

Name	Institute/Company	Country
Nikolai Adamovitch	Eventech	Latvia
Kyohei Akiyama	JAXA	Japan
Graham Appleby	SGF Herstmonceux	UK
Hiroshi Araki	NAOJ	Japan
Shintarou Araki	S&A Co.,Ltd.	Japan
David Arnold	SAO	USA
Kirco Arsov	Geoscience Australia	Australia
Natalia Babich	OJC "RPC "PSI"	Russia
SeungCheol Bang	KASI	Korea
Sven Bauer	DLR	Germany
Giuseppe Bianco	MLRO/ASI	Italy
Igor Blinov	VNIIFTRI	Russia
Mathis Bloßfeld	DGFI	Germany
Alessandro Boni	INFN-LNF	Italy
Eugene Boole	IECS	Latvia
Roelf Botha	HartRAO	South Africa
Sebastien Bouquillon	SyRTE Observatoire de Paris	France
Ray Burris	Naval Research Laboratory	USA
Claudio Cantone	INFN-LNF	Italy
Juping Chen	Shanghai Astronomical Observatory	China
Wanzhen Chen	Shanghai Astronomical Observatory	China
Eun Jung Choi	KASI	Korea
Mansoo Choi	KASI	Korea
Ludwig Combrinck	HartRAO	South Africa
Thomas Jonathan Crooks	Honeywell	USA
Doug Currie	University of Maryland	USA
John J. Degnan	Sigma Space Corporation	USA
Jorge del Pino	University of Latvia	Latvia/Cuba
Florent Deleflie	IMCCE/GRGS	France
Giovanni Delle Monache	INFN LNF	Italy
Dominic Dirx	TU Delft	The Netherlands
Howard Donovan	Honeywell	USA
Johann Eckl	BKG	Germany
Cunbo Fan	Changchun Observatory	China
Masayuki Fujita	Japan Coast Guard	Japan
Jorge Garate	San Fernando Naval Observatory	Spain
Vladimir Glotov	IAC PNT TSNIIMASH	Russia
Ludwig Grunwaldt	GFZ Potsdam	Germany
Xingwei Han	Changchun Observatory	China
Yuji Harada	China University of Geosciences	China
Kosuke Heki	Hokkaido University	Japan
Guenther Herold	BKG	Germany
Shigeru Horiuchi	Fujiyoshida City	Japan
Tetsuo Hosokawa	Kyoei Optronics Co.,Ltd.	Japan
Mizuhiko Hosokawa	NICT	Japan
Cheinway Hwang	NCTU	Taiwan
Igor Ignatenko	VNIIFTRI	Russia
Kohei Ikeda	Hitotsubashi University	Japan
Sachiyo Kasho	JAXA	Japan
Koji Kawabata	Promotion center for Laser Technology	Japan
Tae Keun Kim	KASI	Korea
Young-Rok Kim	KASI	Korea
Georg Kirchner	Austrian Academy of Sciences	Austria
Jan Kodet	TUM	Germany
Franz Koidl	Austrian Academy of Sciences	Austria
Vladimir Kovalev	OJC "RPC "PSI"	Russia

Yoshihide Kozai	NAOJ	Japan
Toshihiro Kubo-oka	NICT Kashima	Japan
Daniel Kucharski	KASI	Korea
Saeto Kudo	Hitotsubashi University	Japan
Hiroo Kunimori	NICT	Japan
Shinobu Kurihara	GSI	Japan
Takashi Kurokawa	Japan Coast Guard	Japan
Iva Kuznetsova	VNIIFTRI	Russia
Line Langkaas	Norwegian Mapping Authority	Norway
Qian Li	CASM	China
Hyung-Chul Lim	KASI	Korea
Shin-Fa Lin	NCTU	Taiwan
Chengzhi Liu	Changchun Observatory	China
Vincenza Luceri	e-GEOS S.p.A.	Italy
Hiroyuki Makino	Hitotsubashi University	Japan
Koji Matsuo	Kyoto University	Japan
David McCormick	NASA	USA
Jan McGarry	NASA	USA
Stephen M. Merkowitz	NASA	USA
Shigehito Miki	NICT	Japan
Yuji Miura	Universe Ltd.	Japan
Kyozo Mizutani	Hamamatsu Photonics K.K.	Japan
Oliver Montenbruck	DLR	Germany
Chris Moore	EOS Space Systems	Australia
Anne Mori	JAXA	Japan
Vladislav Moshkov	OJC "RPC "PSI"	Russia
Horst Mueller	DGFI	Germany
Jürgen Müller	University of Hannover	Germany
Yasuhiro Murayama	NICT	Japan
Ryosuke Nagasawa	Sokendai	Japan
Masahiro Nakamura	Hamamatsu Photonics K.K.	Japan
Shinichi Nakamura	JAXA	Japan
Jyri Naranen	Finnish Geodetic Institute	Finland
Hiroto Noda	NAOJ	Japan
Teruyuki Okada	Hamamatsu Photonics K.K.	Japan
Per Erik Opseth	Norwegian Mapping Authority	Norway
Toshimichi Otsubo	Hitotsubashi University	Japan
Ingvar Out	TU Delft	The Netherlands
Eunseo Park	KASI	Korea
Natalia Parkhomenko	OJC "RPC "PSI"	Russia
Erricos C. Pavlis	GEST/UMBC	USA
Mike Pearlman	Center for Astrophysics	USA
Rasmus Piltingsrud	Norwegian Mapping Authority	Norway
Martin Ploner	AIUB/SLR Zimmerwald	Switzerland
Ivan Prochazka	Czech Technical University in Prague	Czech Republic
Arttu Raja-Halli	Finnish Geodetic Institute	Finland
Franck Requin	GRGS	France
Ole Roggenbuck	BKG	Germany
Adel Roman	NRIAG	Egypt
Mikhail Sadovnikov	OJC "RPC "PSI"	Russia
Kalvis Salminsh	University of Latvia	Latvia
Minoru Sasaki		Japan
Mariko Sato	Japan Coast Guard	Japan
Wolfgang Schaefer	TimeTech GmbH	Germany
Thomas Schildknecht	AIUB	Switzerland
Stanislaw Schillak	Space Research Centre PAS	Poland
Anja Schlicht	FESG / TUM	Germany

Ulrich Schreiber	TUM/FESG	Germany
Christian Schwatke	DGFI	Germany
Victor Shargorodsky	OJC "RPC "PSI"	Russia
Koichi Shinohara	JAXA	Japan
Ron Sigura	GuideTech	USA
Reed Smith	Naval Research Laboratory	USA
Andrey Sokolov	OJC "RPC "PSI"	Russia
Krzysztof Sośnica	AIUB	Switzerland
Szymon Stuglik		Poland
Yasuji Suzuki	Universe Ltd.	Japan
Takeshi Taguchi	Hamamatsu Photonics K.K.	Japan
Shinichirou Takakura	Hitotsubashi University	Japan
Leif Morten Tangen	Norwegian Mapping Authority	Norway
Daniela Thaller	BKG	Germany
Linda Thomas	Naval Research Laboratory	USA
Jean-Marie Torre	OCA	France
Tzu-Pang Tseng	National Central University	Taiwan
Hiroko Uejima	JAXA	Japan
Tonie van Dam	University of Luxembourg	Luxembourg
Thomas Varghese	NASA/Cybioms	USA
Xiaoya Wang	Shanghai Astronomical Observatory	China
Shun-ichi Watanabe	Japan Coast Guard	Japan
Zhibin Wei	CASM	China
Martin Weigel	DLR	Germany
Scott Wetzell	Honeywell	USA
Matthew Wilkinson	SGF Herstmonceux	UK
Bin Wu	Shanghai Astronomical Observatory	China
Kenji Yamada	Promotion center for Laser Technology	Japan
Chen Yen-Ti	NCTU	Taiwan
Sung Yeol Yu	KASI	Korea
Zhaborovskyy Vitaliy	Main Astronomical Observatory of NAS	Ukraine
Dongsheng Zhai	Yunnan Observatory	China
Yuncheng Zhang	Yunnan Observatory	China
Zhonping Zhang	Shanghai Astronomical Observatory	China
Chunmei Zhao	CASM	China
Gang Zhao	Shanghai Astronomical Observatory	China
Xuhua Zhou	Shanghai Astronomical Observatory	China