

Special Topic: Cloud-Edge Collaboration for On-Device Recommendation

Special topic on cloud-edge collaboration for on-device recommendation.....140100(2)
Hongzhi YIN, Bin CUI, Xiaofang ZHOU, Tong CHEN, Quoc Viet Hung NGUYEN, Xiangliang ZHANG

A survey on cross-user federated recommendation140101(26)
Enyue YANG, Yudi XIONG, Wei YUAN, Weike PAN, Qiang YANG & Zhong MING

On-device diagnostic recommendation with heterogeneous federated BlockNets140102(17)
Minh Hieu NGUYEN, Thanh Trung HUYNH, Thanh Toan NGUYEN, Phi Le NGUYEN, Hien Thu PHAM,
Jun JO & Thanh Tam NGUYEN

Robust federated contrastive recommender system against targeted model poisoning attack.....140103(16)
Wei YUAN, Chaoqun YANG, Liang QU, Guanhua YE, Quoc Viet Hung NGUYEN & Hongzhi YIN

Privacy-preserving recommendation with coarse-grained spatiotemporal contexts140104(16)
Lei CHEN, Chen GAO, Jiahuan LEI, Xiaoyi DU, Xinlei SHI, Hengliang LUO, Depeng JIN, Yong LI & Meng WANG

Coarse-to-fine lightweight meta-embedding for ID-based recommendations.....140105(16)
Yang WANG, Haipeng LIU, Zeqian YI, Biao QIAN & Meng WANG

PerFedKG: two-stage information-loop federated knowledge graph for personalized privacy-preserving recommendation systems140106(2)
Fan WANG, Xuyun ZHANG, Weiming LIU, Li LI, Yuwen LIU, Zhongyuan ZHANG, Guanfeng LIU, Shengye PANG,
Xiaolong XU & Lianyong QI

Special Topic: Photonics Technology

Silicon integrated microwave photonics140401(51)
Yuansheng TAO, Zihan TAO, Le LI, Yichen WU, Bitao SHEN, Yimeng WANG, Luwen XING, Wencan LI, Huajin CHANG,
Jingmei ZHANG, Haowen SHU, Ninghua ZHU & Xingjun WANG

High-temperature optoelectronic synaptic devices based on 4H-SiC.....140402(9)
Mingxuan BU, Yue WANG, Zhenyi NI, Dongke LI, Deren YANG & Xiaodong PI

β -Ga₂O₃ solar-blind ultraviolet light detector with infinite PDCR140403(6)
Haifeng CHEN, Xu ZHAO, Xiangtai LIU, Qin LU, Shaoqing WANG, Zhan WANG, Yifan JIA, Yunhe GUAN,
Lijun LI & Yue HAO

Temporal-spectral correlation dynamics of Raman random fiber laser.....140404(11)
Longqun NI, Yifei QI, Xingyu BAO, Jing ZHANG, Pan WANG, Han WU & Zinan WANG

High quantum efficiency ultraviolet photodetector based on graphene and truncated silicon nanocones.....140405(10)
Feng TIAN, Shaoxiong WU, Xinyu LIU, Baoshi QIAO, Dong PU, Zongwen LI, Cheng CHEN, Xiaoxue CAO, Srikrishna
Chanakya BODEPUDI, Muhammad Abid ANWAR, Xiaochen WANG, Yuda ZHAO, Bin YU, Tawfique HASAN,
Huan HU & Yang XU

Ultra-low power MoS₂ optoelectronic synapse with wavelength sensitivity for color target recognition.....140406(10)
Bo WEI, Yabo CHEN, Xiaotong HAN, Yan KANG, Bujia LIANG, Cheng LI, Xiaokuo YANG,
Liang FANG & Yuanxi PENG

Multispectral non-line-of-sight imaging via deep fusion photography140407(19)
Hao LIU, Zhen XU, Yifan WEI, Kai HAN & Xin PENG

Smart fiber-optic masks: real-time respiratory monitoring and health analysis.....140408(12)
Qi YU, Ya-Nan ZHANG, Jiaqi ZHANG, Shuang YANG, Lingxiao JIANG & Xuegang LI

REVIEW

Embodied navigation.....141101(39)
Yunhao LIU, Li LIU, Yawen ZHENG, Yunhuai LIU, Fan DANG, Ningbo LI & Ke MA

Privacy-preserving filtering, control and optimization for industrial cyber-physical systems.....141201(17)
Derui DING, Qing-Long HAN, Xiaohua GE, Xian-Ming ZHANG & Jun WANG

RESEARCH PAPER

- Characterizing the app recommendation relationships in the iOS app store: a complex network's perspective142101(16)
Gang HUANG, Fuqi LIN, Yun MA, Haoyu WANG, Qingxiang WANG, Gareth TYSON & Xuanzhe LIU
- A recover-then-discriminate framework for robust anomaly detection142102(19)
Peng XING, Dong ZHANG, Jinhui TANG & Zechao LI
- Asymptotical event-based input-output constrained boundary control of flexible manipulator agents under a signed digraph.....142201(17)
Xiangqian YAO, Xiangmin XU, Wei HE & Yu LIU
- Manipulate holistic cooperation of population game: optimal induction strategy for a few irrational agents in social networks142202(13)
Zhen WANG, Peixuan SONG, Da-Tian PENG & Dengxiu YU
- Event-based non-fragile state estimation for time-varying systems under deception attacks142204(14)
Xiao-Meng LI, Tao ZOU, Renquan LU & Zhijia ZHAO
- Two efficient beamforming methods for hybrid IRS-aided AF relay wireless networks142301(17)
Xuehui WANG, Qingbo LI, Wen ZHU, Feng SHU, Mengxing HUANG, Fuhui ZHOU, Riqing CHEN, Cunhua PAN,
Yongpeng WU & Jiangzhou WANG

PERSPECTIVE

- An infrastructure software perspective toward computation offloading between executable specifications and foundation models.....146101(3)
Dezhi RAN, Mengzhou WU, Yuan CAO, Assaf MARRON, David HAREL & Tao XIE

NEWS & VIEWS

- PILOT: a pre-trained model-based continual learning toolbox147101(2)
Hai-Long SUN, Da-Wei ZHOU, De-Chuan ZHAN & Han-Jia YE

LETTER

- TaxDiff: taxonomic-guided diffusion model for protein sequence generation149101(2)
Zongying LIN, Hao LI, Liuzhenghao LV, Yu WANG, Bin LIN, Junwu ZHANG, Zijun CHEN, Calvin Yu-Chian CHEN,
Li YUAN & Yonghong TIAN
- Self-calibrated region-level regression for crowd counting149102(2)
Jiawen ZHU, Wenda ZHAO, You HE & Huchuan LU
- Observer-based stabilization for discrete nonlinear semi-Markov jump singularly perturbed models with mode-switching delay.....149201(2)
Wenhai QI, Runkun LI, Ju H. PARK, Zheng-Guang WU & Huaicheng YAN
- Robust adaptive distributed optimization for heterogeneous unknown second-order nonlinear multiagent systems149202(2)
Ping GONG & Qing-Guo WANG
- Delay sensitive user association strategy in massive machine-type communications.....149301(2)
Qinwen JI & Yongxu ZHU
- High linearity GaN HEMT by optimized three-dimensional-gated modulation via top-MIS-gate nanowire channel structure.....149401(2)
Can GONG, Minhan MI, Yuwei ZHOU, Pengfei WANG, Hanzhen LI, Xinyi WEN, Ting MENG, Sirui AN, Xiang DU,
Kai CHENG, Meng ZHANG, Qing ZHU, Xiaohua MA & Yue HAO
- An 85 mm×89 mm 64M pixel high-speed CMOS image sensor with a negative capacitance circuit.....149402(2)
Ruiming XU, Zhongjie GUO, Suiyang LIU, Ningmei YU, Yuan YANG & Longsheng WU
- Performance limit prediction of atomically thin In₂O₃ transistors.....149403(2)
Zongmeng YANG, Shibo FANG, Linqiang XU, Qiuhui LI, Jichao DONG, Ying LI, Baochun WU, Mughira GHAFOR,
Peiqi YANG, Ying GUO, Shimin HOU, Zhaochu LUO & Jing LU
- Analysis and fabrication of a SiC super-junction termination structure in a state of charge imbalance.....149404(2)
Haobo KANG, Fengyu DU, Hao YUAN, Boyi BAI, Yu ZHOU, Jingyu LI, Chao HAN, Xiaoyan TANG,
Qingwen SONG & Yuming ZHANG