

## ESSDERC TPC

First name	Last name	Affiliation
Mervin	Armstrong	QU Belfast
Asen	Asenov	U. Glasgow
Peter	Ashburn	Southampton
Emmanuel	Augendre	CEA-LETI
Giorgio	Baccarani	U. Bologna
Livio	Baldi	Numonyx
Anton	Bauer	Fraunhofer
Romuald	Beck	TU-Warsaw
Stefan	Bengtsson	Chalmers
Roberto	Bez	Numonyx
Josef	Boeck	Infineon
Mizuno	Bunji	UJT lab.
Joachim	Burghartz	IMS
Eugenio	Cantatore	TU/e
Jean-Pierre	Colinge	Tyndall
Nadine	Collaert	IMEC
Gilles	Dambrine	U. Lille
Suman	Datta	Penn.State Univer.
An	De Keersgieter	IMEC
Kristin	De Meyer	IMEC
Barbara	De Salvo	CEA-LETI
Stefan	Decoutere	IMEC
Simon	Deleonibus	CEA-LETI
Marie	Denison	Texas Instruments
Charalambos	Dimitriadis	AUTH
Thanasis	Dimoulas	Demokritos
Akis	Doganis	TSMC
Kelvin	Doong	TSMC
Emmanuel	Dubois	U.Lille
Olof	Engström	Chalmers
Thomas	Ernst	CEA-LETI
David	Esseni	U.Udine
Jaume	Esteve	CNM
Lorenzo	Faraone	U. Western Australia
Juergen	Faul	Qimonda
Massimo	Fischetti	U. Massachussets
Denis	Flandre	UCL
Harold	Gamble	QUB
Francisco	Gámiz	U. Granada
Gérard	Ghibaudo	IMEP
Andrés	Godoy	U. Granada
Tibor	Grasser	TU-Wien

Carlotta	Guiducci	EPFL
Steve	Hall	U. Liverpool
Luc	Haspeslagh	IMEC
Paul	Heremans	IMEC
Mingwei	Hong	NTHU
Ray	Huetting	U. Twente
Giuseppe	Iannaccone	U.Pisa
Agis	Iliadis	UMD
Dimitri	Ioannou	GMU
Adrian	Ionescu	EPFL
Fernanda	Irrera	U. Roma 'La Sapienza'
Ryoichi	Ishihara	TU Delft
Kazunari	Ishimaru	Toshiba
Hiroshi	Iwai	Titech
Herve	Jaouen	STMicroelectronics
Erich	Kasper	U. Stuttgart
Franz	Kreupl	Qimonda
Tejas	Krishnamohan	U. Stanford
Andrea	Lacaita	Politecnico Milano
Gilles	LeCarval	CEA-LETI
Sung-Young	Lee	Samsung
Max	Lemme	U. Harvard
Ran	Liu	Fudan Univ.
Salvatore	Lombardo	CNR
Jürgen	Lorenz	Fraunhofer
Lidia	Lukasiak	TU-Warsaw
Massimo	Macucci	U.Pisa
Meishoku	Masahara	AIST
Carlos	Mazuré	SOITEC
Bernd	Meinerzhagen	NST
Gaudenzio	Meneghesso	Univ. of Padua
Robert	Mertens	IMEC
Stephane	Monfray	STMicroelectronics
Victor	Moroz	Synopsys
Torsen	Muller	Qimonda
Monserrat	Nafria	UABarcelona
Androula	Nassiopoulou	Demokritos
Alexei	Nazarov	ISP-Kiev
Bich-Yen	Nguyen	SOITEC
Pascal	Normand	Demokritos
Masato	Ogawa	Kobe University
Phil	Oldiges	IBM
Anthony	O'Neill	U. Newcastle
Mikael	Östling	KTH
Tomás	Palacios	MIT
Davide	Pandini	STMicroelectronics

Lourdes	Pelaz	U. Valladolid
Henryk	Przewlocki	TU-Warsaw
Stephan	Roche	CEA
Noel	Rodríguez	U. Granada
Massimo	Rudan	U. Bologna
Enrico	Sangiorgi	U. Bologna
Andreas	Schenk	ETHZurich
Jurriaan	Schmitz	Utwente
Wim	Schoenmaker	Magwel
Luca	Selmi	U.Udine
Herbert	Shea	EPFL
Thomas	Skotnicki	STMicroelectronics
Ralph	Steiner-Vanha	Analog
Tetsuya	Suemitsu	Tohoku Univ.
Yanning	Sun	IBM
Richard	Syms	Imperial College
Joseph	Tringe	Lawrence Livermore N. Lab.
Dimitris	Tsoukalas	NTUA
Ken	Uchida	Tokyo Institute Tech.
Gerhard	Wachutka	TU-Munich
Anthony	Walton	Edinburgh U.
Andreas	Wild	Freescale
Reinout	Woltjer	NXP
Jason	Woo	UCLA
Dongping	Wu	Fudan U.
Katsunobu	Yoshimura	Kitakyushu Found.
Sandayuki	Yoshitomi	Toshiba