38th International Precious Metals Institute Annual Conference (IPMI 2014)

Precious Metals 2014: Back to the Future or Back to the Past

Orlando, Florida, USA
7-10 June 2014
38th Conference Proceedings
Table of Contents

Session A: All About Silver
Session Sponsored by the Silver Users Association
Moderator: Jon Potts, FideliTrade
Session Location: Palazzo H

Silver’s Lost Battle for Monetary Prominence ..... 1
Miguel Perez-Santalla, Precious Metals Market Professional

Silver Demand from New and Niche Uses ..... 12
Erica Rannestad, Thomson Reuters

The Outlook for Physical Investment: East Versus West ..... 19
Philip Newman, Metals Focus

Silver Recycle-From Precious Metal Scrap to Premium Industrial Materials ..... 32
Chip Milligan, Rochester Silver Works

Session B: Precious Metals Mining
Moderator: Corby Anderson, Colorado School of Mines
Session Location: Palazzo G

Gold Production from Non Traditional Sources ..... 40
Dr. Corby Anderson, Colorado School of Mines

Compliance ..... 70
Pierre Quillian, Silver Falcon Mining

Innovation in the Precious Metals Industry ..... 78
Frank L Hanagarne, Jr., Coeur Mining

Rewards and Challenges of Mining in Mexico
Godfrey Walton, Endeavor Silver
(Paper not offered for distribution)

Session C: European Chapter of IPMI
Session Moderator: Theo Keuter, Platinor
Session Location Palazzo F

Introduction ..... 85
Theo Keuter, Platinor

History of Precious Metal Houses in Europe
Uve Kupka, Heraeus
(Paper not offered for distribution)

Building Bridges: IPMI USA and Europe (Text Version) ..... 91
Regine Albrecht, BASIQ
Session D: Precious Metals Market and Business
(This session was closed to press)
Session Moderator: Mu Li, CPM Group
Session Location: Palazzo C

Precious Metal Market Outlook
  Jeffrey Christian, CPM Group
  (Paper not offered for distribution)

  Jason Rubin, Republic Metals Corp.

A Report from the Commodities Futures Trading Commission
  Matthew Hunter, The Commodities Futures Trading Commission
  (Paper not offered for distribution)

Gold Outlook and Potential Price Drivers-Separating Myth from Reality ..... 131
  Ed Meir, INTL Commodities

Session E: Latest Developments in Financial Regulation, The transatlantic Trade Agreement Negotiations and Environmental and Health Issues
Moderator: - Mike Riess, Materials Management Corp.
Session Location: Palazzo H

Part I PGM Health Science Research Group Update
  News from the IPA/EPMF Science Task Force ..... 147
    Barbara Curtis, Johnson Matthey

Part II Financial Regulations:
  Dodd-Frank +4 years ..... 161
    John Bullock

  The Changing Role of Banks in Commodity Markets ..... 175
    Mike Riess, Materials Management Corp

  Global Law Enforcement Trends in the Precious Metals Industry ..... 184
    Michael Diaz, Diaz Reus

Part III Transatlantic Trade and Investment Partnership: It’s All Good for IPMI
  Setting the Stage-TTIP and IPMI: Alignment of Goals ..... 202
    Barbara Curtis, Johnson Matthey
Session F: Precious Metals Finance
Session Moderator: Jeffrey Christian, CPM Group
Session Location: Palazzo G

Valuing Companies in the Precious Metals Industries
  Tony Freeman, Manning Advisors
(Paper not offered for distribution)

Trading Counterparties: The Current Environment and How to Manage It (Text Version) ..... 230
  Richard Ward, HSBC Bank

Financing Working Capital
  Tim Dinneny, Scotia Bank
(Paper not offered for distribution)

Session G: Platinum Group Metals and the Market Outlook
Moderator: Bodo Albrecht, BASIQ
Session Location: Palazzo F

The Future of Precious Metals: Still Relevant in the Age of Hydrogen and Batteries? ..... 236
  Bodo Albrecht, BASIQ

New and Emerging Applications for Platinum ..... 263
  Jonathan Butler, Mitsubishi Corp.

PGM Market Outlook ..... 270
  Mu Li, CPM Group

Recycling of PGM Containing Catalysts by a Hydrometallurgical Closed Loop Process with an Optimal Cerium Recovery ..... 286
  Dr. Stefan Steinlecher, University of Leoben

The Recovery of Platinum Group Metals from Chemical Catalysts using Plasma Technology ..... 295
  Tim Johnson, Tetronics

Direct Plasmochemical Dissolution of Iridium in Hydrochloric Acid ..... 304
  Martin Bousa, SAFINA

Session H: Precious Metals Technologies and Processes
Moderator: Steve Izatt, IBC Advanced Technologies
Session Location: Palazzo C

Green Chemistry Approach to Platinum Group Metals Refining ..... 310
Session I: The World of Recovery, Recycling and Keeping the Planet Clean
Moderator: Chris Jones, Gannon & Scott Inc.
Session Location: Palazzo H

Sustainability and Stewardship at Gannon & Scott’s New Thermal Reduction Plan ..... 382
Joe Peixoto, Gannon & Scott

Residues from Zinc, Lead and Copper Metallurgy—Hidden Resources for Silver and Gold ..... 393
Juergen Antrekowitsch, Christian Doppler Laboratory and Stefan Steinlechner, University of Leoben

Going for Broke: Pitfalls and Considerations in Creating a Precious Metals Laboratory ..... 402
Stephanie Eichman, Integrated Recycling Technologies

Catalysis and Sustainable Green Chemistry: A perfect Combination for Clean Environment ..... 407
Dr. Robert Augustine, Seton Hall

Evaluation of the Project: Improvement of the Working Conditions of Small Scale and Artisanal Mining in Ecuador: Historical Background, Current Situation and Actions for the Future ..... 414

Gravity Concentration of Gold in Nambija—The Importance of Process Analysis for Recovery Success ..... 423
Isabel Pazimino, D.K. Ayala, P.A. Espinosa, P.C. Velasquez, National Research Institute in Geology, Mining and Metallurgy Gustavo Munoz, Universidad San Francisco de Quito

Session J: Pitfalls and Issues: Running A Precious Metals Operation
Moderator: Brad Cook, Sabin Metal Corp.
Session Location: Palazzo G

Social Media: Informing OPSEC & Investigations ..... 431
Brian Carmen, Dunbar Digital Armor
Gold, U.S. Customs, and Money Laundering—What is the Connection ..... 440  
*Peter Quinter*, Gray Robinson PA

Data Assurance in the Minerals Industry ..... 455  
*Russ Calow* and *Jean Richardson*, SGS

Metal Transaction Tracking of Inventory in the Refinery and the Effects and Relationship on the General Books with Some Internal Control Considerations ..... 464  
*James Eggert*, Marcum LLP and *Mike Mooiman*, Franklin Pierce University

How Managing Risk Transfer Effects Your Balance Sheet (Text Version) ..... 476  
*Simon Codrington* and *Jill Arnold*, Hugh Wood Inc

Session K: The Future of Precious Metals and the Hope of Tomorrow: Student Award Winners Present Their On-Going Research  
Moderator: Dr. Robert Ianniello, BASF Corp.  
Session Location: Palazzo F  
IPMI 2014 Student Award Winners will present their ongoing research work.

**Precious Metal Based Nanopeapods ..... 493**  
*Taha Rostamzedeh*, University of New Orleans, 2014 IPMI Gemini Industries Award

**Polymer Supported Silicon Reagents for Palladium-Catalyzed Cross-Coupling Reactions ..... 494**  
*Minh Nguyen*, University of Pennsylvania, 2014 IPMI Sabin Metal Ron Bleggi Award

**Metal and Oxide Clusters of Precious Metals Encapsulated within Small and Medium-Pore Zeolites ..... 504**  
*I. Zones*, *Enrique Iglesia* and *Sarika Goel*, University of California at Berkeley, 2014 Metalor Technologies Award

**Palladium-Catalyzed Cross-Coupling of Aryl Chlorides and Triflates with Sodium Cyanate ..... 524**  
*Ekaterina Vinogradova*, MIT, 2014 IPMI Bright Futures Award, Sponsored by the Gero Family Trust

**Role of Silver in Lithium-Based Battery Cathodes ..... 535**  
*Jessica Durham*, Stony Brook University, 2014 IPMI Johnson Matthey Award

**Catalytic Chemistry of Pd-Au Bimetallic Surfaces ..... 543**  
*Wen-Yueh Yu*, University of Texas at Austin, 2014 IPMI New York Metro Chapter Award

**Direct Hydrogenation of Co2 to Synthetic Natural Gas Catalysts over Ru/y-Al2O3 ..... 551**  
*Robert Farrauto* and *Melis Duyar*, Columbia University, 2014 IPMI Colt Refining Award

**Effect of Surface Oxidation on Interfacial Water Structure at the pyrite (100) Surface as Studied by MDS ..... 556**  
*Jan Miller*, and *Jiaqi Jin*, University of Utah, 2014 IPMI Elemetal Graduate Student Award and *Liem X. Dang*, National Pacific Northwest National Laboratory

**Importance of Water Oxidation and Our Approach to Making better Catalysts ..... 563**  
*David Marelius*, San Diego State University, 2014 IPMI Richard Rubin Memorial Award

**Controlling Gold Nanoparticles with Atomic Precision for Catalytic Application ..... 569**  
*Anindita Das*, Carnegie Mellon University, 2014 IPMI Student Award Winner

**Atomically Dispersed Precious Au and Pt (OH)Species on Various Supports for Fuel Gas Processing ..... 576**
**Ming Yang**, Tufts University, 2014 IPMI Student award Winner

**Iridium Photoelectrocatalysts for Solar Fuels ..... 583**  
*Catherine Pittman*, University of North Carolina, 2014 IPMI Student Award Winner

**Platinum Group Metals Supported onto Highly Uniform and Monodispersed Mesoporous Carbon Nanoparticles as Active Electrocatalysts for Low Temperature Direct Methane Fuel Cell ..... 589**  
*Madhura Joglekar*, Colorado School of Mines 2014 IPMI Student Award Winner

**Synthesis, Characterization and Reactivity of Gold Complexes bearing N-Heterocyclic Carben Ligands ..... 596**  
*Adrian Gomez Suarez*, University of Saint Andrews, 2014 IPMI Student Award

**New Energy materials: Can Precious Metals Lead to Improved Solar Cells? ..... 610**  
*Rolf Andernach*, Imperial College London, 2014 IPMI Student Award Winner

**Adaptive and Stimuli-Specific Materials: Post-Synthesis Control of Nanoparticle Superlattices ..... 616**  
*Youseun Kim*, Northwestern University, 2014 IPMI Student Award Winner

**A High-Throughput Approach to Fuel Cell Electrocatalyst & Support Materials ..... 624**  
*Abigail Van Wassen*, Cornell University, 2014 IPMI Student Award Winner

**Session L: It’s a Small World... the World of Precious Metals**

Session Location: Palazzo C  
Moderator: Catherine Heneghan-Perry, BASF

**PGMs in Russia**

*Mikhail Dyagilev*, Krastsvetmet
*(Paper not Offered for Distribution)*

**The Science and Economics of Precious Metals Cladding ..... 628**  
*Grigory Raykhtsaum*, LeachGarner