

低温物理学报

(DIWEN WULI XUEBAO)

第 39 卷 第 1 期 2017 年 02 月

目 次

- 电化学抛光对 Ni-5%W 基底的影响 朱晓垒 赵 勇 蒲明华 张 红 阚 香(1)
- Fe 掺杂 VO₂ 中的相变和磁性研究 李季凡 王忠龙 尹重阳 Gebru Zerihun 龚高尚(6)
- 相变材料 Sb₂Te₃ 二维薄片的可控制备与表征 孙小兵 李铭领 吴一鸣 代艳萌 潘 楠(12)
- 基于阶梯电流法的双螺线管超导磁体的研究 黄亚兰 雷 勇 朱英伟 姚 领(18)
- 不同 Te 源和表面活性剂对水热法合成 Bi₂Te₃ 纳米粉体形貌的影响 吴 芳 王 伟(24)
- 石墨烯中强耦合束缚磁极化子能隙的性质 贾彩红 丁朝华(32)
- 航空超导全张量磁梯度仪的串扰研究 王士良 邱隆清 王永良 荣亮亮 伍 俊(36)
- 磁场及体各向异性对面心立方双层铁磁薄膜能带的影响 史晓霞 孙国林 云国宏(41)
- 高温超导储能磁体双圈分裂式嵌套屏蔽研究 杨 佯 向 鹏 刘西蒙(46)
- 基于 YBCO 的变压器型双面超导薄膜限流器 廖骁勇 严仲明 聂新毅 王 豫 董 亮(50)
- 双层钙钛矿锰氧化物 LaDy_{0.2}Sr_{1.8}Mn₂O₇ 的磁性和电性研究
..... 云慧琴 万素磊 孙晓东 武柯含 徐 宝 鲁 毅 赵建军(55)
- 基于改进型 Z 源混合变换器的高温超导线圈放电控制研究 汪 良 朱英伟(60)
- HTS 磁悬浮电磁发射系统中直线电机起动性能研究
..... 杨金磊 周大进 崔宸昱 赵立峰 张 勇 赵 勇(66)
- CeO₂ 掺杂对 BSCCO 超导性能和微观结构的影响
..... 张 猛 孙爱民 马书懿 董 延 徐 斌 何承林(73)

CHINESE JOURNAL OF LOW TEMPERATURE PHYSICS

Vol.39 No.1 Feb, 2017

CONTENTS

- The Influence of Electrochemical Polishing on Ni-5%W Metal Substrate
..... ZHU Xiaolei ZHAO Yong PU Minghua ZHANG Hong KAN Xiang (5)
- Phase Transition and Magnetic Properties in Fe-Doped VO₂
..... LI Jifan WANG Zhonglong YIN Chongyang Gebru Zerihun GONG Gaoshang (11)
- Controlled Synthesis and Characterization of the Phase-Change Material Sb₂Te₃ Flakes
..... SUN Xiaobing LI Mingling WU Yiming DAI Yanmengi PAN Nan (17)
- The study of Double Solenoid Superconducting Magnet Based on Step Current
..... HUANG Yalan LEI Yong ZHU Yingwei YAO Ling (23)
- Effects of different Te sources and surfactants on the morphologies of Bi₂Te₃ nanopowders in the hydrothermal synthesis process
..... WU Fang WANG Wei (31)
- Properties of Energy Gap of Strong-coupling Bound Magnetopolaron in Graphene JIA Caihong DING Zhaohua (35)
- Study on Crosstalk of An Airborne Magnetic Full-tensor SQUID Gradiometer System
..... WANG Shiliang QIU longqing WANG Yongliang RONG Liangliang WU Jun (40)
- Effect of Magnetic Field and Uniaxial Anisotropy on Energy Band Structure for Ferromagnetic Bilayers with Face-centered Cubic
..... SHI Xiaoxia SUN Guolin YUN Guohong (45)
- Considerations for Shielding by Double-Split Coaxial Nested Coils of HTS- SMES Magnet
..... YANG Yang XIANG Peng LIU Ximeng (49)
- Experimental Studies of the Transformer type SFCL based on Double-Sided YBCO Thin Films
..... LIAO Xiaoyong YAN Zhongming NIE Xinyi WANG Yu DONG Liang (54)
- Study on the Magnetic and Electrical Properties of Double Perovskite Manganese Oxides LaDy_{0.2}Sr_{1.8}Mn₂O₇
..... YUN Huiqin Wan Sulei SUN Xiaodong WU Kehan XU Bao LU Yi ZHAO JianJun (59)
- Research on Discharge Control of HTS Coil Based on Improved Z-Source Hybrid Converter
..... WANG Liang ZHU Yingwei (65)
- Research on Starting Performance of Linear Motor in HTS Maglev Electromagnetic Launch System
..... YANG jinlei ZHOU Dajin CUI Chenyu ZHAO Lifeng ZHANG Yong ZHAO Yong (72)
- Effects on Superconducting Properties and Microstructure of BSCCO Material Doped with CeO₂
..... ZHANG Meng SUN Aimin MA Shuyi DONG Yan XU Bin HE Chenglin (78)