CONTENTS

COMPUTER AND MICROELECTRONICS

655 . . . . . Ciphertext-Policy Attribute-Based Encryption with Short Keys
           XU Peng, TANG Yong, JIANG Wenbin, JIN Hai and ZOU Deqing

661 . . . . . Feature Selection with Data Field
           YUAN Hanning, WANG Shuliang, LI Ying and FAN Jinghua

666 . . . . . Analysis of Power Consumption on Laser Solder Joints of Electric Connector
           ZENG Zhi, LI Xunbo, LI Miao, HUANG Bo, WANG Rui and XIA Chunxi

669 . . . . . Design and Implementation of a Driver’s Eye State Recognition Algorithm Based on PERCLOS
           PENG Yan, DONG Yan and CHENG Du

673 . . . . . An Improved Gate Charge Model of HEMTs by Direct Formulating the Branch Charges
           LIU Linsheng

678 . . . . . An Ultra Low Steady-State Current Power-on-Reset Circuit in 65nm CMOS Technology
           SHAN Weiwei, WANG Xuexiang, LIU Xinning and SUN Huafang

682 . . . . . A Fast Quantitative Analysis and Performance Estimation Method of SoC Bus Architectures
           Jaesung Lee

688 . . . . . Energy-Aware Scheduling of Parallel Application in Hybrid Computing System
           MA Yan, GONG Bin, GUO Zhuhong, CHEN Yufeng and ZOU Lida

695 . . . . . Microblog Burst Keywords Detection Based on Social Trust and Dynamics Model
           DONG Guozhong, LI Ruiguang, CHENG Yuhu, WANG Wei, GONG Liyuan, ZHENG Guowei, LIU Rui and LV Jiguang

701 . . . . . Protocol-Aware Process Placement for MPI Programs
           XU Xinhai, LIN Yufei and YANG Xuejun

706 . . . . . A Memetic Algorithm Based Feature Weighting for Metabolomics Data Classification
           ZHOU Jiarui, ZHU Zexuan and JI Zhen

SIGNAL PROCESSING

712 . . . . . Combining User-Based and Item-Based Models for Collaborative Filtering Using Stacked Regression
           LIU Qingwen, XIONG Yan and HUANG Wenchao

718 . . . . . Multi-source Local Color Transfer Based on Texture Similarity
           WANG Xuexiao, CAO Ge and CHENG Yuhu

723 . . . . . Artificial Neural Network Based Tril logic SVM Control in Current Source Rectifier
           YANG Xuan, SHEN Anwen, YANG Jun, YE Jie and XU Jinbang

729 . . . . . HOSVD-Based Subspace Algorithm for Multidimensional Frequency Estimation Without Pairing Parameters
           WU Yuntao, HUANG Longhong, CAO Huai and ZHANG Yanbin

735 . . . . . Improving Nonlocal Means Method via a No-reference Image Content Metric for MRI Denoising
           HOU Xin, LI Jianhua, LU Yao and DONG Zhengchao

742 . . . . . Improving Integrity of Detected Moving Objects Based on Image Matting
           ZHANG Liang, WANG Haihui, DENG Tao and HE Xiaomei

747 . . . . . Hybrid Weighted $l_1$-Total Variation Constrained Reconstruction for MR Image
           ZHAO Di, DU Huiqian and MEI Wenbo

753 . . . . . Fault Diagnosis Based on the Updating Strategy of Interval-Value Belief Structures
           XU Xiaobin, LIU Ping, SUN Yanbo and WEN Chenglin

761 . . . . . An Adaptive PM Model Based on Difference Eigenvalue for Image Restoration
           TIAN Haoyi, CAI Hongmin and LAI Jianhui

767 . . . . . Quadratic Bent and Semi-bent Functions over Finite Fields of Odd Characteristic
           ZHENG Zhebin, YU Long and HU Lei

773 . . . . . Optimal p-ary Codes from Constacyclic Codes over a Non-chain Ring $R$
           SHI Minjia

TELECOMMUNICATION

778 . . . . . Efficient Attribute-Based Encryption from R-LWE
           ZHU Weiling, YU Jianping, WANG Ting, ZHANG Peng and XIE Weixin

783 . . . . . Dynamic Per-flow Queuing to Reduce Competitions Among Large Number of Flows
           WEI Jianhui, ZHU Lei, ZHANG Weichuan, FENG Zhi and GUO Peng

790 . . . . . Authentication Codes from e-ASU Hash Functions with Partially Secret Keys
           LIU Shengli, TILBORG Henk van, WENG Jian and CHEN Kefei

794 . . . . . Relay Node Placement with Base Stations in Wireless Sensor Networks Fault-Tolerant
           GAO Zhipeng, CHEN Kan and QIU Xuesong

801 . . . . . On the Cycle Structure of Some Nonlinear Feedback Shift Registers
           WANG Zhongxiao, XU Hong and QI Wenfeng

805 . . . . . An Intra-PAN Mobility Management Scheme for IPv6 over Low-Power Wireless Personal Area Networks
           SHANG Xiaopu, ZHANG Runtong and LI Xiaolong
A Pulse Immunization Model for Inhibiting Malware Propagation in Mobile Wireless Sensor Networks
WANG Xiaoming, HE Zaobo and ZHANG Lichen

Construction and Count of 1-Resilient Rotation Symmetric Boolean Functions on \( p^r \) Variables
DU Jiao, PANG Shangqi, WEN Qiaoyan and LIAO Xin

The Euclidean Distance Spectra of FDMA-CPM: Algorithms and Applications
LI Bing, BAI Baoming and Tor Aulin

An Authenticated Asymmetric Group Key Agreement for Imbalanced Mobile Networks
ZHANG Qikun, ZHANG Quanzin, MA Zhongmei and TAN Yu'an

Novel Hash Function Based on Coupled Chaotic Map Lattices
ZHEN Ping, ZHAO Geng, MIN Lequan and LI Xiaodong

Identity-Based Encryption on RSA Without Pairings and Key Escrow
ZHU Yan, WANG Shanbiao, MA Di and FENG Rongquan

MICROWAVE AND ELECTRONIC SYSTEM ENGINEERING

A Novel Refined Track Initiation Algorithm for Group Targets Based on Group Model
GAO Fei, REN He, WANG Jun, Amir Hussain, Tariq S. Durrani

An SEU-Tolerant Approach for Space-Borne Viterbi Decoders
WANG Yongqing, MA Yuanxing, LIU Donglei and WU Siliang

Study of a New Type of SIW End Slot Antenna at X-Band
WU Weiwei, ZHAO Hongyu, HUANG Jingjian, FENG Qi and WANG Chao

A Novel Wavenumber Domain SAR Imaging Algorithm Based on the Fractional Fourier Transform
XU Huaping, XIAO Zhongyuan, GAO Jing and LI Chunsheng