## **Table of Contents**

Computer Networks and Electronic Engineering	
Ontologis for Stock Market Manipulation	1
Design and Implementation of Multi-sensor Data Fusion Simulation Platform	11
3D-OSSDL: Three Dimensional Optimum Space Step Distance Localization Scheme in Stereo Wireless Sensor Networks	17
Aspect Opinion Mining on Customer Reviews	27
Semantic Web Technologies Based Geospatial Services Discovery and Data Retrieval	35
Multi-objective Optimization of Supply Chain Supernetwork with Electronic Commerce	45
Dual Tree Complex Contourlet Texture Image Retrieval	55
Modeling and Simulation of Air Path of Hybrid Electric Vehicle Based on Matlab/Simulink	63
An Affordable Motorized Generation System of Object VR Movie Xiaoguang Hei, Shigeki Yokoi, and Mamoru Endo	71
The Application of Qt in Liquid Level Detection	81
Study on Predication of Chaotic Time Series Based on Phase Space Reconstruction	87
The Construction of Target Tracking System and the Comparison  Analysis of Scenarios	99



Simulation and Dynamic Process Analysis of Nuclear Emergency Diesel  Generators	
A Model Study on Information Sharing to Tame the Bullwhip Effect in Supply Chain	
Interactive Visualization of MCNP-Based Neutronics Models Junjun Zhang, Pengcheng Long, Guozhong Wang, Jian Xiong, DianXi Wang, Qin Zeng, Yican Wu, and FDS Team	
Implementation of Steganography Based on HOOK	
A Group-Oriented ERP Architecture Based on the Services	
Simulation of UT Phased Array Techniques with Matrix Probes  Pan Ding, Gangtian Liu, and Xiaomin Ji	
Queuing Network Based Performance Analysis for Reconfigurable Routing and Switching Platform Management System	
Research on Relevant Problems of Computer Crime Forensics  Wang Xue-Guang	
Electromagnetic Induction Sensor of Navigation System for Spraying Robot	
A Kinematics Analysis of Eggplant Picking Robot Based on D-H Method	
Algorithms for Time-Varying Covariances in Longitudinal Data Xiaodong Wang and Jun Tian	
Performance Analysis of Pressure Sensor and Finite Element Simulation	
The Design of a New Updating Algorithm for Association Rules Based on List	
Electrical Properties and Mechanics Performance Analysis of MEMS Pressure Sensor	

Table of Contents	XI
The Developing System of the Mouse-Controlled Pinball Game Based on the SOPC Technology	225
Game Analysis of Subject Behaviors in the Transformation of Scientific and Technical Achievements	235
Analysis and Design for Information System of Small and Medium-Sized Logistics Enterprises	243
Study of Ac Motor Closed-Loop Control Based on Space Vector Modulated Matrix Converters	251
Research of Matrix Converter Based on Asymmetric Regular Sampling Method SPWM Control Strategy	261
Research on Product Design Evaluation System Based on BPNN  Zhong Xiaokai and Zhang Zhihua	267
Elimination of Redundant Invariants	275
An Improved Strong Tracking Filter	281
Coal Face Gas Concentration Anomaly Detection Based on Grey Autoregressive Algorithm	289
Research and Implementation of a Computing Library for Heterogeneous Parallel Systems	297
A Novel Segmentation Method for Breast Cancer Ultrasound CAD System	307
Adaptive Parameter Adjustment of Dynamical Systems for Chaos  Aiyuan Wang	315
Analysis and Development of Flash Driver Based on VxWorks Fangyong Lu, Yulin Zhang, and Xiangyu Kong	323
Analysis of the Evolutional Characteristics for a Century of South Branch of Changjiang Estuary Supported by GIS  Hu Hongbing and Zhan Yulan	331

The Problems in Exporting Plush Toys in China under Financial Crisis and Its Strategies	339
Evaluation Index System of Cloud Service and the Purchase Decision-Making Process Based on AHP	345
Research on Agent-Based Coordinated-Control Network Security  Yong Li and Wenqi Wang	353
The Reason of Insufficient Information Supply in Incomplete Markets  Chen Mingren	361
Research on the Work Slack Behavior of Sales Staff in the Medicine Industry	369
The Quantitative Research on the Index System of Supply Chain Performance Measurement Based on SCOR  Jiang Ying and Zhou Li-jun	375
Fast Predicting the Washability of Coal Using Digital Image Processing Method	383
Research and Implement of Distributed Nodes Collaboration-Based Management and Publishing Technologies for Massive Geospatial Information	391
Study on Knowledge Sharing among Enterprises in Supply Chain	401
The Study of Unsteady Flow in Cascade Based on Numerical Simulation	409
BP Neural Network Combined with Thermodynamic Calculation Determining Boiler Optimal Operation Parameter Value  Shaohua Li, Fang Xu, Donghui Song, Tingli Yu, Nan Zheng, and Lefei Xu	419
Numerical Simulation Study on the Effect of Rotation on Film Cooling of Blades with Compound Angle Holes	429

Algorithm.....

Wang Jianguo, Feng Yan, Zhang Xuemeng, and Liu Xiaomei

Wang Jianguo, Ding Biao, Miao Guijuan, Bao Jianwu, and

Path Planning of Mobile Robot Based on Improving Genetic

Yang Xuedong

527

535

Research on Defense Strategy of the Goalkeeper in Robot Soccer Competition	543
Wang Jianguo, Bao Jianwu, Wang Guan, Ding Biao, and Wang Hongjuan	940
Analyzing Causing and Method Dealing with the Collapsible Loess  Foundation  Peng Yaxuan	549
Robust Sliding Mode Observer Design for a Class of Nonlinear Uncertain Systems Based on Backstepping	555
Control Strategy for Hybrid Electric Vehicle Based on Fuzzy Logic Zhang Niao-na and Guo Yi-bo	563
The Researches of the Couple Numerical Model of Groundwater Flow, Heat Transferring and Solute Movement and the Application of Energy Storage in Brackish Aquifers	573
A Study on the Performance of Refrigeration System in the Humidified  Air	587
Identification Method of Gas-Liquid Two-Phase Flow Regime Based on Wavelet Packet Energy Feature and PNN	595
Comparative Study on Associated Energy Combined Cycle System Schemes in Ironmaking Process	605
The Index System of Establishment of Carbon Emission Warning for Our Country	615
Atmospheric Environment Sustainable Development Motive Mechanism Research  Zhang Xirong, Han Jieping, and Wang Qian	625
Risk Assessment and Avoidance Strategies Research for Garbage Power Generation CDM Project	635
Research on Risk Assessment of Wind Power Project	647
Design of Large Scale Wind Power Generator	655

Table of Contents	ΛV
Anti-Wind Sun Tracking System with Opto-Mechatronics Technology	663
Analysis on 500kV Compact and Narrow Basal Transmission Tower in ANSYS Modeling and Dynamic Properties	671
Fatigue Analysis on Interface Adhesive of Fiberglass Rod and Sheath of Composite Insulator under the Aeolian Vibration	679
Numerical Investigation on Two Compound Angles Film Cooling of Stator Blades	689
Electric Short-Term Load Forecasting Using Artificial Neural Networks and Fuzzy Expert System	699
The Investigation of the Wind Turbines Arranged on the Different Level High	709
Research on the Wind Energy Technology of Germany Based on Patent Analysis	715
The Science and Technology Research of Solar Energy Field in Germany	725
Design and Realization of Electric Power Equipment Positioning System Based on GPS, MapInfo Electronic Map and Wireless Data Transmission	735
Fast-Determination Total Phosphorous Based on TiO2/C Electrode Photo-Electrocatalytic Oxidation Method	745
Study on Monitoring Water Quality Stability of Cycle Cooling Water by Stability Index in Power Plant	755
Degradation of Nitrobenzene by Nano-TiO <sub>2</sub> /PVDF Membrane Catalytic Ozonation	763

## XVI Table of Contents

Influence of TiO <sub>2</sub> /PVDF Membrane Catalyzed Ozonation of Ammonia Wastewater	771
Application of Automatic Temperature Electric Heating Technology in the Fouling Resistance On-Line Monitoring	779
Copy the Super-Hydrophobic Honeycomb Structure to PDMS Surface	787
Study on the Polyaspartic Acid Derivative Synthesis and the Scale Inhibition Performance of Calcium Carbonate	795
Synthesis of Amphipathic Compound and in the Role of Self-assembled Photonic Film	803
Fabrication Technique of Microdisks Base on Regular Porous Film by Self-organization	811
The Analysis of the Causes of Cartridge Igniter in Industrial Boiler Water Cooling Wall	817
Application of a Fuzzy Self-tuning PI Controller in a Grid-Connected PV Generation System	823
Study on Identification Method of Tool Wear Based on Singular Value Decomposition and Least Squares Support Vector Machine	835
Study and Design of the Solar LED Light for Killing Pests Liu Wenhui, Zhao Jiandong, and Zhao Mingbo	845
Author Index	855