# 4th International Conference on Advanced Engineering and Technology (4th ICAET 2017)

IOP Conference Series: Materials Science and Engineering Volume 317

Shanghai, China 15 – 17 December 2017

ISBN: 978-1-5108-5983-8

ISSN: 1757-8981

#### 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© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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**

### **Volume 317**

4th International Conference on Advanced Engineering and Technology (4th ICAET)

15-17 December 2017, Shanghai, China

Accepted papers received: 13 February 2018

Published online: 13 March 2018

#### **Preface**

4th International Conference on Advanced Engineering and Technology (4th ICAET)

Peer review statement

#### **Papers**

Effect of Graphene Oxide on the Damping Capability of Recycled Mortar

Jing-Jie Wei, Wu-Jian Long, Chang-Le Fang, Hao-Dao Li and Yue-Gui Guo.....1

<u>Investigation of the Effect of Small Hardening Spots Created on the Sample Surface by</u> <u>Laser Complex with Solid-State Laser</u>

O Nozdrina, I Zykov, A Melnikov, V Tsipilev and S Turanov.....6

The Effect of Direct Rolling of Without-heating process on the Microstructure and Properties of a 400 MPa Rebar

Liu Xin, Feng Guanghong and Qi Yuanhong....11

<u>Characteristics of Crushing Energy and Fractal of Magnetite Ore under Uniaxial Compression</u>

F Gao, D Q Gan and Y B Zhang.....18

<u>The Influence of Oscillatory Fractions on Mass Transfer of Non-Newtonian Fluid in</u> Wavy-Walled Tubes for Pulsatile Flow

Donghui Zhu and Yongning Bian....26

The Study on Grinding Ratio in Form Grinding with White Fused Alumina (WA) Grinding Wheels

Wang Junming, Wang Jiong and Lou Deyuan....32

The Beam Characteristics of High Power Diode Laser Stack

Yuanyuan Gu, Yueming Fu, Hui Lu and Yan Cui.....38

High Power High Efficiency Diode Laser Stack for Processing

Yuanyuan Gu, Hui Lu, Yueming Fu and Yan Cui.....42

Analysis and Design of the Innovation and Entrepreneurship Training Management
System based on School Enterprise Cooperation (Taking the School of Computer and
Information Engineering of Beijing University of Agriculture as an example)

Zhang Qianyi, Li Xiaoshun, Hu Ping and Ning Lu....46

The Strength Analysis of Differential Planetary Gears of Gearbox for Concrete Mixer Truck

M H Bae, T Y Bae and D J Kim.....57

Experiment Analysis and Modelling of Compaction Behaviour of Ag60Cu30Sn10 Mixed Metal Powders

Mengcheng Zhou, Shangyu Huang, Wei Liu, Yu Lei and Shiwei Yan.....65

Energy Center Structure Optimization by using Smart Technologies in Process Control System

Svetlana V Shilkina.....72

An Engineering	Method	of Civil.	Jet Requ	uirements	Validation	Based o	n Requ	irements
Project Principle	3		•				•	

Yue Wang, Dan Gao and Xuming Mao.....78

<u>Inhibition of Photocatalytic Activity of Basic Blue-41 by ZnO Modified Surface with</u> Amino Silane

S Limsapapkasiphon, W Sirisaksoontorn and A Songsasen....85

Optimization of Thermal Object Nonlinear Control Systems by Energy Efficiency Criterion.

Vladimir A. Velichkin and Vladimir A. Zavyalov.....90

Ultra-low Temperature Curable Conductive Silver Adhesive with different Resin Matrix

Xingli Zhou, Likun Wang, Qingwei Liao, Chao Yan, Xing Li and Lei Qin.....96

Effect of Diluent on Ultra-low Temperature Curable Conductive Silver Adhesive

Xingli Zhou, Likun Wang, Qingwei Liao, Chao Yan, Haibo Du and Lei Qin.....100

**Basic Snow Pressure Calculation** 

Shouzhi Hao and Jian Su....104

Mathematical modeling of a process the rolling delivery

Mikhail A. Stepanov and Andrey A. Korolev....109

<u>Investigation of the Stability of a Two-Span Bridge with the use of a High-Precision</u>
<u>Laser Displacement Sensors</u>

O Poddaeva, P Churin, A Fedosova and S Truhanov.....115

Daniil Loktev, Alexey Loktev, Roman Stepanov, Viktor Pevzner and Kanat Alenov.....121

Amorphous Silica Micro Powder Additive Influence on Tensile Strength of One-Ply Particle Board

A V Pitukhin, G N Kolesnikov, N G Panov and S B Vasilyev.....128

<u>Corrosion Effects on the Fatigue Crack Propagation of Giga-Grade Steel and its Heat</u> Affected Zone in pH Buffer Solutions for Automotive Application

H S Lee....131

<u>Discussion on Application of Space Materials and Technological Innovation in Dynamic</u> Fashion Show

Meilin Huo, Chul Soo Kim and Wenhan Zhao.....137

Synthesis, characterization and photocatalytic performance of chemically exfoliated  $MoS_2$ 

S V Prabhakar Vattikuti and Jaesool Shim.....143

Block-Module Electric Machines of Alternating Current

I Zabora....148

Synthesis of Calcium Phosphate Composite Organogels by Using Emulsion Method for Dentine Occlusion Materials

C Nopteeranupharp, K Akkarachaneeyakorn and A Songsasaen.....153

Impact Toughness and Dynamic Compression of Ultrafine-Grained Titanium Grade 4

Ivan V Smirnov and Alexander Y Konstantinov.....158

Dynamics of Longitudinal Impact in the Variable Cross-Section Rods
R Stepanov, D Romenskyi and S Tsarenko163
Study on a Biometric Authentication Model based on ECG using a Fuzzy Neural Network
Ho J. Kim and Joon S. Lim170
Development of a Portable Torque Wrench Tester
Y Wang, Q Zhang, C Gou and D Su180
Research on the Design of Public Space Environment for Aging Society
Gu Fang and Kim Chul Soo186
Architecture for Business Intelligence in the Healthcare Sector
Sang Young Lee192
Engineering of Impulse Mechanism for Mechanical Hander Power Tools
Anatoliy Nikolaevich Drozdov196
Efficiency Improvement of Some Agricultural Residue Medified Materials for Taytile
Efficiency Improvement of Some Agricultural Residue Modified Materials for Textile  Dyes Absorption
P Boonsong and J Paksamut201
Reliability of Hull Girder Ultimate Strength of Steel Ships

Research on Application of FMECA in Missile Equipment Maintenance Decision

Wang Kun....214

Gao Da-wei and Shi Gui-jie.....206

Methodology	and Results	of Mathematica	l Modelling	of Complex	<b>Technological</b>
Processes					

Nataliya V. Mokrova.....219

Features and perspectives of automatized construction crane-manipulators

Mikhail A. Stepanov and Peter A. Ilukhin....224

<u>Issues of using Longer Heavier Vehicles on Roads</u>

R Matuszkova, M Heczko, J Cepil and M Radimsky.....229

<u>A Doubly-Curved Piezoelectric Composite with 1–3 Connectivity for Underwater Transducer Applications</u>

Yanjun Zhang, Likun Wang, Lei Qin, Qingwei Liao and Chao Zhong.....236

Principles of control automation of soil compacting machine operating mechanism

Tikhonov Anatoly Fedorovich and Anatoly Drozdov.....242

Automatic Control of the Concrete Mixture Homogeneity in Cycling Mixers

Tikhonov Anatoly Fedorovich and Anatoly Drozdov.....248

Machine Learning Methods for Production Cases Analysis

Nataliya V. Mokrova, Alexander M. Mokrov, Alexandra V. Safonova and Igor V. Vishnyakov....253

<u>Design and Implementation study of Remote Home Rehabilitation Training Operating</u> System based on Internet

Jin Zhuo and Jang Chung Gun....257

Analysis  Multimedia Image Technology and Computer Aided Manufacturing Engineering  Analysis
Song Nan262
Application of multimedia image technology in engineering report demonstration system
Jiang Lili266
The Analysis on the Integration and Embodiment of Traditional Cultural Element in Environmental Artistic Design
Bao Ling270
Research on Visualization Design Method in the Field of New Media Software Engineering
Hu Deqiang275
Tu Deqiang275
The Application of Visual Illusion in the Visual Communication Design
Tao Xin and Han You Ye279
The Integration Method of Ceramic Arts in the Product Design
Wang Shuxin283
Design of Remote Monitoring System of Irrigation based on GSM and ZigBee
<u>Technology</u>
Zheng Xiao xi, Zhao Fang and Shao Shuaifei287
Advanced Twisted Pair Cables for Distributed Local Area Networks in Intelligent
Structure Systems
Andrey Semenov293

Possibility	v of Coal	Com	bustion	<b>Product</b>	Conditioning

Tomasz Z. Błaszczyński and Maciej R. Król.....298

Property Specification Patterns for intelligence building software

Seungsu Chun....303

Path Planning for Robot based on Chaotic Artificial Potential Field Method

Cheng Zhang....309

Zipf's Law and the Frequency of Kazak Phonemes in Word Formation

Ruiqing Xin, Yonghong Li and Hongzhi Yu.....313

Removal of Copper(II) Ions in Aqueous Solutions Using Tannin-Rich Plants as Natural Bio-Adsorbents

J. Paksamut and P. Boonsong.....318

Method for Evaluating the Corrosion Resistance of Aluminum Metallization of Integrated Circuits under Multifactorial Influence

V. I. Kolomiets....323

<u>Improvement of the Assignment Methodology of the Approach Embankment Design to Highway Structures in Difficult Conditions</u>

Y Chistyy, E Kuzakhmetova, Z Fazilova and O Tsukanova.....327

<u>Investigation of the Influence of Acoustic Oscillation Parameters on the Mechanism of Waste Rubber Products Combustion</u>

R F Shakurov, O R Sitnikov, A I Galimova and A F Sabitova.....333

_	_					_				_	
D ~	~ ~ ~ ~ ~ .		Dunation	~ NI ~~~~	Tablesolas	C	Architectural	C	Dana di anno an		Cition
$\kappa e$	egearen -	ฆทด	Practice	on New	- Lechnoloo	VIOL	Architectural	treen	Environ	meni in	United

Zhang Wu and Jeung hvung Cho.....338

<u>Axial Compression Behavior of a New Type of Prefabricated Concrete Sandwich Wall</u> Panel

Xie Qun, Wang Shuai and Liu Chun.....343

Biofuel Production from Jatropha Bio-Oil Derived Fast Pyrolysis: Effect and Mechanism of CoMoS Supported on Al<sub>2</sub>O<sub>3</sub>

T Rodseanglung, T Ratana, M Phongaksorn and S Tungkamani.....349

Research on Reasons for Repeated Falling of Tiles in Internal Walls of Construction

LiBin Xu, Shangwei Chen, Xinzhou He and Guoliang Zhu.....354

<u>Carrier Transport of Silver Nanowire Contact to p-GaN and its Influence on Leakage Current of LEDs</u>

Munsik Oh, Jae-Wook Kang and Hyunsoo Kim....359

Building Energy Consumption Pattern Analysis of Detached Housing for the Policy Decision Simulator

Jiyoun Lim and Seung-Eon Lee....364

Establishment of Low Energy Building materials and Equipment Database Based on Property Information

Yumin Kim, Hyery Shin and Seung eon Lee.....368

Numerical Model of High Strength Concrete

R Z Wang, C Y Wang and Y L Lin....373

#### Electrochemical Performance of Ni-MOFs for Supercapacitors

Yujuan Li, Lili Song, Yinghui Han and Guangyou Wang.....378

#### Development and Application of On-line Monitor for the ZLW-1 Axis Cracks

Yang Shi-jun, Yang Qian-hui and Jin Jian-guo.....382

#### Study on the Tribological Properties of MC Nylon Composites Filled with Hydraulic Oil

S Yuan, Y Li, J Wen, L Yin and Q Zhang....386

#### Stress Corrosion Cracking Behavior of Hardening-Treated 13Cr Stainless Steel

Li-Bin Niu, Hisamitsu Ishitake, Sakae Izumi, Kunio Shiokawa, Mitsuo Yamashita and Yoshihiro Sakai.....391

## Effects of the TiC Nanoparticle on Microstructures and Tensile Properties of Selective Laser Melted IN718/TiC Nanocomposites

Xiling Yao, Seung Ki Moon, Bing Yang Lee and Guijun Bi....398

#### Using of Stone Flour from Some Mineral Rocks in Modern Concrete

Moskvin Roman, Belyakova Elena and Moroz Marina.....406

## <u>Self-Assembly of ZnO Nanoplatelets into Hierarchical Mesocrystals and Their</u> Photocatalytic Property

Yongqiang Yang, Qinsheng Wang, Zheng Liu, Ling Jin, Bingxian Ou, Pengju Han, Qun Wang, Xiaobao Cheng, Wenjun Liu, Yu Wen, Yuan Liu and Weifang Zhao.....410

## Evaluation of the Possibility of Obtaining Tube-to-Tube Sheet Welded Joints of 15Cr5Mo Steel by Alternative Technological Process

R.G. Rizvanov, D.Sh. Mulikov, D.V. Karetnikov, A.M. Fairushin and A.S. Tokarev.....416

# <u>Transformation of localized necking of strain space into stress space for advanced high strength steel sheet</u>

Aeksuwat Nakwattanaset and Surasak Suranuntchai.....423

Cold Forming of Ni-Ti Shape Memory Alloy Sheet

Kaung-Jau Fann and Jhe-Yung Su.....427