

Third International Conference on Science and Technology of Emerging Materials

IOP Conference Series: Materials Science and Engineering
Volume 1286

Pattaya, Thailand
4 – 6 August 2022

Editors:

**Wisnu Pecharapa
Sakon Rahong
Wanichaya Mekprasart**

ISBN: 978-1-7138-7726-4
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.

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. (2023)

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

Preface

Peer Review Statement

Effect of Copper Percentage in Copper Tungsten Electrode on Ti6Al4V by Electrical Discharge Machining.....	1
<i>A Muttamara, P Nakwong, S Pararach</i>	
Synthesis of Nano Porous Carbon derived from Vinasses Wastes for Crystal Violet Adsorption Application	10
<i>Phetcharat Nenyoo, Anuchit Jaruvanawat, Atthapon Srifa, Worapon Kiatkittipong, Apiluck Eiad-Ua, Suttichai Assabumrungrat</i>	
Synthesis of Lignin Extracted from Black Liquor to Nano Porous Carbon Materials for Tetracycline Adsorption Application	18
<i>Tassanai Tempiam, Anuchit Jaruvanawat, Atthapon Srifa, Worapon Kiatkittipong, Apiluck Eiad-Ua, Suttichai Assabumrungrat</i>	
Preparation of Titanium Dioxide Nanoparticles Films by Air-Compressed Spray Method for Supercapacitor Device.....	25
<i>Benchapol Tunhoo, Kanyawee Apiruktatarn, Korakot Onlaor, Thutiyaporn Thiawong</i>	
The Addition of TiO ₂ Ratios in SiO ₂ –TiO ₂ Nanocomposite by Sonochemical Process for the Enhancement in Self-cleaning Property	30
<i>M Songpanit, S Limwichean, M Horprathum, W Mekprasart, W Pecharapa</i>	
River snail shell as a highly effective renewable heterogeneous base catalyst for the production of biodiesel	39
<i>Vorrada Loryuenyong, Supapisit Kooljaruswech, Supapiwat Maneenil, Surajit Duangjit, Achanai Buasri</i>	
Investigation on Optically Ultraviolet Response of Low-dimensional ZnO Structures Prepared by Chemical Processes	47
<i>P Pintupimol, W Sinornate, W Pecharapa</i>	
Preparation and Characterization of Ag Nanoparticle/SiO ₂ Composite for Optical Application.....	57
<i>Aphisit Manivong, Wanichaya Mekprasart, Kanokthip Boonyarattanakalin, Krisana Chongsri, Wisanu Pecharapa</i>	
Humidity Sensor Based-on Quartz Crystal Microbalance of Sprayed Silver Nanoparticles Films.....	65
<i>Benchapol Tunhoo, Arnon Wechayan, Savita Churasri, Thutiyaporn Thiawong, Korakot Onlaor</i>	
Preparation of Copper Oxide Films by Electrochemical Deposition Technique for Extended Gate Field Effect Transistor pH Sensor.....	72
<i>Thutiyaporn Thiawong, Kotchakorn Lertnawanin, Benchapol Tunhoo</i>	

Author Index