

飛騨山脈、劔岳池ノ谷右俣雪渓の氷厚と流動

Dynamics and GPR stratigraphy of the Ikenotan-migimata perennial snow patch in Mt. Tsurugi, the northern Japanese Alps,

福井 幸太郎^{1*}, 飯田 肇¹

Kotaro FUKUI^{1*}, Hajime IIDA¹

¹ 立山カルデラ砂防博物館

¹Tateyama Caldera Sabo Museum

We have investigated surface flow velocity and ice thickness of the Ikenotan-migimata perennial snow patch in Mt. Tsurugi (2999 m asl) in the northern Japanese Alps, central Japan since 2012.

We found the thick ice mass (about 40 m in thickness) in the lower part of the Ikenotan-migimata perennial snow patch based on the GPR sounding in the autumn of 2012. We measured that the ice mass had flowed 10-15 cm month⁻¹ in the autumn of 2012. Thus, we regard the snow patch as small active glacier.

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