

2023年第51卷第5期(总第480期)

## 目 次

## 金属增材制造技术专栏

- 增材制造 316L 不锈钢应力腐蚀研究进展 ..... 招晶鑫, 淡振华, 孙中刚, 张崇宏, 常 辉 (1)  
黏结剂喷射 3D 打印关键技术 ..... 赵 琦, 蔡嘉伟, 张百成, 曲选辉 (14)  
激光增材连接 TC4-DT 钛合金的组织及力学性能 ..... 高 旭, 沈淑馨, 何 蕾, 汤海波 (27)  
激光选区熔化成形含钛 6061 铝合金的显微组织与力学性能 ..... 肖小军, 刘允中, 程 文, 刘小辉 (36)

## 综 述

- 铜基底上大尺寸石墨烯单晶的化学气相沉积法制备研究进展 ..... 张儒静, 黄光宏, 甄 真, 许振华, 李 娜, 何利民 (46)  
二维共价有机框架材料光催化和电催化研究进展 ..... 赵冬冬, 王 冰, 崇玉亮, 赵云强, 张俊杰, 全文选, 庄金亮 (58)

## 研究论文

- 挤压-固溶态 7A43 铝合金的室温压缩微观组织及变形行为 ..... 邵虹榜, 黄元春, 王端志, 郭晓芳 (76)  
热机械处理中退火时间对 Fe-Mn-Si 基合金形状记忆效应的影响 ..... 左 阳, 孙礼鑫, 宋 帆, 彭华备, 陈 聪, 文玉华 (87)  
1000~1400 °C 下 NbMoTaWV 难熔高熵合金的氧化行为 ..... 丁 一, 程延海, 张 平, 王 鑫, 梁秀兵 (94)  
Al<sub>1.2</sub>Co<sub>x</sub>CrFeNi 高熵合金的相形成规律及其力学性能 ..... 赵森林, 陈希章 (104)  
冷却速率对 Zr-3.1Nb 合金显微组织和拉伸性能的影响 ..... 王 岐, 邢相栋, 王荪璇, 吕 明 (112)  
锂离子电池正极补锂材料 Li<sub>5</sub>FeO<sub>4</sub> 的制备及电化学性能 ..... 曾林勇, 梁锦记, 蒋世用, 詹世英, 胡海玲, 施志聪 (120)  
氢化 TiO<sub>2</sub> 包覆核壳 C/Fe<sub>3</sub>O<sub>4</sub>@rGO 锂离子电池阳极材料 ..... 吴启超, 雍达明, 钱 琛, 金党琴, 蒋荣立 (129)  
SiC 晶须对 SiBCN 基陶瓷复合材料性能的影响 ..... 魏 玮, 刘 伟, 李 麟, 曹腊梅 (138)  
钴/锌双金属多孔氧化物的制备及其活化过一硫酸盐降解亚甲基蓝的性能 ..... 沈海丽, 夏 强, 袁锦征, 解小玲, 李 纲, 田 甜 (146)  
随机源对颗粒增强金属基复合材料力学性能影响的多尺度分析及实验验证 ..... 锁永永, 王 翔, 王 波, 王全兆, 倪丁瑞, 贾普荣 (157)  
茶渣生物炭/g-C<sub>3</sub>N<sub>4</sub> 复合材料可见光催化还原水中 U(VI) 的特性 ..... 何志强, 王 悅, 刘金香, 曾涛涛, 向 超, 刘迎九 (165)  
水溶性热塑性聚酰亚胺上浆剂对国产高强高模碳纤维复合材料界面性能的影响 ..... 王清清, 王飘飘, 钱 鑫, 张永刚, 杨 雯 (174)

封面照片：随机源对颗粒增强金属基复合材料力学性能影响的多尺度分析及实验验证（见锁永永等论文，第 159 页图 3）

责任编辑 寇凤梅

## CONTENTS

### METAL ADDITIVE MANUFACTURING TECHNOLOGY COLUMN

- Research progress in stress corrosion of additively manufactured 316L stainless steels ..... ZHAO Jingxin, DAN Zhenhua, SUN Zhonggang, ZHANG Chonghong, CHANG Hui(1)  
Key technology of binder jet 3D printing ..... ZHAO Chen, CAI Jiawei, ZHANG Baicheng, QU Xuanhui(14)  
Structure and mechanical properties of TC4-DT titanium alloy by laser additive joining ..... GAO Xu, SHEN Shuxin, HE Bei, TANG Haibo(27)  
Microstructure and mechanical property of titanium-containing 6061 aluminum alloy prepared by selective laser melting ..... XIAO Xiaojun, LIU Yunzhong, CHENG Wen, LIU Xiaohui(36)

### REVIEW

- Research progress in synthesis of large-area single crystal graphene on copper by chemical vapor deposition ..... ZHANG Rujing, HUANG Guanghong, ZHEN Zhen, XU Zhenhua, LI Na, HE Limin(46)  
Research progress in photocatalysis and electrocatalysis of two-dimensional covalent organic framework materials ..... ZHAO Dongdong, WANG Bing, CHONG Yuliang, ZHAO Yunqiang, ZHANG Junjie, QUAN Wenxuan, ZHUANG Jinliang(58)

### RESEARCH ARTICLE

- Microstructure and deformation behavior of extruded 7A43 alloy in solid solution state under room temperature compression ..... SHAO Hongbang, HUANG Yuanchun, WANG Duanzhi, GUO Xiaofang(76)  
Influence of annealing time on shape memory effect of an Fe-Mn-Si based alloy during thermo-mechanical treatment ..... ZUO Yang, SUN Lixin, SONG Fan, PENG Huabei, CHEN Cong, WEN Yuhua(87)  
Oxidation behavior of NbMoTaWV refractory high entropy alloy at 1000-1400 °C ..... DING Yi, CHENG Yanhai, ZHANG Ping, WANG Xin, LIANG Xiubing(94)  
Phase formation and mechanical properties of Al<sub>1-x</sub>Co<sub>x</sub>CrFeNi high entropy alloys ..... ZHAO Senlin, CHEN Xizhang(104)  
Effect of cooling rate on microstructure and tensile properties of Zr-3.1Nb alloy ..... WANG Qi, XING Xiangdong, WANG Sunxuan, LYU Ming(112)  
Preparation and electrochemical properties of Li<sub>5</sub>FeO<sub>4</sub> cathode prelithiation material in lithium ion batteries ..... ZENG Linyong, LIANG Jinji, JIANG Shiyong, ZHAN Shiyong, HU Hailing, SHI Zhicong(120)  
Hydrogenated TiO<sub>2</sub> coated core-shell structure C/Fe<sub>3</sub>O<sub>4</sub>@rGO lithium battery anodes ..... WU Qichao, YONG Daming, QIAN Chen, JIN Dangqin, JIANG Rongli(129)  
Effect of SiC whisker on properties of SiBCN based ceramic composites ..... WEI Wei, LIU Wei, LI Qi, CAO Lamei(138)  
Preparation of cobalt/zinc bimetallic porous oxides and its performance in activating peroxyomonosulfate for methylene blue degradation ..... SHEN Haili, XIA Qiang, YUAN Jinzheng, XIE Xiaoling, LI Gang, TIAN Tian(146)  
Multi-scale analysis of effect of uncertainties on mechanical properties of particle reinforced metal matrix composites and experimental validation ..... SUO Yongyong, WANG Xiang, WANG Bo, WANG Quanzhao, NI Dingrui, JIA Purong(157)  
Visible light photocatalytic reduction of U(VI) in water by tea waste biochar/g-C<sub>3</sub>N<sub>4</sub> composites ..... HE Zhiqiang, WANG Yue, LIU Jinxiang, ZENG Taotao, XIANG Chao, LIU Yingjiu(165)  
Effect of water-soluble thermoplastic polyimide sizing agent on interfacial properties of domestic high strength and high modulus carbon fiber reinforced composites ..... WANG Qingqing, WANG Piaopiao, QIAN Xin, ZHANG Yonggang, YANG Wen(174)