

COSMO-based ensemble forecasting for Sochi-2014 Olympics: archiving the results

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1 Introduction

The last winter Olympic/Paralympic Games were held in February-March 2014 in Sochi, Russia. The Russian Meteorological Service (Roshydromet) initiated a special international project FROST-2014 (FROST - Forecast and Research in the Olympic Sochi Testbed) related to these Games; it got a status of WMO World Weather Research Programme (WWRP) blended Forecast Demonstration and Research and Development Project (Kiktev et al., 2015a; Kiktev et al., 2015b).

The COSMO activity in FROST-2014 was integrated within a consortium priority project Consolidation of Operation and Research results for the Sochi Olympic Games (PP CORSO) (Rivin and Rozinkina, 2013). PP CORSO finished in 2014. Its results included a successful experience of high-resolution modeling in mountainous areas, improved downscaling/postprocessing procedures for the Sochi region, regular provision of probabilistic forecasts during the Games as well as research in ensemble modeling with different resolutions.

It was realized in 2014 that some additional work was necessary to implement CORSO achievements to COSMO practice and to enable their better usage. That is why the priority task CORSO-A followed PP CORSO. Here only the ensemble component of CORSO and CORSO-A activity will be considered. We shall briefly remind CORSO results, overview the goal of CORSO-A, and summarize its results.

2 Ensemble prediction systems developed in CORSO

Two ensemble prediction systems (EPS) were developed within PP CORSO: COSMO-S14-EPS with a 7-km resolution and COSMO-Ru2-EPS with a 2.2 km resolution (Montani et al, 2013, 2014, 2015). COSMO-S14-EPS (S14 stands for Sochi2014) was created at ARPA-SIMC (Montani et al, 2013) and was a version of COSMO-LEPS system (Montani et al, 2011) displaced from the European area to the Sochi region.

The system was driven by the ECMWF EPS, namely, by its most representative prognostic realizations which were selected by a clustering procedure. The lower boundary condition was a result of COSMO model run in hindcast mode (a short-range forecast nested on ECMWF analyses).

The model-related uncertainties were taken into account in COSMO-S14-EPS by using two different convection parameterization schemes (Tiedtke or Kain-Fritsch, random choice) in different members and also by varying tuning coefficients in parameterizations of sub-grid scale processes (in particular, turbulent). The most essential differences between COSMO-S14-EPS and COSMO-LEPS systems were integration domains (Sochi region or Europe) and ensemble sizes (10 or 16 members, respectively).

The system with a 2.2-km grid size named COSMO-Ru2-EPS ran at Roshydromet and performed a dynamical downscaling of COSMO-S14-EPS increasing the forecast resolution both in horizontal (from 7 to 2.2 km) and in vertical (from 40 to 50 levels). No additional perturbations were introduced neither to initial and boundary conditions nor to the model.

The ensemble has the same size as in COSMO-S14-EPS and was composed of 10 perturbed members with no control. Both EPSs ran operationally during the Olympics/Paralympics, their results were provided to Sochi forecasters and proved to give a valuable support to them.

In fact, the entire length of parallel runs of COSMO-S14-EPS and COSMO-Ru2-EPS was longer than the period of the Games and covered December 2013-April 2014. The forecast results were archived on Roshydromet servers along with initial and boundary conditions generated by COSMO-S14-EPS and later used by COSMO-Ru2-EPS.

3 CORSO-A necessity and goal

It is worth to note here that COSMO ensemble forecasts can be considered a part of a more extensive FROST-2014 archive that included the results of four more ensemble prediction systems (Kiktev et al, 2015; Astakhova et al, 2015).

The two systems, GLAMEPS and HarmonEPS, were presented to FROST-2014 by the Norwegian Meteorological Institute, while ALADIN-LAEF and NMMB-EPS came from the Central Institution for Meteorology and Geodynamics (ZAMG), Austria, and the National Centers for Environmental Prediction (NCEP), USA, respectively.

The EPS resolution was 7 to 11 km except for the convection permitting HarmonEPS with its 2.5 km horizontal step; the ensemble size varied from 7 to 54. Additionally, deterministic forecasts by 9 different systems, nowcasts from 6 systems, and a variety of observational data of different types, including station, radar, profiler data, operational meteorological bulletins, camera snapshots, etc., were aggregated at the FROST-2014 server and available via the project web-site <http://frost2014.meteoinfo.ru>.

By no doubt, this huge amount of forecast and observation data could be very useful for research in the field of short-range limited-area deterministic and ensemble prediction. Remember that the Sochi area is a very complex region with steep mountains lying near the warm Black Sea and forecasting in mountainous regions is still a challenge for numerical weather prediction models.

However, it became clear after the Olympic Games, that in research tasks it would be quite difficult and problematic to use the forecast data in the form presented on the FROST-2014 server because of different coding and organization of data files transferred to Roshydromet by various data providers.

The application of the archive would be much easier if the forecast data were organized following some standard rules. A good idea is to follow TIGGE-LAM project and to prepare a Sochi unified archive using the coding standards and user interfaces adopted in TIGGE-LAM (Paccagnella et al., 2012). TIGGE and TIGGE-LAM data portals are well known and very popular in scientific community and a lot of research has been done using the data presented there.

That is why one of CORSO-A goals was to implement a unified archive of COSMO ensemble forecasts (with 7 and 2.2 km resolutions) for the Sochi area. The archive was expected to be accompanied by the data on initial and boundary conditions for high-resolution ensembles and by a list of important weather events during Olympics and Paralympics.

4 A Unified Sochi archive

The Sochi unified archive covers the period from January 15, 2014 to March 16, 2014. This time interval coincides with the period adopted for verification in FROST-2014 (January 15 - March 15, 2014). The archive contains the ensemble forecasts by COSMO-S14-EPS and COSMO-Ru2-EPS starting at 00 UTC and 12 UTC on the dates within the above-mentioned two-month interval.

The prognostic fields for all members are presented with a 3h time frequency on the original COSMO-model rotated latitude-longitude grid with resolutions 7 and 2.2 km for COSMO-S14-EPS and COSMO-Ru2-EPS, respectively. The accumulated parameters (precipitation and wind gusts at 10 m) are not archived at zero timestep. The data are in WMO-GRIB2 format. The archived parameters and the corresponding coding information are listed in **Table 1**.

The parameter set is slightly different from the TIGGE-LAM high-priority parameters. The Sochi archive does not contain large-scale precipitation, convective inhibition, and convective available potential energy. As static fields (land-sea mask and orography) did not change during the period, they were written to the archive only once.

Table 1: Specification of Sochi archive

| Parameter | Abbreviation | Level | Units | GRIB2 specifics |
|---|--------------|-----------------|---------------------|--|
| 10 metre U-velocity | 10u | 10m (103.10) | m s-1 | Instantaneous Product Discipline 0 Parameter Category 2 Parameter number 3 paramId 165 |
| 10 metre V-velocity | 10v | 10m (103.10) | m s-1 | Instantaneous Product Discipline 0 Parameter Category 2 Parameter number 2 paramId 166 |
| Mean sea level pressure | msl | MSL (101) | Pa | Instantaneous Product Discipline 0 Parameter Category 3 Parameter number 0 paramId 151 |
| Surface air temperature | 2t | 2m (103.2) | K | Instantaneous Product Discipline 0 Parameter Category 0 Parameter number 0 paramId 167 |
| Surface air dew point temperature | 2d | 2m (103.2) | K | Instantaneous Product Discipline 0 Parameter Category 0 Parameter number 6 paramId 168 |
| Accumulated precipitation (liquid+frozen, convective+large-scale) | tp | surface (1) | kg m-2 | Accumulated from the beginning of the forecast Product Discipline 0 Parameter Category 1 Parameter number 52 paramId 228228 |
| 10 metre wind gust in the last 3 hours | 10fg3 | 10m (103,10) | m s-1 | Product Discipline 0 Parameter Category 2 Parameter number 22 typeOfStatisticalProcessing 2 paramId 228028 |
| Orography (geopotential height at the surface) | orog | surface (1) | gmp | Instantaneous Control run Product Discipline 0 Parameter Category 3 Parameter number 5 paramId 228002 |
| Land-sea mask | lsm | surface (1) | Proportion (0-1) | Instantaneous Control run Product Discipline 2 Parameter Category 0 Parameter number 0 paramId 172 |

The following ensemble meta-data information is included to the GRIB files

- the ensemble size (GRIB key numberOfForecastsInEnsemble)
- the number of ensemble member (GRIB key perturbationNumber)
- the forecast type (GRIB key dataType = pf/cf, i.e. perturbed/control)

No data for mean sea level pressure is available for COSMO-S14-EPS. Initial and boundary conditions for high-resolution COSMO EPS are available on demand.

All other FROST-2014 forecast data (both deterministic and ensemble) in the Sochi unified archive are coded in the same way. The archive is available at <http://frost2014.meteoinfo.ru> (authorization required). To download the forecasts, you must switch to Forecasts (upper panel) -Export of gridded ensemble forecasts (right panel), and then select the necessary data using the interface similar to that of TIGGE-LAM data portal (Fig. 1). The necessary data will be prepared in compressed form, the corresponding reference will be sent by e-mail, and then the data can be downloaded.

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Export of gridded ensemble forecasts

Export of gridded deterministic forecasts

Export of point forecasts

Multi-system point forecasts

Online monitoring of forecast quality

Description of participating forecasting systems

Forecast Bulletins Archive

Manual on gridded forecasts archive (subset for January-March 2014)

Point forecast and diagnostic data viewer

CARDS Nowcasts (Env. Canada)

INTW Nowcasts (Env. Canada)

ABOM Nowcasts (Env. Canada)

ALADIN-LAEF Epsgrams

HIRLAM GLAMEPS forecast EPSgrams

COSMO-RU Deterministic Forecasts

COSMO-RU2-EPS Meteograms

COSMO-S14-EPS probabilistic forecasts (ARPA - SIMC)

Forecasts and observations for Sochi region on Google map

Forecasts ▸ Export of gridded ensemble forecasts

Select interval of forecast initial dates

From To

Select forecast origin and initial time

| | COSMO-S14-EPS | GLAMEPS | LAEF-EPS | NMMB-EPS | COSMO-Ru2-EPS | HarmonEPS |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 00:00 | <input type="checkbox"/> | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| 06:00 | | <input type="checkbox"/> | | | | <input type="checkbox"/> |
| 12:00 | <input type="checkbox"/> | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| 18:00 | | <input type="checkbox"/> | | | | <input type="checkbox"/> |

[Select all](#) [Clear](#)

Select ensemble members

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

45 46 47 48 49 50 51 52 53 54

[Select all](#) [Clear](#)

Forecast Lead Time [hr]

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

45 46 47 48 51 54 57 60 63 66 69 72

[Select all](#) [Clear](#)

Select meteorological parameters

10 metre U wind component 10 metre V wind component Wind Gusts at 10 m height, m/s

Dew Point Temperature (at 2 m above the ground), K Temperature (at 2 m above the ground), K Land-sea mask

Mean sea level pressure, Pa Orography Total precipitation, mm

[Select all](#) [Clear](#)

Your email:

Figure 1: The FROST-2014 Web-interface used to download forecasts from the unified Sochi archive

Table 2: The most interesting cases during the Olympics/Paralympics

| Case | Meteorological process/phenomenon | Models' behavior | Impact on competitions |
|----------|-----------------------------------|---|--|
| 07.02 | Foehn | Poor temperature forecast (underestimated by 1.4-3.7°C) by most models at Biathlon Stadium | |
| 10-11.02 | Dissipated precipitation | Precipitation in the Mountain Cluster predicted by the majority of systems, but not observed actually | |
| 15.02 | | Poor forecast of maximum wind speed by most models at Krasnaya Polyana (underestimated by 3.5-7 m/s) | |
| 16.02 | Low visibility | | Postponed competitions at Laura and Extreme Park |
| 18.02 | Cold front | Good precipitation forecast by most models | |
| 22.02 | Foehn | Poor temperature forecast by most models (negative forecast errors: -2.4 – -4.4 °, most markedly at 1500 m) | |
| 11.03 | Cold front. Low visibility | Bad description of the behavior of maximum temperature (Tmax) by most models (Tmax forecasted at noon, whereas in reality it was observed in the morning) | Postponed skiing competitions at Roza Khutor |
| 13.03 | | Poor precipitation forecast by most models above 1500 m | |
| 17.03 | Cold front | Underestimation of maximum wind speed by most models above 1500 m | |

In addition to the prognostic fields, point forecasts (mean for ensembles) can be exported in csv format for more than 30 stations in the Sochi region. During the Olympics these forecasts were regularly presented at the multi-system page of the FROST-2014 site along with observation data and were considered very useful both by forecasters and researchers. To prepare these forecasts, the nearest grid-point approach was applied. A Web-tool to export observation data was also developed. For more details, please visit [http : //frost2014.meteoinfo.ru](http://frost2014.meteoinfo.ru), where you will also find a short description of all FROST-2014 numerical weather prediction systems.

When research deals with the investigation of the skill of different weather prediction systems and of new ways to improve the forecast, it is important to have information about the synoptic situation in the analyzed domain and to select really essential events for case studies. To facilitate research in the field of short-range forecasting, Sochi forecasters prepared a list of cases recommended for detailed consideration. This list supplements the unified archive and is given in **Tab2**.

4 Conclusions

The unified Sochi archive containing forecasts for the area of Olympic Games 2014 for the period from January 15, 2014 to March 16, 2014 was prepared. The forecasts of two COSMO-based ensemble prediction systems, COSMO-S14-EPS and COSMO-Ru2-EPS with resolutions 7 and 2.2 km respectively, are stored in the archive.

The Web-tool to download the forecasts and observations as well as the list of interesting cases for research supplement the archive. The archive is organized in TIGGE-LAM style and is available at <http://frost2014.meteoinfo.ru>. This work was carried out within the COSMO PT CORSO-A and WWRP FDP/RDP FROST-2014.

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