

## TABLE OF CONTENTS

### 目 录

|  |     |
|--|-----|
| <b>Zr-4 管材干湿法渗氢工艺对比</b><br><b>Comparison between Dry and Wet Hydrogenating Technologies for Zr-4 Tubes</b><br>陈波全, 李丹, 田大荣, 马政卿, 吴宗佩, 王家斌, 罗强.....                           | 895 |
| <b>就地热再生沥青混合料间接拉伸疲劳性能研究</b><br><b>Study on Indirect Tensile Fatigue Performance of Hot in Place Asphalt Mixture</b><br>申雄.....   | 901 |
| <b>图谱法确定高氢含量锆合金管材中的氢含量</b><br><b>Diagram Method to Determine Hydrogen Contents of Zirconium Tubes with High Hydrogen Contents</b><br>陈波全, 田大荣, 李丹, 罗强, 秦毅, 马政卿.....          | 911 |
| <b>ICG/PDA 纳米粒的合成及其光热 - 光动力协同抑癌效应</b><br><b>Synthesis of ICG/PDA Nanoparticles and Their Photothermal-Photodynamic Synergistic Antitumor Effect</b><br>刘旭, 徐娜, 蒲曦鸣, 尹光福..... | 918 |
| <b>纳米银石墨烯的制备及其疏水性能的研究</b><br><b>Preparation and Hydrophobic Property of Silver Nanoparticle-Graphene Composites</b><br>徐想想, 韩王浩, 胡露露, 高建纲.....                               | 929 |
| <b>PET 无卤阻燃绝缘胶带的研制</b><br><b>Development of PET Halogen-Free Flame Retardant Insulation Tape</b><br>刘洪乐, 朱东海, 彭晓伟, 马慰栖, 王明, 张晖.....  | 937 |
| <b>再生剂对沥青胶结料及混合料的再生效果评价</b><br><b>Evaluation of Regeneration Effect of Regenerant on Asphalt Binder and Mixture</b><br>欧阳勇, 赵伟群.....   | 942 |
| <b>金属有机骨架化合物的研究进展</b><br><b>Research Progress of Metal-Organic Skeleton Compounds</b><br>王新芳, 王新荣, 李文博, 牟芬.....  | 950 |