

## About the Project

The active role of citizens and their direct involvement is essential to address climate change.

Bringing awareness to environmental issues through STEM (Science, Technology, Engineering and Mathematics) and STEAM (Science, Technology, Engineering, Arts and mathematics) has attracted a lot of interest lately.

PARADIGM aims to use the appropriate technological infrastructure to empower the active engagement of citizens in taking action against climate change and for sustainable development through better monitoring and observing the environment and its environmental impacts.

## Expected results

- PR1: E-learning course for environmental awareness
- PR2: IoT-STEM Based Environmental Observatories Framework
- PR3: Citizen Science Platform

## Target groups

### Direct

- School Teachers
- European Schools

### Indirect

- Students

## Next Steps

- Research on appropriate virtual tools for environmental action
- Information about the state of the art in each participating country
- Quality Assurance and Dissemination Plan
- Project's website and Facebook Page
- e-Learning course for environmental awareness

# Kick-Off Meeting

**"The greatest threat to our planet is the belief that someone else will save it"**

Robert Swan

On the 19th January 2022, the kick-off meeting of the new KA2 Erasmus+ project "PARADIGM: PAn for Green OppoRtunities: Be A Digital scientific chanGeMaker", took place online.

During the meeting, the partners had the opportunity to discuss the main objectives of the project, the overall activities and set the initial steps towards its implementation.



## Meet the partners

Find out more about the project and the partners



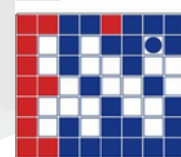
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