## 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 38 卷・第 1 期・总第 147 期・2017 年 2 月出版・国内外公开发行

### 目 次

#### ◎ 研究与应用

- (01) SnO<sub>2</sub>纳米棒负载 Pd-Sb 催化甲酸电氧化 ······何乌日嘎木拉, 李宏霞, 石乐乐, 陆 航, 张益佳, 孙丽美 (06) Ru-Zn/ZrO2催化剂的制备及其苯选择性加氢性能研究 (11) 新型抗肿瘤洛铂衍生物 LLC-1903 的氢谱解析………高安丽,杨 志,杨晓燕,姜 婧,刘伟平 (15) 单分散近球形和片状金粉的制备及表征(英) ………………罗 慧,李世鸿,曾一明,刘继松,李文琳,幸七四,梁 云,姚志强,张 骏 (22) 中温快烧银浆表面亮度的影响因素…………张志旭,李宏杰,曲海霞,冀亮君,席建全 (27) 热处理工艺对 Ag-Mg-Ni 合金内氧化的影响…………马小龙, 余建军, 李永娣, 赵 涛 (31) 两种钯合金网在硝酸催化网中捕集铂的比较……………………… 韩 非, 刘 欣 (36) CTAB-TBP-Au(CN)。萃合物水分子数的测定…………李楷中,周晓明,陈 景,吴瑾光 (42) 18K 金首饰中镍释放量与耐蚀性的关系…………李桂华, 孙永军, 张凤霞, 程佑法, 娄来常 (53) 某金铁氧化矿中矿泥对氰化浸出影响的研究……宋宝旭、邱显扬、胡 真、李沛伦、邹坚坚、付 华 (60) 从脱铜阳极泥中浸出贵金属的预处理工艺研究 …………………………杨永斌,胡 龙,李 骞,殷 维,徐 斌,姜 涛,饶雪飞 (65) 微细浸染型金矿的微波焙烧预处理研究………………杨典奇, 唐 云, 唐立靖, 姜 凤 (69) 硫化锌银精矿富集银的工艺研究………………顾华祥,贺小塘,袁 威,刘 琼,范兴祥 (75) 大肠杆菌对钯(II)的吸附机理研究……刘新星,何 佳,董海刚,谭 玲,何 敏,郭子文,谢建平
  - ◎ 综合论述
- (83) 钌物料溶解技术研究进展………李继刚,董海刚,李 强,赵家春,彭辉强,王亚雄,吴跃东
- (87) 超声波技术在贵金属冶金及材料制备中的应用………陈宇乾,刘 揆,常 军,周俊文,张利波
  - (10) 本刊声明 (74) 用稿声明 (93) 期刊简介
  - (94) 2017年中国贵金属论坛 征文通知
  - (封三) 《中文核心期刊要目总览》(2014年版)入编通知

[期刊基本参数] CN 53-1063/TG\*1980\*q\*A4\*94\*zh\*P\*15.00\*800\*17\*2017-02

编辑:廖微(排版、制图) 赵飞(排版) 王瑛刘伟平(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.38, No.1 (Sum 147), February 2017 (Quarterly, started in Autumn 1980)

#### **CONTENTS**

## Research & Application

	Kesearch & Application
(01)	Electrocatalytic Oxidation of Formic Acid on Pd-Sb Doping SnO <sub>2</sub> Nanorod HE Wurigamula, LI Hongxia, SHI Lele, LU Hang, ZHANG Yijia, SUN Limei
(06)	Preparation and Catalytic Performance of Ru-Zn/ZrO <sub>2</sub> Catalysts in Benzene Selective HydrogenationSHEN Yafeng, AN Nihong, ZHANG Mengxu, DAI Yunsheng, TANG Chun, ZHOU Wei, HOU Wenming
(11)	Explanation of <sup>1</sup> H NMR Spectra of LLC-1903, a New Anticancer Lobaplatin DerivativeGAO Anli, YANG Zhi, YANG Xiaoyan, JIANG Jing, LIU Weiping
(15)	Preparation and Characterization of Monodispersed Near-sphere and Flake Gold Powders (English)LUO Hui, LI ShiHong, ZENG Yiming, LIU Jisong, LI Wenlin, XING Qisi, LIANG Yun, YAO Zhiqiang, ZHANG Jun
(22)	Influencing Factors on Surface Brightness of Medium Temperature Rapid Sintering Silver PasteZHANG Zhixu, LI Hongjie, QU Haixia, JI Liangjun, XI Jianquan
(27)	Effect of Heat-treatment Process on the Internal Oxidation of Ag-Mg-Ni Alloy
(31)	Comparison of Pt Catchment between Two Pd Alloy in Nitric Acid Catalyst Gauze HAN Fei, LIU Xin
(36)	Determination of the Water Molecular Number in CTAB-TBP-Au(CN) <sub>2</sub> Extracted SpeciesLI Kaizhong, ZHOU Xiaoming, CHEN Jing, WU Jinguang
(42)	Relationship between the Release of Nickel and Corrosion Resistance in 18 Carat Gold JewelryLI Guihua, SUN Yongjun, ZHANG Fengxia, CHENG Youfa, LOU Laichang
(48)	Study on Gold Leaching by <i>Chromobacterium violaceum</i> from Waste Printed Circuit Boards
(53)	Study on Influence of Clay Minerals in a Gold-Iron Oxides Ore on Gold Cyanidation
(60)	Pretreatment Process for Leaching Precious Metals from Decopperized Anode Slime
(65)	Research on Micro-disseminated Gold Ore by Microwave Roasting Pretreatment
(69)	Research on the Enrichment of Silver From Silver Zinc Sulfide ConcentrateGU Huaxiang, HE Xiaotang, YUAN Wei, LIU Qiong, FAN Xingxiang
(75)	Study on the Adsorption Mechanism of Pd(II) on Escherichia coli BiomassLIU Xinxing, HE Jia, DONG Haigang, TAN Ling, HE Min, GUO Ziwen, XIE Jianping
	O Reviews
(83)	Progress in Dissolution Technique of Ruthenium MaterialLI Jigang, DONG Haigang, LI Qiang, ZHAO Jiachun, PENG Huiqiang, WANG Yaxiong, WU Yuedong

Serial parameters: CN 53-1063/TG\*1980\*q\*A4\*94\*zh\*P\*15.00\*800\*17\*2017-02

(87)