46th IPMI Conference 2022

Orlando, Florida, USA 11-14 June 2022

ISBN: 978-1-7138-5918-5

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© (2022) by International Precious Metals Institute All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

TABLE OF CONTENTS

Page:	IPMI FOUNDATION REPORTS
1	I - ANNUAL MEETING OF THE MEMBERS OF IPMI
34	II - IPMI CHAPTER REPORTS
47	III - ENVIRONMENTAL REGULATORY AFFAIRS, HEALTH & SAFETY AND LEGISLATIVE AFFAIRS COMMITTEES
57	IV - GOVERNANCE AND COMPLIANCE REPORT
65	V - PETROLEUM REFINING COMMITTEE
68	VI - PLATINUM GROUP METALS REFINING COMMITTEE
78	VII - SAMPLING AND ANALYTICAL COMMITTEE
86	VIII - SECURITY & ANTI-MONEY LAUNDERING COMMITTEE REPORT

	IPMI 46TH ANNUAL CONFERENCE PRESENTATIONS
Page:	SESSION A — A WORLD OF PRECIOUS METAL FINANCE MODERATED BY JONATHAN BUTLER, MITSUBISHI INTERNATIONAL CORPORATION
97	Gold/Silver Market Overview — Bart Melek, TD Securities
114	PGM Market Overview — Jonathan Butler, Mitsubishi International Corporation
137	PGM Supply-Looming Supply Constraints as Companies Navigate the ESG Tight Rope — Wilma Swarts, Metals Focus
153	Hot Topics in Physical Markets — Nicky Shiels MKS PAMP
	SESSION B — CLEAN ENERGY, TECHNOLOGIES AND PRECIOUS METALS MODERATED BY MATT WATSON, PRECIOUS METALS COMMODITY MANAGEMENT
170	Hydrogen Production by Means of PEMs Electrolysis — Phillipp Walter, Heraeus
190	Green Metals and Hydrogen — The Pivot to a Cleaner Planet — Steve Hazelbaker, Furuya
213	The Hydrogen Economy: Key Hurdles and Opportunities — Matt Watson, Precious Metals Commodity Management
	SESSION C- AN INSIDER'S LOOK AT RETAIL GOLD INVESTMENT MODERATED BY MIGUEL PEREZ-SANTALLA, HERAEUS
248	An Insider's Look at Retail Gold Investment — Joe Cavatoni, World Gold Council
N/A	Post Covid Bar Hoarding — What Investors Want? — Andrea Aratoli, Argor Heraeus Paper Unavailable for Distribution
	SESSION D- SUSTAINABILITY ESG MODERATED BY JAMES GAVILAN, GAVILAN COMMODITIES AND SAM SABIN, SABIN METAL CORP.
272	• Environmental, Social and Governance in Critical Minerals New Energy Transition — Matt Watson, Precious Metal Commodity Management

Page:	MODERATED BY MONICA MELLAS, MATERION AND RANDY WEINERMAN, MITSUBISHI INTERNATIONAL CORPORATION
320	Responsible Sourcing-Where Next? — Ruth Crowell, LBMA
336	An Auditor's View on Recycling and Traceability — Franck Paucod, Mazars
	SESSION F-PGM AND AUTOCAT RECYCLING AND REFINING MODERATED BY MARK CAFFAREY, UMICORE AND CRAIG OSTROFF, BASF
351	Verification of Sampling Process Accuracy-A Practical Approach — Andreas Friesen, Hensel Recycling
367	Sustainable Metal Recovery from Wastes Streams — Gina Kuippers-Brain Bio Tech
398	Pyrometallurgy and Hydrometallurgy in Precious Metals-More Complimentary than Competitive — Mark Caffarey, Umicore
	SESSION G-PRECIOUS METALS AND NEW HORIZONS MODERATED BY FEDERICO PADRONO MARTINI, IKOI
429	PGM Elements Recovery from Used Catalytic Converters by acid Fusion and Leaching — Corby Anderson, Colorado School of Mines
456	 Highly Selective Separation and Recovery of High Purity Palladium at the Boliden Rönnskär Copper Smelting using MRT — Steve Izatt, IBC Advanced Technologies
474	FCC-a Worldwide Patented Flameless Casting Chamber Technology for Production of Good Delivery Bars Following ESG Criteria — Federico Padrono Martini, IKO
N/A	Applications and Opportunities in the Precious Metal Industry — Alfonso Arana, BlockChain Paper Unavailable for Distribution
	SESSION H-LEGISLATION, REGULATION AND RULES MODERATED BY GRACE STOCKLEY, FIDELITRADE INC.
487	Trade Agenda Activities to Bolster Critical Mineral Supply Chains — Brian Ledgerwood, US Department of Commerce
508	The Future of Critical Minerals and Precious Metals — Laura Berkey-Ames, BASF
N/A	Cybersecurity — Scott B Schwartz, FideliTrade Inc. Paper Unavailable for Distribution

Page:	STUDENT RESEARCH SESSION
520	 2022 IPMI Student Award Winner Alena Vasquez of Scripps Research Institute-
	Rational Design of an Enantioselective, Catalytic - Hydroacylation Reaction via an Interrupted Hydrohalogenation Pathway
553	2022 IPMI Student Award Winner Qiming Liu of University of California, Santa Cruz
	Rapid Preparation of the Carbon Supported Ruthenium Nanoparticles by Magnetic Induction Heating for Efficient Hydrogen Evolution Reaction
570	• 2022 Colonial Metals George Benvegno Memorial Student Award Recipient Zhe Zhuang, Stanford
	Ligand Accelerated C sp3-H Activations of Free Carboxylic Acids
584	2022 IPMI Sabin Metal Ron Bleggi Student Award Recipient Saeede Kadivar, University of Nevada, Reno
	Assessing the Environmental Footprint of Gold Production in Nevada
597	2022 IPMI Metalor Student Award Recipient Cameron Owen, Harvard
	Machine Learned Interatomic Potentials for Soft Metal Heterogeneous Catalysis
615	2022 IPMI Gero Family Trust Bright Futures Student Award Recipient Michael Caplan, Colorado School of Mines
	Evaluation of Historical Smelter Wastes Generated and Piled at the La Oroya Complex
636	2022 IPMI Johnson Matthey Student Award Recipient Xiangsha Du, Carnegie Mellon
	Au/Ag Nanocluster Nonmetallic to Metallic Transition

Page: 655	2022 IPMI FideliTrade internship Award Recipient Daniel DeLong, Northeastern University and Intern at Colt Refining R&D of a Wastewater Treatment System
666	2022 IPMI European Chapter Award Recipient Joseph Kincaid, University of California, Santa Barbara Preserving Palladium Resources Through Micellar Catalysis
675	2021 IPMI Student Award Winner Jannick Vercammen, KU Leuven Pd Zeolites as Shape Selective Catalysts for C-H Activation
689	2021 European Chapter Student Award Recipient Peter Bellotti, WWU Munster Study of Precious Metals in N-heterocyclic Carbenes (NHCs) for Metal Surface Functionalization & Visible Light Photocatalysis