

学科泰斗 行业专家

低温与超导

DIWEN YU CHAODAO

1973年创刊 月刊

2011年4月24日

主 管：中华人民共和国工业和信息化部
主 办：中国电子科技集团公司第十六研究所
编辑出版：《低温与超导》杂志社
主 编：郭冠斌
副主编：陈登科 杨斌 任静

执行主编：丁大勇
采 编：汪涓涓 王和军 付双双
责任编辑：付双双
英文编辑：David Ding
版式编辑：付双双
电 话：+86 551 5617621 或 5536934转8004
传 真：+86 551 5547444
邮 箱：cryosuper@126.com
函邮地址：230043 安徽省合肥市濉溪路439号
1019信箱

广告受理
电 话：+86 551 5617621 或 5536934转8004
传 真：+86 551 5547444
邮 箱：cryosuper@126.com
户 名：中国电子科技集团公司第十六研究所
开 户 行：合肥市建行蒙城路支行
帐 号：34001464508050020282
广告许可证号：3401004000066

发行范围：国内外公开发行
国内发行方式：邮局代发、杂志社直发
国内订阅方式：各地邮局订购、直接向杂志社订购
国际刊号：ISSN1001-7100
国内刊号：CN34-1059/O4
国内邮发代号：26-40
国外发行代号：BM5266
承印单位：安徽希翼印刷厂

单 价：RMB16, HKD30, USD4, EUR3, AUD5
年 价：RMB192, HKD360, USD48, EUR36, AUD60
万万数据

目 次

本期头条

- 用于卵母细胞玻璃化冷冻的几种方法的传热分析 王海松,周新丽,刘宝林,等 1

低温技术

- 高真空多层绝热容器真空丧失后传热研究综述 谢高峰,汪荣顺,魏蔚 6
基于多项式拟合法的低温监测系统 张贵峰,牛田野,张皓,等 13

超导技术

- 基于磁滞效应的YBCO块材磁刚度测试方法 芦逸云,段晓明,王家素 17
电子型掺杂铜氧化物超导体准粒子激发谱研究 路洪艳,刘保通,公丕锋 20
C波段低相位噪声高温超导介质振荡器 王自力,杨时红,宾峰,等 24

制冷技术

- R410A在管内冷凝换热及压降的实验研究 黄理浩,陶乐仁,郑志皋,等 31
高低压级流量比对双级压缩热泵影响 盛健,吴兆林,周志钢,等 35
越南火龙果冷藏现状分析 Ha Khiet Nghi,刘宝林,Nguyen Van Luu,等 40
热管吸液芯的研究进展 郑丽,王爱明,李菊香 43
两相流引射循环制冷系统性能的数值模拟 赵阳,郭宪民,王亚静,等 48
主动式冷却系统微型化发展现状 桑岱,孙淑凤,王立 53
无沸腾喷雾冷却技术的研究进展 钟昕,刘秀芳,赵红利,等 61
微槽道中纳米流体沸腾换热特性研究 王维,罗小平 65
R717 双蒸发温度三级混流制冷系统的理论分析 谢堃,余克志,王丰兴 70

其 它

- 浮空器氦气纯化方法应用研究 万小刚,傅剑,赵林华 75
浅谈如何正确实施技术状态管理 李军 78
温室气体排放权及其交易的会计确认与计量 王辉 83

Monthly Published Since 1973

ISSN 1001-7100 CN 34-1059/04

April 24, 2011

Publisher: The 16th Institute of CETC

Editor in Chief: Guo Guanbin

Deputy Editor in Chief: Chen Dengke

Deputy Editor in Chief: Yang Bin

Deputy Editor in Chief: Ren Jing

Executive Editor in Chief: Ding Dayong

Editor: Fu Shuangshuang Wang Juanjuan

Wang Hejun

Designer: Fu Shuangshuang

Tel: +86 551 5617621 or 5536934 EX 8004

Fax: +86 551 5547444

Email: cryosuper@126.com

Add: P.O.1019, Hefei City 230043

Anhui Pro. China

Advertisement and subscription

Tel: +86 551 5617621 or 5536934 EX 8004

Fax: +86 551 5547444

Email: cryosuper@126.com

Advertising License: 3401004000066

Subscription Rates (One year)

HongKong, Macao and Taiwan

..... HKD360.0

The United States of America USD48.0

European Union EUR36.0

Australia AUD60.0

Focus

- Heat transfer analysis on the ultra-rapid vitrification process of oocyte Wang Haisong, Zhou Xinli, Liu Baolin, et al 1

Cryogenics

- Review on investigation of heat transfer after a loss of insulating vacuum on a HVMLI cryogenic tank Xie Gaofeng, Wang Rongshun, Wei Wei 6

- A cryogenic temperature measuring system based on polynomial fitting method Zhang Guifeng, Niu Tianye, Zhang Hao, et al 13

Superconductivity

- YBCO bulk magnetic stiffness measuring method based on magnetic hysteresis effect Lu Yiyun, Duan Xiaoming, Wang Jiasu 17

- Quasiparticle excitation spectra in electron-doped cuprate superconductors Lu Hongyan, Liu Baotong, Gong Pifeng 20

- C-band low phase noise oscillator based on HTS dielectric resonators Wang Zili, Yang Shihong, Bin Feng 24

Refrigeration

- Experimental study on condensation heat transfer and pressure drop in internally thread enhanced tube with R410A Huang Lihao, Tao Leren, Zheng Zhigao, et al 31

- Research on the effect of refrigeration quality flow rate of the high and low pressure system on the performance of two-stage compressor air-source heat pump Sheng Jian, Wu Zhaolin, Zhou Zhigang, et al 35

- Current situation of dragon fruit frozen in Vietnam Ha Khiet Nghi, Liu Baolin, Nguyen Van Luu, et al 40

- Research progress of wick in heat pipe Zheng Li, Wang Aiming, Li Juxiang 43

- Numerical simulation on performance of refrigeration system with two-phase ejector Zhao Yang, Guo Xianmin, Wang Yajing, et al 48

- A review to development of the miniature active cooling system for thermal management Sang Dai, Sun Shufeng, Wang Li 53

- Development of spray cooling on non-boiling region Zhong Xin, Liu Xiufang, Zhao Hongli, et al 61

- Boiling heat transfer characteristics of nano-fluid in micro-channel Wang Wei, Luo Xiaoping 65

- Theoretical analysis on a three-stage refrigeration system with two evaporating circuits using R717 Xie Kun, Yu Kezhi, Wang Fengxing 70

Others

- Research on application of aerostat helium purification method Wan Xiaogang, Fu Jian, Zhao Linhua 75

- Brief introduction of implement of configuration management Li Jun 78

- The accounting recognition and measurement of greenhouse gas emission rights and its transaction Wang Hui 83