

# **International Conference on Sensors, Materials and Manufacturing (ICSMM 2017)**

IOP Conference Series: Materials Science and Engineering  
Volume 311

Chiayi, Taiwan  
24 – 26 November 2017

ISBN: 978-1-5108-5952-4  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 311

**2017 International Conference on Sensors, Materials and Manufacturing (ICSMM 2017)**

**24–26 November 2017, Chiayi, Taiwan**

**Accepted papers received: 1 February 2018**

**Published online: 8 March 2018**

### **Preface**

[2017 International Conference on Sensors, Materials and Manufacturing \(ICSMM 2017\)](#)

[Organizing Committee](#)

[Peer review statement](#)

### **Papers**

#### **Intelligent Materials and Electronic Technology**

[Nature inspired capacitive sensor with unique and unclonable characteristic](#)

C B Karuthedath and N Schwesinger.....1

[An optimized BP neural network based on genetic algorithm for static decoupling of a six-axis force/torque sensor](#)

Liyue Fu and Aiguo Song.....9

[Improvement of thermal radiation characteristic of AC servomotor using Al-CNT composite material](#)

Y Kikuchi, H Wakiwaka and M Yanagihara.....18

[Smart reconfigurable parabolic space antenna for variable electromagnetic patterns](#)

Sahil Kalra, Rituparna Datta, B.S. Munjal and Bishakh Bhattacharya.....25

[High-Performance AC Power Source by Applying Robust Stability Control Technology for Precision Material Machining](#)

En-Chih Chang.....33

## **Mechanical Design and Manufacturing Engineering**

[Kinetic analysis of elastomeric lag damper for helicopter rotors](#)

Yafang Liu, Jidong Wang and Yan Tong.....37

[Optimal design of geometrically nonlinear shells of revolution with using the mixed finite element method](#)

L U Stupishin, K E Nikitin and A G Kolesnikov.....47

[Scheduling of hybrid types of machines with two-machine flowshop as the first type and a single machine as the second type](#)

Ming-Chih Hsiao and Ling-Huey Su.....52

[Quality control process improvement of flexible printed circuit board by FMEA](#)

Siwaporn Krasaephol and Parames Chutima.....58

[Transportation of part supply improvement in agricultural machinery assembly plant](#)

Anusit Saysaman and Parames Chutima.....66

[Seed defective reduction in automotive Electro-Deposition Coating Process of truck cabin](#)

Aekkalag Sonthilug and Parames Chutima.....74

## **Material Forming and Material Mechanics**

[Springback law study and application in incremental bending process](#)

Feifei Zhang, Kai He, Xiaobing Dang and Ruxu Du.....79

[Ideal flow theory for the double – shearing model as a basis for metal forming design](#)

S Alexandrov and N T Trung.....88

[Singular solutions for the rigid plastic double slip and rotation model under plane strain](#)

S Alexandrov and E Lyamina.....96

## **Surface Engineering and Coatings**

[One-step microwave plasma enhanced chemical vapor deposition \(MW-PECVD\) for transparent superhydrophobic surface](#)

Sukrit Thongrom, Yutthana Tirawanichakul, Nantakan Munsit and Chalongrat Deangngam.....103

[Evaluation of the residual stresses in 95wt%Al<sub>2</sub>O<sub>3</sub>-5wt% SiC wear protection coating using X-Ray diffraction technique](#)

Adel K. Mahmoud, Zaid S. Hammoudi and M.Sc. Student Samah Rasheed.....111

[Anti-corrosion properties of coatings with manganese compounds pigmentation](#)

M Ziganshina and E Nurislamova.....117

## **Building Materials and Structures**

[Predicting temperature drop rate of mass concrete during an initial cooling period using genetic programming](#)

Santosh Bhattarai, Yihong Zhou, Chunju Zhao and Huawei Zhou.....123

[Biocalcification using Ureolytic Bacteria \(UB\) for strengthening Interlocking Compressed Earth Blocks \(ICEB\)](#)

M M Zamer, J M Irwan, N Othman, S K Faisal, L H Anneza, A F Alshalif and T Teddy.....133

[Mechanical Design of Metal Dome for Industrial Application](#)

Thomas Jin-Chee Liu, Li-Wei Chen and Nai-Pin Lin.....138

**Chemical Engineering**

[Biochar Preparation from Simulated Municipal Solid Waste Employing Low Temperature Carbonization Process](#)

C Areeprasert, P Leelachaikul, G Jangkobpattana, K Phumprasop and T Kiattiwat.....143

[A Potential Agriculture Waste Material as Coagulant Aid: Cassava Peel](#)

N. Othman, N-S Abd-Rahim, S-N-F Tuan-Besar, S. Mohd-Asharuddin and V Kumar.....148

[CO<sub>2</sub> Hydrogenation over Ru/ \$\gamma\$ -Al<sub>2</sub>O<sub>3</sub> Catalyst](#)

Kanyanat Jeenjumas, Sunthon Piticharoenphun and Okorn Mekasuwandumrong.....153

[Effect of tween 80 on nanoparticle preparation of modified chitosan for targeted delivery of combination doxorubicin and curcumin analogue](#)

Anita Sukmawati, Wahyu Utami, Ratna Yuliani, Muhammad Da'i and Akhmad Nafarin.....158