Table of Contents

Semantic Enabled 3D Object Retrieval J. Zhou and X.Y. Ma	128
Study on Detection System for Bend Elastic Modulus of Veneer Based on CPLD D.G. Sun, J. Xiao and L.Y. Huang	132
Prediction of Chaotic Time Series of Bridge Monitoring System Based on Multi-Step Recursive BP Neural Network J.X. Yang and J.T. Zhou	138
Improvement of Apriori Algorithm Based on Boolean Matrix B.L. Wang and Y.G. Shen	144
Objective Evaluation on Half-Circle Skirt Shape Style Based on 3D Virtual Garment Simulation	
X. Xia, Q.L. Gong, J.F. Jin, Y.J. Zhang and F.Y. Zou P-Type Adiabatic Sequential Circuits for Leakage Reduction of Nanometer Circuits LT. Fong, Y. Zhang and J.P. Hy.	149
J.T. Jiang, Y. Zhang and J.P. Hu The Empirical Study on Factors Influencing the Disclosure of Internal Control Information of Listed Companies	155
H.M. Chen and Y.N. Shi	162
Optimal Path Selection for Mine Emergency Rescue Based on Improved Ant Colony Algorithm F. Tian and Z.Z. Chen	168
Effects of Organic Acid Radicals on Degradation of Orange II in UV-Fenton System with Hydroxyl-Fe-Pillared Bentonite as Catalyst	170
J.X. Chen, Z.J. Hu, X.X. Yuan, Y.H. Yao, J. Li and K.Y. Zeng A High Performance/Price Ratio Cluster Computing Platform for Simulation Design	172
X.H. Zeng, M. Guo, J.R. Liu, W.L. Luo and J.C. Kang	176
Gate-Length Biasing Technique of Complementary Pass-Transistor Adiabatic Logic for Leakage Reduction J.P. Hu and Y. Zhang	180
An Improved CAL Register File with Dual-Threshold Technique for Leakage Reduction J.P. Hu and J.G. Zhu	186
Study on a Real-Time Corner Detection Algorithm Y.F. Guo, M. Yu and Y.C. Sun	192
Continuous Wavelet Transforms of Multivariable Abstract Function Spaces H.Z. Qu and J. Yang	199
Some Partial Differential Equations of Multivariable Vector Functions and the Integral Equations of Multivariable Vector Functions H.Z. Qu	205
The Role of Belief in the Emergence of Social Conventions in Artificial Social System Z.Y. Xia and C.L. Gu	210
Research Progress on the Bamboo Timber Preservation Y.D. Liu and W.J. Liu	216
The Design and Realization for the Information Manage System of Hospital H. Wang	222
The Application of Data Mining in Distance Instruction H. Wang	228
Image Enhancement Based on Fractional Differential and Image Entropy Y.W. Liu and J.W. Li	232
Research and Utilization Status of Natural Bamboo Fiber H. Li, G.Y. Zhou and H.Y. Zhang	236
Study on the Pretreatment of the Preparation of Bamboo Fiber and its Bleaching Technology	
H. Li, G.Y. Zhou, H.Y. Zhang, Y.D. Liu and W.J. Liu	242
An Intelligent Personalized Learning Model Based on Community Discovery Method M. Xu, Y. Zhang, M.Q. Fang and N. Li	248
Research on Personalized Learning Service Based on Collaborative Filtering Method M. Xu, M.Q. Fang, P.P. Yang and Y. Chen	252

Research on Harmonic Suppression and Power Compensation of Aluminum Electrolytic Rectifier	
H.J. Lin	258
Safety Evaluation of Urban Flood Control System Based on Variable Fuzzy Pattern Recognition R.H. Zhao, X.L. Lu and M. Wang	264
Refitting Sites Selection of Ocean Trawler Based on Fuzzy Matter-Element Model and Information Entropy Theory	270
F. Shao, F. Li, K.B. Jiang and P. Li Design and Realization of Aircraft Engine Wire Fault Detection Database	270
X.D. Shi, Z.Z. Zhang and X.L. Liu	274
Fuzzy Variable Assessment of Urban Flood Control System Safety in Jinan X.J. Wang, Y.W. Hao and Y. Lu	279
Longest Cycles Embedding in Faulty Augmented Cube Networks H.M. Liu, Y.J. Zhang and Y.H. Fan	285
Analyses and System Implement to Fingerprint Image Segmentation Algorithm Based on Field	
Y.B. Wang, L. Tan, N.F. Li and W. Liu	291
The Research on Merging Control Strategy of COGAG Power Plant C.L. Xie and Z.T. Wang	297
Room Temperature Synthesis and Characterization of Au Nanoparticles S. Haq, T. Ashrafee, M. Begum, T. Sharmin, N. Bhowmick and Z.H. Mahmood	303
A Case Study on Evaluation of Airport Logistics Competitiveness Based on AHP J.L. Peng and C.X. Zhan	307
Displacement Amplification of Electrostatically-Driven Microgripper in a Hybrid Design with Electrothermal Actuation M. Hamedi, P. Salimi and M. Vismeh	313
Wireless RFID-Based Thermal Bubble Type Accelerometer and Monitor System Design J.M. Lin, P.K. Chang, C.H. Lin, Q.K. Zhang and S.C. Wang	321
3D Visualization of the Radar Environment H. Qiu, L.T. Chen and H.B. Cai	327
Improved Bipolar Resistive Switching Memory Using W/TaO _x /W Structure A. Prakash, S. Maikap, H.Y. Lee, G. Chen, F. Chen, M.J. Tsai and M.J. Kao	333
ANN Prediction of Coefficient of Friction and Sliding Wear Rates of Cast Al6061-Si ₃ N ₄ Composites C.S. Ramesh, R. Keshavamurthy, D. Vineela and R. Archana	338
Self-Consistent Subband Calculations of Al _x Ga _{1-x} N/(AlN)/GaN-Based High Electron	336
Mobility Transistor	2.42
T.R. Lenka and A.K. Panda The Status Quo and Development Strategy of Muay Thai in China	342
C.M. Li and R.F. Wang	348
Implementation of Mobile CLPR System Based on Smartphone J.H. Ren, L. Han, S.Y. Gao and F.Z. Xue	353
Variation of Absorption Coefficient of Glucose Water in Consideration of Water Displacement Z.H. He and G.S. Zhu	358
Physicochemical Properties of Porous Starches from Different Botanical Origin H.X. Xiao, Q.L. Lin, Y. Wu, W. Tian and W. Wu	363
Underwater Docking of AUV with the Dock and Virtual Simulation X. Zhang, X.Q. Bian and Z.P. Yan	371
Over-Sifting Components Analysis in Bidimensional Empirical Mode Decomposition G.T. Ge	377
Research on Automatic Detection Technique for Pebrine Image Based on Computer Vision X.Y. Hu, Z.B. Chen, D.D. Zhang and G.Y. Yang	383
The Application of Randomized Hough Transform in Ellipse Image Detection X.Y. Hu, Z.B. Chen, D.D. Zhang and G.Y. Yang	388
A Modified Method to Measure Similarity of Generalized Fuzzy Numbers C.J. Zhao	393

A Research on Temperature Dependent Characteristics of Quality Factor of Silicon MEMS Gyroscope	
R. Feng, A.P. Qiu, Q. Shi, X.H. Zhu, L. Yang and Y. Su	399
Analysis and Design of Drive Closed-Loop for MEMS Vibratory Gyroscope L. Yang, Y. Su, A.P. Qiu, Q. Shi, X.H. Zhu and R. Feng	406
A Multicast Routing Algorithm with Sparse Light Splitting Constrained L. Du, X.J. Wang, L. Lin and H.Y. Zhang	412
Using Dynamic Multi-Resolution Render 3D Terrain Y.Q. Zhang and X. Chao	420
Research on Machine-Code Level Injection and HOOK Technique Y.Q. Zhang and H. Bi	424
Nanogold Aggravating MEMS Cantilever Capacitance Detection Biochip Z.L. Deng, Y.T. Ge, W.G. Guan, N.B. Zhang and Q.K. Cao	429
A Parameters Extraction Method of a Novel Micro-Wave Filter Z.L. Deng, N.B. Zhang and Y.T. Ge	434
Architecture-Specific Mapping Tool for SOI-Based FPGA Q.L. Zhang, F. Yu, Y. Li, M. Li, Y. Zhao and L. Chen	438
An Indoor Location Algorithm Based on Grid Characteristic Match by TDOA-RSSI W.G. Guan, Z.L. Deng, Y.T. Ge and Y.P. Yu	444
Verification of Feature Meta-Model Based on Personnel Archive Management System Z.S. Cai, J.J. Zhang and Z.Q. Zhang	450
Personnel Archive Management System Based on Three-Layer Architecture J.J. Zhang, Z.S. Cai and Z.Q. Zhang	455
Estimates for the Lower Bounds on the Inverse Elements of Strictly Diagonally Dominant Tridiagonal Period Matrices in Signal Processing	
H.L. Fan	459
Fast Algorithm for the Inverse Matrices of Periodic Adding Element Tridiagonal Matrices H.L. Fan	464
A Fast Algorithm for the Inverse of a Tridiagonal Period Matrices in Signal Processing X.L. Fu	469
Building of Domain Knowledge Base by Ontology L. Li, B. Li and Y.L. Shen	477
Automatic Generation of Pencil Drawing from Digital Image Y. Li	481
Research of Tree Modeling and Rendering in Virtual Reality Y. Li and C. Yu	487
Study on in-Depth Processing of Coking Wastewater by Coagulation with Aluminum	
Sulfate Y. Zheng, Z. Zhang, H.T. Hu and X.L. Wei	493
Advanced Treatment of Coking Wastewater by Coagulation with PAC Y. Zheng, Z. Zhang, H.T. Hu and X.L. Wei	499
The Driver Design for SpaceWire Communication Device Based on Embedded Linux C. Chen, Y.Y. Shang, Y.X. Zhang and W.G. Zhang	505
Laser Speckle Reduction via Rotating Diffuser in LCOS Projection Display H. Liu, W.S. Wang, B.L. Na and W.D. Liu	510
Real-Time Video Convert System Design Based on LVDS H.Q. Zheng, L.F. Ma, Y. Liu and F. Cai	514
Measuring Parameters of SpaceWire Network J.J. Wang, Y.X. Zhang, W.G. Zhang and H.Z. Zhou	522
Research on Noise Sources in CMOS Image Sensors B.Y. Han, Y.Y. Shang, X.X. Zhao and H. Liu	527
Design and Verification of Interconnection Network in an SOI-Based FPGA Y. Zhao, X.W. Han, L.H. Wu and F. Yu	532
Exploring IEEE 1149.1 EXTEST for External Interconnect of a Multi-FPGA System Y. Zhao, X.W. Han, L.H. Wu and F. Yu	538
A Vehicle Tracking System with Measuring Traffic Parameters I.J. Lee	544

Anti-Collision Algorithm for RFID Based on Dynamic Packet Query Tree M.S. Hu and G.N. Lv	550
Application of TSVM Incremental Learning in Web Text Categorization Z.J. Jia, W.X. Hao and X.Y. Zhang	556
The Study of Automatic Train Operation (ATO) System J.L. Liu, S.F. Li and J.Q. Liu	562
Design of Video Sensor Based on Wireless Sensor Networks Z.Y. Bai and A.D. Xu	568
Temperature Dependence of the Sole Mn ²⁺ Emissions in Manganese Doped ZnS:Mn Quantum Dots	
X.S. Zhang, G.F. Zhang, Q.S. Huang, F.W. Wei and Y.L. Zhou	572
Computer Simulation of Temperature Induced Spectra Broadening and Shift in Y ₃ Al ₅ O ₁₂ :Ce Phosphor T. Ji, Q. Xi and Y.F. Zhang	578
Molecular Tailor of Castable Polyurethane Elastomer with Low Free TDI Monomer Content Prepolymer Y.H. Yi and Z. Tong	584
Water Pollution Emergencies in China: Actualities, Prevention and Response	J0 4
X.Y. Wang, G.S. Zhu, Y.Q. Wan, X.D. Zhu and X.B. Miao	589
Non-Linear Regression Forecast Model and Learning Algorithm Based on Functional Networks X.H. Liu	595
Research on Noise Test of Chains with Non-Metallic Elastic Material Split Rollers	393
X.L. Liu, W. Sun, S. Ding, W.C. Wang and J.J. Liu	599
Development of Neodymium Oxide (Nd_2O_3) Doped Nanocomposities Using Sol-Gel Method M. Devi, M. Kumar and A.M. Gaur	605
Simulation of Different Strategies for QoS Improvement in OBS Networks W. Zheng and H. Ning	609
An Improved Estimation Method of Permanent Magnet Synchronous Motor without Position Sensor H.Q. Zhang, X.S. Wang and F.F. Wang	616
Using Single-Walled Carbon Nanotubes as Solid-Phase Extraction Adsorbent for the Sensitive Determination of Amino Acid Neurotransmitters in Human Cerebrospinal Fluids X.L. Zhang and Q. Yang	622
Effect of Surfactants on the Morphologies of ZnO Nanostructures Synthesized by Hydrothermal Method and its Gas Sensitivity to Formaldehyde K.J. Huang, L. Yan and C.S. Xie	628
Gas Sensitivity of MnO ₂ Doped Nano ZnO Coplanar Plate-Type Gas Sensor Arrays K.J. Huang	634
A Content-Based Image Retrieval System with Image Semantic Y. Ma, L.M. Zhang and J.X. Ma	638
The Fuzzy Control Method in Semi-Active Suspension J.H. Zhao, W.B. Zhang and H. Hao	644
Modeling and Comparative Analysis of Carbon Nanotube and Boron Nitride Nanotube Cantilever Biosensors	<i></i>
M.S. Islam, A. Kouzani, X.J. Dai and W.P. Michalski In Silico Cloning of the TIR1 cDNA from Zea Mays and Bioinformatic Analysis	650
Q.D. Meng and J.Y. Du OGRE Engine Based on Three-Dimensional Modeling of Biological Cells	656
H.W. Shi, X.Y. Yang and H.P. Lin	662
A Collaborative Filtering Recommendation Algorithm Based on Time Weight Y. Dai	667
An Enhanced Similarity Measure Used in Personalized Recommendation Algorithms S.J. Gong	671
The Study of the Solar Energy Heating System in the Cold Region W.X. Sun, W. Hong and Y. Liu	676
DSAR: A New Segmentation Scheme for Input Buffered Switches Z.J. Gao, H.X. Zeng and Y. Xia	682

Signal-Noise Separation Method Based on PSO for Vibration Signals H.X. Pan and J.Y. Huang	686
A Finite Element Analysis Simulation Model of one-Spacer Nozzle's Flow Field of Al Roll-Casting Using Coupled Fluid-Thermal Analysis Y. Zhou, C.J. Shuai and P. Feng	691
Simulation of Nine-Spacer Nozzle's Flow Field of Al Roll-Casting Using Coupled Fluid- Thermal Finite Element Analysis Y. Zhou and Y.X. Tan	697
The Application of Plant Extracts against the Camellia Pathogenic Fungi G.Y. Zhou, Y.H. He, J.H. Zhou, T.T. Bu, L. Yang and R. Li	703
Your Bearing Fault Diagnosis Based on Bispectrum and Bispectrum Entropy Feature J.Y. Huang, H.X. Pan and S.H. Bi	708
The Design and Implementation of Tile Map Service Y.F. Nie, H. Xu and H.L. Liu	714
Study and Realization of Train Positioning System Based on Spread Spectrum Technology H.B. Xu, Y.S. Chen and Y. Wang	720
On the Application of DSP Technology in Real-Time Voice Communication System W.G. Feng	727
Research on Energy-Saving Strategy for Wireless Sensor Networks Y.Y. Li	733
Development and Design of Spectral Measurement Software System C.Y. Xu and X.S. Cai	739