

# 超硬材料工程

第 35 卷 第 1 期 2023 年

美国《化学文摘》(CA)收录期刊

美国《剑桥科学文摘》数据库收录期刊

中国学术期刊(光盘版)全文收录期刊

中国核心期刊(遴选)数据库收录期刊

## 目 次

### 研究和应用

- 薄层硬质合金衬底合成金刚石复合片的研究 ..... 陈家荣,莫培程,陈超,等(1)
- 合成腔体温度梯度对金刚石复合片性能的影响 ..... 周成,孔利军,杨华(6)
- 陶瓷 cBN 超硬砂轮造孔工艺试验探究 ..... 韩效奇,刘振波,杨菲,等(12)
- 石墨粒度对超薄砂轮切割性能影响的研究 ..... 巩永刚,邵强,邴建立,等(17)
- 电镀液成分含量对金刚石滚轮镀层性能的影响 ..... 李媛媛,王永宝,吴珂,等(22)
- 金刚石改性玻璃/ $Al_2O_3$  复合基板的性能研究 ..... 李龙清,杨威,苗卫朋,等(28)
- NaCl 对多层焊接陶瓷锯片性能的影响 ..... 邹新光,刘一波,梁甫,等(34)
- 钢材用激光熔覆硬面涂层工艺及其实验研究 ..... 贺美珍,乐聪聪,蒋燕麟(38)

### 产业与综述

- 聚晶立方氮化硼材料国内外研究现状与进展 ..... 马金明,肖长江,张群飞,等(43)
- 3D 打印超硬磨粒工具研究与展望 ..... 陈兆奇,韩平,夏学锋,等(48)

### 珠宝专栏

- 一例铁斧石的颜色成因及光谱学表征 ..... 余炼钢,廖任庆(56)
- 钠长石玉与仿制品石英岩玉的鉴别特征 ..... 孙冰,陈铭,毕亚楠,等(61)

\* \* \* \* \*

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

Study on synthesis of diamond composite on thin-layer cemented carbide substrate .....	.....
.....	.....
.....	.....
Effect of temperature gradient of synthetic cavity on the mechanical properties of polycrystalline diamond compact .....	.....
.....	.....
.....	.....
Experimental study on perforation technology of ceramic CBN superhard grinding wheel .....	.....
.....	.....
.....	.....
Study on the effect of graphite particle size on the cutting performance of ultra-thin grinding wheel .....	.....
.....	.....
.....	.....
Effect of composition content of electroplating solution on properties of diamond roller coating .....	.....
.....	.....
.....	.....
Study on properties of diamond modified glass/Al <sub>2</sub> O <sub>3</sub> composite substrate .....	.....
.....	.....
.....	.....
Effect of NaCl on properties of multilayer welded ceramic saw blade .....	.....
.....	.....
.....	.....
Laser cladding hard surface coating process technology and experimental study on steel .....	.....
.....	.....
.....	.....
Current research status and progress of polycrystalline cubic boron nitride materials in China and abroad .....	.....
.....	.....
.....	.....
Research and prospect of 3D printing superhard abrasive tool .....	.....
.....	.....
.....	.....
Color genesis and spectral characterization of the feraxinite sample .....	.....
.....	.....
.....	.....
The identification characteristics of albite jade and imitation quartzite jade .....	.....
.....	.....
.....	.....

\* \* \* \* \*

**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 contribution to the Journal should not violate the other's intellect property.