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 39 卷・第 4 期・总第 154 期・2018 年 11 月出版・国内外公开发行

目 次

◎ 研究与应用

- (01) 硫代硫酸盐浸出脱铜阳极泥中金、银和钯的研究………杨俊奎,徐 斌,李 科,高 伟,马永鹏 (18) 离子型黄光铱磷光配合物的合成、结构及光物理性能研究……陈 力,晏彩先,常桥稳,胡昌义 (25) 微生物吸附-化学还原法合成金钯纳米线机理研究………杨海贤,张丽娟,黄加乐,李清彪 (32) 多元醇法制备银纳米棒的放大试验影响因素研究………陈 勇, 官建国, 谭晓明, 朱 琼, 谢洪泉 (39) 不同碳质相增强银基复合材料的电接触行为 …………………王 松,王塞北,李爱坤,谢 明,陈永泰,杨有才,方继恒,侯 攀 (46) 塑性变形与退火对 Ag-Ti₃AlC₂ 复合材料性能的影响 …………………刘满门,崔浩,赵君,谢明,王松,王塞北,胡洁琼,吴承玲 (53) 低温共烧用可焊浆料用银钯合金粉特性研究 ………………………………要廷懂,陈国华,孙俪维,梁诗宇,樊明娜,刘 念,马晓娅,吕 (59) 玻璃粉对低温共烧用通孔银浆性能的影响 ·························陈国华,晏廷懂,孙俪维,梁诗宇,樊明娜,刘 念,马晓娅,吕 (65) 沉淀方式对纯银中 As 和 Hg 测定回收率的影响 …………………………李桂华,胡家琨,刘雪松,黄 准,赵潇雪,张瑞峰 (70) 醋酸酐生产用废铑催化剂中铑的测定 ◎ 综合论述 (74) 浅谈铂铑热电偶测温准确性的影响因素 (83) 铂饰品材料的强化研究进展 …………………………张大伟、魏 燕、汪 俊、郑 旭、蔡宏中、张诩翔、胡昌义 (90) 植物单宁材料吸附贵金属的研究进展………易庆平,许开华,郭苗苗,樊睿怡,张青林,罗正荣 (99) 《贵金属》2018年目录………………………李楷中,廖 微,赵 飞,杜怡霖 •(24) 本刊声明•(64) 收录信息•(82) 《贵金属》征订启事 •(封二) 《贵金属》第五届编辑委员会•(封三) 《中文核心期刊要目总览》入编通知
 - [期刊基本参数] CN 53-1063/TG*1980*q*A4*102*zh*P*15.00*800*14*2018-11

编 辑:廖 微(排版、制图) 杜怡霖(排版) 赵 飞(排版) 王 瑛 刘小荣(英文) 责任编辑:李楷中

PRECIOUS METALS

Sponsored by The Nonferrous Metals Society of China & Kunming Institute of Precious Metals Vol.39, No.4 (Sum 154), November 2018 (Quarterly, started in Autumn 1980)

CONTENTS

O Research & Application

(01)	Leaching Au, Ag and Pd from Decopperized Anode Slime by Thiosulfate Solutions
,	·····YANG Junkui, XU Bin, LI Ke, GAO Wei, MA Yongpeng
(12)	Study on the Ore Properties of a Gold Ore in Xinjiang Zhongtai
	·············WU Junjie, PEI Ruohui, LI Qingcui
(18)	Synthesis, Structure and Photophysical Property of a Yellow Ionic Iridium Phosphorescent Complex
(25)	Study on the Mechanism of Synthesis of Gold/Palladium Nanowires by Microbial Adsorption - Chemical Reduction Method······ <i>YANG Haixian, ZHANG Lijuan, HUANG Jiale, LI Qingbiao</i>
(32)	Study on Factors Influencing Scale-up Experiment of Silver Nanorods Prepared by Polyol Method
(39)	Electrical Contact behaviors of Silver-based Composites Reinforced with Different Carbonaceous Phases WANG Song, WANG Saibei, LI Aikun, XIE Ming, CHEN Yongtai, YANG Youcai, FANG Jiheng, HOU Pan
(46)	Influence of Plastic Deformation and Annealing on Properties of Ag-Ti ₃ AlC ₂ Composites ·· LIU Manmen, CUI Hao, ZHAO Jun, XIE Ming, WANG Song, WANG Saibei, HU Jieqiong, WU Chengling
(53)	Research on Characteristics of Ag-Pd Alloy Powder for LTCC Solderable Paste ·· YAN Tingdong, CHEN Guohua, SUN Liwei, LIANG Shiyu, FAN Mingna, LIU Nian, MA Xiaoya, LÜ Gang
(59)	The Influence of Glass Powder on Silver via Fill Paste Properties for LTCC ·· CHEN Guohua, YAN Tingdong, SUN Liwei, LIANG Shiyu, FAN Mingna, LIU Nian, MA Xiaoya, LÜ Gang
(65)	Effect of Precipitation Methods on Recovery Rates of As and Hg in Pure SilverLI Guihua, HU Jiakun, LIU Xuesong, HUANG Zhun, ZHAO Xiaoxue, ZHANG Ruifeng
(70)	The Determination of Rhodium in Waste Rhodium Catalyst for Production of Acetic Anhydride
	O Reviews
(74)	Discussion on the Influence Factors for Temperature Measurement Accuracy of Pt-Rh ThermocoupleLI Xuejiao, QU Xinxin, XIONG Yaling, JIN Yingjie, SHI Weifeng
(83)	Progress in the Strengthening of Platinum JewelryZHANG Dawei, WEI Yan, WANG Jun, ZHENG Xu, CAI Hongzhong, ZHANG Xuxiang, HU Changyi
(90)	Advance on the Adsorption of Precious Metals by Plant Tannin-based MaterialsYI Qingping, XU Kaihua, Guo Miaomiao, FAN Ruiyi, ZHANG Qinglin, LUO Zhengrong
(99)	Content Index of Precious Metals 2018·······LI Kaizhong, LIAO Wei, ZHAO Fei, DU Yilin

Serial parameters: CN 53-1063/TG*1980*q*A4*102*zh*P*15.00*800*14*2018-11