

ERA5-Land: an improved version of the ERA5 reanalysis land component



Climate Change

Joaquin Muñoz Sabater,

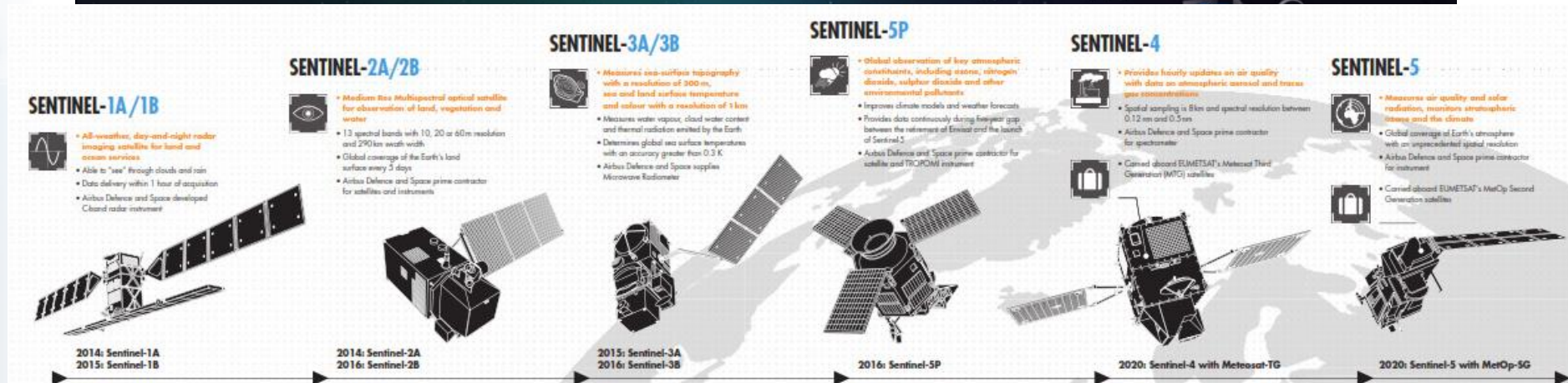
E. Dutra, G. Balsamo, D. Schepers, C. Albergel, S. Boussetta, A. Agusti-Panareda, E. Zsoter, H. Hersbach, & collaboration of many others





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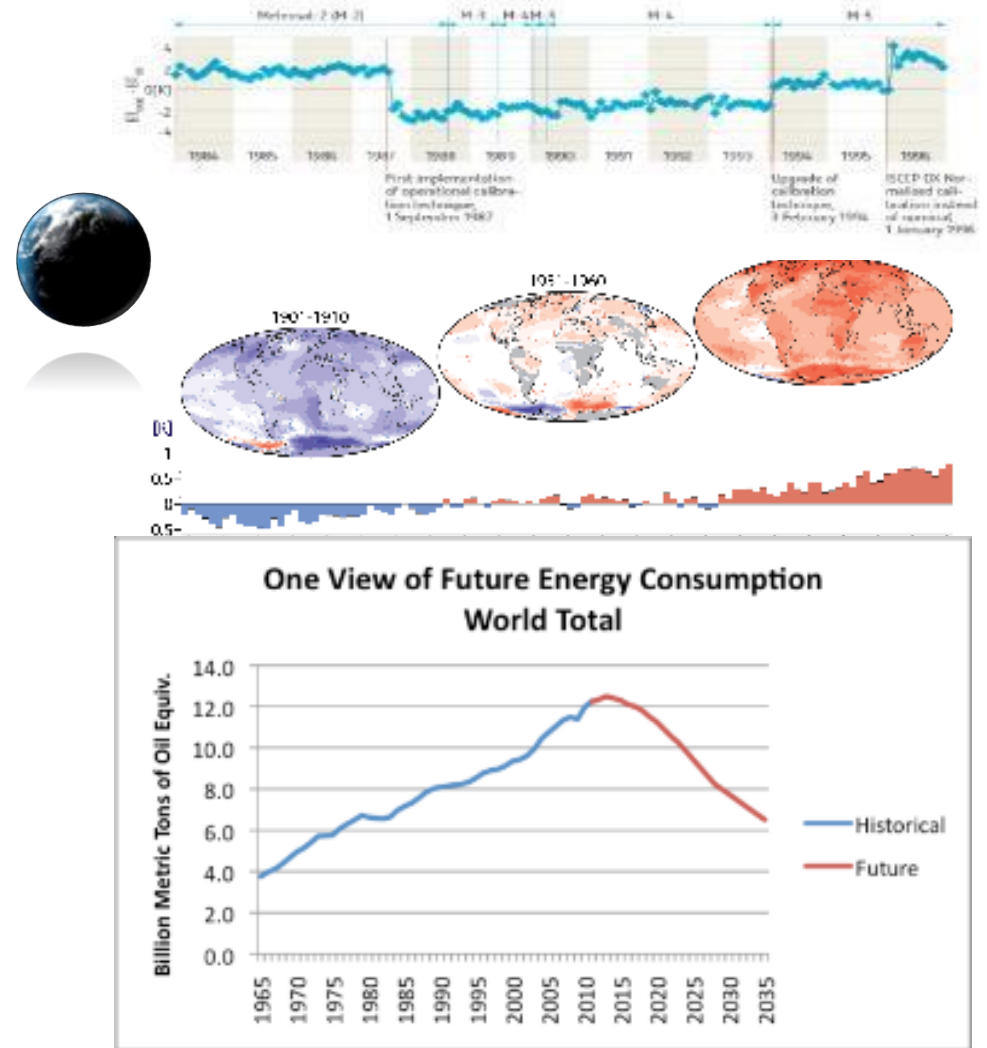
Context: Copernicus





Questions addressed in the Service

- **How is climate changing?**
 - Earth observations
 - Reanalyses
- **Will climate change continue/accelerate?**
 - Predictions
 - Projections
- **What are the societal impacts?**
 - Climate indicators
 - Sectoral information





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- ERA5 global reanalysis
- European reanalysis (UERRA)
- Arctic reanalysis
- **ERA5-Land (global enhanced ERA5 surface fields at 9 km)**
- Coupled Climate reanalysis for 100-years (ERA6)

Reanalysis is now an operational service provided by ECMWF



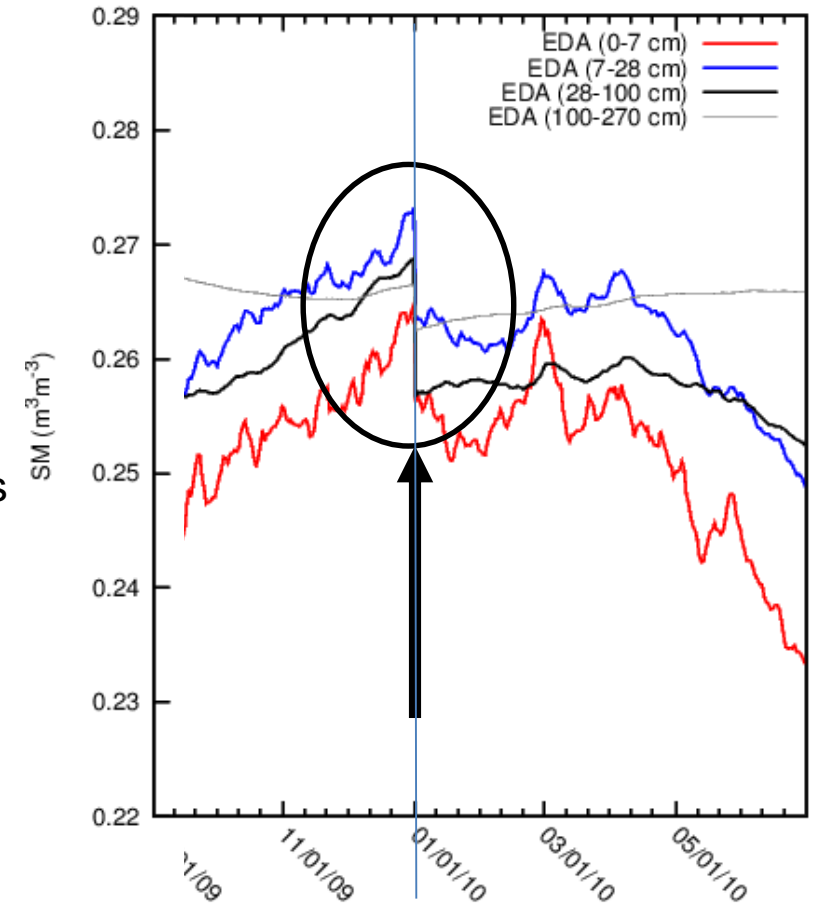
Dedicated land reanalysis - added value

Why do we need land-only reanalysis?

- Climate reanalysis does not occur very often.
- Need to bring rapid land model developments to long, consistent time series in a cost-effective way
 - Provide consistent land initial conditions to weather and climate models.
 - Support hydrological studies addressing global water resources
- Climate reanalysis often produce inconsistencies on land fields
- Provide dedicated datasets to support and encourage land applications

• **ERA-Interim/Land vs ERA-Interim**

- ❑ **New soil hydrology**
- ❑ **Snow hydrology**
- ❑ **Vegetation seasonality**
- ❑ **Bare soil evaporation**
- ❑ **Precipitation readjustment based on GPCP v2.1**





Dedicated land reanalysis – what's new?

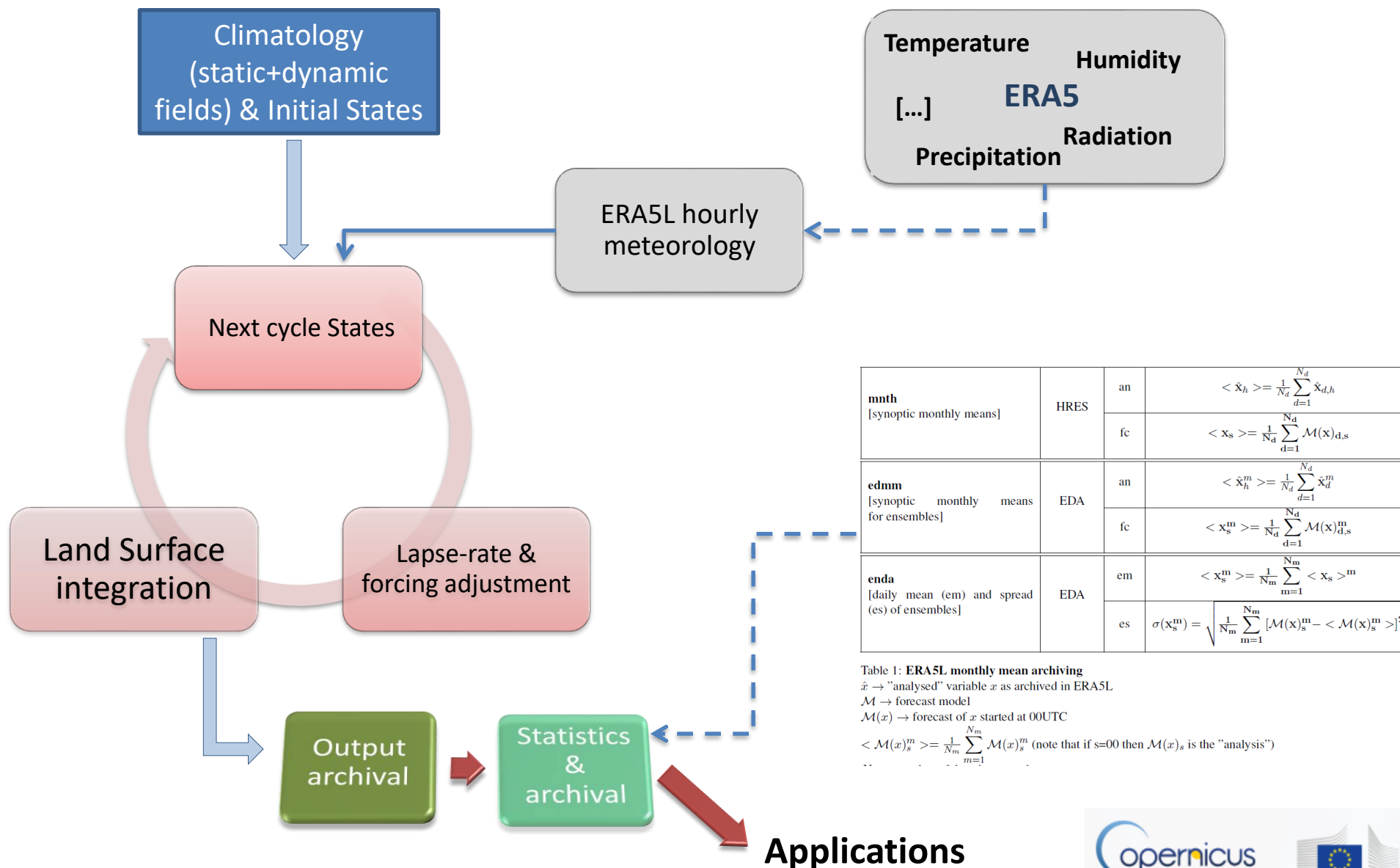
ERA5-Land

- Rerun of a single stand-alone simulation of the land component
- No data assimilation
- Uncoupled run with the atmosphere
 - ❑ Physics of the IFS in cy45r1 (includes all modeling used in ERA-Interim/Land)
 - ❑ Surface dynamical downscaling (allows capturing details associated to processes as topographic forcing)
 - ❑ Daily lapse-rate correction
 - ❑ Revision of soil thermal conductivity and water balance,
 - ❑ Bug-fixes (rain over snow, infinitesimal fraction of convective rainfall, accumulation fluxes of CO₂, etc.)
 - ❑ Potential evapotranspiration fluxes bugged in ERA5, corrected in ERA5-Land and added to the catalogue,
 - ❑ Uncertainty estimation based on a 10-member ensemble
 - ❑ More customized data set for users in different economic sectors



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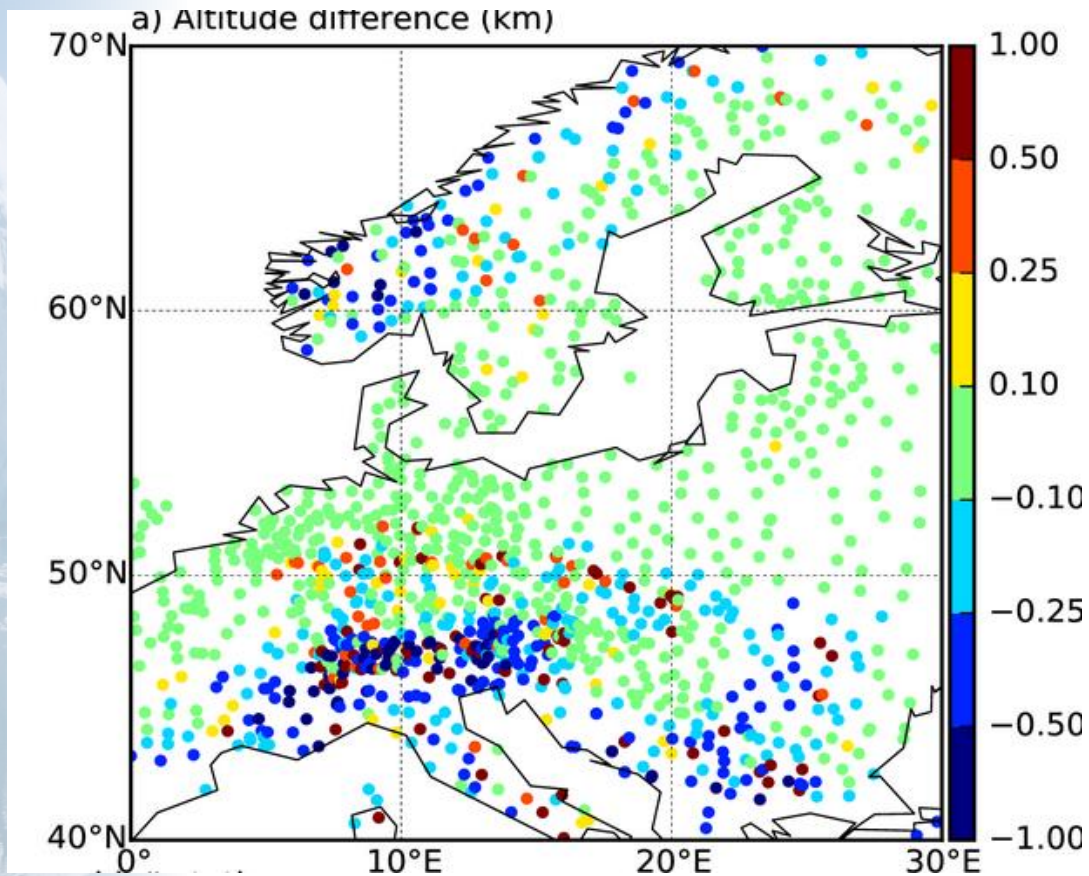
ERA5-Land in a simple diagram





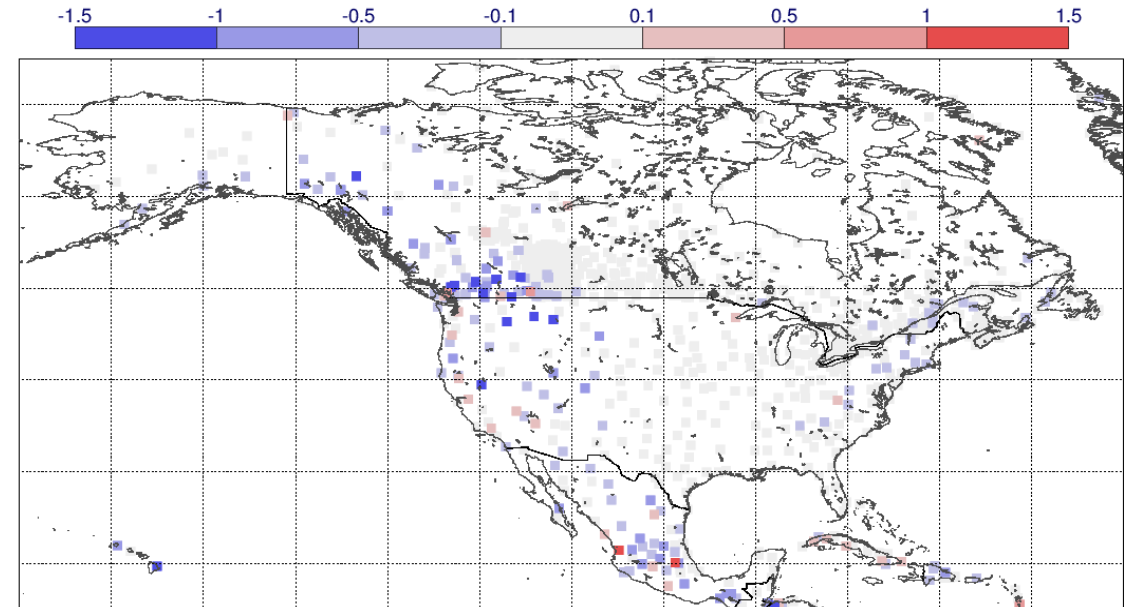
Lapse-rate adjustment

- Correct for differences in orography due to different model resolutions.



Δh (km)

T2m
RMSE(corrected)- RMSE(no corrected) (K)



See details in oral presentation: [E. Dutra et al. \(9.40am\): "Land surface downscaling using a spatially and temporally varying lapse rate"](#)



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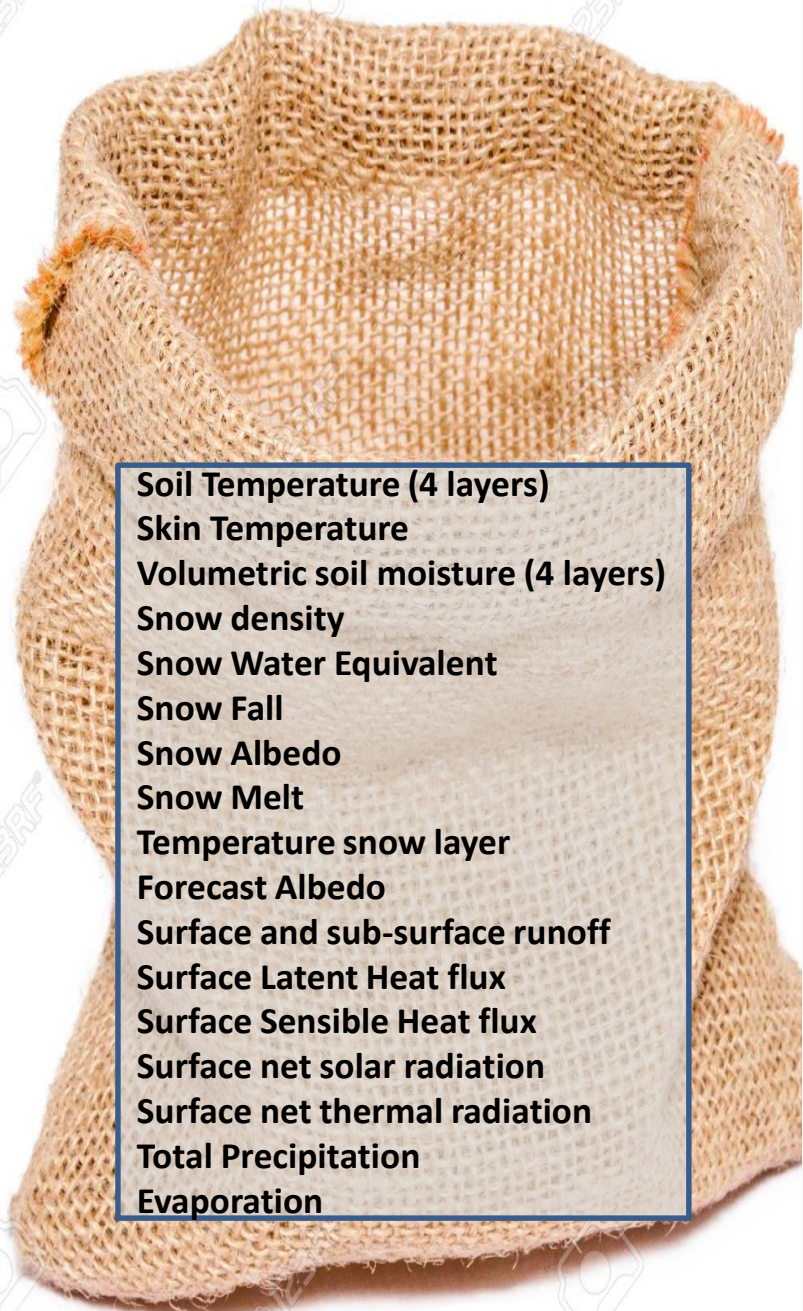
ERA5-Land specs compared to...

	ERA-Int	Era-Int/Land	ERA5	ERA5-Land
Period covered	Jan 1979 – NRT ^(*)	Jan 1979 – Dec 2010	Jan 1950 - NRT	Jan 1950 - NRT
Spatial resolution	~79km / 60 levels	79 km	~32 km / 137 levels	~9 km
Model version	IFS (+TESSEL)	HTESSSEL cy36r4	IFS (+HTESSSEL)	HTESSSEL cy45r1
LDAS	cy31r1	NO	cy41r2	NO
Uncertainty estimate	-	-	Based on a 10-member 4D-Var ensemble at 62 km	Based a 10-member atmospheric forcing at 31 km
Output frequency	6-hourly Analysis fields	6-hourly Analysis fields	Hourly (three-hourly for the ensemble)	Hourly (three-hourly for the ensemble)

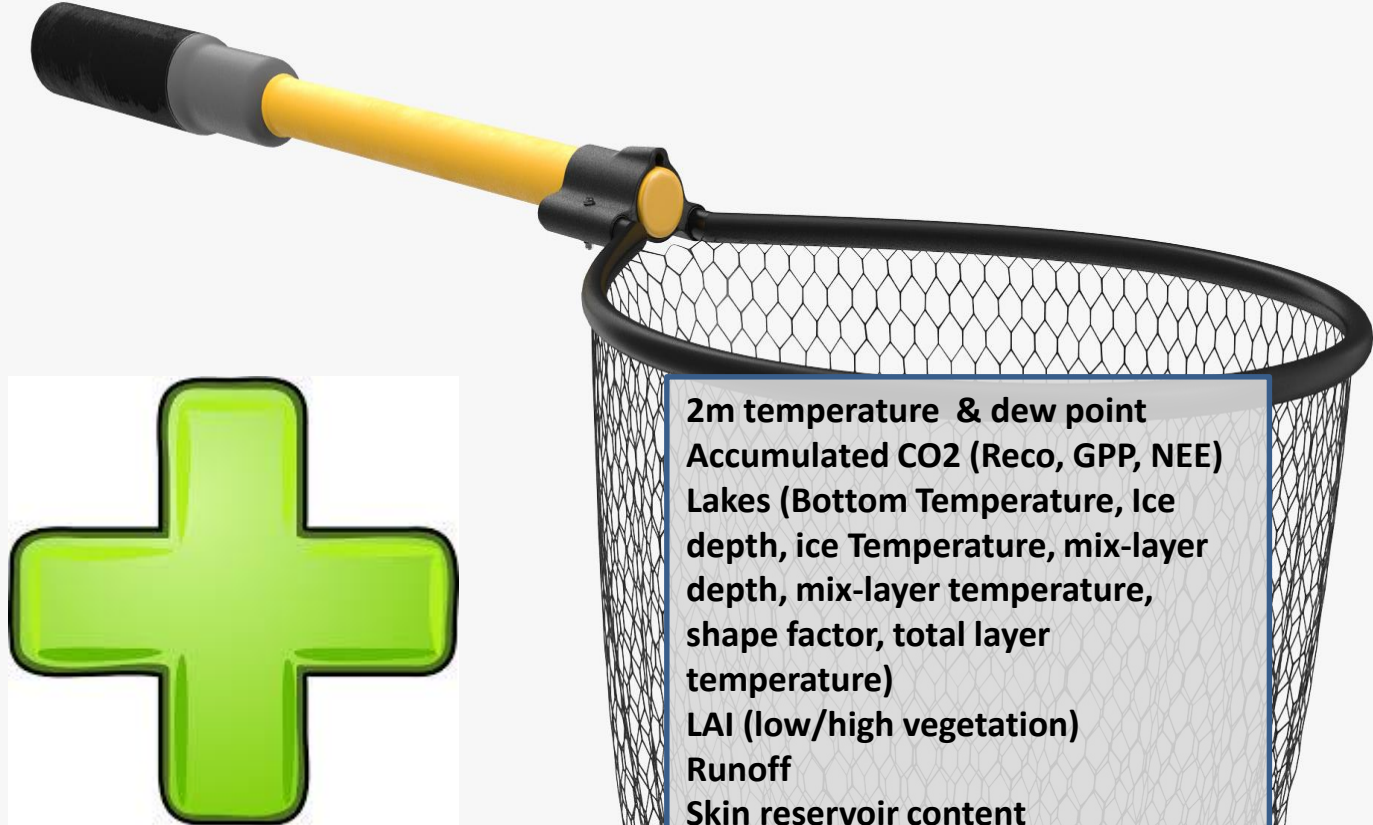


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ERA-Int/Land vs ERA5-Land inventory of fields



Soil Temperature (4 layers)
Skin Temperature
Volumetric soil moisture (4 layers)
Snow density
Snow Water Equivalent
Snow Fall
Snow Albedo
Snow Melt
Temperature snow layer
Forecast Albedo
Surface and sub-surface runoff
Surface Latent Heat flux
Surface Sensible Heat flux
Surface net solar radiation
Surface net thermal radiation
Total Precipitation
Evaporation



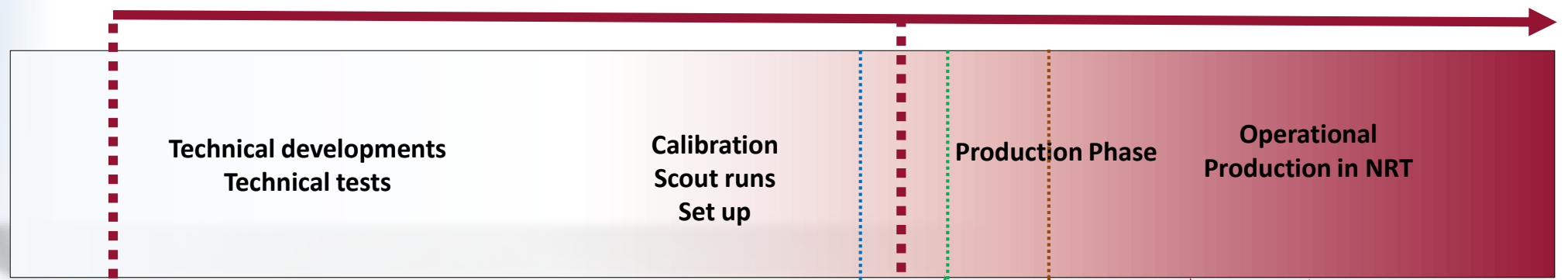
2m temperature & dew point
Accumulated CO2 (Reco, GPP, NEE)
Lakes (Bottom Temperature, Ice depth, ice Temperature, mix-layer depth, mix-layer temperature, shape factor, total layer temperature)
LAI (low/high vegetation)
Runoff
Skin reservoir content
U,V surface wind components
Surface Pressure
Snow Depth
Snow cover fraction
Snow evaporation
Canopy evaporation
Soil evaporation
Vegetation transpiration
Surface solar radiation downwards
Surface Thermal radiation downw



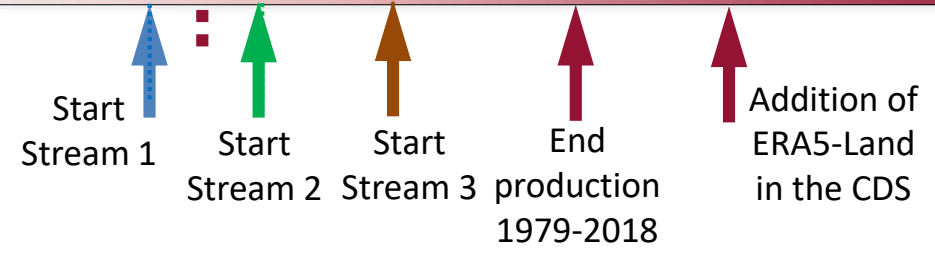
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ERA5-Land Roadmap

2016 2017 2018 Today 2019 2020 2021



COPERNICUS 2.0



1950 1979 2000 2010 2018

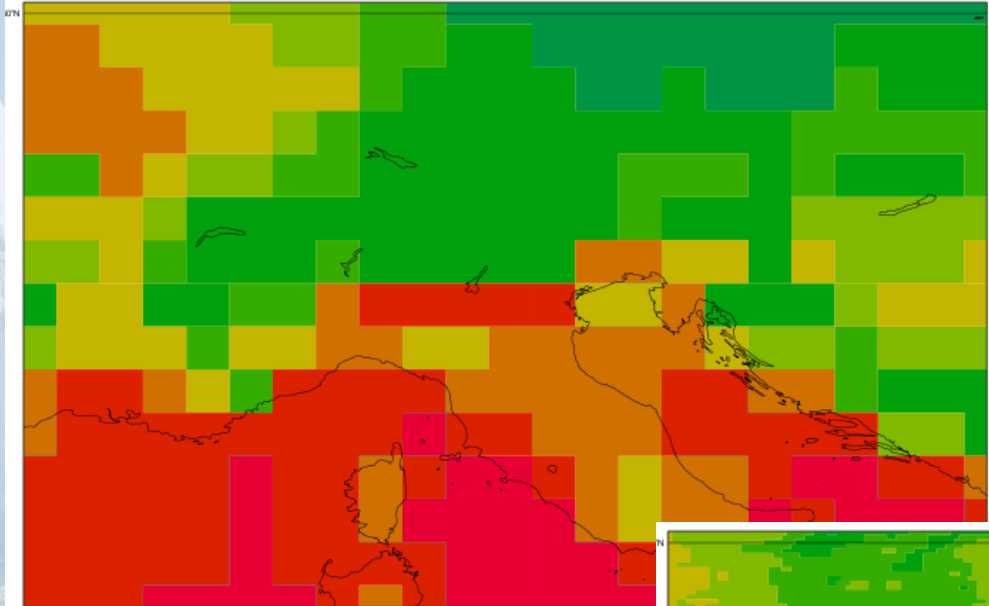




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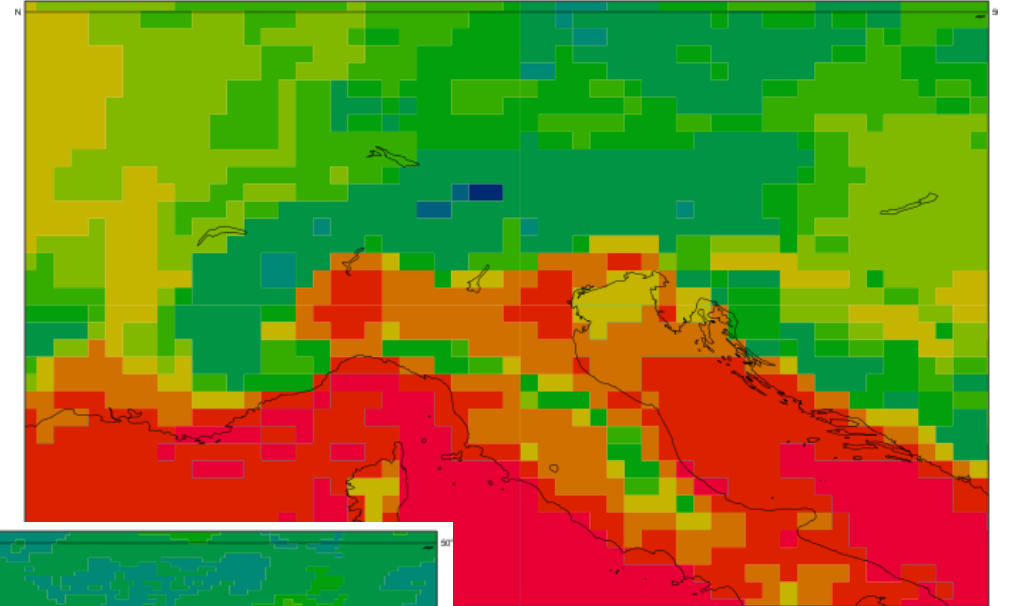
Add value of higher resolution; Soil Temperature (15 March 2010)

-20 0 10 20



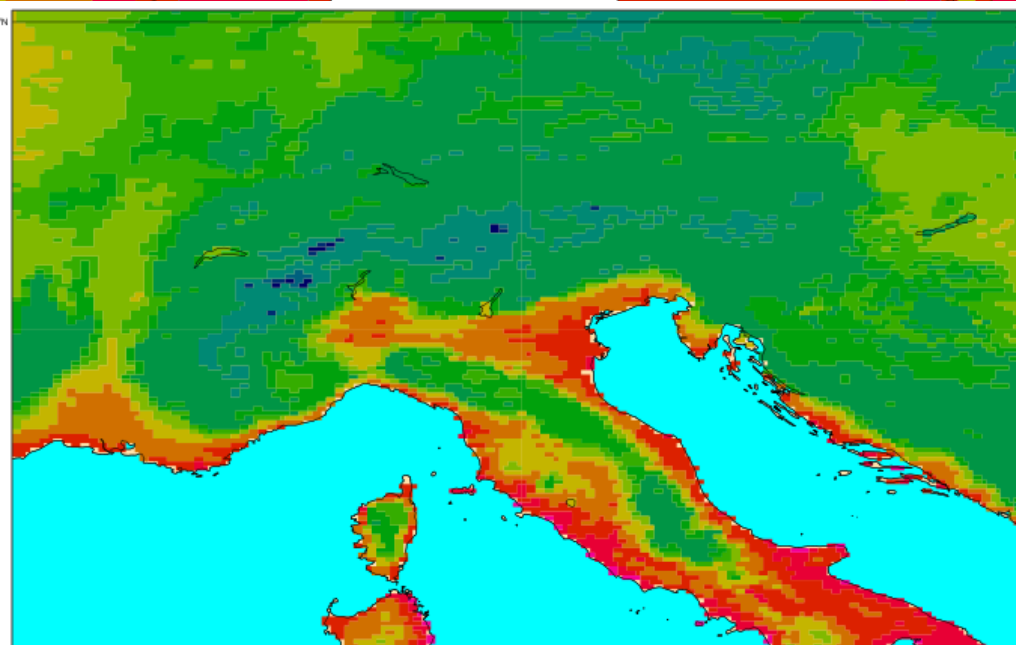
ERA-Interim (79 km)

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ERA5 (31 km)

**ERA5-Land
(9 km)**





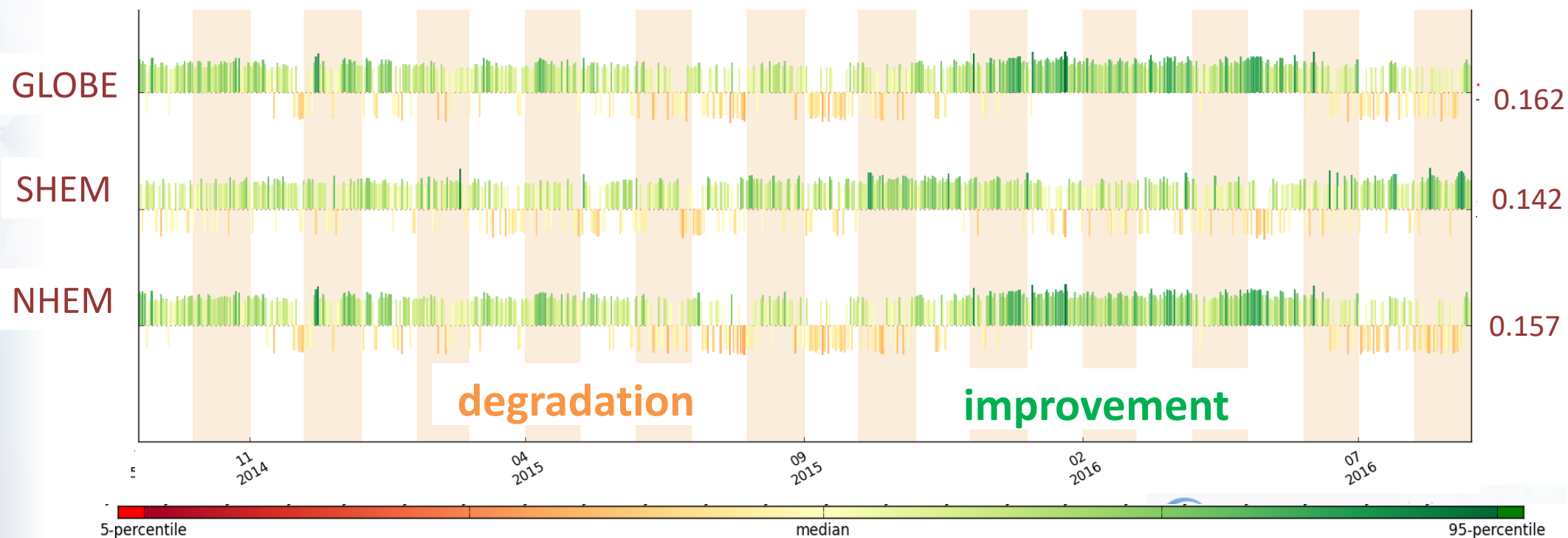
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Preliminary results: 2 m temperature

- Observations from SYNOP network
- Period: Sept 2014 /to/ Sept 2016

$$\text{abs}[(\text{OBS}-\text{FC}^{24\text{h}})_{\text{ERA5}}] - \text{abs}[(\text{OBS}-\text{FC}^{24\text{h}})_{\text{ERA5L}}]$$

- In general ERA5-Land outperforms ERA5
- South-America, Tropics and Africa obtained the best results

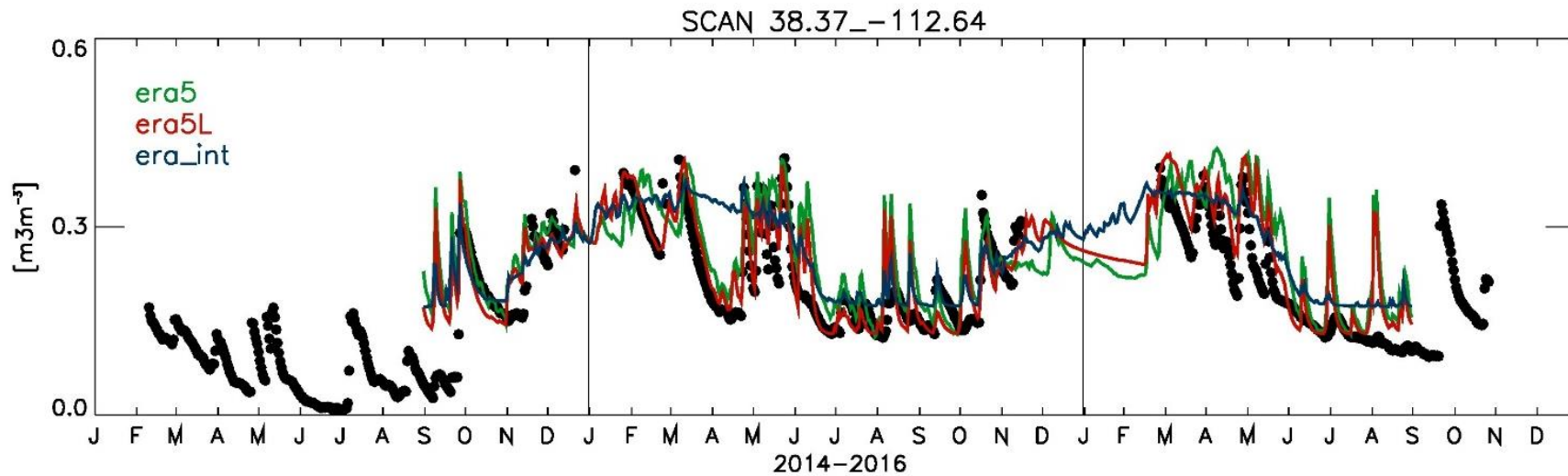
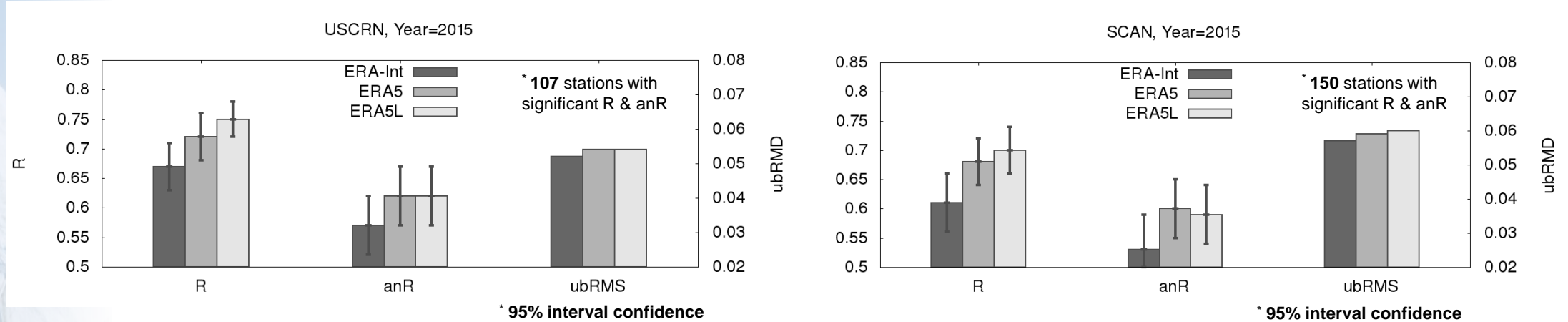




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Preliminary results: Soil moisture

Evaluation against in-situ stations from SCAN and USCRN networks (year 2015)



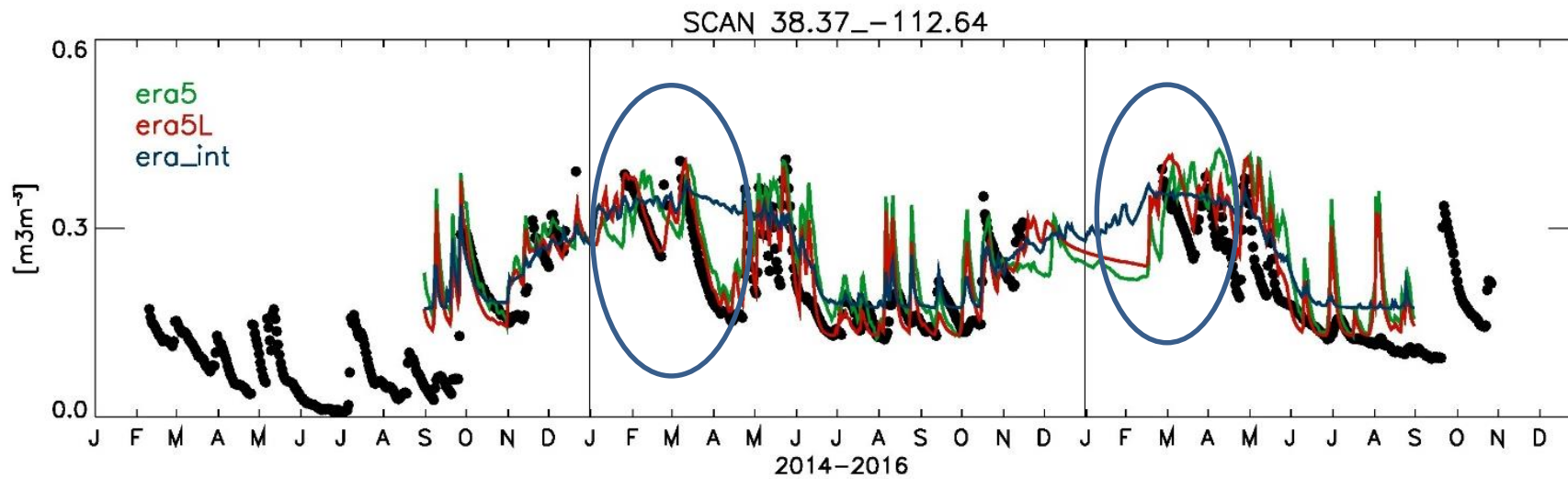
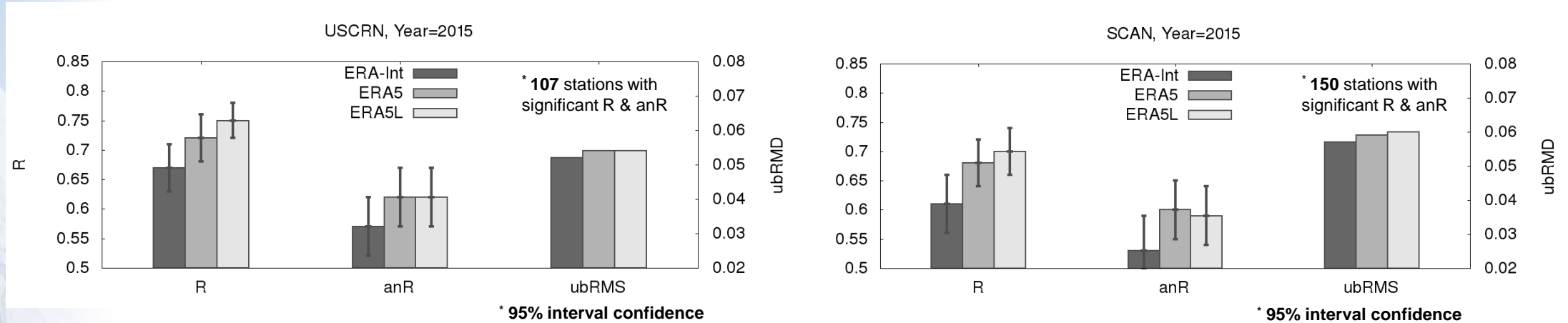
- Provided by C. Albergel -



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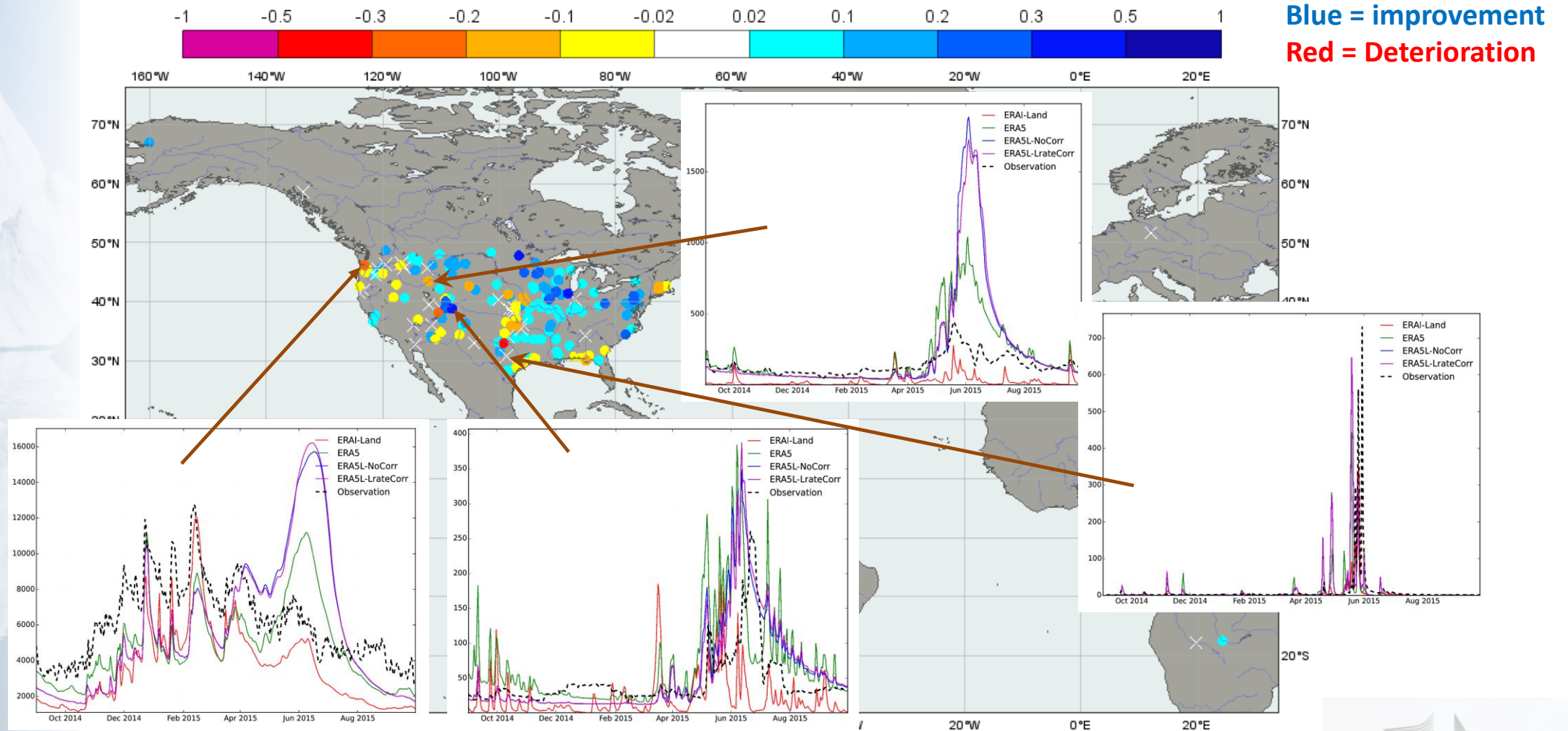
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ERA5/ERA5-Land impact on river discharge

Discharge time series correlation difference ERA5-Land (no lapse rate) vrs. ERA5



- Provided by E. Zsoter -



River discharge forecasts

	ERA-Int	ERA5	ERA5L
Mean Err	-183.71	-116.07	-62.91
Mean Abs Err	235.20	209.11	191.37
CORR	0.466	0.534	0.581

- ERA5 is better than ERA-Int/Land in the correlation, with a more mixed picture of the absolute errors.
- ERA5-Land improves further over ERA5 in the correlation
- Small differences on the discharge by correcting the input forcing.

But...

- Too short period (only 13 months).
- The 30+ year period will have a better area coverage (lot more stations with observation, better geographical coverage).



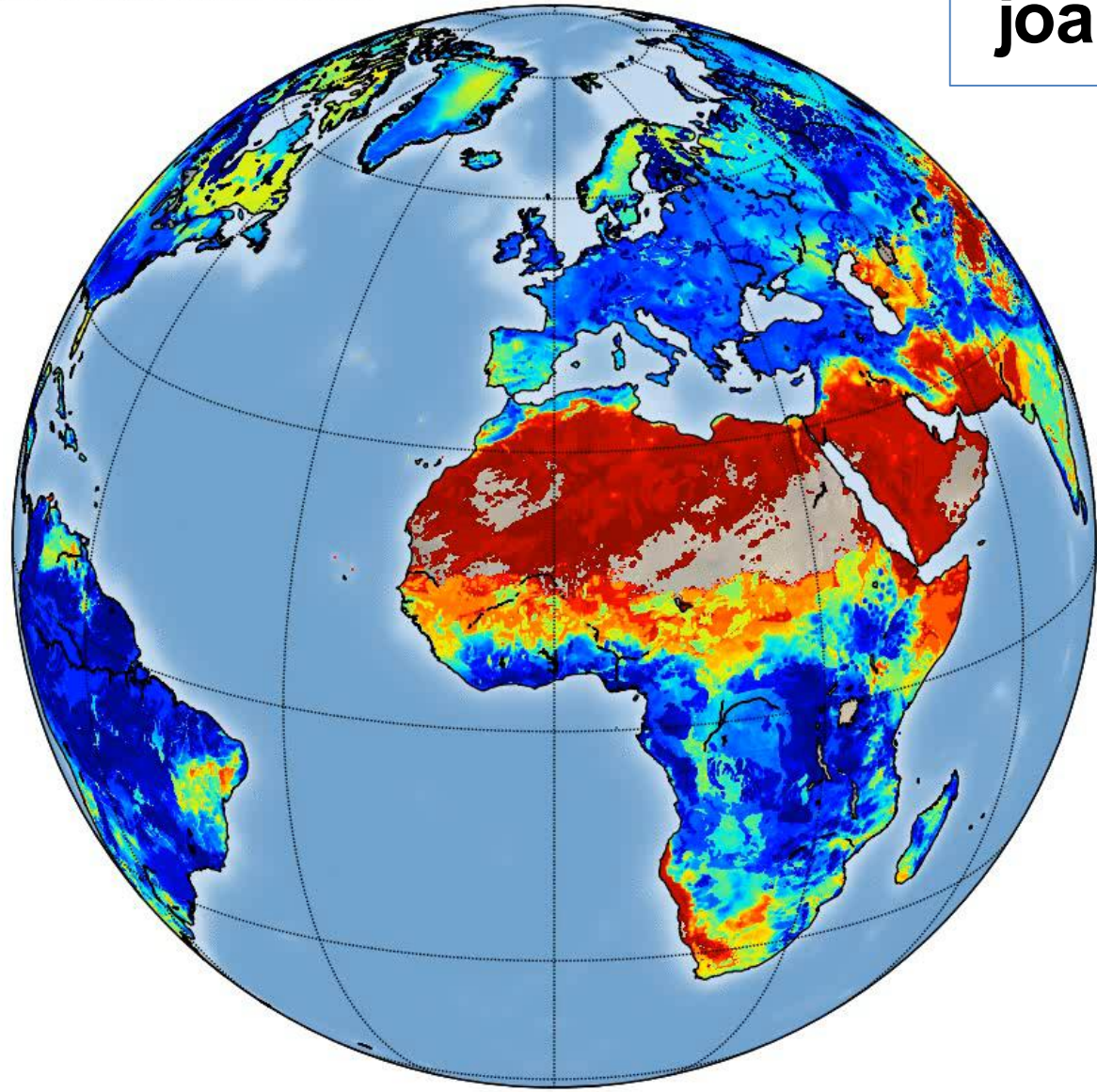
Future improvements:

- ❑ Post-processing of carbon fluxes with BFAS
- ❑ Enhanced ensemble spread through additional perturbations
- ❑ Increased vertical discretization to 10 layers
- ❑ Activation of A-gs formulation (C-TESSSEL)
- ❑ And of course... integration of improved land processes or new ones. For ex. introduction of urban tile

Wish list:

- ❑ Use of real precipitation observations
- ❑ Integration of dynamical land cover
- ❑ NRT LAI
- ❑ Coupled to an offline data assimilation system
- ❑ Parallelised production
- ❑ User-defined area output

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**Thank
you!**

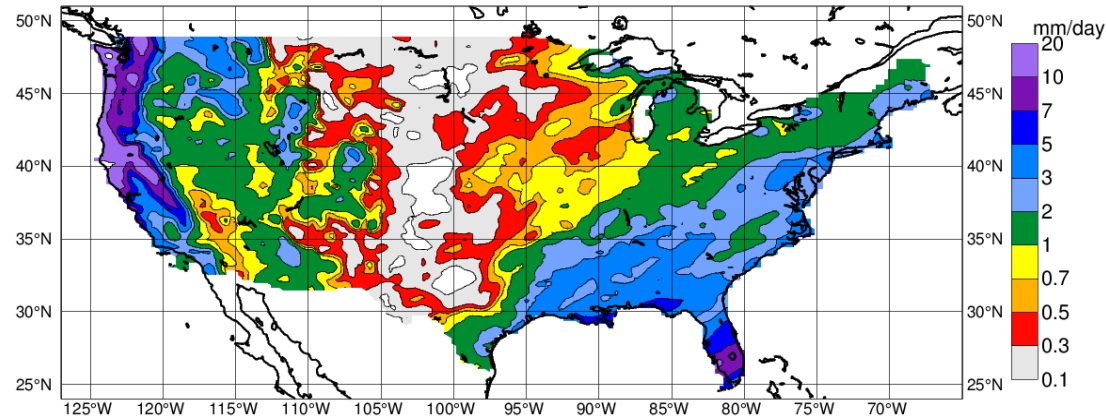
ERA5-Land (~9 km)



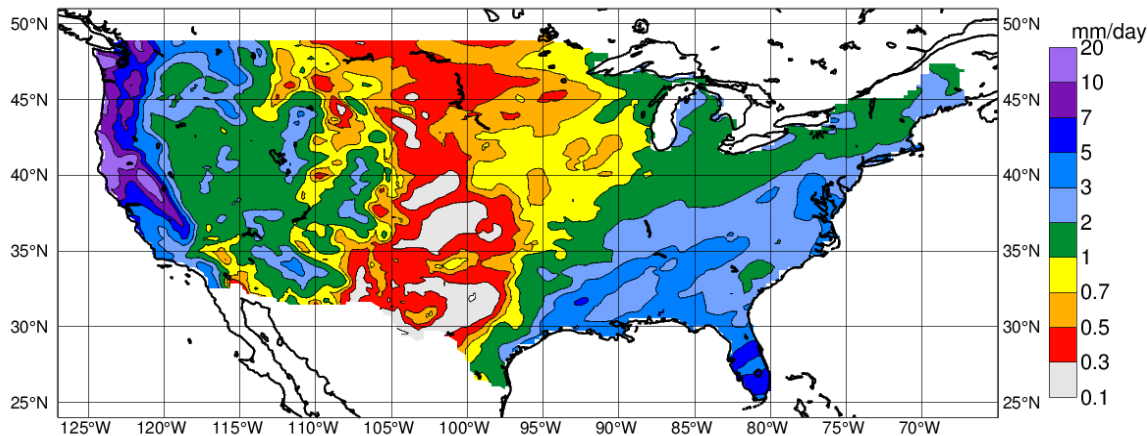
Precipitation

- Figures courtesy of Philippe Lopez -

PRISM Total precipitation, (resol. = 31 km)
Period : 20160101-20160131, Mean = 1.84 mm/day



MODEL (ERA5 fc) Total precipitation (resol. = 31 km)
Period : 20160101-20160131, Mean = 1.86 mm/day



- Bias correction of precipitation fields maintain consistency of the land hydrology
- ERA-Interim precipitation shows good synoptic variability but can be biased → monthly bias correction
- ERA-Int has large biases in tropics and areas with snow → large improvements in these areas, whereas extratropics is much better ERA-Int

MODEL (ERA5 fc) - PRISM, Total precipitation (resol. = 31 km)
Period : 20160101-20160131, Mean = 0.02 mm/day, Correl = 0.931

