Interactive comment on “Forecasting of regional methane from coal mine emissions in the Upper Silesian Coal Basin using the on-line nested global regional chemistry climate model MECO(n) (MESSy v2.53)” by Anna-Leah Nickl et al.

In black we repeat the referees comments, in red are our replies.

Anonymous Referee #1

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General Comments: This paper provides an evaluation of a modeling forecast system setup to forecast methane plumes emitted from coal mines in the Upper Silesian Coal Basin in Poland. The aim is to forecast the methane plumes in order to assist with the flight planning of several measurement campaigns. An evaluation of the skill of the model at two different resolutions (2.8 and 7 km) as compared to three different airborne observational datasets is presented.

The authors present a comprehensive overview of the biases in this model evaluation paper which is of interest to the scientific community and fits within the scope of the GMD journal.

Dear Referee, thank you very much for the positive view of the overall study.

However, in general the paper is lacking an in-depth interpretation of the results. More could be discussed in terms of the sources of uncertainty and error. While the authors provide a reasonable interpretation of the results in the Discussion and Conclusion sections, the paper would be more interesting to read if more interpretation and analysis was given throughout the paper, rather than just reporting the biases.

We revised the manuscript according to your specific comments below.

In terms of grammar, the paper is generally well written, but the author is inconsistent in using the past and present tense. The paper should be written consistently in either the past or present tense.

We now use consistently past tense in the revised version.

Specific Comments: Title and Abstract: I find the title and abstract misleading because most of the evaluation presented in this paper is focused on the analysis simulation rather than the forecast simulation. The title should be changed to something like “Modeling and forecasting of. . .” to reflect this.

Thank your for this hint. We changed the title, using the word “hindcasting”.

In addition, the abstract and introduction should also reflect that most of the evaluation is focused on 1) assessing the impact of the model’s spatial resolution on the simulation of methane plumes originating from ventilation shafts in the coal mines, 2) assessing the uncertainty in the model’s methane concentrations using different air-borne measurements,

We are grateful to this specific comment and changed the abstract accordingly.
and 3) comparing the results of using two different emission inventories on peak methane concentrations over the coal mines.

As the purpose of this study was not comparing two different emission inventories we did not include such a statement in the abstract. We rather provide an improved explanation of using the EMPA/EDGAR inventory and the point source inventory in the revised manuscript and below (comment 2.2.1 Methane tracer).

1 Introduction: Page 2, Line 7: Explain isotope carbon-13 and how it can be used to infer sources of ch4 emission.

We now give an explanation on stable carbon isotopes in the introduction part.

2 Model and Forecast System: The authors mention updating the applied emissions inventory to EDGARv4.3.2 which could help in reducing the biases. They could also consider using the CAMS-GLOB-ANT anthropogenic global emissions which are currently used by the ECMWF-IFS models and are based on the EDGARv4.3.2 and CEDS inventories and extrapolated to the current year (https://eccad3.sedoo.fr/).

We are grateful for this hint for our future studies, and we mention this emission inventory in the outlook of the revised manuscript.

2.2.1 Methane Tracers: Please provide an explanation as to why you are evaluating two tracers. Is it to compare the different emission inventories? If so, it should be clearly stated. Otherwise, if it is just to get the other sources of methane emissions, and if the internal inventory of point sources is more accurate, why not replace the EDGAR emissions over the coals mines with these point sources?

The purpose of using these two tracers was not to evaluate the different emission inventories. The EMPA/EDGAR inventory (used for the CH4_FX tracer) was used to provide a methane distribution, which contains all known methane sources (within the nested regions including the “background” methane which is advected into the model domain). The point source emission inventory (CoMet ED v1) was used in addition for a second methane tracer tracing only the emissions from the coal mine ventilation shafts. In this way, we are able to trace methane enhancements (of the first tracer, CH4_FX, which is equivalent to what has been measured) back to the coal mine emissions. In other words, the “point source tracer” was used as additional diagnostic for tracing the individual emission solely from the point sources (which have been the focus of the campaign). In that context, it was not our purpose to evaluate the point source emission inventory (at least not in the present study), and therefore we did not replace the point sources in the EMPA/EDGAR inventory.

We improved the corresponding explanation in the revised manuscript.

The authors should also consider using the CAMS-REG-AP regional inventory for Europe which is developed by TNO in the Netherlands and can be downloaded from the ECCAD data repository.
These emissions are provided up to the year 2016 and are based on more detailed regional information than the global inventories.

Thank you for pointing on the emission inventories, which we will consider in future simulations. One issue, however, with regional emission inventories in our nested global/regional setup is that the regional inventories need to cover at least our nested region, and that the inventories used for the global and the regional domains must be consistent (e.g. w.r.t. potential biases), because otherwise artefacts at the regional model boundaries can occur. This has to be checked carefully.

Page 7, Line 12: Explain in more detail what is meant by “...however, for the RCP8.5 scenario. ...”. Why is a scenario used?

This sentence refers to the simulation we use for the initialization. The initial conditions of CH4_FX are derived as monthly climatological average (2007-2016) of the simulation SC1SD-base-01, which is similar to the RC1SD-base-10 simulation (described in detail by Jöckel et al., 2016). Whereas for RC1SD-base-10 the prescribed emissions of the last available year (2011) have been used for later years as well, SC1SD-base-01 has been performed with the boundary conditions of the RCP8.5 emission scenario. We used this for initialization as our current best guess including transient boundary conditions after 2010. Since this is confusing, we removed the sentence in the revised manuscript.

3 Evaluation of Analysis Simulation: Please clearly explain exactly what is meant by “analysis simulation” for readers who are not familiar with forecast systems. It should be stated that the analysis simulation is constrained by the meteorology.

We guess that the referee refers to section 2.3 here, because here the forecast system is explained. We rephrased accordingly:
“In order to achieve the best initial conditions of PCH4 and CH4_FX, the daily forecast simulations are branched from a continuous analysis simulation, which is essentially a hind-cast simulation until the start of the forecast day.”

Furthermore, in section 3, we rephrase the first sentence:
“As the analysis simulation is nudged towards the ECMWF operational analysis data, we assume that this simulation reproduces the observed meteorology best.”

3.1 Observational data: The flight pattern for J1 and J2 should also be provided. Regarding the flight pattern shown in S2 for P4 and P5, it is redundant to show altitude on the y-axis and in the color-scale. Instead latitudinal information would be more useful.

Thank you for pointing this out.
We added Figure 9, showing the flight pattern for J1 (a) and J2 (b).
We additionally added Figure 11, showing the flight pattern for P4 (a) and P5 (b), and the two flight routes (c) and (d) to the corresponding section. The flight pattern show latitude, pressure and bias-corrected CH4_FX, the flight routes show longitude, latitude, pressure at flight level and the exact positions of the coal mines. We removed the Fig. S1 from the Supplement.
3.2 Comparison with Analysis results: It is shown here that the model has a slight systematic negative bias in background CH4. Possible sources of the bias, which is presumably inherited from the global model, should be discussed (i.e. emissions, representation of chemical processes, etc.). Specifically, what impact could the prescribed OH field have on the simulated CH4 concentrations in terms of a chemical sink?

Thank you for the comment. We now discuss possible sources of the bias at the beginning of the analysis.

Moreover, since the aim of the forecast system is to simulate methane plumes arising from the coal mines, I would suggest that the rest of the analysis be performed on the anomalies (with respect to background values) of the simulated and observed methane concentrations rather than the absolute values. This would remove the model’s bias in the background methane concentrations and allow for a more straightforward comparison of the peaks related to emissions from the ventilation shafts of the coal mines.

We agree. We therefore define an average background value using the most frequently occurring difference between in-situ measurements and model results, subtract this bias and redo the statistical analyses. Unfortunately, we cannot apply the same bias to the integrated total column average mixing ratios (comparison to CHARM-F measurements). This is discussed in Section 3.2.

Page 11, Line 13: It can’t be seen on the graph that small scale patterns and are better resolved in CM2.8. The sentence should be taken out or more proof provided.

Thank you for the hint. We removed this sentence.

3.2.2 Comparison with in-situ measurements: In discussing Figure 8(a) and (b), the authors state that “Despite the negative bias, peak mixing ratios of CM7 and CM2.8 reach values close to those of the observations . . .”, however, it seems that since the simulated background methane has a negative bias (>10 umol/mol) then the model is actually overestimating the increase in the peak methane mixing ratios in the plumes compared to the observations, in particular for CM2.8. Could the authors comment or clarify this point? An evaluation of the anomalies would have been an effective way to remove the model’s systematic bias from the background methane and evaluate the model’s ability to reproduce the peaks observed in the methane plumes.

Thank you for this comment. Indeed, this sentence is misleading and is actually supposed to point on the overestimation of the model. We now changed the sentence accordingly. As already stated above, we also revised the analysis after bias correction.

Can any conclusions be drawn regarding the relationship between the stability of the boundary layer, spatial resolution and the model’s performance in simulating the methane plumes? Accurately simulating the PBL is critical in forecasting the methane plume. Has their model’s PBL scheme been evaluated elsewhere? If so, it should be referenced here and discussed.

To our knowledge, there is only one paper by Collaud et al. (2014) analyzing the COSMO simulated PBL height. However, they did not systematically study the impact of the model resolution. Moreover,
they come to a conclusion, which contradicts our finding (e.g. Fig. 12 in the revised manuscript, Fig. 9 in the original manuscript and corresponding discussion). We want to stress, however, that our simulations are short term and cannot provide a detailed analysis of the PBL height. Yet, these questions are highly interesting for further studies, but beyond the scope of our manuscript.

The revised manuscript includes a brief discussion on that in the discussion section.

3.2.3 Taylor Diagram: I don’t think that this section adds much information that hasn’t already been presented in the timeseries plots. I would suggest to either summarize the results in a meaningful way or to remove it. For example, can you draw any conclusions about the model’s bias with regard to the different types of observations? Why are the biases with the J observations lower than the P observations, and why do Tables 3 and 4 show the contrary? The authors should either present a full analysis of the differences in the biases (i.e. instrument type, PBL height, time of day, concentration in the plume, location, windspeed and direction, etc), or simply report on the range of uncertainty that is found using these three datasets which is already quite useful information in terms of assessing the model’s skill.

The Taylor diagram does not contain any information about biases, just correlations, normalized standard deviations, and centered/normalized root mean square errors. For this, we are hesitating to remove the Taylor diagram (see also comments by referee #2), because it allows to compare all different data sets regardless of their underlying biases.

However, as stated above, we revised our statistical analysis which now contains a bias corrections for the J and P datasets, but not for the C dataset, as we explain in the revised text.

We further guess that the referee here (in agreement with referee #2) refers to overall deviations (between bias-corrected model results and observations) and not the overall bias. Therefore, we added some more discussion and analysis to the revised text.

4.1 Theoretical Forecast Skill: I’m not convinced that the Taylor diagram brings any additional information that can’t be deduced from Figure 12.

We agree, the Taylor diagram does not give any additional information. Neither does the respective explanation. We removed the whole sentence including the diagram.

4.2 Expected Skill Score: Please explain exactly what the expected skill score is because the fact that the model’s skill does not decrease in the same manner as the theoretical skill score does not make sense to me. If we assume that the analysis is a “perfect simulation”, and compared to the forecast simulation the theoretical forecast skill decreases to almost zero by day 6, how is it possible that the expected forecast skill in comparison to the observations is essentially the same on day 1 as day 6?

We came to the conclusion that the term “expected skill score” is badly chosen and highly misleading. This has also been pointed out by referee #2. Thus, we now use “actual skill score”, which refers to the real observations. We give an explanation on different results of the two skills: “Whereas the theoretical skill score is defined to measure the skill, averaged over the entire model domain, the actual skill score compares the model results to observational data. The latter measure the
downwind methane plumes, which are easier to forecast than the variability of the methane background in the overall model domain.”

The authors present the model biases using different observations but more explanation or interpretation would be appreciated. For example, on page 19 line 1 it is stated that “. . .Sv is highest for J1 and J2. . .” but no explanation/speculation is offered as to why.

According to the different flight patterns between the J, C and the P observations, J “measures” the vertical gradient, P the small scale horizontal gradients, and C the larger scale horizontal gradients of the column integrated methane. Thus, the deviations of the model results seem to differ or to be inconsistent, which is however not the case. This is better explained in the revised text.

Again, I don’t think that the Taylor diagram presented in Figure 16 adds any new information. It is clear from the plots in Figures 14 and 15, that the model’s skill score for predicting the J observations is higher than for the other observations, especially the P observations. What would be interesting is for the authors to offer an explanation as to why this is the case. Why is there more variability in the skill score for the P observations than for the J or C observations? Unless the authors can draw some interesting conclusions such as this, I would suggest removing the Taylor diagrams and replacing them with the HALO and D-FDLR flight patterns.

We removed Figure 16 and the corresponding section.

Page 20, line 7: The authors state “All forecast days show a normalized standard deviation close to 1. . .meaning that all forecast days show similar amplitudes. . .”. In theory, this can’t be deduced from the standard deviation alone.

The referee is right! However, we removed this section in the revised manuscript, according to your comment above.

Technical Corrections: The author should go through the entire paper, especially (but not only) Section 3.1 and make sure they are consistent with either using the past or present tense.

We now use past tense in the revised manuscript. Section 3.1 still uses some past tense, as it refers to the sampling of the data in 2018.

Abstract: Line 4: change “measuring” to “measurement” Line 8: Change the sentence to read “In order to help with the flight planning during the campaigns. . .”

We changed both in the revised manuscript.

1 Introduction: page 2, Line 20: change “climate change strategies” to “climate change mitigation strategies”

We added the term “mitigation” to the sentence.

2 Evaluation of Analysis Simulation: Page 12, line 10: change sentence to “. . .observed peaks in the afternoon flight are lower those of the morning flight.”
Page 13, line 4: change “very precisely” to “more precisely”
Page 13, line 6: change “constant offset” to “systematic bias”
Page 13, line 12: change “. . .simulated boundary layer. . .” to “. . .simulated boundary layer height. . .”

We corrected all points in the revised manuscript.

5 Discussion: page 22, line 5: There is something wrong with the sentence “This the intended result given the fact, . . .”. Perhaps a word is missing.

We changed the sentence to: “This is the intended result considering that . . .”.