



## The ESA-European Commission Earth System Science Initiative



### Need for an urgent and collective response...





The unique set of **grand challenges** that humankind is facing require more than ever that scientists advance their understanding of the planet, its processes and its interactions with human activities and translate that knowledge into novel solutions for society.

To effectively respond to the major challenges in front of us, we need a major scientific and institutional collaboration effort...

".... to jointly advance Earth system science and its contribution to respond to the global challenges that society is facing in the onset of this century"



Coordinated set of EC HE calls and ESA ITTs

Programmatic alignment and complementarity



Fostering collaborative research and partnerships

New
mechanisms to
foster
collaboration
across ESA and
EC projects



Fostering scientific dialogue and networking

Continuous
effort to reinforce
the dialogue
across the
community

# EC-ESA Earth System Science Initiative How it works, practically 1: Networking





- Bringing communities together
- Sharing knowledge
- Sharing ideas
- Community building
- Assessing progress
- Identifying priorities

## EC-ESA Earth System Science Initiative How it works, practically 2: Co-programming



















#### **FutureEO**



15+ Topics EUR ~50Mio in FutureEO SG 1 and 2 with dedicted WPs and funding for collaboration.

New ESA satellites and novel dedicated data and EO-based science results



### **Horizon Europe**

13 Topics ~EUR 160 Mio in HE WP 2023-2024 with enhanced obligations for collaboration

Wide science scope, modeling, in-situobservations, iterdisciplinary

## EC-ESA Earth System Science Initiative How it works, practically 3: EC-ESA synergy clusters

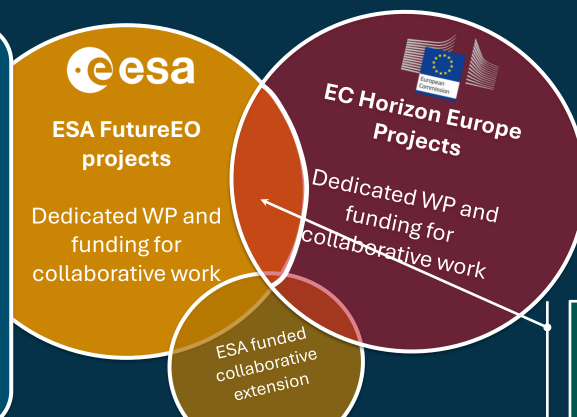




Ensure joint results are beyond the scope of each single projects...

We need practical mechanism and dedicated funding to make this happen...

- ESA and RTD dedicated efforts to bring teams together: Collocation meetings...
- Identification of concrete outputs and collaborative actions...
- Active follow on of activities and opportunities...
- Additional dedicated funding (ESA CNNs) for focused joint developments...



Coordination
Joint work packages
Joint deliverables
Shared data, knowledge

#### EC-ESA Aerosol Cloud Interaction Alliance...

**EARTHCARE** 





ERF (W m-2) 2.16 [1.90 to 2.41]

0.47 [0.24 to 0.71]

0.06 [0.02 to 0.10]

2.72 [1.96 to 3.48]

-0.02 [-0.08 to 0.06]



Coord. GRASP FR,

Effective radiative forcing (W m<sup>-2</sup>

## Observing and understanding parties ources and sinks







Coordinator: Commissariat à l'Energie Atomique et a



ESA SMART-CH4 Following F & ESA EOWetNet TROPOM SWIR/T emiss' EC IM4CA

Establishing a large European alliance to measure and understand CH4 emissions

W-CL5-2024-D1-01-01 Enhanced and understanding of natural √ogenic methane emissions and

> g Methane for on - IM4CA HTING VU

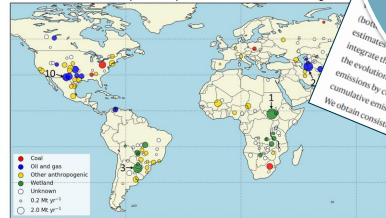


ientific basis to observe methane assess its progress towards the 30% duction target

nced understand climate feedbacks on natural methane sources and sinks, and

Resolving the controversy about the causes for the recent growth rate variations in global methane





### Conclusions: Status of the Initiative....





- We have created a unique partnership that brings together the complementarity capabilities of ESA and EC programmes
- We had established an excellent collaboration between both teams...
- We had already several successful stories...
- We have set an ambitious joint programme for 23-24 under implementation that we are following closely to make it work…!
- We still have some margin for improvements: enhanced mechanism for identification of joint priorities and joint work plan preparation, better joint communication of results and opportunities, more efficient modalities of cooperation,...
- Now work focuses on next activities and to identify joint priorities and opportunities for 26-27 that align the new ESA Science Strategy and new Commission priorities...
- We are looking to build alliances for the future, to expand the program

### **Preliminary Ideas for ESSI New Joint Topics 26-27**





AI, **Predictability** Science, Data Science and **Earth** Inteligence: fundation models, data

driven simulations.

community tools...



carbon cycle

Better understanding and contribution of the land and ocean sinks



Knowledge gaps

Closing knowledge gaps in Climate Science: e.g., Earth radiation budget



Towards prediction of cascading and concurrent extreme events



Science basis for Digital Twin Ocean



SO and Antarctic cryosphere

Ice-free Arctic

Global Glaciers: World water towers



Agricultural Modelling from field to global scale



Air Quality, Aerosols and Health



biodiversity

Towards a next generation of predictive scenarios of biodiversity

