# On the relevance of diurnal cycle model improvements to weather & climate extremes

Gianpaolo Balsamo

ECMWF, Earth System Modelling Section, Coupled Processes Team gianpaolo.balsamo@ecmwf.int

Aknowledgements: ECMWF, Copernicus, GEWEX

2018 GEWEX Open Science Conference, Canmore, Alberta, Canada (Planet-A)

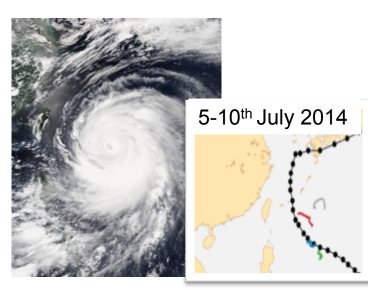




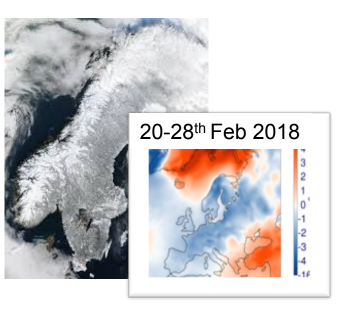


# Coupling for improved diurnal cycle and impact on extremes

- Introduction: the ECMWF forecasting systems in 2018
- Three examples for surface-atmosphere coupling relevance:
  - Ocean-coupling effects on diurnal cycle of temperature and cyclones
  - Soil-coupling effects on soil moisture and extreme surface temperature
  - Snow-coupling effects on snow depth and extreme surface temperature







- Outlook
  - Improved surface coupling as key to hydrological & environmental applications

### Earth surface modelling components @ECMWF in 2018

R3

Wave-induced turbulence

H<sub>2</sub>O / E / CO<sub>2</sub>

Integration of

Carbon/Energy/Water

Boussetta et al. 2013

Agusti-Panareda et al. 2015

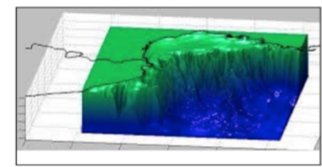
#### NEMO3.4

NEMO3.4 (Nucleus for European Modelling of the Ocean)

Madec et al. (2008)

Mogensen et al. (2012)

ORCA1\_Z42: 1.0° x 1.0° ORCA025\_Z75 : 0.25° x 0.25°



•

#### Hydrology-TESSEL

R. . R.

Balsamo et al. (2009) van den Hurk and Viterbo (2003) Global Soil Texture (FAO)

New hydraulic properties Variable Infiltration capacity &

surface runoff revision

Dutra et al. (2010) Revised snow density Liquid water reservoir

NEW SNOW

Revision of Albedo and sub-grid snow cover

#### EC-WAM

NEW LAI

Boussetta et al. (2013)

New satellite-based

Leaf-Area-Index

SOIL Evaporation

Balsamo et al. (2011),

•

ECMWF Wave Model Janssen, (2004) Janssen et al. (2013)

ENS-WAM : 0.25° x 0.25° HRES-WAM: 0.125° x 0.125°

#### LIM2

The Louvain-la-Neuve Sea Ice Model Fichefet and Morales Magueda (1997) Bouillon et al. (2009) Vancoppenolle et al. (2009)

ORCA025\_Z75 : 0.25° x 0.25°



Lake & Coastal areaEnhance MLMironov et al (2010),Snow ML5Dutra et al. (2010),Soil ML9Balsamo et al. (2012, 2010)Dutra et al. (2012, 2016)Extra tile (9) to<br/>for sub-grid lakes<br/>and iceBalsamo et al. (2016)

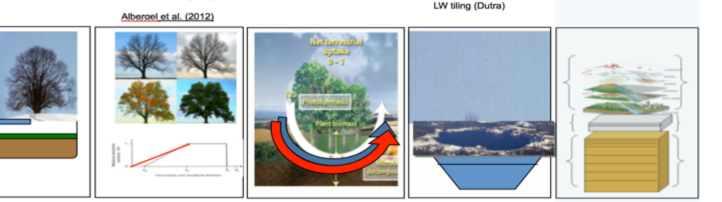
Atmos Land Resol.	ECMWF in 2018
80 km	ERAI
32 km	ERA5 <sup>+</sup> SEAS5 <sup>+</sup> *
18 km	ENS <sup>+</sup> *
9 km	HRES⁺*

#### <u>\*Ocean</u>

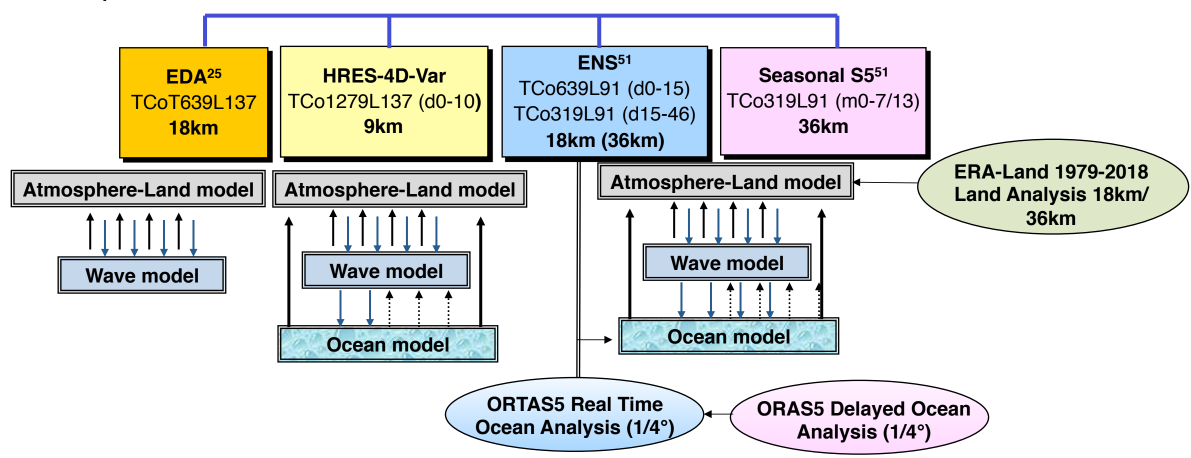
used across forecast systems and in Ocean reanalysis

(\*migration completed with HRES-coupled operational from the 5th June 2018)

+<u>Land</u> used across forecast systems and new Climate reanalysis



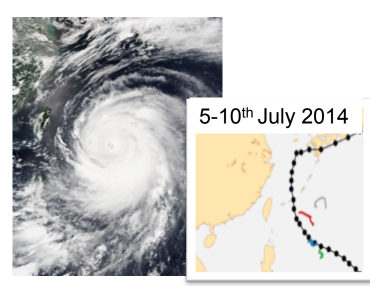
Seamless surface-atmosphere coupling of Integrated Forecasting System As operational on June 5<sup>th</sup>, 2018



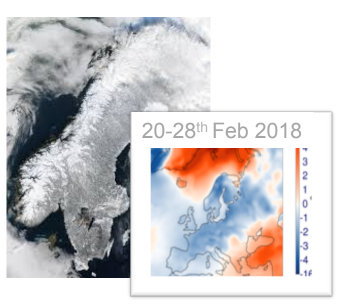
See Buizza et al (2018), Keeley et al (2018), Mogensen et al (2018), published in the ECMWF 2018 Summer Newsletter

# Coupling for improved diurnal cycle and impact on extremes

- Introduction: the ECMWF forecasting systems in 2018
- Three examples for surface-atmosphere coupling relevance:
  - Ocean-coupling effects on diurnal cycle of temperature and cyclones
  - Soil-coupling effects on soil moisture and extreme surface temperature
  - Snow-coupling effects on snow depth and extreme surface temperature



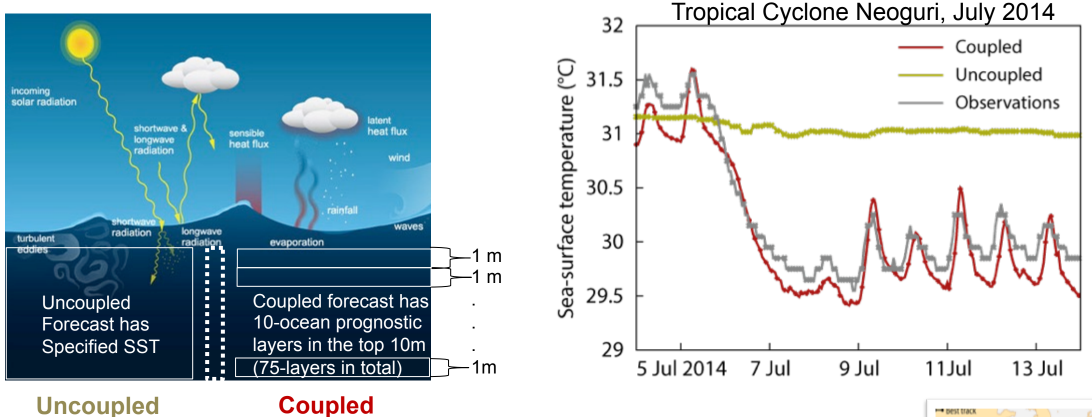




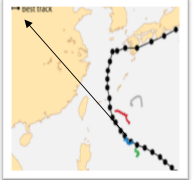
- Outlook
  - Improved surface coupling as key to hydrological & environmental applications

**ECMWF** EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

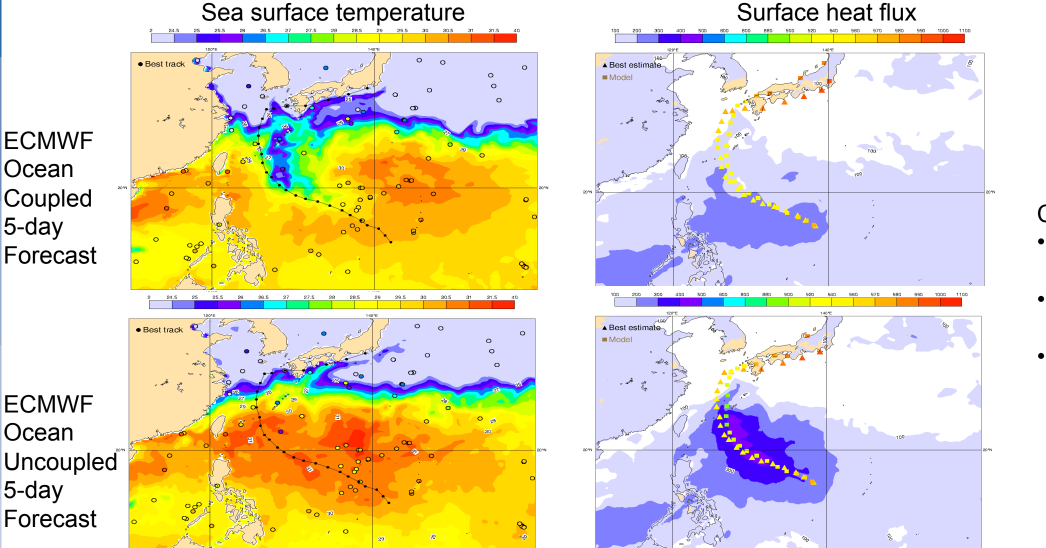
# Ocean-coupling and local effects on sea surface temperature (SST)



• The ECMWF Ocean-coupled (red) model is better simulate the cool wake after the passage of Tropical cyclone Neoguri. A more realistic response is observed comparing the 10-day forecast with an on-track DRIBU observation of SST, both for TC passage and diurnal cycle



### Impact of Ocean-coupling along the track of Tropical Cyclone Neoguri



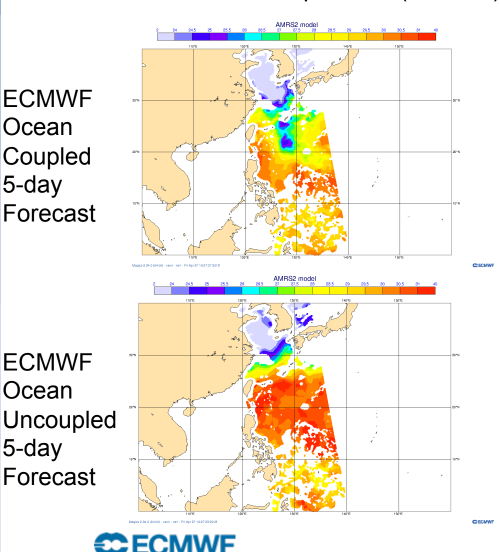
EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

Coupled Forecast:

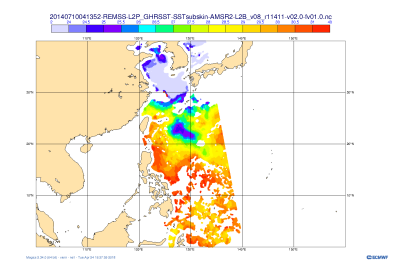
- Gets the SST cooling better
- Reduced Heat flux to atmos.
- Gets the TC Intensity Better

Thanks to Kristian Mogensen

### Comparing forecasts with satellite-based sea surface temperature



Sea surface temperature (forecast) Sea surface temperature (observation)



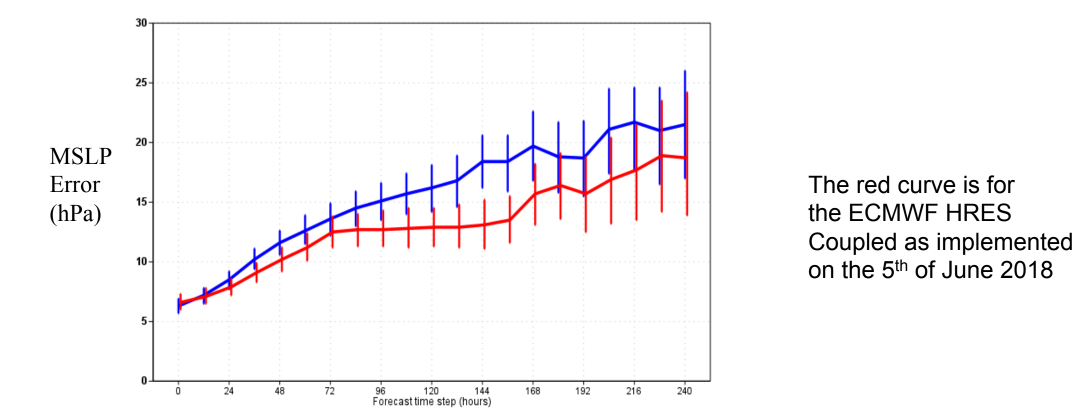
Satellite Observations from AMSR2 MW SST

After the passage of Tropical Cyclone Neoguri, 10<sup>th</sup> of July 2014 Coupled forecast:

Gets the SST cooling after the passage of Tropical Cycle in better agreement with EO data of Satellite SSTs

Thanks to Kristian Mogensen

### Impact of Ocean-coupling on Tropical Cyclones and relevance for 2018 season

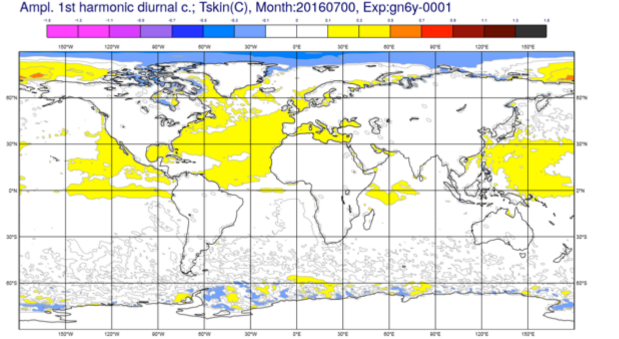


Tropical Cyclones Intensity is generally improved when looking at recent cases (past 2-years)

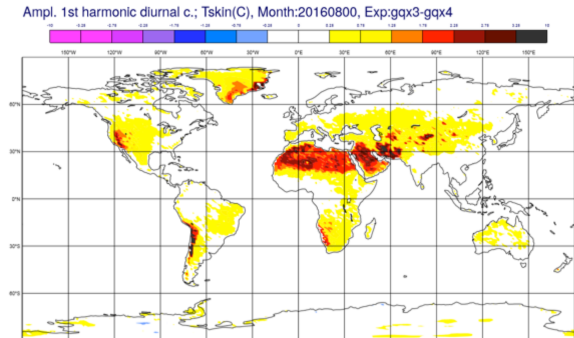
Mean-sea-level-pressure, MSLP in hPa, of new 45r1 (red) & 43r3 (blue). The data sample includes about 750 cases at initial time, decreasing to about 200 at forecast day 5-6 and to about 50 at day 10. Bars indicate 95% confidence. © ECMWF EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS 9 Thanks to Kristian Mogensen & Fernando Prates

# What happens to the temperature diurnal cycle enhancing surface coupling?

- Towards more realistic surface temperature (skin and below) particularly in clear/sky
- Towards increased variability and surface responsiveness to atmospheric forcing



#### Ocean skin



Land skin

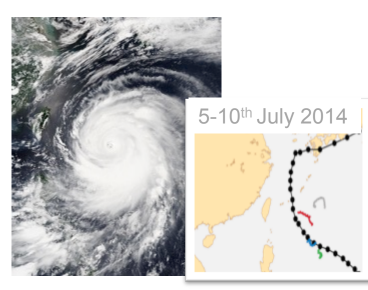
Difference in diurnal cycle amplitude due ocean-coup

**EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS** 

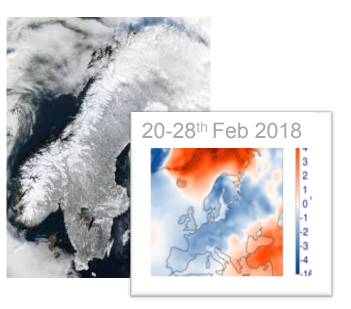
Difference due to enhance multi-layer land-coup

# Coupling for improved diurnal cycle and impact on extremes

- Introduction: the ECMWF forecasting systems in 2018
- Three examples for surface-atmosphere coupling relevance:
  - Ocean-coupling effects on diurnal cycle of temperature and cyclones
  - Soil-coupling effects on soil moisture and extreme surface temperature
  - Snow-coupling effects on snow depth and extreme surface temperature



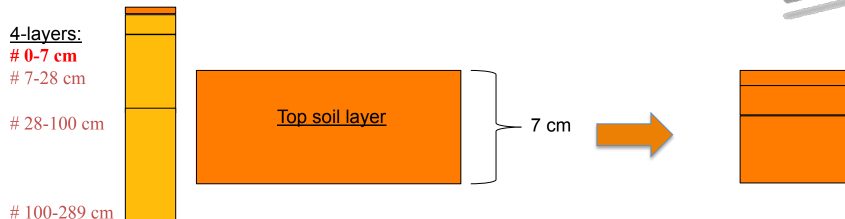


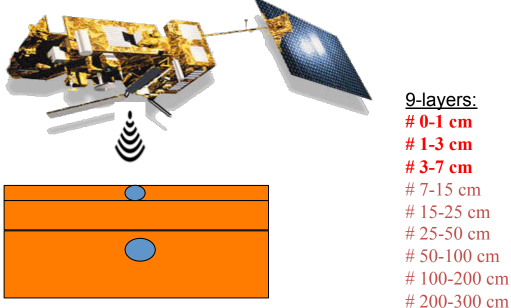


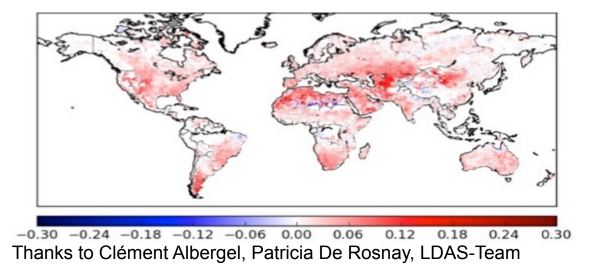
- Outlook
  - Improved surface coupling as key to hydrological & environmental applications

#### Increased soil model vertical resolution to improve use of satellite data

An enhanced soil vertical layer is motivated by land data assimilation as it shown to better correlate with satellite products of soil moisture.







Comparison with ESA-CCI soil moisture remote sensing (multi-sensor) product.(1988-2014). A finer soil model improves the correlation with measured satellite soil moisture

Globally Improved match to satellite soil moisture (shown is Anomaly correlation ΔACC calculate on 1-month running mean)

#### Impact of the soil model vertical resolution: heatwaves severity

During summer 2017 the effect of multi-layer is examined for European heatwave, here shown for

SoT ML9
Tsk ML9
SoT CTL
Tsk CTL

Corboba (Spain) where temperatures went above 40° Celsius on the 6<sup>th</sup> of August 2017

#### Extreme heat warnings across southern Europe as temperatures hit 40C and above

Not dangerous
Potentially dangerous
Dangerous
Very dangerous



50N 40N 30N -2 -1.5 -1 -0.5 -0.1 0 0.1 0.5 1 1.5 2

Differences in the maximum skin temperature ML9-ML4

Difference <u>ML9-ML4</u> soil model (offline)

Aug/02

Aug/02

Aug/04

Aug/04

Aug/06

Aug/06

Aug/08

Aug/08

Aug/10

Aug/10

An enhanced soil vertical discretisation is increasing the amplitude of the diurnal cycle. Extremes heatwave are up to 1-2 K hotter

Thanks to Gabriele Arduini

ECMWF

Land

model

ML9 &

(offline)

ML4

45

ු <sup>40</sup>

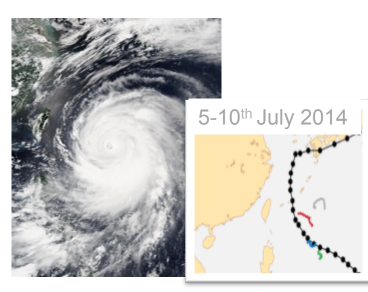
Temperature 30 25

20

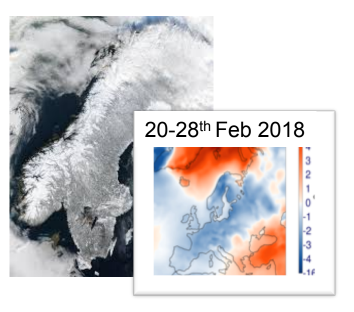
15

# Coupling for improved diurnal cycle and impact on extremes

- Introduction: the ECMWF forecasting systems in 2018
- Three examples for surface-atmosphere coupling relevance:
  - Ocean-coupling effects on diurnal cycle of temperature and cyclones
  - Soil-coupling effects on soil moisture and extreme surface temperature
  - Snow-coupling effects on snow depth and extreme surface temperature





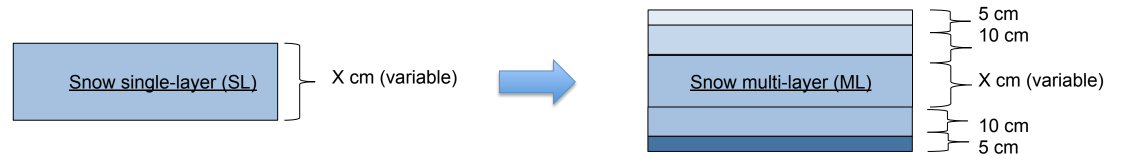


- Outlook
  - Improved surface coupling as key to hydrological & environmental applications

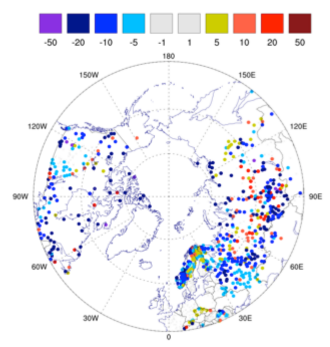
**ECMWF** EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

#### Increased snow model vertical resolution: impact in cold regions climate

Increased vertical discretization of the snowpack (up to 5 layers) permits a better physical processes representation

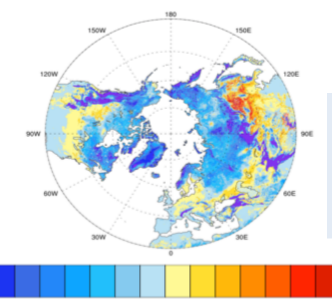


Difference ML- SL in Snow depth RMSE winter (DJF)



An improved snow depth (ML – SL) evaluated with in-situ SYNOP snow depth. RMSE of 0.19m (0.23m) in ML (SL). This is 17% RMSE error reduction in snow depth.





Winter reduction of the 2m minima temperatures with increasing diurnal-cycle. DIFF Tmin 2-4 K colder in ML compared to SL snow. Increased variability

Thanks to Gabriele Arduini, Jonny Day, Linus Magnusson

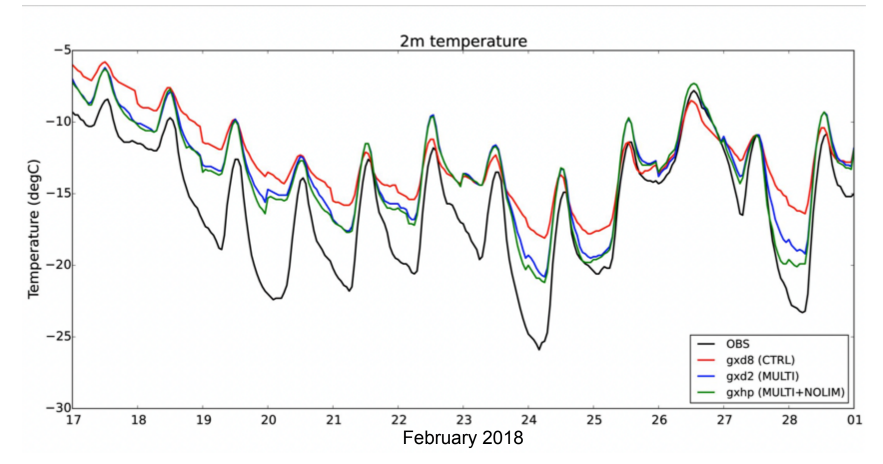
Reducing

Increasing

#### Impact of snow model vertical resolution increase on near surface temperature

Increased vertical discretization of the snowpack (**up to 5 layers**) permits a better 2-m forecast: here hourly day-2 forecasts are shown for 24-hour to 47-hour ahead, concatenated to form a continuous time-series

#### T2m Observations, T2m forecast (current snow, SL), T2m forecast (ML)





In clear-sky the MULTI-layer snow scheme is capable to produce stronger winter inversions improving observation match.

**NOLIM** indicates a stability limiter safety is deactivated.

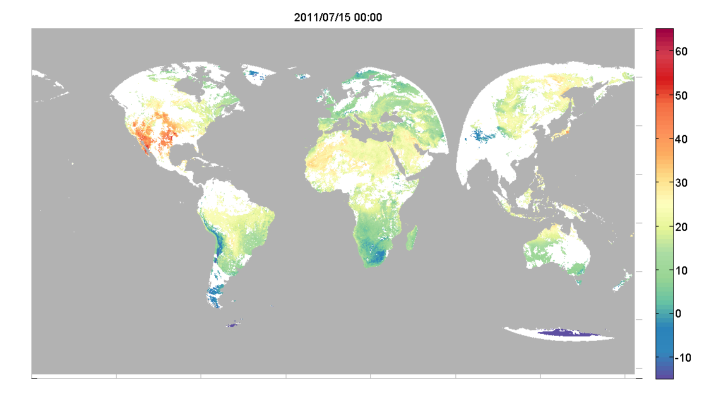
The increased variability in the diurnal cycle is beneficial for ensemble forecasting.

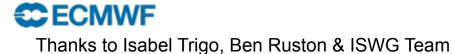
Thanks to Gabriele Arduini, Thomas Haiden, Irina Sandu & USURF Team

### Earth Observations for surface coupled model development: the example of LSTs

Land Surface Temperatures (LSTs) provides validation and guides diurnal cycle model development:

- LST to evaluate impact of vegetation modelling (see Trigo et al. 2015, used EUM-LSA-SAF )
- LST to constrain HTESSEL coupling parameters (see Orth et al., 2017, used ESA-CCI)
- LST to show value multi-layer snow over Antarctica (see Dutra et al 2017, used MODIS)





# Summary

- Model development on diurnal cycle improvements connects to capability of better representing Extreme events (good argument in favor of seamless approach)
- Three cases shown: Ocean-coupling, Soil-layers, Snow-layers enhancements
- Systematic model errors when reduced will introduce larger variability (skill vs rmse)
- Energy & Water cycle improvements (e.g. soil moisture, snow) support hydro-apps
- Carbon cycle forecasting skills strongly depend on temperature & moisture, fluxes

#### <u>Outlook</u>:

- GEWEX actions linking across-scales (e.g. WWRP NWP/S2S with WCRP/NTCP/X)
- EO-observations (Tskin, MW) can validate increase complexity in surface modelling
- Progressive inclusion across-models of human impact (CO2, Water-use, Land-use)

An example in the CO2 Human Emissions project https://www.che-project.eu



# Thank you for your attention

This work would NOT be feasible & fun without amazing individuals & teams contributions. A big thanks to All collaborators!



# Earth surface monitoring & forecasting advance needs better use EO observations



Special Issue: "Advancing Earth Surface Representation via Enhanced Use of Earth Observations in Monitoring and Forecasting Applications"

#### http://www.mdpi.com/journal/remotesensing/ special\_issues/earthsurface\_RS

There is time up to 31 July 2018. Discussions at: 2<sup>nd</sup> International Surface Working Group (ISWG) To be hosted by IPMA, Lisbon, 26-28 June 2018.



EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

Hydrol. Earth Syst. Sci., 21, 2483–2495, 2017 www.hydrol-earth-syst-sci.net/21/2483/2017/ doi:10.5194/hess-21-2483-2017 © Author(s) 2017. CC Attribution 3.0 License.



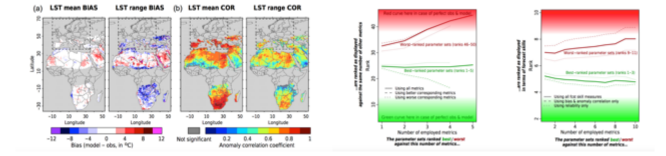


#### Advancing land surface model development with satellite-based Earth observations

Rene Orth<sup>1,2</sup>, Emanuel Dutra<sup>1,3</sup>, Isabel F. Trigo<sup>3,4</sup>, and Gianpaolo Balsamo<sup>1</sup>

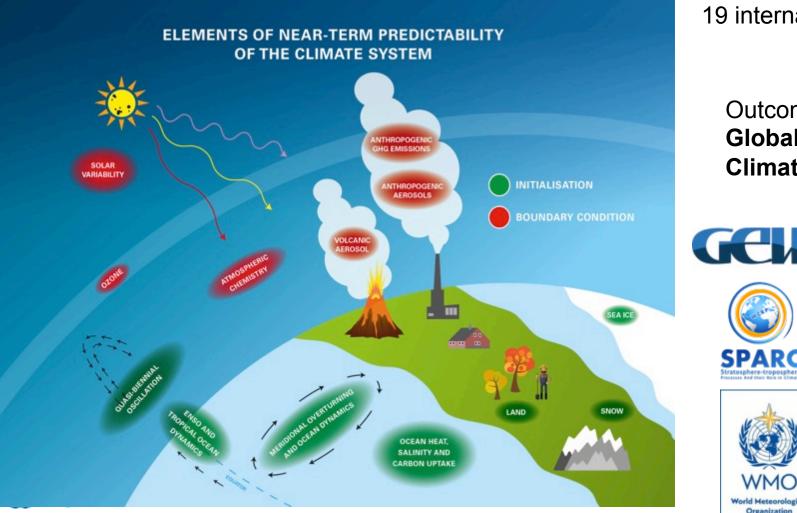
Table 2. Summary of perturbed model parameters and their characteristics (adapted from O16).

Surface runoff effective	Skin conductivity	Minimum stomatal	Maximum interception	Soil moisture stress	Total soil depth
depth		resistance		function	



### Extended-range predictability – Connecting the time-scales

• The WCRP Grand Challenge on Near-Term Climate Prediction (NTCP) is designed to link the scales from Annual to Decadal (A2D). This GC is led by A. Scaife and Y Kushnir (Co-Leads)



19 international members of the group

#### Outcome report (yearly) for the: **Global Annual to Decadal Climate Update**

















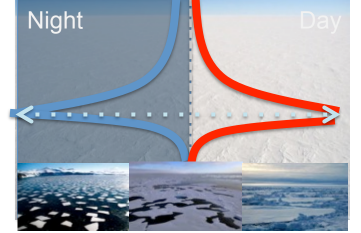
### Modelling surface heterogeneity and coupling with the atmosphere

• The processes that are most relevant for near-surface weather prediction are also those that are most interactive and exhibit positive feedbacks or have key role in energy partitioning



#### **Over Land/Biosphere**

- Snow-cover, ice freezing/melting have positive feedback via the albedo
- Vegetation growth and variability interact with turbulence & moisture
- Vertical heat transport in soil/snow



#### **Over Ocean/Cryosphere**

- Transition from open-sea to ice-covered conditions
- Sea-state dependent interaction wind induced mixing/waves
- Vertical transport of heat



#### **Over Water-bodies**

- Lakes have large thermal inertia
- Different albedo & roughness

Spatial heterogeneity calls for high-resolution horizontal/vertical to represent the surface-atmosphere coupling

