Reply on RC1
Matthias Fuchs et al.

Author comment on "High-resolution bathymetry models for the Lena Delta and Kolyma Gulf coastal zones" by Matthias Fuchs et al., Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2021-256-AC1, 2022

Reply to anonymous reviewer #1

Reviewer comment (RC): The manuscript presents the 50 m and 200 m resolution bathymetrical models for the Lena Delta and Kolyma Gulf regions based on digitized nautical charts. The authors provide detailed information on the generation of the models and its validation. Additionally, they discuss the comparison with existed data and limitations of the models as well as potential applications and usage of the data sets. The first detailed and seamless digital high resolution models is the best available digital bathymetrical data set with the high accuracy and resolution and therefore is very valuable contribution for Arctic studies. Detailed bathymetry model is necessary for better quantification of fluvial and coastal carbon fluxes to the Arctic Ocean as well as for other studies related to Arctic delta and near-shore dynamics. Great advantage of the models is using field measurements conducted by authors which show a strong correlation between model and field data. Also additional existed data for model validation were used. High resolution of the bathymetry models allows to reveal deeper parts of the Kolyma and Lena Delta river channels and the transition and continuation of the main channels into the near-shore and deeper coastal areas. Additional benefit of the models is the coverage of the coastal near-shore zone which had sparse coverage in other data sets. The manuscript is well-written and well-structured with good and clearly presented figures and tables. I would consider it to publish in ESSD after a minor revision.

Authors reply (AR): We kindly thank the anonymous reviewer for this very positive and helpful feedback for our study and hope to address all the points raised by the reviewer in our reply below.

RC: My general comments are:
1. I recommend for better perception to combine 2.3-2.5 to one section like "3.3 Model validation..." with subsections 3.3.1 Field measurements, 3.3.2. Existed archive data and 3.3.3. Comparison to IBCAO.
2. It is not critical but would be great to add the figure to appendix with coverage of the nautical charts as they have different scale. Also it is not clear which areas are covered by maps of which scale. Or all study area covered by maps of scale from 1:25,000-1:100,000? Then it should be noted in text.
3. Some section titles better to name more clear which I'll note in listed below detailed comments.
AR:
1. Thank you for your suggestions, we merged chapter 2.3-2.5 to “2.3 Model validation and comparison to existing bathymetry products” and included subchapters as suggested.
2. We added additional maps to the appendix (Figure A1+A2) with the outline of the nautical charts, including the scales. In addition, we included a reference to this figure in chapter 2.1.
3. Thank you. We followed this suggestion and changed the headlines accordingly.

RC: Detailed comments and suggestions are listed below:

Abstract
22 to add scale of used nautical maps
AR: We added the scales (1:25,000 – 1:500,000) of the nautical maps to the abstract.

RC: 23 to add the resolution of created models
AR: We added the resolution of our models to the abstract.

RC: Introduction
40 to add permafrost temperature rising
AR: We changed the sentence to “... climate change-induced increase of permafrost temperatures...”

RC: 62 The usage of "region" should be uniform in the text, while "Region" or "region" are used. I would use "region" with lower case as there is no formal names of Lena Delta or Kolyma Gulf regions.
AR: We agree with the reviewer and spelled region with a lower-case R throughout the manuscript.

RC: 64 What are this models - are they planned or they are already existed? Add reference if it exists.
AR: This model deals with ecosystem simulations from shelf seas to the global ocean and was started to model the lower trophic levels of the marine food web (Butenschön et al. 2016). The arctic ERSEM is currently developed and is an extension to the regular ESRM by including specific Arctic parameters such as permafrost thaw and dissolved organic matter output from rivers. The aim is a better understanding how dissolved organic matter input affects the ecosystems in shelf areas in the Arctic (Bedington et al. 2021.) We added the references in the manuscript and wrote that the model is in planning.

RC: Material and Methods
86 Double usage of "input data". Maybe to use the "primary" instead one of them.
AR: We replaced the first “input data” with "primary”.

RC: 88 to add the depth of near-shore zone
AR: We added the depth.

RC: 89 for which region?
AR: We added the following part: “... for the coastal zones of the Indian Ocean.”

RC: 90 Different scale maps were overlapped or there were regions with only of one scale map existence?
AR: Yes, there are areas, which are covered by only one nautical chart. We produced additional figures (Fig. A1 + A2) showing the extent of the nautical charts, from which it will become more clear which area is covered by which chart and what the original map scale is. In addition, we have figures D1 and D2, which show the point density for each region.
AR: We changed the section name into: Creation of the bathymetrical models based on the Topo to Raster interpolation method.

AR: We added the spatial resolution of the models (50 m and 200 m) to the abstract.

AR: We changed it according to your suggestion.

AR: Adding the date to the map 2a would make the map hard to read due to too much text, since the measurements were taken on a different days. Instead, we added the date range of the measurements in the figure caption and we added a separate table to the appendix (Table B1) with the date and the depth for each of the measurements for the Lena Delta region. We added a reference for this table in the figure caption of figure 2.

AR: We renamed the headline to “Additional archived data for model validation”.

AR: We increased the contrast in the figure and added PANGAEA to the map key.

AR: Since we do not validated but only compared our models to the IBCAO, we changed the headline into: “Comparison of the bathymetrical models to the IBCAO”.

AR: The tides are lower than 1.5 m. We added this information in the text.

AR: We specified to “Lena Delta”.

AR: We specified to “Lena Delta”.

AR: We specified to “Lena Delta”.

AR: We specified to “Lena Delta”.

AR: We specified to “Lena Delta”.
AR: We deleted “up to 5”.

RC: 351 Double usage of "further". First maybe to change to moreover
AR: We changed the first “further” to “moreover”.

RC: 361 Add the reference to C1 and C2 figures
AR: We added the references to the figures in the text.

RC: 384 To add to conclusion the advantages of models such as revealing deeper parts of the river channels and the transition and continuation of the main channels into the near-shore and deeper coastal areas as well as coverage of the coastal near-shore zone which had sparse coverage in other data sets.
AR: Thank you for these suggestions. We added this information to the conclusions.

RC: 387 Field-measured, PANGAEA archive data and IBCAO...
AR: We added “archived depth data available on PANGAEA” to the conclusions.

We are thankful for the valuable comments and suggestions by reviewer #1, which helped to improve our manuscript.

References: