

# 贵金属

GUI JIN SHU

PRECIOUS METALS

Volume 33

Suppl. 1

October 2012

5<sup>th</sup> INTERNATIONAL CONFERENCE



KUNMING-PM 2012

PLATINIUM METALS

IN THE MODERN INDUSTRY  
HYDROGEN ENERGY AND  
LIFE MAINTENANCE IN THE FUTURE

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

ISSN 1004-0676 CODEN GUIJE 7 CN 53-1063/TG

# PRECIOUS METALS

Sponsored by the Nonferrous Metals Society of China & Kunming Institute of Precious Metals  
Volume 33, No. Supplement 1, October 2012 (Quarterly, started in Autumn 1980)

## CONTENT

### ◎SECTION 1. Platinum metal production

- Primary/secondary raw platinum metal material processing
- Manufacture of technical and special platinum metal products

(001) New Technology for High Efficient Recovery of Precious Metals Six-component Alloy Wastes	.....DONG Wei, WU Xian, ZHANG Ji, et al.
(005) Experiment Research on the Enrichment of Precious Metals from Nickel-copper-iron Matte	.....FAN Xingxiang, LIU Yang, DONG Haigang, et al.
(011) Research on Experimental and Application for the High Efficient Enrichment of the Low-grade Precious Metal Materials	.....FAN Xingxiang, FU Guangqiang, DONG Haigang, et al.
(018) Reviews of Metallurgical Technology to Recovery Platinum Group Metals from Secondary Resource in China	.....GUO Junmei, HE Xiaotang, WANG Huan, et al.
(024) Study on the Recovery of Rhodium from Spent Organic Rhodium Catalysts of Acetic Acid Industry Using Pyrometallurgical Process	.....HE Xiaotang, WANG Huan, WU Xilong, et al.
(028) Study on the Leaching of Pt, Pd and Rh from Spent Auto-catalysts in Various Acidities	.....WAN Jing, YU Jianmin, QIAN Lin, et al.
(033) Progress in Microwave Technology Applied to the Recovery of Precious Metals from the Secondary Resources	.....WANG Shixing, PENG Jinhui, CHEN Anran et al.
(040) High Efficient Enrichment and Activated Dissolution of Refractory Low Grade Rh-containing Material	.....WU Xiaofeng, DONG Haigang, TONG Weifeng, et al.

### ◎SECTION 2. Platinum metals in the modern production

- In ecological technologies of refining and processing of industrial and automobile discharges
- In electronic industry
- In chemical and petrochemical industries
- In glass industry and production of glass/basalt fibers, monocrystals and optical glass

(045) Sorption Separation of Pairs of Elements with Similar Properties Pd(II)-Pt(IV) and Pd(II)-Cu(II) Using Chemically Modified Silica Containing Sulfide Sulfur	.....BORYAGINA I. V., VOLCHOVA E. V., BUSLAEVA T. M., et al.
(048) Research Progress on AgSbTe <sub>2</sub> -based Thermoelectric Materials	.....CAO Qigao, MA Guang, JIA Zhihua, et al.
(059) Application of the Finite Element Method in the Glass Fiber Bushing Research	.....CHEN Song, LU Jiansheng, GUAN Weiming, et al.
(066) Platinum/rhodium Alloy Bushing for Drawing Glass Fibers in Centrifugal-spinneret-blown Process	.....CHEN Zhou, CHEN Zhaofeng, QIU Jinlian, et al.

- (071) Manufacture of Catalyst Systems for Ammonia Conversion ..... GAKH S. V., SAVENKOV D. A.
- (076) Synthesis of Catalytic Systems Based on Nanocomposites Containing Palladium and Hydroxycarbonates of Rare-Earth Elements ..... GALANTSEVA M. V., BUSLAEVA T. M., PAKKANEN T., et al.
- (079) Preparation and Electrochemical Properties of Porous Platinum Electrode ..... HE Xin, CHEN Boxun, CHEN Qiao
- (085) Technology Development and Production of Certain Chemical Platinum Metals Compounds at JSC "Krastsvetmet" ..... ILYASHEVICH V. D., PAVLOVA E. I., KORITSKAYA N. G., et al.
- (088) Processing, Recovery and Analysis of Precious Metals Using Molecular Recognition Technology ..... IZATT Steven R., BRUENING Ronald L., IZATT Neil E.
- (096) Strengthening of Calcium Microalloying in Pure Gold ..... JIN Mingjiang, GENG Yonghong, JIN Xuejun.
- (102) Improving the Quality of Thermocouple Wire Made of Platinum-rhodium Alloys ..... HORIKOV P. A., MAMONOV S. N., EFIMOV V. N., et al.
- (104) Phase Equilibria in System Pd-Au-Sn and Pd-Cu-Sn at 800°C and 500°C ..... KABANOVA E. G., KAREVA M. A., KUZNETSOV V. N., et al.
- (107) Highly Sensitive SnO<sub>2</sub> Nanorods Ethanol Sensors with the Adsorption of Au Nanoparticles ..... LI Jin, WANG Yi, MA Guang, et al.
- (111) Preparation of Lead-free Thick-film Resistor Pastes ..... LUO Hui, LI Shihong, LIU Jisong, CHEN Liqiao, et al.
- (117) Glassmaking Units and Glass Feeders Production — a New Production Development Stage at JSC "Krastsvetmet" ..... MALTSEV E. V., MAMONOV S. N., DMITRIEV V. A., et al.
- (121) Manufacture of Precious Metal Products: Advancement and Prospect ..... MOROZOVA L. E., YASTREBOV V. A., VASEKIN V. V.
- (124) Design and Range of Application of Slot Bushings with Volumetric Orifice Fields ..... ULYBYSHEV V. V., VASEKIN V. V., PERELMAN S. L.
- (127) Recent Trends in Industrial PGM Applications ..... PISKULOV M. Yu.
- (128) Study of the Material Transfer Characteristics and Surface Morphology Due to Arc Erosion of PtIr Contact Materials ..... WANG Saibei, XIE Ming, YANG Youcai, et al.
- (134) Research and Application of Platinum/tantalum Composite Anode for Cathodic Protection ..... WANG Yi, LI Jin, JIA Zhihua, et al.
- (141) Platinum-Iridium Alloy Films Prepared by MOCVD ..... WEI Yan, CHEN Li, CAI Hongzhong, et al.
- (146) Platinum and Iridium Coatings Obtained by Double Glow Plasma Technology ..... WU Wangping, CHEN Zhaofeng, CHEN Zhou, et al.
- (154) Influence of Trace Oxygen on the Mechanical Properties of High Pure Silver during Natural Aging ..... XIE Hongchao, ZHUANG Dianxiang, LI Ji, et al.
- (159) Platinum Group Metals New Material ..... XIE Ming, WANG Saibei, HU Jieqiong, et al.
- (173) The Status Quo and Development Trend of High-purity Gold Sputtering Targets ..... YANG Anheng, XIE Hongchao, ZHU Yong.

- (177) The Researches on Performance and Technology of Strengthened Pure Platinum Wire ..... ZHAI Buying, WU Baoan, PAN Xiong, et al.
- (182) A Review on Metal-support Interaction in Automotive Catalysts ..... ZHENG Tingting, HE Junjun, WANG Song, et al.
- (189) Aqueous Solution Preparation of Ruthenium Nanoparticles Using Ammonium Formate as the Reducing Agent ..... LIU Shaohong, CHEN Jialin, GUAN Weiming, et al.

### **◎ SECTION 3. Platinum metals in hydrogen energy technologies**

- In fuel cells and accompanying technologies
- In hydrogen production & purification technology
- In solar-hydrogen and wind-hydrogen power engineering
- In hydrogen storage/transportation technologies
- In technologies of safety in production, purification, transportation, storage and use of hydrogen (hydrogen sensors, safety systems)

- (195) Hydrogen Civilization Doctrine: Whether the Humankind Can Prevent Global Ecological Catastrophe? ..... GOLTSOV V. A., GOLTSOVA L. F., SPORTSMEN L. A., et al.
- (198) Fundamental Laws of Structure and Form Changing of Palladium Loading with Hydrogen ..... GOLTSOVA M. V., SPORTSMEN L. A., ZHIROV G. I.
- (201) The Work of NAHE on Promotion of Achievements in Hydrogen Energy in Russia and of Advantages of Using Platinoinds in the Energy Sector ..... SHELISCH P. B., RAMENSKY A. Yu., BEKLEMISCHEVA O. A., et al.
- (203) Palladium-based Membrane Applications for Hydrogen Purification ..... LI Yin'e, MA Guang, JIA Zhihua, et al.
- (208) Progress of Palladium Alloy Membranes in Hydrogen Energy ..... MA Guang, LI Jin, LI Yin'e, et al.
- (218) Preparation Methods and Properties of PdCu Alloy Membrane for Hydrogen Transition ..... SUN Xiaoliang, MA Guang, LI Jin, et al.
- (222) Pt-Ru Catalysts Prepared by a Modified Polyol Process for Direct Methanol Fuel Cells ..... ZHANG Junmin, ZHU Fangfang, ZHANG Kunhua, et al.
- (227) Study on Numerical Simulation for Control of Winding Process of Thin Wall Spiral Tube ..... ZHENG Jing, MA Guang, WANG Yi, et al.

### **◎ SECTION 4. Platinum metals in the technologies of life-maintenance and products for man**

- In food and pharmaceutical industries
- In medicine equipment and dentistry
- In jewelry

- (233) Particulars of Use of New 850 Standard Palladium Alloys for Jewelry Production ..... DOVZHENKO N. N., SIDELNIKOV S. B., RUDNITSKY E. A., et al.
- (237) Study on the Effect of Dental Metal Alloys on the Histamine Liberation of Blood Basophiles in Vitro ..... DUBOVA L. V., LEBEDENIKO I. Yu., MAJDOVA E. R., et al.
- (240) Cation-anionicpalladium Complexes - New Types of Antitumor, Immune Response-modulating and Radio-protective Agents ..... EFIMENKO I. A., SHISHILOV O. N., IVANOVA N. A., et al.

- (243) Control the Silver Content in the Preparation Process of Platinum Group Anti-cancer Drugs ..... HE Jian, ZHU Zhebin, LI Xuejie, et al.
- (246) Estimation of the Patients' Adaptation to Noble Alloy Dentures Relying on the Parameters of Biological Fluids in Oral Cavities ..... LEBEDENKO I. Yu., PARUNOV V. A., KITKINA T. B.
- (250) Experience in the Production of Horizontal Ingots of Platinum Metals and Alloys ..... LEVCHENKO S. D., VERSHININA E. N.
- (253) HPLC Method Research of Picoplatin-A New Platinum Anti-cancer Drug and Its Impurities ..... LUAN Chunfang, CONG Yanwei, ZHANG Qi, et al.
- (258) Determination of Residues and Safety Analysis of Metal Impurities in Platinum-based Antitumor Drugs ..... PENG Juan, PU Shaoping, LI Guangli, et al.
- (263) Exclusive Jewelry Joits ..... POGREBISKY David.
- (267) Production of Nanopowders of Platinum Metals Using the Chemical Reduction Method ..... PYATAKHINA E. S., BUSLAYERVA T. M., VOLCHOVA E. V., et al.
- (269) A Palladium-Based Alloy for Prosthetic Dentistry: Structure and Properties ..... STEPANOVA Galina, PARUNOV Vitaly, VASEKIN Vasily, et al.
- (273) New Dental Alloys with Special Consumer Properties ..... TYKOCINSKIY D. S., VASEKIN V. V.
- (279) Development and Making of New Jewellery Palladium Based Alloys at JSC "Krastsvetmet" ..... YEFIMOV V. N., MAMONOV S. N., SHULGIN D. R., et al.
- (281) Improved Synthesis of Miriplatin ..... WANG Qingkun, PU Shaoping, LIU Zhudong, et al.

## © SECTION 5. Others

- (284) Problems and Characteristics of Russian Platinum Metals Exporters ..... ANDREEV A. M., KELCHEVSKAYA N. R.
- (287) Russia's Precious Metals Market: Condition and Prospects ..... KOTLYAR A. Yu.
- (288) The Values & Benefits of Umicore's Process Excellence Model ..... LEYRER Jürgen, JANTZEN Sven
- (294) On the Dynamics of Informatization of the Russian Market of Precious Metals ..... SHINKARENKO V. V.
- (298) Studies on Determination of Ge in Au Alloys by Potassium Iodate Potentiometric Titration Method ..... ZHU Liya, ZHOU Yu, TAN Yanshan, et al.

Serial parameters: CN 53-1063/TG\*1980\*Q\*16\*304\*en\*P\*80.00\*600\*63\*2012-10

---

Compiler: ZHANG Yongli, WANG Ying, LI Kaizhong, LIAO Wei