

Workshop on Surface Bounded Exospheres and Interactions in the Solar System 20 -24 January 2020

CONVENERS

Milillo	Anna	INAF/IAPS, Rome, Italy	Anna.milillo@inaf.it
Murakami	Go	JAXA, ISAS, Sagami-hara, Kanagawa, Japan	go@stp.isas.jaxa.jp
Sarantos	Menelaos	NASA Goddard Space Flight Center, Greenbelt MD, USA	menelaos.sarantos-1@nasa.gov
Teolis	Benjamin D.	SwRI, San Antonio TX, USA	ben.teolis@swri.org
Von Steiger	Rudolf	International Space Science Institute, Bern, Switzerland	vsteiger@issibern.ch
Wurz	Peter	University of Bern, Switzerland	peter.wurz@space.unibe.ch

PARTICIPANTS

Benna	Mehdi	NASA Goddard Space Flight Center, Greenbelt MD, USA	mehdi.benna-1@nasa.gov
Berezhnoy	Alexey	Moscow State University, Moscow, Russia	aaberezh@yandex.ru
Capria	Maria Teresa	INAF/IAPS, Rome, Italy	mariateresa.capria@inaf.it
Christou	Apostolos	Armagh Observatory College Hill, Armagh, UK	Apostolos.Christou@Armagh.ac.uk
Cremonese	Gabriele	INAF/OAPD, Padova, Italy	gabriele.cremonese@oapd.inaf.it
Dandouras	Iannis	CNRS/IRAP, Toulouse, France	idandouras@irap.omp.eu
Fatemi	Shahab	IRF, Kiruna, Sweden	shahab@irf.se
Fujimoto	Masaki	JAXA, Japan	fujimoto@stp.isas.jaxa.jp
Galli	André	University of Bern, Switzerland	andre.galli@space.unibe.ch
Gamborino	Diana	University of Bern, Switzerland	diana.gamborino@space.unibe.ch
Grava	Cesare	Southwest Research Institute, San Antonio TX, USA	cesare.grava@swri.org
Greenhagen	Benjamin	JHU/APL, Columbia MD, USA	benjamin.greenhagen@jhuapl.edu
Harada	Yuki	Kyoto University, Kyoto, Japan	haraday@kugi.kyoto-u.ac.jp
Hirai	Takayuki	Planetary Exploration Research Center, Chiba, Japan	hirai.takayuki@perc.it-chiba.ac.jp
Horanyi	Mihaly	LASP, Colorado CO, USA	mihaly.horanyi@lasp.colorado.edu
Ito	Yuichi	University College London, UK	yuichi.ito@ucl.ac.uk
Jäggi	Noah	University of Bern, Switzerland	noah.jaeggi@space.unibe.ch
Janches	Diego	NASA Goddard Space Flight Center, Greenbelt MD, USA	diego.janches@nasa.gov
Jasinski	Jamie	NASA Jet Propulsion Laboratory, Pasadena CA, USA	jamie.m.jasinski@jpl.nasa.gov
Kameda	Shingo	Rikkyo University, Tokyo, Japan	kameda@rikkyo.ac.jp
Killen	Rosemary	NASA Goddard Space Flight Center, Greenbelt MD, USA	Rosemary.Killen@nasa.gov
Kurupparatchi	Dona Chathuni	Embry-Riddle Aeronautical University, Daytona Beach FL, USA	kuruppud@my.erau.edu
Lammer	Helmut	Austrian Academy of Sciences, Graz, Austria	helmut.lammer@oeaw.ac.at

Leblanc	Francois	LATMOS, Paris, France	francois.leblanc@latmos.ipsl.fr
Lindsay	Simon	University of Leicester, UK	st15@leicester.ac.uk
Livi	Stefano	SwRI, San Antonio TX, USA	slivi@swri.edu
Mangano	Valeria	INAF/IAPS, Rome, Italy	valeria.mangano@inaf.it
Mura	Alessandro	INAF/IAPS, Rome, Italy	alessandro.mura@inaf.it
Nishino	Masaki	JAXA, ISAS, Sagamihara, Kanagawa, Japan	nishino@stp.isas.jaxa.jp
Orlando	Thomas	Georgia Tech, Atlanta GA, USA	Thomas.Orlando@chemistry.gatech.edu
Raines	James	University of Michigan, Ann Arbor MI, USA	jraines@umich.edu
Scherf	Manuel	Austrian Academy of Sciences, Graz, Austria	manuel.scherf@oeaw.ac.at
Schmidt	Carl	Boston University, Boston MA, USA	schmidtc@bu.edu
Schorghofer	Norbert	Planetary Science Institute, Honolulu, Hawaii	nschorghofer@psi.edu
Tucker	Orenthal J.	NASA Goddard Space Flight Center, Greenbelt MD, USA	orenthal.j.tucker@nasa.gov
Vorburger	Audrey	University of Bern, Switzerland	vorburger@space.unibe.ch