39th International Precious Metals Institute Annual Conference (IPMI 2015)

San Antonio, Texas, USA
13-16 June 2015

# TABLE OF CONTENTS

## SESSION A: IT'S ALL ABOUT THAT SILVER

**OUTLOOK FOR CHINESE SILVER POWDER DEMAND** ................................................................. 1  
*Philip Newman*

**THE WORLD OF SILVER** ........................................................................................................... 17  
*Miguel Perez-Santalla*

## SESSION B: PRECIOUS METALS MINING, METALS AND INVESTMENTS

**ENDEAVOUR SILVER’S TERRONERA: PERMITTING AND DEVELOPING MEXICO’S NEXT SILVER MINE** ................................................................................................................................. 25  
*Godfrey Walton*

**MANAGING THROUGH DIFFICULT TIMES IN PRECIOUS METALS** ........................................ 36  
*Frank L. Hanagarne*

**IMPROVING METHODS FOR GOLD RECOVERY IN ARTISANAL AND SMALL-SCALE MINING WITHOUT THE USE OF MERCURY IN ECUADOR** ................................................................. 39  
*S. E. Morales, F. N. López, G. A. Muñoz*

**WHAT IS OLD IS NEW: 200 YEARS OF MINING, MILLING, TECHNOLOGY AND HISTORY AT ALLIHIES PARISH BEARA PENINSULA, COUNTY CORK, IRLAND** ................................................................. 47  
*Leonard Harris, Corby Anderson*

## SESSION C: MEANWHILE IN EUROPE…PRECIOUS METAL ISSUES

**THE EUROPEAN PRECIOUS METALS FEDERATION AN ASSOCIATION OF THE EUROPEAN PRECIOUS METALS INDUSTRY AND ITS OBJECTIVES** ................................................................. 86  
*Audrey Rondepierre, France Capon*

## SESSION D: WHAT’S TRENDING IN PRECIOUS METALS

**METAL MEGATRENDS© WHAT TO EXPECT: TODAY'S METAL MEGATRENDS** ............................ 99  
*Bodo Albrecht*

**FROM DATA TO DECISION MAKING** ........................................................................................ 133  
*Peter Schmitt*

**BACK TO THE FUTURE: BUSINESS TRENDS IN THE PRECIOUS METALS MARKET** ................ 140  
*Jimmy Gavilan*

**RUSSIA AS A NEW PLAYER IN SCRAP FLOWS AND INVESTMENT BARS SUPPLY** ................. 151  
*Vladimir Osipenko*

## SESSION E: GOOD AS GOLD: INVESTMENTS, IMPACTS AND OTHER ISSUES

**OIL MARKET DYNAMICS AND PRECIOUS METALS — NOT ALWAYS IN SYNC** ....................... 156  
*Bart Melek*

**CHANGING SUPPLY-DEMAND FUNDAMENTALS: HOW GOLD MINING COMPANIES CAN REAP THE BENEFITS OF VOLATILITY** .......................................................................................... 165  
*James Verratter, Bruce Dunn, Mark Rice, Jonathan Haussner, Mark Edelstein, Charles Davis, Patrick Anan, Eva Trenker, Justin Sullivan, Miguel Vargas, Debra Bakker, Kelly Dodge*

**RAISING THE BENCHMARK** ...................................................................................................... 181  
*Ruth Crowell*
SESSION F: ANALYZE THIS: PRECIOUS METALS

IMPROVED PGM ANALYSIS IN AUTOMOBILE CATALYSTS BY ICP-MS .......................................................... 192
Kwan H. Francisco Nam, Dejan Savic, Elhab Elmalk
THE INFLUENCE OF GRIND IN THE DETERMINATION OF AG, AU AND PD IN ELECTRONIC SCRAP BY X-RAY FLUORESCENCE SPECTROSCOPY ................................................................. 199
Vinicius Salles Margatho
PREPARATION OF SOLID CALIBRATION STANDARDS FOR PALLADIUM AND PLATINUM .................... 213
Algis Naujokas, Brent Vesa, David Petishnak
THERMOGRAVIMETRIC DETERMINATION OF MOISTURE AND VOLATILES FOR PETROLEUM CATALYSTS: A COMPARISON BETWEEN CLASSICAL MUFFLE FURNACE AND AUTOMATED INSTRUMENTAL TECHNIQUES .................................................................................... 227
Zachary J. Henneman, Thomas Watt
NEW FUSION TECHNIQUE FOR SAMPLES WITH HIGH SILICON CARBIDE ............................................. 236
Katie Ritchie, Tristan Debona, Kin-Chung Lam

SESSION G: RECOVERY AND RECYCLING OF PRECIOUS METALS

THE KINETICS OF ALKALINE SULFIDE GOLD LEACHING ........................................................................ 246
Corby G. Anderson, Harrison Western
PLASMA SMELTING TECHNOLOGY: ADDRESSING THE CHALLENGES IN EXTRACTING METALS FROM THE URBAN MINE ........................................................................................................ 269
Tim Johnson
39TH INTERNATIONAL PRECIOUS METALS CONFERENCE: ACIDLESS SEPARATION ® TECHNOLOGY FOR REFINING GOLD ......................................................................................... 281
Federico Padrono Martini
THE BENEFITS FOR THE INDUSTRY OF CERTIFICATION OF END-PROCESSING OF PRECIOUS METALS AND/OR COPPER BEARING E-WASTE ............................................................. 290
Thierry Van Kerckhoven, Christina Meskers
RECYCLING OF PRECIOUS METALS USING MOLECULAR RECOGNITION TECHNOLOGY ................... 300
Steve Lzatt, Neil Lzatt, Ronald Bruening
CADMIUM DEPORTMENT IN PRECIOUS METALS REFINING OPERATIONS ........................................ 315
Michael B. Mooiman, Rob Sargent, Charles Daoust

SESSION H: FUEL FOR THOUGHT: PRECIOUS METALS AND ENERGY

ENGINEERING CONTROLS FOR CATALYST CYCLE .................................................................................... 331
Danny Kurtz
CATALYST HANDLING HSE AND MATERIAL BALANCE .............................................................................. 343
Willem Van Kooten
GLOBAL REFINERY SOLUTION PROVIDER ............................................................................................... 355
Jean-Pierre Sassolas, David Wilkins, Steve Schmidt, Giuseppe Galassini, Philippe Herrou

SESSION 1: STUDENT RESEARCH

LIGAND-PROMOTED C(SP³)-H ACTIVATION REACTIONS .............................................................................. 368
Jian He
STRUCTURE EVOLUTION OF ATOMICALLY PRECISE GOLD NANoclUSTERS .......................................... 375
Chenjie Zeng
STORAGE OF SOLAR ENERGY IN CARBON-BASED FUELS ................................................................... 384
Marcel Schreier, M. T. Mayer, M. Gratzel
DELIBERATE FUNCTIONALIZATION OF METAL NANOPARTICLES BY INTERFACIAL ENGINEERING AND THE IMPACTS ON THEIR UNIQUE ELECTRON-TRANSFer PROPERTIES .................................................................................................................. 392
Peiguang Hu, Shaowei Chen
THE NATURE AND IMPLICATIONS OF UNIFORM NOBLE METAL NANOPARTICLES .................................. 393
Matthew O’ Brien
NOBLE METAL COMPLEXES WITH ANTIMONEY LIGANDS: NEW OPPORTUNITIES IN ENERGY STORAGE AND CATALYSIS
Haifeng Yang

ALCOHOL PARTIAL OXIDATION ON GOLD: THE INFLUENCE OF WATER AND HYDROXYLS
Greg Mullen

HARNESSING THE OPTICAL PROPERTIES OF GOLD NANORODS
Nardine S. Abadeer

NEW Pt(II) COMPLEXES WITH N-DONOR LIGANDS: POTENTIAL USE AS CHEMOTHERAPEUTIC AGENTS
Nerissa A. Lewis, Patricia A. Marzilli, Svetlana Pakhomova, Luigi G. Marzilli

SINGLE-ELECTRON TRANSMETALATION: ENABLING C(SP\(^3\)) CROSS-COUPLING VIA PHOTOREDOX/NICKEL DUAL CATALYSIS
John Tellis

PALLADIUM REDOX CATALYSIS FOR DIRECT B-C-H FUNCTIONALIZATION OF CARBONYL COMPOUNDS
Zhongxing Huang

SESSION J: WHAT’S NEW: PRECIOUS METALS TECHNOLOGY

INDUCTOTHERM INDUCTION MELTING FURNACES FOR PRECIOUS METALS
Charles H. Fink

PRINCIPLES OF PLATINUM AND PGM ALLOYS FOR INDUSTRIAL AND JEWELRY APPLICATIONS
Grigory Raykhtsaum

THE NEW NORMAL FOR PRODUCING CASTED INVESTMENT BARS AFTER THE LAST PROCESS TECHNOLOGY IMPROVEMENTS
Federico Padrono Martini

AN ELECTROCHEMICAL METHOD AND A TECHNOLOGICAL SOLUTION TO RHODIUM CHLORIDE PRODUCTION
Dmitry Shulgin, Sergey Medvedev, Sergey Grokhovskiy, Konstantin Konik, Evgeniy Kuzas

SESSION K: KEEPING YOU A BRIEF: PRECIOUS METALS LEGAL, REGULATORY AND INSURANCE MATTERS

39TH INTERNATIONAL PRECIOUS METALS CONFERENCE: AN UPDATE ON GOLD AND OTHER PRECIOUS METALS COMPLIANCE AND INVESTIGATIONS BY FEDERAL LAW ENFORCEMENT
Peter Quinter

TRANSATLANTIC TRADE AND INVESTMENT PARTNERSHIP / TTIP
Brian Ledgerwood, Barbara Curtis

MARSH LONDON – SPECIE PRACTICE: THE ROLE OF A LLOYD’S BROKER – PROVIDING A LICENSE TO TRADE
Francesca Cutillo

THE CHANGING FACE OF RISK
Simon Codrington, Alex O’Hare

SESSION L: YOUR PORTFOLIO: A LOOK INTO PRECIOUS METALS MARKETS AND INVESTMENTS

PRECIOUS METALS SUPPLY FROM THE E-WASTE RECYCLING MARKET
Erica Rannestad

PRECIOUS METALS AND INTEREST RATE NORMALIZATION
Jonathan Butler

PRECIOUS METALS ECOSYSTEM DYNAMICS: THE MICRO AND MACROECONOMICS OF GOLD
Erik Norland
THRIVING DEMAND FOR OFFSHORE STORAGE AND THE FATCA FACTOR ........................................ 613
Mark Yaxley

LONDON METAL EXCHANGE: DEVELOPMENTS FOR PRECIOUS METALS ................................................ 619
Alex Shaw

ADDITIONAL PAPERS

BASEL CONVENTION QUESTION FROM DG ENVIRONMENT ................................................................. 628
N/A

HOW LLOYD'S OF LONDON WORKS ........................................................................................................... 631
Craig Dennis

EPMF & IPMI JOINT TTIP TASK FORCE ..................................................................................................... 636
N/A

RECYCLING OF PRECIOUS METALS USING MOLECULAR RECOGNITION TECHNOLOGY ............................. 644
Steven R. Izatt, Ronald L. Bruening, Neil E. Izatt, Reed M. Izatt

INFLUENCE OF GRIND IN THE DETERMINATION OF AG, AU AND PD IN ELECTRONIC SCRAP BY WAVE DISPERSEIVE X-RAY FLUORESCENCE SPECTROSCOPY ............................................................... 658
Vinicius Salles Margatho, Pedro Vitoriano Oliveira

AN ELECTROCHEMICAL METHOD AND A TECHNOLOGICAL SOLUTION TO RHODIUM CHLORIDE PRODUCTION ......................................................................................................................... 674
Sergey Medvedev, Sergey Grokhovskiy, Konstantin Konik, Dmitry Shulgin, Evgeniy Kuzas

Author Index