

Review of verification activities and developments

Clive Wilson – for Expert Team on diagnostics, validation & verification 30th EWGLAM/15th SRNWP meetings – Madrid 6-9 Oct 2008

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- EUMETNET programme proposal
- Joint workshop with 4th workshop of WWRP/WGNE working group on verification

Helsinki, 8-11 June 2009

- Consortia activities
- Plans



Expert Team on diagnostics, validation & verification

- Members
 - Clive Wilson (chair), Joel Stein, Carl Fortelius, Francis Schubiger, Dijana Klaric
- Additional members
 - Marek Jerczynski, Alexander Kann , Andrea Raspanti, Ulf Andre
 - (Nigel Roberts, Marion Mittermaier)



Deliverables of EUMETNET/SRNWP proposal

- D1: Operational verification comparison of one version of each of the 4 regional models of Europe (available for all the participating members).
- D2: Additional intercomparison of other versions of the consortia models including high resolution models
- D3: Inventory and recommendations of "new" scaleselective verification methods.
- D4: Catalogue of sources of non-GTS data.



- D2. Add more models/configurations including higher resolution forecasts to intercomparison
- D3. Methods/code for high resolution forecasts
 - Collaborate on investigation of new methods
 - Provide/exchange code for new methods
 - Enable access to radar composites (OPERA)
- D4. Non-GTS data
 - Catalogue sources
 - Publicise verification studies



Responsible member duties

- Model Intercomparison
 - organise the exchange of forecasts from the 4 reference models
 - coordinate the participating verification centres
 - verify the reference models using its verification package
 - produce the graphics and compute the consensus verification scores
 - maintain up-to-date the model intercomparison pages on its web site
 - store on its computer system all the verification results
- Use of the non-GTS observing data in verification
 - Establish a catalogue of data sources
 - Publicise verification studies and routine use of such data
 - motivate the NMS to provide their non-GTS observation data for verification use



- Start 1 November 2008 (delayed)
- End 31 October 2010 (2 years after start)
- Costs of the Responsible Member
 - 0.3 Full time equivalent scientist: € 30,000.-
 - Travel expenses of the 0.3 full time equivalent scientist: € 2,000.-
- Total cost per year: € 32,000.-



Joint workshop with WWRP/WGNE verification group

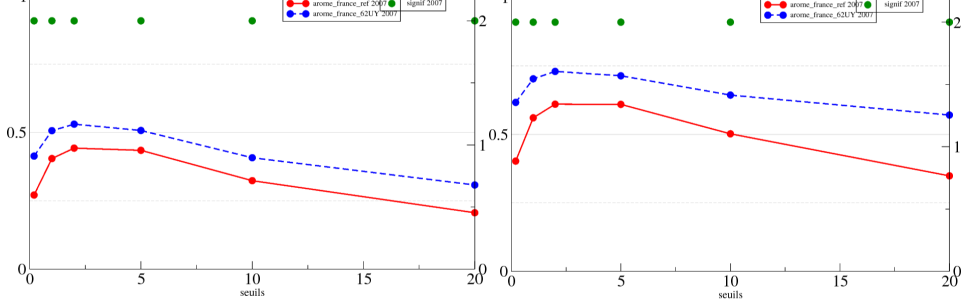
- Helsinki, 8-11 June 2009
- Pertti Nurmi (FMI) local organiser
- Focus on extremes & severe weather
- Ensembles/probabilistic verification
- Uncertainty & Value
- High resolution forecast verification
- Promote more focused user-oriented verification



Aladin verification activities

- Common verification package operational (Slovenia)
- Fuzzy, pattern recognition tests (Poland)
- Quasi-operational fuzzy methods (MeteoFrance)
 - P_{neigbourhood}, Brier skill
 - BSS_SO, BSS_NO (single o b or neighbourhood)
 - Used for prototype 2.5km AROME
- Radar + high res. Forecasts
 - Refelectivity using AROME obs operator
 - Antilope project- 1km , 1h radar+ gauges

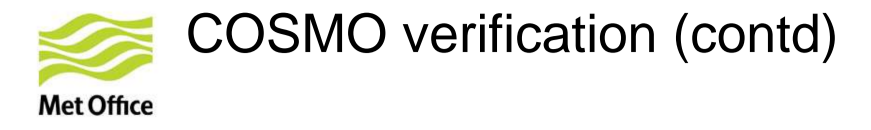
QPF verification during June 2007 (Joel Stein – Claude Fischer talk tomorrow) OLD AROME VERSION NEW AROME VERSION Brier skill score (SO) against persistence Brier skill score (NO) against persistence



The size of the neighbourhood is 130 km



- Common verification package VERSUS (see Adriano Raspanti's talk)
- Conditional verification in development
 - eg T_{2m} only for grid points with no cloud in obs and model
- Fuzzy verification -Ebert (13 methods) at DWD MeteoSwiss
 - MAP D-PHASE COSMO-7 v COSMO-2 (Marco Arpagaus)
 - Recommend Fractional Skill Score and Upscaling
 - DWD verification v radar (nearly) operational
- Collaboration with NCAR (Development test bed) & Australian Bureau of Meteorology



- Common "global" score for COSMO models
 - Cf Met Office UK index
- Development of probabilistic forecasts & ensemble verification
 - Common scores
 - Include in common package



Hirlam verification activities

- Web portal for Hirlam-A
 - Verification scores, observation usage, diagnostics
 - Hirlam v Harmonie forecasts suites
 - Harmonised production & display
 - Meteograms
 - Field verification stats
 - Departure stats (Data assimilation)
 - Localised profiles & flux measurements
- HARMONIE ver package
 - Includes SAL see talk by Carl Fortelius

- ✓ QPF in pre-specified area ⇔ River/Lake catchment
- ✓ Three independent components addressing the quality
 - <u>Structure</u> S -
 - Amplitude A -
 - Location L -
- \checkmark For a perfect forecast: S = A = L = 0
- ✓ More details of the method in

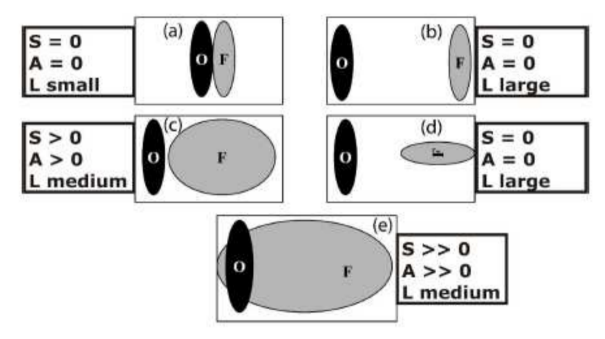
Wernli, Paulat, Hagen, Frei, 2008 (MWR)





Structure, S, Amplitude, A, Location , L $(=L_1 + L_2)$

Wernli, Paulat, Hagen, Frei, 2008 (MWR)





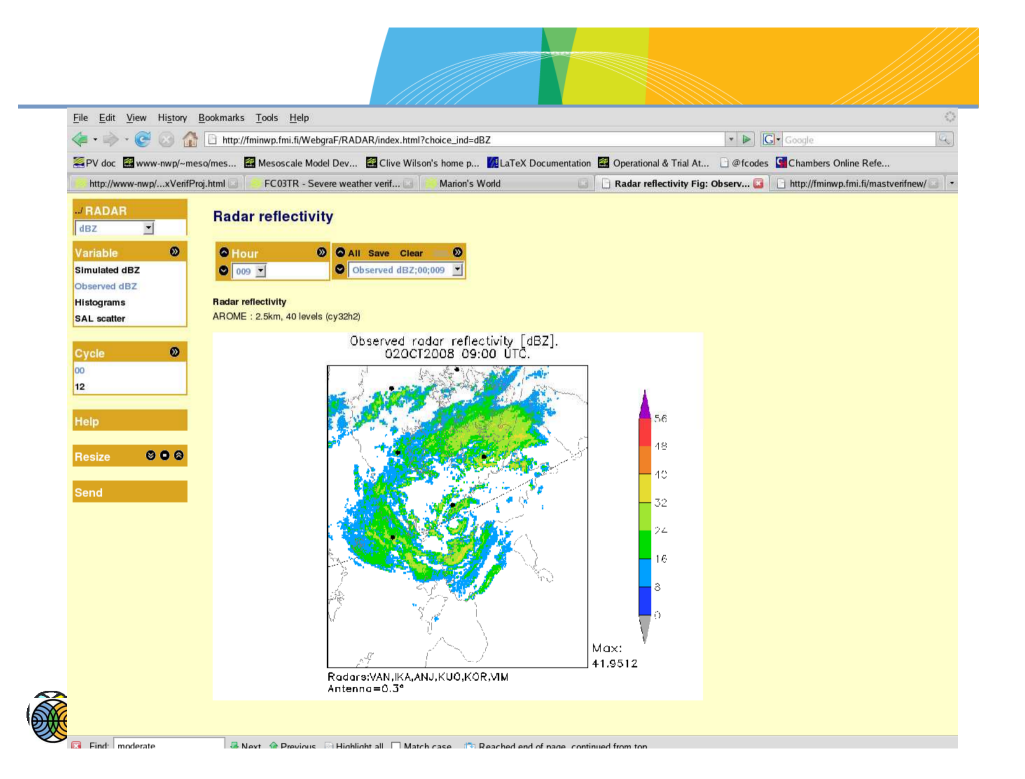
S:	<u>Structure</u>	-2 objects too small or too peaked	0 Perfect	+2 objects too large or too flat
A :	<u>Amplitude</u>	-2 averaged QPF under- estimated	0 Perfect	+2 averaged QPF over- estimated
L:	Location		0 Perfect	+2 wrong location of Total Center of Mass

(TCM) and / or of

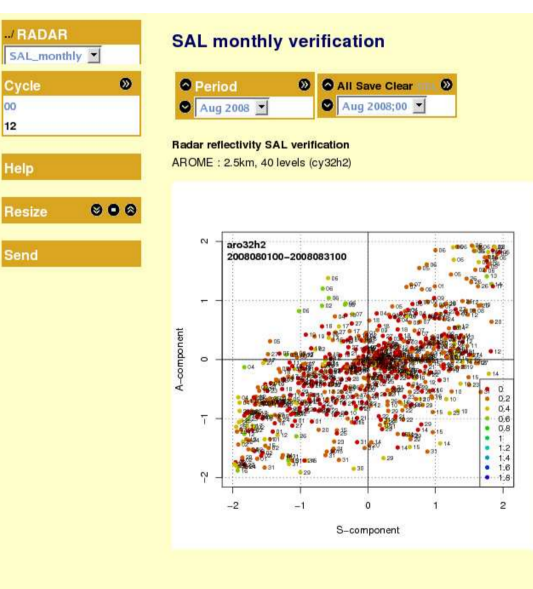
objects relative

to TCM













- GLAMEPS verification at AEMET
 - Multi-model
 - Rank histograms, PIT histograms, spread-skill, Brier SS, ROC, reliability, sharpness, RV
- FMI- Finnish radar reflectivity compared to high res forecasts using radar simulation model
 - SAL
 - RSM in HARMONIE soon
- Fuzzy MOS, traditional scores (Kok)



Met Office verification activities

- Operational verification package extended for ensembles- MOGREPS
 - Reliability, rank histograms, ROC, Brier, value
 - Multimodel ensembles
- Fractional skill score (FSS) and intensity/scale (Casati) NAE & UK4
- Evaluation of new 1.5km
- Assessing OPERA European composite quality
 - Comparison against UK composite, DA test, continuity with NAE
- Moderate severe weather index for high impact events
- Review of warnings (Exeter University, Stephenson & Joliffe)



- SRNWP EUMETNET comparison
 - Need Responsible member
 - Commitment to provide results from centres
- Helsinki workshop
- Agree on best (better ?) methods for high resolution forecast verification
- Link to operations best methods of presenting forecasts