

ISSN 1003-7292
CN 43-1107/TF



硬质合金

CEMENTED CARBIDE

YINGZHENGHEJUN JIN

2018

第35卷
VOL. 35

第6期
NO. 6

株洲硬质合金集团有限公司
中国钨业协会硬质合金分会

主办

硬质合金国家重点实验室
株硬集团科学技术协会

承办

ISSN 1003-7292



12>

9 771003 729182

万方数据



硬质合金

(双月刊)

YINGZHI HEJIN

第 35 卷第 6 期(总第 158 期)

(1962 年创刊 1984 年公开发行)

2018 年 12 月

目 次

特邀专栏	化学气相沉积法制备难熔金属的研究现状与前景	白书欣 牛 顿 朱利安 叶益聪 (381)
	硬质合金的非常规检测技术	谢晨辉 谭立群 彭 宇 周华堂 (390)
材料科学	WC 基硬质合金在碱性溶液中腐蚀行为的研究	金 鹏 孔德方 魏修宇 尹 超 (403)
	TiC 涂层对硬质合金断裂韧性的影响	何耿煌 陈艺聪 李凌祥 邹建平 姜 涛 (411)
	原位合成 WC/W 表面复合材料组织和性能研究	黄广华 盛银梅 王德志 (420)
工艺技术	弹性变形量对自压紧锯片铣刀装夹可靠性的影响	吴 敏 刘 伟 彭 震 王云志 王春秀 (427)
	基于粒子群算法的在蒸汽水雾中电火花线切割大厚度工件模型优化	孙泽成 王 彤 李龙文 赵 曦 明 龙 蒋文君 (432)
应用研究	减振刀具的结构设计及切削性能研究	王春秀 彭 震 王云志 吴 敏 章 伟 (441)
相关领域	3D 曲面玻璃热压加热工艺与数值模拟	徐 露 赛庆峰 吴 石 申振东 白世超 (447)
综合评述	硬质合金表面覆钴机理及其影响因素	孔德方 刘 斌 张卫兵 邓 涛 (457)
	硬质合金疲劳性能研究进展	赖 林 张 颖 邹德良 饶承毅 袁红梅 (467)
广告信息 科研动态	南京寒锐钴业股份有限公司(封二);长沙中大精密仪器有限公司(彩 1);长沙贤友电子科技开发有限公司(彩 2~3);湖南天源工业设备有限公司(彩 4);株洲新和工业设备有限责任公司(彩 5);湘潭市高鑫粉末冶金设备制造有限公司(彩 6);无锡市群征干燥设备有限公司(彩 7);辽宁金谷炭材料股份有限公司(彩 8);湘潭市高昇粉末冶金设备制造有限公司(彩 9);中国硬质合金商务网(彩 10);2019 第十一届上海国际粉末冶金、硬质合金与先进陶瓷展览会(彩 11);湘潭新大粉末冶金技术有限公司(彩 12~13);《硬质合金》第一届理事单位(彩 14~15);《硬质合金》第一届理事会暨第三届编辑委员会名单(彩 16);《硬质合金》第一届理事会第三届编委会第二次会议暨 2018 年特邀学术报告会(彩 17~20);厦门至隆真空科技有限公司(封三);普发拓普真空设备(北京)有限公司(封底);南通萌达金属有限公司(附 1);丹东费氏仪器有限公司(附 2);版权声明(389);欢迎订阅(410);欢迎洽谈广告业务(473);第十二届上海国际硬质合金展览会简介(474)	

主管: 株洲硬质合金集团有限公司

电话: (0731)28260026 28260450

主办: 株洲硬质合金集团有限公司

传真: (0731)28260542

中国钨业协会硬质合金分会

网址: <http://yzhj.chinajournal.net.cn>

协办: 硬质合金国家重点实验室

E-mail: yzhbzb@163.com

株洲硬质合金集团有限公司科学技术协会

地址: 湖南省株洲市钻石路 288 号

编辑出版发行: 《硬质合金》编辑部

邮编: 412000

主编: 徐 涛

广告经营许可证号: 湘株广发登 0006 号

副主编: 王社权 胡茂中 刘万顺

刊号: ISSN 1003-7292

责任编辑: 袁红梅 贺 洪

CN 43-1107/TF

英文校核: 孔卫宏 魏修宇 刘 斌 余建芳 周梦倩

定价: 60.00 元

印刷: 株洲钻石印刷有限责任公司



CEMENTED CARBIDE

(Bimonthly)

ISSN 1003-7292
CN 43-1107/TF

Vol. 35 No.6 (Sum 158)

(Founded in 1962 Published in 1984)

Dec. 2018

CONTENTS

INVITED COLUMN

Research Status and Prospect of Preparation of Refractory Metals by Chemical Vapor Deposition
Bai Shuxin Niu Dun Zhu Li'an Ye Yicong (381)

Unconventional Detection Technology of Cemented Carbide
Xie Chenhui Tan Liqun Peng Yu Zhou Huatang (390)

MATERIALS SCIENCE

Research on Corrosion Behavior of WC Based Cemented Carbide in Alkaline Solution
Jin Peng Kong Defang Wei Xiuyu Yin Chao (403)

Research on the Regularity about the Effect of TiC Coating on Fracture Toughness of Cemented Carbide
He Genghuang Chen Yicong Li Lingxiang Zou Jianping Jiang Tao (411)

Study on Microstructure and Properties of In-Situ Synthesized WC-W Composite
Huang Guanghua Sheng Yinmei Wang Dezhi (420)

PROCESS & TECHNOLOGY

The Effect of Elastic Deformation on Clamping Reliability of Self Locking Indexable Slitting Saw
Wu Min Liu Wei Peng Zhen Wang Yunzhi Wang Chunxiu (427)

Modeling Process Optimization of WEDM Cutting Large Thickness Workpieces in Steam Water Mist Based on Particle Swarm Optimization
Wang Tong Sun Zecheng Li Longwen Ming Long Zhao Xi Jiang Wenjun (432)

APPLIED RESEARCH

Research on Structure Designation and Cutting Performance of the Damping Tool
Wang Chunxiu Peng Zhen Wang Yunzhi Wu Min Zhang Wei (441)

RELATED FIELDS

Numerical analysis of heating stage of 3D bending machine
Xu Li Sai Qingfeng Wu Shi Shen Zhendong Bai Shichao (447)

COMPREHENSIVE REVIEW

Cobalt Capping Mechanisms on Cemented Carbide and its Influence Factors
Kong Defang Liu Bin Zhang Weibing Deng Tao (457)

The Research Development on the Fatigue Property of Cemented Carbides
Lai Lin Zhang Hao Zhou Deliang Rao Chenyi Yuan Hongmei (467)

Administrated by : Zhuzhou Cemented Carbide Group Corp. Ltd.

Sponsored by : Zhuzhou Cemented Carbide Group Corp. Ltd.

Cemented Carbide Branch of China Tungsten Industry Association

Co-sponsored by : State Key Laboratory of Cemented Carbide

Association for Science and Technology of Zhuzhou Cemented Carbide Group Corp. Ltd.

Edited and Distributed by : Editorial Department of CEMENTED CARBIDE

Printed by : Zhuzhou Diamond Printing Limited Liability Company

Editor in Chief : Xu Tao Vice Editor in Chief : Wang Shequan Hu Maozhong Liu Wanshun

Responsible Editor : Yuan Hongmei He Hong

English Proofreader : Kong Weihong Wei Xiuyu Liu Bin She Jianfang Zhou Mengqian

Tel : (0731)28260026 28260450

Fax : (0731)28260542

Web : <http://yzhj.chinajournal.net.cn>

E-mail : yzhbjbj@163.com

Address : No. 288, Diamond Road, Zhuzhou, Hunan, China

Post Code : 412000

Price : 60.00 RMB



CEMENTED CARBIDE

(Bimonthly)

ISSN 1003-7292
CN 43-1107/TF

Vol. 35 No.6 (Sum 158)

(Founded in 1962 Published in 1984)

Dec. 2018

CONTENTS

INVITED COLUMN

Research Status and Prospect of Preparation of Refractory Metals by Chemical Vapor Deposition
Bai Shuxin Niu Dun Zhu Li'an Ye Yicong (381)

Unconventional Detection Technology of Cemented Carbide
Xie Chenhui Tan Liqun Peng Yu Zhou Huatang (390)

MATERIALS SCIENCE

Research on Corrosion Behavior of WC Based Cemented Carbide in Alkaline Solution
Jin Peng Kong Defang Wei Xiuyu Yin Chao (403)

Research on the Regularity about the Effect of TiC Coating on Fracture Toughness of Cemented Carbide
He Genghuang Chen Yicong Li Lingxiang Zou Jianping Jiang Tao (411)

Study on Microstructure and Properties of In-Situ Synthesized WC-W Composite
Huang Guanghua Sheng Yinmei Wang Dezhi (420)

PROCESS & TECHNOLOGY

The Effect of Elastic Deformation on Clamping Reliability of Self Locking Indexable Slitting Saw
Wu Min Liu Wei Peng Zhen Wang Yunzhi Wang Chunxiu (427)

Modeling Process Optimization of WEDM Cutting Large Thickness Workpieces in Steam Water Mist Based on Particle Swarm Optimization
Wang Tong Sun Zecheng Li Longwen Ming Long Zhao Xi Jiang Wenjun (432)

APPLIED RESEARCH

Research on Structure Designation and Cutting Performance of the Damping Tool
Wang Chunxiu Peng Zhen Wang Yunzhi Wu Min Zhang Wei (441)

RELATED FIELDS

Numerical analysis of heating stage of 3D bending machine
Xu Li Sai Qingfeng Wu Shi Shen Zhendong Bai Shichao (447)

COMPREHENSIVE REVIEW

Cobalt Capping Mechanisms on Cemented Carbide and its Influence Factors
Kong Defang Liu Bin Zhang Weibing Deng Tao (457)

The Research Development on the Fatigue Property of Cemented Carbides
Lai Lin Zhang Hao Zhou Deliang Rao Chenyi Yuan Hongmei (467)

Administrated by : Zhuzhou Cemented Carbide Group Corp. Ltd.

Sponsored by : Zhuzhou Cemented Carbide Group Corp. Ltd.

Cemented Carbide Branch of China Tungsten Industry Association

Co-sponsored by : State Key Laboratory of Cemented Carbide

Association for Science and Technology of Zhuzhou Cemented Carbide Group Corp. Ltd.

Edited and Distributed by : Editorial Department of CEMENTED CARBIDE

Printed by : Zhuzhou Diamond Printing Limited Liability Company

Editor in Chief : Xu Tao Vice Editor in Chief : Wang Shequan Hu Maozhong Liu Wanshun

Responsible Editor : Yuan Hongmei He Hong

English Proofreader : Kong Weihong Wei Xiuyu Liu Bin She Jianfang Zhou Mengqian

Tel : (0731)28260026 28260450

Fax : (0731)28260542

Web : <http://yzhj.chinajournal.net.cn>

E-mail : yzhbjbj@163.com

Address : No. 288, Diamond Road, Zhuzhou, Hunan, China

Post Code : 412000

Price : 60.00 RMB