



# Shaping GLAMEPS:

*Grand Limited Area Model Ensemble Prediction System*

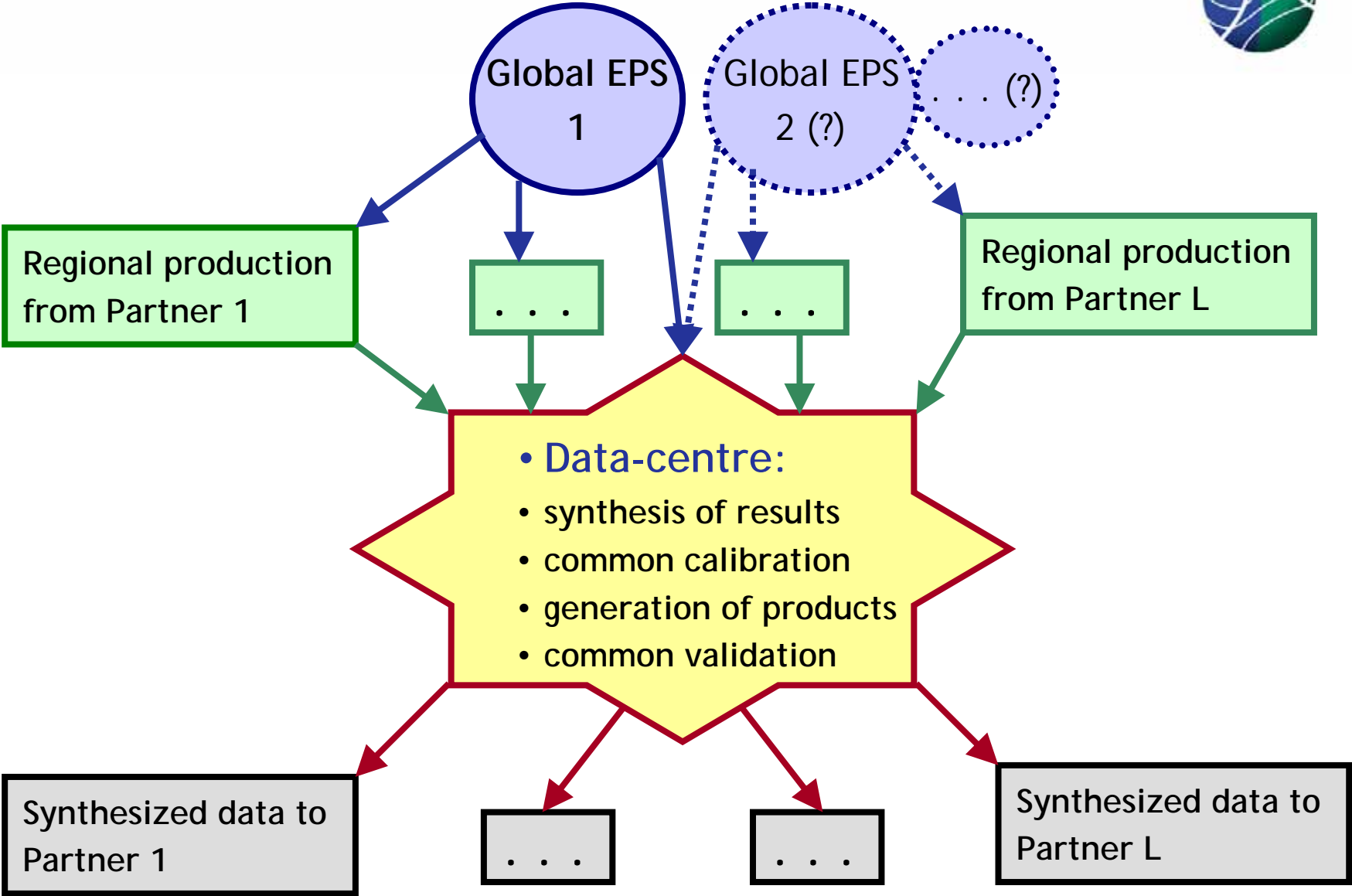
Trond Iversen

*with major contributions from*

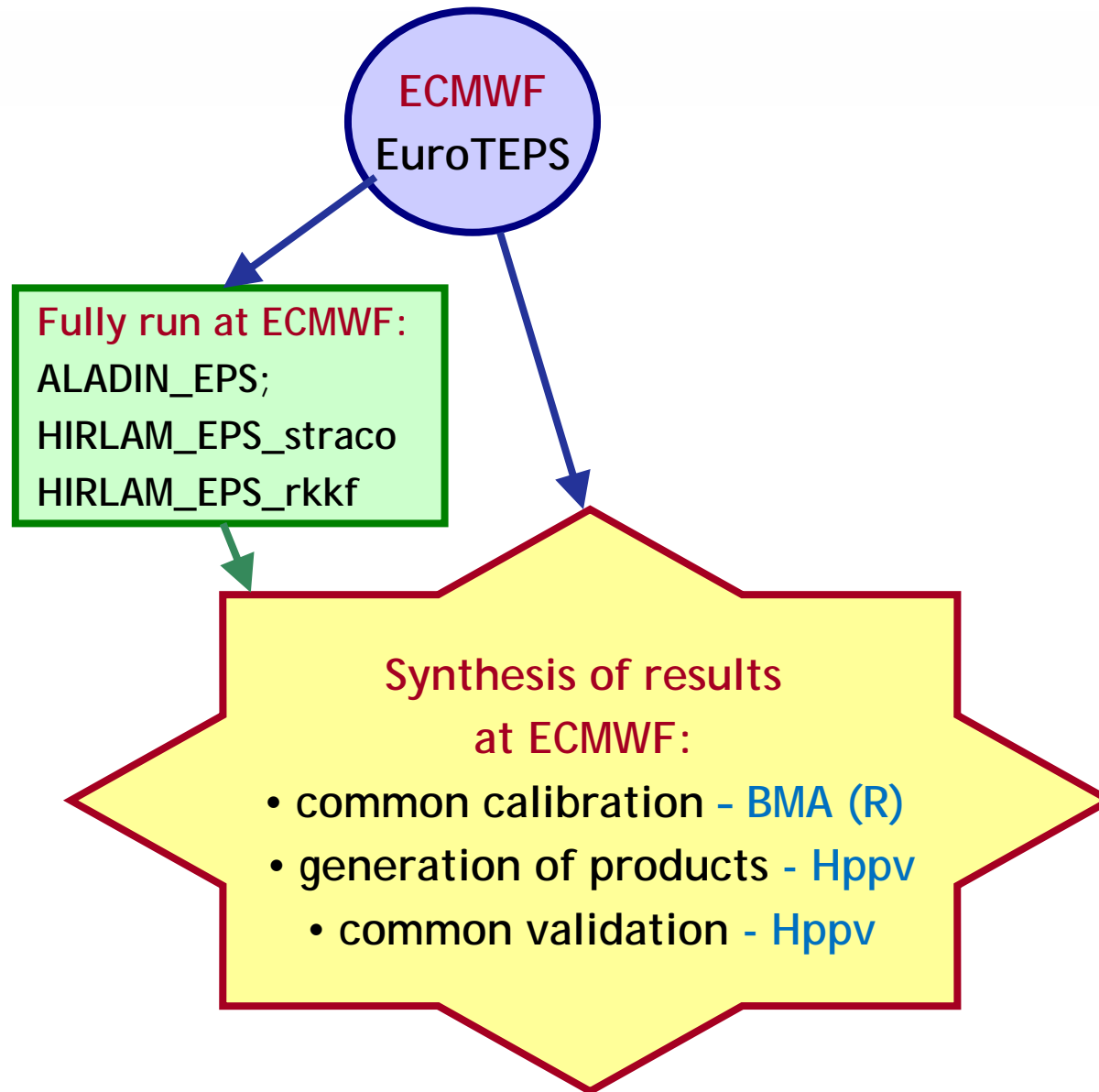
Jan Barkmeijer, John Bjørnar Bremnes, Alex Deckmyn, Henrik Feddersen, Inger-Lise Frogner, Jose Antonio Garcia-Moya, Edit Hagel, Stjepan Ivatek-Sahdan, Richard Mladek, Carlos Santos, Kai Sattler, Roel Stappers, Sibbo Van der Veen, Martin Leutbecher (ECMWF) and others

*Ewglam, Madrid, October 2008*

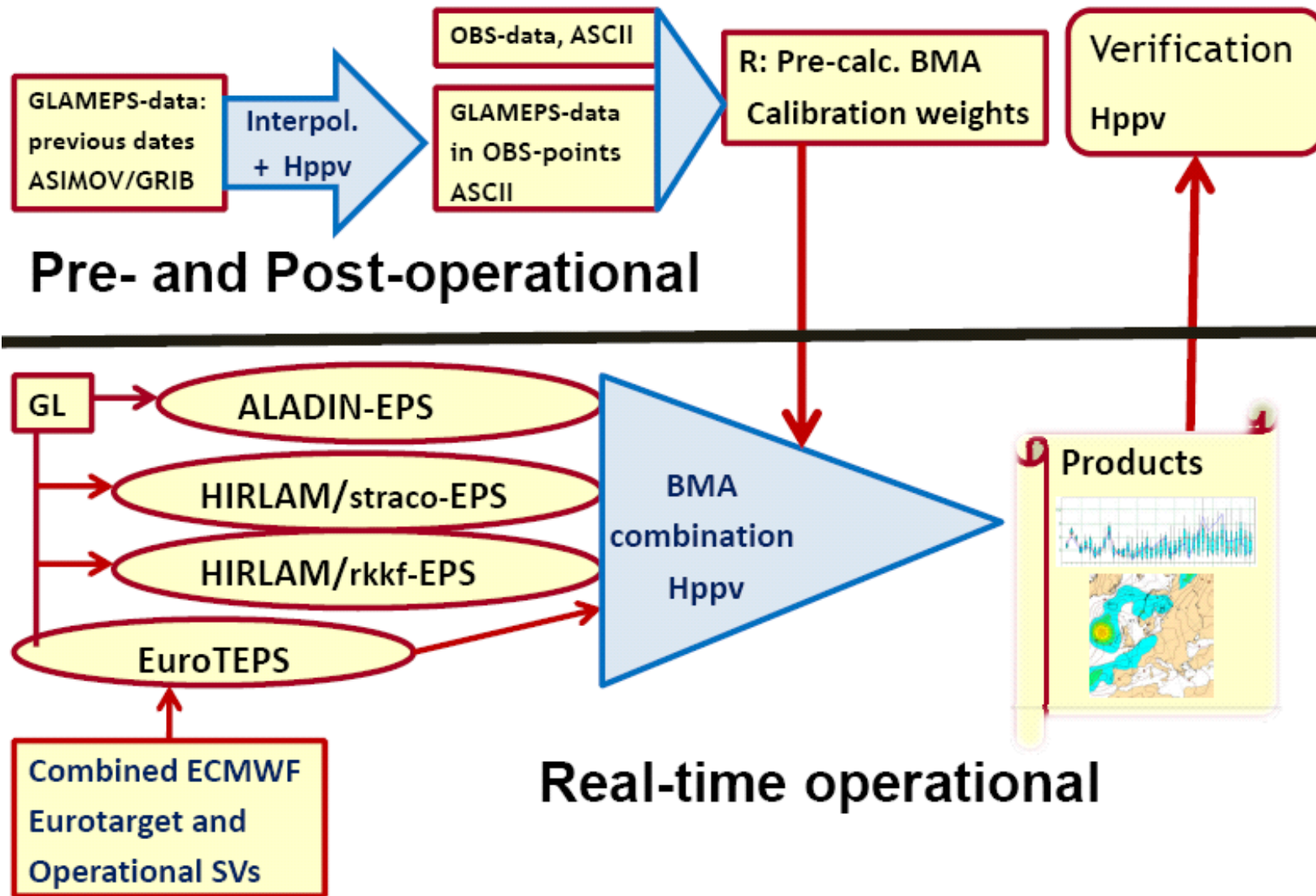
# Operational Ideas for GLAMEPS



# ECMWF Laboratory: GLAMEPS\_v0



# GLAMEPS\_v0 production - flow chart

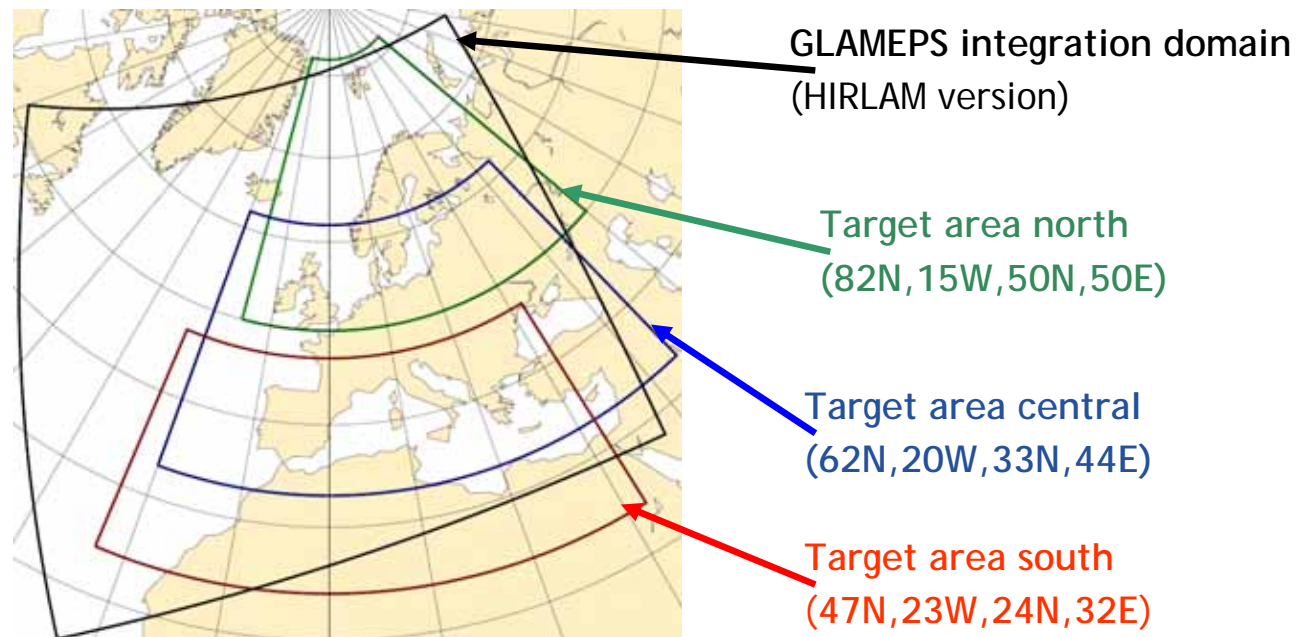


# EuroTEPS



Method based on Leutebecher (2007):

- ECMWF IFS-code, cycle 32R3 (Nov. 07),
- Control run: operational T799L91, 4Dvar
- Ensemble members: T399L62, 72h forecasts
  - Define 30 TSVs; 3 target areas, 10 TSVs per target area;
  - TSVs orthogonal to ECMWF operational SVs and mutually orthogonalized
  - TSVs optimized over 0h - 24h, with resolution T159L62
  - Gaussian sampling of 2x(30 TSVs and 50 NH SVs) → 20 members + control
  - 21-member EuroTEPS, 3-hourly output of data in model-levels.



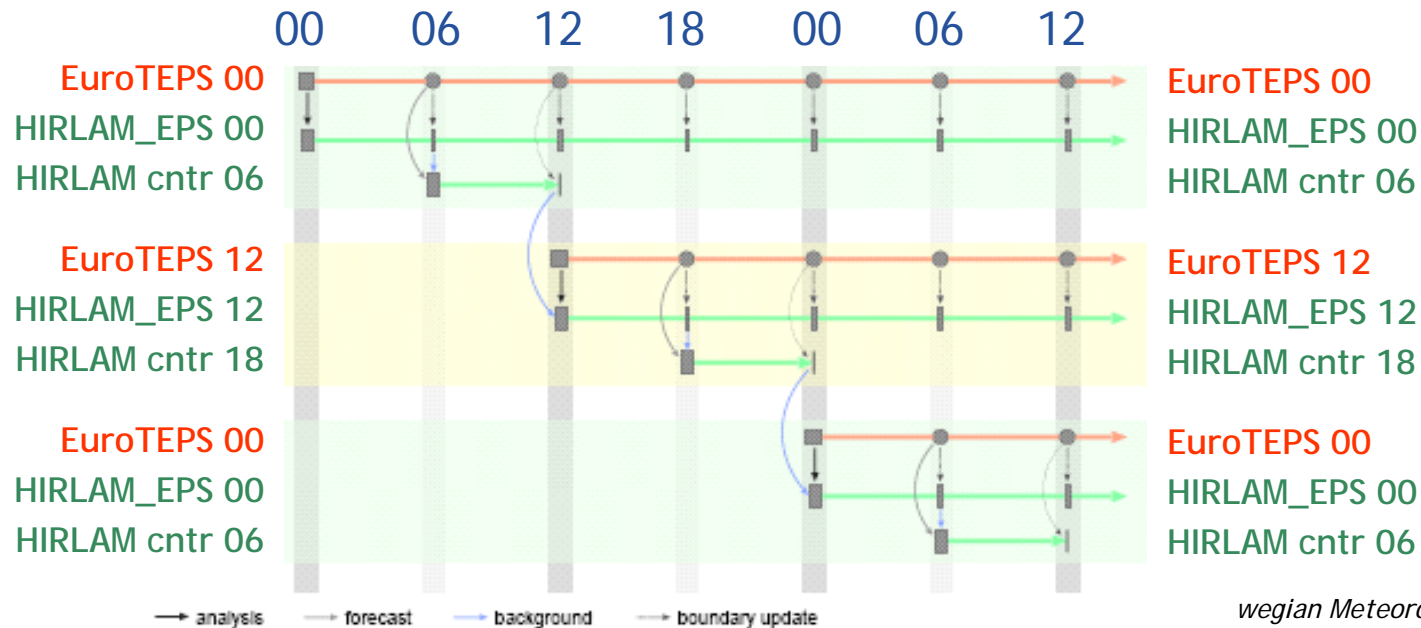
# HIRLAM\_EPS



- HIRLAM 7.2, 0.2 degrees rotated lat-lon, 40 levels, 72h forecasts;
- Version S with STRACO cloud scheme;
- Version K with RKKF (Rasch-Kristjansson + Kain-Fritsch) cloud scheme;
  - 21 lateral boundaries and 20 initial perturbations from EuroTEPS;
  - Each HIRLAM version run with 6-hourly 3DVar data assimilation for control;
- 21-member HIRLAM\_EPS\_S + 21-member HIRLAM\_EPS\_K,

## HIRLAM - Cycling:

6h-DA for control, EPS-forecasts 00 and 12





## ALADIN\_EPS

- Cy31t1, 22km, 37 levels, 54h forecasts
- Can also be run with PEARP EPS from MeteoFrance;
  - 21 lateral boundaries and initial states from EuroTEPS;
  - Data fitted to ALADIN-grid by a separate GL-script;
  - Output in common rotated lat-lon by GL-script job;
- 21-member ALADIN\_EPS, 3-hourly output



## Combination and Calibration

- R-based package for BMA (Bayesian Model Averaging): Freeware.
  - Combination weights, PDF-parameters, bias corrections
  - *Pre-operational* over previous forecasts (at present: 3 days)
  - **Presently under testing.**

## Products and Verification

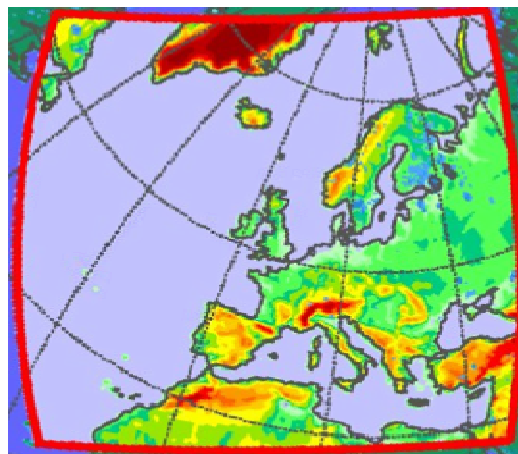
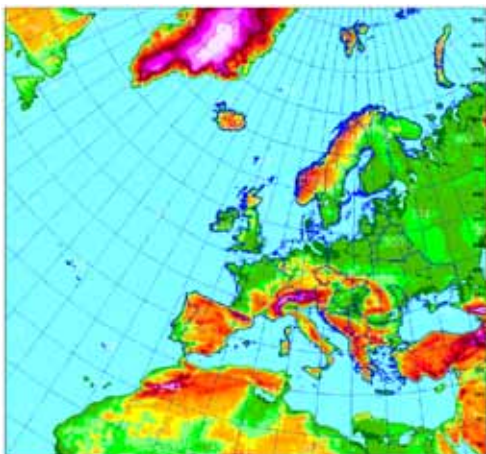
- MetView-based package Hppv, developed at AEMet (INM)
  - Batch for standard 3-hourly output products:
    - Real-time operational
    - Contribution to verification products
  - *Post-operational* synthesizing verification: same package (Hppv)
  - **Presently under testing.**

## *Present status*

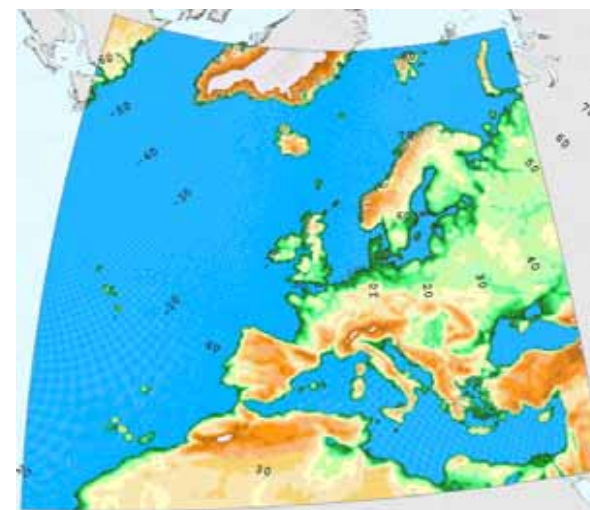
- *All tests performed in hindcast mode at ECMWF computers*
- *Present available dates (all run in hindcast mode)*
  - *12.08.07 - 25.08.07, 00 and 12 utc*
  - *[24.01.08 - 05.03.08, 00 and 12 utc is underway]*
- *Grid resolution*
  - *Now ~22km, [aim: ~11km or finer, ]*
  - *37 and 40 levels; [aim: to be increased to 60 or higher]*
- *Forecast range*
  - *72h, for EuroTEPS and HIRLAM\_eps; and 54h for ALADIN\_eps*
- *A common pan-European:*

### *Integration - domain*

ALADIN: 22km; 320 x 300 HIRLAM: 0.2deg.; 306 x 260



### *Product-domain*



## CHALLENGE: Resources



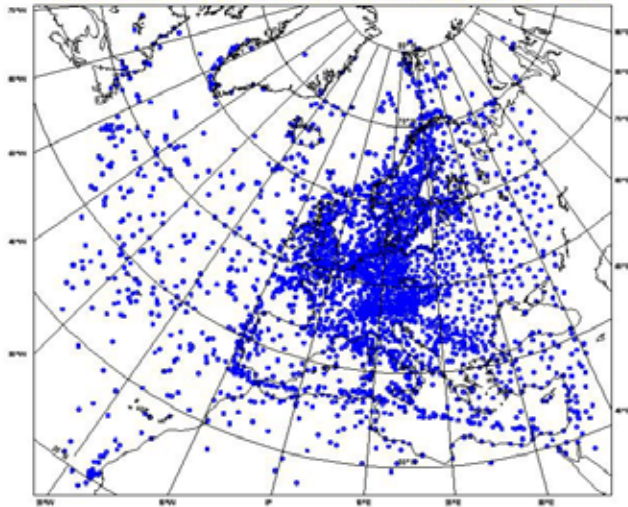
- In Total when run at ECMWF: 7.1 Msbu per year
    - plus calibration and combination (BMA)
    - and product generation and verification (Hppv)
  - **Type 1 Experiments at ECMWF (GLAMEPS\_v0)**  
**Can we reach 11km resolution and 60 levels?**
    - Issue for investigation the next 6 months:
      - Smaller ensemble (should match ECMWF's 51 members)?
      - Smaller integration domain and shorter lead time?
      - One or two target areas in EuroTEPS?
    - **Preliminary estimate: If we aim at:**
      - 11km, 60 levels, 13 member EuroTEPS, 13 member ALADIN\_EPS, and 2x13 member HIRLAM\_EPS; 36h forecasts:
      - EuroTEPS=0.85Msbu, HIRLAM\_EPS=6.0Msbu, ALADIN\_EPS=2.75Msbu
        - 9.6 Msbu - unchanged common integration domain
        - 7.1 Msbu - if integration domain is reduced to 275x258 grid-points in stead of 320x300 (HIRLAM)
- Optimistic prospect: New ECMWF hpc in 2009: IFS: 5X speed-up

# Some Examples

Synops and Ships used for calibration and verification

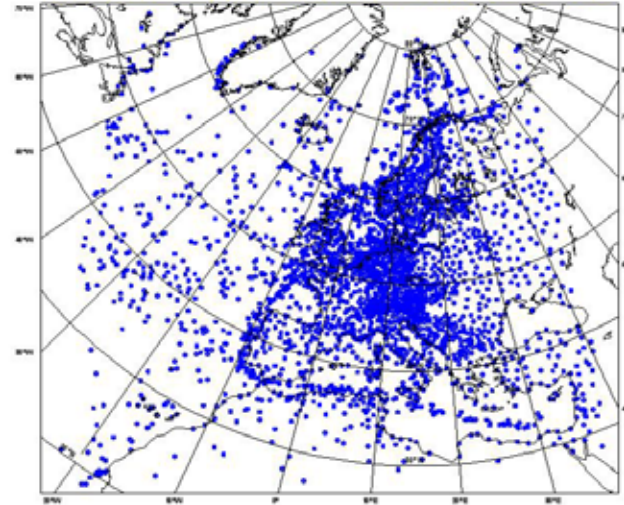


SYNOP&SHIP 2mT observations 2007/08/15to25 00UTC ~ 3081



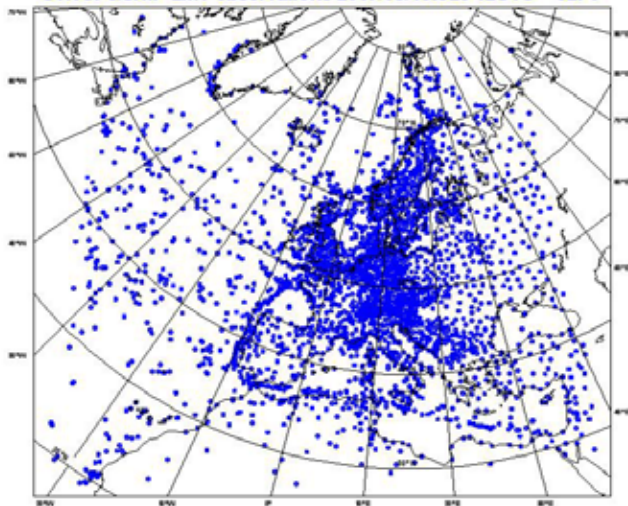
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SYNOP&SHIP 2mT observations 2007/08/15to25 06UTC ~ 3353



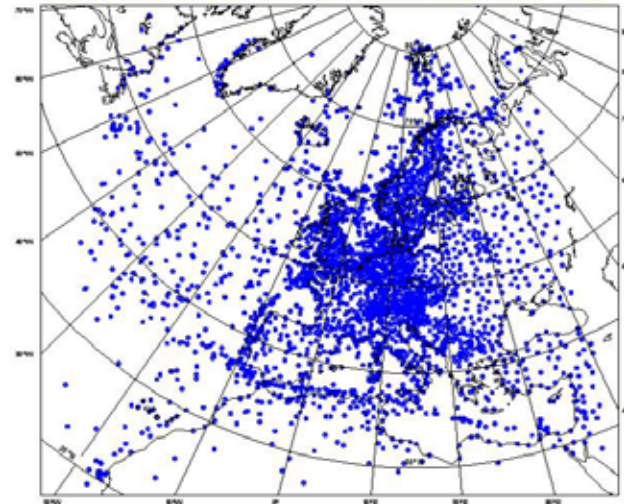
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SYNOP&SHIP 2mT observations 2007/08/15to25 12UTC ~ 3271



12utc

SYNOP&SHIP 2mT observations 2007/08/15to25 18UTC ~ 3325



18utc



# Some Examples

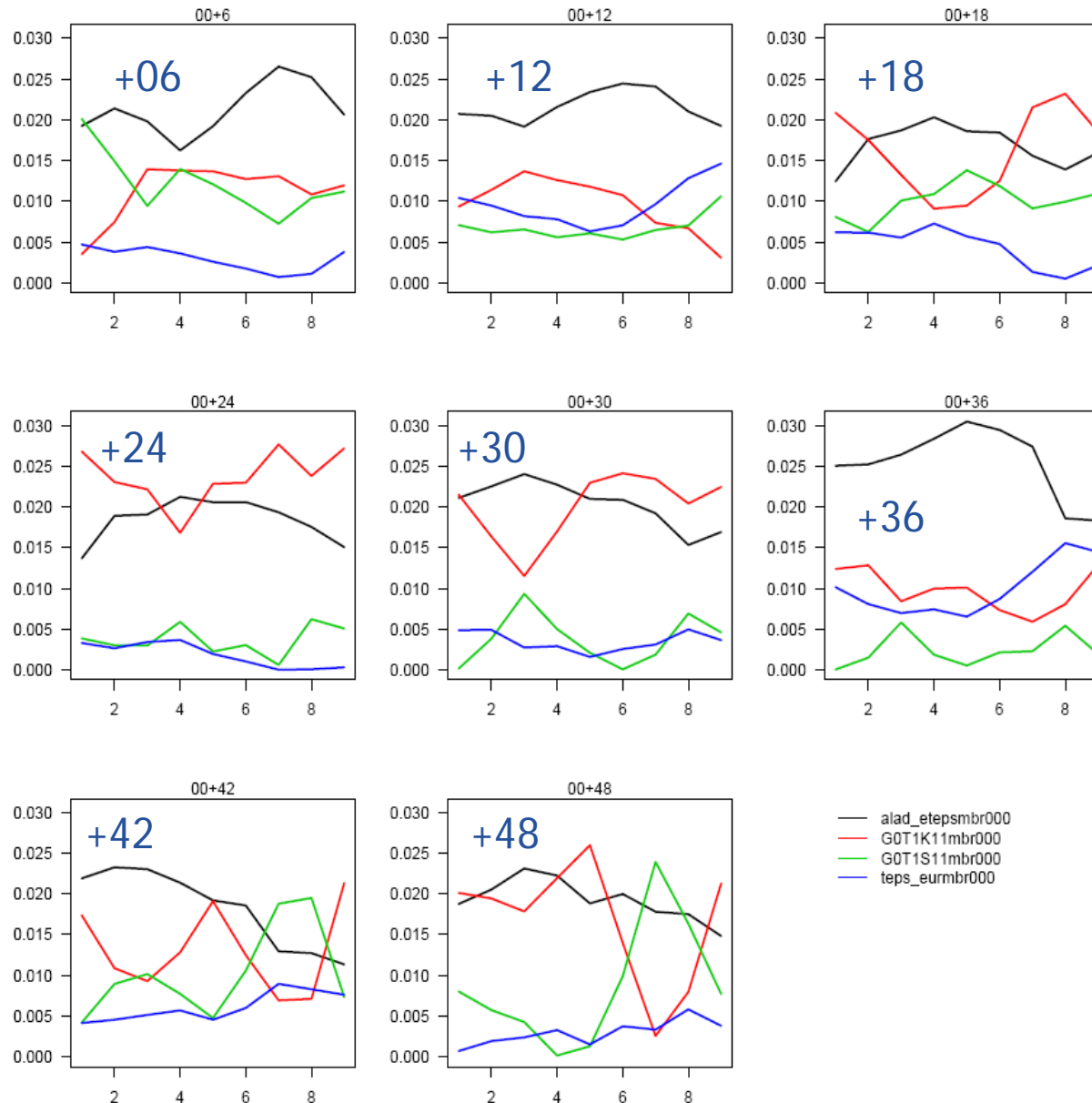
**NB:**

1. PRELIMINARY RESULTS
2. SMALL TEST SAMPLE (11 days)
3. SHORT LEARNING PERIOD FOR BMA (3 days)

# Some Examples



S10: BMA weights



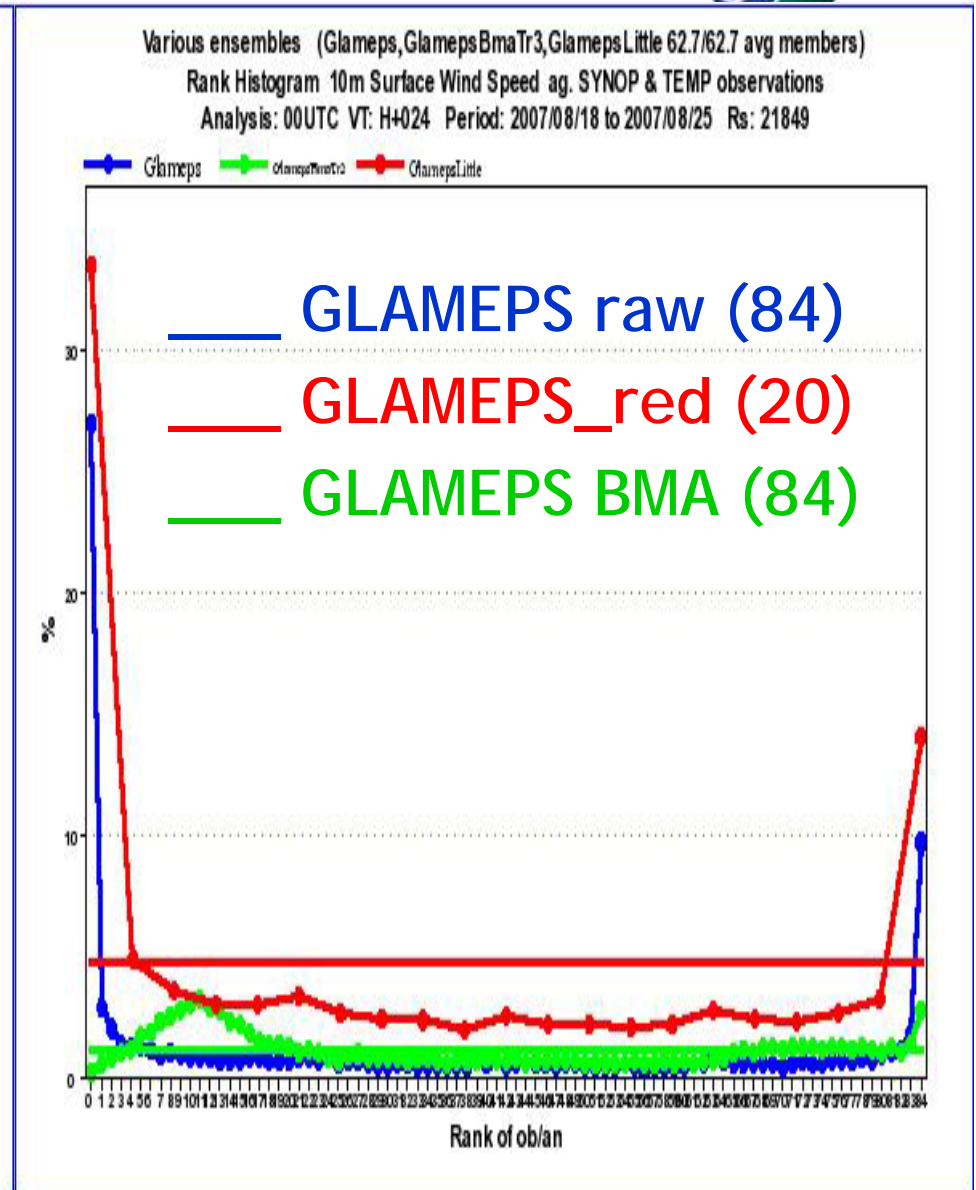
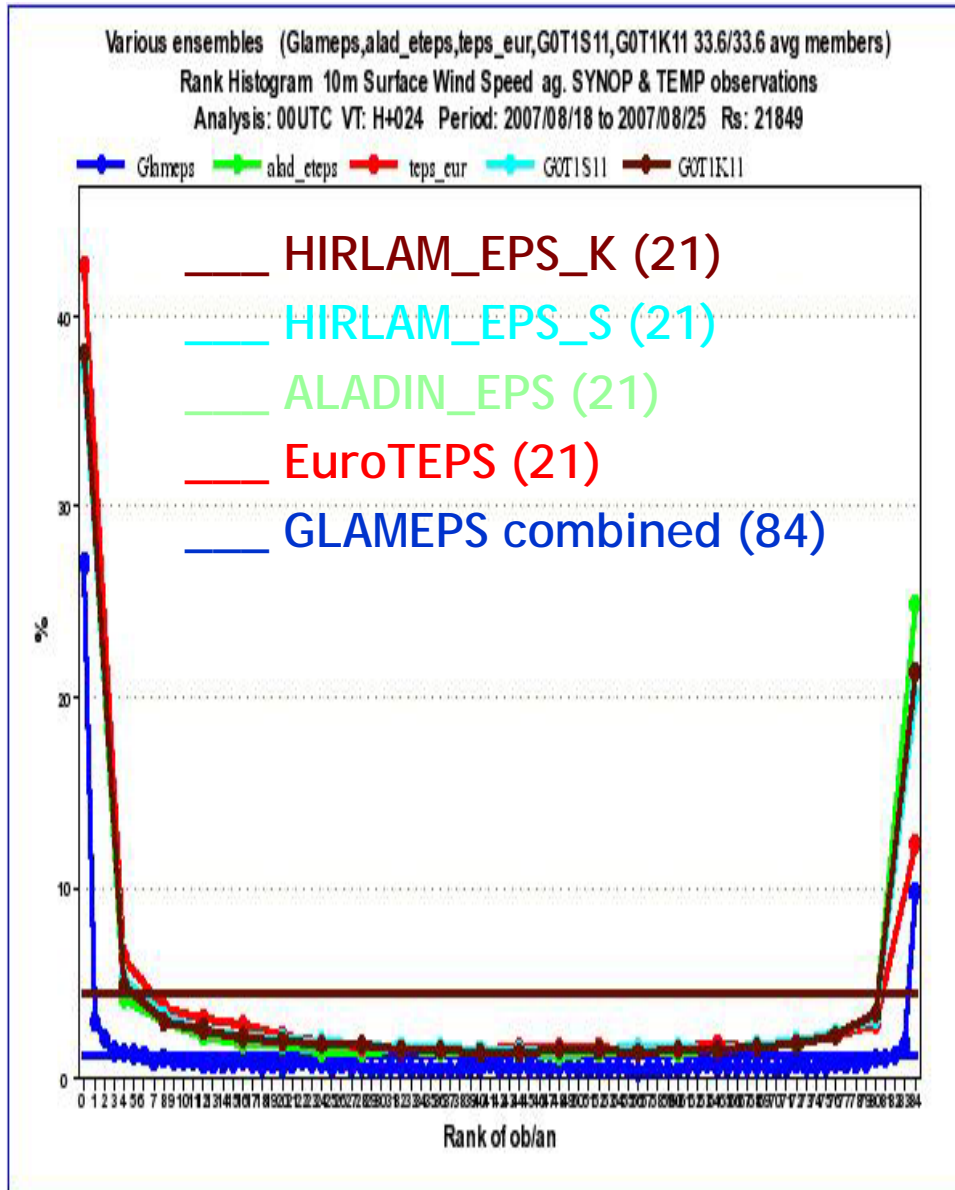
**BMA Weights, ff10m:**  
 Day2 = 18. Aug.  
 Day8 = 25. Aug. 2007

3-day learning period

— ALADIN\_EPS  
 — HIRLAM\_EPS\_K  
 — HIRLAM\_EPS\_S  
 — EuroTEPS

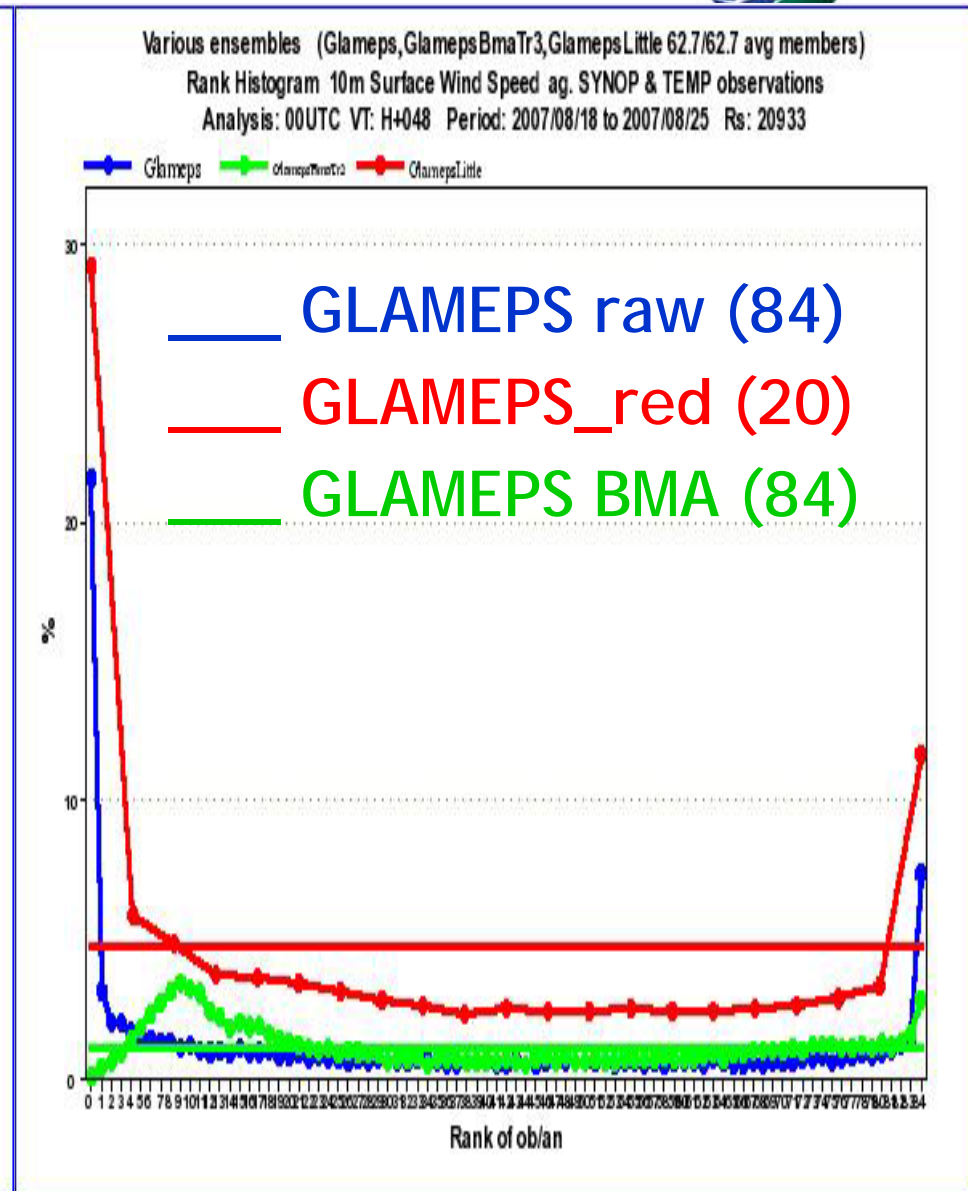
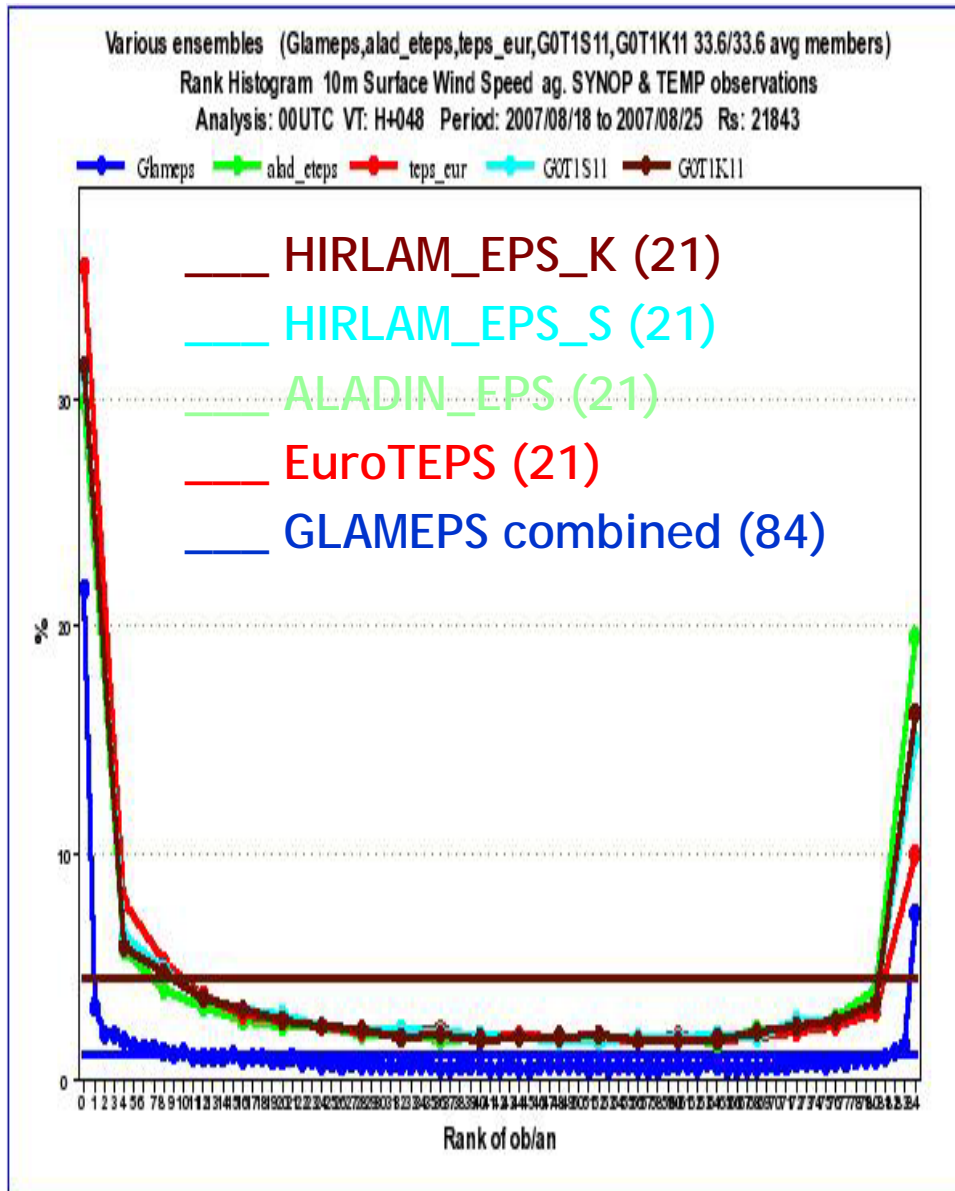
# Some Examples

## Rank Histograms, ff10m, +24h



# Some Examples

## Rank Histograms, ff10m, +48h



# Some Examples

## Spread-Skill ff10m



\_\_\_ HIRLAM\_EPS\_K (21)

\_\_\_ HIRLAM\_EPS\_S (21)

\_\_\_ ALADIN\_EPS (21)

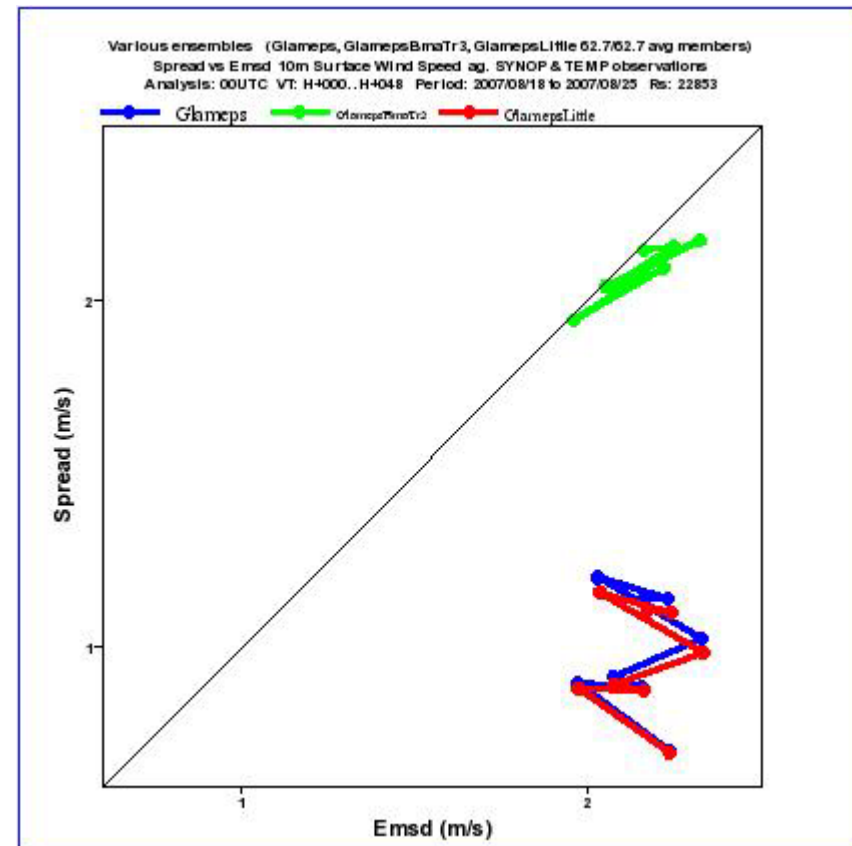
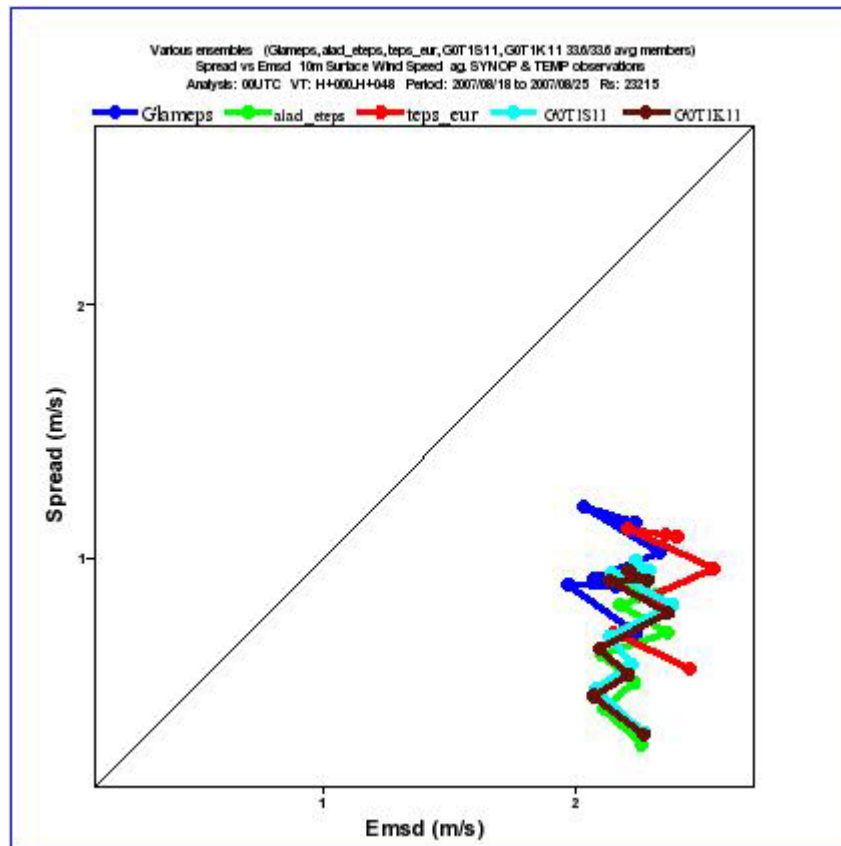
\_\_\_ EuroTEPS (21)

\_\_\_ GLAMEPS combined (84)

\_\_\_ GLAMEPS raw (84)

\_\_\_ GLAMEPS\_red (20)

\_\_\_ GLAMEPS BMA (84)



# Some Examples



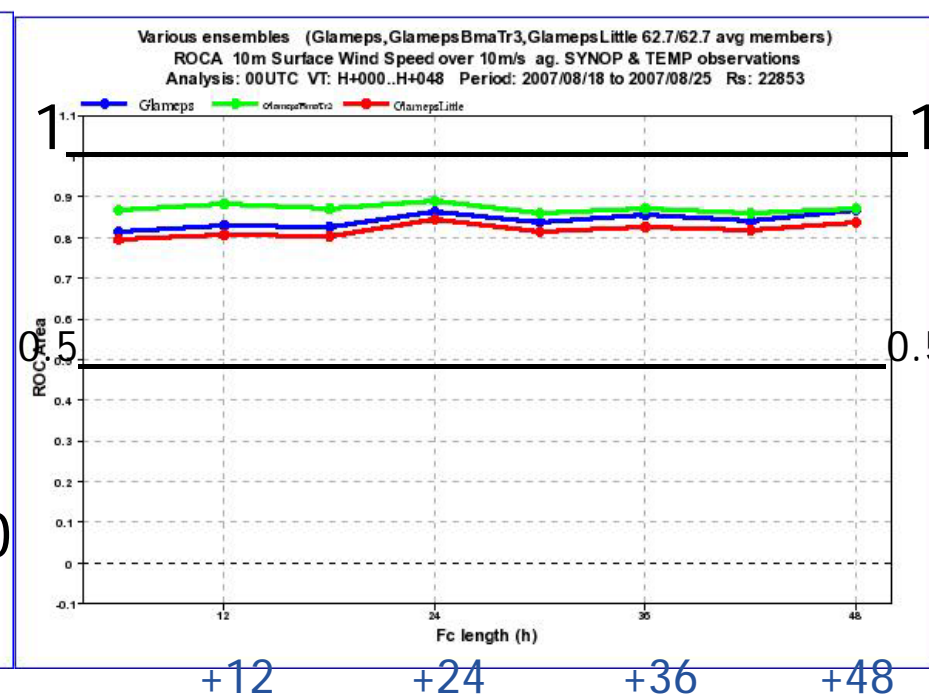
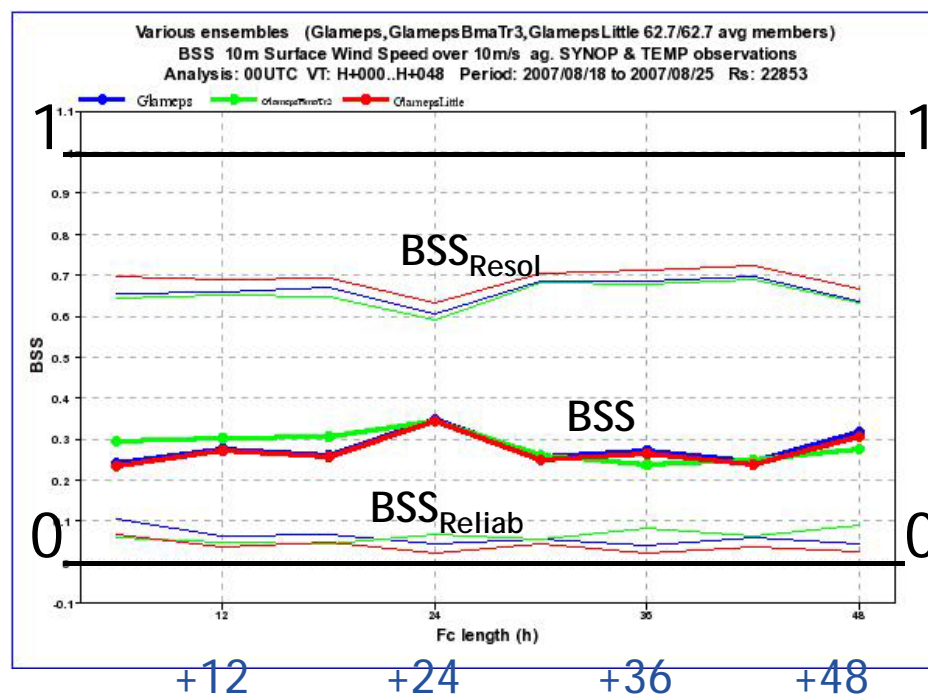
\_\_\_ GLAMEPS raw (84)    \_\_\_ GLAMEPS\_red (20)  
\_\_\_ GLAMEPS BMA (84)

Brier Skill Score: ff10m > 10m/s

$$[ BSS = 1 - BSS_{Reliab} - BSS_{Resol} ]$$

Relative Operating Characteristics

- Area: ff10m > 10m/s

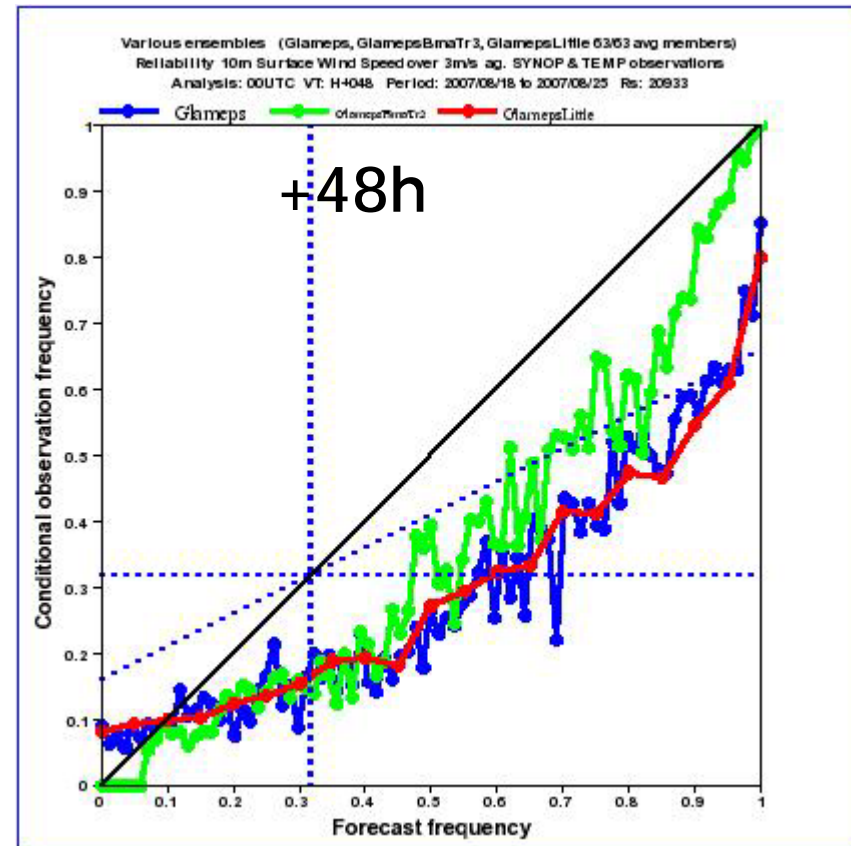
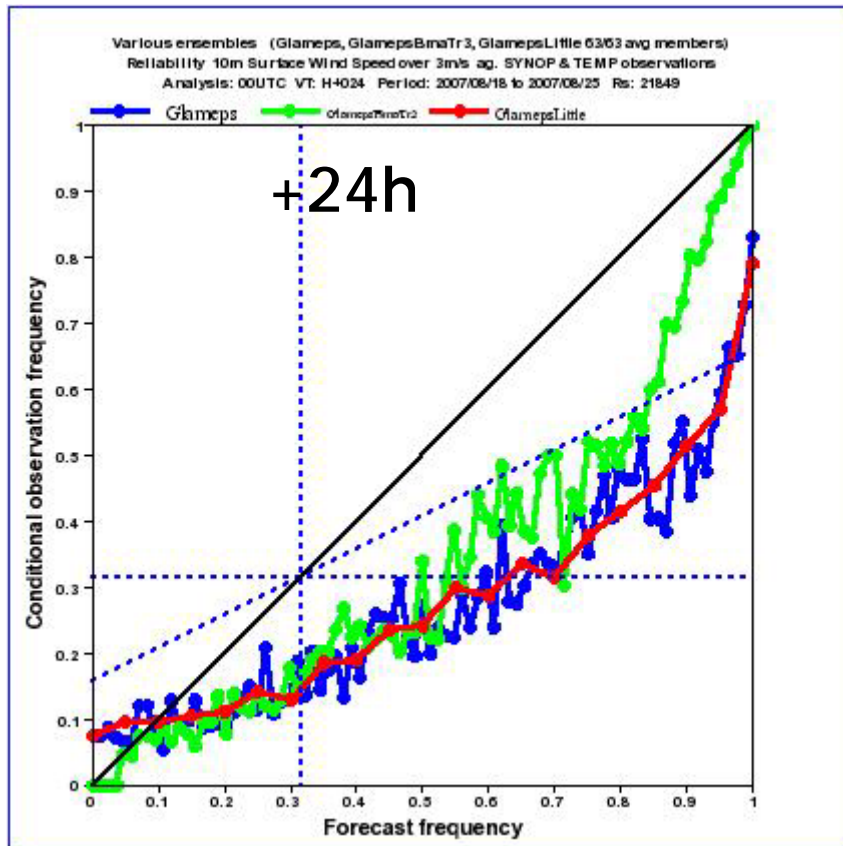


# Some Examples



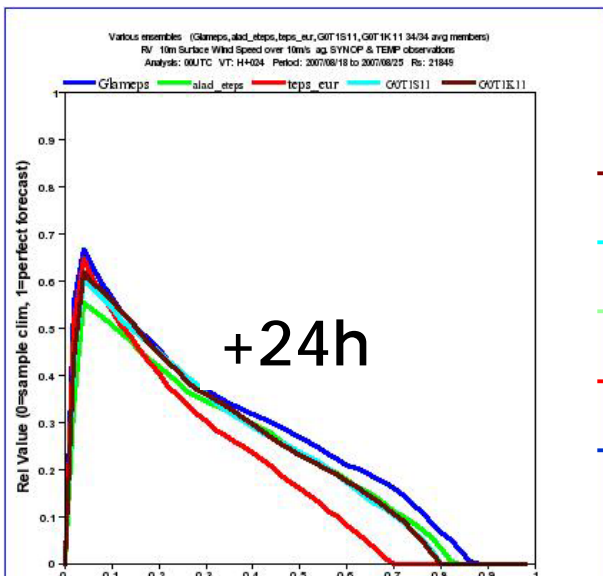
Reliability diagram: ff10m > 3m/s

\_\_\_ GLAMEPS raw (84) \_\_\_ GLAMEPS\_red (20)  
\_\_\_ GLAMEPS BMA (84)

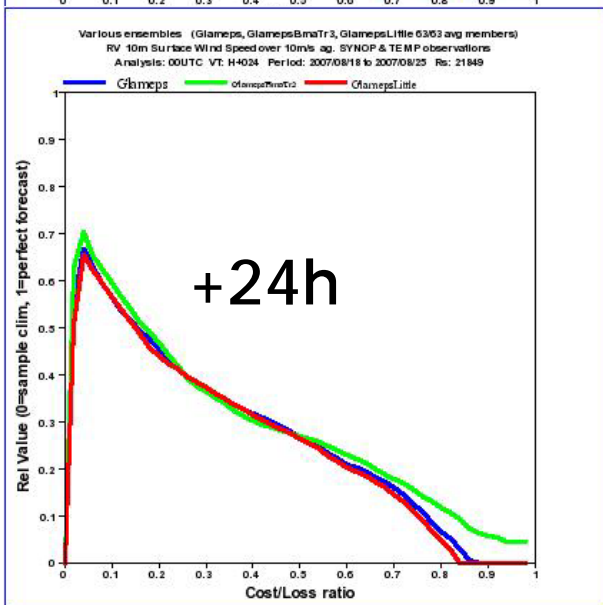
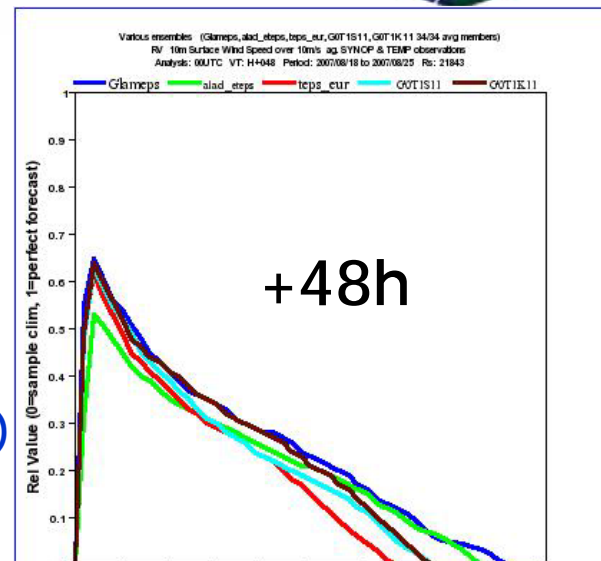


# Some Examples

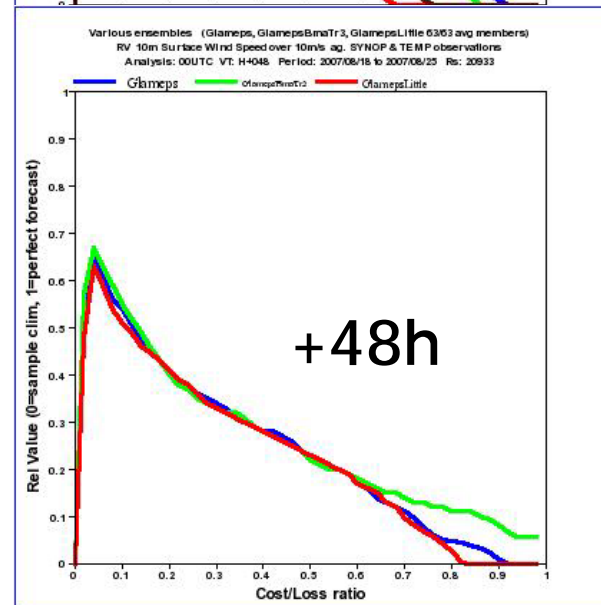
Relative Value as a function of cost/loss-ratio: ff10m > 10m/s



- HIRLAM\_EPS\_K (21)
- HIRLAM\_EPS\_S (21)
- ALADIN\_EPS (21)
- EuroTEPS (21)
- GLAMEPS combined (84)



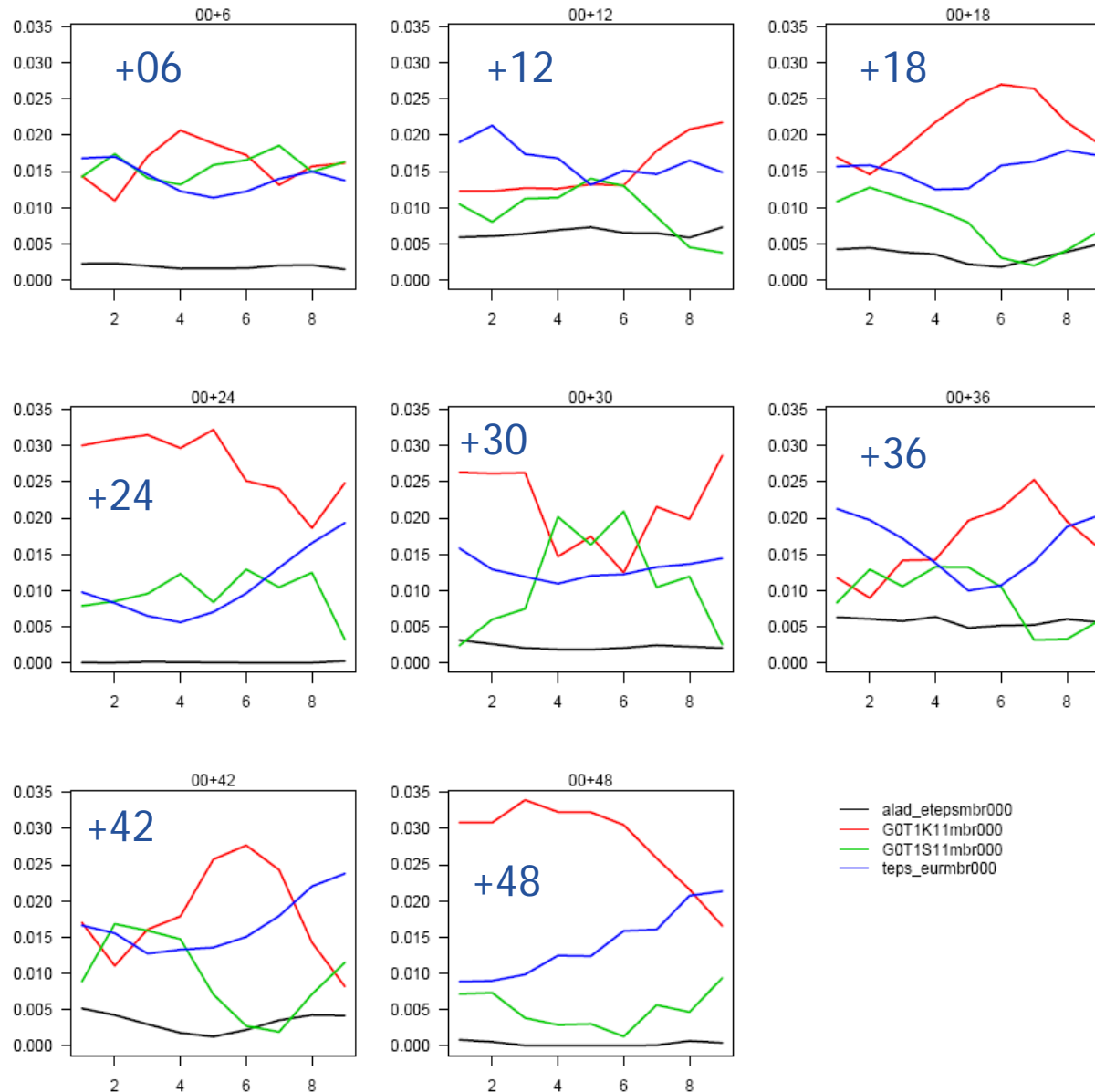
- GLAMEPS raw (84)
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- GLAMEPS BMA (84)



# Some Examples



T2: BMA weights



BMA Weights, T2m:

Day2 = 18. Aug.

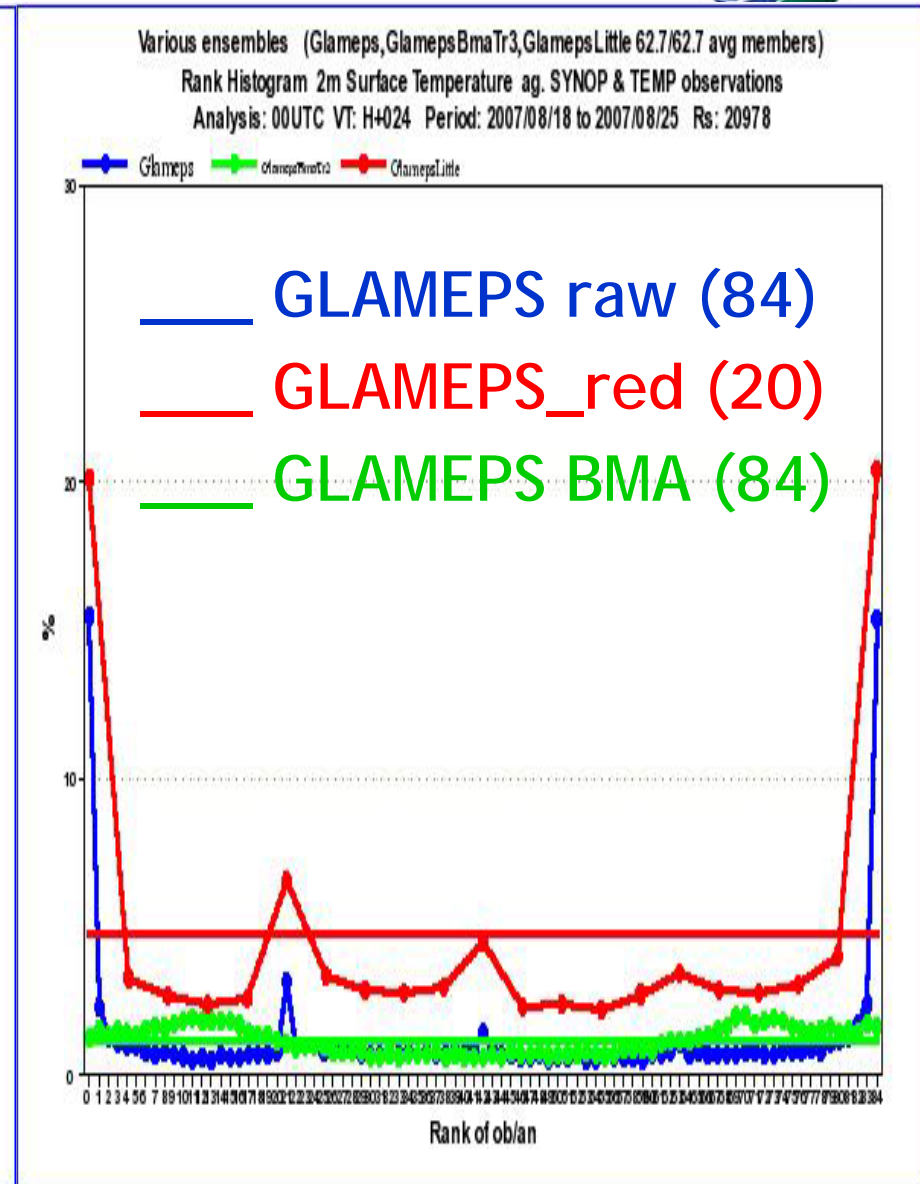
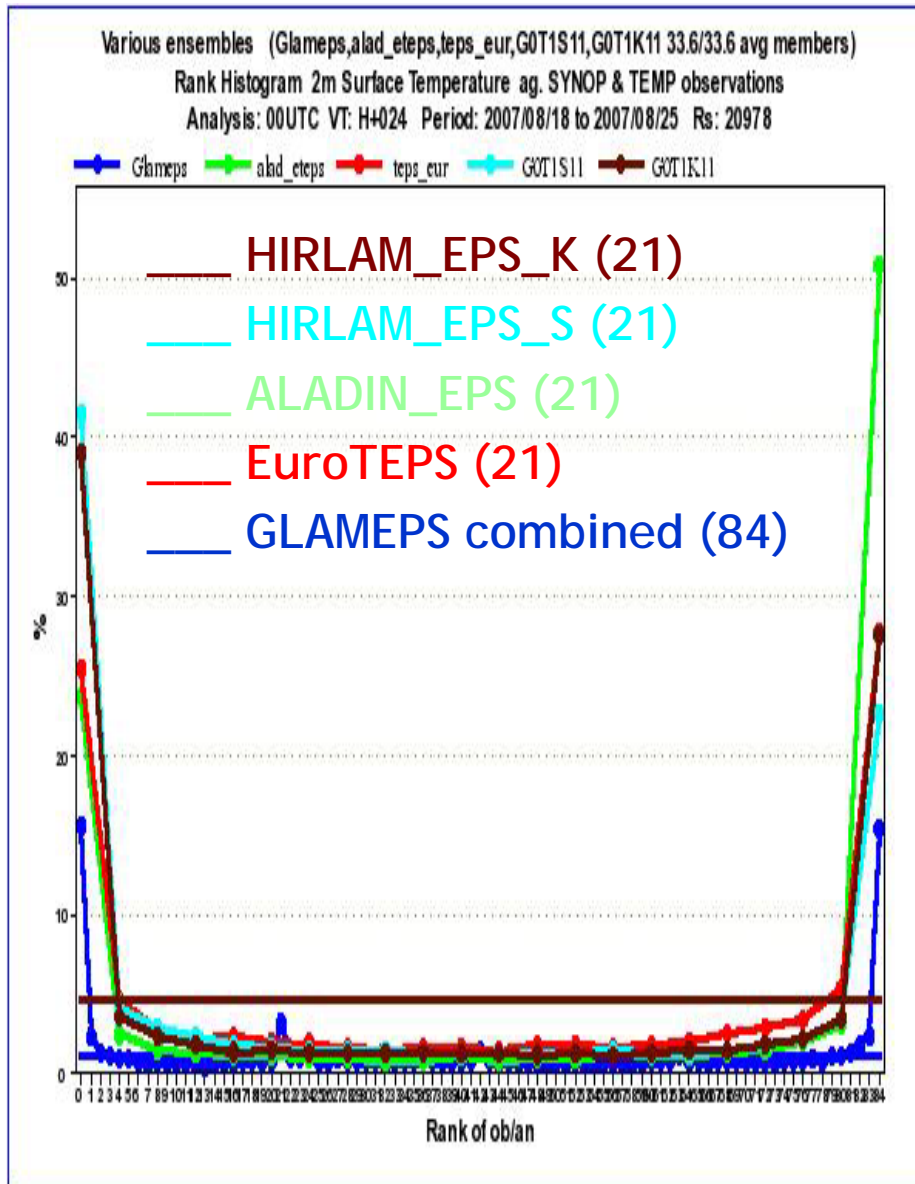
Day8 = 25. Aug. 2007

3-day learning period

— ALADIN\_EPS  
 — HIRLAM\_EPS\_K  
 — HIRLAM\_EPS\_S  
 — EuroTEPS

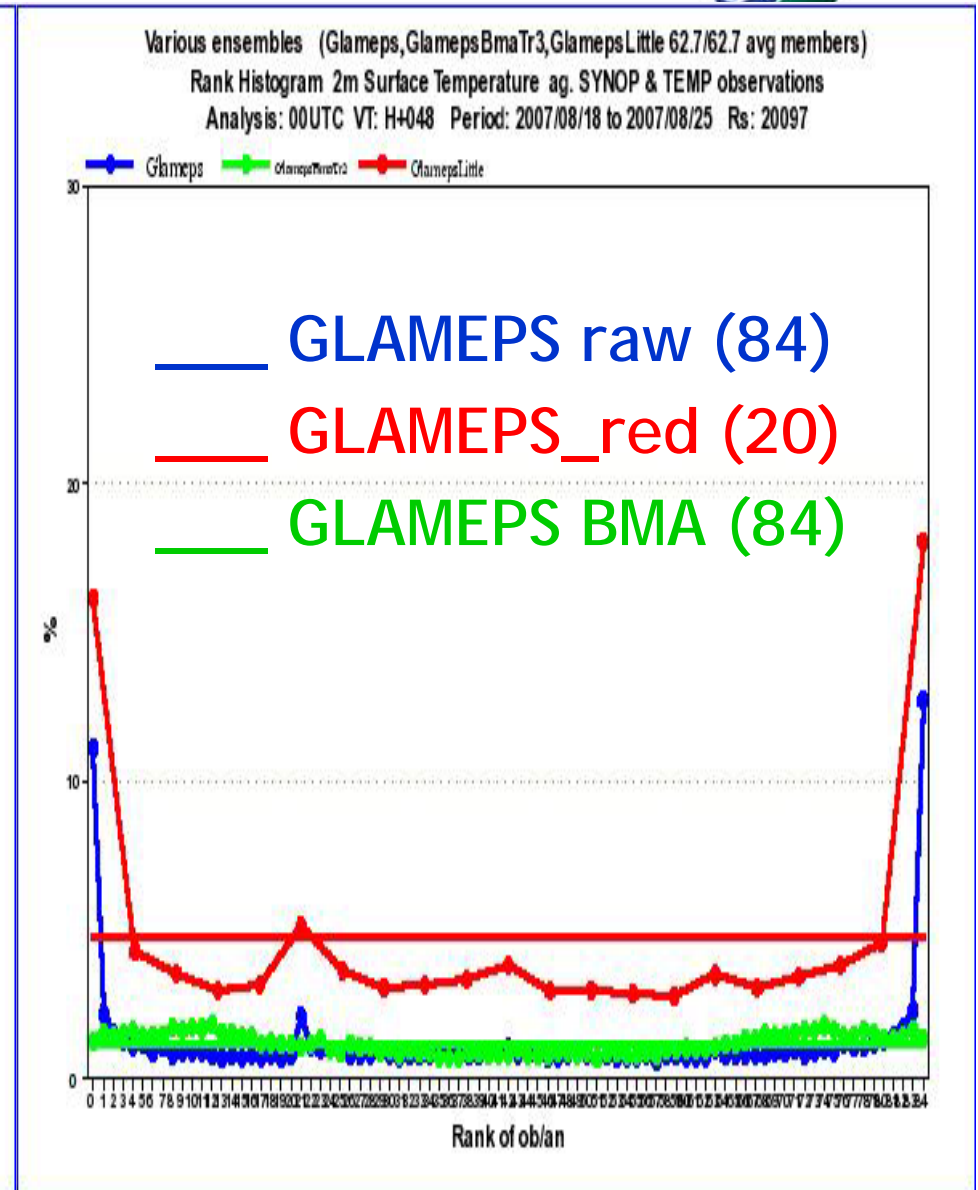
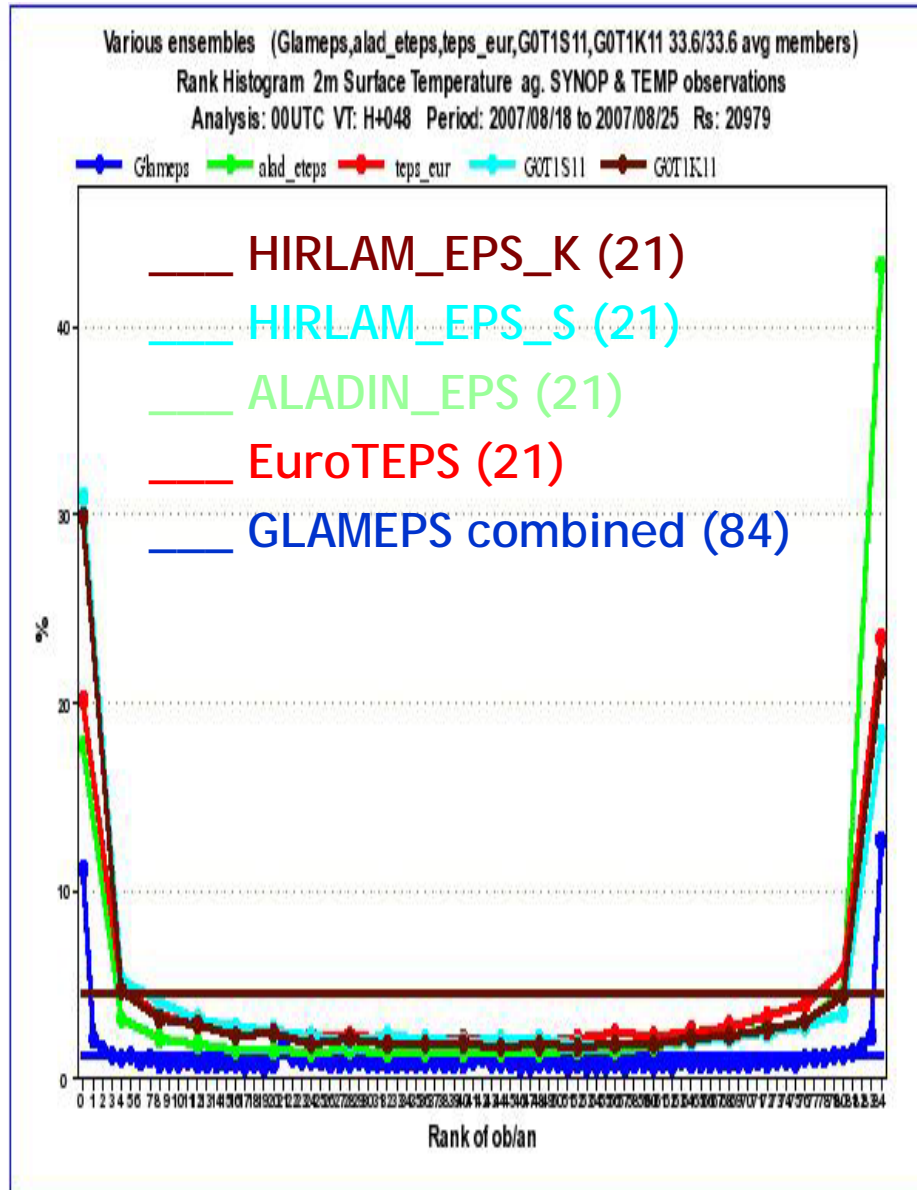
# Some Examples

## Rank Histograms, T2m, +24h



# Some Examples

## Rank Histograms, T2m, +48h



# Some Examples

## Spread-Skill T2m



\_\_\_ HIRLAM\_EPS\_K (21)

\_\_\_ HIRLAM\_EPS\_S (21)

\_\_\_ ALADIN\_EPS (21)

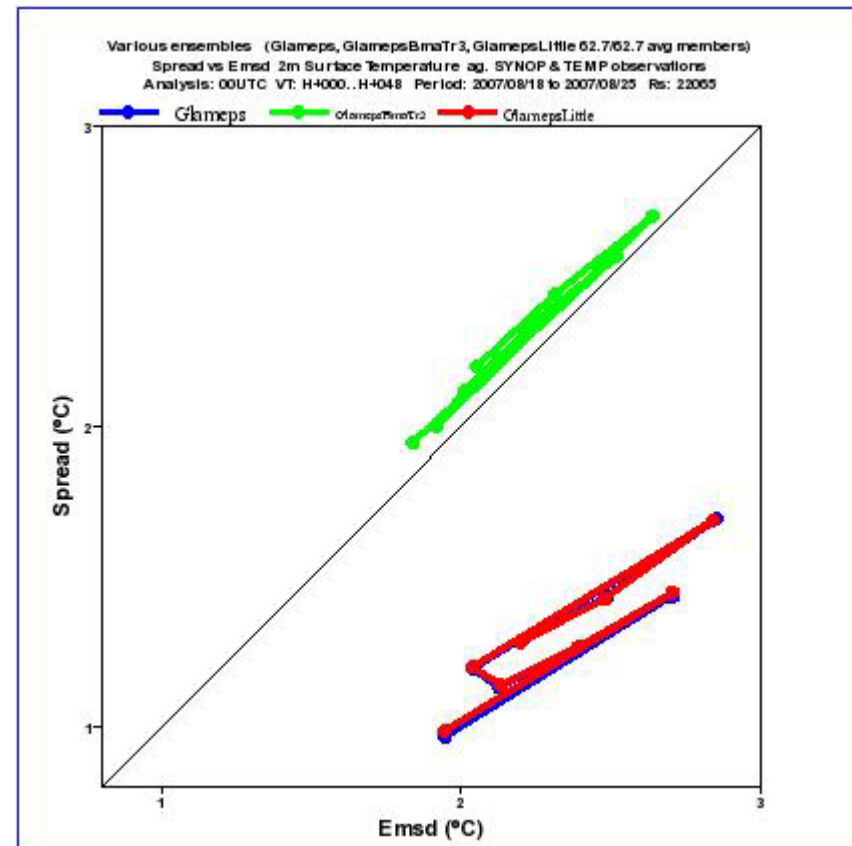
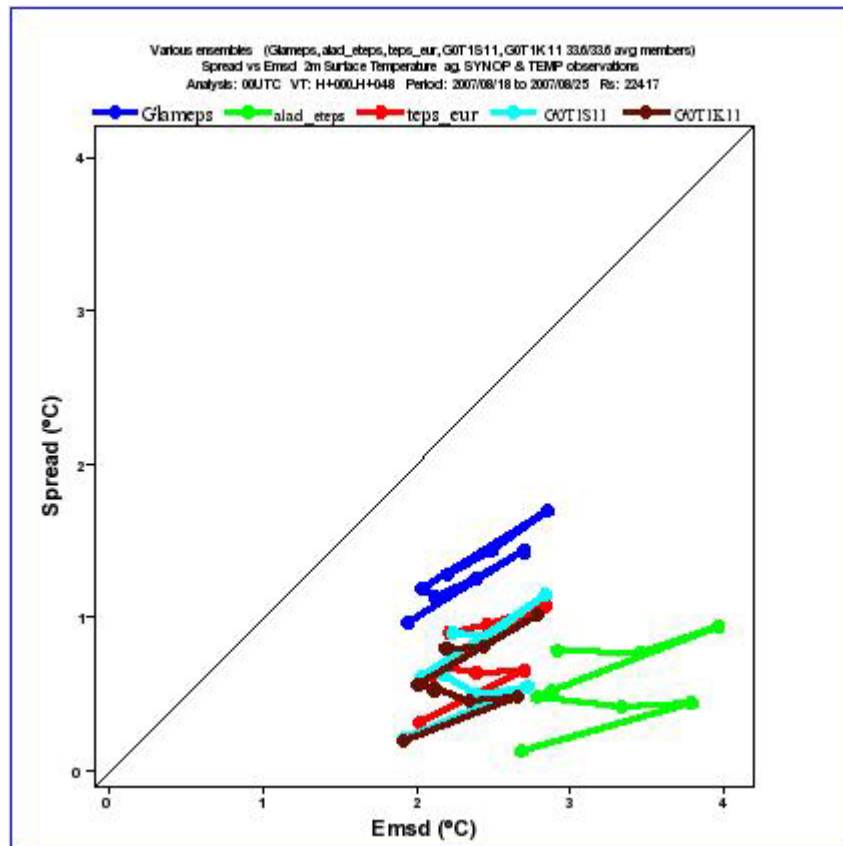
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\_\_\_ GLAMEPS\_red (20)

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# Some Examples



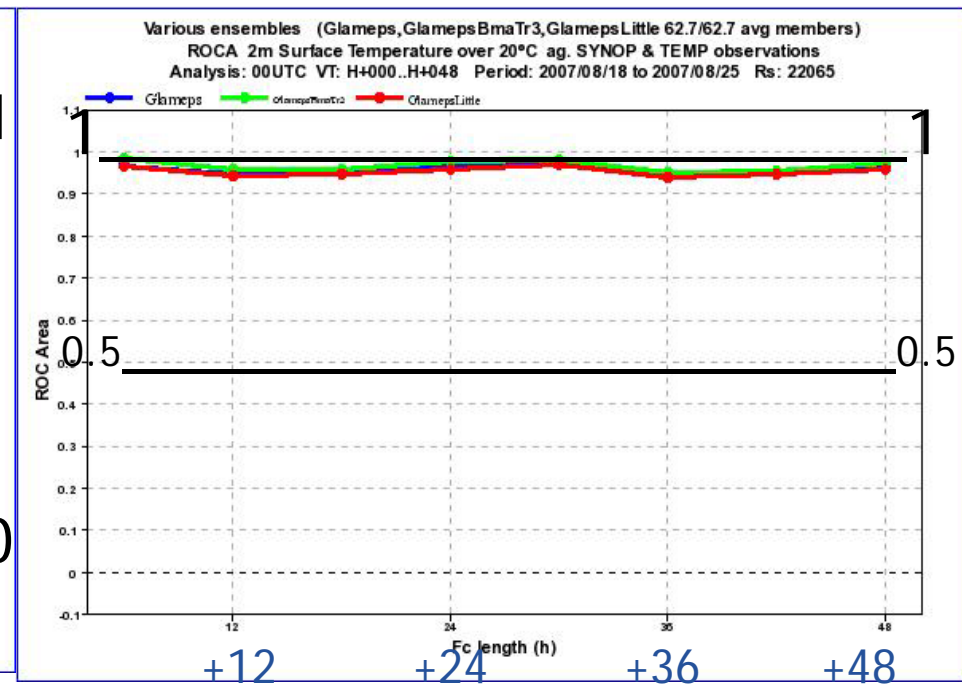
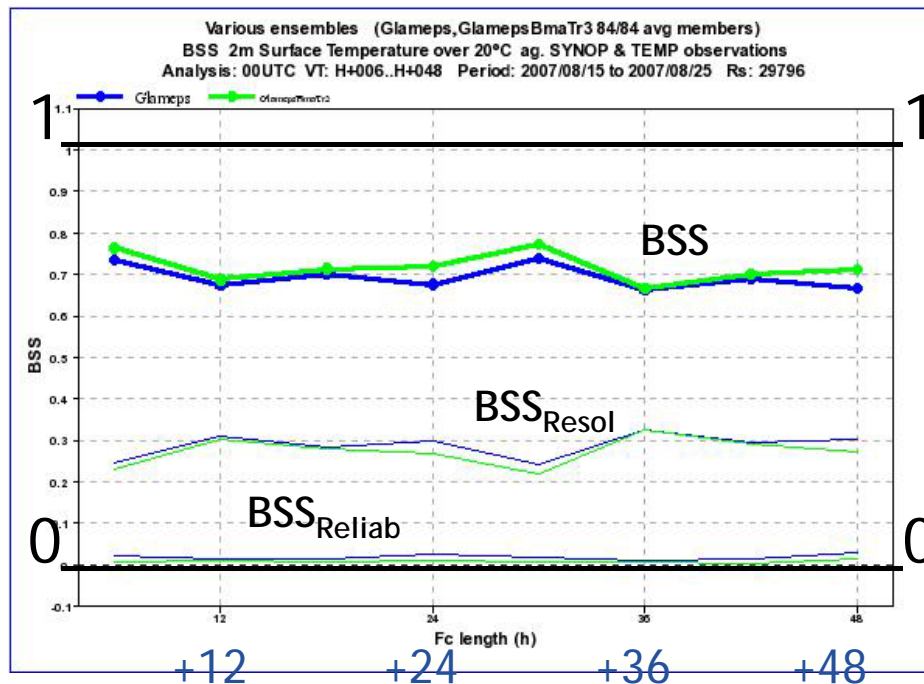
\_\_\_ GLAMEPS raw (84)    \_\_\_ GLAMEPS\_red (20)  
\_\_\_ GLAMEPS BMA (84)

**Brier Skill Score: T2m > 20°C**

$$[ \text{BSS} = 1 - \text{BSS}_{\text{Reliab}} - \text{BSS}_{\text{Resol}} ]$$

**Relative Operating Characteristics**

**- Area: T2m > 20°C**

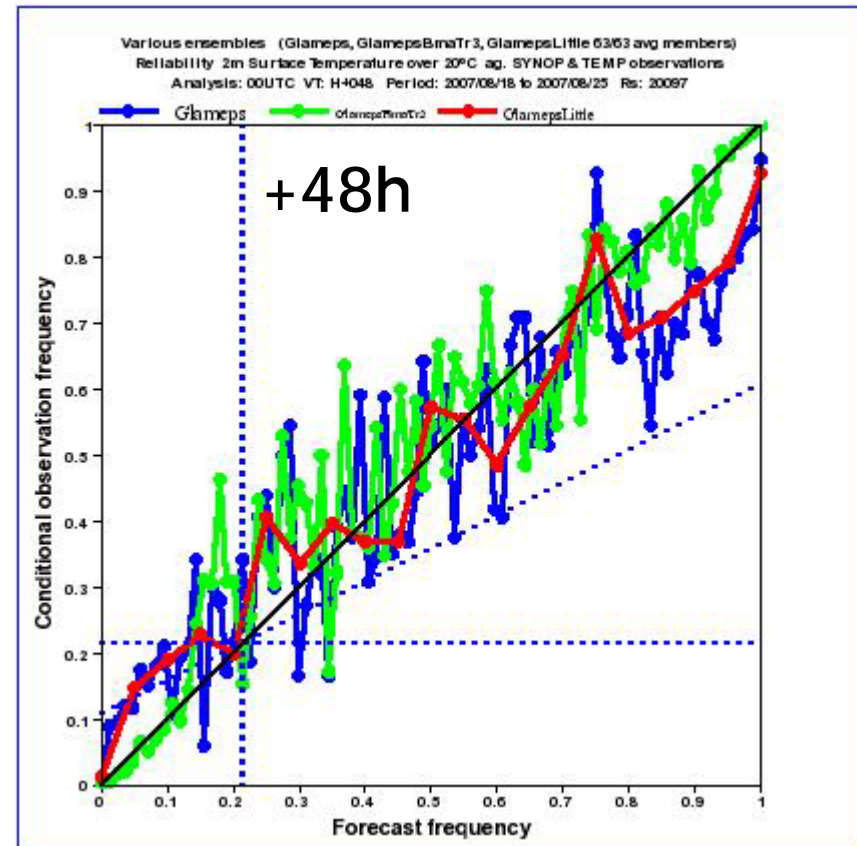
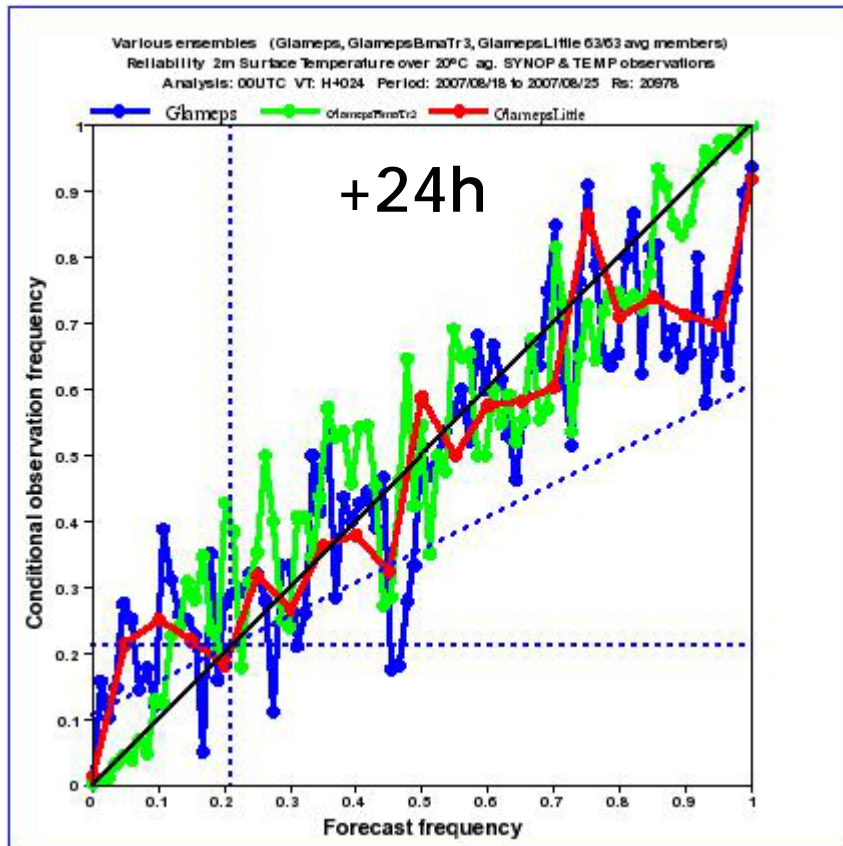


# Some Examples



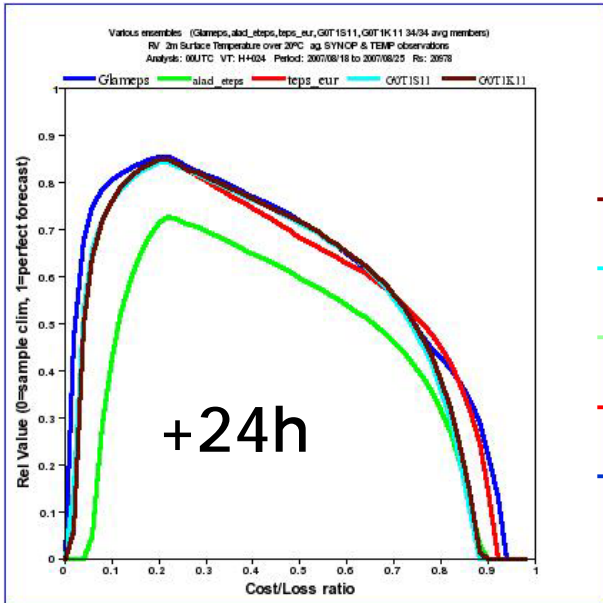
Reliability diagram: T2m > 20°C

\_\_\_ GLAMEPS raw (84) \_\_\_ GLAMEPS\_red (20)  
\_\_\_ GLAMEPS BMA (84)

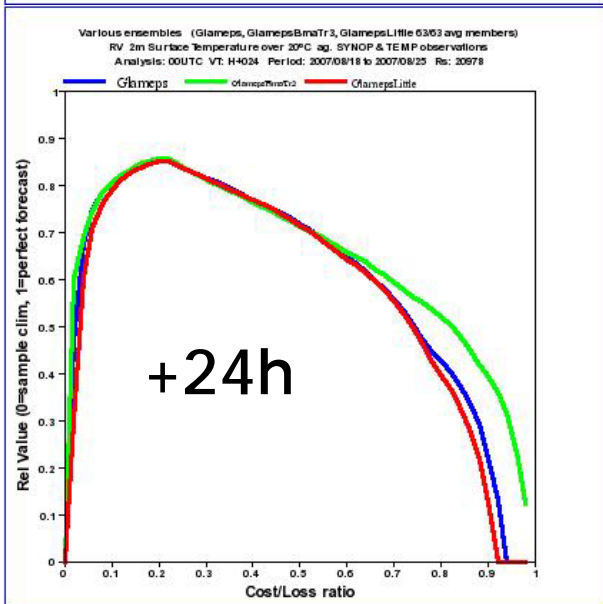
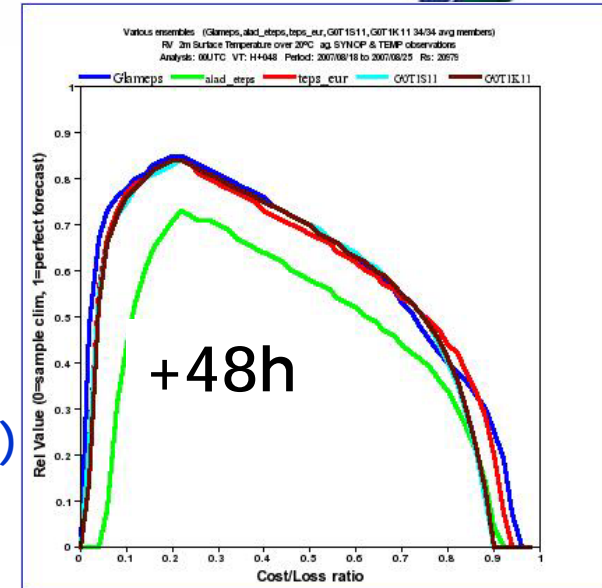


# Some Examples

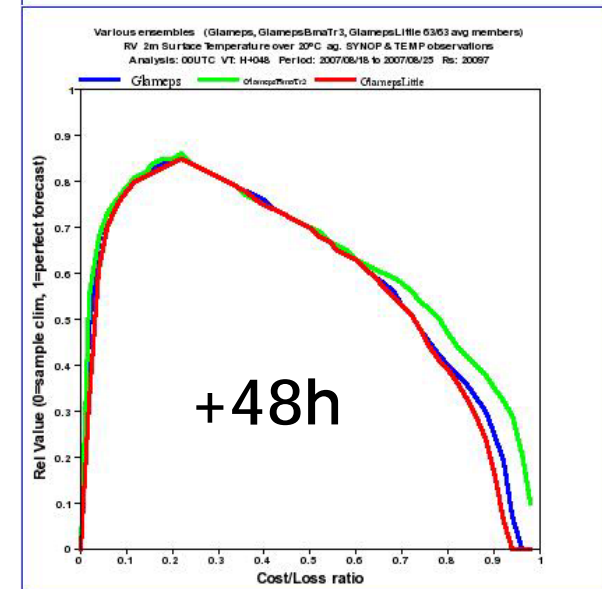
Relative Value as a function of cost/loss-ratio: T2m > 20°C



- HIRLAM\_EPS\_K (21)
- HIRLAM\_EPS\_S (21)
- ALADIN\_EPS (21)
- EuroTEPS (21)
- GLAMEPS combined (84)



- GLAMEPS raw (84)
- GLAMEPS BMA (84)



# Other GLAMEPS developments

## Type 2 Experiments



### 1. Physics perturbations

- Stochastic Physics (H. Feddersen, J.A. Garcia-Moya)
- Parameter variations (H. Feddersen)
- Forcing SVs (J. Barkmeijer, R. Stappers)
- Forcing Sensitivities (T. Iversen, J. Kristiansen)

### 2. Alternative initial perturbations

- Moist SVs and Hessian SVs in EuroTEPS (I.-L. Frogner)
- Ensemble Transform Kalman Filtering (ETKF) (Å. Johansson)
- LAM-specific SVs , alternative norm (TE, CAPE, Hessian)  
(J Barkmeijer, R. Stappers, S. van der Veen, E. Hagel, R. Mladek)
- SLAF-techniques (J.A. Garcia-Moya)

## Next: GLAMEPS\_v1



- **Still pre-operational, hindcast**
  - Some extensions to GLAMEPS\_v0
    - Combination with LAM SVs, ETKF, Physics perturbations
  - Start experiments with decentralized production (1-3 nodes + ECMWF)

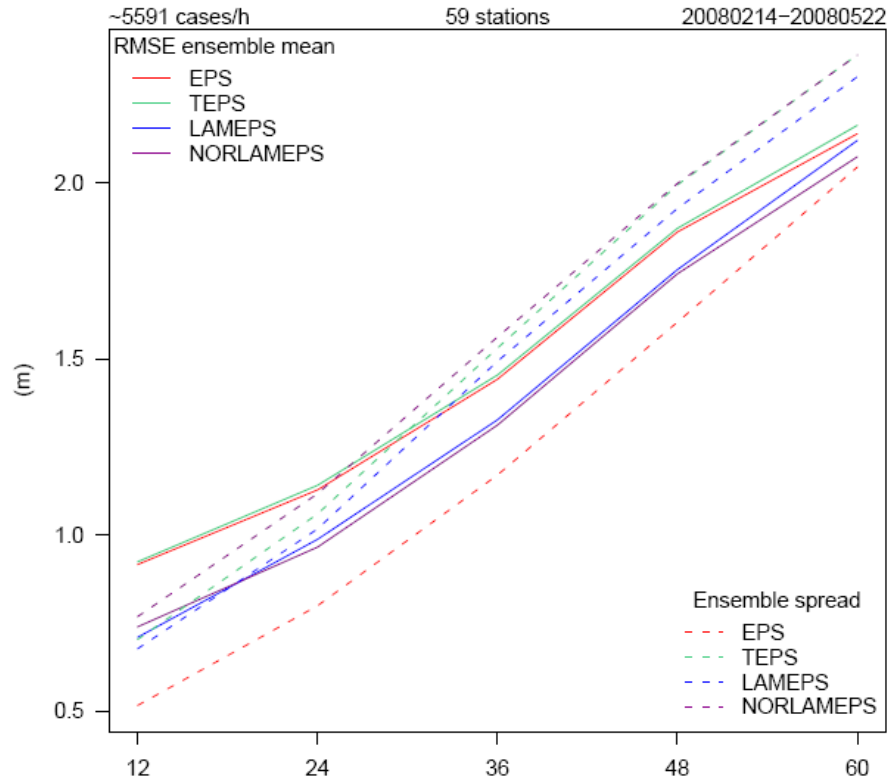


**Thank You!**

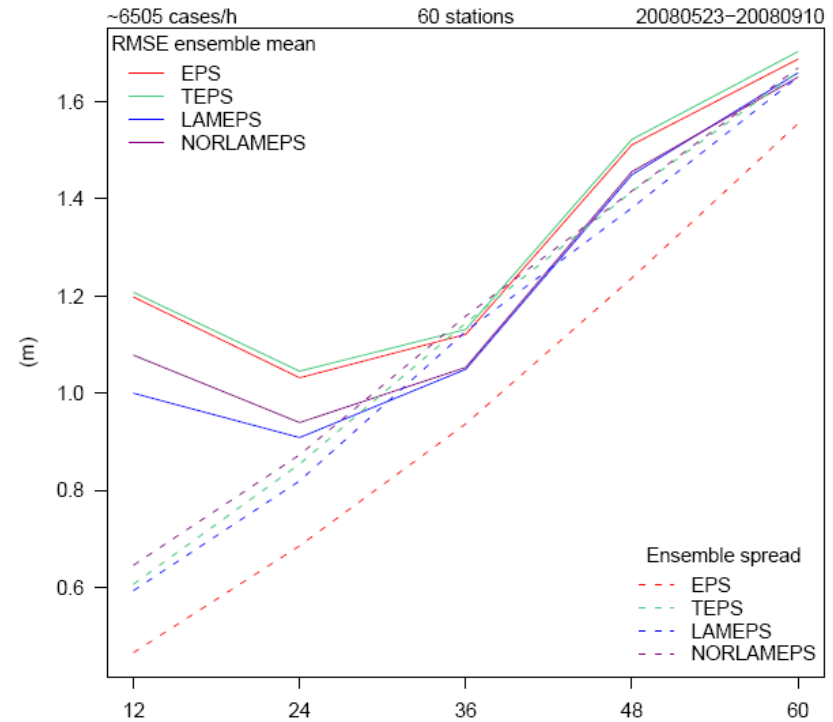




### Ensemble skill vs. spread Mean sea level pressure

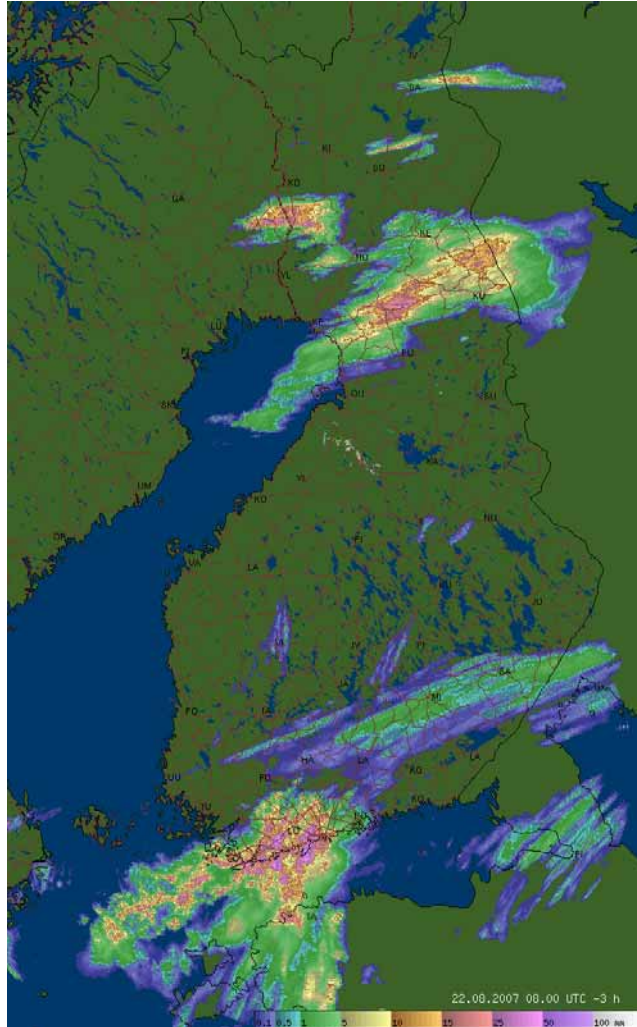


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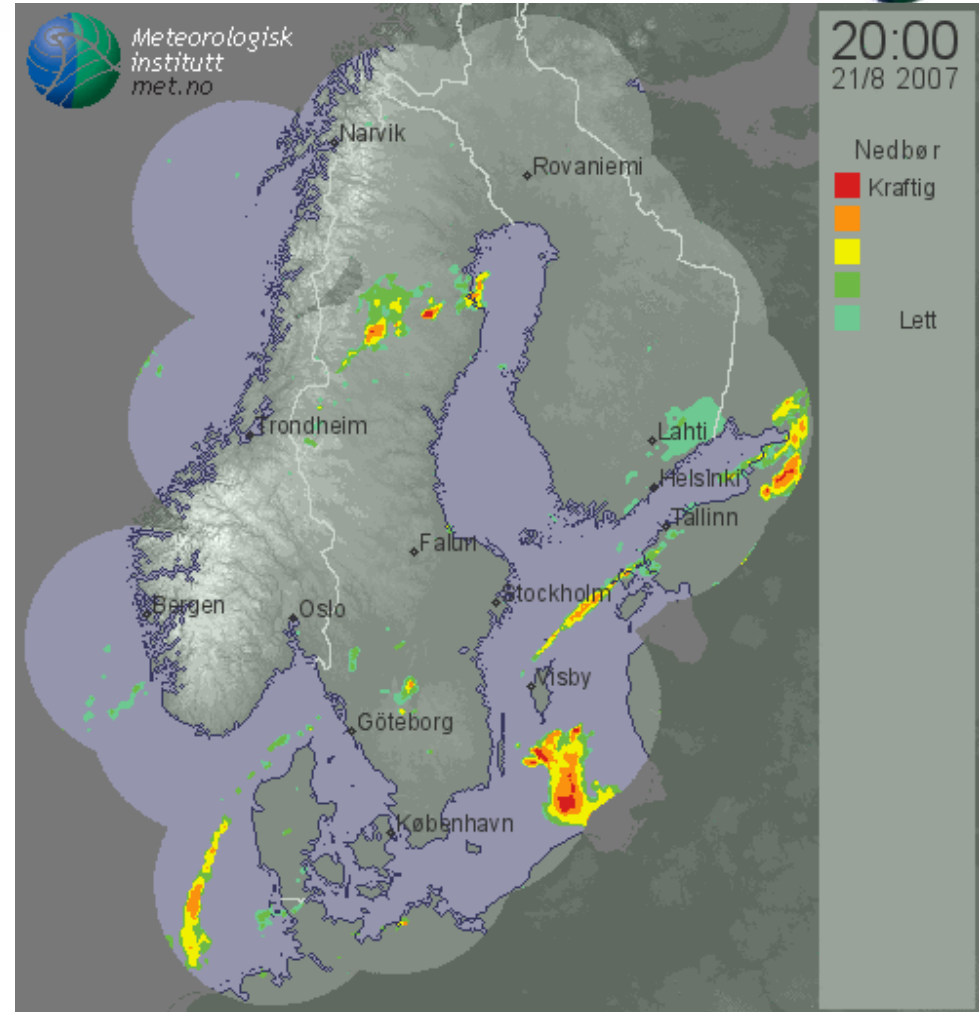




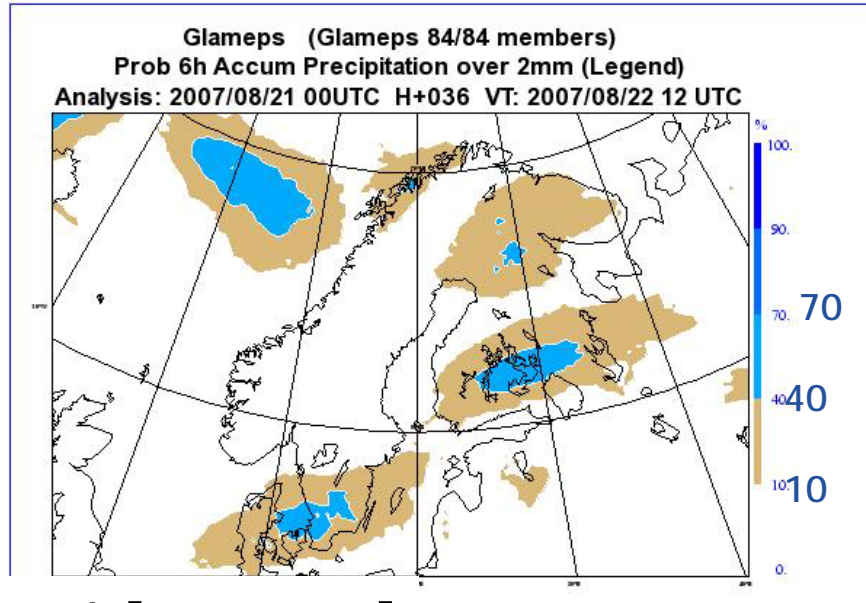
# Problem-Case: Southern Finland, 22. Aug. 06-12



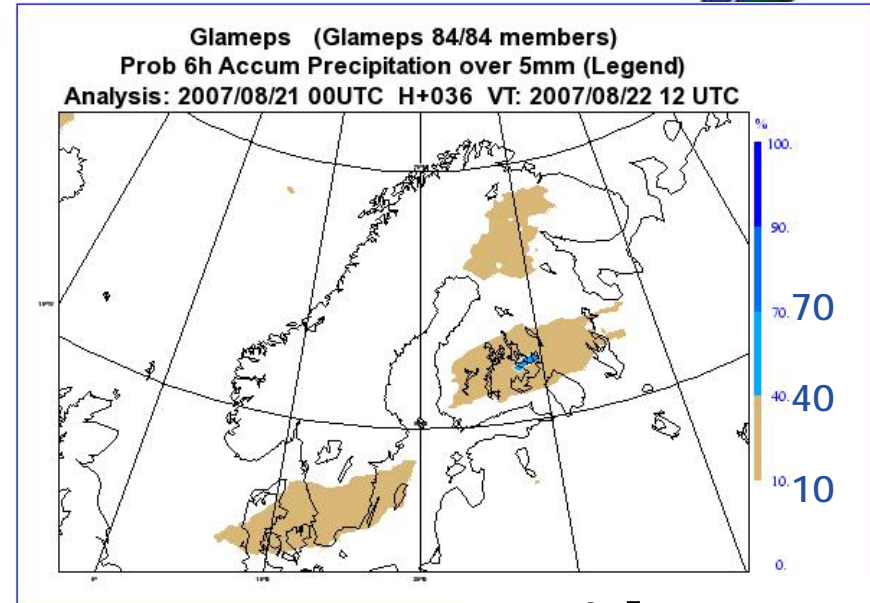
Cumulative Radar Echo  
05-08 utc, 2007/08/22



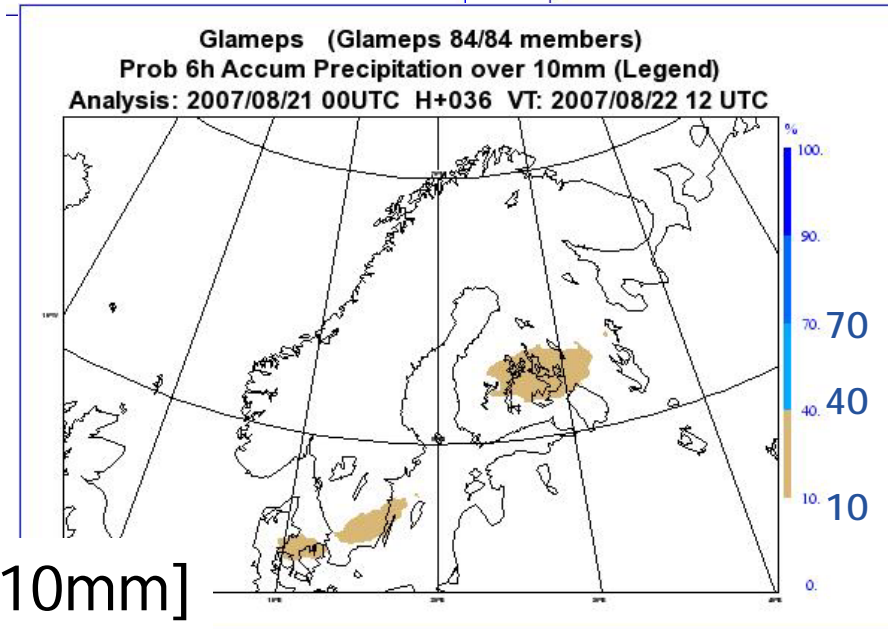
# GLAMEPS Raw combination, Acc. Precip.: 21.08.07 +30h - 36h



Prob[ $P_6 > 2\text{mm}$ ]



Prob[ $P_6 > 5\text{mm}$ ]



Prob[ $P_6 > 10\text{mm}$ ]

## ECMWF SBU consumption



- **EuroTEPS: ~2.7 Msbu per year**
  - 30 TSVs: ~600 sbu
  - 21-member, 72h TEPS: ~3000 sbu
  - Total ~3600 sbu per cycle, 730 cycles per year
- **HIRLAM\_EPS: ~3.3 Msbu per year**
  - 21-members, 72h, 12h cycles with 6h DA
  - Total ~2200 sbu per cycle, 1460 cycles per year
- **ALADIN\_EPS: ~1.1 Msbu per year**
  - 21-members, 54h, 12h cycles no DA:
  - ~1400 sbu per cycle, 730 cycles per year