

Reversal tests for sites BA, GE18 and BG

a

site BA

	N	dec	inc	k	a95	Rsum
1	9	182.8	-60.1	13.1	14.8	8.389
2	5	209.2	-48.5	19.4	17.8	4.794

Common KAPPA accepted: $K_{est} = 14.69$
 Common KAPPA, but SIMULATION has been chosen

$\gamma = 19.1 < \gamma_c = 21.0$ [$P\%(>G) = 7.7$]
 Classification = INDETERMINATE

b

site GE18

	N	dec	inc	k	a95	Rsum
1	18	147.2	-37.7	25.8	6.9	17.341
2	4	337.2	36.7	30.2	17.0	3.901

Common KAPPA accepted: $K_{est} = 26.38$
 Common KAPPA, but SIMULATION has been chosen

$\gamma = 8.0 < \gamma_c = 16.4$ [$P\%(>G) = 42.3$]
 Classification = C

c

site BG

	N	dec	inc	k	a95	Rsum
1	7	16.0	28.5	90.4	6.4	6.934
2	12	194.2	-30.7	96.2	4.4	11.886

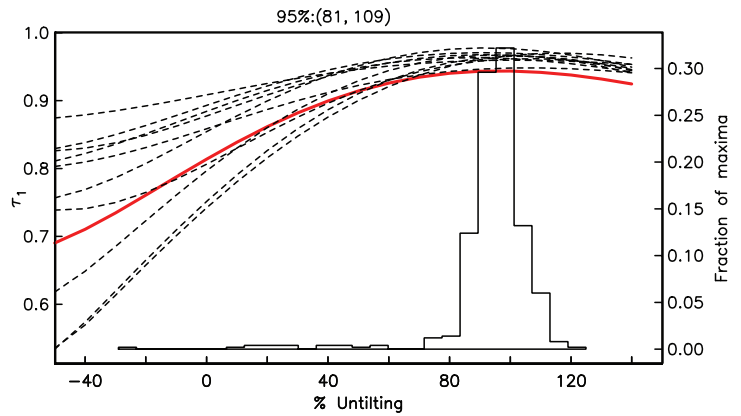
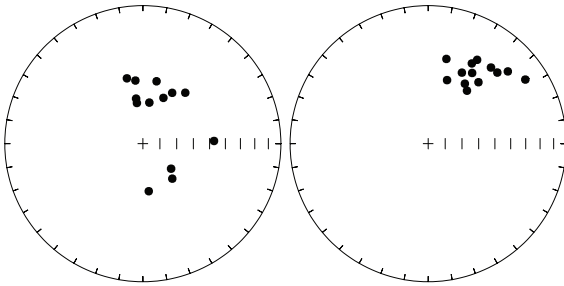
Common KAPPA accepted: $K_{est} = 94.07$
 Common KAPPA, but SIMULATION has been chosen

$\gamma = 2.7 < \gamma_c = 7.2$ [$P\%(>G) = 63.0$]
 Classification = B

d Within-site fold test GE09

After correction for tilt of fold axis

100% Tilt adjusted



e Fold test GE07 & GE08

Geographic coordinates

100% Tilt adjusted

