

TABLE OF CONTENTS

目 录

| | |
|--|------|
| <p>熔融盐法制备 Na 掺杂的缺陷型 g-C₃N₄ Preparation of Na-Doped Defect g-C₃N₄ via Molten Salt Method</p> <p>王鑫, 陈嵘, 赵慧平.....</p> | 1211 |
| <p>铁掺杂钼酸铋光催化活化过二硫酸盐高效降解阿特拉津 High Efficiency Degradation of Atrazine by Photocatalytic Peroxydisulfate Activation of Fe Doped Bismuth Molybdate</p> <p>张宇瀚, 陈嵘, 赵慧平.....</p> | 1225 |
| <p>二维 MoSe₂ 连续薄膜的化学气相沉积制备和退火研究 Preparation and Annealing of Two-Dimensional MoSe₂ Continuous Films by Chemical Vapor Deposition</p> <p>石晓静, 邓加军, 申媛媛, 王文杰, 卢芳超, 高杰, 李若楠, 丁迅雷.....</p> | 1234 |
| <p>柔性 Bi_{0.5}Sb_{1.5}Te₃ 薄膜热电材料及其面外型热电器件的研究 Research on Flexible Bi_{0.5}Sb_{1.5}Te₃ Thin-Film Thermoelectric Material and Its Cross-Plane Thermoelectric Device</p> <p>王亚玲, 连智勇, 谷小青, 李辉, 谭明.....</p> | 1244 |
| <p>超薄合金薄膜表面与界面偏析宏观与微观模型比较 Comparison of Macroscopic and Microscopic Models for Surface and Interface Segregation of Ultrathin Alloy Films</p> <p>颜怡, 连松友, 钟凤敏, 王江涌, 徐从康.....</p> | 1253 |
| <p>钐、钆掺杂对氧化铈基电解质材料性能的影响研究进展 Research Progress on the Influence of Samarium and Gadolinium Doping on the Properties of Cerium Oxide Based Electrolyte Materials</p> <p>张洁, 任超杰, 武文聪, 任宇冰, 李莎莎, 巩晓宁, 杜妮茜.....</p> | 1264 |
| <p>石墨相氮化碳光催化剂改性的研究进展 Research Progress on Modification of Graphite Phase Carbon Nitride Photo Catalyst</p> <p>魏海南, 李建军, 盛俊超, 孟凡明.....</p> | 1271 |
| <p>基于干湿循环法的锂渣混凝土对氯离子吸附性能研究 Study on Chloride Ion Adsorption Performance of Lithium Slag Concrete Based on Dry-Wet Cycle Method</p> <p>王晨, 王润锴, 吕志栓, 韩国旗.....</p> | 1284 |
| <p>短期老化对温拌橡胶沥青性能影响分析 Analysis of the Influence of Short-Term Aging on the Performance of Warm-Mix Rubber Asphalt</p> <p>肖家顶.....</p> | 1301 |

生物基光敏树脂的制备及其在 3D 打印中的应用研究

Preparation of Bio-Based Thiol-Ene Photosensitive Resin and Its Application in 3D Printing

李建鹏, 蓝青, 熊宇豪, 伍家振, 惠永海, 余彪.....1308

石墨烯材料检测技术专利数据分析

Patent Data Analysis of Graphene Material Testing Technology

王勤生, 杨永强, 王群, 区炳显.....1317

沥青贯入式碎石路面材料用量及施工工艺研究

Research on Material Consumption and Construction Technology of Asphalt Penetration

Macadam Pavement

靳文硕, 王亮, 刘强, 司青山, 孙兆云, 张磊.....1331