

REVIEW

- Intelligent integrated sensing and communication: a survey .....131301(42)  
Jifa ZHANG, Weidang LU, Chengwen XING, Nan ZHAO, Naofal AL-DHAHIR,  
George K. KARAGIANNIDIS & Xiaoni YANG

RESEARCH PAPER

- Power synchronization: taming massive diversified serverless functions under power constraints .....132101(19)  
Du LIU, Lu ZHANG, Yechen XU, Xinkai WANG, Lingyu SUN, Yifei PU, Xiaofeng HOU, Chao LI & Minyi GUO
- Unsupervised multiplex graph diffusion networks with multi-level canonical correlation analysis for multiplex graph  
representation learning.....132102(14)  
Sichao FU, Qinmu PENG, Yange HE, Baokun DU, Bin ZOU, Xiao-Yuan JING & Xinge YOU
- FEA-Sketch: flow entries assisted sketch for heavy flow detection in software-defined networking .....132103(15)  
Xiaocan WU, He HUANG, Yang DU, Yu-E SUN & Yifan HAN
- Partial multi-label learning via label-specific feature corrections .....132104(15)  
Jun-Yi HANG & Min-Ling ZHANG
- Federated local causal structure learning .....132105(15)  
Kui YU, Chen RONG, Hao WANG, Fuyuan CAO & Jiye LIANG
- Attribute grouping-based naive Bayesian classifier.....132106(25)  
Yulin HE, Guiliang OU, Philippe FOURNIER-VIGER & Joshua Zhexue HUANG
- ControlVideo: conditional control for one-shot text-driven video editing and beyond .....132107(13)  
Min ZHAO, Rongzhen WANG, Fan BAO, Chongxuan LI & Jun ZHU
- Distribution-flexible subset quantization for post-quantizing super-resolution networks .....132108(18)  
Yunshan ZHONG, Mingbao LIN, Jingjing XIE, Yuxin ZHANG, Fei CHAO & Rongrong JI
- Witness encryption with updatable ciphertexts.....132109(16)  
Yuzhu WANG & Mingwu ZHANG
- A dynamic control decision approach for fixed-wing aircraft games via hybrid action reinforcement learning .....132201(23)  
Xing ZHUANG, Dongguang LI, Hanyu LI, Yue WANG & Jihong ZHU
- Trajectory planning and tracking control for vehicles with tire blowout in complex traffic flows .....132202(22)  
Dongsheng YANG, Di LIU, Bing HAN, Guoxiang LU, Lingan KONG, Chaosheng HUANG & Jun LI
- MetaCoorNet: an improved generated residual network for grasping pose estimation .....132203(16)  
Hejia GAO, Chuanfeng HE, Junjie ZHAO & Changyin SUN
- Gossip-based algorithm for economic dispatch of microgrids integrating isolated and grid-connected modes.....132204(14)  
Yanmeng ZHANG, Yalin ZHANG, Zhongxin LIU & Zengqiang CHEN
- An enhanced equivalent input disturbance approach to current control of PMSM with periodic and aperiodic disturbances .....132205(14)  
Tao YANG, Youwu DU, Bo LI, Weihua CAO, Chuanke ZHANG & Jinhua SHE
- Event-triggered leader-follower bipartite consensus control for nonlinear multi-agent systems under DoS attacks .....132206(16)  
Wei SU, Chaoxu MU, Song ZHU, Ben NIU & Changyin SUN
- Controllability of heterogeneous networked sampled-data systems.....132207(17)  
Zixuan YANG, Lin WANG, Xiaofan WANG & Guanrong CHEN
- Distributed stochastic source seeking and formation control based on delayed measurements .....132208(19)  
Pei-Pei ZHANG, Lin-Yu YANG & Shu-Jun LIU
- Data-driven output regulation control for constrained linear systems.....132209(16)  
Chaoyu XIA, Yi DONG, Chaoli WANG & Shengyuan XU
- Joint communication and computation design for secure integrated sensing and semantic communication system .....132301(17)  
Jianxin DAI, Hui FAN, Zhouxiang ZHAO, Yongjun XU, Zhaohui YANG, Xu GAN & Zhaoyang ZHANG
- Attar: RRAM-based in-memory attention accelerator with software-hardware co-optimization .....132401(17)  
Bing LI, Ying QI, Ying WANG & Yinhe HAN

## MOOP

- Event-enhanced synthetic aperture imaging.....134101( 3 )  
Siqi LI, Shaoyi DU, Jun-Hai YONG & Yue GAO

## NEWS & VIEWS

- Preliminary perspectives on 3GPP standardization of the propagation channel model for FR3 bands for NR.....137301( 2 )  
Pan TANG, Jianhua ZHANG, Huixin XU, Haiyang MIAO & Ximan LIU

## LETTER

- GTE: learning code AST representation efficiently and effectively.....139101( 2 )  
Yihao QIN, Shangwen WANG, Bo LIN, Kang YANG & Xiaoguang MAO
- Existence and uniqueness of mean field equilibrium in continuous bandit game .....139201( 2 )  
Xiong WANG, Yuqing LI & Riheng JIA
- Finite-time  $H_\infty$  control and energy cost optimization for nonlinear delayed systems through switching analysis and interval matrix method .....139202( 2 )  
Guici CHEN, Huimin ZENG, Song ZHU, Shiping WEN & Junhao HU
- Toward eFAST autonomous robotic ultrasound imaging: system integrations and experimental studies .....139203( 2 )  
Zixuan HUO, Hang WU, Ruifang XU, Mingxing YUAN & Xuebo ZHANG
- Fast construction and exploration of performance-cost design space for belief propagation polar decoders.....139301( 2 )  
Chao JI, You YOU, Weikang QIAN, Yongming HUANG & Chuan ZHANG
- 24.4 THz·V  $f_T \times BV$  figure-of-merit AlN/GaN/AlN MISHEMTs with thin AlN buffer layer .....139401( 2 )  
Chaoqun ZHANG, Hong ZHOU, Sami ALGHAMDI, Kun ZHANG, Zhihong LIU, Yue HAO & Jingcheng ZHANG
- 3D self-rectifying memristive ternary content addressable memory for massive and exact in-memory search.....139402( 2 )  
Yingjie YU, Shengguang REN, Ling YANG, Yi LI & Xiangshui MIAO
- Al<sub>2</sub>O<sub>3</sub>/AlN/GaN MOS-HEMTs on 6-inch silicon substrate with high transconductance and state-of-the-art  $f_{max} \times L_G$ .....139403( 2 )  
Lingjie QIN, Jiejie ZHU, Bowen ZHANG, Yuxi ZHOU, Huantao DUAN, Huimei MA, Mengdi LI, Simei HUANG, Jin RAO,  
Xiaohua MA & Yue HAO