Technical Proceedings Volume 1 & 2 of
7th International Conference on Aluminium (INCAL-2019)
held between 31st January and 3rd February 2019
at Bhubaneswar

INCAL-2019 PARTICIPANTS DIRECTORY


Orders can be placed with
ALUMINIUM ASSOCIATION OF INDIA
#118, Ramanashree Arcade, 1st Floor, 18, M.G. Road, Bangalore – 560 001,
Tel: 080 25592757 • E-mail: aluminiumaai@gmail.com, aai@aluminium-india.org
# Table of Contents

## VOLUME 1

### Bauxite & Alumina

1. **Improving Oxalate Productivity in Bayer Process**  
   Amol U. MANKAR, Ameet A. CHAURE, Rajanikant N. JADHAV

2. **Templated Synthesis of Mesoporous Alumina and its Adsorption Towards Congo Red Dye**  
   Geetanjali MISHRA, Priyalisa JENA, Surajeet MAHALIK, Barsha DASH

3. **R&D Efforts of CSIR-IMMT towards Solving Some Issues Related to Aluminium Production**  
   Suddhasatwa BASU

4. **50 years of development of Piston Diaphragm Pumps for Applications in the Alumina Industry**  
   Hein KRIMPENFORT

5. **Spent Liquor Evaporation Units: A Review of the Parameters Leading to The Choice of The Best Available Technology**  
   François DELANNOY, Aurélie ANDRE

6. **Effective Tailing Management System for Environmental Sustainability and Innovative Method For Stacking Of Dry Tailings**  
   subhasis DAS, himanshu SAXENA, vikas AGRAWAL

7. **Beneficiation of Bauxite Minerals Using a Triboelectric Belt Separator**  
   Kyle FLYNN, Abhishek GUPTA, Frank HRACH, Lucas ROJAS MENDOZA, Shuban RAZDAN

8. **Substitution of Natural Flocculant with Synthetic Flocculant in Washers: Nalco Experience**  
   Vinod Kumar VERMA, V Krishna KUMARI, Bhimsen PRADHAN

9. **New Developments in CFB Alumina Calciners**  
   Linus PERANDER, Edgar GASAFI, Theodor BEISHEIM, Steven YU, Steffen HAUS, Alessio SCARSELLA

10. **Preparation of 3N Pure Alpha Nano-Alumina at Low Temperature**  
    Priyanka NAYAR, Sayali WAGHMARE, Mohamed NAJAR, Mukesh CHADDHA, Upendra SINGH, Suresh PUTTEWAR, Anupam AGNIHOTRI

11. **Effect of Pre-Desilication Temperature and Time on Desilication Behaviour of Indian West Coast Bauxites**  
    Sagar S. PANDIT, V. B. USULKAR, Rajanikant N. JADHAV

12. **A New Generation Vertical Pressure Filter for Security Filtration**  
    Sonia NOACK, Timo JAUHIAINEN, Alessio SCARSELLA, Vladimir HARTMANN

13. **Innovative Process for Boehmite Precipitation in Bayer Circuit**  
    Suchita RAI, M. J. CHADDHA, K. J. KULKARNI, M. T. NIMJE, K. Rajshekhar RAO, P. MAHENDIRAN, R. J. SHARMA, A. AGNIHOTRI

### Bauxite Residue, Waste & Environment Management

1. **Production of Eco-Friendly Bricks from the Red Mud & Waste Foundry Sand**  
   BEULAH M, Pranab DAS, Sarathi CHANDRA, PRATAP J and ATHULYA Tom

2. **Red Mud: A Potential Binder for Fabrication of Fly Ash Based Pervious Concrete**  
   Dr. B. B. KAR, Er. S. KAR and Dr. B. K. SATPATHY

3. **Insights of Rio Tinto’s Red Mud Reuse Programme**  
   David Holmyard, Rod Endicott

4. **The Implementation of a Comprehensive Dross Management Program at Constellium Ravenswood**  
   James HERBERT, Steve TUA, Erik GRIMM

5. **Stabilised Red Mud Bricks: JNARDDC Experience**  
   M.J.CHADDHA, R.J.SHARMA, Dr. S. B. RAI, K.J.KULKARNI, Dr. B.K. SATPATHY
6. Value-Added Geopolymer Products to Offset Expenditure on Waste Management and Sustainability
   Mohamed NAJAR, Vishakha SAKHARE, Shama WADSARIYA, Numanuddin AZAD,
   Sneha DWIVEDI, Amrita KARN, Pravin BHUKTE, Suresh PUTTEWAR and Anupam AGNIHOTRI

7. Classification Study on Partially Laterised Khondalite Rock – Generated During Bauxite Mining
   Ranjita SWAIN and Sunita ROUTRAY

8. Utilisation of Bauxite Residue in Cement Industries & Rehabilitation of Bauxite Residue Dumping Sites
   Sandeep R PATIL, Sharan R

9. Process Alternatives for the Treatment of Waste Aluminium Dross to Recover Alumina
    A. K. TRIPATHY, S. MAHALIK, B. MARANDI, P. SAHU, B. C. TRIPATHY,
    C. K. SARANGI, K. SANJAY, I. N. BHATTACHARYA

10. Innovative Process to Maximise the Recovery of Iron Values from Red Mud
    J K SADANGI, S P DAS, S K BISWAL

11. Disposal Practices and Utilization of Red Mud: A Review in Indian Context and Abroad
    Suchita RAI, Sneha BAHADURE, M. J. CHADDHA, A. AGNIHOTRI

12. The Lessons Learnt from the Failure of the Embankment of the Red Mud Reservoir at Ajka (Hungary)
    Gyorgy (George) BANVOLGYI

13. Novel binders incorporating high volumes of bauxite residue: calcium sulfo-ferro aluminate and ferrite-rich
cements as well as Fe-rich inorganic polymers
    Yiannis PONTIKES, David ARINO-MONTOYA, Marios KATSIOTIS, Tobias HERTEL

---

**ALUMINIUM SMELTING**

1. Energy saving opportunities in Aluminium Industry
   Arup Krishna SAHA

2. EGA Reduction Technology Services and Smelter Support
   Michel REVERDY, Vinko POTOCNIK, Dany LAVOIE and Qamer JAVED

3. Production Of Adc-12 (Aluminium Die Cast) 10kg Alloy Ingots
   BN DAS, Ishan KUMAR

4. Contribution of ICSOBA in Setting Development Trends In Global Bauxite, Alumina And Aluminium Industry
   Claude VANVOREN, Frank FERET, Andrey Panov ; Michel REVERDY ;Houshang ALAMDARI

5. Anode Spike Formation in Aluminium Reduction Cell
   Sruti Ranjan BEHERA Dharanidhara PATRA

6. Recycling Of the Aluminium Dross in Nalco Smelter
   D. BHATTACHARYYA, A. SAMAL, S.K.VERMA

7. Unlock the Potential Of Energy Optimization With Ac Drives
   Syed NAZEER, Ramasubramanian RAMACHANDRAN, Lakshman PALANISAMY P, Devesh DUBEY

8. Enhance Reliability in Aluminium Production by Using New Types Fire Resistant Lubricants
   Kirtity KUMAR, Ronald KNECHT and Tim MATTERN

9. Bath Sensor for Aluminium Smelter
   Deepak KUMAR, P. V. RAMESH, Rajesh k SINGH

10. High Purity Aluminium Metal from Nalco Ap18 Technology Pots
    BinutaPATRA, R.K.BARIK

11. Reduction in Specific Power Consumption
    Deepak PRASAD, Rajesh k SINGH Prakant SINHA Pawan PATIL, Pv RAMESH Abhishek PATEL
CARBON, REFRACTORY AND CASTING

1. Development of a Clean Sealing Paste and High Performance Cathode Assembly With Improved Electrical Properties
   B. Allard , R. Paulus , H. Mezin , D. Juric

2. Energy Saving in Cast House Launder System Through Design Conversion
   Amitabh PATRA, Sunil Kumar BEHERA, Dushyant Kumar GUPTA and Uttam Kumar NAYAK

3. Morgan’s Advanced Technology Ceramic Rotor for Aluminium Degassing
   Bhaskar NAIR

4. A New Method to Characterize the Strength Of Petrol Coke Grains for Anode Production In Aluminium Electrolysis
   Shahid AKHTAR

5. Reduction of Fuel Consumption In Anode Baking In Aluminium Smelter
   Ashutosh BISWAL and Sujit Kumar TRIPATHY

6. A Method of Stamp Image Recognition for Aluminium-Electrolysis Carbon Anode Based on Convolutional Neural Network
   Yan Chaonin, Cao Bin, Lu Hui, Ma Liang, Yang Yunchuan, Liu Jun Guiyang Aluminium

ALLOYS, COMPOSITES & NEW DEVELOPMENT

1. LOW LOSSES CONDUCTOR SOLUTION IN RENEWABLE ENERGY
   Chintan Pandya, Ananthakumar R, Vishal Sharma

2. Annealed Aluminum on High Performance Conductor
   Prasad S, Ananthakumar RAMASWAMY, Vishal SHARMA

3. Effect of Zirconium on Microstructure And Mechanical Properties Of Al-Zn-Mg-Cu Alloy
   A. K. CHAUBEY and S. MOHAPATRA

4. Development of Aluminium-Cerium Based Alloys for Elevated Temperature Applications
   R. GOPE, B. K. DHINDAW, K. DAS, A. MANDAL

5. Fabrication of Al/Al O Functionally Graded Material Using Powder Metallurgy Route
   Aravind TRIPATHY, Anil Kumar CHAUBEY, Saroj Kumar SARANGI

6. Electrical Resistance and Ampacity of Graphene Reinforced Aluminium Electrical Cables
   Arijit MITRA, Sunil K. PRADHAN, Balaram POLAI, Bijoy K. SATPATHY, Saroj K. NAYAK, Parlapalli V. SATYAM

7. Electrical and Mechanical Properties of Aluminium-Reduced Graphene Oxide Composites
   Arijit MITRA, Sunil K. PRADHAN, Balaram POLAI, Bijoy K. SATPATHY, Subrat KAR, Saroj K. NAYAK, Parlapalli V. SATYAM

8. Thermal Resistant Aluminium Alloy and Its Application in Overhead Conductor
   Kumar Ashirbad SAHU, Ananthakumar RANGASWAMY, Vishal SHARMA

9. Manufacturing of Low Loss Conductor (Aaac 1120)
   Kumar Ashirbad SAHU, Ananthakumar RANGASWAMY, Vishal SHARMA

10. Sustainable Technology for Aluminium Alloy Sheet Production
    G. Sree Lakshmi Aditya, Nitin GUPTA, A. Mandal, B. K. DHINDAW

11. Production of High-Speed Alloy (HSA) Billet
    B. N. DAS, ILATTE SORENG & ISHAN KUMAR

12. Break through Patented Technology Ulsonik™ - The Ultrasonic Treatment for Aluminum Alloys Casting
    Kedar BHOJAK, Naresh JAIN

13. Exfoliation of Graphite Using Chemical And Mechanical Process to Prepare Graphene Oxide and Reduced Graphene Oxide
    Pranita DASH, Tapan DASH, A. K. SAHU, T. K. ROUT, A. TRIPATHY and S. K. BISWAL

14. Thermal Stability of Aluminium-Cerium Based Alloys
    R. Gope, R. Sahoo, A. Mandal
15. Microstructural Control in Direct Chill Casting Of 6000 Series Aluminium Alloys  
SP MOHAPATRA

16. Design and Development of High Density Aluminium Based Composite Devices by Vacuum Sintering For Its Application As Solar Collector  
Sunil Kumar PRADHAN, Balaram POLAI , Arijit MITRA , Bijoy SATPATHY , Arun SAHU , Subrat KAR , Saroj Kumar NAYAK

17. Synthesis of Graphene Coated a-Al2O3 : A New Product is to Provide Multi-Functionalities on Steel Strip Surface  
Tapan Kumar ROUT ,TapanDASH , B. B PALEI , Saurabh KUNDU , Amar N BHAGAT , Bijoy K SATPATHY , Shubhra BAJPAI , Susanta KumarBISWAL , A.K.SAHU and Surendra KumarBISWAL

18. Thermo Chemical Reduction of Aluminium Chloride  
Shreekant Kulkarni

**Downstream**

1. A New and Game-Changing Casting technology for Extrusion Billets  
Arild HAKONSEN, Rune LEDAL

2. The Cleaning of Rolled Aluminium Surfaces  
Chris Edwards

3. Hazelett* Process: Low-Cost, High-Output, Scrap-Based Wide Aluminium Sheet Production  
David HAZELETT, Keith DECKER

4. Continuous Measuring of Strip Temperature Distribution of Cold Strip  
Stefan OSTERHAUS, Jurgen HINZPETER, Frank REINHARDT

5. Innovative Product Design and Robust Process Layout in Die Casting with Autonomous Engineering  
Horst BRAMANN, Laura LEINEWEBER, Jorg C. STURM, Gerard VONG

6. Twin-Roll Continuous Casting of Aluminium Strip, A Genuine Opportunity to Develop Downstream and recycling Business with High Added Value  
Jean-Christophe GARCIN

7. Challenges and Advances in Aluminium Extrusion  
M.C. Srivastava, S.C. Mallick

8. Case Study of Air Cooled Electromagnetic Stirred Melting Furnace at Hydro Henderson, USA  
James HERBERT, Mark BUMFORD, Bill PAINTER

9. Characterisation of Alumina Based Ceramic Foam Filters (CFFs) By Evaluation of the Permeability within the CFF Blocks  
Massoud HASSANABADI, Thomas BERTO, Shahid AKHTAR and Ragnhild E. AUNE

Serge DESPINASSE, Christophe BOUCHE, Xavier GENIN, Pierre MAHIEU

11. In-house Development of Various Grades of Wire-Rod  
Anand Vijeta and Priyanka Brahma

**MARKET OUTLOOK, LOGISTICS, POLICY & SUSTAINABILITY**

1. Prospects of Special Alloys and Composites of Aluminium In Defense and Aerospace Industry  
Binay K. MAHAPATRA, Prof. (Dr.) Bijoy Kumar SATPATHY

2. Enhancing Aluminium Consumption in India –Analysis & Strategy 14  
B.K. DAS, G.H. MOHAPATRA

3. Looking Back to Look Ahead  
Sandeep DAGA

4. Sustainable Asset Optimization  
Sandhyadeep JENA