Mineral Processing and Technology International Conference 2017

IOP Conference Series: Materials Science and Engineering Volume 285

Jakarta, Indonesia 23 – 24 October 2017

ISBN: 978-1-5108-5747-6

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.

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 285

Mineral Processing and Technology International Conference 2017

23-24 October 2017, Jakarta, Indonesia

Accepted papers received: 14 December 2017

Published online: 30 January 2018

Preface

Mineral Processing and Technology International Conference 2017

Peer review statement

Papers

Nickel extraction from nickel matte

R Subagja....1

A green preparation of Mn-based product with high purity from low-grade rhodochrosite

F Lian, L Ma, Z Chenli and L Mao....11

<u>Leaching of silicon from ferronickel (FeNi) smelting slag with sodium hydroxide solution at atmospheric pressure</u>

F R Mufakhir, M Z Mubarok and Z T Ichlas.....17

Effect of pulp density and particle size on indirect bioleaching of Pomalaa nickel laterite using metabolic citric acid

HBTM Petrus, KC Wanta, HSetiawan, IPerdana and WAstuti.....26

Decomposition of banten ilmenite b	y caustic fusion	process for 7	<u>ΓiO₂ photocata</u>	lytic
applications		-		

Y Aristanti, Y I Supriyatna, N P Masduki and S Soepriyanto.....31

The effect of pre-treatments to the nickel limonite leaching using dissolved gaseous SO₂-air

W Wulandari, T H Soerawidjaja, D Alifiani and D A Rangga.....38

Leaching behavior of lanthanum, nickel and iron from spent catalyst using inorganic acids

W Astuti, N M Prilitasari, Y Iskandar, D Bratakusuma and H T B M Petrus.....44

Membrane separation for non-aqueous solution

S Widodo, Khoiruddin, D Ariono, Subagjo and I G Wenten.....51

Monosodium glutamate for simple photometric iron analysis

E Prasetyo.....60

Flue gas carbon capture using hollow fiber membrane diffuser-separator

D Ariono, A S Chandranegara, S Widodo, Khoiruddin and I G Wenten.....67

Humic acid provenance influence to the adsorption capacity in uranium and thorium removal

E Prasetyo.....76

Ceramic membrane ozonator for soluble organics removal from produced water

U W R Siagian, A S Dwipramana, S B Perwira, Khoiruddin and I G Wenten.....84

Characterization and utilization potential of basalt rock from East-Lampung distr	ı and utıl	ılızatıon n	otential (ot basali	t rock from	ı East-La	amnung	distri
---	------------	-------------	------------	-----------	-------------	-----------	--------	--------

K Isnugroho, Y Hendronursito and D C Birawidha.....90

The effect of entry into force of the mining law 2009 began January 2014 in the production of NPI (Nickel Pig Iron) in China

P Prasetyo.....95

The material from Lampung as coarse aggregate to substitute andesite for concretemaking

M Amin, Y I Supriyatna and S Sumardi.....104

The effect of sintering time on recycled magnesia brick from kiln of the cement plant

B B Aji, D Rosalina, Azhar and M Amin....112

The effect of various sintering temperature on used refractory towards its physical properties

Sudibyo, Y R Wulandari, M Amin and Azhar.....118

The effect of immersion time to low carbon steel hardness and microstructure with hot dip galvanizing coating method

A A Hakim, T O Rajagukguk and S Sumardi.....123

The effect of aluminium on the microstructure and hardness of high austenitic manganese steel

F Bahfie, B B Aji, F Nurjaman, A Junaedi and E H Sururiah....129

Influences of magnetic field on the fractal morphology in copper electrodeposition

Sudibyo, M B How and N Aziz.....133

The ferromans	ganese pro	duction usin	g Indonesiai	ı low-	grade	mang	ganese	ore	using
charcoal and palm kernel shell as reductant in mini electric arc furnace									

Y I Supriyatna, Z Zulhan and Y Triapriani.....140

Effect of basicity and reductant amount in the nickel pig iron (NPI) production from Indonesian limonite ore in submerged electric arc furnace (SAF)

W Astuti, R Andika and F Nurjaman.....149

Study on Sumbawa gold ore liberation using rod mill: effect of rod-number and rotational speed on particle size distribution

A Prasetya, A Mawadati, A M R Putri and H T B M Petrus.....153

A study of bauxite tailing quality improvement by reverse flotation

W Wulandari, M Purwasasmita, E Sanwani, W Malatsih and F Fadilla.....162

Physical-chemistry of Nawangan's phyropyllite and its prospective as environmental friendly geopolymer materials

S Mutrofin, T Setyaningsih, F N Wati and D Purwonugroho.....168

Study on Sumbawa gold recovery using centrifuge

A D Ferdana, H T B M Petrus, I M Bendiyasa, I D Prijambada, F Hamada and T Sachiko.....175

Additive manufacturing for steels: a review

A Zadi-Maad, R Rohib and A Irawan....182

Simulation for grinding balls production using sand mold-gravity casting

F Nurjaman, A Shofi, U Herlina, N M Prilitasari and Y Triapriani.....190

Effect of SiC addition to the characteristics of Al-11Zn-6.7Mg composite produced by squeeze casting for ballistic application

R F Adiputra, R Wijanarko, I Angela and B T Sofyan.....201

Effects of aluminum addition on the characteristics of Cu-28Zn brass produced by gravity casting

A Arisgraha, I Angela, N A Arandana and B T Sofyan.....208

The structure heterogeneity of silica mesopores of Sba-15 in respect to the pluronic 123 template concentration

D Dhaneswara, J F Fatriansyah, D A Putranto, S A A Utami and F Delayori.....215

Beneficiation and agglomeration of manganese ore fines (an area so important and yet so ignored)

R Sane.....222