

中国表面工程

ZHONGGUO BIAOMIAN GONGCHENG

2016年06月(双月刊) 第29卷第3期(总第138期)

目次

【境外论文】

柔性硬质纳米复合涂层

..... 金德里奇·缪塞尔(捷克) (1)

【表面工程研究】

不同退火温度下 Cu/Ni 纳米多层膜的结构与力学性能稳定性

..... 王尧, 朱晓莹, 杜军, 刘贵民 (14)

多弧离子镀沉积 Ti/TiN 多层薄膜的摩擦磨损及电化学性能

..... 史鑫, 戴剑锋, 吴贵智, 张广安, 陈建敏 (20)

IBAD 制备 WS₂-Ag 固体润滑膜在海南湿热环境的耐候性能

..... 金杰, 黄晓林, 邱维维, 崔华威, 孟祥宇 (26)

太阳能高反射薄膜制备技术对薄膜性能的影响

..... 李海兵, 徐勇军, 蔡其文, 涂伟萍, 廖俊旭 (34)

NaCl 盐对 Ti₂AlNb 合金表面渗镀 Al 层热腐蚀行为影响

..... 任蓓蕾, 缪强, 梁文萍, 夏金姣, 胡荣耀 (41)

7YSZ 热障涂层高温氧化过程中的微结构演变和阻抗谱分析

..... 陈文龙, 刘敏, 张吉阜 (48)

燃气热冲击对 PS-PVD 和 APS 热障涂层的微结构和隔热性能的影响

..... 张永, 刘敏, 张吉阜, 许晓熾, 宋进兵 (57)

高频感应重熔处理火焰喷涂 NiCrBSi 涂层的显微组织与力学性能

..... 赵锐, 杨红军, 于鹤龙, 张梦清, 周克兵, 张伟 (65)

3D 打印铝合金材料的摩擦学性能

..... 边培莹, 尹恩怀 (74)

激光表面织构铝基低黏附双疏表面

..... 李晶, 赵言辉, 李红, 杜锋, 鲁树珍 (80)

一步法制备磷铜网超疏水表面及其在油水分离中的应用

..... 孔令豪, 陈新华, 张平余 (87)

高频电刀电凝模式下 304 不锈钢和钨两种电极表面的组织粘附行为

..... 付和林, 郝汝飞, 郑靖, 周仲荣 (96)

叶片表面硫化腐蚀层弧斑低温等离子体去除

..... 郎经纬, 杜晓东, 陈丰君, 詹马骥, 王夫成, 周丹, 刘光复 (103)

2A14 铝合金表面纳米化对第二相颗粒的影响

..... 杨建海, 张玉祥, 葛利玲, 张鑫, 陈家照 (109)

孔挤压强化对 Inconel 718 高温合金疲劳性能的影响

..... 罗学昆, 王欣, 胡仁高, 胡博, 王强, 宋颖刚, 汤智慧 (116)

钛合金管内表面的电化学磁力研磨复合光整试验

..... 廖明, 韩冰, 陈燕, 喻正好 (123)

光纤阵列的超声椭圆振动辅助化学机械抛光

..... 陈涛, 刘德福, 余亦曦, 严日明 (132)

【中国学者海外论文摘要】

热障涂层高温失效的有限元模拟计算取得进展

..... 王亮, 王铀 (139)

【应用实例】

[例 44] 激光冲击强化在航空制造技术上的应用

..... 邹世坤 (封二)

【本刊讯】

《中国表面工程》被《日本科学技术振兴机构(中国)数据库》(JSTChina)收录

..... (56)

版权转让声明和著作权许可声明 (64)

本刊关于参考文献著录要求 (102)

《中国表面工程》征稿启事 (140)

《中国表面工程》第四届编委会 (封三)

《中国表面工程》第四届理事会 (封三)

CONTENTS

• *Foreign Paper* •

Flexible Hard Nanocomposite Coatings

..... MUSIL Jindrich (1)

• *Surface Engineering Research* •

Microstructural and Mechanical Stability of Cu/Ni Nanoscale Multilayers at Different Annealing Temperatures

..... WANG Yao, ZHU Xiao-ying, DU Jun, LIU Gui-min (14)

Tribological and Electrochemical Properties of Ti/TiN Multilayer Film Prepared by Multi-arc Ion Plating

..... SHI Xin, DAI Jian-feng, WU Gui-zhi, ZHANG Guang-an, CHEN Jian-min (20)

Weatherable Property of WS₂-Ag Composite Solid Lubrication Films Prepared by IBAD Under Hygrothermal Environment

in Hainan JIN Jie, HUANG Xiao-lin, QIU Wei-wei, CUI Hua-wei, MENG Xiang-yu (26)

Influences of Preparation Technologies on Properties of Solar High Reflection Thin Films

..... LI Hai-bing, XU Yong-jun, CAI Qi-wen, TU Wei-ping, LIAO Jun-xu (34)

Effects of NaCl Salt on Hot Corrosion Behaviors of Aluminized Layer Prepared on Ti₂AlNb Alloy

..... REN Bei-lei, MIAO Qiang, LIANG Wen-ping, XIA Jin-jiao, HU Rong-yao (41)

Microstructure Evolution and Impedance Spectroscopy Analysis of 7YSZ Thermal Barrier Coating During High-temperature

Oxidation Process CHEN Wen-long, LIU Min, ZHANG Ji-fu (48)

Effects of Gas Thermal Shock on Microstructure and Heat Insulation Properties of Thermal Barrier Coatings by PS-PVD and APS

..... ZHANG Yong, LIU Min, ZHANG Ji-fu, XU Xiao-chang, SONG Jin-bing (57)

Microstructure and Mechanical Properties of Flame Spray NiCrBSi Coating Remelted by High Frequency Induction Heating

..... ZHAO Rui, YANG Hong-jun, YU He-long, ZHANG Meng-qing, ZHOU Ke-bing, ZHANG Wei (65)

Tribological Properties of 3D Printing Aluminum Alloy

..... BIAN Pei-ying, YIN En-huai (74)

Fabrication of Amphiphobic Surface on Aluminum via Laser Surface Texturing

..... LI Jing, ZHAO Yan-hui, LI Hong, DU Feng, LU Shu-zhen (80)

Fabrication of Superhydrophobic Phosphor-copper Mesh via One-step Method and Application in Oil-water Separation

..... KONG Ling-hao, CHEN Xin-hua, ZHANG Ping-yu (87)

Tissue Sticking Behaviors on the Surfaces of 304 Stainless Steel and Tungsten Electrodes in Electrosurgical Unit Under a

Coagulation Mode FU He-lin, HAO Ru-fei, ZHENG Jing, ZHOU Zhong-rong (96)

Removing of Sulfide Corrosion Layer on Blade Surface by Low-temperature Plasma

..... LANG Jing-wei, DU Xiao-dong, CHEN Feng-jun, ZHAN Ma-ji, WANG Fu-cheng, ZHOU Dan, LIU Guang-fu (103)

Influence of Surface Nanocrystallization on the Second Phase Particles of 2A14 Aluminum Alloy

..... YANG Jian-hai, ZHANG Yu-xiang, GE Li-ling, ZHANG Xin, CHEN Jia-zhao (109)

Effects of Hole Cold Expansion on Fatigue Property of Inconel 718 Superalloy

..... LUO Xue-kun, WANG Xin, HU Ren-gao, HU Bo, WANG Qiang, SONG Ying-gang, TANG Zhi-hui (116)

Inner Surface of Titanium Alloy Tube by Electrochemical Magnetic Abrasive Compound Finishing

..... LIAO Ming, HAN Bing, CHEN Yan, YU Zheng-hao (123)

Ultrasonic Elliptical Vibration Assisted Chemical Mechanical Polishing for Fiber Array

..... CHEN Tao, LIU De-fu, SHE Yi-xi, YAN Ri-ming (132)

• Abstract of Overseas Articles by Chinese Scholars •

New Progress on Finite Element Simulation of High Temperature Failure for Thermal Barrier Coatings

..... WANG Liang, WANG You (139)

• Applications •

[Example 44] Application of Laser Shock Processing on Aeronautical Manufacturing

..... ZOU Shi-kun(inside front cover)