

2024年第52卷第2期(总第489期)

目 次

金属增材制造专栏

- 镍基高温合金增材制造研究进展 祝国梁, 罗桦, 贺戬, 田雨生, 卫东雨, 谭庆彪, 孔德成 (1)
镁合金电弧增材制造研究现状及展望 刘宏杰, 刘文才, 孙家伟, 王茜瑶, 邝思羽, 吴国华 (16)
增材制造 TiB/Ti复合材料网状组织形成与力学性能 韩远飞, 方曼翰, 张亮, 孙中刚, 黄光法, 吕维洁 (31)
激光定向能量沉积 Al-Mg-Sc-Zr修复 5083-H112铝合金的组织和性能 徐荣, 王文军, 祝弘滨, 李瑞迪, 折洁, 袁铁锤 (40)
激光粉末床熔融 WC-12Co硬质合金温度场模拟 牛玉玲, 李晓峰, 赵宇霞, 张利, 刘斌, 白培康 (50)

综 述

- NiTi形状记忆合金的功能特性及其应用发展 杨超, 廖雨欣, 卢海洲, 颜安, 蔡潍锶, 李鹏旭 (60)
面向汗液的可穿戴柔性电化学传感器研究进展 陈晨, 李嘉夕, 聂磊 (78)
织物基金属有机框架复合材料的制备及应用研究进展 刘冬冬, 刘秀明, 房宽峻, 李政, 巩继贤, 李秋瑾 (92)
复合石墨双极板材料及性能的研究进展 李团锋, 张璐瑶, 樊润林, 孟晓敏, 胡杨月, 刘聪, 温序晖, 郑俊生, 明平文 (102)
超材料在军用隐身中的应用研究 周鹏飞, 朱洪立, 李明俊, 张成军, 王兴一, 潘士兵 (112)
木质素分离及主要物理和力学性能的研究进展 周博鑫, 沈姿伶, 江京辉, 漆楚生, 戴璐 (122)
典型特殊制备技术对无取向电工钢织构的影响规律 金宇晨, 李志超 (135)

研究论文

- 铌微合金化和淬火速率对热成形钢组织与力学性能的影响 陈华, 丁灿灿, 胡斌, 罗海文 (146)
固溶处理对激光选区熔化 AlSi10Mg合金显微组织、拉伸性能和残余应力的影响 唐鹏钧, 闫泰起, 陈冰清, 郭绍庆, 李沛勇 (155)
Ti预处理的SiC_x/SiC与镍基高温合金复合铸件的界面组织与强度 林国标, 朱付虎, 赵斯文 (164)
NiCoCrFeAlTiMoW合金长期时效过程中γ'相粗化对拉伸性能的影响 刘继文, 胡朝辉, 王君阳, 林雅婷, 张璐 (172)
光响应纤维素基印迹吸附材料的制备及光再生性能 王璐颖, 邱越洛, 张睿, 许平凡, 刘以凡, 林春香, 刘明华 (180)
Ti₃AlN/ZrYN纳米多层膜力学性能、抗氧化及疏水性能 李仲博 (190)
碳化硅陶瓷基复合材料表面环境障涂层结合强度 苏超群, 邓龙辉, 刘若愚, 蒋佳宁, 云海涛, 李归, 苗小锋, 陈文博, 易出山, 刘俐, 董淑娟, 曹学强 (198)
起落架用高速火焰喷涂WC涂层覆盖高强钢海水环境腐蚀与开裂行为 沈明禄, 赵连红, 何卫平, 崔中雨, 崔洪芝 (207)
ZnO:Na纳米晶室温表面光电压气敏机理的研究 隆小芹, 哈万·阿仁, 王展, 梁玉卿, 平特伍沙, 王子强, 孙翼飞, 余飞, 袁欢 (218)
PVDF基超滤膜的制备及其切削液废水分离性能 刘耀威, 黄坤, 张博君, 付维贵, 杜润红, 赵义平 (227)
抗芯吸涤纶织物/聚氯乙烯柔性复合材料的制备及其湿热老化行为 喻鹏祥, 孟扬, 史晨, 苏娟娟, 韩建, 叶华亦 (235)

封面照片:增材制造 TiB/Ti复合材料网状组织形成与力学性能(见韩远飞等论文, 第35页图5)

激光定向能量沉积 Al-Mg-Sc-Zr修复 5083-H112铝合金的组织和性能(见徐荣等论文, 第46页图8)

责任编辑 齐书涵

JOURNAL OF MATERIALS ENGINEERING (Monthly)

Vol. 52 No. 2(Sum 489) February 2024

CONTENTS

METAL ADDITIVE MANUFACTURING COLUMN

- Advances in additive manufacturing of nickel-based high-temperature alloys ZHU Guoliang, LUO Hua, HE Jian, TIAN Yusheng, WEI Dongyu, TAN Qingbiao, KONG Decheng (1)
Research progress and prospect in wire arc additive manufacturing magnesium alloy LIU Hongjie, LIU Wencai, SUN Jiawei, WANG Xiayao, KUANG Siyu, WU Guohua (16)
Network formation and mechanical property of additive manufactured TiB/Ti composites HAN Yuanfei, FANG Minhan, ZHANG Liang, SUN Zhonggang, HUANG Guangfa, LYU Weijie (31)
Microstructure and properties of repaired 5083-H112 aluminum alloy by laser direct energy deposited Al-Mg-Sc-Zr XU Rong, WANG Wenjun, ZHU Hongbin, LI Ruidi, SHE Jie, YUAN Tiechui (40)
Temperature field simulation on WC-12Co cemented carbide formed by laser powder bed fusion NIU Yuling, LI Xiaofeng, ZHAO Yuxia, ZHANG Li, LIU Bin, BAI Peikang (50)

REVIEW

- Functional properties of NiTi shape memory alloys and their application development YANG Chao, LIAO Yuxin, LU Haizhou, YAN An, CAI Weisi, LI Pengxu (60)
Research progress of wearable flexible electrochemical sensors for sweat CHEN Chen, LI Jiaxi, NIE Lei (78)
Research progress in preparation and application of fabric-based metal-organic frameworks composites LIU Dongdong, LIU Xiuming, FANG Kuanjun, LI Zheng, GONG Jixian, LI Qiujin (92)
Research progress in composite graphite bipolar plate materials and properties LI Tuanfeng, ZHANG Luyao, FAN Runlin, MENG Xiaomin, HU Yangyue, LIU Cong, WEN Xuhui, ZHENG Junsheng, MING Pingwen (102)
Application research in metamaterials for military stealth ZHOU Pengfei, ZHU Hongli, LI Mingjun, ZHANG Chengjun, WANG Xingyi, PAN Shibing (112)
Research progress in isolation, main physical and mechanical properties of wood lignin ZHOU Boxin, SHEN Ziling, JIANG Jinghui, QI Chusheng, DAI Lu (122)
Impact law of typical special preparation techniques on texture of non-oriented electrical steel JIN Yuchen, LI Zhichao (135)

RESEARCH ARTICLE

- Effects of Nb microalloying and quenching rate on microstructure and mechanical properties of hot formed steels CHEN Hua, DING Cancan, HU Bin, LUO Haiwen (146)
Effect of solid solution treatment on microstructure, tensile properties and residual stress of selective laser melted AlSi10Mg alloy TANG Pengjun, YAN Taiqi, CHEN Bingqing, GUO Shaoqing, LI Peiyong (155)
Microstructure and strength of composite casting interface between Ti pretreated SiC_x/SiC and Ni-based superalloy LIN Guobiao, ZHU Fuhu, ZHAO Siwen (164)
Effect of γ' phase coarsening on tensile properties during long-term aging of NiCoCrFeAlTiMoW alloy LIU Jiwen, HU Zhaojun, WANG Junyang, LIN Yating, ZHANG Lu (172)
Preparation and photo-regeneration properties of photo-responsive cellulose based imprinted adsorption materials WANG Luying, QIU Yueming, ZHANG Rui, XU Pingfan, LIU Yifan, LIN Chunxiang, LIU Minghua (180)
Mechanical properties, oxidation resistance and hydrophobicity of Ti₃AlN/ZrYN nanomultilayers LI Zhongbo (190)
Bonding strength of environmental barrier coatings on surface of SiC-based ceramic matrix composites SU Chaoqun, DENG Longhui, LIU Ruoyu, JIANG Jianing, YUN Haitao, LI Gui, MIAO Xiaofeng, CHEN Wenbo, YI Chushan, LIU Li, DONG Shujuan, CAO Xueqiang (198)
Corrosion and cracking behavior of high strength steel covered with high-velocity oxygen-fuel spraying WC coating in marine environment SHEN Minglu, ZHAO Lianhong, HE Weiping, CUI Zhongyu, CUI Hongzhi (207)
Gas sensing mechanism of ZnO: Na nanocrystals at room temperature using surface photovoltage spectroscopy LONG Xiaoqin, HAVAN Aren, WANG Zhan, LIANG Yuqing, PINGTE Wusha, WANG Ziqiang, SUN Yifei, YU Fei, YUAN Huan (218)
Preparation of PVDF-based ultrafiltration membranes and its wastewater separation properties of cutting fluid LIU Yaowei, HUANG Kun, ZHANG Bojun, FU Weigui, DU Runhong, ZHAO Yiping (227)
Preparation of anti-wicking polyester fabric/polyvinyl chloride flexible composites and its hygrothermal aging behavior YU Pengxiang, MENG Yang, SHI Chen, SU Juanjuan, HAN Jian, YE Huayi (235)