



Corrigendum to **“Reconstructing the Eemian to Middle Pleniglacial pedosedimentary evolution of the Baix loess–palaeosol sequence (Rhône Rift Valley, southern France) – basic chronostratigraphic framework and palaeosol characterisation” published in E&G Quaternary Sci. J., 73, 1–22, 2024**

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Relevant dates: Published: 26 January 2024

Unfortunately Fig. 10 was uploaded in an inappropriate form during the submission. Instead of showing “grey boxes” as stated in the figure caption, the figure shows confusing lines, which may or may not be interpreted as frames but look more like a step-like zigzag line. In addition the space between these lines does not conform to the scattering of data values in the respective units (1) to (4). In addition, the border between unit (3) and unit (4), which is within horizon 5 Ck2, appears at the boundary between 5 Ck2 and 5 BCk4. The lines confuse the reader more than they help in reading the graph properly.

Please find the correct Fig. 10 below.

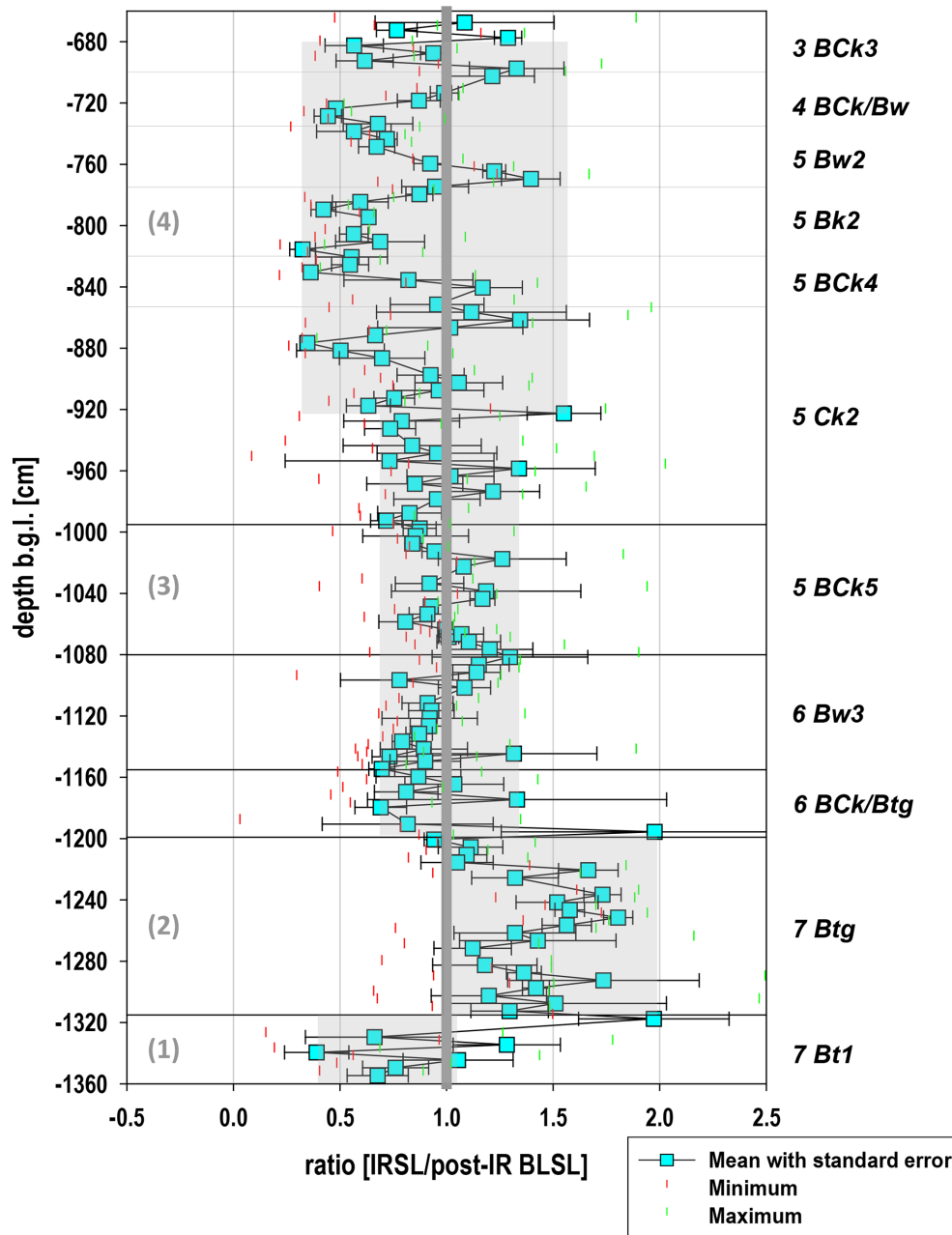


Figure 10. Results of the luminescence sensitivity measurements (IRSL/post-IR BLSL signal strength; IRSL denotes infrared-stimulated luminescence, and BLSL denotes blue-light-stimulated luminescence) of the Baix LPS, Rhône Rift Valley, SE France. Mean values with standard error of three aliquots measured per subsample with the BLSL protocol after IR simulation (pIR-BLSL protocol; blue squares and error bars in black) and respective minimum (red) and maximum (green) values (further details Sect. 2.3.2, “Luminescence screening”). Grey boxes mark subdivision into four units. The two upper data values are not included, as they may or may not point to a narrower scattering of data values around the balance line, similar to unit (3).