

中文核心期刊 中国科技核心期刊

(R)

# 貴金屬

GUI JIN SHU

PRECIOUS METALS

第33卷

第1期

Volume 33

Number 1

2012年2月

February 2012

中国有色金属学会 昆明贵金属研究所 主办

Sponsored by the Nonferrous Metals Society of China & Kunming Institute of Precious Metals

ISSN 1004-0676 CODEN GUIJE 7 CN 53-1063/TG

# 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 11 月创刊  
第 33 卷 · 第 1 期 · 总第 127 期 · 2012 年 2 月出版 · 国内外公开发行

## 目 次

### ◎ 研究与应用

- (1) 银电子浆料用无铅玻璃的研制 ..... 赵 玲, 田相亮, 熊庆丰, 等  
 (5) 烧成工艺制度对无铅银导体浆料性能的影响 ..... 李黎瑛, 张振忠, 赵芳霞, 等  
 (10) 一维银线制备及其在导电胶中的应用 ..... 秦 峻, 喻永国, 汪 晓, 等  
 (16) 低松装密度片状银粉的研究 ..... 李晓龙, 黄富春, 李文琳, 等  
 (21) 铜基银枝晶的制备和氧还原电催化性能 ..... 赵秀华, 陈福义, 刘 婧  
 (29) 改进多元醇法制备 Pt/C 催化剂及其性能表征 ..... 朱芳芳, 张昆华, 刘伟平, 等  
 (33) 银金修饰 TiO<sub>2</sub> 纳米管阵列光阴极的制备及其光伏性质 ..... 樊莉红, 陈福义, 刘 婕, 等  
 (41) 热分解法制备 RuO<sub>2</sub> - IrO<sub>2</sub> / Ta 超级电容器薄膜电极材料研究 ..... 马婷婷, 尤 杰, 秦国义, 等  
 (45) 从铂钯精矿中氯化浸出 Au、Pt、Pd ..... 赵家春, 汪云华, 王靖坤, 等  
 (49) 铅阳极泥脱砷预处理研究 ..... 李昌林, 周云峰, 弗海霞, 等  
 (53) 铬天青 S 形成树脂分离富集极谱测试地质样品中 Ru、Pt、Rh 的研究 ..... 张 敏, 余振宝, 刘 静, 等  
 (59) 低于 GeCl<sub>4</sub> 挥发温度的密闭消解 - ICP - AES 法测定 AuGe<sub>2</sub> 合金中 Ge ..... 周 建, 朱利亚, 李光例, 等  
 (65) 顺式 - 碘氯 [(1R,2R) - (-) - 1,2 - 环己二胺] 合铂(II) 的合成及结构表征 ..... 王庆琨, 周利民, 普绍平, 等

### ◎ 综合论述

- (68) 三氮烯类试剂光度法测定贵金属的现状 ..... 冯玉怀, 杨丙雨, 马亚丽, 等  
 (78) MOCVD 法制备钯膜用的前驱体研究现状 ..... 陈高芳, 常桥稳, 谌喜珠, 等  
 (84) Ru/C 催化剂的制备及其在精细化工中的应用 ..... 戴云生, 潘再富, 沈善问, 等  
 (89) 第五届国际贵金属学术会议通知(第二轮) ..... 贵金属学术委员会

[期刊基本参数] CN 53 - 1063/TG \* 1980 \* q \* A4 \* 90 \* zh \* P \* 15.00 \* 800 \* 16 \* 2012 - 2

编 辑: 廖 微(排版、制图) 姜东慧 宁远涛(英文)  
责任编辑: 王 瑛

# PRECIOUS METALS

Sponsored by the Nonferrous Metals Society of China & Kunming Institute of Precious Metals  
Vol. 33 No. 1 (Sum 127) February 2012 (Quarterly, Started in Autumn 1980)

## CONTENTS

### ◎ Research & Application

- (1) The Preparation of Lead - free Glass for Silver Electronic Paste ..... ZHAO Ling, TIAN Xiangliang, XIONG Qingfeng, et al.
- (5) Effect of Sintering Technology on the Properties of the Lead - free Ag Paste ..... LI Liying, ZHANG Zhenzhong, ZHAO Fangxia, et al.
- (10) Preparation and Application of 1D Silver Wires for Conductive Adhesives ..... QIN JUN, DU Yongguo, WANG Xiao, et al.
- (16) Research on Loose Packed Flake Silver Powders with Low Apparent Density ..... LI Xiaolong , HUANG Fuchun , LI Wenlin , et al.
- (21) Preparation and Electrocatalytic Properties for Oxygen Reduction of Silver Dendrite Crystals on Copper Substrates ..... ZHAO Xiuhua, CHEN Fuyi, LIU Jing
- (29) Preparation and Characterization of Pt/C Catalysts by Modified Polyol Method ..... ZHU Fangfang, ZHANG Kunhua, LIU Weiping, et al.
- (33) Fabrication and Photovoltaic Properties of Ag/Au Modified TiO<sub>2</sub> Nanotube Arrays ..... FAN Lihong, CNEN Fuyi, LIU Jing, et al.
- (41) Study of the RuO<sub>2</sub>-IrO<sub>2</sub>/Ta Electrode Materials of Supercapacitor Prepared by Thermal Decomposition ..... MA Tingting, YOU Jie, QIN Guoyi, et al.
- (45) Chloridizing Leaching of Au, Pt and Pd from Platinum and Palladium Concentrate ..... ZHAO Jiachun, WANG Yunhua, WANG Jingkun, et al.
- (49) Study on Pre - treatment Process of Arsenic Removal from Lead Anode Slime ..... LI Changlin, ZHOU Yunfeng, FU Haixia, et al.
- (53) Determination of Ru, Pt, Rh in Geological Samples by Oscillolarography after Separation and Enrichment by CAS Forming Resin ..... ZHANG Min, SHE Zhenbao, LIU Jing, et al.
- (59) Sealed Digestion - ICP - AES Determination of Germanium in AuGe<sub>2</sub> Alloy at the Temperature Lower Then GeCl<sub>4</sub> Volatilization ..... ZHOU Jian, ZHU Liya, LI Guangli, et al.
- (65) Synthesis and Characterization of Cis - chloroiodide [ (1R, 2R) - ( - ) -1, 2 - Cyclohexanediamine] platinum (II) ..... WANG Qingkun, ZHOU Limin, PU Shaoping, et al.

### ◎ Reviews

- (68) Applications of the Triazene Chromogenic Reagents on the Precious Metals Determination by Photometry ..... FENG Yuhuai, YANG Bingyu, MA Yali, et al.
- (78) Research Situation of Precursors for Palladium Thin Films by MOCVD Process ..... CHEN Gaofang, CHANG Qiaowen, CHEN Xizhu, et al.
- (84) Preparation of Ru/C Catalyst and Its Application in the Fine Chemical Industry ..... DAI Yunsheng, PAN Zaifu, SHEN Shanwen, et al.