EO for Africa Symposium 2024

23-26 September 2024, ESA-ESRIN, Frascati, Italy

Facilitating African-European R&D Partnership in Earth Observation Through Collaborative Research: EO AFRICA R&D Research Calls

Dr. Serkan Girgin, Dr. Zoltan Vekerdy, Dr. Mahdi Farnaghi, Dr. Diana Chavarro Rincon

s.girgin@utwente.nl

Faculty of Geo-information Science and Earth Observation University of Twente, The Netherlands





EO AFRICA R&D Facility aims sustainable adoption of Earth Observation related technologies in Africa through an African-European R&D partnership

- EO AFRICA R&D Facility is the **flagship** of the **African Union ESA** long-term strategy initiative of African Framework for Research Innovation, Communities and Applications in Earth Observation (**EO AFRICA**).
- The Facility supports **capacity development for research** by organizing tailor-made domain-specific open-access massive open online course, webinars, online training courses, and face-to-face courses.
- The Facility supports **capacity development through research** by enabling research projects co-developed by African and European research tandems.
- The Facility operates a cloud-based geospatial **computing infrastructure** to support capacity development and research activities.



Visit Poster 127!

https://www.eoafrica-rd.org





During 2022-2024^{*}, the Facility launched two^{*} research project calls to support African-European collaboration in developing innovative EO solutions

- The focus is the development of open-source EO algorithms and applications adapted to African solutions to African challenges by making full use of the digital transformation in Africa and the observation capabilities of the ESA and 3rd party missions through a modern cloud-based approach.
- The basic conditions of the calls to fund 15 research each round are:
 - Two Co-PIs representing a collaborative partnership of one African and one European research entity.
 - Co-PIs holding **PhD** or being **PhD candidates**.
 - Use of interactive notebooks or similar tools to develop algorithms and workflows.
 - **Open-access** research outputs (e.g. code, data, publications).
 - At least one **peer-reviewed publication**.
 - Project duration of **12 months**.
 - Balanced budget of max. **25,000** €, excluding ICT resources.
 - Use of the Innovation Lab with co-located data infrastructure, which is provided for free.

The research project calls aimed at addressing emerging research topics in food security and water scarcity in Africa

• The first call in 2021 focused on **mapping and monitoring the environment**, whereas the second call in 2022 focused on **modelling and monitoring of environmental processes**.

Coastal survey for food resources Crop development and yield forecast Defining groundwater level in large basins EO support of precision farming Forecasting runoff and river discharge Forecasting regional evapotranspiration Forecasting hydrological stresses Forest and rangeland processes Identifying and mapping crop stress/drought/failure Identifying and mapping crop types Identifying and mapping **cropping areas** Irrigation demand estimation Mapping deforestation Mapping rainfall distribution Mapping water bodies and floods Ocean survey for food resources Ocean/coastal processes related to food resources Quantifying soil moisture Rangeland mapping (Other topics)

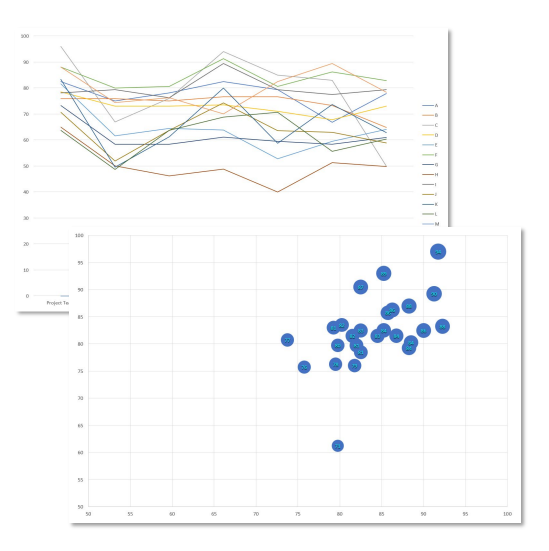
Bilingual research project calls were published to collect the proposals from African – European research tandems

- Preparation of the call, including the research proposal and collaboration agreement templates.
- Pre-announcement of the call.
- Publication of the call.
- Promotion of the call through various communication channels and scientific networks.
- Assistance to the researchers during the application period to answer their questions.
- Collection of the submitted research proposals.

Call for Research Proposals 2021 Related to the themes: EO for managing water scarcity and safeguarding food security in a construction of the construction of th	SA FLOG ARRICA R&D Facility, in collaboration with the African Union Commission (AUC) announce:					
<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>						
		r scarcity and safeguarding food	security in			
 Instra Andran-Luropean RAD partnership for a drafter and partner drafter and partnership for a drafter and partner drafter and partnership for a drafter and partnership for a drafter and partner drafter and partner drafter and partnership for a drafter and partner drafter and partnership for a drafter and partner drafter and partnershi	Introduction					
research community and gromoting creative is a African C capabilities. The Faility offers a transmission of the second	foster an African-European R&D partnership fa and related space technologies in Africa. The f African user-driven approach in a collaborative and its operational <u>GMES & Africa</u> initiative,	EO AFRICA				
Intersection Lable, supports African-European capacity development activities (Space Aradige activity and Space Aradige Aradi	research community and promoting creative ir		EO AFRICA R&D Facility in collaboration with the African Union Commi			
 Related to the themes: ED for managing water scarchy and safeguarding food security in Afric Area on a comparison of the support association of a support associat	(Innovation Lab), supports African–European i	Research Proposal 20	021			
Concerver CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.880 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.800 Facility ains to apport search to be conducted in particular butteren African and Larges CSA 60.786.76.800 Facility ains to apport search to be conducted in a particular butteren African and Larges CSA 60.786.76.800 Facility ains to apport search to be conducted in apport apport search CSA 60.786.76.800 Facility ains to apport search CSA 60.786.76.780.780 Facility ains to apport search CSA 60.786.76.780.780 Facility ains to apport CSA 60.786.76.780.780 Facility		Related to the themes: EO fe	for managing water scarcity and safeguarding food security in Africa			
The SA GO ARROARD Fooling units a support research to be conducted in particularly from and Europe in a difference of the intervent of the in	Objective					
Call for Research Proposals The EAR DARICA ABLD Facility, in collaboration from year project software and project the software and project the project and analysis (Margon Langer La	In collaboration with the AUC, the ESA EO AFF to support African–European collaborative eff and applications adapted to African solutions					
The ESA ED AFRICA RBD Failing, in collaboratic for one-year projects, as follows: Research TopIS Water scarchy and food security are the major failing's Research Calls. The first year coverence environment. Proposals in the following topic the forward between the following topic environment. Proposals in the following topic environment. Proposals in the following topic the dentifying and mapping cropping area to Bapping and mapping cropping area eleventher for the schemascon environment of an eleventher the environment of the project as co-principal investigators (Co-PI), both with degrees in Institution the provide for the project as co-principal investigators (Co-PI), both with degrees of notation for situation for a submitting is a PID conditioner defaults. African Co-PI [Minime] African Co-PI [Minime] Address of Residence] Project Statution [Email Address of Residence] Project Statution] [Email Address of Residence] [Minime] [M	Call for Research Proposals					
Research Topics all registed documents not later than 31 December 2021, 12:00 CTF. for any questions regarding submission deadline. Valuers scarcing water bodies and floods mapping water bodies and floods Mapping water bodies and floods mapping water bodies and floods Mapping water bodies and floods mapping water bodies and floods Mapping water bodies and floods mapping water bodies and floods Mapping water bodies and floods mapping or cop types Identifying and mapping crops tress/d mapping deforestation Ocean survey for flood resources One African and one European researcher should lead the project at co-principal investigatory (Co-PI), both with and supported flood resources Full Name Job Title Atfliated African institution E-mail Address Mapping deforestation Address Atfliated African institution E-mail Address	The ESA EO AFRICA R&D Facility, in collaboratic	 Use Calibri 11 pL, form and do not change the page size and margins (44 page, 2 cm in al directions). Remove all text in hits/s before covering the filled incide from to POT and utentifying. The form should be filled in, signed, submitted by the applicantit by e-mail to <u>proceeding additional age</u> together with all required the filled incidence of age and the filled incidence of a set of the set of the filled incidence of a se				
Mapping rainfall distribution Project Acronym Project Acronym Project Acronym Project Acronym Mapping and mapping cropsing area Mapping and mapping cropsing area Mapping and mapping cropsing area Mapping differentiation Mapping Mapping differentiation Mapping	Water scarcity and food security are the mai Facility's Research Calls. The first year, covere					
Defining groundwater level in large ba Quantifying and mapping crop types Identifying and mapping crop stress/d Rangeland mapping Rangeland mapping Rangeland mapping Rangeland mapping Rangeland mapping Rangeland mapping crop stress/d Rangeland mapping Rangeland mapping Rangeland						
Identifying and mapping crop types Identifying and mapping crop stress/d Applicants One African and one. European exearcher should lead the project as co-principal investigators (Co-PI), both with Rangeland and project as co-principal investigators (Co-PI), both with Co-en survey for food resources Coastal survey for food resources Identifying and mapping crop stress/d Address of Residence Address of Residence		Project Acronym				
Identifying and mapping cropping are: Identifying and mapping crops tres/d Rangeland mapping crops tres/d Rangeland mapping (crops tres/d) Rangeland mapping Coastal survey for food resources						
Coastal survey for food resources Full Rame	Identifying and mapping cropping area Identifying and mapping crop stress/d Rangeland mapping Mapping deforestation	One African and one European res degree or in the process of abtain and supported by an institution fro	ning it as a PhD candidate relevant to the call topics. Each Co-PI shall be authorize			
E-mail Address Phone Number (including international call code) Address of Residence			Job Title			
E-mail Address Phone Number (including international call code) Address of Residence						
Address of Residence		Affiliated African Institution				
		E-mail Address	Phone Number (including international call code)			
Country of Residence Nationality		Address of Residence				
		Country of Residence	Nationality			
Academic Degree Birth Date (DD/MM/YYY)		Academic Degree	Birth Date (DD/MM/YYYY)			
			Nationality			

Collected proposals were reviewed and ranked by an expert evaluation committee for the final selection by AUC and ESA

- Eligibility check of the submitted research proposals.
- Establishment of the **Evaluation Committee** to review the submitted proposals.
- **Review** of the eligible research proposals by the Committee.
- **Shortlisting** of the eligible research proposals based on the results of the evaluation.
- **Pre-selection** of the research proposals for funding by the Committee, considering geographic balance.
- **Final selection** of the research proposals for funding by AUC and ESA.



An exhaustive evaluation process was conducted considering 33 criteria grouped under 6 categories

- Each proposal was evaluated by **2 reviewers for 33 criteria in 6 categories**.
- Final ranking was determined by using weighted sum of the category scores (0-100) and considering suggestions of the reviewers (not recommended, recommended, highly recommended).
 - Research Team: 15%
 - Proposed Work: 30%
 - Impact and Innovation: 25%
 - Use of EO Data: 10%
 - Computing Infrastructure: 15%
 - Budget: 5%
- If reviewer scores were significantly different:
 - Consensus score of two reviewers.
 - Evaluation by a **3rd reviewer.**

	Evaluation Criteria		Score	
	Eligible African Co-PI	Yes	Ν	
	Eligible African Research Institution	Yes	$\neg \rangle$	
	Authorized support of the African Institution	Yes	$\neg \setminus /$	
	Eligible European Co-PI	Yes	ТΧ	
≳	Eligible European Research Institution	Yes		
Eligibility	Authorized support of European Institution	Yes	٦/ ١	
Ē	Acceptance of the terms	Yes	-	
	Scientific background of the African Co-PI	Strong		
E	Scientific background of the European Co-PI	Strong		
Project Team	Number of African team members	2	100	
ť	Number of European team members	1		
Proj	Background of the team members	Strong		
	Abstract reflecting the proposal	Yes		
	Study area	National		
	Problem statement and scientific background	Strong		
ž	Scientific and methodological approach	Strong	90	
Proposed Work	Validation of the method and results	Strong		
ose	Feasible timeline	Yes		
Prop	Balanced workload for the African partner	Strong		
	Innovation brought by the proposed approach	Sufficient		
	Potential impact in fostering use of EO in Africa	Strong		
	Relevance to the topics of the call	Yes		
ť	Relevance to the specific needs in Africa	Strong		
du	Expected beneficiaries	Strong	80	
Ē	Support letter from the expected beneficiaries	No		
a	Number of planned publications	2		
Innovation and Impact	Reference to Open Science principles	Strong		
	Reference to outreach activities	Weak		
-	Use of ESA and 3rd Party Mission EO data	Strong		
_	Use of non-ESA EO data		80	
Data	Use of in-situ and ancillary data	Weak		
-	Innovation Lab compatible computing workflow	Yes		
	Use of desktop software	Yes		
Budget Computing	Use of progamming languages and packages	Sufficient		
	Use of interactive workflows	None	80	
	Data storage required	1-5 TB	-	
	GPU required	No	-	
	Other special computing needs	Yes	-	
te le	Budget outline	Strong		
Budg	Proper allocation of budget	Strong	100	
-	Overall score	87	250	

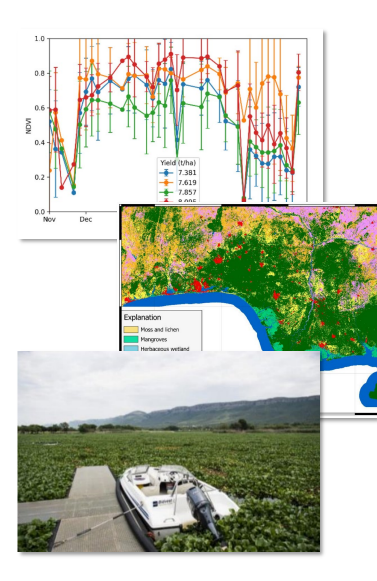
Each starting research project helped to grow the R&D community focusing of collaboration in EO science and research

- **Coordination meeting** with the applicants of the awarded research proposals.
- Clarification of **project timelines** and necessary **ICT resources** of the awarded proposals.
- Signature of trilateral collaboration agreements for the awarded research proposals.
- Public announcement of the awarded research proposals.
- Kick-off meeting with the research project teams.
- Setup of virtual research environments for the research project teams.



Technical and scientific support were provided during the lifetime of the research projects by the Facility

- **Operation of the virtual research environments** during the lifetime of the research projects.
- **Technical support** on the virtual research environments during the lifetime of the research projects.
- Establishment of a scientific discussion forum for the research projects.
- Facilitation of the research project teams' integration into the EO AFRICA community.
- Publicity of the research projects through social media and blog posts.
- Evaluation of the **mid-term progress reports** of the research projects.
- Evaluation of the **final reports** of the research projects.



In total 30 research projects were funded and successfully completed in 3 years with collaborative open research code, open research data, and scientific publications

1st Call

Overall scores: max. 94 – min. 29 Min. average score shortlisted: 75 All "highly recommended" 12 African and 9 European countries

2nd Call

Overall scores: max. 98 – min. 47 Min. average score shortlisted: 56 All "highly recommended" 12 African and 9 European countries



https://eoafrica-rd.org/research/research-project-outputs/

Why to submit a proposal for the EO AFRICA R&D Facility? Listen to awarded researchers, they will give you good reasons!







... or you can simply as them during the coffee breaks!

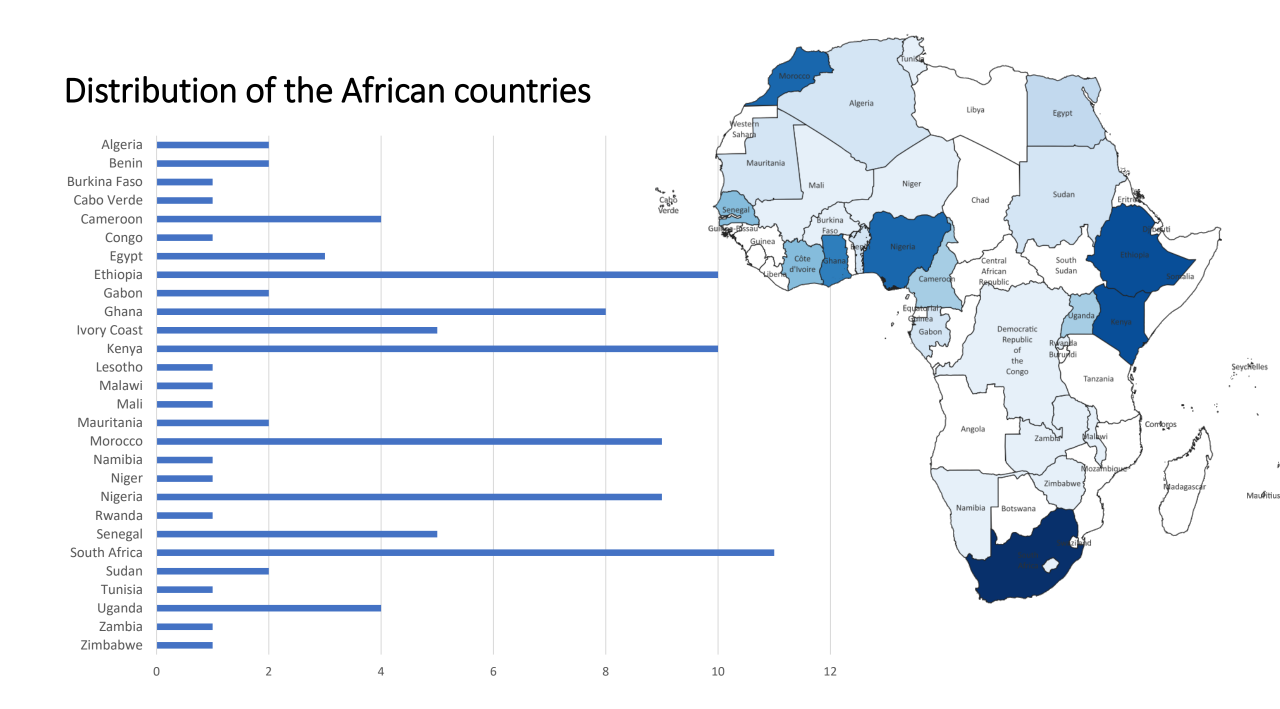
More than 100 project proposals were received from African and European co-investigators affiliated with public and private research institutions

 80 unique African institutions in 28 African countries, in collaboration with 17 European countries submitted proposals covering a wide range of topics such as crop monitoring, yield forecasting, climate change, flood mapping, livestock mapping, soil monitoring, lake monitoring, biodiversity, etc.

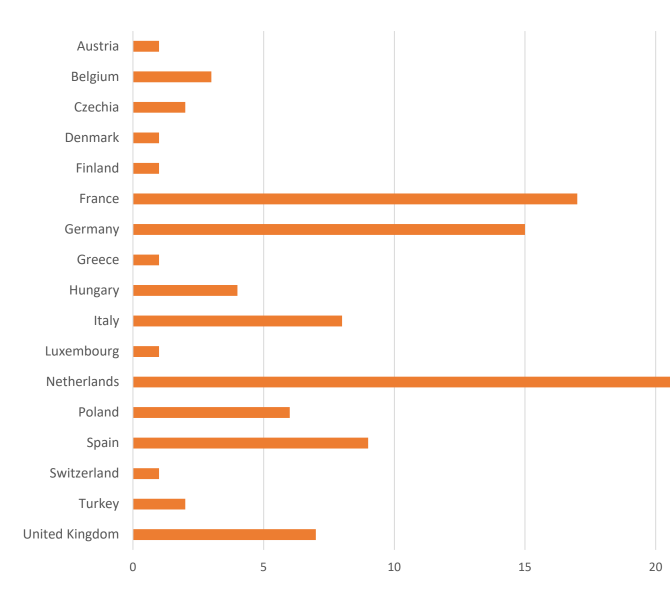
Addis Ababa University African Union Development Agency AGRHYMFT Agricultural Research Corporation Agriculture Research Council Alternatives Plus Arba Minch University Association Les Amis de Géospatialisation et de la Nature Bahir Dar University Bolgatanga Technical University Cadi Avvad University Center for Earth Observation and Environmental Research Centre de Suivi Ecologique Centre Royal de Télédétection Spatiale Centre Universitaire de Recherche de d'ápplication en Teledetection Chouaib Doukkali University Dedan Kimathi University of Technology Egyptian Meteorological Authority Engeo Consulting Services Ethiopian Space Science and Geospatial Institute Ethiopian Space Science and Technology Institute Faculté des Sciences de Rabat Hassan First University Ibn Tofail University Institut de l'Olivier Institute of Space Research and Aerospace Jimma University Institute of Technology

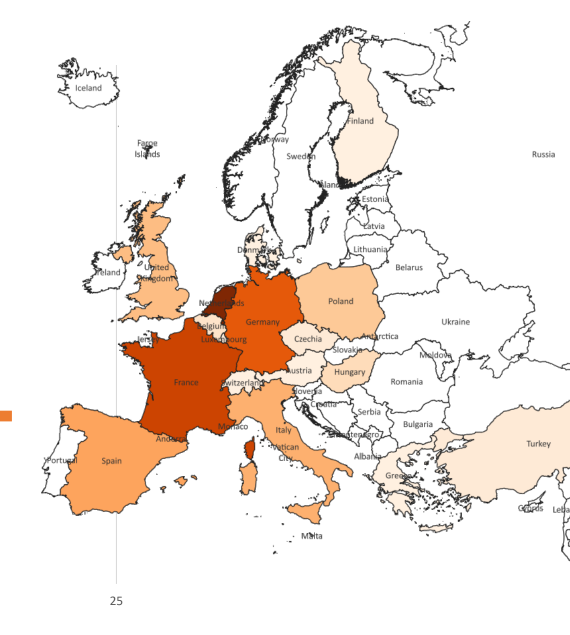
Kenya Forestry Research Institute Kenya Water Institute Kenyatta University Koforidua Technical University Kwame Nkrumah University of Science and Technology Ladoke Akintola University of Technology Lagos State University Makerere University Malawi University of Science and Technology Mohammed VI Polytechnic University Moi University National Institute for Agricultural Research National Institute of Agricultural Research & Rural Development National School of Forest Engineers National Space Research and Development Agency National University of Lesotho Nile Basin Initiative Secretariat RCMRD Simon Diedong Dombo University of Business and Integrated Development Studies Sol Plaatje University Tanta University Technical University of Kenya The Federal University of Technology Univerity of Zambia Universite Cheikh Anta Diop University Ibn Khaldoun of Tiaret

University of Cape Town University of Dschang University of Environment and Sustainable Development University of Free State University of Ibadan University of Namibia University of Oran 1 Ahmed Ben Bella University of Parakou University of Pretoria University of Rwanda University of The Witwatersrand University of Western Cape University of Witwatersrand University of Zimbabwe University Omar Bongo Université Assane SECK de Ziguinchor Université Cheikh Anta Diop Université de Maroua Université de Ngaoundéré Université de Nouakchott Al-Aasriva Université des Sciences Sociales et de Gestion de Bamako Université Felix Houphouët-Boigny Université Marien Ngouabi Université Thomas Sankara Université Virtuelle de Côte d'Ivoire Universtié d'Abomey Calavi Wikite University



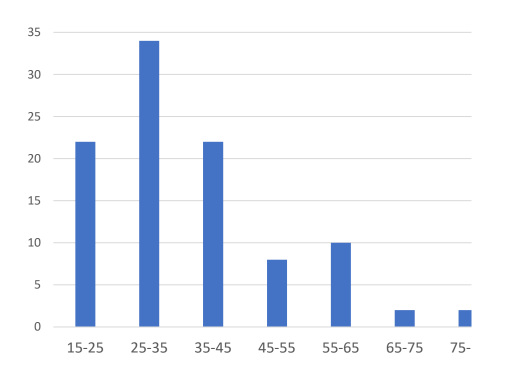
Distribution of the European countries

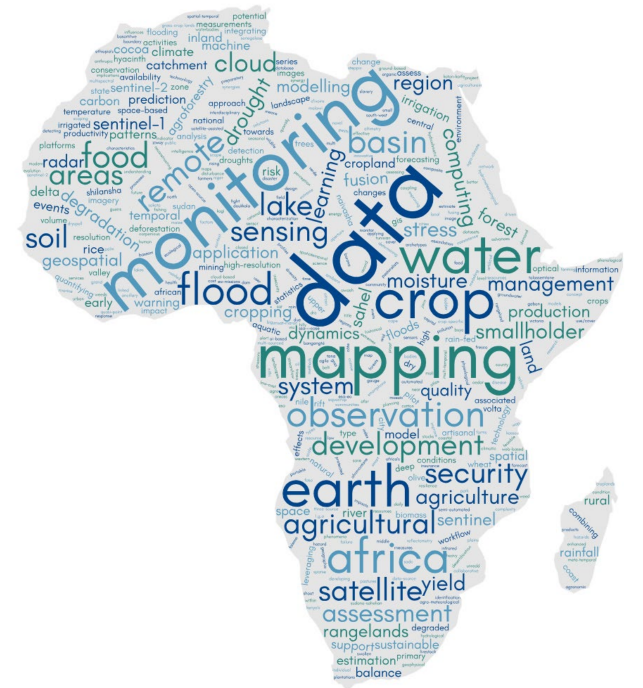




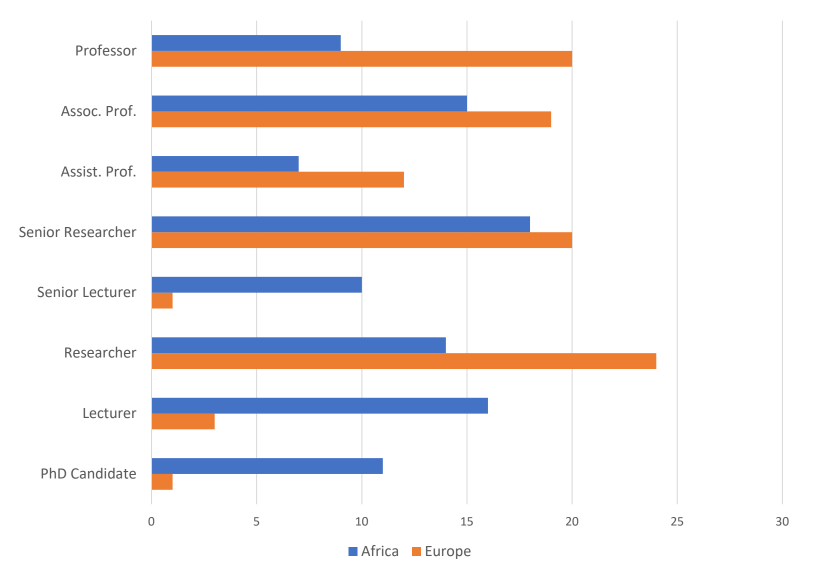
Overview of the proposal topics

40

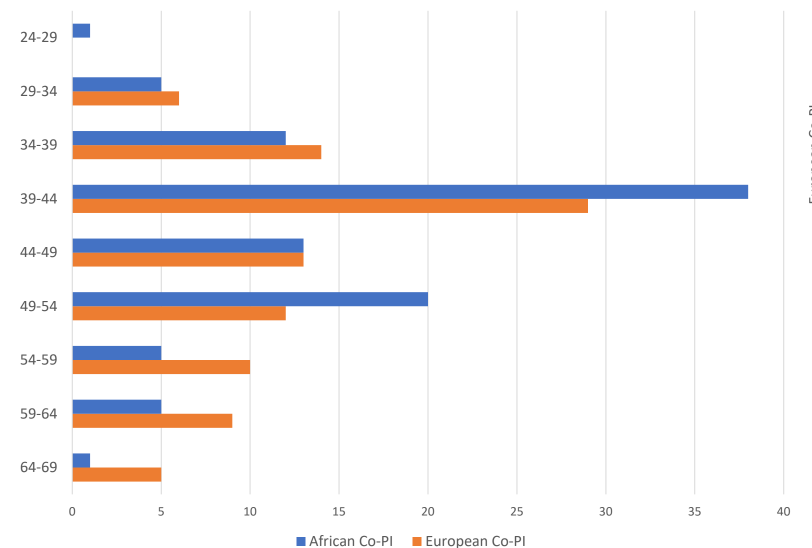


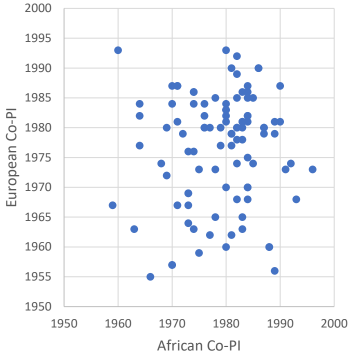


Distribution of the profiles of the co-applicants

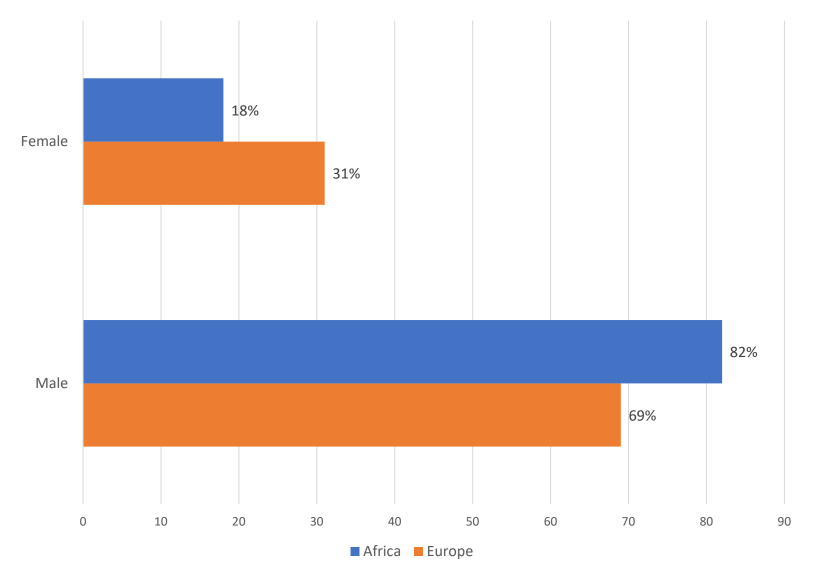


Distribution of the ages of the co-applicants

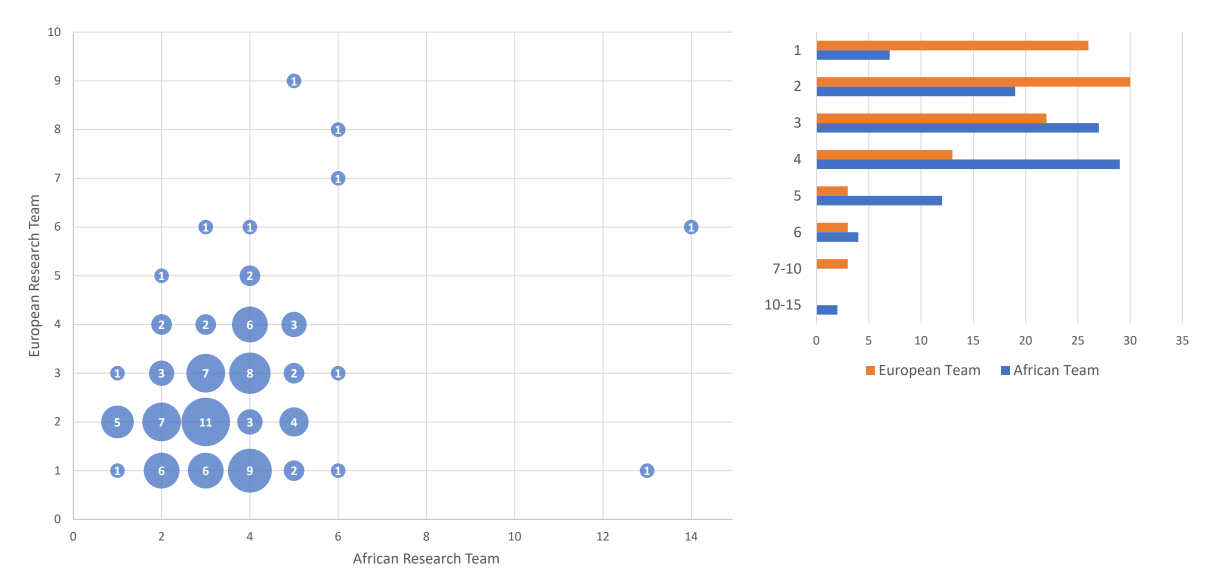




Gender balance of the co-applicants



Distribution of the sizes of the research teams



As a community we learned lessons while running the projects calls and the research projects

- The calls enabled new connections to be formed between African and European research groups, which didn't work together previously.
- The call enabled African researchers to learn how to use cloud-computing infrastructure for geo-information science and EO purposes.
- Estimating computing resources needed to perform proposed research activities is challenging.
- Although provided funding was limited, it was sufficient to perform a wide range of activities. However, transfer of the funds to African partners were challenging.
- A significant number of African project team members participated capacity development activities. But more is required.
- Publishing open-source research code and open-access data seem to be at their infancy.
- Small funding can initiate strong collaboration between African and European research groups. This doesn't need to be limited to research activities but can also cover training and capacity development.

We will be happy to have your questions, feedback, and comments!





Dr. Serkan Girgin

Head, Center of Expertise in Big Geodata Science Associate Professor, Department of Geoinformation Processing Faculty of Geo-information Science and Earth Observation University of Twente

<u>s.girgin@utwente.nl</u> <u>https://linkedin.com/in/serkan-girgin/</u>

https://www.eoafrica-rd.org





Dr. Roelof Rietbroek

Assistant Professor, Department of Water Resources Faculty of Geo-information Science and Earth Observation University of Twente

r.rietbroek@utwente.nl
https://linkedin.com/in/roelof-rietbroek/