



## EPN2020-RI

**EUROPLANET2020 Research Infrastructure**

H2020-INFRAIA-2014-2015

Grant agreement no: 654208

### **Deliverable D1.9**

### **1st call: Evaluated proposals and approved access to facilities**

Due date of deliverable: 01/03/2016

Actual submission date: 26/02/2016

Start date of project: 01 September 2015

Duration: 48 months

Responsible WP Leader: European Science Foundation, Nicolas Walter

<b>Project funded by the European Union's Horizon 2020 research and innovation programme</b>		
<b>Dissemination level</b>		
<b>PU</b>	Public	<b>X</b>
<b>PP</b>	Restricted to other programme participants (including the Commission Service)	
<b>RE</b>	Restricted to a group specified by the consortium (including the Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (excluding the Commission Services)	

<b>Project Number</b>	654208
<b>Project Title</b>	EPN2020 - RI
<b>Project Duration</b>	48 months: 01 September 2015 – 30 August 2019

<b>Deliverable Number</b>	D1.9
<b>Contractual Delivery date</b>	01.03.2016
<b>Actual delivery date</b>	26.02.2016
<b>Title of Deliverable</b>	1st call: Evaluated proposals and approved access to facilities
<b>Contributing Work package (s)</b>	WP1, WP2, WP3, WP4
<b>Dissemination level</b>	Restricted to a group specified by the consortium (including the Commission Services). Note: a reduced version has been made available for public download in the project website
<b>Author (s)</b>	European Science Foundation

**Abstract:**

This deliverable provides the list of the 43 eligible applications submitted to the first Transnational Access Call of the Europlanet 2020 RI project.

Orig. nber	ESF Project Number	TA	Lead applicant University / organisation	country	Site Name
10361	15-EPN-006	1	University of Kaiserslautern	Germany	The glacial and volcanically active areas of Iceland
10438	15-EPN-012	1	Universite Paris Sud	France	Rio Tinto Field Site
10563	15-EPN-024	1	INAF-Osservatorio Astronomico di Capodimonte	Italy	Ibn Battuta Centre
10572	15-EPN-028	1	University of Bremen	Germany	The glacial and volcanically active areas of Iceland
10578	15-EPN-032	1	Osservatorio Astronomico di Capodimonte	Italy	Ibn Battuta Centre
10586	15-EPN-036	1	Konkoly Thege Miklos Astronomical Institute	Hungary	Ibn Battuta Centre
10588	15-EPN-037	1	Osservatorio Astronomico di Capodimonte	Italy	Ibn Battuta Centre
10597	15-EPN-039	1	Cranfield Univeristy	United Kingdom	The glacial and volcanically active areas of Iceland
10612	15-EPN-046	1	Westfälische Wilhelms-Universität	Germany	Ibn Battuta Centre
10341	15-EPN-003	2	Istituto Nazionale di Geofisica e Vulcanologia	Italy	Planetary Environment Facilities at Aarhus University
10354	15-EPN-004	2	Aarhus University	Denmark	Center for microbial life detection at Medical University Graz, Austria
10355	15-EPN-005	2	Technische Universität Berlin	Germany	Planetary Environment Facilities at Aarhus University
10363	15-EPN-007	2	University of Genova	Italy	Planetary Environment Facilities at Aarhus University
10367	15-EPN-008	2	Johns Hopkins University	United States	Planetary Environment Facilities at Aarhus University
10370	15-EPN-009	2	Sener, Ingeniería Y Sistemas, S.A.	Spain	Planetary Environment Facilities at Aarhus University
10420	15-EPN-011	2	University of Bologna	Italy	Center for microbial life detection at Medical University Graz, Austria
10478	15-EPN-016	2	Universitat Politecnica de Catalunya (UPC)	Spain	Planetary Environment Facilities at Aarhus University

Origin number	ESF Project Number	TA	Lead applicant University / organisation	country	Site Name
10479	15-EPN-017	2	University of Cologne	Germany	Petrology-Mineralogy Characterisation Facility (PMCF), Mineral and Planetary Sciences Division, Natural History Museum, London, UK.
10507	15-EPN-019	2	GEOPS (Geosciences Paris-Sud) Paris-Sud, Paris Saclay	France	Open University Mars Chamber
10541	15-EPN-020	2	Université de Nantes	France	Open University Mars Chamber
10542	15-EPN-021	2	Ludwig-Maximilians-Universität München (LMU Munich)	Germany	Planetary Environment Facilities at Aarhus University
10548	15-EPN-022	2	University of Padua	Italy	Planetary Emissivity Laboratory
10557	15-EPN-023	2	INAF-Osservatorio Astronomico di Capodimonte	Italy	Planetary Environment Facilities at Aarhus University
10568	15-EPN-026	2	University of Bern	Switzerland	Planetary Environment Facilities at Aarhus University
10571	15-EPN-027	2	Natural History Museum	United Kingdom	Planetary Emissivity Laboratory
10573	15-EPN-029	2	German Aerospace Centre	Germany	Center for microbial life detection at Medical University Graz, Austria
10577	15-EPN-031	2	INAF-OAC	Italy	Planetary Environment Facilities at Aarhus University
10602	15-EPN-041	2	Westfälische Wilhelms-Universität Münster	Germany	Petrology-Mineralogy Characterisation Facility (PMCF), Mineral and Planetary Sciences Division, Natural History Museum, London, UK.
10607	15-EPN-044	2	University of Edinburgh	United Kingdom	Center for microbial life detection at Medical University Graz, Austria
10335	15-EPN-001	3	Università di Bologna	Italy	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University
10338	15-EPN-002	3	University of Bristol	United Kingdom	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
10371	15-EPN-010	3	Institut de Planétologie et d'Astrophysique de Grenoble	France	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University

Origin number	ESF Project Number	TA	Lead applicant University / organisation	country	Site Name
10443	15-EPN-013	3	University Lille	France	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
10449	15-EPN-014	3	The University of St. Andrews	United Kingdom	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
10454	15-EPN-015	3	Vrije Universiteit	Netherlands	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
10576	15-EPN-030	3	University of Southern California	United States	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
10579	15-EPN-033	3	Vrije Universiteit Brussel	Belgium	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University
10581	15-EPN-034	3	Massachusetts Institute of Technology	United States	Radiogenic & non-traditional stable isotopes: Institute for Planetology (IfP); University of Münster, Münster, Germany:
10585	15-EPN-035	3	Vrije Universiteit Brussel	Belgium	Stable Isotope Analytical Facilities - The Open University
10590	15-EPN-038	3	University of Naples - Federico II	Italy	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University
10601	15-EPN-040	3	Vrije Universiteit Amsterdam	Netherlands	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
10605	15-EPN-042	3	Natural History Museum	United Kingdom	Radiogenic & non-traditional stable isotopes: Institute for Planetology (IfP); University of Münster, Münster, Germany:
10608	15-EPN-045	3	university of bayreuth	Germany	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University