

# **2nd International Seminar on Metallurgy and Materials (ISMM 2018)**

IOP Conference Series: Materials Science and Engineering  
Volume 541

Tangerang Selatan, Indonesia  
25 – 26 September 2018

ISBN: 978-1-5108-9086-2  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 541

**International Seminar on Metallurgy and Materials**

**25–26 September 2018, Tangerang Selatan, Indonesia**

**Accepted papers received: 10 April 2019**

**Published online: 3 July 2019**

### **Preface**

[International Seminar on Metallurgy and Materials](#)

[Peer review statement](#)

### **Papers**

[Investigation of corrosion rate on the modified 410 martensitic stainless steel in tempered condition](#)

S Prifiharni, M T Sugandi, R R Pasaribu, Sunardi and E Mabururi.....1

[Effect of reduction temperature and sodium-based additives on nickel upgrading process of laterites ores](#)

A Shofi, A Rahmahwati, F Nurjaman and B Suharno.....7

[The effect of nitrogen dopant on hydrogenated graphene for hydrogen storage application](#)

M Ganta, D N A Susilo, G K Sunnardianto and M Handayani.....16

[The effect of boron dopant on hydrogenated graphene for hydrogen storage application](#)

D N A Susilo, M Ganta, G K Sunnardianto and M Handayani.....21

[The effect of single and double vacancy on hydrogenated graphene for hydrogen storage application](#)

M S Yahya, G K Sunnardianto and M Handayani.....25

[Corrosion Behaviour of Aluminum Alloy AA7075-T651](#)

R Q Dzakyprasetyo and A Anawati.....29

[Effect of Heat Treatment on Microstructure and mechanical hardness of aluminum alloy AA7075](#)

A N Aliyah and A Anawati.....34

[Effect of solution treatment on microstructure and corrosion behaviour of Mg-9Al-1Zn alloys](#)

R Naldi and A Anawati.....39

[Relaxation behavior of natural rubber composites based on mooney stress relaxation and rheometer data](#)

I N Indrajati and I Setyorini.....44

[An analytical, numerical and experimental study of an octagonal ring force transducer for a 2-axis force measurement](#)

M Rizal, Husaini, M Abrar and M Y Wiranda.....53

[Study on Phases Development and Mechanical Properties in a Fe-Ni-Al Carbide Free Bainitic Steel Based on Lateritic Steel After Warm Rolling](#)

Meryanalinda, M Ariati and F Citrawati.....60

[Mechanical properties and curing characteristics of shape memory natural rubber](#)

N M Setyadewi, I N Indrajati and N Darmawan.....67

[Synthesis of immobilized nanostructured ZnO grown on glass and its photocatalytic activity for cyanide degradation](#)

R S Mohar, Isnaeni and G Hadiko.....72

[Mechanical and microstructure properties of the Ni-Cr-Mo modified steel by heat treatment process](#)

S Herbirowo, M Syahrums, M Y Hasbi, S A Chandra, F M Ridlo and B Adjiantoro.....78

[Effect of Punch Parameters on Springback for Mild Carbon Steel in A V-Shape Bending Process](#)

M A Suyuti, M Iswar and R Nur.....83

[Pitting corrosion resistance of CA6NM as geothermal turbine blade material in simulated artificial geothermal brine](#)

A Nikitasari, M A Prasetyo, R Riastuti and E Maburi.....88

[Green simple microwave-assisted extraction \(MAE\) of cellulose from \*Theobroma cacao\* L. \(TCL\) husk](#)

S T C L Ndruru, D Wahyuningrum, B Bundjali and I M Arcana.....98

[Synthesis and characterization of mesoporous silica nanoparticles \(MSNp\) MCM 41 from natural waste rice husk](#)

B Purnawira, H Purwaningsih, Y Ervianto, V M Pratiwi, D Susanti, R Rochiem and A Purniawan.....110

[Effect of austempering treatment time on strength, ductility, hardness, and abrasive wear resistance of JIS FCD 700 ductile iron](#)

H Rinaldo, M Januar and M M Sinaga.....116

[Preliminary Synthesis of Slow Release Fertilizer Material by Using Obsidian Rock](#)

Solihin, A D Handoko and R R Noviardi.....123

[Experimental study on crack propagation of stainless steel 304 material under amplitude overloads](#)

Andreas Hartanto, Roziq Himawan and Hadi Sutanto.....127

[The Effect of deposition times on preparation of SnO<sub>2</sub>:F conductive glass by Indonesian local stannic chloride precursors](#)

Tri Arini, Latifa Hanum Lalasari, F. Firdiyono, Lia Andriyah, Gennady Fahmi, Erlina Yustanti, Achmad Subhan and Akhmad Herman Yuwono.....133

[The effect of first step holding time of low high austempering heat treatment to the mechanical properties of Austempered Ductile Iron \(ADI\)](#)

B Bandanadjaja, D Idamayanti, N Widarmansyah and A Lestarianto.....140

[Effect of samarium on microstructure and intermetallic formation in Al-5Zn-0.5Si alloy](#)

D Ferdian, J R Pratama and Y Pratesa.....148

[Optimizing performance of Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub> nanorod doped C@ZnO by hydrothermal synthesis as half-cell lithium-ion battery anode](#)

B Priyono, M R Nugraha, A Z Syahrial, Faizah and A Subhan.....154

[Erosion behaviour of alumina ceramic coating on mild steel by the modified composition of phosphate binder](#)

D Idamayanti, D Ginanjar, B Bandanadjaja, W Purwadi and N Lilansa.....164

[Improvement of erosion resistance of alumina-phosphate ceramic coating on mild steel by SiC addition](#)

D Idamayanti, I L Nurhakim, B Bandanadjaja, W Purwadi and N Lilansa.....172

[Microstructure and oxidation resistance of spark plasma sintered Yttria-Zirconia ODS steels](#)

N A Rabbani, E A Basuki, T Sudiro and A Afandi.....182

[Modification of ledeburite microstructure on impeller blades by mean of heat treatment](#)

W Purwadi and D Idamayanti.....192

[Optimization of ZnO-nanorods addition toward  \$\text{Li}\_4\text{Ti}\_5\text{O}\_{12}\$  \(LTO\) performance using sol-gel solid state method as half-cell lithium-ion battery anode](#)

B Priyono, A A S Panjaitan, A Z Syahrial, Faizah and A Subhan.....200

[Corrosion of carbon steel after exposure in the river of Sukabumi, West Java](#)

A Royani, S Prifiharni, L Nuraini, G Priyotomo, Sundjono, I Purawiardi and H Gunawan.....208

[Synthesis of graphene oxide from used electrode graphite with controlled oxidation process](#)

M Handayani, M Ganta, D N A Susilo, M S Yahya, G. K. Sunnardianto, N Darsono, E Sulistiyono, I Setiawan, F. P. Lestari and A. Erryani.....218

[Fabrication, microstructure and corrosion study of porous Mg-Ca-Zn using  \$\text{CaCO}\_3\$  pre-treatment with sodium trisilicate](#)

A Erryani, I Al-aziz, F P Lestari and I Kartika.....225

[Optical properties of ZnO nanorods derived from chemical bath deposition process with different seeds solution concentration](#)

L Suhaimi and A H Yuwono.....233

[Ductility improvement of high density polyethylene \(HDPE\)-modified bitumen through adding modified lignin](#)

E A Septimorien, L M D Friskila, B Natasya and M Chalid.....240

[The Influence of Sn addition on the microstructure and mechanical properties of the new  \$\beta\$ -type Ti-Mo-Nb based alloys for implant material](#)

C Sutowo, G Senopati, S Supriadi, A W Pramono and B Suharno.....246

[Thermal characteristics of ferronickel slag on roasting process with addition of sodium carbonate \( \$\text{Na}\_2\text{CO}\_3\$ \)](#)

A B Prasetyo, A Maksum, J W Soedarsono and F Firdiyono.....253

[Investigations on mineralogical characteristics of Indonesian nickel laterite ores during the roasting process](#)

I Setiawan, E Febrina, R Subagja, S Harjanto and F Firdiyono.....261

[The effect of iron content on the reduction of nickel laterite by direct reduction method](#)

I Setiawan, E Febrina, A B Prasetyo, R Subagja and F Firdiyono.....269

[The Effect of Slow Evaporation on Ca, Na, K, and Mg Concentration in Natural Brine from Ciseeng, West Java](#)

A R Rhamdani, L H Lalasari, E Sulistyono, I Setiawan and F Firdiyono.....276

[Titanium dissolution from decomposed Ilmenite using NaOH into the aqueous sulphuric acid solutions](#)

R Subagja and A Royani.....284

[Determination of compressive strength of 3D polymeric lattice structure as template in powder metallurgy](#)

M S Utomo, Y Whulanza, F P Lestari, A Erryani, I Kartika and N A Alief.....290

[Characteristic of Ti-6Al-6Nb alloys following solution treatment with cryogenic cooling for implant applications](#)

F Rokhmanto, H Arief, Alfirano and C Sutowo.....297



[Decomposition of spodumene mineral in granitic rocks from South Kalimantan - Indonesia by potassium sulphate](#)

A Suharyanto, L H Lalasari and M Z Mubarak.....302

[Effect of shot peening and anodizing on fatigue crack growth of aircraft material Al 7050-T7651](#)

H Ardianto, R Yudhono and A A Erissonia.....312

[Study of leaf spring fracture behavior used in the suspension systems in the diesel truck vehicles](#)

Husaini, N Ali, R Riantoni, T E Putra and H Husin.....317

[Efficiency and characterization study of low voltage current sacrificial anode on Al-Zn-Cu and Al-Zn-Si alloy](#)

D Ferdian, R D Yudha, W M Ario, T Yunita and Sulistijono.....326

[Synthesis and characterization of nano rosette  \$\text{TiO}\_2\$  and  \$\text{CH}\_3\text{NH}\_3\text{PbCl}\_2\text{I}\$  for potential use in perovskite solar cell](#)

N Sofyan, A Ridhova, Salman, A H Yuwono and A Udhiarto.....332

[The microstructure and mechanical hardness of cast Ti-30Nb-5Sn after solution treatment](#)

D R Adiningsih, E P Utomo and Anawati.....339

[Effect of nickel additions on microstructure evolution and mechanical properties of low-alloy Cr-Mo cast steel](#)

S B Pratomo, H Oktadinata and T W Widodo.....344

[The application of zinc oxide layer as ethylene sensor](#)

A Sholehah, D A Pusparasmi and B Yulianto.....352

[Corrosion resistance of epoxy primer, polyurethane, and silyl acrylate anti-fouling on carbon steel](#)

S Devanny and R Riastuti.....357

[The effect of saccharin addition to nickel electroplating on the formation of nanocrystalline nickel deposits](#)

R Riastuti, S T Siallagan, A Rifki, F Herdino and C Ramadini.....364

[The effect of alcohol media in the synthesis of calcium carbonate nanoparticles by ultrasonic waves](#)

E Sulistiyono, M Handayani, M R Arwanda, T Kusumaningsih and F. Firdiyono.....371

[Synthesis and characterization of SiC and CNT doped MgB<sub>2</sub> superconducting wire](#)

N Sofyan, M T Setiawan, S Herbirowo and A Imaduddin.....378