

EUROPLANET TNA2 Application Form

PROPOSAL AND FACILITY REQUEST FOR EXPERIMENTS UNDER THE EUROPLANET TNA ACTIVITY

PROJECT TITLE

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IS THIS PROJECT A CONTINUATION OF A PREVIOUS PROJECT FUNDED BY THE TNA?

Y/N?

PROJECT LEADER (TO WHOM CORRESPONDANCE WILL BE ADDRESSED)

Name:		
Home Institution:		
Tel:	Fax:	E-mail:
Gender: M/F	Year of birth:	Group Leader Y/N
New user: Y/N	Number of visits:	Nationality:
Affiliation:	Researcher Status: UND / PGR / PDOC / EXP / TEC	Scientific background * (see below):

COLLABORATORS

Name:	Affiliation:

**Please select the most appropriate description from the list below:*

Physics	Chemistry	Life Sciences & Biotech	Earth Sciences & Environment
Mathematics	Energy	Material Sciences	Engineering & Technology
Social Sciences	Humanities	Information & Communication Technology	

Specify the facility you wish to use

				Unit of access	Please specify in this column
VUA	Planet Simulators	B1	Mars Chamber I	1 day	
OU	Planet Simulators	B2	Titan Chamber	1 day	
OU	Planet Simulators	B3	Mars Chamber II	1 day	
INTA-CAB	Planet Simulators	B4	PSC	1 day	
INTA-CAB	Planet Simulators	B5	HPPSC	1 day	
INTA-CAB	Planet Simulators	B6	Icy	1 day	
DLR	Planet Simulators	B7	Hot surfaces	1 day	
INAF/OACN	Planet Simulators	B8	Dust simulator	1 day	
MPG-MPIK	Planet Simulators	B9	Dust Impact	1 day	
UW	Planet Simulators	B10	PATlab	1 day	
AU-MSL	Planetary Simulation	B11	Wind Tunnel	1 day	

*** For TNA 2, time should be given in number of 24 hour days.**

Requested amount of time on facility *

Is there another suitable facility in the tna programme?

Preferred dates

Excluded dates

Scientific Summary.

(plain text, no figures, maximum 250 words, to be included in database)

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Scientific Programme.

Include your reasons for selecting this particular facility. Explain what samples/equipment you will bring to the Facility and/or require the Facility to provide. For TNA1 field studies give details of any sample transport from the site. Give as many details as possible as this will assist both in the refereeing of your application and preparing your visit to the Facility. Please avoid unfamiliar acronyms.

Give details on your previous experience using such a Facility and apparatus.
This information helps us allocate technical support and the availability of support may influence the timing of visits.
