Contents

Section I: Electronic Engineering and Electronic Communication

Analysis of Attacks on Data Aggregation Protocol in Electronic Communication Technologies Shuai Fu, Chang-guang Wang, Jianfeng Ma	1
Mixed Collaborative Detection Based on the SNR	7
The Optimization Design of Main Circuit for Hybrid Active Power Filter	13
Research of FMCW for Perfect Binary Sequences Pairs	21
Hardware Design of the Open Channel Ultrasonic Sensor	29
Novel Ideas for Evaluating a Detection Method for the Harmonic and Reactive Currents of a Single-Phase Active Power Filter	35
Mapping Cores to Network-on-Chip in Digital Circuit Design by Using Tabu Search Approach	41
Voltage Transient Signal De-noising Based on Wavelet Decomposition Level	49
Yuanyuan Fan, Yingjun Sang, Qingxia Kong, Fei Huang, Qi Chen, Bin Liu	
Excitonic Transitions Controlled by Voltage in a Single Self-assembled Quantum Dot	55
Peng Oiu, Guanglong Wang, Jianglei Lu, Hongpei Wang	

Atmospheric Refraction Correction of Optical Measuring Single Station Using Reference GPS Data	61
Yuhua Dong, Jifeng Ding	
A Circuit Diagram Encryption Technology Based on Position Disordering and Gray-Scale Transformation	67
Research on Routing Algorithm Based on Genetic Simulated Annealing Algorithm in Electronic Engineering	73
A Limited Feedback Scheme for User Selection in Electronic Communication Systems Based on Threshold	79
The Simulation and Algorithm of Chaotic Polynomial Family for Secure Electronic Communication	85
Chaotic Communication System Prediction Based on Dimension-Exponent Mapping ZhenChao Wang, Pei Du, Chen Zhao	91
Implementation of Automatic Electronic Control System for Temperature and Humidity in the Operating Room	97
A Resistor-Less CMOS Voltage Reference	103
Design and Application of Distance Measure Ultrasonic Sensor	109
The Application of Quartz Crystal Micro Balance in Electronic Engineering	115
Super Large Optical Mirror Surface Form Nano-positioning Technology Based on Displacement Sensor Detection	119
A High P1dB GSM RF Switch in Electronic Engineering	123
Power Control Routing Algorithm for Maximizing Lifetime in Wireless Sensor Networks YouRong Chen, XiLin Hu, HaiBo Yang, LingXiao Ge	129

Contents	XI
Analysis of the Influences of Quality Factor on the Resonant Characteristics in Electronic Circuits	137
Multi-target Tracking and Communication Based on Digital Beamforming	143
Study of Linearization Technology of LTE RF Power Amplifier Based on Pre-distortion	151
Cross-Polarization Characteristics of Bandpass FSS Structures	155
A Low-Power Dual-Modulus Prescaler in 90nm CMOS Technology Shibin Lu, Ying Meng, Feifei Wang, Xianwei Jiang	163
Design of a Novel Leak Detection System for Water Network in Electronic Communication	169
Minimization of Binary Decision Diagrams by Adaptive Hierarchy Genetic Algorithm and Its Application in Circuit Test Generation	175
Structure Analysis on High Frequency Conversion Circuit of Switching Power Supply	181
Principle and Application Analysis on Soft-Switching Circuits	187
The Characterization of the Trivariate Super-Wavelet Wraps and Applications in Electronic Engineering	193
Research on Determining Subsidiaries' Annual Completed Index of Electric Power Construction Group Company Based on the Grey System Theory	201
Tri-band Antenna Design with a Novel Slot Structure for Mobile Communication	207
Miniature Wide-Band Patch Antennas for Radar Network Applications	215

Grid-Connected Renewable Electricity Storage: Batteries vs. Hydrogen Rodolfo Dufo-López, José L. Bernal-Agustín	221
A Method for Designing Orthogonal Trivariate Wave-Functions and Applications in Electronic Engineering	227
Photovoltaic Grid Parity in Spain	235
Developing a HTML5-Based Real-Time Monitoring System for Wireless Sensor Networks	241
Development of Monitoring Systems by Serial Port Based on VB Software and Electronic Communication	247
Using Binary Decision Diagram for Test Generation of Power Supply Noise in Digital Circuits	253
Generation of Test Vectors with Low Power by Co-evolution Algorithm for Digital Circuits	259
Research of Code Construction for OCDMA System	265
BER Analysis on Mono-tone Jamming in the Field of Electronic Engineering Youyou Xi, Naiping Cheng	271
Three-Stage Node Selection Algorithm Based on Network Communication in Electronic Engineering	279
Hybrid Quantum Evolutionary Algorithm and Its Application in Multiuser Detection of Electronic Communication System	287
Research of Implement and Comparison on Quick Sort Based on Mobile Agent Communication	295
Backward P-Reasoning and Fault Status Identification-Discovery in Electronic System	301

Processor

Lianjun Hu, Hong Song, Xiaohui Zeng

383

A 3-d Slices Stereo Microscope Based on Electronic Image	389
An Experimental Study on the Auto-association Neural Networks with Electronic Image Processing	395
The Research of Digital Color Image Quality Metrics	403
The Research on New Efficient Image Editing Method Based on Texture Regularity and Texture Synthesis	409
Study on Passive Tracking Based on Electronic Chart Information	413
Study of Speed Identification for Vector Control System Based on the Adaptive Variable Step-Size BP Algorithm	419
Sleepiness Recognition Based on Time-Domain Analysis of ECG and Pulse Signals	427
Design of a Low-Power Content-Addressable Memory Using Double-Feedback Match-Line Sense Amplifiers	433
High-Resolution Electronic Image Preprocessing of the Stored-Grain Insects	439
Research of Fractional Calculus and Adaptive Algorithm Applied in Electronic Image Denoise	445
The Application of Lifting DWT in Digital Image Processing	449
Electronic Signal Processing Algorithm for Close-Talk System	455
Research and Optimization of Virtual Scene Roaming Implementation in Electronic Image Processing	463

Study of Hybrid Genetic Algorithm Based on Simulated Annealing in Electronic Image Processing	469
Electronic Trace Fossil Image Retrieval Based on Extended Direction Local Binary Pattern Xiaosheng Wu, Junding Sun	475
Research on the Synesthesia-Based Conversion for Electronic Digital Image and Digital Audio	481
Design of Embedded Electronic Video Processing System Based on DM6467	487
Joint Time-Frequency Analysis of Magnetic Storms during February 1999 Yihong Li, Wenliang Guan, Chao Niu	493
Research on 1-D Integer SDCT Algorithm and the Application in Electronic Image Processing	499
Apply Neutron Radiation and X-Ray Images Fusion for Defect Detection in Manufacturing	507
Design of an Electronic Image Processing Waveguide with Defects Based on Triangular Lattice Photonic Crystal	513
Automated Land Resource Classification of Electronic Photograph Based on Satellite CMOS Detector	521
Research on the Extraction of Image Texture Based on Fractional Kalman Filter Algorithm in Electronic Image Processing	529
A Novel Fuzzy Control Algorithm of Hybrid Digital Signal Processing Gang Liu, Mei-jiao Liu, Yong-jin Liu	533
Maya-Based Simulation of Tree Movement with Electronic Image Processing	541
Author Index	549