Interactive comment on “Linkage of cave-ice changes to weather patterns inside and outside the cave Eisriesenwelt (Tennengebirge, Austria)” by W. Schöner et al.

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Received and published: 28 February 2011

General Comments
The paper is very interesting and adds useful information about processes in a dynamical ice cave. The study uses a combination of in-situ measurements and physical equations to determine the role of air circulation in the processes of ice mass loss / gain. The paper also shows the linkage over 2 years between the outside and the inside atmosphere of the cave. The paper is well written and structured. I will recommend this paper for publication highly.

A: Thank you for appreciating our effort.

Specific comments
It would have been interesting to have the results of the 2 years of measurements in all the figures.

A: Though it would be interesting to have all measurements displayed we had to limit the figures to certain periods in order to enable clear interpretation of findings described in the paper.

Fig. 4: Do you have an idea why no accumulation is recorded in autumn 2007, whereas it was clearly measured in autumn 2008, essentially near the entrance zone?

A: We assume that accumulation is clearly effected from cave management activities (artificial retention of discharge). However, this cannot be clearly derived from measurements.

Fig. 7: How do you explain the sudden drop of the cave air temperature in end-May 2008 in Odinsaal (from about 0 to +1.2°C)?

A: We assume a problem with the sensor which was replaced shortly thereafter. Which was the problem with the rH sensor?

A: 1) the resolution of the sensors close to 100% humidity was too low (and the majority of measurements are close to 100%). 2) the sensors were frozen from time to time. We added something to the text.

Role of relative humidity in the sublimation rate: In winter, rH could decrease inside the cave because of inflow of dry and cold outside air. Do you have a general idea of the relative humidity inside the cave in winter and/or in summer, taken for instance by hand-measurements? Advection of dryer air could also theoretically increase the rate of sublimation. Good data of this parameter could be interesting to analyze in future studies, also to try to determine the relative importance of air temperature, wind speed and relative humidity in the sublimation processes in wintertime.

A: It is highly plausible that cold-dryer air from outside play significant role for sublimation in winter. This is true even under the assumption of 100% rel. humidity (see
from Figure 10). Correct measuring of humidity will be an important task for future studies. Obleitner and Spötl (this issue) is a good reference for the role of sublimation with respect to the mass balance of the ice in ERW.

Technical comments Table 1: Air humidity instead of Luftfeuchte. The precision of the different sensors has to be noted in the table or in the text.

A: DONE

Figures: the date format in the x-axis is not constant for all the figures. Please change the date format in the x-axis (for instance December 2007, instead of 01.12.2007 00:00). The same remark concerns the number and the time-intervals of the x-axis ticks in the figures.

A: DONE

Figure 7: Order of the curves (Odinsaal is in first position in the legend of the second graph, and in second position in third graph).

A: DONE

p.1719, l.5 and l.13: you used “entrance-near” on line 5 and “entrance near” on line 13.
A: DONE

A: DONE

p.1720, l.11: : : : inside: : :
A: DONE

p.1721, l.9: : : : initiate an outflow: : :
A: DONE


C1701

A: DONE

A: DONE

Interactive comment on The Cryosphere Discuss., 4, 1709, 2010.