The solar polar field $DM = \text{abs (North - South)} \, \mu T$ divided by the size (max. smoothed sunspot number) of the following sunspot cycle [dark blue]. Average curve [light blue]. For cycle 24 we don’t know the size yet so three choices are shown: $R_{\text{max}} = 50$ [green], = 75 [continued dark blue] and = 165 [red].