

## 目 次

### 研究论文

- Ti-55 钛合金板材的超塑性变形及组织演变 ..... 刘章光, 李建辉, 李培杰, 高海涛, 熊亮同 1285
- 时效温度对 1460 铝锂合金薄板力学性能与微观组织的影响 .....  
..... 林小红, 李劲风, 陈永来, 张绪虎, 许秀芝, 郑子樵 1293
- 脉冲电流对 1420 铝锂合金超塑性及组织演变影响 ..... 张艳苓, 侯红亮, 王耀奇 1299
- 钛合金二层板结构超塑成形/扩散连接试验研究 ..... 杨钦鑫, 童国权, 何泽洲 1305
- Cu-Cr-In 合金形变热处理过程的组织与性能演变研究 ..... 李明茂, 张小平, 陈辉明, 汪航, 杨斌 1311
- 快淬-退火 La<sub>4</sub>MgNi<sub>19</sub>合金的电化学储氢性能及其失效行为 .....  
..... 邢磊, 李一鸣, 张羊换, 任慧平, 金自力 1318
- 激光熔覆高熔点 AlCrFeMoNb<sub>x</sub>TiW 高熵合金涂层组织及耐磨性能 ..... 郭亚雄, 刘其斌, 周芳 1327
- LiNi<sub>0.8</sub>Co<sub>0.15</sub>Al<sub>0.05</sub>O<sub>2</sub>/C 复合正极材料的制备及其性能研究 .....  
..... 许帅军, 李军, 黄思, 李少芳, 李雪峰, 潘春阳 1333
- Pt-Rh-YSZ 气敏电极微观形貌和伏安特性研究 ..... 刘高斯, 熊晓东, 贺昕, 陈峤 1339
- 基于硼钨酸盐的稀土 Eu 的多金属氧酸盐材料的合成与发光性能研究 ..... 杜晓迪, 朱广双, 李春阳 1347
- 添加剂对碳热还原反应制备 ZrB<sub>2</sub> 粒径及形貌的影响 .....  
..... 杨磊, 孙静, 桂涛, 刘宇阳, 白雪, 王星明 1352
- 新型 Cu/Ti/SiO<sub>2</sub> 碱性精抛液对 TSV 碟形坑和塌边的修正 ..... 刘俊杰, 刘玉岭, 牛新环, 王如 1359
- 粗四氯化钛铝粉除钒用 TiCl<sub>3</sub> 浆液制备及应用 ..... 苗庆东, 李开华, 何安西, 陈爱祥 1369

### 综合评述

- 白光 LED 用硅基氮(氧)化物荧光粉的研究进展 .....  
..... 赵春雷, 胡运生, 陈凯, 徐会兵, 邵冷冷, 叶红齐 1374

### 研究简报

- 球墨铸铁表面激光熔覆钴基合金涂层的组织与性能 .....  
..... 童文辉, 赵子龙, 王杰, 国旭明, 段新华, 刘豫 1386
- 不同淋溶方法下石煤钒矿废石释钒特性 ..... 林海, 李洁, 董颖博, 李甘雨 1391

### 科技信息与快讯

2017 年稀有金属总目次 (I)

## CONTENTS

## Papers

- Superplastic Deformation and Microstructure Evolution of Ti-55 Alloy Sheet .....  
 ..... Liu Zhangguang, Li Jianhui, Li Peijie, Gao Haitao, Xiong Liangtong 1285
- Tensile Properties and Microstructure of 1460 Al-Li Alloy Sheet Aged at Different Temperatures .....  
 ..... Lin Xiaohong, Li Jinfeng, Chen Yonglai, Zhang Xuhu, Xu Xiuzhi, Zheng Ziqiao 1293
- Superplasticity and Microstructure Evolution of 1420 Al-Li Alloy with Current Pulse .....  
 ..... Zhang Yanling, Hou Hongliang, Wang Yaoqi 1299
- Process of Superplastic Forming/Diffusion Bonding for Two-Sheet Structure of Titanium Alloy .....  
 ..... Yang Qinxin, Tong Guoquan, He Zezhou 1305
- Microstructural Evolution and Mechanical Property of Cu-Cr-In Alloy during Thermo-Mechanical Treatment  
 ..... Li Mingmao, Zhang Xiaoping, Chen Huiming, Wang Hang, Yang Bin 1311
- Electrochemical Hydrogen Storage Performances and Degradation Behavior of Rapid Quenching-Annealed  
 $\text{La}_4\text{MgNi}_{19}$  Alloy ..... Xing Lei, Li Yiming, Zhang Yanghuan, Ren Huiping, Jin Zili 1318
- Microstructure and Wear Resistance of High-Melting-Point AlCrFeMoNb<sub>x</sub>TiW High-Entropy Alloy Coating by  
 Laser Cladding ..... Guo Yaxiong, Liu Qibin, Zhou Fang 1327
- Preparation and Performance of  $\text{LiNi}_{0.8}\text{Co}_{0.15}\text{Al}_{0.05}\text{O}_2/\text{C}$  Cathode Material .....  
 ..... Xu Shuaijun, Li Jun, Huang Si, Li Shaofang, Li Xuefeng, Pan Chunyang 1333
- Microstructure and Volt-Ampere Characteristics of Pt-Rh-YSZ Gas Sensing Electrodes .....  
 ..... Liu Gaosi, Xiong Xiaodong, He Xin, Chen Qiao 1339
- Synthesis and Luminescent Property of One Europium Polyoxometalate Material Based on Borontungstate  
 ..... Du Xiaodi, Zhu Guangshuang, Li Chunyang 1347
- Particle Size and Morphology of  $\text{ZrB}_2$  Powder Prepared by Carbon Thermal Reduction Reaction with Additives  
 ..... Yang Lei, Sun Jing, Gui Tao, Liu Yuyang, Bai Xue, Wang Xingming 1352
- Correction Ability of Novel Cu/Ti/SiO<sub>2</sub> Alkaline Precise Polishing Slurry on TSV Dishing and Edge Collapse  
 ..... Liu Junjie, Liu Yuling, Niu Xinhuan, Wang Ru 1359
- Preparation and Application of  $\text{TiCl}_3$  Slurry Used in Al-Powder Vanadium Removal of Crude  $\text{TiCl}_4$  .....  
 ..... Miao Qingdong, Li Kaihua, He Anxi, Chen Aixiang 1369

## Review

- Research Progress in Silicon-Based (Oxy)Nitride Phosphors for Phosphor-Converted White LED .....  
 ..... Zhao Chunlei, Hu Yunsheng, Chen Kai, Xu Huibing, Shao Lengleng, Ye Hongqi 1374

## Notes

- Microstructure and Property of Laser Cladding Cobalt Based Alloy Coatings on Ductile Cast Iron .....  
 ..... Tong Wenhui, Zhao Zilong, Wang Jie, Guo Xuming, Duan Xinhua, Liu Yu 1386
- Vanadium Leaching Characteristics of Stone Coal Waste Rocks under Different Leaching Methods .....  
 ..... 万方数据 ..... Lin Hai, Li Jie, Dong Yingbo, Li Ganyu 1391