

IMPI 57 Registrants as of June 19, 2023

Badge First Name	Badge Last Name	Badge Organization
Feyisara	Adekunle	Aurora Hydrogen
Nathan	Ashcraft	Transform Materials
Juan	Aguilar	Universidad Autonoma de Nuevo Leon
Benjamin	Ballart	Sairem
Brenda	Bauer	Schwan's Company
Klaus	Baumgaertner	Muegge GmbH
Daniela	Bermudez-Aguirre	USDA-ARS
Vladimir	Bilik	S-TEAM Lab
Brian	Blackwell	Odyssey Technical Solutions
Erin	Bobicki	Aurora Hydrogen
Eric	Brown	Conagra Brands
Sean	Brown	West Virginia University
RALPH	BRUCE	RWBruce Associates LLC
Jose	Catala-Civera	Universitat Politecnica de Valencia
Jiajia	Chen	University of Tennessee
Su-Der	Chen	National Ilan University, Taiwan
Jamie	Clark	Microwave Amps Ltd.
Zane	Cohick	Air Force Research Laboratory
Wes	Conroy	Qwave Solutions, Inc.
Jerome	Czajkowski	Richardson Electronics
Tom	Dekker	Ampleon
Luke	Di Liddo	University of Toronto
Nicola	Di Modugno	Leanfa Srl
Markus	Dingeldein	Muegge GmbH
Alisa	Doroshenko	SAIREM
Henry	Downs	Microwave Techniques, LLC
Michael	Druga	SinnovaTek, Inc.
Todd	Eisenbud	Qwave Solutions, Inc.
Candice	Ellison	USDA-ARS

Ulrich	Erle	Nestlé R&D
Jan	Estok	S-Team
Hannes	Fasching	AFT microwave
Marco	Fiore	Leanfa Srl
John	Forster	Sevro Mineral Systems
Joe	Fox	Thermex-Thermatron Systems LLC
Erin	Fumell	Aurora Hydrogen
Francesco	Garuti	MKS
John	Gerling	Gerling Consulting, Inc.
Andrew	Gillis	Aurora Hydrogen
Gerd	Hintz	TRUMPF Huettinger GmbH + Co. KG
YoonKi	Hong	SAIREM
John	Hu	West Virginia Universtiy
B. Reeja	Jayan	Carnegie Mellon University
Yang	Jiao	Shanghai Ocean University / Cornell University
Marie	Jirsa	Tyson Foods
Adam	Jones	Crescend Technologies
Isabel	Kalinke	TU Munich
Mohammad	Kamarehi	MKS, P&RGS
Kenneth	Kaplan	Cellencor, Inc.
Fawaz	Khan	Aurora Hydrogen
Hal	Kimrey	Microwave Materials Technologies, Inc.
Fuminao	Kishimoto	The University of Tokyo
Denis	Kohlhagen	Communication Power Corporation
Peter	Kuring	Werlatone
Jackie	Kyriacou-Herman	Aurora Hydrogen
Suzanne	Lamb	Stellant Systems
Louis	Latrasse	Sairem
Marcus	Lau	TRUMPF Huettinger GmbH + Co. KG
Daniel	Lee	WAVEPIA
Stephen	Leone	Mini-Circuits
Alan	Letchford	STFC

Olaf	Markert	PSC, Inc.
Vladimir	Martinez	Graphic Packaging International, Inc.
John	Mastela	Elite RF
Sean	McKeown	Graphic Packaging International
Tannia Argelia	Mendiola Rodriguez	Aurora Hydrogen
Jack	Molles	CU Boulder
Pranjali	Muley	National Energy Technology Laboratory (Leidos)
Robert	Müller	Muegge Gerling
Marzena	Olszewska-Placha	QWED
Nathan	Orloff	National Institute of Standards and Technology
Jeong-Hun	Park	University of Seoul
Seung-Jun	Park	University of Seoul
Say	Phommakesone	Keysight Technologies Inc.
Molly	Poisant	IMPI
Catalin	Popescu	Microwave Techniques
Zoya	Popovic	University of Colorado
Paul	Possemato	Ampleon USA
Chen	Qu	Kyoto University Graduate School of Energy Science
Birgitta	Raaholt	RISE Research Institutes of Sweden
Nandhakishore	Rajagopalan	National Research Council Canada
Matt	Rigney	Panasonic
George	Saegh	University of Toronto
Pablo	Santon	pinkRF
Marvin	Schaffer	Muegge-Gerling, Gerling Applied Engineering Inc.
Mark	Seeman	Trumpf Huettinger, Inc.
Till	Sickert	Karlsruhe Institute of Technology (KIT)
Daniel	Slocombe	Cardiff University
Alicia	Standridge	IMPI
Greg	Stromotich	NuWave Research Inc.
Jacob	Sturgis	Microwave Techniques
HIROYUKI	TAMIYA	Kyoto University
Juming	Tang	Washington State University

Olli	Tarvainen	UK Science and Technology Facilities Council (STFC), Rutherford Appleton Laboratory ISIS
Xinyi (Wendy)	Tian	Sepro Mineral Systems
Samir	Trabelsi	USDA-ARS
Greg	Trim	Thermex-Thermatron Systems LLC
Richard	Troiano	Qwave Solutions
Shuntaro	Tsubaki	Kyushu University
Ross	Vargason	Applied Microwave Technology
Rocco	Wall	Stellant Systems
Charles	Wang	KHC
Yuxin	Wang	West Virginia University
Arjun	Warrier	Consultant
Carsten	Weil	AFT Microwave GmbH
Robert	Welton	Oak Ridge National Laboratory
Klaus	Werner	pinkRF
Jerry	Wessel	Richardson Electronics
Christina	Wildfire	National Energy Technology Laboratory
Camille	Williams	Worcester Polytechnic Institute
Roger	Williams	3D RF Energy Corporation
Michael	Wolf	CES Food Tech Conference/Smart Kitchen Summit/The Spoon
Michael	Worthington	Stellant System
Vadim	Yakovlev	Worcester Polytechnic Institute
Shozo	Yanagida	Osaka University
Xu	Zhou	Washington State University