



Copernicus Relays for digitalisation spanning a Network

CoRdiNet Space Hubs for Copernicus (H2020) Coordination & Support Action

1 Oct. 2020

Roya Ayazi

Secretary-General

NEREUS a.i.s.b.l., Brussels, BE















EU-Program: Space Hubs for Copernicus (2018)

- -> User uptake, local, events, training; CSO, FPCUP
 - + involvement of two networks:











https://CoRdiNet.net

Open networks

Integration of "external" Copernicus stakeholders







Stakeholder Analysis

(TeRN, CNR, Basilicata, IT)

Local actors & stakeholders, strength, weaknesses, barriers, impressions, remedies, policies

-> CoRdiNet's Stakeholder Analysis, see project website





Integration of external partners

opernicus i Relays

(Nereus Association, Brussels, BE)

Budget 100.000 € for third parties

Associated Partners to CoRdiNet via Calls for Expressions of Interest Small project support

- -> Publications of Calls for Expression of Interest on website
- -> Set-up of and supervision of independent Evaluation Board
- -> Administration of more than a dozen of Associate Partners





Information provision, events & outreach

opernicus i Relays

(Univ. Leicester, East Midlands, UK) (Institute for Marine Research, Bergen, NO)

Webinar series, e.g. on «EO/Copernicus data access» <u>LINK</u> (Disaster management, to be announced)
Local info events in the regions

- -> European Space Week, Copernicus Gen. Assembly (Dec./Oct. 2020)
- -> Joint Final Event: Committee of the Regions (5 Nov. 2020)
- -> Copernicus General Assembly of Relays and Academy (24-25 Nov. 2020)





Pilot Project Creation - Business Links



(GMV, Madrid, ES)

Local & EU-wide (2) workshops to create pilots e.g. related to legal reporting obligations e.g. on environmental policies

-> COVID-19: No physical info events, collaborations with ministries and local regional agencies not easy





Copernicus EU Regional Strategy Panel



(bavAlRia, Bavaria, DE)

Local expertise bundled in an EU-wide panel of 18 EO experts

- -> Short roadmap for digitalisation via EO/Copernicus data/services
- -> Policy recommendations for regional policy makers
- -> Guidelines for Copernicus Relays









Dr. Jürgen Vogel

bavAlRia e.V. – Bavarian Cluster Aerospace

Sonderflughafen Oberpfaffenhofen

Friedrichshafener Str. 1

D-82205 Gilching

vogel@bavAlRia.net

Tel. +49 8105 272927-45

www.bavAlRia.net



