

# TABLE OF CONTENTS

## 目 录

**The Influence of Annealing Process on the Crystal Structure, Stress and Optical Properties of ZnO:Ag**  
**(退火处理对 ZnO:Ag 样品的晶体结构、应力和光学性质的影响)**

Z. K. CHEN, G. M. FU, X. B. YUAN, Y. Y. HUANG.....321

**Application of Electrochemical Luminescence Properties of Functionalized Quantum Dots  
in Immune Analysis**

**(功能化量子点的电化学发光性能在免疫分析上的应用研究)**

J. W. MIN, X. B. HUANG, H. L. LIU, G. Z. ZHAO, Y. F. E, K. QIAN.....327

**Hydrothermal Preparation of CQDs/Bi<sub>2</sub>WO<sub>6</sub> Heterojunction Nanoplates and Mechanism of  
Enhanced Visible Light Photoactivity**

**(CQDs/Bi<sub>2</sub>WO<sub>6</sub> 异质结纳米片的水热制备及可见光活性增强机制)**

J. Z. SUN, X. S. LI.....333

**Preparation of Co<sub>x</sub>N Modified Ta<sub>2</sub>N/Ta<sub>3</sub>N<sub>5</sub> Nanosheets and Its Visible Light Photoactivity for  
Splitting Water into Hydrogen**

**(Co<sub>x</sub>N 修饰的 Ta<sub>2</sub>N/Ta<sub>3</sub>N<sub>5</sub> 纳米叶制备及可见光解水析氢性能)**

S. Y. ZHU, X. S. LI, H. Q. JIANG.....342

**Growth and Structure of Large-Scale Two-Dimensional SnSe<sub>2</sub> Crystals**

**(大尺寸二硒化锡二维晶体的生长和结构研究)**

T. ZHENG, G. X. LIN, Y. H. ZHOU.....348

**Electrodeposition Roughening of Rolled Copper Foil Surface**

**(压延铜箔表面的电沉积粗化)**

Y. M. SUN, B. K. GONG, X. Y. FEI, R. FENG, X. W. WANG, B. P. CHANG.....355

**The Prospect of Photoluminescent Materials Based on the Strategy for Modifying MoS<sub>2</sub>**

**(基于 MoS<sub>2</sub> 改性方法的光致发光材料研究进展)**

X. B. HUANG, J. W. MIN, J. H. LIU, G. Z. ZHAO, Y. F. E, K. QIAN.....363

**Effect of PVC Compound Fabric Properties on the Quality of PC3S Manufactured Parts**

**(PVC 复合面料性能对 PC3S 制件质量影响)**

H. M. DING, L. L. ZHANG, W. SUN, H. Y. CUI, B. C. WANG.....368

**Simulation Study on Cascade in Irradiated Pure α-Zr at Different Irradiation Conditions from  
Molecular Dynamics**

**(不同辐照条件下 α-Zr 辐照级联的分子动力学模拟研究)**

R. J. PAN, L. WU, J. T. QIN, T. Y. XIN, W. HE, C. Q. TENG, B. WEN, X. Y. WU, Y. OVCHARENKO.....374

**Preparation and Properties of High-Rate Nanocrystalline Lithium Titanate Anode Materials for Lithium Ion Batteries**

(锂离子电池高倍率纳米晶钛酸锂负极材料的制备及性能研究)

X. W. LIAO, S. L. ZHENG, J. F. DUAN, Z. Y. CHEN.....380

**Fatigue Characteristics of T300 Composite Laminates with Impact Damage**

(含冲击损伤的 T300 复合材料层压板的疲劳特性)

P. F. CHENG, L. LI, S. C. YANG, J. H. XIE, H. F. XIONG.....391

**Surface Segregation of Binary Pd-X and Ternary Pd-X-PdO (X = Ag, Au, Cu, Ni, Pt) Alloys**

(二元 Pd-X 与三元 Pd-X-PdO (X = Ag, Au, Cu, Ni, Pt) 合金表面偏析的研究)

P. WANG, X. L. YAN, S. Y. LIAN, C. K. XU, J. Y. WANG.....399

**Controlled Growth of Monolayer WS<sub>2</sub> on GaN Substrate and Its Optical Properties**(GaN 基底上单层 WS<sub>2</sub> 调控生长及其光学性质研究)

H. ZENG, B. F. SUN, J. J. CHEN, Z. M. WU, Y. P. WU, X. LI, J. C. LI, J. Y. KANG.....412

**Synthesis of CS@NiFe LDHs Catalyst and Their Application in Electrocatalytic Oxygen Evolution**

(CS@NiFe LDHs 催化剂的制备及其在电催化析氧中的应用)

J. ZHANG, J. X. HAN, J. F. ZHANG, X. L. TAN, K. L. ZHAO, L. X. CAO, B. H. DONG.....422

**Influence of Ply Ratio and Thickness on the Connection Strength of Different Composite Structures**

(铺层和厚度对不同复材结构连接强度的影响)

P. F. CHENG, S. C. YANG, L. LI, J. H. XIE, H. F. XIONG.....433