

Current model development at DWD

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Current work at DWD

- **→** ICON model development:
 - consolidation of dynamics and implementation of physics
 - →full NWP test start next year
- → COSMO-DE EPS:
 - pre-operational runs start this year
- → KENDA developing COSMO EnKF
- → Flake and sea ice model in COSMO-EU
- → COSMO-DE/L65 with several new features in the model



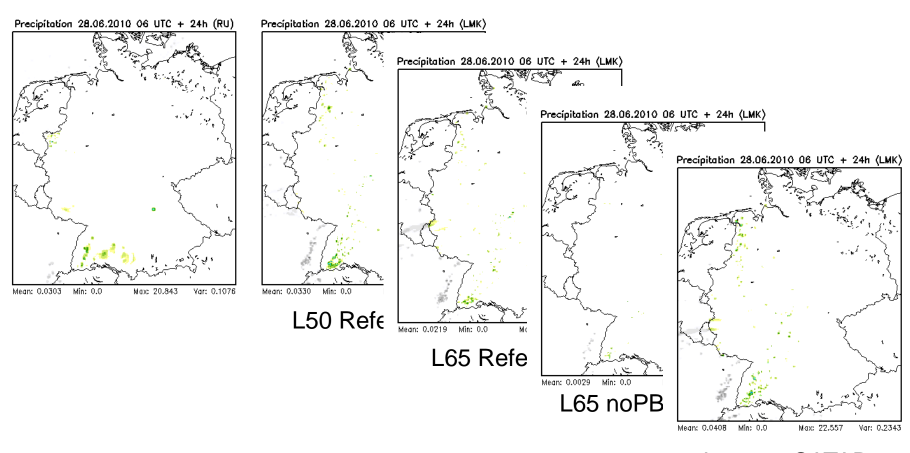
DWD/FE1 Project COSMO-DE/L65

- COSMO-DE with 65 levels to improve PBL and initiation of convection
- New numerics:
 - lower boundary condition for w
 - → New reference atmosphere
 - higher-order vertical advection in dynamics
- → New physics:
 - → New aerosol climatology
 - → New albedo parameterization
 - → New mass-conserving saturation adjustment
 - → Revised boundary layer scheme
- Re-tuning of physics:
 - → Turbulence length scale
 - Minimum diffusion coefficient
 - → Evaporation of rain, i.e. size distribution
 - Shallow convection entrainment parameter





Niederschlagsakkumulation 28 Juni 2010

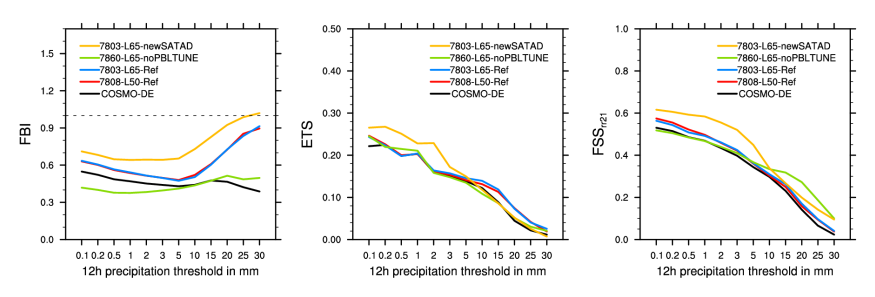


L65 newSATAD



Statistische Auswertung 12-h Niederschlag

COSMO-DE/L65-summer, 12 h radar (RU) accumulation (06-18 UTC)

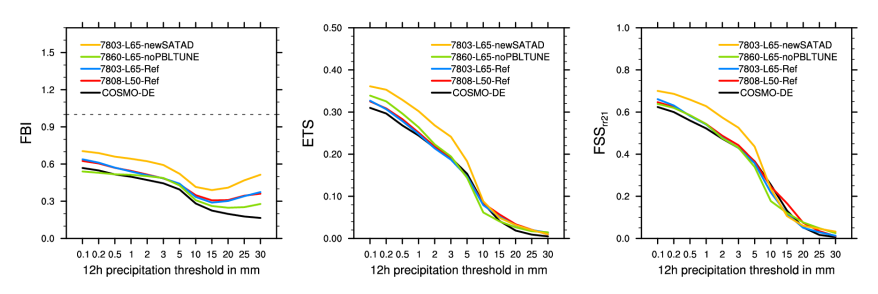


→ Referenz deutlich verschieden von der Routine; Grenzschichtparameter und Satad ebenfalls mit recht dramatischem Effekt.



Statistische Auswertung 12-h Niederschlag

COSMO-DE/L65-summer, 12 h radar (RU) accumulation (06-18 and 18-06 UTC)

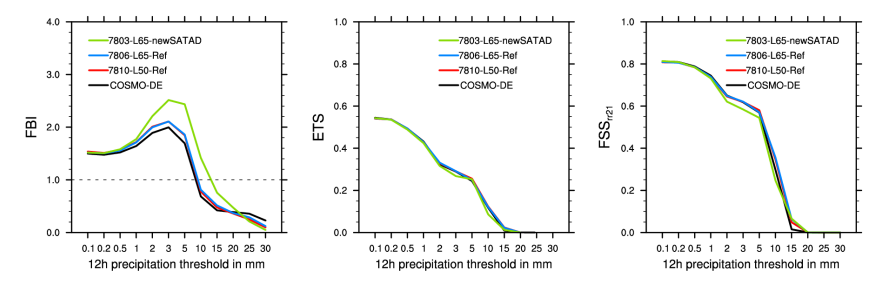


→ Gesamtniederschlag ist robuster als die 06-18 Summe des 00 UTC Laufs.



Statistische Auswertung 12-h Niederschlag

COSMO-DE/L65-winter, 12 h radar (RU) accumulation (06-18 and 18-06 UTC)



→ Deutlicher Frequency Bias im Winter, der durch neue Satad noch verstärkt wird - eigentlich so nicht akzeptabel (aber die Beobachtungen unterschätzen nachweislich den Niederschlag im Winter um 30-40 %).



Current results of COSMO-DE/L65 tests:

- → Large impact of numerics, and still some stability problems
- → New satad increases precipitation, in summer and in winter.
- Current model version does show sensitivity to turbulence length scale

Further work:

- → More tests, e.g. with aerosol and land/surface changes
- Consolidation of the whole package
- → Re-tuning, then more and longer tests with the new version
- → Target for operations is Q1/2011





Towards new microphysical parameterizations for the COSMO model

Axel Seifert and Carmen Köhler, Deutscher Wetterdienst Claudia Frick, ETH Zürich

Overview

- *** Why new schemes?**
- What are the new schemes?
- What do we gain?
- *** What does it cost?**
- Where will we go from here?



Why new schemes?

The current one-moment schemes

- → have limitations, e.g. evaporation of raindrop is dominated by the drop size, which is not a prognostic variable.
- → are outdated, e.g. homogeneous nucleation is missing, heterogeneous nucleation is from the 70s.
- → have certain weaknesses, e.g. melting of snow is often too fast.

The two-moment scheme

- > even after vectorization, it is too expensive for operational use
- and maybe overly complicated for most NWP applications.



What are the new schemes/options?

- 1. Two-moment rain extension of the graupel scheme.
- 2. Two-moment rain and two-moment cloud ice including homogeneous and updated heterogeneous ice nucleation (cloud ice effective diameter can be used in radiation).
- SB2006 two-moment scheme with hail (including cloud-radiation interaction by effective diameter).
- New melting scheme for falling snow (will be implemented in both COSMO schemes)

Schemes (1), (2) and (3) are finished, but not yet in the official COSMO code. The new melting scheme (4) is still in an early stage.



New melting scheme with prog. liquid water fraction

- Currently melted water from snowflakes is transferred to rain.
- → Using a prognostic melted water mixing ratio for snowflakes may improve the representation of the melting layer and the forecasts of precipitation phase.

$$\frac{\partial \mathcal{L}_{s,w}}{\partial t} \Big|_{melt} = \int_{m_*}^{\infty} \frac{dm_w}{dt} \Big|_{melt} f(m_s) dm_s$$

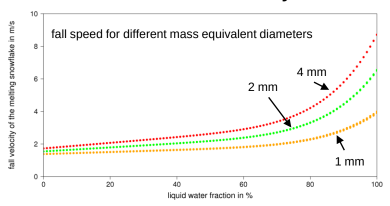
$$= G(T,e) \int_{m_{t^*}}^{\infty} C_s(D_s, LWF) f_v(D_s, LWF) f(m_s) dm_s$$

 \rightarrow Need to specify the capacity C, the ventilation coefficient f_v and the terminal fall velocity v_{τ} for wet snowflakes

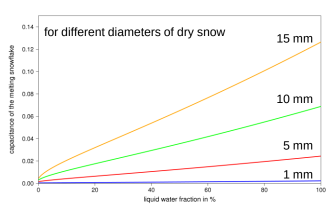


New melting scheme with prog. liquid water fraction

Terminal fall velocity



capacitance

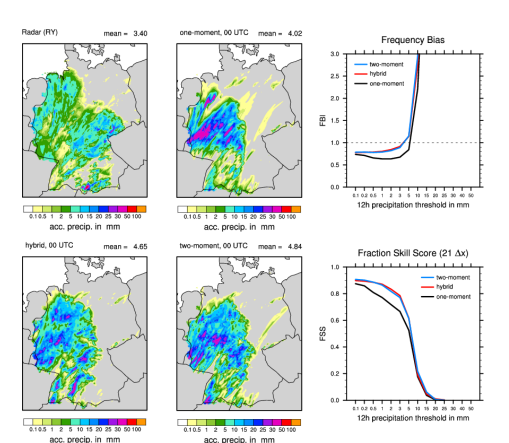


- Next step will be the numerical solution and tabulation of the melting integrals
- → A first version of the scheme should run at the end of the year.



two-moment rain schemes can better represent the formation of cold pools and the organization of convection (squall lines, MCSs etc.)

Figure: COSMO-DE case study 20 July 2007. Shown is the 12h accumulated precipitation from radar and three COSMO simulations, as well as the FBI and FSS scores.

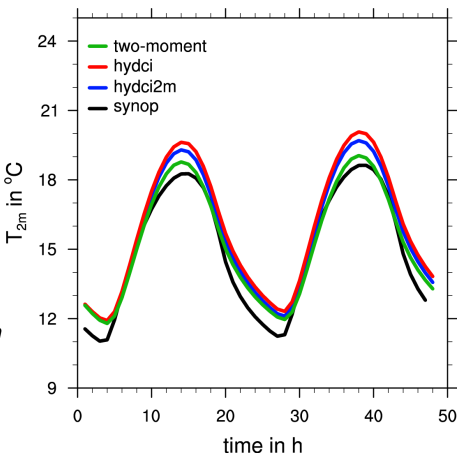




Two-moment cloud ice with the new ice nucleation seems to have a positive impact on cloud-radiative effects, as seen by an improved T2m at noon, but the full two-moment scheme is even better.

(or maybe this is just cancellation of errors).

Figure: COSMO-DE experiments for July 2009. Shown is the mean 2m-temperature for Germany averaged over the whole month.

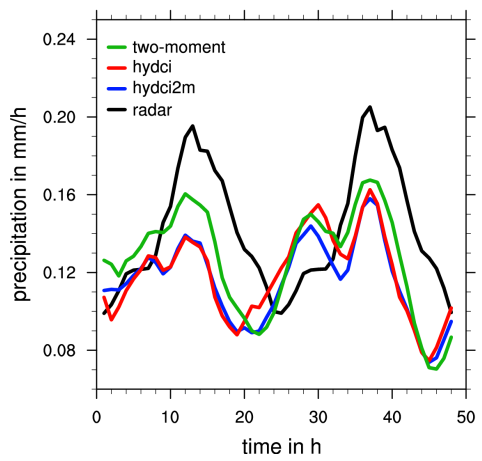






→ But all the two-moment rain hybrid schemes have a dry bias compared to the operational COSMO-DE.

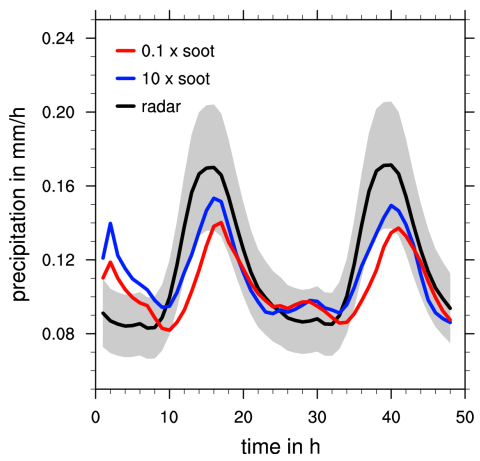
Figure: COSMO-DE experiments for July 2009. Shown is the hourly precipitation rate for Germany averaged over the whole month.





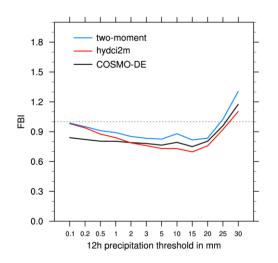
→ With the new ice nucleation scheme the precipitation amounts from SB2006 twomoment scheme show a weak sensitivity to aerosol assumptions affecting ice nuclei (less for the one-moment scheme).

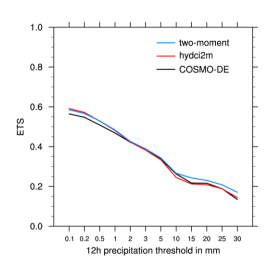
Figure: COSMO-DE experiments for JJA 2008/2009. Shown is the hourly precipitation rate for Germany averaged over the whole month and 2 summer periods. Grey area indicated uncertainty of observations.





→ FBI, ETS, and FSS show only marginal improvements with more sophisticated schemes. But those statistical scores are dominated by synoptic scale structures which might hide improvements for convective precipitation.





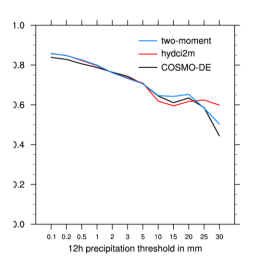
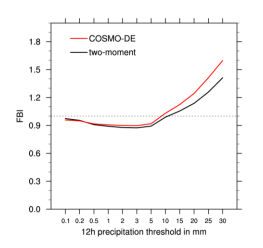
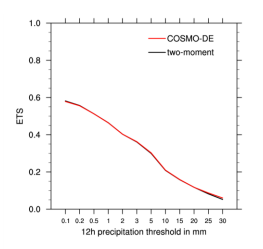


Figure: COSMO-DE microphysics experiments for July 2009.



→ Testing the two-moment scheme over 2 summer seasons shows almost no impact on the precipitation scores. But, again, there could be an improvement for convective cases.





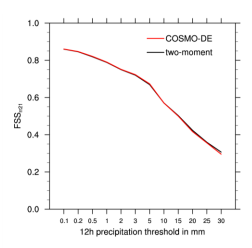


Figure: COSMO-DE microphysics experiments for JJA 2009/2010.

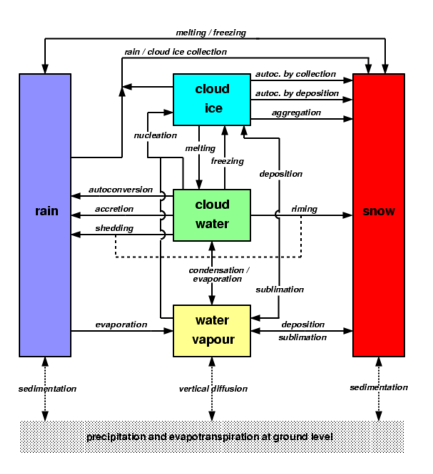


Conclusions

- → New microphysics schemes of different complexity have been developed for the COSMO model. They might have some advantages, but a clear improvement in operational applications is hard to prove.
- → Currently the additional computational cost of 5-70 % total run time is maybe better invested elsewhere, e.g. more vertical levels, UTCS scheme, or even a higher resolution.
- → In the long term development, it might depend on future computer architectures whether such schemes can be applied efficiently.



The COSMO two-category ice scheme (also known as the 'cloud ice scheme')



subroutine: hydci_pp

namelists: itype_gscp=3

lprogprec=.true.

- Includes cloud water, rain, cloud ice and snow.
- → Prognostic treatment of cloud ice, i.e., non-equilibrium growth by deposition.
- → Developed for the 7 km grid, e.g., DWD's COSMO-EU.
- Only stratiform clouds, graupel formation is neglected.



(also known as the 'graupel

scheme')





evaporation sublimation water evaporation vapour deposition sublimation autoc. by deposition autoc. by collection melting freezing cloud cloud water ice autoconversion riming snow melting rain / cloud ice collection graupel rain melting freezing sedimentation sedimentation sedimentation subroutine: hydci_pp_gr

namelist setting:

itype_gscp=4
Iprogprec=.true.

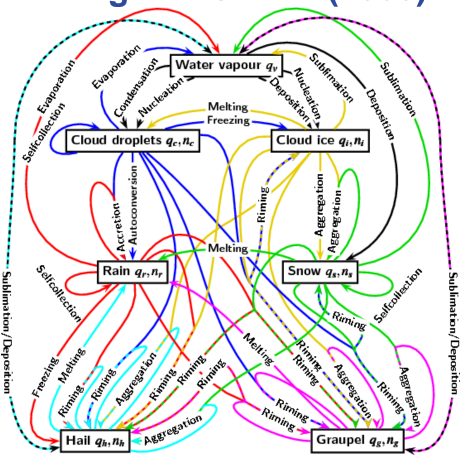
- Includes cloud water, rain, cloud ice, snow and graupel.
- Graupel has much higher fall speeds compared to snow
- Developed for the 2.8 km grid, e.g., DWD's convection-resolving COSMO-DE.



scheme:

New Version by Blaha Reutscher Wetterdienst

Beheng and Seifert (2008)



Number and mass concentrations of 6 different species

- cloud droplets
- rain drops
- cloud ice
- snow
- graupel
- hail (new!)

New activation/nucleation scheme Segal&Khain (2006) parameterization

New evaporation scheme (Seifert 2008)

Hail formation by spectral partitioning of freezing processes (Blahak 2008)

Will soon be available in the official code, but very expensive increasing the total runtime by almost a factor of 2.

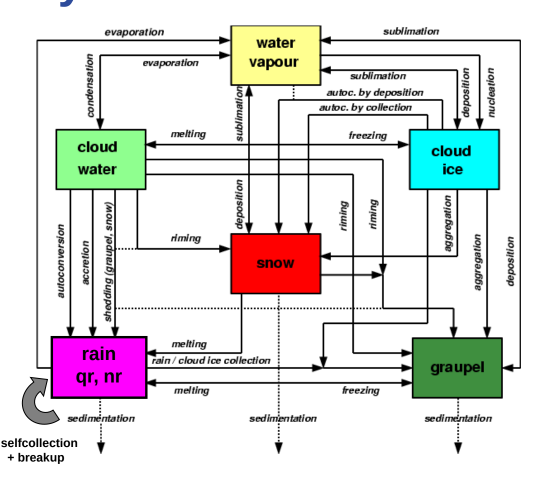


with two-moment rain: a new

hybrid scheme







Two-moment rain advantages:

- New rain evaporation scheme
- Gravitational sorting of raindrops
- Explicit selfcollection and breakup of raindrops
- Improved autoconversion and accretion

Simplifications:

- Pre-defined mean raindrops diameters for:
 - melting of graupel (1 mm)
 - melting of snow (0.3 mm)
 - shedding (0.1 mm)
- Assume that other mixed-phase collection processes do not change the mean size of raindrops.

