

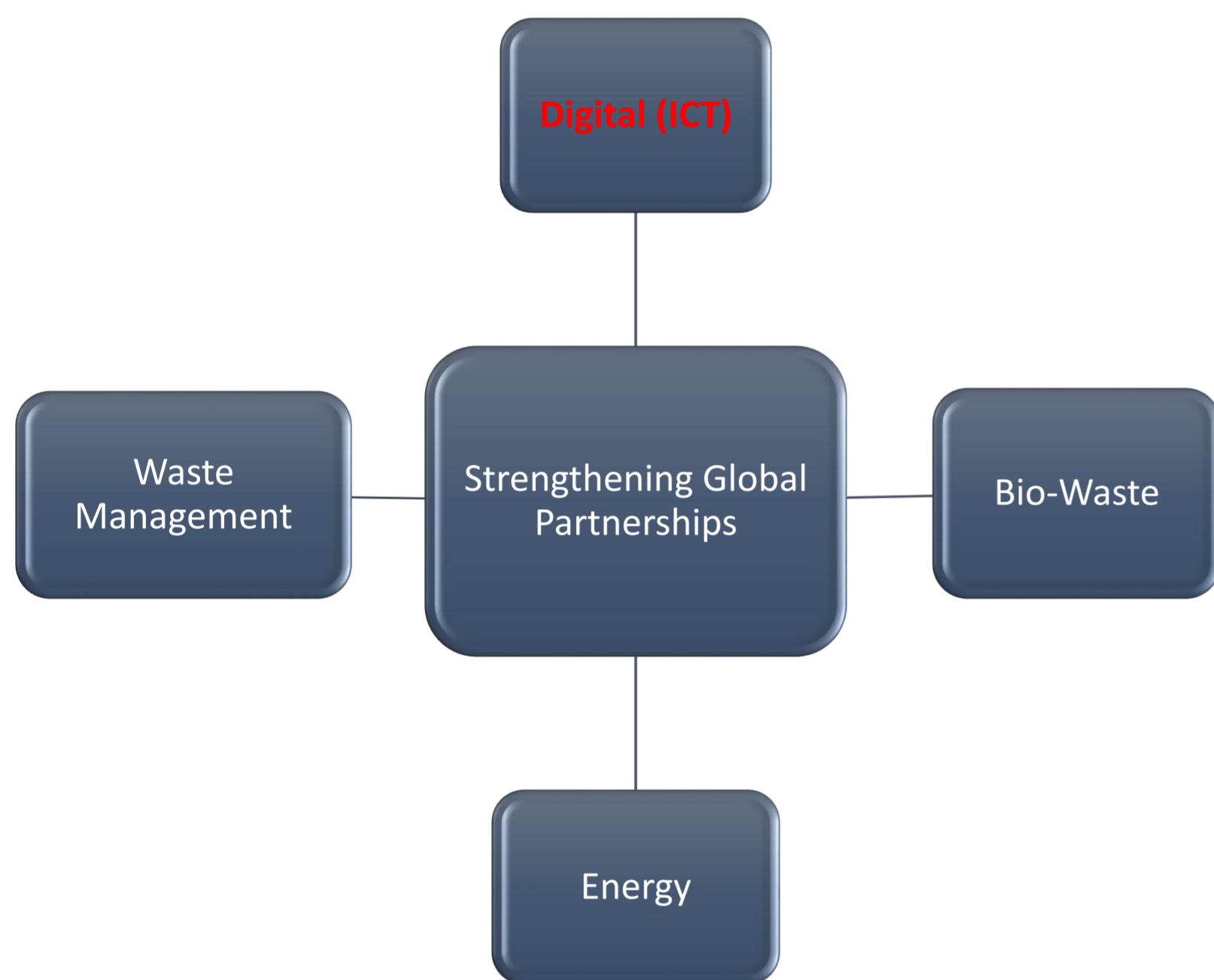
**Background:**

- ❖ Responsible Research and Innovation is a concept that has been promoted and it is still being advanced through inter- and transdisciplinary research
- ❖ There have been very few research projects that have specifically looked at RRI in a real global context such as the Responsible Research and Innovation Networking Globally (RRING) project
- ❖ RRI plays a significant role in addressing the challenges we face in achieving the promised potential of ICT

**The case:**

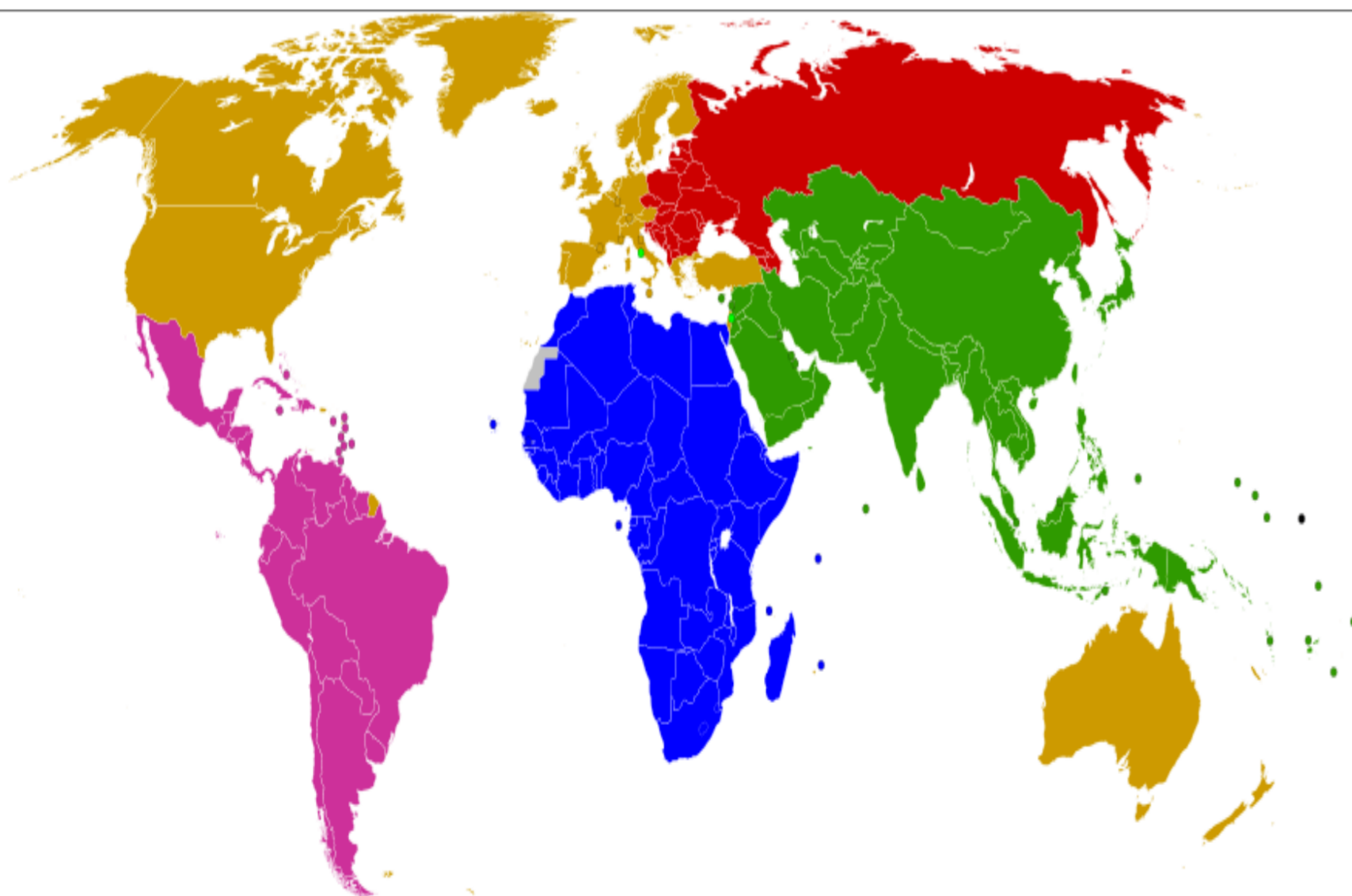
The RRING project is a collaborative research project that aims to create a global network on mutual learning and collaboration with respect to RRI in four domains including ICT

**RRING project's domain areas:**



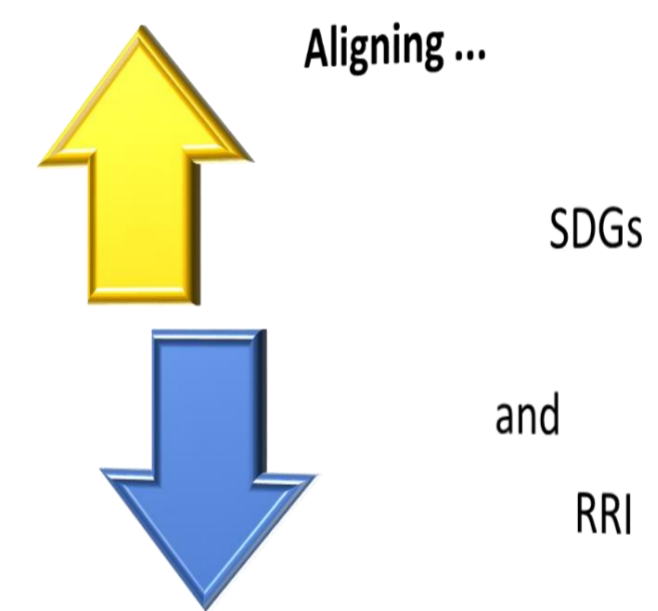
**Focus regions:**

- ❖ Africa
- ❖ Asia Pacific
- ❖ Eastern Europe
- ❖ Latin America and the Caribbean
- ❖ Western Europe and North America



**Aim:**

- ❖ The aim is to map the six pillars of RRI against some of the UN SDGs in order to understand their intersections around the digital (ICT) theme
- ❖ An exploration of how the intersection of RRI and UN SDGs could influence the development and use of ICT for good



**Expected outcomes:**

- ❖ An understanding of the intersections between RRI and SDGs through global partnerships
- ❖ Creation of a global network and knowledge base in
  - ❖ ICT
  - ❖ Energy
  - ❖ Bio-waste
  - ❖ Waste management

