

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

# 材料工程

# 2 2018

JOURNAL OF MATERIALS ENGINEERING

第46卷 | Vol.46



ISSN 1001-4381



中国航发北京航空材料研究院 主办

万方数据

2018 年第 46 卷第 2 期 (总第 417 期)

目 次

研究论文

球磨法制备锂离子液流电池石墨负极浆料的性能研究 ..... 冯彩梅, 巩 宇, 陈永翀, 刘丹丹, 张 萍 (1)

高温还原 GO 制备 LiFePO<sub>4</sub>/石墨烯复合正极材料及表征 ..... 邓凌峰, 覃昱焜, 彭辉艳, 连晓辉, 吴义强 (9)

AZO 中空纳米纤维的制备及光催化性能 ..... 夏永辉, 高 强, 王阳毅, 李梦娟 (16)

超临界干燥制备 PSNB 气凝胶及其超疏水性能研究 ..... 刘洪丽, 邓青沂, 褚 鹏 (22)

激光熔化沉积工艺对 Nb-16Si 二元合金显微组织的影响 ..... 刘 伟, 熊华平, 李 能, 陈 波 (27)

双相不锈钢中奥氏体沉淀相的晶粒取向及界面特征分布  
..... 许 婷, 方晓英, 朱言利, 王 铭, 尹文红, 郭 红 (34)

溶液静电纺丝制备热塑性聚酰亚胺超细纤维无纺布  
..... 陈 俊, 张代军, 张天骄, 包建文, 钟翔屿, 张 朋, 刘 巍 (41)

梯度结构 Al<sub>2</sub>O<sub>3</sub>-(W,Ti)C-TiN-Mo-Ni 纳米金属陶瓷刀具材料的设计及制备  
..... 倪秀英, 赵 军, 孙加林, 李洪江, 侯冠明, 田 源 (50)

激光原位合成 Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> 复合陶瓷涂层组织结构与性能 ..... 张曼莉, 邱长军, 蒋艳林, 郑文权, 夏 琰 (57)

疏水植物表面微纳复合结构电铸模芯的制备 ..... 黎 醒, 蒋炳炎, 吕 辉, 周明勇, 翁 灿 (66)

Nb-Si 基金属表面 Mo-Si-B 涂层制备及抗氧化性能 ..... 庞 洁, 周春根 (73)

火焰喷涂 NiCrBSi 涂层的纳米力学性能 ..... 于鹤龙, 张 伟, 王红美, 尹艳丽, 吉小超, 徐滨士 (78)

电解液中 Na<sub>2</sub>WO<sub>4</sub> 对 Ti<sub>2</sub>AlNb 微弧氧化膜结构及摩擦磨损性能的影响  
..... 刘小辉, 王帅星, 杜 楠, 赵 晴, 康 佳, 刘欢欢 (84)

不同基体热浸镀铝镀层组织和高温磨损行为 ..... 周德琴, 陈 伟, 张秋阳, 周 银, 崔向红, 王树奇 (93)

Al<sub>x</sub>CrCuFeNi<sub>2</sub> 多主元高熵合金的摩擦磨损性能 ..... 刘 用, 马胜国, 刘英杰, 张 腾, 杨慧君 (99)

高 Cl<sup>-</sup> 环境对 M152 和 17-4PH 高强钢应力腐蚀开裂行为的影响  
..... 吴 伟, 郝文魁, 李晓刚, 钟 平, 董超芳, 刘智勇, 肖 葵 (105)

激光退火对 1Cr5Mo 钢焊接接头热拉伸性能的影响 ..... 郭 卫, 孔德军 (115)

载荷方向和焊缝余高对氩弧焊缝疲劳性能的影响 ..... 回 丽, 刘思奇, 周 松, 王 磊, 马 闯, 赵 强 (122)

DD6 单晶高温合金振动疲劳性能及断裂机理 ..... 刘丽玉, 高翔宇, 杨宪锋, 何玉怀 (128)

含切口复合材料层合板拉伸应变集中与失效分析 ..... 王 刚, 贾普荣, 黄 涛, 张 龙 (134)

综 述

脉冲微孔喷射法单分散球形微粒子的制备及其应用 ..... 董 伟, 李文畅, 康世薇, 许富民, 韩 阳, 白兆丰 (142)

封面照片: 双相不锈钢中奥氏体沉淀相的晶粒取向及界面特征分布 (见许婷等论文, 第 36 页图 1)

责任编辑 杨 雪

## CONTENTS

### RESEARCH ARTICLE

- Performance Study of Graphite Anode Slurry in Lithium-ion Flow Battery by Ball Milling  
..... FENG Cai-mei,GONG Yu ,CHEN Yong-chong ,LIU Dan-dan ,ZHANG Ping(1 )
- Preparation and Characterization of LiFePO<sub>4</sub>/Graphene Composite Cathode Materials by High Temperature Reduction GO ..... DENG Ling-feng ,QIN Yu-kun ,PENG Hui-yan ,LIAN Xiao-hui ,WU Yi-qiang(9 )
- Preparation and Photocatalytic Activity of AZO Hollow Nanofibers  
..... XIA Yong-hui ,GAO Qiang ,WANG Yang-yi ,LI Meng-juan(16)
- Preparation and Hydrophobic Properties of Polyborosilazane Aerogels *via* CO<sub>2</sub> Supercritical Drying  
..... LIU Hong-li ,DENG Qing-yi ,CHU Peng (22)
- Effect of Preparation Process on Microstructure of Nb-16Si Binary Alloys Fabricated by Laser Melting Deposition ..... LIU Wei ,XIONG Hua-ping ,LI Neng ,CHEN Bo (27)
- Grain Orientation and Interface Character Distribution During Austenite Precipitation Phase in Duplex Stainless Steel ..... XU Ting ,FANG Xiao-ying ,ZHU Yan-li ,WANG Ming ,YIN Wen-hong ,GUO Hong (34)
- Preparation of Thermoplastic Polyimide Ultrafine Fiber Nonwovens by Electrospinning  
..... CHEN Jun ,ZHANG Dai-jun ,ZHANG Tian-jiao ,BAO Jian-wen ,ZHONG Xiang-yu ,ZHANG Peng ,LIU Wei (41)
- Design and Fabrication of Al<sub>2</sub>O<sub>3</sub>-(W ,Ti)C-TiN-Mo-Ni Nano-composite Cermet Tool Materials with Graded Structures ..... NI Xiu-ying ,ZHAO Jun ,SUN Jia-lin ,LI Hong-jiang ,HOU Guan-ming ,TIAN Yuan(50)
- Microstructure and Properties of Laser *In-situ* Synthesized Al<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub> Composite Ceramic Coating  
..... ZHANG Man-li ,QIU Chang-jun ,JIANG Yan-lin ,ZHENG Wen-quan ,XIA Yan (57)
- Fabrication of Electroformed Mold Inserts with Micro-nano Structures from Hydrophobic Plant Surfaces  
..... LI Xing ,JIANG Bing-yan ,LYU Hui ,ZHOU Ming-yong ,WENG Can(66)
- Preparation and Oxidation Resistance of Mo-Si-B Coating on Nb-Si Based Alloy Surface  
..... PANG Jie ,ZHOU Chun-gen(73)
- Nano Mechanical Properties of Flame Sprayed NiCrBSi Coating  
..... YU He-long ,ZHANG Wei ,WANG Hong-mei ,YIN Yan-li ,JI Xiao-chao ,XU Bin-shi(78)
- Effect of Na<sub>2</sub>WO<sub>4</sub> in Electrolyte on Microstructure and Tribological Behavior of Micro-arc Oxidation Coatings on Ti<sub>2</sub>AlNb Alloy  
..... LIU Xiao-hui ,WANG Shuai-xing ,DU Nan ,ZHAO Qing ,KANG Jia ,LIU Huan-huan(84)
- Microstructure and High-temperature Wear Behavior of Hot-dipped Aluminized Coating on Different Substrate Materials  
..... ZHOU De-qin ,CHEN Wei ,ZHANG Qiu-yang ,ZHOU Yin ,CUI Xiang-hong ,WANG Shu-qi(93)
- Friction and Wear Properties of Al<sub>x</sub>CrCuFeNi<sub>2</sub> High-entropy Alloys with Multi-principal-elements  
..... LIU Yong ,MA Sheng-guo ,LIU Ying-jie ,ZHANG Teng ,YANG Hui-jun(99)
- Effect of High Cl<sup>-</sup> Environment on Stress Corrosion Cracking Behavior of M 152 and 17-4PH High-strength Steels  
..... WU Wei ,HAO Wen-kui ,LI Xiao-gang ,ZHONG Ping ,DONG Chao-fang ,LIU Zhi-yong ,XIAO Kui(105)
- Effect of Laser Annealing on Hot-stretching Properties of 1Cr5Mo Steel Welded Joints  
..... GUO Wei ,KONG De-jun(115)
- Influence of Loading Direction and Weld Reinforcement on Fatigue Performance of TIG Weld Seam  
..... HUI Li ,LIU Si-qi ,ZHOU Song ,WANG Lei ,MA Chuang ,ZHAO Qiang(122)
- Vibration Fatigue Properties and Fracture Mechanism of DD 6 Single Crystal Superalloy  
..... LIU Li-yu ,GAO Xiang-yu ,YANG Xian-feng ,HE Yu-huai(128)
- Strain Concentration and Failure Analysis of Notched Composite Laminates Under Tensile Loading  
..... WANG Gang ,JIA Pu-rong ,HUANG Tao ,ZHANG Long(134)

### REVIEW

- Fabrication and Application of Mono-sized Spherical Micro Particles by Pulsated Orifice Ejection Method  
..... DONG Wei ,LI Wen-chang ,KANG Shi-wei ,XU Fu-min ,HAN Yang ,BAI Zhao-feng(142)