i

贵 金 属 GUIJINSHU

中国有色金属学会、昆明贵金属研究所主办・季刊・1980 年 8 月创刊 第 40 巻・増刊第 1 期・2019 年 12 月出版・国内外公开发行

目 次

◎ 贵金属合金材料

(001)	高纯钌靶烧结过程微结构和烧结机制研究	·王-	书明,	左玉	.婷,	杜风贞,	张智	慧,	闻	明,	郭俊	梅
(006)	Pt-25Rh-0.2La-0.2Ce 合金的组织结构及性能研 蔡宏中,		建宏,	魏	燕,	李旭铭,	张诩	翔,	张贵	学,	胡昌	义
(011)	压力和温度对铱铑合金热等静压致密化的影响	·刘	盼,	魏	燕,	胡昌义,	蔡宏	(中,	李旭	1铭,	潘新	东
(016)	钯钇合金净化器的透氢性能研究	••••		• • • • • •		·贾志华,	王	轶,	姜	婷,	郑	目
(020)	NiPdCrBSi 合金的钎焊组织与性能研究 赴 静,	柳	青,	高勤	琴,	魏明霞,	谢	明,	陈永	泰,	杨有	· <i>†</i>
(024)	铂的反演势的构建与研究(英)任县利,	陈	松,	李龙	飞,	吴先月,	毕亚	2男,	谢	明,	王塞	1312
(031)	稀土元素对 AgCuNi 合金材料组织性能影响研魏明霞,柳 青,	究 高堇	动琴,	赵通	明,	郑旭阳,	龙小	、庆,	谢	明,	陈永	泰
(035)	Ag-6Cu-1Zn-0.5Ni 合金变形行为的高通量研究陈永泰,谢 明,	王	松,	方继	恒,	胡洁琼,	杨有	·才,	张吉	明,	王塞	法
(040)	银铜合金再结晶过程组织性能演变研究	郝原	 庆乐,	张	雷,	钟素娟,	朱	坤,	谢	明,	曲文	卿
(044)	含稀土铂基合金的性能研究进展	••••		• • • • • •		·李旭铭,	胡昌	3义,	魏	燕,	蔡宏	:中
(052)	贵金属功能材料发展现状及趋势 郝海英,户赫龙,	于刘	亡 军,	付丰	年,	雷继锋,	吕景	波,	董亭	·义,	吕保	国
(058)	电铸硬银首饰工艺的现状与发展			杨	鹔,	王浩杰,	张	帆,	王鑫	磊,	李媛	媛
(062)	扩散偶制备技术发展及其应用	·毕』	正男,	吴先	月,	陈 松,	谢	明,	方继	恒,	刘	曦
(073)	计算机技术在钎焊领域的应用	••••		• • • • • •			·雷睿	尽超,	操齐	高,	王瑞	红
	◎ 贵金属电子浆料											
(078)	银粉球磨过程中的晶粒变化研究			·钟	翔,	哈 敏,	董宁	7利,	张晓	烨,	师林	.娜
(083)	不同饱和聚酯树脂对导电油墨性能的影响						·董宁	7利,	胡	楠,	周建	丽

编辑:廖微(排版、制图) 杜怡霖(排版、制图) 赵飞(排版)

责任编辑: 李楷中

[期刊基本参数] CN 53-1063/TG*1980*q*A4*150*zh*P*50.00*400*30*2019-12

(089) 430 不锈钢发热器银浆的研制……………………李宏杰, 王 靖, 张志旭, 冀亮君

◎ 贵金属资源与回收

- (104) 从失效丙烷脱氢催化剂中回收铂的除炭工艺研究……………张锦云,谭文进,李春辉
- (108) 从含锡电子废料中回收镀层金的研究…………孟晗琪,党 蕊,张卜升,陈昆昆,赵盘巢
- (111) 铅锌矿伴生金、银、铟、锗和镓综合回收利用综述…………张 松,王 宇,陈 婷
- (115) 钯碳催化剂工业废水处理研究………………………………………………肖发新,张伟哲,张德坤,教光辉

◎ 贵金属化学和催化材料

- (121) 甲基丙二酸-(反式-1,2-二甲胺基环丁烷)合铂(II)的合成、结构及抗肿瘤活性 ………………李 军,丛艳伟,张林涛,王应飞,刘其星,郭明里,陈红娟,普绍平

◎ 贵金属分析测试

- (130) 不同金锡合金中金含量的火试金测定 …………曾荷峰,金娅秋,甘建壮,鲁瑞智,付仕梅,杨、辉,杨梅英,钱彦林
- (134) 轧片方向和厚度对纯金火试金测定的影响………张学友,曹小勇,杨桂群,黄杏娇,卻婉婷
- (137) 火试金分析中退火工艺的研究…………李桂华,黄准,王萍,祝培明,丁秀云,刘雪松
- (141) 喷砂工艺对首饰金表面组成和形貌影响的研究…………林哲琼,梁健辉,杜佛桥,李明海
- (146) 银电铸金饰品的成分和硬度测定……………张海龙,王德雨,林燕琴,岑 庆,杨 佩
 - (150) 中国贵金属论坛简介

PRECIOUS METALS

Sponsored by The Nonferrous Metals Society of China & Kunming Institute of Precious Metals (Quarterly, started in Autumn 1980)

Volume 40, Number Supplement 1, December 2019

CONTENTS

Alloy Materials of Precious Metals (001) Study on the Microstructure and Mechanism of High Purity Ru Target During Sintering Process ····················WANG Shuming, ZUO Yuting, DU Fengzhen, HANG Zhihui, WEN Ming, GUO Junmei (006) Microstructure and Properties of Pt-25Rh-0.2La-0.2Ce Alloy ······CAI Hongzhong, YI Jianhong, WEI Yan, LI Xuming, ŽHANG Xuxiang, ZHANG Guixue, HU Changyi (011) Effect of Pressure and Temperature on Hot Isostatic Pressure Densification of Iridium-Rhodium Alloy ······LIU Pan, WEI Yan, HU Changyi, CAI Hongzhong, LI Xuming, PAN Xindong (016) Study on Hydrogen Permeability of Pd-Y Alloy Purifier ·····JIA Zhihua, WANG Yi, JIANG Ting, ZHENG Jing (020) Study on Brazing Microstructure and Properties of NiPdCrBSi Allo ······DU Jing, LIU Qing, GAO Qinqin, WEI Mingxia, XIE Ming, CHEN Yongtai, YANG Youcai (024) The Foundation and Study of the Lattice Inversion Potential for Platinum (English) ······REN Xianli, CHEN Song, LI Longfei, WU Xiangyue, BI Yanan, XIE Ming, WANG Saibei (031) Study the Influence of Rare Earth Elements on Microstructure and Property of AgCuNi Alloy ······WEI Mingxia, LIU Qing, GAO Qinqin, ZHAO Tongming, ZHENG Xuyang, LONG Xiaoqing, XIE Ming, CHEN Yongtai (035) High Throughput Study on Deformation Behavior of Ag-6Cu-1Zn-0.5Ni AlloyCHEN Yongtai, XIE Ming, WANG Song, FANG Jiheng, HU Jiegiong, YANG Youcai, ZHANG Jiming, WANG Saibei (040) Study on the Evolution of Microstructure and Properties during Recrystallization of Ag-Cu alloy ··························HOU Jiangtao, HAO Qingle, ZHANĜ Lei, ZHONĜ Sujuan, ZHU Kun, XIE Ming, QU Wenqing (044) Research Progress on Properties of Rare Earth-Containing Platinum-Based Alloys ······LI Xuming, HU Changyi, WEI Yan, CAI Hongzhong (052) Current Status and Development Tendency of Precious Metal Functional Materials ···HAO Haiying, HU helong, YU Wenjun, FU Fengnian, LEI Jifeng, LÜ Jingbo, DONG Tingyi, LÜ Baoguo (058) Present Situation and Development of Electro-cast Hard Silver Jewelry Technology ······YANG Su, WANG Haojie, ZHANG Fan, WANG Xinlei, LI Yuanyuan (062) Development and Application of Diffusion Couple Preparation Technology BI Yanan, WU Xianyue, CHEN Song, XIE Ming, FANG Jiheng, LIU Xi (073) Applications of Computer Technology in Brazing Field LEI Ruichao, CAO Qigao, WANG Ruihong **Paste Materials of Precious Metals** (078) Study of Grain Evolution during Ball Milling of Silver Powder ······ZHONG Xiang, HA Min, DONG Ningli, ZHANG Xiaoye, SHI Linna (083) Effect of Different Saturated Polyester Resins on the Properties of Conductive Ink ·····DONG Ningli, HU Nan, ZHOU Jianli (089) The Preparation of Silver Electronic Paste for 430 Stainless Heater ······LI Hongjie, WANG Jing, ZHANG Zhixu, JI Liangjun

O Resources and Recovery of Precious Metals

- (093) Adsorption of Platinum and Palladium from Precious Metal Waste Liquid by Genetic Engineering Bacteria
 FAN Wei, WANG Guozhen, DONG Haigang, WANG Runhua, LI Zhengzheng,
 XIAO Yong, WU Haiyan, LIU Xinxing, QIU Guanzhou, XIE Jianping
- (104) Decarbonization on Recovery of Platinum from Spent Propane Dehydrogenation Catalyst
 ZHANG Jinyun, TAN Wenjin, LI Chunhui
- (111) Present Situation of Comprehensive Recovery and Utilization of Au, Ag, In, Ge and Ga in Lead And Zinc Ore ZHANG Song, WANG Yu, CHEN Ting
- (115) Treatment of Industrial Wastewater Derived from Preparation of Pd/C CatalystXIAO Faxin, ZHANG Weizhe, ZHANG Dekun, JIAO Guanghui

© Chemistry and Catalytic Materials of Precious Metals

O Analysis and Testing of Precious Metals

- (130) Determination of Gold Content by Fire Assay in Different Au-Sn Alloy
 ZENG Hefeng, JIN Yaqiu, GAN Jianzhuang, LU Ruizhi,
 FU Shimei, YANG Hui, YANG Meiying, QIAN Yanlin
- (134) Effect of Rolling Direction and Thickness on the Determination of Pure Gold Fire AssayZHANG Xueyou, CAO Xiaoyong, YANG Guiqun, HUANG Xingjiao, QUE Wanting
- (137) Study on Annealing Process on Test Results in Fire Assay
 LI Guihua, HUANG Zhun, WANG Ping, ZHU Peiming, DING Xiuyun, LIU Xuesong
- (141) Effect of Sand blasting on the Surface Composition and Morphology of Gold Jewelry
 LIN Zheqiong, LIANG Jianhui, DU Foqiao, LI Minghai
- (146) Determination of Components and Hardness of Silver Electroforming Gold OrnamentsZHANG Hailong, WANG Deyu, LIN Yanqin, CEN Qing, YANG Pei

Serial parameters: CN 53-1063/TG*1980*q*A4*150*zh*P*50.00*400*30*2018-12