

## 目 次

### 研究和应用

稀土氧化物对原位合成 PcBN 复合材料性能及显微结构的影响 ..... 钟生林,吴一,王鹏,等(1)

金属铬对金刚石单晶生长习性影响研究 ..... 黄国锋,李战厂,静婧(6)

Mn 元素对 Fe-Co 基激光焊过渡层焊接性能的影响 ..... 张许红,王成军,胡伟立,等(10)

表面粗糙化金刚石在瓷砖切割片中的应用 ..... 董小雷,杨林,张翠芳,等(16)

金属结合剂金刚石工具的胎体组织结构与力学性能设计 ..... 孙双双,张洪喜,乔翠娅,等(22)

关于烧结金刚石锯片分类设计的研究 ..... 万元华,石晓义,李水堤,等(27)

EXCEL 表在超硬复合片计数型抽样检验方案设计中的应用 ..... 王智慧,徐文娟,周志成,等(33)

氮化硼粉末中氮含量的测定 ..... 侯红霞,杜效,姜姜,等(39)

### 产业与综述

超硬材料在精密加工中的应用现状与展望 ..... 吕智,谢志刚,林峰,等(43)

晶硅和蓝宝石加工用金刚石工具 ..... 徐良,刘一波,徐强(47)

金刚石框架锯条的研究、实践探索与应用 ..... 张云才,李仁德,胡欢,等(52)

### 珠宝专栏

CVD 合成钻石工艺中种晶预处理及其后期处理研究进展 ..... 刘欣蔚,陈美华(59)

### 其 它

燕山大学在纳米孪晶金刚石硬度机理的研究中取得重要进展(5) 光伏需求下降 金刚线行业布局趋向多元化(9) 金刚石基氮化镓(GaN)技术的未来展望(15) 河南省质监局抽查 100 批次超硬磨料及制品产品 不合格 13 批次(32) 金刚石基氮化镓(GaN)技术(38) PCD 铣刨刀具完善了维特根旋转式刀具系列(42) 功不可没的门头沟叶蜡石(51)

\* \* \* \* \*

公告:为扩大影响,本刊加入了万方数据库等电子媒介,本刊付作者稿酬包括了这部分权益。作者所投稿件中如有侵权行为责任自负。

## CONTENTS

Effect of rare earth oxides on properties and microstructure of in-situ synthesized PcBN composite .....	.....
.....	ZHONG Sheng-lin, WU Yi, WANG Peng, et al(1)
Investigation of the influence of metal Cr on the growth habit of single crystal diamond .....	.....
.....	HUANG Guo-Feng, LI Zhang-Chang, JI Jing (6)
The Effect of Mn content on the laser welding properties of Fe—Co base backing of diamond tools .....	.....
.....	ZHANG Xu-hong, WANG Cheng-jun, HU Wei-li, et al(10)
Application of Diamond surface roughened in Saw Blades of Ceramic Tile .....	.....
.....	Dong Xiao-lei, Yang Lin, Zhang Cui-fang, et al(16)
The Design of the Matrix Microstructure and Mechanical Properties of Metal Bonded Diamond Tools .....	.....
.....	SUN Shuang-shuang, ZHANG Hong-xi, QIAO Cui-ya, et al(22)
Research on classification design of sintered diamond saw blades .....	.....
.....	WAN Yuan-hua, SHI Xiao-yi, LI Shui-di, et al(27)
The Excel application in Planning Samples Inspection on Superhard Composites .....	.....
.....	WANG Zhi-hui, XU Wen-juan, ZHOU Zhi-cheng, et al(33)
Determination of Nitrogen in Boron Nitride Powder .....	.....
.....	HOU Hong-xia, DU Xiao, JIANG Jiang, et al(39)
Application and development of superhard materials on precision machining .....	.....
.....	LV Zhi, XIE Zhi-gang, LIN Feng, et al(43)
Diamond tools for processing crystal silicon and sapphire .....	.....
.....	XU Liang, LIU Yi-bo, XU Qiang (47)
Research, practical exploration and application of diamond gangsaw blades .....	.....
.....	ZHANG Yun-cai, LI Ren-de, HU Huan, et al(52)
Progress in the Technology of Seed Crystal Pretreatment and Post-treatment of MPCVD synthetic Diamond .....	.....
.....	LIU Xin-wei, CHEN Mei-hua (59)

\* \* \* \* \*

**Bulletin :** The Journal is embodied by domestic and international electric mediums including Wanfang Database etc. The author's remuneration paid to the authors also includes the rights and interests of this part. Author has to promise that the contribution to the Journal should not violate the other's intellect property.