Wang; Hongrui Liu; Chuan Shi
821	Occluded Person Re-identification via Saliency-Guided Patch Transfer	Lei Tan; Jiaer Xia; Wenfeng Liu; Pingyang Dai; Yongjian Wu; Liujuan Cao
9672	Graph Contrastive Invariant Learning from the Causal Perspective	Yanhu Mo; Xiao Wang; Shaohua Fan; Chuan Shi
12831	Robust Loss Functions for Training Decision Trees with Noisy Labels	Jonathan Wilton; Nan Ye
6627	Local-Global Multi-Modal Distillation for Weakly-Supervised Temporal Video Grounding	Peijun Bao; Yong Xia; Wenhan Yang; Boon Poh Ng; Meng Hwa Er; Alex Kot
6428	Geometric-Facilitated Denoising Diffusion Model for 3D Molecule Generation	Can Xu; Haosen Wang; Weigang Wang; Zheng Pengfei; Hongyang Chen
8623	Online Sensitivity Optimization in Differentially Private Learning	Filippo Galli; Catuscia Palamidessi; Tommaso Cucinotta
9135	Deciphering Compatibility Relationships with Textual Descriptions via Extraction and Explanation	Yu Wang; Zexue He; Zhankui He; Hao Xu; Julian McAuley
9044	SEIT: Structural Enhancement for Unsupervised Image Translation in Frequency Domain	Zhifeng Zhu; Yaochen Li; Yifan Li; Jinhuo Yang; Peijun Chen; Yuehu Liu
13155	Structural Entropy Based Graph Structure Learning for Node Classification	Liang Duan; Xiang Chen; Wenjie Liu; Daliang Liu; Kun Yue; Angsheng Li
12620	Accelerating Cutting-Plane Algorithms via Reinforcement Learning Surrogates	Kyle Mana; Fernando Acero; Stephen Mak; Parisa Zehtabi; Michael Cashmore; Daniele Magazzeni; Manuela Veloso
12846	Bayesian Inference with Complex Knowledge Graph Evidence	Armin Toroghi; Scott Sanner
9256	MagiCapture: High-Resolution Multi-Concept Portrait Customization	Junha Hyung; Jaeyo Shin; Jaegul Choo
10576	Long-Tailed Partial Label Learning by Head Classifier and Tail Classifier Cooperation	Yuheng Jia; Xiaorui Peng; Ran Wang; Min-Ling Zhang
11625	Towards More Likely Models for Al Planning	Turgay Caglar; Sirine Belhaj; Tathagata Chakraborty; Michael Katz; Sarath Sreedharan



7529	Liberating Seen Classes: Boosting Few-Shot and Zero-Shot Text Classification via Anchor Generation and Classification Reframing	Han Liu; Siyang Zhao; Xiaotong Zhang; Feng Zhang; Wei Wang; Fenglong Ma; Hongyang Chen; Hong Yu; Xianchao Zhang	
11378	Designing Biological Sequences without Prior Knowledge Using Evolutionary Reinforcement Learning	Xi Zeng; Xiaotian Hao; Hongyao Tang; Zhentao Tang; Shaoqing Jiao; Dazhi Lu; Jiajie Peng	
12053	Fair Participation via Sequential Policies	Reilly Raab; Ross Boczar; Maryam Fazel; Yang Liu	
9322	Towards Automated RISC-V Microarchitecture Design with Reinforcement Learning	Chen BAI; Jianwang Zhai; Yuzhe Ma; Bei Yu; Martin Ding Fat Wong	
13477	A Twist for Graph Classification: Optimizing Causal Information Flow in Graph Neural Networks	Zhe Zhao; Pengkun Wang; HaiBin Wen; Yudong Zhang; Zhengyang Zhou; Yang Wang	
2218	HACDR-Net: Heterogeneous-Aware Convolutional Network for Diabetic Retinopathy Multi-Lesion Segmentation		
8995	DC-NAS: Divide-and-Conquer Neural Architecture Search for Multi-Modal Classification	Xinyan Liang; Pinhan Fu; Qian Guo; Keyin Zheng; Yuhua Qian	
9807	Cross-Domain Contrastive Learning for Time Series Clustering	Furong Peng; Jiachen Luo; Xuan Lu; Sheng Wang; Feijiang Li	
10617	Frugal LMs Trained to Invoke Symbolic Solvers Achieve Parameter-Efficient Arithmetic	Subhabrata Dutta; Ishan Pandey; Joykirat Singh; Sunny	
	Reasoning	Manchanda; Soumen Chakrabarti; Tanmoy Chakraborty	
5425	Ahpatron: A New Budgeted Online Kernel Learning Machine with Tighter Mistake Bound	Yun Liao; Junfan Li; Shizhong Liao; Qinghua Hu; Jianwu Dang	
8174	KG-TREAT: Pre-training for Treatment Effect Estimation by Synergizing Patient Data with Knowledge Graphs	Ruoqi Liu; Lingfei Wu; Ping Zhang	
10512	ResDiff: Combining CNN and Diffusion Model for Image Super-resolution	Shuyao Shang; Zhengyang Shan; Guangxing Liu; LunQian Wang; XingHua Wang; Zekai Zhang; Jinglin Zhang	
4793	Defeasible Normative Reasoning: A Proof-Theoretic Integration of Logical Argumentation	Ofer Arieli; Kees van Berkel; Christian Straßer	
1675	WaveFormer: Wavelet Transformer for Noise-Robust Video Inpainting	Zhiliang Wu; Changchang Sun; Hanyu Xuan; Gaowen Liu; Ya	
8506	Learning Multi-Task Sparse Representation Based on Fisher Information	Yayu Zhang; Yuhua Qian; Guoshuai Ma; Keyin Zheng; Guoqing Liu; Qingfu Zhang	
9551	Adaptive Uncertainty-Based Learning for Text-Based Person Retrieval	Shenshen Li; Chen He; Xing Xu; Fumin Shen; Yang Yang; Heng Tao Shen	
4824	Learning Subject-Aware Cropping by Outpainting Professional Photos	James Hong; Lu Yuan; Michaël Gharbi; Matthew Fisher; Kayvon Fatahalian	
12752	GridFormer: Point-Grid Transformer for Surface Reconstruction	Shengtao Li; Ge Gao; Yudong Liu; Yu-Shen Liu; Ming Gu	
10258	Decoupling Meta-Reinforcement Learning with Gaussian Task Contexts and Skills	Hongcai He; Anjie Zhu; Shuang Liang; Feiyu Chen; Jie Shao	
10575	Multi-Dimensional Fair Federated Learning	Cong Su; Guoxian Yu; Jun Wang; Hui Li; Qingzhong Li; Han Yu	
11631	Nearly Equitable Allocations beyond Additivity and Monotonicity	Siddharth Barman; Umang Bhaskar; Yeshwant Pandit; Soumyajit Pyne	
437	Mono3DVG: 3D Visual Grounding in Monocular Images	Yang Zhan; Yuan Yuan; Zhitong Xiong	
4848	Relightable and Animatable Neural Avatars from Videos	Wenbin Lin; Chengwei Zheng; Junhai Yong; Feng Xu	
10295	FedNS: A Fast Sketching Newton-Type Algorithm for Federated Learning	Jian Li; Yong Liu; Weiping Wang	
8659	GSN: Generalisable Segmentation in Neural Radiance Field	Vinayak Gupta; Rahul Goel; Sirikonda Dhawal; P. J. Narayanan	
11758	No Head Left Behind – Multi-Head Alignment Distillation for Transformers	Tianyang Zhao; Kunwar Singh; Srikar Appalaraju; Peng Tang; Vijay Mahadevan; R. Manmatha; Ying Nian Wu	
3768	CycleVTON: A Cycle Mapping Framework for Parser-Free Virtual Try-On	Chenghu Du; Junyin Wang; Yi Rong; Shuqing Liu; Kai Liu; Shengwu Xiong	



7481 Multi-Level Cross-Modal Alig 5385 ParaGuide: Guided Diffusion	nment for Image Clustering n Paraphrasers for Plug-and-Play Textual Style Transfer	Liping Qiu; Qin Zhang; Xiaojun Chen; Shaotian Cai
		Zachary Horvitz; Ajay Patel; Chris Callison-Burch; Zhou Yu; Kathleen McKeown
6515 Transition-Informed Reinford	ement Learning for Large-Scale Stackelberg Mean-Field Games	Pengdeng Li; Runsheng Yu; Xinrun Wang; Bo An
12351 Reliable Conflictive Multi-Vie	w Learning	Cai Xu; Jiajun Si; Ziyu Guan; Wei Zhao; Yue Wu; Xiyue Gao
845 Painterly Image Harmonizati	on by Learning from Painterly Objects	Li Niu; Junyan Cao; Yan Hong; Liqing Zhang
	d Robust Table Detection Method Based on Learning Text	Yang Fan; Xiangping Wu; Qingcai Chen; Heng Li; Yan Huang; Zhixiang Cai; Qitian Wu
500000000000000000000000000000000000000	ors for Multi-View Clustering	Chao Zhang; Xiuyi Jia; Zechao Li; Chunlin Chen; Huaxiong Li
	out of the End-to-End Stereo-Matching Network via Disparity Plane	
	er via Hierarchical Vision Transformer Using Strips Window Attention	Chiyu Zhang; Xiaogang Xu; Lei Wang; Zaiyan Dai; Jun Yang
13390 EcomGPT: Instruction-Tunin commerce	g Large Language Models with Chain-of-Task Tasks for E-	Li Yangning; Shirong Ma; Xiaobin Wang; Shen Huang; Chengyue Jiang; Hai-Tao Zheng; Pengjun Xie; Fei Huang; Yong Jiang
5437 Open-Set Graph Domain Ad	aptation via Separate Domain Alignment	Yu Wang; Ronghang Zhu; Pengsheng Ji; Sheng Li
	I Transport for Unsupervised Domain Adaptation	Yan Wang; Chuan-Xian Ren; Yi-Ming Zhai; You-Wei Luo; Hong Yan
1653 DS-AL: A Dual-Stream Analy	tic Learning for Exemplar-Free Class-Incremental Learning	Huiping Zhuang; Run He; Kai Tong; Ziqian Zeng; Cen Chen; Zhiping Lin
2592 Temporally and Distributiona	ally Robust Optimization for Cold-Start Recommendation	Xinyu Lin; Wenjie Wang; Jujia Zhao; Yongqi Li; Fuli Feng; Tat- Seng Chua
6685 KGTS: Contrastive Trajector	y Similarity Learning over Prompt Knowledge Graph Embedding	Zhen Chen; Dalin Zhang; Shanshan Feng; Kaixuan Chen; Lisi Chen; Peng Han; Shuo Shang
872 Supervision Interpolation via	LossMix: Generalizing Mixup for Object Detection and Beyond	Thanh Vu; Baochen Sun; Bodi Yuan; Alex Ngai; Yueqi Li; Jan- Michael Frahm
10623 Image Safeguarding: Reaso Unsafe Content Counterfact	ning with Conditional Vision Language Model and Obfuscating ually	Mazal Bethany; Brandon Wherry; Nishant Vishwamitra; Peyman Najafirad
6936 Stitching Segments and Sen	tences towards Generalization in Video-Text Pre-training	Fan Ma; Xiaojie Jin; Heng Wang; Jingjia Huang; Linchao Zhu; Yi Yang
7872 BOK-VQA: Bilingual outside Representation Pretraining	Knowledge-Based Visual Question Answering via Graph	Minjun Kim; SeungWoo Song; Youhan Lee; Haneol Jang; KyungTae Lim
13462 On the Role of Server Mome	entum in Federated Learning	Jianhui Sun; Xidong Wu; Heng Huang; Aidong Zhang
	Tell You? Informativeness of Query Answers for Knowledge Bases	Luca Andolfi; Gianluca Cima; Marco Console; Maurizio Lenzerini
10690 Multi-Modality Affinity Inferer	nce for Weakly Supervised 3D Semantic Segmentation	Xiawei Li; Qingyuan Xu; Jing Zhang; Tianyi Zhang; Qian Yu; Lu Sheng; Dong Xu
6991 Minibatch Stochastic Three	Points Method for Unconstrained Smooth Minimization	Soumia Boucherouite; Grigory Malinovsky; Peter Richtarik; El houcine Bergou
9440 VLCounter: Text-Aware Visเ	al Representation for Zero-Shot Object Counting	Seunggu Kang; WonJun Moon; Euiyeon Kim; Jae-Pil Heo
	the Presence of Transition Uncertainty	Farnaz Kohankhaki; Kiarash Aghakasiri; Hongming Zhang; Ting- Han Wei; Chao Gao; Martin Müller
699 Permutation-Based Hypothe	sis Testing for Neural Networks	Francesca Mandel; lan Barnett



6079	Out-of-Distribution Detection in Long-Tailed Recognition with Calibrated Outlier Class Learning	Wenjun Miao; Guansong Pang; Xiao Bai; Tianqi Li; Jin Zheng
3272	SoftCLIP: Softer Cross-Modal Alignment Makes CLIP Stronger	Yuting Gao; Jinfeng Liu; Zihan Xu; Tong Wu; Enwei Zhang; Ke Li; Jie Yang; Wei Liu; Xing Sun
2688	Learning Accurate and Bidirectional Transformation via Dynamic Embedding Transportation for Cross-Domain Recommendation	Weiming Liu; Chaochao Chen; Xinting Liao; Mengling Hu; Yanchao Tan; Fan Wang; Xiaolin Zheng; Yew Soon Ong
6948	SAME: Sample Reconstruction against Model Extraction Attacks	Yi Xie; Jie Zhang; Shiqian Zhao; Tianwei Zhang; Xiaofeng Chen
4819	StyleSinger: Style Transfer for Out-of-Domain Singing Voice Synthesis	Yu Zhang; Rongjie Huang; Ruiqi Li; Jinzheng He; Yan Xia; Chen Feiyang; Xinyu Duan; Baoxing Huai; Zhou Zhao
10098	DeepAccident: A Motion and Accident Prediction Benchmark for V2X Autonomous Driving	Tianqi Wang; Sukmin Kim; Ji Wenxuan; Enze Xie; Chongjian Ge; Junsong Chen; Zhenguo Li; Ping Luo
1708	Reinforcement Learning and Data-Generation for Syntax-Guided Synthesis	Julian Parsert; Elizabeth Polgreen
7734	The Irrelevance of Influencers: Information Diffusion with Re-Activation and Immunity Lasts Exponentially Long on Social Network Models	Tobias Friedrich; Andreas Göbel; Nicolas Klodt; Martin S. Krejca; Marcus Pappik
10616	Can Large Language Models Understand Real-World Complex Instructions?	Qianyu He; Jie Zeng; Wenhao Huang; Lina Chen; Xiao Jin; 仟僖何; Xunzhe Zhou; Jiaqing Liang; Yanghua Xiao
13430	LMD: Faster Image Reconstruction with Latent Masking Diffusion	Zhiyuan Ma; Zhihuan Yu; Jianjun Li; Bowen Zhou
6143	Hierarchical and Incremental Structural Entropy Minimization for Unsupervised Social Event Detection	Yuwei Cao; Hao Peng; Zhengtao Yu; Philip Yu
10733	On Optimal Tradeoffs between EFX and Nash Welfare	Michal Feldman; Simon Mauras; Tomasz Ponitka
8646	MoDE: A Mixture-of-Experts Model with Mutual Distillation among the Experts	Zhitian Xie; Yinger Zhang; Chenyi Zhuang; Qitao Shi; Zhining Liu; Jinjie Gu; Guannan Zhang
2471	UPDP: A Unified Progressive Depth Pruner for CNN and Vision Transformer	Ji Liu; Dehua Tang; Yuanxian Huang; Li Zhang; Zeng Xiaocheng; Dong Li; Mingjie Lu; Jinzhang Peng; Yu Wang; Fan Jiang; Lu Tian; Ashish Sirasao
7032	Editing Language Model-Based Knowledge Graph Embeddings	Siyuan Cheng; Ningyu Zhang; Bozhong Tian; Xi Chen; Qingbin Liu; Huajun Chen
10634	Spanning the Spectrum of Hatred Detection: A Persian Multi-Label Hate Speech Dataset with Annotator Rationales	Zahra Delbari; Nafise Sadat Moosavi; Mohammad Taher Pilehvar
2695	Intentional Evolutionary Learning for Untrimmed Videos with Long Tail Distribution	Yuxi Zhou; Xiujie Wang; Jianhua Zhang; 佳佳 王; Jie Yu; Hao Zhou; Yi Gao; Shengyong Chen
12896	VQ-FONT: Few-Shot Font Generation with Structure-Aware Enhancement and Quantization	Mingshuai Yao; Yabo Zhang; Xianhui Lin; Xiaoming Li; Wangmeng Zuo
7128	Image as a Language: Revisiting Scene Text Recognition via Balanced, Unified and Synchronized Vision-Language Reasoning Network	Jiajun Wei; Hongjian Zhan; Yue Lu; Xiao Tu; Bing Yin; Cong Liu; Umapada Pal
12864	Learning Bayesian Network Classifiers to Minimize the Class Variable Parameters	Shouta Sugahara; Koya Kato; Maomi Ueno
13691	Twice Class Bias Correction for Imbalanced Semi-supervised Learning	Lan Li; Bowen Tao; Lu Han; De-Chuan Zhan; Han-Jia Ye
9441	End-to-End RGB-D Image Compression via Exploiting Channel-Modality Redundancy	Huiming Zheng; Wei Gao
7234	Fair Allocation of Items in Multiple Regions	Houyu Zhou; Tianze Wei; Biaoshuai Tao; Minming Li
3917	CoreRec: A Counterfactual Correlation Inference for Next Set Recommendation	KeXin Li; Chengjiang Long; Shengyu Zhang; Xudong Tang; Zhichao Zhai; Kun Kuang; Jun Xiao
4460	AesFA: An Aesthetic Feature-Aware Arbitrary Neural Style Transfer	Joonwoo Kwon; Sooyoung Kim; Yuewei Lin; Shinjae Yoo; Jiook Cha
5829	Hyp-OW: Exploiting Hierarchical Structure Learning with Hyperbolic Distance Enhances Open World Object Detection	Thang Doan; Xin Li; Sima Behpour; Wenbin He; Liang Gou; Liu Ren



7807	Generalising Planning Environment Redesign	Alberto Pozanco; Ramon Fraga Pereira; Daniel Borrajo
9377	MusER: Musical Element-Based Regularization for Generating Symbolic Music with Emotion	Shulei Ji; Xinyu Yang
622	Weakly Supervised Open-Vocabulary Object Detection	Jianghang Lin; Yunhang Shen; Bingquan Wang; Shaohui Lin; Ke Li; Liujuan Cao
11604	Towards Stability and Generalization Bounds in Decentralized Minibatch Stochastic Gradient Descent	Jiahuan Wang; Hong Chen
12962	Trend-Aware Supervision: On Learning Invariance for Semi-supervised Facial Action Unit Intensity Estimation	Yingjie Chen; Jiarui Zhang; Tao Wang; Yun Liang
6829	Generalizable Fourier Augmentation for Unsupervised Video Object Segmentation	Huihui Song; Tiankang Su; Yuhui Zheng; Kaihua Zhang; Bo Liu; Dong Liu
1277	Zero-Shot Aerial Object Detection with Visual Description Regularization	Chenyu Lin; Zhengqing Zang; Chenwei Tang; Tao Wang; Jiancheng Lv
4511	CSL: Class-Agnostic Structure-Constrained Learning for Segmentation including the Unseen	Hao Zhang; Fang Li; Lu Qi; Ming-Hsuan Yang; Narendra Ahuja
10117	Point2Real: Bridging the Gap between Point Cloud and Realistic Image for Open-World 3D Recognition	Hanxuan Li; Bin Fu; Ruiping Wang; Xilin Chen
6396	GSENet:Global Semantic Enhancement Network for Lane Detection	Junhao Su; Zhenghan Chen; Chenghao He; Dongzhi Guan; Changpeng Cai; Tongxi Zhou; Jiashen Wei; Wenhua Tian; Zhihuai Xie
1692	DocNLC: A Document Image Enhancement Framework with Normalized and Latent Contrastive Representation for Multiple Degradations	Ruilu Wang; Yang Xue; Lianwen Jin
12638	PrefAce: Face-Centric Pretraining with Self-Structure Aware Distillation	Siyuan Hu; Zheng Wang; Peng Hu; Xi Peng; Jie Wu; Hongyuan Zhu; Yew Soon Ong
6436	Impartial Adversarial Distillation: Addressing Biased Data-Free Knowledge Distillation via Adaptive Constrained Optimization	Dongping Liao; Xitong Gao; Chengzhong Xu
9311	GIN-SD: Source Detection in Graphs with Incomplete Nodes via Positional Encoding and Attentive Fusion	Le Cheng; Peican Zhu; Keke Tang; Chao Gao; Zhen Wang
9865	On the Expressivity of Recurrent Neural Cascades	Nadezda Knorozova; Alessandro Ronca
1567	Gramformer: Learning Crowd Counting via Graph-Modulated Transformer	Hui LIN; Zhiheng Ma; Xiaopeng Hong; Qinnan Shangguan; Deyu Meng
7126	NightRain: Nighttime Video Deraining via Adaptive-Rain-Removal and Adaptive-Correction	Beibei Lin; Yeying Jin; Wending Yan; Wei Ye; Yuan Yuan; Shunli Zhang; Robby T. Tan
11351	Federated Label-Noise Learning with Local Diversity Product Regularization	Xiaochen Zhou; Xudong Wang
5930	A User-Friendly Framework for Generating Model-Preferred Prompts in Text-to-Image	Nailei Hei; Qianyu Guo; Zihao Wang; Yan Wang; Haofen Wang; Wenqiang Zhang
10008	Modeling Knowledge Graphs with Composite Reasoning	Wanyun Cui; Linqiu Zhang
13176	Locally Rainbow Paths	Till Fluschnik; Leon Kellerhals; Malte Renken
1616	PCE-Palm: Palm Crease Energy Based Two-Stage Realistic Pseudo-Palmprint Generation	Lei Shen; Jianlong Jin; Ruixin Zhang; Jingyun Zhang; Ge Jin; Shouhong Ding; Yang Zhao; Wei Jia; Chenglong Zhao
10459	Pushing the Limit of Fine-Tuning for Few-Shot Learning: Where Feature Reusing Meets Cross-Scale Attention	Ying-Yu Chen; Jun-Wei Hsieh; Xin Li; Ming-Ching Chang
2813	Parameterization of (Partial) Maximum Satisfiability above Matching in a Variable-Clause Graph	Vasily Alferov; Ivan Bliznets; Kirill Brilliantov
8697	Multi-Domain Incremental Learning for Face Presentation Attack Detection	Keyao Wang; Guosheng Zhang; Haixiao Yue; Ajian Liu; Gang Zhang; Haocheng Feng; Junyu Han; Errui Ding; Jingdong Wang



1391	PaintHuman: Towards High-Fidelity Text-to-3D Human Texturing via Denoised Score Distillation	Jianhui Yu; Hao Zhu; Liming Jiang; Chen Change Loy; Weidong Cai; Wayne Wu
605	Point Transformer with Federated Learning for Predicting Breast Cancer HER2 Status from Hematoxylin and Eosin-Stained Whole Slide Images	Bao Li; Zhenyu Liu; Lizhi Shao; Bensheng Qiu; Hong Bu; Jie Tian
9799	Harnessing the Power of Beta Scoring in Deep Active Learning for Multi-Label Text Classification	Wei Tan; Ngoc Dang Nguyen; Lan Du; Wray Buntine
9702	Decomposing Temporal Equilibrium Strategy for Coordinated Distributed Multi-Agent Reinforcement Learning	Chenyang Zhu; Wen Si; Jinyu Zhu; Zhihao Jiang
4387	Rethinking Graph Masked Autoencoders through Alignment and Uniformity	Liang Wang; Xiang Tao; Qiang Liu; Shu Wu; Liang Wang
6569	DiDA: Disambiguated Domain Alignment for Cross-Domain Retrieval with Partial Labels	Haoran Liu; Ying Ma; Ming Yan; Yingke Chen; Dezhong Peng; Xu Wang
8818	Knowledge-Aware Parameter Coaching for Personalized Federated Learning	Mingjian Zhi; Yuanguo Bi; Wenchao Xu; Haozhao Wang; tianao Xiang
1876	Cached Transformers: Improving Transformers with Differentiable Memory Cachde	Zhaoyang Zhang; Wenqi Shao; Yixiao Ge; Xiaogang Wang; Jinwei Gu; Ping Luo
9306	Relative Policy-Transition Optimization for Fast Policy Transfer	Jiawei xu; Cheng Zhou; Yizheng Zhang; Baoxiang Wang; Lei Han
2756	What Are the Rules? Discovering Constraints from Data	Boris Wiegand; Dietrich Klakow; Jilles Vreeken
739	Learning Task-Aware Language-Image Representation for Class-Incremental Object Detection	Hongquan Zhang; Bin-Bin Gao; Yi Zeng; Xudong Tian; Xin Tan; Zhizhong Zhang; Yanyun Qu; Jun Liu; Yuan Xie
8410	When Are Two Lists Better than One?: Benefits and Harms in Joint Decision-Making	Kate Donahue; Sreenivas Gollapudi; Kostas Kollias
10134	Referred by Multi-Modality: A Unified Temporal Transformer for Video Object Segmentation	Shilin Yan; Renrui Zhang; Ziyu Guo; Wenchao Chen; Wei Zhang; Hongyang Li; Yu Qiao; Hao Dong; Zhongjiang He; Peng Gao
9172	Decentralized Gradient-Free Methods for Stochastic Non-smooth Non-convex Optimization	Zhenwei Lin; Jingfan Xia; Qi Deng; Luo Luo
10093	Proxyformer: Nystrom-Based Linear Transformer with Trainable Proxy Tokens	SangHo Lee; Hayun Lee; Dongkun Shin
10252	High-Fidelity 3D Head Avatars Reconstruction through Spatially-Varying Expression Conditioned Neural Radiance Field	Minghan Qin; Yifan Liu; Yuelang Xu; Xiaochen Zhao; Yebin Liu; Haoqian Wang
5826	Learning to Stop Cut Generation for Efficient Mixed-Integer Linear Programming	Haotian Ling; Zhihai Wang; Jie Wang
9768	Noise-Aware Image Captioning with Progressively Exploring Mismatched Words	Zhongtian Fu; Kefei Song; Luping Zhou; Yang Yang
12872	Neural Physical Simulation with Multi-Resolution Hash Grid Encoding	Haoxiang Wang; Tao Yu; Tianwei Yang; Hui Qiao; Dai Qionghai
6021	SDAC: A Multimodal Synthetic Dataset for Anomaly and Corner Case Detection in Autonomous Driving	Lei Gong; Yu Zhang; Yingqing Xia; Yanyong Zhang; Jianmin Ji
13048	R3CD: Scene Graph to Image Generation with Relation-Aware Compositional Contrastive Control Diffusion	Jinxiu Liu; Qi Liu
8051	Time-Aware Knowledge Representations of Dynamic Objects with Multidimensional Persistence	Baris Coskunuzer; Ignacio Segovia-Dominguez; Yuzhou Chen; Yulia Gel
11761	Calibrated One Round Federated Learning with Bayesian Inference in the Predictive Space	Mohsin Hasan; Guojun Zhang; Kaiyang Guo; Xi Chen; Pascal Poupart
4528	Dual-Channel Learning Framework for Drug-Drug Interaction Prediction via Relation-Aware Heterogeneous Graph Transformer	Xiaorui Su; Pengwei Hu; Zhu-Hong You; Philip Yu; Lun Hu
12616	Class-Attribute Priors: Adapting Optimization to Heterogeneity and Fairness Objective	Xuechen Zhang; Mingchen Li; Jiasi Chen; Christos Thrampoulidis; Samet Oymak
2778	Levenshtein Distance Embedding with Poisson Regression for DNA Storage	Xiang Wei; Alan J.X. Guo; Sihan Sun; Mengyi Wei; Wei Yu



4952	From Retrieval to Generation: A Simple and Unified Generative Model for End-to-End Task-Oriented Dialogue	Zeyuan Ding; Zhihao Yang; Ling Luo; Yuanyuan Sun; Hongfei Lin
5520	AVSegFormer: Audio-Visual Segmentation with Transformer	Shengyi Gao; Zhe Chen; Guo Chen; Wenhai Wang; Tong Lu
2996	SCP: Spherical-Coordinate-Based Learned Point Cloud Compression	Ao Luo; Linxin Song; Keisuke Nonaka; Kyohei Unno; Heming Sun; Masayuki Goto; Jiro Katto
6615	Transient Glimpses: Unveiling Occluded Backgrounds through the Spike Camera	Jiyuan Zhang; Shiyan Chen; Yajing Zheng; Zhaofei Yu; Tiejun Huang
7851	Pandora's Problem with Deadlines	Ben Berger; Tomer Ezra; Michal Feldman; Federico Fusco
10160	Restoring Speaking Lips from Occlusion for Audio-Visual Speech Recognition	Jiadong Wang; Zexu Pan; Malu Zhang; Robby Tan; Haizhou Li
12916	Trust Region Methods for Nonconvex Stochastic Optimization beyond Lipschitz Smoothness	Chenghan Xie; Chenxi Li; Chuwen Zhang; Qi Deng; DongDong Ge; Yinyu Ye
5134	Hot or Cold? Adaptive Temperature Sampling for Code Generation with Large Language Models	Yuqi Zhu; Jia Li; Ge Li; YunFei Zhao; Jia Li; Zhi Jin; Hong Mei
3632	Retrieval-Augmented Primitive Representations for Compositional Zero-Shot Learning	Chenchen Jing; Yukun Li; Hao Chen; Chunhua Shen
3725	Cooper: Coordinating Specialized Agents towards a Complex Dialogue Goal	Yi Cheng; Wenge Liu; Jian Wang; Chak Tou Leong; Yi Ouyang; Wenjie Li; Xian Wu; Yefeng Zheng
1326	Keypoint Fusion for RGB-D Based 3D Hand Pose Estimation	Xingyu Liu; Pengfei Ren; Yuanyuan Gao; Jingyu Wang; Haifeng Sun; Qi Qi; Zirui Zhuang; Jianxin Liao
6791	Learning to Manipulate Artistic Images	Wei Guo; Yuqi Zhang; De Ma; Qian Zheng
10349	NESTER: An Adaptive Neurosymbolic Method for Causal Effect Estimation	Abbavaram Gowtham Reddy; Vineeth N Balasubramanian
2820	Decomposing Semantic Shifts for Composed Image Retrieval	Xingyu Yang; Daqing Liu; Heng Zhang; Yong Luo; Chaoyue Wang; Jing Zhang
7255	Enhancing Multi-Label Classification via Dynamic Label-Order Learning	Jiangnan Li; Yice ZHANG; Shiwei Chen; Ruifeng Xu
13279	Structured Probabilistic Coding	Dou Hu; Lingwei Wei; Yaxin Liu; Wei Zhou; Songlin Hu
8479	Expressive Multi-Agent Communication via Identity-Aware Learning	Wei Du; Shifei Ding; Lili Guo; Jian Zhang; Ling Ding
304	AMD: Anatomical Motion Diffusion with Interpretable Motion Decomposition and Fusion	Beibei Jing; Youjia Zhang; Zikai Song; Junqing Yu; Wei Yang
4534	PerFedRLNAS: One-for-All Personalized Federated Neural Architecture Search	Dixi Yao; Baochun Li
998	GigaHumanDet: Exploring Full-Body Detection on Gigapixel-Level Images	Chenglong Liu; Haoran Wei; Jinze Yang; Jintao Liu; Wenxi Li; Yuchen Guo; Lu Fang
775	Evidential Uncertainty-Guided Mitochondria Segmentation for 3D EM Images	Ruohua Shi; Lingyu Duan; Tiejun Huang; Tingting Jiang
6606	Knowledge Guided Semi-supervised Learning for Quality Assessment of User Generated Videos	Shankhanil Mitra; Rajiv Soundararajan
4065	Detect Any Keypoints: An Efficient Light-Weight Few-Shot Keypoint Detector	Changsheng Lu; Piotr Koniusz
11279	CFEVER: A Chinese Fact Extraction and VERification Dataset	Ying-Jia Lin; ChunYi Lin; Chia-Jen Yeh; Yi-Ting Li; YunYu Hu; Chih-Hao Hsu; MeiFeng Lee; Hung-Yu Kao
4834	DiffusionTrack: Diffusion Model for Multi-Object Tracking	Run Luo; Zikai Song; Lintao Ma; Jinlin Wei; Wei Yang; Min Yang
13375	Beyond TreeSHAP: Efficient Computation of Any-Order Shapley Interactions for Tree Ensembles	Maximilian Muschalik; Fabian Fumagalli; Barbara Hammer; Eyke Hüllermeier
8875	Stereo Vision Conversion from Planar Videos Based on Temporal Multiplane Images	Shanding Diao; Yuan Chen; Yang Zhao; Wei Jia; Zhao Zhang; Ronggang Wang
3861	PTUS: Photo-Realistic Talking Upper-Body Synthesis via 3D-Aware Motion Decomposition Warping	Luoyang Lin; Zutao Jiang; Xiaodan Liang; Liqian Ma; Michael C. Kampffmeyer; Xiaochun Cao
13359	Narrowing the Gap between Supervised and Unsupervised Sentence Representation Learning with Large Language Model	Mingxin Li; Richong Zhang; Zhijie Nie; Yongyi Mao



10533	Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking	Kun Hu; Wenjing Yang; Wanrong Huang; Xianchen Zhou; Mingyu Cao; Jing Ren; Huibin Tan
13063	Large-Scale Multi-Robot Coverage Path Planning via Local Search	Jingtao Tang; Hang Ma
13663	Approximate Distance Oracle for Fault-Tolerant Geometric Spanners	Kyungjin Cho; Jihun Shin; Eunjin Oh
3630	PTMQ: Post-training Multi-Bit Quantization of Neural Networks	Ke Xu; Zhongcheng Li; Shanshan Wang; Xingyi Zhang
2370	ContactGen: Contact-Guided Interactive 3D Human Generation for Partners	Dongjun Gu; Jaehyeok Shim; Jaehoon Jang; Changwoo Kang; Kyungdon Joo
11517	Cheaper and Faster: Distributed Deep Reinforcement Learning with Serverless Computing	Hanfei Yu; Jian Li; Yang Hua; Xu Yuan; Hao Wang
10715	Data-Free Generalized Zero-Shot Learning	Bowen Tang; Jing Zhang; Yan Long; Qian Yu; Lu Sheng; Dong
4407	DC Capy Uniting Hamankily and Hatasakily with Two Fold Filtering	Xu Disabasa Li, Edia Dan Zhao Kana
4427	PC-Conv: Unifying Homophily and Heterophily with Two-Fold Filtering	Bingheng Li; Erlin Pan; Zhao Kang
13642	Auditable Algorithms for Approximate Model Counting	S Akshay; Supratik Chakraborty; Kuldeep S Meel
8921	Labels Need Prompts Too: Mask Matching for Natural Language Understanding Tasks	Bo Li; Wei Ye; Quansen Wang; Wen Zhao; Shikun Zhang
10075	Any-Way Meta Learning	JunHoo Lee; Yearim Kim; Hyunho Lee; Nojun Kwak
7215	Cycle Self-Refinement for Multi-Source Domain Adaptation	Chaoyang Zhou; Zengmao Wang; Bo Du; Yong Luo
8538	Federated Adaptive Prompt Tuning for Multi-Domain Collaborative Learning	Shangchao Su; Mingzhao Yang; Bin Li; Xiangyang Xue
9765	Machine-Created Universal Language for Cross-Lingual Transfer	Yaobo Liang; Quanzhi Zhu; Junhe Zhao; Nan Duan
5628	Rethinking Mesh Watermark: Towards Highly Robust and Adaptable Deep 3D Mesh Watermarking	Xingyu Zhu; Guanhui Ye; Xiapu Luo; Xuetao Wei
11512	Minimal Macro-Based Rewritings of Formal Languages: Theory and Applications in Ontology Engineering (and Beyond)	Christian Kindermann; Anne-Marie George; Bijan Parsia; Uli Sattler
7037	Journey to the Center of the Knowledge Neurons: Discoveries of Language-Independent Knowledge Neurons and Degenerate Knowledge Neurons	Yuheng Chen; Pengfei Cao; Yubo Chen; Kang Liu; Jun Zhao
2149	TREE-G: Decision Trees Contesting Graph Neural Networks	Maya Bechler-Speicher; Amir Globerson; Ran Gilad-Bachrach
2733	PSC-CPI: Multi-Scale Protein Sequence-Structure Contrasting for Efficient and Generalizable	Lirong Wu; Yufei Huang; Cheng Tan; Zhangyang Gao; Bozhen
2.00	Compound-Protein Interaction Prediction	Hu; Haitao Lin; Zicheng Liu; Stan Z. Li
4440	Reproduce, Replicate, Reevaluate. The Long but Safe Way to Extend Machine Learning	Luisa Werner; Nabil Layaïda; Pierre Genevès; Jérôme Euzenat;
<del></del> 0	Methods	Damien Graux
7744	Span Graph Transformer for Document-Level Named Entity Recognition	Hongli Mao; Xian-Ling Mao; Hanlin Tang; Yu-Ming Shang; Heyan
		Huang
13208	MASTER: Market-Guided Stock Transformer for Stock Price Forecasting	Tong Li; Zhaoyang Liu; Yanyan Shen; Xue Wang; Haokun Chen; Sen Huang
9587	Knowledge Graph Error Detection with Contrastive Confidence Adaption	Xiangyu Liu; Yang Liu; Wei Hu
2765	Responding to the Call: Exploring Automatic Music Composition Using a Knowledge-Enhanced Model	Zhejing Hu; Yan Liu; Gong Chen; Xiao MA; Sheng-hua Zhong; Qianwen Luo
546	Spatial Transform Decoupling for Oriented Object Detection	Hongtian Yu; Yunjie Tian; Qixiang Ye; Yunfan Liu
11396	Improved Graph Contrastive Learning for Short Text Classification	Yonghao Liu; Lan Huang; Fausto Giunchiglia; Xiaoyue Feng; Renchu Guan
3037	Coverage-Guaranteed Prediction Sets for Out-of-Distribution Data	Xin Zou; Weiwei Liu
7021	Music Style Transfer with Time-Varying Inversion of Diffusion Models	Sifei Li; Yuxin Zhang; Fan Tang; Chongyang Ma; Weiming Dong;
4364	Semantic-Guided Generative Image Augmentation Method with Diffusion Models for Image Classification	Changsheng Xu Bohan Li; Xiao Xu; Xinghao Wang; Yutai Hou; Yunlong Feng; Feng Wang; Xuanliang Zhang; Qingfu Zhu; Wanxiang Che
3580	Patch-Wise Graph Contrastive Learning for Image Translation	Chanyong Jung; Gihyun Kwon; Jong Chul Ye
6465	Test-Time Adaptation via Style and Structure Guidance for Histological Image Registration	Shenglong Zhou; Zhiwei Xiong; Feng Wu



5931	DocFormerv2: Local Features for Document Understanding	Srikar Appalaraju; Peng Tang; Qi Dong; Nishant Sankaran; Yichu Zhou; R. Manmatha
5970	Diverse and Stable 2D Diffusion Guided Text to 3D Generation with Noise Recalibration	Xiaofeng Yang; Fayao Liu; Yi Xu; Hanjing Su; Qingyao Wu; Guosheng Lin
12074	Interactive Visual Task Learning for Robots	Weiwei Gu; Anant Sah; Nakul Gopalan
8526	Visual Chain-of-Thought Prompting for Knowledge-Based Visual Reasoning	Zhenfang Chen; Qinhong Zhou; Yikang Shen; Yining Hong; Zhiqing Sun; Dan Gutfreund; Chuang Gan
13397	DMMR: Cross-Subject Domain Generalization for EEG-Based Emotion Recognition via Denoising Mixed Mutual Reconstruction	Yiming Wang; Bin Zhang; Yujiao Tang
1004	RL-SeqISP: Reinforcement Learning-Based Sequential Optimization for Image Signal Processing	Xinyu Sun; Zhikun Zhao; Lili Wei; Congyan Lang; Mingxuan Cai; Longfei Han; Juan Wang; Bing Li; Yuxuan Guo
3421	Multi-Modal Prompting for Open-Vocabulary Video Visual Relationship Detection	Shuo Yang; Yongqi Wang; Xiaofeng Ji; Xinxiao Wu
791	Progressive Painterly Image Harmonization from Low-Level Styles to High-Level Styles	Li Niu; Yan Hong; Junyan Cao; Liqing Zhang
1928	Spatial-Contextual Discrepancy Information Compensation for GAN Inversion	Ziqiang Zhang; Yan Yan; Jing-Hao Xue; Hanzi Wang
9738	Weakly-Supervised Temporal Action Localization by Inferring Salient Snippet-Feature	Wulian Yun; Mengshi Qi; Chuanming Wang; Huadong Ma
10596	PMAC: Personalized Multi-Agent Communication	Xiangrui Meng; Ying Tan
6732	Scalable Enumeration of Trap Spaces in Boolean Networks via Answer Set Programming	Giang Trinh; Belaid Benhamou; Samuel Pastva; Sylvain Soliman
10484	DiG-In-GNN: Discriminative Feature Guided GNN-based Fraud Detector against Inconsistencies in Multi-Relation Fraud Graph	Jinghui Zhang; Zhengjia Xu; Dingyang Lv; Zhan Shi; Dian Shen; Jiahui Jin; Fang Dong
6797	Live and Learn: Continual Action Clustering with Incremental Views	Xiaoqiang Yan; Yingtao Gan; Yiqiao Mao; Yangdong Ye; Hui Yu
13273	SimCalib: Graph Neural Network Calibration Based on Similarity between Nodes	Boshi Tang; Zhiyong Wu; Xixin Wu; Qiaochu Huang; Jun Chen; Shun Lei; Helen Meng
6974	SA <sup>2</sup> VP: Spatially Aligned-and-Adapted Visual Prompt	Wenjie Pei; Tongqi Xia; Fanglin Chen; Jinsong Li; Jiandong Tian; Guangming Lu
11412	Hypergraph-Guided Disentangled Spectrum Transformer Networks for Near-Infrared Facial Expression Recognition	Bingjun Luo; Haowen Wang; Jinpeng Wang; Junjie Zhu; Xibin Zhao; Yue Gao
1574	Exploring Sparse Visual Prompt for Domain Adaptive Dense Prediction	Senqiao Yang; Jiarui Wu; Jiaming Liu; Xiaoqi Li; Qizhe Zhang; Mingjie Pan; Yulu Gan; Zehui Chen; Shanghang Zhang
6110	Scalable Geometric Fracture Assembly via Co-creation Space among Assemblers	Ruiyuan Zhang; Jiaxiang Liu; Zexi Li; Hao Dong; Jie Fu; Chao Wu
1668	Spot the Error: Non-autoregressive Graphic Layout Generation with Wireframe Locator	Jieru Lin; Danqing Huang; Tiejun Zhao; Dechen Zhan; Chin-Yew Lin
7125	High-Fidelity Diffusion-Based Image Editing	Chen Hou; Guoqiang Wei; Zhibo Chen
6448	SIG: Speaker Identification in Literature via Prompt-Based Generation	Zhenlin Su; Liyan Xu; Jin Xu; Jiangnan Li; Mingdu Huangfu
7977	RLfOLD: Reinforcement Learning from Online Demonstrations in Urban Autonomous Driving	Daniel Coelho; Miguel Oliveira; Vitor Santos
12579	Reward Penalties on Augmented States for Solving Richly Constrained RL Effectively	Hao Jiang; Tien Mai; Pradeep Varakantham; Huy Hoang
13021	Parsing All Adverse Scenes: Severity-Aware Semantic Segmentation with Mask-Enhanced Cross-Domain Consistency	Fuhao Li; Ziyang Gong; Yupeng Deng; Xianzheng Ma; Renrui Zhang; Zhenming Ji; Xiangwei Zhu; Hong Zhang
932	Context-Aware Iteration Policy Network for Efficient Optical Flow Estimation	Ri Cheng; Ruian He; Xuhao Jiang; Shili Zhou; Weimin Tan; Bo Yan
7902	Social-Aware Group Display Configuration in VR Conference	Bay-Yuan Hsu; Chih-Ya Shen; Hao Shan Yuan; Wang-Chien Lee; De-Nian Yang
7320	Regulating AI: Applying Insights from Behavioural Economics and Psychology to the Application of Article 5 of the EU AI Act	Huixin Zhong; Eamonn O'Neill; Janina Hoffmann



6159	Online Boosting Adaptive Learning under Concept Drift for Multistream Classification	En Yu; Jie Lu; Bin Zhang; Guangquan Zhang
12670	Region-Aware Exposure Consistency Network for Mixed Exposure Correction	Jin Liu; Huiyuan Fu; Chuanming Wang; Huadong Ma
4388	Arbitrary-Scale Video Super-resolution Guided by Dynamic Context	Cong Huang; jiahao Li; Lei Chu; Dong Liu; Yan Lu
8074	Unified Framework for Diffusion Generative Models in SO(3): Applications in Computer Vision and Astrophysics	Yesukhei Jagvaral; Francois Lanusse; Rachel Mandelbaum
1624	Selective and Orthogonal Feature Activation for Pedestrian Attribute Recognition	Junyi Wu; Yan Huang; Min Gao; Yuzhen Niu; Mingjing Yang; Zhipeng Gao; Jianqiang Zhao
7571	Hardness of Random Reordered Encodings of Parity for Resolution and CDCL	Leroy Chew; Alexis de Colnet; Friedrich Slivovsky; Stefan Szeider
9762	Enhancing Evolving Domain Generalization through Dynamic Latent Representations	Binghui Xie; Yongqiang Chen; Jiaqi Wang; Kaiwen Zhou; Bo Han; Wei Meng; James Cheng
10240	Diverse and Aligned Audio-to-Video Generation via Text-to-Video Model Adaptation	Guy Yariv; Itai Gat; Sagie Benaim; Lior Wolf; Idan Schwartz; Yossi Adi
6958	A Convolutional Neural Network Interpretable Framework for Human Ventral Visual Pathway Representation	Mufan Xue; Xinyu Wu; Jinlong Li; Xuesong Li; Guoyuan Yang
9780	Runtime Analysis of the (μ + 1) GA: Provable Speed-Ups from Strong Drift towards Diverse Populations	Benjamin Doerr; Aymen Echarghaoui; Mohammed Jamal; Martin S. Krejca
4666	BAT: Behavior-Aware Human-Like Trajectory Prediction for Autonomous Driving	Haicheng Liao; Zhenning Li; Huanming Shen; Wenxuan Zeng; Dongping Liao; Guofa Li; Chengzhong Xu
8761	Learning from Ambiguous Demonstrations with Self-Explanation Guided Reinforcement Learning	Yantian Zha; Lin Guan; Subbarao Kambhampati
7265	CUDC: A Curiosity-Driven Unsupervised Data Collection Method with Adaptive Temporal Distances for Offline Reinforcement Learning	Chenyu Sun; Hangwei Qian; Chunyan Miao
5773	MDFL: Multi-Domain Diffusion-Driven Feature Learning	Daixun Li; Weiying Xie; Jiaqing Zhang; Yunsong Li
12107	Sample-Constrained Black Box Optimization for Audio Personalization	Rajalaxmi Rajagopalan; Yu-Lin Wei; Romit Roy Choudhury
6543	Maxileximin Envy Allocations and Connected Goods	Gianluigi Greco; Francesco Scarcello
12637	Shuffled Deep Regression	Masahiro Kohjima
11228	Data-Augmented Curriculum Graph Neural Architecture Search under Distribution Shifts	Yang Yao; Xin Wang; Yijian Qin; Ziwei Zhang; Wenwu Zhu; Hong Mei
4432	Improving the Adversarial Transferability of Vision Transformers with Virtual Dense Connection	Jianping Zhang; Yizhan Huang; Zhuoer Xu; Weibin Wu; Michael Lyu
10529	DTF-AT: Decoupled Time-Frequency Audio Transformer for Event Classification	Tony Alex; Sara Ahmed; Armin Mustafa; Muhammad Awais; Philip JB Jackson
6462	Efficient Algorithms for Non-gaussian Single Index Models with Generative Priors	Junren CHEN; Zhaoqiang Liu
2322	Embracing Language Inclusivity and Diversity in CLIP through Continual Language Learning	Bang Yang; Yong Dai; Xuxin Cheng; Yaowei Li; Asif Raza; Yuexian Zou
13535	Omnidirectional Image Super-resolution via Bi-projection Fusion	Jiangang Wang; Yuning Cui; Yawen Li; Wenqi Ren; Xiaochun Cao
4325	Video Event Extraction with Multi-View Interaction Knowledge Distillation	Kaiwen Wei; Du Runyan; Li Jin; Jian Liu; Jianhua Yin; Linhao Zhang; Jintao Liu; Nayu Liu; Jingyuan Zhang; Zhi Guo
7720	History Matters: Temporal Knowledge Editing in Large Language Model	Xunjian Yin; Jin Jiang; Liming Yang; Xiaojun Wan
10149	Fluctuation-Based Adaptive Structured Pruning for Large Language Models	Yongqi An; Xu Zhao; Tao Yu; Ming Tang; Jinqiao Wang
11363	Hybrid-Supervised Dual-Search: Leveraging Automatic Learning for Loss-Free Multi-Exposure Image Fusion	Guanyao Wu; Hongming Fu; Jinyuan Liu; Long Ma; Xin Fan; Risheng Liu
505	Multi-Prototype Space Learning for Commonsense-Based Scene Graph Generation	Lianggangxu Chen; Youqi Song; Yiqing Cai; Jiale Lu; Yang Li; Yuan Xie; Changbo Wang; Gaoqi He



9580	FPRF: Feed-Forward Photorealistic Style Transfer of Large-Scale 3D Neural Radiance Fields	GeonU Kim; Kim Youwang; Tae-Hyun Oh
4024	Divide and Conquer: Hybrid Pre-training for Person Search	Yanling Tian; Di Chen; Yunan Liu; Jian Yang; Shanshan Zhang
4182	Optimize & Reduce: A Top-Down Approach for Image Vectorization	Or Hirschorn; Amir Jevnisek; Shai Avidan
6712	Proportional Aggregation of Preferences for Sequential Decision Making	Nikhil Chandak; Shashwat Goel; Dominik Peters
13139	Tail-STEAK: Improve Friend Recommendation for Tail Users via Self-Training Enhanced Knowledge Distillation	Yijun Ma; Chaozhuo Li; Xiao Zhou
4132	MA-Net: Rethinking Neural Unit in the Light of Astrocytes	Mengqiao Han; Liyuan Pan; Xiabi Liu
10691	Limited Query Graph Connectivity Test	Mingyu Guo; Jialiang Li; Aneta Neumann; Frank Neumann; Hung Nguyen
65	Gated Attention Coding for Training High-Performance and Efficient Spiking Neural Networks	Xuerui Qiu; Rui-Jie Zhu; Yuhong Chou; Zhaorui Wang; Liang- Jian Deng; Guoqi Li
8879	FedASMU: Efficient Asynchronous Federated Learning with Dynamic Staleness-Aware Model Update	Ji Liu; Juncheng Jia; Tianshi Che; Chao Huo; Jiaxiang Ren; Yang Zhou; Huaiyu Dai; Dejing Dou
5078	Dynamic Budget Throttling in Repeated Second-Price Auctions	Zhaohua Chen; Chang Wang; Qian Wang; Yuqi Pan; Zhuming Shi; Zheng Cai; Yukun Ren; Zhihua Zhu; Xiaotie Deng
9398	Towards a Theoretical Understanding of Why Local Search Works for Clustering with Fair-Center Representation	Zhen Zhang; Junfeng Yang; Limei Liu; Xuesong Xu; Guozhen Rong; Qilong Feng
7549	ProCC: Progressive Cross-Primitive Compatibility for Open-World Compositional Zero-Shot Learning	Fushuo Huo; Wenchao Xu; Song Guo; Jingcai Guo; Haozhao Wang; Ziming Liu; Xiaocheng Lu
7853	A Local-Ascending-Global Learning Strategy for Brain-Computer Interface	Dongrui Gao; Haokai Zhang; Pengrui Li; Tian Tang; Shihong Liu; Zhihong Zhou; Shaofei Ying; Ye Zhu; Yongqing Zhang
4351	Data Roaming and Quality Assessment for Composed Image Retrieval	Matan Levy; Rami Ben-Ari; Nir Darshan; Dani Lischinski
13611	Frequency Spectrum Is More Effective for Multimodal Representation and Fusion: A Multimodal Spectrum Rumor Detector	An Lao; Qi Zhang; Chongyang Shi; Longbing Cao; Kun Yi; Liang Hu; Duoqian Miao
9631	Task-Driven Causal Feature Distillation: Towards Trustworthy Risk Prediction	Zhixuan Chu; Mengxuan Hu; Qing Cui; Longfei Li; Sheng Li
7842	ConsistentEE: A Consistent and Hardness-Guided Early Exiting Method for Accelerating Language Models Inference	Ziqian Zeng; Yihuai Hong; Hongliang Dai; Huiping Zhuang; Cen Chen
9770	CONSIDER: Commonalities and Specialties Driven Multilingual Code Retrieval Framework	Rui Li; LiYang He; Qi Liu; Yuze Zhao; Zheng Zhang; Zhenya Huang; Yu Su; Shijin WANG
13722	Turning Dust into Gold: Distilling Complex Reasoning Capabilities from LLMs by Leveraging Negative Data	Yiwei Li; Peiwen Yuan; Shaoxiong Feng; Boyuan Pan; Bin Sun; Xinglin Wang; Heda Wang; Kan Li
10726	Beyond Entities: A Large-Scale Multi-Modal Knowledge Graph with Triplet Fact Grounding	Jingping Liu; Mingchuan Zhang; Weichen Li; Chao Wang; Shuang Li; Haiyun Jiang; Sihang Jiang; Yanghua Xiao; Yunwen Chen
1602	Cycle-Consistency Learning for Captioning and Grounding	Ning Wang; Jiajun Deng; Mingbo Jia
1628	Analytically Tractable Models for Decision Making under Present Bias	Yasunori Akagi; Naoki Marumo; Takeshi Kurashima
9455	Mitigating Large Language Model Hallucinations via Autonomous Knowledge Graph-Based Retrofitting	Xinyan Guan; Yanjiang Liu; Hongyu Lin; Yaojie Lu; Ben He; Xianpei Han; Le Sun
5870	Underwater Organism Color Fine-Tuning via Decomposition and Guidance	Xiaofeng Cong; Jie Gui; Junming Hou
12419	Neural Network Approximators for Marginal MAP in Probabilistic Circuits	Shivvrat Arya; Tahrima Rahman; Vibhav Gogate
13436	Wikiformer: Pre-training with Structured Information of Wikipedia for Ad-Hoc Retrieval	Weihang Su; Qingyao Ai; Xiangsheng Li; Jia Chen; Yiqun LIU; Xiaolong Wu; Shengluan Hou
3875	Rethinking Dimensional Rationale in Graph Contrastive Learning from Causal Perspective	Qirui Ji; Jiangmeng Li; Jie Hu; Rui Wang; Changwen Zheng; Fanjiang Xu
5213	Text-to-Image Generation for Abstract Concepts	Jiayi Liao; Xu Chen; Qiang Fu; Lun Du; Xiangnan He; Xiang Wang; Shi Han; Dongmei Zhang



2577	Diagnosing and Rectifying Fake OOD Invariance: A Restructured Causal Approach	Ziliang Chen; Yongsen Zheng; Zhao-Rong Lai; Quanlong Guan; Liang Lin
12841	A Joint Framework with Heterogeneous-Relation-Aware Graph and Multi-Channel Label Enhancing Strategy for Event Causality Extraction	Ruili Pu; Yang Li; Jun Zhao; Suge Wang; Deyu Li; Jian Liao; Jianxing Zheng
2307	Arbitrary-Scale Point Cloud Upsampling by Voxel-Based Network with Latent Geometric-Consistent Learning	Hang Du; Xuejun Yan; Jingjing Wang; Di Xie; Shiliang Pu
8323	Pay to (Not) Play: Monetizing Impatience in Mobile Games	Taylor Lundy; Narun Raman; Hu Fu; Kevin Leyton-Brown
13090	A Diffusion-Based Pre-training Framework for Crystal Property Prediction	Zixing Song; Ziqiao Meng; Irwin King
10290	Exact ASP Counting with Compact Encodings	Mohimenul Kabir; Supratik Chakraborty; Kuldeep S Meel
5457	Large Occluded Human Image Completion via Image-Prior Cooperating	Hengrun Zhao; Yu Zeng; Huchuan Lu; Lijun Wang
8582	GMP-AR: Granularity Message Passing and Adaptive Reconciliation for Temporal Hierarchy	Fan Zhou; Chen Pan; Lintao Ma; Yu Liu; Siqiao Xue; James
	Forecasting	Zhang; Jun Zhou; Hongyuan Mei; Weitao Lin; Zi Zhuang; Wenxin Ning; Yunhua Hu
1338	Expressive Forecasting of 3D Whole-Body Human Motions	Pengxiang Ding; Qiongjie Cui; Haofan Wang; Min Zhang;
	·	Mengyuan Liu; Donglin Wang
13689	SeqGPT: An Out-of-the-Box Large Language Model for Open Domain Sequence Understanding	Tianyu Yu; Chengyue Jiang; Chao Lou; Shen Huang; Xiaobin
		Wang; Wei Liu; Jiong Cai; Li Yangning; Yinghui Li; Kewei Tu; Hai
		Tao Zheng; Ningyu Zhang; Pengjun Xie; Fei Huang; Yong Jiang
5387	Non-excludable Bilateral Trade between Groups	Yixuan Even Xu; Hanrui Zhang; Vincent Conitzer
11731	Learning to Learn in Interactive Constraint Acquisition	Dimosthenis Tsouros; Senne Berden; Tias Guns
3048	CamoDiffusion: Camouflaged Object Detection via Conditional Diffusion Models	Zhongxi Chen; Ke Sun; Xianming Lin
3372	Density Matters: Improved Core-Set for Active Domain Adaptive Segmentation	Shizhan Liu; Zhengkai Jiang; Yuxi Li; Jinlong Peng; Yabiao
		Wang; Weiyao Lin
12465	Mastering Context-to-Label Representation Transformation for Event Causality Identification with Diffusion Models	
4475	QDETRv: Query-Guided DETR for One-Shot Object Localization in Videos	Yogesh Kumar; Saswat Mallick; Anand Mishra; Sowmya Rasipuram; Anutosh Maitra; Roshni Ramnani
9539	Imitate the Good and Avoid the Bad: An Incremental Approach to Safe Reinforcement Learning	Huy Hoang; Tien Mai; Pradeep Varakantham
0000	militate the Good and Avoid the Bad. All informativipprodon to Gale Normational Eduling	Tray Troung, Tron Mai, Fradoop Varakantiam
9041	Multiple Hypothesis Dropout: Estimating the Parameters of Multi-Modal Output Distributions	David Nguyen; David Liebowitz; Salil Kanhere; Surya Nepal
2535	Batch Normalization Is Blind to the First and Second Derivatives of the Loss	Zhanpeng Zhou; Wen Shen; Huixin Chen; Ling Tang; Yuefeng
		Chen; Quanshi Zhang
4298	Solving Satisfiability Modulo Counting for Symbolic and Statistical Al Integration with Provable Guarantees	Jinzhao Li; Nan Jiang; Yexiang Xue
3183	Towards Equipping Transformer with the Ability of Systematic Compositionality	Chen Huang; Peixin Qin; Wenqiang Lei; Jiancheng Lv
3805	Peer Learning: Learning Complex Policies in Groups from Scratch via Action Recommendations	Cedric Derstroff; Jannis Brugger; Mattia Cerrato; Jan Peters; Stefan Kramer
6636	DeepPointMap: Advancing LiDAR SLAM with Unified Neural Descriptors	Xiaze Zhang; Ziheng Ding; Qi Jing; Yuejie Zhang; Wenchao Ding; Rui Feng
5688	Rethinking Two-Stage Referring Expression Comprehension: A Novel Grounding and Segmentation Method Modulated by Point	Peizhi Zhao; Shiyi Zheng; Wenye Zhao; Dongsheng Xu; Pijian Li; Yi Cai; Qingbao Huang
7993	Noisy Correspondence Learning with Self-Reinforcing Errors Mitigation	Zhuohang Dang; Minnan Luo; Chengyou Jia; Guang Dai; Xiaojun Chang; Jingdong Wang
4531	Cost Minimization for Equilibrium Transition	Haoqiang Huang; Zihe Wang; Zhide Wei; Jie Zhang
		Yimu Wang; Yihan Wu; Hongyang Zhang



8439	Neural Amortized Inference for Nested Multi-Agent Reasoning	Kunal Jha; Tuan Anh Le; Chuanyang Jin; Yen-Ling Kuo; Joshua Tenenbaum; Tianmin Shu
4921	MotionMix: Weakly-Supervised Diffusion for Controllable Motion Generation	Nhat Hoang; Kehong Gong; Chuan Guo; Michael Bi Mi
259	Relational Programming with Foundational Models	Ziyang Li; Jiani Huang; Jason Liu; Felix Zhu; Eric Zhao; William Dodds; Neelay Velingker; Rajeev Alur; Mayur Naik
8194	SEER: Backdoor Detection for Vision-Language Models through Searching Target Text and Image Trigger Jointly	Liuwan Zhu; Rui Ning; Jiang Li; Chunsheng Xin; Hongyi Wu
281	PVALane: Prior-Guided 3D Lane Detection with View-Agnostic Feature Alignment	Zewen Zheng; Xuemin Zhang; Yongqiang Mou; Xiang Gao; Chengxin Li; Guoheng Huang; Chi-Man Pun; Xiaochen Yuan
11066	Simplifying Complex Observation Models in Continuous POMDP Planning with Probabilistic Guarantees and Practice	Idan Lev-Yehudi; Moran Barenboim; Vadim Indelman
5164	Responsibility in Extensive Form Games	Qi SHI
11118	Personalized Reinforcement Learning with a Budget of Policies	Dmitry Ivanov; Omer Ben-Porat
12397	Repurposing Ensemble of Black-Box Models to New Task Domains	Minh Hoang; Nghia Hoang
4244	Abstraction of Situation Calculus Concurrent Game Structures	Yves Lesperance; Giuseppe De Giacomo; Maryam Rostamigiv; Shakil Khan
3635	Bridging the Semantic Latent Space between Brain and Machine: Similarity Is All You Need	Jiaxuan Chen; Yu Qi; Yueming Wang; Gang Pan
6254	ViLT-CLIP: Video and Language Tuning CLIP with Multimodal Prompt Learning and Scenario- guided Optimization	Hao Wang; Fang Liu; Licheng Jiao; Jiahao Wang; Zehua Hao; Shuo Li; Lingling Li; Puhua Chen; Xu Liu
5327	An Autoregressive Text-to-Graph Framework for Joint Entity and Relation Extraction	Urchade Zaratiana; Nadi Tomeh; Pierre Holat; Thierry Charnois
1316	Reachability of Fair Allocations via Sequential Exchanges	Ayumi Igarashi; Naoyuki Kamiyama; Warut Suksompong; Sheung Man Yuen
2405	HGE: Embedding Temporal Knowledge Graphs in a Product Space of Heterogeneous Geometric Subspaces	Jiaxin Pan; Mojtaba Nayyeri; Yinan Li; Steffen Staab
154	Causal Representation Learning via Counterfactual Intervention	Xiutian Li; Siqi Sun; Rui Feng
13107	Improving Factual Error Correction by Learning to Inject Factual Errors	Xingwei He; Qianru Zhang; A-Long Jin; Jun Ma; Yuan Yuan; S.M. Yiu
13134	Multi-Objective Bayesian Optimization with Active Preference Learning	Ryota Ozaki; Kazuki Ishikawa; Youhei Kanzaki; Shion Takeno; Ichiro Takeuchi; Masayuki Karasuyama
4518	A Class of Topological Pseudodistances for Fast Comparison of Persistence Diagrams	Rolando Kindelan Nuñez; Mircea Petrache; Mauricio Cerda; Nancy Hitschfeld
4540	CAVEN: An Embodied Conversational Agent for Efficient Audio-Visual Navigation in Noisy Environments	Xiulong Liu; Sudipta Paul; Moitreya Chatterjee; Anoop Cherian
6016	Lyapunov-Stable Deep Equilibrium Models	Haoyu Chu; Shikui Wei; Ting Liu; Yao Zhao; Yuto Miyatake
2205	TD²-Net: Toward Denoising and Debiasing for Video Scene Graph Generation	Xin Lin; Chong Shi; Yibing Zhan; Zuopeng Yang; Yaqi Wu; Dacheng Tao
8371	Improving Automatic VQA Evaluation Using Large Language Models	Oscar Mañas; Benno Krojer; Aishwarya Agrawal
11289	Layer-Wise Representation Fusion for Compositional Generalization	Yafang Zheng; Lei Lin; Shuangtao Li; Yuxuan Yuan; Zhaohong Lai; Shan Liu; Biao Fu; Yidong Chen; Xiaodong Shi
5584	FedA3I: Annotation Quality-Aware Aggregation for Federated Medical Image Segmentation against Heterogeneous Annotation Noise	Nannan Wu; Zhaobin Sun; Zengqiang Yan; Li Yu
13469	Procedural Level Generation with Diffusion Models from a Single Example	Shiqi Dai; Xuanyu Zhu; Naiqi Li; Tao Dai; Zhi Wang
6858	MM-TTS: Multi-Modal Prompt Based Style Transfer for Expressive Text-to-Speech Synthesis	Wenhao Guan; Yishuang Li; Tao Li; Hukai Huang; Feng Wang; Jiayan Lin; Lingyan Huang; Lin Li; Qingyang Hong



6980	Contrastive Tuning: A Little Help to Make Masked Autoencoders Forget	Johannes Lehner; Benedikt Alkin; Andreas Fürst; Elisabeth Rumetshofer; Lukas Miklautz; Sepp Hochreiter
13247	Practical Privacy-Preserving MLaaS: When Compressive Sensing Meets Generative Networks	Jia Wang; Wuqiang Su; Zushu Huang; Jie Chen; Chengwen Luo; Jianqiang Li
13340	Towards Fairness in Online Service with K Servers and Its Applications in Fair Food Delivery	Daman Deep Singh; Amit Kumar; Abhijnan Chakraborty
4876	Generating Images of Rare Concepts Using Pre-trained Diffusion Models	Dvir Samuel; Rami Ben-Ari; Simon Raviv; Nir Darshan; Gal Chechik
11249	CTO-SLAM: Contour Tracking for Object-Level Robust 4D SLAM	Xiaohan Li; Dong Liu; Jun Wu
8717	RR-PU: A Synergistic Two-Stage Positive and Unlabeled Learning Framework for Robust Tax Evasion Detection	Shuzhi Cao; Jianfei Ruan; Bo Dong; Bin Shi; Qinghua Zheng
3911	The Moderating Effect of Instant Runoff Voting	Kiran Tomlinson; Johan Ugander; Jon Kleinberg
9527	How to Make Knockout Tournaments More Popular?	Juhi Chaudhary; Hendrik Molter; Meirav Zehavi
9635	Complementary Knowledge Distillation for Robust and Privacy-Preserving Model Serving in Vertical Federated Learning	Dashan Gao; Sheng Wan; Lixin Fan; Xin Yao; Qiang Yang
10497	Dealing with Numeric and Metric Time Constraints in PDDL3 via Compilation to Numeric Planning	Luigi Bonassi; Alfonso Emilio Gerevini; Enrico Scala
13783	On Inference Stability for Diffusion Models	Viet Nguyen; Giang Vu; Tung Nguyen Thanh; Khoat Than; Toan Tran
1033	QLABGrad: A Hyperparameter-Free and Convergence-Guaranteed Scheme for Deep Learning	Fang-Xiang Wu; Minghan Fu
4444	Active Learning Guided by Efficient Surrogate Learners	Yunpyo An; Suyeong Park; Kwang In Kim
8469	Manipulation-Robust Selection of Citizens' Assemblies	Bailey Flanigan; Jennifer Liang; Ariel Procaccia; Sven Wang
12713	Implications of Distance over Redistricting Maps: Central and Outlier Maps	Seyed Esmaeili; Darshan Chakrabarti; Hayley Grape; Brian Brubach
12533	Leveraging Normalization Layer in Adapters with Progressive Learning and Adaptive Distillation for Cross-Domain Few-Shot Learning	YongJin Yang; Taehyeon Kim; Se-Young Yun
5953	Structure-Aware Multimodal Sequential Learning for Visual Dialog	Youngjin Kim; Min-Jun Kim; Kyunghwan An; Jinwoo Ahn; Jaeseok Kim; Yu-Jung Heo; Du-Seong Chang; Eun-Sol Kim
7140	Domain-Aware Fine-Tuning: Enhancing Neural Network Adaptability	Seokhyeon Ha; Sunbeom Jeong; Jungwoo Lee
7031	Content Filtering with Inattentive Information Consumers	Justin Grana; Alex Slivkins; Brendan Lucier; Nicole Immorlica; Ian Ball; James Bono
10450	VLM2Scene: Self-Supervised Image-Text-LiDAR Learning with Foundation Models for Autonomous Driving Scene Understanding	Guibiao Liao; Jiankun Li; Xiaoqing Ye
11756	Generalized Bradley-Terry Models for Score Estimation from Paired Comparisons	Julien Fageot; Lê-Nguyên Hoang; Oscar Villemaud; Sadegh Farhadkhani
9515	Enhancing the Efficiency of Altruism and Taxes in Affine Congestion Games through Signalling	Vittorio Bilò; Cosimo Vinci
8169	Optimal Quasi-clique: Hardness, Equivalence with Densest-\$k\$-Subgraph, and Quasi-partitioned Community Mining	
9447	Learning Real-World Image De-weathering with Imperfect Supervision	Xiaohui Liu; Zhilu Zhang; Xiaohe Wu; Chaoyu Feng; Wang Xiaotao; Lei Lei; Wangmeng Zuo
8900	RetouchFormer: Semi-supervised High-Quality Face Retouching Transformer with Prior-Based Selective Self-Attention	Xue Wen; Lianxin Xie; Le Jiang; Tianyi Chen; Si Wu; Cheng Liu; Hau San Wong
6903	Approximate Integer Solution Counts over Linear Arithmetic Constraints	Cunjing Ge
12994	Faster Stochastic Variance Reduction Methods for Compositional MiniMax Optimization	Jin Liu; Xiaokang Pan; Junwen Duan; Hong-Dong Li; Youqi Li; Zhe Qu
4442	Multi-Class Support Vector Machine with Maximizing Minimum Margin	Feiping Nie; Zhezheng Hao; Rong Wang



4762	A Two-Stage Information Extraction Network for Incomplete Multi-View Multi-Label Classification	Xin Tan; Ce Zhao; Chengliang Liu; Jie Wen; Zhanyan Tang
6962	DanceMVP: Self-Supervised Learning for Multi-Task Primitive-Based Dance Performance Assessment via Transformer Text Prompting	Yun Zhong; Yiannis Demiris
3521	Multi-Modal Disordered Representation Learning Network for Description-Based Person Search	Fan Yang; Wei Li; Menglong Yang; Binbin Liang; Jianwei Zhang
7272	CK12: A Rounded K12 Knowledge Graph Based Benchmark for Chinese Holistic Cognition Evaluation	Weihao You; Pengcheng Wang; Changlong Li; Zhilong Ji; Jinfeng Bai
2667	Chronic Poisoning: Backdoor Attack against Split Learning	Fangchao Yu; Bo Zeng; Kai Zhao; Zhi Pang; Lina Wang
8045	GO-DICE: Goal-Conditioned Option-Aware Offline Imitation Learning via Stationary Distribution Correction Estimation	Abhinav Jain; Vaibhav Unhelkar
8304	Deep Variational Incomplete Multi-View Clustering: Exploring Shared Clustering Structures	Gehui Xu; Jie Wen; Chengliang Liu; Hu Bing; Yicheng Liu; Lunke Fei; Wei Wang
13248	Neural Embeddings for kNN Search in Biological Sequence	Zhihao Chang; Linzhu Yu; Yanchao Xu; Wentao Hu
1534	Online Conversion Rate Prediction via Multi-Interval Screening and Synthesizing under Delayed Feedback	Qiming Liu; Xiang Ao; Yuyao Guo; Qing He
8594	RRL: Recommendation Reverse Learning	Xiaoyu You; Jianwei Xu; Mi Zhang; Zechen Gao; Min Yang
2460	Motion Deblurring via Spatial-Temporal Collaboration of Frames and Events	Wen Yang; Jinjian Wu; Jupo Ma; Leida Li; Guangming Shi
11971	Linear-Time Verification of Data-Aware Processes Modulo Theories via Covers and Automata	Alessandro Gianola; Marco Montali; Sarah Winkler
12365	Tree-of-Reasoning Question Decomposition for Complex Question Answering with Large Language Models	Kun Zhang; Jiali Zeng; Fandong Meng; Yuanzhuo Wang; Shiqi Sun; Long Bai; Huawei Shen; Jie Zhou
5512	Motif-Aware Riemannian Graph Neural Network with Generative-Contrastive Learning	Li Sun; Zhenhao Huang; Zixi Wang; Feiyang Wang; Hao Peng; Philip Yu
7475	Non-monotone Sequential Submodular Maximization	Shaojie Tang; Jing Yuan
10749	Automated Defect Report Generation for Enhanced Industrial Quality Control	Jiayuan Xie; Zhiping Zhou; Zihan Wu; Xinting Zhang; Jiexin Wang; Yi Cai; Qing Li
9124	A Computation-Aware Shape Loss Function for Point Cloud Completion	Shunran Zhang; Xiubo Zhang; Tsz Nam (Edison) Chan; Shenghui Zhang; Leong Hou U
3512	Towards Molecular Structure Discovery from Cryo-ET Density Volumes via Modelling Auxiliary Semantic Prototypes	Ashwin Nair; Xingjian Li; Mostofa Rafid Uddin; Min Xu
7638	Emotion Rendering for Conversational Speech Synthesis with Heterogeneous Graph-Based Context Modeling	Rui Liu; Yifan Hu; Yi Ren; Xiang Yin; Haizhou Li
6909	Finding Interpretable Class-Specific Patterns through Efficient Neural Search	Nils Philipp Walter; Jonas Fischer; Jilles Vreeken
7319	Domain Generalization with Vital Phase Augmentation	Ingyun Lee; WooJu Lee; Hyun Myung
482	Adversarial Purification with the Manifold Hypothesis	Zhaoyuan Yang; Zhiwei Xu; Jing Zhang; Richard Hartley; Peter Tu
6900	Cross-Gate MLP with Protein Complex Invariant Embedding Is a One-Shot Antibody Designer	Cheng Tan; Zhangyang Gao; Lirong Wu; Jun Xia; Jiangbin Zheng; Xihong Yang; Yue Liu; Bozhen Hu; Stan Z. Li
4115	DiffAIL: Diffusion Adversarial Imitation Learning	Bingzheng Wang; Guoqiang Wu; Teng Pang; Yan Zhang; Yilong Yin
1249	Learning to Unlearn: Instance-Wise Unlearning for Pre-trained Classifiers	Sungmin Cha; Sungjun Cho; Dasol Hwang; Honglak Lee; Taesup Moon; Moontae Lee
11447	Learning-Augmented Online Algorithm for Two-Level Ski-Rental Problem	Keyuan Zhang; Zhongdong Liu; Nakjung Choi; Bo Ji
5865	Visual Instruction Tuning with Polite Flamingo	Delong Chen; Jianfeng Liu; Wenliang Dai; Baoyuan Wang



9943	Rethinking Propagation for Unsupervised Graph Domain Adaptation	Meihan Liu; Zeyu Fang; Zhen Zhang; Ming Gu; Sheng Zhou; Xin Wang; Jiajun Bu
10812	A General Theoretical Framework for Learning Smallest Interpretable Models	Sebastian Ordyniak; Giacomo Paesani; Mateusz banany; Stefan Szeider
2583	Arithmetic Feature Interaction Is Necessary for Deep Tabular Learning	Yi Cheng; Renjun Hu; Haochao Ying; Xing Shi; Jian Wu; Wei Lin
2290	Structural Information Guided Multimodal Pre-training for Vehicle-Centric Perception	Xiao Wang; Wentao Wu; Chenglong Li; Zhicheng Zhao; Zhe Chen; Yukai Shi; Jin Tang
13772	DiffRAW: Leveraging Diffusion Model to Generate DSLR-Comparable Perceptual Quality sRGB from Smartphone RAW Images	Mingxin Yi; Kai Zhang; Pei Liu; Tanli Zuo; Jingduo Tian
6313	Optimistic Model Rollouts for Pessimistic Offline Policy Optimization	Yuanzhao Zhai; Yiying Li; Zijian Gao; Xudong Gong; Kele Xu; Dawei Feng; Ding Bo; Huaimin Wang
5719	CIDR: A Cooperative Integrated Dynamic Refining Method for Minimal Feature Removal Problem	
3569	Learning Multimodal Volumetric Features for Large-Scale Neuron Tracing	Qihua Chen; Xuejin Chen; Chenxuan Wang; Yixiong Liu; Zhiwei Xiong; Feng Wu
9067	DART: Dual-Modal Adaptive Online Prompting and Knowledge Retention for Test-Time Adaptation	Zichen Liu; Hongbo Sun; Yuxin Peng; Jiahuan Zhou
5850	One-Step Forward and Backtrack: Overcoming Zig-Zagging in Loss-Aware Quantization Training	Lianbo Ma; Yuee Zhou; Jianlun Ma; Guo Yu; Qing Li
52	Not All Tasks Are Equally Difficult: Multi-Task Deep Reinforcement Learning with Dynamic Depth Routing	Jinmin He; Kai Li; Yifan Zang; Haobo Fu; Qiang Fu; Junliang Xing; Jian Cheng
8168	VQAttack: Transferable Adversarial Attacks on Visual Question Answering via Pre-trained Models	Ziyi Yin; Muchao Ye; Tianrong Zhang; Jiaqi Wang; Han Liu; Jinghui Chen; Ting Wang; Fenglong Ma
9806	Behavioral Recognition of Skeletal Data Based on Targeted Dual Fusion Strategy	Xiao Yun; Chenglong Xu; Kevin Riou; Kaiwen Dong; Yanjing Sun; Song Li; Kevin Subrin; Patrick Le Callet
6810	Contextual Pre-planning on Reward Machine Abstractions for Enhanced Transfer in Deep Reinforcement Learning	Guy Azran; Mohamad H Danesh; Stefano Albrecht; Sarah Keren
5668	EnMatch: Matchmaking for Better Player Engagement via Neural Combinatorial Optimization	Kai Wang; Haoyu Liu; Zhipeng Hu; Xiaochuan Feng; Minghao Zhao; Shiwei Zhao; Runze Wu; Xudong Shen; Tangjie Lv; Changjie Fan
6926	Graph of Thoughts: Solving Elaborate Problems with Large Language Models	Maciej Besta; Nils Blach; Ales Kubicek; Robert Gerstenberger; Michal Podstawski; Lukas Gianinazzi; Joanna Gajda; Tomasz Lehmann; Hubert Niewiadomski; Piotr Nyczyk; Torsten Hoefler
7736	Incomplete Contrastive Multi-View Clustering with High-Confidence Guiding	Guoqing Chao; Yi Jiang; Dianhui Chu
2715	Symbolic Numeric Planning with Patterns	Matteo Cardellini; Enrico Giunchiglia; Marco Maratea
12434	PHFormer: Multi-Fragment Assembly Using Proxy-Level Hybrid Transformer	Wenting Cui; Runzhao Yao; Shaoyi Du
9277	Uncertainty Quantification for Data-Driven Change-Point Learning via Cross-Validation	Hui Chen; Yinxu Jia; Guanghui Wang; Changliang Zou
5295	End-to-End Verification for Subgraph Solving	Stephan Gocht; Ciaran McCreesh; Magnus O. Myreen; Jakob
0051		Nordström; Andy Oertel; Yong Kiam Tan
2354	FoX: Formation-Aware Exploration in Multi-Agent Reinforcement Learning	Yonghyeon Jo; Sunwoo Lee; Junghyuk Yeom; Seungyul Han
8977	Detection	Dongmin Kim; Sunghyun Park; Jaegul Choo
12243	A Unified Environmental Network for Pedestrian Trajectory Prediction	Yuchao Su; Yuanman Li; Wei Wang; Jiantao Zhou; Xia Li



8655	Delivering Inflated Explanations	Yacine Izza; Alexey Ignatiev; Peter Stuckey; Joao Marques-Silva
10978	Empowering CAM-Based Methods with Capability to Generate Fine-Grained and High-Faithfulness Explanations	Changqing Qiu; Fusheng Jin; Yining Zhang
2395	BLADE: Box-Level Supervised Amodal Segmentation through Directed Expansion	Zhaochen Liu; Zhixuan Li; Tingting Jiang
11068	Unsupervised Cross-Domain Image Retrieval via Prototypical Optimal Transport	Bin Li; Ye Shi; Qian Yu; Jingya Wang
11839	Cooperative Knowledge Distillation: A Learner Agnostic Approach	Michael Livanos; lan Davidson; Stephen Wong
13200	Knowledge Enhanced Representation Learning for Drug Discovery	Thanh Lam Hoang; Marco Luca Sbodio; Marcos Martinez;
		Mykhaylo Zayats; Raul Fernandez-Diaz; Victor Valls; Gabriele
		Picco; Cesar Berrospi; Vanessa Lopez
8087	RGMComm: Return Gap Minimization via Discrete Communications in Multi-Agent Reinforcement Learning	Jingdi Chen; Tian Lan; Carlee Joe-Wong
5678	CREAD: A Classification-Restoration Framework with Error Adaptive Discretization for Watch	Jie Sun; Zhao Ying Ding; Xiaoshuang Chen; Qi Chen; Yincheng
	Time Prediction in Video Recommender Systems	Wang; Kaiqiao Zhan; Ben Wang
7083	Unveiling the Significance of Toddler-Inspired Reward Transition in Goal-Oriented	Junseok Park; Yoonsung Kim; Hee bin Yoo; Min Whoo Lee;
	Reinforcement Learning	Kibeom Kim; Won-Seok Choi; Minsu Lee; Byoung-Tak Zhang
11712	Layer Collaboration in the Forward-Forward Algorithm	Guy Lorberbom; Itai Gat; Yossi Adi; Alexander Schwing; Tamir
		Hazan
11868	One Step Learning, One Step Review	Huang Xiaolong; Qiankun Li; Xueran Li; Xuesong Gao
7430	Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction	Da Luo; Yanglei Gan; Rui Hou; Run Lin; Qiao Liu; Yuxiang Cai;
		Wannian Gao
1128	HOP to the Next Tasks and Domains for Continual Learning in NLP	Umberto Michieli; Mete Ozay
9074	A Fixed-Parameter Tractable Algorithm for Counting Markov Equivalence Classes with the Same Skeleton	
10483	Token-Level Contrastive Learning with Modality-Aware Prompting for Multimodal Intent	Qianrui Zhou; Hua Xu; Hao Li; Hanlei Zhang; Xiaohan Zhang;
	Recognition	Yifan Wang; Kai Gao
10927	Situation-Dependent Causal Influence-Based Cooperative Multi-Agent Reinforcement Learning	Xiao Du; Yutong Ye; Pengyu Zhang; Yaning Yang; Mingsong Chen; Ting Wang
8446	HyperFast: Instant Classification for Tabular Data	David Bonet; Daniel Mas Montserrat; Xavier Giró-i-Nieto; Alexander Ioannidis
934	Make Lossy Compression Meaningful for Low-Light Images	Shilv Cai; Liqun Chen; Sheng Zhong; Luxin Yan; Jiahuan Zhou; Xu Zou
9215	Semi-supervised Active Learning for Video Action Detection	Ayush Singh; Aayush J Rana; Akash Kumar; Shruti Vyas; Yogesh Singh Rawat
2134	DiffSED: Sound Event Detection with Denoising Diffusion	Swapnil Bhosale; Sauradip Nag; Diptesh Kanojia; Jiankang Deng; Xiatian Zhu
1550	Deep Copula-Based Survival Analysis for Dependent Censoring with Identifiability Guarantees	Weijia Zhang; Chun Kai Ling; Xuanhui Zhang
11652	Task Contamination: Language Models May Not Be Few-Shot Anymore	Changmao Li; Jeffrey Flanigan
11718	United We Stand: Using Epoch-Wise Agreement of Ensembles to Combat Overfit	Uri Stern; Daniel Shwartz; Daphna Weinshall
9830	ESRL: Efficient Sampling-Based Reinforcement Learning for Sequence Generation	Chenglong Wang; Hang Zhou; Yimin Hu; Yifu Huo; Bei Li; Tongran Liu; Tong Xiao; Jingbo Zhu
7491	Sparse Bayesian Deep Learning for Cross Domain Medical Image Reconstruction	Jiaxin Huang; Qi Wu; Yazhou Ren; Fan Yang; Aodi Yang; Qianqian Yang; Xiaorong Pu
7349	GraFITi: Graphs for Forecasting Irregularly Sampled Time Series	Vijaya Krishna Yalavarthi; Kiran Madhusudhanan; Randolf Scholz; Nourhan Ahmed; Johannes Burchert; Shayan Jawed; Stefan Born; Lars Schmidt-Thieme



1454	Attack Deterministic Conditional Image Generative Models for Diverse and Controllable Generation	Tianyi Chu; Wei Xing; Jiafu Chen; Zhizhong Wang; Jiakai Sun; Lei Zhao; Haibo Chen; Huaizhong Lin
5725	Conditional Backdoor Attack via JPEG Compression	Qiuyu Duan; Zhongyun Hua; Qing Liao; Yushu Zhang; Leo yu Zhang
10491	Multi-Granularity Causal Structure Learning	Jiaxuan Liang; Jun Wang; Guoxian Yu; Shuyin Xia; Guoyin Wang
12087	Limitations of Face Image Generation	Harrison Rosenberg; Shimaa Ahmed; Guruprasad Ramesh; Kassem Fawaz; Ramya Korlakai Vinayak
5602	Consistency-GAN: Training GANs with Consistency Model	Yunpeng Wang; Meng Pang; Shengbo Chen; Hong Rao
6402		Linsheng Chen; Guangrun Wang; Liuchun Yuan; Keze Wang; Ken Deng; Philip Torr
3426	Regulating Intermediate 3D Features for Vision-Centric Autonomous Driving	Junkai Xu; Liang Peng; Haoran Cheng; Linxuan Xia; Qi Zhou; Dan Deng; Wei Qian; Wenxiao Wang; Deng Cai
2043	Improved MLP Point Cloud Processing with High-Dimensional Positional Encoding	Yanmei Zou; Hongshan Yu; Zhengeng Yang; Zechuan Li; Naveed Akhtar
2243	ADA-GAD: Anomaly-Denoised Autoencoders for Graph Anomaly Detection	Junwei He; Qianqian Xu; Yangbangyan Jiang; Zitai Wang; Qingming Huang
11879	Distributional Off-Policy Evaluation for Slate Recommendations	Shreyas Chaudhari; David Arbour; Georgios Theocharous; Nikos Vlassis
8318	Optimal Transport with Tempered Exponential Measures	Ehsan Amid; Frank Nielsen; Richard Nock; Manfred K. Warmuth
11293	Cross-Class Feature Augmentation for Class Incremental Learning	Taehoon Kim; JaeYoo Park; Bohyung Han
10783	The Complexity of Optimizing Atomic Congestion	Cornelius Brand; Robert Ganian; Subrahmanyam Kalyanasundaram; Fionn Mc Inerney
3515	Protein 3D Graph Structure Learning for Robust Structure-Based Protein Property Prediction	Yufei Huang; Siyuan Li; Lirong Wu; Jin Su; Haitao Lin; Odin Zhang; Zihan Liu; Zhangyang Gao; Jiangbin Zheng; Stan Z. Li
780	Learning Discriminative Noise Guidance for Image Forgery Detection and Localization	Jiaying Zhu; Dong Li; Xueyang Fu; Gang Yang; Jie Huang; Aiping Liu; Zheng-Jun Zha
8284	Federated X-armed Bandit	Wenjie Li; Qifan Song; Jean Honorio; Guang Lin
3752	Decoupled Textual Embeddings for Customized Image Generation	Yufei Cai; Yuxiang Wei; Zhilong Ji; Jinfeng Bai; Hu Han; Wangmeng Zuo
8976	PointAttN: You Only Need Attention for Point Cloud Completion	Jun Wang; Ying Cui; Dongyan Guo; Junxia Li; Qingshan Liu; Chunhua Shen
2382	SSMG: Spatial-Semantic Map Guided Diffusion Model for Free-Form Layout-to-Image Generation	Chengyou Jia; Minnan Luo; Zhuohang Dang; Guang Dai; Xiaojun Chang; Mengmeng Wang; Jingdong Wang
6385	Efficient Spiking Neural Networks with Sparse Selective Activation for Continual Learning	Jiangrong Shen; Wenyao Ni; Qi Xu; Huajin Tang
7471	PNeRFLoc: Visual Localization with Point-Based Neural Radiance Fields	Boming Zhao; Luwei Yang; Mao Mao; Hujun Bao; Zhaopeng Cui
12181	What Do Hebbian Learners Learn? Reduction Axioms for Unstable Hebbian Learning	Caleb Schultz Kisby; Saúl Blanco; Larry Moss
10725	SAT-Based Tree Decomposition with Iterative Cascading Policy Selection	Hai Xia; Stefan Szeider
964	Measuring Self-Supervised Representation Quality for Downstream Classification Using Discriminative Features	Neha Kalibhat; Kanika Narang; Hamed Firooz; Maziar Sanjabi; Soheil Feizi
1497	Once and for All: Universal Transferable Adversarial Perturbation against Deep Hashing-Based Facial Image Retrieval	Long Tang; Dengpan Ye; Yunna Lv; Chuanxi Chen; Yunming Zhang
1066	Benchmarking Large Language Models on Controllable Generation under Diversified Instructions	Yihan Chen; Benfeng Xu; Quan Wang; Yi Liu; Zhendong Mao



13218	Transformer-Based Selective Super-resolution for Efficient Image Refinement	Tianyi Zhang; Kishore Kasichainula; Yaoxin Zhuo; Baoxin Li; Jae- Sun Seo; Yu Cao
5104	Point Cloud Part Editing: Segmentation, Generation, Assembly, and Selection	Kaiyi Zhang; Yang Chen; Ximing Yang; Weizhong Zhang; Cheng Jin
8094	Neural Oscillators for Generalization of Physics-Informed Machine Learning	Taniya Kapoor; Abhishek Chandra; Daniel M. Tartakovsky; Hongrui Wang; Alfredo Nunez; Rolf Dollevoet
1854	Maximizing Nash Social Welfare under Two-Sided Preferences	Pallavi Jain; Rohit Vaish
7942	Fast Machine Unlearning without Retraining through Selective Synaptic Dampening	Jack Foster; Stefan Schoepf; Alexandra Brintrup
12061	NeSyFOLD: A Framework for Interpretable Image Classification	Parth Padalkar; Huaduo Wang; Gopal Gupta
4890	MESED: A Multi-Modal Entity Set Expansion Dataset with Fine-Grained Semantic Classes and Hard Negative Entities	Li Yangning; Tingwei Lu; Hai-Tao Zheng; Yinghui Li; Shulin Huang; Tianyu Yu; Jun Yuan; Rui Zhang
2690	Decoupling Degradations with Recurrent Network for Video Restoration in Under-Display Camera	Chengxu Liu; Xuan Wang; Yuanting Fan; Shuai Li; Xueming Qian
11024	Learning Temporal Resolution in Spectrogram for Audio Classification	Haohe Liu; Xubo Liu; Qiuqiang Kong; Wenwu Wang; Mark Plumbley
8142	FLAME: A Small Language Model for Spreadsheet Formulas	Harshit Joshi; José Cambronero Sanchez; Abishai Ebenezer; Sumit Gulwani; Aditya Kanade; Vu Le; Gust Verbruggen; Ivan Radiček
2358	A Robust Mutual-Reinforcing Framework for 3D Multi-Modal Medical Image Fusion Based on Visual-Semantic Consistency	Hao Zhang; Xuhui Zuo; Huabing Zhou; Tao Lu; Jiayi Ma
954	Devignet: High-Resolution Vignetting Removal via a Dual Aggregated Fusion Transformer with Adaptive Channel Expansion	Shenghong Luo; Xuhang Chen; Weiwen Chen; Zinuo Li; Shuqiang Wang; Chi-Man Pun
7779	KGDM: A Diffusion Model to Capture Multiple Relation Semantics for Knowledge Graph Embedding	Xiao Long; Liansheng Zhuang; Aodi Li; Jiuchang Wei; Houqiang Li; Shafei Wang
1990	Catalyst for Clustering-Based Unsupervised Object Re-identification: Feature Calibration	Huafeng Li; Qingsong Hu; Zhanxuan Hu
8347	Proportional Representation in Metric Spaces and Low-Distortion Committee Selection	Yusuf Kalayci; David Kempe; Vikram Kher
381	Finding Visual Saliency in Continuous Spike Stream	Lin Zhu; Xianzhang Chen; Xiao Wang; Hua Huang
13166	Completing Priceable Committees: Utilitarian and Representation Guarantees for Proportional Multiwinner Voting	Markus Brill; Jannik Peters
12995	MindMap: Constructing Evidence Chains for Multi-Step Reasoning in Large Language Models	Yangyu Wu; Xu Han; Wei Song; Miao Cheng; Fei Li
13572	Simplicity Bias in Overparameterized Machine Learning	Yakir Berchenko
10254	Plug-In Diffusion Model for Sequential Recommendation	Haokai Ma; Ruobing Xie; Lei Meng; Xin Chen; Xu Zhang; Leyu Lin; Zhanhui Kang
5699	Curvature-Invariant Adversarial Attacks for 3D Point Clouds	Jianping Zhang; Wenwei Gu; Yizhan Huang; Zhihan Jiang; Weibin Wu; Michael Lyu
10312	Contrastive Continual Learning with Importance Sampling and Prototype-Instance Relation Distillation	Jiyong Li; Dilshod Azizov; Yang LI; Shangsong Liang
4029	Adaptive Integration of Partial Label Learning and Negative Learning for Enhanced Noisy Label Learning	Mengmeng Sheng; Zeren Sun; Zhenhuang Cai; Tao Chen; Yichao Zhou; Yazhou Yao
12641	Robust Beamforming for Downlink Multi-Cell Systems: A Bilevel Optimization Perspective	Xingdi Chen; Yu Xiong; Kai YANG
13000	CoLAL: Co-learning Active Learning for Text Classification	Linh Le; Genghong Zhao; Xia Zhang; Guido Zuccon; Gianluca Demartini
10520	Targeted Activation Penalties Help CNNs Ignore Spurious Signals	Dekai Zhang; Matt Williams; Francesca Toni
5476	DIUSum: Dynamic Image Utilization for Multimodal Summarization	Min Xiao; Junnan Zhu; Feifei Zhai; Yu Zhou; Chengqing Zong
10354	FedLF: Layer-Wise Fair Federated Learning	Zibin Pan; Chi Li; Fangchen Yu; Shuyi Wang; Haijin Wang; Xiaoying Tang; Junhua Zhao



11575	Paths, Proofs, and Perfection: Developing a Human-Interpretable Proof System for Constrained Shortest Paths	Konstantin Sidorov; Gonçalo Homem de Almeida Correia; Mathijs de Weerdt; Emir Demirović
5727	Robustly Improving Bandit Algorithms with Confounded and Selection Biased Offline Data: A Causal Approach	Wen Huang; Xintao Wu
10141	VQCNIR: Clearer Night Image Restoration with Vector-Quantized Codebook	Wenbin Zou; Hongxia Gao; Tian Ye; Liang Chen; Weipeng Yang; Shasha Huang; Hongsheng Chen; Sixiang Chen
11338	NILUT: Conditional Neural Implicit 3D Lookup Tables for Image Enhancement	Marcos Conde; Javier Vazquez-Corral; Michael Brown; Radu Timofte
8155	On Estimating the Gradient of the Expected Information Gain in Bayesian Experimental Design	Ziqiao Ao; Jinglai Li
4010	Depth-Guided Robust and Fast Point Cloud Fusion NeRF for Sparse Input Views	Shuai Guo; Qiuwen Wang; Yijie Gao; Rong Xie; Li Song
6550	Discerning Temporal Difference Learning	Jianfei Ma
10920	PA2D-MORL: Pareto Ascent Directional Decomposition Based Multi-Objective Reinforcement Learning	Tianmeng Hu; Biao Luo
8221	SafeAR: Safe Algorithmic Recourse by Risk-Aware Policies	Haochen Wu; Shubham Sharma; Sunandita Patra; Sriram Gopalakrishnan
5121	Communication-Efficient Collaborative Regret Minimization in Multi-Armed Bandits	Nikolai Karpov; Qin Zhang
2814	Multi-Scene Generalized Trajectory Global Graph Solver with Composite Nodes for Multiple Object Tracking	Yan Gao; Haojun Xu; Jie Li; Nannan Wang; Xinbo Gao
6785	Multimodal Graph Neural Architecture Search under Distribution Shifts	Jie Cai; Xin Wang; Haoyang Li; Ziwei Zhang; Wenwu Zhu
1453	Summarizing Stream Data for Memory-Constrained Online Continual Learning	Jianyang Gu; Kai Wang; Wei Jiang; Yang You
121	Progressive Poisoned Data Isolation for Training-Time Backdoor Defense	Yiming Chen; Haiwei Wu; Jiantao Zhou
1718	A Dynamic GCN with Cross-Representation Distillation for Event-Based Learning	Yongjian Deng; Hao Chen; Youfu Li
9201	Vision Transformer Off-the-Shelf: A Surprising Baseline for Few-Shot Class-Agnostic Counting	Zhicheng Wang; Liwen Xiao; Zhiguo Cao; Hao Lu
10229	Fine-Grained Distillation for Long Document Retrieval	Yucheng Zhou; Tao Shen; Xiubo Geng; Chongyang Tao; Jianbing Shen; Guodong Long; Can Xu; Daxin Jiang
10087	Simultaneous Optimization of Bid Shading and Internal Auction for Demand-Side Platforms	Yadong Xu; Bonan Ni; Weiran Shen; Xun Wang; Zichen Wang; Yinsong Xue; Pingzhong Tang
3597	Let There Be Sound: Reconstructing High Quality Speech from Silent Videos	Ji-Hoon Kim; Jaehun Kim; Joon Son Chung
2513	Explaining Generalization Power of a DNN Using Interactive Concepts	Huilin Zhou; Hao Zhang; Huiqi Deng; Dongrui Liu; Wen Shen; Shih-Han Chan; Quanshi Zhang
6932	Text2City: One-Stage Text-Driven Urban Layout Regeneration	Yiming Qin; Nanxuan Zhao; Bin Sheng; Rynson W.H. Lau
1017	ShapeBoost: Boosting Human Shape Estimation with Part-Based Parameterization and Clothing- Preserving Augmentation	
11145	Graph Invariant Learning with Subgraph Co-mixup for Out-of-Distribution Generalization	Tianrui Jia; Haoyang Li; Cheng Yang; Tao Tao; Chuan Shi
12598	Unsupervised Object Interaction Learning with Counterfactual Dynamics Models	Jongwook Choi; Sungtae Lee; Xinyu Wang; Sungryull Sohn; Honglak Lee
10482	Symbolic Cognitive Diagnosis via Hybrid Optimization for Intelligent Education Systems	Junhao Shen; Hong Qian; Wei Zhang; Aimin Zhou
12279	Value Kaleidoscope: Engaging Al with Pluralistic Human Values, Rights, and Duties	Taylor Sorensen; Liwei Jiang; Jena Hwang; Sydney Levine; Valentina Pyatkin; Peter West; Nouha Dziri; Ximing Lu; Kavel Rao; Chandra Bhagavatula; Maarten Sap; John Tasioulas; Yejin Choi
13057	Unsupervised Extractive Summarization with Learnable Length Control Strategies	Renlong Jie; Xiaojun Meng; Xin Jiang; Qun Liu
4583	Neural Gaussian Similarity Modeling for Differential Graph Structure Learning	Xiaolong Fan; Maoguo Gong; Yue Wu; Zedong Tang; Jieyi Liu



7800	Dual Self-Paced Cross-Modal Hashing	Yuan Sun; Jian Dai; Zhenwen Ren; Yingke Chen; Dezhong Peng; Peng Hu
11371	Optimal Survival Trees: A Dynamic Programming Approach	Tim Huisman; Jacobus van der Linden; Emir Demirović
12265	Expediting Contrastive Language-Image Pretraining via Self-Distilled Encoders	Bumsoo Kim; Jinhyung Kim; Yeonsik Jo; Seung Hwan Kim
7708	Dynamic Semantic-Based Spatial Graph Convolution Network for Skeleton-Based Human Action Recognition	Jianyang Xie; Yanda Meng; Yitian Zhao; Anh Nguyen; Xiaoyun Yang; Yalin Zheng
8974	LISR: Learning Linear 3D Implicit Surface Representation Using Compactly Supported Radial Basis Functions	Atharva Pandey; Vishal Yadav; Rajendra Nagar; Santanu Chaudhury
11163	FM-OV3D: Foundation Model-Based Cross-Modal Knowledge Blending for Open-Vocabulary 3D Detection	
10970	FedLPS: Heterogeneous Federated Learning for Multiple Tasks with Local Parameter Sharing	Yongzhe Jia; Xuyun Zhang; Amin Beheshti; Wanchun Dou
12306	Jointly Modeling Spatio-Temporal Features of Tactile Signals for Action Classification	Jimmy Lin; Junkai Li; Jiasi Gao; Weizhi Ma; Yang Liu
8750	An Interpretable Approach to the Solutions of High-Dimensional Partial Differential Equations	Lulu Cao; Yufei Liu; Zhenzhong Wang; Dejun Xu; Kai Ye; Kay
0100	7.11 morprotable / approach to the colditons of ringh bimonolisms if artial bimoronital Equations	Chen Tan; Min Jiang
5531	Compressing Image-to-Image Translation GANs Using Local Density Structures on Their	Alireza Ganjdanesh; Shangqian Gao; Hirad Alipanah; Heng
JJJ 1	Learned Manifold	Huang
12458	Detecting and Preventing Hallucinations in Large Vision Language Models	Anisha Gunjal; Jihan Yin; Erhan Bas
9707	Debiased Novel Category Discovering and Localization	Juexiao Feng; Yuhong Yang; Yanchun Xie; Yaqian Li; Yandong
9101	Debiased Novel Category Discovering and Localization	
0100	SUADOK: Efficient and Brobably Approximately Correct (DAC) Identification of Tan K Footures	Guo; Yuchen Guo; Yuwei He; Liuyu Xiang; Guiguang Ding
8199	SHAP@k: Efficient and Probably Approximately Correct (PAC) Identification of Top-K Features	Sanjay Kariyappa; Leonidas Tsepenekas; Freddy Lecue; Daniele Magazzeni
108	Correlation Matching Transformation Transformers for UHD Image Restoration	Cong Wang; Jinshan Pan; Wei Wang; Gang Fu; Siyuan Liang; Mengzhu Wang; Xiao-Ming Wu; Jun Liu
7839	Wasserstein Differential Privacy	Chengyi Yang; Jiayin Qi; Aimin Zhou
1170	Exploiting Discrepancy in Feature Statistic for Out-of-Distribution Detection	Xiaoyuan Guan; Jiankang Chen; Shenshen Bu; Yuren Zhou; Weishi Zheng; Ruixuan Wang
2175	Bi-directional Adapter for Multimodal Tracking	Bing Cao; Junliang Guo; Pengfei Zhu; Qinghua Hu
6322	Using Stratified Sampling to Improve LIME Image Explanations	Muhammad Rashid; Elvio G. Amparore; Enrico Ferrari; Damiano Verda
6212	Multi-Constellation-Inspired Single-Shot Global LiDAR Localization	Tongzhou Zhang; Gang Wang; Yu Chen; Hai Zhang; Jue Hu
8714	M3SOT: Multi-Frame, Multi-Field, Multi-Space 3D Single Object Tracking	Jiaming Liu; Yue Wu; Maoguo Gong; Qiguang Miao; Wenping Ma; Cai Xu; Can Qin
263	MSGNet: Learning Multi-Scale Inter-series Correlations for Multivariate Time Series Forecasting	Wanlin Cai; Yuxuan Liang; Xianggen Liu; Jianshuai Feng; Yuankai Wu
12807	Value at Adversarial Risk: A Graph Defense Strategy against Cost-Aware Attacks	Junlong Liao; Wenda Fu; Cong Wang; Zhongyu Wei; Jiarong Xu
3200	HuTuMotion: Human-Tuned Navigation of Latent Motion Diffusion Models with Minimal Feedback	Gaoge Han; Shaoli Huang; Mingming Gong; Jinglei Tang
1729	NN-Steiner: A Mixed Neural-Algorithmic Approach for the Rectilinear Steiner Minimum Tree Problem	Andrew Kahng; Robert Nerem; Yusu Wang; Chien-Yi Yang
8634	Asymmetric Mutual Alignment for Unsupervised Zero-Shot Sketch-Based Image Retrieval	Zhihui Yin; Jiexi Yan; Chenghao Xu; Cheng Deng
10779	MotionGPT: Finetuned LLMs Are General-Purpose Motion Generators	Yaqi Zhang; Di Huang; Bin Liu; Shixiang Tang; Yan Lu; Lu Chen; Lei Bai; Qi Chu; Nenghai Yu; Wanli Ouyang
7010	SpaceGTN: A Time-Agnostic Graph Transformer Network for Handwritten Diagram Recognition and Segmentation	Haoxiang Hu; Cangjun Gao; YaoKun Li; Xiaoming Deng; Yukun Lai; Cuixia Ma; Yong-Jin Liu; Hongan Wang
1253	A Reinforcement-Learning-Based Multiple-Column Selection Strategy for Column Generation	Haofeng Yuan; Lichang Fang; Shiji Song



4404	A Primal-Dual Algorithm for Hybrid Federated Learning	Tom Overman; Garrett Blum; Diego Klabjan
5583	IRPruneDet: Efficient Infrared Small Target Detection via Wavelet Structure-Regularized Soft	Mingjin Zhang; Handi Yang; Jie Guo; Yunsong Li; Xinbo Gao;
	Channel Pruning	Jing Zhang
6787	Negative Pre-aware for Noisy Cross-Modal Matching	Xu Zhang; Hao Li; Mang Ye
202	DALDet: Depth-Aware Learning Based Object Detection for Autonomous Driving	Ke Hu; Tongbo Cao; Yuan Li; Song Chen; Yi Kang
7710	AdaCCD: Adaptive Semantic Contrasts Discovery Based Cross Lingual Adaptation for Code Clone Detection	Yangkai Du; Tengfei Ma; Lingfei Wu; Xuhong Zhang; Shouling Ji
10625	Stratified GNN Explanations through Sufficient Expansion	Yuwen Ji; Lei Shi; Zhimeng Liu; Ge Wang
10769	Backward Responsibility in Transition Systems Using General Power Indices	Christel Baier; Roxane van den Bossche; Sascha Klüppelholz;
		Johannes Lehmann; Jakob Piribauer
12742	Review-Enhanced Hierarchical Contrastive Learning for Recommendation	Ke Wang; Yanmin Zhu; Tianzi Zang; Chunyang Wang; Mengyuan Jing
8940	FashionERN: Enhance-and-Refine Network for Composed Fashion Image Retrieval	Yanzhe Chen; Huasong Zhong; Xiangteng He; Yuxin Peng; Jiahuan Zhou; Lele Cheng
5280	Less Is More: Label Recommendation for Weakly Supervised Point Cloud Semantic Segmentation	Zhiyi Pan; Nan Zhang; Wei Gao; Shan Liu; Ge Li
10719	SAUI: Scale-Aware Unseen Imagineer for Zero-Shot Object Detection	Jiahao Wang; Caixia Yan; Weizhan Zhang; Huan Liu; Hao Sun; Qinghua Zheng
4651	Deciphering Raw Data in Neuro-Symbolic Learning with Provable Guarantees	Lue Tao; Yu-Xuan Huang; Wang-Zhou Dai; Yuan Jiang
5888	What Effects the Generalization in Visual Reinforcement Learning: Policy Consistency with Truncated Return Prediction	Shuo Wang; Zhihao Wu; Xiaobo Hu; Jinwen Wang; Youfang Lin; Kai Lv
6299	Scaling and Masking: A New Paradigm of Data Sampling for Image and Video Quality Assessment	Yongxu Liu; Yinghui Quan; Guoyao Xiao; Aobo Li; Jinjian Wu
4862	FedCompetitors: Harmonious Collaboration in Federated Learning with Competing Participants	Shanli Tan; Hao Cheng; Xiaohu Wu; Han Yu; Tiantian He; Yew Soon Ong; Chongjun Wang; Xiaofeng Tao
12942	COMBAT: Alternated Training for Effective Clean-Label Backdoor Attacks	Tran Huynh; Dang Nguyen; Tung Pham; Anh Tran
3615	Gradient-Guided Modality Decoupling for Missing-Modality Robustness	Hao Wang; Shengda Luo; Guosheng Hu; Jianguo Zhang
8394	Optimistic Policy Gradient in Multi-Player Markov Games with a Single Controller: Convergence beyond the Minty Property	Ioannis Anagnostides; Ioannis Panageas; Gabriele Farina; Tuomas Sandholm
10301	Open-Vocabulary Video Relation Extraction	Wentao Tian; Zheng Wang; Yuqian Fu; Jingjing Chen; Lechao Cheng
1786	Propagation Tree Is Not Deep: Adaptive Graph Contrastive Learning Approach for Rumor Detection	Chaoqun Cui; Caiyan Jia
7016	Learning Robust Rationales for Model Explainability: A Guidance-Based Approach	Shuaibo Hu; Kui Yu
256	FontDiffuser: One-Shot Font Generation via Denoising Diffusion with Multi-Scale Content Aggregation and Style Contrastive Learning	Zhenhua Yang; Dezhi Peng; Yuxin Kong; Yuyi Zhang; Cong Yao; Lianwen Jin
13083	Leveraging Diffusion Perturbations for Measuring Fairness in Computer Vision	Nicholas Lui; Bryan Chia; William Berrios; Candace Ross; Douwe Kiela
13719	Using Clustering to Strengthen Decision Diagram Bounds for Discrete Optimization	Mohsen Nafar; Michael Römer
8924	Rethinking the Paradigm of Content Constraints in Unpaired Image-to-Image Translation	Xiuding Cai; Yaoyao Zhu; Dong Miao; Linjie Fu; Yu Yao
1203	A Unified Masked Autoencoder with Patchified Skeletons for Motion Synthesis	Esteve Valls Mascaro; Hyemin Ahn; Dongheui Lee
4270	LAMM: Label Alignment for Multi-Modal Prompt Learning	Jingsheng Gao; Jiacheng Ruan; Suncheng Xiang; Zefang Yu; Ke Ji; Mingye Xie; Ting Liu; Yuzhuo Fu
9320	Knowledge-Enhanced Historical Document Segmentation and Recognition	En-Hao Gao; Yu-Xuan Huang; Wen-Chao Hu; Xin-Hao Zhu; Wang-Zhou Dai



7477	Beyond OOD State Actions: Supported Cross-Domain Offline Reinforcement Learning	Jinxin Liu; Ziqi Zhang; Zhenyu Wei; Zifeng Zhuang; Yachen Kang; Sibo Gai; Donglin Wang
657	Scribble Hides Class: Promoting Scribble-Based Weakly-Supervised Semantic Segmentation with Its Class Label	Xinliang Zhang; Lei Zhu; Hangzhou He; Lujia Jin; Yanye Lu
8379	EAT: Towards Long-Tailed Out-of-Distribution Detection	Tong Wei; Bo-Lin Wang; Min-Ling Zhang
5770	Angle Robustness Unmanned Aerial Vehicle Navigation in GNSS-Denied Scenarios	Yuxin Wang; Zunlei Feng; Haofei Zhang; Yang Gao; Jie Lei; Li Sun; Mingli Song
7971	DenoSent: A Denoising Objective for Self-Supervised Sentence Representation Learning	Xinghao Wang; Junliang He; Pengyu Wang; Yunhua Zhou; Tianxiang Sun; Xipeng Qiu
10721	G2L-CariGAN: Caricature Generation from Global Structure to Local Features	Xin Huang; Yunfeng Bai; Dong Liang; Feng Tian; Jinyuan Jia
7699	The Complexity of Fair Division of Indivisible Items with Externalities	Argyrios Deligkas; Eduard Eiben; Viktoriia Korchemna; Šimon Schierreich
7328	A Unified Knowledge Transfer Network for Generalized Category Discovery	Wenkai Shi; Wenbin An; Feng Tian; Yan Chen; Yaqiang Wu; Qianying Wang; Ping Chen
10737	Multi-Step Denoising Scheduled Sampling: Towards Alleviating Exposure Bias for Diffusion Models	Zhiyao Ren; Yibing Zhan; Liang Ding; Gaoang Wang; Chaoyue Wang; Zhongyi Fan; Dacheng Tao
6773	TagFog: Textual Anchor Guidance and Fake Outlier Generation for Visual Out-of-Distribution Detection	Jiankang Chen; Tong Zhang; Wei-shi Zheng; Ruixuan Wang
12623	Strategyproof Mechanisms for Group-Fair Obnoxious Facility Location Problems	Jiaqian Li; Minming Li; Hau Chan
2261	Vision-Language Pre-training with Object Contrastive Learning for 3D Scene Understanding	Taolin Zhang; Sunan He; Tao Dai; Zhi Wang; Bin Chen; Shu-Tao Xia
3976	Manifold-Based Verbalizer Space Re-embedding for Tuning-Free Prompt-Based Classification	Haochun Wang; Sendong Zhao; Chi Liu; Nuwa Xi; MuZhen Cai; Bing Qin; Ting Liu
4319	Cross-Layer and Cross-Sample Feature Optimization Network for Few-Shot Fine-Grained Image Classification	Zhen-Xiang Ma; Zhen-Duo Chen; Li-Jun Zhao; Zi-Chao Zhang; Xin Luo; Xin-Shun Xu
1780	Semi-supervised Blind Image Quality Assessment through Knowledge Distillation and Incremental Learning	Wensheng Pan; Timin Gao; Yan Zhang; Xiawu Zheng; Yunhang Shen; Ke Li; Runze Hu; Yutao Liu; Pingyang Dai
6184	Graph-Aware Contrasting for Multivariate Time-Series Classification	Yucheng Wang; Yuecong Xu; Jianfei Yang; Min Wu; Xiaoli Li; Lihua Xie; Zhenghua Chen
12681	Learning to Reweight for Generalizable Graph Neural Network	Zhengyu Chen; Teng Xiao; Kun Kuang; Zheqi Lv; Min Zhang; Jinluan Yang; Chengqiang Lu; Hongxia Yang; Fei Wu
6907	s-ID: Causal Effect Identification in a Sub-population	Amir Mohammad Abouei; Ehsan Mokhtarian; Negar Kiyavash
11062	LDS2AE: Local Diffusion Shared-Specific Autoencoder for Multimodal Remote Sensing Image Classification with Arbitrary Missing Modalities	Jiahui Qu; Yuanbo Yang; Wenqian Dong; Yufei Yang
7995	Hidden Follower Detection: How Is the Gaze-Spacing Pattern Embodied in Frequency Domain?	Shu Li; Ruimin Hu; Suhui Li; Liang Liao
105	WebVLN: Vision-and-Language Navigation on Websites	Qi Chen; Dileepa Pitawela; Chongyang Zhao; Gengze Zhou; Hsiang-Ting Chen; Qi Wu
9974	Fine-Grained Prototypes Distillation for Few-Shot Object Detection	Zichen Wang; Bo Yang; Haonan Yue; Zhenghao Ma
6835	Advancing Video Synchronization with Fractional Frame Analysis: Introducing a Novel Dataset and Model	Yuxuan Liu; Haizhou Ai; Junliang Xing; Xuri Li; Xiaoyi Wang; Pin Tao
810	Unlocking the Power of Open Set: A New Perspective for Open-Set Noisy Label Learning	Wenhai Wan; Shao-Yuan Li; Xinrui Wang; Ming-Kun Xie; Sheng- Jun Huang; Songcan Chen
13326	Parameterized Projected Bellman Operator	Théo Vincent; Alberto Maria Metelli; Boris Belousov; Jan Peters; Marcello Restelli; Carlo D'Eramo



11162	Multi-Domain Multi-Scale Diffusion Model for Low-Light Image Enhancement	Kai Shang; Mingwen Shao; Chao Wang; Yuanshuo Cheng; Shuigen Wang
9927	Weakly Supervised Multimodal Affordance Grounding for Egocentric Images	Lingjing Xu; Yang Gao; Wenfeng Song; Aimin Hao
4822	A Dual-Way Enhanced Framework from Text Matching Point of View for Multimodal Entity Linking	Shezheng Song; Shan Zhao; ChengYu Wang; Tianwei Yan; Shasha Li; Xiaoguang Mao; Meng Wang
9785	Learn How to See: Collaborative Embodied Learning for Object Detection and Camera Adjusting	Lingdong Shen; Chunlei Huo; Nuo Xu; Chaowei Han; Zichen Wang
6602	SCD-Net: Spatiotemporal Clues Disentanglement Network for Self-Supervised Skeleton-Based Action Recognition	Cong Wu; Xiao-Jun Wu; Josef Kittler; Tianyang Xu; Sara Ahmed; Muhammad Awais; Zhenhua Feng
8781	When to Show a Suggestion? Integrating Human Feedback in Al-Assisted Programming	Hussein Mozannar; Gagan Bansal; Adam Fourney; Eric Horvitz
6934	Adaptive Hardness Negative Sampling for Collaborative Filtering	Riwei Lai; Rui Chen; Qilong Han; Chi Zhang; Li Chen
10089	SeTformer Is What You Need for Vision and Language	Pourya Shamsolmoali; Masoumeh Zareapoor; Eric Granger; Michael Felsberg
11148	Learning Small Decision Trees with Few Outliers: A Parameterized Perspective	Harmender Gahlawat; Meirav Zehavi
6054	Refining Latent Homophilic Structures over Heterophilic Graphs for Robust Graph Convolution Networks	Chenyang Qiu; Guoshun Nan; Tianyu Xiong; Wendi Deng; Di Wang; Zhiyang Teng; Lijuan Sun; Qimei Cui; Xiaofeng Tao
2956	CatmullRom Splines-Based Regression for Image Forgery Localization	Li Zhang; Mingliang Xu; Dong Li; Jianming Du; Rujing Wang
1235	BaCon: Boosting Imbalanced Semi-supervised Learning via Balanced Feature-Level Contrastive Learning	
3197	MuLTI: Efficient Video-and-Language Understanding with Text-Guided MultiWay-Sampler and Multiple Choice Modeling	Jiaqi Xu; Bo Liu; Yunkuo Chen; Mengli Cheng; Xing Shi
2696	Generalizable Sleep Staging via Multi-Level Domain Alignment	Jiquan Wang; Sha Zhao; Haiteng Jiang; Shijian Li; Tao Li; Gang Pan
8246	Improving Knowledge Extraction from LLMs for Task Learning through Agent Analysis	James Kirk; Robert Wray; Peter Lindes; John Laird
8941	GxVAEs: Two Joint VAEs Generate Hit Molecules from Gene Expression Profiles	Chen Li; Yoshihiro Yamanishi
5484	Delving into Multimodal Prompting for Fine-Grained Visual Classification	Xin Jiang; Hao Tang; Junyao Gao; Xiaoyu Du; Shengfeng He; Zechao Li
8016	Molecular Optimization Model with Patentability Constraint	Sally Turutov; Kira Radinsky
3660	TAPE: Leveraging Agent Topology for Cooperative Multi-Agent Policy Gradient	Xingzhou Lou; Junge Zhang; Timothy Norman; Kaiqi Huang; Yali Du
6833	Component Fourier Neural Operator for Singularly Perturbed Differential Equations	Ye Li; Ting Du; Yiwen Pang; Zhongyi Huang
10508	Federated Causality Learning with Explainable Adaptive Optimization	Dezhi Yang; Xintong He; Jun Wang; Guoxian Yu; Carlotta Domeniconi; Jinglin Zhang
10568	Diverse Person: Customize Your Own Dataset for Text-Based Person Search	Zifan Song; Guosheng Hu; Cairong Zhao
808	Recognizing Ultra-High-Speed Moving Objects with Bio-Inspired Spike Camera	Junwei Zhao; Shiliang Zhang; Zhaofei Yu; Tiejun Huang
2933	T2MAC: Targeted and Trusted Multi-Agent Communication through Selective Engagement and Evidence-Driven Integration	Chuxiong Sun; Zehua Zang; Jiabao Li; Jiangmeng Li; Xiao Xu; Rui Wang; Changwen Zheng
101	Region-Disentangled Diffusion Model for High-Fidelity PPG-to-ECG Translation	Debaditya Shome; Pritam Sarkar; Ali Etemad
10834	MFTN: Multi-Level Feature Transfer Network Based on MRI-Transformer for MR Image Super- resolution	Shuying Huang; Ge Chen; Yong Yang; Xiaozheng Wang; Chenbin Liang
1491	Pay Attention to Target: Relation-Aware Temporal Consistency for Domain Adaptive Video Semantic Segmentation	Huayu Mai; Rui Sun; Yuan Wang; Tianzhu Zhang; Feng Wu
6433	LaneGraph2Seq: Lane Topology Extraction with Language Model via Vertex-Edge Encoding and Connectivity Enhancement	Renyuan Peng; Xinyue Cai; Hang Xu; Jiachen Lu; Feng Wen; Wei Zhang; Li Zhang
12314	Goal Alignment: Re-analyzing Value Alignment Problems Using Human-Aware Al	Malek Mechergui; Sarath Sreedharan



6691	Building Variable-Sized Models via Learngene Pool	Boyu Shi; Shiyu Xia; Xu Yang; Haokun Chen; Zhiqiang Kou; Xin Geng
11328	Poincaré Differential Privacy for Hierarchy-Aware Graph Embedding	Yuecen Wei; Haonan Yuan; Xingcheng Fu; Qingyun Sun; Hao Peng; Xianxian Li; Chunming Hu
13089	Generalized Planning for the Abstraction and Reasoning Corpus	Chao Lei; Nir Lipovetzky; Krista A. Ehinger
6913	IT3D: Improved Text-to-3D Generation with Explicit View Synthesis	Yiwen Chen; Chi Zhang; Xiaofeng Yang; Zhongang Cai; Gang Yu; Lei Yang; Guosheng Lin
8755	Quantum-Inspired Neural Network with Runge-Kutta Method	Zipeng Fan; Jing Zhang; Peng Zhang; Qianxi Lin; Hui Gao
7073	Chinese Spelling Correction as Rephrasing Language Model	Linfeng Liu; Hongqiu Wu; Hai Zhao
11822	Stable Model Semantics for Description Logic Terminologies	Federica Di Stefano; Mantas Simkus
3079	Detection-Based Intermediate Supervision for Visual Question Answering	Yuhang Liu; Daowan Peng; Wei Wei; Yuanyuan Fu; Xie
		Wenfeng; Dangyang Chen
10318	FlexKBQA: A Flexible LLM-Powered Framework for Few-Shot Knowledge Base Question	Zhenyu Li; Sunqi Fan; Yu Gu; Zhichao Duan; Bowen Dong; Ning
	Answering	Liu; Xiuxing Li; Jianyong Wang
10101	DME: Unveiling the Bias for Better Generalized Monocular Depth Estimation	Songsong Yu; Yifan Wang; Yunzhi Zhuge; Lijun Wang; Huchuan
	- 11- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	Lu
12885	Forced Exploration in Bandit Problems	Qi Han; Li Zhu; Fei Guo
12871	Optimal Attack and Defense for Reinforcement Learning	Jeremy McMahan; Young Wu; Xiaojin Zhu; Qiaomin Xie
9016	Optimal Mechanism in a Dynamic Stochastic Knapsack Environment	Jihyeok Jung; Chan-Oi Song; Deok-Joo Lee; Kiho Yoon
9576	Cross-Constrained Progressive Inference for 3D Hand Pose Estimation	ZheHan Kan; Xueting Hu; Zihan Liao; Ke Yu; Zhihai He
8013	Intelligent Calibration for Bias Reduction in Sentiment Corpora Annotation Process	Idan Toker; David Sarne; Jonathan Schler
13487	Fairness under Covariate Shift: Improving Fairness-Accuracy Tradeoff with Few Unlabeled Test	Shreyas Havaldar; Jatin Chauhan; Karthikeyan Shanmugam; Jay
	Samples	Nandy; Aravindan Raghuveer
10231	Decomposing Constraint Networks for Calculating c-Representations	Marco Wilhelm; Gabriele Kern-Isberner
12535	Embedded Feature Selection on Graph-Based Multi-View Clustering	Guangfei Li; Haizhou Yang; Quanxue Gao; Qianqian Wang; Wenhui Zhao
6257	Intrinsic Action Tendency Consistency for Cooperative Multi-Agent Reinforcement Learning	Junkai Zhang; Yifan Zhang; Xi Sheryl Zhang; Yifan Zang; Jian Cheng
6533	A Learnable Discrete-Prior Fusion Autoencoder with Contrastive Learning for Tabular Data Synthesis	Rongchao Zhang; Yu Huang; Yiwei Lou; Dexuan Xu; Yongzhi Cao; Hanpin Wang
9893	On the Convergence of an Adaptive Momentum Method for Adversarial Attacks	Sheng Long; Wei Tao; Shuohao LI; Jun Lei; Jun Zhang
1270	Unsupervised Group Re-identification via Adaptive Clustering-Driven Progressive Learning	Hongxu Chen; Quan Zhang; Jian-Huang Lai; Xiaohua Xie
13715	Well, Now We Know! Unveiling Sarcasm: Initiating and Exploring Multimodal Conversations with Reasoning	Gopendra Singh; Mauajama Firdaus; Dushyant Singh Chauhan; Asif Ekbal; Pushpak Bhattacharyya
1022	Decoding Al's Nudge: A Unified Framework to Predict Human Behavior in Al-Assisted Decision Making	Zhuoyan Li; Zhuoran Lu; Ming Yin
6679	StegFormer: Rebuilding the Glory of Autoencoder-Based Steganography	Xiao Ke; Huanqi Wu; Wenzhong Guo
10387	Learning to Prompt Knowledge Transfer for Open-World Continual Learning	Yujie Li; Xin Yang; Hao Wang; Xiangkun Wang; Tianrui Li
1834	Transferable Video Moment Localization by Moment-Guided Query Prompting	Hao Jiang; Yang Yizhang; Yadong Mu
1334	Energy-Efficient Streaming Time Series Classification with Attentive Power Iteration	Hao Huang; Tapan Shah; Scott Evans; Shinjae Yoo
747	BEV-MAE: Bird's Eye View Masked Autoencoders for Point Cloud Pre-training in Autonomous Driving Scenarios	ZhiWei Lin; Yongtao Wang; Shengxiang Qi; Nan Dong; Ming- Hsuan Yang
13842	PORTAL: Automatic Curricula Generation for Multiagent Reinforcement Learning	Jizhou Wu; Jianye Hao; Tianpei Yang; Xiaotian Hao; Yan Zheng; Weixun Wang; Matthew Taylor
3559	Towards Continual Knowledge Graph Embedding via Incremental Distillation	Jiajun Liu; Ke Wenjun; Peng Wang; Ziyu Shang; Gao Jinhua; Guozheng Li; Ke Ji; Yanhe Liu



11123	Compositional Generalization for Multi-Label Text Classification: A Data-Augmentation Approach	Yuyang Chai; Zhuang Li; Jiahui Liu; Lei Chen; Fei Li; Donghong Ji; Chong Teng
10748	M3D: Dataset Condensation by Minimizing Maximum Mean Discrepancy	Hansong Zhang; Shikun Li; Pengju Wang; Dan Zeng; Shiming Ge
11634	Principle Component Trees and Their Persistent Homology	Ben Kizaric; Daniel Pimentel-Alarcon
13743	Knowledge-Aware Explainable Reciprocal Recommendation	Kai-Huang Lai; Zhe-Rui Yang; Pei-Yuan Lai; Chang-Dong Wang; Mohsen Guizani; Min Chen
3648	Threshold-Based Responsive Simulated Annealing for Directed Feedback Vertex Set Problem	Qingyun Zhang; YuMing Du; Zhipeng Lü; Chu-Min Li; Zhouxing Su; Junzhou Xu; Zhihuai Chen
11071	MFABA: A More Faithful and Accelerated Boundary-Based Attribution Method for Deep Neural Networks	Zhiyu Zhu; Huaming Chen; Jiayu Zhang; Xinyi Wang; Zhibo Jin; Minhui Xue; Dongxiao Zhu; Kim-Kwang Raymond Choo
11976	Data Poisoning to Fake a Nash Equilibria for Markov Games	Young Wu; Jeremy McMahan; Xiaojin Zhu; Qiaomin Xie
10406	How to Use the Metropolis Algorithm for Multi-Objective Optimization?	Weijie Zheng; Mingfeng Li; Renzhong Deng; Benjamin Doerr
3810	Exploring Diverse Representations for Open Set Recognition	Yu Wang; Junxian Mu; Pengfei Zhu; Qinghua Hu
10823	Improving the Robustness of Knowledge-Grounded Dialogue via Contrastive Learning	Jiaan Wang; Jlanfeng Qu; Kexin Wang; Zhixu Li; Wen Hua; Ximing Li; An Liu
10380	Hyperspectral Image Reconstruction via Combinatorial Embedding of Cross-Channel Spatio- Spectral Clues	Xingxing Yang; Jie Chen; Zaifeng Yang
11813	Ghost Noise for Regularizing Deep Neural Networks	Atli Kosson; Dongyang Fan; Martin Jaggi
13124	Eliciting Kemeny Rankings	Anne-Marie George; Christos Dimitrakakis
11274	A Sequentially Fair Mechanism for Multiple Sensitive Attributes	Francois HU; Philipp Ratz; Arthur Charpentier
13137	From GARCH to Neural Network for Volatility Forecast	Pengfei Zhao; Haoren ZHU; Wilfred Ng; Dik-Lun LEE
12462	Robust Visual Recognition with Class-Imbalanced Open-World Noisy Data	Na Zhao; Gim Hee Lee
7640	Coupling Graph Neural Networks with Fractional Order Continuous Dynamics: A Robustness Study	Qiyu Kang; Kai Zhao; Yang Song; Yihang Xie; Yanan Zhao; Sijie Wang; Rui She; Wee Peng Tay
1530	Text-Guided Molecule Generation with Diffusion Language Model	Haisong Gong; Qiang Liu; Shu Wu; Liang Wang
7799	Three Heads Are Better than One: Complementary Experts for Long-Tailed Semi-supervised Learning	Chengcheng Ma; Ismail Elezi; Jiankang Deng; Weiming Dong; Changsheng Xu
10460	TETRIS: Towards Exploring the Robustness of Interactive Segmentation	Andrey Moskalenko; Vlad Shakhuro; Anna Vorontsova; Anton Konushin; Anton Antonov; Alexander Krapukhin; Denis Shepelev; Konstantin Soshin
3747	DVSAI: Diverse View-Shared Anchors Based Incomplete Multi-View Clustering	Shengju Yu; Siwei Wang; Pei Zhang; Miao Wang; Ziming Wang; Zhe Liu; Liming Fang; En Zhu; Xinwang Liu
10800	SoundCount: Sound Counting from Raw Audio with Dyadic Decomposition Neural Network	Yuhang He; Zhuangzhuang Dai; Niki Trigoni; Long Chen; Andrew Markham
1994	TagCLIP: A Local-to-Global Framework to Enhance Open-Vocabulary Multi-Label Classification of CLIP without Training	Yuqi Lin; Minghao Chen; Kaipeng Zhang; Hengjia Li; Mingming Li; Zheng Yang; Dongqin Lv; Binbin Lin; Haifeng Liu; Deng Cai
883	Semantic-Aware Autoregressive Image Modeling for Visual Representation Learning	Kaiyou Song; Shan Zhang; Tong Wang
1726	Strong Baselines for Parameter-Efficient Few-Shot Fine-Tuning	Samyadeep Basu; Shell Hu; Daniela Massiceti; Soheil Feizi
8072	Testing Self-Reducible Samplers	Rishiraj Bhattacharyya; Sourav Chakraborty; Yash Pote; Uddalok Sarkar; Sayantan Sen
13372	MCSSME: Multi-Task Contrastive Learning for Semi-supervised Singing Melody Extraction from Polyphonic Music	Shuai Yu
5248	End-to-End Real-Time Vanishing Point Detection with Transformer	Xin Tong; Shi Peng; Yufei Guo; Xuhui Huang
1153	Direction-Aware Video Demoiréing with Temporal-Guided Bilateral Learning	Shuning Xu; Binbin SONG; Xiangyu Chen; Jiantao Zhou



1671 Learning Hybrid Dynamics Models with Simulator-Informed Latent States Percentile Risk-Constrained Budget Pacing for Guaranteed Display Advertising in Online Optimization WERGE: Fast Private Text Generation Werking Memory Capacity of ChatGPT: An Empirical Study Working Memory Capacity of ChatGPT: An Empirical Study Everything/Motion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion Synthesis Sterling: Synergistic Representation Learning on Bipartite Graphs Sterling: Synergistic Representation Learning on Bipartite Graphs Sterling: Synergistic Representation Werking Memory Capacity of ChatGPT: An Empirical Study Everything/Motion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion Synthesis Sterling: Synergistic Representation with Diffusion Model Sterling: Synergistic Representation Learning on Bipartite Graphs Sterling: Synergistic Representation Learning on Bipartite Graphs Sterling: Synergistic Representation Learning on Bipartite Graphs From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation Decouple Content and Motion for Conditional Image-to-Video Generation Decouple Content and Motion for Conditional Image-to-Video Generation Curleng Shen; Vulu Can; Cheng Yang, Changzhi Sun; Man LAN; Airr Compact HD Map Construction via Douglas-Peucker Point Transformer Compact HD Map Construction via Douglas-Peucker Point Transformer Compact HD Map Construction via Douglas-Peucker Point Transformer Anary Shah, Federico Mora; Sanjit A. Seshia Wentack Markatek; Attacking Large Language Models towards Math Solving Ability Competition among Palinwise Lottery Contests Camouflaged Objects Camouflaged Objects Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach Wentack Markatek; Attacking Large Language Models towards Math Solving Ability Federated Learning with Extremely Noisy Clients via Negative Distillation Federated Learning with Extremely Noisy Clients via Negative Distillation Feder	9489	Towards Optimal Subsidy Bounds for Envy-Freeable Allocations	Yasushi Kawase; Kazuhisa Makino; Hanna Sumita; Akihisa Tamura; Makoto Yokoo
Factorized Diffusion Autoencoder for Unsupervised Disentangled Representation Learning Poptimization  Arong Wur, Wei-shi Zheng Deprimization  MERGE: Fast Private Text Generation  Merge: Fast Generation  Merge: Sterling: Synergistic Representation Learning on Bipartite Graphs  Merge: Sterling: Synergistic Representation Learning on Bipartite Graphs  Merge: Sterling: Synergistic Representation Learning on Bipartite Graphs  Merge: Sterling: Synergistic Representation Method for Fine-Grained Eemotion-Causal Span Pair  Extraction in Conversation  Decouple Content and Motion for Conditional Image-to-Video Generation  Merge: Generation  Merge: Me	11671	Learning Hybrid Dynamics Models with Simulator-Informed Latent States	Katharina Ensinger; Sebastian Ziesche; Sebastian Trimpe
Optimization  AERGE: Fast Private Text Generation  AERGE: Fast Private Text Generation  AERGE: Fast Private Text Generation  AI Liang. Pinghul Wang: Boo Zheng  Aunay: Ruofel Zhang: Nuo Xu, Shuo Zhe  Liffeng Xing; Hallao Bai; Ziyang Zhou  Dengyu Gong; Kingchen Wan: Dingmin Wang  Zhaoxin Fan; Longbin Ji, Pengxin Xu; Fan Shen; Kai Chei  Synthesis  Thomy Phan; Taoan Huang; Bistra Dilkina, Sven Koenig  AnomalyDiffusion: Few-Shot Anomaly Image Generation with Diffusion Model  AnomalyDifusion: Few-Shot Anomaly Image Generation with Diffusion Model  Thomy Phan; Taoan Huang; Bistra Dilkina, Sven Koenig  Teng Hu, Jlangning Zhang; Ran Yi; Yuzhen Dix; Xu Chen;  Liq Yabiao Wang; Chengile Wang  Baoyu Jing; Yuchen Yan; Kaize Ding; Chanyoung Park; Y  Zhu, Huan Liu; Hanghang Tong  AnomalyDifusion: Few-Shot Anomaly Image Generation of Conversation  Thomy Phan; Taoan Huang; Bistra Dilkina, Sven Koenig  Teng Hu, Jlangning Zhang; Ran Yi; Yuzhen Dix; Xu Chen;  Liq Yabiao Wang; Chengile Wang  Baoyu Jing; Yuchen Yan; Kaize Ding; Chanyoung Park; Y  Zhu, Huan Liu; Hanghang Tong  Xinhao Chen; Chong Yang; Chanyoung Park; Y  Zhu, Huan Liu; Hanghang Tong  Xinhao Chen; Chong Yang; Changzhi Sun; Man LAN; Airr  Zhou  Liq Shaming Content and Motion for Conditional Image-to-Video Generation  Decouple Content and Motion for Conditional Image-to-Video Generation  Thomy Phan; Taoan Huang; Bistra Dilkina, Sven Koenig  Thomy Phan; Taoan Huang; Bistra Dilkina, Chen; Liv, Bushin, Air Thomy Phan;	1098		.D
Hark MERGE: Fast Private Text Generation  Lichney Singh Harba Bai: Ziyang Zhou  Lang Memory Capacity of ChatGPT: An Empirical Study  Everything/Motion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion Synthesis  1944 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Synthesis  1954 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Anytime Multi-Agent Path Finding Using Using Path It, Vuchen Liu, Wehn Liu, Wehn Liu, Wehn Liu, Wehn Liu, Using Chen, Thank Shan, Federic Mora, Sany Ling, Path Liu, Eding Alpha, Italy Liu, Sepathal-Spectral-Bilateral Cycle-Diffusion Anytime Pat	6925		Liang Dai; Kejie Lyu; Chengcheng Zhang; Guangming Zhao;
Lifeng Xing; Haltao Bai; Ziyang Zhou	4404		
4666 Working Memory Capacity of ChatGPT: An Empirical Study 2811 Everything2Motion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion Synthesis 2812 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search 2813 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search 2814 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search 2815 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search 2816 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search 2817 Annually Image Generation with Diffusion Model 2818 Agent Path Jangsing Zhang; Ran Yi, Yuzhen Du; Xu Chen; Liu; Yabiao Wang; Chenglie Wang 2818 Baoyu Jing; Yuchen Yan; Kaize Ding; Chanyoung Park; Y. Zhu; Huan Liu; Hanghang Tong 2819 From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair 2820 Extraction in Conversation 2820 Decouple Content and Motion for Conditional Image-to-Video Generation 2821 Anythin Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning 2822 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning 2823 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning 2824 Compact HD Map Construction via Douglas-Peucker Point Transformer 2825 Ruish Babity Modulo Theories Solver for Algebraic Datatypes 2826 Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VOA 2826 Propertion among Pairwise Lottery Contests 2826 Label Salisfability Modulo Theories Solver for Algebraic Datatypes 2827 Agant Park Vang Liu 2827 Subatal-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super Fine-Grain Park Vang Liu; Weian Li; Qi Qi 2828 Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting 2829 Condition/dec: Training-Free Condition-G	4184	MERGE: Fast Private Text Generation	
Everything ZMotion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion Synthesis  1944 Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Anomaly Diffusion: Few-Shot Anomaly Image Generation with Diffusion Model Teng Hu. Jiangning Zhang, Ran Yi, Yuzhen Du; Xu Chen; Liu; Yabiao Wang; Chengjie Wang A637 Sterling: Synergistic Representation Learning on Bipartite Graphs From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation Extraction in Conversation Decouple Content and Motion for Conditional Image-to-Video Generation Cuifeng Shen; Yulu Gan; Chen Chen; Xiongwei Zhu; Lele Tingting Gao; Jinzhi Wang Yue Duan; Zhen Zhao; Lei Qi; Luping Zhou; Lei Wang; Yi Yeu Duan; Zhen Zhao; Lei Qi; Luping Zhou; Lei Wang; Yi You Duan; Zhen Zhao; Lei Qi; Luping Zhou; Lei Wang; Yi Shi Roil with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes Amar Shah; Federico Mora; Sanjit A. Seshia Wold Compact HD Map Construction via Douglas-Peucker Point Transformer Amar Shah; Federico Mora; Sanjit A. Seshia Wold Compact HD Map Construction via Douglas-Peucker Point Transformer Amar Shah; Federico Mora; Sanjit A. Seshia Wold Compact HD Map Construction wing Pairwise Lottery Contests SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super Jiahui Qu; Jie He; Wenqian Dong; Jingyu Zhao SCCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hypers	4466	Working Memory Capacity of ChatGPT: An Empirical Study	
Adaptive Anytime Multi-Agent Path Finding Using Bandit-Based Large Neighborhood Search Anomaly Diffusion: Few-Shot Anomaly Image Generation with Diffusion Model Teng Hu; Jiangning Zhang; Ran Yi; Yuzhen Du; Xu Chen; Liu; Yabiao Wang; Chengjie Wang By Sterling: Synergistic Representation Learning on Bipartite Graphs From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation Decouple Content and Motion for Conditional Image-to-Video Generation Culfeng Shen; Yulu Gan; Chen Chen; Xiongwei Zhu; Lele Tingting Gao; Jinzhi IWang Compact HD Map Construction via Douglas-Peucker Point Transformer An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes An Eager Satisfiability Modulo Theories Solver for Phyperspectral Image Super resolution Competition among Painwise Lottery Contests ScycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super Isoa Zhou, Jie He; Wenqian Dong; Jingyu Zhao; Jiao Zhou; Cluffeng Wang; Kiachu Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xiaowei Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xiaowei Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xiaowei Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xiaowei Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xiaowei Huang; Kaizhu Huang MathAttack: Attacking Large Language Models towards Math Solving Ability Liu; Weil Wang; Xia		Everything2Motion: Synchronizing Diverse Inputs via a Unified Framework for Human Motion	Zhaoxin Fan; Longbin Ji; Pengxin Xu; Fan Shen; Kai Chen
AnomalyDiffusion: Few-Shot Anomaly Image Generation with Diffusion Model Liu; Yabiao Wang; Chenglie Wang Sterling: Synergistic Representation Learning on Bipartite Graphs Sterling: Synergistic Representation Learning on Bipartite Graphs From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation  Extraction in Conversation  Decouple Content and Motion for Conditional Image-to-Video Generation Culfeng Shen; Yulu Gan; Chen Chen; Xiongwei Zhu; Lele Tingting Gao; Jinzhi Wang  Yue Duan; Zhen Zhao; Lei Qi; Luping Zhou; Lei Wang; Yi Shi Compact HD Map Construction via Douglas-Peucker Point Transformer Amar Shah; Federico Mora; Sanjit A. Seshia  Wentao Mo; Yang Liu VQA  312 Competition among Painwise Lottery Contests Liu; Yabiao Wang; Yingyu Zhao  Tesolution  MathAttack: Attacking Large Language Models towards Math Solving Ability Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Relax Image-Specific Prompt Requirement of Segmenting Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Rep	11944		Thomy Phan: Taoan Huang: Bistra Dilkina: Sven Koenig
Liu; Yabiao Wang; Chengjie Wang 4637 Sterling: Synergistic Representation Learning on Bipartite Graphs 4637 Sterling: Synergistic Representation Learning on Bipartite Graphs 4637 From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation 4637 Extraction in Conversation 4648 Decouple Content and Motion for Conditional Image-to-Video Generation 4658 Decouple Content and Motion for Conditional Image-to-Video Generation 4659 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Conditional Image-to-Video Generation 4650 Decouple Content and Motion for Condition-Guided Video Generation 4650 Decouple Content and Motion for Condition-Guided Video Generation 4650 Decouple Content and Motion for Condition-Guided Video Generation 4650 Decouple Content and Motion Framework for Hyperspectral Image Super Jiahui Qu; Jie He; Wenqian Dong; Jingyu Jin; Jie Yao; Jianan Ying Pingyu Jin; Jie Yao; Jianan Ying Pingyu Jin; Jie Yao; Jianan Ying Jiahui Qu; Jie He; Wenqian Dong; Jingyu Chao; Jianan Ying Pingyu Chao; Jianan Yingyu Chao; Jianan Yingyu Chao; Jianan Yingyu Chao;			: <u>B</u>
Sterling: Synergistic Representation Learning on Bipartite Graphs  From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation  Extraction in Conv	<u> </u>	Thomasy Bindolon: 1 ow chot Allomaly image Contration with Bindolon Model	
From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation  2506  Decouple Content and Motion for Conditional Image-to-Video Generation  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised  Ruli Liu, Zepia Zhao; Lei Qi; Luping Zhou; Liu Qi Qi Qi Qi  Roll with Liu, Zepia Zhou; Liu, Seshia Zhou; Label Zhou; Liu, Semi Zhou; Liu, Seshia Zhou; Qi	4637	Sterling: Syneralstic Representation Learning on Binartite Graphs	
From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair Extraction in Conversation  2506 Decouple Content and Motion for Conditional Image-to-Video Generation  2702 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  2703 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  2703 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  2704 Shi  2705 Compact HD Map Construction via Douglas-Peucker Point Transformer  2706 Raise flability Modulo Theories Solver for Algebraic Datatypes  2707 Anar Shah; Federico Mora; Sanjit A. Seshia  2708 Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA  2709 S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  2709 MathAttack: Attacking Large Language Models towards Math Solving Ability  2709 Zinao Zhou; Cliufeng Wang; Mingyu Jin; Jie Yao; Jianan Y Liu; Wei Wang; Xiaowei Huang; Kaizhu Huang  2709 Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  2700 Zinadition Representation  2700 Relax Image-Specific Prompt Requirement in SAM: A Heirarchical Reinforcement Learning Approach with Hypergraph Representation  2701 Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  2702 Federated Learning with Extremely Noisy Clients via Negative Distillation  2703 Partial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach  2704 Full Bayesian Significance Testing via Neural Networks  2706 Partial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach  2706 Partial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach  2710 Partial-Temporal Partial-Temporal Partial-Temporal Part	7007	Oterming. Cyriol giotto Mopresontation Ecaniming on Dipuritie Graphis	, ,
Extraction in Conversation  Decouple Content and Motion for Conditional Image-to-Video Generation  Cuifeng Shen; Yulu Gan; Chen Chen; Xiongwei Zhu; Lele Tingting Gao; Jinzhi Wang  2032 Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  437 Compact HD Map Construction via Douglas-Peucker Point Transformer  Ruixin Liu; Zejian Yuan  An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes  An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes  Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VOA  9312 Competition among Pairwise Lottery Contests  S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  12957 MathAttack: Attacking Large Language Models towards Math Solving Ability  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  4724 Full Bayesian Significance Testing via Neural Networks  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  Popport Condition/Video: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  Page Learning  Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Jiaxin Qu; Jiaxin Qu; Jiay Gan; Ningyuan Li; Wijay Prakash Dwi  Jiaxin Qu; Jiar Hu; Jiayi Lin; Shaogang Ching; Mingyu Jin; Jie Yao; Jianag; Ching; Chen; Aidong Zhang; Chen; Yang Liu; Lin Chen; Yaohui Wang; Chaochao Liu; Yu Yang Liu; Lin Chen; Yaohui Wang; Chaochao Liu; Yu Yang Liu; Lin Chen; Yaohui Wang; Chaochao Liu; Yu Yang Liu; Lin Chen; Yaohui Wang; Chaochao Liu; Yu Yang Liu; Lin Chen; Yaohui Wang; Chaochao Liu; Yu Yang Liu; Peng Wang, Ke Wenjun; Guozheng Li; Xiye C Jiteng Zhao; Ziyu Shang  Jiayi Chen; Aidong Zhang; Wijay Prakash Dwi	9734	From Coarse to Fine: A Distillation Method for Fine-Grained Emotion-Causal Span Pair	
Decouple Content and Motion for Conditional Image-to-Video Generation  Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  Compact HD Map Construction via Douglas-Peucker Point Transformer  Ruikin Liu; Zejian Yuan  An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes  Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA  Scompetition among Pairwise Lottery Contests  S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  MathAttack: Attacking Large Language Models towards Math Solving Ability  Attack: Attacking Large Language Models towards Math Solving Ability  Balan Jan Jan Jan Jan Jan Jan Jan Jan Jan J	0104	·	
Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning  437 Compact HD Map Construction via Douglas-Peucker Point Transformer Ruixin Liu; Zejian Yuan An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes Amar Shah; Federico Mora; Sanjit A. Seshia  Wentao Mo; Yang Liu  VQA  3312 Competition among Pairwise Lottery Contests  Competition among Pairwise Lottery Contests  SZCycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  12957 MathAttack: Attacking Large Language Models towards Math Solving Ability  MathAttack: Attacking Large Language Models towards Math Solving Ability  MathAttack: Attacking Significance Testing via Neural Networks  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  GonditionVideo: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  Tingting Gao; Jinzhi Wang; Lei Qi; Luping Zhou; Lei Qi; Luping Zhou; Lei Qi; Luping Zhou; Lei Wang; Xanjit A. Seshia  Winith Hypergraph Repersentation  Tingting Gao; Jinzhi Wang; Lei Qi; Luping Zhou; Lei Qi; Luping Zhou; Lei Qi; Luping Zhou; Lei Wang; Xiaotie Deng; Hanzi Mora; Assinjit A. Seshia  Wentao Mo; Yang Liu  Wentao Mo; Yang Liu; Wei Deng; Hanzi Mang; Asipit Huang  Jiayi Chen; Jiayuan Chen; Yaohui Wang; Chaochao Lu; Yu  Tilui Wei Wang; Xiaowei Huang; Kaizhu Huang  Jiayi Chen; Aidong Zhang  Jiayi Ch	2506		
Roll with the Punches: Expansion and Shrinkage of Soft Label Selection for Semi-supervised Fine-Grained Learning Compact HD Map Construction via Douglas-Peucker Point Transformer Ruixin Liu; Zejian Yuan An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA Competition among Pairwise Lottery Contests Xiaotie Deng; Hangxin Gan; Ningyuan Li; Weian Li; Qi Qi Competition S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Fine-Grained Learning An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes Amar Shah; Federico Mora; Sanjit A. Seshia Wentao Mo; Yang Liu Wentao Mo; Yang L	2000	Bedduple Content and Weller for Conditional image to video Condition	
Fine-Grained Learning  4437 Compact HD Map Construction via Douglas-Peucker Point Transformer  An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes  8764 Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA  8775 VQA  8787 Satisfiability Modulo Theories Solver for Algebraic Datatypes  8786 Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA  8787 VQA  8787 Satisfiability Modulo Theories Solver for Algebraic Datatypes  8788 Agustina Gan; Ningyuan Li; Weian Li; Qi Qi  8789 MathAttack: Attacking Large Language Models towards Math Solving Ability  8789 Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  8789 Agustina Significance Testing via Neural Networks  8790 Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  8891 Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  8992 Condition Video: Training-Free Condition-Guided Video Generation  8993 Federated Learning with Extremely Noisy Clients via Negative Distillation  8994 Pederated Learning with Extremely Noisy Clients via Negative Distillation  8995 Pederated Learning With Extremely Noisy Clients via Negative Distillation  8996 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8997 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8998 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8999 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8990 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8990 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo High Chen; Alaroi Wang  8990 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Parkash Dwi  8990 Vang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Valang Zhang; Ziyu Shang  8990 Vang Lu; Lin Ch	2032	Roll with the Punches: Expansion and Shrinkage of Soft Lahel Selection for Semi-supervised	
Compact HD Map Construction via Douglas-Peucker Point Transformer   Ruixin Liu; Zejian Yuan	2002	· · · · · · · · · · · · · · · · · · ·	·
Amar Shah; Federico Mora; Sanjit A. Seshia Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA 9312 Competition among Pairwise Lottery Contests S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution 12957 MathAttack: Attacking Large Language Models towards Math Solving Ability 2Ihao Zhou; Qiufeng Wang; Mingyu Jin; Jie Yao; Jianan Y Liu; Wei Wang; Xiaowei Huang; Kaizhu Huang 8078 Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects 4724 Full Bayesian Significance Testing via Neural Networks Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation 9997 ConditionVideo: Training-Free Condition-Guided Video Generation 9997 Eederated Learning with Extremely Noisy Clients via Negative Distillation 13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning 4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Amar Shah; Federico Mora; Sanjit A. Seshia Wentao Mo; Yang Liu Liu; Wei Wang; Kawenjan Ningyuan Li; Wei Qi Qi Jiana Yiia Wei Alia Ningyuan Li; Vie Qi Jiteng Zhao; Ziyu Shang Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi	4437		
Bridging the Gap between 2D and 3D Visual Question Answering: A Fusion Approach for 3D VQA  9312 Competition among Painwise Lottery Contests  \$\text{S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution}\$  12957 MathAttack: Attacking Large Language Models towards Math Solving Ability  27 Separation Sequenting Camouflaged Objects  4724 Full Bayesian Significance Testing via Neural Networks  \$Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4703 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Wentao Mo; Yang Liu  Xiaotie Deng; Hangxin Gan; Ningguan Li; Weian Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningguan Li; Weian Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningguan Li; Weian Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningguan Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningguan Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningguan Li; Qi Qi  Zihao Zhou; Qiufeng Wang; Mingyu Zhao; Jian Ni, Liu; Wei Mang; Aiphu Jian Yiaoty Liu; Qiaoty Liu; Deng; Vingyang Vang; Yue He  Zhaofan Zhang; Yanan Xiao; Lu Jiang; Dingqi Yang; Mingyin; Pengyang Wang  Yang Lu; Lin Chen; Yaohui Wang; Chaochao Lu; Yu  Yang Lu; Lin Chen; Yaohui Wang; Chaochao Lu; Yu  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye C  Jiteng Zhao; Ziyu Shang  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi			
VQA  9312 Competition among Pairwise Lottery Contests  11170 S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super- resolution  12957 MathAttack: Attacking Large Language Models towards Math Solving Ability  8078 Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Full Bayesian Significance Testing via Neural Networks  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Viano Liu; Ainagin Gan; Ningyuan Li; Weian Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningyuan Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningyuan Li; Qi Qi  Xiaotie Deng; Hangxin Gan; Ningyuan Li; Qi Qi  Zihao Zhou; Qiufeng Wang; Mingyu Jin; Jie Yao; Jianan Y Liu; Wei Wang; Xiaowei Huang  Jian Hu; Jiayi Lin; Shaogang Gong; Weitong Cai  Zehua Liu; Zimeng Li; Jingyuan Wang; Yue He  Zhaofan Zhang; Yanan Xiao; Lu Jiang; Dingqi Yang; Ming Yin; Pengyang Wang  Bo Peng; Xinyuan Chen; Yaohui Wang; Chaochao Lu; Yu  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo H ming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Vanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye C  Jiteng Zhao; Ziyu Shang  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi			
Competition among Pairwise Lottery Contests S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  MathAttack: Attacking Large Language Models towards Math Solving Ability Zihao Zhou; Qiufeng Wang; Mingyu Jin; Jie Yao; Jianan Y Liu; Wei Wang; Xiaowei Huang; Kaizhu Huang  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Full Bayesian Significance Testing via Neural Networks Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Viang Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwires Super	0001		Trontae me, rang Lia
11170 S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super resolution  12957 MathAttack: Attacking Large Language Models towards Math Solving Ability  Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  4724 Full Bayesian Significance Testing via Neural Networks  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  12 Liange Super Jiahui Qu; Jie He; Wenqian Dong; Jingyu Zhao  22 Liange Zhao; Qiingtan Dong; Jingyu Zhao; Jiange Yaing Yiing Yaowei Huang; Kaizhu Huang  32 Jiahui Qu; Jie He; Wenqian Dong; Jingyu Zhao; Jianan Yaing Yiing Yency Jianan Yaing Wang; Kaizhu Huang  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  3412 Union Subgraph Neural Networks	9312		Xiaotie Deng: Hangxin Gan: Ningyuan Li: Weian Li: Qi Qi
MathAttack: Attacking Large Language Models towards Math Solving Ability  Zihao Zhou; Qiufeng Wang; Mingyu Jin; Jie Yao; Jianan Yuin; Jianan Yuin; Jie Yao; Jianan Yuin; Jianan Yuin; Jie Yao; Jianan Yuin; J		S2CycleDiff: Spatial-Spectral-Bilateral Cycle-Diffusion Framework for Hyperspectral Image Super	
Relax Image-Specific Prompt Requirement in SAM: A Single Generic Prompt for Segmenting Camouflaged Objects  Full Bayesian Significance Testing via Neural Networks  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Time Segmenting  Jian Hu; Jiayi Lin; Shaogang Gong; Weitong Cai  Jian Hu; Jiayi Lin; Shaogang Anag; Yue He  Zhaofan Zhang; Yanan Xiao; Lu Jiang; Dingqi Yang; Ming  Jiayi Chen; Yang Lu; Lin Chen; Yaohui Wang; Chaochao Lu; Yu  Jiang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Country Jiang Zhao; Ziyu Shang  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi	12957		Zihao Zhou; Qiufeng Wang; Mingyu Jin; Jie Yao; Jianan Ye; Wei
Full Bayesian Significance Testing via Neural Networks  Zehua Liu; Zimeng Li; Jingyuan Wang; Yue He  Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  Pederated Learning-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  Con Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Union Subgraph Neural Networks  Zehua Liu; Zimeng Li; Jingyuan Wang; Yue He Zhaofan Zhang; Yanan Xiao; Lu Jiang; Dingqi Yang; Ming Yin; Pengyang Wang  Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Hing Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye C Jiteng Zhao; Ziyu Shang  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwir	8078		
Spatial-Temporal Interplay in Human Mobility: A Hierarchical Reinforcement Learning Approach with Hypergraph Representation  ConditionVideo: Training-Free Condition-Guided Video Generation  Federated Learning with Extremely Noisy Clients via Negative Distillation  On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Union Subgraph Neural Networks  Zhaofan Zhang; Yanan Xiao; Lu Jiang; Dingqi Yang; Ming Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Peng; Xinyuan Chen; Yonggang Zhang; Yiliang Zhang; Bo Peng; Xinyuan Chen; Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Peng; Xinyuan Chen; Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Peng; Xinyuan Chen; Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Peng; Xinyuan Chen; Yang Lu; Lin Chen; Yang Lu; Lin Chen; Yang Lu; Lin Chen; Yang Lu; Lin Chen; Yang Cheng; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang	4724		Zehua Liu: Zimeng Li: Iingyuan Wang: Yue He
with Hypergraph Representation  9997 ConditionVideo: Training-Free Condition-Guided Video Generation  1629 Federated Learning with Extremely Noisy Clients via Negative Distillation  13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  4712 Union Subgraph Neural Networks  Yin; Pengyang Wang  Bo Peng; Xinyuan Chen; Yaohui Wang; Chaochao Lu; Yu  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Hang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Hang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Hang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Bo Hang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Bo Hang Cheung; Bo Hang Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yin; Pengyang Wang  Yang Lu; Lin Chen; Yonggang Zhang; Bo Hang Cheung; Bo H			
9997 ConditionVideo: Training-Free Condition-Guided Video Generation 1629 Federated Learning with Extremely Noisy Clients via Negative Distillation 13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning 13130 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype 13130 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype 13130 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype 13130 Union Subgraph Neural Networks	11004		
Federated Learning with Extremely Noisy Clients via Negative Distillation  On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  Union Subgraph Neural Networks  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Ming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen; Aidong Zhang  Jiteng Zhao; Ziyu Shang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Jiayi Chen; Aidong Zhang  Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Fming Cheung; Hanzi Wang  Jiayi Chen; Aidong Zhang  Jiayi Chen	9997		·····································
13120 On Disentanglement of Asymmetrical Knowledge Transfer for Modality-Task Agnostic Federated Learning  4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype  4712 Union Subgraph Neural Networks  Jiayi Chen; Aidong Zhang  Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye C  Jiteng Zhao; Ziyu Shang  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwireleant Contractive Real-Time Updating Prototype  Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwireleant Contractive Real-Time Updating Prototype			Yang Lu; Lin Chen; Yonggang Zhang; Yiliang Zhang; Bo Han; Yiu
<ul> <li>4403 Unify Named Entity Recognition Scenarios via Contrastive Real-Time Updating Prototype</li> <li>4712 Union Subgraph Neural Networks</li> <li>Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye C</li> <li>Jiteng Zhao; Ziyu Shang</li> <li>Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi</li> </ul>	13120		
4712 Union Subgraph Neural Networks Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwi	4403		Yanhe Liu; Peng Wang; Ke Wenjun; Guozheng Li; Xiye Chen;
: : : : : : : : : : : : : : : : : : :	4712	Union Subgraph Neural Networks	Jiaxing Xu; Aihu Zhang; Qingtian Bian; Vijay Prakash Dwivedi;
13456 Reliable Data Generation and Selection for Low-Resource Relation Extraction Junjie Yu; Xing Wang; Wenliang Chen	13456	Reliable Data Generation and Selection for Low-Resource Relation Extraction	



11131	H-ensemble: An Information Theoretic Approach to Reliable Few-Shot Multi-Source-Free Transfer	Yanru Wu; Jianning Wang; Weida Wang; Yang Li
2716	UNEX-RL: Reinforcing Long-Term Rewards in Multi-Stage Recommender Systems with UNidirectional EXecution	Gengrui Zhang; Xiaoshuang Chen; Yao WANG; HongYi Qian; Kaiqiao Zhan; Ben Wang
13459	Novel Class Discovery in Chest X-rays via Paired Images and Text	Jiaying Zhou; Yang Liu; Qingchao Chen
7026	BiPFT: Binary Pre-trained Foundation Transformer with Low-Rank Estimation of Binarization Residual Polynomials	Xingrun Xing; Li Du; Xinyuan Wang; Xianlin Zeng; Yequan Wang; Zheng Zhang; Jiajun Zhang
13264	Harnessing the Power of SVD: An SVA Module for Enhanced Signal Classification	Lei Zhai; Shuyuan Yang; Yitong Li; Zhixi Feng; Zhihao Chang; Quanwei Gao
8907	Multi-Modal Latent Space Learning for Chain-of-Thought Reasoning in Language Models	Ligi He; Zuchao Li; Xiantao Cai; Ping Wang
2747	Learning Dense Correspondence for NeRF-Based Face Reenactment	Songlin Yang; Wei Wang; Yushi Lan; Xiangyu Fan; Bo Peng; Lei Yang; Jing Dong
8670	Mixed Geometry Message and Trainable Convolutional Attention Network for Knowledge Graph Completion	Bin Shang; Yinliang Zhao; Jun Liu; Di Wang
10528	Multi-Domain Recommendation to Attract Users via Domain Preference Modeling	Hyunjun Ju; SeongKu Kang; Dongha Lee; Junyoung Hwang; Sanghwan Jang; Hwanjo Yu
977	Scaling Up Semi-supervised Learning with Unconstrained Unlabelled Data	Shuvendu Roy; Ali Etemad
8935	Partial Multi-View Clustering via Self-Supervised Network	Qianqian Wang; Guoshuai Sheng; Quanxue Gao; Wei Feng; Zhiqiang Tao; Bo Dong
9245	LLMRG: Improving Recommendations through Large Language Model Reasoning Graphs	Yan Wang; Zhixuan Chu; Xin Ouyang; Simeng Wang; Hongyan Hao; Yue Shen; Jinjie Gu; Siqiao Xue; James Zhang; Qing Cui; Longfei Li; Jun Zhou; Sheng Li
1194	Selective Focus: Investigating Semantics Sensitivity in Post-training Quantization for Lane Detection	Yunqian Fan; Xiuying Wei; Ruihao Gong; Yuqing Ma; Xiangguo Zhang; Qi Zhang; Xianglong Liu
12918	INFORMEDQX: Informed Conflict Detection for Over-Constrained Problems	Viet-Man Le; Alexander Felfernig; Thi Ngoc Trang Tran; Mathias Uta
11529	TR-DETR: Task-Reciprocal Transformer for Joint Moment Retrieval and Highlight Detection	Hao Sun; Mingyao Zhou; Wenjing Chen; Wei Xie
7952	MAPTree: Beating "Optimal" Decision Trees with Bayesian Decision Trees	Colin Sullivan; Mo Tiwari; Sebastian Thrun
12448	Efficient Target Propagation by Deriving Analytical Solution	Yanhao Bao; Tatsukichi Shibuya; Ikuro Sato; Rei Kawakami; Nakamasa Inoue
5085	Scalable Motion Style Transfer with Constrained Diffusion Generation	Wenjie Yin; Yi Yu; Hang Yin; Danica Kragic; Mårten Björkman
2781	Debiasing Multimodal Sarcasm Detection with Contrastive Learning	Mengzhao Jia; Can Xie; Liqiang Jing
13210	Large Language Models Are Clinical Reasoners: Reasoning-Aware Diagnosis Framework with Prompt-Generated Rationales	Taeyoon Kwon; Kai Ong; Dongjin Kang; Seungjun Moon; Jeong Ryong Lee; Dosik Hwang; Beomseok Sohn; Yongsik Sim; Dongha Lee; Jinyoung Yeo
12086	Seed-Guided Fine-Grained Entity Typing in Science and Engineering Domains	Yu Zhang; Yunyi Zhang; Yanzhen Shen; Yu Deng; Lucian Popa; Larisa Shwartz; ChengXiang Zhai; Jiawei Han
13114	HGPrompt: Bridging Homogeneous and Heterogeneous Graphs for Few-Shot Prompt Learning	Xingtong Yu; Yuan Fang; Zemin Liu; Xinming Zhang
1988	Collaborative Consortium of Foundation Models for Open-World Few-Shot Learning	Shuai Shao; Yu Bai; Yan Wang; Baodi Liu; Bin Liu
5356	Divergence-Guided Simultaneous Speech Translation	Xinjie Chen; Kai Fan; Wei Luo; Linlin Zhang; Libo Zhao; Xingao Liu; Zhongqiang Huang
13376	ConVQG: Contrastive Visual Question Generation with Multimodal Guidance	Li Mi; Syrielle Montariol; Javiera Castillo Navarro; Xianjie DAI; Antoine Bosselut; Devis Tuia
2088	Confusing Pair Correction Based on Category Prototype for Domain Adaptation under Noisy Environments	Churan Zhi; Junbao Zhuo; Shuhui Wang



9950	A Novel Energy Based Model Mechanism for Multi-Modal Aspect-Based Sentiment Analysis	Tianshuo Peng; Zuchao Li; Ping Wang; Lefei Zhang; Hai Zhao
11111	BLIVA: A Simple Multimodal LLM for Better Handling of Text-Rich Visual Questions	Wenbo Hu; Yifan Xu; Yi Li; Weiyue Li; Zeyuan Chen; Zhuowen
		Tu
2670	Towards Inductive Robustness: Distilling and Fostering Wave-Induced Resonance in	Ao Liu; Wenshan Li; Tao Li; Beibei Li; Hanyuan Huang; Pan
	Transductive GCNs against Graph Adversarial Attacks	Zhou
11212	Conditional Variational Autoencoder for Sign Language Translation with Cross-Modal Alignment	Rui Zhao; Liang Zhang; Biao Fu; Cong Hu; Jinsong Su; Yidong Chen
12420	Evaluate Geometry of Radiance Fields with Low-Frequency Color Prior	Qihang Fang; Yafei Song; Keqiang Li; Li Shen; Huaiyu Wu; Gang Xiong; Liefeng Bo
13344	Learning Time Slot Preferences via Mobility Tree for Next POI Recommendation	Tianhao Huang; Xuan Pan; Xiangrui Cai; Ying Zhang; Xiaojie Yuan
3704	Amodal Scene Analysis via Holistic Occlusion Relation Inference and Generative Mask Completion	Bowen Zhang; Qing Liu; Jianming Zhang; Yilin Wang; Liyang Liu; Zhe Lin; Yifan Liu
1662	MetaDiff: Meta-Learning with Conditional Diffusion for Few-Shot Learning	Baoquan Zhang; Chuyao Luo; Demin Yu; Xutao Li; Huiwei Lin; Yunming Ye; Bowen Zhang
10203	Using Artificial Populations to Study Psychological Phenomena in Neural Models	Jesse Roberts; Kyle Moore; Drew Wilenzick; Douglas Fisher
10706	Optimizing ADMM and Over-Relaxed ADMM Parameters for Linear Quadratic Problems	Song Jintao; Wenqi Lu; Yunwen Lei; Yuchao Tang; Zhenkuan Pan; Jinming Duan
3914	Resource Democratization: Is Compute the Binding Constraint on Al Research?	Rebecca Gelles; Veronica Kinoshita; Micah Musser; James Dunham
10365	Amalgamating Multi-Task Models with Heterogeneous Architectures	Jidapa Thadajarassiri; Walter Gerych; Xiangnan Kong; Elke Rundensteiner
10118	Imitation of Life: A Search Engine for Biologically Inspired Design	Hen Emuna; Nadav Borenstein; Xin Qian; Hyeonsu Kang; Joel Chan; Aniket Kittur; Dafna Shahaf
7978	Generating Universal Adversarial Perturbations for Quantum Classifiers	Gautham Anil; Vishnu Vinod; Apurva Narayan
6896	A Separation and Alignment Framework for Black-Box Domain Adaptation	Mingxuan Xia; Junbo Zhao; Gengyu Lyu; Zenan Huang; Tianlei Hu; Gang Chen; Haobo Wang
12235	Double-Bounded Optimal Transport for Advanced Clustering and Classification	Liangliang Shi; Zhaoqi Shen; Junchi Yan
8366	Memory Asymmetry Creates Heteroclinic Orbits to Nash Equilibrium in Learning in Zero-Sum Games	Yuma Fujimoto; Kaito Ariu; Kenshi Abe
5941	Efficient Look-Up Table from Expanded Convolutional Network for Accelerating Image Super- resolution	Kai Yin; Jie Shen
5557	Quantum Interference Model for Semantic Biases of Glosses in Word Sense Disambiguation	Junwei Zhang; Ruifang He; Fengyu Guo; Chang Liu
12542	Instance-Conditional Timescales of Decay for Nonstationary Learning	Nishant Jain; Pradeep Shenoy
3212	Low-Distortion Clustering with Ordinal and Limited Cardinal Information	Jakob Burkhardt; Ioannis Caragiannis; Karl Fehrs; Matteo Russo; Chris Schwiegelshohn; Sudarshan Shyam
1951	KPA-Tracker: Towards Robust and Real-Time Category-Level Articulated Object 6D Pose Tracking	Liu Liu; Anran Huang; Qi Wu; Dan Guo; Xun Yang; Meng Wang
111	Integer Is Enough: When Vertical Federated Learning Meets Rounding	Pengyu Qiu; Yuwen Pu; Yongchao Liu; Wenyan Liu; Yun Yue; Xiaowei Zhu; Lichun Li; Jinbao Li; Shouling Ji
8624	Towards the Disappearing Truth: Fine-Grained Joint Causal Influences Learning with Hidden Variable-Driven Causal Hypergraphs	Kun Zhu; Chunhui Zhao
9517	PICNN: A Pathway towards Interpretable Convolutional Neural Networks	Wengang Guo; Jiayi Yang; HuiLin YIN; Qijun Chen; Wei Ye
4415	Object Attribute Matters in Visual Question Answering	Peize Li; Qingyi Si; Peng Fu; Zheng Lin; Yan Wang
2036	BadRL: Sparse Targeted Backdoor Attack against Reinforcement Learning	Jing Cui; Yufei Han; Yuzhe Ma; Jianbin Jiao; Junge Zhang



7326	Task-Disruptive Background Suppression for Few-Shot Segmentation	Suho Park; SuBeen Lee; Sangeek Hyun; Hyun Seok Seong; Jae- Pil Heo
9981	Your Career Path Matters in Person-Job Fit	Zhuocheng Gong; Yang Song; Tao Zhang; Ji-Rong Wen; Dongyan Zhao; Rui Yan
6464	Graph Neural Networks with Soft Association between Topology and Attribute	Yachao Yang; Yanfeng Sun; Shaofan Wang; Jipeng Guo; Junbin Gao; Fujiao Ju; Baocai Yin
13612	Omni-Kernel Network for Image Restoration	Yuning Cui; Wenqi Ren; Alois Knoll
342	Decoupled Contrastive Multi-View Clustering with High-Order Random Walks	Yiding Lu; Yijie Lin; Mouxing Yang; Dezhong Peng; Peng Hu; Xi Peng
12026	Unravelling Expressive Delegations: Complexity and Normative Analysis	Giannis Tyrovolas; Andrei Constantinescu; Edith Elkind
5459	AdapterGNN: Parameter-Efficient Fine-Tuning Improves Generalization in GNNs	Shengrui Li; Xueting Han; Jing Bai
11120	ContraNovo: A Contrastive Learning Approach to Enhance De Novo Peptide Sequencing	Zhi Jin; Sheng Xu; Xiang Zhang; Tianze Ling; Nanqing Dong;
		Wanli Ouyang; ZhiQiang Gao; Cheng Chang; Siqi Sun
2454	Deletion-Robust Submodular Maximization with Knapsack Constraints	Shuang Cui; Kai Han; He Huang
6204	D3: A Methodological Exploration of Domain Division, Modeling, and Balance in Multi-Domain	Pengyue Jia; Yichao Wang; Shanru LIN; Xiaopeng Li; Xiangyu
	Recommendations	Zhao; Huifeng Guo; Ruiming Tang
4911	Big Learning Expectation Maximization	Yulai Cong; Sijia Li
7069	Offline and Online Optical Flow Enhancement for Deep Video Compression	Chuanbo Tang; Xihua Sheng; Zhuoyuan Li; Haotian Zhang; Li Li; Dong Liu
7520	Non-exemplar Online Class-Incremental Continual Learning via Dual-Prototype Self-Augment and Refinement	Fushuo Huo; Wenchao Xu; Jingcai Guo; Haozhao Wang; Yunfeng Fan
13754	United We Stand: Accelerating Privacy-Preserving Neural Inference by Conjunctive Optimization with Interleaved Nexus	Qiao Zhang; Tao Xiang; Chunsheng Xin; Hongyi Wu
10319	Risk-Conditioned Reinforcement Learning: A Generalized Approach for Adapting to Varying Risk Measures	Gwangpyo Yoo; Jinwoo Park; Honguk Woo
12392	DINGO: Towards Diverse and Fine-Grained Instruction-Following Evaluation	Zihui Gu; Xingwu Sun; Fengzong Lian; Zhanhui Kang; Chengzhong Xu; Ju Fan
13188	MID-FiLD: MIDI Dataset for Fine-Level Dynamics	Jesung Ryu; Seungyeon Rhyu; Hong-Gyu Yoon; Eunchong Kim; Ju Young Yang; Taehyun Kim
6302	A Positive-Unlabeled Metric Learning Framework for Document-Level Relation Extraction with Incomplete Labeling	Ye Wang; Huazheng Pan; Tao Zhang; Wen Wu; Wenxin Hu
2734	SkeletonGait: Gait Recognition Using Skeleton Maps	Chao Fan; Jingzhe Ma; Dongyang Jin; Chuanfu Shen; Shiqi Yu
3631	Learning to Rank in Generative Retrieval	Yongqi Li; Nan Yang; Liang Wang; Furu Wei; Wenjie Li
10410	Autoregressive Omni-Aware Outpainting for Open-Vocabulary 360-Degree Image Generation	Zhuqiang Lu; Kun Hu; Chaoyue Wang; Lei Bai; Zhiyong Wang
8509	Mitigating Label Bias in Machine Learning: Fairness through Confident Learning	Yixuan Zhang; Boyu Li; Zenan Ling; Feng Zhou
3178	Video Frame Prediction from a Single Image and Events	Juanjuan Zhu; Zhexiong Wan; Yuchao Dai
6345	Learning to Learn Better Visual Prompts	Fengxiang Wang; Wanrong Huang; Shaowu Yang; Qi Fan; Long Lan
7882	CEGAR-Based Approach for Solving Combinatorial Optimization Modulo Quantified Linear Arithmetics Problems	Kerian Thuillier; Anne Siegel; Loïc Paulevé
11129	Maximizing the Success Probability of Policy Allocations in Online Systems	Artem Betlei; Mariia Vladimirova; Mehdi Sebbar; Nicolas Urien; Thibaud Rahier; Benjamin Heymann
9065	Investigating the Effectiveness of Task-Agnostic Prefix Prompt for Instruction Following	Seonghyeon Ye; Hyeonbin Hwang; Sohee Yang; Hyeongu Yun; Yireun Kim; Minjoon Seo
13341	Revisiting Document-Level Relation Extraction with Context-Guided Link Prediction	Monika Jain; Raghava Mutharaju; Ramakanth Kavuluru; Kuldeep Singh



10784	Learning Discrete-Time Major-Minor Mean Field Games	Kai Cui; Gökçe Dayanıklı; Mathieu Laurière; Matthieu Geist; Olivier Pietquin; Heinz Koeppl
5480	Omnipotent Distillation with LLMs for Weakly-Supervised Natural Language Video Localization: When Divergence Meets Consistency	Peijun Bao; Zihao Shao; Wenhan Yang; Boon Poh Ng; Meng Hwa Er; Alex Kot
8044	Operationalizing Essential Characteristics of Creativity in a Computational System for Music Composition	Paul Bodily; Dan Ventura
298	Fine-Grained Multi-View Hand Reconstruction Using Inverse Rendering	Qijun Gan; Wentong Li; Jinwei Ren; Jianke Zhu
1476	Unsupervised Pan-Sharpening via Mutually Guided Detail Restoration	Huangxing Lin; Yuhang Dong; Xinghao Ding; Tianpeng Liu; Yongxiang Liu
1641	Rethinking Causal Relationships Learning in Graph Neural Networks	Hang Gao; Chengyu Yao; Jiangmeng Li; Lingyu Si; Yifan Jin; Fengge Wu; Changwen Zheng; Huaping Liu
12357	Curriculum-Enhanced Residual Soft An-Isotropic Normalization for Over-Smoothness in Deep GNNs	Jin Li; Qirong Zhang; Shuling Xu; Xinlong Chen; Longkun Guo; Yang-Geng Fu
12036	Friendly Attacks to Improve Channel Coding Reliability	Anastasiia Kurmukova; Deniz Gunduz
6969	Learning Not to Regret	David Sychrovský; Michal Sustr; Elnaz Davoodi; Michael Bowling; Marc Lanctot; Martin Schmid
8890	MultiSum: A Multi-Facet Approach for Extractive Social Summarization Utilizing Semantic and Sociological Relationships	Tanglong Zhao; Ruifang He; Jing Xu; Bo Wang
13274	Decentralized Monte Carlo Tree Search for Partially Observable Multi-Agent Pathfinding	Alexey Skrynnik; Anton Andreychuk; Konstantin Yakovlev; Aleksandr Panov
13342	Generalizable Task Representation Learning for Offline Meta-Reinforcement Learning with Data Limitations	Renzhe Zhou; Chen-Xiao Gao; Zongzhang Zhang; Yang Yu
11127	Towards Learning and Explaining Indirect Causal Effects in Neural Networks	Abbavaram Gowtham Reddy; Saketh Bachu; Harsharaj Pathak; Benin Godfrey L; Varshaneya V; Vineeth N Balasubramanian; Satyanarayan Kar
1982	Relevant Intrinsic Feature Enhancement Network for Few-Shot Semantic Segmentation	Xiaoyi Bao; Jie Qin; Siyang Sun; Xingang Wang; Yun Zheng
11515	Generating Novel Leads for Drug Discovery Using LLMs with Logical Feedback	Shreyas Bhat Brahmavar; Ashwin Srinivasan; Tirtharaj Dash; Sowmya Ramaswamy Krishnan; Lovekesh Vig; Arijit Roy; Raviprasad Aduri
12777	Exact Policy Recovery in Offline RL with Both Heavy-Tailed Rewards and Data Corruption	Yiding Chen; Xuezhou Zhang; Qiaomin Xie; Xiaojin Zhu
3024	Self-Distillation Regularized Connectionist Temporal Classification Loss for Text Recognition: A Simple Yet Effective Approach	Ziyin Zhang; Ning Lu; Minghui Liao; Yongshuai Huang; Cheng Li; Min Wang; Wei Peng
5178	Limited-Supervised Multi-Label Learning with Dependency Noise	Yejiang Wang; Yuhai Zhao; Zhengkui Wang; Wen Shan; Xingwei Wang
12697	Altruism in Facility Location Problems	Hau Chan; Minming Li; Houyu Zhou
6312	Deep Semantic Graph Transformer for Multi-View 3D Human Pose Estimation	Lijun Zhang; Kangkang Zhou; Feng Lu; Xiang-Dong Zhou; Yu Shi
9068	Task-Adaptive Prompted Transformer for Cross-Domain Few-Shot Learning	Jiamin Wu; Xin Liu; Xiaotian Yin; Tianzhu Zhang; Yongdong Zhang
12929	Is a Large Language Model a Good Annotator for Event Extraction?	Ruirui Chen; Chengwei Qin; Weifeng Jiang; Dongkyu Choi
11345	Fed-QSSL: A Framework for Personalized Federated Learning under Bitwidth and Data Heterogeneity	Yiyue Chen; Haris Vikalo; Chianing Wang
8597	Dual-View Whitening on Pre-trained Text Embeddings for Sequential Recommendation	Lingzi Zhang; Xin Zhou; Zhiwei Zeng; Zhiqi Shen
422	Feature Fusion from Head to Tail for Long-Tailed Visual Recognition	Mengke Li; Zhikai HU; Yang Lu; Weichao Lan; Yiu-ming Cheung; Hui Huang



1625	Adaptive Shortcut Debiasing for Online Continual Learning	Doyoung Kim; Dongmin Park; Yooju Shin; Jihwan Bang; Hwanjun Song; Jae-Gil Lee
2929	Clarifying the Behavior and the Difficulty of Adversarial Training	Xu Cheng; Hao Zhang; Yue Xin; Wen Shen; Quanshi Zhang
9882	Complexity of Credulous and Skeptical Acceptance in Epistemic Argumentation Framework	Gianvincenzo Alfano; Sergio Greco; Francesco Parisi; Irina Trubitsyna
9784	Improve Robustness of Reinforcement Learning against Observation Perturbations via I_∞ Lipschitz Policy Networks	Buqing Nie; Jingtian Ji; Yangqing Fu; Yue Gao
2726	PathAsst: A Generative Foundation Al Assistant towards Artificial General Intelligence of Pathology	Yuxuan Sun; Chenglu Zhu; Sunyi Zheng; Kai Zhang; Lin Sun; Zhongyi Shui; Yunlong Zhang; Honglin Li; Lin Yang
2240	DeepBranchTracer: A Generally-Applicable Approach to Curvilinear Structure Reconstruction Using Multi-Feature Learning	Chao Liu; Ting Zhao; Nenggan Zheng
9859	Brush Your Text: Synthesize Any Scene Text on Images via Diffusion Model	Lingjun Zhang; Xinyuan Chen; Yaohui Wang; Yue Lu; Yu Qiao
5254	Rolling-Unet: Revitalizing MLP's Ability to Efficiently Extract Long-Distance Dependencies for	Yutong Liu; Haijiang Zhu; Mengting Liu; Huaiyuan Yu; Zihan
	Medical Image Segmentation	Chen; Jie Gao
8038	Delegation-Relegation for Boolean Matrix Factorization	Florent Avellaneda; Roger Villemaire
6243	Decoupled Training: Return of Frustratingly Easy Multi-Domain Learning	Ximei Wang; Junwei Pan; Xingzhuo Guo; Dapeng Liu; Jie Jiang
4219	Deep Contrastive Graph Learning with Clustering-Oriented Guidance	Mulin Chen; Bocheng Wang; Xuelong Li
10670	DOCTR: Disentangled Object-Centric Transformer for Point Scene Understanding	Xiaoxuan Yu; Hao Wang; Weiming Li; Qiang Wang; SoonYong Cho; Younghun Sung
8208	Robust Evaluation Measures for Evaluating Social Biases in Masked Language Models	Yang Liu
9101	Weakly Supervised Few-Shot Object Detection with DETR	Chenbo Zhang; Yinglu Zhang; Lu Zhang; Jiajia Zhao; Jihong Guan; Shuigeng Zhou
8525	TopoGCL: Topological Graph Contrastive Learning	Yuzhou Chen; Jose Frias; Yulia Gel
11198	Inference and Learning in Dynamic Decision Networks Using Knowledge Compilation	Gabriele Venturato; Vincent Derkinderen; Pedro Zuidberg Dos Martires; Luc De Raedt
10871	Learning Small Decision Trees for Data of Low Rank-Width	Konrad K. Dabrowski; Eduard Eiben; Sebastian Ordyniak; Giacomo Paesani; Stefan Szeider
2133	Causality-Inspired Invariant Representation Learning for Text-Based Person Retrieval	Yu Liu; Guihe Qin; Haipeng Chen; Zhiyong Cheng; Xun Yang
3003	RedCore: Relative Advantage Aware Cross-Modal Representation Learning for Missing Modalities with Imbalanced Missing Rates	Jun Sun; Xinxin Zhang; Shoukang Han; Yu-Ping Ruan; Taihao Li
12167	Learning Optimal Advantage from Preferences and Mistaking It for Reward	W Bradley Knox; Stephane Hatgis-Kessell; Sigurdur Orn Adalgeirsson; Serena Booth; Anca Dragan; Peter Stone; Scott Niekum
7954	Discovering Sequential Patterns with Predictable Inter-event Delays	Joscha Cüppers; Paul Krieger; Jilles Vreeken
11051	Ada-Retrieval: An Adaptive Multi-Round Retrieval Paradigm for Sequential Recommendations	Lei Li; Jianxun Lian; Xiao Zhou; Xing Xie
6035	Attention Guided CAM: Visual Explanations of Vision Transformer Guided by Self-Attention	Saebom Leem; Hyunseok Seo
8909	Weisfeiler and Lehman Go Paths: Learning Topological Features via Path Complexes	Quang Truong; Peter Chin
3736	ViTEraser: Harnessing the Power of Vision Transformers for Scene Text Removal with SegMIM Pretraining	Dezhi Peng; Chongyu Liu; Yuliang Liu; Lianwen Jin
5735	DTMFormer: Dynamic Token Merging for Boosting Transformer-Based Medical Image Segmentation	Zhehao Wang; Xian Lin; Nannan Wu; Li Yu; Kwang-Ting Cheng; Zengqiang Yan
6970	FaceRSA: RSA-Aware Facial Identity Cryptography Framework	Zhongyi Zhang; Tianyi Wei; Wenbo Zhou; Hanqing Zhao; Weiming Zhang; Nenghai Yu
2147	Language-Guided Transformer for Federated Multi-Label Classification	I-Jieh Liu; Ci-Siang Lin; Fu-En Yang; Yu-Chiang Frank Wang
367	iDet3D: Towards Efficient Interactive Object Detection for LiDAR Point Clouds	Dongmin Choi; Wonwoo Cho; Kangyeol Kim; Jaegul Choo



136	Boosting Neural Cognitive Diagnosis with Student's Affective State Modeling	Shanshan Wang; Zhen Zeng; Xun Yang; Ke Xu; Xingyi Zhang
10560	Stitching Sub-trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL	Sungyoon Kim; Yunseon Choi; Daiki Matsunaga; Kee-Eung Kim
4725	NegVSR: Augmenting Negatives for Generalized Noise Modeling in Real-world Video Super-Resolution	Yexing Song; Meilin Wang; Zhijing Yang; Xiaoyu Xian; Yukai Shi
2772	Submodel Enumeration for CTL Is Hard	Nicolas Fröhlich; Arne Meier
224	TMPNN: High-Order Polynomial Regression Based on Taylor Map Factorization	Andrei Ivanov; Stefan Ailuro
2971	Opponent-Model Search in Games with Incomplete Information	Junkang Li; Bruno Zanuttini; Véronique Ventos
3242	Memory-Efficient Reversible Spiking Neural Networks	Hong Zhang; Yu Zhang
12668	MKG-FENN: A Multimodal Knowledge Graph Fused End-to-End Neural Network for Accurate Drug–Drug Interaction Prediction	Di Wu; Wu Sun; Yi He; Zhong Chen; Xin Luo
5540	A Variational Autoencoder for Neural Temporal Point Processes with Dynamic Latent Graphs	Sikun Yang; Hongyuan Zha
5916	Teacher as a Lenient Expert: Teacher-Agnostic Data-Free Knowledge Distillation	Hyunjune Shin; Dong-Wan Choi
13659	DA-Net: A Disentangled and Adaptive Network for Multi-Source Cross-Lingual Transfer Learning	
3396	Dense Projection for Anomaly Detection	Dazhi Fu; Zhao Zhang; Jicong Fan
9913	Tensorized Label Learning on Anchor Graph	Jing Li; Quanxue Gao; Qianqian Wang; Wei Xia
5991	Neighborhood-Enhanced 3D Human Pose Estimation with Monocular LiDAR in Long-Range Outdoor Scenes	Jingyi Zhang; Qihong Mao; Guosheng Hu; Siqi Shen; Cheng Wang
2826	Adaptive Reactive Synthesis for LTL and LTLf Modulo Theories	Andoni Rodríguez; César Sánchez
5492	LaViP: Language-Grounded Visual Prompting	Nilakshan Kunananthaseelan; Jing Zhang; Mehrtash Harandi
2315	Entropy Induced Pruning Framework for Convolutional Neural Networks	Yiheng Lu; Ziyu Guan; Yaming Yang; Wei Zhao; Maoguo Gong; Cai Xu
12540	1/2-Approximate MMS Allocation for Separable Piecewise Linear Concave Valuations	Chandra Chekuri; Pooja Kulkarni; Rucha Kulkarni; Ruta Mehta
6799	Self-Interpretable Graph Learning with Sufficient and Necessary Explanations	Jiale Deng; Yanyan Shen
8049	Hypothesis, Verification, and Induction: Grounding Large Language Models with Self-Driven Skill Learning	Shaohui Peng; Xing Hu; Qi Yi; Rui Zhang; Jiaming Guo; Di Huang; Zikang Tian; Ruizhi Chen; Zidong Du; Qi Guo; Yunji Chen; Ling Li
10214	Adaptive Graph Learning for Multimodal Conversational Emotion Detection	Geng Tu; Tian Xie; Bin Liang; Hongpeng Wang; Ruifeng Xu
5298	NondBREM: Nondeterministic Offline Reinforcement Learning for Large-Scale Order Dispatching	Hongbo Zhang; Guang Wang; Xu Wang; Zhengyang Zhou; Chen Zhang; Zheng Dong; Yang Wang
1540	Learn the Force We Can: Enabling Sparse Motion Control in Multi-Object Video Generation	Aram Davtyan; Paolo Favaro
4329	ConcaveQ: Non-monotonic Value Function Factorization via Concave Representations in Deep Multi-Agent Reinforcement Learning	Huiqun Li; Hanhan Zhou; Yifei Zou; Dongxiao Yu; Tian Lan
6411	p-Laplacian Adaptation for Generative Pre-trained Vision-Language Models	Haoyuan Wu; Xinyun Zhang; Peng Xu; Peiyu Liao; Xufeng Yao; Bei Yu
8389	Leveraging Local Variance for Pseudo-Label Selection in Semi-supervised Learning	Zeping Min; Jinfeng Bai; Chengfei Li
8782	TOP-ReID: Multi-Spectral Object Re-identification with Token Permutation	Yuhao Wang; Xuehu Liu; Pingping Zhang; Hu Lu; Zhengzheng Tu; Huchuan Lu
1424	SDGMNet: Statistic-Based Dynamic Gradient Modulation for Local Descriptor Learning	Yuxin Deng; Jiayi Ma
1067	Gradual Residuals Alignment: A Dual-Stream Framework for GAN Inversion and Image Attribute Editing	Hao Li; Mengqi Huang; Lei Zhang; Bo Hu; Yi Liu; Zhendong Mac
5600	Optimistic Value Instructors for Cooperative Multi-Agent Reinforcement Learning	Chao Li; Yupeng Zhang; Jianqi Wang; Yujing Hu; Shaokang Dong; Wenbin Li; Tangjie Lv; Changjie Fan; Yang Gao
10063	Hierarchize Pareto Dominance in Multi-Objective Stochastic Linear Bandits	Ji Cheng; Bo Xue; Jiaxiang Yi; Qingfu Zhang



3563	Data-Free Hard-Label Robustness Stealing Attack	Xiaojian Yuan; Kejiang Chen; Wen Huang; Jie Zhang; Weiming Zhang; Nenghai Yu
11234	Inertial Algorithm with Dry Fraction and Convolutional Sparse Coding for 3D Localization with Light Field Microscopy	Xiaofan Wang; Zhiyuan Deng; Changle Wang; Jinjia Wang
6878	Segment beyond View: Handling Partially Missing Modality for Audio-Visual Semantic Segmentation	Renjie Wu; Hu Wang; Feras Dayoub; Hsiang-Ting Chen
10329	RG-GAN: Dynamic Regenerative Pruning for Data-Efficient Generative Adversarial Networks	Divya Saxena; Jiannong Cao; Jiahao Xu; Tarun Kulshrestha
6233	Explore 3D Dance Generation via Reward Model from Automatically-Ranked Demonstrations	Zilin Wang; Haolin Zhuang; Lu Li; Yinmin Zhang; Junjie Zhong; Jun Chen; Yu Yang; Boshi Tang; Zhiyong Wu
11799	On the Outcome Equivalence of Extensive-Form and Behavioral Correlated Equilibria	Brian Zhang; Tuomas Sandholm
8858	AltDiffusion: A Multilingual Text-to-Image Diffusion Model	Fulong Ye; Guang Liu; Xinya Wu; Ledell Wu
10857	Automated Design of Affine Maximizer Mechanisms in Dynamic Settings	Michael Curry; Vinzenz Thoma; Darshan Chakrabarti; Stephen McAleer; Christian Kroer; Tuomas Sandholm; Niao He; Sven Seuken
11925	Computing Nash Equilibria in Potential Games with Private Uncoupled Constraints	Nikolas Patris; Stelios Stavroulakis; Fivos Kalogiannis; Rose Zhang; Ioannis Panageas
10804	Dependency Structure-Enhanced Graph Attention Networks for Event Detection	Qizhi Wan; Changxuan wan; Keli Xiao; Kun Lu; Chenliang Li; Xiping Liu; Dexi Liu
503	SGFormer: Semantic Graph Transformer for Point Cloud-Based 3D Scene Graph Generation	Changsheng Lv; Mengshi Qi; Xia Li; Zhengyuan Yang; Huadong Ma
5326	HISR: Hybrid Implicit Surface Representation for Photorealistic 3D Human Reconstruction	Angtian Wang; Yuanlu Xu; Nikolaos Sarafianos; Robert Maier; Edmond Boyer; Alan Yuille; Tony Tung
11006	Unifying Decision and Function Queries in Stochastic Boolean Satisfiability	Yu-Wei Fan; Jie-Hong Jiang
9387	Self-Supervised Bird's Eye View Motion Prediction with Cross-Modality Signals	Shaoheng Fang; Zuhong Liu; Mingyu Wang; Chenxin Xu; Yiqi Zhong; Siheng Chen
3837	Count What You Want: Exemplar Identification and Few-Shot Counting of Human Actions in the Wild	Yifeng Huang; Duc Nguyen; Nguyễn Lâm; Cuong Pham; Minh Hoai
9878	Symmetric Q-learning: Reducing Skewness of Bellman Error in Online Reinforcement Learning	Motoki Omura; Takayuki Osa; Yusuke Mukuta; Tatsuya Harada
11041	Enhancing Training of Spiking Neural Network with Stochastic Latency	Srinivas Anumasa; Bhaskar Mukhoty; Velibor Bojkovic; Giulia De Masi; Huan Xiong; Bin Gu
5624	Grab What You Need: Rethinking Complex Table Structure Recognition with Flexible Components Deliberation	Hao Liu; Xin Li; Mingming Gong; Bing Liu; Yunfei Wu; Deqiang Jiang; Yinsong Liu; Xing Sun
10002	LLMEval: A Preliminary Study on How to Evaluate Large Language Models	Yue Zhang; Ming Zhang; HaiPeng Yuan; Shichun Liu; Yongyao Shi; Tao Gui; Qi Zhang; Xuanjing Huang
11331	SECap: Speech Emotion Captioning with Large Language Model	Yaoxun Xu; Hangting Chen; Jianwei Yu; Qiaochu Huang; Zhiyong Wu; Shi-Xiong Zhang; Guangzhi Li; Yi Luo; Rongzhi Gu
3484	SeqRank: Sequential Ranking of Salient Objects	Huankang Guan; Rynson W.H. Lau
12208	Tree Search-Based Evolutionary Bandits for Protein Sequence Optimization	Jiahao Qiu; Hui Yuan; Jinghong Zhang; Wentao Chen; Huazheng Wang; Mengdi Wang
8732	GCNext: Towards the Unity of Graph Convolutions for Human Motion Prediction	Xinshun Wang; Qiongjie Cui; Chen Chen; Mengyuan Liu
10763	Bilateral Gradual Semantics for Weighted Argumentation	Zongshun Wang; Yuping Shen
4982	Robust Test-Time Adaptation for Zero-Shot Prompt Tuning	Ding-Chu Zhang; Zhi Zhou; Yu-Feng Li
9481	What Makes Quantization for Large Language Model Hard? An Empirical Study from the Lens of Perturbation	Zhuocheng Gong; Jiahao Liu; Jingang Wang; Xunliang Cai; Dongyan Zhao; Rui Yan



12338	Uncertainty-Aware Yield Prediction with Multimodal Molecular Features	Jiayuan Chen; Kehan Guo; Zhen Liu; Olexandr Isayev; Xiangliang Zhang
12927	Preference Aware Dual Contrastive Learning for Item Cold-Start Recommendation	Wenbo Wang; Bingquan Liu; Lili Shan; Chengjie Sun; Ben Chen; Jian Guan
12876	Learning Performance Maximizing Ensembles with Explainability Guarantees	Vincent Pisztora; Jia Li
7646	Communication Efficient Distributed Newton Method over Unreliable Networks	Ming Wen; Chengchang Liu; Yuedong Xu
6260	How to Evaluate the Generalization of Detection? A Benchmark for Comprehensive Open-Vocabulary Detection	Yiyang Yao; Peng Liu; Tiancheng Zhao; Qianqian Zhang; Jiajia Liao; Chunxin Fang; Kyusong Lee; Qing Wang
8005	Axiomatic Aggregations of Abductive Explanations	Gagan Biradar; Yacine Izza; Elita Lobo; Vignesh Viswanathan; Yair Zick
9152	Continual Vision-Language Retrieval via Dynamic Knowledge Rectification	Zhenyu Cui; Yuxin Peng; Xun Wang; Manyu Zhu; Jiahuan Zhou
9498	KAM-CoT: Knowledge Augmented Multimodal Chain-of-Thoughts Reasoning	Debjyoti Mondal; Suraj Modi; Subhadarshi Panda; Rituraj Singh; Godawari Sudhakar Rao
5193	MuST: Robust Image Watermarking for Multi-Source Tracing	Guanjie Wang; Zehua Ma; Chang Liu; Xi Yang; Han Fang; Weiming Zhang; Nenghai Yu
11333	Efficient Conditional Diffusion Model with Probability Flow Sampling for Image Super-resolution	Yutao Yuan; Chun Yuan
5509	Inconsistency-Based Data-Centric Active Open-Set Annotation	Ruiyu Mao; Ouyang Xu; Yunhui Guo
11647	Hierarchical Planning and Learning for Robots in Stochastic Settings Using Zero-Shot Option Invention	Naman Shah; Siddharth Srivastava
12140	Optimizing the Optimization of Planning Domains by Automatic Action Schema Splitting	Mojtaba Elahi; Jussi Rintanen
4057	Frequency-Aware Deepfake Detection: Improving Generalizability through Frequency Space	Chuangchuang Tan; Yao Zhao; Shikui Wei; Guanghua Gu; Ping
	Domain Learning	Liu; Yunchao Wei
11579	Learning Persistent Community Structures in Dynamic Networks via Topological Data Analysis	Dexu Kong; Anping Zhang; Yang Li
1968	PMRC: Prompt-Based Machine Reading Comprehension for Few-Shot Named Entity Recognition	Jin Huang; Danfeng Yan; Yuanqiang Cai
8297	Efficient Learning in Polyhedral Games via Best-Response Oracles	Darshan Chakrabarti; Gabriele Farina; Christian Kroer
3922	SlowTrack: Increasing the Latency of Camera-Based Perception in Autonomous Driving Using Adversarial Examples	Chen Ma; Ningfei Wang; Qi Alfred Chen; Chao Shen
9076	Composite Active Learning: Towards Multi-Domain Active Learning with Theoretical Guarantees	Guang-Yuan Hao; Hengguan Huang; Haotian Wang; Jie Gao; Hao Wang
1395	Fully Data-Driven Pseudo Label Estimation for Pointly-Supervised Panoptic Segmentation	Jing Li; Junsong Fan; Yuran Yang; Shuqi Mei; Jun Xiao; Zhaoxiang Zhang
10212	From Toxic to Trustworthy: Using Self-Distillation and Semi-supervised Methods to Refine Neura Networks	
2314	MINES: Message Intercommunication for Inductive Relation Reasoning over Neighbor- Enhanced Subgraphs	Ke Liang; Lingyuan Meng; Sihang Zhou; Wenxuan Tu; Siwei Wang; Yue Liu; Meng Liu; Long Zhao; Xiangjun Dong; Xinwang Liu
6763	Evolving Parameterized Prompt Memory for Continual Learning	Muhammad Rifki Kurniawan; Xiang Song; Zhiheng Ma; Yuhang He; Yihong Gong; Yang Qi; Xing Wei
8117	ACAMDA: Improving Data Efficiency in Reinforcement Learning through Guided Counterfactual Data Augmentation	Yuewen Sun; Erli Wang; Biwei Huang; Chaochao Lu; Lu Feng; Changyin Sun; Kun Zhang
12437	Towards Safe Policy Learning under Partial Identifiability: A Causal Approach	Shalmali Joshi; Junzhe Zhang; Elias Bareinboim
5483	Composing Biases by Using CP to Decompose Minimal Functional Dependencies for Acquiring Complex Formulae	Ramiz Gindullin; Nicolas Beldiceanu; Jovial Cheukam Ngouonou; Remi Douence; Claude-Guy Quimper
6512	SocialCVAE: Predicting Pedestrian Trajectory via Interaction Conditioned Latents	Wei Xiang; Haoteng YIN; He Wang; Xiaogang Jin



9318	Spectral-Based Graph Neutral Networks for Complementary Item Recommendation	Haitong Luo; Xuying Meng; Suhang Wang; Hanyun Cao; Weiyao Zhang; Yequan Wang; Yujun Zhang
13145	Double Auction on Diffusion Network	Miao Li; Yuhan Cao; Dengji Zhao
1178	Understanding and Leveraging the Learning Phases of Neural Networks	Johannes Schneider; Mohit Prabhushankar
11662	Computing the Why-Provenance for Datalog Queries via SAT Solvers	Marco Calautti; Ester Livshits; Andreas Pieris; Markus Schneider
5271	FairTrade: Achieving Pareto-Optimal Trade-Offs between Balanced Accuracy and Fairness in Federated Learning	Maryam Badar; Sandipan Sikdar; Wolfgang Nejdl; Marco Fisichella
6445	Deep Incomplete Multi-View Learning Network with Insufficient Label Information	Zhangqi Jiang; Tingjin Luo; Xinyan Liang
1788	WeditGAN: Few-Shot Image Generation via Latent Space Relocation	Yuxuan Duan; Li Niu; Yan Hong; Liqing Zhang
10963	Fact-Driven Logical Reasoning for Machine Reading Comprehension	Siru Ouyang; Zhuosheng Zhang; Hai Zhao
5306	PREFER: Prompt Ensemble Learning via Feedback-Reflect-Refine	Chenrui Zhang; Lin Liu; Chuyuan Wang; Xiao Sun; Hongyu
		Wang; Jinpeng Wang; Mingchen Cai
11418	An Attentive Inductive Bias for Sequential Recommendation beyond the Self-Attention	Yehjin Shin; Jeongwhan Choi; Hyowon Wi; Noseong Park
6408	Improving Audio-Visual Segmentation with Bidirectional Generation	Dawei Hao; Yuxin Mao; Bowen He; Xiaodong Han; Yuchao Dai;
2040	Complete Officiant History biol Deinforcement Looming for High Consumpty Tradion	Yiran Zhong
3848	EarnHFT: Efficient Hierarchical Reinforcement Learning for High Frequency Trading	Molei Qin; Shuo Sun; Wentao Zhang; Haochong Xia; Xinrun Wang; Bo An
4869	I-rebalance: Personalized Vehicle Repositioning for Supply Demand Balance	Haoyang Chen; Peiyan Sun; Qiyuan Song; Wanyuan Wang;
4000	1-rebalance. I craomalized vehicle repositioning for dupply bethand balance	Weiwei Wu; Wencan Zhang; Guanyu Gao; Yan Lyu
1465	FaceCoresetNet: Differentiable Coresets for Face Set Recognition	Gil Shapira; Yosi Keller
13515	Towards Multi-Mode Outlier Robust Tensor Ring Decomposition	Yuning Qiu; Guoxu Zhou; Andong Wang; Zhenhao Huang; Qibin
10010	Towards Mail Mode Salies Reseast Foliosi Tailig Decempesiash	Zhao
3419	SPGroup3D: Superpoint Grouping Network for Indoor 3D Object Detection	Yun Zhu; Le Hui; Yaqi Shen; Jin Xie
8113	Foreseeing Reconstruction Quality of Gradient Inversion: An Optimization Perspective	Hyeong Gwon Hong; Yooshin Cho; Hanbyel Cho; Jaesung Ahn; Junmo Kim
6246	PNeSM: Arbitrary 3D Scene Stylization via Prompt-Based Neural Style Mapping	Jiafu Chen; Wei Xing; Jiakai Sun; Tianyi Chu; Yiling Huang; Boyan Ji; Lei Zhao; Huaizhong Lin; Haibo Chen; Zhizhong Wang
4761	A Brain-Inspired Way of Reducing the Network Complexity via Concept-Regularized Coding for Emotion Recognition	Han Lu; Xiahai Zhuang; Qiang Luo
10379	Coreference Graph Guidance for Mind-Map Generation	Zhuowei Zhang; Mengting Hu; Yinhao Bai; Zhen Zhang
8314	CMDA: Cross-Modal and Domain Adversarial Adaptation for LiDAR-Based 3D Object Detection	Gyusam Chang; Wonseok Roh; Sujin Jang; Dongwook Lee; Daehyun Ji; Gyeongrok Oh; Jinsun Park; Jinkyu Kim; Sangpil Kim
5577	Uncertainty Quantification in Heterogeneous Treatment Effect Estimation with Gaussian-Process-Based Partially Linear Model	
6848	Generalized Variational Inference via Optimal Transport	Jinjin Chi; Zhichao Zhang; Zhiyao Yang; Jihong Ouyang; Hongbin Pei
10509	Cumulative Difference Learning VAE for Time-Series with Temporally Correlated Inflow-Outflow	Tianchun Li; Chengxiang Wu; Pengyi Shi; Xiaoqian Wang
5587	BCLNet: Bilateral Consensus Learning for Two-View Correspondence Pruning	Xiangyang Miao; Guobao Xiao; Shiping Wang; Jun Yu
4695	Factorized Explainer for Graph Neural Networks	Rundong Huang; Farhad Shirani; Dongsheng Luo
1265	Frame Semantic Role Labeling Using Arbitrary-Order Conditional Random Fields	Chaoyi Ai; Kewei Tu
5554	TransGOP: Transformer-Based Gaze Object Prediction	Binglu Wang; Chenxi Guo; Yang Jin; Haisheng Xia; Nian Liu
10549	Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting	Weiyang Kong; Ziyu Guo; Yubao Liu



1778	SOGDet: Semantic-Occupancy Guided Multi-View 3D Object Detection	Qiu Zhou; Jinming Cao; Hanchao Leng; Yifang Yin; Yu Kun; Roger Zimmermann
2683	Exploiting Polarized Material Cues for Robust Car Detection	Wen Dong; Haiyang Mei; Ziqi Wei; Ao Jin; Sen Qiu; Qiang Zhang; Xin Yang
1998	An Efficient Subgraph-Inferring Framework for Large-Scale Heterogeneous Graphs	Wei Zhou; Hong Huang; Ruize Shi; Kehan Yin; Hai Jin
11556	Signed Graph Neural Ordinary Differential Equation for Modeling Continuous-Time Dynamics	Lanlan Chen; Kai Wu; Jian Lou; Jing Liu
12776	BBScore: A Brownian Bridge Based Metric for Assessing Text Coherence	Zhecheng Sheng; Tianhao Zhang; Chen Jiang; Dongyeop Kang
10777	Empowering Dual-Level Graph Self-Supervised Pretraining with Motif Discovery	Pengwei Yan; Kaisong Song; Zhuoren Jiang; Yangyang Kang; Tianqianjin Lin; Changlong Sun; Xiaozhong Liu
3288	Rectangle Search: An Anytime Beam Search	Sofia Lemons; Wheeler Ruml; Rob Holte; Carlos Linares Lopez
4976	Exploring Domain Incremental Video Highlights Detection with the LiveFood Benchmark	Sen Pei; Shixiong Xu; Xiaojie Jin
1595	Fewer Steps, Better Performance: Efficient Cross-Modal Clip Trimming for Video Moment Retrieval Using Language	Xiang Fang; Daizong Liu; Wanlong Fang; Pan Zhou; Zichuan Xu; Wenzheng Xu; Junyang Chen; Renfu Li
1533	FAVOR: Full-Body AR-Driven Virtual Object Rearrangement Guided by Instruction Text	Kailin Li; Lixin Yang; Zenan Lin; Jian Xu; Xinyu Zhan; Yifei Zhao; Pengxiang Zhu; Wenxiong Kang; Kejian Wu; Cewu Lu
3106	SkipDiff: Adaptive Skip Diffusion Model for High-Fidelity Perceptual Image Super-resolution	Xiaotong Luo; Yuan Xie; Yanyun Qu; Yun Fu
1248	Self-Supervised Disentangled Representation Learning for Robust Target Speech Extraction	Zhaoxi Mu; Xinyu Yang; Sining Sun; Qing Yang
3702	MWSIS: Multimodal Weakly Supervised Instance Segmentation with 2D Box Annotations for Autonomous Driving	Guangfeng Jiang; Jun Liu; Yuzhi Wu; Wenlong Liao; Tao He; Pai Peng
3307	Feature Transportation Improves Graph Neural Networks	Moshe Eliasof; Eldad Haber; Eran Treister
13118	PoseGen: Learning to Generate 3D Human Pose Dataset with NeRF	Mohsen Gholami; Rabab Ward; Z. Jane Wang
11590	Harnessing Manycore Processors with Distributed Memory for Accelerated Training of Sparse and Recurrent Models	Jan Finkbeiner; Thomas Gmeinder; Mark Pupilli; Alexander Titterton; Emre Neftci
1922	UFDA: Universal Federated Domain Adaptation with Practical Assumptions	Xinhui Liu; Zhenghao Chen; Luping Zhou; Dong Xu; Wei Xi; Gairui Bai; Yihan Zhao; Jizhong Zhao
3269	How to Overcome Curse-of-Dimensionality for Out-of-Distribution Detection?	Soumya Suvra Ghosal; Yiyou Sun; Yixuan Li
9848	ShareBERT: Embeddings Are Capable of Learning Hidden Layers	Jia Cheng Hu; Roberto Cavicchioli; Giulia Berardinelli; Alessandro Capotondi
8596	Spatio-Temporal Fusion for Human Action Recognition via Joint Trajectory Graph	Yaolin Zheng; Hongbo Huang; Xiuying Wang; Xiaoxu Yan; Longfei Xu
1547	Sparse Enhanced Network: An Adversarial Generation Method for Robust Augmentation in Sequential Recommendation	Junyang Chen; Guoxuan Zou; Pan Zhou; Wu Yirui; Zhenghan Chen; Houcheng Su; Huan Wang; Zhiguo Gong
7891	Efficient Axiomatization of OWL 2 EL Ontologies from Data by Means of Formal Concept Analysis	Francesco Kriegel
4003	Robust Node Classification on Graph Data with Graph and Label Noise	Yonghua Zhu; Lei Feng; Zhenyun Deng; Yang Chen; Robert Amor; Michael Witbrock
2666	Sharpness-Aware Model-Agnostic Long-Tailed Domain Generalization	Houcheng Su; Weihao Luo; Daixian Liu; Mengzhu Wang; Jing Tang; Junyang Chen; Cong Wang; Zhenghan Chen
7564	SpikingBERT: Distilling BERT to Train Spiking Language Models Using Implicit Differentiation	Malyaban Bal; Abhronil Sengupta
2055	Temporal Correlation Vision Transformer for Video Person Re-Identification	Pengfei Wu; Le Wang; Sanping Zhou; Gang Hua; Changyin Sun
3218	Learning Content-Enhanced Mask Transformer for Domain Generalized Urban-Scene Segmentation	Qi Bi; Shaodi You; Theo Gevers



4589	CRA-PCN: Point Cloud Completion with Intra- and Inter-level Cross-Resolution Transformers	Yi Rong; Haoran Zhou; Lixin Yuan; Cheng Mei; Jiahao Wang; Tong Lu
9427	QCS-SGM+: Improved Quantized Compressed Sensing with Score-Based Generative Models	Xiangming Meng; Yoshiyuki Kabashima
8589	Shrinking Your TimeStep: Towards Low-Latency Neuromorphic Object Recognition with Spiking Neural Networks	Yongqi Ding; Lin Zuo; Mengmeng Jing; Pei He; Yongjun Xiao
11511	Probabilities of Causation with Nonbinary Treatment and Effect	Ang Li; Judea Pearl
3399	Enhancing Hyperspectral Images via Diffusion Model and Group-Autoencoder Super-resolution Network	Zhaoyang Wang; Dongyang Li; Mingyang Zhang; Hao Luo; Maoguo Gong
5372	Towards Modeling Uncertainties of Self-explaining Neural Networks via Conformal Prediction	Wei Qian; Chenxu Zhao; Yangyi Li; Fenglong Ma; Chao Zhang; Mengdi Huai
7631	Concept-Guided Prompt Learning for Generalization in Vision-Language Models	Yi Zhang; Ce Zhang; Ke Yu; Yushun Tang; Zhihai He
6250	FRED: Towards a Full Rotation-Equivariance in Aerial Image Object Detection	Chanho Lee; Jinsu Son; Hyounguk Shon; Yunho Jeon; Junmo Kim
5748	AT4CTR: Auxiliary Match Tasks for Enhancing Click-Through Rate Prediction	Qi Liu; Xuyang Hou; Defu Lian; Zhe Wang; Hanran Jin; Jia Cheng; Jun Lei
9759	StegaStyleGAN: Towards Generic and Practical Generative Image Steganography	Wenkang Su; Jiangqun Ni; Yiyan Sun
10313	Emergent Communication for Numerical Concepts Generalization	Enshuai Zhou; Yifan Hao; Rui Zhang; Yuxuan Guo; Zidong Du;
		Xishan Zhang; Xinkai Song; Chao Wang; Xuehai Zhou; Jiaming Guo; Qi Yi; Shaohui Peng; Di Huang; Ruizhi Chen; Qi Guo; Yunji Chen
7454	Aligning Geometric Spatial Layout in Cross-View Geo-Localization via Feature Recombination	Qingwang Zhang; Yingying Zhu
10570	Simple Weak Coresets for Non-decomposable Classification Measures	Jayesh Malaviya; Anirban Dasgupta; Rachit Chhaya
4306	Learning Multi-Scale Video-Text Correspondence for Weakly Supervised Temporal Article Gronding	Wenjia Geng; Yong Liu; Lei Chen; Sujia Wang; Jie Zhou; Yansong Tang
12474	A Surprisingly Simple Continuous-Action POMDP Solver: Lazy Cross-Entropy Search over Policy Trees	
3432	YTCommentQA: Video Question Answerability in Instructional Videos	Saelyne Yang; Sunghyun Park; Yunseok Jang; Moontae Lee
12449	Explainable Origin-Destination Crowd Flow Interpolation via Variational Multi-Modal Recurrent Graph Auto-Encoder	Qiang Zhou; Xinjiang Lu; Jingjing Gu; Zhe Zheng; Bo Jin; Jingbo Zhou
1276	Towards Multi-Intent Spoken Language Understanding via Hierarchical Attention and Optimal Transport	Xuxin Cheng; Zhihong Zhu; Hongxiang Li; Yaowei Li; Xianwei Zhuang; Yuexian Zou
9664	Large Language Models Are Neurosymbolic Reasoners	Meng Fang; Shilong Deng; Yudi Zhang; Zijing Shi; Ling Chen; Mykola Pechenizkiy; Jun Wang
1240	Low Category Uncertainty and High Training Potential Instance Learning for Unsupervised Domain Adaptation	Xinyu Zhang; Meng Kang; Shuai Lü
1681	FedST: Federated Style Transfer Learning for Non-IID Image Segmentation	Boyuan Ma; Yin Xiang; Jing Tan; Yongfeng Chen; Haiyou Huang; Hao Wang; Weihua Xue; Xiaojuan Ban
4047	Efficient Learning of PDEs via Taylor Expansion and Sparse Decomposition into Value and Fourier Domains	Md Nasim; Yexiang Xue
13554	Discrepancy and Uncertainty Aware Denoising Knowledge Distillation for Zero-Shot Cross- Lingual Named Entity Recognition	Ling Ge; Chunming Hu; Guanghui Ma; Jihong Liu; Hong Zhang
13590	Foundations of Reactive Synthesis for Declarative Process Specifications	Andrey Rivkin; Luca Geatti; Marco Montali
206	Compound Text-Guided Prompt Tuning via Image-Adaptive Cues	Hao Tan; Jun Li; Yizhuang Zhou; Jun Wan; Zhen Lei; Xiangyu Zhang
6942	Exploiting the Social-Like Prior in Transformer for Visual Reasoning	Yudong Han; Yupeng Hu; Xuemeng Song; Haoyu Tang; Mingzhu Xu; Liqiang Nie



9687	Urban Region Embedding via Multi-View Contrastive Prediction	Zechen Li; Weiming Huang; Kai Zhao; Min Yang; Yongshun Gong; Meng Chen
4582	Resource Efficient Deep Learning Hardware Watermarks with Signature Alignment	Joseph Clements; Yingjie Lao
13511	Memory-Efficient Prompt Tuning for Incremental Histopathology Classification	Yu Zhu; Kang Li; Lequan Yu; Pheng-Ann Heng
10702	STAR: Boosting Low-Resource Information Extraction by Structure-to-Text Data Generation with Large Language Models	Mingyu Derek Ma; Xiaoxuan Wang; Po-Nien Kung; P. Jeffrey Brantingham; Nanyun Peng; Wei Wang
12518	IOFM: Using the Interpolation Technique on the Over-Fitted Models to Identify Clean-Annotated Samples	Dongha Kim; Yongchan Choi; Kunwoong Kim; Ilsang Ohn; Yongdai Kim
3359	Improving Distinguishability of Class for Graph Neural Networks	Dongxiao He; Shuwei Liu; Zhizhi Yu; Guangquan Xu; Meng Ge; Zhiyong Feng
7009	Disjoint Partial Enumeration without Blocking Clauses	Giuseppe Spallitta; Roberto Sebastiani; Armin Biere
2452	Graph Context Transformation Learning for Progressive Correspondence Pruning	Junwen Guo; Guobao Xiao; Shiping Wang; Jun Yu
13692	A Multi-Modal Contrastive Diffusion Model for Therapeutic Peptide Generation	Yongkang Wang; Xuan Liu; Feng Huang; Zhankun Xiong; Wen Zhang
8285	Adversarially Balanced Representation for Continuous Treatment Effect Estimation	Amirreza Kazemi; Martin Ester
3239	X-RefSeg3D: Enhancing Referring 3D Instance Segmentation via Structured Cross-Modal Graph Neural Networks	Zhipeng Qian; Yiwei Ma; Jiayi Ji; Xiaoshuai Sun
10114	Iterative Regularization with K-support Norm: An Important Complement to Sparse Recovery	William de Vazelhes; Bhaskar Mukhoty; Xiaotong Yuan; Bin Gu
8075	Learning GAI-Decomposable Utility Models for Multiattribute Decision Making	Margot Herin; Patrice Perny; Nataliya Sokolovska
1286	Multi-Region Text-Driven Manipulation of Diffusion Imagery	Yiming Li; Peng Zhou; Jun Sun; Yi Xu
12770	Towards Fine-Grained HBOE with Rendered Orientation Set and Laplace Smoothing	Ruisi Zhao; Mingming Li; Zheng Yang; Binbin Lin; Xiaohui Zhong; Xiaobo Ren; Deng Cai; Boxi Wu
12188	'Why Didn't You Allocate This Task to Them?' Negotiation-Aware Task Allocation and Contrastive Explanation Generation	Zahra Zahedi; Sailik Sengupta; Subbarao Kambhampati
6439	Causal-Driven Skill Prerequisite Structure Discovery	Shenbao Yu; Yifeng Zeng; Fan Yang; Yinghui Pan
1403	Repeated Fair Allocation of Indivisible Items	Ayumi Igarashi; Martin Lackner; Oliviero Nardi; Arianna Novaro
12500	Audio Scanning Network: Bridging Time and Frequency Domains for Audio Classification	Liangwei Chen; Xiren Zhou; Huanhuan Chen
7348	GAMC: An Unsupervised Method for Fake News Detection Using Graph Autoencoder with Masking	Shu Yin; Peican Zhu; Lianwei Wu; Chao Gao; Zhen Wang
8131	IVP-VAE: Modeling EHR Time Series with Initial Value Problem Solvers	Jingge Xiao; Leonie Basso; Wolfgang Nejdl; Niloy Ganguly; Sandipan Sikdar
4936	A Bregman Proximal Stochastic Gradient Method with Extrapolation for Nonconvex Nonsmooth Problems	Qingsong Wang; Zehui Liu; Chunfeng Cui; Deren Han
9582	Learning Visual Abstract Reasoning through Dual-Stream Networks	Kai Zhao; Chang Xu; Bailu Si
1925	High-Order Structure Based Middle-Feature Learning for Visible-Infrared Person Re-identification	Liuxiang Qiu; Si Chen; Yan Yan; Jing-Hao Xue; Da-Han Wang; Shunzhi Zhu
4338	Mitigating Idiom Inconsistency: A Multi-Semantic Contrastive Learning Method for Chinese Idiom Reading Comprehension	
10881	Online Submodular Maximization via Online Convex Optimization	Tareq Si Salem; Gözde Özcan; lasonas Nikolaou; Evimaria Terzi; Stratis loannidis
8224	Approval-Based Committee Voting in Practice: A Case Study of (over-)Representation in the Polkadot Blockchain	Niclas Boehmer; Markus Brill; Alfonso Cevallos; Jonas Gehrlein; Luis Sanchez-Fernandez; Ulrike Schmidt-Kraepelin
10957	Adversarial Attacks on Federated-Learned Adaptive Bitrate Algorithms	Ruixiao Zhang; Tianchi Huang
11253	GOALNET: Interleaving Neural Goal Predicate Inference with Classical Planning for Generalization in Robot Instruction Following	Jigyasa Gupta; Shreya Sharma; Shreshth Tuli; Rohan Paul; Mausam



13367	Conformal Autoregressive Generation: Beam Search with Coverage Guarantees	Nicolas Deutschmann; Marvin Alberts; María Rodríguez Martínez
12373	Code-Style In-Context Learning for Knowledge-Based Question Answering	Zhijie Nie; Richong Zhang; Zhongyuan Wang; Xudong Liu
8739	Graph Disentangled Contrastive Learning with Personalized Transfer for Cross-Domain Recommendation	Jing Liu; Lele Sun; Weizhi Nie; Peiguang Jing; Yu-ting Su
10979	Two-Stage Evolutionary Reinforcement Learning for Enhancing Exploration and Exploitation	Qingling Zhu; Xiaoqiang Wu; Qiuzhen Lin; Wei-Neng Chen
11558	Natural Strategic Ability in Stochastic Multi-Agent Systems	Raphaël Berthon; Joost-Pieter Katoen; Munyque Mittelmann; Aniello Murano
10239	Turning Waste into Wealth: Leveraging Low-Quality Samples for Enhancing Continuous Conditional Generative Adversarial Networks	Xin Ding; Yongwei Wang; Zuheng Xu
8667	Manifold Constraints for Imperceptible Adversarial Attacks on Point Clouds	Keke Tang; Xu He; Weilong Peng; Jianpeng Wu; Yawen Shi; Daizong Liu; Pan Zhou; Wenping Wang; Zhihong Tian
10896	SpFormer: Spatio-Temporal Modeling for Scanpaths with Transformer	Wenqi Zhong; Linzhi Yu; Chen Xia; Junwei Han; Dingwen Zhang
1785	Object-Aware Adaptive-Positivity Learning for Audio-Visual Question Answering	Zhangbin Li; Jinxing Zhou; Dan Guo; Jing Zhang; Meng Wang
11528	Unit Selection with Nonbinary Treatment and Effect	Ang Li; Judea Pearl
12663	Traffic Flow Optimisation for Lifelong Multi-Agent Path Finding	Zhe Chen; Daniel Harabor; Jiaoyang Li; Peter Stuckey
3566	Enhancing Neural Radiance Fields with Adaptive Multi-Exposure Fusion: A Bilevel Optimization Approach for Novel View Synthesis	Yang Zou; Xingyuan Li; Zhiying Jiang; Jinyuan Liu
13489	MolTailor: Tailoring Chemical Molecular Representation to Specific Tasks via Text Prompts	Haoqiang Guo; Sendong Zhao; Haochun Wang; Yanrui Du; Bing Qin
209	Accelerating the Global Aggregation of Local Explanations	Alon Mor; Yonatan Belinkov; Benny Kimelfeld
5791	CUTS+: High-Dimensional Causal Discovery from Irregular Time-Series	Yuxiao Cheng; Lianglong Li; Tingxiong Xiao; Zongren Li; Jinli Suo; Kunlun He; Qionghai Dai
300	Sync-NeRF: Generalizing Dynamic NeRFs to Unsynchronized Videos	Seoha Kim; Jeongmin Bae; Youngsik Yun; Hahyun Lee; Gun Bang; Youngjung Uh
9778	CF-NeRF: Camera Parameter Free Neural Radiance Fields with Incremental Learning	Qingsong Yan; Qiang Wang; Kaiyong Zhao; Jie Chen; Bo Li; Xiaowen Chu; Fei Deng
4112	An Exercise in Tournament Design: When Some Matches Must Be Scheduled	Sushmita Gupta; Ramanujan Sridharan; Peter Strulo
7197	Multi-Source Collaborative Gradient Discrepancy Minimization for Federated Domain Generalization	Yikang Wei; Yahong Han
10054	Controller-Guided Partial Label Consistency Regularization with Unlabeled Data	Qian-Wei Wang; Bowen Zhao; Mingyan Zhu; Tianxiang Li; Zimo Liu; Shu-Tao Xia
4649	Federated Contextual Cascading Bandits with Asynchronous Communication and Heterogeneous Users	Hantao Yang; Xutong Liu; Zhiyong Wang; Hong Xie; John C. S. Lui; Defu Lian; Enhong Chen
1111	msLPCC: A Multimodal-Driven Scalable Framework for Deep LiDAR Point Cloud Compression	Miaohui Wang; Runnan Huang; Hengjin Dong; Di Lin; Song Yun; Wuyuan Xie
2081	Prompting Segmentation with Sound Is Generalizable Audio-Visual Source Localizer	Yaoting Wang; Liu Weisong; Guangyao Li; Jian Ding; Di Hu; Xi Li
10958	Cautiously-Optimistic Knowledge Sharing for Cooperative Multi-Agent Reinforcement Learning	Yanwen Ba; Xuan Liu; Xinning Chen; Hao Wang; Yang Xu; Kenli Li; Shigeng Zhang
3693	A Unified View on Forgetting and Strong Equivalence Notions in Answer Set Programming	Zeynep G. Saribatur; Stefan Woltran
12031	Graph Neural Prompting with Large Language Models	Yijun Tian; Huan Song; Zichen Wang; Haozhu Wang; Ziqing Hu; Fang Wang; Nitesh V. Chawla; Panpan Xu
12949	Chain-of-Thought Improves Text Generation with Citations in Large Language Models	Bin Ji; Huijun Liu; Mingzhe Du; See-Kiong Ng
3769	The Choice of Noninformative Priors for Thompson Sampling in Multiparameter Bandit Models	Jongyeong Lee; Chao-Kai Chiang; Masashi Sugiyama



10314	Worst-Case VCG Redistribution Mechanism Design Based on the Lottery Ticket Hypothesis	Mingyu Guo
8734	Hypergraph Neural Architecture Search	Wei Lin; Xu Peng; Zhengtao Yu; Taisong Jin
11541	Box2Poly: Memory-Efficient Polygon Prediction of Arbitrarily Shaped and Rotated Text	Xuyang Chen; Dong Wang; Konrad Schindler; Mingwei Sun; Yongliang Wang; Nicolo Savioli; Liqiu Meng
5139	Machine Learning-Powered Combinatorial Clock Auction	Ermis Nikiforos Soumalias; Jakob Weissteiner; Jakob Heiss; Sven Seuken
1738	Boosting Few-Shot Learning via Attentive Feature Regularization	Xingyu Zhu; Shuo Wang; Jinda Lu; Yanbin Hao; Haifeng Liu; Xiangnan He
4595	A Fixed-Point Approach to Unified Prompt-Based Counting	Wei Lin; Antoni Chan
5951	Mixup-Induced Domain Extrapolation for Domain Generalization	Meng Cao; Songcan Chen
3997	InstructDoc: A Dataset for Zero-Shot Generalization of Visual Document Understanding with Instructions	Ryota Tanaka; Taichi Iki; Kyosuke Nishida; Kuniko Saito; Jun Suzuki
12645	Parameterized Approximation Algorithms for Sum of Radii Clustering and Variants	Xianrun Chen; Dachuan Xu; Yicheng Xu; Yong Zhang
9099	LSTKC: Long Short-Term Knowledge Consolidation for Lifelong Person Re-identification	Kunlun Xu; Xu Zou; Jiahuan Zhou
2899	Interpretable3D: An Ad-Hoc Interpretable Classifier for 3D Point Clouds	Tuo Feng; Ruijie Quan; Xiaohan Wang; Wenguan Wang; Yi Yang
12659	HDformer: A Higher-Dimensional Transformer for Detecting Diabetes Utilizing Long-Range Vascular Signals	Ella Lan
2844	3D-STMN: Dependency-Driven Superpoint-Text Matching Network for End-to-End 3D Referring Expression Segmentation	Changli Wu; Yiwei Ma; Qi Chen; Haowei Wang; Gen Luo; Jiayi Ji Xiaoshuai Sun
9202	Meta-Reinforcement Learning via Exploratory Task Clustering	Zhendong Chu; Renqin Cai; Hongning Wang
10854	TraceEvader: Making DeepFakes More Untraceable via Evading the Forgery Model Attribution	Mengjie Wu; Jingui Ma; Run Wang; Sidan Zhang; Ziyou Liang; Boheng Li; Chenhao Lin; Liming Fang; Lina Wang
9977	Improved Metric Distortion via Threshold Approvals	Elliot Anshelevich; Aris Filos-Ratsikas; Christopher Jerrett; Alexandros A. Voudouris
3868	Direct May Not Be the Best: An Incremental Evolution View of Pose Generation	Yuelong Li; Tengfei Xiao; Lei Geng; Jianming Wang
3141	AQ-DETR: Low-Bit Quantized Detection Transformer with Auxiliary Queries	Runqi Wang; Huixin Sun; Linlin Yang; Shaohui Lin; Chuanjian Liu; Yan Gao; Yao Hu; Baochang Zhang
10035	Learning Only When It Matters: Cost-Aware Long-Tailed Classification	Yu-Cheng He; Yao-Xiang Ding; Han-Jia Ye; Zhi-Hua Zhou
7094	Abstract Action Scheduling for Optimal Temporal Planning via OMT	Stefan Panjkovic; Andrea Micheli
8726	MICA: Towards Explainable Skin Lesion Diagnosis via Multi-Level Image-Concept Alignment	Yequan Bie; Luyang Luo; Hao Chen
8901	Pairwise-Label-Based Deep Incremental Hashing with Simultaneous Code Expansion	Dayan Wu; Qinghang Su; Bo Li; Weiping Wang
6208	Talk Funny! A Large-Scale Humor Response Dataset with Chain-of-Humor Interpretation	Yuyan Chen; Yichen Yuan; Panjun Liu; Dayiheng Liu; Qinghao Guan; Mengfei Guo; Haiming Peng; Bang Liu; Zhixu Li; Yanghua Xiao
8765	NaMa: Neighbor-Aware Multi-Modal Adaptive Learning for Prostate Tumor Segmentation on Anisotropic MR Images	Runqi Meng; Xiao Zhang; Shijie Huang; Yuning Gu; Guiqin Liu; Guangyu Wu; Nizhuan Wang; Kaicong Sun; Dinggang Shen
12810	Translate Meanings, Not Just Words: IdiomKB's Role in Optimizing Idiomatic Translation with Language Models	Shuang Li; Jiangjie Chen; Siyu Yuan; Xinyi Wu; Hao Yang; Shimin Tao; Yanghua Xiao
6244	Transferable Adversarial Attacks for Object Detection Using Object-Aware Significant Feature Distortion	Xinlong Ding; Jiansheng Chen; Hongwei Yu; Yu Shang; Yining Qin; Huimin Ma
6477	Taxonomy Driven Fast Adversarial Training	Kun Tong; Chengze Jiang; Jie Gui; Yuan Cao
9736	Residual Hyperbolic Graph Convolution Networks	Yangkai Xue; Jindou Dai; Zhipeng Lu; Yuwei Wu; Yunde Jia
12333	LatestEval: Addressing Data Contamination in Language Model Evaluation through Dynamic and Time-Sensitive Test Construction	



3295	Kumaraswamy Wavelet for Heterophilic Scene Graph Generation	Lianggangxu Chen; Youqi Song; Shaohui Lin; Changbo Wang; Gaoqi He
9125	Efficient Online Crowdsourcing with Complex Annotations	Reshef Meir; Viet-An Nguyen; Xu Chen; Jagdish Ramakrishnan; Udi Weinsberg
4045	BDIQA: A New Dataset for Video Question Answering to Explore Cognitive Reasoning through Theory of Mind	Yuanyuan Mao; Xin Lin; Qin Ni; Liang He
9193	Semantic-Guided Novel Category Discovery	Weishuai Wang; Ting Lei; Qingchao Chen; Yang Liu
5992	MedSegDiff-V2: Diffusion-based Medical Image Segmentation with Transformer	Junde Wu; Wei Ji; Huazhu Fu; Min Xu; Yueming Jin; Yanwu Xu
8024	Rating-Based Reinforcement Learning	Devin White; Mingkang Wu; Ellen Novoseller; Vernon Lawhern; Nicholas Waytowich; Yongcan Cao
12050	Advancing Spatial Reasoning in Large Language Models: An In-Depth Evaluation and Enhancement Using the StepGame Benchmark	Fangjun Li; David C. Hogg; Anthony G. Cohn
9060	UniGen: A Unified Generative Framework for Retrieval and Question Answering with Large Language Models	Xiaoxi Li; Yujia Zhou; Zhicheng Dou
3033	Colour Passing Revisited: Lifted Model Construction with Commutative Factors	Malte Luttermann; Tanya Braun; Ralf Möller; Marcel Gehrke
4178	Episodic Return Decomposition by Difference of Implicitly Assigned Sub-trajectory Reward	Haoxin Lin; Hongqiu Wu; Jiaji Zhang; Yihao Sun; Junyin Ye; Yang Yu
11531	TA&AT: Enhancing Task-Oriented Dialog with Turn-Level Auxiliary Tasks and Action-Tree Based Scheduled Sampling	$\Gamma$
12826	Efficient Representation Learning of Satellite Image Time Series and Their Fusion for Spatiotemporal Applications	Poonam Goyal; Arshveer Kaur; Arvind Ram; Navneet Goyal
2047	ViT-Calibrator: Decision Stream Calibration for Vision Transformer	Lin Chen; Zhijie Jia; Lechao Cheng; Yang Gao; Jie Lei; Yijun Bei; Zunlei Feng
1246	Parallel Ranking of Ads and Creatives in Real-Time Advertising Systems	Zhiguang Yang; Liufang Sang; Haoran Wang; Wenlong Chen; Lu Wang; Jie He; Changping Peng; Zhangang Lin; Chun Gan; Jingping Shao
10373	Hypergraph Joint Representation Learning for Hypervertices and Hyperedges via Cross Expansion	Yuguang Yan; Yuanlin Chen; Shibo Wang; Hanrui Wu; Ruichu Cai
10790	Towards Running Time Analysis of Interactive Multi-Objective Evolutionary Algorithms	Tianhao Lu; Chao Bian; Chao Qian
1955	PreRoutGNN for Timing Prediction with Order Preserving Partition: Global Circuit Pre-training, Local Delay Learning and Attentional Cell Modeling	Ruizhe Zhong; Junjie Ye; Zhentao Tang; Shixiong Kai; Mingxuan Yuan; Jianye Hao; Junchi Yan
9368	Upper Bounding Barlow Twins: A Novel Filter for Multi-Relational Clustering	Xiaowei Qian; Bingheng Li; Zhao Kang
12712	Measuring Task Similarity and Its Implication in Fine-Tuning Graph Neural Networks	Renhong Huang; Jiarong Xu; Xin Jiang; Chenglu Pan; Zhiming Yang; Chunping Wang; Yang Yang
1556	Continual Relation Extraction via Sequential Multi-Task Learning	Thanh-Thien Le; Manh Nguyen; Tung Nguyen; Linh Ngo Van; Thien Huu Nguyen
12377	Revisiting Graph-Based Fraud Detection in Sight of Heterophily and Spectrum	Fan Xu; Nan Wang; Hao Wu; Xuezhi Wen; Xibin Zhao; Hai Wan
10996	Progressive Text-to-Image Diffusion with Soft Latent Direction	YuTeng Ye; Jiale Cai; Hang Zhou; Guanwen Li; Youjia Zhang; Zikai Song; Chenxing Gao; Junqing Yu; Wei Yang
6918	Generalization Analysis of Machine Learning Algorithms via the Worst-Case Data-Generating Probability Measure	Xinying Zou; Samir Perlaza; Inaki Esnaola; Eitan Altman
888	Bootstrapping Large Language Models for Radiology Report Generation	Chang Liu; Yuanhe Tian; Weidong Chen; Yan Song; Yongdong Zhang
4818	Frequency-Controlled Diffusion Model for Versatile Text-Guided Image-to-Image Translation	Xiang Gao; Zhengbo Xu; junhan Zhao; Jiaying Liu



7227	Dynamic Regret of Adversarial MDPs with Unknown Transition and Linear Function Approximation	Long-Fei Li; Peng Zhao; Zhi-Hua Zhou
9285	SciEval: A Multi-Level Large Language Model Evaluation Benchmark for Scientific Research	Liangtai Sun; Yang Han; Zihan Zhao; Da Ma; Zhennan Shen; Baocai Chen; Lu Chen; Kai Yu
6895	DOGE-Train: Discrete Optimization on GPU with End-to-End Training	Ahmed Abbas; Paul Swoboda
7608	Learning the Causal Structure of Networked Dynamical Systems under Latent Nodes and Structured Noise	Augusto Santos; Diogo Rente; Rui Seabra; José M. F. Moura
12939	Improving Open Set Recognition via Visual Prompts Distilled from Common-Sense Knowledge	Seongyeop Kim; Hyung-Il Kim; Yong Man Ro
8286	CrystalBox: Future-Based Explanations for Input-Driven Deep RL Systems	Sagar Patel; Sangeetha Abdu Jyothi; Nina Narodytska
2636	GradTree: Learning Axis-Aligned Decision Trees with Gradient Descent	Sascha Marton; Stefan Lüdtke; Christian Bartelt; Heiner Stuckenschmidt
12012	Redefining ABA+ Semantics via Abstract Set-to-Set Attacks	Yannis Dimopoulos; Wolfgang Dvorak; Matthias König; Anna Rapberger; Markus Ulbricht; Stefan Woltran
12348	TexFit: Text-Driven Fashion Image Editing with Diffusion Models	Tongxin Wang; Mang Ye
1527	Data Adaptive Traceback for Vision-Language Foundation Models in Image Classification	Wenshuo Peng; Kaipeng Zhang; Yue Yang; Hao Zhang; Yu Qiao
9459	Personalized LoRA for Human-Centered Text Understanding	You Zhang; Jin Wang; Liang-Chih Yu; Dan Xu; Xuejie Zhang
5844	Uncertainty-Aware GAN for Single Image Super Resolution	Chenxi Ma
2581	DeepCalliFont: Few-Shot Chinese Calligraphy Font Synthesis by Integrating Dual-Modality Generative Models	Yitian Liu; Zhouhui Lian
7767	Mitigating the Impact of False Negative in Dense Retrieval with Contrastive Confidence Regularization	Shiqi Wang; Yeqin Zhang; Cam-Tu Nguyen
2807	DiffBEV: Conditional Diffusion Model for Bird's Eye View Perception	Jiayu Zou; Kun Tian; Zheng Zhu; Yun Ye; Xingang Wang
10722	CORECODE: A Common Sense Annotated Dialogue Dataset with Benchmark Tasks for Chinese Large Language Models	Dan Shi; Chaobin You; Jian-Tao Huang; Taihao Li; Deyi Xiong
3935	Incremental Quasi-Newton Methods with Faster Superlinear Convergence Rates	Zhuanghua Liu; Luo Luo; Bryan Kian Hsiang Low
11292	Unsupervised Training Sequence Design: Efficient and Generalizable Agent Training	Wenjun Li; Pradeep Varakantham
1052	SGNet: Structure Guided Network via Gradient-Frequency Awareness for Depth Map Super-resolution	Zhengxue Wang; Zhiqiang Yan; Jian Yang
203	Cell Graph Transformer for Nuclei Classification	Wei Lou; Guanbin Li; Xiang Wan; Haofeng Li
9121	Patch-Aware Sample Selection for Efficient Masked Image Modeling	Zhengyang Zhuge; Jiaxing Wang; Yong Li; Yongjun Bao; Peisong Wang; Jian Cheng
12379	Towards Effective and General Graph Unlearning via Mutual Evolution	Xunkai Li; Yulin Zhao; Zhengyu Wu; Wentao Zhang; Rong-Hua Li; Guoren Wang
11070	PPEA-Depth: Progressive Parameter-Efficient Adaptation for Self-Supervised Monocular Depth Estimation	Yue-Jiang Dong; Yuan-Chen Guo; Ying-Tian Liu; Fang-Lue Zhang; Song-Hai Zhang
8452	Enhance Sketch Recognition's Explainability via Semantic Component-Level Parsing	Guangming Zhu; Siyuan Wang; Tianci Wu; Liang Zhang
6709	Prior and Prediction Inverse Kernel Transformer for Single Image Defocus Deblurring	Peng TANG; Zhiqiang Xu; Chunlai Zhou; Pengfei Wei; Peng Han; Xin Cao; Tobias Lasser
6237	Dual-Perspective Knowledge Enrichment for Semi-supervised 3D Object Detection	Yucheng Han; Na Zhao; Weiling Chen; Keng Teck Ma; Hanwang Zhang
6905	Removing Interference and Recovering Content Imaginatively for Visible Watermark Removal	Yicheng Leng; Chaowei Fang; Gen Li; Yixiang Fang; Guanbin Li
1287	Label-Efficient Few-Shot Semantic Segmentation with Unsupervised Meta-Training	Jianwu Li; Kaiyue Shi; Guo-Sen Xie; Xiaofeng Liu; Jian Zhang; Tianfei Zhou



5818	GINN-LP: A Growing Interpretable Neural Network for Discovering Multivariate Laurent Polynomial Equations	Nisal Ranasinghe; Damith Senanayake; Sachith Seneviratne; Malin Premaratne; Saman Halgamuge
9486	SMILEtrack: SiMIlarity LEarning for Occlusion-Aware Multiple Object Tracking	Wang Yu Hsiang; Jun-Wei Hsieh; Ping-Yang Chen; Ming-Ching Chang; Hung Hin So; Xin Li
4714	FedCSL: A Scalable and Accurate Approach to Federated Causal Structure Learning	Xianjie Guo; Kui Yu; Lin Liu; Jiuyong Li
7247	Constraint Latent Space Matters: An Anti-anomalous Waveform Transformation Solution from Photoplethysmography to Arterial Blood Pressure	Cheng Bian; Xiaoyu Li; Zhu Guangpu; Jiegeng Lyu; Qi Bi; Weile Zhang; Yelei Li; Zijing Zeng
7047	Barely Supervised Learning for Graph-Based Fraud Detection	Hang Yu; Zhengyang Liu; Xiangfeng Luo
5717	UCMCTrack: Multi-Object Tracking with Uniform Camera Motion Compensation	Kefu Yi; Kai Luo; Xiaolei Luo; Jiangui Huang; Hao Wu; Rongdong Hu; Wei Hao
13312	AdapEdit: Spatio-Temporal Guided Adaptive Editing Algorithm for Text-Based Continuity- Sensitive Image Editing	Zhiyuan Ma; Guoli Jia; Bowen Zhou
12837	How to Evaluate Behavioral Models	Greg d'Eon; Sophie Greenwood; Kevin Leyton-Brown; James R. Wright
6252	OctOcc: High-Resolution 3D Occupancy Prediction with Octree	Wenzhe Ouyang; Xiaolin Song; Bailan Feng; Zenglin Xu
6749	ReGCL: Rethinking Message Passing in Graph Contrastive Learning	Cheng Ji; Zixuan Huang; Qingyun Sun; Hao Peng; Xingcheng Fu; Qian Li; Jianxin Li
530	Recasting Regional Lighting for Shadow Removal	Yuhao Liu; Zhanghan Ke; Ke Xu; Fang Liu; Zhenwei Wang; Rynson W.H. Lau
10621	Multiagent Gumbel MuZero: Efficient Planning in Combinatorial Action Spaces	Xiaotian Hao; Jianye Hao; Chenjun Xiao; Kai Li; Dong Li; Yan Zheng
10606	LINGO-Space: Language-Conditioned Incremental Grounding for Space	Dohyun Kim; Nayoung Oh; Deokmin Hwang; Daehyung Park
8874	ROG_PL: Robust Open-Set Graph Learning via Region-Based Prototype Learning	Qin Zhang; Jiexin Lu; Xiaowei Li; Liping Qiu; Shirui Pan; Xiaojun Chen; Junyang Chen
5526	RadarMOSEVE: A Spatial-Temporal Transformer Network for Radar-Only Moving Object Segmentation and Ego-Velocity Estimation	Changsong Pang; Xieyuanli Chen; Yimin Liu; Huimin Lu; Yuwei Cheng
1890	A Dual Stealthy Backdoor: From Both Spatial and Frequency Perspectives	Yudong Gao; Honglong Chen; Peng Sun; Junjian Li; Anqing Zhang; Zhibo Wang; Weifeng Liu
9962	Towards Model Extraction Attacks in GAN-Based Image Translation via Domain Shift Mitigation	Di Mi; Yanjun Zhang; Leo yu Zhang; Shengshan Hu; Qi Zhong; Haizhuan Yuan; Shirui Pan
3376	Any-Size-Diffusion: Toward Efficient Text-Driven Synthesis for Any-Size HD Images	Qingping Zheng; Yuanfan Guo; Jiankang Deng; Jianhua Han; Ying Li; Songcen Xu; Hang Xu
3320	Dual-Level Curriculum Meta-Learning for Noisy Few-Shot Learning Tasks	Xiaofan Que; Qi Yu
9168	BeliefFlow: A Framework for Logic-Based Belief Diffusion via Iterated Belief Change	Nicolas Schwind; Katsumi Inoue; Sébastien Konieczny; Pierre Marquis
11307	Hierarchical Aligned Multimodal Learning for NER on Tweet Posts	Peipei Liu; Hong Li; Yimo Ren; Jie Liu; Shuaizong Si; Hongsong Zhu; Limin Sun
6502	No Prejudice! Fair Federated Graph Neural Networks for Personalized Recommendation	Nimesh Agrawal; Anuj Sirohi; Sandeep Kumar; Jayadeva Jayadeva
13622	TimesURL: Self-Supervised Contrastive Learning for Universal Time Series Representation Learning	jiexi Liu; Songcan Chen
7000	A Theory of Non-acyclic Generative Flow Networks	Leo Brunswic; Yinchuan Li; Yushun Xu; Yijun Feng; Shangling Jui; Lizhuang Ma
4225	Shadow Generation with Decomposed Mask Prediction and Attentive Shadow Filling	Xinhao Tao; Junyan Cao; Yan Hong; Li Niu
9606	CLIM: Contrastive Language-Image Mosaic for Region Representation	Size Wu; Wenwei Zhang; Lumin XU; Sheng Jin; Wentao Liu; Chen Change Loy



1901	Existence Is Chaos: Enhancing 3D Human Motion Prediction with Uncertainty Consideration	Zhihao Wang; Yulin Zhou; Ningyu Zhang; Xiaosong Yang; Jun Xiao; Zhao Wang
2862	Identification for Tree-Shaped Structural Causal Models in Polynomial Time	Aaryan Gupta; Markus Bläser
6722	Superposed Atomic Representation for Robust High-Dimensional Data Recovery of Multiple Low-Dimensional Structures	Yulong Wang
7159	An Approximate Skolem Function Counter	Arijit Shaw; Brendan Juba; Kuldeep S Meel
6495	Uni-MIS: United Multiple Intent Spoken Language Understanding via Multi-View Intent-Slot Interaction	Shangjian Yin; Peijie Huang; Yuhong Xu
4791	DHGCN: Dynamic Hop Graph Convolution Network for Self-Supervised Point Cloud Learning	Jincen Jiang; Lizhi Zhao; Xuequan Lu; Wei Hu; Imran Razzak; Meili Wang
11061	Gaussian Process Neural Additive Models	Wei Zhang; Brian Barr; John Paisley
13608	Neural Causal Abstractions	Kevin Xia; Elias Bareinboim
6507	VVS: Video-to-Video Retrieval with Irrelevant Frame Suppression	Won Jo; Geuntaek Lim; Gwangjin Lee; Hyunwoo Kim; Byungsoo Ko; Yukyung Choi
7124	ICAR: Image-Based Complementary Auto Reasoning	Xijun Wang; Anqi Liang; Junbang Liang; Ming Lin; Yu Lou; Shan Yang
13143	DiSCO: Diffusion Schrödinger Bridge for Molecular Conformer Optimization	Danyeong Lee; Dohoon Lee; Dongmin Bang; Kim Sun
12345	Synergistic Multiscale Detail Refinement via Intrinsic Supervision for Underwater Image Enhancement	Dehuan Zhang; Jingchun Zhou; Chunle Guo; Weishi Zhang; Chongyi Li
7231	Colored Noise in PPO: Improved Exploration and Performance through Correlated Action Sampling	Jakob Hollenstein; Georg Martius; Justus Piater
13592	Data Augmented Graph Neural Networks for Personality Detection	Yangfu Zhu; Yue Xia; Meiling Li; Tingting Zhang; Bin Wu
2620	Generative Calibration of Inaccurate Annotation for Label Distribution Learning	Liang He; Yunan Lu; Weiwei Li; Xiuyi Jia
7346	Enhancing Ensemble Clustering with Adaptive High-Order Topological Weights	Jiaxuan Xu; Taiyong Li; Lei Duan
1763	Enhancing Zero-Shot Multi-Speaker TTS with Negated Speaker Representations	Yejin Jeon; Yunsu Kim; Gary Geunbae Lee
7190	DistilVPR: Cross-Modal Knowledge Distillation for Visual Place Recognition	Sijie Wang; Rui She; Qiyu Kang; Xingchao Jian; Kai Zhao; Yang Song; Wee Peng Tay
2480	Decoupled Optimisation for Long-Tailed Visual Recognition	Cong Cong; Shiyu Xuan; Sidong Liu; Shiliang Zhang; Maurice Pagnucco; Yang Song
4566	NodeMixup: Tackling Under-Reaching for Graph Neural Networks	Weigang Lu; Ziyu Guan; Wei Zhao; Yaming Yang; Long Jin
<b>1</b> 75	A Transfer Approach Using Graph Neural Networks in Deep Reinforcement Learning	Tianpei Yang; Heng You; Jianye Hao; Yan Zheng; Matthew Taylor
10695	Recall-Oriented Continual Learning with Generative Adversarial Meta-Model	Haneol Kang; Dong-Wan Choi
9960	An Effective Polynomial Technique for Compiling Conditional Effects Away	Alfonso Emilio Gerevini; Francesco Percassi; Enrico Scala
501	Multi-View People Detection in Large Scenes via Supervised View-Wise Contribution Weighting	Qi ZHANG; Yunfei Gong; Daijie Chen; Antoni Chan; Hui Huang
1205	Decoding Global Preferences: Temporal and Cooperative Dependency Modeling in Multi-Agent Preference-Based Reinforcement Learning	Tianchen Zhu; Yue Qiu; Haoyi Zhou; Jianxin Li
9350	LLM vs Small Model? Large Language Model Based Text Augmentation Enhanced Personality Detection Model	Linmei Hu; Hongyu He; Duokang Wang; Ziwang Zhao; Yingxia Shao; Liqiang Nie
7625	Hybrid-SORT: Weak Cues Matter for Online Multi-Object Tracking	Mingzhan Yang; Guangxin Han; Bin Yan; Wenhua Zhang; Jinqing Qi; Huchuan Lu; Dong Wang
1227	SpectralNeRF: Physically Based Spectral Rendering with Neural Radiance Field	Ru Li; Jia Liu; Guanghui Liu; Shengping Zhang; Bing Zeng; Shuaicheng Liu
11699	SimPSI: A Simple Strategy to Preserve Spectral Information in Time Series Data Augmentation	Hyun Ryu; Sunjae Yoon; Hee Suk Yoon; Eunseop Yoon; Chang D. Yoo



7353	DAG-Aware Variational Autoencoder for Social Propagation Graph Generation	Dongpeng Hou; Chao Gao; Xuelong Li; Zhen Wang
12189	Fairness without Demographics through Shared Latent Space-Based Debiasing	Rashidul Islam; Huiyuan Chen; Yiwei Cai
3716	Exploring Channel-Aware Typical Features for Out-of-Distribution Detection	Rundong He; Yue Yuan; Zhongyi Han; Fan Wang; Wan Su; Yilong Yin; Tongliang Liu; Yongshun Gong
2109	Disentangled Partial Label Learning	Wei-Xuan Bao; Yong Rui; Min-Ling Zhang
2127	Disguise without Disruption: Utility-Preserving Face De-identification	Zikui Cai; Zhongpai Gao; Benjamin Planche; Meng Zheng;
		Terrence Chen; M. Salman Asif; Ziyan Wu
8568	InterpretARA: Enhancing Hybrid Automatic Readability Assessment with Linguistic Feature Interpreter and Contrastive Learning	Jinshan Zeng; Xianchao Tong; Xianglong Yu; Wenyan Xiao; Qing Huang
3058	Keep the Faith: Faithful Explanations in Convolutional Neural Networks for Case-Based	Tom Nuno Wolf; Fabian Bongratz; Anne-Marie Rickmann;
	Reasoning	Sebastian Pölsterl; Christian Wachinger
11104	Learning Multi-Modal Cross-Scale Deformable Transformer Network for Unregistered Hyperspectral Image Super-resolution	Wenqian Dong; Yang Xu; Jiahui Qu; Shaoxiong Hou
13249	Generative Multi-Modal Knowledge Retrieval with Large Language Models	Xinwei Long; Jiali Zeng; Fandong Meng; Zhiyuan Ma; Kaiyan
		Zhang; Bowen Zhou; Jie Zhou
7785	ScanERU: Interactive 3D Visual Grounding Based on Embodied Reference Understanding	Ziyang Lu; Yunqiang Pei; Guoqing Wang; Peiwei Li; Yang Yang;
0707		Yinjie Lei; Heng Tao Shen
6707	ProxyDet: Synthesizing Proxy Novel Classes via Classwise Mixup for Open Vocabulary Object Detection	Joonhyun Jeong; Geondo Park; Jayeon Yoo; Hyungsik Jung; Heesu Kim
10775	Model-Driven Deep Neural Network for Enhanced AoA Estimation Using 5G gNB	Shengheng Liu; Xingkang Li; Zihuan Mao; Peng Liu; Yongming Huang
10759	AUC Optimization from Multiple Unlabeled Datasets	Zheng Xie; Yu Liu; Ming Li
10770	Attacking Transformers with Feature Diversity Adversarial Perturbation	Chenxing Gao; Hang Zhou; Junqing Yu; YuTeng Ye; Jiale Cai; Junle Wang; Wei Yang
5495	High-Quality Real-Time Rendering Using Subpixel Sampling Reconstruction	Boyu Zhang; Hongliang Yuan
3030	Real3D the Curious Case of Neural Scene Degeneration	Dengsheng Chen; Jie Hu; Xiaoming Wei; Enhua Wu
5739	Quad Bayer Joint Demosaicing and Denoising Based on Dual Encoder Network with Joint Residual Learning	Bolun Zheng; Li Haoran; Quan Chen; Tingyu Wang; Xiaofei Zhou; Zhenghui HU; Chenggang Yan
6610	Invariant Random Forest: Tree-Based Model Solution for OOD Generalization	Yufan LIAO; Qi Wu; Xing Yan
8482	Exploring Transformer Extrapolation	Zhen Qin; Yiran Zhong; Hui Deng
6626	TiMix: Text-Aware Image Mixing for Effective Vision-Language Pre-training	Chaoya Jiang; Wei Ye; Haiyang Xu; Qinghao Ye; Ming Yan; Ji Zhang; Shikun Zhang
1138	FACL-Attack: Frequency-Aware Contrastive Learning for Transferable Adversarial Attacks	Hunmin Yang; Jongoh Jeong; Kuk-Jin Yoon
8810	Entropic Open-Set Active Learning	Bardia Safaei; Vibashan VS; Celso de Melo; Vishal Patel
8751	Response Enhanced Semi-supervised Dialogue Query Generation	Jianheng Huang; Ante Wang; Linfeng Gao; Linfeng Song; Jinsong Su
11241	READ-PVLA: Recurrent Adapter with Partial Video-Language Alignment for Parameter-Efficient Transfer Learning in Low-Resource Video-Language Modeling	Thong Nguyen; Xiaobao Wu; Xinshuai Dong; Khoi M. Le; Zhiyuan Hu; Cong-Duy Nguyen; See-Kiong Ng; Anh Tuan Luu
1088	Deep Homography Estimation for Visual Place Recognition	Feng Lu; Shuting Dong; Lijun Zhang; Bingxi Liu; Xiangyuan Lan; Dongmei Jiang; Chun Yuan
11835	Stop! Planner Time: Metareasoning for Probabilistic Planning Using Learned Performance Profiles	Matthew Budd; Bruno Lacerda; Nick Hawes
6766	Optimizing Local Satisfaction of Long-Run Average Objectives in Markov Decision Processes	David Klaska; Antonin Kucera; Vojtěch Kůr; Vit Musil; Vojtech Rehak
5109	Winnie: Task-Oriented Dialog System with Structure-Aware Contrastive Learning and Enhanced Policy Planning	Kaizhi Gao; Tianyu Wang; Zhongjing Ma; Suli Zou



12672	Unifying Multi-Modal Uncertainty Modeling and Semantic Alignment for Text-to-Image Person Reidentification	- Zhiwei Zhao; Bin Liu; Yan Lu; Qi Chu; Nenghai Yu
7015	Dual-Prior Augmented Decoding Network for Long Tail Distribution in HOI Detection	Jiayi Gao; Kongming Liang; Tao Wei; Wei Chen; Zhanyu Ma; Jun Guo
10260	Small Model Can Self-Correct	Haixia Han; Jiaqing Liang; Jie Shi; Qianyu He; Yanghua Xiao
9701	GSO-Net: Grid Surface Optimization via Learning Geometric Constraints	Chaoyun Wang; Jingmin Xin; Nanning Zheng; Caigui Jiang
12412	No Internal Regret with Non-convex Loss Functions	Dravyansh Sharma
4567	DanceAnyWay: Synthesizing Beat-Guided 3D Dances with Randomized Temporal Contrastive Learning	Aneesh Bhattacharya; Manas Paranjape; Uttaran Bhattacharya; Aniket Bera
7975	Prot2Text: Multimodal Protein's Function Generation with GNNs and Transformers	Hadi Abdine; Michail Chatzianastasis; Costas Bouyioukos; Michalis Vazirgiannis
7633	A Hierarchical Network for Multimodal Document-Level Relation Extraction	Lingxing Kong; Jiuliang Wang; Zheng Ma; Qifeng Zhou; Jianbing Zhang; Liang He; Jiajun Chen
13415	M2Doc: A Multi-Modal Fusion Approach for Document Layout Analysis	Ning Zhang; Hiuyi Cheng; Jiayu Chen; Zongyuan Jiang; Jun Huang; Yang Xue; Lianwen Jin
7822	Low-Light Face Super-resolution via Illumination, Structure, and Texture Associated Representation	Chenyang Wang; Junjun Jiang; Kui Jiang; Xianming Liu
4450	EPSD: Early Pruning with Self-Distillation for Efficient Model Compression	Dong Chen; Ning Liu; Yichen Zhu; Zhengping Che; Rui Ma;
		Fachao Zhang; Mou Xiaofeng; Yi Chang; Jian Tang
10772	Protect Your Score: Contact-Tracing with Differential Privacy Guarantees	Rob Romijnders; Christos Louizos; Yuki Asano; Max Welling
13815	Improved Anonymous Multi Agent Path Finding Algorithm	Zain Alabedeen Ali; Konstantin Yakovlev
3619	Optimal Makespan in a Minute Timespan! A Scalable Multi-Robot Goal Assignment Algorithm for Minimizing Mission Time	
7306	Generative-Based Fusion Mechanism for Multi-Modal Tracking	Zhangyong Tang; Tianyang Xu; Xiaojun Wu; Xue-Feng Zhu; Josef Kittler
3789	Towards Epistemic-Doxastic Planning with Observation and Revision	Thorsten Engesser; Andreas Herzig; Elise Perrotin
5267	Frequency Shuffling and Enhancement for Open Set Recognition	Lijun Liu; Rui Wang; Yuan Wang; Lihua Jing; Chuan Wang
5435	NestE: Modeling Nested Relational Structures for Knowledge Graph Reasoning	Bo Xiong; Mojtaba Nayyeri; Linhao Luo; Zihao Wang; Shirui Pan; Steffen Staab
196	GMMFormer: Gaussian-Mixture-Model Based Transformer for Efficient Partially Relevant Video Retrieval	Yuting Wang; Jinpeng Wang; Bin Chen; Ziyun Zeng; Shu-Tao Xia
8200	One Self-Configurable Model to Solve Many Abstract Visual Reasoning Problems	Mikołaj Małkiński; Jacek Mańdziuk
1722	From Past to Future: Rethinking Eligibility Traces	Dhawal Gupta; Scott Jordan; Shreyas Chaudhari; Bo Liu; Philip Thomas; Bruno C. da Silva
8893	A Diffusion Model with State Estimation for Degradation-Blind Inverse Imaging	Liya Ji; ZheFan Rao; Sinno Jialin Pan; Chenyang Lei; Qifeng Chen
5360	ConSequence: Synthesizing Logically Constrained Sequences for Electronic Health Record Generation	Brandon Theodorou; Shrusti Jain; Cao Xiao; Jimeng Sun
11817	Temporal-Distributed Backdoor Attack against Video Based Action Recognition	Xi Li; Songhe Wang; Ruiquan Huang; Mahanth Gowda; George Kesidis
10959	Self-Supervised 3D Human Mesh Recovery from a Single Image with Uncertainty-Aware Learning	Guoli Yan; Zichun Zhong; Jing Hua
3271	Spatial Voting with Incomplete Voter Information	Aviram Imber; Jonas Israel; Markus Brill; Hadas Shachnai; Benny Kimelfeld
12722	SEC: More Accurate Clustering Algorithm via Structural Entropy	Junyu Huang; Qilong Feng; Jiahui Wang; Ziyun Huang; Jinhui Xu; Jianxin Wang



3577	Descanning: From Scanned to the Original Images with a Color Correction Diffusion Model	Junghun Cha; Ali Haider; Seoyun Yang; Hoeyeong Jin; Subin Yang; A F M Shahab Uddin; Jaehyoung Kim; Soo Ye Kim; Sung- Ho Bae
7615	SparseGNV: Generating Novel Views of Indoor Scenes with Sparse RGB-D Images	Weihao Cheng; Yan-Pei Cao; Ying Shan
4957	Scale Optimization Using Evolutionary Reinforcement Learning for Object Detection on Drone Imagery	Jialu Zhang; Xiaoying Yang; Wentao He; Jianfeng Ren; Qian Zhang; Yitian Zhao; Ruibin Bai; Xiangjian He; Jiang Liu
3095	Distributed Manifold Hashing for Image Set Classification and Retrieval	Xiaobo Shen; Peizhuo Song; Yun-Hao Yuan; Yuhui Zheng
6529	Collaborative Tooth Motion Diffusion Model in Digital Orthodontics	Yeying Fan; Guangshun Wei; Chen Wang; Shaojie Zhuang;
0020	Conaboration Posts Motor Philadel III Digital Critical Mac	Wenping Wang; Yuanfeng Zhou
8275	An Information-Flow Perspective on Algorithmic Fairness	Samuel Teuber; Bernhard Beckert
3781	KeDuSR: Real-World Dual-Lens Super-resolution via Kernel-Free Matching	Huanjing Yue; Zifan Cui; Kun Li; Jingyu Yang
8014	Robustly Train Normalizing Flows via KL Divergence Regularization	Kun Song; Ruben Solozabal Ochoa de Retana; Hao Li; Martin
0011	Trobusty Train Tromaile ing Flower via NE Divergence Regularization	Takac; Lu Ren; Fakhri Karray
170	CAR-Transformer: Cross-Attention Reinforcement Transformer for Cross-Lingual Summarization	symmetric contraction and the contraction and
13888	Simple Image-Level Classification Improves Open-Vocabulary Object Detection	Ruohuan Fang; Guansong Pang; Xiao Bai
13903	Comparing the Robustness of Modern No-Reference Image- and Video-Quality Metrics to	Anastasia Antsiferova; Khaled Abud; Aleksandr Gushchin;
	Adversarial Attacks	Ekaterina Shumitskaya; Sergey Lavrushkin; Dmitriy Vatolin
13926	CoVR: Learning Composed Video Retrieval from Web Video Captions	Lucas Ventura; Antoine Yang; Cordelia Schmid; Gul Varol
14137	Double-Descent Curves in Neural Networks: A New Perspective Using Gaussian Processes	Ouns El Harzli; Bernardo Cuenca Grau; Guillermo Valle Perez; Ard Louis
14114	Unknown-Aware Graph Regularization for Robust Semi-supervised Learning from Uncurated Data	Heejo Kong; Suneung Kim; Ho-Joong Kim; Seong-Whan Lee
14034	Building Minimal and Reusable Causal State Abstractions for Reinforcement Learning	Zizhao Wang; Caroline Wang; Xuesu Xiao; Yuke Zhu; Peter Stone
13864	Learning Encodings for Constructive Neural Combinatorial Optimization Needs to Regret	Rui Sun; Zhi Zheng; Zhenkun Wang
14190	DeRDaVa: Deletion-Robust Data Valuation for Machine Learning	Xiao Tian; Rachael Hwee Ling Sim; Jue Fan; Bryan Kian Hsiang Low
13931	Federated Partial Label Learning with Local-Adaptive Augmentation and Regularization	Yan Yan; Yuhong Guo
13865	CGMGM: A Cross-Gaussian Mixture Generative Model for Few-Shot Semantic Segmentation	Junao Shen; Kun Kuang; Jiaheng Wang; Xinyu Wang; Tian Feng; Wei Zhang
14075	NavGPT: Explicit Reasoning in Vision-and-Language Navigation with Large Language Models	Gengze Zhou; Yicong Hong; Qi Wu
13915	Efficient Constrained K-center Clustering with Background Knowledge	Longkun Guo; Chaoqi Jia; Kewen Liao; Zhigang Lu; Minhui Xue
13924	Taming the Sigmoid Bottleneck: Provably Argmaxable Sparse Multi-Label Classification	Andreas Grivas; Antonio Vergari; Adam Lopez
14090	Ternary Spike: Learning Ternary Spikes for Spiking Neural Networks	Yufei Guo; Yuanpei Chen; Xiaode Liu; Weihang Peng; Yuhan Zhang; Xuhui Huang; Zhe Ma
13894	Privacy Amplification by Iteration for ADMM with (Strongly) Convex Objective Functions	T-H. Hubert Chan; Hao Xie; Mengshi ZHAO
14063	CGS-Mask: Making Time Series Predictions Intuitive for All	Feng Lu; Wei Li; Yifei Sun; Cheng Song; Ren Yufei; Albert
		Zomaya
14062	Text Diffusion with Reinforced Conditioning	Yuxuan Liu; Tianchi Yang; Shaohan Huang; Zihan Zhang; Haizhen Huang; Furu Wei; Weiwei Deng; Feng Sun; Qi Zhang
13893	Doubly Perturbed Task Free Continual Learning	Byung Hyun Lee; Min-hwan Oh; Se Young Chun
14015	DP-AdamBC: Your DP-Adam Is Actually DP-SGD (Unless You Apply Bias Correction)	Qiaoyue Tang; Frederick Shpilevskiy; Mathias Lécuyer
13934	Fine-Tuning Graph Neural Networks by Preserving Graph Generative Patterns	Yifei Sun; Qi Zhu; Yang Yang; Chunping Wang; Tianyu Fan;
	_ , <u> </u>	Jiajun Zhu; Lei CHEN



14005	PAC-Bayes Generalisation Bounds for Dynamical Systems including Stable RNNs	Deividas Eringis; John Leth; Zheng-Hua Tan; Rafael Wisniewski; Mihaly Petreczky
13968	Detection and Defense of Unlearnable Examples	Yifan Zhu; lijia Yu; Xiao-Shan Gao
14162	MEPSI: An MDL-Based Ensemble Pruning Approach with Structural Information	Xiao-Dong Bi; Shao-Qun Zhang; Yuan Jiang
13994	Decentralized Scheduling with QoS Constraints: Achieving O(1) QoS Regret of Multi-Player Bandits	Qingsong Liu; Zhixuan Fang
13860	Hierarchical Multi-Marginal Optimal Transport for Network Alignment	Zhichen Zeng; Boxin Du; Si Zhang; Yinglong Xia; Zhining Liu; Hanghang Tong
13995	Unsupervised Layer-Wise Score Aggregation for Textual OOD Detection	Maxime Darrin; Guillaume Staerman; Eduardo Dadalto Camara Gomes; Jackie Chi Kit Cheung; Pablo Piantanida; Pierre Colombo
14163	Semi-supervised Learning of Dynamical Systems with Neural Ordinary Differential Equations: A Teacher-Student Model Approach	Yu Wang; Yuxuan Yin; Karthik Somayaji NS; Jan Drgona; Malachi Schram; Mahantesh Halappanavar; Frank Liu; Peng Li
14045	A Plug-and-Play Quaternion Message-Passing Module for Molecular Conformation Representation	Angxiao Yue; Dixin Luo; Hongteng Xu
14085	3D Visibility-Aware Generalizable Neural Radiance Fields for Interacting Hands	Xuan Huang; Hanhui Li; Zejun Yang; Zhisheng Wang; Xiaodan Liang
14134	Exploring Post-training Quantization in LLMs from Comprehensive Study to Low Rank Compensation	Zhewei Yao; Xiaoxia Wu; Cheng Li; Stephen Youn; Yuxiong He
14207	New Classes of the Greedy-Applicable Arm Feature Distributions in the Sparse Linear Bandit Problem	Koji Ichikawa; Shinji Ito; Daisuke Hatano; Hanna Sumita; Takuro Fukunaga; Naonori Kakimura; Ken-ichi Kawarabayashi
14212	Convolutional Channel-Wise Competitive Learning for the Forward-Forward Algorithm	Andreas Papachristodoulou; Christos Kyrkou; Stelios Timotheou; Theocharis Theocharides
14002	CcDPM: A Continuous Conditional Diffusion Probabilistic Model for Inverse Design	Yanxuan Zhao; Peng Zhang; Guopeng Sun; Zhigong Yang; Jianqiang Chen; Yueqing Wang
13901	Deep Quantum Error Correction	Yoni Choukroun; Lior Wolf
14178	DSD\$^2\$: Can We Dodge Sparse Double Descent and Compress the Neural Network Worry-Free?	Victor Quetu; Enzo Tartaglione
14065	Compositional Text-to-Image Synthesis with Attention Map Control of Diffusion Models	Ruichen Wang; Zekang Chen; Chen Chen; Jian Ma; Haonan Lu; Xiaodong Lin
14041	Universal Weak Coreset	Ragesh Jaiswal; Amit Kumar
13983	Contrastive Balancing Representation Learning for Heterogeneous Dose-Response Curves Estimation	Minqin Zhu; Anpeng Wu; Haoxuan Li; Ruoxuan Xiong; Bo Li; Xiaoqing Yang; Xuan Qin; Peng Zhen; Jiecheng Guo; Fei Wu; Kun Kuang
13966	DePRL: Achieving Linear Convergence Speedup in Personalized Decentralized Learning with Shared Representations	Guojun Xiong; Gang Yan; Shiqiang Wang; Jian Li
14042	RetroOOD: Understanding Out-of-Distribution Generalization in Retrosynthesis Prediction	Yemin Yu; Luotian Yuan; Ying WEI; Hanyu Gao; Fei Wu; Zhihua Wang; Xinhai Ye
14033	Robust Visual Imitation Learning with Inverse Dynamics Representations	Siyuan Li; Xun Wang; Rongchang Zuo; Kewu Sun; Lingfei Cui; Jishiyu Ding; Peng Liu; Zhe Ma
14159	Offline Model-Based Optimization via Policy-Guided Gradient Search	Yassine Chemingui; Aryan Deshwal; Nghia Hoang; Janardhan Rao Doppa
14074	Generator Assisted Mixture of Experts for Feature Acquisition in Batch	Vedang Asgaonkar; Aditya Jain; Abir De
13987	Progressive Distillation Based on Masked Generation Feature Method for Knowledge Graph Completion	Cunhang Fan; Yujie Chen; Jun Xue; Yonghui Kong; Jianhua Tao; Zhao Lv



14219	Provably Powerful Graph Neural Networks for Directed Multigraphs	Beni Egressy; Luc von Niederhäusern; Jovan Blanuša; Erik Altman; Roger Wattenhofer; Kubilay Atasu
14032	MemoryBank: Enhancing Large Language Models with Long-Term Memory	Wanjun Zhong; Lianghong Guo; Qiqi Gao; He Ye; Yanlin Wang
14098	Formal Logic Enabled Personalized Federated Learning through Property Inference	Ziyan An; Taylor Johnson; Meiyi Ma
13873	REGLO: Provable Neural Network Repair for Global Robustness Properties	Feisi Fu; Zhilu Wang; Weichao Zhou; Yixuan Wang; Jiameng Fan; Chao Huang; Zhu Qi; Xin Chen; Wenchao Li
14089	Secure Distributed Sparse Gaussian Process Models Using Multi-Key Homomorphic Encryption	Adil Nawaz; Guopeng Chen; Muhammad Umair Raza; Zahid Iqbal; Jianqiang Li; Victor C.M. Leung; Jie Chen
14183	Learn to Follow: Decentralized Lifelong Multi-Agent Pathfinding via Planning and Learning	Alexey Skrynnik; Anton Andreychuk; Maria Nesterova; Konstantin Yakovlev; Aleksandr Panov
14073	A General Search-Based Framework for Generating Textual Counterfactual Explanations	Daniel Gilo; Shaul Markovitch
14101	Robust Communicative Multi-Agent Reinforcement Learning with Active Defense	Lebin Yu; Yunbo Qiu; Quanming Yao; Yuan Shen; Xudong
	tobact Communication matter, tgotter termorocomont Economic Matter to Belones	Zhang; Jian Wang
14165	RewriteLM: An Instruction-Tuned Large Language Model for Text Rewriting	Lei Shu; Liangchen Luo; Jayakumar Hoskere; Yun Zhu; Yinxiao
		Liu; Simon Tong; Jindong Chen; Lei Meng
14158	Catch-Up Mix: Catch-Up Class for Struggling Filters in CNN	Minsoo Kang; Minkoo Kang; Suhyun Kim
13992	CaMIL: Causal Multiple Instance Learning for Whole Slide Image Classification	Kaitao Chen; Shiliang Sun; Jing Zhao
13997	DDDM-VC: Decoupled Denoising Diffusion Models with Disentangled Representation and Prior Mixup for Verified Robust Voice Conversion	Ha-Yeong Choi; Sang-Hoon Lee; Seong-Whan Lee
14185	Performative Federated Learning: A Solution to Model-Dependent and Heterogeneous	Kun Jin; Tongxin Yin; Zhongzhu Chen; Zeyu Sun; Xueru Zhang;
	Distribution Shifts	Yang Liu; Mingyan Liu
14214	Multi-Architecture Multi-Expert Diffusion Models	Yunsung Lee; Jin-Young Kim; Hyojun Go; Myeongho Jeong; Shinhyeok Oh; Seungtaek Choi
13947	Eliciting Honest Information from Authors Using Sequential Review	Yichi Zhang; Grant Schoenebeck; Weijie Su
14215	Approximation Scheme for Weighted Metric Clustering via Sherali-Adams	Dmitrii Avdiukhin; Vaggos Chatziafratis; Konstantin Makarychev; Grigory Yaroslavtsev
14038	G-Adapter: Towards Structure-Aware Parameter-Efficient Transfer Learning for Graph Transformer Networks	Anchun Gui; Jinqiang Ye; Han Xiao
14147	ConceptBed: Evaluating Concept Learning Abilities of Text-to-Image Diffusion Models	Maitreya Patel; Tejas Gokhale; Chitta Baral; Yezhou Yang
14071	Inducing Point Operator Transformer: A Flexible and Scalable Architecture for Solving PDEs	Seungjun Lee; TaelL Oh
13976	GLOP: Learning Global Partition and Local Construction for Solving Large-Scale Routing Problems in Real-Time	Haoran Ye; Jiarui Wang; Helan Liang; Zhiguang Cao; Yong Li; Fanzhang Li
14004	Accelerate Multi-Agent Reinforcement Learning in Zero-Sum Games with Subgame Curriculum Learning	Jiayu Chen; Zelai Xu; Yunfei Li; Chao Yu; Jiaming Song; Huazhong Yang; Fei Fang; Yu Wang; Yi Wu
13946	Stochastic Bayesian Optimization with Unknown Continuous Context Distribution via Kernel Density Estimation	Xiaobin Huang; Lei Song; Ke Xue; Chao Qian
13952	Regret Analysis of Repeated Delegated Choice	Suho Shin; Keivan Rezaei; Mohammad Hajiaghayi; Mohammad Mahdavi
13982	No Prior Mask: Eliminate Redundant Action for Deep Reinforcement Learning	Dianyu Zhong; Yiqin Yang; Qianchuan Zhao
14081	\$z\$-SignFedAvg: A Unified Stochastic Sign-Based Compression for Federated Learning	Zhiwei Tang; Yanmeng Wang; Tsung-Hui Chang
14166	Contextual Pandora's Box	Alexia Atsidakou; Constantine Caramanis; Evangelia Gergatsouli; Orestis Papadigenopoulos; Christos Tzamos
13990	Robust Distributed Gradient Aggregation Using Projections onto Gradient Manifolds	Kwang In Kim
13971	Generative Model Perception Rectification Algorithm for Trade-Off between Diversity and Quality	
14088	Taming Binarized Neural Networks and Mixed-Integer Programs	Johannes Aspman; Georgios Korpas; Jakub Marecek



13876	Partial Label Learning with a Partner	Chongjie Si; Zekun Jiang; Xuehui Wang; Yan Wang; Xiaokang Yang; Wei Shen
14195	Faithful Model Explanations through Energy-Constrained Conformal Counterfactuals	Patrick Altmeyer; Mojtaba Farmanbar; Arie Van Deursen; Cynthia Liem
14127	A Graph Dynamics Prior for Relational Inference	Liming Pan; Cheng Shi; Ivan Dokmanic
13870	Enhancing the Robustness of Spiking Neural Networks with Stochastic Gating Mechanisms	Jianhao Ding; Zhaofei Yu; Tiejun Huang; Jian Liu
14155	Towards Dynamic Spatial-Temporal Graph Learning: A Decoupled Perspective	Binwu Wang; Pengkun Wang; Yudong Zhang; Xu Wang;
		Zhengyang Zhou; Lei Bai; Yang Wang
13895	A Closer Look at Curriculum Adversarial Training: From an Online Perspective	Lianghe Shi; Weiwei Liu
14080	Learning Explicit Contact for Implicit Reconstruction of Hand-Held Objects from Monocular	Junxing Hu; Hongwen Zhang; Zerui Chen; Mengcheng Li;
	Images	Yunlong Wang; Yebin Liu; Zhenan Sun
14044	Get a Head Start: On-Demand Pedagogical Policy Selection in Intelligent Tutoring	Ge Gao; Xi Yang; Min Chi
13955	Statistical Spatially Inhomogeneous Diffusion Inference	Yinuo Ren; Yiping Lu; Lexing Ying; Grant M. Rotskoff
13907	Input Margins Can Predict Generalization Too	Coenraad Mouton; Marthinus Wilhelmus Theunissen; Marelie H
	input mangine out i routet constanzation roo	Davel
14095	Provably Convergent Federated Trilevel Learning	Yang Jiao; Kai YANG; Tiancheng Wu; Chengtao Jian; Jianwei
000	Trovally Convergent readrated Timever Learning	Huang
14097	Exploiting Symmetric Temporally Sparse BPTT for Efficient RNN Training	Xi Chen; Chang Gao; Zuowen Wang; Longbiao Cheng; Sheng
11001	Exploiting Cymmothe Femperally Opered Bi 11 for Emelon Privil Training	Zhou; Shih-Chii Liu; Tobi Delbruck
14072	Equity-Transformer: Solving NP-Hard Min-Max Routing Problems as Sequential Generation with	Jiwoo Son; Minsu Kim; Sanghyeok Choi; Hyeonah Kim; Jinkyoo
11072	Equity Context	Park
14218	OWQ: Outlier-Aware Weight Quantization for Efficient Fine-Tuning and Inference of Large	Changhun Lee; Jungyu Jin; Taesu Kim; Hyungjun Kim; Eunhyeok
	Language Models	Park
14117	DeepSpeed Data Efficiency: Improving Deep Learning Model Quality and Training Efficiency via	Conglong Li; Zhewei Yao; Xiaoxia Wu; Minjia Zhang; Connor
	Efficient Data Sampling and Routing	Holmes; Cheng Li; Yuxiong He
14148	Leaving the Nest: Going beyond Local Loss Functions for Predict-Then-Optimize	Sanket Shah; Bryan Wilder; Andrew Perrault; Milind Tambe
14018	Robust Nonparametric Regression under Poisoning Attack	Puning Zhao; Zhiguo Wan
14187	Scores for Learning Discrete Causal Graphs with Unobserved Confounders	Alexis Bellot; Junzhe Zhang; Elias Bareinboim
14210	Dynamic Knowledge Injection for AIXI Agents	Samuel Yang-Zhao; Kee Siong Ng; Marcus Hutter
14102	Finite-Time Frequentist Regret Bounds of Multi-Agent Thompson Sampling on Sparse Hypergraphs	Tianyuan Jin; Hao-Lun Hsu; William Chang; Pan Xu
14179	Understanding and Improving Optimization in Predictive Coding Networks	Nicholas Alonso; Jeffrey Krichmar; Emre Neftci
13928	PARSAC: Accelerating Robust Multi-Model Fitting with Parallel Sample Consensus	Florian Kluger; Bodo Rosenhahn
13913	Factored Online Planning in Many-Agent POMDPs	Maris Galesloot; Thiago Simão; Sebastian Junges; Nils Jansen
13918	Neural Reasoning about Agents' Goals, Preferences, and Actions	Matteo Bortoletto; Lei Shi; Andreas Bulling
14136	Pareto Front-Diverse Batch Multi-Objective Bayesian Optimization	Alaleh Ahmadianshalchi; Syrine Belakaria; Janardhan Rao
14130	Paleto Florit-Diverse Batch Multi-Objective Bayesian Optimization	Doppa
14170	Principal-Agent Reward Shaping in MDPs	Omer Ben-Porat; Yishay Mansour; Michal Moshkovitz; Boaz
		Taitler
13944	Learning Uncertainty-Aware Temporally-Extended Actions	Joongkyu Lee; Seung Joon Park; Yunhao Tang; Min-hwan Oh
14153	Adversarial Attacks on the Interpretation of Neuron Activation Maximization	Géraldin Nanfack; Alexander Fulleringer; Jonathan Marty; Michael Eickenberg; Eugene Belilovsky
14043	Task Planning for Object Rearrangement in Multi-Room Environments	Karan Mirakhor; Sourav Ghosh; Dipanjan Das; Brojeshwar Bhowmick
14221	Continuous Treatment Effect Estimation Using Gradient Interpolation and Kernel Smoothing	Lokesh Nagalapatti; Akshay Iyer; Abir De; Sunita Sarawagi



14053	Feature Distribution Matching by Optimal Transport for Effective and Robust Coreset Selection	Weiwei Xiao; Yongyong Chen; Qiben Shan; Yaowei Wang; Jingyong Su
14201	Dialogues Are Not Just Text: Modeling Cognition for Dialogue Coherence Evaluation	Xue Li; Jia Su; Yang Yang; Zipeng Gao; Xinyu Duan; Yi Guan
14064	A Unified Self-Distillation Framework for Multimodal Sentiment Analysis with Uncertain Missing Modalities	Mingcheng Li; Dingkang Yang; Yuxuan Lei; Shunli Wang; Shuaibing Wang; Liuzhen Su; Kun Yang; Yuzheng Wang; Mingyang Sun; Lihua Zhang
14024	Guiding a Harsh-Environments Robust Detector via RAW Data Characteristic Mining	Hongyang Chen; Hung-Shuo Tai; Kaisheng Ma
13964	One at a Time: Progressive Multi-Step Volumetric Probability Learning for Reliable 3D Scene Perception	Bohan Li; Yasheng Sun; Jingxin Dong; Zheng Zhu; Jinming Liu; Xin Jin; Wenjun Zeng
13989	LimeAttack: Local Explainable Method for Textual Hard-Label Adversarial Attack	Hai Zhu; Qingyang Zhao; Weiwei Shang; Yuren Wu; Kai Liu
14191	A Novel Skip Orthogonal List for Dynamic Optimal Transport Problem	Xiaoyang Xu; Hu Ding
13898	Mixed-Effects Contextual Bandits	Kyungbok Lee; Myunghee Cho Paik; Min-hwan Oh; Gi-Soo Kim
14164	On Partial Optimal Transport: Revising the Infeasibility of Sinkhorn and Efficient Gradient Methods	Anh Duc Nguyen; Tuan Dung Nguyen; Quang Nguyen; Hoang Nguyen; Lam Nguyen; Kim-Chuan Toh
14209	Beyond Attention: Breaking the Limits of Transformer Context Length with Recurrent Memory	Aydar Bulatov; Yuri Kuratov; Yermek Kapushev; Mikhail Burtsev
13889	Resisting Backdoor Attacks in Federated Learning via Bidirectional Elections and Individual Perspective	Zhen Qin; Feiyi Chen; Chen Zhi; Xueqiang Yan; Shuiguang Deng
14197	Transportable Representations for Domain Generalization	Kasra Jalaldoust; Elias Bareinboim
14113	Exponential Hardness of Optimization from the Locality in Quantum Neural Networks	Hao-Kai Zhang; Chengkai Zhu; Geng Liu; Xin Wang
13953	VIXEN: Visual Text Comparison Network for Image Difference Captioning	Alexander Black; Jing Shi; Yifei Fan; Tu Bui; John Collomosse
13859	MFOS: Model-Free & One-Shot Object Pose Estimation	JongMin Lee; Yohann Cabon; Romain Brégier; Sungjoo Yoo; Jerome Revaud
14171	Hierarchical Topology Isomorphism Expertise Embedded Graph Contrastive Learning	Jiangmeng Li; Yifan Jin; Hang Gao; Wenwen Qiang; Changwen Zheng; Fuchun Sun
14142	Cumulative Regret Analysis of the Piyavskii–Shubert Algorithm and Its Variants for Global Optimization	Kaan Gokcesu; Hakan Gökcesu
14021	PDE+: Enhancing Generalization via PDE with Adaptive Distributional Diffusion	Yige Yuan; Bingbing Xu; Bo Lin; Liang Hou; Fei Sun; Huawei Shen; Xueqi Cheng
13906	Improved Bandits in Many-to-One Matching Markets with Incentive Compatibility	Fang Kong; Shuai Li
14196	Learning Representations on the Unit Sphere: Investigating Angular Gaussian and Von Mises-Fisher Distributions for Online Continual Learning	Nicolas Michel; Giovanni Chierchia; Romain Negrel; Jean- François BERCHER
14026	Towards Real-World Test-Time Adaptation: Tri-net Self-Training with Balanced Normalization	Yongyi Su; Xun Xu; Kui Jia
13977	Complete Neural Networks for Complete Euclidean Graphs	Snir Hordan; Tal Amir; Nadav Dym; Steven Gortler
13929	Probabilistic Offline Policy Ranking with Approximate Bayesian Computation	Longchao Da; Porter Jenkins; Trevor Schwantes; Jeffrey Dotson; Hua Wei
14118	DRF: Improving Certified Robustness via Distributional Robustness Framework	Zekai Wang; Zhengyu Zhou; Weiwei Liu
13902	Revisiting Disentanglement in Downstream Tasks: A Study on Its Necessity for Abstract Visual Reasoning	Ruiqian Nai; Zixin Wen; Ji Li; Yuanzhi Li; Yang Gao
14220	Stealthy Adversarial Attacks on Stochastic Multi-Armed Bandits	Zhiwei Wang; Hongning Wang; Huazheng Wang
14027	CutFreq: Cut-and-Swap Frequency Components for Low-Level Vision Augmentation	Hongyang Chen; Kaisheng Ma
14189	PosDiffNet: Positional Neural Diffusion for Point Cloud Registration in a Large Field of View with Perturbations	Rui She; Sijie Wang; Qiyu Kang; Kai Zhao; Yang Song; Wee Peng Tay; Tianyu Geng; Xingchao Jian
14094	Beyond Prototypes: Semantic Anchor Regularization for Better Representation Learning	Yanqi Ge; Qiang Nie; Ye Huang; Yong Liu; Chengjie Wang; Feng Zheng; Wen Li; Lixin Duan



14022	Dynamic Spiking Graph Neural Networks	Yin Nan; Mengzhu Wang; Zhenghan Chen; Giulia De Masi; Huan Xiong; Bin Gu
14056	Higher-Order Graph Convolutional Network with Flower-Petals Laplacians on Simplicial Complexes	Yiming Huang; Yujie Zeng; Qiang Wu; Linyuan Lü
13948	Xiezhi: An Ever-Updating Benchmark for Holistic Domain Knowledge Evaluation	Zhouhong Gu; Xiaoxuan Zhu; Haoning Ye; Lin Zhang; Jianchen Wang; Yixin Zhu; Sihang Jiang; Zhuozhi Xiong; Zihan Li; Weijie Wu; Qianyu He; Rui Xu; Wenhao Huang; Jingping Liu; Zili Wang; Shusen Wang; Weiguo Zheng; Hongwei Feng; Yanghua Xiao
13916	A Perspective of Q-value Estimation on Offline-to-Online Reinforcement Learning	Yinmin Zhang; Jie Liu; Chuming Li; Yazhe Niu; Yaodong Yang; Yu Liu; Wanli Ouyang
13872	Controllable Mind Visual Diffusion Model	Bohan Zeng; Shanglin Li; Xuhui Liu; Sicheng Gao; Xiaolong Jiang; Xu Tang; Yao Hu; Jianzhuang Liu; Baochang Zhang
14014	Reconciling Predictive and Statistical Parity: A Causal Approach	Drago Plecko; Elias Bareinboim
13981	Out of Thin Air: Exploring Data-Free Adversarial Robustness Distillation	Yuzheng Wang; Zhaoyu Chen; Dingkang Yang; Pinxue Guo; Kaixun Jiang; Wenqiang Zhang; Lizhe Qi
13880	Towards Detailed Text-to-Motion Synthesis via Basic-to-Advanced Hierarchical Diffusion Model	Zhenyu Xie; Yang Wu; Xuehao Gao; Zhongqian Sun; Wei Yang; Xiaodan Liang
14115	Better than Random: Reliable NLG Human Evaluation with Constrained Active Sampling	Jie Ruan; Xiao Pu; Mingqi Gao; Xiaojun Wan; Yuesheng Zhu
14206	DUEL: Duplicate Elimination on Active Memory for Self-Supervised Class-Imbalanced Learning	Won-Seok Choi; Hyundo Lee; Dong-Sig Han; Junseok Park; Heeyeon Koo; Byoung-Tak Zhang
13874	Dirichlet-Based Prediction Calibration for Learning with Noisy Labels	Chen-Chen Zong; Ye-Wen Wang; Ming-Kun Xie; Sheng-Jun Huang
14066	HAGO-Net: Hierarchical Geometric Massage Passing for Molecular Representation Learning	Hongbin Pei; Taile Chen; Chen A; Huiqi Deng; Jing Tao; Pinghui Wang; Xiaohong Guan