Contents

Yi An Cui, En Ming Xiang	1
Energy Conservation Renovation on 600MW Units Condensate Pump	9
FPGA-Based PCI Data Acquisition Synchronization Card of Railway Clearance Detection System	15
Short-Circuit Characteristics of Asynchronous Generators and Double-Fed Induction Generators Inter-Connected Grid Su Chang-Sheng, Li Feng-Ting, Liu Wei	25
Optimization Design of Lifetime Distribution in Power Diode with Fast and Soft Recovery	37
Research on Double-Base Regions High-Power Fast Recovery Diode Tao An, Yang Li, Qitang Yin	45
Analysis and Design on Drive Circuit of Integrated Gate Commutated Thyristor	53
Multi-fuel Combustion Measurement in Utility Boiler for Optimal Operation	63
Customized Processor Architecture for Model Predictive Control in Magnetic Actuated Small Satellites	71

iCloudMedia: A Business Model for Cloud-Based Interactive Multimedia Services	81
Study and Practice of an Improving Multi-path Search Algorithm in a City Public Transportation Network	87
An Optimal Combination Weights Method Considering Both Subjective and Objective Weight Information in Power Quality Evaluation	97
A Novel Reference Wave Generating Algorithm Based on Sliding Window Iterative DFT and Adaptive Sampling Algorithm for DVR	107
An Analysis and Research of the Related Information Aggregation Assessment Based on Sensor Networks Peng Wu, Yanping Chu	115
Development of Electronic Compass for Indoor Mobile Robot	121
A Simulation Study of Space Vector PWM Rectifier Based on PSCAD	129
Evaluation of Distribution Network Reliability Based on Network Equivalent Dongdong Li, Yun Wang	139
Effective Coverage Area Based on Call Dropping Probability of Next Generation Wireless Cellular Networks with Mobile Relay Station	147
Two-Dimensional Rate Model for Video Coding	155
Coherent Integration Loss due to Transmit Antenna Scanning Modulation Effect on Passive Bistatic Radar	163
Research on Compressive Sensing Based GPR Data Acquisition	171

A Projection Access Scheme Based on Prime Number Increment for Cone-Beam Iterative Reconstruction	179
The Simulation of the Noise Eliminated Based on Artificial Neural Network	187
Simulation Research on μ Synthesis Robust Control for Driving of Hybrid-Power Electric Vehicle	193
Influencing Factors on Power Generation Mode of Electroactive Polymer	201
An Adiabatic Register File Using Gate-Length Biasing Technique with Dual-Threshold CMOS	209
Near-Threshold Computing of ECRL Circuits for Ultralow-Power Applications	217
A Dual-Threshold CMOS Technique of P-Type CAL Circuits for Leakage Reduction	225
An Improved Phase Shift Modulation Method for Cascade Active Power Filter with Low Switching Frequency Congzhe Gao, Xinjian Jiang, Yongdong Li, Junling Chen	233
An Integration Method for Edge Detection	243
A New Approach for Fingerprint Matching Based on Singular Points Detection	251
On the Enhancement of TCP Protocol Seifedine Kadry	261
Transformer Fault Diagnosis Method Based on Improved ANFIS	271

Causes and Solutions of Electrical Circuit Fire of the Residential Basements in Beijing City, China	281
Minimization of Torque Ripple in Switched Reluctance Motor Drive - A Review	287
A New Scheme for Preprocessing Image Sequence in Wearable Vision System Lu Han, Fangzheng Xue, Zushu Li, Dongyi Chen	295
Wrapper Roll Control System of Hot Strip Mill	303
Analysis and Amend Online Certificate Service Protocols Xiaojun Deng, Gelan Yang, Zhiqiang Wen, Tao Zhang, Bing Deng	311
Contourlet-2.3 Retrieval Algorithm Using Absolute Mean Energy and Kurtosis Features	319
Predict Demonstration Method and Its Application on Robot Soccer Obstacle Avoidance	327
Study on the Gain of SNR for Programmable Amplifiers Zheying Li, Limei Xiu, Jia Liu, Caixia Lv, Qianru Li, Li Luo	331
Testbench Design for a Mixed-Signal SoC	339
Implementation of Rapid Prototype Verification for Block-Based SoC	347
Design of a H.264 Main Profile Video Decoding Coprocessor	355
An Authentication System Using Finger Vein Features	361
Excitation Parameter Identification Based on the Adaptive Inertia Weight Particle Swarm Optimization	369
The Page Scheduling Schema Exploiting Periodic Access Pattern	3 75

Design of Simple Home Service Robot Based on Infineon Microcontroller	383
Computer Simulation of the Leontief Model in ADA $Xiumei\ Wu$	393
Direct Radial Suspension Force Control Algorithm of Bearingless Synchronous Reluctance Motor	401
Application of Wireless Sensor Network for Monitoring Water Temperature Difference in Blast Furnace Cooling System Yuefeng Liu, Jie Jiang	409
Digital Control Technology of Bearingless Permanent Magnet Synchronous Motor Jinfu Wei, Jing Yu, Qiuliang Cheng, Huangqiu Zhu, Zebin Yang	415
A New Ball Bearing Fault Diagnosis Method Based on EMD and SVM	423
Self-tuning Centralized Fusion Wiener Filter with Applied to Signal Processing	429
Covariance Intersection Fusion Kalman Filter	437
Self-tuning Decoupled Fusion Kalman Smoother for Signal Processing	443
The Formation of Virtual Backbone Network in MANETs Based on Cognitive Radio Feng Wen-jiang, Wu Di, Jiang Wei-heng, Jia Nian-long	451
Development of the Nerve-Central Listen System Based on Component	459
Research of the Strip Shape Control System on Cold Strip Mill Guimei Cui, Yuxing Zhao	465
Research on the Optimal Control of Tube Billet Temperature for Rotary Reheating Furnace	471

Research of Traffic Evacuation Methods of Unexpected Events	479
Medical Image Registration Based on Improved PSO	487
The Application of Sliding Mode Control in High Precision Low Speed Servo System Liu Hui-bo, Zhou Hai-jing, Feng Zheng	495
One Improvement Control Method of Maximum Power Point Tracking	503
A Quality Control Method Based on Data Mining Technology Li Jun, Kan Shulin, Liu Pengyu	511
Two Switched-Current Memory Cells for High-Speed Digital Communication System	519
A Novel High-Performance BiCMOS F/V Converter for Low-Frequency Signal Processing Systems	525
Novel 0.15 µm BiCMOS A/D Optoelectronic Converter with Schmitt Trigger Circuit	533
A Kind of Differential BiCMOS Optical Converter with Three Op Amp and Triple Loop Control	541
Analysis of Transparent Coating Technology on the Surface Texture of Ash Veneer Based on Wavelet Component Parameters	547
Research on Architectures and Key Techniques of Gansu Science and Technology Documentation Sharing Platform Quan Wang, Jiyu Bao, Weixin Shen	555
Effective Design for CRFF Sigma-Delta Modulators Using Inverters Based on 0.13µm CMOS	563

Hardware Design of Sensor Nodes in the Nilaparvata Lugens Monitoring System Based on the Internet of Things	571
Ken Cai, Xiaoming Wu, Xiaoying Liang, Keqiang Wang	
Finding All Maximum Non-crossing Subsets of Nets Using Dynamic Programming	579
Non-fragile \mathcal{H}_{∞} Control with Pole Constraints for a Class of Nonlinear Sample-Data System	587
A Dual-Band Tapered Slot Omni-directional Antenna with an Orthogonal Polygon Parasitic Element	595
Local Approximation in Manifold Learning	603
Semi-supervised Local Tangent Space Alignment	611
The Characteristics of Underwater Plasma Discharge Channel and Its Discharge Circuit	619
The Evaluation Index System of the Industrial Clusters' Core Competence and Fuzzy Synthetic Evaluation	627
Research on Integration of Heterogeneous Wireless Access Communication Networks	638
Research on the Radiation Field of Mono-radiation Wide-Band Leaky Coaxial Cable Using for 3G Mobile Communication Guojian Yang, Zhuo Wang	643
Pre-design and Analysis of Flow Field of Spacer-Free Nozzle of Aluminum Roll-Casting	651
Optimize Structure Dimension of Spacer-Free Nozzle of Aluminum Roll Casting Using Orthogonal Experiment Design	657
Ying Zhou, Pei Feng, Pengjian Li, Huanlong Hu, Cijun Shuai	551

Quantitative Analysis of Orthogonal Experiment on Simulation of Fluid Field in Spacer-Free Nozzle in Aluminum Roll-Casting	663
An Optimization Scheme of Single-Spacer Nozzle of Aluminum Roll Casting Using Coupled Fluid-Thermal Finite Element Analysis	669
Association Rules Algorithm in Bank Risk Assessment Guorong Xiao	675
A Wide Bandwidth Microstrip Array Antenna with Inverted L-Shaped Slots	683
Sonar Image Fusion Denoising Method Based on Multiple Morphological Wavelet Packets	689
Research and Design of Fiber Grating Temperature Sensing System Based on Interferometric Demodulation Technique Hong Zhang	697
Analysis on Authentication Secrecy of Non-repudiation Protocols	705
Research on Control Strategy of Intelligent Monitoring System for Greenhouse Environment	713
Author Index	721