

IMPI 52 REGISTRANTS - As of May 14, 2018

Badge First Name	Badge Last Name	Badge Organization
Kostiantyn	Achkasov	SAIREM
Juan	Aguilar	Universidad Autonoma de Nuevo Leon
Paul	Alton	Ferrite Microwave Technologies
Klaus	Baumgaertner	Muegge GmbH
Tesfaye F.	Bedane	University of Salerno
Jean-Paul	Bernard	SAIREM S.A.S.
Sohan	Birla	Conagra Brands, Inc.
Glenn	Blaker	PSC, Inc. / C.A. Litzler Corp.
Scott	Blaker	PSC, Inc. / C.A. Litzler Corp.
Raymond	Boxman	Tel Aviv University
Graham	Brodie	The University of Melbourne
Coen	Centen	Ampleon
Su-Der	Chen	National Ilan University, Taiwan
Grace	Cho	RFHIC Corporation
Kevin	Cho	RFHIC Corporation
Samuel	Cho	RFHIC Corporation
Pierluigi	Chiusolo	Electrolux
Elena	Colombini	University of Modena and Reggio Emilia
Jerome	Czajkowski	Gerling-Muegge
Markus	Dingeldein	Muegge GmbH
Marc	Dore	Rugged Monitoring
Steven	Drucker	Microwave Science LLC
Ralf	Dumler	NovionX GmbH
Gregory	Durnan	NXP Semiconductors
Bob	Eisenhart	Eisenhart & Associates
Candice	Ellison	Louisiana State University
Ulrich	Erle	Nestle R&D
Marco	Garuti	MKS
John	Gerling	Gerling Consulting, Inc.
Chuting	Gong	Shanghai Jiaotong University
Ric	Gonzalez	Conagra Brands, Inc.
Hannes	Grubinger	Huber& Suhner AG
John	Guenard	L-3 EDD
Cinar	Gulkanat	Welbilt
Sanjay	Gummalla	American Frozen Food Institute
Kenta	Hagiwara	Sophia University
Huixin	He	Rutgers University
Brad	Hoff	Air Force Research Laboratory
Stephan	Holtrup	pinkRF

Yoon-Ki	Hong	Washington State University
Christopher	Hopper	ITW
Satoshi	Horikoshi	Sophia University
Rachel	Huang	Wattsine Electronics
Jason	Ji	Wattsine Electronic Technology Co.,Ltd
Shunshan	Jiao	Shanghai Jiao Tong University
Yang	Jiao	Shanghai Ocean University
HaeSoo	Jeong	RFHIC Corporation
James	Jindra	The J.M. Sumuckers Company
Marie	Jirsa	Tyson Foods
Paul	Jung	RFHIC Corporation
Humayun	Kabir	The Univesity of Melbourne
Kanae	Kadomatsu	Sophia University
Mohammad	Kamarehi	MKS, P&RGS
Shrikalaa	Kannan	McGill University
Kenneth	Kaplan	Cellencor, Inc.
Sam	King	RFHIC Corporation
Christian	Koenen	RATIONAL
Philip	Knights	Macom Technology Solutions
David	Lambert	RESEARCH & DEVELOPMENT SYSTEMS LTD
Pat	Lawler	McCormick & Co
Alain	LeBail	ONIRIS Food Science
Patricia	LeBail	INRA Nantes BIA
Yeun Chung	Lee	National Taiwan University
Francesco	Leone	University of Messina
Dave	Lester	NXP
Jan	Lindholm	Dipolar AB
Frank	Liu	WSU
Donglei	Luan	Shanghai Ocean University
John	Mastela	Richardson Electronics
Thomas	Miller	ACP, Inc.
Tomohiko	Mitani	Kyoto University
Ajit	Mohekar	Worcester Polytechnic Institute
Pranjali	Muley	Louisiana State University
Robert	Müller	Muegge GmbH
Pejman	Nekoovaght	CanmetMINING, Natural Resources Canada
Roberto	Nigro	Universita di Napoli - Dichapi
Masateru	Nishioka	National Institute of AIST
Hirromichi	Odajima	Pacific Microwave
Tadashi	Okamoto	Pacific Microwave Technologies
Mine	Ozcelik	Technical University of Munich
Molly	Poisant	IMPI

Marilena	Radoiu	RTI Health + Wellness Solutions
Vijaya	Raghavan	McGill University
Walter	Ronnblom	Dipolar AB
Manuel	Romero	Macom
Nick	Roy	ACP, Inc.
Seiya	Sawada	Sophia University
Robert F.	Schiffmann	R.F. Schiffmann Associates
Sergey	Soldatov	Karlsruhe Institute of Technology
Lora	Spizzirri	915 Labs LLC
Alicia	Standridge	IMPI
Mark	Strohecker	L3
Josh	Stull	McCormick & Co
Jeyam	Subbiah	University of Nebraska-Lincoln
Juming	Tang	Washington State University
Zhongwei	Tang	Washington State University
Hermine	Tertrais	GeM - Ecole Centrale Nantes
Peter	Tibbetts	Ferrite Microwave Technologies
Nguyen	Tran	RMIT (Retired)
Jonathan	Tweedt	Cellencor, Inc.
David	Vennin	SAIREM
Mark	Watts	Campbell Soup Company
Klaus	Werner	RF Energy Alliance
Jerry	Wessel	Richardson Electronics
David	Williams	Adelphi Technology, Inc
Roger	Williams	Ampleon
Vadim	Yakovlev	Worcester Polytechnic Institute
Frank	Younce	Washington State University
Baoqing	Zeng	Univ. of Electronic Science and Technology of China