

美国《剑桥科学文摘》数据库收录期刊

ISSN 1673-1433

中国核心期刊(遴选)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

010101010101
00010101011010101001010010111010

4/2016

ISSN 1673-1433



9 771673 143059



桂林矿产地质研究院主办
国家特种矿物材料工程技术研究中心协办

目 次

研究和应用

- 保温时间对 Fe 基金刚石钻头性能影响的研究 许华松, 杨俊德, 陈威(1)
Al-TiN 粘结剂比例关系对 P_cBN 烧结及性能的影响 夏罗君, 骆颖, 罗文来, 等(6)
滚粒法制备球形堆积磨料及其性能分析 王兆武, 栗正新(11)
金刚石串珠绳锯橡胶保护套工作寿命的内因分析 彭锦雯, 彭啸, 邓卫星(15)
粘结相对 PCD 和 P_cBN 性能的影响 张太全, 陈杉杉, 冯炎建, 等(20)
空气相对湿度对微米级金刚石选形质量的影响 齐飞, 于广华(24)
镀敷金刚石在金属结合剂中发挥作用的机理探讨 冯海洲, 董书山(28)
基于径向基神经网络对磨削功率预测的研究 陈世隐, 郭佳杰, 黄国钦(33)

产业与综述

- 纳米聚晶金刚石的研究进展 刘俊龙, 李颖, 王海阔, 等(37)
立方氮化硼磨具新近探究综述 王光祖(42)
树脂结合剂金刚石砂轮设计及应用 刘伟, 刘一波, 尹翔, 等(47)
触屏玻璃精密加工技术与工具研究进展 卢家锋, 幸锋, 曾宪明, 等(51)

珠宝专栏

- 广西宝玉石矿产资源特点及其产业发展探讨 张如放, 杨卫红, 张海涛, 等(56)
“埃拉特”石的宝石学特征 朱红伟, 李婷, 赵潇雪(60)

其 它

- “直接转化法合成大尺度多晶金刚石项目”通过河南省科技成果鉴定(14) 金刚石刀具的应用和修磨(19) 宝石之王——钻石(27) 中国三种主要的矿物类宝石(36) cBN 刀具的应用促进磨煤机行业的发展(55) 超硬度切割材料研制——熔合钻石和立方氮化硼(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

Study of the Influence of Holding Time on the Performance of Iron Based Diamond Drill Bit	XU Hua-song , YANG Jun-de , CHEN Wei(1)
Influence of Al—TiN Adhesive Ratio on the Sintering and the Performance of PcbN	XIA Luo-jun , LUO Ying , LUO Wen-lai , et al(6)
Preparation and Performance Analysis of Spherical Agglomerated Abrasive Prepared by Rolling Method ...	WANG Zhao-wu , LI Zheng-xin(11)
Internal Cause Analysis of Service Life of the Rubber Protective Sleeve of Diamond Beaded Wire Saw	PENG Jin-wen , PENG Xiao , DENG Wei-xing(15)
Influence of Binding Phase on Performance of PCD and PcbN	ZHANG Tai-quan , CHEN Shan-shan , FENG Yan-jian , et al(20)
The Influence of Relative Air Humidity(RH)on Shape Sorting Quality of Micron-Sized Diamond	QI Fei , YU Guang-hua(24)
Discussion on the Mechanism of the Functioning of Plated Diamond in Metal Bond	FENG Hai-zhou DONG Shu-shan(28)
Research on Prediction of Grinding Power Based on RBF Neural Network	CHEN Shi-yin , GUO Jia-jie , HUANG Guo-qin(33)
Research Progress of Nano-Polycrystalline Diamond	LIU Jun-long , LI Ying , WANG Hai-kuo , et al(37)
Review of Recent Research on Cubic Boron Nitride Grinding Tools	WANG Guang-zu(42)
Design and Application of Resin Bond Diamond Grinding Wheels	LIU Wei , LIU Yi-bo , YIN Xiang , et al(47)
The Research Development of Precision Machining Technology of Touch Screen Glass and Its Tools	LU Jia-feng , XING Feng , ZENG Xian-ming , et al(51)
Characteristics of the Gem and Jade Mineral Resources in Guangxi and the Discussion of Its Industrial Development	ZHANG Ru-fang , YANG Wei-hong , ZHANG Hai-tao , et al(56)
Gemmological Characteristics of The "EILAT" Stone	ZHU Hong-wei , LI Ting , ZHAO Xiao-xue(60)

* * * * *

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.



珠海市巨海科技有限公司

ZHUHAI JUHAI TECHNOLOGY CO., LTD

珠海市巨海科技有限公司（珠海市巨海超硬材料开发有限公司）是专业从事超硬材料制品研发及生产销售的高科技企业。公司成立于1996年，是中国超硬磨料、磨具协会理事单位，2003年通过ISO9001国际质量体系认证。

公司主要生产树脂、金属、陶瓷、电镀金属结合剂的金刚石及立方氮化磨具。其产品广泛应用于：硬质合金、钢铁、汽车零部件、石材、陶瓷、玻璃、磁性材料、单品硅片、石英晶体等各种金属材料及金属材料的切割和磨削。

公司总部位于珠海市国家高新区南屏科技园，生产基地位于斗门龙山工业区，拥有三万平方米的现代化工业厂房及各种先进的生产和检测仪器设备。年产各种超硬材料制品四十万片以上，部分产品已达到同行业国际先进水平，并出口到多个国家和地区。

公司宗旨是“质量是企业的生命，诚信是我们的准则”，巨海公司期盼与您携手，共创美好的未来！



Zhuhai Juhai Technology Co., LTD(Zhuhai Juhai Super-hard Material Development Co., Ltd.) is a high tech enterprise specializing in research and development, production and sale of super-hard abrasive and abrasive tools. Founded in 1996, it is a member of China Super-hard Abrasive and Abrasive Tools Association. In 2003, it passed the certification of ISO9001 international quality system.

The main products of our company include the grinding tools which bonds are resin, metalceramic, electroplated, which are widely used in the processing industries cutting and grinding metal and non-metal materials such as hard alloy, iron and steel, stone, ceramics, glass building material, magnetic material and quartz crystal, spare parts of automobiles and monocrystal line silicon.

The general headquarter of the company is situated in Nanping Technology Park in National Hi-tech Zone, and the production base is located in Longshan industry region, Doumen county. With modernized factory buildings of 30,000 square meters and various advanced production and testing equipments, it annually produces over 400,000 pieces of various super-hard products of high quality. Some of the products have reached or approached advanced international standards in this line and are exported to many countries.

The company's tenet is "Quality is the life of enterprises and good faith is our guide "We are willing to cooperate with you and create jointly a bright future.

公司地址：中国·珠海国家高新区南屏科技园屏工一路6号

Company Add: NO.6 Pinggong First Road, Nanping Technology Park, Zhuhai, China

工厂地址：中国·珠海市斗门区斗门镇龙山工业区龙山二路1号

Factory Add: No.1 Longshan Second Road, Longshan Industry Region, Doumen, Zhuhai, China

电话 (Tel) : 86-756-8818999 8818777 8818822
传真(Fax): 86-756-8818000
邮编(P.C): 519060 519110
网址 : [Http://www.juhai.cn](http://www.juhai.cn)
信箱 : E-mail: liuxh@juhai.cn

