







FACULTY OF GEODESY

 Providing Bachelor, Master and PhD study in Geodesy and Geoinformatics



- 550 students and 100 employes,
- 60 teachers and researchers,
- Space related activities:
 - Satellite Positioning, Geodynamics, Geophysics, Magnetometry, Hydrography,
 - Earth Observation, Remote Sensing, Cartography, Geoinformatics
 - Astronomy and Astrophysics (Hvar Observatory)







COPERNICUS OFFICE CROATIA

- 2016 Copernicus Academy and Copernicus Relay member from very beginning (2016)
- 2017 Copernicus office Croatia (CROC) established at Faculty of Geodesy



- awareness raising and promotion of Copernicus program
- engaging with business, academia and end-user community for Copernicus user-uptake
- supporting aero/space activities in Croatia





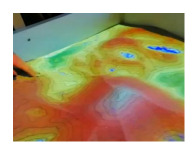






DISSEMINATION

- Presenting Copernicus on scientific conferences and science promotion events (5-6 events annually)
- Building and supporting Copernicus business and academia pool
- Supporting participants of Copernicus
 Masters and other actions



Science festival 2018
Zagreb, 16.-21.4.2017.
Tehnical museum Nikola Tesla
Science picnic 2018
Zagreb, 24.-26.5.2018
NGO Baltazar & Institute
Ruđer Bošković





International Geodesy Students Meeting (IGSM2017) Zagreb, 26.6.-1.7.2017.



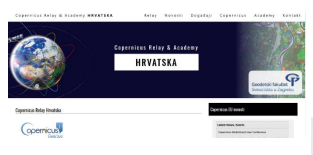


DISS

DISSEMINATION

- Information dissemination:
 - Scintific, professional and popular papers
 - web page http://science.geof.unizg.hr/copernicus
 - Facebook @svemirski.zurnal1
 - e-Newsletter "Svemirski žurnal"

















COPERNICUS HACKATHON

- Copernicus Hackathon Zagreb 2019 will take place on October 23-25
- Venue: SRCE
- Focus area: Croatia & Slovenia





























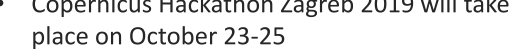
















Organizers:





COPERNICUS HACKATHON

- Hackathon topics:
 - Smart cities and smart government
 - Environment protection and climate
 - Application in industry, agriculture and forestry
- Target groups (categories)
 - Business/research/student teams
 - Secondary school teams











PROJECTS

- Promoting use of EO/Copernicus
- Ongoing:
 - Erasmus+ BESTSDI (2016-2019)
 - Erasmus+ EO4GEO (2018-2021)



Applied:

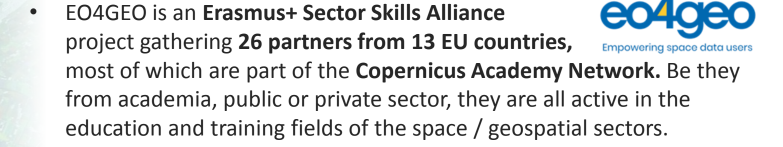
- Ecosystem Support for Copernicus and the EU space policy (Lot 4)
- Eramus+ GEOBIZ (Wester Balkan/Eastern partnership)
- Erasmus+ SEED4NA (North Africa)
- Erasmus+ UN4DRR (Indian Ocean Rim)







EO4GEO



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.

GEOF CROC team is task leader T4.2: **Design of EO and related curricula**







EO SUMMIT 2020 ZAGREB

 2nd EO Summit will be held in Zagreb in June 15-19 2020 together with EO4GEO Progress workshop

 Organized in collaboration of EO4GEO project consortia and Ministry of Science and Education, together with international associations and institutions

 Large dissemination event of EO society

 Presenting EO4GEO results, discussing strategy, trends, developments, other topics









CONTACTS

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