



Corrigendum to “Effect of snow-covered ground albedo on the accuracy of air temperature measurements” published in Atmos. Meas. Tech., 14, 6195–6212, 2021

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Here we correct a mistake that occurred during submission of the original article. Table 1 describes the instruments used in the comparison by their characteristics, without mentioning the producers. Rows labelled “E” and “F” were accidentally switched in the Table, and in turn the lettering was switched in Fig. 4 as well. All other considerations in the text are unaffected by the mistake. The caption in Fig. 4a should read just “The experimental site in summer, during the instruments’ installation”.

Table 1. Selected air temperature instruments and their main characteristics.

Instrument ID	Sensor type	Resolution (°C)	Shield type	Note on shield
Type A	Pt100	0.012	Fan aspirated	“spheroidal” type
Type B	Pt100	0.003	Passive	“classical” type
Type C	Thermo hygrometer	0.001	Passive helicoidal	“short” type
Type D	Thermo hygrometer	0.001	Passive helicoidal	“long” type
Type E	Pt100	0.01	Passive	“classical” type
Type F	Pt100	0.01	Passive	“cylinder” type

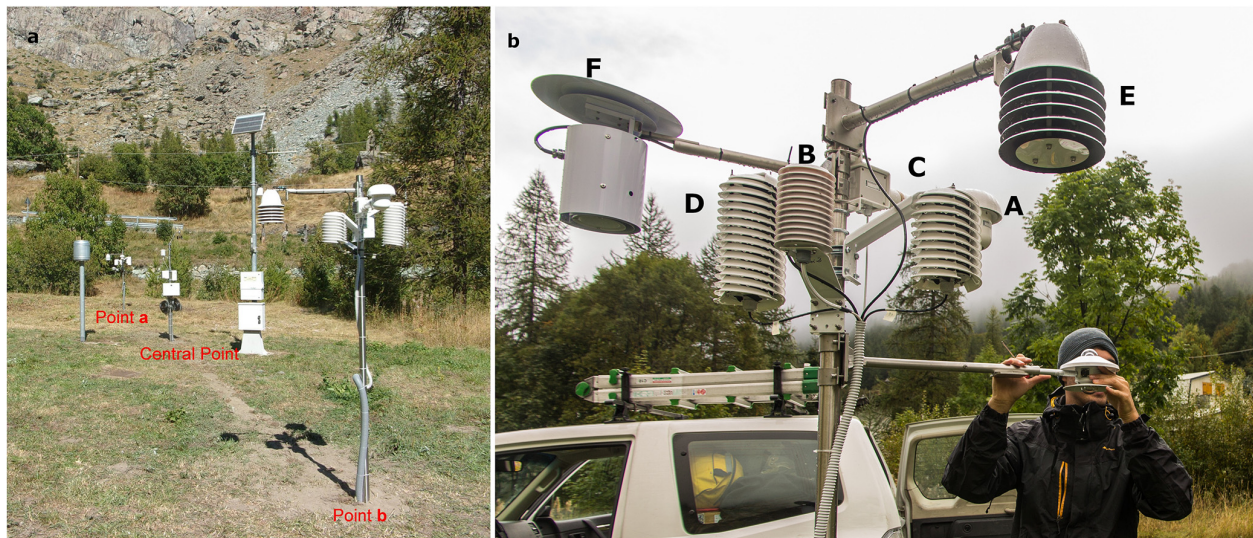


Figure 4. (a) The experimental site in summer, during the instruments' installation. (b) Close-up of one experimental station, during the final phase of installation, with all systems labelled as in Table 1. Visible in the lower-right part of the picture is one of the albedometers.