

GUI JIN SHU

# PRECIOUS METALS

第 41 卷 第 3期 Volume 41 Number 3 2020年8月 August 2020

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

## 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41巻・第3期・总第161期・2020年8月出版・国内外公开发行

#### 目 次

#### ◎ 研究与应用

- (01) 铂钯精矿中氯化银的浸出预处理研究…………………………………徐 娟,张福元,丁 丁 (08) 高温下金与石英的相互作用及其对浸金过程的影响……………………………刘淑杰,代淑娟,李鹏程 (14) 某钼-钨-金矿工艺矿物学及选矿研究 …………………胡红喜,张忠汉,洪秋阳,刘 超,陈志强,饶金山,吕昊子 (23) 硫精矿中难选金银焙烧浸出研究…………………………李沛伦, 丘世澄, 胡 真 (31) 某厂铜熔炼渣浮选综合回收金、银和铜的研究与应用 ……………………日超飞, 苏晨曦, 高 磊, 陶 坤, 张恩华, 薛建森, 王新华, 陈 鹏 (39) 电解高纯金的制备与表面织构研究……………夏 雯, 王书明, 左玉婷, 刘 红, 李爱嫦 磁控溅射沉积钌薄膜的微观结构及生长过程 (53) 添加钇对 Pt-5Cu 合金组织结构和性能的影响 (57) 添加微量硅对 925 银合金抗硫化变色性能的影响 (62) 负载纳米 CeO<sub>2</sub> 的多孔银的制备、表征及 SERS 研究…………刘 月, 刘哲源, 王宝森, 李桂景 ◎ 综合论述 (72) LTCC 钌系厚膜电阻电性能影响因素研究综述………………………………………………魏 红, 王 震, 张为军 (78) 含钌废料回收钌工艺概况………………………李康博, 肖发新, 孙树臣, 涂赣峰 (85) 挥发性有机物催化燃烧用贵金属催化剂的研究进展…………唐振艳,刘 锋,左 川,侯文明 (94) 铱磷光配合物的合成、颜色调控方法及应用研究现状 ………………常桥稳,王姿奥,晏彩先,张选东,姜 婧,刘伟平,崔 浩
  - (71) 《贵金属》简介/声明
  - •(封二) 《贵金属》第五届编辑委员会 •(封三) 中国科技核心期刊 收录证书

[期刊基本参数] CN 53-1063/TG\*1980\*q\*A4\*114\*zh\*P\*25.00\*500\*15\*2020-08

编辑: 杜怡霖廖 徽 赵 飞 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.41, No.3 (Sum 161), August 2020 (Quarterly, started in Autumn 1980)

CONTENTS

#### **Research & Application** (01)Study on the Leaching Pretreatment of Silver Chloride in Platinum-Palladium Concentrate ·····XU Juan, ZHANG Fu-yuan, DING Ding (80)Interaction between Gold and Quartz at High Temperature and Its Effect on the Gold Leaching Process ······LIU Shu-jie, DAI Shu-juan, LI Peng-cheng (14)Research on Mineralogy and Beneficiation Process of a Molybdenum-Tungsten-Gold Deposit ·······HU Hong-xi, ZHANG Zhong-han, HONG Qiu-yang, LIU Chao, CHEN Zhi-qiang, RAO Jin-shan, LÜ Hao-zi (23)Study on Roasting and Leaching of Refractory Gold and Silver in Sulphur Concentrate ·····LI Pei-lun, QIU Shi-cheng, HU Zhen Comprehensive Recovery Study of Gold, Silver and Copper by Beneficiation Technology from Copper (31) Smelting Slag in a Concentrator and Its Application ......LÜ Chao-fei, SU Chen-xi, GAO Lei, TAO Kun, ZHANG En-hua, XUE Jian-sen, WANG Xin-hua, CHEN Peng (39)Study on Preparation and Surface Texture of Electrolytic High Purity Gold ······XIA WEN, WANG Shu-ming, ZUO Yu-ting, LIU Hong, LI Ai-chang (44) Microstructure and Growth of Ruthenium Films Deposited by Magnetron Sputtering ...... SHEN Yue, YU Deng-de, WANG Shu-ming, XU Yan-ting, WANG Chuan-jun, SHI Chen-qi, WEN Ming, DU Feng-zhen Effect of Yttrium Addition on Microstructure and Properties of Pt-5Cu Alloy (53)······CAI Hong-zhong, LUO Yuan, WEI Yan, CHEN Li, ZHAO Jun, ZHANG Xu-xiang, ZHANG Gui-xue, HU Chang-yi Effect of Trace Silicon Addition on the Vulcanization Tarnish Behavior of 925 Silver Alloys ······YU Qi, MA Jia, ZHONG Su-juan, PAN Jian-jun, YU Xin-quan, LONG Wei-min (62)Preparation, Characterization and SERS Study of Porous Silver Supported CeO<sub>2</sub> Particles ······LIU Yue, LIU Zhe-yan, WANG Bao-sen, LI Gui-jing Study on Solvothermal Preparation, Characterization and Electrocatalytic Performance of PtCo Nanocrystals (67)·····FENG Yan, LIU Fang, LIU Jia 0 Reviews Review on Study of Factors Affecting Electrical Performance of Ruthenium-based Thick Film Resistor for LTCC······WEI Hong, WANG Zhen, ZHANG Wei-jun (78)Review on Ruthenium Recovery from Scrap Ruthenium Materials ······LI Kang-bo, XIAO Fa-xin, SUN Shu-chen, TU Gan-feng Progress of Precious Metals Catalysts for Catalytic Combustion of Volatile Organic Compounds (85)······TANG Zhen-yan, LIU Feng, ZUO Chuan, HOU Wen-ming (94)Synthesis, Color-Controlling Methods and Application Research of Iridium Phosphorescent Complexes ZHANG Xuan-dong, JIANG Jing, LIU Wei-ping, CUI Hao

Serial parameters: CN 53-1063/TG\*1980\*q\*A4\*114\*zh\*P\*25.00\*500\*15\*2020-08