

Supplement of *Clim. Past*, 16, 1547–1564, 2020
<https://doi.org/10.5194/cp-16-1547-2020-supplement>
© Author(s) 2020. This work is distributed under
the Creative Commons Attribution 4.0 License.



Supplement of

Changes in high-intensity precipitation on the northern Apennines (Italy) as revealed by multidisciplinary data over the last 9000 years

Stefano Segadelli et al.

Correspondence to: Federico Grazzini (fgrazzini@arpae.it)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

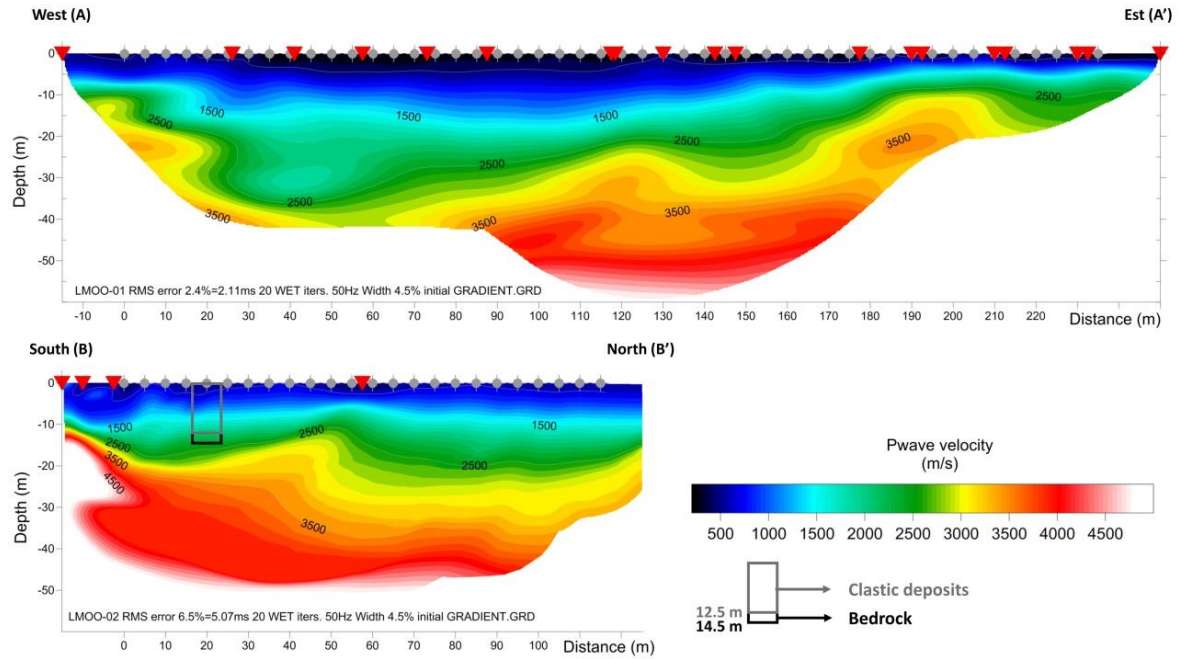


Figure SUP1. Seismic tomography of the underground lake Moo basin. For geophysical surveys tracks see Fig.2.

| Lab. code | Core code | Core depth (cm) | Material | Conventional age (year BP) | Calibrated age BP (± 2 sigma) | Calibrated range BC/AD (± 2 sigma) |
|-----------|-----------|-----------------|---|--|------------------------------------|---|
| LTL17681A | S1 | 113 | Peaty deposit | 82 \pm 45 | 149-11 | 1680AD (29.4%) 1764AD 1801AD (66.0%) 1939AD |
| LTL18275A | S2 | 237 | Plant fragments (not determinable) | 178.69 \pm 0.55 pMC | - | after 1950AD |
| LTL18275A | S3 | 233-237 | Peaty deposit | It was not possible to date, poor presence of organic matter | - | - |
| LTL18274A | S4 | 279-281 | Plant fragments (not determinable) | 80 \pm 40 | 146-14 | 1681AD (26.5%) 1737AD 1804AD (68.9%) 1936AD |
| LTL18575A | S5 | 310-314 | Plant fragments (not determinable) | 102.12 \pm 0.50 | - | - |
| LTL17682A | S6 | 455 | <i>Pinus</i> wood fragments (small twigs) | 3659 \pm 45 | 4094-3861 | 2194BC (2.2%) 2175BC 2144BC (93.2%) 1911BC |
| LTL18273A | S7 | 500-502 | Peaty deposit | 4779 \pm 45 | 5599-5455 | 3649BC (85.7%) 3505BC 3427BC (9.7%) 3380BC |
| LTL18277A | S8 | 760 | Peaty deposit including small wood fragments (not determinable) | 5686 \pm 45 | 6573-6396 | 4683BC (6.0%) 4631BC 4623BC (87.6%) 4446BC 4418BC (1.8%) 4400BC |
| LTL18278A | S9 | 860-865 | <i>Abies alba</i> wood fragments (small twigs) | 6065 \pm 45 | 7027-6785 | 5205BC (4.1%) 5165BC 5077BC (91.3%) 4835BC |
| LTL18276A | S10 | 930-933 | <i>Abies alba</i> wood fragments (small twigs) | 6518 \pm 45 | 7420-7241 | 5559BC (95.4%) 5373BC 5266BC (6.6%) 5228BC |
| LTL18272A | S12 | 959 | Peaty deposit | 159.33 \pm 0.48 pMC | - | after 1950AD |
| LTL17683A | S13 | 1044 | Plant fragments (not determinable) | 8600 \pm 45 | 9672-9501 | 7722BC (95.4%) 7551BC |

Table TS1 Full list of Radiocarbon sample age and description details.