Table of Contents

Preface

Chapter 1: Optoelectronic, Communication Technology and Applications

Stability Condition of a Haken-Lorentz Equation with Self-Feedback Light Field L.C. Sun and Z. Wu	3
Simplification of the Maxwell-Bloch Equation of Standing Wave Lasers L.C. Sun and Z. Wu	8
Research on Minimum Resolvable Contrast of the Telescope B.T. Tan, H.B. Chen and Q.S. Wang	15
Research on Useful Life of Low Power LED Illumination Sources W.M. Qi and J. Xiao	20
Fabrication and Optimum Design of Lens on Luminous Uniformity of High-Power LED W.M. Qi and J. Xiao	25
Study of Edge Emission and its Induced Photo Pumping by Using Microcavity Organic Light Emitting Diodes H.G. Xu, F. Ran, Y. Ji, B. Wei and W.Q. Zhu	30
Molecular Dynamics Simulation on Terahertz Spectra of Methamphetamine Hydrochloride Y. Xin, H.Y. Oderji, R. Hai and H.B. Ding	35
Oxygen Sensor Based on Tunable Diode Laser Absorption Spectroscopy with a Vertical Cavity Surface-Emitting Laser Y.W. Gao, Y.J. Zhang, D. Chen, Y. He, K. You, Y. Zhou, J.G. Liu and W.Q. Liu	40
RETRACTED: A Novel Material for Laser Diodes of Optical Fiber Communication F. Wang, W. Zhang, Y.H. Liu, S.Y. Yang, Y.T. Zhang, K. Ryuji and T. Matsuoka	45
Next-Generation ROADM Architecture and Technologies H.Q. Huang, W.M. Li and W.Y. Ren	50
Design of Low Voltage Low Power LPF for WSN Node Y. Lin, Z.Q. Li, C.J. Wu, M. Zhang and Z.Q. Wang	54
Simulation System of Atmospheric Transmission Attenuation Effect for Mid-Wave Infrared Radiation F. Zhang, Z.B. Wu and S. Ye	60
Numerical Simulation Ignition of Energetic Material with Femtosecond Laser X.W. Ran, W.K. Tang and H. Chen	65
An Improved Method Based on FPGA and DSP for Designing FBG Sensor Analyzer X.Q. Luo, R. Hu and B.H. Zheng	70
Fourth-Harmonic Generation of High-Repetition Femtoscond Ti:Sapphire Laser by a BBO Crystal	7.0
M.G. Li, Y.H. Hui, C.Q. Dong, J.Y. Jun and H.J. Wei A Method for Eliminating Zero-Order Image in Digital Holograph Based on Contourlet Transform	76
Y.F. Zhang and Y.Q. Wu	80
Improving the Stability of Tunable Diode Laser Sensor for Natural Gas Leakage Monitoring K. You, Y.J. Zhang, L.M. Wang, H.B. Li and Y. He	84
Application of Laser Radar in Atmosphere Environment Monitoring J.W. Li, N. Xu, J. Li, Z.X. Zhang and H.J. Yao	88
Design and Simulation of the Avalanche Transistor Pulse Generator T.H. Wang and Y.M. Zhang	92
Detecting on Forward Error Correction Codes Z.L. Lai and W.T. Xu	96
CO ₂ Laser Treatment for the Second-Degree Scald of Mouse Skin Y.X. Wang, S.L. W, X.H. Xu, H.Y. Chen and H. Li	101

Numerical Simulation and Experimental Study on Light Scattering by Biological Cells with Discrete Dipole Approximation J.B. Liu, H. Li, Y.X. Zeng, J.W. Weng and C.P. Yang	105
Progress of Gain-Switched Tm-Doped Fiber Lasers	
M.M. Tao, P.L. Yang, F.H. Liu, J.J. Wu, X.S. Ye and T. Yu A 10-Gb/s 0.18-μm CMOS Optical Receiver Front-End Amplifier	110
W.Y. Li and R. Guo	115
A 10Gbps Limiting Amplifier for STM-64 Application Driver in 0.18µm CMOS Technology W.Y. Li and Y. Bi	120
Acousto-Optic Q-Switched Pulse Fiber Laser with the Peak Power of 9kW Y. Liu, L. Lin, J. Wang, K. Chen, G.Z. Wang and Y. Liu	125
The Detection System of Watercrafts Traffic Volume Based on Laser Sensation X.H. Duan and R.G. Song	129
Spectral Efficiency of Phase Encoding OCDMA Systems X.G. Chen, C. Jiang, Z.X. Liu and D.X. Huang	133
Study of Mesa Etching for Infrared Detector Based on InAs/GaSb Superlattice J. Guo, R.T. Hao, Q.R. Zhao and S.Q. Man	137
Semi-Distributed Power and Subcarrier Allocation in LTE Hetnet System L.P. Su, D. Chen and W.H. Huang	141
10Gbps VCSEL Driver in 0.18μm CMOS Technology B.L. Yu, J. Chen and W.Y. Li	147
A Reliability Assessment Method of Fiber Optic Gyro P. Huang and S.B. Guo	152
Method of Moment Analysis of Wire Antennas Based on Different Basis Function G.Y. Li, J.B. Liu, X.Z. Yu and H.M. Gao	157
Design and Implementation of Wireless Mobile Unit Based on GPS & GSM H.M. Gao, T.Z. Gong, X.Z. Yu and J. Fang	162
A 94 Ghz Orthomode Transducer for Dual Polarization Receivers Z.W. Wu, H. Li, H. Fu and J.H. Xu	166
A Comparative Study of a Ka-Band High Harmonic Peniotron B. Hu, J.Y. Li, T.M. Li and X.H. Wu	170
A Novel Wideband Transition between Waveguide and SIW Y.H. Zhou, H.Y. Wang and J.Y. Li	174
Optimal Placement Strategy of DHT-Based Systems to Minimize Lookup Latency T. Zhang, S. Wang and D. Liao	178
A Novel High-Birefringent Photonic Crystal Fiber and its Polarization Maintaining Properties	105
J.H. Zeng, X.Y. Li and W.B. Hu A New Algorithm to Reduce PAPR in STBC MIMO-OFDM System	185
Y.J. Wang, Y.Z. Li and J. Guan Design and Investigation on Characteristics of a Semiconductor Micro-Ring Laser with	190
Retro-Reflector Cavity T. He, G.H. Yuan and Z.R. Wang	194
Study on Fog Attenuation Characteristics and Experiment Measurement for Laser Propagation in Atmosphere	100
J. Ao, Y.Z. Xia, L. Che, T. Zhang and C.B. Ma Study and Simulation on Turbulent Atmosphere Modeled by Gamma-Gamma Distributions	199
J. Ao, Y.Z. Xia, L. Che, T. Zhang and C.B. Ma Optimization of Launching Angle Base on the Acquisition Probability for Laser Semi-	204
Active Terminal Correction Projectile X.L. Li, X.M. Wang, W.J. Yao and J.Y. Yu	209
Low-Cost Implementations of LED Intelligent Lighting Based on DALI J.S. Ma and H.L. Liu	213
The Accurate Method for Removing Misalignment Errors from Testing Rectangular Optics Z. Li, X.K. Wang and S. Li	219
Microscopic Analysis for the Role of Laser to the Seeds of Erigeron Breviscapus (Vant)Hand-Mazz	
L.L. Zhang, J.J. Tian, H.W. Zhang, C.B. Zhang, J.C. Zhang, X.H. Yao and S.Y. Wang	223

Analyses of Optical Emitter Performance in Terehertz Wireless Communication System M.L. Li and C. Wang	227
Fabrication and Testing of PDMS Pitch-Variable Gratings Based on Silicon Mold Technology	
X.P. Li, Y.G. Li, C.C. Luo and W. Wang	232
A Simple Compact Microstrip Wideband Bandpass Filter J.K. Xiao, W. Zhu, Y. Li and W. Zhao	236
Ultra-Wideband (UWB) Bandpass Filter Using Multi-Mode SIR J.K. Xiao, W. Zhu, Y. Li and W. Zhao	241
The Investigation on Defect Mode Property of the Ten-Fold Photonic Quasicrystal Y.L. Wu, X.H. Sun and W. Liu	246
Basic Study on Important Parameters of Spatial Filter Used in High Power Laser System Y.M. Nie	251
A Novel Optical Network Units Source-Free Scheme Using Optical Frequency Comb Generator for OFDM-PON N.N. Zhang, X. Zhou, X.Y. Wu, L.M. Xia, D. Yan and K.P. Long	255
The Research of UAV Sensors Training Virtual Laboratory X.L. Quan, S.C. Zhong, X.Y. Lv, F. Feng and X.Y. Lv	260
Research and Development of the Standard Optical Fiber Light Source with Variable	
Degree of Polarization N. Xu, J.W. Li, J. Li and Z.X. Zhang	264
A LMS-Based Equalization Algorithm for 28Gbaud PM-MQAM Optical Coherent System D. Yan, X. Zhou, L.M. Xia, X.Y. Wu and N.N. Zhang	268
Designing a Tunable Filter on the One-Dimensional Ternary Photonic Crystal H.X. Yu, X.J. Gao, G.D. Liang and Y.L. Shi	273
Investigation on Temperature Stability of Scale Factor for an Optical Voltage Sensor Based on Pockels Effect	
L.J. Li, W.H. Zhang, H. Li, R. Pan and X.J. Feng	277
Applications of Photonic Crystals in Solar Cells Y. Hao, X.H. Sun, L.D. Jiang, X. Zhang and G.L. Wang	281
Femtosecond Laser Micro-Nanofabrication Technology and its Experimental System R. Lin, Z.J. Zhong, C.Y. Wang and X. Hao	286
Multiformality of 1 st , 2 nd and 3 rd -order Subschemes of Four-Level Optical Quantum Coherence Systems	
X.D. Liu, L. Dong, D.D. Meng and S. Wang	290
Application of FORJ Technology in Photoelectric Tracking Equipment Z.J. Zhong, C.Y. Wang, X.L. Qi and L. Ren	294
The High-Speed Video Signals Fiber Transmission Design Using of Optical Fiber in Photoelectric Tracking Equipment	
Z.J. Zhong, G.D. Liu, Y. Yu and C. Chen	298
Study on the Electromagnetic Responses of Split Ring Resonator in THz Regions W.K. Xu, Y.C. Tang and W. Wang	302
The Information Measurement and Characterization of Polarization Coherent Light Based on Stokes Parameters	206
H.Y. Gan and C.H. Huang Parallel Computing of Laser Propulsion with Hypergraph Partitioning	306
Y.Y. Zeng, W.T. Zhao and Z.H. Wang	311
A Novel Method to Realize Zero Phase Delay of Electromagnetic Wave G.Y. Dong, X.L. Yang and X.F. Meng	315
Signal Integrity Analysis of High-Speed Signal Connector USB3.0 S.L. Zhou, Y.L. Guan and X.K. Tang	320
SNR Estimation of OFDM Adaptive System in Gauss Channel Y.L. Shi, L. Ren, H.X. Yu and Y. Song	325
Study of the Frequency Synthesizer in FH Radio Based on CMOS Chip H.X. Yu, Y.L. Shi, X.J. Gao and G.D. Liang	329
The Application of RFID Technology in Development Embedded Systems H.Q. Hao and M.L. Song	333

The Design and Implementation of Reconfigurable Cipher Unit on FPGA W.P. Zhang	339
Analysis of Optimal Spectral Efficiency with Adaptive Modulation Coding and Cooperative ARQ Protocols	337
X. Li, S.Y. Huang, Y.Y. Yan and J.J. Liu	344
Interference Excision of GPS Received Signal in Complex Environment Z. Zhou, S.J. Lu, E.Y. Zhang and Y.M. Li	350
Relay Protection Based on Multi-Agent System Q. Rui and S.Q. Qian	355
Design of Single-Ended Forward Bi-Directional DC-DC Converter Based on ARM Z.S. Yao	359
Development of Ammonia Gas Sensors with PPy Films on Base of Mg ₂ SiO ₄ Porous Ceramics for Better Behavior of Chemo-Electrical Relationship H.L. Ye, Z.X. Xiong, H. Xue, H. Qiu and C.X. Song	363
Comparison of Design and Spatial Stability of Two Kinds of Optical Systems for Stereoscopic Mapping Camera T.J. Tang and W.J. Gao	368
An Adaptive Acquisition Algorithm of GNSS Receiver F.Q. Gao, J.D. Shi, X.W. Gu and K. Zhang	373
Splitting and Filtering Properties of Defect-Mode in One-Dimensional Photonic Crystal J.K. Peng, Y.L. Han and H. Wang	378
The Domestic and International Research Situation of Photoelectric Interconnection Technology D. I. Zhou and L. Chang	383
D.J. Zhou and L. Cheng Research on the Near-Infrared (NIR) Photon Migration in the Knee	363
Y.P. Chen, X. Ma, C.B. Li and S.Q. Chen Third-Harmonic Generation in Special Parabolic Quantum Wells	388
Y.B. Yu	392
A New Two-Dimensional Photonic Crystal Channel Drop Filter Based on Two-Resonant Cavities Y. Hu, G.Q. Liu, X.N. Zhang and Z.J. Cai	397
The Design of Wideband Microstrip Bandpass Filter Using Dual Stepped Impedance Stub-	0,7
Loaded Resonator Y.X. Wang, L. Zhu and S.B. Zhang	401
Fabrication of 3D Photonic Crystals of Non-Magnetic Ellipsoids with Different Aspect Ratio K. Huang, G.Q. Liu and Y.H. Chen	405
The Application of Non-Destructive Testing Based on Terahertz Technology in the Field of Smart Grid X.J. Li, M. Wang, X.B. Liang, X.L. Zhao and M.F. Zhao	409
Multiple Healing Fatigue Damage by Laser Shock Peening for Copper Thin Film	407
J. Jin, D.G. Shang, X.D. Liu, L.H. Zhang, Y.B. Guo and T. Chen A New Two-Sided Coupling Channel Drop Filter Based on a Two-Dimensional Photonic	413
Crystal X.N. Zhang, G.Q. Liu, Y. Hu, Z.J. Cai and Y.H. Chen	417
Mechanism of Plasma Radiation Optics-Ammunition Inspired by Electrically Exploding	
Wires X.K. Zhao and Q.W. Zhao	421
Electronic Structure and Optical Properties of InN: A First-Principles Study W.H. Wang and G.Z. Zhao	425
Equivalent Luminous Efficiency - A Normalization Index to Luminous Efficiency of Luminaries	120
H.T. Zhao, Y.P. Hu and Q. Yao	429
A Novel Integrated MEMS Pyramidal Horn Antenna for Terahertz Applications L. Guo, F.Y. Huang and X.S. Tang	434
Research of LED Lamp Constant Current Driver Software System L. Liu	438
Heat Dissipation Simulation Research of LED Downlight and Optimization of Light Source	
Layout J. Chen, Z. Chen, J. Chen, X.H. Li, Y.F. Shen, J.K. Xiong and Y.X. Wang	443

Modeling and Analysis of Grid-Connected Inverter for PV Generation N. Cao, Y.J. Cao and J.Y. Liu	451
Carrier-Phase Differential GPS/INS Integrated Navigation System L. Zhang and G.L. Yang	457
The Design and Realization of Wireless Sensor Network Gateway Node Z.X. Yuan and J.X. Cheng	462
New FSE Based on MCMA and PLL Y. Liu and Y.M. Li	467
Bit and Power Allocation Algorithm for OFDM UWB Systems H.Y. Li	472
New Dual-Mode FSE Suitable for High-Order QAM Signals H.J. Gao and Y. Liu	478
Photoluminescence Properties of Europium Complexes Encapsulated into MSBA-15 S.W. Li and M. Yue	483
Analysis and Design of E-Shaped Dual-Frequency Microstrip Antenna Based on CPSO Algorithm	405
W. Ao, W.Q. Xiang, C.M. Chen, W. Tian and D.B. Zhang Research on Three Fierce Exploders Reflected Terahertz Spectrum	487
G. Wang, J.Q. Yao, D.G. Xu, G. Wang and X.F. Ren Compression of Digital Hologram Based on Binary Holographic Interference	492
Y. Gao, H. Zhou, J.H. Gu and T. Yang Off-Axis Digital Holographic Reconstruction Based on the Spatial Filtering of the Hologram Illuminated with the Reference Wave	497
Y. Xu and P.Z. Qiu	502
The Fiber Grating Signal Acquisition System Design Based on FPGA and USB Interface Y.Z. Zhao, S.P. Wan, D. Peng and D.D. Liu	507
Influence of Synchronous Jitter on GPS Receiving L.C. Sun and Z. Wu	511
Low Voltage Low Power Up-Conversion Mixer for Wireless Sensor Networks Node Application	516
G. Sun, Z.Q. Li, C.J. Wu, M. Zhang, J. Cao and Z.Q. Wang A Fiber-Gating Intelligent Adaptive Alarm Algorithm Based on Wavelet Analysis	516
Z.M. Wang and X. Zhang	521
A 2.4 GHz Low Voltage Low Power Folded Down-Conversion Quadrature Mixer Design M. Li, Z.Q. Li, C.J. Wu, M. Zhang, J. Cao and Z.Q. Wang	526
A New Source Encoding Algorithm Based on Shannon Encoding J.H. Shao and Z.J. Jiang	531
Improved Spectral Subtraction Speech Enhancement Algorithm Y.H. Liu, D.M. Zhou and Z.J. Jiang	536
Research of Asynchronous Communication Based on the 1394 Bus Network J. Xu, Q. Wang, J.W. Tian and Z.M. Mei	542
A 2.5GHZ-2.7GHz Unsymmetrical Doherty Power Amplifier with Digital Predistortion for LTE-Advanced Applications	
W.S. Pan, C.H. Ma, S.H. Shao and Y.X. Tang Signal to Lockage and Noise Potic Posed Resonanting and User Schoduling for TD LTE.	546
Signal to Leakage and Noise Ratio Based Beamforming and User Scheduling for TD-LTE-A Systems X.L. Wu, M.X. Luo, L.K. Sun and N.N. Fu	551
Aware Handoff Algorithm Based on the Location of the 3G and WIFI Y.H. Liu and X.H. Yang	556
Design of Low Voltage Low Power ADC for WSN Node S.K. Ren and Z.Q. Li	561
A Method for Real-Time Radar Signal Main Sorting H.C. Wu, W.H. Xiao and J.F. Pu	567
Multi-Plane 3-D Holographic Image Fusion in DCT Domain H. Zhou, J.H. Gu and D.Q. Chen	572
Design of 10Gb/s VCSEL Driver IC in 0.18μm CMOS W.Y. Li and Q.R. Zhao	577

One Data Transmission System for the Indoor Wireless Communications X. Wang, H.D. Chi, T. Zheng and W.L. Cheng	582
Application in Data Fusion of Internet of Things Based on the KL Distance of Reputation Model	
X.P. Zhu	587
An UWB Non-Coplanar Power Diveider Y. Liu, M.H. Ni, H. Peng, Z.Q. Yang and T. Yang	592
The Security of E-Commerce Data Transmission G.F. Zhao and Z.Y. Yan	596
Practical Enhanced Topology Discovery Algorithm for MANET H.S. FU	599
The Monte Carlo Method Used in Self-Switching Device Y. Heng and K.Y. Xu	607
A Novel Loophole-Free Minimum Overlap Model Y.Q. Huang and H.Y. Li	612
The Analysis and Research of Intrusion Detection System Based on IPv6 Protocol Analysis S.L. Fang, Y.B. Wang, Q.F. Yan, Y. Li and W.B. Li	617
Performance Comparison of Survival Routing Mechanisms in Wireless Mesh Networks Y.H. Peng, Y.P. Yu, C.Q. Yu, Q.Y. Song and F. Wang	623
Research and Analysis about Array Antennas in Mobile Communications L. Zhou and M. Hou	628
Delay Statistics for ARQ Protocols over Network-Coded Cooperative Networks Y.Y. Yan, S.Y. Huang and X. Li	634
Video Quality Evaluation for H.264 Video Streaming over Wireless Networks L.Q. Liu, Y.B. Wang and Q.F. Yan	639
Communication Performance Research for Online Video over Wireless Multimedia	
Network Y.B. Wang, L.Q. Liu and Q.F. Yan	643
The Impact of Environment on the Node Coverage Modeling in Wireless Sensor Network Z.Q. Pei, C.Q. Xu and L.H. Wan	647
Heterogeneous Communication Architecture to Enable Demand Response Management for the Smart Grid Z.W. Sun	652
How to Design Mobile Advertising: A Field Experiment with Wireless Telecommunication Technology	
J. Wang, Y.Y. Xu, J.L. Xue and Z. Fang	656
Design Location-Specific Advertising with Wireless Telecommunication Technology J.L. Xue, P.J. Zou, J. Wang and Z. Fang	661
A Set of Inverse Telecommunication Network Problems Z.H. Ding, J. Wang and Q. Wang	665
Application of Ontology Engineering in Satellite Network Simulation Q. Lin and Y. Chen	669
LBS System Design and Prototyping of Digital Campus Y. Hao and S.S. Wan	675
Multi-Agent Based Modeling Simulation about VANET S.S. Wan, D.L. Wang and Q. Cao	680
A Fuzzy Based Clustering Protocol for Energy-Efficient Wireless Sensor Networks M.A. AbdulAlim, Y.C. Wu and W. Wang	685
Novel DFE for Underwater Acoustic Channels Y. Liu and Y.M. Li	691
Chapter 2: Materials Science Engineering	
Optical Transparent Behaviors of Double Plasmonic Arrays Sandwiched with a Metal Film Y.H. Chen, G.Q. Liu, X.N. Zhang and K. Huang	697

2-Propanol Photodegradation over Bi ₅ AgM ₄ O ₁₈ (M=Nb and Ta) Powders under Visible- Light Irradiation	
L.Y. Wang, Q. Li and X.K. Li	701
Preparation and Properties of CCTO-BCTO Ceramics with Ultrahigh Dielectric Constant L. Chen, W. Li, Z.X. Xiong, C.X. Song and H. Qiu	705
Investigation on the Solution-Based Metal-Oxide Semiconductor Film and its Properties J. Li, M. Yang and S.Z. Xiong	709
Structures and Properties of BiFeO ₃ Thin Films on Pt(111)/Ti/SiO ₂ /Si Substrates Prepared by Pulsed-Laser Deposition under Various Oxygen Partial Pressures M.L. Yi, C.B. Wang, Q. Shen and L.M. Zhang	714
Application of Carbon Fiber Composites in the Elevating Mechanism of an Unmanned Airborne Electro-Optical Platform P. Wang, G.Y. Zhang, W. Wang and J.Y. Liu	719
Spectroscopic Properties Calculation of some 1, 8-Naphthalimide Derivatives Q. Qi, F. Qi, Y.Q. Wang, Z.J. Qi and Y.M. Sun	724
Photosensitivity Improvement in Multi-Component Doped Photopolymer Y.H. Geng, D. Yu, H.P. Liu and J. Lv	728
Synthesis of Single-Crystal Copper Indium Gallium Diselenide (CIGS) Nanotubes Using AAO Templates	
X.C. Guo and W.H. Zhou Passayah of the THz Poffestors Passad on Hybrid Polymorida	732
Research of the THz Reflectors Based on Hybrid Polymeride J.K. Wu, J.P. Su and F.Y. Ma	736
White Electroluminescence Using Eu-Complexed Copolymer as the Red Unit W.G. Zhang, L. Qin and S.M. Zhao	741
Experimental System for the Micro-Nanofabrication of Three-Dimensional Structures by Femtosecond Laser Two-Photon Absorption L. Ren, Y.L. Shi, X. Hao and R.L. Tian	746
Facile Synthesis of PtAu Nanoparticles/Graphene Nanocomposites for Direct Electrochemistry and Electrocatalysis	
L.M. Lu, O. Zhang, T. Nie, J.K. Xu, K.X. Zhang, L.P. Wu and Y.P. Wen	750
Preparation and Kinetic Property of Iron-Doped TiO ₂ Nanoparticles Q. Li	755
The High Temperature Creep Behavior of Mg-5Li-3Al-2Zn-2Cu Alloy T.Q. Li, X.L. Liu and Z.Y. Cao	759
Influence of Calcined Temperature on the Piezoelectric Properties of (Na _{0.48} K _{0.47} Li _{0.05})NbO ₃ Lead-Free Piezoelectric Ceramics Doped with CuO X.Y. Huang, M.S. Huang and C.H. Gao	763
Dielectric Properties of CaTiO ₃ Doped Ba _{0.65} Sr _{0.35} TiO ₃ (BST) AC High Voltage Capacitor Ceramics	
M.S. Huang, X.Y. Huang and C.H. Gao	767
$\begin{array}{c} \textbf{Influence of Titanium Ion Doped Amount on the Dielectric Property of BMNT Ceramics} \\ X.Y.\ Huang,\ Y.\ Zuo\ and\ C.H.\ Gao \end{array}$	772
Role of Sputtering Power on the Structural and Optical Properties of ZnO/SiO ₂ Films Deposited by Radio Frequency Magnetron Sputtering S. Li, M. Chen and F.X. Wang	776
Experimental Study of Low-Pressure Water Jet Assisted Laser Drilling on Al₂O₃ Ceramic Z.W. Pang and G.F. Yuan	780
New Type Intellectualized Clothing Materials-Color-Changing Materials M. Zhang, X. Wang and Q.F. Sun	785
Synthesis of Nickel Nanoparticles/Multiwalled Carbon Nanotubes Composites with Pre- Treated Multiwalled Carbon Nanotubes as Modifier Q.F. Guo, T. Wang, C.H. Han and D.Y. Zhao	789
Synthesis of Graphene Load Nickel Nanoparticles Composites with Hydrothermal Process Y. Fu, W.J. Cui, F. Yan and D.Y. Zhao	793
Effect of Sintering Time and Heating Rate on the Structure of LiFePO ₄ /C Prepared by Electrospinning	= 0=
C.H. Zhang, Y.Z. Liang and Y.P. Qiu	797

Local Electric Field Enhancement of Neighboring Ag Nanoparticles in Surface Enhanced	
Raman Scattering C.Y. Deng, G.L. Zhang, B. Zou, H.L. Shi, Y.J. Liang, Y.C. Li, J.X. Fu and W.Z. Wang	801
The Optimization and Experiment of the Low-Pressure Water Jet Assisted Laser Etching on Al ₂ O ₃ Ceramic C.Y. Chen and G.F. Yuan	806
Synthesis, Crystal Growth and Characterization of Organic Nonlinear Optical Co-Crystal: 4-N, N-dimethylamino-4-N-methyl-stilbazolium (3-nitrobenzenesulfonate) _{0.6} I _{0.4} Z. Yang, Y.Q. Dai, H.L. Hao, M. Jazbinsek and P. Günter	811
Effect of Growth Conditions on Morphology and Photoluminescence Properties of ZnO Nanowires Fabricated by Thermal Evaporation without a Metal Catalyst Y. Yang, T. Yu, C.G. Jin, Q. Han, Z.F. Wu, L.J. Zhuge and X.M. Wu	816
Photoluminescent Properties of Y ₂ O ₃ : Tb ³⁺ Nanowires in AAO S.W. Li and M. Yue	821
Chapter 3: Mechatronics, Control and Management, Testing, Measurement and Monitoring Technologies	
Petri Based Formal Verification of Data Session Transmission for Lighting Control System Y.J. Jiang, W. Jiang and H. Ren	827
A Remote Monitoring System of Water Injection well Based on TWACS M.X. Zhang, W.B. Lu and T. Xu	831
Research on Wells Monitoring Background Management Software Based on Labview T. Xu, W.B. Lu and M.X. Zhang	836
Design and Analysis of a New Dynamic Tracking Performance Testing System B.T. Tan, X.W. Guan and L.Z. Chen	841
Study of Fiber Grating Strain Sensing to On-Line Monitoring for Optical Cable of Electric Power System J.S. zhang and X. Wei	846
Semantic Similarity Measure Based on Concreteness Degree of a Concept W.Q. Li, J.F. Sun, W.Q. Lu, Y.L. Zhang and P. Zhao	852
Research on Rule Extraction Technology Based on Genetic Algorithm in Intrusion Detection H.L. Guo	857
On the Security of a Secure Batch Verification Scheme for VANET J.H. Zhang and Y.W. Xu	862
Test Methods Research and Verify for FPGA J.S. Shu and Y.S. Liu	867
Feasibility Study of Photoacoustic Imaging for Monitoring Temperature in Photothermal Therapy	
Y.B. Liu, Z.F. Li, W.M. Xie, H. Li, W.R. Chen and H.Y. Chen	872
The Application of Parameterization in Human Behavior Analysis X.P. Li, F. Liu, X.J. Wang and Y.L. Hu	876
Research of College Classroom Intelligent Lighting Adjustment System Based on ARM J. Xu, J.W. Tian, Q. Wang and Z.M. Mei	881
Research on Acoustic Monitoring for Boiler Tube Leakage Based on Information Fusion Theory P. Tong and C.J. Geng	886
The Rotational Speed Measurement of Brushless DC Motor Based on STM32	000
Microcontroller M. Bing, F.X. Jia and W.J. Yao	891
A Non-Magnetic Temperature Controlling System Applied in Atomic Magnetometer Q. Huang, K. Xiang, Z.J. Huang, W.M. Sun and J.H. Zhang	896
The Non-Constant Speed Bearing Fault Diagnosis Based on Speed Measuring Method B. Wu, S.J. Wang, Y. Tang and Y.G. Luo	901
Research and Realization on IVI Driver Z. Li, H. Zhang and W.C. Zhu	906

Design of Application Management Software of Multimedia Rescue Communication System M.L. Zhao and X.L. Tang	911
Design and Implementation of the Computer Monitoring and Management System for the Multi-Mode Combination Timer Device P.F. Wu, J.X. Li, Y.J. Wang and J.X. Li	916
Influence of Groove Structure on the Performances of Water Lubricated Marine Stern	
Bearings J.P. Wang, J.H. Zhou and Y. Liu	923
Mapping of Rescue Environment Based on NDT Scan Matching J.L. Li and Y.X. Sun	928
Design and Implementation of Library Management System Based on .NET X.Y. WANG and Q.S. Zhang	934
The Vibration Modal Testing and Analysis of an Experiment Gun Mount L. He, J. Zhang, K.D. Zhou and P.H. Gong	938
Design and Implementation of Teaching Affairs Management System Based on .NET in Colleges and Universities D.J. Du and H.L. Shao	942
Design and Implementation of University Archives Management System Based on .Net	942
Technology S.M. Cui	946
Design and Implementation of the Web Service-Based Archives Management System of Universities	0.50
S.M. Cui TD-SCDMA Smart Antenna Signal Intensity Measurement System	950
R.J. Liu and D.L. Kou	954
Assessment and Management the Security Risk of Public Cloud Service X. Wan, X.Y. Liu and X.L. Kong	959
Design and Realization of the Multi-Function Tower CraneBlock Box Based on ZigBee J.F. Lu, P. Zhang, S.Q. Li, X. Yan and Y.T. Wang	966
A Multi-Agent Management System for Grid Resource Allocation W.L. Kang, X.M. Liu and K. Wang	973
Design of and Research on the Web-Based Teaching Management System X.Y. Li and D.J. Du	977
Researches on the Mechanism of Thermo-Mechanical Coupling and Boundary Effects in Thick Wall Cylinders	001
Y. Lu, K.D. Zhou, Q.J. Wu and L. He Construction of the Library Knowledge Management System Based on Semantic Web	981
Q.S. Zhang and X.Y. Wang	986
Dynamic Modeling and Simulation Studies of a Human-Rifle System Considering Bio- Characteristics of Human Body	000
P.H. Gong, K.D. Zhou, L. He and L.M. Shang Energy Enhancement of a Piezoelectric Cantilever Generator with Magnetic Coupling	990
Y.N. Hu, Z.H. Zhang, J. Yu, G.Y. Wang and M.H. Su	995
Model Predictive Control of Continuous Stirred-Tank Reactor S. Li, X.J. Zong and Y. Hu	1000
Application of MATLAB in the Analysis of Reliability Data G.Q. Chen, X.L. Wei, G. Cui, X.G. Wang and L. Li	1004
The Enterprise Stratagem Diagnostic System Based on Agent Y.Y. Zhang	1008
Analysis of Finite Element and Experimental Study on Elastic Body of the Grip Force Sensor	1012
S. Yan, C.M. Wang, J.D. Bao and B.X. He Research and Application of Integrated Scheduling Management System of Steelmaking-	1012
Casting-Rolling Based on Heat Process Model L.J. Liu, Z. Wen, F.Y. Su, R.F. Dou, X.L. Liu and G.F. Lou	1017
A Visual Computing Method for Coal Mine Roadway Deformation	
Z.L. Li and J.H. Wu	1023

Design and Implementation of SNMP Agent's Extension X.Y. Sun, H. Wang, C.L. Li, X.Q. Wang, Z.H. Zhang and W. Chen	1029
Management System in Routing and Switching Platforms C.L. Li, X.Q. Wang, Z.H. Zhang, H. Wang and X.Y. Sun	1033
Design of Library Temperature and Humidity Control System Q.M. Gao and L. Gao	1038
Design & Application of Forest Fire Monitoring System by Remote Sensing for Beijing, Tianjin & Hebei	
C.L. Zhao and X. Hou	1043
A Novel BiCMOS Current-Mode Bandgap Reference R.B. Hu, X. Cai and X.Y. Zhang	1048
Research on the Frequency Automatic Tracking in Ultrasonic Power Based on Fuzzy-DPLL $B.D.\ Qu$ and $Z.L.\ Ni$	1053
Integrating Rough Set in Evolution Agorithm for Path Planning of Mobile Robots J.W. Yan	1058
Spacecraft Fault Diagnosis Based on Telemetry Data Mining and Fault Tree Analysis and Design of Expert System X. Gao, T. Zhang, H.J. Liu and J. Gong	1062
Development of the Online Automatic Measuring System for Total Sugar Content in	1002
Chlortetracycline Fermenter H. Liu, X.G. Chen, L. Wu, Z.M. Li and Q. Yang	1067
Research and Application of Automatic Measuring System in Fermenters Total Sugar Content	
Q. Yang, X.G. Chen, L. Wu and H. Liu	1071
Research of Several PID Algorithms Based on MATLAB J. Zeng, L.G. Wang, M.J. Ye, C.H. Hu and T.F. Ye	1075
Creation of Fuzzy Control Table with Data Mining J. Gao	1080
Research on Software Testability Requirement Analysis Method Y.C. Wang and F. Xie	1084
Research of AMU Unit Fault Testability Based on Multi-Signal Modeling and Fuzzy Decision	
D.X. Zhou, M.Y. Song and T.D. Ma	1089
Research of Reader Network Access Management in IOT T.L. Wang, H.Q. Zhao and H.G. Yang	1095
Trusted Class Measurement Module - A Novel Fine-Grained Integrity Measurement Method for Java Application	
H.H. Ba, S.Z. Mei, J.C. Ren, Z.Y. Wang, Y. Cheng and H.Z. Zhou Personal of Flight Control System Maintenance Model Person on APINC624 Specification	1100
Research of Flight Control System Maintenance Model Based on ARINC624 Specification D.X. Zhou, W. Zhang and L. Yang	1106
Discussion and Analysis of Digital Citys Management in Anhui B.Z. Sheng	1112
A Kind of Improved PID Control Algorithm J.W. Liang, J.X. Ren and F. Cheng	1117
Design of Automatic Control System for Casting Equipment Based on PLC S. Tao, F.C. Sun, Z. Kong and W. Lu	1122
Robust H_{∞} Control for a Class of Nonlinear Uncertain Singular Systems with Time Delays both in State and Output J.K. Hao, G.G. Li and L.Q. Su	1126
The Model of Distributed Grid-Connected DC Micro Network Inverters and Double Loop	1120
Control Method J.Y. Liu, C.G. Tian, S.S. Jiang and Z.P. Ge	1131
Research of New Ultrasonic Domestic Gas Meter S. Zhou, X.J. Li and S.Q. Xue	1136
Multi-Frequency Proportional-Resonant Control for Wave Power Generation System H.W. Fang, J.J. Cheng, Q.W. Yang and J. Lian	1130
A Search and Rescue Training Simulator for the China Coast Guard Vessels M.K. Feng, W.M. Li and Y.J. Li	1144

Selection and Analysis of Servomotor for Three-Axis Transmission System in CNC Machine Tool	
Y.C. Wang, X.X. Yu and L. Wu	1148
3-D Simulation of Remote Field Eddy Current Detection for Stress Corrosion Cracks in Pipeline D.H. Wu, Z.Y. Zhang, Z.L. Liu and X.H. Xia	1154
Research on Real-Time Fuel Consumption Measurement in Internal-Combustion Engines G. Li, R.F. Bai, Y. Hao and Y.C. Li	1159
Study on Automatic Control of Urban Traffic Based on Computer Vision P. Sun, T.Q. Ding and L.L. Zheng	1164
Design and Implementation of the Network Electronic Identity Management System X. Zou and B. Chen	1169
Analysis of the Relationship between Main Shock and Aftershocks Based on Association Rules	
J.L. Feng, M.F. Wang, X.Y. Zhao, W. Bateer, Q.J. Liu, Z. Zhang and S.Q. Yang	1174
MTF Measurement Research on Satellite Remote Sensing Images Based on the Knife-Edge Method H.B. Wen and J.G. Wen	1178
Particle Swarm Optimization Solving Nonlinear Programming Problems in Power System L. Kang and X.G. Li	1183
Steady State Model of Cooling Tower Used in Air Conditioning J.Y. Long	1187
Analysis of Network Management Technology and Development Trend in the Future L.S. Yang and Q. Wang	1192
Performance Measurement Technique of Cloud Storage System Q.L. He, Z.H. Li, L.X. Wang, H.F. Wang and J. Sun	1197
Autonomous Aerial Refueling Modeling and Dynamic Inversion Adaptive Sliding Mode Control	1202
X. Sun and X.G. Zhang PD Control Strategy Design and Simulation of Magnetic Bearing with Single Freedom of	1202
Degree G. Yang and J.M. Zhang	1207
Design and Implementation of Remote Control Software for Nuclear Inspecting Devices C.Z. Liu, Y. Zhang, B.L. Cheng, X.M. Zhao and R. Duan	1212
Modeling and Attitude Control of a Spinning Spacecraft with Internal Moving Mass P.F. Guo and L.Y. Zhao	1216
The Planning of Maintenance Support Capabilities of the Wartime Armored Equipment Autonomic Logistic System Based on QFD W.L. Chen, C.L. Chen and W.H. Shi	1221
High-Accuracy Modeling of Ship Deformation Based on Inertial Measuring Method E.K. Yuan and G.L. Yang	1227
Fabric Defect Detection Based on Cross-Entropy B.M. HAO, H.F. Xu and H.Y. Guo	1233
A Novel Document Services Framework for Multi Process Site Based on SOA R.P. Wang and G.F. Sun	1237
The Network Security Management Problem of Library L. Zhao and Y. Zi	1241
Simulation of Vehicles Frontal Crash with Dummy Inside Y.P. Liu	1244
A Kind of Environment Monitoring System Used for Aircraft Fire Training Simulator C.G. Fei, J.L. Zhang, T.H. Liu and H.Z. Xu	1250
Study on Explosively Formed Projectiles Test System Y.J. Li, W.P. Guo, G. Wang and S.J. Lian	1254
A FPGA-Based Digital-Mirror Driving Control System for Compressive Imaging S.B. Li, J.H. He and P. Lv	1259
Research on the Mining Personnel Orientation Method Based on the Zigbee and GIS H.Q. Jia, S.Z. Wang and X.P. Zhao	1263

"Big Fire Control" in the Condition of Information War K.J. Zhang and W. Xu	1269
Mine Design and Optimization of Lifting Mechanism of Dumping Truck R.H. Li, J. Yang and L.L. Peng	1274
Research on Control Method of Complex Time-Varying System H.B. Tian	1278
A Case Study of Distributed Network Fault Detection Technology in Distance Education Q.J. Tang, Y. Zhang and Y.J. Li	1282
Structure Analysis and Pressure Control of Electro-Hydraulic Braking System D.M. Wu, H.T. Ding, K.H. Guo, Y. Li and H. Zhang	1288
Cloud Computing Environment Based on Web Log Mining Algorithm Implementation of	
Test B. Wang, Y.C. Jiang and J. Li	1293
Research on New Techniques and Development Trend of Software Testing H.C. Zhang	1298
A Fire Monitor Terminal for Reliable and Stable Image Acquisition Based on ARM P.Y. Yang and Y. Du	1302
A Uniform Magnetic Field Produced by Rectangular Coils M.S. Hao, K. Xiang, Q. Huang, W.M. Sun and J.H. Zhang	1306
An Optical Flow-Based PIG Method for Active Contour Tracking Initialization J.R. Wang, X.F. Lu, Y.C. Wang and T.X. Fan	1311
Reliability Research of Fiber-Access Devices Monitoring System on Fault Tree Q.G. Yao, H. Yu, Y. Yu and W. Wang	1317
Appearance Model Based Moving Object Matching across Disjoint Camera Views K.S. Yu and D. Hu	1322
Design and Implementation of New Multi-Functional Intelligent Single Phase Meters B.X. Zhang, Y.L. Qiu and J. Lu	1327
Hardware Design of Microgrid Experimental System Based on Inverter-Interfaced Micro Sources	
D. Liu, Q.X. Yang and Z.X. Xiao	1331
Design a Modified Michelson Interferometer for THz Spectrum Measurement X.L. Lin, H. Li, J.B. Zhang and Z.M. Dai	1335
Energy Field Filling of NEIC Broadband Radiated Energy Catalogue Based on Method of Least Squares	1220
M.F. Wang, Q.J. Liu, J.L. Feng and Z. Zhang Energy Soving Design Principle Analysis of Power Floatronic Transformation System	1339
Energy Saving Design Principle Analysis of Power Electronic Transformation System T. Wan	1343
Study on the Preparation and Implementation of a New Type Digital Electronic Thermometer	
P.J. Tao, S.Z. Yang, Y.Z. Yang, X.C. Chen and Y.Q. Yu	1348
Current Source Design for 3D Magnetic Field Simulation Z. Li and S.B. Pan	1354
Design of PowerPC-Based Radar Universal Signal Processing Unit J.Y. He and X.G. Chen	1360
Investigation of Internal Faults for a Direct-Driven PMSG with Maxwell H.W. Fang, S.Y. Fang, J.J. Cheng and J. Lian	1364
Series-Parallel Combined Constant Pressure Water Supply Pipeline Design of High-Rise Building	1369
S.L. Li, H. Chen and Q. Wang Research on Electrified Railway Evaluation and Compensation Method	1309
Y.Y. Zhang and Y.H. Xu ANN-Based Modeling for Load and Main Steam Pressure Characteristics of a 600MW	1376
Supercritical Power Generating Unit L.Y. Ma and Z.Y. Gao	1381

Chapter 4: Image Processing Technology and Methodology, Recognize Technologies

Infrared Image Contrast Enhancement Based on Modified Particle Swarm Optimization R.T. Zhao, Y.Y. Wang, H.D. Li and J. Tie	1389
A Secondary Pretreatment Method of Particled Graph M.X. Li and X.F. Li	1394
A New Location Method of ROI for Contactless Palm Vein Recognition W. Wu, W.Q. Yuan and H. Song	1398
A Novel Image Motion Compensation Method for the Pendular Aeronautical Camera X.Z. Li	1402
Study of Palm Vein Imaging Based on NIR W. Wu, H. Song and K. Su	1406
A Study of Two Dimensional Fisher Linear Discriminant for Palm Vein Recognition W. Wu	1410
Research of Radiographic Image Enhancement Technology Y. Chen, Y.L. Shao and Z.G. Gui	1414
Images Rapid Recognition of Potatoes under Soil Background T.T. Zhang, J. Zhang and T.F. Sun	1418
Design and Implement of Large Dimension Matrix Transpose Based on DDR3 SDRAM D.L. Zhang, Y. Yang, Y.K. Song and G.M. Du	1423
Staff Line Removal Algorithm and Research Based on Run-Length Graph Slice and Topological Structure of Music	
Y.X. Yang, L. Zhao, C.R. Zou and Y.X. Yang Preprocessing for Local Bianry Pattern Based Face Recognition	1429
N. Xing and L.X. Gui	1434
The Design of High Speed and Parallel Convolutional Encoder Based on FPGA Y.Y. Liu, Y.H. Gao, G.Q. Chen and E.G. Wang	1438
A Real-Time Method for License Plate Location L.Z. Zhang and X. Yang	1443
Recognition and Matching of ROI Region Finger-Vein Based on NMI Feature X. Yu and H. Wang	1447
A Feature Extracting Method for Chinese Character Recognition of License Plate Based on Elastic Mesh and Wavelet Transform C. Zheng, H. Yang, X. Yang, C.C. Huang and X.D. Wu	1452
Multi-Thresholding Based on Symmetric Tsallis-Cross Entropy and Particle Swarm Optimization	1 457
J. Yin, Y.Q. Wu and L. Zhu Segmentation of Marine Spill Oil SAR Image Based on Gabor, Krawtchouk Moments and	1457
KFCM	1460
L. Zhu, Y.Q. Wu and J. Yin Segmentation of Welding Defect Image Based on Exponential Cross Entropy and Improved	1462
PCNN Z.L. Ye, Y.Q. Wu, H. Wan and Z.Q. Cao	1467
Segmentation of Fabric Defect Images Based on PCNN Model and Symmetric Tsallis Cross Entropy H. Wan, Y.Q. Wu, Z.Q. Cao and Z.L. Ye	1472
Change Detection of Multi-Temporal Remote Sensing Images Based on NSCT and ICA Z.Q. Cao, Y.Q. Wu, Z.L. Ye and H. Wan	1472
Micro-Motion ISAR Imaging Method Based on MP Sparse Decomposition for Fast Moving Target	, ,
J. Gong, T. Lei, Z.L. Li and C. Li	1482
Based the Morphological Filtering BP Algorithm of SAR Image Recognition D.D. Jiang, D.R. Cai and Q. Wei	1486
Feature Extraction Method for Wheat Diseases Based on Multi-Fractal Spectrum F.Y. Zhang	1491

Improved Self-Adaptive Image Histogram Equalization Algorithm N.X. Peng and Y.Q. Chen	1495
Research on Path Recognition System of Intelligent Vehicle Based on Neural Network H. Pan and T.H. Li	1501
Extraction of Image Features on Tooth Flank Pitting and Gluing P.F. Cheng and G.H. Nie	1505
Lymph Node Image Segmentation Based on Improved FCM Clustering and Multi- Threshold	
Y.L. Zhang, Y.J. Zhang and L. Li	1510
Image Denoising Algorithm via Spatially Adaptive Bilateral Filtering M. Qi, Z.F. Zhou, J. Liu, J.Z. Cao, H. Wang, A.Q. Yan, D.S. Wu, H. Zhang and L.N. Tang	1515
An Edge Detection Algorithm Based on Human Visual System C.M. Xiao, T.L. Ma and R.B. Xia	1519
A Jointed Image Fusion Algorithm of Two-Dimensional PCA and Curvelet Transform Y.F. Zhang, J.G. Wen, J.L. Zhu and J.L. Yu	1524
Application of Wavelet Transforms Method to Infrared Image Enhancement W.C. Xu, T. Tang, J.F. Liu and W. Huang	1529
HybridModeling Based on Multiple Range Image	1534
Recent Progress in Human Face Detection, Tracking and Recognition	
X.M. Peng	1539
Data Hiding in Digital Image Based on Color Difference G.Y. Dai and L.Y. Chen	1547
The Location of Cancer Area Based on Region Growing Algorithm in Medical Image J.J. Wang, X.W. Song and M. Fang	1552
Kinect Depth Data Segmentation Based on Gauss Mixture Model Clustering T.W. Du and B. Liu	1556
A Remote Educational Video Dynamic Image Sharp Processing Algorithm Q.J. Tang and Y. Zhang	1562
Coastline Detection from Remote Sensing Image Based on K-Mean Cluster and Distance Transform Algorithm Y. Liu	1567
Path Recognition Technology of Self-Tracing Car Based on OV6620 S. Cheng, K. Shi, L.G. Wang, M.J. Ye and C.H. Hu	1572
Iris Boundary Localization Based on Improve Hough Transform G.Y. Zhang, H. Zhao, M. Han and L.L. Chen	1576
Indoor Passive Millimeter-Wave Imaging for Concealed Object Detection S.L. Dong, X.G. Chen, W.Y. Yu and Y.H. Yin	1581
Impervious Surface Information Extracting Approach Using Landsat TM Remote Sensing Image	1.505
S.W. Li, J. Yang and W.N. Li Medical Image Segmentation	1585
Medical Image Segmentation B.S. He, F. Zhu and Y.G. Shi	1590
Image Mosaic Based on Improved SIFT Y.W. Wang, B. Lin and H.D. Sun	1594
SAR Image Compression by Using Neural Network in Wavelet Domain M. Li, X.Y. Zhang and L.J. Lu	1599
Content Based Image Retrieval with Color Invariants Y.H. Song, X. Chen and S.S. Qu	1604
Research on Image Feature Extraction Method Based on Orthogonal Projection Transformation of Multi-Task Learning Technology X.Y. Jing, L. Li, C.L. Wang, Y.F. Yao and F.N. Yu	1609
Cost-Sensitive Sparsity Preserving Projections for Face Recognition X.Y. Jing, W.Q. Li, H. Gao, Y.F. Yao and J.Y. Man	1615
Kernel Feature Extraction Approach for Color Image Recognition X.Y. Jing, K. Li, S.S. Wu, Y.F. Yao and C. Wang	1621
A New Kernel Orthogonal Projection Analysis Approach for Face Recognition X.Y. Jing, M. Li, Y.F. Yao, S.H. Zhu and S. Li	1627

Research on Digital Audio Authenticity Analysis	1633
Application of Image Processing to the Vehicle License Plate Recognition C.Y. Chen, B.Z. Chen, F.C. Wang and C. Zhang	1638
A Fast BPNN Based Image Deblurring Method X.Z. Ren and B.C. Bin	1642
Real-Time Human Action Recognition System Using Depth Map Sequences Y.L. Li, G.J. Wang, X.G. Lin, G. Cheng and L. He	1647
Chapter 5: Computing Methods and Algorithms, Automation and Information Technologies, CAD Applications	
Application of the Sub-Ode Method for the Broer-Kaup Equation Q.W. Zeng and Y. Li	1655
Distributed Fusion Kalman Self-Turning Filter M.B. Zhang	1661
Using Exchange Attenuation to Control Non-Disentanglement Quantum Information Transport in Phase Damping Channel J.J. Hu, Q. Ke, H.J. Hu and Y.H. Ji	1666
Design of Process Management for Multi-Process Micro-Kernel Embedded OS on ARM	
B. Qu Design of Tiny TTY for Multi-Process Micro-Kernel Embedded OS on ARM	1670
B. Qu A Novel Construction Method of QC-LDPC Codes Based on Generalized ACE Constrained	1677
H.H. Zhao, F.B. Meng, Q.Q. Zhao and J. Wang	1684
Design of 3D-Route Planning Based on the Improvement of Simple Genetic Algorithm J.X. Zhang, T. Yu, J.P. Chen, Y.H. Lin and Y.M. Zhang	1690
The Study of the PCI Bus Expansion Based on PCI Bridge Chip J. Xu, J. Guo and Z.M. Mei	1695
The Research of Acceleration Methods which Based on GPU Hardware J. Xu, Z.M. Mei, Y.L. Zhou and Q. Wang	1699
Semantic Inner Product Based Web Service Matchmaking Method W.Q. Li, Y.T. Zhang, P. Zhao, K.X. Wang and W.Q. Lu	1703
The Research of Semantic Web Service Matching Algorithm Based on the Formal Concept Analysis	
Y.F. Li, Y.J. Li, Y. Li and Y. Bo	1708
A TIFF-Tree Based High Utility Itemset Mining Algorithm Y. Pan and B. Zhang	1713
Constructing Secure Cloud Computing Platform for Strong Smart Grid T. Zhang, S.M. Ma, W.M. Lin and Y.Y. Ma	1718
Comparisons on the Architecture and Implementation of Distance Education Platform X.P. Li, F. Liu, X.J. Wang and X. Mao	1723
Design and Implementation of Intelligent Distance Education Platform X.P. Li, F. Liu, X.J. Wang and F.N. Zhao	1728
An Improved Data Possession Checking Scheme in Cloud Computing X.L. Meng, M.S. Ai and P.P. Yu	1733
The Research of LCD Driver on Embedded Linux System J. Xu, Y.L. Zhou and J. Guo	1738
Mean-Square Exponential Stability of Stochastic Interval Cellular Neural Networks with	1730
Time-Varying Delay J.F. Han	1742
52°North WPS and its Application in Fire Emergency Response Y.Y. Zhao, X.F. Liu, J.H. Mao, X.L. Yang and H.R. Wang	1748
Flow Field of XCP Probe's Head and Optimization Choice of Structural Parameters H.K. He, S.Q. Yang, G.Y. Li and H.M. Gao	1753
Research of Distributional Ecology Cloud-Structure J.M. Lan, S.J. Lu and L.M. Zhang	1758

A Method of Utilizing Semantic File to Realize CAD and FEA Information Integration Q.Y. Ma, M.W. Wang, M.J. Zhou and H.H. Wang	1762
Semantic Annotation of CAD Model Based on Ontology Q.Y. Ma, M.J. Zhou, M.W. Wang and H.H. Wang	1767
Design of the B/S Model-Based Automated Course Scheduling System of Universities D.J. Du and H.L. Shao	1773
Single Point Blow-Up and Regional Blow-Up of Solutions for a Degenerate Semilinear Parabolic Equation Y.D. Meng and C.M. Peng	1777
Research on the Application of College Automated Course Scheduling System Based on Genetic Algorithm X.Y. Li and D.J. Du	1782
A Planning Algorithm with Temporal Constraints in the Working Procedures X.L. Chai	1786
Fast Tabu Search Algorithm for Capacitated Vehicle Routing Problem C.Y. Ren	1790
Design and Implementation of Online Photos Collection of B/S Based Registration Systems N.X. Peng and Y.Q. Chen	1794
Research of Personalized Information Service Based on Association Rules Q.S. Zhang and X.Y. Wang	1800
The Architecture of Digital Library Platform Based on Cloud Computing Q.S. Zhang and X.Y. Wang	1804
The Design and Research of Digital Service Platform Based on Semantic Web X.Y. Wang and Q.S. Zhang	1808
A Modular Approach of Computer Support Cooperative Work System H.X. Xu, D.M. Zhang and M.T. Xu	1812
A Research and Implementation on the Optimum Proposal of Self-Adaptive Mobile Learning Activity Mode Based on Android H.Y. Hu and H. Yan	1817
Research of Transport Junctions of Flow Analysis Algorithm Based on Decision-Making Theory	
X.F. Li and S.C. Ding Harmony Search Optimization Algorithm Based on Normal Cloud	1821
L.F. Wang, Z. Kong and X.G. Wang Application of Artificial Fish-Swarm Algorithm in the Optimization for Taxi Dispatching	1825
System X.M. Ma and N. Liu	1831
Design and Realizing of WEB-Based Notebook D.F. Wu	1836
The Application of KBE on Stamping Process Design L.Y. Wang and H.H. Huang	1842
A New Multi-Node Heartbeat Mechanism in Cluster System L.X. Xu, Y. Zhang, X.L. Fu and W. Zhang	1847
The Optimization Algorithm of Aviation Equipment Maintenance Cost Forecast and its Applied Research	1071
L.Z. Xiao, D.P. Yang, D.X. Sun, X.K. Wang and Z.L. Li Numerical Simulation for Free Rolling Motion of a Surface Vehicle Y.W. Wan, T. Wang and Y.M. Yang	1851
X.W. Wan, T. Wang and X.M. Yao The Research on the Consuming Prediction of Military Aircraft Spare Parts D.X. Sun, S.Q. Tang, G.P. Xing, X.K. Wang and Y.Y. Liu	1856 1860
A Calculation Model of Pull-Off Force with Edge-Effect S.H. Niu, S.Q. Gao and J.Q. Du	1865
Nearby Phase Search Algorithm with Reduced Complexity for Higher Order QAM Formats	1003
L.M. Xia, X. Zhou, D. Yan, N.N. Zhang and X.Y. Wu	1869
An Algorithm for Moving Target Detection in Dynamic Background Based on Gray-Weighted Kernel Function L.P. Wang, L.P. Zhang and M. Zhao	1874

A Infrared Small Moving Object Extraction Method in the Context of Complex Background Motion	
L.P. Zhang, B. Li and L.P. Wang	1879
On Real-Time Modeling of 3D Terrain Database W. Zhang, C.H. Zhang and Y. Zhang	1884
Application of Similarity Algorithm in the Assessment of the Students Curriculum Design J. Si, C.H. Zhang, G.C. Sun and R. Gao	1888
Coordination Algorithm Design of the Distributed Storage Proxy Servers for Streaming Media	
X.H. Zhi and A.D. Zhi	1892
Analysis of Web Log Data Mining Based on Improved Fuzzy Clustering Algorithm C.Q. Chen	1896
A Method on Process Planning Decision Based on Genetic Algorithm D.D. Tan and Y.M. Zhang	1902
A Hybird Virtual Machine Placement Aglrithm for Virtualized Desktop Infrastructure J.W. Ge, H.M. Zheng and Y.Q. Fang	1906
Curve-Skeleton Extraction Using Appropriate Threshold Optimization S. Wang, Z.P. Qiu and Z.J. Song	1911
A General Vertex Partition Refinement Algorithm for Graph Isomorphism A.M. Hou, C.F. Hu and Z.F. Hao	1919
Research of Clustering Algorithm Based on Different Data Field Model H.D. Meng, P.F. Wu, Y.C. Song and G.D. Xu	1925
Structure Design of the Database in the INS/Database Matching Navigation System F.M. Liu, X. Wei and F.M. Li	1930
Construction Security Architecture of the Internet of Things Based on IPv6 Technology G.F. Kuang and C.L. Kuang	1936
Automatic Translation in Chinese and English Based on Mixed Strategy H. Chen and Y.S. Yu	1942
Simulation and Study of Poisonous Gas Diffusion Based on ArcEngine Techniques about the City after the Earthquake P. Li, J.L. Feng and M. Huang	1947
Determine Execution Time and Selection Probabilities in Process Mining via Petri Nets H. Zhou, C. Lin, Y.P. Deng and Z.C. Wan	1951
Process Mining Based on Statistic Ordering Relations of Events H. Zhou, C. Lin and Y.P. Deng	1959
Software Development in Mining Subsedence Prediction F. Yang and X.D. Cheng	1967
Accelerated Compression Algorithm Based on Factoring Repeated Content Y. Tang and X.H. Zhu	1972
A Horizontal Segmentation Based Ontology Parallel Query Approach L.K. Hu, Y.L. Cheng and C. Liang	1978
Research on Spreading and Evolution of Opinion in Online Social Network C.L. Zhang and C. Li	1982
Optimization of Financial Forecasting Based on Least Squares Support Vector Machine Y.F. Li	1987
Elements of Supplier Risk Assessment Based on Network AHP H.H. Long, A.W. Zhao and H.J. Guan	1992
Target Tracking Analysis Based on Corner Registration Z.X. Kang, H. Zhao and Y.Z. Dang	1997
The Design of Item Bank System of Computer Operating System Q.J. Du and M.G. Zou	2002
Topology Optimization of Frame of Aircraft Deicing Vehicle under Multiple Loading Conditions Based on Ansys	2007
M. Yuan, C. Chen and R.B. Jiao Packet Sampling Applications in Campus High-Speed Network Intrusion Detection System	2006
H.Q. Qiu, C. Wang and J. Lu The Percentage on Ethernet Ping Protection Switching	2010
The Research on Ethernet Ring Protection Switching W. Chen, J. Ren, Z. Huang, P.F. Yu, Q. Yu and X.Y. Sun	2014

Path Planning of Quadrotor Based on Quantum Particle Swarm Optimization Algorithm D.X. Zhou, X.C. Ma and T.D. Ma	2018
Analysis of Generalization for a New Kind of Neural Network D.Y. Zhang	2023
A Fuzzy-Dynamic-Programming Approach to the Scheduling of Cascaded Hydropower Plants J. Zou and F. Pan	2028
An Empirical Study for Chinese Sentiment Classification Based on Machine Learning Techniques	
Y. Pan, J.H. Zou and S. Yuan	2037
Flexible Recommendation System Based on the Contents of Emergency Plan L.Z. Wang, Z. Fang, Y. Zhang, Y. Liu and D.P. Dang	2042
Application of Thinking Method of Decomposition and Combination in Developing Software	
Y.X. Tu and Y. Gao	2047
An Mixed Method Based on Video Sequences of Moving Object Detection Y.Z. Dang, H. Zhao and X.G. Lv	2052
Research on the Individual Learning Process Model of the E-Learning System Based on Social Tags	
Y. Zhang and X. Feng	2056
Research on the Layout of the Chinese Tag Cloud Y. Zhang and Y. Lin	2060
Normal Contact Stiffness Fractal Geometric Model Based on the Gamma Distribution of Rough Joint Surface	2074
J.F. Shen, K.X. Wu and F. Yang Study on Predicting Tumor Motion via Memory-Based Learning	2064
W.Q. Wan, Z.Q. He and C.M. Chen Information Hiding Algorithm Based on Two m-Sequences	2068
F. Guo, J.Y. Duan and H. Jing	2072
Design Method of Database System Based on DPT and P2P Point Cloud for Internet of Things	
C. Chen and H. Guo	2077
An Optimized Algorithm to Measure Arterial Blood Pressure M.L. Zhong, M. Chen and Q. Wang	2081
Hippocampus Segmentation Techniques: A Survey B.S. He, X.P. Zhang and Y.G. Shi	2086
Research on Reliability Assessment for the Armored Equipment Based on Multi-Source Information Fusion	
J. Du, B.J. Fei, Y. Liu and G.Z. Yao	2091
Design and Implementation of Object-Oriented Teaching Aid System Based on UML Language	
R. Song and T. Liu	2095
Design and Implementation of Network Topology Discovery System Based on OSPF J. Wang, B. Chen and C.X. Tan	2100
Web-Based Interactive Visualization of Virtual Reality W. Jiang, T.F. Dou and B. Zhou	2104
Research and Application of the Workshop Scheduling Algorithm Based on the Rules Y.S. Ding, F.N. He, X.M. He and L. Zhu	2109
The Partial Inverse Minimum Connected Spanning Subgraph Problem with Given	
Cyclomatic Number Z.H. Ding, F. Zhu and Q. Wang	2114
The Application of Multi-Objective Particle Swarm Optimization in Economic Dispatch of	
Power System P. Zheng and W.T. Jiao	2119
DWT Based Blind Watermark in Relational Database Y. Liu and J. Wang	2123
Use of Watermark in Educational Administration System	
Y. Liu and S.Y. Lai	2129

Stability and Bifurcation Analysis in Leukopoiesis Models with Two Delays C.L. Zhang and Z.Z. Guo	2135
Multiple Data Source Discovery with Group Interaction Approach W. Hao	2141
The Application of Hybrid Genetic Algorithms Model in Solving Product Optimization Problem X.F. Shao, J. Zhang and L. Li	2146
An Approach of Advanced Optimistic Protocol Based on Time Dams Z.J. Zhang, J. Huang and Z.J. Wang	2151
Three Conjectures about the Number Systems and their Conversion Y.H. Zhang	2156
An Adaptive Level Damped Algorithm Based on PINS for Ship P. Yu and G.L. Yang	2162
An Evaluation Model to Human Factors in Information Systems Based on Consistent Quantification of Index and Evaluation Equilibrating J.G. Shen, Z.Y. Shi, J. Wang and Y. Zhao	2167
Methods for Determining Differences of Attribute Weight between Evidences in Bridge Assessment	2152
X.F. Li, S.C. Ding and X.M. Wang A Novel Performance Metric of Routing Algorithm	2172
M.H. Tang	2177
Analysis on Local Congestion of Network-on-Chip M.H. Tang	2183
Numerical Simulation of the Protection System of Explosive Reaction Armor W.H. Chu, A. Zhang and X.L. Yao	2188
Self-Adaptive Particle Swarm Optimization Algorithm with Mutation Operation Based on K-Means X.M. Wang, Y.Z. Guo and G.J. Liu	2194
Graph Colorings Applied in Scale-Free Networks C. Yang, B. Yao, H.Y. Wang, X. Chen and S.H. Yang	2199
Analysis of Project Shedule Risk Indexes in PERT Network Using Monte Carlo Simulation Y. Liu and Z.F. Wang	2205
Fuzzy Reliability Design on Mechanical Components under Normal Distribution Based on Entropy Theory Z. Li and Y.C. Bo	2212
Circular Arc Gear Reliability Study Based on Modified FOSM Method Z. Li and B.Y. Cheng	2216
The Application of Fuzzy Clustering Number Algorithm in Network Intrusion Detection L. Guo	2220
Research on Food Safety RFID Anti-Collision Algorithm X.J. Niu and H. Li	2224
Design of Low-Noise and High-Density Signal Intelligent Detection System X. Yang	2229
Design Method of Database System Based on DPT and P2P Point Cloud for Internet of Things Y. Li and B. Lu	2234
An Intrusion Detection Method Study under the Environment of IPv6 C. Wang, W. Bin and Z.L. Zhang	2238
The Research of Improved Apriori Mining Algorithm in Bank Customer Segmentation G.X. Yang	2244
Design and Implementation of a Digital Campus System Based on the URP Platform Y.H. Zhang and Y.L. Cheng	2250
Schur D-Stability of Linear Grey Discrete Dynamic Systems J.F. Han and Z.C. Liu	2254
Exponential Stability for Grey Linear Systems with Time-Varying Delay J.C. Wang, L.J. Song, W. Liu and J.F. Han	2258

Mathematical Model Establishment and Analysis on the Pipe Deformation under External	
Pressure with the Ovality K. Yong and W. Chen	2263
On Business-Oriented Knowledge Discovery and Data Mining W. Hao	2267