2020 IEEE International Conference on Industrial Application of Artificial Intelligence (IAAI 2020)

Harbin, China 25 – 27 December 2020



IEEE Catalog Number: CFP20Z34-POD **ISBN:**

978-1-6654-0472-3

Copyright © 2020 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:	CFP20Z34-POD
ISBN (Print-On-Demand):	978-1-6654-0472-3
ISBN (Online):	978-1-6654-0471-6

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



Contents

A Prediction Method of Ground Deformation in Subway Tunnel Construction based on Gaussian Process Regression
A Two-Person Lift Image Detail Extraction Method based on Global Texture Feature Optimization
Adaptive Retrieval Method of Legal Information based on Artificial Intelligence 13 <i>Guiying Yang</i>
CUDA Heterogeneous Face Recognition
Application of Pre-installed Smart Box-type Substation in Engineering Project Management under the Environment of Internet of things
Application Research and Implementation of Face Recognition in Smart Campus27 Zhou Chun-rong
Artificial Intelligence-Based Optimal Control Method for Energy Saving in Food Supply Chain Logistics Transportation
Automatic Acquisition Method of Geotechnical Engineering Survey Data based on Artificial Intelligence
Automatic Detection of English Pronunciation Errors based on Statistical Pattern Recognition45 <i>Cai Xiao-ming</i>
Clinical Nursing Risk Assessment and Early Warning System based on Support Vector Machine
Constant Temperature Control System of Energy Storage Battery for New Energy Vehicles based on Fuzzy Strategy
Construction Material Concrete Quality Detection Method based on Ultrasonic Tomography Technology
Construction Quality Evaluation Model of Concrete Pouring based on Support Vector Machine70 <i>Tian Man-li, Wang Jie</i>
Crack Detection Method of Shadow Asphalt Pavement based on Cuckoo Search

Design of Eco-Tourism Service Quality Evaluation Model based on Artificial Neural Network....119 Wei Yi, Hu Hui-min

Design of Fault Diagnosis System for Electric Vehicle Motor Based on Virtual Instrument......131 YANG Zongping, LIU Yangyong

Design of Intelligent Retrieval System for Visibility Animation Material Based on Data Mining.137 LIU Ze-guo

Design of Long Sentence Split Translation Model based on Support Vector Machine......143 *Yin Cui-jiao, Gong Hai-xiao*

Design of RF Robot Autonomous Obstacle Avoidance System Based on Deep Learning......166 *Zhao Dan, Li Yaping*

Design of Risk Assessment System for College Students' Mainstream Cultural Identity in the Era of Micro Communication
Design of Shooting Attitude Control System for Soccer Robot based on Vision Tracking Technology
Design Optimization of Ultra-Thin Asphalt Pavement on Cement Concrete Bridge Deck based on Artificial Intelligence
E-Commerce Human Capital Performance Evaluation Model based on Fuzzy Pattern Recognition
E-Commerce Human Capital Value Prediction Method based on Fuzzy Comprehensive Evaluation
Efficiency Evaluation of Mixed Mathematics Teaching in Basic Mathematics Curriculum Under the Background of Internet Plus
Evaluation Method of Combat Effectiveness of Electronic Warfare Equipment Based on Improved Fruit Fly Algorithm
Evaluation Model of Asphalt Mixture Road Performance Based on Data Mining214 Sun Jian-guo, Sun Gui-e
Fast Segmentation of Complex Texture Image Based on Fractional Order CV Model
Fault Feature Recognition Method of Intelligent Manufacturing Equipment based on Virtual Instrument
Feature Extraction of Color Hierarchical Structure of Indoor Space Based on Virtual Reality Technology
Graphical Symbol Design System of Plane Advertisement Based on Visual Communication238 YUE Jin, LIU Ze-guo
Grey Prediction Model of Bearing Capacity of Bridge Construction Support based on Genetic Algorithm
Image Classification Algorithm Based on Improved AlexNet in Cloud Computing Environment

Incremental Mining Method of Spatial Co-Location Pattern based on Genetic Algorithm......254 *Liu Zhao, Ran Jun-yi*

Intelligent Vehicle Automatic Lane Changing Lateral Control Method based on Deep Learning.278 *Lu Jianglin*

Multi-Intelligent Vehicle Cooperative Formation Control Method based on Visual Navigation....298 Lu Jianglin

Numerical Simulation System of Aerocraft Aerodynamic Characteristics for	Intelligent Internet of
Things	
Wang Ke, Zhou Ze-you	

Online Evaluation System of Students' Daily Emotional Intervention Effect Based on Human Computer Interaction Platform
Optimal Path Selection Model of Public Transportation Network Based on Improved Genetic Algorithm
Optimization of Evacuation Route for Urban Traffic Congestion based on Particle Swarm Optimization
Path Planning Method of Self-Propelled Bridge Inspection Vehicle based on Support Vector Machine
Performance Prediction Method of Bridge Asphalt Pavement Material Based on Grey Theory362 GUI Xulan, LONG Xinghang, ZHAN Weiwei
Prediction Method of High Frequency Electromagnetic Noise of Micro Electric Vehicle based on Wavelet Time-Frequency Analysis
Prediction Model of Financial Income of Listed Companies Based on Grey Model
Preprocessing Method of Structured Big Data in Human Resource Archives Database
Process Prediction Method of Networked Ammunition Cooperative Operation based on Effectiveness Evaluation
Quality Control of Phase Change Energy Storage and Thermal Insulation Building Materials based on Optical Fiber Sensing Technology
Quality Evaluation Model of Intelligent Building Project Cost Audit based on Integrated Learning
Real Time Prediction of Rebound Trajectory of Rotating Table Tennis based on Binocular Vision
Recognition Method of Single Hand over Shoulder Shooting based on Multi-Dimensional Visual Images
Remote Monitoring System of Mechanical Manufacturing Equipment based on Digital Image Processing

Research on Adaptive Grouping Method of TSP Path Planning Based on Genetic Algorithm...422 ZHAO Xi, LI Ying

Research on Automatic Dance Arrangement Method Based on Augmented Reality Technology

LOU Man

Research on Drive Control Method of Induction Motor Based on Random Forest......444 SHAO Wen-mian, LIU Xian-zhong

Research on Performance Appraisal Method of Grass Roots Staff in the Perspective of Complex Big
Data
Chu Hao-nan, Zhang Cai-ming

Research on Stability Control Method of Mechanical Driving Device Based on Data Mining...503 WAN Xiao-zheng, ZHANG Song, Zhao Huanyu, Sun Jinwei, Zheng Shanshan

Surface Texture Defect Recognition Method of Machined Parts Based on Machine Vision......555 Xiong Ruyi

Visual Feature Recognition of Human Motion in Sequence Images Based on 3D Skeleton......566 LEI Tao