

## 目 次 CONTENTS

### 专题——高温涂层材料

#### Special Topic——High Temperature Coating Materials

1 激光冲击强化对太阳能热发电用渗铝钢显微组织和高温拉伸性能的影响

Effect of Laser Shock Strengthening on Microstructure and High Temperature Tensile Properties of Aluminized Steel for Solar Thermal Power Generation

李微, 许栋梁, 左炉, 陈荐, 李传常, 何建军, 任延杰, 李聪, 邱玮, 张圣德

LI Wei, XU Dong-liang, ZUO Lu, CHEN Jian, LI Chuan-chang,

HE Jian-jun, REN Yan-jie, LI Cong, QIU Wei, ZHANG Sheng-de

10 微缺陷对  $B_2$ -NiAl 高温涂层材料力学性能及失效机理的影响

Effect of Micro-defects on the Mechanical Properties and Failure Mechanism of  $B_2$ -NiAl High Temperature Coatings

黄霞, 王路生, 郑浩然, 田宇, 丁军, 宋鹏, 路世青

HUANG Xia, WANG Lu-sheng, ZHENG Hao-ran, TIAN Yu, DING Jun, SONG Kun, LU Shi-qing

22 固体氧化物燃料电池 (SOFC) 合金连接体耐高温氧化导电防护涂层

Conductive Protective Coating with Heat Oxygen-resistance for Solid Oxide Fuel Cell (SOFC) Alloy Interconnect

辛显双, 朱庆山, 刘岩

XIN Xian-shuang, ZHU Qing-shan, LIU Yan

30 氧化铝涂层垂直裂纹对热载荷下界面失效的影响

Effect of Vertical Cracks of Alumina Coating on Interface Failure under Thermal Load

江五贵, 邹航, 夏宇锋, 周宇

JIANG Wu-gui, ZOU Hang, XIA Yu-feng, ZHOU Yu

37 等离子喷涂用纳米结构  $T'$  相 8YSZ 球形喂料及应用展望

Nanostructured  $T'$  Phase 8YSZ Spherical Feedstocks for Plasma Spraying and Application Prospects

周飞飞, 刘敏, 邓春明, 王亮, 黄长翔, 王铨

ZHOU Fei-fei, LIU Min, DENG Chun-ming, WANG Liang, HUANG Chang-xiang, WANG You

43 可计及温度与层状结构影响的超高温陶瓷基复合材料涂层残余热应力理论表征模型

Theoretical Characterization Model for the Residual Thermal Stress in Ultra-high Temperature Ceramic Matrix Composite Coatings under Effects of Temperature and Laminated Structures

王如转, 罗春希, 李定玉, 邢安, 贾碧, 李卫国

WANG Ru-zhuan, LUO Chun-xi, LI Ding-yu, XING An, JIA Bi, LI Wei-guo

49 Al/SiC 功能梯度材料 (FGM) 涂层板的安定性分析

Shakedown Analysis of Al/SiC Functionally Graded Material (FGM) Coating Plate

郑恒伟, 李定玉, 陈翔, 张龙, 敬小非, 刘琰, 王东哲

ZHENG Heng-wei, LI Ding-yu, CHEN Xiang, ZHANG Long,

JING Xiao-fei, LIU Yan, WANG Dong-zhe

56 基于临界失效能密度判据的热障涂层热震损伤行为研究

Thermal Shock Damage Behaviour of Thermal Barrier Coatings Based on the Failure Energy Density Criteria

李定玉, 王如转, 李卫国, 郑恒伟, 王小荣

LI Ding-yu, WANG Ru-zhuan, LI Wei-guo, ZHENG Heng-wei, WANG Xiao-rong

62 涂层材料表面硬度温度相关性理论模型

Temperature-dependent Model to Estimate the Surface Hardness of Thin Films

麻建坐, 曹晓峰, 彭钊忠

MA Jian-zuo, CAO Xiao-feng, PENG Dian-zhong

69 料浆包渗法制备  $\text{MoSi}_2$  高温抗氧化涂层

Preparation of  $\text{MoSi}_2$  High Temperature Oxidation Resistant Coating by Slurry Infiltration Method

曹俊, 刘伟, 朱鹏飞, 孙铁龙, 李继文, 潘昆明, 魏世忠

CAO Jun, LIU Wei, ZHU Peng-fei, SUN Tie-long, LI Ji-wen, PAN Kun-ming, WEI Shi-zhong

77  $\text{Sm}_2\text{Ce}_2\text{O}_7\text{-Gd}_2\text{Zr}_2\text{O}_7$  复合材料制备及热导率

Preparation and Thermal Conductivity of  $\text{Sm}_2\text{Ce}_2\text{O}_7\text{-Gd}_2\text{Zr}_2\text{O}_7$  Composite Materials

段群鹏, 杨树森, 张文宇, 董鹏, 谢秋阳, 张红松, 郭亚东

DUAN Qun-peng, YANG Shu-sen, ZHANG Wen-yu, DONG Peng,

XIE Qiu-yang, ZHANG Hong-song, GUO Ya-dong

83 热暴露对陶瓷隔热瓦表面硼硅玻璃涂层组织的影响

Effect of Thermal Exposure on Microstructure of Borosilicate Glass Coating on Ceramic Insulation Tile

孙宇雷, 李明伟, 钟业盛, 史丽萍, 赫晓东

SUN Yu-lei, LI Ming-wei, ZHONG Ye-sheng, SHI Li-ping, HE Xiao-dong

**表面强化及功能化 Surface Strengthening and Functionalization**

90 超滑表面 (LIS/SLIPS) 的设计与制备研究进展

Research Progress for Design and Fabrication of LIS/SLIPS

吴德权, 张达威, 刘贝, 李晓刚

WU De-quan, ZHANG Da-wei, LIU Bei, LI Xiao-gang

102 船舶表面微结构防污技术研究进展

Advances in Surface Microstructure Antifouling Technology for Ship Hull

楼彤, 白秀琴, 袁成清, 杨宗澄

LOU Tong, BAI Xiu-qin, YUAN Cheng-qing, YANG Zong-cheng

114 GaSb 半导体材料表面的化学蚀刻研究进展

Research Progress of Chemical Etching on the Surface of GaSb Semiconductor Material

张哲, 赵江赫, 张铭, 熊青昀, 熊金平

ZHANG Zhe, ZHAO Jiang-he, ZHANG Ming, XIONG Qing-yun, XIONG Jin-ping

126 线偏振激光斜冲击实验与理论研究

Experiment and Theoretic Analysis of Linear Polarized Laser Oblique Shock

孙博宇, 乔红超, 陆莹, 赵吉宾, 吴嘉俊, 胡太友, 杨灏

SUN Bo-yu, QIAO Hong-chao, LU Ying, ZHAO Ji-bin, WU Jia-jun, HU Tai-you, YANG Hao

133 金刚石上不同晶体结构  $\text{Y}_2\text{O}_3$  膜性质与增透性能研究

Properties and Anti-reflection Performance of  $\text{Y}_2\text{O}_3$  Films with Different Crystal Structures on Diamond

陈良贤, 刘金龙, 冯寅楠, 闫雄伯, 安康, 魏俊俊, 李成明

CHEN Liang-xian, LIU Jin-long, FENG Yin-nan, YAN Xiong-bo,

AN Kang, WEI Jun-jun, LI Cheng-ming

141 生物肽不同结构肽链对生物修饰金属材料疏水性能的影响

Effects of Peptides with Different Peptides Chains on the Hydrophobicity of the Peptide Modified Metal

麻春英, 袁成清, 肖劲飞

MA Chun-ying, YUAN Cheng-qing, XIAO Jin-fei

147 基于高压纯水射流的 45 钢表面强化研究

Study on Surface Strengthening of 45 Steel Based on High Pressure Pure Water Jet

叶峰, 武美萍, 缪小进, 宋磊

YE Feng, WU Mei-ping, MIAO Xiao-jin, SONG Lei

154 聚乳酸-聚吡咯/银多层复合抗菌薄膜的制备与性能表征

Preparation and Characterization of Polylactic Acid-Polypyrrole/Silver Multilayer Composite Antibacterial Film

毛龙, 姚进, 刘跃军, 白永康

MAO Long, YAO Jin, LIU Yue-jun, BAI Yong-kang

161 基于正交实验优化不锈钢表面纳米孔结构制备工艺  
Preparation Process of Nanoporous Structure on Stainless Steel Surface by Orthogonal Experimental Methods  
周雄, 胡广洪  
ZHOU Xiong, HU Guang-hong

168 面向薄壁件的激光熔覆修复工艺参数优化研究  
Optimization of Laser Cladding Repair Process Parameters for Thin-wall Parts  
张富祯, 孙文磊, 王恪典, 张冠  
ZHANG Fu-zhen, SUN Wen-lei, WANG Ke-dian, ZHANG Guan

175 环路热管碳纤维毛细芯表面改性性能对比  
Comparative Study of Surface Modified Carbon Fiber Capillary Wicks in Loop Heat Pipe  
刘峻瑜, 栾涛, 刘龙飞, 邹勇  
LIU Jun-yu, LUAN Tao, LIU Long-fei, ZOU Yong

**表面摩擦磨损与润滑 Surface Friction Wear and Lubrication**

182 Ni60/铝青铜喷涂后定向凝固涂层的微观结构与耐磨性  
Microstructure and Friction Properties of Directional Solidification Coatings Formed by Ni60/Aluminium Bronze after Spraying  
杨效田, 付小月, 段军灵, 李秀倩, 魏亨利, 李文生  
YANG Xiao-tian, FU Xiao-yue, DUAN Jun-ling, LI Xiu-qian, WEI Heng-li, LI Wen-sheng

191 Ti6Al4V 微弧氧化 TiO<sub>2</sub>/W 复合膜的制备及摩擦学性能  
Preparation and Tribological Property of TiO<sub>2</sub>/W Composite Coating on Ti6Al4V by Micro-arc Oxidation  
王琪超, 杜楠, 王帅星, 赵晴  
WANG Qi-chao, DU Nan, WANG Shuai-xing, ZHAO Qing

**表面失效及防护 Surface Failure and Protection**

200 激光增材制造残余应力研究现状  
Research Progress on Residual Stress in Laser Additive Manufacturing  
杜畅, 张津, 连勇, 袁孝民, Michael Y. Huo  
DU Chang, ZHANG Jin, LIAN Yong, YUAN Xiao-min, Michael Y. Huo

208 聚苯胺在防腐方面的研究及应用现状  
Research and Application of Polyaniline in Anti-corrosion  
王霞, 侯丽, 张代雄, 周雯洁, 古月  
WANG Xia, HOU Li, ZHANG Dai-xiong, ZHOU Wen-jie, GU Yue

216 金属表面混合微生物腐蚀及分析方法研究进展  
Research Progress on Mixture Microbial Corrosion and Analytical Method on Metal Surface  
许萍, 任恒阳, 汪长征, 张雅君  
XU Ping, REN Heng-yang, WANG Chang-zheng, ZHANG Ya-jun

225 低碳钢与 304 不锈钢的超声空蚀机理对比研究  
Comparative Investigation of Ultrasonic Cavitation Erosion Mechanism for Low-carbon and 304 Stainless Steels  
庄栋栋, 陈文博, 欧阳亚东, 贾毅, 李阳, 刘海霞  
ZHUANG Dong-dong, CHEN Wen-bo, OUYANG Ya-dong, JIA Yi, LI Yang, LIU Hai-xia

234 微弧氧化处理对碳钢表面耐 LBE 腐蚀性能的影响  
Effect of Micro-arc Oxidation Treatment on Corrosion Resistance of Carbon Steel Surface to LBE  
朱强, 赵军, 雷玉成, 陈文彬  
ZHU Qiang, ZHAO Jun, LEI Yu-cheng, CHEN Wen-bin

241 层状双金属氢氧化物耐蚀材料的研究进展  
Research Progress of Layered Double Hydroxide Corrosion Resistant Materials  
李文涛, 周升国, 赵文杰  
LI Wen-tao, ZHOU Sheng-guo, ZHAO Wen-jie

249 CO<sub>2</sub> 腐蚀对钻杆材料多冲疲劳性能的影响

Effect of CO<sub>2</sub> Corrosion on Repeated Impact Fatigue Properties of Drill Pipe Materials

林元华, 李冰, 潘杰

LIN Yuan-hua, LI Bing, PAN Jie

256 钛合金表面 CrAlTiN 单层涂层冲蚀损伤机理研究

Erosion Damage Mechanism of the Single CrAlTiN Coating on the Titanium Alloy Surface

杨竹芳, 耿明睿, 何光宇, 李玉琴

YANG Zhu-fang, GENG Ming-rui, HE Guang-yu, LI Yu-qin

262 7475 高强铝合金在海洋和乡村大气环境中的腐蚀行为研究

Corrosion Behavior of 7475 High-strength Aluminium Alloy in Marine and Rural Atmosphere Environments

杨小奎, 张伦武, 胡滨, 张世艳, 刘明, 项运良, 向江涛, 牟献良, 罗来正

YANG Xiao-kui, ZHANG Lun-wu, HU Bin, ZHANG Shi-yan, LIU Ming,

XIANG Yun-liang, XIANG Jiang-tao, MU Xian-liang, LUO Lai-zheng

## 膜层材料与技术 Coating Material and Technology

268 Ti/Al 过渡层对共掺杂类金刚石薄膜性能的影响

Effect of Ti/Al Transition Layer on Properties of Co-doped Diamond-like Carbon Films

周永, 孔翠翠, 李晓伟, 孙丽丽, 郭鹏, 周佳, 李玉宏, 李文献, 汪爱英, 柯培玲

ZHOU Yong, KONG Cui-cui, LI Xiao-wei, SUN Li-li, GUO Peng,

ZHOU Jia, LI Yu-hong, LI Wen-xian, WANG Ai-ying, KE Pei-ling

276 刻蚀对高碳马氏体不锈钢表面等离子渗铬层结合强度的影响

Effect of Etching on Bonding of Plasma Chromizing Layer on High Carbon Martensitic Stainless Steel

孟天旭, 郭麒, 席雯, 丁文强, 于盛旺, 林乃明, 刘小萍

MENG Tian-xu, GUO Qi, XI Wen, DING Wen-qiang,

YU Sheng-wang, LIN Nai-ming, LIU Xiao-ping

285 H13 钢表面电火花沉积 Nb 涂层组织与性能研究

Microstructures and Properties of Niobium Coating on H13 Steel Substrate by Electrospark Deposition

栾程群, 王文权, 邝厘祥

LUAN Cheng-qun, WANG Wen-quan, KUANG Li-xiang

291 静电喷涂涂层厚度分布模型的研究进展

Research Progress of Coating Thickness Distribution Model by Electrostatic Spraying

张淑珍, 毛伟, 甄晶博, 李春玲

ZHANG Shu-zhen, MAO Wei, ZHEN Jing-bo, LI Chun-ling

298 PECVD 制备 DLC 复合薄膜性能及模具应用

Properties of DLC Composite Films Prepared by PECVD and Application of Mold

张而耕, 陈强

ZHANG Er-geng, CHEN Qiang

## 表面质量控制及检测 Surface Quality Control and Detection

305 基于纤维增强复合材料的超声振动辅助加工技术综述

Overview of Ultrasonic Vibration Assisted Machining Technology on Fiber Reinforced Composites

史振宇, 崔鹏, 李鑫, 万熠, 袁杰, 蔡玉奎

SHI Zhen-yu, CUI Peng, LI Xin, WAN Yi, YUAN Jie, CAI Yu-kui

320 滑动摩擦接触对母线弯曲成形质量的影响

Influence of Sliding Friction Contact on the Quality of Busbar Bending Forming

岳学虎, 樊瑜瑾, 李鹏元

YUE Xue-hu, FAN Yu-jin, LI Peng-yuan