## **Table of Contents**

**Preface, Committee and Reviewers** 

## **Engineering Technologies**

## **Chapter 1: Mechanics, Electromechanics and Electrotechnics**

Research on Welding Line Defect Recognition of the In-Service Pipeline Using X-Ray	
<b>Detecting</b> P.X. Yuan, C.C. Zhang and Y. Yuan	5
Compact Design of an UWB Antenna with Dual Band-Notched Characteristic W.B. Zeng, J. Zhao, B.Z. Ke and Q.Q. Wu	13
<b>Dynamics Modeling of the Planar Double Inverted Pendulum</b> H.Q. Wang	17
<b>Design of Wind Power Turbine's Main Components and Computation of its Output Power</b> Y.M. He and X.Y. Qian	23
<b>Design and Fluent Simulation of Impeller for Axial Maglev Heart Pump</b> H.C. Wu, Z.Y. Wang and X.J. Lv	29
A Strength Training Machine Specific for Hamstrings: Injury Prevention and Rehabilitation	2.5
G.D. Wang and A.M. Lu	35
Influences of the Front Wheel Steering Angle on Vehicle Handling and Stability C.B. Ren, C.C. Zhang and L. Liu	41
<b>Stability of Wind Power Turbines Magnetic Bearing</b> W.J. Yu and X.Y. Qian	47
Analysis and Optimization of Steam Duct for Improving Performance of Steam Cleaner J.H. Wang, Y.D. Shen, D.J. Xuan, T.H. Cheng and Z.Z. Li	52
An Energy Saving Scheme Based on Evolutionary Potential Power Allocation Z.M. Lu, Y.K. Zhao, X.M. Wen and W. Zheng	56
<b>Chapter 2: Electronics and Communication</b>	
Chapter 2: Electronics and Communication  Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li	65
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35	65 70
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35  X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion	70
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35  X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion  M. Lin, T. Jing and W. Kun	
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35 X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform Z.Z. Wang, Y. Huang and F. Liu	70
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35 X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform	70 74
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35  X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion  M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform Z.Z. Wang, Y. Huang and F. Liu  An Energy-Efficient Receiver for Human Body Communication	70 74 80
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35 X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform Z.Z. Wang, Y. Huang and F. Liu  An Energy-Efficient Receiver for Human Body Communication D.H. Zhang, Z.D. Nie, F. Guan and L. Wang  SAR and Temperature Evaluations of a 900 Mhz TEM Chamber for Cell Exposure	70 74 80 84
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35 X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform Z.Z. Wang, Y. Huang and F. Liu  An Energy-Efficient Receiver for Human Body Communication D.H. Zhang, Z.D. Nie, F. Guan and L. Wang  SAR and Temperature Evaluations of a 900 Mhz TEM Chamber for Cell Exposure Z. Ren, J.X. Zhao, H.M. Lu, J.N. Zhang and W. Wang  Study of FCLSD Algorithm Performance Based on LTE System	70 74 80 84 90
Analysis and Design of the Electronic Toll Collection System of Expressway Based on RFID Z.H. Feng, Y.N. Ren, P.T. Xue and M.J. Li  The Research of the CO <sub>2</sub> Wireless Monitoring System Based on TC35  X.Z. Ren, Y.Z. Zheng and H.Y. Chen  Detection Performance Analysis and Parameter Design Method of DSSS Signal Acquisition Algorithm Based on the MAX/TC Criterion  M. Lin, T. Jing and W. Kun  Performance Analysis of LFM Signal Parameter Estimation through FrFT Transform Z.Z. Wang, Y. Huang and F. Liu  An Energy-Efficient Receiver for Human Body Communication  D.H. Zhang, Z.D. Nie, F. Guan and L. Wang  SAR and Temperature Evaluations of a 900 Mhz TEM Chamber for Cell Exposure Z. Ren, J.X. Zhao, H.M. Lu, J.N. Zhang and W. Wang  Study of FCLSD Algorithm Performance Based on LTE System  K.W. Liu and Q. Liu  Multiset Canonical Correlation Analysis Using for Blind Source Separation	70 74 80 84 90 96

<b>Doppler Shift Estimation for TD-SCDMA System over Railway Environments</b> J.F. Wang, Y. Cui, J.F. Teng and X.R. Ma	115
<b>Design and Implementation of a Trusted SoC Chip</b> L.G. Zhang, Z. Li, W.Z. Zhang and S.X. Zhu	121
<b>Design and Implementation of a CIM-SPL Based RBAC Policy Language</b> Y.M. Cao and L. Pan	126
Research on Internet of Things Based on SOPC S.M. Fu, C.J. Qiu, D. Bu, Q.Y. Liu and C. Wang	132
Rock Landslides Remote Monitoring Warning System Based on the Wireless Communication Technology J. Yang, Z.G. Tao, P. Zhang, X.G. Chen and Y. Gui	138
Development of Landslide Information Acquisition-Transmission System Based on Wireless Communication Technology P. Zhang, Z.G. Tao, X.G. Chen, Z. Zhang and F.B. Su	144
A New Blind Equalization Algorithm Suitable for Sparse Underwater Acoustic Channel T.T. Zhu and X.T. Jiao	149
Subcarrier Allocation in Cognitive Radio Systems P. Zhang, L.X. Yang and X. Liu	154
A Scheme on PN Code Tracking of DS/FH Signals for Telemetry Tracking, and Commanding (TT&C)	
S.H. Chen, J.Q. Li and J. Wang  Extended Kalman Filter Based Frequency Estimation for High Dynamic Environment T. Tian, J.P. An, A.H. Wang and B. Xue	159 165
Multi-Frequency Reconfigurable Micro-Strip Antenna Design Based on Immune Algorithm Y. Li, Z.Y. Xu and J.L. Li	170
An Improved Low Complexity Detection Algorithm for Quasi-Orthogonal STBC Z.E. Nie, A.G. Wang and N. Ma	175
Parameter Estimation of the Direct Sequence Spread Spectrum Signal Based on Time-Smoothing Cyclic Periodogram P. Zheng, F. Liu and X. Zhang	181
Extraction of Polyphase Modulation Parameters Using Cyclic Spectral Analysis X. Zhang, F. Liu, P. Zheng and H.F. Xu	186
Effective Fine Timing Synchronization Based on Pilot Resolution and MDS Estimation for a Coherent DRM Receiver B. Xue, T. Tian, L.T. Li and J. Wang	191
The Research and Realization of Capacitive Current on Line Measurement Based on DSP J.W. Wang, Z.F. Wang and P. Li	195
A Simplified Power Allocation Method for Cooperative Communication Based on Internet of Things	
Y. Li, X.M. Fu, Q. Guo and Y. Lu  An Improved Re-Sampling Interpolation Algorithm for Base-Band Signal Shaping Filtering W. Qi, Q. Chang, L.Q. Zhang and Y. Yu	200 205
Modeling and Characteristic Analysis of Rain Attenuation for Mobile Communication A.H. Wang and H.M. Zhang	212
Rate-Compatible Punctured Ring Convolutional Coded Continuous Phase Modulation L. Zhang, M.P. Tong and H.B. Wang	217
Relay Sharing and Soft Frequency Reuse Based Frequency Planning in OFDMA Cellular Networks Y.X. Pan, H. Han, S.H. Zhang and W.Y. Zhou	221
Design of Mobile Acoustic Source Positioning System C.L. Du and K. Yang	229
Cooperative Spectrum Sensing Based on Biological Learning Mechanism in Dynamic Electromagnetic Environment	
Q. Liu, M.Q. Wu and T.T. Zhang  Identification and Equalization of Nonlinear Channel Based on ANFIS	234
Q. Qu, X.L. Wang and X.B. Chen  A Macromodel of Memristor Using Symbolically Defined Devices	240
J.H. Deng, L. Wang and Q.H. Liu	245

The Application of I <sup>2</sup> C Bus in Mobile Phone	
Q.X. Dong	249
Frequency Offset Estimation in Cell Search for TD-SCDMA UE R.M. Peng, Z.T. Hao and Y. Mei	254
Reduced Complexity FSD Algorithm for MIMO Detection X.Y. Mao, S.B. Ren and H.G. Xiang	259
Time-Frequency Analysis of Frequency Hopping Signals Based on Particle Swarm Optimization J.T. Guo	265
Novel User Scheduling Schemes Based on Nonlinear Precoding for Multiuser MIMO Systems	
C.Y. Zhang, M.Q. Wu, R.Q. Chen and G.D. Ma	270
A Novel Weighted-Cooperative Spectrum Sensing Scheme Using Clustering H.H. Liu and W. Chen	277
Chapter 3: Materials Engineering	
<b>Experimental Design of Magnetic Properties of Ferromagnetic Material Measurement Based on Virtual Instruments</b>	
J.Z. Wang, L. Huang, X.M. Feng and L.L. Wang	285
Research Advances on Multi-Scale Modeling of Properties of Cement-Based Materials H.T. Zhao, D.H. Huang, P.X. Wang, Q. Li and Q. Ning	291
<b>Application Technology of Bamboo Reinforced Concrete in Building Structure</b> W.F. Zhao, J. Zhou and G.B. Bu	297
Manufacturing Systems	
Chapter 4: Biomedical Manufacturing	
Chapter 4: Biomedical Manufacturing  Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen	307
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient	
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations	
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase	313 318
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate	313
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen  Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang  Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang  Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu  Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu  Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers	313 318 324 330
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen  Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang  Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang  Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu  Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu  Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region	313 318 324
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers G.Q. Liu, X.J. Yang, K. Zong and J. Xu Antioxidant Properties of Ethanol Extracts from Hohenbuehelia serotina and Armillaria mellea H.F. Ji, L.W. Zhang, H.Y. Zhang, G.H. Zhang, Q. Wang and H.R. Zhang	313 318 324 330
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers G.Q. Liu, X.J. Yang, K. Zong and J. Xu Antioxidant Properties of Ethanol Extracts from Hohenbuehelia serotina and Armillaria mellea H.F. Ji, L.W. Zhang, H.Y. Zhang, G.H. Zhang, Q. Wang and H.R. Zhang Study on the Mechanism of Vigor Change of Phoebe Zhennan Seed T.H. Li and X.F. Peng	313 318 324 330 334
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers G.Q. Liu, X.J. Yang, K. Zong and J. Xu Antioxidant Properties of Ethanol Extracts from Hohenbuehelia serotina and Armillaria mellea H.F. Ji, L.W. Zhang, H.Y. Zhang, G.H. Zhang, Q. Wang and H.R. Zhang Study on the Mechanism of Vigor Change of Phoebe Zhennan Seed T.H. Li and X.F. Peng The Computational Study of Microwave-Induced Thermo-Acoustic Tomography for Biologic Tissue Imaging Based on Pseudo-Spectrum Time Domain and Time Reversal Mirror Technique	313 318 324 330 334 342 347
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers G.Q. Liu, X.J. Yang, K. Zong and J. Xu Antioxidant Properties of Ethanol Extracts from Hohenbuehelia serotina and Armillaria mellea H.F. Ji, L.W. Zhang, H.Y. Zhang, G.H. Zhang, Q. Wang and H.R. Zhang Study on the Mechanism of Vigor Change of Phoebe Zhennan Seed T.H. Li and X.F. Peng The Computational Study of Microwave-Induced Thermo-Acoustic Tomography for Biologic Tissue Imaging Based on Pseudo-Spectrum Time Domain and Time Reversal Mirror Technique G.P. Chen, Z.Q. Zhao and Q.H. Liu	313 318 324 330 334
Bleeding Detection in Wireless Capsule Endoscopy Using Color Similarity Coefficient G.B. Pan, F. Xu and J.L. Chen Using Composite Classifier Systems to Predict Protein Locations J. Lin and Y. Wang Application of Bayesian Statistics and Markov Model in Medical Decision J.Q. Chao, Y.M. Wang, W.Y. Xie, L. Tian and J.J. Zhang Hypoglycemic Effect of Momordica charantia L. Var. Abbreviata Ser. Protein Hydrolysate Prepared with Alcalase X.Q. Yuan, C. Yuan and H.M. Liu Study on Antibacterial Mechanism of CuAz Preservative on Wood White Rot Fungi Y.M. Wang, X.M. Wang and J.L. Liu Dietary Lysine Affect Carcass Characteristics and Myostatin Gene Exon 1 Region Methylation in Muscle Tissue of Broilers G.Q. Liu, X.J. Yang, K. Zong and J. Xu Antioxidant Properties of Ethanol Extracts from Hohenbuehelia serotina and Armillaria mellea H.F. Ji, L.W. Zhang, H.Y. Zhang, G.H. Zhang, Q. Wang and H.R. Zhang Study on the Mechanism of Vigor Change of Phoebe Zhennan Seed T.H. Li and X.F. Peng The Computational Study of Microwave-Induced Thermo-Acoustic Tomography for Biologic Tissue Imaging Based on Pseudo-Spectrum Time Domain and Time Reversal Mirror Technique	313 318 324 330 334 342 347

Molecular Cloning and Sequence Analysis of the Gene Encoding Interferon Alpha of the Giant Panda ( <i>Ailuropoda melanoleuca</i> ) Y. Yi, C.D. Wang, Z.W. Xu, D.S. Li, L. Zhu, F.Q. Li, F. Gu, W.Z. Guo, C.D. Wang and D.S. Li	370
CoMSIA Study of a Series of N-Dichloroacetyl Oxazolidine Derivatives Y. Fu, H.T. Li, Q.S. Zhao and F. Ye	380
Physico-Chemically Weighted Kernel for SVM Protein Classification H. Jiang and W.K. Ching	385
Inferring Functional Annotation for Human Genes from Gene-PDB Structure Mapping X. Chen, H. Jiang, W.K. Ching and L.M. Li	391
Anti-Tumor Immunity Elicited by Peptide Complex-Alpha-Fetoprotein and Glycoprotein 96	205
X.P. Wang, H.P. Lin and Q.X. Wang  The Heartbeat Classification Based on PCA X.Q. Chen and R.P. Wang	397 402
An Efficient Site-Directed Mutagenesis Method In Vivo in Escherichia Coli M.Q. Qiu	402
Enzymatic Synthesis of Ferulyl Oleins and their Inhibition Effects on Nitrosamine L.L. Chen	412
<b>Evaluation of Causal Influences in Model of Motor Control in Left Hands Movement- Readiness State</b>	
Y.Q. Wang, H.F. Chen and L. Zeng	418
The Influence of UVB Radiation on Proliferation and Youngs Modulus of Dermal Fibroblasts C.C. Lien, M.C. Wu and H.I. Chang	424
Mining the Bioinformation of Differentially Expressed Genes in Obese Mice Treated with Chronic Intermittent Hypoxia Based on the Bioinformatics Methods D. Bi, H.J. Xiao, C.H. Zhou and J. Zhou	429
<b>Protein Folding Prediction Based on Levy Flight Particle Swarm Optimization</b> X. Chen, L. Shao, M.W. Lv and Q. Yu	435
Freeze-Drying Investigations of Antlers J. Liu, S.W. Zhang and Z.J. Zhang	441
The Changes of Tissue-Type Plasminogen Activator and Matrix Metalloproteinases in Neonatal Mice with Hypoxic-Ischemic Encephalopathy J.W. Xu, W. Wang, X.Z. Zhao, G. Zhang and J.B. Wei	447
DNA Vaccines Co-Expressing Containing Hsp70 and GP5/M Protein of Porcine Reproductive and Respiratory Syndrome Virus (PRRSV) Display Enhanced Immunogenicity	
L. Zuo, Q.G. Yan, Y. Lei, X. Wang, Y.C. Feng, Y. Chen, Y.P. Ren, L. Wan, S.J. Li and B. Liu Modification of PK-15 Cells Proteome in the early Stage of Classical Swine Fever Virus	452
Infection J.F. Sun	459
Using Immortalized Human Lymphocytes Cell Lines to Screen the Genetic Markers of ADH5 to Formaldehyde	
J. Zhang, L.H. Yin and Y.P. Pu	465
Optimal Conditions for Cholesterol Oxidase Production and Enzymatic Properties Study Produced by Monascus X-1 L. Hao, Q. Zhang, C.L. Wang, M.H. Chen, Y.R. Wang, F.J. Li, H. Yang and J. Wang	469
Calcium Ion and Protocorm Differentiation for Cymbidium Hybrid Cymbidium Lucky Gloria × Cymbidium Lovely Moon 'Crescent'	47.5
C.G. Yang, B. Gao and J.R. Liu  Comparison of Multi Freedom Degrees for Patient Positioning Using Kilovoltage Cone	475
Beam CT in Image-Guided Radiotherapy J.J. Wang, H.J. Wang and Y. Yin	480
Chapter 5: Digital Manufacturing	
The Design and Realization of the Networked Virtual Experiment Platform for Sensor Technology	
H.F. Wang, S.Z. Zhang and J. Yao	487

Application of Fuzzy Enhancement in the Diagnosis of Liver Cancer from Ultrasound Images	
W. Qiu, F. Xiao, X. Yang, M.L. Ye, Y.C. Ming and M.Y. Ding	493
A Semantic-Aware Context-Based Access Control Framework for Mobile Web Services H.B. Shen and Y. Cheng	498
A System for Preventing and Recovering Bone Loss in Manned Spaceflight X.X. Lou, M. Chen, J. Jia, T. Zhao, X.X. Zheng and J. Wang	504
Introducing Adjuvants for Dendritic Cell Algorithm to Detect Stealthy Malware J. Fu, Y.W. Liang, C.Y. Tan and H. Yang	509
Wavelet-Based Medical Image Denoising and Enhancement H.Q. Jiang, Z.Y. Wang, L. Ma, Y.M. Liu and P. Li	515
Discriminative Training for Native Chinese Speakers' Pronunciation Proficiency Evaluation K. Yan	521
A Study of Watermarking Application in Medical Digital Images X.H. Deng, Z.G. Chen, X.H. Deng and A.F. Liu	529
Competing Front for Directed Surface Extraction from CT Images X.S. Liu	534
<b>Recognition of Optical Microscopy Images Based on Shape and Texture</b> S.H. Zhang, W. Yang, L.Y. Wang and S. Zhang	539
<b>Detecting Lung Nodules in Chest CT Images with Ensemble Relevance Vector Machine</b> C. Dong, L.F. Tian, J. Zhang and B. Li	544
Electrocardiogram ST-Segment Morphology Variability Analysis Base on Correlation Coefficient Entropy and Inverse Correlation Coefficient Entropy M. Wei, J.Z. Song and H. Yan	550
A Medical Image Fusion Method Based on Contourlet Transformation and Region	330
Sensitivity J.L. Li, Y.N. Qiu and Y. Lou	555
<b>Experiment Research of Diffuse Optical Tomography Imaging in Homogeneous Medium</b> W. Zhang and B. Fang	561
A New Deformable Image Registration Method Based on B-Spline for Clinical 4D CT H. Wang, Y. Yin, H.J. Wang and D.W. Li	566
A Comparison of FDG PET-CT Tumor Segmentation for Clinical Application W. Wang, H.J. Wang, D.W. Li and Y. Yin	572
Modeling Fluid Flow in Angiosperms Xylem Pits F. Xu, J.L. Chen, Q.L. Ai and Q. Chen	577
Automated Liver Segmentation for Cone Beam CT Dataset by Probabilistic Atlas Construction	502
D.W. Li, H.J. Wang, D. Chen and Y. Yin  Research on Digital Watermarking Agent Based on Software Behavior	583
Q. Wen and Y.F. Wang	589
Segmenting Algorithm and Publishing Based on UVA Image J.F. Wang, X.M. Cui, D.B. Yuan, J.J. Jin, Y.H. Qiu and H. Liu	594
High-Accuracy Carrier Frequency Offset Estimation for MPSK Signals D.L. Zhang and L.D. Ge	599
Pattern Recognition of Multiscale Entropy Curve for ECG Signal Analysis C.C. Wang, C.D. Chang and B.C. Jiang	603
Cryptograph Index Technology Based on Bucket Partitioning and B+ Tree Z. Chen, S.Q. Li, N.N. Lu and T. Han	608
Accurate Computation of Zernike Moments in Cartesian Coordinates B. Fu, X.X. Fan, Q. Cheng, L. Li, B. Li and G.J. Zhang	615
Chapter 6: Computational Simulation, Monitoring and Analysis in Manufacture	
Model of the Scheduled Aircraft Maintenance Plan Based on Reliability J.S. Chen and X.Y. Zhang	623

Parametric Modeling and Moving Simulation of Vibrating Screen and Tubers on Potato Harvester	
Y.Y. Sang, H.L. Yu and J.X. Jia	627
Simulation Study on Electrical Activities in Myocardial Cells C.D. Qin	633
Simulation for the 24-Hour Features of Cruising Taxi Operation System C. Mu and X.M. Zhao	639
Numerical Simulation of Water Transport through Vessel Perforation Plates Q. Chen, F. Xu, Q.L. Ai and J.L. Chen	645
Study on 2D Simulation Model of Human Skull with Inhomogeneous Resistivity Distribution	
C. Tang, A.S. Ni, F.S. You, B. Yang, J.B. Li and X.Z. Dong	651
Research on Rate Adaptation Used Simulated Annealing Algorithm C. Li and L.F. Huang	655
Simulation and Implementation of 2D DOA Estimation in Wireless Location P. Tan, Z.Y. Zhou, Y.F. Zhang, Y. Luo and H. Ma	661
<b>Design and Simulation of Feedback Interference Cancellation Repeater</b> F.H. Zhang and Y. Zhu	666
Analysis and Simulation of Mobile Terminal Dual-Unit Smart Antenna Y. Li, L.A. Bian and J. Go	673
A Study of the Pass Loss Models Based on Measurement and Simulation Y.H. Yang, Y.P. Sun, D.Y. Shen and Y.G. Xie	678
Simulation of Cantilever Column under the Isolation Device Considering Additional	
Moment H.Y. Zhang, H. Li, X. Zhang and R.S. Pan	684
Simulation-Based Optimization by Combined Direction Stochastic Approximation Method Z. Xu and J. Yu	688
Some Inequalities of Partial Sums for Negatively Dependent Random Variables H.W. Huang, Q.Y. Wu and G.M. Deng	694
Meshing Method of High Precision FEM in Large Complex Structural Simulations Y.H. Xue, Z.G. Wang, X.H. Li and X. Jiang	701
Lattice Boltzmann Simulation of High Reynolds Number Flow around Blade Hydrofoil of Tidal Current Energy Conversion Device S.J. Wang, Y.Y. Wang, P. Yuan and P.P. Wang	705
Heat Conduction Equation Finite Volume Method to Achieve on MATLAB Q. Xue, X.F. Xiao and N.Z. Fan	712
A Hybrid Process Modeling Method and its Application in Equipment Support System Y.B. Wang and H.B. Liu	718
Real-Time Flame Simulation Based on GPU W. Wei and Y.Q. Huang	723
The Existence of Homoclinic Solutions for Second Order Differential Equation J. Gao	728
Simulation of a Single-Radio Multi-Channel Vehicular Node Structure for VANET in NS-2 J. Wang, X.H. Wang, G.X. Zhang and F.Q. Liu	732
Simulation for Mixture of Archimedean Copulas S.D. Ou	738
Simulation and Performance Analysis of FH Spread Spectrum Communication System under Repeater Jamming	
Y. Zhang, Z.Q. Sun, J.H. Lu and J.P. An	744
Simulation of Novel Three-Level Shunt Active Power Filter X.G. Li, R.Y. Feng, H.Z. Kang and Z.G. Shi	748
Dynamic Characteristics Simulation for Lifting Mechanism of Dump Truck Based on Virtual Prototype	
R.C. Jiang, D.W. Liu, Z.C. Wang and W. Fan	754
Computing Method and Circuit Realization of Neural Network on Finite Element Analysis L.K. Cui, W. Wang and Z. Li	758

Evaluation of Water Resources Carrying Capacity	
L. Ma, J.H. Zhao, M. Hong and L.L. Chen	764
Modeling of CNC Machine Tool Energy Consumption and Optimization Study Based on Neural Network and Genetic Algorithm D. Xie, G.R. Chen, F. Wang and J.Q. Zhu	770
Harmonics Analysis Based on FFT of Special Hanning Interpolation Combined with Wavelet Transform	777
Y.D. Cao and X.G. Chen An Application of System Dynamic Approach to Urban Sustainable Development	777
Evaluation H.Y. Shang and F. Su	783
Fracture Mechanics Analysis of Functionally Graded Material Based on Finite Element Method B. He and H.C. Zhang	787
CFD Numerical Simulation on Swirl-Flow Combustion in Freon Decomposition Burner H. Gao, P. Ning, D. Zhang, T.C. Liu and S.B. Wang	791
LinDOS: A Linear Distraction Osteogenesis Simulation System for Maxillofacial Surgery Based on FEM	
J. Feng, X.D. Wang, H.W. Feng and H.T. Shang	795
Multidisciplinary Optimization of Autonomous Rendezvous Spacecraft Using Updated Analytical Target Cascading Method B.B. Wu and H. Huang	801
Implicit Simulation for Three-Dimensional Spatial Morphology of Geological Body Based on Marching Cubes Algorithm  V.H. Zon, L.C. Heard M.L. Ding	807
Y.H. Zou, J.C. He and M.L. Ding Simulation of Transient EMP Effects Coupling through Apertures Using Sub-Gridding	807
FDTD Algorithm  J.S. Xiao and X.W. Ren	814
The Cleaning Performance Simulation and Optimization of Rear Rolling Type Sweeper X.L. Bian, Y.N. Feng, C. Cui, D. Wan and H. Pang	821
New Approach for Software Modeling and Transformation J.W. Yu	829
Interior Ballistics Simulation of Modular Charge Gun System Using Matlab L.K. Zhang, Y.G. Yu and X. Lu	834
<b>Modeling and Analysis of Planning and Process Workflow to Obtain Luban Award</b> Z.H. Wei and M. Meng	840
Chapter 7: E-Technologies in Design and Manufacture	
A Systematic Measurement of CSP Based on Fuzzy Analytical Hierarchy Process S.M. Chen and J.S. Fan	847
Study on Model Validation of Logistics System Based on Petri Nets G.X. Zhang, S. He and Z.Y. Zhang	853
The Speaker and Content Adaptation in Radiology Information System F.R. Wu, X.X. Wang and Z.Q. Ye	859
Study on the Design of a Magnetic Started Wireless Capsule Endoscopy Y.Z. Wang, Y.J. Chen and H. Ping	864
Study on Dynamic Characteristics of the Hippocampal Neuron under Current Conductance's Changing Y.P. Peng, N. Zou and H.Y. Wu	868
<b>Detection of Endotoxin Concentration Using Piezoelectric Based Biosensor System</b> X.L. Xiong, S.M. Wang, Y. Zhang and L.C. Chen	874
<b>Dosimetry and Temperature Evaluation of TEM Chamber for Cell Exposure at 1800 MHz</b> W. Wang, J.X. Zhao, H.M. Lu, Z. Ren and J.N. Zhang	879
Design and Development of Single Chip Microcomputer (SCM) General Experimental Platform J. Li	885
	505

Smart Parking System Based on Wireless Sensor Network for Large Parking Lots M.Y. Zhang, L.P. Zhou and W.Y. Cai  PWBA: A Novel Multicast Scheduling Algorithm for Wideband Multimedia Satellite	889
Communications Z.Y. Wang, X.W. Liu and X.M. Gu	895
An FPGA Implementation of TCM Cascade Space Time Block Code J. Wu and X.B. Wu	901
The Application of RFID Technology in the Dangerous Goods Logistics Y. Liu, C. Li, L.B. Pang and Y. Liu	904
<b>Chapter 8: Information Technology in the Product Realization</b>	
<b>Evaluation of the College Classroom Teaching Quality Based on Fuzzy Comprehensive</b>	
Evaluation Y.W. Wang and D.L. Cao	911
Physics Teaching Based on the In-Class Interaction System X.M. Feng, Y. Pi, J.Z. Wang, X. Zhou and S.Q. Zhou	916
Research on Supervision on Mobile Value-Added Services Based on Game Theory D. Zhao and C.L. Jia	922
A New Type of the Research and Deployment Strategy for Web-Page Tamper-Resistant M.R. Yang and X. Zhang	927
Application of GeogrAaphic Information System Technique in the Design of Gas Pipe	721
Network Plan S.R. Yang and P. Peng	933
Research on Patient Privacy-Preservation for Wireless Health Monitoring System Q.M. Huang and X. Yang	938
The Application of RFID in the Cold-Chain Quality Management Q.Y. Zhang and Y. Chi	943
Morphological Image Processing in Quality Inspection for Bowl H.Y. Li and X. Cheng	947
Remote Wireless Monitoring System for Heading Face of Coal Mine Based on WMN X.L. Feng, Z.Y. Zhou, L. Wang and Z.K. Zhou	951
Study on Coal Mine Safety Monitoring System with Emergency Voice Communication Based on Wireless Sensor Network J.H. Chen and X.Z. Chen	956
A Design on the Component-Based Price Checking System in Hospitals H.H. Wu, J. Chen and C.W. Lu	962
A Comprehensive Evaluation on Chinas EFL Learners' Interlanguage Fossilization Based on Fuzzy Sets	
R.Z. Peng	968
Chapter 9: Intelligent and Robotic Systems	
Research on Control Algorithm for an Unmanned Helicopter Based on Global Asymptotic	
Stability R.X. Guo and J.S. Chen	977
Research into the Algorithm of Frequent Pattern Mining Based on across Linker M.R. Zhao, Y. Sun, J. Guo and P.P. Dong	984
<b>Application in Anomaly Detection of Network Traffic Based on Fractal Technology</b> Y.M. He, B.M. Wang and D.J. Qiao	987
The Deniability Analysis for a Deniable Authentication Protocol D.W. Wei, W. Liu and X.F. Zhao	992
Adaptive Skipping Frame in TMN8 Rate Control X.P. Huang, R.J. Cao and P.Y. Wang	998
Modeling and Simulation of Parameter Self-Tuning Fuzzy PID Controller for DC Motor Speed Control System C. Xue, H. Zhu and B. Yu	1003
C. Auc, 11. Zhu aliu D. Tu	1003

The Bus Dispatching Optimal Control System Based on Real-Time Data Acquisition J. Li	1008
<b>Design of Autonomous Robot Soccer System Based on Sugeno Fuzzy</b> L. Shi, Q. Wang, Z.J. Sun, R.L. Xu and L. Chen	1017
Powerful Gear Shifting Control for Hybrid Electric Bus with Automated Manual Transmission	
Y.D. Chen, J.Q. Xi and C.G. Xu	1023
The Control of Hexapod Parallel Mechanism C.P. Pan and H. Guan	1030
Cellular Automaton Modeling Driver Behavior at a Single-Lane Roundabout X.P. Yu, M.Z. Liu, J.B. Yang, L. Wang and Z. Li	1035
The Application of the Intelligence Method in the Area of Piles Health Detection S.H. Xu and H. Pan	1039
<b>Dynamic Load Modeling Based on Extreme Learning Machine</b> Z.H. Liu, Z.S. Wang and M.H. Su	1043
An Orbit-Based Search Algorithm to Solve N-Queens Problem J. Zhang and Z.L. Zhang	1049
The Design and Implementation of Intelligent Street Lamp Control System L.G. Cui, Y.Y. Cao and M. Lin	1055
An Improved Particle Swarm Optimization Algorithm C.Y. Jiang, S.G. Zhao, L.Z. Guo and C. Ji	1060
<b>Application of Multidisciplinary Design Optimization to a Resource Satellite</b> W.R. Wu, H. Huang and B.B. Wu	1066
<b>Development of Automatic Bio-Monitoring System for the Life History of Insect</b> H.Y. Houng and J.M. Chou	1078
A New Disassembly Network Graph Model and its Automatic Generation X.H. Jin and G.D. Tian	1083
<b>Modeling and Testing of a Seamless Wing Trailing Edge Control Actuation System</b> Y.Y. He and L. Liu	1089
The Control and Model of Synchronous Generator on Ship L. Luo, L. Gao, L. Chen and L. Hu	1095
<b>Design a Kind of Family Embedded Health Care System</b> Q. Wang and P.Y. Guo	1102
Research on the Real-Time Video Transmission Mechanism Based on TFRC F. Xiao, T. Hu, J.P. Yu and R.C. Wang	1106
The Research and Design for IPSec Protocol Based on Embedded Linux OS over IPv6 X.D. Chen, Q. Yue and L.M. Su	1111
<b>Intelligent Clothing Embedded GPS Data Processing Based on Shifting Huffman Coding</b> F.X. He, L.H. Ren and Y.S. Ding	1116
Crash Recovery for Embedded Main Memory Database Y.B. Li, S. Wang and F. Ye	1122
<b>Study on the Development Platform of Codeless Data Acquisition Software</b> X. Wang, S.M. Wang, N. Duan and J. Wang	1125
Parallel Algorithm for Solving 3-D Freezing Problems in Biological Tissues during Cryosurgery	1121
P. Zeng, Z.S. Deng and J. Liu  The Muscle Activity Detection from Surface EMG Signal Using the Morphological Filter	1131
Q. Li and B. Li	1137
Research and Application of Human-Simulated Intelligent Controller Z.K. Wang and Q.H. Zhu	1142
Automatic Tracking and Manipulation for Cell Lysis System Development C. Ay, C.W. Young, M.S. Hung and C.S. Hsu	1147
Research on the EM Modeling of Optimization of PCB Grounded Via L.Q. Gui, C. Yang, J. He, X.P. Gao, K. Chen, W. Guo and Q.X. Li	1153
A Grading Method for Orange Based on Computer Vision D.W. Wu, Q. Xiong, F.F. Kong, Z.B. Pan and X. Deng	1158

<b>Automatic Speed Control Algorithm Study Based on Fuzzy-Predictive Control Logic</b> J.Z. Yu and Y.S. Chen	1163
Optimization Method of the Transcutaneous Energy Transmission System with Given Output Power	
L.Y. Bai, Y. Zheng and H.J. Tang  Telemetry Data Acquisition and Analysis in Integrated Baseband System Based on TCP/IP	1169
Protocol T. Zhang and Y.S. Gui	1175
Research on Chinese Named Entity Recognition Based on Ontology W.L. Chang, F. Luo and J.L. Qian	1180
Chapter 10: Agricultural Manufacturing	
Remote Sensing Monitoring of Agricultural Drought in Henan Province during Spring and Summer of 2009 M. Yan	1189
The Influence on Apparent Uptake of N, P and K Element of Loium Perenne by Homemade Controlled-Release SAP	
Z.W. Yue, B.T. Wang, H. Yang and H.L. Wang  Promotion of the Growth and Quality of Chinese Cabbage by Application of Biogas Slurry	1194
of Water Hyacinth Y.F. Xue, Z.Q. Shi, J. Chen, S.H. Yan and J.C. Zheng	1200
The Assessment of the Forest Biomass and Productivity in Heilongjiang Forest Industry Region C.G. Sheng and S.Z. Yue	1207
Relationship among Soil Surface Roughness, Topsoil Porosity and Rainfall in Tilled Field J.H. Lin, Y.R. Sun, H.J. Zhang and P.S. Lammers	1212
Comprehensive Diagnosis of Kuyehe Flood Series Change-Point X.P. Zhou, W.S. Wang, X.C. Zhang and T.T. Chen	1217
Response Characteristic of Soil Moisture and Salt to Salt Isolated Layer in Seashore Saline Soil	
X.L. Yin, G.D. Ding and Y.Y. Gao	1222
Study on Quick Response Mode of Agricultural Products Logistics under E-Commerce Environment C.J. Zhang	1227
<b>TOPSIS Evaluation Model of Surface Water Quality Based on Normalized Index Values</b> J.Y. Wang, C.X. Yu, Z.Y. Li and W.S. Wang	1232
Variations of NPP and Carbon Stock Benefits before and after the Grain for Green Project in Northern Shaanxi	
F.Q. Song, M.Y. Kang, Z.L. Zheng, L.C. Wang, G.Q. Wang and D.X. Feng <b>Drought Prevention and Mitigation of Agricultural Development in the Dry Upper Valley of</b>	1237
Minjiang River W. Bao	1243
Energy Balance Analysis in Hainan Province's Agriculture Sector H.Q. Liu and E.P. Liu	1249
Empirical Research on Forest Carbon Sequestration Environmental Kuznets Curve S.S. Xu	1254
Comparison Study on the Spatial Estimation of Ji Wheat 22 Yield on the Precision Scale Y.J. Yang, S.Y. Liu, W.J. Feng and M.H. Shang	1259
An Association Study of Energy Transformation in Banana Loaded by Force and its Damage Evolution  E. V. W. Z. Chen, P.C. Wang, Y.I. Zou, C. Yu, S. I. Deng and S. V. Chen.	1265
F.Y. Xu, Z. Chen, P.C. Wang, X.J. Zou, C. Xu, S.J. Deng and S.Y. Chen  Exploration of Planning on Diversity Sustainable Development and New Agricultural	1203
Industrial Park H.Q. Shi and G.D. Duan	1271
Indicator Species Analysis of Forest Communities along a Disturbance Gradient in Guangzhou, China	
C. Zhu, Y.M. Xiong, X.D. Ma, X.D. Ke and Z.Y. Su	1275

The Combination Decision of the Greenhouse Equipments on the Photosynthesis of Unit Costs on Seedling Production	
C.W. Su, C.Y. Wei, M.Z. Xie and X.M. Tang	1283
Effect of Flooding Time on Phosphate Adsorption Desorption Characteristics of Two Acid Soils	
X.H. Shao and J.Z. Zhang	1288
UV Protective Effect of Anthocyanin Extract from <i>Lonicera caerulea</i> var. Edulis H.T. Zhao, Z.Y. Wang, C.L. Cheng, F.M. Ma, X. Yang and L. Yao	1294
Wheat Three-Dimensional Reconstruction and Visualization System L. Xi, Q. Wang, H. Zhang, Y.N. Ren, L.G. Zhang, Z.Y. Hou and X.M. Ma	1300
Factor Analysis of Differences in Biomass Accumulations between Male and Female Populus Cathayana Seedlings under Drought Stress	1200
Y. Chen	1308
Estimation of Forest Carbon Storage Based on Airborne LiDAR Data C. Liu and Z.F. Shao	1314
Honey Quality Predictions Based on Vis-NIR Laser Diffuse Reflectance Image H.Q. Chen, Z.S. Qing, D.Z. Zhu, Z.H. Tu and C.Y. Meng	1321
Based on GIS and MATLAB Technology Forecast the Dynamic Variation of the Groundwater in Minqin Oasis	
D.L. Fan, X.M. Cui, D.B. Yuan, Y.H. Qiu, K. Wang and X.X. Jia	1327