



**WHAT?**

**HOW?**

# What

- **Problem-driven (multi disciplinary) research**
  - **Global nexus' of climate change**
  - **Impacts on local scale (incl. Social science)**
- **Focus on risk assessment (hazards, vulnerability and exposure)**
- **Possible gaps between adaptation and mitigation**
- **Impact of climate change on human health**
- **Harnessing AI, machine learning in climate change research**



# How

- **ECRA a bridge between science and policy-makers, e.g. Covenant of Mayors (though not easy)**
- **ECRA a bridge to relevant international science networks**
- **Reaching out to new member states**
- **ECRA to address impact on health**
- **Workshop on the use and prospects of AI in climate research**
- **Education and capacity building**
- **Communicate cost-benefits of climate change in a time perspective (incl. Impact on human health)**
- **Reporting on ECRA success stories on actionable knowledge (White Paper)**