

低温物理学报

(DIWEN WULI XUEBAO)

第 38 卷 第 5 期 2016 年 10 月

目 次

- 高温超导电机研究进展..... 白利锋 张平祥(1)
- Br 掺杂对二聚物能隙材料 $(\text{CH}_3)_2\text{NH}_2\text{Cu}(\text{Cl}_{1-x}\text{Br}_x)_3$ 的晶体结构和物理性质的影响 陈丽敏 史俊 宋俊达 刘旭光(7)
- $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3/\text{Ba}_{0.85}\text{Ca}_{0.15}\text{Ti}_{1-x}\text{In}_x\text{O}_3:\text{Er}/\text{Yb}$ 磁电复合薄膜的上转换发光、电输运和磁性能研究..... 周海 黄胤鹏 晏建民 罗来慧 王飞飞 袁国亮 郑仁奎(14)
- $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ 超导薄膜热解过程中表面形貌的形成规律及机理探讨 于洁 刘志勇 赵苏串 谷朝辉 白传易 鲁玉明 郭艳群 蔡传兵(20)
- 自旋和温度对量子线中强耦合束缚磁极化子性质的影响 白旭芳 杨杨 邱伟(25)
- 大功率水冷系统换热问题及改造效果分析 唐佳丽 欧阳嵘嵘(29)
- 微纳加工边界效应对 $\text{LaAlO}_3/\text{SrTiO}_3$ 界面自旋轨道耦合影响研究 徐健刚 严跃冬 成龙 曾长淦(32)
- Pb 掺杂对 $R_E\text{OBiS}_2$ ($R_E = \text{La}, \text{Yb}$) 电磁性能的影响 苏宇峰 兰冬蓉 陈永亮 崔雅静 赵勇(38)
- Co 掺杂对高能球磨辅助烧结法 FeSe 超导材料性能的影响 张胜楠 刘吉星 冯建情 李成山 张平祥(43)
- 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(49)
- 低温 $\text{Si}(111)-7\times 7$ 表面 Pb 纳米薄膜的生长模式与沉积速率的依赖关系 周杰 朱鸿斌(56)
- 方形半环半槽双频带太赫兹滤波器的设计研究 米洋 吴倩楠 闫仕农(62)
- $\text{Ca}_2\text{Y}_2\text{Cu}_5\text{O}_{10}$ 的单晶生长与低温物性 徐春敏 徐汉淑 吴佳川 饶鑫 车海亮 刘旭光 孙学峰(66)
- $\text{Al}_2\text{O}_3(0001)$ 基底 $\text{MgB}_2/\text{B}/\text{MgB}_2$ 多层膜的制备及性质..... 周章渝 肖寒 王松 傅兴华 闫江(74)

CHINESE JOURNAL OF LOW TEMPERATURE PHYSICS

Vol. 38 No. 5 Oct, 2016

CONTENTS

- The Development of HTS Motors *BAI Lifeng ZHANG Pinxiang* (6)
- Effects of Br-Doping on The Structure and Physical Properties of the Dimer-Gapped Materials $(\text{CH}_3)_2\text{NH}_2\text{Cu}(\text{Cl}_{1-x}\text{Br}_x)_3$...
..... *CHEN Limin SHI Jun SONG Junda LIU Xuguang* (13)
- Upconversionluminescence, Electronic transport, and magnetic properties of $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3/\text{Ba}_{0.85}\text{Ca}_{0.15}\text{Ti}_{1-x}\text{In}_x\text{O}_3:\text{Er}/\text{Yb}$
composite thin films
ZHOU Hai HUANG Yinpeng YAN Jianmin LUO Laihui³ WANG Feifei YUAN Guoliang ZHENG Renkui (19)
- Research of $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ Pyrolysis Films with Different Surface Morphologies by Low-Fluorine Metallorganic Deposition ...
YU Jie LIU Zhiyong ZHAO Suchuan GU Zhaohui BAI Chuanyi LU Yuming GUO Yanqun CAI Chuanbing (24)
- Spin and Temperature on the Influence of Strong-Coupled Bound Magnetpolaron in Quantum Wires
..... *BAI Xufang YANG Yang QIU Wei* (28)
- The Problem of Heatexchanger in High-powered Cooling Water System and the Renovation Effect Analysis
..... *TANG Jiali OUYANG Zhengrong* (31)
- Effects of Nanofabrication Boundary on $\text{LaAlO}_3/\text{SrTiO}_3$ Interface Spin-Orbit Coupling
..... *XU Jiangang YAN Yuedong CHENG Long ZENG Changgan* (37)
- The effects of Pb doping on electric and magnetic properties of R_EOBiS_2 ($\text{R}_E = \text{La}, \text{Yb}$)
..... *SU Yufeng LAN Dongrong CHEN Yongliang CUI Yajing ZHAO Yong* (42)
- Influences of Co substitution on FeSe Superconductors with High-Energy Ball milling Aided Sintering Process
..... *ZHANG Shengnan LIU Jixing FENG Jianqing LI Chengshan ZHANG Pingxiang* (48)
- 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* (55)
- Dependence of Growth-mode and Deposition-rate of Pb Tthin Nano-films Growth on the Surface of Low Temperature $\text{Si}(111)-$
 7×7 *ZHOU Jie ZHU Hongbin* (61)
- The Design Research of Dual Band Terahertz Filter Base on Half Square Ring and Slot
..... *MI Yang WU Qiannan YAN Shinong* (65)
- Crystal Growth and Low-Temperature Physical Properties of $\text{Ca}_2\text{Y}_2\text{Cu}_5\text{O}_{10}$
..... *XU Chunmin XU Hanshu WU Jiachuan RAO Xin CHE Hailiang LIU Xuguang SUN Xue feng* (73)
- Properties of $\text{MgB}_2/\text{B}/\text{MgB}_2$ Multilayers Fabricated on $\text{Al}_2\text{O}_3(0001)$ Substrate
..... *ZHOU Zhangyu XIAO Han WANG Song FU Xinghua YAN Jiang* (78)