



A Long term EU-Africa research and innovation Partnership on food and nutrition security and sustainable Agriculture

ERA-Net Cofund in Horizon 2020

Programme & Innovation Management Cycle – PIMC

**AU-EU Knowledge Management
and Communication Framework - AU-EU KMCF**

Stefan A. Haffner | DLR-PT, Germany



Horizon 2020
European Union funding
for Research & Innovation

LEAP-Agri Project's Kick-Off | 9 - 10 Oct. 2018 | Bari, Italy

The LEAP-Projects are components of the AU-EU Partnership in STI

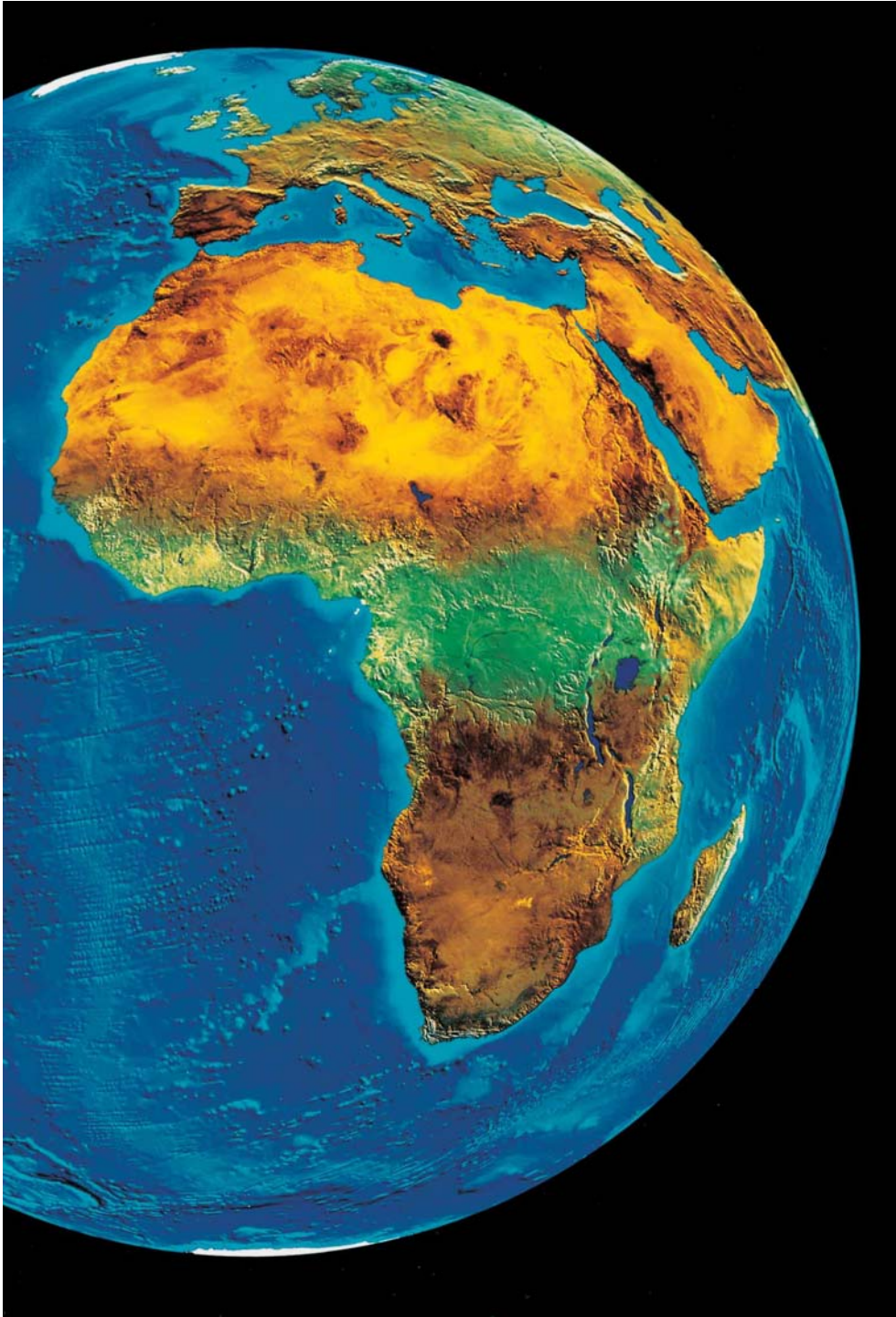
The AU-EU Partnership



Stefan A. Haffner



PIMC & AU-EU KMCF | LEAP-Agri Project's Kick-Off | 9-10 Oct 2018 | Bari, Italy



AU-EU HLPD



Funder's Networks & Programmes & Other Actors



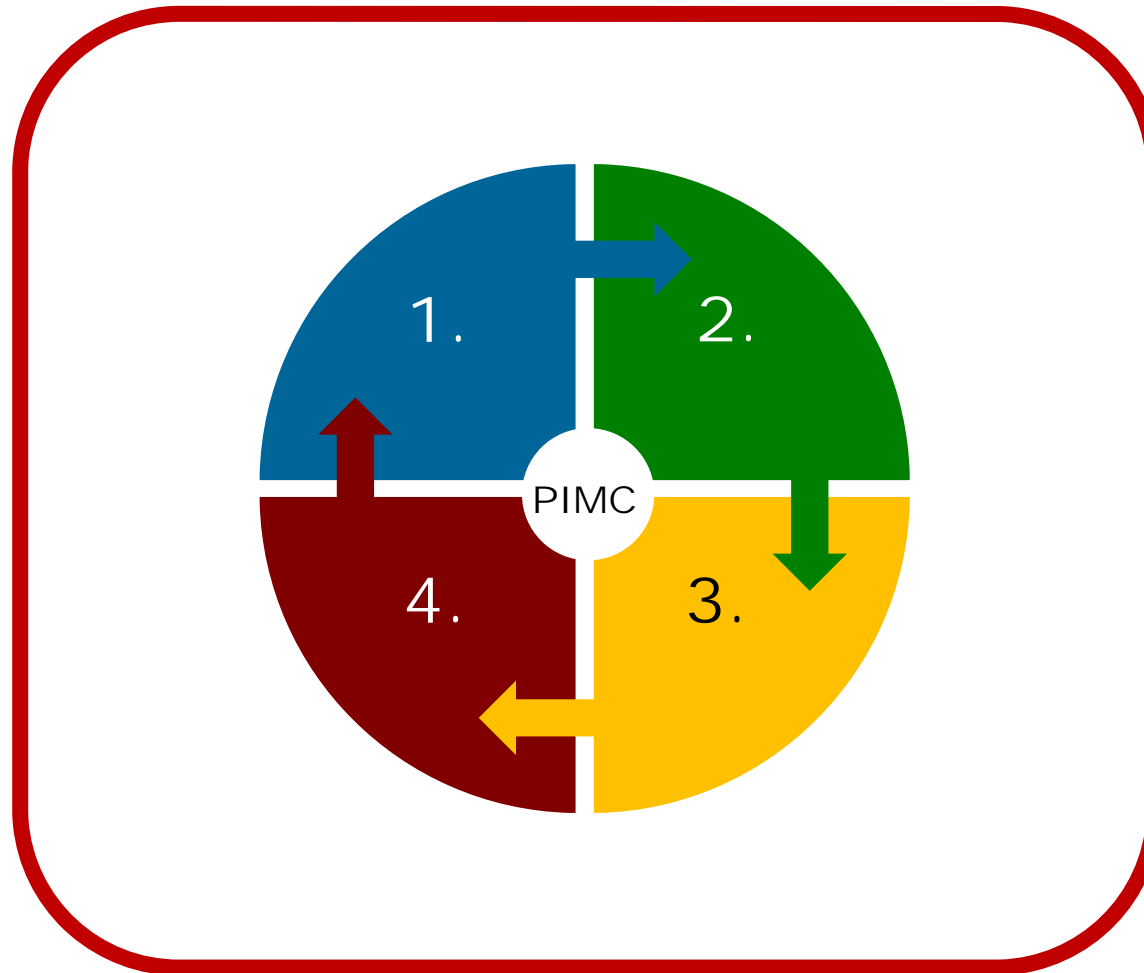
LEAP-Agri



Long-term perspective

- Pooling of Resources
- Identification of Research Demand
- Harmonisation of Agendas
- Datamanagement & Communication

Programme & Innovation Management Cycles (PIMC) in the AU-EU Knowledge Management and Communication Framework (KMCF)





In Theory ...

a PIMC is one joint cycle of actors and activities

In Reality ...

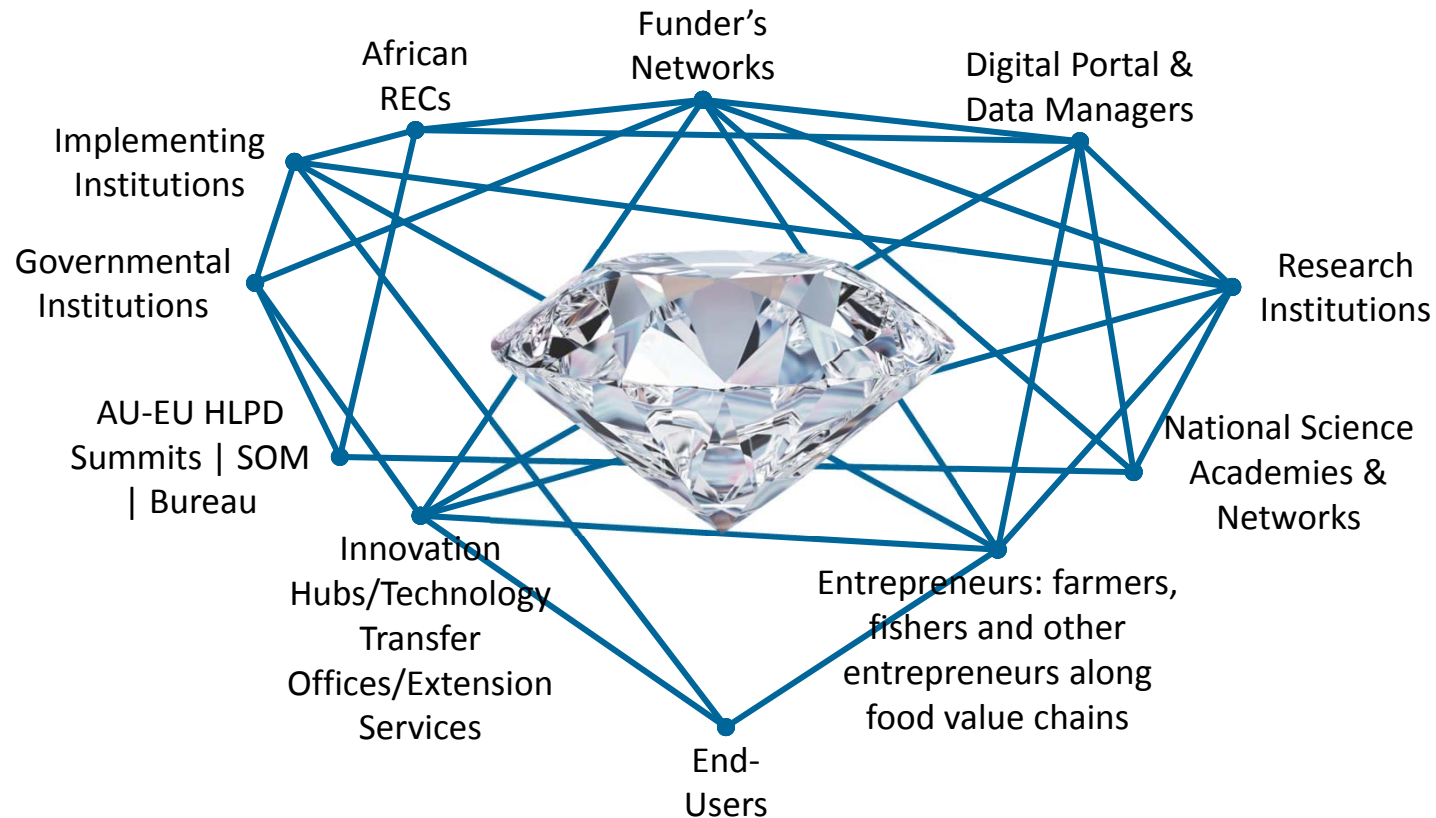
many activities that are relevant in all four segments of the PIMC model are already ongoing

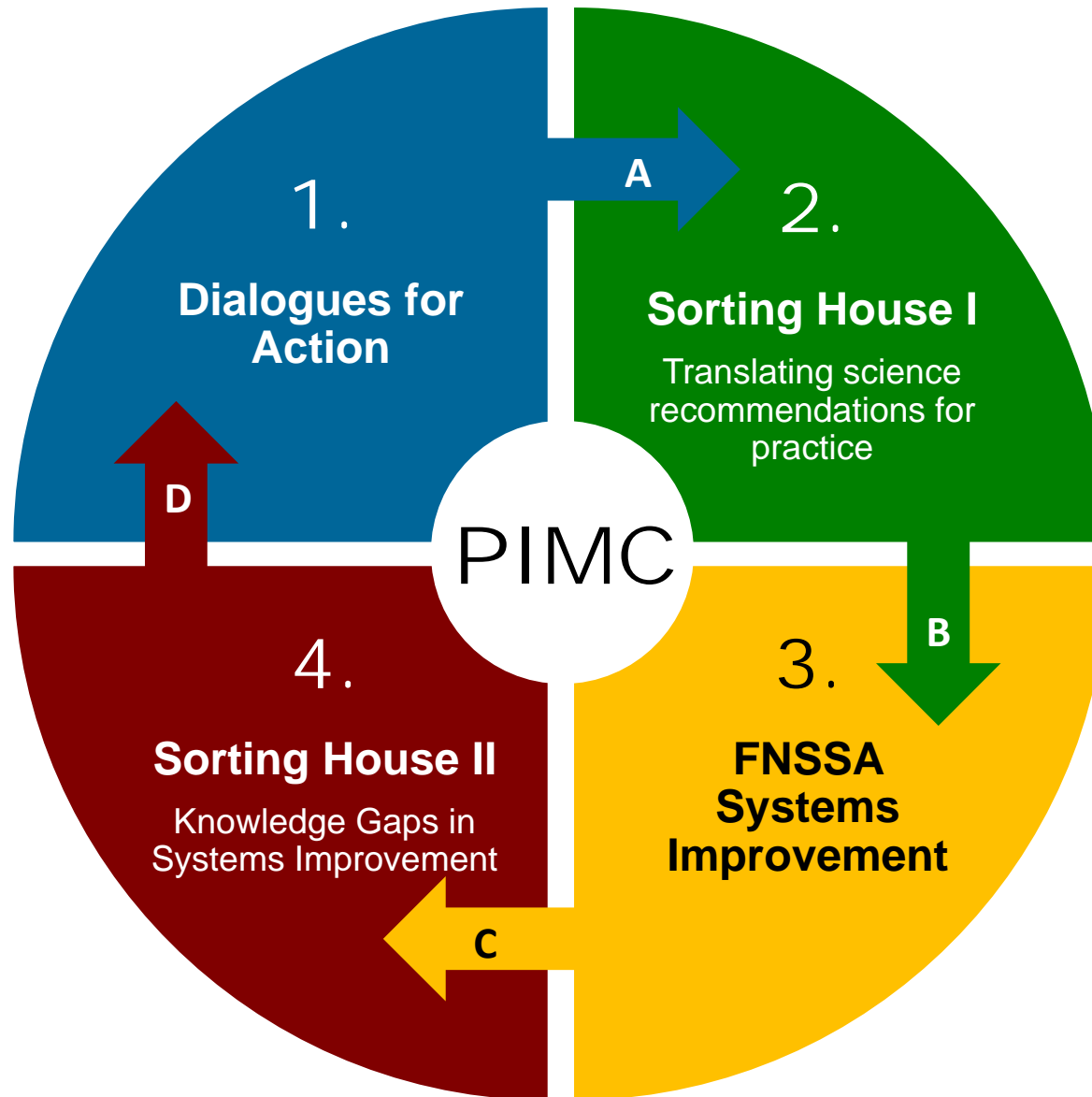
Therefore, the PIMC model is an inclusive one, a center of reference, for new activities together with already ongoing activities.

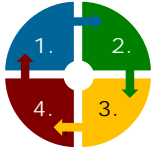


Actors in FNSSA-Alliances

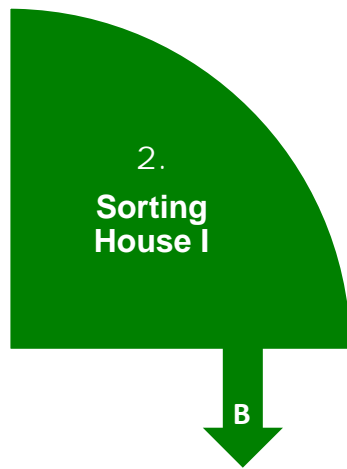
Researchers | Initiatives | Producers | Governance | Implementing Institutions | Funders | End-Users



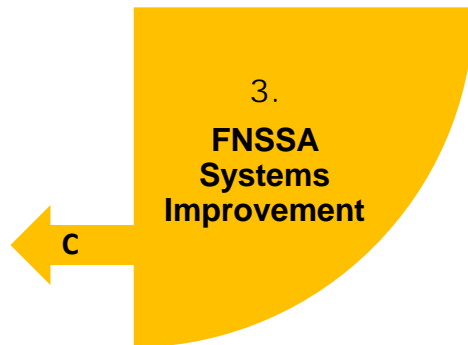




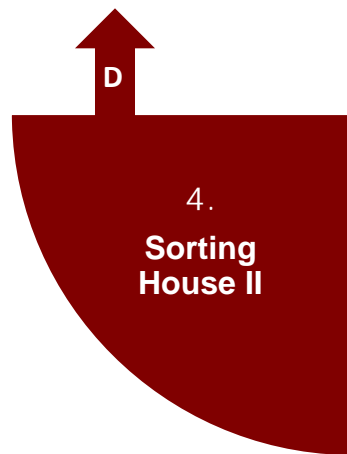
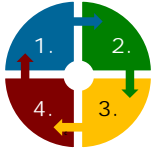
1. **Elaborating a Theory of Change and Impact Pathway**
2. **Involving and mobilising partners, funds & resources for research & action**
3. **Harmonising agendas & joint programming**
4. **Implement research towards innovation**
5. **Regional and rotating secretariats**



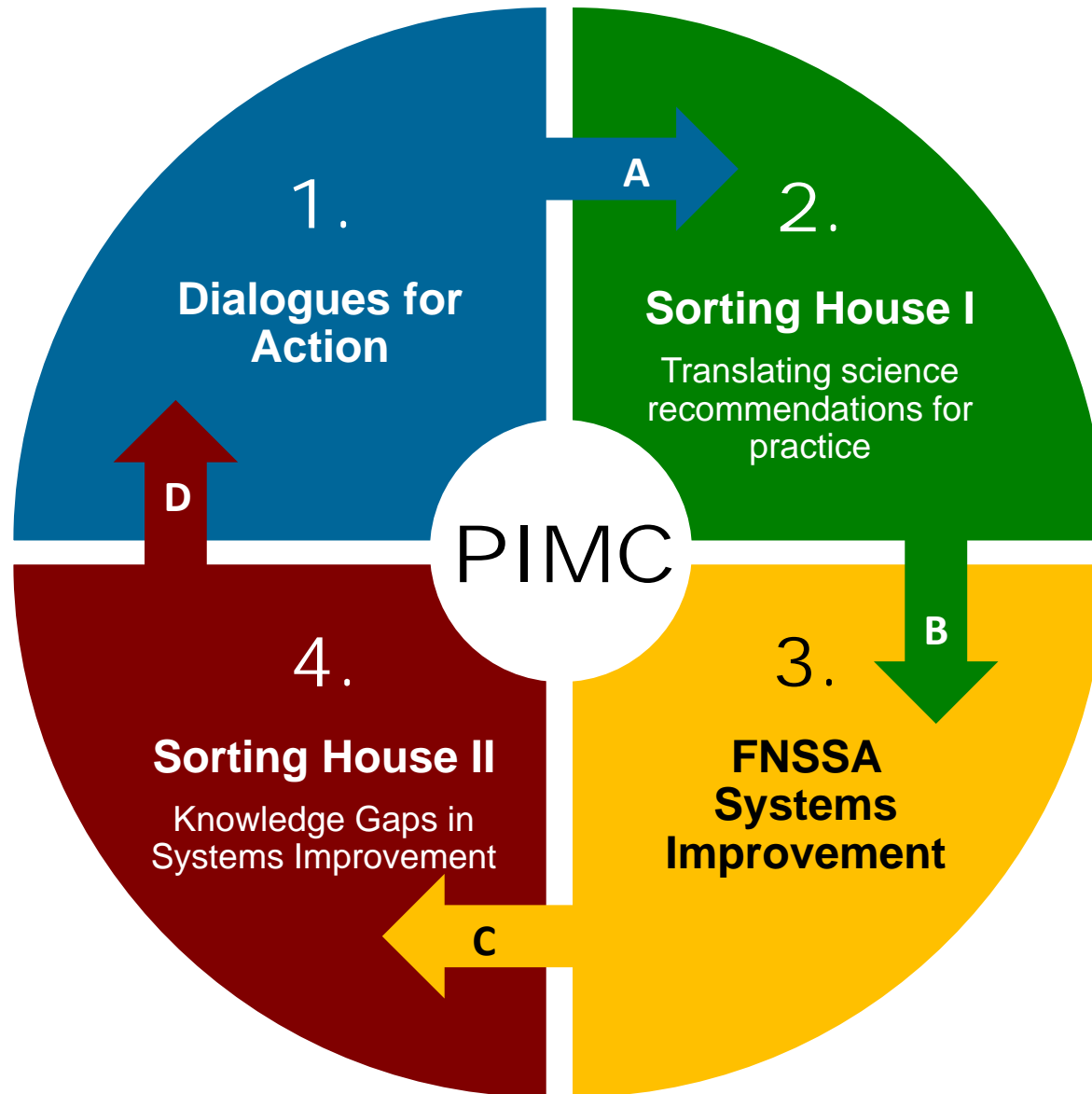
1. Building the interface between Dialogues for Action (Seg.1) and FNSSA Systems (Seg.3)
2. Reformatting science based recommendations for action and dialogues with target groups



1. Testing science based recommendations in practice
2. Upscaling of successful science based approaches



- 1. Identifying restricting factors for systems improvement**
- 2. Defining levers and strategic objectives for future research agendas**

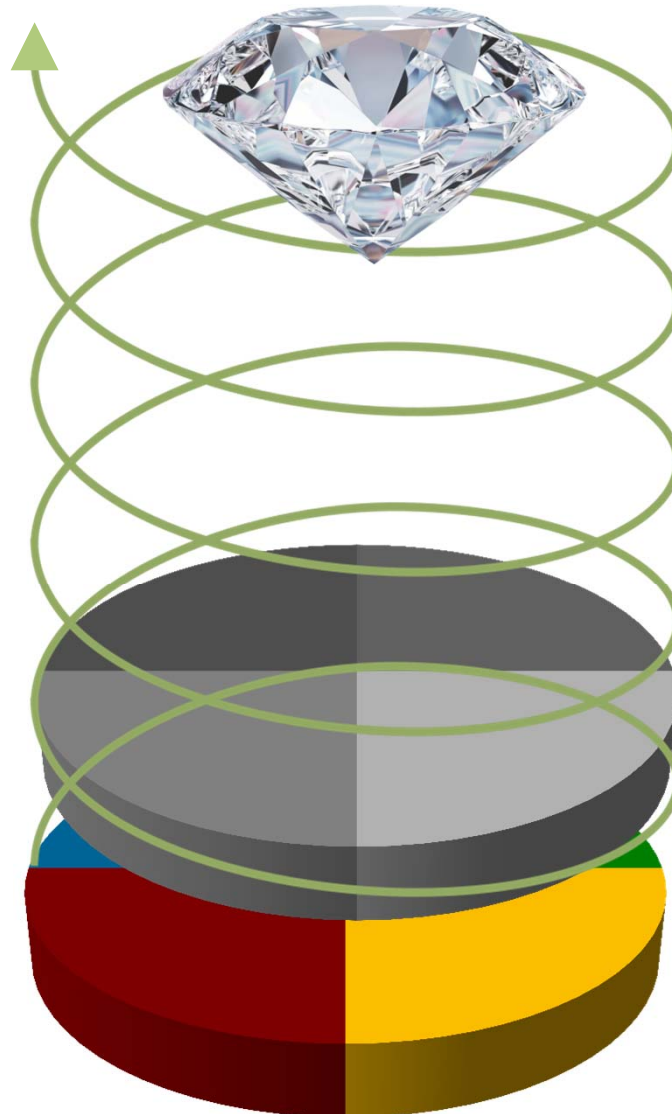




PIMC ...

PIMC II

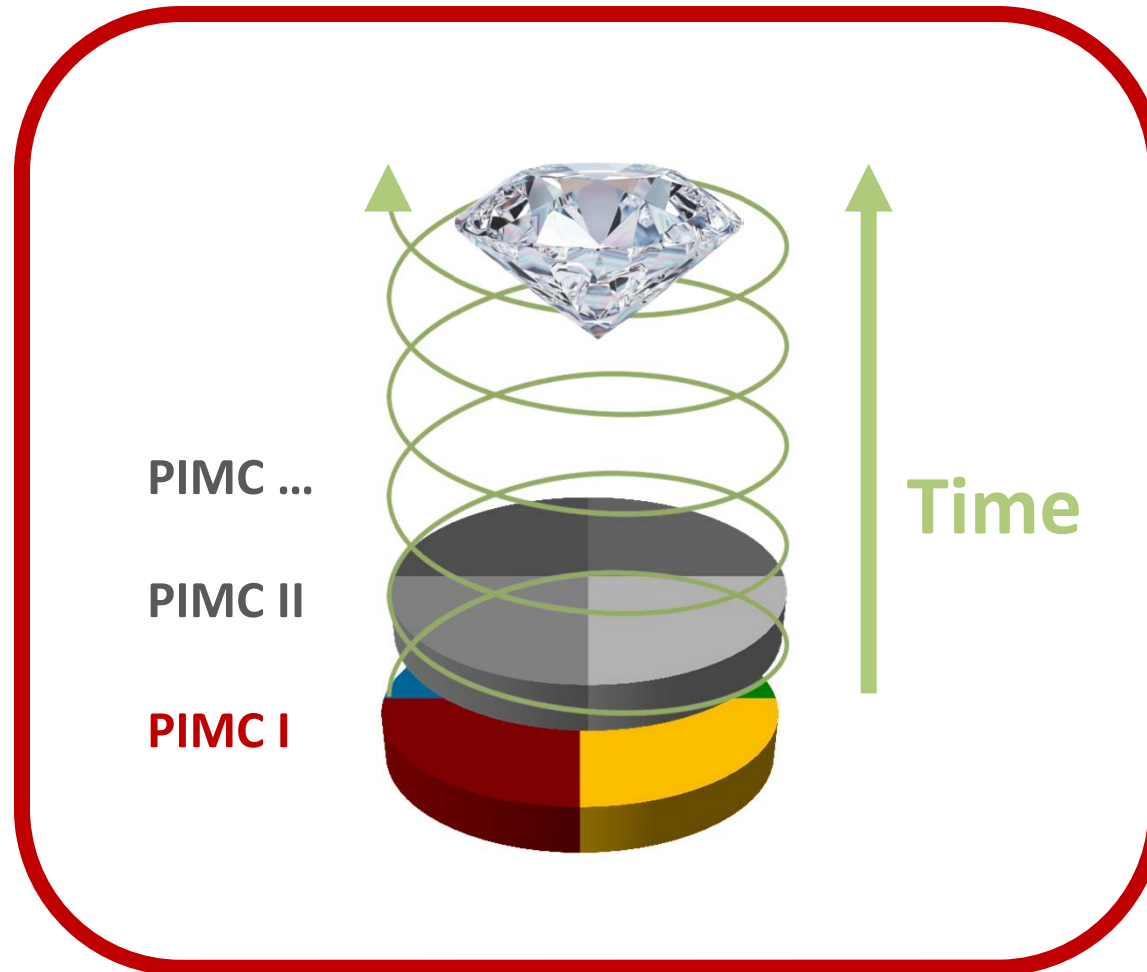
PIMC I



Time



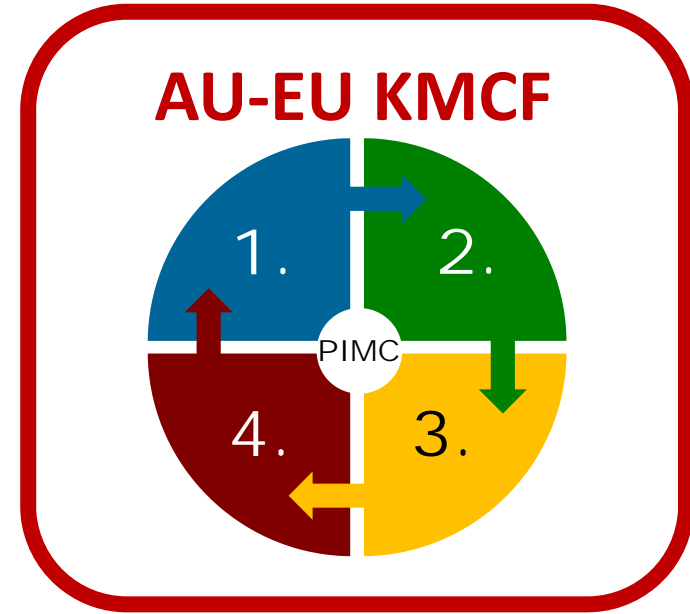
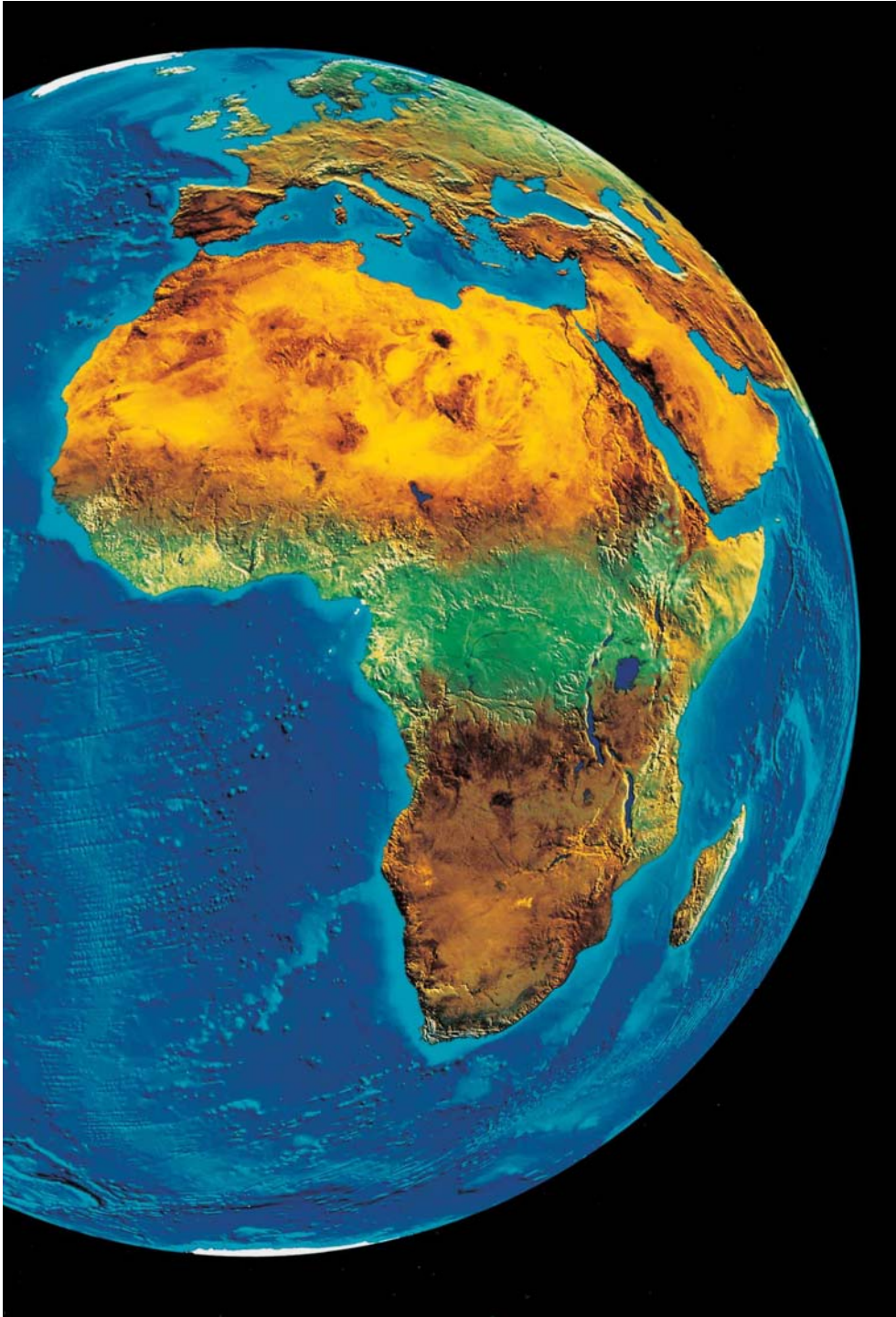
AU-EU **K**nowledge **M**anagement and **C**ommunication **F**ramework



KMCF

- **Mobilising actors** for joint programming and research
- Creation of **living research agendas**
- Continuous **strategic dialogues** for action
- **Institutionalisation of learning** through the PIMCs
- Continuous **knowledge management**
- Enhanced **visibility and communication of outputs**

... towards a sustainable and flexible network of actors



**Let's be ambitious!
Think big!**



Stefan.Haffner@dlr.de



Deutsches Zentrum
für Luft- und Raumfahrt
German Aerospace Center