2015 7th International Conference on Intelligent Human-Machine Systems and Cybernetics

IHMSC 2015

Table of Contents

Volume - 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xv</td>
</tr>
<tr>
<td>Conference Organization</td>
<td>xvi</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xvii</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xviii</td>
</tr>
</tbody>
</table>

---

### Volume I

1. Measurement and Control Integration Method of Spacecraft Attitude Based on MSCMG
   - Wang Ping and Wang Hua
   - Page 3

2. Batch Scheduling Problem and Algorithm on Parallel Machines with Time Bound
   - Haixia Li, Xiaoli Gao, and Chuanguang Sun
   - Page 8

3. Skyline Based Search Result Diversification Method
   - Yin Wenke and Wu Shanshan
   - Page 11

4. Simulation of the Concepts of Assimilation, Accommodation and Equilibration in Schema Theory Based on ART2 Network
   - Chen Zhong, Xu Songxiang, and Li Lin
   - Page 16

5. Word Clustering Algorithms Based on Word Similarity
   - Lichi Yuan
   - Page 21

6. Generalized Regression Neural Networks Based HVDC Transmission Line Fault Localization
   - Hang Cui and Niannian Tu
   - Page 25
Two-Layered Predictive Control Strategy of Coagulant Dosing Systems .................................................................30
Ning Rao and An-Tai Han

Study on GPS/INS Loose and Tight Coupling .................................................................................................34
Zhimin Chen, Yuanxin Qu, Xiaodong Ling, Yujian Li, Hongwei Jiao, and Yong Liu

Ant Colony Algorithm Research Based on Pheromone Update Strategy ..................................................38
Yahong Zhai, Longyan Xu, and Yanxia Yang

A New Fuzzy PID Controller Design in the Heating Furnace ..........................................................42
Ming Yang, Yumei Sun, and Lufeng Tian

Yellow Apple Recognition Method under Natural Environment ..........................................................46
Jidong Lv, Fan Wang, Zhenghua Ma, and Hailong Rong

Research of Weighting Method Based on Beta Distribution ..................................................................50
Xin-Shuang Zhao, Yi-Chao Cai, and Shi Qu

An Approach for Two-Sided Matching with Interval-Valued Preference under Regret Theory .....................53
Lin Yang

High Degree Cubature Kalman Filters for Nonlinear Systems with Correlated Noises ..........................................................57
Sisi Wang, Guoqing Qi, and Lijun Wang

Variable Structure Control of Polysaccharide Precipitation in Chinese Medicine Solution Based on Recurrent CMAC ..........................................................................................................................62
Hongjun Duan, Zhenhe Ma, and Shurong Zhu

Sugar Precipitation Control of Chinese Medicine Solution Based on Nonlinear Model Predictive ..................66
Hongjun Duan and Qingwei Li

Research on Identifying the BBS Active Users with SNA .............................................................................70
Xueyan Zhou, Jing Yang, Zehong Lin, Guijie Zhang, and Yuli Liu

A Multigrid Approach for Fluorescence Molecular Tomographic Imaging ..................................................74
Wei Zou

Application of Multimodal Strategy in AC Servo System .............................................................................78
Hao Min and Jin Gong

Active Disturbance Rejection Control for Pitch Angle of UAVs .....................................................................82
Qian Zhanq, Hejin Xiong, and Yuepeng Chen

A Secure Credit-Based Incentive Scheme for Opportunistic Networks .....................................................87
Qingfeng Jiang, Chaoguang Men, Haitao Yu, and Xiaoxu Cheng

Research on Global-Local Optimal Information Ratio Particle Swarm Optimization for Vehicle Scheduling Problem .................................................................................................................................92
Zhuangkuo Li and Tingting Zhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on the Web Service Composition and Application Based on the Service Quality</td>
<td>97</td>
</tr>
<tr>
<td>Qinglin Wu and Yan Wang</td>
<td></td>
</tr>
<tr>
<td>Model-Free Adaptive PI Predictive Control for a Class of Nonlinear SISO Systems</td>
<td>101</td>
</tr>
<tr>
<td>Xiaoke Li, Hongxin Li, and Yaohua Wei</td>
<td></td>
</tr>
<tr>
<td>Online Trimming of Feed Forward Trajectory by System Identification and Model Predictive Control</td>
<td>105</td>
</tr>
<tr>
<td>Yaohua Wei, Hongxin Li, and Xiaoke Li</td>
<td></td>
</tr>
<tr>
<td>Trajectory and Control of a 2-Dof Offensive and Defensive Manipulator in Football Match</td>
<td>109</td>
</tr>
<tr>
<td>Ying Zheng, Mi Mi Wang, Xiang Jv Li, and Li Zhen Zhang</td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Temperature Query Protocol in Cold-Chain Logistics</td>
<td>113</td>
</tr>
<tr>
<td>Ding Linhua, Wang Jiuru, and Liu Li</td>
<td></td>
</tr>
<tr>
<td>Traffic and User Behavior Analysis of Online Mobile Games</td>
<td>117</td>
</tr>
<tr>
<td>Yuesen Xiong, Jun Liu, Zhenming Lei, and Luyin Chen</td>
<td></td>
</tr>
<tr>
<td>Research on User Experience Evaluation Methods of Smartphone Based on Fuzzy Theory</td>
<td>122</td>
</tr>
<tr>
<td>Yan Zhou, Shanshan Niu, and Siyu Wang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Cryogenic Simulation Environment Systems</td>
<td>126</td>
</tr>
<tr>
<td>Weidong Yan and Wei Zhou</td>
<td></td>
</tr>
<tr>
<td>A Dynamic Hand Gesture Recognition Algorithm Using Codebook Model and Spatial Moments</td>
<td>130</td>
</tr>
<tr>
<td>Kairong Wang, Bingjia Xiao, Jinyao Xia, and Dan Li</td>
<td></td>
</tr>
<tr>
<td>The Spatial Public Goods Game with Selfish Punishment</td>
<td>134</td>
</tr>
<tr>
<td>Nan Si, Juan Li, and Jianzhou Mao</td>
<td></td>
</tr>
<tr>
<td>An Improved QoS Multicast Routing Algorithm Based on Chaotic Neural Network</td>
<td>139</td>
</tr>
<tr>
<td>Ming Sun, Qingliang Zhang, and Wei Cao</td>
<td></td>
</tr>
<tr>
<td>Maneuvering Target Tracking Using IMM Kalman Filter Aided by Elman Neural Network</td>
<td>144</td>
</tr>
<tr>
<td>Ming Sun, Zibo Ma, and Yandong Li</td>
<td></td>
</tr>
<tr>
<td>Analysis of Network User Virtual Identity Based on Hadoop</td>
<td>149</td>
</tr>
<tr>
<td>Gang He, Wenlong Qiu, Dechen Yu, and Xiaochun Wu</td>
<td></td>
</tr>
<tr>
<td>A Real-Time Network Traffic Anomaly Detection System Based on Storm</td>
<td>153</td>
</tr>
<tr>
<td>Gang He, Cheng Tan, Dechen Yu, and Xiaochun Wu</td>
<td></td>
</tr>
<tr>
<td>On Improved 3MIC Algorithm on Exploring Large Data Sets with Multi-variables and Application</td>
<td>157</td>
</tr>
<tr>
<td>Yushan Jiang and Qingling Zhang</td>
<td></td>
</tr>
</tbody>
</table>
A Genetic Based Hyper-Heuristic Algorithm for the Job Shop Scheduling Problem ..............................................................................................................................................................................................................................................161
   Jin Yan and Xiuli Wu

Arc Spray Gun New Models of Considering the Flow in the Process of Spraying for Spray-Painting Robot ......................................................................................................................................................................................................................................165
   Peng Zhang, Jun Gong, and Lina Wei

Integrated Natural Circulation Boiler Control System Based on PCS 7 .......................................................169
   Haitao Cao and Sanxing Cao

The Improved Fast ICA Algorithm in the Application of Vibration Signal Analysis Research .................................................................173
   Xiaofeng Yue and Shuyi Liu

Relations of Interest and Interaction Between Rural Development Project Applicants and Approvers ...............................................................................................................................................................................................................................177
   Fujiang Sun and Ying Sun

Development of Emotion Teaching Interface for Finger Braille Emotion Teaching System ......................................................................................................................................................................................................................................180
   Yasuhiro Matsuda

A Preliminary Private Cloud for Remote Sensing Image Data Processing .................................................................185
   Zhenju Li, Xuejun Li, and Tao Liu

Game between Village Cadres and Villagers in Rural Collective Income Distribution ......................................................................................................................................................................................................................................188
   Fujiang Sun

Evolutionary Game Analysis between Service of Public Library and the Investment of Government ......................................................................................................................................................................................................................................191
   Meijun Chen, Shuangliang Tian, and Ping Chen

EEG-Based Real-Time Drowsiness Detection Using Hilbert-Huang Transform .................................................................195
   Rui Wang, Yang Wang, and Chunheng Luo

Modeling and Simulation of Ship Fuel Supply Unit ..........................................................................................................................................................................................................................................................199
   Chuan Zou and Jianbo Sun

A Parallel and Reconfigurable United Architecture for Fibonacci and Galois LFSR ..................................................................................................................................................................................................................................................203
   Wei Li and Xuan Yang

Research on Path Optimization Based on Improved Adaptive Genetic Algorithm ..............................................................................................................................................................................................................................................207
   Ziqian Xiao and Jingyou Chen

Comparing Preference Models in Recommender Systems .........................................................................................................................................................................................................................................................210
   Juntao Liu, Dewei Deng, Hanbao Wu, and Caihua Wu
Simulating the Structural Evolution in Agri-food Supply Chain: An Agent-Based Model .......................................................... 214
   Deng Fang and Wang Puqing

A Method of Calculating Comment Text Similarity Based on Tree Structure ................................................................. 220
   Yiyu Jiao

FEA of Magnetic Field for Cylindrical Magnetic Coupling ............................................................................................... 224
   Zhenjun Gao, Jianrui Liu, Hao Chang, Wei Fu, and Chenxu Guo

Uneven Sensor Bias Removal for the Track-to-Track Association Problem ................................................................. 228
   Xin Li, Chenglong He, Wei Wu, and Zhaohua Xiong

Understanding How Users Change their Mobile Phones by Massive Data Analysis ............................................................ 232
   Jun Liu, Zhenming Lei, and Luyin Chen

An Automatic Model Selection Technique Based on Parallel Trans-Dimensional Simulated Annealing .......................... 238
   Xiaoyan Zhao, Wenbao Liu, Jinggui Gao, and Yingchang Xiu

Solving Job Shop Scheduling Problems by P System with Active Membranes .............................................................. 242
   Laisheng Xiang and Jie Xue

Properties of the System Operator of a Two-Unit Standby Redundant System ................................................................. 246
   Xing Qiao, Dan Ma, Shuqiang Lu, Yuanxia Sha, and Hui Xu

MIGDL: An XML-Based Interactive Graphic Description Language for Mobile Platform .................................................... 250
   Liting Wang, Qingyi Hua, Xiong Gao, and Nannan Li

An Evolutionary Model for Efficient Transportation Networks .......................................................................................... 255
   Ian Huang, Mei Chen, William Yang, and Zengchang Qin

Improved Seq SLAM for Real-Time Place Recognition and Navigation Error Correction .................................................. 260
   Yujie Wang, Xiaoping Hu, Junxiang Lian, Lilian Zhang, and Xianglong Kong

Structural Model Updating with Incomplete Measured Data ............................................................................................ 265
   Xiaobin Mao

Novel Augmented Extended State Observer Design ........................................................................................................... 270
   Shao Xingling and Wang Honglun

A New Nonmonotone Adaptive Trust Region Method for Unconstrained Optimization .................................................. 274
   Xingli Li

Research on Simulation Model of the Vibration Energy Harvest for Suspension of the Vehicle ......................................... 278
   Yunlong Wang and Hongtian Zhang
An Improved Image Fusion Method of Infrared Image and SAR Image Based on Contourlet and Sparse Representation ................................................................. 282

Xiuxia Ji

A Novel SSDA-Based Block Matching Algorithm for Image Stabilization ................................................. 286

Zhongkai Wang, Bo Wang, Zhiqiang Zhou, and Ranran Dong

Design and Simulation for Steer-by-Wire System Based on Fuzzy-PID ............................................................. 291

Yang Nianjiong and Liao Qifeng

A New Technique to Suppress Electromagnetic Torque Ripple Based on Iterative Predictive Variable Gain Control ............................................................................. 295

Xuedong Zhang and Xiangjie Liu

Extension Clustering Algorithm and Its Applications ........................................................................................ 299

Li Zhong-Hua, Zhang Tai-Shan, and Zhou Xiang

A Novel Fault Detection Method Based on the UKF and Its Application to a Fifth-Order Two-Phase Nonlinear Motor System ................................................................. 304

Chang Liu and Honglun Wang

A Comparative Study of Selective Cluster Ensemble for Document Clustering ................................................. 308

Sen Xu, Jun Gao, Xiufang Xu, Xianfeng Li, and Hualong Yu

Analysis of Manned Spacecraft Attitude Variation to Relay Terminal Antenna Pointing Error ................................................................. 312

Zheng Jun, Chen Hong, and Li Yuheng

A New Context Information Selecting Method ................................................................................................. 316

Xiang Li and Guanyu Li

Torque Allocation Algorithm of Distributed Driving Electric Vehicle Based on Energy Consumption Optimization ................................................................................. 319

Bowen Li, Zhuoping Yu, Chi Jin, and Zhiting Zhu

Optimal Dispatch of Medium-Voltage Microgrid Using an Adaptive PSO Algorithm ................................................................................................................. 324

Junyu Chen, Jing Wang, Qiang Chen, and Di Wu

Trajectory Tracking of Joint Based on Kinect ................................................................................................. 330

Jiarui Cui, Jiqiang Fu, Zhiyu Tao, Lu Tong, Guangda Hu, Yumeng Zhang, and Xinze Li

A BDI Agents Programming Language Based Fuzzy Beliefs .................................................................. 334

Mei Chen

Prediction of Torpedo Initial Velocity Based on Random Forests Regression .................................................... 337

Pukai Wang, Tianyuan Jiang, Gehua Fan, and Caihong Dan

Light Pen Calibration for a Monocular-Vision-Based Coordinate Measuring System ................................................. 340

Wei Cheng, Xu Zhang, and Zhaorui Zhang
Characterizations and Applications of Quasi A-Preinvex Functions .................................................................345
  Wang Haiying and Fu Zufeng

Design of Engine-Room Resource Management Training Simulator ..............................................................349
  Zunlei Duan, Jundong Zhang, and Yuyang Wang

A Dynamic Decision-Maker of Anytime Algorithm for Tasks Decision-Making Problem ........................................353
  Yaozhong Zhang, Lei Zhang, and Mohan Li

A Fault Location Method for Active Distribution Network with Renewable Sources Based on BP Neural Network .................................................................357
  Zhang Tong, Yu Haibin, Liu Jianchang, Zeng Peng, and Sun Lanxiang

An Adaptive Enhancement Algorithm for Infrared Images .................................................................................362
  Yan Zhou, Qingwu Li, and Guanying Huo

The Partition to Fins/Rudders Layout and Propulsion Types for UUV .............................................................366
  Yutian Li

The Asymptotic Stability of a System with Two Identical Robots and a Built-In Safety ........................................370
  Xue Feng, Yuchen Hu, and Hui Yin

Pulmonary Nodule Segmentation with Modified Variable N-Quoit Filter Combining Border Smoothing and Correction .................................................................374
  Jinke Wang, Yuanzhi Cheng, and Quanxu Ge

Research on User Competition of Communication Networks Based on Community Structure and Linear Threshold Model .................................................................378
  Guijie Zhang, Jianpei Zhang, Jing Yang, Xueyan Zhou, and Shuai Wang

An Improved Variable Step PO and Global Scanning MPPT Method for PV Systems under Partial Shading Condition .................................................................382
  Qichang Duan, Jiajun Leng, Pan Duan, Bei Hu, and Mingxuan Mao

Accurate Image Noise Level Estimation through DCT Transformation and Approximation by Chi-Square Distribution .................................................................387
  Lei Yang and Yi Wan

Soft Sensor Modeling Based on Extreme Learning Machine and Case-Based Reasoning ........................................391
  Chunning Song, Fang Li, Liang Xiao, and Liangming Feng

Approximating Solution for Weapons Employment Zone of Mid-Range Air-to-Air Missile .........................................................395
  Huaxing Wu, Kai Qiu, Wei Huang, and Fengju Kang

The Empirical Analysis of Effecting Online Banking Information Security Products Customer Satisfaction .................................................................398
  Lei Ting and Zhang Hongmei
Robust Controller Design for EHA Based on QFT .................................................................403
   Zhen Zhang, Haijun Li, and Chengzhu Yao

An Attribute Weighted Fuzzy c-Means Algorithm for Incomplete Datasets
Based on Statistical Imputation .................................................................................................407
   Dan Li and Chongquan Zhong

Local Weighted Semi-supervised Discriminant Analysis for Dimensionality
Reduction ......................................................................................................................................411
   Honghua Wang, Yumei Sun, Hongxiu Li, and Mao Zhou

An Improved Algorithm for Horizon Detection Based on OSTU ..............................................414
   Jiali Hou and Baokui Li

Performance Comparison of Hive, Impala and Spark SQL ..........................................................418
   Xiaopeng Li and Wenli Zhou

Numerical Calculation of Hydrodynamics of UUV Based on SST Turbulence
Model ..........................................................................................................................................424
   Ming Wu

Large Scale Text Classification Using Map Reduce and Naive Bayes
Algorithm for Domain Specified Ontology Building ..................................................................428
   Joan Santoso, Eko Mulyanto Yuniarno, and Mochamad Hariadi

Application of Tracking-Differentiator in Angular Measurements on Spinning
Projectiles Using Magnetic Sensors ..........................................................................................433
   Huang Yu and Wang Honglun

Modeling Systems of Ordinary Differential Equations Using Immune Based
Gene Expression Programming .................................................................................................437
   Siqing Xue and Jie Wu

Research on a Pattern-Based User Interface Development Method .............................................443
   Nannan Li, Qingyi Hua, Shasha Wang, Kai Yu, and Liting Wang

The Evaluation Method of Complex Product Coop-Manufacturers:
Comprehensive Technology .........................................................................................................448
   Zhonghui Dong and Gongqian Liang

Using Wikipedia Categories for Discovering the Themes of Text Documents ................................452
   Abdullah Bawakid

Simulation for the Vector Control Algorithm of Permanent Magnet
Synchronous Motor .......................................................................................................................456
   Gangfeng Yan

Research on Optimized Aiming Point of Area Covering Parallel Search
by Multiple Missiles .....................................................................................................................460
   Shukhan Liu, Hangyu Wang, and Faxing Lu
Distributed Consensus Control for Multiple Nonlinear Strict-Feedback Systems under Directed Graphs and its Application for Multiple Quadrotor Systems ........................................465
   Yuan Nie and Qinghe Wu

Approximation Algorithms for the Generalized Multiple Knapsack Problems with K Restricted Elements ........................................................................................................470
   Binchao Huang, Jianping Li, Ko-Wei Lih, and Haiyan Wang

A Method for Enhancing the Ship-Sway Isolation Level in the Position Loop of Ship-Borne Radars ........................................................................................................475
   Teng Xie, Xiaogang Chen, and Zhijian Li

Vehicle Navigation Embedded Terminal Design Based on Beidou Positioning Technology .................................................................479
   Zhonghu Yuan, Zhimin Zhang, Xiaowei Han, Yuan Gao, and Dongzheng Wang

Extended State Observer Based Adaptive Integral Sliding Mode Control for Two Inertia System .................................................................483
   Fengjiao Gong and Xuemei Ren

Research on Object Self-Organizing Iterative Cluster Algorithm of Emitter Identification ........................................................................................................487
   Xiaoxuan Wang, Lianwang Diao, and Xin Xu

Incomplete Data Fill Method in the Application of Pattern Recognition ........................................................................................................491
   Qinghua Wang, Yu Guo, Hongtao Yu, and Canliang Zheng

Experimental Study on Mobile Device Screen Design Based on the User Reading Distance ..................................................................................494
   Ping Yin and Junjie Chu

Weak Signal Detection by Duffing Oscillator Based on Improved Circle Zone Partition Method ........................................................................................................498
   Yongxing Xie, Yun'An Hu, Tao Lin, and Xueping Yu

Design and Implementation of Authorization System Based on RBAC ..................................................................................................................502
   Furong Li and Haitao Wu

Design of High Power Semiconductor Laser Power Supply Based on ARM ..........................................................................................................505
   Haixia Xu, Bo Li, and Youqing Wang

Research on Area Covering Search Based on Virtual Aiming Points by Multiple Missiles ..................................................................................509
   Shukan Liu, Hangyu Wang, Faxing Lu, and Yang Lu

A New Pulmonary Nodules Computer-Aided Detection System in Chest CT Images Based on Adaptive Fuzzy C-Means Technology ......................514
   Jinke Wang and Yuanzhi Cheng

Customization Design of Cloud Manufacturing Resources Based on Polychromatic Sets Theory ................................................................................518
   Yunxia Wang, Jun Wei, and Chengchong Gao
Design and Implementation of an Image Matting System on Android Phones ...........................................522
  Ranran Dong, Bo Wang, Zhiqiang Zhou, Sun Li, and Zhongkai Wang

Enterprise Network Status Analysis Using Hadoop and Lucene ...............................................................527
  Gang He, Yijian Xiao, Decheng Yu, and Xiaochun Wu

Multi-Target Firepower Allocation Method Based on Improved Genetic Algorithm ..............................................................531
  An Zhang

Research on Multi-modal Human-Machine Interface for Aerospace Robot .......................................................535
  Yan Bian, Li Zhao, Hongwei Li, Genghuang Yang, Liqing Geng, and Xuhui Deng

Motion Simulation of an Underwater Glider ..............................................................................................539
  Yu Ma, Xiao-Wei Liu, and Ping Ou

Integration of Heterogeneous Classifiers Based on Choquet Fuzzy Integral .......................................................543
  Qinghua Wang, Canliang Zheng, Hongtao Yu, and Donghua Deng

Review on the Development and Technology of Operationally Responsive Space ........................................548
  Lining Xing and Yingwu Chen

LIDAR Data Registration for Unmanned Ground Vehicle Based on Improved ICP Algorithm .....................................554
  Zhongyang Zheng and Yan Li

Ant-FOIL: Integrating Ant Colony System and FOIL ..................................................................................559
  Chenyang Yan

A Co-evolution Based Method for Optimizing Crossing Waypoints Locations and Adjacency Relation in Air Route Network ........................................................................................................563
  Yanlin Li, Kaiquan Cai, and Mingming Xiao

Adjustment of Intention to Start a Motion of Lower Limbs Based on Cerebral Hemoglobin Information ..............................................................568
  Chunguang Li, Juan Li, Haiyan Hu, Weida Li, Ziwu Ren, and Wei Qu

Author Index ........................................................................................................................................574
2015 7th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2015)

Hangzou, China
26-27 August 2015

Volume 2
Pages 1-573
2015 7th International Conference on Intelligent Human-Machine Systems and Cybernetics

IHMSC 2015

Table of Contents

Volume - 2

Preface.......................................................................................................................................................xv
Conference Organization.........................................................................................................................xvi
Program Committee................................................................................................................................xvii
Reviewers................................................................................................................................................xviii

Volume II

Research and Implementation of Intelligent CPE in Heterogeneous Environment of Private/Public LTE Networks for Power System Application .........................................................3
   Shiyang Yan, Xijun Yan, and Xiaoyan Wang

Asymptotic Behavior of Solutions for a Class of Integrodifferential Equations .................................................8
   Zhonghua Wu and Xia Guo

Research of Gaze Point Compensation Method in Eye Tracking System ...............................................................12
   Chun Jin and Yaping Li

Robust Output Tracking Control for Networked Control System with Markovian Delays and Data Dropouts ..........................................................................................................................16
   Min Zhang and Jin Wang

An Acoustic-Based Contrastive Study on the Pitch Changes between Infants Speaking Chinese and Tibetan ..........................................................................................................................20
   Sisi Liu, Hongzhi Yu, and Yasheng Jin

Partner Selection Model for Green Supply Chain ......................................................................................................24
   Yumei Li and Jiang Zhou

Visual Target Size Estimation under Noise Jamming ..........................................................................................28
   Pandeng Yan, Huihui Li, Weili Yang, Ping Zheng, Shuai Wang, and Xiuhua Hu
Research on Module Partition and Solution Evaluation Method Based on the Interface Relationship .................................................................32
    Junyan Zhao, Liang Yin, Keyun Wang, and Lichen Shi

A Multi-objective Optimization Decision Model Assisting the Land-Use Spatial Districting under Hard Constraints ........................................36
    Zeying Lan and Yang Liu

A Solution Method for the Generalized Nonlinear Complementarity Problem in Engineering Model ...............................................................40
    Guirong Pan and Hongchun Sun

A Hand Gesture Recognition Model Based on Semi-supervised Learning ..........................................................43
    Meiping Tao and Li Ma

An Approach of Heartbeat Segmentation in Seismocardiogram by Matched-Filtering .................................................................47
    Yanjun Li, Xiaoying Tang, and Zhi Xu

Fault Diagnosis of Rolling Element Bearing Based on Improved Ensemble Empirical Mode Decomposition .........................................................52
    Xiaofeng Yue and Haihe Shao

High Pressure Automatic Displacement Backstepping for the Variable Pump Driving Variable Motor of an Unmanned Ground Vehicle ..................56
    Yan Wang and Xu-Qing Qin

High Order Curvature and Torsion Continuous Trajectory Planning Method for Space Flight Robot ..............................................................60
    Qi Ruolong, Zhang Wei, Tian Yuanzheng, and Xiao Lei

DOA Analysis of Signal Based on Vanderpol Array ................................................................64
    Zhenbiao Wei, Yonghe Chen, Xiaobing Lu, and Kunpeng Zheng

Behavior Evolution of Duffing Oscillator ........................................................................68
    Yonghe Chen, Zhenbiao Wei, Zhanjun Niu, and Baozhan Qin

A Hybrid Context Inconsistency Resolution Method ........................................................................73
    Xiang Li and Guanyu Li

Convolutional Neural Network with Corrupted Input ........................................................................77
    Qingyang Xu and Li Zhang

UAV Cooperative Multiple Task Assignment Based on Discrete Particle Swarm Optimization ........................................................................81
    Shaolei Zhou, Gaoyang Yin, and Qingpo Wu

Reliability of Headphone Equalization in Virtual Sound Reproduction ..................................................87
    Xiaoli Zhong and Bei Shi

The Improved TS Algorithm for Vehicle Routing Problem with Simultaneous Delivery and Pick-Up ................................................................91
    Jinhui Ge
Study on the Drawing Method of Project Network Diagram .................................................................95
  Wu Kehe, Wu Tingting, An Yanwen, and Zeng Wenjing

Research on the Quantitative Analysis of Near Infrared Spectroscopy of Oleanolic Acid of Clematis Root Based on Artificial Neural Network and Wavelet Transform .................................................................99
  Yong Zhang and Fanhua Yu

Application of Gait Factor in Reducing Gait Interferences ..................................................................103
  Yixuan Long, Xin Chen, and Jiaming Xu

Data Transform for Dance Motion Capture Based on Kinect .................................................................108
  Licheng Wu, Yu Yang, and Xiaer Li

Rack Design for an Autonomous-Steerable-Vehicle Storage and Retrieval System of a Warehouse .................................................................................................................................112
  Xiaofeng Fu, Bo Zhang, and Hansheng Yu

The Simulation Study of Vehicle Hydro-Mechanical Continuously Variable Transmission Test Based on AVL CRUISE ......................................................................................................................117
  Xi Jianguo

The Power Allocation Strategy for PHEV with Hybrid Power System Based on Four-Factor-Method ...............................................................................................................................................122
  Li Gaopeng, Gao Jianping, and Zhao Jinbao

Application of Improved Support Vector Machine Based on Shuffled Frog Leaping Algorithm in Wind-Photovoltaic-Battery Power Forecasting ...........................................................................128
  Wei Li, Jin Pang, Qian Niu, and Weijia Zhang

Study on GA-based Training Algorithm for Extreme Learning Machine ..............................................132
  Shaojian Song, Yao Wang, Xiaofeng Lin, and Qingbao Huang

Analysis of Structural Parameters of Metal Multi-convolution Ring ....................................................136
  Jie Yang, Shuangfu Suo, and Chenxi Wang

Constraint Optimization GA and Its Application to Constrained WTA Problem ................................141
  Ling Wu, Xu-Tong Yu, and Fa-Xing Lu

Overview of 3D Reconstruction Methods Based on Multi-view ..........................................................145
  Mengxin Li, Dai Zheng, Rui Zhang, Jiadi Yin, and Xiangqian Tian

An Intelligent Mass Spectrometer Vacuum Monitoring System Based on PC104 .......................................149
  Ping Lu, Wen-Jin Wang, Ping Du, Ting Wu, Ling Yang, and De-Xin Li

Tensor-Based Blind Time-Variant Channel Estimation for Uplink Relaying Cooperative Systems ........153
  Xiaofeng Liu and Yinhui Zhang

Optimized Adhesion Control of Locomotive Airbrake Based on GSA-RNN ........................................157
  Ningzhou Li, Xiaoyun Feng, and Xiaojuan Wei
Research on Methods for Judging the Quantity of City Firefighting Vehicle Marshalling Based on Queueing Theory .................................................................................................. 162

Wen Ma

Video Shot Annotation Based on Hypergraph Random Walk Algorithm .................................................................................................. 167

Xianfeng Li, Yongzhao Zhan, and Sen Xu

An Improved Collaborative Filtering Recommendation Algorithm Incorporating Opinions Analysis .................................................................................................. 171

Wei Li and Bo Sun

The Practical Stability of the Impulsive Stochastic Differential Systems .................................................................................................. 174

Yang Chengyu and Pan Mingyong

Research on Applications of the Internet of Things in the Smart Grid .................................................................................................. 178

Yu E Song, Yehui Liu, Shuiping Fang, and Shiyi Zhang

Motion Retrieval Based on Dynamic Bayesian Network and Canonical Time Warping ........................................................................................................................................... 182

Qinkun Xiao and Siqi Liu

A Signer-Independent Sign Language Recognition System Based on the Weighted KNN/HMM ........................................................................................................................................... 186

Siqi Liu and Qinkun Xiao

The Importance of Feature Representation for Visual Tracking Systems with Discriminative Methods ........................................................................................................................................... 190

Jialin Lu and Hongxin Li

Fast Computation of Hypersonic Gliding Lifting Body Aerodynamic Based on Configuration Parameters ........................................................................................................................................... 194

Bin Zhang, Tao Yang, Yang Ma, Zhiwei Feng, and Jianquan Ge


Shan Wang, Jing Fan, and Min Zhang

An Audit Method Based on Mathematical Statistics Detection in Database Audit System ........................................................................................................................................... 203

Zuozi Shao, Yunpeng Li, Kuo Zhang, Geng Zeng, and Sitang Zhao

The Analysis of Stereo Vision 3D Point Cloud Data of Autonomous Vehicle Obstacle Recognition ........................................................................................................................................... 207

Li Pei and Zhou Rui

Active Disturbance Rejection Control of Certain Balanced and Positioning Electro-Hydraulic Servo System Based on Neural Network ........................................................................................................................................... 211

Litong Jia, Qiang Gao, Yuanlong Hou, Zhiyuan Jia, Li Jin, and Kang Li

The Application of Spark in the Power Grid Intelligent Decision Analysis Platform ........................................................................................................................................... 216

Wei Li, Qian Niu, Weijia Zhang, and Jin Pang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Factors of Multi-station TDOA Passive Location Study</td>
<td>220</td>
</tr>
<tr>
<td>Yufeng Meng, Jiancheng Xu, Yan Huang, and Jianhua He</td>
<td></td>
</tr>
<tr>
<td>The Criteria of Choosing the Optimal Gabor Filter and Defect Detection Using the Optimal Gabor Filter</td>
<td>224</td>
</tr>
<tr>
<td>Zhou Jikun and Yang Kewen</td>
<td></td>
</tr>
<tr>
<td>Infrared Face Recognition Based on Personalized Features Selection of LBP</td>
<td>228</td>
</tr>
<tr>
<td>Zhihua Xie and Zhengzi Wang</td>
<td></td>
</tr>
<tr>
<td>Hybrid Optimization Control of Reheat Steam Temperature Based on BBO Algorithm</td>
<td>232</td>
</tr>
<tr>
<td>Hong Xue and Pu Han</td>
<td></td>
</tr>
<tr>
<td>The Design and Implement of Security Access Device Centralized Supervision System for Power Grid Enterprises</td>
<td>236</td>
</tr>
<tr>
<td>Kehe Wu, Guolong Han, and Yayun Zhu</td>
<td></td>
</tr>
<tr>
<td>Design and Evaluation of Multi-function Testing Machine Software Interface</td>
<td>240</td>
</tr>
<tr>
<td>Xiankui Zhang and Jinming Xu</td>
<td></td>
</tr>
<tr>
<td>Rapid Skin Deformation Algorithm of the Three-Dimensional Human Body</td>
<td>244</td>
</tr>
<tr>
<td>Ruizhang Yang, Dan Li, Yingsong Hu, Jie Liu, and Dongdong Hu</td>
<td></td>
</tr>
<tr>
<td>ADRC and GA Algorithm for Fixed-Wing UAV</td>
<td>248</td>
</tr>
<tr>
<td>Dali Zhou, Qingbo Geng, and Baokui Li</td>
<td></td>
</tr>
<tr>
<td>The Research of Cooperative Emergence Mechanism of Donation Behaviors on Correlation Network</td>
<td>252</td>
</tr>
<tr>
<td>Dongwei Guo, Fangcai Fu, and Miao Liu</td>
<td></td>
</tr>
<tr>
<td>Co-design of Scheduling and Control for Networked Control Systems with Time-Delay and Communication Constraints</td>
<td>256</td>
</tr>
<tr>
<td>Ning Wang and Yong Zhang</td>
<td></td>
</tr>
<tr>
<td>SAR Image Despeckling Using Refined Lee Filter</td>
<td>260</td>
</tr>
<tr>
<td>Aiyeola Sikiru Yommy, Rongke Liu, and And Shuang Wu</td>
<td></td>
</tr>
<tr>
<td>Active Contour Model Based on Local and Global Image Information</td>
<td>266</td>
</tr>
<tr>
<td>Zhiwei Liu, Dongao Zhou, Qiang Lin, and Jiayu Lin</td>
<td></td>
</tr>
<tr>
<td>A New Brain MRI Image Segmentation Strategy Based on K-means Clustering and SVM</td>
<td>270</td>
</tr>
<tr>
<td>Jianwei Liu and Lei Guo</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Extreme Learning Machine Based Weighted Nearest-Neighbor Equality Classification</td>
<td>274</td>
</tr>
<tr>
<td>Nana Zhang, Yanpeng Qu, and Ansheng Deng</td>
<td></td>
</tr>
<tr>
<td>An Associative Generated Model for Multi-signals Based on Deep Learning</td>
<td>280</td>
</tr>
<tr>
<td>Dongwei Guo, Yunsheng Hao, and Miao Liu</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Research on Visible Light Communication Control System Based on Steady-State Visual Evoked Potential</td>
<td>284</td>
</tr>
<tr>
<td><em>Pengfei Song and Li Zhao</em></td>
<td></td>
</tr>
<tr>
<td>Web Service Integrated Cloud Computing Management Information System</td>
<td>288</td>
</tr>
<tr>
<td><em>Fei Liu and Fengjie Hao</em></td>
<td></td>
</tr>
<tr>
<td>Structure Optimization and Characteristic Research of the Asymmetric Cylinder Controlled by the Digital Valve System</td>
<td>294</td>
</tr>
<tr>
<td><em>Fei Song, Jingjun Lou, and Likun Peng</em></td>
<td></td>
</tr>
<tr>
<td>Kinect-Based Face Recognition and Its Application in MOOCs Production</td>
<td>298</td>
</tr>
<tr>
<td><em>Yuran Hu and Zeyu Chen</em></td>
<td></td>
</tr>
<tr>
<td>The Influence of Preference Learning on Complex Network Community under the Nash Equilibrium</td>
<td>302</td>
</tr>
<tr>
<td><em>Dongwei Guo, Caifang Hou, and Miao Liu</em></td>
<td></td>
</tr>
<tr>
<td>Visual Detection System Design for Plastic Infusion Combinations Containers Based on Reverse PM Diffusion</td>
<td>306</td>
</tr>
<tr>
<td><em>Hui Zhang, Tong Shi, Shichao He, Haizhou Wang, and Feng Ruan</em></td>
<td></td>
</tr>
<tr>
<td>Time Series Analysis Based on Visibility Graph Theory</td>
<td>311</td>
</tr>
<tr>
<td><em>Shijie Yan and Danling Wang</em></td>
<td></td>
</tr>
<tr>
<td>Research on an Aged-Care Service Information System Based on Cloud Computing</td>
<td>315</td>
</tr>
<tr>
<td><em>Xiaoqin Li and Xiaosheng Huang</em></td>
<td></td>
</tr>
<tr>
<td>A Multilayer Air-Touch Interactive System with Fingertip Using Depth Camera</td>
<td>319</td>
</tr>
<tr>
<td><em>Yuan-Dong Han, Seow-Hui Saw, and Byung-Gook Lee</em></td>
<td></td>
</tr>
<tr>
<td>A New Stability Analysis Method for Loess Slope Based on Logarithmic Spiral Curve</td>
<td>323</td>
</tr>
<tr>
<td><em>Xihua Long, Yi Zhao, and Ling Yang</em></td>
<td></td>
</tr>
<tr>
<td>Leaderless Consensus of Linear Multi-agent Systems: Matrix Decomposition Approach</td>
<td>327</td>
</tr>
<tr>
<td><em>Shaolei Zhou, Wei Liu, Qingpo Wu, and Gaoyang Yin</em></td>
<td></td>
</tr>
<tr>
<td>Analysis of Temperature Field of Wet Clutch Based on Non-Fourier</td>
<td>332</td>
</tr>
<tr>
<td><em>Xiaoyan Wang, Jie Li, Yu-E Song, Qin-Kun Xing, and Lin Min</em></td>
<td></td>
</tr>
<tr>
<td>Influence of Antenna Configuration and Relative Rotations on Intersatellite Distance Precision of Two Satellites Flying in Formation</td>
<td>336</td>
</tr>
<tr>
<td><em>Elkedrouci Kamel, Liu Rongke, Yang Xinxin, and Mu Weiqing</em></td>
<td></td>
</tr>
<tr>
<td>The Nonlinear Dynamic Characteristics of a Cracked Rotor-Bearing System with Initial Bend Deformation</td>
<td>341</td>
</tr>
<tr>
<td><em>Lei Weng, Zichun Yang, and Yueyun Cao</em></td>
<td></td>
</tr>
</tbody>
</table>
Trajectory Tracking Control Based on Skinner's Operant Conditioning ................................................. 460
   Xiaogang Ruan, Xiaoyi Li, and Yao Xiao

A Stability Control Method of Fractional Complex Lorenz System with Time-Delay ......................................................... 464
   Jimin Yu, Weihong Wu, Chen Wang, Rong Luo, and Huai Wen

A More Efficient Iterative Learning Control for Anaerobic Digestion Process Set Point Tracking ................................................................. 468
   Xuedong Zhang and Xiangjie Liu

An Improved Particle Swarm Optimization Algorithm for Solving Mixed Integer Programming Problems .......................................................... 472
   Chunhua Jia, Yuping Zhang, Yong Zeng, and Cheng Yuan

Quasi-Sliding-Mode Control Based on Non-linear Surface ................................................................. 476
   Tao Liu, Hengliang Tang, and Xiangqin Wei

Nighttime Vehicle Detection Using Deformable Parts Model ................................................................. 480
   Jiajie Chen, Jianda Chen, and Feng Gu

Automobile Anti-collision Millimeter-Wave Radar Signal Processing ................................................................. 484
   Gang Zhou

Analysis of Ballistic Characteristics for Spin-Stabilized Projectile with Control Surfaces ................................................................. 487
   Dandan Yuan, Wenjun Yi, Lei Sun, and Jun Guan

A New Approach for Dense Depth Image Recovery ................................................................. 491
   Xiangfeng Zeng, Hao Fu, Bin Dai, Jun Tan, and Liang Xiao

Likelihood-Field-Model-Based Dynamic Vehicle Detection with Velodyne ................................................................. 497
   Tongtong Chen, Bin Dai, Daxue Liu, Hao Fu, and Jinze Song

A New Approach for Creating a Spatial Adjacent Contour Tree ................................................................. 503
   Chengming Li, Yong Yin, and Shengtao Ding

A Fast Approach for Vehicle-Like Region Proposal Based on 3D Lidar Data ................................................................. 508
   Zhiyu Wang, Bin Dai, and Hao Fu

Using Monte Carlo Methods to Simulate Relay Function of Particles in Underwater Communication ................................................................. 513
   Dong’Ang Li, Yanbo Zhang, Shuai Ren, and Jiashun Huang

Analyzation and Simulation of Underwater Laser Communication Based on Monte Carlo Mechanism ................................................................. 517
   Jiashun Huang, Yanbo Zhang, Dong’Ang Li, and Shuai Ren

Effects of the Plasma Frequency and the Collision Frequency on the Performance of a Smart Plasma Antenna ................................................................. 521
   Chen Zong-Sheng, Shi Jiaming, and Cheng Li

Effect of Current Phase on Tandem Wire Pulsed MIG High-Speed Welding ................................................................. 525
   Leilei Wang, Gongchun Heng, Xuelin Li, Wenjin Huang, and Jiaxiang Xue
Unified Gesture Interaction Method in Multi-devices Space ..............................529
   Houyi Yan, Yunxiang Ling, Qun Zhang, and Linjun Fan

A Framework for Self-Adaptive Software Based on Extended Tropos Goal Model ........................................................................................................................................533
   Yiwei Lei, Kerong Ben, and Zhiyong He

An Access Control and Positioning Security Management System Based on RFID ..................................................................................................................................................537
   Anchan Mai, Zongtian Wei, and Mengji Gao

An Efficient Data Transmission Strategy for Cyber-Physical Systems in the Complicated Environment ..................................................................................................................................................541
   Kaifei Fang and Benhua Guo

Design of Boiler Control System Based on PCS7 and SMPT-1000 ..............................546
   Zhe Dong, Long Xie, and Qian Zhang

Study on the Relationship of Interface Usability Characteristics with Operators' Emotional States in Industrial Context ..................................................................................................................................................551
   Zhao Jing, Zhang Linghao, and Liang Qiao

The Coalition Partitioning Strategy Based on the Genetic Algorithm and Markov Random Walk Method ..................................................................................................................................................555
   Linliang Zhang, Zhiying Liu, Xiaoyue Deng, and Wei Wang

ICRS: An Optimized Algorithm to Improve Performance in Distributed Storage System ..................................................................................................................................................561
   Chao Yin, Haitao Lv, Zongmin Cui, Tongfang Li, Lili Rao, and Zhi Wang

A Camera Calibration Method Based on Genetic Algorithm ..................................................................................................................................................565
   Peng Liu, Jianwei Zhang, and Konghui Guo

Author Index. ..................................................................................................................................................569