2022 International Seminar on Computer Science and Engineering Technology (SCSET 2022)

Indianapolis, Indiana, USA 8 – 9 January 2022



IEEE Catalog Number: CFP22BS8-POD

ISBN: 978-1-6654-7877-9

Copyright © 2022 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:
 CFP22BS8-POD

 ISBN (Print-On-Demand):
 978-1-6654-7877-9

 ISBN (Online):
 978-1-6654-7876-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2022 International Seminar on Computer Science and Engineering Technology (SCSET)

SCSET 2022

Table of Contents

Message from the General Chairs	xv
Message from the Program Chairs	xvi
Organizing Committee	xvii
Steering Committee	xix
Sponsors	
Robotics	
A Machine Learning Based Intelligent Propagation Model for RSRP Prediction	1
Design and Intelligent Control of Flexible Limbs of Tower Climbing Robot	6
Mapping and Path Planning Simulation of Mobile Robot Slam Based on Ros	10
Robot Grasping Target Detection Method Based on YoLov3	15
Application of Improved Dijkstra Path Planning Algorithm for Industrial Stacking Rol Song Chen (Jianzhu University, China), Fang-bin Wang (Jianzhu University, China), and Na Ding (Hefei University, China)	oots19
ABB-IRB120 Robot Modeling and Simulation Based on MATLAB	23

Research on An Automatic Sorting System Based on Machine Vision	27
Research and Analysis of Indoor Positioning Accuracy Based on Machine Learning and Particle Filtering Algorithm Xuhang Cai (Yangzhou University, China), Liucun Zhu (Yangzhou University, China), Xiaodong Zheng (Beibu Gulf University, China), and Hengyan Zhang (Yangzhou University, China)	32
A Method of Design and Control for Mobile Robot	36
Algorithm and Application	
A CNN-RNN Based Fake News Detection Model using Deep Learning	40
A Study on Optimization of Flow Line Production Based on the Genetic Algorithm	46
Research on AHRS Attitude Algorithm Based on Magnetic Calibration Technology	51
Direction-Finding Array Layout Optimization Technology Based on Artificial Intelligence	
Algorithm Ruiqi Sun (Beijing Institute of Space Long March Vehicle, China), Xuefeng Zhang (Beijing Institute of Space Long March Vehicle, China), Lei Guo (Beijing Institute of Space Long March Vehicle, China), Tianbo Liu (Beijing Institute of Space Long March Vehicle, China), Bin Ren (Beijing Institute of Space Long March Vehicle, China), and Yuanyuan Zhu (Beijing Institute of Space Long March Vehicle, Chin)	55
Construction of Triplet Error Model and Double Norm Algorithm for Two-Color Sole Molded	
Parts Lizhi Gu (Quanzhou University of Information Engineering, China; Key Laboratory of Virtual Manufacturing Technology in Universities of Fujian, China), Jinling Song (Quanzhou Normal University, China), Weixian Zhang (Hui'an County Xin'guang Machinery Co., LTD, China), Shunde Zhang (Quanzhou University of Information Engineering, China), Shanping Gao (Quanzhou University of Information Engineering, China), Jianmin Xu (Quanzhou University of Information Engineering, China), Jinfeng Zeng (Quanzhou Normal University, China), Chengquan Zhu (Quanzhou Normal University, China), Hejian Zhang (Quanzhou University of Information Engineering, China), Ehui Huang (Quanzhou University of Information Engineering, China), and Bingzhang Lin (Quanzhou University of Information Engineering, China)	60

Simulation of UAV Single Target Location and Tracking Based on TLD Algorithm
Path Planning of Agv Complex Environment Based on Ant Colony Algorithm
Small Target Detection Algorithm Based on YOLOv4
Multi Objective Optimization of Microgrid Based on Improved Multi-Objective Particle Swarm Optimization
Environmental Sound Classification Algorithm Based on Adaptive Data Padding
Research on Indoor Radio Frequency Positioning Algorithm Based on TDOA
Noise Removal Algorithm Based on Point Cloud Classification
Main Structure Extraction Algorithm Based on Relative Total Variation Model
A Study on the Optimization of Multi-Cycle and Multi-Source Procurement and Transport of Enterprises Based on the Genetic Algorithm
A New Automatic Segmentation Algorithm for Carotid Artery Ultrasound Images

Artificial Intelligence

Face Recognition System Design Based on ESP32 Jie Wen (Hubei University of Science and Technology, China), Jianghua Liu (Hubei University of Science and Technology, China), Fu Xu (Hubei University of Science and Technology, China), Xinyu Duan (Hubei University of Science and Technology, China), and Jie Huang (University of Electronic Science and Technology of China, China)	. 114
Affective Computing on Speeches of Court Defense Lawyer	. 117
Research on Face Recognition Technology Based on An Improved LeNet-5 System	. 121
Research on Application of Intelligent Management System for Morchella Planting Based on Internet of Things Technology	. 124
CBIA Image Recognition Trademark Implementation on Mobile	. 129
SIMGAT: A Sentiment Analysis Model Based on Graph Attention Mechanism	. 133
Artificial Intelligence Ethical in Environmental Protection Hongzhen Lin (Wuhan University of Science and Technology, China), Yujia Zhang (Wuhan University of Science and Technology, China), Xianru Chen (Wuhan University of Science and Technology, China), Rui Zhai (Wuhan University of Science and Technology, China), and Zixu Kuai (Wuhan University of Science and Technology, China)	. 137
Analysis of Technology Hotspots in Artificial Intelligence Field Based on Patent Map	. 141
Exploration of Computer Vision and Image Processing Technology Based on OpenCV Ling Bai (Guangsha College, China), Tong Zhao (Guangsha College, China), and Xiaoyu Xiu (Guangsha College, China)	. 145
Research on Face Pose Estimation Method for Virtual Try-on System	. 148
Intelligent Tracking Car System Based on Single Chip Microcomputer	152

Modern Intelligent Logistics Management Paradigm Based on Management Information System Model
Changyun Wan (Zhejiang Yuexiu University of Foreign Languages, China)
Computer Science and Applications
Research on Distributed Radar Network RF Injection Simulation
Application of Satellite Technology in Smart Grid
Dynamic Multi-Target Trajectory Planning of Aircraft Based on Gaussian Pseudo-Spectral Method
Multi-Beam Bathymetric Measurement Error Analysis Based on Integrated Navigation System 174 Wangyang Zhao (Tianjin Navigation Instrument Research Institute, China), Xinwei Zhuang (Tianjin Navigation Instrument Research Institute, China), Xingling Wang (Tianjin Navigation Instrument Research Institute, China), and Lingfeng Zhou (Tianjin Navigation Instrument Research Institute, China)
Vehicle Braking Stability on Separate Road Based on Fuzzy PID Controller
Vehicle Lateral Stability Control Based on Sliding Model in High-Speed Sharp Turning Condition
Study on An Automatic Levelling and Positioning Control System Based on PLC
Research on Leak Location Method of Water Supply Network Based on Deep Neural Network Model

Research and Prospect of 3d Virtual Display Technology of Clothing
Research on Improving Garment Fit Through CLO 3d Modeling
Unsupervised Model with Cardinality Estimation
Application of I/O Module Based on CANopen in Vibration Test-bed
Design of DC Motor and Stepping Motor Controllers Based on MSP432P401R MCU
Research Progress of Bolt Loose Detection Technology Based on Convolutional Neural Network 222
Zhenzhu Guo (Jiangsu University of Science and Technology, China) and Yiduo Zhang (Jiangsu University of Science and Technology, China)
A New Forest Fire Risk Rating Forecast Model Based on XGBoost
An Efficient Self-Certified Scheme Based on Discrete Logarithms and Factoring for MANETs 231 Dongwei Zhang (Information Science and Technology Institute, China; Henan Provincial Key Laboratory of Information Security, China), Zhiyu Ren (Information Science and Technology Institute, China; Henan Provincial Key Laboratory of Information Security, China), and Linna Huang (Information Science and Technology Institute, China; Henan Provincial Key Laboratory of Information Security, China)
Forecast Research for Non-Liner Rolling Motion of Damaged Warship
Trust Management Architecture for A Space Dispersed Computing Network
Development and Application of Sensor Calibration Device Based on Computer Control System 246
Lili Zhang (Shanghai Institute of Measurement and Testing Technology, China), Yuan Li (Shanghai Institute of Measurement and Testing Technology, China), and Yue Jin (Shanghai Institute of Measurement and Testing Technology, China)
Design and Implementation of Marine Datasets Based on DCGAN Network

Botnet Detection with Deep Neural Networks using Feature Fusion	5
Heterogeneous Information Network Enhanced Academic Paper Recommendation	9
Unsupervised Keyphrase Extraction From Single Document Based on Bert	7
Analysis and Evaluation of Uncertainty of Calibration of Common Mode Impedance Modulus of Coupling/Decoupling Network using Electrical Length Compensation Method	1
Environmental Sound Classification Based on Pitch Shifting	5
Design of a Sorting and Recycling System for Post-Consumer Bottles	1
Integration Implementation and Application of Power Grid GIS Platform and Production Management System Based on ESB	7
Design of Conceptual System for Air Intelligent Operations Based on DoDAF	1
Speed Correction Technology of SSINS Based on Gravity Anomalies	7
Design and Implementation of Management System for Electric Tools Based on RFID	2

nertial Derivative Data Storage System Based on STM32H743	09
Experimental Study on Carbothermal Reduction of Zinc Dust in Molten State	12
Research on Common View Time Frequency Transfer Based on RINEX Format Observation Data 318	1.
Jing Wu (Shanghai Institute of Measurement and Testing Technology, China), Xiaonan Zheng (Shanghai Institute of Measurement and Testing Technology, China), and Jie Xu (Shanghai Institute of Measurement and Testing Technology, China)	
The Current Situation and Development of Large Mass Weights Value Transfer	23
Research on Middle Platform Construction and Large Data Analysis of Power Enterprises Based on Aliyun	26
oint Decision-Making of Order Selection and Scheduling in Hybrid Pipeline	30
Research on Evaluation Index System and Evaluation Model of Power Market in China	33
Research and Application of Cloud Computing in Power Consumption Information Acquisition Bystem	40

Research on the Wireless Coverage Solution in Transformer Substations Based on WLAN+5G. Hao Wang (China Southern Power Grid, China), Liye Chen (China Southern Power Grid, China), Zhong Zhuang (China Southern Power Grid, China), Yuqing Zhong (China Southern Power Grid, China), and Min Wang (China Southern Power Grid, China)	344
Design and Implementation of GIS Basic Data Quality Management Tools for Power Network Wei Cheng (Nanjing NARI Information & Communication Technology Co., Ltd, China), Kun Liu (Nanjing NARI Information & Communication Technology Co., Ltd, China), Shenliang Wang (Nanjing NARI Information & Communication Technology Co., Ltd, China), and Li Li (Nanjing NARI Information & Communication Technology Co., Ltd, China)	347
The Influence of Constraint Method on the Finite Element Simulation for Bolted Joint	. 351
Research on Component Retrieval and Matching Methods Xiangli Qu (Liaoning Petrochemical University, China), Xiwei Feng (Liaoning Petrochemical University, China), Yue Zhang (Liaoning Petrochemical University, China), Siyuan Wang (Liaoning Petrochemical University, China), Lei Sun (Liaoning Petrochemical University, China), Pengcheng Hua (Liaoning Petrochemical University, China), and Yujie Wang (Liaoning Petrochemical University, China)	358
Extrusion Force Calculation and Structure Optimization of New Flat-Cone Die	363
Design of Heptagonal Side Pumped Solid State Laser Source	. 366
Research on Influencing Factors of Survey Cost of Power Transmission and Transformation Projects Based on FAHP Weibo Zhao (China Electric Power Research Institute, China), Hongbing Shen (China Electric Power Research Institute, China), Juan Mo (China Electric Power Research Institute, China), Gengqi Wu (North China Electric Power University, China), Min Yu (North China Electric Power University, China), Dongyu Wang (North China Electric Power University, China), and Bosong Chen (North China Electric Power University, China)	371
Research on Application and Measurement of Body Scale	376
Research on Application of Big Data Technology in SF Express	. 380

Application of 5g Mobile Communication Technology in Modern Power Supply Services 384 Yao Xiao (China Southern Power Grid, China), Hao Wang (China Southern Power Grid, China), Yuqing Zhong (China Southern Power Grid, China), Lei Sun (China Southern Power Grid, China), and Wei Wang (China Southern Power Grid, China)
Modeling of RF Injection Simulation System for Netted Radar
Weighted Expected Value Operators on Fuzzy Numbers
Verification, Calibration and Application of Electronic Balances
Installation Error Calibration Method of INS/CNS
Research on the Prediction Method of the College Professional Admission Scores
Research on the On-Line Maintenance Technology of the Battery for Communication Power Supply
Author Index