

# 表面技术

SURFACE TECHNOLOGY

ISSN 1001-3660  
CN 50-1083/TG

2017年4月  
第46卷 第4期  
Vol.46 No.4

全国中文核心期刊  
中国科技核心期刊

中国科学引文数据库（CSCD）来源期刊  
RCCSE中国核心学术期刊

表面技术

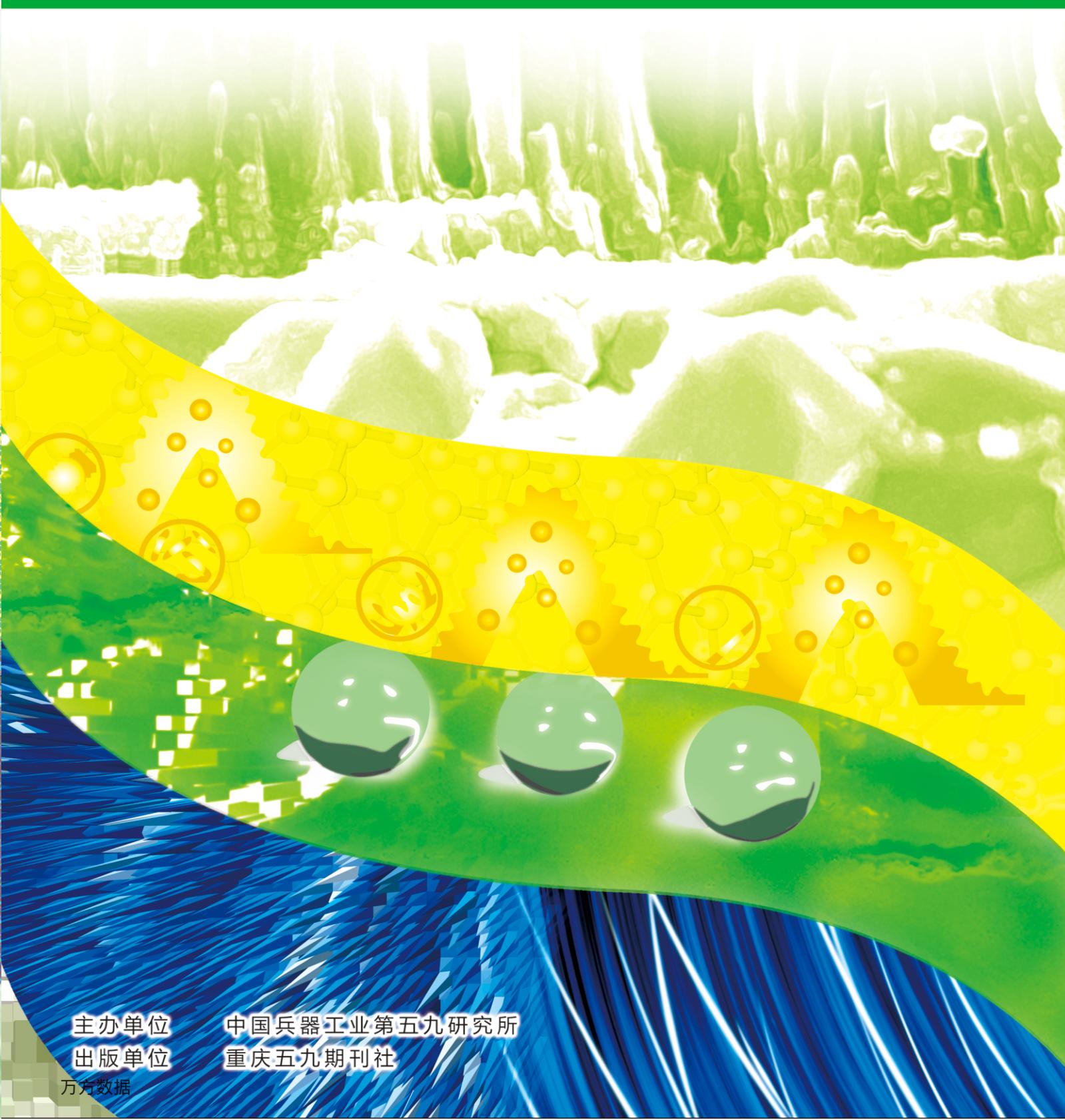
第四十六卷

第四期

二〇一七年四月

主办单位  
出版单位  
万方数据

中国兵器工业第五九研究所  
重庆五九期刊社



## 目 次 CONTENTS

### 专题——粉末冶金零件表面处理

#### Special Topic—Surface Technology of Powder Metallurgy Parts

1 粉末冶金零件中孔隙的涂镀前封闭处理技术进展

Research Progress of Pore Sealing Technology of Powder Metallurgy Parts before Plating

朱立群, 刘慧丛, 李卫平, 陈贻炽

ZHU Li-qun, LIU Hui-cong, LI Wei-ping, CHEN Yi-chi

7 环保型植酸缓蚀剂用于烧结 NdFeB 材料工序间防锈的研究

Environmental Friendly Phytic Acid Inhibiter Used in Sintered NdFeB to Prevent Corrosion

南海洋, 刘慧丛, 李卫平, 朱立群, 张健, 杜凡

NAN Hai-yang, LIU Hui-cong, LI Wei-ping, ZHU Li-qun, ZHANG Jian, DU Fan

12 烧结 NdFeB 材料镀层失效的分析和预防

Failure Analysis and Prevention of Coating on Sintered NdFeB

南海洋, 刘慧丛, 李卫平, 朱立群, 张健, 杜凡

NAN Hai-yang, LIU Hui-cong, LI Wei-ping, ZHU Li-qun, ZHANG Jian, DU Fan

16 烧结钕铁硼表面复合电沉积氧化石墨烯镀锌层

Preparation of Graphene Oxide Zinc Composite Coating on Sintered NbFeB by Electrodeposition

何文婷, 王雨晨, 南海洋, 朱立群

HE Wen-ting, WANG Yu-chen, NAN Hai-yang, ZHU Li-qun

22 铁基粉末冶金零件电镀前二次水基防锈溶液的封孔技术研究

Pore Sealing Technology of Water-based Antirust Solution before Electroplating of Iron-base Powder Metallurgy Parts

向可友, 徐良, 刘梦兰, 高荣龙

XIANG Ke-you, XU Liang, LIU Meng-lan, GAO Rong-long

27 钕铁硼磁体表面电沉积纳米氧化硅复合镀锌层的研究

Electro-deposition of SiO<sub>2</sub>-Zn Composite Zinc Coating on NbFeB Magnet

向可友, 徐良, 刘梦兰, 高荣龙

XIANG Ke-you, XU Liang, LIU Meng-lan, GAO Rong-long

### 专题——光催化剂的表面处理技术及运用

#### Special Topic—Surface Technology and Application of Photocatalyst

32 P25@SiO<sub>2</sub>核壳材料的制备及其选择性光催化性能的研究

Preparation of P25@SiO<sub>2</sub> Core Shell Material and Study on Its Selective Photocatalytic Performance

宋乐, 塔伊尔江·图尔荪, 付杨, 吴良专, 孙东峰, 只金芳

SONG Le, Tayierjiang-Tuersun, FU Yang, WU Liang-zhuan, SUN Dong-feng, ZHI Jin-fang

38 提高二氧化钛可见光吸收的研究进展

Progress of TiO<sub>2</sub> Photocatalysis Enhanced under Visible Light Irradiation

赵而玲, 高立国, 马廷丽

ZHAO Er-ling, GAO Li-guo, MA Ting-li

46 医用 PVC 表面 TiO<sub>2</sub>-ZnO 膜的制备及光催化抗菌性能研究

Preparation and Photocatalytic Antibacterial Properties of TiO<sub>2</sub>-ZnO Coating of Medical-grade PVC Materials

林华香, 周塘华, 林倩影, 吕盈盈, 王绪绪

LIN Hua-xiang, ZHOU Tang-hua, LIN Qian-ying, LYU Ying-ying, WANG Xu-xu

51 石墨相碳化氮复合材料的制备及其可见光光催化性能的研究

Preparation and Visible Light Photocatalysis of Graphite Carbon Nitride Composites

商希礼, 刘美玲, 李长海, 李贞玉

SHANG Xi-li, LIU Mei-ling, LI Chang-hai, LI Zhen-yu

58 光催化涂层净化气态有机物能力评价系统

Capability Evaluation System of Photocatalytic Coating Purifying Gaseous Organic Compounds

王欣欣, 亓学奎, 杨华, 刘辛初, 曲晶明

WANG Xin-xin, QI Xue-kui, YANG Hua, LIU Xin-chu, QU Jing-ming

64 α-Fe<sub>2</sub>O<sub>3</sub>光电催化分解水研究进展

α-Fe<sub>2</sub>O<sub>3</sub> Photoelectrocatalytic Water Decomposition

曾淑文, 王文中

ZENG Shu-wen, WANG Wen-zhong

71 TiO<sub>2</sub>纳米管阵列的制备与改性研究进展

Study Progress on Preparation and Modification of TiO<sub>2</sub> Nanotube Array

柳堤, 江少群, 王刚

LIU Di, JIANG Shao-qun, WANG Gang

## 专题——中国汽车工程学会汽车防腐蚀老化分会 2016 年年会论文

### Special Topic—2016 Annual Meeting Papers of Corrosion & Ageing Prevention Committee of SAE-China

79 盐沉积条件下 CO<sub>2</sub>对 LY12 铝合金大气腐蚀的影响

Effects of CO<sub>2</sub> on Salt Deposition-induced Atmospheric Corrosion of Aluminum Alloy LY12

王振尧, 王彬彬, 曹公望, 柯伟

WANG Zhen-yao, WANG Bin-bin, CAO Gong-wang, KE Wei

84 H13 钢 QPQ 处理工艺及耐磨性

Process and Wear Resistance of QPQ Treatment on Steel H13

叶宏, 雷临萍, 季涵涛, 朱涛

YE Hong, LEI Lin-ping, JI Han-tao, ZHU Tao

89 发动机排气门新型抗高温氧化涂层研究

Novel Coating of High-temperature Oxidation Resistance of Engine Exhaust Valve

杨开舟, 赵碎丹

YANG Kai-zhou, ZHAO Sui-dan

95 车辆防腐性能开发及评价方法探讨

Development and Evaluation Methods of Vehicle Corrosion Resistance

冯昌川

FENG Chang-chuan

101 高性能涂层实验室加速老化改进试验方法的研发

Test Method Development for Improved Laboratory Accelerated Ageing of High-performance Coatings

Allen Zielnik, 程舸, 马旭东

Allen Zielnik, CHENG Ge, MA Xu-dong

114 自愈合微胶囊在电泳涂料中的应用

Application of Microcapsule as Self-healing Materials in Electrophoretic Coating

陈豪杰, 刘薇薇, 柳昀, 林海莲, 苏献兰, 黄磊

CHEN Hao-jie, LIU Wei-wei, LIU Yun, LIN Hai-lian, SU Xian-lan, HUANG Lei

119 汽车内铝饰条典型外观缺陷分析

Typical Appearance Defects Analysis of Aluminium Trim in Vehicle Door

孟佳, 顾国荣, 金民, 徐荣雷, 秦兴祖

MENG Jia, GU Guo-rong, JIN Zhe-min, XU Rong-lei, QIN Xing-zu

126 整车强化腐蚀试验问题多维度评价方法

Multi-dimension Evaluation Method of Full Vehicle Accelerated Corrosion Test Issues

邱勋, 曹刚, 何忠树, 吴德俊

QIU Xun, CAO Gang, HE Zhong-shu, WU De-jun

132 汽车高装饰性涂层在国内典型气候中的耐候性表现及分析

Weather Resistance and Analysis of Automobile Decorative Coating in Typical Domestic Climate

王纳新, 廖大政, 李博雅, 张馨月

WANG Na-xin, LIAO Da-zheng, LI Bo-ya, ZHANG Xin-yue

138 石墨烯界膜剂在汽车防腐领域的推广应用

Popularization and Application of Graphene Membrane in Automotive Corrosion Prevention

王庆国, 王凯, 王莎莎

WANG Qing-guo, WANG Kai, WANG Sha-sha

## 膜层材料与技术 Coating Material and Technology

143 刻蚀工艺对四面体非晶碳膜生长及其性能的影响

Effect of Etching Process on Growth and Properties of Tetrahedral Amorphous Carbon Film

郭婷, 左潇, 郭鹏, 李晓伟, 吴晓春, 谢仕芳, 汪爱英

GUO Ting, ZUO Xiao, GUO Peng, LI Xiao-wei, WU Xiao-chun, XIE Shi-fang, WANG Ai-ying

150 工艺参数对铜锰合金镀层组织和成分的影响

Influence of Process Parameters on Microstructure and Composition of Cu-Mn Alloy Coating

张路路, 朱明, 张慧慧

ZHANG Lu-lu, ZHU Ming, ZHANG Hui-hui

157 基于划痕实验激光重熔 Ni 基 WC 金属陶瓷涂层强度分析

Strength Analysis of Scratch Test-based Laser Remelting Ni-based-WC Cermet Coating

赵运才, 张佳茹, 林翔

ZHAO Yun-cai, ZHANG Jia-ru, LIN Xiang

165 热镀锌电磁封流技术的研究综述

Research Progress of Electromagnetic Enclosed Slot Technology in Hot Galvanizing

侯帅, 花福安

HOU Shuai, HUA Fu-an

## 表面摩擦磨损与润滑 Surface Friction Wear and Lubrication

174 TC4 钛合金微弧氧化-SiC 复合膜的膜层结构及摩擦磨损行为

Film Structure and Frictional Wear Behaviour of TC4 Titanium Alloy Micro Arc Oxidation-SiC Composite Coating

苏浩文, 赵晴, 程法嵩, 杜楠, 王帅星, 胡彦卿

SU Hao-wen, ZHAO Qing, CHENG Fa-song, DU Nan, WANG Shuai-xing, HU Yan-qing

180 运用塑性指数进行密封材料的摩擦学设计

Tribology Design of Sealing Materials Using Plastic Index

董沫辰, 宫经珠, 吕晋军, 董光能

DONG Mo-chen, GONG Jing-zhu, LYU Jin-jun, DONG Guang-neng

186 双辉等离子渗铬与高碳钢淬火的耐磨性比较

Comparative Study on Wear Resistance of High Carbon Quenching and Double Glow Plasma Chromizing

郑英

ZHENG Ying

## 表面强化及功能化 Surface Strengthening and Functionalization

191 生物医用钛表面热还原银微纳米颗粒研究

Thermally Reduced Silver Micro-Nanoparticles on Surface of Biomedical Titanium

付涛, 孙嘉懋, 李少峰, 杨水云, 王丽君, 宁攀

FU Tao, SUN Jia-mao, LI Shao-feng, YANG Shui-yun, WANG Li-jun, NING Pan

197  $\text{SiO}_2$  气凝胶绝热涂层隔热与耐高温性能研究

Thermal Insulation Performance and Heat Resistance of  $\text{SiO}_2$  Aerogel Coating

丁逸栋, 刘朝辉, 王飞, 杨宏波, 舒心

DING Yi-dong, LIU Zhao-hui, WANG Fei, YANG Hong-bo, SHU Xin

205 碳纤维复合吸波材料的频散特性影响规律研究

Influence Laws of Frequency Dispersion Characteristics of Carbon Fiber Composite Absorbing Material

班国东, 刘朝辉, 叶圣天, 贾艺凡, 王飞, 刘娜, 陶睿, 罗平

BAN Guo-dong, LIU Zhao-hui, YE Sheng-tian, JIA Yi-fan, WANG Fei, LIU Na, TAO Rui, LUO Ping

212 氧化铝陶瓷基板化学镀铜工艺优化

Process Optimization of Electroless Copper Plating on Alumina Ceramics Substrate

郑强, 蔡苇, 陈飞, 周杰, 兰伟, 符春林

ZHENG Qiang, CAI Wei, CHEN Fei, ZHOU Jie, LAN Wei, FU Chun-lin

217 钛酸酯偶联剂表面改性纳米氢氧化铝阻燃剂的工艺

Optimization of Titanate Coupling Agent Surface Modification of Nano-sized Aluminum Trihydroxide Flame Retardant

王艳飞, 郭尧, 张艳维, 宋海香, 牛永生, 张红松

WANG Yan-fei, GUO Yao, ZHANG Yan-wei, SONG Hai-xiang, NIU Yong-sheng, ZHANG Hong-song

222 钛基镍钴合金电极的制备及析氢性能

Preparation and Hydrogen Evolution Performance of Ni-Co Alloy Electrode on Titanium Substrate

闫巍, 余智勇, 宋海燕, 李新杰, 宋军杰

YAN Wei, YU Zhi-yong, SONG Hai-yan, LI Xin-jie, SONG Jun-jie

## 表面失效及防护 Surface Failure and Protection

228 吸附氨基酸类缓蚀剂在铁表面吸附的第一性原理研究

Adsorption of Amino Acid Inhibitors on Iron Surface: A First-principles Investigation

GUO Lei, SHEN Xun, KAYA Savas, SHI Wei, ZHU Yan-li

郭雷, 沈珣, KAYA Savas, 石维, 朱艳丽

235  $\text{Al}_2\text{O}_3\text{-TiO}_2$  复相陶瓷涂层在动态 LBE 中的耐腐蚀行为

Anticorrosion Behavior of  $\text{Al}_2\text{O}_3\text{-TiO}_2$  Composite Ceramic Coating in Flowing LBE

农毅, 邱长军, 杨育洁, 刘赞

NONG Yi, QIU Chang-jun, YANG Yu-jie, LIU Zan

240 Ni-P/Ni-Zn-P 双层复合镀层制备及耐蚀性的研究

Preparation and Corrosion Resistance of Bilayered Ni-P/Ni-Zn-P Composite Coating

赵丹, 徐旭仲, 刘亭亭

ZHAO Dan, XU Xu-zhong, LIU Ting-ting

246 硫酸介质中桂花果提取液对 Q235 钢的缓蚀作用

Corrosion Inhibition Effect of Osmanthus Fragrans Fruit Extract in  $\text{H}_2\text{SO}_4$  Medium on Q235 Steel

文家新, 何建新, 刘云霞, 周永福

WEN Jia-xin, HE Jian-xin, LIU Yun-xia, ZHOU Yong-fu

252 ZL702A 铝合金构件微动疲劳寿命预测研究

Fretting Fatigue Life Prediction of ZL702A Aluminum Alloy Components

蔡强, 张翼, 李闯, 邹润

CAI Qiang, ZHANG Yi, LI Chuang, ZOU Run

## 表面质量控制及检测 Surface Quality Control and Detection

258 大粒径  $\text{SiO}_2$  磨粒固结磨具加工蓝宝石试验研究

Experimental Study on Processing of Sapphire with Bonded Large Particle Size  $\text{SiO}_2$  Grain Bonded Grain Bonded Abrasive Tool

王洁, 袁巨龙, 吕冰海, 吕迅, 曹霖霖, 彭超飞

WANG Jie, YUAN Ju-long, LYU Bing-hai, LYU Xun, CAO Lin-lin, PENG Chao-fei

264 基于灰色关联度的埋地管道检测数据分析

Buried Pipeline Detection Data Analysis Based on Grey Correlation

陈健飞, 王孟, 江文军, 陈丽娜, 王安泉, 丛雪明

CHEN Jian-fei, WANG Meng, JIANG Wen-jun, CHEN Li-na, WANG An-quan, CONG Xue-ming

270 某新型清洗剂在弹药弹筒表面漆膜清洗上的应用

Application of a Novel Cleaning Agent in Film Cleaning of Ammunition Cartridge

张武, 胡延臣, 李松成

ZHANG Wu, HU Yan-chen, LI Song-cheng