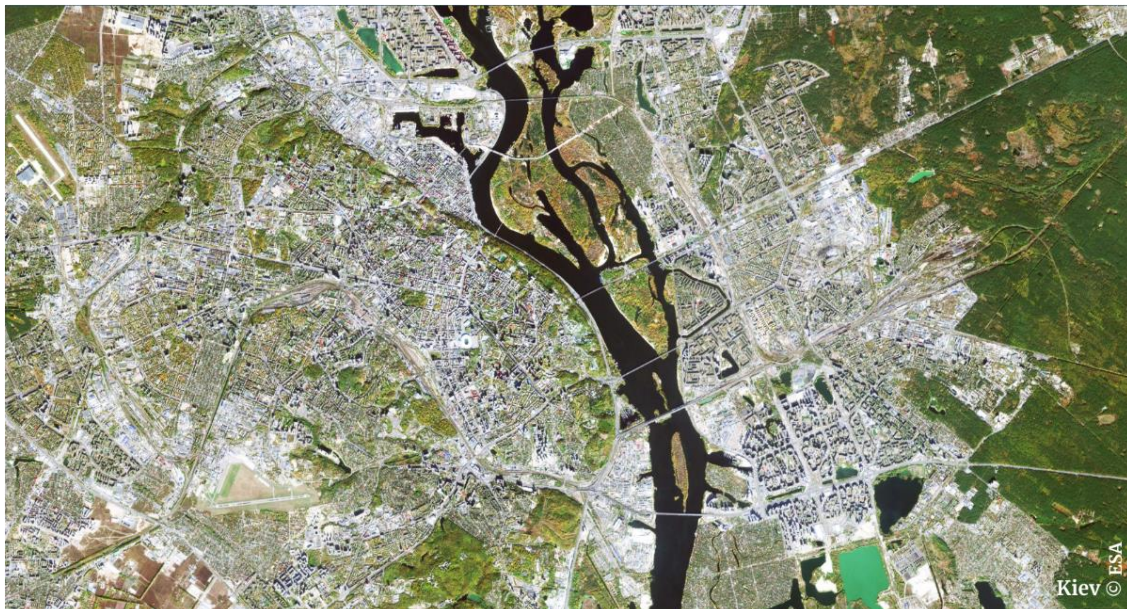




*Foster the growth of the European EO*GI sector
ensuring a workforce with the
right skills, in the right place, at the right time.*



Index

- EO4GEO Final Conference
- Impact of project results
- New Associated Partners in the consortium
- EO4GEO Mobility Programme
- EO4GEO dissemination
- Trending picture
- Good reads

EO4GEO FINAL CONFERENCE

Shaping the EO*GI skills of the future



SHAPING THE EO*GI SKILLS OF THE FUTURE

EO4GEO final conference

Join key stakeholder from institutions, academia and private companies on a discussion on the EO*GI skills gap and how to bridge it.

📅 **17 & 18th of May 2022**

📍 **EIT House, Brussels & online**



Co-funded by the
Erasmus+ Programme
of the European Union



For more information:
<http://www.eo4geo.eu/final-conference/>



The EO4GEO project is happy to announce that the long-awaited final event of the project – the conference “Shaping the EO*GI skills of the future” will take place on the 17th and 18th of May as a hybrid event online and in Brussels.

The event will bring together **a broad and diverse range of stakeholders in the field of EO*GI** including European institutions (the European Commission, EUSPA, ESA, as well as local and regional ones), with representatives of the private sector and academia and training providers, who will **discuss together the current needs and education gaps in the EO*GI sector, what means are put in place to tackle it, and what additional steps and initiatives shall be further undertaken.**

The conference will also **showcase the work done under EO4GEO and define how the Blueprint project will transition into post-project legacy led by the EO4GEO skills Alliance** aimed at supporting skills building in the sector. The impact of bridging the skills gap will contribute towards forming a workforce capable to support and implement numerous policies such as the European Green Deal and the monitoring of the UN's SDGs.

To learn more about EO4GEO's mission to bridge the skills gap in the space/geospatial sector and for additional context on the discussion, please consult the [EO4GEO Sector Skills Strategy report](#), which defines specific actional objectives on the way forward.

We are also proud to announce that the Conference "Shaping the EO*GI skills of the future" is an associated event of the [European Vocational Skills Week 2022](#) organised by DG Employment of the European Commission.

More information on the event agenda and how to attend can be found on the [EO4GEO website](#).

Looking forward to meeting and discussing with you the future of EO*GI skills!

A banner for European Vocational Skills Week 2022. The background is a gradient of blue and purple with abstract, overlapping leaf-like shapes in shades of purple and green on the right side. The text is white and bold.

**EUROPEAN VOCATIONAL
SKILLS WEEK 2022**

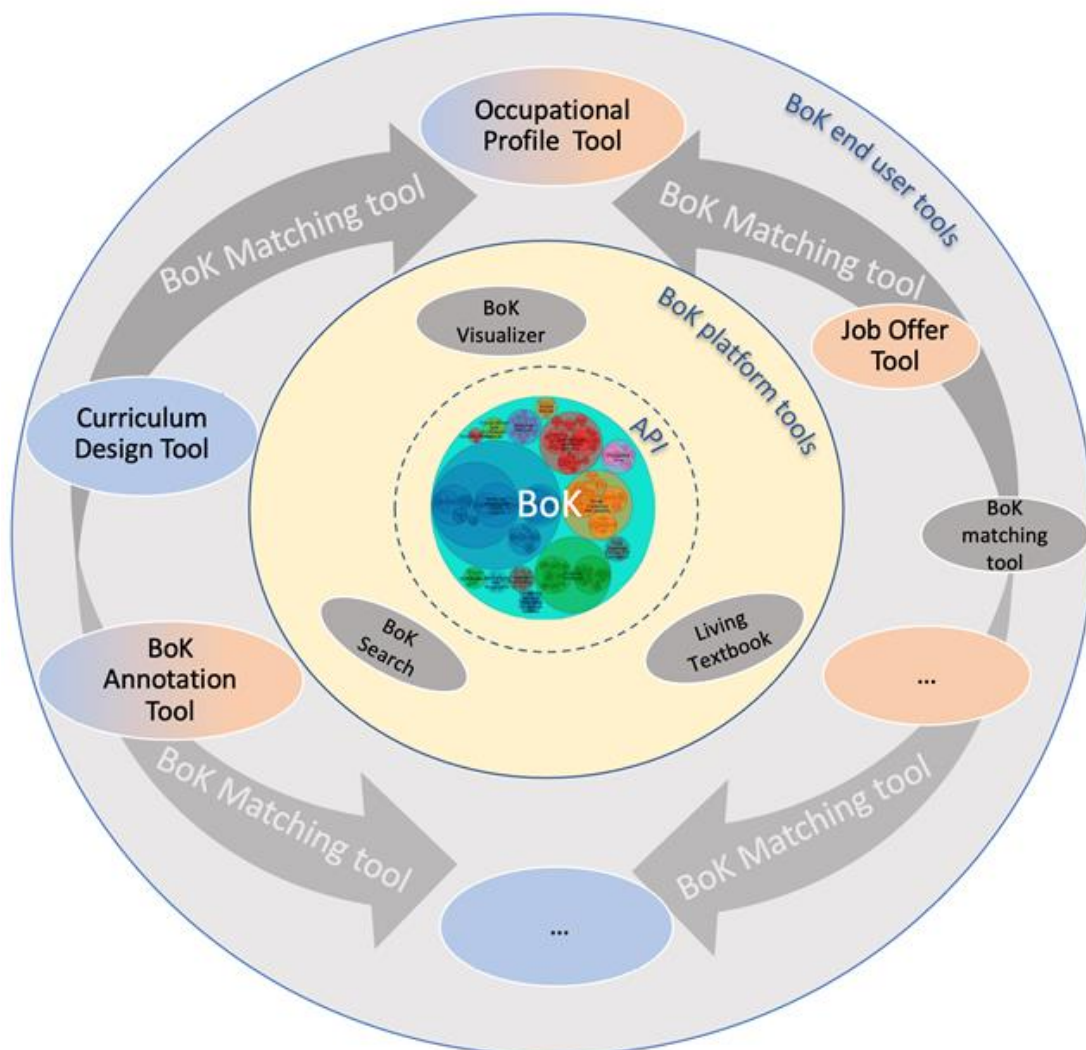
16 – 20 May 2022 | Brussels, Belgium

#EUVocationalSkills #DiscoverYourTalent

IMPACT OF THE PROJECT RESULTS: BEST PRACTICES OF USE OF BOOK RELATED TOOLS

How the EO4GEO BoK tools facilitate the hiring process: a SME experience

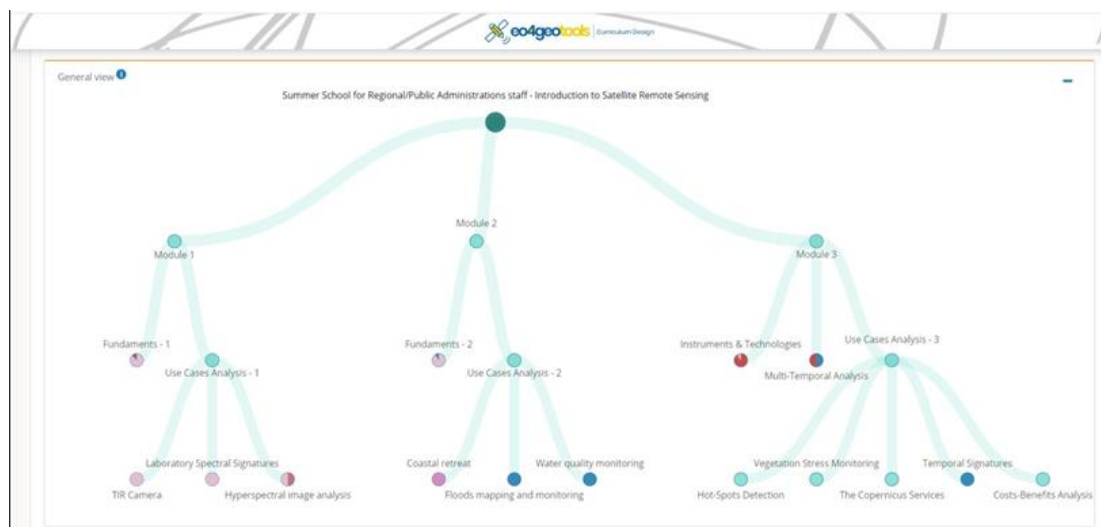
The EO4GEO BoK tools are innovative collaborative tools, based on the EO4GEO Body of Knowledge (BoK) and containing several functionalities. Epsilon Italia, a SME member of the EO4GEO consortium, tested the EO4GEO BoK Tools in a hiring process, related to the interest to hire one resource to involve in two business processes frequently executed within the company. | [Link](#)



Instructional design using the BoK and the CD Tool: the case of a Summer School

The EO4GEO Summer School “Introduction to Satellite Remote Sensing”, was held in Potenza (Italy) in semi-virtual mode from 15 to 17 June 2021, organised by UNIBAS (member of the Copernicus Academy Network) with the support of CNR-IMAA on behalf of the local Copernicus Relay member TeRN who is an EO4GEO Associated Partner.

The selection of Summer School concepts was fully based on the [EO4GEO BoK](#). Its organization in different modules and study cases was easily made by using the [EO4GEO CD Tool](#). | [Link](#)



NEW ASSOCIATED PARTNERS IN THE CONSORTIUM

Pixel Company joins EO4GEO!

Pixel Company is a geographic innovations studio located in Sofia, Bulgaria. We work with various organizations — schools, media, representatives of national and local authorities, to promote geospatial technologies by providing educational content, workshops, training, and data. Since the summer of 2021, we are part of the Copernicus Relays network.. | [Link](#)



Interview with the Wallonia region (BE) for the EO*GI skills needed at regional and local levels

The goal of the new EO4GEO Associated Partner Public service of Wallonia is to implement the policy established by the Walloon government, within the scope and fields under its remit. It is also the primary interface between regional and citizen institutions. | [Link](#)



EO4GEO MOBILITY PROGRAMME

Are you a student, a young graduate or a professional willing to gain experience in a working environment? Would you like to broaden your horizons and gain some new skills in EO*GI, in order to benefit from better opportunities in the job market? EO4GEO offers a **mobility programme** to meet these needs. The **mobility programme** promotes internships, project work and even job offers for trainees and professionals in a working environment (international or not).

Check-out the available offers on the EO4GEO web site at <http://www.eo4geo.eu/internship-and-project-work-offers/>

EO4GEO DISSEMINATION

The project will be also presented at:

- [ESA 2022 Living Planet Symposium](#), Bonn, on the **23-27 May 2022**
- [XXIV ISPRS Congress](#), Nice, on the **6-11 June 2022**

- EXPANDEO 2022, Brussels, on the **14-15 June 2022**
- [AGILE Conference](#), Vilnius, on the **14-17 June 2022**
- [ASITA Conference](#), Genoa, on the **20-24 June 2022**.

TRENDING PICTURE

This animation shows the surface area changes of the reservoir near Bullfrog Marina, approximately 155 km north from Glen Canyon Dam, between March 2018 and March 2022. Dry conditions and falling water levels are unmistakable in the image captured on 18 March 2022, compared to the 2018 shoreline outlined in yellow.



*Credit: contains modified Copernicus Sentinel data (2018-22), processed by ESA,
CC BY-SA 3.0 IGO*

GOOD READS



Start-up Survey 2021

This report presents the results of the 2021 start-up survey for companies in the European EO services sector to which 43 start-ups from 16 countries responded. | [Link](#)



Living Planet Fellowship call for proposals 2022

The LPF aims at supporting the new generation of scientists in ESA Member States to undertake cutting-edge research in Earth Observation and Earth System Science, maximise the scientific impact of ESA missions and European EO capacity and respond to the main challenges of the ESA science strategy. This call is motivated by the urgent need to foster the new generation of scientists to develop advanced science-based solutions that respond to the major challenges that society is facing in the onset of this century. | [Link](#)



[Medium](#)



[Twitter](#)



[Website](#)



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Copyright © 2022 EO4GEO Project, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

