

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

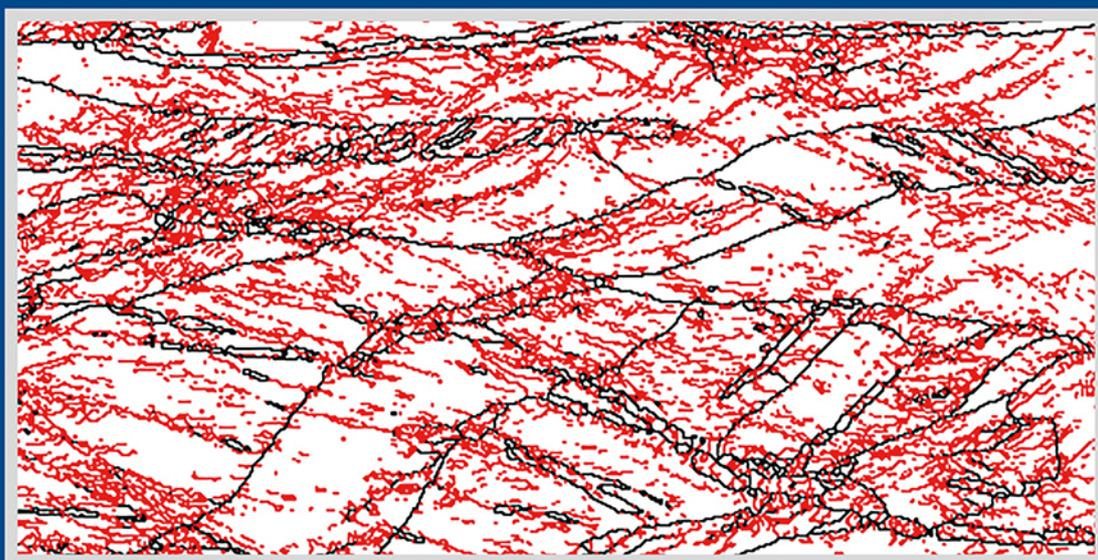
CODEN CAGOEW

材料工程

11 2020

JOURNAL OF MATERIALS ENGINEERING

第48卷 | Vol.48



ISSN 1001-4381



万方数据



中国航发北京航空材料研究院 主办

2020 年第 48 卷第 11 期 (总第 450 期)

目 次

光催化专栏

挥发性有机物治理技术研究现状 代雪萍, 王 焱, 谢晓峰, 孙 静 (1)

光催化降解化学毒剂研究进展 李贺希, 陈静飞, 卢 聪, 屈秀文, 项丰顺 (9)

米粒状 $\text{CaIn}_2\text{O}_4/\text{In}_2\text{O}_3$ 的静电纺丝法制备及其光催化性能 张钦库, 胡大伟, 闫翻辽, 左安志, 赵 强 (25)

氮、银共掺杂 TiO_2 可见光催化剂的制备及表征 柏 源, 张超智, 孙红旗, 陈 斌 (32)

炭黑/黑色 TiO_2 复合材料的制备及其光催化性能 李 涛, 李慧敏, 卢松涛, 吴晓宏 (39)

综 述

铁基块体非晶合金的形成规律与力学性能研究进展 刘天豪, 郭胜锋 (46)

铌硅基超高温结构材料成形技术研究进展 李 明, 康永旺, 郭丰伟 (58)

基于动态共价化学树脂及复合材料的研究进展 高 亮, 霍红宇, 周典瑞, 张宝艳, 胡 君 (68)

研究论文

光交联羧甲基壳聚糖水凝胶的制备及药物缓释性能研究
..... 候冰娜, 李 进, 倪 凯, 韩超越, 沈惠玲, 赵琳琳, 李征征 (76)

半纤维素基磁性水凝胶的制备及其对染料吸附性能的研究 赵璐婷, 张 健, 李 娜, 牛梅红, 平清伟 (85)

PVP 辅助合成 Bi_2S_3 微米花及其光响应性能 田 玉, 毛志鹏, 丁滔滔, 朱小龙, 郑 广, 詹志明 (92)

二氧化硅掺杂对二氧化钛晶型转变机理的影响 吴胜财, 罗 弦, 龙永富, 张 露, 徐本军, 黄 润 (99)

石墨烯的液相剥离制备及在磷酸铁锂正极中的应用 南文争, 燕绍九, 彭思侃, 王 晨, 王继贤 (108)

激光选区熔化 AlSi7MgTi 合金显微组织与性能 唐鹏钧, 房立家, 杨 斌, 陈冰清, 李沛勇, 张学军 (116)

激光选区熔化成形制备高强 Al-Mg-Sc 合金的组织与性能
..... 宋立奇, 史运嘉, 蔡 彬, 叶大萌, 李梦佳, 连 娟 (124)

粉末冶金法制备 CNT 和 SiC 混杂增强铝基复合材料的摩擦磨损性能 张 军, 刘崇宇 (131)

Cu-Cr-Ti-Si 合金加工软化的机理 袁继慧, 陈辉明, 谢伟滨, 魏海根, 汪 航, 杨 斌 (140)

激光增材制造 24CrNiMo 合金钢显微组织特征 徐昀华, 张春华, 张 松, 乔瑞庆, 张静波 (147)

高导热碳/碳复合材料微观结构及导热性能 姚彧敏, 李 红, 刘正启, 杨 敏, 任慕苏, 孙晋良 (155)

三维机织复合材料/钛合金混杂板缝合连接剪切失效机理 卢轶榕, 郑华勇, 陈秀华, 汪 海 (162)

环糊精微球改性环氧树脂的制备及其碳纤维复合材料的 X 射线穿透性研究
..... 郑凌祺, 李 刚, 杨小平, 李 强, 石凌飞 (170)

封面照片: Cu-Cr-Ti-Si 合金加工软化的机理 (见袁继慧等论文, 第 143 页图 4)

责任编辑 解 宏

CONTENTS

PHOTOCATALYSIS COLUMN

- Research status of volatile organic compounds treatment technology
..... DAI Xue-ping ,WANG Yan ,XIE Xiao-feng ,SUN Jing(1)
- Research progress in photocatalytic degradation of chemical warfare agents
..... LI He-xi ,CHEN Jing-fei ,LU Cong ,QU Xiu-wen ,XIANG Feng-shun(9)
- Structural and photocatalytic properties of rice granular $\text{CaIn}_2\text{O}_4/\text{In}_2\text{O}_3$ fabricated by electrospinning
..... ZHANG Qin-ku ,HU Da-wei ,YAN Fan-liao ,ZUO An-zhi ,ZHAO Qiang(25)
- Preparation and characterization of nitrogen and silver co-doped TiO_2 nanocatalyst for visible light
photocatalysis BAI Yuan ,ZHANG Chao-zhi ,SUN Hong-qi ,CHEN Bin(32)
- Preparation and photocatalytic activity of carbon black/black TiO_2 composites
..... LI Tao ,LI Hui-min ,LU Song-tao ,WU Xiao-hong(39)

REVIEW

- Research progress of glass-formation rule and mechanical properties of Fe-based bulk amorphous alloys
..... LIU Tian-hao ,GUO Sheng-feng(46)
- Research progress in manufacturing technology of Nb-Si based ultra-high temperature structural
materials LI Ming ,KANG Yong-wang ,GUO Feng-wei(58)
- Research progress in resin based on dynamic covalent chemistry and its composites
..... GAO Liang ,HUO Hong-yu ,ZHOU Dian-rui ,ZHANG Bao-yan , HU Jun(68)

RESEARCH ARTICLE

- Preparation of photo-crosslinking carboxymethyl chitosan hydrogel for sustained drug release
..... HOU Bing-na ,LI Jin ,NI Kai ,HAN Chao-yue ,SHEN Hui-ling ,ZHAO Lin-lin ,LI Zheng-zheng(76)
- Preparation of hemicellulose-based magnetic hydrogel and its adsorption properties for dye
..... ZHAO Lu-ting ,ZHANG Jian ,LI Na ,NIU Mei-hong ,PING Qing-wei(85)
- VVP-assisted synthesis and photoresponse property of Bi_2S_3 microflowers
..... TIAN Yu ,MAO Zhi-peng ,DING Tao-tao ,ZHU Xiao-long ,ZHENG Guang ,ZHAN Zhi-ming(92)
- Effects of silicon doping on phase transformation mechanism of titanium dioxide
..... WU Sheng-cai ,LUO Xian ,LONG Yong-fu ,ZHANG Lu ,XU Ben-jun ,HUANG Run(99)
- Preparation of graphene based on liquid phase exfoliation and its application on LiFePO_4 electrode for
lithium ion battery NAN Wen-zheng ,YAN Shao-jiu ,PENG Si-kan ,WANG Chen ,WANG Ji-xian(108)
- Microstructure and properties of selective laser melting AlSi7MgTi alloy
..... TANG Peng-jun ,FANG Li-jia ,YANG Bin ,CHEN Bing-qing ,LI Pei-yong ,ZHANG Xue-jun(116)
- Microstructure and properties of high-strength Al-Mg-Sc alloys fabricated by selective laser melting
..... SONG Li-qi ,SHI Yun-jia ,CAI Bin ,YE Da-meng ,LI Meng-jia ,LIAN Juan(124)
- Friction and wear property of CNT-SiC hybrid reinforced aluminum matrix composites prepared by
powder metallurgy ZHANG Jun ,LIU Chong-yu(131)
- Work-softening mechanism of Cu-Cr-Ti-Si alloy
..... YUAN Ji-hui ,CHEN Hui-ming ,XIE Wei-bin ,WEI Hai-gen ,WANG Hang ,YANG Bin(140)
- Microstructure features of 24CrNiMo alloy steel fabricated by laser additive manufacturing
..... XU Yun-hua ,ZHANG Chun-hua ,ZHANG Song ,QIAO Rui-qing ,ZHANG Jing-bo(147)
- Microstructure and thermal conductivity of high thermal conductivity carbon/carbon composites
..... YAO Yu-min ,LI Hong ,LIU Zheng-qi ,YANG Min ,REN Mu-su ,SUN Jin-liang(155)
- Failure mechanism of stitched three dimension woven composite/Ti alloy hybrid board joint under
shear load LU Yi-rong ,ZHENG Hua-yong ,CHEN Xiu-hua ,WANG Hai(162)
- Preparation of cyclodextrin microspheres modified epoxy resin and X-ray penetration mechanism of
carbon fiber composites ZHENG Ling-qi ,LI Gang ,YANG Xiao-ping ,LI Qiang ,SHI Ling-fei(170)