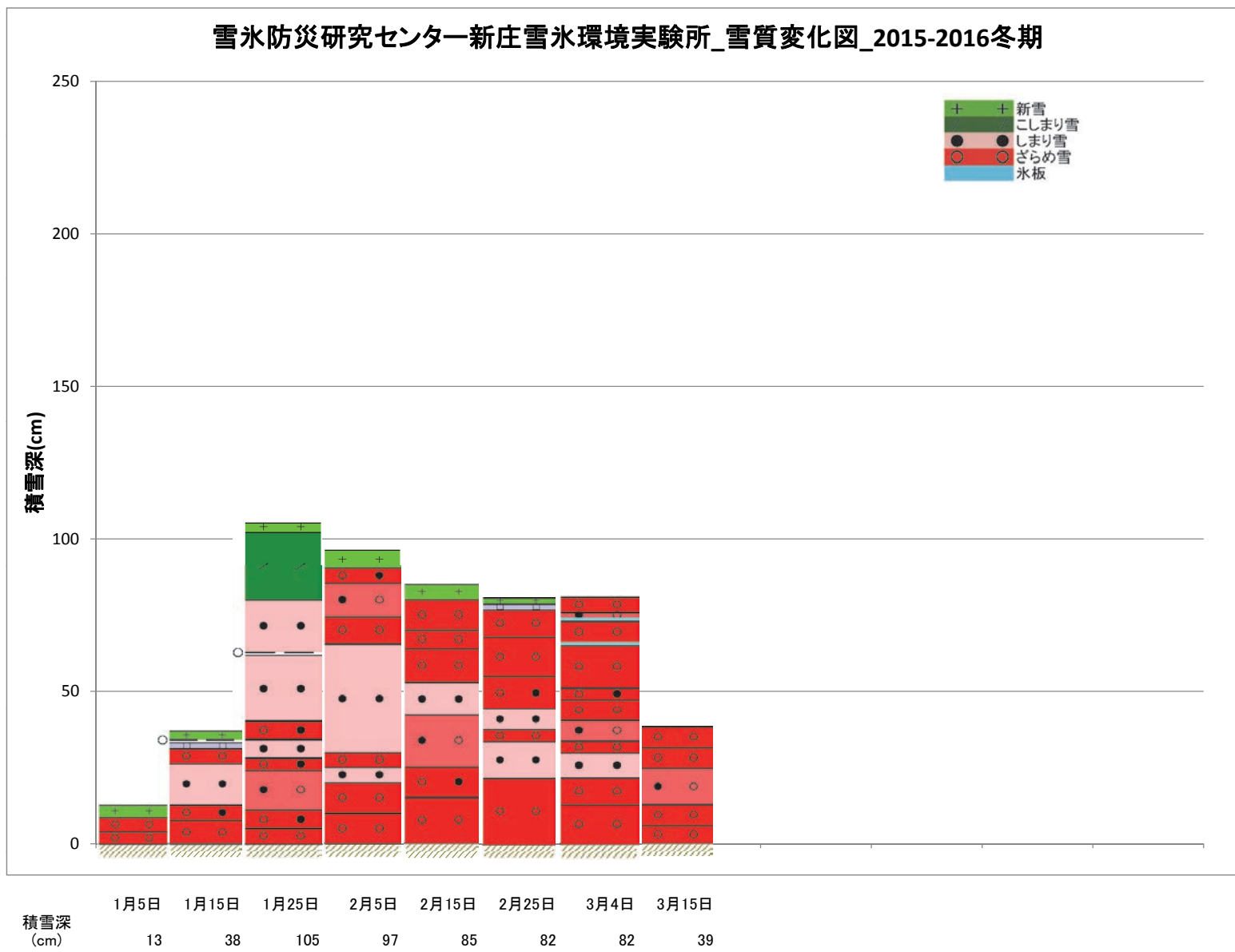
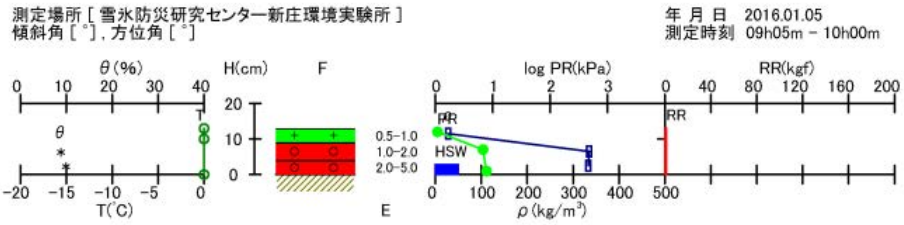


雪氷防災研究センター新庄雪氷環境実験所_雪質変化図_2015-2016冬期



新庄断面観測結果 2016/01/05(tue)

積雪深 : 13cm

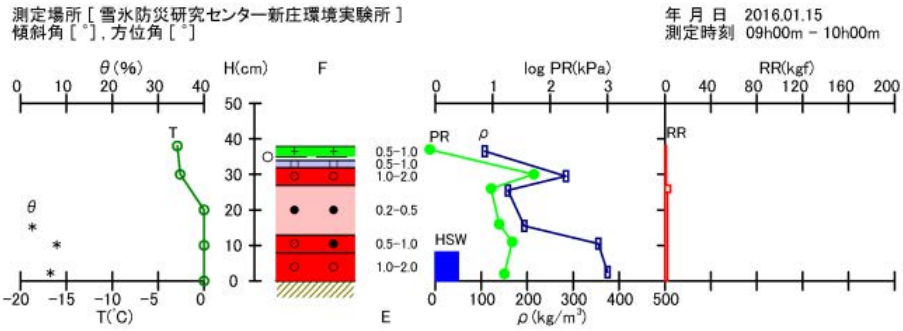


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



新庄断面観測結果 2016/01/15(fri)

積雪深 : 38cm



Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED

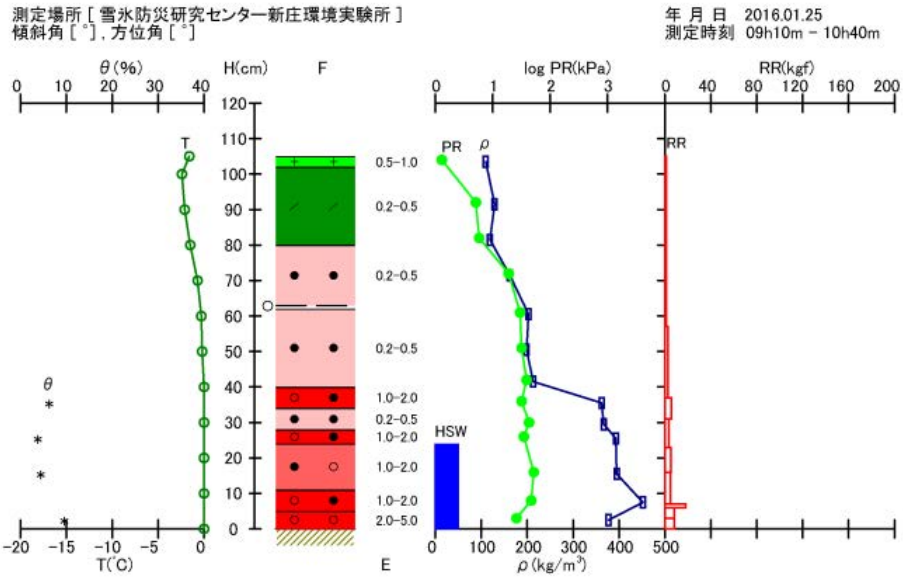


◀ 2016/01/05(tue) 2016/01/25(tue) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/01/25(mon)

積雪深 : 105cm

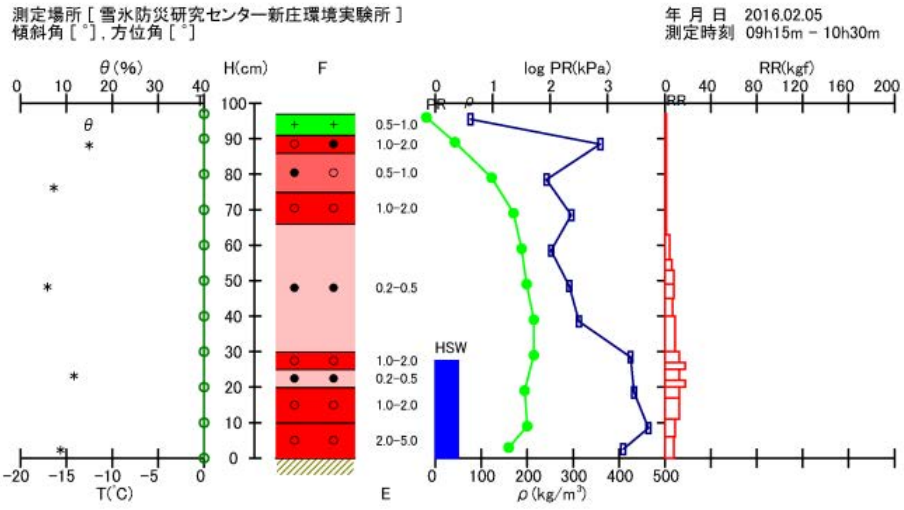


◀ [2016/01/15\(fri\)](#) [2016/02/05\(fri\)](#) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/02/05(fri)

積雪深 : 97cm

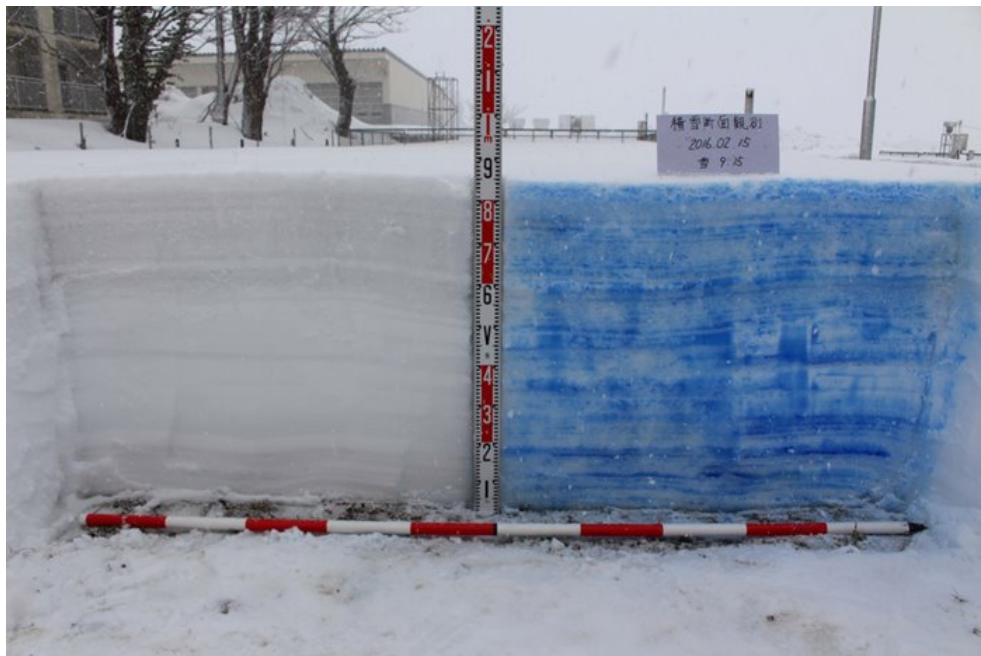
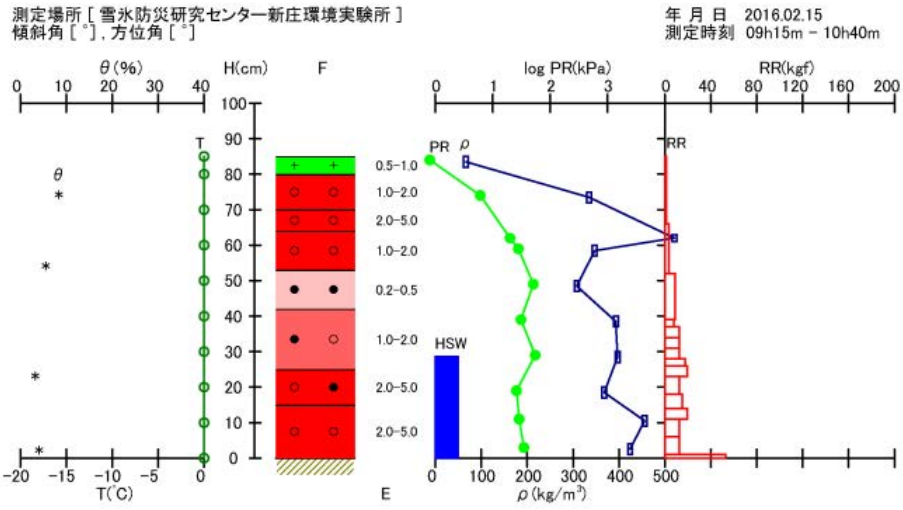


◀ [2016/01/25\(mon\)](#) [2016/02/15\(mon\)](#) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/02/15(mon)

積雪深 : 85cm

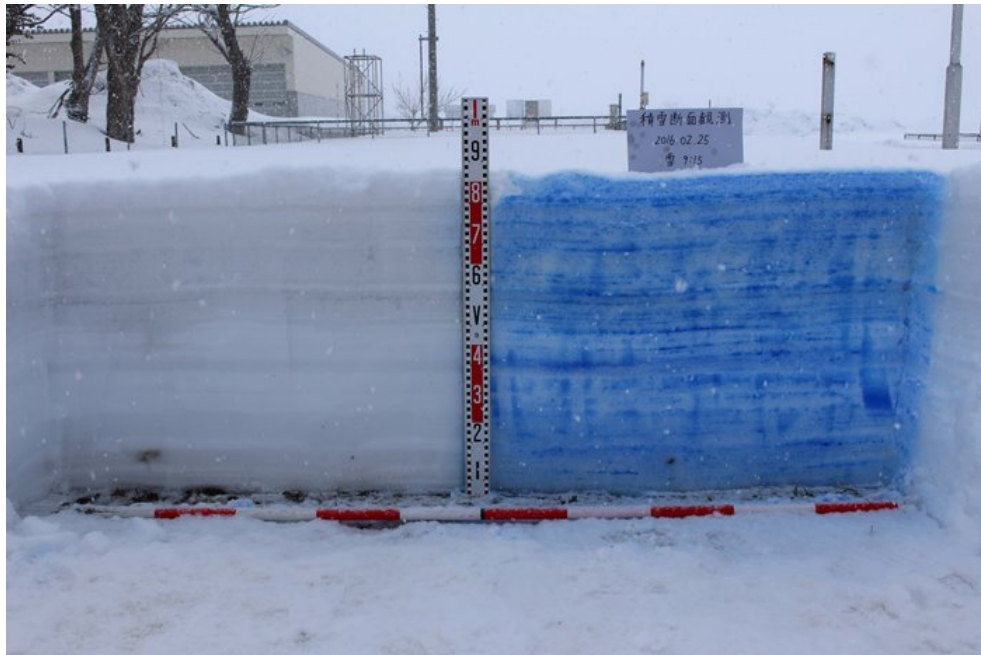
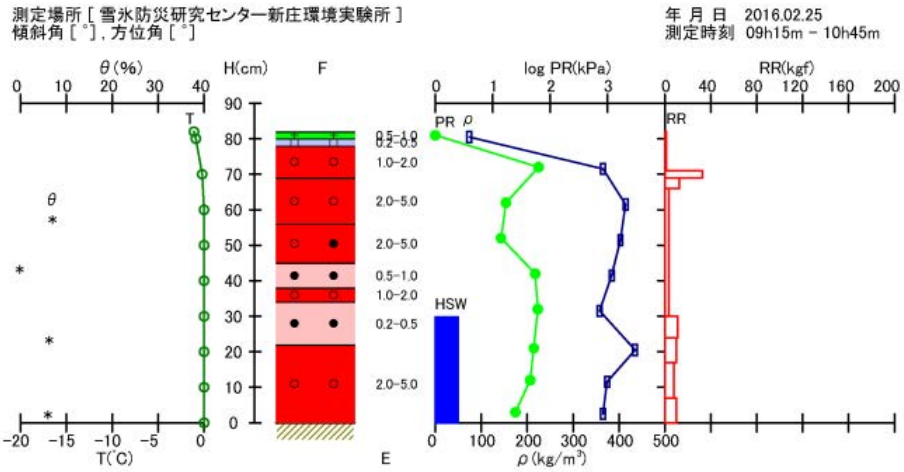


◀ 2016/02/05(fri). 2016/02/25(thu) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/02/25(thu)

積雪深 : 82cm

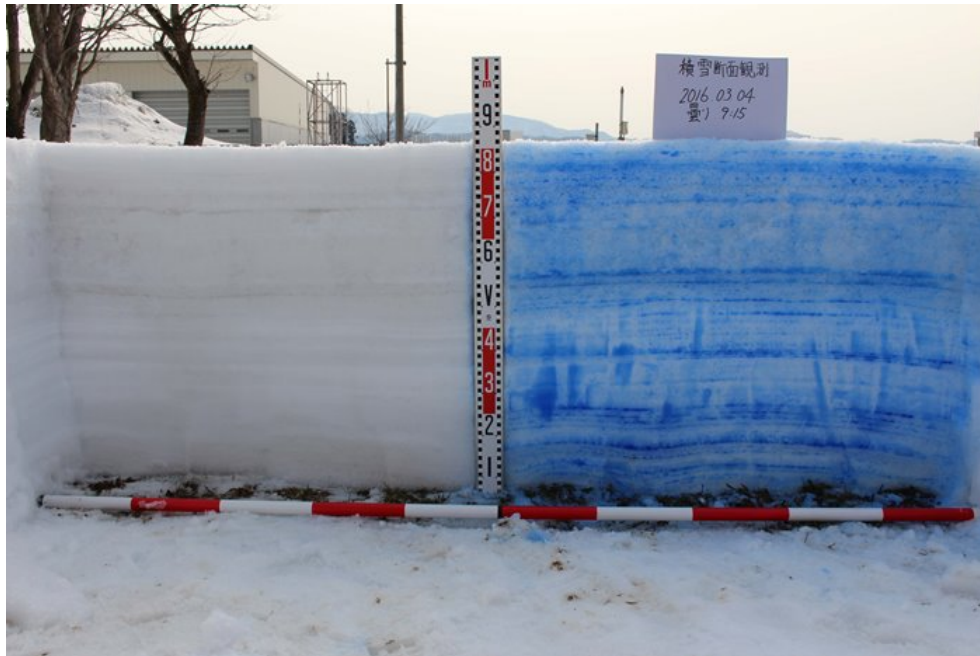
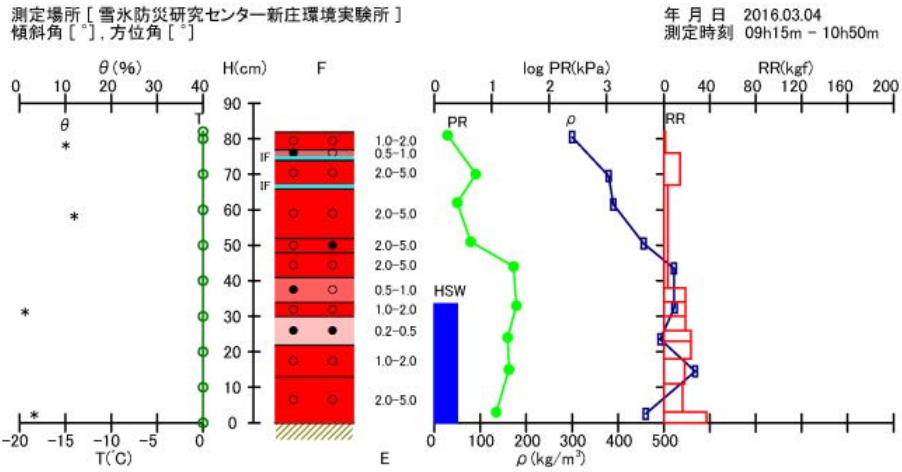


◀ 02/15(mon). 03/04(fri) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/03/04(fri)

積雪深 : 82cm

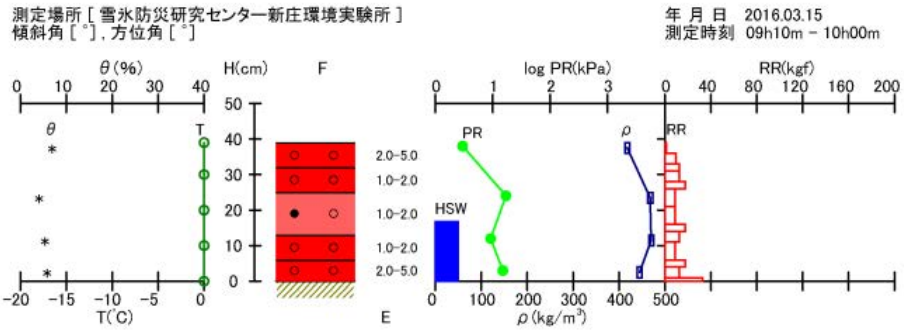


◀ 02/25(thu) 03/15(tue) ▶

[BACK](#) [2015-2016新庄断面観測に戻る](#)

新庄断面観測結果 2016/03/15(tue)

積雪深 : 39cm



◀ [03/04\(fri\)](#)

[BACK](#) [2015-2016新庄断面観測に戻る](#)