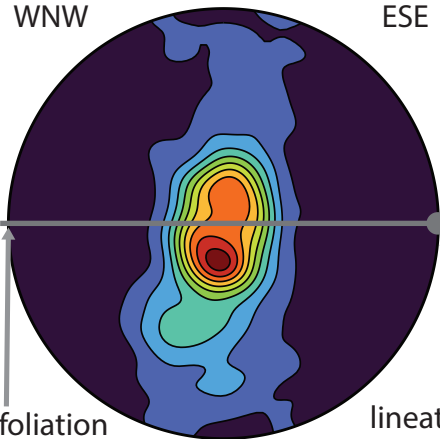
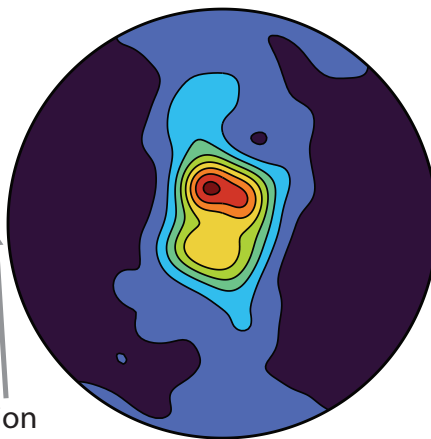


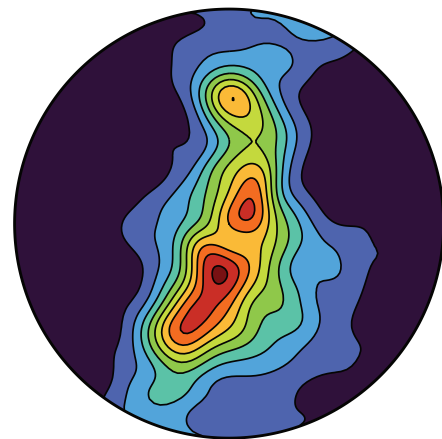
WNW ESE



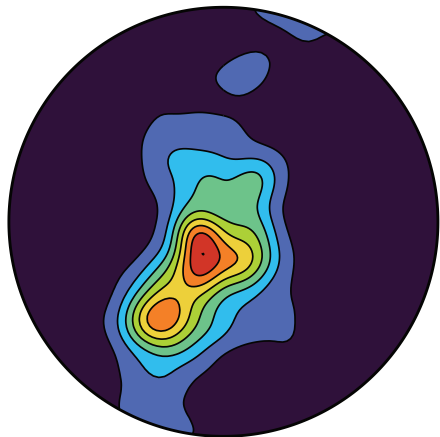
02 | Fourmile Canyon | SD1
 $Rs(XZ) = 3.3 \pm 0.3$ | $Jpf = 2.27$
 $n = 1601$ | $B = 0.69$ | OFA



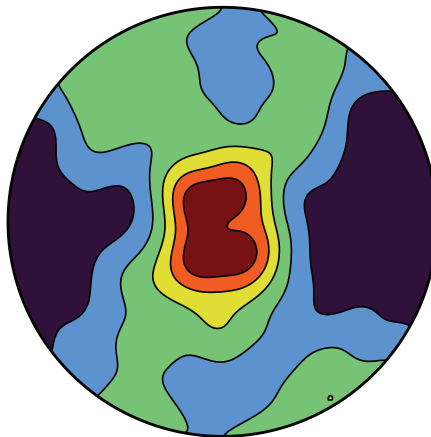
04 | Fourmile Canyon | SD1
 $Rs(XZ) = 3.9 \pm 0.3$ | $Jpf = 1.86$
 $n = 1549$ | $B = 0.60$ | OFA



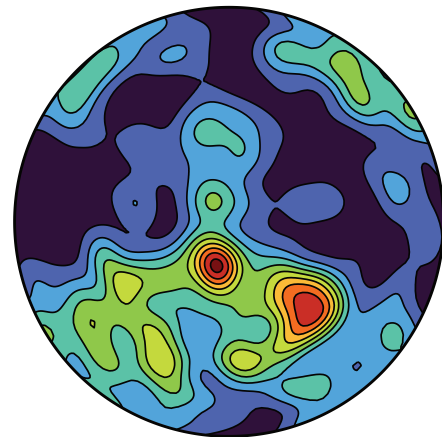
06 | Fourmile Canyon | SD1
 $Rs(XZ) = 4.6 \pm 0.4$ | $Jpf = 1.79$
 $n = 1229$ | $B = 0.64$ | OFA



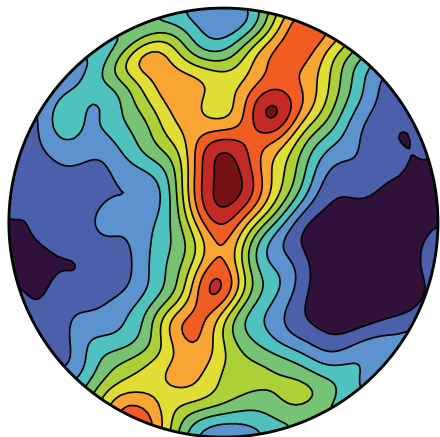
08 | Fourmile Canyon | SD1
 $Rs(XZ) = 6.5 \pm 0.4$ | $Jpf = 2.25$
 $n = 1369$ | $B = 0.66$ | OFA



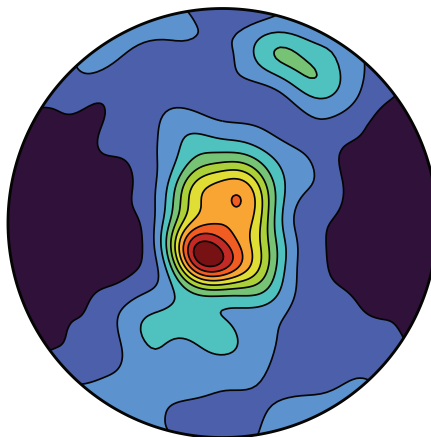
09 | Salt Creek | SD1
 $Rs(XZ) = 5.5 \pm 0.5$ | $Jpf = 1.31$
 $n = 1220$ | $B = 0.43$ | OFA



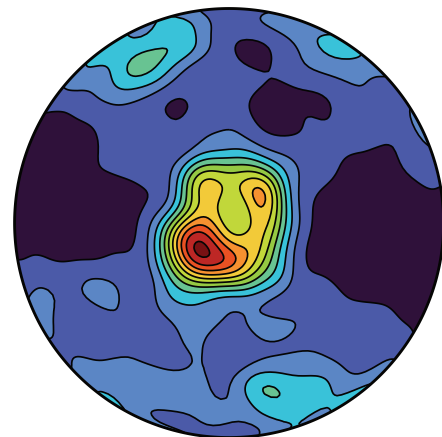
JL1-116 | Salt Creek | SD1
 $Rs(XZ) = 6.9$ | $Jpf = 1.27$
 $n = 578$ | $B = 0.26$ | EBSD



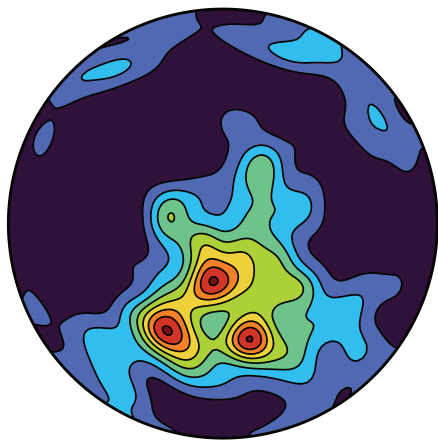
JL1-115 | Salt Creek | SD1
 $Rs(XZ) = 5.8$ | $Jpf = 1.34$
 $n = 1000$ | $B = 0.50$ | EBSD



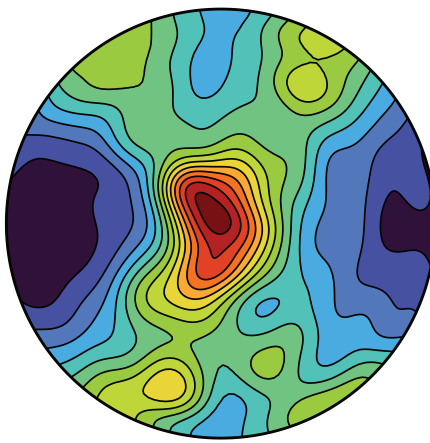
10 | Salt Creek | SD1
 $Rs(XZ) = 6.0 \pm 0.5$ | $Jpf = 1.56$
 $n = 1323$ | $B = 0.51$ | OFA



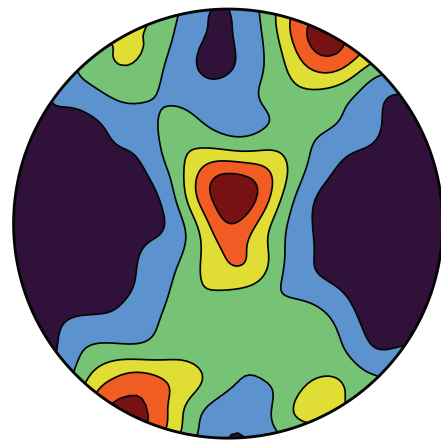
11 | Salt Creek | SD1
 $Rs(XZ) = 7.1 \pm 0.6$ | $Jpf = 1.5$
 $n = 1337$ | $B = 0.42$ | OFA



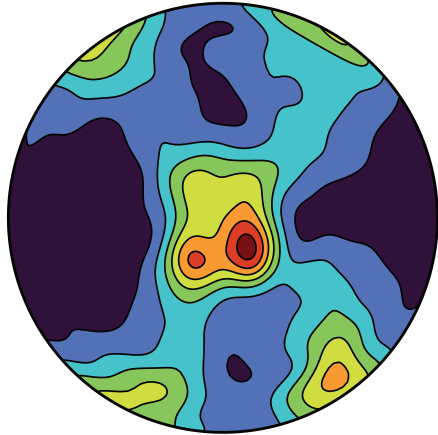
JL1-157 | Salt Creek | SD2
Rs(XZ) = 10.4 | Jpf = 1.71
n = 1000 | B = 0.46 | EBSD



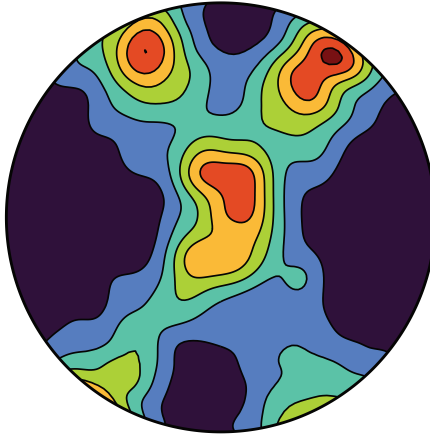
12 | Salt Creek | SD2
Rs(XZ) = 8.6 +/- 0.7 | Jpf = 1.26
n = 1160 | B = 0.42 | OFA



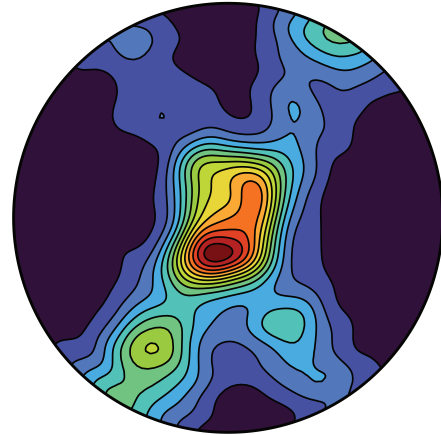
13 | Salt Creek | SD2
Rs(XZ) = 9.1 +/- 0.6 | Jpf = 1.33
n = 1134 | B = 0.49 | OFA



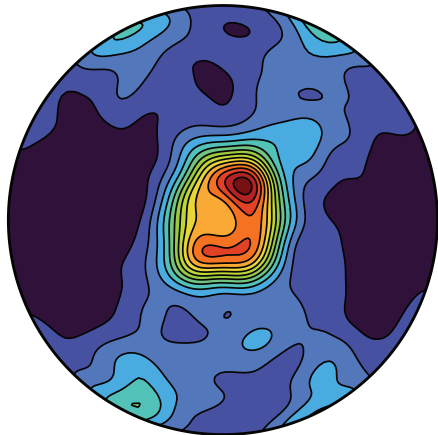
14 | Salt Creek | SD2
Rs(XZ) = 10.0 +/- 0.6 | Jpf = 1.29
n = 1193 | B = 0.38 | OFA



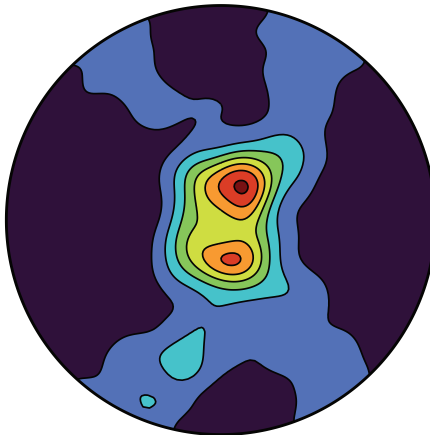
15 | Salt Creek | SD2
Rs(XZ) = NA | Jpf = 1.4
n = 1100 | B = 0.48 | OFA



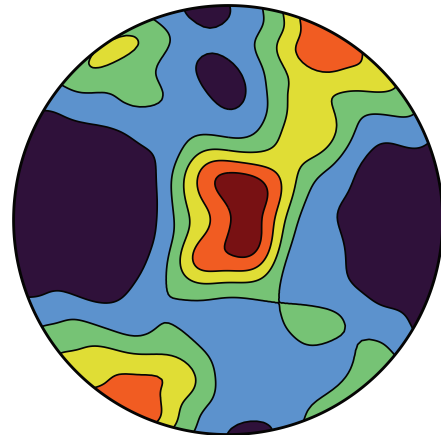
16 | Salt Creek | SD2
Rs(XZ) = 12.6 +/- 0.9 | Jpf = 1.86
n = 1396 | B = 0.64 | OFA



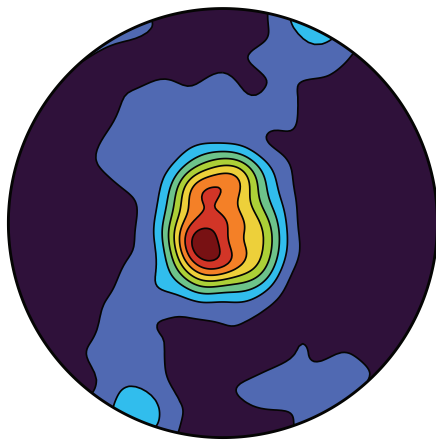
17 | Salt Creek | SD2
Rs(XZ) = 10.8 +/- 0.8 | Jpf = 1.74
n = 1472 | B = 0.52 | OFA



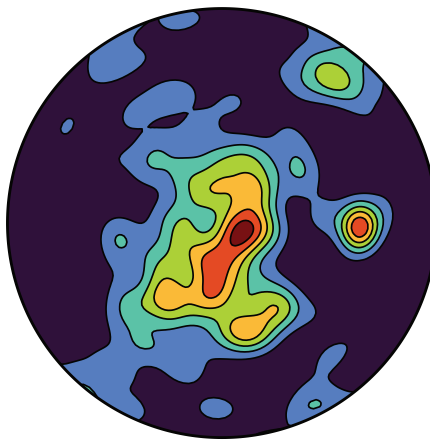
18 | Salt Creek | SD2
Rs(XZ) = 14.6 +/- 1.0 | Jpf = 1.8
n = 1445 | B = 0.58 | OFA



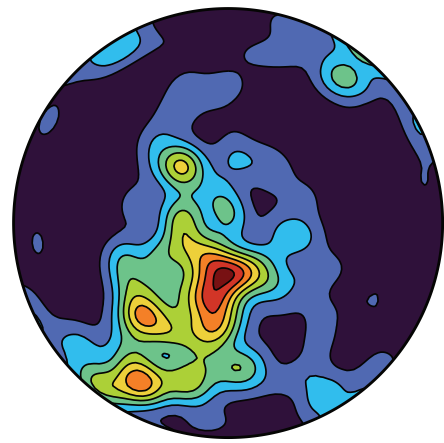
19 | Salt Creek | SD2
Rs(XZ) = 10.3 +/- 0.7 | Jpf = 1.32
n = 1180 | B = 0.43 | OFA



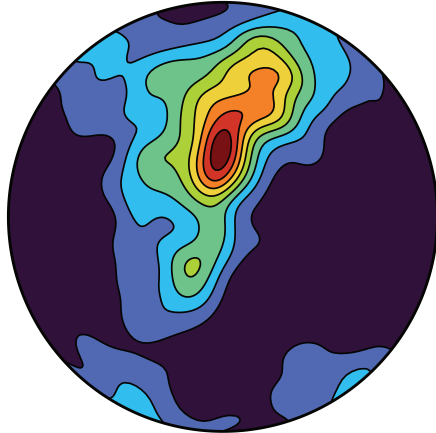
20 | Salt Creek | SD2
Rs(XZ) = 8.6 +/- 0.8 | Jpf = 2.04
n = 1615 | B = 0.57 | OFA



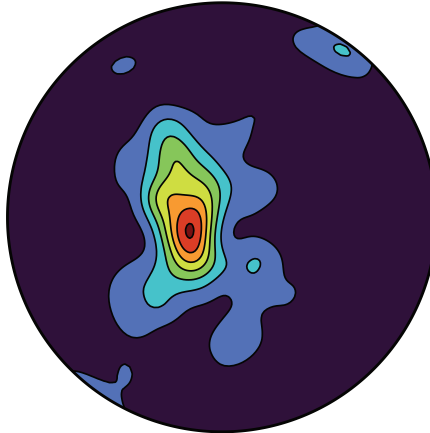
JL1-149 | Salt Creek | SD2
Rs(XZ) = 9.6 | Jpf = 1.65
n = 781 | B = 0.49 | EBSD



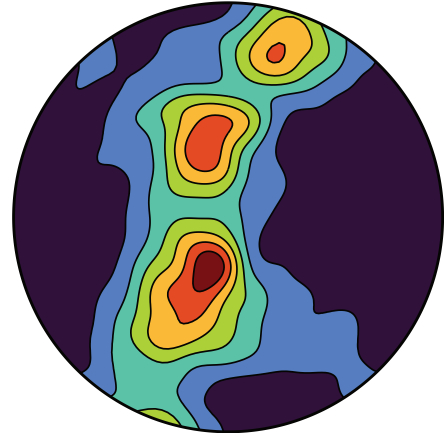
JL1_150 | Salt Creek | SD2
Rs(XZ) = 8.3 | Jpf = 1.69
n = 1000 | B = 0.50 | EBSD



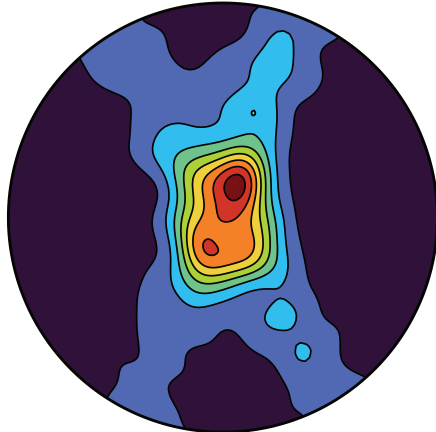
JL1_148 | Salt Creek | SD2
Rs(XZ) = 10.7 | Jpf = 1.81
n = 1000 | B = 0.58 | EBSD



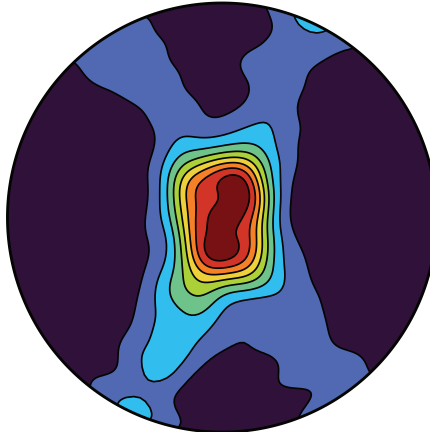
JL1_151 | Salt Creek | SD2
Rs(XZ) = 7.5 | Jpf = 2.33
n = 936 | B = 0.65 | EBSD



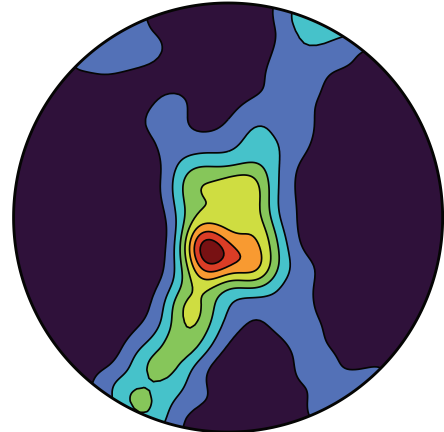
JL1_152 | Salt Creek | SD2
Rs(XZ) = 9.1 | Jpf = 1.56
n = 1000 | B = 0.63 | EBSD



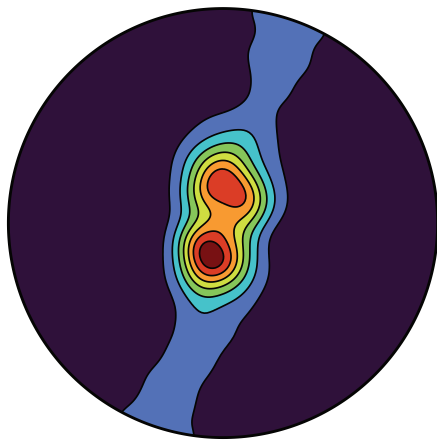
21 | Salt Creek | SD2
Rs(XZ) = 12.5 +/- 1.5 | Jpf = 2.09
n = 1588 | B = 0.67 | OFA



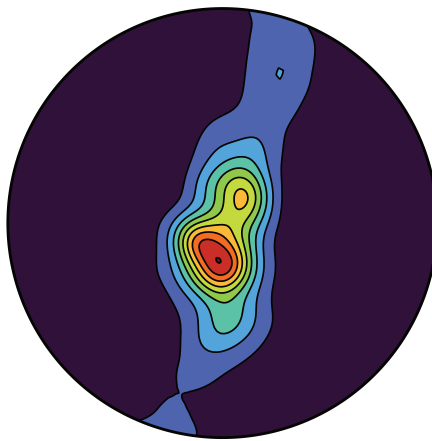
22 | Salt Creek | SD3
Rs(XZ) = 17.9 +/- 1.5 | Jpf = 2.29
n = 1649 | B = 0.69 | OFA



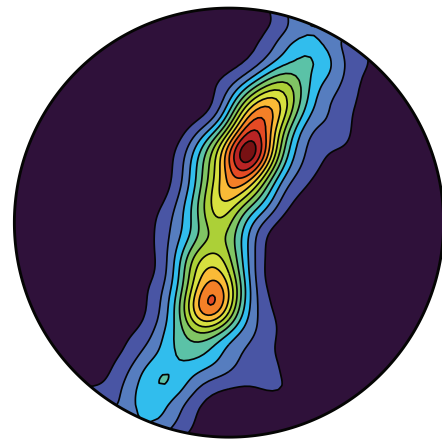
23 | Salt Creek | SD3
Rs(XZ) = 10.8 +/- 0.7 | Jpf = 1.95
n = 1379 | B = 0.65 | OFA



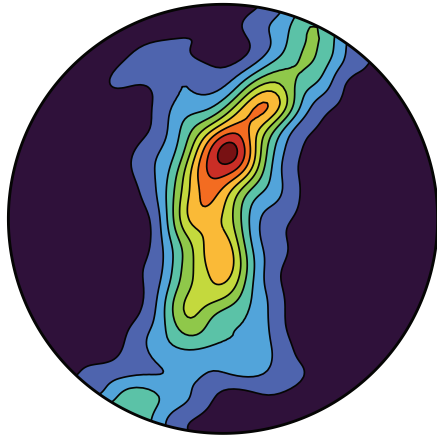
24 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.85
n = 1891 | B = 0.85 | OFA



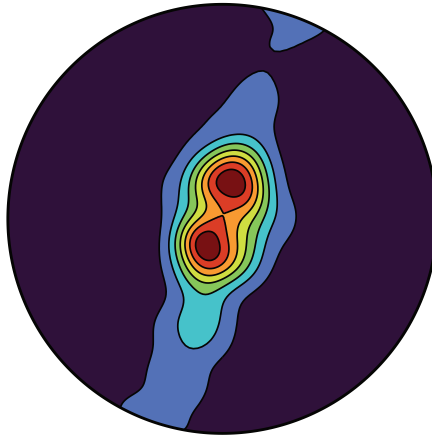
25 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.95
n = 1970 | B = 0.86 | OFA



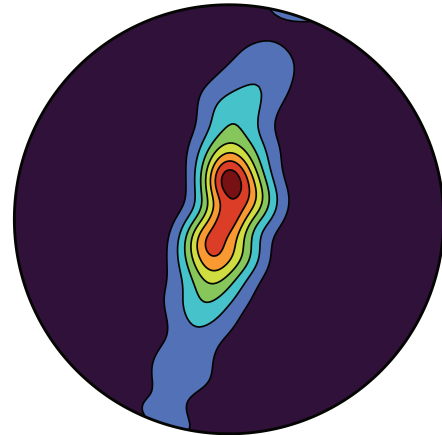
JL_155 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.25
n = 1000 | B = 0.84 | EBSD



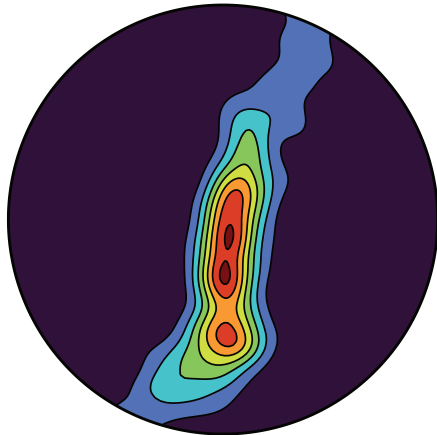
JL1_156 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 1.94
n = 1000 | B = 0.74 | EBSD



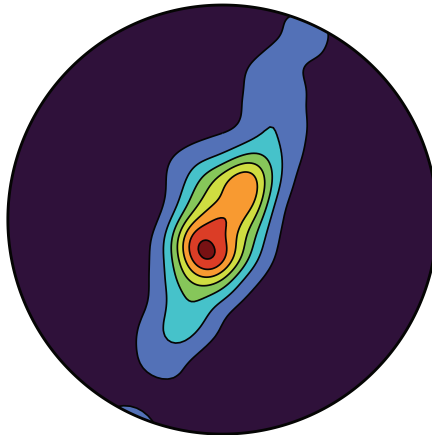
26 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.8
n = 2054 | B = 0.80 | OFA



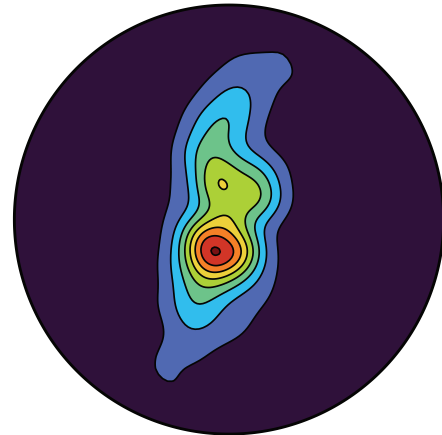
27 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.97
n = 1767 | B = 0.89 | OFA



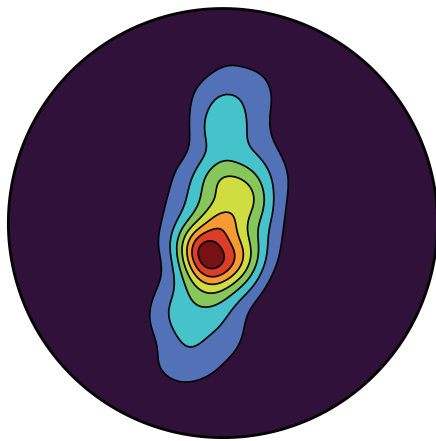
JL1_139 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.64
n = 1000 | B = 0.88 | EBSD



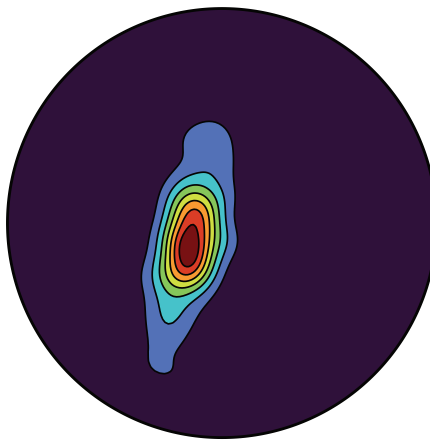
28 | Salt Creek | SD3
Rs(XZ) = NA | Jpf = 2.78
n = 1934 | B = 0.82 | OFA



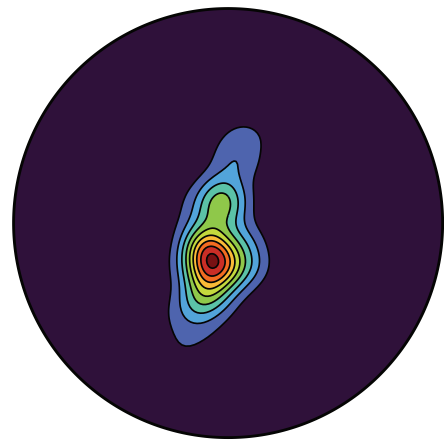
29 | Hendry's Creek | SD3
Rs(XZ) = 6.9 +/- 0.5 | Jpf = 2.91
n = 1859 | B = 0.87 | OFA



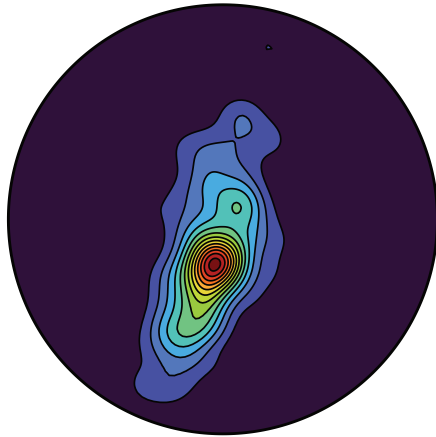
30 | Hendry's Creek | SD3
Rs(XZ) = 8.2 +/- 0.5 | Jpf = 2.93
n = 1794 | B = 0.85 | OFA



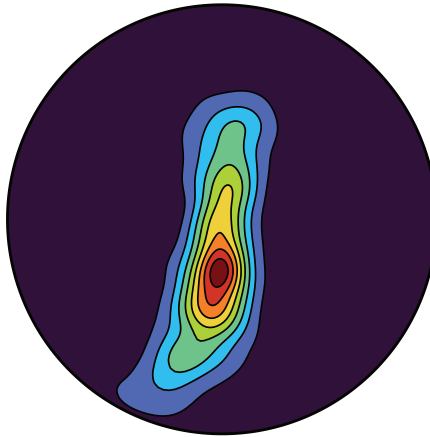
JL1_201 | Hendry's Creek | SD3
Rs(XZ) = NA | Jpf = 4.34
n = 1000 | B = 0.91 | EBSD



JL1_202 | Hendry's Creek | SD3
Rs(XZ) = 15.9 +/- 0.7 | Jpf = 4.85
n = 1000 | B = 0.95 | EBSD



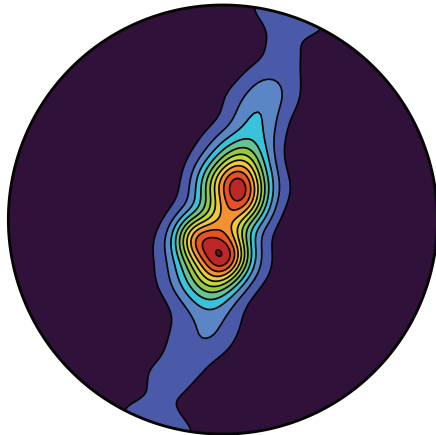
JL1_204 | Hendry's Creek | SD3
Rs(XZ) = 18.0 +/- 1.1 | Jpf = 3.38
n = 1000 | B = 0.86 | EBSD



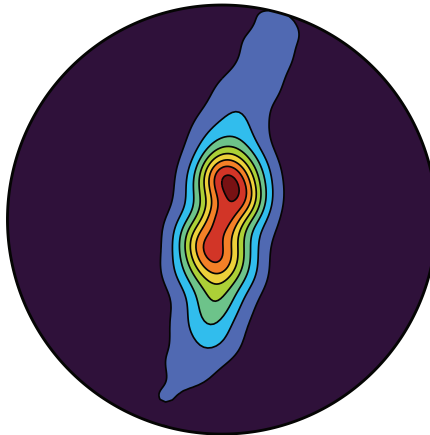
JL1_205 | Hendry's Creek | SD3
Rs(XZ) = 19.4 +/- 1.0 | Jpf = 2.66
n = 1000 | B = 0.83 | EBSD



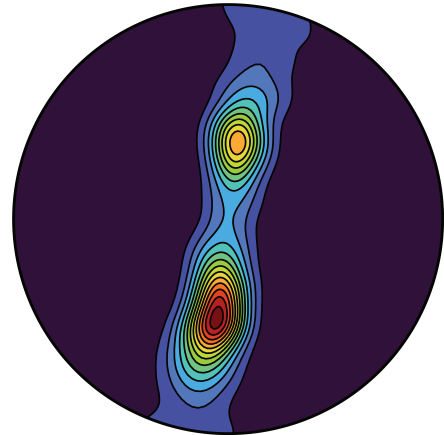
JL1_197 | Hendry's Creek | SD3
Rs(XZ) = NA | Jpf = 3.44
n = 1000 | B = 0.79 | EBSD



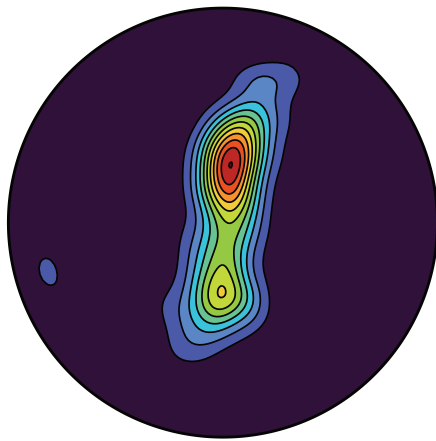
31 | Hendry's Creek | SD3
Rs(XZ) = NA | Jpf = 3.46
n = 2241 | B = 0.91 | OFA



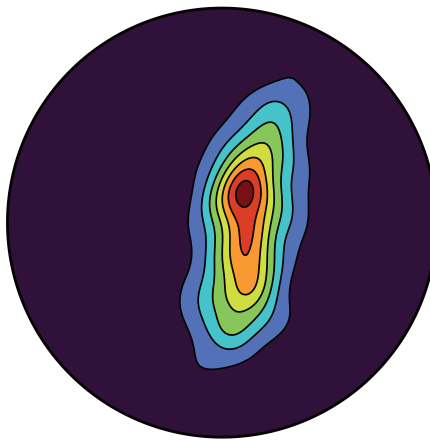
33 | Hendry's Creek | SD4
Rs(XZ) = NA | Jpf = 3.01
n = 1984 | B = 0.86 | OFA



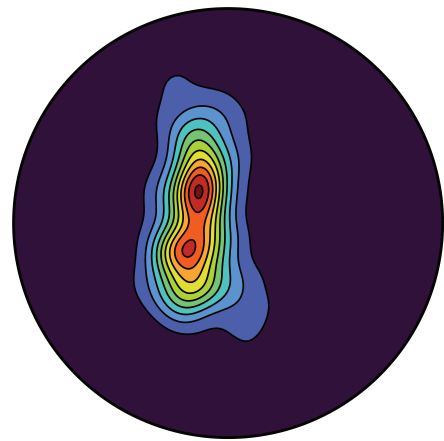
35 | Hendry's Creek | SD4
Rs(XZ) = NA | Jpf = 3.00
n = 1137 | B = 0.97 | OFA



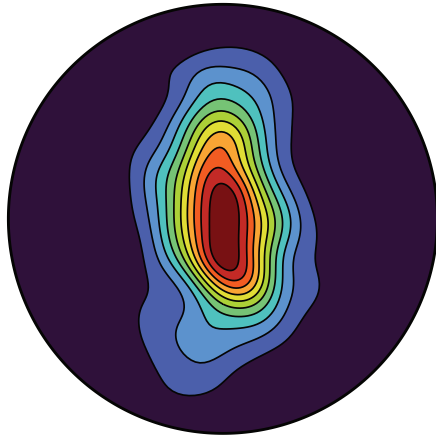
36 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 3.22$
 $n = 1000$ | $B = 0.87$ | EBSD



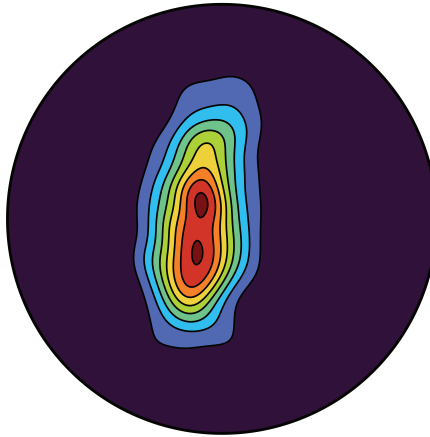
37 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 2.69$
 $n = 1000$ | $B = 0.77$ | EBSD



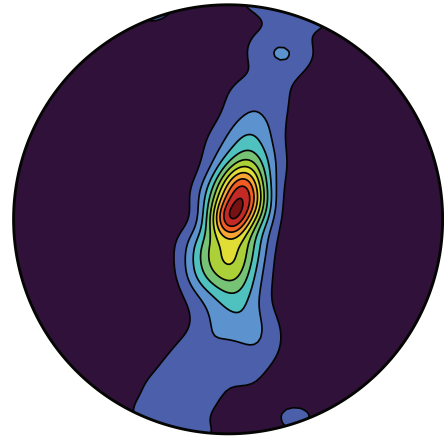
38 | Hendry's Creek | SD4
 $Rs(XZ) = 13.9 \pm 0.6$ | $Jpf = 3.58$
 $n = 1000$ | $B = 0.86$ | EBSD



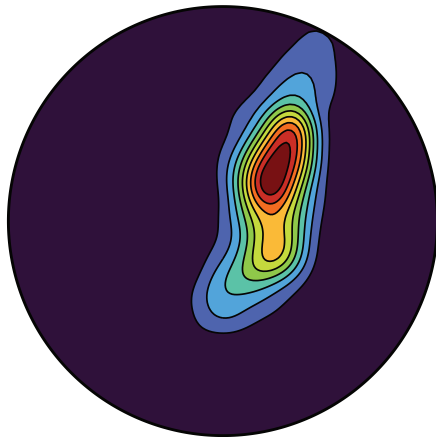
39 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 2.69$
 $n = 1000$ | $B = 0.74$ | EBSD



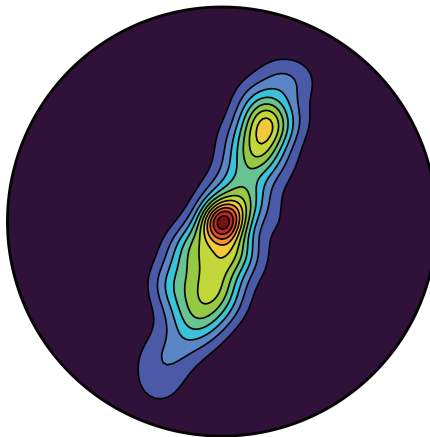
41 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 3.56$
 $n = 1000$ | $B = 0.89$ | EBSD



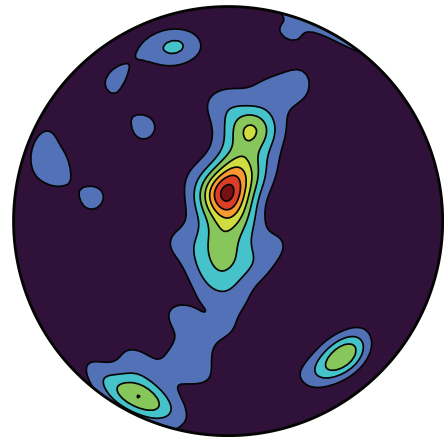
42 | Hendry's Creek | SD4
 $Rs(XZ) = 26.8 \pm 1.4$ | $Jpf = 2.8$
 $n = 1000$ | $B = 0.89$ | OFA



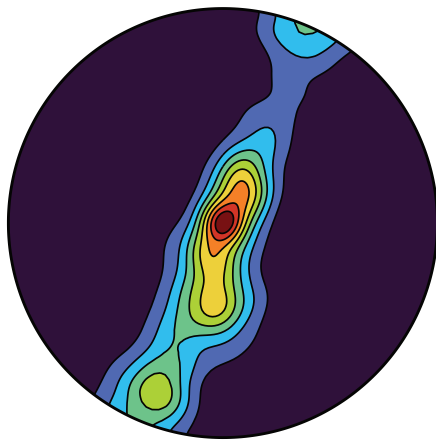
43 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 3.59$
 $n = 1000$ | $B = 0.90$ | EBSD



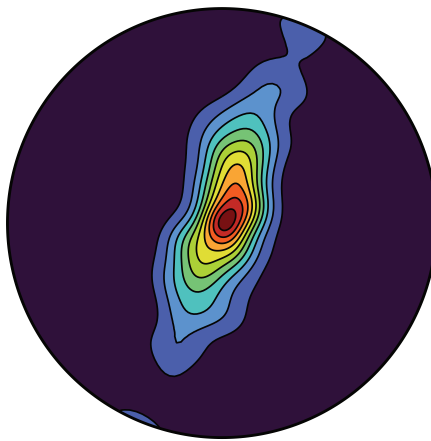
45 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 3.16$
 $n = 1025$ | $B = 0.93$ | OFA



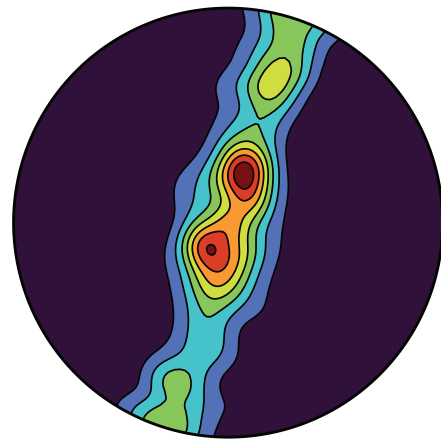
46 | Hendry's Creek | SD4
 $Rs(XZ) = 13.5 \pm 0.6$ | $Jpf = 1.65$
 $n = 1000$ | $B = 0.47$ | EBSD



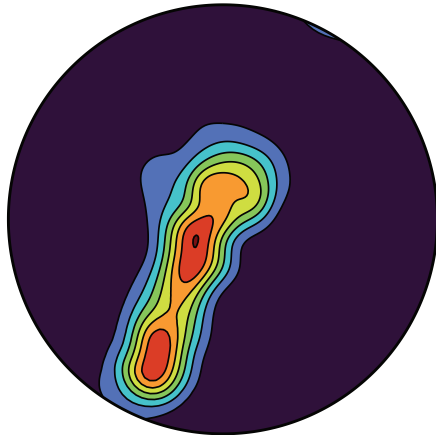
47 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 2.62$
 $n = 1007$ | $B = 0.93$ | OFA



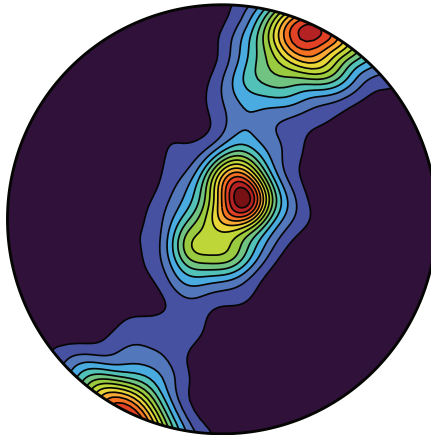
48 | Hendry's Creek | SD4
 $Rs(XZ) = NA$ | $Jpf = 3.33$
 $n = 1004$ | $B = 0.90$ | OFA



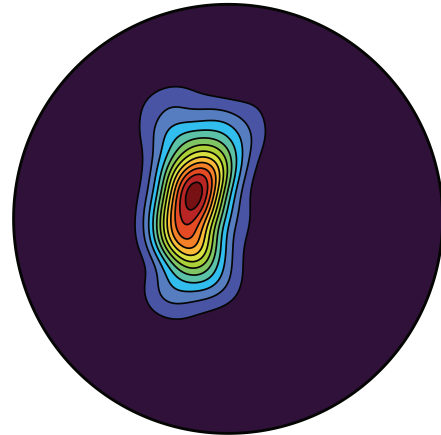
49 | Hendry's Creek | SD4
 $Rs(XZ) = 24.9 \pm 2.1$ | $Jpf = 2.35$
 $n = 1149$ | $B = 0.90$ | OFA



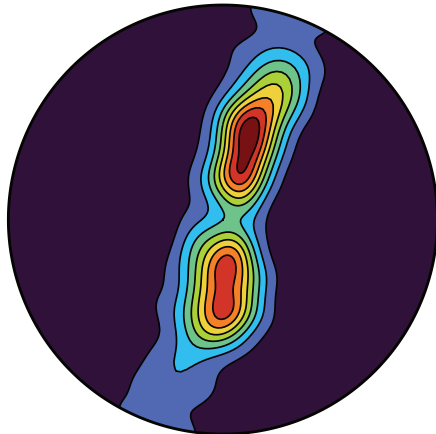
50 | Hendry's Creek | SD4
 $Rs(XZ) = 9.7 \pm 0.7$ | $Jpf = 2.77$
 $n = 1051$ | $B = 0.87$ | OFA



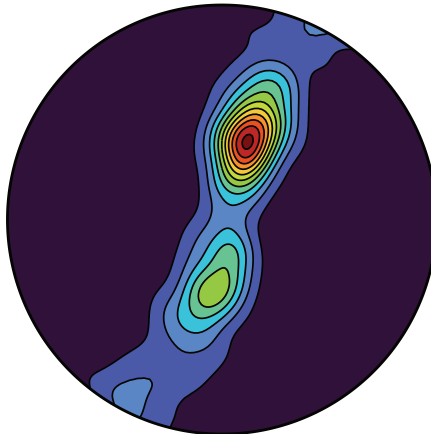
51 | Hendry's Creek | SD5
 $Rs(XZ) = 27.5 \pm 2.3$ | $Jpf = 2.32$
 $n = 1007$ | $B = 0.86$ | OFA



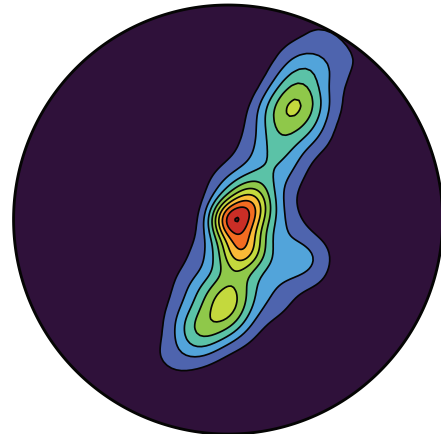
52 | Hendry's Creek | SD5
 $Rs(XZ) = NA$ | $Jpf = 4.44$
 $n = 1000$ | 0.90 | EBSD



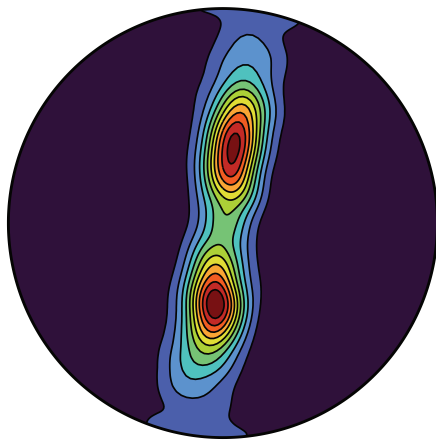
53 | Hendry's Creek | SD5
 $Rs(XZ) = NA$ | $Jpf = 2.47$
 $n = 1265$ | $B = 0.89$ | OFA



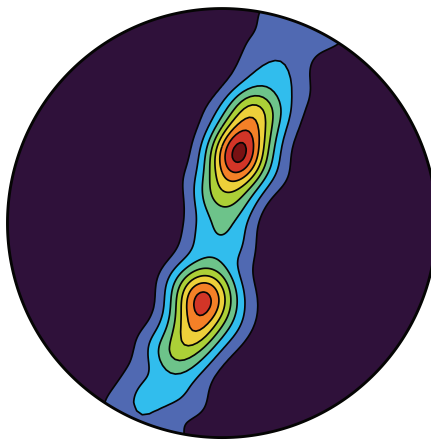
54 | Hendry's Creek | SD5
 $Rs(XZ) = NA$ | $Jpf = 2.63$
 $n = 1097$ | $B = 0.92$ | OFA



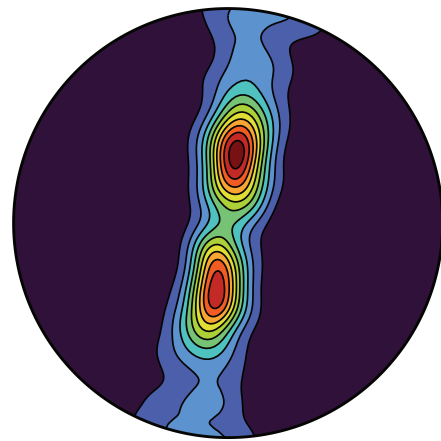
55 | Hendry's Creek | SD5
 $Rs(XZ) = NA$ | $Jpf = 2.69$
 $n = 1009$ | $B = 0.88$ | OFA



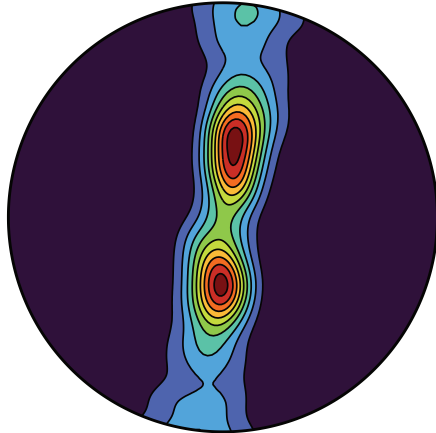
56 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.77
n = 1222 | B = 0.96 | OFA



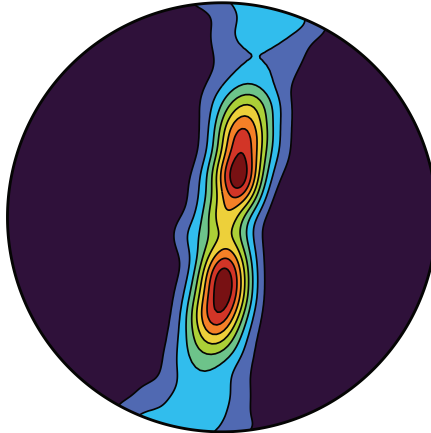
57 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.52
n = 1071 | B = 0.94 | OFA



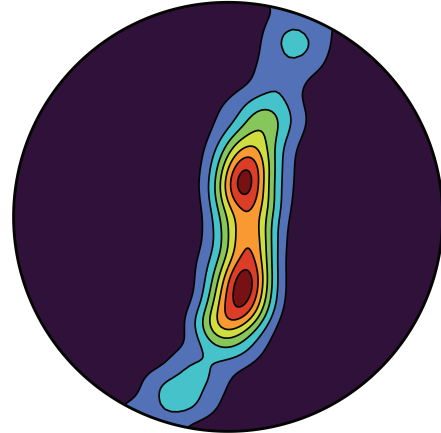
58 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.63
n = 1254 | B = 0.94 | OFA



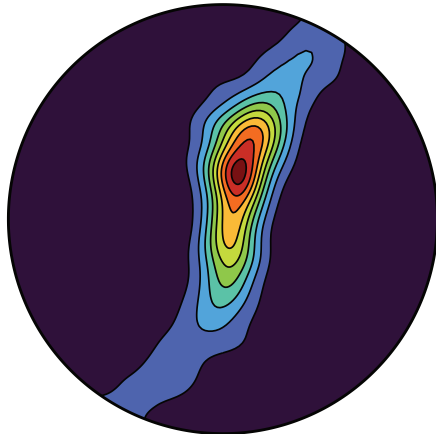
59 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.63
n = 1150 | B = 0.96 | OFA



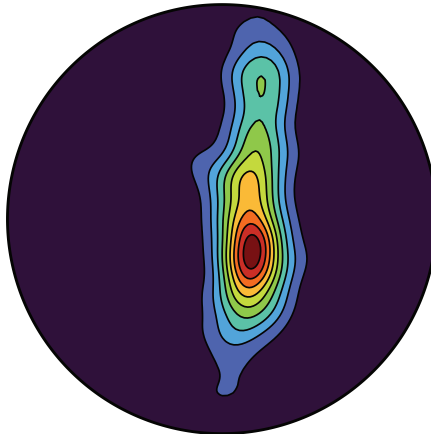
60 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.52
n = 1220 | B = 0.94 | OFA



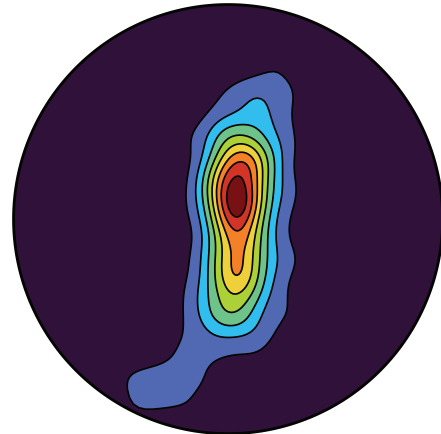
61 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.71
n = 1000 | B = 0.92 | EBSD



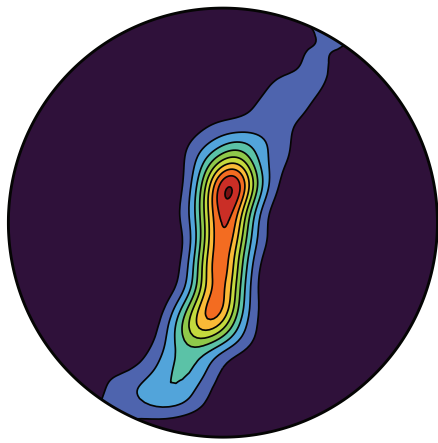
62 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 3.01
n = 1000 | B = 0.91 | EBSD



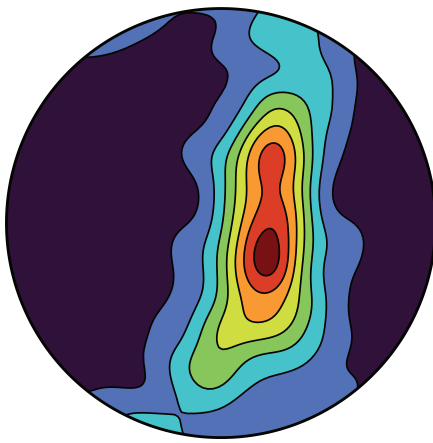
63 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 3.16
n = 1000 | B = 0.92 | EBSD



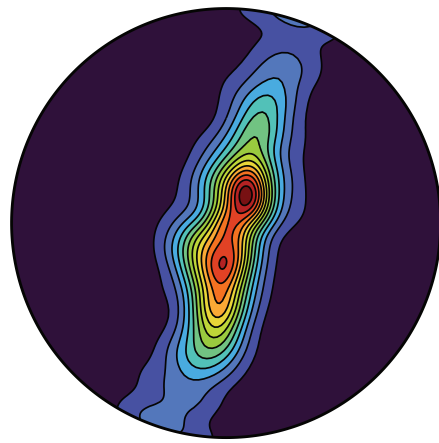
64 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.96
n = 1000 | B = 0.85 | EBSD



65 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 3.02
n = 1000 | B = 0.92 | EBSD



66 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 1.81
n = 1000 | B = 0.68 | EBSD



67 | Hendry's Creek | SD5
Rs(XZ) = NA | Jpf = 2.92
n = 1676 | B = 0.91 | OFA