

2023-24

Journals

1. Milling route for the synthesis of nano-aluminum hydroxide for the development of low-density polymer composites, **Suchita Rai** , Mukesh Chaddha , Manoj Nimje , Sneha Bahadure , Smita Mohanty and Anupam Agnihotri, International Journal of Materials Research, De Gruyter, 114 (7-8), pp.678-688, 2023 (SCIE journal, Impact factor: 0.678), <https://doi.org/10.1515/ijmr-2021-8663>
2. Process for Recovery and Value Addition of Silica Mineral Values of Distinctly Siliceous Mining Rejects; **Mohamed Najar**, Amrita Karn, Shweta Dhamande, Upendra Singh, Anupam Agnihotri; Materials Today Proceedings, 86, 2023, Science Direct, Elsevier Ltd., <https://doi.org/10.1016/j.matpr.2023.05.228>
3. Process for Recovering Silica from Lithomargic Clay: Value Addition of Unexploited Mining Reject; **Mohamed Najar**, Amrita Karn, Paresh Nageshwar, Pravin Bhukte, Mukesh Chaddha and Anupam Agnihotri, Chemical Technology and Metallurgy (JCTM), 59 (1) 2024, 129-136, Sofia, Bulgaria.
4. 'Next generation gamma ray shielding blocks developed using alumina industry waste' in journal Construction and Building Materials, Rahul Arya , Rini Paulose , Varsha Agrawal , Ashutosh Pandey , Deepti Mishra , Sunil Kumar Sanghi, Mohammed Akram Khan , Dehi Pada Mondal , M. Muhamed Shafeeq, Kaushik Banerjee, Sujoy Chatterjee , Supriya Mukhopadhyay , Pratap Roy , Raman Ravishankar , Chandana Bhattacharya , Abhay Bhisikar , **Paparao Mondi** , Upendra Singh, Anupam Agnihotri , Avanish Kumar Srivastava ,Shabi Thankaraj Salammal) Volume 373, April 2023
5. Use of red mud as advanced soil stabilization material, **Suchita Rai**, Sneha Bhadure, M. J. Chaddha, A. Agnihotri; Advanced Materials from Recycled waste, Book Chapter (Publisher: Elsevier), Chapter 3:2023 Pg: 45-56. <https://doi.org/10.1016/B978-0-323-85604-1.00016-0>
6. Characterization and Beneficiation of Pyrophyllite” SPRINGER NATURE, Switzerland AG, Springer Book Series Springer Proceedings in Earth and Environmental Sciences **P G.Bhukte**, GT Daware, MJ Chaddha, TP Bhosale, A Agnihotri (Mar 2024); p 159-167
7. Commercial and Technical Prospects of Unused Mineral Values of Aluminium Industry; **Mohamed Najar**, Pravin Bhukte, Upendra Singh, Manoj Nimje and Anupam Agnihotri, Current Trends in Mineral Based Products and Utilization of Wastes: Recent Studies from India - Prospects and Challenges of Mineral Based Products and Utilization of Wastes for the 'Make in India' Initiative, Nagpur, November 10-11, 2022, Springer Proceedings in Earth and Environmental Sciences , Springer Nature, Switzerland, AG, 2024.pp 240-253
8. Potential Application of red mud in cement: An Indian Perspective, **Suchita Rai**, M. J. Chaddha,, Prachi Pradhan, K. J. Kulkarni, M. Panchal, A. Agnihotri , Springer Proceedings in Earth and Environmental Sciences (SPEES) , Springer Cham, 255- 264, Published online on 13th March 2024. https://doi.org/10.1007/978-3-031-50262-0_20

Conference Proceedings

27th International Conference on Non-ferrous Metals (ICNFM-2023), Ranchi July 7-8, 2023 Ranchi, India

9. "Geotechnological evaluation of Lateritic Bauxite deposits by using Geospatial technology – A case study of Chhattisgarh deposits"; Tech 11; P G Bhukte, A Agnihotri, S Karmakar, G T Daware, T P Bhosale, Yudhaveer Singh
10. Organics in Bauxite and its impact on Alumina making process; Prachiprava Pradhan*, Suchita B Rai, Megha Panchal, Kishore J Kulkarni, Upendra Singh, Anupam Agnihotri,
11. Development of recycling-friendly cast aluminium alloy to boost circular economy, R Anil Kumar, K Immanuel Raju, Dr A K Prasada Rao, R N Chouhan, Dr Anupam Agnihotri

Meet on "Geo-technological Evaluation of Bauxite deposits" organized by JNARDDC on August 18, 2023

12. Lateritic bauxite deposits of Chhattisgarh and Maharashtra State" Meet on "Geotechnological Evaluation of Bauxite deposits" Pravin Bhukte, Gopal Daware, Tejas Bhosale, Bhargavi Kulkarni, Vinod Kshirsaut and Anupam Agnihotri.

Materials Today: Proceedings Publisher, Elsevier, 29th Sep 2023

13. "Peripheral coarse grain formation in AA2024 and AA6063 aluminium alloys- a comparative study"; Immanuel Raju, V N S U Viswanath Ammu, R A Kumar, R N Chouhan, and A Agnihotri.
14. Effect of ram speed on surface quality and mechanical properties during extrusion of AA2024 alloy, VNSU V Ammu, Immanuel Raju, RN Chouhan, A Agnihotri; <https://doi.org/10.1016/j.matpr.2023.09.146>,
15. Effect of compaction pressure on cold compaction of AA2024 swarf generated during milling operation N.S. Anas, K.N. Ramteke, R.A. Kumar, R.N. Chouhan, A. Agnihotri, <https://doi.org/10.1016/j.matpr.2023.09.106>
16. Effect of Preheat Temperature on Compaction of Machined AA2024 Swarf; N.S. Anas, K.N. Ramteke, R.A. Kumar, K I Raju, VNSUV Ammu, R.N. Chouhan, A. Agnihotri, R Radhakrishnan, Transactions PMAI, 18, 2023, p 48-55

International Conference on Metallurgical Engineering organized by IIT-BHU (Varanasi) during October 26-28, 2023.

17. "Effect of pilot scale compaction of AA2024 swarf on densification, microstructure and mechanical properties," N S Anas, K N Ramteke, R A Kumar, K I Raju, VNSUV Ammu, R N Chouhan, A Agnihotri, R Radhakrishnan

41st International Conference and Exhibition (ICSOBA -2023) November 05-08, 2023 at Dubai UAE;

18. Production of Hydrogen using fine waste Aluminium dross: Secondary source of next generation Fuel; Upendra Singh, Jyoti Pendam, Sonali Thawrani, Paparao Mondri, M. Najar & Anupam Agnihotri
19. "A process for development of calcined bauxite from ferruginous bauxite"; Pravin Bhukte, Gopal Daware, Tejas Bhosale and Anupam Agnihotri (2023)

77th Annual Technical Meeting of the Indian Institute of Metals (IIM-ATM) and International Conference on Metals, November 22-24th at KIIT Bhubaneswar, 2023

20. Assessment of nonferrous mining overburden materials to support sustainable and gainful use of unused resources : Case study of manganese overburden material , Mohamed Najar, Paparao Mondri, Kiran Janbandhu, Shweta Dhamande, Upendra Singh and Anupam Agnihotri
21. Hydro-chemical Treatment of Low Grade /Medium Grade Manganese ore for Recovering Manganese: A green approach to Value Addition and Circular Economy, Paparao Mondri, Kiran Janbandhu, Mohamed Najar, Upendra Singh and Anupam Agnihotri
22. "Effect of pilot scale extrusion of AA2024 swarf on densification, microstructure and mechanical properties; N S Anas, K N Ramteke, R A Kumar, K I Raju, VNSU V, Ammu, R N Chouhan, A Agnihotri, R Radhakrishnan
23. "Effect of lime addition during digestion of gibbsite bauxite in Bayer's process"; P Pradhan, S B Rai, K J Kulkarni, M Panchal, and A Agnihotri.
24. "A study on east coast bauxite: Can selective grinding as a beneficiation option favour rare earth enrichment in the bauxite ore/red mud? S Rai, P Pradhan, K J Kulkarni, M Panchal, U Singh, and A Agnihotri,

11th International Bauxite, Alumina & Aluminium Conference & Exhibition (IBAAS-JNARDDC 2023), December 4-6, 2023, Chitnavis Centre, Nagpur, Maharashtra.

25. "Preparation of 2-Propanol Aluminum Salt (AIP) as an Intermediate for 4N Pure Alumina without Employing a Catalyst," P Nayar, P Yadav, U Singh, and A Agnihotri,
26. "Development of Medium Strength Al-Mg-Si Alloy for Extruded and Drawn Tubes". K I Raju, V N S U Viswanath Ammu, R A Kumar, R N Chouhan, and A Agnihotri
27. "Special Hydrates/Alumina: Properties and Applications", IBAAS lecture series, July 28, 2023. S Rai,

International Conference on Powder Metallurgy & Particulate Materials (PM-24), Pune 25-28th Feb 2024.

28. Developing a Process for Producing Pilot-Scale Extrusion Billets from Machined Aluminium Alloy Swarf: A Step Towards Sustainable Aluminium
Authors : N S Anas, K N Ramteke, R A Kumar, VNSU V, Ammu, R N Chouhan, A Agnihotri, R Radhakrishnan

MetWaste-2024 3rd International Conference on Management and Recycling of Metallurgical Wastes 11-12 February 2024, IIT(BHU), Varanasi

29. Towards Sustainable Copper Recycling: Techno-Economic Survey and Recommendations for a Circular Economy in India” Immanuel Raju Kola, Pradeep Gupta, Satish Dambhare, R N Chouhan, Anupam Agnihotri

International analytical science congress 2024 (IASC – 2024) - 22-24 Feb 2024, Nagpur

30. Utilizing XRF for Chemical Analysis of Minerals and Ores.” P Nayar, A S Gijare, U Singh, A Agnihotri.
31. “Development of Ceramic Bricks from Manganese Mine Overburden Dump of Dongri, Buzurg, Maharashtra, India” Paparao Mondli, Kiran Janbandhu, Mohamed Najjar, Upendra Singh and Anupam Agnihotri