

## TABLE OF CONTENTS

### 目 录

<b>Tuning Electrical and Thermal Properties of <math>\text{Ca}_2\text{Si}</math> by Li Acceptor Doping</b> (锂受主掺杂调控 $\text{Ca}_2\text{Si}$ 的电学性能及热学性能)	
Y. Z. JIANG, J. KUANG, X. L. KE, K. G. HU, X. K. DUAN.....	639
<b>Research on Corrosion Characteristics of Electromagnetic Riveted Joints for Aluminum Alloy Structures</b> (铝合金电磁铆接接头耐腐蚀特性研究)	
X. HU, H. JIANG, W. D. YU, L. Q. SUN, J. J. CUI.....	647
<b>Research on Fatigue Properties of Electromagnetic Riveted Joints for Aluminum Alloy Structures</b> (铝合金电磁铆接接头疲劳性能研究)	
X. HU, S. N. LI, Y. MA, C. S. LIANG, H. JIANG, J. J. CUI.....	656
<b>Influence of Elemental Sulfur on Corrosion Behavior of X52 Steel in <math>\text{H}_2\text{S}/\text{CO}_2/\text{S}</math> Environment</b> (单质硫对 X52 钢在 $\text{H}_2\text{S}/\text{CO}_2/\text{S}$ 环境中的腐蚀行为的影响)	
B. YAO, Y. ZHOU, Z. X. LIU.....	665
<b>Research on Downgrade Decay and Asphalt Decay in the RAP of Asphalt Pavement</b> (沥青路面 RAP 料降级衰变与沥青衰减规律研究)	
R. G. GAO, Z. B. DAI, Z. D. ZHANG, Q. SUN, Z. DONG.....	671
<b>Preparation of X-Ray Polycrystalline Powder Diffraction Samples by Suspension Deposition</b> (悬浮液沉积法制备 X 射线多晶粉末衍射样品)	
L. Y. HAO, T. YANG, M. TAN.....	678
<b>Effect of Different Apparent Densities of <math>\text{Mn}_3\text{O}_4</math> on the Properties of <math>\text{LiMn}_2\text{O}_4</math> Cathode Materials</b> (不同视密度 $\text{Mn}_3\text{O}_4$ 对 $\text{LiMn}_2\text{O}_4$ 正极材料性能的影响)	
Y. L. CAO, X. ZOU.....	684
<b>Biomedical Applications and Prospect of Mg-Li Alloys</b> (镁锂合金在生物学方面的应用及前景)	
Y. L. LIU, X. Q. ZHANG.....	691
<b>Automatic Coating Technology of High Viscosity Epoxy Resin Adhesive</b> (高粘度环氧树脂胶液的自动涂覆工艺方法)	
R. LI, Y. LU, M. ZHOU, J. ZHANG, X. Y. ZHANG, D. GONG, K. DENG.....	699
<b>Optoelectric Properties and Research Situation of Silver Transparent Conductive Film</b> (透明导电银膜光电性能及研究概况)	
D. T. LV, J. W. SUN, K. X. LI, X. L. XU.....	708

**The Cause of Surface Defects of 304 Stainless Steel Bars**

(不锈钢棒材表面缺陷及成因分析)

W. CHEN, S. Q. YUAN, Y. L. GAO, B. W. REN, Y. YANG, K. LI, D. ZONG, H. B. YING.....717

**Prediction of Fatigue Life of Hydrogen Storage Bed Stainless Steel and Description of Ratchet Effect and Strain Strengthening Competition Mechanism**

(储氢床不锈钢疲劳寿命预测及棘轮效应和应变强化竞争机理描述)

H. Y. TIAN, H. Q. KOU, X. G. ZENG, H. Y. CHEN.....726

**Study on Properties of Glass Fiber Modified PET Using Acrylic Acid Graft Compatibilizer**

(丙烯酸接枝相容剂用于玻纤增强 PET 复合材料的性能研究)

H. LIU, H. Y. WEN, L. L. ZENG.....741