# International Conference on Smart Engineering Materials (ICSEM 2018)

IOP Conference Series: Materials Science and Engineering Volume 362

Bucharest, Russia 7 – 9 March 2018

ISBN: 978-1-5108-6341-5

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© (2018) 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 362**

**International Conference on Smart Engineering Materials (ICSEM 2018)** 

7-9 March 2018, Bucharest, Romania

Accepted papers received: 3 May 2018

Published online: 22 May 2018

#### **Preface**

International Conference on Smart Engineering Materials (ICSEM 2018)

Organizing Committee

Peer review statement

#### **Papers**

**Material Physics and Film Technology** 

<u>Simulations of Propane and Butane Gas Sensor Based on Pristine Armchair Graphene Nanoribbon</u>

Haroon Rashid, Ants Koel and Toomas Rang....1

Design and Optimization of AlN based RF MEMS Switches

Mehadi Hasan Ziko and Ants Koel.....9

Effect of Homo-buffer Layers on the Properties of Sputtering Deposited Ga<sub>2</sub>O<sub>3</sub> Films

Jian Huang, Bing Li, Yuncheng Ma, Ke Tang, Haofei Huang, Yan Hu, Tianyu Zou and Linjun Wang.....18

<b>Properties</b>	of ZnTe Films	s Deposited	with ]	<u>Different</u>	Substrate	<u>Temperature</u>	Using	<b>CSS</b>
Method		•				-		

Qingmiao Gu, Jian Huang, Yuncheng Ma, Ke Tang, Haofei Huang, Yan Hu, Tianyu Zou and Linjun Wang.....24

#### **Surface Engineering and Material Mechanics**

<u>Preparation and Dynamic Mechanical Analysis of Glass or carbon Fiber/Polymer Composites</u>

Konstantinos Karvanis, Soňa Rusnáková, Milan Žaludek and Alexander Čapka.....29

<u>Prediction of Elastic Constants of the Fuzzy Fibre Reinforced Polymer Using Computational Micromechanics</u>

Marzena Pawlik and Yiling Lu....38

Laser Annealing on the Surface Treatment of Thin Super Elastic NiTi Wire

S Samal, L Heller, J Brajer, O Tyc, L Kadrevek and P. Sittner....47

High-temperature Friction and Wear Resistance of Ni-Co-SiC Composite Coatings

Fang Guo, Wan-chang Sun, Zong-wei Jia, Xiao-jia Liu and Ya-ru Dong.....54

Numerical Study of Mechanical Response of Pure Titanium during Shot Peening

Y M Wang, J P Cheng, H P Yang and C H Zhang.....60

The Deformation Mechanism of Fatigue Behaviour in a N36 Zirconium Alloy

Yingzhu Wang.....66

#### **Building Materials and Structures**

A Methodology for Evaluating	the Hygroscopic	Behavior of V	Wood in Adaptive	<b>Building</b>
Skins using Motion Grammar			*	

Rana El-Dabaa and Sherif Abdelmohsen.....73

#### The Effect of Graphene Oxide on Cement Mortar

Henrik Kjaernsmo, Samdar Kakay, Kjell T Fossa and John Gronli....81

#### Study on the Connecting Length of CFRP

Xiongfei Liu, Yue Li and Zhanguo Li....92

#### The Impact of Temperatures on the Stability of Rocks Surrounding a Single Fracture

Yan Zhang, Ning Li and Jun Dai.....97

#### Research on the Decision Method of Maintenance Materials Direct Supply

Qian Zhu, Xiaopei Shi, Shenyang Liu, Guangxu Luo and Chen Zhu.....102

#### Influences of the Ratio of Polyol and MDI on the Acoustic Parameters of Polyurethane

Yonghua Wang, Zheming Liu, Haiquan Wu, Chengchun Zhang, Huadong Yu, Luquan Ren and Mohamed Ichchou.....106

#### The Calculation of VOCs Diffusion Coefficient for Building Materials

Xin Zhang, Quancai Deng, Haijiang Chen and Xiaoyun Wu.....114

## Energy Evolution Mechanism and Confining Pressure Effect of Granite under Triaxial Loading-Unloading Cycles

Hao Wang and Sheng-jun Miao....119

#### **Material Chemistry and Chemical Engineering**

#### Removal of Free Fatty Acid from Plant Oil by the Adsorption Process

Tsair-Wang Chung, Yi-Ling Wu and Shih-Hong Hsu.....128

A New Thermal Treatment Process of Low Value Volcanic Glass towards the Production of Expanded Material and its Use on CNTs' Synthesis as Substrate Material

Panagiotis M. Angelopoulos, Michail Samouhos, Maria Taxiarchou, P. Tsakiridis, John Haggman and Paul Joyce.....135

<u>Preparation of ErMnO<sub>3</sub> by Sol-gel Method and its Photocatalytic Activity for Removal of Methyl Orange from Water</u>

X Y Xie, J N Yang, L L Yu, J Y Min, D D Sun, P S Tang and H F Chen.....142

Cooling Effect Analysis of Suppressing Coal Spontaneous Ignition with Heat Pipe

Yaping Zhang, Shuanwei Zhang, Jianguo Wang and Gaihong Hao.....147

<u>Proficiency Testing for Determination of Water Content in Toluene of Chemical Reagents by iteration robust statistic technique</u>

Hao Wang, Qunwei Wang and Ming He....152

Prescription Proportion of Pomegranate Extract Gallic Acid Gel by Orthogonal Design

Gaofu Fan, Xiushu Liu, Jie Tang, Jumei Gong, Entao Fu, Yuhua Cai and Zhenguo Xu.....158

#### **Mechanical Manufacture and Automation**

System Analysis by Mapping a Fault-tree into a Bayesian-network

B Sheng, C Deng, Y H Wang and L H Tang.....163

<u>Utilization of Additive Manufacturing in Evaluating the Performance of Internally Defected Materials</u>

A-H I Mourad, A M Ghazal, M M Syam, O D Al Qadi and H Al Jassmi.....171

Experimental Study in Taguchi Method on Surface Quality Predication of HSM

Yan Ji and Yueen Li....182

Reliability Modeling of Double Beam Bridge Crane

Zhu Han, Yifei Tong, Jiahui Luan and Li Xiangdong.....188