



NWP related activities in AUSTRIA

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ALARO: The operational forecast system in Austria:

The operational ALADIN version at ZAMG is named ALARO5-AUSTRIA and was set to operations at ZAMG in March 2011. It runs on a horizontal resolution of 4.8km using 60 levels. The model is coupled to the IFS model (in time lagged mode). The main characteristics of the model setup can be summarized as:

Domain:

Grid points: 600x540
Horizon. resolution: 4.8km
Levels: 60
Grid: linear
Orography: mean

LBC:

Coupl. model: IFS (time lagged)
Coupl. frequency: 3h
Retrieval: internet and RMDCN

Model characteristics:

Code version: CY36T1
Time step: 180s
Integration time: 72h (00, 06, 12 and 18 UTC)

Physics:

ALARO-0
SK-sub inversion scheme
Dynamics: hydrostatic kernel
Initialization: CANARI surface assimilation
IFS for 3D fields
digital filter initialization

ALADIN-AUSTRIA 5km Domain & Topography

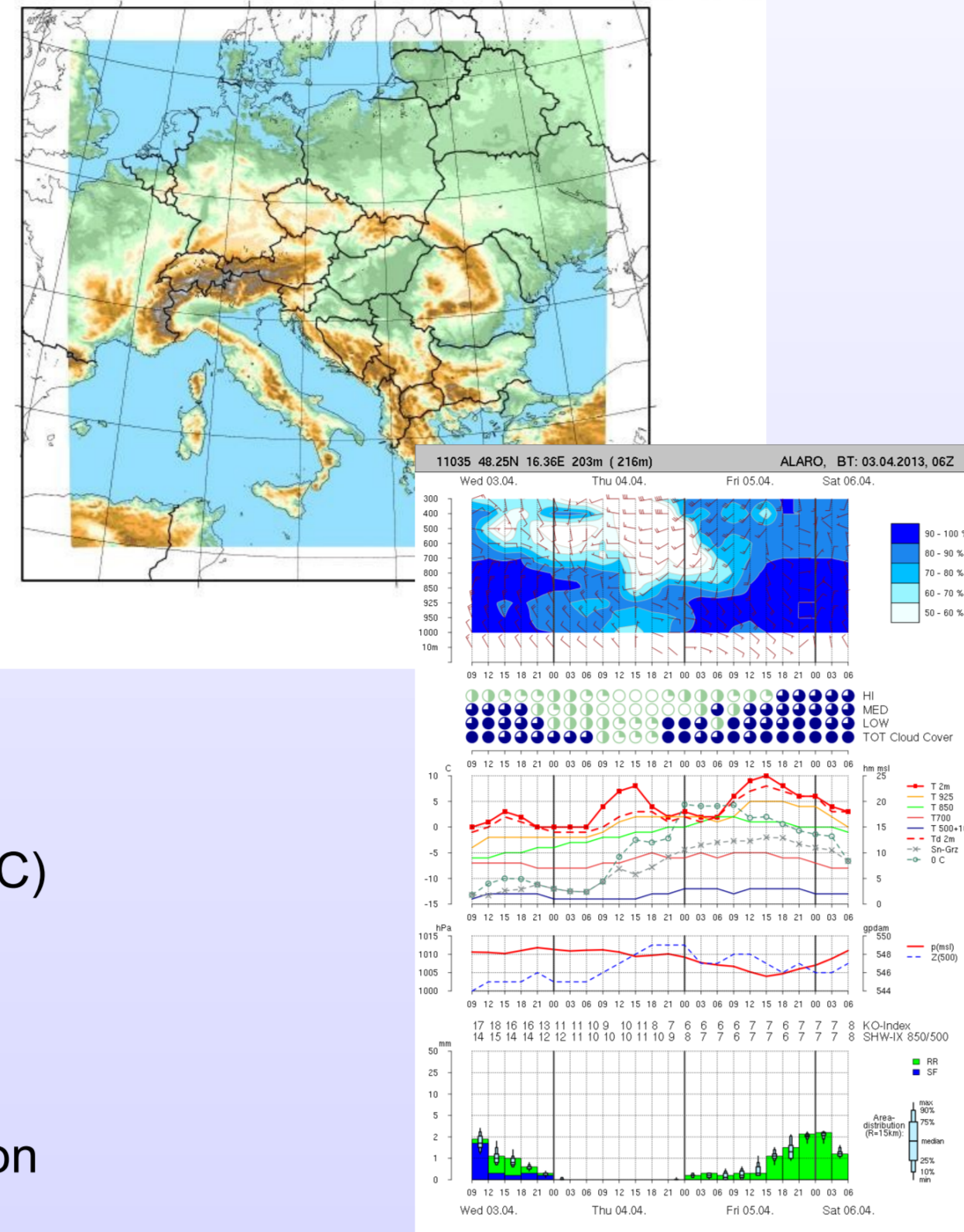


Figure 2 + 3: Operational ALARO integration domain and ALARO meteorogram

In January 2013, the operational ALARO physics was upgraded to the ALARO-0 baseline version (or something very close to it) which was released in December 2013. Compared to the previous operational ALARO version (based on CY35t1) significant improvements (especially for precipitation) could be observed for a 6 month evaluation phase (July 2012 - December 2013). As one of the next steps, an increase of the vertical resolution (to approx. 90 level) is planned.

Upgrade of ALADIN-LAEF system:



ALADIN-LAEF, the limited area ensemble system operated at the HPC facilities of ECMWF, is being developed at ZAMG in cooperation with LACE members and the National weather service in Turkey. It is planned to upgrade the current operational system in summer 2013. The main specifications of the updated version are:

Ensemble size: 17 (16 perturbed, 1 control)
Forecast range: 72h
LBC: 16 ECMWF-EPS members (time lagged)
Code version: based on CY36T1
Perturbation model: Revised Multiphysics scheme (ALARO / ALADIN physics)
Perturbation surface: Ensemble CANARI with perturbed observations
Perturbation upper air: Breeding-Blending cycle (blending of small scale perturbations from ALADIN- Bred vectors into ECMWF-EPS IC)
Availability: 00 UTC run: ca. 04:30 UTC, 12 UTC run: ca. 16:30
Archive: Data archived in MARS

ALADIN-LAEF is one of the forecast system ZAMG provides for the WWRP FROST-2014 (Forecast and Research: The Olympic Sochi Testbed). Further, the ALADIN-LAEF control run is used to drive INCA-SOTCHI, an analysis and now-casting system run on 1km horizontal resolution.

Further, the post-processing environment of ALADIN-LAEF to create products needed in the TIGGE-LAM archive was set-up and is ready to be launched.

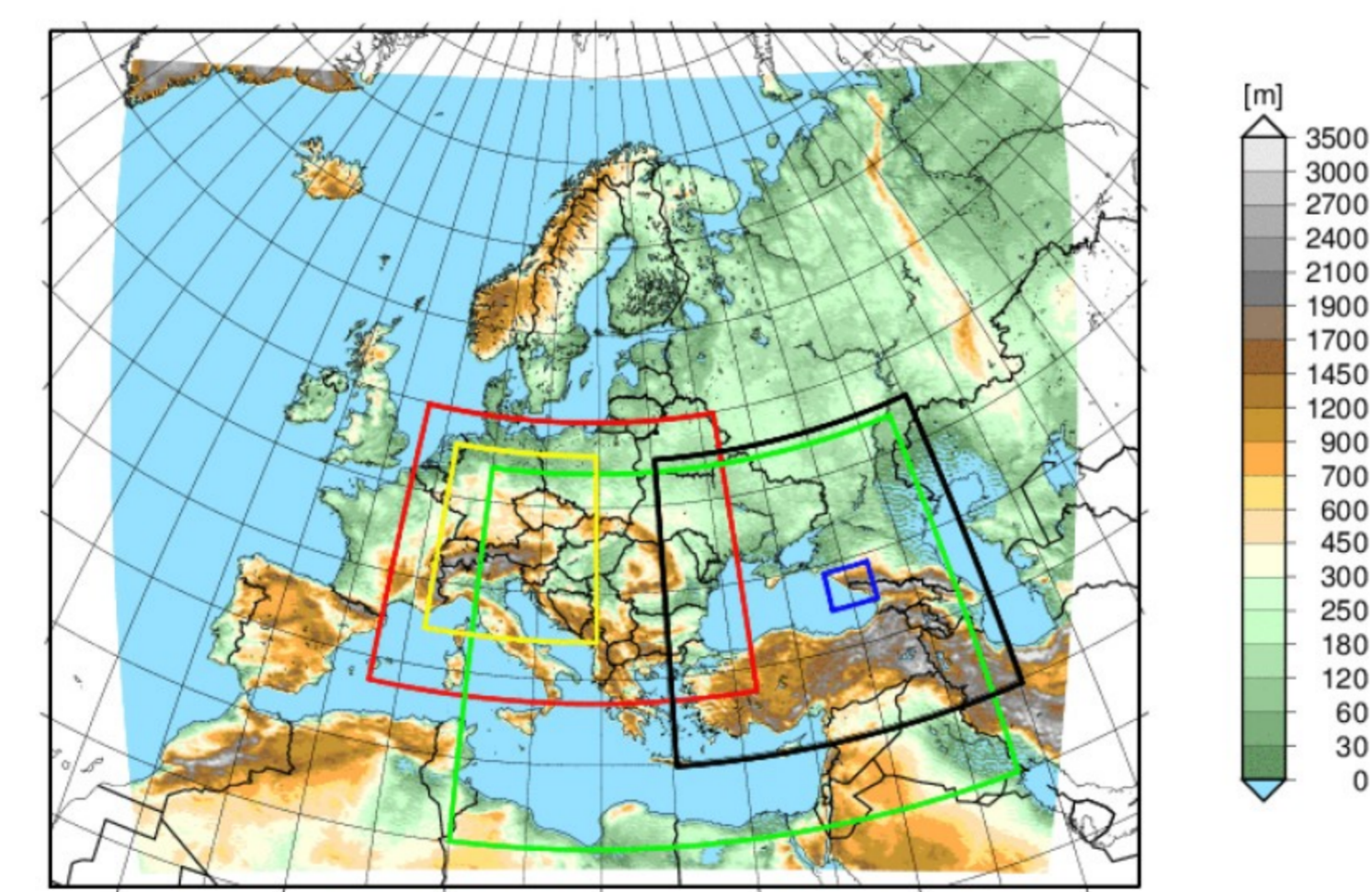


Figure 8: ALADIN-LAEF domain and current Post-processing domains (LACE, INCA, Turkey, Sochi)

Initializing snow cover in AROME / ALARO:

During winter, initialization of snow cover in a model can play a crucial role for the forecast quality of near surface parameters. Further, snow cover over Alpine regions can have some influence on the triggering of convection e.g. in spring time. Up to now, no local snow analysis was undertaken at ZAMG. Recently, a project was started to make first steps towards an operational snow analysis. As a starting point, an evaluation of the usability of the fractional snow cover product, provided from the EU funded project CryoLand, is performed. Figure 10 shows the CryoLand fractional snow cover product (available on resolutions up to 250m). This product is used as a simple yes/no information and may modify the snow cover fields before entering the model.

In a second step, a snow model is being developed to provide information about snow water equivalent.

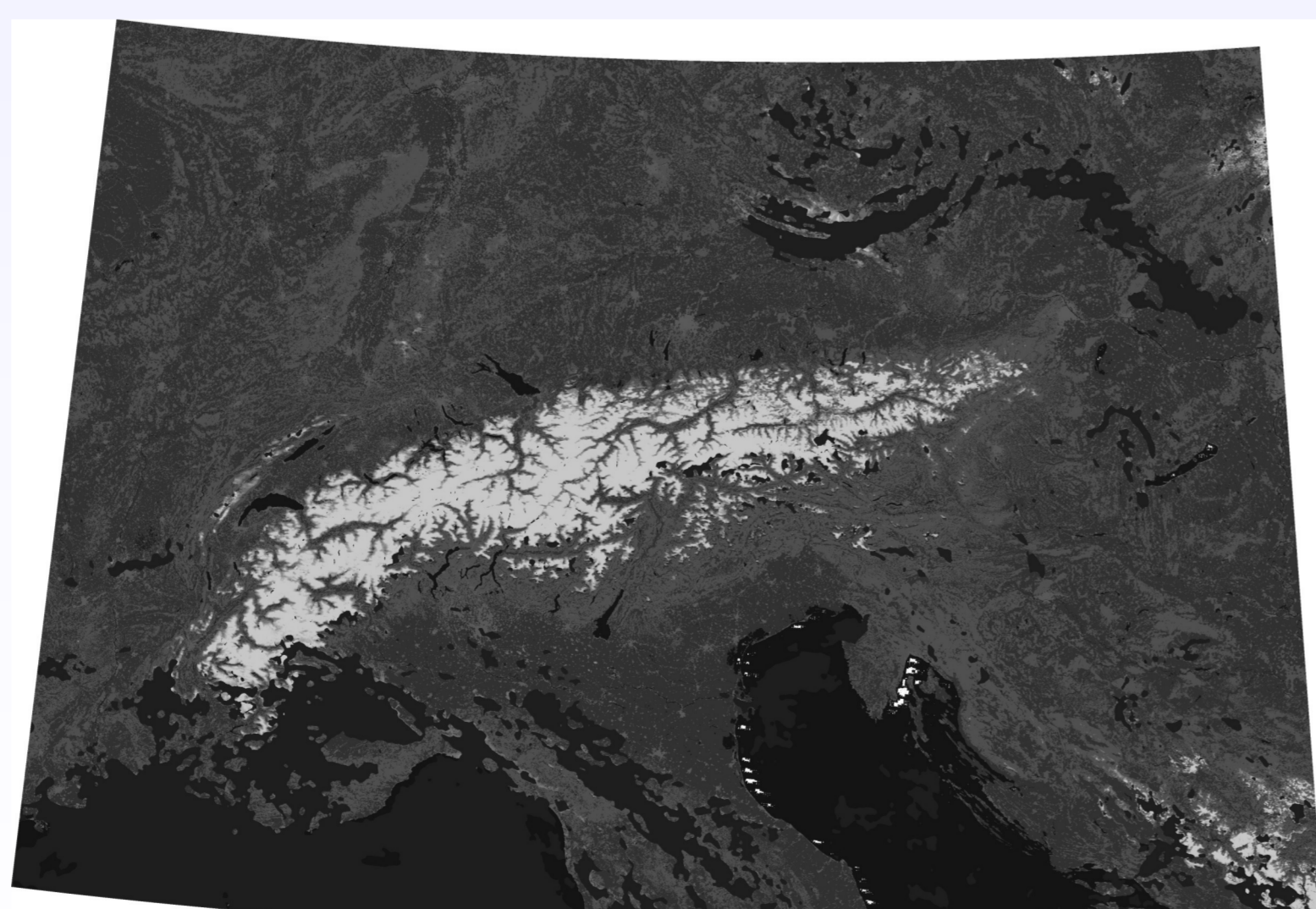


Figure 10: Fractional snow cover (resolution 250m) serving as an input to modify the snow cover in AROME (and ALARO)

HPC system at ZAMG:

In November 2012 the old operational HPC system at ZAMG (NEX SX-8R) was officially replaced by a SGI ICE X system:

5 water-cooled 19" SGI D-Racks with
252 SGI X Dakota nodes (each with: 2 Intel Xeon Sandy Bridge 8 processor cores, 32 GB Memory)
2 SGI Summit frontend nodes (2 Intel Xeon Sandy, 64 GB)
Panasas ActiveStore 12 Cluster filesystem (120 TB netto capacity)
Total: 4064 cores, ca. 8 TB memory, (theor.) peak perform.: 82 Tflops

CPU time spent for e001:
ALARO5-AUSTRIA ca. 10min (on 1024 cores)
AROME-AUSTRIA ca. 10min (on 512 cores)



Figure 1: HPC system at ZAMG

AROME: High resolution forecasts over the Alpine area

In addition to the operational ALARO 5km version an AROME 2.5km forecast system including assimilation was set up at ZAMG and is now running in a pre-operational mode. Until the operational start (which is envisaged till the end of 2013) several possible upgrades of the system are undergoing intense evaluation to find an optimal set-up for the first operational version. The tests include: alternative model version and physics options, enlargement of the domain (see Figure 7), increase of vertical resolution (see Figures 5 and 6), increase of coupling frequency, addition of new observation types for assimilation, coupling model (IFS vs. ALARO vs. ARPEGE), etc.

The main characteristics of the current AROME system (and tested options) can be summarized as follows:

Domain: 432x320 or 600x432
Horizon. resolution: 2.5km
Levels: 60 or 90
Coupl. model: IFS or ALARO
Coupl. frequency: 3h / 1h
Code version: CY36T1 / CY37T1
Time step: 60s
Forecast range : 30h (8 times per day)
Initialization: CANARI
3D VAR

Observation type	Assimilated fields	Source
SYNOP+TAWES	T2m,RH2m,U10m,V10m,φ	ZAMG+OPLACE
AMDR	U,V,T	ZAMG+OPLACE
GEOWIND	U,V	OPLACE
TEMP	U,V,T,Q,φ	ZAMG+OPLACE
PILOT	U,V	ZAMG
WINDPROFILER*)	U,V	ECMWF MARSARCHIVE
MSG-SEVIRI	WV-Radiances	OPLACE
NOAA16/18/19+MetOpA	Radiances	OPLACE
AMSU-A,-B,MHS,HIRS	Radiances	OPLACE
MetOp-A IASI	Radiances	OPLACE
ASCAT oceanwind	U10m,V10m(25km)	ZAMG/EUMETSAT
GPS*)	zenith total delay (ZTD)	TU-Wienna
RADAR*)	reflectivity+doppler wind	Austrocontrol
Lake temperature s*)	TS_WATER in OIMAIN	Hydrological services
Satellite snow cover *)	Snow yes/no	ENVED-CRYOLAND

*) only in test mode, not in regular parallel run

Figure 4: Observation types entering the AROME assimilation system

Figures 5 and 6 (below): Different vertical resolutions are tested for AROME version: 60 level (left) and 90 level (right) version.

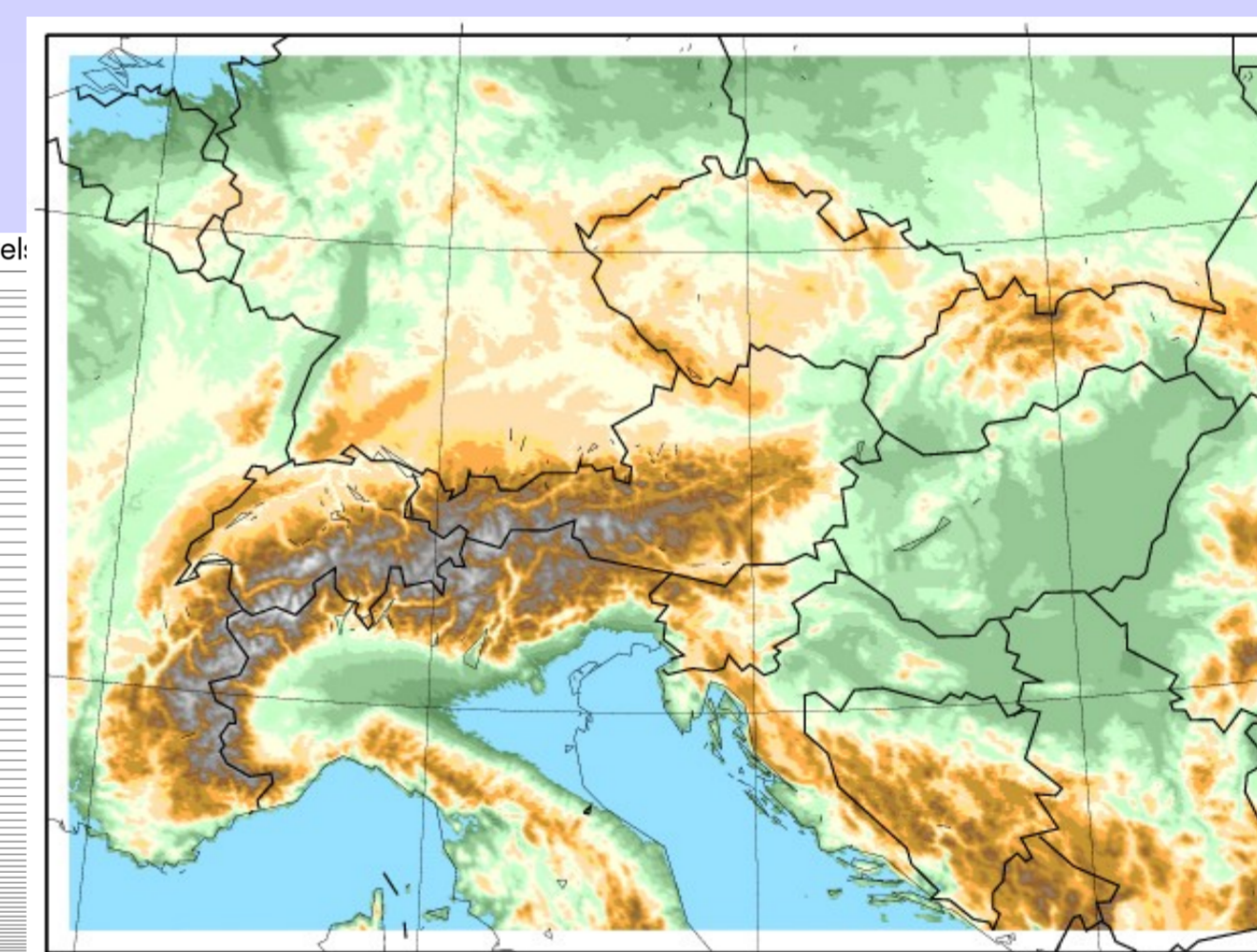
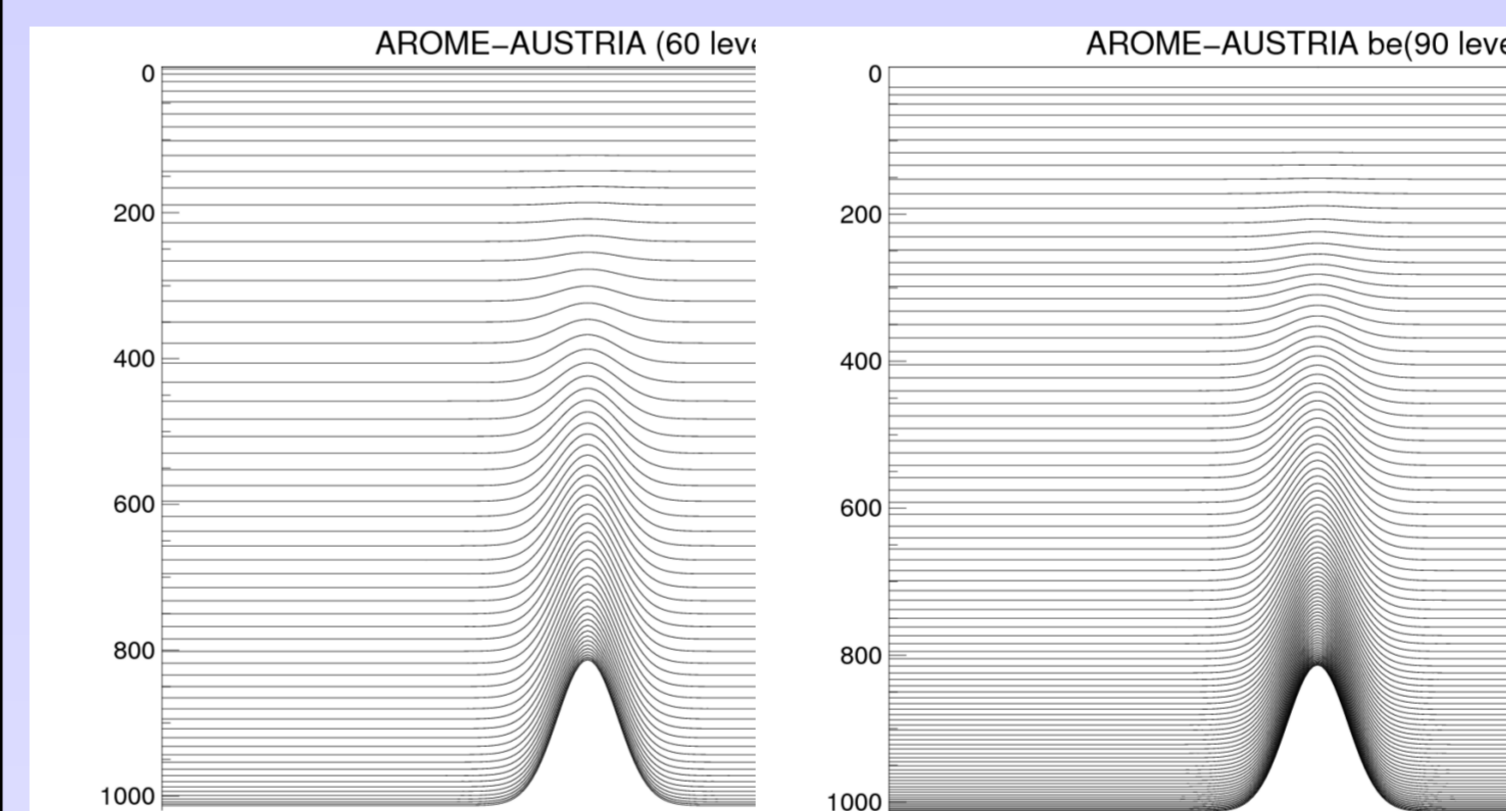


Figure 7: Extended domain for AROME (600x432 grid points)

Assimilation of GPS derived data in AROME:

The improvement in forecasting of convective dominated precipitation over the Alpine area is one main focus of the NWP team at ZAMG. Missing detailed information about the vertical distribution of humidity is one of the main reasons for deficiencies in the forecast of convective precipitation over complex terrain. Precipitation forecasts area during convective season are often overestimated and triggered too early during daytime. This behaviour is same for all models on different horizontal scales.

In cooperation with the Technical University of Vienna studies are ongoing to evaluate the benefit of using GPS derived humidity data (zenith total delay, ZTD) in the AROME assimilation system. Similar studies have already been carried out using a 9.6km ALADIN model version. The results with AROME are more promising and seem to justify an operational usage. For the period May -

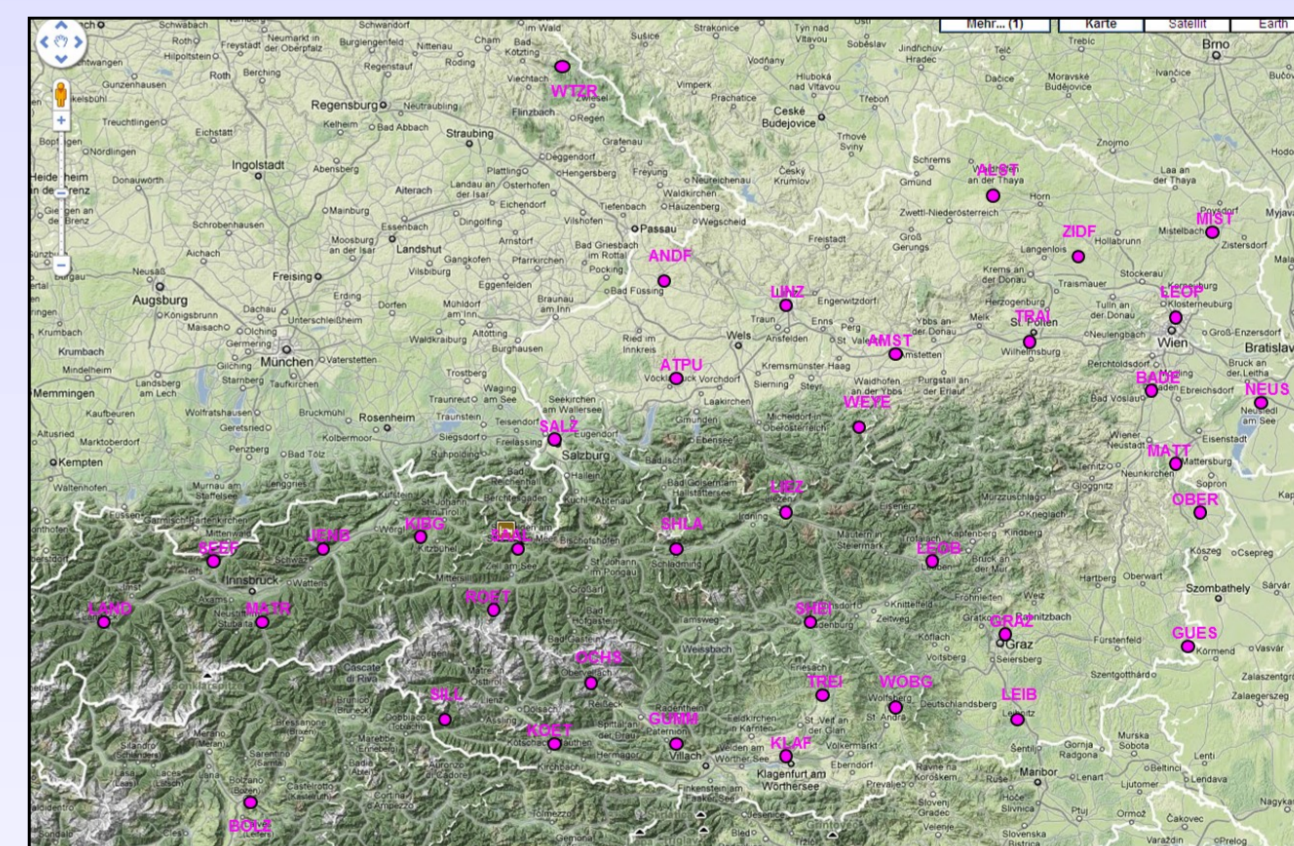


Figure 9: GNSS reference stations in Austria

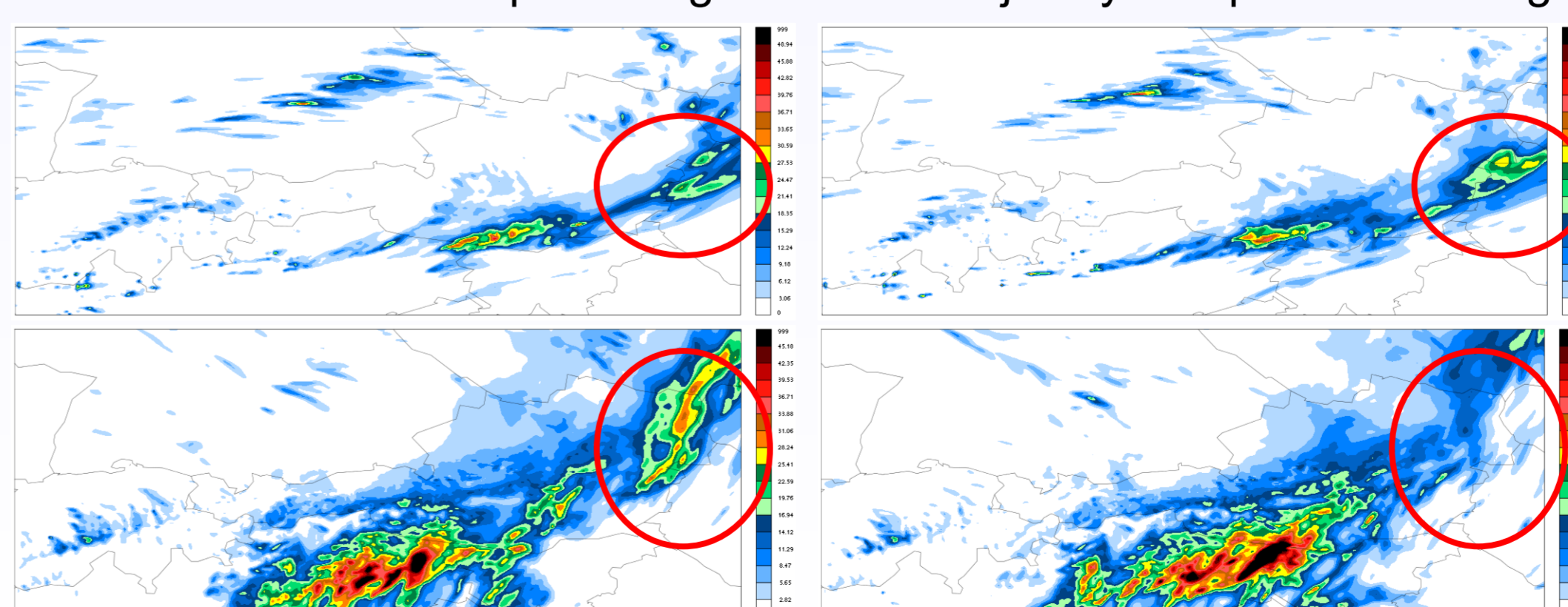


Figure 11-14: AROME with (left) and without (right) use of GPS in data assim. Areas showing significant differences highlighted in red.

July 2011 the verification shows that using the use of GPS data in the assimilation has a small, but overall positive impact on the scores for the amount, shape and distribution of the simulated precipitation (SAL method used).

