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EXCELENCIA
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SPECS

Predict and understand heat waves

A case study of summer 2003 and 2010

C. Prodhomme, F. Doblas-Reyes, O. Bellprat,
E. Dutra

HEPEX workshop, Norrköping, SMHI, 22/09/2015



Climate Forecasting Unit





PI: Francisco Doblas-Reyes



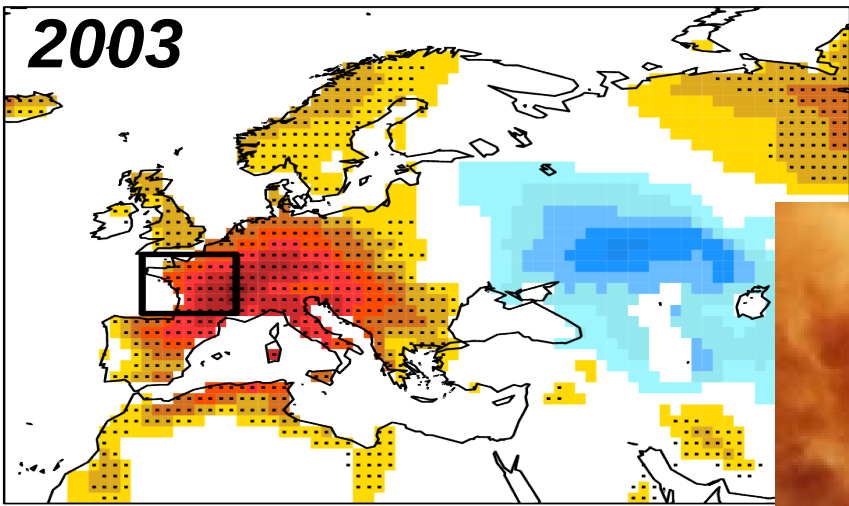
SPECS aims to identify the main problems in climate prediction and investigate a battery of solutions from a seamless perspective



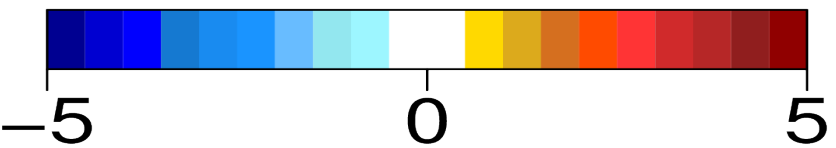
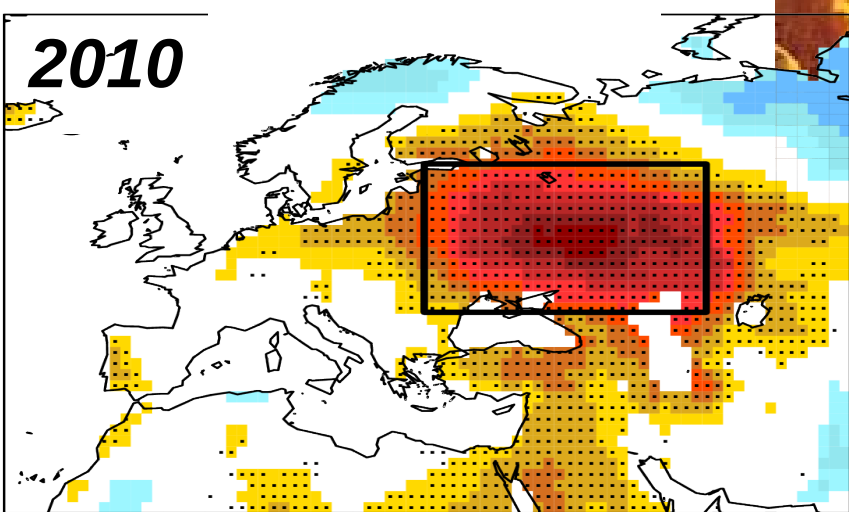
2003 and 2010 heat waves

2m-Temperature anomalies (JJA)

2003



2010



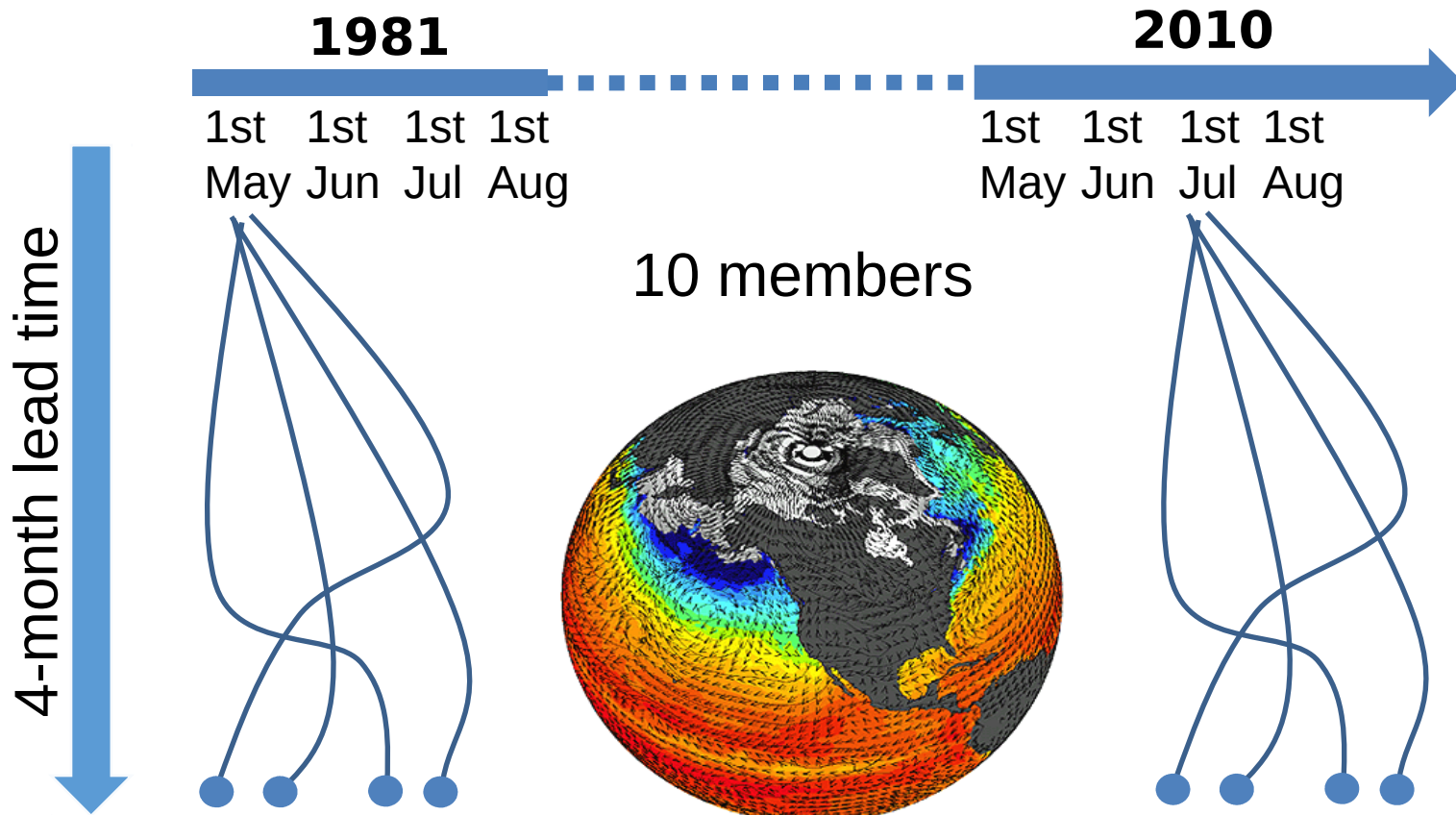
The European heat-wave of 2003 caused the death of 35,000 people and damages of \$15 billion.



Experiment description



| Model | Start dates | Land IC | Atm IC | Oce/Ice IC |
|-----------------|----------------------------|--------------|--------|------------|
| EC-Earth 2.3 | May, June, July, August | ERA- Land | ERAInt | ORA-S4 |



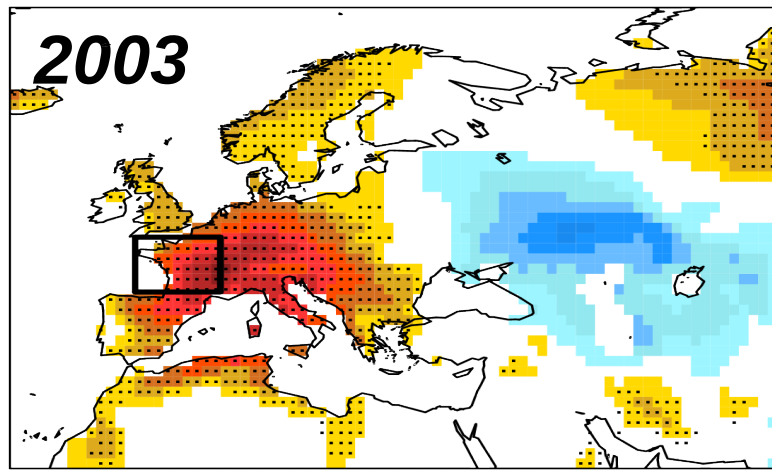
Are they predictable?



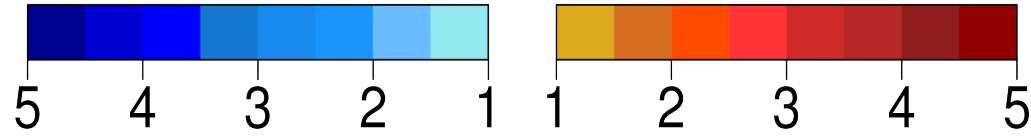
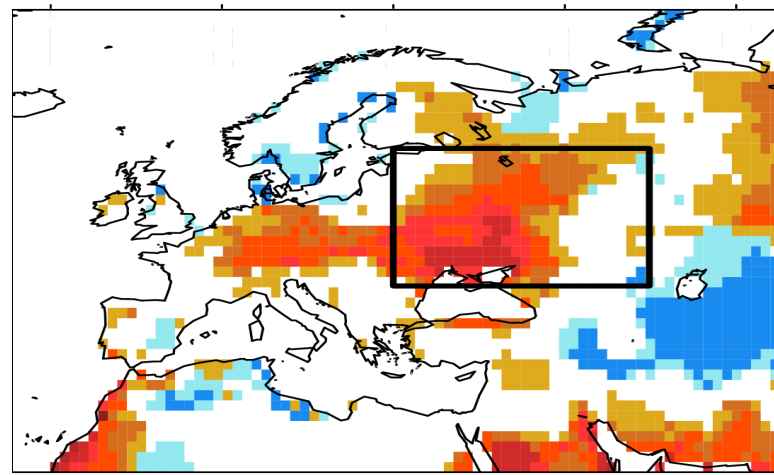
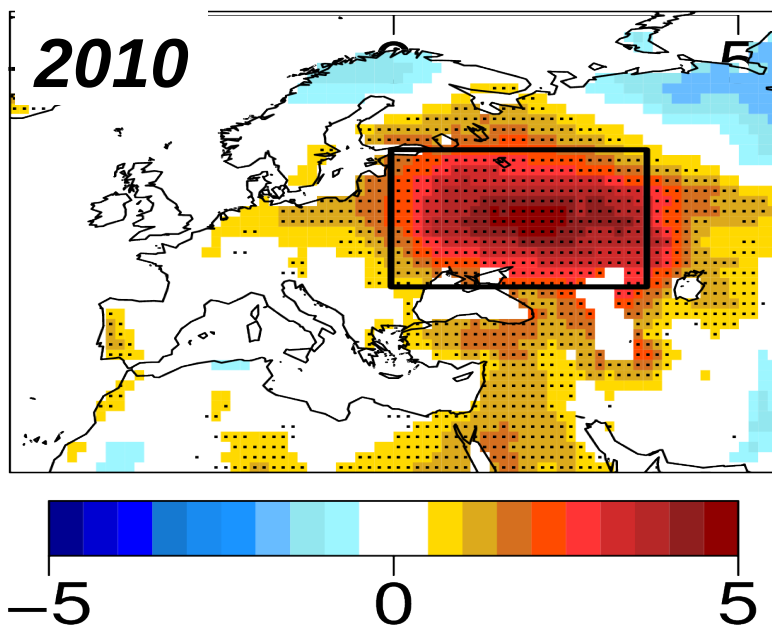
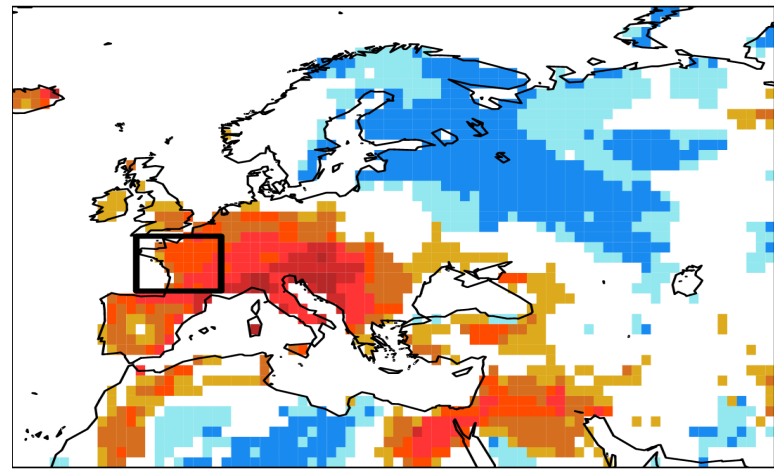
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2m-Temperature anomalies (JJA)



Odds Ratio (JJA)



Why are they predictable?



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Large scale vs local processes

Model

Start dates

Land IC

Atm
IC

Oce/Ice IC

EC-Earth
2.3

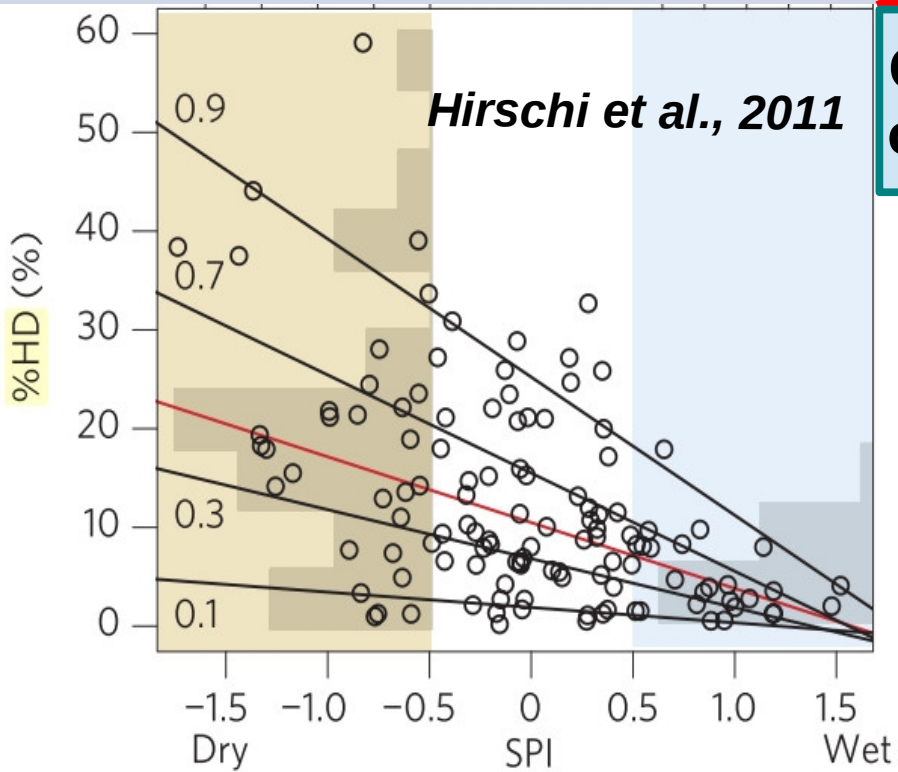
May, June,
July, August

~~ERA-Land~~

ERAInt

ORA-S4

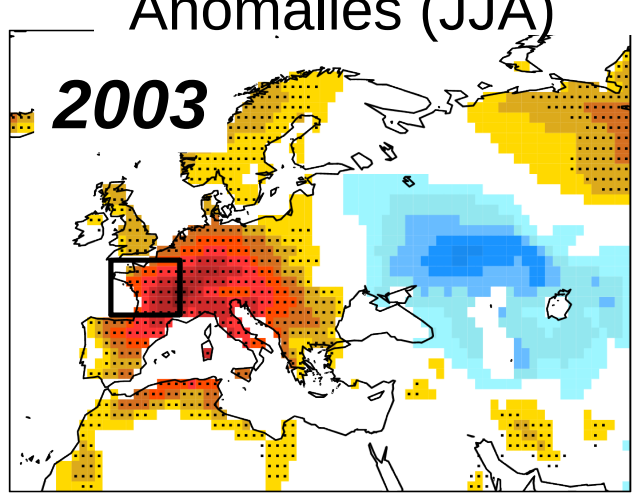
Climatology
of ERA-Land



Percentage of Hot Days (%HD) vs the Standardized Precipitation Index (SPI) in the southeast European domain (1961–2000 period).

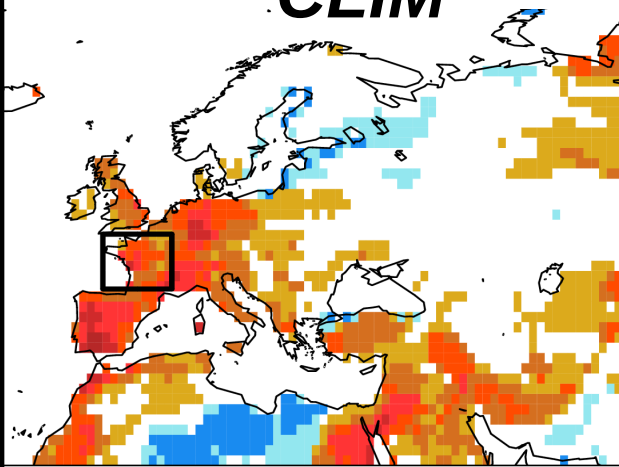
Land IC contribution

2m-Temperature
Anomalies (JJA)

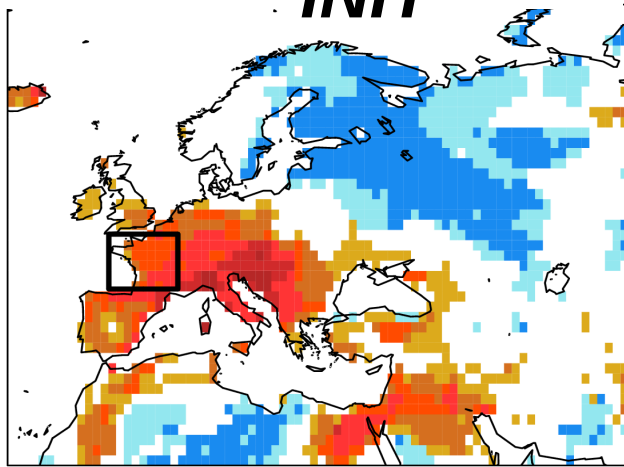


Odds Ratio (JJA)

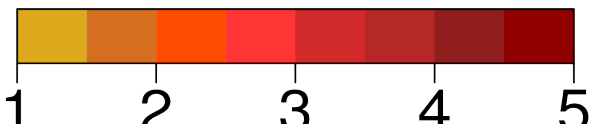
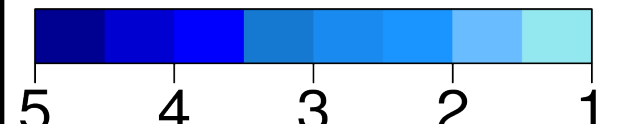
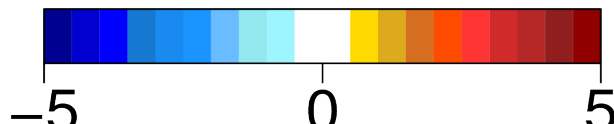
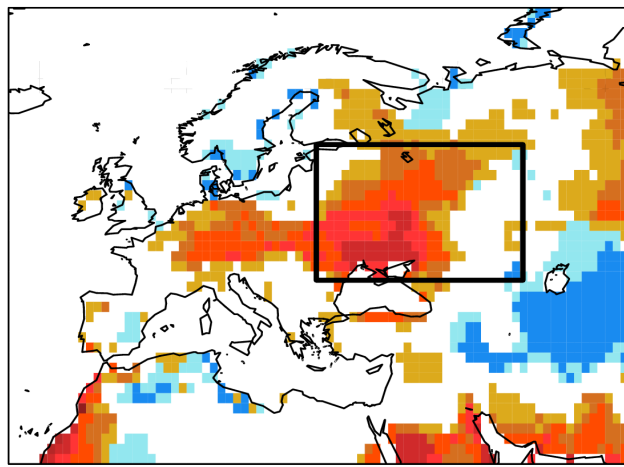
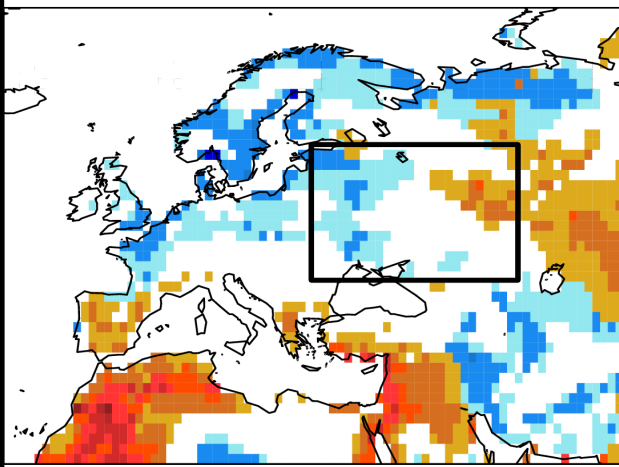
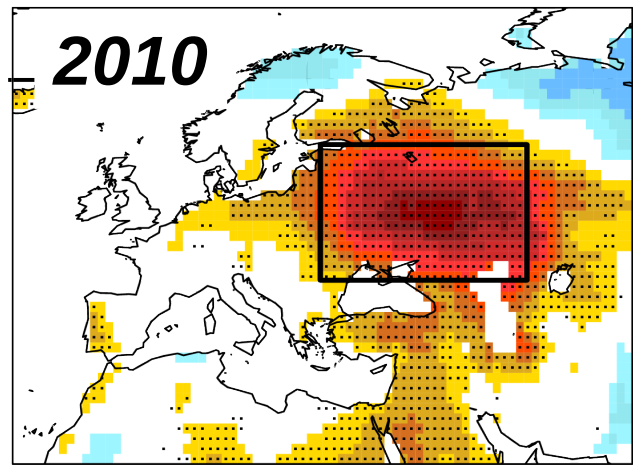
CLIM



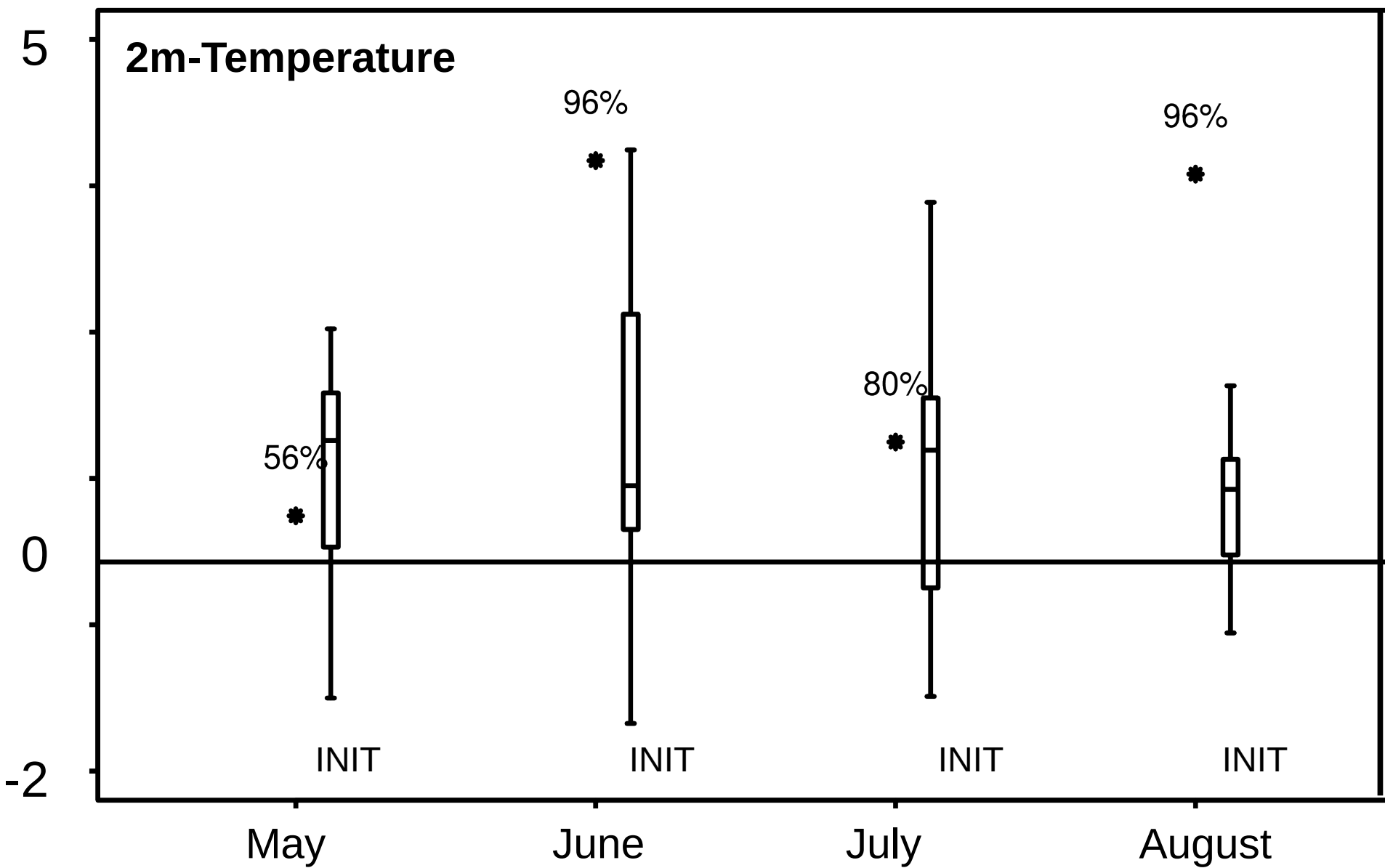
INIT



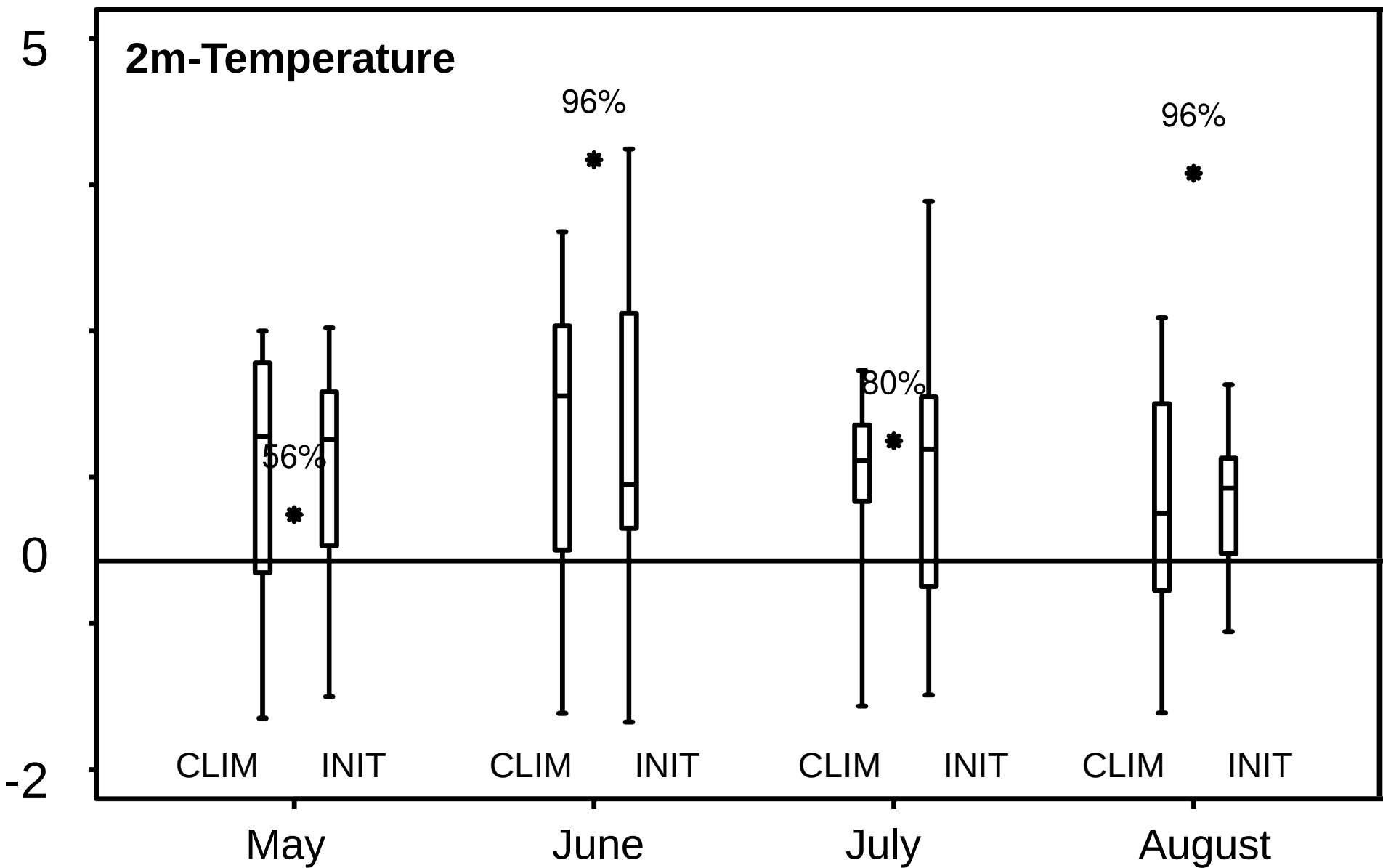
2010



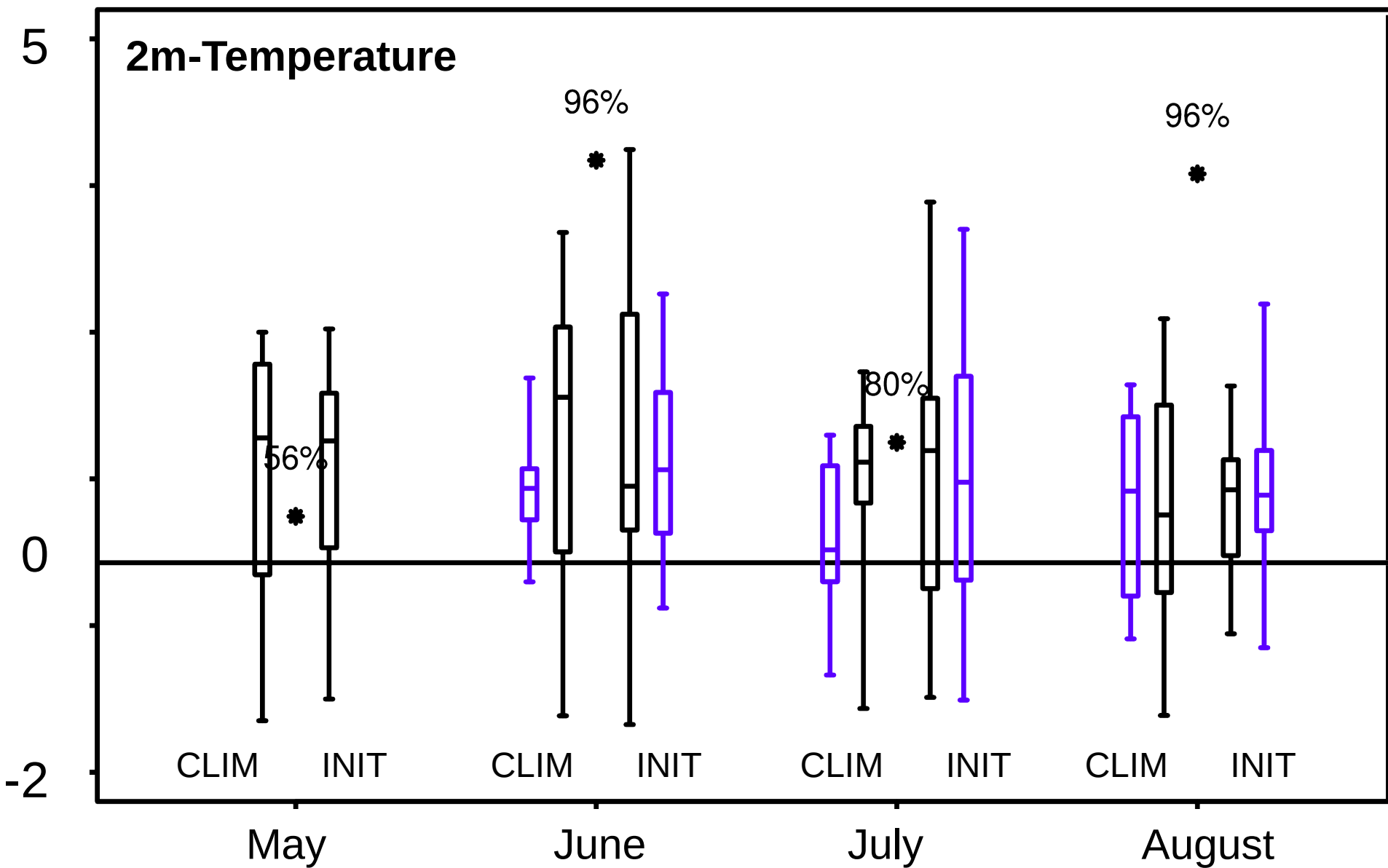
Intra-seasonality of the 2003 heat wave



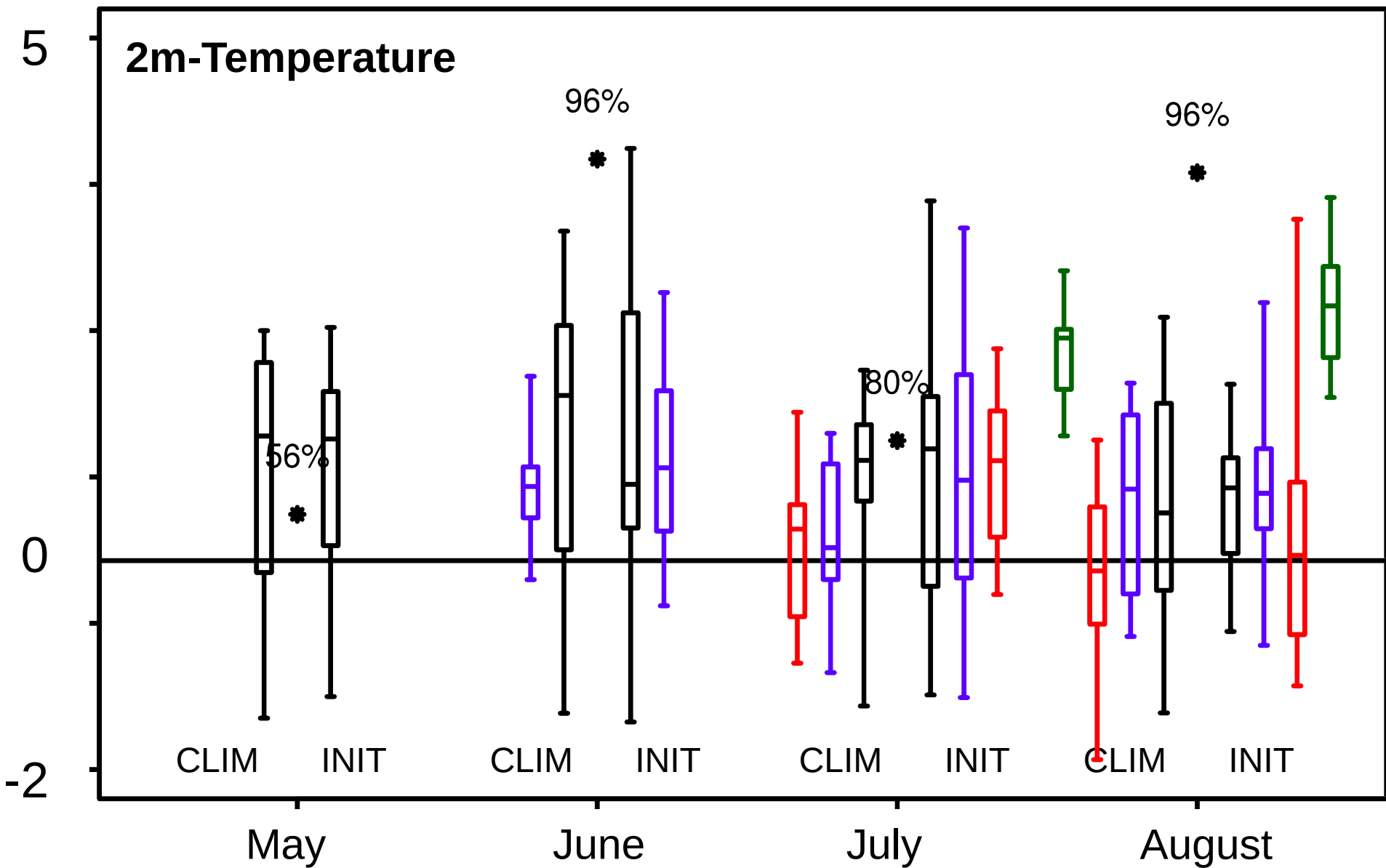
Intra-seasonality of the 2003 heat wave



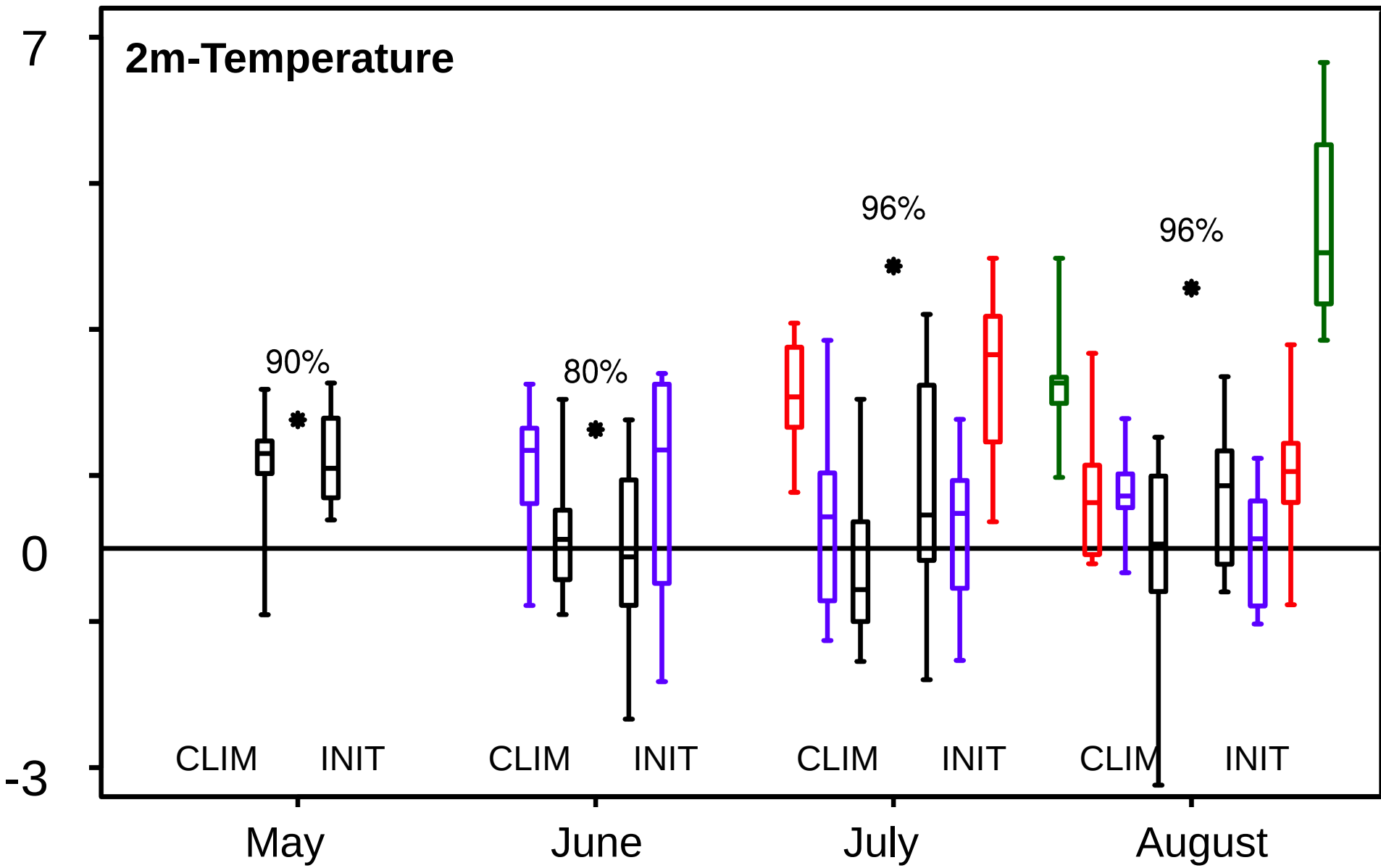
Intra-seasonality of the 2003 heat wave



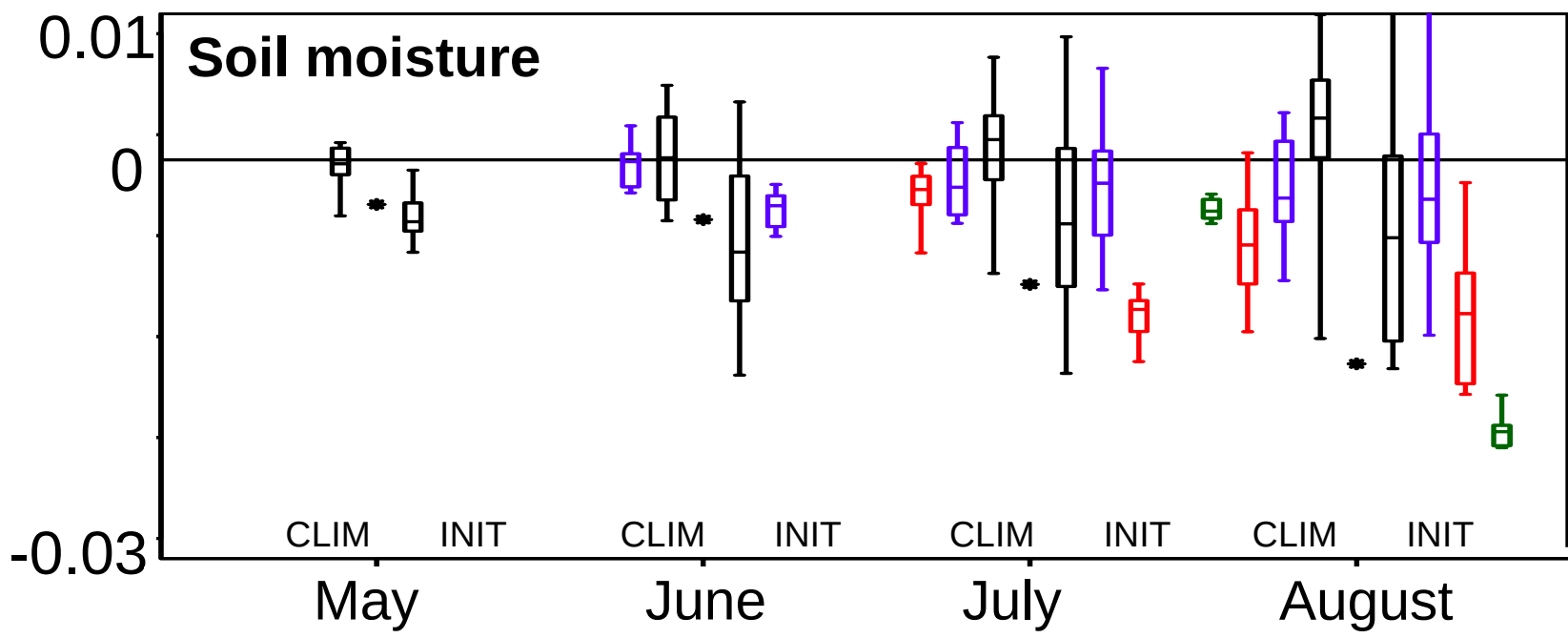
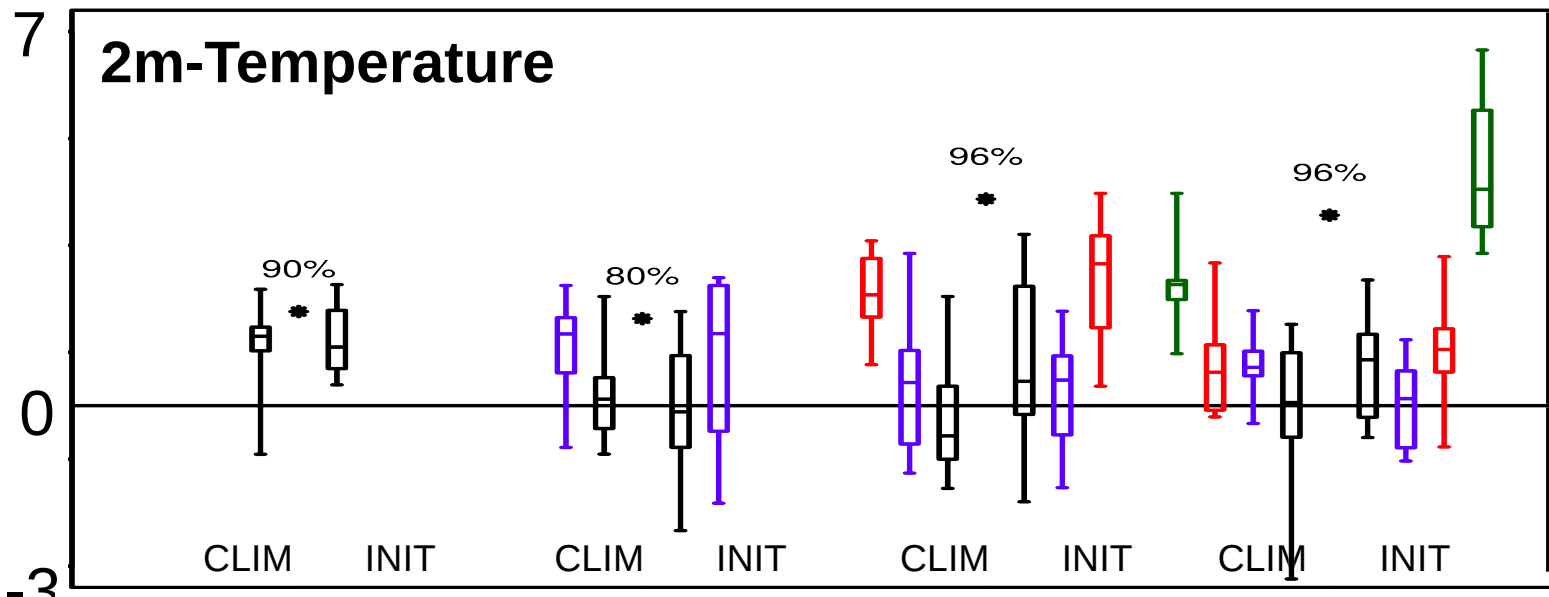
Intra-seasonality of the 2003 heat wave



Intra-seasonality of the 2010 heat wave



Land – atmosphere coupling



- Both 2003 and 2010 heat waves were predictable.
- 2003 seems to be mainly large scale driven.
- Realistic dry soil initial conditions are necessary to reproduce the 2010 heat wave 2-3 month ahead.
- August 2010 temperature was highly sensitive to soil conditions.

Prodhomme C., Doblas-Reyes F., Bellprat O., Dutra E., 2015: Impact of land-surface initialization on sub-seasonal to seasonal forecasts over Europe. Clim. Dyn., Under Minor Revision

Impact of resolution



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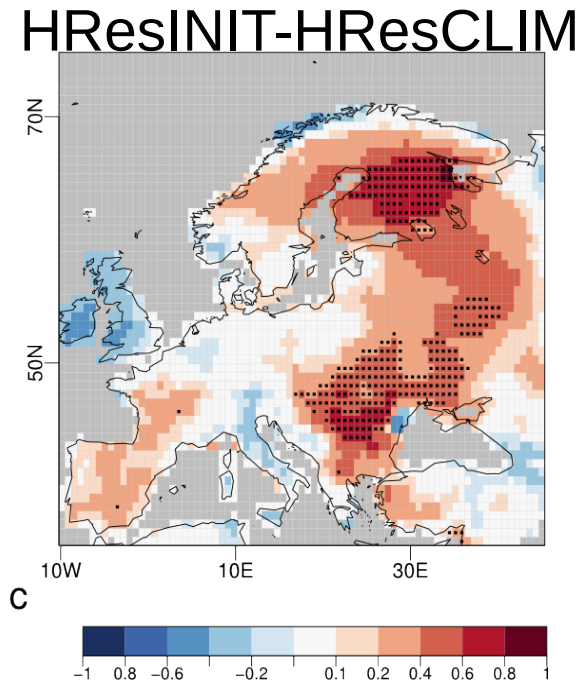
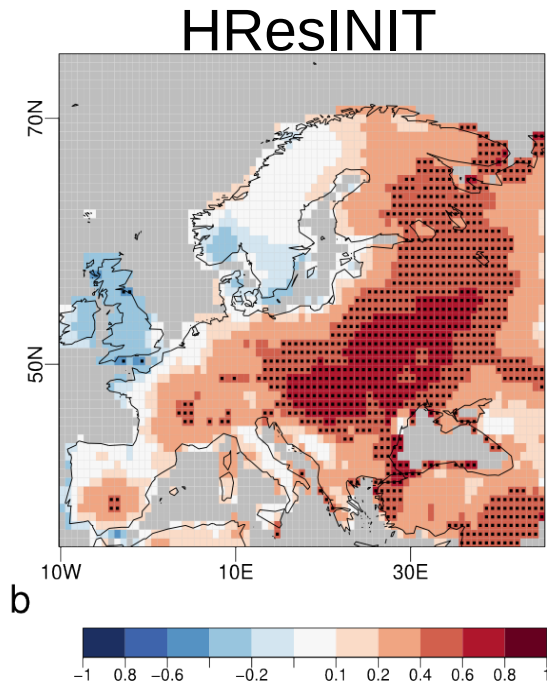
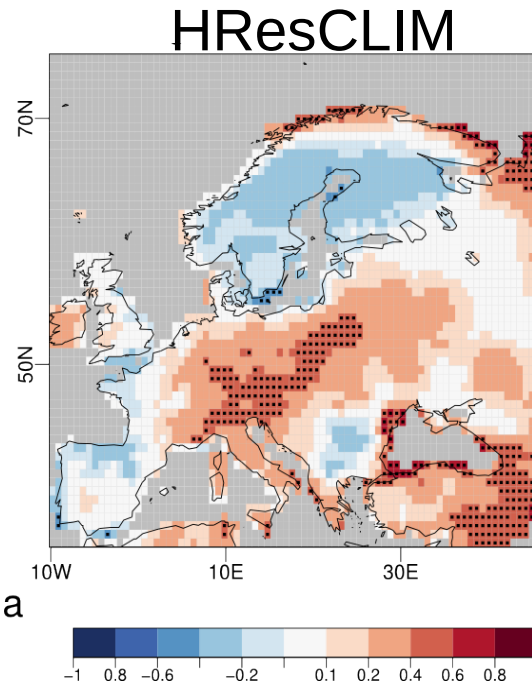
| Model | Start date | Land IC | Atm IC | Oce/Ice IC |
|-------------------------|------------|------------------------------------|--------|------------|
| EC-Earth 3.1 | May, Nov | ERA-Land | ERAInt | GLORYS |
| SRes (T255/ORCA1) | | Climatology of ERA-Land | | |
| HRes (T511/ORCA025) | | | | |

1st May 1st Nov 1993 1st May 1st Nov 2009

4-month lead time

10 members

Effect of land-surface initialization in summer (JJA) 2m-temperature prediction using high-resolution hindcasts (EC-Earth 3.1 T511ORCA025)



Correlation of summer prediction with ERA-Interim

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