



General Committees	Americas	Central Europe	East Asia	Northern Europe	Pacific Islands	Southern Europe
Resistance	J. Gorski NSWC-CD, USA	S. Day Universities of Glasgow & Strathclyde, UK	D.B. Huang HEU, China H.H. Chun PNU, Korea	T. Mikkola Helsinki University of Technology, Finland	Y. Tahara Osaka Prefecture University, Japan G. MacFarlane Australian Maritime College, Australia	E.F. Campana INSEAN, Italy J. Valle CEHIPAR, Spain
Propulsion	K.H. Kim ONR, USA	S. Turnock University of Southampton, UK	W.X. Zhou CSSRC, China S.H. Van KRISO, Korea	A. Minchev Force Tech., Denmark E.Ya. Semionicheva KSRI, Russia	J. Ando Kyushu University, Japan	E. Korkut ITU, Turkey P. Beccati CETENA, Italy
Manoeuvring	F. Stern IIHR, University of Iowa, USA	A.C. Hochbaum HSVA, Hamburg Germany F. Quadflieg MARIN, Netherlands	Z.J. Zou SJTU, China S.Y. Kim KRISO, Korea	K. Agdrup Force Tech., Denmark	H. Yasukawa Hiroshima University, Japan	P. Perdon BEC, France R. Broglia INSEAN, Italy
Seakeeping	T. Applebee NSWC-CD, USA G. Hermanski IOT, Canada	P. Crossland QinetiQ, UK	Y. Kim SNU, Korea	D. Fathi MARINTEK, Norway	K. Matsumoto Universal Shipbuilding Corporation, Japan J. Xia Australian Maritime College, Australia	G. Grigoropoulos NTUA, Greece R. Kishev BSHC, Bulgaria
Ocean Engineering	A.C. Fernandes COPPE/UFRJ, Brazil	M. Downie University of Newcastle, UK J.J. Wilde MARIN, Netherlands	S.Y. Hong KRISO, Korea J.M. Yang SJTU, China	R. Baarholm MARINTEK, Norway	S. Nagata Saga University, Japan	P. Ferrant ECN, France N. Fonseca IST, Portugal
Specialist Committees	Americas	Central Europe	East Asia	Northern Europe	Pacific Islands	Southern Europe
Azimuthing Podded Propulsion		M. Atlar University of Newcastle, UK J.H. Allema MARIN, Netherlands	S.E. Kim Samsung H.I., Korea C.J. Yang SJTU, China	A. Sanchez-Caja VTT, Finland V. Borusevich KSRI, Russia	N. Sasaki Sumitomo, Japan	F. Salvatore INSEAN, Italy
Cavitation	W. Zierke ARL/PSU, USA S. Gowing NSWC-CD, USA	H.C.J. van Wijngaarden MARIN, Netherlands C. Johannson HSVA, Germany	B.J. Chang HMRI, Korea	J. Hallander SSPA, Sweden	T. Kawamura University of Tokyo, Japan	L. Briançon-Marjollet BEC, France M.S. Seif Sharif University of Technology, Iran
Ice	M. Lau IOT, Canada	J.H. Hellman HSVA, Germany R. Sampson University of Newcastle, UK	Q.J. Yue Dalian University of Technology, China	G. Wilkman Aker Arctic, Finland		
Powering Performance Prediction	W. Qui Memorial University of Newfoundland, Canada G. Karafiathe NSWC-CD, USA	R. Anzböck Vienna Model Basin, Austria	D.X. Zhu CSSRC, China J.H. Jang SHI, Korea	S. Steen NTU/MARINTEK, Norway	N. Toki Mitsubishi Heavy Industries, Japan	M. Insel ITU, Turkey M.J. Bobo de la Peña CEHIPAR, Spain
Stability in Waves	A. Reed NSWC-CD, USA	J.O. de Kat MARIN, Netherlands A. Peters QinetiQ, UK	S.M. Fan MARIC, China		N. Umeda Osaka University, Japan S. Ishida NMRI, Japan	A. Fransescutto University of Trieste, Italy A. Papanikolaou NTUA, Greece
Uncertainty Analysis	J. Park NSWC-CD, USA A. Derradji Aouat IOT, Canada		B.S. Wu CSSRC, China		S. Nishio Kobe University, Japan	E. Jacquin BEC, France
Vortex Induced Vibrations	D. Spencer Oceanic Consulting Corporation, Canada	S. Huang Universities of Glasgow & Strathclyde, UK	J.C. Suh SNU, Korea X.L. Yao HEU, China	H. Lie MARINTEK, Norway	C-K. Rheem University of Tokyo, Japan	E. Ciappi INSEAN, Italy
Wake-Fields	T. Fu NSWC-CD, USA		J. Kim KRISO, Korea	T. Bugalski CTO, Poland	M. Hinatsu NMRI, Japan	F. Di Felice INSEAN, Italy
Quality Systems Group		G. Strasser Vienna Model Basin, Austria B. Günther SVA Potsdam, Germany	C.J. Lee KRISO, Korea		A. Ito Ishikawajima-Harima Heavy Industries, Japan	M. Ferrando University of Genova, Italy