

Radiation Experiments and Developments



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Summary

What's new since the ASM in Lisbon?

- MarcoPolo aerosol experiments (FP7) [1] > CIRC comparisons of radiation schemes Comparison of Tegen vs CAMS aerosols Working version of MUSC cycle 43 > Calling radiation subroutines intermittently vs
- calling them every time step
- > Validation of HLRADIA using FMI archived operational data [2]
- > Clear-sky SW flux is overestimated by HLRADIA at the surface and TOA (6-19) and atmospheric absorption W/m^2) is underestimated
- > Cloudy-sky SW flux at TOA overestimated by HLRADIA (~20 W/m²) – sensitive to how cloud droplet size is treated



4. CAMS Aerosols

- \succ There are now 2 aerosol climatologies available in HARMONIE-AROME: Tegen and CAMS [4]) (default (Copernicus Atmosphere Monitoring Service)
- > CAMS: AOD at 550 nm was derived using data from 2003-2011
- ► Relative to Tegen, CAMS land aerosols have a lower AOD over Northern Europe; the sea aerosols have a higher AOD (Fig. 5)

1. MarcoPolo Experiments

- ≻As part of the FP7 project [1]: "MarcoPolo" aerosol experiments were run for a domain over China around Shanghai
- **Experiment** 1: HARMONIE-AROME cy40h1 default version
- **Experiment 2:** As above + MACC reanalysis aerosols converted to IFS aerosol categories
- **Experiment 3:** As above + Menon et al.. aerosol CCN/re, liq. indirect effect
- Strong impacts on convective events seen in experiments 2 & 3. This is mainly due to the strong increase in urban aerosols which affects the temperatures (Fig. 1 & 2)





- Clear-sky LW flux errors are small at the surface (within 7 W/m²). Cloudy-sky LW flux errors are small and positive (tuning needs investigation)
- > HLRADIA strongly overestimates the cloud LW radiative effect at TOA
- Clouds with separate cloud layers – HLRADIA ok for SW but problems in the LW as the scheme accounts for clouds as a single layer but in reality there are strong exchanges between cold high clouds and warm low clouds

3. Radiation verification: CSI



Fig. 6 shows the difference in global radiation and integrated cloud water when Tegen is replaced by CAMS aerosols





Figure 1: Changes (Exp. 2 - Exp. 1) in liquid precipitation due to the direct aerosol effect of MACC reanalysis aerosols.



Figure 2: Changes (Exp. 3 - Exp. 2) in precipitation due to the indirect CCN effect of MACC reanalysis aerosols.

2. CIRC Experiments

CIRC: Continual

 \triangleright Using measured SW fluxes to verify modelled clouds is an improved method of verification compared to using synoptic surface observations

- \succ In the latter only cloud cover is verified, whereas downwelling SW fluxes are an indirect measure of cloud water load and cloud microphysical properties
- \blacktriangleright We used the clear sky index (CSI) as a metric for SW flux and cloud verification (CSI is the global SWD radiation normalised by the estimated clear sky downwelling SW radiation) [3]
- Observations from 7 stations in Ireland were used in the verification (Fig. 4)





5. Frequency of call to radiation physics routines

➢ In mesoscale models fast interactions between clouds and radiation and the surface and radiation can be of greater importance than accounting for the spectral details of clear-sky radiation



Intercomparison of Radiation Codes http://circ.gsfc.nasa.gov/ Considered the 9 CIRC test cases show in the table Compared output from the HLRADIA, NBM

(narrow band model) and

LBL (line by line model,

CHARTS) [2]

1b: dry atmosphere, clear **2b:** very humid atmosphere, clear **3b:** humid atmosphere, clear **4b:** albedo=0.67, very dry atmosphere, clear **5b:** Same as 4b but with 2 x CO₂ 6b: thick overcast liquid cloud, humid atmosphere 6d: As 6b but clear sky. **7a:** moderately thin overcast liquid cloud, humid atmosphere **7b:** As 7a but clear sky

CIRC Experiment

- \succ Using CSI for cloudiness as a proxy highlights the binary (on/off) cloud cover in HARMONIE-AROME (Fig. 4)
- \succ From a radiation view-point the differences between cycle 38 and 40 include:
 - Inhomogeneity factor (0.7 vs 1.0)
 - Nielsen cloud liquid optical properties - HARATU

 \succ Fig 7: an example of the influence of the frequency of calling the IFS radiation scheme in a HARMONIE-AROME experiment ➤ Differences in average SW (left) and LW (right) downward surface fluxes over 1 hour from 0 to 1 UTC (8-9 am local time) on the 30th of July 2010 are shown \succ Flux differences: radiation call every 15th time-step (default) minus radiation call every

time-step

References: [1] Nielsen et al., "Relationship between air pollution and meteorology", Public report from the MarcoPolo FP7 project, 2017. [2] Rontu et al., ASR, 2017. [3] Gleeson et al., ALADIN-HIRLAM NL5, 2015. [4] Tegen et al., J. Geophys. Res. Atmos., 1997.