6th International Conference on Aluminium - INCAL 2011
Held on 6th to 8th December 2011 at Hyderabad

Proceedings Volume 1 & 2

AAI Members

Hard Copy : Rs. 2000/-
Soft Copy : Rs. 1000/-

Non Members

Hard Copy : Rs. 2500/-
Soft Copy : Rs. 1500/-

TABLE OF CONTENTS

Volume 1

Keynote Address

1. Emerging trends in global aluminium industry
   D. Bhattacharya

Plenary Papers

2. Indian aluminium industry – Challenges and opportunities
   Ansuman Das

3. The aluminium market outlook - Olivier Masson

4. The latest development in RTA-AP technology from AP40 to AP60 and beyond - Bernard Allais

5. Primary aluminium industry – Past, present and future in China - Yi Xiaobing


7. Sustainability and packaging in the US - Allison E. Buchanan

8. Aluminium the element of sustainability - Stephen Garden

9. Alumina pricing - Raju Daswani

10. Issues and imperatives – Development and environment - Mukesh Kumar

11. Aluminium is the metal of the future - Lars H Ringvold

12. The aluminium story: The positive contribution of the industry and its products to sustainable development - Christopher M Bayliss


14. Automotive research under the car programme - G. Sundararajan and S. Mubashir

15. The importance of lightweighting automobiles and a look at the past, present and future of aluminium passenger vehicles - M. Verbugge

16. Growing the aluminium market in India: Opportunities and challenges - Shashi K Maudgal

17. Climate envelopes for contemporary architecture: Development zero energy buildings - Werner Jager
Plenary Papers

18. Aluminium for future generations - Chris Bayliss
19. Dubal’s latest experience in transferring technology - Ali Al Zarouni
20. Aluminium based forms: Achievements, opportunities and Challenges - Amol A Gokhale
21. Effective utilization of industrial wastes into value added product with respect to the sustainability of aluminium industry - J. Mukhopadhyay
22. Designing a lightweight city transit bus (litebus) and developing design guidelines - K. Munshi

Process and Technology

23. Sustained solutions for bauxite residue - Andre Pelland and Didier Livadaris
24. Mechanical dross processing an approach to zero waste From smelter and secondary dross processing - David J. Roth
25. Hazelett process: Smelter metal to sheet - David N. Hazelett

Research and Development

26. Improvement of casting performance by calcium silicates - W. Huettner
27. Synthesis, characterization and deformation processing of AL based INSITU metal matrix composites reinforced with TiB2 or TiC particles - M. Chakraborty
28. Process improvements with nanoceramic coatings for open moulds and refractories in aluminium production - Volker Hofmann

Applications

29. Application of high strength aluminium alloy extrusion in defence-opportunities and challenges ahead in the Indian context - R.S. Kambali
30. Aluminium alloys for Indian defence aero-applications, research and development and airworthy production - N. Eswara Prasad

Automobile Research and Development

31. Automotive light weighting: Aluminium casting opportunities - B.S.N. Raju and T.R. Krishna Mohan

32. Heavy duty extrusion presses for large applications - Axel Bauer
33. Semisolid manufacturing technology in the Indian automotive sector: Potential and challenges - Pradip Dutta and K.S.S. Murthy
34. Robotic friction stir welding – Towards light weight vehicle design – Mikael Soron

Building and Infrastructure, Applications and Marketing

35. Alumobiles – A techno-commercial analysis - S. Nanda and S.P. Mohapatra
36. Aluminium alloys for space applications – Indian scenario - P. Sankaravelyutham

Power and Environment

37. AAA of power efficiency in India - D.C. Galada
38. Review of technological advances in high temperature overhead line aluminium composite conductors - S. Seetharamu and R.K. Kumar

Marketing and Recycling

40. OPTISIX™ – New rolling mill technology from FATA Hunter - M. Chiappa and Prakash Reddy
41. Recycled (secondary) aluminium – A global perspective - Shanker Gopalkrishnan
42. Development of high strength aluminium alloys at BALCO - P.K.N. Raghavan

Orders can be placed with Aluminium Association of India, #118, Ramanashree Arcade, 1st Floor, 18, M.G. Road, Bangalore – 560 001,
Tel: 080 25582197 / 25592757, Fax: 080 25594535, E-mail: aluminium@eth.net, aai@aluminium-india.org