

# Day 1: Uncertainty in the context of climate services

## FP7/H2020 Copernicus Climate Change projects

- Following the workshop at GERICS (Hamburg), Feb 2016
- Aim: convergence on how to specify, assess and deal with uncertainty in a way that builds confidence for decision making processes
- Learn from principles in Metrology
- Focus on climate change (including impact relevant indicators)
- Is all about communication, using not only hard skills (types, metrics, ranges, statistics) but also soft skills (paradigms, perception, user feedback)
- Outcome: report at Day 2 and subsequently a workshop report