

IMPI 58 REGISTRATIONS AS OF APRIL 23, 2024

Badge First Name	Badge Last Name	Badge Organization
Zach	Adams	Worcester Polytechnic Institute
Juan	Aguilar	Universidad Autonoma de Nuevo Leon
Paul	Alton	Alkar
Xinwei	Bai	NETL
Benjamin	Ballart	SAIREM
Casey	Barber	Rivendell LLC
Bob	Barnum	Cecilia Energy, Inc.
Aman	Bashu	Carnegie Mellon University
Jean-Paul	Bernard	Microwave Industrial Solutions
Caterina	Bernardini	University of Padua
Brian	Blackwell	Odyssey Technical Solutions
Glenn	Blaker	PSC, Inc.
John	Bows	Pepsico
Raymond	Boxman	Tel Aviv University
Graham	Brodie	James Cook University
Eric	Brown	Conagra Brands
Ralph	Bruce	RWBruce Associates LLC
Graeme	Bunce	Symphony Microwave
Anna Maria	Cavazzini	University of Padova
Kathryn	Carpenter	Cecilia Energy
Jiajia	Chen	University of Tennessee
Morgan	Chen	Carnegie Mellon University
Coen	Centen	Ampleon
Yu-Ting	Cheng	Cecilia Energy
Grace	Cho	RFHIC Corporation
Kevin	Cho	RFHIC Corporation
Samuel	Cho	RFHIC Corporation
Jamie	Clark	Microwave Amps Ltd.
Edward	Cook	ACP Inc.
Jerome	Czajkowski	Richardson
Christie	Denmead	Cubic Defence Australia Pty Ltd
Markus	Dingeldein	Muegge GmbH

Henry	Downs	Microwave Techniques, LLC
Michael	Druga	SinnovaTek, Inc.
Candice	Ellison	USDA - ARS
Ulrich	Erle	Nestlé R&D
Mark	Fitzgerald	Symphony Microwave
Marco	Fiore	Leanfa Srl
Ana Caroline	Frabetti	SAIREM / Nantes University
Francesco	Garuti	MKS
John F.	Gerling	Gerling Consulting, Inc.
Yonas	Gezahegn	Nestle
Arjun	Ghimire	University of Tennessee, Knoxville
Chris	Gruber	Panasonic
Jay	Guilmette	Microwave Techniques, LLC
Amandine	Guissart	Muegge GmbH
Jon	Hamilton	Teledyne Brown Engineering
Taylor	Hartwright	Rivendell LLC
Yoon Ki	Hong	SAIREM
Ryo	Ishibashi	The University of Tokyo
B. Reeja	Jayan	Carnegie Mellon University
Marie	Jirsa	Mw Consultant
Adam	Jones	Crescend Technologies
Mohammad	Kamarehi	MKS
Ken	Kaplan	Cellencor
Sam	Kim	RFHIC Corporation
Hal	Kimrey	Microwave Materials Technologies, Inc.
Fuminao	Kishimoto	The University of Tokyo
Peter	Kuring	Werlatone
KiWook (Daniel)	Lee	WAVEPIA
Stephen	Leone	Mini-Circuits
Brent	Leier	Aurora Hydrogen
Michael	Luethi	Muegge GmbH
Olaf	Markert	PSC, Inc.
Vladimir	Martinez	Graphic Packaging International
John	Mastela	Mw Consultant
Sean	McKeown	Graphic Packaging International

Anthony	Megalla	Cecilia Energy
Jonathan	Mullaney	Microwave Techniques, LLC
Robert	Mueller	Muegge Gerling
Pranjali	Muley	NETL
Cesar	Nieves	Air Force Research Laboratory
Brandon	Noe	Boston Government Services
Marzena	Olszewska-Placha	QWED
Geoff	Paul	AGP Dynamic Solutions Inc.
Molly	Poisant	IMPI
Lucas	Poppe	Teledyne Brown Engineering
Nandhakishore	Rajagopalan	National Research Council of Canada (NRC)
Vasileios	Ramopoulos	TRUMPF Huettinger GmbH + Co. KG
Mark	Robertson	Rivendell LLC
Adam	Ritscher	Ampleon
Roger	Ruan	University of Minnesota
Pablo	Santón	pinkRF
Alicia	Standridge	IMPI
Greg	Stromotich	Nuwave Research Inc.
Jacob	Sturgis	Microwave Techniques, LLC
Kyle	Swiat	STI-CO Antenna Solutions
Mark	Taylor	Crescend Technologies
Burt	Tilley	Worcester Polytechnic Institute
Samir	Trabelsi	USDA-ARS
Shuntaro	Tsubaki	Kyushu University
Francois	Van der Merwe	Aurora Hydrogen
Ross	Vargason	AMTek
Aniruddh	Vashisth	University of Washington
David	Vennin	SAIREM
Rocco	Wall	Stellant Systems
Charles	Wang	Kraft Heinz Corporation
Volkert	Wagenaar	pinkRF
Klaus	Werner	pinkRF
Roger	Williams	3D RF Energy Corporation
Michael	Worthington	Stellant Systems
Ran	Yang	University of Tennessee