

TERMINet

The European Robotics Research Infrastructure Network

Get access to Top Robotics Research Infrastructures

How to get access?

Access will be available to users through calls. You can submit a proposal in which you explain your scientific project to be implemented in one of the Robotics Research Infrastructures of TERMINet. Selected experiments will have the access cost of the infrastructure covered by the TERMINet project, plus a budget contribution for travel and subsistence expenses.



STEP 1

Idea

Have you a brilliant scientific idea but no suitable robotic platform to implement it? Define it and go to step 2!



STEP 2

Infrastructure

Choose the right platform and relative robotics to research infrastructure to develop your idea.



STEP 3

Apply

Prepare your research project and apply to the open calls.



STEP 4

Evaluation

Experts will evaluate your research proposal and give you a feedback.



STEP 5

Preparatory work

Your project has been selected! The TERMINet Team will help you preparing your access.



STEP 6

Implementation

Implement your project on the selected platform with tutoring, and good luck with your experiment!

Open call

Call 1

Call open

Dec 1, 2018

Call deadline

Feb 28, 2019

Notification of results

Apr 30, 2019

Access

Jul - Oct 2019

Apply now!

Go to the TERMINet Project website and submit your application!

www.terminet.eu

Aims

The TERRINet Project represents the effort made by Europe to grow and educate a new generation of researchers in Robotics able to design, develop and manage future robots.

The European Robotics Research Infrastructure Network (TERRINet) aims at offering:

1. high quality infrastructures
2. excellent research services
3. top-level training to a multiplicity of users

Clearly **TERRINet will emphasise** European admissions, nevertheless its vision is global. We plan to extend the European network and to consider applications from EU and non-EU countries and collaborations with international stakeholders.



Consortium

- Scuola Superiore di Studi Universitari e di Perfezionamento Sant'Anna - Italy
- Commissariat a l'Energie Atomique et aux energies alternatives - France
- Centre National de la Recherche Scientifique - France
- Karlsruhe Institut fuer Technologie - Germany
- Technische Universitaet Muenchen - Germany
- Fondazione Istituto Italiano di Tecnologia - Italy
- Universiteit Twente - Netherlands
- Universitat Politecnica de Catalunya - Spain
- Universidad de Sevilla - Spain
- Ecole Polytechnique Federale de Lausanne - Switzerland
- University of the West of England - UK
- Imperial College of science technology and medicine - UK
- Univerza v Ljubljani - Slovenia

Opportunities



Project title: The European Robotics Research Infrastructure Network
Acronym: TERRINet

Topic: INFRAIA-02-2017, Call Identifier: H2020-INFRAIA-2016-2017

Type of Action: RIA (Research and Innovation Action)

Starting - Ending date: 1/12/2017 - 30/11/2021

Access period to infrastructures: from 01/12/2018 to 30/11/2021

Coordinator: The BioRobotics Institute, Scuola Superiore Sant'Anna (Italy)

Who can apply

Students
 school students,
 undergraduate, graduate,
 PhD, Master

Industrial researchers and Academics
 including postdoctoral

Entrepreneurs
 Micro and SMEs,
 Mid-Caps, Large
 Industries.

