1. General impression, context and content

I really like your examples; they make the concept easier to understand and I can’t imagine the target audience not understanding them. One improvement is to split long sentences to make the reading smoother, e.g. the third sentence in paragraph two that starts with; “This will lead to an …” I prefer if it ends after “… with the mass of the ship” and then start a new sentence with “In order to accelerate …” What I love is that you include; “added mass can reach 33 % of the total mass of the ship” it really helps put it into context.

1. Structure and outline

I think the introduction was a bit hard to understand at first but after the first example everything became clear. The first sentence in the first paragraph (“One concept in …”) feels out of context. I know you read the article, but it doesn’t help explaining the concept and I think it can be removed.

Since I didn’t understand everything after the first paragraph but did after the second (the first example) I think it would be better if the example is before the first paragraph. It would warm up the reader for the more technical description in the first paragraph.

The structure is good, i.e. I like the mixing of examples and information. There is a “red thread” in the text since it all is related to water.

I don’t think the structure could have been clearer but perhaps add a conclusion or a summarize. I am not sure everyone will understand what a fluid is (at least a didn’t as a first-year KTH student) and therefore might be good to explicitly say that this applied for more than just water. I think that would fit in the conclusion.

1. Language and formatting

I like the language; it is not too complicated in general but perhaps fluid needs to be explained.

There are some spelling mistakes I’ve noticed, e.g. “navel” (I think you meant: naval), “the ships mass” (since the sentence is about one ship I assume you meant: “the ship’s mass”, but I might be wrong. Lastly, I suggest removing “as well” since it doesn’t add anything just taking up space (this is something I usually get comments on myself).

If you decide to inform the reader about added mass for other fluids make sure that they understand that the added mass is different for different fluids (at least that is how I understands it).

Overall, good job! I learned something, thank you!