

From CAS & CAE Members

Categorizing methods for integrating machine learning with executable specifications	111101(15)
David HAREL, Raz YERUSHALMI, Assaf MARRON & Achiya ELYASAF	
Building a domain-specific compiler for emerging processors with a reusable approach	112101(19)
Mingzhen LI, Yi LIU, Bangduo CHEN, Hailong YANG, Zhongzhi LUAN & Depei QIAN	

RESEARCH PAPER

Learnware: small models do big	112102(12)
Zhi-Hua ZHOU & Zhi-Hao TAN	
TULAM: trajectory-user linking via attention mechanism	112103(18)
Hao LI, Shuyu CAO, Yaqing CHEN, Min ZHANG & Dengguo FENG	
HTDC: a job execution framework for high-throughput computing on supercomputers	112104(17)
Jiazhi JIANG, Dan HUANG, Hu CHEN, Yutong LU & Xiangke LIAO	
ASTSDL: predicting the functionality of incomplete programming code via an AST-sequence-based deep learning model	112105(19)
Yaoshen YU, Zhiqiu HUANG, Guohua SHEN, Weiwei LI & Yichao SHAO	
Fewer is more: efficient object detection in large aerial images	112106(19)
Xingxing XIE, Gong CHENG, Qingyang LI, Shicheng MIAO, Ke LI & Junwei HAN	
RGB oralscan video-based orthodontic treatment monitoring	112107(16)
Yan TIAN, Hanshi FU, Hao WANG, Yuqi LIU, Zhaocheng XU, Hong CHEN, Jianyuan LI & Ruili WANG	
Prescribed-time leader-following consensus of linear multi-agent systems by bounded linear time-varying protocols	112201(14)
Kai ZHANG, Bin ZHOU, Xuefei YANG & Guangren DUAN	
Error-based adaptive optimal tracking control of nonlinear discrete-time systems	112202(14)
Chun LI, Jinliang DING, Frank L. LEWIS & Tianyou CHAI	
Fully distributed dynamic event-triggered formation-containment tracking for multiagent systems with multiple types of disturbances	112203(19)
Weihua LI, Huangang ZHANG, Juan ZHANG & Rui WANG	
Doppler-resilient waveform design in integrated MIMO radar-communication systems	112301(16)
Zhengchun ZHOU, Bing LIU, Bingsheng SHEN, Avik Ranjan ADHIKARY & Pingzhi FAN	
Slicing capacity-centered mode selection and resource optimization for network-assisted full-duplex cell-free distributed massive MIMO systems	112302(18)
Jie WANG, Jiamin LI, Pengcheng ZHU, Dongming WANG, Hongbiao ZHANG, Yue HAO & Bin SHENG	
Modulated symbol-based one-time pad secure transmission scheme using physical layer keys	112303(19)
Xiaoyan HU, Zheng WAN, Kaizhi HUANG, Liang JIN, Mengyao YAN, Yajun CHEN & Jinmei YANG	
Hybrid electromechanical properties of hetero-doped and homogeneously bonded dual-mode pressure sensor for indoor body area network node	112401(14)
Junbin YU, Shuai XIAN, Jinbiao MU, Min WANG, Yin WANG, Xiaojuan HOU, Le ZHANG, Jian HE, Jiliang MU & Xiujian CHOU	
Radiation build-up and dissipation in Raman random fiber laser	112402(7)
Shengtao LIN, Zinan WANG, Jiaojiao ZHANG, Pan WANG, Han WU & Yifei QI	
Conversion of a single-layer ANN to photonic SNN for pattern recognition	112403(10)
Yanan HAN, Shuying XIANG, Tianrui ZHANG, Yahui ZHANG, Xingxing GUO & Yuechun SHI	
A strong physical unclonable function with machine learning immunity for Internet of Things application	112404(13)
Pengpeng REN, Yongkang XUE, Linglin JING, Lining ZHANG, Runsheng WANG & Zhigang JI	
Multi-carrier Tb/s silicon photonic coherent receiver	112405(8)
Zhen WANG, Xingfeng LI, Jingchi LI, Jian SHEN, Yong ZHANG & Yikai SU	
<i>In situ</i> plasmonic & electrochemical fiber-optic sensor for multi-metal-ions detection	112406(11)
Xiaoling PENG, Zhiyong YANG, Bo PENG, Zhi LI, Zhicong REN, Xicheng WANG, Jiahai LI, Zhencheng LI, Liang CHEN, Daotong YOU, Kaiwei LI, Jianqing LI & Tuan GUO	

MOOP

Realtime observation of “spring fracture” like AlGaIn/GaN HEMT failure under bias	114401(3)
Qing ZHU, Zhenni WANG, Yuxiang WEI, Ling YANG, Xiaoli LU, Jiejie ZHU, Peng ZHONG, Yimin LEI & Xiaohua MA	

NEWS & VIEWS

LAMDA-SSL: a comprehensive semi-supervised learning toolkit	117101(2)
Lin-Han JIA, Lan-Zhe GUO, Zhi ZHOU & Yu-Feng LI	

LETTER

Provably secure attribute-based authenticated encryption with keyword search from ideal lattices	119101(2)
Lisha YAO, Lin HOU, Jian WENG & Feixiang ZHAO	
Designing novel adaptive dynamic event-triggered protocols for uncertain multi-agent systems	119201(2)
Bin CHENG & Bin HE	
Mobile-ionic FETs with ultra-scaled amorphous dielectric achieving ferroelectric behaviors and sub-kT/q swing with temperature down to 77 K	119401(2)
Huan LIU, Qiyu YANG, Chengji JIN, Jiajia CHEN, Lulu CHOU, Xiao YU, Yan LIU & Genquan HAN	
A novel multi-threshold coupling InAlN/GaN double-channel HEMT for improving transconductance flatness	119402(2)
Sirui AN, Minhan MI, Pengfei WANG, Sijia LIU, Qing ZHU, Meng ZHANG, Zhihong CHEN, Jielong LIU, Siyin GUO, Can GONG, Xiaohua MA & Yue HAO	
Spin-orbit torque efficiency enhancement to tungsten-based SOT-MTJs by interface modification with an ultrathin MgO	119403(2)
Shiyang LU, Xiaobai NING, Hongchao ZHANG, Sixi ZHEN, Xiaofei FAN, Danrong XIONG, Dapeng ZHU, Gefei WANG, Hong-Xi LIU, Kaihua CAO & Weisheng ZHAO	
A Ku-band image-rejection filtering LNA MMIC in 150-nm GaN-on-SiC technology	119404(2)
Huiyang LI, Jinxu XU & Xiuyin ZHANG	