

## TABLE OF CONTENTS 目 录

**An Investigation on Magnetic Anisotropy Induced in Fe-Based Ribbons during Current Stress Annealing**  
**(FeCuNbSiB 合金薄带电流应力退火感生磁各向异性的研究)**

J. ZHAO, Y. Z. FANG, X. W. HE, F. XIAO, M. CHEN, F. X. MENG, X. H. YANG, R. M. PAN..... 55

**Research Progress on Application of Graphene and Its Composite Material**  
**(石墨烯及其复合功能材料应用研究进展)**

W. Y. CHEN, X. Q. TAO, H. S. WANG, Y. C. LI, X. C. GE, C. L. BAN..... 62

**Research Progress of the Application and Properties of Molten Salt to Solar Thermal Power**  
**(熔融盐在太阳能热发电中的应用及性能研究现状)**

L. J. WANG, Q. Y. YAN..... 72

**Investigation of Cubic  $Zn_xMg_{1-x}O$  Films Grown by Molecular Beam Epitaxy**  
**(用分子束外延法生长的立方相  $Zn_xMg_{1-x}O$  薄膜的性质研究)**

X. D. WANG, H. ZHOU, W. GENG, Y. K. KANG, X. H. CHEN, H. Q. WANG, Y. H. ZHOU, H. H. ZHAN, J. Y. KANG..... 79

**The Reason Study of Insulating Hollow Tube Shortening after Injection**  
**(空心绝缘管注射后缩短原因分析)**

C. H. PAN, J. B. DING, B. SONG, X. L. YU, X. J. CHEN, Q. WANG..... 85

**Study on the Curing Method of Epoxy FRP Pipes**  
**(环氧玻璃钢管固化方式研究)**

J. B. DING, X. L. YU, B. SONG, X. J. CHEN, C. H. PAN, Q. WANG..... 88

**Investigation of Optical Properties of In-Doped  $SrTiO_3$  Conducting Films by First-Principles**  
**(In掺杂  $SrTiO_3$  导电薄膜光学性质的第一性原理研究)**

L. M. FANG, K. L. ZHAO..... 92

**Fabrication and Mechanical Properties of Graphene/PVA Nano-Composites**  
**(石墨烯 - 聚乙烯醇奈米复合材料之制程与机械性质)**

H.-M. CHENG, Y.-C. WANG, J.-Y. CHU, L.-N. TSAI, H.-K. LIU..... 103

**Selectively Tumor Targeted  $Fe_3O_4$  Magnetic Nanoparticles Modified with Peptide**  
**(多肽修饰  $Fe_3O_4$  磁性纳米颗粒及其肿瘤细胞靶向性)**

F. YOU, G. F. YIN, X. M. PU..... 111

**Pluronic F127 Regulated Coprecipitation Preparation and Characterization of  $MnFe_2O_4$  Nanoparticles**  
**(普朗尼克 F127 调控下  $MnFe_2O_4$  纳米粒子的共沉淀制备及其性能表征)**

Y. HU, G. F. YIN, X. M. PU..... 119

**The Quantitative Research of Deformation, Dislocation Density and Dislocation Strengthening  
in Al-Cu-Mg Alloy**

(Al-Cu-Mg 合金的预变形、位错密度与位错强化的定量研究)

C. Q. LEI, J. ZHANG, Y. L. DENG, M. A. CHEN.....126

**Technical Study on 5083-H321 Aluminum Alloy Sheet**

(5083-H321 铝合金板材生产工艺研究)

Y. F. LI, Q. S. DAI, J. Y. LI, Y. L. DENG.....134

**Study on Formation Mechanism of Black Stripe on the Surface of Aluminum Alloy Sheet and  
Its Prevention Measure**

(铝合金板面黑条纹形成机理研究及其预防措施)

Y. F. LI, Q. S. DAI, J. Y. LI, Y. L. DENG.....144