



EPN2020-RI

EUROPLANET2020 Research Infrastructure

H2020-INFRAIA-2017

Grant agreement no: 654208

Deliverable 1.20

5th call: evaluated proposals and approved access to Facilities

Due date of deliverable: 31/01/2019

Actual submission date: 18/4/2019

Start date of project: 01 September 2015

Duration: 48 months

Responsible WP Leader: European Science Foundation, Nicolas Walter

Project funded by the European Union's Horizon 2020 research and innovation programme		
Dissemination level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Service)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (excluding the Commission Services)	
Project Number	654208	

Project Title	EPN2020 - RI
Project Duration	48 months: 01 September 2015 – 30 August 2019

Deliverable Number	1.20
Contractual Delivery date	31/01/2019
Actual delivery date	18/4/2019
Title of Deliverable	5 th call: evaluated proposals and approved access to Facilities
Contributing Work package (s)	WP1
Dissemination level	Public
Author (s)	European Science Foundation

Abstract:

This deliverable provides the list of the 59 eligible applications submitted to the Fifth Transnational Access Call of the Europlanet 2020 RI project.

LIST of ELIGIBLE APPLICATIONS – Fifth CALL (per TA)

Original number	ESF Project Number	TA	Lead Applicant University / organisation	Country	Site Name
11538	18-EPN5-003	1	Universidad Autónoma de Madrid	ES	The glacial and volcanically active areas of Iceland
11558	18-EPN5-011	1	Polish Academy of Sciences	PL	Ibn Battuta Centre
11559	18-EPN5-012	1		DE	Danakil Depression
11560	18-EPN5-013	1	Freie Universität Berlin	DE	Ibn Battuta Centre
11561	18-EPN5-014	1	Cranfield University	UK	The glacial and volcanically active areas of Iceland
11563	18-EPN5-015	1	Roma Tre	IT	The glacial and volcanically active areas of Iceland
11567	18-EPN5-019	1	University of Bologna	IT	Ibn Battuta Centre
11577	18-EPN5-024	1	Space Research Centre	PL	Ibn Battuta Centre
11595	18-EPN5-034	1	Leuven	BE	Danakil Depression
11597	18-EPN5-035	1	University of Arkansas	US	The glacial and volcanically active areas of Iceland
11599	18-EPN5-037	1	Vrije Universiteit	NL	The glacial and volcanically active areas of Iceland
11600	18-EPN5-038	1	Roma Tre University	IT	The glacial and volcanically active areas of Iceland
11614	18-EPN5-046	1		DE	Tírez Lake
11616	18-EPN5-047	1	Osservatorio Astronomico di Capodimonte	IT	The glacial and volcanically active areas of Iceland
11627	18-EPN5-058	1	Utrecht University	NL	Ibn Battuta Centre
11628	18-EPN5-059	1	Edge Hill University	UK	Tírez Lake

11540	18-EPN5-004	2	Luleå University of Technology	SE	Open University Mars Chamber
11546	18-EPN5-006	2	Charles university in Prague	CZ	Planetary Emissivity Laboratory
11550	18-EPN5-008	2	Utrecht University	NL	Open University Mars Chamber
11552	18-EPN5-009	2	University of Liege	BE	High-pressure laboratory at VUA
11557	18-EPN5-010	2	University of Perugia	IT	Planetary Emissivity Laboratory
11564	18-EPN5-016	2	University of Bologna	IT	Petrology-Mineralogy Characterisation Facility (PMCF), Mineral and Planetary Sciences Division, Natural History Museum, London, UK.
11565	18-EPN5-017	2	Université Grenoble Alpes	FR	Planetary Emissivity Laboratory

Original number	ESF Project Number	TA	Lead Applicant University / organisation	Country	Site Name
11566	18-EPN5-018	2	Westfälische Wilhelms-Universität	DE	Open University Mars Chamber
11572	18-EPN5-022	2	University of Bologna	IT	Center for microbial life detection at Medical University Graz, Austria
11574	18-EPN5-023	2	University of Tuscia, Viterbo	IT	Center for microbial life detection at Medical University Graz, Austria
11583	18-EPN5-026	2	PISA	IT	Petrology-Mineralogy Characterisation Facility (PMCF), Mineral and Planetary Sciences Division, Natural History Museum, London, UK.
11585	18-EPN5-027	2	University of Florence, Italy	IT	Planetary Emissivity Laboratory
11586	18-EPN5-028	2	BIUST	BW	Planetary Emissivity Laboratory
11587	18-EPN5-029	2	KU Leuven	BE	High-pressure laboratory at VUA
11588	18-EPN5-030	2	University of Padua	IT	Planetary Emissivity Laboratory
11590	18-EPN5-031	2	University of Bologna	IT	Center for microbial life detection at Medical University Graz, Austria
11593	18-EPN5-033	2	Università di Perugia	IT	Planetary Emissivity Laboratory
11598	18-EPN5-036	2	Physical Research Laboratory	IN	Cold Surfaces spectroscopy, Institut de Planétologie et Astrophysique de Grenoble (IPAG)
11607	18-EPN5-040	2		IT	Cold Surfaces spectroscopy, Institut de Planétologie et Astrophysique de Grenoble (IPAG)
11617	18-EPN5-048	2	University of Pavia	IT	Petrology-Mineralogy Characterisation Facility (PMCF), Mineral and Planetary Sciences Division, Natural History Museum, London, UK.
11618	18-EPN5-049	2	Institute of Planetary Research	DE	Cold Surfaces spectroscopy, Institut de Planétologie et Astrophysique de Grenoble (IPAG)
11620	18-EPN5-051	2	University of Bern	CH	Open University Mars Chamber
11621	18-EPN5-052	2	UCL	UK	Cold Surfaces spectroscopy, Institut de Planétologie et Astrophysique de Grenoble (IPAG)
11623	18-EPN5-054	2	Institute of Geophysics	CZ	Open University Mars Chamber
11626	18-EPN5-057	2	None	DE	Cold Surfaces spectroscopy, Institut de Planétologie et Astrophysique de Grenoble (IPAG)
11632	18-EPN5-062	2	University of Genova	IT	Center for microbial life detection at Medical University Graz, Austria

Original number	ESF Project Number	TA	Lead Applicant University / organisation	Country	Site Name
11535	18-EPN5-001	3	Goethe-Universität Frankfurt	DE	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
11537	18-EPN5-002	3	The Hebrew University of Jerusalem	IL	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
11544	18-EPN5-005	3	KU Leuven	BE	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11549	18-EPN5-007	3	University of Iceland	IS	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11569	18-EPN5-020	3	Rieskrater Museum Nördlingen	DE	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11570	18-EPN5-021	3	The University of Manchester	UK	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11581	18-EPN5-025	3	University of Bristol	UK	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11592	18-EPN5-032	3	University of Oslo	NO	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11601	18-EPN5-039	3	Università degli Studi di Milano	IT	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11608	18-EPN5-041	3	Université de Lorraine	FR	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
11609	18-EPN5-042	3	CAU, Christian-Albrechts University Kiel	DE	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11611	18-EPN5-043	3	Vrije Universiteit Amsterdam	NL	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11612	18-EPN5-044	3	University of Pisa	IT	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University

Original number	ESF Project Number	TA	Lead Applicant University / organisation	Country	Site Name
11613	18-EPN5-045	3	Agricultural University of Athens	GR	NanoSIMS 50L Secondary Ion Mass Spectrometer - The Open University
11622	18-EPN5-053	3	University Ghent	BE	Radiogenic, non-traditional stable & rare gas isotopes. Le Centre de Recherches Pétrographiques et Géochimiques (CRPG), Nancy, France
11624	18-EPN5-055	3	Technical University of Clausthal	DE	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL
11631	18-EPN5-061	3	Westfälische Wilhelms-Universität Münster	DE	Radiogenic and non-traditional stable isotope facility: Geology and geochemistry, Faculty of Earth and Life Sciences, VU University, Amsterdam, NL