Interactive comment on “A simple lumped model to convert air temperature into surface water temperature in lakes” by S. Piccolroaz et al.

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Dear Referee # 1, an error occurred in the uploading of the figures in our previous reply. We are very sorry for the inconvenience. Figures and captions are included in this document.

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Fig. 1. Residuals of observed vs. modeled surface water temperature obtained using the 8- and 4-parameters versions of the model. Thin lines refer to a daily scale, and thick lines to a 30-day moving average.
Fig. 2. Parity diagram for monthly-averaged surface water temperature: a) calibration and b) validation period of the GLERL simulation. Blue dots = March, red dots = August and grey dots = rest of the year.