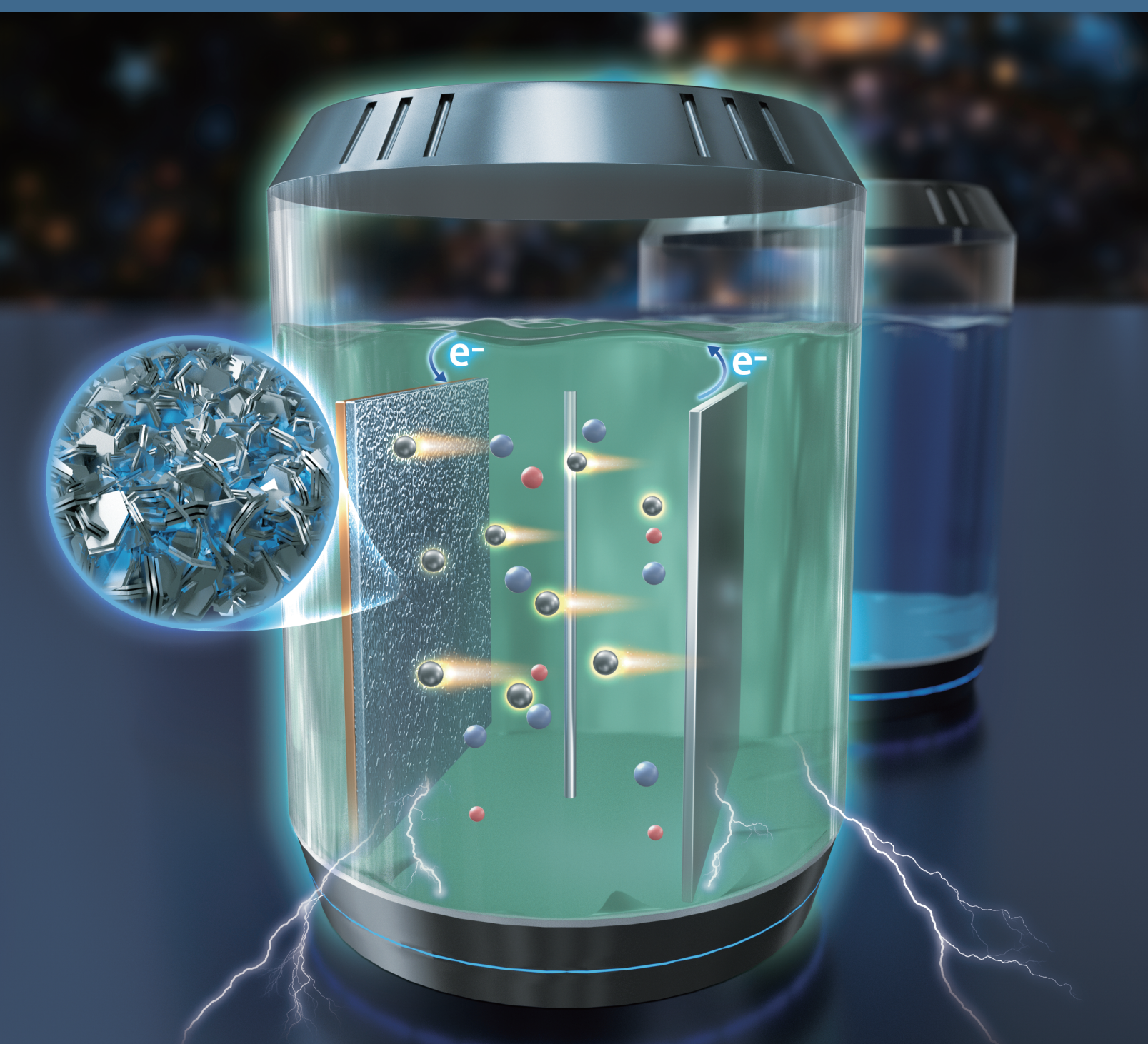


表面技术

SURFACE TECHNOLOGY

ISSN 1001-3660
CN 50-1083/TG

2022年02月
第51卷 第2期
Vol.51 No.2



本期封面文章：

氯化胆碱-尿素低共熔溶剂中锌的电沉积研究

孙海静，王贺，杨帅，等（沈阳理工大学）

目 次 CONTENTS

专题——高速加工刀具涂层技术

Special Topic—High-speed Machining Tool Coating Technology

1 刀具涂层材料的最新研究进展

The Latest Research Progress of Tool Coating Materials

范其香, 林静, 王铁钢

FAN Qi-xiang, LIN Jing, WANG Tie-gang

20 MoS₂-Ti 自润滑复合薄膜的高温摩擦学性能研究

Tribological Properties of MoS₂-Ti Self-lubricating Composite Film at High Temperature

刘勇, 苏峰华, 孙建芳, 李助军, 刘怡飞

LIU Yong, SU Feng-hua, SUN Jian-fang, LI Zhu-jun, LIU Yi-fei

29 Al 含量对 TiAlN 涂层结构及性能的影响

Effect of Al Content on Microstructure and Properties of TiAlN Coatings

王北川, 陈利

WANG Bei-chuan, CHEN Li

39 Al 含量对 Cr_{1-x}Al_xN 涂层力学、热稳定性、抗氧化性及耐蚀性的影响

Effect of Al Content on the Mechanical Properties, Thermal Stability, Oxidation Resistance and Corrosion Resistance of Cr_{1-x}Al_xN Coatings

王桂云, 陈利

WANG Gui-yun, CHEN Li

48 AlCrBN/AlCrSiN 纳米晶多层复合涂层的制备及其性能

Preparation and Performance of AlCrBN/AlCrSiN Nanocrystalline Multilayer Composite Coatings

张磊, 刘琰, 曾晓梅, 瓦西里·佩列诺维奇, 陈燕鸣, 李正刚, 张俊, 杨兵

ZHANG Lei, LIU Yan, ZENG Xiao-mei, Vasiliy Pelenovich,

CHEN Yan-ming, LI Zheng-gang, ZHANG Jun, YANG Bing

57 电弧离子镀和高功率脉冲磁控溅射 AlTiN 涂层及其切削性能研究

Preparation and Cutting Performance of AlTiN Coatings by Arc Ion Plating and High Power Pulsed Magnetron Sputtering

刘源, 丁继成, 许雨翔, 张宝荣, 赵志勇, 冯利民, 郑军, 王启民

LIU Yuan, DING Ji-cheng, XU Yu-xiang, ZHANG Bao-rong,

ZHAO Zhi-yong, FENG Li-min, ZHENG Jun, WANG Qi-min

66 不同基体前处理对 AlCrN 涂层结构和性能的影响

The Influence of Different Pre-treatments on the Structure and Performance of AlCrN Coating

房磊琦, 张家敏, 蔡飞, 李明喜, 吴丽君, 郑军, 汤昌仁, 朱瑞源

FANG Lei-qi, ZHANG Jia-min, CAI Fei, LI Ming-xi, WU Li-jun,

ZHENG Jun, TANG Chang-ren, ZHU Rui-yuan

77 V-Al-C-N 宽温域涂层的制备及其摩擦学行为

Study on Preparation and Tribological Behavior of V-Al-C-N Coatings in a Wide Temperature Range

齐帆, 张玉鹏, 王振玉, 汪爱英, 王铁钢, 柯培玲

QI Fan, ZHANG Yu-peng, WANG Zhen-yu, WANG Ai-ying, WANG Tie-gang, KE Pei-ling

研究综述 Review

86 聚合物基复合材料表面防护涂层的研究现状与展望

Research Status and Prospects of Surface Protective Coatings for Polymer Matrix Composites

彭启清, 刘明, 黄艳斐, 马国政, 郭伟玲, 王海斗

PENG Qi-qing, LIU Ming, HUANG Yan-fei, MA Guo-zheng, GUO Wei-ling, WANG Hai-dong

108 硅橡胶表面老化、改性与修复的研究

Research on Aging, Modification and Repair of Silicone Rubber Surface

潘伟斌, 万小东, 南敬, 成保拓, 代思雨, 吴仲尚

PAN Wei-bin, WAN Xiao-dong, NAN Jing, CHENG Bao-tuo, DAI Si-yu, WU Zhong-kui

116 用于热障涂层的锆酸钆材料研究进展

Research Progress on Gadolinium Zirconate Materials for Thermal Barrier Coatings

赵泓旭, 邓春明, 付朗, 邓子谦, 陈小龙

ZHAO Hong-xu, DENG Chun-ming, FU Lang, DENG Zi-qian, CHEN Xiao-long

129 激光熔覆 WC 增强 Ni 基复合涂层的研究进展

Research Progress of Laser-cladding WC Reinforced Ni-based Composite Coating

李倩, 陈发强, 王茜, 张峻巍

LI Qian, CHEN Fa-qiang, WANG Qian, ZHANG Jun-wei

144 核电站用不锈钢在液态 Pb-Bi 合金中的腐蚀行为研究进展

Research Progress on Corrosion Behavior of Stainless Steel Used for Nuclear Power Plant in Liquid Pb-Bi Alloy

高玉, 于成涛, 余中狄, 陈明辉, 王福会

GAO Yu, YU Cheng-tao, YU Zhong-di, CHEN Ming-hui, WANG Fu-hui

156 磁控溅射薄膜生长的模拟方法

Simulation Method of Magnetron Sputtering Film Growth

王晓倩, 赵晋, 刘建勇

WANG Xiao-qian, ZHAO Jin, LIU Jian-yong

摩擦磨损与润滑 Friction, Wear and Lubrication

165 球形碳化钨增强钴基堆焊涂层的组织及低温耐磨性

Microstructure and Low-temperature Tribological Properties of Spherical Coatings Reinforced by Spherical Tungsten Carbide Plasma Transferred Arc Welding

石亮, 陈坤, 常雪婷, 王东胜, 尹衍升

SHI Liang, CHEN Kun, CHANG Xue-ting, WANG Dong-sheng, YIN Yan-sheng

176 采油液力马达转子表面织构参数对其摩擦副摩擦学性能的影响

The Effect of Surface Texture Parameters of the Rotor Surface Texture of Oil Production Hydraulic Motor on the Tribological Performance of the Friction Pair

黄志强, 熊辰, 钱韦吉, 王美玲, 杨仁松

HUANG Zhi-qiang, XIONG Chen, QIAN Wei-ji, WANG Mei-ling, YANG Ren-song

185 抑制钢轨波磨的梯形轨道结构的多参数拟合与优化

Multi-parameter Fitting and Optimization of the Ladder Track to Minimize Rail Corrugation

崔晓璐, 李童, 漆伟

CUI Xiao-lu, LI Tong, QI Wei

193 双粗糙表面的微动磨损行为研究

Research on Fretting Wear Behaviour of Double Rough Surface

李玲, 李港华, 吕刚, 史小辉, 阮晓光

LI Ling, LI Gang-hua, LYU Gang, SHI Xiao-hui, RUAN Xiao-guang

202 非对称通道内亲疏水结构影响下的纳米气泡滑移效应

Slip Effect of Nanobubbles under the Influence of Hydrophilic and Hydrophobic Structures in Asymmetric Channels

戴双武, 卢艳, 高友明, 李扬帆

DAI Shuang-wu, LU Yan, GAO You-ming, LI Yang-fan

211 超声表面滚压加工对 20CrMoH 钢摩擦磨损性能的影响

Effect of Ultrasonic Surface Rolling on Friction and Wear Properties of 20CrMoH Steel

屈盛官, 吴志兵, 张亚龙, 王金涛, 李小强, 耿建伟, 邓云庆

QU Sheng-guan, WU Zhi-bing, ZHANG Ya-long, WANG Jin-tao,

LI Xiao-qiang, GENG Jian-wei, DENG Yun-qing

223 固体渗氮 C422 钢的显微结构及其缺口敏感性

Microstructure and Notch Sensitivity of C422 Steel via Solid Nitriding

秦小龙, 张健, 缪春辉, 王若民, 陈国宏, 汤文明

QIN Xiao-long, ZHANG Jian, MIAO Chun-hui,

WANG Ruo-min, CHEN Guo-hong, TANG Wen-ming

232 超细 VC 对激光熔覆 H13 合金显微组织和耐磨性的影响

Effect of Ultra-fine VC on Microstructure and Wear Resistance of Laser Cladded H13 Alloy

赵菲, 刘子敬, 张杰, 吴志生

ZHAO Fei, LIU Zi-jing, ZHANG Jie, WU Zhi-sheng

腐蚀与防护 Corrosion and Protection

241 氨基链修饰氧化石墨烯/环氧树脂界面性能的分子动力学模拟

Molecular Dynamics Simulation of Interfacial Properties of Amino Chain Modified Graphene Oxide/Epoxy Resin

孙伟松, 于思荣, 薛瑞婷, 尹晓丽, 王珺, 王丽媛

SUN Wei-song, YU Si-rong, XUE Rui-ting, YIN Xiao-li, WANG Jun, WANG Li-yuan

249 W-SiC-C/C 复合材料制备及等离子烧蚀性能

Preparation and Plasma Flame Ablation Resistance of W-SiC-C/C Composites

王富强, 陈建, 张智, 谢栋, 崔红

WANG Fu-qiang, CHEN Jian, ZHANG Zhi, XIE Dong, CUI Hong

259 苯并三唑对碳钢/铜合金电偶腐蚀行为的影响

Effect of 1H-benzotriazole on Galvanic Corrosion Behavior of Carbon Steel/Copper Alloy

王琳, 周漪, 李传鹏, 刘杰

WANG Lin, ZHOU Yi, LI Chuan-peng, LIU Jie

268 氯化胆碱-尿素低共熔溶剂中锌的电沉积研究

Electrodeposition Studies of Zinc in Choline Chloride-Urea Deep Eutectic Solvents

孙海静, 王贺, 杨帅, 付旭, 战充波, 张润佳, 周欣, 陈国亮, 孙杰

SUN Hai-jing, WANG He, YANG Shuai, FU Xun, ZHAN Chong-bo, ZHANG Run-jia, ZHOU Xin,

CHEN Guo-liang, SUN Jie

276 CLAM 钢表面铝化物涂层的制备与铅液相容性研究

Preparation of Aluminide Coating on CLAM Steel Surface and Compatibility with Liquid Lead

赵小军, 梁晓, 刘少军, 肖来荣, 蔡圳阳, 涂晓萱, 吕沛泽

ZHAO Xiao-jun, LIANG Xiao, LIU Shao-jun, XIAO Lai-rong,

CAI Zhen-yang, TU Xiao-xuan, LYU Pei-ze

284 NiCoCrAlY/NiCoCrAlYN 涂层的腐蚀磨损行为

Corrosive Wear Behavior of NiCoCrAlY/NiCoCrAlYN Coatings

杨英, 刘永康, 王芳, 李乐, 陈建军, 杨贵春, 李伯荣, 郑军

YANG Ying, LIU Yong-kang, WANG Fang, LI Le, CHEN Jian-jun,

YANG Gui-chun, LI Bo-rong, ZHENG Jun

295 阳极反应气氛氢气对聚苯胺/不锈钢耐蚀性的影响

Effects of Hydrogen of Anode Reaction Atmosphere on Corrosion Resistance of Polyaniline/Stainless Steel

杨佳宇, 周婉秋, 刘晓安, 辛士刚, 康艳红, 孙秋菊

YANG Jia-yu, ZHOU Wan-qiu, LIU Xiao-an, XIN Shi-gang, KANG Yan-hong, SUN Qiu-ju

精密与超精密加工 Precision and Ultra-precision Machining

306 铬元素诱导非球形磨粒对氧化锆陶瓷的化学机械抛光性能

Chemical Mechanical Polishing Performance of Non-spherical Abrasives on Zirconia Ceramics

丁振宇, 雷红

DING Zhen-yu, LEI Hong

313 脉冲电磁场辅助平面磁粒研磨加工试验

Experimental Study on Pulsed Electromagnetic Field Assisted Planar Magnetic Abrasive Finishing

杨欢, 陈松, 张磊, 徐进文, 陈燕

YANG Huan, CHEN Song, ZHANG Lei, XU Jin-wen, CHEN Yan

322 磁极开槽对磁粒研磨加工镍钛合金血管支架管材内壁表面质量的影响

Study on Surface Quality of Inner Wall of Ni-Ti Alloy Cardiovascular Stents by Magnetic Abrasive Finishing by Magnetic Pole Slotting

邓曰明, 赵玉刚, 宋壮, 刘广新, 高跃武, 刘谦, 张夏骏雨, 代迪

DENG Yue-ming, ZHAO Yu-gang, SONG Zhuang, LIU Guang-xin,

GAO Yue-wu, LIU Qian, ZHANG Xia-jun-yu, DAI Di

331 基于航空铸造钛合金 Ti-6Al-4V 高速铣削参数的表面质量及切削效率优化

Optimization of Surface Quality and Cutting Efficiency for High-speed Milling Parameters of Titanium Alloy Ti-6Al-4V for Aviation Casting

王慧, 李南奇, 赵国超, 周国强

WANG Hui, LI Nan-qi, ZHAO Guo-chao, ZHOU Guo-qiang

338 微织构刀具切削性能及减摩效果的仿真分析

Finite Element Analysis on Cutting Performance and Friction Reduction Effect of Micro-texture Tools

刘伟, 刘顺, 梁桂强, 袁厚才

LIU Wei, LIU Shun, LIANG Gui-qiang, YUAN Hou-cai

347 PVA/PF 复合凝胶磨具精密磨削碳化硅陶瓷工艺实验研究

Study on Precision Grinding of SiC Ceramic by PVA/PF Composite Sol-Gel Grinding Abrasive Tool

冯凯萍, 吕冰海, 朱国旗, 赵天晨, 周兆忠

FENG Kai-ping, LYU Bing-hai, ZHU Guo-qi, ZHAO Tian-chen, ZHOU Zhao-zhong

358 基于 BP 神经网络与遗传算法的固结磨具制作工艺参数优化

Optimization of Fixed-abrasive Tool Development Parameters Based on BP Neural Network and Genetic Algorithm

张翔, 王应刚, 陈泓谕, 杭伟, 曹霖霖, 邓辉, 袁巨龙

ZHANG Xiang, WANG Ying-gang, CHEN Hong-yu,

HANG Wei, CAO Lin-lin, DENG Hui, YUAN Ju-long

表面功能化 Surface Functionalization

367 高频电刀手术电极表面润湿性对胰管闭合效果的影响

Effect of Surface Wettability of Active Electrodes in High-frequency Electrosurgical Unit on Pancreatic Duct Closure

蒋砾, 杨丹, 刘文韬, 郑靖, 张浩, 李可洲

JIANG Shuo, YANG Dan, LIU Wen-tao, ZHENG Jing, ZHANG Hao, LI Ke-zhou

375 ZrO₂ 纳米颗粒对 PEO 涂层微观结构及热物理性能的影响

Effect of ZrO₂ Nanoparticles on the Microstructure and Thermophysical Properties of PEO Coating

李国栋, 齐少豹, 朱剑威, 李志杰, 马飞, 李光, 夏原

LI Guo-dong, QI Shao-bao, ZHU Jian-wei, LI Zhi-jie, MA Fei, LI Guang, XIA Yuan

384 基于 TNTs 中间层的钌铱钽氧化物阳极制备及强化寿命研究

Preparation and Accelerating Life Testing of RuIrTa Oxide Anode with TNTs Interlayer

俞益航, 王新令, 励蓉, 曹华珍

YU Yi-hang, WANG Xin-ling, LI Rong, CAO Hua-zhen

392 自相似双层结构自修复超疏水涂层的制备及性能

Preparation and Performance of Self-repairing Superhydrophobic Coating with Self-similar Double-layer Structure

鲁浈浈, 唐超, 梁杨, 蔡俊豪, 魏鹏

LU Zhen-zhen, TANG Chao, LIANG Yang, CAI Jun-hao, WEI Peng