- Is there any added value in the LAM ensemble with respect to the driving global ensemble?
- Compatibility between IC and BC perturbations
- Multi-scheme multi-parameter physics perturbations -> are the different model configurations of the same quality?
- It is better to increase the number of members (easier through cooperation) or the model resolution?
- Multi-model and multi-ensemble:
  - Good sampling of analysis and model uncertainty
  - "Implicit" bias correction
- European contribution to TIGGE-LAM
  - Gridded precipitation (with TIGGE-LAM) -> intercomparisons
- Trends:
  - IC perturbations for LAM
  - EDA
  - Convection-permitting