



Svemirski žurnal

No. 74

Svibanj 2020.

GNSS / EO novosti CROC tima
Geodetskog fakulteta Sveučilišta u Zagrebu

2nd Earth Observation Summit & Eyes on Earth Roadshow



Samo tjedan dana je preostalo do najvećeg on-line događanja za Hrvatskog predsjedanja Vijećem Europske unije posvećenog opažanju iz svemira!

Pozivamo Vas da se registrirate i sudjelujete na konferencijama 2. i 3. lipnja:

2nd EARTH OBSERVATION SUMMIT

i

COPERNICUS 'EYES ON EARTH' ONLINE ROADSHOW

Registracija je otvorena i obavezna kako bi ste dobili pristup događanju i sesijama u kojima želite sudjelovati.

[Registrirajte se ovdje](#)

Kontakt adresa za EO Summit: info@eosummit-zagreb.eu

Kontakt adresa za registraciju: info@copernicsroadshow.eu

2nd EARTH OBSERVATION SUMMIT

2-3 June 2020

Official event of the Croatian Presidency of the Council of EU and EO4GEO project
in collaboration with Eyes on Earth Roadshow



EO Summit program

Tuesday 02.06.

- 10:00-11:00** Introduction and welcome to the Earth Observation Summit and Eyes on Earth Roadshow online event
- Mrs **Blaženka Divjak**, Minister, Ministry of Science and Education, Croatia
 - Mr **Andre Richier**, Deputy Director, DG for Internal Market, Industry, Entrepreneurship and SME's (GROW) (tbc)
 - Mr. **Timo Personen**, Director General, DG for Defense Industry and Space (DEFIS) (tbc)
 - Mr **Pascal Claudel**, acting GSA Executive Director
 - Mrs **Milva Carbonaro**, GISIG, EO4GEO Project Coordinator
- 11:30-13:00** Round Table "Earth Observation Sector Education and Application for Future Jobs and Prospering Business"
- Panelists:
- Mr **Tome Antičić**, State Secretary, Ministry of Science and Education, Croatia
 - Mrs **Maria Vittoria D'Inzeo**, Policy officer, DG for Defense Industry and Space (DEFIS)
 - Mr **Boris Drilo**, President, Croatian Association of Employers – ICT Sectoral Association

- *Mr **Geof Sawyer**, Secretary General, European Association of Remote Sensing Companies – EARSC*
- *Mr **Danny Vandenbroucke**, Catholic University of Leuven SADL, EO4GEO Project Scientific and Technical Coordinator*

13:30-15:30 **Real-world problems and work processes as starting point for case-based learning scenario's (showcase)**

- Designing GI and EO curricula in support of Copernicus – introduction and methodology - *Prof. **Barbara Hofer**, University of Salzburg, Department of Geoinformatics Z_GIS*
- Business processes and occupational profiles – ***Maria Iona Vlad Sandru**, Romanian Space Agency*
- Showcase: relations between work processes - actors - skills - knowledge - occupational profile –
- Discussion

15:30-17:00 **How to design curricula based on the work processes modelled. Curriculum Development in different steps for academic and vocational training (curriculum design examples)**

- Design of EO and related curricula – *Prof. **Željko Bačić**, University of Zagreb, Faculty of Geodesy*
- Curriculum design – academic curriculum example – *Ass. Prof. **Andrija Krtalić**, University of Zagreb, Faculty of Geodesy*
- Curriculum design – VET educational offer – ***Marijan Grgić**, PhD, University of Zagreb, Faculty of Geodesy*
- Courses and modules as modular building bricks for curriculum design – ***Ana Kuveždić Divjak**, PhD, University of Zagreb, Faculty of Geodesy*
- Discussion

Wednesday 03.06.

10:00-11:30 **The Body of Knowledge as the basis for curriculum design and other activities. What will you find in the BoK for GI*EO (examples and demonstration with real cases)**

- EO*GI BoK, its concept and role in curriculum design – ***Danny Vandenbroucke**, Catholic University of Leuven, Spatial Applications Division Leuven*
- EO*GI BoK content, where does it lead us – ***Martyna Stelmaszczuk-Górska**, PhD, Friedrich Schiller University Jena, Department for Earth Observation*
- Zoom in on cases – demonstration – *Prof. **Rob Lemmens**, University of Twente, Faculty of Geo-Information Science and Earth Observation (ITC)*
- Discussion

11:30-13:00 **How could companies make use of BoK and tools: Occupational Profile Tool and Job Offer Tool (demonstration of a real case)**

- Seeking for new skills and knowledge in EO*GI business sector – ***Monica Miguel-Lago**, Executive Secretary, EARSC*
- Use of EO*GI BoK and tools for companies and public sector – *Prof. **Sven Casteleyn**, University Jaume I Castello, GEOTEC Department*
- Demonstration of a real case – ***Giacomo Martirano**, Epsilon-Italia srl.*
- Discussion

14:00-15:00

Scenario's for learning actions: what is planned.

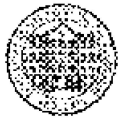
- Improving existing and developing new training – *Prof. Barbara Hofer, University of Salzburg, Department of Geoinformatics Z_GIS*
- Strategy based on case-based learning scenario's in 3 sub-sectors - Developing a method for designing case-based scenarios – *Peter Zeil, PhD, Spatialservices, Salzburg*
- Demonstration – *....., University of Salzburg, Department of Geoinformatics Z_GIS*
- Discussion

15:00-16:00

Conclusions and next steps; how can you get involved?

- EO4GEO Next steps – *Danny Vandenbroucke, Catholic University of Leuven, Spatial Applications Division Leuven*
- How can you get involved? – *Milva Carbonaro, GISIG, EO4GE Project Coordinator*
- Closing – *Prof. Željko Bačić, University of Zagreb, Faculty of Geodesy*

Partneri:



Sveučilište u Zagrebu
GEODETSKI FAKULTET



REPUBLIKA HRVATSKA
Ministarstvo zaštite
okoliša i energije



HUP
Hrvatska udruga poslodavaca



REPUBLIKA HRVATSKA
Ministarstvo graditeljstva
i prostornog uređenja



OIKON[®]
WITH US DEVELOPMENT IS NATURAL

Impresum:

Svemirski žurnal uređuju: prof. dr. sc. Željko Bačić (glavni urednik), Zvonimir Nevistić, mag. ing. geod i geoinf. (urednik web-stranice), doc. dr. sc. Vesna Poslončec-Petrić (urednica Žurnala) i doc. dr. sc. Danijel Šugar

© Copernicus Relay & Academy ured Hrvatska, Geodetski fakultet, 2020.