2017 International Conference on Smart Grid and Electrical Automation

ICSGEA 2017

Table of Contents

Preface ......................................................................................................................................................xviii
Conference Organization ..........................................................................................................................xix
Program Committee ...................................................................................................................................xx
Reviewers ...................................................................................................................................................xxi

Smart Grid

Design of Electrical Control System Based on CAN Field Bus .................................................................1
   Ruan Wen Tao and Yang Lin

Economic Dispatch of Wind Integrated Power System Based on Operation Risk Constraints .................................5
   Sun Mingyuan and Ye Zhonghang

Fault Detection Algorithm for Power Distribution Network Based on Sparse Self-Encoding Neural Network .................................................................9
   Peng Xi, Pan Feilai, Liang Yongchao, Luo Zhiping, and Li Long

Location Searching Method of Smart Power Terminal Based on Mobile Positioning Technology .........................13
   Yun Zhao, Yong Xiao, and Weibin Lin

Research and Application of Secondary Equipment Management and Control System in Smart Grid .....................17
   Chen Lihui, Zhan Qingcai, Liu Quan, Xiong Hongying, Zhang Shupei, Liu Haiqiong, and Xu Cuijuan

Research on Distributed User Photovoltaic Power Supply Bidirectional Measurement and Energy Management Technology ........................................................................21
Research on IEC 61850-based Dynamic Environmental Monitoring System for Power Communication Room .................................................................24
   Li Dong, Li Yong, Wang Yong, Liu Han, Zhang Kun, Sui Jingqi, Chen Daoming, and Liu Xiangzhi

Research on LVRT Based on Maximum Power Point Tracking Strategy ..................................................28
   Tingyue Jiang, Ruoyu Song, Jianguo Jiang, and Tao Yu

Study on Power Network Planning in Consideration of Demand Response of Aggregate Inverter Air-Conditioner Load ...........................................................................................................32
   Long Yu, Tan Jian, Chen Tingji, Zhao Hongda, Yang Jiru, and Gao Ciwei

Study on the Correlation between Photovoltaic Low Voltage Ride through and PV Output ..........................................................37
   Tingyue Jiang, Ruoyu Song, Jianguo Jiang, and Tao Yu

Study on the Influence and Countermeasures of Electricity Industry Liberalization on Power Grid Operation ..........41
   Wang Xiaoying, Zhou Qi, Chen Quan, Dong Li, and Gao Ciwei

Electrical and Electronic

Application of Intelligent Prediction Model in Continuous Drying ........................................................................47
   Yuzhu Wu, Wenfu Wu, Feng Han, Yaqiu Zhang, and Yan Xu

Application of Multi-sensor Data Fusion Technique in Greenhouse Environmental Monitoring ..................................................................................................................51
   Zhang Hang, Shao Linda, Liao Wangliang, Li Chuang, and Weng Kaiyan

Cable Insulation Diagnosis Equipment Based on Polarization/Depolarization Current ..................................................56
   Zhen-Yu Wu, Jun-Tai Hu, Yi-Peng Guo, Xiao Fu, Yong-Jun Zhi, Yi-Chao Wang, Fan-Bo Meng, Ai-Xuan Zhao, Wen-Dong Li, Jun-Bo Deng, and Guan-Jun Zhang

Design and Implementation of Check-In System Based on Workflow Technology ..............................................60
   Kang Xu, Shimin Yu, Jin Ding, Ronglin Hu, and Quanyin Zhu

Discussion on Multi-sensor Information Fusion in Greenhouse Detection System ......................................................64
   Zhang Hang, Liao Wangliang, Li Chuang, Shao Linda, and Weng Kaiyan

Effect of Diamond Nanoparticles in Electroless Ni-P-ND Coatings on Bacterial Anti-adhesive Behavior ..................68
   Shang Chenghuo and Hu Hong

Furniture Design Method Based on CAD Technology ..................................................................................73
   Zhang Dan
Intelligent Monitoring and Control of Grain Continuous Drying Process Based on Multi-parameter Corn Accumulated Temperature Model ..........................................................77
  Yuzhu Wu, Wenfu Wu, Feng Han, Yaqiu Zhang, and Yan Xu

Measuring and Performance Analysis for Electrode Type Humidifier ..........................................................81
  Changxia Cheng, Ruitong Gao, and Zhenbo Su

Preparation and Performance of Cerium Dioxide Film by Anodization and Heat Treating ..........................................................85
  Liu Xiaozhen, Du Luyang, Liu Xiaozhou, Chen Jie, Ren Xiaohiu, and Zhu Ying

Research on the Black Agarics Variable Temperature Infrared-Convection Drying Equipment ..........................................................89
  Chen Siyu, Zhao Yang, Lin Jizhao, Liu Chunshan, Li Yaqin, and Wang Junfa

Research on Output Controllability of Photovoltaic Grid Connected Generation System with Hybrid Energy Storage ..........................................................92
  Li Xijun, Ren Jiayu, Yang Libin, and Han Wei

The Research on Influence of Temperature and Humidity on UHVDC Transmission Lines Ionized Field in Hazy Environment ..........................................................96
  Yi Zhao, Guohui Hu, Bo Yu, and Hang Shi

The Smart Home Control System Based on the ZigBee and Infrared Technology ..........................................................101
  Sun Yanjun

Topology Control Based on Steiner Tree in Cognitive Radio Networks ..........................................................105
  Qi Xiaogang, Zhang Limin, and Liu Lifang

Two-Dimensional Electronic Scanning Antenna Design Based on Substrate Integrated Waveguide Composite Right/Left-Handed Transmission Line ..........................................................109
  Chen Jia

High Voltage Technology

A Tracing and Comparison of the Development of International Hydropower Resources ..........................................................114
  Zhi Xu, Jing Ma, Yao Zhang, and Fei Wang

Development Prospect of High Voltage Energy Measurement Technology in Power Distribution Network ..........................................................122
  Zhongyuan Zheng, Junke Guo, Changxin Zhou, Zhiyong Gan, Jinshan Yu, and Zhan Su

Research on Short-Circuit Test of 500kV Hybrid HVDC Circuit Breaker ..........................................................126
  Zhao Shu-Zhen, Zhang Jin-Xiang, Li Zhen-Dong, Yu Wen-Bo, Wang Yu-Qiang, Niu Xue-Fei, and Kan Shi-Yang

vii
Research on Site Selection and Protection Configuration of Distributed Power Supply in Microgrid System .......................................................... 131
Ma Yongfei, Wang Canghai, Wang Huabiao, He Yanjiao, Li Chunlai, Zhang Shujie, Zou Jiaxin, Zhou Yu, Li Zhengxi, Ding Yujie, Fu Guobin, Yang Libin, and Wang Xianmin

Research on ZVS Half-Bridge DC/DC Transformer .......................................................... 134
Liu Kun, Fan Caiyun, Han Kun, Xia Kepeng, Qiu Wenlong, and Wang Shuaiqing

Study on Application of Metal Oxide Arresters for Transient Overvoltage Suppression in the Half-Wavelength Transmission System .......................................................... 139
Jiang Wei, Qiu Lu, Zheng Le, Li Canbing, and Xia Yongwei

New Energy and Energy Saving
A Review on Microgrid Technology with Distributed Energy ........................................ 143
Ben Yu, Junke Guo, Changxin Zhou, Zhiyong Gan, Jinshan Yu, and Fei Lu

A Study on the Application of Virtual Reality Technology in the Field of Nuclear Power ............................................................................. 147
Zhenhai Mu, Rui Huang, and Mian Liu

An Immersive Nuclear Power Intelligent Control System Based on Virtual Reality ............................................................................................. 151
Zhenhai Mu, Qinghui Hu, and Mian Liu

Analysis on the Influence of the Exchange Area on the Heat Exchange Efficiency during Far-Infrared Convection Combination Grain Drying Process ........................................ 155
Liu Chunshan, Shang Tao, Yang Shaoqi, Wu Wenfu, and Chen Siyu

Design of Control Strategy for Hybrid Energy Storage System Based on Coordination and Cooperation .......................................................... 159
Zhou Lili, Wang Zedi, Yang Libin, and Li Dandan

Hydropower Design and Efficient Utilization for Nature Precipitation ........................................... 163
Xiaojing Shen, Xinmin Xie, and Xu Wu

Experimental Study and Analysis on Heat Transfer Effect of Far Infrared Convection Combined Drying .......................................................... 167
Liu Chunshan, Shang Tao, Yang Shaoqi, Wu Wenfu, and Chen Siyu

Reliability Evaluation of Communication System for Photovoltaic Energy Storage System and Solid-State Transformer .......................................................... 171
Zhou Lili, Li Xin, Yang Libin, and Liu Baocheng

Tang Lianfu and Wu Lixin
Stochastic Energy Scheduling in Microgrids Considering Uncertainties of Renewable Energy and Stochastic Load ..........................................................179

Wang Jianhui, Shao Yang, Ji Ying, Gao Wenzhong, and Song Wenbo

Study on Optimization of Operating Parameters of Hybrid Energy Storage System ..........................................................................................................................184

Zhou Lili, Yang Guoguang, Yang Libin, and Yao Shengpeng

Study on the Change of Bankfull Discharge in Three Outfalls of Jingjiang River ..........................................................189

Linjuan Xu, Shimin Tian, Cuiping Zhang, and Zidong Liu

Study on Water Resources Development and Utilization in the Southeast Region of Qinghai Tibet Plateau ..........................................................193

Yong-Hui Lai, Mian-Kun Wang, and Zhong-Hua Lan

Intelligent Computation

An Improved Accelerated CYCLONE Incorporating Multi-thread Techniques ..........................................................198

Chengbo Du, Shiyong Wu, and Sherong Zhang

An Improved Collaborative Filtering Recommendation Algorithm ..........................................................................................204

Liao Shaowen and Chen Yong

An Infeasible Predictor-Corrector Algorithm with a New Neighborhood for Semidefinite Programming ..........................................................................................209

Jinqian Liu and Hongwei Liu

Asphalt Pavement Texture 3D Reconstruction Based on Binocular Vision System with SIFT Algorithm ..........................................................213

Maoping Ran, Shenqing Xiao, Xinglin Zhou, and Wangxin Xiao

Automatic Stratification Strategy of Well Logging Curves Based on Wavelet Transform ..........................................................................................219

Ying Pan, Xianghua Meng, Ming Ge, and Shuping Liu

Construction Project Cost Estimation Based on Improved BP Neural Network ..........................................................................................223

Zeyan Du and Binyong Li

Credit Risk Assessment for Rural Credit Cooperatives Based on Improved Neural Network ..........................................................................................227

Li Changjian and Hu Peng

Design and Implementation of Precision Marketing System under Cloud Computing Environment ..........................................................................................231

Qiaoman Liu

Face Detection Based on Improved Neural Network and Adaboost Algorithm ..........................................................................................235

Ziyang Wang

Fidelity-Based Ant Colony Optimization for Control of Quantum System ..........................................................................................239

Hang Zhang, Yifeng Tu, and Ying Guo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental Q-learning Algorithm in Finding Optimal Policy</td>
<td>243</td>
</tr>
<tr>
<td>Canyu Sun</td>
<td></td>
</tr>
<tr>
<td>GA-based Resource Transportation Scheduling Optimization of Open-Pit Mine</td>
<td>247</td>
</tr>
<tr>
<td>He Miao, Zhou Jinsheng, and Nie Dexin</td>
<td></td>
</tr>
<tr>
<td>Improved BP Neural Network Controller Based on GA Optimization</td>
<td>251</td>
</tr>
<tr>
<td>Qun-Yan Ding</td>
<td></td>
</tr>
<tr>
<td>Integrated Navigation Positioning Algorithm Based on Improved Kalman Filter</td>
<td>255</td>
</tr>
<tr>
<td>Yajun Zhang, Hao Wang, and Hongjun Wang</td>
<td></td>
</tr>
<tr>
<td>Mobile Internet Malicious Application Detection Method Based on Support Vector Machine</td>
<td>260</td>
</tr>
<tr>
<td>Li Jing</td>
<td></td>
</tr>
<tr>
<td>Nonmonotone Projected Barzilai-Borwein Method for Compressed Sensing</td>
<td>264</td>
</tr>
<tr>
<td>Bao Yanyan and Liu Hongwei</td>
<td></td>
</tr>
<tr>
<td>Probe Selection Algorithm for Faulty Links Localization in All-Optical Networks</td>
<td>269</td>
</tr>
<tr>
<td>Wang Xiaolin, Qi Xiaogang, and Liu Lifang</td>
<td></td>
</tr>
<tr>
<td>Research of Medical High-Dimensional Imbalanced Data Classification</td>
<td>273</td>
</tr>
<tr>
<td>Ensemble Feature Selection Algorithm with Random Forest</td>
<td></td>
</tr>
<tr>
<td>Min Zhu, Bo Su, and Gangmin Ning</td>
<td></td>
</tr>
<tr>
<td>Research on Automatic Exclusion Routing Algorithm for Wireless Sensor Network Dead Node</td>
<td>278</td>
</tr>
<tr>
<td>Zhang Fangqin</td>
<td></td>
</tr>
<tr>
<td>Study of Distribution Transmission Line Lightning Stroke Risk Forecasting Based on Nonlinear</td>
<td>282</td>
</tr>
<tr>
<td>Xiong Jun</td>
<td></td>
</tr>
<tr>
<td>Target Customer Selection Method Based on Data Mining in Big Data Environment</td>
<td>286</td>
</tr>
<tr>
<td>Jicheng Li and Xinyue Huang</td>
<td></td>
</tr>
<tr>
<td>Teaching Quality Evaluation Research Based on Neural Network for University Physical Education</td>
<td>290</td>
</tr>
<tr>
<td>Bin Hu</td>
<td></td>
</tr>
<tr>
<td>Ternary Correlation Quantum-Behaved Particle Swarm Optimization Based on Square Potential</td>
<td>294</td>
</tr>
<tr>
<td>Tao Wu, Lei Xie, Jia He, and Xi Chen</td>
<td></td>
</tr>
<tr>
<td>The Event-Tree Analysis Based on Imprecise Probability and Its Application on Tunnel Project</td>
<td>301</td>
</tr>
<tr>
<td>Huang Lei</td>
<td></td>
</tr>
<tr>
<td>The Intelligent Platform of Autonomous Learning in Higher Vocational Education Based on BOT</td>
<td>304</td>
</tr>
<tr>
<td>Qi Chuan Wei</td>
<td></td>
</tr>
</tbody>
</table>

x
Tumor Disease Diagnosis Model Based on BP Neural Network ................................................................. 308
  Dongling Liu, Ling Ma, Hui Chen, and Ke Meng

Two Interpolation Approximation Algorithms and Its Application in Ceramic Price Forecasting ................................................................. 312
  Tangsen Zhan, Gao Wei, and Meiyan Li

Intelligent Control

A Method to Monitor Railway Tracks’ Foreign Body Invasion Based on Phase Sensitive Optical Fiber Sensing Technology ................................................................. 315
  Junrong Qu, Yongsheng Liu, Jian Zhang, and Yang Cheng

A Novel Bearing Fault Diagnosis Method Based on Slice Spectrum and Wiener Process ................................................................. 320
  Longbo Liu

An Improved GRASP for the Bike-Sharing Rebalancing Problem ................................................................. 324
  Haitao Xu and Jing Ying

Analysis and Control of Noise Reduction and Ventilation for Indoor Substation ................................................................. 329
  Wu Fayuan, Jun Cai, Liu Ping, Fang Ming, Zhou Jinquan, Xu Rui, and Deng Yongqiang

Cow Behavioral Recognition Using Dynamic Analysis ................................................................. 335
  Gao Ronghua, Gu JingQiu, and Liang Jubao

Design of Automatic Control System for Electroplating Wastewater Treatment ................................................................. 339
  Ha Si-Hua

Evaluation and Application of Relay Protection Based on Protection and Fault Information System ................................................................. 344
  Ye Zhixiang, Xu Cujuan, Sun Can, Li Jin, Zhu Juepei, Chen Lihui, Zhu Hongjie, Peng Wenyiing, Liu Haiqiong, and Zhan Qingcai

Experiment Study on Fire Hazard of Two Type Grease Residues in Exhaust Duct of Commercial Kitchen ................................................................. 349
  Guo Zidong and Wang Yong

Finite Element Analysis on the Precision Forging of the Semimonocoque ................................................................. 355
  Juli Li and Feng Wu

Intelligent Agriculture Greenhouse Environment Monitoring System Based on the Android Platform ................................................................. 358
  Liu Dan, Wan Hongli, Zhang Mengya, and Xiang Jianqiu

Research and Implementation of Key Technologies in Cooperative Architectural Design System ................................................................. 362
  Chen Juan

Research on Cloud Security Control Mechanism Based on Big Data ................................................................. 366
  Feng Gao
Research on the Application of Flux-Weakening Control in PMSM with Wide Range Speed Variation ............................................................... 371  
Xun Qian, Guo Xiaorui, Qin Haihong, Zhang Ying, and Dong Yaowen

Research on the Combined Planning Mode of Distribution Network under the Condition of Incremental Distribution Opening-Up ........................................ 375  
Huang Junhui, Li Hu, Zhou Qi, Tan Jian, Yang Zijuan, and Gao Ciwei

Study on Interior Decoration System Design Based on 3D Scene Modeling Technology ......................................................................................... 380  
Zhang Dan

The Design of Anti-theft Device for Vehicle Based on GSM ................................................................. 384  
Wu Aiping

The Stability Test of Sandbags at the Closure Gap of Embankment Engineering under the Flow Action ........................................................................ 387  
Yan Li, Hanbao Chen, and Longzai Ge

The Unstressed Pre-camber Setting Method for Steel Truss Bridge ..................................................................................................................... 391  
Dan Qi-Lian, Wei Kai, Deng Peng, and Yin Zl-An

**Image and Signal Processing**

Based on Bayes Discriminant Method on Radar Cloud Image ................................................................. 395  
Li Bingjie, Li Guodong, and Yang Bing

Batch Learning Techniques for Blind Signal Separation ......................................................................... 398  
Yongjian Zhao and Manlan Hao

Measuring and Contrastive Analysis of Two Kinds of Sterilization Packaging of Surgical Instruments ............................................................................. 403  
Changxia Cheng, Xueying Zhou, and Zhenbo Su

Medical Image Segmentation Based on Improved Fuzzy C-means Clustering ............................................. 406  
Dongling Liu, Ling Ma, Hui Chen, and Ke Meng

Research of Substation Equipment Abnormality Identification Based on Image Processing .................................................................................................. 411  
Xu Changfu, Bo Bin, and Tao Fengbo

Research on Relief Effect of Image Based on the 5 Dimension CNN ..................................................................................................................... 416  
Wang Le-Le and Li Guo-Dong

Zhou Jing

Sequential Blind Signal Separation from Source Mixtures ............................................................................. 423  
Yongjian Zhao and Manlan Hao
The Application of Gas Chromatography Tandem Mass Spectrometry in Determination of Pesticide Residues .................................................................427
   Zhang-Xue Hui

The Application of the Synchronization of Different Dimensional Hyperchaotic System to Image Encryption .................................................................432
   Qingmei Huang and Guodong Li

**Modeling and Simulation and Optimizing**

A New Method of Comprehensive Evaluation Index System on the Quality of Sports Teaching .........................................................................................436
   Qian Liu, Li Fei, Yajing Du, and Longfeng Li

Analysis & Design of Field Operation Simulation System Based on Virtual Reality ........................................................................................................440
   Rui Huang, Zhenhai Mu, and Shanlin Sun

Analysis & Design of Virtual Reality-Based Refinery Enterprise Storage Tank Yard Accident Simulation System .................................................................443
   Zhenhai Mu, Qinghui Hu, and Xingfu Li

Application Research of Ideological and Political Education Assessment Based on Analytic Hierarchy Process .................................................................446
   Zheng Shikun

Business Performance Evaluation of Sports Industry Listed-Companies Based on Factor Analysis ................................................................................450
   Yong Gong

Correlation Analysis between Normalized Radar Backscatter Cross Section, Complex Dielectric Constant and Chemical Content of Rocks .........................454
   Yang Changbao, Liu Na, Zhao Zhenhe, Zhang Chenxi, and Yan Yu

Design Model of Toll Plaza of the Highway ........................................................................................................................................461
   Cheng Wang

Design of Evaluation Index System on Sustainable Development Cities ............................................................................................................465
   Zhongwen Chen

Evaluation and Optimization of Complex Network Resilience against Attacks .............................................................................................................469
   Qi Xiaogang, Zhang Biwen, Liu Lifang, and Hu Shaolin

Express Logistics Distribution Model Optimization for E-Commerce Environment ......................................................................................................473
   Yang Ming

FNN-based Reinforced Concrete Bridge Evaluation Model ...............................................................................................................................477
   Longbin Lin
Full-Scale Dynamic Simulation and Visualization for Structure Safety and Schedule Coupling of RCC Gravity Dams .............................................................481
   Chengbo Du, Shiyong Wu, and Sherong Zhang

Intelligent Evaluation Method for Urban Public Space in the Big Data Era ..............................................489
   Zhuang Jia

Interior Decoration System Design Based on 3D Scene Modeling ..........................................................493
   Huilin Liu

Joint Simulation and Optimization of the Lifting Platform of Anti-riot Vehicles Based on the Mechanical-Hydraulic System .........................................................................................497
   Qi Yuzhu, Ouyang Liange, Geng Zhengyang, Zhou Shuiting, and Huang Hongwu

Multi-objective Unit Commitment Considering Security Region Based Constraint and Objective ............................................................................................................................501
   Mingzhen Yang, Tao Lin, Jing Ye, Xialing Xu, Yong Li, and Ruyu Bi

Optimization Test on Hydraulic Characteristics of the Stilling Basin with Drop Sill in Trapezoidal Drainage Open Channel of Seashore Power Plant .....................................................505
   Yan Li, Hanbao Chen, Ciheng Zhang, and Haicheng Liu

Optimizing the SVG Capacity for Wind Farm Based on Affine Arithmetic ................................................509
   Liu Yixuan, Han Zhongkuan, Guan Mingfeng, Wu Guochang, and Shao Zhenguo

Personalized Recommendation Method for E-Commerce Platform Based on Data Mining Technology ..........................................................................................................................514
   Liu Yan

Physical Education Quality Evaluation Method Based on FCE ................................................................518
   Kejun Sun

Prediction of Compressive Strength of Ultra-High Performance Concrete (UHPC) Containing Supplementary Cementitious Materials ........................................................................522
   Jisong Zhang and Yinghua Zhao

Research and Application of Intelligent Flood Risk Analysis Framework ................................................526
   Yongzhi Liu, Jiufu Liu, Wenting Zhang, Gaoxu Wang, Jian Xu, Shuai Niu, Hua Zhong, and Xiulin Liu

Research on Construction Technology of Railway Tunnel Soft Rock Section Based on Numerical Simulation ......................................................................................................................530
   Wang Bo

Research on Integrated Simulation Training System for Warship Communication ..........................................................533
   Niu Hai, Song Yuan, Wang Rui, and Wang Fang

Research on Moving Objects Trajectories Collection Based on Data Mining ............................................538
   Zhihu Wang

Research on Moving Small Target Tracking Method in Low Contrast .....................................................542
   Yang Qing, Li Ming, Duan Xiusheng, and Xu Yan
Research on Multi-feature Fusion of Hail Forecast Model .................................................................545
   Li Bingjie, Li Guodong, and Yang Bing

Research on Real-Time Flood Simulation and Dynamic Risk Map .........................................................548
   Wenting Zhang, Yongzhi Liu, Jian Xu, and Xiulin Liu

Research on the Sustainable Development in the Desertification Prevention in Northwest China: Innovative Management of Vegetation Planting Sequence along the Southwest Margin of Mu Us Sandy Land .............................................................................552
   Xing Li, Yanfeng Zhu, Zihan Yang, and Peiyao Zhang

Risk Evaluation Scheme for Accounting Information System Based on Analytic Hierarchy Process .................................................................................................................556
   Luling Kong

Study on Optimal Allocation of Distributed Generation in Urban and Rural Distribution Network Considering Demand Side Management ...........................................................................................................560
   Shi Xuemei, Ye Bin, Wang Xuyang, Yang Jin, and Gao Ciwei

The Dynamic Simulation of Water Use Efficiency in Potted Apple Trees under Drought Stress ..................................................................................................................567
   Gao Zhaoquan and Li Zhiqiang

The Influence of Construction and Operation Load of Bridge on Existing Tunnel ........................................................................................................................................................................572
   Zhijian Jiang and Wenqi Ma

The Urban Road Soft Foundation Treatment Scheme Evaluation Model Based on the Multiple Attribute Decision Making Theory ...........................................................................................................576
   Yan Jingning

User Personalized Recommendation Model Based on Web Log Mining ..................................................580
   Yao Xuefeng

WIFI Indoor Location Optimization Method Based on Position Fingerprint Algorithm ..................................................585
   Hu Xu Jian and Wang Hao

**Network, Communication and Big Data**

A DSS Assistant Model for College Counselors Based on Data Mining .................................................589
   Yuan Fang

Achievement Management of Public Physical Education in Normal College Based on Data Mining .................................................................................................................................594
   Wei Xiufang

Design and Implementation of Remote English Teaching Platform Based on Network Technology .................................................................................................................................598
   Luan Xiaolei
Computer Simulation of Electronic Commerce Customer Churn Prediction Model Based on Web Data Mining .................................................................660
   Weihua Zhang and Li Zhu

Design and Implementation of Construction Engineering Business Management System ................................................................................664
   Chen Haojie

Design and Implementation of Internet Financing Platform for Rural SMEs ...............................................................................................668
   Shiwen Yu

Library Resource Vertical Search Engine Based on Ontology ..........................................................672
   Yingli Yao

Research on Personal Information Security on Social Network in Big Data Era .................................................................676
   Li Yuqing

Research on the New College Physical Education Pattern Based on Information Technology ......................................................................679
   Zhang Liping

Study on Big Data Management Platform of Pro-poor Tourism ........................................................................................................683
   Zhang Zhimin

Study on Management Information System Design for Counselor ..................................................................................................688
   Fei Li

The Organization under the Network Service Composition Technology Research ..................................................................................692
   Liao Shaowen and Chen Yong

Web Application

A Method of Behavior Evaluation Based on Web Browsing Information .........................................................................................697
   Shuxin Pan, Jiaquan Fan, Shimin Yu, Ben Wang, Xiaoying Jia, Ronglin Hu, and Quanyin Zhu

Analysis and Implementation of Key Technologies in E-Business Talent Online Recruitment Platform ........................................................................701
   Yang Ming

Design and Implementation of Intelligent Tourism Platform for Mobile Terminal .................................................................705
   Zhu Wanchun

Design of WebGIS System Based on Javascript and ArcGIS Server .................................................................................................709
   Maocan Yang, Tao Liu, Xiao Wang, Yunyang Yan, Ronglin Hu, and Quanyin Zhu

Research on the Construction of Resource Sharing Platform Based on MicroService ...............................................................................713
   Wang Xiaojun, Sun Xu, Hao Zhe, and Li Huijuan

Author Index ..................................................................................................................................................................................718