



中国航天

中国科技核心期刊

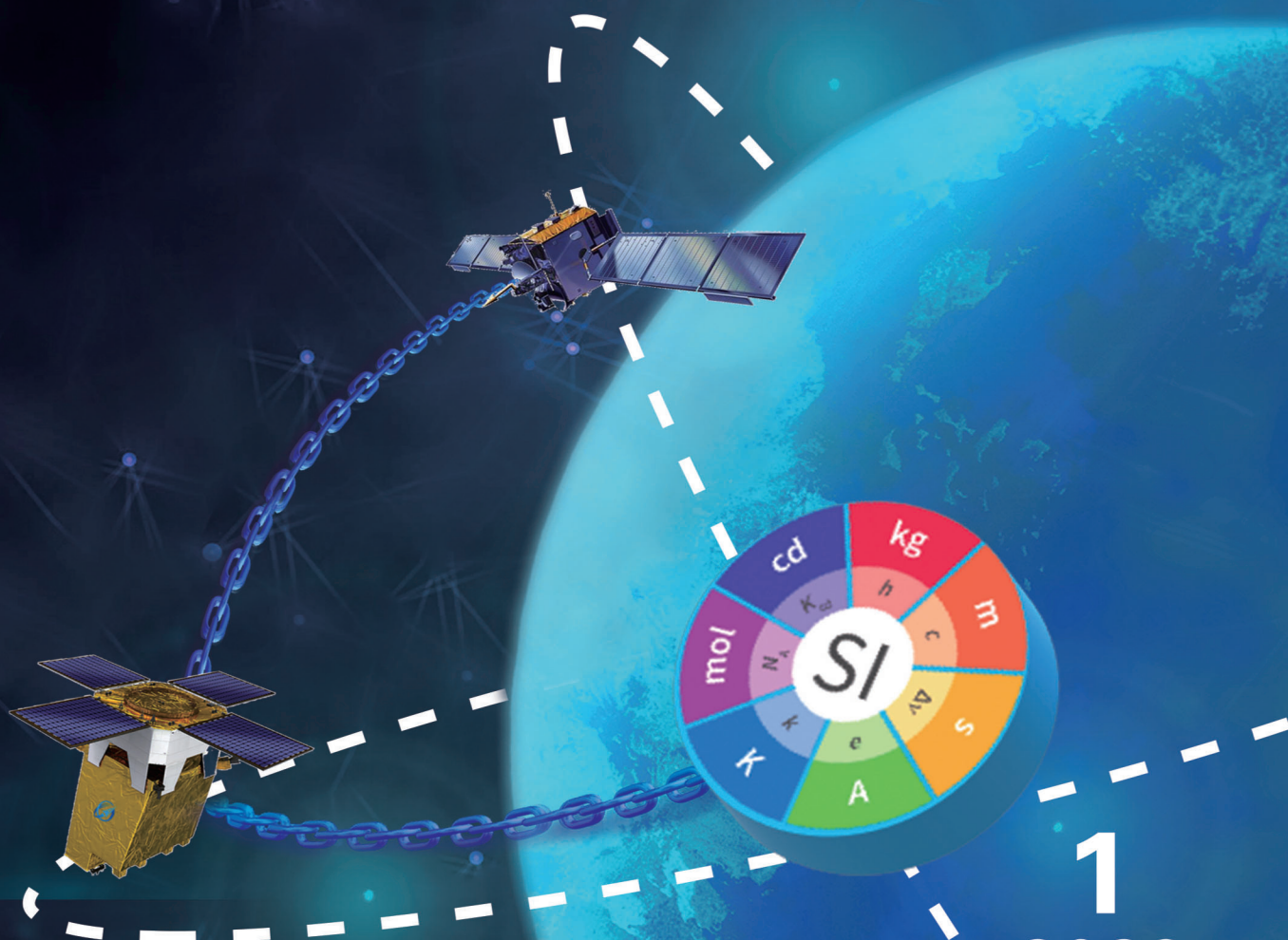
ISSN 1006-7086

CN 62-1125/O4

真空与低温

VACUUM AND CRYOGENICS

2023年1月 第29卷 第1期 总第182期



1
2023

兰州空间技术物理研究所 主办

目 次

特邀稿

构建空间守时系统引领时间规则变革.....
.....刘 民,刘志宏,卢耀文,夏 天,王乾娟,刘碧野,朱振良,吴梦娟,何梓滨(1)

表面工程技术

电子束蒸镀快速沉积铜膜研究.....付学成,瞿敏妮,权雪玲,乌李瑛,王 英(5)
SiN_x介质薄膜制备及其对 GaN 表面金刚石形核生长的影响
.....刘思彤,张钦睿,郑宇亭,郝志恒,刘金龙,陈良贤,魏俊俊,李成明(12)
基于 AZO 的光谱选择性反射膜制备及其在聚光器中的应用研究王成龙,周 渊,王锐东,马 军(20)
氮含量对(BCSiAlCr)_N薄膜结构和耐腐蚀性能的影响闫巨擘,赖振国,唐诗琪,谭 心,张 斌(28)
活性屏离子渗碳设备研制及在不锈钢工件上的应用.....马胜歌,梁富源,武俊伟(36)

真空技术

磁悬浮转子真空计混合磁悬浮建模与控制研究.....李博文,李得天,习振华,郭美如,周明旭(43)
基于氧化石墨烯薄膜的极小漏率漏孔制备技术研究.....
.....任国华,郭崇武,孟冬辉,闫荣鑫,刘招贤,王莉娜,张子罡,李 征,肖庆生(51)
碳纳米管场发射电子源的仿真设计与性能测试
.....郝 明,王 聪,蒋 睿,蔡宗佳,齐天缘,巴要帅,谢元华,刘 坤(58)
电子轰击离子源离子传输效率的数值模拟与实验研究...郭 文,成永军,陈 联,冯天佑,王星辉,邱云涛(67)

低温技术

1 K 以下绝热去磁温度计标定平台的研究金 海,丁 骄,李成哲,崔 伟(72)
低温储罐大流量排液过程数值模拟研究
.....邱国毅,高 荣,司 标,张 伟,马恒高,周 杰,王 凯,植晓琴,邱利民(78)
低温氮气中液滴喷雾冻结过程的研究彭润玲,翟浩楠,杨 杰,王 威,刘锦悦,曹 蔚,郭俊德(87)
临界流喷嘴式分液器两相流喷射的数值模拟滕信波,朱俊达,许浩榕(94)

信息

《真空与低温》版权页(封底)

VACUUM AND CRYOGENICS

Vol. 29, No. 1, 2023, Bimonthly

Contents

Special Articles

To Build Space Time-keeping System to Lead the Revolution of the Regulation of Time
LIU Min, LIU Zhihong, LU Yaowen, XIA Tian, WANG Qianjuan, LIU Biye, ZHU Zhenliang, WU Mengjuan, HE Zibin(1)

Surface Engineering Technology

Rapid Deposition of Copper Film by Electron Beam Evaporation
..... FU Xuecheng, QU Minni, QUAN Xueling, WU Liying, WANG Ying(5)

Preparation of SiN_x Dielectric Film and Its Effect on Diamond Nucleation Growth on GaN Surface
LIU Sitong, ZHANG Qinrui, Zheng Yuting, HAO Zhiheng, LIU Jinlong, CHEN Liangxian, WEI Junjun, LI Chengming(12)

Preparation of Spectral Selective Reflection Film Based AZO and Application in Concentrator
..... WANG Chenglong, ZHOU Yuan, WANG Ruidong, MA Jun(20)

Effect of Nitrogen Content on Structure and Corrosion Resistance of $(\text{BCSiAlCr})\text{N}_x$ Film
..... YAN Jubo, LAI Zhenguang, TANG Shiqi, TAN Xin, ZHANG Bin(28)

Developing Active Screen Plasma Diffusion Equipment for Stainless Steel Products.....
..... MA Shengge, LIANG Fuyuan, WU Junwei(36)

Vacuum Technology

Modeling and Control of Hybrid Magnetic Levitation for Spinning Rotor Gauge
..... LI Bowen, LI Detian, XI Zhenhua, GUO Meiru, ZHOU Mingxu(43)

Preparation of Minimal Leak Rate Leak Elements Based on Graphene Oxide Membranes REN Guohua,
GUO Chongwu, MENG Donghui, YAN Rongxin, LIU Zhaoxian, WANG Lina, ZHANG Zigang, LI Zheng, XIAO Qingsheng(51)

Experimental and Simulation Design on Characteristic of CNTs Field Emission Electron Source
..... HAO Ming, WANG Cong, JIANG Rui, CAI Zongjia, QI Tianyuan, BA Yaoshuai, XIE Yuanhua, LIU Kun(58)

Numerical Simulations and Experiments of Ion Transfer Rate of Electron Impact Ion Source
..... GUO Wen, CHENG Yongjun, CHEN Lian, FENG Tianyou, WANG Xinghui, QIU Yuntao(67)

Cryogenic Technology

Study on Sub-Kelvin Thermometer Calibration Platform Based on ADR
..... JIN Hai, DING Jiao, LI Chengzhe, CUI Wei(72)

Numerical Simulation of Large Flow Liquid Discharge Process in Cryogenic Tank
QIU Guoyi, GAO Rong, SI Biao, ZHANG Wei, MA Henggao, ZHOU Jie, WANG Kai, ZHI Xiaoqin, QIU Limin(78)

Study on the Spray Freezing Process of Droplets in Low Temperature Nitrogen
..... PENG Runling, ZHAI Haonan, YANG Jie, WANG Wei, LIU Jinyue, CAO Wei, GUO Junde(87)

Numerical Simulation of Two-phase Flow Injection in Critical Flow Nozzle Separator
..... TENG Xinbo, ZHU Junda, XU Haorong(94)

本刊正文已被《中国科技核心期刊》收录,《中国期刊全文数据库》(CJFD)全文收录,《万方数据-数字化期刊群》全文收录,《中国科技期刊数据库》(维普网)全文收录,《超星期刊域出版平台》全文收录,《中国终身教育学术研究数据库》全文收录,是《中国核心期刊(遴选)数据库》收录期刊,《中文核心期刊要目总览》入选期刊,《中国导弹与航天文摘》(CAMA)入选期刊。