

*通讯作者

作者	论文名称	会议/期刊名称	CCF A、B、C或其他	是否最佳论文	备注
Mu Yuan, Lan Zhang, Zimu Zheng, Yinan Zhang, Xiang-Yang Li	MLink: Linking Black-Box Models from Multiple Domains for Collaborative Inference	IEEE TPAMI	A		
Mu Yuan, Lan Zhang, Xuanke You, Xiang-Yang Li	PacketGame: Multi-Stream Packet Gating for Concurrent Video Inference at Scale	ACM SIGCOMM	A		
Mu Yuan, Lan Zhang, Fengxiang He, Xueting Tong, Miaohui Song, Zhengyuan Xu, Xiang-Yang Li	InFi: End-to-end Learnable Input Filter for Resource-efficient in Mobile-centric Inference	IEEE TMC	A		
Zhuan Shi, Zhenyu Yao, Liping Yi, Han Yu, Lan Zhang and Xiang-Yang Li	FedWM: Federated Crowdsourcing Workforce Management Service for Productive Laziness	IEEE ICWS	B		
Shaoang Li, Lan Zhang, Yingqi Yu, Xiangyang Li	Optimal Arms Identification of Bandits with Knowledge	ICML	A		
Xuanke You, Lan Zhang, Junyang Wang, Zhimin Bao, Yunfei Wu, Shuaishuai Dong	ENLD: Efficient Noisy Label Detection in Data Lake	IEEE ICDE	A		
Miaohui Song, Lan Zhang, Mu Yuan, Zichong Li, Qi Song, Yijun Liu, Guidong Zheng	CoTel: Ontology-Neural Co-Enhanced Text Labeling	WWW	A		
Xinben Gao, Lan Zhang	PCAT: Functionality and Data Stealing from Split Learning by Pseudo-Client Attack	USENIX Security	A		
Xiaojing Yu, Lan Zhang, Xiang-Yang Li	E-Talk: Accelerating Active Speaker Detection with Audio-Visual Fusion and Edge-Cloud Computing	IEEE SECON	B		
Xirong Zhuang, Lan Zhang, Huiqi Liu, Chen Tang, Bin Wang, Yan Zheng, Bo Ren	DeepContract: Controllable Authorization of Deep Learning Models	ACM ACSAC	B		
Jiandong Liu, Lan Zhang, Chaojie Lv, Ting Yu, Nikolaos M.Freri, Xiang-Yang Li	TPMDP: Threshold Personalized Multi-party Differential Privacy via Optimal Gaussian Mechanism	IEEE MASS	C		
Jiandong Liu, Lan Zhang, Xiaojing Yu, Xiang-Yang Li	Differentially Private Distributed Online Convex Optimization Towards Low Regret and Communication Cost	ACM MobiHoC	B		
Zixin Zhao, Lan Zhang	WEAKLY SUPERVISED TARGET-SPEAKER VOICE ACTIVITY DETECTION	BIGCOM			
Yinan Zhang, Lan Zhang, Mu Yuan, Qi Song	HeteroPush: Communication-Efficient Video Analytics by Scheduling Heterogeneous Filters	BIGCOM			
Zhan Luo, Lan Zhang, Jiwei Lai, Xinming Wang, Chen Tang	An Efficient Partial Video Copy Detection for a Large-scale Video Database	BIGCOM			

W. Zhou, H. Zhou*, X. Cui, X. Wang, X. Wang, Z. Liu	Roland: Robust In-band Parallel Communication for Magnetic MIMO Wireless Power Transfer System	IEEE INFOCOM 2023	A		
Wangqiu Zhou, Hao Zhou*, Xiang Cui, Fengyu Zhou, Haisheng Tan, and Xiang-Yang Li*	IMeP: Impedance Matching Enhanced Power-Delivered-to-Load Optimization for Magnetic MIMO Wireless Power Transfer System	ACM Trans. on Sensor Networks	B		
Wangqiu Zhou, Hao Zhou*, Zhan Wang, Haisheng Tan, and Xiang-Yang Li*	Context-Aware Magnetic MIMO Wireless Charging with Parallel In-band Communication	ACM Trans. on Sensor Networks	B		
Ye Tian, Hao Zhou*, Haohua Du, Chenren Xu, Jiahui Hou, Dong Ren, Xiang-Yang Li*	BackLip: Passphrase-Independent Lip-reading User Authentication with Backscatter Signals	IEEE/ACM IWQoS 2023	B		
Ruozhou He, Liting Li, Bei Hua*, Jianjun Tong, Chang Tan	ST-MAN: Spatio-Temporal Multimodal Attention Network for Traffic Prediction	International Conference on Knowledge Science, Engineering and	C	否	
Zhiqiang He, Yuxin Chen, Bei Hua*	ROUD: Scalable RDMA over UD in Lossy Data Center Networks	IEEE International Symposium on Cluster, Cloud and Internet	C	否	
Hanchao Ma, Sheng Guan, Mengying Wang, Qi Song*, Yinghui Wu	Fair Group Summarization with Graph Patterns	IEEE International Conference on Data Engineering (ICDE)	A	否	
Yachen Mao, Panlong Yang*, Shanyue Wang, Yubo Yan*	STABack: Making Dynamic Backscattering Stable for Fast and Accurate Object Tracking	IWQoS 2023	B		
Fei Shang, Panlong Yang*, Yubo Yan, Xiang-Yang Li	PackquID: In-packet Liquid Identification Using RF Signals	ACM UbiComp	A		
Boyao Ding (丁伯尧), Yu Zhang* (张昱), Jinbao Chen (陈金宝), Mingzhe Hu (胡明哲), Qingwei Li (李清伟)	CGORewriter: A Better Way to Use C Library in Go	30th IEEE International Conference on Software Analysis, Evolution and	B	否	ERA track
Mingzhe Hu (胡明哲), Qi Zhao (赵琦), Yu Zhang* (张昱), Yan Xiong (熊焰)	Cross-Language Call Graph Construction Supporting Different Host Languages	30th IEEE International Conference on Software Analysis, Evolution and	B	否	

Lei Gong (龚磊), Xinyu Sun (孙新雨), Yu Zhang* (张昱), Yanyong Zhang (张燕咏), Jianmin Ji (吉建民), Bei Hua (华蓓)	嵌入路网图模型的自动驾驶场景描述语言	软件学报, 2023年第34卷第9期	A	否	
Yi Zhai (翟祎), Yu Zhang* (张昱), Shuo Liu (刘硕), Xiaomeng Chu (褚晓萌), Jie Peng (彭杰), Jianmin Ji (吉建民), Yanyong Zhang (张燕咏)	TLP: A Deep Learning-based Cost Model for Tensor Program Tuning	28th ACM International Conference on Architectural Support for Programming	A	否	
Yongshang Li (李永尚), Yu Zhang* (张昱), Mingyu Chen (陈铭瑜), Xiangyang Li (李向阳), Peng Xu	Timing-Aware Qubit Mapping and Gate Scheduling Adapted to Neutral Atom Quantum Computing	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	A	否	