#### **Deutscher Wetterdienst** GB Forschung und Entwicklung



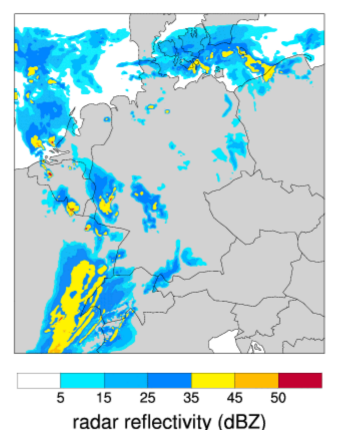
Explicit forecasting of deep convection with the operational convection-resolving model COSMO-DE

Axel Seifert, Michael Baldauf

Deutscher Wetterdienst, Germany

#### radar reflectivity

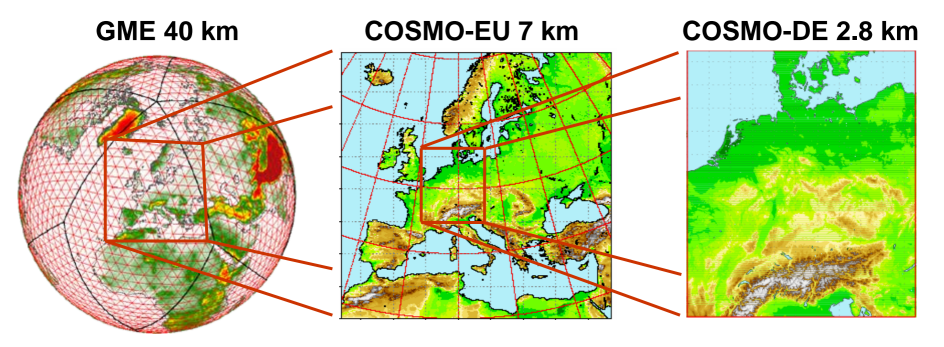
20070615, 00 UTC + 7.50 h 30



# The operational NWP system at DWD

(since 16. April 2007)





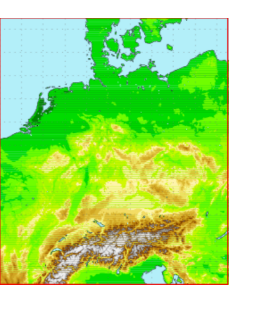
- hydrostatic equationsparameterized convection
- compressible equations
- parameterized convection

- compressible equations
- convection-resolving

# Convection-resolving short-range model COSMO-DE



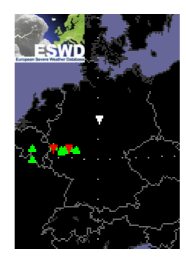
- Horizontal grid spacing:  $\Delta x = 2.8 \text{ km}$
- Vertical grid: 50 levels, starting at 10 m
- Domain: 1200 km x 1300 km (421 x 461 grid points)
- Timestep:  $\Delta t = 25 \text{ sec}$
- Runge-Kutta numerics (similar to WRF) with 5<sup>th</sup> order horizontal advection
- Fully prognostic one-moment microphysics including graupel (similar to Lin et al. 1983)
- TKE-based 1D PBL scheme, Mellor-Yamada level 2.5
- Data assimilation using nudging, including radar data (latent heat nudging)
- Boundary data from 7-km COSMO-EU
- Rapid update cycle, 8 forecasts per day, but only 21h forecasts

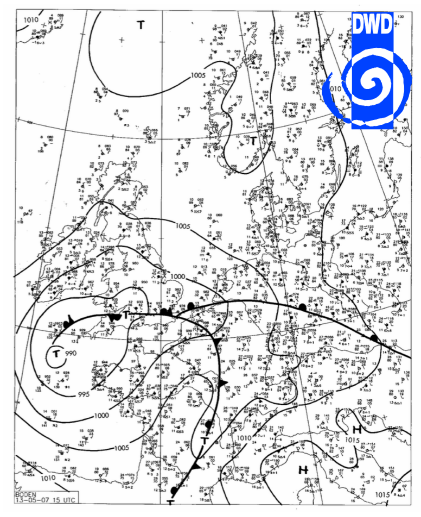


#### Case study 13 May 2007:

In the evening of May 13 a cold front leads to the formation of a line of severe thunderstorms over Germany. According to the European Severe Weather Database the following events were observed:

- F2 tornado near Kall-Sistig at 19:15 UTC
- Possible F0 tornado near Wirges at 18:30 UTC
- Several reports of large hail up to 3 cm size in the area of Aachen/Koblenz





surface pressure, 13 May 2007 15 UTC

In addition, many reports of **observed supercells** from storm chasers.

#### The supercell detection index (SDI):



Following **Wicker, Kain, Weiss and Bright (2005)**, who used this idea for the analysis of 4km-WRF forecasts during the SPC/NSSL Spring programm 2004, the supercell detection index (SDI) is defined as the correlation of vorticity and vertical velocity weighted by the mean vertical vorticity in an atmospheric column:

$$\mathbf{SDI}_{1} = \rho_{ij} \ \overline{\zeta}_{ij} \qquad \qquad \rho_{ij} := \frac{\langle w'\zeta' \rangle_{ij}}{\sqrt{\langle w'^{2} \rangle_{ij}} \sqrt{\langle \zeta'^{2} \rangle_{ij}}}$$

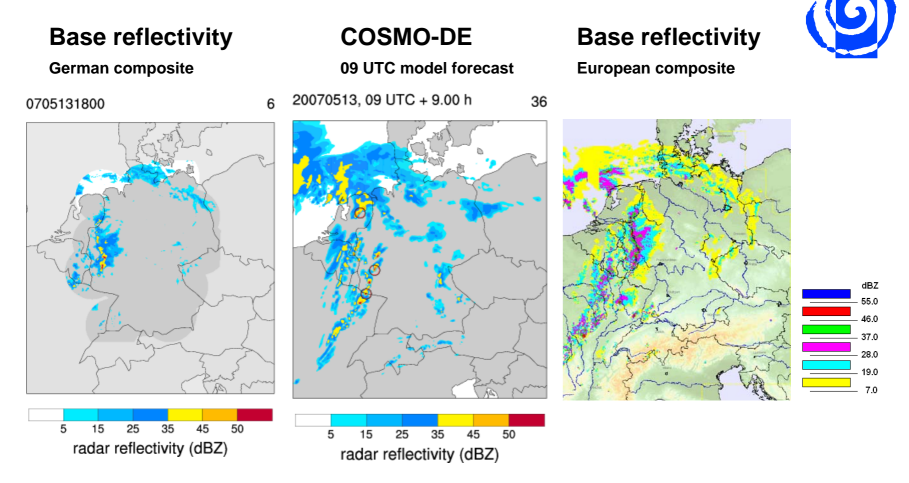
with < ... > = volume average ( 20 km \* 20 km \* [1.5..5.5 km] )

$$\begin{split} | \ SDI_1 | > 0.0003 \ 1/s & : \ minimum \ threshold \ for \ supercells \\ | \ SDI_1 | > 0.003 \ 1/s & : \ significant \ signal \ for \ supercells \\ SDI_1 > 0 : \ updrafts, & \ SDI_1 < 0 : \ downdrafts \end{split}$$

Wicker et al. (2005) define an **SDI<sub>2</sub>** with:

 $SDI_2 \neq 0$ , only for w>0, i.e. only updrafts  $SDI_2 > 0$ , positive (cyclonic) vorticity  $SDI_2 < 0$ , negative (anti-cyclonic) vorticity

#### Case study 13 May 2007: Radar reflectivity



Convection-resolving NWP model COSMO-DE develops strong deep convection along the cold front, but more and smaller cells than observed.

#### COSMO-DE, 09 UTC model forecast, 6.50 h – 10.00 h 20070513, 09 UTC + 9.00 h 20070513, 09 UTC + 6.50 h 20070513, 09 UTC + 9.50 h 50N 20070513, 09 UTC + 7.00 h 50N 20070513, 09 UTC + 10.00 h 20070513, 09 UTC + 7.50 h 50N 20070513, 09 UTC + 8.00 h 50N 105 25 50 35 20070513, 09 UTC + 8,50 h radar reflectivity (dBZ) The simulated supercell exists for more than three hours as a significant 50N base reflectivity signal, and for one hour it exceeds an SDI<sub>2</sub> of 0.003 s<sup>-1</sup> 5E 10E

#### Case study 13 May 2007: Supercells

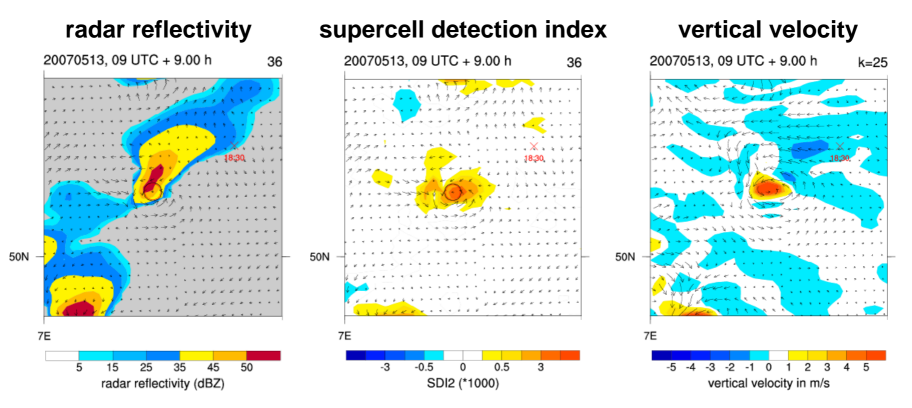
7<sup>th</sup> SRNWP-Workshop on Non-Hydrostatic Modelling, Bad Orb, Nov 2007



### Case study 13 May 2007: Supercells

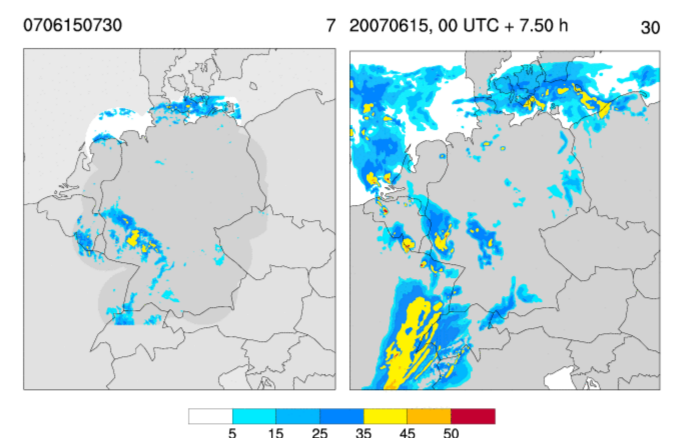
COSMO-DE, 09 UTC + 09 h model forecast





The model is indeed able to develop some significant mesocyclones!

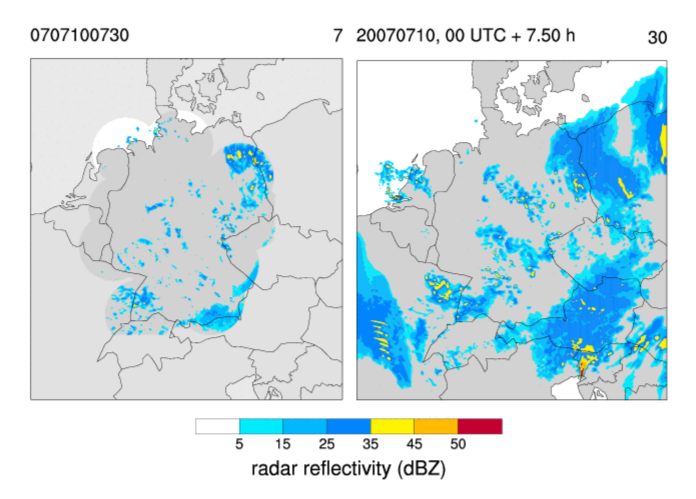
## Radar composite and model reflectivity: 15 June 2007



radar reflectivity (dBZ)

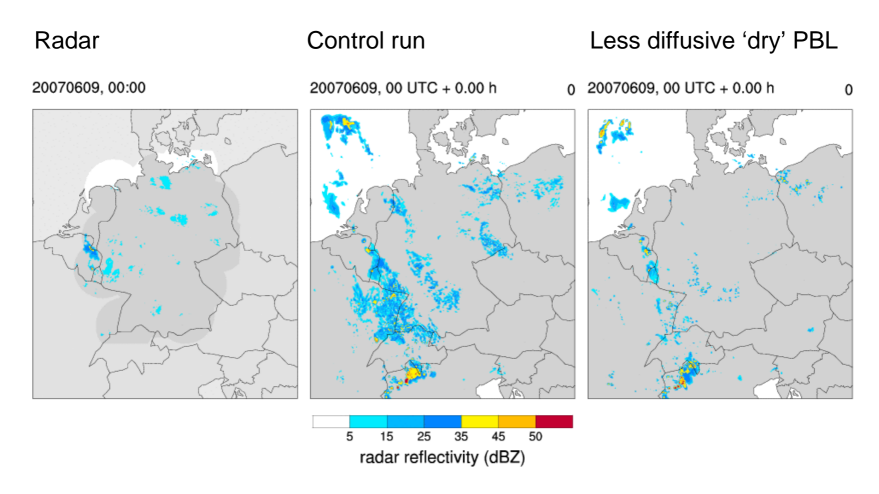
- The SDI identifies the squall line in Bavaria as being severe with many supercell structures, also other storms on that day are simulated as long-lived supercells.
- In fact a F1 tornado was reported in Bavaria, another F2 was observed north-east of Bremen and (maybe) a F1 near Berlin.

#### Radar composite and model reflectivity: 10 July 2007



 Also for less organized small-scale short-lived convection the model works surprisingly well.

#### Sensitivity to PBL scheme: 09 June 2007

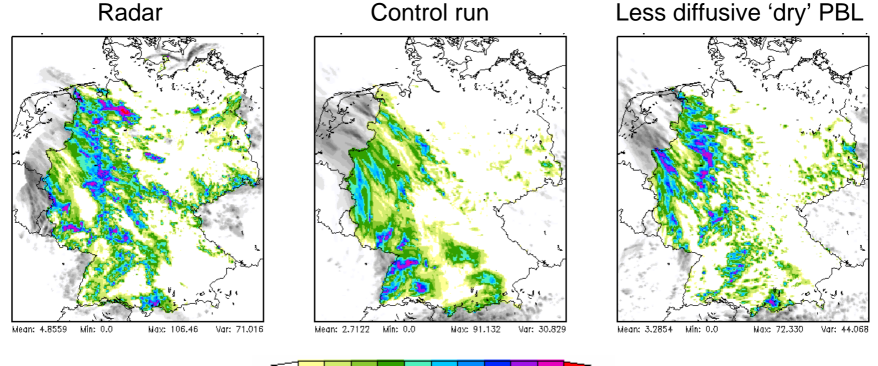


 Changing the PBL scheme, here using a smaller asymptotic Blackadar mixing length and 'dry' instead of 'moist' turbulence, has a quite large impact on the simulated deep convection and precipitation.

#### Sensitivity of QPF to PBL scheme: 09 June 2007



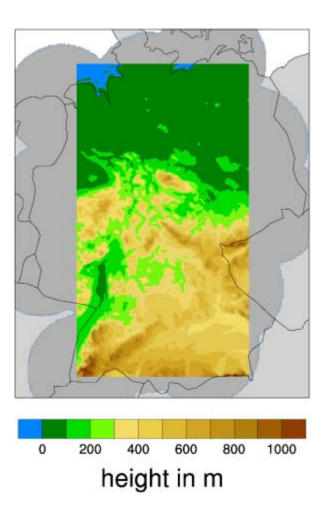
Radar



Control run

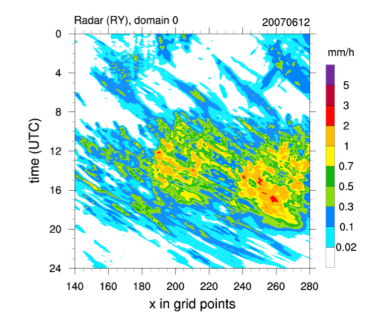
- Changing the PBL scheme significantly improves the QPF for this case
- Remaining underestimation is within the predictability limits and the uncertainty of the radar estimate

#### Hovmöller diagrams of precipitation (following Carbone et al. 2003)



DWD

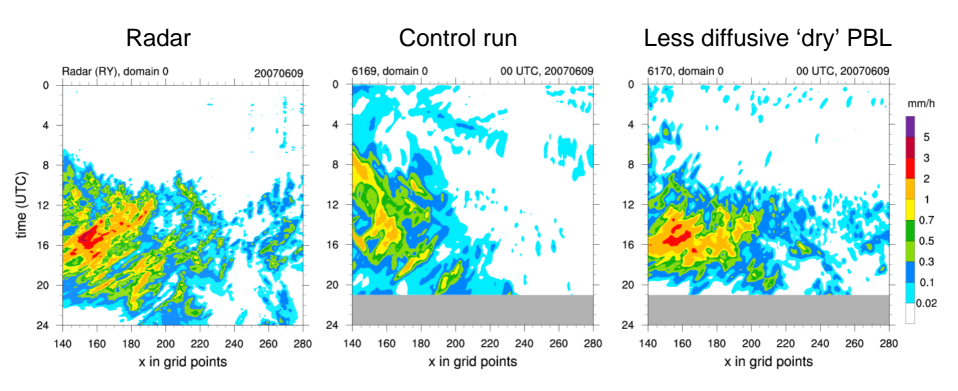
- Chose subdomain with full radar coverage
- Average the precipitation rate in north/south-direction
- Plot that average as a function of time and longitude (or *x* grid point)



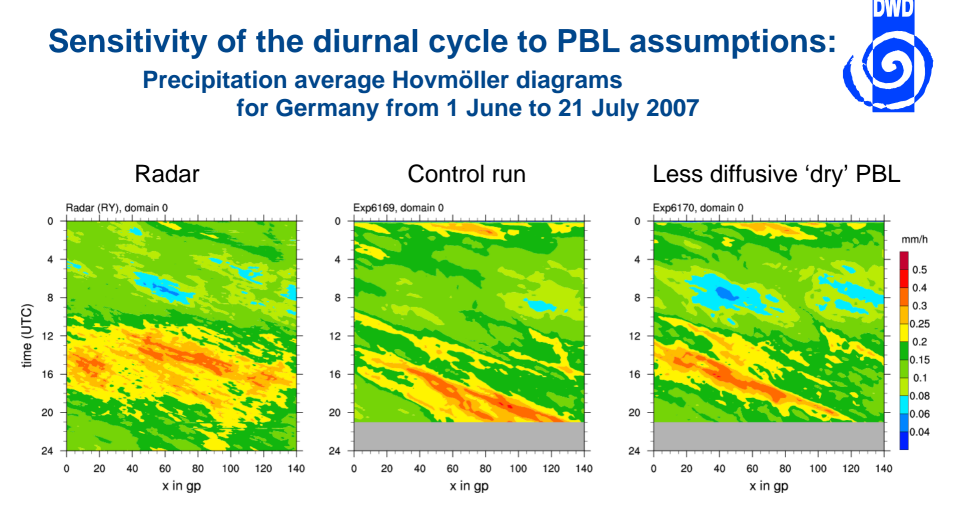
Example: Radar-derived precipitation for 12 June 2007

#### Sensitivity to PBL scheme: 09 June 2007 Hovmöller diagrams of precipitation

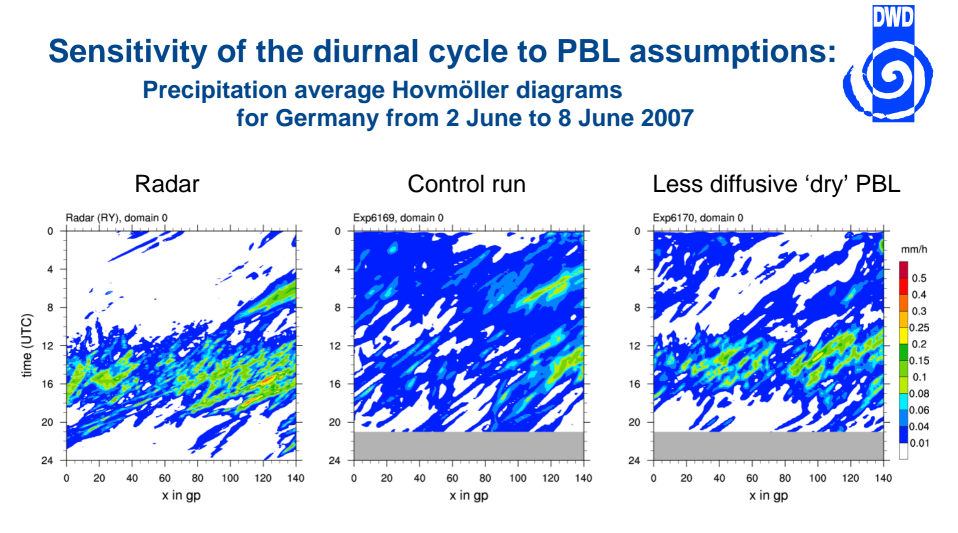




 Changing the PBL scheme significantly improves timing and location of the precipitation forecast for this day.

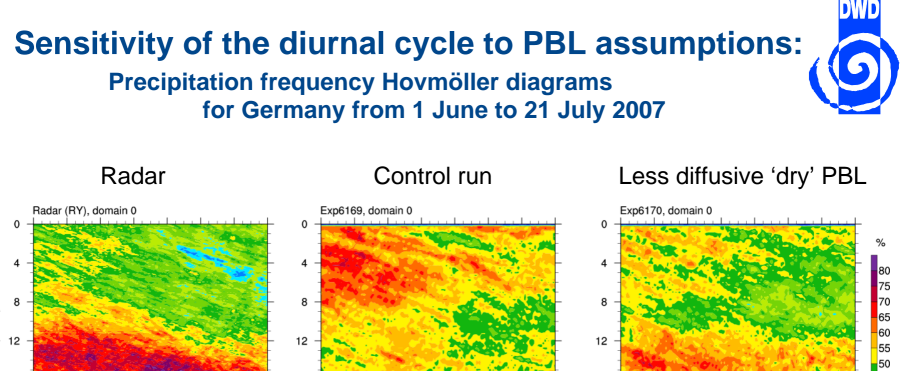


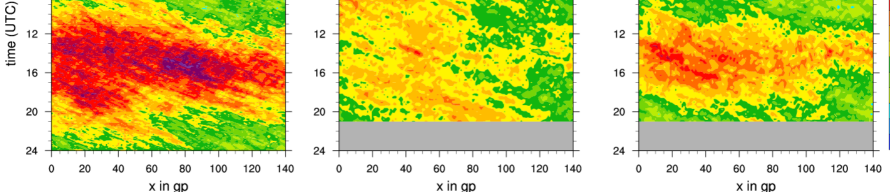
- The radar observations show a pronounced diurnal cycle
- The current version of COSMO-DE predicts the precipitation too late during the day
- The modified PBL scheme can help to get a little bit, but not as much as expected...



- This short period is dominated by air mass convection and orographic convection
- The current version of COSMO-DE has problems with these cases
- The modified PBL scheme does much better during that period

.... so, it depends on the choice of the period .... or we have to change the diagnostic...





- Now the radar observations show an even more pronounced diurnal cycle
- The current version of COSMO-DE is not able to reproduce this diurnal cycle
- A modified PBL scheme can help to get the diurnal cycle even on a 2.8 km grid
- Obviously the mass average is dominated by larger-scale events, therefore the frequency diagram ist better for looking at the air mass / orographic convection which is weaker than the forced convection.

45

40 35

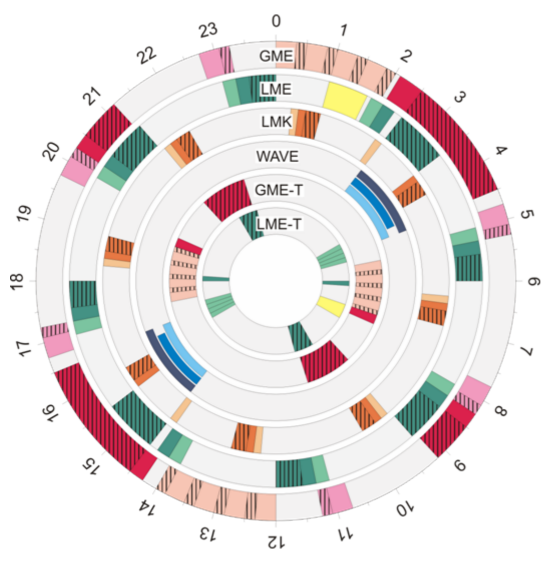
30 25



#### **Summary, Conclusions and Outlook**

- The NWP system at DWD has been extended towards the convectionpermitting scale by the 2.8 km model COSMO-DE (formerly LMK).
- COSMO-DE is able to forecast severe convection, supercells and can provide an improved guidance for human forecasters in these situations.
- Forecasting convective precipitation is a challenge and improving the existing physical parameterizations is necessary
- Currently COSMO-DE has some problems with the diurnal cycle of small-scale convection. Experiments with a modified PBL scheme look promising, but more research is necessary. The PBL parameterization is obviously most important on that scale!

# Operational timetable of the DWD forecast models





NWP system with several levels of data assimilation for each model

Overall output of 1 TB of data per day!

- GME, LME, LMK: Analysis / Nudging
- GME, LME, LMK: Forecast
- WAVE (GSM, LSM, MSM)
  - LME: Surface moisture analysis
  - Main run

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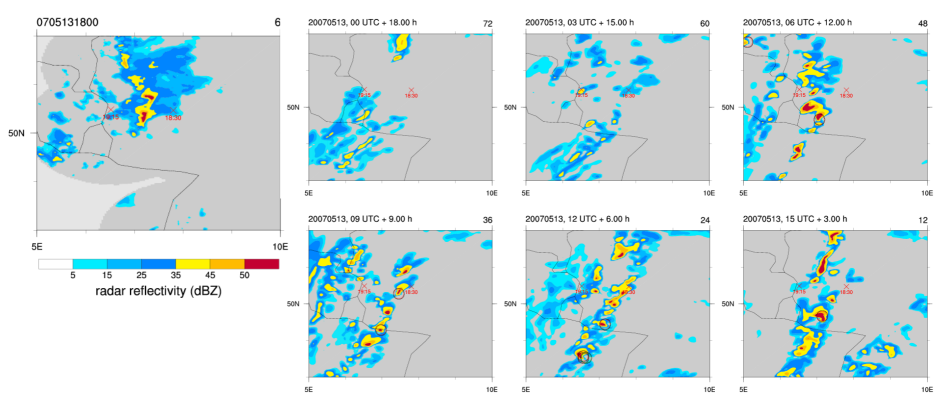
- Pre-Assimilation
- Assimilation
- Testsuite

### Case study 13 May 2007: Supercells

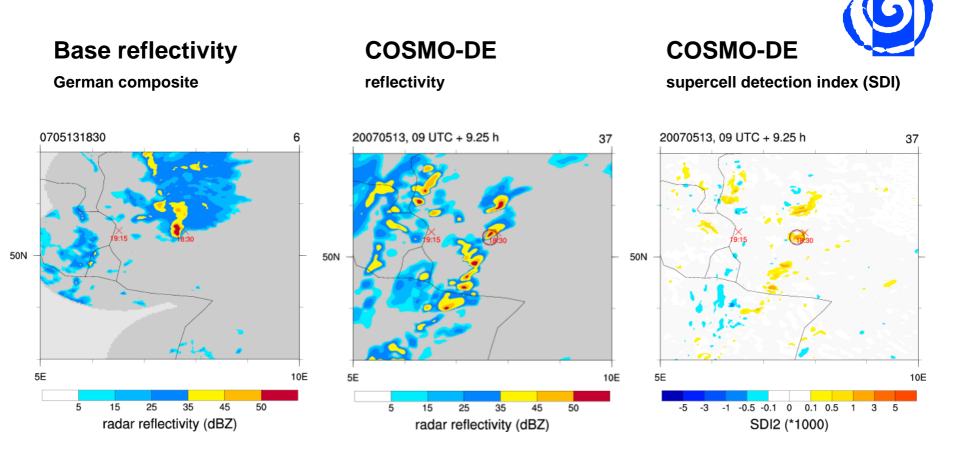
Radar and ...



#### **COSMO-DE** forecasts with different initial time



The general guidance is robust that supercells should be expected in that area. Starting with 06 UTC all forecasts show a line of severe convective storms. Individual cells are hardly predictable.

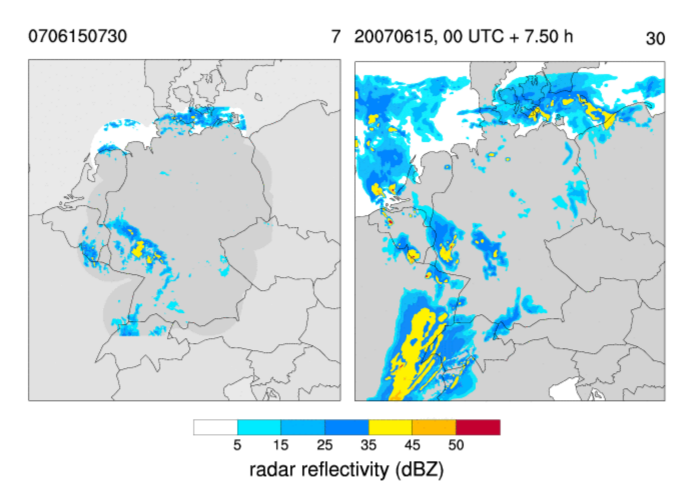


Most simulated cells in this convective line show some 'supercellness', but only one of them exceeds an  $SDI_2$  of 0.003 s<sup>-1</sup>

Case study 13 May 2007: Supercells



#### Radar composite and model reflectivity: 15 June 2007



- The COSMO-DE forecasts provides a good guidance where and when strong convection might develop.
- Exact deterministic forecasts cannot be expected on the convective scale

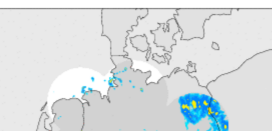
#### .... again using the SDI to identify severe storms:

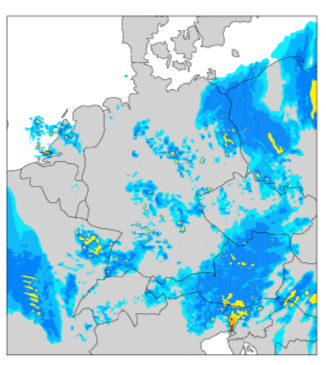


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7 20070710, 00 UTC + 7.50 h





5 15 25 35 45 50 radar reflectivity (dBZ)

- The model does not always produce supercell structures.
- On that day, two tornados where reported at the coastline of the North Sea