

EXECUTIVE COMMITTEE

General Chair	Frank Thiel	Zarlink
Technical Program Chair	David Ngo	RFMD
Technical Program Vice-Chair	Alvin Joseph	IBM
Past General Chair	Marise Bafleur	LAAS/CNRS
Publications	John Cressler	Georgia Tech
ET Chair	Bruce Hecht	Analog Devices
Local Arrangements Chair	Niccolò Rinaldi	University of Naples
Finance Chair	Paul Davis	Consultant
Short-Course Chair	Herbert Knapp	Infineon
Short-Course Vice-Chair	Léon van den Oever	Radio Semiconductor Corp.
Awards		
JSSC Guest Editor (2008)	Donald Lie	Texas Tech University
Publicity chair	Doug Teeter	RFMD
Conference Manager	Janice Jopke	CCS Events
Analog/Digital (Chair)	Herbert Knapp	Infineon
Device Physics (Chair)	Marcel Tutt	Freescale Semiconductor
Modeling/Simulation (Chair)	Thomas Zimmer	IMS
Power Devices (Chair)	Phil Mawby	University of Warwick
Process Technology (Chair)	Pascal Chevalier	STMicroelectronics
RF (Chair)	Jean-Baptiste Begueret	IMS

ANALOG COMMITTEE

Herbert Knapp	Infineon
Bruce Hecht	Analog Devices
Sorin Voinigescu	University of Toronto
Jim Haslett	University of Calgary
Hugo Veenstra	Philips Research
Koichi Murata	NTT Photonics Laboratories

DEVICE PHYSICS

Marcel Tutt	Freescale Semiconductor
Kyushik Hong	Samsung
Jae-Sung Rieh	Korea University
Nic Rinaldi	University of Naples
Lis Nanver	TU Delft
Jayasimha Prasad	Maxim
Jeff Babcock	National Semiconductor Corporation
Guofu Niu	Auburn University

MODELING/SIMULATION

Thomas Zimmer	University Bordeaux 1
Wolfgang Kraus	Atmel Germany
Doug Weiser	TI
Bertrand Ardouin	XMOD
James Victory	Sentinel IC Technologies
Ramana Murty Malladi	IBM
Ramses van der Toorn	Dimes - University Delft
Adam DiVergilio	Tektronix
Franck Pourchon	STMicroelectronics

POWER/DEVICES

Phil Mawby	University of Warwick
Mohamed Darwish	Fultec Semiconductor
Sameer Pendharkar	TI
Tom Krutsick	Legerity
Patrick Tounsi	LAAS CNRS
Gary Dolny	Fairchild Semiconductor
Akio Nakagawa	Toshiba
Saurabh Desai	National Semiconductor

PROCESS/TECHNOLOGY

Pascal Chevalier	STMicroelectronics
Wibo van Noort	National Semiconductor
Dieter Knoll	IHP
Jim Kirchgessner	Freescale Semiconductor
Katsuya Oda	Hitachi
Edward Preisler	Jazz Semiconductor
Rob Rassel	IBM
Koji Yonemura	Toshiba

RF

Jean-Baptiste Begueret	IMS Lab
Paul Davis	Consultant
Donald Lie	Texas Tech University
Léon van den Oever	Radio Semiconductor Corporation (RSC)
Fa Foster Dai	Auburn University
Doug Teeter	RFMD
Patrice Garcia	ST Microelectronics
John Rogers	Alereon Inc.
Gary Hau	Anadigics