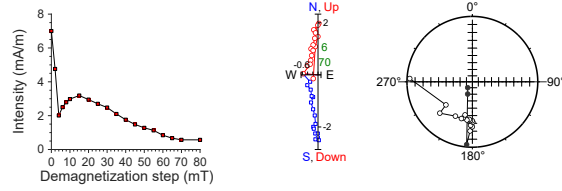
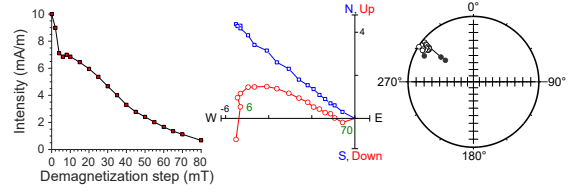


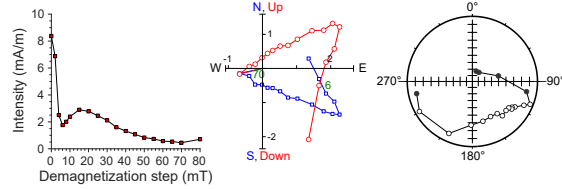
397-U1586A-8H-6, 74 cm | 71.7 m CSF-A | SRM data



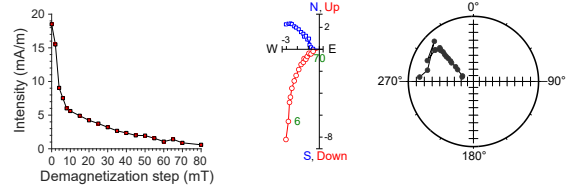
397-U1586A-10H-1, 51 cm | 82.93 m CSF-A | SRM data



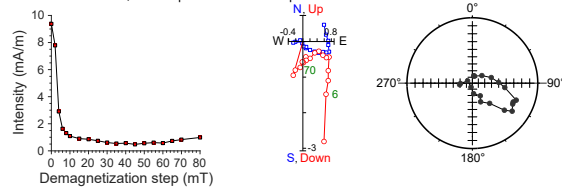
397-U1586A-9H-2, 74 cm | 75.16 m CSF-A | SRM data



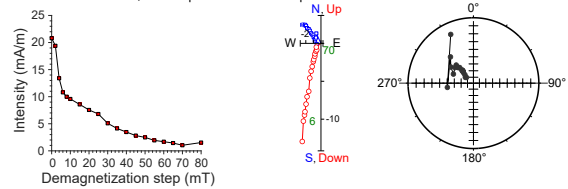
397-U1586A-10H-4, 74 cm | 87.61 m CSF-A | SRM data



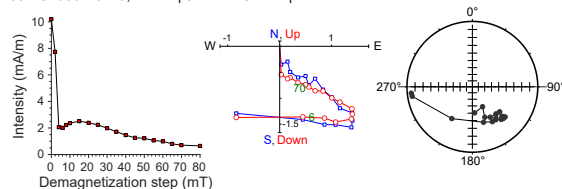
397-U1586A-9H-4, 77 cm | 78.22 m CSF-A | SRM data



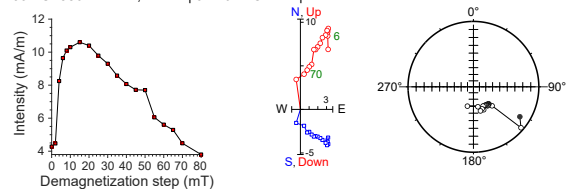
397-U1586A-10H-6, 74 cm | 90.63 m CSF-A | SRM data



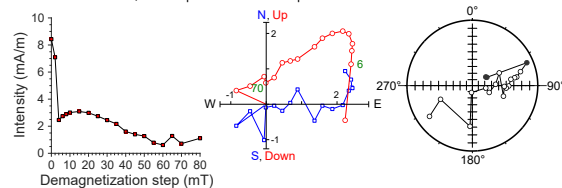
397-U1586A-9H-6, 74 cm | 81.22 m CSF-A | SRM data



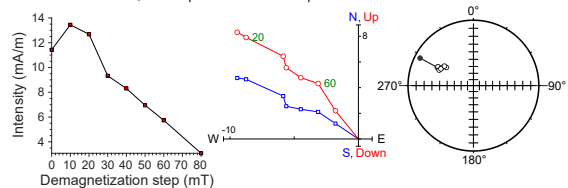
397-U1586A-11H-2, 74 cm | 94.16 m CSF-A | SRM data



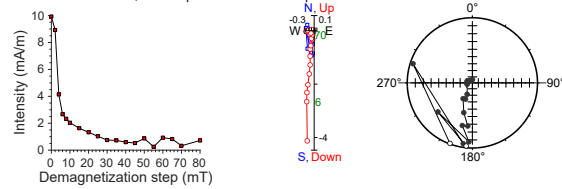
397-U1586A-11H-4, 80 cm | 97.21 m CSF-A | SRM data



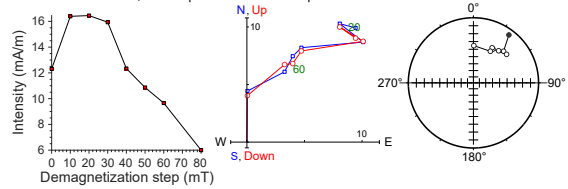
397-U1586A-12H-6, 71 cm | 109.63 m CSF-A | JR6 data



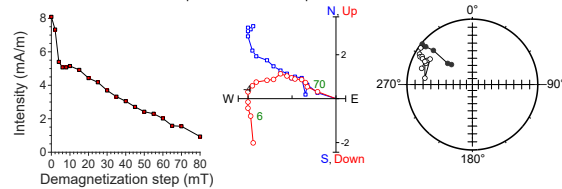
397-U1586A-11H-6, 69 cm | 100.09 m CSF-A | SRM data



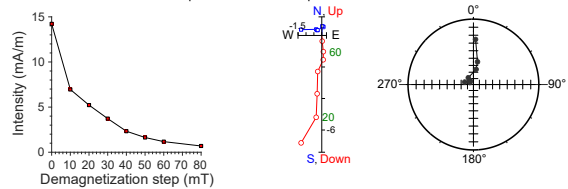
397-U1586A-13H-2, 74 cm | 113.12 m CSF-A | JR6 data



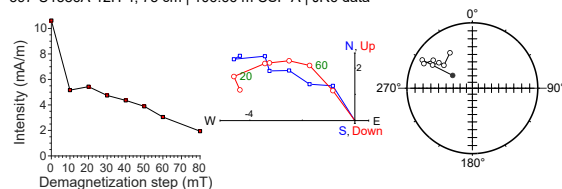
397-U1586A-12H-2, 71 cm | 103.61 m CSF-A | SRM data



397-U1586A-13H-4, 72 cm | 116.07 m CSF-A | JR6 data



397-U1586A-12H-4, 75 cm | 106.66 m CSF-A | JR6 data



397-U1586A-13H-6, 74 cm | 119.06 m CSF-A | JR6 data

