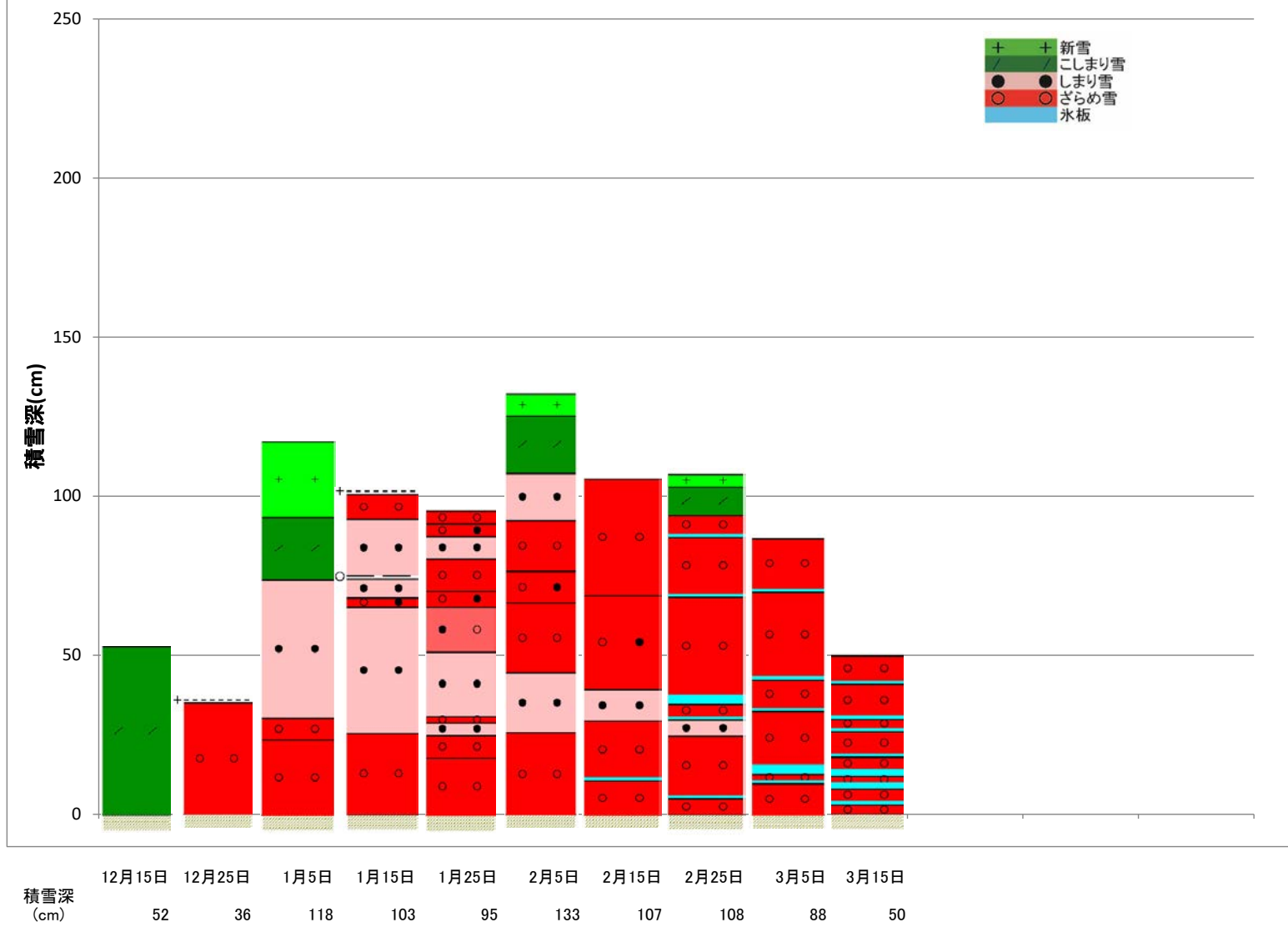
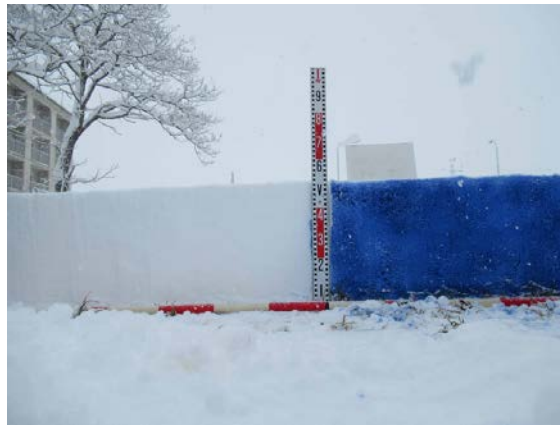
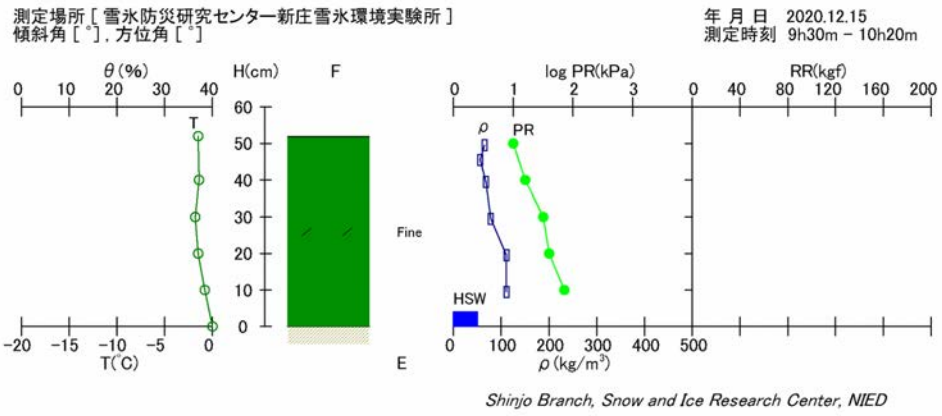


雪氷防災研究センター新庄雪氷環境実験所\_雪質変化図\_2020-2021冬期



# 新庄断面観測結果 2020/12/15(Tue)

積雪深 : 52cm

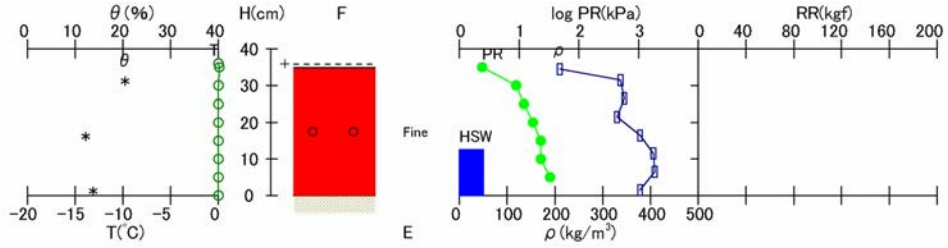


# 新庄断面観測結果 2020/12/25(Fri)

積雪深 : 36cm

測定場所 [ 雪氷防災研究センター新庄雪氷環境実験所 ]  
傾斜角 [ ° ], 方位角 [ ° ]

年月日 2020.12.25  
測定時刻 9h39m - 10h13m

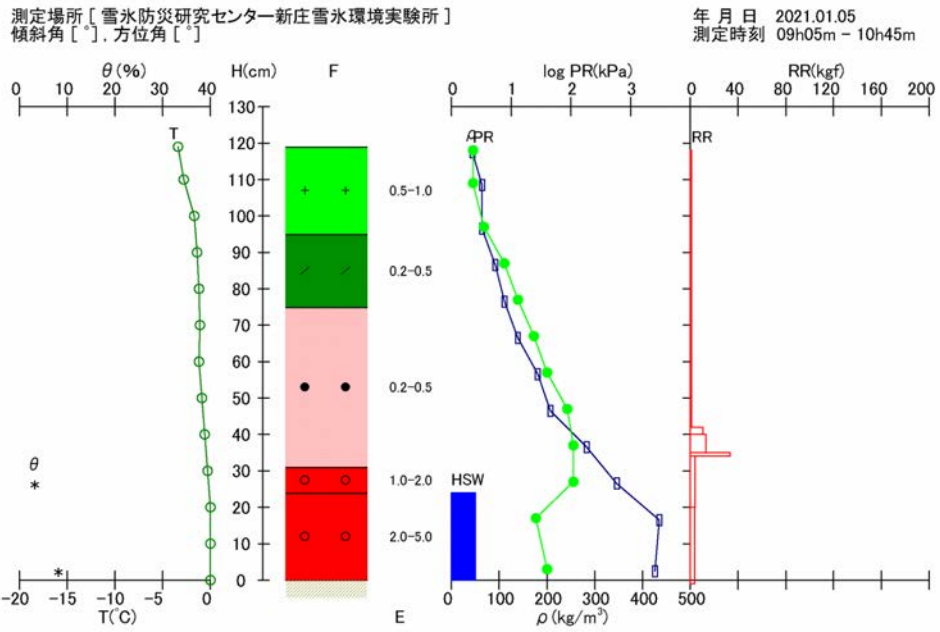


Shinjo Branch, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2021/1/5(Tue)

積雪深 : 118cm

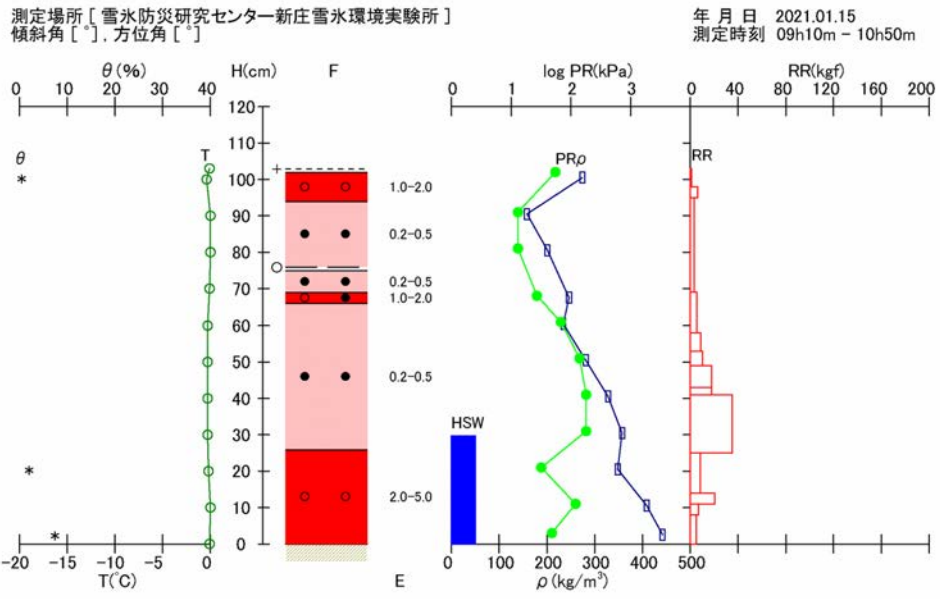


Shinjo Branch, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2021/1/15(Fri)

積雪深 : 103cm

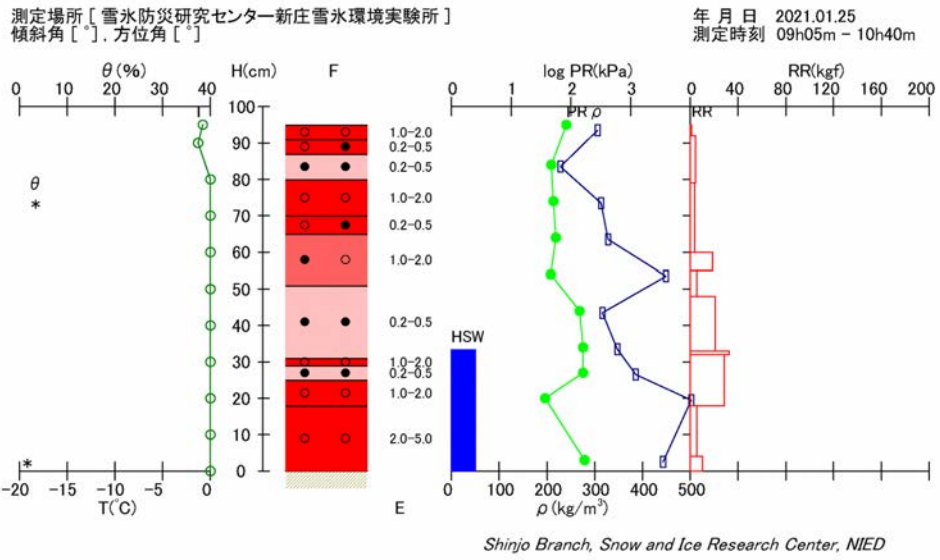


Shinjo Branch, Snow and Ice Research Center, NIED



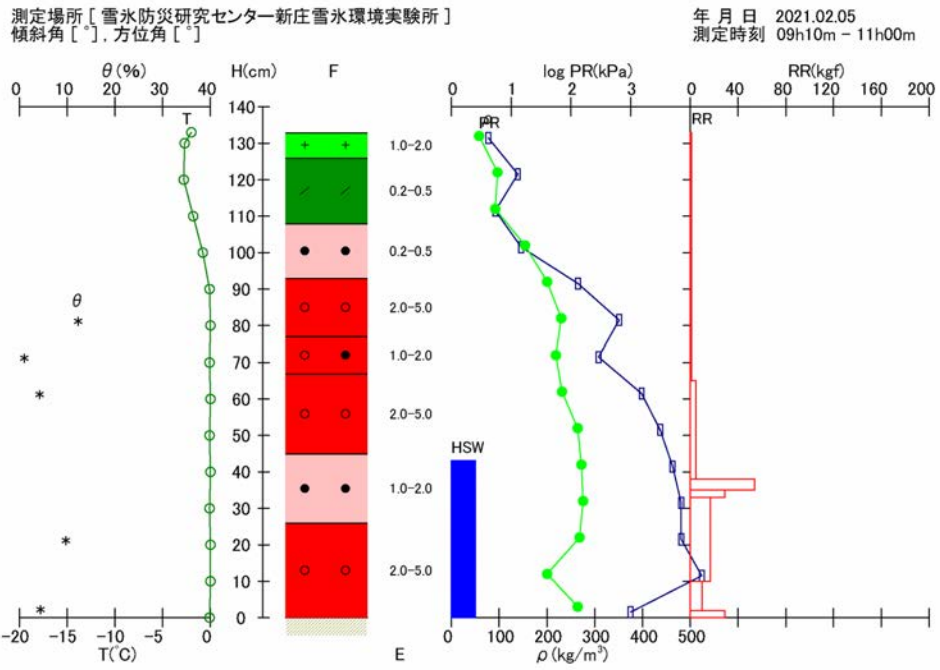
# 新庄断面観測結果 2021/1/25(Mon)

積雪深 : 95cm



# 新庄断面観測結果 2021/2/5(Fri)

積雪深 : 133cm

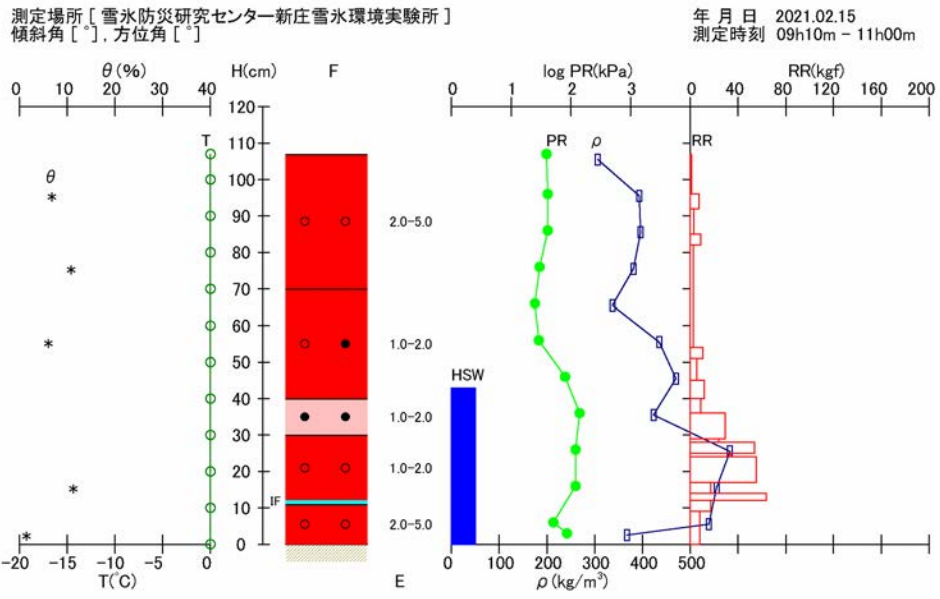


Shinjo Branch, Snow and Ice Research Center, NIED



# 新庄断面観測結果 2021/2/15(Mon)

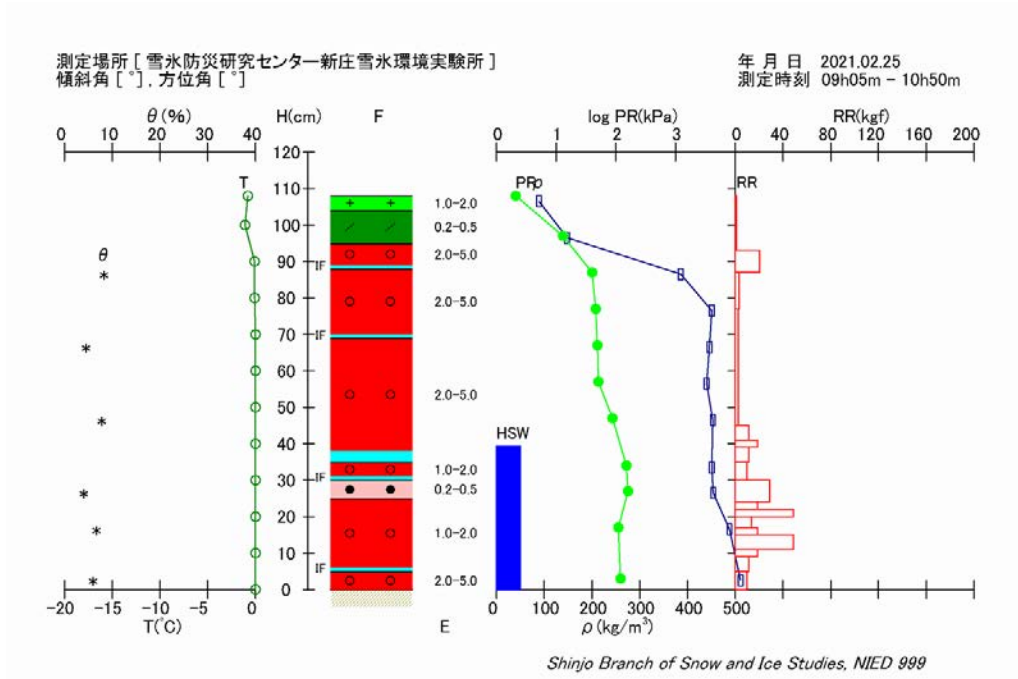
積雪深 : 107cm





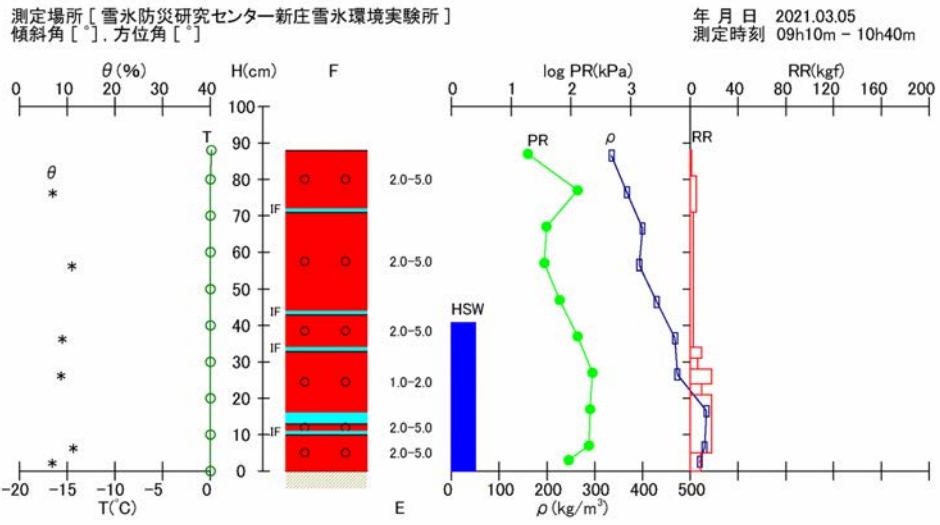
# 新庄断面観測結果 2021/2/25(Thu)

積雪深 : 108cm



# 新庄断面観測結果 2021/3/5(Fri)

積雪深 : 88cm

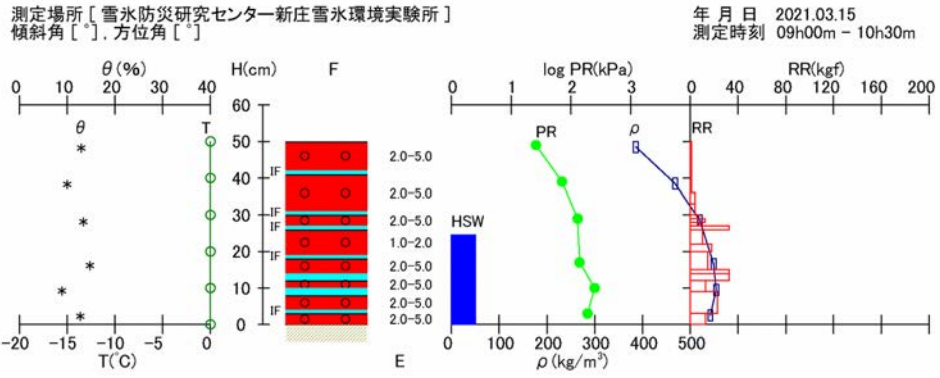


Shinjo Branch of Snow and Ice Studies, NIED 999



# 新庄断面観測結果 2021/3/15(Mon)

積雪深 : 50cm



Shinjo Branch of Snow and Ice Studies, NIED 999

