

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



5 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

- 石墨烯对聚晶金刚石的影响试验研究 杨雄文,刘宝昌,王旭,等(1)
- 提高挠性网状金属基材镀层结合力的工艺研究 肖乐银,秦海青,陈超,等(7)
- HPHT 培育钻石合成石墨加热管烧蚀原因分析与解决方法 刘乾坤,易良成,屈明,等(14)
- 挥发性造孔剂对镍铝基金属结合剂的结构与性能影响 于展翔,何方(19)
- PVDF 包覆对锂离子电池硅碳负极性能的影响 雷晓旭,秦海青,刘文平,等(24)
- 工艺参数对电镀磨轮精度和性能的影响研究 杜利利,王永宝,李媛媛,等(28)
- 金刚石组合绳锯半自动压胶条装置的设计 刘海洋(32)
- Φ350 mm 金刚石锯片的结构优化研究 王荫真,张慧菊,周绍鸿,等(37)

产业与综述

- 饰钻培育技术的由来与兴起 王光祖,位星,张相法,等(42)
- 无纺布涂附磨具的制备及发展 郭星宇,张琳琪,彭进,等(48)

珠宝专栏

- 一粒具强磷光的天然 II a 型无色钻石的宝石学及光谱学特征 徐速,谢应东,王柏宇(54)
- 碧玺中不同充填材料的谱学研究 眭娇(59)

* * * * *

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

Experimental study on the influence effect of graphene on the polycrystalline diamond
..... *YANG Xiongwen, LIU Baochang, WANG Xu, et al*(1)

Study on technology of improving plating adhesion of the flexible mesh metal substrate
..... *XIAO Leyin, QIN Haiqing, CHEN Chao, et al*(7)

Analysis and solution of ablation cause of graphite heating tube for HPHT Lab-grown diamond synthesis
..... *LIU Qiankun, YI Liangcheng, QU Ming, et al*(14)

Effect of volatile pore-forming agent on structure and property of NiAl basemetal bond
..... *YU Zhanxiang, HE Fang*(19)

The effect of PVDF coating on the performance of silicon carbon negative electrode of Li-ion battery
..... *LEI Xiaoxu, QIN Haiqing, LIU Wenping, et al*(24)

Study of influence of process parameters on the precision and performance of electroplated grinding wheel ...
..... *DU Lili, WANG Yongbao, LI Yuanyuan, et al*(28)

Design of semi-automatic adhesive tape pressing device for diamond composite wire saw
..... *LIU Haiyang*(32)

Structural optimization study of $\Phi 350$ mm diamond saw blade
..... *WANG Yinzheng, ZHANG Huiju, ZHOU Shaohong, et al*(37)

Origin and rise of decorative diamond cultivation technology
..... *WANG Guangzu, WEI Xing, ZHANG Xiangfa, et al*(42)

Preparation and development of non-woven abrasive tools
..... *GUO Xingyu, ZHANG Linqi, PENG Jin, et al*(48)

Gemmological and spectroscopic characteristic of a natural type II colorless diamond with strong
phosphorescence *XU Su, XIE Yingdong, WANG Boyu*(54)

The spectroscopy study of different filling materials in tourmaline *SUI Jiao*(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 contribution to the Journal should not violate the other's intellect property.