CONTENTS

COMPUTER AND MICROELECTRONICS

437 ...... A Population-Membrane-System-Inspired Evolutionary Algorithm for Distribution Network Reconfiguration
ZHANG Gexiang, RONG Haina, CHENG Jixiang and QIN Yanhui

442 ...... Complex Networks with External Degree
LI Chunfang and LIU Lianzhong

448 ...... Elliptic Curve Quadrernary Sequences Constructed Using the Reverse Gray Mapping
WU Chenhuang and CHEN Zhixiong

454 ...... On l-th NMDS Codes
TONG Hongzi, CHEN Wenhai and YU Fei

458 ...... Amended Truncated Union Bounds on the ML Decoding Performance of Binary Linear Codes over AWGN Channels
LIU Jia, MA Xiao and BAI Baoming

464 ...... Partition-Based Cache Replacement to Manage Shared L2 Caches
FANG Juan, WANG Jing, LI Chengyan, YAO Zhicheng and KE Weimao

468 ...... Mixed-Level Modeling Methodology for Network-on-Chip Architecture Exploration
YIN Shouyi, ZHANG Zhen, HU Yang, LIU Leibo and WEN Shaojun

474 ...... Constructing Rough Set Based Unbalanced Binary Tree for Feature Selection
LI Zhengcai, QIN Zheng, JIN Qiao and LI Shengnan

480 ...... Utilizing Sub-topic Units for Patent Prior-Art Search
ZOU Dong, LIU Jianxun and ZHANG Sunrong

484 ...... An Area Weighted Surface Sampling Method for 3D Model Retrieval
LI Haisheng, LIU Xuan, LAI Long, CAI Qiang and DU Junping

489 ...... An Ensemble Colorization Method
LI Lingzhi, ZOU Beiji and ZHANG Xiaoyun

494 ...... An Improved Genetic Algorithm for Test Cases Generation Oriented Paths
MEI Jia and WANG Shengyuan

SIGNAL PROCESSING

499 ...... A New Method for Sorting Unknown Radar Emitter Signal
CHEN Changxiao, HE Minghao, XU Jing and HAN Jun

503 ...... Multi-dimensional EEF Criterion for Source Number Estimation
HUANG Qinhua and WANG Tong

508 ...... Model and Simulation of Multipath Error in DLL for GPS Receiver
CHENG Lan, CHEN Jie and XIE Gang

516 ...... A Feedback Correction De-noising Algorithm Based on the Wavelet Coefficients
LI Ning, CAO Zhen and DENG Zhongliang

521 ...... DRA Audio Coding Standard
MA Wenhua, XU Jing, MA Yuanzhe and YOU Yuli

527 ...... A Sound Image Externalization Approach for Headphone Reproduction by Simulating Binaural Room Impulse Responses
XIA Risheng, LI Junfeng, XU Chundong and YAN Yonghong

533 ...... Combination Rule Based on Proportional Redistribution of Generalized Conflict for Evidence Theory
FU Yaowen and YANG Wei

539 ...... State Estimation for Linear Constrained Systems with Unknown Input
WANG Xu, ZHOU Hongbo and CAI Yunze

545 ...... Digital Image Forensics Using Orthogonal 1-D Objects
NIU Shaozhang, MENG Xianzhe and CAI Haoliang

550 ...... Polluted and Perspective Deformation DataMatrix Code Accurate Locating Based on Multi-features Fusion
WANG Wei, HE Weiping, LEI Lei and GUO Gaifang

TELECOMMUNICATION

557 ...... Secure Data Sharing and Retrieval Using Attribute-Based Encryption in Cloud-Based OSNs
HUANG Qinlong, MA Zhaofeng, YANG Yuzian, FU Jingyi and NIU Xinlun

564 ...... A Rational Secret Sharing Scheme Against Coalition Based on Nash Equilibrium and Neighbor’s Strategy
CAI Cheng, WANG Boyun, Ditta Allah and YANG Yi

569 ...... A Novel Least-Entanglement-Assisted Asymmetric Quantum Codes Based on Sliding Grill
CAO Dong, SONG Yaoliang and ZHU Cheng

574 ...... Network View and Cognitive Mechanism for Virtual Network Resource Management Based Intelligent
WU Xiaochun, WU Chunming, WANG Bin, QIAN Yaqian and LAN Julong

579 ...... HIAWSC: An Immune Algorithm Based Heuristic Web Service Composition Framework
XU Jiuyun and Stephan Reiff-Marganiec

586 ...... Infrastructure-Mediated Sensing Based Home Appliances Monitoring System Using the EMI Characteristics
ZHOU Quzhao, CHEN Yongzi and YOU Zixue
A Probability Driven Quadri-Stage Contention Protocol for Mobile Ad Hoc Networks
LIU Yun, MA Yongqiang and ZHU Bocheng

Metrics in Sharing Video Relationship-Networks
GAO Wen, QIAN Yaguan and WU Chunming

A General Description Schema of Services for WSNs
SUN Yan, MA Xiaoqiong and LUO Hong

Efficient Two-Dimensional Extrapolation Technique of Scattering Problems Involving Dielectric Objects Using PM-CHWT Formulation
LV Zhengliang, GONG Shuxi, ZHANG Pengfei and HONG Tao

Constraint-Guided Methods with Evolutionary Algorithm for the Automatic Test Task Scheduling Problem
LU Hui and NIU Ruiyao

Analysis and Design of Multi-aspect SAR System for Compressive Sensing-Based 3D Imaging
Zhou Hanfei, SU Yi, XI Zemin and LU Jianbin

Necessary and Sufficient Stability Criterion and New Forbidden Region for Load Impedance Specification
LI Anshou and ZHANG Donglai

Research on Secondary Electron Emission Yield Intellectualized Testing System of Space Materials Based on Kingview and PLC
CHANG Tianhai and YIN Peipei

An Adaptive Designing Method of Broadcast Almanac Parameters
WANG Luxiao, HUANG Zhigang and ZHAO Yan

On Finite Word Length Computing Error of Fixed-Point SAR Imaging Processing
XIE Yizhuang, ZHU Bocheng, YAN Wen and ZHANG Weijie

YANG Lei, FENG Xiaohu, LV Ke and SHANG Jian