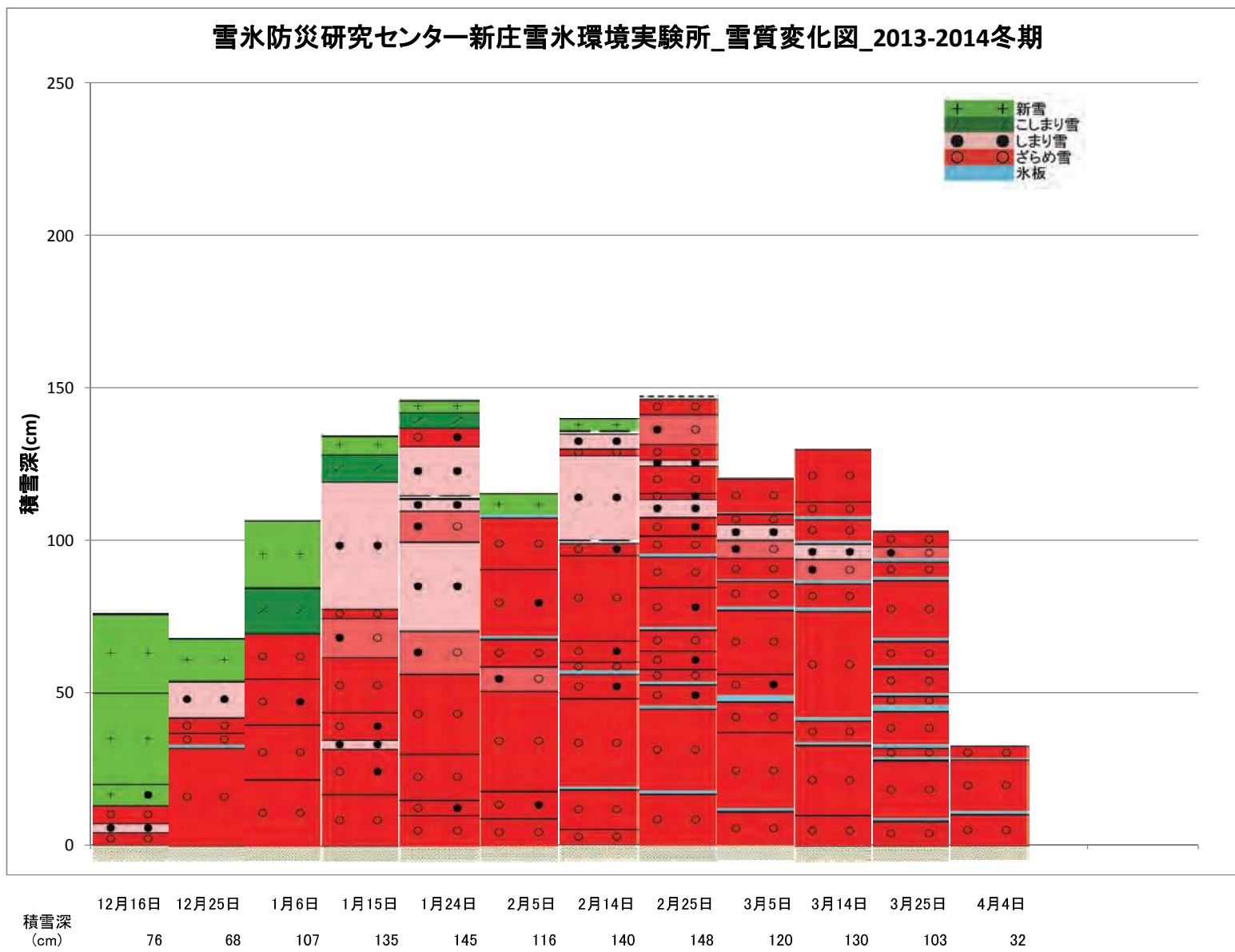
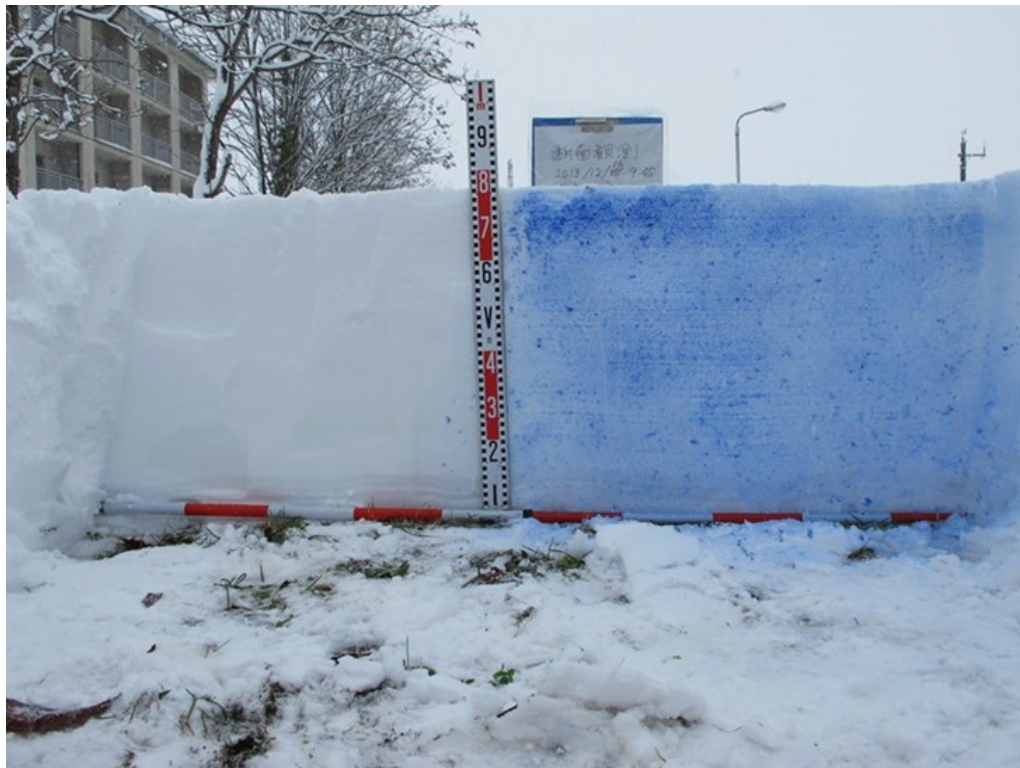
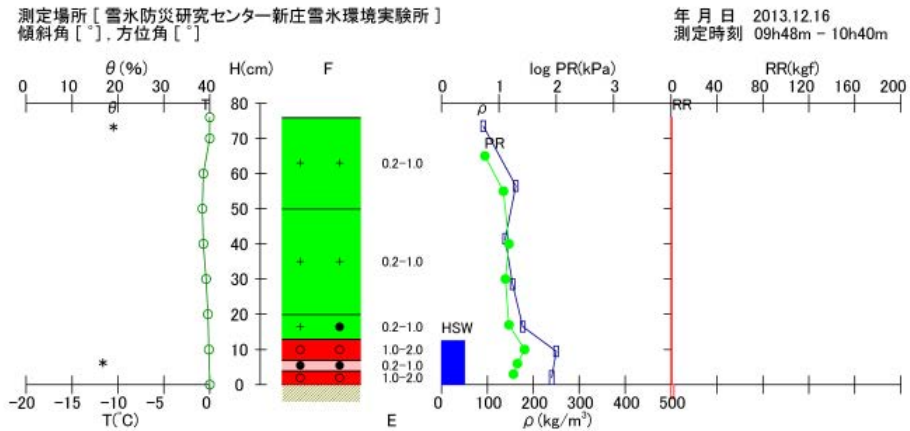


雪氷防災研究センター新庄雪氷環境実験所\_雪質変化図\_2013-2014冬期



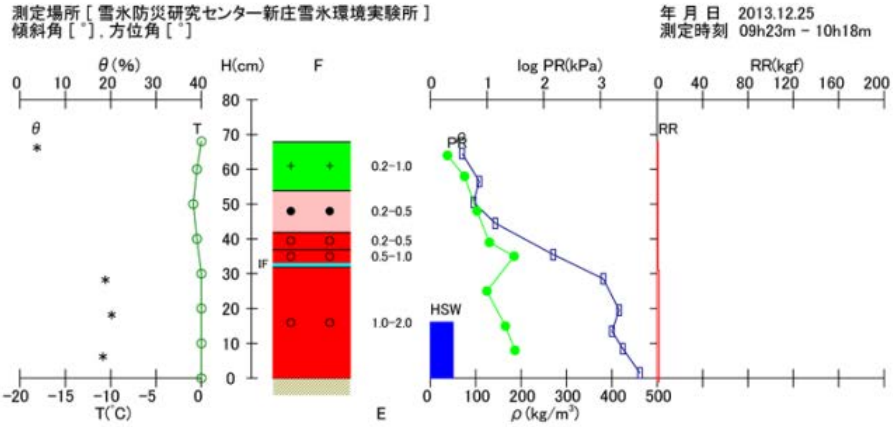
# 新庄断面観測結果 2013/12/16(mon)

積雪深 : 76cm

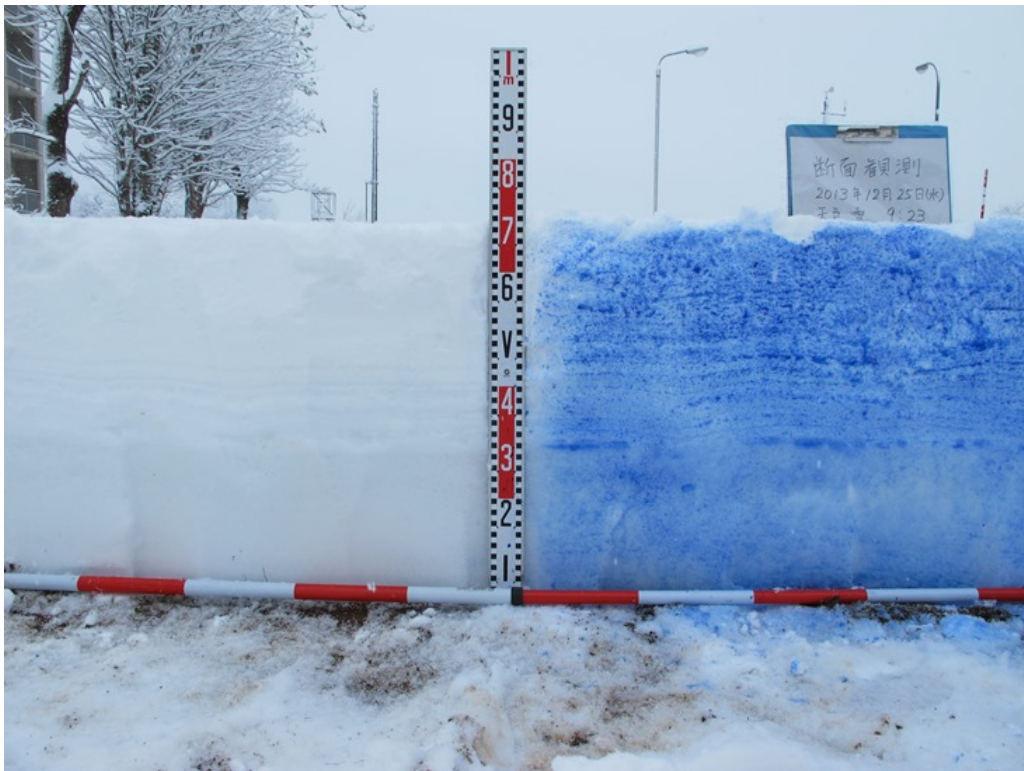


# 新庄断面観測結果 2013/12/25(wed)

積雪深 : 68cm

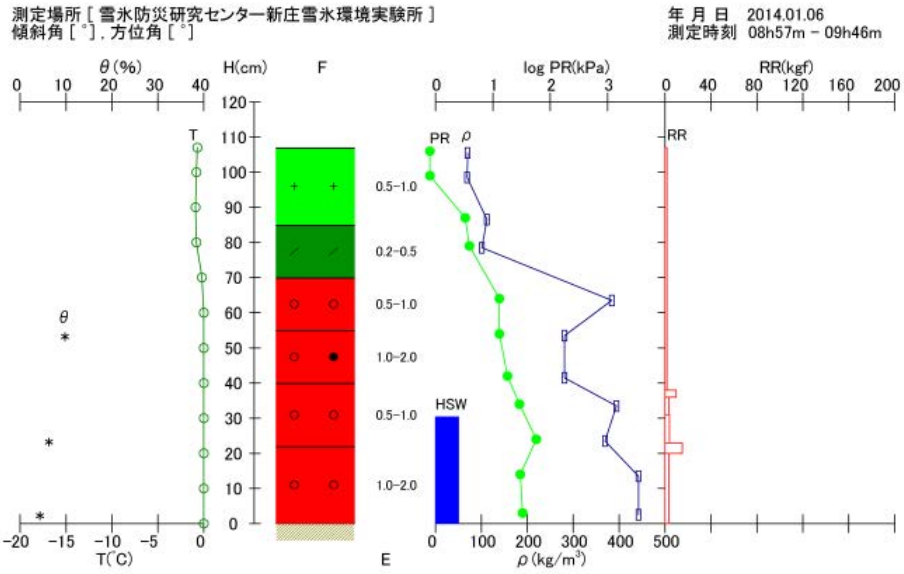


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2014/1/6(mon)

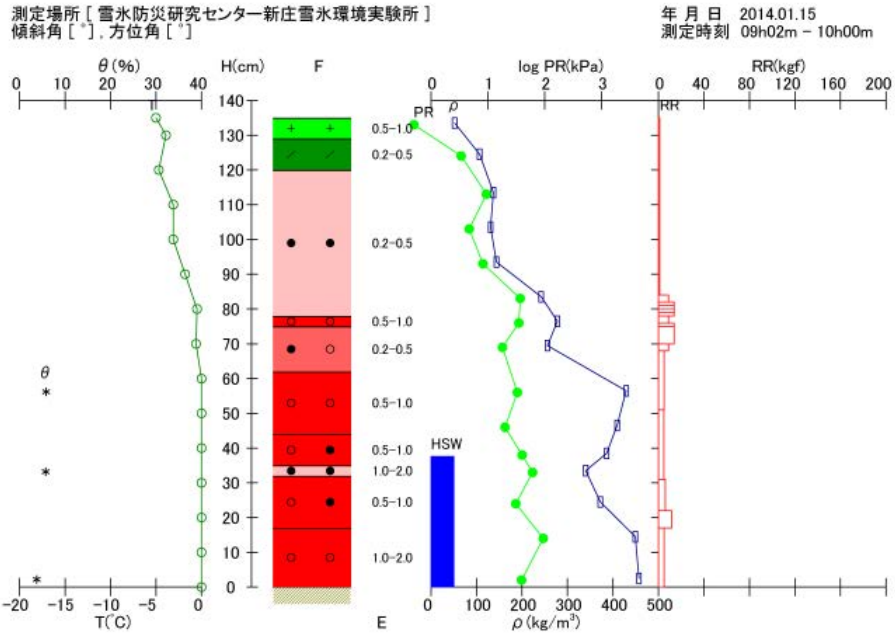
積雪深 : 107cm





# 新庄断面観測結果 2014/1/15(wed)

積雪深 : 135cm

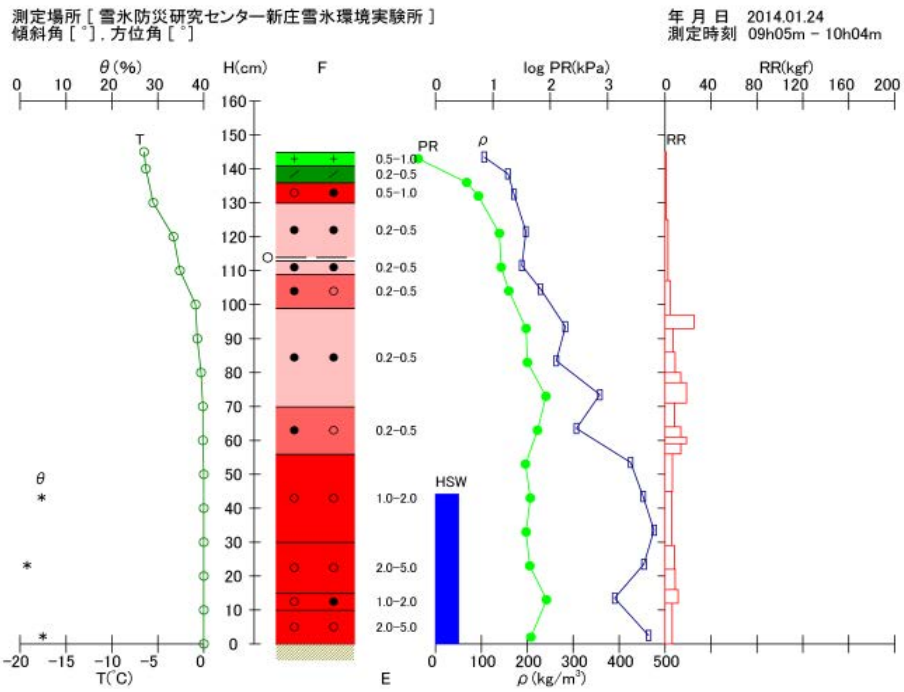


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



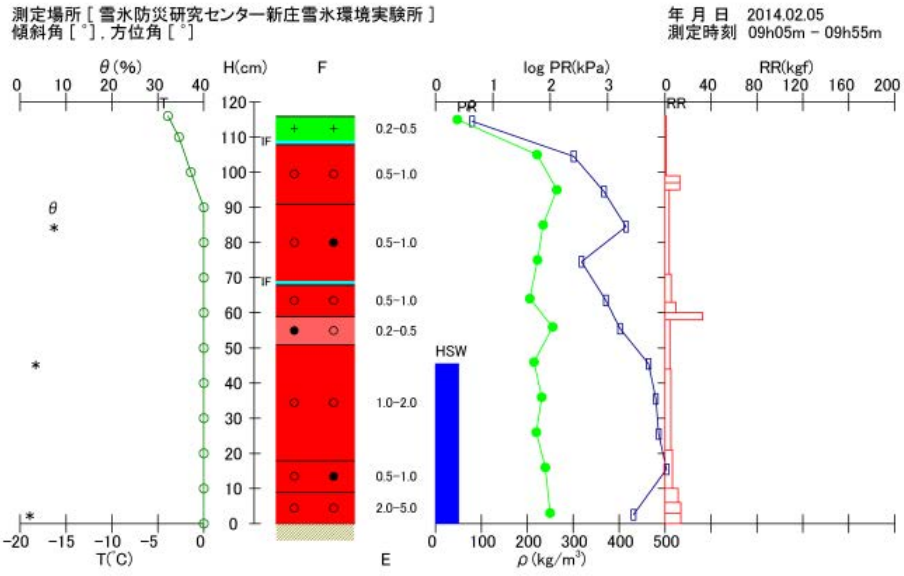
# 新庄断面観測結果 2014/1/24(fri)

積雪深 : 145cm



# 新庄断面観測結果 2014/2/5(wed)

積雪深 : 116cm

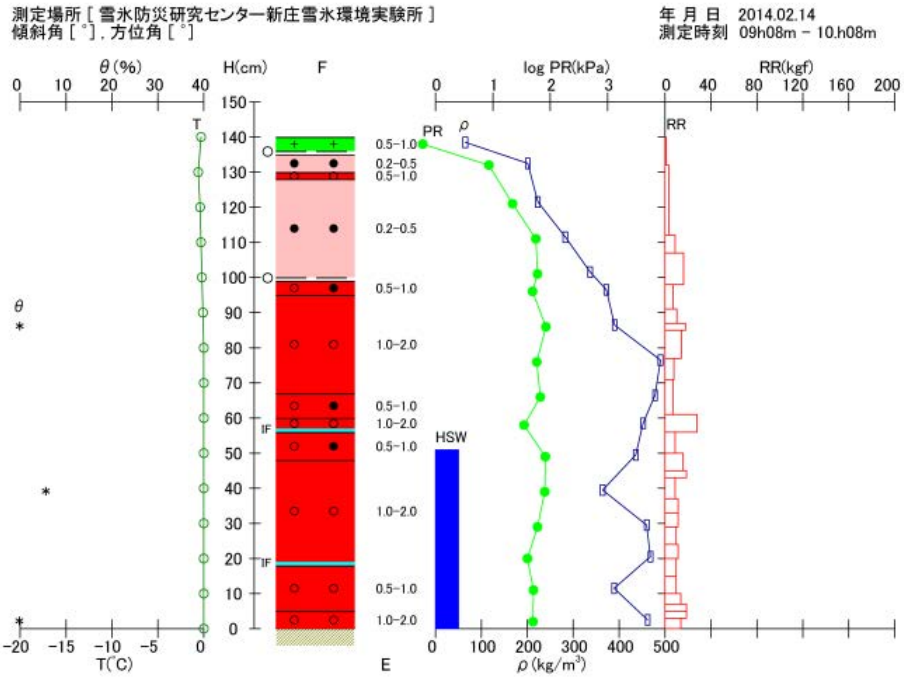


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2014/2/14(fri)

積雪深 : 140cm



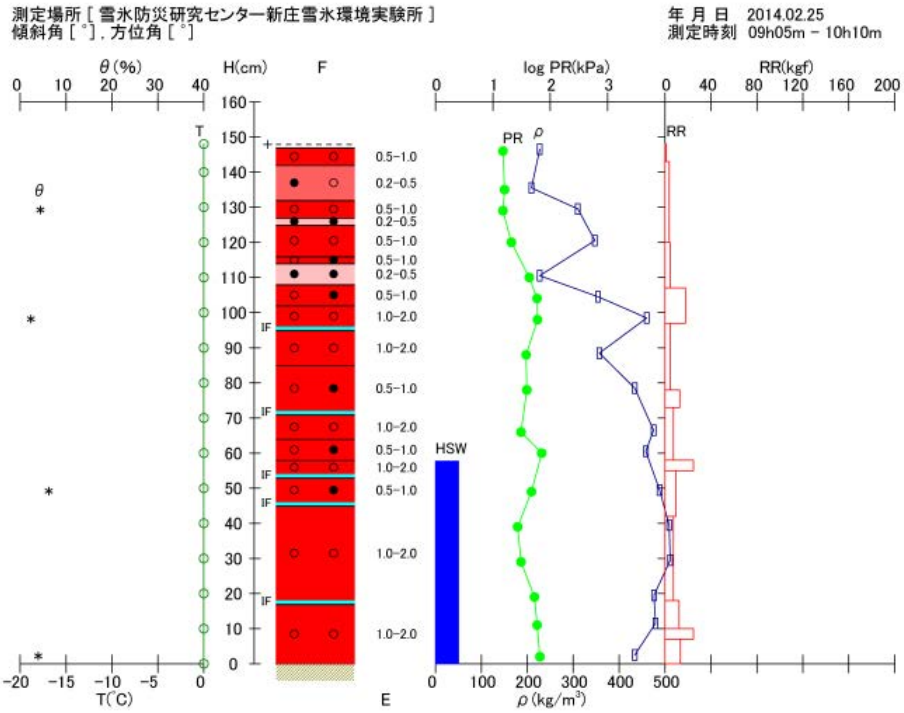
Shirjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED





# 新庄断面観測結果 2014/2/25(tue)

積雪深 : 148cm

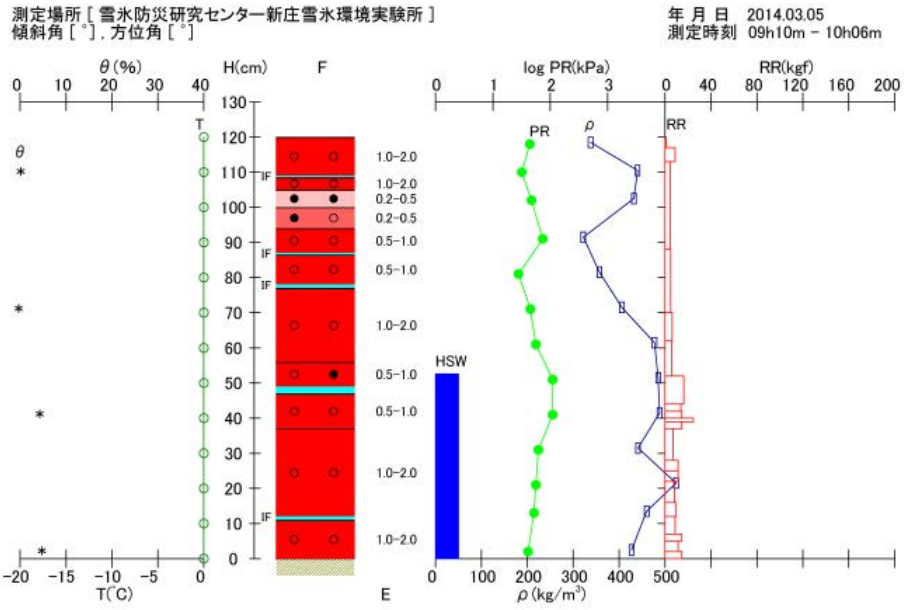


Shirjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2014/3/5(wed)

積雪深 : 120cm

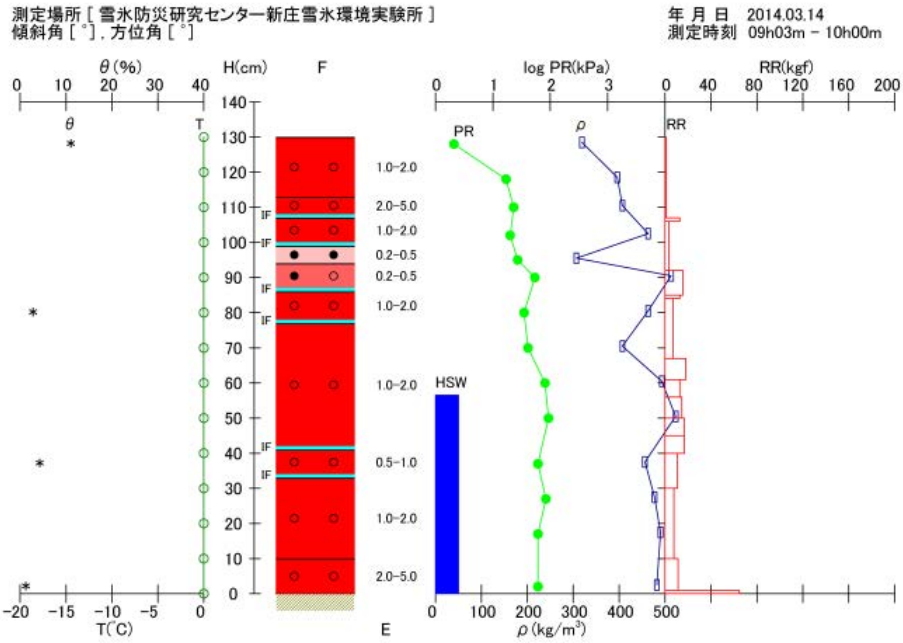


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED

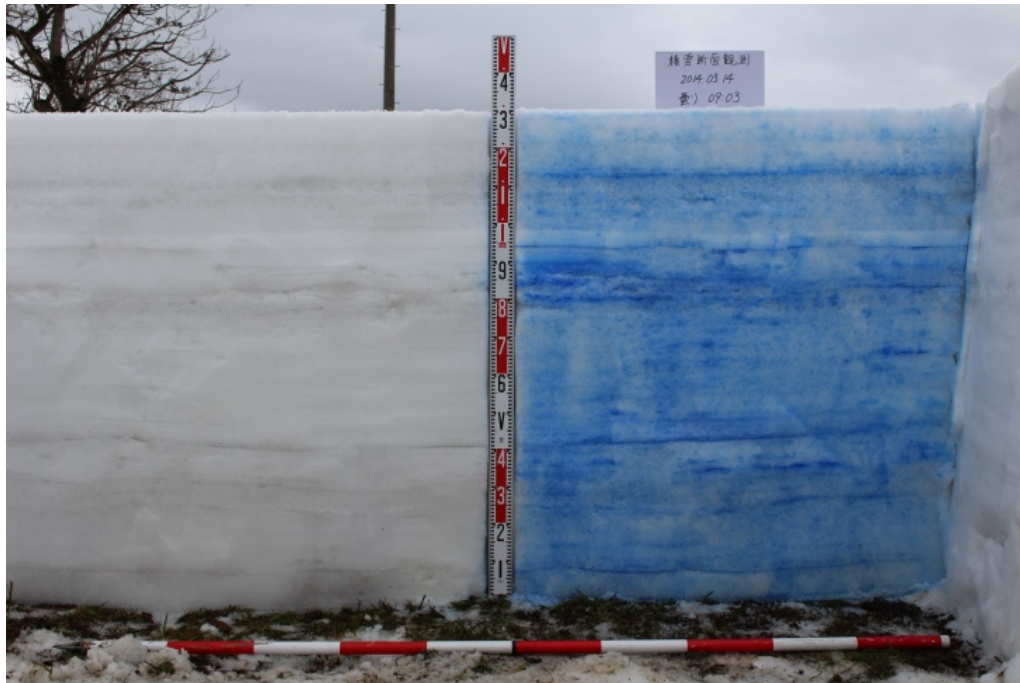


# 新庄断面観測結果 2014/3/14(fri)

積雪深 : 130cm

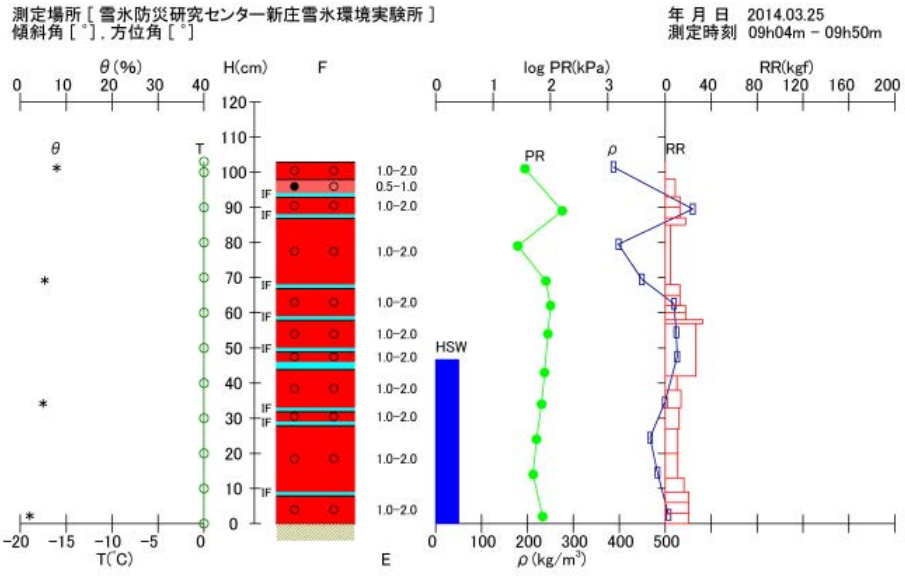


Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2014/3/25(tue)

積雪深 : 103cm



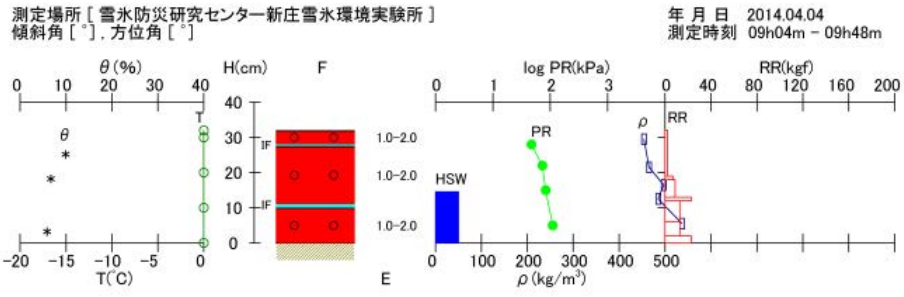
Shinjo Cryospheric Environment Laboratory, Snow and Ice Research Center, NIED





# 新庄断面観測結果 2014/4/4(fri)

積雪深 : 32cm



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

