2015 International Conference on Industrial Informatics – Computing Technology, Intelligent Technology, Industrial Information Integration (ICIICII 2015)

Wuhan, China
3 – 4 December 2015



IEEE Catalog Number: ISBN:

CFP15E19-POD 978-1-4673-8313-4

2015 International Conference on Industrial Informatics-Computing Technology, Intelligent Technology, Industrial Information Integration

ICIICII 2015

Table of Contents

Preface	xii
Conference Committee	xiv
Reviewers	xvi
Keynote Speakers	xvii
Ant Colony Optimization	
-	
Modified Synchronous Reference Frame Method for Active Power Filter under Asymmetric and Distorted Supply Voltages Condition	1
Xiangshun Li, Hongliang He, Jianghua Lu, and Zhiwei Liang	
Artificial Immune Systems	
An Improved Adaptive Immune Genetic Algorithm Based on Information	
Entropy	6
Xingxing Liu, Zhichao Yang, and Wang Pan	
A Novel Global Heuristic Optimization Immune Algorithm	10
Zhuqian Long and Youce Sun	
Artificial Intelligence in Engineering	
Study of the Algorithms for Image Matching in Intelligent Transportation	
System	14
Zhao Rui, Zhang Rui, and Li Zhi-jun	

A MapReduce Optimization Method on Hadoop Cluster
Qiao Sun, Ling Nie, Lei Sun, Lan-Mei Fu, and Jiasong Sun Cognitive Systems with Applications An Overview of Source Code Audit
An Overview of Source Code Audit
Computer Vision Gray Level-Median Histogram Based 2D Otsu's Method
Gray Level-Median Histogram Based 2D Otsu's Method
Chunshi Sha, Jian Hou, Hongxia Cui, and Jianxin Kang Method of CCD Camera Calibration Based on OpenCV
Shao-jie Sun and Xiao-dong Yang Online Visual Tracking via Structural Compressive Sensing
Jinguang Xie, Xinping Yan, Fei Teng, and Pingping Lu Vsurv: A Visualization Scheme for UAV Reconnaissance Video
Yingting Li and Wenrui Ding Data Mining A Hierarchical Clustering Algorithm Based on Saturated Neighbor Graph
A Hierarchical Clustering Algorithm Based on Saturated Neighbor Graph47 Qingsheng Zhu, Dongdong Cheng, and Jinlong Huang
Qingsheng Zhu, Dongdong Cheng, and Jinlong Huang
Design of a RD-2/GPS Integrated Positioning Algorithm and Analysis of Its
Positioning Accuracy51
Deliang Su, Wei Chen, Zilin Zhou, and Hongyang Lu
Enterprise Information Systems
Evaluation Process Model of the Software Product Quality Levels55 Sun-Jan Huang, Wen-Chuan Chen, and Ping-Yao Chiu
The Technique of GIS Desktop Extension59 Cheng Shuo and Xu Mingkun

Evolutionary Design in Industry, Medicine, and Social Development

Based on Decomposition	63
Zhun Fan, Wenji Li, Xinye Cai, Hui Li, Kaiwen Hu, and Haibin Yin	
Decomposing a Multiobjective Optimization Problem into a Number of Reduced-Dimension Multiobjective Subproblems Using Tomographic Scanning	7′
Zhun Fan, Kaiwen Hu, Haibin Yin, Wenji Li, and Huibiao Lin	
Difficulty Controllable and Scalable Constrained Multi-objective Test Problems	76
Using Evolutionary Algorithm to Allocate Devices in Switched Industrial Ethernet	84
Y.Y. Yuan, B.Y. Chen, H.W. Deng, and L.J. Li	
Industrial Informatics	
Prediction of Traffic Flow Based on Cellular Automaton	8
Intelligent Database Systems	
Construction of Service-Oriented Regional Geo-hazards Meteorological Early	
Warning Model Base	93
Huang Lu, Xie Zhong, Luo Xian-gang, and Wang Yan	93
-	9
Huang Lu, Xie Zhong, Luo Xian-gang, and Wang Yan	
Huang Lu, Xie Zhong, Luo Xian-gang, and Wang Yan Intelligent Decision Support Systems Combination Case-Based Reasoning and Clustering Method for Similarity Analysis of Production Manufacturing Process	97

Intelligent Robotic Systems	
A Novel DS-GMR Coupled Primitive for Robotic Motion Skill Learning	11′
An AOP-Based Robot Behaviors Safety Checking Method	116
Design of Autonomous Mobile Metal Detector Based on LDC1000	124
Internet of Things (IoT)	
An Online/Offline HIBS Scheme for Privacy Protection of People-centric Sensing	128
Peixin Chen, Xiaofeng Wang, and Jinshu Su	
Machine Learning	
A Method of the Feature Selection in Hierarchical Text Classification Based on the Category Discrimination and Position Information	132
An Improved Adaboost Algorithm Based on Uncertain Functions	136
Two Support Vector Machine Regression Models for Quality Variation Prediction	14(
Jianghui Zeng, Shuofang Zheng, and Bangjun Wang	
Modeling and Identification	
Aircraft Autopilot Pitch Control Based on Fuzzy Active Disturbance Rejection Control	144
Di We, Hejin Xiong, and Jian Fu Model Identification of Reheated Steam Temperature in 600MW	
Ultra-supercritical Unit	148
Multi-objective Fault Monitoring for Semiconductor Manufacturing Process with DEWMA Run-to-Run Controller	152
Multi-parametric Programming Approach for Data Link of UAS Based on State Machine	156
muano vvendan juno vvennu ano ilu CDUMDIII	

Research and Simulation of ADRC Based on the Heading of Unmanned Underwater Vehicle	160
Yao Zhang and Hejin Xiong	100
Soft Sensor Modeling for Oxygen-Content in Flue Gasses in 1000MW Ultra-superficial Units Shihe Chen, Zhang Xi, Weiwu Yan, and Dandan Zhang	164
The Simulation and Analysis of Gas Detection System in Infrared Absorption	
Spectrum Based on LabVIEW	168
Zhou Bin, Wang Lei, and Fang Pengcheng	
Multi-agent Systems	
Research on Multi-agent System in Intelligent Manufacturing with Enterprise	
Alliance Chen Yunqing and Zhou Guoqiang	172
Supply Chain Network	
Analysis on Retailer-Stackelberg Process' Stability in Two-Echelon	
Supply-Chain with Different Demand Curves	176
Jie Su and Jie Lian	
Supervised, Semi and Unsupervised Learning	
A SOM Approach on Processing Multispectral Acoustic Imaging Data	180
Xinhua Guo, Shujie He, Xiantao Yu, and Pan Wang	
Various Applications in Industry, and Social Development	ţ
Improvements and New Algorithms for Laterateion-Based Positioning	
and Fingerprinting-Based Positioning	184
Min Li, Yutong Zhang, Yuxuan Zhang, and Jiwei Liu Mentage's Application and Exploration in the Architecture Project Art	100
Montage's Application and Exploration in the Architecture Project Art	109
Research on and Realization of Interactive Wireless Monitoring	
and Management System of Processed Grain Based on Web3D	194
Research on Crowd Gathering Risk Identification Based on Cell Sensor	
and Face Recognition	201
Sishi Liu and Kefan Xie	
Research on the Intelligent Monitoring System for Substation Electromagnetic	
Environment Based on Distributed Structure	205
rang raan, dang cac, ne ici Enang, reng nali wac, and ili oc El	

Other Topics in ICIICII

A Cellular Automata Simulation on Multi-lane Traffic Flow for Designing Effective Rules Chongyuan Tao and Jian Zhang	209
A Mathematical Model of Ebola Virus Based on SIR Model	213
Fisheye Lens Distortion Correction Based on an Ellipsoidal Function Model Bokai Zhang, Jing Wang, Jianke Li, and Xiaoyan Wang	217
An Improved Algorithm of Grid-Connected Inverter for Islanding Detection	222
Analytical Analysis of Bending Mode Piezoelectric Energy Harvester	226
Application of Back-Propagation Neural Network in Multiple Peak Photovoltaic MPPT	231
Shuran Jia, Daosheng Shi, Junran Peng, and Yang Fang	
Better Bounds for Bayesian Multiple Test with Quadratic Loss Function	235
Chaos Synchronization Analysis on Permanent Magnet Synchronous Motor	239
Characteristics Research on Double LCC Compensation Converter in the Inductive Energy Transfer System	243
Control Strategy of Mitigating the Low-Frequency Ripple Current of Single-Phase Rectifier	247
Guo-Rong Zhu, Chen Ming, Biao Liang, Wei Chen, and Tingting Wang	
DC-Side Harmonic Mitigation in Single-Phase Bridge Inverter	251
Design and Implementation of Intelligent Load-Balancing Heterogeneous Data Source Middleware Based on ActiveMQ and XML	255
Design and Research on Power Decoupling Module in Single-Phase H-Bridge Inverter	259
Siyuan Ma, Haoran Wang, Biao Liang, Guorong Zhu, and Wei Chen	
Identify Stack Overflow Exploits with Dynamic Binary Instrumentation	263
Parameters Design Method of Magnetic Coupled Coil in ICPT System	268

Wen-jing Li, Xiao-kun Li, Jun-Kun Zhang, Guo-Rong Zhu, Ming Xie, and Xiao-Song Li	212
Research on Performance Comparisons of SiC MOSFET, CoolMOS, and Si MOSFET Based on H-Bridge Double-Sided LCC Resonant Network	276
Research on the Professional Core Courses, Influence on Professional Ability: Taking the Major of Information Management and Information System in Wuhan University of Technology as an Example	280
Simulation of the Explosion and the Interaction Effect between Smoke and Military Targets in the Battlefield	285
SIR Evolutionary Simulation Model of the Infectious Disease Emergency	291
State of Charge Estimation for Lion-Lithium Batteries Using Extended Kalman Theorem	295
Pierre-Emmanuel Hartz, Lianyuan Liu, and Guorong Zhu	
Study on the Transfer Model of Data Resource in the Condition of Big Data	299
The Mechanism and Optimized Research on the RC Snubber Circuit in Phaseshifted Full-Bridge ZVS Converter	303
Violence Detection Algorithm Based on Local Spatio-temporal Features and Optical Flow	307
Yao Lyu and Yingyun Yang Author Index	312