

## ACUP - GUNi

GUNi is an international network that currently gathers 250 members from 80 countries, including higher education institutions, UNESCO Chairs and research centres. ACUP-GUNi is member of the consortium of the TeRRIFICA H2020 project, leading the communication and dissemination WP. GUNi was created in 1999 after the first UNESCO World Conference on Higher Education held by UNESCO to follow up and facilitate the implementation of its main decisions. It is supported by UNESCO and the Catalan Association of Public Universities (ACUP), which hosts its secretariat and presidency since 2014.

### AREAS OF ACTIVITY

**Citizen Engagement, Citizen Science, Policy-Making, Social Science & Humanities, Youth Action**

### PROJECT

#### **TeRRIFICA - Territorial RRI fostering innovative climate action**

Opening up science to society is essential to enrich research and to reinforce society's trust in science and innovation. This video features a video message by European Commissioner Mariya Gabriel and three EU-funded projects - Crowd4SDG, ACTION and TeRRIfica - which involve citizens in different ways to develop research and innovation to tackle climate change. The EU funded project TeRRIFICA aims to influence climate change mitigation and adaptation policies and foster competence for climate change adaptation and mitigation in six European regions with a specific focus on Responsible Research and Innovation and the co-creation of knowledge. In a trans-disciplinary partnership, TeRRIFICA involves six European countries, bringing together three research institutions, three non-profit organizations, one public association of universities and one public institution for science promotion. TeRRIFICA is led by WILA Bonn (Bonn, Germany) and the TeRRIFICA consortium is composed by the Rhine-Waal University (Kleve, Germany), the Education for Sustainable Development Association (Minsk, Belarus), the Center for the Promotion of Science (Belgrade, Serbia), the University of Vechta (Germany), the Adam Mickiewicz University (Poznan, Poland), Sciences Citoyennes (Paris, France) and the Catalan Association of Public Universities (Barcelona, Spain). The project is funded by the Horizon2020 programme of the European Commission. Other videos on the TeRRIFICA project: - TeRRIFICA Crowdmapping tutorial - basic functions: <https://youtu.be/Q8fufqKIR48> The TeRRIFICA Crowdmapping tool is a website built to collect your experiences and opinions where climate change comes alive and is tangible in your local environment. This video includes the basic functions of the crowdmapping tool created for the TeRRIFICA project: <http://climatemapping.terrifica.eu/>. (Video produced by the

TeRRIFICA partners Adam Mickiewicz University (AMU) in Poznań, Poland). - Map the Climate in the Poznań Agglomeration: <https://youtu.be/QiGQes8SZpo> All sectors of society need to get involved in climate action. In the case of the TeRRIFICA pilot region at the Poznań Agglomeration, this is possible through the use of the “Map the Climate” tool ([mapujklimat.terrifica.eu](http://mapujklimat.terrifica.eu)) which makes it possible to identify places where the effects of climate change are felt. (Video produced by the TeRRIFICA partners Adam Mickiewicz University (AMU) in Poznań, Poland). - Cool down the city!: <https://youtu.be/ploX8IPbg-s> During the summer, all citizens have the opportunity to mark on the interactive map places in Belgrade where they are most affected by the heat. Is there a lack of a public fountain or shade? How could the effects of heat be mitigated? Citizens can mark both good and bad examples of adaptation to climate change that they face every day in Belgrade – this is an opportunity for some of the challenges to be constructively solved. This way, citizens who create their accounts on the interactive map become part of a huge research network, contribute to science and become scientific researchers themselves. (Video produced by the TeRRIFICA partners Center for the Promotion of Science (CPN) in Belgrade, Serbia). Contact: Marta Cayetano <https://www.ecca21.eu/participants/1678> Official website of the project: <https://terrifica.eu>

### Applies to

Citizen science, Citizen engagement, Education and training, Climate change adaptation and mitigation



## ECCA 2021 - Climate Adaptation solutions – TeRRIFICA

Video <https://youtu.be/olPLuzmb74g>

