Main Track

Paper ID	Paper Title	Author Names
	Not All Tasks Are Equally Difficult: Multi-Task	
	Deep Reinforcement Learning with Dynamic	He, Jinmin; Li, Kai*; Zang, Yifan; Fu, Haobo; Fu,
52	Depth Routing	Qiang; Xing, Junliang; Cheng, Jian
	ISP-Teacher:Image Signal Process with	
	Disentanglement Regularization for	
	Unsupervised Domain Adaptive Dark Object	Zhang, Yin*; Zhang, Yongqiang; Zhang, Zian;
55	Detection	Zhang, Man; Rui, Tian; Ding, Mingli
	Gated Attention Coding for Training High-	
	performance and Efficient Spiking Neural	Qiu, Xuerui*; Zhu, Rui-Jie; Chou, Yuhong; Wang,
65	Networks	Zhaorui; Deng, Liang-Jian; Li, Guoqi
		Tu, Wenxuan*; Guan, Renxiang; Zhou, Sihang;
		Ma, Chuan; Peng, Xin; Cai, Zhiping; Liu, Zhe;
86	Attribute-missing Graph Clustering Network	Cheng, Jieren; Liu, Xinwang
90	The Logic of Doxastic Strategies	Jiang, Junli; Naumov, Pavel*
	The Logic of Boxastic Strategies	Wang, Zengbin*; Hou, Saihui; Zhang, Man; Liu,
	QAGait: Revisit Gait Recognition From a Quality	Xu; Cao, Chunshui; Huang, Yongzhen; Li, Peipei;
96	_	Xu, Shibiao
30	Region-Disentangled Diffusion Model for High-	Au, Siliblao
101	Fidelity PPG-to-ECG Translation	 Shome, Debaditya *; Sarkar, Pritam; Etemad, Ali
101		
105	WebVLN: Vision-and-Language Navigation on	Chen, Qi*; Pitawela, Dileepa; Zhao, Chongyang;
105	Websites	Zhou, Gengze; Chen, Hsiang-Ting; Wu, Qi
	Completion Marteline Transfermenting	Wang, Cong*; Pan, Jinshan; Wang, Wei; Fu, Gang;
100	Correlation Matching Transformation	Liang, Siyuan; Wang, Mengzhu; Wu, Xiao-Ming;
108	Transformers for UHD Image Restoration	Liu, Jun
		Qiu, Pengyu*; Pu, Yuwen; Liu, Yongchao; Liu,
	Integer is Enough: When Vertical Federated	Wenyan; Yue, Yun; Zhu, Xiaowei; Li, Lichun; Li,
111	<u> </u>	Jinbao; Ji, Shouling
	UniCell: Universal Cell Nucleus Classification via	Huang, Junjia; Li, Haofeng*; Wan, Xiang; Li,
118	Prompt Learning	Guanbin
	Progressive Poisoned Data Isolation for Training-	
121		chen, yiming; Wu, Haiwei; Zhou, Jiantao*
	DifAttack: Query-Efficient Black-Box Adversarial	Liu, Jun; Zhou, Jiantao*; Zeng, Jiandian; Tian,
130	Attack via Disentangled Feature Space	Jinyu
	Boosting Neural Cognitive Diagnosis with	Wang, Shanshan; Zeng, Zhen*; Yang, Xun; Xu, Ke;
136	Student's Affective State Modeling	Zhang, Xingyi
	NeuSurf: On-Surface Priors for Neural Surface	Huang, Han*; Wu, Yulun; Zhou, Junsheng; Gao,
146	Reconstruction from Sparse Input Views	Ge; Gu, Ming; Liu, Yu-Shen
		Zha, Yaohua*; Ji, Huizhen; Li, Jinmin; Li,
	Towards Compact 3D Representations via Point	Rongsheng; Dai, Tao; Chen, Bin; Wang, Zhi; Xia,
151	Feature Enhancement Masked Autoencoders	Shu-Tao
	Causal Representation Learning via	
154	Counterfactual Intervention	Li, Xiutian*; Sun, Siqi; Feng, Rui
	CAR-Transformer: Cross-Attention	
	Reinforcement Transformer for Cross-Lingual	
170	Summarization	Cai, Yuang*; Yuan, Yuyu
	Adv-Diffusion: Imperceptible Adversarial Face	Liu, Decheng; Wang, Xijun; Peng, Chunlei*; Wang,
	· · · · · · · · · · · · · · · · · · ·	1 3 3 3 6
184	Identity Attack via Latent Diffusion Model	Nannan; Hu, Ruimin; Gao, XB.
184	Identity Attack via Latent Diffusion Model Geometry-Guided Domain Generalization for	Nannan; Hu, Ruimin; Gao, XB. Yang, Fan*; Chen, Hui; He, Yuwei; Zhao, Sicheng;

	Learning from History: A Self-Prior Guided, Self-	Wu, Gang*; Jiang, Junjun; Jiang, Kui; Liu,
193	Promoted Approach for Image Restoration	Xianming
155	GMMFormer: Gaussian-Mixture-Model based	Aldinining
	Transformer for Efficient Partially Relevant	Wang, Yuting*; Wang, Jinpeng; Chen, Bin; Zeng,
196	Video Retrieval	Ziyun; Xia, Shu-Tao
150	Disentangled Diffusion-Based 3D Human Pose	Ziyan, Xia, Sha Tao
	Estimation with Hierarchical Spatial and	Cai, Qingyuan; Hu, Xuecai ; Hou, Saihui; Yao, Li;
199	Temporal Denoiser	Huang, Yongzhen*
155	DALDet: Depth-aware Learning Based Object	Hu, Ke*; Cao, Tongbo; Li, Yuan; Chen, Song; Yi,
202	Detection for Autonomous Driving	Kang
203	Cell Graph Transformer for Nuclei Classification	Lou, Wei; Li, Guanbin; Wan, Xiang; Li, Haofeng*
203	Compound Text-Guided Prompt Tuning via	Tan, Hao; Li, Jun; Zhou, Yizhuang; Wan, Jun*; Lei,
206	Image-Adaptive Cues	Zhen; Zhang, Xiangyu
200	Accelerating the Global Aggregation of Local	Zhen, Zhang, Mangya
209	Explanations	mor, alon*; Belinkov, Yonatan; Kimelfeld, Benny
203	Explanations	Hu, Teng*; Zhang, Jiangning; Yi, Ran; Du, Yuzhen;
	AnomalyDiffusion: Few-Shot Anomaly	Chen, Xu; Liu, Liang; Wang, Yabiao; Wang,
212	Generation with Diffusion Model	Chengjie
	TMPNN: High-Order Polynomial Regression	Chengre
224	Based on Taylor Map Factorization	Ivanov, Andrei*; Ailuro, Stefan M
	EMGAN: Early-Mix-GAN on Extracting Server-	Li, Jingtao*; Chen, Xing; Yang, Li; Rakin, Adnan
234	side Model in Split Federated Learning	Siraj; Fan, Deliang; Chakrabarti, Chaitali
	Instance-aware Multi-Camera 3D Object	, , , , , , , , , , , , , , , , , , ,
	Detection with Structural Priors Mining and Self-	Jiao, Yang*; Jie, Zequn; Chen, Shaoxiang; Cheng,
236	Boosting Learning	Lechao; Chen, Jingjing; Ma, Lin; Jiang, Yu-Gang
	O^2-Recon: Completing 3D Reconstruction of	Hu, Yubin*; Ye, Sheng; Zhao, Wang; Lin,
	Occluded Objects in the Scene with a Pre-trained	Matthieu; He, Yuze; Wen, Yu-Hui; He, Ying; Liu,
240	2D Diffusion Model	Yong-Jin
	SiMA-Hand: Boosting 3D Hand-Mesh	-
	Reconstruction by Single-to-Multi-view	Wang, Yinqiao; Xu, Hao; Heng, Pheng-Ann; Fu,
244	Adaptation	Chi-Wing*
	V2A-Mapper: A Lightweight Solution for Vision-	
	to-Audio Generation by Connecting Foundation	Wang, Heng*; Ma, Jianbo; Pascual, Santiago;
255	Models	Cartwright, Richard; Cai, Weidong
	FontDiffuser: One-Shot Font Generation via	
	Denoising Diffusion with Multi-Scale Content	Yang, Zhenhua*; Peng, Dezhi; Kong, Yuxin; Zhang,
256	Aggregation and Style Contrastive Learning	Yuyi; Yao, Cong; Jin, Lianwen
		Li, Ziyang*; Huang, Jiani; Liu, Jason H; Zhu, Felix;
	Relational Programming with Foundational	Zhao, Eric Y; Dodds, William; Velingker, Neelay T;
259	Models	Alur, Rajeev; Naik, Mayur
	MSGNet: Learning Multi-Scale Inter-Series	
	Correlations for Multivariate Time Series	Cai, Wanlin; Liang, Yuxuan; LIU, XIANGGEN; Feng,
263	Forecasting	Jianshuai; Wu, Yuankai*
	EulerMormer: Robust Eulerian Motion	
	Magnification via Dynamic Filtering within	
278	Transformer	Wang, Fei; Guo, Dan*; Li, Kun; Wang, Meng
		Zheng, Zewen; zhang, xuemin; Mou, Yongqiang*;
224	PVALane: Prior-guided 3D Lane Detection with	Gao, Xiang; Li, Chengxin; Huang, Guoheng; Pun,
281	View-agnostic Feature Alignment	Chi-Man; Yuan, Xiaochen
225	Fine-grained Multi-view Hand Reconstruction	Gan, Qijun; Zhu, Jianke*; Li, Wentong; Ren,
298	Using Inverse Rendering	Jinwei

	Sync-NeRF: Generalizing Dynamic NeRFs to	Kim, Seoha; Bae, Jeongmin; Yun, Youngsik; Lee,
300	Unsynchronized Videos	Hahyun; Bang, Gun; Uh, Youngjung*
300	AMD: Anatomical Motion Diffusion with	Jing, Beibei; Zhang, Youjia; Song, Zikai; Yu,
304	Interpretable Motion Decomposition and Fusion	Junqing; Yang, Wei*
304		Juliquig, railg, wei
224	MELO: Enhancing Model Editing with Neuron-	Vu Lang, Chan Oin*, Thou lie, He Liang
324	Indexed Dynamic LoRA	Yu, Lang; Chen, Qin*; Zhou, Jie; He, Liang
227	Learning Image Demoireing from Unpaired Real	Zhong, Yunshan*; Yuyao, Zhou; Zhang, Yuxin;
337	Data	Chao, Fei; Ji, Rongrong
242	Decoupled Contrastive Multi-view Clustering	Lu, Yiding; Lin, Yijie; Yang, Mouxing; Peng,
342	with High-order Random Walks	Dezhong; Hu, Peng; Peng, Xi*
247	Doon Hierarchical Video Compression	Lu, Ming*; Duan, Zhihao; Zhu, Fengqing Maggie;
347	Deep Hierarchical Video Compression	Ma, Zhan
255	AE-NeRF: Audio Enhanced Neural Radiance Field	Li, Dongze; Zhao, Kang; Wang, Wei*; Peng, Bo;
355	for Few Shot Talking Head Synthesis	Zhang, Yingya; Dong, Jing; Tan, Tieniu
260	Adaptive Discovering and Merging for	Chen, Guangyao*; Peng, Peixi; Huang, Yangru;
360	Incremental Novel Class Discovery	Geng, Mengyue; Tian, Yonghong
262	No More Shortcuts: Realizing the Potential of	Dave, Ishan Rajendrakumar*; Jenni, Simon; Shah,
362	Temporal Self-Supervision	Mubarak
255	MixBCT: Towards Self-Adapting Backward	Liang, Yu*; Zhang, Shiliang; Wang, Yaowei; Xiao,
366	Compatible Training	Sheng; Li, Kenli; Wang, Xiaoyu
267	iDet3D: Towards Efficient Interactive Object	Choi, Dongmin*; Cho, Wonwoo; Kim, Kangyeol;
367	Detection for LiDAR Point Clouds	Choo, Jaegul
260	DeS3: Adaptive Attention-driven Self and Soft	Jin, Yeying*; YE, WEI; Yang, Wenhan; Yuan, Yuan;
368	Shadow Removal using ViT Similarity	Tan, Robby T.
270	A simple Knowledge Distillation Framework for	Ma, Shuailei*; Wang, Yuefeng; Wei, Ying; Fan,
370	Open-world Object Detection	Jiaqi; sun, xinyu; Chen, Peihao; Zhang, Enming
375	Aleth-NeRF: Illumination Adaptive NeRF with	Cui, Ziteng; Gu, Lin; Sun, Xiao*; ma, xianzheng;
3/3	Concealing Field Assumption	Qiao, Yu; Harada, Tatsuya
378	Watch Your Head: Assembling Projection Heads to Save the Reliability of Federated Models	Chen, Jinqian; Zhu, Jihua*; Zheng, Qinghai; Li, Zhongyu; Tian, Zhiqiang
378	Finding Visual Saliency in Continuous Spike	Zhu, Lin*; Chen, Xianzhang; Wang, Xiao; Huang,
381	Stream	Hua
381		Tiua
396	UVAGaze: Unsupervised 1-to-2 Views Adaptation for Gaze Estimation	Liu, Ruicong; Lu, Feng*
390	Set Prediction Guided by Semantic Concepts for	Lu, Yifan*; Zhang, Ziqi; Yuan, Chunfeng; Li, Peng;
406	Diverse Video Captioning	Wang, Yan; Li, Bing; Hu, Weiming
400	Feature Fusion from Head to Tail for Long-Tailed	Li, Mengke; HU, Zhikai; Lu, Yang; Lan, Weichao;
422	Visual Recognition	CHEUNG, Yiu-ming; Huang, Hui*
422	CatFormer: Category-Level 6D Object Pose	CHEONO, Hu-Hillig, Hualig, Hui
423	Estimation with Transformer	Yu, Sheng; Zhai, Di-Hua*; Xia, Yuanqing
423	Light and the state of the stat	Luo, Zhipeng; Zhang, Gongjie; Zhou, Changqing;
	Modeling Continuous Motion for 3D Point Cloud	Wu, Zhonghua; Tao, Qingyi; Lu, Lewei; Lu,
424	Object Tracking	Shijian*
724	Enhanced Fine-grained Motion Diffusion for	Wei, Dong; Sun, Xiaoning*; Sun, Huaijiang; Hu,
433	Text-driven Human Motion Synthesis	Shengxiang; Li, Bin; Li, Weiqing; Lu, Jianfeng
433	Mono3DVG: 3D Visual Grounding in Monocular	Sherighlang, Li, Dill, Li, Welqing, Lu, Jiameng
437	Images	Zhan, Yang; Yuan, Yuan; Xiong, Zhitong*
437	iniages	Liu, Huan*; Qi, Julia; Li, Zhenhao; Hassanpour,
	Test-Time Personalization with Meta Prompt for	Mohammad; Wang, Yang; Plataniotis,
453	Gaze Estimation	Konstantinos N; Yu, Yuanhao
433	Gaze Estimation	Nonstantinos IV, Tu, Tuannao

546	Object Detection	Yunfan*
	Spatial Transform Decoupling for Oriented	Yu, Hongtian; Tian, Yunjie; Ye, Qixiang; Liu,
540	Alignment	Haiyang; Huang, Fei; Li, Yongbin; Wang, Houfeng
	Preference Ranking Optimization for Human	Song, Feifan*; Yu, Bowen; Li, Minghao; Yu,
538	COMMA: Co-Articulated Multi-Modal Learning	Man; Feng, Wei
		Hu, Lianyu*; Gao, Liqing; Liu, Zekang; Pun, Chi-
533	Forecasting	Wang, Yang
	Extendable Patch for Multivariate Time Series	Jiahuan; Ding, Shouhong; Zhou, Zhengyang ;
	HDMixer: Hierarchical Dependency with	Huang, Qihe*; Shen, Lei; Zhang, Ruixin; Cheng,
530	Recasting Regional Lighting for Shadow Removal	Wang, Zhenwei; Lau, Rynson W.H.*
320	Sa actarea monocular Depth Estimation	Liu, Yuhao; Ke, Zhanghan; Xu, Ke; Liu, Fang;
528	Structured Monocular Depth Estimation	jiao; Yu, Hongkai
320	SQLdepth: Generalizable Self-Supervised Fine-	Wang, Youhong*; Liang, Yunji; Xu, Hao; shaohui,
526	Sentence Localization with Mutual Information Maximization	Jianfeng; Yan, He; Yang, Yang; Zhou, Pan; Cheng, Yu
	Unsupervised Domain Adaptative Temporal	Liu, Daizong*; Fang, Xiang; Qu, Xiaoye; Dong,
517	Alignment for Video Super-Resolution	Chao
-4-	Semantic Lens: Instance-Centric Semantic	Tang, Qi; Zhao, Yao; Liu, Meiqin*; Jin, Jian; Yao,
510	Reasoning?	Shumin; Zheng, Guozhou; Chen, Huajun
	When Do Program-of-Thought Works for	Bi, Zhen*; Zhang, Ningyu; Jiang, Yinuo; Deng,
505	Commonsense-based Scene Graph Generation	Gaoqi*
	Multi-Prototype Space Learning for	Jiale; Li, Yang; Xie, Yuan; Wang, Changbo; He,
		Chen, Lianggangxu; Song, Youqi; Cai, Yiqing ; Lu,
503	Point Cloud-based 3D Scene Graph Generation	Zhengyuan; Ma, Huadong
	SGFormer: Semantic Graph Transformer for	Lv, Changsheng; Qi, Mengshi*; Li, Xia; Yang,
501	Supervised View-wise Contribution Weighting	Antoni; Huang, Hui*
	Multi-view People Detection in Large Scenes via	ZHANG, Qi; Gong, Yunfei; Chen, Daijie; Chan,
500	Sensor Signal Enhancement	Wang, Yifeng*; Zhao, Yi
	Wavelet Dynamic Selection Network for Inertial	
499	for Weakly Semi-Supervised 3D Object Detection	Lin; Liu, Jiaming; Zhang, Shanghang; Zhao, Feng*
	Leveraging Imagery Data with Spatial Point Prior	Gao, Hongzhi; Chen, Zheng; Chen, Zehui; Chen,
497	with Model Concatenation	Diao, Yiqun*; Li, Qinbin; He, Bingsheng
	Exploiting Label Skews in Federated Learning	
495	Adaptation	Xiaohua; Lai, Jian-Huang
	Neighborhood Invariance for Universal Domain	Lu, Yanzuo; Shen, Meng; Ma, Andy J*; Xie,
	MLNet: Mutual Learning Network with	
482	Hypothesis	HARTLEY, RICHARD; TU, PETER
	Adversarial Purification with the Manifold	Yang, Zhaoyuan*; Xu, Zhiwei; Zhang, Jing;
479	for Symbolic Regression	Jiang, Nan*; Xue, Yexiang
.,,	Racing Control Variable Genetic Programming	. , ,
475	Networks in Deep Reinforcement Learning	Yan; Taylor, Matthew E.
700	A Transfer Approach Using Graph Neural	Yang, Tianpei*; You, Heng; Hao, Jianye; Zheng,
466	Committee Scoring Rules	Lederer, Patrick*; Dong, Chris S
101	Refined Characterizations of Approval-Based	Wei, Elia, Zimmermann, Roger
464	Semantics-prototype Learning	Wei, Lina; Zimmermann, Roger
703	Panoptic Scene Graph Generation with	Li, Li*; Ji, Wei; Wu, Yiming; Li, Mengze; QIN, YOU;
463	Temporal Modeling	Fuan; Fan, Hehe
	Object Interaction via Hierarchical Spatial-	Hao, Yuze*; Zhang, Jianrong; Zhuo, Tao; Wen,
401	Hand-Centric Motion Refinement for 3D Hand-	Zaiyan; Yang, Jun
461	Vision Transformer using Strips Window Attention	Zhang, Chiyu*; XU, Xiaogang; Wang, Lei; Dai,
t.		

	DGL: Dynamic Global-Local Prompt Tuning for	Yang, Xiangpeng*; Zhu, Linchao; Wang, Xiaohan;
562	Text-Video Retrieval	Yang, Yi
	Exploring Base-class Suppression with Prior	1 2.1.8, 11
	Guidance for Bias-Free One-Shot Object	Zhang, Wenwen; Hu, Yun; Shan, Hangguan; Liu,
588	Detection	Eryun*
300	ExpCLIP: Bridging Text and Facial Expressions via	Zhong, Yicheng*; Wei, Huawei; Yang, Peiji; Wang,
598	Semantic Alignment	Zhisheng
338	Semantic Anglinient	Zou, Shinan*; Fan, Chao; Xiong, Jianbo; Shen,
604	Cross-Covariate Gait Recognition: A Benchmark	Chuanfu; Yu, Shiqi; Tang, Jin
004	Point Transformer with Federated Learning for	Chuamu, Tu, Shiqi, Tang, Shi
	Predicting Breast Cancer HER2 Status from	
	Hematoxylin and Eosin-Stained Whole Slide	Li, Bao; Liu, Zhenyu; Shao, Lizhi; Qiu, Bensheng;
605		Bu, Hong; Tian, Jie*
003	Images Style 2 Talker: High Recolution Talking Head	Bu, Hong, Han, he
610	Style2Talker: High-Resolution Talking Head	Tan Chuair li Bin, nan ya*
610	Generation with Emotion Style and Art Style	Tan, Shuai; Ji, Bin; pan, ye*
611	Say Anything with Any Style	Tan, Shuai; Ji, Bin; Ding, Yu; pan, ye*
		Ma, Zhe*; Dong, Jianfeng; Ji, Shouling; Liu,
	Let All be Whitened: Multi-Teacher Distillation	Zhenguang; Zhang, Xuhong; Wang, Zonghui; He,
620	for Efficient Visual Retrieval	Sifeng; Qian, Feng; Zhang, Xiaobo; Yang, Lei
	Weakly Supervised Open-Vocabulary Object	Lin, Jianghang*; Shen, Yunhang; Wang, Bingquan;
622	Detection	Lin, Shaohui; Li, Ke; Cao, Liujuan
	Joint Demosaicing and Denoising for Spike	Dong, Yanchen; Xiong, Ruiqin*; Zhao, Jing; Zhang,
631	Camera	Jian; Fan, Xiaopeng; Zhu, Shuyuan; Huang, Tiejun
	MmAP : Multi-modal Alignment Prompt for	Xin, Yi*; Du, Junlong; Wang, Qiang; Yan, Ke; Ding,
648	Cross-domain Multi-Task Learning	Shouhong
		Li, Fengpeng*; Li, Kemou; Tian, Jinyu; Zhou,
650	Regroup Median Loss for Combating Label Noise	Jiantao
	Scribble Hides Class: Promoting Scribble-based	
	Weakly-supervised Semantic Segmentation with	Zhang, Xinliang; Zhu, Lei; He, Hangzhou; Jin, Lujia;
657	Its Class Label	Lu, Yanye*
	VMT-Adapter: Parameter-Efficient Transfer	
	Learning for Multi-Task Dense Scene	Xin, Yi*; Du, Junlong; Wang, Qiang; Lin, Zhiwen;
666	Understanding	Yan, Ke
	Unifying Visual and Vision-Language Tracking via	Ma, Yinchao*; Tang, Yuyang; Yang, Wenfei;
670	Contrastive Learning	Zhang, Tianzhu; Zhang, Jinpeng; Kang, Mengxue
		Liu, Yuchun; Planche, Benjamin*; Zheng, Meng;
	Implicit Modeling of Non-Rigid Objects with	Gao, Zhongpai; Sibut-Bourde, Pierre; Yang, Fan;
675	Cross-Category Signals	Chen, Terrence; Wu, Ziyan
	Progressive Uncertain Feature Self-	
	reinforcement for Weakly Supervised Semantic	He, Jingxuan; Cheng, Lechao*; Fang, Chaowei;
684	Segmentation	Feng, Zunlei; Mu, Tingting; Song, Mingli
	Transformer-based Video-structure Multi-	
	Instance Learning for Whole Slide Image	Ma, Yingfan*; Luo, Xiaoyuan; Fu, Kexue; Wang,
688	Classification	Manning
	Stability of Multi-Agent Learning in Competitive	
692	Networks: Delaying the Onset of Chaos	Hussain, Aamal*; Belardinelli, Francesco
	Permutation-Based Hypothesis Testing for	
699	Neural Networks	Mandel, Francesca*; Barnett, Ian J
	MetaMix: Meta-state Precision Searcher for	Kim, Han-Byul*; Lee, Joo Hyung; Yoo, Sungjoo;
712	Mixed-precision Activation Quantization	Kim, Hong-Seok
	Towards Balanced Alignment: Modal-Enhanced	Liu, Zhihang*; jun, li; Xie, Hongtao; Li, Pandeng;
713	Semantic Modeling for Video Moment Retrieval	Ge, Jiannan; Liu, Sun-Ao; Jin, Guoqing

	DL V2V: Learning Demain Invariant	
	DI-V2X: Learning Domain-Invariant	Viang LivVia Junhov Li Waiv Vv. Chang 7hang
71.4	Representation for Vehicle-Infrastructure	Xiang, Li; Yin, Junbo; Li, Wei; Xu, Cheng-Zhong;
714	Collaborative 3D Object Detection Attention Disturbance and Dual-Path Constraint	Yang, Ruigang; Shen, Jianbing*
716		Xia, Jiaer*; Tan, Lei; Dai, Pingyang; Zhao, Mingbo;
716	Network for Occluded Person Re-Identification	Wu, Yongjian; Cao, Liujuan
720	ChromaFusionNet (CFNet): Natural Fusion of	Dong, Yi*; WANG, YUXI; Fan, Ruoxi; Ouyang,
720	Fine-grained Color Editing	Wenqi; Shen, Zhiqi; REN, PEIRAN; Xie, Xuansong
724	Audio Generation with Multiple Conditional	Guo, Zhifang*; Mao, Jianguo; Rui, Tao; Yan, Long;
724	Diffusion Model	Ouchi, Kazushige; Liu, Hong; Wang, Xiangdong
727	Decoupling Representation and Knowledge for	Han, Jie*; Zou, Yixiong; Wang, Haozhao; Wang,
737	Few-Shot Intent Classification and Slot Filling	Jun; Liu, Wei; wu, yao; Zhang, Tao; Li, Ruixuan
	Learning Task-Aware Language-Image	zhang, hongquan*; Gao, Bin-Bin; Zeng, Yi; Tian,
720	Representation for Class-Incremental Object	Xudong; Tan, Xin; Zhang, Zhizhong; Qu, Yanyun;
739	Detection	Liu, Jun; Xie, Yuan
	Phoneme Hallucinator: One-shot Voice	Shan, Siyuan*; Li, Yang; Banerjee, Amartya; Oliva,
742	Conversion via Set Expansion	Junier
	FedGCR: Achieving Performance and Fairness for	
	Federated Learning with Distinct Client Types via	Cheng, Shu-Ling*; Yeh, Chin-Yuan; Chen, Ting-An;
744	Group Customization and Reweighting	Pastor, Eliana; Chen, Ming-Syan
	Optical Flow for Spike Camera with Hierarchical	Zhao, Rui; Xiong, Ruiqin*; Zhang, Jian; zhang,
746	Spatial-Temporal Spike Fusion	xinfeng; Yu, Zhaofei; Huang, Tiejun
	BEV-MAE: Bird's Eye View Masked Autoencoders	
	for Point Cloud Pre-training in Autonomous	Lin, ZhiWei*; Wang, Yongtao; Qi, Shengxiang;
747	Driving Scenarios	Dong, Nan; Yang, Ming-Hsuan
		Bai, Sikai*; Li, Shuaicheng; Zhuang, Weiming;
	Combating Data Imbalances in Federated Semi-	Zhang, Jie; Yang, Kunlin; Hou, Jun; Yi, Shuai;
748	supervised Learning with Dual Regulators	zhang, shuai; Gao, Junyu
	Evidential Uncertainty-guided Mitochondria	Shi, Ruohua; Duan, Lingyu; Huang, Tiejun; Jiang,
775	Segmentation for 3D EM Images	Tingting*
	Learning Discriminative Noise Guidance for	Zhu, Jiaying; Li, Dong; Fu, Xueyang*; Yang, Gang;
780	Image Forgery Detection and Localization	Huang, Jie; Liu, Aiping; Zha, Zheng-Jun
	UniCATS: A Unified Context-Aware Text-to-	Du, Chenpeng*; Guo, Yiwei; Shen, Feiyu; Liu,
704	Speech Framework with Contextual VQ-	Zhijun; Liang, Zheng; Chen, Xie; Wang, Shuai;
781	Diffusion and Vocoding	Zhang, Hui; Yu, Kai
	560	Zhang, Rongyu; Luo, Yulin; Liu, Jiaming; Yang,
	Efficient Deweahter Mixture-of-Experts with	Huanrui; Dong, Zhen; Gudovskiy, Denis A; Okuno,
700	Uncertainty-Aware Feature-wise Linear	Tomoyuki; Nakata, Yohei; Keutzer, Kurt; Du,
782	Modulation	Yuan; Zhang, Shanghang*
	Companie Awara Transformation Invariant Dal	Yang, Guo-Ye; Nakayama, Kiyohiro; Xiao, Zi-Kai;
700	Semantic-Aware Transformation-Invariant Rol	Mu, Tai-Jiang; Huang, Sharon Xiaolei; Hu, Shi-
788	Align	Min*
701	Progressive Painterly Image Harmonization from	Niu Li*: Hong Van: Cao Junyan: 7hang Licing
791	Low-level Styles to High-level Styles	Niu, Li*; Hong, Yan; Cao, Junyan; Zhang, Liqing
702	DTL: Disentangled Transfer Learning for Visual	Eu Minghao: 7hu Ko: Wu lianvin*
792	Recognition NuScopes OA: A Multi-modal Visual Question	Fu, Minghao; Zhu, Ke; Wu, Jianxin*
	NuScenes-QA: A Multi-modal Visual Question	Oian Tianwon*, Chan lingiing, -b., linksi, !
704	Answering Benchmark for Autonomous Driving	Qian, Tianwen*; Chen, Jingjing; zhuo, linhai; Jiao,
794	Scenario	Yang; Jiang, Yu-Gang
700	FedDiv: Collaborative Noise Filtering for	Li, Jichang*; Li, Guanbin; Cheng, Hui; Liao,
799	Federated Learning with Noisy Labels	Zicheng; Yu, Yizhou
222	Recognizing Ultra-High-Speed Moving Objects	Zhao, Junwei*; Zhang, Shiliang; Yu, Zhaofei;
808	with Bio-inspired Spike Camera	Huang, Tiejun

	Unlocking the Power of Open Set: A New	Wan, Wenhai*; Li, Shao-Yuan; Wang, Xinrui; Xie,
810	Perspective for Open-set Noisy Label Learning	Ming-Kun; Huang, Sheng-Jun; Chen, Songcan
810	Occluded Person Re-Identification via Saliency-	Tan, Lei; Xia, Jiaer; liu, wenfeng; Dai, Pingyang;
821	Guided Patch Transfer	Wu, Yongjian; Cao, Liujuan*
821	Towards Efficient and Effective Text-to-Video	vvu, Torigian, Cao, Englan
		Tian Kaihin, Chang Vanhua, Liu Vi, Hay Vinglin,
025	Retrieval with Coarse-to-Fine Visual	Tian, Kaibin; Cheng, Yanhua; Liu, Yi; Hou, Xinglin;
825	Representation Learning	Chen, Quan*; Li, Han
022	SAM-PARSER: Fine-tuning SAM Efficiently by	peng, zelin*; Xu, Zhengqin; Zeng, Zhilin; Yang,
832	Parameter Space Reconstruction	Xiaokang; Shen, Wei
	MeDM: Mediating Image Diffusion Models for	Chu Frain*, Huang Trubsuan, HN Chua Yan.
842	Video-to-Video Translation with Temporal	Chu, Ernie*; Huang, Tzuhsuan; LIN, Shuo-Yen;
042	Correspondence Guidance	Chen, Jun-Cheng
045	Painterly Image Harmonization by Learning from	Niv. Li*, Coo. Junyan, Hong. Van. 7hong. Liging
845	Painterly Objects	Niu, Li*; Cao, Junyan; Hong, Yan; Zhang, Liqing
050	Onen Set Ferial Françaisian Beneguitien	Zhang, Yuhang; Yao, Yue; Liu, Xuannan; Qin,
850	Open-Set Facial Expression Recognition	lixiong; Wang, Wenjing; Deng, Weihong*
	Tuning Free Inversion Enhanced Control for	Duan, Xiaoyue; Cui, Shuhao; Kang, Guoliang;
0.53	Tuning-Free Inversion-Enhanced Control for	Zhang, Baochang; Fei, Zhengcong; Fan, Mingyuan;
853	Consistent Image Editing	huang, junshi*
967	Tactical Analysis in Knowledge-Intensive Racket	He, Yuchen; Yuan, Zeqing; Wu, Yihong; Cheng,
867	Sports through Video Modeling	Liqi; Deng, Dazhen*; Wu, Yingcai
	Supervision Interpolation via LossMix:	Viv. Though MAX. Com. Doogham. Vivon Dodi: Noni
072	Generalizing Mixup for Object Detection and	Vu, Thanh M*; Sun, Baochen; Yuan, Bodi; Ngai,
872	Beyond	Alex; LI, YUEQI; Frahm, Jan-Michael
	Distribution Matching for Multi-Task Learning of	Kallias Dimitrias*: Charmanska Viktoriia
877	Classification Tasks: a Large-scale Study on Faces	Kollias, Dimitrios*; Sharmanska, Viktoriia;
8//	& Beyond	Zafeiriou, Stefanos
883	Semantic-Aware Autoregressive Image Modeling for Visual Representation Learning	 Song, Kaiyou*; Zhang, Shan; Wang, Tong
883		Liu, Chang; Tian, Yuanhe; Chen, Weidong; song,
888	Bootstrapping Large Language Models for Radiology Report Generation	yan*; Zhang, Yongdong
888	XKD: Cross-modal Knowledge Distillation with	yan , zhang, rongdong
	Domain Alignment for Video Representation	
890	Learning	Sarkar, Pritam*; Etemad, Ali
890	Learning	Zhou, Shengzhe; Li, Zejian*; Zhang, Shengyuan;
	 Reducing Spatial Fitting Error in Distillation of	Hou, Lefan; Yang, Changyuan; Yang, Guang;
892	Denoising Diffusion Models	ZHIYUAN, YANG; Sun, Lingyun
032	Learning Continuous Implicit Field with Local	Zimoni, inio, Juli, Lingyuli
	Distance Indicator for Arbitrary-Scale Point	Li, Shujuan; Zhou, Junsheng; Ma, Baorui; Liu, Yu-
896	Cloud Upsampling	Shen*; Han, Zhizhong
850	Controllable 3D Face Generation with	Shen, Xiaolong *; Ma, Jianxin; Zhou, Chang; Yang,
899	Conditional Style Code Diffusion	Zongxin
055	Dynamic Sub-graph Distillation for Robust Semi-	FAURANI
901	supervised Continual Learning	Fan, Yan*; Wang, Yu; Zhu, Pengfei; Hu, Qinghua
301	SasWOT: Real-time Semantic Segmentation	ran, ran , wang, ra, zna, rengiel, ma, Qingila
907	Architecture Search WithOut Training	Zhu, Chendi; Li, Lujun; Wu, Yuli; Sun, Zhengxing*
307	UniADS: Universal Architecture-Distiller Search	Lu, Liming; Chen, Zhenghan; Lu, Xiaoyu*; Pang,
908	for Distillation Gap	Shuchao; Li, Lujun; Rao, Yihang
308	Auto-Prox: Training-Free Vision Transformer	Wei, Zimian; Dong, Peijie; Hui, Zheng; Li,
	Architecture Search via Automatic Proxy	Anggeng; Li, Lujun*; Lu, Menglong; Pan, Hengyue
909	•	
909	Discovery	; Li, Dongsheng

		I
	Reviewing the Forgotten Classes for Domain	Zhang, Shaojie; Shen, Chun; Lü, Shuai*; Zhang,
913	Adaptation of Black-box Predictors	Zeyu
	IML-VIT: Benchmarking Image Manipulation	Ma, Xiaochen*; Du, Bo; Jiang, Zhuohang;
915	Localization by Vision Transformer	Alhammadi, Ahmed Y; Zhou, Jizhe
	VPDETR: End-to-End Vanishing Point DEtection	Chen, Taiyan*; Ying, Xianghua; Yang, Jinfa; Wang,
931	TRansformers	Ruibin; Guo, Ruohao; Xing, Bowei; Shi, Ji
	Context-Aware Iteration Policy Network for	Cheng, Ri; He, Ruian; Jiang, Xuhao; Zhou, Shili;
932	Efficient Optical Flow Estimation	Tan, Weimin; Yan, Bo*
	Make Lossy Compression Meaningful for Low-	Cai, Shilv*; Chen, Liqun; Zhong, Sheng; Yan, Luxin;
934	light Images	ZHOU, JIAHUAN; Zou, Xu
	TMFormer: Token Merging Transformer for	Zhang, Zheyu; Yang, Gang; Zhang, Yueyi*; Yue,
	Brain Tumor Segmentation with Missing	Huanjing; Liu, Aiping; Ou, Yunwei; Gong, Jian;
936	Modalities	Sun, Xiaoyan
	FoSp: Focus and Separation Network for Early	Yao, Lujian; Zhao, Haitao*; Peng, Jingchao; Wang,
937	Smoke Segmentation	Zhongze; Zhao, Kaijie
	Low-latency Space-time Supersampling for Real-	He, Ruian; Zhou, Shili; Sun, Yuqi; Cheng, Ri; Tan,
938	time Rendering	Weimin; Yan, Bo*
	SAMFlow: Eliminating Any Fragmentation in	
939	Optical Flow with Segment Anything Model	Zhou, Shili; He, Ruian; Tan, Weimin; Yan, Bo*
	Devignet: High-Resolution Vignetting Removal	
	via a Dual Aggregated Fusion Transformer With	Luo, Shenghong*; Chen, Xuhang; Chen, Weiwen;
954	Adaptive Channel Expansion	Li, Zinuo; Wang, Shuqiang; Pun, Chi-Man
	Measuring Self-Supervised Representation	
	Quality for Downstream Classification using	Kalibhat, Neha*; Narang, Kanika; Firooz, Hamed;
964	Discriminative Features	Sanjabi, Maziar; Feizi, Soheil
	LAMPAT: Low-rank Adaption for Multilingual	Le, Khoi M*; Pham, Trinh Khanh; Quan, Tho; Luu,
973	Paraphrasing using Adversarial Training	Anh Tuan
	PromptMRG: Diagnosis-Driven Prompts for	
975	Medical Report Generation	Jin, Haibo*; Che, Haoxuan; Lin, Yi; Chen, Hao
	Scaling Up Semi-supervised Learning with	
977	Unconstrained Unlabelled Data	Roy, Shuvendu*; Etemad, Ali
	GigaHumanDet: Exploring Full-body Detection	Liu, Chenglong*; Wei, Haoran; Yang, Jinze; Liu,
998	on Gigapixel-level Images	Jintao; Li, Wenxi; Guo, Yuchen; Fang, Lu
	Multimodal Event Causality Reasoning with	
1000	Scene Graph Enhanced Interaction Network	Liu, Jintao*; wei, kaiwen; Liu, Chenglong
	RL-SeqISP: Reinforcement Learning-based	Sun, Xinyu*; Zhao, Zhikun; Wei, Lili; Lang,
	Sequential Optimization for Image Signal	Congyan; Cai, Mingxuan; Han, Longfei; Wang,
1004	Processing	Juan; Li, Bing; Guo, Yuxuan
	Identification of Necessary Semantic	
	Undertakers in the Causal View for Image-Text	Zhang, Huatian*; Zhang, Lei; Zhang, Kun; Mao,
1007	Matching	Zhendong
	ShapeBoost: Boosting Human Shape Estimation	
	with Part-based Parameterization and Clothing-	Bian, Siyuan*; Li, Jiefeng; Tang, Jiasheng; Lu,
1017	preserving Augmentation	Cewu
	Decoding Al's Nudge: A Unified Framework to	
	Predict Human Behavior in Al-assisted Decision	
1022	Making	Li, Zhuoyan*; Lu, Zhuoran; Yin, Ming
	Recurrent Partial Kernel Network for Efficient	Morimitsu, Henrique*; Zhu, Xiaobin; Ji,
1024	Optical Flow Estimation	Xiangyang; Yin, Xu-Cheng
		Shi, Liangtao; Zhong, Bineng*; Liang, Qihua; Li,
1030	Explicit Visual Prompts for Visual Object Tracking	Ning; Zhang, Shengping; Li, Xianxian

	QLABGrad: a Hyperparameter-Free and	
	Convergence-Guaranteed Scheme for Deep	
1033	Learning	Wu, Fang-Xiang*; Fu, Minghan
	ODTrack: Online Dense Temporal Token	Zheng, Yaozong; Zhong, Bineng*; Liang, Qihua;
1042	Learning for Visual Tracking	Mo, Zhiyi; Zhang, Shengping; Li, Xianxian
	SGNet: Structure Guided Network via Gradient-	
	Frequency Awareness for Depth Map Super-	
1052	Resolution	Wang, Zhengxue*; Yan, Zhiqiang; Yang, Jian
	On the Robustness of Neural-enhanced Video	Zhou, Qihua*; Guo, Jingcai; Guo, Song; Li, Ruibin;
1054	Streaming Against Adversarial Attacks	Zhang, Jie; WANG, Bingjie; XU, Zhenda
	Benchmarking Large Language Models on	3, 1 2, 3, 1, 1, 1
	Controllable Generation under Diversified	Chen, Yihan*; Xu, Benfeng; Wang, Quan; Liu, Yi;
1066	Instructions	Mao, Zhendong
	Gradual Residuals Alignment: A Dual-Stream	
	Framework for GAN Inversion and Image	Li, Hao*; Huang, Mengqi; Zhang, Lei; Hu, Bo; Liu,
1067	Attribute Editing	Yi; Mao, Zhendong
	Deep Homography Estimation for Visual Place	Lu, Feng*; Dong, Shuting; Zhang, Lijun; Liu, Bingxi;
1088	Recognition	Lan, Xiangyuan; Jiang, Dongmei; Yuan, Chun
	Factorized Diffusion Autoencoder for	
	Unsupervised Disentangled Representation	
1098	Learning	Wu, Ancong*; ZHENG, WEI-SHI
	Visual Redundancy Removal for Composite	
	Images: A Benchmark Dataset and A Multi-	Wang, Miaohui*; Zhang, Rong; Huang, Lirong; Li,
1102	Visual-Effects Driven Incremental Method	Yanshan
	Prompting Multi-Modal Image Segmentation	
1105	with Semantic Grouping	He, Qibin*
	msLPCC: A Multimodal-driven Scalable	
	Framework for Deep LiDAR Point Cloud	Wang, Miaohui; Huang, Runnan; Dong, Hengjin;
1111	Compression	Lin, Di; Yun, Song; Xie, Wuyuan*
	SCTNet: Single Branch CNN with Transformer	
	Semantic Information for Real-time	Xu, Zhengze; Wu, Dongyue; Yu, Changqian; Chu,
1121	Segmentation	Xiangxiang; Sang, Nong; Gao, Changxin*
	A Dynamic Learning Method Towards Realistic	
1125	Compositional Zero-Shot Learning	Hu, Xiaoming; Wang, Zilei*
	HOP to the Next Tasks and Domains for	
1128	Continual Learning in NLP	Michieli, Umberto*; Ozay, Mete
		Ayyubi, Hammad*; Thomas, Christopher L; Chum,
	Record Consording 5 to attend 5: 00 to 1	Lovish; Lokesh, Rahul; Chen, Long; Niu, Yulei; Lin,
1121	Beyond Grounding: Extracting Fine-Grained	Xudong; Feng, Xuande; Koo, Jaywon; Ray,
1131	Event Hierarchies Across Modalities	Sounak; Chang, Shih-Fu
1138	FACL-Attack: Frequency-Aware Contrastive Learning for Transferable Adversarial Attacks	Vang Hunmin*: Joang Jangah: Vaan Kuk lin
1136	SUF: Stabilized Unconstrained Fine-tuning for	Yang, Hunmin*; Jeong, Jongoh; Yoon, Kuk-Jin Feng, Jiaheng*; Feng, Mingxiao; Song, Haolin;
1142	Offline-to-Online Reinforcement Learning	Zhou, Wengang ; Li, Houqiang
1142	HORIZON: High-Resolution Semantically	Yan, Kun*; Ji, Lei; Liang, Jian; Wu, Chenfei; Zhou,
1147	Controlled Panorama Synthesis	Ming; Duan, Nan; Ma, Shuai
1147	Explicitly Perceiving and Preserving the Local	iving, buan, ivan, ivia, shuai
1150	Geometric Structures for 3D Point Cloud Attack	Liu, Daizong*; Hu, Wei
1130	Direction-aware Video Demoiréing with	Xu, Shuning; SONG, Binbin; Chen, Xiangyu; Zhou,
1153	Temporal-guided Bilateral Learning	Jiantao*
1133	FocalDreamer: Text-driven 3D Editing via Focal-	Li, Yuhan*; Dou, Yishun; Shi, Yue; Lei, Yu; Chen,
1155	fusion Assembly	Xuanhong; Zhang, Yi; Zhou, Peng ; Ni, Bingbing
1100	Tabioti Abschibiy	Additions, Litalis, 11, Litou, Felig, Ni, Diliguilly

4457	Meta-Inverse Reinforcement Learning for Mean	Chen, Yang*; Lin, Xiao; Yan, Bo; Zhang, Libo; Liu,
1157	Field Games via Probabilistic Context Variables	Jiamou; TAN, Neset; Witbrock, Michael J
		Wang, Bin; Wu, Fan; han, xiao; jorie, peng; Zhong,
	VIGC: Visual Instruction Generation and	Huaping; Zhang, Pan; Dong, Xiaoyi; Li, Weijia; LI,
1163	Correction	WEI; Wang, Jiaqi; He, Conghui*
	Exploiting Discrepancy in Feature Statistic for	Guan, Xiaoyuan; Chen, Jiankang; Bu, Shenshen;
1170	Out-of-distribution Detection	Zhou, Yuren; ZHENG, WEI-SHI; Wang, Ruixuan*
	SPD-DDPM: Denoising Diffusion Probabilistic	Li, Yunchen; Yu, Zhou; He, Gaoqi; Shen, Yunhang;
1171	Models in the Symmetric Positive Definite Space	Li, Ke; Sun, Xing; Lin, Shaohui*
	Understanding and Leveraging the Learning	
1178	Phases of Neural Networks	Schneider, Johannes*; Prabhushankar, Mohit
	MROSS:Multi-Round Region-based Optimization	
1186	for Scene Sketching	Liang, Yiqi*; Liu, Ying; Long, Dandan; Li, Ruihui
	Selective Focus: Efficient Post-training	Fan, Yunqian*; Wei, Xiuying; Gong, Ruihao; Ma,
1194	Quantization for Lane Detection	Yuqing; Zhang, Xiangguo; zhang, qi; Liu, Xianglong
	Mining Gaze for Contrastive Learning toward	Zhao, Zihao*; Wang, Sheng; Wang, Qian; Shen,
1197	Computer-Assisted Diagnosis	Dinggang
	Hypercorrelation Evolution for Video Class-	Liang, Sen*; Zhu, Kai; Zhai, Wei; Liu, Zhiheng; Cao,
1198	Incremental Learning	Yang
	A Unified Masked Autoencoder with Patchified	Valls Mascaro, Esteve*; Ahn, Hyemin; Lee,
1203	Skeletons for Motion Synthesis	Dongheui
	Decoding Global Preferences: Temporal and	3
	Cooperative Dependency Modeling in Multi-	
1205	agent Preference-based Reinforcement Learning	Zhu, Tianchen*; qiu, yue; Zhou, Haoyi; Li, Jianxin
	Learning Generalized Medical Image	Bi, Qi*; Yi, Jingjun; Zheng, Hao; Ji, Wei; Huang,
1207	Segmentation from Decoupled Feature Queries	Yawen; Li, Yuexiang; Zheng, Yefeng
	Interactive Hyperparameter Optimization in	rettern, zi, reternen, granten, granten
	Multi-Objective Problems via Preference	Giovanelli, Joseph*; Tornede, Alexander;
1217	Learning	Tornede, Tanja; Lindauer, Marius
1217	MDGNN: Multi-relational Dynamic Graph Neural	Qian, Hao*; Zhou, Hongting; Zhao, Qian; Chen,
	Network for Comprehensive and Dynamic Stock	Hao; Yao, Hongxiang; Wang, Jingwei; Liu, Ziqi; Yu,
1227	Investment Prediction	Fei; Zhang, Zhiqiang; Zhou, Jun
1227	BaCon: Boosting Imbalanced Semi-Supervised	Tel, Zhang, Zhiqiang, Zhoa, san
	Learning via Balanced Feature-Level Contrastive	
1235	Learning	Feng, Qianhan*; Xie, Lujing; Fang, Shijie; Lin, Tong
1233	Low Category Uncertainty and High Training	reng, Qiamian , Ale, Lajing, Fang, Jinjie, Lin, Tong
	Potential Instance Learning for Unsupervised	
1240	Domain Adaptation	Zhang, Xinyu; Kang, Meng; Lü, Shuai*
1240	Domain Adaptation	Yang, Zhiguang*; Sang, Liufang; Wang, Haoran;
	Parallel Panking of Ada and Creatives in Peak	Chen, Wenlong; Wang, Lu; He, Jie; Peng, Changping; Lin, Zhangang; Gan, Chun; Shao,
1246	Parallel Ranking of Ads and Creatives in Real-	
1246	Time Advertising Systems Self-Supervised Disentangled Representation	Jingping
1240		Mu. 7haqvi*, Vang Vinyu, Cun Cining, yang ging
1248	Learning for Robust Target Speech Extraction	Mu, Zhaoxi*; Yang, Xinyu; Sun, Sining; yang, qing
1240	Learning to Unlearn: Instance-wise Unlearning	Cha, Sungmin*; Cho, Sungjun; Hwang, Dasol; Lee,
1249	for Pre-trained Classifiers	Honglak; Moon, Taesup; Lee, Moontae
	A Reinforcement-Learning-based Multiple-	
4353	Column Selection Strategy for Column	Word Harfanak, Francischer C. C. C.
1253	Generation	Yuan, Haofeng*; Fang, Lichang; Song, Shiji
	Does Few-shot Learning Suffer from Backdoor	Liu, Xinwei*; Jia, Xiaojun; Gu, Jindong; Xun, Yuan;
1260	Attacks?	Liang, Siyuan; Cao, Xiaochun

	Frame Competic Role Labeling Using Arbitrary	
1265	Frame Semantic Role Labeling Using Arbitrary-	Ai Chaovi*, Tu Kowoi
1265	Order Conditional Random Fields	Ai, Chaoyi*; Tu, Kewei
1270	Unsupervised Group Re-Identification via	Chen, Hongxu; Zhang, Quan; Lai, Jian-Huang*;
1270	Adaptive Clustering-Driven Progressive Learning	Xie, Xiaohua
	Towards Multi-Intent Spoken Language	Change Value 71 71 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4076	Understanding via Hierarchical Attention and	Cheng, Xuxin*; Zhu, Zhihong; Li, Hongxiang; Li,
1276	Optimal Transport	Yaowei; Zhuang, Xianwei; Zou, Yuexian
4077	Zero-shot Aerial Object Detection with Visual	Lin, Chenyu; Zang, Zhengqing; Tang, Chenwei;
1277	Description Regularization	wang, tao*; Lv, Jiancheng
	Adversarial Socialbots Modeling Based on	
1284	Structural Information Principles	Zeng, Xianghua*; Peng, Hao; Li, Angsheng
1000	Multi-Region Text-Driven Manipulation of	
1286	Diffusion Imagery	Li, Yiming*; Zhou, Peng ; Sun, Jun; Xu, Yi
	Label-Efficient Few-Shot Semantic Segmentation	Li, Jianwu; Shi, Kaiyue; Xie, Guo-Sen; Liu,
1287	with Unsupervised Meta-Training	Xiaofeng; Zhang, Jian; Zhou, Tianfei*
	FedDAT: An Approach for Foundation Model	
	Finetuning in Multi-Modal Heterogeneous	Chen, Haokun*; Zhang, Yao; Krompass, Denis; Gu,
1288	Federated Learning	Jindong; Tresp, Volker
	Mask-Homo: Pseudo Plane Mask-Guided	Wang, Yasi*; Liu, Hong; Zhang, Chao; Xu, Lu;
1289	Unsupervised Multi-Homography Estimation	Wang, Qiang
	High-Fidelity Gradient Inversion in Distributed	
1299	Learning	Ye, Zipeng; Luo, Wenjian*; Zhou, Qi; Tang, Yubo
	CL2CM: Improving Cross-Lingual Cross-Modal	Wang, Yabing*; Wang, Fan; Dong, Jianfeng; Luo,
1305	Retrieval via Cross-Lingual Knowledge Transfer	Нао
	Reachability of Fair Allocations via Sequential	Igarashi, Ayumi; Kamiyama, Naoyuki;
1316	Exchanges	Suksompong, Warut*; Yuen, Sheung Man
	Zero-shot Task Adaptation with Relevant	Kumagai, Atsutoshi*; Iwata, Tomoharu; Fujiwara,
1318	Feature Information	Yasuhiro
	Multi-Cross Sampling and Frequency-Division	Song, Heping*; Gong, Jingyao; Meng, Hongying;
1321	Reconstruction for Image Compressed Sensing	Lai, Yuping
	In-hand 3D Object Reconstruction from a	Jiang, Shijian; Ye, Qi*; Xie, Rengan; Huo, Yuchi; Li,
1323	Monocular RGB Video	Xiang; Zhou, Yang; Chen, Jiming
		Liu, Xingyu*; Ren, Pengfei; Gao, Yuanyuan; Wang,
	Keypoint Fusion for RGB-D Based 3D Hand Pose	Jingyu; Sun, Haifeng; Qi, Qi; Zhuang, Zirui; Liao,
1326	Estimation	Jianxin
	Solving Spectrum Unmixing as a Multi-task	
	Bayesian Inverse Problem with Latent Factors	
1328	for Endmember Variability	Wu, Dong; Peng, Bo; Zang, Xuan; Chi, mingmin*
	Energy-efficient Streaming Time Series	Huang, Hao*; Shah, Tapan; Evans, Scott; Yoo,
1334	Classification with Attentive Power Iteration	Shinjae
	Expressive Forecasting of 3D Whole-body	Ding, Pengxiang*; Cui, Qiongjie; Wang, Haofan;
1338	Human Motions	Zhang, Min; Liu, Mengyuan; Wang, Donglin
	CARAT: Contrastive Feature Reconstruction and	
	Aggregation for Multi-modal Multi-label	
1340	Emotion Recognition	Peng, Cheng*; Chen, Ke; Shou, Lidan; Chen, Gang
	Variational Hybrid-Attention Framework for	
1347	Multi-label Few-shot Aspect Category Detection	Peng, Cheng*; Chen, Ke; Shou, Lidan; Chen, Gang
	Iterative Token Evaluation and Refinement for	Chen, Chaofeng*; Zhou, Shangchen; Liao, Liang;
1360	Real-World Super-Resolution	Wu, Haoning; Sun, Wenxiu; Yan, Qiong; Lin, Weisi
	SelfPromer: Self-Prompt Dehazing Transformers	Wang, Cong*; Pan, Jinshan; LIN, Wanyu; Dong,
1364	with Depth-Consistency	Jiangxin; Wang, Wei; Wu, Xiao-Ming

	Low-Rank Kernel Tensor Learning for Incomplete	
1370	Multi-View Clustering	Wu, Tingting; Feng, Songhe*; Yuan, Jiazheng
1370	Test-Time Domain Adaptation by Learning	Wu, Yanan; Chi, Zhixiang; Wang, Yang;
1372	Domain-Aware Batch Normalization	Plataniotis, Konstantinos N; Feng, Songhe*
1372	Domain Aware Batem Normalization	Wu, Peng*; Zhou, Xuerong; Pang, Guansong;
	VadCLIB: Adapting Vicion Language Models for	zhou, lingru; Yan, Qingsen; Wang, Peng; Zhang,
1270	VadCLIP: Adapting Vision-Language Models for	
1378	Weakly Supervised Video Anomaly Detection	Yanning
1201	PaintHuman: Towards High-fidelity Text-to-3D	Yu, Jianhui*; Zhu, Hao; Jiang, Liming; Loy, Chen
1391	Human Texturing via Denoised Score Distillation	Change; Cai, Weidong; Wu, Wayne
	Fully Data-Driven Pseudo Label Estimation for	Li, Jing*; Fan, Junsong; yang, yuran; mei, shuqi;
1395	Pointly-Supervised Panoptic Segmentation	Xiao, Jun; Zhang, Zhaoxiang
		Igarashi, Ayumi; Lackner, Martin; Nardi, Oliviero;
1403	Repeated Fair Allocation of Indivisible Items	Novaro, Arianna*
		Zhao, Andrew*; HUANG, Daniel; Xu, Quentin; Lin,
1407	ExpeL: LLM Agents Are Experiential Learners	Matthieu; Liu, Yong-Jin; Huang, Gao
		Han, Bo*; Peng, Hao; Dong, Minjing; Ren, Yi;
1409	AMD: Autoregressive Motion Diffusion	Shen, Yixuan; Xu, Chang
	SDGMNet: Statistic-based Dynamic Gradient	
1424	Modulation for Local Descriptor Learning	Deng, Yuxin; Ma, Jiayi*
	Theoretical and Empirical Analysis of Cost-	
	Function Merging for Implicit Hitting Set WCSP	Larrosa, Francisco J.; Martínez, Conrado; Rollon,
1426	Solving	Emma*
		Ramachandran, Sai Niranjan; Mukhopadhyay,
	Understanding the Generalization of Pretrained	Rudrabha*; Agarwal, Madhav; Jawahar, C.V.;
1429	Diffusion Models on Out-of-Distribution Data	Namboodiri, Vinay
	Improving Robustness for Joint Optimization of	Trainessan, that
	Camera Pose and Decomposed Low-Rank	
1430	Tensorial Radiance Fields	Chen, BOYU *; Chiu, Wei-Chen; Liu, Yu-Lun
1430	Rethinking Multi-Scale Representations in Deep	Chen, Hongming; Chen, Xiang*; Lu, Jiyang; Li,
1436	Deraining Transformer	Yufeng
1430	TextGT: A Double-View Graph Transformer on	ruiciig
1440	Text for Aspect-Based Sentiment Analysis	Yin, Shuo*; Zhong, Guoqiang
1440	Fine-Grained Knowledge Selection and	Till, Shuo , Zhong, Guoqiang
	Restoration for Non-Exemplar Class Incremental	That liang Tiang Liu Vialoi*, Vu Lu Chong Ming
1445	·	Zhai, Jiang-Tian; Liu, Xialei*; Yu, Lu; Cheng, Ming-
1445	Learning	Ming
1.440	Latent Space Editing in Transformer-Based Flow	Hu, Vincent Tao*; Zhang, Wei D; Tang, Meng;
1448	Matching	Mettes, Pascal; Zhao, Deli; Snoek, Cees
4	Summarizing Stream Data for Memory-	
1453	Constrained Online Continual Learning	Gu, Jianyang*; Wang, Kai; Jiang, Wei; You, Yang
	Attack Deterministic Conditional Image	Chu, Tianyi; Xing, Wei; Chen, Jiafu; Wang,
	Generative Models for Diverse and Controllable	Zhizhong; Sun, Jiakai; Zhao, Lei*; Chen, Haibo;
1454	Generation	Lin, Huaizhong
	FaceCoresetNet: Differentiable Coresets for Face	
1465	Set Recognition	Shapira, Gil*; Keller, Yosi
	Learning ultrametric trees for optimal transport	
1467	regression	Chen, Samantha*; Wang, Yusu; Tabaghi, Puoya
	Relational Distant Supervision for Image	
1474	Captioning without Image-text Pairs	Qi, Yayun; Zhao, Wentian; Wu, Xinxiao*
	Unsupervised Pan-sharpening via Mutually	Lin, Huangxing; Dong, Yuhang; Ding, Xinghao; Liu,
1476	Guided Detail Restoration	Tianpeng*; Liu, Yongxiang
		Cheng, Yean*; Wan, Renjie; Weng, Shuchen; Zhu,
1487	Colorizing Monochromatic Radiance Fields	Chengxuan; Chang, Yakun; Shi, Boxin
	J	

	Mutual-modality Adversarial Attack with	Ye, Jingwen*; Yu, Ruonan; Liu, Songhua; Wang,
1488	Semantic Perturbation	Xinchao
	Pay Attention to Target: Relation-Aware	
	Temporal Consistency for Domain Adaptive	Mai, Huayu*; Sun, Rui; Wang, Yuan; Zhang,
1491	Video Semantic Segmentation	Tianzhu; Wu, Feng
	Domain Generalizable Person Search Using	
1492	Unreal Dataset	Sim, Jae-Young*; Oh, Minyoung; Kim, Duhyun
	Collaborative Weakly Supervised Video	
	Correlation Learning for Procedure-Aware	He, Tianyao; Liu, Huabin; Li, Yuxi ; ma, xiao;
1495	Instructional Video Analysis	Zhong, Cheng; Zhang, Yang; Lin, Weiyao*
	Once and For All: Universal Transferable	
	Adversarial Perturbation against Deep Hashing-	Tang, Long; Ye, Dengpan*; Lv, Yunna; Chen,
1497	based Facial Image Retrieval	Chuanxi; zhang, yunming
	Frequency-Adaptive Pan-Sharpening with	He, Xuanhua*; Yan, Keyu; Li, Rui; Xie, Chengjun;
1498	Mixture of Experts	zhang, jie; zhou, man
	Data Shunt: Collaboration of Small and Large	Chen, Dong*; Zhuang, Yueting; Zhang, Shuo; Liu,
1517	Models for Lower Costs and Better Performance	Jinfeng; Dong, Su; Tang, Siliang
		Peng, Kunyu*; Yin, Cheng; Zheng, Junwei; Liu,
		Ruiping; Schneider, David; Zhang, Jiaming; Yang,
	Navigating Open Set Scenarios for Skeleton-	Kailun; Sarfraz, M. Saquib; Stiefelhagen, Rainer;
1521	based Action Recognition	Roitberg, Alina
	Diffusion Language-Shapelets for Semi-	<u>.</u>
1522	supervised Time-series Classification	Liu, Zhen; Pei, Wenbin; Lan, Disen; Ma, Qianli*
	Generalize for Future: Slow and Fast Trajectory	Zhu, Jian*; LIU, Congcong; Jiang, Xue; Peng,
1525	learning for CTR prediction	Changping; Lin, Zhangang; Shao, Jingping
	Data Adaptive Traceback for Vision-Language	Peng, Wenshuo*; Zhang, Kaipeng; Yang, Yue;
1527	Foundation Models in Image Classification	Zhang, Hao; Qiao, Yu
	Text-Guided Molecule Generation with Diffusion	
1530	Language Model	Gong, Haisong*; Liu, Qiang; Wu, Shu; Wang, Liang
		Li, Kailin*; Yang, Lixin; Lin, Zenan; Xu, Jian; Zhan,
	FAVOR: Full-body AR-driven Virtual Object	Xinyu; Zhao, Yifei; Zhu, Pengxiang; Kang,
1533	Rearrangement Guided by Textual Instructions	Wenxiong; Wu, Kejian; Lu, Cewu
	Online Conversion Rate Prediction via Multi-	
	Interval Screening and Synthesizing under	
1534	Delayed Feedback	Liu, Qiming*; Ao, Xiang; Guo, Yuyao; He, Qing
	Identifiability of Direct Effects from Summary	
1539	Causal Graphs	Ferreira, Simon M*; Assaad, Charles K.
	Learn the Force We Can: Enabling Sparse Motion	
1540	Control in Multi-Object Video Generation	Davtyan, Aram*; Favaro, Paolo
	Sparse Enhanced Network: An Adversarial	Chen, Junyang*; Zou, Guoxuan; Zhou, Pan; Yirui,
	Generation Method for Robust Augmentation in	Wu; Chen, Zhenghan; Su, Houcheng; wang, huan;
1547	Sequential Recommendation	Gong, Zhiguo
	Deep Copula-based Survival Analysis for	
	Dependent Censoring with Identifiability	
1550	Guarantees	Zhang, Weijia*; Ling, Chun Kai; Zhang, Xuanhui
		Chen, Xuanhong*; Wang, Hang; Liu, Jinfan; Feng,
	Intrinsic Phase-Preserving Networks for Depth	Kairui; Chen, Jialiang; Wang, Xiaohang; Ni,
1551	Super Resolution	Bingbing; Zhang, Weimin
	Continual Relation Extraction via Sequential	Le, Thanh-Thien*; Nguyen, Manh; Nguyen, Tung
1556	Multi-task Learning	Van Thanh; Ngo Van, Linh; Nguyen, Thien Huu
	Gramformer: Learning Crowd Counting via	LIN, Hui; Ma, Zhiheng; Hong, Xiaopeng*;
1567	Graph-Modulated Transformer	shangguan, qinnan; Meng, Deyu

		Cobb, Adam D*; Matejek, Brian; Elenius, Daniel;
1568	Direct Amortized Likelihood Ratio Estimation	Roy, Anirban ; Jha, Susmit
1308	Learning Planning Domains from Non-	Noy, Amiban , ma, Susmit
	Redundant Fully-Observed Traces: Theoretical	
1573	Foundations and Complexity Analysis	Bachor, Pascal; Behnke, Gregor*
13/3	Touridations and complexity Analysis	Yang, Senqiao*; Wu, Jiarui; Liu, Jiaming; Li, Xiaoqi;
	Exploring Sparse Visual Prompt for Domain	Zhang, Qizhe; Pan, Mingjie; Gan, Yulu; Chen,
1574	Adaptive Dense Prediction	Zehui; Zhang, Shanghang
1374	Weighted Envy-Freeness for Submodular	Montanari, Luisa; Schmidt-Kraepelin, Ulrike;
1584	Valuations	Suksompong, Warut*; Teh, Nicholas
1304	Neuromorphic Event Signal-driven Network for	Ge, Chengjie; Fu, Xueyang*; He, Peng; Wang,
1586	Video De-raining	Kunyu; Cao, Chengzhi; Zha, Zheng-Jun
1300	STDiff: Spatio-temporal diffusion for continuous	Ranya, ead, enengen, ena, eneng san
1592	stochastic video prediction	Ye, Xi*; Bilodeau, Guillaume-Alexandre
1332	Fewer Steps, Better Performance: Efficient	Fang, Xiang*; Liu, Daizong; Fang, Wanlong; Zhou,
	Cross-Modal Clip Trimming for Video Moment	Pan; Xu, Zichuan; Xu, Wenzheng; Chen, Junyang;
1595	Retrieval Using Language	Li, Renfu
1333	Cycle-Consistency Learning for Captioning and	zi, nema
1602	Grounding	Wang, Ning*; Deng, Jiajun; Jia, Mingbo
	Hawkes-enhanced Spatial-Temporal Hypergraph	Liang, Ke*; Zhou, Sihang; Liu, Meng; Liu, Yue; Tu,
	Contrastive Learning based on Criminal	Wenxuan; Zhang, Yi; Fang, Liming; Liu, Zhe; Liu,
1605	Correlations	Xinwang
	Harnessing Edge Information for Improved	
1608	Robustness in Vision Transformers	Li, Yanxi*; Du, Chengbin ; Xu, Chang
		He, Xuanhua*; Hu, Tao; Wang, Guoli; Wang,
	Enhancing RAW-to-sRGB with Decoupled Style	Zejin; wang, run; Zhang, Qian; Yan, Keyu; CHEN,
1613	Structure in Fourier Domain	ZIYI; Li, Rui; Xie, Chengjun; zhang, jie; zhou, man
	Revealing the Proximate Long-Tail Distribution in	
1615	Compositional Zero-Shot Learning	Jiang, Chenyi; Zhang, Haofeng*
		Shen, Lei*; Jin, Jianlong; Zhang, Ruixin; Zhang,
	PCE-Palm: Palm Crease Energy based Two-stage	Jingyun; Jin, Ge; Ding, Shouhong; Zhao, Yang; Jia,
1616	Realistic Pseudo-palmprint Generation	Wei; Zhao, Chenglong
	Selective and Orthogonal Feature Activation for	Wu, Junyi*; Huang, Yan; Min, Gao; Niu, Yuzhen;
1624	Pedestrian Attribute Recognition	Yang, Mingjing; Gao, Zhipeng; Zhao, Jianqiang
	Adaptive Shortcut Debiasing for Online	Kim, Doyoung; Lee, Jae-Gil*; Song, Hwanjun;
1625	Continual Learning	Shin, Yooju; Bang, Jihwan; Park, Dongmin
	Analytically Tractable Models for Decision	Akagi, Yasunori*; Marumo, Naoki; Kurashima,
1628	Making under Present Bias	Takeshi
		Lu, Yang; chen, lin; Zhang, Yonggang; Zhang,
	Federated Learning with Extremely Noisy Clients	Yiliang; Han, Bo; CHEUNG, Yiu-ming; Wang,
1629	via Negative Distillation	Hanzi*
	Navigating Real-World Partial Label Learning:	
1634	Unveiling Fine-Grained Images with Attributes	Jiang, Haoran*; Sun, Zhihao; Tian, YingJie
		Gao, Hang; chengyu, yao; Li, Jiangmeng; Si ,
	Rethinking Causal Relationships Learning in	Lingyu; Jin, Yifan; Wu, Fengge*; Zheng,
1641	Graph Neural Networks	Changwen; Liu, Huaping
	Gaze Target Detection by Merging Human	
1648	Attention and Activity Cues	Yang, Yaokun; Yin, Yihan; Lu, Feng*
	Dialogue for Prompting: a Policy-Gradient-Based	* 3.74
	Discrete Prompt Generation for Few-shot	李, 丞正旭; Liu, Xiaoming*; Wang, Yichen; Li,
1652	Learning	Duyi; Lan, Yu; Shen, Chao

	DS-AL: A Dual-Stream Analytic Learning for	Zhuang, Huiping; He , Run; Tong, Kai; Zeng,
1653	Exemplar-Free Class-Incremental Learning	Ziqian; Chen, Cen; Lin, Zhiping*
1033	FG-EmoTalk: Talking Head Video Generation	Ziqiari, Cheri, Ceri, Liri, Ziriping
	with Fine-Grained Controllable Facial	
1654	Expressions	Sun, Zhaoxu; Xuan, Yuze; Liu, Fang*; Xiang, Yang
1034	Exact, fast and expressive Poisson point	Tsuchida, Russell*; Ong, Cheng Soon; Sejdinovic,
1657	processes via squared neural families	Dino
1037	Follow Your Pose: Pose-Guided Text-to-Video	Ma, Yue*; HE, Yingqing; Cun, Xiaodong; Wang,
1661	Generation using Pose-Free Videos	Xintao; Chen, Siran; Li, Xiu; Chen, Qifeng
1001	MetaDiff: Meta-Learning with Conditional	Zhang, Baoquan*; Luo, Chuyao; Yu, Demin; Li,
1662	Diffusion for Few-Shot Learning	Xutao; Lin, Huiwei; Ye, Yunming; Zhang, Bowen
1002	Continuous Piecewise-Affine Based Motion	Wang, Hexiang*; Liu, Fengqi; Zhou, Qianyu; Yi,
1667	Model for Image Animation	Ran; Tan, Xin; Ma, Lizhuang
1007		
1669	Spot the Error: Non-Autoregressive Graphic	Lin, Jieru*; Huang, Danqing; Zhao, Tiejun; Zhan,
1668	Layout Generation with Wireframe Locator	Dechen; Lin, Chin-Yew
1670	Adaptive FSS: A Novel Few-Shot Segmentation	Wang, Jing; Li, Jiangyun; Chen, Chen; Zhang, Yisi;
1670	Framework via Prototype Enhancement	Shen, Haoran; zhang, Tianxiang*
1675	WaveFormer: Wavelet Transformer for Noise-	Wu, Zhiliang*; Sun, Changchang; Xuan, Hanyu;
1675	Robust Video Inpainting	Liu, Gaowen; Yan, Yan
1676	Self-Supervised Representation Learning with	Guo, Huijie; Ying, Ba; Hu, Jie; Si, Lingyu; Qiang,
1676	Meta Comprehensive Regularization	Wenwen*; Shi, Lei
	- lot - l lo. l	Ma, Boyuan*; Xiang, Yin; Tan, Jing; Chen,
1.001	FedST: Federated Style Transfer Learning for	Yongfeng; Huang, Haiyou; Wang, Hao; Xue,
1681	Non-IID image segmentation	Weihua; Ban, Xiaojuan
	Color Event Enhanced Single-Exposure HDR	Cui, Mengyao; Wang, Zhigang*; Zhao, Bin; Wang,
1682	Imaging	Dong; Li, Xuelong
	DocNLC: A Document Image Enhancement	
	Framework with Normalized and Latent	
	Contrastive Representation for Multiple	
1692	Degradations	Wang, Ruilu*; Xue, yang; Jin, Lianwen
4=0=	M-BEV: Masked BEV Perception for Robust	
1705	Autonomous Driving	Chen, Siran*; Ma, Yue; Qiao, Yu; Wang, Yali
	Reinforcement Learning and Data-Generation	
1708	for Syntax-Guided Synthesis	Parsert, Julian*; Polgreen, Elizabeth
		Fu, Zihao*; Zhang, Meiru; Meng, Zaiqiao; Shen,
1709	BAND: Biomedical Alert News Dataset	Yannan; Buckeridge, David; Collier, Nigel
	A Dynamic GCN with Cross-Representation	
1718	Distillation for Event-Based Learning	Deng, Yongjian*; Chen, Hao; Li, Y. F.
	Few Shot Part Segmentation Reveals	KIM, SOOPIL*; An, Sion; Chikontwe, Philip; Kang,
	Compositional Logic for Industrial Anomaly	Myeongkyun; Adeli, Ehsan; Pohl, Kilian; Park,
1720	Detection	Sanghyun
		Gupta, Dhawal*; Jordan, Scott M; Chaudhari,
		Shreyas; Liu, Bo; Thomas, Philip; C. da Silva,
1722	From Past to Future: Rethinking Eligibility Traces	Bruno
	Strong Baselines for Parameter-Efficient Few-	Basu, Samyadeep*; Hu, Shell X; Massiceti,
1726	Shot Fine-tuning	Daniela; Feizi, Soheil
	Self-Paced Unified Representation Learning for	Yuan, Zixuan*; Liu, Hao; Zhou, Haoyi; Zhang,
1728	Hierarchical Multi-Label Classification	Denghui; Zhang, Xiao; Wang, Hao; Xiong, Hui
	NN-Steiner: A Mixed Neural-algorithmic	
	Approach for the Rectilinear Steiner Minimum	Kahng, Andrew B; Nerem, Robert R; Wang, Yusu ;
1729	Tree Problem	Yang, Chien-Yi*

	Boosting Adversarial Transferability across	Lin, Qinliang; Luo, Cheng; Niu, Zenghao; He, Xilin;
	Model Genus by Deformation-Constrained	Xie, Weicheng*; Hou, Yuanbo; Shen, Linlin; Song,
1733	Warping	Siyang
2700	Boosting Few-shot Learning via Attentive	Zhu, Xingyu; Wang, Shuo*; Lu, Jinda; Hao, Yanbin;
1738	Feature Regularization	Liu, Haifeng; He, Xiangnan
1730	Teatare Regularization	Zeng, QIUHAO*; Wang, Wei; Zhou, Fan; Xu,
		Gezheng; Pu, Ruizhi; Shui, Changjian; Gagné,
	Generalizing Across Temporal Domains with	Christian; Yang, Shichun; Ling, Charles X; Wang,
1740	Koopman Operators	Boyu
27.10	Semantic-aware Data Augmentation for Text-to-	20,0
1745	image Synthesis	Tan, Zhaorui; Yang, Xi ; Huang, Kaizhu*
27.0	Long-Tailed Learning as Multi-Objective	Li, Weiqi*; Lyu, Fan; Shang, Fanhua; Wan, Liang;
1763	Optimization	Feng, Wei
2700	DiffusionEdge: Diffusion Probabilistic Model for	Ye, Yunfan*; huang, yuhang; Yi, Renjiao; Cai,
1768	Crisp Edge Detection	Zhiping; Xu, Kai
2700	SOGDet: Semantic-Occupancy Guided Multi-	Zhou, Qiu*; Cao, Jinming; Leng, Hanchao; Yin,
1778	view 3D Object Detection	Yifang; Kun, Yu; Zimmermann, Roger
2770	Semi-Supervised Blind Image Quality	Pan, Wensheng; Gao, Timin; Zhang, Yan*; Zheng,
	Assessment through Knowledge Distillation and	Xiawu; Shen, Yunhang; Li, Ke; Hu, Runze; Liu,
1780	Incremental Learning	Yutao; Dai, Pingyang
	Which is More Effective in Label Noise Cleaning,	Jiang, Gaoxia*; Jia, Zhang; Bai, Xuefei; Wang,
1783	Correction or Filtering?	Wenjian; Meng, Deyu
	Object-aware Adaptive-Positivity Learning for	Li, Zhangbin; Zhou, Jinxing; Guo, Dan*; Zhang,
1785	Audio-Visual Question Answering	Jing; Wang, Meng
	Propagation Tree is not Deep: Adaptive Graph	0, 50, 50
	Contrastive Learning Approach for Rumor	
1786	Detection	Cui, Chaoqun*; Jia, Caiyan
	WeditGAN: Few-Shot Image Generation via	
1788	Latent Space Relocation	Duan, Yuxuan*; Niu, Li; Hong, Yan; Zhang, Liqing
	SimCS: Simulation for Domain Incremental	Alfarra, Motasem*; Cai, Zhipeng; Bibi, Adel;
1793	Online Continual Segmentation	Ghanem, Bernard; Müller, Matthias
	Label Attentive Distillation for GNN-based Graph	Hong, Xiaobin*; Li, Wenzhong; Wang, Chaoqun;
1798	Classification	Lin, Mingkai; Lu, Sanglu
		Wu, Jing*; Chen, Suiyao; Zhao, Qi; Sergazinov,
		Renat; Li, Chen; Liu, Shengjie; Zhao, Chongchao;
	SwitchTab: Switched Autoencoders Are Effective	Xie, Tianpei; Guo, Hanqing; Ji, Cheng; Cociorva,
1808	Tabular Learners	Daniel; Brunzell, Hakan
	Parallel Vertex Diffusion for Unified Visual	Cheng, Zesen*; Li, Kehan; Jin, Peng; Li, Siheng; Ji,
1823	Grounding	Xiangyang; Yuan, Li; Liu, Chang; Chen, Jie
	CEDFlow: Latent Contour Enhancement for Dark	Zuo, Fengyuan; Xiao, Zhaolin*; Jin, Haiyan; Su,
1827	Optical Flow Estimation	Haonan
	Transferable Video Moment Localization by	
1834	Moment-Guided Query Prompting	Jiang, Hao*; Yizhang, Yang; Mu, Yadong
	PoetryDiffusion: Towards Joint Semantic and	Hu, Zhiyuan*; Liu, Chumin; Feng, Yue; Luu, Anh
1835	Metrical Manipulation in Poetry Generation	Tuan; Hooi, Bryan
	Domain-Hallucinated Updating for Multi-Domain	Hu, Chengyang*; Zhang, Ke-Yue; Yao, Taiping; Liu,
1844	Face Anti-spoofing	Shice; Ding, Shouhong; Tan, Xin; Ma, Lizhuang
	Towards Evidential and Class Separable Open	Wang, Ruofan*; Zhao, Rui-Wei; Zhang, Xiaobo;
1850	Set Object Detection	Feng, Rui
	Maximizing Nash Social Welfare under Two-	
1854	Sided Preferences	Jain, Pallavi*; Vaish, Rohit

		yu, shengju*; Wang, Siwei; Dong, Zhibin; Tu,
	A Non-parametric Graph Clustering Framework	Wenxuan; Liu, Suyuan; Lv, Zhao; Li, Pan; Wang,
1868	for Multi-view Data	Miao; Zhu, En
1000	Towards Understanding Future: Consistency	Wildo, Ziid, Zii
	Guided Probabilistic Modeling for Action	Xie, Zhao; Shi, Yadong; Wu, Kewei*; Cheng, Yaru;
1869	Anticipation	Guo, Dan
1005	Cached Transformers: Improving Transformers	Zhang, Zhaoyang*; Shao, Wenqi; Ge, Yixiao;
1876	with Differentiable Memory Cachde	Wang, Xiaogang; Gu, Jinwei; Luo, Ping
1870	EVE: Efficient Vision-Language Pre-training with	Chen, Junyi*; Longteng, Guo; Sun, Jia; Shao,
1877	Masked Prediction and Modality-Aware MoE	Shuai; Yuan, Zehuan; Lin, Liang; Zhang, Dongyu
1877	CoSTA: End-to-End Comprehensive Space-Time	Liang, Yaoyuan*; Liang, Xiao; Tang, Yansong;
	Entanglement for Spatio-Temporal Video	Yang, Zhao; Li, Ziran; Wang, Jingang; Ding,
1881	Grounding	Wenbo; Huang, Shao-Lun
1001	Grounding	Gao, Yudong; Chen, Honglong*; Sun, Peng; Li,
	A Dual Stealthy Backdoor: From Both Spatial and	Junjian; Zhang, Anqing; Wang, Zhibo; Liu,
1890	Frequency Perspectives	Weifeng
1050	Spotting the Unseen: Reciprocal Consensus	Hu, Wenbo*; Zhan, Hongjian; ma, xinchen; Lu,
1891	Network Guided by Visual Archetypes	Yue; Suen, Ching Y
1031	Existence is Chaos: Enhancing 3D Human Motion	Wang, Zhihao; Zhou, Yulin; Zhang, Ningyu; Yang,
1901	Prediction with Uncertainty Consideration	Xiaosong; Xiao, Jun; Wang, Zhao*
1301	Unveiling Implicit Deceptive Patterns in Multi-	Dong, Yiqi; He, Dongxiao; Wang, Xiaobao*; Jin,
1903	modal Fake News via Neuro-Symbolic Reasoning	Youzhu; Ge, Meng; Yang, Carl; Jin, Di
1303	Reaching Continual Learning Desiderata via	Touzha, Ge, Weng, Tung, earl, sin, Di
	HSIC-Bottleneck Orthogonalization and	Li, Depeng*; Wang, Tianqi; Chen, Junwei; ren,
1907	Equiangular Embedding	qining; Kawaguchi, Kenji; Zeng, Zhigang
		Park, Mincheol*; Kim, Dongjin; Park, Cheonjun;
	REPrune: Channel Pruning via Kernel	Park, Yuna; Gong, Gyeong Eun; Ro, Won Woo;
1910	Representative Selection	Kim, Suhyun
	Towards Transferable Adversarial Attacks with	Wu, Shangbo*; Tan, Yu-an; Wang, Yajie; Ma,
1912	Centralized Perturbation	Ruinan; Ma, Wencong; Li, Yuanzhang
	Gaze from Origin: Learning for Generalized Gaze	
	Estimation by Embedding the Gaze	
1915	Frontalization Process	Xu, Mingjie; Lu, Feng*
	Jointly Improving the Sample and	
	Communication Complexities in Decentralized	Zhang, Xuan*; Mancino-Ball, Gabriel; Aybat,
1920	Stochastic Minimax Optimization	Necdet Serhat; Xu, Yangyang
		Liu, Xinhui*; Chen, Zhenghao; Zhou, Luping; Xu,
	UFDA: Universal Federated Domain Adaptation	Dong; Xi, Wei; Bai, Gairui; Zhao, Yihan; Zhao,
1922	with Practical Assumptions	Jizhong
	PPO-Clip Attains Global Optimality: Towards	Huang, Nai-Chieh*; Hsieh, Ping-Chun; Ho, Kuo-
1923	Deeper Understandings of Clipping	Hao; Wu, I-Chen
	High-Order Structure Based Middle-Feature	
	Learning for Visible-Infrared Person Re-	qiu, liuxiang; Chen, Si; Yan, Yan*; Xue, Jing-Hao;
1925	Identification	Wang, Da-Han; Zhu, Shunzhi
	Spatial-Contextual Discrepancy Information	Zhang, Ziqiang; Yan, Yan*; Xue, Jing-Hao; Wang,
1928	Compensation for GAN Inversion	Hanzi
	Aspect-Based Sentiment Analysis with Explicit	Ouyang, Jihong; Yang, Zhiyao; Liang, Silong; wang,
1934	Sentiment Augmentations	bing; wang, yimeng; Li, Ximing*
		Yin, Yufei*; Chen, Hao; Zhou, Wengang ; Deng,
1939	Revisiting Open-Set Panoptic Segmentation	Jiajun; Xu, Haiming; Li, Houqiang

	Sparse3D: Distilling Multiview-Consistent	
	Diffusion for Object Reconstruction from Sparse	Zou, Zixin*; Cheng, Weihao; Cao, Yan-Pei; Huang,
1948	Views	Shi-Sheng; Shan, Ying; Zhang, Song-Hai
23.0	ISDNet: High-fidelity Single-view Reconstruction	Sin Sheng, Shari, Fing, Enang, Song Hai
	of Indoor Scenes Via Instance Separation and	He, Xiaolin*; Liu, Ying; Chen, Junxian; Han,
1950	Deformation	Yiming; Li, Ruihui
1330	KPA-Tracker: Towards Robust and Real-Time	Tilling, Li, Italiai
	Category-Level Articulated Object 6D Pose	Liu, Liu*; Huang, Anran; Wu, Qi; Guo, Dan; Yang,
1951	Tracking	Xun; Wang, Meng
	DDAE: Towards Deep Dynamic Vision BERT	Chen, Honghao*; Kong, Xiangwen; Zhang,
1953	Pretraining	Xiangyu; Zhao, Xin; HUANG, KAIQI
1333	BVT-IMA: Binary Vision Transformer with	wang, zhenyu; Luo, Hao; Xie, Xuemei*; Wang,
1954	Information-Modified Attention	Fan; Shi, Guangming
1334	PreRoutGNN for Timing Prediction with Order	Turi, Jiri, Guarigirinig
	Preserving Partition: Global Circuit Pre-training,	Zhong, Ruizhe*; Ye, Junjie; Tang, Zhentao; Kai,
	Local Signal Delay Learning and Attentional Cell	Shixiong; Yuan, Mingxuan; Hao, Jianye; Yan,
1955	Modeling	Junchi
1333	Wodeling	Wang, Yu; Wang, Xiaoye; Gu, Zaiwang; Liu,
	SuperJunction: Learning-based Junction	Weide; Ng, Wee Siong; Huang, Weimin; Cheng,
1956	Detection for Retinal Image Registration	Jun*
	PMRC: Prompt-based Machine Reading	341
	Comprehension for Few-shot Named Entity	
1968	Recognition	Huang, Jin; Yan, Danfeng*; Cai, Yuanqiang
1300	QI-IRA: Quantum-Inspired Interactive Ranking	Hu, Chunyu*; Zhang, Hong; Liang, Chao; Huang,
1973	Aggregation for Person Re-identification	Hao
	Relevant Intrinsic Feature Enhancement	Bao, Xiaoyi*; Qin, Jie; Sun, Siyang; Wang,
1982	Network for Few-Shot Semantic Segmentation	Xingang; Zheng, Yun
	Collaborative Consortium of Foundation Models	Shao, Shuai*; Bai, Yu; Wang, Yan; Liu, Baodi; Liu,
1988	for Open-World Few-Shot Learning	Bin
	and a permitted and a second s	Wu, Haihang*; Wang, Wei; Malepathirana,
	When To Grow? A Fitting Risk-Aware Policy for	Tamasha A; Senanayake, Damith A; Oetomo,
1989	Layer Growing in Deep Neural Networks	Denny; Halgamuge, Saman
	Catalyst for Clustering-based Unsupervised	7, 5 65 565, 55
1990	Object Re-Identification: Feature Calibration	Li, Huafeng; Hu, Qingsong; Hu, Zhanxuan*
	Few-Shot Learning from Augmented Label-	, 3, , 1 0 0, ,
1991	uncertain Queries in Bongard-HOI	Lei, Qinqian*; Wang, Bo; Tan, Robby T.
	TagCLIP: A Local-to-Global Framework to	Lin, Yuqi*; Chen, Minghao; Zhang, Kaipeng; Li,
	Enhance Open-Vocabulary Multi-Label	Hengjia; Li, Mingming; Yang, Zheng; Lv, Dongqin;
1994	Classification of CLIP Without Training	Lin, Binbin; Liu, Haifeng; Cai, Deng
	An Efficient Subgraph-inferring Framework for	Zhou, Wei; Huang, Hong*; Shi, Ruize; Yin, Kehan
1998	Large-scale Heterogeneous Graphs	khyin; Jin, Hai
		Cao, Qinglong; Xu, Zhengqin; Chen, Yuntian*; Ma,
2001	Domain-Controlled Prompt Learning	Chao; Yang, Xiaokang
	TACIT: A Target-Agnostic Feature	
	Disentanglement Framework for Cross-Domain	Song, Rui; Giunchiglia, Fausto; Li, Yingji; Tian,
2002	Text Classification	Mingjie; Xu, Hao*
		Fang, JunPeng*; Zhang, Gong-Duo; Cui, Qing;
	Backdoor Adjustment via Group Adaptation for	Tang, CaiZhi; Gu, Lihong; li, longfei; Gu, Jinjie;
2006	Debiased Coupon Recommendations	Zhou, Jun
	Leveraging Partial Symmetry for Multi-Agent	Yu, Xin*; Shi, Rongye; Feng, Pu; Tian, Yongkai; Li,
2008	Reinforcement Learning	Simin; liao, shuhao; Wu, Wenjun
	· · · · · · · · · · · · · · · · · · ·	

	TCL Former: Thermal Conduction Inspired	Chen, Tianxiang; Tan, Zhentao; Chu, Qi*; Wu,
2010	TCI-Former: Thermal Conduction-Inspired Transformer for Infrared Small Target Detection	
2010		Yue; Liu, Bin; Yu, Nenghai
	Modeling Adaptive Inter-Task Feature Interactions via Sentiment-Aware Contrastive	Chan Wait Liu YuYuani Thang Thang Thuang
2012		Chen, Wei; Liu, YuXuan; Zhang, Zhao; Zhuang,
2012	Learning for Joint Aspect-Sentiment Prediction	Fuzhen*; Zhong, Jiang
2022	Primitive-based 3D Human-Object Interaction	Liu, Siqi*; Li, Yong-Lu; FANG, Zhou; Liu, Xinpeng;
2023	Modelling and Programming	You, Yang; Lu, Cewu
	Fauthfaussau Vausstila Castia Tananausl	Wu, Hao*; Liang, Yuxuan; Xiong, Wei; Zhou,
2020	Earthfarsser: Versatile Spatio-Temporal	Zhengyang ; Huang, Wei; wang, shilong; wang,
2029	Dynamical Systems Modeling in One Model	kun
	Roll With the Punches: Expansion and Shrinkage	Duan Vuo*, 7haa 7han Oi Lai 7hau Luning.
2022	of Soft Label Selection for Semi-supervised Fine-	Duan, Yue*; Zhao, Zhen; Qi, Lei; Zhou, Luping;
2032	Grained Learning	Wang, Lei; Shi, Yinghuan
2026	BadRL: Sparse Targeted Backdoor Attack Against	cui, jing*; Han, Yufei; Ma, Yuzhe; Jiao, Jianbin;
2036	Reinforcement Learning	Zhang, Junge
2042	Improved MLP Point Cloud Processing with High-	Zou, Yanmei; Yu, Hongshan*; Yang, Zhengeng; Li,
2043	dimensional Positional Encoding	Zechuan; Akhtar, Naveed
2047	ViT-Calibrator: Decision Stream Calibration for	Chen, Lin; Jia, Zhijie; Cheng, Lechao; Gao, Yang;
2047	Vision Transformer	Lei, Jie; Bei, Yijun*; Feng, Zunlei
2050	LF-ViT: Reducing Spatial Redundancy in Vision	Hu, Youbing*; Cheng, Yun; lu, anqi; cao, zhiqiang;
2050	Transformer for Efficient Image Recognition	wei, Dawei; Liu, Jie; Li, Zhijun
2055	Temporal Correlation Vision Transformer for	Wu, Pengfei; Wang, Le*; Zhou, Sanping; Hua,
2055	Video Person Re-Identification	Gang; Sun, Changyin
2067	Sketch and Refine: Towards Fast and Accurate	Chen, Chao*; Liu, Jie; Zhou, Chang; Tang, Jie; Wu,
2067	Lane Detection	Gangshan
2224	Prompting Segmentation with Sound is	Wang, Yaoting; Weisong, Liu; Li, Guangyao; Ding,
2081	Generalizable Audio-Visual Source Localizer	Jian; Hu, Di*; Li, Xi
2004	EAN: An Efficient Attention Module Guided by	
2084	Normalization for Deep Neural Networks	Li, Jiafeng*; Li, Zelin; Wen, Ying
	Confusing Pair Correction Based on Category	
2000	Prototype for Domain Adaptation Under Noisy	7h' Chana 7h a halaa * Maaa Chaha
2088	Environments	Zhi, Churan; Zhuo, Junbao*; Wang, Shuhui
	HR-Pro: Point-supervised Temporal Action	Zhana Haria Wana Yinna Ya Yindan O'n
2002	Localization via Hierarchical Reliability	Zhang, Huaxin; Wang, Xiang; Xu, Xiaohao; Qing,
2093	Propagation	Zhiwu; Gao, Changxin; Sang, Nong*
2000	FMRNet: Image Deraining via Frequency Mutual	jiang, kui*; Jiang, Junjun; Liu, Xianming; Xu, Xin;
2096	Revision	ma, xianzheng
3000	NACA: Mamont Channel Attention Nationalis	Jiang, Yangbo*; Jiang, ZhiWei; Han, Le; Huang,
2099	MCA: Moment Channel Attention Networks	Zenan; Zheng, Nenggan
	Attention-Induced Embedding Imputation for	Live Changliang*, linlang line Way line Live Value
2101	Incomplete Multi-View Partial Multi-Label Classification	Liu, Chengliang*; Jinlong, Jia; Wen, Jie; Liu, Yabo;
2101		Luo, Xiaoling; Huang, Chao; Xu, Yong
	Diversity-Authenticity Co-constrained Stylization	Vara Faraviana*. Thana Thurs. Lua Thireina. Lla
3100	for Federated Domain Generalization in Person	Yang, Fengxiang*; Zhong, Zhun; Luo, Zhiming; He,
2108	Re-identification	Yifan; Li, Shaozi; Sebe, Nicu
2109	Disentangled Partial Label Learning	Bao, Wei-Xuan; Rui, Yong; Zhang, Min-Ling*
	Brown to the IBC of the IBC	Cai, Zikui; Gao, Zhongpai; Planche, Benjamin*;
242=	Disguise without Disruption: Utility-Preserving	Zheng, Meng; Chen, Terrence; Asif, M. Salman;
2127	Face De-Identification	Wu, Ziyan
2125	Hard Regularization to Prevent Deep Online	NA-1
2130	Clustering Collapse without Data Augmentation	Mahon, Louis*; Lukasiewicz, Thomas

	Causality-inspired Invariant Representation	Liu, Yu*; Qin, Guihe; Chen, Haipeng; Cheng,
2133	Learning for Text-based Person Retrieval	Zhiyong; Yang, Xun
	DiffSED: Sound Event Detection with Denoising	Bhosale, Swapnil*; Nag, Sauradip; Kanojia,
2134	Diffusion	Diptesh; Deng, Jiankang; Zhu, Xiatian
	Language-Guided Transformer for Federated	Liu, I-Jieh*; Lin, Ci-Siang; Yang, Fu-En; Wang, Yu-
2147	Multi-Label Classification	Chiang Frank
	TREE-G: Decision Trees Contesting Graph Neural	Bechler-Speicher, Maya*; Globerson, Amir; Gilad-
2149	Networks	Bachrach, Ran
	SimDistill: Simulated Multi-modal Distillation for	Zhao, Haimei; Zhang, Qiming; Zhao, Shanshan;
2160	BEV 3D Object Detection	Chen, Zhe; Zhang, Jing*; Tao, Dacheng
	F3-Pruning: A Training-Free and Generalized	
	Pruning Strategy towards Faster and Finer Text-	su, sitong; Liu, Jianzhi; Gao, Lianli; Song,
2167	to-Video Synthesis	Jingkuan*
		Cao, Bing*; Guo, Junliang; Zhu, Pengfei; Hu,
2175	Bi-directional Adapter for Multimodal Tracking	Qinghua
	FD3D: Exploiting Foreground Depth Map for	
	Feature-Supervised Monocular 3D Object	wu, zizhang; Gan, Yuanzhu; Wu, Yunzhe; Wang,
2178	Detection	Ruihao; wang, xiaoquan; Pu, Jian*
	Robust 3D Tracking with Quality-Aware Shape	Zhang, Jingwen; Zhou, Zikun; Lu, Guangming;
2186	Completion	Tian, Jiandong; Pei, Wenjie*
	Fast and Controllable Post-training Sparsity:	
	Learning Optimal Sparsity Allocation with Global	Gong, Ruihao*; Yong, Yang; Wang, Zining; Guo,
2187	Constraint in Minutes	Jinyang; Wei, Xiuying; Ma, Yuqing; Liu, Xianglong
	TD\$^2\$-Net: Toward Denoising and Debiasing	Lin, Xin*; Shi, Chong; Zhan, Yibing; Yang,
2205	for Video Scene Graph Generation	Zuopeng; Wu, Yaqi; Tao, Dacheng
		Pan, Yu*; Yuan, Ye; Yin, Yichun; Shi, Jiaxin; Xu,
	Preparing Lessons for Progressive Training on	Zenglin; Zhang, Ming; Shang, Lifeng; Jiang, Xin;
2208	Language Models	Liu, Qun
		Gu, Zhihao*; Zhang, Jiangning; Liu, Liang; Chen,
	Rethinking Reverse Distillation for Multi-Modal	Xu; Peng, Jinlong; Gan, Zhenye; Jiang, Guannan;
2213	Anomaly Detection	Shu, Annan; Wang, Yabiao; Ma, Lizhuang
	HACDR-Net: Heterogeneous-Aware	
	Convolutional Network for Diabetic Retinopathy	Xu, QiHao; Luo, Xiaoling*; Huang, Chao; Liu,
2218	Multi-Lesion Segmentation	Chengliang; Wen, Jie; Wang, Jialei; Xu, Yong
	A Provably Accurate Randomized Sampling	
2225	Algorithm for Logistic Regression	Chowdhury, Agniva*; Ramuhalli, Pradeep
	DeepBranchTracer: A Generally-Applicable	
	Approach to Curvilinear Structure	
2240	Reconstruction Using Multi-Feature Learning	Liu, Chao*; Zhao, Ting; Zheng, Nenggan
		Takeda, Shoichiro*; Akagi, Yasunori; Marumo,
2242	Optimal Transport with Cyclic Symmetry	Naoki; Niwa, Kenta
	ADA-GAD: Anomaly-Denoised Autoencoders for	He, Junwei*; Xu, Qianqian; Jiang, Yangbangyan;
2243	Graph Anomaly Detection	Wang, Zitai; Huang, Qingming
	Weak Distribution Detectors Lead to Stronger	
	Generalizability of Vision-Language Prompt	Ding, Kun*; Zhang, Haojian; Yu, Qiang; Wang,
2246	Tuning	Ying; XIANG, SHIMING; Pan, Chunhong
	Towards Robust Image Stitching: An Adaptive	Jiang, Zhiying; Li, Xingyuan; Liu, Jinyuan; Fan, Xin;
2248	Resistance Learning against Compatible Attacks	Liu, Risheng*
	HyperEditor: Achieving Both Authenticity and	
	Cross-Domain Capability in Image Editing via	Zhang, Hai; Wu, Chunwei; Cao, Guitao*; Wang,
2250	Hypernetworks	Hailing; Cao, Wenming

		Zhang, Huichao*; Chen, Bowen; Yang, Hao; Qu,
	AvatarVerse: High-quality & Stable 3D Avatar	Liao; Wang, Xu; Chen, Li; Long, Chao; Zhu, Feida;
2255	Creation from Text and Pose	Du, Daniel Kang; Zheng, Min
2233	EarthVQA: Towards Queryable Earth via	Du, Danier Rang, Zheng, Willi
	Relational Reasoning-Based Remote Sensing	Wang, Junjue*; Zheng, Zhuo; Chen, Zihang; Ma,
2260	Visual Question Answering	Ailong; Zhong, Yanfei
2200	vision-language pre-training with object	Zhang, Taolin*; He, Sunan; Dai, Tao; Wang, Zhi;
2261	contrastive learning for 3d scene understanding	Chen, Bin; Xia, Shu-Tao
2201	Reverse Multi-Choice Dialogue Commonsense	
2262	Inference with Graph-of-Thought	Zheng, Li*; Fei, Hao; Li, Fei; Li, Bobo; Liao, Lizi; Ji, Donghong; Teng, Chong
2202	eTag: Class-Incremental Learning via Embedding	Huang, Libo; Zeng, Yan; Yang, Chuanguang; An,
2267	Distillation and Task-Oriented Generation	
2207		Zhulin*; diao, boyu; xu, yongjun
	Beyond the Label Itself: Latent Labels Enhance Semi-supervised Point Cloud Panoptic	Chan Vujun*: Tan Vin: Thang Thizhang: Ou
2260		Chen, Yujun*; Tan, Xin; Zhang, Zhizhong; Qu,
2269	Segmentation	Yanyun; Xie, Yuan
	LIADDVC, Deviciting Human Activity Decognition	Wang, Xiao; Wu, Zongzhen; Jiang, Bo*; Bao,
2270	HARDVS: Revisiting Human Activity Recognition	Zhimin; Zhu, Lin; Li, Guoqi; Wang, Yaowei; Tian, Yonghong
2279	with Dynamic Vision Sensors	<u> </u>
2202	Pseudo-label Calibration Semi-supervised Multi-	Wang, Luyao; qi, pengnian; Bao, Xigang; Zhou,
2283	modal Entity Alignment Structural Information Guided Multimodal Pre-	Chunlai; Qin, Biao*
2200		Wang, Xiao; wu, wentao; Li, Chenglong*; Zhao,
2290	training for Vehicle-centric Perception	Zhicheng; Chen, Zhe; Shi, Yukai; Tang, Jin
	Harnessing Holistic Discourse Features and	Li Dobo*, Foi Hoo, Lieo Liei, 7hoo V.,, C.,
2200	Triadic Interaction for Sentiment Quadruple	Li, Bobo*; Fei, Hao; Liao, Lizi; Zhao, Yu; Su,
2299	Extraction in Dialogues	Fangfang; Li, Fei; Ji, Donghong
	Arbitrary-Scale Point Cloud Upsampling by Voxel-based Network with Latent Geometric-	Du Hang*, Van Vuojun, Wang lingjing, Vio Di
2307	Consistent Learning	Du, Hang*; Yan, Xuejun; Wang, Jingjing; Xie, Di; Pu, Shiliang
2307	MINES: Message Intercommunication for	Liang, Ke*; Meng, Lingyuan; Zhou, Sihang; Tu,
	Inductive Relation Reasoning over Neighbor-	Wenxuan; Wang, Siwei; Liu, Yue; Liu, Meng; Zhao,
2314	Enhanced Subgraphs	Long; Dong, Xiangjun; Liu, Xinwang
2314	Entropy Induced Pruning Framework for	Lu, Yiheng*; Guan, Ziyu ; Yang, Yaming; Zhao,
2315		Wei; Gong, Maoguo; Xu, Cai
2313	Embracing Language Inclusivity and Diversity in	Yang, Bang; Dai, Yong; Cheng, Xuxin; Li, Yaowei;
2322	CLIP Through Continual Language Learning	Raza, Asif; Zou, Yuexian*
2322	Dynamic Tangled Derivative Logic of Metric	Naza, Asii, Zou, Tuexiaii
2336	Spaces	Fernández-Duque, David; Montacute, Yoàv*
2330	HiHPQ: Hierarchical Hyperbolic Product	Qiu, Zexuan*; Liu, Jiahong; Chen, Yankai; King,
2337	Quantization for Unsupervised Image Retrieval	Irwin
2337	Text Image Inpainting via Global Structure-	Zhu, Shipeng; Fang, Pengfei; Zhu, Chenjie; Zhao,
2341	guided Diffusion Models	Zuoyan; Xu, Qiang; Xue, Hui*
2541	FoX: Formation-aware exploration in multi-agent	Jo, Yonghyeon; Lee, Sunwoo; Junghyuk, Yeom;
2354	reinforcement learning	Han, Seungyul*
2334	Learning Generalized Segmentation for Foggy-	Tran, Scangyar
2357	scenes by Bi-directional Wavelet Guidance	Bi, Qi*; You, Shaodi; Gevers, Theo
2337	A Robust Mutual-reinforcing Framework for 3D	Bi, Qi , 100, Shubui, Gevers, Theo
	Multi-modal Medical Image Fusion based on	Zhang, Hao; Zuo, Xuhui; Zhou, Huabing; Lu, Tao;
2358	Visual-semantic Consistency	Ma, Jiayi*
2330	Deep Linear Array Pushbroom Image	Chen, Zida*; Zhang, Ziran; Li, Haoying; Li,
	Restoration: A Degradation Pipeline and Jitter-	Menghao; Chen, Yueting; Li, Qi; Feng, Huajun; Xu,
2359	Aware Restoration Network	Zhihai; Chen, Shiqi
2333	ATTAIC NESCOTATION INCLINION	Zimai, chen, shiqi

	ContactGen: Contact-Guided Interactive 3D	Gu, Dongjun*; Shim, Jaehyeok; Jang, Jaehoon;
2370	Human Generation for Partners	Kang, Changwoo; Joo, Kyungdon
2370	A closer look at the training dynamics of	Karig, Charigwoo, 100, Kyunguon
2379	knowledge distillation	 Miles, Roy V*; Mikolajczyk, Krystian
2373	SSMG: Spatial-Semantic Map Guided Diffusion	Jia, Chengyou*; Luo, Minnan; Dang, Zhuohang;
	Model for Free-form Layout-to-image	Dai, Guang; Chang, Xiaojun; Wang, Mengmeng;
2382	Generation	Wang, Jingdong
2302	Adaptive Prompt Routing for Arbitrary Text Style	Liu, Qingyi; Qin, Jinghui; YE, WENXUAN; Mou,
2388	Transfer with Pre-trained Language Models	Hao; He, Yuxuan; Wang, Keze*
2300	BLADE: Box-Level Supervised Amodal	Hao, He, Tuxuali, Walig, Reze
2395	Segmentation through Directed Expansion	Liu, Zhaochen; Li, Zhixuan; Jiang, Tingting*
2393	Independence of Irrelevant Alternatives under	Delemazure, Théo*; Lang, Jérôme; Pierczyński,
2399	the Lens of Pairwise Distortion	Grzegorz
2399		Bullinger, Martin; Dong, Chris S*; Lederer,
2401	Participation Incentives in Approval-Based Committee Elections	Patrick; Mehler, Clara
2401	Project-Fair and Truthful Mechanisms for Budget	Fatrick, Merlier, Clara
2404	Aggregation	Freeman, Rupert*; Schmidt-Kraepelin, Ulrike
2404	HGE: Embedding Temporal Knowledge Graphs in	Freeman, Rupert , Schilliut-Riaepeilli, Ollike
	a Product Space of Heterogeneous Geometric	Pan, Jiaxin*; Nayyeri, Mojtaba; Li, Yinan; Staab,
2405	Subspaces	Steffen
2403	Multiobjective Lipschitz Bandits under	Xue, Bo*; Cheng, Ji; Liu, Fei; Wang, Yimu; Zhang,
2408	Lexicographic Ordering	Qingfu
2412	Sparse Variational Student-t Processes	Xu, Jian; Zeng, Delu*
2414	Learning to Approximate Adaptive Kernel Convolution on Graphs	Sim, Jaeyoon*; Jeon, Sooyeon; Choi, InJun; Wu,
2414	MM-Point: Multi-View Information-Enhanced	Guorong; Kim, Won Hwa
	Multi-Modal Self-Supervised 3D Point Cloud	
2420	Understanding	Yu, HaiTao*; Song, Mofei
2420	Zero-1-to-3: Domain-level Zero-shot Cognitive	Gao, Weibo*; Liu, Qi; Wang, Hao; Yue, Linan; Bi,
	Diagnosis via One Batch of Early-bird Students	Haoyang; Gu, Yin; YAO, FANGZHOU; zhang,
2424	towards Three Diagnostic Objectives	zheng; Li, Xin; He, Yuanjing
2424	PRP Rebooted: Advancing the State of the Art in	Muise, Christian*; Beck, Christopher; McIlraith,
2429		Sheila A.
2423	DVANet: Disentangling View and Action Features	Siddiqui, Nyle*; Tirupattur, Praveen; Shah,
2435	for Multi-View Action Recognition	Mubarak
2433	Learning Domain-Independent Heuristics for	Wasarak
2447	Grounded and Lifted Planning	Chen, Dillon Z*; Thiebaux, Sylvie; Trevizan, Felipe
2777	Instrumental Variable Estimation for Causal	Silen, Silen 2 , Tillesday, Sylvie, Trevizali, Telipe
	Inference in Longitudinal Data with Time-	Cheng, Debo*; Xu, Ziqi; Li, Jiuyong; Liu, Lin; Liu,
2449	Dependent Latent Confounders	Jixue; Gao, Wentao; Le, Thuc Duy
21.13	DeblurSR: Event-Based Motion Deblurring Under	sinder eder, tremeder zer, mae zur
2451	the Spiking Representation	Song, Chen*; Bajaj, Chandrajit; Huang, Qixing
	Graph Context Transformation Learning for	Guo, Junwen; Xiao, Guobao*; Wang, Shiping; Yu,
2452	Progressive Correspondence Pruning	Jun
2.32	Deletion-Robust Submodular Maximization with	3411
2454	Knapsack Constraints	Cui, Shuang*; Han, Kai; Huang, He
2.31	Midpodek Collectionies	Wang, Mengmeng*; Xing, Jiazheng; Jiang,
	A Multimodal, Multi-task Adapting Framework	Boyuan; Chen, Jun; Mei, Jianbiao; Zuo, Xingxing;
2459	for Video Action Recognition	Dai, Guang; Wang, Jingdong; Liu, Yong
	Motion Deblurring via Spatial-Temporal	Yang, Wen*; Wu, Jinjian; Ma, Jupo; Li, Leida; Shi,
2460	Collaboration of Frames and Events	Guangming
	20	

		Live like town debuge Hears Vergerian. Thouse Live
		Liu, Ji*; tang, dehua; Huang, Yuanxian; Zhang, Li;
		Xiaocheng, Zeng; Li, Dong; Lu, Mingjie; Peng,
2474	UPDP: A Unified Progressive Depth Pruner for	Jinzhang; Wang, Yu; Jiang, Fan; Tian, Lu; Sirasao,
2471	CNN and Vision Transformer	Ashish
	TF-CLIP: Learning Text-free CLIP for Video-based	Yu, Chenyang; Liu, Xuehu; wang, yingquan;
2475	Person Re-Identification	Zhang, Pingping*; Lu, Huchuan
	Defying Imbalanced Forgetting in Class	Xu, Shixiong; Meng, Gaofeng*; Nie, Xing; Ni,
2479	Incremental Learning	Bolin; Fan, Bin; XIANG, SHIMING
	Decoupled Optimisation for Long-tailed Visual	Cong, Cong*; Xuan, Shiyu; Liu, Sidong; Zhang,
2480	Recognition	Shiliang; Pagnucco, Maurice; Song, Yang
	FlightBERT++: A Non-autoregressive Multi-	Guo, Dongyue; Zhang, Zheng; Yan, Zhen; Zhang,
2486	Horizon Flight Trajectory Prediction Framework	Jianwei; Lin, Yi*
	Combinatorial CNN-Transformer Learning with	Huang, Huimin*; Huang, Yawen; Xie, Shiao; Lin,
	Manifold Constraints for Semi-Supervised	Lanfen; Tong, Ruofeng; Chen, Yen-Wei; Li,
2492	Medical Image Segmentation	Yuexiang; Zheng, Y.
		Shui, Zhongyi*; Zheng, Sunyi; Zhu, Chenglu;
	DPA-P2PNet: Deformable Proposal-aware	Zhang, Shichuan; YU, Xiaoxuan; Li, Honglin; Li,
2501	P2PNet for Accurate Point-based Cell Detection	Jingxiong; Chen, Pingyi; Yang, Lin
	Decouple Content and Motion for Conditional	Shen, Cuifeng*; Gan, Yulu; Chen, Chen; Zhu,
2506	Image-to-Video Generation	Xiongwei; Cheng, Lele; gao, tingting; Wang, Jinzhi
	-	Liu, Jinyi*; Wang, Zhi; Zheng, Yan; Hao, Jianye;
	OVD-Explorer: Optimism should not be the Sole	Bai, Chenjia; Ye, Junjie; Wang, Zhen; Piao, Haiyin;
2508	Pursuit of Exploration in Noisy Environments	sun, yang
	,,,,,,,,	Zhou, Huilin*; Zhang, Hao; Deng, Huiqi; Liu,
	Explaining Generalization Power of a DNN using	Dongrui; Shen, Wen; Chan, Shih-Han; Zhang,
2513	Interactive Concepts	Quanshi
2313	micraente concepto	Zhang, Renhong; Cheng, Tianheng; Yang,
		Shusheng; Jiang, Haoyi; Zhang, Shuai; Lyu,
	MobileInst: Video Instance Segmentation on the	Jiancheng; Li, Xin; Ying, Xiaowen; Gao, Dashan;
2516	Mobile Mobile	Liu, Wenyu; Wang, Xinggang*
2310	SurgicalSAM: Efficient Class Promptable Surgical	Yue, Wenxi*; Zhang, Jing; Hu, Kun; Xia, Yong; Luo,
2520	Instrument Segmentation	Jiebo; Wang, Zhiyong
2320	Batch Normalization Is Blind to the First and	Zhou, Zhanpeng; Shen, Wen; Chen, Huixin; Tang,
2535	Second Derivatives of the Loss w.r.t. Features	Ling; Chen, Yuefeng; Zhang, Quanshi*
2333		Ling, Chen, Tuereng, Zhang, Quansin
2520	Online Restless Multi-Armed Bandits with Long-	Wang Shufan - Vieng Cusium I: Esn*
2539	Term Fairness Constraints	Wang, Shufan ; Xiong, Guojun; Li, Jian*
3565	Spectral Prompt Tuning: Unveiling Unseen	Xu, Wenhao*; Xu, Rongtao; Wang, Changwei; Xu,
2565	Classes for Zero-shot Semantic Segmentation	Shibiao; Guo, Li; Zhang, Man; Zhang, Xiaopeng
	FedFixer: Mitigating Heterogeneous Label Noise	Ji, Xinyuan*; Zhu, Zhaowei; Xi, Wei; Gadyatskaya,
2573	in Federated Learning	Olga; Zilong, Song; Cai, Yong; Liu, Yang
	Diagnosing and Rectifying Fake Invariance for	Chen, Ziliang*; Zheng, Yongsen; Lai, Zhao-Rong;
2577	OOD Generalization by Restructured Causality	Guan, Quanlong; Lin, Liang
	DeepCalliFont: Few-shot Chinese Calligraphy	
	Font Synthesis by Integrating Dual-modality	
2581	Generative Models	Liu, Yitian*; Lian, Zhouhui
	Arithmetic Feature Interaction is Necessary for	Cheng, Yi*; Hu, Renjun; Ying, Haochao; Shi, Xing;
2583	Deep Tabular Learning	Wu, Jian; Lin, Wei
	Temporally and Distributionally Robust	Lin, Xinyu*; Wang, Wenjie; Zhao, Jujia; Li, Yongqi;
2592	Optimization for Cold-start Recommendation	Feng, Fuli; Chua, Tat-Seng
	Improving Diffusion-Based Image Restoration	Bao, Qiqi*; Hui, Zheng; Zhu, Rui; REN, PEIRAN;
2606	with Error Contraction and Error Correction	Xie, Xuansong; Yang, Wenming
		. 5, 5,

	SHoP: A Deep Learning Framework for Solving	Xiao, Tingxiong*; Yang, Runzhao; Cheng, Yuxiao;
2618	High-order Partial Differential Equations	Suo, Jinli
2010	Generative Calibration of Inconsistent	300, 311111
2620	Annotation for Label Distribution Learning	He, Liang; Lu, Yunan; Li, Weiwei; Jia, Xiuyi*
	GradTree: Learning Axis-Aligned Decision Trees	Marton, Sascha*; Lüdtke, Stefan; Bartelt,
2636	with Gradient Descent	Christian; Stuckenschmidt, Heiner
	Contributing Dimension Structure of Deep	Wan, Zhijing; Wang, Zhixiang; Wang, Yuran;
2649	Feature for Coreset Selection	Wang, Zheng*; Zhu, Hongyuan; Satoh, Shin'ichi
		He, Haoyang*; Zhang, Jiangning; Chen, Hongxu;
	A Diffusion-based Framework for Multi-class	Chen, Xuhai; Li, Zhishan; Chen, Xu; Wang, Yabiao;
2661	Anomaly Detection	Wang, Chengjie; Xie, Lei
	Generative Model-based Feature Knowledge	Wang, Guiqin; Zhao, Peng*; Shi, Yanjiang; Zhao,
2663	Distillation for Action Recognition	Cong; Yang, Shusen
	J	Su, Houcheng*; Luo, Weihao; Liu, Daixian; Wang,
	Sharpness-Aware Model-Agnostic Long-Tailed	Mengzhu; Tang, Jing; Chen, Junyang; Wang, Cong;
2666	Domain Generalization	Chen, Zhenghan
	Chronic Poisoning: Backdoor Attack Against Split	Yu, Fangchao; Zeng, Bo; Zhao, Kai; Pang, Zhi;
2667	Learning	Wang, Lina*
	Towards Inductive Robustness: Distilling and	
	Fostering Wave-induced Resonance in	
	Transductive GCNs Against Graph Adversarial	Liu, Ao*; Li, Wenshan; Li, Tao; Li, Beibei; Huang,
2670	Attacks	Hanyuan; Zhou, Pan
	Learning Deformable Hypothesis Sampling for	li, hongjie; Guo, Yao; Zheng, Xianwei*; Xiong,
2672	Accurate PatchMatch Multi-View Stereo	Hanjiang
	Wavelet-Driven Spatiotemporal Predictive	Nie, Xuesong*; Yan, Yunfeng; Li, Siyuan; Tan,
	Learning: Bridging Frequency and Time	Cheng; CHEN, Xi; Jin, Haoyuan; zhu, Zhihang; Li,
2675	Variations	Stan Z.; Qi, Donglian
	TurboSVM-FL: Boosting Federated Learning	Wang, Mengdi*; Bodonhelyi, Anna; Bozkir, Efe;
2678	through SVM Aggregation for Lazy Clients	Kasneci, Enkelejda
	Where and How to Attack? A Causality-Inspired	
2670	Recipe for Generating Counterfactual	Cai, Ruichu; Zhu, Yuxuan; Qiao, Jie*; Liang,
2679	Adversarial Examples	Zefeng; Liu, Furui; Hao, Zhifeng
2500	Multi-View Randomized Kernel Classification via	5
2680	Nonconvex Optimization	Ding, Xiaojian*; Yang, Fan
2604	Identification of Causal Structure with Latent	Chen, Wei; Huang, Zhiyi; Cai, Ruichu*; Hao,
2681	Variables based on Higher Order Cumulants	Zhifeng; Zhang, Kun
2692	Exploiting Polarized Material Cues for Robust Car Detection	Dong, Wen*; Mei, Haiyang; Wei, Ziqi; jin, ao; Qiu,
2683	Learning Accurate and Bidirectional	Sen; Zhang, Qiang; Yang, Xin
	Transformation via Dynamic Embedding	Liu, Weiming; Chen, Chaochao*; Liao, Xinting; Hu,
	Transformation via Dynamic Embedding Transportation for Cross-Domain	Mengling; Tan, Yanchao; Wang, Fan; Zheng,
2688	Recommendation	Xiaolin; Ong, Yew Soon
2008	Decoupling Degradations with Recurrent	Aldonii, Olig, Tew Jooli
	Network for Video Restoration in Under-Display	Liu, Chengxu*; Wang, Xuan; Fan, Yuanting; li,
2690	Camera	shuai; Qian, Xueming
	Semantic Complete Scene Forecasting from a 4D	Wang, Zifan*; Ye, Zhuorui; Wu, Haoran; Chen,
2693	Dynamic Point Cloud Sequence	Junyu; Yi, Li
	Intentional evolutionary learning for Untrimmed	Zhou, Yuxi*; Wang, Xiujie; Zhang, Jianhua; 王, 佳
2695	Videos with Long Tail Distribution	佳; yu, jie; zhou, hao; Gao, Yi; Chen, Shengyong
2033	Generalizable Sleep Staging via Multi-level	Wang, Jiquan; Zhao, Sha*; Jiang , Haiteng; Li,
2696	Domain Alignment	Shijian; Ii, tao; Pan, Gang
2030	Domain Augument	Julijian, n, tao, r an, dang

	Few-shot Neural Radiance Fields Under	Lee, SeokYeong*; Choi, JunYong; Kim,
2704	Unconstrained Illumination	Seungryong; Kim, Ig-Jae; Cho, Junghyun
2704	onconstrained manimation	Jiang, Yuhua*; Liu, Qihan; Ma, Xiaoteng; Li,
	Learning Diverse Risk Preferences In Population-	Chenghao; Yang, Yiqin; Yang, Jun; Liang, Bin;
2712	based Self-play	Zhao, Qianchuan
2/12	based Self-play	Cardellini, Matteo*; Giunchiglia, Enrico; Maratea,
2715	Symbolic Numeric Planning with Patterns	Marco
2/13	Symbolic Numeric Planning with Patterns UNEX-RL: Reinforcing Long-Term Rewards in	IVIAICO
	Multi-Stage Recommender Systems with	7hang Cangruit, Chan Viaoshuang, WANG Vao
2716	UNidirectional Execution	Zhang, Gengrui*; Chen, Xiaoshuang; WANG, Yao; Qian, HongYi; Zhan, Kaiqiao; Wang, Ben
2/10	B-Spine: Learning B-Spline Curve Representation	Qian, nongn, zhan, kaiqiao, wang, ben
	for Robust and Interpretable Spinal Curvature	
2721	Estimation	Wang, Hao; song, qiang; Yin, Ruofeng; Ma, Rui*
2/21	PathAsst: A Generative Foundation AI Assistant	SUN, YUXUAN*; Zhu, Chenglu; Zheng, Sunyi;
	Towards Artificial General Intelligence of	Zhang, Kai; Sun, Lin; Shui, Zhongyi; Zhang,
2726	Pathology	Yunlong; Li, Honglin; Yang, Lin
2720	PSC-CPI: Multi-Scale Protein Sequence-Structure	Wu, Lirong*; Huang, Yufei; Tan, Cheng; Gao,
	Contrasting for Efficient and Generalizable	Zhangyang; Hu, Bozhen; Lin, Haitao; Liu, Zicheng;
2733	Compound-Protein Interaction Prediction	Li, Stan Z.
2/33	SkeletonGait: Gait Recognition using Skeleton	Fan, Chao*; Ma, Jingzhe; Jin, Dongyang; Shen,
2734	Maps	Chuanfu; Yu, Shiqi
2734	Exploring Self- and Cross-Triplet Correlations for	Jiang, Weibo; Ren, Weihong*; Tian, Jiandong; Qu,
2746	Human-Object Interaction Detection	
2740	Learning Dense Correspondence for NeRF-Based	Liangqiong; Wang, Zhiyong; Liu, Honghai Yang, Songlin*; Wang, Wei; Lan, Yushi; Fan,
2747	Face Reenactment	Xiangyu; Peng, Bo; Yang, Lei; Dong, Jing
2/4/	Cross-modal Feature Distribution Calibration for	Zhang, Jing*; Liu, Xiaoqiang; Chen, Mingzhe;
2752	Few-shot Visual Question Answering	Wang, Zhe
2732	What are the Rules? Discovering Constraints	wang, zne
2756	from Data	Wiegand, Boris*; Klakow, Dietrich; Vreeken, Jilles
2730	Responding to the Call: Exploring Automatic	Wiegana, Bons , Riakow, Diethen , Viceken, Sines
	Music Composition Using a Knowledge-	Hu, Zhejing*; Liu, Yan; Chen, Gong; MA, Xiao;
2765	Enhanced Model	Zhong, Sheng-hua; Luo, Qianwen
2703	DreamIdentity: Enhanced Editability for Efficient	Chen, Zhuowei*; Fang, Shancheng; Liu, Wei; He,
2770	Face-identity Preserved Image Generation	Qian; Huang, Mengqi; Mao, Zhendong
2772	Submodel Enumeration for CTL Is Hard	Fröhlich, Nicolas*; Meier, Arne
2112	Levenshtein Distance Embedding with Poisson	Wei, Xiang; Guo, Alan J.X.*; Sun, Sihan; wei,
2778	Regression for DNA Storage	mengyi; Yu, Wei
2110	Debiasing Multimodal Sarcasm Detection with	ווכווסןיו, דעו, זייכו
2781	Contrastive Learning	Jia, Mengzhao; Xie, Can; Jing, Liqiang*
2701	Three Heads Are Better Than One: Improving	Hu, Xuming*; Hong, Zhaochen; Jiang, Yong; Lin,
	Cross-domain NER with Progressive	ZhiChao; Wang, Xiaobin; Xie, Pengjun; Yu, Philip
2785	Decomposed Network	S
2703	Heterogeneous Test-time Training for Multi-	
2786	modal Person Re-identification	Wang, Zi; Huang, Huaibo; Zheng, Aihua*; He, Ran
2,00	Automatic Radiology Reports Generation via	Shen, Hongyu*; Pei, Mingtao; Liu, Juncai; Tian,
2793	Memory Alignment Network	Zhaoxing
		Zhang, Xinyue*; Hu, Pan; Nenov, Yavor; Horrocks,
2798	Optimised Storage for Datalog Reasoning	lan
2,33	A Generalized Shuffle Framework for Privacy	1
	Amplification: Strengthening Privacy Guarantees	
2801	and Enhancing Utility	E, Chen*; Cao, Yang; Yifei, Ge
2001	and Emidnenia othicy	-, onen , edo, rang, men, de

	DiffBEV: Conditional Diffusion Model for Bird's	Zou, Jiayu*; Tian, Kun; Zhu, Zheng; Ye, Yun;
2807	Eye View Perception	Wang, Xingang
	GAD-PVI : A General Accelerated Dynamic-	3, 8, 8
	Weight Partice-based Variational Inference	Wang, Fangyikang; Zhu, Huminhao; Zhang,
2808	Framework	Chao*; Zhao, Hanbin; Qian, Hui
	Orthogonal Dictionary Guided Shape Completion	Cai, Pingping*; Scott, Deja N; Li, Xiaoguang;
2810	Network for Point Cloud	Wang, Song
2010	Everything2Motion: Synchronizing Diverse	110116, 00116
	Inputs via a Unified Framework for Human	Fan, Zhaoxin*; ji, longbin; Xu, Pengxin; Shen, Fan;
2811	Motion Synthesis	Chen, Kai
	Parameterization of (Partial) Maximum	
	Satisfiability Above Matching in a Variable-	
2813	Clause Graph	Alferov, Vasily; Bliznets, Ivan*; Brilliantov, Kirill
	Multi-Scene Generalized Trajectory Global	
	Graph Solver with Composite Nodes for Multiple	Gao, Yan; Xu, Haojun; Li, Jie; Wang, Nannan; Gao,
2814	Object Tracking	Xinbo*
	Decomposing Semantic Shifts for Composed	Yang, Xingyu; Liu, Daqing; Zhang, Heng; Luo,
2820	Image Retrieval	Yong*; Wang, Chaoyue; Zhang, Jing
	Peer Neighborhood Mechanisms: A Framework	0, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
2823	for Mechanism Generalization	Richardson, Adam*; Faltings, Boi
	Adaptive Reactive Synthesis for LTL and LTLf	, , , , , ,
2826	Modulo Theories	Rodriguez, Andoni*; Seanchez, César
		Fu, Hui; Wang, Zeqing; Gong, Ke; Wang, Keze;
	Mimic: Speaking Style Disentanglement for	Chen, Tianshui; Li, Haojie; Zeng, haifeng; Kang,
2829	Speech-Driven 3D Facial Animation	Wenxiong*
	SEA-GWNN: Simple and Effective Adaptive	9
2835	Graph Wavelet Neural Network	Deb, Swakshar*; Rahman, Sejuti; Rahman, Shafin
	Coupled Confusion Correction: Learning from	Zhang, Hansong; Li, Shikun; Zeng, Dan; Yan,
2836	Crowds with Sparse Annotations	Chenggang; Ge, Shiming*
	Task-Agnostic Privacy-Preserving Representation	
	Learning for Federated Learning Against	Arroyo Arevalo, Caridad; Noorbakhsh, Sayedeh
2837	Attribute Inference Attacks	Leila; Dong, Yun; Hong, Yuan; Wang, Binghui*
	VELMA: Verbalization Embodiment of LLM	
	Agents for Vision and Language Navigation in	Schumann, Raphael*; Zhu, Wanrong; Feng, Weixi;
2838	Street View	Fu, Tsu-Jui; Riezler, Stefan; Wang, William Yang
	3D-STMN: Dependency-Driven Superpoint-Text	
	Matching Network for End-to-End 3D Referring	Wu, Changli; Ma, Yiwei; chen, qi; Wang, Haowei;
2844	Expression Segmentation	Luo, Gen; Ji, Jiayi*; Sun, Xiaoshuai
	ALISON: Fast and Effective Stylometric	Xing, Eric*; Venkatraman, Saranya; Le, Thai; Lee,
2847	Authorship Obfuscation	Dongwon
	MaskDiff: Modeling Mask Distribution with	
	Diffusion Probabilistic Model for Few-Shot	Le, Minh-Quan*; Nguyen, Tam; Le, Trung-Nghia;
2855	Instance Segmentation	Do, Thanh-Toan; Do, Minh; Tran, Minh-Triet
	NeRF-LiDAR: Generating Realistic LiDAR Point	Zhang, Junge*; Zhang, Feihu; Kuang, Shaochen;
2861	Clouds with Neural Radiance Fields	Zhang, Li
	Identification for Tree-shaped Structural Causal	
2862	Models in Polynomial Time	Gupta, Aaryan K; Bläser, Markus*
	Symbolic Regression Enhanced Decision Trees	
2889	for Classification Tasks	Fong, Kei Sen*; Motani, Mehul
	Interpretable3D: An Ad-Hoc Interpretable	Feng, Tuo*; Quan, Ruijie; Wang, Xiaohan; Wang,
2899	Classifier for 3D Point Clouds	Wenguan; Yang, Yi

	Aligner\$^2\$: Enhancing Joint Multiple Intent	
	Detection and Slot Filling via Adjustive and	Zhu, Zhihong*; Cheng, Xuxin; Li, Yaowei; Li,
2915	Forced Cross-task Alignment	Hongxiang; Zou, Yuexian
2913	Clarifying the Behavior and the Difficulty of	Cheng, Xu; Zhang, Hao; Xin, Yue; Shen, Wen;
2929	Adversarial Training	Zhang, Quanshi*
2929	T2MAC: Targeted and Trusted Multi-Agent	Sun, Chuxiong; Zang, Zehua; Li, Jiabao; Li,
	Communication Through Selective Engagement	Jiangmeng*; Xu, Xiao; Wang, Rui; Zheng,
2933	and Evidence-Driven Integration	Changwen
2555	Norm Tweaking: High-performance Low-bit	Li, Liang; Li, Qingyuan; Zhang, Bo*; Chu,
2935	Quantization of Large Language Models	Xiangxiang
2555	Decoupled Contrastive Learning for Long-tailed	Aldrigations
2945	Recognition	Xuan, Shiyu; Zhang, Shiliang*
2545	necognition	Lai, Jinxiang*; Wu, Wenlong; Gao, Bin-Bin; Liu,
	MatchDet: A Collaborative Framework for Image	Jun; Zhan, Jiawei; Nie, Congchong; Zeng, Yi;
2955	Matching and Object Detection	Wang, Chengjie
2333	CatmullRom Splines-based Regression for Image	zhang, li*; Xu, Mingliang; Li, Dong; Du, Jianming;
2956	Forgery Localization	Wang, Rujing
2550	Boosting Residual Networks with Group	Tang, Shengji; Ye, Peng; Li, Baopu; Lin, Weihao;
2963	Knowledge	Chen, Tao*; He, Tong; Yu, Chong; Ouyang, Wanli
2303	WeakPCSOD: Overcoming The Bias of Box	cherry ras yrre, rong, ra, enong, sayang, warm
	Annotations for Weakly Supervised Point Cloud	
2964	Salient Object Detection	Wei, Jun; Zhou, S. Kevin; Cui, Shuguang; Li, Zhen*
	Point-to-Spike Residual Learning for Energy-	Wu, Qiaoyun; zhang, quanxiao; Tan, Chunyu;
2967	Efficient 3D Point Cloud Classification	zhou, yun*; Sun, Changyin
	Improving Panoptic Narrative Grounding by	54,74
	Harnessing Semantic Relationships and Visual	Guo, Tianyu; Wang, Haowei; Ma, Yiwei; Ji, Jiayi*;
2968	Confirmation	Sun, Xiaoshuai
	Rethinking Peculiar Images by Diffusion Models:	Jang, Jinhyeok*; Youn, Chan-Hyun; Jeon, Minsu;
2969	Revealing Local Minima's Role	Lee, Changha
	Opponent-Model Search in Games with	
2971	Incomplete Information	Li, Junkang*; Zanuttini, Bruno; Ventos, Véronique
	Non-Exemplar Domain Incremental Object	song, xiang*; He, Yuhang; Dong, Songlin; Gong,
2979	Detection via Learning Domain Bias	Yihong
	SCP: Spherical-Coordinate-based Learned Point	Luo, Ao*; Song, Linxin; Nonaka, Keisuke; Unno,
2996	Cloud Compression	Kyohei; Sun, Heming; Goto, Masayuki; Katto, Jiro
	RedCore: Relative Advantage Aware Cross-	
	modal Representation Learning for Missing	Sun, Jun*; Zhang, Xinxin; Han, Shoukang; Ruan,
3003	Modalities with Imbalanced Missing Rates	Yu-Ping; Li, Taihao
	Curved Representation Space of Vision	Kim, Juyeop; Park, Junha; Kim, Songkuk; Lee,
3007	Transformers	Jong-Seok*
	A Cross-View Hierarchical Graph Learning	Chao, Wen Shuo*; Qiu, Zhaopeng; Wu, Likang;
	Hypernetwork for Skill Demand-Supply Joint	Guo, Zhuoning; Zheng, Zhi; Zhu, Hengshu; Liu,
3009	Prediction	Нао
	E2HQV: High-Quality Video Generation from	
	Event Camera via Theory-Inspired Model-Aided	Qu, Qiang*; Shen, Yiran; Chen, Xiaoming; Chung,
3018	Deep Learning	Yuk Ying; Liu, Tongliang
	Self-distillation Regularized Connectionist	
	Temporal Classification Loss for Text	Zhang, Ziyin*; Lu, Ning; Liao, Minghui; huang,
3024	Recognition: A Simple Yet Effective Approach	yongshuai; Li, Cheng; Wang, Min; Peng, Wei
2	Real3D The Curious Case of Neural Scene	Chen, Dengsheng*; Hu, Jie; Wei, Xiaoming; Wu,
3030	Degeneration	Enhua

	Colour Passing Revisited: Lifted Model	Luttermann, Malte*; Braun, Tanya; Möller, Ralf;
3033	Construction with Commutative Factors	Gehrke, Marcel
3033	Coverage-guaranteed Prediction Sets for Out-of-	Genre, Marcer
3037	distribution Data	Zou, Xin*; Liu, Weiwei
3037	A label disambiguation-based multimodal	Xu, Fan; Zhao, Yu*; Wu, Bingzhe; Huang,
	massive multiple instance learning approach for	Yueshan; Ren, Qin; Xiao, Yang; He, Bing; Zheng,
3042	immune repertoire classification	Jie; Yao, Jianhua
3042		
2046	Exploring Large Language Model for Graph Data	Wu, Likang*; Qiu, Zhaopeng; Zheng, Zhi; Zhu, Hengshu; Chen, Enhong
3046	Understanding in Online Job Recommendations	Herigshu, Chen, Emilong
3048	CamoDiffusion: Camouflaged Object Detection via Conditional Diffusion Models	Chen, Zhongxi; Sun, Ke; Lin, Xianming*
3040	Kernelized Normalizing Constant Estimation:	Cherr, Zhongxi, Sun, Re, Lin, Xianining
	Bridging Bayesian Quadrature and Bayesian	
3057	Optimization	Cai, Xu*; Scarlett, Jonathan
3037	Keep the Faith: Faithful Explanations in	Wolf, Tom Nuno*; Bongratz, Fabian; Rickmann,
	Convolutional Neural Networks for Case-Based	Anne-Marie; Pölsterl, Sebastian; Wachinger,
3058		Christian
3038	Reasoning Contaxt 12W: Manning Images to Contaxt	Ciristidii
	Context-12W: Mapping Images to Context-	Tang Vuanmin VII IINC*, Cai Kaka Kaka
3060	dependent Words for Accurate Zero-Shot Composed Image Retrieval	Tang, Yuanmin; YU, JING*; Gai, Keke; JiaMin, Zhuang; xiong, gang; Hu, Yue; Wu, Qi
3000	Detection-based Intermediate Supervision for	
2070	-	Liu, Yuhang; Peng, Daowan; Wei, Wei*; fu,
3079	Visual Question Answering	yuanyuan; Wenfeng, Xie; chen, dangyang
	AMSP-UOD: When Vortex Convolution and	Zhou, Jingchun*; He, Zongxin; Li, Chongyi; Wang,
2006	Stochastic Perturbation Meet Underwater	Yudong; Lam, Kin-Man; Guo, Chun-Le; Zhang, Weishi
3086	Object Detection	
3095	Distributed Manifold Hashing for Image Set Classification and Retrieval	Shen, Xiaobo*; Song, Peizhuo; Yuan, Yun-Hao;
3093		Zheng, Yuhui
3106	SkipDiff: Adaptive Skip Diffusion Model for High- fidelity Perceptual Image Super-resolution	Lua Viantang*: Via Vuani Ou Vanyuni Ell VIII
3100	indenty Perceptual Image Super-resolution	Luo, Xiaotong*; Xie, Yuan; Qu, Yanyun; FU, YUN
	 Shaping Up SHAP: Enhancing Stability through	Kelodjou, Gwladys*; Rozé, Laurence; Masson, Véronique; Galárraga, Luis; Gaudel, Romaric;
3114	Layer-wise Neighbor Selection	Tchuente, Maurice; Termier, Alexandre
3114	Beyond Mimicking Under-represented	Terridente, Madrice, Terriner, Alexandre
	Emotions: Deep Data Augmentation with	
	Emotional Subspace Constraints for EEG-based	
3130	Emotion Recognition	ZHANG, Zhi; Zhong, Sheng-hua*; Liu, Yan
3130	Runtime vs. extracted proof size: an exponential	Beyersdorff, Olaf*; Böhm, Benjamin; Mahajan,
3140	gap for CDCL on QBFs	Meena
3140	Bah in cher all Able	Wang, Rungi; Sun, Huixin; Yang, Linlin; Lin,
	AQ-DETR: Low-Bit Quantized Detection	Shaohui; Liu, Chuanjian; Gao, Yan; Hu, Yao;
3141	Transformer with Auxiliary Queries	Zhang, Baochang*
3141	MGNet: Learning Correspondences via Multiple	LUANYUAN, DAI; Du, Xiaoyu; Zhang, Hanwang;
3151	Graphs	Tang, Jinhui*
2131	TNPAR: Topological Neural Poisson Auto-	rang, Jilila
	Regressive Model for Learning Granger Causal	Liu, Yuequn; Cai, Ruichu*; Chen, Wei; Qiao, Jie;
3163	Structure from Event Sequences	Yan, Yuguang; Li, Zijian; Zhang, Keli; Hao, Zhifeng
2103	Structure from Event Sequences	
2164	Loarning MDL Logic Programs From Noisy Data	Hocquette, Céline*; Niskanen, Andreas; Järvisalo
3164	Learning MDL Logic Programs From Noisy Data	Matti; Cropper, Andrew
2170	Video Frame Prediction from a Single Image and	7hu luaniuan Wan 7hoyiang Dai Vushaa*
3178	Events Towards Favinning Transformer with the Ability	Zhu, Juanjuan; Wan, Zhexiong; Dai, Yuchao*
2402	Towards Equipping Transformer with the Ability	Huang, Chen; Qin, Peixin; Lei, Wenqiang*; Lv,
3183	of Systematic Compositionality	Jiancheng

	TIKP: Text-to-Image Knowledge Preservation for	
3188	Continual Semantic Segmentation	Yu, Zhidong; Yang, Wei*; Xie, Xike; Shi, Zhenbo
3100	MuLTI: Efficient Video-and-Language	ra, Zilidolig, Talig, Wel , Xie, Xike, 311, Zilelibo
	Understanding with Text-Guided MultiWay-	Xu, Jiaqi*; Liu, Bo; chen, yunkuo; Cheng, Mengli;
2107	Sampler and Multiple Choice Modeling	
3197		Shi, Xing
	HuTuMotion: Human-Tuned Navigation of	han analy Human Charlis Court Minageine
2222	Latent Motion Diffusion Models with Minimal	han, gaoge*; Huang, Shaoli; Gong, Mingming;
3200	Feedback	Tang, Jinglei
		Burkhardt, Jakob; Caragiannis, Ioannis; Fehrs,
	Low-distortion clustering with ordinal and	Karl; Russo, Matteo; Schwiegelshohn, Chris*;
3212	limited cardinal information	Shyam, Sudarshan
	Learning Content-enhanced Mask Transformer	
	for Domain Generalized Urban-Scene	
3218	Segmentation	Bi, Qi*; You, Shaodi; Gevers, Theo
	Progressive High-frequency Reconstruction for	
	Pan-sharpening with Implicit Neural	Meng, Ge; Huang, Jingjia; Wang, Yingying; Fu,
3219	Representation	Zhenqi; Ding, Xinghao*; Huang, Yue
	X-RefSeg3D: Enhancing Referring 3D Instance	
	Segmentation via Structured Cross-Modal Graph	
3239	Neural Networks	Qian, Zhipeng*; Ma, Yiwei; Ji, Jiayi; Sun, Xiaoshuai
	Memory-Efficient Reversible Spiking Neural	
3242	Networks	Zhang, Hong*; Zhang, Yu
		Yang, Zhirui*; hu, yulan; Ouyang, Sheng; Liu,
	WaveNet: Tackling Non-Stationary Graph Signals	Jingyu; Wang, Shuqiang; Ma, Xibo; Wang,
3246	via Graph Spectral Wavelets	Wenhan; Su, Hanjing; Liu, Yong
	Variance-insensitive and Target-preserving Mask	Fang, Chaowei*; zhou, ziyin; Chen, Junye; Su,
3253	Refinement for Interactive Image Segmentation	Hanjing; Wu, Qingyao; Li, Guanbin
	How to Overcome Curse-of-Dimensionality for	
3269	OOD Detection?	Ghosal, Soumya Suvra*; Sun, Yiyou; Li, Yixuan
	Spatial Voting with Incomplete Voter	Imber, Aviram; Israel, Jonas*; Brill, Markus;
3271	Information	Shachnai, Hadas; Kimelfeld, Benny
	SoftCLIP: Softer Cross-modal Alignment Makes	Gao, Yuting*; Liu, Jinfeng; Xu, Zihan; Wu, Tong;
3272	CLIP Stronger	Zhang, Enwei; Li, Ke; Yang, Jie; Liu, Wei; Sun, Xing
	Parallel Empirical Evaluations: Resilience Despite	Fichte, Johannes K*; Geibinger, Tobias; Hecher,
3284	Concurrency	Markus; Schlögel, Matthias
		Lemons, Sofia N*; Ruml, Wheeler; Holte, Rob;
3288	Rectangle Search: An Anytime Beam Search	Linares Lopez, Carlos
	CFR-ICL: Cascade-Forward Refinement with	
	Iterative Click Loss for Interactive Image	Sun, Shoukun; Xian, Min*; Xu, Fei; Capriotti, Luca;
3289	Segmentation	Yao, Tiankai
	Generalisation Through Negation and Predicate	·
3292	Invention	Cerna, David M*; Cropper, Andrew
	Kumaraswamy Wavelet for Heterophilic Scene	Chen, Lianggangxu; Song, Youqi; Lin, Shaohui;
3295	Graph Generation	Wang, Changbo; He, Gaoqi*
3233	MetaRLEC: Meta-Reinforcement Learning for	
3305	Discovery of Brain Effective Connectivity	Zhang, Zuozhen; Ji, Junzhong; Liu, Jinduo*
	Feature Transportation Improves Graph Neural	
3307	Networks	Eliasof, Moshe*; Haber, Eldad; Treister, Eran
3307	Learning to Optimize Permutation Flow Shop	Li, Longkang; Liang, Siyuan; Zhu, Zihao; Ding,
3313	Scheduling via Graph-based Imitation Learning	Chris H.Q.; Zha, Hongyuan; Wu, Baoyuan*
3313	Dual-Level Curriculum Meta-Learning for Noisy	Simo m.c., zna, nongyaan, wa, baoyaan
3320	Few-Shot Learning Tasks	Que, Xiaofan; Yu, Qi*
3320	I EM-2HOL FEGILIHIR LOSKS	Que, Alaulali, Tu, Qi

	Noise-free Optimization in Early Training Steps	
3325	for Image Super-Resolution	Lee, MinKyu*; Heo, Jae-Pil
0020	Improving Distinguishability of Class for Graph	He, Dongxiao; Liu, Shuwei; Yu, Zhizhi*; Xu,
3359	Neural Networks	Guangquan; Ge, Meng; Feng, Zhiyong
3367	Dynamic Reactive Spiking Graph Neural Network	Zhao, Han; Yang, Xu; Deng, Cheng*; Yan, Junchi
3307	Density Matters: Improved Core-set for Active	Liu, Shizhan; Jiang, ZhengKai*; Li, Yuxi; Peng,
3372	Domain Adaptive Segmentation	Jinlong; Wang, Yabiao; Lin, Weiyao
	Any-Size-Diffusion: Toward Efficient Text-Driven	Zheng, Qingping; Guo, Yuanfan; Deng, Jiankang;
3376	Synthesis for Any-Size HD Images	Han, Jianhua; Li, Ying; Xu, Songcen; Xu, Hang*
	G^2SAM: Graph-Based Global Semantic	wei, yiwei*; Yuan, Shaozu; zhou, hengyang;
	Awareness Method for Multimodal Sarcasm	Wang, Longbiao; Yan, Zhiling; Yang, Ruosong;
3382	Detection	Chen, Meng
	Enhancing Low-Resource Relation	Fan, Chenghao*; Wei, Wei; Qu, Xiaoye; lu, zhenyi;
3395	Representations through Multi-View Decoupling	Wenfeng, Xie; Cheng, Yu; chen, dangyang
3396	Dense Projection for Anomaly Detection	Fu, Dazhi; Zhang, Zhao; Fan, Jicong*
	Enhancing Hyperspectral Images via Diffusion	
	Model and Group-Autoencoder Super-	Wang, Zhaoyang*; Li, Dongyang; Zhang,
3399	Resolution Network	Mingyang; Luo, Hao; Gong, Maoguo
	AGS: Affordable and Generalizable Substitute	
3401	Training for Transferable Adversarial Attack	Wang, Ruikui*; Guo, Yuanfang; Wang, Yunhong
		Wang, Haixin*; Chang, Jianlong; Zhai, Yihang; Luo,
3415	LION: Implicit Vision Prompt Tuning	Xiao; Sun, Jinan; Lin, Zhouchen; Tian, Qi
	SPGroup3D: Superpoint Grouping Network for	
3419	Indoor 3D Object Detection	zhu, yun*; Hui, Le; Shen, Yaqi; Xie, Jin
3420	Block-Level Goal Recognition Design	Au, Tsz-Chiu*
	Multi-modal Prompting for Open-vocabulary	Yang, Shuo; Wang, Yongqi; Ji, Xiaofeng; Wu,
3421	Video Visual Relationship Detection	Xinxiao*
		Xu, Junkai*; Peng, Liang; Cheng, Haoran; Xia,
	Regulating Intermediate 3D Features for Vision-	Linxuan; Zhou, Qi; Deng, Dan; Qian, Wei; Wang,
3426	Centric Autonomous Driving	Wenxiao; Cai, Deng
	Multiscale Low-Frequency Memory Network for	wu, fuzhi; Wu, Jiasong; Kong, Youyong; yang,
2.00	Improved Feature Extraction in Convolutional	chunfeng; Yang, Guanyu; Shu, Huazhong*;
3429	Neural Networks	Carrault, Guy; Senhadji, Lotfi
2424	Make RepVGG Greater Again: A Quantization-	Ch. Wassing Distance Theory Box
3431	aware Approach	Chu, Xiangxiang; Li, Liang; Zhang, Bo*
2.422	YTCommentQA: Video Question Answerability in	Yang, Saelyne*; Park, Sunghyun; Jang, Yunseok;
3432	Instructional Videos	Lee, Moontae
	Gaussian Mixture Proposals with Pull-Push	Kim, Sunoh*; Cho, Jungchan; Yu, Joonsang; Yoo,
3437	Learning Scheme to Capture Diverse Events for Weakly Supervised Temporal Video Grounding	Youngjoon; Choi, Jin Young
3437	DGA-GNN: Dynamic Grouping Aggregation GNN	Duan, Mingjiang; Zheng, Tongya; Gao, Yang;
3441	for Fraud Detection	Wang, Gang; Feng, Zunlei*; Wang, Xinyu
3441	SwiftPillars: High-efficiency Pillar Encoder for	Jin, Xin*; Liu, Kai; Ma, Cong; Ruining, Yang; Hui,
3453	Lidar-based 3D Detection	Fei; Wu, Wei
3.33	Efficient Constraint Generation for Stochastic	1 21, 114, 1121
3461	Shortest Path Problems	 Schmalz, Johannes*; Trevizan, Felipe
	SRFormer: Text Detection Transformer with	Bu, Qingwen*; Park, Sungrae; Khang, Minsoo;
3464	Incorporated Segmentation and Regression	Cheng, Yichuan
	What Makes Good Collaborative Views?	5,
	Contrastive Mutual Information Maximization	Su, Wanfang*; Chen, Lixing; Bai, Yang; Lin, Xi; Li,
3480	for Multi-Agent Perception	Gaolei; Qu, Zhe; Zhou, Pan
3484	SeqRank: Sequential Ranking of Salient Objects	Guan, Huankang*; Lau, Rynson W.H.
		, ,

	Discriminatively Fuzzy Multi-view K-means	
3486	Clustering with Local Structure Preserving	YIN, JUN*; Sun, Shiliang; Wei, Lai; Wang, Pei
3460		Till, JOIN, Suil, Silliang, Wei, Lai, Wang, Fei
2400	Focus Stacking with High Fidelity and Superior Visual Effects	Liu Day II. Diny Di Viyliy Li Wajahang, Viaa Din*
3498		Liu, Bo; Hu, Bin; Bi, Xiuli; Li, Weisheng; Xiao, Bin*
2502	Topic-VQ-VAE: Leveraging Latent Codebooks for	Var Var vita v Chair Iana
3502	Flexible Topic-Guided Document Generation	Yoo, Youngjoon*; Choi, Jongwon
	Towards Molecular Structure Discovery from	
	Cryo-ET Density Volumes via Modelling Auxiliary	Nair, Ashwin R; Li, Xingjian; Uddin, Mostofa Rafid;
3512	Semantic Prototypes	Xu, Min*
	AACP: Aesthetics Assessment of Children's	Jiang, Shiqi; Li, Ning; Shi, Chen; Guo, Liping;
3513	Paintings Based on Self-Supervised Learning	Wang, Changbo; Li, Chenhui*
		Huang, Yufei*; Li, Siyuan; Wu, Lirong; Su, Jin; Lin,
	Protein 3D Graph Structure Learning for Robust	Haitao; Zhang, Odin; Liu, Zihan; Gao, Zhangyang;
3515	Structure-based Protein Property Prediction	Zheng, Jiangbin; Li, Stan Z.
	Multi-modal Disordered Representation	
	Learning Network for Description-based Person	Yang, Fan; Li, Wei*; Yang, Menglong; Liang,
3521	Search	Binbin; Zhang, Jianwei
		Liu, Suyuan; Zhang, Junpu; Wen, Yi; Yang, Xihong;
	Sample-level Cross-view Similarity Learning for	Wang, Siwei; Zhang, Yi; Zhu, En; Tang, Chang;
3522	Incomplete Multi-view Clustering	Zhao, Long; Liu, Xinwang*
	Exposing the Deception: Uncovering More	Ba, Zhongjie; Liu, Qingyu; Liu, Zhenguang*; Wu,
3524	Forgeries Clues for Deepfake Detection	Shuang; Lin, Feng; Lu, Li; Ren, Kui
	AnomalyGPT: Detecting Industrial Anomalies	Gu, Zhaopeng*; Zhu, Bingke; Zhu, Guibo; Chen,
3531	using Large Vision-Language Models	Yingying; Tang, Ming; Wang, Jinqiao
3331	Expand-and-Quantize: Unsupervised Semantic	111.8 j 11.8 j 11.11.8 j 11.11.8 j 11.11.8 j 11.11.8 j 11.11.8 j 11.11.8 j
	Segmentation using High-Dimensional Space and	Kim, Ji Young*; Shim, Kyuhong; Lee, InSu; Shim,
3533	Product Quantization	Byonghyo
3333	Multi-Domain Deep Learning from a Multi-View	Zhang, Yiqian; FENG, yinfu; Zhou, Wen-Ji; Yu,
	Perspective for Cross-Border E-Commerce	Jun*; Ye, Yunan; Tan, Min; Xiao, Rong; Tang,
3536	Search	Haihong; Ding, Jiajun
3330	Every Node is Different: Dynamically Fusing Self-	Zhu, Pengfei; Wang, Qian; Wang, Yu*; Li, Jialu;
3537	Supervised Tasks for Attributed Graph Clustering	Hu, Qinghua
3337	Supervised rusks for Attributed Graph clastering	Zhao, Xilong; Bian, Siyuan; Zhang, Yaoyun; Zhang,
	Domain Invariant Learning for Gaussian	Yuliang; Gu, Qinying; Wang, Xinbing; Zhou,
3538	Processes and Bayesian Exploration	Chenghu; Ye, Nanyang*
3338		Chenghu, re, Nanyang
	STAIR: Spatial-Temporal Reasoning with Auditable Intermediate Results for Video	 Wang, Yueqian*; Wang, Yuxuan; Chen, Kai; Zhao,
2520		
3539	Question Answering Graph Reasoning Transformers for Knowledge-	Dongyan Zhao Builin Zhao Fong*: Hu Liang: Yu
2544		Zhao, Ruilin; Zhao, Feng*; Hu, Liang; Xu,
3544	Aware Question Answering	Guandong
2550	Towards Continual Knowledge Graph	Liu, Jiajun; Wenjun, Ke*; Wang, Peng; Shang,
3559	Embedding via Incremental Distillation	Ziyu; Jinhua, Gao; Li, Guozheng; Ji, Ke; Liu, Yanhe
2562	Data Fara Hand Lahal Baharata an Charling Attack	Yuan, Xiaojian*; Chen, Kejiang; Huang, Wen;
3563	Data-Free Hard-Label Robustness Stealing Attack	Zhang, Jie; Zhang, Weiming; Yu, Nenghai
	Enhancing Neural Radiance Fields with Adaptive	Zeu Vener I. Vingunan liene Zhinine I.in
2566	Multi-Exposure Fusion: A Bilevel Optimization	Zou, Yang; Li, Xingyuan; Jiang, Zhiying; Liu,
3566	Approach for Novel View Synthesis	Jinyuan*
	Learning Multimodal Volumetric Features for	Chen, Qihua; Chen, Xuejin*; Wang, Chenxuan;
3569	Large-Scale Neuron Tracing	Liu, Yixiong; Xiong, Zhiwei; Wu, Feng
_	SyFormer: Structure-Guided Synergism	Wu, Jie*; Feng, Yuchao; Xu, Honghui; Zhu,
3574	Transformer for Large-Portion Image Inpainting	Chuanmeng; Zheng, Jianwei

		Cha lunghun, Haidar Ali, Yang Caguun, Iin
	December: From Coopered to the Original	Cha, Junghun; Haider, Ali; Yang, Seoyun; Jin,
2577	Descanning: From Scanned to the Original	Hoeyeong; Yang, Subin; Uddin, A F M Shahab;
3577	Images with a Color Correction Diffusion Model	Kim, Jaehyoung; Kim, Soo Ye; Bae, Sung-Ho*
	Learning Hierarchical Prompt with Structured	Mona Viching liana Viguana Chana Dayli
2570	Linguistic Knowledge for Vision-Language	Wang, Yubin; Jiang, Xinyang; Cheng, De; Li,
3579	Models	Dongsheng; zhao , cairong*
2500	Patch-wise Graph Contrastive Learning for	Land Character William City and City an
3580	Image Translation	Jung, Chanyong*; Kwon, Gihyun; Ye, Jong Chul
2507	Let There Be Sound: Reconstructing High Quality	
3597	Speech from Silent Videos	Kim, Ji-Hoon*; Kim, Jaehun; Chung, Joon Son
2500	Enhancing Bilingual Lexicon Induction via Bi-	O' D' A Cara Hallana 7han T'a' a
3599	directional Translation Pair Retrieving	Qiuyu, Ding*; Cao, Hailong; Zhao, Tiejun
2605	Fractional Deep Reinforcement Learning for	Jin, Lyudong; Tang, Ming; Zhang, Meng*; Wang,
3605	Age-Minimal Mobile Edge Computing	Hao
		Aziz, Haris; Lu, Xinhang; Suzuki, Mashbat; Vollen,
3607	Fair Lotteries for Participatory Budgeting	Jeremy*; Walsh, Toby
	Gradient-guided Modality Decoupling For	Wang, Hao*; Luo, Shengda; Hu, Guosheng;
3615	Missing-Modality Robustness	Zhang, Jianguo
	Continuous Rotation Group Equivariant Network	Chen, Zhiqiang*; chen, yang; Zou, xiaolong; Yu,
3616	Inspired by Neural Population Coding	Shan
	OM: A Scalable Multi-Robot Goal Assignment	
3619	Algorithm for Minimizing Mission Time	., Aakash; Saha, Indranil*
	ANEDL: Adaptive Negative Evidential Deep	YU, Yang*; Deng, Danruo; Liu, Furui; QI, DOU; Jin,
3621	Learning for Open-Set Semi-Supervised Learning	Yueming; Chen, Guangyong; Heng, Pheng-Ann
	CI-STHPAN: Pre-Trained Attention Network for	
	Stock Selection with Channel-Independent	Xia, Hongjie; Ao, Huijie; Li, Long; Liu, Yu; Liu, Sen;
3624	Spatio-Temporal Hypergraph	Ye, Guangnan*; Chai, Hongfeng
	PTMQ: Post-Training Multi-Bit Quantization of	Xu, Ke*; li, zhongcheng; Wang, Shanshan; Zhang,
3630	Neural Networks	Xingyi
0.004		Li, Yongqi*; Yang, Nan; Wang, Liang; Wei, Furu; Li,
3631	Learning to Rank in Generative Retrieval	Wenjie
0.000	Retrieval-augmented Primitive Representations	Jing, Chenchen*; Li, Yukun; Chen, Hao; Shen,
3632		Chunhua
	Bridging the Semantic Latent Space Between	Chen, Jiaxuan; Qi, Yu*; Wang, Yueming; Pan,
3635	Brain and Machine: Similarity Is All You Need	Gang
	MorphVAE: Advancing Morphological Design of	C
2626	Voxel-Based Soft Robots with Variational	Song, Junru; Yang, Yang; Peng, Wei; Zhou, Weien;
3638	Autoencoders Threshold based Basensiive Simulated	Wang, Feifei*; Yao, Wen
	Threshold-based Responsive Simulated	Zhang, Qingyun; Du, YuMing; Lü, Zhipeng*; Li,
3646	Annealing for Directed Feedback Vertex Set	Chu-Min; Su, Zhouxing; Xu, Junzhou; Chen,
3648	Problem	Zhihuai
2660	TAPE: Leveraging Agent Topology for	Lou, Xingzhou*; Zhang, Junge; Norman, Timothy
3660	Cooperative Multi-Agent Policy Gradient	J; HUANG, KAIQI; Du, Yali
2004	Neural Network Approximation for Pessimistic	Wu, Di; Jiao, Yuling; Shen, Li; Yang, Haizhao*; Lu,
3661	Offline Reinforcement Learning	Xiliang
	A Comprehensive Analysis of the Effectiveness	7h-n Ch-n-*- Dillow 1 25 5 1 1 2
2000	of Large Language Models as Automatic	Zhang, Chen*; D'Haro, Luis Fernando; Chen,
3663	Dialogue Evaluators	Yiming; Zhang, Malu; Li, Haizhou
	Tananda Badistia Zono Chot Cho (Co.)	zhang, sheng; Naseer, Muzammal; Chen,
2676	Towards Realistic Zero-Shot Classification via	Guangyi; Shen, Zhiqiang; Khan, Salman*; Zhang,
3670	Self Structural Semantic Alignment	Kun; Shahbaz Khan, Fahad

	Pm-INR: Prior-rich Multi-modal Implicit Large-	Yang, Yiying; Yin, Fukun; Liu, Wen; Fan, Jiayuan*;
3671	scale Scene Neural Representation	Chen, Xin; Yu, Gang; Chen, Tao
	When CEGAR Meets Regression: A Love Story in	Pozo, Martín*; Torralba, Alvaro; Linares Lopez,
3691	Optimal Classical Planning	Carlos
	A Unified View on Forgetting and Strong	
3693	Equivalence Notions in Answer Set Programming	Saribatur, Zeynep G.*; Woltran, Stefan
	MWSIS: Multimodal Weakly Supervised Instance	
	Segmentation with 2D Box Annotations for	Jiang, Guangfeng*; Liu, Jun; Wu, Yuzhi; Liao,
3702	Autonomous Driving	Wenlong; He, Tao; Peng, Pai
	Amodal Scene Analysis via Holistic Occlusion	
	Relation Inference and Generative Mask	Zhang, Bowen bz*; Liu, Qing; Zhang, Jianming;
3704	Completion	Wang, Yilin; Liu, Akide; Lin, Zhe; Liu, Yifan
		Silver, Tom*; Dan, Soham; Srinivas, Kavitha;
	Generalized Planning in PDDL Domains with	Tenenbaum, Joshua; Kaelbling, Leslie; Katz,
3708	Pretrained Large Language Models	Michael
	Task-Free Dynamic Sparse Vision Transformer	
3711	for Continual Learning	Ye, Fei*; Bors, Adrian
		He, Rundong*; yuan, yue; Han, Zhongyi; Wang,
	Exploring Channel-Aware Typical Features for	Fan; su, wan; Yin, Yilong; Liu, Tongliang; Gong,
3716	Out-of-Distribution Detection	Yongshun
		Cheng, Yi*; Liu, Wenge; Wang, Jian; Leong, Chak
	Cooper: Coordinating Specialized Agents	Tou; Ouyang, Yi; Li, Wenjie; Wu, Xian; Zheng,
3725	towards a Complex Dialogue Goal	Yefeng
		Sun, Meiqi; Zhao, Zhonghan; Chai, Wenhao; Luo,
	UniAP: Towards Universal Animal Perception in	Hanjun; Cao, Shidong; Zhang, Yanting; Hwang,
3729	Vision via Few-shot Learning	Jenq-Neng; Wang, Gaoang*
		Bai, Jianhong*; Yang, Yuchen; Chu, Huanpeng;
	Robustness-Guided Image Synthesis for Data-	Wang, Hualiang; Liu, Zuozhu; Chen, Ruizhe; He,
3731	Free Quantization	Xiaoxuan; Mu, Lianrui; cai, chengfei; Hu, Haoji
	ViTEraser: Harnessing the Power of Vision	
	Transformers for Scene Text Removal with	Peng, Dezhi*; Liu, Chongyu; Liu, Yuliang; Jin,
3736	SegMIM Pretraining	Lianwen
	IINet: Implicit Intra-Inter Information Fusion for	Li, Ximeng; Zhang, Chen; Su, Wanjuan; Tao,
3737	Real-time Stereo Matching	Wenbing*
		yu, shengju*; Wang, Siwei; Zhang, Pei; Wang,
	DVSAI: Diverse View-shared Anchors Based	Miao; Wang, Ziming; Liu, Zhe; Fang, Liming; Zhu,
3747	Incomplete Multi-view Clustering	En; Liu, Xinwang
	CLIP-guided Federated Learning on	Shi, Jiangming; Zheng, Shanshan; Yin, Xiangbo; Lu,
3748	Heterogeneity and Long-Tailed Data	Yang; Xie, Yuan; Qu, Yanyun*
	Decoupled Textual Embeddings for Customized	Cai, Yufei; Wei, Yuxiang; ji, zhilong; Bai, Jinfeng;
3752	Image Generation	Han, Hu; Zuo, Wangmeng*
	RadOcc: Learning Cross-Modality Occupancy	Zhang, Haiming; Yan, Xu; Bai, Dongfeng; Gao,
	Knowledge through Rendering Assisted	Jiantao; Wang, Pan; Bingbing, Liu; Cui, Shuguang;
3764	Distillation	Li, Zhen*
	Dual-Window Multiscale Transformer for	Luo, Fulin; Chen, Xi; Gong, Xiuwen; Wu, Weiwen;
3765	Hyperspectral Snapshot Compressive Imaging	Guo, Tan*
	CycleVTON: A Cycle Mapping Framework for	Du, Chenghu; wang, junyin; Rong, Yi; Liu,
3768	Parser-Free Virtual Try-On	Shuqing; Liu, Kai; Xiong, Shengwu*
	The Choice of Noninformative Priors for	
	Thompson Sampling in Multiparameter Bandit	Lee, Jongyeong*; Chiang, Chao-Kai; Sugiyama,
3769	Models	Masashi

	KFDLSR: Real-World Dual-Lens Super-Resolution	
3781	via Kernel-Free Matching	Yue, Huanjing; Cui, Zifan*; Li, Kun; Yang, Jingyu
3701	Linear-Time Algorithms for Front-Door	Wienöbst, Marcel*; van der Zander, Benito;
3785	Adjustment in Causal Graphs	Liskiewicz, Maciej
0,00	Towards Epistemic-Doxastic Planning with	Engesser, Thorsten*; Perrotin, Elise; Herzig,
3789	Observation and Revision	Andreas
	Joint Learning Neuronal Skeleton and Brain	
	Circuit Topology with Permutation Invariant	
3794	Encoders for Neuron Classification	Liao, Minghui =; Wan, Guojia*; Du, Bo
		Huang, Hao*; Yan, Qian; Han, Keqi; Gan, Ting;
3795	Learning Diffusions under Uncertainty	Jiang, Jiawei; Xu, Quanqing; Yang, Chuanhui
	Trash to Treasure: Low-Light Object Detection	Cui, Xiaohan; Ma, Long; Ma, Tengyu; Liu, Jinyuan;
3796	via Decomposition-and-Aggregation	Fan, Xin; Liu, Risheng*
	Multitarget Device-Free Localization via Cross-	FAN, Na; Tian, Zeyue; DUBEY, Amartansh;
	Domain Wi-Fi RSS Training Data and Attentional	Deshmukh, Samruddhi; Murch, Ross; Chen,
3800	Prior Fusion	Qifeng*
	Peer Learning: Learning Complex Policies in	
	Groups from Scratch via Action	Derstroff, Cedric*; Brugger, Jannis; Cerrato,
3805	Recommendations	Mattia; Peters, Jan; Kramer, Stefan
		Wu, Yanmin*; Gao, Qiankun; Zhang, Renrui;
3807	Language-Assisted 3D Scene Understanding	Zhang, Jian
	Exploring Diverse Representations for Open Set	Wang, Yu*; Mu, Junxian; Zhu, Pengfei; Hu,
3810	Recognition	Qinghua
	Count What You Want: Exemplar Identification	
	and Few-shot Counting of Human Actions in the	Huang, Yifeng; Nguyen, Duc Duy; Lâm, Nguyễn
3837	Wild	Thanh; Pham, Cuong; Hoai, Minh *
	Zero-Sum Games between Mean-Field Teams:	
	Reachability-based Analysis under Mean-Field	Guan, Yue*; Afshari, Mohammad; Tsiotras,
3844	Sharing	Panagiotis
	EarnHFT: Efficient Hierarchical Reinforcement	Qin, Molei*; Sun, Shuo; Zhang, Wentao; Xia,
3848	Learning for High Frequency Trading	Haochong; Wang, Xinrun; An, Bo
	PTUS: Photo-Realistic Talking Upper-Body	
2064	Synthesis via 3D-Aware Motion Decomposition	Lin, Luoyang*; Jiang, Zutao; Liang, Xiaodan; Ma,
3861	Warping	Liqian; Kampffmeyer, Michael C.; Cao, Xiaochun
2000	Direct May Not Be the Best: An Incremental	Li, Yuelong*; xiao, tengfei; Lei, Geng; Wang,
3868	Evolution View of Pose Generation	Jianming
2075	Rethinking Dimensional Rationale in Graph	Ji, Qirui; Li, Jiangmeng*; Hu, Jie; Wang, Rui;
3875	Contrastive Learning from Causal Perspective	Zheng, Changwen; Xu, Fanjiang
	Watermarking Conditional Text Generation for	
3884	Al Detection: Unveiling Challenges and a	Fu Vu*: Viona Dovi: Dona Vuo
3884	Semantic-Aware Watermark Remedy	Fu, Yu*; Xiong, Deyi; Dong, Yue
		Carbonnelle, Pierre*; Schenner, Gottfried; Bruynooghe, Maurice; Bogaerts, Bart; Denecker,
3887	Using Symmetries to Lift Satisfiability Checking	Marc G.N.
3007	Osing Symmetries to Life Satisfiability Checking	Wen, Zichen*; Ling, Yawen; Ren, Yazhou; Wu,
	Homophily-Related: Adaptive Hybrid Graph	TianYi; Chen, Jianpeng; Pu, Xiaorong; Hao,
3889	Filter for Multi-View Graph Clustering	Zhifeng; He, Lifang
3003	Parallel Beam Search Algorithms for Domain-	
3907	Independent Dynamic Programming	Kuroiwa, Ryo*; Beck, Christopher
- 5507		Tomlinson, Kiran*; Ugander, Johan; Kleinberg,
3911	The Moderating Effect of Instant Runoff Voting	Jon
		**··

	Robust Node Classification on Graph Data with	Zhu, Yonghua*; Feng, Lei; Deng, Zhenyun; Chen,
4001	dependent Partial Label Learning	Ling
	Distilling Reliable Knowledge for Instance-	Wu, Dong-Dong*; Wang, Deng-Bao; Zhang, Min-
4000	Omnidirectional Image Super-Resolution	Haiyong; Yang, Herbert; Dong, Junyu
	Spherical Pseudo-cylindrical Representation for	Cai, Qing*; Li, Mu; Ren, Dongwei; Lyu, Jun; Zheng,
3997	Understanding with Instructions	Saito, Kuniko; Suzuki, Jun
	Generalization of Visual Document	Tanaka, Ryota*; Iki, Taichi; Nishida, Kyosuke;
	InstructDoc: A Dataset for Zero-shot	- ,,,,,,,
3990	3D Object Grounding	Yanyun; Xie, Yuan; Li, Xiu*
3303	Cross-Modal Match for Language Conditioned	Zhang, Yachao; Hu, Runze; Li, Ronghui; Qu,
3985	for Deep Incomplete Multi-view Clustering	He, Lifang
	Adaptive Feature Imputation with Latent Graph	Pu, Jingyu*; Cui, Chenhang; Chen, Xinyue; Ren, Yazhou; Pu, Xiaorong; Hao, Zhifeng; Yu, Philip S;
39/6	ioi ruillig-free Proffipt-based Classification	
3976	for Tuning-free Prompt-based Classification	Nuwa; Cai, MuZhen; Qin , Bing; Liu, Ting
3971	Manifold-based Verbalizer Space Re-embedding	Zhang, Xinyun; Zhao, Wenqian; Yu, Bei Wang, Haochun*; Zhao, Sendong; Liu, Chi; Xi,
2071	Progressively Knowledge Distillation via Reparameterizing Diffusion Reverse Process	Yao, Xufeng*; Lu, Fanbin; ZHANG, Yuechen;
3970	Input Neural Radiance Field	Hanli; Ma, Lin; Kwong, Sam
2070	ColNeRF: Collaboration for Generalizable Sparse	Ni, Zhangkai*; Yang, Peiqi; Yang, Wenhan; Wang,
3968	Hierarchical Topic Modeling	Cong-Duy; Luu, Anh Tuan
2225	On the Affinity, Rationality, and Diversity of	Thanh; Feng, Yichao; Liu, Chaoqun; Nguyen,
	0 11 455 11 0 11 11 11 11	Wu, Xiaobao*; Pan, Fengjun; Nguyen, Thong
3957	uncertainty estimation	Lam M
22==	One step closer to unbiased aleatoric	Lily; Megretsky, Alexandre; Daniel, Luca; Nguyen,
		Zhang, Wang*; Ma, Martin; Das, Subhro; Weng,
3955	Quality Estimation in Wikipedia	Mamoru
	WikiSQE: A Large-Scale Dataset for Sentence	Ando, Kenichiro*; Sekine, Satoshi; Komachi,
3950	Straight Flows	Dhruv; Kejariwal, Arun; Liu, Qiang
 .	Layer Compression of Deep Networks with	Bhargav; Wu, Lemeng ; Liu, Xingchao; Choudhary,
	Lawrence Communication of December 1	Gong, Chengyue*; Du, Xiaocong; Bhushanam,
3941	Heteroscedastic Noise Model	Yin, Naiyu*; Gao, Tian; Yu, Yue; Ji, Qiang
20.44	Effective Causal Discovery under Identifiable	Vin Naivus, Con Tiens V. Verry II. Circa
3936	Decentralized Sum-of-Nonconvex Optimization	Liu, Zhuanghua; Low, Bryan Kian Hsiang*
3935	Superlinear Convergence Rates	Hsiang
2025	Incremental Quasi-Newton Methods with Faster	Liu, Zhuanghua; Luo, Luo*; Low, Bryan Kian
3922	Adversarial Examples	Chao
2022	based Perception in Autonomous Driving Using	Ma, Chen; Wang, Ningfei*; Chen, Alfred; Shen,
	SlowTrack: Increasing the Latency of Camera-	Marchael March Nicoland Clare Alfa de Clare
3921	Fine-grained Multi-view Optimization	Shuping; Yang, Fan; Lv, Jiancheng
.	An Effective Augmented Lagrangian Method for	Tan, Yuze; Cai, Hecheng; Huang, Shudong*; Wei,
3918	Confidence-Based Search	Venkateswaran, Praveen
	Model And Prompt For Each Query Using	Muthusamy, Vinod; Duesterwald, Evelyn;
	Who Knows The Answer? Finding the Best	Gerych, Walter; Rizk, Yara*; Isahagian, Vatche;
3917	for Next Set Recommendation	Jun
	CoreRec: A Counterfactual Correlation Inference	Tang, Xudong; Zhai, Zhichao; Kuang, Kun; Xiao,
		Li, KeXin*; Long, Chengjiang; Zhang, Shengyu;
3916	Series Forecasting	Li, Yanhong; Xu, Jack; Anastasiu, David C*
<u>.</u>	Extreme-Adaptive Model for Long-Term Time	
	Learning from Polar Representation: An	
3914	Binding Constraint on AI Research?	Micah R; Dunham, James
		Gelles, Rebecca*; Kinoshita, Veronica; Musser,

Depth-Guided Robust and Fast Point Cloud 4010 Fusion NeRF for Sparse Input Views Chain of Generation: Multi-Modal Gesture Xu, Zunnan; Zhang, Yachao; Yang, Sicheng	
Chain of Generation: Multi-Modal Gesture Xu, Zunnan; Zhang, Yachao; Yang, Sicheng	
4004 0 11 1 1 0 1 10 111 10 1 1 1 1 1 1	g; Li,
4021 Synthesis via Cascaded Conditional Control Ronghui; Li, Xiu*	
Divide and Conquer: Hybrid Pre-training for Tian, Yanling*; Chen, Di; Liu, Yunan; Yang	, Jian;
4024 Person Search Zhang, Shanshan	
Adaptive Integration of Partial Label Learning	
and Negative Learning for Enhanced Noisy Label Sheng, Mengmeng; Sun, Zeren*; Cai, Zhe	nhuang;
4029 Learning Chen, Tao; Zhou, Yichao; Yao, Yazhou	
A New Mechanism for Eliminating Implicit He, Dongxiao; Zhao, Jitao; Huo, Cuiying; Y	ongqi,
4039 Conflict in Graph Contrastive Learning Huang; Huang, Yuxiao*; Feng, Zhiyong	
A General Implicit Framework for Fast NeRF Gao, Xinyu; Yang, Ziyi; Zhao, Yunlu; Sun, Y	'uxiang;
4044 Composition and Rendering Jin, Xiaogang*; Zou, Changqing	
BDIQA: A new Dataset for Video Question	
Answering to Explore Cognitive Reasoning	
4045 through Theory of Mind Mao, Yuanyuan; Lin, Xin*; Ni, Qin; He, Lia	ng
Efficient Learning of PDEs via Taylor Expansion	
and Sparse Decomposition into Value and	
4047 Fourier Domains Nasim, Md*; Xue, Yexiang	
Dynamic Weighted Combiner for Mixed-Modal Huang, Fuxiang; Zhang, Lei*; Fu, Xiaowei;	Song,
4048 Image Retrieval Suqi	
Frequency-Aware Deepfake Detection:	
Improving Generalizability through Frequency Tan, Chuangchuang; Zhao, Yao*; Wei, Shi	kui; Gu,
4057 Space Domain Learning Guanghua; Liu, Ping; Wei, Yunchao	
Detect Any Keypoints: An Efficient Light-weight	
4065 Few-shot Keypoint Detector Lu, Changsheng; Koniusz, Piotr*	
Sunshine to Rainstorm: Cross-Weather	
Knowledge Distillation for Robust 3D Object Huang, Xun; Wu, Hai; Li, Xin; Fan, Xiaoliar	ıg; Wen,
4069 Detection Chenglu*; Wang, Cheng	
An Efficient Knowledge Transfer Strategy for	
Spiking Neural Networks from Static to Event He, Xiang*; Zhao, Dongcheng; Li, Yang; Sh	ien,
4071 Domain Guobin; Kong, Qingqun; Zeng, Yi	
Hu, Ming*; YUE, CAO; Li, Anran; Li, Zhimir	
FedMut: Generalized Federated Learning via Chengwei; Li , Tianlin T; Chen, Mingsong;	Liu,
4099 Stochastic Mutation Yang	
An Exercise in Tournament Design: When Some Gupta, Sushmita; Sridharan, Ramanujan*	; Strulo,
4112 Matches Must Be Scheduled Peter	
Data-Driven Knowledge-Aware Inference of	
Private Information in Continuous Double	
4113 Auctions Cui, Lvye; Yu, Haoran*	
wang, bingzheng*; Wu, Guoqiang; Pang,	Teng;
4115 DiffAIL: Diffusion Adversarial Imitation Learning Zhang, Yan; Yin, Yilong	
An Embedding-unleashing Video Polyp	
Segmentation Framework via Region Linking and Fang, Zhixue; Guo, Xinrong; Lin, Jingyin; V	Vu,
4117 Scale Alignment Huisi*; Qin, Jing	
MA-Net: Rethinking Neural Unit in the light of	
4132 Astrocytes Han, Mengqiao*; Pan, Liyuan; Liu, Xiabi	
Symmetric Self-Paced Learning for Domain Zhao, Di*; Koh, Yun Sing; Dobbie, Gillian;	Hu,
4149 Generalization Hongsheng; Fournier-Viger, Philippe	
Object-Aware Domain Generalization for Object Lee, WooJu*; Hong, Dasol; Lim, Hyungtae);
4150 Detection Myung, Hyun	

4298	Provable Guarantees	Li, Jinzhao; Jiang, Nan; Xue, Yexiang*
	Symbolic and Statistical AI Integration with	
· · · · · · · · · · · · · · · · · · ·	Solving Satisfiability Modulo Counting for	
4289	Margin-Enhanced Contrastive Learning	Zhang, Jianqing; LIU, YANG*; Hua, Yang; Cao, Jian
	Trainable Global Prototypes with Adaptive-	
74/3	FedTGP: Heterogeneous Federated Learning via	wang, sinjing, ridang, raping
4270	Suppressing Uncertainty in Gaze Estimation	Wang, Shijing; Huang, Yaping*
4270	LAMM: Label Alignment for Multi-Modal Prompt Learning	Suncheng; Yu, Zefang; Ji, Ke; Xie, Mingye; Liu, Ting; Fu, Yuzhuo
		Gao, Jingsheng*; Ruan, Jiacheng; Xiang,
4260	Interactions	Prasanna; Gupta, Manish; Mishra, Anand
	Objects with Elusive Names and Complex	Gatti, Prajwal*; Parikh, Kshitij; Paul, Dhriti
	Composite Sketch+Text Queries for Retrieving	
4258	PMET: Precise Model Editing in a Transformer	yang; Ma, Jun; Yu, Jie
		Li, Xiaopeng; Li, Shasha*; Song, Shezheng; jing,
4244	Game Structures	Giacomo, Giuseppe; Khan, Shakil M
4242	Abstraction of Situation Calculus Concurrent	Rostamigiv, Maryam*; Lesperance, Yves; De
4242	LERE: Learning-Based Low-Rank Matrix Recovery with Rank Estimation	Yichao; peng, zelin; Xie, Shoulie; Wu, Shiqian; Yang, Xiaokang*
	LEDE: Loarning Based Low Bank Matrix Baseyers	Xu, Zhengqin; Zhang, Yulun; Ma, Chao; Yan,
4239	Recognition	Xu, Cai; wei, kaiwen; Liu, Nayu; Liu, Haonan
4000	Context Disentangling for Multimodal Emotion	Zhang, Linhao; jin, li*; Xu, Guangluan; Li, Xiaoyu;
	CAMEL: Capturing Metaphorical Alignment with	
4237	Learning	Wang; Wu, Huaming
	Sequential Hypergraphs and Adversarial	Jiao, Pengfei*; Chen, Hongqian; Bao, Qing; Zhang,
	Enhancing Multi-scale Diffusion Prediction via	
4235	Market Evolvable	Liu, Jian-Dong*; Tan, Zhi-Hao; Zhou, Zhi-Hua
	Towards Making Learnware Specification and	
4227	Rendering with Neural Radiance Field	Zeng, Bing; Liu, Shuaicheng
	SpectralNeRF: Physically Based Spectral	Li, Ru*; Liu, Jia; Liu, Guanghui; Zhang, Shengping;
4225	Prediction and Attentive Shadow Filling	Tao, Xinhao; Cao, Junyan; Hong, Yan; Niu, Li*
	Shadow Generation with Decomposed Mask	
4220	and Irregularity	Yuanming; Xiong, Li; Waller, Lance; Ko, Yi-An
	Record Synthetic Approach with Heterogeneity	Wang, Wenjie*; Tang, Pengfei; Lou, Jian; Shao,
	IGAMT: Privacy Preserved Electronic Health	<u> </u>
4219	Clustering-Oriented Guidance	Chen, Mulin*; Wang, Bocheng; Li, Xuelong
	Deep Contrastive Graph Learning with	
4216	Supervised Semantic Segmentation	Xiao, Jimin*
	SFC: Shared Feature Calibration in Weakly	Zhao, Xinqiao; Tang, Feilong; Wang, Xiaoyang;
4215	Description	Yuming*; Peng, Yuxin; Liu, Yang
1,130	Comprehensive Visual Grounding for Video	Jiang, Wenhui; cheng, yibo; linxin, liu; Fang,
4198	Search Space for Graph Combinatorial Problems	Tian, Hao*; Medya, Sourav; Ye, Wei
1,10-1	COMBHelper: A Neural Approach to Reduce	,, 5
4184	MERGE: Fast Private Text Generation	Ziyang
		Zhang, Shuo; Xing, Lifeng; Bai, Haitao; Zhou,
4102	Image Vectorization	Hirschorn, Or*; Jevnisek, Amir; Avidan, Shai Liang, Zi*; Wang, Pinghui; Zhang, Ruofei; Xu, Nuo;
4182		Hirscharn Or*: Javnisak Amir: Avidan Shai
4178	Implicitly Assigned Sub-Trajectory Reward Optimize & Reduce: A Top-Down Approach for	Yihao; Ye, Junyin; Yu, Yang
4470	Episodic Return Decomposition by Difference of	Lin, Haoxin*; Wu, Hongqiu; Zhang, Jiaji; Sun,
4157	Recognition via Multi-view Contrastive Learning	Chen, Ruoyu; Wang, Jingang; Li, Zhoujun
//16/		

	Learning Multi Scale Video Toyt Correspondence	
	Learning Multi-Scale Video-Text Correspondence	Cong Monito Liv Yong Chan Lai*, Mong Suita
4206	for Weakly Supervised Temporal Article	Geng, Wenjia; Liu, Yong; Chen, Lei*; Wang, Sujia;
4306	Gronding	Zhou, Jie; Tang, Yansong
	GroundVLP: Harnessing Zero-shot Visual	Character * 7haa Taashaa 7h Adaa a
400=	Grounding from Vision-Language Pre-training	Shen, Haozhan*; Zhao, Tiancheng; Zhu, Mingwei;
4307	and Open-Vocabulary Object Detection	Yin, Jianwei
	Cross-Layer and Cross-Sample Feature	
	Optimization Network for Few-Shot Fine-	Ma, Zhen-Xiang*; Chen, Zhen-Duo; Zhao, Li-Jun;
4319	Grained Image Classification	Zhang, Zi-Chao; Luo, Xin ; Xu, Xin-Shun
		wei, kaiwen; Runyan, Du; jin, li*; Liu, Jian; Yin,
	Video Event Extraction with Multi-View	Jianhua; Zhang, Linhao; Liu, Jintao; Liu, Nayu;
4325	Interaction Knowledge Distillation	Zhang, Jingyuan; Guo, Zhi
	ConcaveQ: Non-Monotonic Value Function	
	Factorization via Concave Representations in	Li, Huiqun*; Zhou, Hanhan; Zou, Yifei; Yu,
4329	Deep Multi-Agent Reinforcement Learning	Dongxiao; Lan, Tian
	RoPDA: Robust Prompt-based Data	
	Augmentation for Low-Resource Named Entity	
4330	Recognition	Song, Sihan; Shen, Furao*; Zhao, Jian
	Uncovering and Mitigating the Hidden Chasm: A	
	Study on the Text-Text Domain Gap in	Hu, Yuxue*; Li, Junsong; wu, mingmin; Huang,
4331	Euphemism Identification	zhongqiang; Chen, Gang; Sha, Ying
	Mitigating Idiom Inconsistency: A Multi-	
	Semantic Contrastive Learning Method for	wu, mingmin*; Hu, Yuxue; Zhang, Yongcheng; Zhi,
4338	Chinese Idiom Reading Comprehension	Zeng; Su, Guixin; Sha, Ying
	Data Roaming and Quality Assessment for	Levy, Matan*; Ben-Ari, Rami; Darshan, Nir;
4351	Composed Image Retrieval	Lischinski, Dani
	Towards Explainable Joint Models via	
	Information Theory for Multiple Intent	
4361	Detection and Slot Filling	Zhuang, Xianwei*; Cheng, Xuxin; Zou, Yuexian
	Double-Layer Hybrid-Label Identification Feature	
4362	Selection for Multi-View Multi-Label Learning	Hao, Pingting; Liu, Kunpeng; Gao, Wanfu*
	Semantic-Guided Generative Image	Li, Bohan*; Xu, Xiao; Wang, Xinghao; Hou, Yutai;
	Augmentation Method with Diffusion Models	Feng, Yunlong; Wang, Feng; Zhang, Xuanliang;
4364	for Image Classification	zhu, qingfu; Che, Wanxiang
	Improving Transferability for Cross-domain	7 1 3 7 7 3
	Trajectory Prediction via Neural Stochastic	
4372	Differential Equation	Park, Daehee*; Jeong, Jaewoo; Yoon, Kuk-Jin
	Differentiable Auxiliary Learning for Sketch Re-	xingyu, Liu; Cheng, Xu*; Chen, Haoyu; Yu, Hao;
4383	Identification	Zhao, Guoying
	Efficient Asynchronous Federated Learning with	
	Prospective Momentum Aggregation and Fine-	Zang, Yu; Xue, Zhe*; Ou, Shilong; Chu, Lingyang;
4384	Grained Correction	Du, Junping; Long, yunfei
	Learning Invariant Inter-pixel Correlations for	7 1 37 37 1
4385	Superpixel Generation	Xu, Sen*; Wei, Shikui; Ruan, Tao; Liao, Lixin
	Rethinking Graph Masked Autoencoders	Wang, Liang*; Tao, Xiang; Liu, Qiang; Wu, Shu;
4387	through Alignment and Uniformity	Wang, Liang
	Arbitrary-Scale Video Super-Resolution Guided	Huang, Cong*; Li, jiahao; Chu, Lei; Liu, Dong; Lu,
4388	by Dynamic Context	Yan
4396	Polyper: Boundary Sensitive Polyp Segmentation	Shao, Hao; Zhang, Yang; Hou, Qibin*
1330	Unify Named Entity Recognition Scenarios via	Liu, Yanhe; Wang, Peng*; Wenjun, Ke; Li,
4403	Contrastive Real-time Updating Prototype	Guozheng; Chen, Xiye; Zhao, Jiteng; Shang, Ziyu
4403	contrastive real time opuating riototype	Gaozineng, enen, Aiye, zhao, hteng, shang, ziyu

	A Primal-Dual Algorithm for Hybrid Federated	
4404	Learning	Overman, Tom*; Blum, Garrett T; Klabjan, Diego
1101	Robust Few-Shot Named Entity Recognition with	Sverman, rom , Blann, Garrett I, Masjan, Blego
	Boundary Discrimination and Correlation	Xue, Xiaojun; Zhang, Chunxia*; Xu, Tianxiang; Niu,
4405	Purification	Zhendong
4403	Object Attribute Matters in Visual Question	li, peize*; Si, Qingyi; Fu, Peng; Lin, Zheng; Wang,
4415	Answering	Yan
4413	PC-Conv: Unifying Homophily and Heterophily	Tun
4427	with Two-fold Filtering	Li, Bingheng*; Pan, Erlin; Kang, Zhao
7727	with two lold thiteling	Li, Xingjian; Yang, Pengkun; Gu, Yangcheng;
		ZHAN, Xueying; Wang, Tianyang; Xu, Min*; Xu,
4430	Deep Active Learning with Noise Stability	Cheng-Zhong
4430	Improving the Adversarial Transferability of	Cheng-Zhong
	Vision Transformers with Virtual Dense	Thang lianning*, Huang Vizhan, Vu. Thugar, Wu
4422		Zhang, Jianping*; Huang, Yizhan; Xu, Zhuoer; Wu,
4432	Connection	Weibin; Lyu, Michael R
4426	How to Protect Copyright Data in Optimization	Ch. Timeth. Com. The War Chi
4436	of Large Language Models?	Chu, Timothy; Song, Zhao; Yang, Chiwun*
4	Compact HD Map Construction via Douglas-	
4437	Peucker Point Transformer	Liu, Ruixin; Yuan, Zejian*
	Reproduce, Replicate, Reevaluate. The Long but	Werner, Luisa*; Layaïda, Nabil; Genevès, Pierre;
4440	Safe Way to Extend Machine Learning Methods	Euzenat, Jérôme; Graux, Damien
	Multi-class Support Vector Machine with	
4442	Maximizing Minimum Margin	Nie, Feiping; hao, zhezheng*; Wang, Rong
	Active Learning Guided by Efficient Surrogate	
4444	Learners	An, Yunpyo; Park, Suyeong*; Kim, Kwang In
		Chen, Dong; Liu, Ning*; Zhu, Yichen; Che,
	EPSD: Early Pruning with Self-Distillation for	Zhengping; Ma, Rui; Zhang, Fachao; xiaofeng,
4450	Efficient Model Compression	mou; Chang, Yi; Tang, Jian
	AesFA: An Aesthetic Feature-Aware Arbitrary	Kwon, Joonwoo*; Kim, Sooyoung ; Lin, Yuewei;
4460	Neural Style Transfer	Yoo, Shinjae; Cha, Jiook
	Working Memory Capacity of ChatGPT: An	
4466	Empirical Study	Gong, Dongyu*; Wan, Xingchen; Wang, Dingmin
	ModWaveMLP: MLP-based Mode	
	Decomposition and Wavelet Denoising Model to	
4469	Defeat Complex Structures in Traffic Forecasting	Sun, Ke*; Liu, Pei; Li, Pengfei; Liao, Zhifang
		Kumar, Yogesh*; Mallick, Saswat Subhajyoti;
	QDETRv: Query-Guided DETR for One-Shot	Mishra, Anand; Rasipuram, Sowmya; Maitra,
4475	Object Localization in Videos	Anutosh; Ramnani, Roshni R
	SeGA: Preference-Aware Self-Contrastive	
	Learning with Prompts for Anomalous User	Chang, Ying-Ying*; Wang, Wei-Yao; Peng, Wen-
4476	Detection on Twitter	Chih
	Pano-NeRF: Synthesizing High Dynamic Range	
	Novel Views with Geometry from Sparse Low	Lu, Zhan*; Zheng, Qian Dr.; Shi, Boxin; Jiang,
4478	Dynamic Range Panoramic Images	Xudong
	Causal Strategic Learning with Competitive	Vo, Kiet Q. H.*; Aadil, Muneeb; Chau, Siu Lun;
4505	Selection	Muandet, Krikamol
	CSL: Class-Agnostic Structure-Constrained	Zhang, Hao*; Li, Fang; Qi, Lu; Yang, Ming-Hsuan;
4511	Learning for Segmentation Including the Unseen	Ahuja, Narendra
	A class of topological pseudodistances for fast	Kindelan Nuñez, Rolando*; Petrache, Mircea;
4518	comparison of Persistence Diagrams	Cerda, Mauricio; Hitschfeld, Nancy
	Knowledge Graph Prompting for Multi-	Wang, Yu*; Lipka, Nedim; Rossi, Ryan A.; Siu,
4522	Document Question Answering	Alexa; Zhang, Ruiyi; Derr, Tyler
1322		

		,
	Dual-channel Learning Framework for Drug-Drug	
	Interaction Prediction via Relation-aware	Su, Xiaorui; Hu, Pengwei; You, Zhu-Hong; Yu,
4528	Heterogeneous Graph Transformer	Philip S; Hu, Lun*
		Huang, Haoqiang*; Wang, Zihe; Wei, Zhide;
4531	Cost Minimization for Equilibrium Transition	Zhang, Jie
	PerFedRLNAS: One-for-all Personalized	
4534	Federated Neural Architecture Search	Yao, Dixi*; Li, Baochun
	CAVEN: An Embodied Conversational Agent for	
	Efficient Audio-Visual Navigation in Noisy	Liu, Xiulong*; Paul, Sudipta; Chatterjee, Moitreya;
4540	Environments	Cherian, Anoop
	Video-Language Aligned Transformer for Video	Zong, Linlin*; Wan, Jiahui; Zhang, Xianchao; Liu,
4561	Question Answering	Xinyue; Liang, Wenxin; Xu, Bo
	NodeMixup: Tackling Under-Reaching for Graph	Lu, Weigang*; Guan, Ziyu; Zhao, Wei; Yang,
4566	Neural Networks	Yaming; jin, long
	DanceAnyWay: Synthesizing Beat-Guided 3D	
	Dances With Randomized Temporal Contrastive	Bhattacharya, Aneesh*; Paranjape, Manas A;
4567	Learning	Bhattacharya, Uttaran; Bera, Aniket
	BLiRF: Bandlimited Radiance Fields for Dynamic	Ramasinghe, Sameera*; Shevchenko, Violetta;
4568	Scene Modeling	Avraham, Gil; Hengel, Anton
	TCNet: Continuous Sign Language Recognition	
4577	from Trajectories and Correlated Regions	Lu, Hui*; Salah, Albert Ali; Poppe, Ronald
	Resource Efficient Deep Learning Hardware	
4582	Watermarks with Signature Alignment	Clements, Joseph*; Lao, Yingjie
	Neural Gaussian Similarity Modeling for	Fan, Xiaolong*; Gong, Maoguo; Wu, Yue; Tang,
4583	Differential Graph Structure Learning	Zedont; Liu, Jieyi
	CRA-PCN: Point Cloud Completion with Intra-	Rong, Yi*; Zhou, Haoran; Yuan, Lixin; Mei, Cheng;
4589	and Inter-level Cross-resolution Transformers	Wang, Jiahao; Lu, Tong
	Predicting Real-World Penny Auction Durations	
	by Integrating Game Theory and Machine	
4593	Learning	Wang, Yujia; Yu, Haoran*
4505	A Fixed-Point Approach to Unified Prompt-Based	
4595	Counting	Lin, Wei*; Chan, Antoni
4600	PPIDSG: A Privacy-Preserving Image Distribution	Mar Walter & March War Le W. Wheele a
4603	Sharing Scheme with GAN in Federated Learning	Ma, Yuting*; Yao, Yuanzhi; Xu, Xiaohua
	Towards Improved Proxy-based Deep Metric	
4644	Learning via Data-Augmented Domain	Don 1:* Chan Chan Ware 1:: 1
4611	Adaptation	Ren, Li*; Chen, Chen; Wang, Liqiang; Hua, Kien
	Count Companies of 3D Object Date (1)	Wu, Xiaopei*; Peng, Liang; Xie, Liang; HOU,
4630	Semi-Supervised 3D Object Detection with	Yuenan; Lin, Binbin; Huang, Xiaoshui; Liu,
4620	PatchTeacher and PillarMix	Haifeng; Cai, Deng; Ouyang, Wanli
4622	SphereDiffusion: Spherical Geometry-aware	Wu, Tao*; Li, Xuewei; Qi, Zhongang; Hu, Di;
4633	Distortion Resilient Diffusion Model	Wang, Xintao; Shan, Ying; Li, Xi
	Enhancing Joh Docommondation through LIM	Du, Yingpeng*; Luo, Di; Yan, Rui; Wang, Xiaopei;
4625	Enhancing Job Recommendation through LLM-based Generative Adversarial Networks	Liu, Hongzhi; Zhu, Hengshu; Song, Yang; Zhang, Jie
4635	based deficiative Adversarial NetWorks	
	Starling: Synargistic Panyacantation Learning on	Jing, Baoyu*; Yan, Yuchen; Ding, Kaize; Park,
4637	Sterling: Synergistic Representation Learning on Bipartite Graphs	Chanyoung; Zhu, Yada; Liu, Huan; Tong,
4037	patchDPCC: A Patchwise Deep Compression	Hanghang Pan, Zirui; Xiao, Mengbai*; Han, Xu; Yu,
1612		
4642	Framework for Dynamic Point Clouds	Dongxiao; Zhang, Guanghui; Liu, Yao

	Federated Contextual Cascading Bandits with	
	Asynchronous Communication and	Yang, Hantao*; Liu, Xutong; Wang, Zhiyong; Xie,
4640		
4649	Heterogeneous Users	Hong; Lui, John C. S.; Lian, Defu; Chen, Enhong
4654	Deciphering Raw Data in Neuro-Symbolic	Tao, Lue*; Huang, Yu-Xuan; Dai, Wang-Zhou;
4651	Learning with Provable Guarantees	Jiang, Yuan
		Liao, Haicheng; Li, Zhenning*; Shen, Huanming;
	BAT: Behavior-Aware Human-Like Trajectory	Zeng, Wenxuan; Liao, Dongping; Li, Guofa; Xu,
4666	Prediction for Autonomous Driving	Cheng-Zhong
	Deep Structural Knowledge Exploitation and	
	Synergy for Estimating Node Importance Value	Chen, Yankai*; Fang, Yixiang; Wang, Qiongyan;
4674	on Heterogeneous Information Networks	Cao, Xin; King, Irwin
	Meta-learning-based Adaptive Stability	
4677	Certificates for Dynamical Systems	Jena, Amit*; Kalathil, Dileep; Xie, Le
		Huang, Rundong; Shirani, Farhad; Luo,
4695	Factorized Explainer for Graph Neural Networks	Dongsheng*
		Qiu, Zirou*; Adiga, Abhijin; Marathe, Madhav;
	Learning the Topology and Behavior of Discrete	Ravi, S S; Rosenkrantz, Daniel J; Stearns, Richard;
4696	Dynamical Systems	Vullikanti, Anil
		Wen, Lingfeng; TANG, XUAN; Ouyang, Mingjie;
		Shen, Xiangxiang; Yang, Jian; Zhu, Daxin; Chen,
4711	Hyperbolic Graph Diffusion Model	Mingsong; Wei, Xian*
		Xu, Jiaxing*; Zhang, Aihu; Bian, Qingtian; Dwivedi,
4712	Union Subgraph Neural Networks	Vijay Prakash; Ke, Yiping
	FedCSL: A Scalable and Accurate Approach to	, , , , ,
4714	Federated Causal Structure Learning	Guo, Xianjie; Yu, Kui*; Liu, Lin; Li, Jiuyong
	Separate the Wheat from the Chaff: Model	, , , , , , , ,
	Deficiency Unlearning via Parameter-Efficient	Hu, Xinshuo*; Li, Dongfang; Zheng, Zihao; Liu,
4719	Module Operation	Zhenyu; Hu, Baotian; Zhang, Min
	Unraveling Batch Normalization for Realistic	Su, Zixian; Guo, Jingwei; Yao, Kai; Yang, Xi; Wang,
4722	Test-Time Adaptation	Qiufeng; Huang, Kaizhu*
	EG-NAS: Neural Architecture Search with Fast	cai, zicheng; Chen, Lei*; Liu, Peng; Ling, Tongtao;
4723	Evolutionary Exploration	Lai, Yutao
	Full Bayesian Significance Testing via Neural	
4724	Networks	Liu, Zehua*; Zimeng, Li; Wang, Jingyuan; He, Yue
1721	NegVSR: Augmenting Negatives for Generalized	Eld, Zelida , Zillelig, El, Walig, Siligyaali, He, Tae
	Noise Modeling in Real-world Video Super-	Song, Yexing; Wang, Meilin*; Yang, Zhijing; Xian,
4725	Resolution	Xiaoyu; Shi, Yukai
4723	Deep Unfolded Network with Intrinsic	Wang, Hebaixu; Gong, Meiqi; Mei, Xiaoguang;
4735	Supervision for Pan-sharpening	Zhang, Hao; Ma, Jiayi*
4/33	DCLP: Neural Architecture Predictor with	Zilalig, Ilao, Ivia, Jiayi
4739	Curriculum Contrastive Learning	7hong ShongHo: Wang Hongzhi*: Mu Tianyu
4/39		Zheng, ShengHe; Wang, Hongzhi*; Mu, TianYu
4754	Temporal Adaptive RGBT Tracking with Modality	Wang, Hongyu; Liu, Xiaotao*; Li, Yifan; Sun,
4751	A Prain Inspired Way of Reducing the Network	Meng; Yuan, Dian; Liu, Jing
	A Brain-Inspired Way of Reducing the Network	
4764	Complexity via Concept-Regularized Coding for	Lu Han 7huang Viahair Lua Oirra*
4761	Emotion Recognition	Lu, Han; Zhuang, Xiahai; Luo, Qiang*
4766	A Two-Stage Information Extraction Network For	Tan, Xin*; Zhao, Ce; Liu, Chengliang; Wen, Jie;
4762	Incomplete Multi-View Multi-Label Classification	Tang, Zhanyan
	Enhancing Zero-Shot Multi-Speaker TTS with	
4763	Negated Speaker Representations	Jeon, Yejin*; Kim, Yunsu; Lee , Gary Geunbae
	Self-Training based Few-Shot Node Classification	Wu, Zongqian*; Mo, Yujie; Zhou, Peng; Yuan,
4764	by Knowledge Distillation	Shangbo; Zhu, Xiaofeng

	Learning With Noisy Labels Using Hyperspherical	Zhang, Shuo; Li, Yuwen; Wang, Zhongyu; Li,
4766	Margin Weighting	Jianqing; LIU, CHENGYU*
4700	Walgin Weighting	Wang, Luzhi*; Jin, Di; Zhang, He; Liu, Yixin; He,
	GOODAT: Towards Test-time Graph Out-of-	Dongxiao; Wang, Wenjie; Pan, Shirui; Chua, Tat-
4770	Distribution Detection	Seng
4770	Distribution Detection	Li, Xinyao; Li, Jingjing*; Li, Fengling; Zhu, Lei; Lu,
4772	Agile Multi-Source-Free Domain Adaptation	Ke
7/12	Towards the Robustness of Differentially Private	NC .
4776	Federated Learning	Qi, Tao*; Wang, Huili; Huang, Yongfeng
4770	Unveiling Details in the Dark: Simultaneous	Qi, 100°, Wang, Ham, Haang, Tongichig
	Brightening and Zooming for Low-Light Image	
4778	Enhancement	Yue, Ziyu*; Gao, Jiaxin; Su, Zhixun
4770	DHGCN: Dynamic Hop Graph Convolution	rue, ziya , duo, siaxiii, su, ziiixuii
	Network for Self-supervised Point Cloud	Jiang, Jincen; Zhao, Lizhi; Lu, Xuequan; Hu, Wei;
4791	Learning	Razzak, Imran; wang, meili*
4731	Defeasible Normative Reasoning: A Proof-	Nazzak, IIII ali, walig, Ilielii
4793	Theoretic Integration of Logical Argumentation	Arieli, Ofer*; van Berkel, Kees; Straßer, Christian
4733	Theoretic integration of Logical Argumentation	Bai, Shuanghao*; Zhang, Min; Zhou, Wanqi;
	Prompt-based Distribution Alignment for	Huang, Siteng; Luan, Zhirong; Wang, Donglin;
4794	Unsupervised Domain Adaptation	Chen, Badong
4734	Greedy-Based Online Fair Allocation with	Cherr, Badong
	Adversarial Input: Enabling Best-of-Many-	
4799	Worlds Guarantees	Yang, Zongjun*; Liao, Luofeng; Kroer, Christian
4799	Frequency-controlled Diffusion Model for	rang, Zongjun , Liao, Luoreng, Kroer, Christian
	Versatile Text-Guided Image-to-Image	Gao, Xiang; Xu, Zhengbo; Zhao, junhan; Liu,
4818	Translation	Jiaying*
4010	Translation	Zhang, Yu*; Huang, Rongjie; Li, Ruiqi; He,
	StyleSinger: Style Transfer for Out-Of-Domain	Jinzheng; Xia, Yan; feiyang, chen; Duan, Xinyu;
4819	Singing Voice Synthesis	Huai, Baoxing; Zhao, Zhou
1013	A Dual-way Enhanced Framework from Text	Song, Shezheng; zhao, shan*; Wang, ChengYu;
	Matching Point of View for Multimodal Entity	yan, tianwei; Li, Shasha; Mao, Xiaoguang; Wang,
4822	Linking	Meng
.522	Learning Subject-Aware Cropping by Out-	Hong, James*; Yuan, Lu; Gharbi, Michaël; Fisher,
4824	painting Professional Photos	Matthew; Fatahalian, Kayvon
1021	OntoFact: Unveiling Fantastic Fact-Skeleton of	- ,
	LLMs via Ontology-Driven Reinforcement	Shang, Ziyu; Wenjun, Ke*; Xiu, Nana; Wang, Peng;
4827	Learning	Liu, Jiajun; Li, Yanhui; Luo, Zhizhao; Ji, Ke
.527	Settling Decentralized Multi-Agent Coordinated	.,,,,,,,
4828	Exploration by Novelty Sharing	Jiang, Haobin; Ding, Ziluo; Lu, Zongqing*
1020	DiffusionTrack: Diffusion Model For Multi-Object	Luo, Run; Song, Zikai; Ma, Lintao; Wei, Jinlin;
4834	Tracking	Yang, Wei; Yang, Min*
1331	Locality Preserving Refinement for Shape	S, -, - 0, ····
4835	Matching with Functional Maps	Xia, Yifan; Lu, Yifan; Gao, Yuan; Ma, Jiayi*
	AltNeRF: Learning Robust Neural Radiance Field	Wang, Kun*; Yan, Zhiqiang; Tian, Huang; Zhang,
4836	via Alternating Depth-Pose Optimization	Zhenyu; Li, Xiang; Li, Jun; Yang, Jian
	0 1 1	Wang, Yibo*; Yang, Wenhao; Jiang, Wei; Lu,
	Non-stationary Projection-Free Online Learning	Shiyin; Wang, Bing; Tang, Haihong; Wan, Yuanyu;
4841	with Dynamic and Adaptive Regret Guarantees	Zhang, Lijun
	Enhancing Representation of Spiking Neural	
	Networks via Similarity-Sensitive Contrastive	Zhang, Yuhan*; Liu, Xiaode; Chen, Yuanpei; peng,
4842	Learning	weihang; Guo, Yufei; Huang, Xuhui; Ma, Zhe
	-	

	Relightable and Animatable Neural Avatars from	Lin, Wenbin*; Zheng, Chengwei; Yong, Jun-Hai;
4848	Videos	Xu, Feng
10.10	Voxel or Pillar: Exploring Efficient Point Cloud	Huang, Yuhao; Zhou, Sanping; Zhang, Junjie;
4851	Representation for 3D Object Detection	Dong, Jinpeng; Zheng, Nanning*
4031	SPEAL: Skeletal Prior Embedded Attention	Dong, simpering, zinering, realisting
	Learning for Cross-Source Point Cloud	 Xiong, KeZheng; Zheng, Maoji; Xu, Qingshan;
4860	Registration	Wen, Chenglu*; Shen, Siqi; Wang, Cheng
4000	Registration	TAN, SHANLI; Cheng, Hao; Wu, Xiaohu*; Yu, Han;
	FedCompetitors: Harmonious Collaboration in	He, Tiantian; Ong, Yew Soon; Wang, Chongjun;
4862	Federated Learning with Competing Participants	Tao, Xiaofeng
4802	rederated Learning with Competing randopants	Chen, Haoyang; Sun, Peiyan; Song, Qiyuan; Wang,
	i-Rebalance: Personalized Vehicle Repositioning	Wanyuan; Wu, Weiwei; Zhang, Wencan; Gao,
4869	for Supply Demand Balance	Guanyu; Lyu, Yan*
4803	Generating images of rare concepts using pre-	Samuel, Dvir*; Ben-Ari, Rami; Raviv, Simon;
4876	trained diffusion models	Darshan, Nir; Chechik, Gal
4870	SHaRPose: Sparse High-Resolution	An, Xiaoqi*; Zhao, Lin; Gong, Chen; Wang,
4884	Representation for Human Pose Estimation	
4004		Nannan; Wang, Di; Yang, Jian
4889	Engineering an Exact Pseudo-Boolean Model Counter	Vang Suwai*: Mool Kuldoon S
4009		Yang, Suwei*; Meel, Kuldeep S
	MESED: A Multi-modal Entity Set Expansion	Yangning, Li*; Lu, Tingwei; Li, Yinghui; Huang,
4800	Datasets with Fine-grained Semantic Classes and	Shulin; Yu, Tianyu; Yuan, Jun; Zheng, Hai-Tao;
4890	Hard Negative Entities	Zhang, Rui
	Fine Structure-Aware Sampling: A New Sampling	Chan Kannard Vanting*, Liv. Favor, Liv.
4901	Training Scheme for Pixel-Aligned Implicit	Chan, Kennard Yanting*; Liu, Fayao; Lin,
4891	Models in Single-View Human Reconstruction	Guosheng; Foo, Chuan Sheng; Lin, Weisi
4905	Unsupervised Gene-cell Collective	Yu, Jixiang*; Chen, Nanjun; Gao, Ming; Li,
4895	Representation Learning with Optimal Transport	Xiangtao; Wong, Ka-Chun
4911	Big Learning Expectation Maximization	Cong, Yulai*; Li, Sijia
4004	MotionMix: Weakly-Supervised Diffusion for	Hoang, Nhat M.; Gong, Kehong*; Guo, Chuan; Bi
4921	Controllable Motion Generation	Mi, Michael
	A Bregman Proximal Stochastic Gradient	
	Method with Extrapolation for Nonconvex	Wang, Qingsong; Liu, Zehui; Cui, Chunfeng*; Han,
4936	Nonsmooth Problems	Deren
	From Retrieval to Generation: A Simple and	
	Unified Generative Model for End-to-End Task-	Ding, Zeyuan*; Yang, Zhihao; Luo, Ling; Sun,
4952	Oriented Dialogue	Yuanyuan; Lin, Hongfei
	Scale Optimization Using Evolutionary	Zhang, Jialu; YANG, Xiaoying; He, Wentao; Ren,
4057	Reinforcement Learning for Object Detection on	Jianfeng *; Zhang, Qian; Zhao, Yitian; BAI,
4957	Drone Imagery	RUIBIN; He, Xiangjian; Liu, Jiang
	Confucius: Iterative Tool Learning from	Shi, Zhengliang*; Gao, Shen; Zhu, Minghang;
4000	Introspection Feedback by Easy-to-Difficult	Fang, Bowen; Xin, Xin; Ren, Pengjie; Chen,
4962	Curriculum	Zhumin; Ma, Jun; Ren, Zhaochun
4067	HONGAT: Graph Attention Networks in the	Zhang, Heng-Kai*; Zhang, Yi-Ge; Zhou, Zhi; Li, Yu-
4967	Presence of High-Order Neighbors	Feng
	Multi-Prompts Learning with Cross-Modal	Zhai Vailag*, Zang Vallaga Huang Zhi ang O'
4000	Alignment for Attribute-based Person Re-	Zhai, Yajing*; Zeng, Yawen; Huang, Zhiyong; Qin,
4968	Identification	Zheng; Jin, Xin; Cao, Da
40-0	Exploring Domain Incremental Video Highlights	
4976	Detection with the LiveFood Benchmark	Pei, Sen*; Xu, Shixiong; Jin, Xiaojie
4005	Robust Test-Time Adaptation for Zero-Shot	71 8 61. * 71 71
4982	Prompt Tuning	Zhang, Ding-Chu*; Zhou, Zhi; Li, Yu-Feng

	Explaining Reinforcement Learning Agents	
5006	Through Counterfactual Action Outcomes	Amitai, Yotam*; Friedler, Yael; Amir, Ofra
3000	What to Remember: Self-Adaptive Continual	Zhang, XiaoHui*; Yi, Jiangyan; wang, chenglong;
5008	Learning for Audio Deepfake Detection	Zhang, Chu Yuan; zeng, siding; Tao, Jianhua
3000	Compositional Inversion for Stable Diffusion	zhang, xulu*; Wei, Xiao-Yong; Wu, Jinlin; Zhang,
5041	Models	Tianyi; Lei, Zhen; Zhang, Zhaoxiang; Li, Qing
	Towards Automated Chinese Ancient Character	
	Restoration: a Diffusion-based Method with a	Li, Haolong; Du, Chenghao; Jiang, Ziheng; Zhang,
5046	New Dataset	Yifan; Ma, Jiawei; Ye, Chen*
30.0	DocMSU: A Comprehensive Benchmark for	Du, Hang*; Nan, Guoshun; Zhang, Sicheng; Xie,
	Document-level Multimodal Sarcasm	Binzhu; Xu, Junrui; Fan, Hehe; Cui, Qimei; Tao,
5066	Understanding	Xiaofeng; Jiang, Xudong
		Chen, Zhaohua*; Wang, Chang; Wang, Qian; Pan,
	Dynamic Budget Throttling in Repeated Second-	Yuqi; Shi, Zhuming; Cai, Zheng; Ren, Yukun; Zhu,
5078	Price Auctions	Zhihua; Deng, Xiaotie
3070	Exploring Gradient Explosion in Generative	Wang, Wanying*; Zhu, Yichen; Zhou, Yirui; Shen,
	Adversarial Imitation Learning: A Probabilistic	Chaomin; Tang, Jian; Xu, Zhiyuan; Peng, Yaxin;
5079	Perspective	Zhang, Yangchun
3073	Scalable Motion Style Transfer with Constrained	Yin, Wenjie*; Yu, Yi; Yin, Hang; Kragic, Danica;
5085	Diffusion Generation	Bjorkman, Marten
3003	STAS: Spatial-Temporal Return Decomposition	Chen, Sirui*; Zhang, Zhaowei; Yang, Yaodong; Du,
5094	for Multi-agent Reinforcement Learning	Yali
3034	T-SciQ: Teaching Multimodal Chain-of-Thought	Tall
	Reasoning via Large Language Model Signals for	 Wang, Lei; Hu, Yi; He, Jiabang; Xu, Xing*; Liu,
5100	Science Question Answering	Ning; LIU, HUI; Shen, Heng Tao
3100	The Expected Loss of Preconditioned Langevin	Bar, Amitay*; Mulayoff, Rotem; Michaeli, Tomer;
5101	Dynamics Reveals the Hessian Rank	Talmon, Ronen
3101	Point Cloud Part Editing: Segmentation,	Zhang, Kaiyi; Chen, Yang; Yang, Ximing; Zhang,
5104	Generation, Assembly, and Selection	Weizhong; Jin, Cheng*
	Winnie: Task-Oriented Dialog System with	weighten, energ
	Structure-aware Contrastive Learning and	gao, kaizhi*; wang, tianyu; ma, zhongjing; zou,
5109	Enhanced Policy Planning	suli
	ResMatch: Residual Attention Learning for	Deng, Yuxin; Zhang, Kaining; Zhang, Shihua; Li,
5117	Feature Matching	Yansheng; Ma, Jiayi*
<u> </u>	Thompson Sampling for Real-Valued	
	Combinatorial Pure Exploration of Multi-Armed	
5120	Bandit	Nakamura, Shintaro*; Sugiyama, Masashi
	Communication-Efficient Collaborative Regret	
5121	Minimization in Multi-Armed Bandits	Karpov, Nikolai; Zhang, Qin*
	Multi-view Dynamic Reflection Prior for Video	Liu, Fang*; Liu, Yuhao; Lin, Jiaying; Xu, Ke; Lau,
5127	Glass Surface Detection	Rynson W.H.
·	Hot or Cold? Adaptive Temperature Sampling for	Zhu, Yuqi*; Li, Jia Allen; Li, Ge; Zhao, YunFei; Li,
5134	Code Generation with Large Language Models	Jia; Jin, Zhi; Mei, Hong
	Machine Learning-powered Combinatorial Clock	Soumalias, Ermis Nikiforos*; Weissteiner, Jakob;
5139	Auction	Heiss, Jakob M; Seuken, Sven
	Point Deformable Network with Enhanced	Yin, Xingyilang; Yang, Xi*; Liu, Liangchen; Wang,
5142	Normal Embedding for Point Cloud Analysis	Nannan; Gao, XB.
3112	Semantic Segmentation in Multiple Adverse	
	Weather Conditions with Domain Knowledge	Yang, Xin Jeremy*; Yan, Wending; Yuan, Yuan; Bi
5150	Retention	Mi, Michael; Tan, Robby T.
3133	SENCR: A Span Enhanced Two-stage Network	Zheng, Hang*; Li, Qingsong; Chen, Shen; Liang,
5151	with Counterfactual Rethinking for Chinese NER	Yuxuan; Liu, Li
2131	with Counterfactual Nethinking for Chinese NEN	randali, Liu, Li

		,
5164	Responsibility in extensive form games	SHI, Qi*
	ConsistNER: Towards Instructive NER	
	Demonstrations for LLMs with the Consistency	Wu, Chenxiao; Wenjun, Ke*; Wang, Peng; Luo,
5166	of Ontology and Context	Zhizhao; Li, Guozheng; Chen, Wanyi
	Cross-Sentence Gloss Consistency for	Rao, Qi*; Sun, Ke; Wang, Xiaohan; Wang, Qi;
5168	Continuous Sign Language Recognition	Zhang, Bang
	Limited-Supervised Multi-Label Learning with	Wang, Yejiang; Zhao, Yuhai*; Wang, Zhengkui;
5178	Dependency Noise	Shan, Wen; Wang, Xingwei
	MuST: Robust Image Watermarking for Multi-	Wang, Guanjie*; Ma, Zehua; Liu, Chang; Yang, Xi;
5193	source Tracing	Fang, Han; Zhang, Weiming; Yu, Nenghai
		Goswami, Koustava*; Karanam, Srikrishna;
	CoPL: Contextual Prompt Learning for Vision-	Udhayanan, Prateksha; K J, Joseph; Srinivasan,
5196	Language Understanding	Balaji Vasan
	Imagine, Initialize, and Explore: An Effective	
	Exploration Method in Multi-Agent	Liu, Zeyang*; Wan, Lipeng; Yang, Xinrui; Chen,
5202	Reinforcement Learning	Zhuoran; Chen, Xingyu; Lan, Xuguang
	Temporal Graph Contrastive Learning for	Zhang, Shengzhe*; Chen, Liyi; Wang, Chao; Li,
5207	Sequential Recommendation	Shuangli; Xiong, Hui
		Liao, Jiayi; Chen, Xu*; Fu, Qiang; Du, Lun; He,
5213	Text-to-Image Generation for Abstract Concepts	Xiangnan; Wang, Xiang; Han, Shi; Zhang, Dongmei
	Augmented Commonsense Knowledge for	Mohammadi, Bahram*; Hong, Yicong; Qi,
5216	Remote Object Grounding	Yuankai; Wu, Qi; Pan, Shirui; Shi, Javen Qinfeng
	Distribution-conditioned Adversarial Variational	
	Autoencoder for Valid Instrumental Variable	
5219	Generation	Li, Xinshu*; Yao, Lina
	IS-DARTS: Stablizing DARTS through Presice	He, Hongyi*; Liu, Longjun; Zhang, Haonan; Zheng,
5223	Measurement on Candidate Importance	Nanning
	Mining Fine-Grained Image-Text Alignment for	
5229	Zero-Shot Captioning via Text-Only Training	Qiu, Longtian*; Ning, Shan; He, Xuming
	On the Structural Hardness of Answer Set	
	Programming: Can Structure Efficiently Confine	
5244	the Power of Disjunctions?	Hecher, Markus*; Kiesel, Rafael
		Tang, Yiwen*; Zhang, Ray; Guo, Zoey; ma,
	Point-PEFT: Parameter-Efficient Fine-Tuning for	xianzheng; Zhao, Bin; Wang, Zhigang; Wang,
5245	3D Pre-trained Models	Dong; Li, Xuelong
	End-to-End Real-Time Vanishing Point Detection	The New Book Class With the William
5248	with Transformer	Tong, Xin*; Peng, Shi; Guo, Yufei; Huang, Xuhui
5253	Stability in Online Coalition Formation	Bullinger, Martin*; Romen, René
	Rolling-Unet: Revitalizing MLP's Ability to	
F25.4	Efficiently Extract Long-Distance Dependencies	Liu, Yutong*; Zhu, Haijiang; Liu, Mengting; Yu,
5254	for Medical Image Segmentation	Huaiyuan; Chen, Zihan; Gao, Jie
5267	Frequency Shuffling and Enhancement for Open	Liu, Lijun*; Wang, Rui; Wang, Yuan; Jing, Lihua;
5267	Set Recognition	Wang, Chuan
	FairTrade: Achieving Pareto-Optimal Trade-offs	Rodor Manyam*, Cilidar Candinan Maidl
F 2 7 4	Between Balanced Accuracy and Fairness in	Badar, Maryam*; Sikdar, Sandipan; Nejdl,
5271	Federated Learning	Wolfgang; Fisichella, Marco
F300	Less is More: Label Recommendation for Weakly	Pan, Zhiyi; Zhang, Nan; Gao, Wei*; Liu, Shan; Li,
5280	Supervised Point Cloud Semantic Segmentation	Ge
F304	Data Distribution Distilled Generative model for	Wang, Yijie; Hong, Mingjian; Huangfu, Luwen;
5284	Generalized Zero-Shot recognition	Huang, Sheng*

		Gocht, Stephan; McCreesh, Ciaran*; Myreen,
		Magnus; Nordström, Jakob; Oertel, Andy; Tan,
5295	End-to-End Verification for Subgraph Solving	Yong Kiam
	NondBREM: Nondeterministic Offline	Zhang, Hongbo; Wang, Guang; Wang, Xu; Zhou,
	Reinforcement Learning for Large-Scale Order	Zhengyang ; Zhang, Chen; Dong, Zheng; Wang,
5298	Dispatching	Yang*
		Zhang, Chenrui*; Liu, Lin; wang, chuyuan; Sun,
	PREFER: Prompt Ensemble Learning via	Xiao; Wang, Hongyu; Wang, Jinpeng; Cai,
5306	Feedback-Reflect-Refine	Mingchen
	Block Image Compressive Sensing with Local and	Kong, Xiaoyu; Chen, Yongyong; Zheng, Feng; He,
5322	Global Information Interaction	Zhenyu*
		Wang, Angtian*; Xu, Yuanlu; Sarafianos, Nikolaos;
	HISR: Hybrid Implicit Surface Representation for	Maier, Robert; Boyer, Edmond; Yuille, Alan; Tung,
5326	Photorealistic 3D Human Reconstruction	Tony
	An Autoregressive Text-to-Graph Framework for	Zaratiana, Urchade*; Tomeh, Nadi; Holat, Pierre;
5327	Joint Entity and Relation Extraction	Charnois, Thierry
	Divergence-Guided Simultaneous Speech	Chen, Xinjie; Fan, Kai; Luo, Wei; Zhang, Linlin;
5356	Translation	Zhao, Libo; Liu, Xingao; Huang, Zhongqiang*
	Inducing Clusters Deep Kernel Gaussian Process	LIANG, JUNJIE*; Ren, Weijieying; Hanifi, Sahar;
5357	for Longitudinal Data	Honavar, Vasant
	ConSequence: Synthesizing Sequences for	Theodorou, Brandon P*; Jain, Shrusti; Xiao, Cao;
5360	Electronic Health Record Generation	Sun, Jimeng
5060	LDMVFI: Video Frame Interpolation with Latent	
5362	Diffusion Models	Danier, Duolikun*; Zhang, Fan; Bull, David
	Stable Unlearnable Example: Enhancing the	
F267	Robustness of Unlearnable Examples via Stable	Live Visita * Ver Kaidi: Chara Verre Cora Liabaa
5367	Error-Minimizing Noise	Liu, Yixin*; Xu, Kaidi; Chen, Xun; Sun, Lichao
5372	Towards Modeling Uncertainties of Self- explaining Neural Networks	Qian, Wei; Zhao, Chenxu; Li, Yangyi; Ma, Fenglong; Zhang, Chao; Huai, Mengdi*
5378	Learning Coalition Structures with Games	Xu, Yixuan Even*; Ling, Chun Kai; Fang, Fei
3376	ParaGuide: Guided Diffusion Paraphrasers for	Horvitz, Zachary*; Patel, Ajay; Callison-Burch,
5385	Plug-and-Play Textual Style Transfer	Chris; Yu, Zhou; McKeown, Kathleen
3383	Trug-ariu-riay rextuar style transfer	Xu, Yixuan Even*; Zhang, Hanrui; Conitzer,
5387	 Non-Excludable Bilateral Trade Between Groups	Vincent
3307	Minimum Coverage Sets for Training Robust Ad	Rahman, Muhammad A*; Cui, Jiaxun; Stone,
5399	Hoc Teamwork Agents	Peter
3333	Large-scale Non-convex Stochastic Constrained	Zhang, Qi; Zou, Shaofeng*; Zhou, Yi; Shen, Lixin;
5400	Distributionally Robust Optimization	Prater-Bennette, Ashley
	Ahpatron: A new budgeted online kernel	Liao, Yun; Li, Junfan; Liao, Shizhong*; Hu,
5425	learning machine with tighter mistake bound	Qinghua; Dang, Jianwu
	Beyond Atomic Facts: Modeling Relationships	Xiong, Bo*; Nayyeri, Mojtaba; Luo, Linhao; Wang,
5435	between Facts for Knowledge Graph Reasoning	Zihao; Pan, Shirui; Staab, Steffen
	Open-Set Graph Domain Adaptation via	Wang, Yu; Zhu, Ronghang*; Ji, Pengsheng; Li,
5437	Separate Domain Alignment	Sheng
	Discretization-Induced Dirichlet Posterior for	Yu, Xuanlong*; Franchi, Gianni; Gu, Jindong;
5438	Robust Uncertainty Quantification on Regression	Aldea, Emanuel
	Sample-and-Bound for Non-Convex	
5448	Optimization	Zhai, Yaoguang*; Qin, Zhizhen; Gao, Sicun
	Large Occluded Human Image Completion via	Zhao, Hengrun*; Zeng, Yu; Lu, Huchuan; Wang,
5457	Image-Prior Cooperating	Lijun
	AdapterGNN: Parameter-Efficient Fine-Tuning	
5459	Improves Generalization in GNNs	Li, Shengrui; Han, Xueting*; Bai, Jing

	Analyzing Generalization in Policy Networks: A	Zhang, Ruining; Han, Haoran*; Lv, Maolong; Yang,
5462	Case Study with the Double-Integrator System	Qisong; Cheng, Jian
3402	Effect Size Estimation for Duration	Qisorig, Cherig, Jian
	Recommendation in Online Experiments:	
	•	Liu Vu*: Wan Bunzha: McQuaan Jamas: Hains
5469	Leveraging Hierarchical Models and Objective Utility Approaches	Liu, Yu*; Wan, Runzhe; McQueen, James; Hains,
3409		Doug; Gu, JinXiang; Song, Rui
E 476	DIUSum: Dynamic Image Utilization for Multimodal Summarization	xiao, min*; Zhu, Junnan; Zhai, Feifei; Zhou, Yu;
5476		Zong, Chengqing
	Omnipotent Distillation with LLMs for Weakly-	Dae Deijun*, Chae Zihae, Vang Manhan, Ng
5480	Supervised Natural Language Video Localization: When Divergence Meets Consistency	Bao, Peijun*; Shao, Zihao; Yang, Wenhan; Ng, Boon Poh; Er, Meng Hwa; Kot, Alex
3480	Composing Biases by Using CP to Decompose	Gindullin, Ramiz; Beldiceanu, Nicolas; Cheukam
	Minimal Functional Dependencies for Acquiring	Ngouonou, Jovial; Douence, Remi; Quimper,
5483	Complex Formulae	Claude-Guy*
3463	·	
E 404	Delving into Multimodal Prompting for Fine-	Jiang, Xin*; Tang, Hao; Gao, Junyao; Du, Xiaoyu;
5484	grained Visual Classification	He, Shengfeng; Li, Zechao
5489	Learning in Online Principle-Agent Interactions: The Power of Menus	Han Minhiao*: Albort Michael VII Haifens
5489	The Power of Menus	Han, Minbiao*; Albert, Michael; Xu, Haifeng
F402	LaViDulanguaga Craundad Visual Promoting	Kunananthaseelan, Nilakshan*; Zhang, Jing;
5492	LaViP: Language-Grounded Visual Prompting	Harandi, Mehrtash
F 40F	High-Quality Real-Time Rendering Using	Zhana Bayyyk, Vyyan Hanaliana
5495	Subpixel Sampling Reconstruction	Zhang, Boyu*; Yuan, Hongliang
FF00	Inconsistency-Based Data-Centric Active Open-	MAAO BUUVUI*, VII OUWANG, Cua Vunhui
5509	Set Annotation	MAO, RUIYU*; XU, OUYANG; Guo, Yunhui
FF13	Motif-aware Riemannian Graph Neural Network	Sun, Li*; Huang, Zhenhao; Wang, Zixi; Wang,
5512	with Generative-Contrastive Learning	Feiyang; Peng, Hao; Yu, Philip S
FF30	AVSegFormer: Audio-Visual Segmentation with	Shengyi, Gao; Chen, Zhe*; Chen, Guo; Wang,
5520	Transformer	Wenhai; Lu, Tong
5522	Attacks on Continual Semantic Segmentation by	Vu. Zhidang: Vang Wai*: Via Vika: Shi Zhanha
5522	Perturbing Incremental Samples ZOOM: Learning Video Mirror Detection With	Yu, Zhidong; Yang, Wei*; Xie, Xike; Shi, Zhenbo
5525	Extremely-Weak Supervision	Xu, Ke*; Siu, Tsun Wai; Lau, Rynson W.H.
3323	RadarMOSEVE: A Spatial-Temporal Transformer	Au, Re , Siu, Tsuii Wai, Lau, Ryllsoli W.II.
	Network for Radar-Only Moving Object	Pang, Changsong; Chen, Xieyuanli*; Liu, Yimin; Lu,
5526	Segmentation and Ego-Velocity Estimation	Huimin; Cheng, Yuwei
3320	Compressing Image-to-Image Translation GANs	Trummi, cheng, ruwer
	Using Local Density Structures on Their Learned	Ganjdanesh, Alireza; Gao, Shangqian; Alipanah,
5531	Manifold	Hirad; Huang, Heng*
3331	A Variational Autoencoder for Neural Temporal	Till dd, Flddrig, Fldrig
5540	Point Processes with Dynamic Latent Graphs	Yang, Sikun*; Zha, Hongyuan
3340	TransGOP: Transformer-based Gaze Object	Wang, Binglu*; chenxi, guo; Jin, Yang; Xia,
5554	Prediction	Haisheng; Liu, Nian
3334	Quantum Interference Model for Semantic	Zhang, Junwei*; He, Ruifang; Guo, Fengyu; Liu,
5557	Biases of Glosses in Word Sense Disambiguation	Chang
3337	Diases of Glosses in Word serise Disambiguation	Huang, Zhilin; Yang, Ling*; ZHANG, ZAIXI; Zhou,
	Binding-Adaptive Diffusion Models for Structure-	Xiangxin; Bao, Yu; Zheng, Xiawu; Yang, Yuwei;
5568	Based Drug Design	Wang, Yu; Yang, Wenming
5500	A Hybrid Global-Local Perception Network for	
5572	Lane Detection	Chang, Qing*; Tong, Yifei
3372	Inspecting Prediction Confidence for Detecting	Wang, Tong; Yao, Yuan*; Xu, Feng; Xu, Miao; An,
5576	Black-box Backdoor Attacks	Shengwei; Wang, Ting
33/6	DIGCK-DOX DGCKGOOL ALLGCKS	Juengwei, wang, mig

	Uncertainty Quantification in Heterogeneous	
	Treatment Effect Estimation with Gaussian-	
5577	Process-Based Partially Linear Model	Horii, Shunsuke*; Chikahara, Yoichi
33.7	Adversarial Robust Safeguard for Evading Deep	Guan, Jiazhi*; Zhao, Yi; Xu, Zhuoer; Meng,
5579	Facial Manipulation	Changhua; Xu, Ke; Zhao, Youjian
	IRPruneDet: Efficient Infrared Small Target	Changina, no, inc, inc, inc, inc, inc, inc, inc, inc
	Detection via Wavelet Structure-Regularized	Zhang, Mingjin*; Yang, Handi; Guo, Jie; Li,
5583	Soft Channel Pruning	Yunsong; Gao, XB.; Zhang, Jing
	FedA3I: Annotation Quality-Aware Aggregation	
	for Federated Medical Image Segmentation	Wu, Nannan; sun, zhaobin; Yan, Zengqiang*; Yu,
5584	Against Heterogeneous Annotation Noise	Li
	BCLNet: Bilateral Consensus Learning for Two-	Miao, Xiangyang; Xiao, Guobao*; Wang, Shiping;
5587	View Correspondence Pruning	Yu, Jun
		Li, Chao*; Zhang, Yupeng; Wang, Jianqi; Hu,
	Optimistic Value Instructors for Cooperative	Yujing; Dong, Shaokang; Li, Wenbin; Lv, Tangjie;
5600	Multi-Agent Reinforcement Learning	Fan, Changjie; Gao, Yang
	Consistency-GAN: Training GANs with	Wang, Yunpeng; PANG, MENG*; Chen, Shengbo;
5602	Consistency Model	Rao, Hong
	Spatial-Semantic Collaborative Cropping for User	Su, Yukun*; Cao, Yiwen; Deng, JingLiang; Rao,
5614	Generated Content	Fengyun; Wu, Qingyao
	X4D-SceneFormer: Enhanced Scene	Jing, Linglin; Xue, Ying; Yan, Xu; Zheng, Chaoda;
	Understanding on 4D Point Cloud Videos	Wang, Dong; Zhang, Ruimao; Wang, Zhigang;
5619	through Cross-modal Knowledge Transfer	Fang, Hui; Zhao, Bin; Li, Zhen*
	Grab What You Need: Rethinking Complex Table	, , , , , , , ,
	Structure Recognition with Flexible Components	Liu, Hao*; Li, Xin; Gong, Mingming; Liu, Bing; Wu,
5624	Deliberation	Yunfei; Jiang, Deqiang; Liu, Yinsong; Sun, Xing
		Ahn, Namhyuk*; Lee, Junsoo; Lee, Chunggi; Kim,
	DreamStyle: Paint by Style Inversion with Text-	Kunhee; Kim, Daesik; Nam, Seung-Hun; Hong,
5625	to-Image Diffusion Models	Kibeom
	Learning from Failure: Improving Meeting	
5627	Summarization without Good Samples	Wang, Ke*; Zhao, Xiutian; Peng, Wei
	Rethinking Mesh Watermark: Towards Highly	
	Robust and Adaptable Deep 3D Mesh	Zhu, Xingyu; Ye, Guanhui; Luo, Xiapu; Wei,
5628	Watermarking	Xuetao*
		Wu, Fan*; Zhang, Rui; Yi, Qi; Gao, Yunkai; Guo,
		Jiaming; Peng, Shaohui; Lan, Siming; Han,
	OCEAN-MBRL: Offline Conservative Exploration	Husheng; Pan, Yansong; Yuan, Kaizhao; Jin,
5645	for Model-Based Offline Reinforcement Learning	Pengwei; Chen, Ruizhi; Chen, Yunji; Li, Ling
	PG-LBO: Enhancing High-Dimensional Bayesian	
	Optimization with Pseudo-Label and Gaussian	Chen, Taicai*; Duan, Yue; Li, Dong; Qi, Lei; Shi,
5666	Process Guidance	Yinghuan; Gao, Yang
	EnMatch: Matchmaking for Better Player	Wang, Kai*; Liu, Haoyu; Hu, Zhipeng; feng,
	Engagement via Neural Combinatorial	xiaochuan; Zhao, Minghao; Zhao, Shiwei; Wu,
5668	Optimization	Runze; Shen, Xudong; Lv, Tangjie; Fan, Changjie
	CREAD: A Classification-Restoration framework	Sun, Jie*; Ding, Zhao Ying; Chen, Xiaoshuang;
	with Error Adaptive Discretization for Watch	Chen, Qi; Wang, Yincheng; Zhan, Kaiqiao; Wang,
5678	Time Prediction in Video Recommender Systems	Ben
	Double Buffers CEM-TD3: More Efficient	Zhu, Sheng; Shen, Chun; Lü, Shuai*; Wu, Junhong;
5685	Evolution and Richer Exploration	An, Daolong
	Rethinking Two-stage Referring Expression	
	Comprehension: A Novel Grounding and	Zhao, Peizhi*; Zheng, Shiyi; Zhao, Wenye; Xu,
5688	Segmentation Method Modulated by Point	Dongsheng; Li, Pijian; Cai, Yi; Huang, Qingbao

		Li, Xiaochuan*; Fan, Baoyu; zhang, runze; Jin,
	Image Content Generation with Causal	Liang; Wang, Di; Guo, Zhenhua; Zhao, Yaqian; Li,
5693	Reasoning	Rengang
3033	Curvature-Invariant Adversarial Attacks for 3D	Zhang, Jianping*; Gu, Wenwei; Huang, Yizhan;
5699	Point Clouds	Jiang, Zhihan; Wu, Weibin; Lyu, Michael R
3033	Form Clouds	Su, Kun; Li, Judith Yue*; Huang, Qingqing;
	V2NAccus Macusing to the Viewal Boot via Video	Kuzmin, Dima; Lee, Joonseok; Donahue, Chris;
5704	V2Meow: Meowing to the Visual Beat via Video- to-Music Generation	Sha, Fei; Jansen, Aren; Wang, Yu; Verzetti,
3704		Mauro; Denk, Timo I
5717	UCMCTrack: Multi-Object Tracking with Uniform Camera Motion Compensation	Yi, Kefu*; Luo, kai; luo, xiaolei; huang, jiangui;
3/1/	CIDR: A Cooperative Integrated Dynamic	Wu, Hao; hu, rongdong; Hao, Wei
		Chan Cian, thang tapling li dangyang Ha
F710	Refining Method for Minimal Feature Removal	Chen, Qian; zhang, taolin; li, dongyang; He,
5719	Problem	Xiaofeng*
	Aut Double Autistic Chale Transformathe Dres trained	Zhang, Zhanjie*; Zhang, Quanwei; Xing, Wei; Li,
F720	ArtBank: Artistic Style Transfer with Pre-trained	Guangyuan; Zhao, Lei; Sun, Jiakai; Lan, Zehua;
5720	Diffusion Model and Implicit Style Prompt Bank	Luan, Junsheng; Huang, Yiling; Lin, Huaizhong
F724	FT-GAN: Fine-grained Tune Modeling for Chinese	zheng, meizhen*; BAI, PENG; shi, xiaodong; zhou,
5721	Opera Synthesis	xun; yan, yiting
5725	Conditional Backdoor Attack via JPEG	Duan, Qiuyu; Hua, Zhongyun*; Liao, Qing; Zhang,
5725	Compression	Yushu; ZHANG, LEO YU
	Robustly Improving Bandit Algorithms with	
5727	Confounded and Selection Biased Offline Data: A	III and Mark W. Water
5727	Causal Approach	Huang, Wen*; Wu, Xintao
	DTMFormer: Dynamic Token Merging for	
5705	Boosting Transformer-based Medical Image	wang, zhehao; Lin, Xian; Wu, Nannan; Yu, Li;
5735	Segmentation	Cheng, Kwang-Ting; Yan, Zengqiang*
	Quad Bayer Joint Demosaicing and Denoising	Zheng, Bolun*; haoran, li; Chen, Quan; wang,
5720	based on Dual Encoder Network with Joint	tingyu; Zhou, Xiaofei; HU, Zhenghui; Yan,
5739	Residual Learning	Chenggang
F740	AT4CTR: Auxiliary Match Tasks for Enhancing	Liu, Qi*; hou, xuyang; Lian, Defu; wang, zhe; Jin,
5748	Click-Through Rate Prediction	Hanran; CHENG, JIA; Lei, Jun
5750	SAVSR: Arbitrary-Scale Video Super-Resolution	Li, Zekun*; Liu, Hongying; Shang, Fanhua; Liu,
5758	via A Learned Scale-Adaptive Network	Yuanyuan; Wan, Liang; Feng, Wei
F770	Angle Robustness Unmanned Aerial Vehicle	Wang, Yuxin; Feng, Zunlei; Zhang, Haofei; Gao,
5770	Navigation in GNSS-denied Scenarios	Yang; Lei, Jie; Sun, Li*; Song, Mingli
F770	SURER: Structure-Adaptive Unified Graph Neural	Wang, Jing; Feng, Songhe*; Lyu, Gengyu; Yuan,
5772	Network for Multi-view Clustering	Jiazheng
F773	MDFL: Multi-domain Diffusion-driven Feature	Li, DaiXun; Xie, Weiying*; Jiaqing, Zhang; Li,
5773	Learning CUTS I. Uigh dimensional Course Discovery from	Yunsong Chang Vuving* Li Lianglang Viag Tingviang li
F704	CUTS+: High-dimensional Causal Discovery from	Cheng, Yuxiao*; Li, Lianglong; Xiao, Tingxiong; li,
5791	Irregular Time-series	zongren; Suo, Jinli; He, Kunlun; Dai, Qionghai
	Step Vulnerability Guided Mean Fluctuation	Vu Honguei Chen lienskensk Dies Vielse
F700	Adversarial Attack against Conditional Diffusion	Yu, Hongwei; Chen, Jiansheng*; Ding, Xinlong;
5798	Models Toward Open set Human Chicat Interaction	Zhang, Yudong; Tang, Ting; Ma, Huimin
F700	Toward Open-set Human-Object Interaction	Wu, Mingrui; Liu, Yuqi; Ji, Jiayi; Sun, Xiaoshuai; Ji,
5799	Detection	Rongrong*
500-	FeatWalk: Enhancing Few-Shot Classification	Chen, Dalong; Zhang, Jianjia; ZHENG, WEI-SHI;
5807	through Local View Leveraging	Wang, Ruixuan*
	Semi-Supervised Class-Agnostic Motion	Wang, Kewei*; Wu, Yizheng; Pan, Zhiyu; Li,
	Prediction with Pseudo Label Regeneration and	Xingyi; Xian, Ke; Wang, Zhe; Cao, Zhiguo; Lin,
5810	BEVMix	Guosheng

	GINN-LP: A Growing Interpretable Neural	Ranasinghe, Nisal S*; Senanayake, Damith A;
	Network for Discovering Multivariate Laurent	Seneviratne, Sachith H; Premaratne, Malin;
5818	Polynomial Equations	Halgamuge, Saman
3010	Learning to Stop Cut Generation for Efficient	Traigarrage, Jaman
5826	Mixed-Integer Linear Programming	Ling, Haotian; Wang, Zhihai; Wang, Jie*
3020	Hyp-OW: Exploiting Hierarchical Structure	Emg, Haddan, Wang, Emilai, Wang, Sie
	Learning with Hyperbolic Distance Enhances	Doan, Thang*; Li, Xin; Behpour, Sima; He,
5829	Open World Object Detection	Wenbin; Gou, Liang; Ren, Liu
3023	TEILP: Time prediction over knowledge graphs	Xiong, Siheng*; Yang, Yuan; Payani, Ali; Kerce,
5835	via logical reasoning	James C; Fekri, Faramarz
3033	Uncertainty-Aware GAN for Single Image Super	James e, Ferri, Faramarz
5844	Resolution	Ma, Chenxi*
3011	One-Step Forward and Backtrack: Overcoming	Ma, Lianbo; Zhou, Yuee; Ma, Jianlun; Yu, Guo*; Li,
5850	Zig-Zagging in Loss-Aware Quantization Training	Qing
3030	Quantifying and Analyzing Entity-level	Zhou, Zhenhong*; Xiang, Jiuyang; Chen,
5862	Memorization in Large Language Models	Chaomeng; Su, Sen
3002	CPN: Complementary Proposal Network for	wu, longhuang*; Tian, Shangxuan; Youxin, Wang;
5864	Unconstrained Text Detection	Xiong, Pengfei
3004	Shootistianica text betechnii	Chen, Delong; Liu, Jianfeng; Dai, Wenliang; Wang,
5865	Visual Instruction Tuning with Polite Flamingo	Baoyuan*
3003	The same and a same a s	Zou, Siyu; Tang, Jiji; Zhou, Yiyi; He, Jing; Zhao,
	Towards Efficient Diffusion-based Image Editing	Chaoyi; Zhang, Rongsheng; Hu, Zhipeng; Sun,
5868	with Instant Attention Masks	Xiaoshuai*
3000	EDA: Evolving and Distinct Anchors for	Lin, Longzhong; Lin, Xuewu; Lin, Tianwei; Huang,
5869	Multimodal Motion Prediction	Lichao; Xiong, Rong; Wang, Yue*
3003	Underwater Organism Color Fine-tuning via	Elemas, Morig, Horig, Warig, Fac
5870	Decomposition and Guidance	Cong, Xiaofeng; Gui, Jie*; Hou, Junming
	Constrained Bayesian Optimization Under Partial	, , , , , , , , , , , , , , , , , , , ,
	Observations: Balanced Improvements and	
5876	Provable Convergence	Wang, Shengbo; Li, Ke*
	RPSC: Robust Pseudo-labeling for Semantic	刘, 思航; Cao, Wen Ming; Fu, Ruigang; Yang,
5879	Clustering	Kaixiang; Yu, Zhiwen*
	What Effects the Generalization in Visual	
	Reinforcement Learning: Policy Consistency with	Wang, Shuo; Wu, Zhihao; Hu, Xiaobo; Wang,
5888	Truncated Return Prediction	Jinwen; Lin, Youfang; Lv, Kai*
	A Pre-convolved Representation for Plug-and-	Zhuang, Yiyu; Zhang, Qi; Wang, Xuan; Zhu, Hao*;
5895	Play Neural Illumination Fields	Feng, Ying; Li, Xiaoyu; Shan, Ying; Cao, Xun
	Relaxed Stationary Distribution Correction	
	Estimation for Improved Offline Policy	
5900	Optimization	Kim, Woosung*; Ki, Donghyeon; Lee, Byung-Jun
		Huang, Yufeng*; Tang, Jiji; Chen, Zhuo; Zhang,
	Structure-CLIP: Towards Scene Graph	Rongsheng; Zhang, Xinfeng; Chen, Weijie; Zhao,
	Knowledge to Enhance Multi-modal Structured	Zeng; Zhao, Zhou; Lv, Tangjie; Hu, Zhipeng;
5913	Representations	Zhang, Wen
	Teacher as a Lenient Expert: Teacher-Agnostic	
5916	Data-Free Knowledge Distillation	Shin, Hyunjune; Choi, Dong-Wan*
	Conformal Crystal Graph Transformer with	Wang, Yingheng*; Kong, Shufeng; Gregoire, John;
5924	Robust Encoding of Periodic Invariance	Gomes, Carla P
	VSFormer: Visual-Spatial Fusion Transformer for	Liao, Tangfei; Zhang, Xiaoqin*; Zhao, Li; Wang,
5928	Correspondence Pruning	Tao; Xiao, Guobao
	A User-Friendly Framework for Generating	Hei, Nailei*; Wang, Yan; Guo, Qianyu; Wang,
5930	Model-Preferred Prompts in Text-to-Image	Zihao; Wang, Haofen; Zhang, Wenqiang

DocFormerv2: Local Features for Document Appalaraju, Srikar*; Tang, Peng;	
5931 Understanding Sankaran, Nishant; Zhou, Yichu;	
Underspecification in Language Modeling Tasks:	iviaiiiiatiia, it.
A Causality-Informed Study of Gendered	
5935 Pronoun Resolution McMilin, Emily*	
Efficient Look-up Table from Expanded	
Convolutional Network for Accelerating Image	
5941 Super-Resolution Yin, Kai*; Shen, Jie	
Mixup-Induced Domain Extrapolation for	
5951 Domain Generalization Cao, Meng; Chen, Songcan*	
kim, youngjin; Kim, Min-Jun; An,	Kyunghwan
Structure-aware Multimodal Sequential Learning Ahn, Jinwoo; Kim, Jaeseok; Heo,	
5953 for Visual Dialog Du-Seong; Kim, Eun-Sol*	ru-Julig, Charig,
Diverse and Stable 2D Diffusion Guided Text to Yang, Xiaofeng*; Liu, Fayao; Xu,	Vi. Su. Haniing.
5970 3D Generation with Noise Recalibration Wu, Qingyao; Lin, Guosheng	ii, su, riaiijiiig,
Zha, Mingfeng; Pei, Yunqiang; W	lang Guaging*:
Weakly-Supervised Mirror Detection via Scribble Li, Tianyu; Yang, Yang; Qian, We	
5971 Annotations Tao	non, shen, neng
HEAP: Unsupervised Object Discovery and Zhang, Xin*; Xie, Jinheng; Yuan,	Vuan: Di Mi
5976 Localization with Contrastive Grouping Michael; Tan, Robby T.	Tudii, Di Ivii,
An Empirical Study of CLIP for Text-based Person min, cao*; Bai, Yang; Zeng, ziyin;	· Vo. Mana·
5977 Search Zhang, Min	, ie, ivialig,
SD-MVS: Segmentation-driven Deformation	
Multi-View Stereo with Spherical Refinement Yuan, Zhenlong*; Cao, Jiakai; Li,	7haovin: liang
5979 and EM optimization Hao; Wang, Zhaoqi	Zilaoxili, Jialig,
Transformer-based No-Reference Image Quality	
5986 Assessment via Supervised Contrastive Learning Shi, Jinsong*; Gao, Pan; Qin, Jie	
PointPatchMix: Point Cloud Mixing with Patch Wang, Yi; Wang, Jiaze*; Li, Jinpe	ng: 7han 7iyu:
5989 Scoring Chen, Guangyong; Liu, Anfeng; H	_
Neighborhood-enhanced 3D Human Pose	
Estimation with Monocular LiDAR in Long-range Zhang, Jingyi; Mao, Qihong; Hu,	Guosheng: Shen.
5991 Outdoor Scenes Siqi; Wang, Cheng*	, b, c, c,
MeDiT: Diffusion meets Transformer for Wu, Junde; Ji, Wei; Fu, Huazhu; J	Xu. Min: Jin.
5992 Accurate Medical Image Segmentation Yueming; Xu, Yanwu*	
Bidirectional Temporal Plan Graph: Enabling	
Switchable Passing Orders for More Efficient	
5999 Multi-Agent Path Finding Plan Execution Su, Yifan*; Veerapaneni, Rishi; L	i, Jiaoyang
Are You Concerned about Limited Function	
Evaluations: Data-Augmented Pareto Set	
Learning for Expensive Multi-Objective	
6002 Optimization Lu, Yongfan; Li, Bingdong*; Zhou	ı, Aimin
Efficient Lightweight Image Denoising with Triple Zhou, Yubo*; Lin, Jin; Ye, Fangch	en; Qu, Yanyun;
6005 Attention Transformer Xie, Yuan	
Chu, Haoyu*; Wei, Shikui; Liu, Ti	ng; Zhao, Yao;
6016 Lyapunov-stable deep equilibrium models Miyatake, Yuto	
SDAC: A Multimodal Synthetic Dataset for	
Anomaly and Corner Case Detection in Gong, Lei; Zhang, Yu*; Xia, Yingq	ing; Zhang,
6021 Autonomous Driving Yanyong; Ji, Jianmin	-
Seeing Dark Videos via Self-Learned Bottleneck Huang, Haofeng*; Yang, Wenhai	n; Duan, Lingyu;

	CrossBind: Collaborative Cross-Modal	Jing, Linglin; Xu, Sheng; Wang, Yifan; Zhou, Yuzhe;
	Identification of Protein Nucleic-Acid-Binding	Shen, Tao; Jl, ZHIGANG; Fang, Hui; Li, Zhen; Sun,
6032	Residues	Sigi*
0032	Attention Guided CAM: Visual Explanations of	Siqi
6035	Vision Transformer Guided by Self-Attention	Leem, Saebom*; Seo, Hyunseok
0033	Comprehensive View Embedding Learning for	Tang, Zhenchao; Huang, Jiehui; Chen, Guanxing;
6044	Single-cell Multimodal Integration	Chen, Calvin Yu-Chian*
0044	Single-cen Martimodal integration	Li, Chaohua*; Zhang, Enhao; Geng, Chuanxing;
6046	All Beings are Equal in Open Set Recognition	Chen, Songcan
0040	Refining Latent Homophilic Structures over	Qiu, Chenyang*; Nan, Guoshun; Xiong, Tianyu;
	Heterophilic Graphs for Robust Graph	Deng, Wendi; Wang, Di; Teng, Zhiyang; Sun,
6054	Convolution Networks	Lijuan; Cui, Qimei; Tao, Xiaofeng
0034	Convolution Networks	Lyu, Cheng*; Xie, Jiake; Xu, Bo; Lu, Cheng; Huang,
	Privileged Prior Information Distillation for	Han; Huang, Xin; Wu, Ming; Zhang, Chuang; Tang,
6066	Image Matting	Yong
0000	Adaptive Meta-Learning Probabilistic Inference	Zhu, Jianping*; Guo, Xin; CHEN, YANG; Yang, Yao;
6076	Framework for Long Sequence Prediction	Wenbo, Li ; Jin, Bo; Wu, Fei
0070	Out-of-Distribution Detection in Long-Tailed	Wendo, Er, Jin, Bo, Wa, Fer
	Recognition with Calibrated Outlier Class	miao, wenjun*; Pang, Guansong; Bai, Xiao; Li,
6079	Learning	Tianqi; Zheng, Jin
0075	N-Gram Unsupervised Compoundation and	Hundi, Zheng, Jin
	Feature Injection for Better Symbolic Music	
6081	Understanding	Tian, Jinhao*; Li, Zuchao; Li, Jiajia; Wang, Ping
0001	Latent Diffusion Transformer for Probabilistic	Feng, Shibo*; Miao, Chunyan; Zhang, Zhong;
6088	Time Series Forecasting	Zhao, Peilin
3333	Spectrum Translation for Refinement of Image	
	Generation (STIG) Based on Contrastive Learning	
6093	and Spectral Filter Profile	Lee, Seokjun*; Jung, Seung-Won; Seo, Hyunseok
	Customizing Language Model Responses with	, , ,
6094	Contrastive In-Context Learning	Gao, Xiang*; Das, Kamalika
	CLIP-Gaze: Towards General Gaze Estimation via	Yin, Pengwei*; Zeng, Guanzhong; Wang, Jingjing;
6102	Visual-Linguistic Model	Xie, Di
	Scalable Geometric Fracture Assembly via Co-	Zhang, Ruiyuan*; Liu, Jiaxiang; Li, Zexi; Dong, Hao;
6110	creation Space among Assemblers	Fu, Jie; Wu, Chao
		Jiang, Xiaohui; Li, Shuailin*; Liu, Yingfei; Wang,
	Far3D: Expanding the Horizon for Surround-view	Shihao; Jia, Fan; Wang, Tiancai; Han, Lijin; Zhang,
6123	3D Object Detection	Xiangyu
	FusionFormer: A Concise Unified Feature Fusion	Cai, Yanlu*; Zhang, Weizhong; Wu, Yuan; Jin,
6130	Transformer for 3D Pose Estimation	Cheng
	DGPO: Discovering Multiple Strategies with	Chen, Wenze*; Huang, Shiyu; Chiang, Yuan;
6132	Diversity-Guided Policy Optimization	Pearce, Tim; Tu, Wei-Wei; Chen, Ting; Zhu, Jun
	Towards Squeezing-Averse Virtual Try-On via	
6142	Sequential Deformation	Shim, Sang-Heon*; Chung, Jiwoo; Heo, Jae-Pil
	Hierarchical and Incremental Structural Entropy	
	Minimization for Unsupervised Social Event	Cao, Yuwei*; Peng, Hao; Yu, Zhengtao; Yu, Philip
6143	Detection	S
		Lu, Kangkang; yu, yanhua*; Fei, Hao; Li, Xuan;
	Improving Expressive Power of Spectral Graph	Yang, Zixuan; Guo, Zirui; Liang, Meiyu; Yin,
6153	Neural Networks with Eigenvalue Correction	Mengran; Chua, Tat-Seng
	Online Boosting Adaptive Learning under	
6159	Concept Drift for Multistream Classification	Yu, En; Lu, Jie*; Zhang, Bin; Zhang, Guangquan

	Electron Microscopy Images as Set of Fragments	Luo, Naisong*; Sun, Rui; Pan, Yuwen; Zhang,
6161	for Mitochondrial Segmentation	Tianzhu; Wu, Feng
	Graph Contextual Contrasting for Multivariate	Wang, Yucheng*; Xu, Yuecong; Yang, Jianfei; Wu,
6184	Time Series Classification	Min; Li, Xiaoli; Xie, Lihua; Chen, Zhenghua
	Understanding Distributed Representations of	
	Concepts in Deep Neural Networks without	
6188	Supervision	Chang, Wonjoon*; Kwon, Dahee; Choi, Jaesik
		Chen, Qingyun; Im, Sungjin; Moseley, Benjamin;
6189	Sampling for Beyond-Worst-Case Online Ranking	Xu, Chenyang; Zhang, Ruilong*
	Exact Algorithms and Lowerbounds for	
	Multiagent Path Finding: Power of Treelike	Fioravantes, Foivos; Knop, Dušan*; Křišťan, Jan;
6192	Topology	Melissinos, Nikolaos; Opler, Michal
	Medical-Eval: A Large-Scale Chinese Benchmark	Cai, Yan; Wang, Linlin*; Wang, Ye; de Melo,
6201	for Evaluating Medical Large Language Models	Gerard ; Zhang, Ya; Wang, Yan-Feng; He, Liang
	Exploring Temporal Feature Correlation for	Lin, Matthieu*; Sheng, Jenny; Hu, Yubin; Li,
	Efficient and Stable Video Semantic	Yangguang; Qi, Lu; Zhao, Andrew; Huang, Gao;
6203	Segmentation	Liu, Yong-Jin
	D3: A Methodological Exploration of Domain	Jia, Pengyue*; Wang, Yichao; LIN, Shanru ; Li,
	Division, Modeling, and Balance in Multi-Domain	Xiaopeng; Zhao, Xiangyu; Guo, Huifeng; Tang,
6204	Recommendations	Ruiming
		Chen, Yuyan*; Yuan, Yichen; Llu, Panjun; Liu,
	Talk Funny! A Large-scale Humor Response	Dayiheng; Guan, Qinghao; Guo, Mengfei; Peng,
6208	Dataset with Chain-of-Humor Interpretation	Haiming; Liu, Bang; Li, Zhixu; Xiao, Yanghua
	Multi-constellation-inspired Single-shot Global	Zhang, tongzhou*; Wang, Gang; Chen, Yu; Zhang,
6212	LiDAR Localization	Hai; Hu, Jue
		Huang, Xiaoshui*; huang, zhou; Li, Sheng;
	Frozen CLIP Transformer is An Efficient Point	Wentao, Qu; He, Tong; HOU, Yuenan; Zuo, Yifan;
6220	Cloud Encoder	Ouyang, Wanli
	ECHO-GL: Earnings Calls-driven Heterogeneous	Liu, Mengpu*; Zhu, Mengying; Wang, Xiuyuan;
6224	Graph Learning for Stock Movement Prediction	Ma, Guofang; Yin, Jianwei; Zheng, Xiaolin
		Wang, Zilin*; Zhuang, Haolin; Li, Lu; Zhang,
	Explore 3D Dance Generation via Reward Model	Yinmin; Zhong, Junjie; Chen, Jun; Yang, Yu; Tang,
6233	from Automatically-Ranked Demonstrations	Boshi; Wu, Zhiyong
	An Implicit Trust Region Approach to Behavior	
6235	Regularized Offline Reinforcement Learning	Zhang, Zhe; Tan, Xiaoyang*
	Dual-Perspective Knowledge Enrichment for	HAN, YUCHENG*; Zhao, Na; Chen, Weiling; Ma,
6237	Semi-Supervised 3D Object Detection	Keng Teck; Zhang, Hanwang
	DLCA-Recon: Dynamic Loose Clothing Avatar	luo, chunjie; Luo, Fei; Wang, Yusen; Zhao, Enxu;
6239	Reconstruction from Monocular Videos	Xiao, Chunxia*
	Decoupled Training: Return of Frustratingly Easy	Wang, Ximei*; Pan, Junwei; Guo, Xingzhuo; Liu,
6243	Multi-Domain Learning	Dapeng; Jiang, Jie
	Transferable Adversarial Attacks for Object	
	Detection using Object-Aware Significant	Ding, Xinlong; Chen, Jiansheng*; Yu, Hongwei;
6244	Feature Distortion	Shang, Yu; Qin, Yining; Ma, Huimin
	A Comprehensive Augmentation Framework for	
6245	Anomaly Detection	Jiang, Lin*; Yan, Yaping
		Chen, Jiafu*; Xing, Wei; Sun, Jiakai; Chu, Tianyi;
	PNeSM: Arbitrary 3D Scene Stylization via	Huang, Yiling; Ji, Boyan; Zhao, Lei; Lin, Huaizhong;
6246	Prompt-Based Neural Style Mapping	Chen, Haibo; Wang, Zhizhong
	FRED: Towards a Full Rotation-Equivariance in	Lee, Chanho*; Son, Jinsu; Shon, Hyounguk; Jeon,
6250	Aerial Image Object Detection	Yunho; Kim, Junmo

	OctOcc: High-Resolution 3D Occupancy	Ouyang, Wenzhe; Song, Xiaolin*; Feng, Bailan;
6252	Prediction with Octree	Xu, Zenglin
0232	ViLT-CLIP: Video and Language Tuning CLIP with	Wang, Hao; Liu, Fang*; Jiao, Licheng; Wang,
	Multimodal Prompt Learning and Scenario-	Jiahao; Hao, Zehua; Li, Shuo; Li, Lingling; Chen,
6254	guided	Puhua; Liu, Xu
0254	Intrinsic Action Tendency Consistency for	Tanaa, Ela, Xa
	Cooperative Multi-Agent Reinforcement	Zhang, Junkai*; Zhang, Yifan; Zhang, Xi Sheryl;
6257	Learning	Zang, Yifan; Cheng, Jian
	How to Evaluate the Generalization of	Yao, Yiyang; Liu, Peng; Zhao, Tiancheng; Zhang,
	Detection? A Benchmark for Comprehensive	Qianqian; Liao, Jiajia; Fang, Chunxin; Lee,
6260	Open-Vocabulary Detection	Kyusong; Wang, Qing*
	ViTree: Single-path Neural Tree for Step-wise	Lao, Danning; Liu, Qi; Bu, Jiazi; Yan, Junchi; Shen,
6273	Interpretable Fine-grained Visual Categorization	Wei*
	Scaling and Masking: A New Paradigm of Data	
	Sampling for Image and Video Quality	Liu, Yongxu*; Quan, Yinghui; Xiao, Guoyao; Li,
6299	Assessment	Aobo; Wu, Jinjian
	A Positive-Unlabeled Metric Learning	
	Framework for Document-Level Relation	Wang, Ye*; Pan, Huazheng; Zhang, Tao; Wu,
6302	Extraction with Incomplete Labeling	Wen; hu, wenxin
	Deep Semantic Graph Transformer for Multi-	Zhang, Lijun*; zhou, kangkang; Lu, Feng; Zhou,
6312	view 3D Human Pose Estimation	Xiang-Dong; Shi, Yu
		Zhai, Yuanzhao; Li, Yiying; Gao, Zijian; Gong,
	Optimistic Model Rollouts for Pessimistic Offline	Xudong; Xu, Kele*; Feng, Dawei; Bo, Ding; Wang,
6313	Policy Optimization	Huaimin
	W2P: Switching from Weak Supervision to	Zhang, Fangyuan*; Pan, Tianxiang; Yong, Jun-Hai;
6314	Partial Supervision for Semantic Segmentation	Wang, Bin
	FairSIN: Achieving Fairness in Graph Neural	
6220	Networks through Sensitive Information	Varia Chara II II II Van Varia Chi Chara
6320	Neutralization	Yang, Cheng; Liu, Jixi*; Yan, Yunhe; Shi, Chuan
6222	Using stratified sampling to improve LIME Image	Rashid, Muhammad; Amparore, Elvio*; Ferrari,
6322	explanations	Enrico; Verda, Damiano
	Unsupervised Centinual Anomaly Detection with	Liu, Jiaqi*; wu, kai; Nie, Qiang; Chen, Ying; Gao,
6330	Unsupervised Continual Anomaly Detection with Contrastively-learned Prompt	Bin-Bin; Liu, Yong; Wang, Jinbao; Wang, Chengjie;
0330	Identification of Causal Structure in the Presence	Zheng, Feng Qiao, Jie*; Chen, Zhengming; Yu, Jianhua; Cai,
6337	of Missing Data with Additive Noise Model	Ruichu; Hao, Zhifeng
0337	of Wissing Data with Additive Woise Woder	Wang, Fengxiang*; Huang, Wanrong; Yang,
6345	Learning to Learn Better Visual Prompts	Shaowu; Fan, Qi; lan, long
33.3	STEM: Unleashing the Power of Embeddings for	Su, Liangcai*; Pan, Junwei; Wang, Ximei; Xiao, Xi;
6360	Multi-task Recommendation	Quan, Shijie; Chen, Xihua; Jiang, Jie
	AdaFormer: Efficient Transformer with Adaptive	Luo, Xiaotong*; Ai, zekun; Liang, Qiuyuan; Liu,
6361	Token Sparsification for Image Super-resolution	Ding; Xie, Yuan; Qu, Yanyun; FU, YUN
	QPEN: Quantum Projection and Quantum	
	Entanglement Enhanced Network for Cross-	
6366	lingual Aspect-based Sentiment Analysis	Zhao, Xingqiang*; Wan, Hai; Qi, Kunxun
	MGQFormer: Mask-Guided Query-Based	
	Transformer for Image Manipulation	
6384	Localization	Zeng, Kunlun; Cheng, Ri; Tan, Weimin; Yan, Bo*
	Efficient Spiking Neural Networks with Sparse	Shen, Jiangrong*; Ni, Wenyao; Xu, Qi; Tang,
6385	Selective Activation for Continual Learning	Huajin

		Su, Junhao; Chen, Zhenghan; He, Chenghao*;
	GSENet:Global Semantic Enhancement Network	Guan, Dongzhi; Cai, Changpeng; Zhou, Tongxi;
6396	for Lane Detection	Wei, Jiashen; Tian, Wenhua; Xie, Zhihuai
3333	NeRF-VPT: Learning Novel View Representations	,,,
	with Neural Radiance Fields via View Prompt	Chen, Linsheng; Wang, Guangrun; Yuan, Liuchun;
6402	Tuning	Wang, Keze*; deng, ken; Torr, Philip
	Improving Audio-Visual Segmentation with	Hao, Dawei; Mao, Yuxin; He, Bowen; Han,
6408	Bidirectional Generation	Xiaodong; Dai, Yuchao; Zhong, Yiran*
	p-Laplacian Adaptation for Generative Pre-	WU, Haoyuan; Zhang, Xinyun*; XU, Peng; Liao,
6411	trained Vision-Language Models	Peiyu; Yao, Xufeng; Yu, Bei
	Inverse Weight-Balancing for Deep Long-Tailed	Dang, Wenqi*; yang, zhou; Dong, Weisheng; Li,
6421	Learning	Xin; Shi, Guangming
6423	Learning Broadcast Protocols	Fisman, Dana*; Izsak, Noa; Jacobs, Swen
	Geometric-facilitated Denoising Diffusion Model	Xu, Can; Wang, Haosen; Wang, Weigang;
6428	for 3D Molecule Generation	PENGFEI, ZHENG; Chen, Hongyang*
	FedCD: Federated Semi-Supervised Learning	7 7 7 67 6
6429	with Class Awareness Balance via Dual Teachers	Liu, Yuzhi; Wu, Huisi*; Qin, Jing
	LaneGraph2Seq: Lane Topology Extraction with	
	Language Model via Vertex-Edge Encoding and	Peng, Renyuan; Cai, Xinyue; Xu, Hang; Lu, Jiachen;
6433	Connectivity Enhancement	Wen, Feng; Zhang, Wei; Zhang, Li*
	Impartial Adversarial Distillation: Addressing	
	Biased Data-free Knowledge Distillation via	
6436	Adaptive Constrained Optimization	Liao, Dongping*; Gao, Xitong; Xu, Cheng-Zhong
	Causal-Driven Skill Prerequisite Structure	Yu, Shenbao; Zeng, Yifeng*; Yang, Fan; Pan,
6439	Discovery	Yinghui
	Deep Incomplete Multi-View Learning Network	
6445	with Insufficient Label Information	Jiang, Zhangqi; Luo, Tingjin*; Liang, Xinyan
	SIG: Speaker Identification in Literature via	
	Prompt Method Using Generative Pre-train	Su, Zhenlin*; Xu, Liyan; Xu, Jin; Li, Jiangnan;
6448	Models	HUANGFU, MINGDU
	Exploring Equation as a better Intermediate	
	Meaning Representation for Numerical	Wang, Dingzirui*; Dou, Longxu; Zhang, Wenbin;
6451	Reasoning of Large Language Models	Zeng, Junyu; Che, Wanxiang
	Efficient Algorithms for Non-Gaussian Single	
6462	Index Models with Generative Priors	CHEN, Junren; Liu, Zhaoqiang*
	Graph Neural Networks with Soft Association	Yang, Yachao*; Sun, Yanfeng; Wang, Shaofan;
6464	between Topology and Attribute	Guo, Jipeng; Gao, Junbin; Ju, Fujiao; Yin, Baocai
2.0-	Test-Time Adaptation via Style and Structure	
6465	Guidance for Histological Image Registration	Zhou, Shenglong; Xiong, Zhiwei*; Wu, Feng
6477	Taxonomy Driven Fast Adversarial Training	Tong, Kun; Jiang, Chengze; Gui, Jie*; Cao, Yuan
	Semi-supervised TEE Segmentation via	5 5 701
6406	Interacting with SAM Equipped with Noise-	Deng, Sen; Feng, Yidan; Lin, Haoneng; Fan, Yiting;
6486	resilient Prompting	Lee, Alex Pui-Wai ; Hu, Xiaowei; Qin, Jing*
	Zhongjing: Enhancing the Chinese Medical	Vena Canahua*, 7h H::- 7h Canhir I
	Capabilities of Large Language Model through	Yang, Songhua*; Zhao, Hanjie; Zhu, Senbin; zhou,
6403	Expert Feedback and Real-world Multi-turn	guangyu; Xu, Hongfei; Jia, Yuxiang; HONGYING,
6493	Dialogue	ZAN
	Uni-MIS: United Multiple Intent Spoken	
6405	Language Understanding via Multi-view Intent-	Vin Changiian, Huang Dailia*, V., V., kana
6495	slot Interaction	Yin, Shangjian; Huang, Peijie*; Xu, Yuhong
6503	No prejudice! Fair Federated Graph Neural	Agrawal, Nimesh*; Sirohi, Anuj Kumar; Kumar,
6502	Networks for Personalized Recommendation	Sandeep Prof.; Jayadeva, Jayadeva

	VVS: Video-to-Video Retrieval with Irrelevant	Jo, Won*; Lim, Geuntaek; Lee, Gwangjin; Kim,
6507	Frame Suppression	Hyunwoo; Ko, Byungsoo; Choi, Yukyung
0307	Benchmarking Large Language Models in	Tryuriwoo, ko, byungsoo, enoi, rukyung
6510	Retrieval-Augmented Generation	Chen, Jiawei*; Lin, Hongyu; Han, Xianpei; Sun, Le
	SocialCVAE: Predicting Pedestrian Trajectory via	Xiang, Wei; YIN, Haoteng; Wang, He; Jin,
6512	Interaction Conditioned Latents	Xiaogang*
	Reinforced Adaptive Knowledge Learning for	Zhang, Litian*; Zhang, Xiaoming; Li, Chaozhuo;
6514	Multimodal Fake News Detection	Han, Linfeng; zhou, ziyi; Huang, Feiran
	Transition-Informed Reinforcement Learning for	Li, Pengdeng*; Yu, Runsheng; Wang, Xinrun; An,
6515	Large-Scale Stackelberg Mean-Field Games	Во
	CMG-Net: Robust Normal Estimation for Point	Wu, Yingrui; Zhao, Mingyang*; Li, Keqiang; Quan,
	Clouds via Chamfer Normal Distance and Multi-	Weize; Yu, Tianqi; Yang, Jianfeng; Jia, Xiaohong;
6520	scale Geometry	Yan, Dong-Ming
	BARET: Balanced Attention based Real image	Qiao, Yuming; Wang, Fanyi*; Su, Jingwen; Zhang,
6521	Editing driven by Target-text Inversion	Yanhao; Yu, Yunjie; Wu, Siyu; Qi, Guo-Jun
	T2I-Adapter: Learning Adapters to Dig out More	
	Controllable Ability for Text-to-Image Diffusion	Mou, Chong*; Wang, Xintao; Xie, Liangbin; Wu,
6522	Models	Yanze; Zhang, Jian; Qi, Zhongang; Shan, Ying
	Consistency-Guided Temperature Scaling Using	
	Style and Content Information for Out-of-	Choi, Wonjeong*; Park, Jungwuk; Han, Dong-Jun;
6528	Domain Calibration	Park, YoungHyun; Moon, Jaekyun
	Collaborative tooth motion diffusion model in	Yeying, Fan*; Wei, Guangshun; Chen, Wang;
6529	digital orthodontics	Shaojie, Zhuang; Wang, Wenping; Zhou, Yuanfeng
		Wang, Bowen*; Liang, Chen; Wang, Jiaze; Qiu,
	DR-Label: Label Deconstruction and	Jiezhong; Liu, Furui; HAO, SHAOGANG; Li, Dong;
6524	Reconstruction of GNN Models for Catalysis	Chen, Guangyong; Zou, Xiaolong; Heng, Pheng-
6531	Systems	Ann
	A Learnable Discrete-Prior Fusion Autoencoder	Zhang Dangshaa, Huang Yu*, Lau Yiwai, Yu
6533	with Contrastive Learning for Tabular Data Synthesis	Zhang, Rongchao; Huang, Yu*; Lou, Yiwei; Xu,
0333	Accelerating Text-to-image Editing via Cache-	Dexuan; Cao, Yongzhi; Wang, Hanpin Yu, Zihao*; Li, Haoyang; Fu, Fangcheng; Miao,
6538	enabled Sparse Diffusion Inference	Xupeng; Cui, Bin
0558	Maxileximin envy Allocations and Connected	Aupeng, Cui, Bill
6543	Goods	Greco, Gianluigi*; Scarcello, Francesco
6550		Ma, Jianfei*
6550	Discerning Temporal Difference Learning U-Mixer: An Unet-Mixer Architecture with	ivia, Jianiei
	Stationarity Correction for Time Series	Ma, Xiang; Li, Xuemei; Fang, Lexin; Zhao,
6562	Forecasting	Tianlong; Zhang, Caiming*
0302	DiDA: Disambiguated Domain Alignment for	Liu, Haoran*; Ma, Ying; Yan, Ming; Chen, Yingke;
6569	Cross-Domain Retrieval with Partial Labels	Peng, Dezhong; Wang, Xu
0303	Text-based Occluded Person Re-identification	Teng, bezneng, wang, xa
	via Multi-Granularity Contrastive Consistency	Wu, Xinyi*; Ma, Wentao; Guo, Dan; Zhou,
6578	Learning	Tongqing; zhao, shan; Cai, Zhiping
33.3	KD-Club: An Efficient Exact Algorithm with New	
	Coloring-based Upper Bound for the Maximum	
6589	k-Defective Clique Problem	Zheng, Jiongzhi; Jin, Mingming; He, Kun*
	SCD-Net: Spatiotemporal Clues Disentanglement	Wu, Cong*; Wu, Xiao-Jun; Kittler, Josef; Xu,
	Network for Self-supervised Skeleton-based	Tianyang; Ahmed, Sara; Awais, Muhammad;
6602	Action Recognition	Feng, Zhenhua
	Knowledge Guided Semi-Supervised Learning for	
6606	Quality Assessment of User Generated Videos	Mitra, Shankhanil*; Soundararajan, Rajiv

	Invariant Random Forest: Tree-Based Model	
6610	Solution for OOD Generalization	LIAO, Yufan; Wu, Qi; Yan, Xing*
0010	Transient Glimpses: Unveiling Occluded	Zhang, Jiyuan*; Chen, Shiyan; Zheng, Yajing; Yu,
6615	Backgrounds through the Spike Camera	Zhaofei; Huang, Tiejun
0013		Zhaorer, Huang, Hejun
	How to Trade Off the Quantity and Capacity of	
	Teacher Ensemble: Learning Categorical	Ding Ziviang*, HANC CHOOINC, Zhang Shuair
6617	Distribution to Stochastically Employ A Teacher for Distillation	Ding, Zixiang*; JIANG, GUOQING; Zhang, Shuai;
6617		Guo, Lin; Lin, Wei
6626	TiMix: Text-aware Image Mixing for Effective Vision-Language Pretraining	Jiang, Chaoya*; Ye, Wei; Xu, Haiyang; Ye,
0020	Local-Global Multi-Modal Distillation for Weakly-	Qinghao; Yan, Ming; Zhang, Ji; Zhang, Shikun Bao, Peijun*; Xia, Yong; Yang, Wenhan; Ng, Boon
6627	•	
0027	Supervised Temporal Video Grounding	Poh; Er, Meng Hwa; Kot, Alex
6626	DeepPointMap: Advancing LiDAR SLAM with	Zhang, Xiaze*; ding, ziheng; Jing, Qi; Zhang,
6636	Unified Neural Descriptors	Yuejie; Ding, Wenchao; Feng, Rui
6627	Transfer and Alignment Network for Generalized	An, Wenbin*; Tian, Feng; Shi, Wenkai; Chen, Yan;
6637	Category Discovery	Wu, Yaqiang; Wang, Qianying; Chen, Ping
6643	SDGAN: Disentangling Semantic Manipulation for Facial Attribute Editing	Huang, Wenmin; Luo, Weiqi*; Huang, Jiwu; Cao, Xiaochun
0043	TOT Facial Attribute Editing	
6648	Training-free Quantum Architecture Search	He, Zhimin; Deng, Maijie; Zheng, Shenggen; Li, Lvzhou; Situ, Haozhen*
0048	CDPNet: Cross-modal Dual Phases Network for	Du, Zhenjiang; Dou, Jiale; Liu , Zhitao; Wei, Jiwei;
6665	Point Cloud Completion	Wang, Guan; Xie, Ning*; Yang, Yang
0003	Learning Cluster-wise Anchors for Multi-view	Zhang, Chao; Jia, Xiuyi; Li, Zechao; Chen, Chunlin;
6670	Clustering	Li, Huaxiong*
0070	StegFormer: Rebuilding the Glory of	Li, Huaxiong
6679	Autoencoder-Based Steganography	Ke, Xiao ; Wu, Huanqi*; Guo, Wenzhong
0073	Enhancing Cognitive Diagnosis using Un-	Ma, Haiping*; Wang, Changqian; Zhu, Hengshu;
	interacted Exercises: A Collaboration-aware	Yang, Shangshang; Zhang, Xiaoming; Zhang,
6683	Mixed Sampling Approach	Xingyi
0003	KGTS: Contrastive Trajectory Similarity Learning	Chen, Zhen; Zhang, Dalin; Feng, Shanshan; Chen,
6685	over Prompt Knowledge Graph Embedding	Kaixuan; Chen, Lisi; Han, Peng; Shang, Shuo*
	Building Variable-sized Models via Learngene	Shi, Boyu*; Xia, Shi-Yu; YANG, XU; Chen, Haokun;
6691	Pool	kou, Zhiqiang; Geng, Xin
	ProxyDet: Synthesizing Proxy Novel Classes via	, 1 - 0, 0,
	Classwise Mixup for Open Vocabulary Object	Jeong, Joonhyun*; Park, Geondo; Yoo, Jayeon;
6707	Detection	Kim, Heesu; Jung, Hyungsik
	Prior and Prediction Inverse Kernel Transformer	TANG, Peng; Xu, Zhiqiang; Zhou, Chunlai; Wei,
6709	for Single Image Defocus Deblurring	Pengfei*; Han, Peng; Cao, Xin; Lasser, Tobias
	Proportional Aggregation of Preferences for	Chandak, Nikhil; Goel, Shashwat; Peters,
6712	Sequential Decision Making	Dominik*
	-	Terra-Neves, Miguel*; Amaral, José; Lemos,
	SAT-based Algorithms for Regular Graph Pattern	Alexandre; Quintino, Rui Dias; Resende, Pedro;
6717	Matching	Alegria, Antonio
	Superposed Atomic Representation for Robust	
	High-Dimensional Data Recovery of Multiple	
6722	Low-Dimensional Structures	Wang, Yulong*
	Scalable Enumeration of Trap Spaces in Boolean	Trinh, Giang Van*; Benhamou, Belaid; Pastva,
6732	Networks via Answer Set Programming	Samuel; Soliman, Sylvain
	ReGCL: Rethinking Message Passing in Graph	Ji, Cheng*; Huang, Zixuan zi; Sun, Qingyun; Peng,
6749	Contrastive Learning	Hao; Fu, Xingcheng; Li, Qian; Li, Jianxin

	Fine-tuning Large Language Model based	Yang, Mengyuan*; Zhu, Mengying; Wang, Yan;
	Explainable Recommendation with Explainable	Chen, Linxun; Zhao, Yilei; Wang, Xiuyuan; Han,
6756	Quality Reward	Bing; Zheng, Xiaolin; Yin, Jianwei
		Kurniawan, Muhammad Rifki *; song, xiang; Ma,
	Evolving Parameterized Prompt Memory for	Zhiheng; He, Yuhang; Gong, Yihong; Qi, Yang;
6763	Continual Learning	Wei, Xing
	Optimizing Local Satisfaction of Long-Run	
	Average Objectives in Markov Decision	Klaska, David; Kucera, Antonin*; Kůr, Vojtěch;
6766	Processes	Musil, Vit; Rehak, Vojtech
	Root Cause Analysis In Microservice Using	Lin, Cheng-Ming*; Chang, Ching; Wang, Wei-Yao;
6770	Neural Granger Causal Disocvery	Wang, Kuang-Da; Peng, Wen-Chih
	TagFog: Textual Anchor Guidance and Fake	
6772	Outlier Generation for Visual Out-of-Distribution	Chen, Jiankang; Zhang, Tong; ZHENG, WEI-SHI;
6773	Detection	Wang, Ruixuan*
6705	Multimodal Graph Neural Architecture Search	Cai, Jie*; Wang, Xin; Li, Haoyang; Zhang, Ziwei;
6785	Under Distribution Shifts	Zhu, Wenwu
6797	Negative Pre-aware for Noisy Cross-modal	Zhang Viii Liao. Va Mang*
6787	Matching Autistic leases	Zhang, Xu; Li, Hao; Ye, Mang*
6791	Learning to Manipulate Artistic Images	Guo, Wei*; Zhang, Yuqi; Ma, De; Zheng, Qian Dr.
6795	DeepSaDe: Learning Neural Networks that Guarantee Domain Constraint Satisfaction	Goyal, Kshitij*; Dumancic, Sebastijan; Blockeel,
0/93		Hendrik Van Vigegiang*, vingtag Can, Mag Vigiag, Va
6797	Live and Learn: Continual Action Clustering with Incremental Views	Yan, Xiaoqiang*; yingtao, Gan; Mao, Yiqiao; Ye, Yangdong; Yu, Hui
0797	Self-Interpretable Graph Learning with Sufficient	Taliguolig, Tu, Tiul
6799	and Necessary Explanations	Deng, Jiale; Shen, Yanyan*
0733	Task-Free Continual Generation and	beng, side, shen, runyun
	Representation Learning via Dynamic	
6805	Expansionable Memory Cluster	Ye, Fei*; Bors, Adrian
	Contextual Pre-Planning on Reward Machine	, , ,
	Abstractions for Enhanced Transfer in Deep	Azran, Guy*; Danesh, Mohamad H; Albrecht,
6810	Reinforcement Learning	Stefano V; Keren, Sarah
	Generalizable Fourier Augmentation for	Song, Huihui*; Su, Tiankang; Yuhui, Zheng; Zhang,
6829	Unsupervised Video Object Segmentation	Kaihua; Liu, Bo; Liu, Dong
	Component Fourier Neural Operator for	
6833	Singularly Perturbed Differential Equations	Li, Ye*; Du, Ting; Pang, Yiwen; Huang, Zhongyi
	Advancing Video Synchronization with Fractional	
	Frame Analysis: Introducing a Novel Dataset and	Liu, Yuxuan*; Ai, Haizhou; Xing, Junliang; Li, Xuri;
6835	Model	Wang, Xiaoyi; Tao, Pin
	Generalized Variational Inference via Optimal	Chi, Jinjin*; Zhang, Zhichao; Yang, Zhiyao;
6848	Transport	Ouyang, Jihong; PEI, HONGBIN
		Guan, Wenhao*; Li, Yishuang; Li, Tao; Huang,
6050	MM-TTS: Multi-modal Prompt based Style	Hukai; Wang, Feng; Lin, Jiayan; Huang, Lingyan;
6858	Transfer for Expressive Text-to-Speech Synthesis	Li, Lin; Hong, Qingyang
6862	Probabilistic Neural Circuits	Zuidberg Dos Martires, Pedro*
6065	Spiking NeRF: Representing the Real-World	Liao, Zhanfeng*; Liu, Yan; Zheng, Qian Dr.; Pan,
6865	Geometry by a Discontinuous Representation	Gang
	Segment Beyond View: Handling Partially	Mr. Pariis Wang Hu Devent France Char
6070	Missing Modality for Audio-Visual Semantic	Wu, Renjie; Wang, Hu; Dayoub, Feras; Chen,
6878	Segmentation DOCE Train: Discrete Optimization on CDLL with	Hsiang-Ting*
6905	DOGE-Train: Discrete Optimization on GPU with	Abbas Abmod*, Swahada Baul
6895	End-to-end Training	Abbas, Ahmed*; Swoboda, Paul

	Framework for Human Ventral Visual Pathway	Xue, Mufan; Wu, Xinyu; Li, Jinlong; Li, Xuesong;
1	·	1
	A Convolutional Neural Network Interpretable	
6948	Extraction Attacks	Chen, Xiaofeng
	SAME: Sample Reconstruction Against Model	Xie, Yi*; Zhang, Jie; Zhao, Shiqian; Zhang, Tianwei;
6945	Scaling Few-Shot Learning for the Open World	Haoang; lan, long; Wang, Ji
	J	Lin, Zhipeng*; Yang, Wenjing; Wang, Haotian; Chi,
6942	Visual Reasoning	Tang, Haoyu; Xu, Mingzhu; Nie, Liqiang
	Exploiting the Social-like Prior in Transformer for	Han, Yudong*; Hu, Yupeng; Song, Xuemeng;
6936	Generalization in Video-Text Pre-training	Jingjia; Zhu, Linchao; Yang, Yi
	Stitching Segments and Sentences Towards	Ma, Fan*; Jin, Xiaojie; Wang, Heng; Huang,
6934	Collaborative Filtering	Chen, Li
3332	Adaptive Hardness Negative Sampling for	Lai, Riwei; Chen, Rui*; Han, Qilong; Zhang, Chi;
6932	Regeneration	Rynson W.H.
0,551	Text2City: One-Stage Text-Driven Urban Layout	qin, yiming*; Zhao, Nanxuan; Sheng, Bin; Lau,
6931	Prediction	Xie, ZhouSan*; Tu, Shikui; Xu, Lei
	supervised Domain Adaptation for Drug-Target	
0930	Multilevel Attention Network with Semi-	Juli, Holigua , Lili, Holigzhall, Tall, Nul
6930		 Sun, Hongda*; Lin, Hongzhan; Yan, Rui
0920	Collaborative Synthesis of Patient Records	Hoener, Torsterr
6926	Graph-Shot Prompting: Solving Elaborate Problems in Large Language Models	Tomasz; Niewiadomski, Hubert; Nyczyk, Piotr; Hoefler, Torsten
	Graph Shot Prompting, Solving Flaharata	Gianinazzi, Lukas; Gajda, Joanna; Lehmann,
		Gerstenberger, Robert; Podstawski, Michal;
		Besta, Maciej*; Blach, Nils; Kubicek, Ales;
6925	Optimization	Guangming; Zu, Zhonglin; Wang, Liang; Zheng, Bo
6025		
	Guaranteed Display Advertising in Online	Dai, Liang*; Lyu, Kejie; Zhang, ChengCheng; Zhao,
0310	Percentile Risk-Constrained Budget Pacing for	Altinall, Litali
6918	Probability Measure	Zou, Xinying*; Perlaza, Samir; Esnaola, Inaki; Altman, Eitan
	Algorithms via the Worst-Case Data-Generating	Zou Vinving* Perlaza Samir Espaola Inaki
0913	Generalization Analysis of Machine Learning	Kuli
6915	De-biased Attention Supervision for Text Classification with Causality	Zhang, Yating; Sun, Changlong; Wu, Fei; Kuang, Kun
	De-hiased Attention Supervision for Toyt	Wu, Yiquan; Liu, Yifei; Zhao, Ziyu; Lu, Weiming*;
6913	Explicit view synthesis	Zhongang; Yu, Gang; Yang, Lei; Lin, Guosheng
6913	Explicit View Synthesis	Chen, Yiwen*; Zhang, Chi; Yang, Xiaofeng; Cai,
9911	IT3D: Improved Text-to-3D Generation with	Hao; Zhang, Zongzhang; Yu, Yang; Zhao, Rui
6911	Focus-Then-Decide: Segmentation-Assisted Reinforcement	Chen, Chao*; Xu, Jiacheng; Liao, Weijian; Ding,
6909	through Efficient Neural Search	Jilles Chan Chan*: Yu Jiachang: Liao Wajijan: Ding
6000	Finding Interpretable Class-Specific Patterns	Walter, Nils Philipp*; Fischer, Jonas; Vreeken,
6907	Population	Kiyavash, Negar
6007	s-ID: Causal Effect Identification in a Sub-	Abouei, Amir Mohammad*; Mokhtarian, Ehsan;
6905	Imaginatively for Visible Watermark Removal	Yixiang; Li, Guanbin
6005	Removing Interference and Recovering Content	Leng, Yicheng; Fang, Chaowei*; Li, Gen; Fang,
6903	Arithmetic Constraints	Ge, Cunjing*
5000	Approximate Integer Solution Counts over Linear	
6900	Embedding is A One-Shot Antibody Designer	Bozhen; Li, Stan Z.
	Cross-Gate MLP with Protein Complex Invariant	Jun; Zheng, Jiangbin; Yang, Xihong; Liu, Yue; Hu,
		Tan, Cheng*; Gao, Zhangyang; Wu, Lirong; Xia,
6896	Black-box Domain Adaptation	Zenan; Hu, Tianlei; Chen, Gang; Wang, Haobo*
	A Separation and Alignment Framework for	Xia, Mingxuan; Zhao, Junbo; Lyu, Gengyu; Huang,

	Multiscale Attention Wavelet Neural Operator	
	for Capturing Steep Trajectories in Biochemical	Su, Jiayang*; Ma, Junbo; tong, songyang; Xu,
6961	Systems	Enze; Chen, Minghan
3332	DanceMVP: Self-Supervised Learning for Multi-	
	Task Primitive-Based Dance Performance	
6962	Assessment via Transformer Text Prompting	Zhong, Yun*; Demiris, Yiannis
		Sychrovský, David; Sustr, Michal; Davoodi, Elnaz;
6969	Learning not to Regret	Bowling, Michael; Lanctot, Marc; Schmid, Martin*
	FaceRSA : RSA-aware Facial Identity	Zhang, Zhongyi*; Wei, Tianyi; Zhou, Wenbo;
6970	Cryptography Framework	Zhao, Hanqing; Zhang, Weiming; Yu, Nenghai
		Pei, Wenjie; Xia, Tongqi; Chen, Fanglin; Li,
6974	Spatially Aligned-and-Adapted Visual Prompting	Jinsong; Tian, Jiandong; Lu, Guangming*
	ERL-TD: Evolutionary Reinforcement Learning	, , , , , , , , , , , , , , , , , , ,
	Enhanced with Truncated Variance and	Lin, Qiuzhen*; chen, yangfan; Ma, Lijia; Chen,
6978	Distillation Mutation	Wei-Neng; Li, Jianqiang
		Lehner, Johannes*; Alkin, Benedikt; Fürst,
	Contrastive Tuning: A Little Help to Make	Andreas; Rumetshofer, Elisabeth; Miklautz,
6980	Masked Autoencoders Forget	Lukas; Hochreiter, Sepp
	Minibatch Stochastic Three Points Method for	Boucherouite, Soumia*; Malinovsky, Grigory;
6991	Unconstrained Smooth Minimization	Richtarik , Peter ; Bergou, El houcine
	Information Design for Congestion Games with	Griesbach, Svenja M.; Hoefer, Martin; Klimm,
6997	Unknown Demand	Max; Koglin, Tim*
	A Theory of Non-Acyclic Generative Flow	Brunswic, Leo M; Li, Yinchuan*; Xu, Yushun; Feng,
7000	Networks	Yijun; Jui, Shangling; Ma, Lizhuang
	Improving Neural Network Generalization on	3 7 7 3 67 7
	Data-limited Regression with Doubly-Robust	
7002	Boosting	Wang, Eric H*
	Disjoint partial enumeration without blocking	Spallitta, Giuseppe*; Sebastiani, Roberto; Biere,
7009	clauses	Armin
	SpaceGTN: A Time-Agnostic Graph Transformer	hu, haoxiang*; Gao, Cangjun; Li, YaoKun; Deng,
	Network for Handwritten Diagram Recognition	Xiaoming; Lai, Yukun; Ma, Cuixia; Liu, Yong-Jin;
7010	and Segmentation	Wang, Hongan
	Dual-prior Augmented Decoding Network for	Gao, Jiayi; Liang, Kongming*; wei, tao; chen, wei;
7015	Long Tail Distribution in HOI Detection	Ma, Zhanyu; Guo, Jun
	Learning Robust Rationales for Model	
7016	Explainability: A Guidance-based Approach	Hu, Shuaibo; Yu, Kui*
		Li, Zhiyuan*; Zhao, Wenshuai; Wu, Lijun;
7020	Backpropagation Through Agents	Pajarinen, Joni
	Music Style Transfer with Time-Varying Inversion	Li, Sifei; Zhang, Yuxin; Tang, Fan; Ma, Chongyang;
7021	of Diffusion Models	Dong, Weiming*; Xu, Changsheng
	BiPFT: Binary Pre-trained Foundation	Xing, Xingrun; DU, LI; Wang, Xinyuan; Zeng,
	Transformer with Low-rank Estimation of	Xianlin; Wang, Yequan; Zhang, Zheng*; Zhang,
7026	Binarization Residual Polynomials	Jiajun
	Content Filtering with Inattentive Information	Grana, Justin*; Slivkins, Alex; Lucier, Brendan;
7031	Consumers	Immorlica, Nicole; Ball, Ian; Bono, James
	Editing Language Model-based Knowledge	Cheng, Siyuan; Zhang, Ningyu*; Tian, Bozhong;
7032	Graph Embeddings	Chen, Xi; Liu, Qingbin; Chen, Huajun
	Perturbation-Invariant Adversarial Training for	Liu, Yu-An*; Zhang, Ruqing; Zhang, Ming Kun;
	Neural Ranking Models: Improving the	Chen, Wei; de Rijke, Maarten; Guo, Jiafeng;
7033	Effectiveness-Robustness Trade-Off	Cheng, Xueqi
7037	Journey to the Center of the Knowledge Neurons: Discoveries of Language-Independent	Chen, Yuheng*; Cao, Pengfei; Chen, Yubo; Liu, Kang; Zhao, Jun

	Knowledge Neurons and Degenerate Knowledge Neurons	
	Question Calibration and Multi-Hop Modeling	
7038	for Temporal Question Answering	Xue, Chao*; Liang, Di; Wang, Pengfei; Zhang, Jing
	Near-Optimal Resilient Aggregation Rules for	
	Distributed Learning Using 1-Center and 1-Mean	Yi, Yuhao*; You, Ronghui; Liu, Hong ; Liu,
7041	Clustering with Outliers	Changxin; WANG, YUAN; Lv, Jiancheng
	SC-NeuS: Consistent Neural Surface	Huang, Shi-Sheng*; Zou, Zixin; Zhang, Yichi; Cao,
7045	Reconstruction from Sparse and Noisy Views	Yan-Pei; Shan, Ying
	Barely Supervised Learning for Graph-based	
7047	Fraud Detection	Yu, Hang*; Liu, Zhengyang; Luo, Xiangfeng
	Robust Blind Text Image Deblurring via	Min, Zijian*; HASSAN, GUNDU MOHAMED; Jo,
7050	Maximum Consensus Framework	GeunSik
	Federated Modality-specific Encoders and	
	Multimodal Anchors for Personalized Brain	Dai, Qian; WEI, DONG*; Liu, Hong; Sun, Jinghan;
7066	Tumor Segmentation	Wang, Liansheng; Zheng, Y.
	Offline and Online Optical Flow Enhancement	Tang, Chuanbo*; Sheng, Xihua; Li, Zhuoyuan;
7069	for Deep Video Compression	Zhang, Haotian; Li, Li; Liu, Dong
	Federated Graph Learning under Domain Shift	
7072	with Generalizable Prototypes	Wan, Guancheng; Huang, Wenke; Ye, Mang*
	Chinese Spelling Correction as Rephrasing	
7073	Language Model	Liu, Linfeng*; Wu, Hongqiu; Zhao, Hai
	Unveiling the Significance of Toddler-inspired	Park, Junseok*; Kim, Yoonsung; YOO, HEE BIN;
	Reward Transition in Goal-oriented	Lee, Min Whoo; Kim, Kibeom; Choi, Won-Seok;
7083	Reinforcement Learning	Lee, Minsu; Zhang, Byoung-Tak
	Abstract Action Scheduling for Optimal	
7094	Temporal Planning via OMT	Panjkovic, Stefan*; Micheli, Andrea
	Monocular 3D Hand Mesh Recovery via Dual	Li, Hanhui; lin, xiaojian; Huang, Xuan; Yang, Zejun;
7115	Noise Estimation	Wang, Zhisheng; Liang, Xiaodan*
	ICAR: Image-based Complementary Auto	Wang, Xijun*; Liang, Anqi; Liang, Junbang; Lin,
7124	Reasoning	Ming C; Lou, Yu; Yang, Shan
7125	High-Fidelity Diffusion-based Image Editing	Hou, Chen*; Wei, Guoqiang; Chen, Zhibo
	NightRain: Nighttime Video Deraining via Self-	Lin, Beibei*; Jin, Yeying; Yan, Wending; YE, WEI;
7126	Rain-Removal and Self-Correction	Yuan, Yuan; Zhang, Shunli; Tan, Robby T.
	Image as a Language: Revisiting Scene Text	
	Recognition via Balanced, Unified and	
	Synchronized Vision-Language Reasoning	Wei, Jiajun; Zhan, Hongjian; Lu, Yue*; Tu, Xiao;
7128	Network	Yin, Bing; Liu, Cong; Pal, Umapada
	Lifting by Image - Leveraging Image Cues for	
7131	Accurate 3D Human Pose Estimation	Zhou, Feng; Yin, Jianqin*; Li, Peiyang
		Li, Yijun; Leung, Cheuk Hang; SUN, Xiangqian;
	The Causal Impact of Credit Lines on Spending	Wang, Chaoqun; Huang, Yiyan; Yan, Xing; Wu,
7136	Distributions	Qi*; Wang, Dongdong; Huang, Zhixiang
	Domain-Aware Fine-Tuning: Enhancing Neural	
7140	Network Adaptability	Ha, Seokhyeon*; jeong, sunbeom; Lee, Jungwoo
	Intra- and Inter-Group Optimal Transport for	Han, Zhongxuan*; Chen, Chaochao; Zheng,
	User-Oriented Fairness in Recommender	Xiaolin; Li, Meng; Liu, Weiming; yao, binhui; Li,
7146	Systems	Yuyuan; Yin, Jianwei
7159	An Approximate Skolem Function Counter	Shaw, Arijit*; Juba, Brendan; Meel, Kuldeep S
	Approximation Algorithms for Preference	Ali, Abu Mohammad Hammad*; Yang, Boting;
	Approximation Algorithms for Frederica	,, ,, ,, ,

	I	
7.0-	Forecasting Bimanual Object Manipulation	De all Harris De artis Maria
7187	Sequences from Unimanual Observations	Razali, Haziq*; Demiris, Yiannis
	DistilVPR: Cross-Modal Knowledge Distillation	Wang, Sijie*; She, Rui; Kang, Qiyu; Jian, Xingchao;
7190	for Visual Place Recognition	ZHAO, KAI; Song, Yang; Tay, Wee Peng
	Multi-Source Collaborative Gradient Discrepancy	
	Minimization for Federated Domain	
7197	Generalization	Wei, Yikang*; Han, Yahong
	ACT: Empowering Decision Transformer with	
	Dynamic Programming via Advantage	Gao, Chenxiao*; Wu, Chenyang; Cao, Mingjun;
7210	Conditioning	Kong, Rui; Zhang, Zongzhang; Yu, Yang
	Cycle Self-Refinement for Multi-source Domain	Zhou, Chaoyang; Wang, Zengmao*; Du, Bo; Luo,
7215	Adaptation	Yong
		Chen, Junjie*; Li, Jiahao; Chen, Song; Li, Bin;
	Discriminative Forests Improve Generative	Chen, Qingcai; Gao, Hongchang; Wang, Hui
7217	Diversity for Generative Adversarial Networks	(Wendy); Xu , Zenglin ; Shi, Xinghua Mindy
	Dynamic Regret of Adversarial MDPs with	
	Unknown Transition and Linear Function	
7227	Approximation	Li, Long-Fei*; Zhao, Peng; Zhou, Zhi-Hua
	Colored Noise in PPO: Improved Exploration and	
	Performance Through Correlated Action	Hollenstein, Jakob J*; Martius, Georg; Piater,
7231	Sampling	Justus
	Independency Adversarial Learning for Cross-	
7232	modal Sound Separation	Lin, Zhenkai; Ji, Yanli*; Yang, Yang
		Zhou, Houyu; WEI, Tianze*; Tao, Biaoshuai; Li,
7234	Fair Allocation of Items in Multiple Regions	Minming
	VITA: 'Carefully Chosen and Weighted Less' Is	Kim, Taeri; Heo, Jiho; Kim, Hongil; Shin, Kijung;
7237	Better in Medication Recommendation	Kim, Sang-Wook*
	Constraint Latent Space Matters: An Anti-	<u> </u>
	Anomalous Waveform Transformation Solution	
	from Photoplethysmography to Arterial Blood	Bian, Cheng*; Li, Xiaoyu; Guangpu, Zhu; Lyu,
7247	Pressure	Jiegeng; Bi, Qi; Zhang, Weile; Li, Yelei; zeng, zijing
	Enhancing Multi-Label Classification via Dynamic	Li, Jiangnan; ZHANG, Yice*; CHEN, SHIWEI; Xu,
7255	Label-Order Learning	Ruifeng
	Social Physics Informed Diffusion Model for	Chen, Hongyi; Ding, Jingtao*; Li, Yong; Wang,
7262	Crowd Simulation	Yue; Zhang, Xiao-Ping Steven
	A Curiosity-Driven Unsupervised Data Collection	
	Method with Adaptive Temporal Distances for	
7265	Offline Reinforcement Learning	Sun, Chenyu*; Qian, Hangwei; Miao, Chunyan
	Beyond Expected Return: Accounting for Policy	,
	Reproducibility when Evaluating Reinforcement	
7266	Learning Algorithms	Flageat, Manon*; Lim, Bryan; Cully, Antoine
	CK12: A Rounded K12 Knowledge Graph Based	
	Benchmark for Chinese Holistic Cognition	You, Weihao*; Wang, Pengcheng; Li, Changlong;
7272	Evaluation	ji, zhilong; Bai, Jinfeng
	On the Unstable Convergence Regime of	Chen, Shuo*; Peng, Jiaying; Li, Xiaolong; Zhao,
7276	Gradient Descent	Yao
1 _ 1	Neural Time-Reversed generalized Riccati	Betti, Alessandro*; Casoni, Michele; Gori, Marco;
7293	Equation	Marullo, Simone; Melacci, Stefano; Tiezzi, Matteo
1 _ 5 0	4	Xia, Shi-Yu*; Zhang, Miaosen; YANG, XU; Chen,
7298	Transformer as Linear Expansion of Learngene	Ruiming; Chen, Haokun; Geng, Xin
, 230	Transformer as Effect Expansion of Ecuringene	manning, chen, hadian, deng, Am

	QuerySum: A Multi-Document Query-Focused	
	Summarization Dataset Augmented with Similar	
7301	Query Clusters	Liu, Yushan*; Wang, Zili; Yuan, Ruifeng
7501	Generative-based Fusion Mechanism for Multi-	Tang, Zhangyong; Xu, Tianyang; wu, xiaojun*;
7306	Modal Tracking	Zhu, Xue-Feng; Kittler, Josef
7300	Enhancing Semi-Supervised Domain Adaptation	Zilu, Ade-i elig, Rittler, Josef
7308	via Effective Target Labeling	He, Jiujun*; Liu, Bin; Yin, Guosheng
7308	Domain Generalization with Vital Phase	rie, Jidjuii , Lid, Biii, Tiii, Gdosheng
7319	Augmentation	Loo Inguin*: Loo Woolu: Muung Huun
/319	Regulating AI: Applying Insights from	Lee, Ingyun*; Lee, WooJu; Myung, Hyun
	Behavioural Economics and Psychology to the	Zhong, Huixin*; O'Neill, Eamonn; Hoffmann,
7320	Application of Article 5 of the EU AI Act	Janina
7320	Task-disruptive Background Suppression for	Park, Suho*; Lee, SuBeen; Hyun, Sangeek; Seong,
7326	Few-Shot Segmentation	Hyun Seok; Heo, Jae-Pil
7320	A Unified Knowledge Transfer Network for	Shi, Wenkai*; An, Wenbin; Tian, Feng; Chen, Yan;
7328	Generalized Category Discovery	Wu, Yaqiang; Wang, Qianying; Chen, Ping
7320	Enhancing Ensemble Clustering with Adaptive	wu, raqiang, wang, Qianying, Chen, Fing
7346	High-Order Topological Weights	Xu, Jiaxuan; Li, Taiyong*; Duan, Lei
7340	GAMC: An Unsupervised Method for Fake News	Au, Jiakuan, Li, Taiyong , Duan, Lei
	Detection using Graph Autoencoder with	Yin, Shu; Zhu, Peican; Wu, Lianwei; Gao, Chao*;
7348	Masking	Wang, Zhen
7546	Musking	Yalavarthi, Vijaya Krishna*; Madhusudhanan,
		Kiran; Scholz, Randolf; Ahmed, Nourhan;
	GraFITi: Graphs for Forecasting Irregularly	Burchert, Johannes; Jawed, Shayan; Born, Stefan;
7349	Sampled Time Series	Schmidt-Thieme, Lars
	DAG-Aware Variational Autoencoder for Social	Hou, Dongpeng; Gao, Chao*; Li, Xuelong; Wang,
7353	Propagation Graph Generation	Zhen
	Null Space Matters: Range-Null Decomposition	
	for Consistent Multi-Contrast MRI	Chen, Jiacheng*; jiang, jiawei; Wu, Fei; Zheng,
7355	Reconstruction	Jianwei
	Image Captioning with Multi-Context Synthetic	Ma, Feipeng*; Zhou, Yizhou; Rao, Fengyun;
7362	Data	Zhang, Yueyi; Sun, Xiaoyan
	H2GFormer: Horizontal-to-Global Voxel	
7384	Transformer for 3D Semantic Scene Completion	Wang, Yu; Tong, Chao*
	DexFuncGrasp: A Robotic Dexterous Functional	
	Dexi dilegiasp. A Robotic Dexterous i diletional	
	Grasp Dataset constructed from a Cost-Effective	Hang, Jinglue; Lin, Xiangbo*; Zhu, Tianqiang; Li,
7400	·	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi
7400	Grasp Dataset constructed from a Cost-Effective	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao,
7400	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi
7400 7415	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao,
	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang,
7415	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang
	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming
7415 7429	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu,
7415	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian
7415 7429 7430	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction Weakly Supervised Semantic Segmentation for	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian Kim, Dongseob; Lee, Seungho; Choe, Junsuk;
7415 7429	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction Weakly Supervised Semantic Segmentation for Driving Scenes	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian Kim, Dongseob; Lee, Seungho; Choe, Junsuk; Shim, Hyunjung*
7415 7429 7430 7434	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction Weakly Supervised Semantic Segmentation for Driving Scenes Envy-free House Allocation under Uncertain	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian Kim, Dongseob; Lee, Seungho; Choe, Junsuk; Shim, Hyunjung* Aziz, Haris; Iliffe, Isaiah; Li, Bo; Ritossa, Angus M;
7415 7429 7430	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction Weakly Supervised Semantic Segmentation for Driving Scenes Envy-free House Allocation under Uncertain Preferences	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian Kim, Dongseob; Lee, Seungho; Choe, Junsuk; Shim, Hyunjung*
7415 7429 7430 7434	Grasp Dataset constructed from a Cost-Effective Real-Simulation Annotation System Bi-ViT: Pushing the Limit of Vision Transformer Quantization Fast Inter-Frame Motion Prediction for Compressed Dynamic Point Cloud Attribute Enhancement Synergistic Anchored Contrastive Pre-training for Few-Shot Relation Extraction Weakly Supervised Semantic Segmentation for Driving Scenes Envy-free House Allocation under Uncertain	Xuanheng; Wu, Rina; Ma, Xiaohong; Sun, Yi Li, Yanjing*; Xu, Sheng; Lin, Mingbao; Cao, Xianbin; Liu, Chuanjian; Sun, Xiao; Zhang, Baochang Liu, Wang*; Gao, Wei; Mu, Xingming Luo, Da; Gan, Yanglei; Hou, Rui; Lin, Run; Liu, Qiao*; Cai, Yuxiang; Gao, Wannian Kim, Dongseob; Lee, Seungho; Choe, Junsuk; Shim, Hyunjung* Aziz, Haris; Iliffe, Isaiah; Li, Bo; Ritossa, Angus M;

	A Compiler for Weak Decomposable Negation	
7465	Normal Form	Illner, Petr*; Kučera, Petr
7 103	PNeRFLoc: Visual Localization with Point-based	Zhao, Boming*; Yang, Luwei; Mao, Mao; Bao,
7471	Neural Radiance Fields	Hujun; Cui, Zhaopeng
, , , , _	Non-monotone Sequential Submodular	riajan, cai, znaopeng
7475	Maximization	Tang, Shaojie*; Yuan, Jing
7 17 3	Beyond OOD State Actions: Supported Cross-	Liu, Jinxin; Zhang, Ziqi*; Wei, Zhenyu; Zhuang,
7477	Domain Offline Reinforcement Learning	Zifeng; Kang, Yachen; Gai, Sibo; Wang, Donglin
, , , ,	Multi-level Cross-modal Alignment for Image	Qiu, Liping*; ZHANG, QIN; Chen, Xiaojun; Cai,
7481	Clustering	Shaotian
, 101	Sparse Bayesian Deep Learning for Cross Domain	Huang, Jiaxin*; Wu, Qi; Ren, Yazhou; Yang, Fan;
7491	Medical Image Reconstruction	Yang, Aodi; Yang, Qianqian; Pu, Xiaorong
, 131	Probability-Polarized Optimal Transport for	Wang, Yan; Ren, Chuan-Xian*; Zhai, Yi-Ming; Luo,
7494	Unsupervised Domain Adaptation	You-Wei; Yan, Hong
7434	Can Large Language Models Serve as Rational	Tod Well, Tull, Hollg
7509	Players in Game Theory? A Systematic Analysis	Fan, Caoyun*; Chen, Jindou; Jin, Yaohui; He, Hao
7505	Non-Exemplar Online Class-incremental	ran, caoyan , chen, sinaou, sin, raonai, rie, nao
	Continual Learning via Dual-prototype Self-	huo, fushuo*; Xu, Wenchao; Guo, Jingcai; Wang,
7520	augment and Refinement	Haozhao; FAN, Yunfeng
7520	Liberating Seen Classes: Boosting Few-Shot and	Liu, Han*; Zhao, Siyang; Zhang, Xiaotong; Zhang,
	Zero-Shot Text Classification via Anchor	Feng; Wang, Wei; Ma, Fenglong; Chen,
7529	Generation and Classification Reframing	Hongyang; Yu, Hong; Zhang, Xianchao
7525	Balancing Humans and Machines: A Study on	Hongyang, Tu, Hong, Zhang, Xianchao
	Integration Scale and Its Impact on Collaborative	Zou, Rui; Liu, Sannyuya; Luo, Yawei; Liu, Yaqi;
7531	Performance	Feng, Jintian; Wei, MengQi; Sun, Jianwen*
7331	ASWT-SGNN: Adaptive Spectral Wavelet	reng, sincian, wei, weiga, san, sanwen
	Transform-based Self-Supervised Graph Neural	
7545	Network	Liu, Ruyue; Yin, Rong*; Liu, Yong; Wang, Weiping
	ProCC: Progressive Cross-primitive Compatibility	huo, fushuo*; Xu, Wenchao; Guo, Song; Guo,
	for Open-World Compositional Zero-Shot	Jingcai; Wang, Haozhao; Liu, Ziming; Lu,
7549	Learning	Xiaocheng
	MetaCARD: Meta-Reinforcement Learning with	
	Task Uncertainty Feedback via Decoupled	
	Context-Aware Reward and Dynamics	Wang, Min; Li, Xin*; Zhang, Leiji; Wang,
7552	Components	Mingzhong
	A Goal Interaction Graph Planning Framework	Zhang, Xiaotong*; jia, xuefang; Liu, Han; Liu,
7553	for Conversational Recommendation	Xinyue; Zhang, Xianchao
	SpikingBERT: Distilling BERT to Train Spiking	
7564	Language Models Using Implicit Differentiation	Bal, Malyaban *; Sengupta, Abhronil
	Hardness of Random Reordered Encodings of	Chew, Leroy; de Colnet, Alexis*; Slivovsky,
7571	Parity for Resolution and CDCL	Friedrich; Szeider, Stefan
	Mitigating Label Noise through Data	
7586	Ambiguation	Lienen, Julian*; Hüllermeier, Eyke
	Text2Analysis: A Benchmark of Table Question	He, Xinyi; Zhou, Mengyu*; Xu, Xinrun; Ma,
	Answering with Advanced Data Analysis and	Xiaojun; Ding, Rui; Du, Lun; Gao, Yan; Jia, Ran;
7591	Unclear Queries	Chen, Xu; Han, Shi; Yuan, Zejian; Zhang, Dongmei
	Continuous-time Graph Representation with	Celikkanat, Abdulkadir*; Nakis, Nikolaos; Mørup,
7602	Sequential Survival Process	Morten
	Learning the Causal Structure of Networked	
	Dynamical Systems under Latent Nodes and	Santos, Augusto A*; Rente, Diogo; Seabra, Rui V;
7608	Structured Noise	Moura, José M. F.

	Decreate to transfer Circ to real Transfer for	De Lengebeer Coe Minaguer Mei Hue*, De
7600	Prompt to transfer: Sim-to-real Transfer for	Da, Longchao; Gao, Mingquan; Wei, Hua*; Da,
7609	Traffic Signal Control with Prompt Learning	Longchao; mei, hao
	SparseGNV: Generating Novel Views of Indoor	
7615	Scenes with Sparse RGB-D Images	Cheng, Weihao*; Cao, Yan-Pei; Shan, Ying
	Triple Feature Disentanglement for One-Stage	Wang, Haoan*; Jia, Shilong; Zeng, Tieyong; Zhang,
7618	Adaptive Object Detection	Guixu; Li, Zhi
	Hybrid-SORT: Weak Cues Matter for Online	yang, mingzhan; Han, Guangxin*; Yan, Bin; zhang,
7625	Multi-Object Tracking	wenhua; Qi, Jinqing; Lu, Huchuan; Wang, Dong
	Concept-Guided Prompt Learning for	Zhang, Yi; Zhang, Ce; Yu, Ke; Tang, Yushun; He,
7631	Generalization in Vision-Language Models	Zhihai*
	A Hierarchical Network for Multimodal	Kong, Lingxing*; 王, 久亮; Ma, Zheng; Zhou,
7633	Document-level Relation Extraction	Qifeng; Zhang, Jianbing; He, Liang; Chen, Jiajun
	Emotion Rendering for Conversational Speech	
	Synthesis with Heterogeneous Graph-Based	
7638	Context Modeling	Liu, Rui*; Hu, Yifan; Ren, Yi; Yin, Xiang; Li, Haizhou
1 000		ZHAO, KAI*; Kang, Qiyu; Song, Yang; XIE, YIHANG;
	Coupling Graph Neural Networks with Non-	ZHAO, YANAN; Wang, Sijie; She, Rui; Tay, Wee
7640	Integer Order Dynamics: A Robustness Study	Peng
70.0	SayCanPay: Heuristic Planning with Large	1 51.6
	Language Models using Learnable Domain	Hazra, Rishi*; Zuidberg Dos Martires, Pedro; De
7645	Knowledge	Raedt, Luc
7043	Communication Efficient Distributed Newton	Nacut, Ede
7646	Method over Unreliable Networks	Wen, Ming*; Liu, Chengchang; Xu, Yuedong
7040	The Complexity of Fair Division of Indivisible	Deligkas, Argyrios*; Eiben, Eduard; Korchemna,
7699	Items with Externalities	Viktoriia; Schierreich, Šimon
7699		Viktoriia, Schieffelch, Simon
	Dynamic Semantic-based Spatial Graph	Via lianvana*: Mana Vanda: 7haa Vitian
7700	Convolution Network for Skeleton-based Human	Xie, Jianyang*; Meng, Yanda; Zhao, Yitian;
7708	Action Recognition	Nguyen, Anh; yang, xiaoyun; Zheng, Yalin
	AdaCCD: Adaptive Semantic Contrasts Discovery	D. Varidat M. Tanafat M. Hisafat 7han
7740	based Cross Lingual Adaptation for Code Clone	Du, Yangkai*; Ma, Tengfei; Wu, Lingfei; Zhang,
7710	Detection	Xuhong; Ji, Shouling
	History Matters: Temporal Knowledge Editing in	Yin, Xunjian*; Jiang, Jin; Yang, Liming; Wan,
7720		Xiaojun
	Market-GAN: Adding Control to Financial Market	
7728	Data Generation with Semantic Context	Xia , Haochong*; Sun, Shuo; Wang, Xinrun; An, Bo
	Sketched Newton Value Iteration for Large-scale	Liu, Jinsong*; Xie, Chenghan; Deng, Qi; Ge,
7731	Markov Decision Processes	DongDong; Ye, Yinyu
		Maran, Davide; Olivieri, Pierriccardo; Stradi,
	Online Markov Decision Processes Configuration	Francesco Emanuele*; Urso, Giuseppe; Gatti,
7732	with Continuous Decision Space	Nicola; Restelli, Marcello
	The Irrelevance of Influencers: Information	
	Diffusion with Re-Activation and Immunity Lasts	Friedrich, Tobias; Göbel, Andreas; Klodt, Nicolas*;
7734	Exponentially Long on Social Networks	Krejca, Martin S.; Pappik, Marcus
	Incomplete Contrastive Multi-View Clustering	
7736	with High-Confidence Guiding	Chao, Guoqing*; Jiang, Yi; Chu, Dianhui
	Span Graph Transformer for Document-level	Mao, Hongli*; Mao, Xian-Ling; Tang, Hanlin;
7744	Named Entity Recognition	Shang, Yu-Ming; Huang, Heyan
		Krapf, Thomas*; Hagn, Michael; Miethaner, Paul
	Piecewise Linear Transformation - Propagating	M; Schiller, Alexander; Luttner, Lucas; Heinrich,
7759	Aleatoric Uncertainty in Neural Networks	Bernd
	Dynamic Gradient Balancing for Enhanced	Zhang, Lijun*; Liu, Xiao; Mahmood, Kaleel; Ding,
7761	Adversarial Attacks on Multi-Task Models	Caiwen; Guan, Hui

	Mitigating the Impact of False Negative in Dense	
	Retrieval with Contrastive Confidence	
7767	Regularization	Wang, Shiqi*; Zhang, Yeqin; Nguyen, Cam-Tu
		Cho, Woojin*; Cho, Seunghyeon; Jin, Hyundong;
	Operator-learning-inspired Modeling of Neural	Jeon, Jinsung; Lee, Kookjin; Hong, Sanghyun; Lee,
7772	Ordinary Differential Equations	Dongeun; Choi, Jonghyun; Park, Noseong
	KGDM: A Diffusion Model to Capture Multiple	
	Relation Semantics for Knowledge Graph	long, xiao; Zhuang, Liansheng*; Li, Aodi; Wei,
7779	Embedding	Jiuchang; Li, Houqiang; wang, shafei
	UMIE: Unified Multimodal Information	
7782	Extraction with Instruction Tuning	Sun, Lin ; Zhang, Kai*; Li, Qingyuan; Lou, Renze
	Boosting Multiple Instance Learning Models for	
	Whole Slide Image Classification: A Model-	
	agnostic Framework Based on Counterfactual	Lin, Weiping*; Zhuang, Zhenfeng; Yu, Lequan;
7783	Inference	Wang, Liansheng
	ScanERU: Interactive 3D Visual Grounding based	Lu, Ziyang; Pei, Yunqiang; Wang, Guoqing*; Li,
7785	on Embodied Reference Understanding	Peiwei; Yang, Yang; Lei, Yinjie ; Shen, Heng Tao
	Heterogeneous Graph Reasoning for Fact	Gong, Haisong*; Xu, Weizhi; Wu, Shu; Liu, Qiang;
7789	Checking over Texts and Tables	Wang, Liang
	Three Heads Are Better Than One:	
	Complementary Experts for Long-Tailed Semi-	Ma, Chengcheng*; Elezi, Ismail; Deng, Jiankang;
7799	supervised Learning	Dong, Weiming; Xu, Changsheng
		Sun, Yuan*; Dai, Jian; Ren, Zhenwen; Chen,
7800	Dual Self-Paced Cross-Modal Hashing	Yingke; Peng, Dezhong; Hu, Peng
		Pozanco, Alberto*; Fraga Pereira, Ramon;
7807	Generalising Planning Environment Redesign	Borrajo, Daniel
	MIND: Multi-Task Incremental Network	Pelosin, Francesco*; Bonato, Jacopo; Sabetta,
7821	Distillation	Luigi; Nicolosi, Alessandro
	Low-Light Face Super-Resolution via	
	Illumination, Structure, and Texture Associated	Wang, Chenyang*; Jiang, Junjun; Jiang, Kui; Liu,
7822	Representation	Xianming
7025	Approximating the Shapley Value without	Kolpaczki, Patrick*; Bengs, Viktor; Muschalik,
7825	Marginal Contributions	Maximilian; Hüllermeier, Eyke
7839	Wasserstein Differential Privacy	Yang, Chengyi*; Qi, Jiayin; Zhou, Aimin
	ConsistentEE: A Consistent and Hardness-Guided	
	Early Exiting Method for Accelerating Language	Zeng, Ziqian*; Hong, Yihuai; Hongliang, Dai;
7842	Models Inference	Zhuang, Huiping; Chen, Cen
7054	Decide of Decide of the Decidition	Berger, Ben; Ezra, Tomer*; Feldman, Michal;
7851	Pandora's Problem with Deadlines	Fusco, Federico
	A Local According Clabell according Charles for	Gao, Dongrui; Zhang, Haokai; Li, Pengrui; Tang,
7053	A Local-Ascending-Global Learning Strategy for	Tian; Liu, ShiHong; Zhou, Zhihong; Ying, Shaofei;
7853	Brain-Computer Interface	ZHU, YE; Zhang, Yongqing*
7063	Model Counting and Sampling via Semiring	Goral, Andreas*; Giesen, Joachim; Blacher, Mark;
7863	Extensions ROK NOA: Bilingual Outside Knowledge based	Staudt, Christoph; Klaus, Julien
	BOK-VQA: Bilingual Outside Knowledge-based	Vim Minium Cong Coung\\\/oc. Loc Voubon long
7072	Visual Question Answering via Graph	Kim, Minjun; Song, SeungWoo; Lee, Youhan; Jang,
7872	Representation Pretraining	Haneol; Lim, KyungTae*
	CEGAR-based approach for solving	
7882	combinatorial optimization modulo quantified	
	linear arithmetics problems	Thuillian Karian*, Siagal Anno, Daulová Leïe
7882	linear arithmetics problems	Thuillier, Kerian*; Siegel, Anne; Paulevé, Loïc
7891	linear arithmetics problems Efficient Axiomatization of OWL 2 EL Ontologies from Data by means of Formal Concept Analysis	Thuillier, Kerian*; Siegel, Anne; Paulevé, Loïc Kriegel, Francesco*

	Carial Assault Cardination in VD	Harring Day Visan & Chan Chile Van Visan Han Chan
7003	Social-Aware Group Display Configuration in VR	Hsu, Bay-Yuan*; Shen, Chih-Ya; Yuan, Hao Shan;
7902	Conference	Lee, Wang-Chien; Yang, De-Nian
70.40	Fast Machine Unlearning Without Retraining	Foster, Jack*; Schoepf, Stefan; Brintrup,
7942	Through Selective Synaptic Dampening	Alexandra
	MAPTree: Beating "Optimal" Decision Trees with	
7952	Bayesian Decision Trees	Sullivan, Colin; Tiwari, Mo*; Thrun, Sebastian
	Discovering Sequential Patterns with Predictable	
7954	Inter-Event Delays	Cüppers, Joscha*; Krieger, Paul N; Vreeken, Jilles
	DenoSent: A Denoising Objective for Self-	Wang, Xinghao*; He, Junliang; Wang, Pengyu;
7971	Supervised Sentence Representation Learning	zhou, yunhua; Sun, Tianxiang; Qiu, Xipeng
	Prot2Text: Multimodal Protein's Function	Abdine, Hadi*; Chatzianastasis, Michail;
7975	Generation with GNNs and Transformers	Bouyioukos, Costas; Vazirgiannis, Michalis
	RLfOLD: Reinforcement Learning from Online	
7977	Demonstrations in Urban Autonomous Driving	Coelho, Daniel*; Oliveira, Miguel; Santos, Vitor
	Generating Universal Adversarial Perturbations	Anil, Gautham G; Vinod, Vishnu*; Narayan,
7978	for Quantum Classifiers	Apurva
	LRANet: Towards Accurate and Efficient Scene	Su, Yuchen; Chen, Zhineng*; Shao, Zhiwen; Du,
	Text Detection with Low-Rank Approximation	Yuning; ji, zhilong; Bai, Jinfeng; Zhou, Yong; Jiang,
7979	Network	Yu-Gang
	Commonsense for Zero-Shot Natural Language	
7986	Video Localization	Holla, Meghana*; Lourentzou, Ismini
	Noisy Correspondence Learning with Self-	Dang, Zhuohang*; Luo, Minnan; Jia, Chengyou;
7993	Reinforcing Errors Mitigation	Dai, Guang; Chang, Xiaojun; Wang, Jingdong
	Hidden Follower Detection: How is the Gaze-	
	Spacing Pattern Embodied in Frequency	
7995	Domain?	Li, Shu; Hu, Ruimin*; li, suhui; Liao, Liang
	Axiomatic Aggregations of Abductive	Biradar, Gagan; Izza, Yacine; Lobo, Elita;
8005	Explanations	Viswanathan, Vignesh*; Zick, Yair
	TaskLAMA: Probing the Complex Task	Yuan, Quan; Kazemi, Mehran*; Xu, Xin; Noble,
8007	Understanding of Language Models	Isaac; Imbrasaite, Vaiva; Ramachandran, Deepak
	Intelligent Calibration for Bias Reduction in	
8013	Sentiment Corpora Annotation Process	Toker, Idan*; Sarne, David; Schler, Jonathan
	Robustly train Normalizing Flows via KL	SONG, KUN*; Solozabal Ochoa de Retana, Ruben;
8014	Divergence Regularization	Li, Hao; Takac, Martin; Ren, Lu; Karray, Fakhri
	Molecular Optimization Model with	
8016	Patentability Constraint	Turutov, Sally*; Radinsky, Kira
		White, Devin K; Wu, Mingkang; Novoseller, Ellen
		R; Lawhern, Vernon; Waytowich, Nicholas R; Cao,
8024	Rating-based Reinforcement Learning	Yongcan*
	Delegation-Relegation for Boolean Matrix	
8038	Factorization	Avellaneda, Florent*; Villemaire, Roger
	Operationalizing Essential Characteristics of	
	Creativity in a Computational System for Music	
8044	Composition	Bodily, Paul M; Ventura, Dan*
	GO-DICE: Goal-conditioned Option-aware Offline	
	Imitation Learning via Stationary Distribution	
8045	Correction Estimation	Jain, Abhinav*; Unhelkar, Vaibhav
	Hypothesis, Verification, and Induction:	Peng, Shaohui*; Hu, Xing; Yi, Qi; Zhang, Rui; Guo,
	Grounding Large Language Models with Self-	Jiaming; Huang, Di; Tian, Zikang; Chen, Ruizhi; Du,
8049	driven Skill Learning	Zidong; Guo, Qi; Chen, Yunji; Li, Ling

	Time-Aware Knowledge Representations of	
	Dynamic Objects with Multidimensional	Coskunuzor Baris*, Sogovia Dominguoz Ignacio.
9051		Coskunuzer, Baris*; Segovia-Dominguez, Ignacio;
8051	Persistence	Chen, Yuzhou; Gel, Yulia R.
9073	Testing Calf Dadweible Complete	Bhattacharyya, Rishiraj; Chakraborty, Sourav;
8072	Testing Self-Reducible Samplers	Pote, Yash; Sarkar, Uddalok*; Sen, Sayantan
	Unified framework for diffusion generative	Leave New Health Leave Francis
0074	models in SO(3): applications in computer vision	Jagvaral, Yesukhei*; Lanusse, Francois;
8074	and astrophysics	Mandelbaum, Rachel
	Learning GAI-decomposable Utility Models for	herin, margot*; Perny, Patrice; Sokolovska,
8075	Multiattribute Decision Making	Nataliya
	Relax Image-Specific Prompt Requirement in	
	SAM: A Single Generic Prompt for Segmenting	
8078	Camouflaged Objects	Hu, Jian*; Lin, Jiayi; Gong, Shaogang; Cai, Weitong
	Lost Domain Generalization Is a Natural	
8082	Consequence of Lack of Training Domains	Wang, Yimu*; Wu, Yihan; Zhang, Hongyang
	RGMComm: Return Gap Minimization via	
	Discrete Communications in Multi-Agent	
8087	Reinforcement Learning	Chen, Jingdi*; Lan, Tian; Joe-Wong, Carlee
		Kapoor, Taniya*; Chandra, Abhishek; Tartakovsky,
	Neural oscillators for generalization of physics-	Daniel M.; Wang, Hongrui; Nunez, Alfredo;
8094	informed machine learning	Dollevoet, Rolf
	Foreseeing Reconstruction Quality of Gradient	Hong, Hyeong Gwon*; Cho, Yooshin; Cho,
8113	Inversion: An Optimization Perspective	Hanbyel; Ahn, Jaesung; Kim, Junmo
	ACAMDA: Improving Data Efficiency in	
	Reinforcement Learning Through Guided	Sun, Yuewen*; Wang, Erli; Huang, Biwei; Lu,
8117	Counterfactual Data Augmentation	Chaochao; Feng, Lu; Sun, Changyin; Zhang, Kun
	Integrated Decision Gradients: Compute Your	
	Attributions Where the Model Makes Its	Walker, Chase*; Jha, Sumit K; Chen, Shih-Chi;
8125	Decision	Ewetz, Rickard
	Any-Stereo: Arbitrary Scale Disparity Estimation	
8126	for Iterative Stereo Matching	Liang, Zhaohuai*; Li, Changhe
	IVP-VAE: Modeling EHR Time Series with Initial	Xiao, Jingge*; Basso, Leonie; Nejdl, Wolfgang;
8131		Ganguly, Niloy; Sikdar, Sandipan
	Bootstrapping Cognitive Agents with a Large	
8137	Language Model	Zhu, Feiyu*; Simmons, Reid
		Joshi, Harshit; Cambronero Sanchez, José P*;
	FLAME: A Small Language Model for	Ebenezer, Abishai ; Gulwani, Sumit; Kanade,
8142	Spreadsheet Formulas	Aditya; Le, Vu; Verbruggen, Gust; Radiček, Ivan
	On Estimating the Gradient of the Expected	
	Information Gain in Bayesian Experimental	
8155	Design	Ao, Ziqiao*; Li , Jinglai
	VQAttack: Transferable Adversarial Attacks on	Yin, Ziyi*; Ye, Muchao; Zhang, Tianrong; Wang,
	Visual Question Answering via Pre-trained	Jiaqi; Liu, Han; Chen, Jinghui; Wang, Ting; Ma,
8168	Models	Fenglong
	Optimal Quasi-clique: Hardness, equivalence	
	with Densest-\$k\$-Subgraph, and quasi-	
8169	partitioned community mining	Konar, Aritra*; Sidiropoulos, Nicholas D
	KG-TREAT: Pre-training for Treatment Effect	
	Estimation by Synergizing Patient Data with	
8174	Knowledge Graphs	Liu, Ruoqi*; Wu, Lingfei; Zhang, Ping
	Learning Safe Action Models with Partial	
8176	Observability	Le, Hai S; Juba, Brendan; Stern, Roni*

04.06	On Computing Makespan-Optimal Solutions for	Constant of the state of the st
8186	Generalized Sliding-Tile Puzzles	Gozon, Marcus C*; Yu, Jingjin
	SEER: Backdoor Detection for Vision-Language	
	Models through Searching Target Text and	Zhu, Liuwan*; Ning, Rui; Li, Jiang; Xin, Chunsheng;
8194	Image Trigger Jointly	Wu, Hongyi
	SHAP@k: Efficient and Probably Approximately	Kariyappa, Sanjay*; Tsepenekas, Leonidas; Lecue,
8199	Correct (PAC) Identification of Top-k Features	Freddy; Magazzeni, Daniele
	One Self-Configurable Model to Solve Many	
8200	Abstract Visual Reasoning Problems	Małkiński, Mikołaj*; Mańdziuk, Jacek
	Robust Evaluation Measures for Evaluating	
8208	Social Biases in Masked Language Models	Liu, Yang*
	SafeAR: Towards Safer Algorithmic Recourse by	Wu, Haochen*; Sharma, Shubham; Patra,
8221	Risk-Aware Policies	Sunandita; Gopalakrishnan, Sriram
	Approval-Based Committee Voting in Practice: A	Boehmer, Niclas*; Brill, Markus; Cevallos,
	Case Study of (Over-)Representation in the	Alfonso; Gehrlein, Jonas; Sanchez-Fernandez,
8224	Polkadot Blockchain	Luis; Schmidt-Kraepelin, Ulrike
	Complexity of Computing Robust Mediated	, , ,
8226	Equilibria in Ordinal Games	Conitzer, Vincent*
5223	Improving Knowledge Extraction from LLMs for	Kirk, James R*; Wray, Robert E; Lindes, Peter;
8246	Task Learning through Agent Analysis	Laird, John E
5270	Learning by Erasing: Conditional Entropy based	Xing, Meng; Feng, Zhiyong; Su, Yong*; Oh,
8252	Transferable Out-Of-Distribution Detection	Changjae
8232	An Information-Flow Perspective on Algorithmic	Changjae
0275	Fairness	Touber Daul Camuel M*, Dockert Bernhard
8275	raililess	Teuber, Paul Samuel M*; Beckert, Bernhard
0204	Fodovatod V Average Dandit	Li, Wenjie*; Song, Qifan; Honorio, Jean; Lin,
8284	Federated X-Armed Bandit	Guang
0205	Adversarially Balanced Representation for	Karani Anima W Edua Adadi
8285	Continuous Treatment Effect Estimation	Kazemi, Amirreza*; Ester, Martin
0006	CrystalBox: Future-Based Explanations for Input-	Patel, Sagar*; Abdu Jyothi, Sangeetha;
8286	Driven Deep RL Systems	Narodytska, Nina
	Efficient Online Learning on Polytopes with	Chakrabarti, Darshan*; Farina, Gabriele; Kroer,
8297	Linear Minimization Oracles	Christian
	Deep Variational Incomplete Multi-view	
	Clustering: Exploring Shared Clustering	XU, GEHUI*; Wen, Jie; Liu, Chengliang; Bing, Hu;
8304	Structures	Liu, Yicheng; Fei, Lunke; Wang, Wei
		Chang, Gyusam; ROH, WONSEOK; Jang, Sujin;
	CMDA: Cross-Modal and Domain Adversarial	Lee, Dongwook; Ji, Daehyun; Oh, Gyeongrok;
8314	Adaptation for LiDAR-based 3D Object Detection	Park, Jinsun; Kim, Jinkyu; Kim, Sangpil*
	Optimal Transport with Tempered Exponential	Amid, Ehsan*; Nielsen, Frank; Nock, Richard;
8318	Measures	Warmuth, Manfred K.
	Pay to (Not) Play: Monetizing Impatience in	Lundy, Taylor*; Raman, Narun; Fu, Hu; Leyton-
8323	Mobile Games	Brown, Kevin
	Spear and Shield: Adversarial Attacks and	
	Defense Methods for Model-Based Link	
8325	Prediction on Continuous-Time Dynamic Graphs	Lee, Dongjin; Lee, Juho; Shin, Kijung*
	NaRuto: Automatically Acquiring Planning	Li, Ruiqi*; Cui, Leyang; Lin, Songtuan; Haslum,
8344	Models from Narrative Texts	Patrik
	Proportional Representation in Metric Spaces	
8347	and Low-Distortion Committee Selection	Kalayci, Yusuf H*; Kempe, David; Kher, Vikram R
	Memory Asymmetry Creates Heteroclinic Orbits	
	to Nash Equilibrium in Learning in Zero-Sum	
8366	Games	Fujimoto, Yuma*; Ariu, Kaito; Abe, Kenshi
	· · · · · · · · · · · · · · · · · · ·	,, , ,

	Improving Automatic VOA Evaluation Using	Mañas, Oscar*; Krojer, Benno JF; Agrawal,
0271	Improving Automatic VQA Evaluation Using	
8371	Large Language Models	Aishwarya
8374	FFT-based Dynamic Token Mixer for Vision	Tatsunami, Yuki*; Taki, Masato
0270	EAT: Towards Long-Tailed Out-of-Distribution	Mari Tarak Maran Balin Zhana Mindina
8379	Detection	Wei, Tong*; Wang, Bolin; Zhang, Min-Ling
0200	Leveraging local variance for pseudo-label	Maria Zantan W. Batalla Canada
8389	selection in semi-supervised learning	Min, Zeping*; Bai, Jinfeng; Li, Chengfei
	Bias-conflict Sample Synthesis and Adversarial	O: 7b - b * Y Yb - 厚 老女 W Cb - b - b
0202	Removal Debias Strategy for Temporal Sentence	Qi, Zhaobo*; Yuan, Yibo; 阮, 孝文; Wang, Shuhui;
8393	Grounding in Video	Zhang, Weigang; Huang, Qingming
	Optimistic Policy Gradient in Multi-Player	A
0204	Markov Games with a Single Controller:	Anagnostides, Ioannis*; Panageas, Ioannis;
8394	Convergence Beyond the Minty Property	Farina, Gabriele; Sandholm, Tuomas
	When are two lists better than one?: benefits	Donahue, Kate*; Gollapudi, Sreenivas; Kollias,
8410	and harms in joint decision-making	Kostas
	U-Trustworthy Models. Reliability, Competence,	
8419	and Confidence in Decision-Making	Vashistha, Ritwik*; Farahi, Arya
	Neural Amortized Inference for Nested Multi-	Jha, Kunal; Le, Tuan Anh; Jin, Chuanyang; Kuo,
8439	agent Reasoning	Yen-Ling; Tenenbaum, Joshua; Shu, Tianmin*
	E2E-AT: A Unified Framework for Tackling	
8445	Uncertainty in Task-aware End-to-end Learning	Xu, Wangkun*; Wang, Jianhong; Teng, Fei
		Bonet, David*; Mas Montserrat, Daniel; Giró-i-
8446	HyperFast: Instant Classification for Tabular Data	Nieto, Xavier; Ioannidis, Alexander
	Enhance Sketch Recognition's Explainability via	Zhu, Guangming*; Wang, Siyuan; Wu, Tianci;
8452	Semantic Component-Level Parsing	Zhang, Liang
	Manipulation-Robust Selection of Citizens'	Flanigan, Bailey*; Liang, Jennifer; Procaccia, Ariel
8469	Assemblies	D; Wang, Sven
	Robustness Verification of Deep Reinforcement	
0.474	Learning Based Control Systems using Reward	Zhi, Dapeng; Wang, Peixin; Chen, Cheng; Zhang,
8471	Martingales	Min*
0.470	Expressive Multi-Agent Communication via	du, wei; Ding, Shifei*; Guo, Lili; Zhang, Jian; Ding,
8479	Identity-aware Learning	Ling
8480	Uncertainty Regularized Evidential Regression	Ye, Kai; Chen, Tiejin; Wei, Hua; Zhan, Liang*
8482	Exploring Transformer Extrapolation	Qin, Zhen; Zhong, Yiran*; Deng, Hui
	Considering Nonstationary within Multivariate	
	Time Series with Variational Hierarchical	
8491	Transformer for Forecasting	Wang, Muyao*; Chen, Wenchao; Chen, Bo
	Improving Cross-modal Alignment with Synthetic	
8492	Pairs for Text-only Image Captioning	Liu, Zhiyue*; Liu, Jinyuan; Ma, Fanrong
	Learning Efficient and Robust Multi-agent	
0.400	Communication via Graph Information	Ding, Shifei*; du, wei; Ding, Ling; Guo, Lili; Zhang,
8499	Bottleneck	Jian
0=05	Learning Multi-task Sparse Representation	Zhang, Yayu*; Qian, Yuhua; Ma, Guoshuai; Zheng,
8506	Based on Fisher Information	Keyin; liu, guoqing; Zhang, Qingfu
	Mitigating Label Bias in Machine Learning:	
8509	Fairness through Confident Learning	Zhang, Yixuan*; Li, Boyu; Ling, Zenan; Zhou, Feng
	TopoGCL: Topological Graph Contrastive	
8525	Learning	Chen, Yuzhou*; Frias, Jose; Gel, Yulia R.
		Chen, Zhenfang*; Zhou, Qinhong; Shen, Yikang;
	Visual Chain-of-Thought Prompting for	Hong, Yining; Sun, Zhiqing; Gutfreund, Dan; Gan,
8526	Knowledge-based Visual Reasoning	Chuang

	Federated Adaptive Prompt Tuning for Multi-	Su, Shangchao; Yang, Mingzhao; Li, Bin*; Xue,
8538	domain Collaborative Learning	Xiangyang
8558	IPRemover: A Generative Model Inversion	Aldrigyarig
	Attack against Deep Neural Network	Zong, Wei*; Chow, Yang-Wai; Susilo, Willy; Baek,
8567	Fingerprinting and Watermarking	
8307		Joonsang ; Kim, Jongkil; Camtepe, Seyit
	InterpretARA: Enhancing Hybrid Automatic	Zong linchon*, Tong Vianchoo, V., Vianglang,
0560	Readability Assessment with Linguistic Feature	Zeng, Jinshan*; Tong, Xianchao; Yu, Xianglong;
8568	Interpreter and Contrastive Learning	Xiao, Wenyan; huang, qing
0.573	Patched Line Segment Learning for Vector Road	Xu, Jiakun*; Xu, Bowen; Xia, Gui-Song; Dong,
8573	Mapping	Liang; Xue, Nan
0574	Sampling Resilient Multi Object Tracking	Li, Zepeng; Zhang, Dongxiang *; Wu, Sai; Song,
8574	Sampling-Resilient Multi-Object Tracking	Mingli; Chen, Gang
	CNAD AD. Cramularity Massaca Dessina and	Zhou, Fan*; Pan, Chen; Ma, Lintao; Liu, Yu; Xue,
	GMP-AR: Granularity Message Passing and	Siqiao; Zhang, James Y; Zhou, Jun; Lin, Weitao;
0503	Adaptive Reconciliation for Temporal Hierarchy	zhuang, zi; Ning, Wenxin; Hu, Yunhua; Mei,
8582	Forecasting	Hongyuan
	Shrinking Your TimeStep: Towards Low-Latency	Ding Vengei*, 7.12 Line ling Management He Deit
0500	Neuromorphic Object Recognition with Spiking	Ding, Yongqi*; Zuo, Lin; Jing, Mengmeng; He, Pei;
8589	Neural Networks	Xiao, Yongjun
0504	DDL. Danaman andation Dayona Lagraina	You, Xiaoyu*; Xu, Jianwei; Zhang, Mi; gao,
8594	RRL: Recommendation Reverse Learning	zechen; Yang, Min
0500	Spatio-Temporal Fusion for Human Action	Zheng, Yaolin; Huang, Hongbo*; wang, xiuying;
8596	Recognition via Joint Trajectory Graph	Yan, Xiaoxu; Xu, Longfei
0507	Dual-view Whitening on Pre-trained Text	
8597	Embeddings for Sequential Recommendation	zhang, lingzi*; Zhou, Xin; Zeng, Zhiwei; Shen, Zhiqi
0622	Online Sensitivity Optimization in Differentially	Galli, Filippo*; Palamidessi, Catuscia; Cucinotta,
8623	Private Learning	Tommaso
	Towards the disappearing truth: Fine-grained	
0624	joint causal influences learning with hidden	7h 1/*. 7h Chh
8624	variable-driven causal hypergraphs	Zhu, Kun*; Zhao, Chunhui
9635	Link Prediction in Multilayer Networks via Cross-	Ren, Guojing; Ding, Xiao; Xu, Xiaoke; Zhang,
8625	Network Embedding	Haifeng*
0622	Another Way to the Top: Exploit Contextual	Zhang, Yichi; Duan, Zhihao; Lu, Ming; Ding,
8633	Clustering in Learned Image Coding	Dandan*; Zhu, Fengqing Maggie; Ma, Zhan
0624	Asymmetric Mutual Alignment for Unsupervised	Yin, Zhihui; Yan, Jiexi; Xu, Chenghao; Deng,
8634	Zero-shot Sketch-based Image Retrieval	Cheng*
	On the Computational Complexity of Plan	Lin Comptung*, Ol- Communitation of Adults
0000	Verification, (Bounded) Plan-Optimality	Lin, Songtuan*; Olz, Conny; Helmert, Malte;
8636	Verification, and Bounded Plan Existence	Bercher, Pascal
	NeBLa: Neural Beer-Lambert for 3D	Doub Cibrus Vies Committee Viers
0040	Reconstruction of Oral Structures from	Park, Sihwa; Kim, Seongjun; Kwon, Doeyoung;
8643	Panoramic Radiographs	Jang, Yohan; Song, In-Seok; Baek, Seung*
0646	MoDE: A Mixture-of-Experts Model with Mutual	Xie, Zhitian; Zhang, Yinger; Zhuang, Chenyi*; Shi,
8646	Distillation among the Experts	Qitao; Liu, Zhining; Gu, Jinjie; Zhang, Guannan
0.555	Fundad Compositions	Izza, Yacine*; Ignatiev, Alexey; Stuckey, Peter;
8655	Expanded Formal Explanations	Marques-Silva, Joao
0.550	GSN: Generalisable Segmentation in Neural	Gupta, Vinayak*; Goel, Rahul; Dhawal, Sirikonda;
8659	Radiance Field	Narayanan, P. J.
	Marifold Constant of the control of	Tang, Keke*; He, Xu; Peng, Weilong; Wu,
2667	Manifold Constraints for Imperceptible	Jianpeng; Shi, Yawen; Liu, Daizong; Zhou, Pan;
8667	Adversarial Attacks on Point Clouds	Wang, Wenping; Tian, Zhihong

	Mixed Geometry Message and Trainable	
	Convolutional Attention Network for Knowledge	
8670	Graph Completion	Shang, Bin; Zhao, Yinliang*; Liu, Jun; Wang, Di
3070	VLN-Video: Utilizing Driving Videos for Outdoor	Li, Jialu*; Padmakumar, Aishwarya; Sukhatme,
8676	Vision-and-Language Navigation	Gaurav S; Bansal, Mohit
	Exploring One-shot Semi-supervised Federated	Yang, Mingzhao; Su, Shangchao; Li, Bin*; Xue,
8694	Learning with Pre-trained Diffusion Models	Xiangyang
	3	Wang, Keyao*; Zhang, Guosheng; Yue, Haixiao;
	Multi-Domain Incremental Learning for Face	Liu, Ajian; zhang, gang; Feng, Haocheng; Han,
8697	Presentation Attack Detection	Junyu; Ding, Errui; Wang, Jingdong
	M3SOT: Multi-frame, Multi-field, Multi-space 3D	Liu, Jiaming; Wu, Yue; Gong, Maoguo; Miao,
8714	Single Object Tracking	Qiguang; Ma, Wenping; Xu, Cai*; Qin, Can
	RR-PU: A Synergistic Two-Stage Positive and	
	Unlabeled Learning Framework for Robust Tax	CAO, SHUZHI; Ruan, Jianfei*; Dong, Bo; Shi, Bin;
8717	Evasion Detection	Zheng, Qinghua
	Effective Comparative Prototype Hashing for	Cui, Hui*; Zhao, Lihai; Li, Fengling; Zhu, Lei; Han,
8719	Unsupervised Domain Adaptation	Xiaohui; Li, Jingjing
	MICA: Towards Explainable Skin Lesion Diagnosis	
8726	via Multi-level Image-Concept Alignment	Bie, Yequan*; Luo, Luyang; Chen, Hao
	GCNext: Towards the Unity of Graph	Wang, Xinshun; Cui, Qiongjie; Chen, Chen; Liu,
8732	Convolutions for Human Motion Prediction	Mengyuan*
8734	Hypergraph Neural Architecture Search	Lin, Wei; Peng, Xu; Yu, Zhengtao; Jin, Taisong*
	Graph Disentangled Contrastive Learning with	
0720	Personalized Transfer for Cross-Domain	Liu, Jing*; Sun, Lele; Nie, Weizhi; Jing, Peiguang;
8739	Recommendation	Su, Yu-ting
8750	An Interpretable Approach to the Solutions of High-Dimensional Partial Differential Equations	Lulu, Cao*; Liu, Yufei; Xu, Dejun; Ye, Kai; wang, zhenzhong; Tan, Kay Chen; Jiang, Min
8730	Response Enhanced Semi-Supervised Dialogue	Huang, Jianheng; wang, ante; Gao, Linfeng; Song,
8751	Query Generation	Linfeng; Su, Jinsong*
0/31	Quantum-inspired Neural Network with Runge-	Fan, Zipeng; zhang, jing; Zhang, Peng*; Lin,
8755	Kutta Method	Qianxi; Gao, Hui
0.00	Fusing conditional submodular GAN and	Shubham, Kumar*; Sastry, Pranav S; A P,
8756	programmatic weak supervison	Prathosh
	Learning from Ambiguous Demonstrations with	Zha, Yantian*; Guan, Lin; Kambhampati,
8761	Self-Explanation Guided Reinforcement Learning	Subbarao
	NaMa: Neighbor-aware Multi-modal Adaptive	Meng, Runqi*; Zhang, Xiao; Huang, Shijie; Gu,
	Learning for Prostate Tumor Segmentation on	Yuning; Liu, Guiqin; Wu, Guangyu; Wang,
8765	Anisotropic MR Images	Nizhuan; Sun, Kaicong; Shen, Dinggang
		Liu, Zihao*; Wang, Tianhao; Huai, Mengdi; Miao,
8774	Backdoor Attacks via Machine Unlearning	Chenglin
	When to Show a Suggestion? Integrating Human	Mozannar, Hussein*; Bansal, Gagan; Fourney,
8781	Feedback in AI-Assisted Programming	Adam; Horvitz, Eric
	TOP-ReID: Multi-spectral Object Re-	Wang, Yuhao; Liu, Xuehu; Zhang, Pingping*; Lu,
8782	Identification with Token Permutation	Hu; Tu, Zhengzheng; Lu, Huchuan
0700	SkyScript: A Large and Semantically Diverse	Wang, Zhecheng*; Prabha, Rajanie; Huang,
8799	Vision-Language Dataset for Remote Sensing	Tianyuan; Wu, Jiajun; Rajagopal, Ram
	Spatial-Related Sensors Matters: 3D Human	
0000	Motion Reconstruction Assisted with Textual	Vuovuan Vana*. Vaa Chaa. Bar. Viaaiwaa
8806	Semantics	Xueyuan, Yang*; Yao, Chao; Ban, Xiaojuan
0010	Entropio Opon set Active Learning	Safaei, Bardia*; VS, Vibashan; de Melo, Celso;
8810	Entropic Open-set Active Learning	Patel, Vishal

	Was India A and D	70. 84
0010	Knowledge-Aware Parameter Coaching for	Zhi, Mingjian*; Bi, Yuanguo; Xu, Wenchao; Wang,
8818	Personalized Federated Learning	Haozhao; Xiang, tianao
	On Unsupervised Domain Adaptation: Pseudo	
0024	Label Guided Mixup for Adversarial Prompt	Kong, Fanshuang*; Zhang, Richong; Wang, Ziqiao;
8821	Tuning	Mao, Yongyi
0050	AltDiffusion: A Multilingual Text-to-Image	to follow # 15. Common Mr. Vinces Mr. Ladell Vin
8858	Diffusion Model	ye, fulong*; Liu, Guang; Wu, Xinya; Wu, Ledell Yu
0074	ROG_PL: Robust Open-Set Graph Learning via	ZHANG, QIN*; Lu, Jiexin; Li, Xiaowei; Qiu, Liping;
8874	Region-based Prototype learning	Pan, Shirui; Chen, Xiaojun; Chen, Junyang
0075	Stereo Vision Conversion from Planar Videos	Diao, Shanding; Chen, Yuan; Zhao, Yang*; Jia,
8875	Based on Temporal Multiplane Images	Wei; Zhang, Zhao; Wang, Ronggang
0076	SemTra: A Semantic Skill Translator for Cross-	Shin, SangWoo*; Yoo, Minjong; Lee, Jeongwoo;
8876	domain Zero-shot Policy Adaptation	Woo, Honguk
	FedASMU: Efficient Asynchronous Federated	Liu, Ji*; Jia, Juncheng; Che, Tianshi; Huo, Chao;
0070	Learning with Dynamic Staleness-aware Model	Ren, Jiaxiang; Zhou, Yang; Dai, Huaiyu; Dou,
8879	Update	Dejing
	Terrain Diffusion Network: Climatic-Aware	He John He Kont Ma Clinton A Dan Jai
0000	Terrain Generation with Geological Sketch	Hu, John; Hu, Kun*; Mo, Clinton A; Pan, Lei;
8880	Guidance	Wang, Zhiyong
0007	Improving GNN Calibration with Discriminative	Fang, Yujie; Li, Xin*; Chen, Qlanyu; Wang,
8887	Ability: Insights and Strategies	Mingzhong
	MultiSum: A Multi-Facet Approach for Extractive	ZUAO Tana Lana*, Ha Buifana, V., Jina, Wana
9900	Social Summarization Utilizing Semantic and	ZHAO, Tang Long*; He, Ruifang; Xu, Jing; Wang,
8890	Sociological Relationships A Diffusion Madel with State Estimation for	Bo
9903	A Diffusion Model with State Estimation for	Ji, Liya; Rao, ZheFan; Pan, Sinno Jialin; Lei,
8893	Degradation-blind Inverse Imaging	Chenyang; Chen, Qifeng*
8895	Robust Policy Learning via Offline Skill Diffusion	Kim, Woo Kyung*; Yoo, Minjong; Woo, Honguk
0000	DGCLUSTER: A Neural Framework For Attributed	Bhowmick, Aritra*; Kosan, Mert; Huang, Zexi;
8899	Graph Clustering via Modularity Maximization	Singh, Ambuj K; Medya, Sourav
	RetouchFormer: Semi-supervised High-quality Face Retouching Transformer with Prior-based	wan was via lianvin liang La Chan Tianvi Wu
8900	Selective Self-attention	wen, xue; xie, lianxin; Jiang, Le; Chen, Tianyi; Wu, Si*; Liu, Cheng; Wong, Hau San
8900	Pairwise-Label-Based Deep Incremental Hashing	Si , Liu, Cheng, Wong, Hau San
8901	with Simultaneous Code Expansion	Wu, Dayan*; Su, Qinghang; Li, Bo; Wang, Weiping
8901	Multi-modal Latent Space Learning for Chain-of-	wu, Dayan , Su, Qilighang, Li, Bo, Wang, Weiping
8907	Thought Reasoning in Language Models	He, Liqi*; Li, Zuchao; Cai, Xiantao; Wang, Ping
8907	Weisfeiler and Lehmann Go Paths: Learning	Tie, Liqi , Li, Zuchao, Cai, Alantao, Wang, Fing
8909	Topological Features via Path Complexes	Truong, Quang*; Chin, Peter
3303	LRS: Enhancing Adversarial Transferability	rraong, quang , chin, i ctci
8917	through Lipschitz Regularized Surrogate	Wu, Tao*; Luo, Tie; Wunsch, Donald
0317	Labels Need Prompts Too: Mask Matching for	Li, Bo*; Ye, Wei; Wang, Quansen; Zhao, Wen;
8921	Natural Language Understanding Tasks	Zhang, Shikun
0521	Rethinking the Paradigm of Content Constraints	Cai, Xiuding*; Zhu, Yaoyao; Miao, Dong; Fu, Linjie;
8924	in Unpaired Image-to-Image Translation	Yao, Yu
0324	CR-SAM: Curvature Regularized Sharpness-	100,10
8929	Aware Minimization	Wu, Tao*; Luo, Tie; Wunsch, Donald
6525	Partial Multi-view Clustering via Self-Supervised	Wang, Qianqian; Sheng, Guoshuai; Gao,
8935	Network	Quanxue; Feng, Wei*; Tao, Zhiqiang; Dong, Bo
0,33	FashionERN: Enhance-and-Refine Network for	Chen, Yanzhe; Zhong, Huasong; He, Xiangteng;
8940	Composed Fashion Image Retrieval	Peng, Yuxin*; ZHOU, JIAHUAN; Cheng, Lele
0,740	GxVAEs: Two Joint VAEs Generate Hit Molecules	1 Chg, Tunit , 21100, Jinitonii, Clieng, Leic
8941	from Gene Expression Profiles	Li, Chen*; Yamanishi, Yoshihiro
0341	ווטווו טבווב באטוביאוטוו דוטווופי	LI, CHEIT, TAIHAHISHI, TUSHIHIHU

	Cod NoDE: A Compact and Efficient Method for	
9053	Ced-NeRF: A Compact and Efficient Method for	Lin Voution*
8952	Dynamic Neural Radiance Fields	Lin, Youtian*
	LISR: Learning Linear 3D Implicit Surface	Danday Athamas Vaday Viahal Kuman Nagar
0074	Representation using Compactly Supported	Pandey, Atharva*; Yadav, Vishal Kumar; Nagar,
8974	Radial Basis Functions	Rajendra; Chaudhury, Santanu
	TDeLTA: A Light-weight and Robust Table	
	Detection Method based on Learning Text	Fan, Yang; Wu, Xiangping*; Chen, Qingcai; Li,
8975	Arrangement	Heng; Huang, Yan; Cai, Zhixiang; Wu, Qitian
	PointAttN: You Only Need Attention for Point	Wang, Jun; Cui, Ying; Guo, Dongyan*; Li, Junxia;
8976	Cloud Completion	Liu, Qingshan; Shen, Chunhua
	When Model Meets New Normals: Test-time	
	Adaptation for Unsupervised Time-series	
8977	Anomaly Detection	Kim, Dongmin*; Park, Sunghyun; Choo, Jaegul
	DC-NAS: Divide-and-Conquer Neural	
	Architecture Search for Multi-Modal	Liang, Xinyan*; Fu, Pinhan; Guo, Qian; Zheng,
8995	Classification	Keyin; Qian, Yuhua
	Optimal Mechanism in a Dynamic Stochastic	Jung, Jihyeok*; Song, Chan-Oi; Lee, Deok-Joo;
9016	Knapsack Environment	Yoon, Kiho
	Multiple Hypothesis Dropout: Estimating the	Nguyen, David D*; Liebowitz, David; kanhere,
9041	Parameters of Multi-Modal Output Distributions	salil; Nepal, Surya
	SEIT: Structural Enhancement for Unsupervised	zhu, zhifeng; Li, Yaochen*; Li, Yifan; Yang, Jinhuo;
9044	Image Translation in Frequency Domain	Chen, Peijun; Liu, Yuehu
	UniGen: A Unified Generative Framework for	
	Retrieval and Question Answering with Large	
9060	Language Models	li, xiaoxi*; Zhou, Yujia; Dou, Zhicheng
	Investigating the Effectiveness of Task-Agnostic	Ye, Seonghyeon*; Hwang, Hyeonbin; Yang,
9065	Prefix Prompt for Instruction Following	Sohee; Yun, Hyeongu; Kim, Yireun; Seo, Minjoon
	DART: Dual-Modal Adaptive Online Prompting	
	and Knowledge Retention for Test-Time	Liu, Zichen; Sun, Hongbo; Peng, Yuxin; ZHOU,
9067	Adaptation	JIAHUAN*
	Task-adaptive Prompted Transformer for Cross-	Wu, Jiamin*; Liu, Xin; Yin, Xiaotian; Zhang,
9068	Domain Few-Shot Learning	Tianzhu; Zhang, Yongdong
	A fixed-parameter tractable algorithm for	
	counting Markov equivalence classes with the	
9074	same skeleton	Sharma, Vidya Sagar*
	Composite Active Learning: Towards Multi-	
	Domain Active Learning with Theoretical	Hao, Guang-Yuan*; Huang, Hengguan; Wang,
9076	Guarantees	Haotian; Gao, Jie; Wang, Hao
	Design Graph Guided Element Importance-	
	aware Layout generation with Multi-modality	Zhang, Qiuyun; Guo, Bin*; Yao, Lina; Wang, Hao;
9089	Cascade Transformer	Qiao, Xiaotian; Zhang, Ying; Yu, Zhiwen
	LSTKC: Long Short-Term Knowledge	
	Consolidation for Lifelong Person Re-	
9099	Identification	Xu, Kunlun; Zou, Xu; ZHOU, JIAHUAN*
	Weakly Supervised Few-shot Object Detection	Zhang, Chenbo; Zhang, Yinglu; Zhang, Lu; jia jia,
9101	With DETR	zhao; Guan, Jihong; Zhou, Shuigeng*
	DrFuse: Learning Disentangled Representation	
	for Clinical Multi-Modal Fusion with Missing	Yao, Wenfang*; Yin, Kejing; Cheung, William K.;
9111	Modality and Modal Inconsistency	Liu, Jia; Qin, Jing
	Patch-Aware Sample Selection for Efficient	Zhuge, Zhengyang*; Wang, Jiaxing; Li, Yong; Bao,
9121	Masked Image Modeling	Yongjun; Wang, Peisong ; Cheng, Jian
<u> </u>	· · · · · · · · · · · · · · · · · · ·	

		T
0424	A Computation-aware Shape Loss Function for	Zhang, Shunran; Zhang, Xiubo; Chan, Tsz Nam
9124	·	(Edison); Zhang, Shenghui; U, Leong Hou*
	Efficient Online Crowdsourcing with Complex	Meir, Reshef; Nguyen, Viet-An*; Chen, Xu;
9125	Annotations	Ramakrishnan, Jagdish; Weinsberg, Udi
	Deciphering Compatibility Relationships with	
	Textual Descriptions via Extraction and	Wang, Yu*; He, Zexue; He, Zhankui; Xu, Hao;
9135	Explanation	McAuley, Julian
	Full-body Motion Reconstruction with Sparse	
9146	Sensing from Graph Perspective	Yao, Feiyu*; Wu, Zongkai; Yi, Li
	Continual Vision-Language Retrieval via Dynamic	cui, zhenyu; Peng, Yuxin*; Wang, Xun; Zhu,
9152	Knowledge Rectification	Manyu; ZHOU, JIAHUAN
	BeliefFlow: a Framework for Logic-Based Belief	Schwind, Nicolas*; Inoue, Katsumi; Konieczny,
9168	Diffusion via Iterated Belief Change	Sébastien; Marquis, Pierre
	Decentralized Gradient-Free Methods for	, , ,
	Stochastic Non-Smooth Non-Convex	
9172	Optimization	Lin, Zhenwei*; Xia, Jingfan; Deng, Qi; Luo, Luo
31,2	Optimization	Wang, Weishuai; Lei, Ting; Chen, Qingchao; Liu,
9193	Semantic-guided Novel Category Discovery	Yang*
9193		<u> </u>
0201	Vision Transformer Off-the-Shelf: A Surprising	Wang, Zhicheng; Xiao, Liwen; Cao, Zhiguo; Lu, Hao*
9201	Baseline for Few-Shot Class-Agnostic Counting	пао
0000	Meta-reinforcement Learning via Exploratory	
9202	Task Clustering	Chu, Zhendong*; Cai, Renqin; Wang, Hongning
	Semi-supervised Active Learning for Video	Singh, Ayush; Rana, Aayush Jung Bahadur*;
9215	Action Detection	Kumar, Akash; Vyas, Shruti; Rawat, Yogesh
	Teaching Large Language Models to Translate	Zeng, Jiali*; Meng, Fandong; Yin, Yongjing; Zhou,
9237	with Comparison	Jie
		Wang, Yan; Chu, Zhixuan*; Ouyang, Xin; Wang,
		Simeng; hao, hongyan; Shen, Yue; Gu, Jinjie; Xue,
	LLMRG: Improving Recommendations through	Siqiao; Zhang, James Y; Cui, Qing; li, longfei; Zhou,
9245	Large Language Model Reasoning Graphs	Jun; Li, Sheng
	MagiCapture: High-Resolution Multi-Concept	
9256	Portrait Customization	Hyung, Junha*; Shin, Jaeyo; Choo, Jaegul
	Uncertainty Quantification for Data-Driven	Chen, Hui; Jia, Yinxu; Wang, Guanghui*; Zou,
9277	Change-Point Learning via Cross-Validation	Changliang
	SciEval: A Multi-Level Large Language Model	Sun, Liangtai*; Han, Yang; Zhao, Zihan; Ma, Da;
9285	Evaluation Benchmark for Scientific Research	Shen, Zhennan; Chen, Baocai; Chen, Lu; Yu, Kai
3233	Towards Diverse Perspective Learning with	,
9291	Select over Multiple Temporal Poolings	Seong, Jihyeon; Kim, Jungmin; Choi, Jaesik*
5251	Relative Policy-Transition Optimization for Fast	xu, Jiawei*; Zhou, Cheng; Zhang, Yizheng; Wang,
9306	Policy Transfer	Baoxiang; Han, Lei
3300	·	Baokialig, Hall, Lei
	GIN-SD: Source Detection in Graphs with	Chang Lo. 7hu Daisan*, Tang Kalia, Can Chang
0244	Incomplete Nodes via Positional Encoding and	Cheng, Le; Zhu, Peican*; Tang, Keke; Gao, Chao;
9311	Attentive Fusion	Wang, Zhen
		Deng, Xiaotie; Gan, Hangxin; Li, Ningyuan; Li,
9312	Competition among Pairwise Lottery Contests	Weian*; Qi, Qi
		Luo, Haitong*; Meng, Xuying; Wang, Suhang; Cao,
	Spectral-based Graph Neutral Networks for	Hanyun; zhang, weiyao wei; Wang, Yequan;
9318	Complementary Item Recommendation	Zhang, Yujun
	Knowledge-Enhanced Historical Document	Gao, En-Hao*; Huang, Yu-Xuan; Hu, Wen-Chao;
9320	Segmentation and Recognition	Zhu, Xin-Hao; Dai, Wang-Zhou
	GSDD: Generative Space Dataset Distillation for	Zhang, Haiyu*; Su, Shaolin; Zhu, Yu; Sun, Jinqiu;
9321	Image Super-Resolution	Zhang, Yanning
9321	I mage super Resolution	1

	Towards Automated RISC-V Microarchitecture	BAI, Chen*; Zhai, Jianwang; Ma, Yuzhe; Yu, Bei;
9322	Design with Reinforcement Learning	Wong, Martin Ding Fat
3322	Design with remoteement Learning	Kim, Gyeongnyeon*; Park, Seonghoon; An,
	Context Enhanced Transformer for Single Image	Seungjun; Kim, Seungryong; Baek, Jeongyeol; Lee,
9337	Object Detection in Video Data	Byeongwon
3337	Self-supervised Multi-modal Knowledge Graph	Liang, Meiyu*; Du, Junping; Liang, Zhengyang;
9339	Contrastive Hashing for Cross-Modal Search	Xing, Yongwang; wei, huang; Xue, Zhe
3333	LLM vs Small Model? Large Language Model	Allig, foligwalig, wei, flualig, Aue, Zile
		Hu Linmai*, Ha Hanguu Mang Duakang, 7haa
0250	based Text Augmentation Enhanced Personality	Hu, Linmei*; He, Hongyu; Wang, Duokang; Zhao,
9350	Detection Model	Ziwang; Shao, Yingxia; Nie, Liqiang
	Bridging the Gap between 2D and 3D Visual	
0264	Question Answering: A Fusion Approach for 3D	NA. Wester I'. Vers V
9364	VQA	Mo, Wentao; Liu, Yang*
	Upper Bounding Barlow Twins: A Novel Filter for	
9368	Multi-relational Clustering	Qian, Xiaowei*; Li, Bingheng; Kang, Zhao
	LGMRec: Local and Global Graph Learning for	Guo, Zhiqiang; Li, Jianjun*; Li, Guohui; Wang,
9375	Multimodal Recommendation	Chaoyang; Shi, Si; Ruan, Bin
	MusER: Musical Element-Based Regularization	
9377	for Generating Symbolic Music with Emotion	Ji, Shulei*; Yang, Xinyu
		Li, Hongxiang*; Cao, Meng; Cheng, Xuxin; Li,
9380	Exploiting Auxiliary Caption for Video Grounding	Yaowei; Zhu, Zhihong; Zou, Yuexian
	Self-supervised Bird's Eye View Motion	Fang, Shaoheng; Liu, Zuhong; Wang, Mingyu; Xu,
9387	Prediction with Cross-Modality Signals	Chenxin; Zhong, Yiqi; Chen, Siheng*
	Towards a Theoretical Understanding of Why	
	Local Search Works for Clustering with Fair-	Zhang, Zhen*; Yang, Junfeng; Liu, Limei; xu,
9398	Center Representation	xuesong; Rong, Guozhen; Feng, Qilong
	Influential Exemplar Replay for Incremental	Zhang, Xinni*; Chen, Yankai; Ma, Chenhao; Fang,
9409	Learning in Recommender Systems	Yixiang; King, Irwin
	QCS-SGM+: Improved Quantized Compressed	<i>G. G.</i>
9427	Sensing with Score-Based Generative Models	Meng, Xiangming*; Kabashima, Yoshiyuki
	SALSA: Semantically-Aware Latent Space	Kirchoff, Kathryn*; Maxfield, Travis; Tropsha,
9433	Autoencoder	Alexander; Gomez, Shawn
	VLCounter: Text-aware Visual Representation	Kang, Seunggu*; Moon, WonJun; Kim, Euiyeon;
9440	for Zero-Shot Object Counting	Heo, Jae-Pil
3110	End-to-End RGB-D Image Compression via	1100,300 111
9441	Exploiting Channel-Modality Redundancy	Zheng, Huiming*; Gao, Wei
J-1-1	Exploiting charmer Modulity Redundancy	Liu, Xiaohui; Zhang, Zhilu; Wu, Xiaohe; feng,
	Learning Real-World Image De-Weathering with	chaoyu; Xiaotao, Wang; LEI, LEI; Zuo,
9447	Imperfect Supervision	Wangmeng*
J44/	Mitigating Large Language Model Hallucinations	wangmeng
	via Autonomous Knowledge Graph-based	Guan, Xinyan*; liu, yanjiang; Lin, Hongyu; Lu,
9455	Retrofitting	Yaojie; He, Ben; Han, Xianpei; Sun, Le
9433		
0450	Personalized LoRA for Human-Centered Text	Zhang, You; Wang, Jin*; Yu, Liang-Chih; Xu, Dan;
9459	Understanding	Zhang, Xuejie
0.466	Learning Multi-Object Positional Relationships	Fann Wahanak As Bushi I. 7
9463	via Emergent Communication	Feng, Yicheng*; An, Boshi; Lu, Zongqing
	What Makes Quantization for Large Language	
:	Model Hard? An Empirical Study from the Lens	Gong, Zhuocheng*; Liu, Jiahao; Wang, Jingang;
9481	of Perturbation	Cai, Xunliang; Zhao, Dongyan; Yan, Rui
	HybridGait: A Benchmark for Spatial-Temporal	
	Cloth-Changing Gait Recognition with Hybrid	Dong, Yilan; Yu, Chunlin; Ha, Ruiyang; Shi, Ye; Ma,
9484	Explorations	Yuexin; Xu, Lan; Fu, Yanwei; Wang, Jingya*

	SMILEtrack: SiMllarity LEarning for Occlusion-	Yu Hsiang, Wang; Hsieh, Jun-Wei*; Chen, Ping-
9486	Aware Multiple Object Tracking	Yang; Chang, Ming-Ching; So, Hung Hin; Li, Xin
3400	Towards Optimal Subsidy Bounds for Envy-	Kawase, Yasushi*; Makino, Kazuhisa; Sumita,
9489	freeable Allocations	Hanna; Tamura, Akihisa; Yokoo, Makoto
3403	Automatic Core-Guided Reformulation via	Leo, Kevin*; Garcia de la Banda, Maria; Wallace,
9491	Constraint Explanation and Condition Learning	Mark G; Gange, Grame
3431	Constraint Explanation and Condition Learning	Mondal, Debjyoti; Modi, Suraj; Panda,
	KAM-CoT: Knowledge Augmented Multimodal	Subhadarshi; Singh, Rituraj*; Rao, Godawari
9498	Chain-of-Thoughts Reasoning	Sudhakar Mr
3438	Unsupervised Action Segmentation via Fast	Suthakai Wii
9500	Learning of Semantically Consistent Actoms	 Xing, Zheng*; Zhao, Weibing
9300	Graph Learning in 4D: a Quaternion-valued	Fiorini, Stefano*; Coniglio, Stefano; Ciavotta,
9505	Laplacian to Enhance Spectral GCNs	Michele; Messina, Enza
9303		Wilchele, Wessina, Eliza
0515	Enhancing the Efficiency of Altruism and Taxes in	Dilà Vittorio*, Vinci Cosimo
9515	Affine Congestion Games through Signalling	Bilò, Vittorio*; Vinci, Cosimo
0517	PICNN: A Pathway towards Interpretable	Guo, Wengang; Yang, Jiayi*; YIN, HuiLin; Chen,
9517	Convolutional Neural Networks	Qijun; Ye, Wei
0527	How to Make Knockout Tournaments More	Chaudhary, Juhi; Molter, Hendrik*; Zehavi,
9527	Popular?	Meirav
	Imitate the Good and Avoid the Bad: An	Liana Libra Mink * Mai Tiana Manakanthana
0520	incremental approach to Safe Reinforcement	Hoang, Huy Minh*; Mai, Tien; Varakantham,
9539	Learning	Pradeep
0554	Adaptive Uncertainty-based Learning for Text-	Li, Shenshen; He, Chen; Xu, Xing*; Shen, Fumin;
9551	based Person Retrieval	Yang, Yang; Shen, Heng Tao
0576	Cross-Constrained Progressive Inference for 3D	Kan, ZheHan; Hu, Xueting; Liao, Zihan; Yu, Ke; He,
9576	Hand Pose Estimation	Zhihai*
0500	Feed-Forward Photorealistic Style Transfer for	King Constity Value of King Ob. Too H
9580	Large-Scale 3D Neural Radiance Field	Kim, GeonU*; Youwang, Kim; Oh, Tae-Hyun
0502	Learning Visual Abstract Reasoning Through	Zhan Kai a shana Ci Bail W
9582	Dual-Stream Networks	Zhao, Kai; xu, chang; Si, Bailu*
0507	Knowledge Graph Error Detection with	Li Vian Vian Vian II Wat
9587	Contrastive Confidence Adaption	Liu, Xiangyu*; Liu, Yang; Hu, Wei
		Shen, Xuan*; Dong, Peiyan; LU, LEI; Kong,
0504	Agile-Quant: Activation-Guided Quantization for	Zhenglun; Li, Zhengang; Lin, Ming; Wu, Chao;
9594	Faster Inference of LLMs on the Edge	Wang, Yanzhi
	Graph-based Prediction and Planning Policy	
	Network (GP3Net) for scalable self-driving in	Chaudhur Iorahrata*. Chirarana
0505	dynamic environments using Deep	Chowdhury, Jayabrata*; Shivaraman,
9595	Reinforcement Learning	Venkataramanan; Sundaram, Suresh; PB, Sujit
0000	CLIM: Contrastive Language-Image Mosaic for	Wu, Size*; Zhang, Wenwei; XU, Lumin; Jin, Sheng;
9606	Region Representation	Liu, Wentao; Loy, Chen Change
9618	Learning Reduced Fluid Dynamics	Pan, Zherong*; Gao, Xifeng; Wu, Kui
0.50=	G2P-DDM: Generating Sign Pose Sequence from	Xie, Pan*; Zhang, Qipeng; Taiying, Peng; Tang,
9627	Gloss Sequence with Discrete Diffusion Model	Hao; Du, Yao; Li, Zexian
	Task-Driven Causal Feature Distillation: Towards	Chu, Zhixuan*; Hu, Mengxuan; Cui, Qing; li,
9631	Trustworthy Risk Prediction	longfei; Li, Sheng
	Complementary Knowledge Distillation for	
_	Robust and Privacy-Preserving Model Serving in	Gao, Dashan*; Wan, Sheng; Fan, Lixin; Yao, Xin;
9635	Vertical Federated Learning	Yang, Qiang
	Large Language Models are Neurosymbolic	Deng, Shilong; Fang, Meng*; ZHANG, Yudi; Shi,
9664	Reasoners	Zijing; Chen, Ling; Pechenizkiy, Mykola; Wang, Jun

Ì	Series Clustering	Li, Feijiang
9806	Behavioral recognition of skeletal data based on targeted dual fusion strategy Cross-Domain Contrastive Learning for Time	Kaiwen *; Sun, Yanjing; Li, Song; Subrin , Kevin; Le Callet, Patrick Peng, Furong*; jike, luo; Lu, Xuan; Wang, Sheng;
	Debaggional generalities of electrical data have been de-	Yun, Xiao; xu, chenglong; Riou, Kevin; Dong,
9799	Active Learning for Multi-Label Text Classification	Tan, Wei*; Nguyen, Ngoc Dang; Du, Lan; Buntine, Wray
3,33	Harnessing the Power of Beta Scoring in Deep	
9785	Learning for Object Detection and Camera Adjusting	Shen, Lingdong*; Huo, Chunlei; Xu, Nuo; Han, Chaowei; Wang, Zichen
9784		Nie, Buqing; Ji, Jingtian; Fu, Yangqing; Gao, Yue*
	Improve Robustness of Reinforcement Learning against Observation Perturbations via \$I_\infty\$	
9780	Genetic Algorithms	Mohammed; Krejca, Martin S.*
	Strong Drift Towards Diverse Populations in	Doerr, Benjamin; Echarghaoui , Aymen; Jamal,
9778	Radiance Fields with Incremental Learning	Chen, Jie; Li, Bo; Chu, Xiaowen; Deng, Fei
	CF-NeRF: Camera Parameter Free Neural	Yan, Qingsong*; WANG, QIANG; Zhao, Kaiyong;
9770	Driven Multilingual Code Retrieval Framework	zheng; Huang, Zhenya; Su, Yu; WANG, Shijin
	CONSIDER: Commonalities and Specialties	Li, Rui*; He, LiYang; Liu, Qi; Zhao, Yuze; zhang,
9768	Progressively Exploring Mismatched Words	Luping
9765	lingual Transfer Noise-Aware Image Captioning with	Fu, Zhongtian; Song, Kefei; Yang, Yang*; Zhou,
0765	Machine-Created Universal Language for Cross-	Liang, Yaobo*; Zhu, Quanzhi; Zhao, Junhe; Duan, Nan
9762	through Dynamic Latent Representations	Zhou, Kaiwen; Han, Bo; Meng, Wei; Cheng, James
	Enhancing Evolving Domain Generalization	Xie, Binghui*; Chen, Yongqiang; Wang, Jiaqi;
9759	Generative Image Steganography	Su, Wenkang; Ni, Jiangqun*; Yiyan, Sun
	StegaStyleGAN: Towards Generic and Practical	
9738	by Inferring Salient Snippet-Feature	Ma, Huadong
9/30	Weakly-Supervised Temporal Action Localization	Yun, Wulian*; Qi, Mengshi; Wang, Chuanming;
9736	Residual Hyperbolic Graph Convolution Networks	Xue, Yangkai; Dai, Jindou; Lu, Zhipeng*; Wu, Yuwei; Jia, Yunde
9734	Extraction in Conversation	Man; Zhou, Aimin
	Fine-grained Emotion-Causal Span Pair	Chen, Xinhao*; Yang, Chong; Sun, Changzhi; LAN,
	From Coarse to Fine: A Distillation Method for	
9728	Architecture for Stock Price Forecasting	fan, jinyong; Shen, Yanyan*
	StockMixer: A Simple yet Strong MLP-based	
9707	Localization	Xiang, Liuyu; ding, guiguang
	Debiased Novel Category Discovering and	Feng, Juexiao*; Yang, Yuhong; Xie, Yanchun; Li, Yaqian; Guo, Yandong; Guo, Yuchen; He, Yuwei;
9706	Deep Graph Matching	Rother, Carsten; Savchynskyy, Bogdan
0705	Discrete Cycle-Consistency based Unsupervised	Tourani, Siddharth*; Khan, Muhammad Haris;
9702	Reinforcement Learning	Zhihao
	Coordinated Distributed Multi-Agent	Zhu, Chenyang*; Si, Wen; Zhu, Jinyu; Jiang,
	Decomposing Temporal Equilibrium Strategy for	
9701	Geometric Constraints	Jiang, Caigui*
	GSO-Net: Grid Surface Optimization via Learning	Wang, Chaoyun; Xin, Jingmin; Zheng, Nanning;
9687	Contrastive Prediction	Min; Gong, Yongshun; Chen, Meng*
	Urban Region Embedding via Multi-View	Li, Zechen; Huang, Weiming; Zhao, Kai; Yang,
9679	Multi-Label Supervised Contrastive Learning	Zhang, Pingyue*; Wu, Mengyue
9672	Causal Perspective	Chuan
	Graph Contrastive Invariant Learning from the	Wang, Xiao; Mo, Yanhu*; Fan, Shaohua; Shi,

	0 () = = = 1.0/ 1.1.2.2.2.0.00	, , , , , , , , , , , , , , , , , , , ,
10025	the Maximum Edge-Weighted Clique Problem BAIT: Benchmarking (Embedding) Architectures	Liu, Lu*; Xiao, Mingyu; Zhou, Yi Lamont, Sean*; Norrish, Michael; Dezfouli, Amir;
10025	A Fast Exact Solver with Theoretical Analysis for	Liu Lu*: Yiao Mingyu: 7hou Vi
10011	Graphs A Fact Event Salver with Theoretical Applysis for	Li, Yibo*; Wang, Xiao; Liu, Hongrui; Shi, Chuan
40044	A Generalized Neural Diffusion Framework on	Li Vila * Wana Visa II II II II II II
10008	Reasoning	Cui, Wanyun*; Zhang, Linqiu
	Modeling Knowledge Graphs with Composite	
10002	Evaluate Large Language Models	Huang, Xuanjing
	LLMEval: A Preliminary Study on How to	Shichun; Shi, Yongyao; Gui, Tao; Zhang, Qi;
		Zhang, Yue*; Zhang, Ming; Yuan, HaiPeng; Liu,
9997	Video Generation	Chaochao; Qiao, Yu
	ConditionVideo: Training-Free Condition-Guided	Peng, Bo*; Chen, Xinyuan; Wang, Yaohui; Lu,
9981	Your Career Path Matters in Person-Job Fit	Ji-Rong; Zhao, Dongyan; Yan, Rui
		Gong, Zhuocheng*; Song, Yang; Zhang, Tao; Wen,
9977	Approvals	Christopher; Voudouris, Alexandros A*
	Improved Metric Distortion via Threshold	Anshelevich, Elliot; Filos-Ratsikas, Aris; Jerrett,
9974	Shot Object Detection	Zhenghao
	Fine-Grained Prototypes Distillation for Few-	Wang, Zichen*; Yang, Bo; Yue, Haonan; Ma,
9962	Image Translation via Domain Shift Mitigation	Shirui
	Towards Model Extraction Attacks in GAN-based	Shengshan; ZHONG, QI; Yuan, Haizhuan; Pan,
		Mi, Di; Zhang, Yanjun; ZHANG, LEO YU*; Hu,
9960	Conditional Effects in Classical Planning	Enrico
	A New Technique for Compiling Away	Gerevini, Alfonso; Percassi, Francesco*; Scala,
9950	Multi-modal Aspect-Based Sentiment Analysis	Lefei; Zhao, Hai
30.3	A Novel Energy based Model Mechanism for	Peng, Tianshuo*; Li, Zuchao; Wang, Ping; Zhang,
9943	Domain Adaptation	Zhou, Sheng; Wang, Xin; Bu, Jiajun
3321	Rethinking Propagation for Unsupervised Graph	Liu, Meihan*; Fang, Zeyu; Zhang, Zhen; Gu, Ming;
9927	Grounding for Egocentric Images	Aimin
3320	Weakly Supervised Multimodal Affordance	Xu, Lingjing; Gao, Yang*; song, wenfeng; Hao,
9920	Log Anomaly Detection	Zhang, Bo; Peng, Junran; Tian, Qi
	LogFormer: A Pre-train and Tuning Pipeline for	Jiaqi; Wang, Boyang; Li, Zhoujun; Zheng, Tieqiao;
3313	rensonzed Laber Learning on Anchor Graph	Guo, hongcheng*; Yang, Jian; Liu, Jiaheng; Bai,
9913	Tensorized Label Learning on Anchor Graph	Li, Jing; Gao, Quanxue; Wang, Qianqian*; Xia, Wei
9901	shot Class-Incremental Learning	Jun; Luo, RongHua
3033	M2SD:Multiple Mixing Self-Distillation for Few-	Lin, Jinhao*; Wu, Ziheng; Lin, Weifeng; Huang,
9893	Method for Adversarial Attacks	Zhang, Jun
3002	On the Convergence of An Adaptive Momentum	Francesco; Trubitsyna, Irina Long, Sheng*; Tao, Wei; LI, Shuohao; Lei, Jun;
9882	Acceptance in Epistemic Argumentation Framework	Alfano, Gianvincenzo*; Greco, Sergio; Parisi,
	Complexity of Credulous and Skeptical	Alfana Ciamainanna * Consa Canaia Barisi
9878	Bellman Error in Online Reinforcement Learning	Harada, Tatsuya
0070	Symmetric Q-Learning: Reducing Skewness of	Omura, Motoki*; Osa, Takayuki; Mukuta, Yusuke;
9865	Cascades	Knorozova, Nadezda A; Ronca, Alessandro*
0005	On The Expressivity of Recurrent Neural	Knowerous Nederde A. Denes Alessandus*
9859	Images via Diffusion Model	Lu, Yue; Qiao, Yu
0050	Brush Your Text: Synthesize Any Scene Text on	Zhang, Lingjun*; Chen, Xinyuan; Wang, Yaohui;
9848	Hidden Layers	Giulia; Capotondi, Alessandro
	ShareBERT: Embeddings Are Capable of Learning	Hu, Jia Cheng*; Cavicchioli, Roberto; Berardinelli,
9830	Learning for Sequence Generation	Yifu; Li, Bei; Liu, Tongran; Xiao, Tong; Zhu, Jingbo
	ESRL: Efficient Sampling-based Reinforcement	Wang, Chenglong*; Zhou, Hang; Hu, Yimin; Huo,
	FSRI: Efficient Sampling-hased Reinforcement	Wang Chenglong*: 7hou Hang: Hu Vimin: Huo

	Learning Only When It Matters: Cost-Aware	He, Yu-Cheng*; Ding, Yao-Xiang; Ye, Han-Jia;
10035	Long-Tailed Classification	Zhou, Zhi-Hua
10033	Transitivity-Preserving Graph Representation	Zilod, Zili Tidd
	Learning for Bridging Local Connectivity and	
10037	Role-based Similarity	Hoang, Van Thuy*; Lee, O-Joun
10037	Directed Diffusion: Direct Control of Object	Ma, Wan-Duo Kurt*; Lahiri, Avisek; Lewis, J. P.;
10049	Placement through Attention Guidance	Kleijn, W. Bastiaan; Leung, Thomas
10043	Controller-guided Partial Label Consistency	Wang, Qian-Wei*; Zhao, Bowen; Zhu, Mingyan;
10054	Regularization with Unlabeled Data	Li, Tianxiang; Liu, Zimo; Xia, Shu-Tao
10054	Uncertainty Quantification for Forward and	Li, Hanklang, Liu, Zimo, Xia, Shu Tao
	Inverse Problems of PDEs via Latent Global	Wu, Tailin*; Neiswanger, Willie; Zheng, Hongtao;
10058	Evolution	Ermon, Stefano ; Leskovec, Jure
10030	Hierarchize Pareto Dominance in Multi-objective	Ermon, sterano , Leskovee, sare
10063	Stochastic Linear Bandits	Cheng, Ji*; Xue, Bo; Yi, Jiaxiang; Zhang, Qingfu
10003	Complexity of Neural Network Training and ETR:	Hankala, Teemu*; Hannula, Miika; Kontinen,
10066	Extensions with Effectively Continuous Functions	Juha; Virtema, Jonni
10000	Extensions with Effectively continuous runctions	Zhang, Fang*; Zhu, Yongxin; Wang, Xiangxiang;
10071	Visual Hallucination Elevates Speech Recognition	Chen, Huang; Sun, Xing; Xu, Linli
10071	Visual Handelination Elevates specen necognition	Lee, JunHoo*; Kim, Yearim; Lee, Hyunho; Kwak,
10075	Any-Way Meta Learning	Nojun
10073	7417 Way Weta Learning	Xu, Yadong*; Ni, Bonan; Shen, Weiran; Wang,
	Simultaneous Optimization of Bid Shading and	Xun; Wang, Zichen; Xue, Yinsong; Tang,
10087	Internal Auction for Demand-Side Platforms	Pingzhong
10007	SeTformer is What You Need for Vision and	Shamsolmoali, Pourya*; Zareapoor, Masoumeh;
10089	Language	Granger, Eric; Felsberg, Michael
10003	Proxyformer: Nystrom-based Linear Transformer	Granger, Erie, reisserg, Wildrider
10093	with Trainable Proxy Tokens	Lee, SangHo*; Lee, Hayun; Shin, Dongkun
		Wang, Tianqi*; Kim, Sukmin; Wenxuan, Ji; Xie,
	DeepAccident: A Motion and Accident Prediction	Enze; GE, Chongjian; Chen, Junsong; Li, Zhenguo;
10098	Benchmark for V2X Autonomous Driving	Luo, Ping
	DME: Unveiling the Bias for Better Generalized	Yu, Songsong*; Wang, Yifan; Zhuge, Yunzhi;
10101	Monocular Depth Estimation	Wang, Lijun; Lu, Huchuan
	Iterative Regularization with k-Support Norm: an	de Vazelhes, William*; Mukhoty, Bhaskar; Yuan,
10114	Important Complement to Sparse Recovery	Xiaotong; Gu, Bin
	Point2Real: Bridging the Gap Between Point	<u>. </u>
	Cloud and Realistic Image for Open-world 3D	
10117	Recognition	Li, Hanxuan; Fu, Bin; Wang, Ruiping*; Chen, Xilin
		Emuna, Hen*; Borenstein, Nadav; Qian, Xin;
	Imitation of Life: A Search Engine for Biologically	Kang, Hyeonsu; Chan, Joel; Kittur, Aniket; Shahaf,
10118	Inspired Design	Dafna
		Yan, Shilin*; Zhang, Renrui; Guo, Ziyu; chen,
	Referred by Multi-Modality: A Unified Temporal	wenchao; Zhang, Wei; Li, Hongyang; Qiao, Yu;
10134	Transformer for Video Object Segmentation	Dong, Hao; He, Zhongjiang; Gao, Peng
		Zou, Wenbin*; Gao, Hongxia; Ye, Tian; Chen,
	VQCNIR: Clearer Night Image Restoration with	Liang; Yang, Weipeng; Huang, Shasha; Chen,
10141	Vector-Quantized Codebook	Hongsheng; Chen, Sixiang
	Fluctuation-based Adaptive Structured Pruning	An, Yongqi*; Zhao, Xu; Yu, Tao; Tang, Ming;
10149	for Large Language Models	Wang, Jinqiao
	Restoring Speaking Lips from Occlusion for	Wang, Jiadong*; Pan, Zexu; Zhang, Malu; Tan,
10160	Audio-Visual Speech Recognition	Robby T.; Li, Haizhou
	OSFFNet: Omni-Stage Feature Fusion Network	
10167	for Lightweight Image Super-Resolution	Wang, Yang*; Zhang, Tao

	Using Artificial Populations to Study	Roberts, Jesse*; Moore, Kyle A; Wilenzick, Drew
10203	Psychological Phenomena in Neural Models	D; Fisher, Douglas H
	From Toxic to Trustworthy: Using Self-	, , , , , , , , , , , , , , , , , , , ,
	Distillation and Semi-Supervised Methods to	Zhang, Xianda*; Zheng, Baolin; HU, JIANBAO; Li,
10212	Refine Neural Networks	Chengyang; Bai, Xiaoying
	Adaptive Graph Learning for Multimodal	Tu, Geng; Xie, Tian; Liang, Bin; Wang, Hongpeng;
10214	Conversational Emotion Detection	Xu, Ruifeng*
		Zhou, Yucheng*; Shen, Tao; Geng, Xiubo; Tao,
	Fine-Grained Distillation for Long Document	Chongyang; Shen, Jianbing; Long, Guodong; Xu,
10229	Retrieval	Can; Jiang, Daxin
	Decomposing Constraint Networks for	, 0,
10231	Calculating c-Representations	Wilhelm, Marco*; Kern-Isberner, Gabriele
	Make Prompts Adaptable : Bayesian Modeling	
	for Vision-Language Prompt Learning with Data-	Cho, Youngjae*; BAE, HeeSun; Shin, Seungjae;
10235	Dependent Prior	Youn, Yeo Dong; Joo, Weonyoung; Moon, Il-Chul
	Turning Waste into Wealth: Leveraging Low-	
	Quality Samples for Enhancing Continuous	
10239	Conditional Generative Adversarial Networks	Ding, Xin*; Wang, Yongwei; Xu, Zuheng
	Diverse and Aligned Audio-to-Video Generation	Yariv, Guy*; Gat, Itai; Benaim, Sagie; Wolf, Lior;
10240	via Text-to-Video Model Adaptation	Schwartz, Idan; Adi, Yossi
	Efficient Nonparametric Tensor Decomposition	
10244	for Binary and Count Data	Tao, Zerui*; Tanaka, Toshihisa; Zhao, Qibin
	RWMS: Reliable Weighted Multi-phase for Semi-	Liu, Wensi; Tang, Xiao-Yu*; Yang, Chong; Yang,
10247	supervised Segmentation	Chunjie
	High-Fidelity 3D Head Avatars reconstruction	,
	through Spatially-Varying Expression	Qin, Minghan*; Liu, Yifan; Xu, Yuelang; Zhao,
10252	Conditioned Neural Radiance Field	Xiaochen; Liu, Yebin; Wang, Haoqian
	Plug-in Diffusion Model for Sequential	Ma, Haokai*; Xie, Ruobing; Meng, Lei; Chen, Xin;
10254	Recommendation	Zhang, Xu; Lin, Leyu; kang, zhanhui
	Decoupling Meta-Reinforcement Learning with	He, Hongcai; Zhu, Anjie; Liang, Shuang; Chen,
10258	Gaussian Task Contexts and Skills	Feiyu; Shao, Jie*
		Han, Haixia*; Liang, Jiaqing; Shi, Jie; He, Qianyu;
10260	Small Model Can Self-correct	Xiao, Yanghua
	Exploiting Geometry for Treatment Effect	Yan, Yuguang; Yang, Zeqin; Chen, Weilin; Cai,
10281	Estimation via Optimal Transport	Ruichu*; Hao, Zhifeng; Ng, Michael Kwok-Po
	Successive POI Recommendation via Brain-	Ma, Gehua; Wang, He; Zhao, Jingyuan; Yan, Rui;
10283	inspired Spatiotemporal Aware Representation	Tang, Huajin*
		Kabir, Mohimenul*; Chakraborty, Supratik; Meel,
10290	Exact ASP Counting with Compact Encodings	Kuldeep S
	FedNS: A Fast Sketching Newton-type Algorithm	
10295	for Federated Learning	Li, Jian; Liu, Yong*; Wang, Weiping
	Mean Teacher DETR with Masked Feature	
	Alignment: A Robust Domain Adaptive Detection	
10297	Transformer Framework	Weng, Weixi*; Yuan, Chun
		Tian, Wentao*; Wang, Zheng; Fu, Yuqian; Chen,
10301	Open-Vocabulary Video Relation Extraction	Jingjing; Cheng, Lechao
	High-dimensional analysis for Generalized	
	Nonlinear Regression: From Asymptotics to	
10305	Algorithm	Li, Jian; Liu, Yong*; Wang, Weiping
	Contrastive Continual Learning with Importance	
	Sampling and Prototype-instance Relation	Li, Jiyong*; Azizov, Dilshod; Ll, Yang; Liang,
10312	Distillation	Shangsong

		Zhou, Enshuai*; Hao, Yifan; Zhang, Rui; Guo,
		Yuxuan; Du, Zidong; Zhang, Xishan; song, xinkai;
		Wang, Chao; Zhou, Xuehai; Guo, Jiaming; Yi, Qi;
	Emergent Communication for Numerical	Peng, Shaohui; Huang, Di; Chen, Ruizhi; Guo, Qi;
10313	Concepts Generalization	Chen, Yunji
	Worst-Case VCG Redistribution Mechanism	
10314	Design Based on the Lottery Ticket Hypothesis	Guo, Mingyu*
	FlexKBQA: A Flexible LLM-Powered Framework	li, zhenyu*; Fan, Sunqi; Gu, Yu; Duan, Zhichao;
	for Few-Shot Knowledge Base Question	Dong, Bowen; Liu, Ning; Li, Xiuxing; Wang,
10318	Answering	Jianyong
	Risk-Conditioned Reinforcement Learning: A	
	Generalized Approach for Adapting to Varying	
10319	Risk Measures	Yoo, Gwangpyo; Park, Jinwoo; Woo, Honguk*
	RG-GAN: Dynamic Regenerative Pruning for	Saxena, Divya*; Cao, Jiannong; XU, Jiahao;
10329	Data-Efficient Generative Adversarial Networks	Kulshrestha, Tarun
		Ye, YuTeng; Zhou, Hang; Cai, Jiale; Gao, Chenxing;
	Dynamic Feature Pruning and Consolidation for	Zhang, Youjia; Wang, Junle; Hu, Qiang; Yu,
10342	Occluded Person Re-Identification	Junqing; Yang, Wei*
	NESTER: An Adaptive Neurosymbolic Method for	Reddy, Abbavaram Gowtham*; N
10349	Causal Effect Estimation	Balasubramanian, Vineeth
	Get an A in Math: Progressive Rectification	
10352	Prompting	Wu, Zhenyu*; Jiang, Meng; Shen, Chao
	An Optimal Transport View for Subspace	Yan, Yuguang; Xu, Zhihao; Yang, Canlin; ZHANG,
10353	Clustering and Spectral Clustering	Jie; Cai, Ruichu*; Ng, Michael Kwok-Po
		Pan, Zibin*; Li, Chi; Yu, Fangchen; Wang, Shuyi;
10354	FedLF: Layer-wise Fair Federated Learning	Wang, Haijin; Tang, Xiaoying; Zhao, Junhua
	Generating and Reweighting Dense Contrastive	Dai, Songmin; Yifan, Wu; Li, Xiaoqiang*; Xue,
10362	Patterns for Unsupervised Anomaly Detection	Xiangyang
	Amalgamating Multi-Task Models with	Thadajarassiri, Jidapa*; Gerych, Walter; Kong,
10365	Heterogeneous Architectures	Xiangnan; Rundensteiner, Elke A
	Hypergraph Joint Representation Learning for	
	Hypervertices and Hyperedges via Cross	Yan, Yuguang; Chen, Yuanlin Chen; Wang, Shibo;
10373	Expansion	Wu, Hanrui; Cai, Ruichu*
	Coreference Graph Guidance for Mind-Map	Zhang, Zhuowei; Hu, Mengting*; Bai, Yinhao;
10379	Generation	Zhang, Zhen
	Hyperspectral Image Reconstruction via	
	Combinatorial Embedding of Cross-Channel	
10380	Spatio-Spectral Clues	Yang, Xingxing; Chen, Jie*; Yang, Zaifeng
	Learning to Prompt Knowledge Transfer for	Li, Yujie*; Yang, Xin; Wang, Hao; Wang, Xiangkun;
10387	Open-World Continual Learning	Li, Tianrui
	How to Use the Metropolis Algorithm for Multi-	Zheng, Weijie*; Li, Mingfeng; Deng, Renzhong;
10406	Objective Optimization?	Doerr, Benjamin
	Autoregressive Omni-Aware Outpainting for	Lu, Zhuqiang; Hu, Kun*; Wang, Chaoyue; Bai, Lei;
10410	Open-Vocabulary 360-Degree Image Generation	Wang, Zhiyong
		Liu, Tianhao*; Pu, Shanwen; Ge, DongDong; Ye,
10424	Learning to Pivot as a Smart Expert	Yinyu
	Runtime Analysis of the SMS-EMOA For Many-	
10443	Objective Optimization	Zheng, Weijie*; Doerr, Benjamin
	VLM2Scene: Self-Supervised Image-Text-LiDAR	
	Learning with Foundation Models for	
10450	Autonomous Driving Scene Understanding	Liao, Guibiao*; Li, Jiankun; Ye, Xiaoqing
10410 10424 10443	Autoregressive Omni-Aware Outpainting for Open-Vocabulary 360-Degree Image Generation Learning to Pivot as a Smart Expert Runtime Analysis of the SMS-EMOA For Many-Objective Optimization VLM2Scene: Self-Supervised Image-Text-LiDAR Learning with Foundation Models for	Lu, Zhuqiang; Hu, Kun*; Wang, Chaoyue; Bai, Lei; Wang, Zhiyong Liu, Tianhao*; Pu, Shanwen; Ge, DongDong; Ye, Yinyu Zheng, Weijie*; Doerr, Benjamin

	Pushing the Limit of Fine-Tuning for Few-Shot	
	Learning: Where Feature Reusing Meets Cross-	Chen, Ying-Yu; Hsieh, Jun-Wei*; Li, Xin; Chang,
10459	Scale Attention	Ming-Ching
		Moskalenko, Andrey*; Shakhuro, Vlad;
		Vorontsova, Anna; Konushin, Anton S.; Antonov,
	TETRIS: Towards Exploring the Robustness of	Anton; Krapukhin, Alexander; Shepelev, Denis;
10460	Interactive Segmentation	Soshin, Konstantin
	You Only Read Once: Constituency-Oriented	,
	Relational Graph Convolutional Network for	
10479	Multi-Aspect Multi-Sentiment Classification	Zheng, Yongqiang; li, xia*
	Symbolic Cognitive Diagnosis via Hybrid	Shen, Junhao; Qian, Hong*; Zhang, Wei; Zhou,
10482	Optimization for Intelligent Education Systems	Aimin
	Token-Level Contrastive Learning with Modality-	
	Aware Prompting for Multimodal Intent	Zhou, Qianrui*; Xu, Hua; Li, Hao; Zhang, Hanlei;
10483	Recognition	Zhang, Xiaohan; Wang, Yifan; Gao, Kai
	DiG-In-GNN: Discriminative Feature Guided	<i>J. J. J. J.</i>
	GNN-based Fraud Detector against	Zhang, Jinghui; Xu, Zhengjia*; Lv, Dingyang; Shi,
10484	Inconsistencies in Multi-Relation Fraud Graph	Zhan; Shen, Dian; Jin, Jiahui; Dong, Fang
		Liang, Jiaxuan; Wang, Jun; Yu, Guoxian*; Xia,
10491	Multi-granularity Causal Structure Learning	Shuyin; Wang, Guoyin
	Dealing with Numeric and Metric Time	, , ,
	Constraints in PDDL3 via Compilation to Numeric	
10497	Planning	Bonassi, Luigi*; Gerevini, Alfonso; Scala, Enrico
	Federated Causality Learning with Explainable	Yang, Dezhi; He, Xintong; Wang, Jun*; Yu,
10508	Adaptive Optimization	Guoxian; Domeniconi, Carlotta; Zhang, Jinglin
	Cumulative Difference Learning VAE for Time-	
	Series with Temporally Correlated Inflow-	Li, Tianchun*; Wu, Chengxiang; Shi, Pengyi;
10509	Outflow	Wang, Xiaoqian
		Shang, Shuyao*; Shan, Zhengyang; Liu,
	ResDiff: Combining CNN and Diffusion Model for	Guangxing; Wang, LunQian; Wang, XingHua;
10512	Image Super-Resolution	Zhang, Zekai; Zhang, Jinglin
	Targeted Activation Penalties help CNNs ignore	
10520	spurious signals	Zhang, Dekai*; Williams, Matt; Toni, Francesca
	Multi-Domain Recommendation to Attract Users	Ju, Hyunjun*; Kang, SeongKu; Lee, Dongha;
10528	via Domain Preference Modeling	Hwang, Junyoung; Jang, Sanghwan; Yu, Hwanjo
		111111119, 1111119
	DTF-AT: Decoupled Time-Frequency Audio	Alex, Tony*; Ahmed, Sara; Mustafa, Armin;
10529	Transformer for Event Classification	
10529	Transformer for Event Classification Sequential Fusion Based Multi-Granularity	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB
	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou,
10529 10533	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB
10533	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin*
	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao*
10533 10549	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga,
10533	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao*
10533 10549 10560	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung
10533 10549	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong*
10533 10549 10560 10568	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search Simple Weak Coresets for Non-Decomposable	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong* Malaviya, Jayesh*; Dasgupta, Anirban; Chhaya,
10533 10549 10560	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong* Malaviya, Jayesh*; Dasgupta, Anirban; Chhaya, Rachit
10533 10549 10560 10568 10570	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search Simple Weak Coresets for Non-Decomposable Classification Measures	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong* Malaviya, Jayesh*; Dasgupta, Anirban; Chhaya, Rachit Su, Cong; Yu, Guoxian*; Wang, Jun; Li, Hui; Li,
10533 10549 10560 10568	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search Simple Weak Coresets for Non-Decomposable Classification Measures Multi-dimensional Fair Federated Learning	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong* Malaviya, Jayesh*; Dasgupta, Anirban; Chhaya, Rachit Su, Cong; Yu, Guoxian*; Wang, Jun; Li, Hui; Li, Qingzhong; Yu, Han
10533 10549 10560 10568 10570	Transformer for Event Classification Sequential Fusion Based Multi-Granularity Consistency for Space-Time Transformer Tracking Spatio-Temporal Pivotal Graph Neural Networks for Traffic Flow Forecasting Stitching Sub-Trajectories with Conditional Diffusion Model for Goal-Conditioned Offline RL Diverse Person: Customize Your Own Dataset for Text-based Person Search Simple Weak Coresets for Non-Decomposable Classification Measures	Alex, Tony*; Ahmed, Sara; Mustafa, Armin; Awais, Muhammad; Jackson, Philip JB Hu, Kun; Yang, Wenjing; Huang, Wanrong; Zhou, Xianchen; Cao, Mingyu; Ren, Jing; Tan, Huibin* Kong, Weiyang; Guo, Ziyu; Liu, Yubao* Kim, Sungyoon*; Choi, Yunseon; Matsunaga, Daiki E.; Kim, Kee-Eung song, zifan; Hu, Guosheng; zhao, cairong* Malaviya, Jayesh*; Dasgupta, Anirban; Chhaya, Rachit Su, Cong; Yu, Guoxian*; Wang, Jun; Li, Hui; Li,

	Non-Parametric Representation Learning with	Esser, Pascal M*; Fleissner, Maximilian;
10588	Kernels	Ghoshdastidar, Debarghya
10300	Towards More Faithful Natural Language	Shoshaastaar, Besargnya
	Explanation Using Multi-Level Contrastive	Lai, Chengen; Song, Shengli *; Meng, Shiqi; Li,
10590	Learning in VQA	Jingyang; Yan, Sitong; Hu, Guangneng
10330	PMAC: Personalized Multi-Agent	Jingyang, ran, sitong, ria, daangneng
10596	Communication	Meng, Xiangrui*; Tan, Ying
10330	Combining Multiple Supervision for Robust Zero-	Fang, Yan*; Ai, Qingyao; Zhan, Jingtao; LIU, Yiqun;
10601	shot Dense Retrieval	Wu, Xiaolong; cao, zhao
10001	LINGO-Space: Language-conditioned	Kim, Dohyun; Oh, Nayoung; Hwang, Deokmin;
10606	Incremental Grounding for Space	Park, Daehyung*
10000	meremental drounding for space	He, Qianyu*; Zeng, Jie; Huang, Wenhao; Chen,
	Can Large Language Models Understand Real-	Lina; Jin, Xiao; 何, 仟僖; Zhou, Xunzhe; Liang,
10616	World Complex Instructions?	Jiaqing; Xiao, Yanghua
10010		
	Frugal LMs Trained to Invoke Symbolic Solvers Achieve Parameter-Efficient Arithmetic	Dutta, Subhabrata*; Pandey, Ishan; Singh,
10617	Reasoning	Joykirat; Manchanda, Sunny; Chakrabarti, Soumen; Chakraborty, Tanmoy
10617	Multiagent Gumbel MuZero: Efficient Planning	
10621	in Combinatorial Action Spaces	Hao, Xiaotian*; Hao, Jianye; Xiao, Chenjun; Li, Kai;
10021		Li, Dong; Zheng, Yan
	Image Safeguarding: Reasoning with Conditional	Pothany Maral It. Whorn, Brandon
10622	Vision Language Model and Obfuscating Unsafe	Bethany, Mazal I*; Wherry, Brandon;
10623	Content Counterfactually	Vishwamitra, Nishant; Najafirad, Peyman
10635	Stratified GNN Explanations through Sufficient	li Vuuun*. Chi Lai liu zhimana Wana Ca
10625	Expansion	Ji, Yuwen*; Shi, Lei; liu, zhimeng; Wang, Ge
	Spanning the Spectrum of Hatred Detection: A	Dolbori Zahra * Manasavi Nafisa Cadat, Bilahyar
10634	Persian Multi-Label Hate Speech Dataset with Annotator Rationales	Delbari, Zahra *; Moosavi, Nafise Sadat; Pilehvar, Mohammad Taher
10634		
	ZO-AdaMU Optimizer: Adapting Perturbation by	Jiang, Shuoran*; Chen, Qingcai; Xiang, Yang; 林,
10010	the Momentum and Uncertainty in Zeroth-order	煜康; Pan, Youcheng; Wu, Xiangping; liu, chuanyi;
10646	Optimization	Song, Xiaobao
10670	DOCTR: Disentangled Object-Centric	Yu, Xiaoxuan*; Wang, Hao; Li, Weiming; Wang,
10670	Transformer for Point Scene Understanding	Qiang; Cho, SoonYong; Sung, Younghun
10000	Multi-modality Affinity Inference for Weakly	li, xiawei; xu, qingyuan; Zhang, Jing*; Zhang,
10690	Supervised 3D Semantic Segmentation	Tianyi; Yu, Qian; Sheng, Lu; Xu, Dong
10001		Guo, Mingyu*; Li, Jialiang; Neumann, Aneta;
10691	Limited Query Graph Connectivity Test	Neumann, Frank; Nguyen, Hung
10005	Recall-Oriented Continual Learning with	Wasselland Chai Bass Wast
10695	Generative Adversarial Meta-Model	Kang, Haneol; Choi, Dong-Wan*
10000	Pantypes: Diverse Representatives for Self-	Kjærsgaard, Rune D.*; Boubekki, Ahcène;
10698	Explainable Models	Clemmensen, Line
	STAR: Boosting Low-Resource Information	Ma, Mingyu Derek*; Wang, Xiaoxuan; Kung, Po-
40700	Extraction by Structure-to-Text Data Generation	Nien; Brantingham, P. Jeffrey; Peng, Nanyun;
10702	with Large Language Models	Wang, Wei
40706	Optimizing ADMM and Over-Relaxed ADMM	Jintao, Song*; Lu, Wenqi; Lei, Yunwen; Tang,
10706	Parameters for Linear Quadratic Problems	Yuchao; Pan, Zhenkuan; Duan, Jinming
40745	Data Fina Cananali ed Zees Cheet	Tang, Bowen; Zhang, Jing*; long, yan; Yu, Qian;
10715	Data-Free Generalized Zero-Shot Learning	Sheng, Lu; Xu, Dong
40746	SAUI: Scale-Aware Unseen Imagineer for Zero-	Wang, Jiahao*; Yan, Caixia; Zhang, Weizhan; Liu,
10719	Shot Object Detection	Huan; sun, hao; Zheng, Qinghua
40-04	G2L-CariGAN: Caricature Generation from Global	Huang, Xin; Bai, Yunfeng; Liang, Dong; Tian, Feng;
10721	Structure to Local Features	Jia, Jinyuan*

	CORECODE: A Common Sense Annotated	
	Dialogue Dataset with Benchmark Tasks for	Shi, Dan*; You, Chaobin; Huang, Jian-Tao; Li,
10722	Chinese Large Language Models	Taihao; Xiong, Deyi
10722	Causal Discovery from Poisson Branching	ramao, Along, Deyi
	Structural Causal Model Using High-Order	Qiao, Jie; Xiang, Yu; Chen, Zhengming; Cai,
10723	Cumulant with Path Analysis	Ruichu*; Hao, Zhifeng
10723		Ruicilu , Hao, Ziillelig
10725	SAT-Based Tree Decomposition with Iterative Cascading Policy Selection	Via Hair Szoidor Stofan*
10723	Cascauling Policy Selection	Xia, Hai; Szeider, Stefan*
	Dovand Entition A Large Scale Multi Madel	Liu, Jingping*; Zhang, Mingchuan; Li, Weichen;
10726	Beyond Entities: A Large-Scale Multi-Modal	Wang, Chao; Li, Shuang; Jiang, Haiyun; Jiang,
10726	Knowledge Graph with Triplet Fact Grounding	Sihang; Xiao, Yanghua; Chen, Yunwen
10722	On Optimal Tradeoffs between EFX and Nash	Feldman, Michal; Mauras, Simon; Ponitka,
10733	Welfare	Tomasz*
10725	Abstract and Explore: A Novel Behavioral Metric	Zhu, Anjie; Zhang, Peng-Fei; Qiu, Ruihong; Zheng,
10735	with Cyclic Dynamics in Reinforcement Learning	Zetao; Huang, Zi Helen; Shao, Jie*
	Multi-step Denoising Scheduled Sampling:	Ren, Zhiyao; Zhan, Yibing*; Ding, Liang; Wang,
40707	Towards Alleviating Exposure Bias for Diffusion	Gaoang; Wang, Chaoyue; Fan, Zhongyi; Tao,
10737	Models	Dacheng
10710	M3D: Dataset Condensation by Minimizing	Zhang, Hansong; Li, Shikun; Wang, Pengju; Zeng,
10748	Maximum Mean Discrepancy	Dan; Ge, Shiming*
	Automated Defect Report Generation for	Xie, Jiayuan; Zhou, Zhiping ; Wu, Zihan; Zhang,
10749	Enhanced Industrial Quality Control	Xinting; Wang, Jiexin; Cai, Yi*; Li, Qing
	AUC Optimization from Multiple Unlabeled	
10759	Datasets	Xie, Zheng; Liu, Yu*; Li, Ming
	A Bilateral Gradual Semantics for Weighted	
10763	Argumentation	Wang, Zongshun*; Shen, Yuping
		Baier, Christel; van den Bossche, Roxane;
	Backward Responsibility in Transition Systems	Klüppelholz, Sascha; Lehmann, Johannes*;
10769	Using General Power Indices	Piribauer, Jakob
	Attacking Transformers with Feature Diversity	Gao, Chenxing; Zhou, Hang; Yu, Junqing; Ye,
10770	Adversarial Perturbation	YuTeng; Cai, Jiale; Wang, Junle; Yang, Wei*
	Protect Your Score: Contact-tracing With	Romijnders, Rob*; Louizos, Christos; Asano, Yuki
10772	Differential Privacy Guarantees	M; Welling, Max
	TC-LIF: A Two-Compartment Spiking Neuron	Zhang, Shimin*; Yang, Qu; Ma, Chenxiang; Wu,
10773	Model for Long-term Sequential Modelling	Jibin; Li, Haizhou; Tan, Kay Chen
	Model-Driven Deep Neural Network for	Liu, Shengheng*; Li, Xingkang; Mao, Zihuan; Liu,
10775	Enhanced AoA Estimation Using 5G gNB	Peng; Huang, Yongming
		YAN, Pengwei; Song, Kaisong; Jiang, Zhuoren*;
	Empowering Dual-Level Graph Self-Supervised	Kang, Yangyang; lin, tianqianjin; Sun, Changlong;
10777	Pretraining with Motif Discovery	Liu, Xiaozhong
		Zhang, Yaqi; Huang, Di; Liu, Bin*; Tang, Shixiang;
	MotionGPT: Finetuned LLMs are General-	Lu, Yan; Chen, Lu; Bai, Lei; Chu, Qi; Yu, Nenghai;
10779	Purpose Motion Generators	Ouyang, Wanli
	SNN-PDE: Learning Dynamic PDEs from Data	Choi, Jae W; Chen, Yuzhou*; Lee, Huikyo; Kim,
10782	with Simplicial Neural Networks	Hyun C; Gel, Yulia R.
		Brand, Cornelius; Ganian, Robert*;
	The Complexity of Optimizing Atomic	Kalyanasundaram, Subrahmanyam; Mc Inerney,
10783	Congestion	Fionn
	Learning Discrete-Time Major-Minor Mean Field	Cui, Kai*; Dayanıklı, Gökçe; Laurière, Mathieu;
10784	Games	Geist, Matthieu; Pietquin, Olivier; Koeppl, Heinz
	Towards Running Time Analysis of Interactive	
10790	Multi-objective Evolutionary Algorithms	Lu, Tianhao*; Bian, Chao; Qian, Chao
-	-	

	SoundCount: Sound Counting from Raw Audio	He, Yuhang*; Dai, Zhuangzhuang; Trigoni, Niki;
10800	with Dyadic Decomposition Neural Network	chen, long; Markham, Andrew
10800	Dependency Structure-Enhanced Graph	Wan, Qizhi*; wan, Changxuan; Xiao, Keli; Lu, Kun;
10804	Attention Networks for Event Detection	Li, Chenliang; Liu, Xiping; Liu, Dexi
10810	GLDL: Graph Label Distribution Learning Critic-Guided Decision Transformer for Offline	Jin, Yufei; Gao, Richard; He, Yi; Zhu, Xingquan*
10011		Wang, Yuanfu*; Yang, Chao; Wen, Ying; Liu, Yu;
10811	Reinforcement Learning A General Theoretical Framework for Learning	Qiao, Yu
10812	Smallest Interpretable Models	Ordyniak, Sebastian*; Paesani, Giacomo; banany, Mateusz K; Szeider, Stefan
10012	Improving the Robustness of Knowledge-	Wang, Jiaan*; Qu, Jianfeng; Wang, Kexin; Li,
10823	Grounded Dialogue via Contrastive Learning	Zhixu; Hua, Wen; Li, Ximing; Liu, An
10823	MFTN: Multi-level Feature Transfer Network	Zilixu, Hua, Well, Li, Xillillig, Liu, All
	Based on MRI-Transformer for MR Image Super-	Huang, Shuying; Ge, Chen; Yang, Yong*; Wang,
10834	Resolution	Xiaozheng; Liang, Chenbin
10834	G-NAS: Generalizable Neural Architecture	Aldozheng, Liang, Chenbin
	Search for Single Domain Generalization Object	Wu, Fan; Gao, Jinling; Hong, Lanqing; Wang,
10835	Detection	Xinbing; Zhou, Chenghu; Ye, Nanyang*
10833	Safe Abductive Learning in the Presence of	Yang, Xiao-Wen*; Shao, Jie-Jing; Tu, Wei-Wei; Li,
10849	Inaccurate Rules	Yu-Feng; Dai, Wang-Zhou; Zhou, Zhi-Hua
10045	TraceEvader: Making DeepFakes More	Wu, Mengjie; Ma, Jingui; Wang, Run*; Zhang,
	Untraceable via Evading the Forgery Model	Sidan; Liang, Ziyou; Li, Boheng; Lin, Chenhao;
10854	Attribution	Fang, Liming; Wang, Lina
10054	Action	Curry, Michael J*; Thoma, Vinzenz; Chakrabarti,
	Automated Design of Affine Maximizer	Darshan; McAleer, Stephen M; Kroer, Christian;
10857	Mechanisms In Dynamic Settings	Sandholm, Tuomas; He, Niao; Seuken, Sven
	Angular Margins Control the Impact of	
10865	Differential Privacy on Fairness	Emelianov, Vitalii*; Perrot, Michaël
	Learning Small Decision Trees for Data of Low	Dabrowski, Konrad K; Eiben, Eduard; Ordyniak,
10871	Rank-Width	Sebastian*; Paesani, Giacomo; Szeider, Stefan
	Online Submodular Maximization via Online	Si Salem, Tareq*; Ozcan, Gozde; Nikolaou,
10881	Convex Optimization	lasonas; Terzi, Evimaria; Ioannidis, Stratis
	SpFormer: Spatio-Temporal Modeling for	Zhong, Wenqi; Yu, Linzhi; Xia, Chen*; Han,
10896	Scanpaths with Transformer	Junwei; Zhang, Dingwen
		Mullappilly, Sahal Shaji*; Gehlot, Abhishek Singh;
		Anwer , Rao Muhammad; Shahbaz Khan, Fahad;
10901	Semi-Supervised Open-World Object Detection	Cholakkal, Hisham
	PA2D-MORL: Pareto Ascent Directional	
	Decomposition based Multi-Objective	
10920	Reinforcement Learning	Hu, Tianmeng; Luo, Biao*
	Situation-Dependent Causal Influence-Based	
	Cooperative Multi-agent Reinforcement	Du, Xiao; Ye, Yutong; Zhang, Pengyu; Yang,
10927	Learning	Yaning; Chen, Mingsong; Wang, Ting*
	Adversarial Attacks on Federated-Learned	
10957	Adaptive Bitrate Algorithms	Zhang, Ruixiao; Huang, Tianchi*
	Cautiously-Optimistic Knowledge Sharing for	
	Cooperative Multi-Agent Reinforcement	Ba, Yanwen*; Liu, Xuan; Chen, Xinning; Wang,
10958	Learning	Hao; Xu, Yang; Li, Kenli; Zhang, Shigeng
	Self-Supervised 3D Human Mesh Recovery from	
10959	a Single Image with Uncertainty-Aware Learning	Yan, Guoli*; Zhong, Zichun; Hua, Jing
400.00	Fact-driven Logical Reasoning for Machine	
10963	Reading Comprehension	Ouyang, Siru*; Zhang, Zhuosheng; Zhao, Hai

	FedLPS: Heterogeneous Federated Learning for	Jia, Yongzhe*; Zhang, Xuyun; Beheshti, Amin;
10970	Multiple Tasks with Local Parameter Sharing	Dou, Wanchun
	FRIH: Fine-grained Region-aware Image	Peng, Jinlong*; Luo, Zekun; Liu, Liang; Zhang,
10976	Harmonization	Boshen
	Empowering CAM-based Methods with	
	Capability to Generate Fine-Grained and High-	
10978	Faithfulness Explanations	Qiu, Changqing; Jin, Fusheng*; Zhang, Yining
	Two-Stage Evolutionary Reinforcement Learning	ZHU, Qingling*; Wu, Xiaoqiang; Lin, Qiuzhen;
10979	for Enhancing Exploration and Exploitation	Chen, Wei-Neng
	·	Ye, YuTeng; Cai, Jiale; Zhou, Hang; Li, Guanwen;
	Progressive Text-to-Image Diffusion with Soft	Zhang, Youjia; Song, Zikai; Gao, Chenxing; Yu,
10996	Latent Direction	Junqing; Yang, Wei*
	Data Disparity and Temporal Unavailability	, 5: 5:
	Aware Asynchronous Federated Learning for	von Wahl, Leonie A*; Heidenreich, Niklas; Mitra,
11000	Predictive Maintenance on Transportation Fleets	Prasenjit; Nolting, Michael; Tempelmeier, Nicolas
	Unifying Decision and Function Queries in	, , , , , , , , , , , , , , , , , , , ,
11006	Stochastic Boolean Satisfiability	Fan, Yu-Wei; Jiang, Jie-Hong R*
	Regret Analysis of Policy Gradient Algorithm for	Tany ta trend tang transport
	Infinite Horizon Average Reward Markov	Bai, Qinbo*; Mondal, Washim U; Aggarwal,
11015	Decision Processes	Vaneet
11013	Improving Open-Domain Dialogue Response	Variet
	Generation with Multi-Source Multilingual	Wu, Sixing*; Yu, Jiong; Chen, Jiahao; Deng,
11017	Commonsense Knowledge	Xiaofan; Zhou, Wei
11017	Blind Face Restoration under Extreme	Aldolali, Zilou, Wel
	Conditions: Leveraging 3D-2D Prior Fusion for	Chen, Zhengrui; Lu, Liying; Yuan, Ziyang; Zhu,
11020	Superior Structural and Texture Recovery	Yiming M; Li, Yu; Yuan, Chun; Deng, Weihong*
11020	Learning Temporal Resolution in Spectrogram	Liu, Haohe*; Liu, Xubo; Kong, Qiuqiang; Wang,
11024	for Audio Classification	Wenwu ; Plumbley, Mark D.
11021	101 / taalo classification	Janota, Mikolas*; Araújo, João Araújo;
	SAT-based techniques for Lexicographically	Vojtechovsky , Petr; Codish, Michael; Chow,
11029	Smallest Finite Models	Choiwah
11023	Enhancing Training of Spiking Neural Network	anumasa, srinivas*; Mukhoty, Bhaskar; Bojkovic,
11041	with Stochastic Latency	Velibor; De Masi, Giulia; Xiong, Huan; Gu, Bin
11041	Ada-Retrieval: An Adaptive Multi-Round	Vensor, De Masi, Grana, Morig, Haari, Ga, Biri
	Retrieval Paradigm for Sequential	
11051	Recommendations	Li, Lei; Lian, Jianxun; Zhou, Xiao*; Xie, Xing
11061	Gaussian Process Neural Additive Models	Zhang, Wei*; Barr, Brian; Paisley, John
11001	LDS2AE: Local Diffusion Shared-Specific	Zildig, Wei , Baii, Bildii, Faisley, Joili
	•	
	Autoencoder for Multimodal Remote Sensing	Ou lighuir Vang Vuanha*, Dang Wangian, Vang
11062	Image Classification with Arbitrary Missing	Qu, Jiahui; Yang, Yuanbo*; Dong, Wenqian; Yang
11062	Modalities Simplifying Compley Observation Models in	Yufei
	Simplifying Complex Observation Models in	Low Vohudi Idan*, Daranhaim Maran, Indalisa
11000	Continuous POMDP Planning with Probabilistic	Lev Yehudi, Idan*; Barenboim, Moran; Indelman
11066	Guarantees and Practice	Vadim
44000	Unsupervised Cross-Domain Image Retrieval via	Li Dia Chi Va Vu Cias Wasa Para
11068	Prototypical Optimal Transport	Li, Bin; Shi, Ye; Yu, Qian; Wang, Jingya*
	PPEA-Depth: Progressive Parameter-Efficient	
44070	Adaptation for Self-Supervised Monocular Depth	Dong, Yue-Jiang*; Guo, Yuan-Chen; Liu, Ying-Tiar
11070	Estimation	Zhang, Fang-Lue; Zhang, Song-Hai
	MFABA: A More Faithful and Accelerated	Zhu, Zhiyu; CHEN, HUAMING*; Zhang, Jiayu;
	Boundary-based Attribution Method for Deep	Wang, Xinyi; Jin, Zhibo; Xue, Minhui; Zhu,
11071	Neural Networks	Dongxiao; Choo, Kim-Kwang Raymond

	Learning Multi-Modal Cross-Scale Deformable	
	Transformer Network for Unregistered	Dong, Wenqian; Xu, Yang; Qu, Jiahui*; Hou,
11104	Hyperspectral Image Super-Resolution	Shaoxiong
11101	BLIVA: A Simple Multimodal LLM for Better	Hu, Wenbo*; Xu, Yifan; Li, Yi; Li, Weiyue; Chen,
11111	Handling of Text-Rich Visual Questions	Zeyuan; Tu, Zhuowen
	Personalized Reinforcement Learning with a	
11118	Budget of Policies	Ivanov, Dmitry*; Ben-Porat, Omer
	LogoStyleFool: Vitiating Video Recognition	Cao, Yuxin*; Zhao, Ziyu; Xiao, Xi; Wang, Derui;
11119	Systems via Logo Style Transfer	Xue, Minhui; Lu, Jin
	,	jin, zhi; Xu, Sheng; Zhang, Xiang; Ling, Tianze;
	ContraNovo: A Contrastive Learning Approach to	Dong, Nanqing; Ouyang, Wanli; Gao, ZhiQiang;
11120	Enhance De Novo Peptide Sequencing	Chang, Cheng; Sun, Siqi*
	Compositional Generalization for Multi-label	
	Text Classification: A Data-Augmentation	Chai, Yuyang*; Li, Zhuang; Liu, Jiahui; Chen, Lei;
11123	Approach	Li, Fei; Ji, Donghong; Teng, Chong
		Reddy, Abbavaram Gowtham*; Bachu, Saketh;
		Pathak, Harsharaj; Godfrey L, Benin; V,
	Towards Learning and Explaining Indirect Causal	Varshaneya; N Balasubramanian, Vineeth; Kar,
11127	Effects in Neural Networks	Satyanarayan
		Betlei, Artem*; Vladimirova, Mariia; Sebbar,
11120	Maximizing the Success Probability of Policy	Mehdi; Urien, Nicolas; Rahier, Thibaud;
11129	Allocations in Online Systems	Heymann, Benjamin
11121	H-ensemble: an Information Theoretic Approach	Wu, Yanru*; Wang, Jianning; Wang, Weida; Li,
11131	to Reliable Few-Shot Multi-Source-Free Transfer	Yang
11145	Graph Invariant Learning with Subgraph Co- mixup for Out-Of-Distribution Generalization	Jia, Tianrui*; Li, Haoyang; Yang, Cheng; Tao, Tao; Shi, Chuan
11145	Learning Small Decision Trees with Few Outliers:	Sill, Cituali
11148	A Parameterized Perspective	Gahlawat, Harmender*; Zehavi, Meirav
	Multi-Domain Multi-Scale Diffusion Model for	Shang, Kai; Shao, Mingwen *; Wang, Chao;
11162	Low-Light Image Enhancement	Cheng, Yuanshuo; Wang, Shuigen
	FM-OV3D: Foundation Model-based Cross-	Zhang, Dongmei*; Li, Chang; Zhang, Renrui; Xie,
	modal Knowledge Blending for Open-Vocabulary	Shenghao; Xue, Wei; Xie, Xiaodong; Zhang,
11163	3D Detection	Shanghang
	S2CycleDiff: Spatial-Spectral-Bilateral Cycle-	
	Diffusion Framework for Hyperspectral Image	
11170	Super-Resolution	Qu, Jiahui; He, Jie*; Dong, Wenqian; Zhao, Jingyu
	Inference and Learning in Dynamic Decision	Venturato, Gabriele*; Derkinderen, Vincent;
11198	Networks Using Knowledge Compilation	Zuidberg Dos Martires, Pedro; De Raedt, Luc
		Szabo, Jazon*; Criado, Natalia; Such, Jose;
11199	Moral uncertainty and the problem of fanaticism	Modgil, Sanjay
	Conditional Variational Autoencoder for Sign	
44040	Language Translation with Cross-Modal	Zhao, Rui; zhang, liang; Fu, Biao; Hu, Cong; Su,
11212	Alignment Commission Commission Newson	Jinsong; Chen, Yidong*
11220	Data-augmented Curriculum Graph Neural	Yao, Yang*; Wang, Xin; Qin, Yijian; Zhang, Ziwei;
11228	Architecture Search Under Distribution Shifts	Zhu, Wenwu; Mei, Hong
11229	Swift-Mapping: Online Neural Implicit Dense	Wu, Ke; zhang, kaizhao; Gao, Mingzhe; Zhao, Jieru; Gan, Zhongxue; Ding, Wenchao*
11229	Mapping in Urban Scenes What Does a Query Answer Tell You?	Jieru, Gari, Zhorigxue, Dirig, Wefichao
	Informativeness of Query Answers for	Andolfi, Luca; Cima, Gianluca; Console, Marco*;
11232	Knowledge Bases	Lenzerini, Maurizio
11727	Milowieuge Dases	LCHZCHIII, IVIAUHZIO

	Inortial Algorithm with Dry Fraction and	
	Inertial Algorithm with Dry Fraction and	Mana Visafan*, Dana Zhiyyan, Mana Chanala
11224	Convolutional Sparse Coding for 3D Localization	Wang, Xiaofan*; Deng, Zhiyuan; Wang, Changle;
11234	with Light Field Microscopy	Wang, Jinjia
	READ-PVLA: Recurrent Adapter with Partial	
	Video-Language Alignment for Parameter-	Nguyen, Thong Thanh*; Wu, Xiaobao; Dong,
	Efficient Transfer Learning in Low-Resource	Xinshuai; Le, Khoi M; Hu, Zhiyuan; Nguyen, Cong-
11241	Video-Language Modeling	Duy; Ng, See Kiong; Luu, Anh Tuan
	CTO-SLAM: Contour Tracking for Object-Level	
11249	Robust 4D SLAM	Li, Xiaohan*; Liu, Dong; Wu, Jun
	GOALNET: Interleaving Neural Goal Predicate	
	Inference with Classical Planning for	Gupta, Jigyasa*; Sharma, Shreya; Tuli, Shreshth;
11253	Generalization in Robot Instruction Following	Paul, Rohan; , Mausam
	A Sequentially Fair Mechanism for Multiple	
11274	Sensitive Attributes	HU, Francois*; Ratz, Philipp; Charpentier, Arthur
		Lin, Ying-Jia*; Lin, ChunYi; Yeh, Chia-Jen; Li, Yi-
	CFEVER: A Chinese Fact Extraction and	Ting; Hu, YunYu; Hsu, Chih-Hao; Lee, MeiFeng;
11279	VERification Dataset	Kao, Hung-Yu
112,3	Counterfactual-Enhanced Information	Chang, Mingshan*; Yang, Min; Jiang, Qingshan;
11284	Bottleneck for Aspect-Based Sentiment Analysis	Xu, Ruifeng
11204	Bottleffeck for Aspect Bused Sentiment Analysis	Zheng, Yafang*; Lin, Lei; Li, Shuangto; Yuan,
	Layer-wise Representation Fusion for	Yuxuan; Lai, Zhaohong; Liu, Shan; Fu, Biao; Chen,
11289		
11209	Compositional Generalization	Yidong; shi, xiaodong
11202	Unsupervised Training Sequence Design:	Li Maning * Nagakanthaga Bradaga
11292	Efficient and Generalizable Agent Training	Li, Wenjun*; Varakantham, Pradeep
11202	Cross-Class Feature Augmentation for Class	Was Taskes & Bask Jaskes Has Bakes
11293	Incremental Learning	Kim, Taehoon*; Park, JaeYoo; Han, Bohyung
	Causal Adversarial Perturbations for Individual	Ehyaei, Ahmad-Reza*; Mohammadi, Kiarash;
11205	Fairness and Robustness in Heterogeneous Data	Karimi, Amir-Hossein; Samadi, Samira; Farnadi,
11295	Spaces	Golnoosh
	Hierarchical Aligned Multimodal Learning for	Liu, Peipei*; Li, Hong; Ren, Yimo; Liu, Jie; Si,
11307	NER on Tweet Posts	Shuaizong; Zhu, Hongsong; Sun, Limin
	Poincar\'e Differentially Private for Hierarchy-	Wei, Yuecen*; Yuan, Haonan; Fu, Xingcheng; Sun,
11328	aware Graph Emebedding	Qingyun; Peng, Hao; Li, Xianxian; Hu, Chunming
		Xu, Yaoxun*; Chen, Hangting; Yu, Jianwei; Huang,
	SECap: Speech Emotion Captioning with Large	Qiaochu; Wu, Zhiyong; Zhang, Shi-Xiong; Li,
11331	Language Model	Guangzhi; Luo, Yi; Gu, Rongzhi
	Efficient Conditional Diffusion Model with	
	Probability Flow Sampling for Image Super-	
11333	resolution	Yuan, Yutao*; Yuan, Chun
	NILUT: Conditional Neural Implicit 3D Lookup	Conde, Marcos V.*; Vazquez-Corral, Javier;
11338	Tables for Image Enhancement	Brown, Michael S; Timofte, Radu
	Fed-QSSL: A Framework for Personalized	
	Federated Learning under Bitwidth and Data	
11345	Heterogeneity	Chen, Yiyue*; Vikalo, Haris; Wang, Chianing
	Federated Label-Noise Learning with Local	
11351	Diversity Product Regularization	Zhou, Xiaochen*; Wang, Xudong
	Hybrid-Supervised Dual-Search: Leveraging	, , , , , , , , , , , , , , , , , , , ,
	Automatic Learning for Loss-free Multi-Exposure	Wu, Guanyao; Fu, Hongming; Liu, Jinyuan; Ma,
11363	Image Fusion	Long; Fan, Xin; Liu, Risheng*
11303	Optimal Survival Trees: A Dynamic Programming	Huisman, Tim J.; van der Linden, Jacobus G.M.*;
11371	Approach	Demirović, Emir
113/1	Αρρισασι	Demilovic, Limi

	Limited Memory Online Gradient Descent for	
	Kernelized Pairwise Learning with Dynamic	
11377	Averaging	AlQuabeh, Hilal*; de Vazelhes, William; Gu, Bin
	Designing Biological Sequences without Prior	
	Knowledge using Evolutionary Reinforcement	Zeng, Xi; Hao, Xiaotian; Tang, Hongyao; Tang,
11378	Learning	Zhentao; Jiao, Shaoqing; Lu, Dazhi; Peng, Jiajie*
	Recurrent Graph Neural Networks and Their	Pflüger, Maximilian*; Tena Cucala, David J;
11393	Connections to Bisimulation and Logic	Kostylev, Egor V.
		Zhang, Ceyao*; Yang, Kaijie; Hu, Siyi; Wang,
		Zihao; Li, Guanghe; Sun, Yihang; Zhang, Cheng;
		Zhang, Zhaowei; Liu, Anji; Zhu, Song-Chun; Chang,
	ProAgent: Building Proactive Cooperative AI with	Xiaojun; Zhang, Junge; Yin, Feng; Liang, Yitao;
11395	Large Language Models	Yang, Yaodong
	Improved Graph Contrastive Learning for Short	Liu, Yonghao; Huang, Lan; Giunchiglia, Fausto;
11396	Text Classification	Feng, Xiaoyue*; Guan, Renchu
	Hypergraph-Guided Disentangled Spectrum	
44442	Transformer Networks for Near-Infrared Facial	Luo, Bingjun*; Wang, Haowen; Wang, Jinpeng;
11412	Expression Recognition	Zhu, Junjie; Zhao, Xibin ; Gao, Yue
11410	An Attentive Inductive Bias for Sequential	Shin, Yehjin; Choi, Jeongwhan; Wi, Hyowon; Park,
11418	Recommendation beyond the Self-Attention	Noseong* Fourati, Fares*; Quinn, Christopher; Alouini,
11428	Combinatorial Stochastic-Greedy Bandit	Mohamed-Slim; Aggarwal, Vaneet
11420	Non-flat ABA is an Instance of Bipolar	Ulbricht, Markus*; Potyka, Nico; Rapberger,
11434	Argumentation	Anna; Toni, Francesca
11131	Learning-augmented Online Algorithm for Two-	zhang, keyuan; Liu, Zhongdong; Choi, Nakjung; Ji,
11447	level Ski-rental Problem	Bo*
	Learning Spatially Collaged Fourier Bases for	Li, Jason Chun Lok*; Liu, Chang; Huang, Binxiao;
11471	Implicit Neural Representation	Wong, Ngai
	FacetCRS: Multi-Faceted Preference Learning for	
	Pricking Filter Bubbles in Conversational	Zheng, Yongsen*; Chen, Ziliang; Qin, Jinghui; Lin,
11480	Recommender System	Liang
	Unsupervised Neighborhood Propagation Kernel	Achten, Sonny*; Tonin, Francesco; Patrinos,
11492		Panagiotis; Suykens, Johan
	FairWASP: Fast and Optimal Fair Wasserstein	Xiong, Zikai; Dalmasso, Niccolo*; Mishler, Alan;
11500	Pre-processing	Potluru, Vamsi; Balch, Tucker; Veloso, Manuela
44544	Probabilities of Causation with Nonbinary	Li Anak Daari India
11511	Treatment and Effect	Li, Ang*; Pearl, Judea
	Minimal Macro-Based Rewritings of Formal	Kindarmann Christian*: Goorge Anna Maria
11512	Languages: Theory and Applications in Ontology Engineering (and beyond)	Kindermann, Christian*; George, Anne-Marie; Parsia, Bijan; Sattler, Uli
11312	Linguiceinig (and beyond)	Brahmavar, Shreyas Bhat*; Srinivasan, Ashwin;
	Generating Novel Leads for Drug Discovery using	Dash, Tirtharaj; Krishnan, Sowmya Ramaswamy;
11515	LLMs with Logical Feedback	Vig, Lovekesh; Roy, Arijit; Aduri, Raviprasad
	Cheaper and Faster: Distributed Deep	, ,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Reinforcement Learning with Serverless	Yu, Hanfei*; Li, Jian; Hua, Yang; Yuan, Xu; Wang,
11517	Computing	Hao
	Unit Selection with Nonbinary Treatment and	
11528	Effect	Li, Ang*; Pearl, Judea
	TR-DETR: Task-Reciprocal Transformer for Joint	Sun, Hao; zhou, mingyao; Chen, Wenjing*; Xie,
11529	Moment Retrieval and Highlight Detection	Wei

	TA&AT: Enhancing Task-Oriented Dialog with	
	Turn-Level Auxiliary Tasks and Action-Tree Based	
11531	Scheduled Sampling	Liu, Longxiang; Li, Xiuxing; Feng, Yang*
11331	Spatial-Temporal Interplay in Human Mobility: A	Liu, Longxiang, Li, Xiaxing, Feng, Tang
	Hierarchical Reinforcement Learning Approach	Zhang, Zhaofan; Xiao, Yanan; Jiang, Lu; Yang,
11534	with Hypergraph Representation	Dingqi; Yin, Minghao; Wang, Pengyang*
11334	with hypergraph representation	
	Pay2 Daly Mamary Efficient Dalygon Prediction	Chen, Xuyang*; Wang, Dong; Schindler, Konrad;
11541	Box2Poly: Memory-Efficient Polygon Prediction of Arbitrarily Shaped and Rotated Text	Sun, Mingwei; Wang, Yongliang; Savioli, Nicolo;
11341	Signed Graph Neural Ordinary Differential	Meng, Liqiu
	, ,	
11556	Equation for Modeling Continuous-time Dynamics	Chan Lanlan: WILL KAI*: Lou lian; Liu ling
11556	•	Chen, Lanlan; WU, KAI*; Lou, Jian; Liu, Jing
11550	Natural Strategic Ability in Stochastic Multi-	Berthon, Raphaël; Mittelmann, Munyque*;
11558	Agent Systems	Murano, Aniello; Katoen, Joost-Pieter
	Paths, Proofs, and Perfection: Developing a	Cidenes Kanatantin's Compile Compale Hamann
44575	Human-Interpretable Proof System for	Sidorov, Konstantin*; Correia, Gonçalo Homem
11575	Constrained Shortest Paths	de Almeida; de Weerdt, Mathijs; Demirović, Emir
11570	Learning Persistent Community Structures in	
11579	Dynamic Networks via Topological Data Analysis	Kong, Dexu *; Zhang, Anping; Li, Yang
	Can You Rely on Synthetic Labellers in	
14504	Preference-based Reinforcement Learning? It's	Metcalf, Katherine*; Sarabia, Miguel;
11581	Complicated	Fedzechkina, Masha; Theobald, Barry-John
	Harnessing Manycore Processors with	
11-00	Distributed Memory for Accelerated Training of	Finkbeiner, Jan*; Gmeinder, Thomas; Pupilli,
11590	Sparse and Recurrent Models	Mark; Titterton, Alexander; Neftci, Emre
	Towards Stability and Generalization Bounds in	
	Decentralized Minibatch Stochastic Gradient	
11604	Descent	Wang, Jiahuan; Chen, Hong*
		An, Shengwei*; Chou, Sheng-Yen; Zhang, Kaiyuan;
		Xu, Qiuling; Tao, Guanhong; Shen, Guangyu;
11505	Elijah: Eliminating Backdoors Injected in	Cheng, Siyuan; Ma, Shiqing; Chen, Pin-Yu; Ho,
11606	Diffusion Models via Distribution Shift	Tsung-Yi; Zhang, Xiangyu
14605		Caglar, Turgay*; belhaj, sirine; Chakraborty,
11625	Towards More Likely Models for Al Planning	Tathagata; Katz, Michael; Sreedharan, Sarath
11600	MGAug: Multimodal Geometric Augmentation in	
11629	Latent Spaces of Image Deformations	Hossain, Tonmoy*; Wang, Jian; Zhang, Miaomiao
44604	Nearly Equitable Allocations Beyond Additivity	Barman, Siddharth; Bhaskar, Umang*; Pandit,
11631	and Monotonicity	Yeshwant; Pyne, Soumyajit
44555	Principle Component Trees and their Persistent	Winds Book W. British British
11634	Homology	Kizaric, Ben A*; Pimentel-Alarcon, Daniel L
	Hierarchical Planning and Learning for Robots in	
	Stochastic Settings Using Zero-Shot Option	
11647	Invention	Shah, Naman*; Srivastava, Siddharth
	Task Contamination in Few-shot Learning for	
11652	Large Language Models	Li, Changmao*; Flanigan, Jeffrey
	Novelty vs. Potential Heuristics: A Comparison of	
11661	Hardness Measures for Satisficing Planning	Dold, Simon*; Helmert, Malte
	Computing the Why-Provenance for Datalog	Calautti, Marco*; Livshits, Ester; Pieris, Andreas;
11662	Queries via SAT Solvers	Schneider, Markus
11662 11671	, , ,	

		Kohankhaki, Farnaz; Aghakasiri, Kiarash; Zhang,
	Monte Carlo Tree Search in the Presence of	Hongming; Wei, Ting-Han; Gao, Chao*; Müller,
11677	Transition Uncertainty	Martin
110//	SimPSI: A Simple Strategy to Preserve Spectral	Ryu, Hyun*; Yoon, Sunjae; Yoon, Hee Suk; Yoon,
11699	Information in Time Series Data Augmentation	Eunseop; Yoo, Chang D.
11099		Lorberbom, Guy; Gat, Itai*; Adi, Yossi; Schwing,
11712	Layer Collaboration in the Forward-Forward	
11712	Algorithm	Alexander; Hazan, Tamir
11710	United We Stand: Using Epoch-wise Agreement	Chara Huit Churatha Daniah Mainchall Danhaa
11718	of Ensembles to Combat Overfit	Stern, Uri*; Shwartz, Daniel; Weinshall, Daphna
44724	Learning to Learn in Interactive Constraint	Tarana Dinastharist Dandar Canas Coma Tia
11731	Acquisition	Tsouros, Dimosthenis*; Berden, Senne; Guns, Tias
44756	Generalized Bradley-Terry Models for Score	Fageot, Julien*; Hoang, Lê-Nguyên; Villemaud,
11756	Estimation from Paired Comparisons	Oscar; Farhadkhani, Sadegh
		Zhao, Tianyang*; Singh, Kunwar Y; Appalaraju,
	No Head Left Behind - Multi-Head Alignment	Srikar; Tang, Peng; Mahadevan, Vijay; Manmatha,
11758	Distillation for Transformers	R.; Wu, Ying Nian
	Calibrated One Round Federated Learning with	Hasan, Mohsin*; Zhang, Guojun; Guo, Kaiyang;
11761	Bayesian Inference in the Predictive Space	Chen, Xi; Poupart, Pascal
	Sample Efficient Reinforcement Learning with	Alharbi, Meshal*; Roozbehani, Mardavij; Dahleh,
11784	Partial Dynamics Knowledge	Munther
	Exact Inference for Continuous-Time Gaussian	Ensinger, Katharina*; Tagliapietra, Nicholas;
11787	Process Dynamics	Ziesche, Sebastian; Trimpe, Sebastian
	Quality-Diversity Generative Sampling for	Chang, Allen*; Fontaine, Matthew; Booth, Serena
11791	Learning with Synthetic Data	L; Mataric, Maja; Nikolaidis, Stefanos
	On the Outcome Equivalence of Extensive-Form	
11799	and Behavioral Correlated Equilibria	Zhang, Brian H*; Sandholm, Tuomas
	Ghost Noise for Regularizing Deep Neural	
11813	Networks	Kosson, Atli*; Fan, Dongyang; Jaggi, Martin
	Temporal-Distributed Backdoor Attack Against	Li, Xi*; Wang, Songhe; Huang, Ruiquan; gowda,
11817	Video Based Action Recognition	mahanth; Kesidis, George
	Stable Model Semantics for Description Logic	
11822	Terminologies	Di Stefano, Federica*; Simkus, Mantas
	Stop! Planner Time: Meta-Reasoning for	
	Probabilistic Planning Using Learned	
11835	Performance Profiles	Budd, Matthew*; Lacerda, Bruno; Hawes, Nick
	Cooperative Knowledge Distillation: A Learner	Livanos, Michael J*; Davidson, Ian; Wong,
11839	Agnostic Approach	Stephen
		Xiaolong, Huang; Li, Qiankun*; Li, Xueran; Gao,
11868	One Step Learning, One Step Review	Xuesong
	Distributional Off-Policy Evaluation for Slate	Chaudhari, Shreyas*; Arbour, David;
11879	Recommendations	Theocharous, Georgios; Vlassis, Nikos
	Almost Envy-Free Allocations of Indivisible	Springer, Max*; Hajiaghayi, MohammadTaghi;
11917	Goods or Chores with Entitlements	Yami, Hadi
	Computing Nash Equilibria in Potential Games	Stavroulakis, Stelios*; Kalogiannis, Fivos; Patris,
11925	with Private Uncoupled Constraints	Nikolas; Panageas, Ioannis; Zhang, Rose
	Variable Importance in High-Dimensional	CHAMMA, Ahmad*; Thirion, Bertrand;
11940	Settings Requires Grouping	Engemann, Denis-Alexander
	Adaptive Anytime Multi-Agent Path Finding	Phan, Thomy*; Huang, Taoan; Dilkina, Bistra;
11944	using Bandit-Based Large Neighborhood Search	Koenig, Sven
	Linear-Time Verification of Data-Aware	
	Processes Modulo Theories via Covers and	Gianola, Alessandro*; Montali, Marco; Winkler,
11971	Automata	Sarah
1	<u> </u>	

	Data Poisoning to Fake a Nash Equilibria for	Wu, Young*; McMahan, Jeremy; Zhu, Xiaojin; Xie,
11976	Markov Games	Qiaomin
		Dimopoulos , Yannis; Dvorak, Wolfgang; König,
	Redefining ABA+ Semantics via Abstract Set-To-	Matthias; Rapberger, Anna*; Ulbricht, Markus;
12012	Set Attacks	Woltran, Stefan
	Unravelling Expressive Delegations: Complexity	Tyrovolas, Giannis; Constantinescu, Andrei*;
12026	and Normative Analysis	Elkind, Edith
	,	Tian, Yijun; Song, Huan*; Wang, Zichen; Wang,
	Graph Neural Prompting for Question Answering	Haozhu; Hu, Ziqing; Wang, Fang; Chawla, Nitesh;
12031	with Large Language Models	Xu, Panpan
	Friendly Attacks to Improve Channel Coding	
12036	Reliability	Kurmukova, Anastasiia*; Gunduz, Deniz
	Reinforcement Learning as a Parsimonious	Srikishan, Bharat*; Tabassum, Anika; Allu,
	Alternative to Prediction Cascades: A Case Study	Srikanth; Kannan, Ramakrishnan; Muralidhar,
12049	on Image Segmentation	NIKHIL
	Advancing Spatial Reasoning in Large Language	
	Models: An In-depth Evaluation and	
12050	Enhancement Using the StepGame Benchmark	Li, Fangjun; Hogg, David C; Cohn, Anthony G*
		Raab, Reilly*; Boczar, Ross; Fazel, Maryam; Liu,
12053	Fair Participation via Sequential Policies	Yang
	NeSyFOLD: A Framework for Interpretable	
12061	Image Classification	Padalkar, Parth*; Wang, Huaduo; Gupta, Gopal
12074	Interactive Visual Task Learning for Robots	Gu, Weiwei*; Sah, Anant; Gopalan, Nakul
		Zhang, Yu*; Zhang, Yunyi; Shen, Yanzhen; Deng,
	Seed-Guided Fine-Grained Entity Typing in	Yu ; Popa, Lucian; Shwartz, Larisa ; Zhai,
12086	Science and Engineering Domains	ChengXiang ; Han, Jiawei
		Rosenberg, Harrison*; Ahmed, Shimaa M;
		Ramesh, Guruprasad V; Fawaz, Kassem; Korlakai
12087	Limitations of Face Image Generation	Vinayak, Ramya
	Sample-Constrained Black Box Optimization for	Rajagopalan, Rajalaxmi*; Wei, Yu-Lin; Roy
12107	Audio Personalization	Choudhury, Romit
	Optimizing the Optimization of Planning	
12140	Domains by Automatic Action Schema Splitting	Elahi, Mojtaba*; Rintanen, Jussi
404.47	Selective Deep Autoencoder for Unsupervised	
12147	Feature Selection	Hassanieh, Wael*; Chehade, Abdallah
		Knox, W Bradley*; Hatgis-Kessell, Stephane;
12467	Learning Optimal Advantage from Preferences	Adalgeirsson, Sigurdur Orn; Booth, Serena L;
12167	and Mistaking it for Reward	Dragan, Anca; Stone, Peter; Niekum, Scott
12172	An Eager Satisfiability Modulo Theories Solver for Algebraic Datatypes	Shah Amar: Mora Endorina*: Sachia Saniit A
12173	What Do Hebbian Learners Learn? Reduction	Shah, Amar; Mora, Federico*; Seshia, Sanjit A.
12181	Axioms for Unstable Hebbian Learning	 Schultz Kisby, Caleb*; Blanco, Saúl A; Moss, Larry
17101	`Why didn't you allocate this task to them?'	Schartz Risby, Careb , Dianico, Saul A, Ivioss, Larry
	Negotiation-Aware Task Allocation and	Zahedi, Zahra*; Sengupta, Sailik; Kambhampati,
12188	Contrastive Explanation Generation	Subbarao
12100	Fairness without Demographics through Shared	
12189	Latent Space-based Debiasing	Islam, Rashidul*; Chen, Huiyuan; Cai, Yiwei
12103	Modeling Stereo-Confidence Out of the End-to-	istani, nasmaar , energ maryaari, ear, mwer
	End Stereo-Matching Network via Disparity	Lee, Jae Young*; Ka, Woonghyun; Choi, Jaehyun;
12192	Plane Sweep	Kim, Junmo
	Tree Search-Based Evolutionary Bandits for	Qiu, Jiahao*; Yuan, Hui; Zhang, Jinghong; Chen,
12208	•	
12208	Protein Sequence Optimization	Wentao; Wang, Huazheng; Wang, Mengdi

	Double-Bounded Optimal Transport for	
12235	Advanced Clustering and Classification	Shi Liangliang*: Shon Thaogi: Van Junchi
12233	A Unified Environmental Network for Pedestrian	Shi, Liangliang*; Shen, Zhaoqi; Yan, Junchi su, yuchao; Li, Yuanman*; Wang, Wei; Zhou,
12242		
12243	Trajectory Prediction	Jiantao; Li, Xia
12265	Expediting Contrastive Language-Image	Kim, Bumsoo*; Kim, Jinhyung; Jo, Yeonsik; Kim,
12265	Pretraining via Self-distilled Encoders	Seung Hwan
		Sorensen, Taylor*; Jiang, Liwei; Hwang, Jena D;
		Levine, Sydney; Pyatkin, Valentina; West, Peter;
	Value Kalaidassana, Fasasina Alvvith Divraliatia	Dziri, Nouha; Lu, Ximing; Rao, Kavel; Bhagavatula,
12270	Value Kaleidoscope: Engaging AI with Pluralistic	Chandra; Sap, Maarten; Tasioulas, John; Choi,
12279	Human Values, Rights, and Duties	Yejin
12291	Causal Walk: Debiasing Multi-hop Fact	Thang Congrhit Thang Linhait. Thou Down
12291	Verification with Front-door Adjustment	Zhang, Congzhi; Zhang, Linhai*; Zhou, Deyu
12206	Jointly Modeling Spatio-Temporal Features of	Lin, Jimmy; Li, Junkai; Gao, Jiasi; Ma, Weizhi*; Liu,
12306	Tactile Signals for Action Classification	Yang
12214	A Human-Aware Method for Addressing Goal	Macharqui Malak*, Craadharan Carath
12314	Alignment Avoiding Data Contamination in Language	Mechergui, Malek*; Sreedharan, Sarath
	Model Evaluation: Dynamic Test Construction	
12333	with Latest Materials	Li, Yucheng*; Guerin, Frank; Lin, Chenghua
12333	Uncertainty-aware Yield Prediction with	Chen, Jiayuan*; Guo, Kehan ; Liu, Zhen; Isayev,
12338	Multimodal Molecular Features	Olexandr; Zhang, Xiangliang
12336	Synergistic Multiscale Detail Refinement via	Olexandi, Zilang, Xianghang
	Intrinsic Supervision for Underwater Image	Zhang, Dehuan; Zhou, Jingchun*; Li, Chongyi;
12345	Enhancement	Guo, Chun-Le; Zhang, Weishi
12343	TexFit: Text-Driven Fashion Image Editing with	Guo, chun Ec, Zhang, Weishi
12348	Diffusion Models	Wang, Tongxin; Ye, Mang*
123 10	2 masiem medels	Xu, Cai*; jiajunsi, jiajunsi; Guan, Ziyu ; Zhao, Wei;
12351	Reliable Conflictive Multi-view Learning	Wu, Yue; Gao, Xiyue
	Curriculum-Enhanced Residual Soft An-Isotropic	
	Normalization for Over-smoothness in Deep	Li, Jin; Zhang, Qirong; Xu, Shuling; Chen, Xinlong;
12357	GNNs	Guo, Longkun I; Fu, Yang-Geng*
	Tree-of-Reasoning Question Decomposition for	Zhang, Kun*; Zeng, Jiali; Meng, Fandong; Wang,
	Complex Question Answering with Large	Yuanzhuo; Sun, Shiqi; Bai, Long; Shen, Huawei;
12365	Language Models	Zhou, Jie
	Code-Style In-Context Learning for Knowledge-	Nie, Zhijie*; Zhang, Richong; Wang, Zhongyuan;
12373	Based Question Answering	Liu, Xudong
	Revisiting Graph-based Fraud Detection in Sight	Xu, Fan mark*; Wang, Nan; Wu, Hao; Wen,
12377	of Heterophily and Spectrum	Xuezhi; Zhao, Xibin; Wan, Hai
	Towards Effective and General Graph Unlearning	Li, Xunkai*; Zhao, Yulin; Wu, Zhengyu; Zhang,
12379	via Mutual Evolution	Wentao; Li, Ronghua; Wang, Guoren
	DINGO: Towards Diverse and Fine-grained	gu, zihui*; sun, xingwu; Lian, Fengzong; kang,
12392	Instruction-Following Evaluation	zhanhui; Xu, Cheng-Zhong; Fan, Ju
	Repurposing Ensemble of Black-Box Models to	<u> </u>
12397	New Task Domains	Hoang, Minh; Hoang, Nghia Trong*
	Effectiveness of Constant Stepsize in Markovian	Huo, Dongyan (Lucy)*; Chen, Yudong; Xie,
12408	LSA and Statistical Inference	Qiaomin
	No internal regret with non-convex loss	
12412	functions	Sharma, Dravyansh*
	Tackling Vision Language Tasks Through Learning	Yang, Diji*; Chen, Kezhen; Rao, Jinmeng; Guo,
12416	Inner Monologues	Xiaoyuan; Zhang, Yawen; Yang, Jie; Zhang, Yi

	Neural Network Approximators for Marginal	Arya, Shivvrat*; Rahman, Tahrima; Gogate,
12419	MAP in Probabilistic Circuits	Vibhav
12.123	Evaluate Geometry of Radiance Field with Low-	Fang, Qihang; Song, Yafei*; Li, Keqiang; Shen, Li;
12420	frequency Color Prior	Wu, Huaiyu; xiong, gang; Liefeng, Bo
12420	PHFormer: Multi-Fragment Assembly using	Wa, Haarya, xiong, gang, Elereng, bo
12434	Proxy-Level Hybrid Transformer	Cui, Wenting; Yao, Runzhao; Du, Shaoyi*
12434	Towards Safe Policy Learning under Partial	Cui, Wellting, 180, Kulizhao, Du, Shaoyi
12427	Identifiability: A Causal Approach	Joshi Shalmali*, Thang Junzho, Baroinhoim Elias
12437	, , , , , , , , , , , , , , , , , , , ,	Joshi, Shalmali*; Zhang, Junzhe; Bareinboim, Elias
12440	Efficient Target Propagation by Deriving	Bao, Yanhao*; Shibuya, Tatsukichi; Sato, Ikuro;
12448	Analytical Solution	Kawakami, Rei; Inoue, Nakamasa
	Explainable Origin-Destination Crowd Flow	7 0 1 1/2 1 4 0 1 1 7
	Interpolation via Variational Multi-modal	Zhou, Qiang; Lu, Xinjiang*; Gu, Jingjing; Zheng,
12449	Recurrent Graph Auto-Encoder	Zhe; Jin, Bo; Zhou, Jingbo
	Detecting and Preventing Hallucinations in Large	
12458	Vision Language Models	Gunjal, Anisha; Yin, Jihan*; Bas, Erhan
	Robust Visual Recognition with Class-Imbalanced	
12462	Open-World Noisy Data	Zhao, Na*; Lee, Gim Hee
	Mastering Context-to-Label Representation	
	Transformation for Event Causality Identification	Man, Hieu; Dernoncourt, Franck; Nguyen, Thien
12465	with Diffusion Models	Huu*
	A Surprisingly Simple Continuous-Action POMDP	
	Solver: Lazy Cross-Entropy Search Over Policy	Hoerger, Marcus*; Kurniawati, Hanna; Kroese,
12474	Trees	Dirk; Ye, Nan
	Knowledge-aware Neuron Interpretation for	Guan, Yong*; Lecue, Freddy; Chen, Jiaoyan; Li,
12476	Scene Classification	Ru; Z. Pan, Jeff
	Self-Prompt Mechanism for Few-Shot Image	Song, Mingchen; Wang, Huiqiang; Zhong,
12477	Recognition	Guoqiang*
	Audio Scanning Network: Bridging Time and	
12500	Frequency Domains for Audio Classification	Chen, Liangwei*; Zhou, Xiren; Chen, Huanhuan
	MULTISCRIPT: Multimodal Script Learning for	Qi, Jingyuan; Liu, Minqian; Shen, Ying; Xu,
12516	Supporting Open Domain Everyday Tasks	Zhiyang; Huang, Lifu*
	IOFM: Using the Interpolation Technique on the	
	Over-fitted Models to Identify Clean-annotated	Kim, Dongha; Choi, Yongchan; Kim, Kunwoong;
12518	Samples	Ohn, Ilsang; Kim, Yongdai*
	Leveraging Normalization Layer in Adapters	
	With Progressive Learning and Adaptive	Yang, YongJin*; Kim, Taehyeon Aaron; Yun, Se-
12533	Distillation for Cross-Domain Few-Shot Learning	Young
	Embedded Feature Selection on Graph-based	Li, Guangfei; Yang, Haizhou; Gao, Quanxue;
12535	Multi-view Clustering	Wang, Qianqian*; Zhao, Wenhui
	1/2-Approximate MMS Allocation for Separable	Chekuri, Chandra; Kulkarni , Pooja R*; Kulkarni,
12540	Piecewise Linear Concave Valuations	Rucha; Mehta, Ruta
	Instance-conditional timescales of decay for	
12542	nonstationary learning	Jain, Nishant *; Shenoy, Pradeep
		Xue, Lulu; Hu, Shengshan*; Zhao, Ruizhi; ZHANG,
	Revisiting Gradient Pruning: A Dual Realization	LEO YU; Hu, Shengqing; Sun, Lichao; Yao,
12578	for Defending Against Gradient Attacks	Dezhong
	Reward Penalties on Augmented States for	Jiang, Hao*; Mai, Tien; Varakantham, Pradeep;
12579	Solving Richly Constrained RL Effectively	Hoang, Huy Minh
	Unsupervised Object Interaction Learning with	Choi, Jongwook*; Lee, Sungtae; Wang, Xinyu;
12598	Counterfactual Dynamics Models	sohn, sungryull; Lee, Honglak
	Root Cause Explanation of Outliers under Noisy	Nguyen, Phuoc*; Tran, Truyen; Gupta, Sunil;
12614	Mechanisms	Nguyen, Thin; Venkatesh, Svetha
	ı	, , , , , , , , , , , , , , , , , , , ,

	Class-attribute Priors: Adapting Optimization to	Zhang, Xuechen; Li, Mingchen; Chen, Jiasi;
12616	Heterogeneity and Fairness Objective	Thrampoulidis, Christos; Oymak, Samet*
		Mana, Kyle*; Acero, Fernando; Mak, Stephen;
	Accelerating Cutting-Plane Algorithms via	Zehtabi, Parisa; Cashmore, Michael; Magazzeni,
12620	Reinforcement Learning Surrogates	Daniele; Veloso, Manuela
	Strategyproof Mechanisms for Group-Fair	
12623	Obnoxious Facility Location Problems	Li, Jiaqian*; Li, Minming; Chan, Hau
	A Score-based Deterministic Diffusion Algorithm	Elamvazhuthi, Karthik*; Zhang, Xuechen; Jacobs,
12626	with Smooth Scores for General Distributions	Matthew; Oymak, Samet; Pasqualetti, Fabio
12637	Shuffled Deep Regression	Kohjima, Masahiro*
	PrefAce: Face-centric Pretraining with Self-	Hu, Siyuan*; Wang, Zheng; Hu, Peng; Peng, Xi;
12638	structure Aware Distillation	Wu, Jie; Ong, Yew Soon; Zhu, Hongyuan
	Robust Beamforming for Downlink Multi-Cell	
12641	Systems: A Bilevel Optimization Perspective	Chen, Xingdi; Xiong, Yu; YANG, Kai*
	Parameterized Approximation Algorithms for	chen, xianrun; Xu, Dachuan; Xu, Yicheng*; Zhang,
12645	Sum of Radii Clustering and Variants	Yong
	HDformer: A Higher-Dimensional Transformer	
	for Detecting Diabetes Utilizing Long-Range	
12659	Vascular Signals	Lan, Ella*
	Traffic Flow Optimisation for Lifelong Multi-	Chen, Zhe*; Harabor, Daniel; Li, Jiaoyang;
12663	Agent Path Finding	Stuckey, Peter
	MKG-FENN: A Multimodal Knowledge Graph	
	Fused End-to-end Neural Network for Accurate	
12668	Drug-Drug Interaction Prediction	Wu, Di*; wu, sun; He, Yi; Chen, Zhong; Luo, Xin
	Region-aware Exposure Consistency Network for	Liu, Jin; Fu, Huiyuan*; Wang, Chuanming; Ma,
12670	Mixed Exposure Correction	Huadong
	Unifying Multi-modal Uncertainty Modeling and	
	Semantic Alignment for Text-to-Image Person	Zhao, Zhiwei; Liu, Bin*; Lu, Yan; Chu, Qi; Yu,
12672	Re-identification	Nenghai
		Chen, Zhengyu*; Xiao, Teng; Kuang, Kun; Lv,
	Learning to Reweight for Generalizable Graph	Zheqi; Zhang, Min; Yang, Jinluan; Lu, Chengqiang;
12681	Neural Network	Yang, Hongxia; Wu, Fei
12697	Altruism in Facility Location Problems	Chan, Hau; Li, Minming; Zhou, Houyu*
		Huang, Renhong; Xu, Jiarong*; Jiang, Xin; Pan,
	Measuring Task Similarity and Its Implication in	Chenglu; Yang, Zhiming; Wang, Chunping; Yang,
12712	Fine-Tuning Graph Neural Networks	Yang
	Implications of Distance over Redistricting Maps:	Esmaeili, Seyed A*; Chakrabarti, Darshan; Grape,
12713	Central and Outlier Maps	Hayley; Brubach, Brian
	SEC: More Accurate Clustering Algorithm via	Huang, Junyu; Feng, Qilong*; Wang, Jiahui;
12722	Structural Entropy	Huang, Ziyun; Xu, Jinhui; Wang, Jianxin
	Review-Enhanced Hierarchical Contrastive	Wang, Ke*; Zhu, Yanmin; Zang, Tianzi; Wang,
12742	Learning for Recommendation	Chunyang; Jing, Mengyuan
	GridFormer: Point-Grid Transformer for Surface	Li, Shengtao*; Gao, Ge; Liu, Yudong; Liu, Yu-Shen;
12752	Reconstruction	Gu, Ming
	A New Benchmark and Model for Challenging	Zhang, Zhenfei*; Li, Mingyang; Chang, Ming-
12759	Image Manipulation Detection	Ching
		Zhao, Ruisi*; Li, Mingming; Yang, Zheng; Lin,
	Towards Fine-Grained HBOE with Rendered	Binbin; zhong, xiaohui; ren, xiaobo; Cai, Deng;
12770	Orientation Set and Laplace Smoothing	Wu, Boxi
	BBScore: A Brownian Bridge Based Metric for	Sheng, Zhecheng*; Zhang, Tianhao; Jiang, Chen;
12776	Assessing Text Coherence	Kang, Dongyeop
	-	

	Exact Policy Recovery in Offline RL with Both	Chen, Yiding*; Zhang, Xuezhou; Xie, Qiaomin;
12777	Heavy-Tailed Rewards and Data Corruption	Zhu, Xiaojin
		Pan, Chenglu; Xu, Jiarong*; Yu, Yue; Yang, Ziqi;
	Towards Fair Graph Federated Learning via	Wu, Qingbiao; Wang, Chunping; CHEN, Lei; Yang,
12794	Incentive Mechanisms	Yang
	Value at Adversarial Risk: A Graph Defense	Liao, Junlong; Fu, Wenda; Wang, Cong; Wei,
12807	Strategy Against Cost-Aware Attacks	Zhongyu; Xu, Jiarong*
	Translate Meanings, Not Just Words: IdiomKB's	
	Role in Optimizing Idiomatic Translation with	Li, Shuang*; Chen, Jiangjie; Yuan, Siyu; Wu, Xinyi;
12810	Language Models	Yang, Hao; Tao, Shimin; Xiao, Yanghua
	Efficient representation learning of satellite	
	image time series and their fusion for	Goyal, Poonam*; Kaur, Arshveer; Ram, Arvind;
12826	spatiotemporal applications	Goyal, Navneet
	Robust Loss Functions for Training Decision	
12831	Trees with Noisy Labels	Wilton, Jonathan*; Ye, Nan
		d'Eon, Gregory*; Greenwood, Sophie J; Leyton-
12837	How to Evaluate Behavioral Models	Brown, Kevin; Wright, James R
	A Joint Framework with Heterogeneous-	
	Relation-Aware Graph and Multi-Channel Label	
	Enhancing Strategy for Event Causality	Pu, Ruili; Li, Yang; Zhao, Jun; Wang, Suge*; Li,
12841	Extraction	Deyu; Liao, Jian; Zheng, Jianxing
	Bayesian Inference with Complex Knowledge	
12846	Graph Evidence	Toroghi, Armin*; Sanner, Scott
	Learning Bayesian Network Classifiers to	
12864	Minimize the Class Variable Parameters	Sugahara, Shouta*; Kato, Koya; Ueno, Maomi
	Optimal Attack and Defense for Reinforcement	McMahan, Jeremy*; Wu, Young; Zhu, Xiaojin; Xie,
12871	Learning	Qiaomin
	Neural Physical Simulation with Multi-resolution	Wang, Haoxiang *; Yu, Tao; Yang, Tianwei; Qiao,
12872	Hash Grid Encoding	Hui; Qionghai, Dai
	Learning performance maximizing ensembles	
12876	with explainability guarantees	Pisztora, Vincent*; Li, Jia
12885	Forced Exploration in Bandit Problems	han, qi*; Zhu, Li; Guo, Fei
	VQ-FONT: Few-Shot Font Generation with	Yao, Mingshuai; Zhang, Yabo; Lin, Xianhui; Li,
12896	Structure-Aware Enhancement and Quantization	Xiaoming; Zuo, Wangmeng*
	TriSampler: A Better Negative Sampling Principle	
12912	for Dense Retrieval	Yang, Zhen*; Shao, Zhou; Dong, Yuxiao; Tang, Jie
	Trust Region Methods For Nonconvex Stochastic	Xie, Chenghan*; Li, Chenxi; Zhang, Chuwen; Deng,
12916	Optimization Beyond Lipschitz Smoothness	Qi; Ge, DongDong; Ye, Yinyu
	INFORMEDQX: Informed Conflict Detection for	Le, Viet-Man*; Felfernig, Alexander; Tran, Thi
12918	Over-Constrained Problems	Ngoc Trang; Uta, Mathias
	Theoretical Aspects of Generating Instances with	
	Unique Solutions: Pre-assignment Models for	Horiyama, Takashi; Kobayashi, Yasuaki; Ono,
12922	Unique Vertex Cover	Hirotaka*; Seto, Kazuhisa; suzuki, ryu
	Preference Aware Dual Contrastive Learning for	Wang, Wenbo*; Liu, Bingquan; Shan, Lili; Sun,
12927	Item Cold-Start Recommendation	Chengjie; Chen, Ben; Guan, Jian
	Is Large Language Model A Good Annotator for	Chen, Ruirui; Qin, Chengwei; jiang, weifeng; Choi,
12929	Event Extraction	Dongkyu*
	Improving Open Set Recognition via Visual	
	Prompts Distilled from Common-Sense	
12939	Knowledge	Kim, Seongyeop*; Kim, Hyung-II; Ro, Yong Man
	COMBAT: Alternated Training for Effective	Huynh, Tran Ngoc*; Nguyen, Dang; Pham, Tung;
12942	Clean-Label Backdoor Attacks	Tran, Anh T

	Chain-of-Thought Improves Text Generation	
12949	with Citations in Large Language Models	ji, bin*; Liu, Huijun; Du, Mingzhe; Ng, See Kiong
12343	With Citations in Large Language Models	zhou, zihao*; Wang, Qiufeng; Jin, Mingyu; Yao,
	MathAttack: Attacking Large Language Models	Jie; Ye, Jianan; Liu, Wei; Wang, Wei; Huang,
12957	towards Math Solving Ability	
12957	5 ,	Xiaowei; Huang, Kaizhu
	Trend-Aware Supervision: On Learning	Chan Vingila*: Thang liarui. Wang Taguliang
12062	Invariance for Semi-Supervised Facial Action	Chen, Yingjie*; Zhang, Jiarui; Wang, Tao; Liang,
12962	Unit Intensity Estimation Faster Stochastic Variance Reduction Methods	Yun
12004		Liu, Jin; Pan, xiaokang; Duan, Junwen; Li, Hong-
12994	for Compositional MiniMax Optimization	Dong; Li, Youqi; Qu, Zhe*
12005	MindMap: Constructing Evidence Chains for	Wu, Yangyu; Han, Xu*; Song, Wei; Cheng, Miao;
12995	Multi-Step Reasoning in Large Language Models	Li, Fei
12000	CoLAL: Co-learning Active Learning for Text	Le, Linh*; Zhao, Genghong; Zhang, Xia; Zuccon,
13000	Classification	Guido; Demartini, Gianluca
12000	Structural Information Enhanced Graph	Shi, Lei*; Hu, Bin; Zhao, Deng; He, Jianshan;
13009	Representation for Link Prediction	Zhang, Zhiqiang; Zhou, Jun
	Parsing All Adverse Scenes: Severity-aware	Li, FuHao*; Gong, ZiYang; Deng, Yupeng; ma,
42024	Semantic Segmentation with Mask-enhanced	xianzheng; Zhang, Renrui; JI, ZHENMING; Zhu,
13021	Cross-domain Consistency	Xiangwei; Hong, Zhang
42022	Anchoring Path for Inductive Relation Prediction	Su, Zhixiang*; Wang, Di; Miao, Chunyan; Cui,
13023	in Knowledge Graphs	Lizhen
	R3CD: Scene Graph to Image Generation with	
12010	Relation-aware Compositional Contrastive	
13048	Control Diffusion	Liu, Jinxiu*; Liu, Qi
12057	Unsupervised Extractive Summarization with	JIE, RENLONG*; Meng, Xiaojun; Jiang, Xin; Liu,
13057	Learnable Length Control Strategies	Qun
12062	Large-Scale Multi-Robot Coverage Path Planning	
13063	via Local Search	Tang, Jingtao*; Ma, Hang
12002	Leveraging Diffusion Perturbations for	Lui, Nicholas*; Chia, Bryan; Berrios, William; Ross,
13083	Measuring Fairness in Computer Vision	Candace; Kiela, Douwe
12000	Generalized Planning for the Abstraction and	
13089	Reasoning Corpus	Lei, Chao*; Lipovetzky, Nir; Ehinger, Krista A.
12000	A Diffusion-based Pre-training Framework for	
13090	Crystal Property Prediction	Song, Zixing*; Meng, Ziqiao; King, Irwin
42407	Improving Factual Error Correction by Learning	He, Xingwei*; Zhang, Qianru; Jin, A-Long; ma, jun;
13107	to Inject Factual Errors	Yuan, Yuan; Yiu, S.M.
	HGPrompt: Bridging Homogeneous and	W. Vinstansk Fans V. a. I. 7
43444	Heterogeneous Graphs for Few-shot Prompt	Yu, Xingtong*; Fang, Yuan; Liu, Zemin; Zhang,
13114	Learning Constants 3D Human Base	Xinming
42440	PoseGen: Learning to Generate 3D Human Pose	Chalami Mahaan*: Mand Bahat Mari 7
13118	Dataset with NeRF	Gholami, Mohsen*; Ward, Rabab; Wang, Z. Jane
	On Disentanglement of Asymmetrical	
42420	Knowledge Transfer for Modality-task Agnostic	Chan linuit. Thous Aidean
13120	Federated Learning	Chen, Jiayi*; Zhang, Aidong
13124	Eliciting Kemeny Rankings	George, Anne-Marie*; Dimitrakakis, Christos
	Multichannel AV-wav2vec2: A Framework for	
	Learning Multichannel Multi-modal Speech	Zhu, Qiushi*; Zhang, Jie; Gu, Yu; Hu, Yuchen; Dai,
13133	Representation	Lirong
		Ozaki, Ryota*; Ishikawa, Kazuki; Kanzaki, Youhei;
	Multi-objective Bayesian Optimization with	Takeno, Shion; Takeuchi, Ichiro; Karasuyama,
13134	Active Preference Learning	Masayuki

	From GARCH to Neural Network for Volatility	Zhao, Pengfei*; ZHU, Haoren; Ng, Wilfred; LEE,
13137	Forecast	Dik-Lun
10107	Tail-STEAK: Improve Friend Recommendation for	J. Com
	Tail Users via Self-Training Enhanced Knowledge	
13139	Distillation	Ma, Yijun; Li, Chaozhuo; Zhou, Xiao*
13133	DiSCO: Diffusion Schrödinger Bridge for	Lee, Danyeong; Lee, Dohoon; Bang, Dongmin;
13143	Molecular Conformer Optimization	Sun, Kim*
13145	Double Auction on Diffusion Network	Li, Miao*; Cao, Yuhan; Zhao, Dengji
13113	Structural Entropy Based Graph Structure	Duan, Liang; xiang, chen; Wenjie, Liu; Liu, Daliang;
13155	Learning for Node Classification	Yue, Kun*; Li, Angsheng
10100	Completing Priceable Committees: Utilitarian	racjitan jejitugateng
	and Representation Guarantees for Proportional	
13166	Multiwinner Voting	Brill, Markus; Peters, Jannik*
13176	Locally Rainbow Paths	Fluschnik, Till; Kellerhals, Leon*; Renken, Malte
13170	Locally Nambow Facilis	Ryu, Jesung*; Rhyu, Seungyeon; Yoon, Hong-Gyu;
13188	MID-FiLD: MIDI Dataset for Fine-Level Dynamics	Kim, Eunchong; Yang, Ju Young; Kim, Taehyun
13100	Distilling Autoregressive Models to Obtain High-	Killi, Ediletiong, Tang, 3a Toding, Killi, Taeriyan
	Performance Non-Autoregressive Solvers for	Xiao, Yubin*; Wang, Di; Li, Boyang; Wang,
	Vehicle Routing Problems with Faster Inference	Mingzhao; Wu, Xuan; Zhou, Changliang; Zhou,
13193	Speed	You
		Hoang, Thanh Lam*; Sbodio, Marco Luca;
		Martinez, Marcos; Zayats, Mykhaylo; Home, Raul;
	Knowledge enhanced representation learning	Valls, Victor; Picco, Gabriele; Berrospi, Cesar;
13200	for drug discovery	Lopez, Vanessa
	,	Kamath, Sandesh*; Mittal, Sankalp; Deshpande,
13203	Rethinking Robustness of Model Attributions	Amit; Balasubramanian, Vineeth
	MASTER: Market-Guided Stock Transformer for	Li, Tong; Liu, Zhaoyang; Shen, Yanyan*; Wang,
13208	Stock Price Forecasting	Xue; Chen, Haokun; Huang, Sen
		Kwon, Taeyoon*; Ong, Kai T; Kang, Dongjin;
	Large Language Models are Clinical Reasoners:	Moon, Seungjun; Lee, Jeong Ryong; Hwang,
	Reasoning-Aware Diagnosis Framework with	Dosik; Sohn, Beomseok; Sim, Yongsik; Lee,
13210	Prompt-Generated Rationales	Dongha; Yeo, Jinyoung
	Transformer-based Selective Super-Resolution	Zhang, Tianyi*; Kasichainula, Kishore; Zhuo,
13218	for Efficient Image Refinement	Yaoxin; Li, baoxin; Seo, Jae-sun; Cao, Yu
	Practical Privacy-Preserving MLaaS: When	
	Compressive Sensing Meets Generative	Wang, Jia; Su, Wuqiang; Huang, Zushu; Chen, Jie;
13247	Networks	Luo, Chengwen; Li, Jianqiang *
	Neural Embeddings for kNN Search in Biological	Chang, Zhihao*; Yu, Linzhu; Xu, Yanchao; Hu,
13248	Sequence	Wentao
422.40	Generative Multi-Modal Knowledge Retrieval	Long, Xinwei*; Zeng, Jiali; Meng, Fandong; Ma,
13249	with Large Language Models	Zhiyuan; Zhang, Kaiyan; Zhou, Bowen; Zhou, Jie
12264	Harnessing The Power of SVD: An SVA Module	Zhai, Lei; Yang, Shuyuan*; Li, Yitong; Feng, Zhixi;
13264	for Enhanced Signal Classification	Chang, Zhihao; Gao, Quanwei
12272	SimCalib: Graph Neural Network Calibration	Tang, Boshi*; Wu, Zhiyong; Wu, Xixin; Huang,
13273	based on Similarity Between Nodes	Qiaochu; Chen, Jun; Lei, Shun; Meng, Helen
12274	Decentralized Monte Carlo Tree Search for	Skrynnik, Alexey; Andreychuk, Anton; Yakovlev,
13274	Partially Observable Multi-agent Pathfinding	Konstantin; Panov, Aleksandr*
12270	Structured Probabilistic Coding	Hu, Dou*; Wei, Lingwei; Liu, Yaxin; Zhou, Wei; Hu,
13279	Structured Probabilistic Coding Encoding Constraints as Binary Constraint	Songlin
13283	Networks Satisfying BTP	Wang Ruiwei*
15283	INCLIMOLIES DATISTALIS DILL	Wang, Ruiwei*

12207	Fusion-Vital: Video-RF Fusion Transformer for	
13307	Advanced Remote Physiological Measurement	Choi, Jae-Ho*; KANG, KIBONG; Kim, Kyung-Tae
	AdapEdit: Spatio-Temporal Guided Adaptive	
	Editing Algorithm for Text-Based Continuity-	
13312	Sensitive Image Editing	Ma, Zhiyuan*; Jia, Guoli; Zhou, Bowen
	Cross-modal and Uni-modal Soft-label Alignment	Huang, Hailang*; Nie, Zhijie; Wang, Ziqiao; Shang,
13313	for Image-Text Retrieval	Ziyu
	Multi-Energy Guided Image Translation with	
	Stochastic Differential Equations for Near-	Luo, Bingjun*; Wang, Zewen; Wang, Jinpeng; Zhu,
13319	Infrared Facial Expression Recognition	Junjie; Zhao, Xibin; Gao, Yue
		Vincent, Théo*; Metelli, Alberto Maria; Belousov,
		Boris; Peters, Jan; Restelli, Marcello; D'Eramo,
13326	Parameterized Projected Bellman Operator	Carlo
	Towards Fairness in Online Service with k	Singh, Daman Deep*; Kumar, Amit; Chakraborty,
13340	Servers and its Applications in Fair Food Delivery	Abhijnan
	Revisiting Document-Level Relation Extraction	Jain, Monika*; Mutharaju, Raghava; Kavuluru,
13341	with Context-Guided Link Prediction	Ramakanth; Singh, Kuldeep
	Generalizable Task Representation Learning for	
	Offline Meta-Reinforcement Learning with Data	Zhou, Renzhe*; Gao, Chenxiao; Zhang,
13342	Limitations	Zongzhang; Yu, Yang
	Learning Time Slot Preferences via Mobility Tree	Huang, Tianhao Alex; Pan, Xuan; Cai, Xiangrui*;
13344	for Next POI Recommendation	ZHANG, Ying; Yuan, Xiaojie
	Narrowing the Gap between Supervised and	
	Unsupervised Sentence Representation Learning	Li, Mingxin*; Zhang, Richong; Nie, Zhijie; Mao,
13359	with Large Language Model	Yongyi
	Conformal Autoregressive Generation: Beam	Deutschmann, Nicolas*; Alberts, Marvin;
13367	Search with Coverage Guarantees	Rodríguez Martínez, María
	MCSSME: Multi-task Contrastive Learning for	
	Semi-Supervised Singing Melody Extraction from	
13372	Polyphonic Music	Yu, Shuai*
	Beyond TreeSHAP: Efficient Computation of any-	Muschalik, Maximilian*; Fumagalli, Fabian;
13375	order Shapley Interactions for Tree Ensembles	Hammer, Barbara; Hüllermeier, Eyke
		Mi, Li*; MONTARIOL, SYRIELLE; Castillo Navarro,
	ConVQG: Contrastive Visual Question	Javiera; DAI, Xianjie; Bosselut, Antoine; Tuia,
13376	Generation with Multimodal Guidance	Devis
	End-to-end Learning of LTLf Formulae by	Wan, Hai; Liang, Pingjia; Du, Jianfeng; Luo,
13381	Faithful LTLf Encoding	Weilin*; Ye, Rongzhen; Peng, Bo
	EcomGPT: Instruction-tuning Large Language	Yangning, Li*; Ma, Shirong; Wang, Xiaobin;
	Models with Chain-of-Task Tasks for E-	Huang, Shen; Jiang, Chengyue; Zheng, Hai-Tao;
13390	commerce	Xie, Pengjun; Huang, Fei; Jiang, Yong
	On Alternating-time Temporal Logic,	
13393	Hyperproperties, and Strategy Sharing	Beutner, Raven*; Finkbeiner, Bernd
	DMMR: Cross-Subject Domain Generalization for	
	EEG-Based Emotion Recognition via Denoising	
13397	Mixed Mutual Reconstruction	Wang, Yiming; Zhang, Bin*; Tang, Yujiao
	M2Doc: A Multi-Modal Fusion Approach for	Zhang, Ning; Cheng, Hiuyi; Chen, Jiayu; Jiang,
13415	Document Layout Analysis	Zongyuan; Huang, Jun; Xue, yang; Jin, Lianwen *
	LMD: Faster Image Reconstruction with Latent	Ma, Zhiyuan*; yu, zhihuan; Li, Jianjun; Zhou,
13430	Masking Diffusion	Bowen
	Wikiformer: Pre-training with Structured	Su, Weihang*; Ai, Qingyao; Li, Xiangsheng; Chen,
13436	Information of Wikipedia for Ad-hoc Retrieval	Jia; LIU, Yiqun; Wu, Xiaolong; Hou, Shengluan

	Poliable Data Concretion and Colection for Law	
12456	Reliable Data Generation and Selection for Low-	Vu luniio: Wang Ving. Chan Warlians*
13456	Resource Relation Extraction	Yu, Junjie; Wang, Xing; Chen, Wenliang*
12450	Novel Class Discovery in Chest X-Rays via Paired	7h - Paris * Paris Character
13459	Images and Text	Zhou, Jiaying*; Liu, Yang; Chen, Qingchao
	On the Role of Server Momentum in Federated	Sun, Jianhui*; Wu, Xidong; Huang, Heng; Zhang,
13462	Learning	Aidong
	Procedural Level Generation with Diffusion	Dai, Shiqi*; Zhu, Xuanyu; Li, Naiqi; Dai, Tao;
13469	Models from a Single Example	Wang, Zhi
	A Twist for Graph Classification: Optimizing	
	Causal Information Flow in Graph Neural	Zhao, Zhe; Wang, Pengkun; Wen, HaiBin; Zhang,
13477	Networks	Yudong; Zhou, Zhengyang ; Wang, Yang*
	Fairness under Covariate Shift: Improving	
	Fairness-Accuracy tradeoff with few Unlabeled	Havaldar, Shreyas*; Chauhan, Jatin; Shanmugam,
13487	Test Samples	Karthikeyan; Nandy, Jay; Raghuveer, Aravindan
	MolTailor: Tailoring Chemical Molecular	
	Representation to Specific Tasks via Text	Guo, Haoqiang*; Zhao, Sendong; Wang, Haochun;
13489	Prompts	Du, Yanrui; Qin , Bing
	Fully-Connected Spatial-Temporal Graph for	Wang, Yucheng*; Xu, Yuecong; Yang, Jianfei; Wu,
13494	Multivariate Time Series Data	Min; Li, Xiaoli; Xie, Lihua; Chen, Zhenghua
	Memory-efficient Prompt Tuning for	
13511	Incremental Histopathology Classification	Zhu, Yu; Li, Kang*; Yu, Lequan; Heng, Pheng-Ann
	Towards Multi-mode Outlier Robust Tensor Ring	Qiu, Yuning*; Zhou, Guoxu; Wang, Andong;
13515	Decomposition	Huang, Zhenhao; Zhao, Qibin
	Omnidirectional Image Super-Resolution via Bi-	wang , jiangang*; Cui, Yuning; Li, Yawen; Ren,
13535	Projection Fusion	Wenqi; Cao, Xiaochun
	Discrepancy and Uncertainty Aware Denoising	·
	Knowledge Distillation for Zero-shot Cross-	Ge, Ling*; Hu, Chunming; Ma, Guanghui; Liu,
13554	lingual Named Entity Recognition	Jihong; Zhang, Hong
	Simplicity Bias in Overparameterized Machine	<u> </u>
13572	Learning	Berchenko, Yakir*; Berchenko, Yakir
	Foundations of Reactive Synthesis for	
13590	Declarative Process Specifications	Rivkin, Andrey*; Geatti, Luca; Montali, Marco
	Data Augmented Graph Neural Networks for	Zhu, Yangfu; Xia, Yue; Li, Meiling; Zhang, Tingting;
13592	Personality Detection	Wu, Bin*
13608	Neural Causal Abstractions	Xia, Kevin M*; Bareinboim, Elias
13003	Frequency Spectrum is More Effective for	,
	Multimodal Representation and Fusion: A	Lao, An; Zhang, Qi; Shi, Chongyang*; Cao,
13611	Multimodal Spectrum Rumor Detector	Longbing; Yi, Kun; Hu, Liang; miao, duoqian
13612	Omni-Kernel Network for Image Restoration	Cui, Yuning*; Ren, Wenqi; Knoll, Alois C.
13012	TimesURL: Self-supervised Contrastive Learning	Cai, raining , Ren, Wenqi, Rhon, Alois C.
	for Universal Time Series Representation	
13622	Learning	Liu, jiexi*; Chen, Songcan
13022	Auditable Algorithms for Approximate Model	Akshay, S*; Chakraborty, Supratik; Meel, Kuldeep
13642	Counting	S Chak abouty, Supratik, Weer, Kuideep
13042	LAFA: Multimodal Knowledge Graph Completion	
13650	with Link Aware Fusion and Aggregation	Shang, Bin; Zhao, Yinliang*; Liu, Jun; Wang, Di
13030	DA-Net: A Disentangled and Adaptive Network	Ge, Ling*; Hu, Chunming; Ma, Guanghui; Liu,
13659	for Multi-source Cross-lingual Transfer Learning	
13039		Jihong; Zhang, Hong
12662	Approximate Distance Oracle for Fault-Tolerant	cho kuungiin: Shin Jihun: Oh Euniin*
13663	Geometric Spanners	cho, kyungjin; Shin, Jihun; Oh, Eunjin*

		Yu, Tianyu*; Jiang, Chengyue; Lou, Chao; Huang,
		Shen; Wang, Xiaobin; Liu, Wei; Cai, Jiong;
	SeqGPT: An Out-of-the-box Large Language	Yangning, Li; Li, Yinghui; Tu, Kewei; Zheng, Hai-
	Model for Open Domain Sequence	Tao; Zhang, Ningyu; Xie, Pengjun; Huang, Fei;
13689	Understanding	Jiang, Yong
	Twice Class Bias Correction for Imbalanced Semi-	Li, Lan*; Tao, Bowen; Han, Lu; Zhan, De-Chuan;
13691	Supervised Learning	Ye, Han-Jia
	A Multi-Modal Contrastive Diffusion Model for	Wang, Yongkang; Liu, Xuan; Huang, Feng; Xiong,
13692	Therapeutic Peptide Generation	Zhankun; Zhang, Wen*
	Well, now we know! Unveiling Sarcasm:	Singh, Gopendra Vikram*; Firdaus, Mauajama;
	Initiating and Exploring Multimodal	Chauhan, Dushyant Singh; Ekbal, Asif;
13715	Conversations with Reasoning	Bhattacharyya, Pushpak
	Using Clustering to Strengthen Decision Diagram	
13719	Bounds for Discrete Optimization	Nafar, Mohsen*; Römer, Michael
	Turning Dust into Gold: Distilling Complex	Li, Yiwei*; Yuan, Peiwen; Feng, Shaoxiong; Pan,
	Reasoning Capabilities from LLMs by Leveraging	Boyuan; Sun, Bin; Wang, Xinglin; Wang, Heda; Li,
13722	Negative Data	Kan
	-	Lai, Kai-Huang; Yang, Zhe-Rui; Lai, Pei-Yuan;
	Knowledge-Aware Explanable Reciprocal	Wang, Chang-Dong*; Guizani, Mohsen; Chen,
13743	Recommendation	Min
		Banerjee, Pragyan*; Java, Abhinav; Jandial,
	All should be equal in the eyes of LMs:	Surgan; Shahid, Simra; Furniturewala, Shaz;
13746	Counterfactually Aware Fair Text Generation	Krishnamurthy, Balaji; Bhatia, Sumit
	United We Stand: Accelerating Privacy-	
	Preserving Neural Inference by Conjunctive	ZHANG, QIAO*; Xiang, Tao; Xin, Chunsheng; Wu,
13754	Optimization with Interleaved Nexus	Hongyi
	Improving PTM Site Prediction by Coupling of	
	Multi-Granularity Structure and Multi-Scale	
13761	Sequence Representation	Li, Zhengyi; Li, Menglu; Zhu, Lida; Zhang, Wen*
	ND-MRM: Neuronal Diversity Inspired	Wang, Qixin; Fan, Chaoqiong; Jia, Tianyuan; Han,
13768	Multisensory Recognition Model	Yuyang; Wu, Xia*
	DiffRAW: Leveraging Diffusion Model to	
	Generate DSLR-Comparable Perceptual Quality	Yi, Mingxin*; Tian, Jingduo; Liu, Pei; Zuo, Tanli;
13772	sRGB from Smartphone RAW Images	Zhang, Kai
		Nguyen, Viet Van*; Vu, Giang Long; Nguyen
13783	On inference stability for diffusion models	Thanh, Tung; Than, Khoat; Tran, Toan M
	Improved Anonymous Multi Agent Path Finding	
13815	Algorithm	Ali, Zain Alabedeen*; Yakovlev, Konstantin
		Wu, Jizhou*; Hao, Jianye; Yang, Tianpei; Hao,
	PORTAL: Automatic Curricula Generation for	Xiaotian; Zheng, Yan; Wang, Weixun; Taylor,
13842	Multiagent Reinforcement Learning	Matthew E.
	MFOS: Model-Free & One-Shot Object Pose	Lee, JongMin*; Cabon, Yohann; Brégier, Romain;
13859	Estimation	Yoo, Sungjoo; Revaud, Jerome
	Hierarchical Multi-Marginal Optimal Transport	Zeng, Zhichen*; Du, Boxin; Zhang, Si; Xia,
13860	for Network Alignment	Yinglong; Liu, Zhining; Tong, Hanghang
	Learning Encodings for Constructive Neural	
13864	Combinatorial Optimization Needs to Regret	Sun, Rui; Zheng, Zhi; Wang, Zhenkun*
	CGMGM: A Cross-Gaussian Mixture Generative	Shen, Junao; Kuang, Kun; Wang, Jiaheng; Wang,
13865	Model for Few-shot Semantic Segmentation	Xinyu; Feng, Tian*; Zhang, Wei
	Enhancing the robustness of spiking neural	Ding, Jianhao*; Yu, Zhaofei; Huang, Tiejun; Liu,
13870	networks with stochastic gating mechanisms	Jian

		Zong Doham Li Changlin Liv Victori Cas
		Zeng, Bohan; Li, Shanglin; Liu, Xuhui; Gao,
42072	Controllable Mind Viewel Difference Added	Sicheng; Jiang, Xiaolong; Tang, Xu; Hu, Yao; Liu,
13872	Controllable Mind Visual Diffusion Model	Jianzhuang; Zhang, Baochang*
		Fu, Feisi*; Wang, Zhilu; Zhou, Weichao; Wang,
10070	REGLO: Provable Neural Network Repair for	Yixuan; Fan, Jiameng; Huang, Chao; Qi, Zhu;
13873	Global Robustness Properties	Chen, Xin; Li, Wenchao
	Dirichlet-Based Prediction Calibration for	Zong, Chen-Chen*; Wang, Ye-Wen; Xie, Ming-
13874	Learning with Noisy Labels	Kun; Huang, Sheng-Jun
12076		Si, Chongjie; Jiang, Zekun; Wang, Xuehui; Wang,
13876	Partial Label Learning with A Partner	Yan; Yang, Xiaokang; Shen, Wei*
10000	Towards Detailed Text-to-Motion Synthesis via	Xie, Zhenyu; Wu, Yang; Gao, Xuehao; Sun,
13880	Basic-to-Advanced Hierarchical Diffusion Model	Zhongqian; Yang, Wei; Liang, Xiaodan*
	Simple Image-level Classification Improves	
13888	Open-vocabulary Object Detection	Fang, Ruohuan*; Pang, Guansong; Bai, Xiao
	Resisting Backdoor Attacks in Federated	
	Learning via Bidirectional Elections and	Qin, Zhen*; Chen, Feiyi; Zhi, Chen; Yan, Xueqiang;
13889	Individual Perspective	Deng, Shuiguang
		Lee, Byung Hyun; Oh, Min-hwan; Chun, Se
13893	Doubly Perturbed Task Free Continual Learning	Young*
	Privacy Amplification by Iteration for ADMM	
13894	with (Strongly) Convex Objective Functions	Chan, T-H. Hubert*; Xie, Hao; ZHAO, Mengshi
	A Closer Look at Curriculum Adversarial Training:	
13895	From an Online Perspective	Shi, Lianghe*; Liu, Weiwei
		Lee, Kyungbok; Paik, Myunghee Cho; Oh, Min-
13898	Mixed-Effects Contextual Bandits	hwan; Kim, Gi-Soo*
13901	Deep Quantum Error Correction	Choukroun, Yoni*; Wolf, Lior
	Revisiting Disentanglement in Downstream	
	Tasks: A Study on its Necessity for Abstract	Nai, Ruiqian*; Wen, Zixin; Li, Ji; Li, Yuanzhi; Gao,
13902	Visual Reasoning	Yang
	Comparing the robustness of modern image-	Antsiferova, Anastasia*; Abud, Khaled; Gushchin,
	and video-quality metrics to adversarial attacks	Aleksandr; Shumitskaya, Ekaterina; Lavrushkin,
13903	that increase quality scores	Sergey; Vatolin, Dmitriy S
	Improved Bandits in Many-to-one Matching	
13906	Markets with Incentive Compatibility	Kong, Fang; Li, Shuai*
		Mouton, Coenraad*; Theunissen, Marthinus
13907	Input Margins Can Predict Generalization Too	Wilhelmus; Davel, Marelie H
	Factored Online Planning in Many-Agent	Galesloot, Maris*; Simão, Thiago D.; Junges,
13913	POMDPs	Sebastian; Jansen, Nils
	Efficient Constrained k-Center Clustering with	Guo, Longkun I*; Jia, Chaoqi; Liao, Kewen; Lu,
13915	Background Knowledge	Zhigang; Xue, Minhui
	A Perspective of Q-value Estimation on Offline-	Zhang, Yinmin*; Liu, Jie; Li, Chuming; Niu, Yazhe;
13916	to-Online Reinforcement Learning	Yang, Yaodong; Liu, Yu; Ouyang, Wanli
	Neural Reasoning About Agents' Goals,	J. J. 1 1 01 -
13918	Preferences, and Actions	Bortoletto, Matteo*; Shi, Lei; Bulling, Andreas
	Taming the Sigmoid Bottleneck: Provably	Grivas, Andreas*; Vergari, Antonio; Lopez, Adam
13924	Argmaxable Sparse Multi-Label Classification	D
	CoVR: Learning Composed Video Retrieval from	Ventura, Lucas*; Yang, Antoine; Schmid, Cordelia;
13926	Web Video Captions	Varol, Gul
	PARSAC: Accelerating Robust Multi-Model	,
13928	Fitting with Parallel Sample Consensus	Kluger, Florian*; Rosenhahn, Bodo
13320	Probabilistic Offline Policy Ranking with	Da, Longchao*; Jenkins, Porter; Schwantes,
13929	Approximate Bayesian Computation	Trevor F; Dotson, Jeffrey; Wei, Hua
13929	Approximate payesian computation	Hevol I, Dotson, Jenney, Wei, Mud

	Federated Partial Label Learning with Local-	
13931	Adaptive Augmentation and Regularization	Yan, Yan; Guo, Yuhong*
	Fine-tuning Graph Neural Networks by	Sun, Yifei*; Zhu, Qi; Yang, Yang; Wang, Chunping;
13934	Preserving Graph Generative Patterns	Fan, Tianyu; Zhu, Jiajun; CHEN, Lei
	Learning Uncertainty-Aware Temporally-	Lee, Joongkyu*; Park, Seung Joon; Tang, Yunhao;
13944	Extended Actions	Oh, Min-hwan
	Stochastic Bayesian Optimization with Unknown	
	Continuous Context Distribution via Kernel	
13946	Density Estimation	Huang, Xiaobin; Song, Lei; Xue, Ke; Qian, Chao*
	Eliciting Honest Information From Authors Using	
13947	Sequential Review	Zhang, Yichi*; Schoenebeck, Grant; Su, Weijie
		Gu, Zhouhong*; Zhu, Xiaoxuan; Ye, Haoning;
		Zhang, Lin; Wang, Jianchen; Zhu, Yixin; Jiang,
		Sihang; Xiong, Zhuozhi; li, zihan; Wu, Weijie; He,
		Qianyu; Xu, Rui; Huang, Wenhao; Liu, Jingping;
	Xiezhi: An Ever-Updating Benchmark for Holistic	Wang, Zili; Wang, Shusen; Zheng, Weiguo; Feng,
13948	Domain Knowledge Evaluation	Hongwei; Xiao, Yanghua
		Shin, Suho*; Rezaei, Keivan; Hajiaghayi,
13952	Regret Analysis of Repeated Delegated Choice	Mohammad T; Mahdavi, Mohammad
	VIXEN: Visual Text Comparison Network for	Black, Alexander*; Shi, Jing; Fan, Yifei; Bui, Tu;
13953	Image Difference Captioning	Collomosse, John
	Statistical Spatially Inhomogeneous Diffusion	Ren, Yinuo*; Lu, Yiping; Ying, Lexing; Rotskoff,
13955	Inference	Grant M
	One at A Time: Progressive Multi-step	
	Volumetric Probability Learning for Reliable 3D	Li, Bohan*; SUN, Yasheng; Dong, Jingxin; Zhu,
13964	Scene Perception	Zheng; Liu, Jinming; Jin, Xin; Zeng, Wenjun
	DePRL: Achieving Linear Convergence Speedup	9
	in Personalized Decentralized Learning with	Xiong, Guojun; Yan, Gang; Wang, Shiqiang; Li,
13966	Shared Representations	Jian*
13968	Detection and Defense of Unlearnable Examples	Zhu, Yifan; Yu, lijia; Gao, Xiao-Shan*
13300	Generative Model Perception Rectification	Zira, rirari, ra, njia, eae, zirae eriari
	Algorithm for Trade-off between Diversity and	Guipeng, Lan*; Xiao, Shuai; Yang, Jiachen; Wen,
13971	Quality	Jiabao
13371	GLOP: Learning Global Partition and Local	
	Construction for Solving Large-scale Routing	Ye, Haoran*; Wang, Jiarui; Liang, Helan; Cao,
13976	Problems in Real-time	Zhiguang; Li, Yong; Li, Fanzhang
133,0	Complete Neural Networks for Complete	hordan, snir*; Amir, Tal; Dym, Nadav; Gortler,
13977	Euclidean Graphs	Steven
133,7	Lacinacan Graphs	Wang, Yuzheng*; Chen, Zhaoyu; Yang, Dingkang;
	Out of Thin Air: Exploring Data-free Adversarial	Guo, Pinxue; Jiang, Kaixun; Zhang, Wenqiang; Qi,
13981	Robustness Distillation	Lizhe
13361	No Prior Mask: Eliminate Redundant Action for	LILITO
13982	Deep Reinforcement Learning	zhong, dianyu*; Yang, Yiqin; Zhao, Qianchuan
13302	Contrastive Balancing Representation Learning	Zhu, Minqin; Wu, Anpeng; Li, Haoxuan; Xiong,
	for Heterogeneous Dose-Response Curves	Ruoxuan; Li, Bo; Yang, Xiaoqing; Qin, Xuan; Zhen,
13983	Estimation	
13303		Peng; Guo, Jiecheng; Wu, Fei; Kuang, Kun*
	Progressive Distillation based on Masked	Fan Cunhang*: Chan Vuiia. Vuo luni lana
12007	Generation Feature Method for Knowledge	Fan, Cunhang*; Chen, Yujie; Xue, Jun; kong,
13987	Graph Completion	yonghui; tao, jianhua; lv, zhao
42000	LimeAttack: Local Explainable Method for	Zhu, Hai*; Zhao, Qingyang; Shang, Weiwei; Wu,
13989	Textual Hard-Label Adversarial Attack	Yuren; liu, kai

	Robust Distributed Gradient Aggregation Using	
13990	Projections onto Gradient Manifolds	Kim, Kwang In*
	CaMIL: Causal Multiple Instance Learning for	Tunny Attacks in
13992	Whole Slide Image Classification	Chen, Kaitao*; Sun, Shiliang; Zhao, Jing
	Decentralized Scheduling with QoS Constraints:	
	Achieving \$O(1)\$ QoS regret of Multi-player	
13994	Bandits	Liu, Qingsong*; Fang, Zhixuan
		Darrin, Maxime*; Staerman, Guillaume; Dadalto
	Unsupervised Layer-wise Score Aggregation for	Camara Gomes, Eduardo; Cheung, Jackie Chi Kit;
13995	Textual OOD Detection	Piantanida, Pablo; Colombo, Pierre Jean A.
	DDDM-VC: Decoupled Denoising Diffusion	
	Models with Disentangled Representation and	
	Prior Mixup for Verified Robust Voice	Choi, Ha-Yeong*; Lee, Sang-Hoon; Lee, Seong-
13997	Conversion	Whan
	CcDPM: A Continuous Conditional Diffusion	Zhao, Yanxuan; Zhang, Peng; Sun, Guopeng; Yang,
14002	Probabilistic Model For Inverse Design	Zhigong; Chen, Jianqiang; Wang, Yueqing*
	Accelerate Multi-Agent Reinforcement Learning	Chen, Jiayu*; Xu, Zelai; Li, Yunfei; Yu, Chao; Song,
	in Zero-Sum Games with Subgame Curriculum	Jiaming; Yang, Huazhong; Fang, Fei; Wang, Yu;
14004	Learning	Wu, Yi
	PAC-Bayes Generalisation Bounds for Dynamical	Eringis, Deividas DER*; Leth, John; Tan, Zheng-
14005	Systems Including Stable RNNs	Hua; Wisniewski, Rafael; Petreczky, Mihaly
	Reconciling Predictive and Statistical Parity: A	
14014	Causal Approach	Plecko, Drago*; Bareinboim, Elias
	DP-AdamBC: your DP-Adam is actually DP-SGD	Tang, Qiaoyue*; Shpilevskiy, Frederick; Lécuyer,
14015	(unless you apply Bias Correction)	Mathias
	Robust Nonparametric Regression under	
14018	Poisoning Attack	Zhao, Puning*; Wan, Zhiguo
	PDE+: Enhancing Generalization via PDE with	Yuan, Yige*; Xu, Bingbing; Lin, Bo; Hou, Liang;
14021	Adaptive Distributional Diffusion	Sun, Fei; Shen, Huawei; Cheng, Xueqi
		Nan, Yin*; Wang, Mengzhu; Chen, Zhenghan; De
14022	Dynamic Spiking Graph Neural Networks	Masi, Giulia; Xiong, Huan; Gu, Bin
	Guiding a Harsh-Environments Robust Detector	
14024	via RAW Data Characteristic Mining	Chen, Hongyang*; Tai, Hung-Shuo; Ma, Kaisheng
	Towards Real-World Test-Time Adaptation: Tri-	
14026	Net Self-Training with Balanced Normalization	Su, Yongyi; Xu, Xun*; Jia, Kui
	CutFreq: Cut-and-Swap Frequency Components	
14027	for Low-Level Vision Augmentation	Chen, Hongyang*; Ma, Kaisheng
	MemoryBank: Enhancing Large Language	Zhong, Wanjun*; Guo, Lianghong; Gao, Qiqi; Ye,
14032	Models with Long-Term Memory	He; Wang, Yanlin
		Li, Siyuan*; Wang, Xun; Zuo, Rongchang; Sun,
	Robust Visual Imitation Learning with Inverse	Kewu; Cui, Lingfei; Ding, Jishiyu; Liu, Peng; Ma,
14033	Dynamics Representations	Zhe
4.400.5	Building Minimal and Reusable Causal State	Wang, Zizhao*; Wang, Caroline L; Xiao, Xuesu;
14034	Abstractions for Reinforcement Learning	Zhu, Yuke; Stone, Peter
	G-Adapter: Towards Structure-Aware	
1.4020	Parameter-Efficient Transfer Learning for Graph	Cui Anchun*, Vo. lingiang, Viag. U.s.
14038	Transformer Networks	Gui, Anchun*; Ye, Jinqiang; Xiao, Han
14041	Universal Weak Coreset	Jaiswal, Ragesh*; Kumar, Amit
4.40.40	RetroOOD: Understanding Out-of-Distribution	Yu, Yemin*; Yuan, Luotian; WEI, Ying; Gao,
14042	Generalization in Retrosynthesis Prediction	Hanyu; Wu, Fei; Wang, Zhihua; Ye, Xinhai
4 40 40	Task Planning for Object Rearrangement in	Mirakhor, Karan*; Ghosh, Sourav; Das, Dipanjan
14043	Multi-room Environments	MR; Bhowmick, Brojeshwar

		1
14044	Get A Head Start: On-demand Pedagogical Policy	Can Cat Vana Vi Chi Min
14044	Selection in Intelligent Tutoring	Gao, Ge*; Yang, Xi; Chi, Min
	A Plug-and-Play Quaternion Message-Passing	
1 10 15	Module for Molecular Conformation	
14045	Representation	Yue, Angxiao; Luo, Dixin; Xu, Hongteng*
	Feature Distribution Matching by Optimal	
1.40=0	Transport for Effective and Robust Coreset	xiao, weiwei; Chen, Yongyong; Shan, Qiben;
14053	Selection	Wang, Yaowei; Su, Jingyong*
	Higher-order Graph Convolutional Network with	
1.4056	Flower-Petals Laplacians on Simplicial	Huang, Yiming*; Zeng, Yujie; Wu, Qiang; Lü,
14056	Complexes	Linyuan
		Liu, Yuxuan*; Yang, Tianchi; Huang, Shaohan;
1 1053	T 10:00 : 11 0 : 0 10 10: 1	Zhang, Zihan; Huang, Haizhen; Wei, Furu; Deng,
14062	Text Diffusion with Reinforced Conditioning	Weiwei; Sun, Feng; Zhang, Qi
	CGS-Mask: Making Time Series Predictions	Lu, Feng; Li, Wei*; Sun, Yifei; Song, Cheng; Yufei,
14063	Intuitive for All	Ren; Zomaya, Albert
		Li, Mingcheng*; Yang, Dingkang; Lei, Yuxuan;
	A Unified Self-Distillation Framework for	Wang, Shunli; Wang, Shuaibing; Su, Liuzhen;
	Multimodal Sentiment Analysis with Uncertain	Yang, Kun; Wang, Yuzheng; Sun, Mingyang;
14064	Missing Modalities	Zhang, Lihua
1.4065	Compositional Text-to-Image Synthesis with	Wang, Ruichen; Chen, Zekang; Chen, Chen*; Ma,
14065	Attention Map Control of Diffusion Models	Jian; Lu, Haonan; lin, xiaodong
1.1055	HAGO-Net: Hierarchical Geometric Massage	PEI, HONGBIN*; CHEN, TAILE; A, Chen; Deng,
14066	Passing for Molecular Representation Learning	Huiqi; Tao, Jing; Wang, Pinghui; Guan, Xiaohong
4.4074	Inducing Point Operator Transformer: A Flexible	Les Constitut Ob Table
14071	and Scalable Architecture for Solving PDEs	Lee, Seungjun*; Oh, TaelL
	Equity-Transformer: Solving NP-hard Min-max	Con livron Kim Minovik, Chai Camphyank, Kim
14072	Routing Problems as Sequential Generation with	Son, Jiwoo; Kim, Minsu*; Choi, Sanghyeok; Kim,
14072	Equity Context A General Search-based Framework for	Hyeonah; Park, Jinkyoo
14073	Generating Textual Counterfactual Explanations	Gilo, Daniel*; Markovitch, Shaul
14073	Generating Textual Counterfactual Explanations Generator Assisted Mixture of Experts For	Asgaonkar, Vedang Dhirendra*; Jain , Aditya; De,
14074	Feature Acquisition in Batch	Abir
14074	NavGPT: Explicit Reasoning in Vision-and-	Abli
	Language Navigation with Large Language	
14075	Models	Zhou, Gengze*; Hong, Yicong; Wu, Qi
14073	Learning Explicit Contact for Implicit	Hu, Junxing*; Zhang, Hongwen; Chen, Zerui; Li,
	Reconstruction of Hand-held Objects from	Mengcheng; Wang, Yunlong; Liu, Yebin; Sun,
14080	Monocular Images	Zhenan
11000	\$z\$-SignFedAvg: A Unified Stochastic Sign-based	Tang, Zhiwei*; Wang, Yanmeng; Chang, Tsung-
14081	Compression for Federated Learning	Hui
	3D Visibility-Aware Generalizable Neural	Huang, Xuan; Li, Hanhui; Yang, Zejun; Wang,
14085	Radiance Fields for Interacting Hands	Zhisheng; Liang, Xiaodan*
	Taming Binarized Neural Networks and Mixed-	Aspman, Johannes; Korpas, Georgios; Marecek,
14088	Integer Programs	Jakub*
	Secure Distributed Sparse Gaussian Process	Nawaz, Adil*; Chen, Guopeng; Raza, Muhammad
	Models using Multi-key Homomorphic	Umair; Iqbal, Zahid; Li, Jianqiang ; Leung, Victor
14089	Encryption	C.M.; Chen, Jie
	Ternary Spike: Learning Ternary Spikes for	Guo, Yufei*; Chen, Yuanpei; Liu, Xiaode; peng,
14090	Spiking Neural Networks	weihang; Zhang, Yuhan; Huang, Xuhui; Ma, Zhe
		3, 3, , b,,,,

	Beyond Prototypes: Semantic Anchor	
	Regularization for Better Representation	Ge, Yanqi*; Nie, Qiang; Huang, Ye; Liu, Yong;
14094	Learning	Wang, Chengjie; Zheng, Feng; Duan, Lixin; Li, Wen
14054	Provably Convergent Federated Trilevel Learning	Jiao, Yang; YANG, Kai*; Wu, Tiancheng; Jian,
14095	with Non-Convex Objectives	Chengtao; Huang, Jianwei
14033	with Non-convex objectives	Chen, Xi*; Gao, Chang; Wang, Zuowen; Cheng,
	Exploiting Symmetric Temporally Sparse BPTT	Longbiao; Zhou, Sheng; Liu, Shih-Chii; Delbruck,
14097	for Efficient RNN Training	Tobi
14037	Formal Logic Enabled Personalized Federated	1001
14098	Learning Through Property Inference	An, Ziyan; Johnson, Taylor T; Ma, Meiyi*
14038	Robust Communicative Multi-Agent	Yu, Lebin*; Qiu, Yunbo; Yao, Quanming; Shen,
14101	Reinforcement Learning with Active Defense	Yuan; Zhang, Xudong; Wang, Jian
14101	Finite-Time Frequentist Regret Bounds of Multi-	radii, Zildiig, Addolig, Walig, Jidii
	Agent Thompson Sampling on Sparse	Jin, Tianyuan*; Hsu, Hao-Lun; Chang, William; Xu,
14102	Hypergraphs	Pan
14102	Exponential Hardness of Optimization from the	Zhang, Hao-Kai; Zhu, Chengkai*; Liu, Geng; Wang,
14113	Locality in Quantum Neural Networks	Xin
14113	Unknown-Aware Graph Regularization for	Alli
	Robust Semi-Supervised Learning from	Kong, Heejo*; Kim, Suneung; Kim, Ho-Joong; Lee,
14114	Uncurated Data	Seong-Whan
14114	Better than Random: Reliable NLG Human	Ruan, Jie; Pu, Xiao; Gao, Mingqi; Wan, Xiaojun*;
14115	Evaluation with Constrained Active Sampling	Zhu, Yuesheng
14115	XYZ Data Efficiency: Improving Deep Learning	Zilu, Tuesileng
	Model Quality and Training Efficiency via	Li, Conglong*; Yao, Zhewei; Wu, Xiaoxia; Zhang,
14117	Efficient Data Sampling and Routing	Minjia; Holmes, Connor M; Li, Cheng; He, Yuxiong
1411/	DRF: Improving Certified Robustness via	winijia, noimes, comor wi, Li, cheng, ne, raxiong
14118	Distributional Robustness Framework	Wang, Zekai*; Zhou, Zhengyu; Liu, Weiwei
14127	A Graph Dynamics Prior for Relational Inference	Pan, Liming*; Shi, Cheng; Dokmanic, Ivan
14127	Exploring Post-training Quantization in LLMs	ran, Liming , Sin, Cheng, Dokinanic, Ivan
	from Comprehensive Study to Low Rank	Yao, Zhewei; Wu, Xiaoxia*; Li, Cheng; Youn,
14134	Compensation	Stephen S; He, Yuxiong
14154	Pareto front-Diverse Batch Multi-Objective	Ahmadianshalchi, Alaleh*; Belakaria, Syrine;
14136	Bayesian Optimization	Doppa, Janardhan Rao
14130	Double-descent Curves in Neural Networks: a	El Harzli, Ouns*; Cuenca Grau, Bernardo; Valle
14137	New Perspective Using Gaussian Processes	Perez, Guillermo; Louis, Ard A
11137	Cumulative Regret Analysis of the Piyavskii	refez, damerrio, zodio, rita ri
	Shubert Algorithm and Its Variants for Global	
14142	Optimization	Gokcesu, Kaan*; Gökcesu, Hakan
21212	ConceptBed: Evaluating Concept Learning	Patel, Maitreya*; Gokhale, Tejas; Baral, Chitta;
14147	Abilities of Text-to-Image Diffusion Models	Yang, Yezhou
21217	Leaving the Nest: Going Beyond Local Loss	Shah, Sanket*; Wilder, Bryan; Perrault, Andrew;
14148	Functions for Predict-Then-Optimize	Tambe, Milind
		Nanfack, Géraldin*; Fulleringer, Alexander;
	Adversarial Attacks on the Interpretation of	Marty, Jonathan; Eickenberg, Michael; Belilovsky,
14153	Neuron Activation Maximization	Eugene
		Wang, Binwu; Wang, Pengkun; Zhang, Yudong;
	Towards Streaming Spatial-Temporal Graph	Wang, Xu; Zhou, Zhengyang ; Bai, Lei; Wang,
14155	Learning: A Decoupled Perspective	Yang*
	Catch-up Mix: Catch-up Class for Struggling	
14158	Filters in CNN	Kang, Minsoo; Kang, Minkoo; Kim, Suhyun*
	Offline Model-based Optimization via Policy-	Chemingui, Yassine; Deshwal, Aryan*; Hoang,
14159	Guided Gradient Search	Nghia Trong; Doppa, Janardhan Rao
	** *	J 0/ 11://:: : : : :::::

	MEPSI: An MDL-based Ensemble Pruning	
14162	Approach with Structural Information	Bi, Xiao-Dong; Zhang, Shao-Qun*; Jiang, Yuan
	Semi-Supervised Learning of Dynamical Systems	Wang, Yu*; Yin, Yuxuan; NS, Karthik Somayaji;
	with Neural Ordinary Differential Equations: A	Drgona, Jan; Schram, Malachi; Halappanavar,
14163	Teacher-Student Model Approach	Mahantesh; Liu, Frank; Li, Peng
		Nguyen , Anh Duc*; Nguyen, Tuan Dung; Nguyen,
	On Partial Optimal Transport: Revised Sinkhorn	Quang M; Nguyen, Hoang H; Nguyen, Lam M;
14164	and Efficient Gradient Methods	Toh, Kim-Chuan
		Shu, Lei*; Luo, Liangchen; Hoskere, Jayakumar;
	RewriteLM: An Instruction-Tuned Large	Zhu, Yun; Liu, Yinxiao; Tong, Simon; Chen,
14165	Language Model for Text Rewriting	Jindong; Meng, Lei
		Atsidakou, Alexia; Caramanis, Constantine;
		Gergatsouli, Evangelia*; Papadigenopoulos,
14166	Contextual Pandora's Box	Orestis; Tzamos, Christos
		Ben-Porat, Omer*; Mansour, Yishay; Moshkovitz,
14170	Principal-Agent Reward Shaping in MDPs	Michal; Taitler, Boaz
	Hierarchical Topology Isomorphism Expertise	Li, Jiangmeng; Jin, Yifan; Gao, Hang; Qiang,
14171	Embedded Graph Contrastive Learning	Wenwen*; Zheng, Changwen; Sun, Fuchun
	DSD\$^2\$: can we Dodge Sparse Double Descent	
14178	and compress the neural network worry-free?	Quetu, Victor*; Tartaglione, Enzo
	Understanding and Improving Optimization in	Alonso, Nicholas*; Krichmar, Jeffrey Prof.; Neftci,
14179	Predictive Coding Networks	Emre
	Learn to Follow: Decentralized Lifelong Multi-	Skrynnik, Alexey; Andreychuk, Anton; Nesterova,
14183	agent Pathfinding via Planning and Learning	Maria I; Yakovlev, Konstantin*; Panov, Aleksandr
	Performative Federated Learning: A Solution to	
	Model-Dependent and Heterogeneous	Jin, Kun; Yin, Tongxin*; Chen, Zhongzhu; Sun,
14185	Distribution Shifts	Zeyu; Zhang, Xueru; Liu, Yang; Liu, Mingyan
	Scores for Learning Discrete Causal Graphs with	
14187	Unobserved Confounders	Bellot, Alexis*; Zhang, Junzhe; Bareinboim, Elias
	PosDiffNet: Positional Neural Diffusion for Point	She, Rui*; Wang, Sijie; Kang, Qiyu; ZHAO, KAI;
	Cloud Registration in a Large Field of View with	Song, Yang; Tay, Wee Peng; Geng, Tianyu; Jian,
14189	Perturbations	Xingchao
	DeRDaVa: Deletion-Robust Data Valuation for	Tian, Xiao*; Sim, Rachael Hwee Ling; Fan, Jue;
14190	Machine Learning	Low, Bryan Kian Hsiang
	A Novel Skip Orthogonal List for Dynamic	
14191	Optimal Transport Problem	Xu, Xiaoyang*; Ding, Hu
44405	Faithful Model Explanations through Energy-	Altmeyer, Patrick*; Farmanbar, Mojtaba; Van
14195	Constrained Conformal Counterfactuals	Deursen, Arie; Liem, Cynthia C. S.
	Learning Representations on the Unit Sphere:	
	Investigating Angular Gaussian and von Mises-	Michal Nicolas*, Chiarahia Ciavanni Namel
1.410.0	Fisher Distributions for Online Continual	Michel, Nicolas*; Chierchia, Giovanni; Negrel,
14196	Learning Transportable Popresentations for Domain	Romain; BERCHER, Jean-François
14197	Transportable Representations for Domain Adaptation	
1419/	Dialogues Are Not Just Text: Modeling Cognition	Jalaldoust, Amirkarsa*; Bareinboim, Elias
14201	for Dialogue Coherence Evaluation	Li, Xue; su, jia; Yang, Yang*; Gao, Zipeng; Duan, Xinyu; Guan, Yi
14201	Tot Didiogue Conerence Evaluation	Choi, Won-Seok; Lee, Hyundo; Han, Dong-Sig;
	DUEL: Duplicate Elimination on Active Memory	Park, Junseok; Koo, Heeyeon; Zhang, Byoung-
14206	for Self-supervised Class-imbalanced Learning	Tak*
14200	New classes of the greedy-applicable arm	Ichikawa, Koji*; Ito, Shinji; Hatano, Daisuke;
	feature distributions in the sparse linear bandit	Sumita, Hanna; Fukunaga, Takuro; Kakimura,
14207	problem	Naonori; Kawarabayashi, Ken-ichi
17207	providin	Hadridily Rawarabayasill, Refi left

	Beyond Attention: Breaking the Limits of	
	Transformer Context Length with Recurrent	Bulatov, Aydar*; Kuratov, Yury; Kapushev,
14209	Memory	Yermek; Burtsev, Mikhail
		Yang-Zhao, Samuel*; Ng, Kee Siong; Hutter,
14210	Dynamic Knowledge Injection for AIXI Agents	Marcus
	Convolutional Channel-wise Competitive	Papachirstodoulou, Andreas*; Kyrkou, Christos;
14212	Learning for the Forward-Forward Algorithm	Timotheou, Stelios; Theocharides, Theocharis
		Lee, Yunsung*; Kim, Jin-Young; Go, Hyojun;
	Multi-Architecture Multi-Expert Diffusion	Jeong, Myeongho; Oh, Shinhyeok; Choi,
14214	Models	Seungtaek
	Approximation Scheme for Weighted Metric	Avdiukhin, Dmitrii*; Chatziafratis, Vaggos;
14215	Clustering via Sherali-Adams	Makarychev, Konstantin; Yaroslavtsev, Grigory
	OWQ: outlier-aware weight quantization for	
	efficient fine-tuning and inference of large	Lee, Changhun; Jin, Jungyu; Kim, Taesu; Kim,
14218	language models	Hyungjun; Park, Eunhyeok*
		Egressy, Beni*; von Niederhäusern, Luc; Blanuša,
	Provably Powerful Graph Neural Networks for	Jovan; Altman, Erik; Wattenhofer, Roger; Atasu,
14219	Directed Multigraphs	Kubilay
	Stealthy Adversarial Attacks on Stochastic Multi-	Wang, Zhiwei*; Wang, Hongning; Wang,
14220	Armed Bandits	Huazheng
	Continuous Treatment Effect Estimation using	Nagalapatti, Lokesh; Iyer, Akshay Ganesh; De,
14221	Gradient Interpolation and Kernel Smoothing	Abir*; Sarawagi, Sunita