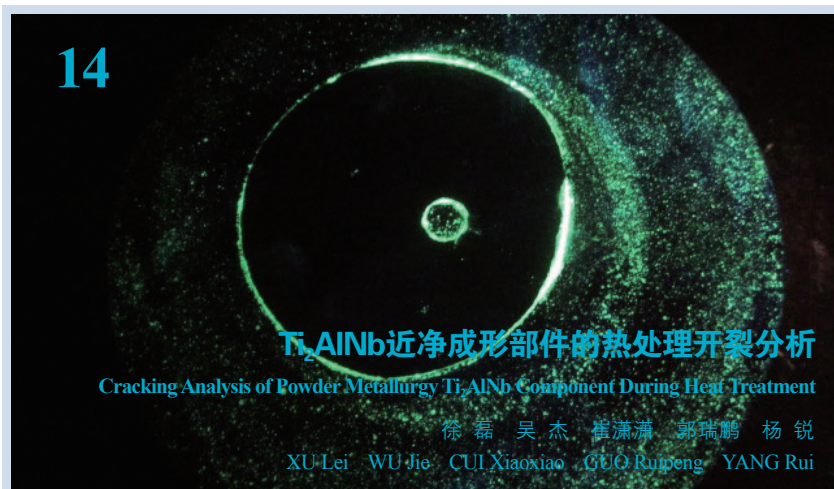


专稿 Feature



封面文章 Cover Story

论坛 Forum

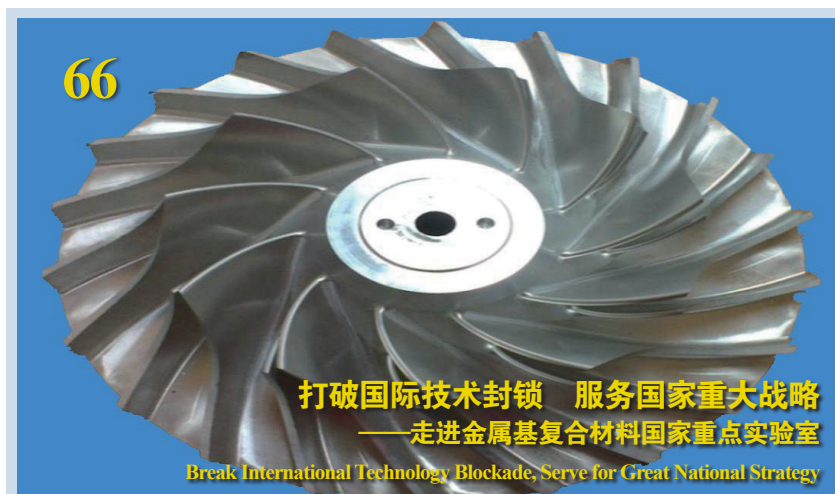
近净成形

Near Net Shape Forming

- 22 振动辅助塑性成形机理及应用研究进展
——张海栋 邓磊 王新云 金俊松
Research Progress on Mechanism and Application of Vibration Assisted Plastic Forming
ZHANG Haidong DENG Lei WANG Xinyun JIN Junsong
- 34 直径增大速率对IN718合金环件径轴向轧制成形微观组织演变的影响
——唐学峰 王宝雨 王新云
Influence of Diameter Growth Speed on Microstructural Evolution During Radial-Axial Ring Rolling of IN718 Alloy
TANG Xuefeng WANG Baoyu WANG Xinyun
- 45 DZ22B高温合金定向凝固叶片铸造缺陷的形成机理研究
——李振锋 胡兵 钟文惠 欧阳雪枚 李飞 王鑫铭 雷四雄 周坚 尹付成
Study on Formation Mechanism of Casting Defects in Directionally Solidified Blades of DZ22B Superalloy
LI Zhenfeng HU Bing ZHONG Wenhui OUYANG Xuemei LI Fei WANG Xinming LEI Sixiong ZHOU Jian YIN Fucheng
- 50 增材制造快速凝固相场模拟研究进展
——邱义 王俊升
Research Progress of Rapid Solidification Phase Field Simulation in Additive Manufacturing
QIU Yi WANG Junsheng
- 59 大尺寸薄壁Inconel 718环件粉末热等静压近净成形
——吴杰 徐磊 崔潇潇 崔玉友 孙文儒 杨锐
Hot Isostatic Pressing of Large Thin-Wall Cylindrical Structure of Inconel 718 Ring
WU Jie XU Lei CUI Xiaoxiao CUI Yuyou SUN Wenru YANG Rui

走进科研

Approaching Science



专题 Special Topic

高温材料

High-Temperature Materials

- 68 航空发动机钛合金在微尺度下摩擦着火特性数值计算分析
—— 弭光宝 梁贤焯 李培杰 曹京霞 黄旭
Numerical Calculation and Analysis of Friction Ignition Characteristics of Aero-Engine Titanium Alloy at Micro-Scale
MI Guangbao LIANG Xianye LI Peijie CAO Jingxia HUANG Xu
- 75 镍基单晶高温合金孔洞缺陷数值模拟与控制方法研究进展
—— 刘可立 王俊升 郭跃岭 杨彦红 周亦甯 杨院生
Modeling and Control of Porosity Defects in Nickel-Based Single Crystal Superalloys: A Review
LIU Keli WANG Junsheng GUO Yueling YANG Yanhong
ZHOU Yizhou YANG Yuansheng
- 86 某航空发动机高压转子连接装配仿真分析
—— 冯硕 孙汕民 朱林波 裴世源 陈津 周烁
Simulation Analysis on High-Pressure Rotor Connection Assembly of One Aero-Engine
FENG Shuo SUN Shanmin ZHU Linbo PEI Shiyuan CHEN Jin ZHOU Shuo
- 95 某发动机高压转子平衡工艺问题分析与排除
—— 孙贵青 马峰 余治国 杨法立 宋树林
Analysis and Elimination of High-Pressure Rotor Balancing Process Problems
SUN Guiqing MA Feng YU Zhiguo YANG Fali SONG Shulin

装配技术

Assembly Technology