

## 专稿 Feature

### 14 超声能场在金属增材制造组织性能调控中的应用

姜凤春 韩筱凡 果春煊 陈祖斌 董涛 张贺新 李海新 杨振林 孙文瑶  
Application of Ultrasonic Energy Field in Control of Microstructure and Properties in Metal Additive Manufacturing Technology  
JIANG Fengchun HAN Xiaofan GUO Chunhuan CHEN Zubin DONG Tao ZHANG Hexin  
LI Haixin YANG Zhenlin SUN Wen Yao

## 封面文章 Cover Story

### 32 高能束表面改性技术在航空领域的应用

陈军 李伟 郝胜智  
Applications of High-Energy Beam Surface Modification Technology in Aviation Filed  
CHEN Jun LI Wei HAO Shengzhi

## 论坛 Forum

### 先进陶瓷 Advanced Ceramics

#### 46 基于冷烧结技术的陶瓷-聚合物复合材料研究进展

郭靖 邵晓倩 司明明  
Research Progress on Ceramic-Polymer Composites Prepared by Cold Sintering Process  
GUO Jing TAI Xiaoqian SI Mingming

#### 58 镀铝对CoCrNiAlY-YSZ-LaMgAl<sub>11</sub>O<sub>19</sub>双陶瓷热障涂层高温抗氧化行为的影响

解志文 陶浩天 刘天新 陈永君 胡素影 马北一  
Effect of Al Plating Layer on High-Temperature Oxidation Resistance Behavior of CoCrNiAlY-YSZ-LaMgAl<sub>11</sub>O<sub>19</sub> Dual Ceramic Thermal Barrier Coating  
XIE Zhiwen TAO Haotian LIU Tianxin CHEN Yongjun HU Suying MA Beiyi

#### 64 等离子喷涂与激光重熔复合制备Mo<sub>2</sub>NiB<sub>2</sub>涂层的组织和性能研究

赵远涛 潘正阳 刘明辉 张士陶 刘沈强 赵冬冬 李文戈 刘彦伯  
Study on Microstructure and Properties of Mo<sub>2</sub>NiB<sub>2</sub> Coating Prepared by Plasma Spraying and Laser Remelting  
ZHAO Yuantao PAN Zhengyang LIU Minghui ZHANG Shitao LIU Shenqiang  
ZHAO Dongdong LI Wenge LIU Yanbo

#### 72 先进陶瓷黏结剂喷射增材制造技术发展展望

冯琨皓 赵威 毛貽桅 张正泰 叶春生 蔡道生 蒋文明 魏青松  
Advanced Ceramic Binder Jetting Additive Manufacturing Technology: Development and Prospects  
FENG Kunhao ZHAO Wei MAO Yiwei ZHANG Zhengtai YE Chunsheng CAI Daosheng  
JIANG Wenming WEI Qingsong

89 锆基陶瓷热障涂层的腐蚀研究进展

韩旭 耿洪滨 王铀 李仰 张晓东  
Research Progress on Corrosion of Zirconium Based Ceramic Thermal Barrier Coatings  
HAN Xu GENG Hongbin WANG You LI Yang ZHANG Xiaodong

## 研究论文 Research

104 面向全型面精加工的整体叶盘铣磨组合加工技术研究

陈帅 陈志同 刘超 柴晋峰 刘成  
Research on Combined Machining Technology of Milling and Grinding of Blisk for Full Profile Finish Machining  
CHEN Shuai CHEN Zhitong LIU Chao CHAI Jinfeng LIU Cheng

110 TC17钛合金激光熔覆熔池实时监测算法研究

李子帆 蔡振华 刘琦 牛少鹏 邓春明 于子琳  
Research on Real-Time Monitoring Algorithm of TC17 Titanium Alloy Laser Cladding Melting Pool  
LI Zifan CAI Zhenhua LIU Qi NIU Shaopeng DENG Chunming YU Zilin

118 缝合复合材料T型加强板强度仿真研究

何周理 黄龙辉  
Simulation Study on Strength of Stitched Composite T-Stiffener Panels  
HE Zhouli HUANG Longhui

123 基于三维粗糙度的多向CFRP铣削加工刀具切入角度的优化方法研究

刘聪乐 任军学 张雅莉 史恺宁  
Research on Optimization Method of Tool Cut-in Angle of Milling Multidirectional CFRP Based on Three-Dimensional Roughness  
LIU Congle REN Junxue ZHANG Yali SHI Kaining