

TABLE OF CONTENTS

目 录

电沉积还原氧化石墨烯对人造石墨锂离子电池负极材料电化学性能的影响

Effect of Electroplating of Reduced Graphene Oxide on Electrochemical

Performance of Artificial Graphite Anode for LIBs

丁浩原, 庄云朋.....169

高锰钢热物理性质的热分析

Measurement of Thermophysical Properties of High Manganese Steel

常宝璇, 朱可, 杨宇诗, 何奥平, 赵四勇, 曾建民.....178

高熵合金制备与力学性能研究进展

Research Progress in Preparation and Mechanical Properties of High Entropy Alloys

张祎桦, 杨颜如, 李嘉雯, 张继峰, 武智意, 朱和国.....185

纳秒激光加工 PDC 织构对表面微观组织的影响

Influence of PDC Surface Texturing Using Nanosecond-Laser on the Microstructure

李伟秋, 张国立, 廖嘉诚, 彭继华, 肖扬, 鲁艳军.....194

重载作用下典型沥青路面结构疲劳寿命分析

Fatigue Life Analysis of Typical Asphalt Pavement Structure under Heavy Load

徐希忠, 张新, 张晓萌, 季正军, 符东绪.....201

高品质聚酯生产用纳米 GeO₂ 催化材料的制备及挑战

Synthesis and Challenges of Nano-GeO₂ Catalysts Used for Producing

High-Quality Polyesters

杨英, 李桂顺, 余长坤, 谢国兴, 李蕾, 敬承斌.....209

不同化学固化粉土的 CBR 性能对比试验研究

Comparative Experimental Study on CBR Performance of Different

Chemically Modified Soil

章清涛, 张磊, 王晓然, 孙兆云, 赵全满, 邵志.....219

就地热再生沥青混合料水稳定性评价方法分析

Analysis on Evaluation Method of Water Stability of in Reclaimed Asphalt Mixer

平景飞, 徐希忠, 李作钰, 符东绪, 陆佃龙, 杨万桥.....228

多级结构硅基负极材料的制备及电化学性能

**Preparation and Electrochemical Performance of Silicon-Based Anode Materials
with Hierarchical Structure**

李平宽, 韩娜.....237

黑色 TiO₂制备及表征技术研究进展

Progress in Preparation and Characterization of Black TiO₂

暴丽霞, 高培峰, 彭绍春.....247

双环氧交联改性黄原胶的制备及流变性能研究

The Rheological and Thickening Properties of Modified Xanthan Gum Crosslinked by Diepoxides

王刚, 桑欣欣, 张丽萍, 倪才华.....262

石英纤维/含硅芳炔复合材料的制备与性能

Preparation and Performance of Quartz Fiber/Silicon-Containing Arylacetylene Composites

肖沅渝, 武元娥, 沙晓涵, 李松, 张雪梅, 柴笑笑.....271