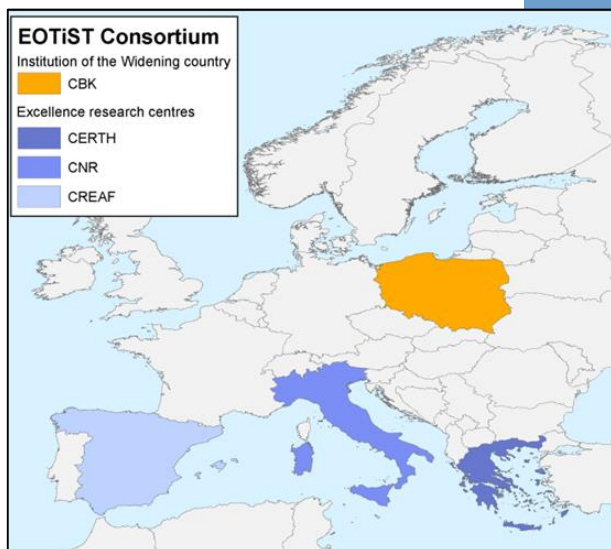




PROJECT INFORMATION

Project title: Earth Observation
Training in Science and Technology
Project Acronym: EOTiST
Project Number: 952111
Starting date: 2020
Duration: 36 months
Call identifier: H2020-WIDESPREAD-
2018-2020
Topic: Twinning



PROJECT PARTNERS

1. Centrum Badań Kosmicznych Polskiej Akademii Nauk (coordinator) - CBK PAN – Poland
2. Centre for Research and Technology Hellas – CERTH - Greece
3. Centro de Investigación Ecológica y Aplicaciones Forestales Consorcio - CREAF - Spain
4. Consiglio Nazionale delle Ricerche - CNR - Italy

CONTACT US

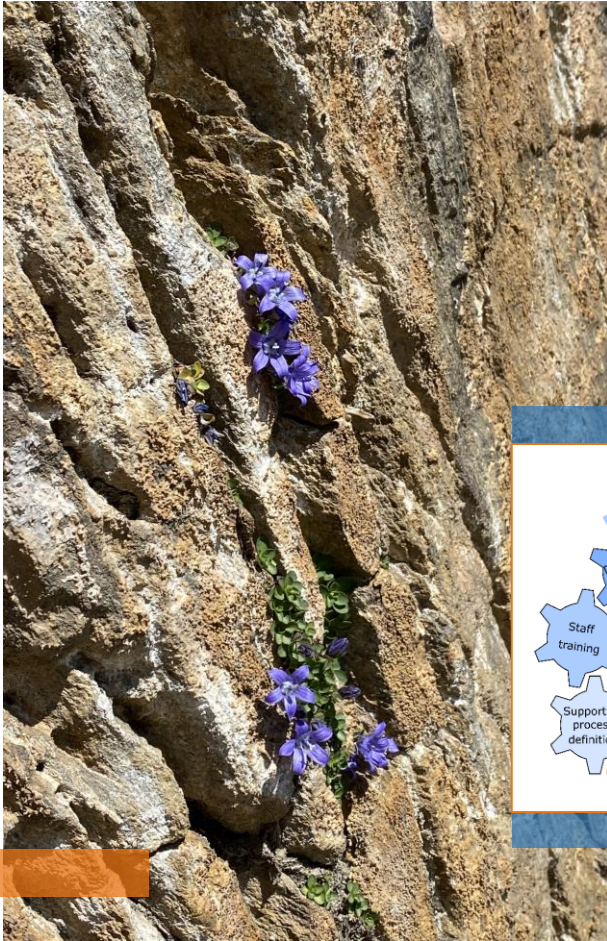
Editor: Centrum Badań Kosmicznych
Polskiej Akademii Nauk (CBK PAN)
Date of publishing: April 2024
Email: ewozniak@cbk.waw.pl
Facebook: facebook.com/EOTiST
Linkedin: [https://www.linkedin.com/in/
eotist-twinning-b6a424231/](https://www.linkedin.com/in/eotist-twinning-b6a424231/)
Twitter: x.com/EOTiST_H2020
Website: eotist.cbk.waw.pl



Funded by
European Union

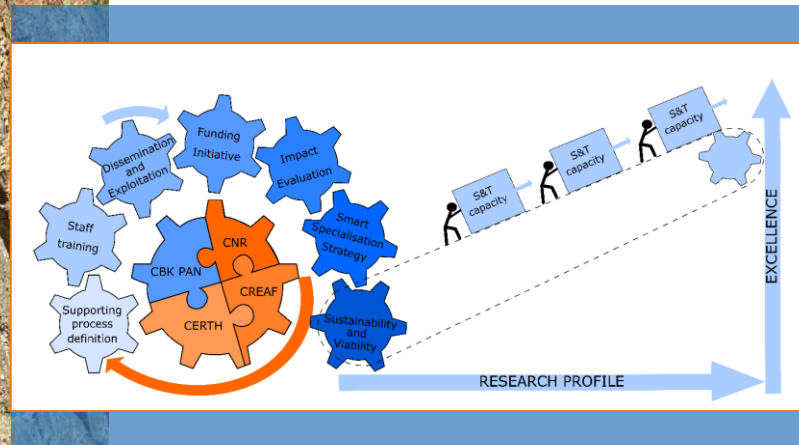
Grant Agreement 952111
H2020 WIDESPREAD-05-2020 (Twinning)

This project has received funding from the European Union's Horizon research and innovation programme under grant agreement No. 952111



PROJECT OBJECTIVES

The goal of the project is to improve the scientific excellence and enhance the S&T capacity of the coordinating organization and to raise its overall research profile and the capacity of its staff in the Earth Observation (EO) supported environmental research area using in house non-exploited potential through the twinning approach.



- Enhance S&T capacity of the coordinating institution;
- Upgrade research profile of the coordinating institution and the profile of its staff by training and mobilizing of personnel;
- Increase research excellence and stimulate innovation of the coordinating institution;
- Achieve sustainable progress and future development for the today's seed group in CBK PAN;
- Promote the involvement of early stage researchers in the CBK PAN;
- Develop joint research initiatives and projects;
- Improve proposal preparation and management/administration skills in the CBK PAN.



IMPLEMENTATION

EOTiST's activities are deployed around a Capacity Building, Dissemination and Exploitation interweaved scheme, to formulate a self-sustainable development environment, kind of public-to-private and research-to-industry ranging community of practice, for CBK PAN's research and services for the society.

- **Exploratory visits and teaming-up.** Strategic decisions for CBK PAN decadal research and development plan enriched based on on-site visits by and discussions with EOTiST partners.
- **Excellence in Science Training.** Aims to upgrade scientific and research profile of the coordinating institution by training and mobilizing of the personnel.
- **Training of early stage researchers.** Focus is placed on the professional and capacity development of early stage researchers, as the carriers of knowledge from the senior researchers to the new generation, and as the main implementation pillars of research and development activities.

ABOUT EOTIST

EOTiST aims to enhance the Science and Technology capacity of the Space Research Centre of the Polish Academy of Sciences (CBK PAN) and to achieve excellence in research of EO products' assimilation in the ecosystem assessment and monitoring by starting close collaboration with 3 European centers of excellence: CERTH, CREAM, CNR.