3rd International Conference on Modeling, Simulation, Optimization and Algorithm (ICMSOA 2021)

Journal of Physics: Conference Series Volume 2173

Sanya, China 12-14 November 2021

ISBN: 978-1-7138-5144-8

ISSN: 1742-6588

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

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. (2022)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Research on Modeling and Simulation Technology of Equipment Maintenance Support System Based on Agent	1
Qing Xu, Hong-Lin Liu, Xing-Ming Hou	
Kinematics and Simulation Analysis of Longitudinal-Torsional Ultrasonic Assisted Grinding of Zirconia Ceramics	7
Intelligent Evaluation Method of Marine Engine Simulator Based on Combination Weighting	15
Application of Uncertainty Analysis in Evaluation of Marine Engine Simulator	23
Modeling and Simulation of Layered Water Tank Based on MATLAB/SIMULINK	35
Research on an Anechoic Wind Tunnel in the Design Phase by Numerical Simulation	46
Resource Allocation for Cloud-Edge-End Simulation System	53
Optical Simulations on the Surface Plasmon Polaritons Loss & Power Dissipation in Organic Light Emitting Diodes	60
Simulation and Design of Rising-Sun Anode Blocks for Magnetrons with Two Outputs of Energy Gennadiy Churyumov, Shuang Qiu, Nan-Nan Wang, Wei Li, Volodymyr Gerasimov, Tetyana Frolova	66
Agile Modeling and Simulation Technology of Heterogeneous Systems Based on Meta-model Modeling Method	72
Mathematical Model of the Integrated Filtering Reactor Windings Transformer	77
Design and Development of Virtual Simulation Teaching Resources of "Safe Electricity" Based on Unity3D	83
Construction and Exploration of Virtual Simulation Experimental Teaching Platform for Network Security and Computer Technology	94
Simulation of Wide Band BAW Filter for N78 Application	99

Modeling and Analysis of Spike-Train Based on Poisson-GML
Discrete Population Competition Model of Poisonous Weed Invasion and Spatial Distribution
The (Vertex) Gutman Index of One Vertex Union of Two Cycles
Heart Sound Classification Method Based on Complete Empirical Mode Decomposition with Adaptive Noise Permutation Entropy
Analysis of Regularized Poisson GLM Spike-Train Modeling
Equivalences in Variables Refinement for Differential Semi-algebraic Hybrid Systems
Analysis of COVID-19 Based on SEQR Dynamic Model in Xiaogan City, Hubei Province
Soliton Solutions of Kaup-Kupershimdt Equation Using HPTM
Modeling Thermal Environment Responses to Terrain and Urbanization of Metropolis
Deterministic and Stochastic Modeling Approaches for Saturation Nonlinearity
Three-Layers Model of Pedestrian in 2D Complex Space
A Detection Model of the Moving Direction in Vertical for UAV to Search Ground Infrared Targets
Feasibility analysis and Research on Intelligent trusted modeling of network architecture software
The Application of Computer Technology in Mathematical Modeling
Flutter Suppression of Wind Turbine Blade based on Adaptive Fuzzy Sliding Mode Control
Flutter Suppression of Wind Turbine Blade Based on RBF Neural Network Compensation Backstepping Control
Prestressed Modal Analysis of Wind Turbine Blade Considering Fluid-solid Coupling
Crankshaft-Bearing Assembly Based on Vision-Guided and Attractive Regions in the Environment

Development of Mobile Robot System Based on Nano-scale Micro-surface Measurement	243
Incentive and Game of Information Sharing Based on Blockchain Technology	250
Combating Covid19 Using a Mobile App	262
Design of a Small Sweeping Robot Based on STM32	268
Research on Multi-modal Medical Image Fusion Based on Multi-Scale Attention Mechanism	274
Design and Implementation of Virtual Campus Roaming System Based on Unity3d	285
Research on Virtual Campus Roaming System Based on unity 3d Technology	290
Underwater Sonar Image Segmentation by a Novel Joint Level Set Model	294
Application Research on Key Points of Software Security Development Technology	301
Research on the Development and Application of Parallel Programming Technology in Heterogeneous Systems	308
Research on Software Defect Prediction and Analysis Based on Machine Learning	315
Research on Factors Influencing Tensile Property in CGHAZ of DP780 Steel	321
Nonlinear Stall Flutter Suppression of Wind Turbine Blade Based on LMI Method	326
Variable Pitch Control of Wind Turbine Based on Fuzzy Feedforward and Feedback Linearization Sliding Mode	332
DOA Estimation of Underwater Acoustic Targets Based on Bayesian Compressed Sensing	340
Strong $\gamma_c - \gamma_{cl} \ H_{\infty}$ Stabilization for Networked Control System Based on Lyapunov Function and DoS Attacks	353
Strength Analysis on the Frame of Off-way Wide-body Mining Dump Truck Based on Finite Element Analysis	362
High-Frequency Vibration Control of Rotating Beam Based on Trailing-edge Flap	368

Mechanical Analysis of Structural Damage Detection Device for Cylinder Tower	376
Online Performance Monitoring of Processes Subject to Non-stationary Stochastic Disturbance	384
Theoretical Investigation of Particles Manipulation in Fluids Using Acoustic Technique in a Microfluidic Channel	390
An Evaluation Method of Vehicle Functional Safety Controllability Based on Driver-in-the-Loop Platform Ronghuang Liu, Ke Lu, Yuan Zhu, Zhihong Wu	396
Research on Position Sensorless Vector Control of Synchronous Reluctance Motor Based on High Frequency Injection Method	407
Aerostat Airbag Damage Detection Based on VMD Decomposition and GenSVM	414
Fault Diagnosis Method of Rotating Machinery Based on CEEMDAN-LSTM Model	423
Digital Twin-Based Reconfiguration Time Point Prediction Method for Reconfigurable Manufacturing Systems Zhihao Liu, Taiyong Wang, Yiren Zhou, Wei Zhao, Mingliang Zheng, Zhisheng Ke, Xiaomeng Zhao	432
Research on Trusted Access of Ubiquitous Power Internet of Things Terminal Based on Hyperledger	443
Detection of Auxiliary Equipment in Engine Room Based on Improved SSD	450
Stability Control of Transport Robot Based on Iterative Learning Control	459
Operational Effectiveness Evaluation of EW Equipment System Based on Framework Design	467
An Improved Dark Channel Prior Method for Dusty Image Restoration	472
The Application of Reprogramming Technology in a Wireless Sensor Network	477
Improvement Strategy for Voltage Quality of Microgrid Based on Master-Slave Control	486
Design and Fabrication of QN9080DK Based Bluetooth 5.0 Fingerprint Lock Controller	492
The Vertex Degree Distances of One Vertex Union of the Cycle and the Star	497

Radar Cross Section Reduction for the Support System of Electrically Large Objects	503
Measurement and Analysis Method of Light Intensity Distribution for Street Lamps	509
Multi-protocol Integration and Intercommunication Technology Based on OPC UA and MQTT	516
Research on University Computer Teaching Based on Data Mining Learning Model	522
The Design of Computer Network Virus Defense System Based on Data Mining Technology	529
Database Programming Technology Based on Computer Software Engineering	534
Analysis of Group Delay and Phase Delay Algorithms for Short Baseline Interferometry	540
A Hybrid Optimization Method for Manufacturing Cell Scheduling with Random Interruptions Based on Improved Wolf Pack Algorithm and Simulation	548
Optimization of the Production Preparation Process by Simulation Modeling Methods	557
Hybrid MMC Redundancy Configuration Calculation Method Based on Heuristic Algorithm	563
Optimization Algorithm Design of Laser Marking Contour Extraction and Graphics Hatching Based on Image Processing Technology	574
Structural Optimization Design Based on Improved Ant Colony Algorithm	581
Research on Programming Model and Compilation Optimization Technology of Multi-Core GPU	586
Solving Smallest Enclosing Circle Problem by Wading across Stream Algorithm	594
An Improved Particle Swarm Algorithm with the Elite Retain Strategy for Solving Flexible Jobshop Scheduling Problem	600
Research and Implementation of an OpenMV-Based Target Edge Detection and Tracking System	607
Application of Improved Ant Colony Algorithm in Aerobat Structure Optimization	614
An Inverse Solution Algorithm for Industrial Robot	619

SNR Classification Based Multi-Estimator IRM Speech Enhancement Algorithm	
A Trust Index-Based Adaptive Kriging Method for the Cooling Fan Optimization	
Research on Bearing Fault Diagnosis Method under Variable Operating Conditions Based on MWDCNN	
Balanced Optimization Design of Aluminum Alloy Impeller Rapid Casting Production Line	
Author Index	