Welcome Message.....................................................................................................................................xiii
Message from General Chair ....................................................................................................................xiv
Message from Program Chair ...................................................................................................................xv
Conference Organization ..........................................................................................................................xvi
Program Committee ....................................................................................................................................xvii
Reviewers...................................................................................................................................................xix

Computer Science and Engineering
An Improved Universal Evidence Combination Method .................................................................1
   Yongchao Wei
An Investigation on Tree-Based Tags Anti-collision Algorithms in RFID ........................................5
   Su Xiaohao and Liu Baolong
Research and Implementation of Load Balancing Technology for Cloud Computing ..........................12
   Sun Hong, Wang Weifeng, Chen Shiping, and Xu Liping
Review on RFID Identity Authentication Protocols Based on Hash Function ..................................20
   Yang Bing, Liu Baolong, and Chen Hua
Construction and Visualization of 3D Landscape ..............................................................................28
   Pingping Liu and Zhaopan Lu
Levenberg-Marquardt Method Based Iteration Square Root Cubature Kalman Filter and its Applications .33
   Mu Jing and Wang Changyuan
Seven-Spot Ladybird Optimization Algorithm Based on Bionics Principle ......................................37
   Wei Feng-Tao and Zheng Jian-ming
Behavior Control Algorithm for Mobile Robot Based on Q-learning ..............................................45
   Shiqiang Yang and Congxiao Li
Adaptive Correcting Strokes Extracted from Chinese Characters in Digital Ink of Non-native Writers Based on Comprehensive Visualization ............................................................. 124
  Hao Bai and Xiwen Zhang

Research on the Application of Dynamic Fuzzy Logic in Intelligent Knowledge Base System ........................................................................................................ 129
  Wang Tao

Speaker-Dependent Isolated-Word Speech Recognition System Based on Vector Quantization ............................................................................................................. 133
  Yinyin Zhao and Lei Zhu

Research on Fault Diagnosis Technology of CNC Machine Tool Based on Machining Surface Roughness ......................................................................................... 138
  Zhou Guang-Wen, Mao Chun-Yu, Tian Mei, and Sun Yan-Hong

Application Research of Virtual 3D Animation Technology in the Design of Human Computer Interface .......................................................................................... 143
  Zhou Xiaocheng

The Study of Following Behavior to Bi-direction Pedestrian Flow with the Dynamic Preconscious Effect ......................................................................................... 149
  Xin Tang, Xueyu Zhao, Lin Pan, Jiying Wang, and Yi Yang

The Application of Improved PSO Algorithm in the Geometric Constraint Solving ...................................................................................................................... 156
  Tian Wei and Zhu Xiaogang

The Application of Human-Computer Interaction Idea in Computer Aided Industrial Design ............................................................................................................. 160
  Zhang Liang, Zhao Jian, Zheng Li-Nan, and Li Nan

Research on Low Voltage Power Line Carrier Communication Simulation Software ................................................................................................................. 165
  Ye Jun, Li Songnong, Sun Hongliang, and Hou Xingzhe

Visualization Analysis of NoSQL Research Field Based on SCI by CiteSpace V .............................................................................................................................. 169
  Ming He, Ying Zhang, Pixian Zhao, Yongjun Wu, Jianning Zhang, Yingxin She, and Qike Jiang

Improved Statistical Analysis Method Based on Big Data Technology ................................................................................................................................. 175
  Hongsheng Xu, Ganglong Fan, and Ke Li

Study on Static Task Scheduling Based on Heterogeneous Multi-core Processor ......................................................................................................................... 180
  Shen Yang and Qi Deyu

New Method of Image Smoothing and Edge Detection Based on Nonlinear Ambiguity Function ................................................................................................. 183
  Yanhong Jin
Research and Application of an Intelligent Decision Support System ......................................................186
  Xiaoqing Zhou, Zhiyong Zhou, Jianqiong Xiao, and Jiaxiu Sun

Learning Better Classification-Based Reordering Model for Phrase-Based Translation ..........................................................190
  Li Fuxue, Xiao Tong, and Zhu Jingbo

**Network Technology and Engineering**

Model of Ball Mill Based on the CPS ................................................................................................................................................198
  Li Cunfang, Zhang Taohong, Zhang Dezeng, Wang Huan, Zeng Qingfeng, and Sun Yi

Optimal Pricing for Service Provision in IaaS Cloud Markets ..........................................................................................205
  Gang Fang, Xianwei Li, and Zhengce Cai

The Prediction of Haze Based on BP Neural Network and Matlab ..........................................................................................210
  Limei Ma and Fangwei Wang

Lidar Image Classification Based on Convolutional Neural Networks ..................................................................................221
  Yang Wenhui and Yu Fan

Optimal Pricing for Service Provision in an IaaS Cloud Market with Delay Sensitive Cloud Users ..........................................................226
  Gang Fang and Xianwei Li

Design and Development of Intelligent Logistics System Based on Semantic Web and Data Mining Technology ............................231
  Yi Wang, Xue Bai, and Haoyuan Ou

  Yan Song and Xiaomei Yao

Forecasting CSI 300 Index Using a Hybrid Functional Link Artificial Neural Network and Particle Swarm Optimization with Improved Wavelet Mutation ..........................................................241
  Tian Lu and Zhongyan Li

Equivalence on Quadratic Lyapunov Function Based Algorithms in Stochastic Networks ..................................................................................................................247
  Li Hu, Gao Lu, Liu Jiaqi, and Wang Shangyue

A Remote-Attestation-Based Extended Hash Algorithm for Privacy Protection ..................................................................................254
  Yongxiong Zhang, Liangming Wang, Yucong You, and Luxia Yi

Key Point Detection in Images Based on Triangle Distribution of Directed Complex Network ..................................................................................258
  Qingyu Zou, Jianwen Guan, Jing Bai, and Weiliang Sun

Research on Combination Forecasting Model of Mine Gas Emission ..................................................................................263
  Liang Rong, Chang Xintan, Jia Pengtao, and Dong Dingwen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLAN Based Wireless Self-Organization Link: Research and Realization</td>
<td>268</td>
</tr>
<tr>
<td>Yunhai Guo and Zhengxiang Li</td>
<td></td>
</tr>
<tr>
<td>Egwra: QoS Routing Algorithm In Wireless Mesh Networks Based on Evolutionary Game Theory</td>
<td>272</td>
</tr>
<tr>
<td>Yan Weiguang and Pan Xianmin</td>
<td></td>
</tr>
<tr>
<td>Design of a WSN Node for Rice Field Based on Hybrid Antenna</td>
<td>276</td>
</tr>
<tr>
<td>Huaqiang Chen, Weixing Wang, Baoxia Sun, Jiangpeng Weng, and Fenglian Tie</td>
<td></td>
</tr>
<tr>
<td>Design of Real Time Monitoring System for Rural Drinking Water Based on Wireless Sensor Network</td>
<td>281</td>
</tr>
<tr>
<td>Jieping Yu, Weixing Wang, Huili Yin, Guohui Jiao, and Zexin Lin</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of the Comprehensive Information Platform for Smelting Enterprises</td>
<td>285</td>
</tr>
<tr>
<td>Ma Dandan and Bai Jing</td>
<td></td>
</tr>
<tr>
<td>Design of Monitoring System for Rural Drinking Water Source Based on WSN</td>
<td>289</td>
</tr>
<tr>
<td>Zexin Lin, Weixing Wang, Huili Yin, Sheng Jiang, Guohui Jiao, and Jieping Yu</td>
<td></td>
</tr>
<tr>
<td>Single Image Dehazing Based on Deep Neural Network</td>
<td>294</td>
</tr>
<tr>
<td>Dewei Huang, Kexin Chen, Jianqiang Lu, and Weixing Wang</td>
<td></td>
</tr>
<tr>
<td>Research on Balanced Energy Consumption of Wireless Sensor Network Nodes Based on Clustering Algorithm</td>
<td>300</td>
</tr>
<tr>
<td>Jie Huang</td>
<td></td>
</tr>
<tr>
<td>Research on Wireless Sensor Network Coverage Based on Improved Particle Swarm Optimization Algorithm</td>
<td>305</td>
</tr>
<tr>
<td>Li Changxing, Zhang Qing, and Zhang Long-yao</td>
<td></td>
</tr>
<tr>
<td>Evaluating Performance of Broadband Network Based on Indexes of TCP Messages</td>
<td>312</td>
</tr>
<tr>
<td>Xin Wang, Yali Liu, Keguang Yang, and Yi Gao</td>
<td></td>
</tr>
<tr>
<td>Designing of Intelligent Parking Lot Based on MQTT</td>
<td>317</td>
</tr>
<tr>
<td>Zhongsheng Wang, Zhichao Lian, and Kang Han</td>
<td></td>
</tr>
</tbody>
</table>

**Electronic Technology and Engineering**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Efficient Optimization Approach to Resolve Information Delay in the Remote Control System</td>
<td>323</td>
</tr>
<tr>
<td>Xu Shu-Ping, Chen Yi-Wei, Cheng Xin-Hua, and Su Xiao-Hui</td>
<td></td>
</tr>
<tr>
<td>UAV Dynamic Simulation Model Establishment Method Based on Simulink/Aerosim</td>
<td>331</td>
</tr>
<tr>
<td>Guoshao Chen, Zhongsheng Wang, and Sen Yang</td>
<td></td>
</tr>
<tr>
<td>BOOST Inductor Optimizing Design Based on Finite Element Simulation</td>
<td>336</td>
</tr>
<tr>
<td>Qi Wang and Tian Gao</td>
<td></td>
</tr>
</tbody>
</table>
Research on Stability of Power Carrier Technology in Streetlight Monitoring System ......................................................................................................................................................341

Zhang Liguang and Tong Xiaolong

Fuel Cell Test System Based on AVR Single-Chip Computer ..........................................................................................................................346

Wei Zhang

Design of Temperature Sensitive Structure for Micromechanical Silicon Resonant Accelerometer ............................................................................................................................................350

Heng Li, Libin Huang, Qinqin Ran, and Songli Wang

Separating Signals with Specific Temporal Structure ............................................................................................................................................355

Yongjian Zhao, Bin Jiang, Haining Jiang, and Meixia Qu

Study on the Mechanical Properties of Hydrostatic Guide-Way ............................................................................................................................................360

Enxiu Shi, Hailong Wang, and Rongshen Zhang

Multi-point Cooperative Multicast Video Design and Research ............................................................................................................................................366

Wang Tao

Optimization of Matching on Torque Converter with Engine Based on Improved Radar Chart Method ............................................................................................................................................370

Zhenbao Wang and Sicheng Qin

Optimal Waveform Design for Smart Jamming Focused on CA-CFAR ............................................................................................................................................374

Xia Xingyu, Hao Daoliang, Yan Li, and Wang Xiaoyang

Research and Implementation for a Class of Large-Scale Full-Range Power System Real-Time Simulator ............................................................................................................................................379

Gu Wei, Wang JiHua, Zhang Yan, Gui JunGuo, and Xu MeiMei

The Design and Research of Intelligent Search and Rescue Device Based on Sonar Detection and Marine Battery ............................................................................................................................................383

Zhao Jian, Zhang Liang, Zheng Li-nan, and Li Nan

Design of Low Voltage Power Line Carrier Communication System Simulation ............................................................................................................................................388

Cheng Xiaoming, Ye Jun, Li Songnong, and Sun Hongliang

Simulation Study Low Voltage Power Line Carrier Communication in Noisy Environments ............................................................................................................................................392

Ye Jun, Sun Hongliang, Li Songnong, and Hou Xingzhe

Modeling of High-Frequency Low Voltage Power Line Carrier Communication Channel ............................................................................................................................................396

Li Songnong, Liu Dong, Sun Hongliang, Hou Xingzhe, Zheng Ke, Meng Xin, and Luo Zhishu

Design of Remote Eater Conservancy Information Monitoring System Based on Embedded Technology ............................................................................................................................................400

Xiaoqing Shi, Qianhua Huang, and Gangyu Gu
Design of the Automatic Generative System of Examination Papers Based on ARM .....................................................................................................................................................404
Liancheng Guan

Research on Image Denoising Adaptive Algorithm for UAV Based on Visual Landing .....................................................................................................................................................408
Pengrui Qiu, Xiping Yuan, Shu Gan, and Yu Lin

Automation Technology and Engineering

A Permanent Magnet Synchronous Motor System Direct Torque Control Architecture Based on Space Vector Modulation .....................................................................................................................................................412
Su Xiaohui, Chen Guodong, and Xu Shuping

Quad-Rotor UAV Control Method Based on PID Control Law .....................................................................................................................................................418
Yang Sen and Wang Zhongsheng

Design of Multi-channel Temperature Control Inspection System Based on PLC .....................................................................................................................................................422
Bi Xueqin, Zhang Liguang, and Ma Xiaohui

Motion Simulation of Bionic Hexapod Robot Based on Virtual Prototyping Technology .....................................................................................................................................................426
Zhenyu Lei, Daxin Xin, and Jin Hua

Research of Petroleum Well Fuel Pump Measurement & Control System Based on Internet of Things Technology .....................................................................................................................................................431
Shengquan Yang and Ceng Gong

Design of Control System for Dust-Collecting Robot Based on DSP .....................................................................................................................................................437
Zhang Wei

Prediction of the Heat Load in Central Heating Systems Using GA-BP Algorithm .....................................................................................................................................................441
Bingqing Guo, Ling Cheng, Jin Xu, and Lei Chen

Research on Intelligent Monitoring Technology of Micro Hole Drilling .....................................................................................................................................................446
Yanhong Sun and Mei Tian

A Diagnosis and Localization Method of Slime Pipe Blockage Which Pressure Wave Based on Wavelet Transform .....................................................................................................................................................451
Yuanbin Hou, Dong Li, Jiao Dang, and Hongxia Li

A New High-Precision Mode Acceleration Method for Calculating Frequency Response of Non-classically Damped Systems .....................................................................................................................................................456
Jingfang Shen and Peng Wang

Homotopy Analysis for Periodic Motion of Time-Delayed Duffing System .....................................................................................................................................................461
You Xiangcheng
An Efficient Density-Based Clustering Algorithm for the Capacitated Vehicle Routing Problem .................................................................465
   Jiashan Zhang

Research on a Quantitative Assessment Model Based on Visual Perception in Low-Altitude Remote Sensing ..............................................................470
   Jianqiang Lu, Weixing Wang, Kexin Chen, and Bing Jiang

Design of Control System of Physical Fitness Treadmill Based on Embedded Technology ..................................................................................475
   Jiujian Cui and Yan Wu

The Disease Assessment of Cucumber Downy Mildew Based on Image Processing .........................................................................................480
   Jingzhu Li, Peng Wang, and Changxing Geng

Evaluation on Traffic Guidance Plan During Construction Period Based on Vissim Simulation ..........................................................486
   Zheng Huimin, Chen Xuan, and Sun Zhanxian

Research on Localization Vehicle Based on Multiple Sensors Fusion System .........................................................491
   Xiaogang Zhu, Wei Tian, GuiZhong Li, and Jun Yu

Research on Low Voltage Power LineCarrier Communication Test Environment .........................................................................................495
   Sun Hongliang, Li Songnong, Ye Jun, Hou Xingzhe, Zheng Ke, Liu Dong, and Zhou Quan

Face Recognition of the Rhinopithecus Roxellana Qinlingensis Based on Improved HOG and Sparse Representation .................................499
   Cuan Ying and Shi Yaojie

Study on Modeling and Simulation of Logistics Sorting System Based on Flexsim .....................................................................................504
   Fan Zhang and Chun Tian

A Study and Simulation on Thermal Cycling System of CFB Boiler ...................................................................................507
   Yingtao Hou and Xiuhua Jiang

Fine-Grained Access Control Scheme Based on Cloud Storage ..........................................................................................512
   Xiaojie Niu

Author Index ........................................................................................................................................516