Earth Observation & Copernicus Technologies and Solutions for User Applications

18 April 2018
Space Night Event
19 April 2018
Conference – Workshops – Matchmaking

Bochum, Metropolis Ruhr, Germany Georg Agricola University of Applied Sciences (THGA)

The event is free of charge

Earth Observation and Copernicus

The European Copernicus Programme entered its operational phase with the launch of the first Sentinel satellite in 2014. Data from space or – to be more precise – Earth observation data from different missions and in the future primarily that generated by the European Copernicus system – offers an enormous range of potential uses. Combined with and complemented by insitu data from local and regional sensors or sensor data networks and other geo information, completely new applications can be developed.

Through cross-section IT technologies such as big data, cloud computing, digitalization and geoIT together with suitable communication technologies, an enormous amount of data becomes increasingly accessible for commercial products, processes and services.

The event is planned as a marketplace that will enable knowledge transfer between technology experts, service providers and manufacturers as well as users from selected application fields. The goal is to stimulate the development and marketing of new "Copernicus"related products, services and solutions. The event will build on findings and experience from the German technology network "CopServ" and aims to transfer valuable technological know-how to European level in the framework of the Enterprise Europe Network.



The Event – What to expect

The event will offer thematic workshops to exchange ideas on technology trends, identify market demand and raise awareness among end users towards the importance of earth observation and Copernicus technologies and their potential. A B2Match event for bilateral meetings is included.

Why participate?

- Get the latest information on the European Copernicus Programme
- Meet experts from the technology network "CopServ"
- Establish cross-border contacts for long-term partnerships
- Present, discuss & develop projects at international level
- Meet players offering complementary services & products
- Expand your professional network

Register now:

https://eo-copernicus-userapplication-2018.b2match.io

Space Night Event
Keynotes
Parallel Workshops
Matchmaking

Organizers









Supported by









The team

Peter Loef

lo@zenit.de +49 208/30004-79

Johannes Böhmer jb@zenit.de +49 208/30004-12

Simone Stangier sr@zenit.de +49 208/30004-75