



Participant List

First Name	Last Name	Organisation	State/Country
Dimitrios	Ampatzidis	Federal Agency for Cartography & Geodesy	Germany
Florian	Andritsch	Astronomical Institute University of Bern	Switzerland
David	Ball	Space Environment Research Centre	ACT
Christoph	Bamann	Technical University of Munich	Germany
Peter	Bargewell	Geoscience Australia	WA
Sven	Bauer	GeoForschungsZentrum Potsdam	Germany
Alexandre	Belli	NASA Goddard Space Flight Center	United States
Igor	Blinov	All-Russian Scientific Research Institute for Physical-Engineer	Russian Federation
Mathis	Bloßfeld	DGFI-TUM	Germany
Janina	Boisits	TU Wien	Austria
Matthew	Bold	Lockheed Martin	United States
Roelf	Botha	South African Radio Astronomy Observatory	South Africa
Nicholas	Brown	Geoscience Australia	ACT
Randall	Carman	Geoscience Australia	WA
Manuel	Catalán	Royal Observatory of the Spanish Navy	Spain
Julien	Chabe	Observatoire de la Cote d'Azur	France
Mansoo	Choi	Korea Astronomy & Space Science Institute	South Korea
Christopher (Bart)	Clarke	KBRwyle Technology Solutions	United States
John	Colley	Geoscience Australia	WA
Emiliano	Cordelli	Astronomical Institute University of Bern	Switzerland
Jesse	Cranney	Space Environment Research Centre	NSW
John	Degnan	Sigma Space Corp	United States
Florent	Deleflie	IMCCE Observatoire de Paris	France
Daniele	Dequal	Agenzia Spaziale Italiana	Italy
Andrea	Di Mira	Serco Services GmbH	Germany
Sergey	Donchenko	All-Russian Scientific Research Institute for Physical-Engineer	Russian Federation
Xue	Dong	Changchun Observatory Chinese Academy of Sciences	China
Celine	d'Orgeville	Australian National University	ACT
Mateusz	Drozdowski	Wrocław University of Environmental and Life Sciences	Poland
Toshikazu	Ebisuzaki	Riken	Japan
Johann	Eckl	Federal Agency for Cartography & Geodesy	Germany
David	Essers	Geoscience Australia	WA
Michelle	Fulton	Space Environment Research Centre	ACT
Quirin	Funke	IMS @ European Space Agency	Germany
Pengqi	Gao	National Astronomical Observatories Chinese Academy of Sc	China
Yue	Gao	EOS Space Systems	NSW
Vladimir	Glotov	Central Research Institute of Machine Building	Russian Federation
Ramesh	Govind	Space Geodesy Analysis Centre	ACT
Steve	Gower	Space Environment Research Centre	ACT
Ben	Greene	Electric Optic Systems	ACT
Jake	Griffiths	US Naval Research Laboratory	United States
Richard	Gross	Jet Propulsion Laboratory	United States
Michael	Häfner	Bundesamt für Kartographie und Geodäsie	Argentina
Daniel	Hampf	German Aerospace Center	Germany
Xingwei	Han	Changchun Observatory Chinese Academy of Sciences	China
Craig	Harrison	Geoscience Australia	ACT
Akihisa	Hattori	SOKENDAI The Graduate University for Advanced Studies	Japan
Yun	He	Sun Yat-sen University	China
Thomas	Herring	Massachusetts Institute of Technology	United States
Evan	Hoffman	NASA Goddard Space Flight Center	United States
Julie	Horvath	KBRwyle Technology Solutions	United States



Igor	Ignatenko	National Research Institute of Technical Physics and Radio Engin	Russian Federation
Ryoma	Ishibashi	NEC Corporation	Japan
Masafumi	Ishigaki	Geospatial Information Authority of Japan	Japan
Moriba	Jah	University of Texas at Austin	United States
Jung	Jo	Korea Astronomy & Space Science Institute	South Korea
Gary	Johnston	Geoscience Australia	ACT
Alexander	Kehm	DGFI-TUM	Germany
Simon	Kim	Korea Astronomy & Space Science Institute	South Korea
Georg	Kirchner	Austrian Academy of Sciences	Austria
Andre	Kloth	DiGOS Potsdam GmbH	Germany
Daniel	Koenig	Federal Agency for Cartography & Geodesy	Germany
Franz	Koidl	Austrian Academy of Sciences	Austria
Daniel	Kucharski	Space Environment Research Centre	ACT
Hiroo	Kunimori	National Institute of Information and Communications Technol	Japan
Michael	Lachut	EOS Space Systems	NSW
Rivers	Lamb	NASA SLR Network Operations Manager	United States
Pierre	Lauber	Astronomical Institute University of Bern	Switzerland
Pawel	Lejba	Space Research Centre Polish Academy of Sciences	Poland
Frank	Lemoine	NASA Goddard Space Flight Center	United States
Rongwang	Li	Yunnan Observatories Chinese Academy of Sciences	China
Zhulian	Li	Yunnan Observatories Chinese Academy of Sciences	China
Hyung-Chul	Lim	Korea Astronomy & Space Science Institute	South Korea
Hou-Yuan	Lin	Purple Mountain Observatory	China
Qi	Liu	Sun Yat-sen University	China
Tong	Liu	National Astronomical Observatories Chinese Academy of Sci	China
Vincenza	Luceri	e-GEOS SpA	Italy
John	Luck	EOS Space Systems	ACT
Michael	Maberry	University of Hawaii Institute for Astronomy	United States
Sohrab	Mahmud	University of New South Wales	NSW
Sergey	Martynov	Research-and-Production Corporation Precision Systems and	Russian Federation
James	Mason	Lockheed Martin	United States
Takehiro	Matsumoto	Japan Aerospace Exploration Agency	Japan
Simon	McClusky	ANU RSES	ACT
Stephen	Merkowitz	NASA Goddard Space Flight Center	United States
Ulrich	Meyer	Astronomical Institute University of Bern	Switzerland
Shen	Ming	National Astronomical Observatories Chinese Academy of Sci	China
Christopher	Moore	EOS Space Systems	ACT
Marco	Muccino	Istituto Nazionale di Fisica Nucleare	Italy
Viacheslav	Murashkin	Research-and-Production Corporation Precision Systems and	Russian Federation
Jyri	Näränen	Finnish Geospatial Research Institute	Finland
Carey	Noll	NASA Goddard Space Flight Center	United States
Daniel	O'Gara	University of Hawaii Institute for Astronomy	United States
Joseph	O'Leary	University of South Australia	SA
Toshimichi	Otsubo	Hitotsubashi University	Japan
Andrey	Pafnutyev	Central Research Institute of Machine Building	Russian Federation
Natalia	Parkhomenko	Research-and-Production Corporation Precision Systems and	Russian Federation
Erricos	Pavlis	JCET University of Maryland	United States
Michael	Pearlman	Harvard Smithsonian Center for Astrophysics	United States
Mauro	Pirri	e-GEOS SpA	Italy
Luca	Porcelli	Istituto Nazionale di Fisica Nucleare	Italy
Arttu	Raja-Halli	Finnish Geospatial Research Institute	Finland
Klaas	Ramaoka	South African Radio Astronomy Observatory	South Africa
Randall	Ricklefs	Center for Space Research University of Texas at Austin	United States



Stefan	Riepl	Federal Agency for Cartography & Geodesy	Germany
Paul	Ries	Jet Propulsion Laboratory	United States
José	Rodríguez	BGS Space Geodesy Facility Herstmonceux	United Kingdom
Jean	Rueger	Retired	NSW
Luc	Sagnières	McGill University / IMCCE Observatoire de Paris	Canada
Kalvis	Salmis	University of Latvia Institute of Astronomy	Latvia
Thomas	Schildknecht	Zimmerwald Laser Ranging Station	Switzerland
Stanislaw	Schillak	Polish Air Force Academy	Poland
Anja	Schlicht	Technical University of Munich	Germany
Ulrich	Schreiber	Technical University of Munich	Germany
Christian	Schwatke	DGFI-TUM / EDC	Germany
Brooke	Seivers	Space Environment Research Centre	ACT
Jaedong	Seong	Korea Aerospace Research Institute	South Korea
José Manuel	Serna Puente	Yebes Observatory	Spain
Fan	Shao	Shanghai Astronomical Observatory Chinese Academy of Sci China	
Michael	Shao	Jet Propulsion Laboratory	United States
Robert	Sherwood	NERC Space Geodesy Facility Herstmonceux	United Kingdom
Ron	Sigura	GuideTech	United States
Mark	Skinner	The Aerospace Corp.	United States
Liam	Smith	Lockheed Martin	United States
Reed	Smith	US Naval Research Laboratory	United States
Andrey	Sokolov	Research-and-Production Corporation Precision Systems and	Russian Federation
Krzysztof	Sońnica	Wrocław University of Environmental and Life Sciences	Poland
Michael	Steindorfer	Space Research Institute Austrian Academy of Sciences	Austria
Kate	Stevenson	Peraton / NASA	United States
Christopher	Szwec	Peraton / NASA	United States
Daniela	Thaller	Federal Agency for Cartography & Geodesy	Germany
Linda	Thomas	US Naval Research Laboratory	ACT
Ron	Thompson	Ron S Thompson & Associates	ACT
Oleg	Titov	Geoscience Australia	ACT
Jean-Marie	Torre	Observatoire de la Cote d'Azur	France
Slava	Turyshv	Jet Propulsion Laboratory	United States
David	Vallado	Center for Space Standards and Innovation	United States
Beatriz	Vaquero-Jiménez	Yebes Observatory	Spain
Takahiro	Wakasugi	Geospatial Information Authority of Japan	Japan
Peiyuan	Wang	Space Research Institute Austrian Academy of Sciences	Austria
Xiaoya	Wang	Shanghai Astronomical Observatory Chinese Academy of Sci China	
Guanyu	Wen	Changchun Observatory Chinese Academy of Sciences	China
Johan	Westin	Czech Technical University in Prague	Netherlands
Matthew	Wilkinson	NERC Space Geodesy Facility Herstmonceux	United Kingdom
Michael	Wilson	Geoscience Australia	WA
Justine	Woo	Sigma Space Corp	United States
Yaoheng	Xiong	Yunnan Observatories Chinese Academy of Sciences	China
Pablo Raul	Yanyachi	Universidad Nacional de San Agustin	Peru
Igor	Zayer	European Space Operations Centre	Germany
Jie	Zhang	Institute of Geodesy and Geophysics Chinese Academy of Sc China	
Haifeng	Zhang	Shanghai Astronomical Observatory Chinese Academy of Sci China	
Zhongping	Zhang	Shanghai Astronomical Observatory Chinese Academy of Sci China	
You	Zhao	National Astronomical Observatories Chinese Academy of Sc China	
Changyin	Zhao	Purple Mountain Observatory	China
Vladimir	Zharov	All-Russian Scientific Research Institute for Physical-Engineer	Russian Federation
Jean-Marie	Torre	Ouest Convoyeur et Automatisme	France
Slava G	Turyshv	Jet Propulsion Laboratory	United States



David	Vallado	Center for Space Standards and Innovation	United States
Beatriz	Vaquero-Jiménez	Yebes Observatory	Spain
Takahiro	Wakasugi	Geospatial Information Authority of Japan	Japan
Xiaoya	Wang	Shanghai Astronomical Observatory Chinese Academy of Sci	China
Peiyuan	Wang	Space Research Institute Austrian Academy of Sciences	Austria
Jeffrey	Wardman	Space Environment Research Centre	ACT
Guanyu	Wen	Changchun Observatory Chinese Academy of Sciences	China
Johan	Westin	Czech Technical University in Prague	Netherlands
Matthew	Wilkinson	NERC Space Geodesy Facility Herstmonceux	United Kingdom
Michael	Wilson	Geoscience Australia	WA
Justine	Woo	Sigma Space Corp	United States
Yaoheng	Xiong	Yunnan Observatories Chinese Academy of Sciences	China
Igor	Zayer	European Space Operations Centre	Germany
Jie	Zhang	Institute of Geodesy and Geophysics Chinese Academy of Sc	China
Haifeng	Zhang	Shanghai Astronomical Observatory Chinese Academy of Sci	China
Zhongping	Zhang	Shanghai Astronomical Observatory Chinese Academy of Sci	China
You	Zhao	National Astronomical Observatories Chinese Academy of Sc	China
Changyin	Zhao	Purple Mountain Observatory	China
Vladimir	Zharov	All-Russian Scientific Research Institute for Physical-Enginee	Russian Federation

International Workshop on Space Debris Management and Mitigation only (Friday only)

Rasit	Abay	University of New South Wales	ACT
James	Allworth	EOS Space Systems	NSW
Han	Cai	RMIT University	VIC
Michael	Copeland	Australian National University	ACT
Sven	Flegel	Space Environment Research Centre	ACT
David	Gozzard	Australian National University	ACT
Doris	Grosse	Australian National University/Space Environment Research	ACT
Samuel	Hilton	RMIT University	VIC
Pawel	Hordyniec	RMIT University	VIC
Thomas	La	Space Environment Research Centre	ACT
Marek	Moeckel	Space Environment Research Centre	ACT
Robert	Norman	RMIT University Space Research Centre	VIC
Francesco	Nozzoli	Trento Institute for Fundamental Physics and Applications-N	Italy
Alvar	Pérez-Infante	Silverback	VIC
Lyle	Roberts	Australian National University	ACT
Richard	Samuel	Space Environment Research Centre	ACT
Sascha	Schediwy	The University of Western Australia	WA
David	Shteinman	Industrial Sciences Group	NSW
Fumihiko	Tomita	National Institute of Information and Communications Techn	Japan
Jeffrey	Wardman	Space Environment Research Centre	ACT
Yang	Yang	RMIT University	VIC