## TIGGE-LAM ensemble datasets for the prediction of heavy precipitation events: first results at ARPA-SIMC

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# Outline

### • **TIGGE-LAM archive**:

- Introduction
- Data providers

## • Performance of TIGGE-LAM ensembles:

- Methodology of verification
- 2-metre temperature spread/skill
- Probabilistic verification of precipitation
- Single model vs multi-model approach
- Conclusions and plans





## **About TIGGE-LAM**

**TIGGE-LAM is an extension of the THORPEX Interactive Grand Global Ensemble (TIGGE) to include weather forecasts from limited area model (LAM) ensembles.** 

Archive of some parameters by a set of European limited-area ensemble systems running on an operational basis with the following specification of the input data:

- Data format: WMO-GRIB2.
- Time step frequency: 3h (cumulated parameters will be not archived at step 0).
- Grid: original model grid.
- High-priority Parameters: 10u, 10v, cape, cin, mslp, **2t**, 2d, **tp**, lsp, 10fg3, orography, land-sea mask.

Currently, 7 systems populate the TIGGE-LAM archive, hosted at ECMWF.



## **TIGGE-LAM domains**



A common overlap region for the 7 systems hardly exists!

 $\rightarrow$  choose a verification domain (45.5-56N, 3-17E) covered by 5 systems (4 conv param, 1 conv permitting).





# **TIGGE-LAM data providers**

(more info under https://software.ecmwf.int/wiki/display/TIGL/Home)

System name (organisation, country)	Ensemble size	Resolution	Forecast length (h)	Boundary conditions	Model runs (UTC)
ALADIN-LAEF (ZAMG, Austria)	16+1	~15 km x 37 ML	72	ECMWF ENS	00,12
ALADIN-HUNEPS (HMS, Hungary)	10+1	~11 km x 49 ML	60	M-F PEARP	18
COSMO-DE-EPS (DWD, Germany)	20+0	~2.8 km x 50 ML	27	GFS, IFS, ICON, GSM	00,06,12,18
COSMO-LEPS (ARPA- ER for COSMO, Italy)	16+0	~7 km x 40 ML	132	ECMWF ENS	00,12
PEARP (M-F, France)	34+1	~25 km x 90 ML	54	M-F PEARP	06,18
DMI-HIRLAM (DMI, Denmark)	24+1	~5.5 km x 40 ML	64	ECMWF ENS	00,06,12,18
MOGREPS (UKMO, UK)	11+1	~2.2 km x 70 ML	36	MOGREPS global	03,09,15,21

4 convection parameterised, 1 convection permitting



CONSORTIUM FOR SMALL SCALE MODELING

# **Evaluation of TIGGE-LAM systems**



- COSMO-DE-EPS (20 members, 2.8 km)
- COSMO-LEPS (16 members, 7 km)
- ALADIN-LAEF (17 members, 15 km)
- ALADIN-HUN (11 members, 11 km)
- PEARP (35 members, 25km)



- 18, 18-24UTC) and 2-metre temperature;
- period : 1 September 2014 to 30 November 2014;
- region: 45.5-56N, 3E-17E,
- method: nearest grid point (T2m forecasts are corrected according to the height difference between model grid-point and station);

obs: synop reports (about 722/day);

- forecasts: from fc+0h to fc+72h;
- thresholds: 1, 5, 10, 15, 25, 50 mm/6h;
- Scores: ROC area, BSS, RPSS, Outliers, spread/skill, bias,...





# T2m: spread-skill for the individual systems

> On average, the spread among the ensemble members should match the skill of the ensemble mean.
> Large spread → lower predictability → larger ensemble-mean errors.

- Added value of high-resolution (lower errors in COSMO-DE-EPS).
- All systems are underdispersive (about one half of what "should" be); ALADIN-LAEF is slightly more dispersive than the others.
- Daily cycle of rmse errors (larger errors in the morning) are very similar for all systems and only partly followed by spread behaviour.

COSMO-DE-EPS (20 m, 2.8 km) COSMO-LEPS (16 m, 7 km) ALADIN-LAEF (17 m, 15 km) ALADIN-HUN (11 m, 11 km) PEARP (35 m, 25km)



# TotPrec\_6h: ROC area values

- > Area under the curve in the HIT rate vs FAR diagram; the higher, the better ...
- $\succ$  Valuable forecast systems have ROC area values > 0.6.

#### > Consider two events: 6-hour precipitation exceeding 1 and 10 mm.



- > Good performance by all systems (above 0.8) for both thresholds.
- > For the lower threshold, good results by **PEARP**, despite the lower resolution.
- > For the 10 mm threshold, **COSMO-LEPS** outperforms the other systems in the short range.





# **TotPrec\_6h: Ranked Probability Skill Score**

- RPSS: it is a sort of BSS "cumulated" over all thresholds. RPSS is written as 1-RPS/RPS<sub>ref</sub>. Sample climate is the reference system. RPS is the extension of the Brier Score to the multi-event situation.
- > RPSS depends on the ensemble size N and penalises small ensemble sizes.



Good performance of COSMO-based ensembles.

- > Daily cycle of the score is evident for all systems, despite initialisation, perturbations, nesting strategy.
- > Higher skill of the systems at predicting night-time precipitation.





# **Combination of TIGGE-LAM systems**

- Reinterpolate fields on a common 0.1x0.1 regular lat/lon grid (do NOT include COSMO-DE-EPS).
- Generate a large-size (varying with forecast range) multi-model ensemble system.

- COSMO-DE-EPS (20 members, 2.8 km)

- COSMO-LEPS (16 members, 7 km)
- ALADIN-LAEF (17 members, 15 km)
- ALADIN-HUN (11 members, 11 km)
- PEARP (35 members, 25km)
- MultiModel (up to 79 members, ~10 km)







# T2m: spread-skill (MultiModel)

> On average, the spread among the ensemble members should match the skill of the ensemble mean.
> Large spread → lower predictability → larger ensemble-mean errors.

#### In the **multi-model** ensemble:

- clear increase of ensemble spread for all forecast ranges without great loss of predictability,
- the spread-skill relation is almost correct,
- the daily cycle of rmse errors is better followed by spread behaviour.

COSMO-DE-EPS (20 m, 2.8 km) COSMO-LEPS (16 m, 7 km) ALADIN-LAEF (17 m, 15 km) ALADIN-HUN (11 m, 11 km) PEARP (35 m, 25km)

MultiModel (up to 79 m, ~10 km)







## TotPrec\_6h: ROC area values (MultiModel)

- > Area under the curve in the HIT rate vs FAR diagram; the higher, the better ...
- $\succ$  Valuable forecast systems have ROC area values > 0.6.

#### > Consider two events: 6-hour precipitation exceeding 1 and 10 mm.



- Positive impact of the multi-model for all forecast ranges.
- > The added value turns out to be more evident for the higher threshold.
- > The same results are confirmed also by other scores (RPSS, Outliers, ...)





## TotPrec\_6h: Ranked Probability Skill Score (MultiModel)

- RPSS: it is a sort of BSS "cumulated" over all thresholds. RPSS is written as 1-RPS/RPS<sub>ref</sub>. Sample climate is the reference system. RPS is the extension of the Brier Score to the multi-event situation.
- > RPSS depends on the ensemble size N and penalises small ensemble sizes.



> Higher skill of the **multi-model** ensemble is less marked, but still evident at all forecast ranges.





## **Outliers** (MultiModel)

- > How many times the analysis is out of the forecast interval spanned by the ensemble members.
- $\succ$  ... the lower the better ...







## **Conclusions** and **plans**

- Access to TIGGE-LAM archive is free (!), fast and simple.
- Great potential of TIGGE-LAM archive for case-study investigations and research purposes.
- Verification of 2-metre temperature:
  - lack of ensemble spread for all systems; added value of higher resolution.
- Probabilistic verification of 6-hour precipitation:
  - good performance of COSMO-based and PEARP ensembles,
- **Positive impact of a multi-model approach** on several probabilistic scores for both temperature and precipitation (more evident for heavier precipitation events and short ranges).
- Calibrate the individual systems before combination, assess the statistical significance of the results, exploit high-resolution verification network, ...





# Thanks for your attention !







# Extra slides



A.Montani; The COSMO-LEPS



# **TIGGE-LAM data providers**

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**5** convection parameterised, **2** convection permitting





## **About the different domains**



## **COSMO-LEPS suite @ ECMWF: present status**



# SPPT: spread/skill for T2m and WSPEED10m



- Larger spread for COSMO-LEPS with SPPT, especially for wind-speed.
- In either cases, lack of spread in the short range.
- Limited impact (if any) on forecast skill of the ensemble mean.



A.Montani; The COSMO-LEPS system.



## TotPrec\_6h: ROC area values vs threshold (MultiModel)

▶ Fixed fcst ranges (18-24h and 42-48h): consider the performance of the system for increasing thresholds.
▶ Need to take into account the different statistics for the different events: fewer observations are recorded (5000 → 90) as the threshold value increases.



- > For low thresholds, similar skill for all systems (good performance by **COSMO-LEPS**).
- > Positive impact of the **multi-model** is evident for all thresholds and especially in the short range.

