

SPEAKER LIST

First Name	Last Name	Company name
Peter	Aberl	Texas Instruments EMEA Sales GmbH
Dr. Tony	Albrecht	hema electronic GmbH
Jan	Altenberg	Open Source Automation Development Lab (OSADL) eG
Nathaniel	Alteza	Analog Devices, Inc.
Dr. Paul	Anderson	GammaTech, Inc.
Prof. Dr. Christos	Antonopoulos	University of Peloponnese
Stephan	Aschenbrenner	exida.com GmbH
Roberto	Bagnara	University of Parma
Alexander	Bähr	Open Source Automation Development Lab (OSADL) eG
Rupert	Baines	Codasip
Arndt	Bake	Basler
Andrew	Banks	LDRA
Alessandro	Bastoni	STMicroelectronics
Dr. Martin	Becker	The MathWorks GmbH
Jürgen	Belz	PROMETO GmbH
Jacob	Beningo	Beningo Embedded Group
Robert	Berger	Reliable Embedded Systems - Robert Berger e.U.
Gil	Bernabeu	GlobalPlatform
Ron	Birkett	Texas Instruments
Manuel	Böbel	ZHAW - Zurich University of Applied Sciences
Ivica	Bogosavljevic	Johny's Software Lab LLC
Bartosz	Boryna	STMicroelectronics
Jens	Braunes	PLS Programmierbare Logik & Systeme GmbH
Steffen	Buch	Micron Technology

Paul	Bullock	Wireless Logic
Manuel	Caballero	Nimbus Research Centre
Marco	Carrer	Eurotech
Mark	Carrier	Real-Time Innovations (RTI)
Prof. Alan	Carvalho de Assis	Espressif
Roger	Casimiro	Ikerlan
Clement	Chaduc	Texas Instruments Norway AS
Saminah Chaudhry	Chaudhry	Texas Instruments INC.
Satheesh	Chellappan	Lattice Semiconductor
Dennis	Clausen	q.beyond
Edo	Cohen	Valens Semiconductor
Daniel	Cooley	Silicon Labs
Robert	Coombs	ARM Ltd.
Mario	Cupelli	HighTec EDV-Systeme GmbH
Gabi	Daniely	Coretigo
Tamas	Daranyi	Silicon Labs
Frédéric	Desbiens	Eclipse Foundation
Alina	Dima	Amazon Web Services
Christian	Donitzky	Intel
Hans Dermot	Doran	ZHAW - Zurich University of Applied Sciences
Prof. Dr.-Ing.Roman	Dumitrscu	Fraunhofer IEM
Yoan	Dupret	Menta S.A.S
Andreas	Ebner	Fraunhofer-Institut IOSB
Christian	Eder	congatec AG
Niklas	Einfeldt	q.beyond AG
Richard	Elberger	Amazon Web Services
Mostafa	Elsaid	INTEL COPORATION
Arne	Elster	macio GmbH
Dr. Carsten	Emde	Open Source Automation Development Lab (OSADL) eG
Dr. Hossam	Fattah	Lattice Semiconductor
Robert	Finger	Texas Instruments
Michael	Fink	Semtech
Florian	Frick	Institute for Control Engineering (ISW) - University of Stuttgart
Sven	Friedrich	German Aerospace Center

Massimo	Gavioli	VICOR
Roland	Gémesi	Silicon Labs
Henrike	Gerbothe	SSV Software Systems GmbH
Alex	Gilding	Perforce Software
András	Gnandt	Silicon Labs
Tiago	Gomez	Universidade do Minho
Dr. Lee	Gonzales-Fuentes	Infineon Technologies
Jaobc	Göppert	Hahn-Schickard
Steve	Graves	McObject
George	Grey	Foundries.io Ltd
Dr. Stephan	Grünfelder	Stephan Grünfelder
Dr. Michael	Gude	Cologne Chip A
Prof. Dr. Matthias	Güdemann	Munich University of Applied Sciences HM
Yannick	Gueguen	SYSGO S.A.S.
Sebastian	Guenther	Allied Vision
Besma	Guesmi	Ubotica Technologies
Mamta	Gupta	Lattice Semiconductor
Prof. Dr. Uwe	Hahne	Hochschule Furtwangen University
Dimitri	Hamidi	The Mathworks GmbH
Elham	Harirpoush	Arm, Inc
Axel	Hecht	Hahn-Schickard
Dr. Thorsten	Hehn	Hahn-Schickard
Martin	Heininger	Heicon
David	Henry	ARM
Alexander	Hentschke	Tuya
Matthias	Hertel	ARM Germany GmbH
Prof. Ali	Hessami	VEGA Systems
Prof. Dr. Albert	Heuberger	Fraunhofer IIS
Tyler	Hoffman	Memfault
Anders	Holmberg	IAR Systems AB
Ondrej	Holy	STMicroelectronics
Dr. James	Hui	Wind River
Jürgen	Hupp	Fraunhofer IIS
Fabrizio	Indirli	Politecnico di Milano, STMicroelectronics

Dr. Ramy	Iskander	Intento Design
Dr. Till	Jaeger	JBB Rechtsanwälte
Aurindam	Jana	SixtyFPS GmbH
Alin	Jerpelea	Sony
Loïc	Joly	SonarSource
Lukas	Jünger	MachineWare GmbH
Prof. Dr. Henning	Kagermann	acatech
Dr. Rene	Kalbitz	Würth Elektronik
Niklas	Källman	IAR Systems AB
Kurt	Kanzenbach	Linutronix GmbH
Dr. Daniel	Kästner	AbsInt Angewandte Informatik GmbH
Reinhard	Keil	ARM Germany GmbH
Prof. Georgios	Keramidas	University of Peloponnese
Prof Dr Frank	Kesel	Hochschule Pforzheim
Dr. Ahmed Majeed	Khan	Siemens Digital Industries Software
Michael	Kindermann	Pepperl+Fuchs
Joerg	Koepp	Rohde & Schwarz
Olivier	Korach	TrustInSoft
Prof. Dr. Rainer	Koschke	Universität Bremen
Caren	Kresse	Open Source Automation Development Lab (OSADL) eG
Vijay	Krishnan	Intel Corporation
Aradhana	Kumari	STMICROELECTRONICS
Simon	Künzli	ZHAW - Zurich University of Applied Sciences
Marian	Langsfeld	STMicroelectronics
Larry	Lapides	Imperas Software Ltd.
Iisko	Lappalainen	MontaVista Software LLC
Ariel	Lasry	Qualcomm
Stephan	Lauterbach	Lauterbach GmbH
Prosper	Leibundgut	ZHAW - Zurich University of Applied Sciences
Mathurin	Lemarie	Infineon Technologies AG
Dr. Joshua	Levine	Intel Corporation
Dr. Chanson	Lin	EmBestor Technology Inc.
Dr. Carmelo	Loiaconi	Green Hills Software
Martin	Looker	Silicon Labs

Pedro	Lopez Estepa	Real-Time Innovations (RTI)
Dr. Alexey	Lopich	Intel
Thomas	Lorensen	ARM
Megan	Lueders	Silicon Labs
Anders	Lundgren	IAR Systems AB
Chloe	Ma	ARM
Tiago	Manczak	Infineon
Ted	Marena	Cadence
Giorgio	Mauri	Flex Power Modules
Marcel	Meli	ZHAW InES
Víctor	Morales	FentISS
Brendan	Morris	Siemens Digital Industries Software
Prof. Dr. Daniel	Müller-Gritschneider	TU Munich
Raul	Muñoz	Foundries.io Ltd
Blair	Newman	Neuton.ai
Prof. Dr. Karl-Heinz	Niemann	Hannover University of Applied Sciences and Arts
Michael	Niklas-Höret	AUTOSAR
Marcus	Nissemark	Green Hills Software
Joshua	Norem	Silicon Labs
Dr. Robert	Oates	BlackBerry QNX
Mark	Ochoco	Analog Devices
Dr. Dennis Kengo	Oka	Synopsys
Hugh	O'Keefe	Ashling
Boon Leong	Ong	Intel Corporation
Prof. Robert	Oshana	NXP Semiconductors
Christos	Panagiotou	AVN Innovative Technology Solutions
Prashant	Pandey	STMicroelectronics PVT LTD
Malav	Parikh	Mythic
Edward	Pawlak	Silicon Labs
Johan	Pedersen	Ignion
Frederik	Pfautsch	MLE
Dr Julius	Pfrommer	Fraunhofer-Institut IOSB
Dr. Sandro	Pinto	Universidade do Minho
Mark	Pitchford	LDRA

Serge	Plagnol	Green Hills Software
Sam	Poledal	Silicon Labs
Marc	Pous	Balena.io
Sergio	Prado	Embedded Labworks
Zdeněk	Přikryl	Codasip Ltd
Dr.-Ing. Martin	Rabe	Fraunhofer IEM
Jorge	Ramirez-Ortiz	Foundries.io Ltd.
Rohit	Ravichandran	Silicon Labs
Saurabh	Rawat	STMicroelectronics PVT LTD
Nils	Reeh	Herborner Pumpentechnik
Prof. Dr. Christoph	Reich	Hochschule Furtwangen
Mark	Richardson	LDRA
Prof. Dr. Dirk	Riehle	Bayave GmbH
Herman	Roebbers	Capgemini Engineering
Marco	Roggero	The MathWorks GmbH
Ingo	Rolle	Hochschule Darmstadt
Ricardo	Roriz	Universidade do Minho
Jens	Rosenbusch	Infineon Technologies AG
Mirko	Ross	asvin GmbH
Michal	Rozenau	Parasoft
Marcus	Rüb	Hahn-Schickard-Gesellschaft für angewandte Forschung e.V.
Dr. Ahmad	Saad	The MathWorks
Channa	Samynathan	Amazon Web Services
Mikko	Savolainen	Silicon Labs
Michele	Scarlattella	MIPI Alliance
Daniel	Schillinger	Hahn-Schickard
Tobias	Schläpfer	IoThentix
Jan-Erik	Schmitt	Vision Components GmbH
Andre	Schmitz	Green Hills Software
Niels	Schneider	Hochschule Furtwangen
Dr. Volker	Schneider	TÜV SÜD Rail
Prof. Dr. Julius	Schöning	Osnabrück University of Applied Sciences
Stefan	Schraml	Cloudflight
Florian	Schreiner	Infineon Technologies AG

Prof. Dr. Endric	Schubert	MLE
Thilo	Schumann	CAN in Automation (CiA)
Chris	Simmonds	2net Ltd
Piyush	Singh	Sondrel Limited
Sujay	Singh	STMicroelectronics
Indar	Singhal	STMicroelectronics PVT LTD
Eric	Sivertson	Lattice Semiconductor Corporation
Markus	Soppa	Filancore GmbH
Matthias	Spranz	Hitex GmbH
Jeff	Stewart	Altia
Hea Ming	Su	Intel Corporation
Ming Chun	Su	Arm Inc.
Aimee	Sutton	Imperas Software Ltd.
Rafael	Taubinger	IAR Systems AB
Haran	Thanigasalam	MIPI Alliance
Carlo	Tinella	Semtech Frnce
Neil	Trevett	The Khronos Group
Nicolae	Tusinschi	Siemens EDA
Thomas	Ulber	Siemens
Dr. Frank	van den Beuken	Perforce Software
Pekka	Varis	Texas Instruments
Cedric	Vincent	Avnet Embedded GMBH
Oliver	Völckers	BeST Berliner Sensortechnik GmbH
Weifeng	Voon	Intel Microelectronics
Prof. Dr. Nikolaos	Voros	University of Peloponnese
Prof. Dr. Stefan	Wallentowitz	Munich University of Applied Sciences
Colin	Walls	None
Klaus-Dieter	Walter	SSV Software Systems
Andy	Walter	macio GmbH
Andreas	Walz	Offenburg University of Applied Sciences
Prof. Dr. Stefan	Wehr	Hochschule Offenburg
Kenneth	Wenger	Core Avionics & Industrial (CoreAVI)
Michael	Wipplinger	sequality software engineering
Jake	Wood	Silicon Labs

Martin
Nicola
Liliya
Lukas
Karim
Yao
Holger
Dr. Heinz
Yifei

Woolley
Wrachien
Wu
Wüsteney
Yaghmour
Yao
Zeltwanger
Zenkner
Zhu

Bluetooth SIG
Silicon Labs
ARM
Hirschmann Automation and Control GmbH
Opersys inc.
CAN in Automation
CiA e. V.
Würth Elektronik eiSos