



封面文章
**增强现实智能装配
辅助技术研究**

专稿
**环境障涂层黏结层
的研究进展**

论坛
热障涂层

走进科研
**电火花加工技术
北京市重点实验室**

ISSN 1671-833X

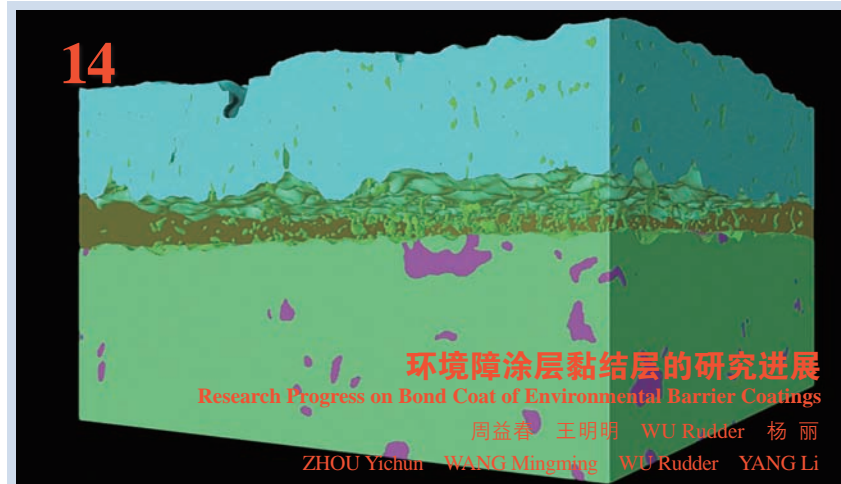


9 771671 833211



万方数据

专稿 Feature



封面文章 Cover Story

26 增强现实智能装配辅助技术研究

武殿梁 周烁 许汉中

Assembly Operation Process Assistance Based on Augmented Reality and Artificial Intelligence

WU Dianliang ZHOU Shuo XU Hanzhong

论坛 Forum

热障涂层

Thermal Barrier Coatings

36 热障涂层典型制备技术研究进展

张宝鹏 朱申 王宇 刘伟 李策

Research Progress on Typical Preparation Technology of Thermal Barrier Coatings

ZHANG Baopeng ZHU Shen WANG Yu LIU Wei LI Ce

45 耐海洋环境腐蚀燃机热障涂层材料研究进展

陈卓 金国 崔秀芳 房永超 闫超 王香

Research Progress on Marine Adaptability of Ceramic Based Materials for Thermal Barrier Coating of Marine Gas Turbine

CHEN Zhuo JIN Guo CUI Xiufang FANG Yongchao
YAN Chao WANG Xiang

59 热障涂层热物性研究进展

金圣皓 王博翔 赵长颖

Research on Status of Thermal Properties of Thermal Barrier Coatings

JIN Shenghao WANG Boxiang ZHAO Changying

77 钇酸钆热障涂层陶瓷面层研究进展

付朗 毛杰 邓子谦 邓春明 刘敏 曾德长

Research Progress on Gadolinium Zirconate Ceramics as Thermal Barrier Coatings

FU Lang MAO Jie DENG Ziqian DENG Chunming LIU Min ZENG Dechang

CONTENTS 目次

走进科研

Approaching Science



研究论文

Research

90 基于切削原位成像法的45钢塑性本构参数辨识

陈小琦 张可 聂广超 张小明

Identification of Plastic Constitutive Parameters of 45 Steel Based on In-Situ Imaging of Cutting Process

CHEN Xiaoqi ZHANG Ke NIE Guangchao ZHANG Xiaoming

96 轴肩型面对角接接头静轴肩搅拌摩擦焊缝成形的影响

夏佩云 尹玉环 董吉义 吕红亚 王春明

赵慧慧 封小松

Effects of Shoulder Profile on Corner Joints Formation Welded by Stationary Shoulder Friction Stir Welding for High Strength Aluminum

XIA Peiyun YIN Yuhuan DONG Jiyi LÜ Hongya WANG Chunming

ZHAO Huihui FENG Xiaosong