

电子显微学报

Journal of Chinese Electron Microscopy Society



梅

梅花香自苦寒来
宝剑锋从磨砺出

第 31 卷 第 6 期

Vol.31 No.6

(总第 164 期)

2012

ISSN 1000-6281



12>

9 771000 628006

万方数据

中国物理学会 主办

电 子 显 微 学 报

第 31 卷 第 6 期 2012 年

目 次

研究论文

- 固溶处理后镁铝合金时效峰值硬度时微观结构的电子显微分析 陶红玉,刘玉,聂鑫,赵东山,周嘉萍,王建波,桂嘉年(455)
- 预时效对 6016 铝合金烤漆前后组织和性能的影响 冯佳妮,陈江华,刘春辉,廖元飞,李祥亮(461)
- 2519 铝合金的均匀化热处理 夏申琳,赵新奇,史明君,陈江华,王双宝,伍翠兰(469)
- 纯铝轧制过程中的组织与织构演变规律 栾佰峰,肖东平,贺方方(476)
- 7075 铝合金搅拌摩擦加工组织的 EBSD 表征 彭滔,甘文英,陈胜,周正(481)
- 钛酸钡/钛酸锶多层薄膜微观结构及其生长机制研究 何俊明,周艺,丁莹,李骏驰,陈江华,刘明,马春蕊,陈充林(486)
- 电子探针在冀东金厂峪金矿床自然金研究中的应用 郭媛,尹京武,孔德鑫,杨海涛,邵兴坤,胡建中,张强,梁小生(493)
- 电子全息实验中参考波相位变化对物波相位测量的影响 杨阳,姚媛,王志宏,Habermeier H U,禹日成(498)
- 暗场电子全息技术及其在应变分析中的应用 王志峰,段晓峰(503)
- 原子力显微镜引力域成像的驱动频率优化研究 王伟,华宝成,李英姿,钱建强(517)
- 胜利褐煤矿物质脱除及其形貌变化的研究 宋银敏,刘全生,滕英跃,智科端,周晨亮,何润霞(524)
- GM1/DPPC 单层膜中分子间相互作用机理初探 郝长春,孙润广,张静,何光晓,杨静(529)
- 琼花叶表皮特征与叶绿体发育超微结构观察 金飏,张敏,高克利(534)
- 电子显微学报 第 31 卷(2012 年)总目次 (I)

友情通知

免费赠送库存学报 (475)

征订启事

- 《电子显微学报》2013 年征订启事 (516)
- 封面插图选自 2012 年第三届“中国电子显微学摄影大赛”获奖作品(二等奖) (522)

责任编辑 李宁春

校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 31 No. 6 2012

CONTENTS LIST

- Electron microscopy study of microstructures at peak-hardness during aging process in a dissolution-treated Mg-Al based alloy
... TAO Hong-yu, LIU Yu, NIE Xin, ZHAO Dong-shan, ZHOU Jia-ping, WANG Jian-bo, GUI Jia-nian(455)
- Effects of pre-aging treatments on the microstructures and properties before and after paint bake cycle for a 6016 aluminum alloy ... FENG Jia-ni, CHEN Jiang-hua, LIU Chun-hui, LIAO Yuan-fei, LI Xiang-liang(461)
- Homogenization heat treatment of 2519 aluminum alloy
... XIA Shen-lin, ZHAO Xin-qi, SHI Ming-jun, CHEN Jiang-hua, WANG Shuang-bao, WU Cui-lan(469)
- Evolution of microstructure and texture of pure zirconium during rolling process
..... LUAN Bai-feng, XIAO Dong-ping, HE Fang-fang(476)
- EBSD analysis of microstructures of friction-stir-processed 7075 aluminum alloy
..... PENG Tao, GAN Wen-ying, CHEN Sheng, ZHOU Zheng(481)
- The study of microstructure and growth mode of the multilayer films in BaTiO₃/SrTiO₃ HE Jun-ming, ZHOU Yi, DING Ying, LI Jun-chi, CHEN Jiang-hua, LIU Ming, MA Chun-rui, CHEN Chong-lin(486)
- The application of EPMA in research for native gold of Jinchangyu gold mineral deposit, Jidong Area
..... GUO Yuan, YIN Jing-wu, KONG De-xin, YANG Hai-tao, SHAO Xing-kun, HU Jian-zhong, ZHANG Qiang, LIANG Xiao-sheng(493)
- Effect of reference wave phase on phase measurement in electron holography experiments
..... YANG Yang, YAO Yuan, WANG Zhi-hong, Habermeier H U, YU Ri-cheng(498)
- Dark-field electron holography and its application in strain analysis ... WANG Zhi-feng, DUAN Xiao-feng(503)
- Optimal driving frequency for attractive regime tapping mode atomic force microscope
..... WANG Wei, HUA Bao-cheng, LI Ying-zi, QIAN Jian-qiang(517)
- Deminerlization of Shengli lignite and the corresponding morphology
... SONG Yin-min, LIU Quan-sheng, TENG Ying-yue, ZHI Ke-duan, ZHOU Chen-liang, HE Run-xia(524)
- Research on mechanism of the interaction between GM1 and DPPC in monolayers
..... HAO Chang-chun, SUN Run-guang, ZHANG Jing, HE Guang-xiao, YANG Jing(529)
- Morphological characteristics of leaf epidermis and chloroplast development in *Viburnum macrocephalum* f. *keteleeri* JIN Biao, ZHANG Min, GAO Ke-li(534)
- Content in Vol. 31, 2012 (I)