

19th International Workshop on Laser Ranging

Annapolis Maryland, October 27-31, 2014

Registrations (as of 03-Sep-2014)

Name	Institution/Company	Country
Mourad Aimar	Observatoire de la Côte d'Azur	France
Graham M Appleby	NERC Space Geodesy Facility	United Kingdom
Francois E Barlier	Observatoire de la Côte d'Azur	France
John M Bosworth	NASA Goddard Space Flight Center	USA
Juping Chen	Shanghai Astronomical Observatory, CAS	China
A. Egon Cholakian	Harvard / Columbia	USA
Willem Ludwig Combrinck	Hartebeesthoek Radio Astronomy Observatory	South Africa
John J Degnan	Sigma Space Corporation	USA
Dominic Dirkx	Delft University of Technology	The Netherlands
Peter Dunn	Sigma Space Corporation	USA
Ina Helene Andreason Elsrud	Norwegian Mapping Authority	Norway
Keith D Evans	UMBC	USA
Pierre Exertier	CNRS-UNS-OCA	France
Are Farovig	Norwegian Mapping Authority	Norway
Ingrid Fausk	Norwegian Mapping Authority	Norway
Craig Lee Foreman	University of Hawaii	USA
Vladimir Glotov	Central Research Institute of Machine Building	Russia
Ben Greene	Space Environment Research Centre	Australia
Richard S Gross	Jet Propulsion Laboratory	USA
Ernst Ludwig Grunwaldt	GFZ Potsdam	Germany
Evan D Hoffman		USA
Julie E. Horvath	Honeywell Technology Solutions Inc / NASA	USA
Elinor Nellie Kates		
Young-Rok Kim	Korea Astronomy and Space Science Institute	South Korea
Georg Karl Kirchner	Austrian Academy of Sciences	Austria
Andre Kloth	SpaceTech GmbH	Germany
Jan Kodet	Technische Universität München	Germany
Franz Koidl	Austrian Academy of Sciences	Austria
Daniel Konig	UMBC	USA
Jakub Kostelecký	VUGTK, Czech Republic	Czech Republic
Oddgeir Kristiansen	Norwegian Mapping Authority	Norway
Daniel Kucharski	Korea Astronomy and Space Science Institute	South Korea
Hiroo Kunimori	NICT	Japan
Dr. Hansjörg Kutterer	Federal Agency For Cartography And Geodesy	Germany
Magdalena M Kuzmicz-Cieslak	UMBC	USA
Doug Lamb	Excelis	USA
Vincenza Luceri	e-GEOS S.p.A. - ASI/CGS	Italy
Charles Arthur Lundquist	University of Alabama in Huntsville	USA
Michael T Maberry	University of Hawaii	USA
Hervé Marc Rémy Mariey	Observatoire de la Côte d'Azur	France
Sergey Martynov	Precision Systems and Instruments	Russia
Jan L McGarry	NASA Goddard Space Flight Center	USA
Christopher John Moore	EOS Space Systems Pty Ltd	Australia
Horst Armin Mueller	Deutsches Geodaetisches Forschungsinstitut (DGFI)	Germany
Jürgen Erich Müller	Leibniz Universität Hannover	Germany
Shinichi Nakamura	JAXA	Japan

19th International Workshop on Laser Ranging

Annapolis Maryland, October 27-31, 2014

Registrations (as of 03-Sep-2014)

Name	Institution/Company	Country
Sphumelele Colin Ndlovu	Hartebeesthoek Radio Astronomy Observatory	South Africa
Daniel James O'Gara	University of Hawaii	USA
Per Erik Opseth	Norwegian Mapping Authority	Norway
Toshimichi Otsubo	Hitotsubashi University	Japan
Ana Maria Pacheco	Universidad Nacional de San Juan	Argentina
Natalia Parkhomenko	OJC "RPC "PSI"	Russia
Jong Uk Park	Korea Astronomy and Space Science Institute	South Korea
Michael R Pearlman	Smithsonian Astrophysical Observatory	USA
Leonid Petrov	ADNET Systems Inc	USA
Martin Ploner	Astronomical Institute, University of Berne	Switzerland
Ivan Prochazka	Czech Technical University in Prague	Czech Republic
Weijing Qu	Shanghai Astronomical Observatory	China
Arttu Julius Raja-Halli	Finnish Geodetic Institute	Finland
Randall Lee Ricklefs	The University of Texas at Austin	USA
John C Ries	The University of Texas at Austin	USA
Mikhail Sadovnikov	OJC "RPC "PSI"	Russia
Karl Ulrich Schreiber	Technische Universiaet Muenchen	Germany
Christian Schwatke	Deutsches Geodaetisches Forschungsinstitut (DGFI)	Germany
Victor Shargorodskiy	OJC "RPC "PSI"	Russia
Andrey L. Sokolov	OJC "RPC "PSI"	Russia
Hans Peter Sperber	Deggendorf Institute of Technology	Germany
Jens Steinborn	SpaceTech GmbH	Germany
Leif Morten Tangen	Norwegian Mapping Authority	Norway
Jean-Marie Torre	Observatoire de la Côte d'Azur	France
Mark H Torrence	Stinger Ghaffarian Technologies	USA
Thomas Varghese	Cybioms Corporation	USA
Aikaterini Vei		
Margarita Vei	GFZ German Research Centre for Geosciences	Germany
Nikolaos Veis		
Peiyuan Wang	Austrian Academy of Sciences	Austria
Jerry R Wiant	McDonald Observatory	USA
Matthew Wilkinson	NERC Space Geodesy Facility	United Kingdom
Haifeng Zhang	Shanghai Astronomical Observatory, CAS	China
Zhongping Zhang	Shanghai Astronomical Observatory, CAS	China