

表面技术

BIAOMIAN JISHU

Vol.46 No.11 Nov.20, 2017

目 次 CONTENTS

专题——海洋环境表面工程

Special Topic—Marine Environment Surface Engineering

1 负载植酸钠的壳聚糖微球改性水性涂层制备及防腐蚀性能研究

Preparation and Anti-corrosion Property of Water-based Coatings Modified with Chitosan Microspheres Loaded with Sodium Phytate

李伟华, 刘晓杰, 樊伟杰, 王巍

LI Wei-hua, LIU Xiao-jie, FAN Wei-jie, WANG Wei

6 铁基非晶合金涂层制备及应用现状

Fabrication and Application Status of Fe-based Amorphous Alloy Coatings

聂贵茂, 黄诚, 李波, 钟菁, 王善林

NIE Gui-mao, HUANG Cheng, LI Bo, ZHONG Jing, WANG Shan-lin

15 金属 Cr 层对 Cr/Cr₂N 纳米多层涂层的性能影响

Effects of Cr Layers on Properties of Cr/Cr₂N Nano-multilayer Coatings

关晓艳, 王永欣, 李泽超, 李金龙, 鲁侠, 王立平, 薛群基

GUAN Xiao-yan, WANG Yong-xin, LI Ze-chao, LI Jin-long, LU Xia, WANG Li-ping, XUE Qun-ji

22 纤维素/陶瓷复合膜的制备及油水分离性能研究

Preparation and Oil-Water Separation Properties of Cellulose/Ceramic Composite Membrane

张大为, 米世超, 付超, 陈军君, 支树迪, 王刚, 曾志翔, 王立平, 薛群基

ZHANG Da-wei, MI Shi-chao, FU Chao, CHEN Jun-jun,

ZHI Shu-di, WANG Gang, ZENG Zhi-xiang, WANG Li-ping, XUE Qun-ji

29 纤维增强环氧树脂复合材料抗固体颗粒流冲蚀磨损研究进展

Erosive Wear Resistance of Fiber-reinforced Epoxy Resin to Solid Particle Flow

于晶晶, 吴杨敏, 赵文杰, 王德亮, 薛群基

YU Jing-jing, WU Yang-min, ZHAO Wen-jie, WANG De-liang, XUE Qun-ji

37 低粘附超疏水金属网的制备及在溢油清理中的应用

Preparation of Low Adhesion Superhydrophobic Metal Mesh and Its Application to Oil Spillage Cleanup

徐凯乐, 付超, 徐梦亚, 支树迪, 夏爽, 王刚, 曾志翔, 王立平, 薛群基

XU Kai-le, FU Chao, XU Meng-ya, ZHI Shu-di, XIA Shuang,

WANG Gang, ZENG Zhi-xiang, WANG Li-ping, XUE Qun-ji

47 大型原油储罐内壁底板腐蚀机理及防护措施

Corrosion Mechanism and Protective Measures of Inner Wall Baseplate of Large Crude Oil Storage Tank

刘栓, 王娟, 程红红, 南峰, 郭小平, 程庆利, 蒲吉斌, 王立平

LIU Shuan, WANG Juan, CHENG Hong-hong, NAN Feng,

GUO Xiao-ping, CHENG Qing-li, PU Ji-bin, WANG Li-ping

55 TiSi(CN)系列涂层的结构和性能研究进展

Research Progress of Structure and Property of TiSi(CN) Coatings

谢新明, 李金龙, 王永欣, 张恒华, 王立平

XIE Xin-ming, LI Jin-long, WANG Yong-xin, ZHANG Heng-hua, WANG Li-ping

- 62 含铜 PVD 硬质涂层的结构及其性能研究现状
Research Progress of Structure and Performance of PVD Hard Coating Incorporated with Copper
白雪冰, 李金龙, 王永欣, 朱丽慧, 王立平
BAI Xue-bing, LI Jin-long, WANG Yong-xin, ZHU Li-hui, WANG Li-ping
- 69 导静电防腐涂料的研究进展
Research Progress of Static Conductive Anti-corrosive Paints
南峰, 刘栓, 蒲吉斌, 王立平
NAN Feng, LIU Shuan, PU Ji-bin, WANG Li-ping
- 77 抗菌防霉防腐阻燃一体化纳米涂层应用研究
Application of Antibacterial, Antimildew, Anti-corrosive and Flame-retardant Integrative Nanocoatings
刘志雄, 田澍, 蒲吉斌, 乌学东, 王立平
LIU Zhi-xiong, TIAN Shu, PU Ji-bin, WU Xue-dong, WANG Li-ping
- 83 石墨烯防腐涂层对油罐沉积水的防腐机制研究
Anticorrosion Mechanism of Graphene Anticorrosive Coating in Oil Tank Sedimentary Water
程红红, 刘栓, 王娟, 张仁坤, 赵晓栋, 郭小平, 蒲吉斌, 王立平
CHENG Hong-hong, LIU Shuan, WANG Juan, ZHANG Ren-kun,
ZHAO Xiao-dong, GUO Xiao-ping, PU Ji-bin, WANG Li-ping
- 90 苯胺四聚体聚乙二醇嵌段共聚物在盐酸介质中对 Q235 钢的缓蚀性能
Corrosion Inhibition of PEG-TA Amphiphilic Block Copolymer on Q235 Steel in 1 mol/L HCl Medium
李香玉, 杨凤, 刘桐, 郑文茹, 赵海超, 王立平
LI Xiang-yu, YANG Feng, LIU Tong, ZHENG Wen-ru, ZHAO Hai-chao, WANG Li-ping
- 96 多弧离子镀制备 TiSiN-Cu 涂层的结构和摩擦学性能
Structure and Tribological Properties of TiSiN-Cu Coatings Prepared by Multi-arc Iron Plating
白雪冰, 李金龙, 朱丽慧, 王永欣, 王立平
BAI Xue-bing, LI Jin-long, ZHU Li-hui, WANG Yong-xin, WANG Li-ping
- 104 溅射靶功率对 W-C:H 薄膜结构与摩擦学性能的影响
Effect of Sputtering Target Power on Structure and Tribological Properties of W-C:H Films
孙尚琪, 刘翔, 王永欣, 李金龙, 王立平
SUN Shang-qi, LIU Xiang, WANG Yong-xin, LI Jing-long, WANG Li-ping
- 110 含氟两亲性聚合物刷构筑及防污应用研究进展
Development and Application of Antifouling Coatings Based on Fluorinated Amphiphilic Polymer Brushes
田澍, 刘文庆, 刘志雄, 蒲吉斌, 王立平
TIAN Shu, LIU Wen-qing, LIU Zhi-xiong, PU Ji-bin, WANG Li-ping
- 116 防污载银复合材料的研究进展
Research Progress of Silver-loaded Composites with Anti-fouling Properties
吴文婷, 王艳君, 赵文杰, 张昕
WU Wen-ting, WANG Yan-jun, ZHAO Wen-jie, ZHANG Xin
- 126 耐腐蚀氧化石墨烯复合涂层的研究进展
Research Progress of Anti-corrosive Graphene Oxide Composite Coatings
姜逢维, 吴英豪, 刘刚, 赵文杰
JIANG Feng-wei, WU Ying-hao, LIU Gang, ZHAO Wen-jie
- 135 环氧树脂水性化制备技术及防腐性能研究进展
Waterborne Preparation Technology and Corrosion Resistance of Epoxy Resins
吴杨敏, 周升国, 卢光明, 赵文杰
WU Yang-min, ZHOU Sheng-guo, LU Guang-ming, ZHAO Wen-jie
- 143 TiN 及 TiSiN 涂层在海水环境下的摩擦学行为研究
Tribological Behavior of TiN and TiSiN Coatings in Seawater
吴斌, 鲁侠, 王永欣, 李金龙, 叶育伟, 赵文杰
WU Bin, LU Xia, WANG Yong-xin, LI Jin-long, YE Yu-wei, ZHAO Wen-jie
- 149 海水环境中金属材料腐蚀磨损及耐磨防腐一体化技术的研究进展
Corrosive Wear and Integrated Anti-wear & Anti-corrosion Technology Metallic Materials in Seawater
刘二勇, 曾志翔, 赵文杰
LIU Er-yong, ZENG Zhi-xiang, ZHAO Wen-jie

158 外加电位对 Monel400 合金海水环境腐蚀磨损性能的影响

Effect of Applied Potential on the Tribocorrosion Behaviors of Monel 400 Alloy in Seawater

马付良, 李金龙, 曾志翔, 高义民

MA Fu-liang, LI Jin-long, ZENG Zhi-xiang, GAO Yi-min

165 恒电位对 TiAlN 涂层在海水环境中磨蚀性能的影响

Effects of Constant Potentials on Abrasion Resistance of TiAlN Coating in Seawater

单磊, 汪陇亮, 孙润军, 王永欣

SHAN Lei, WANG Long-liang, SUN Run-jun, WANG Yong-xin

172 碳材料在抗海洋生物污损领域中应用的研究进展

Carbon Materials for Marine Antifouling

徐孝敏, 刘奕, 侯文佳, 李华

XU Xiao-min, LIU Yi, HOU Wen-jia, LI Hua

专题——2016 年度国家自然科学基金研究进展

Special Topic—Progress of Projects of the National Natural Science Foundation of China 2016

183 Si、Mg、RE 对热浸镀锌铝基合金镀层组织与性能的影响研究进展

Effects of Si, Mg and RE on Microstructure and Properties of Hot Dip Galvanized Alloy Coatings

周英伟, 高波

ZHOU Ying-wei, GAO Bo

190 磨料射流铣削工艺参数优化

Process Parameters Optimization for Abrasive Jet Milling

张文超, 武美萍, 宋磊

ZHANG Wen-chao, WU Mei-ping, SONG Lei

198 冷喷涂设备及冷喷涂技术应用研究进展

Application of Cold Spraying Equipment and Cold Spraying Technology

赵国锋, 王莹莹, 张海龙, 唐鳌磊, 陈永东

ZHAO Guo-feng, WANG Ying-ying, ZHANG Hai-long, TANG Jun-lei, CHEN Yong-dong

206 高稳定性电弧喷涂刚性送丝机的设计

Design of High Stability Rigid Wire Feeder for Arc Spraying

解芳, 赵朋辉, 翟长生, 周先辉, 蔡广宇

XIE Fang, ZHAO Peng-hui, ZHAI Chang-sheng, ZHOU Xian-hui, CAI Guang-yu

212 芳基取代羧酸离子液体结构与摩擦学性能的构效关系研究

Relationship between Structure and Tribological Properties of Aryl-substituted Aromatic Acid Ionic Liquid Lubricants

孙文静, 张帅, 董瑞, 文平, 杨得锁, 凡明锦

SUN Wen-jing, ZHANG Shuai, DONG Rui, WEN Ping, YANG De-suo, FAN Ming-jin

223 金属材料直流磁场干摩擦的研究进展

Dry Friction of Metal Materials under DC Magnetic Field

魏永辉, 王秀丽, 刘元朋, 蒋志强, 冯宪章

WEI Yong-hui, WANG Xiu-li, LIU Yuan-peng, JIANG Zhi-qiang, FENG Xian-zhang

膜层材料与技术 Coating Material and Technology

230 Ni/Al₂O₃ 复合镀层中 Al₂O₃ 微粒尺寸及热处理对镀层性能的影响

Effects of Al₂O₃ Microparticle Size and Heat Treatment on Plating Performance in Ni/Al₂O₃ Composite Plating

刘鹏, 陈登福, 何文杰, 龙木军, 段华美, 谭锴

LIU Peng, CHEN Deng-fu, HE Wen-jie, LONG Mu-jun, DUAN Hua-mei, TAN Kai

237 基片偏压占空比对多弧离子镀 TiAlSiN 涂层形貌及力学性能的影响

Effects of Substrate Bias Duty Cycle on Morphology and Mechanical Properties of TiAlSiN Coating Deposited by Muti-arc Ion Plating

王璐, 金永中, 林修洲, 陈昌浩

WANG Lu, JIN Yong-zhong, LIN Xiu-zhou, CHEN Chang-hao

241 等离子喷涂氧化铝基复合涂层研究进展

Al₂O₃ Based Composite Coatings Prepared by Plasma Spraying

陈萌, 刘昌永, 周亮, 高希贤, 田小伟, 昌花婷

CHEN Meng, LIU Chang-yong, ZHOU Liang, GAO Xi-xian, TIAN Xiao-wei, CHANG Hua-ting

248 机械合金化制备 Ti(Al,C)复合粉末组织结构研究

Microstructure of Ti(Al,C) Composite Powder Prepared by Mechanical Alloying

陈枭

CHEN Xiao

表面强化及功能化 Surface Strengthening and Functionalization

254 复合陶瓷涂层防高碱煤沾污性能研究

Fouling Resistance of Composite Ceramic Coating to High-alkali Coal

邵振龙, 王进卿, 池作和, 张光学

SHAO Zhen-long, WANG Jin-qing, CHI Zuo-he, ZHANG Guang-xue

260 反射隔热涂层用颜料的改性技术及研究进展

Progress and Modification Technology of Pigments Used for Reflective Thermal Insulation Coating

杨光, 邓安仲

YANG Guang, DENG An-zhong

269 太阳热反射隔热彩色涂料的制备及隔热性能

Preparation and Insulation Properties of Colorful Solar Reflective Insulation Coating

杨光, 邓安仲, 陈静波

YANG Guang, DENG An-zhong, CHEN Jing-bo

表面失效及防护 Surface Failure and Protection

276 车用高强钢酸洗数学模型的研究

Mathematical Model for Pickling of Automotive High Strength Steel

张新宇, 陈建钧, 潘勋平, 杨成, 袁伟杰, 吴文超

ZHANG Xin-yu, CHEN Jian-jun, PAN Xun-ping, YANG Cheng, YUAN Wei-jie, WU Wen-chao

282 石墨烯/偏钒酸钠/有机硅氧烷改性树脂复合防腐蚀涂层研究

Graphene/Sodium Metavanadate/Organic Silicone Modified Resin Composite Anticorrosive Coating

陈均, 陈宇, 卢海艳

CHEN Jun, CHEN Yu, LU Hai-yan

287 聚苯胺/石墨烯原位复合水性防腐涂料耐蚀性能的研究

In-situ Synthesis of Polyaniline/Graphene and Corrosion Resistance of Waterborne Anticorrosive Coatings

康佳, 刘胜林, 李自军, 耿刚强, 张唯玮, 董佑邦, 杨晶晶

KANG Jia, LIU Sheng-lin, LI Zi-jun, GENG Gang-qiang,

ZHANG Wei-wei, DONG You-bang, YANG Jing-jing