

Eisdickenmessungen im NPHT

Tags NPHT, Nationalpark Hohe Tauern, Gletscher, Eisdicke

Summary

Ground-penetrating radar (GPR) point measurements of ice thickness in Austria.

Description

Ground-penetrating radar (GPR) point measurements of ice thickness in Austria.

Credits

Fischer, Andrea; Span, Norbert; Kuhn, Michael; Helfricht, Kay; Stocker-Waldhuber, Martin; Seiser, Bernd; Massimo, Marius; Butschek, Michael (2015): Ground-penetrating radar (GPR) point measurements of ice thickness in Austria. Institute for Interdisciplinary Mountain Research, Austrian Academy of Sciences, PANGAEA, <https://doi.org/10.1594/PANGAEA.849497>

Use limitations

There are no access and use limitations for this item.

Extent

There is no extent for this item.

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

You are currently using the Item Description metadata style. Change your metadata style in the Options dialog box to see additional metadata content.