# 3rd International Conference on Smart Material Research (ICSMR 2017)

IOP Conference Series: Materials Science and Engineering Volume 293

Melbourne, Australia 15 – 17 November 2017

ISBN: 978-1-5108-5534-2

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 293

3rd International Conference on Smart Material Research (ICSMR 2017) 15–17 November 2017, Melbourne, Australia

Accepted papers received: 21 December 2017

Published online: 5 January 2018

#### Preface

3rd International Conference on Smart Material Research (ICSMR 2017)

3rd International Conference on Smart Material Research (ICSMR 2017)

Peer review statement

# **Papers**

#### **Biomedical Materials and Bioelectronics**

Effect of temperature, viscosity and surface tension on gelatine structures produced by modified 3D printer

C Kalkandelen, B Ozbek, N M Ergul, S Akyol, Y Moukbil, F N Oktar, N Ekren, O Kılıc, B Kılıc and O Gunduz.....1

Effects of sintering temperature on electrical properties of sheep enamel hydroxyapatite

F Dumludag, O Gunduz, O Kılıc, B Kılıc, N Ekren, C Kalkandelen and F N Oktar.....6

DC and AC conductivity properties of bovine dentine hydroxyapatite (BDHA)

F Dumludag, O Gunduz, O Kılıc, N Ekren, C Kalkandelen, B Ozbek and F N Oktar.....11

Muhamad Nasir and Dita Apriani.....15

<u>Pragmatic setup for bioparticle responses by dielectrophoresis for resource limited</u> environment application

Mohd Anuar Md Ali, Burhanuddin Yeop Majlis and Aminuddin Ahmad Kayani.....20

### Material processing and manufacturing

Development of the Technology of Large Bodies Manufacturing Based on Combined Process of Plate Rolling and Stamping

Alexander Pesin, Ernst Drigun, Denis Pustovoitov and Ilya Pesin.....26

Finite element simulation and comparison of a shear strain and equivalent strain during ECAP and asymmetric rolling

A. Pesin, D. Pustovoytov, T. Shveyova and R. Vafin....31

<u>Development of a multi-cycle shear-compression testing for the modeling of severe</u> plastic deformation

A. Pesin, D. Pustovoytov and N. Lokotunina....36

Effects of heat treatment on microstructure and mechanical behaviour of additive manufactured porous Ti6Al4V

S M Ahmadi, R K Ashok Kumar Jain, A A Zadpoor, C Ayas and V A Popovich.....41

## **Environment and Chemical Engineering**

Study of pyrolysed acid and based treated coconut coir as green photocatalyst substrate

Nilofar Asim, Zeynab Emdadi, N A Abdullah, Masita Mohammad, Marzieh Badiei and Kamaruzzaman Sopian.....46

Modelling the Solid Waste Flow into Sungai Ikan Landfill Sites by Material Flow Analysis Method

Latifah A. Ghani, Nora'aini Ali and Nur Syafiqah A. Hassan.....51

<u>Homogenization Effect on Nanostructure and Conductivity of Polyaniline Nanofibre Synthesis by Mini-Emulsion Polymerization Technique</u>

M Mohammad, S Kamarudin, N H Mohamed, N Asim and K Sopian....55

Adsorption Isotherm of Chromium (Vi) into Zncl<sub>2</sub> Impregnated Activated Carbon Derived by Jatropha Curcas Seed Hull

M Mohammad, I Yakub, Z Yaakob, N Asim and K Sopian.....60

# **Bridge Engineering**

Research on transversal connection strengthening of T beam bridges

C Chen, Y Pan and C Q Yang.....65