

Special Focus on Cyber-Physical Systems

Advanced virtual prototyping for cyber-physical systems using RISC-V: implementation, verification and challenges.....	110201(17)
Vladimir HERDT & Rolf DRECHSLER	
Event-triggered robust MPC of nonlinear cyber-physical systems against DoS attacks.....	110202(17)
Qi SUN, Jicheng CHEN & Yang SHI	
Label propagation dictionary learning based process monitoring method for industrial process with between-mode similarity	110203(17)
Keke HUANG, Shijun TAO, Yishun LIU, Chunhua YANG & Weihua GUI	
Wireless/wired integrated transmission for industrial cyber-physical systems: risk-sensitive co-design of 5G and TSN protocols....	110204(16)
Yajing ZHANG, Qimin XU, Xiping GUAN, Cailian CHEN & Mingyan LI	

REVIEW

Survey on rain removal from videos or a single image.....	111101(23)
Hong WANG, Yichen WU, Minghan LI, Qian ZHAO & Deyu MENG	
Quantum-safe cryptography: crossroads of coding theory and cryptography	111301(21)
Jiabo WANG, Ling LIU, Shanxiang LYU, Zheng WANG, Mengfan ZHENG, Fuchun LIN, Zhao CHEN, Liuguo YIN, Xiaofu WU & Cong LING	

RESEARCH PAPER

LECF: recommendation via learnable edge collaborative filtering	112101(15)
Shitao XIAO, Yingxia SHAO, Yawen LI, Hongzhi YIN, Yanyan SHEN & Bin CUI	
Auto-scalable and fault-tolerant load balancing mechanism for cloud computing based on the proof-of-work election	112102(16)
Xiaoqin FENG, Jianfeng MA, Shaobin LIU, Yinbin MIAO & Ximeng LIU	
Reveal training performance mystery between TensorFlow and PyTorch in the single GPU environment	112103(17)
Hulin DAI, Xuan PENG, Xuanhua SHI, Ligang HE, Qian XIONG & Hai JIN	
AR-CNN: an attention ranking network for learning urban perception	112104(11)
Zhetao LI, Ziwen CHEN, Wei-Shi ZHENG, Sangyoon OH & Kien NGUYEN	
Learning practically feasible policies for online 3D bin packing	112105(17)
Hang ZHAO, Chenyang ZHU, Xin XU, Hui HUANG & Kai XU	
Efficient privacy-preserving user authentication scheme with forward secrecy for industry 4.0	112301(15)
Chenyu WANG, Ding WANG, Guoai XU & Debiao HE	
On the uniqueness of virtual substrate for metasurface in a dielectric half-space.....	112302(11)
Xiaobo LIU, Wei XUE, Xiaoming CHEN, Anxue ZHANG, Qiang CHENG & Zongben XU	
CS-LTP-Spinal: a cross-layer optimized rate-adaptive image transmission system for deep-space exploration	112303(16)
Shaohua WU, Dongqing LI, Jian JIAO & Qinyu ZHANG	
Reinforcement learning based energy efficient robot relay for unmanned aerial vehicles against smart jamming.....	112304(13)
Xiaozhen LU, Jingfang JIE, Zihan LIN, Liang XIAO, Jin LI & Yanyong ZHANG	
Collaborative representation with background purification and saliency weight for hyperspectral anomaly detection	112305(12)
Zengfu HOU, Wei LI, Ran TAO, Pengge MA & Weihua SHI	

MOOP

Manipulation skill learning on multi-step complex task based on explicit and implicit curriculum learning	114201(3)
Naijun LIU, Tao LU, Yinghao CAI, Rui WANG & Shuo WANG	

NEWS & VIEWS

XiUOS: an open-source ubiquitous operating system for industrial Internet of Things	117101(2)
Donggang CAO, Dongliang XUE, Zhiyi MA & Hong MEI	
Terahertz transistors based on aligned carbon nanotube arrays.....	117301(1)
Li DING & Zhiyong ZHANG	

LETTER

Cube attacks on round-reduced MORUS and Gimli.....	119101(3)
Siwei CHEN, Zejun XIANG, Xiangyong ZENG & Shasha ZHANG	
A CCA secure public key encryption scheme based on finite groups of Lie type	119102(3)
Haibo HONG, Jun SHAO, Licheng WANG, Mande XIE, Guiyi WEI, Yixian YANG, Song HAN & Jianhong LIN	
Human motion segmentation based on structure constraint matrix factorization	119103(2)
Hongbo GAO, Fang GUO, Juping ZHU, Zhen KAN & Xinyu ZHANG	
Quantized and adaptive memristor based CNN (QA-mCNN) for image processing.....	119104(3)
Xiaofang HU, Wenqiang SHI, Yue ZHOU, Hongan TANG & Shukai DUAN	
HAF: a hybrid annotation framework based on expert knowledge and learning technique	119105(3)
Zhixing LI, Yue YU, Tao WANG, Gang YIN, Xinjun MAO & Huaimin WANG	
Global practical tracking via disturbance rejection control for uncertain nonlinear systems with quantized input and output	119201(3)
Debao FAN, Xianfu ZHANG, Yanjie CHANG & Xiaodong LU	
Modeling for coke quality prediction using Gaussian function and SGA	119202(3)
Yan YUAN, Qilin QU, Weihua CAO & Min WU	
Quasi-synchronization of bounded confidence opinion dynamics with a stochastic asynchronous rule.....	119203(2)
Wei SU, Xue-Qiao WANG, Ge CHEN & Kai SHEN	
Precoder and combiner design for dynamically sub-connected hybrid architecture with low-resolution DACs/ADCs in mmWave massive MIMO systems.....	119301(3)
Xiaorong JING, Lianghong LI, Hongqing LIU & Qianbin CHEN	
Low-complexity and high-performance receive beamforming for secure directional modulation networks against an eavesdropping-enabled full-duplex attacker	119302(2)
Yin TENG, Jiayu LI, Mengxing HUANG, Lin LIU, Guiyang XIA, Xiaobo ZHOU, Feng SHU & Jiangzhou WANG	
Time-slot multiplexing based bandwidth enhancement for fiber distributed acoustic sensing.....	119303(2)
Hao LI, Cunzheng FAN, Tao LIU, Yujia LIU, Zhijun YAN, Perry SHUM & Qizhen SUN	