

2023 年第 51 卷第 1 期 (总第 476 期)

## 目 次

## 镁基复合材料专栏

- 镁基复合材料界面调控研究进展 ..... 熊京鹏, 刘勇 (1)  
挤压复合 AZ91-(SiC<sub>P</sub>/AZ91) 复合板材显微组织和力学性能 ..... 常海, 赵聪铭, 王翠菊 (16)  
CNTs/Mg-9Al 复合材料微观组织、力学及导热性能  
..... 李淑波, 侯江涛, 孟繁婧, 刘轲, 王朝辉, 杜文博 (26)

## 综 述

## 量子点/碳复合材料在碱金属离子电池的应用进展

- ..... 吴立清, 冯柳, 毛晓璇, 穆洪亮, 刘志超, 牛金叶, 高蔷 (36)  
搅拌摩擦沉积增材技术研究进展 ..... 陈刚, 武凯, 孙宇, 贾贺鹏, 朱志雄, 胡峰峰 (52)  
碳化硅陶瓷导热性能的研究进展 ..... 董博, 余超, 邓承继, 祝洪喜, 丁军, 唐慧 (64)  
耐久可拉伸超疏水材料的构建及应用研究进展 ..... 华江龙, 江琦 (76)

## 研究论文

## Q&amp;P980 镀锌高强钢电阻点焊工艺及液态金属脆化裂纹分布

- ..... 王恩茂, 米振莉, 卫志超, 侯晓英, 钟勇 (85)  
固溶体 Mg-5Al-xGd 合金的制备及其压缩性能

- ..... 张苑琳, 阚洋, 杨雨森, 房大然, 代鹏林, 靳康帅, 林小婷 (95)  
新型 Cu-Cr-Ni 系耐海水腐蚀钢耐蚀性能及机理 ..... 赵晋斌, 王潘俊, 陈云翔, 程学群, 李晓刚 (104)  
热输入对 Inconel 617 镍基高温合金激光焊接接头显微组织与力学性能的影响

- ..... 程昊, 周炼刚, 刘健, 王宇宁, 全凌云, 都东 (113)  
U75V 重轨钢弯曲疲劳裂纹扩展行为 ..... 岑耀东, 郭曜晖, 马潇, 陈林, 包喜荣 (122)  
高性能双网络 PAM/P123 凝胶电解质的制备及其在二次 Zn-MnO<sub>2</sub> 电池中的应用

- ..... 梁辰, 施志聪, 刘丽英, 金具涛 (130)  
Al 颗粒夹层 CFRP 复合材料力学及电磁屏蔽性能

- ..... 王宪, 贺雍律, 唐俊, 刘钧, 黄贤俊, 翟多才, 张鉴炜 (140)  
热解碳含量对碳/碳-聚酰亚胺复合材料性能的影响

- ..... 曾宏伟, 李红, 姚或敏, 杨敏, 陶银萍, 任慕苏, 孙晋良 (148)  
腰果壳油基超交联聚合物的制备及吸附 VOCs 性能 ..... 刘子欣, 刘欢, 于浩然, 王琰, 王建英 (155)  
化学气相沉积法制备二维 Cr<sub>2</sub>S<sub>3</sub> 纳米片及其磁性研究 ..... 杨瑞龙, 张钰樱 (162)  
ZrW<sub>2</sub>O<sub>8</sub>-C<sub>f</sub>/E51 低/负热膨胀复合材料制备及超声时间对其热膨胀和力学性能的影响

- ..... 鞠录岩, 张建兵, 马玉钦, 张钊源, 魏文澜 (171)

封面照片：挤压复合 AZ91-(SiC<sub>P</sub>/AZ91) 复合板材显微组织和力学性能（见常海等论文，第 22 页图 8）

责任编辑 寇凤梅

## CONTENTS

### MAGNESIUM MATRIX COMPOSITE COLUMN

- Research progress in interfacial regulation of magnesium matrix composites ..... XIONG Jingpeng, LIU Yong( 1 )  
Microstructure and mechanical properties of AZ91-(SiC<sub>P</sub>/AZ91) clad plate fabricated by extrusion ..... CHANG Hai, ZHAO Congming, WANG Cuiju(16)  
Microstructure, mechanical and thermal properties of CNTs/Mg-9Al composites ..... LI Shubo, HOU Jiangtao, MENG Fanjing, LIU Ke, WANG Zhaojun, DU Wenbo(26)

### REVIEW

- Recent progress of quantum dots/carbon composites in alkali metal-ion batteries ..... WU Liqing, FENG Liu, MAO Xiaoxuan, MU Hongliang, LIU Zhichao, NIU Jinye, GAO Qiang(36)  
Research progress in additive friction stir deposition ..... CHEN Gang, WU Kai, SUN Yu, JIA Hepeng, ZHU Zhixiong, HU Fengfeng(52)  
Research progress in thermal conductivity of SiC ceramics ..... DONG Bo, YU Chao, DENG Chengji, ZHU Hongxi, DING Jun, TANG Hui(64)  
Research progress in construction and application of durable stretchable superhydrophobic materials ..... HUA Jianglong, JIANG Qi(76)

### RESEARCH ARTICLE

- Resistance spot welding process and liquid metal embrittlement crack distribution of Q&P980 galvanized high-strength steel ..... WANG Enmao, MI Zhenli, WEI Zhichao, HOU Xiaoying, ZHONG Yong(85)  
Preparation and compression property of Mg-5Al-*x*Gd solid solution alloys ..... ZHANG Yuanlin, KUO Yang, YANG Yusen, FANG Daran, DAI Penglin, JIN Kangshuai, LIN Xiaoping(95)  
Corrosion resistance and mechanism of new type Cu-Cr-Ni seawater corrosion-resistant steel ..... ZHAO Jinbin, WANG Panjun, CHEN Yunxiang, CHENG Xuequn, LI Xiaogang(104)  
Effect of heat input on microstructure and mechanical properties of laser welded joint of Inconel 617 nickel-based superalloy ..... CHENG Hao, ZHOU Liangang, LIU Jian, WANG Yuning, TONG Lingyun, DU Dong(113)  
Bending fatigue crack propagation behavior of U75V heavy rail steel ..... CEN Yaodong, GUO Yaohui, MA Xiao, CHEN Lin, BAO Xirong(122)  
Preparation of high performance dual network PAM/P123 gel electrolyte and application in rechargeable Zn-MnO<sub>2</sub> batteries ..... LIANG Chen, SHI Zhicong, LIU Liying, JIN Jutao(130)  
Mechanical and electromagnetic shielding properties of Al particle sandwich CFRP composites ..... WANG Xian, HE Yonglyu, TANG Jun, LIU Jun, HUANG Xianjun, ZHAI Duocai, ZHANG Jianwei(140)  
Effect of pyrolytic carbon content on properties of carbon/carbon-polyimide composites ..... ZENG Hongwei, LI Hong, YAO Yumin, YANG Min, TAO Yinping, REN Musu, SUN Jinliang(148)  
Preparation of cashew nut shell liquid based hypercrosslinked polymers and VOCs adsorption performance ..... LIU Zixin, LIU Huan, YU Haoran, WANG Yan, WANG Jianying(155)  
Preparation and magnetic properties of two-dimensional Cr<sub>2</sub>S<sub>3</sub> nanosheets by chemical vapor deposition ..... YANG Ruilong, ZHANG Yuying(162)  
Preparation of ZrW<sub>2</sub>O<sub>8</sub>-C<sub>f</sub>/E51 low/negative CTE composites and effect of ultrasonic time on its thermal and mechanical property ..... JU Luyan, ZHANG Jianbing, MA Yuqin, ZHANG Zhaoxuan, WEI Wenlan(171)