

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

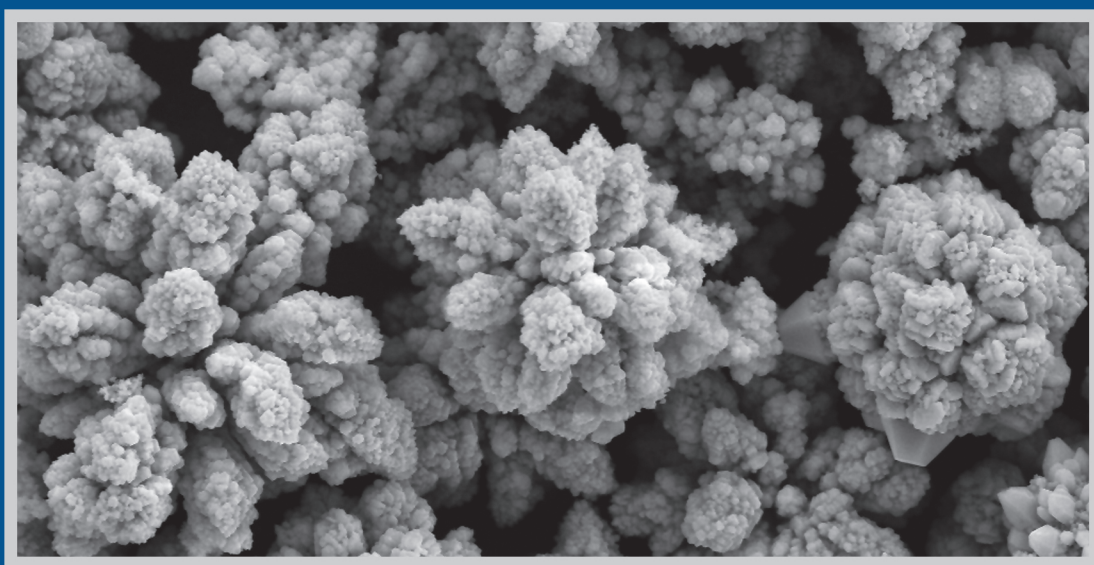
CODEN CAGOEW

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
..... 邝泉波,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-TiO₂-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 Pb²⁺ 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-TiO₂-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-ru,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)