Comment on gmd-2021-272
Anonymous Referee #1

Referee comment on "Validation of turbulent heat transfer models against eddy covariance flux measurements over a seasonally ice covered lake" by Joonatan Ala-Könki et al., Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2021-272-RC1, 2021

The paper is focused on evaluating bulk algorithms by comparison of the computed heat flux against the observed fluxes. The latter are obtained using the eddy covariance method over an ice-covered lake. The study is using a rather unique four-year dataset. Such an analysis has been rarely performed for rather small ice-covered lakes which represent complex conditions. Namely, the proximity of a coastline and an edge of a boreal forest can break the limits of applicability of the Monin-Obukhov similarity theory. The paper clearly shows that heat fluxes, especially, the sensible heat flux is underestimated by the standard bulk algorithms which might point to the fact that some physical mechanisms are not taken into account by the considered bulk algorithms. I find that the study certainly advances our knowledge of turbulent exchange processes over various types of surfaces. It also highlights the limitations of the existing models.

The main drawback of the study is the lack of a detailed analysis and a rather crude approach to using the existing models. At least, a better presentation of the possible sources of errors is needed. This concerns the following issues:

- the effect of stability on exchange coefficients and computed fluxes is studied by prescribing constant exchange coefficients and comparing the performance of such a model with other models where the stability-dependent transfer coefficients are used. However, all the models use different roughness lengths, i.e. the neutral transfer coefficients. (The authors should give the exact values of the neutral transfer coefficients of the algorithms, if possible) Thus, one cannot fully separate the effect of stability by comparing their results. Unfortunately, the used observations are limited to one level only and thus it is not possible to fully get rid of the uncertainty associated with the unknown roughness lengths for momentum and heat. The way to proceed would be to prescribe various values of roughness length, or find the best fit based on their data and evaluate the roughness length models.
The authors use the value $1.8 \times 10^{-3}$ for the neutral transfer coefficient at 1.7 m height in their most simple bulk model. Is this value representative for a smooth lake ice? What value would result from their own dataset? Why don’t the authors try to estimate the roughness length (or the neutral transfer coefficient) for momentum and heat/moisture based on their EC data? Moreover, roughness length might be dependent on wind direction. The authors do not compare the observed momentum fluxes with those obtained using bulk approach. The question is why? Such an analysis would be helpful in identifying the uncertainties related with roughness length and also stability functions. From their dataset and using best-fit roughness length it is possible to estimate the integral stability correction functions for different $z/L$ (Psi-functions) and compare them with those prescribed in the bulk models. Such an analysis for the momentum Psi-functions would be free from the uncertainty associated with the uncertainty in the surface temperature. Also, the presented results suggest that increasing roughness length for heat might improve the bulk model performance with respect to sensible heat flux, at least in March-April. The authors should include the sensitivity study to prescribing various roughness lengths.

The EC fluxes are associated with a certain footprint area. What is the area of such a footprint for the considered site, what types of surface are expected to affect turbulence over the measurement site? Does coastline and forest frequently occur in the footprint area?

Why do authors use a bulk model with the roughness length prescribed using Charnock formula for open water? What is their rationale behind that? Of course, for a snow-covered surface a Charnock-like formula for $z_0$ was suggested by Andreas, but can it be applied to the considered lake? The authors do not study this issue.

Minor comments

Line 73 – all the models are to some extent semi-empirical. Better to avoid such a sentence without explicit explanation what is meant.

Line 119 – what is the sensitivity of the output of bulk algorithms to the used value of surface emissivity varied in the range of natural variability? For example, how much would
the fluxes change if $\epsilon = 0.98$ is used?

Line 200 $T^*$ is not a dimensionless temperature, but it is the temperature scale which has dimension [K]

Lines 230-235 it should be better explained how the increase of solar radiation results in negative heat flux and $T_0-T_a$ at daytime in spring. Obviously, this is only possible if somewhere around the lake the daytime heat flux and $T_0-T_a$ become positive.