

CONTENTS

Page

Research papers

- Harish Sharma Akkera, N. Nanda Kumar Reddy,
Madhukar Poloju, M. Chandra Sekhar, C. Yuvaraj, G. Sadasiva Prasad*
**Fabrication of cast aluminium-silicon (Al-Si) and
aluminium-magnesium (Al-Mg) alloys and their properties** 212
- Blagoj Rizov, Dafinka Stoevska-Gogovska, Ruzica Manojlovic*
The effects of dissolution of the solid nickel in liquid aluminium 222
- Shu Ge Yang, Kun Xia Wei, Wei Wei, Gui Hong Geng, Hui Wang, Jing Hu*
Thermodynamic analysis of interfacial reaction SiN SiC/Mg matrix composites 230
- Babak Ghorbanian, Seyed Mohammad Mousavi Khoie, Mahmood Rasouli*
Investigation of the electrolyte effect on VN created via PES 238
- Piyada Suwanpinij, Hans Henning Dickert, Prasonk Sricharoenchai*
**Precipitation simulation and X-RAY absorption spectroscopy
for hot rolled V-HSLA steel** 249
- Thao Thi Nguyen, Than Ngoc Truong, Binh Ngoc Duong*
**Impact of organic acid addition on the formation
of precipitated iron compounds** 259
- Andrea Di Schino*
**Analysis of heat treatment effect on microstructural features evolution
in a micro-alloyed martensitic steel** 266
-
- Letter to the Editor**
-
- Jaroslav Jerz, František Šimančík, Jaroslav Kováčik, Peter Oslanec Sr.*
**Energy demand reduction to ensure thermal comfort
in buildings using aluminium foam** 271