

美国《化学文摘》(CA)收录期刊

中国核心期刊(遴选)数据库收录期刊

ISSN 1673-1433

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

CN 45-1331/TD

超硬材料工程

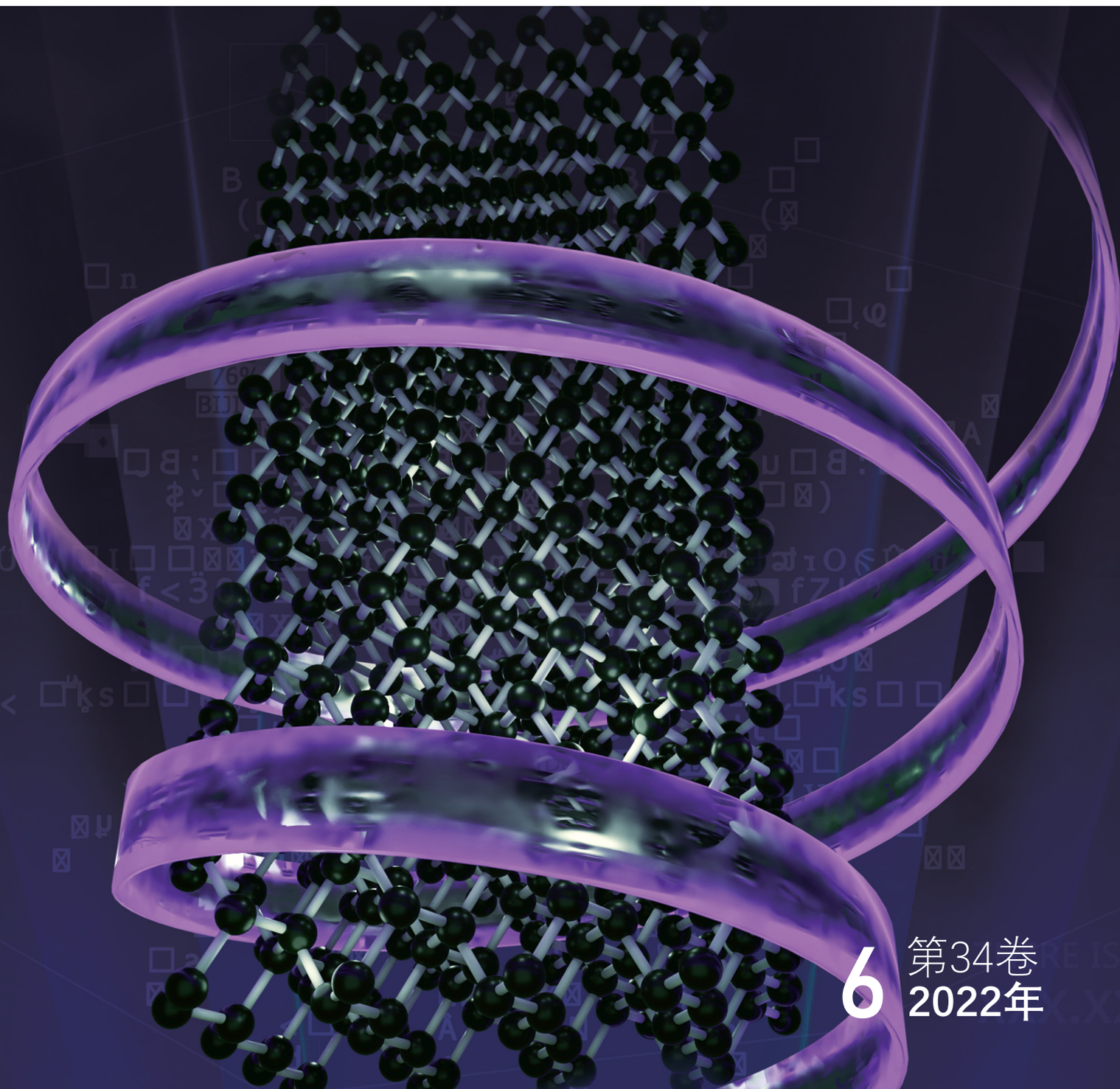
SUPERHARD MATERIAL ENGINEERING

超硬材料工程

第三十四卷

第六期(总第一百六十六期)

二〇二二年十二月



6 第34卷
2022年

ISSN 1673-1433



中国有色桂林矿产地质研究院有限公司

国家特种矿物材料工程技术研究中心

桂林特邦新材料有限公司

目 次

研究和应用

锯切线速度对 FeCuCo 基结合剂金刚石绳锯性能影响 刘志环,于盛睿,廖才超,等(1)

烧结温度对金刚石绳锯串珠性能的影响 秦玉奇(9)

不同酚醛树脂对超硬砂轮性能的影响 张光宇,王凯平,涂俊群(14)

提高金刚石锯片刀头工作层与非工作层连接强度的方法研究 祝文剑(20)

聚晶金刚石拉丝模高效研磨工艺及参数优化研究 赵军,陈怀亮,赵爽之,等(25)

混料工艺对 PcBN 复合片性能的影响 莫培程,陈超,陈家荣,等(30)

酚醛树脂对树脂结合剂超硬磨具性能的影响及分析 吴磊涛,杜晓旭,王思亮,等(34)

两种冷压插料杆对金刚石分布数量随串珠直径变化和花岗岩切割效率的影响初探
..... 莫睿(38)

产业与综述

氮对 MPCVD 单晶金刚石生长与含量研究进展 梁凯,满卫东,龚闯,等(43)

浅谈几种金刚石绳锯板材加工方式 杨理清(52)

珠宝专栏

合成红宝石的鉴别特征 范文莉,谢劼(57)

水晶的呈色机理及改色研究综述 黄杰鹏,陈勤,贺元,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

Influence of sawing line speed on the performance of FeCuCo based diamond wire saw
 *LIU Zhihuan, YU Shengrui, LIAO Caichao, et al*(1)

Effect of sintering temperature on properties of diamond wire saw bead *QIN Yuqi*(9)

Influence of different phenolic resins on the performance of superhard grinding wheel
 *ZHANG Guangyu, WANG Kaiping, Tu Junqun*(14)

The research method to improve the connection strength between working layer and non-working layer of
 diamond saw blade cutterhead *ZHU Wenjian*(20)

Study on high efficiency grinding process and parameters optimization for polycrystalline diamond wire
 drawing die *ZHAO Jun, CHEN Huailiang, ZHAO Shuangzhi, et al*(25)

Effect of mixing process on the property of PcBN composite
 *MO Peicheng, CHEN Chao, CHEN Jiarong, et al*(30)

Influence and analysis of phenolic resin on the property of resin bonded superhard abrasive tool
 *WU Leitao, DU Xiaoxu, WANG Siliang, et al*(34)

Preliminary study on the influence of two kinds of cold pressing insert rods on diamond distribution quantity
 changing with bead diameter and cutting efficiency of granite *MO Rui*(38)

Research progress on the effect of nitrogen on the growth and content of MPCVD single crystal diamond
 *LIANG Kai, MAN Weidong, GONG Chuang, et al*(43)

Discussion on several plate processing methods of diamond wire saw *YANG Liqing*(52)

Identification characteristics of the synthetic ruby *FAN Wenli, XIE Jie*(57)

A review of the coloring mechanism and color treatment of quartz
 *HUANG Jiepeng, CHEN Qin, HE Yuan, et al*(61)

* * * * *

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.