International Seminar
On
MINERAL PROCESSING TECHNOLOGY
(MPT–2005)
January 6–8, 2005

Editors
R. Venugopal
T. Sharma
V.K. Saxena
N.R. Mandre

Jointly organized by

Department of Fuel & Mineral Engineering
Indian School of Mines, Dhanbad

and

Indian Institute of Mineral Engineers

Tata McGraw-Hill Publishing Company Limited
NEW DELHI

McGraw-Hill Offices
New Delhi  New York  St Louis  San Francisco  Auckland  Bogotá  Caracas
Kuala Lumpur  Lisbon  London  Madrid  Mexico City  Milan  Montreal
San Juan  Santiago  Singapore  Sydney  Tokyo  Toronto
Contents

Foreword v
Preface vii

Key Note Address 1
1. A Novel Process to Recover Oxide Lead-Zinc Ores
   G. Önal, A. Güll, G. Bulut, K. T. Perek, O. Kangal and F. Arslan 3
2. Dilution in Underground Coal Mining in USA—Impacts on Production, Processing and Waste Disposal
   Y. P. Chugh, A. Moharana, A. Patwardhan 10
3. Cfd for Design of Mineral Processes a Few Case Studies
   K. Udaya Bhaskar, M. Ravi Raju, Y. Rama Murthy, Sumit Tiwari and N. Ramakrishnan 21
4. Influence of the Nature of Pulverized Coal on its Combustion Efficiency in the Blast Furnace Raceway
   Henriqueison Magela Bottrel Reis, Varadarajan Seshadri and Murilo Botelho Ulhôa 39
5. Lignite Upgradation and Utilization
   A.R. Ansari 50

Characterization 63
6. Characterization of Srikurumum and Navaladi Beach Placer Minerals
   D.S. Rao, T. V. Vijaya Kumar, S. Subba Rao
   S. Prabhakar and G. Bhaskar Raju 65
7. Characterisation of Iron Ore for Sintering
   U S Yadav, V M Koranne, NV S Krishna and B K Das 74
8. Heavy mineral placer deposit north east of Rushikulya river mouth in Ganjam district, Orissa
   B. C. Acharya, S. K. Das, B. K. Nayak, and V. N. Misra 83
9. Characteristics of Polymetallic Nodules from the Parts of Central Indian Ocean Basin
   G. Kumar 90
10. Geochemical and Ore Mineralogical Characterization of Placer Ilmenites from Kakinada, Bhimunipatnam and Srikurumam deposits of Andhra Pradesh, India
    M. Jagannadha Rao, J. Venkata Ramana, R. Venugopal* and M. Chandra Rao 98

Physical Separation Process 105
11. Deferration of a kaolinite clay from Deopani, Assam:
    an investigation by ESR technique
    P Sengupta, N J Saikia, D J Bharali, P C Saikia and P C Borthakur 107
12. Studies on size reduction and air classification of Printed Circuit Boards for material recycling
   R. Vetri Murugan, Abhijit P Deshpande, S. Sankara Narayanan, Susy Varughese and Prathap Haridoss

   K Chandrakala, S Mohan Rao, Ch V G K Murthy and P. Panigrahi

14. Recovery of Iron Units from Non-Magnetic Tails Sample of Goa Sector
   Dilip Makhija, T.P.R Chary and B.S.S.Rao

15. Studies on Beach Placers of Kerala Coast
   P. Bhattacharyya, B. Nayak, R. Singh & S.C. Maulik

16. Beneficiation of Low Grade Chromite Ores from Sukinda
   S C Maulik & K K Bhattacharyya

17. Application of Floatex Density Separator for Processing of Low-Grade Iron Ore Fines
   K.Udaya Bhaskar, M. Ravi Raju, Y. Rama Murthy, K.Kosala Rao, P.Benerjee, and J.P. Barnwal

18. Recovery of pyrite values from tailings of lead-zinc process plant using Multi-Gravity Separator

19. Classification of rice husk using a rotating wheel air classifier
   C. Eswaraia, S.S. Narayanan, L.M. Subramanian, K. Nandakumar

20. Studies on Beneficiation of Karaikal Beach Sands using Mozley Mineral Separator
   Niharika Charan & Nikkam Suresh

Flotation and Fine Particle Processing

21. Limestone from New Umrangshu, Assam, India: Characterization and Utilisation Prospects
   Pranjal Saikia, Bhaskar J. Sarmah, Sekh Mahiuddin, Pinaki Sengupta, Pradip C. Saikia, Dipak Bordoloi and Prakash C. Borthakur

22. Beneficiation of a Low Grade Limestone by Flotation Column
   T. V. Vijaya Kumar, D. S. Rao, S. Subba Rao, G. Bhaskar Raju and S. Prabhakar

23. Upgrading of Apatite by Magnetic and Flotation techniques
   A.Amini, G.R Mollataheri

24. The Beneficiation Studies Of Diatomite By Flotation And Hydrocyclone
   B. Rezai

25. Characterization, Beneficiation and Utilisation of Calcareous Graphite from Tamil Nadu, India
   Nivedita Patnaik,* K.K.V.S. Raju** and R. Bhima Rao
26. Characterization and processing of low grade barite
   G. Siva Kumar, B.P.Ravi, & R.Venugopal

27. Beneficiation Studies on a Low Grade Limestone Sample from an Indian Deposit
   S.P.Pachpor, K.Y Kapale, C.S. Gundewar and Amanullah

28. Comparative Performance Of Anionic and Cationic Flotation of Limestone
    from Madukkarai Cement Works
   A.T.Sutaone and Amanullah

29. An Investigation of Huntite Flotation
   M. Olgaç Kangal*, Ali Güney, Güven Önal

30. Influence of Operating Variables on Flotation of High Ash Coking Coal
    R. Singh and S.N. Sinha

31. Effect of Additives on the Rheological Characteristics of Coal-Water Slurries
    B. K. Sah, S. B. Srivastava and P. Bandopadhyay

32. Zeta Potential and its Significance in the Treatment of Effluent Containing Coal Fines
    N. C. Karmakar

33. Development of Cyclone Washer for Treating Indian Coals
    D.D. Halder and Kalyan Sen

34. Floatex Density Separator for Processing Difficult-to-Wash Size Range Indian Coals
    K. Udaya Bhaskar, Y. Rama Murthy, M. Ravi Raju, K. Kosala Rao, P. Benerjee,
    and J.P. Barnwal

35. Textural Image Analysis of Batch Coal Flotation Froths
    Shivakumar I Angadi, Nikkam Suresh, Sandeep Mondal and R Venugopal

36. Development of a New Method for Classification of Coal Seams with Respect
    to their Proneness to Spontaneous Heating
    D. C. Panigrahi, H. B. Sahu, N. M. Mishra, V. K. Saxena and N. K. Hembram

37. Petrographic Controls for Solvent Extraction of Coal
    Atul Kumar Varma, B. Naveen Kumar, Vinod Kumar Saxena and Ashish Sarkar

38. Influence of moisture and stamping on coke strength

39. Recovery of Carbonaceous Material from Bokaro Thermal Power
    Plant Fly Ash (BTPP) by Froth Flotation
    Surabhi, G Udayabhanu and Nikkam Suresh

40. A Comparative Study on Magnetite Medium Behaviour Inside a
    Heavy Medium Cyclone and a Vorsyl Separator
Extractive Metallurgy

41. Agitation Leaching of Gold with Thiourea and Cyanidation methods
   B. Rezai, A. Pazoki

42. Hydrometallurgical Treatment of an Oxidic Zinc Disposed Lead–Zinc Ore in Iran
   Shirin Espiari, Fereshteh Rashchi

43. Precipitation and Characterization of Ni (II) Doped Goethite samples and their
   Behaviour in $\text{SO}_4^{2-}$-$\text{H}_2\text{SO}_4$-$\text{H}_2\text{O}$ Medium
   M. Mohapatra, S. Anand* and R. P. Das

44. Surface Chemical studies on Zirconia in the Presence of
   Ammonium Poly (methacrylate)
   L. Saravanan and S. Subramanian

45. Some Leaching Behavioural Issues with Alkali Roasted Ilmenite and
   Their Effects on Separation of Impurities
   Vilas Tathavadkar and S. Mohan Rao

46. Lowering of Alumina in Lumpy Manganese Ore Feed of Ferro Manganese Plant
   Veerendra Singh, A. Srinivasulu, S. Mohan Rao & B. K. Das

47. Removal of Boron from the Effluents of Kirka Borax Tailing Ponds
   Ozan Kökkülç, Ayhan A. Sirkeci*, Neset Acarkan

48. Assessment of Acid Production Potential of the Ajjanahalli Gold Tailings
   Vidhya Lakshmi R, Evvie Chokalingam S. Subramanian,
   K. A. Natarajan and J. J. Braun

49. HYBRID PELLETTIZED SINTER—A New Feed for Blast Furnace
   Rajan Vasudeva and T. Sharma

Biomineral Processing

50. Bioremediation of Fe Ore Tailings and Bioaccumulation of Metals in the
   Naturally Occurring Vegetation:
   A Case of Noamundi Fe-Ore Tailings, Tisco, Noamundi
   Subodh Kumar Maiti* and S. Nandhini

51. Evaluation of Bioremediation and Related Environmental Geochemical Aspects
   of Copper Mine Waste from Mosaboni, Eastern India
   Subodh Kumar Maiti, S. Nandhini and A. S. Venkatesh

52. Utilization of Bio-minerals in Environmental Friendly Building Materials
   Byoung-Gon Kim, Chong-Lyuck Park, Ho-Soek Jeon, Dong-Soo Jang,

53. Bioprocessing of Low Grade Zinc Ore of Hindustan Zinc Ltd., Udaipur (Rajasthan)
   Rashmi Mishra, Asha Gupta, D. Sasmal & Kumar Birendra

54. Isolation and Selection of Efficient Autotrophic Bacteria from the
   Chitradurga Copper Mines
   H. Sarvamangala, S. Subramanian, K. A. Natarajan and J. J. Braun
| 55. | Biochemical Leaching of Metals from Indian Ocean Nodules by *Aspergillus Niger*  
*Chitrangada Das, K. D. Mehta and B. D. Pandey* | 460 |
| 56. | Studies on adaptation of microbial isplates from Chitradurga mines to Copper, Zinc and Arsenic  
*Suma N, S. Subramanian, K. A. Natarajan and J. J. Braun* | 468 |
| **Modelling, Simulation and Control** |  
| 57. | AI Techniques Used for Modeling Industrial Wet Grinding Circuits  
*Kishalay Mitra* and Mahesh Ghivari | 479 |
| 58. | Automatic Coke Level Measurement in Bunker for Facilitating Continuous Feeding in Blast Furnaces  
*M R Khare, A K Jena* | 490 |
| 59. | A Non Contact Sensor Type Experimental Setup for Condition Monitoring of Variable Speed Drives in Mineral Industry  
*P.K. Singh, Shahwaj Khan, J.Srinivas, B.S.R. Shastry* | 494 |
| 60. | Air Quality Prediction in and around Coalwashery Complexes through Dispersion Modeling and Computer Simulation  
*M. Sundararajan and V.J. Loveson & A. Chattopadhyay and R. Venugopal* | 502 |
| 61. | Predicting the Hindered Bed Separation of Chromite Particles in Floatex Density Separator using Slip Velocity Model  
| 62. | Development of Web Enabled GUI Based Simulation Software for Coal Beneficiation Plants  
| 63. | Genetic Algorithms—A Novel Technique for Optimization of Coal Preparation Plant  
*Vishal Gupta, Manoj K. Mohanty, Ajay Mahajan and S.K. Biswal* | 529 |
| **Environmental Aspects** |  
| 64. | Workplace Noise Status Of Nalco Bauxite Ore Processing Plant  
*A Roul, A K Gorai and A K Pal* | 541 |
| 65. | Dust Control in a Highly Mechanized Open Cast Mines-A Case Study at Nalco's Panchpatmali Bauxite Mine  
*S.K. Nassimudin, A.Roul* | 551 |
| 66. | Air Quality in the Vicinity of Arab Potash Complex, South Eastern Dead Sea, Jordan  
*Abu-Hamatteh, Z. S. H., Moh’d, B. K., and Fraij, A. A.* | 559 |
| 67. | Utilization of Rice Husk Ash and Silica Fume in Whiteware Compositions  
*C. S. Prasad, K.N. Maiti and R. Venugopal* | 570 |
| 68. | Environmental Impact of Fluoride due to its leaching from coal fly ash  
*Bably Prasad, Kajal Kr. Mondal and Asha Gupta* | 580 |
69. Processing and Physico-Chemical Characterization of Cenospheres collected from Ash-pond of a Super Thermal Power Plant
   A. Sarkar and Ruma Rano
696

70. Investigations on the Utilization of Marble Waste and Fly Ash in Earthenware Wall Tile Composition
   A.K. Chakraborty, K.N. Maiti and D.D. Pathak
593

71. Assessment of Impact of Coal and Minerals Related Industrial Activities in Korba Industrial belt of Chhattisgarh Through Spectroscopic Technique
   Rajesh Kumar, Gurdeep Singh and Asim Kumar Pal
605

Flow Sheet Development and Case Studies
613

72. Optimization Study of a Graphite Flotation Plant
   K.T.Louis, B.P.Ravi, G.S.Kumar, A.T. Sutaone, A.K.Swamy and N.N.Subrahmanyan
615

73. Proposed Modified Process Flow Sheet for augmenting the throughput capacity of Chrome Ore Beneficiation (COB) plant of M/s TISCO, Sukinda, Orissa
623

74. Development of a Beneficiation Flow Sheet for Dwaraka Thirumala Ball Clay
   S. Ramaswamy, Mahesh Kulkarni, P. Raghavan and Sathy Chandrasekhar
632

75. Silica Reduction in Iron Ore fines at Dalli Mines through Modification and Optimization of Classifiers
   S K Pan, M Jain, S K Mukherjee, M P Srivastava, V K Singhai
640

Allied Subjects
649

   Kalyan Saikia, B. C. Sarkar, P. R. Paul and Amalendu Sinha
651

77. Management of Mineral Resources in Jharkhand: Need for Beneficial Use of Closed Coal and Copper Mines
   P. K. Arya
664

78. Modelling and Simulation of ANN based Speed Control of Permanent Magnet Brushless DC motor For Application to Mineral Process Industry
   Pankaj Rai, O.N. Mehrotra, and P.K.Singh
670

678

80. Mathematical Analysis of Mechanical Vibrating Feeders
686

81. Quality Problem of Indian Cement Industry’s Captive Limestone Mines
   D K Panda N K Sharma G C Mishra S K Gotecha
696
82. Ecological Resources: A Boon Against the Mineral Beneficiation Impacts on Environment
Nimisha Tripathi, R.S. Singh, A. Gupta and P.K. Mishra

83. Water Conservation in Coal Mines—A Case Study
G.Kumar, U.K. Dey, Krishna Murari, D.N.P. Singh

84. Studies on Fuel Cell: An Alternative Method for Generation of Energy from Coal
L.K. Verma

85. Alumina—Wear Resistant Ceramics
M. Premkumar & Dr. Santanu Mandal

86. Use of Plastics in Coke Making at Tata Steel
S H Krishnan, P S Dash and R Sharma

87. Control of Coke Granulametry for Sinter Plant Through Differential Speed Crushing

88. Application of Hydrocyclones in Alumina Industry
A Bandyopadhyay, C H M Nagaraj, Pateel Yerriswamy

89. Split Feed Flotation Process to improve the Recovery of Fine Coal—A case study of West Bokaro Coals
Ashiwani Kumar Gupta, P. K. Banerjee, Atanu Dutta and Arun Mishra

90. Modeling of Coal Crushing in a Ring Granulator
Arijit Das, PK Banerjee, Atanu Dutta and Arun Misra