International Laser Technology and Optics Symposium (ILATOS 2017)

Journal of Physics: Conference Series Volume 1027

Johor Bahru, Malaysia 26 – 28 September 2017

ISBN: 978-1-5108-6345-3

ISSN: 1742-6588

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 1027

	International Laser	Technology a	nd Optics Sy	mposium ((ILATOS 2017)
--	----------------------------	--------------	--------------	-----------	---------------

26-28 September 2017, Johor Bahru, Malaysia

Accepted papers received: 8 May 2018 Published online: 22 May 2018

Preface

International Laser Technology and Optics Symposium (ILATOS 2017)

Peer review statement

Papers

Knife edges technique for focused beam profiling of the photothermal imaging system

Azura Amran and Nor Kamilah Saat.....1

Optical and structure characterization of cinnamon nanoparticles synthesized by pulse laser ablation in liquid (PLAL)

Ali Aqeel Salim, Noriah Bidin, Hazri Bakhtiar, Sib Krishna Ghoshal, Mohammed Al Azawi and Ganesan Krishnan.....6

Double fillet lap of laser welding of thin sheet AZ31B Mg alloy

Mahadzir Ishak and M N M Salleh.....13

Fiber-based optic sensor for detecting human blood clot: present and future revival

Nada Elshikeri and Hazri Bakhtiar.....19

<u>Plasma diagnostic by optical emission spectroscopy on reactive magnetron sputtering</u> plasma –A Brief Introduction

Soo Ren How, Nafarizal Nayan, Jais Lias, Mohd Khairul Ahmad, Mohd Zainizan Sahdan, Mohamad Hafiz Mamat, Mohamad Rusop Mahmood and Ali Aldalbahi.....24

Effects of photocatalytic activity of metal and non-metal doped Tio₂ for Hydrogen production enhancement - A Review

Siti Nur Aqilah Sulaiman, Mohamad Zaky Noh, Nurul Nadia Adnan, Noriah Bidin and Siti Noraiza Ab Razak.....31

Optical fiber sensor based on a polymer optical fiber macro-bend to study thermal expansion of metals

Paradorn Pakdeevanich.....43

Recycling of pneumatic scrap tyre into nano-crumb rubber by pulsed laser ablation in different pH media

Nur Ezaan Khamsan, Noriah Bidin, Shumaila Islam, Suzairi Daud, Ganesan Krishnan, Mohamad Aizat A. Bakar, Muhamad Naqiuddin Razali and Jamil Khamis.....51

The electrical conductivity and energy band gap of 'bunga belimbing buluh'/tio₂ nanocrystals as hybrid solar cell

N H Kamarulzaman, H Salleh, M S M Ghazali, S M Ghazali and Z Ahmad.....60

Development of longitudinally excited CO₂ laser

N S Masroon, M Tanaka, M Tei, K Uno, M Tsuyama and H Nakano.....68

Generation of an ultrafast femtosecond soliton fiber laser by carbon nanotube as saturable absorber

M A M Salim, H Ahmad, S W Harun, N Bidin and G Krishnan.....74

Libs-PCA based discrimination of Malaysian coins

Auwal Mustapha Imam, M. Safwan Aziz, Kashif Chaudhary, Zuhaib Rizvi and Jalil Ali....80

Determination of calcium to phosphate elemental ratio in natural hydroxypatite using LIBS

Elham Mazalan, Kashif Chaudhary, Zuhaib Haider, Siti Fatimah Abd Hadi and Jalil Ali....90

Two steps hydrothermal growth and characterisations of BaTiO₃ films composed of nanowires

Che Zaheerah Najeehah Che Mohd Zawawi, Shahril Salleh, Lee Oon Jew, Kashif Tufail Chaudhary, Mohamad Helmi, Muhammad Safwan Aziz, Zuhaib Haider and Jalil Ali....98

Calcium to phosphate ratio measurements in calcium phosphates using LIBS

U Tariq, Z Haider, K Chaudhary, R Hussain and J Ali.....106

The application of sensitizers from red frangipani flowers and star gooseberry leaves in dye-sensitized solar cells

Wan Almaz Dhafina, Hasiah Salleh, Muhamad Zalani Daud and Nora'aini Ali....113

<u>Classification of alloys using laser induced breakdown spectroscopy with principle component analysis</u>

Aneez Syuhada Mangsor, Zuhaib Haider Rizvi, Kashif Chaudhary and Muhammad Safwan Aziz.....121