



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals)
(A Monthly Current Awareness Service from Technical Journals)

Vol.5 No.08, August, 2021

The Central Library, IBM, Nagpur is subscribing the technical journals and also receiving them on complimentary basis on various subjects like Geology, Mining, Mineral Economics etc. These Technical Journals make up an important collection of latest scientific information. The library is rendering Reference Service to its users from these technical Journals (Article Indexing is one of them). Central Library, IBM provides Current Content Service from these technical journals in the name of "GEM" since 2006 on half yearly basis in print form. To expand this service to the IBM Offices all over India i.e. H.Q., Zonal & Regional Offices and to take a call of time, the Controller General, IBM desired to make this service online on monthly basis. The library staff made efforts to make it successful. This is the 8th issue of Volume-5 for this service named "तकनीकी पित्रका विषय - सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.5 No.08, August 2021.

It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

Mrs R S Wakode
Assistant Library & Information Officer
library@ibm.gov.in
0712-2562847
Ext. 1210, 1206

<u>I N D E X</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Engineering & Mining Journal	3
2)	Iron & Steel Review	4-5
3)	Journal of the Geological Society of India	6-7
4)	Journal of Mines Metals & Fuels	8-10
5)	Metal Market Magazine	11-12
6)	Mineral Processing & Extractive Metallurgy	13

Engineering & Mining Journal, Vol.222 No.4, April 2021



12 AUS 2021

केंद्रीय पुस्तकालय CENTRAL LIBRARY

FEATURES

ine future is b	oring			
Boring solution	s have been	breaking i	records,	i
acceptance on	d ultimataly	abanaina	the our	

mproving safety, gaining acceptance, and ultimately changing the suppliers that offer them.....

Fleet Management for Today and Tomorrow

E&MJ explores the integration of fleet management, health and safety systems, and how new technologies are paving the way for smarter,

Chilean Copper Miners Recover

Despite temporary suspensions, production for 2020 remained on track and projects are now moving forward again40

Perfecting the Performance of Secondary Crushers

E&MJ asks eight industry experts how best to optimize the operation and throughput of secondary crushing circuits......44

Pumps and Valves: Ready for Prime Time

Heavy-duty pumping systems are the norm in mining, but newer equipment designs and materials are aimed at lightening the load — in terms of weight, opex, mechanical complexity and service requirements50

LEADING DEVELOPMENTS

First Majestic Silver Buys Jerritt Canyon4 Evolution Mining Purchases Battle North Gold4 Porgera Will Reopen Later This Year; Papua New Guinea, Barrick Reach Agreement......5 Nouveau Monde Proceeds With Phase 2 of Fully Integrated Anode Material Production Facility......5 Ontario Develops First-ever Critical Minerals Strategy......6

AROUND THE WORLD	
U.S. & Canada: South Dakota Mines Gets Public Funding for Mineral	
Industries Building	8
Latin America: Minera Alamos Selects Contractor to Build Santana	
Gold Mine in Mexico	14
Australia/Oceania: St. Barbara Selects Macmahon to Provide	
Underground Services at Gwalia	16
Africa: Resolute Reaffirms Guidance	18
Asia: Turquoise Hill's Oyu Tolgoi Declares Force Majeure on Chinese Contracts	20



This month, E&MJ reports on shaft boring techniques. On the cover, Redpath uses a Herrenknecht boring system to sink a shaft at a potash mine in Belarus. (Photo: Redpath Mining Contractors and Engineers)

DEPARTMENTS

alendar	24
lassified Advertisements	70
quipment Gallery	64
rom the Editor	
lall of Fame	21
Markets	72
perating Strategies	56
eople	12
rocessing Solutions	62
Suppliers Report	58
his Month in Coal	22

www.e-mj.com

APRIL 2021 • E&MJ 1

Iron & Steel Review, Vol. 65 No.2, July 2021

Features

Editor & Publisher: Santosh Mahanti

Directors:

Sabita Mahanti Abhishek Mahanti

Director & Content Strategist:

Kritika Mahanti

Editorial:

Anindita Banerjee Megha Ghosh

Marketing:

Shyamalendu Banerjee Angan Chatterjee Sanjana Tiwari

Design & Layout:

Dipak Adhikari Sambaran Karmakar

Editorial & Corporate Office:

Merlin Links, Block 5E/5F, 5th Floor 166B, S. P. Mukherjee Road Kolkata - 700 026 Phone: 91-6292241782/6292241783/

033-2463 8088

Fax: 91-033-2465-3790 E-mail: contact@isrinfomedia.in Website: www.isrinfomedia.com

Registered Office: 10, Chowringhee Road

Kolkata - 700 013

Domestic

Print Copy ₹ 12,000 (Yearly)

₹ 1,000 (Single Copy)

Digital Copy ₹ 8,500 (Yearly)

Overseas

Print Copy \$ 1,500 (Yearly)

€ 1,250 (Yearly)

Digital Copy \$ 800 (Yearly)

€ 500 (Yearly)

• 5 % GST on advertisement as applicable

Owned & Printed by Santosh Mahanti at M/s. Kalpana Offset Private Limited 123, Tarak Pramanick Road, Kolkata 700 006

and published by him from 10, Chowringhee Road Kolkata - 700 013, India.

Reproduction of matter published here, in whole or in parts, is prohibited without written permission from the publisher.

The publisher and printer do not accept any responsibility for statements, data and opinions expressed by the author.



भारतीय खान ब्यूरो

12 AUS 2021

केंद्रीय पुस्तकालय

Special Feature

12

The Indian Pellet Industry: Value-Addition and Contribution to the Indian **Economy**

Interview

32

"India Needs to Become a Strong Manufacturing Base"

Expert Talk

37

KOCKS Expert Talk

National Trends

NMDC's Q4 PAT jumps by 708% to Rs. 2,838 crores

INDIAN BUREAU OF MINEGIONAL Trends

SM\$ group receives FAC from NUCOR-JFE STEEL MEXICO for a new hot-dip galvanising line

Focus

66

Updates of ASEAN Apparent Steel Consumption in 2020

Company News

SMS group with Positive Outlook for 2021 after a **Challenging Business Year**

Steel Market

72

Iron & Steel Summary for May 2021

Steel Technology

80

Sustainable Decrease of CO₂ Emissions in Steelmaking by Implementing New Hydrogen Process in DRI Production and EAF Melting Route

Refractory

91

Optimizing Taphole Clay Technology



Iron & Steel Review, Vol. 65 No.2, July 2021



Journal of the Geological Society of India, Vol.97 No.08, August 2021

JOURNAL

of

THE GEOLOGICAL SOCIETY OF INDIA

(Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Ab on ISI database (SCIE, CC/PC&ES)) GEOBASE, GEoRef, Mineralogical Abstracts, GeoArchive, Thom INDIAN BUREAU OF MINES Vol. 97 **AUGUST 2021** No. 8 CONTENTS Geological Evidence of Great Earthquakes along the Eastern Himalayan Foothills. 823 RESEARCH ARTICLES Hydrological Characteristics of 7th February 2021 Rishi Ganga Flood: Implication towards Understanding Flood Hazards in Higher Himalaya. Naresh Rana, Yaspal Sundriyal, Shubhra Sharma, Firoz Khan, Sameeksha Kaushik, Pritam Chand, DHIRENDRA SINGH BAGRI, SARASWATI PRAKASH SATI and NAVIN JUYAL .. 827 Study of Hydrocarbon Source Potential of Kapurdi Lignites of Barmer Basin, Rajasthan, Western India. P.K. Rajak, V.K. Singh, Aniruddha Kumar, Vishvajeet Singh, Ankita Rai, Shweta Rai, K.N. Singh, Mamta Sharma, A.S. Naik, Neeraj Mathur and Prakash K. Singh . 836 Petrological and Geochemical Studies on the Basalts of Mandla Lobe, Eastern Deccan Volcanic Province: Implications on the Shallow Melting of a Spinel Peridotite and Crustal Contamination. K.N.S.S.S. SRINIVAS, P. PAVAN KISHORE, K.S.V. SUBRAMANYAM and D.V. SUBBA RAO. 843 Heavy Minerals from Gopalpur Coast, Odisha with Special Reference to Ilmenite: Implication to Provenance. Dola Chakraborty and Bijan Kumar Saha ... 859 Assessment of Flood Frequency using Statistical and Hybrid Neural Network Method: Mahanadi River Basin, India. SANDEEP SAMANTARAY, ABINASH SAHOO and ANKITA AGNIHOTRI. Formalizing the New Designation 'Sitapuri Bryozoan Limestone', in lieu of Conventional Term 'Coralline Limestone', for the Youngest Member of the Bagh Formation (Turonian). VIDYADHAR D. BORKAR and KANTIMATI G. KULKARNI 881 Stability Analysis of Failed Slope in Tindharia Region, West Bengal, India - A Case Study. NISHANT ROY, ANKESH KUMAR and K.S. RAO 887 Early Pliocene Low Primary Productivity: Evidence from Car Nicobar Island, Northern Indian Ocean. ARINDAM CHAKRABORTY and AMIT K. GHOSH Estimating Water Flux in a Granitic Aquifer from Temperate Profile Measurements in Borewells of a Hard Rock Region, India. DEWASHISH KUMAR. 900 Petrological, Environmental Deposition and Tectonic-Provenance Study of Bhuban Sandstones in Neogene Succession of Aizawl district, Mizoram. CHHAKCHHUAK LALMUANKIMI ... 907 821

Journal of the Geological Society of India, Vol.97 No.08, August 2021

ASHIT KUMAR SWAIN	915
Hydrocarbon Generative Potential of Cretaceous and Jurassic Deposits in the Ahmedpur East Oilfield Subsurface, Punjab Platform, Pakistan. Syed Bilawal Ali Shah and Syed Haider Ali Shah	022
	923
Assessment of Current and Future Groundwater Stress through Varied Scenario Projections in Urban and Rural Environment in Parts of Meerut District, Uttar Pradesh in Ganges Sub-basin.	914
Amir Hamaza Moin Ansari, Rashid Umar, Naseem us Saba and Sarah Sarah	927
Delineation of Groundwater Potential Zone using Analytical Hierarchy Process. Anshu Kumarı and Ajai Singh	935
Geoelectric Imaging to Assess Aquifer Conditions in Raipur City, Chhattisgarh, India, Using Schlumberger Method. K. C. Mondal, D. C. Jhariya and H. S Mandal	
Ascertaining Erosion Potential of Watersheds using Morphometric and Fuzzy-Analytical Hierarchy Processes: A Case Study of Agrani River Watershed, India SAWANT SUSHANT ANIL and ARUN DAS S.	
	. 951
BOOK REVIEW	
EARFAN: Special Volume on Exploration Geophysics. Reviewed by T.M. Mahadevan	. 959
NEWS AND NOTES	
Iron Ore Exploration In India: A Personal Perspective. Abhiliest Mukherjee	. 961
Isotopic, Aquatic Geochemistry of Geothermal Springs of Northwest Himalaya, India: Implications for their Source of Origin and Orogenic CO ₂ Degassing. Sameer K. Tiwari	
Earthscientometrics for Editors and Authors: Digital Dreams or Dilemmas? K.R.Y. Simha	
OBITUARY	
D.S.N. Raju (1938-2021). Kapesa Lovijo N. M. J. Richeller, P. Salovi, Karena and J. Children, P. Salovi, R. Salovi, P. Salovi, R. Salovi, R. Salovi, P. Salovi, R. Salovi, R. Salovi, P. Salovi, R. Salov	
Kapesa Lokho, N. Malarkodi, Birendra P. Singh, Kezhakielie Whiso and O'Neil Devendranath Kanungo (1925-2021).	. 965
T.R.K. CHETTY	967
INDIAN BUREAU DE MINES	968
Cover 12 AUS 2021	Yell Y
The Raunthi Valley: Source zone of the 7 th February 2021 Rishi Ganga flash flood. For details see pages 827-835,	entidese wax
A make the state of the state o	
ADDRESS OF EDITOR	
All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan, 1st Main, 3st Cross, Byrappa Garden, Kathriguppe, BSK 3st Stage, Bengaluru - 560 085, India.	

020

Email: editorjournalgsi@gmail.com; Editor_JGS1@geosocindia.org; Mobile: 09341264052; Telephone: 080-2672 3943; Website: http://www.geosocindia.org.

Journal of Mines Metals & Fuels, Vol.69 No.3, March 2021

JOURNAL OF MINES, METALS & FUELS

THE LONGEST SERVING TECHNICAL JOURNAL OF THE INDUSTRY, RESEARCH, ACADEMIA AND BUSINESS OF ORES, MINERALS, FUELS, RENEWABLES AND AGGREGATES

(II ISSN 0022-2755)

little slice of Spruce Pine

(FOUNDED BY LATE P.K. MENON)

Immediate Past Editor: Late PINDIANGBUREAR OF MINES Honorary Editor in Chief:

Vol.69, No.3, MARCH 202

THE CONTENTS

Prof. Dr. Jayanta Bhattacharya, IIT Kharagpur, India, FNAE

भारतीय खान व्यूरो

1 9 AUG 2021

केंद्रीय पुस्तकालय

71

72

73

81

Pradip Kumar Chanda

Managing Editor:

International Editorial Advisory Board

Dr. Abdolhadi Ghazvianin Fellow, ISRM, Tehran, Iran

Prof. Dr. Antonio V. Nieto, School of Mining Engineering, University of Witwatersrand, South Africa

69

YEARS IN PUBLICATION

Prof. Dr. Arif Jamal, Mining Engg., IIT (BHU),

Prof. Dr. Ashis Bhattacherjee, Mining Engineering, IIT, Kharagpur, India

Prof. Barun Kumar Nandi, Fuel & Mineral Engg, IIT/ISM, Dhanbad, India

Prof. Dr. Biswajit Samanta, Mining Engineering, IIT, Kharagpur, India

Prof. Dr. B S Sastry, Mining Engineering, IIT Kharagpur India

Prof. Dr. Edy Tonnizam Mohamad Geotropik, University Teknologi Malaysia

Dr. Keka Ojha, Petroleum Engg, IIT/ISM, Dhanbad,

Dr. Manis Kumar Jha, CSIR-National Metallurgical Laboratory, Jamshedpur, India Prof. Michael Tuck, Mining Engineering. Federation

University, Australia Prof. Dr. Mitchel W. Hitch, Mining Engineering,

Tallinn University of Technology, Estonia Prof. Dr. Mohan Yellishetty, Resources Engineering, Monash University, Australia

Niraj Ranjan Sharma, Metals & Mining Industry,

Dr. Prabhat Kumar Mandal, CSIR-CIMFR, Dhanbad,

Dr. Pramod Paliwal, Fellow-CIM, Professor & Dean at School of Petroleum Management, Pandit Deendayal Petroleum University (PDPU), India.

Prof. Dr. Ram Bhattacharya, Mining Engg, IIT/ISM,

Dr. R.M. Bhatawdekar, Training & Courses, Geotroik Universiti Teklogi, Malasiya

Dr. Robert Hall, HOD, Mining Engineering & Management, South Dakota School of Mines

Dr. S.B. Srivastav, Geophysics, IIT/ISM, Dhanbad,

Sarma Pisupati, Professor of Energy and Mineral Engineering, Chemical Engineering and Director, Center for Critical Minerals, State College-DuBois

Prof. Subodh Kumar Maiti, Environmental Science & Engineering, IIT(ISM), Dhanbad, India

Prof. Supraksh Gupta, Mining Engg, IIT (BHU),

Dr. Tanmoy Maity, Power Electronics & Drives, IIT/ ISM, Dhanbad, India

Dr. Vasyl Lozynski, Dnipro University of Technology, Ukraine

Dr. Victoria R. Nalule, Petroleum Engg, University of Dundee, UK

CENTRAL LIBRARY Discussion-Opinion-Editorial: If you have a computer, you have a

Industry Directions: Why ground penetrating radar (GPR) should be allowed for testing in the mines

Stope boundary optimization for an underground copper deposit using mixed integer linear programming based algorithm

by Gopinath Samanta, Tapan Dey, Biswajit Samanta and Suranjan Sinha

Assessment of coal pillar stability using principal component analysis and stepwise selection and elimination

by Brijesh Kumar, Punit Paurush, Sanjay K. Sharma and Gauri S. Prasad Singh

An approach to assessment of post mining-induced seismic hazard in Kolar Gold Fields mines - a review

by Praveena Das Jennifer and Porchelvan P. 88 A comparative study on the rheological properties of coal water slurries using

sodium tripoly-phosphate and carboxy-methyl-cellulose as dispersants by M. Ananda Rao, M.V. Pavan Kumar and Lenka Srinu 100

Editorial & Business Offices: Moon Plaza, 2A, 2nd Floor

> Kolkata 700 013 Mobiles:

62 Lenin Sarani, Taltala

+91 9239384829 / +91 8479919829 +91 9903463829 (Office) E-mail: bnjournals@gmail.com pradipchanda@yahoo.co.uk web: www.jmmf.info

Registered Office: Books & Journals Pvt. Ltd. 62 Lenin Sarani, Kolkata 700 013

Publishers:

BOOKS & JOURNALS PRIVATE LTD Moon Plaza, 2A, 2nd Floor, Taltala Kolkata 700 013, India E-mails: bnjournals@gmail.com / pradipchanda@yahoo.co.uk www.jmmf.info / www.ijprvd.info

Co-Publishers:

Informatics Publishing Company No.194 R.V. Road, Basavanagudi Bengaluru 56004, India Emai: info@informaticspublishing.in

8

Journal of Mines Metals & Fuels, Vol.69 No.4, April 2021

JOURNAL OF MINES, METALS & FUELS

THE LONGEST SERVING TECHNICAL JOURNAL OF THE INDUSTRY, RESEARCH, ACADEMIA AND BUSINESS OF ORES, MINERALS, FUELS, RENEWABLES AND AGGREGATES

(II ISSN 0022-2755) (FOUNDED BY LATE P.K. MENON)

Managing Editor: Pradip Kumar Chanda Immediate Past Editor: Late Prof. 11/2 (1100) Honorary Editor in Chief: Prof. Dr. Jayanta Bhattacharya, PHANARY PRES

International Editorial Advisory Board

Dr. Abdolhadi Ghazvianin Fellow, ISRM, Tehran, Iran

Prof. Dr. Antonio V. Nieto, School of Mining Engineering, University of Witwatersrand, South Africa

Prof. Dr. Arif Jamal, Mining Engg., IIT (BHU),

Prof. Dr. Ashis Bhattacherjee, Mining Engineering, IIT, Kharagpur, India

Prof. Barun Kumar Nandi, Fuel & Mineral Engg, IIT/ISM, Dhanbad, India

Prof. Dr. Biswajit Samanta, Mining Engineering, IIT, Kharagpur, India

Prof. Dr. B S Sastry, Mining Engineering, IIT Kharagpur India

Prof. Dr. Edy Tonnizam Mohamad Geotropik, University Teknologi Malaysia Dr. Keka Ojha, Petroleum Engg, IIT/ISM, Dhanbad,

Dr. Manis Kumar Jha, CSIR-National Metallurgical Laboratory, Jamshedpur, India

Prof. Michael Tuck, Mining Engineering. Federation University, Australia

Prof. Dr. Mitchel W. Hitch, Mining Engineering, Tallinn University of Technology, Estonia

Prof. Dr. Mohan Yellishetty, Resources Engineering, Monash University, Australia

Niraj Ranjan Sharma, Metals & Mining Industry, IBM Singapore Dr. Prabhat Kumar Mandal, CSIR-CIMFR, Dhanbad,

Dr. Pramod Paliwal, Fellow-CIM, Professor & Dean

at School of Petroleum Management, Pandit Deendayal Petroleum University (PDPU), India. Prof. Dr. Ram Bhattacharya, Mining Engg, IIT/ISM,

Dr. R.M. Bhatawdekar, Training & Courses, Geotroik

Universiti Teklogi, Malasiya Dr. Robert Hall, HOD, Mining Engineering & Management, South Dakota School of Mines

Dr. S.B. Srivastav, Geophysics, IIT/ISM, Dhanbad,

Sarma Pisupati, Professor of Energy and Mineral Engineering, Chemical Engineering and Director, Center for Critical Minerals, State College-DuBois

Prof. Subodh Kumar Maiti, Environmental Science & Engineering, IIT(ISM), Dhanbad, India

Prof. Supraksh Gupta, Mining Engg, IIT (BHU),

Dr. Tanmoy Maity, Power Electronics & Drives, IIT/ ISM, Dhanbad, India

Dr. Vasyl Lozynski, Dnipro University of Technology, Ukraine

Dr. Victoria R. Nalule, Petroleum Engg, University of Dundee, UK



Vol.69, No.4, APRIL 2021

1 2 AUS 2021

THE CONTENTS

केंद्रीय पुस्तकालय CENTRAL LIBRARY

109

110

111

121

127

132

MinnovationTM: Detonators can be green, too!

Discussion-Opinion-Editorial: How to induct and adopt automation in the minerals, oil and gas sector

Industry Directions: How a mining equipment manufacturing company found its core competence and used it for growth

Assessment of the impact of the US energy policy on world oil prices by Larisa G. Chuvakhina, Nikolai A. Moldenhauer and Anahita Nasirbeik

Determining of reasonable negative pressure based on the control of the goaf in coal mines

by Wang Yue-hong, Wu Yi, Zhang Jiu-ling and Li Zhi Research on preparation of chrome tin purple red pigment by

by Hongyan Zhang and Jinhua Wang

Work on solar water heating system based on TRNSYS simulation optimization

by Yan Yan, Liyan Zhang, Yuhan Li, Xiangyu Xu, Zhencheng Jiang and Feiyu Cheng

Publishers:

BOOKS & JOURNALS PRIVATE LTD Moon Plaza, 2A, 2nd Floor, Taltala Kolkata 700 013, India E-mails: bnjournals@gmail.com / pradipchanda@yahoo.co.uk www.jmmf.info / www.ijprvd.info

Co-Publishers:

Informatics Publishing Company No.194 R.V. Road, Basavanagudi Bengaluru 56004, India Emai: info@informaticspublishing.in

Editorial & Business Offices: Moon Plaza, 2A, 2nd Floor

62 Lenin Sarani, Taltala Kolkata 700 013

Mobiles:

+91 9239384829 / +91 8479919829 +91 9903463829 (Office) E-mail: bnjournals@gmail.com

pradipchanda@yahoo.co.uk web: www.jmmf.info Registered Office:

Books & Journals Pvt. Ltd. 62 Lenin Sarani, Kolkata 700 013

Journal of Mines Metals & Fuels, Vol.69 No.5, May 2021

JOURNAL OF MINES, METALS & FUELS

THE LONGEST SERVING TECHNICAL JOURNAL OF THE INDUSTRY, RESEARCH, ACADEMIA AND BUSINESS OF ORES, MINERALS, FUELS, RENEWABLES AND AGGREGATES

(II ISSN 0022-2755)

(FOUNDED BY LATE P.K. MENON)

Managing Editor: Pradip Kumar Chanda

Immediate Past Editor: Lat Honorary Editor in Chief: Prof. Dr. Jayanta Bhattacharya, IIT Kharagpura India, FNAE

INDIAN BUREAU OF MINES Prof. A.K. Ghose, FNAE

भ : खान ब्यूरो

Vol.69, No.5, MAY 202

THE CONTENTS

केंद्रीय पुस्तकालय CENTRAL LIBRARY

International Editorial Advisory Board 69 Dr. Abdolhadi Ghazvianin Fellow, ISRM, Tehran, Iran

Prof. Dr. Antonio V. Nieto, School of Mining Engineering, University of Witwatersrand, South Africa

Prof. Dr. Arif Jamal, Mining Engg., IIT (BHU),

Prof. Dr. Ashis Bhattacherjee, Mining Engineering, IIT, Kharagpur, India

Prof. Barun Kumar Nandi, Fuel & Mineral Engg, IIT/ISM, Dhanbad, India

Prof. Dr. Biswajit Samanta, Mining Engineering, IIT,

Prof. Dr. B S Sastry, Mining Engineering, IIT Kharagpur India

Prof. Dr. Edy Tonnizam Mohamad Geotropik, University Teknologi Malaysia

Dr. Keka Ojha, Petroleum Engg, IIT/ISM, Dhanbad,

Dr. Manis Kumar Jha, CSIR-National Metallurgical Laboratory, Jamshedpur, India

Prof. Michael Tuck, Mining Engineering. Federation University, Australia

Prof. Dr. Mitchel W. Hitch, Mining Engineering, Tallinn University of Technology, Estonia

Prof. Dr. Mohan Yellishetty, Resources Engineering, Monash University, Australia

Niraj Ranjan Sharma, Metals & Mining Industry, IBM Singapore

Dr. Prabhat Kumar Mandal, CSIR-CIMFR, Dhanbad, Dr. Pramod Paliwal, Fellow-CIM, Professor & Dean

at School of Petroleum Management, Pandit Deendayal Petroleum University (PDPU), India.

Prof. Dr. Ram Bhattacharya, Mining Engg, IIT/ISM, Dhanbad, India

Dr. R.M. Bhatawdekar, Training & Courses, Geotroik Universiti Teklogi, Malasiya Dr. Robert Hall, HOD, Mining Engineering &

Management, South Dakota School of Mine Dr. S.B. Srivastav, Geophysics, IIT/ISM, Dhanbad,

Sarma Pisupati, Professor of Energy and Mineral Engineering, Chemical Engineering and Director, Center for Critical Minerals, State College-DuBois

Prof. Subodh Kumar Maiti, Environmental Science & Engineering, IIT(ISM), Dhanbad, India

Prof. Supraksh Gupta, Mining Engg, IIT (BHU),

Dr. Tanmoy Maity, Power Electronics & Drives, IIT/ISM, Dhanbad, India

Dr. Vasyl Lozynski, Dnipro University of Technology, Ukraine

Dr. Victoria R. Nalule, Petroleum Engg, University of Dundee, UK

Discussion-Opinion-Editorial: How to induct and adopt automation in the minerals, oil and gas sector Minnovation™: Underground communication is keeping pace with surface communication by Jayanta Bhattacharya 139 Industry Directions: Owning up mining industry megatrends: steps taken by a public sector company by Jayanta Bhattacharya 140 Choice^{TM:} High angle conveying in opencast mines can be green, efficient, economic and flexible by Shyamal Kumar Bag 141 Study on the role of the accident statistics in the design of coal mine safety signs by Jiang Wei and Xiang Yuan-chi 143 Reliability evaluation for colliery machine based on fuzzy interval model by Li Yang and Chuang Chen 149 Predictive control of Si content in blast furnace smelting based on improved SA-BP by Wenhan Liu, Hongli Wang and Live Shi 155 Analysis on the influence of sinusoidal wind on the structure of pumping unit based on dynamics of solid-fluid interaction by Zheng Liang, Luo-ming Zhao and Li-qin Tan 165

Editorial & Business Offices: Moon Plaza, 2A, 2nd Floor 62 Lenin Sarani, Taltala Kolkata 700 013

> Mobiles: +91 9239384829 / +91 8479919829

+91 9903463829 (Office) E-mail: bnjournals@gmail.com pradipchanda@yahoo.co.uk web: www.jmmf.info

Registered Office: Books & Journals Pvt. Ltd. 62 Lenin Sarani. Kolkata 700 013

Publishers:

BOOKS & JOURNALS PRIVATE LTD Moon Plaza, 2A, 2nd Floor, Taltala Kolkata 700 013, India E-mails: bnjournals@gmail.com / pradipchanda@yahoo.co.uk www.jmmf.info / www.ijprvd.info

Co-Publishers:

Informatics Publishing Company No.194 R.V. Road, Basavanagudi Bengaluru 56004, India Emai: info@informaticspublishing.in

Metal Market Magazine, July /August 2021

JulyiAugust

Features

18

Cover story

Kudumane Manganese Resources CEO Thembelani Gantsho on mining in South Africa

Service Centers

22

Strong recovery for US service centers

Demand for steel and non-ferrous metals rebounds



Global Awards for Steel Excellence

27

Fastmarkets Global Awards for Steel Excellence Finalists 2021

Technology Spotlight: Quality and measurement systems

75

Maximizing value from measurement systems

Expert views on the latest developments in measurement technology



Ferro-alloys

79

Ferro-alloy prices rise on strong demand, weak supply

Fastmarkets research summarizes main trends and outlook for key ferro-alloys

Forges and foundries

82

Indian forges and foundries

India's forge and foundry sectors are seeing longterm growth

Industrial Minerals

85

Global chromite market seeks new balance

Prospects for the nonmetallurgical chromite market 86

China foundry chromite market anticipates possible demand shift Changing patterns of supply

88

Global economic recovery spurs titanium dioxide market growth Brighter times for titanium dioxide producers

End-user spotlight: Heavy equipment

90

Heavy-duty equipment suppliers embrace energy transition

Construction and heavyduty equipment makers are venturing into products powered by renewable energy sources while using light but strong steels







Metal Market Magazine, July /August 2021

JulyiAugust

Regulars

7

Comment

Resilience and recovery

News and analysis

8

Non-ferrous news review

A summary of recent key developments in the international nonferrous industries

10

Steel news review

A round-up of important recent developments in the global iron and steel sectors

14

Base metals and steel analysis

Fastmarkets MB research analysts study the drivers of the base metals, steel and steel raw materials markets





Disclaimer

This Discission is in addition in our ferms and Carditions or available on an available and shall not approach on otherwise affect them forms and Carditions. However, and other informations are consistent in this position in our ferms or obtained by an increase makes and puts to be related. In the information has not been independently or fell by a. There get them and puts indices that are available or outsided by an expression and process makes and an advantage of the interest that are available or outsided by an expression and available or obtained to be a substantial or an advantage or outside the process of the interest of the

behalisation or includation of priors and prior including to use hand upon wrisin marks assumptions and walation methodologies, on, and may not conform to grieve or information as adults from this depicte. These may be even or defected in this manufacture or methodologies from the same remarks and understanding to the language of the extra contract of the same remarks and understanding to the extra contract of the same remarks and the extra contract of the extra contract of the same remarks and the extra contract of the extract of the extra contract of the extra con

We are not an investment as the re, of insertal address or a recursition frame. The information published has been prepared using the informational and educational and educational and educational purposes and in not instructed for inserting programs of the continuation possible for local and fine local part and it as solicitated only to long or early as exactly, commonly, financial product, instrument or other investment or in participate in any publication being shading. Such information is intended to be a solicitate for a solicitate for any publication being shading. Such information is instructed to be referred quoting transition and must intended to be referred quoting that is not producted in the solicity bearing only only one decision and must are all appropriate independent and such solicits and solicits from auditor thous any qualificative force and sufficient of some independent and purposes and must not appropriate independent and the solicits in solicits.

July/August 2021 | Metal Market Magazine | 5

Mineral Processing & Extractive Metallurgy, Vol.130 No.01, 2021

Mineral Processing and Extractive Metallurgy

(Trans. Inst. Min. Metall.)

Contents

- 1 Factorial design for process optimization and generation of kinetic data for yttrium and europium leaching Amit Anand, Randhir Singh, Malay Kumar Ghosh and Kali Sanjay
- 10 Reductive leaching of low-grade manganese oxide ores using pretreated straw as reductant Yang Sun, Gaofeng Fu and Lan Jiang
- 16 Kinetics of malachite leaching in alkaline glycine solutions B. C. Tanda, E. A. Oraby and J. J. Eksteen
- 25 Process simulations in mineralogy-based geometallurgy of iron ores Mehdi Parian, Pertti Lamberg and Jan Rosenkranz
- 31 Pre-oxidation treatment of Indian chromite ores: kinetics and phase transformation behavior relevant to ferrochrome manufacturing and pelletization Arijit Biswas, Bikram Konar, Gajanan U. Kapure, Nilamadhaba Sahu and Manas Paliwal
- 42 Optimisation of the size distribution of ball mill product by modelling grinding variables using DX8 software Abolfazl Ebadnejad, Hamed Dehghani, Mina Hadizadeh, Karim Ghorbani and Maziyar Sanaie
- 50 On the optimization of the crystallization related to an aqueous copper sulfate (CuSO₄.5H₂O) Hadi Alimohammadizadeh, Ali Behrad-Vakylabad and Sattar Ghader
- 59 Hydrogen reduction of magnetite concentrate particles Bahador Abolpour, M. Mehdi Afsahi and Mehdi Azizkarimi
- 73 The correlation between high temperature properties and sintering performance of Australian iron ore fines De-qing Zhu, Feng Zhang, Jian Pan and Zheng-qi Guo





