## International Conference on Automatic Control and Information Engineering 2016 (ICACIE 2016)

Advances in Engineering Research Volume 64

Hong Kong, China 22-23 October 2016

**Editors:** 

**Jeff Webb** 

Hayato Ohwada Yeungsam Hung

ISBN: 978-1-5108-3215-2

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=icacie-16

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## TABLE OF CONTENTS

Multi Agent Collaborative Filtering Algorithm Based on Double Layer Behavior Driven	1
Yan Cheng, Zhiming Yang, Weisheng Xu, Xiaoling Ao	
Research on Grouping Strategy of Virtual Learning Community Based on the Fuzzy	7
C-means Clustering	/
Collaborative Filtering Algorithm Based on Item Attribute and Time Weight	12
Qian Chen, Wanggen Li, Jiao Liu	12
Low Rank Tensor Completion via Partial Sum Minimization of Singular Values	16
Feng Zhang, Jianjun Wang, Jia Jing	20
Simulation Studies on the Non-uniform Temperature of Steel Members by the Solar Radiations	
Item-Based Clustering CF Recommend Algorithm in MapReduce Framework	24
Parameter Estimation of Target in Interference Localization Background in Impulse	
Noise Environment	28
Li Li, Xiaofei Shi	
Robust Multi-objective Optimization and Decision for Signal Timing at Single Intersection	32
Advantages of A Novel Modulation technology Time Shifted Non-orthogonal	
Frequency Division Multiplexing	36
Mingyan He	
Negative Differential Resistance in Doped Armchair Graphene Nanoribbons	40
Chunmei Liu, Junling Wang, Zhuan Li, Yang Wang, Lili Zhao	4.4
A Chaos Time Series Prediction Method of Generalized Phase Space	44
Analysis on the Motion Characteristics of the Crank-group Driving Mechanism by Graphical Method	50
Yuqi Wang, Shangxiong Sheng	
Design Demonstration System of SIEMENS S7 Series PLC Network Based on PROFIBUS	53
Ruokui Chang, Wu Zhang	
South China Sea Wave Height Trends Analysis Using 20CR Reanalysis	57
Lingli Wu, Xing Li, Teng Wu	
An Embedded SIP Video Phone System Based on i.MX6	62
Zhijie Tang, Tianlun Li, Xiaocheng Wu, Xinnan Leng	
Study on the Application of the Pure Angle Measurement of the Photoelectric Detector in the Aerial	
Maneuvering Target - Take the Photoelectric Radar as an Example	66
Jingfeng He The Design and Realization of Team Map Based on LBS	70
Xiao Luo, Fei Guo, Yanping Wang	/0
Research on Characteristic and Application of Non-Contact Probe Based on Small Multi-Axis	
Measurement Machine	74
Wenming Lei, Lei Wang, Di Li, Jianguo Fang	
Study on Usability of Agricultural Product Web Page Layout Based on Eye Tracker	78
Lulu Liu, Xiangzhen He, Fucheng Wan, Zhangyuan Xiong	
Double Inverted Pendulum Based on LQG Optimal Control	83
The Optimization of Genetic Algorithm Based on Hydraulic Cylinder	
Position of the Exoskeleton Robot	88
Qingchao Yue, Yi Zheng, Hang Su, Peisi Zhong, Kunhua Liu	
Prediction of Arch Dam Temperature Based on ARIMA-RTA Model	92
Study on Target Detection in Mainlobe Jamming with Bistatic MIMO Radar	96
Qing Sun, Junliang Ji, Jianfeng Tao	
Experimental Study on the Safety Monitoring System of Rock Mass Acoustic Emission	100
Qing Zhang	101
Design and Realization of Automatic Forming Machine for Welding Rod Box Based on PLC Control  Bing Wang, Shunli Wang	104

Study on Intelligent Socket Based on Hybrid Dynamic Systems
Zong-Feng Song
Design and Manufacture of Scale-Model System of Highway Bridge Subjected to a Running Vehicle
<b>Development of 72A High Carbon Wire Rod for Bead Wire</b>
Noise Fault Diagnosis of the Refrigerator Based on Wavelet Denoising Method
Comparison Analysis of the Effects of Small Resistor and Capacitor on Mitigation GIC in Power Grid
A New Method of Color Pattern Recognition Based on Fuzzy Clustering
Stability of CDFEs With Multiple Known and Unknown Delays: Discretized LKF Approach
Research on Quality Tests for Shop Floor Application Based on Local Network
A Technique for Smooth Switching from Conventional Database to Big Data System
Study of Alarm Filtering Method Based on Multivariate Process Condition Data
Research on the Key Techniques of Augmented Reality Navigation