5th International Conference on Chemical Materials and Process (ICCMP 2019)

IOP Conference Series: Materials Science and Engineering Volume 617

Bangkok, Thailand 1 – 3 May 2019

ISBN: 978-1-5108-9824-0 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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

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 617

5th International Conference on Chemical Materials and Process

1-3 May 2019, Chulalongkorn University, Bangkok, Thailand

Accepted papers received: 21 August 2019 Published online: 8 October 2019

Preface

Preface

Conference Committee

Peer review statement

Papers

Material Preparation and Performance Analysis

Synthesis and Characterization of Ordered Mesoporous Carbon CMK-3 with a High Loading Capacity of Ibuprofen and its Release Performance at Simulated Body Fluid

Maria Ulfa and Didik Prasetyoko.....1

Synthesis and Characterization of Pectin-Chitosan as Candidate Materials for Slow Release System

Budi Hastuti and Saptono Hadi.....9

In-situ synthesis of CdS@TiO₂ Nanoparticles-nanobelt Heterojunctions with high photocatalytic property

YM Wang, G J Du and M L Qi.....14

<u>Hierarchical Urchin-like Spinel Cu_xCo_{3-x}O₄ Particles as Oxygen Evolution Reaction</u> <u>Catalysts in Alkaline Medium</u>

R A E Acedera and M D L Balela.....20

Thermal Degradation of Polysiloxanes Containing Chloropropyl Groups

Fuying Dong, Shuaijie Li, Chenxing Wang, Meng Zhang and Guoqiang Xie.....28

Effects of types of isocyanate and polyol on thermal and mechanical properties of benzoxazine-urethane polymer alloys

Pichaya Akahart, Panuwat Luengrojanakul and Sarawut Rimdusit.....32

Effects of types of polyols on thermal degradation behaviors of poly(benzoxazineurethane) alloys

Aumnart Klinchan, Panuwat Luengrojanakul and Sarawut Rimdusit.....38

Material Science and Engineering

Experimental description of aging of palm oil kernel shell powder/epoxy composite

Petr Valášek, Karolína Habrová and Miroslav Müller.....43

Weatherability Temperature Field and Temperature Stress Simulation of Inorganic Mortar Compound Panel with Insulation and Decoration Based on Actual Engineering Model

Hu Xiang-Lei and Wang Lin.....48

Chemical Application

The preparation and characterization of cellulose derivative membrane as matrix for sustained release formulation

Saptono Hadi, Budi Hastuti and Riskita Suryaningtyas.....55

Environmental Engineering

Potential adsorption mechanisms of different bio-wastes to remove diazinon from aqueous solution

Sitha Sean, Quach An Binh, Dondej Tungtakanpoung and Puangrat Kajityichyanukul.....60

Mechanical Mechanics

Analysis of a cylindrical cyclone separator based on the RMS data

Z W Gao, J Wang, J Y Wang, Y Mao and Y D Wei.....67

Manufacturing and Measurement Technology

Enhancement of color quality scale and luminous flux of white LEDs with remote phosphor geometries

Nguyen Thi Phuong Loan, Duc Lam Pham and Nguyen Doan Quoc Anh.....74

MOCVD growth GaN on sapphire

O Abdullaev, M Mezhenny, A Chelny, A Savchuk, Yu Ahmerov, O Rabinovich, V Murashev, S Didenko, Yu Osipov, S Sizov, M Orlova and A Aluyev.....79

Heritage Building Era Detection using CNN

Md. Samaun Hasan, Dr. Mohammad Ali, Mizanur Rahman, Hosne Ara Arju, Mirza Mohtashim Alam, Md. Salah Uddin and Dr. Shaikh Muhammad Allayear.....85