

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 卷 • 增刊第 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) 高纯钨靶烧结过程微结构和烧结机制研究……王书明, 左玉婷, 杜凤贞, 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究
……蔡宏中, 易健宏, 魏 燕, 李旭铭, 张翎翔, 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, 李旭铭, 潘新东
- (016) 钯钌合金净化器的透氢性能研究……贾志华, 王 轶, 姜 婷, 郑 晶
- (020) NiPdCrBSi 合金的钎焊组织与性能研究
……杜 静, 柳 青, 高勤琴, 魏明霞, 谢 明, 陈永泰, 杨有才
- (024) 铂的反演势的构建与研究(英)……任县利, 陈 松, 李龙飞, 吴先月, 毕亚男, 谢 明, 王塞北
- (031) 稀土元素对 AgCuNi 合金材料组织性能影响研究
……魏明霞, 柳 青, 高勤琴, 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, 王塞北
- (040) 银铜合金再结晶过程组织性能演变研究
……侯江涛, 郝庆乐, 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, 于文军, 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 鹂, 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……毕亚男, 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, 董宁利, 张晓辉, 师林娜
- (083) 不同饱和聚酯树脂对导电油墨性能的影响……董宁利, 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 不锈钢加热器银浆的研制.....李宏杰, 王 靖, 张志旭, 冀亮君

◎ 贵金属资源与回收

(093) 利用基因工程菌从贵金属废液中吸附铂和钯
.....范 炜, 王国祯, 董海刚, 王润华, 李峥峥, 肖 勇, 武海艳, 刘新星, 邱冠周, 谢建平

(098) 微生物固定化吸附剂吸附 Pd(II)的研究
.....王国祯, 董海刚, 范 炜, 肖 勇, 武海艳, 刘新星, 邱冠周, 谢建平

(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) 钨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-1,2-二甲氨基环丁烷)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

(127) 自制六通道反应器用于评价蒽醌加氢 Pd/Al₂O₃ 催化剂
.....魏建伟, 王剑辉, 唐 春, 张孟旭, 谢继阳, 戴云生

◎ 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, ZHANG 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 Alloy
.....CHEN Yongtai, XIE Ming, WANG Song, FANG Jiheng,
HU Jieqiong, 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, ZHANG Lei, ZHONG 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

◎ 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*
- (098) Study on Electrochemical Dissolution Technological Conditions of Rhodium Powder
.....*HAO Tingting, JIANG Lingyun, YU Haibin, ZANG Jiazhong*
- (104) Decarbonization on Recovery of Platinum from Spent Propane Dehydrogenation Catalyst
.....*ZHANG Jinyun, TAN Wenjin, LI Chunhui*
- (108) Research on the Au Recovery from Sn-containing Electronic Waste
.....*MENG Hanqi, DANG Rui, ZHANG Bosheng, CHEN Kunkun, ZHAO Panchao*
- (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 Catalyst
.....*XIAO Faxin, ZHANG Weizhe, ZHANG Dekun, JIAO Guanghui*

◎ Chemistry and Catalytic Materials of Precious Metals

- (121) Synthesis, Structure and Antitumor Activity of Methyl Malonic Acid-[trans-1,2-dimethylamino cyclobutane]-Platinum(II) Compound
.....*LI Jun, CONG Yanwei, ZHANG Lintao, WANG Yingfei, LIU Qixing, GUO Mingli, CHEN Hongjuan, PU Shaoping*
- (127) Design of a Six-channel Fixed-bed Reactor and Its Application in Anthraquinone Hydrogenation Reaction
.....*WEI Jianwei, WANG Jianhui, TANG Chun, ZHANG Mengxu, XIE Jiyang, DAI Yunsheng*

◎ 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 Meiyong, QIAN Yanlin*
- (134) Effect of Rolling Direction and Thickness on the Determination of Pure Gold Fire Assay
.....*ZHANG 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 Ornaments
.....*ZHANG 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