

Numerical Weather Prediction at Czech Hydrometerological Institute



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NWP system

ALADIN/CHMI couples non-hydrostatic (NH) dynamics and the set of ALARO-1vB physical parameterizations suited for modeling of atmospheric motions from planetary up to the meso-gamma scales:

- domain 1069x853 grid points, $\Delta x \sim 2.3$ km
- linear truncation E539x431
- 87 vertical levels, mean orography
- ICI scheme with 1 iteration, time step 90 s
- 3h coupling interval
- 00, 06, 12/18 UTC forecast to +72/54h
- hourly analysis system VarCan Pack
- ALADIN cycle 43t2plus_op1 (ALARO-1vB)



Figure 1: Orography of model domain

Data assimilation includes surface analysis based on an optimal interpolation (OI) and BlendVar analysis for upper air fields, which consists of the digital filter spectral blending (Brozkova et al., 2001) followed by 3DVAR analysis based on the incremental formulation originally introduced in the ARPEGE/IFS global assimilation (Courtier et al., 1994, doi: 10.1002/qj.49712051912).

High-resolution ALARO-NH at 2.3km

- The horizontal resolution was increased from 4.7km to 2.3km, preserving 87 vertical levels and size of the domain. Key aspects:
- non-hydrostatic (NH) dynamics activated
 - Iterative Centered Implicit (ICI) scheme with 1 iteration
 - time step 90s
- retuned horizontal diffusion (HD)
 - both semi-Lagrangian (SLHD) & spectral HD (Figure 1)
- high resolution orography from GMTED2010 database
- gravity wave drag parameterization still active
- form drag reduced & mountain lift coefficient reduced
- moist deep convection 3MT scheme still used
 - It's activity is reduced on higher resolution as shown on the lowered sub-grid (convective) condensation rate w.r.t. the 4.7km case (Figure 2)



Figure 1: Kinetic energy spectra at 20th model level. (~ 220hPa). reference hydrostatic The experiment at 4.7km (blue), the NH experiment at 2.3km with a basic

setting (green) and the NH

experiment at 2.3km with retuned

horizontal diffusion (red).

- digital filtering at truncation E102x81; space consistent coupling
- no DFI in long cut-off 6h cycle; incremental DFI in short cut-off production analysis



HPC system

- NEC LX series HPC cluster
- 320 computing nodes connected through high-speed Mellanox EDR InfiniBand
- each node has two Intel Broadwell CPU (12 cores, 64GB RAM)
- 7680 computational cores in total
- operating system is CentosOS 7.2 Linux OS
- more than 1 Petabyte of storage capacity
- SLURM scheduler
- Intel Parallel Studio XE Cluster Edition

Major operational changes

- 1 Aug 2018 implementation of the new model release cy43t2
- 4 Sep 2018 new EPSgrams product (see description below)
- 5 Mar 2019 high-resolution ALARO-NH at 2.3km (see description in the right panel)
- 13 May 2019 post-processing products of simulated maximum radar reflectivity and SEVIRI brightness temperatures enabled (see description below)

- retuned cloudiness to reduce its bias (Figure 3)
- Iowered vegetation thermal inertia to increase the diurnal cycle amplitude of screen level temperature (Figure 4)
- new treatment of thermal roughness
- unified computation of sub-grid snow fraction for albedo and roughness length.



Figure 3: **BIAS of total cloudiness** for period of 10 Jan – 22 Feb 2019. The reference at 4.7km and highresolution experiment at 2.3km. For the reference, the dark and light bars show $\pm \sigma$ (~68%) and $\pm 2\sigma$ (~95%) confidence intervals respectively.



(convective) Figure 2: Sub-grid condensation rate. The reference experiment at 4.7km and the highresolution experiment at 2.3km.

Figure 4: BIAS (left) and STD (right) for Tmin for period of 14-31 May 2019. The **reference** at 4.7km and high-resolution experiment at 2.3km. For the reference, the dark and light bars show $\pm\sigma$ (~68%) and $\pm 2\sigma$ (~95%) confidence intervals respectively.



Praha-Libuš - EPSGRAM ALADIN: 2019/03/18 00 UTC + 48 H

New **EPSgrams product** - point based meteograms from a convection-permitting "lagged" ensemble of operational deterministic ALARO runs. The EPSgrams are based on the last subsequent forecasts and 5 provide an alternative estimate of forecast uncertainty.

The EPSgrams contain hourly evolution of the model simulation over last 2 days, together with corresponding observations when available, and forecasts for next 2 days.

Figure 2: EPSgram for Prague from 18 March 2019 00UTC. The ensemble mean (dashed line), ensemble spread (shaded area), observations last (dotted), deterministic run (bold line) for 2m temperature, cloudiness, precipitation, 2m relative humidity, 10m wind speed & direction and mean sea level pressure.





New post-processing products were enabled. Simulated radar reflectivity are derived from model hydrometeors following Wattrelot et al. 2014. Simulated brightness temperatures of SEVIRI instrument on board of Meteosat are computed by RTTOV (Radiative Transfer for TOVS) implemented within ALADIN NWP system.

As expected, gravity waves are now resolved explicitly thanks high resolution & NH to dynamics and they can be seen cloudiness for example in (Figure 5).

Figure 5: Cloudiness for 12 February 2019 00UTC for lead time of +11h ALARO at resolution 4.7km (middle) and at the highresolution 2.3km (right). The cloudiness is displayed for (top to bottom) high, medium and low levels and satellite observations (top left).

radar & rain gauges quantitative precipitation estimate





simulated maximum radar reflectivity



simulated SEVIRI/MSG channel IR10.8 µm



Figure 3: ALARO 2.3km forecast of 14 May 2019 00UTC for lead time of +15h for maximum radar reflectivity (left) and SEVIRI brightness temperature (right) for IR10.8µm and observations – OPERA maximum radar reflectivity (top).

Figure 6: The 6h precipitation forecast for 20 May 2019 00UTC for lead time of +18h ALARO on resolution 4.7km (left), the new resolution 2.3km (right) and observations – radar and rain gauges based quantitative precipitation estimate (top).