



D7.3.1 - Annual Dissemination Report

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Work package / Task:

WP7 Capacity Building and Dissemination

Task 7.2 – Development of dissemination material

Task 7.3 – Dissemination activities

Task 7.4 – Building and maintaining the network-of-networks

Short Description:

The deliverable D7.3.1 reports the dissemination activities, network of networks actions and dissemination material produced during the 1st project year.

The dissemination level is public.

Keywords:

Awareness, dissemination, communication, network

Dissemination Level		
PU	Public	x
RE	Restricted to other programme participants (including Commission services and project reviewers)	
CO	Confidential, only for members of the consortium (including EACEA and Commission services and project reviewers)	

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1. Introduction

1.1. Introduction to EO4GEO

EO4GEO is an **Erasmus+ Sector Skills Alliance** gathering **26 partners from 13 EU countries**, most of which are part of the **Copernicus Academy Network**. Be they from academia, public or private sector, they are all active in the education and training fields of the space / geospatial sectors. The project is also supported by a strong group of Associated Partners mostly consisting of associations or networks active in space/geospatial ecosystem. The project started on January 1st, 2018, upon approval by the EU Education, Audiovisual and Culture Executive Agency (EACEA) and runs over four years.

EO4GEO aims to help bridging the skills gap in the space/geospatial sector by creating a strong alliance of players from the sector/community reinforcing the existing ecosystem and **fostering the uptake and integration of space/geospatial data and services**. EO4GEO will work in a **multi- and interdisciplinary** way and apply innovative solutions for its education and training actions including: case based and collaborative learning scenarios; learning-while-doing in a living lab environment; on-the-job training; the co-creation of knowledge, skills and competencies; etc. The **specific objectives** of EO4GEO are:

- 1) to **define** a long-term and sustainable **strategy** to fill the gap between supply of and demand for space/geospatial education and training taking into account the current and expected technological and non-technological developments in the space/geospatial and related sectors (e.g. ICT);
- 2) to define an ontology-based **Body of Knowledge for the space/geospatial sector** based on previous efforts by mobilizing an extended network of domain experts in a collaborative environment;
- 3) to **develop and integrate a dynamic platform** with associated tools that allows: a collaborative method for integrating new concepts (theories, methods, technologies ...) and update existing concepts of a Body of Knowledge for GI (Geoinformation) and EO (Earth Observation); the design of curricula for (academic and) VET; direct access, not only to the training materials, but also to space and geospatial data, case-based learning scenario's, self-tests and other relevant materials;
- 4) to **design and develop a series of curricula** for different types of occupational profiles in the sector, making use of the Body of Knowledge and taking into account the identified needs, and to develop a rich **portfolio of training modules** directly usable in the context of Copernicus and other relevant programmes;
- 5) to design, develop and conduct a series of **training actions** for a selected set of scenario's for **three sub-sectors** - integrated applications, smart cities and climate change –



supported by remote sensing and geospatial technology in order to test and validate the approach, the platform, the designed curricula and developed training modules;

- 6) to **develop and endorse a long-term Action Plan** based on the strategy developed and the experience gained in the implementation phase including: a Governance Model and Structure; a Business Plan to become financially sustainable; a plan for mainstreaming, promoting and multiplying the approach in other sub-sectors; and a plan to roll-out the technical solutions developed.

1.2. **Objectives of the Work Package**

In order to build a **long-term and sustainable strategy** to fill the gap between the supply of and demand for space/geospatial education and training, several actions have been foreseen which imply a progressive strategy to foster the visibility of the project itself in order to engage with specific target audiences. This Work Package includes the definition of an overall approach to Communication and Dissemination, with capacity-building activities as a key element for the dissemination of the project results and community engagement.

Community-building and consolidation is fundamental for pursuing the longer-term objectives, i.e. the sustainability of the project outcomes after its conclusion. This particular item of the strategy will be developed in close relationship with the coordinator of WP6. The basis for such sustainability will start from the beginning of the project with the awareness raising activities and be consolidated throughout the project.

The work package aims at:

- **Raising awareness** on the uses of EO/GI data and information;
- **Attracting** new stakeholders interested in using EO / GI data;
- **Building capacity** to foster user uptake of Copernicus-based products and services in three sub sectors;
- **Consolidating** the EO4GEO community to build a sustainable long-term strategy;
- **Reach out** to the selected and profiled target groups and raise their awareness and understanding on the uses of EO/GI data and information;
- **Foster the dialogue** between the training/education and the space/geospatial sector and help to build a community;
- **Build a strong EO4GEO brand** which will contribute to the overall Copernicus brand identity and strengthen the recognition of the long-term Action Plan;
- **Identify and establish potential collaboration mechanisms** between the education/training and the space/geospatial industry.



The overall perspective is to **promote the EO4GEO strategy for skills development in different contexts**, towards the target groups addressed by the project dissemination. This will be done by paying attention to the specific skills and knowledge needed for the implementation of the Space Strategy for Europe.

This is a **horizontally supporting work package** that is planned along the whole project duration. It is crucial as it ensures that the specific objectives and deliverables of the project have an effective outreach during the project life-time. It requires that the consortium partners provide input for profiling the target groups and contribute to the dissemination activities in order to maximise outreach.

1.3. Purpose and structure of this document

The objective of this report is to describe the dissemination activities of the project (T7.3), network of networks actions (T7.4) and the dissemination material produced during the first year (T7.2). The objective is also to analyse how the dissemination activities contributes to the objectives of the work package.

The document is organised as follows:

- Chapter 2 describes the project web site with its sections and the access statistics
- Chapter 3 describes the social networks used to promote EO4GEO
- Chapter 4 presents the flyer realised at the beginning of the project to provide a brief presentation of the project's objectives and the partnership
- Chapter 5 and Chapter 6 presents respectively the poster and the roll-up realised for awareness purposes
- Chapter 7 describes the newsletter, one of the effective mean for communicating the project results, news and achievements
- In chapter 8, each partner gave an overview of the overall approach to the communication and dissemination activities done in 2018
- Finally, in Annex I there are tables with all the dissemination activities carried out by the partners in the first year



2. EO4GEO website

The EO4GEO website is the main dissemination tool of the project, designed and launched at M3. It is intended to represent the principal online access point to EO4GEO, describing **general information** about its scope, objectives, activities, and partners.

The website has been designed, structured and developed using WordPress¹ (Version 5.0.1). This is an open source Content Management System (CMS) based on PHP and MySQL.

The website is hosted on a server located in the cloud provided by the ISP Aruba.it S.p.A, an Italian company that offers web hosting services. The server is powered by GNU/Linux Operating System (CentOS², x64) with the following services: HTTP (Apache³), DB (MariaDB⁴), OpenSSH⁵ server.

The navigation system is intuitive, allowing the visitor to quickly navigate the site starting from any page.



Figure 2.1: Navigation bar

2.1. Website sections

The web site currently contains the following specific information:

- Homepage
with overall information on the project, news and highlights of recently available resources

¹ <http://www.wordpress.org>

² <http://www.centos.org>

³ <http://www.apache.org>

⁴ <http://www.mariadb.org>

⁵ <http://www.openssh.org>



Figure 2.2: Home page of EO4GEO website

➤ The project

✓ About EO4GEO

a brief introduction to the project and the results that will be offered

About EO4GEO
An innovative strategy for skills development and capacity building in the EO/GI field

Copernicus. Europe's ambitious Earth Observation programme, is a huge leap forward in terms of technological progress. Its entry in the stage of operability is enabling the production of a huge wealth of data. With six Copernicus Sentinel satellites in orbit, the Contributing missions and in situ sensors, over 12 TB of Earth Observation (EO) data is available every day. With more Sentinels to come and the launch of 5 DIAS platforms to allow an easier access to Copernicus data, we can expect impacts in terms of innovation, growth and jobs.

Technological progress and globalisation offer tremendous opportunities for innovation, growth and jobs. However, these developments require specific skills for people who are able to drive and support change.

EO4GEO will offer a series of tangible results that are usable for the broader education/training community, as well as for fields related to the space/geospatial sector.





 EO/GI BODY OF KNOWLEDGE <p>EO4GEO will develop a commonly agreed Body of Knowledge (BoK) describing an ontology for the space/geospatial domain that can be permanently updated by</p>	 EO/GI CURRICULA <p>A series of curricula carefully designed, discussed and agreed upon within the community, linked to a series of occupational profiles in the sector making use of the BoK</p>	 EO/GI COURSES <p>A portfolio of VET training modules based on existing training materials or newly developed ones and a case-based learning method that is applicable for different</p>	 TRAINING ACTIONS <p>A series of training actions for different case-based learning scenarios in the sub-sectors 'integrated applications', 'smart cities' and 'climate change' including group work</p>
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Figure 2.3: About EO4GEO



- ✓ **Surveys**
the welcome page to the EO4GEO surveys on the supply of training and demand of skills in the EO/GI sector

The screenshot shows a landing page for two surveys. On the left is the 'SURVEY ON SUPPLY' section, titled 'Survey on supply of EO and GI education and training'. It describes the survey's focus on academic and Vocational Education and Training (VET) in Europe's space/geospatial sector and mentions an analysis of existing and planned training educational offer. It includes a 'Thanks for your time!' message and a blue button labeled 'FILL IN THE SURVEY ON SUPPLY'. On the right is the 'SURVEY ON DEMAND' section, titled 'Survey on demand for EO and GI skills and occupational profiles'. It states the objectives are to understand current professional workforce demands and highlight future skills. It also includes a 'Thanks for your time!' message and a blue button labeled 'FILL IN THE SURVEY ON DEMAND'.

Figure 2.4: The two surveys

- ✓ **Partnership**
the list of Partners working in the project, and the always updating list of Associated Partners with the link to their web sites

The screenshot displays 'The EO4GEO Consortium' page. It describes EO4GEO as a Sector Skills Alliance with 26 partners from 13 countries. It mentions support from a group of 22 associated partners and an Advisory Board. A note states that many partners are members of the Copernicus Academy Network. Below this text are four partner cards:

- GISIG**: Project Co-ordinator and Project Office. Italy
- KU LEUVEN**: Scientific and Technical Coordinator. Belgium
- UNIVERSITÄT SALZBURG ZGIS**: Education and Training Coordinator. Austria
- Climate-KIC**: Exploitation Coordinator. The Netherlands



— List of the Associated Partners

The Associated Partners will be involved in the revision of the main EO4GEO outcomes and will support the dissemination and network of network actions.

- ✓ **AGILE**
- ✓ **HUP** - Croatia Employers' Association, Geodetic-Geoinformation Association
- ✓ **UEHD** - Heidelberg University of Education
- ✓ **ISEP** - Instituto Superior de Engenharia do Porto
- ✓ **Latvia Ministry of Education and Science**
- ✓ **CCOO** - Confederació sindical de comissions obreres del país valencià
- ✓ **AgroParisTech** - Institut des sciences et industries du vivant et de l'environnement
- ✓ **SCIENCE IN**
- ✓ **CGIL Liguria**
- ✓ **AGORIA** - Education Audiovisual & Cultural Agency
- ✓ **SME4SPACE** - the European Panel of Space SMEs Association
- ✓ **Studiomap s.r.l**
- ✓ **OGC** - Open Geospatial Consortium
- ✓ **EuroSDR**
- ✓ **EuroGeographics**
- ✓ **Ministry of Education of the Regional Government from Valencia**
- ✓ **Mines Paris Tech**
- ✓ **TeRN** - Technologies for Earth Observation and Natural Risks

Figure 2.5: The Partners and Associated Partners

- ✓ **Publications**
with all the dissemination material and the public deliverables

Publications

+ Public deliverables
+ Newsletters
+ Brochures, flyers
+ Posters, Roll-up

Figure 2.6: The publications page

- ✓ **Workshops**
with the proceedings for each workshop organised by the consortium

Workshops

+ 1st EO4GEO Workshop, Castellon de la Plana (ES), 30th May 2018
+ EO4GEO Workshop at INSPIRE Conference 2018, Antwerp (BE), 18th September 2018
+ 2nd EO4GEO Workshop, Patras (GR), 4th December 2018

Figure 2.7: The workshop page



➤ Resources

✓ EO/GI courses

for the future EO4GEO training offer in the context of the Copernicus programme and related activities

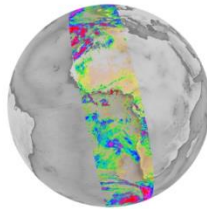
EO/GI courses

EO4GEO will provide a rich training offer in the context of the Copernicus programme and related activities

When available, our course offer will become visible through the EO4GEO Network and promoted through the **Copernicus Academy Network** and Relays.

The results will contain training materials in different forms, and part of that material will be useful multimedia 'demonstrators' of what can be done with the Copernicus infrastructure.

The case-based learning approach based on scenarios will stimulate the uptake of space services and data and provide the relevant stakeholders with insights of what can be done.



Please subscribe to our newsletter and stay tuned about the availability of training material

Figure 2.8: The training offer page

✓ Tools for teachers

For the future instruments supporting Copernicus education and training

Tools for teachers

EO4GEO will provide academic institutions with instruments supporting Copernicus education and training

A Body of Knowledge (BoK) for EO/GI	A curricula in support of Copernicus	A platform of collaborative tools
<p>In order to be able to design curricula and to define the required skills for the space/geospatial sector, the domain has to be defined in terms of concepts to be covered.</p> <p>The objective is to build further on previous efforts and extend existing ontologies with all relevant concepts from the Earth Observation domain.</p> <p>The creation of a network of experts will be crucial for achieving a BoK covering all EO/GI aspects.</p>	<p>EO4GEO will define possible structures for different curricula for different processes and profiles. These curricula will be used and tested (through dedicated training actions) in case-based scenarios for 3 EO/GI strategic sub-sectors.</p> <p>EO4GEO will also provide open tools for curriculum design making use of the developed BoK.</p> <p>+ Curriculum Design tool features:</p>	<p>EO4GEO will create a collaborative platform based on the analysis of existing components and platforms and the development of new components and tools.</p> <p>The work will make use of the results of the GI-N2K project (especially the developed curriculum design tool), the platforms and components that have already been developed in the context of the Copernicus programme and generic collaborative education and training platforms.</p>

Please subscribe to our newsletter and stay tuned about the availability of this resources

Figure 2.9: The tools page

➤ News & Events

with news of interest for the partnership, related to the project domain of activities (i.e. events, publications, etc.);

➤ Community

for the future EO4GEO collaboration network, to promote the EO4GEO strategy for skills development



Community

EO4GEO will establish a collaboration network to promote the EO4GEO strategy for skills development

The **EO4GEO Consortium** consists of partners from academia, private & public sector, agencies and also associations. As associated members we have many other networks or associations/international organisations.

A dedicated EO4GEO task is to **manage, extend, maintain and animate this network-of-networks**.

EO4GEO is an operational Sector Skills Alliance that will continue to operate, also after the life-time of the project. We call all stakeholders of the education/training in the space/geospatial sector to please **contact us in order to establish synergies and collaborate**.

Join us! Please **contact us or subscribe to our newsletter to receive EO4GEO news**

Figure 2.10: The community page

- **Contact**
with all contact details of key people

Public deliverables and proceedings from workshops are published in a non-proprietary format (i.e. PDF/A for textual documents) and with a CC Attribution Share Alike license.

2.2. Website statistics

To keep track of the visibility of the web site, in this first year of the project we counted:

- Number of unique users: 3733
- Total number of visits: 7759

Some of these visits were originated by a link from social networks (mainly twitter).

Social network ?	Sessioni ? ↓
1. Twitter	1.220 (84,72%)
2. Facebook	168 (11,67%)
3. LinkedIn	51 (3,54%)
4. Yammer	1 (0,07%)



3. Social Networking

The project website features links to active social network channels (Twitter and Medium - @EO4GEOtalks) to widely promoting the project in different communities and attracting participation of stakeholders.



Figure 2.11: The social media links on the website



Twitter

The official EO4GEO twitter account was launched in February 2018; currently has 345 followers, 255tweets and 202.7K impressions. For the first year of the project, Twitter has been the primary social media platform used by the project consortium to disseminate first results and attract new stakeholders.



Medium

A Medium channel was set-up in order to foster the development of content related to the project, such as blog posts on the workshops, interviews to relevant stakeholders and articles on specific topics. The Medium channel is seen as an opportunity to engage with people and organizations that can have an interest in the EO4GEO initiative. Currently, 3 interviews with officers from DG GROW, DG EMPL and EACEA have been posted, and more interviews to the project leaders of the other Blueprint projects have been included in the 2019 Editorial Plan. In order to increase the visibility of the Medium channel, each newsletter has a dedicated area which includes updates on “what we achieved”. Work Package leaders working on key deliverables at the time of the publication of the newsletter are in charge of writing a blog post on this issue: the link is included in the newsletter and makes a link between the tools. Moreover, when a deliverable such as the Report on the project workshop on the demand for skills in the space / geospatial sector is released, a blog post which resumes the key takeaways is published and promoted via Twitter in order to disseminate the deliverable towards other audiences.



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4. EO4GEO flyer

The flyer was produced, in **English**, in order to provide a brief presentation of the project's objectives and the partnership. It was produced in A4 two-sided printing, both in digital (distributed through the web site) and in hard-copy format, in order to assure the most possible diffusion among potential stakeholders and target users.

In this first year of the project the flyer has been translated in **Spanish** (by UJI) for the first project meeting in Castellón, and in **Italian**.

The flyer content is as follows:

eo4geo
Empowering space data users
www.eo4geo.eu

EO4GEO is an **Erasmus+ Sector Skills Alliance** gathering **26 partners from 13 EU countries**, most of which are part of the **Copernicus Academy Network**. Be they from academia, public or private sector, they are all active in the education and training fields of the space / geospatial sectors.

Technological progress and **globalisation** offer tremendous opportunities for innovation, job creation and growth. This also requires people to acquire new skills in order to drive and support change.

But which skills are they, and how can we build and shape the workforce of the future? This is where EO4GEO steps in.

EO4GEO aims to **bridge the skills gap between the supply and demand of education and training in the space/geospatial sectors**, fostering the uptake and integration of space/geospatial data and services in a broad range of application domains.

EO4GEO will work in a multi and interdisciplinary way and apply **Innovative solutions for its education and training actions**: case-based and collaborative learning scenarios; learning-while-doing in a living lab environment; on-the-job training and co-creation of knowledge, skills and competencies.

The project started on January 1st, 2018; it will run for 4 years, closely collaborating with DG GROW (Copernicus) and DG EMPLOYMENT to reach its strategic objectives.

Bridging the skills mismatch in the Earth observation field

Outcomes

- ✓ A **long-term and sustainable strategy** to fill the gap between the supply of and demand for space/geospatial education and training
- ✓ An ontology-based **Body of Knowledge for the space/geospatial sector** based on previous experiences
- ✓ A series of **curricula and a rich portfolio of training modules** relying on Copernicus and shaping the workforce of the future
- ✓ A dynamic **collaborative platform** with associated **open training tools**
- ✓ A series of **training actions** for a selected set of scenarios in 3 sub-sectors – integrated applications, smart cities and climate change to test and validate the approach

Consortium

Logos of consortium members: GISIG, KU Leuven, UNIVERSITÄT SALZBURG, ZGIS, UJI UNIVERSITAT JAUME I, GEOF, UPAT, FSU-EO, UNIBAS, IGiK, Planetek Italia, IGEA, EPSIT, Novogit AB, GIB, spatial services, Climate-KIC, EARS, ROSA, GRID, nereur, vito, CNR-IREA, VRI IES, ISPRA, ALFA.

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Figure 4.1: the EO4GE flyer (English version)



5. EO4GEO poster

A first version of the EO4GEO poster was prepared on the occasion of the workshop and project meeting in Castellon. It was a general poster, presenting the project rationale and objectives and the partnership.



Figure 5.1: First version of the EO4GEO poster



6. EO4GEO Roll-up

For the meeting of Castellon a roll-up was prepared, with a brief description of the project, using keywords and short sentences.

It was also used at the GEOBIA Conference in Montpellier 18-22 June 2018, the GI_Forum 2018 in Salzburg 3-6 July 2018, at the Copernicus Ecosystem Workshop in Brussels 9-10 October 2018, and at the EO4GEO workshop (“Workshop on assessing the skills shortages, gaps and mismatches between supply and (future) demand”) in Patras on December 4th 2018.

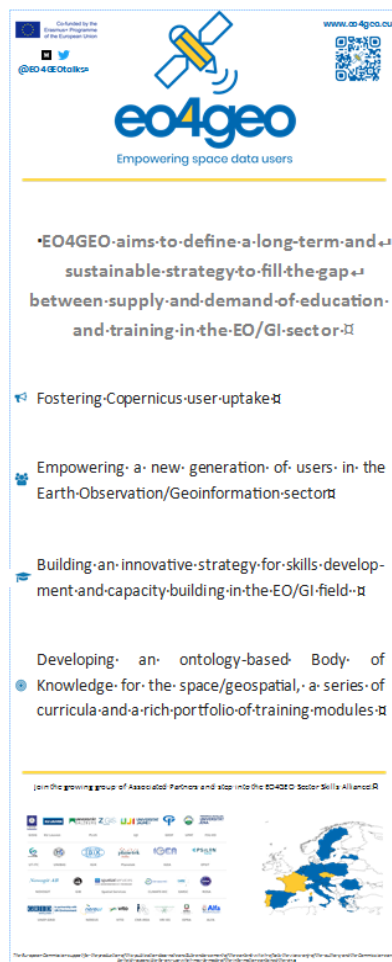


Figure 6.1: First version of the EO4GEO Roll-up



7. EO4GEO Newsletters

An effective mean for communicating the project results, news and achievements is the EO4GEO Newsletter; it is managed by MailChimp⁶, an online email marketing solution. The newsletter Subscription Form is available on the project website.

A dedicated template was designed and used for each newsletter issue, following the general corporate identity of the project.

The newsletter is composed of short and easy to read publications and news flashes on project activities, events and results, addressed to the wide target audience of the project. Links to more detailed information are also included, in case the receiver wishes to learn more

The Newsletter is electronically edited and automatically sent to all members of the EO4GEO mailing list every six months. Each partner distributed the newsletter to its reference network in order to reach a wider panorama of stakeholders.

Apart from the electronical distribution, the Newsletters are also available through the project web site.

In this first year two issues have been produced:

Newsletter No/Date	Contents
News 1 / March 2018	<ul style="list-style-type: none">• Introduction from the EO4GEO Project Officer• About EO4GEO• Interviews to the European Commission• EO4GEO surveys• 1st EO4GEO Workshop
News 2 / September 2018	<ul style="list-style-type: none">• What we achieved• EO4GEO at INSPIRE Conference 2018• EO4GEO at the Copernicus Ecosystem Workshop• EO4GEO at the ESA Φ-week 2018• EO4GEO Workshop in Patras• Good reads

⁶ <http://mailchimp.com/>



Figure 7.1: the newsletters #1 and #2

7.1. Newsletter statistics

The impact of the newsletter has been regularly evaluated both using Mailchimp's and bit.ly's monitoring systems (open rate, click rate, etc.).

- Mailchimp Newsletter subscribers: 383 (with GDPR compliance)
- Mailchimp Newsletter #1 visualisations: 508
- Mailchimp Newsletter #2 visualisations: 277



8. Dissemination activities

Most of the dissemination actions in this first year were aimed at raising awareness on the EO4GEO project and its objectives, promoting the project brand, with the purpose of creating the EO4GEO target audience.

Although with different efforts, every partner was committed to introduce the EO4GEO project, its objectives and key messages to a wider audience, at national and international level. The communication was made by the partners also in the national languages, which greatly helped the dissemination of the project awareness at national level. In most cases it was an individual partner who carried-out a dissemination action.

The main target stakeholders, indicated by the partners, can be divided into the following categories:

- Staff academia and students: 27%
- Public Authorities (government & public administration & city planners): 23%
- Scientific Community & GIS experts: 21%
- Industry & private company: 17%
- Civil society & general public (interested in scientific matters): 13%

These target stakeholders were reached by different activities:

- At least for the first half of the year a great effort was made in combination with the promotion of the online surveys on supply and on demand of skills to companies, public organisations and research institutes/universities, etc.
- Other dissemination activities were carried out during contacts with stakeholders potentially interested in becoming external experts for the Body of Knowledge or other collaboration opportunities.
- Networking activities, collecting useful info on worldwide ongoing education initiatives, tools and collaborative platforms, were also carried out in different meetings and conferences.

In the first year, the partners participated in around 100 events/seminars/conferences, mostly in Europe and some of them even throughout the world (USA, India, Japan). In most cases it was an individual partner who carried-out a dissemination action.

In some important events more than one partner participated (AGILE conference 2018, Lund, Sweden; Copernicus InnoSpace Journey (Summer School) - Bologna, Lund and Leiden; GEOBIA Conference Montpellier; GI_Forum Salzburg; IGARSS 2018, Valencia (Spain); Summer School Sentinel for Applications in Agriculture, Gariga di Podenzano (PC) Italy; Italian Copernicus Academy Meeting, Rome; Copernicus ecosystem workshop, Brussels, Belgium; Copernicus Academy Network - General Assembly, Brussels; Seminar on Sectoral Skills for the Future - Blueprint in the Spotlight, Brussels; ESA PhiWeek - FabSpace 2.0).

Finally, a number of partners jointly contributed and supported two important events:



- the EO4GEO workshop (“Training and Education in GI and EO sectors”) at the INSPIRE conference 2018, Antwerp, Belgium and
- the submission of a paper at the ESA Living Planet Symposium (To be held – 13-17 May 2019).

The activities themselves have ranged from the distribution of the EO4GEO promotional material to presentations of the project and discussions.

In the next paragraphs of this chapter, the overall approach to the communication and dissemination activities done in 2018 by each partner is presented. The complete list of dissemination activities by each partner is provided in Annex I.

8.1. GISIG

GISIG (Geographical Information Systems International Group) is an Association of around 100 partners on GI and GIS operating both at National and EU level in the transfer of innovation, research and training.

Since its constitution in 1992, GISIG has been active in the promotion of initiatives and networks linked to the territorial planning, collaborating with public administrations, private companies, utility companies, research institutions and academies in different projects focused on GIS applications.

Its long lasting experience in carrying out EU and networking projects makes available a great number of opportunities and contacts to disseminate the EO4GEO project, towards GI and users communities..

In the first year of EO4GEO, GISIG prepared, presented and distributed leaflet during events of projects coordinated or participated by the Association.

Moreover GISIG has been responsible for:

- Website: <http://www.eo4geo.eu/>
- Workshops proceedings: <http://www.eo4geo.eu/workshops/>
- Newsletters: <http://www.eo4geo.eu/publications/>
- Poster: <http://www.eo4geo.eu/publications/>
- Roll-up: <http://www.eo4geo.eu/publications/>

Finally GISIG promoted and organized the workshop ” Training and Education in GI and EO sectors” at the INSPIRE Conference addressing a debate on the needs and wide possibilities of training towards the INSPIRE community.

8.2. KU Leuven

Within KU Leuven, the Spatial Applications Division, SADL, is the key partner for the EO4GEO project. SADL is a Leuven Research and Development (LRD) Division within the Department of Earth & Environmental Sciences of KU Leuven (EES). SADL is a cooperative initiative of several research groups within EES. At SADL we appointed a dissemination responsible who take care of looking for extra dissemination opportunities, and synchronization of dissemination efforts with other EO4GEO partners.



The main dissemination channel is the SADL website, www.sadl.kuleuven.be.

The department's website, www.ees.kuleuven.be, is also available for posting in their Newsflash.

Secondly EO4GEO news is spread through the mailing lists from EES and its research groups.

In the third place direct contact with SADL relations is used

Finally, but not the least important, the communication channels from SADL related networks is used to reach a broader audience (AGILE, OGC, ecc.)

In this first year of EO4GEO our communication targeted on:

- the internal KU Leuven divisions related to GI and Earth observation
- SADL partners in other projects
- all SADL relations in academic, research and industry, including organizations that are a network themselves (eg EuroGeographics, OGC, AGILE)
- participants of EO and GI related conferences SADL participated in.

In this first year the communication focused on:

- getting to know EO4GEO
- Participation in the Surveys on Supply and Demand
- Participation in the network of experts for the Body of knowledge

It is clear when visiting EO/GI events that EO4GEO becomes well known/spoken about in the EO/GI world.

This has a positive effect when asking for participation.

We succeeded in getting active contributions (presentations, workshops) to several key events like AGILE and Inspire conferences and OGC meetings.

A good number of the organizations we contacted for participation (surveys and experts network) reacted positively and committed to the project.

When contacting organizations for participation in the surveys or the experts network, we noticed we at SADL don't have a consolidated mailing list of partners/relations. This is something to work on in the next year, to avoid contacting relations twice, or missing some of them.

There are a number of Belgian EO4GEO partners, being it Belgian institutes or European Network organizations located in Brussels. A better communication synchronization between those partners would be positive. For participation in events this synchronization works well, but it would be useful if direct communication is also synchronized, to avoid contacting some organizations several times while missing others.

SADL will continue the dissemination efforts in the Belgian, European and worldwide EO/GI community. This communication will focus on the ongoing work but also on the first result from the project. SADL will further participate in key EO/GI events worldwide to present the project and the obtained results.



The most important activity in 2019 will be the dissemination event organized in parallel with the next EO4GEO meeting. During the last week of June, the next progress meeting will take place in Leuven. In that week SADL will not only host the EO4GEO progress meeting but also the OGC Tc meeting and a EO-summit powered by EO4GEO, OGC and Copernicus Academy. The targeted public is not only the Belgian/Dutch EO/GI sector. The proximity of Brussels will allow a large participation from the European community and the OGC Tc Meeting will guarantee the presence of numerous international key players (ESA, NASA, NOAA, ESRI, Google, Airbus,...)

8.3. PLUS

The **Department of Geoinformatics – Z_GIS** (www.zgis.at) at the Paris Lodron University of Salzburg (www.uni-salzburg.at) (PLUS) is an interdisciplinary Centre of Competence for Earth Observation and Geoinformatics, integrating basic and applied research with graduate education and outreach activities. PLUS/Z_GIS is co-founder and member of the **Copernicus Academy** and is one of the recognized centers of excellence in global capacity building for GIS. Geoinformatics (GI) and Earth observation (EO) are established at Z_GIS as **trans-disciplinary** subjects beyond the constraints of traditional faculties and schools. As academic coordinator of the **ERASMUS+ Sector Skills Alliance project EO4GEO**, in 2018 we focused our dissemination and communication activities on capacity building for the project and supporting the Copernicus User Uptake in general. In this context Z_GIS submitted a proposal in the Horizon 2020 Space Hub for Copernicus action Call DT-SPACE-07-BIZ-2018 (Coordination and Support Action) with several other partners of the EO4GEO project. The **CopHub.AC** (www.cophub-ac.eu) **started in October 2018** and now joins forces with the EO4GEO project in facing future challenges of the European Space and ICT research community. Starting in October 2019 Z_GIS will also offer a European joint degree **Copernicus Master in Digital Earth**. For more than 25 years, Z_GIS has organized the leading GIS conference in German speaking countries (AGIT, www.agit.at), complemented since 2007 by the international symposium Geoinformatics Forum Salzburg (GI_Forum, www.gi-forum.org). Both symposia were used in 2018 to promote EO4GEO and the Copernicus programme. With the vision to enable citizens, multipliers and experts to enhance lives, societies and environments, Z_GIS' **iDEAS:lab** (<https://ideaslab.sbg.ac.at/>) provided a platform for various science-to-public events.

Z_GIS' Social Media outlets showcase the department's activities. An overview can be found at https://zgis.at/social_media_newsroom/

A focus of the PLUS/Z_GIS dissemination activities 2018 was placed on the EO4GEO Survey on Demand (WP1 - Preparing the Space/Geospatial Sector Skills Strategy; T1.2 - Identifying the current demand for GI and EO skills and occupational profiles; D 1.3 – Demand for space/geospatial education and training and priority occupational profiles). The survey was extensively advertised in all Z_GIS Social Media outlets (Z_GIS blog https://gi-science.blogspot.com/2018/04/please-support-us-in-making-gieo_18.html; Z_GIS Newsletter (8000 recipients), Z_GIS Department Facebook, Facebook GISalzburg; Facebook GeoSciences - 41900 recipients, ClubUnigis - Emails - 874 recipients; Z_GIS linkedin - Students & Alumni 150 recipients; Facebook – AGIT; Twitter accounts etc). Furthermore it was extended to the UNIGIS network, AGILE and Z_GIS partner institutions in the EO/GI sector. Preliminary results of the *demand survey* have been discussed with representatives of industry, public administration,



universities and the European Commission in panels and breakout sessions during a workshop held in May 2018. The GI_Forum Salzburg symposium (3-6 July) provided a platform to distribute flyers to encourage survey participation on-site among the 1100 participants and conduct interviews to support D 1.3.

PLUS/Z_GIS communication activities in the context of the EO4GEO project comprised for instance :

- Introducing EO4GEO to all Z_GIS partners: <https://gi-science.blogspot.com/2017/12/eo4geo-zgis-partner-of-erasmus-sector.html>
- 18-22.06.2018 GEOBIA 2018, Montpellier; EO4GEO Roll-up, Interviews; - <https://www.geobia2018.com/program>
- 09.-12.06.2018 EASeL, Chania, Crete, Greece EO4GEO Roll-up, Interviews; - <http://symposium.earsel.org/38th-symposium-Chania/>
- 18/09/2018 INSPIRE Conference, Antwerp (BE) Presentation by Stefan Lang in a workshop and material distribution (Flyer) <http://www.eo4geo.eu/download/eo4geo-perspective-in-the-context-of-the-copernicus-academy-network/?wpdmdl=3142>
- 10.-11.10.2018 Second General Assembly (GA) of the Copernicus networks, uniting both the Copernicus Relays and members of the Copernicus Academy at Docksdomo in Brussels Copernicus Academy/Relays General Assembly (Oct 10/11); posters; <https://gi-science.blogspot.com/2018/10/style-definitions-table.html>
- **12-16.11.2018** ESA PhiWeek:. Upon invitation of the FabSpace 2.0 network Stefan Lang joined the Education Session at the PhiWeek, representing the Copernicus Academy network
- 30.05.2018: EO4GEO: Workshop on future demands in the GI/EO sector in Castellon, Spain - <https://gi-science.blogspot.com/2018/06/eo4geo-workshop-on-future-demands-in.html>
- 10-14.12.2018 Talk and workshop at the ESA Earth Observation Remote Sensing (ESEC-Galaxia, Belgium); <https://gi-science.blogspot.com/2018/12/stefan-lang-presented-at-esa-workshop.html>

Publication activities:

Stefan Lang; Copernicus – Daten und Dienste für alle? (COpernicus User Uptake, EO4GEO, Surveys); gis.Business Ausgabe (3/2018)

S. d Oleire Oltmanns et al.; EO4GEO – facilitating capacity building in space geoinformation sector <https://www.geospatialworld.net/blogs/eo4geo-facilitating-capacity-building-in-space-geoinformation-sector/> (7/2018)

Organisation of conference sessions, summer schools and workshops in Salzburg

- a) The department organized sessions & workshops on “Big Earth Data”, “Copernicus” and “Trends in GIScience” & “Copernicus4all – Daten und Dienste für alle” (<https://agit.at/copernicus4all2018>) at the annual [agit](#) and [GI Forum](#) symposia 2018 in Salzburg. EO4GEO Roll-up at Copernicus Academy/Copernicus Support Office booth <https://www.flickr.com/photos/uni-salzburg/43226270971/in/album-72157695572052682/>



- b) **GISDay 2018:** About 100 pupils and 40 teachers from a variety of high schools from Salzburg and Upper Austria attended the 2018 GIS Day event at the to explore EO & geospatial technologies and applications and to learn about a wide range of topics and tools. Some teachers attended the event in the course of a teacher in-service training.
- c) Providing outreach to schools to attract pupils to space technology and spatial analysis year round at Z_GIS' **IDEAS:lab**, pupils experience EO technologies, showing: How can earth imagery support humanitarian action by analysing refugee camps? How are drone-based camera images used to construct 3D models? And how do user-centered routing applications work?
- d) EO4Alps Summer School: June 24 – July 6, 2018; the event was dedicated to the topic “Earth observation and geospatial information: supporting a sustainable use of alpine ecosystems and water resources”. It brought together international students and practitioners from 9 countries and was supported by the European Space Agency ([ESA](#)) and the [Copernicus Academy](#). The intense program dealt with the key environmental challenges in alpine regions as well as the potential of remote sensing techniques to meet these needs.
- e) „Long night of Geoinformatics“ - 'Lange Nacht der Geoinformatik' 2018 (<https://gi-science.blogspot.com/2018/04/lange-nacht-der-forschung-2018.html>). A successful Researchers' Night introduced the field of Geoinformatics to hundreds of visitors, including lots of kids. They joined the Department of Geoinformatics ([Z_GIS](#)) presentations and activities, for many a first contact with ‚Geoinformatics‘ at the [IDEAS:lab](#) on Friday 13 April, 2018 (<https://zgis.at/Indf2018>).

Planned event activities 2019

- GI_Forum/ agit 2019 symposia Salzburg, Austria: session “Copernicus4all” (<http://www.agit.at/copernicus4all>): Target audience: GIS and remote sensing specialists from science and industry, professionals and decision-makers in public administration, companies related to earth observation services
- EARSel Symposium (39th European Association of Remote Sensing Laboratories Symposium & 43rd General Assembly in Salzburg, Austria) 2019, Salzburg: On-site organization: OBIA Lab of PLUS/Z_GIS; Being one of the biggest European conferences in the field of remote sensing and earth observation it will tackle Copernicus–related topics, e.g. in a special session “Copernicus4All”. Also for this event registration is possible now and the call for abstracts is open until 15th of January.
- The [Summer School “Copernicus for Digital Earth”](#) will take place from June 23 – July 4 2019 in Salzburg, Austria. It will explore the potential of freely available satellite data with a focus on Copernicus and its service domains. It directs to graduate students and young professionals/academics who will explore best practice examples in a mixture of lectures and hands-on sessions. Registration is open until March, 17.
- GISDay 2019
- European Researchers Night



8.4. UJI

During 2018, UJI (P4) actively used social media channels (@geotecUJI – 424 followers) to retweet #EO4GEO key messages from consortium partners or create our own tweets about the project (<https://bit.ly/2EyKvvT>) as well. We also published posts on GEOTEC's website (<http://geotec.uji.es/tag/eo4geo/>) and created a devoted website (<http://geotec.uji.es/projects/eo4geo/>). UJI takes part in different GI discussion lists in which we also circulated key messages. In conjunction with UJI communication services we have published press notes in UJI's website (<https://bit.ly/2SZcM1P>) which had a certain impact in local/national media. Because of EO4GEO workshop and project meeting held in Castellón, we translated the flyer into Spanish and we were also deeply involved in the creation of videos. UJI communication is done in English, Spanish and Valenciano (in order of importance). Taking into account the variety of media UJI is using for communication, most probably our audience might also be diverse: Academia, students, government, GIS experts & civil society.

In 2018, UJI personnel attended several conferences and exhibitions in which we deliver EO4GEO promotional material and did networking. We introduced EO4GEO project with an oral presentation at FOSS4G Europe, held in Guimaraes (PT) last July.

From our point of view results were good, however, being the only Spanish partner in the consortium forces UJI to participate and introduce EO4GEO project to the Iberian area. We are also aware that we have to do an effort in communicating EO4GEO to Spanish speaking countries. Therefore, we consider that our main improvement for 2019 has to do with the use of Spanish language to better reach Spanish speaking countries.

For 2019, our plan is to continue with similar communication activities as for 2018. We will also take advantage of UJI's participation in GI conferences to disseminate (informally) about EO4GEO project. Unfortunately, we have not yet identified key conferences to step in.

8.5. GEOF

The representation of GEOF's (Faculty of Geodesy, University of Zagreb) communication and dissemination activities can be divided into 3 groups and

1. Dissemination actions at conferences / workshops / seminars (**15 participation on conferences and seminars**)
2. Others (press release, social networks, etc.) (**23 different posts and announcements**)
3. Publications and Articles (**5 scientific and professional papers**)

During the 2018, the existing communication capacities of the Faculty of Geodesy and University of Zagreb were used. Certainly, in the first place are the web pages of the Faculty of Geodesy (www.geof.unizg.hr) and web pages University of Zagreb (www.unizg.hr).

Information on the activities of the EO4GEO project has been disseminated through e-newsletter [Svemirski žurnal](#) (Space Journal). This e-newsletter was launched in 2013 within the framework of the Chair for Satellite Geodesy and are sent to more than 2000 e-mail addresses.

Regarding, social media channels, two Facebook page were used:

- FB of Erasmus+ KA2 CBHE CBHE project BESTSDI: www.facebook.com/bestsd/



- FB of Chair of Cartography, Faculty of Geodesy:
www.facebook.com/KatedraZaKartografiju/

Mentioned websites and e-newspapers [Svemirski žurnal](#) are published on Croatian language, while posts on social networks in English.

From dissemination activities, listed in sheet: *Dissemination actions at conferences / workshops / seminars*, we certainly mention participation in: [Festival znanosti 2018](#) (Festival of Science) and [Znanstveni piknik 2018](#) (Scientific picnic), two major manifestations of popularization of science in Croatia with more than 30,000 visitors.

The targeted audiences of the above-mentioned activities include:

- Wider geodetic and geoinformation community in Croatia and all Western Balkans region
- students and staff of Faculty of Geodesy
- colleagues and partners at Erasmus+ CBHE project “Western Balkans Academic Education Evolution and Professional’s Sustainable Training for Spatial Data Infrastructures - BESTSDI”
- general public (Scientific picnic)

As regards to the messages and their impact, GEOFF combined its Copernicus, as Copernicus Academy & Copernicus Relay member organized in Copernicus Office Croatia - CROC, and EO4GEO communication and dissemination activities emphasising following messages:

- EO (Copernicus) data and services are new powerful tool with great potential for observation and management of all kind of human activity bringing new values and quality to society,
- Copernicus is major European contribution to global EO efforts,
- Copernicus and Galileo are European systems ensuring independent critical infrastructure for Europe
- Geoinformatic is new evolving profession in which Europe intends to take lead globally
- Croatia, her academic and economic subjects, should and want to be part of this stream, contributing and benefiting from this development.

The impact of the communication and dissemination activities at the Croatian level is visible in:

- EO4GEO is highly respected project at the University of Zagreb (Office for international affairs and Office for EU projects), Agency for Mobility and EU programs and Ministry of Science and Education (they are well informed about it),
- representative of GEOFF and CROC become member of Ministry of Science and Education Reference (advisory) Group for Space established in 2018,
- GEOFF is one of the institutions which signed of the Memorandum of establishment of Coalition for Digital Skills and Work Places in Republic of Croatia (19.12.2018)

The impact of the communication and dissemination activities at the regional level is visible in:

- Through incentive given to BESTSDI project consortia partners, one partner become member of Copernicus Academy and two other submitted applications



- EO4GEO project is known in Western Balkan region among the BESTSDI project consortia partners (16 faculties) and National Mapping and Cadastre Authorities.

Substantial amount of the GEOFF activities in 2018 have been focused on communication and dissemination of information about EO4GEO project and we estimate that impact has been achieved since relevant academic and governmental institutions are well aware about the project as well as companies involved in ICT and geoinformatics business. This create good platform for their further involvement on EO4GEO activities on which will work in coming period (applying to Copernicus hackathon and building set of other (broader) activities on it).

For 2019, GEOFF commits to the following activities:

- Publication of [Svemirski žurnal](#) (audience: 2.000 should upgrade on 5.000 per newsletter)
- Publication of news on social networks (audience: 100 per news)
- Modernization of Copernicus Office Web page (adding English version)
- presentation at Scientific Picnic 2019 (audience +30.000) and Science Festival 2019 (audience +100)
- participation in other conferences (in accordance with approved finances)
- translation of the EO4GEO flyer
- organisation of Copernicus hackathon 2019 in Zagreb what includes training and conference activities (audience: 50-100)
-

8.6. UPAT

UPAT disseminated EO4GEO kick-off and first results via a bouquet of activities, including in total 4 presentations at conferences or events and 6 press releases. The Laboratory of Atmospheric Physics - University of Patras (LAPUP) maintains a website (www.atmosphere-upatras.gr) as well as a Facebook page. An annual report of the previous year activities is expected in the first 3 months of each year.

The target audience includes the University staff and students as well as stakeholders and citizens interested about atmospheric sciences, climate change, and weather and air quality.

During 2018, EO4GEO objectives and targets have been presented and thoroughly discussed in 4 conferences and events. In all cases, there was a great interest about the core idea of the project. The main objectives of the project gained a lot of attraction and many questions were answered about the expected dates and types of the deliverables. On the other hand, the dissemination via the newsletters and social media did not received great attention (e.g. about the average of standard attention gained for LAPUP activities, with the exception of the announcement of the project by the Copernicus Facebook page). This is might be related with the lack of deliverables as well as multimedia dissemination material at the beginning of the project. This fact is expected to reverse during the continuation of the project.

The expected dissemination activities for 2019 include the presentation of EO4GEO in 2 events (during the first 6 months, more will be planned for the 2nd semester), as well as a presentation at ESA "Living Planet Symposium" (13-17 May 2019, Milan, Italy). Moreover, all new dissemination



material and events will be noticed at LAPUP multimedia channels. For this reason, the translation of the EO4GEO flyer in Greek is expected in the next few months

8.7. FSU-EO

The dissemination activities of the Department for Earth Observation at the Friedrich-Schiller-University Jena (FSU-EO) in 2018 were focused on distributing information about the project and its activities. The start of the EO4GEO project at the FSU EO was announced by preparing and publishing a [press release](#). The information about the EO4GEO project was further disseminated on the [Focus Online](#). Furthermore, the information about the EO4GEO project was published on the FSU-EO website: [EO4GEO@FSU-EO](#). The information on the project's activities (e.g., newsletter, surveys, call for experts) was regularly distributed using e-mail communication (approx. 230 recipients) and the media channels (approx. 300 followers): Twitter account ([@JEOS_Jena](#)), Facebook account ([Jena Earth Observation School](#)). Moreover, the project was presented and promoted at the different events: Symposium "New perspectives of the Earth Observation" in Bonn, Germany (25 -27.06.2018); International Geoscience and Remote Sensing Symposium IGARSS 2018 in Valencia, Spain (23-27.07.2018); Polish Photointerpretation and Remote Sensing Conference in Lodz, Poland (24-25.09.2018); European Space Agency Phi-week Frascati, Italy (12-16.11.2018); German Forum for Remote Sensing and Copernicus 2018 Berlin, Germany (27-29.11.2018). Using mentioned communication channels the audience from academia and industry has been reached. All the activities resulted in the increased awareness of the EO4GEO project in the Central Europe (mainly Germany and Poland). However, only the direct contacts with the selected persons from academia and industry resulted in the active participation in the EO4GEO activities like surveys or call for experts.

In 2019, further dissemination activities are planned. In addition to the used communication channels, the oral presentation at the ESA Living planet Symposium as well as organization of a side-event (a workshop) are planned. Moreover, promotion of the EO4GEO project at the other scientific and non-scientific (industry-oriented) events is foreseen.

8.8. UT-ITC

The Faculty ITC of the University of Twente has the following communication channels:

Website: <https://www.itc.nl/>, <https://www.utwente.nl/>,

Facebook: <https://nl-nl.facebook.com/ITC.UTwente/>,

Twitter channels: a.o. <https://twitter.com/libitc?lang=en>, <https://twitter.com/ITCAumni>

ITC Newsletter, <https://www.utoday.nl/>

ITC has several projects in which Copernicus data plays an important role. On 29 November 2018 ITC featured a webinar on its source GIS and Remote Sensing open source software ILWIS <https://www.youtube.com/watch?v=vCN68TIAZyw&t=2s> which demonstrated in 30 minutes the use of Copernicus satellite image data in two cases: vegetation and water detection.

ITC is part of the Copernicus Relay.



ITC has started to exploit its education materials through its Living Textbook tool, which is also being made available in EO4GEO. The use of this tool has been demonstrated at educational seminars, i.e., at the 2nd Symposium on Space Educational Activities April 11-13, 2018, Budapest, Hungary, the GeoBuzz conference in The Netherlands and the SURF education days in The Netherlands.

The University of Twente will put an entry on EO4GEO on the website in 2019 in order to reach out to International students in GI/EO science.

8.9. UNIBAS

UNIBAS knows how important is to share some aspects of its research activity to contribute to the academic growth and, for this reason, it has provided itself with various sharing channels such as a website (i.e. www.unibas.it) and social media channels (i.e. twitter: [@UniBasilicata](https://twitter.com/UniBasilicata); facebook: www.facebook.com/UniBasilicata; instagram: www.instagram.com/uni_basilicata; g+: plus.google.com/+UniversitàBasilicata; YouTube: www.youtube.com/user/UniBasilicata). However the real means of communication within the institution are the people themselves. The school can boast a staff of teachers and researchers, expert in space technologies, well recognized and internationally esteemed by the entire scientific community: their lessons, seminars and participation to meetings and conferences, are the most important part of UNIBAS dissemination capacity.

The EO4GEO project dissemination has been mainly based on such a kind of activity that will be briefly described below:

Participation to international conferences.

- June 3rd - 8th 2018: “Asia Oceania Geosciences Society (AOGS) 2018 meeting”. It is the most important annual meeting for the Geoscience community for Asia and Oceania (EGU and AGU are the corresponding ones for Europe and America). During the meeting an oral presentation titled “The Copernicus Academy Network and the EO4GEO project” was carried out in a dedicated session (“Geo-science Education”). During all the meeting, but in particular during that session, a direct dissemination activity was carried out interfacing with professors and researchers teaching EO/GI at an academic level and potentially interested in becoming also external experts of the EO4GEO project. Results of this interactions (where reported to the responsible of relevant EO4GEO WPs).
- December 10th - 11th 2018: The same face-to-face activity was carried out at the most important of the above mentioned conferences, the “American Geophysical Union (AGU) – Advancing Earth and Space Science 2018 meeting”, within which the project was presented in the “Building Stronger Communities in Academia for Effective Education and Outreach” session. During this session a lot of academic teachers coming from all over the world (and well recognized) universities showed interest in the project and a lot of contacts were collected. In addition to this (and to other EO/GI related scientific sessions), the participation to further education sessions (e.g. the “Geophysical Information for Teachers (GIFT) Workshops”) took place during AGU, so it was possible to conduct a very fruitful networking activity collecting useful info on worldwide ongoing education initiatives, tools



and collaborative platforms, that were immediately capitalized sharing them with relevant EO4GEO WP/task leaders. Particularly interesting for EO4GEO developing discussion on the importance of introducing EO/GI elements of knowledge already in the K-12 curricula, was the interaction with the representative of NESTA (the US National Earth Science Teachers Association, <https://serc.carleton.edu/nesta/index.html>)

Other dissemination activities.

- June 28th 2018: EO4GEO objectives presentation took place also during the "Copernicus Ambassador Day" annually organized at UNIBAS at the end of the Academic course on "Remote Sensing of Environment". During this event students attending the course are invited to present to different potential stakeholders (Local Administration and PMI technical staff, researchers and professors) their Copernicus Solutions in several field of possible applications. This was a good occasion for student to demonstrate their attitude and expertise in remote sensing applications and for UNIBAS to test the effectiveness of contents, methods and tools, selected and applied during the course.
- September 28th 2018: an event titled "BrainCities" (associated to the "European Night of Researcher"), was organized in Potenza by UNIBAS in collaboration with the National Research Council (CNR), Technologies for Earth Observation and Natural Risks (TeRN) Consortium, FCA-Fiat Chrysler Automobiles, ENEA, Italian Space Agency (ASI), Potenza Municipality, Matera Municipality and Scai Communication. During the event a space dedicated to research projects financed in the European framework (EU corner) has been reserved within which EO4GEO project was presented. UNIBAS was also chair of "Copernicus: lo sguardo dell'Europa sulla Terra", a workshop focused on the use of Copernicus data and on the correct training for their use. In this context, the need to improve *ad hoc* EO/GI edu/training skills was also discussed.
- October 4th 2018: Networking activity was carried out also at the first meeting of the "Italian Copernicus Academy" where an actual interest was registered by Italian Academicians in contributing to EO4GEO objectives achievements in different ways:
 - entering in the project as external experts
 - allowing EO4GEO to capitalize the Italian experiences in Copernicus promotion and edu/training initiatives already performed in the schools
 - participating into the experimentation of EO4GEO platform and edu/training tools exploiting FPA funding opportunities

In addition to this activities, EO4GEO project main goals and details (e.g. website link, newsletter etc.) were shared in different other occasions such as by mail together with EO/GI surveys (developed in the WP1 framework), during meeting, seminars and conferences to which UNIBAS has participated for its ongoing research activities.

UNIBAS audience is heterogeneous, from student (during lesson, seminars, orientation activities in high schools, initiatives toward) to high academic (and research) positions, public administration and private company technical management and staff.

UNIBAS communication is particularly focused on those EO4GEO objectives which are related to the development of new EO/GI academic curricula and skills. The existing skill gap (particularly in the EO sector) has been largely recognized by the contacted academic audience easily activating interest in the project and to contribute to its goals achievement.



In 2019 further dissemination activities are planned. The presentation of EO4GEO activities in the most important international conferences hosting dedicated EDU session will continue (at the moment at least EGU2019 and AGU2019 can be confirmed). Dissemination toward students and LAs and PMI technical staff will continue through the Copernicus Ambassador Day initiative (June 2019) and the Night of Researchers (September 2019). An EO4GEO dissemination initiative is planned (and will be better defined when the date, probably end of February 2019, will be defined) in occasion of the joint local event of CopHub.AC and Cordinet H2020 projects already planned in Basilicata.

8.10. IGIK

The communication capacity of the Institute of Geodesy and Cartography (IGiK) lies in its website (www.igik.edu.pl) which is both in Polish and in English. The consolidated target audiences are mainly research and education institutions in Poland and world-wide, as well as remote sensing and geographic information science communities. The core objective pursued was to raise awareness on EO4GEO, focusing on the AGILE community. This was done by emails and by the re-distribution of the two EO4GEO newsletters. Other objectives were to inform the Polish remote sensing and geographic information communities about the EO4GEO project and collaboration opportunities; informing scientific project's system POLON (Polish central register) about EO4GEO; informing various scientific communities of remote sensing and geographic information science sectors about the EO4GEO Project and opportunities for access to the Body of Knowledge in the above mentioned disciplines.

Positive aspects of the communication and dissemination activities is that the information on EO4GEO was positively received by the scientific community interested in the remote sensing and geographic information science. However, more systematic efforts could be made across the consortium in order to contribute to the general dissemination of the EO4GEO project.

For 2019, the EO4GEO flyer will be translated into Polish. Moreover, IGIK will organize the discussion seminar on the Body of Knowledge for the Earth Observation and Geographic Information Science, and secure the presentation of EO4GEO during annual conferences of Polish Association for Spatial Information.

8.11. Planetek

Planetek communicates the activities of the projects where it is involved through own channels. First, in company website, the webpage dedicated to the EO4GEO project is published, https://www.planetek.it/progetti/eo4geo_sviluppo_degli_skills_spazialigeospaziali_in_europa and it is disseminated through Facebook, LinkedIn and Twitter.

Planetek communicated through these channels all the relevant project activities such as meetings, workshops, survey request etc.

Planetek presented the project the 9th of October at the Copernicus Ecosystem Workshop 2018 in Brussels.



8.12. IGEA

IGEA has EO4GEO project on its website. Beside this, IGEA is focusing on one on one communications with target groups, which are faculties, companies and professional organizations (societies). So had already one on one meetings and presentations to the target groups (Faculty of Civil and Geodetic Engineering, Slovenian Chamber of Engineers (section of Geodhets) (MSGEO), Geodetic Institute of Slovenia) and is planning to proceed with such practice.

IGEA is planning to send newsletters and key information's to their contacts, using e mail.

8.13. EPSIT

Apart from our website (only in EN), EPSIT's main communication channels are:

- smeSpire newsletter (EN), managed by Epsilon Italia. The newsletter are occasionally issued after the project end in 2014, but at least twice per year.
- twitter:
 - Epsilon Italia account (IT/EN)
 - smeSpire account (EN)
- Geomedia newsletter (IT), managed by GEOforALL, the most popular editorial Italian organization in geomatics
- INSPIRE Helpdesk blog, managed by Epsilon Italia.

The consolidated target audiences are_European organizations (public and private) involved in geomatics and in the implementation of INSPIRE.

Usually smeSpire newsletters are sent to 500+ recipients, mostly consisting of European geomatics SMEs and with a minority consisting of Public Authorities, HEIs, freelancers involved in geomatics. Geomedia newsletters are sent to 5000 Italian stakeholders involved in geomatics.

The excellent guidance provided by the WP7 leader gave us a clear framework for the communication and dissemination activities. As EPSIT, we wish to further increase our commitment and engagement in the project dissemination activities.

For 2019, we wish to increase the number of newsletters published. Moreover, we wish to contribute to spreading the word on EO4GEO by cross-fertilizing the project results in the various technical/organizational contexts in which Epsilon Italia is involved (JRC, EEA, DG-ENV, Boards of other projects).

8.14. GIB

During 2018 GIB has communicated the EO4GEO project mainly within existing networks and ongoing projects that in some way have interest in GIS and EO competence and development.

- Communication capacity



- On-going development of a company website with specific project presentations, including EO4GEO, to be launched in January 2019 and replacing www.geografiskainformationsbyran.se Language is Swedish.
- Social media channels – LinkedIn. GIBs Twitter- and Facebook accounts exists, not very active.
- Target audience
 - Partners and customers as well as a personal contacts within the GE community, mainly in Sweden.
 - Started to establish the network for the WP5 cases consisting of roles involved in city planning like biologists and city planners.
- Brief assessment
 - GIB sent out information and link to the EO4GEO project to almost 300 contacts in connection with the demand and supply surveys. Some of them replied and want to get informed on the results further on.
 - Not as many replies on the surveys as expected.
- Commitment for 2019
 - GIB and Novogit applied for presentation at the upcoming GIT event in Sweden “Position 2019” but have not yet got final approval. Expected no of participants, ca 1800.
 - Translation of flyer into Swedish
 - Communicate updates from EO4GEO on GIBs new website.

8.15. Spatial Services

Spatial Services Ltd communicates the company's activities via website (www.spatial-services.com) in German and English, and maintains a blog (<http://www.spatial-services.com/en/blog-news-about-spatial-services/>) on social media. The target audience of our dissemination and outreach activities are the clients on local, national, regional and international levels, in particular the network partners in collaborative projects (e.g. CopHub.AC <http://www.cophub-ac.eu/>), and service contracts (e.g. SOS Children Villages International <https://www.sos-childrensvillages.org>). Spatial Services uses its involvement in Copernicus User Uptake activities to inform about the objectives and outcomes of EO4GEO. A constant flow of applications for internships from an international audience demonstrates the attractiveness of the spin-off company.

In 2019 Spatial Services will continue to promote EO4GEO at several events (a.o. GI-Forum 2019 Salzburg July, Copernicus Ecosystem Workshop Brussels October).

8.16. CLIMATE-KIC

EIT Climate-KIC's signature content website and newsletter promote the latest climate innovation news, viewpoints, technologies and business models from across Europe. All our social channels are linked to the homepage of our website, which also shows the regions in which we work - all of which are covered by a communications expert. Every regional office has a newsletter; the Innovation Review is our central newsletter. People can sign up to these via the website. Our



audience ranges from policymakers, businesses, entrepreneurs, students, scientists and academics - both those already 'converted' to climate innovation, and those who do not yet fully understand our mission.

The outreach of the communication efforts target a consolidated and vast network of partners and Climate change key stakeholders via a variety of channels: Climate-KIC website (40000 visits/month), Daily Planet (16000 visits/months), social media (Facebook, Twitter, Instagram, etc.), SPS newsletter (400 recipients). In order to demonstrate the experience in project communications, two projects are set forth:

- EnCO2re: <http://enco2re.climate-kic.org/>
- H2020 SCALER: <http://www.scalerproject.eu/>

In the context of EO4GEO, Climate-KIC's communication efforts focus on raising awareness about the main objectives of the project and its expected outcomes. This is especially important for the Climate-KIC as their main target audience might not be too familiar with the spatial and geospatial sectors and therefore some basic information should be provided before discussing key elements of EO4GEO.

Positive elements of this effort are that the key activities of EO4GEO seem to have been effectively communicated throughout the year, reaching a diverse community of entrepreneurs, students, innovators and policy makers.

Areas to improve can be resumed in the fact that it is important to start targeting specific audiences directly related to the outcomes of the project. This targeted approach will help the consortium to effectively establish communication channels with stakeholders relevant for the long-term sustainability of the project.

For 2019, Climate-KIC wishes to maintain constant and efficient communication of the outcomes, events and key activities of the project. Moreover, there will be the creation of a dedicated section in the Climate-KIC website where all activities with the programme Copernicus are reflected, including EO4GEO.

8.17. EARSC

EARSC has an important role following due to the fact that it represents the European EO industry, therefore using its communication tools is essential to maximise the impact of the project.

It is a hugely exciting time in the EO service sector; as data and technology become more affordable, intelligent platforms are developing fast to deliver data as a service and insight-ready products, etc... These technological changes might lead to deficiencies in terms of skills and knowledge which requires innovative strategies for the development of new qualifications. EO4GEO under the Blueprint for Sectoral Cooperation on Skills is helping to make awareness on the skills needs for the future and EARSC as leader of the Sector Skills strategy is placing their electronic communication channels to pass these messages

The channels include:



- **EARSC's Twitter (@EARSC) and LinkedIn.** Currently has over 3000 followers on Twitter and 500 on LinkedIn. EARSC Tweets get between 1500-5000 views and LinkedIn post get an average view of 275. In 2019 we will continue to grow those channels.
- **EARSC's website.** EARSC's website is very well-referenced by search engines and makes it a very efficient dissemination tool. Articles posted about the project get an average of a 100 views per month. In 2019, EARSC is planning to upgrade their website an increase monthly visibility.
- **eoMAG (www.eomag.eu)** is the EARSC quarterly newsletter which is delivered to 3000 Readers around the world. Articles have typically received an average of 150 views. eoMAG's format will be improved in 2019, allowing for a better promotion of its content. The goal would be to have an average of 250 views.
- **EARSC's internal communication channels.** Every month EARSC sends out a Monthly Report to its members. We will continue to feature projects news and encourage our community to engage with the project.

EARSC also often publishes articles in different publications (Geoconnexion magazine, satnews as well as publications from NEREUS, Eurisy, ASPRS and the GEO secretariat). Articles in both local and international publications will clearly bring visibility to the project from a very broad audience.

This first year (2018) the dissemination activities were focused on introducing the project, therefore generic awareness while in 2019 the preliminary strategy will be submitted, and the efforts will be on how to achieve the long-term action plan.

EARSC has and will continue to embed the status of the project in their annual presentations allowing the main messages to reach a big number of stakeholders.

EARSC will also have booths at events and will promote communication material about the project when needed.

8.18. ROSA

At this stage, ROSA has not implemented communication and dissemination activities. As from 2019, the organization commits to updating the Facebook page with information related to the project milestones. Moreover, the flyer will be translated in Romanian language and will be made available at the events ROSA will organize in 2019, for example Copernicus and Space Applications conference, Romanian Space Week, etc. Last but not least, An article related to ROSA involvement in EO4GEO project is under preparation and will be published and made available next year.

8.19. UNEP-GRID

UNEP-GRID's communication capabilities are based on the website, available at www.gridw.pl in Polish and English. Moreover, it has the following social media channels: Facebook @CentrumUNEPGRIDWarszawa and Twitter @GRIDWarszawa (since November 2018). The newsletter is distributed at least once per quarter. The consolidated target audiences are namely



institutions and individuals interested in the broad range of topics related to sustainable development, including the use of geoinformation and satellite images for registration, monitoring, analysis of environmental related issues and training. This generates thousands of interactions per month, on a broad range of topics.

In 2018, UNEP-GRID posted few articles and news on EO4GEO, and the frequency should be increased. This is also due to the fact that during the first year, EO4GEO did not produce immediately tangible results. For 2019, the flyer will be translated in Polish and disseminated in an electronic version. UNEP-GRID aims at organizing an event-kind of workshop to evaluate the real interest of business and other partners in the use of geoinformation and remotely sensed data. Moreover, a presentation of EO4GEO at the ECO-MIASTO Conference is planned.

8.20. NEREUS

As Network of European Regions Using Space Technologies, NEREUS offers a consolidated platform for communication and dissemination purposes to EO4GEO: its new website, launched in 2017, has a dedicated section on projects funded by the European Commission, as well as a news section on the homepage which promotes the latest relevant information for visitors. NEREUS working language is English, however it speaks on behalf of 26 European Regions distributed across 9 Member States which speak as many languages. In terms of social media accounts, NEREUS has a Twitter account with 1876 followers and a little less than 2000 tweets since it was set up (2014). It has also a LinkedIn and a Facebook page which are seldomly used and might be closed. NEREUS as a monthly newsletter “NEREUS in a month” which is also collected on its website, and develops regularly publications that can range from collection of user stories, conference proceedings, position papers, etc. It also has its corporate flyer: all these documents are stored in a dedicated section of the website entitled “Publications”.

NEREUS’ activities can be framed within three core pillars: political dialogue, interregional collaboration and public outreach towards non-specialist audiences. The Brussels-based Secretariat, responsible for all communication activities, calibrates the different tools and activities on a case-per-case basis, depending on the key messages and audiences. For example, for the political dialogue, it focuses its communication efforts on the European institutions on the one hand, and the political level of regional administrations on the other. The interregional collaboration activities focus on both the political and technical level of regional authorities, while fostering exchanges between countries, across borders. In this sense, public events are a key communication tool of the network, together with publications featuring regional best practices in terms of space uses.

In over a decade of advocacy for regional space uses, NEREUS has consolidated a database of over 5000 contacts which have signaled interest in the network’s activities or in the benefits of using space on Earth. The audiences are segmented into groups, directly linked to the association’s Mailchimp account in order to target communications based on location, interests, policy domains, etc.

As Work Package leader, NEREUS dedicated significant time to designing and setting up the overall communication and dissemination strategy of EO4GEO. It manages both the EO4GEO accounts as well as its own, and has provided the Blueprint project with its scheduling platform in



order to plan tweets on a monthly basis and bring traffic to the website as well as to the Medium channel. Messages have followed the plan detailed in the Deliverable 7.1, focusing mainly on raising the awareness of the brand and the project itself. Based on the ongoing opportunities, NEREUS differed its dissemination actions, ranging from public presentations in the frame of Brussels-based Working Groups with representatives from the regional representation offices, to dedicated newsflashes promoting opportunities such as the surveys or the open call for experts. Moreover, NEREUS participated in the Seminar organized on the 15th of November by the European Commission on Blueprints and brought into the discussions the regional dimension of Sectoral Skills Strategies. Moreover, NEREUS represented the EO4GEO project at the Copernicus Ecosystem Workshop,

Moreover, the fact that each partner in the consortium speaks to different user communities strengthened the outreach towards a variety of stakeholders. The actions implemented by NEREUS contributed greatly to improving the awareness of the EO4GEO towards audiences of regional representatives and the Brussels-based space community. It is difficult to assess specifically the impact and effectiveness of the different actions, such as how many of the survey respondents come from the NEREUS community, but the interest of the members has been positive when EO4GEO has been presented towards the community (i.e. during the annual General Assembly)

What can be improved? As WP leader, the overall assessment is positive. Improvements can take place in terms of harmonizing the different contributions to the dissemination strategy by all network members. Specific actions have been taken during the project meeting in Patras and are tackled in the Deliverable 7.1.2.

In 2019, NEREUS will propose 2 concepts for high-level capacity building seminars.

8.21. VITO

VITO contributed to an explanatory article about the tools for the EO4GEO newsletter and demonstrated the educational capabilities of the Terrascope environment to a wider audience during the EO summit in Leuven in June.

8.22. CNR-IREA

CNR-IREA is involved in several dissemination activities associated with Scientific Associations in Italy and in Europe (EARSeL) of which is permanent Member.

In Italy, ASITA (www.asita.it), the Federation of the Scientific Association for the Environmental and Territorial Information, is founded by four Scientific Associations AIC (<http://www.aic-cartografia.it>), Italian Cartography Association, SIFET, Italian society of Photogrammetry and Topography, AIT (<https://aitonline.org>), Italian Remote Sensing Association, AM/FM GIS Italia (<http://www.amfm.it>).

ASITA and the 4 Associations reach the Italian cartographic institutions, Regions, University, Research Institutes, private companies, etc. Throughout the websites, conferences, workshops, summer schools, etc. The target audience is valued in more of 2000 contacts.



EO4GEO has been focal in all the activities promoted within ASITA and in particular in AIT that organized the own annual symposium 4-6 July 2018 presenting the Copernicus user uptake.

AIT organized in 2018 the Summer School: Sentinel for applications in Agriculture, with the participation of 15 attendants coming from 8 Countries. A specific module has been studied, proposed and tested to improve the training concerning these topics.

The message transmitted is the necessity to improve the awareness concerning the huge potentiality of Copernicus programme and in the specific the free access at Sentinel data, image processing tools as SNAP, multitemporal analysis of remote sensing data time-series with Earth Engine.

With the organization of training courses the impact is direct to Regions services involved in territorial issues. With the presentation and dissemination of documents explaining the potentiality of Copernicus a larger number of professionals are informed and formed.

The scheduled ASITA Conference that will take place in November 2019 will enlarge the contacts and awareness in Copernicus, through the presentation of eo4geo activities, as well a Summer School in September and continuing education in the specific Geomatics training course started in November 2018.

8.23. VRI IES

The Institute for Environmental Solutions has a website which is being regularly updated in two languages - Latvian and English (www.videsinstituts.lv). The website contains the section "Projects" which presents brief information on every project implemented by IES. The news section includes information about the actual events, project results and other topical activities relevant to IES or the themes IES is working with.

In the role of Copernicus Relay, IES regularly disseminates information to the e-mail list containing 174 contacts (private persons, universities, research institutions, companies, public authorities, NGOs). The list has been used to disseminate information about the EO4GEO activities, including the supply and the demand survey.

The IES's Facebook account is used mainly for the promotion of events organised by IES. So far, it has not been used for the EO4GEO project.

Upon the launch of a new project, an event or an initiative, IES disseminates press releases to the media list containing contacts of local, regional and national mass media (printed and digital media, radio and TV). The press release about the EO4GEO project kick-off was published in the website of the Ministry of Education and Science of the Republic of Latvia.

The project poster has been translated in the Latvian language and made visible to the general public visiting the IES's office.

In 2018, the focus of IES communication activities in the frame of EO4GEO was on the dissemination of overall information about the project as well as the activation / engagement of companies and research institutes/universities to participate in the supply / demand survey. At the end of the year, IES co-organised the Latvian Geospatial Information Technology Conference. The conference took place in Riga on 7 December 2018 and was attended by 500 participants from the



Baltic Region. IES gave a presentation about the use of Copernicus data for grassland management. It was the story which was selected for the Copernicus4Regions publication; thus contributing to the overall promotion of the Copernicus program.

In 2019, the focus of dissemination activities shall be on the content delivered in the frame of EO4GEO project. We plan to organise a stakeholder meeting to inform them about the results of demand/supply survey; about the EO4GEO tools (the Body of Knowledge, platforms being developed). Additionally, the project progress will be reported using IES regular communication channels (the web-site, e-mail list and media). We will also keep track on the events organised by third parties (workshops, conferences, seminars) in the frame of which information about the project can be disseminated.

8.24. ISPra

ISPRA's communication activities are organized at two levels: firstly, at level of the whole institute, a Communication Office aims at promoting and disseminating all the ISPRA activities. Communication tools are: a official website (www.isprambiente.it, in italian and in English), social medial channels (ISPRA TV YouTube channel, ISPRA_press official Twitter account, Facebook and Instagram official pages). The ISPRA newsletter is published monthly and disseminated to a broad mailing list. A dissemination journal "IdeAmbiente" is also regularly published. Moreover, a press office furtherly promote the events of major interest for media and public. Secondly, at level of the Geological Survey of Italy Department, a Communication Unit is specifically focused on the promotion of the activities of this department. Beyond the abovementioned communication tools used at general level, this office publish the annual report of the Geological Survey of Italy, and prepares dissemination materials (like brochures, gadgets, etc.). The activities are also promoted in the web through the Portal of the Geological Survey of Italy (portalesgi.isprambiente.it), where also the EO4GEO project is promoted, and also through a specific newsletter that is published monthly.

The consolidated target audience is composed by all the communities dealing with environmental issues at scientific and public level, including stakeholders in charge of definition of environmental policies. In particular, the geological survey department has a more "geological" audience at national and international level composed by academic and research institutes dealing with earth sciences, but also professional geologists and private companies dealing with geological data and surveys.

Communication activities in 2018 have been focused on the promotion of the projects at one scientific conference and a summer school (see table). Moreover, the WP1 surveys (questionnaires) have been disseminated to a wide community of Copernicus data users within the regional Geological Surveys.

The project was disseminated at the Annual Congress of Italian Geological Society (12-14 Sept. 2018) Catania (Sicily). ISPRA held lessons and participate to the Summers school "*Sentinel For Applications In Agriculture*" Sept. 17th -21st , 2018 (Piacenza). During the International Consortium on Landslide (ICL) Annual board member meeting at UNESCO twin University Kyoto (Japan) the EO4GEO project landslide scenario was presented at the International Program on Landslide. The project was accepted as a pilot for the future three years.



In 2019, ISPRA will be progressively more involved and therefore also the communication activities are expected to increase. Examples of scientific conferences where the project could be disseminated will be EGU 2019 (April, Vienna), ESA's 2019 Living Planet Symposium (May, Milan) and INQUA2019 Congress (July, Dublin).

8.25. ALFA

Alfa's communication activity in 2018 has been focused on the promotion of the project.

An article describing the aims of the project has been published in the Regional official website www.iolavoroliguria.it regarding education and work.

Our target audience is represented by the stakeholders in job and training fields and by the citizens.

Alfa is in contact with GISIG to promote further activities as for example focus groups to disseminate the results and to involve organisations in the development of the project.

9. Conclusions

With reference to D7.1.1 – Awareness and Dissemination Plan, the EO4GEO's approach to communication and dissemination is progressive: it pursues five different sets of objectives depending on the stage of the project. For the first year the objectives was to **raise awareness** and increase the overall visibility of the project.

In this first phase the target audiences have been identified in the EO/GI community already making use of space/geospatial data (education and training providers, private sector and public bodies and agencies making use of EO/geospatial data) with the aim of informing them that EO4GEO is the only Blueprint ERASMUS+ project for sectoral skills selected in the field of EO and encouraging them to participate in the two surveys on supply and demand of EO/GI skills and engage in promotional activities.

The project developed and used a defined set of branded items (Logo, Website, Power Point template, Leaflet, Poster) to convey a unified message and coherent overall visual identity. Activities done and stakeholders reached are in line with what was planned for the first year.

Nevertheless, some partners indicated that a better synchronized dissemination to the target stakeholder, especially among partners of the same country, is necessary, to avoid contacting some organizations several times while missing others.

In order to better capitalize the great amount of dissemination activities carried out, each partner who will participate in external events should consider how to exploit and making follow-up of it with the high number of participants in the events with which they had the opportunity to discuss about EO4GEO. Moreover, the person(s) participating in a sectoral or policy event of interest for EO4GEO will be required to report to the other project partners some key messages taken from the event.



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In the second phase of the project, from now until the development of the collaborative platform and related curricula, the objective will be to **attract** new stakeholders from Higher Education (HE) and Vocational Education and Training (VET) institutions offering the supply in EO/GI sector and private and public sector organizations that need EO/GI professionals, to inform them about the findings made by the project, to involve them when relevant as keynote speakers and/or testimonial. In general and in a later stage perspective the challenge will be to engage them in the participation in the ongoing phases of the project and for the exploitation in different application domains.



Annex I – Dissemination activities of the first year

DISSEMINATION ACTIONS AT CONFERENCES / WORKSHOPS / SEMINARS				
PARTNER	DATE ☰ [DD/MM/YYYY]	EVENT & PLACE	DISSEMINATION ACTION (Poster, paper, material distribution, etc.)	Link to proceedings/photos/leaflet/poster
GISIG	09/05/2018	GISIG General Assembly	EO4GEO presentation	
GISIG	28-29/05/2018	giCASES project meeting in Lisbon	Leaflet distribution and short presentation of the EO4GEO project	
GISIG	30/05/2018	Castellon Workshop	EO4GEO presentation + roll up +leaflet distribution	http://www.eo4geo.eu/workshops/
GISIG	25/06/2018	InnoSpace Summer School	EO4GEO presentation	
GISIG	29/06/2018	Urban Digital Transform workshop promoted by the Municipality of Genoa	EO4GEO presentation and leaflet distribution	
GISIG	18/09/2018	INSPIRE Conference, Antwerp (BE)	Presentation of EO4GEO project in a Workshop and material distribution (Flayer)	http://www.eo4geo.eu/workshops/
GISIG	04/10/2018	Italian Copernicus Academy Meeting, Rome (IT)	Presentation of EO4GEO project and leaflet distribution	
GISIG	09-10/10/2018	Copernicus Ecosystem Workshop	leaflet distribution/networking	
GISIG	11/10/2018	Copernic Academy meeting	leaflet distribution/networking	
GISIG	12/10/2018	CopHub.AC and CoRdiNet joint kick-off meeting	leaflet distribution/networking + EO4GEO presentation	
GISIG	21/11/2018	giCASES Final Conference in Rome	Leaflet distribution	
GISIG	19/12/2018	ARinfuse Kick-off meeting	EO4GEO leaflet distribution	
KU Leuven	14/02/2018	Meeting	Meeting to explain EO4GEO, especially the set-up of a technology watch and to discuss collaboration	



KU Leuven	19/03/2018	OGC Tc meeting, Orleans, France	4 day event. Meeting with OGC staff to discuss collaboration and explain the aims of the project	
KU Leuven	23-25/04/2018	6th Erasmus+ BESTSDI & IMPULS workshop, Banja Luka, Bosnia and Hercegovina	3 day event. Networking and social events Distribution of EO4GEO promotional material	
KU Leuven	24/04/2018	BeGeo2018 conference, Brussels	KU Leuven, SADL booth with EO4GEO project information	http://www.sadl.kuleuven.be/nieuws.aspx#BeGeo18
KU Leuven	22/05/2018	UCGIS Symposium, together with AutoCarto, Madison, Wisconsin, US	Distribution of EO4GEO promotional material. Bilateral discussions with UCGIS on the BoK developments and the EO4GEO project	https://www.ucgis.org/symposium-2018
KU Leuven	04/06/2018	OGC Tc meeting, Fort Collins, Colorado, US	4 day event. Informal meetings with OGC Staff on the EO4GEO developments + distribution promotional materials	
KU Leuven	06/06/2018	Workshop:supporting-digital-skills-development-for-digitising-smes-in-europe, Capgemini, Brussels	Workshop participation and delivery of EO4GEO promotional material	
KU Leuven	12/06/2018	AGILE conference 2018, Lund, Sweden	4 day event. Networking and social events. Distribution of EO4GEO promotional material	
KU Leuven	26/06/2018	BESTSDI Summer School, Split, Croatia	5 day event. Short intervention to explain the possible relevant training materials and cooperation Distribution of EO4GEO promotional material	



KU Leuven	07/08/2018	ESIP Webinar	ESIP Webinar series: The socioeconomic value of Earth Science data, information, and applications. Session 2 - The Information Pathway for Earth Science Data: Between Supplier and User; Presentation	Virapongse, A., A. Coote, E. Emily, D. Vandembroucke (2018): ESIP webinar #2: The Information Pathway for Earth Science Data: Between Supplier and User. ESIP. Presentation. https://doi.org/10.6084/m9.figshare.6962654.v1
KU Leuven	10/09/2018	OGC Tc meeting, Stuttgart	4 day event. EO4GEO project presentation in Europe Forum session; Networking and social events	OGC meeting agenda
KU Leuven	14/09/2018	KU Leuven internal EO4GEO Workshop, Leuven	Presentation about the project for EO/RS Experts at the Geo-Institut KU Leuven (7 participants)	NA
KU Leuven	18/09/2018	Inspire conference 2018, Antwerp, Belgium	4 day conference. Networking and social events. delivery of EO4GEO promotional material on the OSGEO booth where KU Leuven was part of. Organisation and active participation in the EO4GEO workshop (together with qiCASES)	Training education in GI and EO sectors, Tu 18, 16:00
KU Leuven	27/09/2018	Introducing the European skills index – Launch event" CEDEFOP, Brussels	Attended the event, discussed EO4GEO with CEDEFOP personel before and after	
KU Leuven	09/10/2018	Copernicus ecosystem workshop, Brussels, Belgium	1.5 day event. Participation, EO4GEO discussions with other participants and presenters Delivery of EO4GEO promotional material	http://sadl.kuleuven.be/nieuws.aspx#ECO18
KU Leuven	10/10/2018	Copernicus Academy Network - General Assembly, Brussels, Belgium	1.5 day event. Presenting and promoting EO4GEO and clustering with projects	



KU Leuven	13/11/2018	UCGIS Educational Committee	Intervention on the current status of EO4GEO and the work on the BoK in particular; agreement to present the European BoK efforts during the June 2019 UCGIS Symposium	
KU Leuven	12/12/2018	OGC Tc Meetings in Charlotte, USA: University DWG	Presentation about the ontology-based approach for the BoK (+/- 30 attendees)	http://ogcmeet.org/ (see University DWG for agenda)
PLUS	03-06.07.2018	GI_Forum Salzburg, https://www.gi-forum.org/	EO4GEO Roll-up at Copernicus Academy/Copernicus Support Office booth	https://www.flickr.com/photos/uni-salzburg/43226270971/in/album-72157695572052682/
PLUS	03-06.07.2018	GI_Forum Salzburg, https://www.gi-forum.org/	Distribution flyer survey, Interviews	
PLUS	18-22.06.2018	GEOBIA 2018, Montpellier	EO4GEO Roll-up, Interviews	https://www.geobia2018.com/program
PLUS	09.-12.06.2018	EASeL, Chania, Crete, Greece	EO4GEO Roll-up, Interviews	http://symposium.earsel.org/38th-symposium-Chania/
PLUS	18/09/2018	INSPIRE Conference, Antwerp (BE)	Presentation of EO4GEO project in a Workshop and material distribution (Flyer)	http://www.eo4geo.eu/workshops/
PLUS	10.-11.10.2018	Copernicus Academy/Relays General Assembly (Oct 10/11)	EO4GEO Roll-up, poster	https://gi-science.blogspot.com/2018/10/style-definitions-table.html
PLUS	10.-14.12.2018	ESA EO Remote Sensing Workshop 2018 ESEC-Galaxia in Transinne, Belgium	Talk on future EO/GI skills	https://gi-science.blogspot.com/2018/12/stefan-lang-presented-at-esa-workshop.html
PLUS	12-16.11.2018	ESA PhiWeek - FabSpace 2.0	Upon invitation of the FabSpace 2.0 network Stefan Lang joined the Education Session at the PhiWeek, representing the Copernicus Academy network	
UJI	June-18	AGILE Conference	Networking and social events, Delivery of EO4GEO promotional material	
UJI	July-18	FOSS4G Europe (https://foss4g-europe.osgeopt.pt) Guimaraes, PT	Oral presentation, material distribution	https://drive.google.com/file/d/1hTt_5R6CCPAo_z5qbobzORSQJwoXIV8V4/view?usp=sharing
UJI	24/07/2018	IGARSS 2018, Valencia (Spain)	Networking and social events, Delivery of EO4GEO promotional material	



UJI	09/10/2018	5th Open source geospatial research and education symposium	Networking and social events, Delivery of EO4GEO promotional material	
UJI	24/10/2018	ESRI Conference in Spain	Networking and social events, Delivery of EO4GEO promotional material	https://drive.google.com/file/d/1K_a2bRBPQ-BdqBbUFfPXZPMAInQg0ZOe/view?usp=sharing
UJI	14/11/2018	GIS Day 2018 at UJI, Castellón (Spain)	Presentation , distribution of materials	https://drive.google.com/file/d/10yWAwmoCHwpiGj92d1824-Qb_Ba-M0rd/view?usp=sharing
GEOF	25/01/2018	CROC office, Faculty of Geodesy, Zagreb, Croatia	Meeting to explain EO4GEO project, tasks and to discuss collaboration	https://www.facebook.com/bestsdi/posts/559180131127820
GEOF	02/03/2018	Zagreb Association of Surveyors, Long life learning program	Presentation: Rumora L.; Miler M.: (2018): Basics of Copernicus Program and application of satellite in situ data for vegetation cover analysis (http://www2.geof.unizg.hr/~znevistic/satgeo/ppt/Copernicus_Miler_Rumora.pdf)	https://www.facebook.com/bestsdi/posts/546763299036170 ; http://science.geof.unizg.hr/copernicus/#news
GEOF	02/03/2018	Zagreb Association of Surveyors, Long life learning program	Presentation: Grgić, M. (2018): The application of satellite and in situ data in Earth's shape modeling, and an overview of Copernicus data and services	https://www.facebook.com/bestsdi/posts/546763299036170 ; https://bib.irb.hr/prikazi-rad?&rad=933296
GEOF	20-21/03/2018	Faculty of Science and Education, University of Mostar; Mostar, Bosnia and Herzegovina (mobility within Erasmus program KA107)	Presentation: SDI and new competences in academic education	https://www.facebook.com/bestsdi/posts/554769038235596
GEOF	26-28/03/2018	Days of Vocational Teachers 2018, Agency for Vocational Education and Education of Adult, Opatija, Croatia	Presentation on Days of Vocational Teachers 2018 (Bačić, Ž.: Smart City)	https://danistrakovnihnastavnika2018.weebly.com/



GEOF	18/04/2018	Festival of Science, Zagreb, Croatia	Copernicus Relay Office Croatia presented Copernicus Program and its capabilities at the Festival of Science organized in Technical Museum in Zagreb. Presentation " Otkrijmo Zemlju uz Copernicus " (Discover the World with Copernicus) has been held on 18.04.2018. Presentation included facts about Copernicus Program, launching Sentinel 2B and his high-resolution images. Beside presentation augmented reality watch-glass has been installed for visitors to create different relief shapes from sand on which isoline have been projected.	http://tehnicki-muzej.hr/hr/festival-znanosti/2018/; https://www.facebook.com/bestsdi/posts/567601146952385
GEOF	08-11/05/2018	2nd International Doctoral Seminar on Geodesy, Geoinformatics and Geospace - IDS3Geo	Networking and social events and Delivery of EO4GEO promotional material	http://science.geof.unizg.hr/ids2018/
GEOF	24-25/05/2018	Conference Contemporary Theory and Practice in Construction XIII" - STEPGRAD; Banja Luka, Bosnia and Herzegovina; http://stepgrad.aggf.unibl.org/en/293-2/	Presentation paper: Bačić, Ž.; Poslončec-Petrić, V.; Tutić, D. (2018): NEW COMPETENCES IN ACADEMIC EDUCATION THROUGH REALISATION OF THE BESTSDI AND EO4GEO PROJECTS , Review paper, ISSN 2566-4484 (doi 10.7251/STP1813421B)	https://www.facebook.com/bestsdi/posts/584845098561323; http://bib.irb.hr/prikazi-rad?&rad=942690



GEOF	24-26/05/2018	Scientific picnic 2018, Zagreb, Croatia (http://znanstvenipiknik.weebly.com/)	Copernicus Relay Office Croatia presented Copernicus Program and its capabilities at the Science Picnic organized on the Jarun lake in Zagreb. All three days at the Faculty of Geodesy boot Copernicus Program, BESTSDI and EO4GEO Projects and augmented reality watch-glass have been presented and promoted.	https://www.facebook.com/media/set/?set=a.585747208471112.1073741850.323509218028247&type=1&l=e347c01e7b http://znanstvenipiknik.weebly.com
GEOF	06/09/2018	Space info day, Zagreb, Croatia	Presentation of Copernicus Relay Office Croatia, Copernicus Program and EO4GEO Project on Space Info Day	https://www.facebook.com/bestsdi/posts/689057098140122
GEOF	14/09/2018	5. Workshop of Vocational Teachers of Geodesy, Zagreb, Croatia	Presentation of Copernicus Relay Office Croatia, Copernicus Program and EO4GEO Project on 5. Workshop of Vocational Teachers of Geodesy (Poslončec-Petrić, Vesna; Bačić, Željko)	http://bib.irb.hr/prikazi-rad?rad=967386
GEOF	14/09/2018	5. Workshop of Vocational Teachers of Geodesy, Zagreb, Croatia	Presentation titled: Smart Cities (Authors: Bačić, Željko)	
GEOF	27/09/2018	SDI Days 2018 and 14th International Conference on Geoinformation and Cartography (http://event.nipp.hr/)	Presentation titled: Geoinformatics Development Perspective - Challenges for Academic Society (Authors: Bačić, Željko)	http://event.nipp.hr/default.aspx?id=96
GEOF	3-4/10/2018	1st Western Balkans Conference, Tirana, Albania	Presentation titled: Influence of modern spatial data concepts and data collection technologies on economic development ; Authors: Bačić, Željko; Poslončec-Petrić, Vesna	http://bib.irb.hr/prikazi-rad?rad=967373



GEOF	3-4/10/2018	1st Western Balkans Conference, Tirana, Albania	Presentation titled: Wildfire Mapping with Sentinel-2 satellite mission data (Authors: Nevistić, Zvonimir; Radanović, Marko; Bačić, Željko; Župan, Robert)	
UPAT	23/03/2018	World Meteorology Day and Copernicus Program	Presentation of EO4GEO project (oral)	
UPAT	27-29/04/2018	5th Technology Transfer Exhibition - Patras Innovation Quest (Patras IQ)	Presentation of EO4GEO project (poster+dissemination) at the kiosk of our Lab	https://www.patrasiq.gr/index_en.php
UPAT	23/03/2018	World Meteorology Day and Copernicus Program, Patras, Greece	Presentation of EO4GEO project (oral)	
UPAT	27-29/04/2018	5th Technology Transfer Exhibition - Patras Innovation Quest (Patras IQ), Patras, Greece	Presentation of EO4GEO project (poster+dissemination) at the kiosk of our Lab	https://www.patrasiq.gr/index_en.php
UPAT	18-19/10/2018	HYMENSO final meeting, Patras, Greece	Presentation of EO4GEO project (oral)	www.hymenso.eu
UPAT	15-17/10/2018	14th International Conference on Meteorology, Climatology and Atmospheric Physics (COMECAP 2018) which will take place in Alexandroupolis, Greece	Presentation of EO4GEO project (poster+dissemination) in the "project area" of the conference	https://www.emetsoc.org/events/event/comecap-2018/
FSU-EO	26/04/2018	Seminar at the FSU EO	Oral presentation	
FSU-EO	25-27/06/2018	Symposium "Neue Perspektiven der Erdbeobachtung"	Poster, material distribution	http://www.eo4geo.eu/publications/
FSU-EO	23-27/07/2018	IGARSS Symposium	Poster, material distribution	Photos
FSU-EO	24-25/09/2018	Polish Photointerpretation and Remote Sensing Conference	Material distribution, Announcement of the Call for Experts	Photos
FSU-EO	12-16/11/2018	ESA Phi-week	Flyers distribution	http://www.eo4geo.eu/publications/



FSU-EO	27-29/11/2018	Nationales Forum für Fernerkundung und Copernicus 2018 "Copernicus gestaltet"	Promoting the call for experts - direct contacts	
UT-ITC	12/04/2018	2nd Symposium on Space Educational Activities, April 11-13, 2018, Budapest, Hungary	Presentation of ITC Living Textbook tool	http://ssasymposium.org/documents/SSEA2018_proceedings.pdf
UT-ITC	06/11/2018	Surf Education Days (in Dutch)	Presentation of ITC Living Textbook tool	https://www.surfonderwijsdagen.nl/
UNIBAS	04/05/2018		Dissemination of WP1 surveys on the supply of training and on the demand of skills	
UNIBAS	08/06/2018	AOGS-Asia Oceania Geosciences Society 2018 (http://www.asiaoceania.org/aogs2018/public.asp?page=home.htm), Honolulu, Hawaii	Presentation at AOGS 2018 during "Geo-science Education" session	https://www.meetmatt-svr3.net/aogs/aogs2018/mars2/pubViewAbs.asp?sMode=session&slid=64&submit=Browse+Abstracts
				https://www.dropbox.com/s/61r0b7myd44nyup/AOGS2018-Tramutoli-EDU.pptx?dl=0
UNIBAS	28/06/2018	"Copernicus Ambassador Day", University of Basilicata, Potenza, Italy	Promotion of Copernicus related projects (including EO4GEO) at the students participating to the event	
UNIBAS	28/09/2018	Night of Researchers 2018 (http://portale.unibas.it/site/home/in-primo-piano/articolo6314.html). Potenza	Interview during the EU-Corner, space dedicated to research projects financed in European framework- "Interviste ai protagonisti" (https://www.imaa.cnr.it/en/tutti-gli-eventi/71-notte-europea-dei-ricercatori-2018-braincities)	video interview available
UNIBAS	28/09/2018	Night of Researchers 2018 (http://portale.unibas.it/site/home/in-primo-piano/articolo6314.html). Potenza	Presentation of the project during the introduction of the session "Copernicus: lo sguardo dell'Europa sulla Terra"	https://www.dropbox.com/s/m0aay1gpqsk228s/Introduction%20to%20the%20Copernicus%20Session%20by%20V.%20Tramutoli%20%28Teatro%20Stabile%20scene%20duplicated%20on%20video%20screen%20outside%29%20.jpg?dl=0



UNIBAS	04/10/2018	Italian Copernicus Academy. Roma	Networking during the meeting for the Italian Copernicus Academy	
UNIBAS	11/12/2018	AGU-American Geophysical Union 2018: Advancing Earth and Space Sciences Centenary. (https://agu.confex.com/agu/fm18/meetingapp.cgi/Session/63984) Washington	Networking during the "Geophysical Information for Teachers (GIFT) Workshops"	
UNIBAS	14/12/2018	AGU-American Geophysical Union 2018: Advancing Earth and Space Sciences Centenary. (https://agu.confex.com/agu/fm18/meetingapp.cgi/Session/46451) Washington	Presentation at AGU 2018 during "Building Stronger Communities in Academia for Effective Education and Outreach" session	https://agu.confex.com/agu/fm18/meetingapp.cgi/Paper/431865 https://www.dropbox.com/s/07qmku89cuq5ua9/AGU_2018_EDU_final-V2.pptx?dl=0 https://www.dropbox.com/s/3e9xujq4xr56het/IMG_20181214_095218.jpg?dl=0
IGiK	14/06/2018	AGILE General Meeting	Presentation the EO4GEO project to the AGILE community (90 members)	
IGiK	24/09/2018	IGiK seminar	Information on the EO4GEO project	
Planetek	20/12/2017		news on planetek website	https://www.planetek.it/eng/news_events/news_archive/2017/12/eo4geo_spacegeospatial_sector_skills_alliance_supporting_copernicus_user_uptake
Planetek	23/01/2018		project description on planetek website	https://www.planetek.it/eng/projects/eo4geo_space_geo_information_sector_skills_alliance_supporting_copernicus_user_uptake
Planetek	08/05/2018		survey dissemination on twitter	https://twitter.com/intent/user?screen_name=@planetek
Planetek	08/05/2018		survey dissemination on linkedin	https://www.linkedin.com/feed/update/urn:li:activity:6399570880770510848
Planetek	08/05/2018		survey dissemination on facebook	https://www.facebook.com/Planetek/posts/10155320233877385
Planetek	21/05/2018		castellon workshop dissemination on facebook	https://www.facebook.com/daniela.iasillo/posts/10214078093084215



Planetek	21/05/2018		castellon workshop dissemination on linkedin	https://www.linkedin.com/feed/update/urn:li:activity:6404255320528560128
Planetek	21/05/2018		castellon workshop dissemination on twitter	https://twitter.com/Danielalasillo/status/998491352806711296
Planetek	09/10/2018	Brussels	presentation to Copernicus Ecosystem Workshop 2018	http://copernicus.eu/ecosystem-workshop
IGEA	06/12/2018	FACULTY OF CIVIL AND GEODETIC ENGINEERING	Presentation of EO4GEO project	
IGEA	19/11/2018	Slovenian Chamber of Engineers (section of Geodhets) (MSGEO)	Presentation of EO4GEO project	
IGEA	27/11/2018	Geodetic Institute of Slovenia	Presentation of EO4GEO project	
EPSIT	18-21/09/2018	INSPIRE Conference 2018	Project leaflet distribution at our booth in the exhibition hall	
Spatial Services	25/06 - 06/07/2018	EO4Alps Summer School, Salzburg AT	Presentation, Leaflets, website	https://obia.zgis.at/eo4alps/
Spatial Services	03/07 - 06/07/2018	GI-Forum 2018, Salzburg AT	EO4GEO Roll-up at Copernicus Booth	https://www.gi-forum.org/archive2018
Spatial Services	19/09/2018	Copernicus Info Day Iceland, Reykavik, IS	Presentation, Leaflets, website	https://www.copernicus.eu/infosession-iceland
Spatial Services	09/10 - 11/10/2018	Copernicus Ecosystem Workshop & Copernicus Academy GA, Brussels BE	Presentation, Leaflets, website	https://www.copernicus.eu/events/copernicus-ecosystem-workshop
Spatial Services	07/11 - 09/11/2018	Copernicus Joint Master in Digital Earth, Kick-off meeting, Salzburg AT	Presentation, Leaflets, website	https://cde.sbg.ac.at/
Spatial Services	12/11 - 13/11/2018	European Raw Materials Week, Brussels BE	Connect to RawMatAcademy	http://eurawmaterialsweek.eu/
Climate-KIC	2-3/02/2018	Marie Skłodowska Curie Alumni General Assembly - Leuven, Belgium	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	2/05/2018	Satuccino event (Catapult Satellite Application) - Didcot, United Kingdom	Dissemination of the project objectives and networking	Link



Climate-KIC	15/06/2018	Digital transformation in Higher Education Institutions - Rousse, Bulgaria	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	25/06-27/072018	Copernicus InnoSpace Journey (Summer School) - Bologna, Lund and Leiden	Make the students aware of the of the project and its objects and long-term vision.	Link
Climate-KIC		ESOF 2018 - Toulouse, France	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	5/09/2018	Roundtable on Circular Economy Business Transition for India - New Delhi, India	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	10/09/2018	Young ERASMUS OPEN-EYE - Berlin, Germany	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	26/09/2018	Education, Research & Innovation: developing concrete synergies - Brussels, Belgium	Brief overview as part of presentation and panel discussion	Link
Climate-KIC	9-10/12/2018	Copernicus Networks General Assembly - Brussels, Belgium	Dissemination of the project objectives and networking	Link
Climate-KIC	17/12/2018	High-Tech Skills for Europe (National Policies and Funding Programmes for Skills Development) - Brussels, Belgium	Dissemination of the project objectives and networking with different organisations with a special emphasis in gathering inputs for the long-term sustainability plan of the project	Link
EARSC	June 2018	EARSC AGM	EARSC presented the EO4GEO as project involvement	
EARSC	18-21/09/2018	INSPIRE Conference, Antwerp	EARSC Stand for the Exhibition will present the EO4GEO roll-out and flyers dissemination. ESARSC will also contribute to the EO4GEO workshop 18thOct afternoon (industry views). Marion Bouvet represented EARSC in those events.	



EARSC	09-10/10/2018	Copernicus Ecosystem workshop, Brussels	EARSC will moderate round tables where EO4GEO messages will be passed. Stand for the Exhibition & flyers distribution	
EARSC	10-11/10/2018	Copernicus Relays workshops, Brussels	Participation & dissemination of EO4GEO messages	
EARSC	29-10 to 02/11 2018	GEO Plenary, Kyoto	Participation & dissemination of EO4GEO messages at EARSC stand. Several presentations are planned in the GEO plenary side events	
EARSC	12-16/11/2018	phi-lab week, Frascati	Presentation on New education session. Participation & dissemination of EO4GEO messages at EARSC stand	
EARSC	4-6/12/2018	Workshop on gaps and mismatches, Patras	Presentation Food for thought, WP1 status and WP7 dissemination and contribution to discussions	
UNEP-GRID	07/08/2018	GRIDs meeting, Sioux Falls, US	oral presentation at the meeting	no documentation
NEREUS	05/04/2018	Mailchimp	Dedicated newflash on survey	https://mailchi.mp/c55abd2e4274/nereus-newsflash-have-your-say-on-the-skills-mismatch-in-geospatial-sectors
NEREUS	06/04/2018	Website	Dedicated webpage	http://www.nereus-regions.eu/2018/04/06/eo4geo-kicks-off-matching-the-gap-between-the-supply-and-demand-of-skills-in-the-spacegeospatial-sector/
NEREUS	06/04/2018	Website	Dedicate news	http://www.nereus-regions.eu/2018/04/06/eo4geo-needs-your-help/
NEREUS	07/05/2018	Mailchimp	Reminder on newflash	https://mailchi.mp/d75ae1d2cea3/nereus-newsflash-a-selection-of-our-activities-dedicated-to-the-italian-network-community
NEREUS	na	Twitter	Regular tweets on #EO4GEO	
CNR-IREA	09/02/2018	EARSeL Council Meeting Bruxelles	EO4GEO Associated Partner	www.earsel.org/




CNR-IREA	16/03/2018	Centro Formazione Tadini Gariga di Podenzano (PC)	Proposition of collaboration in EO4GEO project and organization of a training course concerning Copernicus	
CNR-IREA	29/06/2018	Consiglio Direttivo ASITA Milano	Definition of the Conference programme and of a specific Special session concerning Copernicus. ASITA requests as EO4GEO Associated Partner	
CNR-IREA	04/07/2018	8th Convegno AIT 2018, Firenze, Italy	Invited paper: Copernicus Users uptake	https://aitonline.org/2017/11/29/convegno-ait-2018/
CNR-IREA	09/07/2018	38th-symposium EARSeL-Chania, Crete	EARSeL Council Meeting	http://symposium.earsel.org
CNR-IREA	10/07/2018	38th-symposium EARSeL-Chania, Crete	EO4GEO project & Summer School	http://symposium.earsel.org/38th-symposium-Chania/
CNR-IREA	12/07/2018	LULC & NASA LCLUC Workshop	EO4GEO project & Summer School	3rd joint EARSeL LULC & NASA LCLUC Workshop
CNR-IREA	17/07/2018	DEPARTMENT OF CIVIL, ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING, Padova, Italy	Invited speech: Basics of Geomatics	Facebook: https://m.facebook.com/story.php?story_fbid=2034047076857773&id=1615545812041237
CNR-IREA	17/09/2018	Summer School Sentinel for Applications in Agriculture, Gariga di Podenzano (PC) Italy	Presentation of EO4GEO project and Copernicus/Sentinel training	http://earsel.org/wp-content/uploads/2018/03/SummerSchool-2018_AIT-IREA-ESA-EARSeL_-call.pdf
CNR-IREA	26/11/2018	Training course, Gariga di Podenzano (PC) Italy	Training concerning Geomatics and specifically Copernicus and Sentinel	https://www.centrotadini.com/course/tecnico-per-il-monitoraggio-e-la-gestione-del-territorio-e-dellambiente-esperto-dei-processi-geomatici/
CNR-IREA	27/11/2018	22nd ASITA Conference, Bolzano, Italy		http://www.asita.it/conferenza-2018/
CNR-IREA	29/11/2018	22nd ASITA Conference, Bolzano, Italy Plenary Session: Geoservizi e dati Copernicus	I dati Copernicus e future opportunità	http://www.asita.it/conferenza-2018/
CNR-IREA	30/11/2018	Training course, Gariga di Podenzano (PC) Italy	Training concerning Geomatics and specifically Copernicus and Sentinel	https://www.centrotadini.com/course/tecnico-per-il-monitoraggio-e-la-gestione-del-territorio-e-dellambiente-esperto-dei-processi-geomatici/



CNR-IREA	14/12/2018	Training course, Gariga di Podenzano (PC) Italy	Training concerning Geomatics and specifically Copernicus and Sentinel	https://www.centrotadini.com/course/tecnico-per-il-monitoraggio-e-la-gestione-del-territorio-e-dellambiente-esperto-dei-processi-geomatici/
VRIE IES	07/12/2018	Latvian Geospatial Information Technology Conference	Presentation of Copernicus4Regions case studies : How could Copernicus data support grassland conservation?	https://www.latgis.eu/en/news/47-latvia-s-geospatial-information-technology-conference
ISPRA	15/05/2018	Tavolo Nazionale dei Servizi di Geologia Operativa + Tavolo Copernicus SNPA, ISPRA venue, Roma	Announcement	http://portalesgi.isprambiente.it/en/news/news/le-sperienza-italiana-supporto-del-servizio-di-ground-motion-europeo
ISPRA	29-11/05-12	ICL Board Meeting and IPL workshop - Kyoto (Japan)	Presentation of EO4GEO project as IPL project (2019-2021)	http://iplhq.org/
ISPRA	17/09/2018	Summer school sentinel for applications in agricultural	Presentation of EO4GEO project and Copernicus Program	
ALFA	21/12/2018		Presentation of the project on the Liguria Region website	www.iolavoroliguria.it

OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)

PARTNER	DATE  [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
GISIG	22/01/2018	Link to the EO4GEO project on GISIG web site	http://www.gisig.eu/projects/ ; http://www.gisig.eu/portfolio-items/eo4geo/
GISIG	27/04/2018	Sent 1st newsletter to 116 recipients	
GISIG	29/04/2018	Surveys invitation and 1st newsletter to GISIG Members (60)	
GISIG	29/04/2018	Surveys invitation and 1st newsletter to eENVplus Members (93)	
GISIG	29/04/2018	Surveys invitation and 1st newsletter to GeoSmartCity Members (60)	
GISIG	29/04/2018	Surveys invitation and 1st newsletter to NESIS Members (60)	
GISIG	May 2018	Preparation of EO4GEO Posters, Roll-up, Leaflet	
GISIG	05/10/2018	Sent 2nd newsletter to 358 recipients	



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
GISIG	21/12/2019	EO4GEO Christmas card	
KU Leuven	15/01/2018	Publication of the EO4GEO webpage link on University Intranet for Sector Skills Alliance projects	English and Dutch
KU Leuven	20/01/2018	EO4GEO Kick off meeting news item on SADL website	English and Dutch
KU Leuven	20/03/2018	SADL Webpage: Link to EO4GEO website	English and Dutch
KU Leuven	26/04/2018	BeGEO 2018 news item on SADL website mentioning EO4GEO	English and Dutch
KU Leuven	04/06/2018	EO4GEO Castellon Workshop and meeting news item on SADL website	English and Dutch
KU Leuven	11/06/2018	EO4GEO Project link on giCASES Social Network Facebook account	English
KU Leuven	11/06/2018	Contacted Flagis to promote the EO4GEO survey on their website	Dutch
KU Leuven	14/06/2018	Posted EO4GEO website Link project on the DIGITAL SME website	English
KU Leuven	15/06/2018	Internal mailing list more than 50 contacts explaining the project and inviting to fill the Project Surveys	English and Dutch
KU Leuven	19/06/2018	Through Flagis contact, EO4GEO enquete also appears on the GIN (Geo-informatie Nederland) website	Dutch
KU Leuven	03/07/2018	Contacted Eurogeographics to promote EO4GEO and the survey. Survey invitation posted in their news feed	English
KU Leuven	30/09/2018	Inspire Conference 2018 news item on SADL website with link to the presentations on EO4GEO/giCASES workshop	English and Dutch
KU Leuven	10/10/2018	EO4GEO Newsletter press release to the Geo-Institut mailing list	English
KU Leuven	15/10/2018	Call for Experts In Earth Observation & Geographic Information Body of Knowledge press release to the Geo-Institut mailing list	English



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
KU Leuven	June 2018	Link to EO4GEO project on workers social network (LinkedIn)	English
PLUS	18/01.2018	Kick-off Milano - Newsletter - Z_GIS Newsletter - 8000 recipients - email list	https://gi-science.blogspot.com/2017/12/eo4geo-zgis-partner-of-erasmus-sector.html
PLUS	18/04/2018	WP1 - Supply and Demand Survey - Z_GIS Blog	https://gi-science.blogspot.co.at/2018/04/please-support-us-in-making-gieo_18.html
PLUS	23/04/2018	WP1 - Supply and Demand Survey - Z_GIS Newsletter - 8000 recipients - email list	http://57431.seu1.cleverreach.com/m/7047221/615027-a3e29bd16fd5e89f1672940663516dbf
PLUS	18/04/2018	WP1 - Supply and Demand Survey - Z_GIS Department Facebook	https://www.facebook.com/search/top/?q=interfaculty%20department%20of%20geoinformatics%20zgis
PLUS	18/04/2018	WP1 - Supply and Demand Survey- Facebook GISalzburg	https://www.facebook.com/GISalzburg/
PLUS	18/04/2018	WP1 - Supply and Demand Survey - Facebook GeoSciences - 41900 recipients	https://www.facebook.com/groups/GeosciencesRemoteSensingGIS/
PLUS	23/04/2018	WP1 - Supply and Demand Survey - ClubUnigis - Emails - 874 recipients	Email distribution list
PLUS	19/04/2018	WP1 - Supply and Demand Survey - linkedin - Students & Alumni 150 recipients	https://www.linkedin.com/groups/8204860
PLUS	23/04/2018	WP1 - Supply and Demand Survey - Facebook - AGIT	
PLUS	19/04/2018	WP1 - Supply and Demand Survey - Twitter Z_GIS Department	https://twitter.com/Z_GIS1
PLUS	19/04/2018	WP1 - Supply and Demand Survey - Twitter - UNIGIS	
PLUS	19/04/2018	WP1 - Supply and Demand Survey - Twitter - AGIT Conference	
PLUS	19/04/2018	WP1 - Supply and Demand Survey - Twitter - GI_Forum conference	
PLUS	23/04/2018	WP1 - Supply and Demand Survey - UNIGIS Blog	https://unigis.net/blogs/making-gi-eo-professionals-ready-for-the-future/
PLUS	23/04/2018	WP1 - Supply and Demand Survey - Facebook - GI_Forum	
PLUS	23/04/2018	WP1 - Supply and Demand Survey - UNIGIS Alumni & Students linkedin 1200 members	https://www.linkedin.com/groups/4069635/4069635-6394098708849389568
PLUS	19/04/2018	PPT Presentation - Copernicus Academy monthly Telcom	
PLUS	23/05/2018	WP1 - Supply and Demand Survey - Z_GIS Newsletter - 8000	http://57431.seu1.cleverreach.com/m/7075416/615640-



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
		recipients - email list	5dccb685763a1e539e98a02d439cc956
PLUS	11/06/2018	WP1 - EO4GEO: Workshop on future demands in the GI/EO sector in Castellon, Spain - Z_GIS Blog	https://gi-science.blogspot.com/2018/06/eo4geo-workshop-on-future-demands-in.html
PLUS	12/06/2018	WP1 - EO4GEO: Workshop on future demands in the GI/EO sector in Castellon, Spain - Z_GIS Facebook	https://www.facebook.com/ZGIS.Salzburg/posts/1233979650072676?__xts__[5B0%5D=68.ARAAtSM9gkwOT6TOI0OZ9rLFKwuPKGhd87yrEACiE4db9N4WA25U9xSAkhvv-J6yV7XCWITvfFCWbJ69a9YMBc8u2mc_7x86f-NsmppsNvf-asHi8iKf3AYePQb2dFoUlkZ59F4Y4uzFgtBbJc5sF9_9T63QIT7ufARn2EB4VOhx39UnXL7XuUw&_tn_=-R
PLUS	07/09/2018	WP7 - INSPIRE Workshop - Z_GIS Facebook	https://de-de.facebook.com/ZGIS.Salzburg/posts/1329400190530621?__xts__[5B0%5D=68.ARBm1G4GCK2YZyQcVEBiHKFleIPpWO76s8eZRnijtdXXtl3L-PVepqJaO6VuOKzFxmrySj3ivkDAXvHyINi33162Gdh_HyR7xwmDY-RFU3025n0iXhMbzJ6zAfmszv0vBhKsatPGwNg_4T8WsiEdrYefVMZEdMuDF1UZzV6kjY9_qU8HW0HYw&_tn_=-R
PLUS	12/09/2018	WP7 - INSPIRE Workshop - UNIGIS Facebook	https://de-de.facebook.com/UNIGIS.Salzburg/posts/1910816495672729?__xts__[5B0%5D=68.ARBm1G4GCK2YZyQcVEBiHKFleIPpWO76s8eZRnijtdXXtl3L-PVepqJaO6VuOKzFxmrySj3ivkDAXvHyINi33162Gdh_HyR7xwmDY-RFU3025n0iXhMbzJ6zAfmszv0vBhKsatPGwNg_4T8WsiEdrYefVMZEdMuDF1UZzV6kjY9_qU8HW0HYw&_tn_=-R
PLUS	19/12/2018	WP1 - Patras Meeting - Z_GIS Facebook; Z_GIS Newsletter - 8000 recipients - email list	https://www.facebook.com/plugins/post.php?href=https%3A%2F%2Fwww.facebook.com%2FZGIS.Salzburg%2Fposts%2F1408782049259101
PLUS	19/12/2018	WP7 - ESA Workshop Talk - Z_GIS Blog	https://gi-science.blogspot.com/2018/12/stefan-lang-presented-at-esa-workshop.html
UJI	27/09/2017	press release	https://drive.google.com/open?id=1Ufx0ISV6DXTxoFbhgkF5Mc1CAeU1rfi1
UJI	27/09/2017	press release	https://drive.google.com/open?id=1-



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
			vEtr8lmanWrmEtNcrF9sUTbhp_3zfB1
UJI	02/10/2017	press release	https://www.uji.es/com/investigacio/arxiu/noticies/2017/9/geotec-EO4GEO/
UJI	11/01/2018	tweet	https://twitter.com/geotecUJI/status/951406479571120128
UJI	22/01/2018	tweet about kick off	https://twitter.com/geotecUJI/status/955462394268004352
UJI	12/04/2018	devoted space in GEOTEC's website	http://geotec.uji.es/projects/eo4geo/
UJI	13/05/2018	press release about the workshop	https://bit.ly/2IDv1YY
UJI	17/05/2018	interview in the local press	http://www.elperiodicomediterraneo.com/noticias/especiales/geoinformacion-conduce_1147531.html
UJI	17/05/2018	press release in the local press	http://www.laplanaaldia.com/castello/noticias/172340/el-grupo-geotec-reune-en-la-uji-a-especialistas-en-informacion-geografica-y-observacion-de-la-tierra-del-proyecto-erasmus-eo4geo
UJI	17/05/2018	press release in the local press	http://www.elperiodic.com/pcastellon/noticias/564814_grup-geotec-reuneix-l%E2%80%99uji-especialistes-informaci%C3%B3-geogr%C3%A0fica-observaci%C3%B3-terra.html
UJI	18/05/2018	radio interview	https://www.radio.uji.es/play.php?tipo=P&file=18_05_18_finestra_ciencia.mp3
UJI	01/06/2018	press release	https://www.uji.es/com/investigacio/arxiu/noticies/2018/6/eo4geo/
UJI	01/06/2018	press release	http://www.eleconomista.es/ecoaula/noticias/9178701/06/18/El-sector-geoespacial-necesita-profesionales-altamente-cualificados-y-con-habilidadades-softskills.html
UJI	13/06/2018	UJI Newsletter	https://www.uji.es/com/investigacio/arxiu/ciencia-uji/2018/13/?urlRedirect=http://www.uji.es/com/investigacio/arxiu/ciencia-uji/2018/13/&url=/com/investigacio/arxiu/ciencia-uji/2018/13/
UJI	2018	several retweets done for @EO4GEOTalks	https://twitter.com/search?l=&q=from%3AgeotecUJI%20%40eo4geoTalks&src=typd&lang=es
UJI	ago-18	Press note for GeoForAll newsletter English	https://drive.google.com/file/d/1qu1rvYEtrmKJNCY7fFaZXh1AAVivVMwj/view?usp=sharing
UJI	ago-18	Press note for Boletín GeoForAll Español	https://drive.google.com/file/d/1AVhbYzCzBRq_4nUnRcA1BI4LvRws3o1



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
			e/view?usp=sharing
UJI	02/10/2018	Information about Call for experts in UJI's website and tweet	http://geotec.uji.es/2018/10/02/call-for-experts-in-earthobservation-geographicinformation-body-of-knowledge-eo4geotalks/
UJI	2018	own tweets about EO4GEO	https://twitter.com/search?l=&q=%23EO4GEO%20from%3AgeotecUJI&rc=typd&lang=es
UJI	publishing pending	press release Boletín GEOSUR	
GEOF	14/09/2018	Geodetski fakultet dobio prvi Erasmus+ KA2 Sector Skills Alliances projekt na Svečilištu	http://www.geof.unizg.hr/mod/forum/discuss.php?d=1512
GEOF	04/10/2018	Copernicus tim' Geodetskoga fakulteta u Erasmus+ programu 'Sector Skills Alliances'	http://www.unizg.hr/nc/vijest/article/copernicus-tim-geodetskoga-fakulteta-u-erasmus-programu-sector-skills-alliances/
GEOF	19/01/2018	tweet	https://twitter.com/PosloncecVesna/status/954295980169580545
GEOF	25/01/2018	Information about meeting on social networks (FB)	https://www.facebook.com/bestsdi/posts/559180131127820
GEOF	02/03/2018	tweet	https://twitter.com/PosloncecVesna/status/969680501811433472
GEOF	03/03/2018	Newsletter: Svemirski žurnal No.062 (Space Journal No.062)	http://science.geof.unizg.hr/satgeo/testimonials2.html
GEOF	03/03/2018	tweet	https://twitter.com/PosloncecVesna/status/969987012320284672
GEOF	04/03/2018	Information about presentation in Zagreb Association of Surveyors;	https://www.facebook.com/bestsdi/posts/546763299036170
GEOF	22/03/2018		https://twitter.com/PosloncecVesna/status/976773411438518272
GEOF	26/03/2018	Newsletter: Svemirski žurnal No.063 (Space Journal No.063); http://science.geof.unizg.hr/satgeo/testimonials2.html	
GEOF	26/03/2018	tweet	https://twitter.com/PosloncecVesna/status/978293146370093056
GEOF	27/03/2018	tweet	https://twitter.com/EO4GEOtalks/status/978544250538397696
GEOF	28/03/2018	Information about Days of Vocational Teachers 2018, Agency for Vocational Education and Education of Adult, Opatija, Croatia	https://www.facebook.com/bestsdi/posts/559171454462021
GEOF	16/04/2018	Information about Festival of Science 2018	http://www.geof.unizg.hr/mod/forum/discuss.php?d=1845
GEOF	18/04/2018	tweet	https://twitter.com/PosloncecVesna/status/986675607181373440
GEOF	28/04/2018	tweet	https://twitter.com/PosloncecVesna/status/990306179740991488



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
GEOF	28/05/2018	tweet	https://twitter.com/PosloncecVesna/status/1001065619788312576
GEOF	29/05/2018	News on Faculty web-page: Faculty of Geodesy at the Scientific Picnic (Geodetski fakultet na Znanstvenom pikniku)	http://www.geof.unizg.hr/mod/forum/discuss.php?d=1933;www.geof.unizg.hr/pluginfile.php/31/mod_forum/post/2096/Geodetski%20fakultet%20na%20Znanstvenom%20pikniku.pdf
GEOF	06/10/2018	Dissemination of EO4GEO newsletters No.2 on the FB page Chair of Cartography	
GEOF	05/10/2018	Dissemination of EO4GEO newsletters No.2 on the FB page Erasmus+ BESTSDI project	
GEOF	24/10/2018	Post Facebook	https://www.facebook.com/bestsdi/posts/697137717332060
GEOF	31/10/2018	Post Facebook	https://www.facebook.com/bestsdi/posts/700844616961370
GEOF	15/10/2018		https://juhuhu.hrt.hr/gledaj/574/znanost?fbclid=IwAR36dkxh3ui3O_aolaH9emHKvewN9F4fbs6HjSi3c_PErKvw4Y7jbrbfXw
UPAT	01/06/2018	Link of project website, atmosphere-upatras.gr	
UPAT	02/05/2018	Dissemination of 1st EO4GEO Newsletter, https://atmosphere-upatras.gr/en/news/EO4GEO	
UPAT	03/12/2018	Dissemination of 2nd EO4GEO Newsletter, https://atmosphere-upatras.gr/en/news/2ndEO4GEO	
UPAT	18/12/2017	Notification of Copernicus publication via our facebook channel, Laboratory of Atmospheric Physics - University of Patras	
UPAT	16/01/2018	Notification of EO4GEO 1st meeting via our facebook channel, Laboratory of Atmospheric Physics - University of Patras	
UPAT	2/5/2018	Notification of EO4GEO 1st Newsletter via our facebook channel, Laboratory of Atmospheric Physics - University of Patras	
FSU-EO	30/01/2018	Tweet @JEOS_Jena	
FSU-EO	30/01/2018	Information on Facebook	
FSU-EO	31/01/2018	Tweet @sar_edu	
FSU-EO	07/03/2018	EO4GEO@FSU-EO website	



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
FSU-EO	13/03/2018	E-Mails (approx. 40 recipients)	
FSU-EO	03/04/2018	E-Mails (approx. 40 recipients)	
FSU-EO	09/04/2018	Tweet @JEOS_Jena	
FSU-EO	26/04/2018	Information on Facebook	
FSU-EO	02/05/2018	Tweet @JEOS_Jena	
FSU-EO	25/05/2018	Press release	
FSU-EO	25/05/2018	Focus Online	
FSU-EO	01/06/2018	Tweet @JEOS_Jena	
FSU-EO	01/06/2018	Information on Facebook	
FSU-EO	24/07/2018	Tweet @JEOS_Jena	
FSU-EO	01/08/2018	E-Mails (approx. 10 EO experts)	
FSU-EO	08/10/2018	Tweet @JEOS_Jena	
FSU-EO	08/10/2018	Information on Facebook	
FSU-EO	08/10/2018	E-Mails (230 recipients)	
FSU-EO	05/12/2018	Tweet @JEOS_Jena	
UNIBAS	02/05/2018	Sharing on Facebook a post on first EO4GEO newsletter released	
IGiK / AGILE	06/03/2018	email on EO4GEO Project to the AGILE community	
IGiK	01/03/2018	informing scientific project's system POLON about EO4GEO	
IGiK / AGILE	17/04/2018	email on EO4GEO Project to the AGILE community	
IGiK / AGILE	27/04/2018	emails with Newsletter No.1	
IGiK / AGILE	01/08/2018	emails with EO4GEO call for experts EO4GEO Project to the AGILE community	



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
IGiK / AGILE	20/09/2018	emails with EO4GEO call for experts EO4GEO Project to the AGILE community	
IGiK / AGILE	08/10/2018	emails with Newsletter No.2	
IGEA	19/12/2018	Publication of news about the project on www.igea.si	
EPSIT	25/01/2018	News (related to the kick-off meeting in Milan) published on rivistageomedia.it , the most popular on-line geomatics magazine in Italy. The weekly newsletter (containing also our news) is sent to 5.000 recipients	https://www.rivistageomedia.it/2018012510982/terra-e-spazio/copernicus-user-uptake-al-via-il-progetto-erasmus-eo4geo-space-geospatial-sector-skills-alliance
EPSIT	10/05/2018	smeSpire network newsletter (sent to 550 recipients) containing an invitation to participate to the 2 WP1 surveys	https://mailchi.mp/4ea56b38b099/smespire-network-news-1238585?e=2a9b0da7b5
EPSIT	13/12/2018	News (related to the progress meeting in Patra) published on rivistageomedia.it , the most popular on-line geomatics magazine in Italy. The weekly newsletter (containing also our news) is sent to 5.000 recipients	https://www.rivistageomedia.it/2018121311653/terra-e-spazio/il-contributo-di-copernicus-alle-sfide-dei-digital-skills
EARSC	02/11/2017		http://earsc.org/news/earsc-participates-in-eo4geo
EARSC	December 2017	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	16-17/01/2018		Monica participated in the EO4GEO- Space/Geospatial Sector Skills Alliance project kick-off meeting on 16-17 January in Milan. EARSC leads to the Work Package on Sector Skills Strategy in terms of monitoring the evolution of demand and supply of skills, training provision and formats, etc.
EARSC	16-17/01/2018	Twitter & LinkedIn news (EARSC & EOPAGES accounts)	
EARSC	January 2018	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	February 2018	Piece of news at earsc in a month (stakeholders) and monthly report (members)	



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
EARSC	March 2018	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	apr-18	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	03/04/2018	Dedicated emails to EARSC DB (100 companies)	
EARSC	03/04/2018	earsc-portal	http://earsc.org/news/earsc-surveys-on-eo-gi-supply-on-training-and-education-and-demand-of-skills
EARSC	03/04/2018	earsc-portal	https://earsc-portal.eu/pages/viewpage.action?pageId=45777054
EARSC	04/04/2018	Social media	https://twitter.com/earsc/status/981497889213046785
EARSC	20/04/2018	earsc-portal	http://earsc.org/news/eo4geo-workshop-in-castellon-may-30th
EARSC	25/04/2018	Eomag newsletter (Actual readers around 1500)	http://eomag.eu/articles/4367/eo4geo-needs-your-help
EARSC	apr-18	re-tweets from #EO4GEO	
EARSC	apr-18	Particular discussions with companies addressing the activities under eo4geo (GMV, Planetek...)	
EARSC	07/05/2018	Private emails to all EARSC membership (www.earsc.org/members)	
EARSC	18/05/2018	Yammer platform	#eo4geo is the only Blueprint for Sectoral Skills Cooperation in the field of #earthobservation: we are about to launch a series of actions aiming at bridging the gap between the supply and demand of #eo #gi skills - Subscribe to our newsletter! http://ow.ly/dhW130jaPEj
EARSC	18/05/2018	Yammer platform	We are pleased to inform you that the #eo4geo website has been published! Subscribe to our newsletter and stay tuned on the latest news from this unique #erasmusplus initiative http://www.eo4geo.eu/ #earthobservation #copernicus
EARSC	18/05/2018	Yammer platform	Gathering skills intelligence and enhancing growth through Sector Skills Alliances. Follow us on twitter account about building the EO/GI professionals of the future and foster... @EO4GEOtalks
EARSC	22/05/2018	Personal email to all members on the eo4geo surveys	
EARSC	May 2018	Piece of news at earsc in a month (stakeholders) and monthly	



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
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		report (members)	
EARSC	22/05/2018	Social media	Don't miss the @EO4GEOtalks Workshop next 30th May in #Castellon! Gaps and shortages between #GI and #EO training offer will be discussed at the #skillsforecast
EARSC	07/06/2018	Social media	#EARSC and the #EO industry will be discussing this new #EUBudget in an upcoming Strategic Workshop: "The Future of European EO Services and Copernicus" at the end of June. #FutureEO #FutureCopernicus
EARSC	12/06/2018	Dedicated emails to EARSC DB (100 companies) encouraging to fill in the surveys on demand and supply	
EARSC	29/06/2018	Twitter & LinkedIn news (EARSC & EOPAGES accounts)	What are the top professional #EO/#GI related #skills that are needed in your organisation? Help us better understand your needs! Take the time to answer this @EO4GEOtalks survey https://bit.ly/2Jz7hWf . Thank you very much for your contribution!
EARSC	June 2018	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	03/07/2018	Twitter & LinkedIn news (EARSC & EOPAGES accounts)	NEW article! @EO4GEOtalks – facilitating capacity building in #space #geoinformation sector! https://bit.ly/2tR7bAd . EO4GEO – facilitating capacity building in space geoinformation sector - Geospatial World "To foster a globally competitive European space sector and ensure European autonomy in accessing and using space in a safe and secure environment, it is necessary to stimulate the integration of... geospatialworld.net "
EARSC	04/07/2018	Yammer platform	EO4GEO – facilitating capacity building in space geoinformation sector. Recent article on https://www.geospatialworld.net/blogs/eo4geo-facilitating-capacity-building-in-space-geoinformation-sector/
EARSC	26/07/2018	Dedicated emails on mailchimp to our membership > Surveys on EO/GI supply on Training and Education and demand of skills	Dear members, We are currently working on the analysis of the offer of training and the demand for skills in the EO/GI sector. Many thanks for all of you who already made actions to support the Surveys about supply on Training and Education and demand of skills in the EO/GI sector. We wish



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			to inform you that in order to reach a more answers allowing a more comprehensive analysis about the status of the art, the surveys are still open on the project website at http://www.eo4geo.eu/surveys/ : (i) In case you are providing EO/GI related training courses, please complete the survey on the supply of training (ii) In case you are working in the EO/GI sector (in a private, public or academic organization), please complete the survey on the demand for skills on the market. So, we kindly ask you to support this important task analyzing the EO sector skills, by filling in the surveys (if not done yet) and by inviting other organizations of your network
EARSC	12/08/2018	Re-tweet> Social media @EO4GEOtalks @EARSC @EOPAGES	We interviewed representatives from the European Commission to explain what they expect from #EO4GEO. Have a good read! https://goo.gl/tJviWw
EARSC	18/08/2018	Re-tweet> Social media @EO4GEOtalks @EARSC @EOPAGES	Do you provide education and training in the #EO and #GI sectors? #HaveYourSay by dedicated 5 minutes of your time to our survey https://goo.gl/UtTGwh
EARSC	19/08/2018	Re-tweet> Social media @EO4GEOtalks @EARSC @EOPAGES	Do you recruit workforce that has skills in the #EO and #GI sectors? Tell us about your needs and the challenges you face https://goo.gl/UtTGwh
EARSC	Summer 2018 (July-August)	Piece of news at earsc in a month (stakeholders) and monthly report (members)	
EARSC	19/09/2018	EARSC internal portal	Publication Call for Experts In Earth Observation & Geographic Information Body of Knowledge [EO4GEO]
EARSC	20/09/2018	Social media, Twitter	@EO4GEOtalks Call for Experts In #EarthObservation & Geographic Information Body of Knowledge.. More information here https://bit.ly/2NqwzZn
EARSC	01/10/2018	Monthly report (magazine)	The EO4GEO project is inviting experts in the Earth Observation / Geographic Information sectors to participate in the process of developing a Body of Knowledge (BoK) for GI and EO. We are looking for professionals ready to support the description of the particular concepts



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PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
			(topics) in different inter-related knowledge areas, by commenting and contributing to the elaboration of the relevant texts. If you are interested, please contact monica.miguel-lago@earsc.org
EARSC	05/10/2018	2nd EO4GEO newsletter in social media and earsc portal	.@EO4GEOtalks newsletter is out! Learn all about what has been achieved, our participation at the @INSPIRE_EU Conference 2018, our upcoming participation to the #Copernicus Ecosystem Workshop, the ESA Φ-week 2018 and the Workshop in Patras. http://www.eo4geo.eu
EARSC	05/10/2018	2nd EO4GEO newsletter in Yammer	2nd EO4GEO NEWSLETTER IS OUT (https://mailchi.mp/84dc7b7880b6/eo4geo_2nd_newsletter-231293?e=3260d97592)
EARSC	28/10/2018- 02/11/2018	EARSC representation at the GEO plenary	EARSC stand > eo4geo booklets & dissemination
EARSC	12-16 Nov 2018	EARSC at the Phi-week, Esrin	EARSC stand > eo4geo booklets & dissemination
EARSC	2/dec/2018	EARSC monthly report. November 2018	
EARSC	4/dec/2018	Twitter > Retweet	1) The point of view of SMEs on skills shortages is presented at the #EO4GEO workshop by @SteliosBollanos. Based on the experience of @PlanetekHellas, he brings insights on how the traditional #EO value chain is drastically changing. 2) Nearly 12 months that #EO4GEO is running: expectations by the @EU_Commission and the @CopernicusEU ecosystem are rising. We will have something concrete on the innovative strategy to bridge the skills shortages gap in the #space and #geospatial sectors by mid 2019! @EO4GEOtalks 3) Kicking off the #EO4GEO workshop assessing the skills shortage gaps and mismatches between supply and future demand in #Patras
EARSC	19/dec/2018	EARSC monthly report. December 2018	status of eo4geo project and specially earsc contribution to it
UNEP-GRID	09/03/2018	newsletter	
UNEP-	19/12/2017	info on website	https://www.gridw.pl/aktualnosci/1639-projekt-eo4geo-start-juz-1-



OTHERS (PRESS RELEASE, SOCIAL NETWORKS, ETC.)			
PARTNER	DATE [DD/MM/YY YY]	DISSEMINATION ACTION	LINKS/NOTES
GRID			stycznia-2018 https://www.gridw.pl/aktualnosci/1702-projekt-eo4geo-oficjalnie-rozpoczety https://www.gridw.pl/projekty/1717-eo4geo
NEREUS	19 December 2017	Monthly newsletter informing about the successful selection	Link
NEREUS	9 February 2018	Monthly newsletter informing about the successful selection	Link
IES	19/12/2018	Publication of project news in the IES's website on www.videsinstituts.lv	
IES	15/01/2018	Press release for the Ministry of Science and Education of the Republic of Latvia,	publication link: http://izm.gov.lv/lv/aktualitates/2747-eiropas-kosmosa-nozares-un-izglitiba-parstavji-uzsak-eo4geo-projektu
IES	15/01/2018	Press release for IES' website,	publication link: http://www.videsinstituts.lv/en/about-ies/news/eo4geo-building-space-geospatial-skills-alliance.html
IES	13/04/2018	94 individual emails about EO4GEO surveys sent to EO / GI education suppliers (22 organisations) and industry representatives (72 organisations).	
IES	16/04/2018	3 emails sent to EO & GI industry communities in Latvia that distributed the information via their communication channels.	
IES	15/05/2018	Distribution of EO4GEO news to Copernicus Latvia network, thus reaching 174 potential end-users (universities, private and public organisations, etc.)	
IES	19/12/2018	Publication of project news in the IES's website	
ISPRA	03/05/2018	Email	Regional geological surveys in Italy
ISPRA	22/05/2018	Email	Regional environmental agencies in Italy
ISPRA	21/05/2018	Email	Earth Observation and Geohazard Expert Group, EuroGeoSurveys



Publications and Articles			
Author(s)/Organisation	Publication title	Reference	Date
Stefan Lang (PLUS-Z_GIS)	Copernicus – Daten und Dienste für alle? (COpernicus User Uptake, EO4GEO, Surveys)	gis.Business Ausgabe 3/2018	mar-18
S. d Oleire Oltmanns (PLUS-Z_GIS)	EO4GEO – facilitating capacity building in space geoinformation sector	https://www.geospatialworld.net/blogs/eo4geo-facilitating-capacity-building-in-space-geoinformation-sector/	03/07/2018
Krtalić, Andrija; Poslončec-Petrić, Vesna; Vrgoč, Sandra (GEOF)	The Concept of Detecting Illegal Waste Landfills in the Zagreb Area Using the Remote Sensing Methods	Krtalić, Andrija; Poslončec-Petrić, Vesna; Vrgoč, Sandra (2018): The Concept of Detecting Illegal Waste Landfills in the Zagreb Area Using the Remote Sensing Methods; Geodetski list (0016-710X) 72 (2018), 1; 37-54.	14/05/2018
Bačić, Željko; Poslončec-Petrić, Vesna; Tutić, Dražen (GEOF)	NEW COMPETENCES IN ACADEMIC EDUCATION THROUGH REALISATION OF THE BESTSDI AND EO4GEO PROJECTS	Bačić, Željko; Poslončec-Petrić, Vesna; Tutić, Dražen (2018): NEW COMPETENCES IN ACADEMIC EDUCATION THROUGH REALISATION OF THE BESTSDI AND EO4GEO PROJECTS, International Scientific Conference ON CONTEMPORARY THEORY AND PRACTICE IN CONSTRUCTION XIII / Antunović, Biljana (ur.). - Banja Luka : University of Banja Luka, Faculty of Architecture, Civil Engineering and Geodesy , 2018. 421-428.	24-25/05/2018



Bačić, Željko (GEOF)	Geoinformatics Development Perspective - Challenges for Academic Society	Bačić, Željko (2018): Geoinformatics Development Perspective - Challenges for Academic Society; SDI Days 2018 and 14th International Conference on Geoinformation and Cartography - Program and Abstracts / Lapaine, Miljenko (ur.). - Zagreb : Hrvatsko kartografsko društvo , 2018. 17-18 (ISBN: 978-953-95815-8-7).	27-29.09.2018
Bačić, Željko; Poslončec-Petrić, Vesna (GEOF)	Influence of modern spatial data concepts and data collection technologies on economic development	Bačić, Željko; Poslončec-Petrić, Vesna (2018): Influence of modern spatial data concepts and data collection technologies on economic development; 1st Western Balkans Conference, Tirana, Albania.	3-4/10/2018
Nevistić, Zvonimir; Radanović, Marko; Bačić, Željko; Župan, Robert (GEOF)	Wildfire Mapping with Sentinel-2 satellite mission data	Nevistić, Zvonimir; Radanović, Marko; Bačić, Željko; Župan, Robert (2018): Wildfire Mapping with Sentinel-2 satellite mission data, 1st Western Balkan Conference on GIS, Mine Surveying, Geodesy and Geomatics, Tirana, Albanija, 04-05.10.2018.	3-4/10/2018
FSU-EO	Abstract for ESA Living Planet Symposium	Confirmation	Submitted 10/11/2018
UT-ITC (see reference)	See reference	Lemmens, R., Augustijn, E. Verkroost, M., Ronzhin, S. (2018) Space Education with The Living Textbook, A web-based tool using a Concept Browser. 2nd Symposium on Space Educational Activities April 11-13, 2018, Budapest, Hungary. http://ssasymposium.org/documents/SSEA2018_proceedings.pdf	See reference
Miguel-Lago, Mónica (1); Vandenbroucke, Danny (2); Lang, Stefan (3); Carbonaro, Milva (4)	Which geospatial sector skills will be demanded for the future? Experiences based from EO4GEO, Sector Skills Alliance project	http://phiweek.esa.int/agenda/agenda.php#day1542236400_room2_time_5_4	ESA - Frascati Phi Week, Thursday 15th 14:00 - 15:30
UNEP-GRID	PROJEKT EO4GEO OFICJALNIE ROZPOCZĘTY!	https://www.gridw.pl/aktualnosci/1702-projekt-eo4geo-oficjalnie-rozpozety	01/02/2018



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Gomasca M.A., (CNR-IREA)	Copernicus Users uptake	https://aitonline.org/	04/07/2018
Gomasca M.A., (CNR-IREA)	Basics of Geomatics	Facebook: https://m.facebook.com/story.php?story_fbid=2034047076857773&id=1615545812041237	17/07/2018
Maranesi Marcello	I dati Copernicus e future opportunità	http://www.asita.it/conferenza	29/11/2018