

Use of near real time albedo and leaf area index in the ECMWF integrated forecasting system: Preliminary results and perspectives

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Motivation?

- ❖ Vegetation was shown to be of critical importance under the NWP framework:
 - ❑ Evapotranspiration
 - ❑ Boundary layer development
 - ❑ Cloud and precipitation ...
- ❖ Vegetation directly affect the global carbon cycle
- ❖ LSM has evolved to better represent vegetation and its dynamics
- ❖ Satellite observation are becoming more and more available with higher resolution
- ❖ → Assimilation of vegetation related observations would allow:
 - ❑ to seek eventual improvement in the near surface atmosphere.
 - ❑ to understand and adjust process development within LSM
 - ❑ to better monitor the actual vegetation status and its dynamics
 - ❑ To better represent land biogenic fluxes

The ingredients

The data:

The GEOV1 LAI/albedo product is based on observations from the VEGETATION sensor on board of SPOT satellite. ➔ Global coverage with 1km resolution and 10 day temporal resolution

Produced in the framework of the Copernicus Initial Operation and *Freely available*.

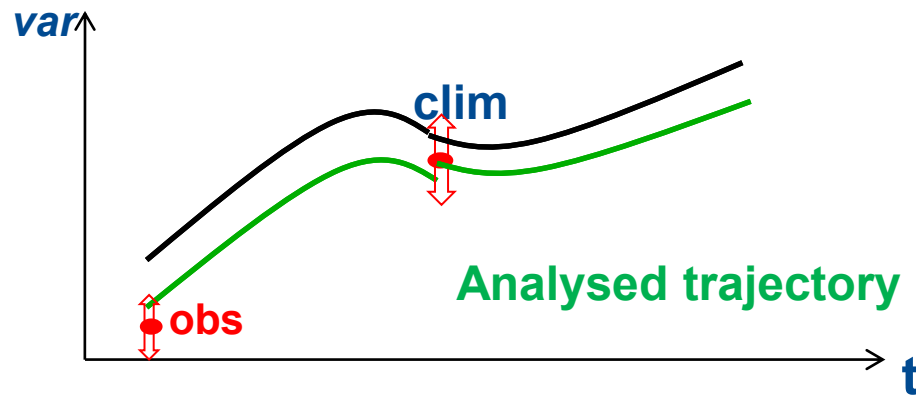
The model:

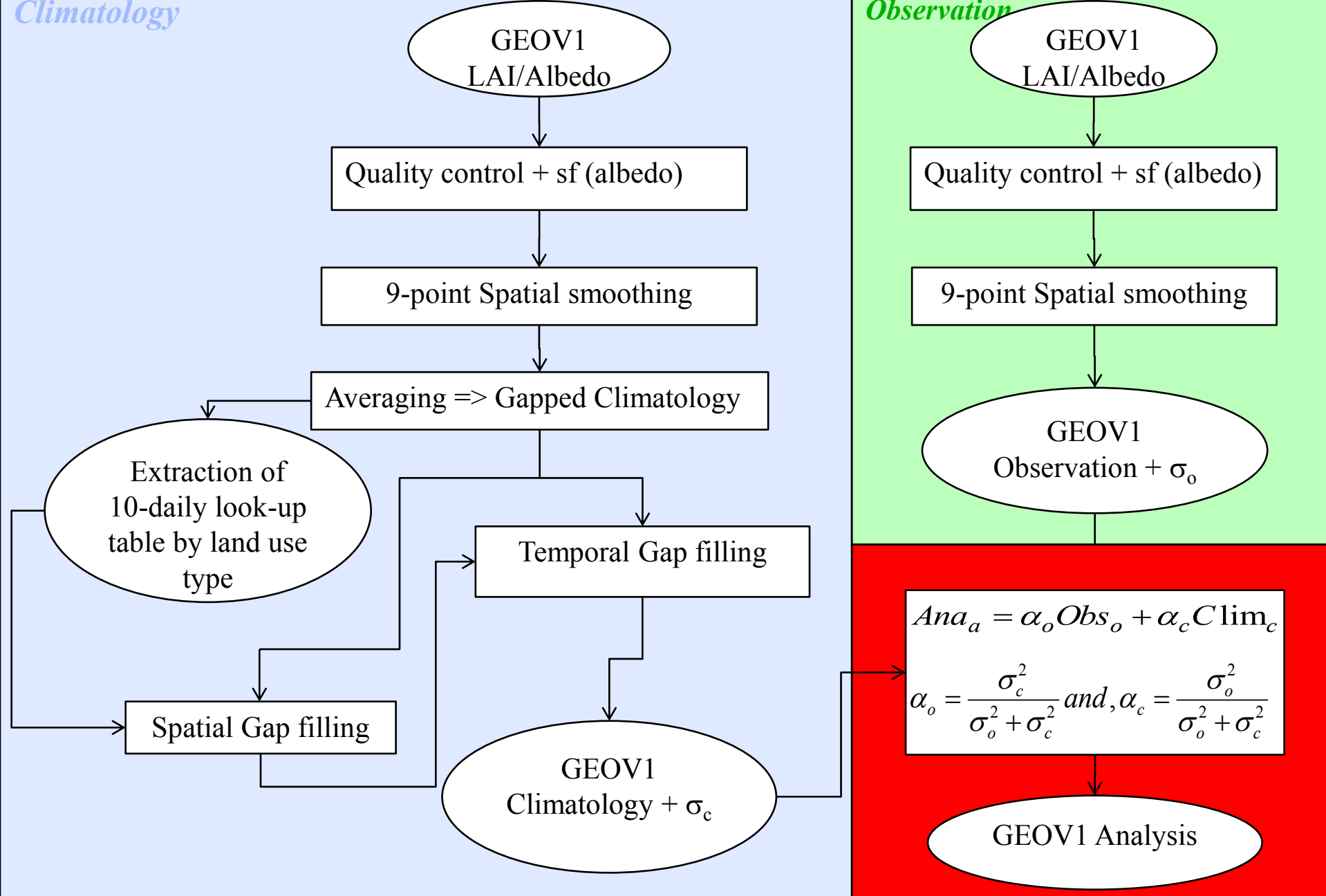
The ECMWF LSM (CTESSEL) coupled within the Integrated Forecasting system IFS

The analysis system:

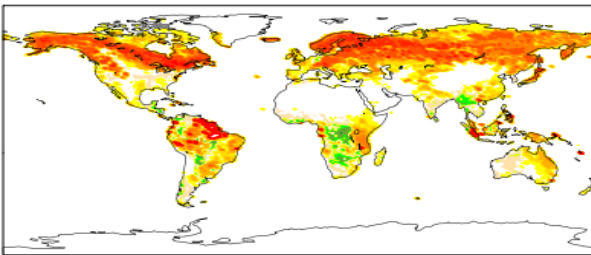
The analysis procedure is an optimal combination of the satellite observations and derived climatology, depending on their associated errors σ_0 and σ_c .

➔ Suitable for NWP framework and consistent with actual method used for slow evolving variables.

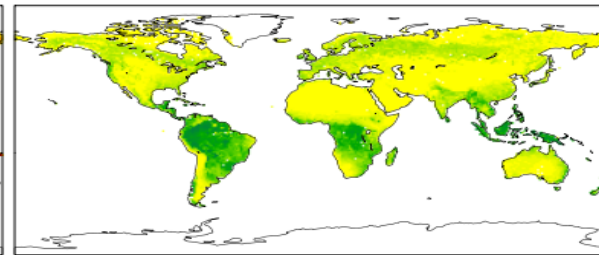




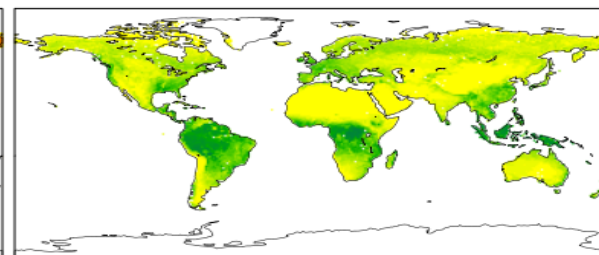
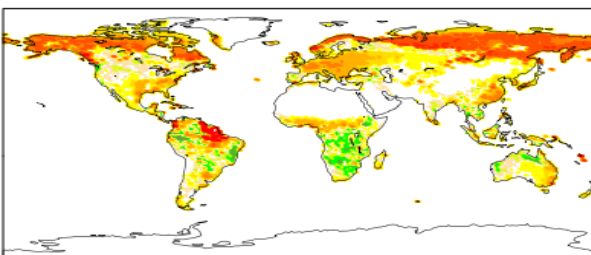
Analysis - Obs



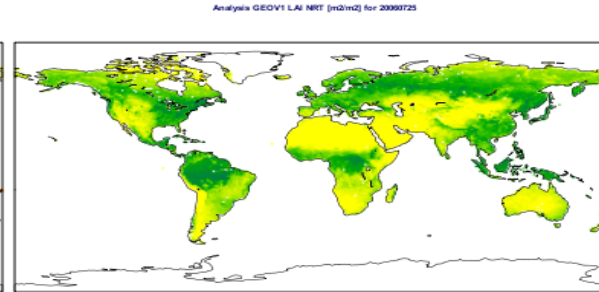
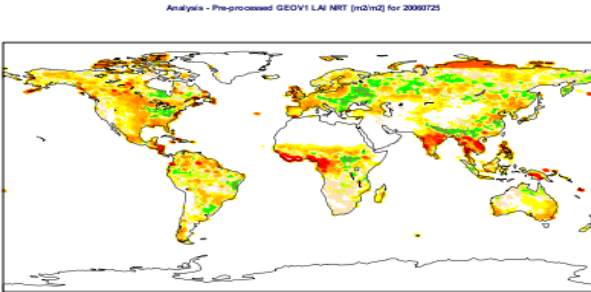
LAI analysis



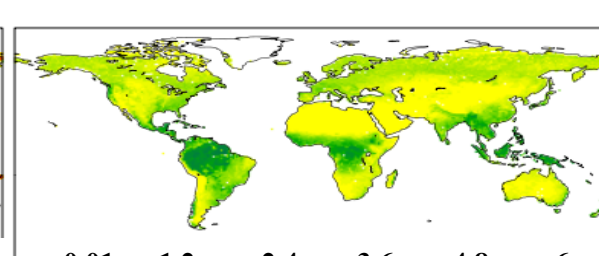
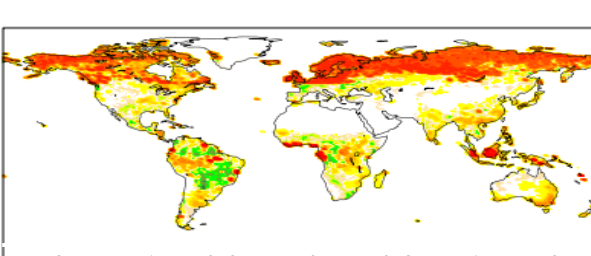
January



April

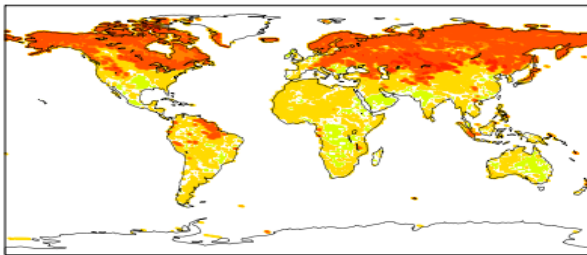


July

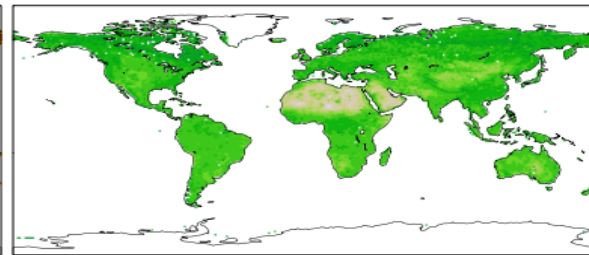


October

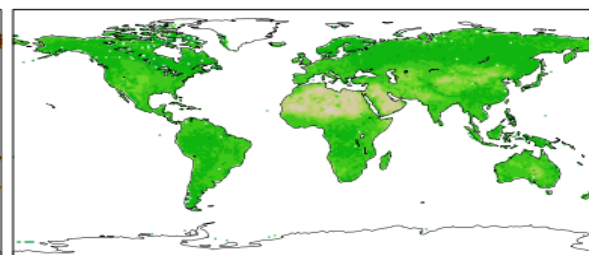
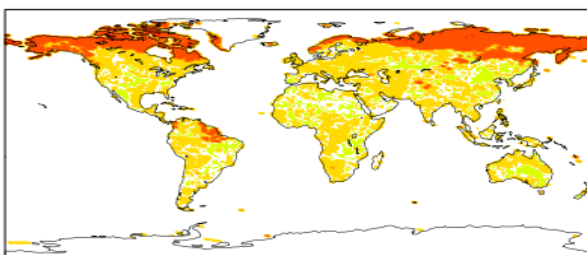
Analysis - Obs



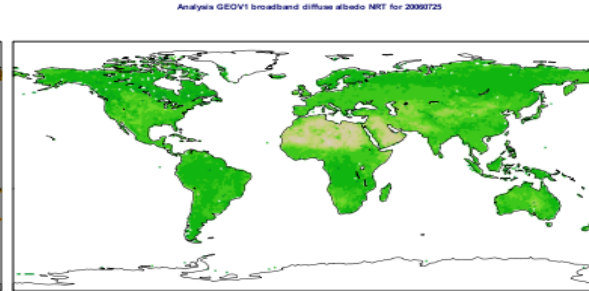
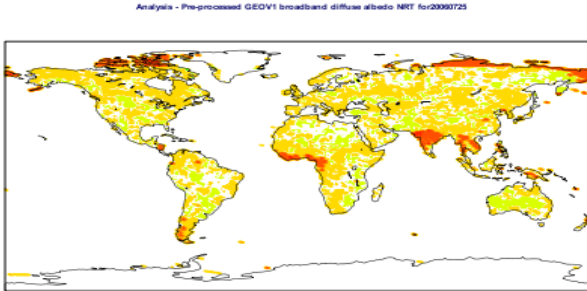
Albedo analysis



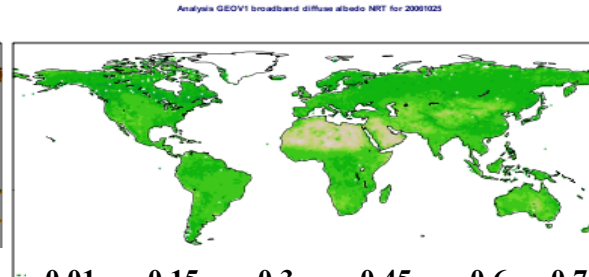
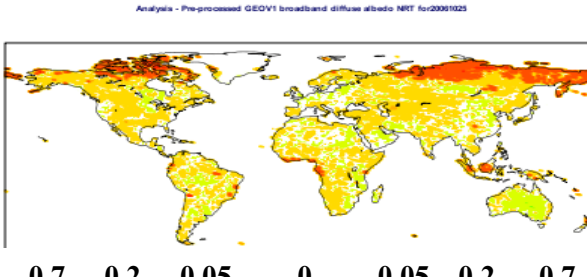
January



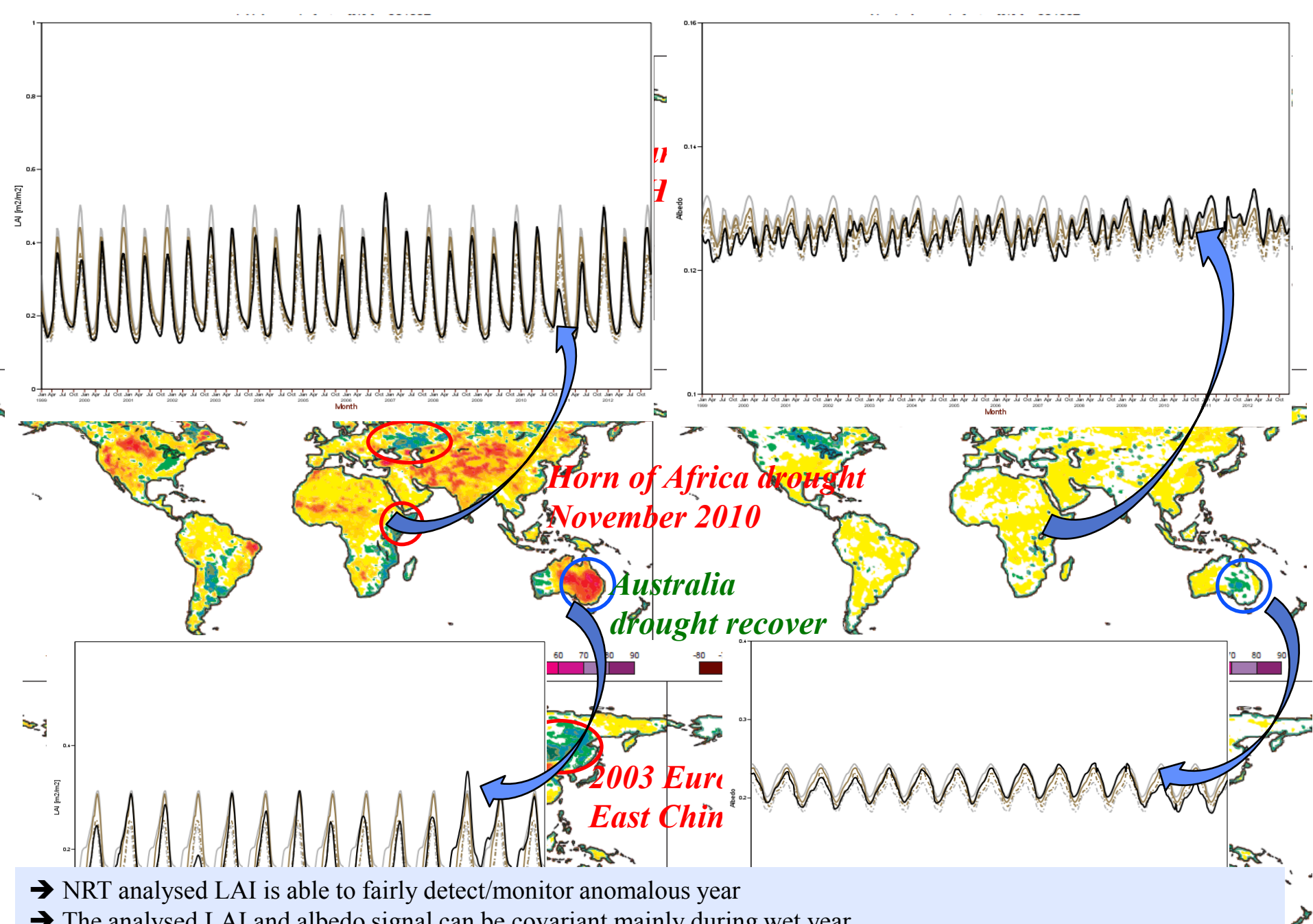
April



July

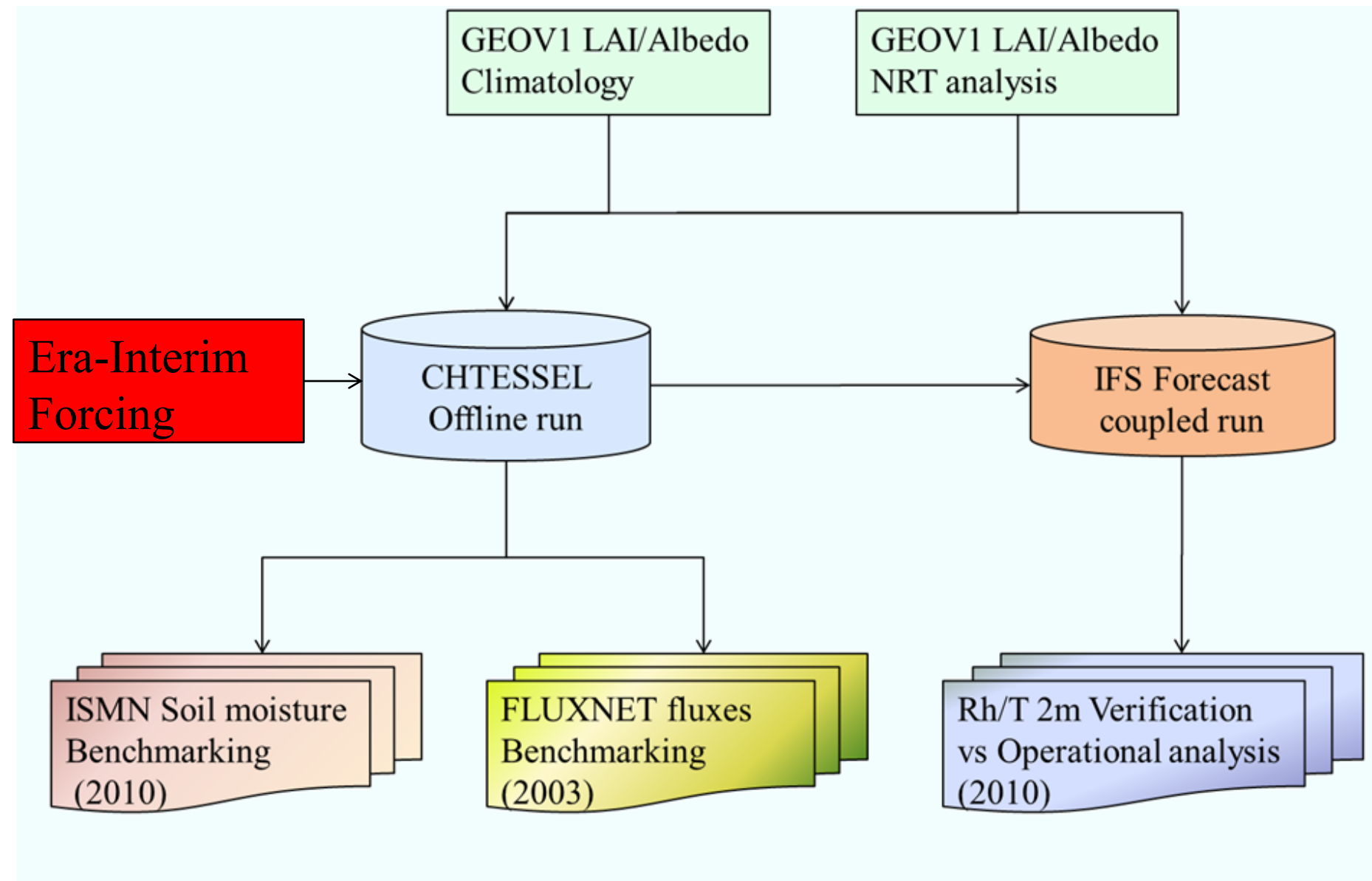


October



- ➔ NRT analysed LAI is able to fairly detect/monitor anomalous year
- ➔ The analysed LAI and albedo signal can be covariant mainly during wet year.

Impact evaluation procedure



The offline surface simulation setup:

To seek the impact of the NRT analysed data four experiments are performed

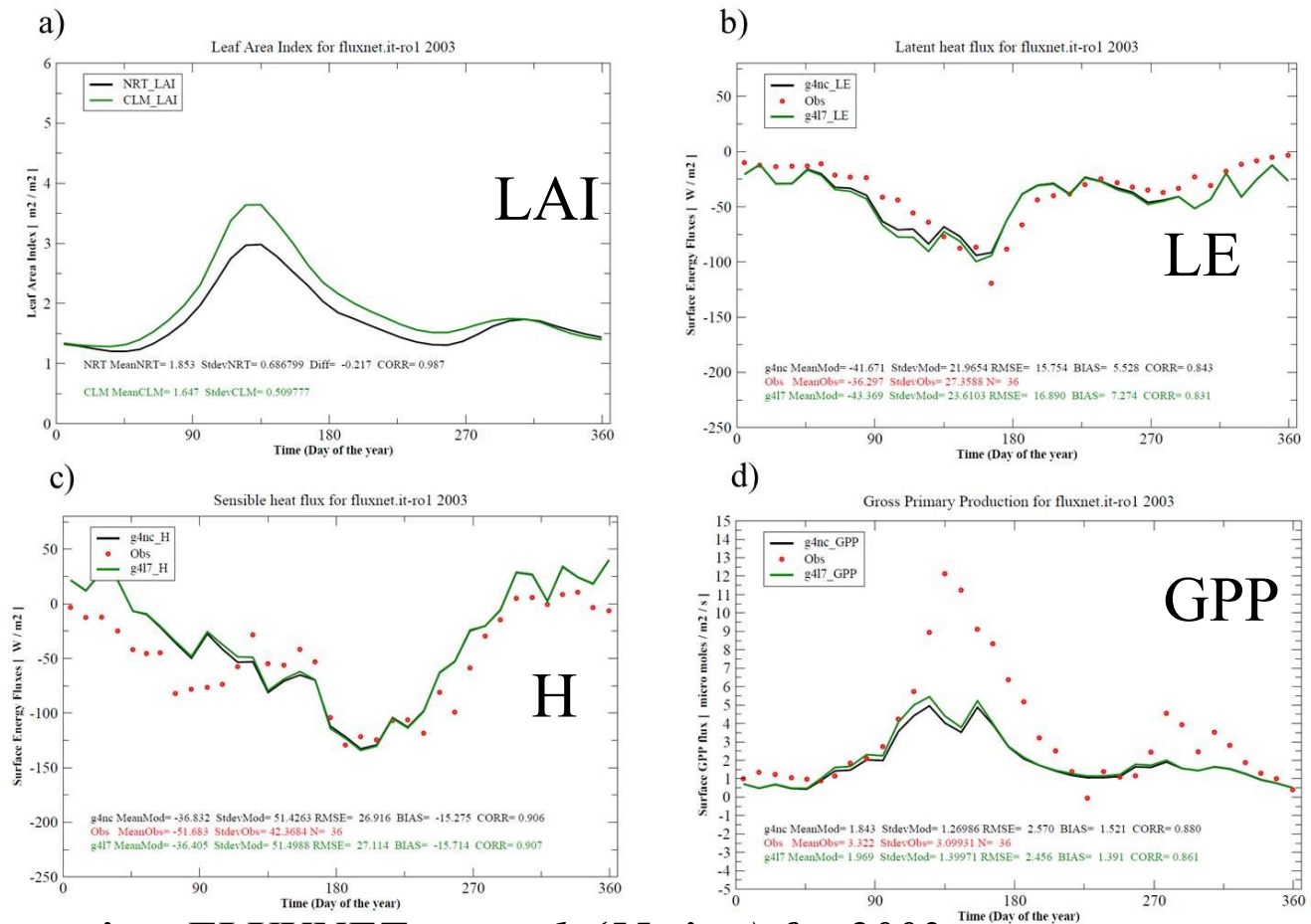
Period: 1999 – 2012

Coverage: Global

Spatial resolution: T511 (~40km)

- ❖ Control: LAI+albedo climatology are used
- ❖ NRT_ALB_LAI: LAI nrt data + albedo nrt
- ❖ NRT_LAI: LAI nrt data + albedo climatology
- ❖ NRT_ALB: LAI climatology + albedo nrt

Flux Benchmarking



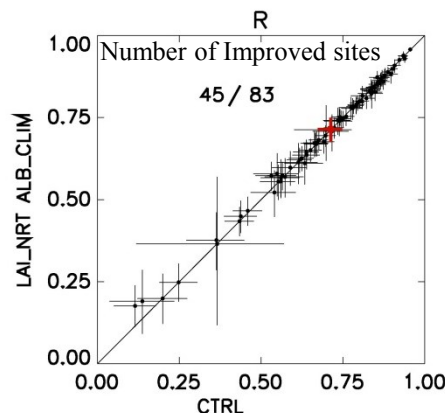
Fluxes evaluation against FLUXNET network (55 sites) for 2003

Flux	SCLIM			SLAINRT			SNRT		
	RMS	Bias	R	RMS	Bias	R	RMS	Bias	R
LE [W/m ²]	20.958	10.403	0.850	20.648	9.583	0.850	20.680	9.626	0.849
H [W/m ²]	20.323	-1.641	0.743	20.396	-1.771	0.739	20.506	-1.259	0.741
GPP [$\mu\text{mol}/\text{m}^2/\text{s}$]	2.065	0.797	0.818	2.117	0.879	0.824	2.119	0.880	0.824

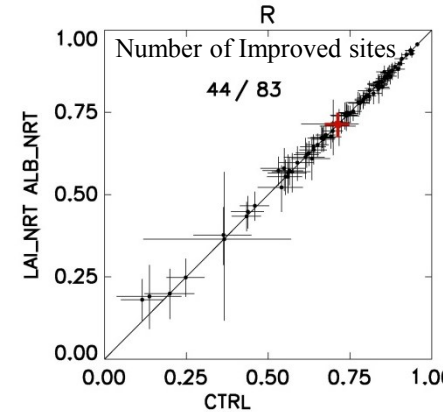
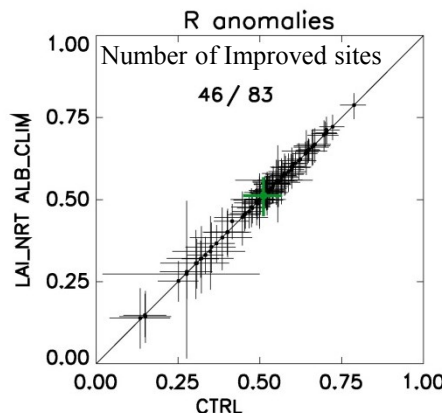
Soil moisture Benchmarking

Network/Exp	SCLIM			SLAINRT			SNRT		
	R	RMS	Bias	R	RMS	Bias	R	RMS	Bias
AMMA	0.638	0.072	-0.056	0.642	0.073	-0.057	0.643	0.074	-0.057
SNOTEL	0.475	0.145	-0.076	0.479	0.145	-0.076	0.480	0.145	-0.076
SCAN	0.596	0.144	-0.079	0.599	0.143	-0.080	0.599	0.143	-0.080
Rhemedus	0.690	0.190	-0.170	0.690	0.190	-0.170	0.690	0.190	-0.170
Smosmania	0.840	0.093	-0.050	0.839	0.093	-0.050	0.839	0.094	-0.050
Oznet	0.774	0.146	-0.130	0.768	0.146	-0.130	0.768	0.146	-0.130
Umbria	0.799	0.137	-0.131	0.803	0.136	-0.131	0.803	0.136	-0.131
Vas	0.694	0.175	-0.168	0.703	0.171	-0.164	0.704	0.171	-0.164
Average	0.688	0.138	-0.108	0.690	0.137	-0.107	0.691	0.137	-0.107

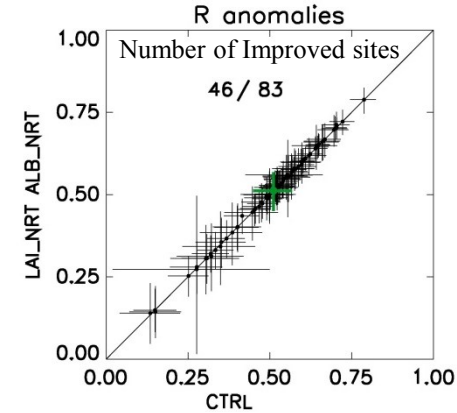
Surface Soil moisture evaluation against ISMN networks (523 sites) for 2010



LAI_NRT+ALB_CLIM Vs CLIM

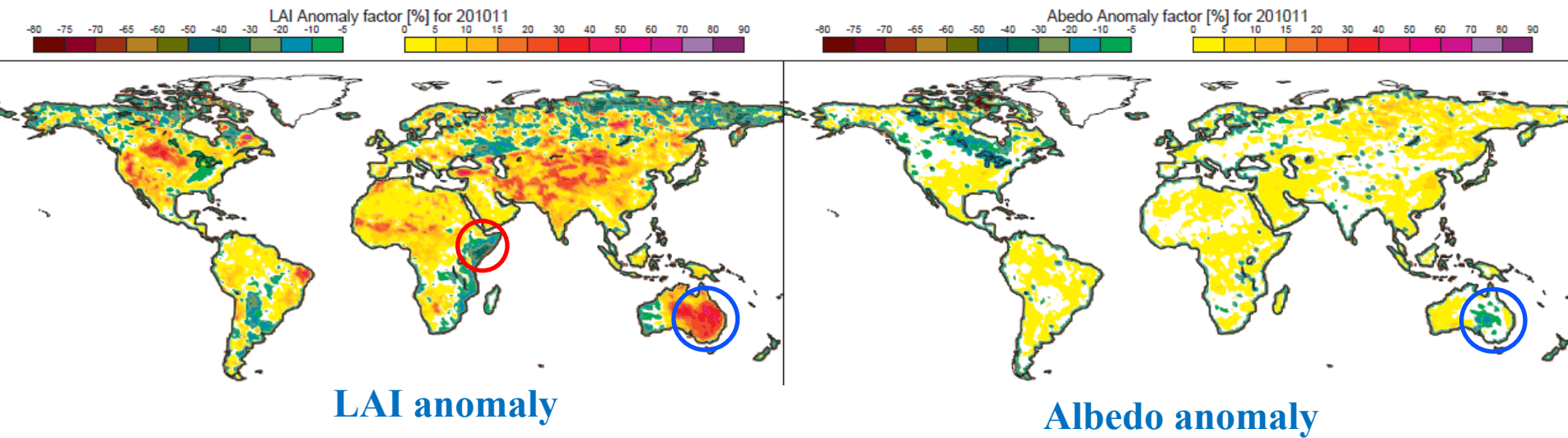


LAI_NRT+ALB_NRT Vs CLIM



Root zone Soil moisture evaluation against USCRN network (83 sites) for 2009-2012

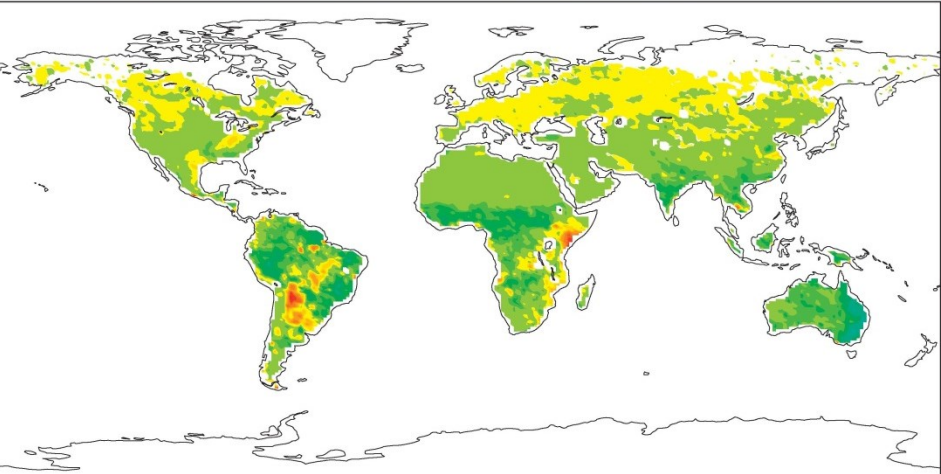
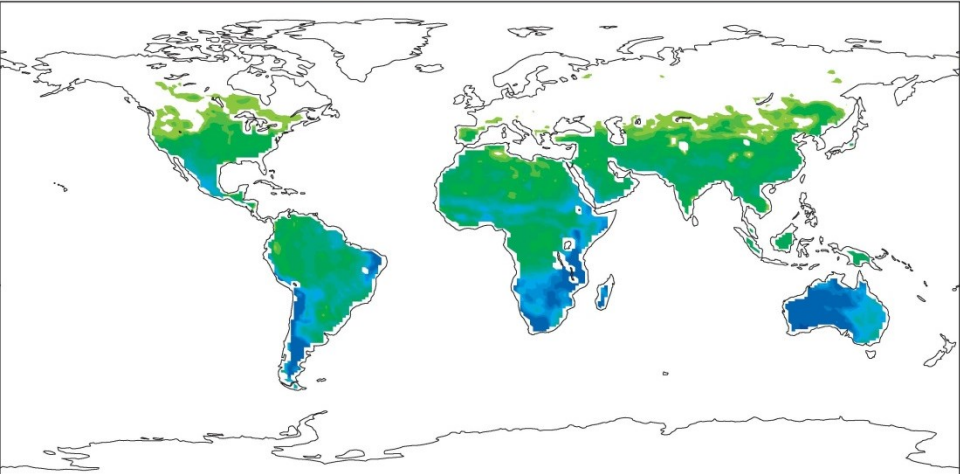
Horn of Africa drought & Australia drought recover



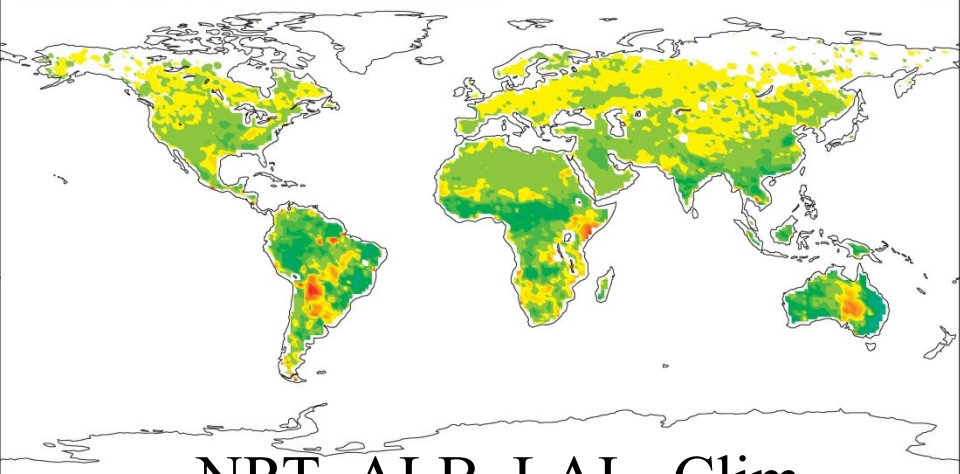
LAI anomaly

Albedo anomaly

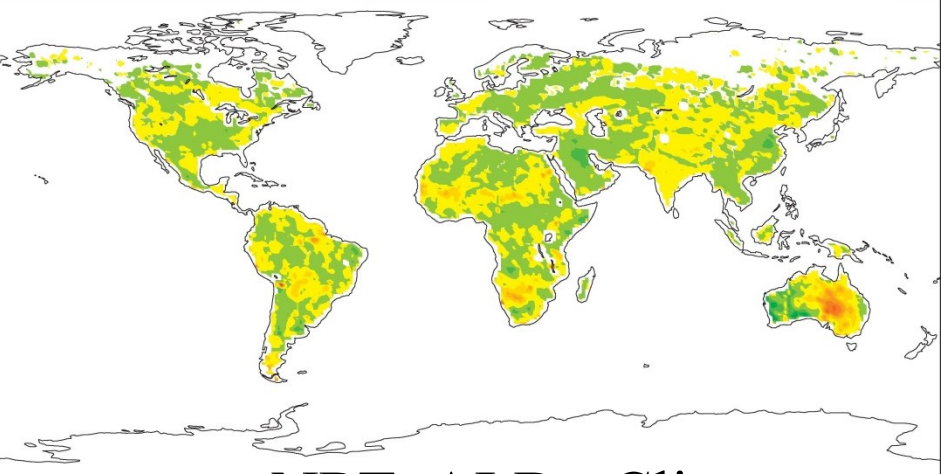
Sensible Heat flux



Clim



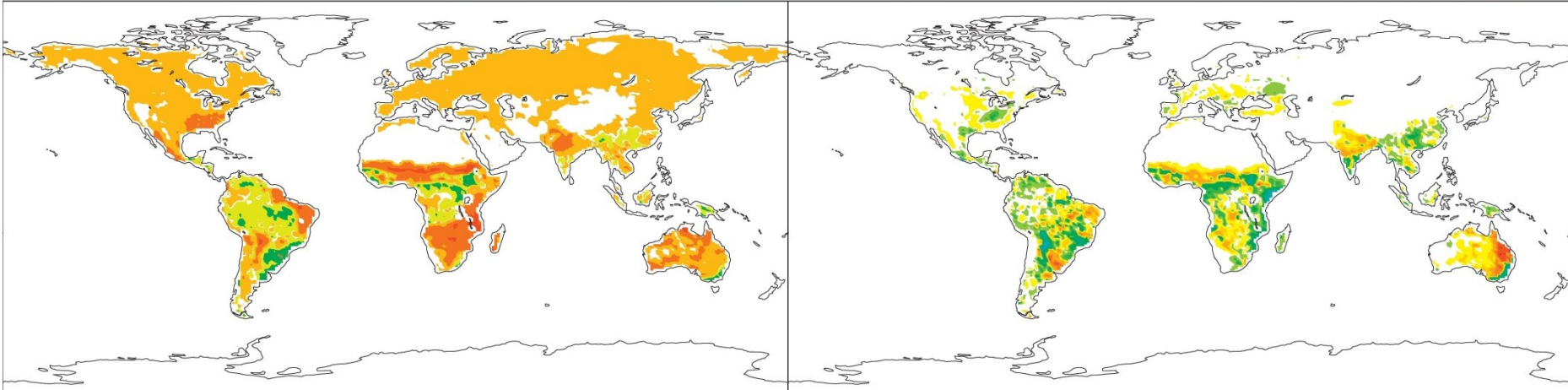
NRT_LAI - Clim



NRT_ALB_LAI - Clim

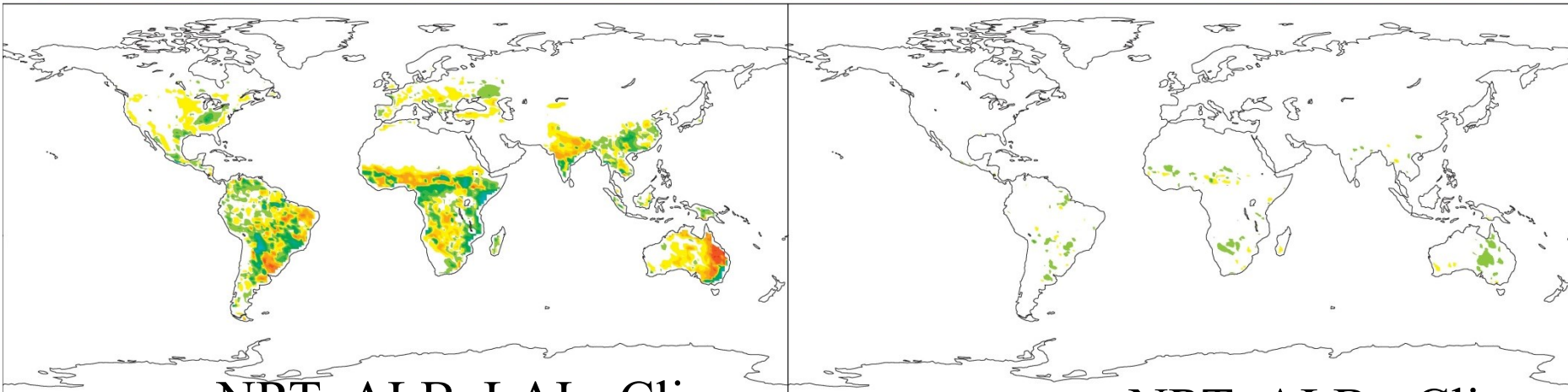
NRT_ALB - Clim

Net Ecosystem Exchange



Clim

NRT_LAI - Clim



NRT_ALB_LAI - Clim

NRT_ALB - Clim

Coupled Forecast experiments

Setup:

- Daily 3 days forecasts in 2010
- 4 experiments with T511 spatial resolution and initialised from the corresponding offline run (to avoid spin-up issues)
 - * Control CLIM
 - * NRT LAI NRT_LAI
 - * NRT albedo NRT_ALB
 - * NRT LAI+albedo NRT_ALB_LAI

→ Check the T 2m and RH on short term forecast fc+36 valid 12 UTC

Sensitivity = ($exp - ctl$),

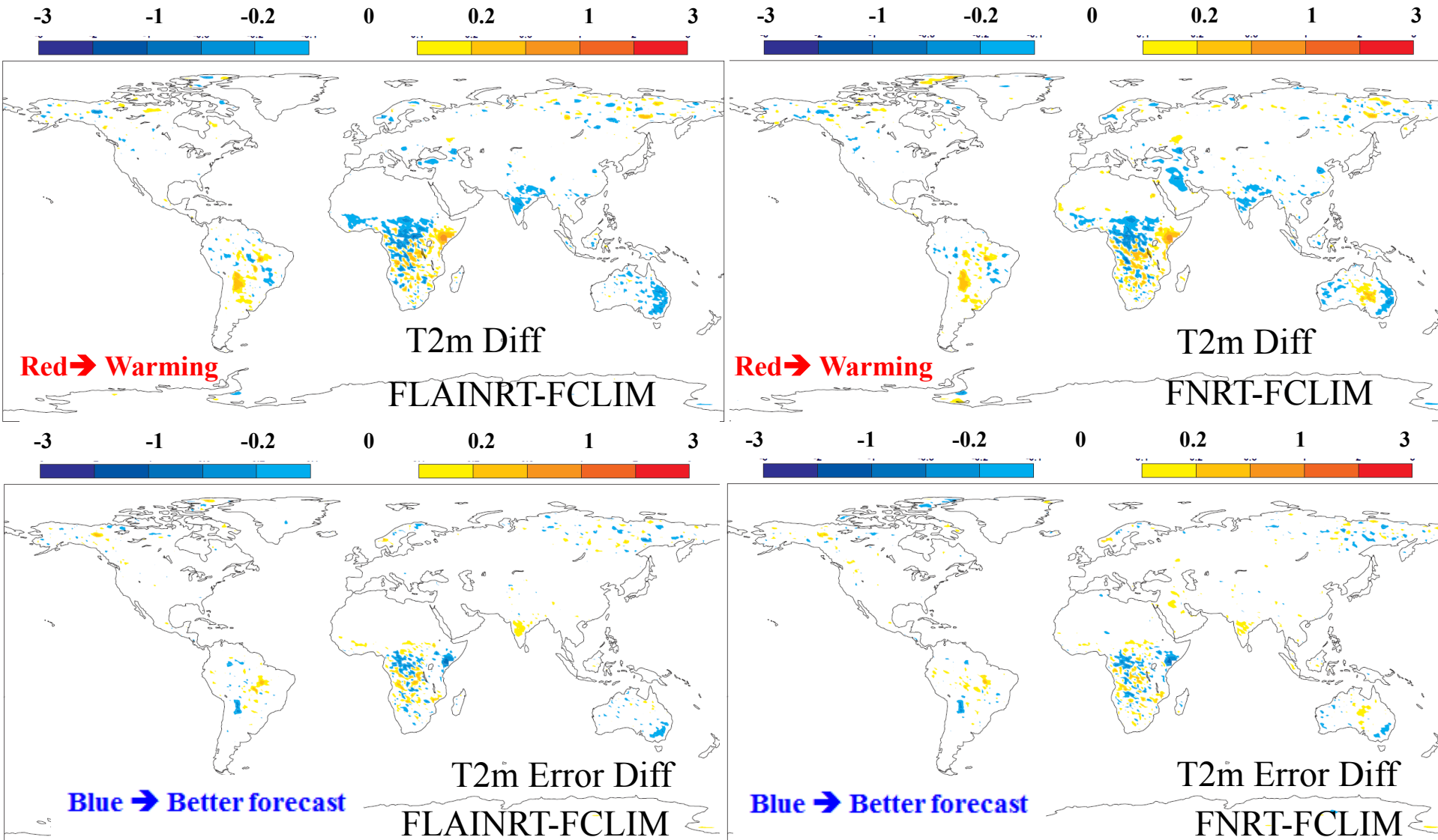
if >0 => warming/adding moisture,
if <0 => cooling/removing moisture

And

Impact = $|ctl - analysis| - |exp - analysis|$,

if >0 => relative error reduction from the analysis (positive impact)
if <0 => relative error increase from the analysis (negative impact)

2m temperature sensitivity (coupled)



Conclusions

- The analysis process resulted in products with smooth temporal evolution, which makes them more appropriate for environmental prediction than the original data.

The impact of assimilating LAI/Albedo products within the ECMWF system shows that:

- The NRT assimilation enables to detect/monitor extreme climate conditions where LAI anomaly could reach more than 50% and albedo anomaly of 10% (e.g. in wet years).
- The analysed NRT albedo signal can be covariant with the NRT LAI mainly during wet year despite the compensation effect that may occur between vegetation and bare-ground albedo.
- Extreme NRT LAI anomalies have a strong impact on the surface fluxes, larger than the albedo anomalies. Neutral to slightly better agreement with in-situ surface soil moisture (from ISMN) and surface energy and CO₂ fluxes (from FLUXNET) is obtained.
- In forecast coupled run, the assimilation of NRT LAI is shown to reduce the near-surface air temperature and humidity errors both in wet and dry cases while NRT albedo has a reduced impact and mainly in wet cases (when albedo anomalies are more pronounced).

Acknowledgements to:

Patricia de Rosnay, Roselyne Lacaze, Fred Baret, J. J. Calvet and all the PI and data providers from FLUXNET, and the ISMN

Thank you for your attention

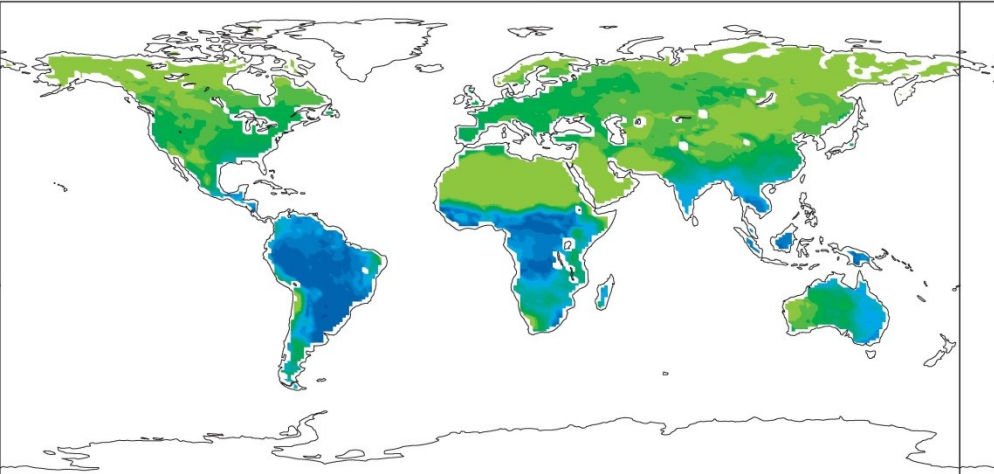
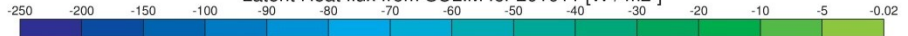


<http://fp7-imagine.susene.org/>

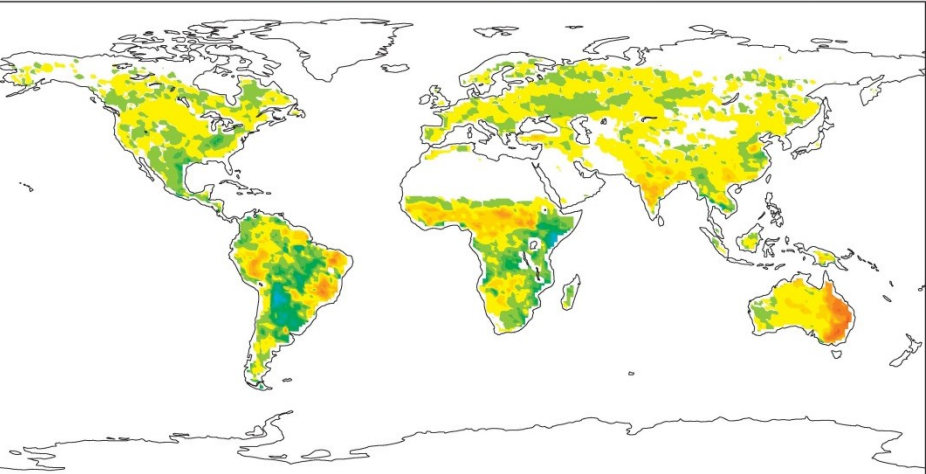
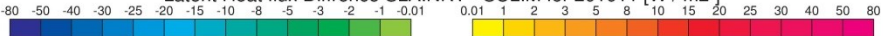
Contact: souhail.boussetta@ecmwf.int

Latent Heat flux

Latent Heat flux from SCLIM for 201011 [W / m²]

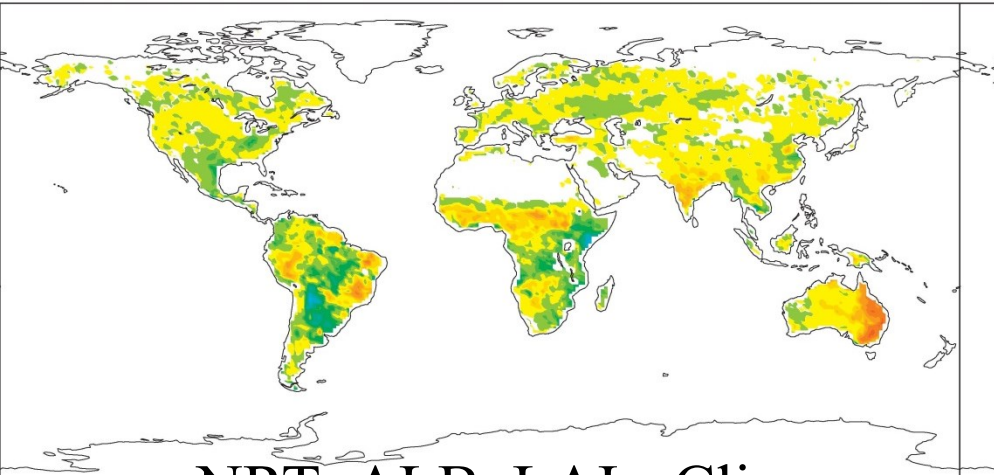
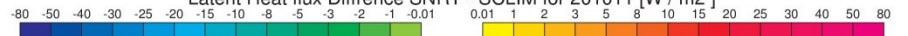


Latent Heat flux Difference SLAINRT - SCLIM for 201011 [W / m²]



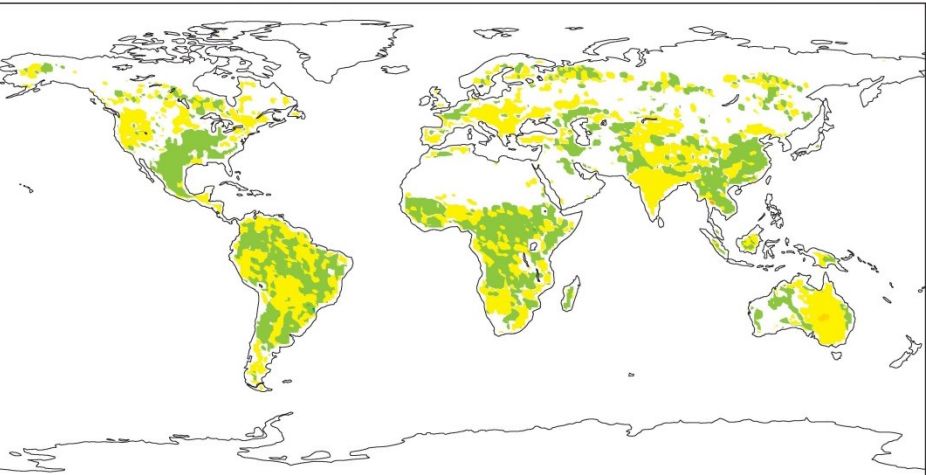
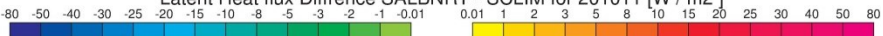
Clim

Latent Heat flux Difference SNRT - SCLIM for 201011 [W / m²]



NRT_LAI - Clim

Latent Heat flux Difference SALBNRT - SCLIM for 201011 [W / m²]

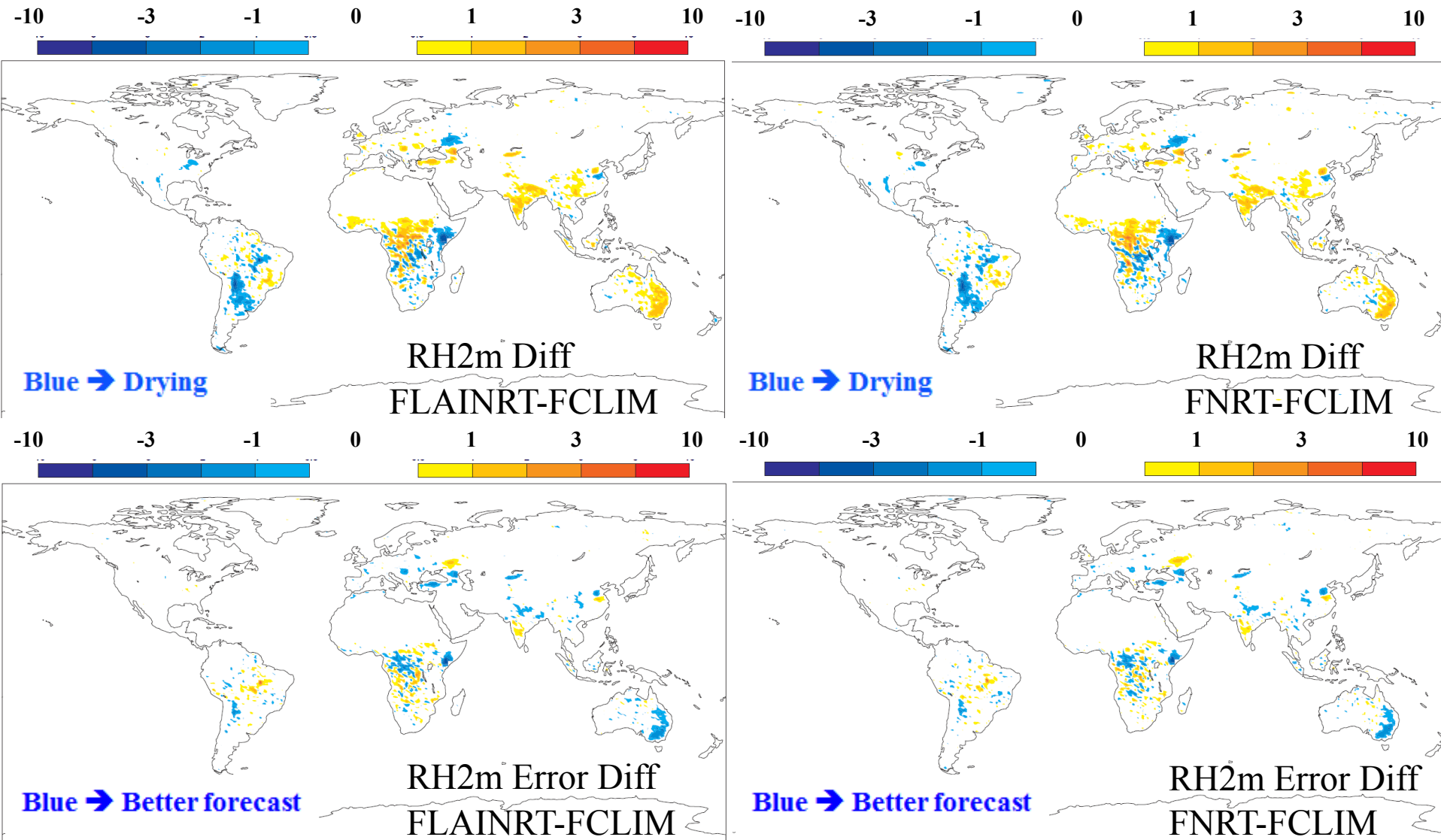


NRT_ALB_LAI - Clim

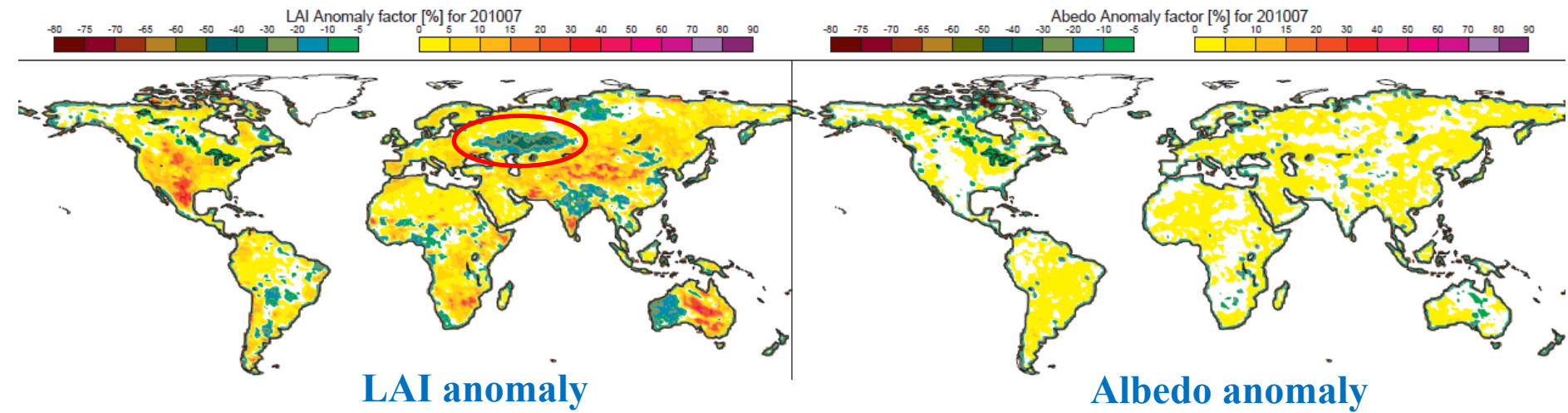
NRT_ALB - Clim



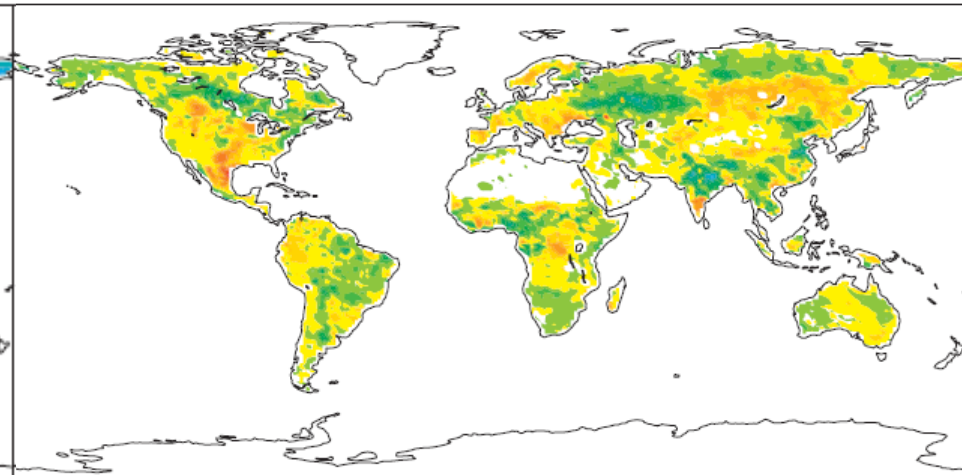
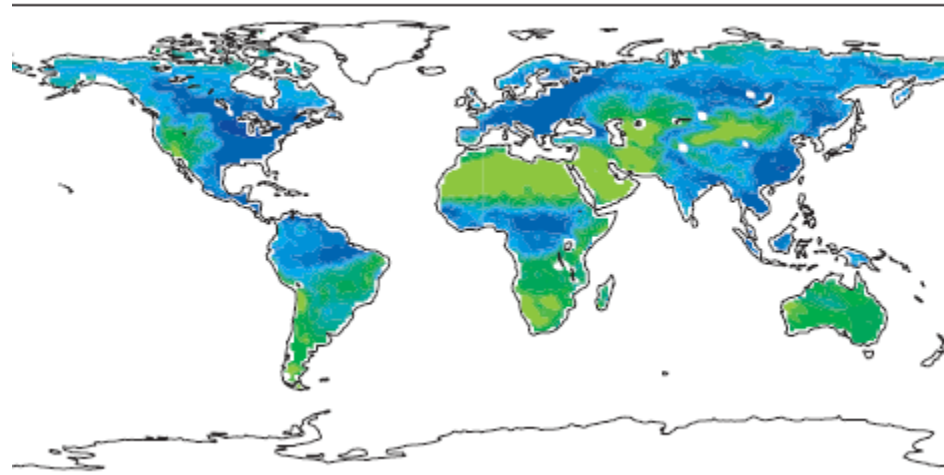
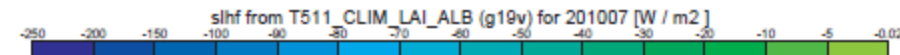
2m humidity sensitivity (coupled)



2010 Russian Heat wave



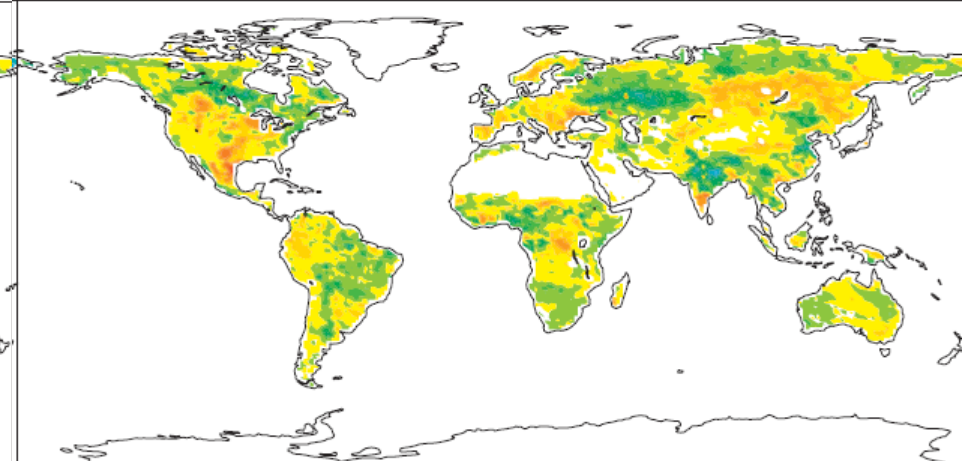
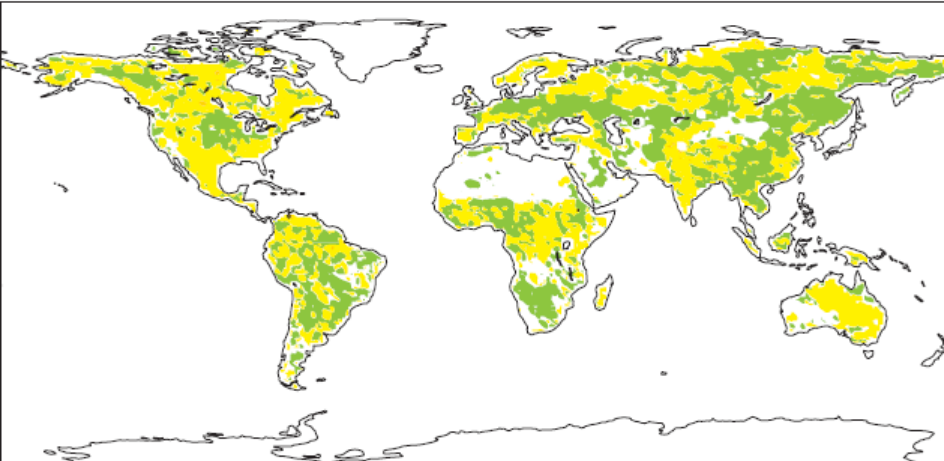
Latent Heat flux



Clim



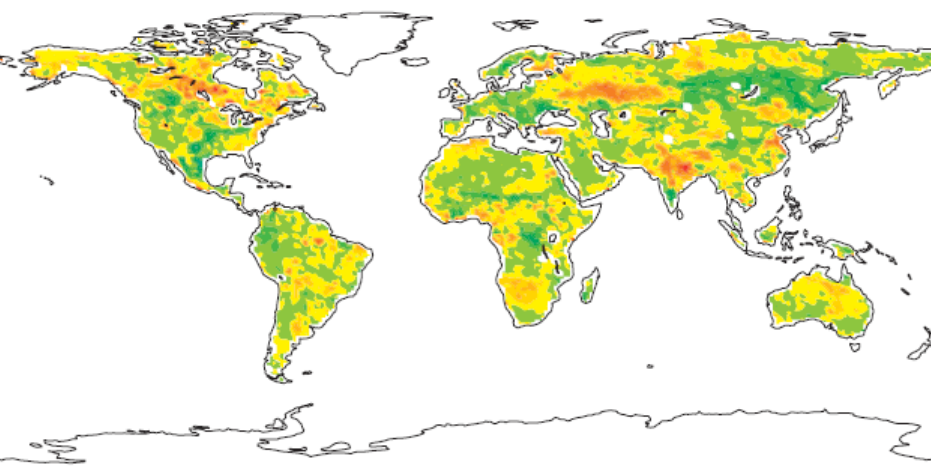
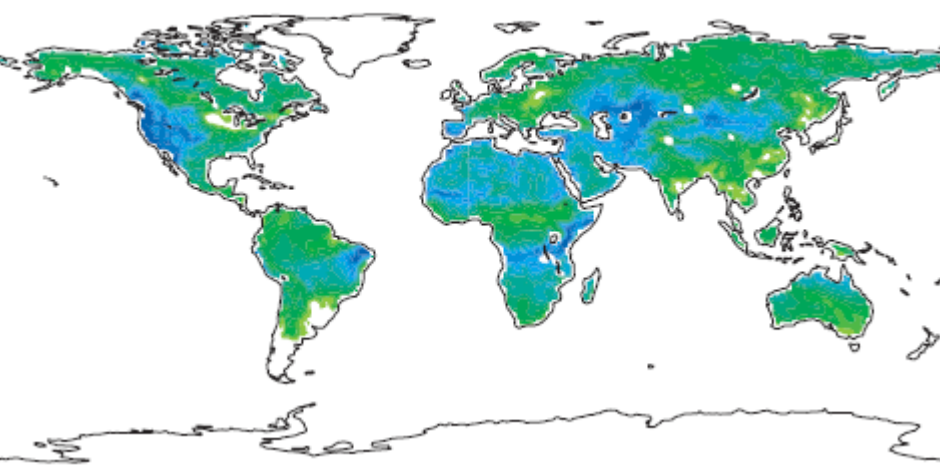
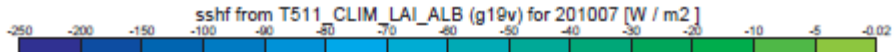
NRT_ALB_LAI - Clim



NRT_ALB - Clim

NRT_LAI - Clim

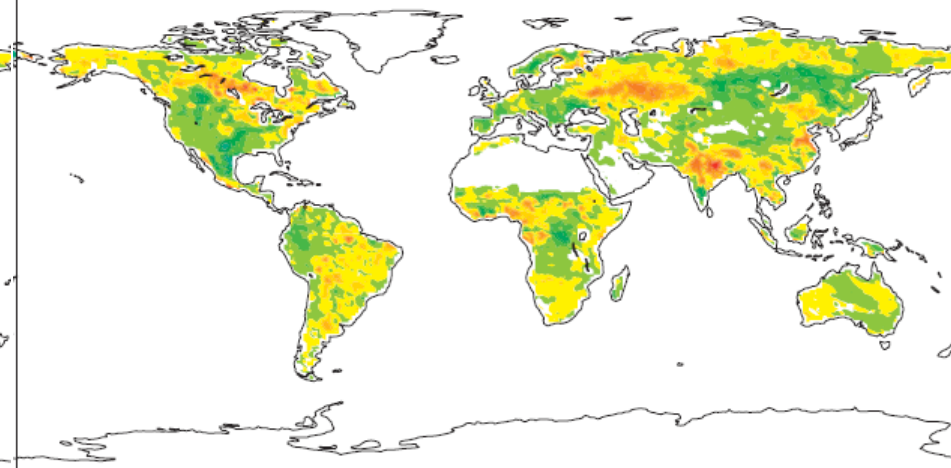
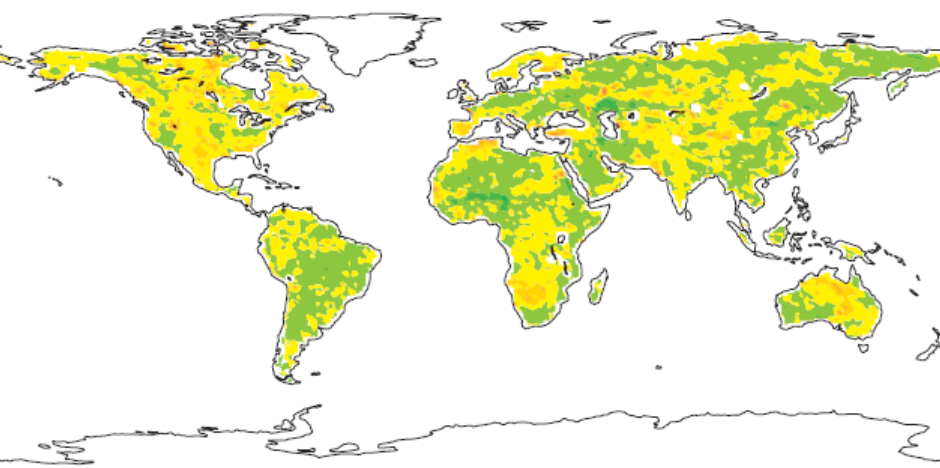
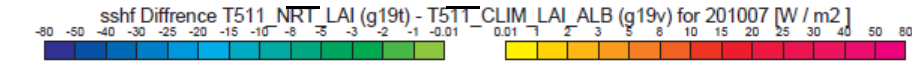
Sensible Heat flux



Clim



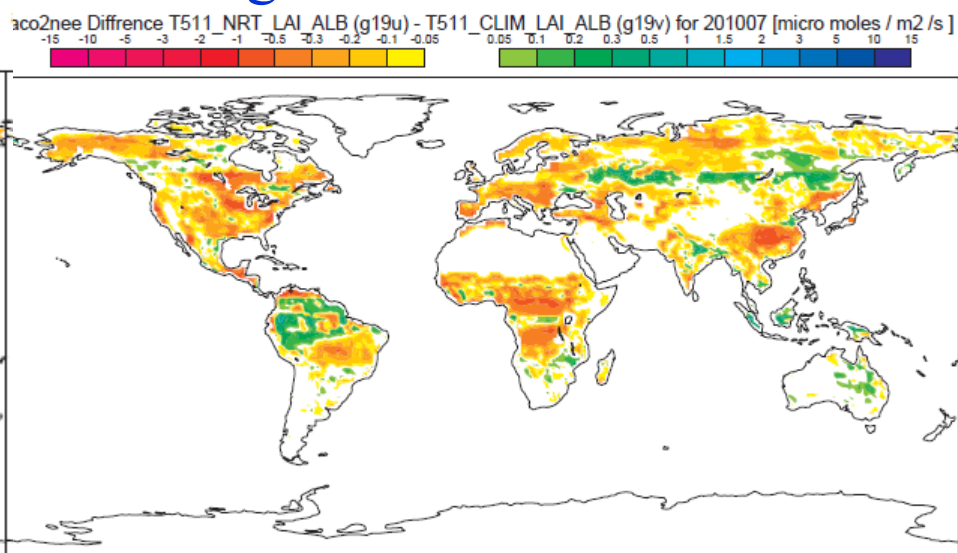
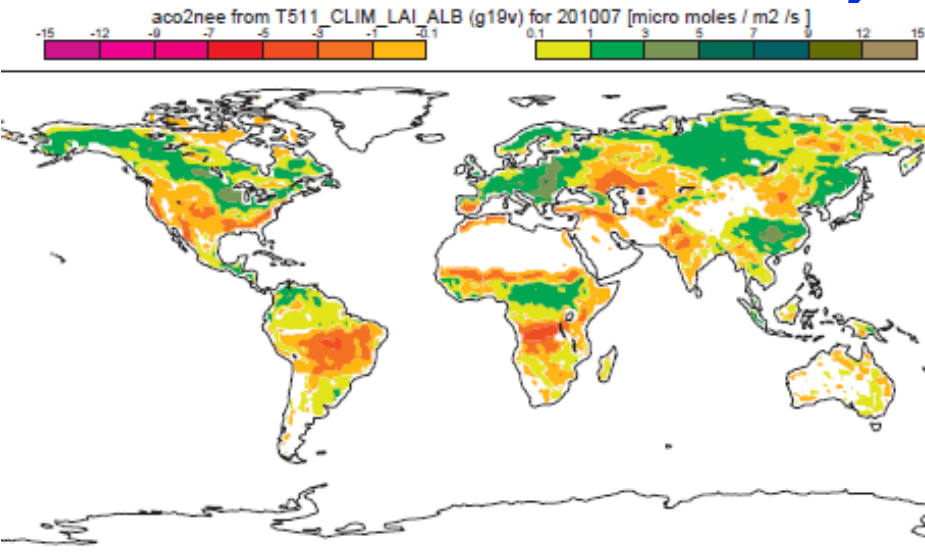
NRT ALB LAI - Clim



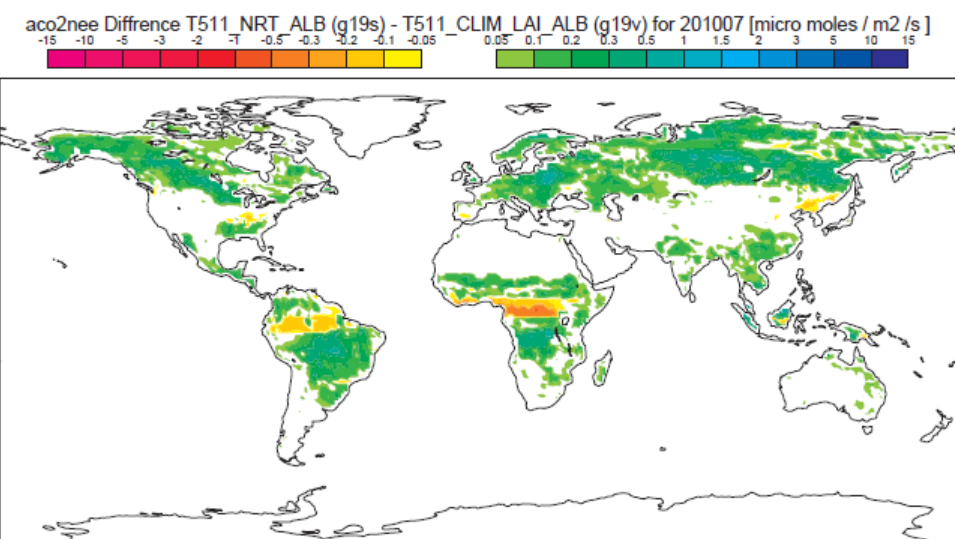
NRT_ALB - Clim

NRT_LAI - Clim

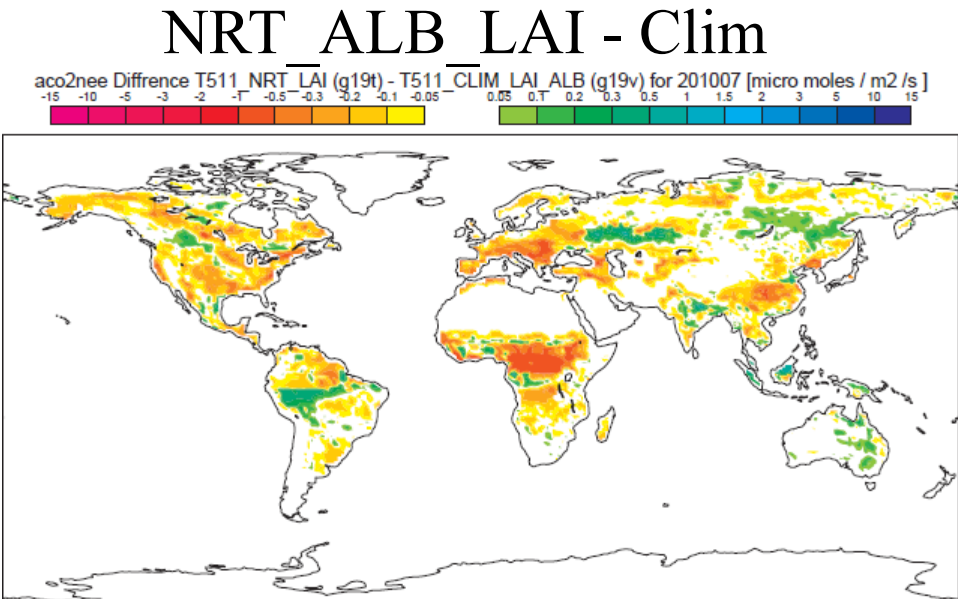
Net Ecosystem Exchange



Clim



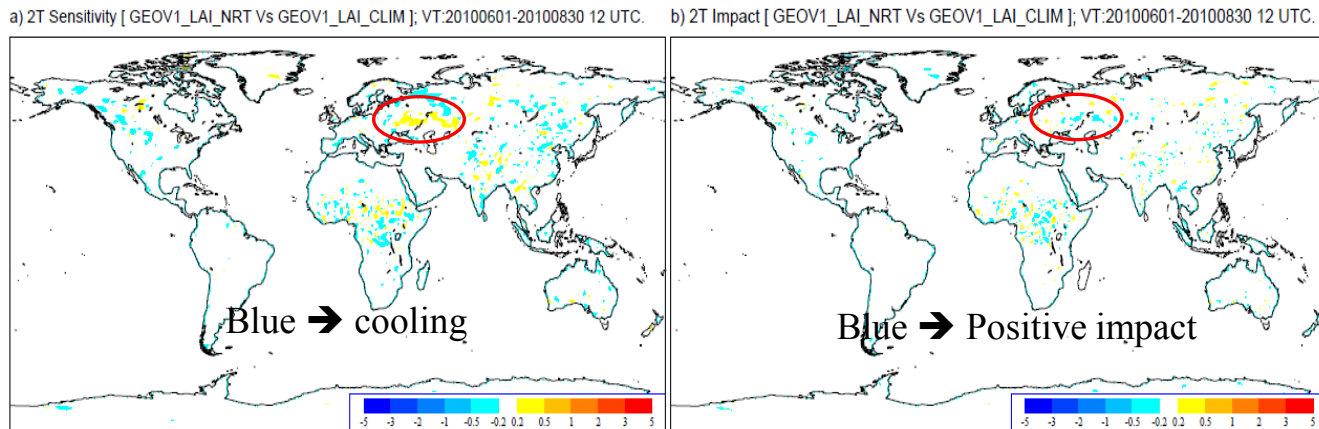
NRT_ALB - Clim



NRT_LAI - Clim

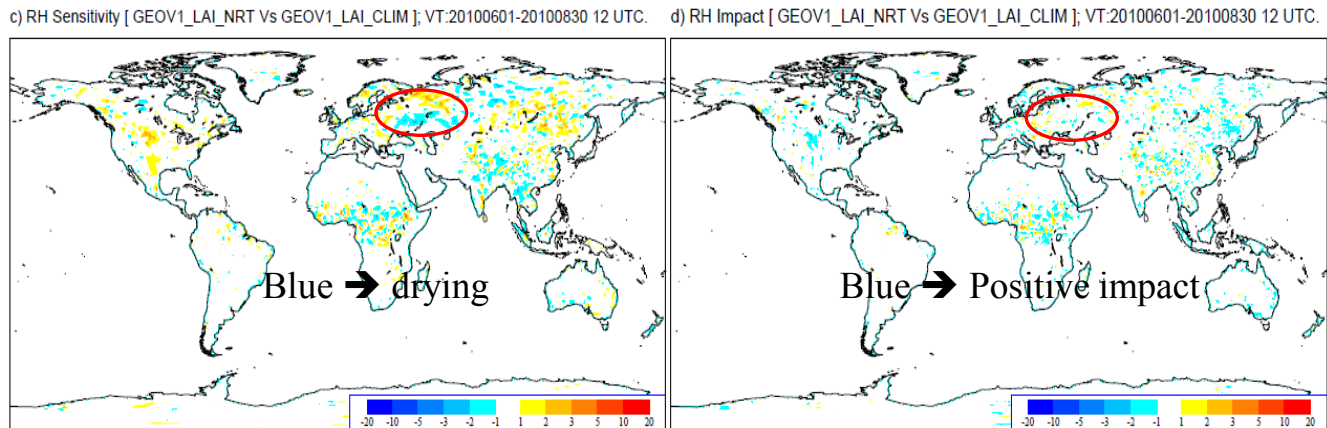
Assimilation of GEOV1 NRT LAI and its potential value (coupled runs)

T_{2m}



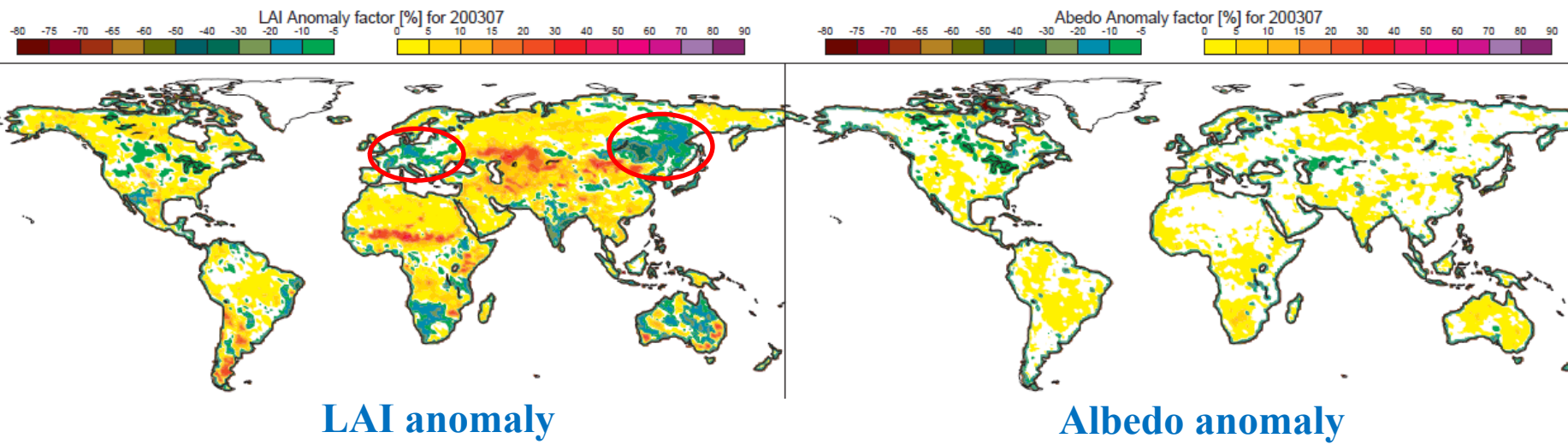
$$sensitivity(X) = X_{LAI_exp} - X_{LAI_ctl} \quad impact(X) = |X_{LAI_ctl} - X_{an}| - |X_{LAI_exp} - X_{an}|$$

RH

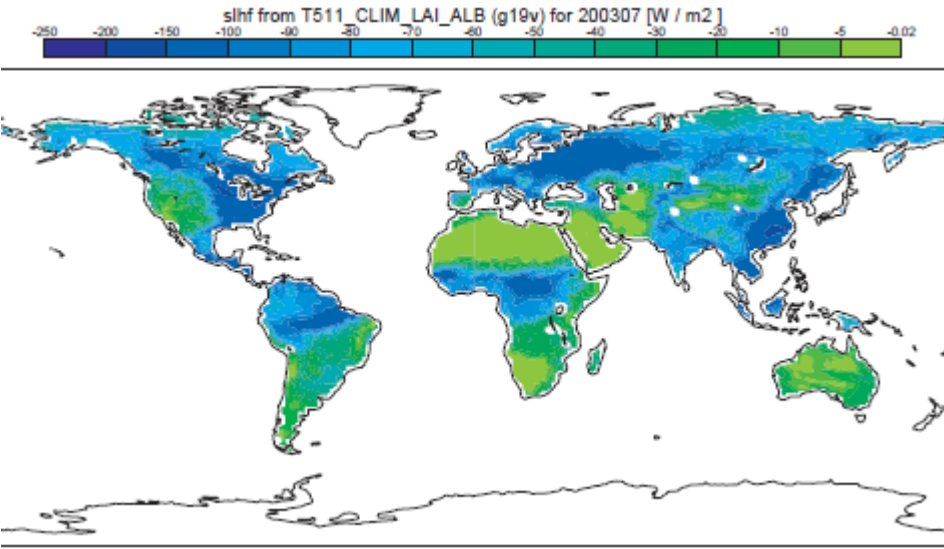


Scores of GEOV1 LAI NRT against GEOV1 LAI climatology for JJA: a) 2m temperature sensitivity [K], b) 2m temperature impact, c) 2m relative humidity sensitivity [%], d) 2m relative humidity impact. → An overall neutral to positive impact.

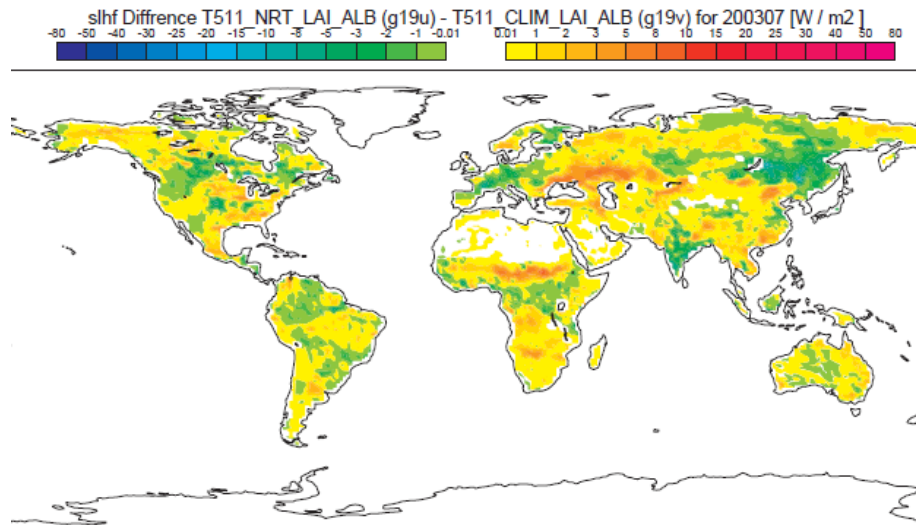
2003 Europe and East China drought



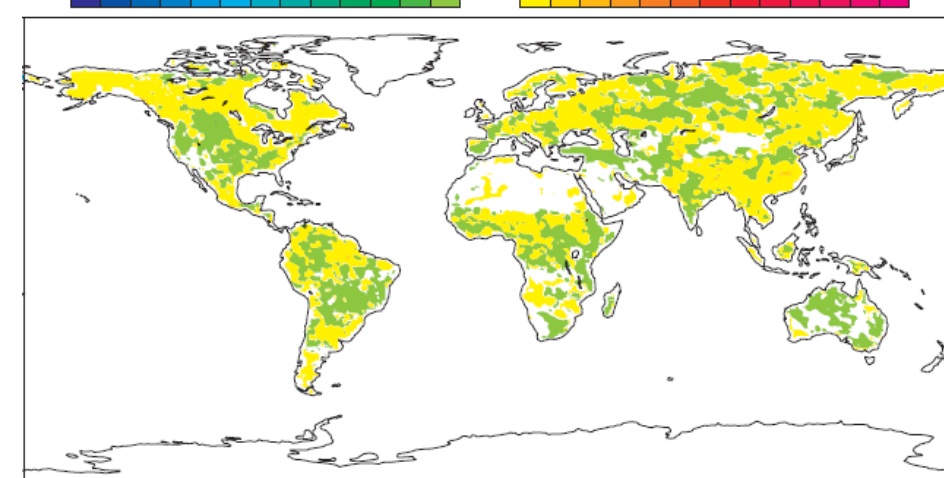
Latent Heat flux



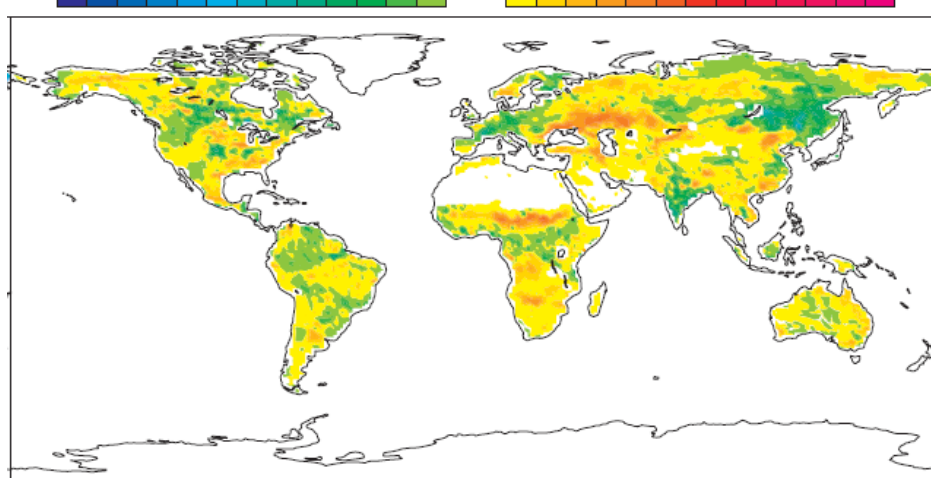
Clim



NRT_ALB_LAI - Clim

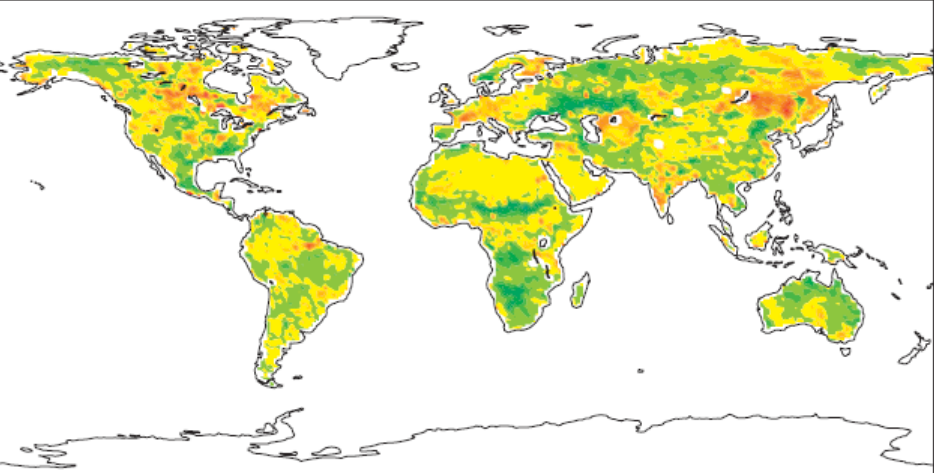
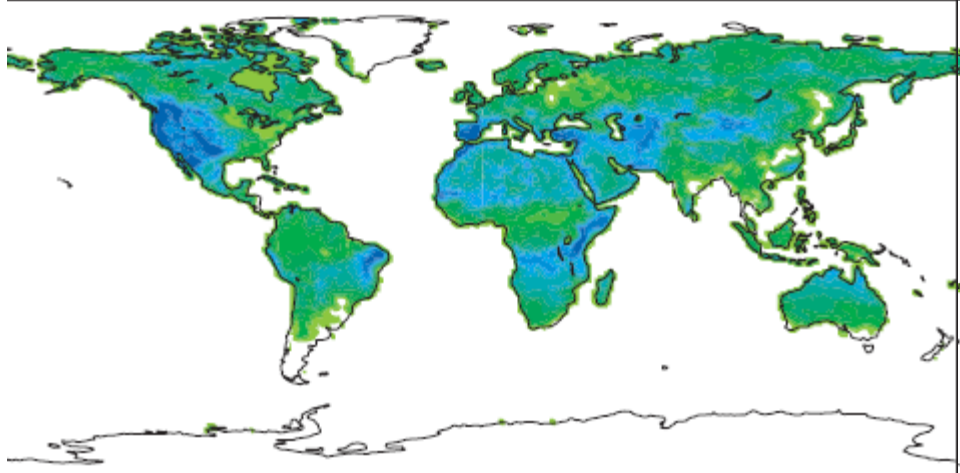
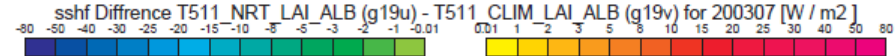
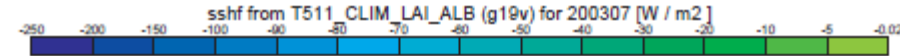


NRT_ALB - Clim

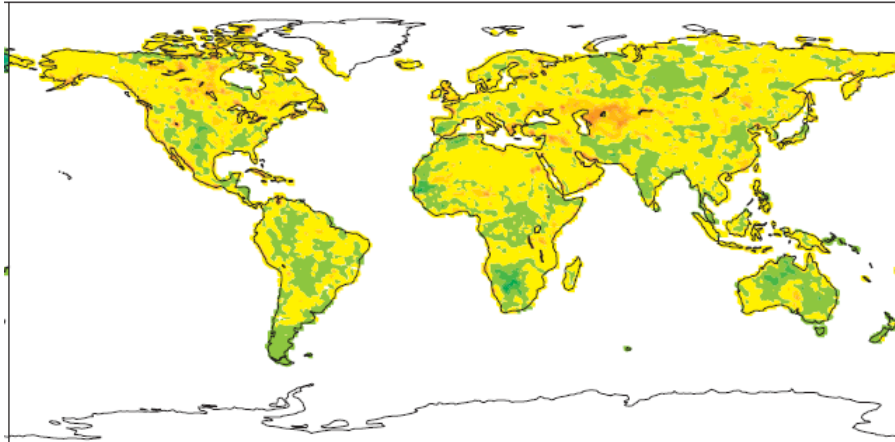


NRT_LAI - Clim

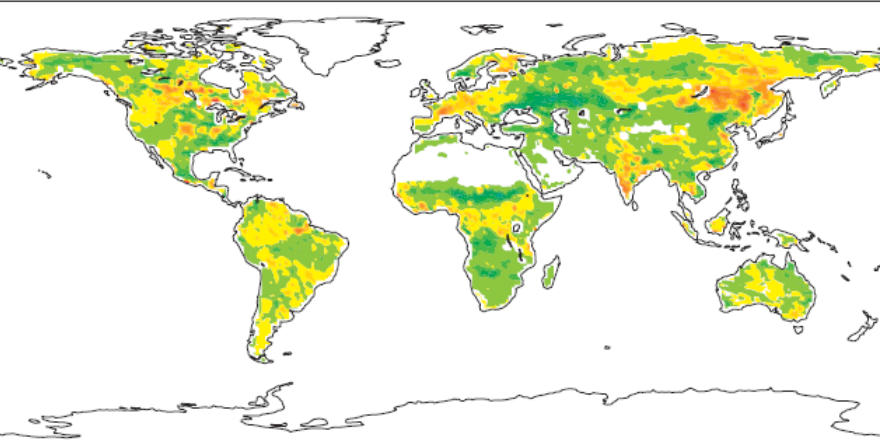
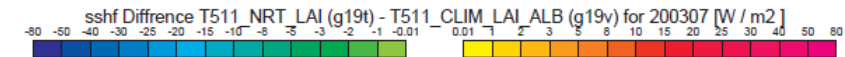
Sensible Heat flux



Clim



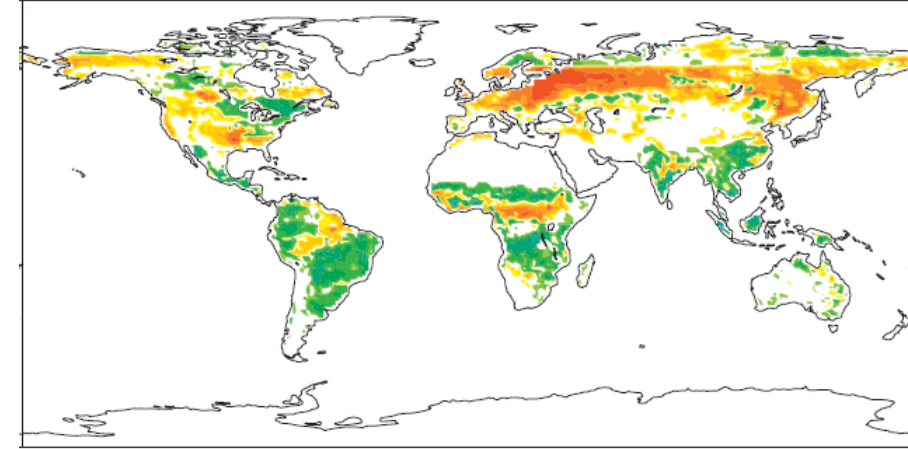
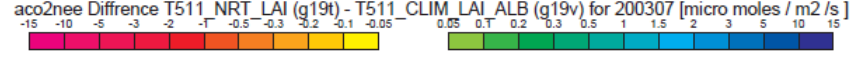
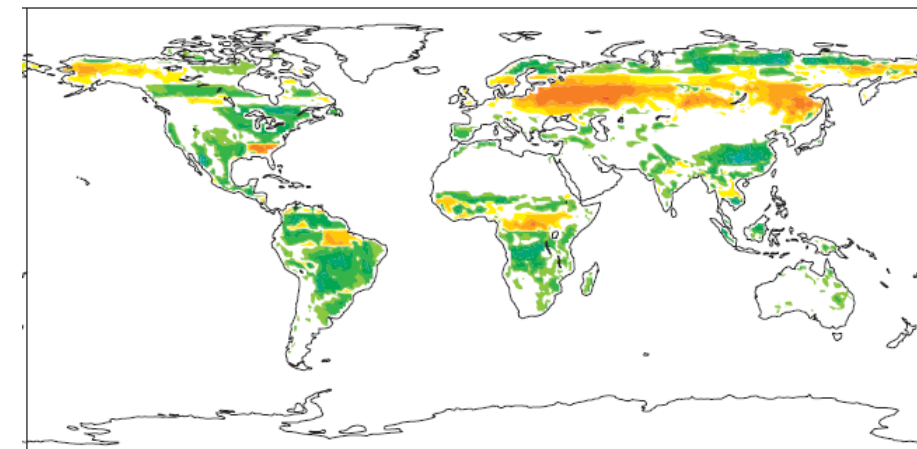
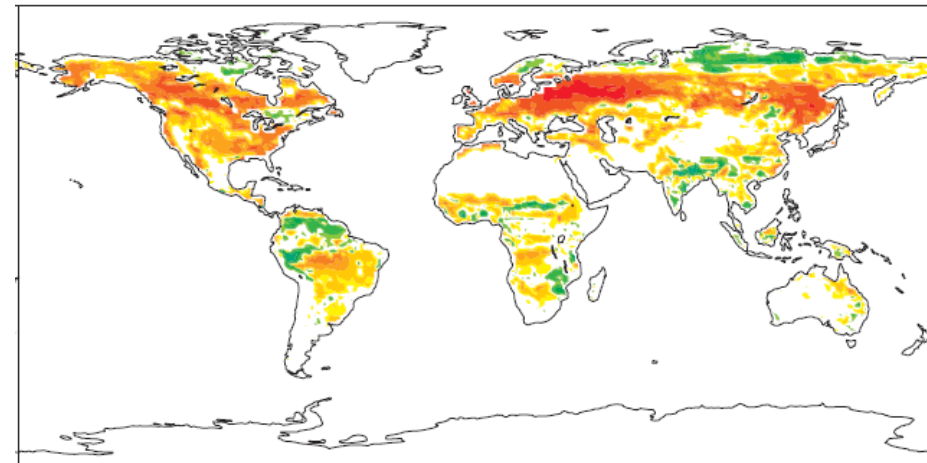
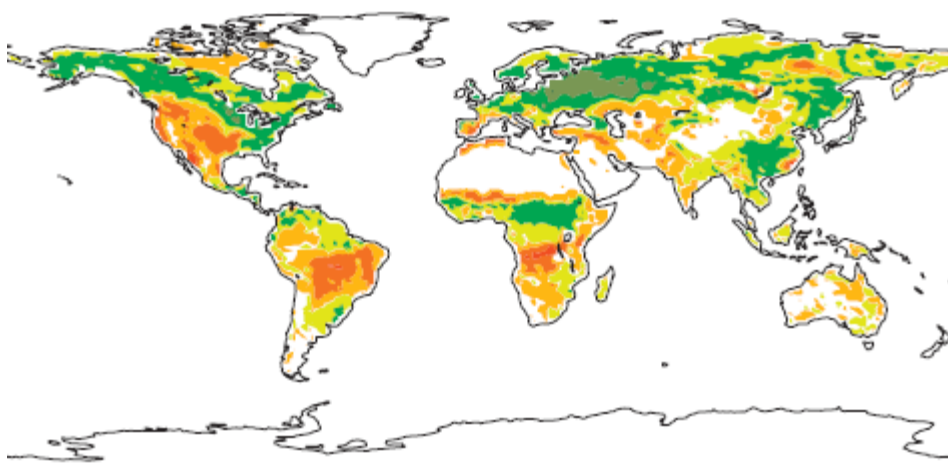
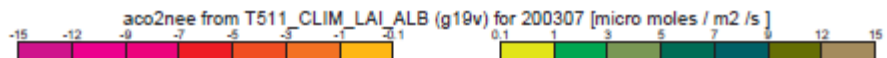
NRT_ALB_LAI - Clim



NRT_ALB - Clim

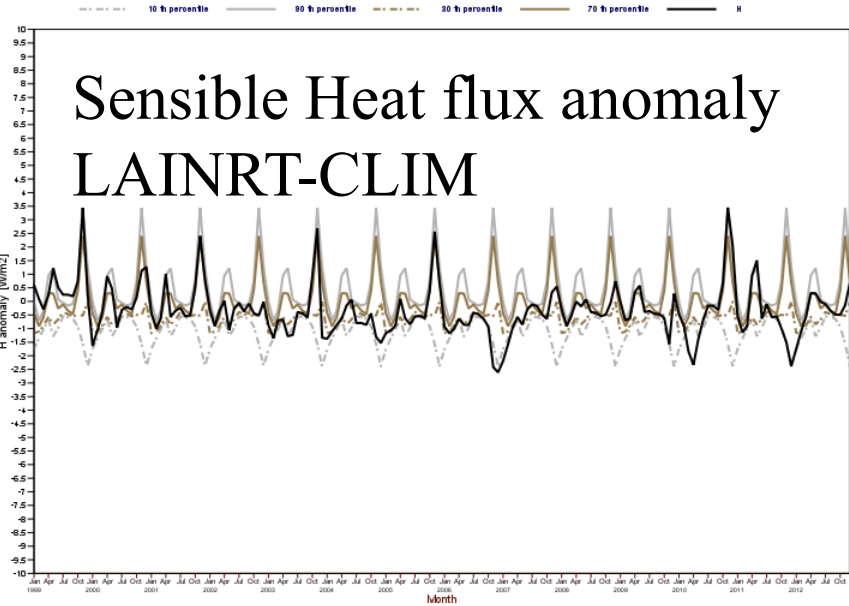
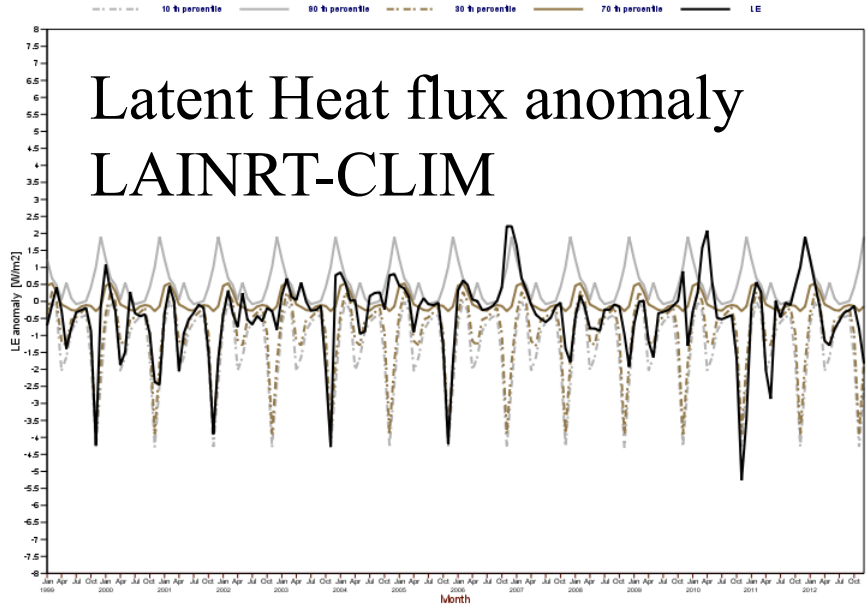
NRT_LAI - Clim

Net Ecosystem Exchange

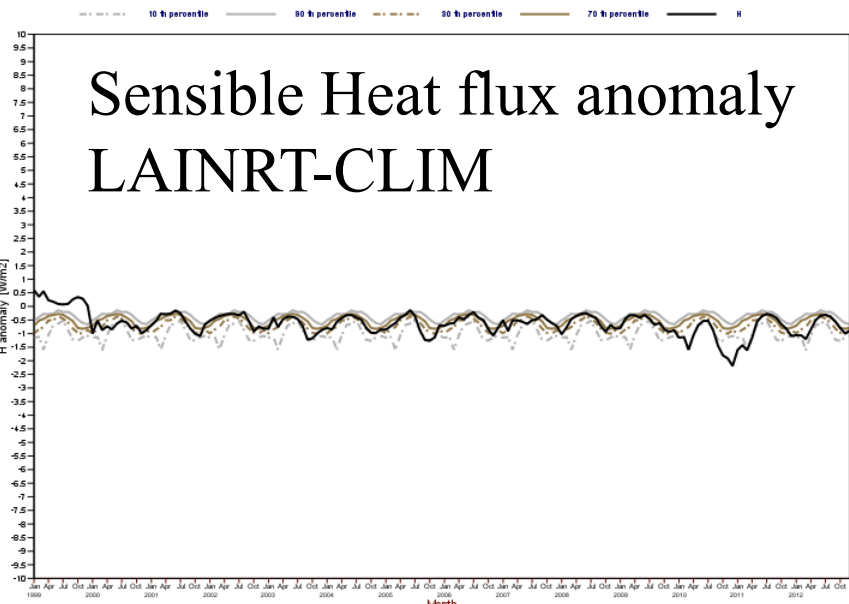
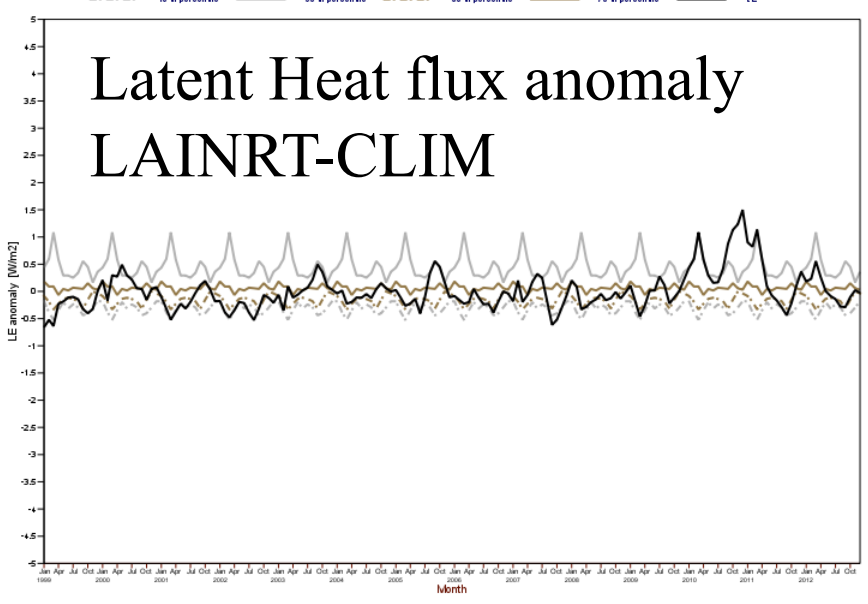


Latent Heat Flux anomaly [W/m²] for Horn of Africa, (SLAINRT vs SCLIM)

Horn of Africa

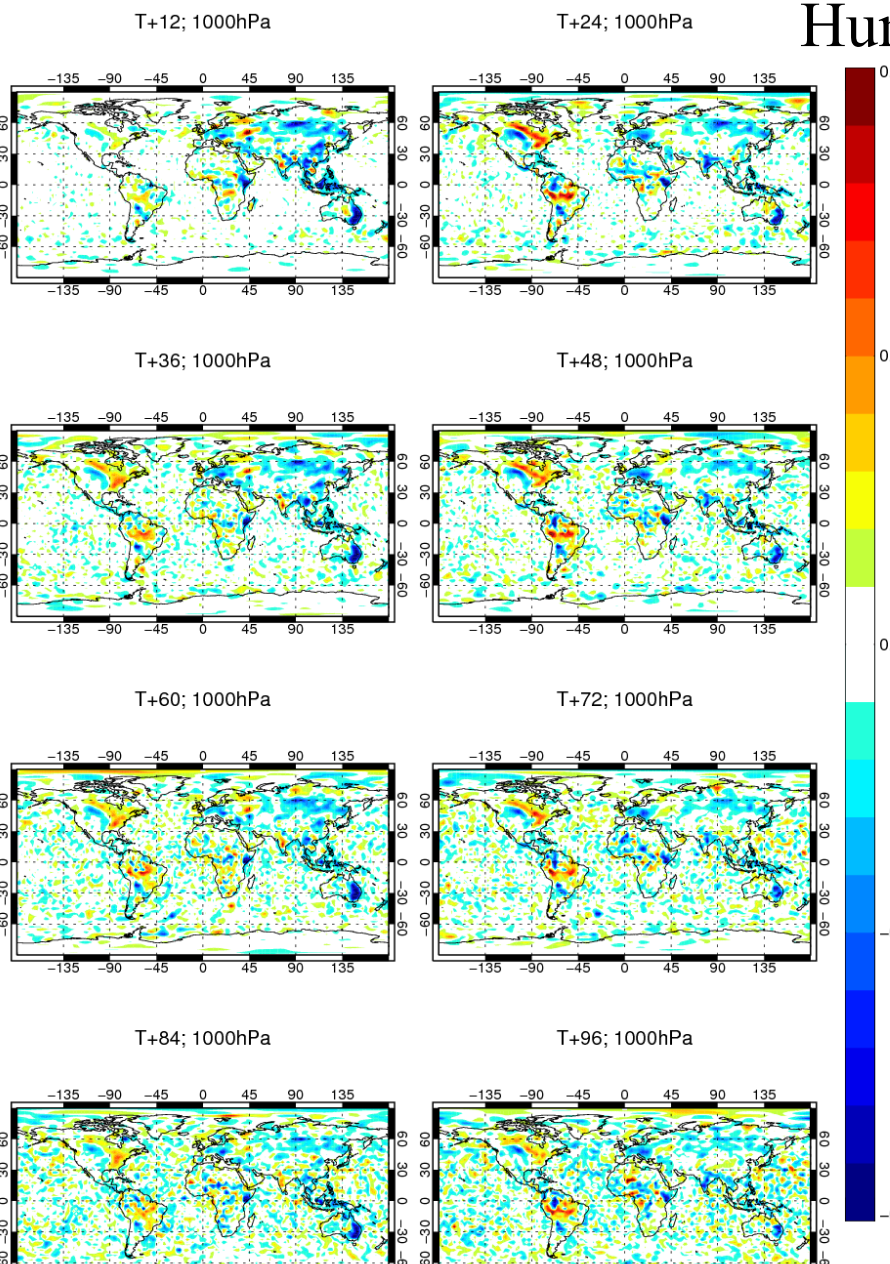
Sensible Heat Flux anomaly [W/m²] for Horn of Africa, (SLAINRT vs SCLIM)Latent Heat Flux anomaly [W/m²] for Central Australia, (SLAINRT vs SCLIM)

Central Australia

Sensible Heat Flux anomaly [W/m²] for Central Australia, (SLAINRT vs SCLIM)

Change in error in R (GEOV1_LAINRT_ALBNRT – GEOV1_CLM), 1-Sep–2010 to 30-Nov–2010

From 86 to 91 samples. Verified against 0001.

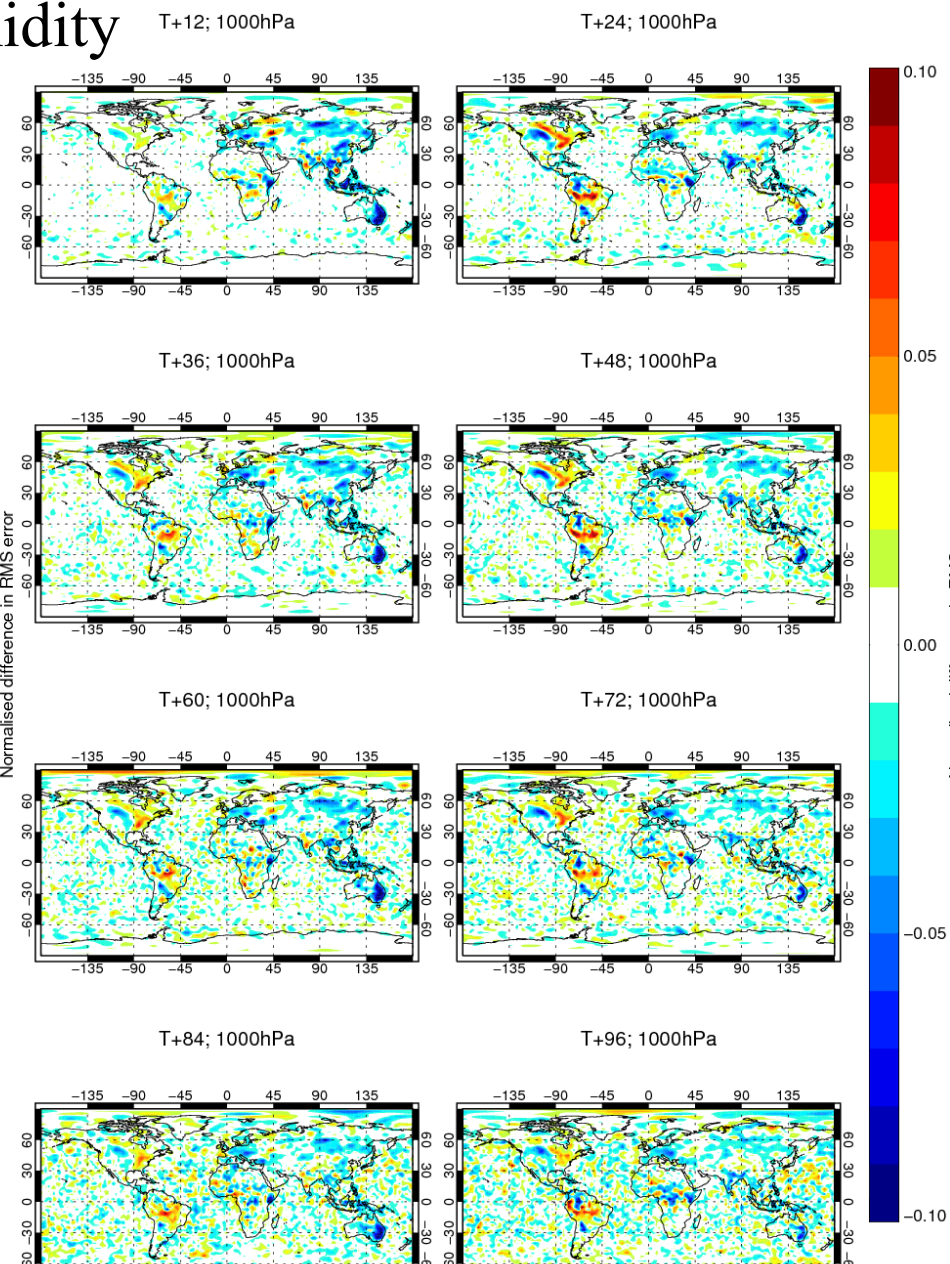


LAI_NRT ALB_NRT - CLIM

Change in error in R (GEOV1_LAINRT_ALBCLM – GEOV1_CLM), 1-Sep–2010 to 30-Nov–2010

From 86 to 91 samples. Verified against 0001.

Humidity

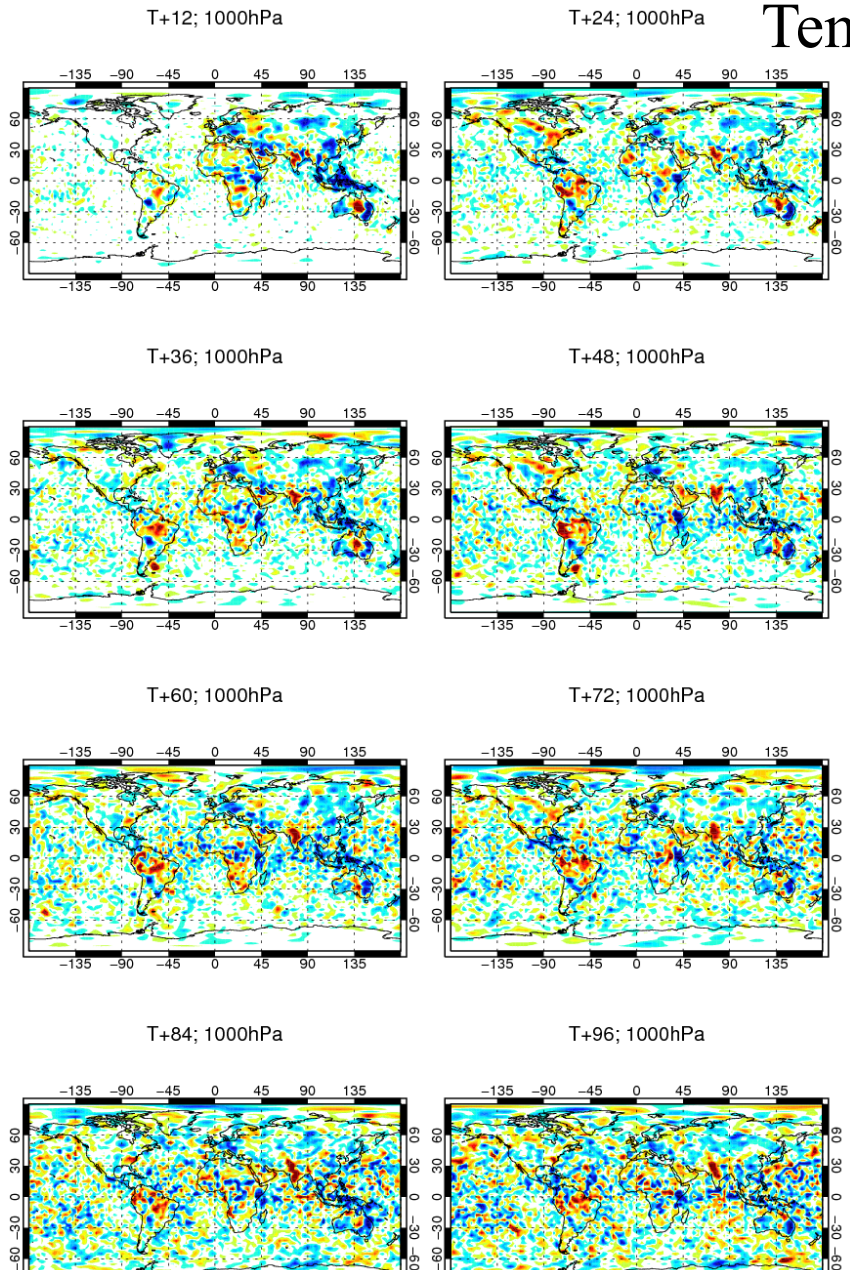


LAI_NRT ALB_CLIM - CLIM

Change in error in T (GEOV1_LAINRT_ALBNRT – GEOV1_CLM), 1-Sep-2010 to 30-Nov-2010

From 86 to 91 samples. Verified against 0001.

Temperature

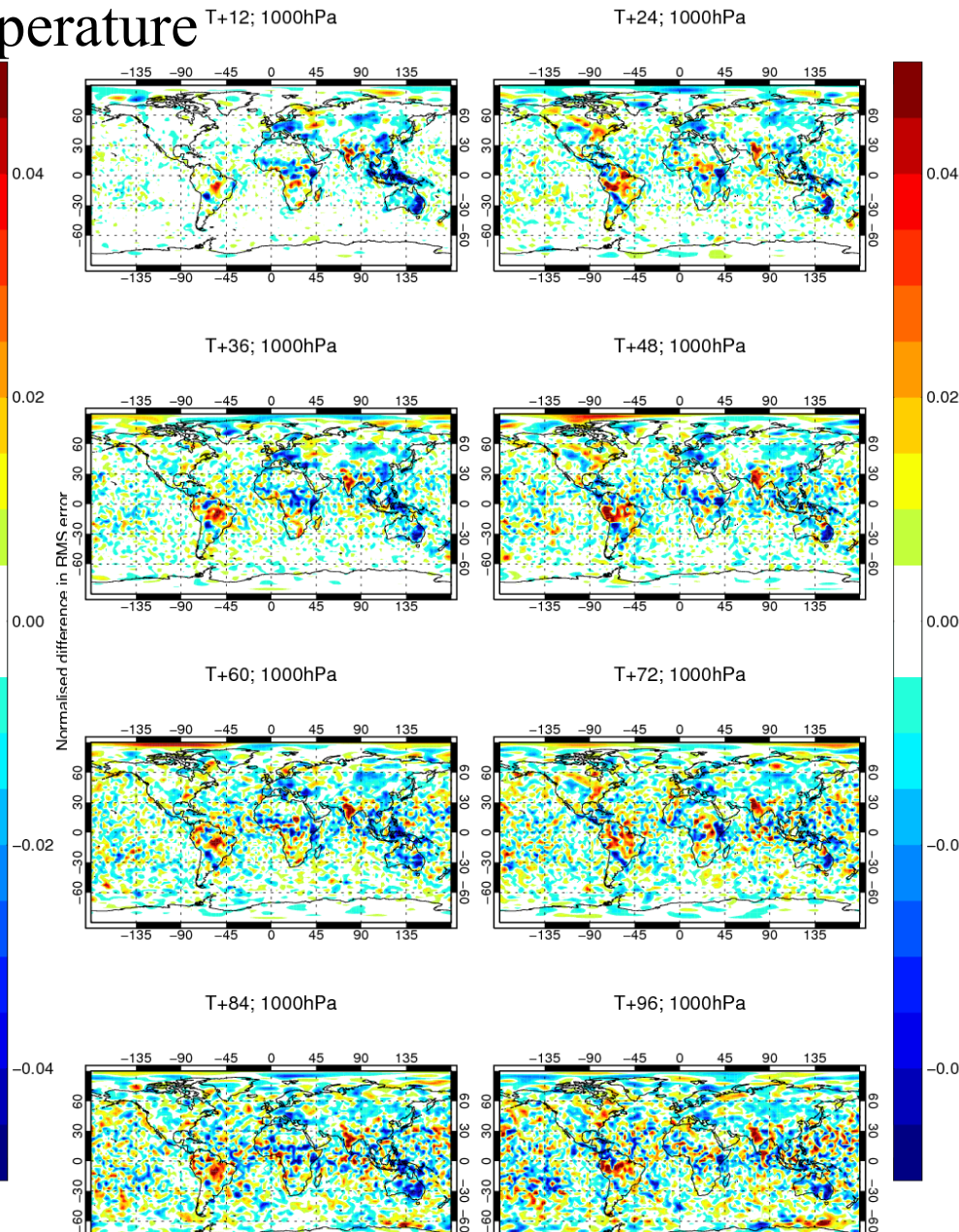


Change in error in T (GEOV1_LAINRT_ALBCLM – GEOV1_CLM), 1-Sep-2010 to 30-Nov-2010

From 86 to 91 samples. Verified against 0001.

LAI_NRT ALB_NRT - CLIM

LAI_NRT ALB_CLIM - CLIM



Normalised difference in RMS error

Normalised difference in RMS error