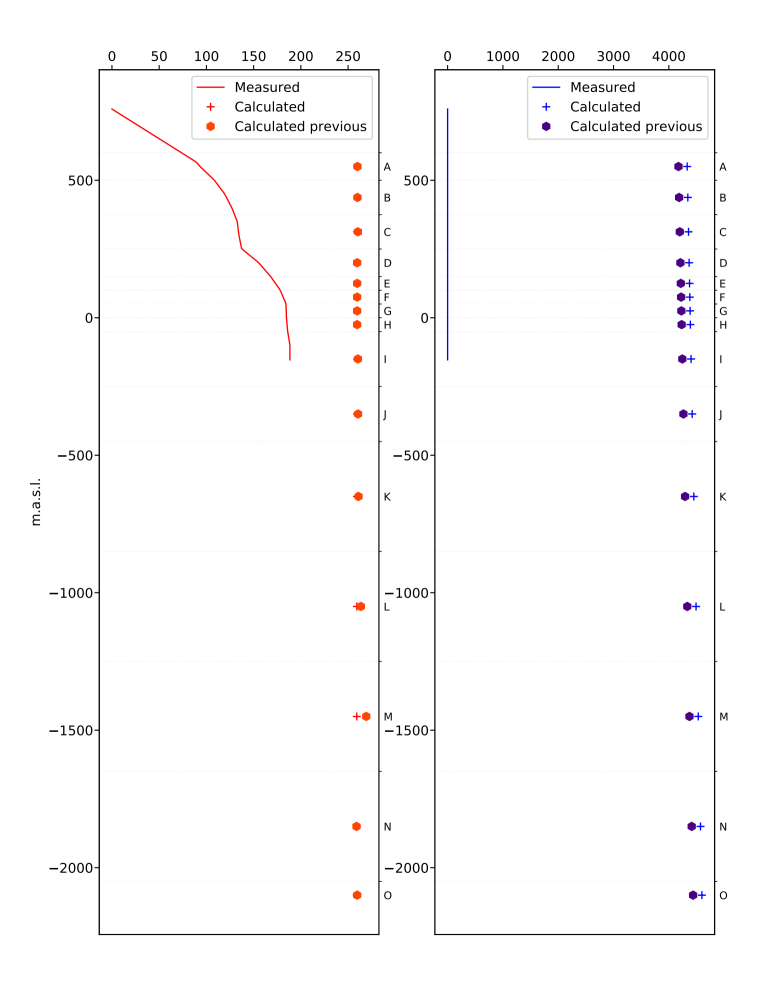
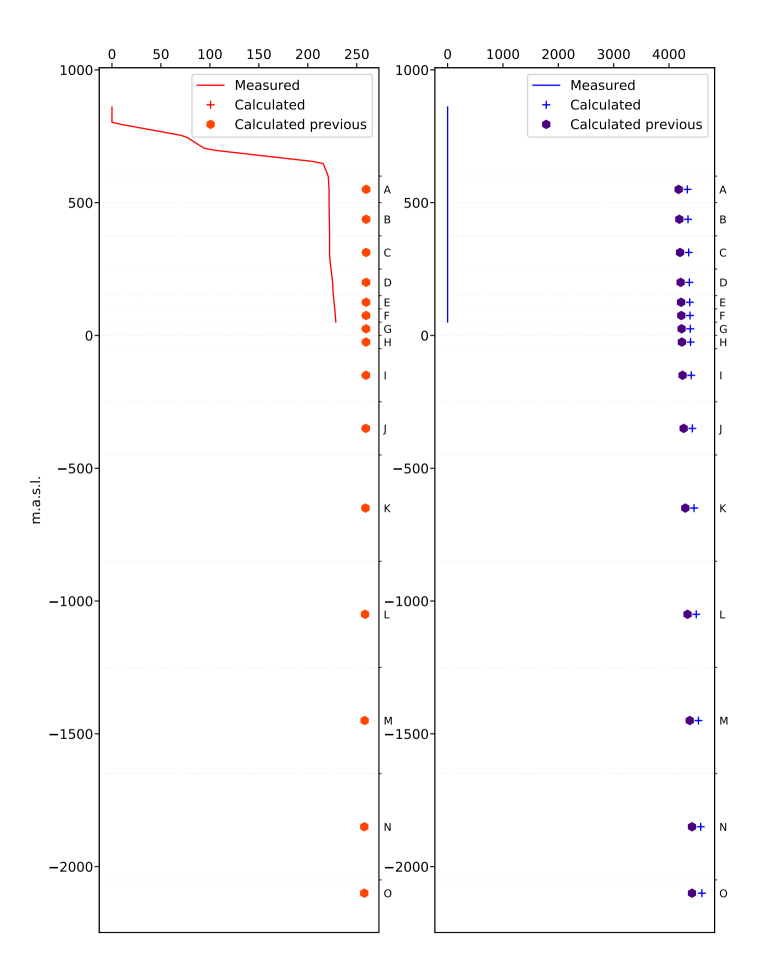
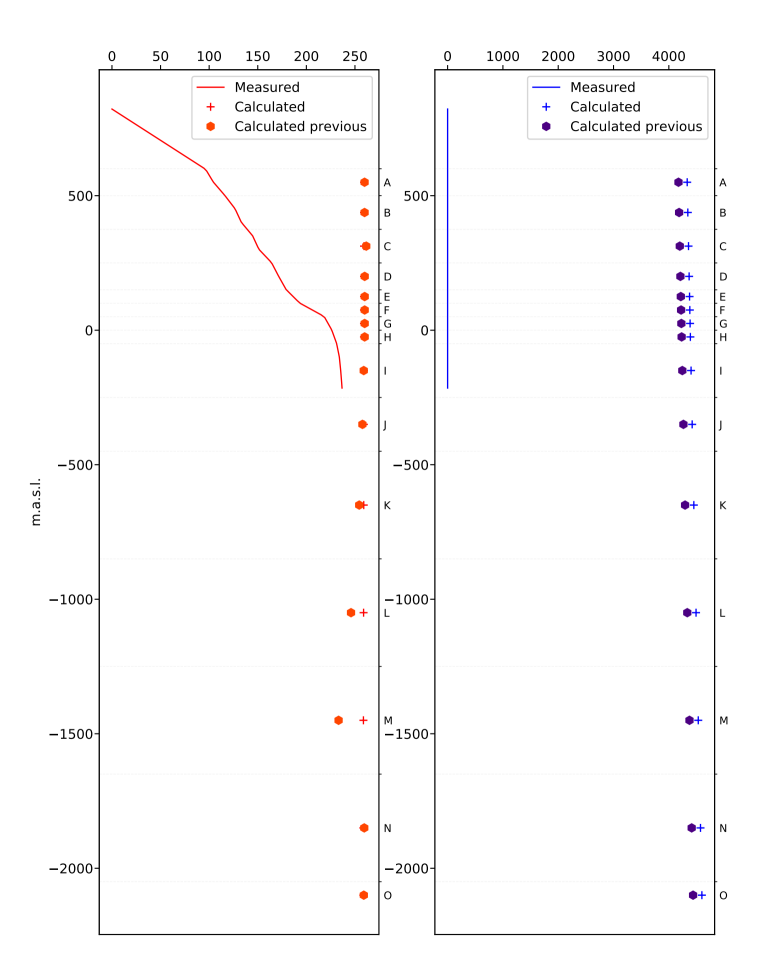


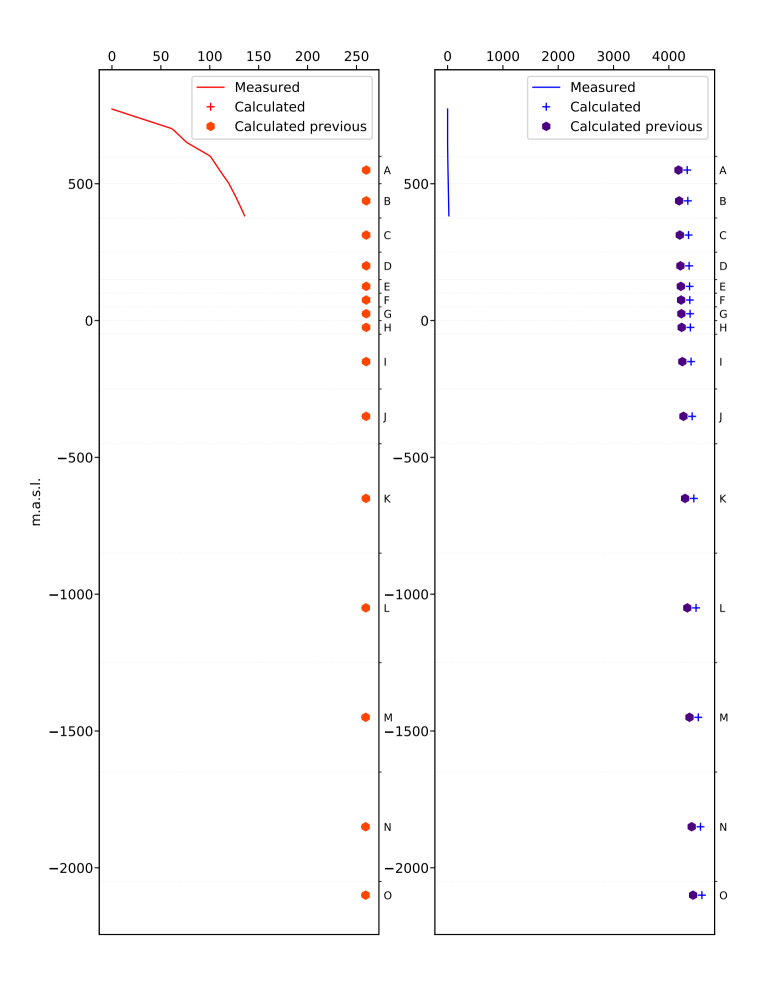
Temperature [C]

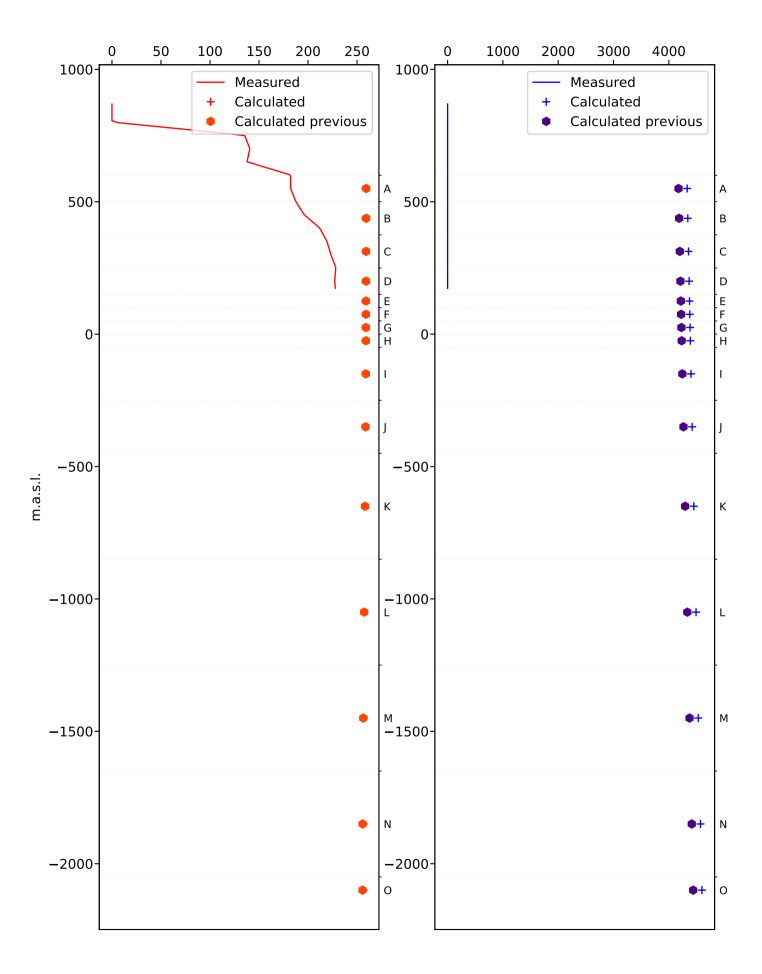
Pressure [bar]

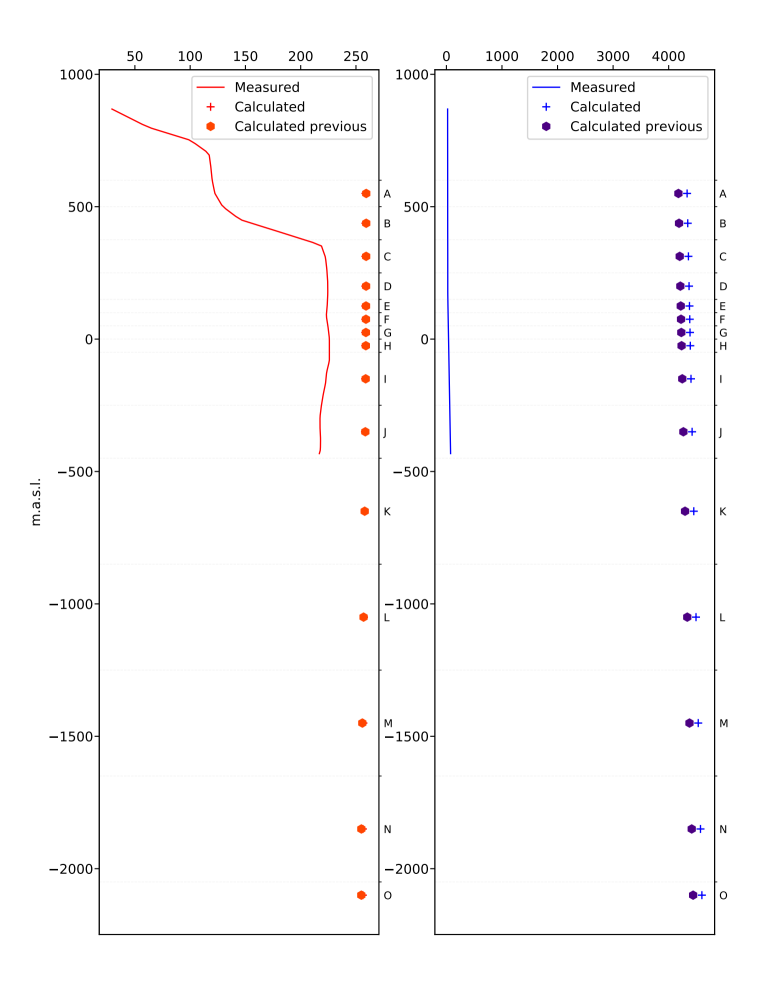


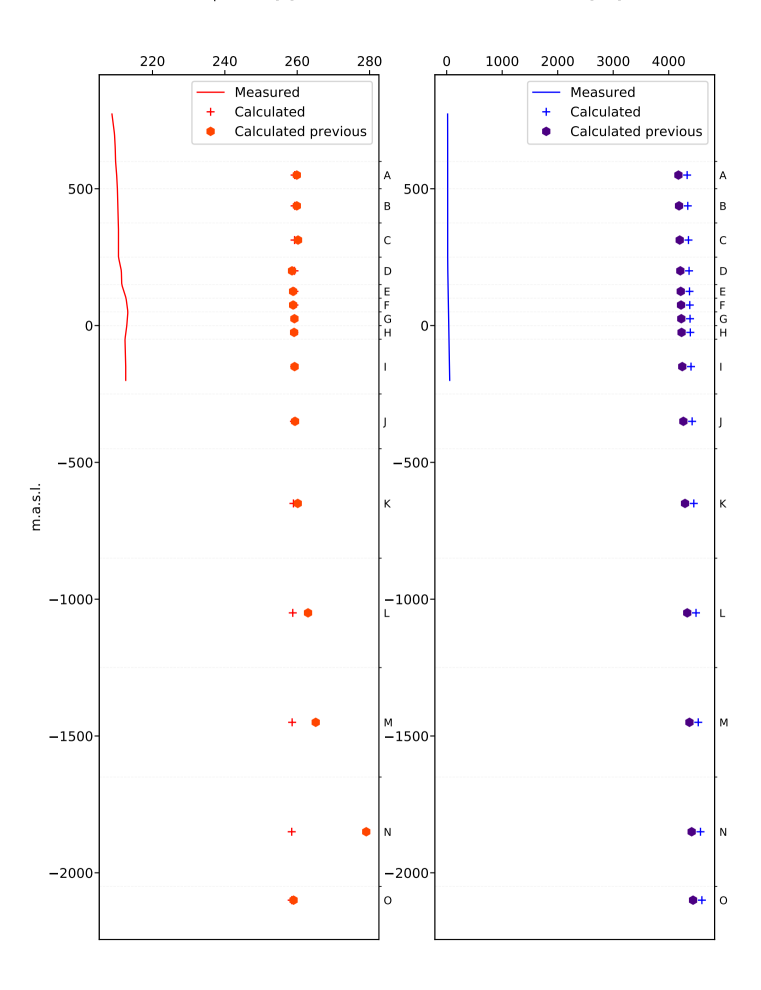


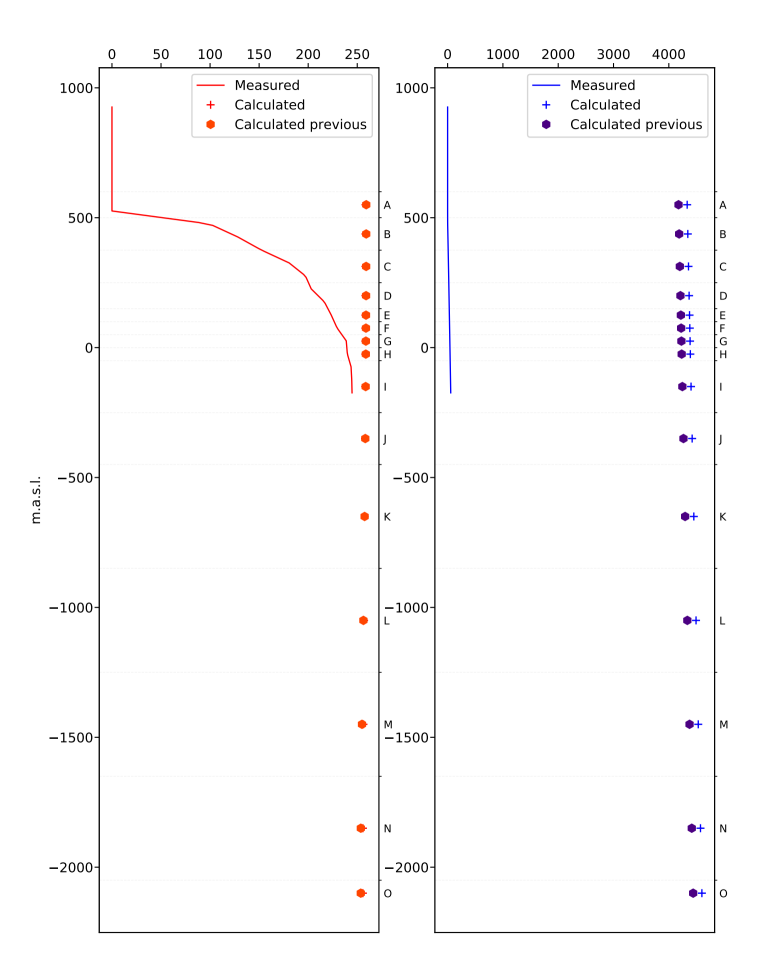


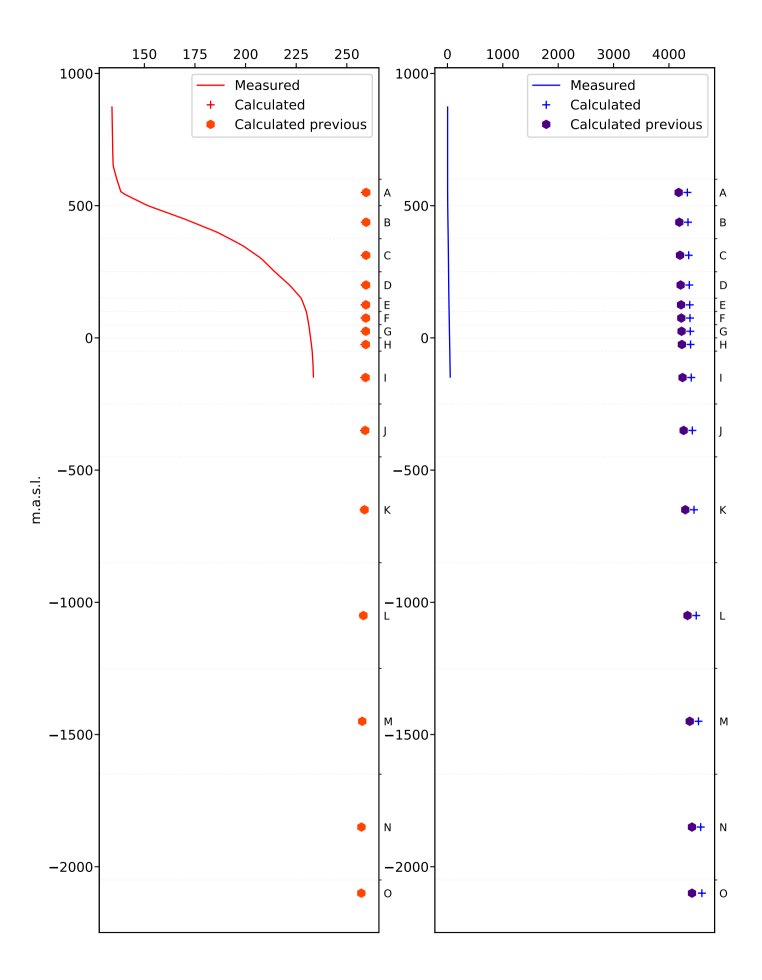


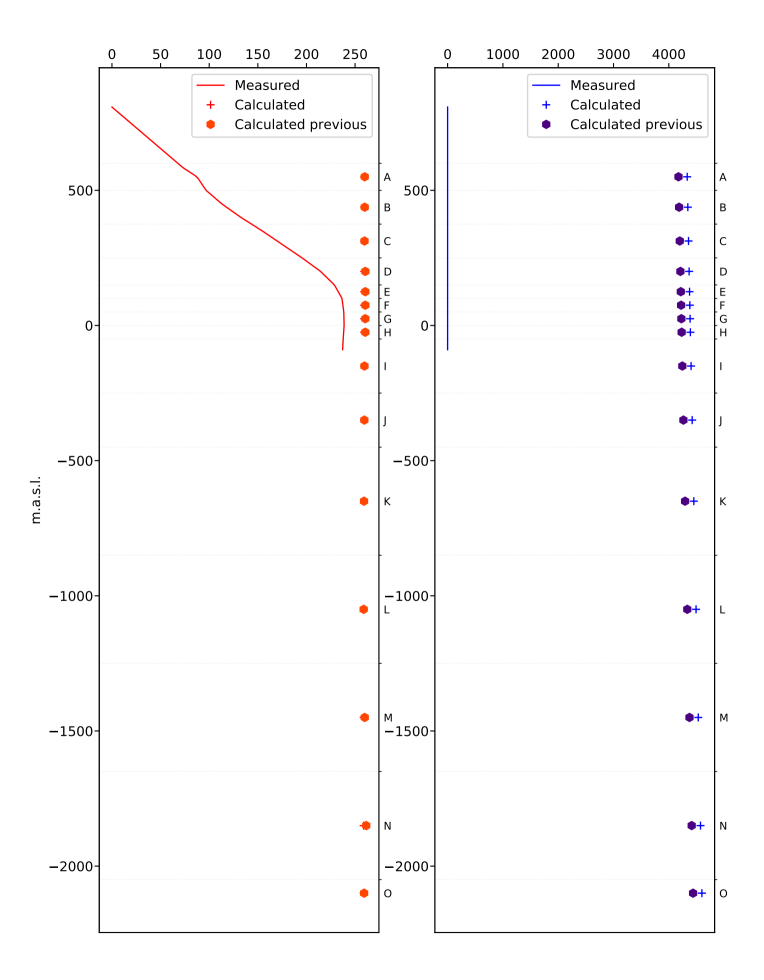


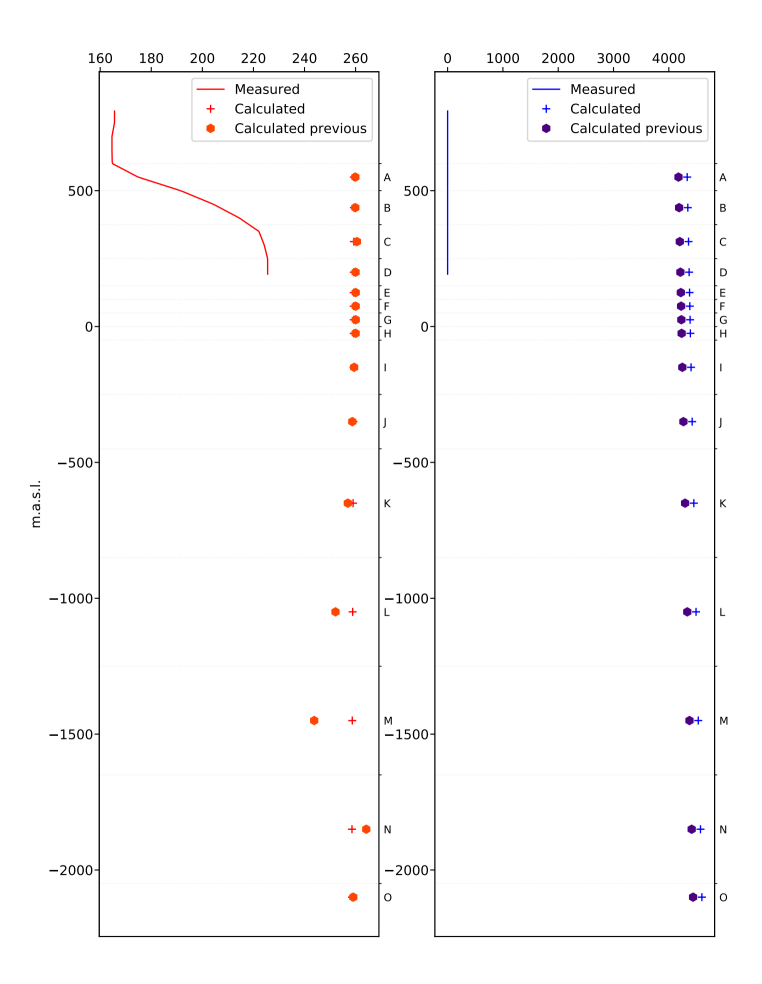


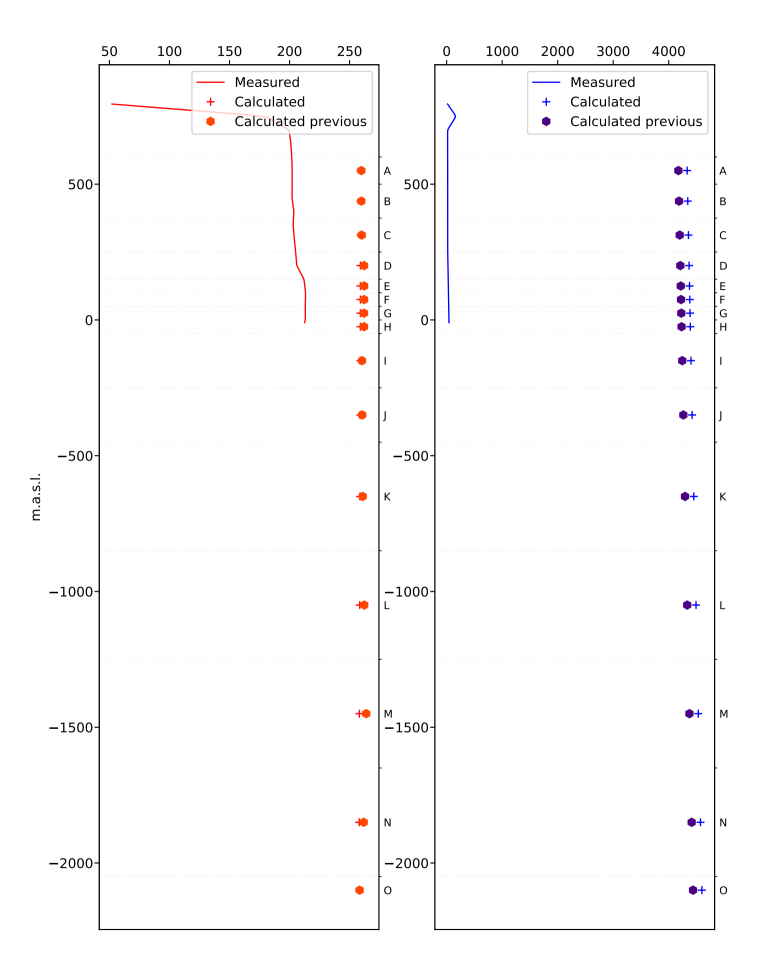


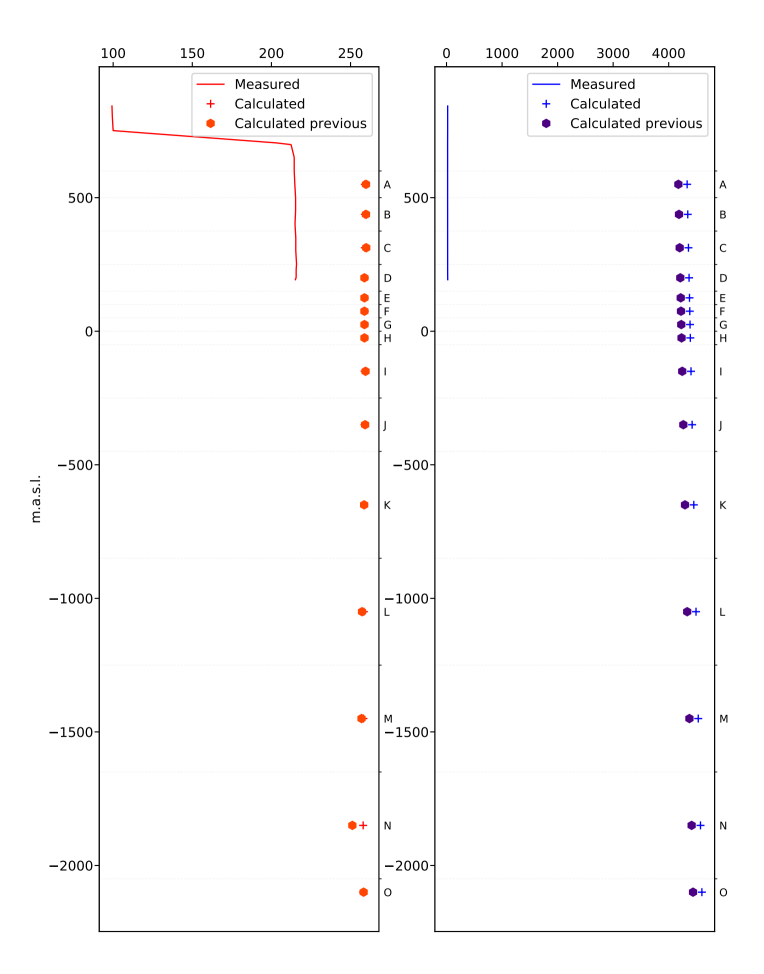


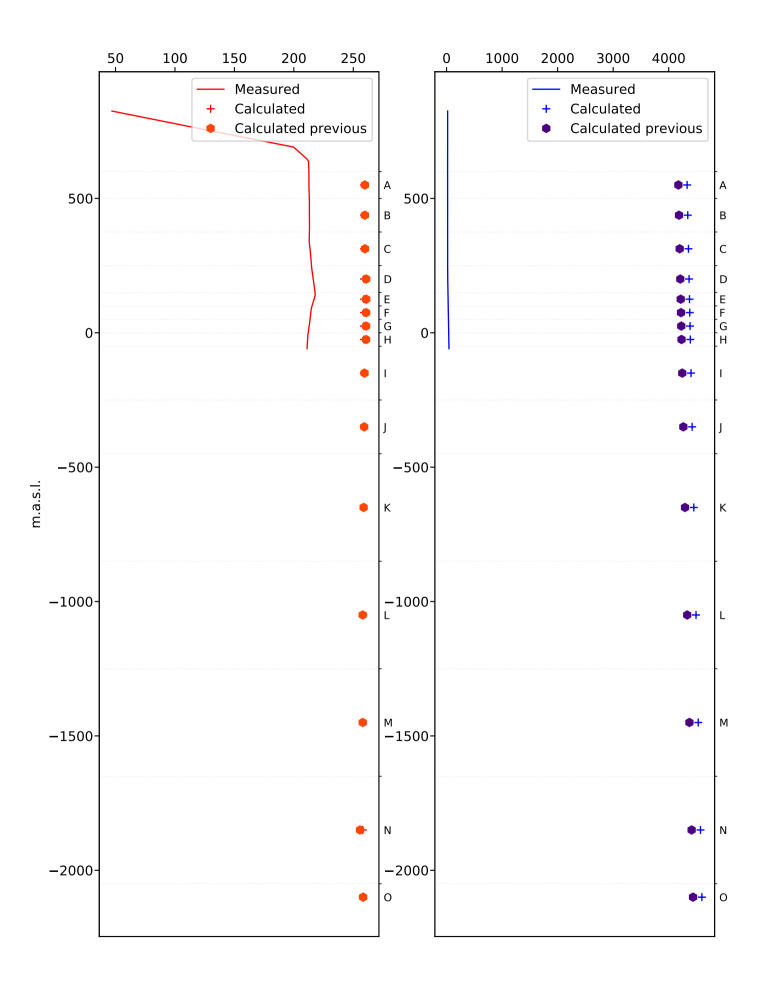


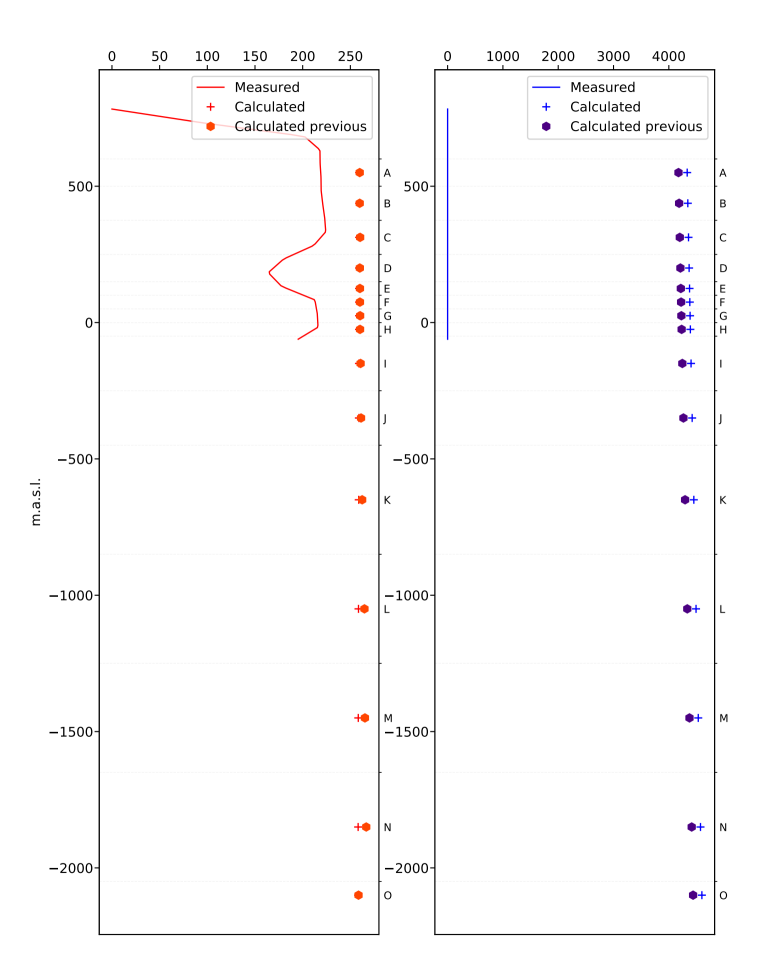


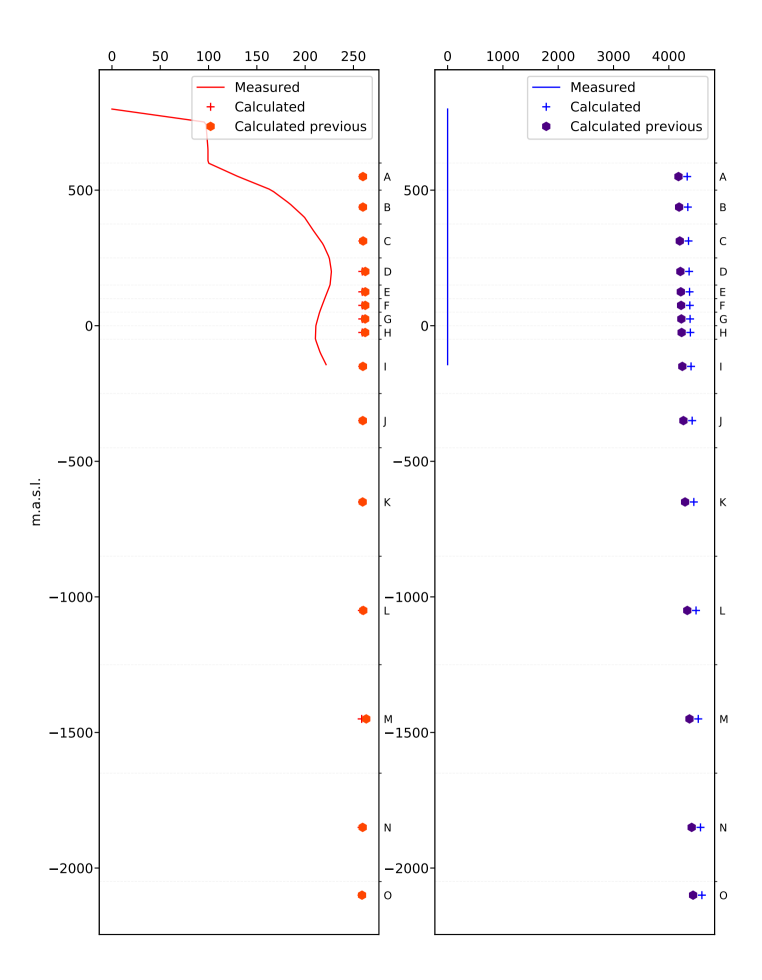


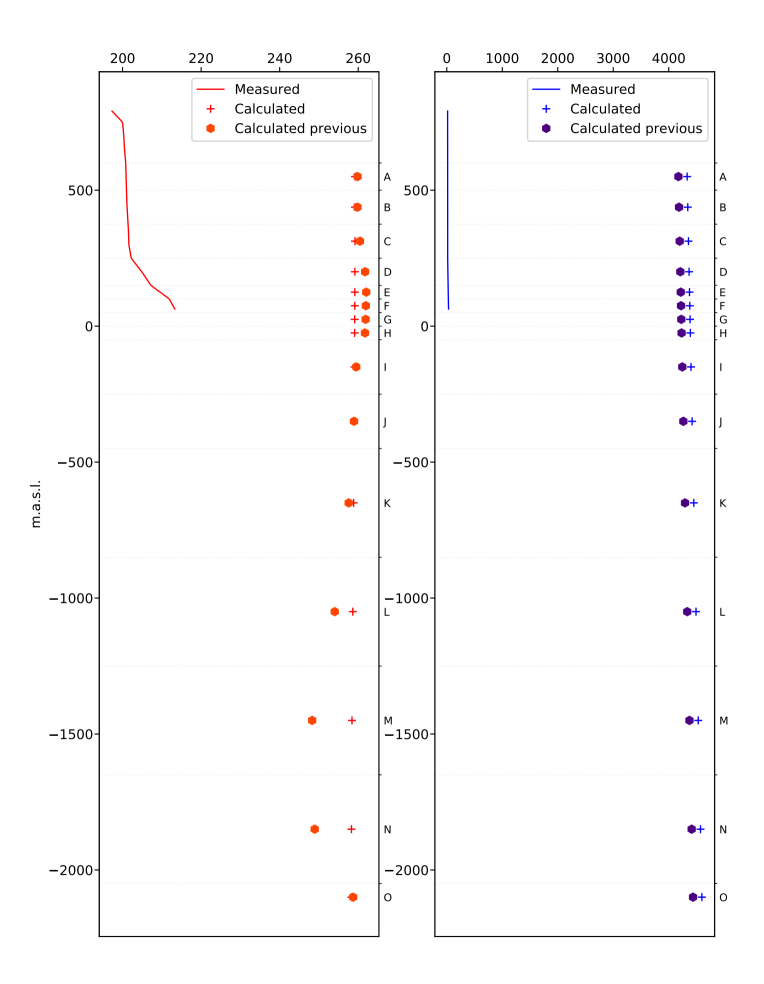


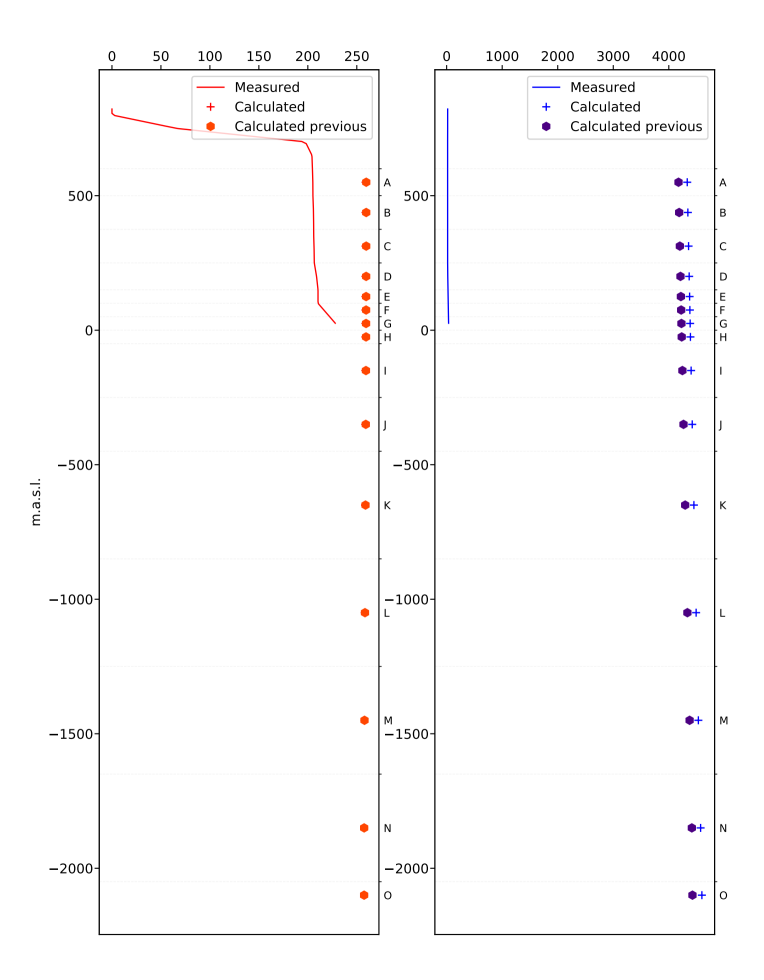


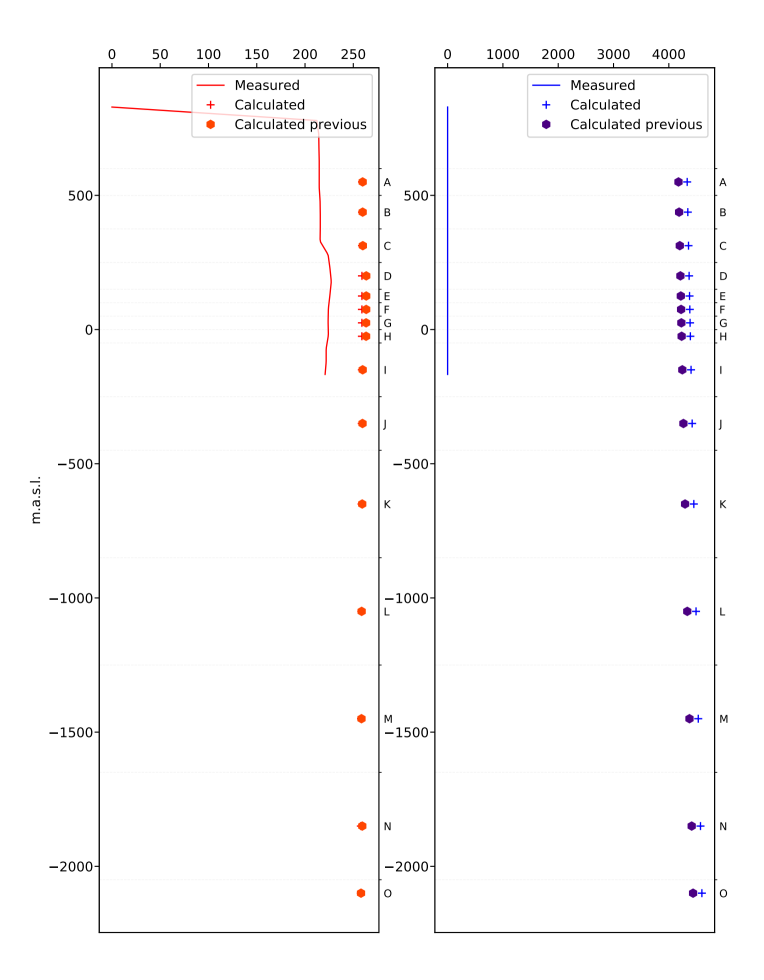


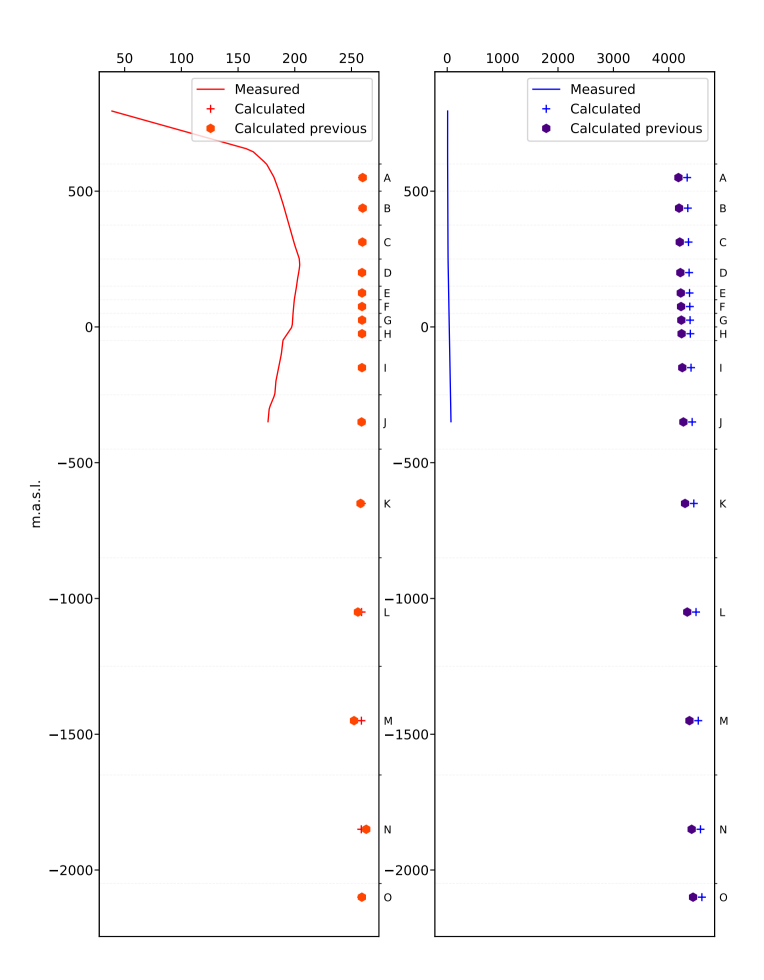


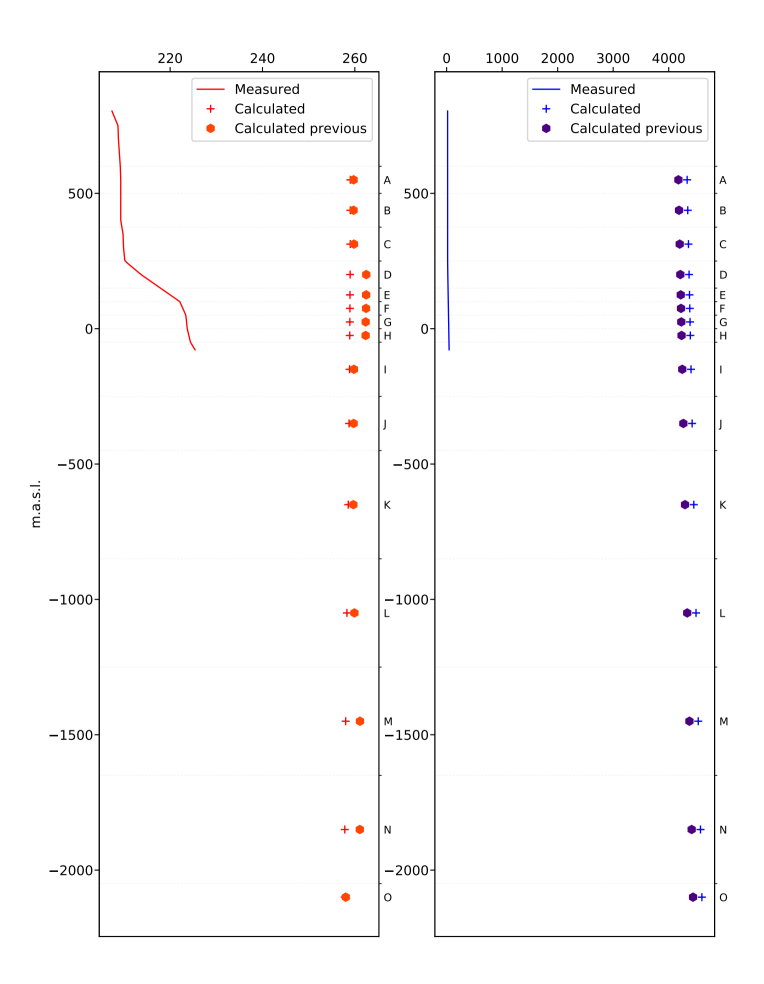


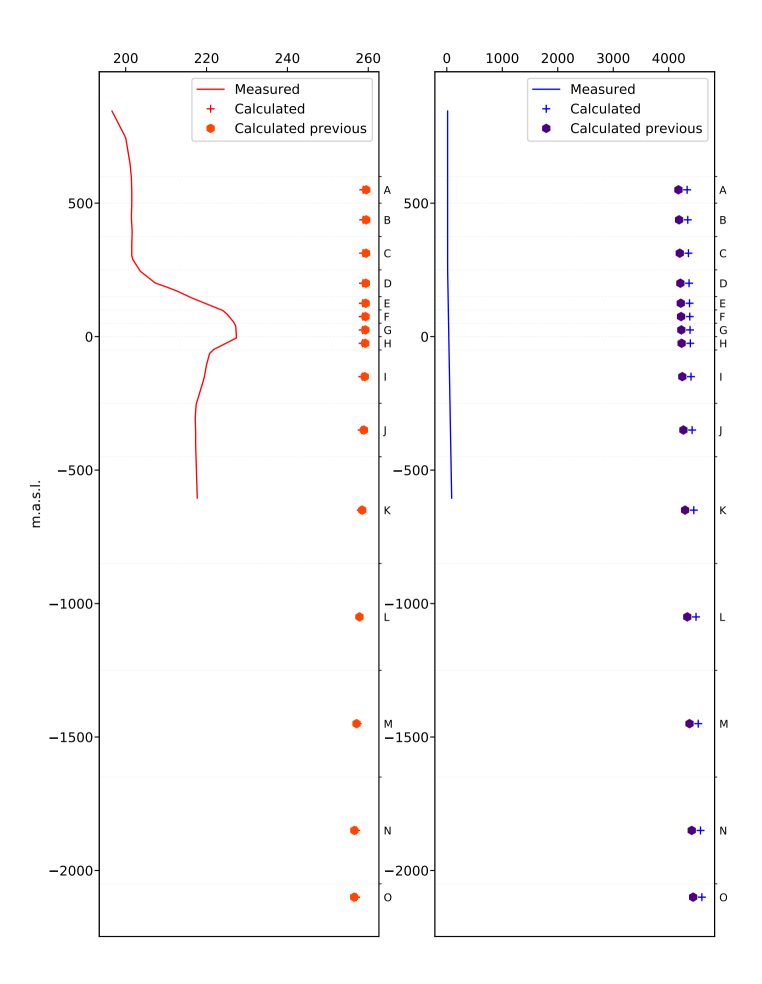


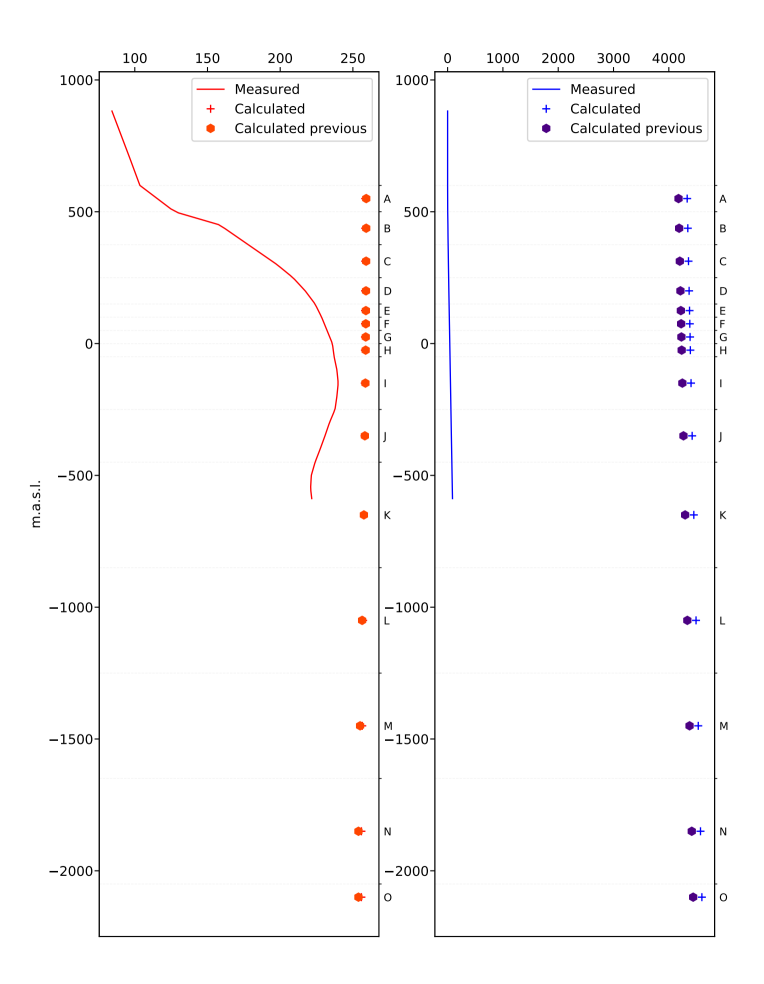




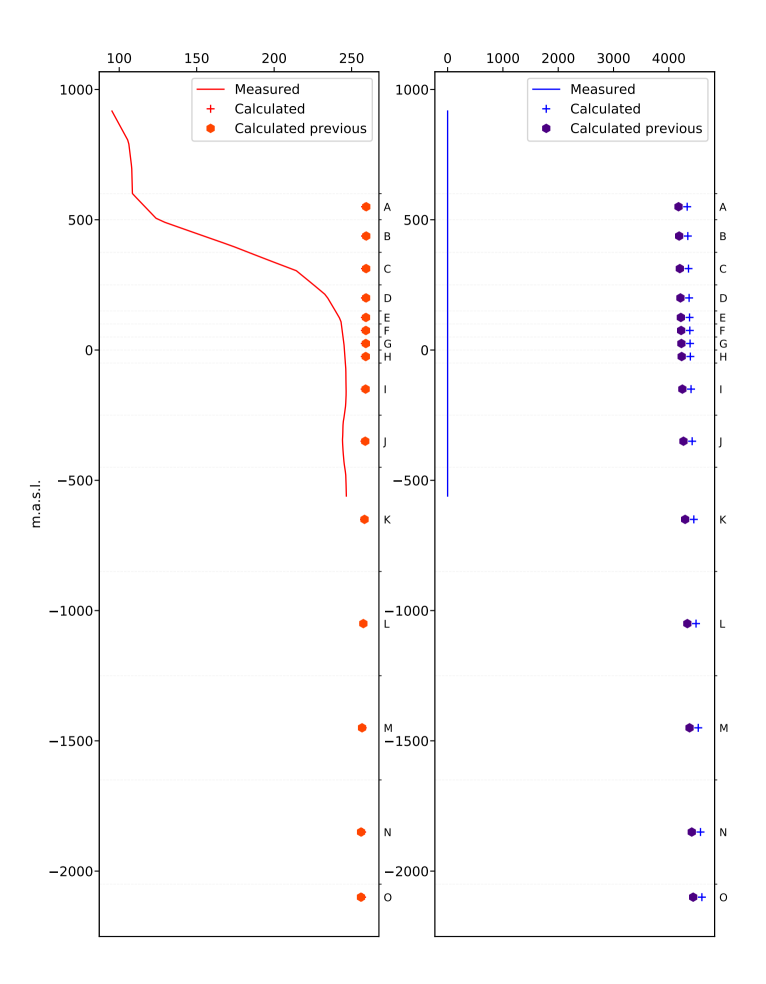


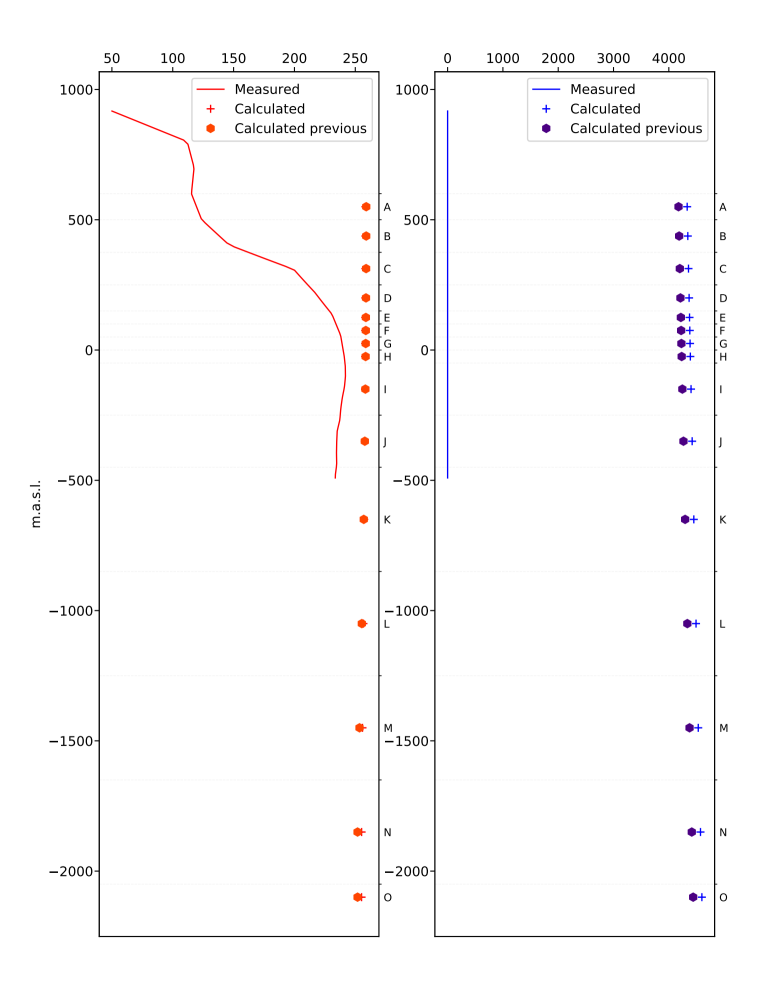


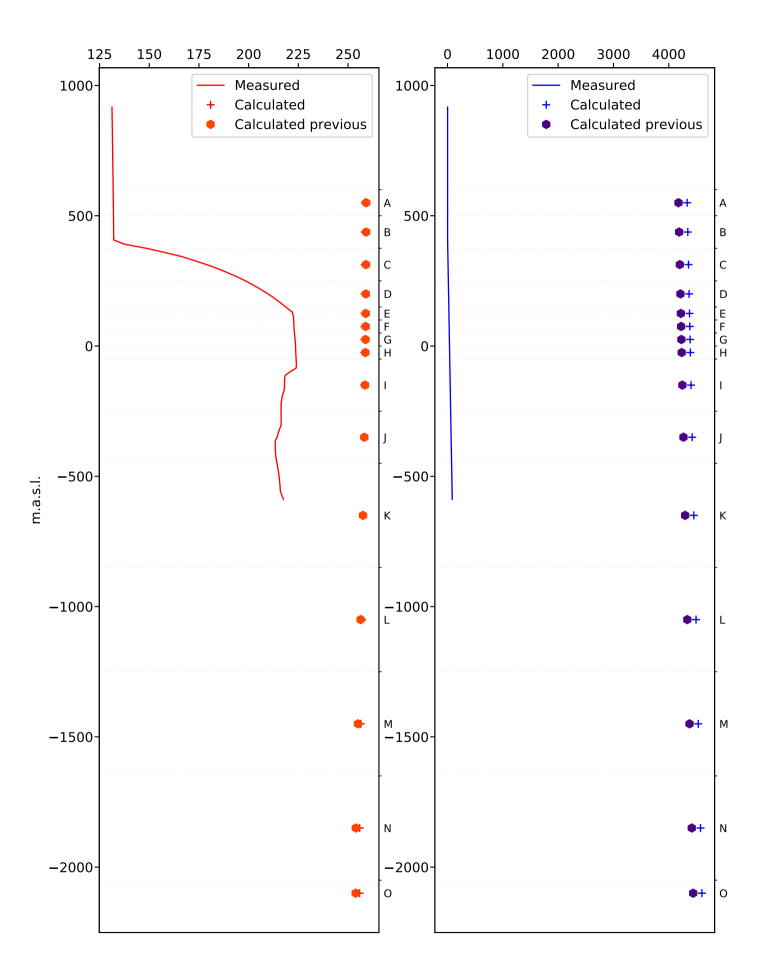


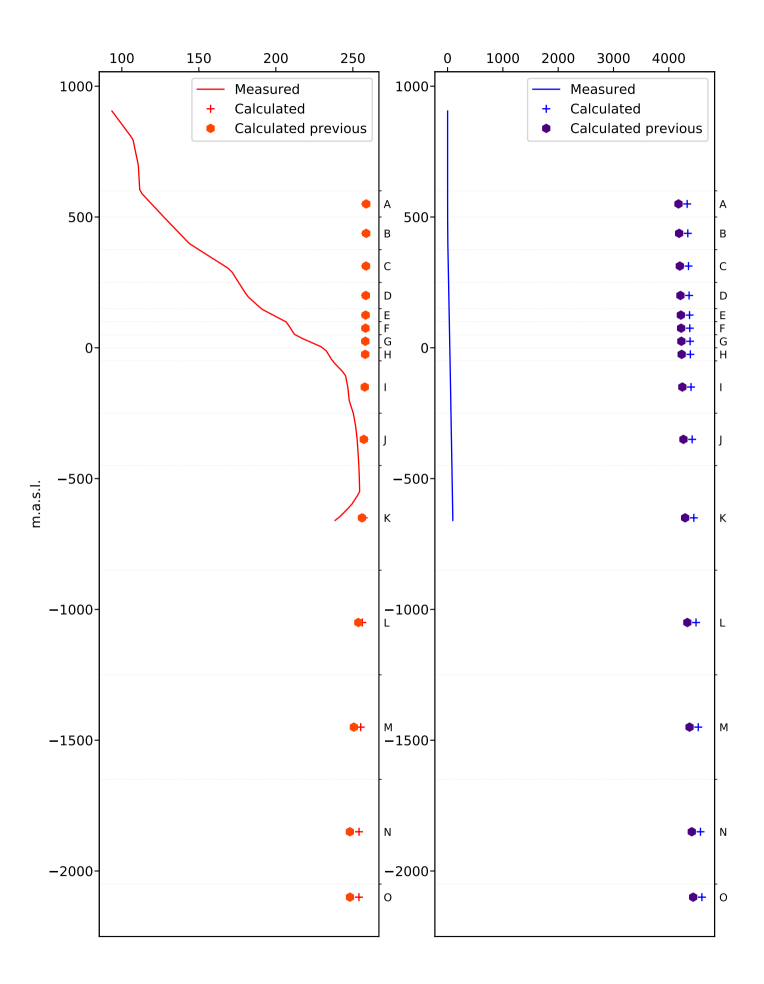


Pressure [bar]

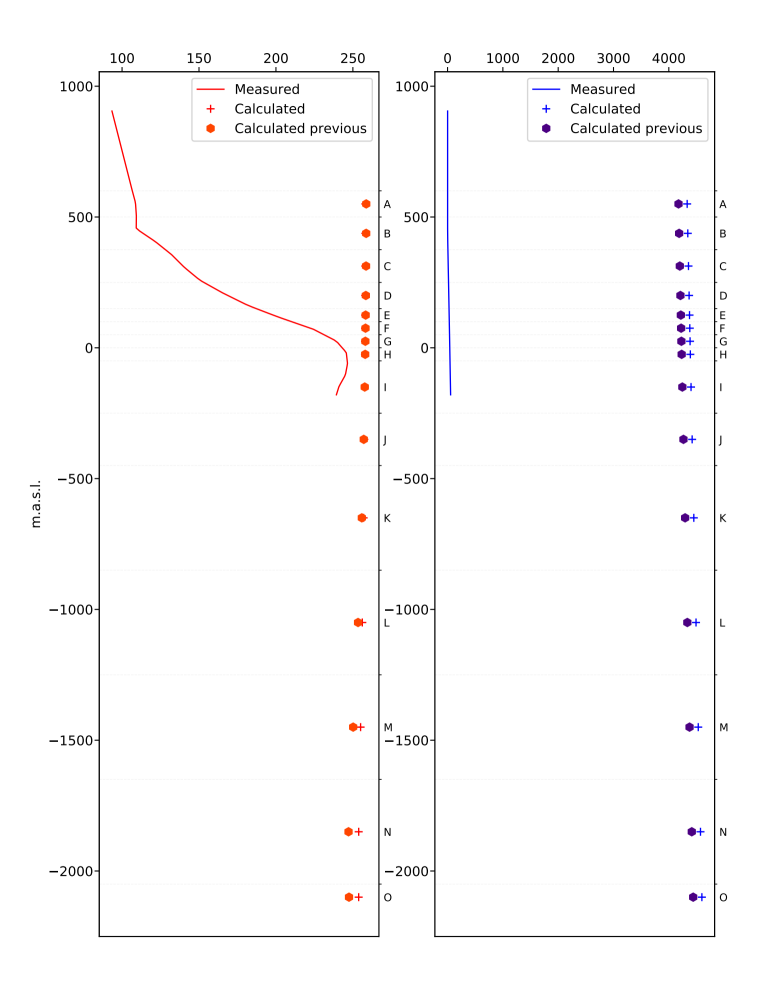


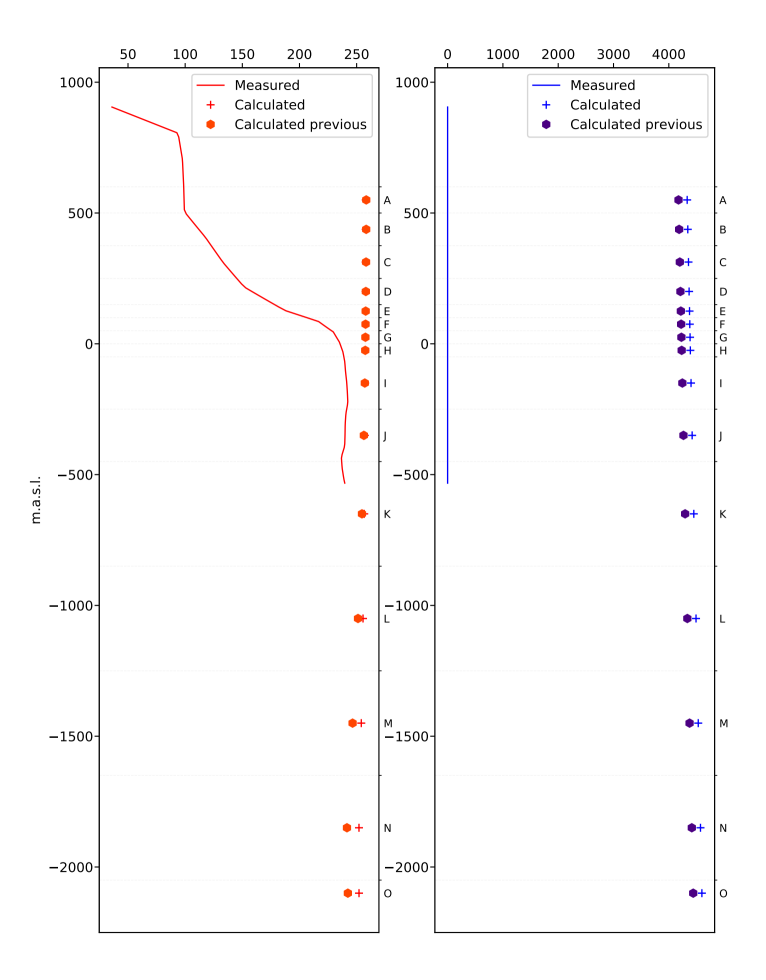


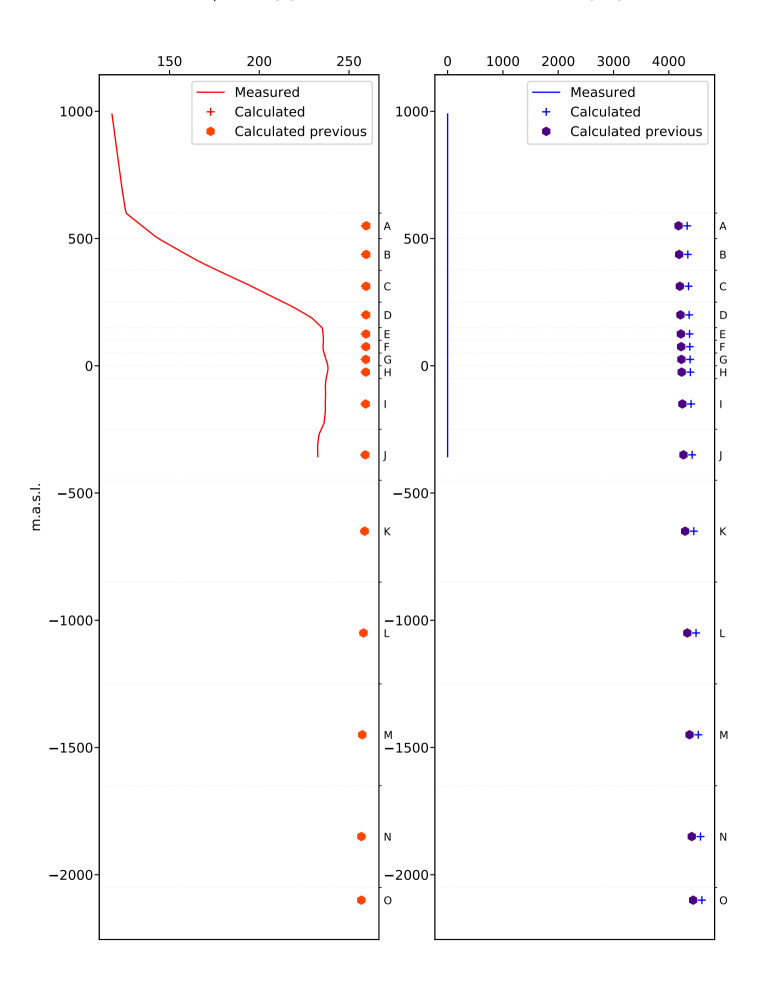


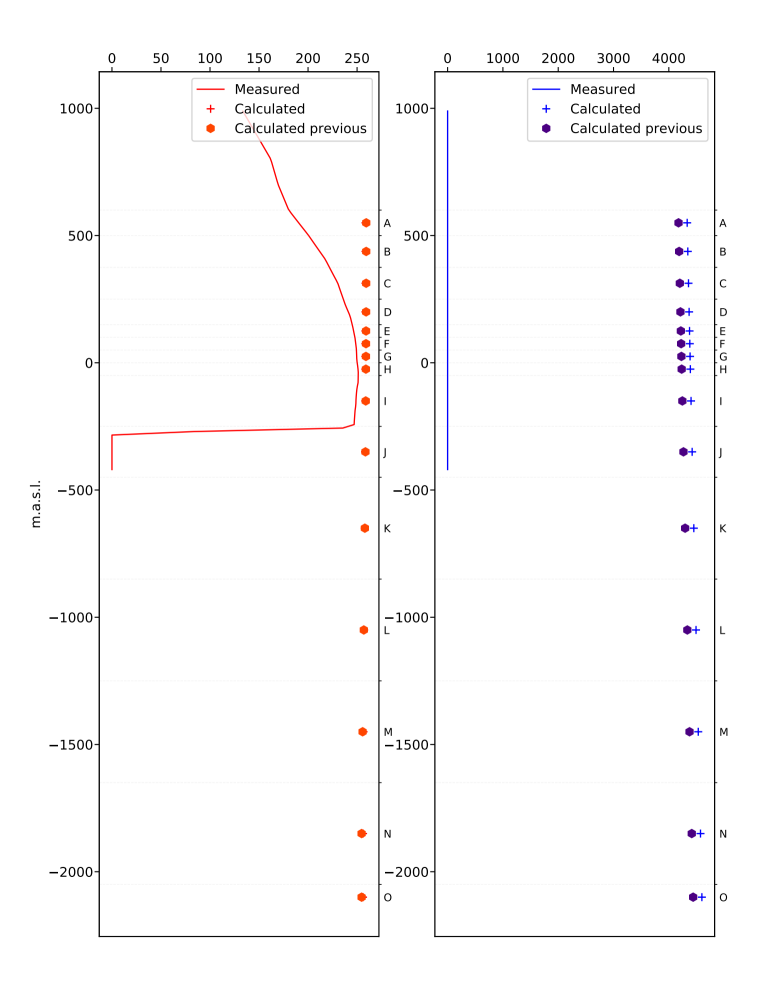


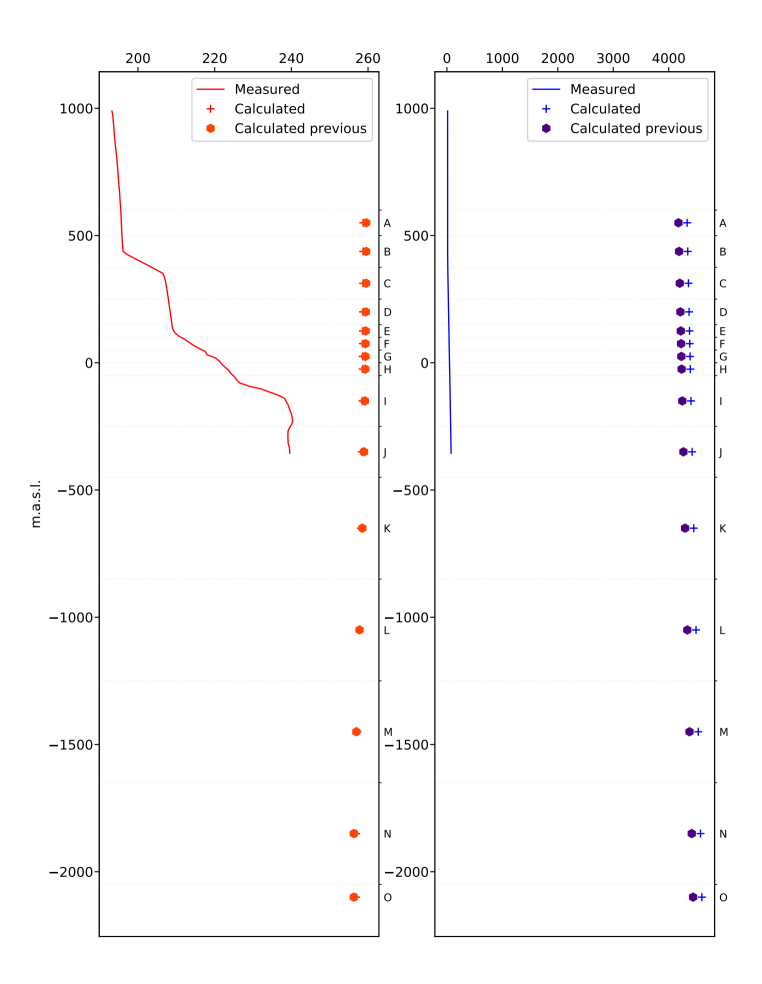
Pressure [bar]

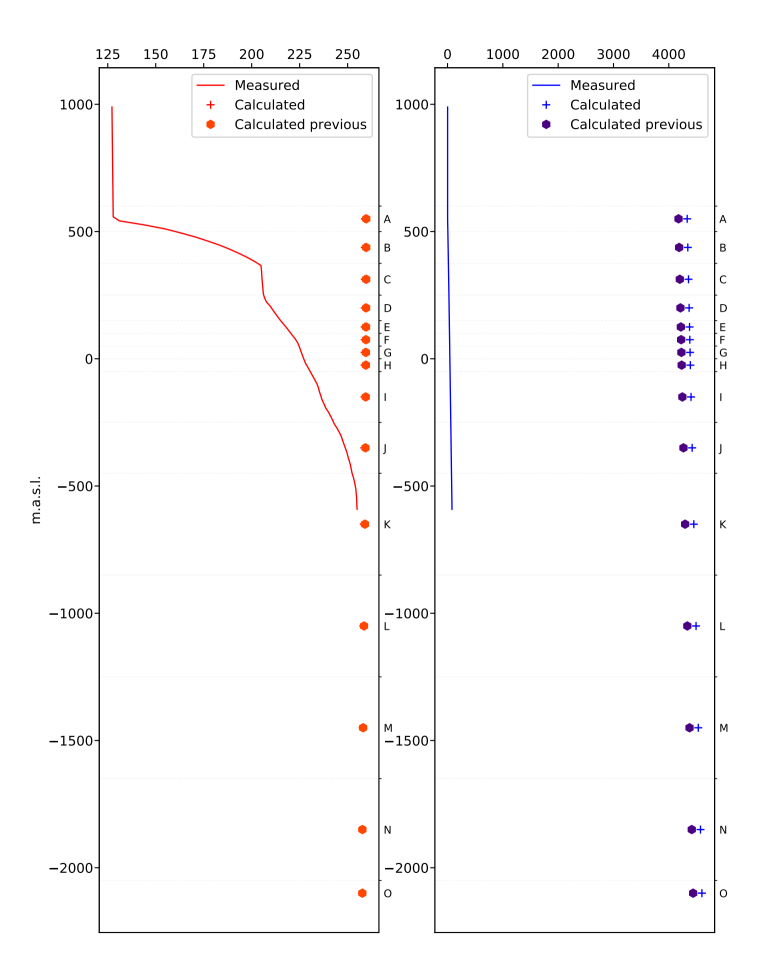


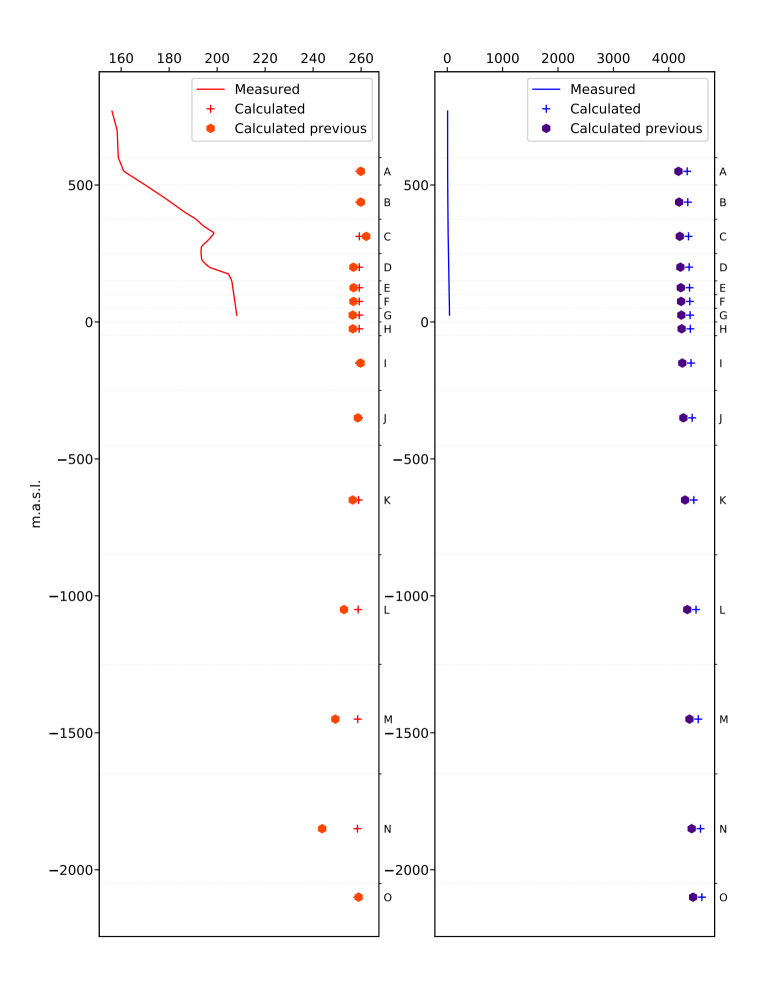


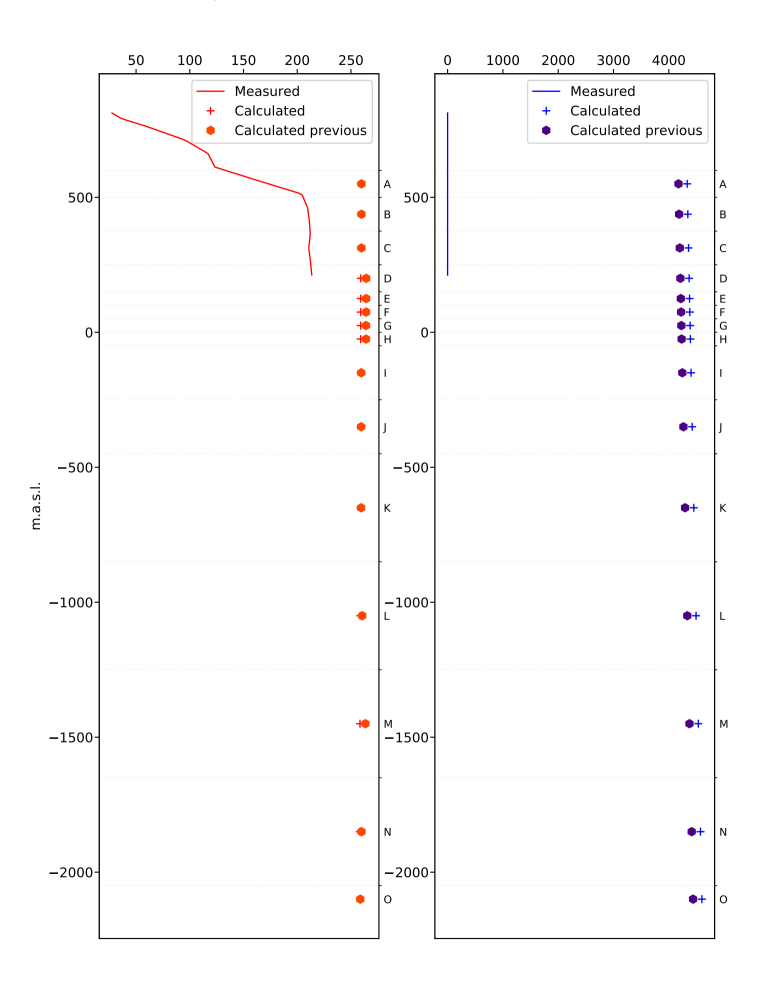


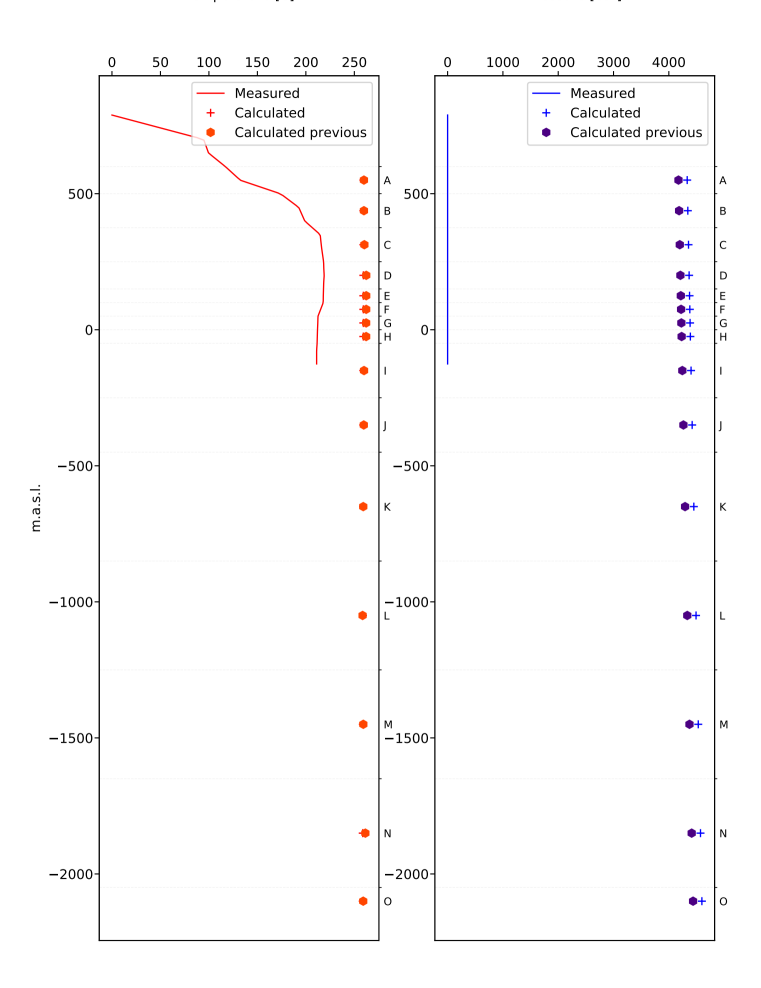


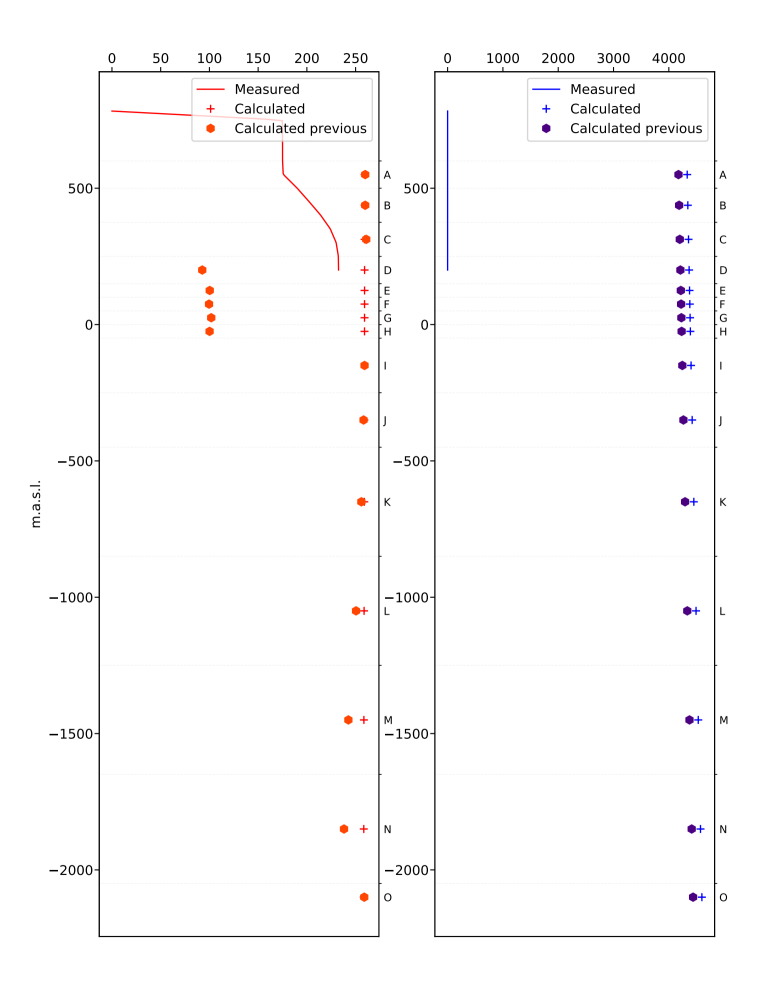


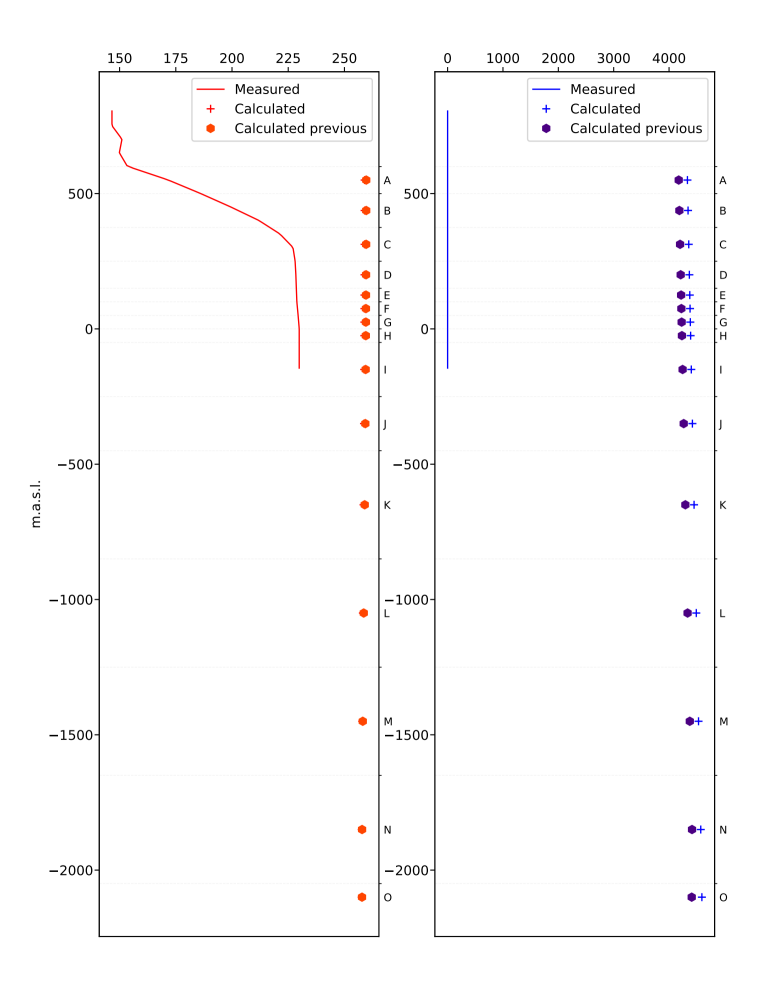


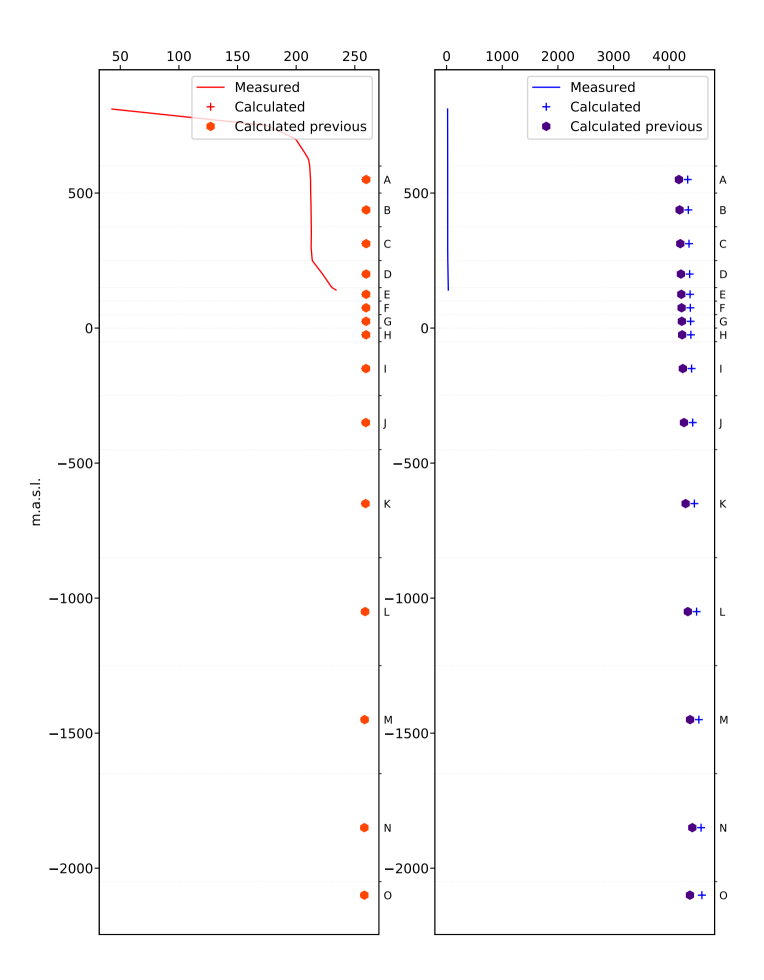


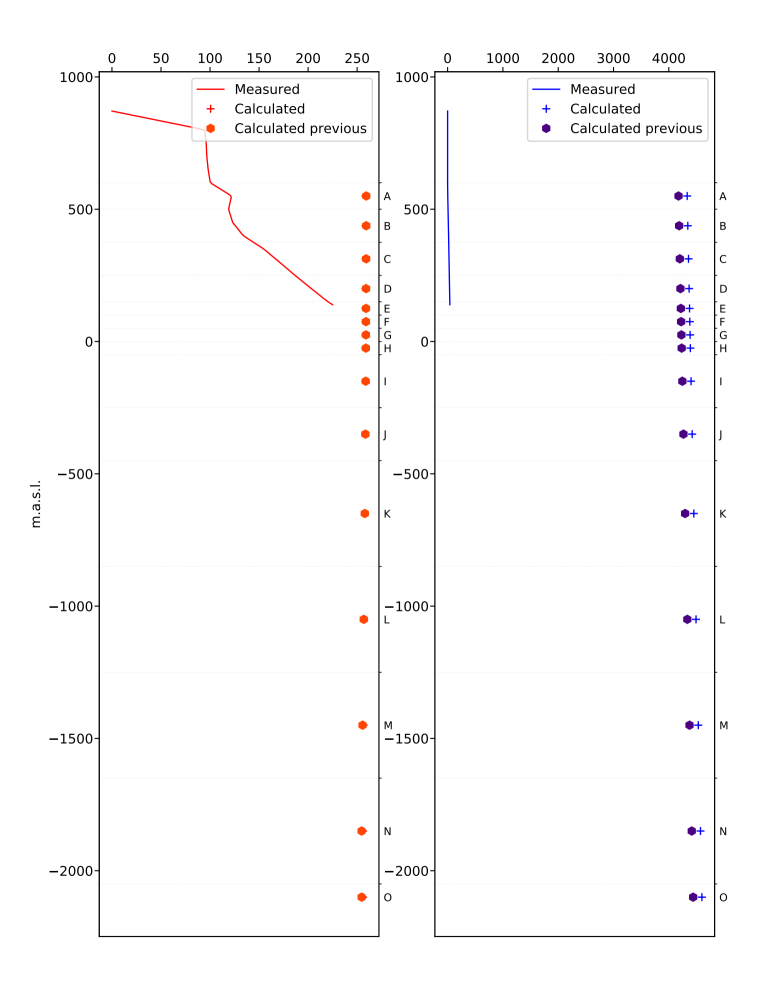


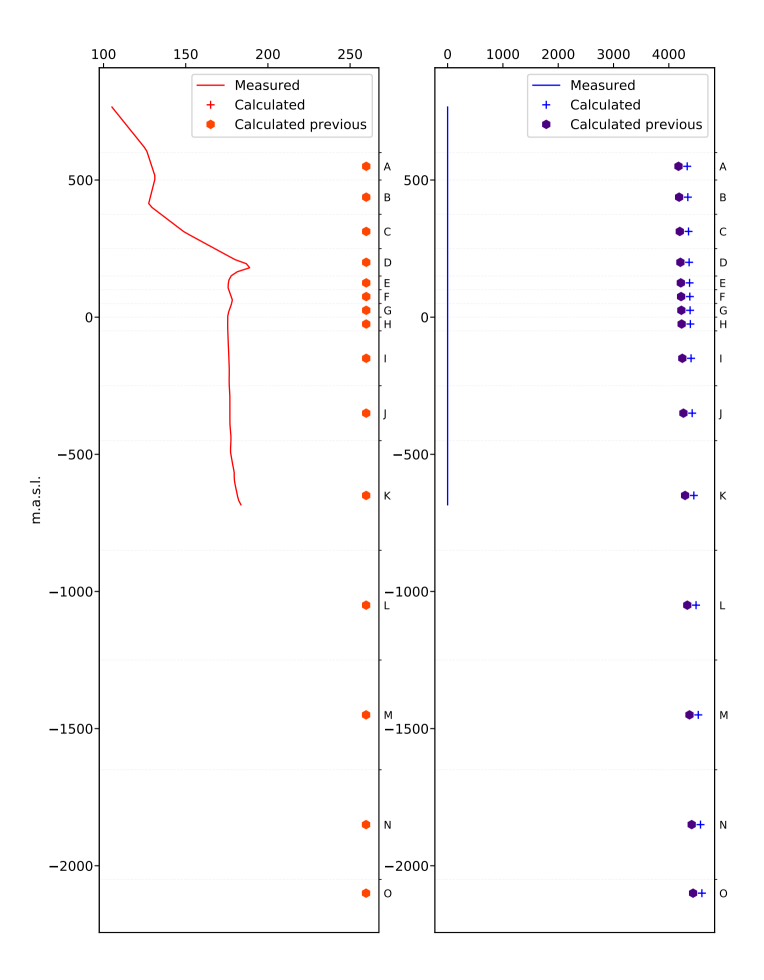












Temperature [C]

Pressure [bar]

