

Interactive comment on “Characteristics and evolution of diurnal foehn events in the Dead Sea valley” by Jutta Vüllers et al.

P. Kunin

pavel.kunin@gmail.com

Received and published: 17 September 2018

I believe that wrong time conversion was made in the manuscript. In summer, it should be $LT = UTC+3$. From looking on your analysis and figures it seems that your time conversion was $LT = UTC+2$.

You can see it from the incompatibility between : Page 4, lines 20-21 (is with the right conversion): " Radiosondes were simultaneously launched every 2h always from Friday 14:00 LT until Sunday 06:00 LT

and Figure 8 (profiles of 09,11,13,15,17 LT).

Also, Page 10, lines 17-18: ... the temperature decrease in the afternoon occurred too early at both stations in the model.

Printer-friendly version

Discussion paper



Please fix it

Interactive comment on Atmos. Chem. Phys. Discuss., <https://doi.org/10.5194/acp-2018-501>, 2018.

ACPD

Interactive
comment

Printer-friendly version

Discussion paper

