Table of Contents

Preface and Committees

Chapter 1: Computing, Industrial Engineering and Technology

All-Sky Cloud Classification Based on Transparency and Texture Features X.Y. Chen, M. Wang and S.D. Zhou	3
Decision Tree Classification Algorithm within Concept Similarity C.H. Ju and L.L. Mao	9
Consensus Function Based on Matrix Factorization L.M. Liu, X.P. Fan and Y.S. Xie	15
A Trusted Multi-Party Authentication Scheme Based on Proactive-ElGamal Threshold Secret Sharing System	
Y.G. Yang and H.P. Chai	20
A Modified Volumetric Penalization Method for Gray Elements Suppression M. Li and W.C. Tang	25
Study on Characteristics of Gas Flow Pressure in Catalytic Converter with Porous Z.J. Cai, W.M. Kang, B.W. Cheng and Y.B. Li	30
Research on Expert System of Crop Disasters Based on Neural Networks J. Zhu, W. Dong, J. Zhang and X.N. Liu	34
Almost Sure Decay Stability of the Backward Euler-Maruyama Scheme for Stochastic Differential Equations with Unbounded Delay L. Chen and F.K. Wu	39
A New Normalized-Cut Image Segmentation Algorithm Based on Watershed Transform H.T. Liu, Y.L. Wang and H.F. Yao	45
Study on Standard Map Index Mechanism Based on Multi-Source GIS Data W. Xiong, F. Wu, S. Ge and B. Li	49
A Threshold-Based Improved Algorithm of PTS H.W. Zhang and N. Li	53
A Cutting Algorithm Based on the Tin Stratigraphic Model J. Liu, W.B. Li, Y.H. Chen and L. Dong	58
Evaluation Model of Unemployment Difference by Region Using the Grey Cluster Theory B.P. Chen	63
Dynamic Hand Gesture Recognition Using Kinematic Features Based on Dynamic Time Warping	
H.B. Pang and Y.D. Ding	68
New Pattern Recognition Method Based on Wavelet De-Noising and Kernel Principal Component Analysis	74
J.J. Zhang and L.J. Liang Judgement Research on the Dump Truck Frame Intensity-Mass Relationship Based on	/4
Fuzzy Theory C.H. Yang, W.M. Zhang and J. Yang	79
α Extension of the Cubic Ball Curve C.W. Wang	85
Numerical Simulation and Experimental Verification of a Vertical Jet in Swirling Cross-Flow	00
S.L. Kou and G.N. Li Research on Welding Repair for Tee Joint Crack of Final Superheater Header of 300MW	90
Station Boiler	
X.G. Niu, Q. Wang, X.F. Zheng, X.X. Xu, H. Fan, W.B. Li, Y.T. Feng, Y.J. Jiang, X.J. Hao and Y.J. Ou	96
Quaternions and Vector Mapping in Three-Dimensional Space G.S. Li	101

The Optimal Regulations of the Interconnection-Degrees of Large Scale Systems under Instable Case Y.G. Wo	107
A Threat Sorting Approach Based on the Fuzzy Beliefs W.T. Liang, J. Gao and J.P. Yang	111
Chapter 2: Control, Automatization and Mechanical Engineering	
Asymptotic Properties of Neutral Stochastic Functional Differential Equations with Infinite Delay R. Hu and D.J. Shao	119
3D Virtual Simulation of Beam Pumping Unit Motion Based on Inverse Kinematic F. Liu and X.M. Liu	124
Guaranteed Cost Control of Saturated Time-Varying Delay Systems H.L. He, X.D. Wang and W.J. Li	129
An Time Domain Analysis Approach to Measurement of Three Dimensional Shape Distortion S. Xia	135
Research on Acquaintance Coalition Based Integrated Fire Control Y.T. Dai, L.J. Yang, Y. Lv and R. Li	141
Directional Pattern versus Omnidirectional Pattern of Switched Beamform Antennas for Asymptotic Connectivity R. Ding and R.D. Xiao	147
Adaptive Single Neuron PID Control with Fuzzy and Self-Tuning in Networked Control Systems	14/
H.C. Yu, C. Shao and D.S. Zhou Solving 3-6 Parallel Robots by Dixon Resultant	152
W.K. Sun Design of the Autocollimator Interface Based on TMS320F2812	158
L.N. Gao and X.D. Hu Commercial Transport Aircraft Flight Simulator Flying Qualities Airworthiness	164
Verification Y.N. Zhang, Y. Li and Y.K. Gao	170
The Power Plant Boiler Automatic Control Based on PLC Y.Y. Zhang, Z.S. Zhang, J. Yu, W. Guo and Z.Q. Liu	176
The Auto-Control of pH Value Based on Labview G.Q. Ren, C. Xie, W.Z. Li, Z.S. Zhang and Z.Q. Liu Standard and Ariz Speed Transfello and its? Stability Analysis	181
Structure about the Dual-Axis Speed Turntable and its' Stability Analysis G.Y. Lu, Y.S. Wang, B. Li and J. Yu The Numberical Simulation on Magnetostrictive Guided Weye for Greeks Inspection in	186
The Numberical Simulation on Magnetostrictive Guided Wave for Cracks Inspection in Pipelines S.R. Long, Y.N. Zhong, X.C. Song and L.Y. Yang	192
A Simplified Method of Simulation for Aircraft Performance Parameters in Air Traffic Control	100
X.S. Li, G. Li, C. Xiao and S.Y. Lan Study on Leaking Detecting by Ultrasonic Testing System with Leak Hole Estimation	198
H.H. Xiao, T. Wang and W. Fan Dynamical Simulation of a Knotless Netting Based on Explicit Method C. Zhou, L.X. Xu, X.F. Zhang and G.P. Zhu	204
A Remote Intelligent Control Method Based on the Thermal Comfort Model J.M. Ding, Z.Z. Li, W.B. Li and P. He	216
Control System for a Mobile Platform in a Test System of Solar Collector Based on State Machine	
T. He, J. You, L.X. Xu and Y.N. Zhong The Detection Method of Small Shifts Based on Stationary Autocorrelated Process	221
H.Y. Wang Turbocharged Two-Stroke Diesel Engine of Large Vessels Modeling and Simulation	227
Z. Tian, X.P. Yan and Y.P. Xiong	233

Simulation of Automotive Engine Lubrication System Based on AMESim N. Gu, M.X. Pei, H.Y. Tao and Y.H. Liu	239
The Measurement and Application on Point Impedance Characteristics of Violin Resonator J.R. Zhou, W. Zhang and J.N. Hu	245
Effects of Wet Activation Process Parameters on Surface Hydrophilicity in Silicon Direct Wafer Bonding L. Nie, J.X. Yu and K. Zhang	250
Stochastic Admissibility for a Class of Nonlinear Singular Markovian Jump Systems with Time-Delay and Partially Unknown Transition Probabilities S.H. Long and S.M. Zhong	254
Chapter 3: Intelligent Manufacturing and Industrial Informatics	
Impact of Risk Aversion on Optimal Decisions in Supply Contracts with Bidirectional Options L.L. Wang and R.Z. Wang	261
Research on the Demand Forcast of Beijing Car Rental Industry Based on System Dynamics	
F.J. Wan An Optimal Replenishment Policy for Pharmaceutical Items with Time-Varying Demand and Partial Backlogging Y. Huang	267271
Study on the Evaluation of Internal Financial Control of Higher Vocational College in China S.Q. Qi	277
The Applied Research on the Internal Control Evaluation Model in Railway Vocational College S.Q. Qi	282
The Computer Aided Design Intelligent Design System of Threshing Parts of Combined Harvester F. Yu and T.Y. Feng	288
Scheduling Optimization of Inter-City Bus Rapid Transit Based on M/M/C/N/∞ Queuing Model	
X.Y. Tian, H.Y. Jiang and J. Zha Research on Railway Passenger Service Information System Model of the Smartphone Platform	294
W.J. Zhang An Analysis of Financing Modes of Small and Medium Manufacturing Enterprises in the	298
Environment of Supply Chain in China J. Zha, H.Y. Jiang and Q.S. Wu Consular Franck Properties Manharing in International Control of Third and Little Application in Logistics.	303
Complex Event Processing Mechanism in Internet of Things and its Application in Logistics C.M. Wei Application Research on Hand Painted of Product Design	309
Y.Q. Wang, B.C. Zhang and H. Wu Research on the Teaching Reform of Design Expression Course	314
Y.Q. Wang, B.C. Zhang and M.D. Huang Construction Project Risk Decision-Making Based on Grey Multi-Objective Decision-	319
Making H. Li and Z. Yao Research and Application of Growth Management System of Plant Based on Growth Model	323
X.N. Liu, J. Zhang, Y.B. Fan and X. Chen Study on Multi-BOM System of MES Based on Product Process Configuration	329
Z.Q. Jiang and J.G. Lin Study on the Feedback Information of Man-Machine Interface	334
X.L. Ma and L.M. Yu A New Method for the Production Process Optimization Management Based on Evolution Game and Failure Mode and Effects Analysis	340
D Li	345

Evaluation of the Cooperative Innovation Efficiency in China's Manufacturing Based on an DEA Clustering Model X.F. Huang, B. Wu and J.H. Wang	350
Static Scheduling Model and its Heuristic Algorithm for Agile Supply Chain Based on Schedulable Periods	200
J.H. Wang, Q. Mei, X.F. Huang and J.Q. Luo	356
Optimal Forecasting Technique in Reducing Supply Chain Amplification X. Wang and J. Wang	362
Agent-Based Modeling of Gates Assignment System W. Gao and H.M. Huang	368
Telemedicine Information Demands of Chinese Elderly People in the Future: Examination of Effectiveness in Applications	
W.X. Shi and M.C. Liu	373
Semantic Business Process Integration in Cloud Manufacturing Paradigm Y.B. Zeng	379
A Semantic Based Similarity Measure for Human Motion Data J.J. Zhao, B. Chen, G. Yao and L.B. Yang	384
A Digital Menu System Based on the Cloud Client Technology L. Dong, W.B. Li, P. He and J. Liu	389
A New Reachability Query Method for Graph-Structured XML Data Y. Lu, F.N. Ma and S.Z. Chu	394
Friends Recommendation Algorithm Based on Graph Mining and Collaborative Filtering Z. Bin and W.X. Dong	399
The Design and Implementation of Home Automation Universal Terminal Node Based on ZigBee	
J.K. Lv	403
New Intelligent Condition Monitoring and Fault Diagnosis System for Diesel Engines Using Embedded System	400
H.F. Xu Development of an Instrument for Machine Equipment State Inspection and Safety	408
Development of an Instrument for Machine Equipment State Inspection and Safety Evaluation Based on Embedded Technology L. Chen, J. Han, L.J. Li and W. Hao	413
Multi-Class Support Vector Machine for Credit Scoring B. Tang and S.B. Qiu	419
GA Optimized Binary Tree SVM for Analog Circuit Fault Diagnosis B.Y. Dong and G. Ren	423
Numerical Simulations of Combustion and Decomposition Processes in Precalciner with	
Two Types of Locations of Jetting Coal Pipes S.X. Mei, J.L. Xie, F. He and M.F. Jin	428