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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/ Twitter: x.com/EOTIST_H2020 Website: eotist.cbk.waw.pl 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, CREAF, CNR.





The Space Research Centre of the Polish Academy of Sciences (CBK PAN) was established in 1977 as a research institute focused on terrestrial space, the Solar System and the Earth using space technology and satellite techniques. CBK PAN has participated in numerous space science missions in collaboration with: Roscosmos – KORONAS-F, Phobos-Grunt; NASA – IBEX, Chandrayaan; ESA – CASSINI, MARS EXPRESS, ROSETTA; CERN -DEMETER and TARANIS; as well as in Earth Observation (EO) programmes: GMES/Copernicus, SWEX and SMOS mission. CBK PAN is the leading Polish institution in the field of space research and its applications in geosciences, technology development and remote sensing. It also acts as an expert for the Polish government.

The Earth Observation Division (EOD) is focused on processing of satellite images and developing GIS applications. EOD's staff were involved in numerous projects with focus on both optical and radar image analysis and classification. Main topics in EOD activity include land cover/land use classification and change detection on different scales (from national to global) with new algorithms and data sources. Apart from these activities, EOD worked on natural hazards assessment, climatological studies, quality control of EO-based and GIS mapping products. Also, EOD develops its capabilities in the ecosystem services (ES)



CERTH is one of the largest research centers in Greece. It was founded in 2000 and is located in Thessaloniki. CERTH participates in this twinning project through the Information Technologies Institute (ITI). CERTH/ITI is one of the leading Greek institutions in the field of Information and Communications Technology (ICT) with long experience in numerous European and national R&D projects. Additionally, CERTH/ITI has a proven experience related to the utilization of EO data/products for the generation of products relying on its own developed modules and services. It has been involved in numerous related projects. Among others, the recently completed H2020 (ECOPOTENTIAL' and the older FP7 Space 'BIO SOS' ones; both providing valuable results to support ecosystem monitoring. In addition, CERTH/ITI team participates in the myEcosystem showcase working group of the recently initiated H2020 'E-Shape' project. EShape is the flagship project paying the way for EuroGEO (GEOSS). Furthermore, the team is expected to deal with artificial intelligence applications with Earth Observation data via its involvement in the H2020 'SnapEarth' project. Moreover, it will develop ICT training modules for the technologies suggested at the ENI CBC MED 'AQUACYCLE' and ENI CBC BSB 'PONTOS' projects.

Finally, CERTH/ITI has a wide network within and beyond the European remote sensing society, employing in its working team, among others, the Chairman of the Special Interest Group on the Applications of Remote Sensing in Land Use Land Cover of the European Association of Remote Sensing Laboratories (EARSeL) and Copernicus Academy member.

💠 CREAF

CREAF is a public research centre dedicated to terrestrial ecology, territorial analysis and global change, pursuing excellence in the production and dissemination of knowledge, in addition to the innovation, development, and transfer of methodologies. The centre aims to contribute to improving the conservation and management of our natural environment by acting as a bridge between academia, public administrations and society and within its spheres of action. Priority research lines of CREAF are: biodiversity; functional diversity and global change, forest ecology and territorial analysis with Earth Observation. CREAF's expertise includesconservation ecology, climate change adaption and mitigation, land use/cover dynamics, water flows and water budgets, forest biomass, GIS technologies, remote sensing, and modelling ecosystem processes. CREAF offers a recognized, high-quality training programme consisting of a doctoral programme, two official masters (GIS-Remote Sensing and Terrestrial Ecology) and periodic continued education courses. CREAF is among the 500 best international institutions of the world in six different indicators according to SCImago Institutions Rankings (SIR) and it is recipient of the Severo Ochoa Award of Excellence, the highest quality accreditation for research centres in Spain. CREAF is member or collaborator of relevant European and worldwide organizations such as: Copernicus Academy, GEOSS; OGC, ECSA, The European Water Platform, EFI, IPBES, IPCC, ALTER-net, LTER-Europe, etc.

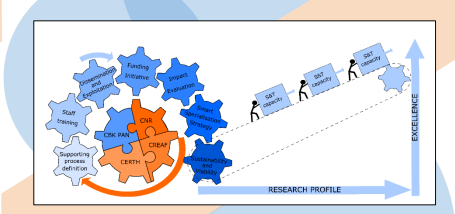


CNR is a public organization and it is the first Italian research institution for number of researchers, with a leading position in terms of spin-off and multidisciplinary research; its duty is to carry out, promote, spread, transfer and improve research activities in the main sectors of knowledge growth and of its applications for the scientific, technological, economic and social development of Italy. CNR is distributed all over Italy through a network of institutes aiming at promoting a wide diffusion of its competences throughout the national territory and at facilitating contacts and cooperation with local firms and organizations. More than 40% of CNR annual budget comes from external funds through contracts with private entities (companies, services, provision of services, agreements), with the European Union and with other international organisations.

The research group participating in the project represents two CNR institutes (Institute of Geoscience and Earth Resources and Institute of Applied Mathematics) which tackle some of this century's key environmental issues as Climate Change, Natural Hazards, Pollution and Sustainability of the use of Natural Resources. Their mission is to gather knowledge and predict the behaviour of the Earth system and its resources, to support a sustainable future for the planet and humanity.

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.



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.

MAIN GOALS

ECOSYSTEM SERVICES

- 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.



Ecosystems such as Croplands, Wetlands, Lakes, Oceans, forests and grasslands or rivers provide the food we eat, the water we drink, and a wide array of other products, cultural benefits, and spiritual values.

Therefore, Ecosystem services are important because the benefits that human beings extract from nature are the foundation of all economies, the basis of major industries, sources of knowledge, and central to many cultures.

REMOTE SENSING

ECOSYSTEM MANAGEMENT

Remote sensing is the process of detecting and monitoring the physical characteristics of an area by measuring its reflected and emitted radiation at a distance (typically from satellite or aircraft).

Special cameras collect remotely sensed images, which help researchers "sense" things about the Earth



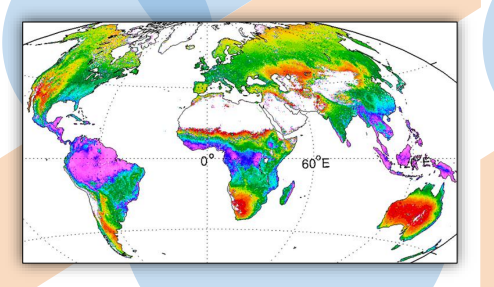
ECOSYSTEM

Ecosystem services can be categorized in a number of different ways, but he most used one is suggested by the Millennium Ecosystem Assessment:

- Provisioning services
- Regulating services
- Cultural services
- Supporting services

REMOTE SENSING AND EESS

Satellite-based earth observation is probably the most economically feasible means to systematically retrieve global information with high temporal, spatial and spectral resolution over large areas.



Example – Evapotranspiration from ground surface data obtained from MODIS satellite.

IMPORTANCE OF EESS

Ecosystem services concept is included in local, national and international policies and their supply is a prerequisite to meet the Sustainable Development Goals (SDGs).



Monitoring spatial and temporal aspects of EESS is identified as being essential for current science-policy bodies, to enable evidence-based decisions regarding land restoration and natural conservation.

EOTIST AND EESS

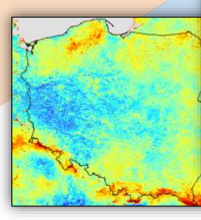
Our goal is to integrate data from multiple sources, including satellite imagery, aerial surveys, and ground-based observations, to enhance the accuracy and reliability of our ecosystem assessments.

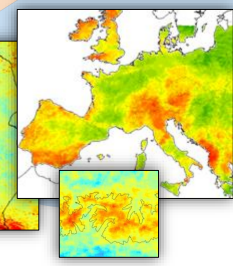


We seek to foster collaborations with research institutions, government agencies, and nonprofit organizations to address pressing environmental challenges and advance scientific knowledge in the field of Earth observation and ecosystem services.

EOTIST AND EESS

Our solutions offer a comprehensive understanding of ecosystems, providing invaluable insights for sustainable management and conservation efforts. Utilizing state-of-theart remote sensing techniques, we deliver accurate assessments of land cover, biodiversity, carbon sequestration, and more, empowering decision-makers with actionable data. Whether it's assessing the health of vegetation, monitoring wetland dynamics, or evaluating agricultural productivity, our team of experts ensures reliable and timely information.





EOTIST AND EESS

Join us in pushing the boundaries of scientific knowledge and shaping a sustainable future for generations to come.



Whether you're conducting groundbreaking research, developing innovative conservation strategies, or contributing to global efforts in environmental monitoring, our department stands ready to support your scientific endeavors with precise, reliable, and actionable information.

EOTIST AND EESS

Our team has successfully mapped land cover changes in Poland over 5 years period, providing valuable insights into ecosystem dynamics and land use trends.

Through remote sensing techniques, we have conducted extensive biodiversity monitoring studies, contributing to the conservation of endangered habitats.

We have organized capacity building workshops and training sessions for scientists and practitioners in the field of remote sensing, empowering them with the skills and knowledge to utilize Earth observation data effectively.

We aspire to establish long-term monitoring programs for key ecosystems, providing continuous data streams for tracking changes over time and informing adaptive management strategies.