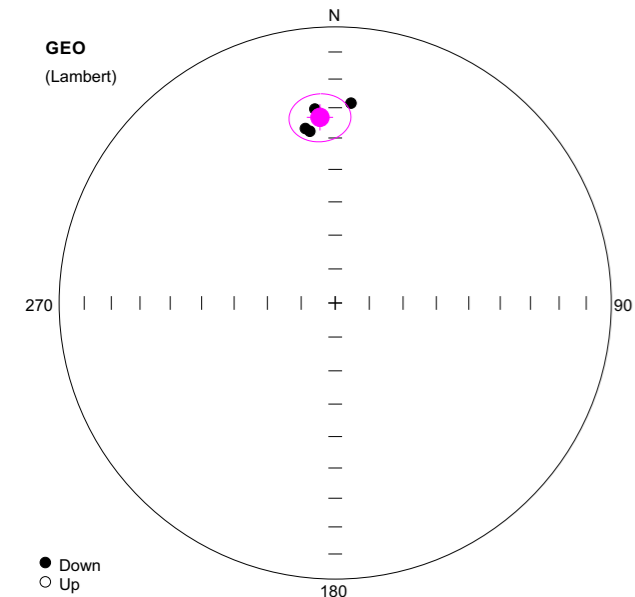
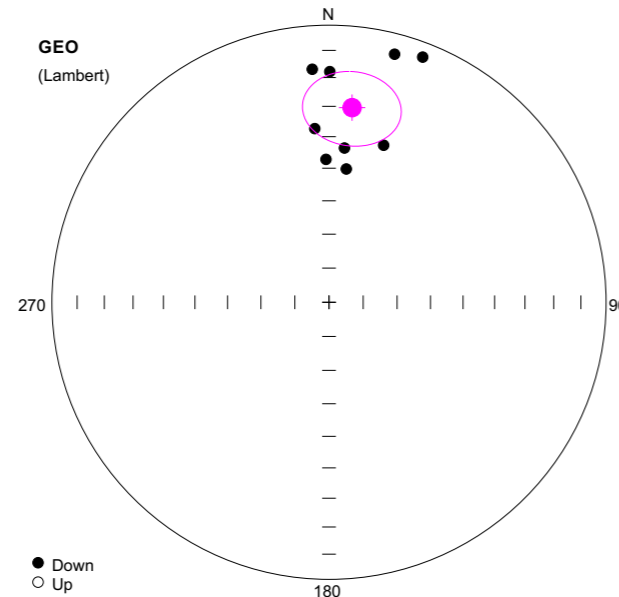


a. amphibolites

AMF2AFL

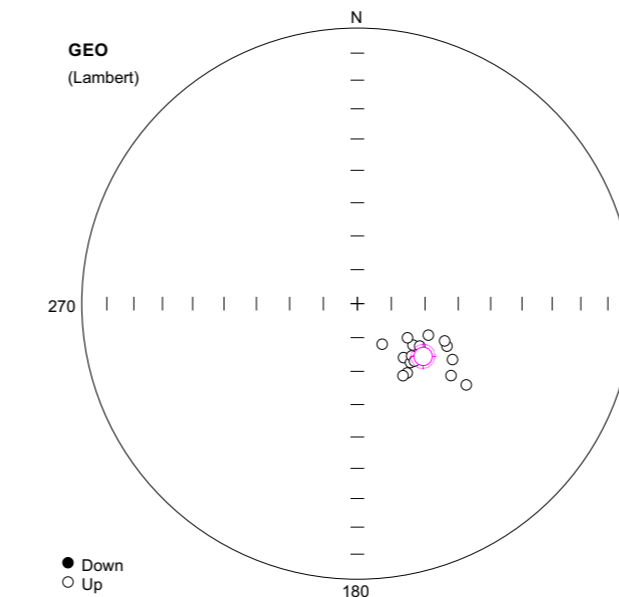


AMF3M

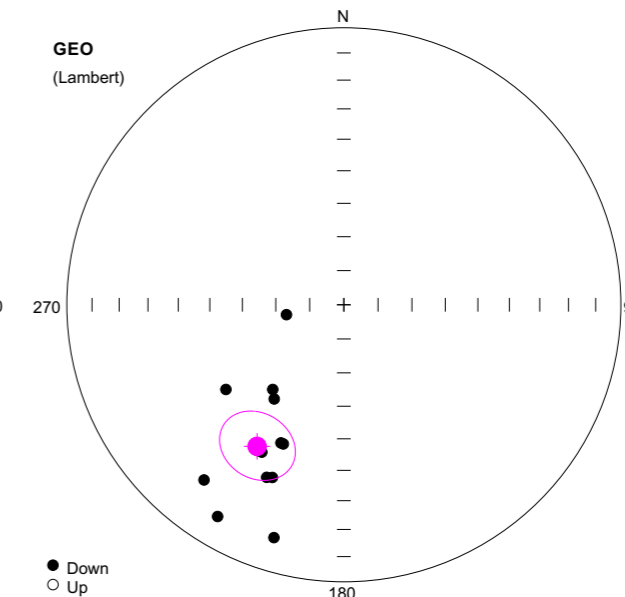


b. metacarbonates

MCARB2

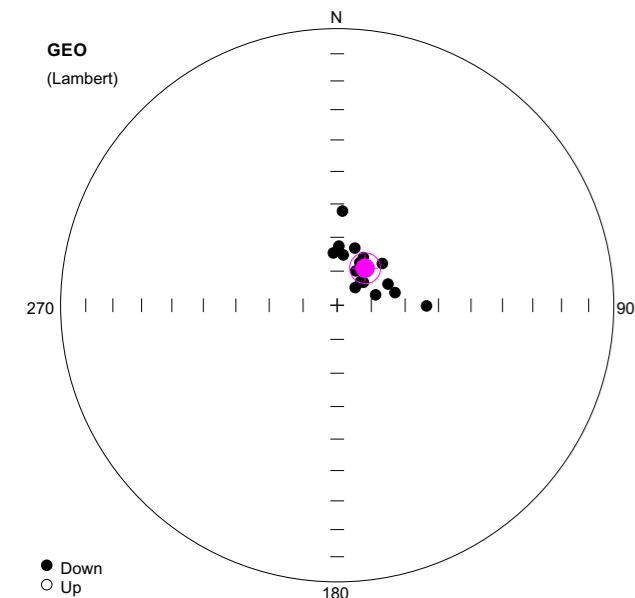


MCARB3

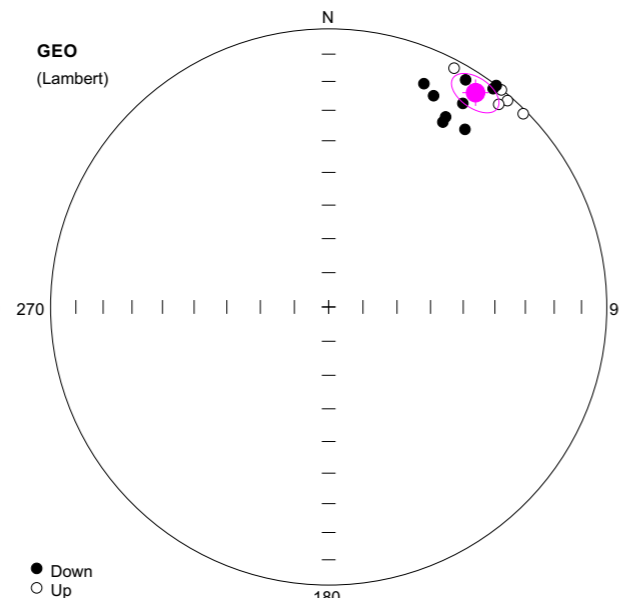


c. carbonates

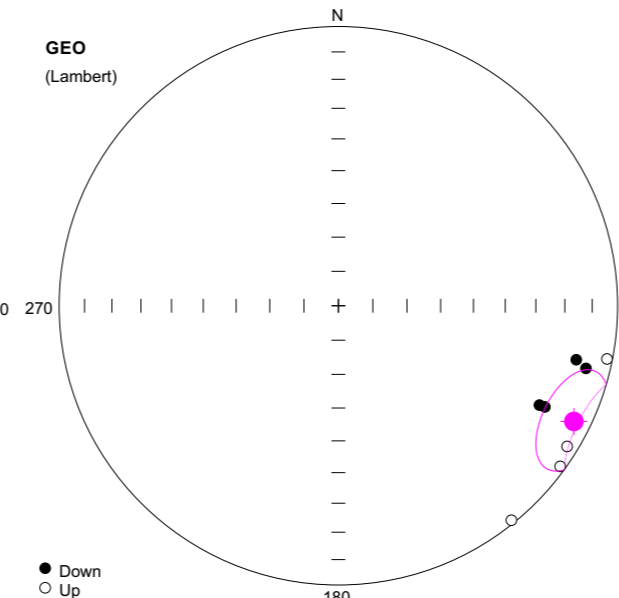
CARB1



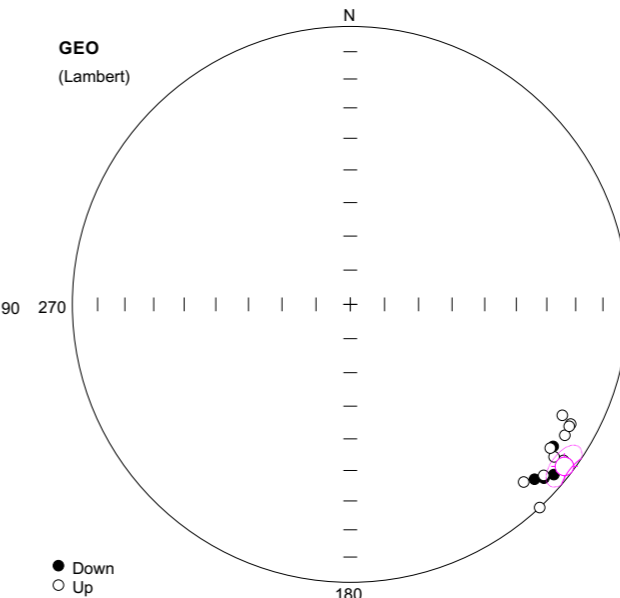
CARB2



CARB3



CARB4



TILL6

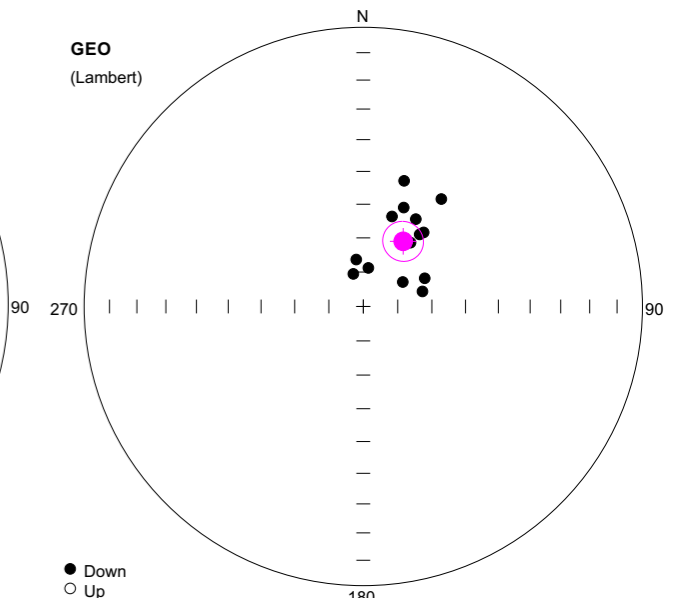
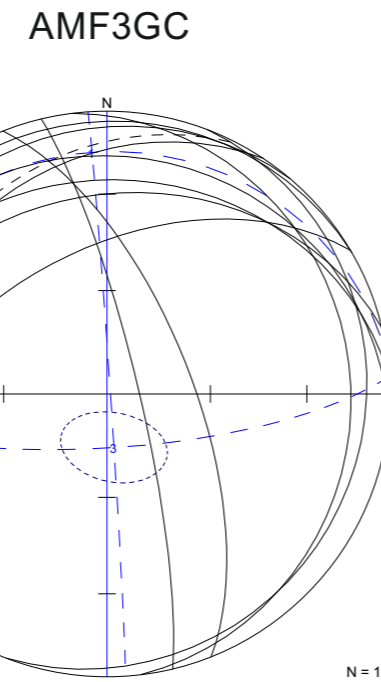
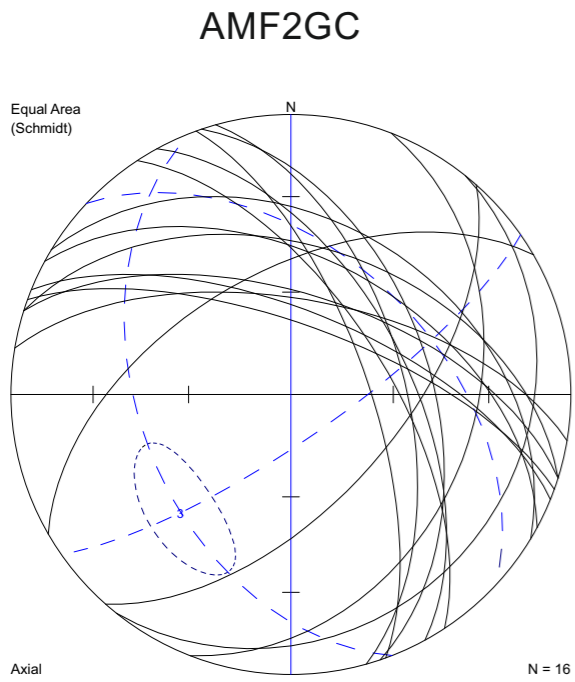
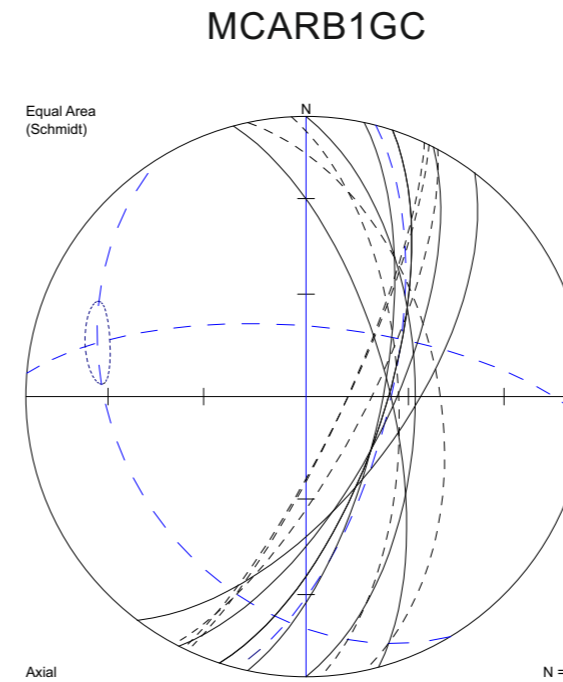


Fig. SM6-1. Distribution of palaeomagnetic directions qualified for further interpretation in particular sites; site means are presented with their cones of the confidence limit a95; all directions are presented in *in situ* position; statistical parameters of presented components are given in Table 1 in the main part of the manuscript.

a. amphibolites



b. metacarbonate



c. carbonates

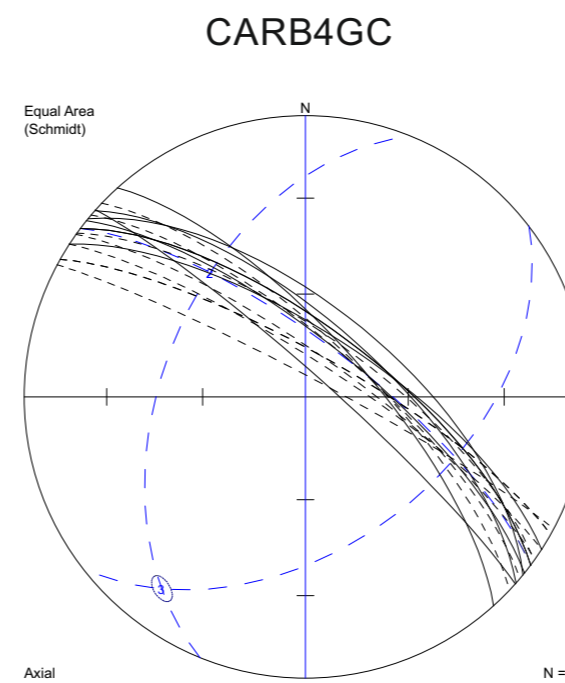
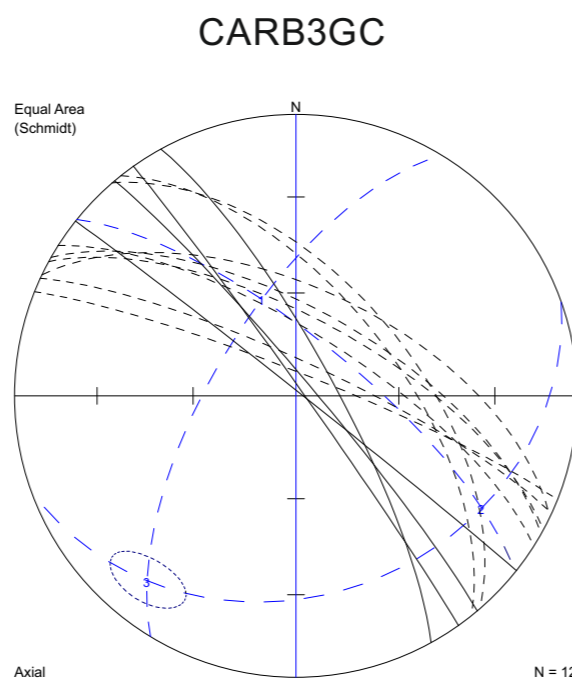
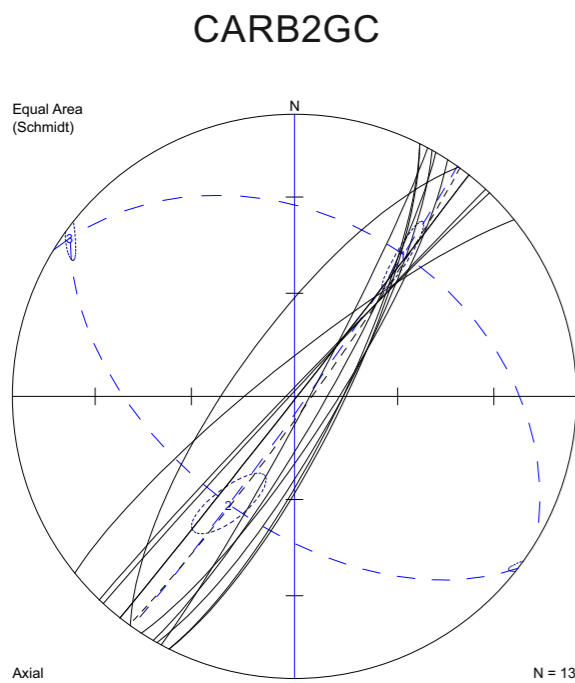


Fig. SM6-2. Great circle analysis; all great circles are presented in *in situ* position; statistical parameters are given in Table 2 in the main part of the manuscript.