

40th International Precious Metals Institute Annual Conference (IPMI 2016)

**Phoenix, Arizona, USA
11 – 14 June 2016**

ISBN: 978-1-5108-3550-4

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© (2016) 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	vii
Awards	viii

40th IPMI Annual Conference Proceedings Table of Contents

Session A

Miguel Perez-Santalla, Heraeus New Direction With Veering from the Past	1
--	---

Philip Newman, Metals Focus The Prospects for Silver and Gold Prices: Risks and Opportunities	5
--	---

Josh Phair, Scottsdale Mint Threat to the Physical Market: Dealing with and Adjusting to the World of Counterfeiting (paper unavailable)	
--	--

John Maguire, Maguire Refining, Decline of Precious Metals in Dentistry	16
--	----

Session B

Dr .Corby Anderson, Colorado School of Mines The Cornish Mining Legacy: Technology, Chorals, Pasties and Wrestling	35
---	----

Chris Jones, Gannon & Scott Snapshot of Early Gold & Silver Mining History in Arizona (part Two)	58
---	----

Session C

Jonathan Butler, Mitsubishi Debt, Disinflation and Demographics: Challenges and Opportunities for Precious Metals in 2016 and Beyond	63
---	----

Bodo Albrecht Metal Megatrends: New Applications for Precious Metals in 2017	71
---	----

Mike Riess, Materials Management Corp. Optimizing Profits from Assay Exchanges	95
---	----

David Vose, Vose Software Quantitative Risk Analysis and Its Software	115
--	-----

Session D

Charlie Fink, Inductotherm Inductotherm Technology	120
Serge Gambs, Green Technology & Finance LLP Acidless Separation, A Disruptive Innovation-Green Refining Installation for Silver Separation from Gold, Copper and Other Metals with Remarkable Saving on OPEX	136
Steve Golden, Clean Diesel Technologies New Materials Technology to Enhance Performance with Low Platinum Group Metal Loadings: The Catalytic Converter of the Future	144
Federico Padrono Martini, IKOI Flameless Tunnel Induction System: A Green Technology that Major Companies Decided to have for Production of Splendid Casted Bars Commemorative Coins with A High Cost Reduction and High Level of Safety-Complete Plant	151
Wei-Ping Liu From Simple Modification to Rational Design-Recent Progress made in Platinum-based Anti Cancer Drugs by Kunming Institute of Precious Metals	161

Session E

Erica Rannestad, Thomson Reuters The Changing Precious Metals Investment Landscape in North America	168
Neil Meader, Metals Focus Outlook for the PGM Market	174
Vanessa Tanaka, Cadwalader, Wickertsham & Taft LLP A Critical Review of Risks Associated with Leasing and Trading Precious Metals	184
Brian Ledgerwood, US Department of Trade TTIP Update	190
Barry Vickery, JLT Specialty The Growing Risks of the Metals Industry	200
Paul Parkinson and Sana Ulla, Lockton, and James McNaughton, Ascot Underwriters Precious Metal Risk Presentation	206
Simon Codrington, Hugh Wood Are You Exposed?	210

Session F

Zachary Henneman and Kin-Chung Lam, BASF Corp.
[Particle Size Effect on PGM Concentration in Automobile Catalyst Milled Power Samples](#) 216

Mark Caffarey, Umicore
[The Importance of Accurate Sampling](#) 221

John Bruno, Key Engineering
[Sampling of Automotive Catalyst Through Visual Analogies](#) 231

Vinicius Margatho, Lorene and Pedro Vitoriano Oliveira, Chemistry Institute, University of Sao Paulo
[The Use of Microwave Digestion for Precious Metals Determination in Electronic Scrap ICP OES](#) 240

Session G

Michael Littenberg, Ropes and Gray
[Conflict Minerals Presentation](#) 249

Michelle Lee, Qualcomm
[Engaging in Responsible Supply Chains: Due Diligence for Conflict Minerals](#) 260

Anne-Marie Fleury, Responsible Jewellery Council
[The Gold Standard in Responsibility for the Jewellery Supply Chain-A Decade On](#) 267

Steve Crogan, Blue Water Risk Management
[Developments and Trends Effecting Dealers in Precious Metals](#) 271

Jonathan Schmidt, Ropes and Gray
[FCPA & Anti-Corruption](#) 277

Session H

Lee Hockey, Johnson Matthey
Progress at the Europe Chapter
(paper unavailable)

Erik Norland, CME Group
[The Macro and Micro Economics of Precious Metals](#) 290

Jonathan Jodry, Metalor Technologies
[Fake Coins and Bars -2 Complimentary Approaches to Detect Them](#) 307

Melanie Wells, Metal Registration
[The Good, The Bad, The Unexpected. What is Good Delivery Accreditation and Why Do It?](#) 314

Simone Knobloch, Valcambi
[SAP- Tools and Information Leading to Customer Satisfaction](#) 318

Oscar Wehtje, LME LME Precious Metals Strategy	324
---	-----

Session I

Student Presentations	
Pengcheng Chen, Northwestern Developing a Combinational Library of Multimetallic Nanoparticles for Catalyst Screening	331
Yuxiang Chen, Carnegie Mellon Yuxiang Chen Student Research Presentation.....	337
David Primer, University of Pennsylvania Single-Electron Transmetalation: Radical Mediated Alkyl transfer in Cross-Coupling	343
Brian Conn, University of Toledo Ultrastable Silver Nanoparticles	353
Adrian Tlahuext-Aca, Westfälische Wilhelms Universität Merging Gold with Visible Light Photoredox Catalysis	359
Alice B. Chang, Cal Tech Synthesis of Brush Block Copolymers and Self-Assembly to Nanostructured Materials.....	370
Anish Dasgupta, Pennsylvania State University Tunable Site Isolated Intermetallic Catalysts for Selective Hydrogenation	376
Yuying Song and Lars Grabow University of Houston Synergistic Effects in Bimetallic Palladium Catalysts Improve Selectivity in Oxygenate Coupling Reactions.....	381
Sarah Nathan, Cornell Ruthenium Complexes as Therapeutic Agents: Investigating the Chemistry of the Dinuclear MCU-Inhibitor Ru360	388

Session J

Dr. Tim Johnson, Tetronics Emerging Trends in the Recovery of PGMs using DC Plasma Smelting	392
Thorsten Koras, Koras GmbH Gold Refining without Aqua Regia-Green Technology	397
Steve Izatt and Ronald Bruening, IBC Advanced Technologies; He Xiaotang, Wu Xilon, Sino Platinum Metals Resources Processing of Spent Automotive Catalysts Using Superlig® Molecular Recognition Technology	402

Dr. Corby Anderson, Colorado School of Mines, Camile Fleurialt, Gopher Resources and Dr. Scott Shuey, Newmont Mining	
Iron Phase Control During Pressure Leaching at Elevated Temperature	413

Session K

Luca Fiorini, Tera Automation and Roberto Guidali, Italimpianti Orafi	
T-Line: A New Approach for the Refinery Automatic Production	
History of Tunnel Furnace.....	425
Alexei Kornienko, Krastsvetmet	
Cost-Effective Platinum Recovery Solution.....	434

Author Index.....	441
Videos (<i>refer to folder on CD</i>)	
IPMI Officers	445
IPMI Patron Members.....	446
Future Conferences.....	448