

AEMET- γ SREPS

Convection-permitting LAM-EPS at Spanish Met Agency

COASTEPS 2019

AEMET γ SREPS Predictability Group

Alfons Callado, Pau Escribà, David Quintero, Mauri Martínez

Maria Rosa Pons (EPSgrams collaboration), David Gil (WEB collaboration)

Carlos Santos (consultant), José Antonio García-Moya (retired)

MÉTÉOFrance

François Bouttier (AROME-EPS verification collaboration)

Overview



- Who are we ? **AEMET predictability group**
- What is **AEMET- γ SREPS**?
 - And why is **multi-boundary multi-NWP** LAM-EPS ?
- Designing **AEMET- γ SREPS**
- A taste of **verification**:
 - Objective and subjective
- **γ SREPS** in operations *phase test*:
 - Running and forecasters **web page**
- Foreseeable developments

Who are we ?

AEMET- γ SREPS Predictability group

- Since 2002 an small core group working on **Limited Area (LAM) Ensemble Prediction Systems (EPS)** depending on Research Department
- Members of **HIRLAM**-HarmonEPS and involved in several projects: EUMETNET SRNWP EPS 2019-2023, PreFlexMS, COASTEPS, etc., and collaborations on EPSs with **IPMA-AEMET**, **AROME-EPS** **MétéoFrance**, **ALARO** people, etc.

José Antonio García-Moya

(retired on May 2018)

BCs and experiments
on all aspects of EPS



Pau Escribà

Assimilation
LETKF



David Quintero

machine learning
and γ SREPS support



Alfons Callado

γ SREPS operational development



XXXXXX XXXX

Looking for
a new fighter !!!



Mauri Martínez

(CLARITY project)

γ SREPS support
and verification



Mariona Pons

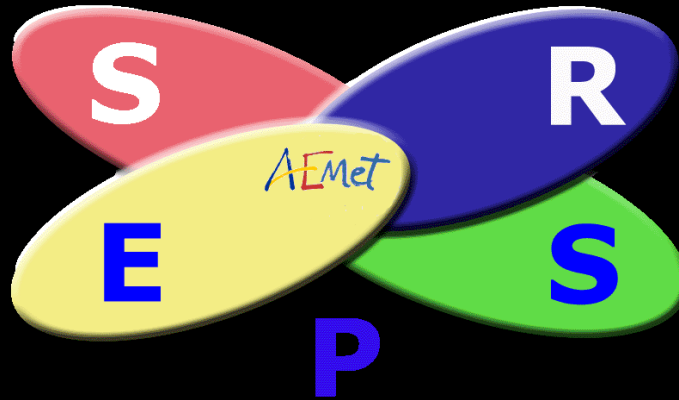
(collaboration)

Aeronautic products
AEROgrams



David Gil (collaboration) web page








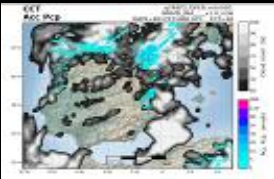
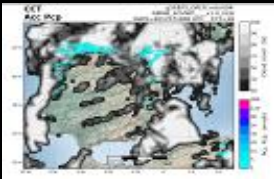
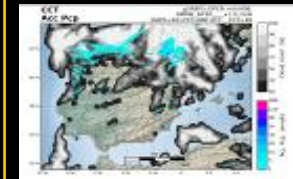
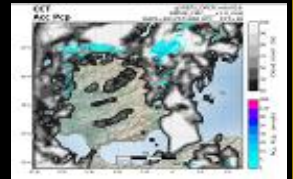
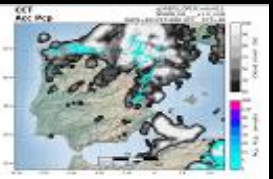





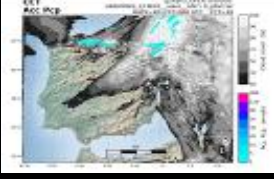
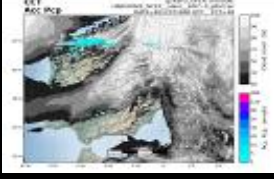

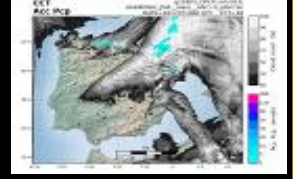

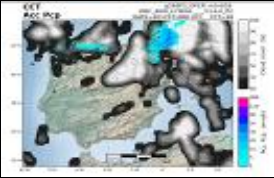
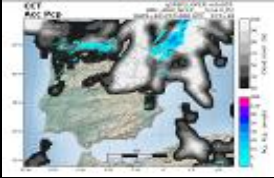

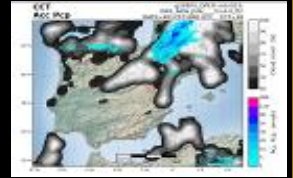
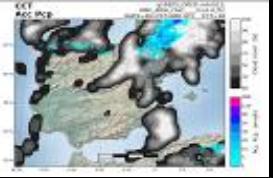


What is AEMET-
 γ SREPS ?

AEMET- γ SREPS system



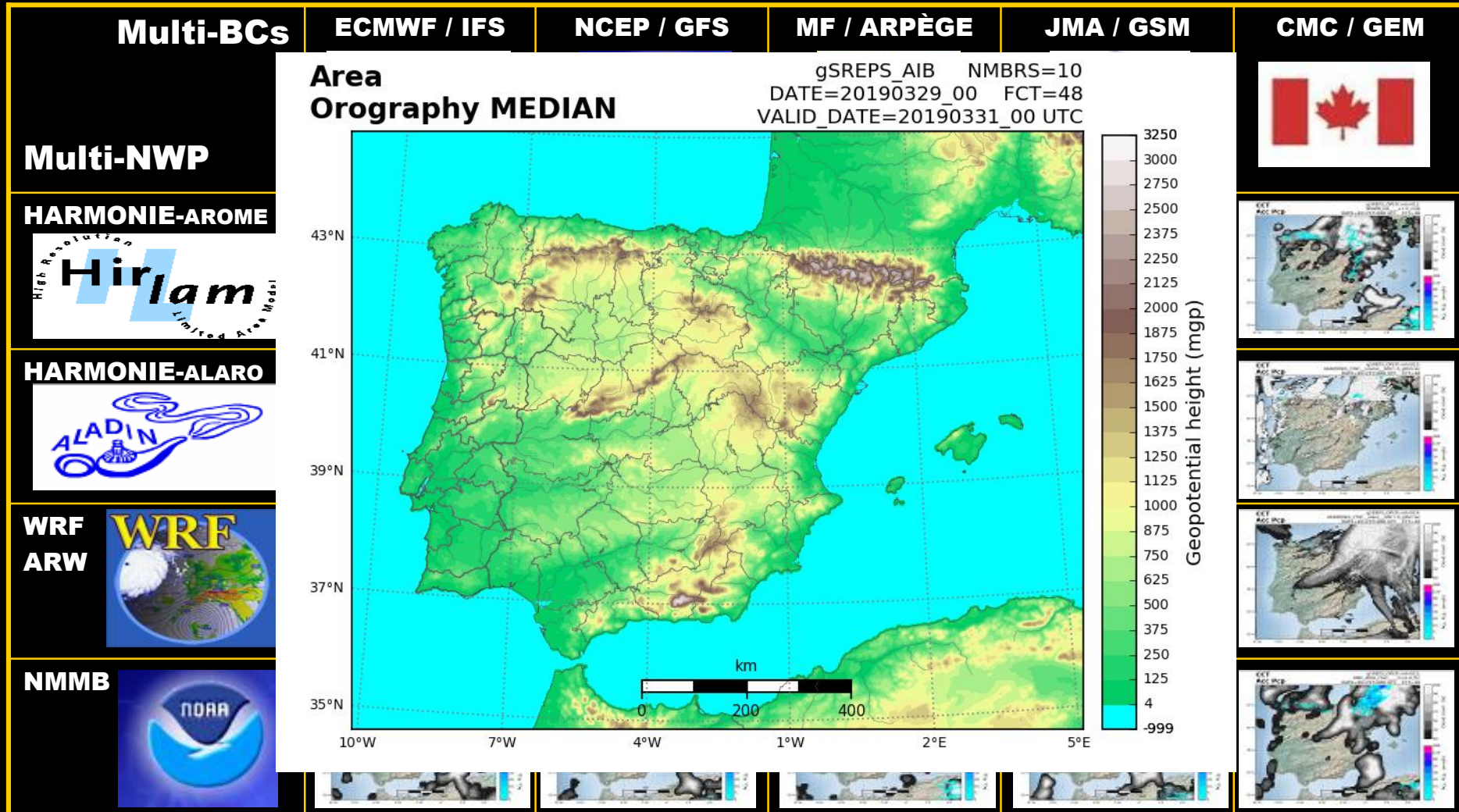
- 20-members *non-hydrostatic convection-permitting* LAM-EPS
- Since April 2016 daily running at 00/12 UTC up to **48 hours** (2018)
- **3 DOMAINS:** *IBERIA_2.5*, *CANARIAS_2.5* and *LIVINGSTON_2.5* (Antarctica)

Multi-BCs	ECMWF / IFS	NCEP / GFS	MF / ARPÈGE	JMA / GSM	CMC / GEM
Multi-NWP					
HARMONIE-AROME					
HARMONIE-ALARO					
WRF ARW					
NMMB					

AEMET- γ SREPS system



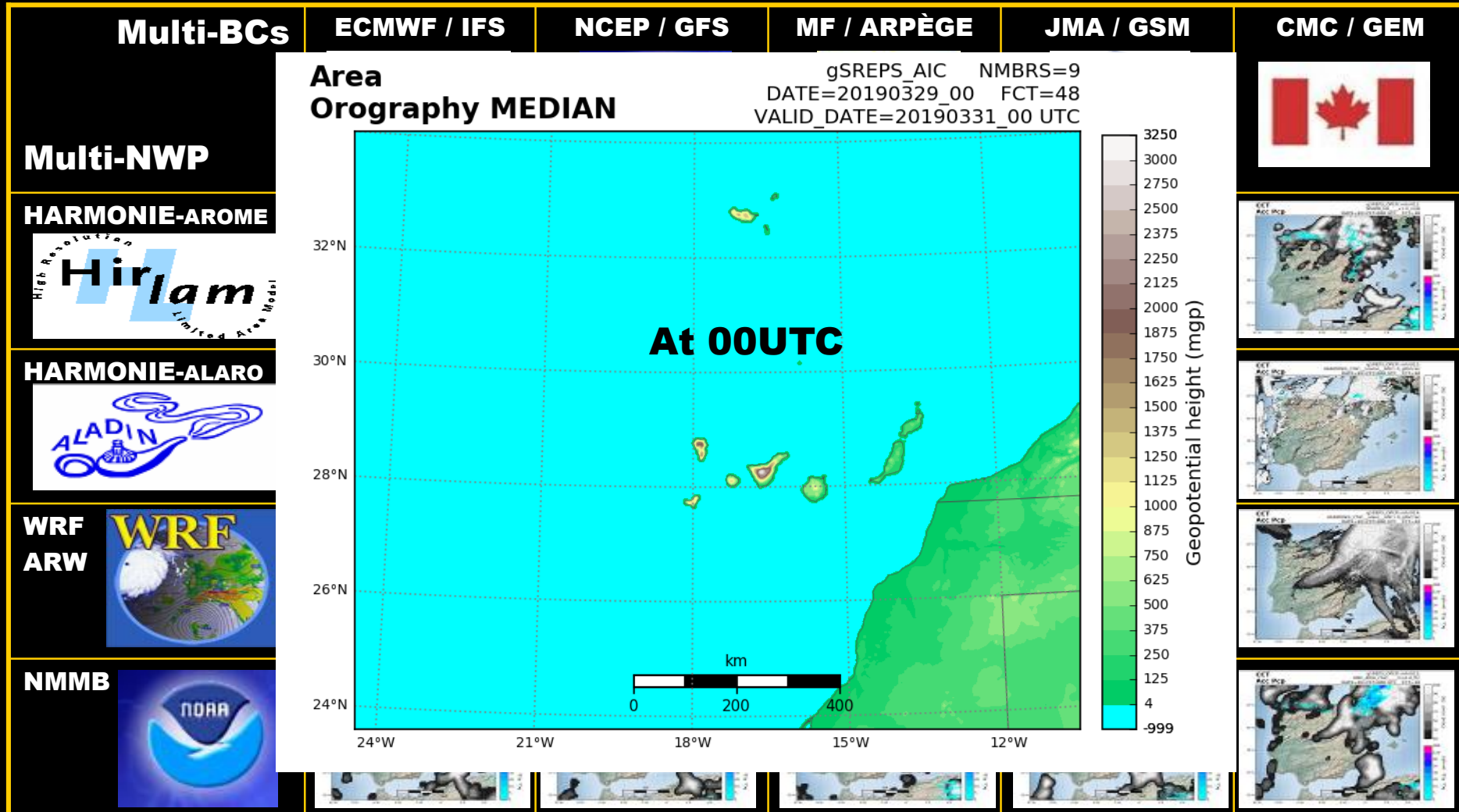
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AEMET- γ SREPS system



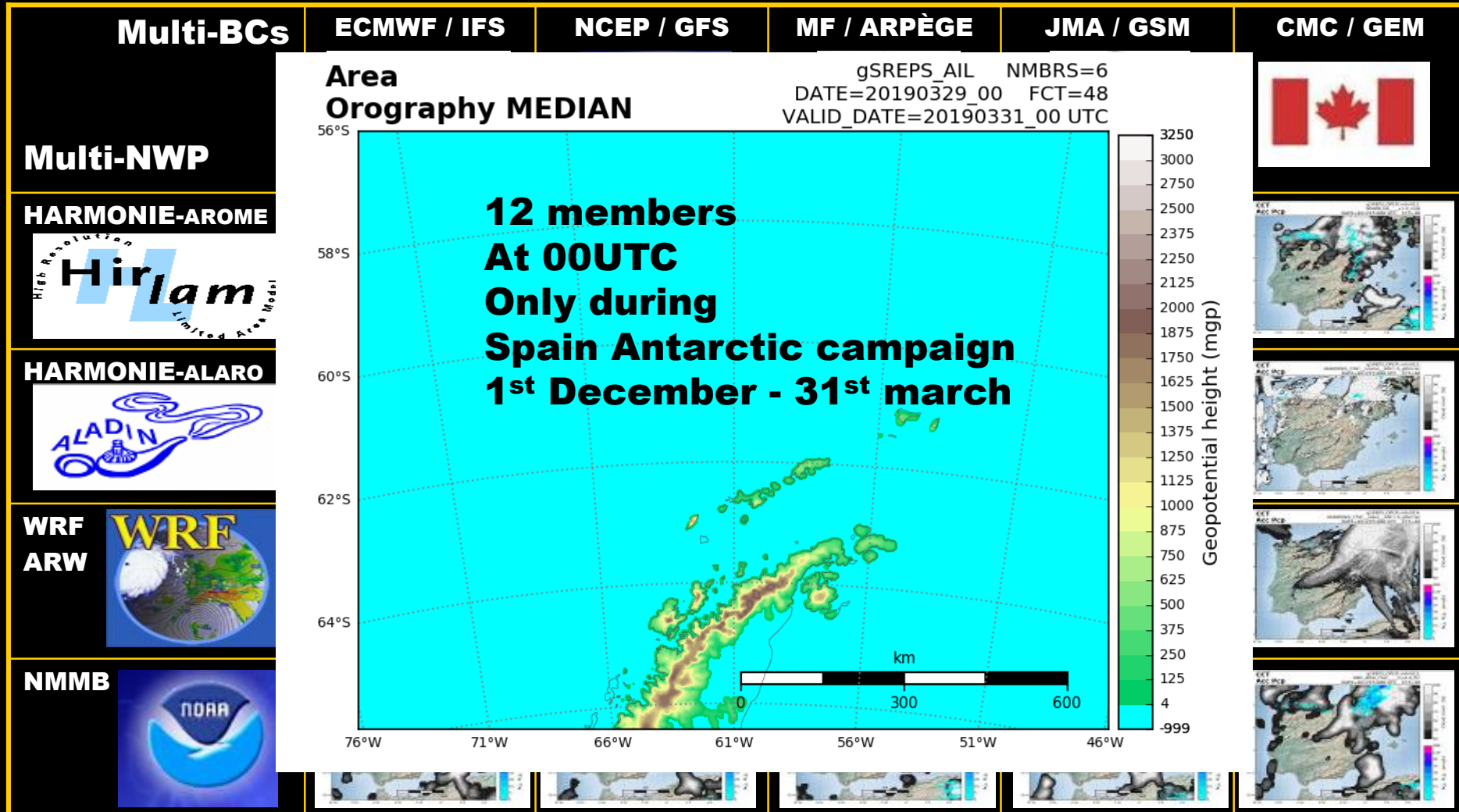
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AEMET- γ SREPS system

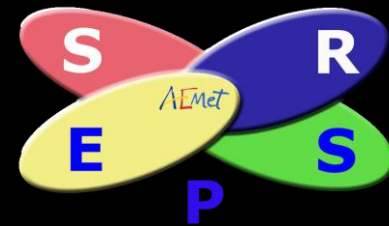


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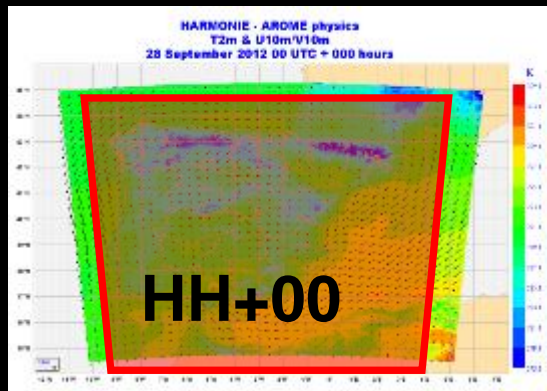


AEMET- γ SREPS

- Developing a **convection-permitting** LAM-EPS
- 3 sources of uncertainties**

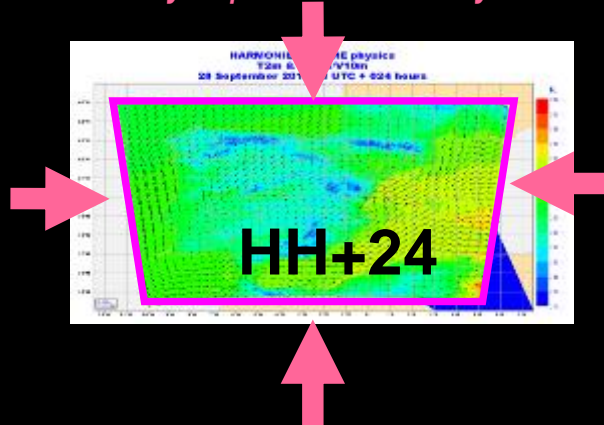


1 INITIAL CONDITIONS



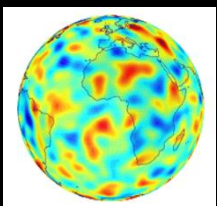
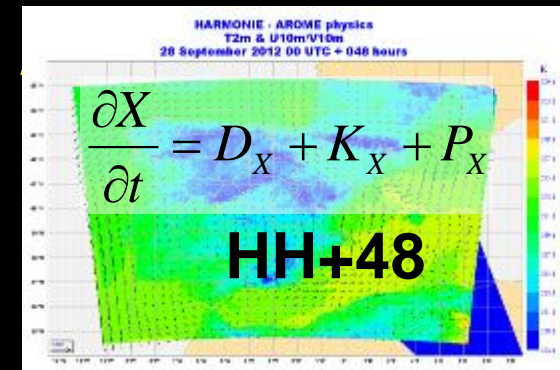
2 BOUNDARY CONDITIONS

~Synoptic uncertainty



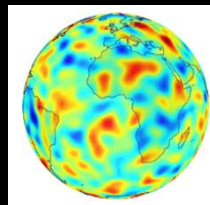
3 MODEL ERROR

~Mesoscale uncertainty



Initial conditions and Multi-BCs

ECMWF – IFS
NCEP – GFS
MétéoFrance – ARPÈGE
CMC – GEM (Canadian)
JMA – GSM (Japanese)

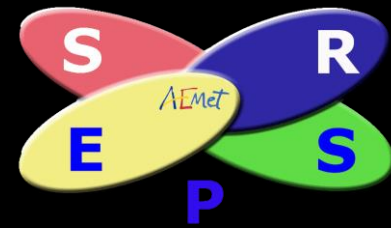


Multi-model

HARMONIE-AROME
HARMONIE-ALARO
WRF-ARW (NCAR)
NMMB (NCEP)

AEMET- γ SREPS

- Developing a **convection-permitting** LAM-EPS
- **3 sources of uncertainties**



1 INITIAL CONDITIONS

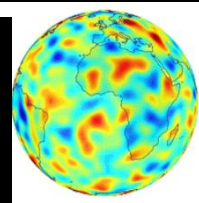
2019
Assimilation
LETKF
or 3DVAR EDA

Initial conditions

2 BOUNDARY CONDITIONS

~Synoptic uncertainty

HH+24



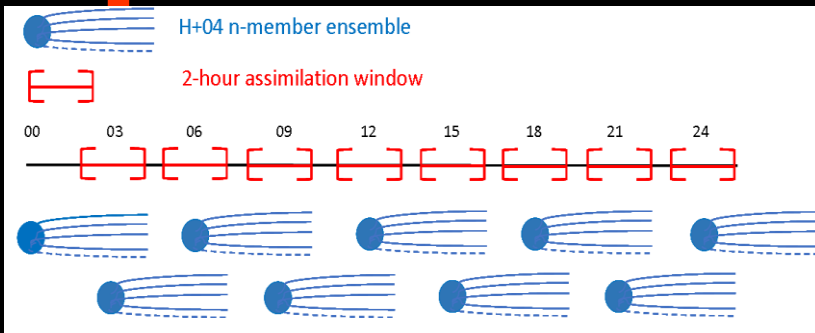
3 MODEL ERROR

~Mesoscale uncertainty

25 members
GEM-LAM

Multi-model

HARMONIE-AROME
HARMONIE-ALARO
WRF-ARW (NCAR)
NMMB (NCEP)

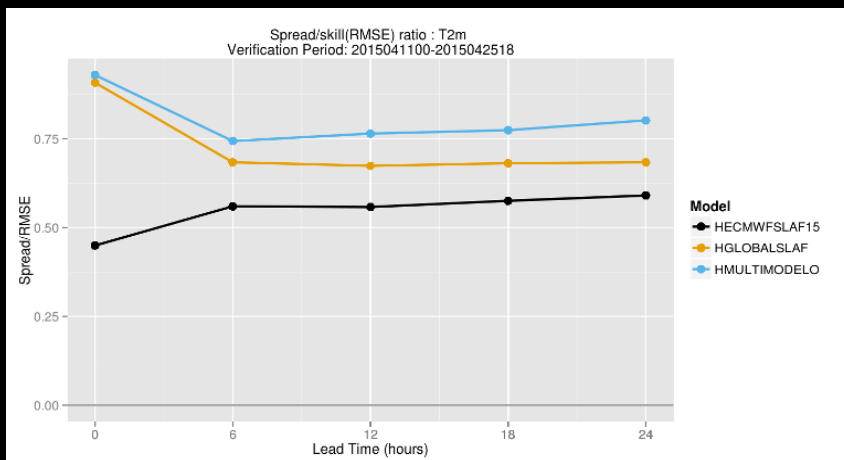
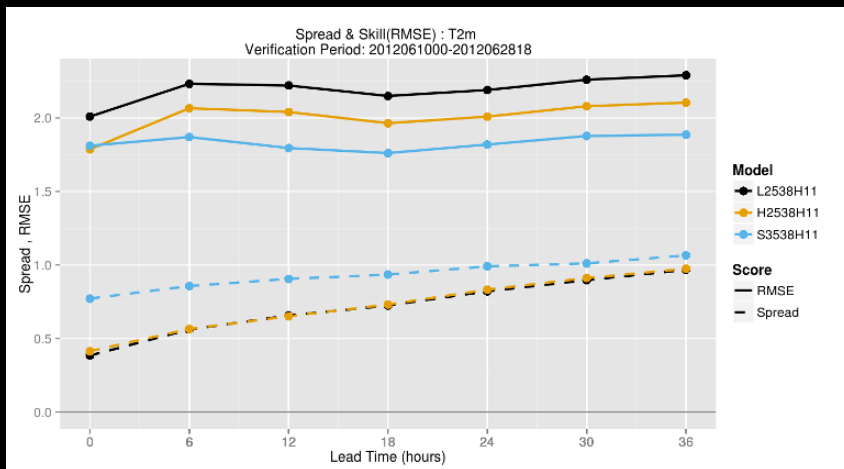


Why is AEMET- γ SREPS
multi-boundaries and
multi-model ?

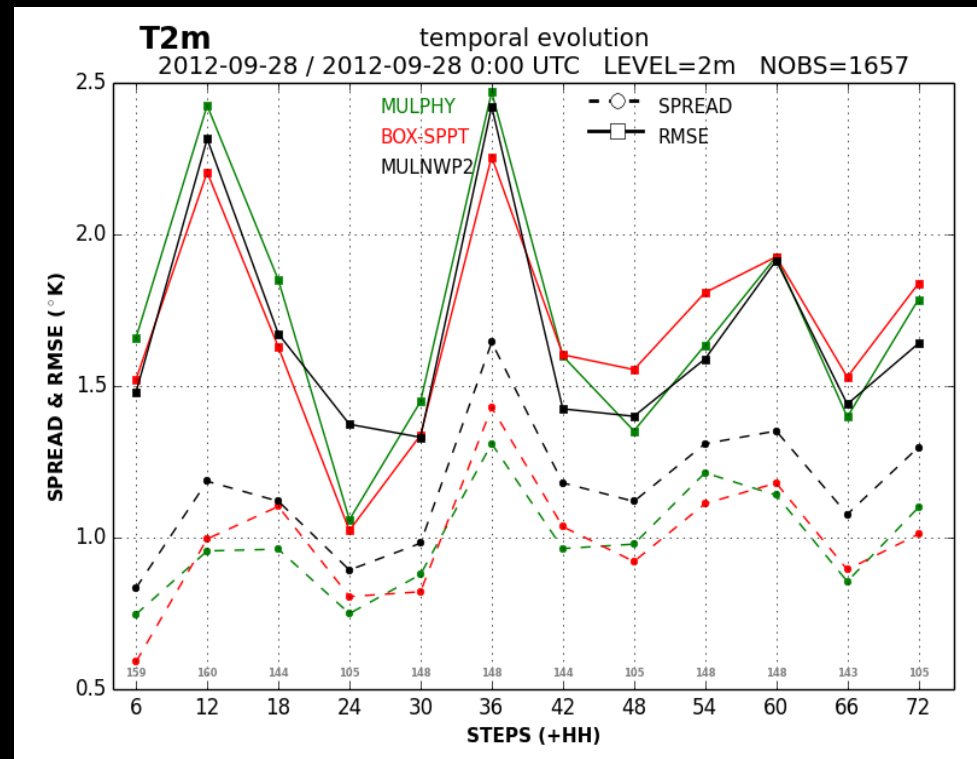
Multi-boundaries and multi-model γ SREPS

- Why ?

- Because it holds the **better LAM-EPS** we can offer to our **forecasters** especially for **convection uncertainty**
 - Better **spread-skill** relationship



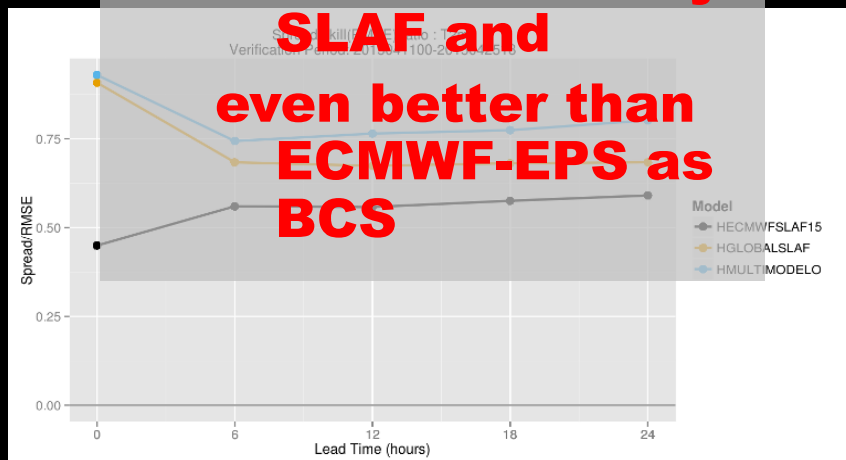
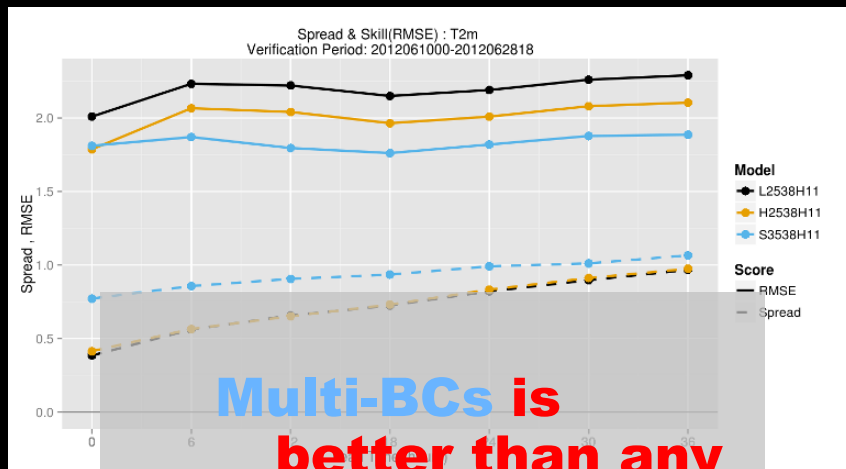
T2m
verifications



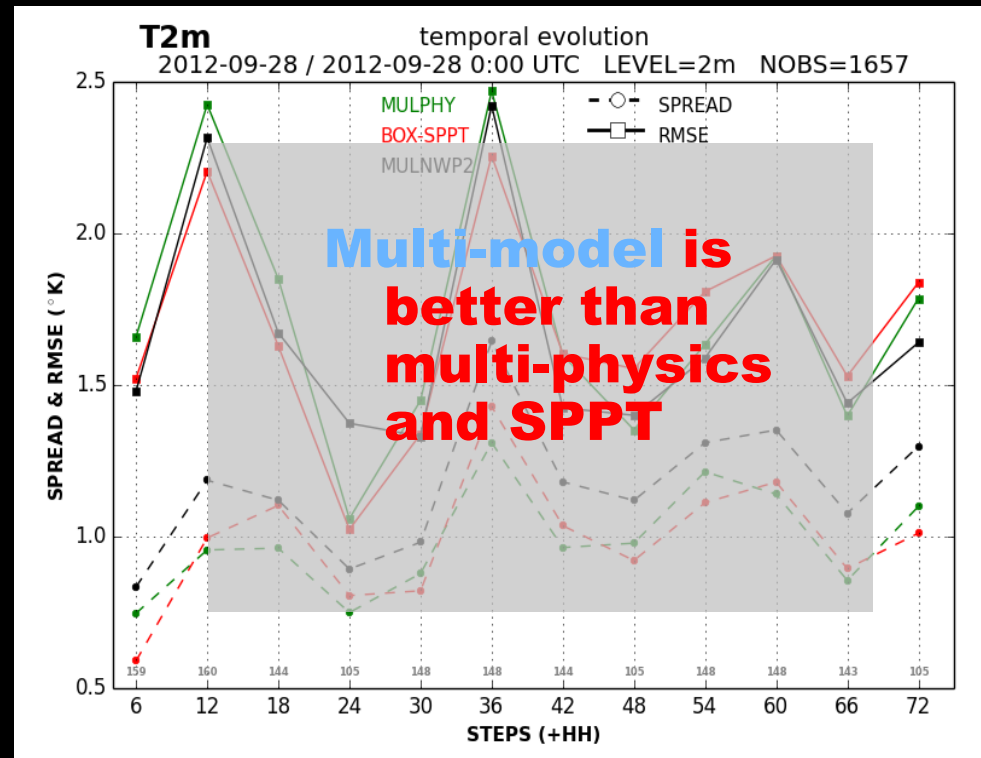
Multi-boundaries and multi-model γ SREPS

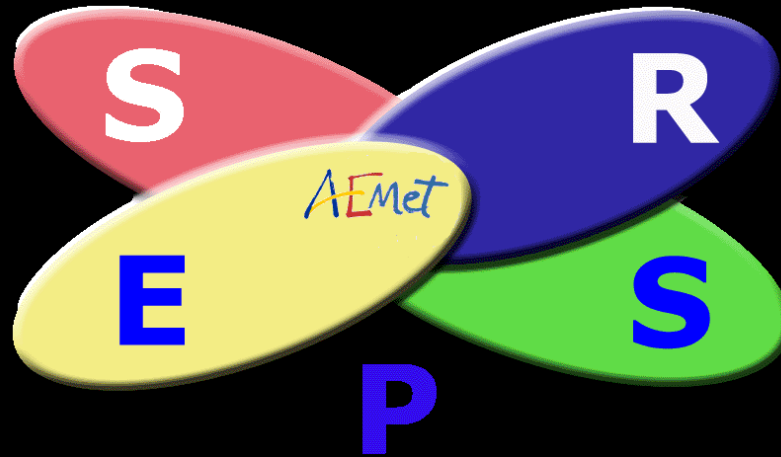
- Why ?

- Because it holds the **better LAM-EPS** we can offer to our **forecasters** especially for **convection uncertainty**
 - Better **spread-skill** relationship



T2m verifications





Designing AEMET- γ SREPS

Summary of models in γ SREPS:

4 NWP MODELS



NWP models' settings

HARMONIEs	WRF-ARW	NMMB
AROME physics ALARO physics 65 Hybrid sigma-pressure vertical levels 60 s time step	ARW dynamical core 66 72 sigma (ETA) hydrostatic-pressure levels up to 40 hPa [where it is 64 HARMONIE vertical level] 12 s time step	NMM dynamical core 66 72 Hybrid sigma-pressure up to 40 hPa 5.625 s time step
Lambert Conformal Conic projection: lon -2.5° / lat 40.0° centre 565 * 469 grid-points	Rotated lon-lat B-grid: lon -2.5° / lat 40.0° centre 568 * 472 grid-points	
Calling radiation every 15 minutes		
8 LBC relaxation points around grid area		



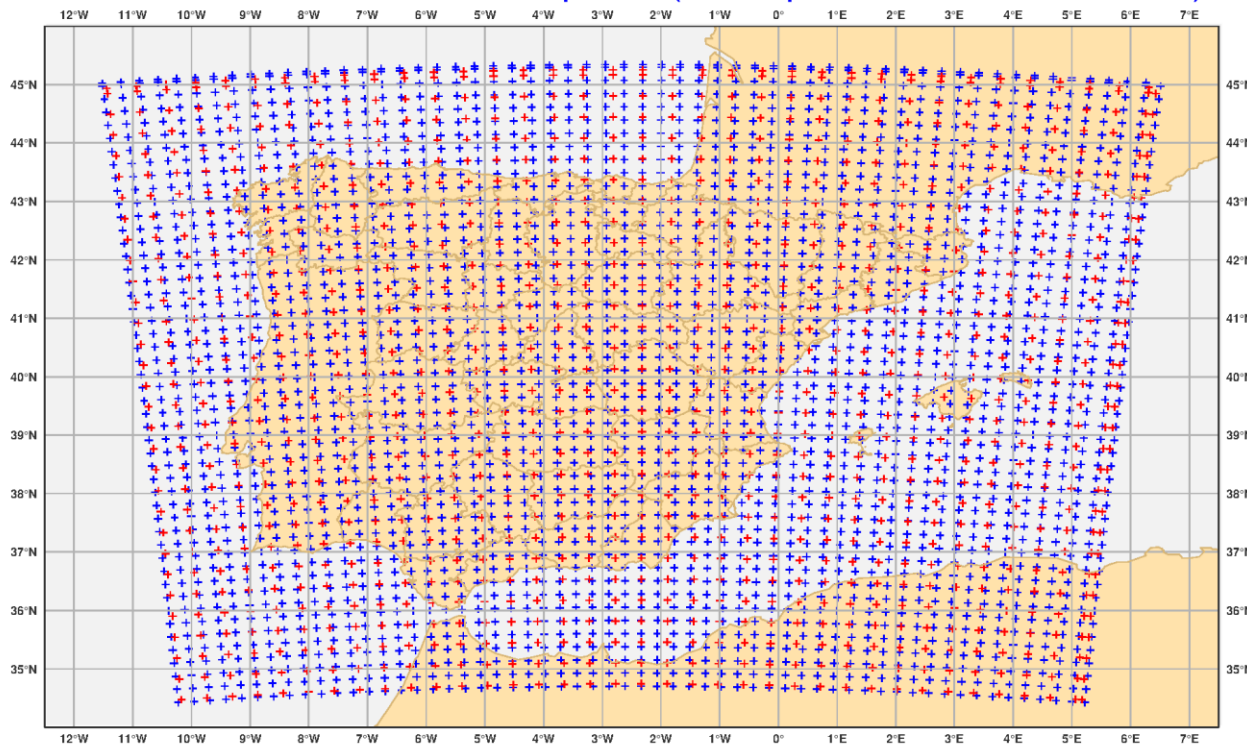
It has been intended to integrate both NWP models with the closer possible settings in order to be the comparison the more fairly possible.

Summary of models in γ SREPS:

4 NWP MODELS

NWP models' settings

RED: IBERIA_2.5 Lambert 565x469 points
BLUE: NMMB rotated 568x472 points (with 1 phantom column and row)



8 LBC relaxation points around grid area

NMMB

Chemical core
brid sigma-
up to 40 hPa
6 time step

on-lat B-grid:
at 40.0° centre
2 grid-points

It has been intended to integrate both NWP models with the closer possible settings in order to be the comparison the more fairly possible.

Summary of models in γ SREPS:

4 NWP MODELS



HAR

ARON

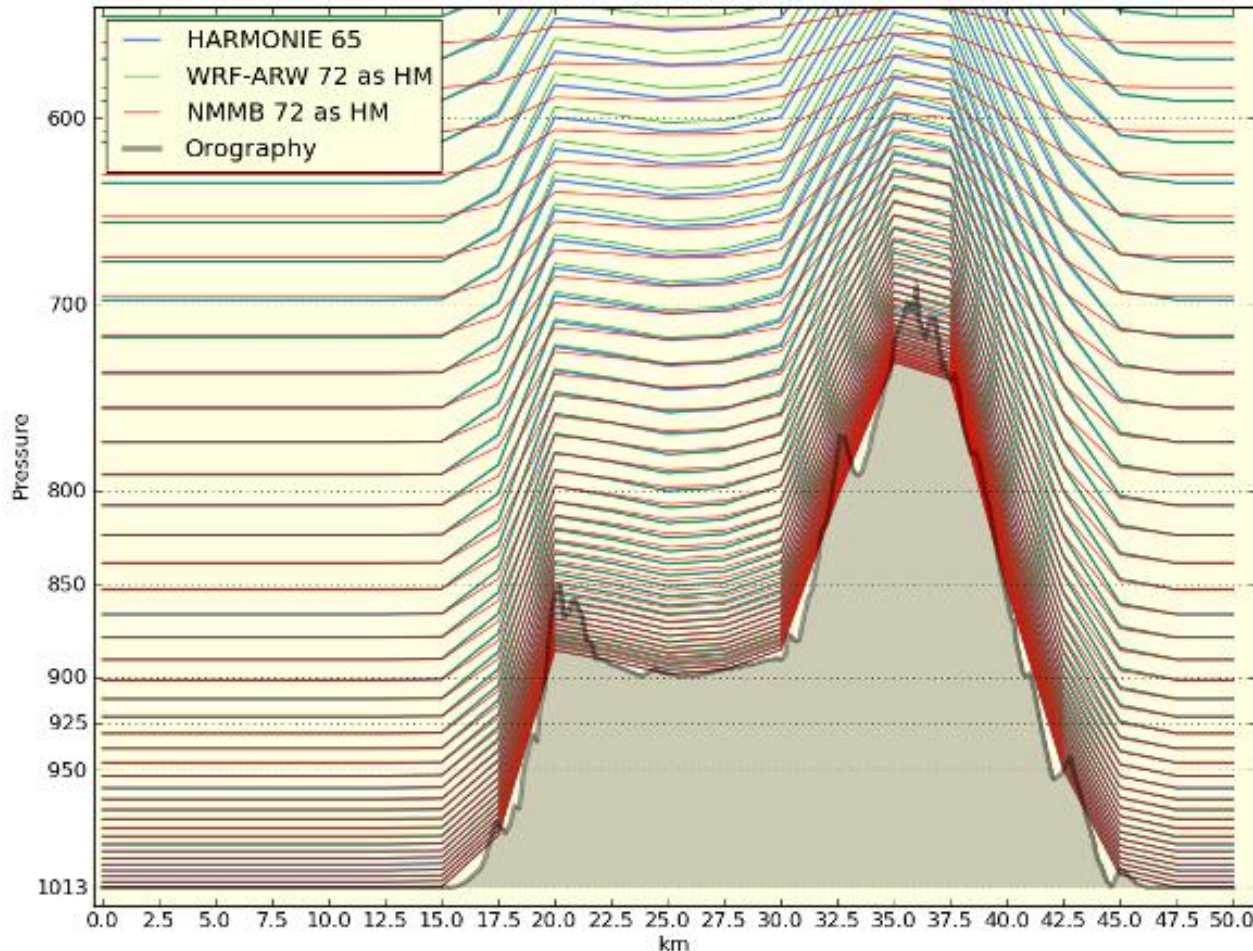
ALAR

65 Hy
press

60 s

Lambe

HARMONIE v.s. NMMB and WRF-ARW (pre-defined as HARMONIE)
LOW vertical levels



MB

chemical core
rid sigma-
p to 40 hPa
time step

n-lat B-grid:
40.0° centre
grid-points



It has been intended to integrate both NWP models with the closer possible settings in order to be the comparison the more fairly possible.

A taste of verification



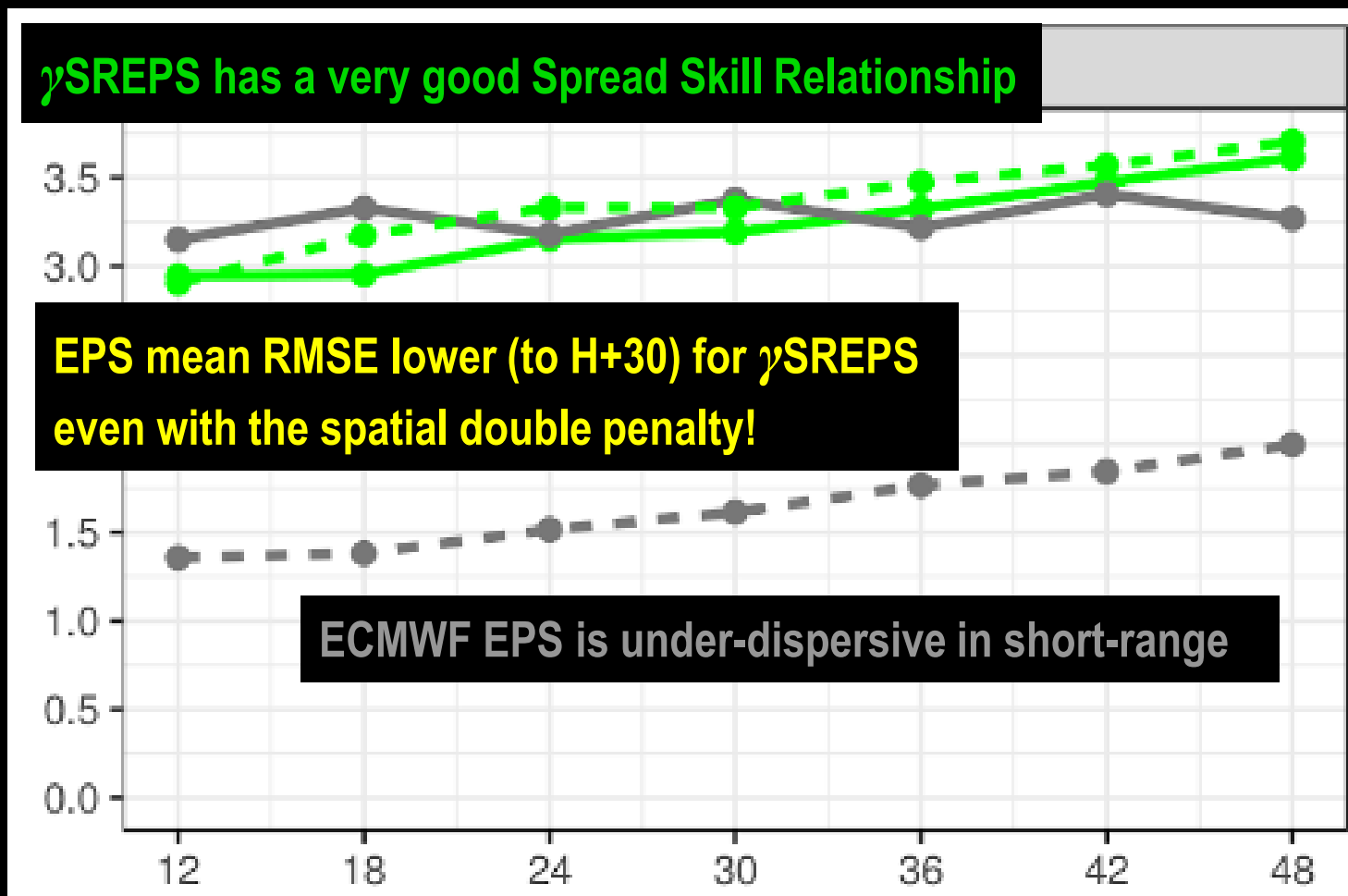
**The most
recent
verifications**

OBJECTIVE

γ SREPS *versus* ECMWF EPS



- Recent result for a coming paper about HarmonEPS system: review of HIRLAM EPSs. Comparison of 12AccPcp for 00 and 12 cycles of November 2018



γ SREPS

ECMWF
EPS

Spread

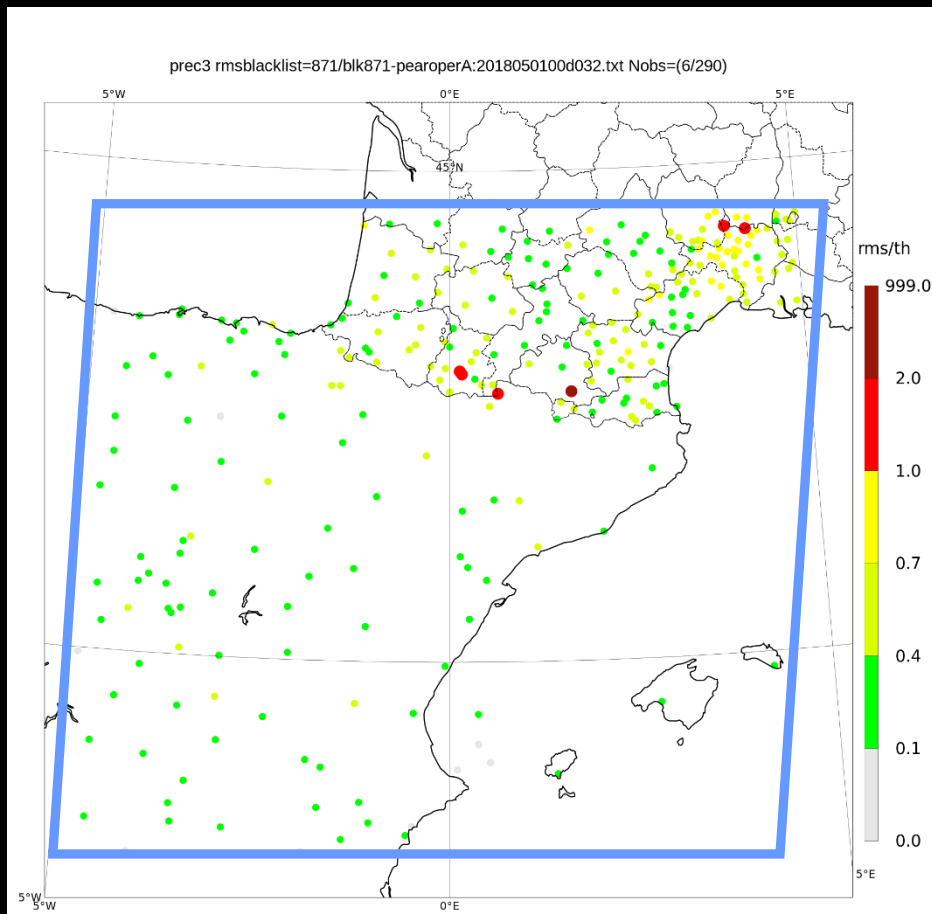
em RMSE

γ SREPS *versus* AROME EPS



**Thanks to
François Bouttier
verification**

- **MétéoFrance collaboration:**
 - Recent results for **AROME EPS** (MétéoFrance) and γ **SREPS** (AEMET) intercomparison verification



Common area

Two periods:

- 1st - 31st May 2018 (quite rainy month)
- 8th – 16th October 2018 (Leslie time, very convective period)

High resolution LAM-EPS on Europe



	NWP	Resolution / Area / Range	N. MBR	ICs Assimilation	LBC conditions	Model error
AEMET- γSREPS	AROME + ALARO + WRF + NMMB	2,5 km x 65/72 ~1400x1200 km HH+48	20	5 Global NWP ¿LETKF? ¿3DVAR EDA?	5 Global NWP	Multi-model ¿+SPPT?
MetCoOp EPS MEPS	HARMONIE- AROME	2,5 km x 64 lev ~1900x2400 km HH+36	10	NMC → 3DVAR control Surf.Ass. All members	SLAF from ECMWF- IFS deterministic 9 km	¿Surf.Perturb.? ¿SPPT?
AROME-EPS MétéoFrance	AROME	2,5 km x 90 levs ~1900-2000km HH+45	12	3DVAR EDA	PEARP (cluster) 10 km	SPPT +Surf.Perturb.
COSMO-DE- EPS DWD	COSMO	2,8 km ~1200x1300 km HH+27 HH+45	20	KENDA (LETKF) + Sto.Pert. SoilMoisture + SST	ICON-EPS 20 km	Multi-parameter (fixed)
COSMO-E METEOSWISS (COSMO-IT-EPS)	COSMO	2,2 Km x 60 lev ~1300x850 km HH+120	21	KENDA (LETKF) 40 mbr.	ECMWF-EPS 18 km	SPPT
MOGREPS UK	UM	2,2 km x 70 levs ~1600-1650 km HH+54	12	UKV analysis	MOGREPS-G	RP Stochastic multi- parameters



High resolution LAM-EPS on Europe

	NWP	Resolution / Area / Range	N. MBR	ICs Assimilation	LBC conditions	Model error
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COSMO-DE- EPS DWD	COSMO	2,8 km ~1200x1300 HH+27	20	KENDA (1000 km) + Stochastic S	ICON-EPS 20 km	Multi-parameter (fixed)
COSMO-E METEOSWISS (COSMO-IT-EPS)	COSMO	2,8 km ~1200x1300 HH+27	20	KENDA (1000 km) + Stochastic S	ICON-EPS 20 km	Multi-parameter (fixed)
MOGREPS UK	UM	2,8 km ~1200x1300 HH+54	20	KENDA (1000 km) + Stochastic S	ICON-EPS 20 km	RP Stochastic multi- parameters

**Quite different LAM-EPS
→ More difficult to interpret
verification results**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

What is the role of the
number of members?

T2m Bias / em RMSE
/ member RMSE

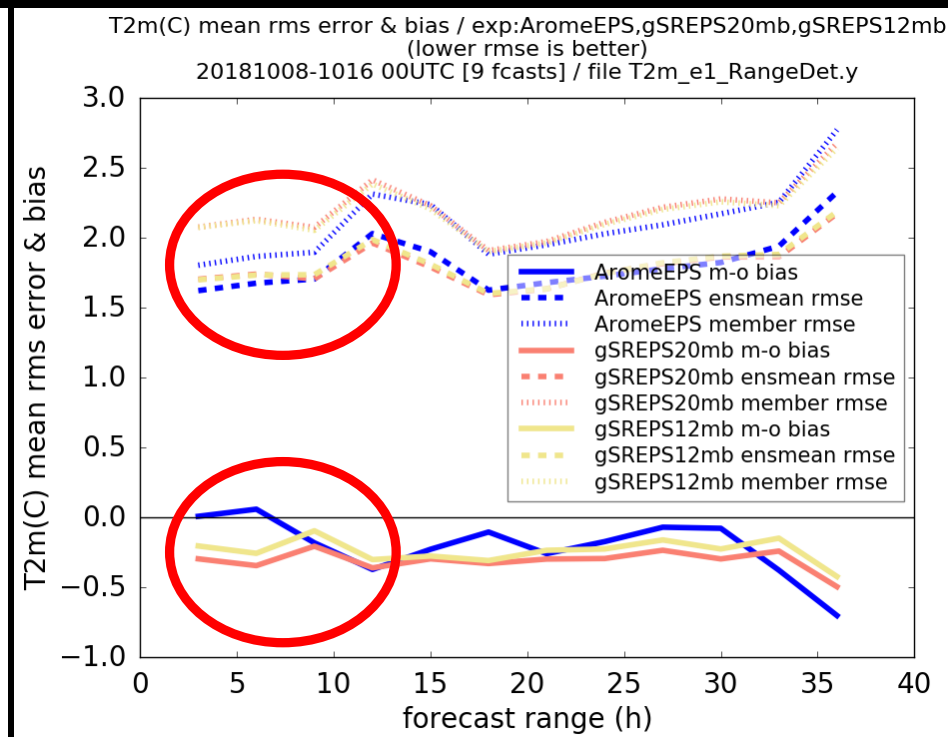
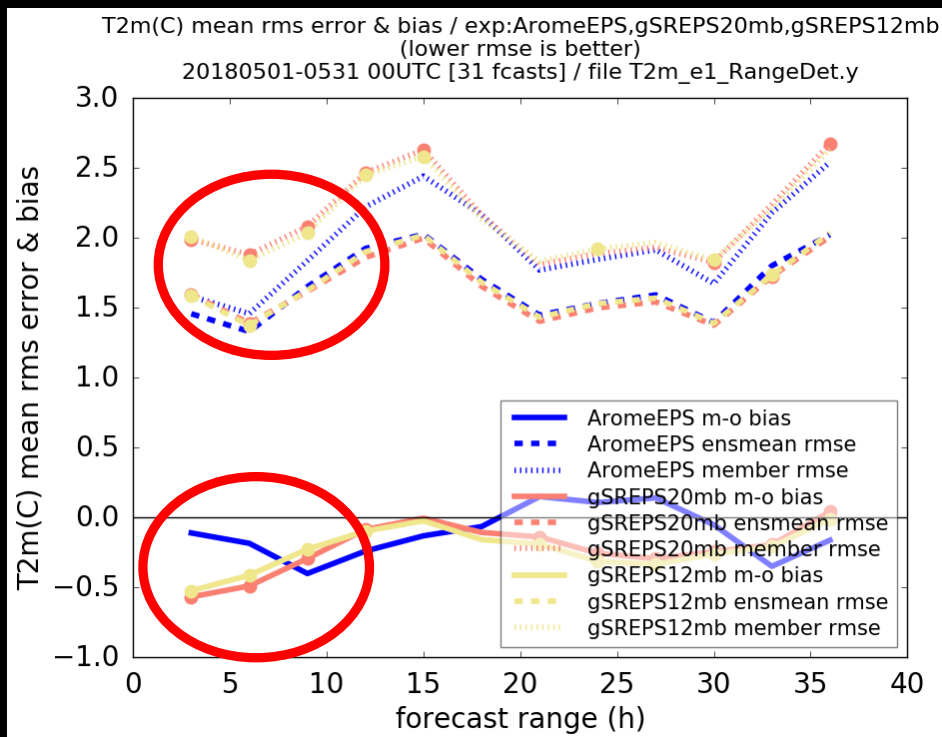
AROME-EPS

γ **SREPS**

γ **SREPS 12 mb**

➤ 1st - 31st May 2018

➤ 8th - 16th October 2018



1st hours **AROME-EPS** > γ **SREPS**

Later **AROME-EPS** \approx γ **SREPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

What is the role of the
number of members?

Bias / m RMSE

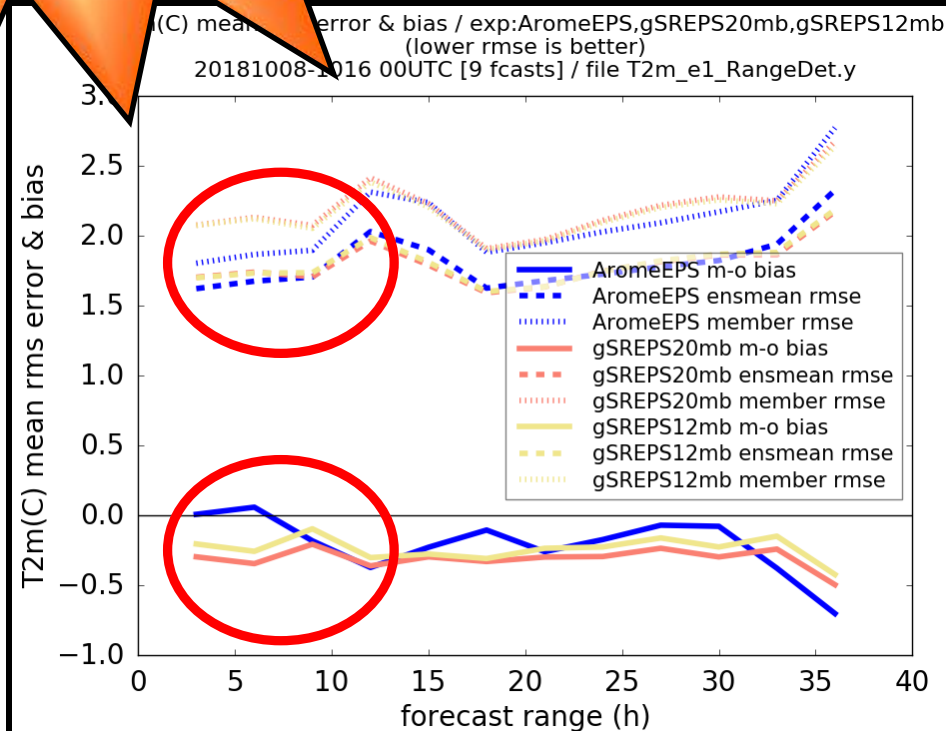
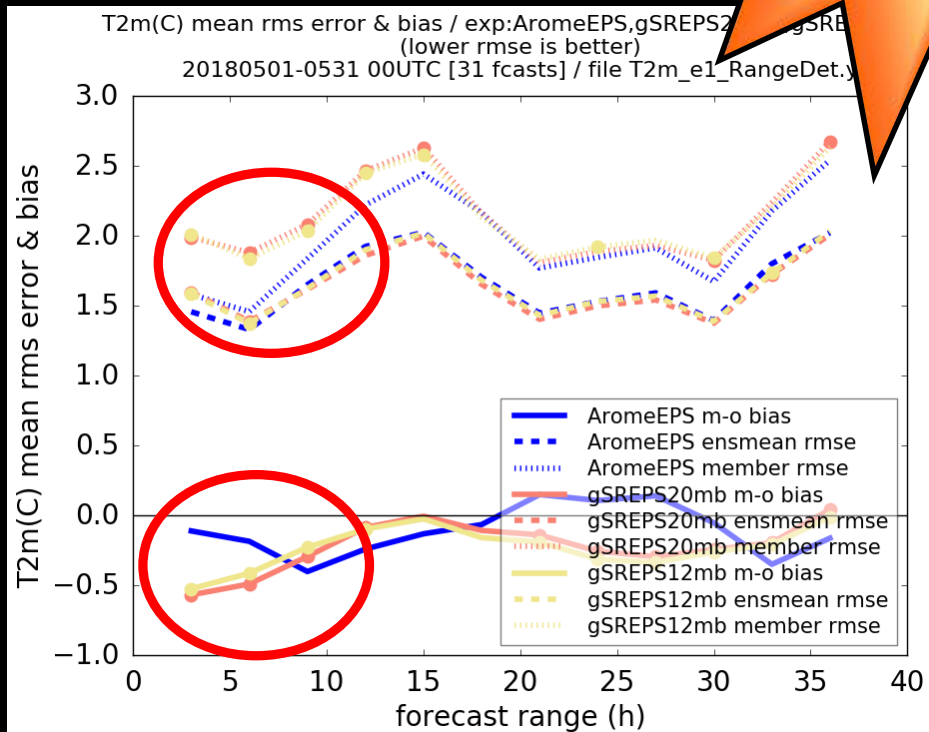
T2m

AROME-EPS

➤ 1st - 31st May 2018

Expected AROME-EPS
with a assimilation to
be better during 1st
hours than γ SREPS

6th October 2018



1st hours **AROME-EPS** > γ SREPS

Later **AROME-EPS** \approx γ SREPS

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

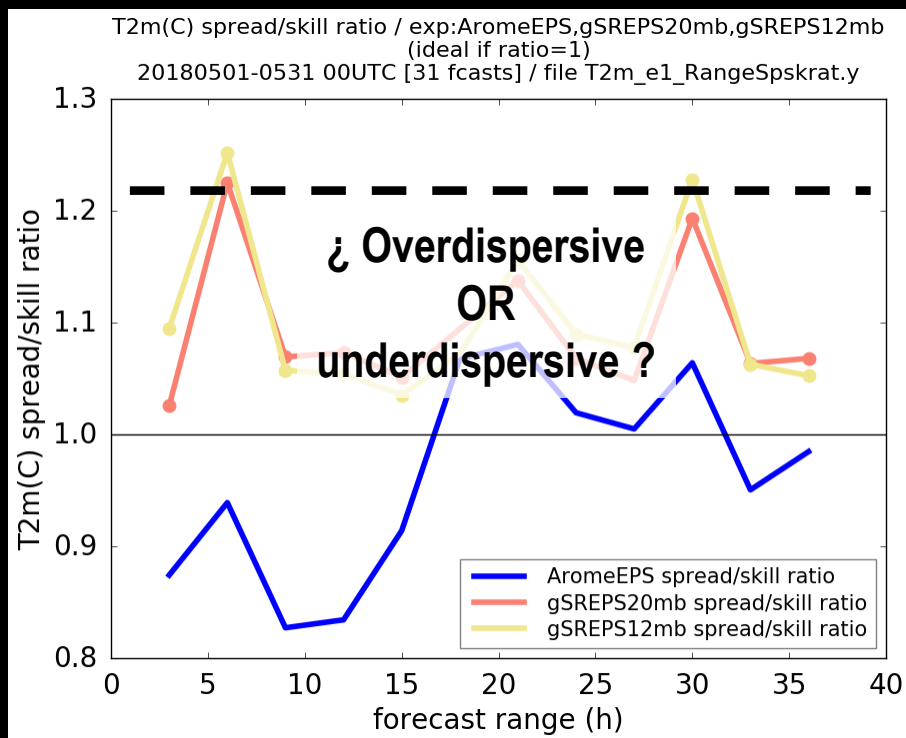
T2m Spread / Skill
+ ratio

AROME-EPS

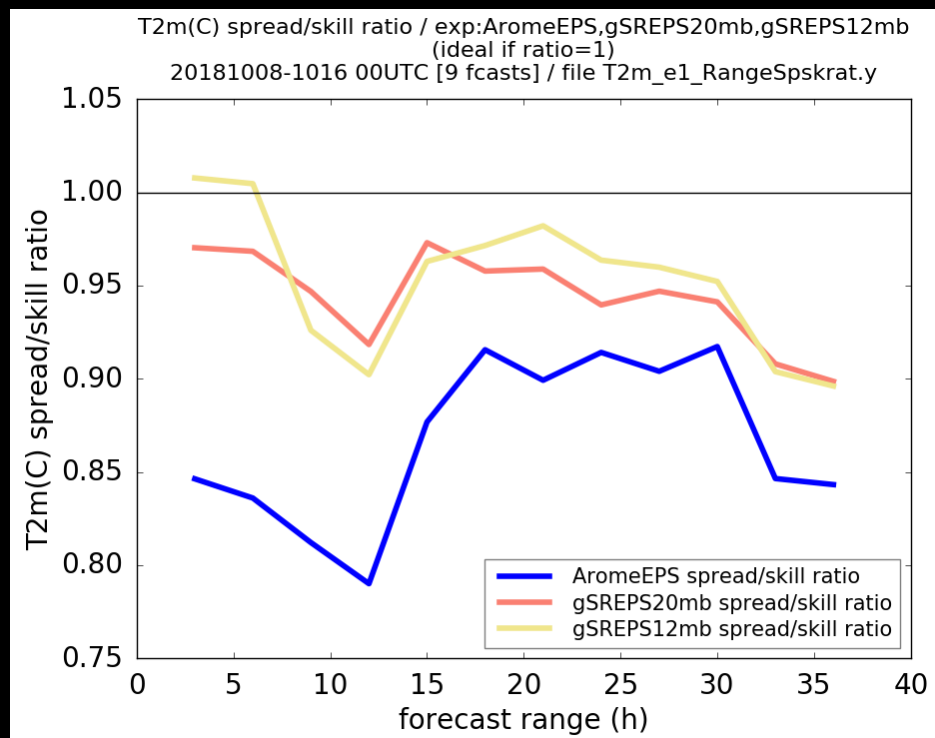
γ **SREPS**

γ **SREPS 12 members**

➤ 1st - 31st May 2018



➤ 8th - 16th October 2018



Spread γ **SREPS** > **AROME-EPS**

But ¿ γ **SREPS** >< **AROME-EPS**?

γ SREPS versus AROME EPS



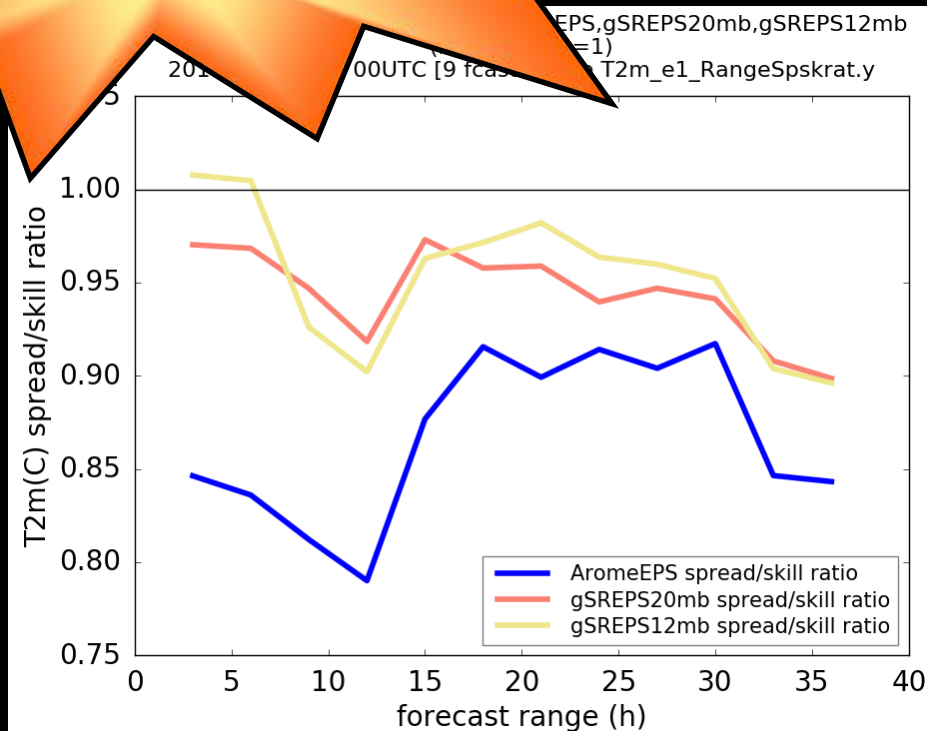
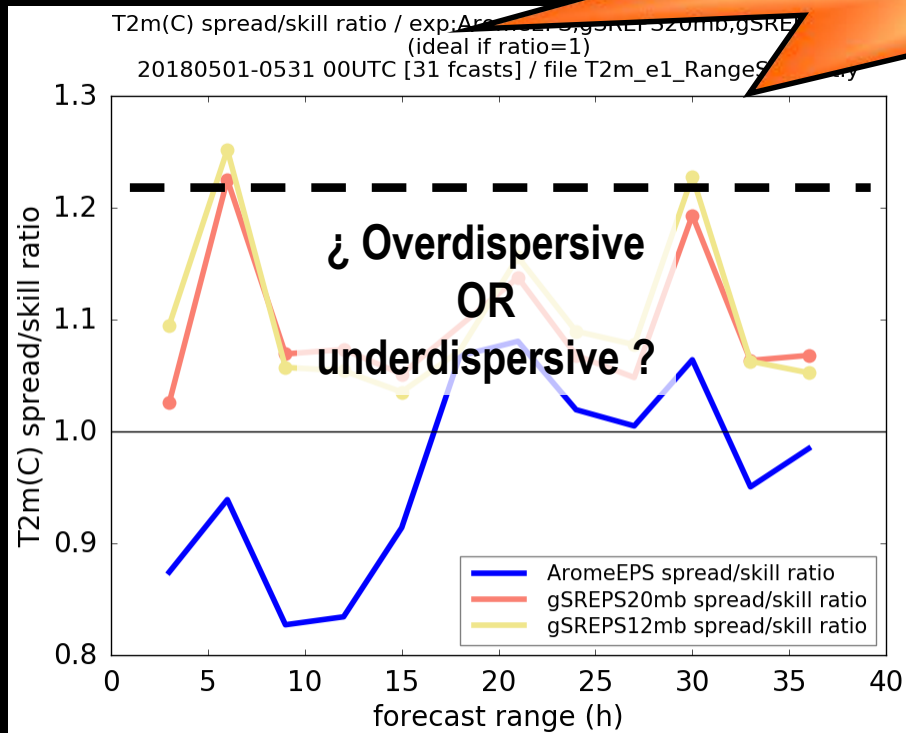
Thanks to
François Bouttier
verification

T2m Spread / Skill
+ ratio

AROME-EPS

➤ 1st - 31st May 2018

Take into account that
spread + errors > *classical* spread



Spread γ SREPS > AROME-EPS

But ¿ γ SREPS >< AROME-EPS?

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

T2m CRPS score

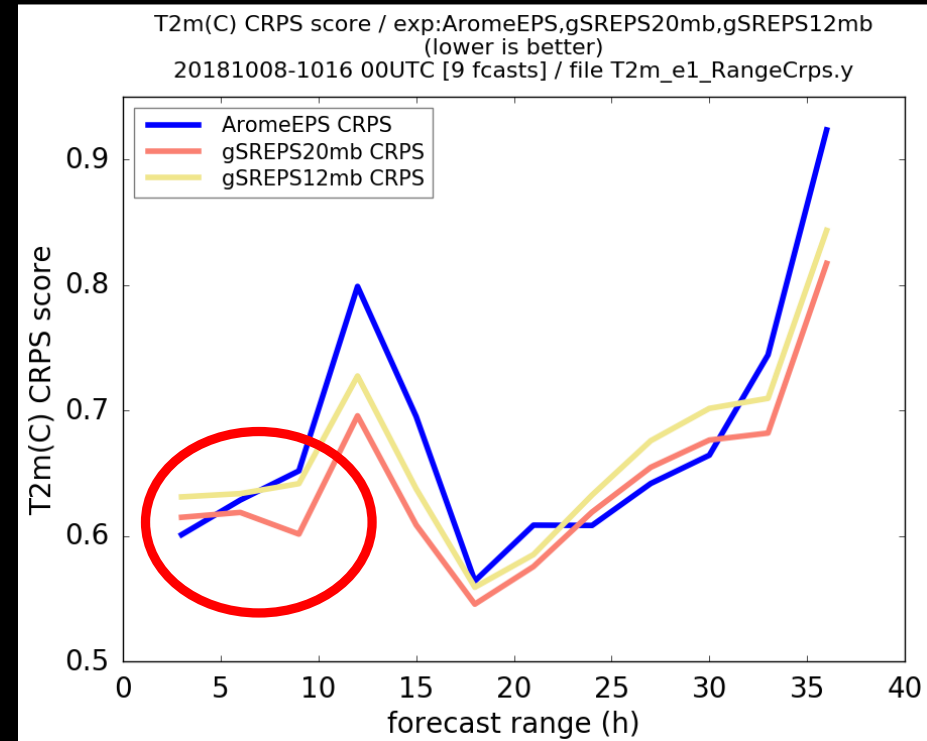
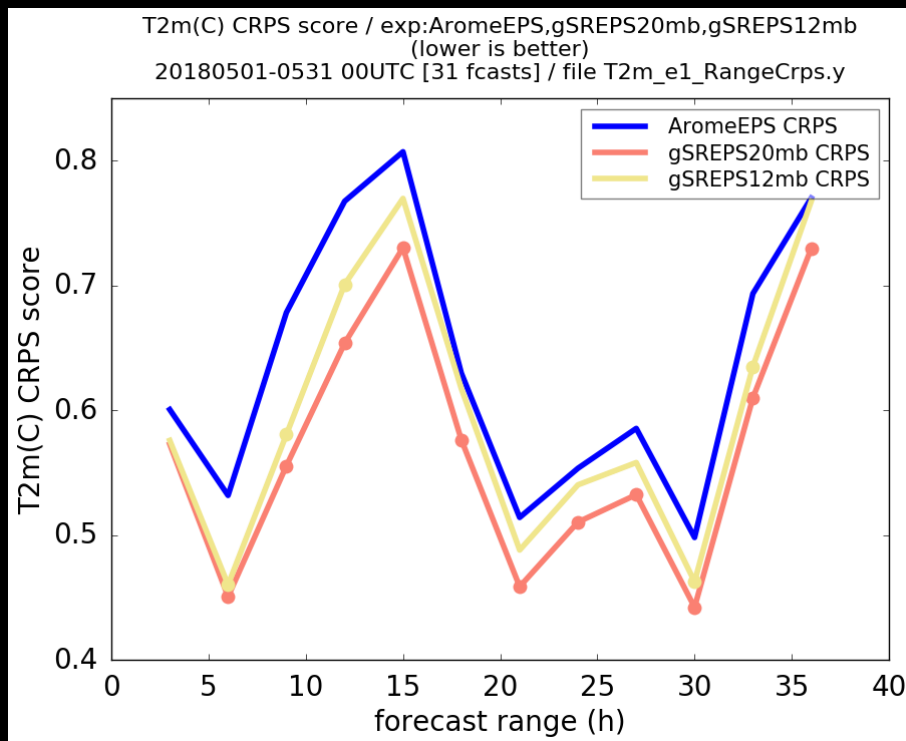
AROME-EPS

γ **SREPS**

γ **SREPS 12 members**

➤ 1st - 31st May 2018

➤ 8th - 16th October 2018



May γ **SREPS** > **AROME-EPS**

October γ **SREPS** \approx **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

T2m > 13°C

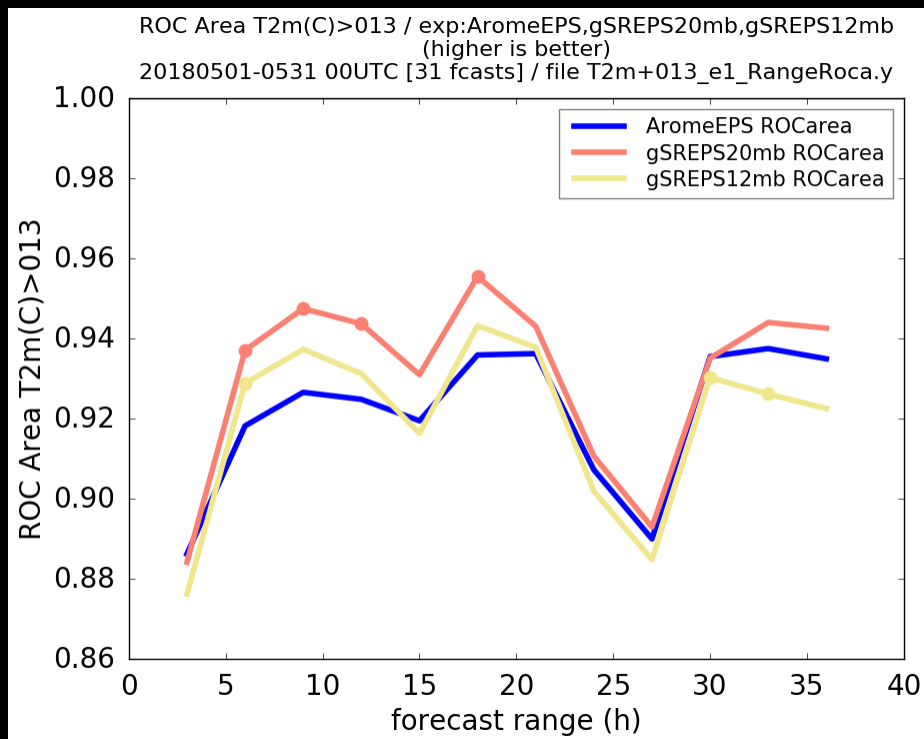
ROC area

AROME-EPS

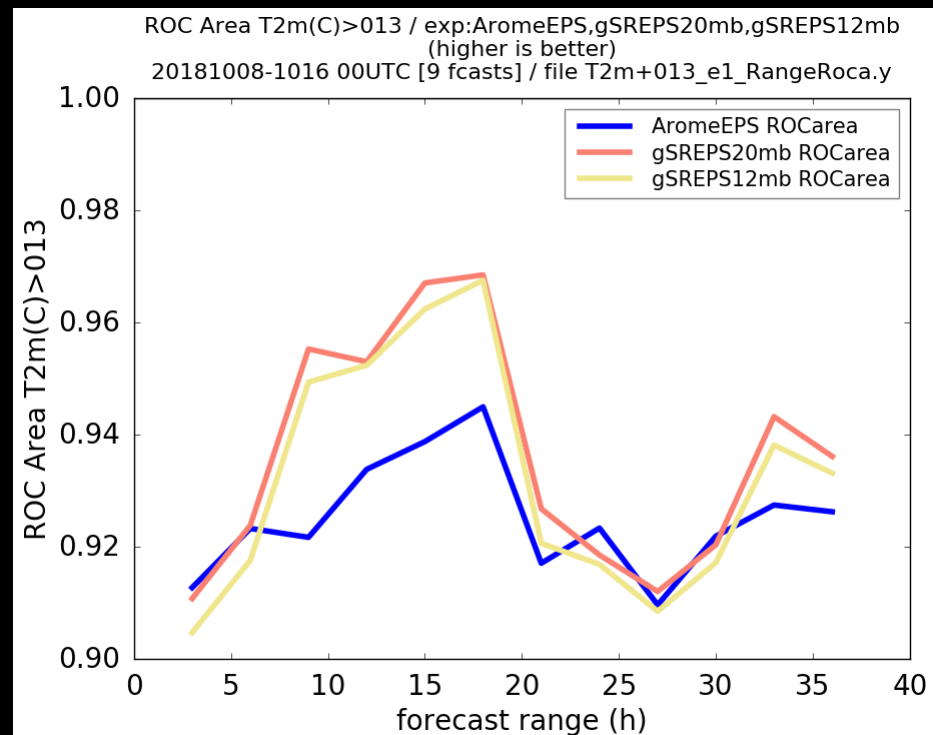
γ **SREPS**

γ **SREPS 12 members**

➤ **1st - 31st May 2018**



➤ **8th - 16th October 2018**



γ **SREPS** > \approx **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

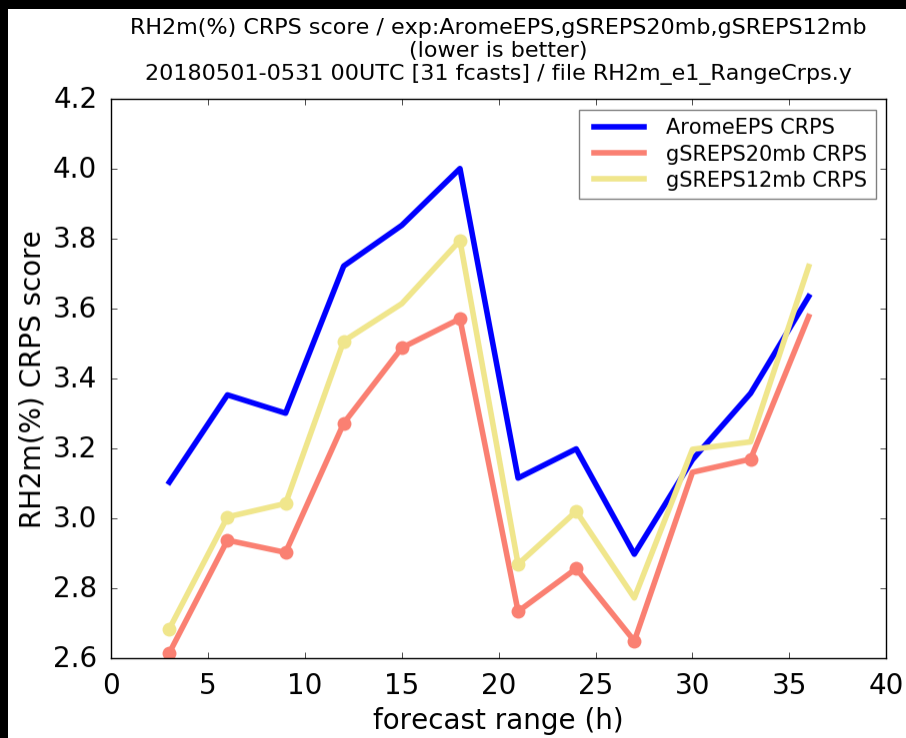
RH2m CRPS score

AROME-EPS

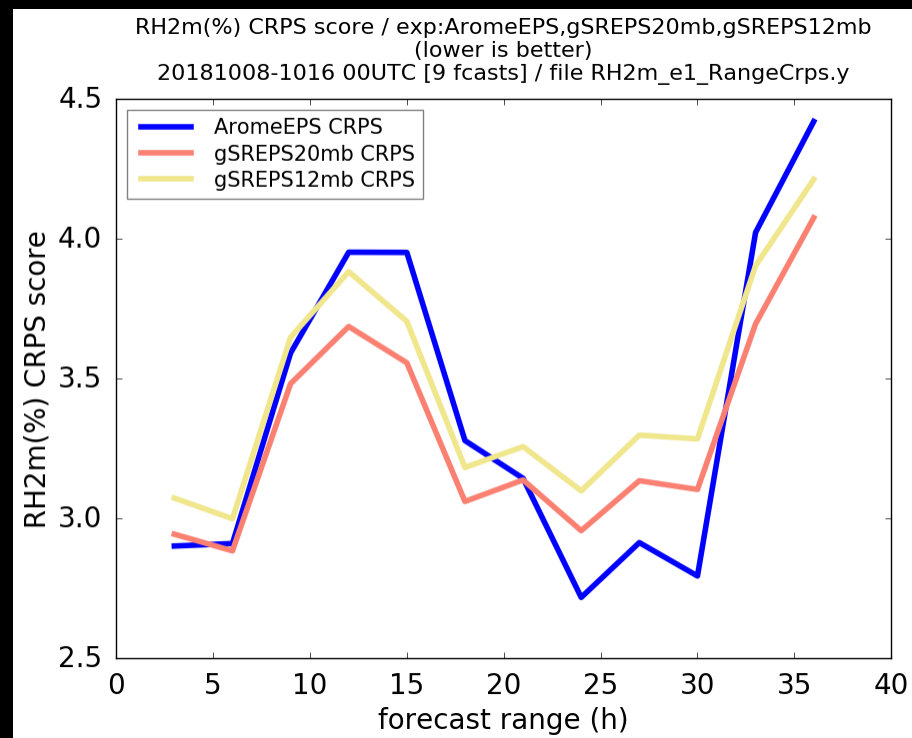
γ **SREPS**

γ **SREPS 12 members**

➤ 1st - 31st May 2018



➤ 8th - 16th October 2018



May γ **SREPS** > **AROME-EPS**

October γ **SREPS** \approx **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

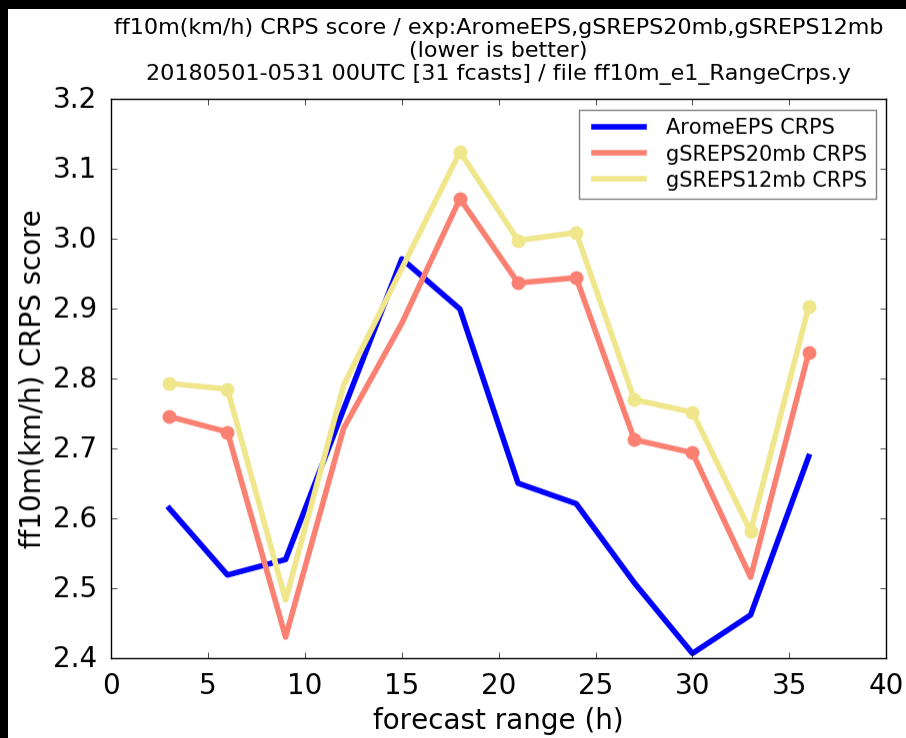
U10m CRPS score

AROME-EPS

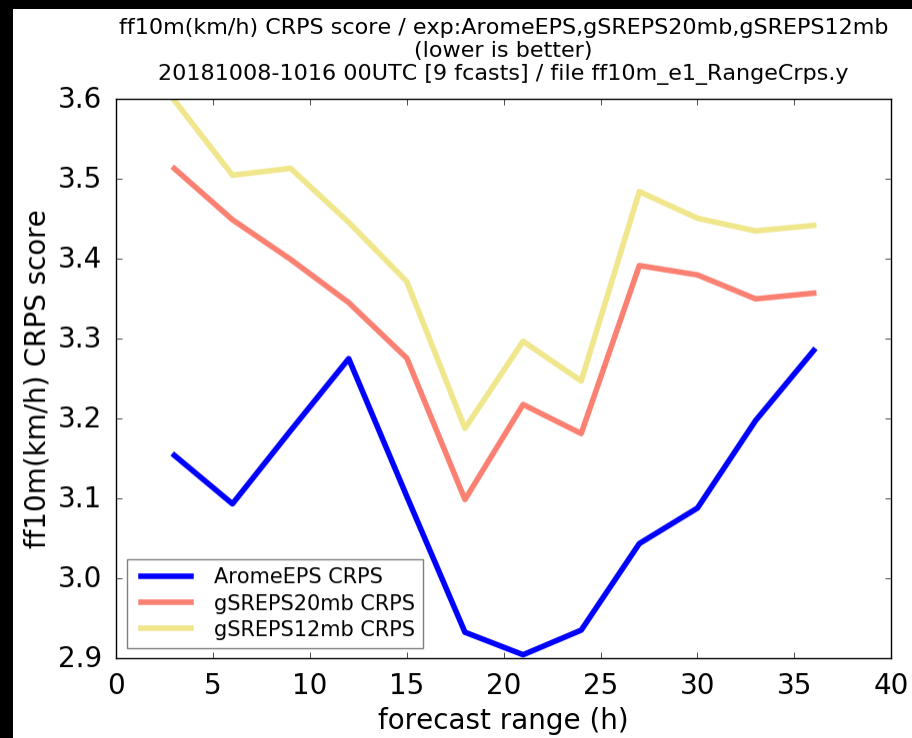
γ **SREPS**

γ **SREPS 12 members**

➤ **1st - 31st May 2018**



➤ **8th - 16th October 2018**



γ **SREPS** << **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

U10m > 20km/h ROC area

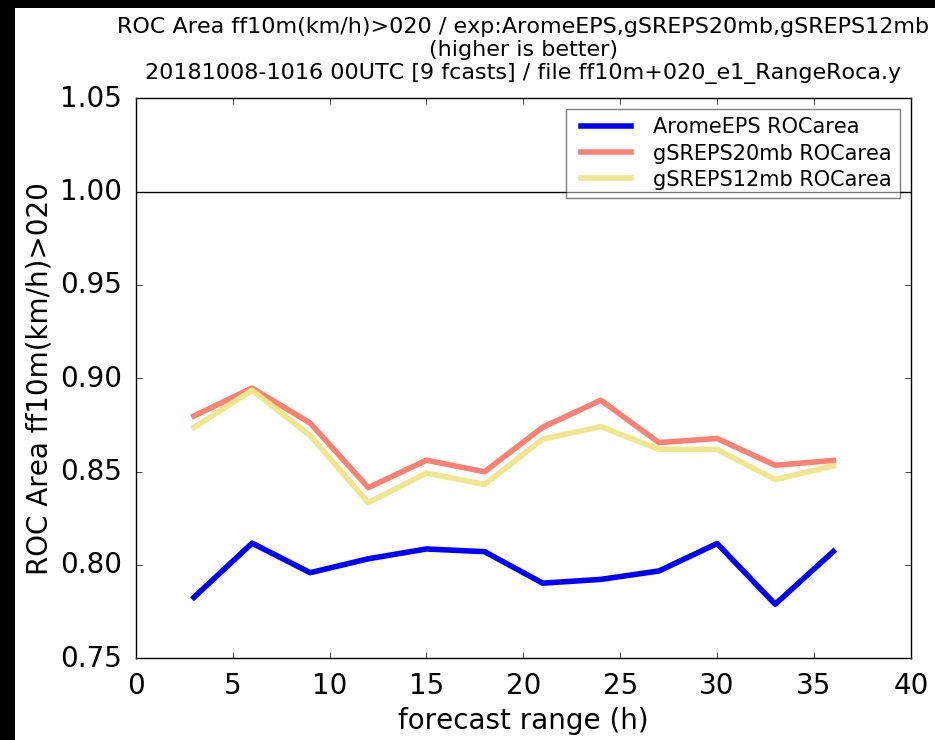
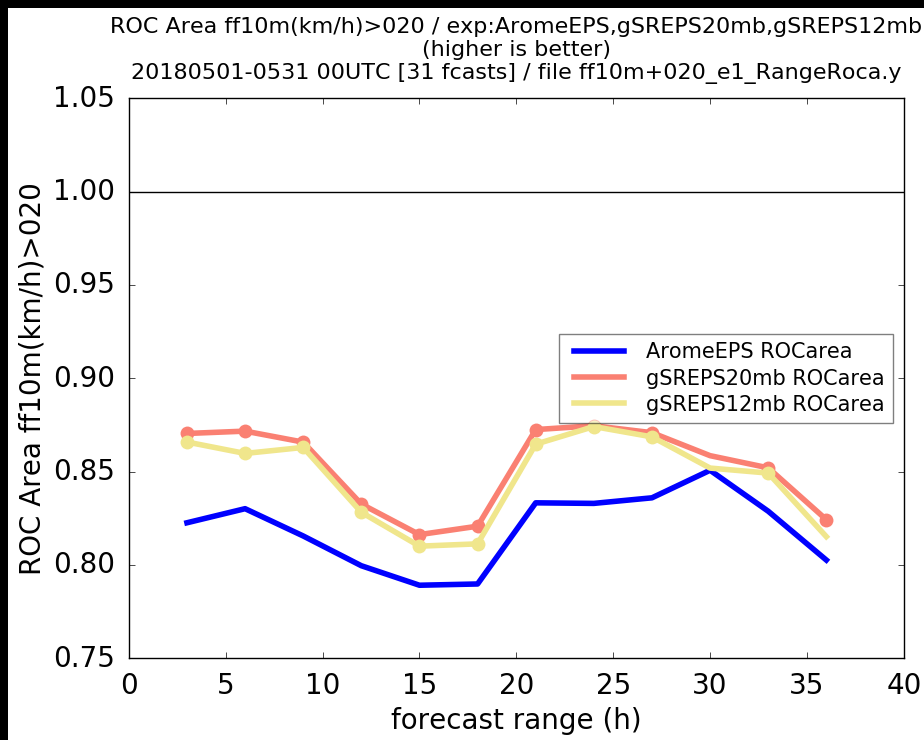
AROME-EPS

γ **SREPS**

γ **SREPS 12 members**

➤ **1st - 31st May 2018**

➤ **8th - 16th October 2018**



γ **SREPS** >> **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

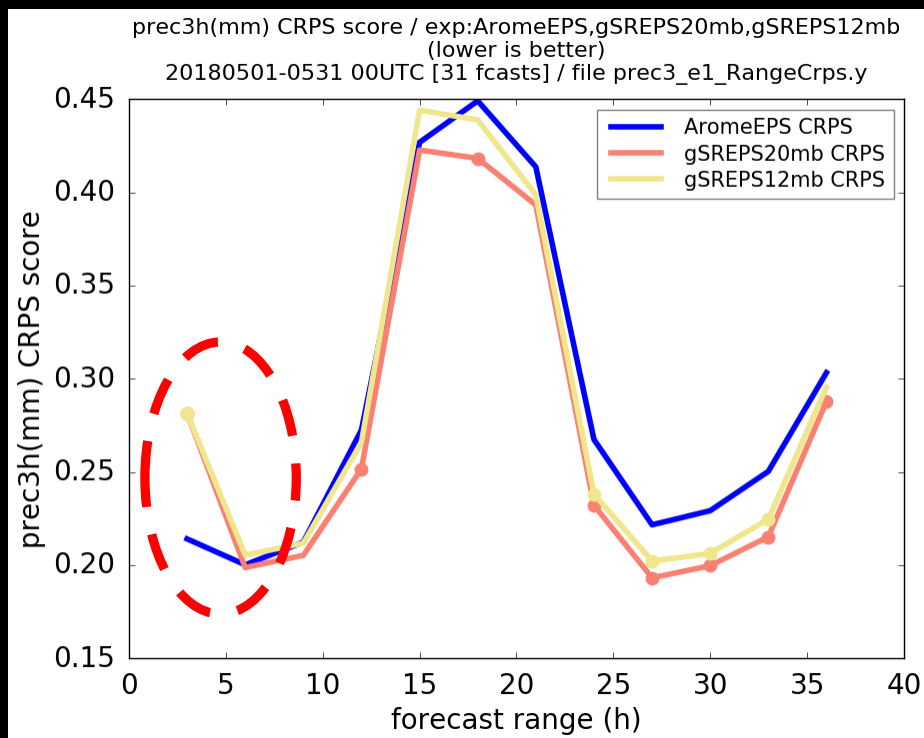
AccPcp 3h CRPS score

AROME-EPS

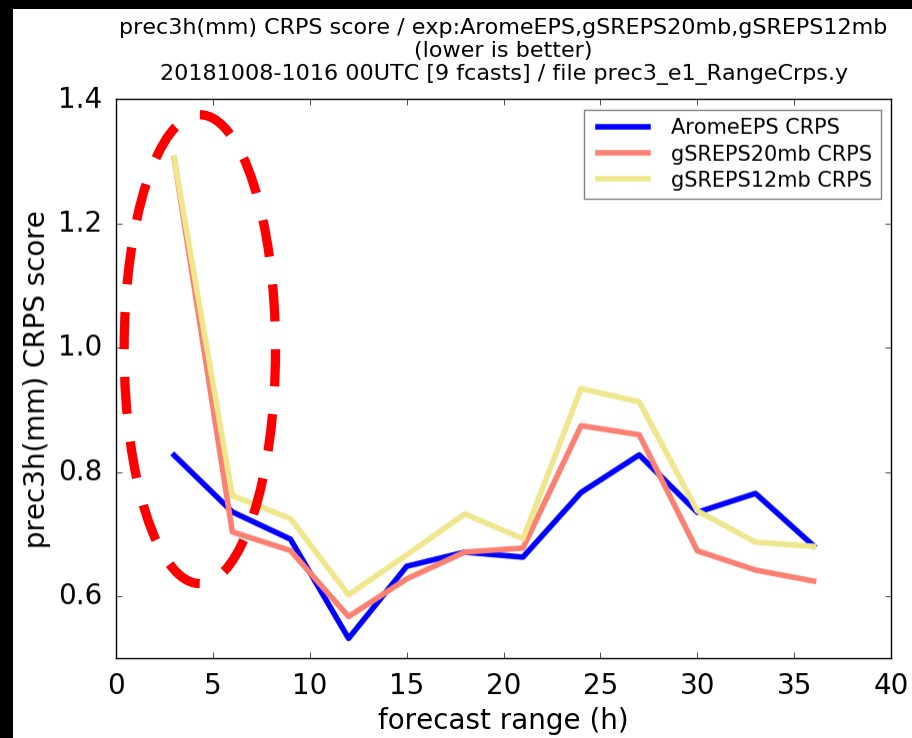
γ **SREPS**

γ **SREPS 12 members**

➤ **1st - 31st May 2018**



➤ **8th - 16th October 2018**



May γ **SREPS** > \approx **AROME-EPS**

October γ **SREPS** \approx **AROME-**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

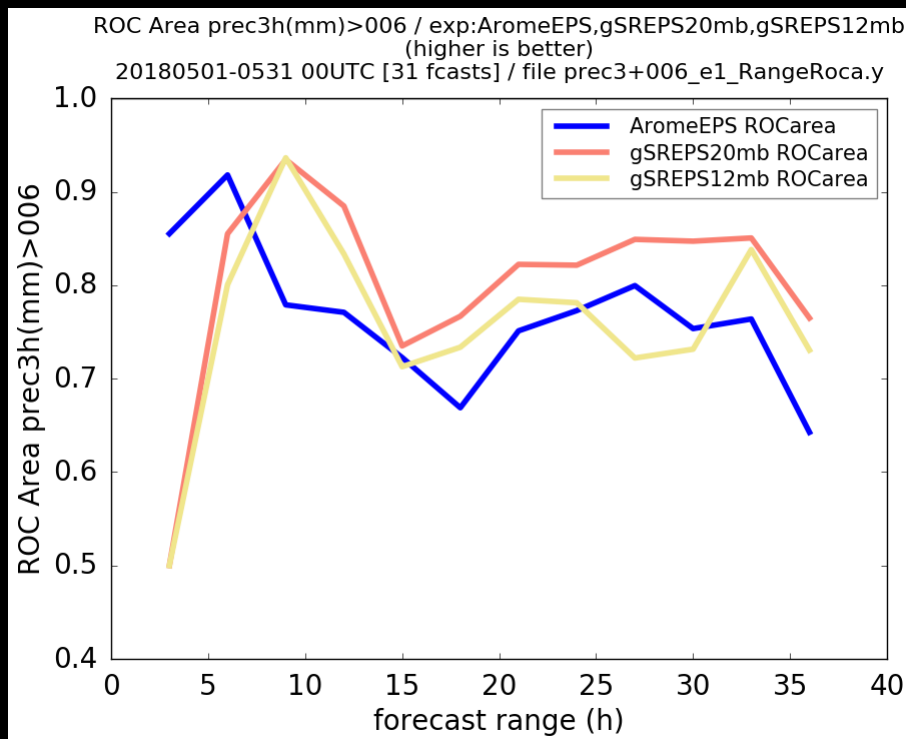
AccPcp > 6mm/3h **ROC area**

AROME-EPS

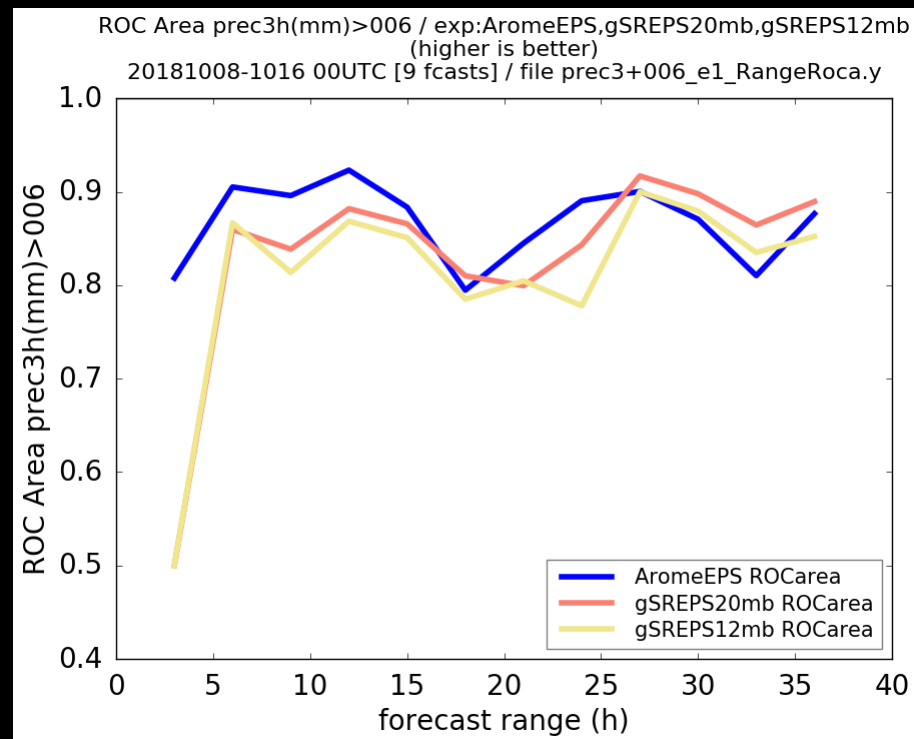
γ **SREPS**

γ **SREPS 12 members**

➤ **1st - 31st May 2018**



➤ **8th - 16th October 2018**



May γ SREPS > \approx AROME-EPS

October γ SREPS \approx < AROME-

γ SREPS *versus* AROME EPS



AccPcp > 6mm/3h Reliability

Thanks to
François Bouttier
verification

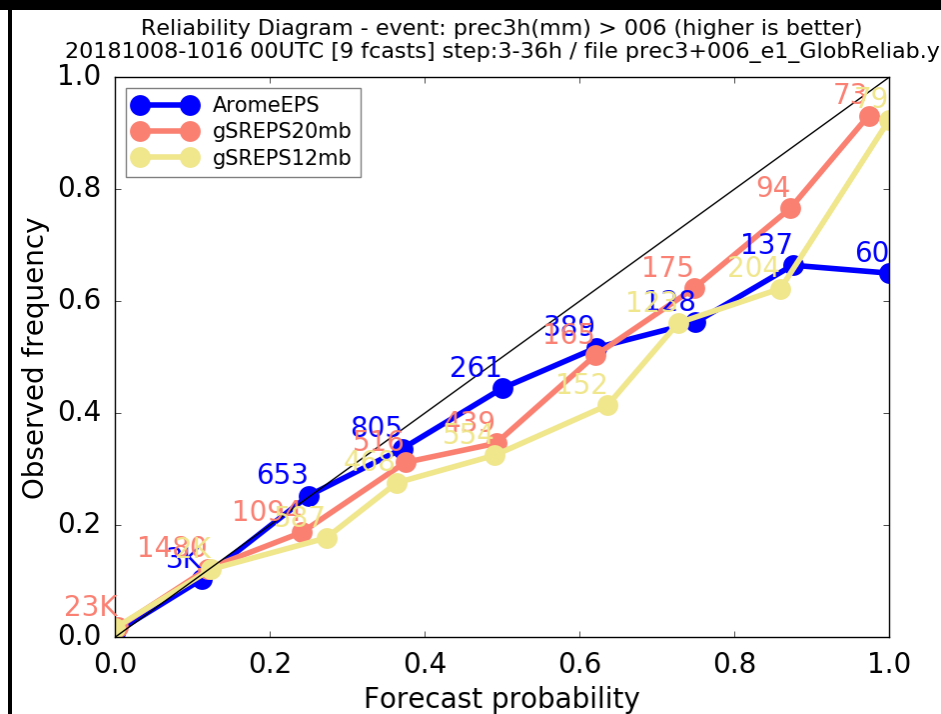
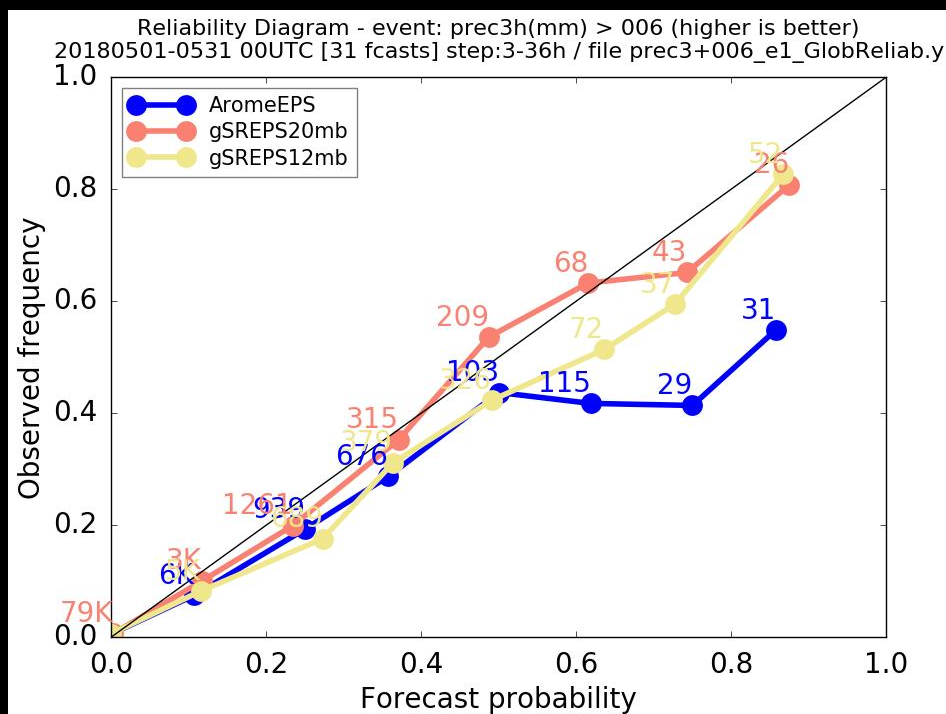
AROME-EPS

γ **SREPS**

γ **SREPS 12 members**

➤ 1st - 31st May 2018

➤ 8th - 16th October 2018



May γ **SREPS** > \approx **AROME-EPS**

October γ **SREPS** \approx **AROME-EPS**

γ SREPS *versus* AROME EPS



Thanks to
François Bouttier
verification

AccPcp > 6mm/3h **Economic value**

AROME-EPS

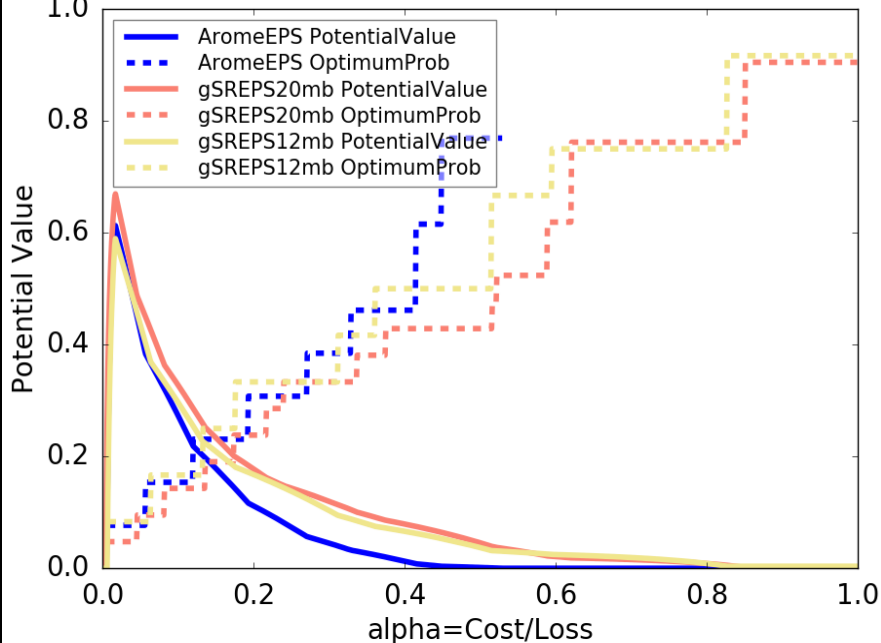
γ **SREPS**

γ **SREPS 12 members**

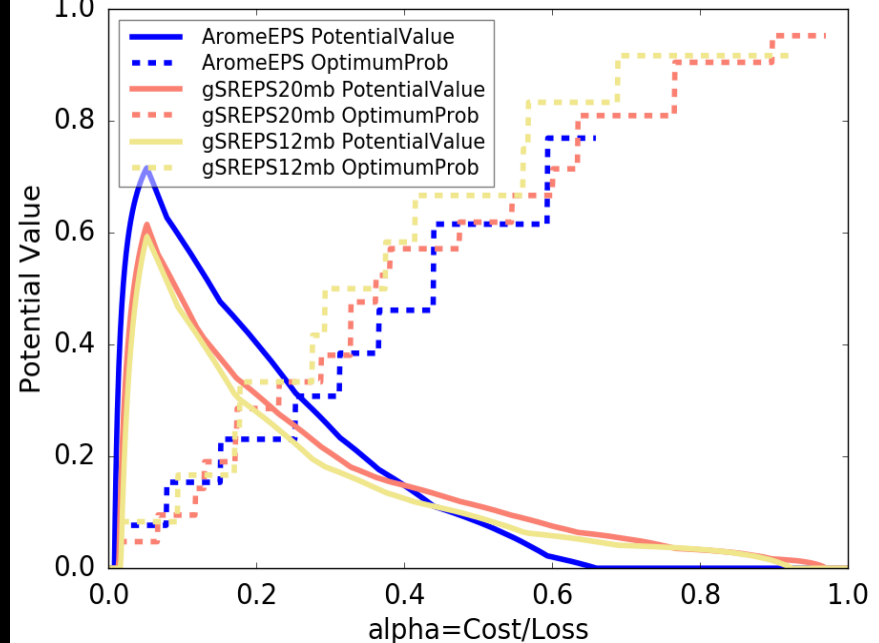
➤ **1st - 31st May 2018**

➤ **8th - 16th October 2018**

Potential Economic Value - event: prec3h(mm) > 006 (higher is better)
20180501-0531 00UTC [31 fcasts] step:3-36h / file prec3+006_e1_GlobEcoval.y



Potential Economic Value - event: prec3h(mm) > 006 (higher is better)
20181008-1016 00UTC [9 fcasts] step:3-36h / file prec3+006_e1_GlobEcoval.y



May γ SREPS > AROME-EPS

October γ SREPS < AROME-EPS


Verification results from the point of view of γ SREPS

- We have a **good LAM-EPS** in the current state of art of LAM-EPS, but with **room to improve**
- We **penalise the 1st hours** because we have not **assimilation**, but not so much
- We would like to have a *little* better results on the very convective and *uncertain period* of October → organised **convection** and high precipitation events are our **goals**

MétéoFrance AROME-EPS and AEMET- γ SREPS future intercomparison

- Longer periods to verify: **3-months**
→ Better for **high thresholds**
- **More parameters**
- Bigger domain for γ SREPS in 2020 → Bigger common area

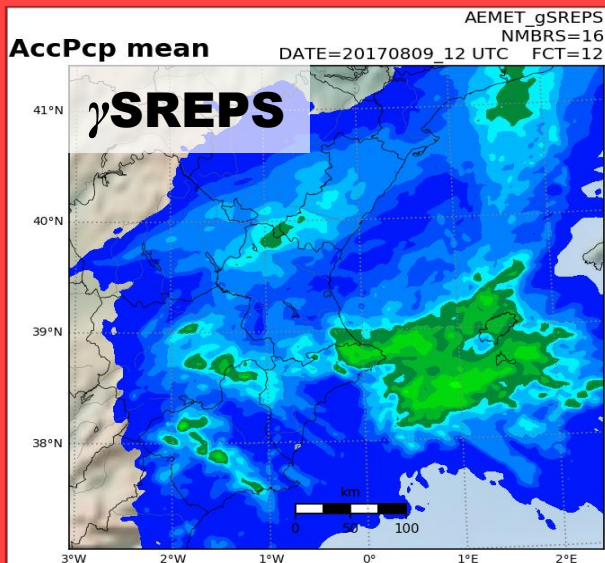
A taste of verification

An orange, multi-pointed starburst graphic with a gradient from light yellow in the center to dark orange at the edges, containing text.

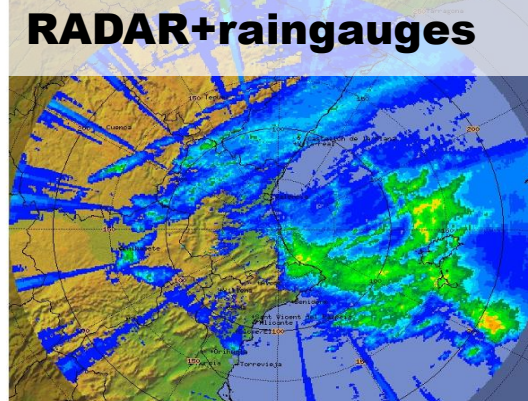
**In what
forecasters are
more
interested !!!**

SUBJECTIVE

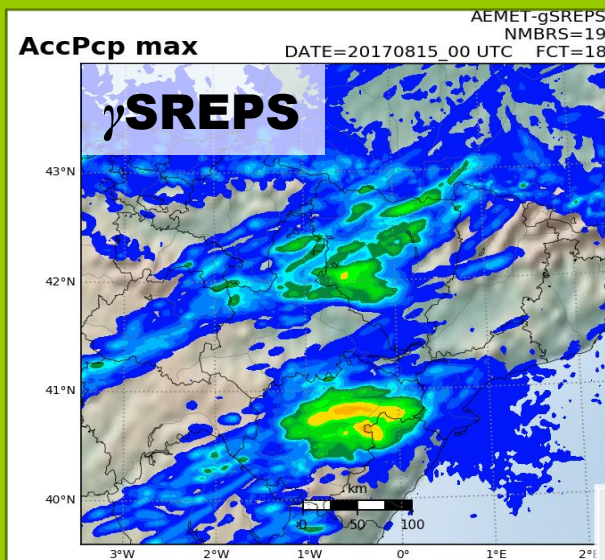
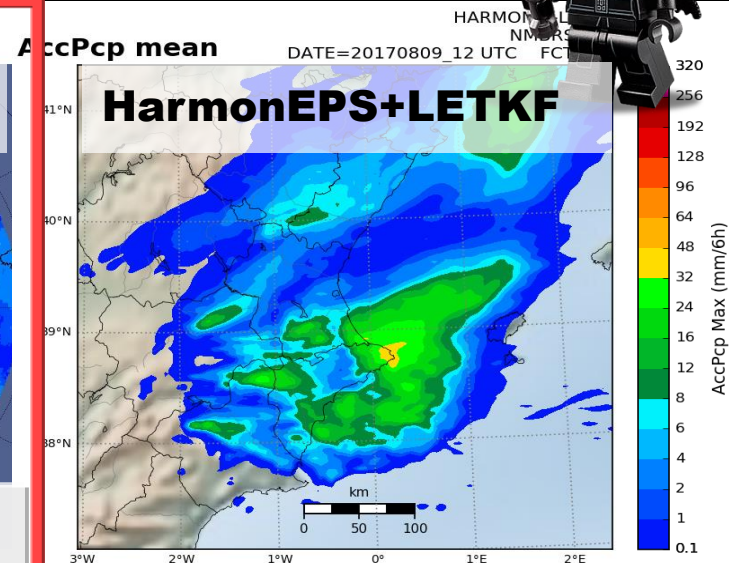
Qualitative verification results



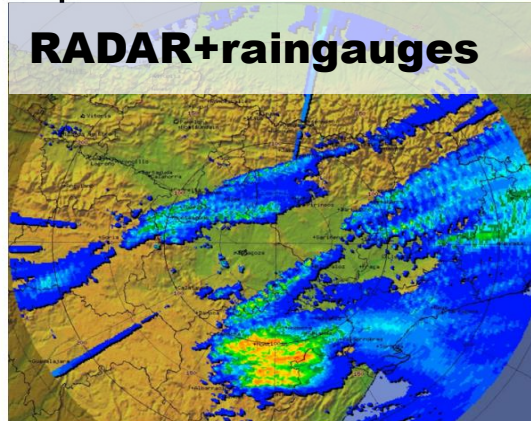
AccPcp 6h RADAR



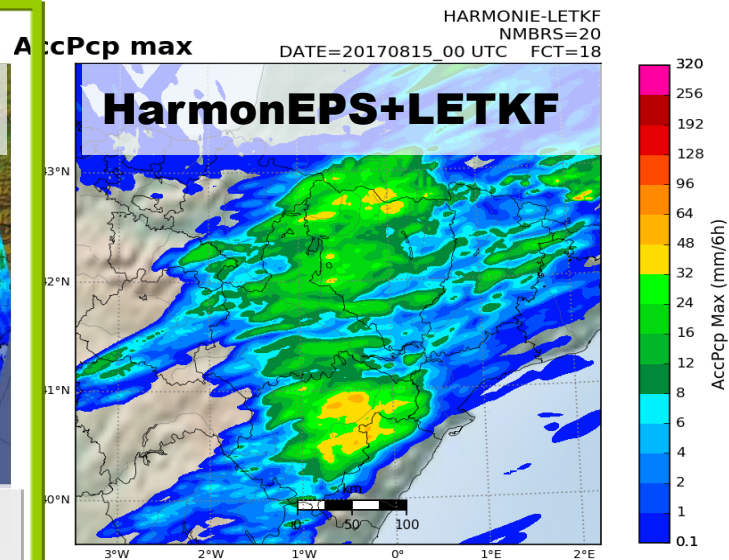
Stratiform precipitation



AccPcp 6h RADAR



Convective precipitation



Maresme

case study: *low predictability*



GOBIERNO
DE ESPAÑA

MINISTERIO
DE CIENCIA, INNOVACIÓN
Y UNIVERSIDADES



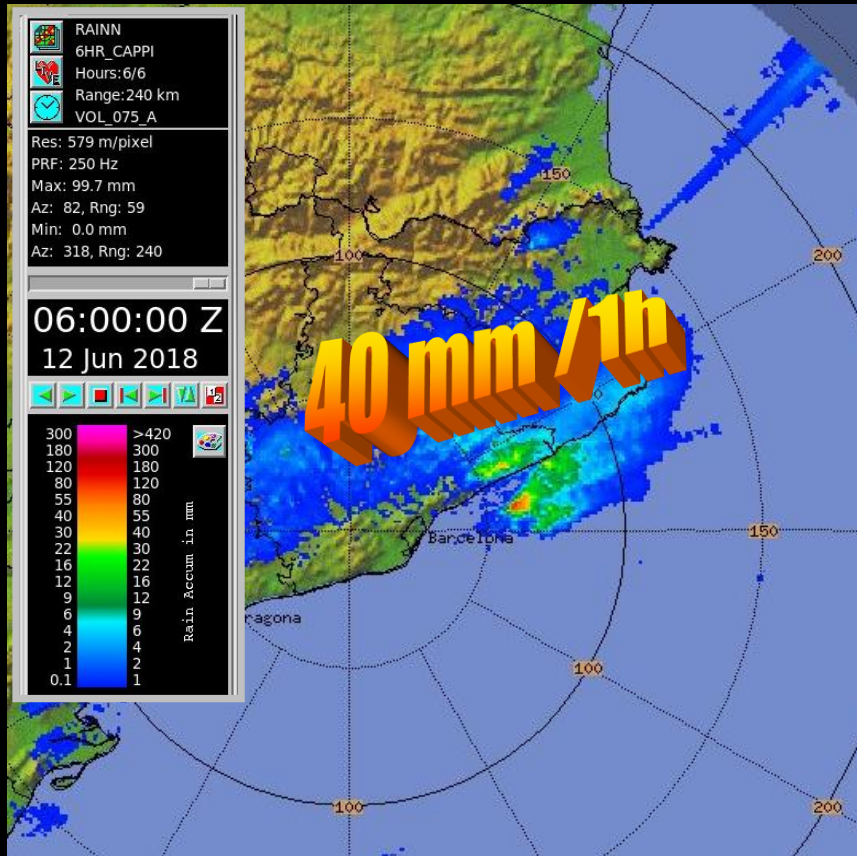
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
"A way to make Europe"



Universitat
de les Illes Balears

COASTEPS

<http://meteo.uib.eu/coasteps/>



AEMET-γSREPS

→ From ECMWF BCs not thunderstorm is developed !!!

Maresme

case study: *low predictability*



GOBIERNO
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DE CIENCIA, INNOVACIÓN
Y UNIVERSIDADES



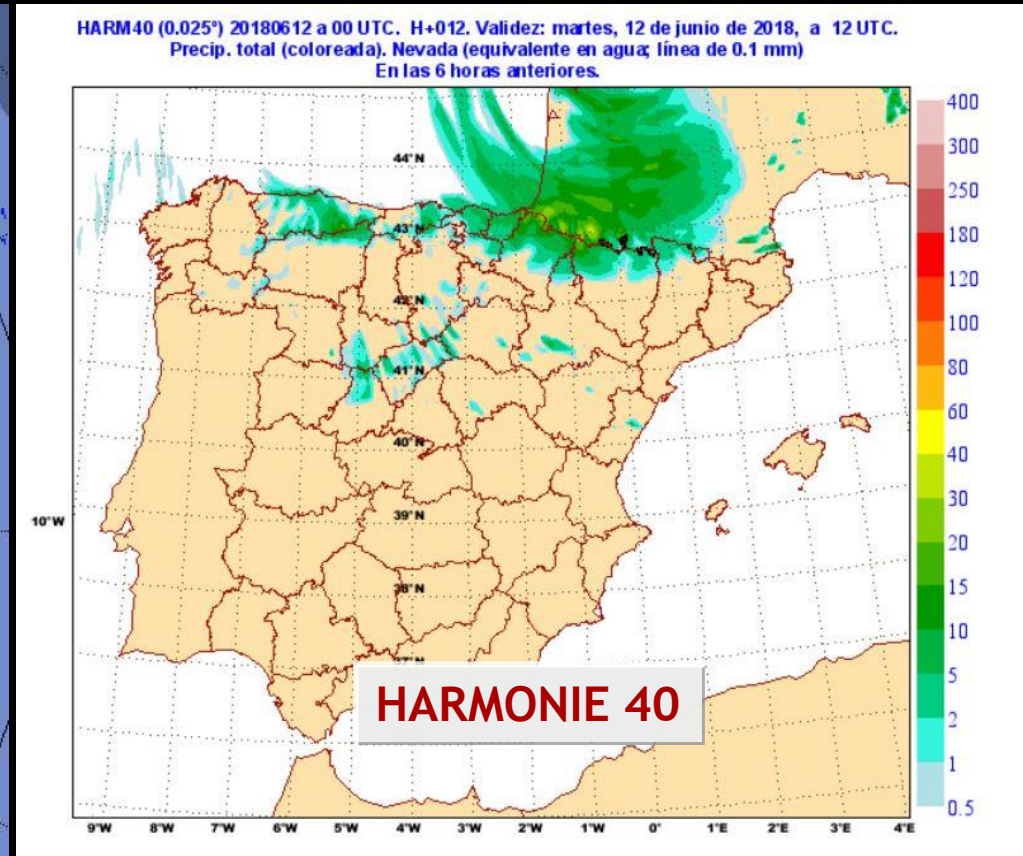
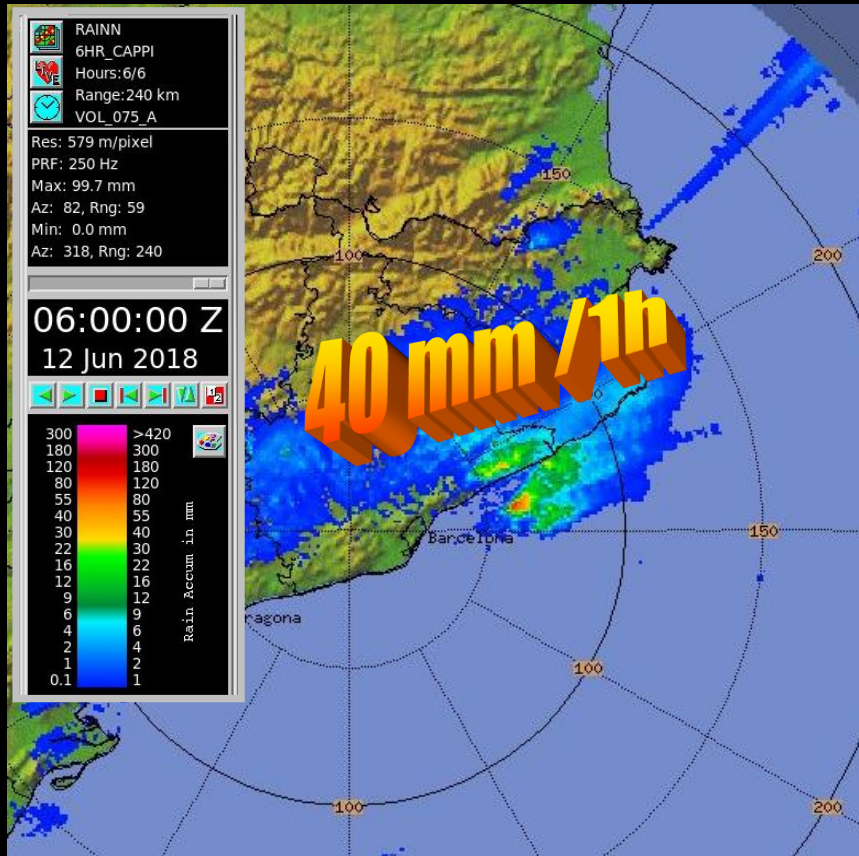
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
"A way to make Europe"



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de les Illes Balears

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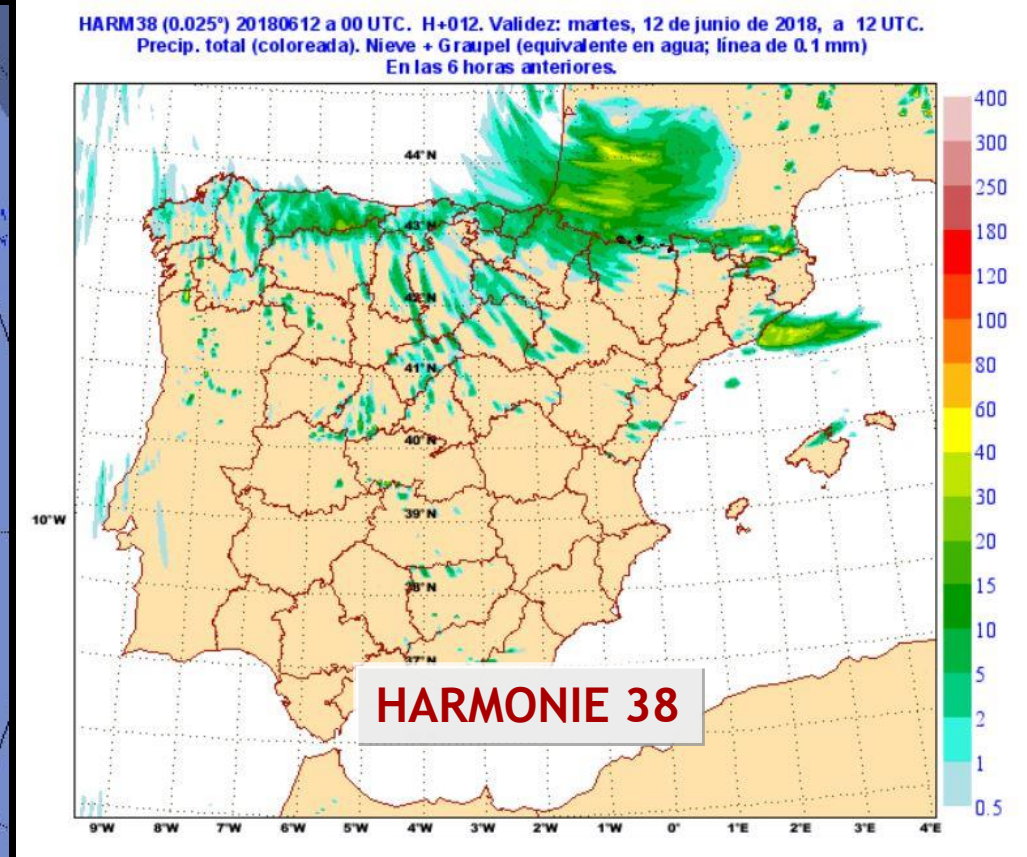
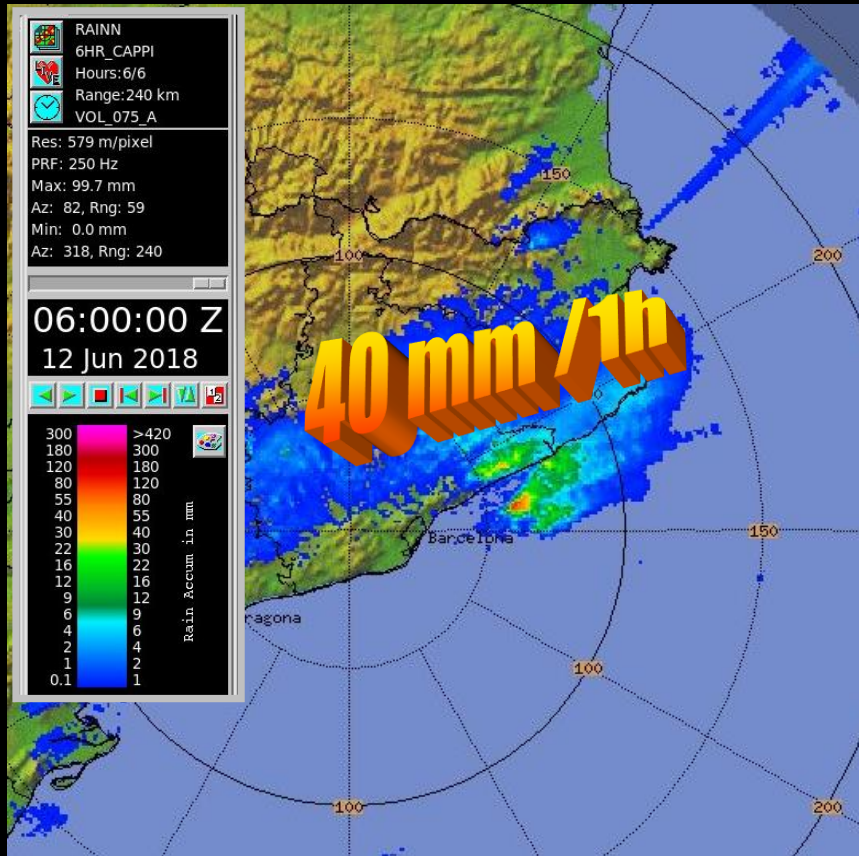
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
"A way to make Europe"



Universitat
de les Illes Balears

COASTEPS

<http://meteo.uib.eu/coasteps/>



AEMET- γ SREPS

→ From ECMWF BCs not thunderstorm is developed !!!

Maresme

case study: *low predictability*



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DE CIENCIA, INNOVACIÓN
Y UNIVERSIDADES



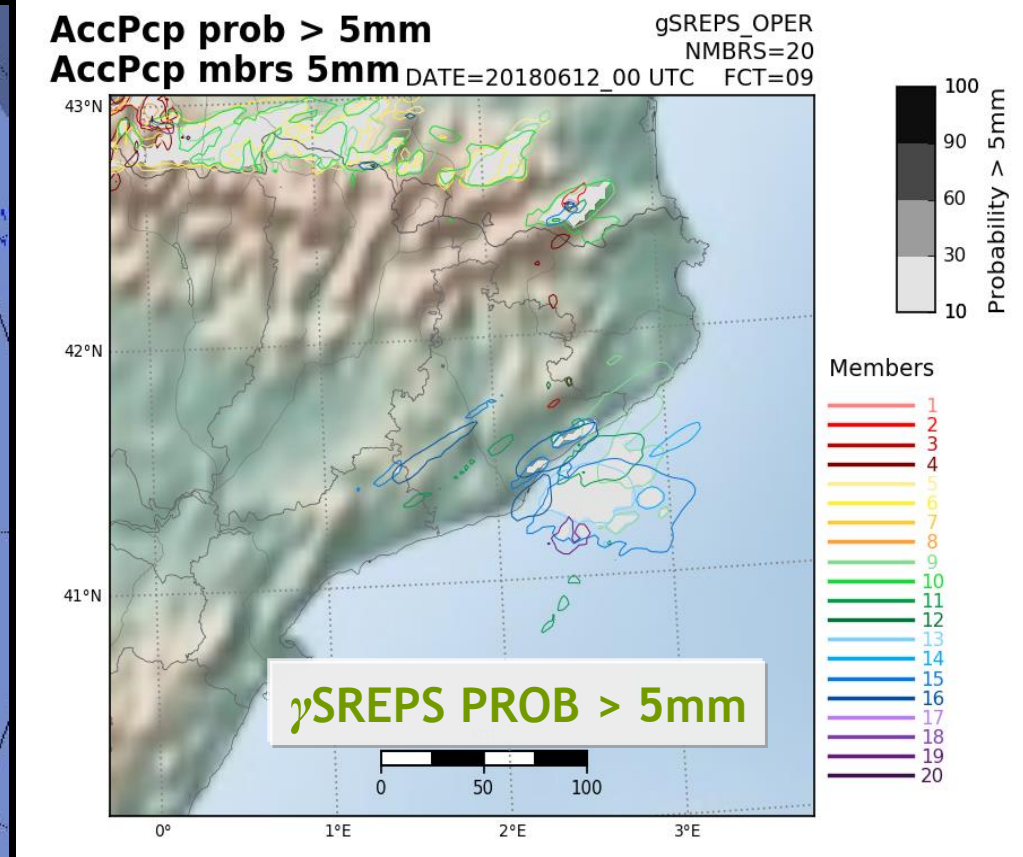
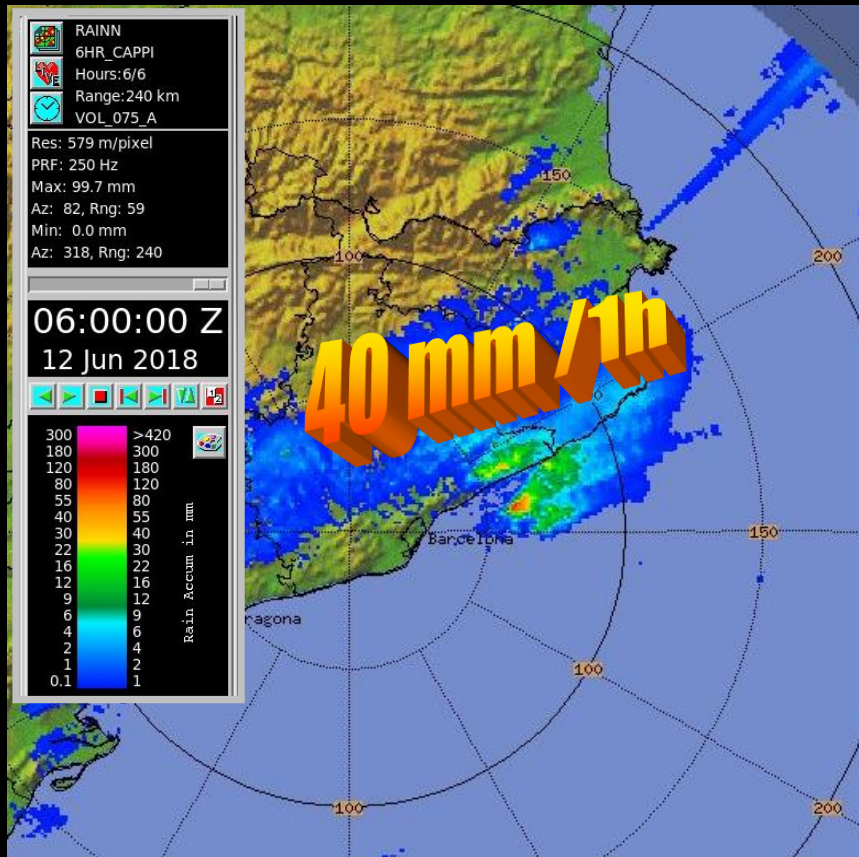
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
"A way to make Europe"



Universitat
de les Illes Balears

COASTEPS

<http://meteo.uib.eu/coasteps/>



AEMET-γSREPS

→ From ECMWF BCs not thunderstorm is developed !!!

Maresme

case study: *low predictability*



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DE ESPAÑA

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Y UNIVERSIDADES



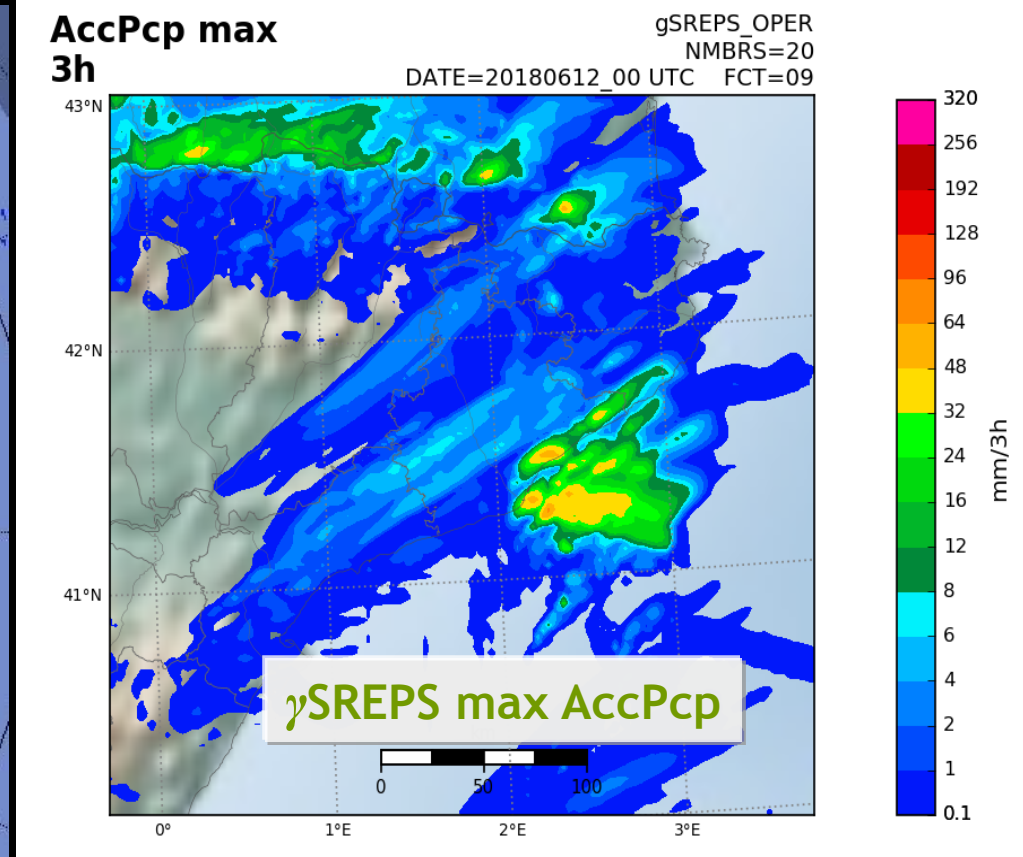
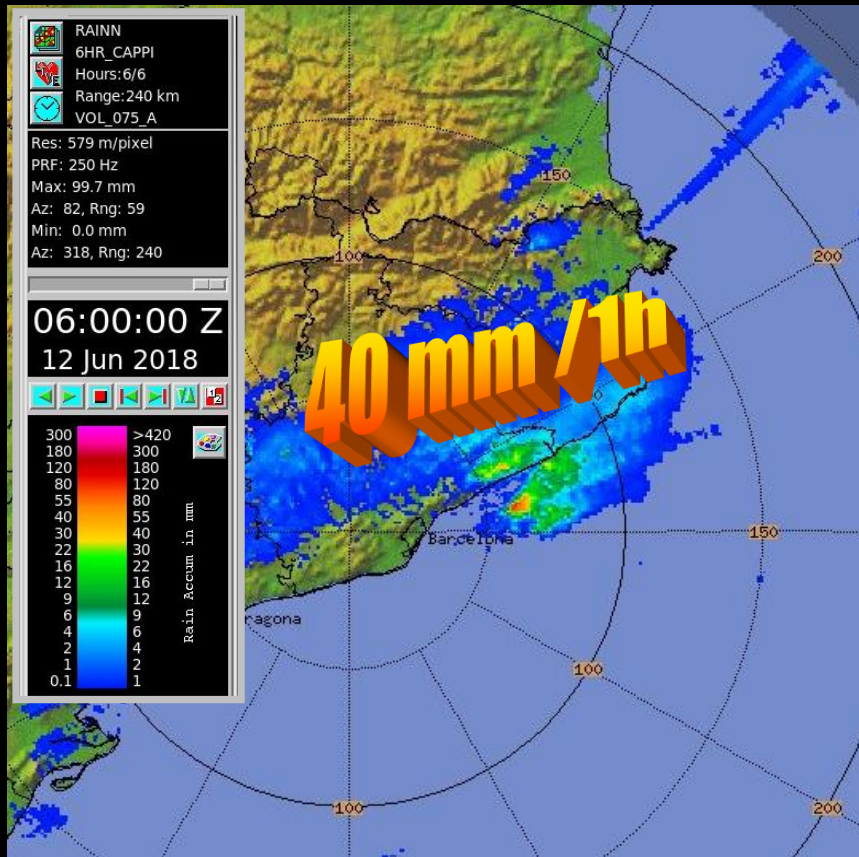
EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND
"A way to make Europe"



Universitat
de les Illes Balears

COASTEPS

<http://meteo.uib.eu/coasteps/>



AEMET-γSREPS

→ From ECMWF BCs not thunderstorm is developed !!!

γ **SREPS** *nearly*
operational

**TEST PHASE AT
AEMET FORECASTING
OFFICES**

- ecFlowview (4.7.1)

File Edit Show Servers Windows Help

2018-09-13 17:38:50

gsreps ☐ gSREPS_OPER 12 YMD: 20180913

1_bcs ---

2_eps ---

3_grb ---

GRB_control

download ---

FILTER

PreFlexMS ---

Calibration ---

PLOTS

GEO DET

PROB

get_GEO_extra_shapefile

PLOTting

shapefile: II_provinciales_noCoastlines_noCountries

get_GEO_extra_shapefile eq complete and .../download eq complete

000 plot_GEO_prob

003 plot_GEO_prob

006 plot_GEO_prob

009 plot_GEO_prob

012 plot_GEO_prob

015 plot_GEO_prob

018 plot_GEO_prob

021 plot_GEO_prob

024 plot_GEO_prob

027 plot_GEO_prob

030 ---

033 ---

036 ---

039 ---

042 ---

045 ---

048 ---

PLOTting eq complete

plot_GEO_prob_tar eq complete

plot_GEO_prob flag

plot_GEO_prob ETrans WEB

plot_GEO_prob_flag eq complete

AccPcp median 1mm

AccPcp prob > 1mm

gSREPS_OPER

NMBRS=20

DATE=20180912_00 UTC FCT=15

Median Pcp

1 mm/3h

Probability > 1mm/3h

100

90

80

70

60

50

40

30

20

10

5

2

km

0 200 400

10°W 8°W 6°W 4°W 2°W 0° 2°E 4°E

43°N

41°N

39°N

37°N

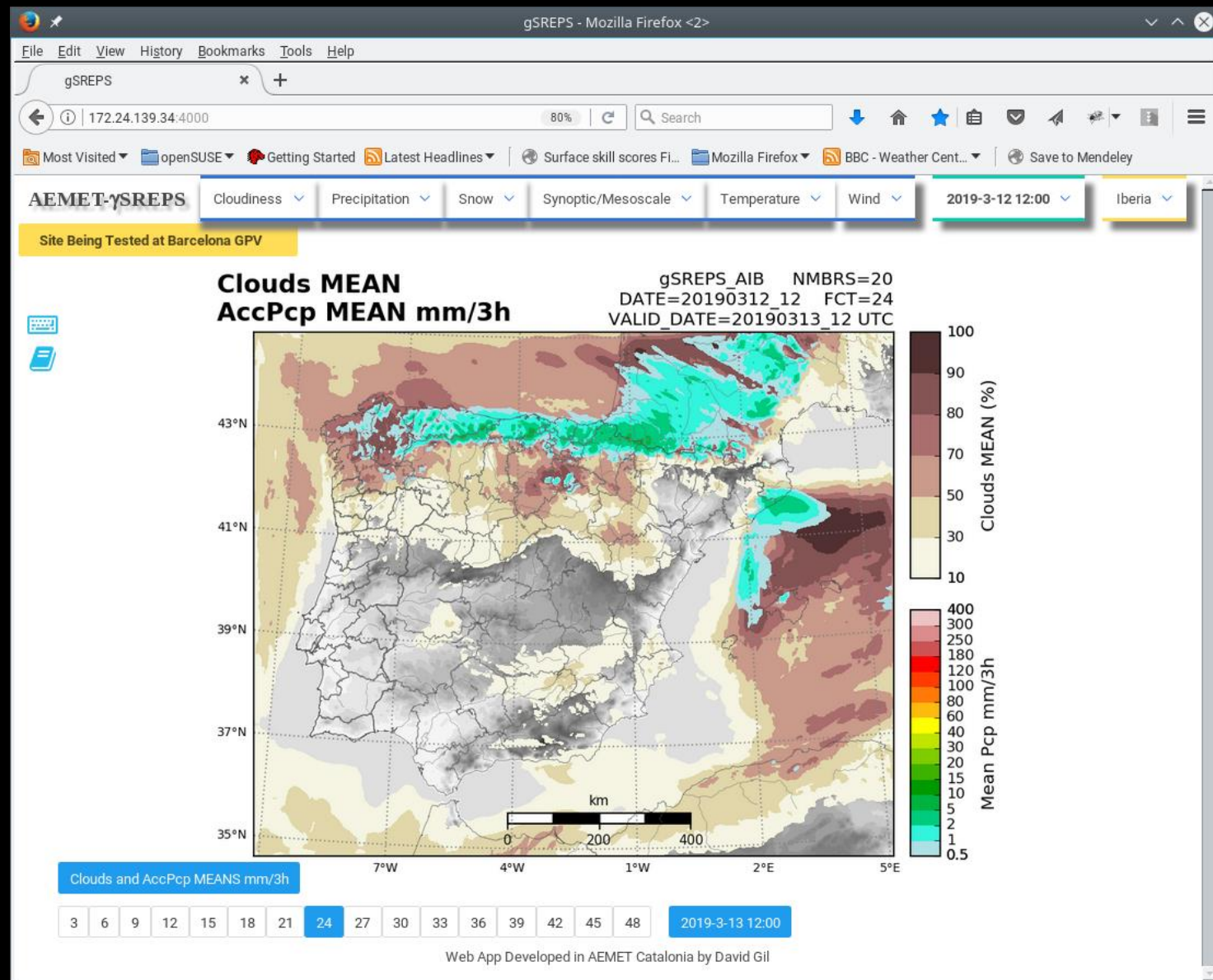
35°N

STORAGE

Probabilistic
WEB
products
generation
and
dissemination

γSREPS forecasters' web site

- Available for **AEMET forecasting offices** since **November 2018**
- **Period test** before fully operational until **30th September**
- Around **40** products with more than **3500** plots



Forecasters ask and collaborate in new EPS products



- “*spaguetti plot*” with all members → Looking for spatial uncertainty
- **Maximum precipitation and wind gust (IPMA) → They look for the worst scenario**
 - + into a radius

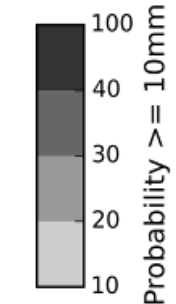
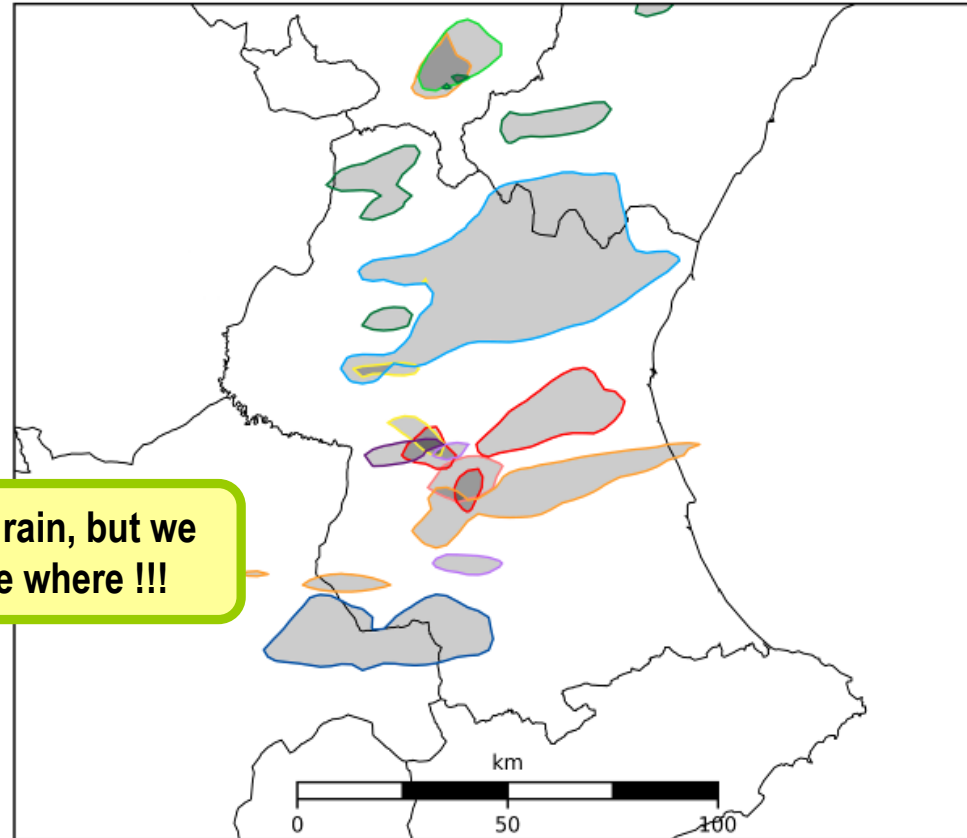


Oriol Ripoll

It is going to rain, but we are not sure where !!!

AccPcp prob $\geq 10\text{mm}$
AccPcp mbrs 10mm

AEMET-gSREPS
NMBRS=10
DATE=20170807_00 UTC FCT=36



Forecasters ask and collaborate in new EPS products



- “*spaguetti plot*” with all members → Looking for spatial uncertainty
- **Maximum** precipitation and wind gust (IPMA) → They look for **the worst scenario**
 - + into a radius

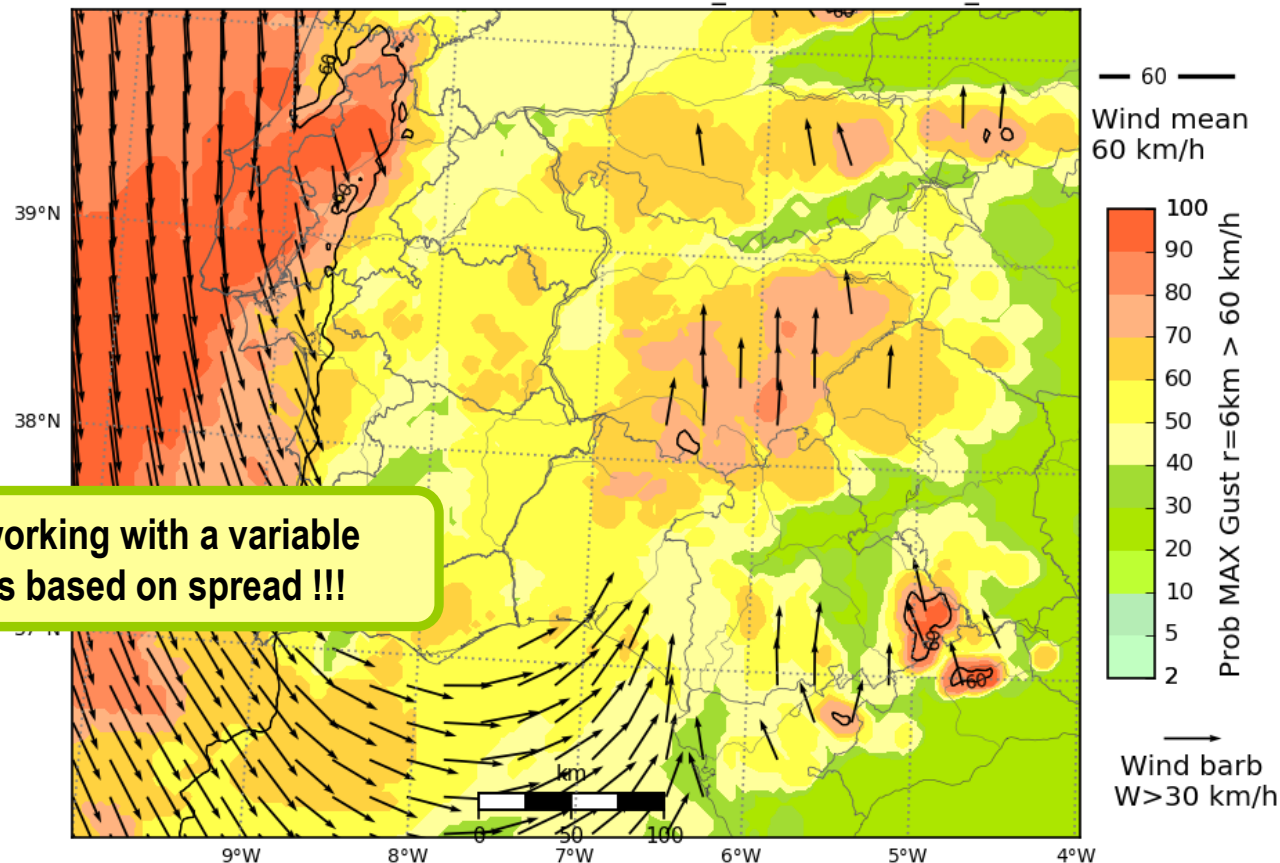


Oriol Ripoll

I am working with a variable radius based on spread !!!

**G10m MEAN
MAX r=6km P>60km/h**

LESLIE_20181013_00 NMBRS=20
DATE=20181013_00 FCT=27
VALID_DATE=20181014_03 UTC



Guide of Web AEMET- γSREPS products

Web AEMET-γSREPS products' suggestions sheet

	Productos web AEMET-γSREPS	Versión: 1.3 Página 1 de 31
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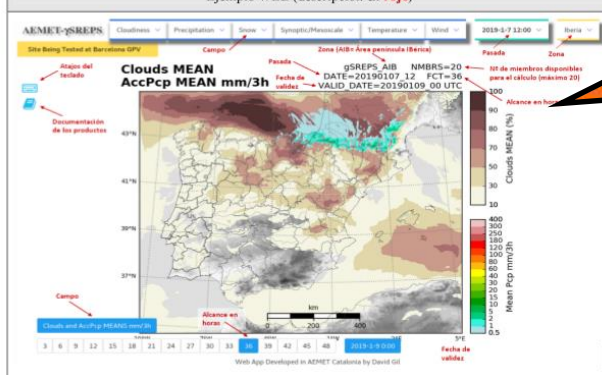
PRODUCTOS WEB AEMET-γSREPS



Grupo de Predecibilidad-γSREPS
Versión 1.3 Enero 2019

Autores	Fecha	Fase	Versión
Alfons Callado Pallarès Fco. Javier Rodríguez Marcos (revisión) María Rosa Pons Reynés (revisión)	2018/11/20	Pre-operativa hasta 31 Marzo 2019	1.3 2019/01/09
Grupo de Predecibilidad-γSREPS Colaboradores del Grupo de Predecibilidad-γSREPS	Alfons Callado Pallarès, Pau Escrivà Ayerbe, Mauri Martínez Sánchez David Quintero Plaza, Marc Compte Roviola José Antonio García-Moya Zapata, David Gil Oliva, Carlos Santos Burguete, María Rosa Pons Reynés		

Características generales γSREPS y productos	
Concepto	Valor / Comentario
Tipo EPS	Multi-modelo multi-condiciones de contorno No hidrostático y convection-permitting Resolución horizontal de 2.5 km y vertical de 65/72 capas
Salidas: frecuencia/alcance	Cada 3 horas hasta 48
Domínio → Áreas	IBERIA_2.5 → IBERIA_2.5 y IBERIA_EAST CANARIAS_2.5 → CANARIAS_2.5 y CANARIAS_ISLANDS LIVINGSTON_2.5 → LIVINGSTON_2.5 y LIVINGSTON_ISLANDS
Disponibilidad	En IP: http://172.24.139.34:4000/
Divulgación/Comunicación	Área de Predicción Operativa: frdriquezm@aemet.es



	Productos web AEMET-γSREPS	Versión: 1.0 Página 1 de 4
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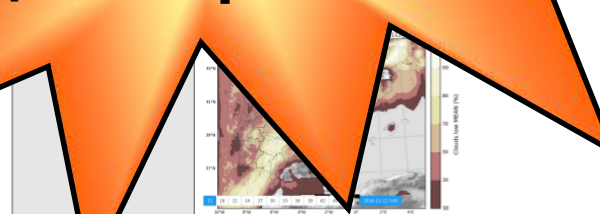
FICHA DE SUGERENCIAS PRODUCTOS WEB AEMET-γSREPS



Grupo de Predecibilidad-γSREPS
GPV Delegación Territorial AEMET Cataluña
Versión 1.0 Noviembre 2018


Autores	Fecha	Fase	Versión
Alfons Callado Pallarès Fco. Javier Rodríguez Marcos (revisión) María Rosa Pons Reynés (revisión)	2018/11/20	Pre-operativa hasta 31 Marzo 2019	1.0
Grupo de Predecibilidad-γSREPS Colaboradores del Grupo de Predecibilidad-γSREPS	Alfons Callado Pallarès, Pau Escrivà Ayerbe, Mauri Martínez Sánchez David Quintero Plaza, Marc Compte Roviola José Antonio García-Moya Zapata, David Gil Oliva, Carlos Santos Burguete, María Rosa Pons Reynés		

Expecting forecasters
feedback about better
web page and
new/better products !!!





AEMET-γSREPS subjective validation sheet

	Productos web AEMET-γSREPS	Version: 1.0 Página 2 de 3
---	---------------------------------------	-------------------------------

Unidad SNP: GPV de Barcelona	Período: 1 de Enero 2018 hasta 31 Marzo 2019	
Situación sinóptica/mesoscalar Fenómeno atmosférico	CLASIFICACIÓN (Opción 1: nombre predi...)	Grado de acierto (puntuación 0-4)
Frente Atlántico clásico frío y/o ocluido		
Convección pre-frontal		
Convección post-frontal /descarga fría		
Paso de borrasca Atlántica		
Onda en circulación zonal		
DANA		
Situación anticiclónica. Nieblas radiativas.	5/12/18, Alfons C... depresión del... pequeña... y persisten... mitad del día. No aparecen las nieblas en la Pla...	
Situación anticiclónica. Baja térmica. Convección en masa de aire.		

**Expecting forecasters
feedback about
performance in
different
meteorological
situations !!!**


γ **SREPS** current and future developments

Foreseeable future work plan: 2019-2020



γSREPS developments:

- 
- Assimilation: **LETKF** → **3DVAR EDA** ? [→ *Pau*]
 - **GNSS+RADAR** assimilation [↔ *Jana Sánchez*]

- 
- **25 members** ↔ Including the 5th mesoscale convection-permitting NWP model:
 - ¿Canadian **GEM-LAM**? [→ *Alfons*]
 - Additional **15'** stream output for high social-economic variables' impact as **T2m** and **UV10m**

Foreseeable future work plan: 2019-2020



- **γSREPS IBERIA/CANARIAS/LIVINGSTON** 00 UTC at **ECMWF** systems:

- Time critical application level 2 [→ Alfons + Pau]
- **IBERIAxxm_2.5** bigger domain (~better organized convection)
- Up to **72 hours** for end-users

⇔ More HPCF resources → 2020 Bologna
→ 2021 AEMET

⇔ NWP in 32 bits opportunity (>40%)

- **γSREPS CANARIAS_2.5** 12 UTC at **AEMET** systems (**BULL-ATOS**):

- Currently under implementation [→ Alfons + David Q.]
- ¿ “explotación” future management ? [⇔ Sergio Coterà]

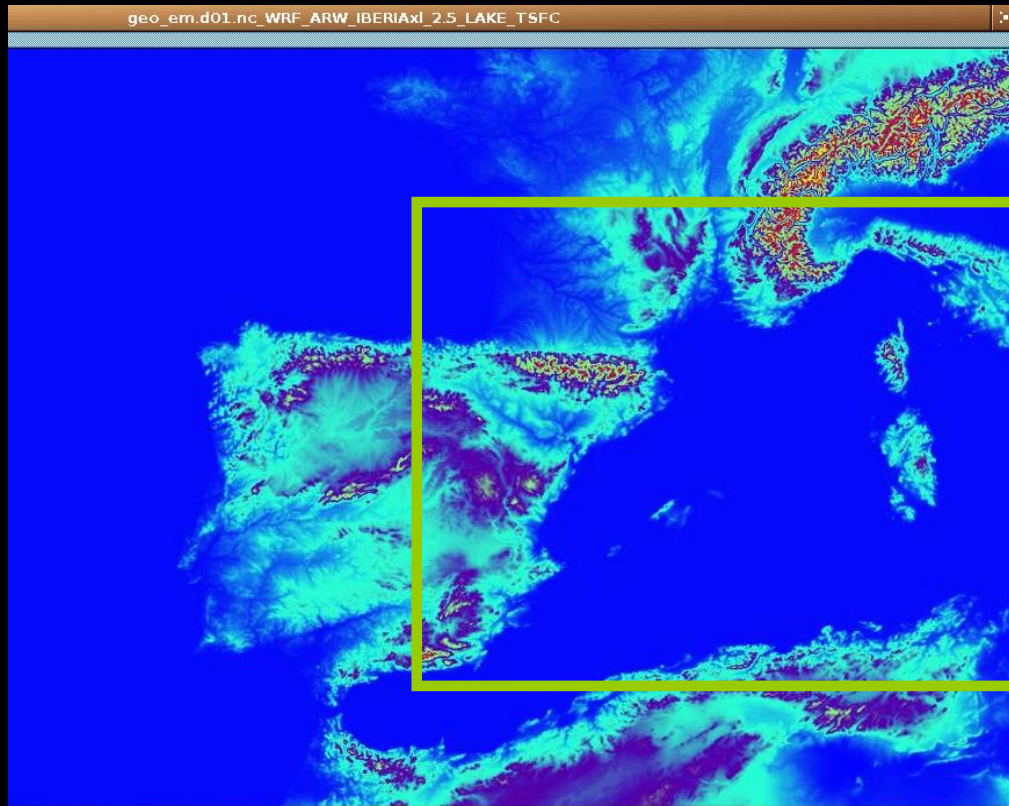


Foreseeable future work plan: 2019-2020

Sorry for the delay !!!



- γ **SREPS** *cyclones tracking* [Maria Àngels Picornell]:
 - Case study **20170119 00UTC** [→ Alfons]
 - **IBERIAxI_2.5** domain
 - Some problems with WRF and big domains not solved still



Western
Mediterranean
Basin

Foreseeable future work plan: 2019-2020



- Moving from pressure levels **ARPÈGE BCs** [MFPL] to **model levels** [MFML]

- Waiting for **T2m**, **RH2m** and **U/V10m** [MF-IPMA] [→ Thanks to Maria Monteiro / Claude Fisher]

- **WRF-ARW** update from **3.6.0** to **4.*** version [David Q.]
 - From sigma vertical levels to **hybrid ones**

- **HARMONIEs** updates: **AROME** and **ALARO** [Pau]

- HARMONIE version **40h111** ↔ **cy40t1bf7** ALARO
- **Better ALARO implementation** [→ Thanks to Neva Pristov]
- Possible contribution → Multi-physics again into HarmonEPS

- **Auto-verification** *each month* with **HARP v3** [Mauri M.] [→ Thanks to Andrew Singleton and HARP team]
 - BCs and NWP **sub-ensembles** verification
 - Deterministic verification for each member



Foreseeable future work plan: 2019-2020



- **γ SREPS** user “products” developments:

- Probabilistic forecast products:

- Forecasters **WEB page** [\Leftrightarrow *David G.*]

- With one click:

- **EPSgrams**

- Probabilistic **vertical profiles** [ATAP, Álvaro Subías]

- Probabilistic **cross-sections**

- **Case studies** web tab

- **PANEL** integration [\Leftrightarrow *ATAP Marcos G.*]

- Specific socio-economic *impact* products:

- **AEROgrams ENAIRE** [\Leftrightarrow *Mariona Pons & Alejandro Méndez*]

- ¿ **Wind shear** products ?

- **AIRPORTS fog/mist/visibility** [\Leftrightarrow *Sergio Fernández / SRNWP-EPS*]

- **Wind/solar** renewable energy sector (e.g. PreFlexMS):

- E.g. probabilistic solar **GHI** + **DNI** for **REE** [¿ \rightarrow *Mauri* ?]

- **Calibrated T2m/W10m/AccPcp** for cities/villages [\Leftrightarrow *SRNWP-EPS*]

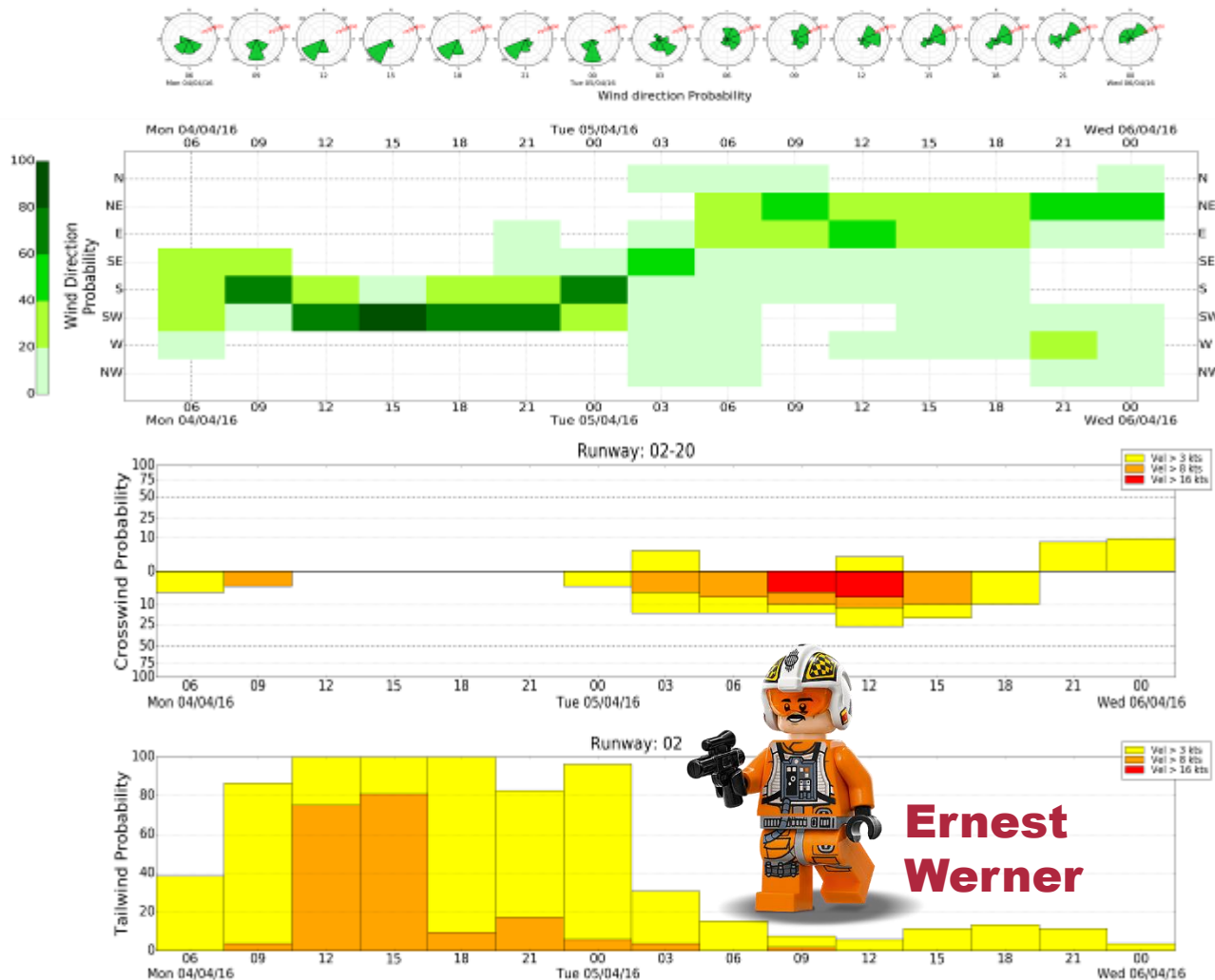


Foreseeable future work plan: 2019-2020



ents:

Barcelona airport



Méndez]

/ SRNWP-EPS]

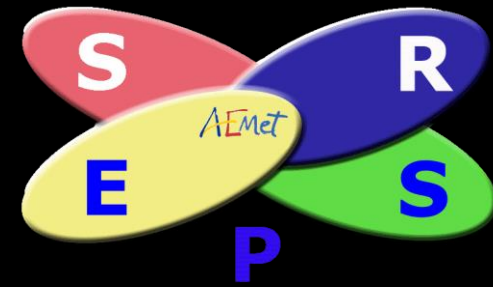
FlexMS):

auri ?]

[⇔ SRNWP-EPS]

**Ernest
Werner**





Thank you for your attention !!!

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Any question will be welcome

COASTEPS 2019

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