

“Reading Terrestrial Planet Evolution in Isotopes and Element Measurements”

Workshop, 22-26 October 2018

CONVENERS

Kleine	Thorsten	University of Münster, Münster, Germany	thorsten.kleine@uni-muenster.de
Lammer	Helmut	Austrian Academy of Sciences, Graz, Austria	helmut.lammer@oeaw.ac.at
Marty	Bernard	CRPG/CNRS Université de Lorraine, Vandoeuvre, France	bernard.marty@univ-lorraine.fr
O'Neill	Hugh	The Australian National University, Acton, Australia	hugh.oneill@anu.edu.au
Zerkle	Aubrey L.	University of St Andrews, St. Andrews, United Kingdom	az29@st-andrews.ac.uk

PARTICIPANTS

Antler	Gilad	Ben-Gurion University of the Negev, Eilat, Israel	giladantler@gmail.com
Bermingham	Katherine	University of Maryland, College Park MD, USA	kberming@umd.edu
Boyet	Maud	CNRS, Aubiere, France	maud.boyet@uca.fr
Bradley	Alexander	Washington University, Saint Louis, USA	abradley@eps.wustl.edu
Brasser	Ramon	ELSI Tokyo Institute of Technology, Tokyo, Japan	brasser_astro@yahoo.com
Burkhardt	Christoph	WWU Münster, Münster, Germany	burkhardt@uni-muenster.de
Claire	Mark	University of St. Andrews, St. Andrews, United Kingdom	mc229@st-andrews.ac.uk
Dandouras	Iannis	IRAP/CNRS – Université Paul Sabatier, Toulouse, France	iannis.Dandouras@irap.omp.eu
Fegley	Bruce	Washington University, St. Louis MS, USA	bfegley@email.wustl.edu
Fossati	Luca	Austrian Academy of Sciences, Graz, Austria	luca.fossati@oeaw.ac.at
Füri	Evelyn	CRPG/CNRS Université de Lorraine, Vandoeuvre, France	efueri@crpg.cnrs-nancy.fr
Gerasimov	Mikhail	Space Research Institute of the Russian Academy of Sciences, Moscow, Russia	mgerasim@mx.iki.rssi.ru
Güdel	Manuel	University of Vienna, Vienna, Austria	manuel.guedel@univie.ac.at
Halama	Ralf	Keele University, Staffordshire, United Kingdom	r.halama@keele.ac.uk
Jellinek	Mark	University of British Columbia, USA	mjellinek@eos.ubc.ca
Johansen	Anders	Lund University, Lund, Sweden	anders@astro.lu.se
Johnstone	Colin	University of Vienna, Vienna, Austria	colin.johnstone@univie.ac.at
Junium	Chris	Syracuse University, Syracuse, USA	ckjunium@syr.edu
Kurokawa	Hiroyuki	ELSI Tokyo Institute of Technology, Tokyo, Japan	hiro.kurokawa@elsi.jp
Leinhardt	Zoe	University of Bristol, Bristol, United Kingdom	zoe.leinhardt@bristol.ac.uk
Lin	Yangting	IGG/CAS, Beijing, China	liny@mail.iggcas.ac.cn

Lloyd	Max	University of California, Berkeley, USA	mkllloyd@berkeley.edu
Lock	Simon	Harvard University, Cambridge MA, USA	slock@fas.harvard.edu
Lodders	Katharina	Washington University in St. Louis, USA	lodders@wustl.edu
Maindl	Thomas	University of Vienna, Austria	thomas.maindl@univie.ac.at
Marin Corbanne	Johanna	Université de Lausanne, Lausanne, Switzerland	
McClelland	Harry	Weizmann Institute of Science, Rehovot, Israel	harrym@weizmann.ac.il
Mikhail	Sami	University of St Andrews, St Andrews, United Kingdom	sm342@st-andrews.ac.uk
Mysen	Bjorn	Carnegie Institution of Washington, Washington DC, USA	bmysen@carnegiescience.edu
O'Neill	Craig	Macquarie University, Sydney, Australia	craig.oneill@mq.edu.au
Parai	Rita	Washington University in St. Louis, USA	parai@wustl.edu
Rugheimer	Sarah	University of Oxford, Oxford, United Kingdom	srugheimer@st-andrews.ac.uk
Scherf	Manuel	Austrian Academy of Sciences, Graz, Austria	manuel.scherf@oeaw.ac.at
Som	Sanjoy	NASA Ames Research Center, Moffett Field, USA	sanjoy.m.som@nasa.gov
Sossi	Paolo	Institut de Physique du Globe de Paris, France	sossi@ipgp.fr
Sotin	Christophe	NASA Jet Propulsion Laboratory, Pasadena, USA	christophe.sotin@jpl.nasa.gov
Spross	Laurenz	University of Graz, Graz, Austria	laurenz.spross@edu.uni-graz.at
Stueeken	Eva	University of St Andrews, St Andrews, United Kingdom	ees4@st-andrews.ac.uk
Tachibana	Shogo	Remotely: Hokkaido University, Sapporo, Japan	tachi@ep.sci.hokudai.ac.jp
Tosi	Nicola	German Aerospace Center (DLR), Berlin, Germany	nicola.tosi@dlr.de
Ueno	Yuichiro	ELSI Tokyo Institute of Technology, Tokyo, Japan	ueno.y.ac@m.titech.ac.jp
Wankel	Scott	Woods Hole Oceanographic Institution, USA	sdwankel@whoi.edu

10.10.2018