

International Precious Metals Institute

31st Annual Conference
of the International Precious
Metals Institute 2007
and
Petroleum Refining Seminar 2006

“Impact of Globalization on Precious Metals:
Business Trends, New Applications, Emerging
Technologies and Regulatory Compliance”

Conference: June 9-12, 2007
Miami, Florida, USA
Seminar: November 13-14, 2006
Houston, Texas, USA

Volume 1 of 2

Printed from e-media with permission by:

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

ISBN: 978-1-60423-394-0

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

Copyright and Disclaimer

This product was produced for the International Precious Metals Institute by Omnipress.

Duplication of this product and its content in print or digital form for the purpose of sharing with others is prohibited without permission from the International Precious Metals Institute.

In no event will Omnipress or its suppliers be liable for any consequential or incidental damages to your hardware or other software resulting from the installation and/or use of this product.

No part of the product navigation and "Help" files may be reproduced or used without written permission from Omnipress.

©2007 Omnipress - All rights reserved

International Precious Metals Institute

31st Annual Conference
of the International Precious
Metals Institute 2007
and
Petroleum Refining Seminar 2006

TABLE OF CONTENTS

Volume 1

31st Annual IPMI Conference 2007

Brazil, China, India and Russia: Challenges for U.S. Policy.....	1
<i>Peter Morici</i>	
Free Trade and Currency Manipulation	35
<i>Peter Morici</i>	
Currency Manipulation and Free Trade	51
<i>Peter Morici</i>	
Silver Information at the U.S. Geological Survey	67
<i>Earl Brooks</i>	
The Properties and Applications of Argentium Sterling Silver.....	84
<i>Peter Johns, Samuel Davis, Stern Leach</i>	
The Role Of Investors In the Silver Market and Price	96
<i>Jeffrey Christian</i>	
Precious Metal Refining in the US: Heraeus Metal Processing, 7 Years of Recycling in North America	118
<i>Horst Meyer, Steffen Voss, Uli Blankenstein</i>	
Global PGM Refining	137
<i>Jamie Conway-Baker</i>	
Fraudulent Precious Metals Mining and Processing Themes.....	155
<i>Paul Lechler</i>	
Diversification. Strategy. Results. Perspective.	166
<i>Igor Tikhov, Dmitry Shulgin</i>	
The Application of Molecular Recognition Technology (MRT) to Refining of Platinum and Ruthenium.....	227
<i>Steven Izatt, John Dale, Ronald bruening</i>	
Grinding Action And Kinetics of the Dos Carlos Burrows in the State Of Hidalgo	236
<i>Juan Hernandez, Isauro Rivera, Francisco Patino, eleazar Salinas, Luis Carlos Longoria, Juaun Manuel gonzalez</i>	
Electro-Dissolvomat	245
<i>Adalbert Prior, Joachim Prior</i>	
New Pd-based Catalyst for Methanol Steam Reforming in Miniature Fuel Cell Power Source	259
<i>Oleg Ilinich, Ye Lui, Robert Farrauto, Chris Catellano, Gerald Koermer, Ahmad Moini</i>	
Formation and Cytotoxicity of Carbonato Carboplatin.....	272
<i>Anthony di Pasqua, Jerry Goddisman, Deborah J. Kerwood, James Dabrowiak, Bonnie Toms, Ronald Dubowy</i>	

Pt-5%Rh DPH - an ODS platinum material with excellent properties for high temperature applications	276
<i>Bernd Fischer, Jena Lupton, David Lupton, Stefan Vorberg</i>	
TEM investigations of the ODS platinum materials Pt-10% Rh DPH and Pt-5% Rh DPH.....	296
<i>Bernd Fischer, Jena Lupton, David Lupton, Stefan Vorberg</i>	
Chemical Preparation and Biological Evaluation of Novel Lipophilic Platinum(II) Complexes of Salicylate Derivatives.....	324
<i>Wei Ping Liu, Qin-Song Ye, Yao Yu, Zi-Zhu Chen, Shu-Qian Hou, Li-Guang Lou</i>	
Icp Evaluation Of Concentrations Of Catalysts In Solution	337
<i>Paul Blumberg, Richard Thorneloe</i>	
Rapid Analysis of Pt, Pd and Rh Following Microwave Digestion Sample Preparation	362
<i>Sharon Walsh</i>	
The Spark Ablation- ICP Method using the Liquid Standard.....	375
<i>Hiroshi Sawai,</i>	
Applications for Assay of Platinum Group Metals By High-temperature, Closed-vessel Microwave Acid-digestion and High-Performance ICPOES Analysis	381
<i>Arnold Savolainen</i>	
What's Lurking? A 2007 Regulatory Review	401
<i>John Bullock</i>	
BASC: Secure Commerce - A Global Commitment.....	408
<i>Enrique Onate Rubiano</i>	
Tips For Quick U.S. Customs Release.....	435
<i>Susanne Fontana</i>	

Volume 2

The Future of Precious Metals Markets: ETFs, Globalization, and Other Major Trends (Paper).....	441
<i>Jeffrey Christian</i>	
The Future of Precious Metals Markets (Presentation).....	464
<i>Jeffrey Christian</i>	
The Troy Ounce.....	474
<i>Bodo Albrecht</i>	
Effective Settlement Processing	490
<i>Bill Tierney</i>	
Precious Metals - Where To From Here?	493
<i>Paul Walker</i>	
Precious Metals Economics: Maximizing the Value of Precious Metals Insurance - Dealing with a Carrier in the Event of a Claim	528
<i>Martin Pentz</i>	
A New Phase of the Gold Market is Coming in China.....	556
<i>Jiangli Gong, Shiyu Li</i>	
Supported Noble Metal Catalysts as Racemization Catalysts for Production of Enantiopure Amides	563
<i>Andrei Parvulescu, Pierre Jacobs, Dirk De Vos</i>	
Sampling Workshop	564
<i>John Tully</i>	

Separation Effects of Bulk Materials by: Transports 595
Frank Bath

Future Trends in Lab Sample Preparation or Where Do We Go From Here? 621
John Tully

Petroleum Refining Seminar 2006

Leasing, Hedging and Metal Management of the Platinum Group Metals in the Oil Industry 644
Philip Clewes Garner, Paul Voller

Environmentally Friendly Recovery of Precious Metals from Spent Catalysts 673
Steven Izatt, David Mansur

Don't Worry About It: It's Only Money 681
Brad Cook

Quality Control - Money Well Spent? 694
Mike Belton

Precious Metals Reclamation from Spent Petroleum Catalysts 716
Marty Esposito

The Life Cycle of Reformer Catalyst (Paper)..... 733
Dick Llorens

The Life Cycle of Reformer Catalyst (Presentation)..... 740
Dick Llorens

Sampling of Spent Petroleum Catalysts..... 756
R.T. Jacobsen

Sampling and Analysis of Catalysts 767
Paul Blumberg

Taking Precious Care of Your Spent Industrial Catalysts 802
Frank Bastenie

How Do Contaminants Get Into Spent Catalyst ? (Presentation) 826
J.P. Rosso

How Do "Contaminants" Get Into Precious Metals Catalyst? (Paper) 861
J.P. Rosso

The Impact of Sampling and Assaying on the Commercial Settlement of Petroleum Catalyst..... 867
Paul Smith

Precious Metal Technologies for Reducing NOx Emissions in FCCU's 882
C.P. Kelkar

Author Index