International Conference on Design and Application of Engineering Materials (IC-DAEM 2018)

Emerging the Knowledge of Materials Design to Achieve Better Materials Integrity

IOP Conference Series: Materials Science and Engineering Volume 547

Bandung, Indonesia 6 – 7 September 2018

ISBN: 978-1-5108-9382-5

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 by Curran Associates, Inc. (2019)

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 547

International Conference on Design and Application of Engineering Materials (IC-DAEM)

6-7 September 2018, Bandung, Indonesia

Accepted papers received: 10 May 2019 Published online: 5 September 2019

Preface

Editorial Preface on the Proceeding of International Conference on Design and Application of Engineering Materials (IC-DAEM).

Peer review statement

Papers

Hydrogen Embrittlement

<u>Hydrogen Induced Cracking of API X52 and X60 Sour Service Steels Subjected to Pre-Strain under Prolonged H₂S Exposure</u>

A.A. Korda and T. Taufig.....1

Biomedic

The Antimicrobial Activity and Characterization of the Cast Titanium Copper Alloys with Variations of Copper Content

Akhmad A. Korda, S. Munawaroh and Eddy A. Basuki.....14

Welding

Effect of Shielding Gas and Filler Metal to Microstructure of Dissimilar Welded Joint Between Austenitic Stainless Steel and Low Carbon Steel

Dewin Purnama and Herry Oktadinata.....27

Surface Treatment

Effect of Applied Voltage and Coating Time on Nano Hydroxyapatite Coating on Titanium Alloy Ti6Al4V Using Electrophoretic Deposition for Orthopaedic Implant Application

Nuzul Ficky Nuswantoro, Ikhwal Budiman, Andre Septiawarman, Djong Hon Tjong, Menkher Manjas and Gunawarman.....35

The Effect of Sintering Temperature on Bilayers Hydroxyapatite Coating of Titanium (Ti-6Al-4V) ELI by Electrophoretic Deposition for Improving Osseointegration

Dian Juliadmi, Harlendri, Djong Hon Tjong, Menkher Manjas and Gunawarman....46

Corrosion

Effect of Addition Tahongai Leaf Extract (Kleinhovia hospita Linn.) As Organic Inhibitor on 1040 AISI Steel

Triana Yunita, Asih Wentika Putri Kusuma, Sari Eli Novita and Sulistijono.....53

<u>Corrosion Behaviour of Collagen Coated and Uncoated Biomedical Titanium Alloy</u> (TNTZ) Within Human Synovial Fluid

Hidayatul Fajri, Windy Ariani, Gunawarman, Djong Hon Tjong and Menkher Manjas.....65

Refractory Material

Effect of Aluminum and Silicon Antioxidants Addition on Porosity, Cold Crushing Strength, Wear Resistance and Hydration Effect of Alumina Spinel Refractories

E.D. Fernando and A.A. Korda.....75

Fabrication

Fabrication of Micro Dimples Pattern Using Ball End Mill

Muhamad Izdhar Bin Zaki, Kushendarsyah Saptaji, Raden Dadan Ramdan and Tedi Kurniawan.....85

Metal Casting

Effect of Composition and Pouring Temperature of Cu-Sn Alloys on The Fluidity and Microstructure by Investment Casting

Sugeng Slamet, Suyitno and Indraswari Kusumaningtyas.....92

Characterization

<u>Characterization of The Wear Resistance of 3D Printed Polylactic-Acid (PLA) in Water</u> and Bovine Serum

B. Arifvianto, A.T. Putra, B.T. Prayoga, M. Mahardika and Suyitno.....99

Composite

Effect of Phenolic Resin on Density, Porosity, Hardness, Thermal Stability, and Friction Performance as A Binder in Non-Asbestos Organic Brake Pad

P Nawangsari, Jamasri and H S B Rochardjo.....106

Study of Strontium Effect on ADC12/Nano-Al₂O₃ Composite Characteristics with Al-Ti-B Grain Refiner Addition by Stir Casting Method

A Z Syahrial and M Al-Wafiy.....114

Metal Solidification

The Influence of Mold Material on Cooling Curve, Solidification Parameters, and Microhardness of Al–6wt.%Si in Unidirectional Solidification

D Masnur, Suyitno and V Malau....123

Biomedic

Wear Prediction of UHMWPE Cup Against Commercially Pure Titanium Hip Implant With The Nonlinear Load and Contact Area Wear Equation

Handoko, Suyitno, Rini Dharmastiti and Rahadyan Magetsari.....133

Welding

<u>Influence of Tack Weld on Physical and Mechanical Properties of MIG Welding of AA5083H116</u>

Mudjijana, M.N. Ilman and P.T. Iswanto.....142

Failure Analysis

Failure Analysis of the Leaf Spring of Truck Colt Diesel Using Finite Element Method

Husaini, Rizki Riantoni, Nurdin Ali and Teuku Edisah Putra.....156

Heat Treatment

Observation on Cetyl Trimethyl Ammonium Bromide Addition as Cationic Surfactant on Water-based Carbon Microfluid Performance for Quench Medium in Heat Treatment Process

C.A Ramadhani, W.N. Putra, D. Rakhman, L. Oktavio and S. Harjanto.....166

Finite Element Analysis

On Impact Problems Of Projectile Using Meshless Peridynamics Analysis

Mas Irfan P. Hidayat.....174

Surface Treatment

Effect of Pulse Parameters on The Particle Size of Copper Powder Electrodeposition

S Wahyudi, S Soepriyanto, M Z Mubarok and Sutarno.....182

Composite

The Effect of Variation of Nano SiC Reinforcement Particle Addition to Mechanical Properties of Mg/Nano SiC Composite by Stir Casting Method

A Z Syahrial and N D Hannan.....194

Corrosion

<u>Corrosion Behavior Of New Type Titanium Alloy As Candidate For Dental Wires In</u> <u>Artificial Saliva On Fluctuating Temperatures</u>

Jon Affi, Fadhli Ihsan, Hidayatul Fajri and Gunawarman....202

Energy

Performance of Vanadium Doped and Carbon Bamboo/Carbon Black Coated Lithium Iron Phosphate for Battery Cathode

A Z Syahrial, W C Pawito, N Sofyan and W M F Rahmatulloh....210

Composite

<u>Development Of Short Carbon Fiber Reinforced Aluminium Matrix Composites By Low Pressure Infiltration Process</u>

Xuan Meng, Yongbum Choi, Kazuhiro Matsugi, Hu Wentao and Liu Wenchang.....217

Heat Treatment

Relationship Between Heat Treatment And Mechanical Properties Of Al-Si-Mg Alloy

Yuki Namikawa, Kenjiro Sugio, Gen Sasaki, Junji Tabata and Nobuyuki Fuyama.....223

Corrosion

Effect of Gelatin On The Corrosion Resistance Of Cr-ZrO₂ Coatings In 3% NaCl Solution

Asep Ridwan Setiawan, Aditianto Ramelan, Riska Rachmantyo and Febi Luthfiani.....229

Composite

<u>Fabrication of Cr based electrodeposited composite film using nano ZrO₂ particles on aluminum substrate</u>

Kota Sato, Kenjiro Sugio, Yongbum Choi, Gen Sasaki, Asep Ridwan Setiawan and Aditianto Ramelan.....235

Biomedic

The Influence of Chitosan Concentration on Polyelectrolytes Complexes (PECs) of Chitosan – Poly-2-Acrylamido-2-Methylprophane Sulfonic Acid (PAMPS) as Potential Drug Carrier in Pulmonary Delivery Application

Arie Wibowo, Mumtaziah, Systi Adi Rachmawati, Qulub Fitriyatul, Lia Amelia Trisna Wulan Asri, Akfiny Hasdi Aimon and Rochim Suratman....243

Composite

Effect of Aging Time on Characteristics of ADC12/SiC Composite with Addition of Sr Modifier and Al-5TiB Grain Refiner

Anne Zulfia Syahrial, Muhammad Salman and Budi Wahyu Utomo.....250

Surface Treatment

Effects Of Ionic Immersion Time On Optical Properties Of Cu₂ZnSnS₄(CZTS) Deposited by Successive Ionic Layer Adsorption And Reaction (SILAR)

Asywendi Rukini, Alvian Reza and Badrul Munir.....259

Nanotube I	Formation	And	Surface	Evolution	On H	<u>ydrothermally</u>	Treated	<u>Ti In</u>	Alkali
Solution						·			

Asywendi Rukini and Kim Sukyoung.....267

Renewable material

The Study of Thermal Decomposition of Rice Husk in Silica Production: The Effect of Hydrochloric Acid Leaching

D Dhaneswara, J Fajar Fatriansyah, A Kusuma Wardana, A Nurul Haqoh and S Aida Khairunnisa.....277

Materials Degradation

Air Jet Erosion Study on Stir Casted Metal Matrix Composite Aluminum-SiC

M. Longalayuk, C. Ruskandi and B. H. Setiamarga.....285

Composite

The Effect of Adding Synthesis Silica from Rice Husk as Cement Substitution for High Strength Concrete

J Fajar Fatriansyah, D Dhaneswara, S Aida Khairunnisa and D Kusumawardhani.....291

Failure Analysis

Failure Analysis of Superheater Boiler Tube SA 213 T12

Husaini Ardy and Deri Andika Bangun.....300

Metal Alloy

Physical Aging of Zr₆₅Cu_{17.5}Ni₁₀Al_{7.5} Glassy Alloy

Daisman P.B. Aji, Triyono and Yusep Mujalis.....308

Metal Casting

Effect of Sodium Nitrate-Sodium Fluoride Ratio as Degasser in Al-7Si-2Cu Casting Product

Donanta Dhaneswara, Jaka Fajar Fatriansyah, Naila Hanandhira, Agatha Rona Basa and M. Reza Firmansyah.....319

Surface Treatment

Study of Si Surface Adsorption Towards Hydrogen Molecule

D Dhaneswara, J Fajar Fatriansyah, M Bachtiar Yusuf, M Hanif Abdurrahman and F Riski Kuskendrianto.....328

Composite

Development of Steel Matrix Composites Used for Metal Die

Gen Sasaki.....334

Energy

<u>Synthesis and Characterization of Ca-doped Li₄Ti₅O₁₂ Using CaCO₃ from Chicken Eggshell as a Dopant for Lithium-Ion Battery Anode Material</u>

B Priyono, D K Ibrahimi, A Z Syahrial, H Jodi, A Subhan and M R Nugraha.....340

Metal Alloy

The Effect of Service Time on Carbide Volume Fraction and Hardness of Catalyst Tube Materials

Maulidin Bastian, Eko Sugiharto and Husaini Ardy.....352

Composite

<u>The Effect of Minimum Distance Between Bamboo Strengtheners on Flexural Strength</u> of Bamboo Reinforced Cement

Aditianto Ramelan, Riska Rachmantyo, Ahmad Yasier Hanif and Firmansyah Sasmita.....361

The Tensile Strength of Petung Bamboo Fiber Reinforced Epoxy Composites: The Effects of Alkali Treatment, Composites Manufacturing, and Water Absorption

Gunawan Refiadi, Yusi Syamsiar and Hermawan Judawisastra.....368

Corrosion

Effect of Temperature on Corrosion behavior of Copper Silver Phosphorus Brazing Alloys in Chloride Containing Solution

Ekavianty Prajatelistia, Andrieanto Nurrochman and Cho Kyehyun.....378

Materials Testing

Young's Modulus Determination of Polyester and Epoxy by Means of Ultrasonic Pulse Echo Testing

Firmansyah Sasmita, Thea Athalia Candra, Hermawan Judawisastra and Toni Agung Priambodo.....388

Biomedic

<u>Preparation of Nanocellulose-Alginate Nanocomposites for Chlorhexidine Digluconate</u> <u>Drug Carrier</u>

Angela Evelyna, Tiara Khumaira Astifanni, Imelda Ruth, Lia Asri and Bambang Sunendar Purwasasmita.....399

Materials Testing

Elastic Modulus Determination of Thermoplastic Polymers with Pulse-Echo Method Ultrasonic Testing

Hermawan Judawisastra, Claudia, Firmansyah Sasmita and Toni Agung P.....406

Composite

The Effect of Dibutyl phthalate plasticizer to Impregnation and Mechanical Properties of Biocomposite Sansevieria trifasciata/High Impact Polypropylene

Apang Djafar Shieddieque, Mardiyati, Rochim Suratman and Bambang Widyanto.....415

Renewable material

Study to Enhance Tantalum and Niobium Contents in Bangka Tin Slag by NaOH and HClO₄ Leaching

Shiva F Vincia, Sulaksana Permana, Ahmad Maksum, Johny W Soedarsono, Kurnia S Widana, Kurnia Trinopiawan and Badrul Munir.....422

Enrichment of Tantalum and Niobium Contents in Bangka Tin Slag by NaOH and H₃PO₄Leaching

Hendri F Akli, Sulaksana Permana, Ahmad Maksum, Johny W Soedarsono, Kurnia S Widana, Mutia Anggraini and Badrul Munir.....431

Heat Treatment

Effects of Austempering Process to Mechanical Properties of Thin Wall Ductile Iron Connecting Rod.

R.D. Sulamet-Ariobimo, M. Fadlan, S. Kamili, T. Sukarnoto, Y. Mujalis and Y. Oktaviano.....440

Surface Treatment

<u>Preparation Of Superhydrophobic Zinc Oxide Nanorods Coating On Stainless Steel Via Chemical Bath Deposition</u>

Ahmad Nuruddin, Brian Yuliarto, Santi Kurniasih, Henry Setiyanto and Aditianto Ramelan.....448

Biomaterial

Advancement In Forward Osmosis (FO) Membrane For Concentration Of Liquid Foods

L.A. Handojo, K. Khoiruddin, A.K. Wardani, A.N. Hakim and I G. Wenten....460

Polymer

<u>Hydrophilic Modification of Polymeric Membrane using Graft Polymerization Method:</u>
A Mini Review

J.A. Pinem, A.K. Wardani, P.T.P. Aryanti, K. Khoiruddin and I G. Wenten....472

Heat Treatment

The Role Of Annealing On Biodegradation Behavior Of Mg-Zn-Ca Alloy Prepared From Commercial Mg Sacrificial Anode

Asep Ridwan Setiawan and Arif Basuki.....484

Corrosion

Effect Of Silicon On Corrosion Behaviour Of Al-Zn As A Low Voltage Sacrificial Anode For Marine Environment

Yudha Pratesa, Ahmad A. Utama, Ardi Erianto and Deni Ferdian.....492

Composite

Effect of 5-15% Carbon Black Reinforcement on Mechanical Properties and Resistivity of Polyurethane Composites

Dwi Rahmalina, Jefri Irwanto, Hendri Sukma, Susanto, Indra C. Setiawan and Amin Suhadi.....501

Charactarization

Thermal Behaviour Studies on Building Walls based on Type and Composition of the Materials

Heri Andoni, Aldissain Jurizat, Steven, Dixon Thomas, Rizky Amalia Achsani, Inge Magdalena Sutjahja, Mardiyati and Surjamanto Wonorahardjo.....507

Heat Treatment

Effect of heat treatment on the stress corrosion cracking (scc) susceptibility of the 13Cr martensitic stainless steel for steam turbine blade

Rusnaldy, Efendi Mabruri and Luky W. Nugroho.....515

Effect of Annealing Cycle on Drawability and Microstructure of Cold Rolled Steel Sheet

Iskandar Muda and Druce P Dunne.....521

Failure Analysis

Failure Analysis of Blade on Coconut Shell Crusher Machine

Surasno and Apriardi Ihlas.....537

Biomedic

Fabrication of Chitosan based-Scaffold as Potential Cornea Implant

Satria Rusdiputra, Arie Wibowo, Lia Amelia Tresna Wulan Asri and Bambang Sunendar Purwasasmita.....546

Semiconductor

The Preparation of Electrical Double Layer Capacitor (EDLC) from Boron-doped Reduced-Graphene Oxide (B-rGO) Material

Diah Susanti, Yurian Ariandi Andrameda, Haniffudin Nurdiansah, Hariyati Purwaningsih, Yusuf Pradesar and Hosta Ardhyananta.....552

Heat Treatment

Effect of Titanium Dioxide Particle Size in Water-based Micro/Nanofluid as Quench Medium in Heat Treatment Process

I.F Prayogo, F. Muhammad, D. Rakhman, W.N. Putra and S. Harjanto.....560