



GUI JIN SHU

PRECIOUS METALS

第 43 卷 增刊第1期 Volume 43 Supplement 1 2022年12月 December 2022

昆明贵金属研究所

中国有色金属学会

主办

i

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)	稀土钇对 Pt-5Ru 合金组织结构和性能的影响
(009)	定向凝固 Ag-28Cu-xNi 系合金的组织和性能研究赵君,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
(022)	AgCuTi 活性钎料的轧制加工和性能研究
(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
(042)	毕亚男,张乃千,魏明霞,赵君,王剑平,陈松,赵通明,杨有才新型低温无铅焊料的研究进展
(055)	申兵伟,刘国化,高勤琴,谢明,张巧,段云昭 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
	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
(075)	贵金属靶材相关中国专利分析
	□ 贵金属资源与回收
(084)	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 失效双氧水催化剂中钯的浸出-沉淀富集效率研究····································
	依资源是否足以支撑未来氢能经济的发展(英)····································

编辑: 尹俊美 赵 飞(排版)

责任编辑: 李楷中

(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…………要彩先,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(Ir(ppy)2(SFO))的合成及结构表征………候文亮,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,李锟,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 alloyZHAO 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 engineeringWANG Xian, WEI Yan, CAI Hong-zhong, HU Chang-yi, ZHANG Gui-xue, HU Jin-quan 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 contactLAI 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 semiconductorYANG 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

(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
(002)	Will do not be a small in the state of the s
	Will there be enough iridium to meet demand from the hydrogen economy
(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
	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
	Research on preparation of Co/CNT hydrogen evolution catalyst
	·····ZHANG Bo-sheng, HUANG Yu-jie, ZHAO Pan-chao
	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 soupport 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 AgC1······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 Li1, 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
	Detection of gold coated jewelrys 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

Serial parameters: CN 53-1063/TG*1980*q*A4*186*zh*P*50.00*300*31*2022-12