Reply to anonymous Referee #1

We would like to thank the referee for taking time to make this detailed and very helpful review of our paper. We appreciate this. We find that it has helped us to improve our work and strengthens our conclusions.

Please see our responses to referee #2 as well.

Anonymous Referee #1
Received and published: 30 January 2014

1 General comments
The paper presents a study on the sensitivity of shortwave radiation fluxes w.r.t. water vapor and ozone concentrations, aerosols, water clouds and ice clouds.

1. Actually, the primary purpose of the paper is to test the shortwave (SW) flux calculations in the HARMONIE 37h1 NWP model. The sensitivities of the SW fluxes with respect to various atmospheric variables are secondary results. We have modified the abstract so this is clearer.

Calculations of a single column version of the HARMONIE 37h1 NWP model (run in different configurations) are compared to DISORT calculations, which are taken as benchmark results. The atmospheric state, i.e. trace gas concentrations, liquid water content, ice water content, and cloud particle sizes, is the input to all models. The models then use different parameterizations to convert from these microphysical to optical properties which are required to solve the radiative transfer equation. As the authors mention in their introduction, their study includes these two steps: (1) conversion from microphysical to optical properties and (2) solving the radiative transfer problem. The second step is solved more accurately with DISORT, which is a radiative transfer solver based on the discrete ordinate method whereas the NWP uses a a simple radiation schemes based on the delta-Eddington approximation. But the first step which is also very important may be even less accurate for the DISORT calculations. A major weakness of the paper is that the authors do not describe which parameterizations are used for the DISORT calculations to convert from microphysical to optical properties.

2. These descriptions have now been added.

LibRadtran offers a variety of different parameterizations, more and less accurate ones, and it is also possible to directly feed optical properties to DISORT. The standard settings of libRadtran are not the most accurate ones. For example, libRadtran includes the parameterization by Fu 1996 for ice clouds which is also optionally used in the NWP model. Therefore it is not surprising that the NWP model agrees best to DISORT when the Fu 1996 parameterization is used.

In my opinion the two steps need to be investigated separately. In order to test the radiation scheme itself, the models must use exactly the same optical properties as input. It should be possible to extract the optical properties from the NWP model and feed them to DISORT.

3. The main reason for not comparing the pure radiative transfer schemes by using prescribed cloud optical properties (optical depth, single scattering albedo and asymmetry factor) was to allow inclusion of hlradiation in the comparison. This scheme applies an integrated way of deriving the radiation effects on temperature directly from the cloud microphysical properties. We now make this clear in the revised manuscript. We have in fact investigated the first of these two steps separately for the IFS scheme. In order to make the new (Nielsen) cloud liquid optical property parametrization, we ran detailed Mie theory calculations, which we compared to all the IFS cloud liquid optical property parametrizations.
This is mentioned in the manuscript, but the detailed calculations were not included. We have now added these in: “Supplement 1: Mie calculations”. We have also added a supplement with an explicit test of the IFS delta-Eddington scheme (the second step) against DISORT with the same optical properties. These results are given in: “Supplement 2: Tests of the IFS delta-Eddington radiative transfer scheme.”

The accuracy of the parameterizations to convert from microphysical to optical properties may also be investigated using the libRadtran package with the most accurate settings, for this part the libRadtran settings need to be described in detail.

4. As mentioned above we have added a supplement with our Mie calculations. As already described in the paper we used the Mie algorithm developed by Warren Wiscombe (1980) for this purpose. We did not use libRadtran for this.

Currently the reader does not know on which parameterization the so called "benchmark results" are based. In several places it is obvious that the authors of the study have not used the most accurate settings. For these reasons I cannot recommend to publish the study in its current status. The major revision of the study should include a comparison of DISORT and the NWP radiation schemes given the same optical properties and also a comparison of the various parameterizations (gas absorption, aerosol and clouds) where the most accurate settings of libRadtran should be compared to the various configurations of the NWP model.

5. Since the HIRLAM radiation scheme hradia does not include an intermediate calculation of optical properties, a comparison of using these cannot be made for this. This is also the reason, why we did not do this originally. The IFS scheme does include this calculation, where the optical properties are given as input to a standard delta-Eddington (two stream) algorithm. We have now included a comparison of this calculation for a range of optical properties input to both the IFS scheme and DISORT with 30 streams. These results are given in: “Supplement 2: Tests of the IFS delta-Eddington radiative transfer scheme.”

2 Specific comments

Abstract

Please include some details about the NWP models, e.g. where in the HARMONIE NWP model used.

6. We guess that the referee here means “where is the HARMONIE NWP model used”. This is used in several European countries that are members or the HIRLAM-ALADIN consortium. We have added a sentence about this in the abstract.

Explain/expand the abbreviations IFS and hradia.

7. IFS = Integrated Forecasting System has been added. hradia is short for HIRLAM radiation scheme, as already mentioned. HIRLAM = High Resolution Limited Area Model - has been added.

Also the benchmark results should be described more detailed, i.e. it should be clear that very accurate, state-of-the-art parameterizations are used.

8. This is now specified in the abstract.
Methods

p 6778, l. 25: Which absorption parameterization is used for DISORT calculations?

1 nm spectral resolution does not make much sense, because in order to obtain the integrated solar flux the most accurate parameterization in libRadtran is the correlated-k distribution by Kato 1999.

9. In the first version of the manuscript we used the SBDART/LOWTRAN 7 absorption parametrization. We have now redone the calculations with the more accurate Kato/HITRAN 2000 absorption parametrization. A comparison between using these two parametrizations is made in “Supplement 3: Comparison of SBDART LOWTRAN and Kato HITRAN calculations”. Overall the relative differences in the clear sky computations are 2% or less. The relative differences in the cloudy sky computations are even less. Using the Kato (1999)/HITRAN 2000 absorption parametrization is certainly more precise; however, it does not have a major impact on our results or our conclusions.

Eq. 3-5, Table 2: How are the coefficients obtained? Are they fitted against detailed Mie calculations? This needs to be explained in detail.

10. As mentioned above (reply 3) we have added a supplement with our Mie calculations. Yes, the coefficients are obtained by fitting against detailed Mie calculations.

p. 6780, l. 19: Explain "hybrid coordinates"

11. Basically, the pressure-based hybrid vertical coordinate of HARMONIE follows the surface elevation at the lowest model level and smoothly converts towards isobaric levels higher in the atmosphere. “Hybrid coordinates” is a basic concept in meteorological modeling. A description of this can be found in Ch. 13: “Numerical modeling and prediction” of the textbook: “An Introduction to Dynamic Meteorology” by James R. Holton. We have added a reference to this.

Results

p. 6782, l. 23: The authors say that the difference at TOA comes from differences in the downward component of the fluxes. The only source of discrepancy is here the extraterrestrial spectrum. Which one is used in IFS?

12. In IFS the formulae of Paltridge and Platt (1976) are used for the TOA solar irradiances. A comment on this has now been added to the text. The 6 SW spectral bands have the following fractions at the top of the atmosphere: 0.1917%, 13.5708%, 32.2135%, 32.6158%, 18.0608% and 3.3473%. The TOA spectra were, however, not the reason for the differences seen. The fact that DISORT was only run for the spectral interval 280 nm – 3001 nm is the reason. We have now recalculated all results with the full short wave spectrum used in the Kato (1999) correlated-k algorithm. This makes the TOA downward solar fluxes agree between the schemes.

p. 6782, l 17ff.: “Detailed UVB/UVA estimations are not needed in general NWP computations and should be done separately by combining the modeled SW fluxes with the most recent ozone measurements.” How should the modeled fluxes be combined with measurements? This is not at all clear.
13. This sentence has been shortened to: “Detailed UVB/UVA estimations are not needed in general NWP computations, since only the net fluxes at the model levels influence the simulated temperature.” The remark on how these could be done is irrelevant to the paper otherwise.

p. 6784: The difference between the models for large solar zenith angles is explained by the fact that the IFS radiation scheme includes a correction for the sphericity of the atmosphere whereas DISORT is a fully plane-parallel model. libRadtran includes also a pseudo-spherical version of DISORT. Why is this not used? It would be even better to use the fully spherical 1D Monte Carlo solver MYSTIC as benchmark, which is also freely available in the libRadtran package.

14. After re-running the experiments without aerosols, as suggested by referee #2, the large differences at the larger solar zenith angles disappear for the IFS radiation scheme and become a lot smaller for hlradia. Thus, the different aerosol parametrizations used in libRadtran, IFS and hlradia were the primary cause of these differences. We have changed the text accordingly. We have also rerun the solar zenith angle experiment with the pseudospherical DISORT solver of Arne Dahlback et al. available in libRadtran. For the solar zenith angle of 80 degrees an increase of +1.7% is seen relative to the plane parallel DISORT run. For the other experiments, the effect of using the pseudospherical solver is insignificant, as they are run at a solar zenith angle of 56 degrees.

   a. A 1D Monte Carlo algorithm was compared to DISORT by Hestenes, Nielsen, Zhao, Stamnes & Stamnes (Appl. Opt. 2007). The test showed that DISORT was both faster and more precise.

p. 6785: The aerosol experiment does not make much sense when different aerosol models, all of them not very accurate, are used. Here it is not clear, why DISORT with Shettle aerosol should produce more accurate results than the other models.

15. We agree. We have redone all calculations without aerosols to properly compare DISORT with IFS and hlradia. Also, we have removed the aerosol experiment from the paper.

p. 6786ff: Which liquid cloud parameterization is used for DISORT calculations? Also in this section it is not clear whether discrepancies are due to different radiation schemes or different parameterizations to compute optical properties.

16. The Hu and Stamnes (1993) cloud liquid optical property parametrization is used. For integrated SW irradiances Hu and Stamnes show this to be accurate within much less than 1% as compared with Mie theory. We have changed the text accordingly. Additionally, in the supplement on tests against Mie theory (“Supplement 1: Mie calculations”) in the revised paper we directly test the cloud liquid optical property parametrizations of the IFS radiation scheme against the Mie algorithm of Wiscombe (1980). Clear differences are shown here that can explain the bulk of the discrepancies using the various cloud inherent optical properties in HARMONIE.

p. 6786, l.10: Explain "cloud SW inhomogeneity factor"

17. The cloud SW inhomogeneity factor is a factor that is multiplied by the cloud water load. I.e. if the factor is 0.7, 30% of the cloud water is removed before performing the SW radiative transfer calculations. The argument behind doing so is to account for the inhomogeneous clouds within NWP grid boxes. It was introduced when NWP models had horizontal resolutions of ~10 – 100 km. It seems to be a remnant that it is still present in HARMONIE when this is run with 2 km horizontal resolution. We have changed “modified” to “multiplied” in the text to make this clearer.
DISORT calculations were done for horizontally homogeneous clouds, therefore the cloud SW inhomogeneity factor in the NWP models was set to 1. In libRadtran it is also possible to use different cloud overlap assumptions, this could be compared to calculations with other cloud inhomogeneity factors.

Cloud inhomogeneity and cloud overlap are two completely different things. In NWP models these are calculated independently of each other. A cloud can be inhomogeneous without overlapping any other clouds. We do not deal with the topic of cloud overlap in our investigation.

Which ice cloud parameterization is used for DISORT calculations?

We use the Fu (1996) cloud ice optical property parametrization. We have added this to the text.

In both DISORT, IFS and hlradia cloud ice is considered to consist of hexagonal crystals. In reality, cloud ice particles come in multiple shapes (Baker and Lawson, 2006; Lawson et al., 2006). As shown by Kahnert et al. (2008), these shapes significantly affect the SW forcing of the cloud. ... In libRadtran it is possible to select various shapes as well as shape mixtures. Why is this option not used to obtain a more realistic benchmark result?

Innumerable realistic mixtures of the various cloud ice crystal shapes exist, why one of these should be better than another to use for the benchmark results, is hard to see. In our opinion more knowledge about how the cloud ice particle shapes vary is needed before it makes sense to include these in NWP radiative transfer modeling. For now we use only hexagonal crystals, in the future it is very likely that improvements can be made.

Conclusions

A new optical property parameterization for liquid clouds has been developed. We have shown that this is better than the parameterizations currently available in HARMONIE. This is not shown because the DISORT setup for the cloud simulations is not described and it is not clear whether the DISORT results are more accurate than the currently available parameterizations in HARMONIE.

Here we disagree with the referee. Inherent optical properties calculated with our new parametrization clearly fit those calculated with Mie theory better than those calculated with the other parametrizations available in HARMONIE. We show this in detail in Supplement 1. It also gives clearly better results for both the global radiation comparison and for the net fluxes. We are very surprised that the referee here states that DISORT cannot be considered accurate when it is run with 30 streams. The accuracy of both Mie theory and the discrete ordinate method, when used with sufficient streams, we find to be well within the limit acceptable for a study like this, where the integrated SW irradiances of a NWP model are tested. DISORT is run with the Hu and Stamnes parametrization, which is widely used. For integrated SW transmitted irradiances this is accurate to much less than 1% as compared with exact Mie theory (Hu and Stamnes 1993). We choose here to assume that Hu and Stamnes are right in this claim. Such accuracy is sufficient for us.

The SW cloud inhomogeneity factor should be changed from 0.7 (0.8) to 1.0 in all schemes applied in HARMONIE. It would be better to include a more accurate and fast radiation scheme, e.g. maximum random overlap.
22. This comment is based on the misunderstanding between cloud inhomogeneity and cloud overlap that we mention in the replies 17. and 18.

"The hlradia gaseous transmission coefficients should be tuned to the DISORT clear sky results presented here." It is not shown in this study that the DISORT clear sky results are more accurate than hlradia.

23. See comment 21. about the accuracy of the DISORT algorithm.

Reference

24. We have added this reference, and have recalculated all our results based on this.