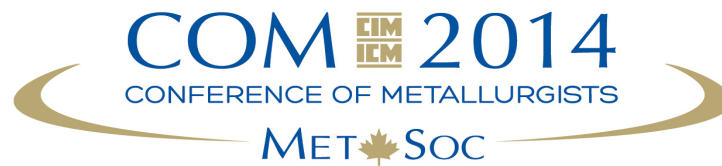


Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

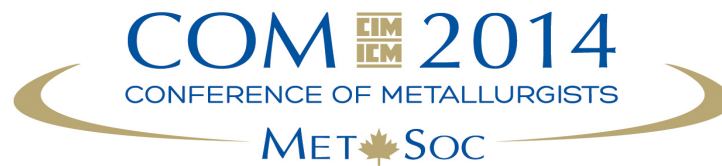
First Name	Last Name	Organization
Halim MD	Abdul	Process Research ORTECH Inc
YUKINORI	ABE	JapanOil,Gas and Metals National Corporation
Mark	Adamcryck	BASF Canada Inc.
Benjamin	Adaszynski	Gekko Systems Inc.
Jonathan	Aerts	Umicore PMR
Michael	Agnew	Michael Agnew Inc.
Noelene	Ahern	Barrick Gold Corporation
Aziz	Akhiate	École Polytechnique de Montréal
Abdullah	Al Eisa	Saudi Geological Survey
Safaa	Al-Ali	Exeter University
Shafiq	Alam	Memorial University of Newfoundland
Yasser	Alghanimy	Saudi Geological Survey
André	Allaire	BBA Inc.
Gerardo	Alvear Flores	Xstrata Technology Canada Ltd.
Ricardo Rafael	Ambriz Rojas	Instituto Politécnico Nacional
Pierre-Alexis	Anctil	RHI
Corby G.	Anderson	Colorado School of Mines
Shane	Anderson	Stillwater Mining Company
Philip	Arthur	XT
Hamed	Asgari Moslehabadi	University of Saskatchewan
Edouard	Asselin	U.B.C
Toby	Astill	PerkinElmer Inc.
Javad	Azanchi	Minto Mine, Capstone Mining Corp
Gisele	Azimi	University of Toronto
Adriaan	Bakker	VanadiumCorp Resource Inc.
Doug	Ballard	GRIP
Mansoor	Barati	University of Toronto
Arthur	Barnes	XPS Consulting and Testwork Services
Boyd John	Basaraba	
Claude	Bazin	Université Laval
SEVAN	BEDROSSIAN	Hatch Ltd
Gavin	Beer	Mkango Resources
sarah	belair	ERAMET RESEARCH
Martin	Bell	CIM
Christel	Bemelmans	Hazen Research Inc.
Thomas	Beyer	GfE Metalle und Materialien GmbH
Lukas	Bichler	University of British Columbia (UBC)
William	Bird	Medallion Resources Ltd
Alexandre	Bois-Brochu	Quebec Metallurgy Center (CMQ)
Douglas	Boyd	Queen's University
Kevin	Bradley	SGS Canada Inc.
Zac	Brown	SGS Canada Inc.
Cameron	Bruin	ALS Metallurgy
James	Budac	Sherritt International
Chris	Butz	Northern ANI Solutions Ltd.



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

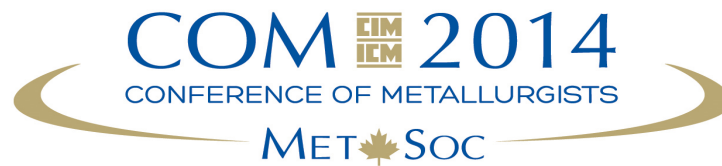
First Name	Last Name	Organization
Ian	Cameron	Hatch Ltd.
Xinjin	Cao	National Research Council Canada
Marc	Cardoen	Umicore PMR
Nubia	Cardona Valencia	Independent
Joseph	Carlston	Molycorp
Sylvain	Caron	Soutex Inc.
Julia	CarrWilson	SGS Canada Inc.
Enej	Catovic	Northern Minerals
Henry	Cay	Barrick Gold Coporation
Michael E.	Chalkley	Sherritt International Corporatlion
Sophia	Chan	UBC
John Arthur	Chapman	J.A. Chapman Mining Services
Kinnor	Chattopadhyay	University of Toronto
Mahesh	Chaturvedi	University of Manitoba
Misha	Chavarha	Staff
T.T.	Chen	Retiree
X. Grant	Chen	University of Quebec at Chicoutimi
Fuxiang	Cheng	China Minmetals (Beijing) Research Institute of RE Co., Ltd
Frank	Cheuk	University of Toronto
Leo	Cheung	RPC
Ruan	Chi	Wuhan institute of technology
Hiroshi	Chida	PAN PACIFIC COPPER Co.Ltd
Franco	Chiesa	Centre de Métallurgie du Québec
Terry	Chmelyk	Spartan Controls Ltd.
Yeonuk	Choi	Barrick Gold
Thomas	Cleland	Emerson Electric Canada Ltd.
Steven Lee	Cockcroft	University of British Columbia (UBC)
Gerald	Cole	Light Weight Strategies LLC
Kenneth S.	Coley	McMaster University
Mark	Connell	Hatch Ltd.
Damian	Connelly	Mineral Engineering Technical Services Pty. Ltd.
Tim	Connors	Blasch Precision Ceramics
Kevin	Coppola	Albemarle Corporation
Martin	Couillard	National Research Council Canada
Pascal	Coursol	SNPlus
Matt	Coyle	GEA Westfalia Separator
Tijl	Crivits	University of Queensland
Frank	Crossland	IC Controls
Steven	Crossland	IC Controls
Geoff	Crowe	Alpha Chemical
Bernadette	Currie	XT Canada - A Glencore Company
Renaud	Daenzer	The University of British Columbia
Steve	Dalakoudis	S.F.R.
Elvi	Dalgaard	Pratt & Whitney Canada
Adrian	Dance	SRK Consulting (Canada) Inc.



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

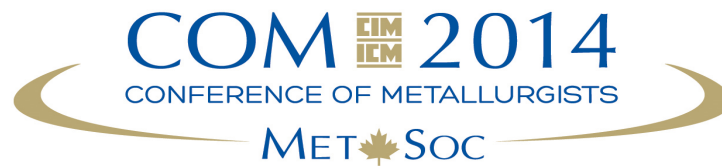
First Name	Last Name	Organization
William G.	Davenport	University of Arizona
Boyd	Davis	Kingston Process Metallurgy Inc.
Jan	de Bakker	American Air Liquide
Mari Estela	de Vasconcellos	IPEN-CNEN/SP
Hendrix	Demers	McGill University
George P.	Demopoulos	McGill University
Chuang	Deng	University of Manitoba
Tony	Deng	XPS Consulting and Testwork Services
Carlos	Diaz	Not Applicable
Jeffrey	Donald	SNC Lavalin Inc.
Kyle	Douglas	Western University
B.W.	Downing	MagPower Systems
Christa	Doyle	Tata Steel Minerals Canada
David Bruce	Dreisinger	University of British Columbia (UBC)
Bob	Drew	RHI AG
Jianglan	Duan	University of British Columbia
Bertrand	Dubreuil	Dundee Sustainable Technologies Inc.
Robert	Duinker	Hatch Ltd.
Eric	Eccleston	Technip
Masoumeh	Eghtesad	The University of British Columbia
Sean	Eicher	GEA Westfalia Separator
Edwin	Elias	Debswana Mining Company
Dag	Eriksen	Primus.inter.pares AS
Erik	Eriksson	Haldor Topsoe A/S
Sherry	Esfahani	University of Toronto
Derek	Ettie	GEA Westfalia Separator
John	Evans	Metal-Pages Ltd
Carlos	Eyzaguirre	FLSmidth USA, Inc.
Pan	Fan	University of British Columbia
Yong	FAN	IMRAM, Tohoku University
Farzaneh	Farhang Mehr	UBC
Grant	Feasby	SENES Consultants
Cesar Joe	Ferron	HydroProc Consultants
Andreas	Filzwieser	METTOP
James A.	Finch	McGill University
Victoria	Fink	Staff
Michael	Fisher	ESI International
Mark	Fitzpatrick	IC Controls
Douglas	Flett	Saint Barbara LLP
Dayle	Flynn	Stillwater Mining Company
Laura	Foley	MetSoc of CIM
Kurt	Forrester	GBM Minerals Engineering Consultants
Kerstin	Forsberg	KTH Royal Institute of Technology
Ashley	Fowler	Student
Kevin S.	Fraser	Hatch Ltd.



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

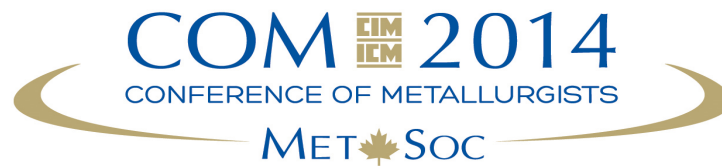
First Name	Last Name	Organization
Denis	Frayce	Research and development program
Rudi	Frischmuth	Hatch Ltd.
Tetsuo	Fujita	Dowa Eco-system Co., Ltd.
Roki	Fukuzawa	Hatch Ltd.
Akiya	Fuwa	DOWA Metals & Mining Co., Ltd.
Padmanabham	Gadhe	International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI)
Carole	Gagnon	CIM
Michael	Gajo	SGS
Paul	Galbraith	Schneider Electric
Anne-Marie	Garand-Sheridan	Industry Canada - CIPO
Christian	Garcia	Carleton University
Julia	Gartley	Taseko Mines Limited
Claude	Gauthier	Purolite Corporation
Sa	Ge	McGill University
Nicolas	Geoffroy	GCM Consultants
Ahmad	Ghahremaninezhad	Queen's University
Hassan	Gharahbagheri	Memorial University of Newfoundland
Mahdi	Ghobadi	Activation Laboratories Ltd. (Actlabs)
Réjean	Girard	IOS Services Géoscientifiques Inc
Thomas	Glück	Independent Consultant
Paula	Gonzalez Contreras	Paques B.V
John R.	Goode	J.R. Goode and Associates
Paul	Gover	Brunswick Smelter - Glencore
Kazimierz	Grabas	Wroclaw University of Technology
Michael	Graeff	Koch Knight LLC
Ish	Grewal	Met-Solve Laboratories Inc.
Chris	Griffith	ANSTO Minerals
Jia Yi	Guan	Avalon Rare Metals
Ajanthia	Gunaratnam	University of British Columbia
Roderick	Guthrie	McGill University
Magdi	Habib	Natural Resources Canada
Elien	Haccuria	University of Queensland
Tony	Hadley	Northern Minerals
Donald	Hains	Hains Engineering Company Ltd.
Kohmei	Halada	National Institute for Materials Science
Tim	Halyk	VanadiumCorp Resource Inc.
Christopher	Hamilton	S.F.R.
Heung Nam	Han	Seoul National University
Qingyou	Han	Purdue University
Juris	Harlamovs	Teck Metals Ltd.
Matt	Harper	Consultant
Chris	Harris	Hatch
Tore	Hartmann	GEA Westfalia Separator
Hesam	Hassan Nejad	Memorial University of Newfoundland
Gareth	Hatch	Innovation Metals Corp.



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

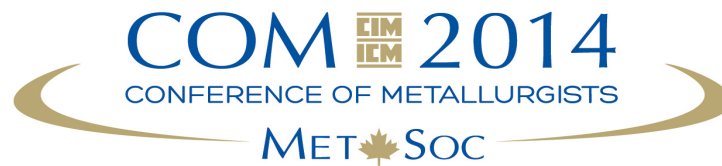
First Name	Last Name	Organization
Nick	Hazen	Hazen Research, Inc
Douglas	Hebert	Access TV
Philippe	Hendrickx	McGill University
Hani	Henein	TMS / University of Alberta
Dean	Henley	OSisoft Canada ULC
Victor	Hernandez-Avila	Hatch
Adam	Hesse	FLSmith
John	Hewlett	VanadiumCorp Resource Inc.
Aaron	Hineman	PerkinElmer Canada
Tran	Hoang	ALS Metallurgy
Brandon	Holland	Dalhousie University
Preston	Holloway	Sherritt Technologies
Dave	Hornick	Sepro Mineral Systems Corp.
Patrick	Houle	Ministère de l'Énergie et des Ressources naturelles
Michael E.T.	Humphries	HudBay Minerals Inc.
Mihaiela	Isac	McGill University
Takanori	Ishizuka	E&E Solutions Inc.
Carlos	Iwaszkowiec	MECS, Inc.
Marius	Jacobs	SAFEmap International
Evgueni	Jak	PYROSEARCH, The University of Queensland
Farid	Jalali	Olympus Canada Inc
Jani	Jansson	Outotec
Matthew	Jeffrey	Newmont
Shiwei	Ji	University of British Columbia
Chuanyu	Jiang	China NERIN Engineering Co., Ltd
Tan	Jie	ENFI
Yu	Jing	Tsinghua University
Mike	Johnson	SGS Canada Inc.
Helen	Johnston	ALS Metallurgy - Kamloops
Jean-Francois	Joly	Carleton University
Robin	Jones	Northern Minerals
Adam	Jordens	McGill University
Alberto	Jorge	Rubicon Minerals
Hugo	Julien	GCM Consultants
Sarah	Jung	Gibraltar Mines Ltd.
Abu Syed	Kabir	McGill University
Harald	Kadereit	Aurubis AG
Robin	Kalanchey	Eldorado Gold Corporation
Joel	Kapusta	BBA
Abhinav	Karanam	University of British Columbia - Okanagan
Constantine	Karayannopoulos	Molycorp
Shima	Karimi	Staff
Tomoya	Kawasaki	Pan Pacific Copper Co., Ltd
Patrick	Kerr	University of Alberta
Mahsa	Keyvani	Staff



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

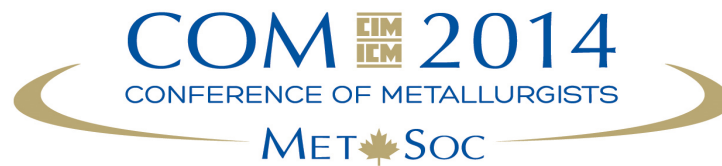
First Name	Last Name	Organization
hatef	khadivinassab	University of British Columbia (UBC)
Hyoung-Wook	Kim	Korea Institute of Materials Science
Min-Seok	KIM	Korea Institute of Materials Science
SungSoo	KIM	KAERI, Reactor Materials Technology
Hubert	King	University of Victoria
Elaine	Kinsella	MetSoc of CIM
Georges	Kipouros	University of Saskatchewan
Garth	Kirkham	Kirkham Geosystems Ltd.
Ronald	Klepper	FLSmidth Minerals
Duygu	Kocaefer	University of Quebec at Chicoutimi
Joerg	Koehlhofer	Andritz Maerz GmbH
Hiroyuki	Kojima	E&E Solutions Inc.
Jerry	Kolstad	Stillwater Mining Company
Yasuhiro	Konishi	Osaka Prefecture University
Sindo	Kou	University of Wisconsin
Kazuya	KOYAMA	Chiba Institute of Technology
Jeff	Koyanagi	SGS Lakefield
David	Kratochvil	BioteQ Environmental Technologies
Matthew	Kreuh	SNC - Lavalin Inc.
Christopher	Krystia	Gibraltar Mines Ltd
Henry	Kurth	Scantech International Pty Ltd
Susan	Kurth	Scantech International PTY LTD
Selçuk	Kuyucak	Canmet MATERIALS
Jean-Marc	Lalancette	Dundee Sustainable Technologies
Jalna	Lamontagne	Laval University
Jonathan	Lapointe	Metchib - Metallurgical Services
Petri	Latostenmaa	Boliden Harjavalta
Carine	Latour	Universite Laval
Duc	Le	Barrick Gold
Trevor	LeBel	Kingston Process Metallurgy
Byeong-Joo	Lee	POSTECH
Peter	Lee	Canexus Corporation
David	Lefevre	Jean Goldschmidt Int'l
David	Lemieux	Dundee Sustainable Technologies
David	Levasseur	Centre de Métallurgie du Québec
Étienne	Lévesque	Quadra - Corporate Headquarters
Hui	Li	National Research Council
Peter	Lind	Barrick Gold Corporation
Rick	Link	Martec Limited
Tony	Lipiec	AMEC Americas Ltd.
Jerzy	Lisak	KGHM Legnica Smelter
Tedd	Lister	INL
John	Litz	J. E. Litz & Associates, LLC
Jin	Liu	ZH Consulting
Kun	Liu	University of Quebec at Chicoutimi



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

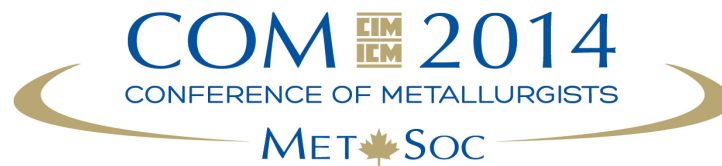
First Name	Last Name	Organization
Ian	London	Avalon Rare Metals
Adalbert	Lossin	Aurubis AG
Catherine	Luo	ThyssenKrupp Metallurgical Products Canada
Timm	Lux	ANDRITZ Maerz GmbH
Thomas	Ma	Hatch Ltd.
Lynne	Macaskie	University of Birmingham
Clare	MacIsaac	Dalhousie University
Philip John	Mackey	PJMackey Technology
Richard	MacRosty	Hatch Ltd
Michael	Mahon	UBC
Amadou	MAIGA	Wari Ventures Inc
Daan	Maijer	University of British Columbia (UBC)
Primo	Majoko	Teck Resources Limited
Ian	Major	Hatch Ltd.
Ndiwenyu	Malumbela	Laurentian University
Madhumanti	Mandal	Staff
Samuel	Marcuson	Marcuson and Associates
George	Marin	Québec Metallurgy Center
Scott	Martin	Outotec North America
Surendar	Marya	Ecole centrale nantes
Ernest	Mast	Copper Mountain Mining Corp
Jan	Matousek	Self Employed
Keith	Mayhew	Teck Resources
David	McLaren	Newmont
Daniel	McLaws	DuPont-MECS
David	McMullen	Hatch
Carol	McNulty	
Terry	McNulty	T. P. McNulty and Associates, Inc.
Peter	Mehrfert	ALS Metallurgy
Mariam	Melashvili	SGS Canada Inc.
Fanchao	Meng	McGill University
Patrick	Mercier	National Research Council Canada
Gus	Mesaros	Olympus Canada Inc
Jiawei	Mi	University of Hull
David	Middleditch	Blue Coast Research
Ron	Miller	Mech and Aero Eng., Carleton University
Enrique	Miranda	IIMCH
Michael	Moats	Missouri S&T
Rob	Mock	Caldera Engineering
Farzad	Mohammadi	BioteQ Environmental Technologies
Mohsen	Mohammadi	University of Waterloo
Ehsan	Mohammadi Zahrani	Staff
Mohsen	Mohammadijoo	UNIVERSITY OF ALBERTA
Ronald	Molnar	MetNetH2O Inc.
Carlos	Morais	CDTN/CNEN



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

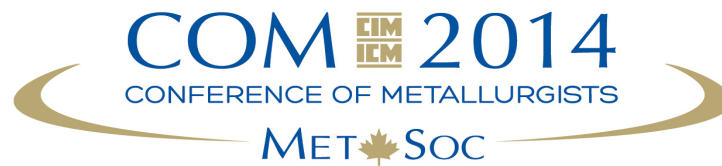
First Name	Last Name	Organization
Richard	Morrow	Moly-Cop Canada
Sina	Mostaghel	Hatch Ltd.
Mika	Muinonen	XPS Consulting and Testwork Services
Ravinder	Multani	McGill University
Roger	Muñoz	Procesadora Industrial Rio Seco SA
Victoria	Mykietyn	student
Slim	Naanaa	Air Liquide
Zeinab	Naderi	
Toshihiro	Nagato	JX Nippon Environmental Services CO.,Ltd.
Takashi	Nakamura	Tohoku University
Yuzuru	Nakamura	NPGMA
Kota	Nakashima	JX Nippon Mining & Metals Co., Ltd.
Nelson	Nareetsile	Debswana
Monica	Nasmyth	SNC - Lavalin Inc.
Alessandro	Navarra	Universidad Católica del Norte
Tesfaye	Negeri	CanmetMINING- Natural Resources Canada
Ken	Nicholls	Welco
Vincent	Nichols	Alpha Chemical
KAZUHITO	NISHIKAWA	JX Nippon Mining & Metals Corporation
Marie-Christine	Noel	McGill University
Henrietta	Notzl	Tenova mining and Minerals
Keabetswe	Ntshabele	Debswana
Eduardo	Nunez	Teck
Joe	O'Day	Albemarle Corp.
Travis	O'Farrell	Hatch
Kevin	O'Malley	Technip Stone & Webster Process Technology
Brendan	O'Rourke	XT
Atsuko	Ohata	JX Nippon Mining & Metals Corporation
Aghil	Ojaghi	University Of Tehran
Ron	Ojanpera	Babcock & Wilcox
Olanrewaju	Ojo	University of Manitoba
SUSUMU	OKABE	MMIJ
Tak	OKURA	Waseda University
Jeff	Olson	Barrick Cortez Inc.
Vanya	Omaynikova	Aurubis
Harmen	Oterdoom	SMS Siemag
Jun	Ou	UBC
Shuji	Owada	Waseda University
Yemi	Oyediran	Quest Rare Minerals Ltd.
Engin	Ozberk	International Minerals Innovation Institute
Enzo	Palumbo	BBA Inc.
Vladimiro	Papangelakis	University of Toronto
Fernando	Parada Luna	University of Concepcion
Roberto	PARRA	University of Concepción
Eric	Partelpoeg	EHP Consulting, Inc.



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

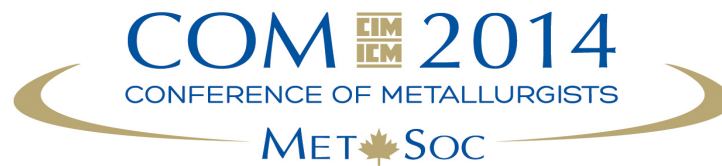
First Name	Last Name	Organization
John G.	Peacey	
Murray	Pearson	Hatch Ltd
Terrance	Perles	TTP Squared, Inc.
Lauri	Pesonen	Outotec (Canada) Ltd
Andre	Phillion	The University of British Columbia
Christoph	Pichler	University of Leoben
Roberto	Pinto	Rio Tinto Iron & Titanium
Friedrick	Po	Barrick Hemlo
Patrick	Polk	Haldor Topsoe
Laila	Potvin	Nordmin
Nikolas	Provatas	McGill University
Jean	Queneau	
Paul	Queneau	P.B. Queneau & Associates, Inc.
Richard	Quinn	Quinn Process Equipment Co.
Sridhar	Ramamritham	Process Research Ortech
maryam	rasouli	ubc
Sarath	Ratnayake	N/A
Curtis	Rempel	PROWARE - METSIM
Amir	Rezaei Farkoosh	McGill University
Greg	Richards	Teck Metals Ltd.
Guillermo	Rios	Atlantic Copper SLU
Danny	Rioux	Teck Metals Ltd.
Mike	Robart	Quest Rare Minerals Ltd.
Ken	Roberts	FLSmith
David	Robinson	CSIRO
James	Robinson	TMS
Lynne	Robinson	TMS
Tim	Robinson	OUTOTEC
Tom	Robinson	Teck Resources Ltd.
Ogeday	Rodop	McGill University
Gernot	Rösler	Chair of Nonferrous Metallurgy / Montanuniversitaet Leoben
Andreas	Roth	Institute of Machine Tools and Industrial Management
Michel	Ruel	BBA Inc.
Mohamad	Sabsabi	National Research Council Canada
Mahi	Sahoo	Suraja Consulting inc.
Henry	Salomon de Friedberg	CESL Limited
Juan	Sanchez	Freeport-McMoRan
Scot	Sandoval	Freeport-McMoRan Inc.
Mehdi	Sanjari	McGill university
Kristelle	Sarinas	SGS
Iman	Sarmadi	Staff
Hideaki	Sasaki	The University of Tokyo
Shigeki	Sato	DOWA METALS & MINING CO,LTD.
Ronona	Saunders	MetSoc of CIM
Kenji	Sawada	The University of Tokyo



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

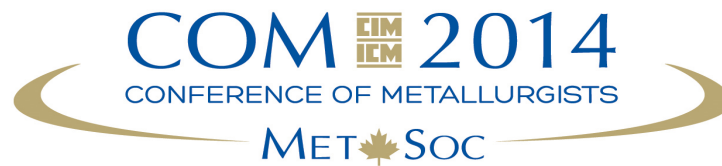
First Name	Last Name	Organization
Bjorn	Saxen	Outotec
Markus	Schatz	Riverside Specialty Chemicals Inc
Duncan	Schleiss	Emerson Process Management
Brenna	Scholey	RPA Inc.
Kenneth E.	Scholey	General Electric - Mining
Darren	Schwartz	Teck Resources Ltd
Kevin	Scott	Ausenco
Hidehiro	SEKIMOTO	Iwate University
William	Shadeed	Met-Chem Canada Inc
Shirin	Shafiei Zadeh	Memorial University of Newfoundland
Kush	Shah	University of British Columbia (UBC)
Susan	Shairp	HudBay
Helen	Shang	Laurentian University
Edward	Shannon	Glencore Canada Corporation
Al	Shefsky	Pele Mountain Resources Inc.
Fariba	Sheykhjaberi	ubc
Etsuro	Shibata	IMRAM, Tohoku University
Atsushi	Shibayama	Akita University
Tom	Shouldice	TS Technical Services Ltd.
Manny	Sidhu	Spartan Controls
Audrey	Siebert-Timmer	University of British Columbia (UBC)
Carsten	Siemers	TU Braunschweig
Frank	Silze	IFW Dresden
Chandra Veer	Singh	University of Toronto
Maria	Skyllas-Kazacos	VanadiumCorp
Mathew	Smith	University of British Columbia (UBC)
Matthew	Soderstrom	CYTEC
Maurice	Solar	Hatch
Ali	Soltanzadeh	BBA INC.
Mayooran	Somanathan	Westpro Machinery Inc.
Jun	Song	McGill University
Alfred	Spanring	RHI AG
Vincent	Sprenkle	Pacific Northwest National Laboratory
Vijay	Srinivas	Arkema Inc.
Guy	St-Onge	GCM Consultants.com
Pascal	St-Pierre	Carl Zeiss
Rob	Stephens	Teck Metals Ltd.
Jennifer	Steyn	Activation Laboratories Ltd.
John	Stiksma	Sherritt International Corporation
Nathan	Stubina	McEwen Mining
Jing	Su	McGill University
Michael	Sudbury	Michael P. Sudbury Consulting Services
Paivi	Suikkanen	Outotec
Gioulchen	Tairova	EnviraMet, Inc.,
Jalal	Tajadod	SGS Canada



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

First Name	Last Name	Organization
Yoshiyuki	Takamura	Furukawa Metals & Resources Co., Ltd.
Osamu	Takeda	Tohoku University
Mehmet F.	Taner	Taner & associate
Yu-ki	Taninouchi	The University of Tokyo
David	Taplin	Aston University Birmingham UK
Reza	Tavakoli	Kemetco
Patrick	Taylor	Colorado School of Mines
Matthew	Thayer	Air Products & Chemicals
Michel	Themens	GEA Canada Inc., Barr-Rosin division
Itumeleng	Thobadi	Mintek
Anabel	Thomas	SNC-Lavalin
Philip	Thwaites	XPS Consulting and Testwork Services
Owen	Tinkler	Cytec
Eric	TIZON	ERAMET COMILOG MANGANESE
Jennifer	Tobin	Blue Coast
Chiharu	Tokoro	Waseda univ
Domonkos	Tolnai	Magnesium Innovation Centre, Helmholtz-Zentrum Geesthacht
Libin	Tong	University of British Columbia
Xuhang	Tong	University of Alberta
Maude	Tremblay	Université Laval
Prabhat	Tripathy	Idaho National Laboratory
Jean-Francois	Turgeon	Tronox
Ryan	Twible	MIPAC Process Automation Canada
Chris	Twigge-Molecey	Hatch Associates Ltd.
Tetsuya	Uda	Kyoto University
Roger	Urquhart	Hatch Ltd.
Ahmed	Vahed	WorleyParsons
Gus	Van Weert	Oretome Limited
Jean	Vavrek	CIM
Niels	Verbaan	SGS Canada Inc.
Christopher	Verdon	University of British Columbia (UBC)
Nils	Voermann	Hatch
Leandro	Voisin	University of Chile, AMTC
Goran	Vukovic	RHI AG
Tony	Wachmann	Stantec
Christoph	Wagner	RHI AG
Richard	Wagner	SGS Canada Inc - Minerals Services
Sean I.	Waller	Candente Copper Corp
BAO GUO	WANG	Tsinghua University
ENGANG	WANG	Northeastern University
Haijiang	Wang	National Research Council Canada
Xiaoming	Wang	Purdue University
Yundong	Wang	Tsinghua University
zhicheng	wang	The University of British Columbia
Priti	Wanjara	National Research Council Canada



Vancouver, BC, Canada • Sept. 28-Oct. 1, 2014

Attendees List

First Name	Last Name	Organization
Kriss	Waters	McGill University
Kelly	Watson	Watson Valve Services
Zoe	Wei	The University of British Columbia
Mary	Wells	University of Waterloo
Wu	Wenyuan	Northeastern University
Bradford	Wesstrom	Freeport McMoRan
Tegar	Wicaksono	The University of British Columbia
Michael	Wilhelm	Albemarle
Gord	Winkel	University of Alberta
Holger	Woltron	RHI AG
Wenbin	Wu	Gibraltar Mines Ltd
Liuyin	Xia	Western University
JIXIANG	XU	University of British Columbia
Zhenghe	Xu	University of Alberta
Bian	Xue	Northeastern University
Katsunori	Yamaguchi	Iwate University
Norihiro	Yamaji	Japan Oil, Gas and Metals National Corporation
Nobuo	Yamazaki	Dowa International Corporation
Chun Hua	Yan	Peking University
Zhuofei (Felix)	Yang	Mcmaster University
Kouji	Yasuda	Kyoto University
Ben	Yu	SGS Canada Inc.
Dawei	Yu	University of Toronto
Xiaozhi	Yuan	National Research Council Canada
Joseph	Zachwieja	AkzoNobel Surface Chemistry LLC
Shahram	Zaheri	Staff
Steve	Zajac	
Hao	Zhang	University of Alberta
Huamin	Zhang	Dalian Institute of Chemical Physics, CAS
Jack	Zhang	Saskatchewan Research Council
Jianqi	Zhang	University of Manitoba
xinge	zhang	national research council
Yongzhu	Zhang	Dongying Fangyuan Nonferrous Metals Co Ltd
Zhenyue	Zhang	Central South University
Jianbin	Zhao	University of British Columbia
Jimmy	Zheng	cameco corporation
Peter	Zhou	AkzoNobel Surface Chemistry LLC
Xiao	Zhou	McGill University
Christoph	Zschiesche	Aurubis AG