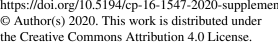
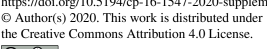
Supplement of Clim. Past, 16, 1547–1564, 2020 https://doi.org/10.5194/cp-16-1547-2020-supplement © Author(s) 2020. This work is distributed under







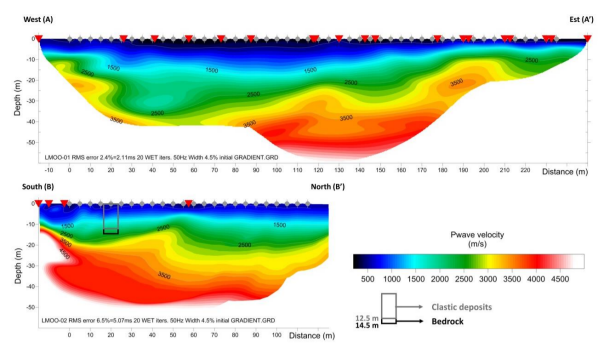
## Supplement of

## 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	<b>S1</b>	113	Peaty deposit	82±45	149-11	1680AD (29.4%) 1764AD 1801AD (66.0%) 1939AD
LTL18275A	52	237	Plant fragments (not determinable)	178.69±0.55 pMC	721	after 1950AD
LTL18275A	\$3	233-237	Peaty deposit	It was not possible to date, poor presence of organic matter	(*)	Œ
LTL18274A	54	279-281	Plant fragments (not determinable)	80±40	146-14	1681AD (26.5%) 1737AD 1804AD (68.9%) 1936AD
LTL18575A	.S5	310-314	Plant fragments (not determinable)	102.12±0.50		
LTL17682A	\$6	455	Pinus wood fragments (small twigs)	3659±45	4094-3861	2194BC (2.2%) 2175BC 2144BC (93.2%) 1911BC
LTL18273A	57	500-502	Peaty deposit	4779±45	5599-5455	3649BC (85.7%) 3505BC 3427BC (9.7%) 3380BC
LTL18277A	58	760	Peaty deposit including small wood fragments (not determinable)	5686±45	6573-6396	4683BC (6.0%) 4631BC 4623BC (87.6%) 4446BC 4418BC (1.8%) 4400BC
LTL18278A	S9	860-865	Abies alba wood fragments (small twigs)	6065±45	7027-6785	5205BC (4.1%) 5165BC 5077BC (91.3%) 4835BC
LTL18276A	S10	930-933	Abies alba wood fragments (small twigs)	6518±45	7420-7241	5559BC (95.4%) 5373BC 5266BC (6.6%) 5228BC
LTL18272A	S12	959	Peaty deposit	159.33±0.48 pMC	254	after 1950AD
LTL17683A	S13	1044	Plant fragments (not determinable)	8600±45	9672-9501	7722BC (95.4%) 7551BC

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