



Deliverable 8.2 – Public Website

The website www.euro-cares.eu was registered and created to provide a public facing presence for the project. The website provides an outline of the project, details of the project team and activities being undertaken by the team. As the project progresses, updates on the progress and uploads of the project documents will be available. Maintenance of the website is undertaken by Ben Dryer at Open University.

The screenshot shows the homepage of the EURO-CARES website. At the top, there is a navigation menu with links for 'Home', 'Meetings', 'Contact', and 'Project Team'. The main heading is 'EURO-CARES'. Below this, a 'Welcome' section introduces the project as a multinational effort funded by the European Commission's Horizon2020 programme, aimed at developing a roadmap for a European Sample Curation Facility. To the right of the text is the project logo. Below the welcome text, a list of six key themes is provided: Curation of extraterrestrial materials, Planetary Protection, Infrastructure requirements, Instruments and methods for sample handling, preparation and analysis, Analogue samples as proxies for extraterrestrial materials, and Technologies for sample reception and transport. To the right of the list is a 3D visualization of a sample with a 3 mm scale bar. At the bottom of the page, logos for the European Commission and INAF (Istituto Nazionale di Astronomia, Astrofisica e Fisica Spaziale) are displayed.





Natural History Museum | x Project Team x







www.euro-cares.eu/project-team.html

Apps e-GAP2 Home Je-S UK RESEARCH OFFICE Marie Curie Actions ... ECB: Euro foreign ex... EUR-Lex - Official Jo... FXHistory - Historic... DHL-Intraship 5.3 THROUGHFLOW | In... >>

EURO-CARES

Home Meetings Contact Project Team

Our project team work in six different European countries and represent 13 different institutions. The unrivalled expertise of the the individual team members is very varied and covers many different scientific and engineering fields that are applicable to curating samples returned from Solar System exploration missions. We are pleased to be working together on such an exciting and cross-disciplinary project.

-  [Naturhistorisches Museum, Wien](#) - [Dr Ludovic Ferrière](#) and [Dr Aurore Hutzler](#)
-  [Université libre de Bruxelles](#) - [Dr Vinciane Debaille](#)
-  [Muséum national d'histoire naturelle, Paris](#) - [Prof Matthieu Gounelle](#)
[Centre national de la recherche scientifique, Orléans](#) - [Dr Frances Westall](#)
[École normale supérieure de Lyon](#) -
-  [Deutsches Zentrum für Luft- und Raumfahrt e.V.](#) - [Dr Petra Rettberg](#)
[Senckenberg](#) - [Dr Jutta Zipfel](#)
-  [Istituto Nazionale di Astrofisica, Osservatorio Astrofisico di Arcetri](#) - [Dr John Brucato](#)
[Istituto Nazionale di Astrofisica, Istituto di Astrofisica e Planetologia Spaziali](#) - [Dr Ernesto Palomba](#)
[Università di Pisa](#) - [Dr Luigi Folco](#)
-  [The Natural History Museum](#) - [Prof Sara Russell](#) and [Dr Caroline Smith](#)
[The Open University](#) - [Prof Monica Grady](#) and [Dr Ian Franchi](#)
[Public Health England](#) - [Dr Allan Bennet](#) and [Dr Tom Pottage](#)
[University of Leicester](#) - [Prof John Bridges](#)
[Thales Alenia Space, UK](#) - [Dr Lucy Berthoud](#)





Natural History Museum | x Project Team x







www.euro-cares.eu/project-team.html

Apps e-GAP2 Home Je-S UK RESEARCH OFFICE Marie Curie Actions ... ECB: Euro foreign ex... EUR-Lex - Official Jo... FXHistory - Historic... DHL-Intraship 5.3 THROUGHFLOW | In... >>

EURO-CARES

Home Meetings Contact Project Team

Our project team work in six different European countries and represent 13 different institutions. The unrivalled expertise of the the individual team members is very varied and covers many different scientific and engineering fields that are applicable to curating samples returned from Solar System exploration missions. We are pleased to be working together on such an exciting and cross-disciplinary project.

-  [Naturhistorisches Museum, Wien](#) - [Dr Ludovic Ferrière](#) and [Dr Aurore Hutzler](#)
-  [Université libre de Bruxelles](#) - [Dr Vinciane Debaille](#)
-  [Muséum national d'histoire naturelle, Paris](#) - [Prof Matthieu Gounelle](#)
[Centre national de la recherche scientifique, Orléans](#) - [Dr Frances Westall](#)
[École normale supérieure de Lyon](#) -
-  [Deutsches Zentrum für Luft- und Raumfahrt e.V.](#) - [Dr Petra Rettberg](#)
[Senckenberg](#) - [Dr Jutta Zipfel](#)
-  [Istituto Nazionale di Astrofisica, Osservatorio Astrofisico di Arcetri](#) - [Dr John Brucato](#)
[Istituto Nazionale di Astrofisica, Istituto di Astrofisica e Planetologia Spaziali](#) - [Dr Ernesto Palomba](#)
[Università di Pisa](#) - [Dr Luigi Folco](#)
-  [The Natural History Museum](#) - [Prof Sara Russell](#) and [Dr Caroline Smith](#)
[The Open University](#) - [Prof Monica Grady](#) and [Dr Ian Franchi](#)
[Public Health England](#) - [Dr Allan Bennet](#) and [Dr Tom Pottage](#)
[University of Leicester](#) - [Prof John Bridges](#)
[Thales Alenia Space, UK](#) - [Dr Lucy Berthoud](#)

