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Unravelling the existence of Alpine Nunataks: the hidden paleosols of the Stolenberg Plateau (NW Italy)

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Unravelling the existence of Alpine Nunataks: the hidden paleosols of the Stolenberg Plateau (NW Italy)



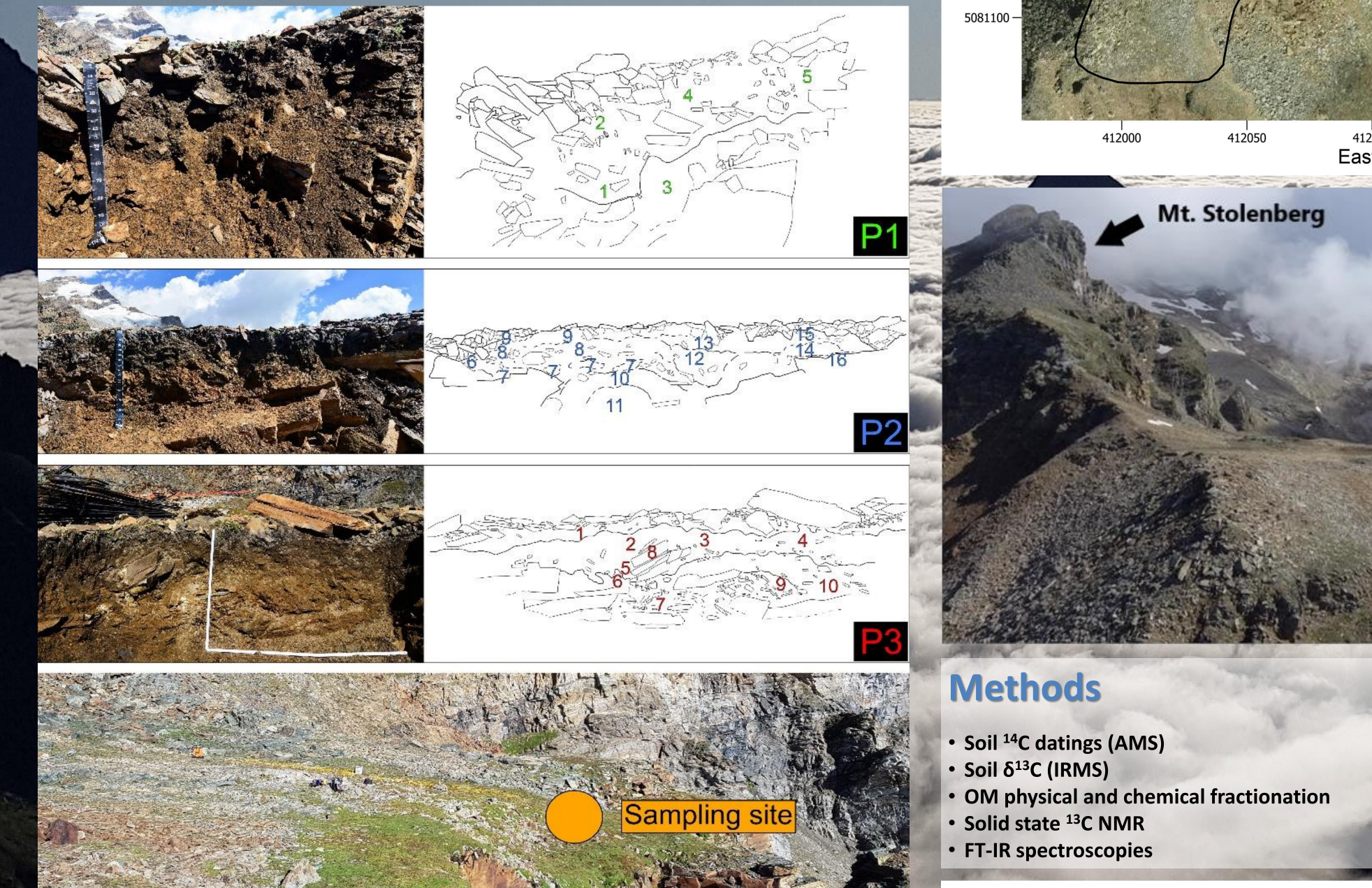
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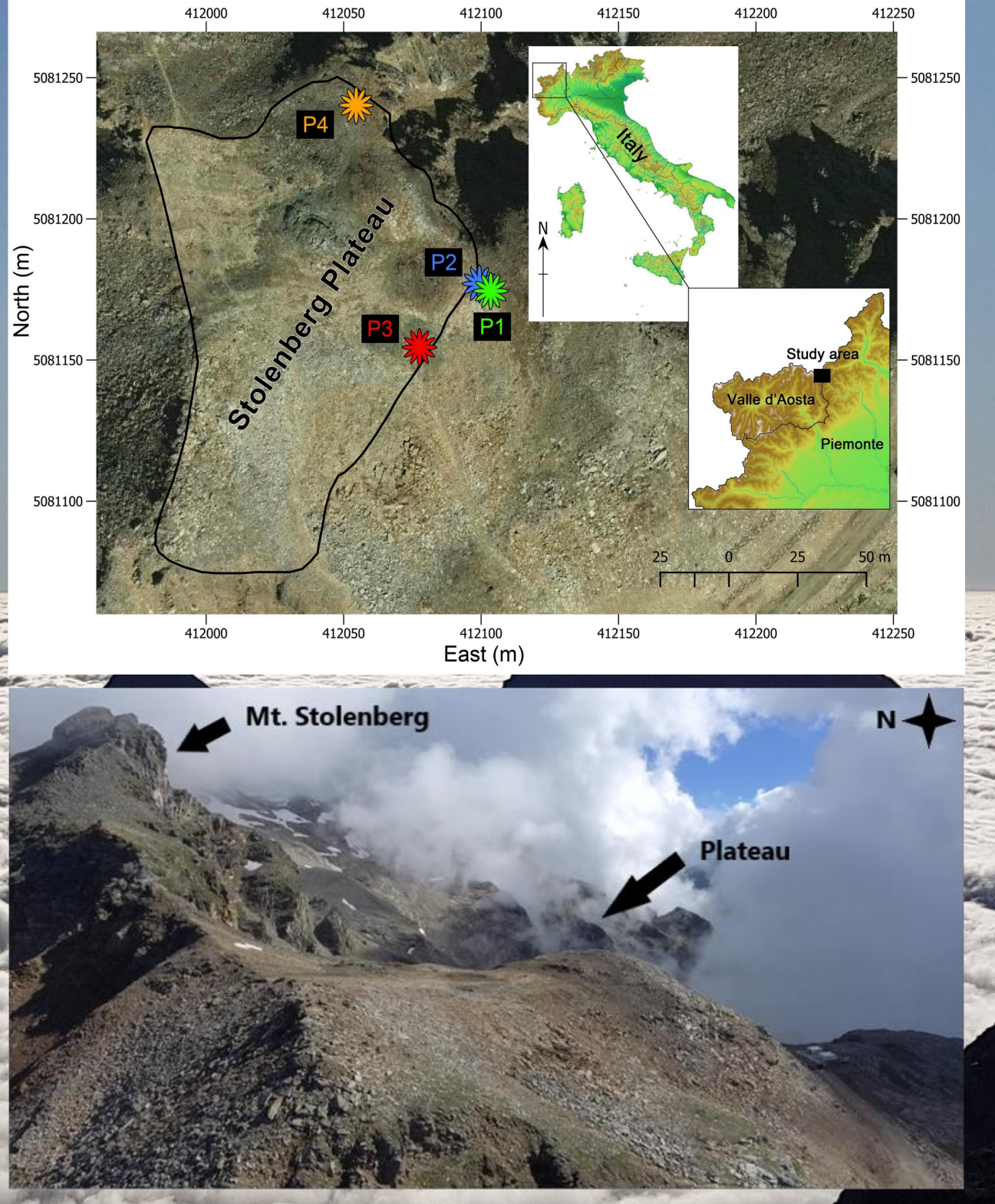
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Introduction

In high-mountain areas, Pleistocene glaciations and erosion-related processes erased most of the pre-existing soils. However, on scattered stable surfaces, ancient soils can be locally preserved for long periods, either through coverage by non-erosive, cold-based, ice or as nunataks.

This study was performed in the periglacial environment of the Stolenberg Plateau (LTER site Istituto Mosso) located at ca. 3030 m a.s.l., on the southern slope of the Monte Rosa Massif (Western Italian Alps). The plateau is covered by thick periglacial blockfields and blockstreams, with a scarce plant cover (3-5% of the surface). These periglacial landforms unexpectedly revealed well-developed Umbrisols characterized by thick and dark (between 30 and 65 cm) A horizons. The organic carbon stocks were comparable to forest soils at lower elevation (above 5 kg*m⁻²). Geophysical investigations showed that these soils were widespread under the stony cover, with a thickness ranging between 20 and 90 cm.

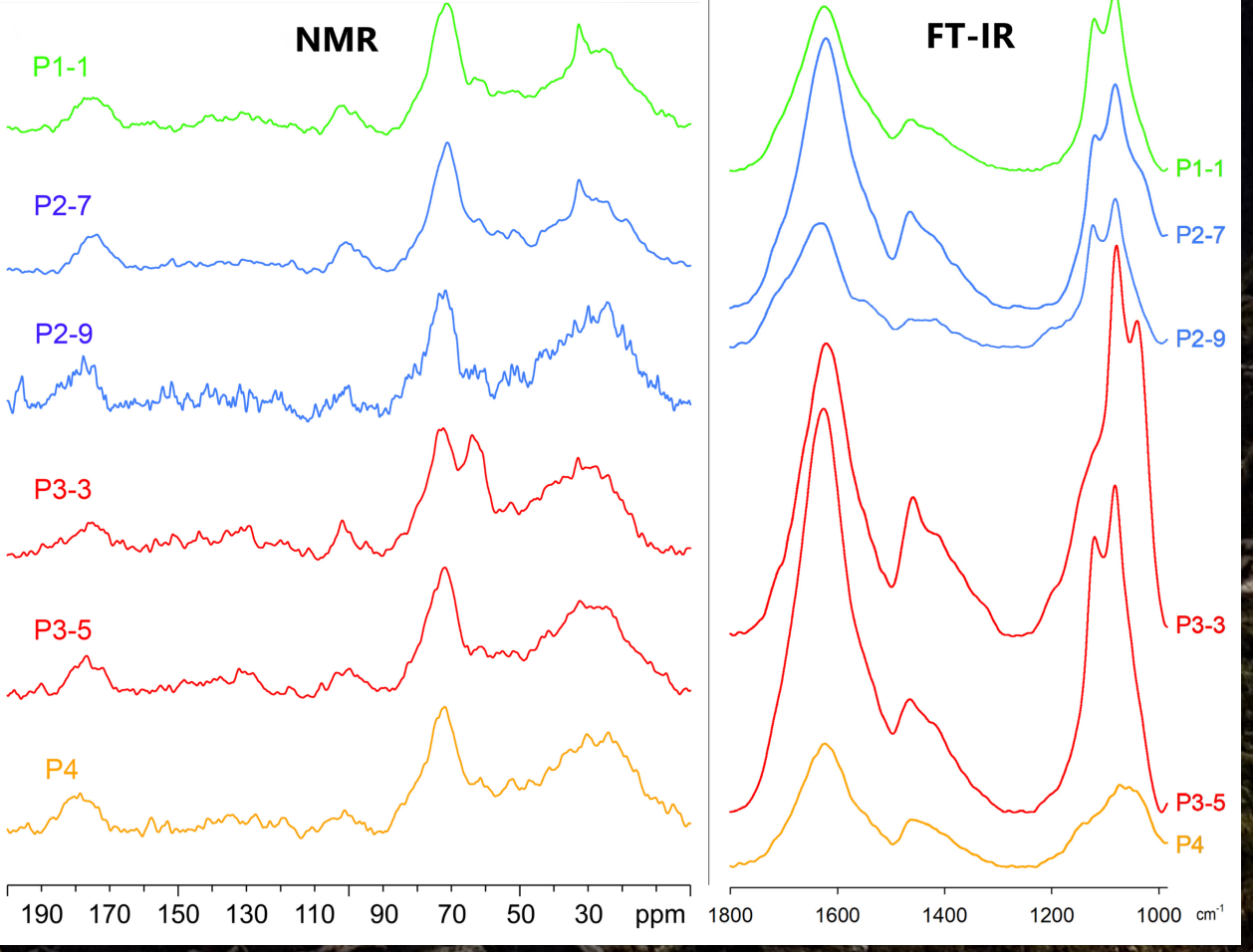




Results

- Radiocarbon dating (¹⁴C) spanned from 4.4 to over 22 ka BP
- Soil δ^{13} C correspondence with soils and alpine vegetation in high-elevation ecosystems
- The greatest part of organic carbon was stored in the stable mineral OM pool (MOM)
- The OM consisting mainly of paraffinic substances (lipids and waxes), cellulose and hemicellulose derived from autochthonous, well-adapted, ancient alpine vegetation

Sample ID	Cal. Radiocarbon Age (cal. yr BP) (2s range)		δ ¹³ C (‰)	Phase			
P1-1	8787-8434		-24.7	Holocene Climatic Optimum			
P1-2	5744-5583		-23.9	Holocene Climatic Optimum			
P2-7	6500-6306		-24.2	Holocene Climatic Optimum			
P2-8	8534-8302		-23.9	Holocene Climatic Optimum			
P2-9	17536-17014		-24.5	Early Lateglacial Ice Decay		сау	
P2-9bis		18228-17870 -24.5		Early Lateglacial Ice Decay			
P3-2		18916-18611	-23.8	Early Lateglacial Ice Decay			
P3-3	22168-21431		-23.5	Last Glacial Maximum/ Early Lateglacial Ice Decay			
P3-5	13337-13110		-23.6	Bølling-Allerød			
P4	4405-4090		-22.7	Late Holocene			
			Contraction Links				
1-1 - 8.6 ka		1-2 - 5.7 ka	2-7	2-7 - 6.4 ka		2-8 - 8.4 ka	
13%		6%	7	7%			
87%	= LF = MOM	94% = LF		= LF = MOM	96%	LFMOM	
2-9 - 17.7 ka		3-3 - 21.8 ka		13.2 ka	P4 - 4.2 ka		



Conclusion

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Our results indicate that these hidden soils recorded the main warming climatic phases occurred from the end of the Last Glacial Maximum until the Late Holocene ~4,000 yr BP. Thus the environmental conditions on the Plateau were suitable for alpine plant life and



pedogenesis, already since 22-21 ka BP. The Plateau represents one of the first documented Alpine Nunataks, which acted as a biological refugia since the end of the LGM, representing

The Phase of

therefore, a valuable natural and historical archive for unravelling the post-LGM history of

the high-elevation landscape of the European Alps.