

ISSN1001-7100 CN34-1059/O4

低温与超导

CRYOGENICS & SUPERCONDUCTIVITY

2012 年 8 月

AUGUST 2012

第 40 卷 第 8 期

VOLUME 40 NUMBER 8

- 全国中文核心期刊
- 中国科技核心期刊
- 中国科学引文数据库核心库源刊
- 中国期刊网全文收录期刊
- 中国学术期刊全文收录期刊
- 中国知网全文收录期刊
- 中国版本图书馆征集典藏期刊
- 美国 CA 收录期刊
- 日本 CBST 科技文献速报收录期刊

ISSN 1001-7100



CETC 中国电科集团第十六研究所

CONTENTS

Cryogenics & Superconductivity

Monthly Published Since 1973

ISSN 1001-7100 CN 34-1059/O4

AUGUST 24, 2012

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

Deputy Editor in Chief: Guo Liangzhu

Executive Editor in Chief: Ding Dayong

Editor: Wang Juanjuan Fu Shuangshuang

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

A investigation of high temperature superconductor transition temperature and influencing factors

..... Wang Sansheng, Ning Xiaoshuai, Jia Mingshun, et al

1

Cryogenics

Theoretical study on the free-piston cryocooler used in high-temperature superconducting devices Wang Bo, Ye Zhong, Zhu Kuizhang, et al

7

Adsorption performance of activated carbon in high vacuum multilayer insulation at liquid nitrogen temperature

..... Xie Siwei, Zhu Ming, Wang Rongshun, et al

12

The calculation analysis of heat flux into high vacuum multi-layers insulating vessel after loss of vacuum Xu Xuegang, Cheng Xin, Zhu Ming

16

Investigation on the pressure drop during flow boiling of liquid nitrogen in a vertical tube Xu Bin, Shi Yumei, Chen Dongsheng, et al

23

Superconductivity

Investigation on the transportation properties of high temperature superconducting wires in low parallel magnetic fields and its significance in cable applications Feng Feng, Shi Kai, Shu Bin, et al

28

Design of pulsed power supply based on multi-module superconducting pulsed transformers Li Haitao, Gui Zhixing, Luo Wenbo, et al

35

Robust adaptive sliding mode control of chaos in RCLSJ model

..... Fang Jie, Wang Yanfeng, Wu Yanmin

40

Microwave emission and absorption of the Josephson junction in microwave field Wu Yajie, Zhang Xu, Zhou Tiege, et al

44

Refrigeration

A laboratory for testing the performance of air conditioner with the flammable refrigerants Qin Biao, Li Ying, Wang Fang, et al

49

Experimental research on substitute of aluminum clad copper tube in finned tube heat exchanger Jin Tingxiang, Cao Yulong

54

Effect of nanoparticles on supercooling and hydration properties of poly-alcohols solutions Tang Linli, Xu Haifeng, Hao Baotong, et al

60

The application of solar-energy technology in the automotive air conditioning Shi Junke, Qi Yingxia

64

Simulation and analysis on the two-stage ejector refrigeration system performance of solar refrigeration

..... Wang Zijing, Wang Huitao, Bao Guirong, et al

69

Research and development of design platform for vehicle-air-conditioner

..... Wu Hao, Liu Xiangnong, Jiang Bin, et al

73

Analysis for air duct of cold air distribution system with ice storage

..... Shi Junlong, Zhang Baogang, Wu Jinbo, et al

78

Study on air conditiner SCOP experiments in Europe Zhang Gang

82

Application analysis of refrigerant HFC134a and HF01234yf in refrigeration system with expander Sun Yanxiu, Wang Jian

86

Others

The mixing and IF amplifiers module of a dual-frequency receiver

..... Deng Kaihua

90