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- Reasons for AOD biases in climate models (Arctic)
- Models: EC-Earth, NorESM (CAM6-Oslo), SPRINTARS, GFDL-AM4, TM5
- Variables: optical depth 550 nm, total load in a column, surface mass mixing ratio (mmr), (relative humidity?)
- Species: dust, sea salt, organic aerosols, black carbon, sulfate
- Compare mmr with surface observations from EBAS
- Linked to Ingeborg's research