

# 目 录

2010年8月15日出版

## CONTENTS

### 电沉积技术 *Electrodeposition Technology*

1 电沉积镍-钼-钴泡沫合金析氢电极的工艺研究

陈良木，陈范才，李文军，等

Study on electrodeposition process of nickel-molybdenum-cobalt alloy foam as hydrogen evolution electrode

CHEN Liang-mu, CHEN Fan-cai, LI Wen-jun, et al

### 电镀 *Electroplating*

4 EDTA体系无氰碱性镀铜工艺研究

陈阵，郭忠诚，周卫铭，等

Process research of cyanide-free alkaline copper plating from EDTA system

CHEN Zhen, GUO Zhong-cheng, ZHOU Wei-ming, et al

8 双向脉冲电镀纳米级镍镀层耐腐蚀性能研究

葛文，肖修锋，王颜

Study on the corrosion resistance of nano nickel coating by reverse pulse current electroplating

GE Wen, XIAO Xiu-feng, WANG Yan

12 氯化物镀锌液中的阴离子杂质与有机杂质

袁诗璞

Anionic and organic impurities in chloride zinc plating bath

YUAN Shi-pu

### 化学镀 *Electroless Plating*

18 铝合金表面催化活性对化学镀镍-铜-磷合金镀层化学组成及耐腐蚀性能的影响

胡永俊，成晓玲，胡光辉，等

Effect of catalytic activity of aluminum alloy on the chemical composition and corrosion resistance of electroless Ni-Cu-P alloy deposit

HU Yong-jun, CHENG Xiao-ling, HU Guang-hui, et al

21 无钯化学镀镍碳纤维制备与表征

罗小萍，吕春翔，张敏刚

Preparation and characterization of palladium-free electroless nickel-plated carbon fiber

LUO Xiao-ping, LÜ Chun-xiang, ZHANG Min-gang

24 化学镀Ni-P-ZrO<sub>2</sub>镀层在介质溶液中的耐蚀性能

许乔瑜，何伟娇

Corrosion resistance of electroless Ni-P-ZrO<sub>2</sub> coatings in medium solutions

XU Qiao-yu, HE Wei-jiao

27 化学镀Ni-P/PVDF复合镀层耐腐蚀性能研究

王彦芳，丁杰，栗荔，等

Study on corrosion resistance of Ni-P/PVDF composite coating by electroless plating

WANG Yan-fang, DING Jie, LI Li, et al

### 热浸镀 *Hot-dip Galvanizing*

29 铁塔构件热浸镀锌无铵助镀工艺

赵月华

Ammonium-free fluxing process for hot-dip galvanizing of structural components of steel tower

ZHAO Yue-hua

### 轻金属表面精饰 *Surface Finishing for Light Metals*

32 镁合金表面处理技术进展

王增辉，卫中领，李春梅，等

Progress of surface treatments for magnesium alloys

WANG Zeng-hui, WEI Zhong-ling, LI Chun-mei, et al

### 腐蚀防护 *Corrosion Protection*

35 ND、2205、17-4PH和316L不锈钢材料的腐蚀行为

周梓荣，肖鑫

Corrosion behavior of stainless steel materials of ND, 2205, 17-4PH and 316L

ZHOU Zi-rong, XIAO Xin

### 三废治理 *Waste Treatment*

37 金属线材表面处理的水污染和解决方案

郑精武，吴明军，姜力强，等

Water pollution caused by surface treatment of metal wire and its solution scheme

ZHENG Jing-wu, WU Ming-jun, JIANG Li-qiang, et al

40 用钛基锑-锡氧化物涂层电极研究橙黄G的电化学降解 第一部分——电极的制备及电化学性能

方战强，杨梅，徐勇军，等

Study on electrochemical degradation of Orange G by titanium-based antimony and tin oxide coated electrode

Part I—Preparation and electrochemical properties of the electrode

FANG Zhan-qiang, YANG Mei, XU Yong-jun, et al

### 电镀基础讲座 *Lecture*

43 第十九讲——电镀的安全生产与清洁生产(一)

袁诗璞

XIX. Production safety and cleaner production in electroplating—Part I

YUAN Shi-pu

## 现代涂层技术专刊

## Advanced Coating Technology

- 47 新型苯乙烯-丁二烯-苯乙烯(SBS)防水涂料的制备 殷锦捷, 周华利, 姜胜男  
Preparation of new styrene-butadiene-styrene (SBS) waterproof coating  
YIN Jin-jie, ZHOU Hua-li, JIANG Sheng-nan
- 50 含氟丙烯酸酯共聚物的合成及其涂膜表面疏水、疏油性能研究 周耿槟, 文秀芳, 皮丕辉, 等  
Study on synthesis of fluorinated acrylate copolymer and surface hydro-oleophobic properties of the copolymer films  
ZHOU Geng-bin, WEN Xiu-fang, PI Pi-hui, at all
- 54 军用汽车哑光军绿色面漆的研制 周荣华  
Preparation of matte army green topcoat used for military vehicle  
ZHOU Rong-hua
- 58 油气储罐用高效降温节能涂料的研制 白冰, 关迎东, 李少香, 等  
Preparation of high-efficiency, energy-saving and temperature-reducing coating used for oil and gas tanks  
BAI Bing, GUAN Ying-dong, LI Shao-xiang, at all
- 64 桥梁钢结构防腐蚀涂层配套和涂层使用寿命 赵清泊, 李敏风  
Accessory and durability of corrosion protection paint system of bridge steel structure  
ZHAO Qing-bo, LI Min-feng
- 69 我国集装箱涂料和涂装技术发展形势分析(二) 李敏风  
Analysis of development status of container paint and coating technology in China—part two  
LI Min-feng
- 72 执行《钢质石油储罐防腐蚀工程技术规范》标准应注意的问题 宋广成  
A problem needing attention for execution of the Technical Code for Anticorrosive Engineering of the Steel Petroleum Tank  
SONG Guang-cheng

### 74 涂料涂装技术快讯 Paint & Coatings Industry News

新型内壁环保涂料研发成功将用于大型容器, 等5则。

### 75 专利信息 Latest Patents

采用离子液体电沉积金属的方法, 等7则。

### 76 信息资讯 News & Briefs

电镀用焦磷酸钾中国化工行业标准正式实施, 等7则。

### 77 行业会讯 Calender of Events

### 公告 Notice

- 7 《电镀与涂饰》全文数据光盘推介  
36 欢迎在《电镀与涂饰》刊登广告  
46 《电镀与涂饰》杂志电子阅览室重新开通  
68 广州市二轻工业科学技术研究所诚聘销售精英  
73 中国表面工程协会电镀分会教育培训中心报名通知  
79 悼词