Contents

Seamlessness and Distortlessness Full Spherical Screen Film	1
Technology	1
Use of Variance Shadow Map to Accelerate Ray Tracing	7
Using Bayesian Networks to Synthesize Human Walking Animation Hu Li'an, Xu Haiyin, Fang Xiongbing	13
Robust Optimum Beamforming via SOCP for Expanded Acoustic Vector Sensor Array	19
A Solution of Diagnostic Ultrasound Server for Picture Archiving and Communication System	25
Investigation of Improved Double Quantum Coherence Filter for Localized Detection of Brain γ-Aminobutyric Acid at 1.5T	31
Semantic Computation of Medical Image Annotation Based on Semantic Tree	37
Single-Word Experiments Can Address Language Representation? Geng Libo, Hu Wei, Feng Shiwen, Wang Tao, Yang Yiming	45
Study on ARM9-Based Speech Processor for Cochlear Implant	51

Transmission System	59
The Study of the Snoring Signal Analysis Wavelet Transform Yinhong Zhang, Quanlu Li	67
Visualization of DNA Sequence Features Based on Cellular Automata	77
Qingnan Huang, Xuanqi Wang, Huili Li, Feng He, Xiaoming Wu	
Anisotropy Features of Earth Tide Response for the First RZB-3 Type Deep-Well Strain Meter in China Anxu Wu, Leyin Hu, Layue Li	83
Audio-Visual Emotion Recognition Based on Hidden Markov Model Jingxuan Zhao, Xiao Wu, Dongmei Jiang	91
Fissure Changes of Granite Video Image Using Fractional	
Differential	99
Investigation of Geometrical Self-calibration Adjustment Model of Satellite Sensors	105
Rong Lei, Song Ji, Da-zhao Fan, Qiu-he Ma	10.
Image Synthesis Based on Computer Graphics Bixia Xu, Guotu Shen, Jiguang Cai, Zhanhai Dong, Jing Gao	113
On Time-Domain Component of EBPSK Linear Power Spectrum and Its Structure	119
OTP-Based Hybrid Cipher Using for Mobile e-Learning	127
Adaptive Robust Control for Uncertain Nonlinear Systems with Time-Delay	135
Iterative Learning Algorithm Based on Extremum Seeking Algorithm and Its Application to Parameter Tuning	14
Projective Synchronization of Different Chaotic Systems Based on an Adaptive Sliding Mode Controller	147

A Disturbance Rejection Controller Based on Maximum Entropy Bin Du, Wei Liu, Zhiqiang Wang, Jizheng Chu	155
An Optimal Control Method of Hybrid Model for Nonlinear Systems Chunyue Song, Lintao Wang	161
Research of Individual Real-Time Monitoring System	169
Research of the Matte Grade Model of Copper Flash Smelting Process Based on ANFIS	175
Research on an Abnormal Situation Management System for Petrochemical Process Based on Core Parameter Fault Mode	183
A Method of Sensitivity Analysis of Complex Systems Based on BP Neural Network	189
Hybrid State Feedback, Robust H_{∞} Control for a Class Switched Systems with Nonlinear Uncertainty	197
Opposite Bifurcations in a Uniform-Coefficient Chaotic Jerk Model Based on a Nonlinearity of Tanh(Bx)	203
Research on the Temperature Testing and Control System in Coal Mine Movable Refuge Chamber	209
Synchronization of Chaotic Delayed Neural Networks via Sampled-Data Feedback Control with Stochastic Sampling Yan Chen, Xiaomei Zhang, Guiyin Shi, Zhenjuan Zhang, Weiguo Ma	217
High-Order Observability Conditions for Control Systems	223
Research on High-Precision Guidance Based on Rapid Estimate of Target Motion	231
Self-tuning Information Fusion Kalman Filter with Input Estimation <i>Xiaojun Sun, Guangming Yan</i>	239
The Controllability of Extended Finite State Machines	251

XXIV Contents

Real Time Approach for Data Placement Using Distributed Cellular Framework Based Clustering for Large Scale Sensor Networks	261
A Method for Getting Optimum Commutation Advance Angle in Brushless DC Motor	273
Application of Fuzzy Control in Elevator Group Control System	279
Application of Fuzzy PID in Pressure Control of Airport Pipeline Refueling System	285
Design of the Batch Predictive-PID Controller Based on the Nonlinear Electric Heating Model	293
Low Voltage Ride-Through Analysis of Doubly Fed Induction Generator Wind Turbines under Grid Fault	299
Modeling and Stability Analysis of NCS with Markov Delay and Dropout	307
Optimal Control of Hybrid Framework-Based Powertrain and Transmission Systems	315
Phase-Locked Loop in Constant Speed Control System for the Flywheel Motor	323
The Design of Surface Ship Self-propelled Model Control System Zhicheng Chen, Jun Wei, Lu Yao	331
Water Supply System of Constant Pressure Based on PLC Control Chao Deng, Hui-na Li, Jie Han	339
A New Design of Large Aperture Telescope Drive System Li Xiaoyan, Zhang Zhenchao, Wang Daxing	345
An Inversion Algorithm of Particle Size Measurement Based on Angle Scattering	355

Molten Steel Level Measuring Method by Thermal Image Analysis in Tundish	361
The Research of Transparent Material Thickness Detection System Based on CCD Zhang Ning, Qiao Yang, Xu Xiping, Li Hongwei	369
Hardware Integration and Software Design in Magnetopneumography	377
Implementation on a New Tool Tip Calibration Method for Biomedical Applications	385
The Detection of QRS Wave Based on Both Positive and Negative Difference_Thresholds Method	393
The Drive and Control System Design for MRI Guided Robot	401
A Novel 2T1R Pen-Based Haptic Device	407
Research on Motion Controller for SCARA Robot Based on STM32 Gongjin Lan, Kai He, Duru Xu	417
Revision and Verification Turning Radius Based on Asymmetric of Deviation of Tracked Mobile Robot	425
A Stability Augmentation Testing System of Small-Size Unmanned Helicopters	433
A Framework of Roadmap Incremental Update for In-Vehicle Navigation Application	439
Indoor Three-Dimensional Environment Detection for Aerial Robots Hongtao Zhang, Longqiu Li, Lin Wang, Guangyu Zhang	445
Map-Matching Compatible with Junction Adjusting in Vehicle Navigation System	451

XXVI Contents

Real-Time Dynamic Traffic Information for Urban Navigation	450
Electronic Map	459
Self-localization Based on White Line Information for Soccer Robot Wang Jianguo, Wang Hongjuan, Xu Tu, Shao Yi	465
The Concept Design and Simulation of the In-Vessel Transporter	471
A Description Language of Software Testing Process Based on	477
Workflow	4//
A Tool Wearing Assessment Method Based on Wavelet Transform Yantao Dou, Xiaoli Xu, Guoxin Wu, Shaohong Wang, Bin Ren	485
Accuracy Research on GPS Point Positioning Using IGS Data	400
Products	493
Analysis of Industrial Challenges and Capabilities in Computer Science and Software Development Sector: Model Driven	
Engineering	499
Analysis of Spatial Interpolation Methods	507
Astigmatic Light Source Model for Laser-Diode Collimation	513
Attitude Testing Based on Film Winding and Data Processing You Wenbin, Ding Yonghong	521
Bioinformatic Analysis of PCSK9 Related Caspase3 Activation Zuo Wang, Zhi-Han Tang, Yun-Chen Lv, Lu-Shan Liu, Zhi-Sheng Jiang	527
Cognitive Radio Spectrum Sensing Based on Wavelet Denoising Yu Zhao, Bin Guo	535
Computing the Joint Minimal Polynomial of Random Periodic Multisequences Fulin Li, Shixin Zhu	541
Deformation Field of Limestone Specimen under Uniaxial Compression Loads Using Video Images	547

Demonstration of VCSEL Multi-modulation Using Digital Communication Circuits for CPT Atomic Clock	553
Design and Realization of the Dynamic Data Driven System of Forest Fire Simulation—The Case Study of Beijing Forest Fire Prevention	550
System	559
Development and Simulation of an Adaptive Vehicle for In-Pipe Inspection Task	569
DOA Estimation Based on Multistage Wiener Filters in the Presence of Impulsive Noise	577
Dominance and Affiliation Perceptions and Relationship Quality in Same-Gender Friendships	583
Effect on Isoflavone of Soybean Seedlings by a 632.8 nm Laser Lihong Jin, Bingjun Shen, Heng Liu, Hongyan Wang, Shisen Wang, Jian Tian	589
Effects of Phase Space Trajectory and ADC, Noise on Autocorrelation Performances of Chaotic Sequences	595
Error Analysis of Optical Interferometer	603
Forecasting Numerical Model Errors Based on Spatiotemporal Optimized Scale Factors Qiguang Wang, Aixia Feng, Zhihai Zheng, Guolin Feng	611
GIS-Based Design of Urban Emergency Shelter in Songbei Harbin Zhijun Tong, Jiquan Zhang, Xingpeng Liu	617
Grassland Fire Disaster Spreading Simulation Based on Cellular	623
Automata	023
Implementation of a Wireless Sensor Headband in EEG Signal Acquisition	629
Jzau-Sheng Lin, Wen-Jen Yang, Shao-Han Liu, Yi-Ying Chang	02)

Improving Autocorrelation Performance of TD-ERCS Sequence Based on APAS Theorem	635
LD-Pumped Nd: YAG All-Solid-State Blue Laser	641
Modeling and Control Design of Flyback Power Supply System Based on Topswitch	647
Navigation System Design for Trajectory Correction Based on FPGA by Constructed Multi-processor	655
Note on Separation Axiom Based on Subbase	661
Numerical Calculation Analysis about Three-Dimensional Tidal Current before and after the Construction of Beach Engineering	669
Prison Centralized Alarming System Based on Wireless Sensor Networks and Multi-level Video Surveillance	675
Quantitative Analysis of Crops Chlorophyll in the Heihe River Basin by Hyperspectral Remote Sensing Image	681
Research on Prediction of Stable Displacement and Unstable Time in Tunnel	691
Research on a New Correction Method for Uneven Illumination Image Based on a LED Light Illumination Model Guohuang Hu, Tao Cheng, Ping Feng, Xiaobo Peng	697
Research on BBS Content Security Monitoring System Prototype Liuying Li, Jing Sheng	705
Research on Efficiency of PCC BUCK Circuit of LED Lighting Driver	711
Chi Zhongjun	

Research on Motion Rotation Measurement System of Automatic Mechanism Base on X-Ray Detect	719
Research on Phase Difference De-noising Based on Wavelet Transformation in Passive Location	727
Research on the Information Resources Integrates and the Service Platform of "Three Agricultures" Open Access	735
Research on Wave Measurement Based on Single GPS Receiver Zhanhui Qi, Suoping Zhang, Dongliang Zhang, Mingbing Li	741
Robustness and Statistical Characters of a Class of Complex Network Models Wei-dong Pei, Wei Xia, Xi-rong Ma, Li-fen Jiang	747
Seed Selection Genetic Programming and Its Implementation in Matlab Hou Jin-jun	753
Structure Synthesize and Development for JQB2 Motor Startup Controller	761
Study on Efficiency of Commercial Banks in China Based on DEA Model	767
Study on the Preparation and Characteristics of Yb ³⁺ :Y ₂ O ₃ Ultrafine Powders by Coprecipitation Method	775
The Design and Implementation of Decision Support System for Water Logging Disaster in Daoli District Based on GIS	781
The Existence of Three Nontrivial Solutions of a Class of Partial Elliptic Equations	787
The Forest Resource Geo-science Analysis and Application in Forest Fire Risk Based on RS and GIS	793

XXX Contents

Total Coloring of Planar Graphs with Maximum Degree Six	801
Using a Mathematical Model to Analyze the Population Increase from	907
Dual Income, No Kid Families	80
Author Index	811