

## **Contents**

Vol. 68 No. 2 February 2025

### **From CAS & CAE Members**

- Multi-wavelength plasmonic optoelectronic memristor for reconfigurable logic operations and mixed-color pattern recognition.....120401(10)  
Jiaqi HAN, Zhuangzhuang LI, Tao ZENG, Xuanyu SHAN, Riya SU, Ya LIN, Zhongqiang WANG, Xiaoning ZHAO,  
Shencheng FU, Haiyang XU & Yichun LIU

### **REVIEW**

- The rise and potential of large language model based agents: a survey .....121101(44)  
Zhiheng XI, Wenxiang CHEN, Xin GUO, Wei HE, Yiwen DING, Boyang HONG, Ming ZHANG, Junzhe WANG,  
Senjie JIN, Enyu ZHOU, Rui ZHENG, Xiaoran FAN, Xiao WANG, Limao XIONG, Yuhao ZHOU, Weiran WANG,  
Changhao JIANG, Yicheng ZOU, Xiangyang LIU, Zhangyue YIN, Shihan DOU, Rongxiang WENG, Wenjuan QIN,  
Yongyan ZHENG, Xipeng QIU, Xuanjing HUANG, Qi ZHANG & Tao GU

### **RESEARCH PAPER**

- Optimizing local search-based partial MaxSAT solving via initial assignment prediction .....122101(15)  
Chanjuan LIU, Guangyuan LIU, Chuan LUO, Shaowei CAI, Zhendong LEI, Wenjie ZHANG, Yi CHU & Guojing ZHANG  
Aligning enhanced feature representation for generalized zero-shot learning .....122102(15)  
Zhiyu FANG, Xiaobin ZHU, Chun YANG, Hongyang ZHOU, Jingyan QIN & Xu-Cheng YIN  
Fractal autoencoder with redundancy regularization for unsupervised feature selection.....122103(14)  
Meiting SUN, Fangyu LI & Honggui HAN  
RE-SEGNN: recurrent semantic evidence-aware graph neural network for temporal knowledge graph forecasting.....122104(17)  
Wenyu CAI, Mengfan LI, Xuanhua SHI, Yuanxin FAN, Quntao ZHU & Hai JIN  
Towards few-shot mixed-type dialogue generation .....122105(14)  
Zeming LIU, Haifeng WANG, Zeyang LEI, Zheng-Yu NIU, Hua WU & Wanxiang CHE  
BEV-Locator: an end-to-end visual semantic localization network using multi-view images .....122106(17)  
Zhihuang ZHANG, Meng XU, Wenqiang ZHOU, Tao PENG, Liang LI & Stefan POSLAD  
Observer-based event-triggered formation tracking control for second-order multi-agent systems in constrained region.....122201(19)  
Fenglan SUN, Zhonghua XU, Wei ZHU & Jürgen KURTHS  
Cooperative output regulation of heterogeneous directed multi-agent systems: a fully distributed model-free reinforcement  
learning framework .....122202(16)  
Xiongtao SHI, Yanjie LI, Chenglong DU, Huiping LI, Chaoyang CHEN & Weihua GUI  
New results on finite-time stability and instability theorems for stochastic nonlinear time-varying systems.....122203(14)  
Weihai ZHANG & Liqiang YAO  
Identifiability and sloppiness of structured systems with a matrix fraction description using finite frequency responses .....122204(16)  
Yunxiang MA & Tong ZHOU  
Cross-subcarrier precoder design for massive MIMO-OFDM downlink with symplectic optimization.....122301(14)  
Yuxuan ZHANG, An-An LU, Xiang-Gen XIA & Xiqi GAO  
Graph reinforcement learning with relational priors for predictive power allocation.....122302(18)  
Jianyu ZHAO & Chenyang YANG  
Satellite-assisted 6G wide-area edge intelligence: dynamics-aware task offloading and resource allocation for remote  
IoT services .....122303(21)  
Di ZHAO, Rui DING & Bin SONG  
PltcRB: a practical distributed randomness beacon with optimal amortized communication complexity .....122304(16)  
Zheyi WU, Haolin LIU & Lei WANG  
Bulk photovoltaic effect in two-dimensional ferroelectric  $\alpha\text{-In}_2\text{Se}_3$  .....122401( 8 )  
Huiting WANG, Shuaiqin WU, Yan CHEN, Qianru ZHAO, Jinhua ZENG, Ruotong YIN, Yuqing ZHENG, Chang LIU,  
Shukui ZHANG, Tie LIN, Hong SHEN, Xiangjian MENG, Jun GE, Xudong WANG, Junhao CHU & Jianlu WANG  
Smaller, faster, lower-power analog RRAM matrix computing circuits without performance compromise .....122402(14)  
Yubiao LUO, Pushen ZUO, Shiqing WANG, Zhong SUN & Ru HUANG  
Mitigating methodology of hardware non-ideal characteristics for non-volatile memory based neural networks.....122403(15)  
Lixia HAN, Peng HUANG, Yijiao WANG, Zheng ZHOU, Haozhang YANG, Yiyang CHEN, Xiaoyan LIU & Jinfeng KANG

A monolithic 3D IGZO-RRAM-SRAM-integrated architecture for robust and efficient compute-in-memory enabling equivalent-ideal device metrics .....	122404(16)
Shengzhe YAN, Zhaori CONG, Zi WANG, Zhuoyu DAI, Zeyu GUO, Zhihang QIAN, Xufan LI, Xu ZHENG, Chuanke CHEN, Nianduan LU, Chunmeng DOU, Guanhua YANG, Xiaoxin XU, Di GENG, Jinshan YUE, Lingfei WANG, Ling LI & Ming LIU	
A dry-electrode enabled ECG-on-Chip with arrhythmia-aware data transmission .....	122405(16)
Xinzi XU, Yanxing SUO, Yang ZHAO, Peiyi ZHOU, Xiao HAN, Qiao CAI, Min WANG, Jiajun YUAN, Liebin ZHAO, Yongfu LI, Guoxing WANG & Yong LIAN	
Optimizing hardware-software co-design based on non-ideality in memristor crossbars for in-memory computing.....	122406(16)
Pinfeng JIANG, Danzhe SONG, Menghua HUANG, Fan YANG, Letian WANG, Pan LIU, Xiangshui MIAO & Xingsheng WANG	
Logic-in-memory cell enabling binary and ternary Boolean logics .....	122407(10)
Jeongyun OH, Juhee JEON, Yunwoo SHIN, Kyouga CHO & Sangsig KIM	

## MOOP

Situation-adaptive neural network for fast pre-computing image enhancement .....	124101( 3 )
Xinyue LI, Huiyu DUAN, Jia WANG, Xiaohong LIU, Yitong CHEN & Guangtao ZHAI	

## LETTER

Embedding prescribed-time adaptive control protocol unveiling distributed consensus in multirobot systems via directed topology .....	129201( 2 )
Yonghao XIE, Xinru MA, Hengyu LI & Shaorong XIE	
Localizing base stations with measured data: a concatenated image-based deep learning approach .....	129301( 2 )
Yang CHEN, Ziyuan LIU, Feng JIANG, Hong SHEN, Wei XU, Mengyu LI & Ritalo CHENG	
Accurate design of a novel high-performance 11-pole triple-mode dielectric resonator BPF with fully controllable multiple transmission zeros for mobile communication base stations .....	129302( 2 )
Fan LIU, Zhewang MA, Masataka OHIRA, Dongchun QIAO, Guosheng PU & Masaru ICHIKAWA	
1.56 kV/30 A vertical $\beta$ -Ga <sub>2</sub> O <sub>3</sub> Schottky barrier diodes with composite edge terminations.....	129401( 2 )
Yitao FENG, Hong ZHOU, Sami ALGHAMDI, Hao FANG, Xiaorong ZHANG, Yanbo CHEN, Guotao TIAN, Saud WASLY, Yue HAO & Jincheng ZHANG	
A stretchable, ionic conductive, and adhesive patch electrode with ultra-low on-skin impedance for electrophysiological signal recording.....	129402( 2 )
Yang LI, Yuzhe GU, Sheng QIAN, Yuncong PANG, Aoxi YU, Shuwen ZHENG, Wenjie XIA, Yuan LIAO, Baoguang LIU, Shujuan LIU & Qiang ZHAO	
Electro-optic tuning in ferroelectric capacitor with photonic crystal nanobeam cavity .....	129403( 2 )
Tongtong WANG, Yong ZHANG, Danyang YAO, Zhi JIANG, Dongxin TAN, Jie WEN, Qiyu YANG, Xuetao GAN, Yan LIU, Yue HAO & Genquan HAN	
An AND-type 1T-FeFET array with robust write and read operations .....	129404( 2 )
Jiacheng XU, Jiayi ZHAO, Hongrui ZHANG, Haoji QIAN, Jiani GU, Bowen CHEN, Gaobo LIN, Rongzong SHEN, Xinda SONG, Huan LIU, Yian DING, Minglei MA, Miaomiao ZHANG, Xiao YU, Bing CHEN, Ran CHENG, Gaobo XU, Huaxiang YIN, Yan LIU, Jiajia CHEN, Chengji JIN & Genquan HAN	
Quantum attack on RSA by D-Wave Advantage: a first break of 80-bit RSA .....	129501( 2 )
Chunlei HONG, Zhi PEI, Qidi WANG, Shuxiao YANG, Jingjing YU & Chao WANG	
Multi-party quantum private comparison of size relationship based on one-direction quantum walks on a circle .....	129502( 2 )
Jintao WANG, Jiangyuan LIAN & Tianyu YE	