2019 International Conference on **Artificial Intelligence and Advanced Manufacturing** (AIAM 2019)

Dublin, Ireland 17 – 19 October 2019



IEEE Catalog Number: CFP19V44-POD ISBN:

978-1-7281-4692-8

Copyright © 2019 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:
 CFP19V44-POD

 ISBN (Print-On-Demand):
 978-1-7281-4692-8

 ISBN (Online):
 978-1-7281-4691-1

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



2019 International Conference on Artificial Intelligence and Advanced Manufacturing (AIAM) AIAM 2019

Table of Contents

| AIAM 2019 Organizing Committees .xx |
|--|
| Session 1: Artificial Intelligence and Systems |
| Settlement Data Risk Identification and Processing of Power Market Based on Evidence Theory .1 |
| Research on Demand Response Mechanism Based on Multi-Agent Participation .8 |
| Analysis and Evaluation of Settlement Risk in Power Market Based on Triangular Fuzzy Number .1.3 |
| An English Handwriting Evaluation Algorithm Based on CNNs .1.8 |
| Optimizing Ranking Algorithm in Recommender System via Deep Reinforcement Learning .22 |

| Improving LSTM Based Acoustic Model with Dropout Method .27 |
|---|
| Computer Simulation Model on Tank's Foundation Settlement .31 |
| Short-Text Sentiment Classification Based on Graph-LSTM .35. Yuting Wan (North China Electric Power University) |
| A Novel Method to Improve Hit Rate for Big Data Quick Reading .39 |
| Analysis Cryptographic for Electronic Votes in Systems of Distributed Architectures .44 |
| Analysis of Security Algorithms for a Distributed Database .50 |
| An Improved Meanshift Tracking Algorithm Using Adaptive Quantization Step in Color Space .55 Chao Zhang (Anhui University), Yunfeng Zhang (Anhui University), Xiangping Gao (Anhui University), and Bing Cheng (Anhui University) |
| Context-Based Synthetic Data for Logo Recognition .60 |
| Detection of Road Surface Identifiers Based on Deep Learning .66. Feng Zhang (Communication University of China), Xiaoyu Wu (Communication University of China), and Chaonan Gu (Communication University of China) |
| High-Accuracy Positioning Algorithm Based on UWB .7.1 |
| Moving Target Detection Using Inter-Frame Difference Methods Combined with Texture Features and Lab Color Space .76 Fan Gao (Lanzhou University) and Yonggang Lu (Lanzhou University) |

| L Ii F Ii | ction of Research Front Topic Based on Data of NSF Artificial Intelligence Project .82 |
|--------------------|--|
| V (1 | ir Quality Grade Forecasting Approach Based on Ensemble Learning .87 |
| F | Multi-Channel Design Method Based on CDMA .92 |
| J | ication of Optical Physical Layer Network Coding on Passive Optical Interconnection .9.6 lialong Chen (Shenzhen University), Maoguo Cai (Shenzhen University), and Ning Chen (Shenzhen University) |
| S | i-Supervised Structured Sparse Graph Data Classification .1.00 |
| Tech | R: Intelligent Cellphones Recommendation for Consumers Based on Machine Learning iniques .1.04 |
| ٨ | Min Fu (Macquarie University, Australia) |
| C L | nd Event Recognition Based in Feature Combination with Low SNR .1.09 |
| | meter Free Clustering Algorithm Based on Density and Natural Nearest Neighbor .1.15 |
| Λ (| ersible Database Watermarking Based on Differential Evolution Algorithm .1.20 |
| Algoi Z | IAV Path Planning Method in Complex Mountainous Area Based on a New Improved Ant Colony rithm .1.25 |
| 7 | earch on ROI Algorithm of Ship Image Based on Improved YOLO <u>130</u> |
| A L | earch on the Most Throwing Position of UAV Based on Mathematical Modeling .1.34 Guoliang Liu (Anhui Agricultural University), Qinjie Wang (Anhui Agricultural University), Gefan Huang (Anhui Agricultural University), .ijing Tu (Anhui Agricultural University), and Guodong Wu (Anhui Agricultural University) |

| A New PU Perceptual Algorithm for Five Consecutive Sensing Items .1.38 |
|---|
| Distribution Network Load Forecasting Based on Improved BP Neural Network .1.44 |
| Improve the Efficiency of Low Frequency Non-Separable Secondary Transform Based on Implicit Multiple Transform Selection .148 |
| Trinity Interactive Search and Rescue Communication System .152 |
| Design and Implementation of IoT Gateway Security System .1.56. Jinpo Fan (Beijing Electronic Science and Technology Institute), Zhiqiang Wang (Beijing Electronic Science and Technology Institute), and Changchun Li (Beijing Electronic Science and Technology Institute) |
| Research on Pseudo-Random Characteristics of New Random Components .1.63 Hua Jiang (Beijing Electronic Science and Technology Institute), Changchun Li (Beijing Electronic Science and Technology Institute), and Jinpo Fan (Beijing Electronic Science and Technology Institute) |
| Image-Based Clone Code Detection and Visualization <u>168</u> |
| A Novel Computer-Aided Emotion Recognition of Text Method Based on WordEmbedding and Bi-LSTM .1.76 |
| FPGA-Based Moving Object Detection with Interferences .1.8.1 |
| Technology Research on the Application of High Safety Anti-Metal RFID Tags in the Asset Management of Power Equipment .1.85 |
| The Optimization of Uniform Concentric Ring Array Using Improved Simulated Annealing Algorithm .189. Feng Zhang (DongFeng Commercial Vehicle Technical Center), Xueqing Yang (Huazhong University of Science and Technology), Quanliang Huang (Huazhong University of Science and Technology), and Junwu Tao (Toulouse University) |
| |

| Research on Artificial Intelligence Visualization Application under Internet of Things Big Data .1.9.4 |
|---|
| Method Based on Chinese Characteristic Data 198. Haitao Zhu (China Automotive Technology Research Center), Tengfei Bi (China Automotive Technology Research Center), and Kuiyuan Guo (China Automotive Technology Research Center) |
| Model and Implementation of Personalized Adaptive Learning and Analysis Technology Based on Large Data 202 |
| Research on Image Segmentation Combined G-L Fractional Differential and LIF Mode .206 |
| Data Mining Techniques for the Analysis and Prediction in Bioenergy Yield .214 |
| Binary Fireworks Algorithm for 0-1 Knapsack Problem .218. Junjie Xue (Air Force Engineering University), Jiyang Xiao (Air Force Engineering University), and Jie Zhu (Air Force Engineering University) |
| Analysis of Hotel Customer Satisfaction in Heilongjiang Province Based on OTA Data .223 |
| Dynamic Weighted Cross Entropy for Semantic Segmentation with Extremely Imbalanced Data .230 Sheng Lu (Xi`an Jiaotong University), Feng Gao (Chongqing University of Posts and Telecommunications), Changhao Piao (Chongqing University of Posts and Telecommunications), and Ying Ma (Xi`an Jiaotong University) |
| A Small Target Recognition Algorithm Based on Improved SSD .234 |
| Dynamic Optimal Radio Resource Management Scheme for V2V .238. Bowen Fu (Beijing Jiaotong University), Jie Ren (Beijing Jiaotong University), and Guodong Wang (Beijing Jiaotong University) |
| Deep Learning with Long Short-Term Memory Networks for Air Temperature Predictions .243 |

| A Resource Allocation Scheme Based on Least Squares Support Vector Machine and Particle Swarm Optimization Algorithm .250 |
|---|
| University of Technology), Rong Fei (Xi'an University of Technology), Kun Liang (Xi'an University of Technology), and Zhanmin Wang (Xi'an University of Technology) |
| Research on Positive and Negative Problems of Thermal Protection System Based on Genetic Algorithm and Finite Difference .256 |
| Optimization and Implementation of Sunday Algorithm .263 |
| Sun Shadow Localization Problem Based on Genetic Algorithm .26.7 |
| Research on Passenger Flow Forecast of Hangzhou Metro Based on LSTM-SVR .273 |
| Research and Application of the Intelligent Biogas Monitoring System Based on LoRa Fechnology .277 |
| Combined Forecasting Model of Network Security Situation Based on Information Fusion .280 Yong Peng (Guangxi University of Science and Technology), Jianhuan Huang (Guangxi University of Science and Technology), and Zhe Wang (Guangxi University of Science and Technology) |
| An Optimized Ant Colony Algorithm for Text Edge Extraction .289 |
| Novel Chinese Word Segmentation Method for Rail Transit Codes .293 |
| Brain Wave Control Drone .300Srain Wave Control Drone .300 |
| n Information Granularity Adjustment Algorithm Based on Bidirectional S-Rough Set .305 |
| Electric Vehicle Charging and Discharging Optimization Management Problem .308 |

| Air Combat Intelligent Assistant Decision-Making Sample Data Cultivation Method .31.4 |
|---|
| Network Capacity Reliability Evaluation Based on Monte Carlo Simulation and Line Sampling Methods .3.19 |
| Capsules Encoder and Capsgan for Image Inpainting .325 |
| Design and Implementation of GIS+BIM-Based Digital Campus System .329 |
| Describing Approach for Model-Driven Collaborative Application Development .336 Jinkui Hou (Weifang University), Yuyan Zhang (Weifang University), and Ankitkumar Dineshbhai Rana (Weifang University) |
| Establishment and Selection of AHP of Fuzzy-GRA in the Evaluation System of Network Search Engine .344. Jingjing Lai (Yango University), Nai-Yuan Pai (Sun Yet-sen University), Wenchang Wang (Yango University), and Wen-Tsao Pan (Guangdong University of Foreign Studies) |
| Scene Building of Fully Mechanized Mining and Safety Training in Dongbaowei Coal Mine Based on VR Technology .349 |
| Modeling of Resources Management Based on Hierarchical Concept and Nested Theory .355 Jujian Zhang (Beijing Institute of Fashion Technology) |
| Short-Term Prediction Method of HF Frequency Based on Deep Learning Network .360 |
| Connectivity Shifted Cerebral Regions as Seeds for Mental Arithmetic Cognitive State Classification .364 |
| Cross-Project Code Clone Consistency Prediction .370 |
| Micro-Blog Sentiment Analysis Based on Multi-Channels Convolutional Neural Networks .376 Ming Fang (Xi'an University of Posts and Telecommunication), Linna Li (Xi'an University of Posts and Telecommunication), and Liu Yang (Xi'an Jiaotong University) |

| Architecture Design of the Smart Energy Meter Software Testing System Based on IR46 Standard 382 | •••• |
|--|---------|
| Research on Lane Recognition Algorithm Based on Deep Learning .38.7 | |
| Research of a Sign Language Translation System Based on Deep Learning .392 | ••• |
| Optimization of Distribution Routes by Hybrid DNA-ACO Algorithm 397 Jundong Huang (Tianjin University of Commerce) and Teng Fei (Tianjin University of Commerce) | ••• |
| Sea Ship Target Detection Method of Remote Sensing Image .405. Baigen He (CSIC Jiangsu Automation Research Institute), Xiangying Kong (CSIC Jiangsu Automation Research Institute), and Liang Li (CSIC Jiangsu Automation Research Institute) | |
| Research on Mobile Internet Location Privacy Protection Method .409 | |
| Research on Detection and Evaluation Technology of Cybersecurity in Intelligent and Connected Vehicle .413 | |
| Selecting Unrepeatable Random Starting Nodes in Large-Scale Networks for Parallel Computing and Searching .41.7 | • • • |
| Time Prediction Model of WeChat Official Account User Number Based on Nonlinear Autoregressive Neural Network 422 | ••• |
| Permutation Invariant Training Based Single-Channel Multi-Talker Speech Recognition with Music Background .427 Yuexi Shangguan (Harbin Institute of Technology) and Jiayi Yang (High School Affliated to Renmin University) | ••• |
| Diagnosis of Female Diabetic Patients Based on Artificial Intelligence .43.1 | ••• |
| Non-Minimum Essential Matrix Estimation Using Sum of Square Method .434 | · • • • |
| Design and Implementation of Rapid Detection Platform for Fault of Communication Gateway .440 Xianglin Tan (Wuhan Mechanical College), Zhichao Shao (Wuhan Mechanical College), Fuqi Qu (Wuhan Mechanical College), Jianhua Tu (Wuhan Mechanical College), Yi'an Wang (Wuhan Mechanical College), and Dianchao Zhou (Wuhan Mechanical College) |) |

| Field Wheat Ears Count Based on YOLOv3 .444 |
|--|
| Image Denoising Using Eigenvectors of Graph Laplacian with Low-Rank Approximation .449 |
| A Detector for Stacking Objects Based on Neural Network .455 |
| Automatic Generation of Single-Phase SVPWM Embedded Code .460 |
| A Dynamic Real-Time Three-Dimensional Attitude Reconstruction Method Based on Multi-Core Optical Fiber Subtitle as Needed .46.4 Yilun Cai (Wuhan University of Technology), Wentao Hu (Wuhan University of Technology), Yue Yang (Wuhan University of Technology), Ziyou Tang (Wuhan University of Technology), Fei Wang (Wuhan University of Technology), Jingyu Xu (Wuhan University of Technology), Yuan Feng (Wuhan University of Technology), and Zijian Peng (Wuhan University of Technology) |
| Study of a Community Partitioning Algorithm Based on Modularity Measurement .468 |
| A Dynamic Convergent Replica Selection Strategy Based on Cloud Storage .473 |
| Study of the Lane Recognition in Haze Based on Kalman Filter .479 |
| Research on Data Distribution for VANET Based on Deep Reinforcement Learning .484 |
| Research on Construction of Cloud Computing Platform for Railway Enterprises .488 |
| A Lexical Conversion as Preprocessing Method for Text Intention Classification .493 |

| A Method of Decision Rule Induction Based on DEN Yuan Lin (Engineering University of People's Ar Zhan (Engineering University of People's Armed | med Police) and Renjun |
|---|--|
| Obtain Dark Knowledge via Extended Knowledge D Chen Yuan (Sun Yat-sen University) and Rong (University) | |
| Design of Generalized Predictive Controller for T-Ty Minghong Yu (Air Force Engineering University) (Northwestern Polytechnical University), and Ro Engineering University) |), Jianding Han |
| Adopting Feature-Weighted and Scale Adaptive for Qiujie Dong (Chinese Academy of Sciences), X University), Haiyan Ge (Shandong University of (Chinese Academy of Sciences), Yanting Liu (Chinese Academy of Sciences), Ajuan Li (Chinese Academy of Sciences), Aifu Han (Chinand Shengzong Zhou (Chinese Academy of Sciences) | fuedong He (Sun Yat-sen Technology), Qin Liu Chinese Academy of Inces), Yuren Zhang Inese Academy of Sciences), |
| Automatic Extraction and 3D Reconstruction of Bun Algorithm .522 | Engineering Consulting ectric Power Ou (State Grid Jiangsu .), Mingze Sun (State ulting Co., Ltd.), Tao neering Consulting Co., Engineering Consulting |
| The Shared Allocation Model of Night Parking Spac Business Districts .527 | and Science), Hua Hu ce), and Zihuan Deng |
| Optimization of Intercity Train Operation Plan Based Zihuan Deng (Shanghai University of Engineerin (Shanghai University of Engineering Science), a (Shanghai University of Engineering Science) | ng Science), Hua Hu |
| Comparative Research of FPN and MTCN in Face A Jia Li (China Electronics Standardization Institut Electronics Standardization Institute), Chenshel University of Posts and Telecommunications), a University of Posts and Telecommunications) | te), Ruiqi Li (China ng Wang (Beijing |
| Prediction of Stock Price Based on LSTM Neural Neural Neuron Wei (Tianjin University) | etwork .544 |
| A Daily Box Office Prediction Model with LSTM .548 Yunian Ru (Communication University of China) University of China), Jianping Chai (Communication University and Jianbo Liu (Communication University) | , Bo Li (Communication ation University of |

Session 2: Advanced Manufacture

| Session 2: Advanced Manufacture |
|--|
| An Assembly Sequence Planning Method Based on Discrete Difference Genetic Algorithm .5.5.7 Qinghua Wu (Northeast Electric Power University), Xuejun Zhang (Northeast Electric Power University), and Shan Guan (Northeast Electric Power University) |
| Motor Imagery Recognition of Upper Limb Single Joint Based on BCI Technology .562 |
| Structural Parameters Identification Based on Extended Kalman Filter .566 Bin Zeng (Central Research Institute of Building and Construction Co., Ltd.), Liyuan Huang (Southeast University), Lei Zhao (Southeast University), Qing Xu (Central Research Institute of Building and Construction Co., Ltd.), Yanchao Shao (Central Research Institute of Building and Construction Co., Ltd.), Bo Wen (Southeast University), and Chunfeng Wan (Southeast University) |
| Redundancy Analysis of 3D Assembly Geometric Constraint System .57.1 |
| Research on Motion Path Planning of Industrial Robot Based on Genetic Algorithms .578 |
| Study on Sieving Efficiency of Wet Corn Granules in Linear Vibration Mode .583. Guoqiang Chen (Jiangnan University) and Junxia Yan (Jiangnan University) |
| Research on 3D Variable Design of Corrugated Box Based on SolidWorks .588 |
| Corrosion Identification of Fittings Based on Computer Vision .5.92 |
| The Research of Qualification Detection of Cable Joint Solder Joint Based on DCNN .598 |

| Study on the Application Framework and Standardization Demands of Al in Intelligent Manufacturing .604 |
|--|
| Ruiqi Li (China Electronics Standardization Institute), Sha Wei (China Electronics Standardization Institute), and Jia Li (China Electronics Standardization Institute) |
| Flat Folding Table Design Based on Multi-Objective Optimization Model .608 |
| Research on Fast Error Calibration Methods for Flexible Measuring Arm .613 |
| Detection of Gear Tooth Number and Common Normal Length Change Based on Computer Vision .618 Yongzuo Wu (Guangxi University of Science and Technology), Dongyuan Ge (Guangxi University of Science and Technology), Xiulong Gao (Guangxi University of Science and Technology), Xuejun Wen (Guangxi University of Science and Technology), Zhibin Xu (Guangxi University of Science and Technology), Qing Zhu (Guangxi University of Science and Technology), and Xifan Yao (South China University of Technology) |
| Oriver Posture Detection Method in Motorcycle Simulator .622 |
| Transient Dynamic Analysis of Gait Motion Based on Two Unilateral External Fixators .627 |
| HMAX Model Based on Saliency Detection .631 |
| Qualitative Diagnosis of Bearing Fault Based on Convolutional Neural Network .638 Shixin Zhang (Anhui University of Technology), Qin Lv (Anhui University of Technology), Shenlin Zhang (Anhui University of Technology), and Jianhua Shan (Anhui University of Technology) |
| Experimental Study on Stepping Stress Stochastic Resonance Fatigue .643 |
| Accelerated Life Test and Life Prediction of an Electromechanical Actuator <u>.64.7</u> Na Han (Beihang University), Jun Yao (Beihang University), and Shaopei Li (South China University of Technology) |
| Design of Industrial Robot Sorting System Based on Smart Camera .652 |

| Surface Defect 656. | |
|--|------------|
| Kangyu Li (China Academy of Machinery Science and Technology Group Co., Ltd.), Xifeng Wang (China Academy of Machinery Science and Technology Group Co., Ltd.), and Lijuan Ji (Machinery Technology Development Co., Ltd.) | |
| Product Attribute Extraction Based on Affinity Propagation Clustering Algorithm and Pointwise Mutual Information Pruning .662 | |
| Scheme Design and Key Technologies of Quality Monitoring for Bearing Ring Groove Grindi Zhi Hou (Chongqing University of Technology) and Jie Zeng (Chongqing University of Technology) | ing .66.7. |
| Application of A-Priori Algorithm in Vibration Fault Diagnosis for Rotary Machinery .672 Deyin Ma (Jilin University & Changchun University of Technology), Li Wang (Jilin University), Dongdi Zhang (Jilin University), Yanfeng Sun (Jilin University), and Xiaohu Shi (Jilin University) | |
| A Predicting Initial Layout of Components Method Using Machine Learning .676 | |
| Static and Fatigue Strength Analysis of a Hyperbaric Oxygen Cabin .682 | |
| The Finite Element Analysis of a Dish Tubesheet Structure .686 | |
| A Magnetic-Geared Machine Derived from the Dual-Flux-Modulated Magnetic Gear .69.1 Jin Zhang (Jiangnan University) and Qiuju Zhang (Jiangnan University) | |
| A Novel Shock Isolator Designed Based on Energy Trapping .697. Aiguo Zhao (Wuhan Second Ship Design and Research Institute), Qianjin Xiao (Wuhan Second Ship Design and Research Institute), Tao Wu (Wuhan Second Ship Design and Research Institute), Xiangdong Zhang (Wuhan Second Ship Design and Research Institute), Mangong Zhang (Wuhan Second Ship Design and Research Institute), Zhigao Zhao (Wuhan Second Ship Design and Research Institute), Jiachang Qian (Wuhan Second Ship Design and Research Institute), Hao Zhang (Wuhan Second Ship Design and Research Institute), and Hong Chen (Wuhan Second Ship Design and Research Institute) | |
| Optimization Design of Centrifugal Fan Impeller Based on Numerical Simulation .7.0.1 | |

| FEA .706 |
|--|
| Chen Pan (Beijing Institute of Technology), Yafeng Han (Beijing Institute of Technology), and Jiping Lu (Beijing Institute of Technology) |
| Modeling and Dynamic Characteristic Analysis of Space Robotic Cables (Flexible Bodies) .7.12 Jibiao Chen (Northeastern University), Peng Chen (Shenyang Ligong University), Shangkui Yang (Northeastern University), and Yuwang Liu (Chinese Academy of Sciences) |
| Determination of Suspension Position of Exhaust System of a Passenger Car .7.16 |
| 3D-Shape Reduction System Based on Multi-Core Fiber .720 |
| Inter-Pole Short Circuit Protection Strategy for Flexible DC Distribution Network Converter Valve and Differential Combination 725 |
| Path Planning of Mobile Robot Based on Neural Process-Particle Swarm Optimization .7.30 |
| A Narrowband Interference Detection Technique Based on Spectral Autocoherence Function .7.34 Xiaowei Chen (Space Engineering University) and Wenge Yang (Space Engineering University) |
| Strength and Creep-Fatigue Analysis of a Molten-Salt Storage Tank .742. Xiangsheng Zeng (Beijing University of Chemical Technology), Xin Wang (Beijing University of Chemical Technology), Huifang Li (Beijing University of Chemical Technology), and Caifu Qian (Beijing University of Chemical Technology) |
| Al Cloud-Based Smart Manufacturing and 3D Printing Techniques for Future In-House Production .7.4.7 |
| Research and Application of Intelligent Manufacturing System for Precision Assembly Enterprise .750 |

| Research on Technology and Standards of Augmented Reality-Based Auxiliary Maintenance .7.5.6 Tingyu Ji (China Electronics Standardization Institute), Lun Wu (HiScene Information Technologies), and Shenglan Liao (China Electronics Standardization Institute) |
|---|
| A Digital Twin-Based Approach for Quality Control and Optimization of Complex Product Assembly .762. |
| Yuanye Ma (China Electronics Standardization Institute), Hang Zhou (China Electronics Standardization Institute), Honghong He (China Electronics Standardization Institute), Guotao Jiao (China Electronics Standardization Institute), and Sha Wei (China Electronics Standardization Institute) |
| A Review of Super-Resolution Reconstruction Based on Supervised Learning .7.68 |
| Online Intelligent Monitoring System for Operation States of Dedust Facilities in a Steel Plant .774 |
| Hui Wang (Central Research Institute of Building and Construction Co. Ltd.) and Pu Zhang (Central Research Institute of Building and Construction Co. Ltd.) |
| A Co-Operative Fault Detection System with Multiple Detectors for Smart Factory Based on Fuzzy Petri Net .778 |
| Author Index 7.85 |