

INDONESIAN MINING JOURNAL

Volume 20 Number 1, April 2017

pISSN 0854-9931

eISSN 2527-8797

Accreditation No : 660/AU3/P2MI-LIPI/07/2015

- ❖ Petrographic Characteristics of Selected Tertiary Coals from Western Indonesia According to Their Geological Aspects
Karakter Petrografis Batubara Tersier Indonesia Bagian Barat Berdasarkan Aspek-Aspek Geologisnya
Binarko Santoso 1 - 30

- ❖ Extracting Silver from Anode Slime After Lead and Gold Separations
Ekstraksi Perak dari Lumpur Anoda Setelah Pemisahan Timbal dan Emas
Isyatun Rodliyah and Siti Rochani 31 - 38

- ❖ Desorption of Gold and Silver from Activated Carbon
Desorpsi Emas dan Perak dari Karbon Aktif
Lili Tahli and Tatang Wahyudi 39 - 47

- ❖ Distribution Characteristics of Ferro-Titanium Oxide Mineral on Low-Grade Iron Sand
Karakterisasi Distribusi Mineral Besi-Titanium Oksida pada Pasir Besi Kadar Rendah
Suratman 49 - 58

- ❖ Making of Iron Nugget from Concentrated Iron Sand Using Mini-Sized Rotary Kiln
Pembuatan Nuget Besi dari Konsentrat Pasir Besi Menggunakan Tungku Putar Mini
Nuryadi Saleh, Siti Rochani and Hasudungan E. Mamby 59 - 68

- ❖ Extraction of Lead from Galena Concentrates Using Fluosilicic Acid and Peroxide
Ekstraksi Timbal dari Konsentrat Galena Menggunakan Asam Fluosilikat dan Peroksida
Dessy Amalia, Yunita Ramanda and Maryono 69 - 80

INDONESIAN MINING JOURNAL

Jalan Jenderal Sudirman 623 Bandung 40211, Indonesia
Ph. (022) 6030483 Ext. 285, Fax. (022) 6003373

Indonesian Mining Journal (IMJ) is periodically published in April and October. The journal contains paper, which relates to research and development projects in mineral and coal, i.e. exploration, exploitation, processing, utilization, environment, economics and policy. The editors only accept papers that are relevant to the substance of this publication.

ADVISOR

Head of R&D Centre for Mineral and Coal Technology
Head of Affiliation and Information Division

Editor-in-Chief

Prof. Dr. Binarko Santoso, Ir.

EDITORIAL BOARDS

1. Prof. Dr. Binarko Santoso, Ir. (Mineral and Coal Geology)
2. Prof. Dr. Datin Fatia Umar, Ir., MT. (Chemical Engineering/Coal Processing and Utilization)
3. Sri Handayani, Dra., M.Sc. (Mineral Biotechnology)
4. Prof. Husaini, Ir., M.Sc. (Environmental Engineering)
5. Dr. Miftahul Huda, Ir., M.Sc. (Applied Chemical Technique/Coal Beneficiation Technology)
6. Tatang Wahyudi, Ir. M.Sc. (Geology/Process Mineralogy)

18. Dr. Tri Nuke Pudjiastuti, M.A. (LIPI - Mining Environment/Mining Law)
19. Achmad Subardja Djakamihardja, Ir., M.Sc. (LIPI - Rock Geomechanics)
20. Prof. Dr. Ir. Adjat Sudradjat, M.Sc. (UNPAD - Mining Policy)
21. Dr. Ir. Ismi Handayani, MT. (ITB - Mineral Processing)
22. Prof. I G. Ngurah Ardha, M.Met. (tekMIRA - Metallurgy/Mineral Processing)
23. Prof. Dr. Siti Rochani, M.Sc. (tekMIRA - Chemistry/Material Science)
24. Nining Sudini Ningrum, M.Sc. (tekMIRA - Geology/Coal Beneficiation Technology)
25. Zulfahmi, Ir., MT. (tekMIRA - Underground Mine)
26. Retno Damayanti, Dra., Dipl.EST. (tekMIRA - Chemistry/Mine Environment)
27. Eko Pujianto, Ir., M.E. (tekMIRA - Geotechnology)
28. Nendaryono Madiutomo, Ir., M.T. (tekMIRA - Mining Technology)

SCIENTIFIC REVIEWERS

1. Tatang Wahyudi, Ir. M.Sc.
2. Sri Handayani, Dra., M.Sc.

PEER REVIEWERS

1. Prof. Dr. Syoni Supriyanto, M.Sc. (ITB - Mining Engineering)
2. Dr. Singgih Saptono, M.Sc. (UPN Veteran Yogyakarta - Mining Engineering)
3. Dr. Said Muzambiq, M.Sc. (ITM Medan - Mining Environment)
4. Dr. Phil.Nat. Sri Widodo, M.T. (UNHAS - Mining Design)
5. Dr. Nuzul Achyar (FE-UI - Economics)
6. Dr. Ir. Edi Sanwani (ITB - Mineral-Coal Processing)
7. Prof. Dr. Pramusanto, Ir. (Unisba - Extractive Metallurgy)
8. Prof. Dr. Ir. Udi Hartono (PSG - Petrology and Mineralogy)
9. Prof. Dr. Ir. Surono (PSG - Mine Geology)
10. Dr. Hermes Pangabean, M.Sc. (PSG - Fossil Energy)
11. Dida Kusnida, Ir., M.Sc. (P3GL - Marine Geophysics)
12. Lukman Arifin, Drs., M.Si. (P3GL - Marine Geology)
13. Sri Widayati, Ir., M.T. (Unisba - Mineral Economics)
14. Dr. Asri Peni Wulandari, M.Sc. (UNPAD - Biotechnology)
15. Dr. D. Hendra Amijaya (UGM - Hydrocarbon Geochemistry and Coal Geology)
16. Dr. Sri Mulyaningsih, S.T., M.T. (IST AKPRIND Yogyakarta - Engineering Geology)
17. Dr. Muchlis, M.Sc. (IST AKPRIND Yogyakarta - Geological Environment)

The Indonesian Mining Journal would like to thanks the peer reviewers for the reviewing the manuscripts to published in the Indonesian Mining Journal Vol. 20, No. 1, April 2017. Those are:

1. Prof. Dr. Pramusanto, Ir.
2. Prof. I G. Ngurah Ardha, M.Met.
3. Nining Sudini Ningrum, M.Sc.
4. Retno Damayanti, Dra., Dipl.EST.

BUSINESS AND ADMINISTRATION STAFF

Umar Antana, Bachtiar Efendi, Arie Aryansyah and Andy Wicaksono

PUBLISHER

R&D Centre for Mineral and Coal Technology

EDITOR ADDRESS

Jl. Jend. Sudirman 623 Bandung 40211
Telpon : (022) 6030483 - 5, Fax : (022) 6003373
e-mail : imjjournal@gmail.com

Disclaimer:

Opinions and statements expressed in IMJ are the author's responsibility

Accredited as a scientific journal based on:

Decree of Head of Indonesian Science Institute
No. 660/AU3/P2MI-LIPI/07/2015