

TABLE OF CONTENTS

目 录

粉末冶金制备 SiC_p/Al 复合材料研究进展

Research Progress in SiC_p/Al Composites Prepared by Powder Metallurgy

田非凡, 王一诚, 余垂有, 欧帆.....1051

基于有限元的长轴杆件硬质涂层的热应力研究

Study on Thermal Stress of Hard Coating of Long Axis Bar Based on Finite Element

王靖文, 宋慧瑾, 王自龙.....1064

硬质涂层材料及其工艺的发展现状

Development Status of Hard Coating Materials and Technology

王自龙, 宋慧瑾, 王靖文.....1070

Mn-Fe-P-Si 薄膜的制备与性能研究

Preparation and Magnetic Properties of Mn-Fe-P-Si Thin Film

龚宝云, 李恒基, 沈奕君, 钱凤娇.....1080

黑茶茶梗衍生多孔碳的制备及其超级电容性能研究

Preparation of Porous Carbon Derived from Stem of Dark Tea and Its Supercapacitor Performance

陈佳音, 李庚申, 吉政宇, 张丫, 刘靓, 张幸, 黄美玲, 刘正.....1088

铝合金排材挤压工艺仿真模拟研究

Simulation Study on Extrusion Process of Aluminum Alloy Strips

吴镇宇, 梁洪铭, 王玉文, 陈小玲.....1098

高熵合金强韧化研究进展

Development of Strengthening and Toughening of High-Entropy Alloys

杜浩楠, 宋兆焕, 韩蕊瞳, 孙胜英, 张喜亮, 石银冬, 周骞, 刘宏基.....1110

浅析铝/金刚石复合材料热导率研究

Study on Thermal Conductivity of Aluminum/Diamond Composites

余垂有, 王一诚, 曾强明, 田非凡, 欧帆.....1122

过硫酸盐辅助不同形貌的溴氧铋光催化降解卡马西平

Persulfate Assisted Photocatalytic Degradation of Carbamazepine by Bismuth Bromide with Different Morphologies

程梦茜, 赵慧平.....1132

聚合物全息光波导显示性能研究

Study on Display Performance of Polymer Holographic Optical Waveguide

杨蕊嘉, 于丹, 郝佳奇, 高明泽, 张帅.....1145

类芬顿法制备 Co 掺杂碳材料催化 PMS 降解苯酚**Degradation of Phenol by PMS Catalyzed by Co-Doped Carbon Materials Prepared by Fenton-Like Method**

周元, 柯军, 许德昇, 陈中楠.....1152

汽车用热轧双相钢的组织性能测试及研究**Test and Research on Microstructure and Properties of Hot Rolled Dual Phase Steel for Automobile**

何畅, 董璐, 涂军, 滕胜, 杨双峰, 胡宏亮, 吴腾.....1159

聚乙二醇酯功能单体增强聚羧酸减水剂粘土适应性的研究**Study on the Clay Adaptability of Polycarboxylate Superplasticizer Reinforced by Polyethylene Glycol Ester Functional Monomer**

王光阳, 宋远明.....1165

一种基于镀镍碳纤维材料的宽频段高适应性伪装产品性能研究**Research on the Performance of a High Adaptability Camouflage Product Based on Nickel-Coated Carbon Fiber**

郇峰, 韩琴, 王富强, 郭文卿.....1173

碱激发多元复合胶凝材料研究进展**Research Progress of Alkali Activated Multi-Component Composite Cementitious Materials**

张浩力, 姚欣远, 洪伟华, 武金婷.....1184

自然界生物湿粘附功能表面结构的表征研究**Characterization of the Functional Surface Structure of Natural Biological Wet Adhesion**

刘海成, 周文元, 王心心.....1191

智能磁流变液的制备及应用研究进展**Research Progress in Preparation and Application of Intelligent Magnetorheological Fluids**

张博宇, 李亚坤, 司方方, 祁雄威, 王光硕.....1198

硫氮共掺杂活性炭的制备及其对 Cr(VI) 吸附性能的研究**Preparation of Sulfur-Nitrogen Co-Doped Activated Carbon and Study on Its Adsorption Capacity for Cr(VI)**

王怡然, 焦亚洲, 陈聪, 武晋雄.....1204

改性银杏枝生物炭的制备及吸附性能研究**Research on Preparation of Modified Biochar from Ginkgo Branches and Its Adsorption Performance**

诸兆宇, 朱仕家, 陈奂亘, 曹山, 吴汇彤, 梁庆玲, 李强林.....1214

BiOI 纳米片/TiO₂ 纳米纤维复合结构的构筑及其可见光催化性能研究**Construction of BiOI Nanosheet/TiO₂ Nanofiber Composite Structure and Its Visible Light Catalytic Performance**

孟昱影.....1222

二维 ZIF8 衍生的 Fe-N-C 纳米片的制备及其氧还原催化性能研究 Preparation of Two-Dimensional Fe-N-C Nanosheets Derived from ZIF8 and Their Catalytic Performance for Oxygen Reduction Reaction	
王晋葵, 刘倩.....	1230
一种基于微结构的高温合金损伤演化模型及蠕变行为计算 Damage Evolution Model and Creep Behavior Calculation of Superalloy Based on Microstructure	
闫凯歌, 关永军, 肖程波, 陈晶阳.....	1237
紫外光吸收剂插层蒙脱土改性沥青的流变性能 Rheological Properties of Ultraviolet Absorber Intercalated Montmorillonite Modified Asphalt	
许军, 李永东, 孙思敖, 王壮, 冯振刚.....	1251
基于三胞模型的三维五向编织复合材料刚度性能预测 Prediction of Stiffness Properties of 3D Five-Directional Braided Composites Based on Three-Cell Model	
蒲浩, 王育鹏, 杨胜春.....	1259