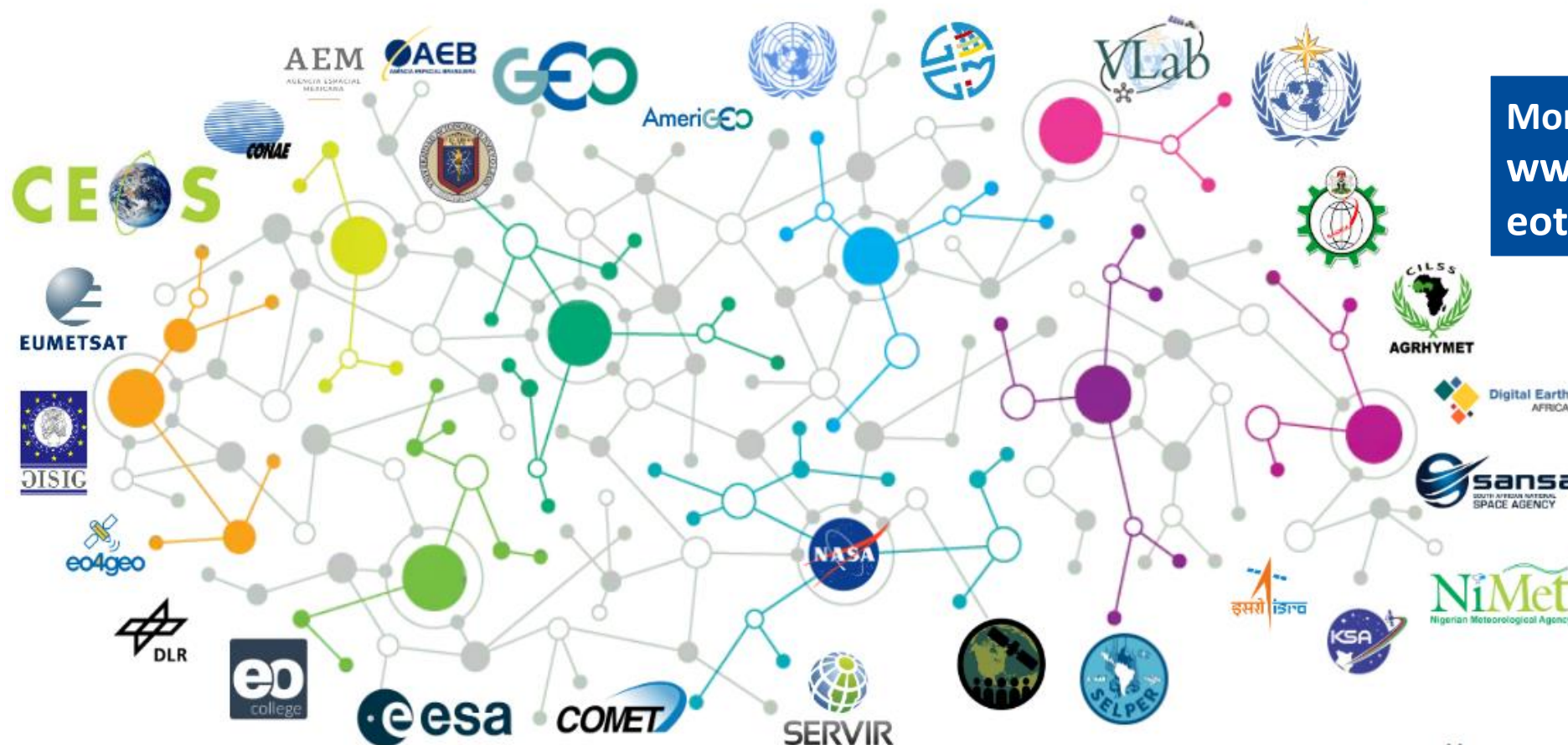


TOWARD COORDINATED EO CAPACITY DEVELOPMENT

Fostering collaboration among the global providers of EO training and tools



More info:
www.eotecdev.net

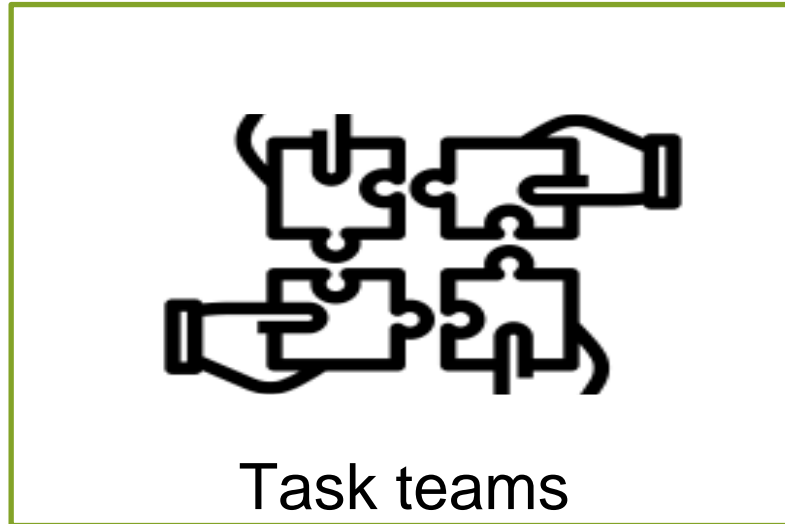
EARTH OBSERVATION TRAINING, EDUCATION, AND CAPACITY DEVELOPMENT NETWORK

UN/AUSTRIA SYMPOSIUM 2023, 12 SEPTEMBER

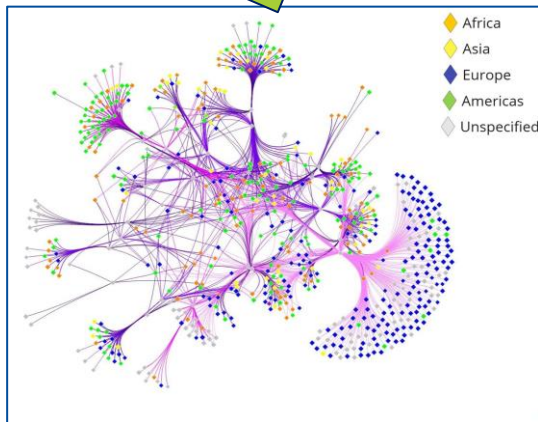
ERIN MARTIN ON BEHALF OF EOTEC DEVNET SECRETARIAT (MARTYNA STELMASZCZUK-GÓRSKA, YASHA MOZ, SYDNEY NEUGEBAUER)

Regional communities of practice drive our work

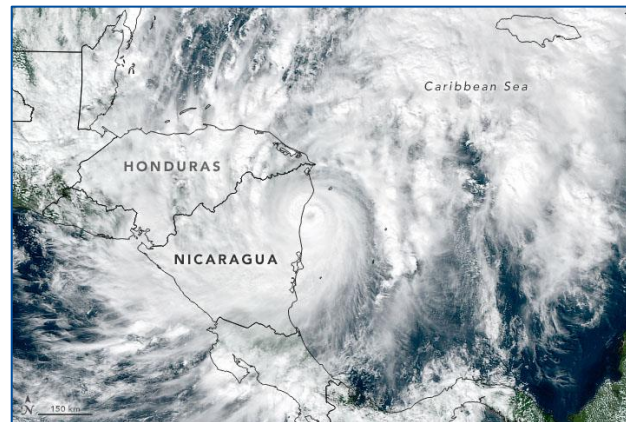
Task teams lead; working groups by technical theme



Recent products...



Network analysis



Global case on flood extent tools

Flood Tools

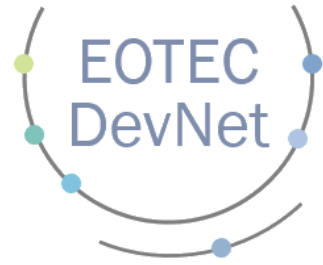
Please browse the Flood Tools in our database by sorting through the list below. You can narrow down the selection of relevant tools either by using filters on the left side of the screen or by selecting a country of interest on the map below. Please click on the "Filter" button to see the updated list or click "Clear" to get back to the full list again. If you are aware of the flood tool that is currently not in our database, please submit it by filling the form [HERE](#).

Name	Disaster risk response stage	Category	Geographic domain	Region	License type	Status
Coosmos EMS Rapid Mapping Activities	Response	Flood Extent Mapping	Local, Regional	Global	Open Source	Operational
European Flood Awareness System (EFAS)	Forecasting, Response, Risk	Hybrid Tools	Regional	Europe	—	Operational
FInFAR	Risk	Flood Modeling	Regional	Africa	Open Source	Operational
FloodHub 24/7 Real-Time Floods Monitoring service	Forecasting, Risk	Flood Extent Mapping	Local	Europe	Proprietary with free and open access to all the relevant stakeholders.	Operational
Flood Inundation Damage Assessment System	Response, Risk	Hybrid Tools	Global, Regional	Asia/Oceania	—	Operational
FloodScan	Response, Risk	Flood Extent Mapping	Regional	Africa, Americas	Proprietary	Operational

Flood tools tracker: <https://eotec-dev.ceos.org>

Make a difference with your work

Be part of our growing network of capacity builders



Join a team of experts drafting guidance on EO needs assessment

Next regional task team meetings:

Sept 20/21, online

Help create a new interface for our flood tools tracker

Next flood working group meetings:

October 18/19, online

Determine key tasks for the new drought working groups

The Launch!

Sept 27, Two online meetings

Engage with global peers at your convenience through our online member platform

Visit: www.eotecdev.net

Visit www.eotecdev.net to learn more and register



[@EOTEC DevNet](https://www.linkedin.com/company/eotec-devnet)



[#EOTECDevNet](https://twitter.com/EOTECDevNet)