

国内4大核心期刊  
入选海外6大数据库  
4获国家重大期刊奖



新中国60年有影响力的期刊

第56卷 总第534期 2023年 第7期 7月15日出版

# 目

## 微弧氧化及液态等离子电解技术专栏

- 氧化石墨烯对铝合金微弧氧化膜层力学和摩擦学性能的影响………李兴明 赵 盖 胡清元 等 (1)  
La(NO<sub>3</sub>)<sub>3</sub>掺杂对TC4微弧氧化/水热复合涂层显微结构和耐磨性的影响  
……………张云龙 牛楚涵 董鑫焱 等 (10)  
纳米BN颗粒对7075铝合金微弧氧化膜结构及耐磨性能的影响  
……………杨 帆 齐玉明 傅文恺 等 (17)  
钛合金微弧氧化涂层等离子体电解去除工艺与作用机制………邹永纯 王树祺 王亚明 等 (25)  
TC4合金微弧氧化涂层的组织结构与高温氧化行为研究………赵昕睿 王树祺 付博达 等 (31)  
纳米Nd<sub>2</sub>O<sub>3</sub>对TC11钛合金微弧氧化层耐磨性及高温抗氧化性能的影响  
……………程赵辉 杨 巍 张 勇 等 (38)

## 试验研究

- X65管线钢及牺牲阳极材料在海水环境中的交流腐蚀行为研究………王宏光 董 坤 黄浩军 等 (47)  
低含水率和温度对X80管线钢在沈阳土壤模拟溶液中腐蚀行为的影响………张晓龙 (57)  
电磁场对2507超级双相不锈钢腐蚀行为的影响………黄泽政 唐楚天 黄仲佳 等 (64)  
渗铜对QT500-7组织及性能影响的研究………谷 娆 刘凤国 娄长胜 (70)  
高含Cl<sup>-</sup>环境下pH值对904L不锈钢腐蚀行为的影响………张 红 李元隆 王 杰 等 (77)  
定边油田注水区CO<sub>2</sub>/O<sub>2</sub>对J55油管钢腐蚀行为的影响研究………李 楠 袁 青 白耀文 等 (83)  
L245无缝钢管在4 MPa氢气环境下的氢脆敏感性研究………杜培恩 宋卫臣 刘 智 等 (90)  
钢筋石笼筋材在干湿循环盐环境中的腐蚀行为研究………韩晓亮 唐维斌 南雪丽 等 (98)  
海上油气田油套管用材110Cr13S适用性研究………蒋东雷 余 意 王 恒 等 (105)

# 保 护

Baohu

首届国家期刊奖  
第二届国家期刊提名奖  
第三届国家期刊提名奖

中国期刊方阵“双高”期刊

投稿 <http://www.mat-pro.com> 咨询 E-mail: bjb@mat-pro.com

## 次

### 工 艺 探 讨

- 抗剥落金属基可磨耗封严涂层结构匹配制备研究.....刘光磊 石秋生 李广荣等 (110)  
植酸和唑类衍生物复合转化膜的制备及其机理研究.....杨忠钰 卞 达 赵永武 (119)  
C/C复合材料表面Ni涂层的制备及性能研究.....杜超凡 王 珊 宋生宏等 (127)  
熔覆电流对Inconel 625涂层组织与性能的影响.....吴栋梁 史艳华 乔忠立等 (135)  
高稳定性无氰镀银工艺研究.....何光耀 刘 燕 丁运虎等 (141)

### 综 述

- 改善激光熔覆镍基复合涂层耐磨性研究进展.....刘英鹏 符寒光 (145)  
铝合金阳极氧化体系的现状与“新”发展.....刘峻铭 冯秋宇 高瑞安等 (157)

### 实 用 技 术

- 碳钢和不锈钢在二氧化碳捕集封存与利用装置中现场挂片腐蚀性能研究.....李夫济 (165)  
长距离输油泵扩流器焊缝失效机理研究.....张 明 张伟凯 王 辉等 (170)  
油气管道交直流混合干扰的监测及分析.....李强林 钱文振 闫茂成等 (181)  
某锅炉混合减温器入口端K型热电偶失效断裂分析.....陈丽娟 王彦军 覃清钰等 (188)

### 综 合 信 息

- 招贤纳士..... ( 9 )  
中国机械工程学会十二届四次常务理事（扩大）会议在京召开..... ( 104 )  
广告索引..... ( I )



## ● Contents ●

### Effects of Graphene Oxide on the Mechanical and Tribological Properties of Micro-Arc Oxidation Coatings on Aluminum Alloy

LI Xingming, ZHAO Gai, HU Qingyuan, et al ..... ( 1 )

### Influences of La( NO<sub>3</sub>)<sub>3</sub> Doping on the Microstructure and Wear Resistance of Micro-Arc Oxidation / Hydrothermal Coating Developed on TC4 Alloy

ZHANG Yunlong, NIU Chuhan, DONG Xinyan, et al ..... ( 10 )

### Effect of Nano -BN Particles on Microstructure and Wear Resistance of Micro - Arc Oxidation Coating on 7075 Aluminum Alloy

YANG Fan, QI Yuming, FU Wenkai, et al ..... ( 17 )

### Process and Mechanism of Removing Micro-Arc Oxidation Coating on Titanium Alloy by Plasma Electrolysis

ZOU Yongchun, WANG Shuqi, WANG Yaming, et al ..... ( 25 )

### Study on the Microstructure and High Temperature Oxidation Behavior of Micro - Arc Oxidation Coating on TC4 Alloy

ZHAO Xinrui, WANG Shuqi, FU Boda, et al ..... ( 31 )

### Effect of Nano Nd<sub>2</sub>O<sub>3</sub> on the Wear Resistance and High Temperature Oxidation Resistance of Micro - Arc Oxidation Coating on TC11 Titanium Alloy

CHENG Zhaohui, YANG Wei, ZHANG Yong, et al ..... ( 38 )

### Research on AC Corrosion Behavior of X65 Pipeline Steel and Sacrificial Anode Materials in Seawater Environment

WANG Hongguang, DONG Kun, HUANG Haojun, et al ..... ( 47 )

### Effect of Low Water Content and Temperature on Corrosion Behavior of X80 Pipeline Steel in Shenyang Soil Simulated Solution

ZHANG Xiaolong ..... ( 57 )

### Effect of Electromagnetic Field on the Corrosion Behavior of 2507 Super Duplex Stainless Steel

HUANG Zezheng, TANG Chutian, HUANG Zhongjia, et al ..... ( 64 )

### Effects of Copperizing on Microstructure and Properties of QT500 - 7

GU Rao, LIU Fengguo, LOU Changsheng ..... ( 70 )

### Effect of pH value on the Corrosion Behavior of 904L Stainless Steel Under High Cl<sup>-</sup> Concentration Environment

ZHANG Hong, LI Yuanlong, WANG Jie, et al ..... ( 77 )

### Influence of CO<sub>2</sub>/O<sub>2</sub> on the Corrosion Behavior of J55 Tubing Steel in the Water Injection Area of Dingbian Oilfield

LI Nan, YUAN Qing, BAI Yaowen, et al ..... ( 83 )

<b>Study on Hydrogen Embrittlement Sensitivity of L245 Seamless Steel Pipe Under 4 MPa H<sub>2</sub> Environment</b>	
DU Peien, SONG Weichen, LIU Zhi, et al .....	(90)
<b>Corrosion Behavior of Reinforced Gabion Rebars in Dry and Wet Cyclic Salt Environments</b>	
HAN Xiaoliang, TANG Weibin, NAN Xueli, et al .....	(98)
<b>Study on Applicability of Oil Casing Material 110Cr13S for Offshore Oil and Gas Fields</b>	
JIANG Donglei, YU Yi, WANG Heng, et al .....	(105)
<b>Study on Structure-Matching Preparation of Spalling-Resistant Metal-Based Abradable Seal Coatings</b>	
LIU Guanglei, SHI Qiusheng, LI Guangrong, et al .....	(110)
<b>Preparation and Mechanism Study of Phytic Acid and Azole Derivatives Composite Conversion Film</b>	
YANG Zhongyu, BIAN Da, ZHAO Yongwu .....	(119)
<b>Study on Preparation and Properties of Ni Coatings on Surface of C/C Composites Materials</b>	
DU Chaofan, WANG Shan, SONG Shenghong, et al .....	(127)
<b>Effect of Cladding Currents on the Structure and Properties of Inconel 625 Coatings</b>	
WU Dongliang, SHI Yanhua, QIAO Zhongli, et al .....	(135)
<b>Research on High Stability Cyanide-Free Silver Plating Process</b>	
HE Guangyao, LIU Yan, DING Yunhu, et al .....	(141)
<b>Research Progress on Improving Wear Resistance of Nickel-Based Composite Coatings by Laser Cladding</b>	
LIU Yingpeng, FU Hanguang .....	(145)
<b>Current Situation and "New" Development of Aluminum Alloy Anodizing System</b>	
LIU Junming, FENG Qiuyu, GAO Ruian, et al .....	(157)
<b>Study on Corrosion Property of On-Site Hanging Coupon of Carbon Steel and Stainless Steel in Carbon Dioxide Capture, Utilization and Storage Devices</b>	
LI Fuji .....	(165)
<b>Study on Weld Failure Mechanism of Diffuser for Long Distance Oil Delivery Pump</b>	
ZHANG Ming, ZHANG Weikai, WANG Hui, et al .....	(170)
<b>Monitoring and Analysis of AC/DC Mixed Interference on Oil/Gas Pipeline</b>	
LI Qianglin, QIAN Wenzhen, YAN Maocheng, et al .....	(181)
<b>Failure and Fracture Analysis of K-Type Thermocouple at the Inlet of a Boiler Mixed Desuperheater</b>	
CHEN Lijuan, WANG Yanju, QIN Qingyu, et al .....	(188)

Seaver Editorial Committee: V.T.Troshchenko, L.A.Sosnovskiy, Yu.N.Drozgov,  
 Hanshan Dong, Hongkee Lee, Hidehiko Enomoto,  
 S.A.Armyanov, C.Leyraf, Hanlin Liao