

中国表面工程

ZHONGGUO BIAOMIAN GONGCHENG

2016年10月(双月刊) 第29卷第5期(总第140期)

目次

【特邀论文】

C_n 团簇注入制备石墨烯的研究进展

..... 王泽松, 李慧, 付德君 (1)

【表面工程研究】

电火花沉积制备 Fe-8B-Mo 非晶涂层的可行性

..... 魏祥, 陈志国, 钟掘, 黄奇胜, 张怡, 张雨龙 (16)

脉冲电沉积对低温气体渗氮及耐蚀性能的影响

..... 张国松, 崔洪芝, 张洪云, 温敬, 王珂, 王伟 (24)

多巴胺修饰 PEEK 及其表面化学镀铜

..... 胡佳勋, 吴叔青 (34)

30CrMnSiNi2A 钢紧固件磁控溅射铝膜的腐蚀和氢脆性能

..... 胡芳, 代明江, 侯惠君, 林松盛, 韦春贝, 石倩 (41)

Al/Cr 原子比对 AlCrTiSiN 多元复合刀具涂层微观结构及切削性能的影响

..... 董标, 毛陶杰, 陈汪林, 蔡飞, 王启民, 李明喜, 张世宏 (49)

脉冲峰值电流对 HIPIMS/DCMS 共沉积制备 AlCrTiN 涂层性能的影响

..... 贵宾华, 周晖, 郑军, 张延帅, 杨拉毛草 (56)

稀土含量对 Ca-P 陶瓷涂层组织及细胞相容性的影响

..... 白杨, 刘其斌, 徐鹏, 朱益志, 张时维 (66)

激光离散淬火对轮轨材料磨损与损伤性能的影响

..... 曹熙, 王文健, 刘启跃, 朱昱昊 (72)

皮秒光纤激光器诱导不锈钢表面着色工艺

..... 吴勇华, 杨保平, 刘忠念, 黄雪雄 (80)

煤油流量对 HVOF 铁基非晶涂层组织与性能的影响

..... 龚玉兵, 王善林, 聂贵茂, 李宏祥, 陈玉华 (87)

CNTs 含量对微弧等离子喷涂 CNTs/AT40 涂层力学性能的影响	刘 顾, 汪刘应, 葛超群, 蔡叶平 (95)
电弧喷涂 Fe-Cr-B 涂层的钨极氩弧重熔处理	蹇雪梅, 王 井, 员 霄, 李 稳, 王光存 (102)
磷酸盐浓度对 5083 铝合金微弧氧化膜组织与耐腐蚀性能的影响	王红美, 尹艳丽, 杜 军, 邱 骥, 马世宁 (109)
4043/6061 铝合金-Q235 钢的反应润湿行为与前驱膜形成机制	靳 鹏, 林巧力, 曹 睿, 陈剑虹 (116)
FeNi 合金镀铁缸套的摩擦磨损性能	金 梅, 韩晓光, 董文仲, 沈 岩, 朱 峰, 徐久军 (122)
超声表面滚压处理铝合金钻杆的高温摩擦学性能	梁 健, 岳 文, 孙建华, 侯斌斌, 尹 浩, 刘俊秀 (129)
碳纤维/树脂基复合材料高速铣削的刀具磨损机理	林有希, 禹 杰, 林 华 (138)
【应用实例】	
[例 46] 异种金属电子束焊接技术在发动机制造中的应用	张秉刚 (封二)
【本刊讯】	
《中国表面工程》第五届编委会换届成立	(23)
《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	(79)
《中国表面工程》关于参考文献著录的要求	(137)
《中国表面工程》第五届编委会	(封三)
《中国表面工程》第四届理事会	(封三)

CONTENTS

• *Special Designation* •

Research Progress in Graphene Synthesis by C_n Cluster Ion Implantation

..... WANG Ze-song, LI Hui, FU De-jun (1)

• *Surface Engineering Research* •

Feasibility on Preparation of Fe-8B-Mo Amorphous Coatings by Electro-spark Deposition

..... WEI Xiang, CHEN Zhi-guo, ZHONG Jue, HUANG Qi-sheng, ZHANG Yi, ZHANG Yu-long (16)

Effects of Pulse Electro-deposition on the Low-temperature Gas Nitriding and Corrosion Resistance

..... ZHANG Guo-song, CUI Hong-zhi, ZHANG Hong-yun, WEN Jing, WANG Ke, WANG Wei (24)

Electroless Copper Plating on PEEK Surface Modified by Dopamine

..... HU Jia-xun, WU Shu-qing (34)

Corrosion Resistance and Hydrogen Embrittlement Performance of Al Film Deposited by Magnetron Sputtering on Fasteners

of 30CrMnSiNi2A Steel HU Fang, DAI Ming-jiang, HOU Hui-jun, LIN Song-sheng, WEI Chun-bei, SHI Qian (41)

Effects of Al/Cr Atom Ratios on Microstructure and Mechanical Properties of AlCrTiSiN Multi-composite Tools Coatings

..... DONG Biao, MAO Tao-jie, CHEN Wang-lin, CAI Fei, WANG Qi-min, LI Ming-xi, ZHANG Shi-hong (49)

Effects of Peak Target Current on Properties of AlCrTiN Coatings Prepared by HIPIMS/DCMS

..... GUI Bin-hua, ZHOU Hui, ZHENG Jun, ZHANG Yan-shuai, YANGLA Mao-cao (56)

Effects of Rare Earth Content on Microstructure and Cell Compatibility of Ca-P Ceramic Coating Fabricated by Laser Cladding

..... BAI Yang, LIU Qi-bin, XU Peng, ZHU Yi-zhi, ZHANG Shi-wei (66)

Effects of Laser Dispersed Quenching on Wear and Damage Performances of Wheel/Rail Materials

..... CAO Xi, WANG Wen-jian, LIU Qi-yue, ZHU Min-hao (72)

Surface Coloring Processing Induced via Irradiation of Picosecond Fiber Laser for Stainless Steel

..... WU Yong-hua, YANG Bao-ping, LIU Zhong-nian, HUANG Xue-xiong (80)

Effects of Kerosene Content on Microstructure and Properties of HVOF Fe-based Amorphous Coatings

..... GONG Yu-bing, WANG Shan-lin, NIE Gui-mao, LI Hong-xiang, CHEN Yu-hua (87)

Effects of CNTs Content on Mechanical Performance of Plasma Sprayed CNTs/AT40 Coatings

..... LIU Gu, WANG Liu-ying, GE Chao-qun, CAI Ye-ping (95)

TIG Remelting Treatment of Fe-Cr-B Coatings by HVAS

..... ZONG Xue-mei, WANG Jing, YUN Xiao, LI Wen, WANG Guang-cun (102)

Effects of $\text{Na}_5\text{P}_3\text{O}_{10}$ Concentration on Microstructure and Corrosion Resistance of Micro-arc Oxidation Coating on

5083 Aluminum Alloy WANG Hong-mei, YIN Yan-li, DU Jun, QIU Ji, MA Shi-ning (109)

Reactive Wetting Behavior of Q235 Steel by Molten 4043/6061 Al Alloys and Formation Mechanism of Precursor Film

..... JIN Peng, LIN Qiao-li, CAO Rui, CHEN Jian-hong (116)

Friction and Wear Properties of FeNi Alloy Plated Cylinder Liner

..... JIN Mei, HAN Xiao-guang, DONG Wen-zhong, SHEN Yan, ZHU Feng, XU Jiu-jun (122)

High Temperature Tribological Properties of Aluminum Alloy Drill Pipe Processed by Ultrasonic Surface Rolling

..... LIANG Jian, YUE Wen, SUN Jian-hua, HOU Bin-bin, YIN Hao, LIU Jun-xiu (129)

Wear Mechanism of Tool in High-speed Milling of Carbon/Epoxy Composite

..... LIN You-xi, YU Jie, LIN Hua (138)

• Applications •

[Example 46] Electron Beam Welding of Dissimilar Metal Applied in Engine Manufacturing

..... ZHANG Bing-gang (inside front cover)