Day 1 28.11.18

Work after the traverse, in the evening, just to try the instruments. All seem to work fine.

The albedo was measured, but as I was behind a truck, the data are just useless, but the field spec seems to work fine. It takes long time to do that so albedo data should be taken only on good day and for cal val of GCOM C, otherwise it is a pure waste of time

Snow pit was taken, a small one, 50 cm stratigraphy and only 30 cm of SSA with some more surface samples. No more time for that.

Smp was tested and r profiles made, with 4 around where the SSA was done, comparison can be made, but more data should be collected.

Weather:

That day was only clear sky but the wind picked up at mid day, and was about 6-8 m in the evening, no clouds at all during the day and no precip. Temp was about 28 minus in the air, and -35 in the snow.

NO pics of the area.