2nd International Conference on Physics and Engineering Mathematics (ICPEM 2021)

Journal of Physics: Conference Series Volume 2148

Wuhan, China 13 – 14 November 2021

ISBN: 978-1-7138-5119-6

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. (2023)

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

Preface

\sim	C	C1 '
Con	ference	Chairs

_	_		_			
Peer	R	V16V	7	ec	lara	tı∩n

Peer Review Declaration	
Sound Field Control in Surround Screen Speaker Array by WFS and CBT Algorithms	1
A Modified SIR Model for the COVID-19 Epidemic in China	7
Research on Isolated Cloud Point Fast-Filtering Algorithm for Digital Twin	16
Two Entangled Electrons How to Link to Each Other?—What's the Magnetic Force State on Both Sides?	23
Zhong Guan	
Molecular Dynamics Simulations of Structural Changes for a Molten Ag54Cu1 Cluster During Cooling	33
Research on Multi-Scene and Multi-Station Fusion Mode Based on Layered Theory of Energy Internet Xiaoliang Yang, Honggang Zhao, Hongyuan Ren	39
Research on Automatic Profile Generation Based on 3D Model. Mingwen Chi	48
Bayesian Model Updating Based on Kriging Surrogate Model and Simulated Annealing Algorithm	54
Spatial High Precision Scanning Control Method Based on Feedforward Closed-Loop Model Reference Adaptive	60
Mathematical Relation Between Concurrence and Intensity of a Photon in the Quantum Delayed-Choice Experiment	67
Simulation Study of Single-Event Burnout for the 4H-SiC VDMOSFET with N+ Split Source	70
Thermodynamics of Generalized Fermi Systems in a Harmonic Trap	77
Periodic Pattern Detection of Printed Fabric Based on Deep Learning Algorithm	83
A Triangular Spectral Element Method for the 2-D Viscous Burgers Equation	93

The Phase Transition of Calcium Sulfide Under High Pressure	101
Dispersion Dynamics of Clustered Particles by Centrifugal Force	106
A Compatible and Efficient Fabrication of Bi-Continuous Nanoporous Copper Films	114
Punching Shear Failure Regulation of Reinforced Concrete Beams Subjected to Close-In Explosion Hong Tang, Hongbo Zhai, Jianjun Su, Teng Fu	123
Study on Correlation of Physical and Mechanical Properties Indexex of Cohesive Soil in Hilly and Plain Region Along the Yangtze River in Anhui Province	134
Study on Seismic Performance of UHV Transformer Based on Soil-Structure Interaction	140
Mechanical Properties and Apparent Morphology of Sandstone Under Chemical Corrosion Conditions Jiangchun Hu, He Feng, Luge Sun, Zhipeng Liu, Qin Wang	150
A Quantitative Index Representing Crack Shapes and Corresponding Techniques	157
Vibration Effect Induced by Rock Breaking Technology Based on Dry Ice and Energy-Gathered Agent in Trench Excavation	163
Experimental Study on Creep of Sandstone Under Hydrochemical Corrosion	174
Numerical Simulation on the Effect of Rock Joint Roughness on the Stress Field	184
Numerical Simulation Analysis of Deep Foundation Pit Engineering Based on HS-Small Constitutive Modell Dawei Liu, Xinsheng Li, Dongzhou Xie	194
Influence of Relative Molecular Mass of SBS on Low-Temperature Performance of Modified Asphalt	205
Simulation of Mechanical Properties of Special-Shaped Concrete-Filled Steel Tubular Column and Steel Beam Joints After Fire	211
Study on Interaction of RC Pile-Soil with High Reinforcement Ratio of Integral Abutment Bridges Under Quasi-Static Test	220
The Numerical Analysis of Tunnel Traversing Piles and Its Seismic Response in Deep Soft Soil	230

Settlement Analysis of Sand Compaction Pile Composite Foundation in Transition Section of	225
Immersed Tube Tunnel	237
Experimental Study on Shear Behavior of Reactive Powder Concrete Beam	243
Damage Assessment of Concrete Under Wind-Sand Load	249
Finite Element Analysis on Reinforced Concrete Beams Strengthened with CFRP	255
Mechanical Mechanism Analysis of Warping and Bulging of Track Slab of High-Speed Railway in Service	260
Analysis on Stop-Hole Parameters for Fatigue Cracks at Arc Notch in Steel Bridge Deck	266
FLUENT Simulation Design and Optimization of Biological Aerated Filter	272
Stiffness Degradation of Shear Wall with Frame Column and Its Influence to Structural Performance	278
Long-Term Performance of Seawater Sea-Sand Concrete (SSC) Columns Wrapped with CFRP Strips Under Simulated Marine Environment	286
Force Analysis of Supporting System During Form-Work Construction of Box Culvert Without Tie Rod	294
Calculation and Analysis of Truss Internal Force Based on Beam Element	300
Study on Self-Cleaning Time and Suspended Particle Distribution in Medical Clean Room	307
Design and Analysis of the Location of Cold and Heat Sources for the Payload's Active Thermal Control System on the Lunar Surface	317
Seismic Finite Element Analysis of Lightning Arrester Combination by Casing and Pillar Insulator Xiaojun Zhang, Zhenlin Liu	324
Creep Behaviour of Reinforced Concrete Beam Under Long-Term Bending	331
Analysis on Dynamic Characteristics and Seismic Response of Wooden Structure of South Gate Building in Jiangzhang Town	338

Quantitative Identification Cracks of Heritage Rock Based on Digital Image Technology	Joint Inversion of Rayleigh and Love Dispersion Curves Extracted from Ambient Seismic Noise Based on Secular Function	344
Impact of Lightning Protection Grounding System on the Ground Surface Potential of Substations		377
Study on Temperature Control of Gravity Anchorage Without Cooling Water		350
Hanzheng Xu, Yazhou Yin, Kaihan Xu, Chongjin Li Analysis of Situ Test Results of Earth Pressure and Pile Internal Force Under Pile-Anchor Support in a Deep Foundation Pit in Xi'an		359
in a Deep Foundation Pit in Xi'an		366
An Analysis of Slope Stability Based on Finite Element Method and Distinct Element Method		374
Evaluation of Concrete Durability Based on Cloud Model and D-S Evidence Theory		386
Sai Yang, Jinlong Huang, Yawei Qin, Xianguo Wu Experimental Investigation on Influence of Molding Methods on Properties of Pervious Concrete	· · · · · · · · · · · · · · · · · · ·	396
Stress Analysis of Vertical Bar Additional Connector at the Joint of Fabricated Shear Wall		407
Experimental Investigation on Dynamic Performance of Micro-Pile with Predrilled Oversize Hole on Shaking Table Test		415
on Shaking Table Test		427
Review of Research on Physical and Mechanical Properties and Engineering Application of Metal Tailings		435
Tailings		445
Zhaoyang Ding, Qun Su, Hongguan Bian, Qing Wang, Jinghai Zhou Soil Pressure and Deformation Analysis of Small Size Deep Foundation Pit		450
Zhao Long, Yilei Shi, Weili Li, Shuaihua Ye Experimental Study on Mechanical Properties of Repair Materials for Underwater Rapid Construction		459
Construction		466
Overview of Calculation Methods of Structural Time-Dependent Reliability		476
	Overview of Calculation Methods of Structural Time-Dependent Reliability	483

Calculation and Analysis of Through Concrete Filled Steel Tubular Tied Arch Bridge	489
Analysis of Longitudinal Force of Beam and Rail of Continuously Welded Rails (CWR) on Railway Bridge	495
Physical and Mechanical Properties of Cemented Soil Fill at Liquid and Hardened States	502

Author Index