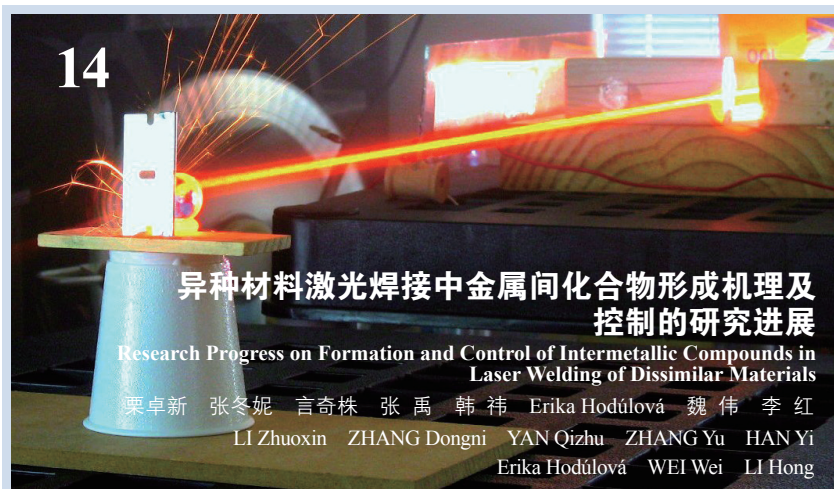


专稿 Feature



14 异种材料激光焊接中金属间化合物形成机理及控制的研究进展

Research Progress on Formation and Control of Intermetallic Compounds in Laser Welding of Dissimilar Materials

栗卓新 张冬妮 言奇株 张禹 韩祎 Erika Hodúlová 魏伟 李红  
LI Zhuoxin ZHANG Dongni YAN Qizhu ZHANG Yu HAN Yi  
Erika Hodúlová WEI Wei LI Hong

封面文章 Cover Story

论坛 Forum

复合材料增材制造

Additive Manufacturing of Composites

24 连续碳纤维增强尼龙复合材料预浸丝制备与3D打印性能研究

田小永 张亚园 刘腾飞 李涤尘

Prepreg Preparation and 3D Printing of Continuous Carbon Fiber Reinforced Nylon Composite

TIAN Xiaoyong ZHANG Yayuan LIU Tengfei LI Dichen

36 基于直写成型的连续碳纤维增韧碳化硅复合材料制备与性能研究

李赛 随雨浓 苗恺 鲁中良 李涤尘

Research on Preparation and Properties of Direct Ink Writing of Continuous Carbon Fiber Reinforced Silicon Carbide Ceramic Matrix Composites

LI Sai SUI Yunong MIAO Kai LU Zhongliang LI Dichen

42 基于激光烧结纳米复材的高效吸能超材料

袁上欽 王志豪 李江 朱继宏

Laser Sintered-Mechanical Nanocomposites With High Energy Absorption

YUAN Shangqin WANG Zhihao LI Jiang ZHU Jihong

52 高温激光选区烧结聚醚醚酮/钽/ 钕点阵结构的力学性能研究

蔡昊松 陈鹏 苏瑾 王明哲 王浩则

闫春泽 王卫 史玉升

Study on Mechanical Properties of Polyetheretherketone/Tantalum/Niobium Lattices Made by High Temperature-Selective Laser Sintering

CAI Haosong CHEN Peng SU Jin WANG Mingzhe

WANG Haoze YAN Chunze WANG Wei SHI Yusheng

58 基于3D打印的连续纤维增强热固性复合材料性能及其应用探索

明越科 王奔 周晋 辛志博 李婷 王枫 段玉岗

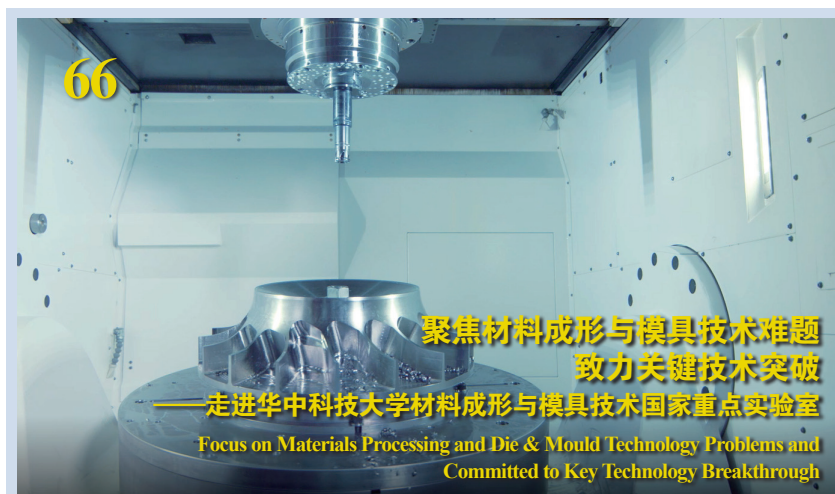
Performance and Applications of 3D Printed Continuous Fiber-Reinforced Thermosetting Composites

MING Yueke WANG Ben ZHOU Jin XIN Zhibo LI Ting

WANG Feng DUAN Yugang

## 走进科研

Approaching Science



## 研究论文

Research

### 68 微合金化对铝合金高温析出相影响的研究进展

王 郁 王俊升 薛程鹏 王 硕 陈东旭 张 弛  
Review of Microalloying Effects on High Temperature  $Al_3X$  Precipitates in Al Alloys  
WANG Yu WANG Junsheng XUE Chengpeng WANG Shuo  
CHEN Dongxu ZHANG Chi

### 78 新型超高强度 $\beta$ 钛合金的大进给铣削试验研究

江一帆 史靠军 田 辉 李 亮  
Experimental Investigation on High-Feed Milling of A Novel Ultrahigh Strength  
 $\beta$ -Titanium Alloy  
JIANG Yifan SHI Kaojun TIAN Hui LI Liang

### 86 局部近似平面V型沟槽减阻特性数值模拟研究

徐 琰 张 臣 汪子轩  
Simulation Analysis on Drag Reduction Performance of Characteristic Parameters of  
V-Groove on Local Approximate Plane  
XU Yan ZHANG Chen WANG Zixuan