

目 次 CONTENTS

专题——含能材料及其装置的老化、失效和寿命问题

Special Topic—Aging, Failure and Life of Energetic Materials and their Devices

1 火工品温湿度加速老化模型和算法研究

Research on Accelerated Aging Model and Algorithm of Temperature and Humidity of Initiators & Pyrotechnics

李芳, 张蕊, 张晶鑫, 麻宏亮, 袁晓霞, 张宸赫

LI Fang, ZHANG Rui, ZHANG Jing-xin, MA Hong-liang, YUAN Xiao-xia, ZHANG Chen-he

7 温度-湿度-高度环境对航天火工装置性能的影响

Influence of Temperature-Humidity-Altitude Environment on the Performance of Aerospace Explosive Devices

唐科, 汪锐琼, 曲展龙, 陈楷, 赵宇辉

TANG Ke, WANG Rui-qiong, QU Zhan-long, CHEN Kai, ZHAO Yu-hui

14 半导体桥点火具药剂贮存寿命分析及评估

Analysis and Evaluation of Storage Life of Semiconductor Bridge Ignition Agent

叶丹丹, 安刚, 王磊, 叶淑琴, 周彬

YE Dan-dan, AN Gang, WANG Lei, YE Shu-qin, ZHOU Bin

20 温湿度应力对火工品金属桥带温度场影响的仿真与试验研究

Simulation and Experimental Research on the Effect of Temperature and Humidity Stress on Temperature Field of Metal Bridge Belt of Pyrotechnic Product

张宸赫, 张蕊, 付东晓

ZHANG Chen-he, ZHANG Rui, FU Dong-xiao

27 不同高温条件下中性斯蒂芬酸铅的寿命预测

Life Prediction of Neutral Lead Styphnate under Different High Temperature Conditions

牛磊, 董海平, 叶耀坤, 吕智星, 高鑫, 张楠, 杨立欣, 严楠

NIU Lei, DONG Hai-ping, YE Yao-kun, LYU Zhi-xing, GAO Xin, ZHANG Nan, YANG Li-xin,

YAN Nan

33 Al/CuO 纳米铝热剂加速老化性能研究

Study on Accelerated Aging Performance of Al/CuO Nanothermite

张添畅, 王倩, 沈云, 王悦听, 李福伟, 张泽华, 程健, 欧阳可儿, 沈瑞琪, 叶迎华

ZHANG Tian-chang, WANG Qian, SHEN Yun, WANG Yue-ting, LI Fu-wei, ZHANG Ze-hua,
CHENG Jian, OU YANG Ke-er, SHEN Rui-qi, YE Ying-hua

39 球磨铝/聚四氟乙烯的热性能和失效研究

Research on Thermal Properties and Failure of Ball Milled Aluminum/Polytetrafluoroethylene

周航, 甄建伟, 杜仕国, 李晨

ZHOU Hang, ZHEN Jian-wei, DU Shi-guo, LI Chen

45 HTPB 推进剂老化性能湿热影响分析

Analysis of the Effect of Humidity and Heat on Aging Performance of HTPB Propellant

张晓军, 邢鹏涛, 朱佳佳, 舒慧明

ZHANG Xiao-jun, XING Peng-tao, ZHU Jia-jia, SHU Hui-ming

51 基于温度-压力双应力加速试验的 NEPE 推进剂寿命预估研究

Research on Storage Life Prediction of NEPE Propellant Based on Temperature-Pressure Dual Stress Accelerating Test

华栋, 丁黎, 祝艳龙, 安静, 常海

HUA Dong, DING Li, ZHU Yan-long, AN Jing, CHANG Hai

59 某三基发射药老化性能退化规律及失效模式探究

Study on Aging Performance Degradation Law and Failure Mode of a Triple-Base Propellant

宋力骞, 钱华, 刘大斌, 李洋, 杜其轩

SONG Li-qian, QIAN Hua, LIU Da-bin, LI Yang, DU Qi-xuan

66 3,4-二硝基呋咱基氧化呋咱 (DNTF) 老化过程的安全性及寿命预估

Safety and Life Prediction of 3,4-Dinitrofuranfuroxan (DNTF) in the Aging Process

祝艳龙, 丁黎, 汪辉, 宁艳丽, 周彦水

ZHU Yan-long, DING Li, WANG Hui, NING Yan-li, ZHOU Yan-shui
72 壳聚糖包覆微胶囊红磷的制备及性能表征
Preparation and Characterization of Chitosan Coated Microencapsulated Red Phosphorus
程晨, 鲁彦玲, 杨金鹏, 杜仕国
CHENG Chen, LU Yan-ling, YANG Jin-peng, DU Shi-guo

航空航天装备 Aviation and Aerospace Equipment

78 基于 GB/T 38924—2020 民用轻小型无人机系统环境试验方法浅析
Simple Analysis of Environmental Test Method for Civil Light and Small Unmanned Aerial Vehicle System Based on GB/T 38924—2020

徐静, 赵毅, 潘勇, 胡德隆, 尹江梅
XU Jing, ZHAO Yi, PAN Yong, HU De-long, YIN Jiang-mei
85 ABS 塑料低压低温气候环境适应性快速评价方法
Rapid Evaluation Method for Climate Environment Adaptability of ABS Plastic at Low Pressure and Low Temperatures

向江涛, 杨小奎, 杨晓然, 吴帅, 张世艳
XIANG Jiang-tao, YANG Xiao-kui, YANG Xiao-ran, WU Shuai, ZHANG Shi-yan

海洋工程装备 Marine Engineering Equipment

91 基于浮式平台的结构监测系统研究
The Study of Structural Monitoring System Based on Floating Platform
沈烨, 孙函宇, 李晓峰, 王成, 蔡亚红, 李旭光, 杨华伟
SHEN Ye, SUN Han-yu, LI Xiao-feng, WANG Cheng, CAI Ya-hong, LI Xu-guang, YANG Hua-wei
98 基于人工神经网络的 Ni-ZrO₂ 纳米镀层耐腐蚀性能预测
Prediction of Corrosion Resistance of Ni-ZrO₂ Nano-Plating Based on Artificial Neural Network
邓羽, 张杰, 彭中波, 徐玮辰
DENG Yu, ZHANG Jie, PENG Zhong-bo, XU Wei-chen

重大工程装备 Key Projects Equipment

106 AlCrSiN/AlCrN/AlCrON/AlCrN 多层复合涂层的研究
Research on the AlCrSiN/AlCrN/AlCrON/AlCrN Multilayer Coatings
张士勇, 刘艳梅, 张雅倩, 郭桦帅, 王铁钢
ZHANG Shi-yong, LIU Yan-mei, ZHANG Ya-qian, GUO Hua-shuai, WANG Tie-gang
115 基于常规环境试验装备的 HALT 技术应用研究
Research on Routine Environmental Test Equipment Application of HALT Technology
刘学斌, 丁光雨, 郑兴帅, 杜超群
LIU Xue-bin, DING Guang-yu, ZHENG Xing-shuai, DU Chao-qun

环境试验与观测 Environmental Test and Observation

124 空气中二氧化氮检测技术的研究进展
Research Progress on the Detection Technique of Nitrogen Dioxide in Air
李赵翔, 王煊军, 慕晓刚, 张有智
LI Zhao-xiang, WANG Xuan-jun, MU Xiao-gang, ZHANG You-zhi
132 微生物腐蚀监测方法研究进展
Research on Progress of Microbiologically Influenced Corrosion Monitoring Methods
何勇君, 李广芳, 王海涛, 张天遂, 张斐, 刘宏芳
HE Yong-jun, LI Guang-fang, WANG Hai-tao, ZHANG Tian-sui, ZHANG Fei, LIU Hong-fang

广告索引

封底	封三前
东莞市众志检测仪器有限公司	1. 重庆哈丁环境试验技术股份有限公司
封二	2. 中国兵器工业第五九研究所
重庆银河试验仪器有限公司	3. 国防科技工业自然环境试验研究中心
封三	4. 《装备环境工程》杂志第四届理事会
广东莱伯通试验设备有限公司	