

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

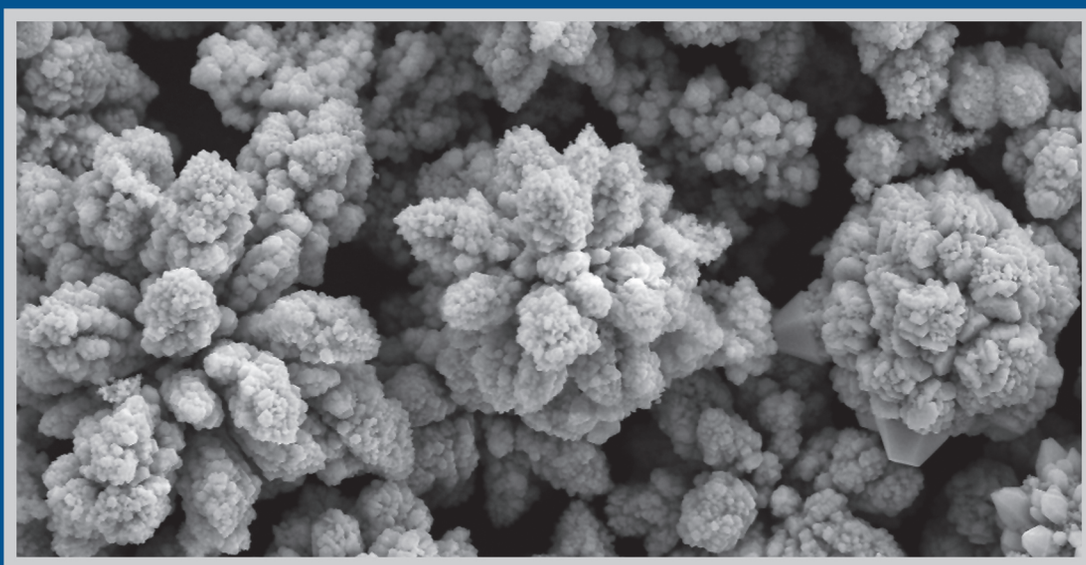
CODEN CAGOEW

# 材料工程

# 10 2017

JOURNAL OF MATERIALS ENGINEERING

第45卷 | Vol.45



ISSN 1001-4381



中国航发北京航空材料研究院 主办

万方数据

目 次

观 点

一代新材料,一代新型发动机:航空发动机的发展趋势及其对材料的需求 ..... 刘大响 (1)

研究论文

热还原石墨烯的制备及其对重金属  $Pb^{2+}$  的吸附性 ..... 王艳春,曾效舒,敖志强,袁秋红,杨文庆,沈佐健 (6)

水热法合成铁掺杂的硫化镉及光催化性能 ..... 刘阳龙,郑玉婴,曹宁宁,王翔 (12)

Ag/InP 复合材料的制备、表征及其性能 ..... 刘淑玲,韩晓莉,仝建波 (18)

FV520B 沉淀硬化不锈钢的 MAG 堆焊再制造力学特性  
..... 柳建,朱胜,蔡志海,张平,刘军,秦航,仝永刚 (23)

转速对水下搅拌摩擦焊接 7A04-T6 铝合金组织与性能的影响  
..... 王文,李天麒,乔柯,徐瑞琦,王快社 (32)

等离子旋转电极雾化法制备高品质 Ti-6.5Al-1.4Si-2Zr-0.5Mo-2Sn 合金粉末  
..... 邱泉波,邹黎明,蔡一湘,刘辛,程军,易健宏 (39)

2219 铝合金动态力学性能及其本构关系 ..... 张子群,姜兆亮,魏清月 (47)

电流密度对微/纳结构电铸成型模芯质量的影响 ..... 翁灿,王飞,杨冬娇,吕辉,蒋炳炎 (52)

含氢硅油制备 SiC 晶须的研究 ..... 王瑶,陈旻,乔宁,李欣,张文婷 (59)

Al-TiO<sub>2</sub>-C 晶粒细化剂对工业纯铝细化效果的影响 ..... 韩小伟,张瑞英,王鹏 (65)

阳极氧化法制备铝基超疏水涂层及其稳定性和耐蚀性的研究  
..... 郑顺丽,李澄,项腾飞,胡玮,丁诗炳,王晶,刘盼金 (71)

燃气热循环下 7YSZ 热障涂层的微结构演变与阻抗谱特征 ..... 陈文龙,刘敏,张吉阜,宋进兵 (79)

采用端面带孔电极进行电火花沉积制备自润滑涂层 ..... 曹同坤,孙何,王晓明 (88)

航空紧固件用 Ti-5553 合金的组织 and 性能 ..... 赵庆云,由洋,王立东,董利民,刘风雷 (95)

聚丙烯腈纤维对汽车摩擦材料性能的影响 ..... 刘伯威,李亚林,刘咏,杨阳,唐兵,匡湘铭 (103)

电子束辐照诱导丙烯酸接枝尼龙 66 织物的改性研究 ..... 桑伟,周岚,冯新星,张建春 (111)

CFRP 筋拉伸强度预测模型评价及应用 ..... 王彬,杨勇新,岳清瑞,曾滨 (117)

复合材料胶接修理层合板拉伸性能及影响参数 ..... 聂恒昌,徐吉峰,关志东,黎增山,王鑫 (124)

304 奥氏体不锈钢晶间腐蚀敏感性的非线性超声表征 ..... 侯天宇,李萍,陈雷,赵杰,李廷举 (132)

充氢 Cr-Mo 钢变形过程的声发射特征 ..... 滕全全,汪悦,有移亮,张峰 (138)

封面照片:水热法合成铁掺杂的硫化镉及光催化性能 (见刘阳龙等论文,第 14 页图 2)

责任编辑 杨雪

## CONTENTS

### VIEWPOINT

- One Generation of New Material , One Generation of New Type Engine ;Development Trend of Aero-engine and Its Requirements for Materials ..... LIU Da-xiang(1 )

### RESEARCH ARTICLE

- Preparation of Graphene *via* Thermal Reduction and Its Adsorption Capacity for Heavy Metal Pb<sup>2+</sup>  
..... WANG Yan-chun,ZENG Xiao-shu,AO Zhi-qiang,YUAN Qiu-hong,YANG Wen-qing,SHEN Zuo-jian(6 )
- Synthesis and Photocatalytic Activity of Iron Doped CdS by Hydrothermal Method  
..... LIU Yang-long,ZHENG Yu-ying,CAO Ning-ning,WANG xiang(12)
- Synthesis,Characterization and Properties of Ag/InP Composites  
..... LIU Shu-ling,HAN Xiao-li,TONG Jian-bo(18)
- Mechanical Characteristic of Remanufacturing of FV520B Precipitation Hardening Stainless Steel  
Using MAG Surfacing Deposition  
..... LIU Jian,ZHU Sheng,CAI Zhi-hai,ZHANG Ping,LIU Jun,QIN Hang,TONG Yong-gang(23)
- Effect of Rotation Rate on Microstructure and Properties of Underwater Friction Stir Welded 7A04-T6  
Aluminum Alloy ..... WANG Wen,LI Tian-qi,QIAO Ke,XU Rui-qi,WANG Kuai-she(32)
- Preparation of High Quality Ti-6.5Al-1.4Si-2Zr-0.5Mo-2Sn Alloy Powder by Plasma Rotating  
Electrode Process ..... KUANG Quan-bo,ZOU Li-ming,CAI Yi-xiang,LIU Xin,CHENG Jun,YI Jian-hong(39)
- Dynamic Mechanical Properties and Constitutive Equations of 2219 Aluminum Alloy  
..... ZHANG Zi-qun,JIANG Zhao-liang,WEI Qing-yue(47)
- Effect of Current Density on Quality of Electroformed Mold Inserts with Micro/Nano-cavities  
..... WENG Can,WANG Fei,YANG Dong-jiao,LYU Hui,JIANG Bing-yan(52)
- Research on SiC Whisker Prepared by H-PSO  
..... WANG Yao,CHEN Yang,QIAO Ning,LI Xin,ZHANG Wen-ting(59)
- Effect of Al-TiO<sub>2</sub>-C Grain Refiners on Refinement of Industrial Pure Aluminum  
..... HAN Xiao-wei,ZHANG Rui-ying,WANG Peng(65)
- Fabrication of Aluminum-based Superhydrophobic Coating by Anodization and Research on Stability  
and Corrosion Resistance  
..... ZHENG Shun-li,LI Cheng,XIANG Teng-fei,HU Wei,DING Shi-bing,WANG Jing,LIU Pan-jin(71)
- Microstructure Evolution and Impedance Spectroscopy Characterization of Thermal Barrier Coating  
Exposed to Gas Thermal-shock Environment  
..... CHEN Wen-long,LIU Min,ZHANG Ji-fu,SONG Jin-bing(79)
- Self-lubricating Coating Prepared by Electro-spark Deposition Using Electrode with Drilled Holes  
at End Face ..... CAO Tong-kun,SUN He,WANG Xiao-ming(88)
- Microstructure and Properties of Ti-5553 Alloy for Aerospace Fasteners  
..... ZHAO Qing-yun,YOU Yang,WANG Li-dong,DONG Li-min,LIU Feng-lei(95)
- Influences of PAN Fiber on Performance of Automobile Friction Materials  
..... LIU Bo-wei,LI Ya-lin,LIU Yong,YANG Yang,TANG Bing,KUANG Xiang-ming(103)
- Acrylic Acid Improved Nylon 66 Fabric by Electron Beam Irradiation-induced Grafting  
..... SANG Wei,ZHOU Lan,FENG Xin-xing,ZHANG Jian-chun(111)
- Evaluation and Application of Tensile Strength Prediction for CFRP Bars  
..... WANG Bin,YANG Yong-xin,YUE Qing-rui,ZENG Bin(117)
- Tensile Property and Influence Parameters of Bonded Repaired Composite Laminates  
..... NIE Heng-chang,XU Ji-feng,GUAN Zhi-dong,LI Zeng-shan,WANG Xin(124)
- Nonlinear Ultrasonic Characterization for Intergranular Corrosion Susceptibility of 304 Austenitic  
Stainless Steel ..... HOU Tian-yu,LI Ping,CHEN Lei,ZHAO Jie,LI Ting-ju(132)
- Acoustic Emission Characteristics of Hydrogen Charged Cr-Mo Steel During Deformation  
..... TENG Quan-quan,WANG Yue,YOU Yi-liang,ZHANG Zheng(138)