

#### Status of the EUMETNET C-SRNWP project

Balázs Szintai

with inputs from many of you...



#### **Outline**

- News from EUMETNET
- OPERA and NWP
- AMDAR humidity
- SRNWP data pool
- Global Lake Database
- SEECOP
- C-SRNWP Expert Teams
- EWGLAM-2016



#### **News from the EUMETNET Forecasting Programme**

#### Nowcasting Phase II

- Project name: ASIST (Application oriented analySIS and very short range forecasT environment)
- Duration: 1 July 2015 31 December 2017
- Coordinating Member: ZAMG (Austria)
- Kick-off meeting: January 2016
- Involvement of more DA experts needed

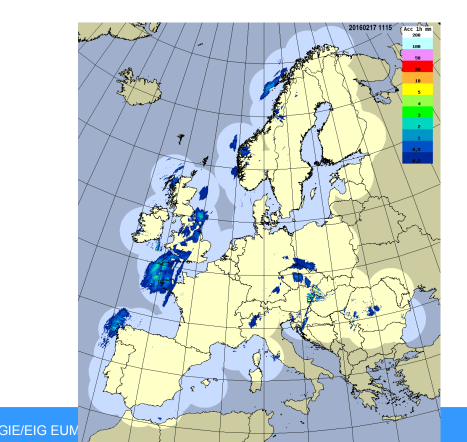
#### SRNWP EPS Phase II

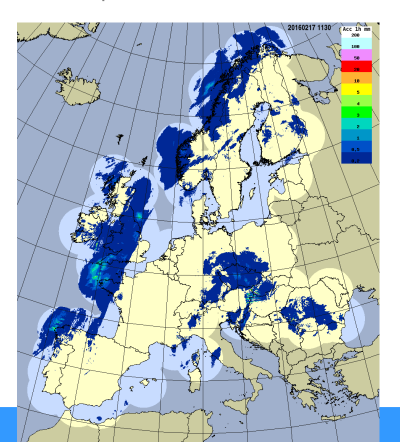
- Duration: 1 July 2015 31 December 2017
- Coordinating Member: AEMET (Spain) supported by USAM (Italy) with the involvement of ARPA-SIMC (Italy)
- Webex kick-off meeting: March 2016
- Workshop on "Probabilistic prediction of severe weather phenomena":
   17-19 May 2016, Bologna



#### **OPERA** news

 Composite software is running V1.9 → Rainrate product includes even the weakest echoes → for rain/no rain validation, some thresholding may be needed. BUT: for 6h sums this should improve the results







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- Composite software is running V1.9 → Rainrate product includes even the weakest echoes → for rain/no rain validation, some thresholding may be needed. BUT: for 6h sums this should improve the results
- Satellite products are now used to mask clear air echoes from cloudfree areas
- Malta is now testing submission of their data, and the new radars in Cyprus have been installed. This means that sooner or later the shape of the composite should be changed. But also it means we will have better quality at the Mediterranean.
- delivery of volume data is progressing in Meteo-France → other countries?



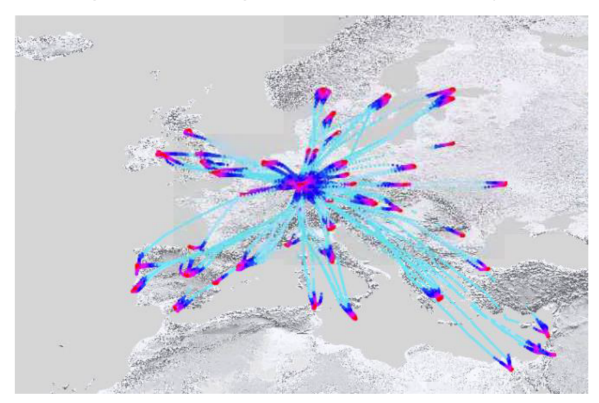
Observation network design (support EUCOS, Obs-SET)

- Collect DFS (Degrees of Freedom For Signal) and FSO (Forecast Sensitivity to Observations) observation impact indicators from the SRNWP community
   → this provides useful complementary information to Observing System Experiments
- The above is important in order to have an influence on the priority of EUCOS observation programmes/projects from an SRNWP perspective
- Obs-SET meeting: May 2016



Observation network design: <u>AMDAR-humidity</u>

2015: eight Lufthansa flights equipped with humidity sensor



WVSS-II destinations over 14 day period, Dec'15



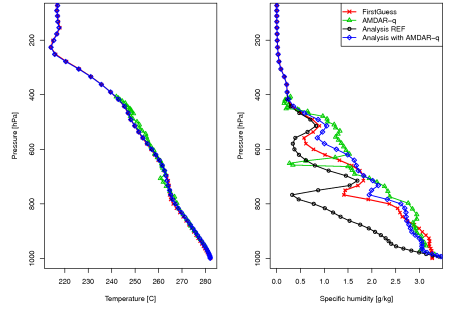
Observation network design: <u>AMDAR-humidity</u>

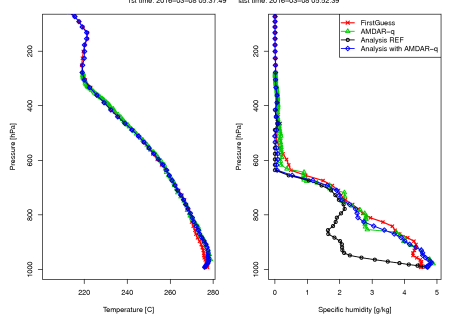
- Jan 2015: on request of the Obs PMT a questionnaire was prepared asking for AMDAR-humidity DA experience:
  - HIRLAM: not yet → plans to test it in 2016
  - COSMO: monitoring of data in Italy → plans to test it in 2016
  - UKMO: use in LAM in near future (already in global model)
  - LACE:
    - Austria:
      - currently used cycle might not be ready to properly ingest data
      - Data quality issues with ascends from Vienna
    - Hungary → first tests done



# Preliminary results of using AMDAR humidity in the AROME/Hungary DA system

- useful information about the vertical structure of the troposphere beside radiosondes
   → more frequent observations and good agreement with TEMP profiles
- temperature and specific humidity profiles at 06 UTC and 18 UTC (on different days)
- all available conventional observations were assimilated (no TEMP at this time) AMDAR humidity included or not







#### **SRNWP** data pool

- Relatively low usage
- Statistics for: 2014-07-17 2016-03-31 :
  - 35 registered users
  - 6 new users in the period
  - 10 active users in the period
  - 3 "very active" users (more then 1-2 downloads)
- Questionnaire prepared and sent on 1st April 2016:
  - What are possible problems with the data?
  - How could the data pool be improved?



#### Global Lake Database

- AET Meeting Oct 2015: try EUMETNET funding
- EUMETNET STAC, 30 March 2016:
  - Lake Database funding proposal presented by C-SRNWP PM
  - 8500 EUR/year (for maint. and devel.): included in the C-SRNWP budget
  - STAC agreed → details of funding by PFAC
- EUMETNET PFAC, 1 April 2016:
  - GLDB funding should be included in the Forecasting Programme Management budget (all countries represented) → to be decided by Assembly



#### **SEECOP**

- South-East European Consortium for Operational weather Prediction
- 5 South East Europen countries: Albania, Bosnia-Herzegovina, Macedonia, Montenegro, Serbia
- Using NMMB (WRF) model
- Want to be recognised as new NWP consortium in Europe
- EUMETNET STAC, Nov 2015: recognized SEECOP as new NWP consortium
   → with list of recommendations from AET:
  - To become member of C-SRNWP
  - Formulate consortia structure officially
  - Have minimum staffing requirements for members
  - Have permanent WG structure
  - Rules for code management



#### **C-SRNWP Expert Teams**

#### **8 C-SRNWP Expert Teams**

- Data Assimilation
- Diagnostics, validation and verification
- Dynamics and lateral boundary coupling
- Link with applications
- Physical parameterisation (upper air)
- Predictability and EPS
- Surface and soil processes
- System aspects
- New HIRLAM phase → several new PLs → new ET representatives
- Surface ET: meeting at next EWGLAM



#### **EWGLAM/SRNWP Annual Meeting**

- 3-6 October 2016, Rome, Italy
- Local organiser: COMET
- Special topic: nowcasting applications
- Dedicated session: future of C-SRNWP
- First invitations and setting up the website: end of April



### Thank you for your attention!

#### **Balázs Szintai**

## C-SRNWP Project Manager GIE/EIG EUMETNET

C-SRNWP Project Manager
Hungarian Meteorological Service
Kitaibel Pál u. 1
Budapest, Hungary

Tel: + 36 1 3464705 Fax: + 36 1 3464669 Email: szintai.b@met.hu Web: srnwp.met.hu GIE EUMETNET Secretariat c/o L'Institut Royal Météorologique de Belgique Avenue Circulaire 3 1180 Bruxelles, Belgique

Tel: +32 (0)2 373 05 18 Fax: +32 (0)2 890 98 58 Email: info@eumetnet.eu Web: www.eumetnet.eu