

41st International Precious Metals Institute Annual Conference (IPMI 2017)

**Orlando, Florida, USA
10 - 13 June 2017**

ISBN: 978-1-5108-4874-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by International Precious Metals Institute
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact International Precious Metals Institute
at the address below.

International Precious Metals Institute
5101 North 12th Avenue, Suite C
Pensacola, Florida 32504
USA

Phone: (850) 476-1156
Fax: (850) 476-1548

www.ipmi.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

ABOUT IPMI	i
Notes from the President	iii
Conference Sponsors	vi
IPMI Awards	vii

41st IPMI Annual Conference Proceedings Table of Contents

Session A: It's Happening in Europe!

Session Moderator- Theo Keuter, The Dutch Twin BV and President of the IPMI Europe Chapter

- Lee Hockey, Mastermelt Group of Companies: ***Update on Europe Chapter***..... 1
- Zbigniew Milkiewicz, Krastsvetmet: ***Open Innovation Principle in the Precious Metals Industry***..... 3
- Philip Newman, Metals Focus: ***The Outlook for Physical Silver Investment***..... 10
- Jonathan Butler: ***View from Europe: Economics, Politics and Precious Metals Demand.*** 16

Session B: PGMS-What's the Outlook for Your Business?

Session Moderator Chris Jones, Gannon and Scott

- Beresford Clarke, SFA Oxford: ***The Palladium Market; A Recycler's View*** 25
- David Jollie, Anglo Platinum: ***Platinum Group Metals and Automotive Sector-Risks and Opportunities*** 32
- Bart Melek, TD Securities: ***Monetary Policy Normalization Does Not Spell Trouble for the Precious Metals Complex in Times of Synchronized Global Growth*** 40
- Johan Wiebe, Thomson Reuters: ***The Diverging Prospects of PGMs*** 47
- ShaoWu Zhu, on behalf of Dai Hua Kunming Institute of Precious Metals: ***Platinum Group Metals in China*** 60

Session C: Legal and Insurance Matters for Your Business

Moderator Sue Strachan, Inspectorate

- Barry Vickery and Mike Musial, JTL Specialty: ***Presenting Your Risk Effectively*** 66

Session D: Recycling and Mining for Your Business

Session Moderator- Caelen Anderson, Haile Gold Mine

- Corby Anderson and Hao Cui, Colorado School of Mines: ***A Review of the Hydrometallurgical Treatment of Electronic Scrap*** 70
- Corby Anderson, Colorado School of Mines: ***Global Mining Capital Estimation and Project Execution Failure*** 79

• Dr. Caelen Anderson, Haile Gold Mine: <i>Haile: From Concept to Reality</i>	95
• Dave Shuck, Stillwater Mining: <i>Sibayne's Stillwater Operations-Long Term PGM Producer</i>	102

Session E: Regulations, Environmental Health and Conflict Minerals for Your Business

Session Moderator- *Larry Drummond, Metalor Technologies*

• Larry Drummond on behalf of Brian Ledgerwood, US Dept of Trade: <i>Global Market Briefing of Trade In Precious Metals</i>	111
• Chris Bryant, Bergeson & Campbell: <i>Washington/EPA Overview</i>	117
• Robert Beccera on behalf of Peter Quinter, GrayRobinson: <i>Staying Out of Trouble and Keeping the Feds Away from Your Import Shipments</i> Presentation not Available	
• JR Rao, Republic Metals Corp., Republic Metals Corporation: <i>How We Achieved Compliance</i>	125
<i>(After Coffee Break)</i>	

Session E Part Two

• <i>Panel Discussion AML, KYC and Conflict Minerals: Current Issues</i>	139
<i>Session Moderator-Mike Riess, Materials Management</i>	
Joseph G. Poluka and Jed Silversmith, Blank Rome LLP; Mike Riess, Materials Management; Jason Rubin, Republic Metals	

Session F: Sampling, Analysis & Metal Recovery for Your Business

Session Moderator- *Dr. Zachary Henneman, BASF Corporation*

• Zachary Henneman, Samreen Bano, Kwan Nam and Dejan Savic , BASF: <i>Determination of Precious Metal Element Content in Automobile Catalysts by Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)</i>	170
• Zachary Henneman, Kin-Chung Lam, Leenel Apostol, Christopher Jeremiah, BASF: <i>Development of A Semi-Quantitative Method for the Determination of Silicon Carbide in Recycled Automotive Catalyst Feedstocks</i>	177
• Dale Johnson, Greene Lyon Group: <i>Stripping Precious Metals from Base Metal Substrates with PM-Strip™</i>	181
• Roberto Guidali Italimpianti Orafi: <i>Introduction to Green PCB Processing</i> Presentation not Available	
• Juergen Antrekowitsch, Stefan Steinlechner and Gustav Hanke, Christian Doppler Laboratories: <i>Silver and Gold Recovery from Metallurgical Dumps</i>	186

- Dr. Tina McSweeney: *Optimize Your Workflow for Precious Metals Analysis with Microwave Plasma Atomic Emission Spectrometry (MP-AES) and Inductively-Coupled Plasma Optical Emission Spectrometry (ICP-OES)*" **Presentation not Available**
- Ine De Raedt, Umicore: *Proficiency Testing at Umicore*.....**194**
- Gustavo Munoz, G.R. Toapanta, Universidad San Francisco: *Gold and Silver Analysis by Fire Assay using Copper As a Collector***203**

Session G: New Business Trends for Your Business

Session Moderator- Regine Albrecht, BASIQ

- Bodo Albrecht, Sabin Nitric Acid Division: *Metal Megatrends: 2018***210**
- Douglas Sherrod, CPM Group: *Preparing Your Precious Scrap Processing Company for Sale***248**
- Josh Husvar, Inspectorate: *Taking Stock: Bullion Auditing for Inventory and Regulatory Reporting* **Presentation not Available**
- Sergey Medvedev, JSC EZOCM: *Plaurum-Merger of Western and Eastern Culture in PM Industry*.....**254**
- Bill Tierney, Computer Associates: *Evaluating Precious Metal Inventory using Classic ERP Costing Methods***258**
- Federico Padrono Martini, IKOI: *Presentation of the First Results of a R & D Activities of a New System for the Production of Minted Coins and Ingots Starting from "casted Blanks" Produced by Flameless Tunnel®***263**
- Federico Padrono Martini on behalf of Green Technology and Finance: *ALS Pre-Refining: A Report After 1 Year of Experimentation & Real Production***270**

Session H: New Technology for Your Business

Session Moderator -Steve Izatt, IBC Advanced Technologies

- Steve Izatt, R.L .Bruening, Reed Izatt, IBC Advanced Technologies & JK Kujanpää, SepraMet Ltd: *Recovery from Low Grade Resources of Platinum Group Metals and Gold using Molecular Recognition Technology (MRT)***280**
- Luca Fiorini, Tera Automation: *The Precious Metals Industry Switches to Industry 4.0*.....**295**
- Charlie Fink, Inductotherm: *Induction Melting, Heating, Holding & Pouring Systems*.**302**
- Corby Anderson, Colorado School of Mines: *Alkaline Sulfide Gold Electrochemistry Using The Rotating Electrochemical Quartz Crystal Microbalance*.....**343**
- Michael Mooiman, Franklin Pierce University and Brendan Timmons, Materion Corp.: *Radioactive Elements in Precious Metals Processing***357**
- Alexey Kornienko, Krastsvetmet: *Ruthenium Extraction - Intensifying the Efficiency*.**369**

- Rainer Wegner on behalf of Andreas Tietz, ReMetall Deutschland AG, **Electric Arc Smelting, The Leap up the Supply Chain, from Value Extracted to Value Added.....375**

Session I: Student Research-The Future of Your Business

Session Moderator-Dr. Robert Ianniello, IPMI Awards Chair, RMI Consulting

2017 IPMI Student Award Winners will present their ongoing research projects:

- Johannes Ernst, Westfälische Wilhelms Universität: **Modification of Heterogeneous Precious Metal Catalysts with N-Heterocyclic Carbenes as LigandsN/A**
- Anna Wuttig, MIT: **Precious Metals as Electrocatalysts for Co₂-to Fuels Conversion379**
- Christine Laramy, Northwestern: **New Method to Standardize the Electron Microscopy Characterization of Nanostructures with the Use of Gold** **Presentation not Available**
- **Tracie McGinnity**, Tracy Vargo-Gogola, Ryan K Roeder, Lisa Irimata and Prakash D Nallathamby University of Notre Dame: **Radiographic Detection of Breast Cancer Cells using Immunotargeted Gold Nano Particles.....383**
- Zhenhua Wang, MIT: **Transition Metal Carbide/Noble Metal Core-Shell Platform and Applications** **Presentation not Available**
- **Tyler Finamore**, Ryan K Roeder, Tyler E Curtis, James V Tedesco and Kathryn Grandfield, University of Note Dame: **Gold Nanoparticles Facilitate a “Bright Future” for Collagen Scaffolds in Regenerative Medicine.....390**
- Rong Ye, University of California, Berkeley: **Development of Highly Active, Selective, Stable, and Recyclable Catalysts.....396**
- Megan Moyer, Colorado School of Mines: **A Tandem Catalytic System Comprised of Gold Nanoparticles and Alcohol Dehydrogenase Enzyme Tethered to Mesoporous Silica Support for One-pot Oxidative Esterification of Allyl Alcohol.....402**
- Javier Grajeda, University of North Carolina: **New Ligands to Promote Precious/Inexpensive Metal Cooperativity in Organometallic Catalysts**407
- Qingyuan Lin, Northwestern: **Multicomponent Gold Nanoparticle Superlattices Programmed by DNA** **Presentation not Available**
- Behzad Vaziri Hassas, University of Utah: **Fundamental Surface Chemistry Aspects of Auriferous Pyrite Flotation with Carbon Dioxide and Nitrogen.....416**

- Kai Wan, F.Roelfes, Molly M.H.Sung, Alan J. Lough and Robert H. Morris, University of Toronto: *Transitional Metal Complexes with Enantiomerically Pure Bidentate Amine Tethered N-Heterocyclic Carbenes: Synthesis, Coordination and Catalysis*.....427
- Hao Cui, Colorado School of Mines: *Research Progress*.....433

Session J: Auto Catalytic and Your Business

Session Moderator- Oliver Krestin, Hensel Recycling

- Patrick Meyer, BASF: *Product Stewardship for Recycling of Automotive Catalytic Converters: Understanding and Controlling Risks Throughout the Supply Chain*.....438
- Oliver Krestin, Hensel Recycling: *Challenges and Opportunities for Autocat Recyclers in Europe*.....445
- Mark Caffarey, Umicore USA, Thierry Van Kerckhoven, and Colton Bangs, Umicore Precious Metal Refining: *Increasing Complexity in Autocat Recycling*452

Session K: Hands on Security: Forgery, Packaging risks and Cyber Attacks

Presentations Not Available for This Session

Session Moderator-Bodo Albrecht, Sabin Metal

- Bodo Albrecht: *Introduction*
- Ben Van Kerkwijk, Brinks Global Services: *Packaging Risks*
- Allan Finn, Malca-Amit: *Packaging Risks and Vulnerabilities*
- Jon Potts, Fidelitrade: *Industry Perspectives and Countermeasures for Counterfeiting of Minted Coins*
- Bodo Albrecht: *Real World Risks of Cyber Attacks on Metals in Transit*
- Kathy McFadden and Beth Deisher, Industry Council for Tangible Assets: *Newly Formed Anti-Counterfeiting Task Force's Take on Counterfeits*

Session L Economics for Your Business

Session Moderator- Jonathan Butler, Mitsubishi

- Jonathan Butler, Mitsubishi Corporation: *Precious Metals and Trump-Onomics*460
- Neil Meador, Metals Focus: *Boom or Bust? How Precious Metal Scrap Could Behave if Prices Soar or Slump*.....471
- Michael Mooiman, Franklin Pierce University, Kathryn Sole, Consulting Hydrometallurgist, Nicholas Dinham, Platinum Metals Consultant: *The Precious Metals Industry: Global Challenges, Responses and Prospects*.....478

Booth Exhibitor Presentation-ITG485

Author Index.....	491
IPMI Officers	498
IPMI Patron Members.....	499
Future Conferences.....	501