

中文核心期刊
中国科技核心期刊

ISSN 1004-0676
CN 53-1063/TG



贵金属

GUI JIN SHU

PRECIOUS METALS

第 43 卷 增刊第 1 期

2022 年 12 月

Volume 43 Supplement 1

December 2022

昆明贵金属研究所

中国有色金属学会

主办

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

贵
金
属

二〇二二年

第四十三卷

增刊第一期

贵 金 属 GUIJINSHU

昆明贵金属研究所、中国有色金属学会 主办 • 季刊 • 1980 年 8 月创刊
第 43 卷 • 增刊第 1 期 • 2022 年 12 月出版 • 国内外公开发行

目 次

◎ 贵金属合金材料

- (001) 钯合金膜激光密封焊接工艺研究……………贾志华, 王轶, 郑晶, 操齐高, 姜婷
- (005) 稀土钼对 Pt-5Ru 合金组织结构和性能的影响
……………张茂, 胡昌义, 蔡宏中, 魏 燕, 张大伟, 赵君, 张翎翔, 张贵学
- (009) 定向凝固 Ag-28Cu-xNi 系合金的组织 and 性能研究
……………赵君, 王剑平, 魏明霞, 张乃千, 杨有才, 赵通明, 毕亚男, 谢明
- (015) GA-BP 神经网络的 AgCuNi 系电接触材料的优化设计
……………张乃千, 魏明霞, 赵君, 王剑平, 杨有才, 赵通明, 方继恒, 谢明
- (022) AgCuTi 活性钎料的轧制加工和性能研究
……………刘国化, 赵君, 王剑平, 张乃千, 魏明霞, 赵通明
- (029) 基于材料基因工程的铂基高温合金数据库建设进展
……………王献, 魏燕, 蔡宏中, 胡昌义, 张贵学, 胡晋铨
- (037) AgCuInSn 钎料的研究进展综述
……………毕亚男, 张乃千, 魏明霞, 赵君, 王剑平, 陈松, 赵通明, 杨有才
- (042) 新型低温无铅焊料的研究进展
……………申兵伟, 刘国化, 高勤琴, 谢明, 张巧, 段云昭
- (055) 滑动电接触材料的分类及影响因素概述……………徐红, 武海军, 牛海东, 张羽, 罗冬, 宋寅
- (062) 电接触用金属基自润滑材料研究进展
……………赖文发, 张岩松, 陈秀群, 王旭华, 徐红, 张羽, 宋寅, 武海军
- (068) 半导体用高纯金制备技术及应用研究进展
……………杨善晓, 尹昭锦, 李继刚, 王建辉, 张峰, 马志斌
- (075) 贵金属靶材相关中国专利分析
……………江丹平, 雷继锋, 吕景波, 郝海英, 胡通, 户赫龙

◎ 贵金属资源与回收

- (079) 不同贱金属合金化活化溶解铑的工艺研究……………侯文明, 赵家春, 吴跃东, 范云鹏, 董海刚
- (084) 失效双氧水催化剂中钯的浸出-沉淀富集效率研究……………童伟锋, 赵家春, 吴晓峰, 吴跃东, 王亚雄
- (089) 从废 NiPt 靶材中回收钯、镍的研究……………吴跃东, 赵家春, 童伟锋, 王亚雄
- (093) 铱资源是否足以支撑未来氢能经济的发展(英)……………Dawn Brooks

编 辑: 尹俊美 赵 飞(排版)
责任编辑: 李楷中

[期刊基本参数] CN 53-1063/TG*1980*q*A4*186*zh*P*50.00*300*31*2022-12

- (101) 溶剂萃取分离钯的研究进展·····白向林, 李勇, 马王蕊, 王彪, 李红梅, 陈丽华

◎ 贵金属化学和催化材料

- (108) 一种新型三氮唑铱(III)配合物的合成和表征
·····王姿奥, 陈洪来, 陈祝安, 晏彩先, 姜婧, 余娟, 刘伟平, 常桥稳
- (114) 一种中性铱磷光配合物的合成及表征·····晏彩先, 许明明, 王姿奥, 陈祝安, 韩旭, 侯文明
- (119) 碳纳米管载钴析氢催化剂制备研究·····张卜升, 黄钰杰, 赵盘巢
- (124) 铱配合物($\text{Ir}(\text{ppy})_2(\text{SFO})$)的合成及结构表征·····侯文亮, 赵飞, 陈洪来, 许明明, 李永庆
- (128) 钌和铱阳极在环境电化学中的应用现状
·····徐明玥, 陈松, 周建仁, 王塞北, 谢明, 蒋云波
- (139) 直接甲醇燃料电池阳极催化剂载体的研究进展
·····张巧, 王剑平, 赵君, 虞坤, 易文彬, 赵通明

◎ 贵金属分析测试

- (147) 降低氯化银沉淀对铋吸附的研究·····刘雪松, 孔祥冰, 李合军, 山广祺, 张喆, 刘海彬, 李桂华
- (150) 草酸银中银的还原重量法测定·····管有祥, 李锐, 刘莉, 彭春生, 王琳娜, 曹鹏彬, 殷耀锋, 袁缘
- (152) 电感耦合等离子体发射光谱法测定金饰品中铼元素
·····那勃, 王伟, 崔建军, 李鹏, 孟建华, 曹维宇
- (157) 水合肼还原-重量法测定氯化浸金液中金含量·····徐剑瑛, 仲伟娜, 王绍娟, 蒋晓梅
- (160) NiPt 合金中含氧和氮含量的测定·····杨晓滔, 曾荷峰, 付仕梅, 马媛, 方卫, 鲁瑞智
- (163) 失效汽车尾气催化剂的取样、富集和测定方法探讨·····张颖, 孙树臣, 肖发新, 涂赣峰
- (170) 应用超声显微镜技术检测饰品镀金层厚度·····田庚凡, 黎敏, 张颖, 张健, 陆太进
- (176) 常见彩色 18K 金首饰成分及硬度研究
·····李桂华, 燕菲, 山广祺, 马霄, 唐莹, 刘雪松, 孙永军, 祝培明

PRECIOUS METALS

Kunming Institute of Precious Metals & Sponsored by The Nonferrous Metals Society of China
(Quarterly, started in Autumn 1980)
Volume 43, Number Supplement 1, December 2022

CONTENTS

◎ Alloy Materials of Precious Metals

- (001) Study on laser sealing welding technology of palladium alloys film
.....JIA Zhi-hua, WANG Yi, ZHENG Jing, CAO Qi-gao, JIANG Ting
- (005) Effect of rare earth yttrium on the microstructure and properties of Pt-5Ru alloy
.....ZHANG Mao, HU Chang-yi, CAI Hong-zhong, WEI Yan,
ZHANG Da-wei, ZHAO Jun, ZHANG Xu-xiang, ZHANG Gui-xue
- (009) Study on microstructure and properties of directionally solidified Ag-28Cu-xNi alloy
.....ZHAO Jun, WANG Jian-ping, WEI Ming-xia, ZHANG Nai-qian,
YANG You-cai, ZHAO Tong-ming, BI Ya-nan, XIE Ming
- (015) Optimal design of AgCuNi series electrical contact materials based on GA-BP neural network
.....ZHANG Nai-qian, WEI Ming-xia, ZHAO Jun, WANG Jian-ping
YANG You-cai, ZHAO Tong-ming, FANG Ji-heng, XIE Ming
- (022) Study on rolling process and properties of AgCuTi active solder
.....LIU Guo-hua¹, ZHAO Jun¹, WANG Jian-ping, ZHANG Nai-qian
WEI Ming-xia, ZHAO Tong-ming, JIN Guo-cheng, ZHOU Pi-yun
- (029) Construction progress of Pt-based superalloy database based on genetic engineering
.....WANG Xian, WEI Yan, CAI Hong-zhong, HU Chang-yi, ZHANG Gui-xue, HU Jin-quan
- (037) Review on research progress of AgCuInSn solder.....BI Ya-nan, ZHANG Nai-qian, WEI Ming-xia,
ZHAO Jun¹, WANG Jian-ping¹, CHEN Song
- (042) Research progress of new low temperature lead-free solder
.....SHEN Bing-wei, LIU Guo-hua, GAO Qin-qin, XIE Ming, ZHANG Qiao, DUAN Yun-zhao
- (055) A review on material classification and influencing factors of sliding electric contactor
.....XU Hong, WU Hai-jun, NIU Hai-dong, ZHANG Yu, LUO Dong, SONG Yin
- (062) Research progress of metal-based self-lubricating materials for electrical contact
.....LAI Wen-fa, ZHANG Yan-song, CHEN Xiu-qun,
WANG Xu-hua, XU Hong, ZHANG Yu, SONG Yin, WU Hai-jun
- (068) Research progress on preparation technology and application of high purity gold for semiconductor
.....YANG Shan-xiao, YIN Zhao-jin, LI Ji-gang, WANG Jian-hui, ZHANG Feng, MA Zhi-bin
- (075) Analysis of Chinese patents related to precious metal targets
.....JIANG Dan-ping, LEI Ji-feng, LÜ Jing-bo, HAO Hai-ying, HU Tong, HU He-long

◎ Resources and Recovery of Precious Metals

- (079) Study on dissolution of rhodium by base metals alloying activation
.....HOU Wen-ming, ZHAO Jia-chun, WU Yue-dong, FAN Yun-peng, DONG Hai-gang
- (084) Study on the leaching-precipitation enrichment efficiency of palladium in spent hydrogen peroxide catalyst
.....TONG Wei-feng, ZHAO Jia-chun, WU Xiao-feng, WU Yue-dong, WANG Ya-xiong

- (089) Research on recovery of platinum and nickel from waste NiPt target material
.....WU Yue-dong, ZHAO Jia-chun, TONG Wei-feng, WANG Ya-xiong
- (093) Will there be enough iridium to meet demand from the hydrogen economy.....Dawn BROOKS
- (101) Research progress on separation of palladium by solvent extraction
.....BAI Xiang-lin, LI Yong, MA Wang-rui, WANG Biao, LI Hong-mei, CHEN Li-hua

◎ Chemistry and Catalytic Materials of Precious Metals

- (108) Synthesis and characterization of a novel triazole iridium(III) complex.....WANG Zi-ao, CHEN Hong-lai, CHEN Zhu-an, YAN Cai-xian, JIANG Jing, YU Juan, LIU Wei-ping, CHANG Qiao-wen
- (114) Synthesis and characterization of a neutral iridium phosphorescent complex
.....YAN Cai-xian, XU Ming-ming, WANG Zi-ao, CHEN Zhu-an, HAN Xu, HOU Wen-ming
- (119) Research on preparation of Co/CNT hydrogen evolution catalyst
.....ZHANG Bo-sheng, HUANG Yu-jie, ZHAO Pan-chao
- (124) Synthesis and structural characterization of iridium complex Ir(ppy)₂(SFO)
.....HOU Wen-liang, ZHAO Fei, CHEN Hong-lai, XU Ming-ming, LI Yong-qing
- (128) Application status of ruthenium and iridium anodes in environmental electrochemistry
.....XU Ming-yue, CHEN Song, ZHOU Jian-ren, WANG Sai-bei, XIE Ming, JIANG Yun-bo
- (139) Research of anode catalyst support for direct methanol fuel cells (DMFC)
.....ZHANG Qiao, WANG Jian-ping, ZHAO Jun, YU Kun, YI Wen-bin, ZHAO Tong-ming

◎ Analysis and Testing of Precious Metals

- (147) Study on reducing adsorption of bismuth by AgCl.....LIU Xue-song, KONG Xiang-bing, LI He-jun, SHAN Guang-qi, ZHANG Zhe, LIU Hai-bin, LI Gui-hua
- (150) Determination of silver content in silver oxalate by reduction gravimetric method
.....GUAN You-xiang, LI Kun, LIU Li-l, PENG Chun-sheng, WANG Lin-na, CAO Peng-bin, YIN Yao-feng, YUAN Yuan
- (152) Determination of rhenium in gold adornment by inductively coupled plasma optical emission spectrometry
.....NA Bo, WANG Wei, CUI Jian-jun, LI Peng, MENG Jian-hua, CAO Wei-yu
- (157) Determination of gold content in chlorinated gold leaching solution by hydrazine hydrate reduction - gravimetric method.....XU Jian-ying, ZHONG Wei-na, WANG Shao-juan, JIANG Xiao-mei
- (160) Determination of oxygen and nitrogen content in Ni-Pt alloys
.....YANG Xiao-tao, ZENG He-feng, FU Shi-mei, MA Yuan, FANG We, LU Rui-zhi
- (163) Discussion on sampling, enrichment and determination methods of expired automobile exhaust catalyst
.....ZHANG Ying, SUN Shu-chen, XIAO Fa-xin, TU Gan-feng
- (170) Detection of gold coated jewelries with various thickness using microscopic ultrasonic technique
.....TIAN Geng-fan, LI Min, ZHANG Ying, ZHANG Jian, LU Tai-jin
- (176) Research on composition and hardness of common colored 18 Karat gold jewelries
.....LI Gui-hua, YAN Fei, SHAN Guang-qi, MA Xiao, TANG Ying, LIU Xue-song, SUN Yong-jun, ZHU Pei-ming