

目 次 CONTENTS

2015 年度重庆市出版专项资金资助项目

材料的表面改性技术与工艺

Materials Surface Modification Technology and Processes

1 基于二维面探的高温合金 GH4169 残余应力分析

Residual Stress Analysis of High Temperature Alloy GH4169 by Two-dimensional Detector Method

叶璋, 王婧辰, 陈禹锡, 高玉魁

YE Zhang, WANG Jing-chen, CHEN Yu-xi, GAO Yu-kui

5 TC4 钛合金激光冲击强化与喷丸强化的残余应力模拟分析

Simulation Analysis of the Residual Stress Field of TC4 Ti Alloy under Laser Shock Peening and Shot Peening

蒋聪盈, 黄露, 王婧辰, 高玉魁, 仲政

JIANG Cong-ying, HUANG Lu, WANG Jing-chen, GAO Yu-kui, ZHONG Zheng

10 Ni-P-PTFE 镀层表面黏液形成菌的污垢特性

Microbial Fouling Characteristics of Slime-forming Bacteria on Composite Coating of Ni-P-PTFE

徐志明, 姚响, 白文玉, 刘坐东, 王景涛

XU Zhi-ming, YAO Xiang, BAI Wen-yu, LIU Zuo-dong, WANG Jing-tao

17 Y_2O_3 对粒状贝氏体堆焊金属相变和力学性能的影响

Effects of Y_2O_3 on Microstructure and Mechanical Property of Granular Bainite Hardfacing Alloys

邢晓磊, 周野飞, 张鹏, 王吉波, 杨育林, 杨庆祥

XING Xiao-lei, ZHOU Ye-fei, ZHANG Peng, WANG Ji-bo, YANG Yu-lin, YANG Qing-xiang

25 等离子合金化/热氧化复合技术制备光催化 N 掺杂 TiO_2 薄膜

Preparation of Photocatalytic N-doped TiO_2 Films by Combined Technology of Plasma Surface Alloying/Thermal Oxidation

靳晓敏, 高利珍, 王鹤峰

JIN Xiao-min, GAO Li-zhen, WANG He-feng

31 高温自蔓延合成复合涂层的研究现状

Research Progress in Composite Coatings Prepared by Self-propagating High Temperature Synthesis

高海东, 王泽华, 邵佳

GAO Hai-dong, WANG Ze-hua, SHAO Jia

40 304 不锈钢表面 TiN 涂层的耐蚀性能

Corrosion Resistance of TiN Coating on 304 Stainless Steel

李轩鹏, 郭亚鑫, 华帅, 范爱兰, 刘小萍, 唐宾

LI Xuan-peng, GUO Ya-xin, HUA Shuai, FAN Ai-lan, LIU Xiao-ping, TANG Bin

46 铝表面聚苯胺的电化学合成与性能研究

Electrochemical Synthesis and Properties of Polyaniline on Aluminum Surface

王华, 宋航

WANG Hua, SONG Hang

53 La_2O_3 含量对激光熔覆 TiB/Ti 涂层显微结构的影响

Effect of La_2O_3 Content on Microstructure of the TiB/Ti Composite Coatings Prepared by Laser Cladding

朱快乐, 张有凤, 何力, 黄赫

ZHU Kuai-le, ZHANG You-feng, HE Li, HUANG He

57 核电锆管的表面改性技术

Surface Modification Technique of Nuclear Power Zirconium Tube

黄小波, 宋俊凯, 高玉魁

HUANG Xiao-bo, SONG Jun-kai, GAO Yu-kui

65 300M 钢表面喷丸强化工艺应用研究

Application Research of Shot Peening Process on 300M Steel Surface

张志刚, 翟甲友, 高玉魁

ZHANG Zhi-gang, ZHAI Jia-you, GAO Yu-kui

69 钛合金薄壁叶片喷丸变形的研究

Deformation Influence of Shot Peening on Thin-wall Titanium Alloy Blade

徐鲲濠, 张超, 高玉魁, 黄小波, 王瑞

XU Kun-hao, ZHANG Chao, GAO Yu-kui, HUANG Xiao-bo, WANG Rui

75 残余应力测试分析技术

Test and Analysis Technology of Residual Stress

宋俊凯, 黄小波, 高玉魁

SONG Jun-kai, HUANG Xiao-bo, GAO Yu-kui

83 化学镀 Ni-W-P 薄膜的制备及其耐蚀性能的研究

Preparation and Corrosion Resistance of Electroless Plating Ni-W-P Alloy

卢洁琴, 张晓莉, 卫国英, 余云丹

LU Jie-qin, ZHANG Xiao-li, WEI Guo-ying, YU Yun-dan

89 电热载荷对碳纤维表面物化性质的影响

Effect of Electric-thermal Load on the Physical and Chemical Properties of Carbon Fiber's Surface

王志平, 赵夏智梓, 路鹏程, 李娜

WANG Zhi-ping, ZHAO Xia-zhi-zi, LU Peng-cheng, LI Na

95 304 不锈钢双活性屏离子渗氮

Double Active Screen Plasma Nitriding of 304 Stainless Steel

缪跃琼, 高玉新, 郑少梅

MIAO Yue-qiong, GAO Yu-xin, ZHENG Shao-mei

99 激光熔覆原位生成增强相强化铁基涂层性能研究

Performance Improvement of Iron Base Coating by Laser Cladding In-situ Generated Reinforced Phase

尹泉, 彭如恕, 朱红梅

YIN Quan, PENG Ru-shu, ZHU Hong-mei

105 钛合金表面激光熔覆 Ti/Ni+Si₃N₄/ZrO₂ 复合涂层组织与性能研究

Microstructures and Properties of Laser Cladding Ti/Ni+Si₃N₄/ZrO₂ Composite Coatings on TA15 Titanium Alloys

余娟娟, 张晓玉, 马玲玲, 李涵, 邹龙江, 张维平

YU Juan-juan, ZHANG Xiao-yu, MA Ling-ling, LI Han, ZOU Long-jiang, ZHANG Wei-ping

110 表面再结晶晶粒对涡轮叶片 DZ4 合金疲劳性能的影响

Effect of Surface Recrystallized Grains on the Fatigue Performance of Turbine Blade DZ4 Alloy

马显锋, 施惠基

MA Xian-feng, SHI Hui-ji

116 等离子喷涂铝电解可湿润 TiB₂ 阴极涂层研究进展

Research Progress in Plasma Spraying TiB₂ Coating of Wettable Cathodes for Aluminum Electrolysis

彭如振, 李荣兴, 俞小花, 侯彦青, 谢刚

PENG Ru-zhen, LI Rong-xing, YU Xiao-hua, HOU Yan-qing, XIE Gang

124 镁合金表面改性技术现状研究

Development of Corrosion Surface Modification Technology for Magnesium Alloys

林锐, 刘朝辉, 王飞, 贾艺凡, 丁逸栋, 班国东, 李振强

LIN Rui, LIU Zhao-hui, WANG Fei, JIA Yi-fan, DING Yi-dong, BAN Guo-dong, LI Zhen-qiang

132 十二烷基硫酸钠对碳纤维表面镍镀层电沉积行为的影响研究

Effect of Sodium Dodecyl Sulfate on Electrochemical Behavior of Nickel Plating Electrodeposition

杨斌, 刘敬萱, 齐亮, 肖翔鹏, 谢义高

YANG Bin, LIU Jing-xuan, QI Liang, XIAO Xiang-peng, XIE Yi-gao

137 气压对离子源增强磁控溅射制备氮化铝薄膜的影响

Effects of Pressure on Aluminum Nitride Thin Films Deposited by Ion Source Assisted Magnetron Sputtering

李鹏飞, 陈俊芳, 符斯列

LI Peng-fei, CHEN Jun-fang, FU Si-lie

144 合金盘条高压磨料水射流除鳞系统实验研究

Experimental Study on High-pressure Abrasive Water Jet Descaling for Alloy Wire

成鹏飞, 周向红, 唐勇

CHENG Peng-fei, ZHOU Xiang-hong, TANG Yong

149 电泳共沉积 NiCoCrAlY 粘结层制备及抗高温氧化研究

Preparation of Electrophoresis Co-deposition NiCoCrAlY Adhesive Layer and Its Resistance to High Temperature Oxidation

戚哮啸, 王伟, 王莉莉

QI Xiao-xiao, WANG Wei, WANG Li-li

156 凹凸棒土-CeO₂ 对舰船高温排烟管表面复合镀层组织和抗氧化性能的影响
Effect of Attapulgite-CeO₂ on the Microstructure and Oxidation Resistance of the Composite Coating on the Surface of Exhaust Pipe of Ship

沈雁, 王红星

SHEN Yan, WANG Hong-xing

162 负向电压对海洋平台铝合金钻探管表面微弧氧化膜组织和耐蚀性影响
Effect of Negative Voltage on Properties of Micro-arc Oxidation Coating Prepared on the Surface of Aluminum Alloy Drill Pipe in Offshore Platform

沈雁, 王红星

SHEN Yan, WANG Hong-xing

169 Ni-Zn-P 合金镀层在人工模拟海水中腐蚀行为的研究
Corrosion Behavior of Ni-Zn-P Alloy Coating in Artificial Seawater

赵丹, 徐旭仲, 徐博

ZHAO Dan, XU Xu-zhong, XU Bo

175 电子束抛光技术的研究进展
Research Progress of Electron Beam Polishing Technology

魏德强, 李新凯, 王晓冰

WEI De-qiang, LI Xin-kai, WANG Xiao-bing

183 2205 双相不锈钢包埋粉末渗硼性能研究
Properties of Pack Bording for 2205 Duplex Steel

刘凯, 周芳, 罗宏, 林修洲, 陈雪丹

LIU Kai, ZHOU Fang, LUO Hong, LIN Xiu-zhou, CHEN Xue-dan

189 2011 型除雪车滚刷焊接齿轮热处理及其表面镀锌
Heat Treatment and Surface Zinc Plating of 2011-Snow Remover Rolling Brush Welding Gear

曾锐, 林振荣, 王超, 王建武

ZENG Rui, LIN Zhen-rong, WANG Chao, WANG Jian-wu

193 稀土镧不同化合物对渗锌层耐蚀性能的影响
Effect of Different Compounds of Rare Earth Lanthanum on Corrosion resistance of Zinc layer

东晓林, 时小军, 黄燕滨, 刘谦, 邓艳军

DONG Xiao-lin, SHI Xiao-jun, HUANG Yan-bin, LIU Qian, DENG Yan-jun

198 安全阀阀座与阀瓣研磨工艺的实验研究
Experimental Study on the Grinding Process of Safe Valve Seat and Disc

邓俊秀, 朱海清

DENG Jun-xiu, ZHU Hai-qing

203 60Si2Mn 化学氧化的机理分析与工艺改进研究
Mechanism Analysis and Process Improvement of Chemical Oxidation of 60Si2Mn Steel

杨文茂, 吴志勇, 李雪源, 杜东兴

YANG Wen-mao, WU Zhi-yong, LI Xue-yuan, DU Dong-xing

208 航空发动机钛合金叶片喷丸强化残余应力研究
Shot-peened Residual Stress of Aeroengine Titanium Alloy Blades

张彩珍, 杨健, 魏磊, 李跃辉, 吕建勋, 陈林洪

ZHANG Cai-zhen, YANG Jian, WEI Lei, LI Yue-hui, LYU Jian-xun, CHEN Lin-hong

213 氯化亚锡和纳米二氧化硅对 PET 材料表面亲水性影响
Effects of SnCl₂ and Nano-silica on Hydrophilicity of PET Materials

周圣文, 方亮, 赵欢, 吕晓璇, 王力

ZHOU Sheng-wen, FANG Liang, ZHAO Huan, LYU Xiao-xuan, WANG Li

218 金属及表面强化层氩弧重熔工艺研究进展
Status and Development of Metal and Surface Strengthened Layers by Argon Arc Remelting Technology

马力, 张亚明

MA Li, ZHANG Ya-ming

226 Ni60 合金粉末炉内重熔工艺及耐磨性研究
Re-melting Process and Wear Resistance of Ni60 Alloy Powder in Furnace

樊巧芳, 张波, 林瑛

FAN Qiao-fang, ZHANG Bo, LIN Ying

信息与资讯 Information and Communication

232 《表面技术》投稿须知