

ACCEPTED PAPERS		
ID	First Author	Reference Chairman
# 1	W.K. Yeh	Olof Engström
# 7	V.N. Dobrovolsky	Robin Degraeve
# 9	W.D. Zhang	Fred Koch
# 10	W.D. Zhang	Gilles Reimbold
# 11	J.F. Zhang	Jordi Suñé
# 13	B.J. Mrstik	Andre Stesmans
# 15	H. Kageshima	Andre Stesmans
# 17	R.S. Johnson	Joan Ramon Morante
# 18	F. Gámiz	Sorin Cristoloveanu
# 19	R. van Schaijk	Alberto Modelli
# 21	M. Houssa	Hiroshi Iwai
# 23	A. Bongiorno	Robin Degraeve
# 24	S. Lombardo	Michael Uren
# 25	A. Scarpa	Alessandro Paccagnella
# 30	I. Bloom	Michael Uren
# 32	A. Cester	Michael Uren
# 33	S.A. Campbell	Jordi Suñé
# 34	E.M. Vogel	Gilles Reimbold
# 35	I. Lagnado	William Eccleston
# 37	R. Ludeke	Henryk Przewlocki
# 38	J.R. Schwank	Alessandro Paccagnella
# 39	Y. Ono	William Eccleston
# 40	G. Lucovsky	Hiroshi Iwai
# 41	M.I. Vexler	Frans Widdershoven
# 42	F. Crupi	Michael Uren
# 43	T. Dittrich	Joan Ramon Morante
# 47	J. Suñé	Fred Koch
# 48	M. Porti	Henryk Przewlocki
# 49	T. Gebel	Alessandro Paccagnella
# 51	S. Huth	Pierre Fazan
# 52	R.E. Stahlbush	Joan Ramon Morante
# 54	A. Ghetti	Pierre Fazan
# 55	M. Bain	Alberto Modelli
# 56	A. Bravaix	Max Schulz
# 57	M.L. Polignano	Joan Ramon Morante
# 61	D. Ielmini	Max Schulz
# 63	A. Vandooren	Olof Engström
# 64	E. Wu	Robin Degraeve

ACCEPTED PAPERS		
ID	First Author	Reference Chairman
# 65	H.N. Al-Shareef	Michael Uren
# 66	J. Walczak	Sorin Cristoloveanu
# 67	B. Kaczer	Fred Koch
# 68	B.E. Weir	Robin Degraeve
# 69	M. Mastrapasqua	Sorin Cristoloveanu
# 71	A. Kumar	Sorin Cristoloveanu
# 74	F. Lime	Jordi Suñé
# 75	F. Rahmoune	Fred Koch
# 76	P.J. Macfarlane	Gilles Reimbold
# 77	G. Borsoni	Frans Widdershoven
# 79	M. Alam	Pierre Fazan
# 80	K. Komiya	Jordi Suñé
# 81	J. Diener	Andre Stesmans
# 82	A. Rivera	Olof Engström
# 83	M. Staedele	Pierre Fazan
# 84	S. Okhonin	Olof Engström
# 85	R. Zingg	Olof Engström
# 86	A. Chimenton	Frans Widdershoven
# 87	D.-O. Lee	Frans Widdershoven
# 88	G. Lloyd	Alberto Modelli
# 89	W. Eccleston	Andre Stesmans
# 91	S. Takagi	Robin Degraeve
# 92	C. Leroux	Henryk Przewlocki
# 93	J. Pretet	William Eccleston
# 94	E.P. Gusev	Hiroshi Iwai
# 95	S. Miyazaki	Joan Ramon Morante
# 96	V.V. Afanas'ev	Gilles Reimbold
# 97	V.V. Afanas'ev	Hiroshi Iwai
# 100	H. Takasu	Alberto Modelli
# 101	D-S. Kuo	Frans Widdershoven
# 102	L. Manchanda	Hiroshi Iwai
# 104	J. Pretet	William Eccleston
# 105	D. Esseni	Max Schulz
# 106	F. Widdershoven	Henryk Przewlocki
# 107	M. Heyns	Gilles Reimbold
# 108	D. Esseni	Max Schulz
# 110	G. Campardo	Alessandro Paccagnella

Sorin Cristoloveanu	sorin@enserg.fr
Robin Degraeve	degraeve@imec.be
William Eccleston	beccle@liv.ac.uk
Olof Engström	olle@ic.chalmers.se
Pierre Fazan	pierre.fazan@epfl.ch
Hiroshi Iwai	iwai@ae.titech.ac.jp
Fred Koch	fkoch@physik.tu-muenchen.de
Alberto Modelli	alberto.modelli@st.com
Joan Ramon Morante	morante@el.uv.es
Alessandro Paccagnella	paccag@dei.unipd.it
Henryk Przewlocki	hmp@ite.waw.pl
Gilles Reimbold	greibold@sorbier.cea.fr
Max Schulz	mpap01@rzmail.uni-erlangen.de
Andre Stesmans	andre.stesmans@fys.kuleuven.ac.be
Jordi Suñé	Jordi.Sune@uab.es
Michael Uren	mju@dera.gov.uk
Frans Widdershoven	frans.widdershoven@philips.com