International Conference on Modeling, Simulation, Optimization and Numerical Techniques (SMONT 2019)

Advances in Intelligent Systems Research Volume 165

Shenzhen, China 27-28 February 2019

Editors:

E. Macioszek H.M. Silva W.T. Sung K.Weller

ISBN: 978-1-5108-8545-5

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.

Copyright© (2019) by Atlantis Press All rights reserved. Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Conference Website: http://www.atlantis-press.com/php/pub.php?publication=smont-19

Printed by Curran Associates, Inc. (2019)

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

SESSION: SYSTEM MODELLING AND SIMULATION TECHNOLOGIES

Modeling of Household Financial Behavior Types in China Based on Complex Network Theory Ying Liu, Jun Li, Junchan Zhao, Mei Wu, Liuxi He	1
The Simulation Evaluation System Fuzzy Reliability Based on Fuzzy Fault Tree	6
Haidong Du, Junhai Cao, Shen Ying, Lingwei Li	
Research on Complex Network Evolutionary Game Model and Simulation of Economic and Trade	
Cooperation of "the Belt and Road"	9
Changping Zhao, Yecheng Wang, Xiangshun Jin, Jianhua Qi, Houming Fan	
Finite Element Simulation Analysis and Verification of Broadband Silencers	13
Y.C. Liu, Y.C. Huang, Yunjhe Tang, Yungfang Chen	
Modeling and Simulation of Millimeter Wave Radiation Detection for Buried Metal Targets	17
Modeling and Simulation of Millimeter Wave Radiation Characteristics of Aquatic Vegetation	21
Credibility Assessment of Modeling and Simulation Requirement	25
Qinghui Zhang, Lipeng Xing, Yanming Sun, Yuexing He, Juan Yang	
Development and Application of Online Simulation System for Western Products Oil Pipeline	31
Zhijun Zhang, Yulei Xu, Wang Di, Yunlei Zhang, Peijun Zhai, Yanquan Wang, Xiaowei Wang	
Study on the Acoustic Characteristics of Headphone with ECM Simulation and Reverse Engineering	3/
H.W. Chen, S.G. Li, Shuchien Wu, Y.C. Liu	
	20
Modeling and Simulations for Polyetheretherketone Milling Forces	38
Yang Li, Xiang Cheng, Shengfu Duan, Xianhai Yang, Yuanyong Liu	40
A Simulation Study on Crowd Evacuation in the First-class Carriage of China's High-speed Railway	42
Zhiguo Mu, Wei Lv, Xiangcheng Zhao, Li Tian, Haimi Yang	
Simulation of Hoisting Bottom Pool of Nuclear Power Plant by Open-Top Construction Method	46
Research on Evaluation Model of Full Voltage Level Operation Efficiency of Provincial Power Grid	
Using Analytic Hierarchy Process (AHP)	51
Lijun Li, Chaojie Guan, Xiangshi Liu, Yan Xu, Anluo Du, Yuhan Liu, Guanduo Chen, Yajing Gao	
Construction of Logistics Financial Risk Ontology Model Based on Risk Correlation	55
Bo Yang, Xinfei Wang	
Dynamics Analysis of Hull Vibration for Tank Firing on the Move	60
Yimin Wang, Guolai Yang	
Study on Generation Planning and Dispatching Model of Units under Power Market Reforming	65
The Study of Motion Analysis and Control Principle of Three-DOF Turnover Wall	70
Shiwen Zhao, Tianyu Wu, Wensheng Xu, Xiaoxiang Jiang, Xuefeng Li, Qianrong Wang, Weifeng Kang	
Research on Demand Forecasting Model of Human Resources Labor Demand in Large-scale SOE	
Group Under Cost Constraint Circumstances	75
Yuan Zhang, Ling Zhang	/ 3
0. 0	70
Automatic Registration of Multi-Projector on Parameterized Surface in Two-Dimensionality	
Simulation of Thermally Assisted Cutting of the Aluminum Alloy after WAAM	83
Hongyu Tian, Zhenyang Lu, Shujun Chen, Xu Yu	
Numerical Simulation of Laminar Free Convection and Heat Transfer of Al ₂ O ₃ -Water Nanofluid with	
Temperautre-Dependent Physical Properties	87
Liangcai Zhong, Deyi Shang	
The Graphene-based Ring Resonator and Its Application to Wavelength Division Multiplexing	92
Weici Liu, Wenxia Hu, Shuqi Qiu, Yingqi Fu, Shengyu Chen, Taijun Wu, Yangcai Fan	
A Virtual Training System of the Missile Test Launch and Control System	Q/I
Shengzhi Yuan, Jing Li, Jianwei Lai, Shaolei Wang	
Analysis of the Key Elements on the 2-D Electro-optic Modulation of BaTiO ₃ Crystal Thin-film	
Waveguide	0.0
Mengxi Luo, Degui Sun, Na Sun	

An Early Warning System for "Direct Farm" Mode Based Agricultural Supply Chain	103
SESSION: ALGORITHMS AND OPTIMIZATION METHODS	
A Novel Joint Optimization Method for Adaptive Hand-held Video Stabilization Based on Spatial-	
temporal Consistency	108
Optimality Conditions for Local Optimal Solutions of Major Constraints Programming	121
Optimization of Seamless Steel Tube Order Planning Based on Capacity Balance	126
Fracture Optimization for Highly Deviated Wells in Low Permeability Reservoir	133
Research on Water Cooling Optimization of Temperature Control for High RCC Dam Lei Zhang, Bingqi Li, Songtao Peng, Dezhi Tian, Jian Yang	136
Urban Distribution Optimization Based on Order Clustering and Customer Classification	140
An Algorithm for Image Restoration Based on Underwater Video Series	
Sparse Reconstructed Bovine Sign Measurement Method Based on SFM	150
Parallel SURF Algorithm for 3D Reconstruction Suping Wu, Bing Feng	153
The Approach to Probabilistic Prediction of Pipelines Safety for Quantitative Rationale Preventive Measures of Control during Design and Operation	158
Andrey Kostogryzov, Leonid Grigoriev, Sergey Golovin, Andrey Nistratov, George Nistratov, Igor Zubarev Effect of Rural Power Grid Construction Evaluation Based on Entropy Method Lijun Li, Chaojie Guan, Xinwei Li, Yan Xu, Anluo Du, Guanduo Chen, Yuhan Liu, Yajing Gao Research on Benchmarking Model of Power Grid Infrastructure Management Based on Entropy	162
Weight Method	166
Danlong Zhu, Guohui Fu, Bo Wei, Fuquan Li, Mingrui Zhao, Yajing Gao Improved Threshold-based Segmentation Method for Millimeter Wave Radiometric Image Changchang Yu, Guangfeng Zhang, Yuan Gao	169
High Speed Pipeline Multiplier Based on Re-configurable Voltage	172
Control Algorithm Development for Electric Vehicle Residual Driving Distance Based on V Model Guiping Lu, Shan Lu, Xin Li	175
Analytical Expressions of the Magnetic Field Generated by Horizontal Time-harmonic Electric Dipole in Sea-air Model	179
Chunhua Zhang, Bing Li, Ning Gao, Wenbin Zhao, Song Li Memristor-based H∞ Synchronization Control for Fractional-order Neural Networks with Time-	
delays	184
SESSION: APPLIED MATHEMATICS, ANALYSIS AND STATISTICS	
Total Variation Minimization Enhanced Quantitative Microwave Induced Thermoacoustic	
Tomography using a GPU-accelerated Finite Element Method Yunchao Jiang, Zhu Zheng, Min Wang, Lei Yao	189
Modeling Experts Selection for Scientific Evaluations-A Scientometrics Based Study	194
An Improved Interval-type Symbol Data Principal Component Analysis	202
Research Progress on Measurements of Energy Expenditure in Physical Activity	207
Effect of Stochastic Variables on Balancing Mechanism. Ivan Pavic, Matej Krpan, Igor Kuzle, Yongqian Liu	211

Optic Grating Sensor Based High Precision Straight-line Displacement Measurement and Its Error	_
Analysis	5
Design and Error Analysis of The Linkage Type Steering Mechanism for Multiple Wheel Heavy Vehicle	9
Chunguo Zhou, Tao Hua, Huiwu Wang, Xiuyu Wang	
Research on Similarity Correlation and Compactness of Divided Regions Based on Gray Scale	6
When Big Data Isn't Enough: Solving the long-range forecasting problem in supervised learning	9
Study on the Influence Factors of Supply Chain Performance of Iron and Steel Enterprises	3
Research on Synergetic Evolution of Weapon Equipment System	8
A Study for Extracting the Information about Flaws in Ultrasonic Detection Based on NNT Cancellation	3
The Motivation and Identification of Listed Companies with Large Stock Dividends	8
Association between the Medication Adherence and Treatment Satisfaction among Patients with Type 2 Diabetes in Guangdong Province, China	3
Application of Pattern Recognition in Sugarcane Seed Cutting Operation	8
Fault type Identification of Distribution Network Based on Transient Current Sequence Component	2
Numerical Simulation of Fatigue Crack Propagation in Steel Bridge with Welded Stiffeners Subjected to Out-of-plane Loadings	6
Hesheng Tang, Shi Chen, Songtao Xue Application and Analysis of Fracture Simulation of the Slip of the Permanent Packer	0
Bin Liu, Meng Cai, Junliang Li, Zhipeng Yang, Shutao Lu	_
Study on Application of Vortex Drainage Gas Recovery in Daqing Oilfield	3
Author Index	