

# 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 38 卷 • 增刊第 1 期 • 2017 年 10 月出版 • 国内外公开发行

## 目 次

### ◎ 贵金属合金材料

- (001) 银基钎料真空钎焊钛/钢接头组织与性能研究  
.....元琳琳, 李 彬, 王 冉, 祁 宇, 焦 磊, 齐岳峰
- (007) 微电子封装银合金键合线的研究及发展前景.....曹 军, 吴卫星
- (012) 溅射靶材用高纯钎粉制备技术研究及进展.....赵盘巢, 郭 磊, 陈家林, 操齐高, 易 伟
- (018) 二硝酰胺铵无毒推进剂用燃烧室材料研究进展  
.....蔡宏中, 易健宏, 魏 燕, 郑 旭, 张翎翔, 胡昌义
- (024) 连续铸造 Ag-28Cu 合金的组织形貌表征.....谢 明, 杜 静, 魏明霞,  
高琴琴, 庄滇湘, 陈家林, 朱绍武, 张吉明, 杨有才, 陈永泰, 胡洁琼, 李爱坤, 刘满门, 侯 攀
- (028) 钯的反演势的构建与研究(英).....任县利, 陈 松, 谢 明, 李慕阳, 王 松, 胡洁琼, 王塞北
- (035) 银-钯-稀土合金的组织与性能研究.....刘瑞平, 张晓波, 吴 霏
- (038) 高温强化铂合金研究进展.....贾志华, 郑 晶, 王 轶, 操齐高
- (045) 熔断器用银带变色初步分析.....张冠星, 薛行雁, 孙华为, 郭艳红, 张 雷, 钟素娟
- (050) 熔炼方法对银熔体材料纯度、组织和电性能的影响.....郭艳红, 侯江涛, 马 佳, 路全彬, 程亚芳
- (054) 微量铟和锡对银合金抗变色及耐烧损性能的影响.....赵辰丰, 张冠星, 于 奇, 赵建昌, 钟素娟
- (060) 表面粗糙度对高纯银带抗腐蚀及电阻率的影响.....侯江涛, 孙华为, 刘 洁, 马 佳, 钟素娟
- (063) 锡元素对 925 银性能影响的研究.....于 奇, 钟素娟, 马 佳, 龙伟民
- (070) 腐蚀对复合银钎料的影响.....张冠星, 路全彬, 周许生, 高 雅, 纠永涛, 董 显
- (077) 新型含钯镍基钎料钎焊不锈钢接头的性能分析.....贺军四, 蔡志红, 刘福平

### ◎ 贵金属电子浆料

- (080) 纳米银导电墨水的制备及电极性能研究.....亢佳萌, 汪 硕, 张兴业, 史克英, 宋延林
- (086) 有机膨润土对电子银浆性能的影响.....王 成, 李楷中, 李文琳, 赵汝云, 李继刚, 李俊鹏
- (090) 银纳米线的聚醇法制备及其在聚酯和玻璃基板上镀成的透明导电薄膜对比(英)  
.....NAY CHYI HTWE, 甘国友
- (100) 一种含银电热浆料的研制.....刘瑞平
- (103) 压敏电阻银浆的研制.....李宏杰, 张志旭, 曲海霞, 冀亮君, 席健全
- (108) 纳米银线的制备方法综述.....吴永谦, 张卜升, 陈昆昆, 孟晗琪, 操齐高

(112) 高浓度硝酸银还原制备超细银粉的试验·····孟晗琪, 吴永谦, 陈昆昆, 张卜升

### ◎ 贵金属化学和催化材料

(116) Au/TiO<sub>2</sub> 阵列材料的制备及其光催化性能研究  
·····祁洪飞, 刘大博, 戴松喆, 罗 飞, 田 野, 陈冬生

(120) 氯桥钌配位聚合物[(C<sub>5</sub>Me<sub>5</sub>)RuCl<sub>2</sub>]<sub>n</sub> 的合成及表征  
·····晏彩先, 李 杰, 姜 婧, 陈家林, 刘伟平, 常桥稳

(124) 1,5-环辛二烯(乙酰丙酮)铱(I)的合成及结构表征·····侯文明, 李艳琼, 陈兴飞, 蒋 婧, 晏彩先

(127) 醋酸铈(II)与 2-吡啶羧酸的反应研究·····侯文明, 崔 浩, 叶青松, 刘伟平

(134) 火试金分金卷对甲醇的电催化性能·····李桂华, 山广祺, 曹 丛, 李 婷, 姜来常, 曲德建

(139) 纳米金的应用·····吴 睿, 张 强, 刘存芳

(149) 氧传感器用催化铂电极浆料的制备及其电性能测试·····关俊卿, 陈 峤, 滕海涛, 贺 昕

### ◎ 贵金属资源与回收

(153) 从钯银合金废料中回收钯的实验研究·····陈昆昆, 张卜升, 孟晗琪

(157) 从钯废料中回收钯的实验研究·····张卜升, 吴永谦, 陈昆昆, 赵盘巢, 操齐高

(163) 生物吸附法回收溶液中铂族金属的研究进展·····谭 玲, 谭志斌, 何 佳, 徐 航, 肖 勇, 谢建平

(169) ABB 机器人在等离子熔炼系统中的应用  
·····肖 雄, 李 勇, 王 欢, 吴喜龙, 王金营, 贺小塘, 赵 雨

### ◎ 贵金属分析测试

(174) 铂的检测技术研究进展·····肖红新, 庄艾春

(179) 火花直读光谱法分析纯银中的 20 种杂质元素  
·····张 帆, 王浩杰, 王鑫磊, 杨 鹂, 蔡 薇, 黄文清, 王 亮

(183) 含铂族金属炭载体失效催化剂的取样和制样方法研究·····赵振波

### ◎ 市场与技术

(187) 贵金属的价值偏移和价格波动·····王喜宝

(192) 贵金属钎焊材料相关技术中国专利状况分析  
·····纠永涛, 高 雅, 路全彬, 李胜南, 程 战, 龙伟民

· (196) 中国贵金属论坛简介 · (封三) 《贵金属》全文收录证书

编 辑: 廖 微(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\*196\*zh\*P\*80.00\*400\*38\*2017-10

# PRECIOUS METALS

Sponsored by The Nonferrous Metals Society of China & Kunming Institute of Precious Metals  
(Quarterly, started in Autumn 1980)  
Volume 38, Number Supplement 1, October 2017

---

## CONTENTS

### ◎ Alloy Materials of Precious Metals

- (001) Microstructure and Properties of Vacuum Brazed Titanium/Steel Joints Using Silver-based Filler Metal  
.....YUAN Linlin, LI Bin, WANG Ran, QI Yu, JIAO Lei, QI Yuefeng
- (007) Research and Development Prospect of Ag Alloy Bonding Wire in Microelectronic Packaging  
.....CAO Jun, WU Weixing
- (012) Research and Development of Preparation Technology of High Purity Ruthenium Powder for Sputtering Target  
.....ZHAO Panchao, GUO Lei, CHEN Jialin, CAO Qigao, YI Wei
- (018) Research Progress of Combustion Chamber Materials for ADN Nontoxic Propellants  
.....CAI Hongzhong, YI Jianhong, WEI Yan, ZHENG Xu, ZHANG Xuxiang, HU Changyi
- (024) Microstructure Characterization of Ag-28Cu Alloy Prepared by Continuous Casting  
.....XIE Ming, DU Jing, WEI Mingxia, GAO Qinqin, ZHUANG Dianxiang, CHEN Jialin, ZHU Shaowu,  
ZHANG Jiming, YANG Youcai, CHEN Yongtai, HU Jieqiong, LI Aikun, LIU Manmen, HOU Pan
- (028) Research and Foundation of Inversion Lattice Potential of Pd (English)  
.....REN Xianli, CHEN Song, XIE Ming, LI Muyang, WANG Song, HU Jieqiong, WANG Saibei
- (035) Study on Structure and Property of Ag-Pd-RE alloy.....LIU Ruiping, ZHANG Xiaobo, WU Fei
- (038) Pt-based Alloys for High Temperature Application.....JIA Zhihua, ZHANG Jing, WANG Yi, CAO Qigao
- (045) Research on Tarnishing Reason of Silver Strip Used for Fuse Ware  
.....ZHANG Guanxing, XUE Hangyan, SUN Huawei, GUO Yanhong, ZHANG Lei, ZHONG Sujuan
- (050) The Influence of Smelting Method on Purity, Microstructure and Electrical Properties of Silver Melt Material  
.....GUO Yanhong, HOU Jiangtao, MA Jia, LU Quanbin, CHENG Yafang
- (054) Effect of Trace Indium and Tin on Anti-tarnishing and Buring Resistance of Silver Alloy  
.....ZHAO Chenfeng, ZHANG Guanxing, YU Qi, ZHAO Jianchang, ZHONG Sujuan
- (060) Effect of Surface Roughness on Corrosion Resistance and Resistivity of High Purity Silver  
.....HOU Jiangtao, SHUN Huawei, LIU Jie, MA Jia, ZHONG Sujuan
- (063) Effect of Tin Addition on the Properties of 925 Silver Alloys  
.....YU Qi, ZHONG Sujuan, MA Jia, LONG Weimin
- (070) Effect of Corrosion on Composite Silver Brazing Filler Metals  
.....ZHANG Guanxing, LU Quanbin, ZHOU Xusheng, GAO Ya, JIU Yongtao, DONG Xian
- (077) Performance Analysis of the New Palladium Containing Nickel Base Metal Solder Brazing Stainless Steel Joint  
.....HE Junsi, CAI Zhihong, LIU Fuping

### ◎ Paste Materials of Precious Metals

- (080) Preparation of Nano-Silver Conductive Ink and Electrode Properties  
.....KANG Jiameng, WANG Shuo, ZHANG Xingye, SHI Keying, SONG Yanlin
- (086) Effect of Organic Bentonite on Properties of Electronic Silver Paste  
.....WANG Cheng, LI Kaizhong, LI Wenlin, ZHAO Ruyun, LI Jigang, LI Junpeng
- (090) Preparation of Silver Nanowires by Polyol Method and Comparison of Transparent Conductive Films of Silver Nanowires Coated on PET and Glass Substrate (English)  
.....NAY Chyi Htwe, GAN Guoyou
- (100) Preparation of an Electrothermal Slurry Containing Silver.....LIU Ruiping

- (103) The Preparation of the Silver Electronic Paste for the Varistors  
 .....*LI Hongjie, ZHANG Zhixu, QU Haixia, JI Liangjun, XI Jianquan*
- (108) A Review on Preparation Methods for Silver Nanowires  
 .....*WU Yongqian, ZHANG Bosheng, CHEN Kunkun, MENG Hanqi, CAO Qigao*
- (112) The Preparation Research of Ultra-Fine Silver Powder by High Concentration of Silver Nitrate Reduction  
 .....*MENG Hanqi, WU Yongqian, CHEN Kunkun, ZHANG Bosheng*

### ◎ Chemistry and Catalytic Materials of Precious Metals

- (116) Preparation and Photocatalysis Performance of Au/TiO<sub>2</sub> Array Films  
 .....*QI Hongfei, LIU Dabo, DAI Songyan, LUO Fei, TIAN Ye, CHEN Dongsheng*
- (120) Synthesis and Characterization of Chloride-bridged Ruthenium [(C<sub>5</sub>Me<sub>5</sub>)RuCl<sub>2</sub>]<sub>n</sub> Polymer  
 .....*YAN Caixian, LI Jie, JIANG Jing, CHEN Jialin, LIU Weiping, CHANG Qiaowen*
- (124) Synthesis and Characterization of (Acetylacetonato)(1,5-cyclooctadiene)iridium(I)  
 .....*HOU Wenming, LI Yanqiong, CHEN Xingfei, JIANG Jing, YAN Caixian*
- (127) A Study on the Reaction Process of Dirhodium Tetraacetate and 2-Picolinic Acid  
 .....*HOU Wenming, CUI Hao, YE Qingsong, LIU Weiping*
- (134) The Electrocatalytic Activities for Methanol of Gold Cornets Prepared by Fire Assay  
 .....*LI Guihua, SHAN Guangqi, CAO Cong, LI Ting, LOU Laichang, QU Dejian*
- (139) The Application of Gold Nanoparticles.....*WU Rui, ZHANG Qiang, LIU Cunfang*
- (149) Preparation of Catalytic Platinum Electrode Paste for Oxygen Sensors and Measurement of Its Electrical Properties.....*GUAN Junqing, CHEN Qiao, TENG Haitao, HE Xin*

### ◎ Resources and Recovery of Precious Metals

- (153) Study on Recovery of Pd from Pd-Ag Alloy Scrap.....*CHEN Kunkun, ZHANG Bosheng, MENG Hanqi*
- (157) Research on Recovery of Palladium from Palladium Scrap  
 .....*ZHANG Bosheng, WU Yongqian, CHEN Kunkun, ZHAO Panchao, CAO Qigao*
- (163) Research Progresses on Platinum Group Metals' Recovery by Biosorption  
 .....*TAN Ling, TAN Zhibin, HE Jia, XU Hang, XIAO Yong, XIE Jianping*
- (169) Application of ABB Robot in Plasma Smelting System  
 .....*XIAO Xiong, LI Yong, WANG Huan, WU Xilong, WANG Jinying, HE Xiaotang, ZHAO Yu*

### ◎ Analysis and Testing of Precious Metals

- (174) The Research Progress of Detection Technology of Platinum.....*XIAO Hongxin, ZHUANG Aichun*
- (179) Determination of 20 Impurities in Fine Silver by Spark Direct-reading Spectrometric Method  
 .....*ZHANG Fan, WANG Haojie, WANG Xinlei, YANG Su, CAI Wei, HUANG Wenqing, WANG Liang*
- (183) Study on Sampling and Preparation Samples for PGM Spent Catalysts Supported on Carbon  
 .....*ZHAO Zhenbo*

### ◎ Market and Technology

- (187) Value Deviation and Price Fluctuation of Precious Metal.....*WANG Xibao*
- (192) Patent State Analysis of Precious Metal-Based Brazing Filler Metals and Its Related Technologies in China  
 .....*JIU Yongtao, GAO Ya, LU Quanbin, LI Shengnan, CHENG Zhan, LONG Weimin*

Serial parameters: CN 53-1063/TG\*1980\*q\*A4\*196\*zh\*P\*80.00\*400\*38\*2017-10