2016 International Conference on Robots & Intelligent System (ICRIS 2016)

Zhangjiajie, China
27 – 28 August 2016
Table of Contents

Preface.......................................................................................................................................................................xiii
Organizing Committee ...........................................................................................................................................xiv
Technical Program Committee .............................................................................................................................xv
Reviewers..................................................................................................................................................................xvi

2016 International Conference on Robots & Intelligent System

3D Reconstruction of Indoor Scenes Using RGB-D Monocular Vision .................................................................1
  Sanmao Liu, Wenqiu Zhu, Canqing Zhang, and Wenjing Sun

3D Shape Retrieval for Articulated Models ...........................................................................................................8
  Jianwei Hu and Huiping Fang

A Bayesian Network Based Structure Learning Algorithm ..................................................................................12
  Zhang Long

A High-Performance Retrieval Method of Mass Data Oriented to Cloud Computing .......................................16
  Jin Tao

A Model of Oil Price Forecasting Based on Autoregressive and Moving Average ............................................22
  Zhou Mo and Han Tao

A Network Information Security Prevention Model Base on Web Data Mining ................................................26
  Lihua Jiang and Yi Ren

A New Method for the Analysis of Cascaded Fiber Bragg Gratings Applied to Tactile Sensors ..........................30
  Zhang Jumei, Xia Guijin, Xie Yunhong, Ren Shuai, and Li Yu

A New Method of Credit Risk Assessment of Commercial Banks ....................................................................34
  Zeng-Xin Li

A New Tracking Algorithm Based on Mean Shift and Particle Filter .................................................................38
  Liu Zongang, Du Xiaoxue, and Pan Diansheng

A Research of College English Self-Learning Based on Internet Supporting Factors ....................................43
  Li Wei
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study on 3D Visualization System for GoCAD Objects Based on VTK and QT</td>
<td>47</td>
</tr>
<tr>
<td>Zhang Yanyan and Ran Xiangjin</td>
<td></td>
</tr>
<tr>
<td>A Study on Cultivation System of Cultural Soft Power of Vocational College</td>
<td>51</td>
</tr>
<tr>
<td>Xu Feng and Liuqiu Fang</td>
<td></td>
</tr>
<tr>
<td>A Study on Data Storage System Based on High-Availability Open Virtual Experiment Platform</td>
<td>55</td>
</tr>
<tr>
<td>Yan Hui and Hu Haiyan</td>
<td></td>
</tr>
<tr>
<td>A Study on Interaction Design of Elderly Mobile Terminals Based on Kansei Engineering</td>
<td>59</td>
</tr>
<tr>
<td>Yu Jing, Ji Ting, and Xu Jianbo</td>
<td></td>
</tr>
<tr>
<td>A Study on the Different Neural Mechanisms of Stereopsis between Fine Crossed and Uncrossed Disparity</td>
<td>63</td>
</tr>
<tr>
<td>YuGuo Wang and Yan Wu</td>
<td></td>
</tr>
<tr>
<td>A Study on the Teaching of English and American Literature Based on Computer Network</td>
<td>67</td>
</tr>
<tr>
<td>Ma Zhuohao</td>
<td></td>
</tr>
<tr>
<td>A System Constructing User Interest Model Based on VSM and Ontology</td>
<td>71</td>
</tr>
<tr>
<td>Wu Yuezhong and Liu He</td>
<td></td>
</tr>
<tr>
<td>Aero-Engine Fleet Maintenance Scheduling and Simulation Based on Multi-agent Approach</td>
<td>77</td>
</tr>
<tr>
<td>Zhang Xiaoyun, Gao Jun, He Pinjie, Li Changyun, and Zhu Wenqiu</td>
<td></td>
</tr>
<tr>
<td>Agent-Based Simulation of the Evolution of Enterprise Carbon Assets</td>
<td>81</td>
</tr>
<tr>
<td>Yin Zeng and Shuliang Li</td>
<td></td>
</tr>
<tr>
<td>An Approach of Grey Dynamic Metrological for Sport Economy Investigation</td>
<td>85</td>
</tr>
<tr>
<td>Gao Dongmei and Yang Zhi-long</td>
<td></td>
</tr>
<tr>
<td>An Energy-Pricing-Based Resource Allocation for Multi-source Multi-relay Multi-destination Cooperation OFDM Networks</td>
<td>89</td>
</tr>
<tr>
<td>Jing Feng, Guo Chaoping, Li Wei, Zhang Zhongquan, and Ding Jing</td>
<td></td>
</tr>
<tr>
<td>An Improved RANSAC Algorithm Based on Similar Structure Constraints</td>
<td>94</td>
</tr>
<tr>
<td>Wenqiu Zhu, Wenjing Sun, Yexiang Wang, Shaolin Liu, and Keke Xu</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Investment Efficiency Analysis Method Using the Input Output Model</td>
<td>99</td>
</tr>
<tr>
<td>Chanthavong Thongvanh</td>
<td></td>
</tr>
<tr>
<td>Analysis of Crime Factors Correlation Based on Data Mining Technology</td>
<td>103</td>
</tr>
<tr>
<td>Zhang Ying</td>
<td></td>
</tr>
<tr>
<td>Analysis on Causes of Subway Fire Alarm Linkage Strategy</td>
<td>107</td>
</tr>
<tr>
<td>Hao-Wei Yao, Die Meng, Yuan-Pan Zheng, and Dong Liang</td>
<td></td>
</tr>
<tr>
<td>Analysis on Industrial Land Efficiency of Central Yunnan Economic Zone Based on Big-Dat</td>
<td>111</td>
</tr>
<tr>
<td>Niu Lede and Jiang Metying</td>
<td></td>
</tr>
</tbody>
</table>
Application Interface Structure Research Based on Touch Screen ................................................................. 117

Fu Jiuqiang, Jiang Bing, and Yang Xin

Application of Harmonic Suppression Technology in the Electrical Design of Coal Industry ................................................................. 121

Xu Feng

Applied Research of a Class of Fractional Partial Differential Equations in Science and Engineering ................................................................. 124

Xiaonian Xiao

Assessment of Emergency Evacuation in Tunnel Fire Environment ................................................................................................................. 128

Xing-Hui Zhang, Zhi Tang, Zheng Fang, and Lei Zhang

Automatic Extraction of Texture-Periodicity Using Superposition of Distance Matching Functions and First Forward Difference ................................................................................................................. 132

Yimeng Mao, Kuangrong Hao, Yongsheng Ding, and Tao Han

Benefits Evaluation of Big Sports Events Based on AHP ............................................................................................................................... 137

Gao Dongmei and Yang Zhilong

Big Data Analytics: Key Technologies and Challenges .............................................................................................................................. 141

Hu Shuijing

Big-Data Based Analysis of Influence of Population Structure Change on Economic Growth in Kunming .............................................................................................................................. 146

Jiang Meiying, Chen Xinbo, Niu Lede, and Xiong Liran

Binocular Vision Based on Synthetic Aperture Focusing Images .............................................................................................................................. 150

Huang Haixing, Chen Guangdong, and Chen Zhi

Design of Intranet Information Security Management .............................................................................................................................. 155

Ye Yalin, Sun Weifeng, Shan Ning, Guo Chaoping, and Wu Xi

Design of Security Gateway Based on Dual-Homed Architecture .............................................................................................................................. 159

Yonghong Shi, Jianzhong Shen, Lin Zhang, Qian Zhang, and Shaofeng Lin

Design of Security Protection Subsystem of Private Mobile Communication System .............................................................................................................................. 164

Zhang Qian, Sun Weifeng, Guo Chaoping, Xie Xiaoxia, and Ye Yalin

Design of Smart Home System Based on ZigBee .............................................................................................................................. 167

Su Zihua

Dump Truck Cylinder Bracket Finite Optimization Design .............................................................................................................................. 171

Xu Lian Jiang and Zhang Wu

Dynamical Analysis in Kummer-Olsen Calcium Oscillation System .............................................................................................................................. 175

Wei Fang and Jianwei Hu

ECG Tester Based on MSP430 ...................................................................................................................................................................................... 180

Liu Ying, Li Min, and Su Zihua
Evaluation Index System of Science and Technology Innovation under the Legal System ................................................................. 183
  Liu Mingfei

Evaluation Method of Fatigue Life for M50NiL Rolling Bearing in Helicopter Transmission ........................................................................ 189
  Jin Yan and Liu Shaojun

Face Recognition Algorithm Based on Algebraic Features of SVD and KL Projection .............................................................. 193
  Hu Yanmei and Yang Mu

Fractal Studies for Basin Characteristics of Three Parallel Rivers Area Based on GIS ............................................................... 197
  He Youlin and Niu Lede

Geographic Data Clustering Research based on Improved Support Vector Machine ............................................................ 203
  Helan Fang

Id Card Number Identification Based on Artificial Neural Network ..................................................................................... 207
  Miao Ning

Ideological and Political Education Management Research Based on Improved K-means Clustering ............................................. 213
  Liu Jing

Intelligent Clean Line Drawing ................................................................................................................................. 217
  Jianwei Hu and Wei Fang

Intelligent Power Management System Based on ARM ..................................................................................................... 221
  Hu Zhijie and Shen RuiBing

Inverse Dynamics Simulation and Quantitative Evaluation of Comfort Level for Brake Operations on Workover Rig ..................... 224
  Xu Jianbo, Yu Suihuai, and Fan Wen

Knowledge Auxiliary Behavior Understanding Based on Vision Computing ................................................................... 228
  Teng Zhe and Chen Jian

Lifting Wavelet Denoising Algorithm for Acoustic Emission Signal .................................................................................. 234
  Yu-Lin Jiao, Hua Shi, and Xin-Hua Wang

Local Enhanced Catfish Bat Algorithm .......................................................................................................................... 238
  Liu Yi, Diao Xingchun, Cao Jianjun, and Zhang Bin

Management and Operation of Communication Equipment Based on Big Data ........................................................................ 246
  Zhang Fen, Zuo Yangin, Cao Chong, and Shen Ling

Medical X-Ray Image Enhancement Based on Wavelet Domain Homomorphic Filtering and CLAHE .............................................. 249
  He Wen, Wu Qi, and Li Shuang

Modeling and Analysis of Multi-investment Risk Evaluation Based on Artificial Neural Network ........................................................................................................... 255
  Ke-Ling Zha
Research on an Open Computer Numerical Control Platform for Application of Teaching ..........................................................320
   Jiandong Yang, Haiyan Hu, and Hui Yan

Research on Bearing Capacity Evaluation Method and Its Implementation on Modern City .............................................................324
   Lv Wei

Research on Cloud Access Authority with Faith Information of Subscribers ................................................................................328
   Guo-Hong Shao

Research on Cluster Head Selection Optimization with Electrical Voting ..................................................................................333
   Ya-Hui Han

Research on Decision Making System of Rural Entrepreneurship Based on Social Data Analysis ...................................................337
   Li Qi Xiu

Research on Detection Mechanism of Cloud Security Policy Collision .......................................................................................341
   An Xiaoguang and Lu Xiaofan

Research on Dynamic Production Scheduling System Based on Multi-agent Technology ..................................................................345
   Xi-Mei Li

Research on External Wall Thermal Insulation Layer Cracking Technology ..................................................................................349
   Hongyan Yang and Dongyi Zhou

Research on Iris Localization Algorithms ...............................................................................................................................353
   Guo Qiaoli

Research on Numerical Simulation of Circulated Rice Drying Process of Constant Rate ................................................................357
   Yuzhu Wu, Zhe Liu, Hongfei Gao, Lihui Zhang, Feng Han, Yaqiu Zhang, Wenfu Wu, Zidan Wu, Hua Chen, and Weiqi Li

Research on Operating Efficiency Spatial Evolution of Property Insurance Company and Influence Factors Thereof Based on Geographic Information System ..........................................................363
   Li Cansong, Niu Lede, and Jing Peng

Research on Path Planning Algorithm for Virtual Assembly of Power Battery Packs in New Energy Automobiles ....................................370
   Jian-Dong Yang and Hai-Yan Hu

Research on Smart Grid Fault Analysis Based on Simultaneous Fault Detection ........................................................................374
   Hong-Ying Wang and Xin-Li Zhao

Research on Software Project Quality Management Based on CMMI .......................................................................................381
   Su Chunli and Wen Rongbin

Research on the Importance of the Basic Experiment Based on the Experimental Platform ..................................................................384
   Gong Li
Research on the Relationship between Construction Land Expansion and Regional Economic Development in Yunnan Urban Agglomeration Based on GIS ..............................................................387
  Niu Lede, Lu Hongshan, and Jiang Meiying

Review of Recent Developments in Thermoelectric Materials .................................................................394
  Wang Hongmei, Yang Jun, and Dongyi Zhou

Segment Operating Data for a Parameter-Varying Process with a Refined Curve Entropy ........................................398
  Shen Zhongli, Niu Yuguang, Xie Qiyue, Zuo Yi, and Deng Ziang

Study on Chaotic Time Series LS-SVM Prediction of Gasoline Engine Transient Air Fuel Ratio .................................................................402
  Xu Donghui

Study on Operational Plan by Case-Based-Reasoning .................................................................409
  Chen Jian and Teng Zhe

Tennis Match Prediction Model Based on Improved D-S Evidence Theory .................................................................414
  Jiali Pan

The Application of Data Mining Algorithm Based on Association Rules in the Analysis of Football Tactics .................................................................418
  Wang Puchun

The Application of Levenshtein Algorithm in the Examination of the Question Bank Similarity .................................................................422
  Min-Min Shao and Dong-Mei Qian

The Design and Development of Real Building Lofting System .................................................................425
  Yang Lili and Bai Shunke

The Design of Intelligent Automatic-Door Based on AT89S52 .................................................................428
  Yan Lihong and Wang Jianxin

The Design of Monitoring System Based on GPRS .................................................................432
  Hou Yaling

The Design of SMS Alarm System on CORTEX M3 + SIM900A .................................................................436
  Li Min

The Fuzzy Comprehensive Evaluation and Empirical Study of College Counselors Based on Competency .................................................................440
  Ya-Li Dai

The Hydraulic-Driven Fan Speed Control System Research Based on Fuzzy PID .................................................................444
  Chao Zhiqiang, Mao Feiyue, Li Huaying, Liu Xiangbo, and Han Shousong

The Internet of Things the Design and Implementation of Smart Home Control System .................................................................449
  Dong-Lai Wang

The Principle and Experimental Research of New Type of Recirculating Grain Dryer .................................................................453
  Liu Chunshan, Chen Siyu, Jiang Yongcheng, Wang Rui, Wu Wenfu, and Zhou Hao
The Research on Parameter Optimization of Power Battery Pack Welding Based on Neural Network ................................................................. 457
   Hai-Yan Hu, Jian-Dong Yang, and Chun-Lin Tian

The Safety Remote Monitoring and Management System for Elevators Based on Digital Map ........................................................................................................... 461
   Li Yiping and Yu Jin

The Structure Optimization of Counselors Team in the Context of Multi-subject System ......................................................................................... 465
   Yue-Ping Zhao

Two-Layer Decision Model Based on Noise Classification .................................................. 469
   Liu Tingting, Kang Kai, and Chou Li

User Experience Hierarchical Model Building Based on Multi-perception System .................. 473
   Ji Ting, Yu Jing, and Xu Jianbo

Using Blur and Edge Detection for Conversing Image to the Ink-Wash Effect .................... 477
   Pan Chiyu

Virtual Filter Design Based on LabVIEW Development Platform ......................................... 480
   Xiao-Qing Ma

Author Index ........................................................................................................ 484