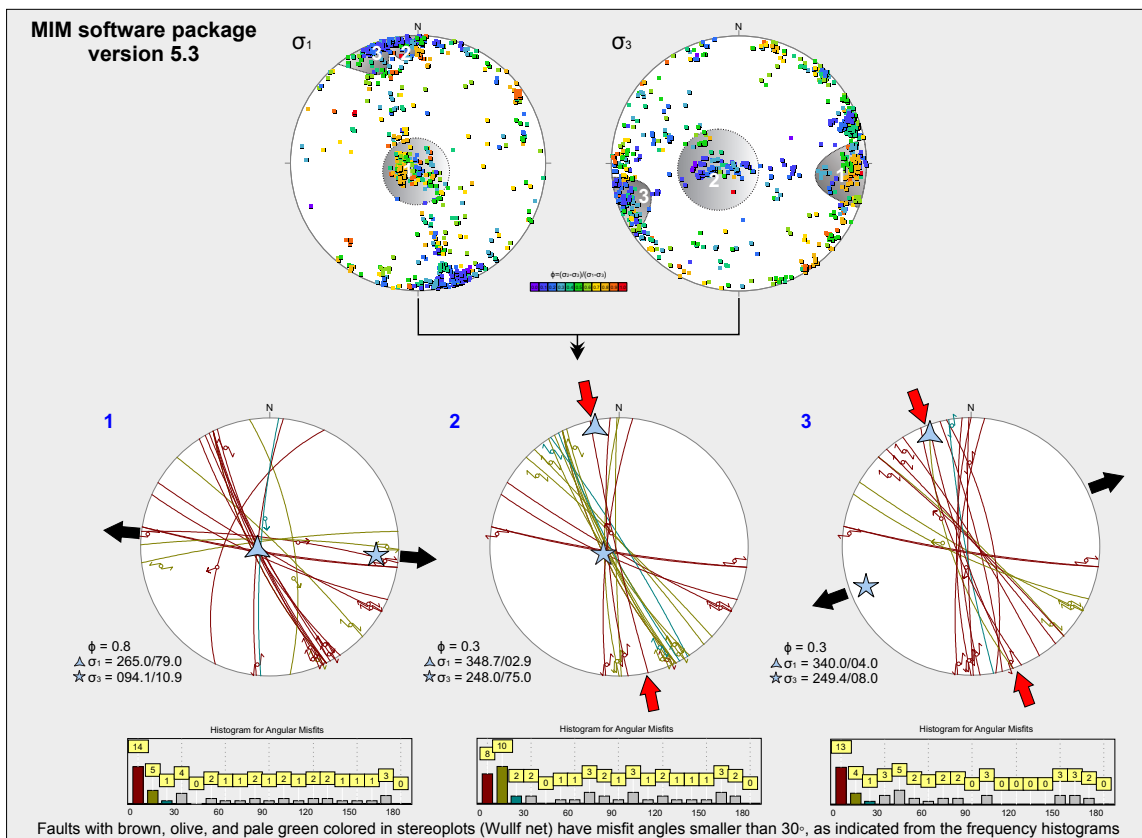
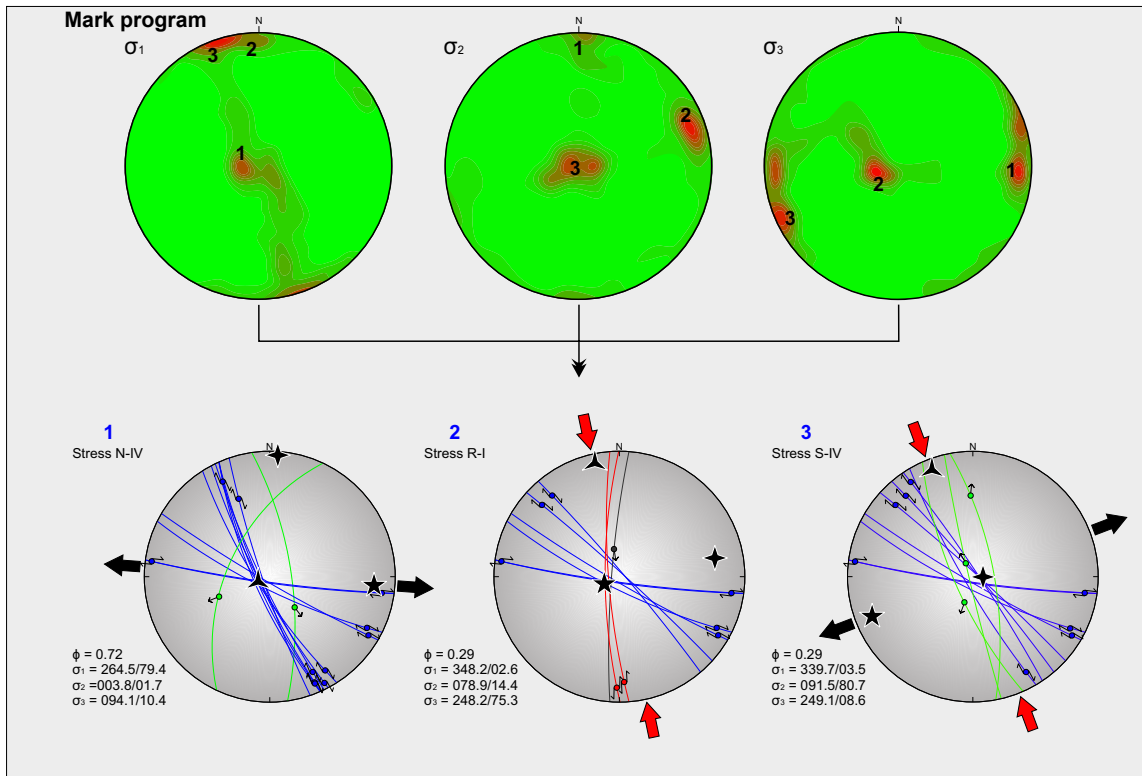
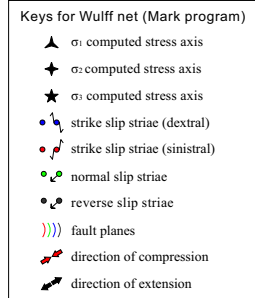
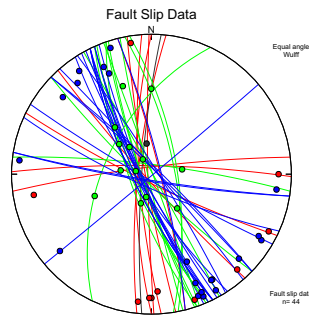


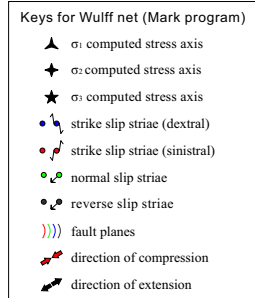
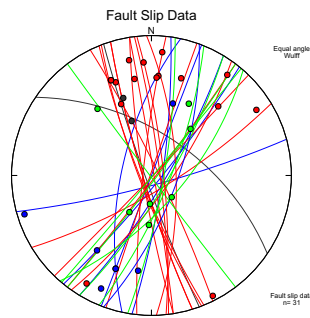
Example 1

Site R1

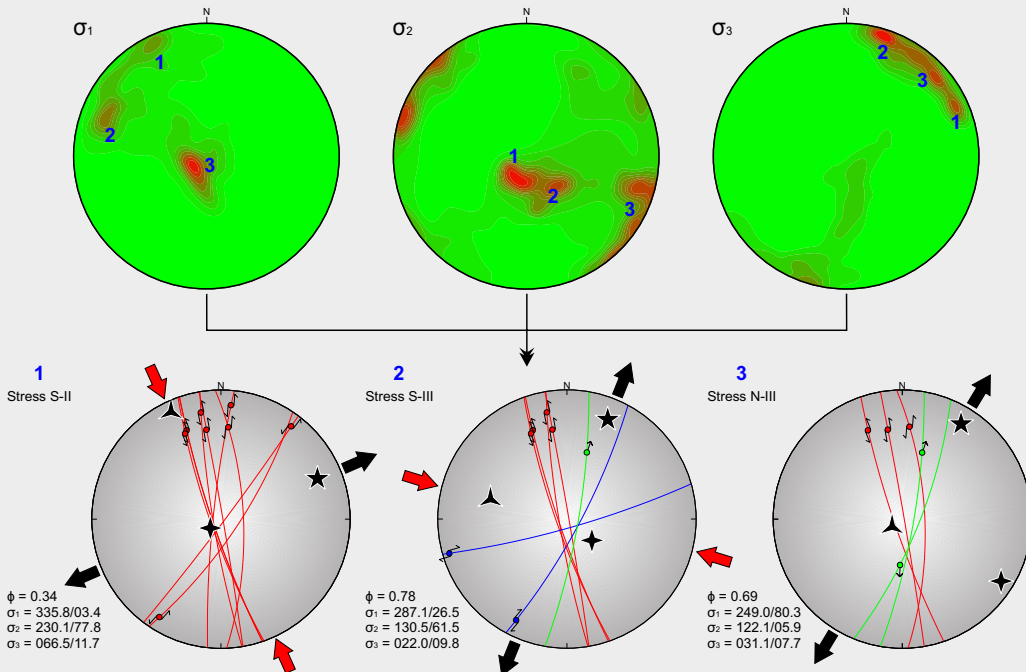


Example 2

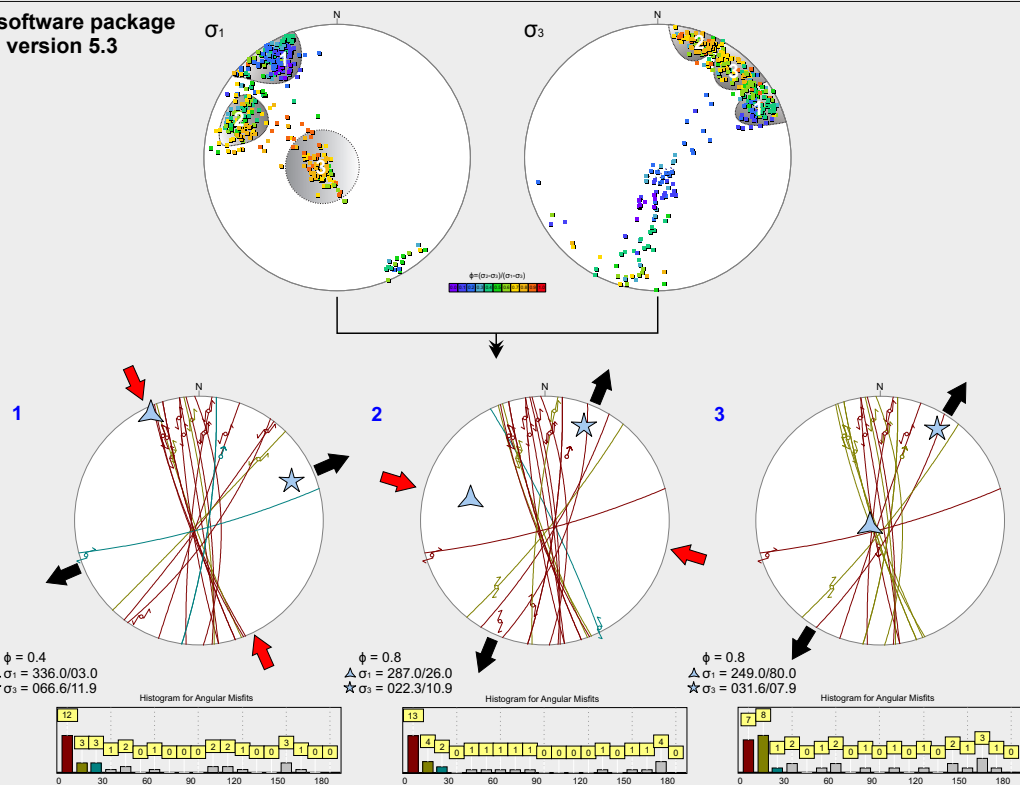
Site A3



Mark program



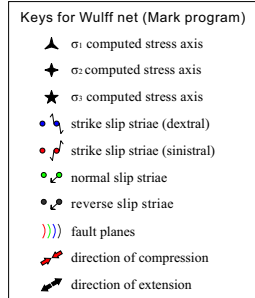
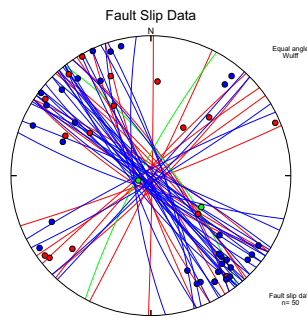
MIM software package version 5.3



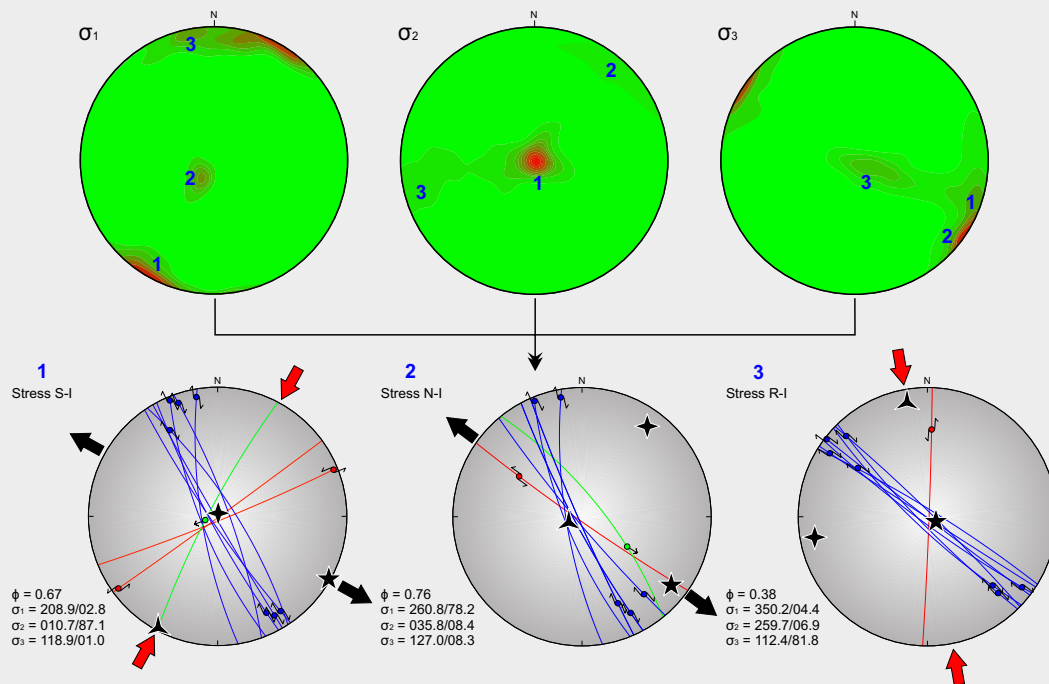
Faults with brown, olive, and pale green colored in stereoplots (Wulff net) have misfit angles smaller than 30° , as indicated from the frequency histograms

Example 3

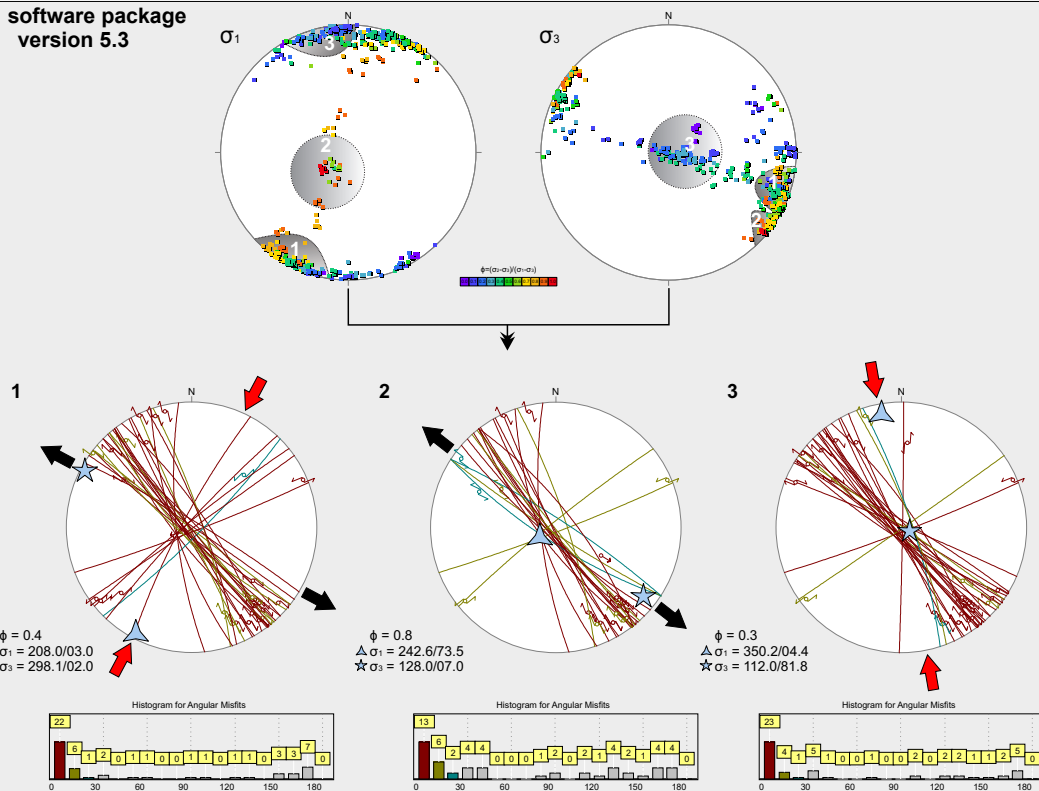
Site M3



Mark program

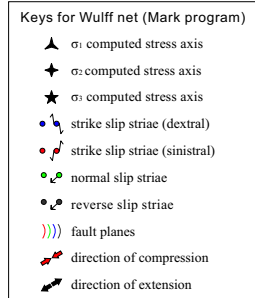
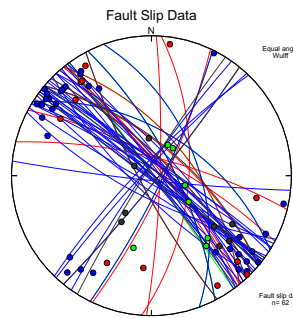


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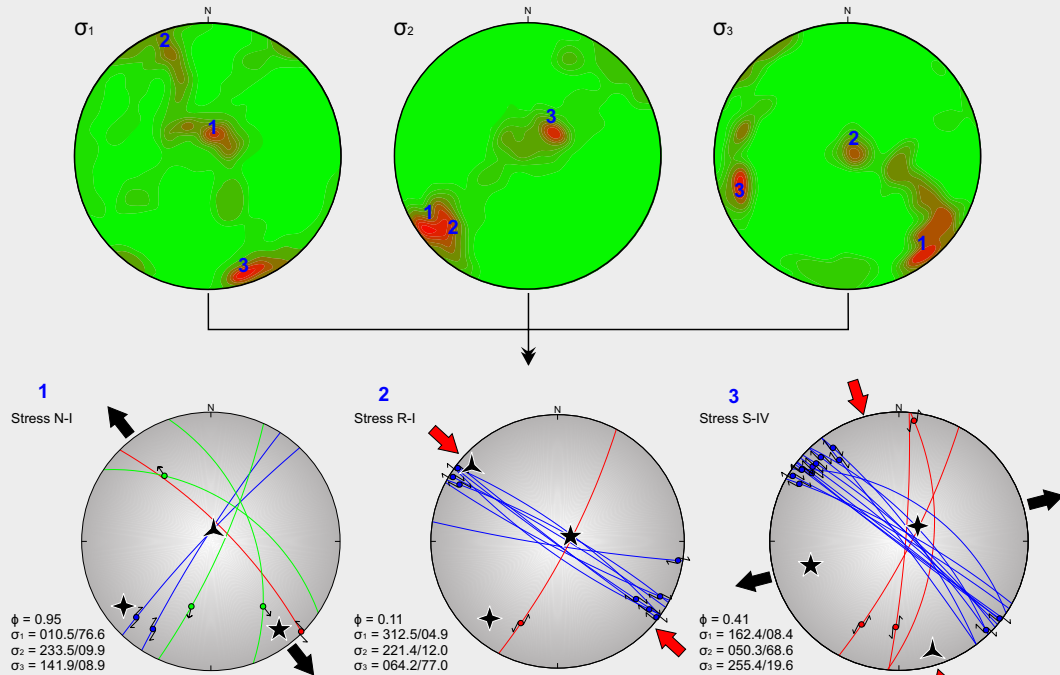


Example 4

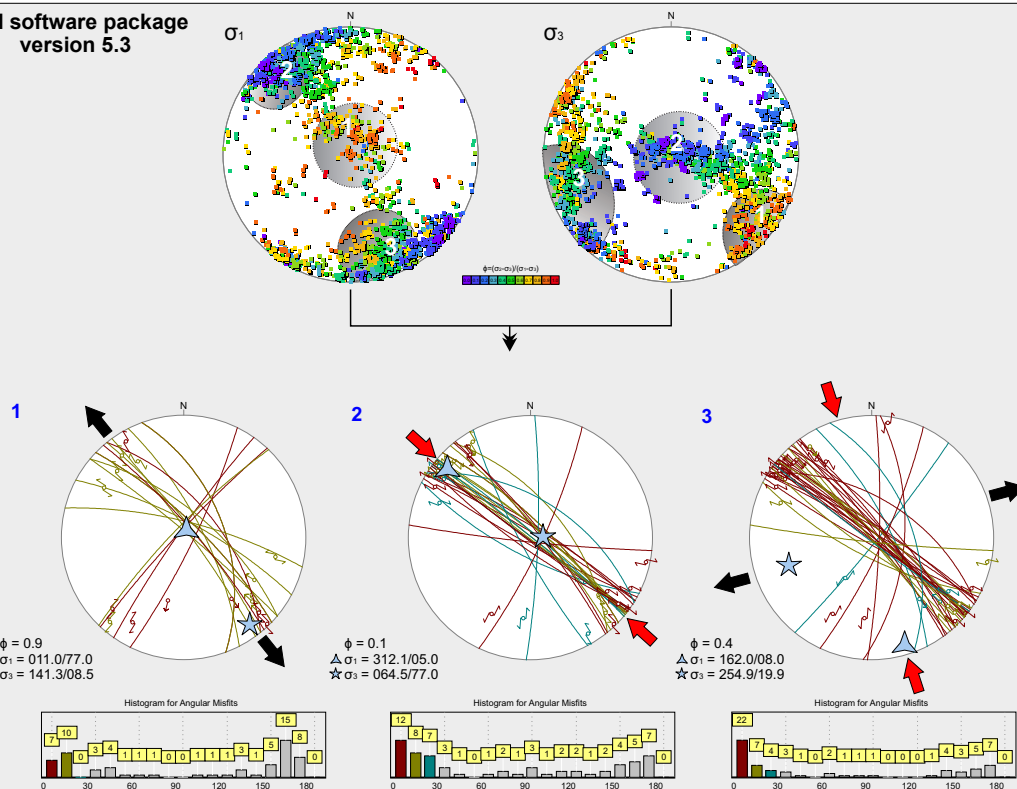
Site M5



Mark program



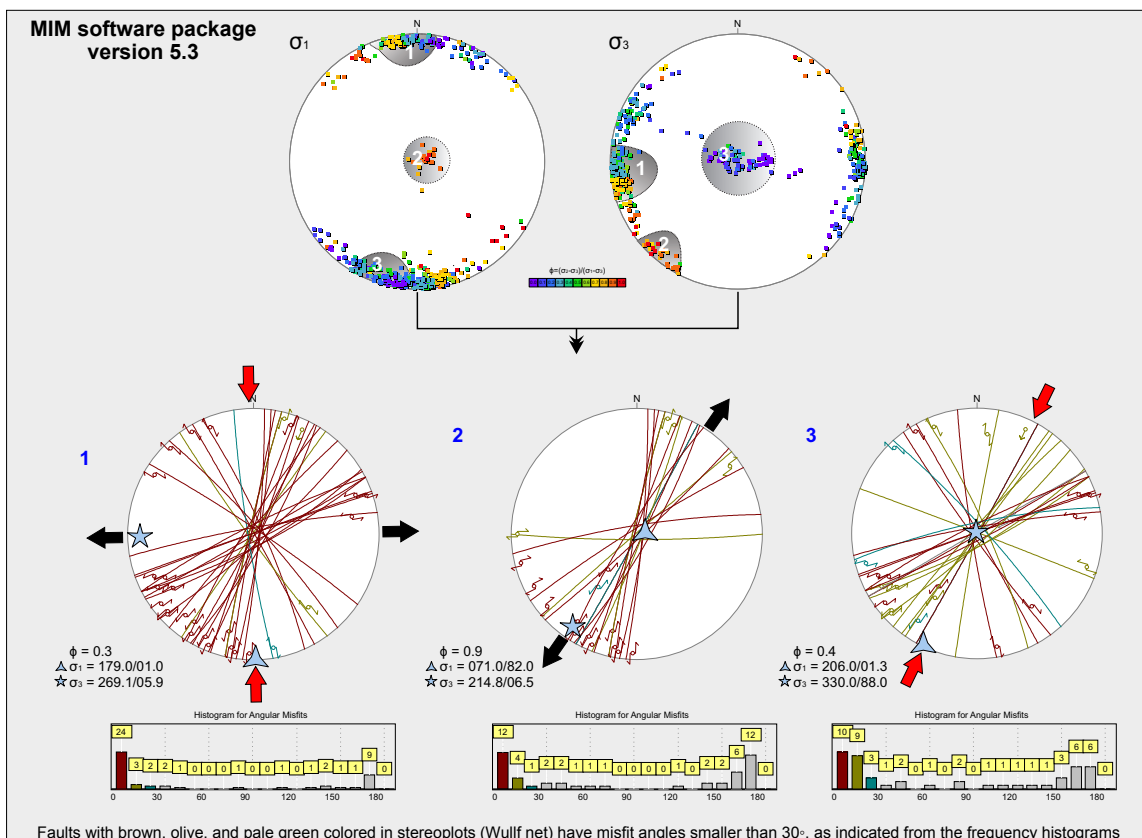
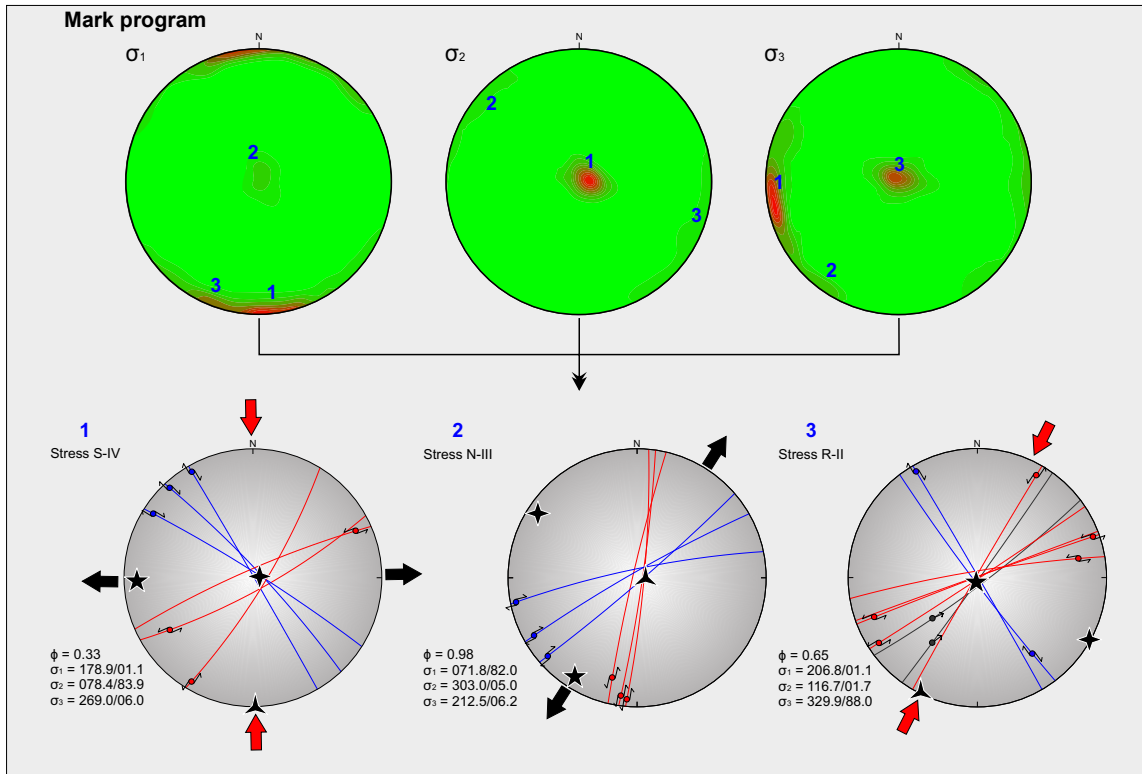
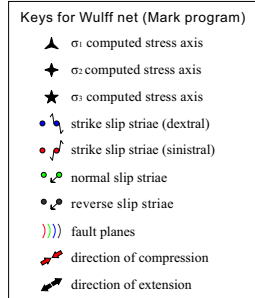
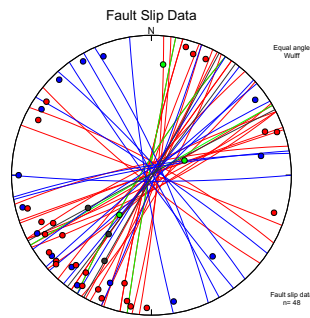
MIM software package version 5.3



Faults with brown, olive, and pale green colored in stereoplots (Wulff net) have misfit angles smaller than 30° , as indicated from the frequency histograms

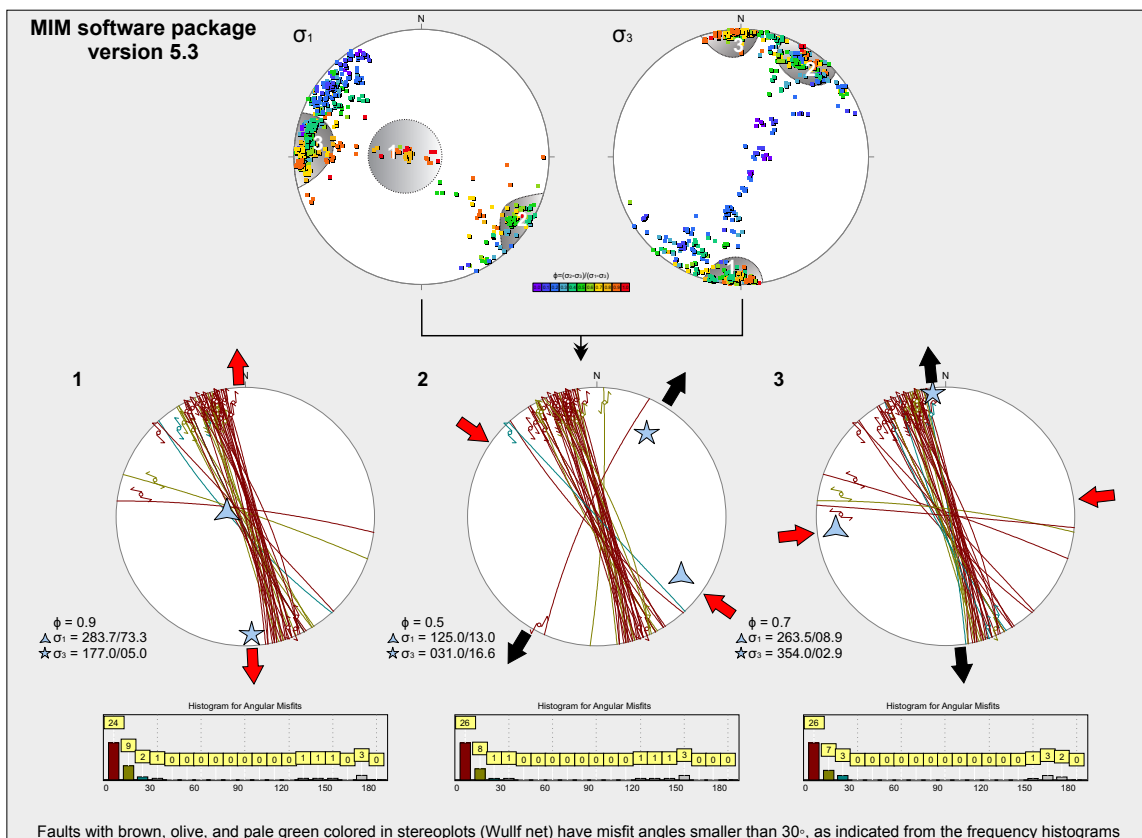
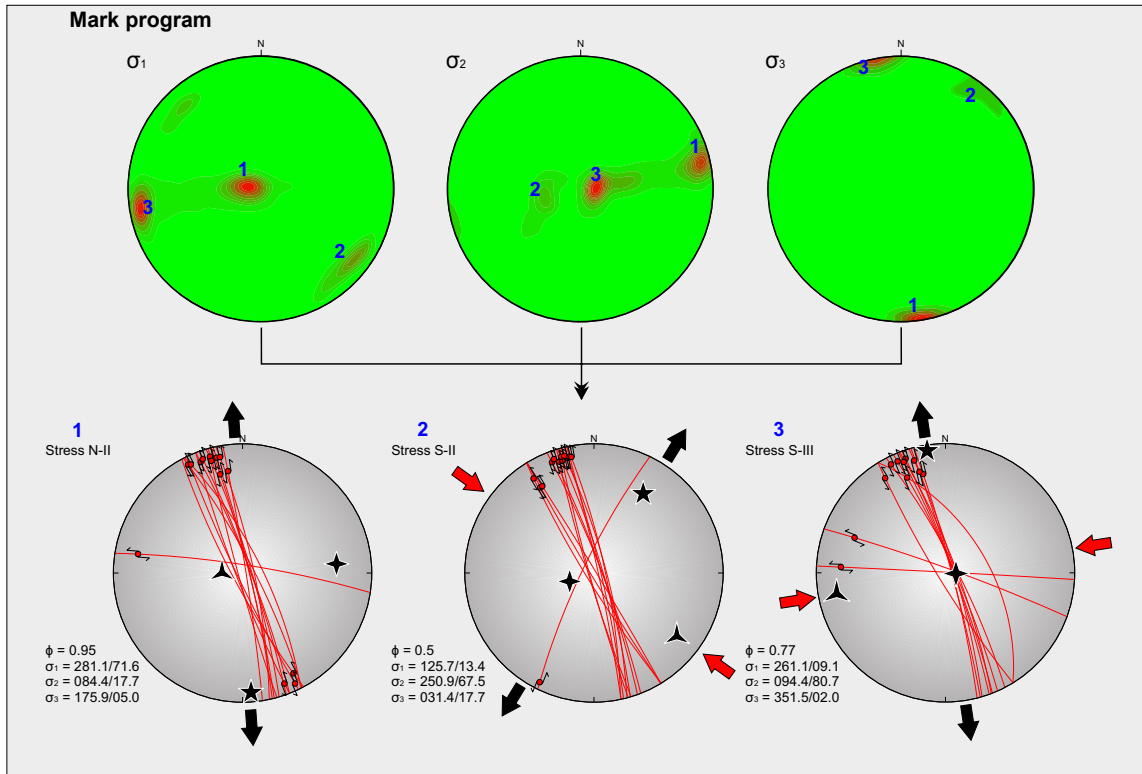
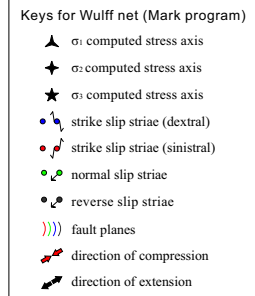
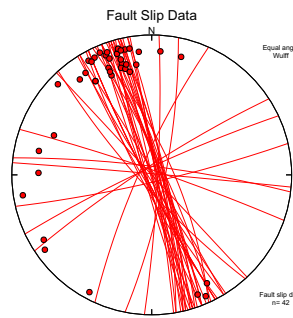
Example 5

Site M9



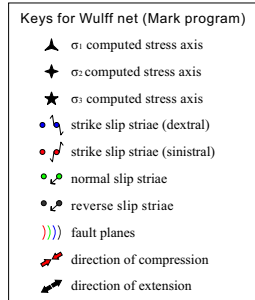
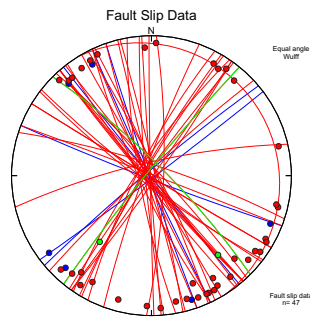
Example 6

Site M16

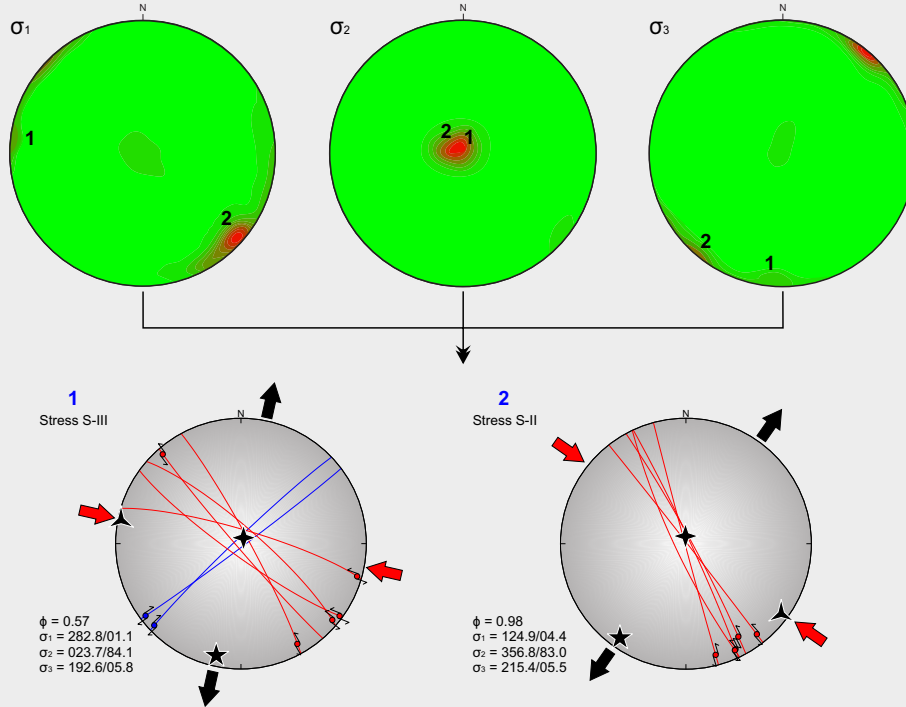


Example 7

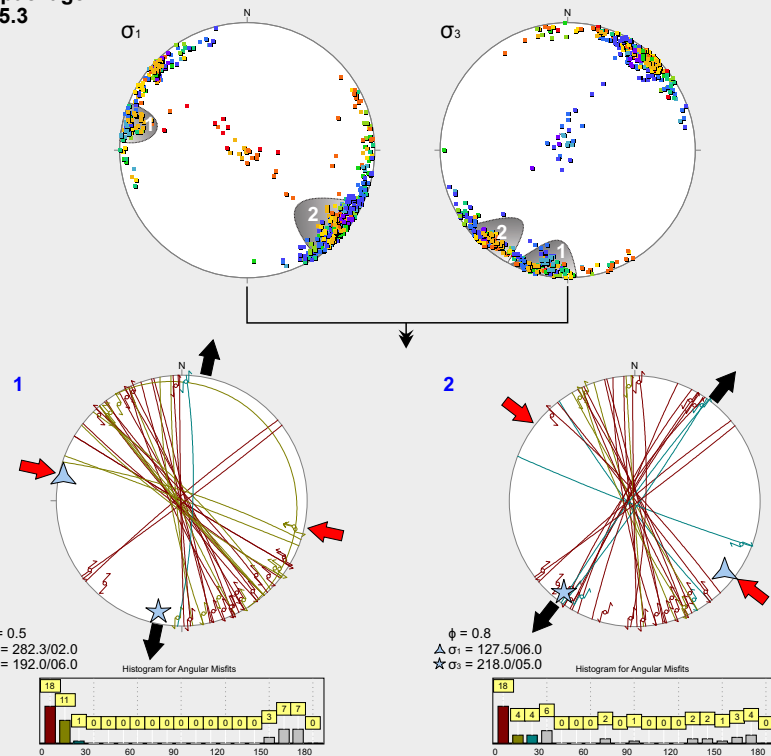
Site P5



Mark program



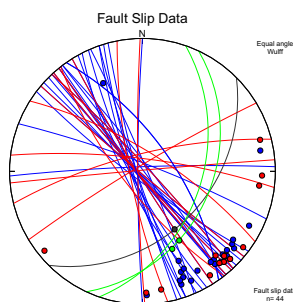
MIM software package version 5.3



Faults with brown, olive, and pale green colored in stereoplots (Wulff net) have misfit angles smaller than 30° , as indicated from the frequency histograms

Example 8

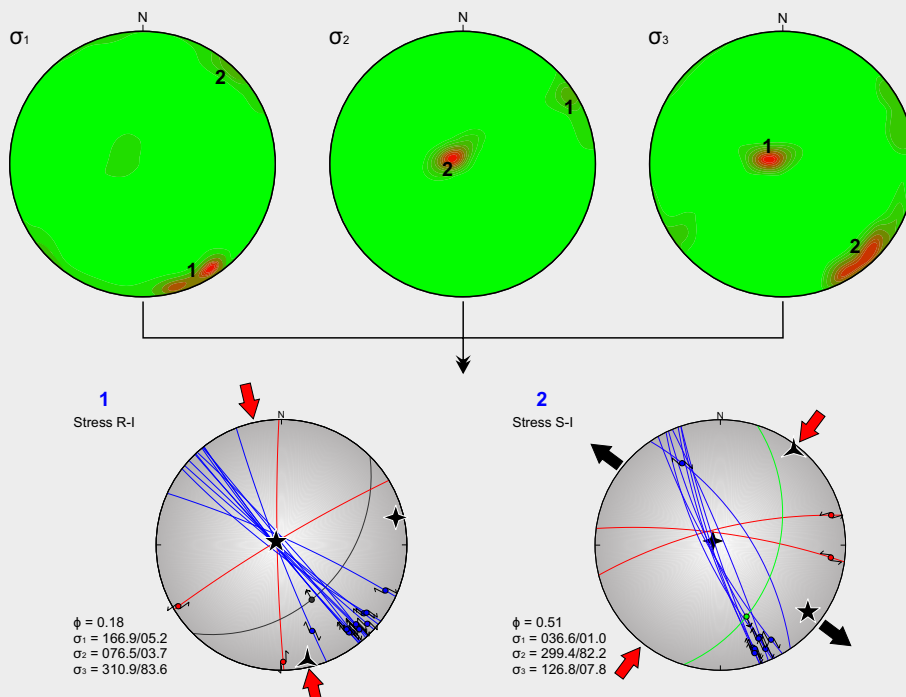
Site P10



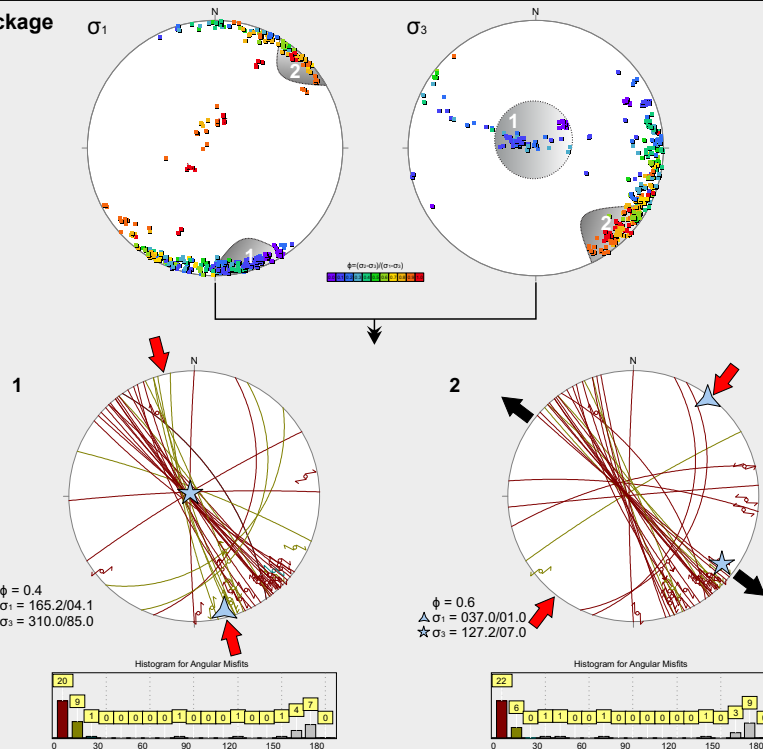
Keys for Wulff net (Mark program)

- ▲ σ_1 computed stress axis
- ★ σ_2 computed stress axis
- ☆ σ_3 computed stress axis
- strike slip striae (dextral)
- strike slip striae (sinistral)
- normal slip striae
- reverse slip striae
-))) fault planes
- direction of compression
- ↖ direction of extension

Mark program



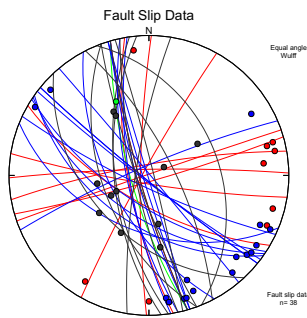
MIM software package version 5.3



Faults with brown, olive, and pale green colored in stereoplots (Wulff net) have misfit angles smaller than 30° , as indicated from the frequency histograms

Example 9

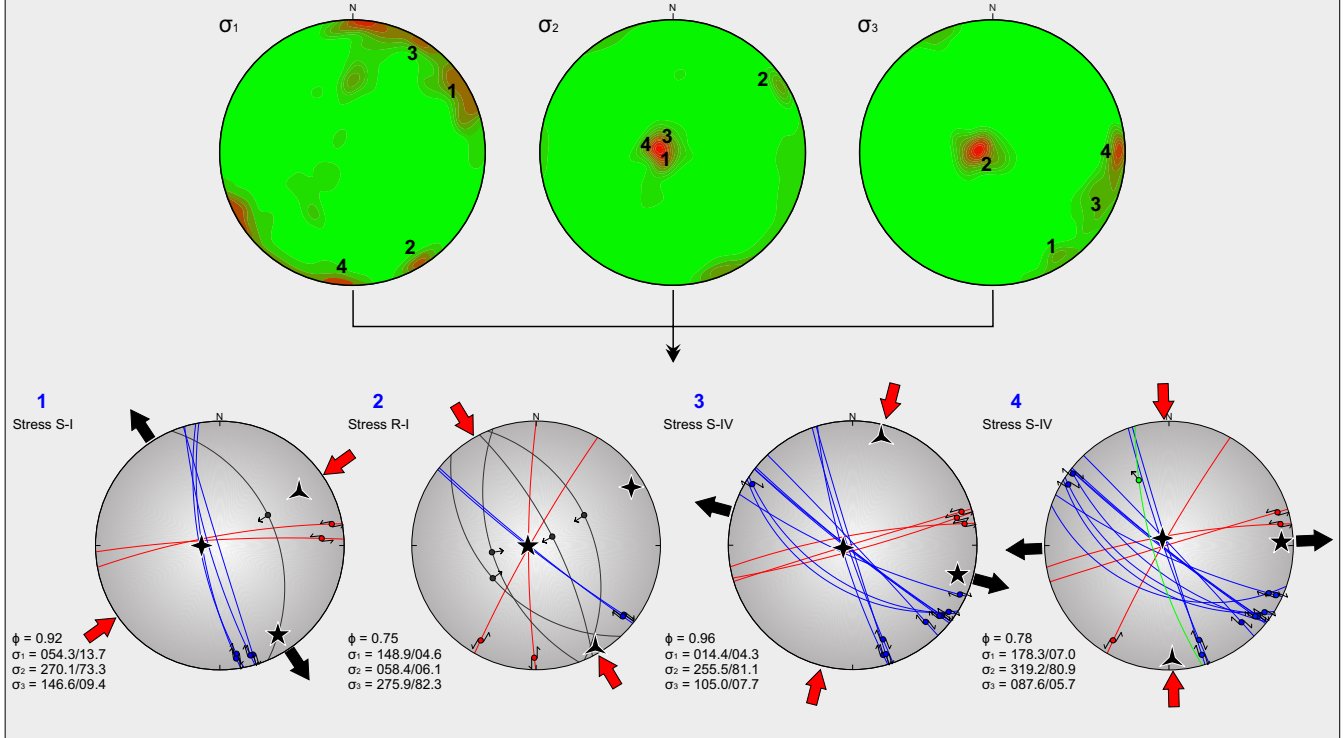
Site P11



Keys for Wulff net (Mark program)

- ▲ σ_1 computed stress axis
- ★ σ_2 computed stress axis
- ☆ σ_3 computed stress axis
- strike slip striae (dextral)
- strike slip striae (sinistral)
- normal slip striae
- reverse slip striae
-))) fault planes
- direction of compression
- direction of extension

Mark program



MIM software package version 5.3

