2017 International Conference on Robots & Intelligent System (ICRIS 2017)

Huaian, China 15 – 16 October 2017



IEEE Catalog Number: CFP1
ISBN: 978-1

CFP17H71-POD 978-1-5386-1228-6

Copyright © 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:
 CFP17H71-POD

 ISBN (Print-On-Demand):
 978-1-5386-1228-6

 ISBN (Online):
 978-1-5386-1227-9

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 Robots & Intelligent System

ICRIS 2017

Table of Contents

Preface	xii
Organizing Committee	xiii
Reviewers	xv
Technical Papers	
A Kind of Ideological and Political Education Management Platform Design Based on Web Technology Jie Qiu	1
A Mental Patient Positioning Management System in Hospital Based on ZigBee	5
Gong Jiangtao, Tan Chuanwu, and Liu Lijun	
A Method of Pattern Feature Extraction for Clothing Texture	8
A Mobile Smart Tourism and Marketing System Design for Harbin	12
Adaptive Japanese Teaching Optimization Based on Classification and Regression Tree	15
An Empirical Study on Digital Privacy Risk of Senior Citizens	19
Analysis and Design of Cement Production Technique Emulation System Based on the Virtual Reality Technology Zhenhai Mu, Mian Liu, and Gangling Liu	25
Analysis & Design of Fire Protection & Rescue Training Emulation System Based on Virtual Reality Zhenhai Mu and Zhongxuan Tan	28

Analysis & Design of Space Capsule Experience Software System Rui Huang	32
Analysis and Protection of Lightning Damage in Pumped Storage Power Station Hillside Cable	36
Fa Zhang and Yang Liu	
Analysis of Chinese and American Gymnastics Based on SPSS Differentiation Model	42
Wang Guomin	
Analysis of Sports Information Dissemination Model Based on Network Technology	46
Xiaolang Hu	
Anti Interference Purification Recognition and Optimization of Electromechanical Equipment Fault Signals	50
Application of Generalized Regression Neural Network in Cloud Security Intrusion Detection	54
Application Research on Urban Cultural Landscape Heritage Protection Using Digital Technology	58
Based on BP Neural Network Classification of Medical History of Traditional Chinese Medicine Literature Research Hongmei Bao	62
Based on the ANSYS Finite Element Analysis of Suspended Centrifuge Drum	67
Cognitive Ability Indicators and Analysis Taking into Account Ordinal Causal Analysis	73
College Entrepreneurship Education Ecosystem Based on Stochastic Distribution	78
Design and Implementation of an Enhanced VPN Isolation Gateway Lin Shaofeng, Guo Chaoping, and Sun Weifeng	82
Design and Implementation of Campus Security System Based on Internet of Things	86
Hu Pinggui and Chen Xiuqing	
Design and Implementation of IBMS Based on Service-Oriented Architecture	90

Design and Implementation of Marketing Management System for Real Estate Enterprises Based on Internet	94
Design and Implementation of Telephone Line Detection System	98
Design and Implementation of Vertical Search Platform for Electronic Product Information	101
Design and Implementation of Intangible Cultural Heritage Management System	105
Design and Realization of Household Service Robot Based on STM32 and Server	109
Design of Fast Supermarket Shopping Based on Internet of Things	112
Design of Oscillation Circuit in Power Management Chip	116
Design of the Control System for Automatic Riveting Machine Based on PLC	119
Design of Visual Communication Symbols for Integration Hidden Markov Model	124
Development and Realization of Online Entrepreneurship System for Graduates of Vocational Colleges	127
Digital Information Teaching Resources for Automobile Repair Specialty Li Jingrong	131
Digital Protection Method of Intangible Cultural Heritage Based on Augmented Reality Technology Zhonghua Zhao	135
Dynamic Multi-Mode Portfolio Optimization Strategy for Markovian Arrival Process	139
Jin Fang and Mo Xiaoyun	
Finite Element Analysis and Overvoltage Protection of 10kV Continuous Tilt Overhead Line in Pumped Storage Power Station	143
Graphic Design Optimization Method Based on Artistic Color Self-Adaptation	148

Hybrid Flower Pollen Algorithm Based on Modified Search Strategy	152
Implementation Study of Virtual Reality Technique in Environmental Artistic	
Design	157
Xia Zhang	
Improved Fuzzy Clustering Algorithm Based on Intelligent Computing	161
Improved Wolf Pack Algorithm Based on Tent Chaotic Mapping and Levy Flight	165
Zeng Xiu and Wei Zhen-Hua	
Improvement and Implementation of a High Performance CQRS Architecture	170
Improving the Accuracy of Complex Parts of NC Machining, Parameter Optimization and Simulation Machining Zhu Xiurong, Gu Zhanbin, and Yang Hong	174
Industrial Design Applications of Surface Reconstruction Algorithm Based on Three Dimensional Point Cloud Data	178
Intelligent Clothing Design Approach Based on BP Neural Network	182
Intelligent Recommendation Scheme of Scenic Spots Based on Association Rule Mining Algorithm	186
Interactive Design and Case Analysis of Mobile Shopping APP	190
Luxury Brand Value Evaluation Method Based on Fuzzy Comprehensive Evaluation	194
Main Factor Analysis of Influencing Factors of College Students' Success Rate	198
MES Technology Analysis and Optimization for Electronic Manufacturing Industry	202
YanBing Yang	
Micro-Blog Influence Evaluation Method Based on Particle Swarm Optimization Algorithm	206
Mirco Signal Wireless-Communication Device Based on GaN-on-Silicon Platform with Light Emitting Diodes	210

Modeling and Simulation of Asynchronous Motor Based on Simulink Matrix	24.4
Module	214
Network Anomaly Traffic Detection Algorithm Based on SVM	217
Optimal Route Planning of Parking Lot Based on Dijkstra Algorithm	221
Optimization of Curvature and Torsion of the Curve Based on the Basic Vector of the Space Curve	225
Optimization of Die Mold Process Based on Particle Swarm Optimization	228
Optimization of Forming Process Parameters for Transmission Belt Based on Response Surface Method	232
Ramp Automatic Torque Method	236
Research and Application of Moving Target Detection	239
Research and Development of Chlorine Leak Detector Based on ARM	242
Research on Cyber Crime Threats and Countermeasures about Tor Anonymous Network Based on Meek Confusion Plug-in Zhou Lin, Li Tong, Mao Zhijie, and Li Zhen	246
Research on Cyberspace Situational Awareness System Based on IPv6 NetStream	250
Research on Fuzzy Comprehensive Evaluation of Track and Field Project Level in China	253
Research on Improved Model for Concept Similarity Computation in Domain Ontology and Application	257
Research on Information Clustering of Microblog Affecting Ideological and Political Education	262
Research on Spline Interpolation of Smoothness of Machine Tool	266

Research on the Cultivation of Professional Quality of Preschool Education Majors Based on Factor Analysis Model	Research on the Application of Beidou Two Generation Navigation and Positioning System in Logistics	270
Majors Based on Factor Analysis Model		
Education Based on Principal Factor Analysis	Majors Based on Factor Analysis Model	273
Smart Factory Visualization Research Based on Virtual Reality Emulation	Education Based on Principal Factor Analysis	278
Zhenhai Mu, Mian Liu, and Zhongxuan Tan SPSS Analysis on the Efficiency of Art Education Based on Teaching Cloud Platform 290 Xingguo Xu 294 Statistical Machine Translation Algorithm Based on Improved Neural Network 294 Hu Bing 298 Statistical Model on Impacting the Value of Ancient Ceramics Artworks 298 Tangsen-Zhan, Longcheng-Zeng, Wei-Xu, Wenqiang-Xu, and Yonghong-Wang Studies on the Relationship between Phytoplankton Community Structure and Environmental Factors in Fuxian Lake 302 Wu Xianhua, Xue Yadong, Gu Guihua, Qin Jie, and Wang Yue Study on Crop Growth Model Based on Agricultural Monitoring Data 307 Helong Yu and Junbo Han Study on Deep Learning Political Culture Communication System in Universities under the Perspective of Postmodern Media 312 Yan Luo, Jing Chen, Shuhui Ren, Lan Luo, and Tianlin Chen 312 Study on the Factor Analysis of the History of Medical Literature Development Based on Constraints 317 Hongmei Bao Surface Design of Automobile AB Column and Ceiling Based on Alias 321 Wu Xiaohui and Sun Yanhong 325 The 3D Visualization of 2D GM-SYS Gravity-Magnetic Inversion Sections		282
Platform		286
Statistical Model on Impacting the Value of Ancient Ceramics Artworks	Platform	290
Studies on the Relationship between Phytoplankton Community Structure and Environmental Factors in Fuxian Lake	·	294
and Environmental Factors in Fuxian Lake	•	298
Helong Yu and Junbo Han Study on Deep Learning Political Culture Communication System in Universities under the Perspective of Postmodern Media	and Environmental Factors in Fuxian Lake	302
in Universities under the Perspective of Postmodern Media		307
Based on Constraints	in Universities under the Perspective of Postmodern Media	312
Wu Xiaohui and Sun Yanhong The 3D Visualization of 2D GM-SYS Gravity-Magnetic Inversion Sections Based on GoCAD	Based on Constraints	317
Based on GoCAD		321
		325
The Application of Legacian Technology is Computed Officers Development	Ran Xiangjin, Xue Linfu, Zhang Yanyan, and Yang Mingli	
Wang Zhuxian, Guan Xingmin, and Feng Peng	The Application of Layering Technology in Computer Software Development	329

and Enterprise Strategy	33/
Mingmei Zhao	
The Design of English Writing Teaching System Based on the Intelligent Cloud Service Platform Fang Li-xia	338
The Digital Watermarking Algorithm Based on the Big Data Algebra Graoh	342
The Evaluation of the Innovation Teaching Ability of Physical Education in Colleges and Universities under the Regional Difference	346
The Research and Practice of Medical Image Enhancement and 3D Reconstruction System Yanqiu Chen and Peili Sun	350
The Research of Sound Training Method Based on Spectrum Analysis Technology Du Shiwu	354
The Study on Effectiveness Evaluation Indicator System of Wireless Access System	358
Taoran Xie, Donghong Xie, Chaoping Guo, and Mei Gao	
Urban Transformation and Service Industry Development Based on Spatial Autocorrelation Test	363
Website Operation Management Based on Data Mining under the Background of Big Data	367
Author Index	371