



ESMValTool development



Motivation

- Innovative and comprehensive model evaluation and analysis approaches are needed to assess the performance of the increasingly complex and high-resolution models
- The community tool ESMValTool makes use of observational datasets such as ESA
 CCI and develops and applies new evaluation and analysis methods.
- This is an important contribution to improve our understanding of present-day climate, reduce uncertainties in future climate projections and support model development

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ESMValTool development



Aim

- Exploit ESA CCI and CCI+ data in the context of Earth system model (ESM)
 evaluation with ESMValTool
- Enhance the ESMValTool with additional diagnostics and metrics enabling analysis
 of models with ESA CCI and CCI+ data
- Implementation of new CCI datasets and corresponding diagnostics into the ESMValTool and updating existing datasets where needed
- Explore possibilities to take advantage of the uncertainty information provided with the CCI datasets for model evaluation

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Proposed work packages

WP1: Implementation of CCIs SNOW and PERMAFROST into ESMValTool and update of existing datasets

WP2: Implementation of uncertainty estimates into ESMValTool

WP3 (optional): Implementation of CCI BIOMASS and diagnostic for evaluation of the role of vegetation on hydrometeorological processes

WP4 (optional): Extension of ESMValTool to process output from IFS (ECMWF) and MONARCH system (BSC)

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WP1 Implementation/update of CCI datasets





aerosol

update to Swansea ATSR (v4.33) and SLSTR / 3A (v1.12) OR ensemble (ATSR v3.0 and SLSTR / 3A v2.2) v6.1



permafrost

implement MODISLST CRYOGRID-AREA4 PP-fv03.0



biomass

implement L4-AGB-MERGED-100m-2018-fv3.0



snow

implement multi-sensor.multiplatform.MERGED.2-0.r1



cloud

v3 0 AVHRR AM+PM add L3U data (daily)



soil moisture

update to version v7.1



land cover

update to v2.0.7/v2.1.1



sst

add daily values update v3.0 once available



temperature

land surface v3.00, MODIS EOS Aqua add daily values



water vapour CCI

v3.1 TCWV-global (COMBI) add daily values

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Implementation of CCI datasets



SNOW, PERMAFROST





- Implementation of diagnostic for deriving permafrost (temperature at the depth of zero annual amplitude < 0°C) in the CMIP models (e.g. Burke et al., 2020)
- Implementation of diagnostic for effective snow depth (mean snow depth weighted by duration) (Slater et al., 2017)
- Application to CMIP6 model ensemble

BIOMASS (optional)



AGB for evaluation of the role of vegetation on hydrometeorological processes in CMIP6 models

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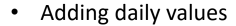




CLOUD, LANDCOVER, LAND SURFACE TEMPERATURE, SOIL MOISTURE, SST, WATER VAPOUR







- Enhancing observational products for climate model evaluation with machine learning (process-oriented model evaluation based on cloud classes)
- Causal model evaluation for cloud regimes and land cover types

AEROSOL (optional)



Evaluation of dust aerosol and clouds (Aerosol/Cloud Reanalysis)































- Available uncertainty information will be implemented into the ESMValTool alongside already existing ECVs from ESA CCI datasets
- In order to make scientific use of this uncertainty information, possibilities to propagate uncertainty information to the spatial and temporal scales used by the models will be investigated.
- As a starting point, work done on implementing uncertainty information for the CCI LAND SURFACE TEMPERATURE will be used and extended on a case-by-case study for selected other ECVs.

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Extension ESMValTool data processing



Optional

- Extension of ESMValTool to process output from IFS (ECMWF) and MONARCH system (BSC)
- Evaluation of dust aerosol and clouds (Aerosol/Cloud Reanalysis)

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