SPECS Climate Prediction for Climate Services

F.J. Doblas-Reyes ICREA, IC3 and BSC-CNS, Barcelona, Spain



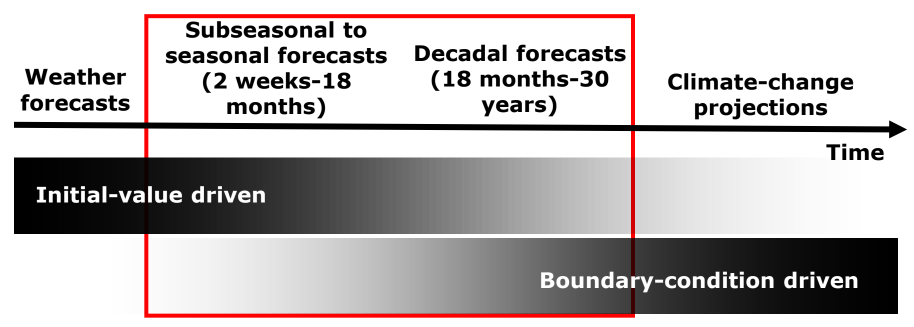




Climate prediction



Progression from initial-value problems with weather forecasting at one end and multi-decadal to century projections as a forced boundary condition problem at the other, with climate prediction (sub-seasonal, seasonal and decadal) in the middle. Prediction involves initialization and systematic comparison with a simultaneous reference.



Adapted from Meehl et al. (2009)



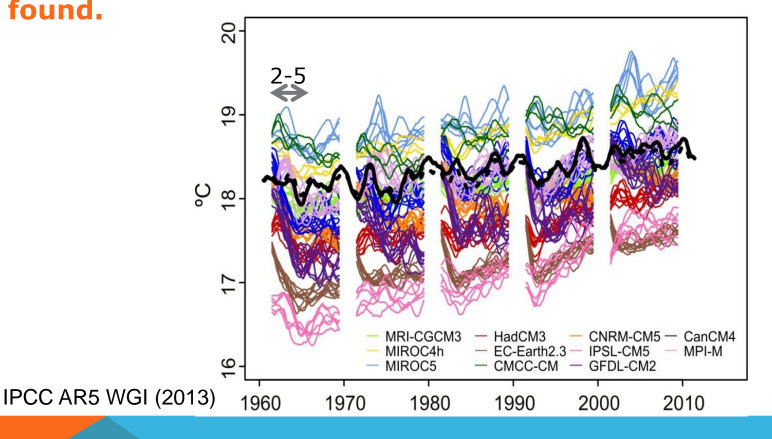
Decadal forecasts in CMIP5



Global mean near-surface air temperature over the ocean (one-year running mean applied) from CMIP5 hindcasts. Each system is shown with a different colour. NCEP and ERA40/Int used as reference.

Examples of shock, drift and large systematic error can be

found.





SPECS motivation



<u>What</u>: to produce quasi-operational and actionable local climate information

<u>Why</u>: need information with improved forecast quality, a focus on extreme climate events and enhanced communication and services for RCOFs, NHMSs and a wide range of public and private stakeholders

<u>How</u>: with a new generation of reliable European climate forecast systems, including initialised ESMs, efficient regionalisation tools and combination methods, and an enhanced dissemination and communication protocol

Where: over land, focus on Europe, Africa, South America

<u>When</u>: seasonal-to-decadal time scales over the longest possible observational period

http://www.specs-fp7.eu



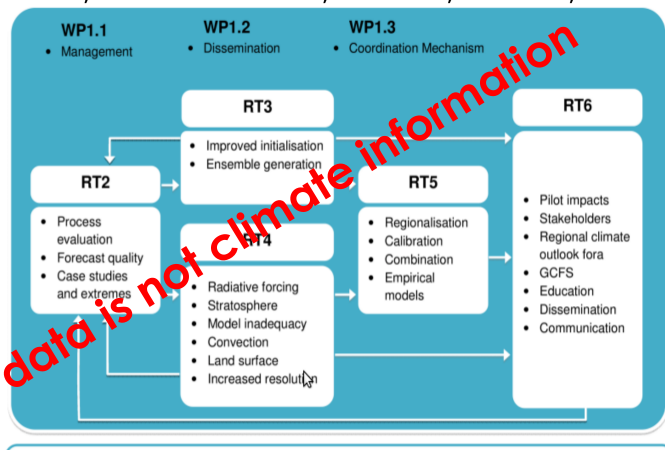
SPECS: Overall strategy



Links to EUPORIAS/NACLIM, but also IS-ENES2, PREFACE, EUCLEIA,

CLIPC, ...

Forecast System	Project Partners
CNRM-CM5	CNRM, CERFACS
EC-Earth	KNMI, SMHI, IC3, ENEA
IFS/NEMO	ECMWF, UOXF
IPSL-CM5	CNRS
MPI-ESM	MPG, Upitili
им С	UKMET



WP1.1: Management

WP1.2: Dissemination

WP1.3: Coordination across EUPORIAS, NACLIM & SPECS RT4: Improved systems

RT2: Evaluation of current s2d forecast systems

RT3: Forecast strategies

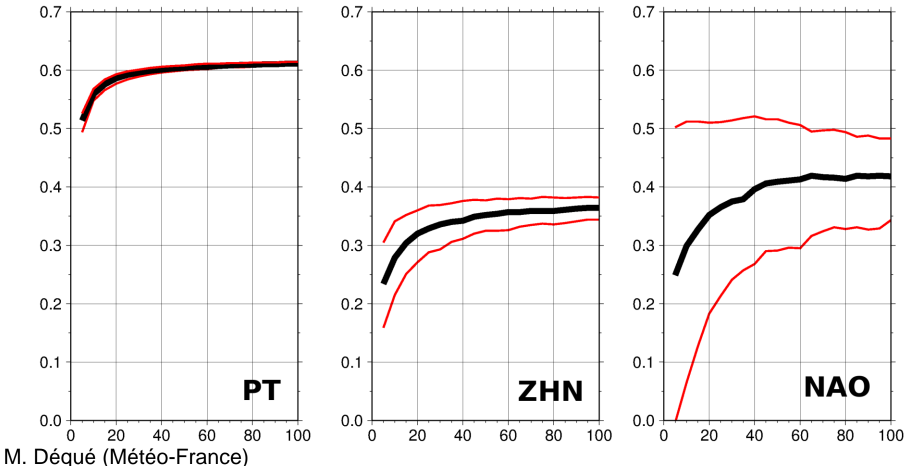
RT5: Calibrated predictions at the local scale



No shortcuts: ensemble size



CNRM-CM's correlation for ensemble-mean predictions of DJF (one-month lead time) tropical precipitation, Northern Hemisphere Z500 and NAO as a function of the ensemble size. Red lines for 90% confidence interval.





SPECS Generalised empirical forecasts



Empirical forecasts of onemonth lead temperature (right panel) and precipitation using a wide range of observed predictors.

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Geoscientific §

Model Developmen

This discussion paper is/has been under review for the journal Geoscientific Model Development (GMD). Please refer to the corresponding final paper in GMD if available.

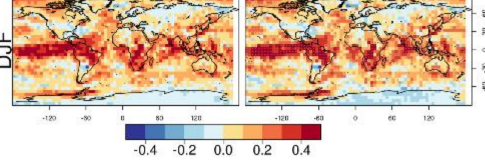
A global empirical system for probabilistic seasonal climate prediction

J. M. Eden¹, G. J. van Oldenborgh¹, E. Hawkins², and E. B. Suckling²

Eden et al. (GMD, 2015)

Geosci. Model Dev. Discuss., 8, 3941–3970, 2015 www.geosci-model-dev-discuss.net/8/3941/2015/

doi:10.5194/gmdd-8-3941-2015 Author(s) 2015. CC Attribution 3.0 License.





Some SPECS outcomes



- Almost 100 papers published or in press
- Tens of coordinated prediction experiments
- Tens of terabytes of data available from BADC



SPECS beyond usual outcomes



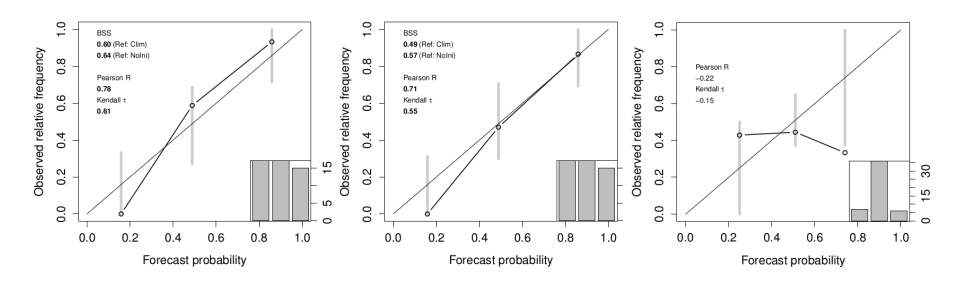
- A convention defined for climate predictions to be full part of other climate data dissemination infrastructure
- Climate prediction factsheets
- Contribution to portals, but
- Go beyond portals, focus on APIs (made public also for commercial purposes)
- Expert judgement cannot be made automatic in a forecast context



Service-driven forecasts



Reliability diagrams of initialised MME for left) basin-wide ACE and centre) U.S. ACE and right) uninitalised MME U.S. ACE 1-5 year forecasts for anomalies above the mean over 1961-2009. Statistically significant values are in bold.



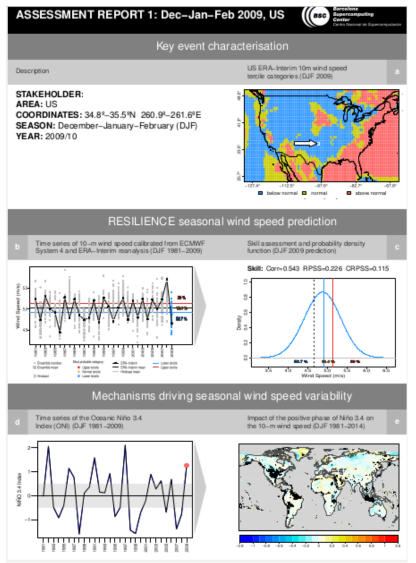
Caron et al. (GRL, 2015)



User-driven science



Reports on wind-energy potential produced in collaboration with EUPORIAS where both science and user requests meet in a single document.



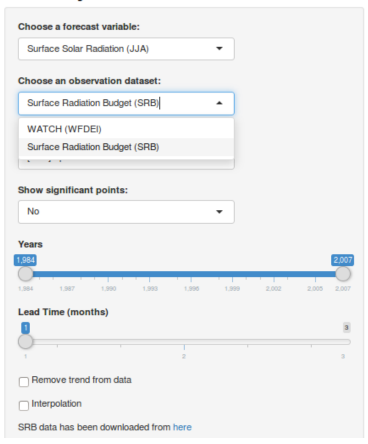


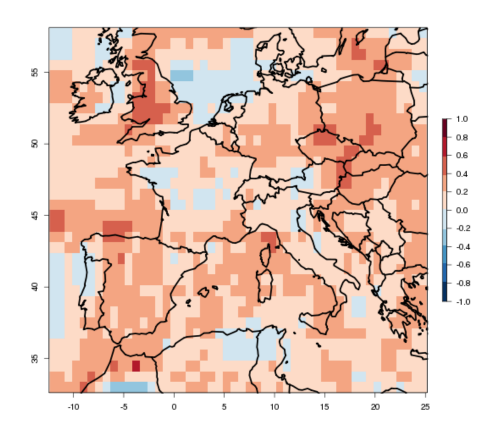
User-driven portals



https://giotto.casaccia.enea.it/specs-solar/

ECMWF System 4 Seasonal Forecasts: Solar Radiation and Temperature





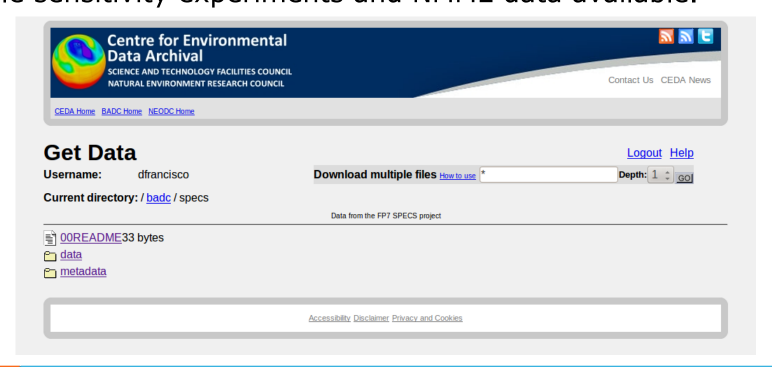
De Felice et al. (Appl. Energy, 2014)



Data dissemination



- Centralised data repository at BADC with files using a convention building on both CMIP5 and CHFP and that is expected to become the basis for CMIP6.
- Data published on the ESG after quality control reachable by other SPECS-related services (ECOMS UDG, Climate Explorer, etc). Multiple sensitivity experiments and NMME data available.



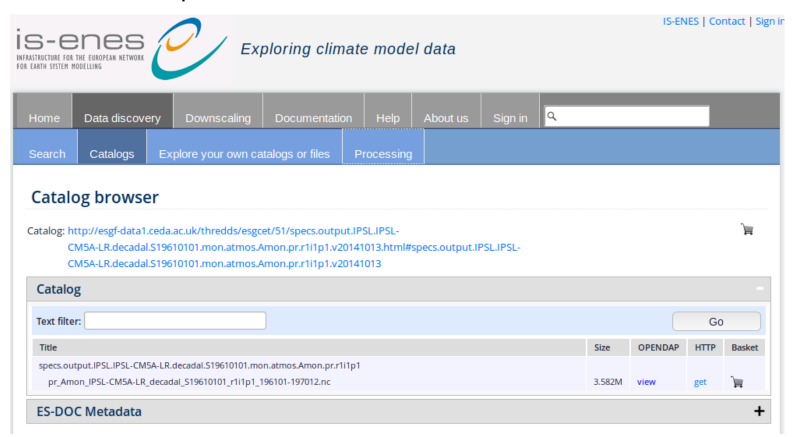


Downstream services



The SPECS data are now visible from the Climate4impact portal http://climate4impact.eu.

Lots of work still missing: e.g. use cases and processing demonstration video for climate predictions





Common tools for verification



GA 2014 verification demo

Aims and Agenda for the 2nd SPECS Verification Workshop demonstrate new software that has been developed for verification allow participants try this out on their own laptops; have a brief discussion about future needs and plans. he planned agenda for the workshop is as follows: me Activity :00-11:20 Demo of UNEXE SpecsVerification software :20-11:40 Demo of IC3 S2dverification

11:40-12:00 Demo of Meteo-Swist Ventication of tware

12:00-12:45 Hands on session for participants to try out software

12:45-13:00 Brief discussion about the needs and plans

All these package run in the field available R language. See the R project site www.rproject.org winload R r ease also consider loading in your favourite forecast and A firm data beforehand so that you can try out the verification on your own data.

information about the new software is given below ...

- cation Demo talk-Media:Specsverification.pdf
- Fification Demo talk-Media:s2dverification.pdf
- Meteo-Swiss verification Demo talk-Media:veri.pdf



Fact sheets



A series of fact sheets has been created (available from the SPECS web site). Common vocabulary with EUPORIAS, targeting a wide audience, mimicking some material already existing to explain what climate change is.



Weather is chaotic which limits its predictability to one or two weeks This means that it will never be possible to extend normal weather forecasts to seasonal time-scales and beyond.

For example, we will never be able to predict the weather on a specific date in a specific place years in advance. However, changes in prevailing weather over the course of several months to years are potentially predictable. For instance we may be able to say if a particular region might expect, on average, colder winters or drier summers. Such changes in weather patterns occur due to the interaction of the atmosphere with more slowly varying parts of the Earth system.



Weather is a result of energy moving through the Earth system. Energy is originally radiated to the Earth from the Sun, with most being re-emitted or reflected back to space. The amount that remains in the Earth system is modulated by many things: some emerge naturally within the system (internal variability), whilst others are controlled by external factors such as variations in solar output, greenhouse gases, and atmospheric particles