# 2nd Mineral Processing and Technology International Conference 2018

IOP Conference Series: Materials Science and Engineering Volume 478

Tangerang, Indonesia 1 November 2018

**Editor:** 

**Erik Prasetyo** 

ISBN: 978-1-5108-8215-7

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/.

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## Table of contents

### **Volume 478**

The 2nd Mineral Processing and Technology International Conference

1 November 2018, Tangerang, Banten Province, Indonesia

Accepted papers received: 28 December 2018

Published online: 26 February 2019

**Preface** 

The 2nd Mineral Processing and Technology International Conference

Peer review statement

#### **Papers**

The role of sodium-based additives on reduction process of nickel lateritic ore

F Nurjaman, A Rahmahwati, M F Karimy, N Hastriana, A Shofi, U Herlina, B Suharno and D Ferdian.....1

Effect of the first thermal stage temperature and retention time in two-stage thermal upgrading of low-grade nickel lateritic ore

A Shofi, C Ramadini, R Samuel, F Nurjaman, B Suharno and R Subagia....11

The aspects of technology and economy in processing aluminum scrap into fence ornament products at small and middle sized and enterprises in Lampung Province

K Isnugroho, D C Birawidha and Y Hendronursito.....16

Microstructure transformation of Cr-Al-BN coating on low carbon steel prepared by ball milling method

A S Wismogroho, W B Widayatno, M I Amal, Y Affandi, G S T Sinaga, A Fitroturokhmah and R Kusumaningrum.....25

Analysis of crucible performance for aluminum scrap casting at small and medium enterprises (SMEs) foundry

Y Hendronursito, K Isnugroho and D C Birawidha.....31

The effect of flux's towards Mg reduction from aluminium beverage cans

A Juniarsih, S Oediyani and A P Zain.....38

Effect of flux addition and reductant type in smelting process of Indonesian limonite ore in electric arc furnace

R Andika, W Astuti, Syafriadi and F Nurjaman.....45

Performance of Kulon Progo low grade manganese ore leaching using acetic acid and its selectivity

R D Anggraeni, A Prasetya, H T B M Petrus, R B Cahyono, S Sumardi and W Astuti.....52

The kinetic study of limonitic low grade nickel ore leaching using hydrochloric acid

H S E A Gustiana, I M Bendiyasa, Agus Prasetya, F R Mufakhir, W Astuti and H T B M Petrus.....61

Application of electro analytical chemistry for the corrosion process on the stainless steel electrodes in the acidic thiourea

A I Nazri, Sudibyo, N I Basir and M N Murat.....69

Adsorption of lithium in the manganese hydroxide precipitation processes

F Firdiyono, E Sulistiyono, L H Lalasari, M R Arwanda and S Wahyuningsih.....77

Application of Taguchi optimization on the titanium recovery from iron sands using flotation process

Sudibyo, A Junaedi, M Amin, S Sumardi, F Nurjaman, F R Mufakhir, A S Handoko, Darmansyah and M N Hidayat.....83

## Effect of concentration, agitation, and temperature of Pomalaa limonitic nickel ore leaching using hydrochloric acid

S Oediyani, U Ariyanto and E Febriana.....90

#### Effect of ore mineralogy on the reductive-leaching of manganese ores

W Astuti, F R Mufakhir, E Prasetyo, A P T Yuda, S Sumardi, F Nurjaman, Y I Supriyatna, A S Handoko and Suharto.....98

#### Study: leaching of zinc dust from electric arc furnace waste using oxalic acid

R Kusumaningrum, A Fitroturokhmah, G S T Sinaga, A S Wismogroho, W B Widayatno, L J Diguna and M I Amal.....107

#### Nickel production from laterites using electro metal electrowinning (EMEW) process

Sudibyo, A Junaedi, A S Handoko, M Amin, S Sumardi, F R Mufakhir, F Nurjaman, A H Tandoko and Y I Supriyatna.....113

## Effect of temperature and acid concentration on lanthanum extraction from spent catalyst using organic acid

H T B M Petrus, A Wijaya, A D P Putra, Y Iskandar, D Bratakusuma, F R Mufakhir, W Astuti and Wiratni.....120

#### Characterization of gold ore from Tanggamus mine Lampung Province

F R Mufakhir, W Astuti, E Purwaningsih, E Prasetyo, S Sumardi, Sudibyo, A S Handoko, A Junaedi, N M Prilitasari and Y I Supriyatna.....127

## Effect of calcination temperature on the characteristics of TiO<sub>2</sub> synthesized from ilmenite and its applications for photocatalysis

Y Aristanti, Y I Supriyatna, N P Masduki and S Soepriyanto.....134

# Biooxidation pretreatment of low grade refractory gold tailings using a sulfur-oxidizing mixotrophic bacterium

I Purnomo, S K Chaerun and M Z Mubarok.....142

Screening	g o	of bact	eria	<u>for</u>	coal	benef	ficia	<u>tion</u>

S R Nurhawaisyah, E Sanwani, S K Chaerun and M A Rasyid.....150

On the determination of manganese in the presence of iron in pregnant leach solution using derivative spectrophotometry

E Prasetyo, E Purwaningsih and W Astuti.....157

Clean coal technology using an iron- and sulfur-oxidizing mixotrophic bacterium

S R Nurhawaisyah, E Sanwani, S K Chaerun and M A Rasyid.....162

Effect of Leaching Temperature on Lithium Recovery fromLi-Montmorillonite (Bledug Kuwu's Mud)

L H Lalasari, M Rohmah, I Setiawan, N C Natasha, L Andriyah, T Arini, F Firdiyono and J Wahyuadi.....167

The effects of hot briquetting on the coke strength in the biocoke making process with coal blending method

E Yustanti, H Kusumawati, T Partuti and A T Mursito.....176

Iron bearing oxide minerals separation from rare earth elements (REE) rich coal fly ash

N D Nugroho, W Rosita, I Perdana, I M Bendiyasa, F R Mufakhir and W Astuti.....182

Effects of carbonization duration on the characteristics of bio-coal briquettes (coal and cane waste)

H E Handayani, Y B Ningsih and M S Meriansyah.....189

Effect of inlet speed on gravitational air separator for cenospheres accumulation from fly ash: modeling using computational fluid dynamics (CFD)

Sutijan, S W Sandiwan, K I Saputra, M H Mahdi, M S Albarkan, A Prasetya and H T B M Petrus.....200

A Pramono, A Yolanda and A A Alhamidi.....212

The comparison of the alkali-treated and acid-treated naturally mined Philippine zeolite for adsorption of heavy metals in highly polluted waters

E C G Dignos, K E A Gabejan, E M Olegario-Sanchez and H D Mendoza.....218

Effect of post-heat treatment on the creep behaviour at 550°C of NiCr+Cr<sub>3</sub>C<sub>2</sub> coating produced by HVOF on the SUS 304 substrate

E Martides, A Rijaluddin, D H Prajitno, E Junianto and B Prawara.....225

Effect of repeated TIG welding cycles on microstructure evolution and pitting corrosion behavior of UNS 32760 super duplex stainless steel

Alfian, R Riastuti and Winarto.....232

Root cause failure analysis of reducer weld-joint leakage for liquid outlet of slug catcher

R A T Gurning, D Priadi, D Ferdian and Suryadi.....238

Molecular Dynamics Simulation of Hydrogen Adsorption on Silica

J F Fatriansyah, D Dhaneswara, M H Abdurrahman, F R Kuskendrianto and M B Yusuf.....248

High-strength aluminum alloy of ultrafine grained by consolidation-ECAP

A Pramono, L Kollo, L Kommel and R Veinthal....254

Policy on mineral resource management in the good governance perspective

T Hidayat and Y Pramadi.....261

The study of low carbon steel pack carburizing using cow bone and coconut shell

Miswanto, T O Rajaguguk and S Sumardi.....266

#### Addition of feldspart minerals as a substitution material on ceramics clay manufacture

M Amin, Y I Supriyatna, Y Hendronursito, D C Birawidha, Maulida, Latifah and P Karokaro.....272

The effect on the zeta potential of surface modified Philippine natural zeolites (SM-PNZ) for the adsorption of anionic solutions

C E C Barola, I F C Dusaban, E M Olegario-Sanchez and H D Mendoza.....277

Process of andesite stone as material of cement substitution in making paving block

M Amin, Y I Supriyatna, K Isnugroho, Sudibyo, R Septiana and Syafriadi.....283

The influence of number of grid points and radius increments in determining safety factor and estimated sliding volume on three-dimensional slope stability analysis

M A Azizi, I Marwanza, A Anugrahadi, A A Faradiba and N A Hartanti.....289