

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 40 卷 • 第 4 期 • 总第 158 期 • 2019 年 11 月出版 • 国内外公开发行

目 次

◎ 研究与应用

- (01) 碳酸二羟基·四氨合铂(IV)二水合物的合成、表征及性质
.....余娟, 刘俊, 巨少英, 张阳阳, 李艳琼, 陈勇, 陈力
- (07) 氨基酸类铈(III)配合物的合成、表征及对汞离子的识别
.....彭慧, 吴磊, 陈颜, 陈琴, 钮智刚, 李高楠, 莫峥嵘
- (11) 老化温度对汽车临界催化剂性能的影响初探
.....程景兰, 杨冬霞, 夏文正, 曹远栋, 顾永万, 袁新波, 顾绍晶, 柴家启
- (16) CeO₂ 改性钨系催化剂的制备及催化降解氨氮废水的研究
.....王宗亮, 卢军, 崔浩, 刘健, 周皓, 李世民, 刘沁曦, 刘锋
- (23) 高温高压消解-ICP-AES 法测定铈粉中 15 个杂质元素
.....任传婷, 方卫, 徐光, 汪原伊, 甘建壮, 王应进
- (28) 氟化物置换-EDTA 滴定钨氧化铝催化剂中的铝量
.....姜少壮, 金娅秋, 宋建强, 方卫, 杨晓滔, 付仕梅, 鲁瑞智, 曾荷峰
- (34) 茜素红-S 螯合形成树脂吸附测定地质样品的金、铂和钨
.....王琳, 于亚辉, 来新泽, 胡家祯, 刘军, 刘铮
- (42) 密闭消解-重量法测定掺铈、钨和钨的黄金饰品中金量.....胡丹静, 严雪俊, 张旭, 朱毅杰
- (47) 高铁富金铜硫多金属矿选矿实验研究.....高起方, 邹坚坚
- (54) PtRhMoReCr 高温电阻应变合金性能研究
.....尹俊美, 万吉高, 刘毅, 张国全, 李强, 浦恩祥, 桓源辉, 申丽琴
- (59) YSZ 陶瓷与 Kovar 合金的银基钎焊研究.....鲁盛会, 秦博, 姜玮
- (64) La 和 S 共掺 SnO₂ 材料性能的第一性原理研究.....刘周, 王景芹, 陈令, 于双淼, 朱艳彩

◎ 综合论述

- (72) 新型银基电接触材料的研究进展
.....王塞北, 王松, 孙勇, 谢明, 陈永泰, 李爱坤, 侯攀, 刘满门
- (78) 放射性同位素电池用铈合金包壳材料的研究进展
.....谢勇, 刘毅, 张健康, 罗锡明, 王春琴, 李强, 张国全
- (85) 从有机废料中回收铈的技术进展.....裴洪营, 赵家春, 吴跃东, 陈家林, 董海刚
- (91) 《贵金属》2019 年目录.....李楷中, 廖微, 赵飞, 杜怡霖
- (53) 本刊声明 • (90) 期刊简介
- (封二) 《贵金属》第五届编辑委员会 • (封三) 《中文科技核心期刊》收录证书

[期刊基本参数] CN 53-1063/TG*1980*q*A4*94*zh*P*25.00*800*15*2019-11

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.40, No.4 (Sum 158), November 2019 (Quarterly, started in Autumn 1980)

CONTENTS

◎ Research & Application

- (01) Synthesis, Characterization and Property of $[\text{Pt}(\text{NH}_3)_4(\text{OH})_2]\text{CO}_3 \cdot 2\text{H}_2\text{O}$
.....*YU Juan, LIU Jun, JU Shaoying, ZHANG Yangyang, LI Yanqiong, CHEN Yong, CHEN Li*
- (07) Synthesis, Characterization and Hg^{2+} Recognition Property of Iridium(III) Complex Containing L-serine Ligan
.....*PENG Hui, WU Lei, CHEN Yan, CHEN Qin, NIU Zhigang, LI Gaonan, MO Zhengrong*
- (11) Effect of Aging Temperature on the Performance of Automotive Critical Catalysts
.....*CHENG Jinglan, YANG Dongxia, XIA Wenzheng, CAO Yuandong, GU Yongwan, YUAN Xingbo, GU Shaojing, CHAI Jiaqi*
- (16) Study on Preparation and Catalytic Degradation Performance of Ru Catalysts Modified with CeO_2 for Ammonia-nitrogen Waste Water
.....*WANG Zongliang, LU Jun, CUI Hao, LIU Jian, ZHOU Hao, LI Shimin, LIU Qingxi, LIU Feng*
- (23) Determination of 15 Impurities in Iridium Powder with High Temperature and High Pressure Digestion by ICP-AES
.....*REN Chuanting, FANG Wei, XU Guang, WANG Yuanyi, GAN Jianzhuang, WANG Yingjin*
- (28) Determination of Al Content in Pd/ Al_2O_3 Catalyst by Fluoride Replacement-EDTA Titration
.....*JIANG Shaozhuang, JIN Yaqui, SONG Jianqiang, FANG Wei, YANG Xiaotao, FU Shimei, LU Ruizhi, ZENG Hefeng*
- (34) Determination of Gold, Platinum and Palladium in Geological Samples Adsorbed by Alizarin Red-S Chelate Forming Resin
.....*WANG Lin, YU Yahui, LAI Xinze, HU Jiazhen, LIU Jun, LIU Zheng*
- (42) Determination of Gold Content in Iridium, Osmium and Ruthenium-doped Gold Jewelry by Reduction Gravimetric Method
.....*HU Danjing, YAN Xuejun, ZHANG Xu, ZHU Yijie*
- (47) Study on the Mineral Processing Experiment of a High Fe Rich Au-Cu-S Polymetallic Ore
.....*GAO Qifang, ZOU Jianjian*
- (54) Study on Properties of PtRhMoReCr High Temperature Resistance Strain Alloys
.....*YIN Junmei, WAN Jigao, LIU Yi, ZHANG Guoquan, LI Qiang, PU Enxiang, HUANG Yuanhui, SHEN Liqin*
- (59) Study on Ag Base Brazing Technology of YSZ Ceramic and Kovar Alloy
.....*LU Shenghui, QIN Bo, JIANG Wei*
- (64) Study on Properties of La and S Co-doped SnO_2 by First Principles
.....*LIU Zhou, WANG Jingqin, CHEN Ling, YU Shuangmiao, ZHU Yancai*

◎ Reviews

- (72) Research Progress of New Silver-based Electrical Contact Materials
.....*WANG Saibei, WANG Song, SUN Yong, XIE Ming, CHEN Yongtai, LI Aikun, HOU Pan, LIU Manmen*
- (78) Research Progress of Iridium Alloy Cladding Materials for Radioisotope Thermoelectric Generator
.....*XIE Yong, LIU Yi, ZHANG Jiankang, LUO Ximing, WANG Chunqin, LI Qiang, ZHANG Guoquan*
- (85) Technology Progress on Recovery of Rhodium from Organic Wastes
.....*PEI Hongying, ZHAO Jiachun, WU Yuedong, CHEN Jialin, DONG Haigang*
- (90) Content Index of Precious Metals 2019
.....*LI Kaizhong, LIAO Wei, ZHAO Fei, DU Yilin*

Serial parameters: CN 53-1063/TG*1980*q*A4*94*zh*P*25.00*800*15*2019-11