

# **44th IPMI Conference 2020**

Online  
16 - 17 November 2020

ISBN: 978-1-7138-2374-2

**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© (2020) by International Precious Metals Institute  
All rights reserved.

Printed by Curran Associates, Inc. (2021)

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](http://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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Agenda

## **Session A: World of Precious Metal Finance - PGMs**

**Moderated by Steve Scacalossi, Bank of Nova Scotia**

*Twin Peaks; Palladium and Rhodium-Prices, Autocatalyst, Demand and Recycling*, Jonathan Butler, Mitsubishi (Presentation Unavailable)

*Platinum: What it Takes to be the Comeback Kid*, Wilma Swarts, Metals Focus

*Ruthenium, and Iridium-Critical to Chemical Production, Electronics and Clean Energy*, Matt Watson, Precious Metals Commodity

*Physical Gold Investment via an Opportunity Zone Fund*, Mike Atkinson

## **Session B: World of Precious Metal Finance - Gold and Silver**

**Moderated by Steve Scacalossi, Bank of Nova Scotia**

*Precious Metals Outlook with a Focus on Gold and Silver*, Jim Steel, HSBC

*How Governments and Legislation Can Impact Silver's Supply/Demand*, Neil Meader, Metals Focus

*Update on Silver Regulatory Pressure in the EU*, France Capon, European Precious Metals Federation

## **Session C: World of Precious Metals Finance-Risk Management/ Financing your Business**

**Moderated by Steve Scacalossi, Bank of Nova Scotia**

*A Review of the Current Bullion Financing Landscape and Liquidity Risks on the Horizon*, James Gavilan, Gavilan Commodities

*Building a Solid Precious metal Financing Foundation for Your Business with Metal Leasing and Alternative Structures*, Wade Brennan, Kilo Capital

*Funding Your Precious Metals Business*, Ami Kassir, MultiFunding

## **Session D: Mining**

**Moderated by Dr. Corby Anderson, Colorado School of Mines**

*Using the Brazin Method for Determination of Gold Recovery as Described by Particle Size and Composition*, Kerry McQuaid, Freeport

*A Review of the Cyanidation on Treatment of Copper Gold Ores and Concentrates*, Diego Medina

*Implementing Fundamental Lab Roaster Test Results in a Plant*, Caelen Anderson

# Agenda

**Session E: Panel Discussion: How has Covid Changed the Corporate Landscape**  
**Moderated by Brad Cook, Sabin Metal**

**Session F: AML, Corporate Governance and Responsible Sourcing**  
**Moderated by Monica Mellas, Materion**

*AML Compliance Outside Banking, the Jewelry Supply Chain Experience*, Tiffany Stevens, Jewelers Vigilance Committee

*The Future of Responsible Sourcing*, Ruth Crowell, LBMA

*Audit of OECD 5 Steps due Diligence*, Franck Paucod, Mazars

*U.S. Policy on Responsible Minerals Sourcing*, Pamela Fierst-Walsh, US Department of State

**Session G: Sampling and Analytics Council Session 1**  
**Moderated by Algis Naujokas, Sabin Metal**

*Intro to SAC, Round Robins 2021 and Beyond*, Algis Naujokas, Sabin Metal

*Considerations for Field Sampling of Heterogenous Materials*, Josh Husvar, Cotecna

*Sampling Theory*, Francis Pitard

**Session H: Sampling and Analytics Council Session 2**  
**Moderated by Algis Naujokas, Sabin Metal**

*Fundamentals of Fire Assaying*, Corby Anderson, Colorado School of Mines

*An Overview of Methods used for the Analysis of Recycled Automotive Catalysts*, Chris Jeremiah, BASF

*Fire Assay Collection Methods for Rhodium-Bearing Material: Lead Fusion using Gold as a Collector and Nickle Sulfide Preconcentration*,  
Cody Burke, Axium Scientific

*Optimizing Precious Metal Analysis on ICP-OES and ICP-MS*, Sima Singha, Agilent Technologies

*XRF Analysis for Beginners in Automotive Catalyst Analysis*, Scott Fess, Rigaku Applied Technologies