

# Volume 17, Issue 6, December 2012

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

## In this issue

(23 articles)

Page  of 2

 OriginalPaper

### Ignition-proof properties of a high-strength Mg-Gd-Ag-Zr alloy

Yu-juan Wu 吴玉娟, Li-ming Peng 彭立明...

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

Pages 643-647

 OriginalPaper

### Microstructure and hardness of Ni-xSi alloys

Li Liu 刘礼, Xiao-li Ma 马晓丽...

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

Pages 648-652

 OriginalPaper

### Effects of cooling rates on microstructures and mechanical properties of Nb-Ti microalloyed steel

Su Zhao 赵素, Yu-juan Wu 吴玉娟, Mei-feng He 何美凤...

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

Pages 653-657

---

 OriginalPaper

## Effect of Gr content and hot extrusion on tensile properties of (Nano-SiCp+Gr)/Cu composites fabricated by powder metallurgy

Gui-song Wang 王桂松, Yang Luo 罗阳...

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

Pages 658-662

---

 OriginalPaper

## Microstructure of hot-dip galvanized Zn-Al-Mg alloy coating

Kang-cai Yu 余康才, Jun Li 李俊, Xin Liu 刘昕...

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

Pages 663-667

---

 OriginalPaper

## Effects of micro-arc oxidation coating on corrosion behavior of Mg-Y-Zn in simulated body fluid

Tian-feng Lu 卢天风, Kai-yang Yin 尹恺阳...

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

Pages 668-672

---

 OriginalPaper

## Self-organizing map based quality assessment for resistance spot welding with featured electrode displacement signals

Shuan-yuan Wang 王双园, Liang Gong 贡亮...

 OriginalPaper

## Microstructure and property of friction stir welding joint of 7075Al and AZ31BMg

Da Li 李 达, Zhan-quan Cui 崔占全...

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

Pages 679-683

---

 OriginalPaper

## Friction characteristics in green drilling titanium alloy Ti6Al4V

Jian Wu 吴 健, Rong-di Han 韩荣第

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

Pages 684-689

---

 OriginalPaper

## Research on online texture measurements in metal rolling field

Fei He 何 飞, An-min Yin 殷安民, Quan Yang 杨 荃

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

Pages 690-696

---

 OriginalPaper

## Improvement the electrochemical performance of $\text{Li}_{1.2}\text{Ni}_{0.2}\text{Mn}_{0.6}\text{O}_2$ electrode with $\text{AlF}_3$ added

Yun-jian Liu 刘云建, San-bing Liu 刘三兵...

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

Pages 697-700

---

 OriginalPaper

## Fabrication of a novel porous poly(vinylidene fluoride) blend five-bore membrane for wastewater treatment

Jian-ping Huang 黄健平, Chun-yan Ma 马春燕...

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

Pages 701-705

---

 OriginalPaper

## Mechanical properties and residue stress of four kinds of ZrC coatings prepared by chemical vapor deposition

Wei Sun 孙威, Xiang Xiong 熊翔, Xiao-bin Li 李小斌...

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

Pages 706-711

---

 OriginalPaper

## Preparation and characterization of a novel hybrid copolymer hydrogel with poly(ethylene glycol) dimethacrylate, 2-hydroxyethyl methacrylate and layered double hydroxides

Pei Wang 王沛, Zhi-yong Wei 魏志勇...

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

Pages 712-716

---

 OriginalPaper

## Biocompatibility evaluation of polyethylene terephthalate artificial

# ligament coating hydroxyapatite by fibroblasts cells in vitro

Jia Jiang 蒋佳, Wei Hao 郝威, Yu-zhuo Li 李毓卓...

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

Pages 717-722

---

 OriginalPaper

# Effect of oil shale on Na<sup>+</sup> solidification of red mud-fly ash cementitious material

Xiao-ming Liu 刘晓明, Yu Li 李宇...

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

Pages 723-729

---

 OriginalPaper

# Photothermal effect for Fe<sub>3</sub>O<sub>4</sub> nanoparticles contained in micelles induced by near-infrared light

Guang-zhen Liu 刘光臻, Jun-ping Ma 马俊平...

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

Pages 730-733

---

 OriginalPaper

# Microwave hydrothermal synthesis and characterization of ZnO nanostructures in aqueous solution

Li-tong Guo 郭立童, Jing Wu 武静, Li-zhi Guo 郭立芝...

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

Pages 734-737

---

 OriginalPaper

# Effect of Cu Co-doping on the

## magnetism of $\text{Zn}_{0.95}\text{Co}_{0.05}\text{O}$ films

Jian-jun Li 李建军, Jin-bo Zhu 朱金波...

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

Pages 738-742



OriginalPaper

## Composition-dependent mechanical and thermal transport properties of carbon/silicon core/shell nanowires

Yu-hang Jing 荆宇航, Kai-ping Yu 于开平...

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

Pages 743-747

 OriginalPaper

## Temperature dependence of microwave dielectric performance of silica

Ting Zhang 张婷, Meng-qiang Wu 吴孟强...

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

Pages 748-754

 OriginalPaper

## Recognition of red cell and megakaryocyte based L-shaped envelope function

Ye-hua Yu 俞夜花, Xi-tao Zheng 郑西涛...

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

Pages 755-760

 OriginalPaper

## Survey on arteriovenous fistula in maintenance hemodialysis patients with type 2 diabetic nephropathy

Feng Wang 王锋, Yang Zhou 周阳, Jun-hui Li 李军辉...

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

Pages 761-764