

3rd International Conference on Mechatronics and Intelligent Robotics (ICMIR-2019)

Procedia Computer Science Volume 166

Kunming, China
25 – 26 May 2019

Editor:

Srikanta Patnaik

ISBN: 978-1-7138-0847-3

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© (2020) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the publisher:

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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



Table of Contents

Editorial	
Srikanta Patnaik	1
1-Mechatronics	
Analytical Analysis of Horse Riding Machine Based on Ergonomics	
Jin Zhao Wang	4
Research and Construction of the Online Pesticide Information Center and Discovery Platform Based on Web Crawler	
Tian Fang, Tan Han, Cheng Zhang, and Ya Juan Yao	9
Force Feedback Based on Magnetorheological Fluid	
Bai Liang Huang, Wei Da Zhan, Wen Tao Hu, and Yan Feng Tang	15
Study on the Optimum Model of Drug Control HIV with Nonlinear Value-Added Term	
Fei Wang, Shu Miao Cao, and Rong Liu	21
Implementation of FPGA-Based Controller in Automatic Control System Platform for Launch Site	
Li Tian Xiao, Meng Yuan Li, Wei Guo Wang, Ke Wen Hou, and Yu Liang Li	26
Research on In-Situ Measurement Simulation Test of Inertia of Flywheel Simulator by SimMechanics	
Ji Liang Zhao, Bo Ni, Liang Jun Zhang, Hai Feng Luo, and Jia Jin Yuan	31
Construction and Application of a Static Load Performance Testing Platform for Truck-Mounted Drilling Rigs	
Lin Dang	37
Design and Implementation of Automatic Invigilation Functions Using the Embedded Technology	
Xin Guo Yu, Jia Yu Sun, Bin He, Jiao Jiao Zhuang, and Zi Chun Dai	41
Research on the Architecture of Iot Middleware Platform Based on BeiDou Navigation Satellite System	
Cheng Hui Yang, and Yi Shuang Zhang	46
Research on MVP Design Pattern Modeling Based on MDA	
Dan Dan Li, and Xiao Yan Liu	51
Simulation Analysis of the Effect of Turning Radius on the Running Safety of Piggyback Transportation Vehicle System	
He Yin Chuan, Li Chen, Li Fa Jia, and Zhang Qing Ping	57
Weak Signal Detection and Carrier Frequency Estimation Based on Cyclic Spectrum Theory	
Sijia Huang, Qingzhi Du, Hua Long, and Yubin Shao	62
Research on Space Fusion Method of Millimeter Wave Radar and Vision Sensor	
Chen Cao, Jin Gao, and Yu Chen Liu	68
Research on Software Reliability Growth Model Based on Gaussian New Distribution	
Ziqing Hui, and Xiaoyan Liu	73
2-Intelligent Systems	
A Simple and Practical Embedded Software System Architecture	
Yu Sheng Liu, Shao Wei Wang, Chun Xue, Xin Ye Shao, and Jian Long Shao	78

Testing and Evaluation System for Cloud Computing Information Security Products Hao Hao Song	84
A Scenario Information Space Model Construction Method Based on Grid Operation Scenario Zhan Sheng Hou, He Wang, Min Xu, Gang Wang, Lin Peng, Hao Lu, Zhi Feng Wang, and Peng Zhao	88
Design and Development of Innovative Software for Student Union Wen Jun Hong, Tao Li Liu, and Bi Feng Guo	93
Design and Implementation of App System for Legal Consulting Based on JAVA Technology Tian Ming Huang	99
Simulation of Ship Radiated Noise Field in Deep Sea Based on Statistical Characteristics of Sound Source Liang Zhang, Chun Xia Meng, and Ming Wei Zhang	104
Research on the Construction of E-Commerce Precision Poverty Alleviation System Based on Geographic Information Chao Xie, and Defu He	111
Research on Cost Management Optimization of Financial Sharing Center Based on RPA Yu Lian Qiu, and Guo Fang Xiao	115
Neo-Davidsonian-Based Event Class Semantic Representation Xian Chuan Wang, Xian Chao Wang, Shi Bing Wang, Xiu Ming Chen, and Zong Tian Liu	120
Application Status of Planar Artificial Transmission Line in Antenna Design Bin-Feng Zong, Hui-Yong Zeng, and Fan Wu	125
IFML-Based Web Application Modeling Rong Kai Cao, and Xiaoyan Liu	129
Design of Office Intelligent Lighting System Based on Arduino Zhenfeng Li, Jingtao Li, Xiaofan Li, Yijian Yang, Jie Xiao, and Bowen Xu	134
Developing an Artificial Intelligence (AI) System to Patch Plywood Defects in Manufacture Wen Yong Pang, Jian Jie Qing, Qiu Lin Liu, and Guang Zai Nong	139
Research on School Intelligent Classroom Management System Based on Internet of Things Zhi Min Zhu, Fang Qin Xu, and Xia Gao	144
Design and Implementation of a Business Platform System Based on Java Ying Xin Liu, and Xi Yuan Li	150
Research and Development of Movie Social System Qiu Bin Liu, Sheng Gao, Bi Feng Guo, Hui Liu, Yong Zhao Feng, Hao Xia	154
The Mediation Model of Grit Among Chinese College Students Chun Hua Ma, Yong Feng Ma, and You Peng Wang	160
A Smart Ammunition Library Management System Based on Raspberry Pie Kai Zhou, and Youhong Yuan	165
On Black-Hole Numbers of Iteration of Digital Sextic Power Sum Yang Chuan Zhou, Yao Zhang, and Wen Liang Wu	170
Practice Exploration of Flipping Classroom in Table Tennis Club in the Informatization Age Dan Zhao, and Hou Liang Kang	175
3-Automation and Control	
Design and Implementation of a Dual-IP Core UAV Flight Control System Based on Qsys Kun Zhang, Fang Hong Bi, Ke Li Li, Ying Liang, and Jun Yang	180
Research on LFM CW Radar Velocity Ranging Optimization System Based on FPGA Ying Liang, Ke Li Li, Fang Hong Bi, Kun Zhang, and Jun Yang	187

Matlab/Simulink Based Modeling and Simulation of Fuzzy PI Control for PMSM DaWei Gu, Yao Yao, Deng Ming Zhang, Ye Bing Cui, and Fan Quan Zeng	195
Design of Detecting Harmful Gas Inside the Vehicle and Voice Alarm System and Concentration Prediction Fan Yang, Ping Yan, Yangyang Qi, Yi Fei Gu, and Guiyi Fei	200
Research and Application of Template Engine for Web Back-end Based on MyBatis-Plus Yao Zhang Li, Sheng Gao, Jing Pan, Bi Feng Guo, and Pei Feng Xie	206
Chinese-Khmer Parallel fragments Extraction from Comparable Corpus Based on Dirichlet Process Shan Ning, Xin Yan, Yu Nuo, Feng Zhou, Qing Xie, and Jin Peng Zhang	213
A Simulation Study of Gravure Register System with Active Disturbance Rejection Control Yan Bin Wei, Yong Hong QI, and Zhi Xin Liang	222
Simulation and Calculation of Sum Beam Feeding Phase in 8-Element Sequential Rotating Circularly Polarized Antenna Array Hui Yong Zeng, Jian An, Zhong-Wu Yu, and Bin Feng Zong	231
Calculation and Simulation of Antenna Elements and 4-Element Sub-Arrays Operating in C/X Band Hui Yong Zeng, Tong Xu, Jian An, and Bin Feng Zong	236
Field Distributions Analyzed of Substrate Integrate Waveguide (SIW) Bin Feng Zong, Hui Yong Zeng, and Fan Wu	241
Warship Combat Decision Support System Based on Data Mining Technology Hong Wen Lin, Jian Chen, and Yang Song	248
FPGA - Based Docking Mechanism Prototype Docking Ring Control Research Bin Cao, Jia Jin Yuan, Tao Zhang, Shen Tian Weng, and Jian Yao	252
An Adaptive Time Delay Estimation Method for Broadcast Audio Based on Power Cepstrum Chuanlin Tang, Zhirou Zhao, Yu Bin Shao, Hua Long, and Qingzhi Du	258
Improvement of OFDM Timing Synchronization Algorithm Based on Cyclic Prefix LinSong Shang, Hua Long, YuBin Shao, QingZhi Du, and YiMin Li.	264
Design and Realization of Highly Reliable Logic Control Software for Pre-Launch Escape Command and Control System Yang Xu, Yue Peng, Hai Tao Wang, Zi Yu Wang, and Yue Hui Ren	269
Intelligent Tracking Obstacle Avoidance Wheel Robot Based on Arduino Zhen Feng Li, Jing Tao Li, Xiao Fan Li, Yi Jian Yang, Jie Xiao, and Bo Wen Xu	274
The Metric for Automatic Code Generation Zhen Li, Ying Jiang, Xiao Jiang Zhang, and Hai Yan Xu	279
The Current Situation and Recommendations of the Construction of Youth Credit System Yan Zhao, Li Zhou, Bisong Liu, Zhou Jiang, and Zhihong Li.	287
Application of Artificial Intelligence in Electrical Automation Control Li Bo Yang	292
Fuel Cell High Efficiency Power Converter for Suppressing Low Frequency Current Ripple Rong Chang Zhu, and Dong Yue Zhan	296
Electrical Control Technology and PLC Course Teaching Reform Strategy Ji Jin Zhu	301
4-Robotics	
Equipment Failure Detection Method of Substation Based on Tunnel Robot Zhizhou Sun, Xiaobo Liu, Bo Xu, Shujing Zhang, Chongguang Fu, Guoqing Yang, Jian Li Guangting Shao, and Chuanyou Zhang	305

Design of Disinfection Robot for Livestock Breeding Qing Chun Feng, and Xiu Wang	310
Design and Simulation of a Single Leg of a Jumpable Bionic Robot with Joint Energy Storage Function Liang Wen Wang, Wei Wei Zhang, Tuan Hui Wang, Cai Dong Wang, and Fan Nian Meng	315
Vibration Test on Welding Robot Li Hong, Di Shan Huang, and Wei Ling Huang	323
A Survey of Symbolic Execution and Its Tool KLEE Tao Zhang, Pan Wang, and Xi Guo	330
Equipment Remote Visual Support Maintenance System Kui Fang	335
A Simple and Efficient Algorithm Design for Improving the Infrared Tracking Accuracy of Smart Cars Jing Tao Li, Zhenfeng Li, Xiao Fan Li, Yi Jian Yang, and Jie Xiao	339
Research on Vehicle Service Simulation Dispatching Telephone System Based on Natural Language Processing Da Ji Huang, and Hai Xiang Lin	344
The Embedded Modules Solution of Household Internet of Things System and The Future Development Chen-Zhuo-Er Li, and Zhi Wen Deng	350
Practical Analysis of Application of Electronic Diagnosis Technology in New Energy Vehicle Maintenance Zhi Qiang Xu	357
5-Intelligent Sensors and Actuato	
Research on Indoor and Outdoor Comprehensive Positioning Technology Based on Multi-Source Information Assistance Zhi Min He, Lin Peng, Hai Yun Han, Hao Lu, Zhi Feng Wang, and Peng Zhao	361
The Design of A Digital Timing Automatic Feeder With Adjustable Temperature and Humidity Jin Hua Cai, and Lang Pei	366
Research of Control System for Plant Protection UAV Based on Pixhawk Kang Yang, Guang You Yang, and S Isi Huang Fu	371
Design of Industrial Computer Control System in Grease Production Hong Xia Zhang	376
Research on Synchronization Mechanism of Parallel Time Propulsion Based on ABMS Overlap Area Xing Hua Xu, Tong Fei Shang, and Bo Li	381
Design of Intelligent Humidification System for Ionic Water Atomization Deng Ming Zhang, Lu Lu zheng, DaWei Gu, and Shu Heng Chen	385
A Method of Temperature and Humidity Control for Air Material Depot Peng Hui Niu, Zhen Wang, and Wei Hu	390
Analysis of Gain Characteristics of Quaternary Sequential Rotating Array Antenna Hui Yong Zeng, Bin Feng Zong, Tong Xu, and Lin Geng	396
Radiation Patterns Analysis of Monopulse Antenna System Bin Feng Zong, Hui Yong Zeng, Nai Sen Cao, and Lin Geng	401
Research Status and Design Method of Slow Wave Transmission Lines Bin Feng Zong, Hui Yong Zeng, Fan Wu, and Lin Geng	406
Parameter Extraction Method for Planar Artificial Transmission Line Bin Feng Zong, HuiYong Zeng, and Fan Wu	410
Design of High Speed Data Acquisition System for Linear Array CCD Based on FPGA Si Yong Fu	414

Design and Implementation of Intelligent Temperature and Humidity Monitoring System Based on ZigBee and WiFi Jie Xiao, and Jing Tao Li	419
The Design and Research of Energy Interconnected LAN for New-Type Urban Shuang Hu Wang, Shun Liang, and Hong Xu Yin	423
Study on Exhaust Emission Test of Diesel Vehicles Based on PEMS Shan Guor, Ye Zhang, and Guo Qiang Cai	428
A Wire-Driven Soft Manipulator Based on Flexible Curved Beam Joints Sheng Lin, and Bi Cong Li	434
Computer Network Security and Preventive Measures in the Age of Big Data Min Xiao, and Mei Guo	438
Research on State Multicast Routing Algorithm Based on Distributed Sensing Network Jin Wen Zheng, Jing Min Tang, and Xuan Zhou	443
6-Machine Learning	
The Decision Supports for Male Migrant Workers' Physical Features at Different Stages of Physical Exercise Behavior by Association Rules Based Data Mining Technology Lin Zhu, and Jing-Xin Liu	448
Research on Complexity Model of Important Product Traceability Efficiency Based on Markov Chain Liu Peng, Liu Wen, Li Qiang, Dai Yue, Duan Min, and Nian Yi Ying	456
Evaluating the Quality of GANs Based on F1 Harmonic Mean Qi Sun, Han Liu, and Wei Wang	463
Chinese Sentence Decomposition Based on Hierarchical Word Order Qian Dong Pi, Yu Bin Shao, Hua Long, and Chen Ju Yang	469
Characteristic Analysis of Frequency Scanning Feed Network Bin Feng Zong, Hui Yong Zeng, and Fan Wu	475
Improved Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem Xiong Luo, Qian Qian, and Yun Fa Fu	480
Developing an Artificial Intelligence (AI) Management System to Improve Product Quality and Production Efficiency in Furniture Manufacture Guang Jin Long, Bai Hua Lin, Hong Xing Cai, and Guang Zai Nong	486
Application of BAS-Elman Neural Network in Prediction of Blasting Vibration Velocity Chen Cai, Qian Qian, and Yunfa Fu	491
A Natural Language Sentence Analysis Algorithm Based on Word Order Modifier Syntax Rules Ji Kang Jia, Yu Bin Shao, Hua Long, and Qing Zhi Du	496
Application of T-S Fuzzy-Neural Network Model in Water Quality Comprehensive Evaluation Xian Qun Jiang, Wu Fen Chen, Li Jun Guo, and Zheng Wu Huang	501
Research on Clustering Method Based on Weighted Distance Density and K-Means Wei Yang, Hua Long, Lihua Ma, and Huifang Sun	507
A Chinese Text Synthesis Method Based on Word Order Rules Hai Ling Zhang, Yu Bin Shao, Hua Long, and Qingzhi Du	512
Design and Implementation of System Generator Based on Rule Engine Kun Qu, Ting Gong, and Jianfei Shao	517
The Lao Text Classification Method Based on KNN Zhuo Chen, Lan Jiang Zhou, Xuan Da Li, Jia Nan Zhang, and Wen Jie Huo	523
Typical Building Thermal and Thermal Load Forecasting Based on Wavelet Neural Network Hong Tao Wang	529

A Review of Research on Pulsar Candidate Recognition Based on Machine Learning Cheng Jun Zhang, Zhen Hong Shang, Wan Min Chen, Liu Xie, and Xiang Hua Miao	534
Slope One Recommendation Algorithm Based on User Clustering and Scoring Preferences Yue Ting Song, and Sheng Wu	539
Short-Term Load Forecasting of Microgrid Based on Chaotic Particle Swarm Optimization Han Ma, and Jing Min Tang	546
Uplink and Downlink Throughput Optimization Scheme for Millimeter Wave D2D Communication Hui Hui Su, Wen Bo Qu, and Yi Peng	551
Research on Adaptive Handover Scheme Based on Improved Genetic Algorithm Hao Zhu, and Yi Peng	557
D2D Communication Relay Selection Algorithm Based on Game Theory Shen Zhang, and Yi Peng	563
A Wireless Mesh Multipath Routing Protocol Based on Sorting Ant Colony Algorithm Qi Qian Li, and Yi Peng	570
Application of Improved BM Algorithm in String Approximate Matching Ying Duan, Hua Long, and Yu Quan Qu	576
Research on the Features of Car Insurance Data Based on Machine Learning Hui Dong Wang	582