4th International Conference on Applied Mathematics, Modeling and Simulation (AMMS 2021)

Journal of Physics: Conference Series Volume 2068

Guangzhou, China 17 – 18 September 2021

ISBN: 978-1-7138-5039-7

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

Peer Review Declaration	
Controlled Fractional Order Processes with Distributed Parameters	1
Mathematical Modeling and Functional Order Pursuits with Separated Dynamics	7
Nonparametric Estimation of Multivariate Extreme Value Copulas with Known and Unknown Marginal Distributions	12
The Mathematical Analysis and Classification Research of an Iris Data Set Using Binary Tree and Grey Relation Grade	18
Explicit Exact Solutions of Space-Time Fractional Drinfel'd-Sokolov-Wilson Equations	24
Discrete Schemes for a Class of Semilinear Hyperbolic Eqution	31
The Explicit Formulae of the Determinants of Specific Pentadiagonal Toeplitz Hessenberg Matrices Jishe Feng, Hongtao Fan	37
Numerical Simulation of Oil-Water Flow Velocity Field and Flow Pattern in Horizontal Wells and Near Horizontal Wells	43
Numerical Simulation of Granular Column Collapse with Fractal Particle Size Distribution Using Discrete Element Method	51
Key-Point Interpolation: A Sparse Data Interpolation Algorithm Based on B-Splines	58
An Echo Sequence Profile Image Based Ship Target Classification Algorithm for Low-Resolution Radar	64
Duoduo Hang, Ji Zhang, Chuanwen Chang, Wei Zhu, Beibei Wu, Hua Zhang, Junbo Wang A Classification Algorithm: Data Mining and Mathematical Model	70
Numerical Modeling of a New Virtual Trajectory Password Architecture	76
The Uniqueness of Solution to the Inverse Eigenvalue Problem for an Arrow-Shaped Generalised Jacobi Matrix	82

Location Planning of Field Ammunition Depot for Multi-Stage Supply Based on Dijstra Algorithm Xianming Shi, Haobang Liu, Yuan Li, Bo Zhu, Junpeng Liang	87
Design of Fuel Supply Curves for Aircraft Center of Gravity Balance Based on DCT Compression Yawen Wei, Bo Su, Xuru Wang, Zhen Li, Pengfei Wang, Xiangchao Feng	94
Weapon-Target Assignment Problem Using Modified Water Wave Optimization Algorithm	100
Analysis of Opening Angle for Radial Magnetic Field Compensation Windings of Double-Layer Ferromagnetic Cylindrical Shells	108
Finite Analysis of Support Time for Tunnels in Strain-Softening Rock Mass in Consideration of Fictitious Support Pressure	114
Analysis and Application of Salop Model Under Network Effect	125
Optimization for Far-Distance Cooperative Rendezvous with Multiple Direction-Fixed Thrusts	132
A Novel Route Planning Scheme Based on Dynamic Time Variables	139
Spinneret Image Region of Interest Segmentation Algorithm	145
Research on Modeling and Power Algorithm of Photovoltaic Cells for Solar Cars	151
Abnormal Detection to Big Data Using Deep Neural Networks	157
Evaluations of an Algorithm for Large Multivariate Optimization	162
Research on Acoustic Transfer Performance of Power Cabin of Underwater Craft	166
Modeling and Analysis of Different Architecture for Civil Aircraft Hydraulic System	172
Modeling and Simulation of Single Battery Load Isolated Electric Vehicle Based on Simulink	178
Research on Soft Sensor Modeling Method and Its Application in Wastewater Treatment	183
Dynamic Performance Simulation Analysis of Electric Forklift Truck Based on ADVISOR	188
Modeling Simulation and Maintenance Strategy Optimization of Multi-Component System	194

Design and Simulated Analysis of Low Heat Flux Cold Plate for High-Power Power Electronics	202
Equipment	202
Engine Fault Detection Approach Based on Angle Domain Signal Model	208
Cross-Platform Simulation of Bipolar Junction Transistor Electrical Principle	216
Modeling and Algorithm Research on Identification of Wrong Wiring Power Supply Region Based on Classification Analysis	220
Hybrid Reconstruction and Evaluation of 3D Model of Equipment Parts for Virtual Maintenance System	227
Modeling and Finite Analysis of Overall Structure Mechanical Behavior of Steel Frame—Cold-Formed Thin-Walled Steel Composite Wall	234
Verification Simulation and Development of New Marine Transport Model	240
Research and Modeling Electronic Data Tracing Scheme Based on Blockchain	247
Modeling Analysis and Comparision of Neural Network Simulation Based on ECM and LSTM	253
Modelling of Traffic Flows and Supply Chains Based on Geospatial Knowledge	260
Simulation and Research of Urban Intelligent Traffic Light Control System	265
Periodic Solution of a Delayed Intraguild Predation Impulsive System with Strong Allee Effect	270
Short-Term Wind Speed Forecasting Using Meta Learning-Based Elman Neural Network	276
A Failure Propagation Analysis Method Based on 3 X 3 Hierarchical Model	284
Simulation of the Performance Metrics for Securing DSDV Routing Protocol Based on Trusted Environments	290
Modeling of Integrated Spectral Energy Distributions of Stellar Populations with Various Binary Fractions	296

Simulation of Formation of Binary Compact Objects in Globular Cluster	302
Modeling Prediction and Research on Leaf Moisturizing Effect of Tobacco Redrying	307
Modelling and Implementation of a Knowledge Question-Answering System for Product Quality Problem Based on Knowledge Graph	319
Hanxu Liu, Fangxu Dong, Meiqing Wang, Qiu Lin	
Research on System Development and Application of Electrical Equipment Intelligent IoT Platform	327
Xinsheng Chen, Meng Sun, Ling Li, Xi Chen, Sheng Wang	

Author Index