

## ESSCIRC TPC

First name	Last name	Affiliation
Eduard	Alarcón	UPC
Pietro	Andreani	Lund U.
Peter	Baltus	CWTE
Andrea	Baschirotto	Univ Lecce
Jean Baptiste	Begueret	IMS-Bordeaux
Didier	Belot	ST
Roc	Berenguer	CEIT
Marco	Berkhout	NXP
Amine	Bernak	HK Univ. Sci. & Tech.
Andrea	Bevilacqua	Univ. Padova
Alexis	Birbas	Univ. Patras
Bertrand	Borot	ST
Ralf	Brederlow	TI
Werner	Brockherde	Fraunhofer IMS
Erik	Bruun	TU Denmark
Klaas	Bult	Broadcom
Howard	Cam Luong	HK Univ. Sci. & Tech.
Rinaldo	Castello	Univ. Pavia
Andreia	Cathelin	ST
Gert	Cauwenberghs	ST
Sudipto	Chakraborty	TI
Anantha	Chandrakasan	MIT
Jan	Craninckx	IMEC
Jan	Crols	Ansem
Ian	Dedic	Fujitsu Micro
Wim	Dehaene	K Uni Leuven
Manuel	Delgado-Restituto	IMSE-CNM
Andreas	Demosthenous	UCL
Yann	Deval	IXL Uni Bordeaux
Franz	Dielacher	Infineon
Christian	Enz	CSEM
Tobias	Gemmeke	IBM Boeblingen
Friedel	Gerfers	Acquantia
Giuseppe	Gramegna	CSR
Christoph	Hagleitner	IBM Zurich
Kari	Halonen	Helsinki Univ. Tech
Nikos	Haralabidis	Broadcom
Ralph	Hasholzner	Infineon
Markus	Helfenstein	NXP Zurich
Robert	Henderson	Uni Edinburgh
Stephan	Henzler	Infineon
Luis	Hernández	Uni Carlos III Madrid

Qiuting	Huang	ETH Zurich
Jos	Huisken	IMEC-NL
Jed	Hurwitz	Gigle Semi, Edinburgh
Nobuyuki	Itoh	Toshiba
David	Johns	U Toronto
Andreas	Kaiser	ISEN Lille
Maher	Kayal	EPFL
Peter	Kennedy	University of Cork
Peter	Kinget	Columbia Univ.
Masaru	Kokubo	Hitachi
Per	Larsson-Edefors	Chalmers Uni Technol
Domine	Leenaerts	NXP Research
Yong	Lian	Nat. Univ. Singapore
Antonio	Liscidini	Univ. Pavia
John	Long	TU Delft
Kofi	Makinwa	TU Delft
Piero	Malcovati	Univ. Pavia
Franco	Maloberti	Univ. Pavia
Yiannos	Manoli	Micro. Ini Freiburg
Rui	Martins	Univ. Macao
Hans Juergen	Mattausch	Hiroshima Uni
Sven	Mattisson	Ericsson
Peter	Mole	Intersil
Dominique	Morche	CEA/LETI
Miki	Moyal	Intel
Paul	Muller	Mediatek UK
Bram	Nauta	U Twente
Tobias	Noll	RWTH Aachen
Frank	Op 't Eynde	Audax-Technologies Ltd
Yorgos	Palaskas	Intel
Yannis	Papananos	NT Univ. Athens
Christos	Papavassiliou	Imperial College
Michiel	Pertjjs	TU Delft
Ullrich	Pfeiffer	Univ. Wuppertal
Christian	Piguet	CSEM
José	Pineda	NXP
Wolfgang	Pribyl	TU Graz
Rüdiger	Quay	Fraunhofer IAF
Patrick	Quinn	Xilinx Dublin
Bill	Redman-White	NXP
Patrick	Reynaert	KU Leuven
Ángel	Rodríguez-Vázquez	Univ. Sevilla
Arthur	van Roermund	TU Eindhoven
Albrecht	Rothermel	Univ. Ulm
Stefan	Rusu	Intel
Takayasu	Sakurai	Univ. Tokyo

Willy	Sansen	KU Leuven
Rahul	Sarpeshkar	MIT
Mohammad	Sawan	Polytechnique Montréal
Doris	Schmitt-Landsiedel	TU Munich
Tadashi	Shibata	Univ Tokyo
Doug	Smith	SMSC
Michiel	Steyaert	KU Leuven
Jon	Strange	Mediatek Wireless
Hannu	Tenhunen	Royal Inst Technol
Roland	Thewes	TU Berlin
Marc	Tiebout	Infieon
Janez	Trontelj	Univ. Ljubljana
Andrei	Vladimirescu	UC Berkeley
Piet	Wambacq	IMEC
Bernhard	Wicht	TI
Andreas	Wiesbauer	Infineon
Changsik	Yoo	Hanyang Uni
Yue Ping	Zhang	Nanyang Tech. Univ.
Horst	Zimmermann	TU Vienna