



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

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

Vol.3 No.4, April, 2019

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 4th issue of Volume-3 for this service named "तकनीकी पत्रिका विषय - सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.3 No.4, April, 2019.

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.D.H.Vairagare
Assistant Library & Information Officer

<u>INDEX</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Economic Geology	3
2)	Iron & Steel Review	4-5
3)	JPC Bulletin	6
4)	Journal of the Geological Society of India	7-8
5)	Minerals & Metals Review	9
6)	Mining Engineering	10-11
7)	International Journal of Mining Reclamation & Environment	12
8)	Mining Engineers Journal	13
9)	Resource Policy	14
10)	The Indian Mining & Engineering Journal	15-16

Economic Geology, Vol.113 No.7, November 2018

CONTENTS		
Papers		
© Controls on Metal Distributions at the Lisheen and Silvermines Deposits: Insights into Fluid Flow Pathways in Irish-Type Zn-Pb Deposits	Koen Torremans, Roisin Kyne, Robert Doyle, John F. Güven, and John J. Walsh	145
Contrasting Structural Styles of Orogenic Gold Deposits, Reefton Goldfield, New Zealand	Andrew Allibone, Hamish Blakemore, Jon Gane, Jonathan Moore, Doug MacKenzie, and Dave Craw	147
The Fractal Nature of Structural Controls on Ore Formation: The Case of the Iron Oxide Copper-Gold Deposits in the Carajás Mineral Province, Brazilian Amazon	Paulo Miguel Haddad-Martim, Emmanuel John M. Carranza, and Carlos Roberto de Souza Filho	149
The Caboclo dos Mangueiros Deposit: Ni-Cu Sulfide Mineralization Hosted by an Ultramafic Intrusion in the Northern Edge of the São Francisco Craton, Brazil	Vitor Bandeira Martins Matos and Cesar Fonseca Ferreira Filho	152
Silver Isotopes as a Source and Transport Tracer for Gold: A Reconnaissance Study at the Sheba and New Consort Gold Mines in the Barberton Greenstone Belt, Kaapvaal Craton, South Africa	Windeati Argapadmi, Eniko R. Toth, Manuela A. Fehr, Maria Schönbächler, and Christoph A. Heinrich	155
In Situ ⁸⁷ Sr/ ⁸⁶ Sr of Scheelite and Calcite Reveals Proximal and Distal Fluid-Rock Interaction During Orogenic W-Au Mineralization, Otago Schist, New Zealand	Emma J. Scanlan, James M. Scott, Victoria J. Wilson, Claudine H. Stirling, Malcolm R. Reid, and Petrus J. Le Roux	157
Mineral and Lithologic Mapping Capability of WorldView 3 Data at Mountain Pass, California, Using True- and False-Color Composite Images, Band Ratios, and Logical Operator Algorithms	John C. Mars	158
Scientific Communications		
Unification of Isocon and Pearce Element Ratio Techniques in the Quantification of Material Transfer	Luke Hilchie, J.K. Russell, and Clifford R. Stanley	16
Mineralization of the Northwest Quartz-Pyrite-Gold Veins: Implications for Multiple Mineralization Events at Lepanto, Mankayan Mineral District, Northern Luzon, Philippines	Pearlyn C. Manalo, Akira Imai, Leo L. Subang, Mervin C. de los Santos, Kyoka Yanagi, Ryohei Takahashi, and Nigel J.F. Blamey	16
Magmatic Origin for Sediment-Hosted Au Deposits, Guizhou Province, China: In Situ Chemistry and Sulfur Isotope Composition of Pyrites, Shuiyindong and Jinfeng Deposits	Zhuojun Xie, Yong Xia, Jean S. Cline, Michael J. Pribil, Alan Koenig, Qinping Tan, Dongtian Wei, Zepeng Wang, and Jun Yan	16
Book Reviews		
El Oro en la Historia Dominicana (Gold in Dominican History) (F. Moya Pons)	Stewart D. Redwood	16
Minería Dominicana: Desarrollo irracional (Dominican Mining: Irrational Development) (T. A. Mercedes)		16
Interesting Papers in Other Journals		16
SOCIETY OF ECONOMIC O	GEOLOGISTS	
SEG Awards for 2017: Penrose Gold Medal, Silver Medal, Waldemar Lindgren Award, and Marsden Award	*	16

ELECTRONIC ACCESS TO ECONOMIC GEOLOGY Contact subscriptions@segweb.org

Claims for non-receipt of *Economic Geology* must be made within 90 days of the cover date for replacement at no charge.

ECGLAL 113(7) 1455-1670

ISSN 0361-0128

Iron & Steel Review, Vol.62 No.10 March 2019

1 0 APR 2019 **Features** Editor & Publisher: Cover Story **Steel Market** Santosh Mahanti LIBRAR 68 Directors: Sabita Mahanti Abhishek Mahanti SAIL 60 Years of Production **Indian Steel Market** April to January, FY'19 **Director & Content Strategist:** Maharatna steel giant SAIL celebrates its Diamond Jubilee Kritika Mahanti Performance of Indian steel market year of production from April 2018 to January 2019 in Editorial: FY 2018-19 Anindita Banerjee **National Trends** Megha Ghosh **Company News** Marketing: 82 Shyamalendu Banerjee SAIL mines set new records Angan Chatterjee in production **MECON** New Delhi Representative: **Engineering the Future** Current events and latest Magsood Alam Khan developments in Indian steel & Atul Bhatt, CMD, MECON Limited allied industries Design & Layout: highlights on MECON's success Dipak Adhikari and its contribution to the nation, **Global Trends** Sambaran Karmakar in an interview Editorial & Corporate Office: **Advertorial** Merlin Links, Block 5E/5F, 5th Floor Changes in the management 166B, S. P. Mukherjee Road Kolkata - 700 026 of SMS group GmbH Phone: 91-033-2465-8581/9406 Latest news and updates on iron & **Quaker Chemical Corporation** Fax: 91-033-2465-3790 steel industry across the globe E-mail: isrinfo@eth.net inaugurates its state-of-thecontact@isrinfomedia.in art new manufacturing facility **Focus** Website: www.isrinfomedia.com Registered Office: Quaker Chemical Corporation held 10, Chowringhee Road a grand opening of its world class A Chronicle of Rebar Kolkata - 700 013 manufacturing unit in Gujarat History, chronology & **Market & Product** characteristics of TMT rebars Domestic ₹ 10,000 (Yearly) 92 Interview ₹ 950 (Single Copy) Force measurement weighing 62 Overseas systems \$ 1400 (Yearly) Download the app "World needs solutions which € 1200 (Yearly) ABB's innovative weighing systems are better, not just cheaper" • 5 % GST on advertisement as applicable for India's metal processing applications An exclusive interview with Owned & Printed by Santosh Mahanti Now available on Laxminarayan Acharya, MD, Maxis at M/s. Gupta Quick Printers Motion Controls (P) Ltd. Android/iOS 4D/28, Dharmatalla Road Kolkata - 700 039 and published by him from 10, Chowringhee Road Follow us on: Kolkata - 700 013, India. Reproduction of matter published www.facebook.com/ISRinfomedia/ here, in whole or in parts, is prohibited without written permission from the publisher. Now Available on The publisher and printer do not accept any responsibility for amazon statements, data and opinions

Contd

expressed by the author.

Iron & Steel Review , Vol.62 No.10 March 2019

Features

Steel Technology

98

voestalpine Stahl GmbH

– CC8 caster for highquality grades and exposed automotive steel, Danieli technology

Danieli continuous casting technologies applied successfully at voestalpine Stahl GmbH

Refractory

111

Formulation of MgO-Zirconia Powders through Improved Granulation Process

Improved granulation process leads to cost-effective and environment-friendly production compared to traditional spray drying

Post Show Report

125

ICRJ 2019

A compact report on ICRJ 2019 along with an exclusive interview from Tata Steel

Upcoming Events

130

Upcoming Business Events/ Exhibitions/Trade Fairs in India and around the world

Statistics

132

World Crude Steel & Iron Production - January 2019

Indian Steel Market & Prices -January 2019



Advertisers' Index

ABB
A. R. Group of Industries 105 Atomat Group 39 Aman Machine Tools (P) Ltd. 12 ARB Bearings Ltd. 131 ANT Steel Engineers (Asia) Private Limited 77
Aman Machine Tools (P) Ltd. .12 ARB Bearings Ltd. .131 ANT Steel Engineers (Asia) Private Limited .77
Aman Machine Tools (P) Ltd. .12 ARB Bearings Ltd. .131 ANT Steel Engineers (Asia) Private Limited .77
ARB Bearings Ltd
ANT Steel Engineers (Asia) Private Limited77
Arcum Engineering (P) Limited 73.73
В
Balaji Abrasives Tools Private Limited
Balmer Lawrie & Co. Ltd
Beck u. KaltheunerThird Cover
C
Creative Carbon Pvt. Ltd61
D
Danieli48-49
Danieli Corus
Dalmia-OCL Refractories LimitedSecond Cover
E
Electrotherm (India) Limited
Ernst Machines57
Endress + Hauser41
Ecomaister Beads India Pvt. Ltd43
F
FSNL
G
GSB Group
H
H & K Rolling Mill Engineers Pvt. Ltd11
Heatworks Pvt. Ltd
Hi-Tech Chemicals (P) Ltd
H. M. Cardan Shafts51
Indiana Machine Tools
IMS Maco Services Pvt. Ltd
Indrox Global Pvt. Ltd
100
J
JSW Steel

0	rs' Index	
		38
	K	
	KOCKSBack Co	
	KME Germany GmbH & Co. KG	
	KELK	95
	M	
	Mipalloy Nomura Plating Company LLP	
	Maxis Motion Controls Pvt. Ltd	
	MECON Limited	.35
	N	
	Nuhydro Automation Products	
	NMDC Limited	.25
	0	
	Orind Special Refractories (P) Ltd1	19
	P	
	P. P. Rolling Mills Mfg. Co. Pvt. Ltd	03
	Preet Group	
	Premur Impex Ltd1	23
	R	
	Refratechnik1	13
	RHI India Private Limited1	
	S	
	Subscription Form	16
	SMS group	
	SAIL	
	Steel Centre	45
	Sick India	31
	SGS Technologies	
	Seminar Ad (7 th Galvanising Coating & Profiling Summit 2019)1	4
	T	
	TMEIC Industrial Systems India Private Limited	
	TRL Krosaki Refractories Limited	
	Transformers & Rectifiers (India) Ltd.	17
	U	
	UGI Engineering Works Pvt. Ltd11	0
	V	
	Vezzani	53
	Vedanta	
	VSM Ventura Control Systems (P) Ltd.	79
	Z	
	Zumbach	21
		300

JPC Bulletin on Iron & Steel Vol.19 No.1 January 2019 Special Issue **BULLETIN ON IRON & STEEL** CONTENTS JPC Bulletin Steel in Retrospect **Trend Report** Feature 13 Focus 26 Tech Talk 58 **Upcoming Project** 69 National News 71 **International News** 76 **Upcoming Events** 80 Summary 81 Statistics 82 ा भारतीय खान ब्यूरी MOIAN BUREAU OF 100 APR 7/139 केंद्रीय पुस्त GENTRAL LI

Journal of the Geological Society of India, Vol.93 No.3 March 2019

JOURNAL of

1 U APR onto

केंद्रीय पुस्तकालय ENTRAL LIBRARY

THE GEOLOGICAL SOCIETY

(Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts, Current Contents, GEOBASE, GEoRef, Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCIE, CC/PC & ES))

Vol. 93 MARCH 2019 No. 3

CONTENTS	
Stochastic Modeling in Earth Sciences.	
Kirti Srivastava	255
RESEARCH ARTICLES	
Morphology and Chemistry of Zircons from the Paleoproterozoic Cu (±Mo±Au) Hosting Granitoids of Malanjkhand Mine Area, Central India.	
Deepa Arya, Saurabh Gupta, Santosh Kumar, Igor Broska, Tomáš Vaculovic	257
Revisiting Two Damaging Indian Earthquakes of 1885: Kashmir and Bengal. Suit Dasgupta and Basab Mukhopadhyay	263
Thermodynamic Modelling and Experimental Validation of CO ₂ Mineral Sequestration in Mandla Basalt of the Eastern Deccan Volcanic Province, India. Amit Kumar and J. P. Shrivastava	269
Itacolumite (Flexible Sandstone) From Kaliana, Charkhi Dadri District, Haryana, India. Pawan Kumar, Milap Chand Sharma, Yamuna Singh, Neelratan Singh, Pankai Kumar and Sundeep Chopra	278
Adsorption of Hexavalent Chromium using Natural Goethite: Isotherm, Thermodynamic and Kinetic Study. SHANTI KAR AND SK. MD. EQUEENUDDIN	285
Assessment of Groundwater Pollution Vulnerability Using GIS Based Modified DRASTIC Model in Raipur City, Chhattisgarh.	
Rubia Khan and D. C. Jhariya	293
In-situ Determination of Trace Element and REE Partitioning in a Natural Apatite-Carbonatite Melt System using Synchrotron XRF Microprobe Analysis. Helmut Schleicher	305
Drainage Characteristics of Tectonically Active Area: An Example from Mawar Basin, Jammu and Kashmir, India	
Ahsan Afzal Wani, Bikram Singh Bali and Shahnawaz Lone	313
Disaster Management Dynamics - An Analysis of Chaos from the Flash Flood (2013) in the Fragile Himalayan System	
Ranen Sen and Sharadindra Chakrabarti	321

Journal of the Geological Society of India, Vol.93 No.3 March 2019

Evidence of Active Tectonic Deformation in Kishtwar Area, Jammu and Kashmir, Northwest Himalaya, India.	
Ahsan ul Haq, S. K. Pandita, Yudhbir Singh, G. M. Bhat, Shiv Jyoti Pandey, Arjun Singh, Mithila Verma and B.K. Bansal	331
Mineralogical Studies of Kerur Formation Badami Group, Kaladgi Basin, Karnataka. A. Ramachandran, S. Ramasamy, S. Bhuvaneswari, S. Srinivasalu, D. Gnanaval and K.V.G. Krishna	343
Stability Evaluation of Old and Unapproachable Underground Mine Workings below Surface Structures. Angad Kushwaha, Subhashish Tewari, Prabhat Kumar Mandal, Rana Bhattacharjee, Arka Jyoti Das, Krishna Kant Kumar Singh	351
The Effect of Geological Factors on the Grout Curtain Performance Analysis of Darian Dam Using the Results of Instrumentation Data in the First Impounding Seyed Mahmoud Fatemi Aghda, Kamal GanjaliPour, Masoud Esmaeilzadeh	360
NEWS AND NOTES	
Groundwater Resources and Management in the Coastal State of Tamil Nadu. A. Subburaj	369
SAAEG Life Time Achievement Award to Prof. K.L. Rai and Dr. P.S.N. Murthy. B.L. NARASAYYA	370
Seminar-cum-Interactive Meeting on Problems faced by the Dimensional & Decorative Stone Quarrying and Processing Industry. T.N. Venugopal.	371
Deformation Fabric and Vein Emplacement in the Rocks of Gadag-Chitraudrga Schist Belt (Western Dharwar Craton, Southern India) - Relationship with Regional Tectonics. TRIDIB KUMAR MONDAL	371



Cover

Geomorphological and Geological map of Kishtwar area showing different tectonic elements, and lithological units along with the faults (for details see pages 331-342)

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Gavipuram, Bengaluru - 560 004.

Email: editorjournalgsi@gmail.com; jgsi.journl@gmail.com; Mobile: 09341264052;

Telefax: 080-2661 3352; Telephone: 080-2242 2943; Website: http://www.geosocindia.org.

Minerals & Metals Review Vol.45 No.3 March 2019



05 Market Report

16 Policy View

India abolishes import duty hikes for Cu, iron ore

Lack of FTA reciprocity, non-tariff barriers hit India's Cu exports

India's steel ministry evaluating demand for minimum import price

Asia's RCEP ministers confident of reaching free trade pact

23 Copper

Copper prices may rise on supply deficit Copper - five things to look for in this year HCL planning to ramp up output to 20 MT by 2024

Sterlite's Tuticorin copper plant reopening - a case in study

Melting practices for Cu alloys in metal casting units

41 CEO Update

Metso takes deep roots in India with new expansion

44 Wire & Cable

Power, telecom, infra to set the pace in India's wire/cable industry

46 Stoo

Resolving stressed steel assets cases under IBC would help reduce reliance on imports: ICRA

Input costs to remain elevated for local steelmakers in near term

1 D APR and

केंद्रीय प्रतकालय

CH Price Outlook

Copper and cobalt prices both look well supported: ERG CEO

52 Minor Metals

Hybrid & electric vehicles continue to drive growth in lithium-ion batteries

53 Trade Focus

EU curbs, Sterlite Cu plant closure may impact metal exports

54 Casting

Huge potential – environmental, economic & social sustainability in foundries



56 Macro Outlook

FY20 Infra Outlook: Stable economic growth underpins traffic volumes

5/ Product Profile

RADICON POWERBUILD - Shaft Mounted Speed Reducer (SMSR)

Hitachi's new model of X-MET8000 Geo XRF analyser

6 Event

Indian A/C industry meet discuss role of small dia Cu tubes

India must adopt global infra norms for transit hubs: ISSDA

64 Statistics

Minerals & Metals Review - March 2019 4

Mining Engineering Vol.70 No.12 December 2018

OFFICIAL PUBLICATION OF SME www.miningengineeringmagazine.com

> DECEMBER 2018 VOL. 70 NO. 12



Feature Articles

- Sustainable tailings management; **Dry stacking** Daniel Lakovic
- **Autonomous haulage growing fast;** Komatsu continues to innovate in driverless fleet sector William Gleason
- Elko Roundtable 2018; Water in mining Rick Frechette and Greg Nelson



Technical Papers (peer-reviewed and approved)

- **Demonstrating the financial impact of mining injuries** with the "Safety Pays in Mining" web application J.R. Heberger
- Data transport over leaky feeder systems using Internet-protocol-enabled land mobile radios R. Jacksha and C. Sunderman
- Simultaneous stochastic optimization of production scheduling at Twin Creeks Mining Complex, Nevada L. Montiel and R. Dimitrakopoulos
- DECEMBER 2018 Mining engineering



Special Editorial Section T&UC

- High in situ stress and its effects in tunnel design: An update based on recent project experience from WestConnex Tunnels
 - D. Tepavac, P. Mok, D. Oliveira, H. Asche, Y. Sun and S. Simmonds
- 19 Cross passage freezing from the ground surface Aaron McCain, Brenton Cook, Nate Long and Larry Applegate
- **Advances in tunneling** technology theme of **Cutting Edge** Steve Kral

Copyright 2018 by the Society for Mining, Metallurgy & Exploration, Inc. All rights reserved.

MINING ENGINEERING (ISSN 0026-5187) is published monthly by the Society for Mining, Metallurgy, and Exploration, Inc., at 1299 E. Adam Aircraft Circle, Englewood, CO, 80112 USA. Phone 1-800-763-3132 or 1-303-948-4200. Fax: 1-303-973-3845 or email: sme@smenet.org. Website: www.smenet.org. Periodicals postage paid at Englewood, CO USA and additional mailing offices. Canadian post: publications mail agreement number 0689688.

POSTMASTER: Send changes of address to MINING ENGINEERING, 12999 E. Adam Aircraft Circle, Englewood, CO, 80112 USA.

Printed by Cummings Printing Co.

www.miningengineeringmagazine.com

Mining Engineering Vol.70 No.12 December 2018

gineering

OFFICIAL PUBLICATION OF SME www.miningengineeringmagazine.com

> DECEMBER 2018 VOL. 70 NO. 12



SME News

- 57 SME Foundation
- **Safety Share**
- **59 MEC**
- 61 **Fine Grind**
- 63 **Rock in the Box**
- **Young Leaders Committee**
- 66 Membership
- 67 **Obituaries**



Departments

- 6 President's Page
- 8 Politics of Mining
- 10 Industry Newswatch
- **Guest Column** 20
- 60 New Media
- 68 **Coming Events**
- 69 New Products
- 71 Web Directory
- **Classifieds**
- 74 Professional Services
- 79 **Index of Advertisers**
- 80 Drift of Things

In This Issue

Komatsu has been on the cutting edge of autonomous mining machinery for the past 30 years. In 2016, the company advanced the concept of a driverless haul truck to a new level when it displayed its Innovative Autonomous Haulage other mining editors in Tucson for a look at Komatsu's autonomous mining machinery, page 28. Tailings are one of the most important liabilitiesfor mining operations because of their large proportion in relation to the ore mined. Sustainable tailings management requires responsible handling, making it one of the industry's greatest challenges, page 22. Cover photo courtesy of Komatsu.

Vehicle at MINExpo. ME's Managing Editor, Bill Gleason, joined some

Steve Kral kral@smenet.org

Editor

Managing Editor William M. Gleason gleason@smenet.org

Senior Editor Georgene Renner renner@smenet.org

Managing Technical Editor Chee Theng theng@smenet.org

Production Graphic Artist Ted Robertson robertson@smenet.org

Business Staff

Media Manager/Advertising Ken Goering

goering@smenet.org

Phone: 1-800-763-3132 Fax: 1-303-973-3845 Email: goering@smenet.org

Society for Mining, Metallurgy, and Exploration, Inc. Officers

President Barbara Arnold

President-Elect

Hugh Miller **Past President**

John G. Mansanti

Executive Director David L. Kanagy

Mining Engineering Committee Mark Jorgensen (Chair), Richard A. Weber (Vice Chair), Chris Kaisser, Purushotham Tukkaraja, Catherine Joyner, Scott Shuey and Jürgen Brune

Peer Review Editorial Board

Jürgen F. Brune, Kirk McDaniel, Kelvin Wu, Nikhil Trivedi, Rajive Ganguli, Rennie Kaunda, Hugh Miller, Biswajit Samanta, Rossen A. Halatchev, Bharath Belle, Philipp Hartlieb, Jamal Rostami, John Grubb, Rudrajit Mitra, Pi Pierre Mousset-Jones, Erik Westman, Helmut Mischo, Sekhar Bhattacharyya, Andrea Brickey and P. Tukkaraja, Elisabeth Clausen

This month exclusively on MiningEngineeringMagazine.com:

Follow all of the recent news and developments from around the world, including:

- · Legislation that affects the mining industry.
- The latest merger and acquisition news.

Plus much more!

See it all at www.MiningEngineeringMagazine.com



Reproduction: More than one photocopy of an item from SME may be made for internal use, provided fees are paid directly to the Copyright Clearance Center, 222 Rosewood Dr., Danvers, MA, 01923, USA. Phone 1-978-750-8400, fax 1-978-750-8400, fax 1-978-750-8400, fax 1-978-750-4470. PDF files of articles in Mining Engineering are available at www.miningengineeringmagazine.com or www.onemine.org. Other forms of reproduction require special permission from, and may be subject to fees by, SME. SME is not responsible for any statements made or opinions expressed in its publications. Member subscription rate included in dues. Nonmember subscription rate, \$245; in Europe, \$275. Single copies \$25.

www.miningengineeringmagazine.com

International Journal of Mining Reclamation & Environment Vol.32 No.8 December 2018

INTERNATIONAL JOURNAL OF MINING, RECLAMATION AND ENVIRONMENT

519 Environmental influence on mesh corrosion in underground coal mines Saisai Wu, Matthew Northover, Peter Craig, Ismet Canbulat, Paul C. Hagan and Serkan Saydam

536 Implementation of a goal programming framework for production and dyke material planning

Eugene Ben-Awuah, Hooman Askari-Nasab, Ahlam Maremi and Navid Seyed Hosseini **564** A pick force calculation method suggested for tool lacing of mechanical excavators employing drag tools Osman Zeki Hekimoglu



Mining Engineers Journal, Vol.20 No.8, March 2019

VIINING Engineers' Journal



Official Publication of Mining Engineers' Association of India

Vol. 20 No. 8 MONTHLY March - 2019

Vice President - III

S.N. Mathur

President Arun Kumar Kothari

Vice President- I S.K. Pattnaik Vice President - II K. Madhusudhana

Secretary General S. Krishnamurthy

Jt.Secretary.cum.Treasurer
K. Umamaheswar Rao

Ex-officio Council Members

T. Victor, A. Bagchhi, Dr S.K. Sarangi, Dr V.D. Rajagopal, R.P. Gupta

Council Members (Elected)

A.L. Thakor, A.R. Vijay Singh, C.S. Dhaveji, D.A. Hiremath,
Deepak Gupta, D.K. Saxena, D.S. Maru, Dr K. Srihari,
Kolli Umamaheswara Rao, Maheem Kachhwaha,
Mahesh A. Bongale, M.S. Raju, Pankaj Kumar Satija, R.H. Sawkar,
Raghunath Singh, Rajendra Singh Rathore, Prof Sushil Bhandari,
S.C. Suthar, S. Kumaraswamy, Vilas Teggi

Representatives of Life Institutional Members

The India Cements Ltd (LIM No. 16)
The Ramco Cements Ltd (LIM No. 17)
Gujarat Mineral Development Corporation Ltd (LIM No. 18)
Associated Mining Company Ltd (LIM No. 19)
NMDC LTD (LIM No. 20)

Council Members (Nominated)

T.N. Gunaseelan, A.K. Gupta, A.K. Sinha, S.M. Bothra, Deep Krishna

Council Members (Co-Opted)

Dr N.K. Nanda, Prof B.C. Sarkar, Prof B.B. Dhar, M. James, Akhilesh Joshi, Shri O.P.Gupta, Shri Ravindra Kumar Sharma

this issue contains...

President's Message	į
Editor's Desk	-
News from the Mining World	8
Water Free Mineral Processing Methods - KS Raju	13
M. Sand, Better than River Sand & Other Alternatives - Chand Chandna	2
MEAI News	3
Conferences, Seminars, Workshops etc.	34

Correspondence Address

MEAI National Headquarters

Contact: Secretary General,
Mining Engineers' Association of India
F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor,
Chirag Ali Lane, Abids, Hyderabad - 500 001.
Ph.: 040-66339625, 23200510

E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 20, No. 8

March 2019

RESOURCES POLICY

Resource Policy Vol.59 December 2018

Special Issue: Sustainable management and exploitation of extractive waste: towards a more efficient resource preservation and waste recycling

Guest editors: Nicola Careddu, Svein Willy Danielsen, Giovanna Antonella Dino and Richard Přikryl

17

33

Raw materials associated with extractive industry: An overview Nicola Careddu, Giovanna Antonella Dino, Svein Willy Danielsen and Richard Přikryl

Preliminary volume and concentration estimation of the Aijala tailings pond -Evaluation of geophysical methods Mira Markovaara-Koivisto, Tuire Valjus, Timo Tarvainen, Taija Huotari, Jouni Lerssi and Mikael Eklund

Serpentinitic waste materials from the dimension stone industry: Characterization, possible reuses and critical issues Alessandro Cavallo

Sustainable exploitation of mafic rock quarry waste for carbon sequestration following ball milling Ioannis Rigopoulos, Ákos Török, Theodora Kyratsi, Andreas Delimitis and loannis loannou

Sustainable approach towards extractive waste management: Two case studies from Italy Giovanna Antonella Dino, Neha Mehta, Piergiorgio Rossetti, Franco Ajmone-Marsan and Domenico Antonio De Luca

Naturally occurring asbestos: Validation of PCOM quantitative determination Oliviero Baietto and Paola Marini

44

50

62

68

77

Landfill mining from extractive waste facilities: The importance of a correct site characterisation and evaluation of the potentialities. A case study from Italy Giovanna Antonella Dino,

Piergiorgio Rossetti, Luigi Perotti, Walter Alberto, Heikki Sarkka, Frédéric Coulon, Stuart Wagland, Zoe Griffiths and Franco Rodeghiero

Laboratory investigation on use of quarry waste in open graded friction Pradeep Kumar Gautam,

Pawan Kalla, Ravindra Nagar and Ajay Singh Jethoo

Application of Quebec recycling guidelines to assess the use feasibility of waste rocks as construction aggregates Youssef Benarchid,

Yassine Taha, Rabei Argane and Mostafa Benzaazoua Sustainable reuse of marble sludge in

tyre mixtures Graziella Marras and Nicola Careddu

continued on inside back cover

Available online at www.sciencedirect.com

ScienceDirect

This Journal is abstracted/indexed in Current Contents/Social & Behavioural Sciences, Social Sciences Citation Index, Research Alert, Contents of Recent Economic Journals, PAIS Bulletin, The International Bibliography of Social Sciences, Geo Abstracts, The International Current Awareness Services, Environment Abstracts and Enviro/Energyline Abstracts Plus. Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®.

The Indian Mining & Engineering Journal, Vol.58 No.2 February 2019

THE INDIAN MINING & ENGINEERING JOURNAL

(Incorporating Mineral Markets: The Founder Publisher & Editor: J.F. De. Souza, Mumbai) www.theimejournal.com

a Para Line

VOLUME 58: Number 02

FEBRUARY 2019

ISSN 0019-5944

Publisher

Anita Pradhan

Editor-in-Chief

Prof.(Dr.) S.Jayanthu, Deptt. of Mining, NIT, Rourkela Technical Editor (Hony.)

Prof.(Dr.) T.N. Singh, Deptt. of Earth Sciences, IIT, Bombay

Prof. (Dr.)G. K. Pradhan, Dean, Faculty of Engineering & Technology, AKS University, Satna

Principal Consulting Editor

Prof. (Dr.) Manoj Pradhan, Deptt. of Mining, NIT, Raipur Prof. Khanindra Pathak, Deptt. of Mining, IIT, Kharagpur Editor

S.K.Mahanta

Associate Editor

A.Sahoo

Consulting Editors

Dr. S.S.Rathore, Deptt. of Mining, MPUAT,Udaipur Dr N.R.Thote, Dept. of Mining, VNIT, Nagpur Mr. V. Srikant, MD, Uttam Blastech, Hyderabad Dr. M. Ramulu, CIMFR, Nagpur

Dr. K Ram Chandar, NITK, Surathkal

Overseas Consultants

Japan: Prof. Hideki Shimada

Nordic Countries : Prof Uday Kumar

Thailand: Dr. Thitisak Boonpramote, Asst. Prof., Head of Mining & Petrolelum Engineering Deptt., Chulalongkorn University, Bangkok

The publishers and the editorial team do not necessarily individually or collectively, identify themselves with all the views expressed in this journal.

Qualified recipients: Selected members of IMMA/MEAI/MGMI/ SGAT,CEO's, Mine Managers, Maintenance Engineers, Processing Engineers, Govt. officials and Scientists etc.

All rights reserved. Reproduction in whole or in part is strictly prohibited, without written permission from the publishers. Published Monthly by IME Publications.

Annual Subscription: Rs.650/- (Incl. Postage)

Unit Price: Rs.50/-

FOREIGN: £ 75 OR US \$ 150 (By Air Mail)

Payment by Cheque/Draft. Cheques drawn outside Bhubaneswar must include Rs.50/- (Overseas £1 or US\$2) as bank charges and should be drawn in favour of

"The IM& E JOURNAL" payable at Bhubaneswar

ME PUBLICATIONS

Corresspondance Address

The IM& E Journal 1457, Fishery Tank Road, Chintamaniswar, Laxmisagarpatna, Bhubaneswar - 751006, Odisha Mobile: +919861008387

Mail: indianminingjournal61@hotmail.com

Branch office:Near TV Tower, JODA, Dt. Keonjhar 758034

Phone: 06767-273173

The Indian Mining & Engineering Journal: February 2019

Contents

- 37. The IME Journal Readers' Forum
- 37. Persons in the News
- 39. Indian Mining Industry News
- 41. Mining Events Diary

Technical Papers

06. Coal Bed Methane

Bipul Bihari Satiar

 Evaluation of Cavability for Improving Safety in Underground Mining Technology – A Case Study of Blasting Gallery Panel

Singam Jayanthu

 Mining Machineries and their Safety Aspects: A Case Study

Ajit Kumar Mohanta & Dr. Manoj Kumar Patel

 Safety Management of Mining Machineries with Special Reference to SME, ANFO and HANFO BMD Vehicles in Mines

Dr Manoj K Patel & Er Ravi Ranjan

 Newer Explosives and Accessories Products for Rock Blasting and Mining Operations Debahuti Patel

5 Spl. Number on : Workshop on Mining Technology for Safety: 16th Feb 2019: Asansol(ECL)

The Indian Mining & Engineering Journal, Vol.58 No.3 March, 2019

THE INDIAN MINING & ENGINEERING JOURNAL

(Incorporating Mineral Markets: The Founder Publisher & Editor: J.F. De. Souza, Mumbai) www.theimejournal.com

VOLUME 58: Number 03

MARCH 2019

SSN 0019-5944

Publisher Anita Pradhan

Editor-in-Chief

Prof.(Dr.) S.Jayanthu, Deptt. of Mining, NIT, Rourkela Technical Editor (Hony.)

Prof.(Dr.) T.N. Singh, Deptt. of Earth Sciences, IIT, Bombay

Prof. (Dr.)G. K. Pradhan, Dean, Faculty of Engineering & Technology, AKS University, Satna

Principal Consulting Editor

Prof. (Dr.) Manoj Pradhan, Deptt. of Mining, NIT, Raipur Prof. Khanindra Pathak, Deptt. of Mining, IIT, Kharagpur Editor

S.K.Mahanta

Associate Editor

A.Sahoo

Consulting Editors

Dr. S.S.Rathore, Deptt. of Mining, MPUAT, Udaipur Dr N.R.Thote, Dept. of Mining, VNIT, Nagpur Mr. V. Srikant, MD, Uttam Blastech, Hyderabad Dr. M. Ramulu, CIMFR, Nagpur

Dr. M. Ramulu, CIMFR, Nagpur Dr. K Ram Chandar, NITK, Surathkal

Overseas Consultants

Japan: Prof. Hideki Shimada Nordic Countries: Prof Uday Kumar

Thailand: Dr. Thitisak Boonpramote, Asst. Prof., Head of Mining & Petrolelum Engineering Deptt., Chulalongkorn University,

The publishers and the editorial team do not necessarily individually or collectively, identify themselves with all the views expressed in this journal.

Qualified recipients: Selected members of IMMA/MEAI/MGMI/ SGAT,CEO's, Mine Managers, Maintenance Engineers, Processing Engineers, Govt. officials and Scientists etc.

All rights reserved. Reproduction in whole or in part is strictly prohibited, without written permission from the publishers. Published Monthly by IME Publications.

Annual Subscription: Rs.650/- (Incl. Postage)

Unit Price: Rs.50/-

FOREIGN: £ 75 OR US \$ 150 (By Air Mail)

Payment by Cheque/Draft. Cheques drawn outside Bhubaneswar must include Rs.50/- (Overseas £1 or US\$2) as bank charges and should be drawn in favour of

The IM& E JOURNAL" payable at Bhubaneswar

PUBLICATIONS

Corresspondance Address

The IM& E Journal 1457, Fishery Tank Road, Chintamaniswar, Laxmisagarpatna, Bhubaneswar - 751006, Odisha Mobile: +919861008387

Mail: indianminingjournal61@hotmail.com

Branch office:Near TV Tower, JODA, Dt. Keonjhar 758034

Phone: 06767-273173

The Indian Mining & Engineering Journal: March 2019



The IME Journal Readers' Forum

iv. Persons in the News

xlix. Indian Mining Industry News

li. Mining Events Diary

Technical Papers

 Synergism – Free Steered Diesel Vehicle Operational at Jhanjra Project Colliery

Vir Pratap, Ajay Kumar Sharma & Soumitra Roy

xvii. New Initiatives of Eastern Coalfields Ltd. – A Futuristic Vision

R.N.Som & B.Bhattacharyya

xxii. WebApp - One Stop Solution to CBR in Diversion of Forest Land for Non-Forestry Use

Dr Manoj Kumar, K S Gaiwal & P K Singh

xxix. Derivation of EF for Hydraulic & Electric Shovel Engaged in Coal Mines and Estimation of Its Emission Inventory

Dr Manoj Kumar, Sangeeta & Sanjiv Kumar

xxxviii. Jhanjra Longwall - A Waypost for UndergroundCoal Mining

Abhijit Mallik & Ajay Kumar Sharma

Spl. Number on : Workshop on Mining Technology for Safety: 16th Feb 2019: Asansol(ECL)