

# Volume 17, Issue 3, June 2012

ISSN: 1007-1172 (Print) 1995-8188 (Online)

## In this issue

(29 articles)

Page 1 of 2

 OriginalPaper

### Degradation behavior of epoxy resins in fibre metal laminates under thermal conditions

Guo-liang Zhu 祝国梁, Yan-ping Xiao 肖艳萍...

**Look Inside**  
**Get Access**

Pages 257-262

 OriginalPaper

### Recycling of aluminum from fibre metal laminates

Guo-liang Zhu 祝国梁, Yan-ping Xiao 肖艳萍...

**Look Inside**  
**Get Access**

Pages 263-267

 OriginalPaper

### Study on the thermal stability of Cu-14Fe in situ composite without and with trace Ag

Yong Liu 刘勇, Shuang Shao 邵爽...

- - - - -

**Look Inside**  
**Get Access**

Pages 268-272

---

 OriginalPaper

## Improvements of elevated temperature strength and creep resistance of Mg-12Zn-4Al based alloy with calcium addition

Xiao-feng Wan 万晓峰, Hong-jun Ni 倪红军...

**Look Inside**  
**Get Access**

Pages 273-276

---

 OriginalPaper

## Purification effects of $C_2Cl_6$ on A00 aluminum

Hong-jun Ni 倪红军, Bao-de Sun 孙宝德...

**Look Inside**  
**Get Access**

Pages 277-281

---

 OriginalPaper

## Metallurgical applications of pulsed electromagnetic field

Yong-jie Zhang 张永杰, Guo-jun Chen 陈国军...

**Look Inside**  
**Get Access**

Pages 282-285

---

 OriginalPaper

## Thermodynamic analyse on equilibrium precipitation phases and composition design of Al-Zn-Mg-Cu alloys

Jing-jing Yu 于晶晶, Xiao-mei Li 李晓梅...

**Look Inside**

---

 OriginalPaper

## Effect of La addition on electrochemical properties of amorphous LaMg<sub>11</sub>Zr+200Ni alloy

Zi-li Liu 刘子利, Gui-bin Zhou 周桂斌...

**Look Inside**  
**Get Access**

Pages 291-296

---

 OriginalPaper

## Microstructures and mechanical properties of various Mg-Li wrought alloys

Bin Jiang 姜滨, Xu-he Liu 刘旭贺, Rui-zhi Wu 巫瑞智...

**Look Inside**  
**Get Access**

Pages 297-300

---

 OriginalPaper

## Grain refining mechanism of carbon inoculation on Mg-Al alloy

Ke Li 李克, Fei Wang 王飞, Qian Wang 王倩...

**Look Inside**  
**Get Access**

Pages 301-305

---

 OriginalPaper

## Simulation and discussion on the decreasing flow stress scale effect

Yu Shen 申昱, Hu-ping Yu 于沪平...

**Look Inside**  
**Get Access**

Pages 306-311



 OriginalPaper

## Analyse of warm surface rolling on the grooved steel axle

Xiang-ru Liu 刘香菇, Xu-dong Zhou 周旭东

**Look Inside**  
**Get Access**

Pages 312-314

---

 OriginalPaper

## Forging penetration efficiency of steel H13 stepped shaft radial forging with GFM forging machine

Xu-dong Zhou 周旭东, Xiang-ru Liu 刘香菇...

**Look Inside**  
**Get Access**

Pages 315-318

---

 OriginalPaper

## Studies of high-efficiency electrical steels used in electric vehicle motors

Rui-lin Pei 裴瑞琳, Lu-bin Zeng 曾鹿滨...

**Look Inside**  
**Get Access**

Pages 319-322

---

 OriginalPaper

## Application of image morphology in detecting and extracting the initial welding position

Shan-chun Wei 卫善春, Jian Wang 王建...

**Look Inside**  
**Get Access**

Pages 323-326

---

 OriginalPaper

# Life cycle assessment of biodegradable plastics

Yuki Sakamoto

**Look Inside**  
**Get Access**

Pages 327-329

---

 OriginalPaper

# Hydrogen adsorption by woodceramics produced from biomass

Akito Takasaki, Suguru Iijima, Tomoka Yamane...

**Look Inside**  
**Get Access**

Pages 330-333

---

 OriginalPaper

# Sustainability perspectives when crop use is implemented in different sectors: A life cycle assessment approach

Bruno De Benedetti, Paolo Tecchio...

**Look Inside**  
**Get Access**

Pages 334-336

---

 OriginalPaper

# Antibacterial analyse of perovskite

He Yang 杨合, Dong Liu 刘东, Xiang-xin Xue 薛向欣

**Look Inside**  
**Get Access**

Pages 337-340

---

 OriginalPaper

# CO<sub>2</sub> emissions from typical cement plants in China

Chen Li 李琛, Su-ping Cui 崔素萍...

**Look Inside**

 OriginalPaper

## Durability of concrete made with manganese slag as supplementary cementitious materials

Rong-jin Liu 刘荣进, Qing-jun Ding 丁庆军...

**Look Inside**  
**Get Access**

Pages 345-349

---

 OriginalPaper

## Development of microbe cementitious material in China

Hui Rong 荣辉, Chun-xiang Qian 钱春香

**Look Inside**  
**Get Access**

Pages 350-355

---

 OriginalPaper

## Novel material of hydrogen generation

Ping Luo 罗平, Shi-jie Dong 董仕节...

**Look Inside**  
**Get Access**

Pages 356-359

---

 OriginalPaper

## Cork and sustainability: Discussing the sustainable use of the material from a design perspective

Pereira Ana Carina, Brezet Han...

**Look Inside**  
**Get Access**

Pages 360-363

---

 OriginalPaper

# Limits to resources, economic growth and happiness

Shoji Taniguchi

**Look Inside**  
**Get Access**

Pages 364-369

---

 OriginalPaper

## Evaluation on contribution of steel products to environmental improvement from life cycle assessment perspectives

Wei-han Wang 王伟晗, Tao Liu 刘涛...

**Look Inside**  
**Get Access**

Pages 370-372

---

 OriginalPaper

## Preparation of benzene adsorption materials using waste activated alumina

Pan Jin-feng 潘金凤, Ren-ping Wu 吴任平...

**Look Inside**  
**Get Access**

Pages 373-376

---

 OriginalPaper

## Certification criteria in type I ecolabelling related to metals for sustainable materials management

Daigo Ichiro, Nakajima Kenichi...

**Look Inside**  
**Get Access**

Pages 377-379

---

 OriginalPaper

## Application of waste bamboo materials

# on produced eco-brick

Chua-Chil Chien 简全基, Yue-Shih Lu 卢月诗...

**Look Inside**  
**Get Access**

Pages 380-384