

## TABLE OF CONTENTS

## 目 录

### 粉末冶金制备 SiC<sub>p</sub>/Al 复合材料研究进展

#### Research Progress in SiC<sub>p</sub>/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/TiO<sub>2</sub> 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/TiO<sub>2</sub> Nanofiber Composite Structure and Its Visible Light Catalytic Performance**

孟显影.....1222

<b>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</b> <b>Preparation of Two-Dimensional Fe-N-C Nanosheets Derived from ZIF8 and Their Catalytic Performance for Oxygen Reduction Reaction</b>	
王晋葵, 刘倩.....	1230
<b>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</b> <b>Damage Evolution Model and Creep Behavior Calculation of Superalloy Based on Microstructure</b>	
闫凯歌, 关永军, 肖程波, 陈晶阳.....	1237
<b>紫外光吸收剂插层蒙脱土改性沥青的流变性能</b> <b>Rheological Properties of Ultraviolet Absorber Intercalated Montmorillonite Modified Asphalt</b>	
许军, 李永东, 孙思敖, 王壮, 冯振刚.....	1251
<b>基于三胞模型的三维五向编织复合材料刚度性能预测</b> <b>Prediction of Stiffness Properties of 3D Five-Directional Braided Composites Based on Three-Cell Model</b>	
蒲浩, 王育鹏, 杨胜春.....	1259