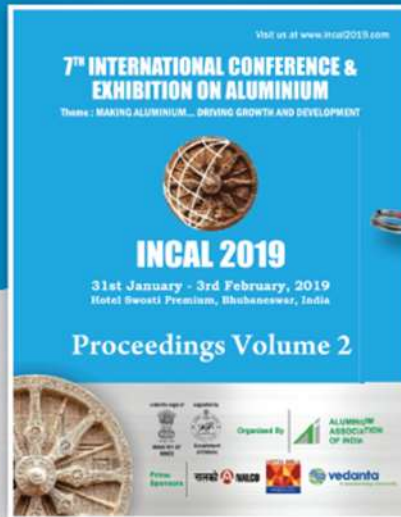


Technical Proceedings Volume 1 & 2 of 7th International Conference on Aluminium (INCAL-2019) held between 31st January and 3rd February 2019 at Bhubaneswar



INCAL-2019 PARTICIPANTS DIRECTORY



**PLEASE NOTE, INCAL-2019 PARTICIPANTS DIRECTORY WILL BE COMPLIMENTARY
ON THE PURCHASE OF INCAL-2019 TECHNICAL PROCEEDINGS VOLUME 1 & 2.**

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 Unit s: 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 JAUHAINEN, 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, Sarath 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 ROUSTRAY
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)**
György (George) BÁNVÖLGYI
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 ARIÑO-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 POTOČNIK, 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 Aluminum 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

VOLUME 2

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 Aluminum-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,NitinGUPTA,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 α -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
10. **Contribution to the Aluminium Industry Digitization : The Fives Amelios Suite**
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