# Table of Contents - Volume 8

Design and implementation of signal generator based on AD9850
  Guiming Shi, Huajun Dong .................................................. 3853

Research and Application of Successive Over-Relaxation Iterative Algorithm
  Ruisia Cai, Mingjun Wei .................................................. 3856

Grey Incidence Analysis on China’s E-commerce Development
  Li Yong ............................................................................. 3859

Simulation research on the aircraft orbit transferring based on dragging force using STK
  Yi Tan, Yang Wang, Lei Wang, Jiuzhe Sun ................................ 3863

Virtual Prototyping Technology in Research and Development of New Composite Piling Machine
  Zhang Yaru, Han Yuming .................................................. 3867

Database Design in EPR System Structure of Automotive Electronics Company
  Fengxia Li, Yang Zhou, Lingyu Zhang ................................... 3872

Design of Industrial Robot Controller Based on System on Programmable Chip
  Ligong Sun, Fei Xiang, Xiangwen Sun, Sijuan Li ......................... 3877

A Frequency Prediction Method Based on Estimation of the Ionospheric Characteristics
  Li Chao, Yang Xiaopeng, Wang Feng, Zhang Hengyang, Liu Yunjiang ........................................... 3881

Research on Quantum Adaptive Resonance Theory Neural Network
  Hou Xuan ........................................................................... 3885

Access Pricing Model of Telecommunication Interconnection
  Nan Li .............................................................................. 3889

Research of Model of Quantum Learning Vector Quantization Neural Network
  Xuan Hou ........................................................................... 3893

Application of Web Log Mining in Local Area Network Security
  Zhongkai Sun, Hui Sheng, Mingjun Wei, Jiuhao Yang, Hao Zhang, Lili Wang ...................................... 3897

On Cooperation between Enterprises with a Supply Chain Alliance
  Yan Huang, Xiaodong Liu .................................................. 3901

Solving for Multimodal Function with High Dimensions Base on Hopfield Neural Network and Immune Algorithm
  Ruiying Zhou, Qiuhong Fan, Mingjun Wei ................................. 3905

The correlation between social tie and reciprocity in social media
  Zhilin Luo, Wandong Cai, Yongjun Li, Dong Peng ...................... 3909

Design of flash-based storage system based on PCI Express bus
  Jie Liu, Lihua Li, Xia Liu .................................................. 3912

Research on Security Testing of Information System Based on Interface Communication
  Haiyun Liu, Jirwen Cheng, Zhaohong Yang, Zhangjun Zhang ........ 3915

The Design of Smart Home Platform Based on Cloud Computing
  Haijun Gu, Yifeng Diao, Wei Liu, Xueqian Zhang ....................... 3919

On KNN and SVM text classification technology in knowledge management
  Tianting Li ......................................................................... 3923

Service-oriented Pricing and Resource Allocation in Grid Computing Environment
  Lingyun Zhao, Fangai Liu .................................................. 3927

The Laser-beam Welding of ferritic Stainless Steel for the Motor Vehicle Exhaust 409L
  Aili Sun, Jie Liu, Wenkai Liu ................................................ 3931

Development of Nanometer Wave-Absorbing Materials
  Runping Wu, Qiaoling Li, Xiaoxia Liu .................................... 3934

Application of Modeling Technology in Driving Simulator system
  Lihua Li, Long Li, Jie Liu .................................................. 3938
Low Background Liquid Scintillation Analyzer Circuit Design..............................................4033
Guangxiang Wang, Liangxun Shuo, Juguang Li

An Independent Motion Controlling Method Towards Virtual 3D Scene........................................4037
Yanjun Li, Yongwei Mao

CODP Positioning based on extension superiority evaluation model........................................4041
Xianguo Xu, Zhongmei Liang

An efficient method of 3D road automatic generating..........................................................4048
Yongwei Mao, Yanjun Li

A Study for Transmission Scheme of Entanglement Signaling of Quantum Mobile Communication Radio Interface..............................................................4052
Jinya Jiang, Min Nie, Xiaohui Liu

APF Implementation Methods of Inverter output Constant voltage Control..........................4056
Zhao xiankun, Zhao feiyang

Study on the impact of energy consumption on the mainframe structure of two beam-type automatic hydraulic tile press..........................................................4059
Zhicheng Huang

The Research and Application of Object-Oriented Requirements Modeling Based on UML........4062
Aimei Dong, Ruilian Hou

The Achievement of Cash Management System.................................................................4066
Yan Zhang, Xiaoli Liu

Worm Defense System Research Based on Intelligent Maintenance Trees..................................4069
Qin-ying Lin, De-qin Shi, Lei Huang, Xiao-lin Gui, Ya-nan Kou, Xiao-ping Wang

The Design of the Three-Dimensional Object Movement Simulation System..........................4073
Xiaoshou Yu, Jun Zhou, Yanbo Guo, Rui Hou

Research of Neural Network Model Prediction Strategy Based on PSO-BP Algorithm.................4077
Biying Zhou

Analysis of Modeling and Simulation of Buck-boost Converter Considering Dynamic Phasor Method.................................................................4081
Biying Zhou, Peng Zhang

Design of Autopilot Steering Alarm System on Ship Based on CAN-Bus..................................4085
Shouchun Zhang, Junbo Gao

Analysis and Design of Synchro drive System on Ship Based on ARM..................................4089
Shouchun Zhang, Junbo Gao

Model Checking and Analyzing the Security Protocol for Wireless Sensor Networks.................4093
Weihong Chen, Weichu Xiao

A New GMSK Modulation Based on LUT.............................................................................4097
Qian Du

Design and implementation of real-time Wireless sensor NETWORK BASED on ATA5823/4........4102
Peng Chen, Jian Chen, Xiong Shi

A Qualification System for High Temperature Sterilization....................................................4106
Qiuting Jia, Guizhen Wang, Jinyong Cheng

Research On An Improved Proposal Of 3G Security..............................................................4110
Li Wang, Zehua Gao

Design of PS2 Keyboard Controller IP Core Based On SOPC..................................................4114
Sujuan Li, Fei Xiang, Juwei Zhang

Application of Quality Statistics Tools in Quality Improvement of the Spiral Bevel Gears........4118
Chunguang Lu, Lili Meng, Guanghui Zhang, Qiyuan Sun

An Efficient Algorithm for Solving the Arbitrary Sized Circle Packing Problem......................4122
Wenqi Huang, Zhanghua Fu, Ruchu Xu

High temperature oxidation resistance behavior of a FeCrAlSi coating................................4126
Bin Sun, Shouren Wang, Yanjun Wang, Qin Zhao
A New Algorithm for Global Optimization Based on Feedback Control System Model and Latin Squares
Liang Yuan, Baiquan Lu, Mengyang Zhao

The Application of the Equipment Fault Diagnosis based on Modified Elman Neural Network
Jiejia Li, Hao Wu, Jinxiang Pian

Analysis of Software Automation Test Protocol
Xiang Peng Meng

TM wave of finite-difference time-domain analyses
Wei Zhao

The Design and Research of Literary Retrieval system Based on Lucene
Wei Zhao

Research on Intelligent Optimization Control Method and Application
Jinxian Pian, Jiejia Li, Jing Hou

Effect of Vibration Frequency on Friction and Wear properties of Sic Ceramics/ 45 Steel Friction Pair
Xia Wang, Zhanjun Li

Application of Six Sigma Method in Improving the Quality of Box Parts
Lili Meng, Chenguang Lu, Xianyan Xi, Guanghui Zhang

Generalized Elementary Transformation and Its Application
Jianxin Wang, Xinti Zhang

Hydrothermal Synthesis and Optical Properties of ZnO Particles
Jianbin Zhang, Zhaohu Deng

Fast and Robust Skew Detection for Scanned Documents
Shi Na, Pan Jinxiao

Technology innovation and practice of long span traditional pure stone structure
Xiaorui Zhang, Shifun Yao

The research on requirement analysis of electronic information equipment SoS based on DoDAF
Guo Jing, Lin Qi

Measuring the performance of knowledge sharing in regional innovation
Yin Xi, Kang Ping

A Robust System of Face Detection and Precise Face Organ Location
Moshu Wu, Guangda Su, Jun Zhou

Total Meshing Area Changing Disciplinarian of Work Meshing Pair of Oscillating-teeth End-face Harmonic Gear
Pei Li, Long Tian

Combined feedforward-feedback servo control scheme for a radar spy azimuth follow-up system
Wang Lizi, Tian Si, Cheng ping, He Guangjun

Real-Time Reconstruction of Orange Tree Model Based on Obstacle Avoidance
Yongping Li, Ping Cheng

Dynamic Resource Reservation MAC Mechanism for Distributed Wireless Networks
Li Xianyou, Lan Runze

Clutter Polarization Estimation Based on An Adaptive Polarization Filtering Approach
Liu Fang, Qi Haiying, Li Jianxun

Research on Credibility Evaluation Method for Satellite Network Simulation System
Su Xiangping, Lin Qi

Study on Finite Element Method of Power Working Device of Hydraulic Excavator
Long Tian, Wei Zhang, Hai-bo Wang

Analysis and Research about Rocket Aeroelasticity
Yun Li, Yangwu Yao

A Modified Nonlocal-Means for Adaptive Image Denoising
Ming Yin, Shi-Quan Shao, Li Ma

The Traditional Retail Trade Development Strategy in E-Commerce Environment
Tong Ruobei
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A neighborhood parameter optimization method of LLE based on topology preservation</td>
<td>4231</td>
</tr>
<tr>
<td>Quansheng Jiang, Yepin Lu, Zuokui Hong</td>
<td></td>
</tr>
<tr>
<td>The Video and Audio Transmission System Design and Implementation for a Helicopter by Satellite-based Communication Channel</td>
<td>4235</td>
</tr>
<tr>
<td>Bing Wang, Xing Yang</td>
<td></td>
</tr>
<tr>
<td>Radio Frequency Controlling and Transmitting Based on the USB Chip CY7C68013A</td>
<td>4239</td>
</tr>
<tr>
<td>Zheng Pengyu</td>
<td></td>
</tr>
<tr>
<td>Optimization for Information Visualization Based on Visual Thinking</td>
<td>4243</td>
</tr>
<tr>
<td>Xu Shihu, Song Fang</td>
<td></td>
</tr>
<tr>
<td>3G/4G mobile communications propagation loss NPL model and network optimization scheme under shelter of vegetation</td>
<td>4248</td>
</tr>
<tr>
<td>Nie Shuai, Fei Changxing, He Xian, Dong Ruyue, Wu Mei</td>
<td></td>
</tr>
<tr>
<td>Design of A System for Recognizing User’s Relationship based on GIS and Mobile Phone</td>
<td>4251</td>
</tr>
<tr>
<td>Yao Yuan, Hong Yun, Zhang Shi Qiu Hua</td>
<td></td>
</tr>
<tr>
<td>Designing approach analysis on small-scale software performance testing tools</td>
<td>4254</td>
</tr>
<tr>
<td>Xiang Feng Meng</td>
<td></td>
</tr>
<tr>
<td>Selection and Processing of Surface Roughness for Mechanical Parts</td>
<td>4258</td>
</tr>
<tr>
<td>Jiming Huang, Wenbin Zhang, Rongqiang Chen</td>
<td></td>
</tr>
<tr>
<td>The Thinking of Promotion and Using Green Building Materials</td>
<td>4262</td>
</tr>
<tr>
<td>Xiangning Wang, Ying Chen, Qing Lin, Wenbin Zhang</td>
<td></td>
</tr>
<tr>
<td>Study of Friction Hot Forming Technology of Hydraulic Cylinder at Both Ends</td>
<td>4266</td>
</tr>
<tr>
<td>Rongqiang Chen, Yingmin Gao, Jiming Huang, Wenbin Zhang</td>
<td></td>
</tr>
<tr>
<td>A Novel Method for Weak Multi-Audio Frequency Signal Detection</td>
<td>4270</td>
</tr>
<tr>
<td>Ming Yin, Li-wel Wang, Shi-Quan Shao</td>
<td></td>
</tr>
<tr>
<td>In-Circuit Programmer of STM8 based on MCU</td>
<td>4273</td>
</tr>
<tr>
<td>Li Zhao, Wenbin Xie, Guichu Wu, Xiaoqin Zhang</td>
<td></td>
</tr>
<tr>
<td>Two Improved Sailing Algorithms for The Accurate Track Calculating</td>
<td>4277</td>
</tr>
<tr>
<td>LIN Wei, YUAN Bingcheng, LI Qin, LI Houpu</td>
<td></td>
</tr>
<tr>
<td>An Automatic Assignment Application for Faculty Members</td>
<td>4281</td>
</tr>
<tr>
<td>Xufeng Cheng, Zhu Song</td>
<td></td>
</tr>
<tr>
<td>A Novel Indoor localization system based on passive RFID technology</td>
<td>4285</td>
</tr>
<tr>
<td>Xiaoming Liu, Jing Peng, Tao Liu</td>
<td></td>
</tr>
<tr>
<td>A Research on Flexible Business Process Management System based on Knowledge Base and Semantic Web Services</td>
<td>4289</td>
</tr>
<tr>
<td>Wen-wen Luo, Xing-yu Chen</td>
<td></td>
</tr>
<tr>
<td>Improvement and Analysis of GA On Finding QoS Routing</td>
<td>4293</td>
</tr>
<tr>
<td>Yufei Zhao, Xingyu Chen</td>
<td></td>
</tr>
<tr>
<td>Design of Integrated Fault Management System based on intelligent mobile terminal</td>
<td>4297</td>
</tr>
<tr>
<td>Fei Xue, Ye Jiang</td>
<td></td>
</tr>
<tr>
<td>Cooperative Path Planning for Multiple UCAVs Using An AIS-ACO Hybrid Approach</td>
<td>4301</td>
</tr>
<tr>
<td>Jiangsong Lu, Nan Wang, Jing Chen, Fei Su</td>
<td></td>
</tr>
<tr>
<td>High Performance Complementary Pass Transistor Logic Full Adder</td>
<td>4306</td>
</tr>
<tr>
<td>Lixin Gao</td>
<td></td>
</tr>
<tr>
<td>Sensitivity Analysis of Spiking Neuron Synapse</td>
<td>4310</td>
</tr>
<tr>
<td>Jing Yang, Yanjun Liu</td>
<td></td>
</tr>
<tr>
<td>Effect of Thermohydrogen Treatment on Machinability of TC21 Alloy</td>
<td>4314</td>
</tr>
<tr>
<td>Chao Yu, Jingkui Li, Jianye Guo, Yanli Zhang</td>
<td></td>
</tr>
<tr>
<td>Simulation Research on Direct Sequence Spread Spectrum Communication System over Rayleigh Fading Channels</td>
<td>4317</td>
</tr>
<tr>
<td>Yun-hang Zhu, Ping-hua Zhang, Ming-yuan Deng</td>
<td></td>
</tr>
<tr>
<td>The Denoise Design of Pressure Reducing Control Valve in Thermal Power Plant</td>
<td>4322</td>
</tr>
<tr>
<td>Shao Huiyan, Ma Yuchen, Men Xiuhua</td>
<td></td>
</tr>
<tr>
<td>The Design and Simulation of Array Multiplier Improved with Pipeline Techniques</td>
<td>4326</td>
</tr>
</tbody>
</table>
Zhong-ye Yang, Jin-qiu Xiao
Research on Health Assessment Based on Hidden Markov Model
Li Wen-hai, Wang Yi-ping, Shang Yong-shuang, Yin De-qiang
Research on Integrated Grounds Health Management for Aviation Gyroscope
Shang Yong-shuang, Wang Ding-guo, Li Wen-hai, Wu Zhong-de
Adoption Barrier, Financial Imperfection and Technology Diffusion
Tang Li, Zuwei Yu
Appropriate Technology, Credit Constraint and Economic Transition
Tang Li, Zuwei Yu
Investment Protection, Financial Imperfection and Endogenous Technological Change
Zuwei Yu, Tang Li
The Improvement of RIA's Software Framework in Flex
Lu Gao, Li-Yong Zhou
Evolutionary Stable Strategy Model in Multi-application Enterprises
Jing Zhang
The Issues of Cloud Computing Security in High-speed Railway
Xiang Tan, Bo Ai
Landing Dynamic Analysis for Landing leg of Lunar Lander using Abaqus/Explicit
Dongping Liang, Hongyou Chai, Tianzhi Chen
The Application of TeeChart Control in Natural Gas Development
Yuan-lin Song, Xin-pu Shi, Jian-de Liao, Jin-di Wang
An Empirical Research of the Business Cycle Synchronization among the GCC
Zhao Wang, Zuwei Yu
Friction Torque of Rotating Hydraulic Cylinder with Fleet Circular Groove Oil Film Face Seal
Hu Zhidong
The Design of 3 * 3 Real Time VideoImage Convolver on the Basis of FPGA
Baohai Yang
Vibration Analysis of Anisotropic Circular Cylindrical Shells with Varying Winding Angle
Zhiwei Wang, Bo Wu, Da Huo, S. M. Bostakov
Monte Carlo Simulates the Light Migration in Compacted Subgrade
Xirong Li, Yongbiao Hu
Electrical Vehicle Crash Test Technique Research
Xianglei Zhang, Kai Wang, Yanan Zhao