

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
6. Green building specifications in the global economy - Charles D. Johnson
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
13. A review of semi solid processing of aluminium alloys - H.V. Atkinson
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. Dubai'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

39. Manual to automatic packing: A case study at Hindalco Taluja plant - Jagannathan Rajagopalan

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

Applications and Technology

43. Development and scheduling for efficient processes - R. De Laat

44. Development of aluminium alloys for high temperature operations - Kumar Sadayappan

45. Aluminium in packaging – H. Jajoo