International Conference on Functional Materials and Chemical Engineering (ICFMCE 2017)

IOP Conference Series: Materials Science and Engineering Volume 323

Dubai, United Arab Emirates 24 – 26 November 2017

ISBN: 978-1-5108-5928-9

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 323

International Conference on Functional Materials and Chemical Engineering (ICFMCE 2017)

24-26 November 2017, Dubai, UAE

Accepted papers received: 21 February 2018

Published online: 2 March 2018

Preface

<u>International Conference on Functional Materials and Chemical Engineering (ICFMCE</u> 2017)

Peer review statement

Papers

Low-cost fabrication and performance testing of Polydimethylsiloxane (PDMS) micromixers using an improved print-and-Peel (PAP) method

Ma. Victoria Abagon, Neil Daniel Buendia, Corine Jasper Caracas and Kristian July Yap.....1

The 'ideal selectivity' vs 'true selectivity' for permeation of gas mixture in nanoporous membranes

Zhou He and Kean Wang.....8

Thin film sensor materials for detection of Nitro-Aromatic explosives

Dipali Ramdasi and Rohini Mudhalwadkar.....13

Production of petroleum bitumen by oxidation of heavy oil residue with sulfur

Ye. Tileuberdi, Ye.A. Akkazyn, Ye.K. Ongarbayev, Ye.I. Imanbayev and Z.A. Mansurov.....19

NiCo as catalyst for magnetically induced dry reforming	ig of methane
---	---------------

F. Varsano, M. Bellusci, A. Provini and M. Petrecca....24

Potential adsorption of methylene blue from aqueous solution using green macroalgae *Posidonia oceanica*.

F-N Allouche and N Yassaa....30

Synthesis, antioxidant and antibacterial activities of 3-nitrophenyl ferrocene

S Benabdesselam, H Izza, T Lanez and E K Guechi.....36

Effect of surfactant on single drop mass transfer for extraction of aromatics from lubricating oils

H. Izza, S. Ben Abdessalam and M. Korichi....44

Enhanced oil recovery by nitrogen and carbon dioxide injection followed by low salinity water flooding for tight carbonate reservoir: experimental approach

Essa Georges Lwisa and Ashrakat R Abdulkhalek.....51

Ultrasonically assisted extraction of calcium and ash from char

E.E. Mathumba, R.K.K. Mbaya and A. Kolesnikov.....57

Extraction of astaxanthin from microalgae: process design and economic feasibility study

Nancy Zgheib, Roxana Saade, Rindala Khallouf and Hosni Takache.....63

Preparation of Expanded Graphite Using a Thermal Method

Nyssanbayeva Gulnura, Kudaibergenov Kenes, Ongarbayev Yerdos, Mansurov Zulkhair and Roberto Di Capua.....75

771	· 🖰	C /1	1 1	•,•	41	44 1 1114	C /1	1 1
i ne	intillence	of the	emilision	composition	on the v	wettahilits	zot the e	milision
1110	IIIIIuciicc	or the	Ciliuision	Composition	on the	w Citabilit y	or the c	muision

Yan Jun Liu, Jian Nan Shao and Peng Lei Liu.....80

The study of operating an air conditioning system using Maisotsenko-Cycle

Mohammad S. Khan, Sami Tahan, Mohamad Toufic El-Achkar and Saleh Abou Jamus.....86

On justification of efficient Energy-Force parameters of Hydraulic-excavator main mechanisms

Anatoliy Komissarov, Yuliya Lagunova, Viktor Shestakov and Olga Lukashuk.....93

Operation of single-bucket excavator transmission system

Olga Lukashuk, A P Komissarov and K Yu Letnev.....99

Evaluating the performance of free-formed surface parts using an analytic network process

Xueming Qian, Yanqiao Ma and Dezhi Liang.....105

Synthesis, morphological, electromechanical characterization of (CaMgFe_x)Fe_{1-x}Ti₃O_{12-δ}/PDMS nanocomposite thin films for energy storage application

Ashis Tripathy, Priyaranjan Sharma and Narayan Sahoo.....114

Evaluation of surface integrity of WEDM processed inconel 718 for jet engine application

Priyaranjan Sharma, Ashis Tripathy and Narayan Sahoo.....120

Single axis control of ball position in magnetic levitation system using fuzzy logic control

Narayan Sahoo, Ashis Tripathy and Priyaranjan Sharma.....126

_					•	1 1	•				
HV	nerimental	1111/Act10	ration .	At 61	aring	hack	111	21r	hendin	α	nracece
ĽA	perimental	mvesus	zauon	$o_1 o_1$	JIIII	vack	ш	an	UCHUH	۳.	DIUCCSS

Aysha Alhammadi, Hafsa Rafique, Meera Alkaabi and Jaber Abu Qudeiri.....132

The charging security study of electric vehicle charging spot based on automatic testing platform

Yulan Li, Zhangli Yang, Bin Zhu and Shengyi Ran....141

Two layers LSTM with attention for multi-choice question answering in exams

Yongbin Li....147

Research on filter's parameter selection based on PROMETHEE method

Hui-min Zhu, Hang-yu Wang and Shi-yan Sun.....153

<u>Design and development of an IoT-based web application for an intelligent remote SCADA system</u>

Kuang-Chi Kao, Wei-Hua Chieng and Shyr-Long Jeng....162

A study on obstacle detection method of the frontal view using a camera on highway

Van-Quang Nguyen, Jeonghyeon Park, Changjun Seo, Heungseob Kim and Kwangsuck Boo.....169

<u>Interdigitated electrodes (IDE) using elastomer functionalized multi-walled carbon</u> nanotube (MWNT) nanocomposites for the detection of oil spills

Tae-Yong Kim, Hyunseung Lee, Boyeong Park and Yangsoo Kim....176

Study on the effect of sink moving trajectory on wireless sensor networks

Peijun Zhong and Feng Ruan....181

An energy efficient multiple mobile sinks based routing algorithm for wireless sensor networks

Peijun Zhong and Feng Ruan.....186