Interactive comment on “Model for leisure boat activities and emissions – implementation for the Baltic Sea” by Lasse Johansson et al.

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Model for leisure boat activities and emissions – implementation for the Baltic Sea

NOTE: the response is also provided in a more readable form as a PDF-attachment (same content).

Referee comments 2

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Dear Editor, this MS presents a modelling simulation for leisure boat emissions in the Baltic Sea. Addressing leisure boats is a much needed research gap, when compared to larger vessels. One innovative and very useful contribution, in my view, is the estimation of metal emissions (Cu and Zn) from anti-fouling paints. Proxies are used to validate the model (e.g., AIS-based fuel consumption), which supports the model’s robustness. My main concern is whether Zn and Cu emissions from ships at port were included, which is unclear to me when reading the text. Otherwise, the manuscript may be accepted for publication after review.

- Thank you! The answer in short is yes, and we have commented on this issue more thoroughly in the additional comments.

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Specified comments

*line32,”utilizes” should be “utilize” * line 33, same for “combines” * line 46, “fail” should be “fails” * line 64, “some studied” should be “some studies”

- The suggested corrections have been now done in the revised manuscript.

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The bins have been defined as follows: Based on the Swedish survey report there are 4 distinguishable boat classes for which the survey data is presented. To be able to utilize the survey data effectively, we adopted this same boat classification in the model (Table 1). Secondly, each of these boat classes can have up to 5 different engine setups as described in the paper (Table 2). The smallest boat class, the open small boat (SMB) do not use diesel engine setups, however, and it has only 3 possible engine setups. Taking into account the amount of boat classes (4) and all possible engine setups for each class (5) we have 4x5 - 2 = 18 different sub classes which we call as “bins” in the model. One of the reason we call them bins here, relates to the technical side of the modelling, where we distribute all boats at marina to these bins so that we can achieve the intended distribution of boat classes and engine setups (Table 2).

- We added a brief clarification to line 91 about the bins, in particular about the charac-
teristics that define the bins. Secondly, the emission factors for contaminants are affected by the geographical distribution of the marina (different paints and release rates are applied). Please clarify, does this mean that, for example, boats located close to open sea have higher release rates due to more intense waves, than those located at more protected locations?

- With this sentence we simply refer to the difference of emission factors due to salinity and used paint grades that we present in Section 2.3.1 (Antifouling). Technically, the location is the key defining factor for these in the model. We have revised this line (126) to emphasize the paint grade and salinity to make our point clearer.

- With this commented sentence we refer to the dynamic emission factors that we present in the paper later on. These emission factors are a function of boat-specific counter “days spent at sea”, which are presented in Fig 2. We fully agree with the reviewer and we are also confident that the modelling of antifouling paint leech is done in a way that address specifically the “time all boats are in contact with water”.

- Considering this and the previous referee comment, we have addressed this comment in the revised paper to make this intention clearer at line 128. The reviewer also raises an important topic related to the dispersion of pollutants and how possibly the dispersion of contaminants should behave differently for port areas and at open sea conditions. However, in this paper we have aimed to present a model capable of estimating the emissions so that perhaps in the future in another paper we could give this input to dispersion models. We have hinted about this future possibility in the introduction as well as in the conclusions. What are “otto engines”?

- We refer to the internal combustion engine that uses the “Otto cycle”. Since this detail may be confusing and is in essence redundant, we feel that it is best to remove this unnecessary description (this has been done in the revised manuscript).

- The intention here is to note that the given emission factors (which we use as input) for these above mentioned species and engine types are relatively speaking very high. They will have strong implications for the modelling results and conclusions based on them. For example, from Table 2 one can see that the emission factors for NMVOC’s can be more than 5 times higher for “2S” than is shown for the newer “2S 2003”. For CO the older 2-stroke gasoline engine has 2 to 3 times larger emission factor. We have addressed this comment in the revised paper to make this intention clearer. Now starting from line (205) we have written: “…the emission factors of Table 2 for 2-stroke gasoline engines for CO and NMVOC are very high; for NMVOC the gasoline engines in general have a significantly larger emission factors than the Diesel engines. Conversely, the older Diesel engines have clearly the highest NOx emission factors.”

- The reviewer is correct, it is not possible to have boat-specific information on used antifouling paints are assumed to be used, do the authors have specific information on each boat? I assume that this level of detail was not possible, which is understandable. Please highlight this as a limitation, in addition to the possibility of traces of older paints (anti-fouling and others, and therefore different to the ones in Table 3) still remaining on the hull (although their impact would be minimal).

- The reviewer is correct, it is not possible to have boat-specific information on used
paint grades for the modelling. Even for commercial shipping geographically defined averaged paint grades need to be used in the modelling since detailed information on a vessel-level is not available. We have addressed this comment by elaborating the limitations more thoroughly in the paper (see line 232 – 238).

Table 4, just to clarify, average values were used in regions where more than one type of paint was expected? For example, in Southern Sweden, the authors used the average of paints A, B and C?

-Correct! And this is now clarified in the heading of table 4.

- We thank the reviewer for this kind remark! Table 5, please clarify the meaning of the column “Fleet composition type(%), adding a space after each comma (otherwise it looks like a single number and is quite confusing)

- We agree and the suggested changes have been made in the revised manuscript. In the table description we also wrote: “…The described fleet composition corresponds to the percentages used for SB, MB, LMB and LMSB types, in the given order summing to 100%.”

- line 442, “causes the main source of releases to be stationary boats at the marina locations”, please clarify, are the AFP emissions from stationary boats also included? Please see my comment above, as the text in line 127 seemed to suggest the opposite

- Shortly put, yes they are. As the reviewer points out this question relates to the earlier comments regarding the modelling of berthing boats at marina. We hope that the revisions done based on the earlier comments are sufficient to address this issue so that the readers can easily understand the modelling approach that is used also for berthing boats.

section 3.1 (comparison between leisure and commercial shipping): can the authors elaborate on the differences between Zn and Cu emissions, from both types of boats? Are the differences between commercial ships and leisure boats due the surface coated by the paints, or do commercial ships use different types of anti-fouling paints? Is the regulation different for both types of vessels?

- The higher loads of copper and zinc from the commercial fleet can primarily be explained by legislation and use pattern, which is now clarified in the manuscript (line 487 – 491).

- line 510, are these emissions for the year 2016? Or the average per year for the study period?

- For these comparisons against commercial shipping we have used AIS-data for 2014 and the STEAM model. We have elaborated this in the revised manuscript (lines 516-518).

- Our modelling results (concentrating on air emissions) for the Baltic Sea are publicly available via Helcom (See HELCOM Maritime19/5-2.INF at available at: https://portal.helcom.fi/meetings/MARITIME%202019-2019-582/MeetingDocuments/5-2%20Emissions%20from%20Baltic%20Sea%20shipping%20in%202006%20-%202018.pdf).

- It should be mentioned that the commercial fleet emissions are fairly similar on an annual level across the Baltic for 2012-2018. Therefore, the main conclusions would be the same regardless of the year that is chosen for this comparison.

- line 514, “Also the impact on air quality”, are any data available on the release of Cu and Zn to ambient air, during maintenance operation of vessels in the marinas?

- In this paper for leisure boat emissions we have two views: one for exhaust emissions (NOx, PM2.5, NMVOC, CO) and one for water emissions (Zn and Cu). In this particular line we point out that the modelled exhaust emissions especially for NMVOC are quite substantial for the summer months. This is something that “should be studied further with measurements and dispersion modeling”. To our knowledge such data is
not available for the release of Cu and Zn to ambient air and we suspect that these pollutants are not transferred to atmosphere with any meaningful quantities from this type of a source.