2017 International Conference on Industrial Informatics – Computing Technology, Intelligent Technology, Industrial Information Integration (ICIICII 2017)

Wuhan, China 2-3 December 2017



IEEE Catalog Number:

CFP17E19-POD 978-1-5386-2435-7

ISBN:

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17E19-POD

 ISBN (Print-On-Demand):
 978-1-5386-2435-7

 ISBN (Online):
 978-1-5386-2434-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 International Conference on Industrial Informatics -Computing Technology, Intelligent Technology, Industrial Information Integration

ICIICII 2017

Table of Contents

PrefaceConference OrganizationInternational Program Committee			
		Keynotes	xvi
		Plenary Talks	
Ant Colony Optimization			
Improved Ant Colony Optimization Algorithm for Intelligent Vehicle Path Planning Yuan Zhongrui, Yu Houyu, and Huang Miaohua	1		
The Research and Application of Improved Ant Colony Algorithm with Multi-thresholds in Edge Detection	5		
Zhiping Chen, Zhijun Li, Zhen Liu, Wei Wang, Rui Zhang, and Ruo You			
Artificial Intelligence in Engineering			
3D Mapping of Multi-floor Buildings Based on Sensor Fusion	10		
An Improved Case Retrieval Method For the Production Manufacturing Process of Aluminum Electrolysis	16		

Research on Reactive Power Optimization Algorithm of Power System Based	
on Improved Genetic Algorithm	21
Chang Siyuan and Zhang Suwen	
Big Data	
DBSCAN Algorithm Clustering for Massive AIS Data Based on the Hadoop	
Platform	25
Zhihua Chen, Jianming Guo, and Qing Liu	
Research and Design of Video Detection and Tracking Platform for Inland Waterway Vessel Based on Hadoop Lei Jia, Jianming Guo, and Qing Liu	29
Research on Collaborative Filtering Algorithm Based on Spark Platform	22
Tian Hong-Peng and Chen En-Jie	
The Application of Big Data in Higher Vocational Education Based on Holland	
Vocational Interest Theory	37
Chen Zhenyu	
Computer Integrated Manufacturing Systems	
Research on Intelligent Production System of Semiconductor Package Based	
on RFID and Sensor Technology	41
Wenxiang Xu, Yibing Li, Shunsheng Guo, Rui Wu, and Lei Wang	
Computer Vision	
A Combined Texture-Shape Global 3D Feature Descriptor for Object	
Recognition and Grasping	47
Zhun Fan, Zhongxing Li, Wenji Li, Yugen You, Wenzhao Chen, and Chong Li	
A New Method of Shredded Paper Image Stitching and Restoration	55
A SABC-based Image Feature Point Matching Method	59
Mingxing Yang, Chun Yan, and Zhaoyang Yang	
Algorithm of Fingertip Detection and Its Improvement Based on Kinect	63
Chenqi Li, Rui Zhang, Zhen Liu, Chengcheng Hang, and Zhijun Li	
Design of Obstacle Avoidance System for Micro-UAV Based on Binocular	
Vision	67
Zhiyong Chen, Xiaoyuan Luo, and Bicheng Dai	
Dynamic Gesture Recognition Method Based on Improved DTW Algorithm	71
Chengcheng Hang, Rui Zhang, Zhiping Chen, Chenqi Li, and Zhijun Li	
Face Recognition Research Based on the Fusion of Layered LBP Feature	75
Yang Xiao-Qiang and Zhang Xiao-Bing	

Moving Object Detection Based on Improved Three Frame Difference and Background Subtraction	79
Zhenxiong Xu, Danhong Zhang, and Lin Du	
MSER and Connected Domain Analysis Based Algorithm for Container Code Locating Process	83
The Application of Improved Camshift Algorithm in Hand Tracking	87
Windows Open Status Detection for Boxcar in Railway Transportation Based on Computer Vision	91
Data Mining	
Research on Impact Factors of User's Continuance Intention in Online Education Platform	95
Enterprise Information Systems	
Mobile Terminal Development Plan of Cross-Platform Mobile Application Service Platform Based on Ionic and Cordova	100
Evolutionary Design in Industry, Medicine and Social Development	
A HFC-based Bayesian Network Structure Learning Algorithm	104
An Evolutionary Many-Objective Optimization Algorithm Based on Coverage and Cache Strategy	108
Analysis of Route Optimization Based on Genetic Algorithm	112
Research on Product Attribute Extraction and Classification Method for Online Review Lin Sun	117
Research on Two-Dimensional Entropy Threshold Method Based on Improved Genetic Algorithm	122
Tian Li and Sihai Guo	

Expert Systems
Supplier Selection on the Basis of Green Innovation Ability
Hardware Implementations
Study of Howling Suppression Based on FPGA and Wavelet Packet
Transform
Industrial Informatics
Research on Quantitative Computation Method of Elevator Safety Accident Based on Risk Perception
Zhang Wuqiao
Industrial Integrated Systems Engineering
The Study of the Optimal Three Wind Distribution in Biomass Boiler
Automatic Tuning Control System of Passive Harmonic Filtering Energy
Saving Device
Design of Intelligent Temperature Controller for Thermocouple Automatic
Calibrating Furnace
Fault Warning of Hydro-Generator Based on Fisher Criterion
Model Predictive Current Control with Duty Cycle Optimization for Two-Level
Three-Phase Grid-Tied Inverter with Output LCL Filter Based on Forward Euler Approximation
Shahrouz Ebrahimpanah, Qihong Chen, and Liyan Zhang
Research on Harmonic Compensation of Distribution Network with High
Permeability Access of New Energy Power Generation
Industrial Robotics
A Study of Exoskeleton Walking Aids Device
Design of Loading and Unloading Manipulator End Effector for Shaft Parts

Impedance Control of Upper Limb Rehabilitation Robot Based on Neural Network	173
Zhiming Wang, Yanyan Chang, and Xueting Sui	
Kinematics Analysis and Trajectory Planning of Upper Limb Rehabilitation Robot	177
Zhiming Wang, Yanyan Chang, and Xueting Sui	
Robot Workspace Reconstructing Solving Method Based on Image Engine	181
The Attitude Control of Transmission Line Fault Inspection UAV Based on ADRC	186
Qiangqiang Wang, Hejin Xiong, and Bin Qiu	
Intelligent Decision Support Systems	
Optimal Manufacturing/Remanufacturing Production Decision for Short Life-Cycle Products with Uncertain of Product Update-Cycle Jingcheng Zhong, Jun Guo, and Wenhao Zhu	190
Knowledge-Based Systems	
Open Industrial Knowledge Graph Development for Intelligent Manufacturing Service Matchmaking	194
Machine Learning	
A Review of Machine Learning Based Species' Distribution Modelling	199
Modeling and Identification	
A Folding Contraction Method for Community Partition Detection	207
An Exploration on Reform Path of Waste Management in China with Bayesian Modeling	211
Design of PWM Rectifier Based on Fractional Order PID Control	215
Feedback Control of Fractional PI Dµ for DC/DC Buck Converters	219
Fractional Order PID Control Strategy for Modular Multilevel Converters	223

LCL-type Grid-Connected Inverter Based on Fractional-Order PID Control	7
Research for Equivalent Mathematical Model of MMC-DPFC	Í
Study on Temporal and Spatial Variation Characteristics and Factors of Concentration of Atmospheric Inhalable Particles	7
The Identification of Multivariable Systems Based on a New Two-Stage Hierarchical Least-Squares Iterative Algorithm	l
The Research of DPFC Considering EEAC246 Cen Chen, Aihong Tang, Yong Huang, Xu Zheng, and Qiushi Xu	;
The Simulation Research of PMSM Control Based on MPC250 Yalou Chen and Jing Chen)
Swarm Intelligence	
A Discrete Fruit Fly Optimization Algorithm for Traveling Salesman Problem254 Qian Hao, Liu Fang, and Su Tao	1
Multiple-Population Jaya Algorithm for Continuous Function Optimization258 Sanqiang Cao and Deming Lei	3
Particle Swarm Optimization Using Levy Distribution for Economic Load Dispatch Problem	2
Yong Wu and Jinglei Guo	
Particle Swarm Optimization with Gaussian Disturbance	}
User Interest Feature Extraction and Recognition Based on LBS)
Supervised, Semi and Unsupervised Learning	
Joint Weakly Parameter-Shared and Higher Order Statistical Criteria for Domain Adaptation	1
Fault Detection Method Based on Moving Window Principal Component Analysis for Three-Tank System)

Various Applications in Industry and Social Development	
A New Type of Power Supply System for Automotive Thermoelectric Power Generation Research on Optimal Control Strategy of Weak Hybrid Power Wentao Xu, Jian Deng, Changjun Xie, and Shuhai Quan	286
Analysis and Comparison of Various Speed Control Strategies on the Performance of DC Motor	290
Bayesian Test with Quadratic Criterion for Multiple Hypothesis Testing Problem Jian Zhang, Lionel Fillatre, and Igor Nikiforov	294
Research and Application of Water Quality Evaluation of a Certain Section of Yangtze River Based on Fuzzy Neural Network	301
Research on Energy Management Strategy of Dual Power Electric Vehicle	305
Research on the Improvement of HHT Algorithm in the Analysis of End Effect in Power System Harmonic Process	309
Research on the Interaction between the Series Inverters of Distributed Power Flow Controller	313
Menglu Gao, Aihong Tang, Yong Huang, Qiushi Xu, Hongsheng Zhao, and Xu Zheng	
The Application of HVDC Transmission in Shore Power Supply	317
Other Topics in ICIICII	
A High-Precision Optical Flow Method Based on TV-L1 Model and Neighborhood Patch	321
Bidirectional Wireless Power Transfer Charger for Power Bank	325
Emission Coil Driving Subsystem for Crosswell Electromagnetic Logging Tools	329
Innovation Research on the Emerging Engineering Talent Cultivation Mode in the Era of Industry 4.0	333
Qin Jun and Xiao Jing	