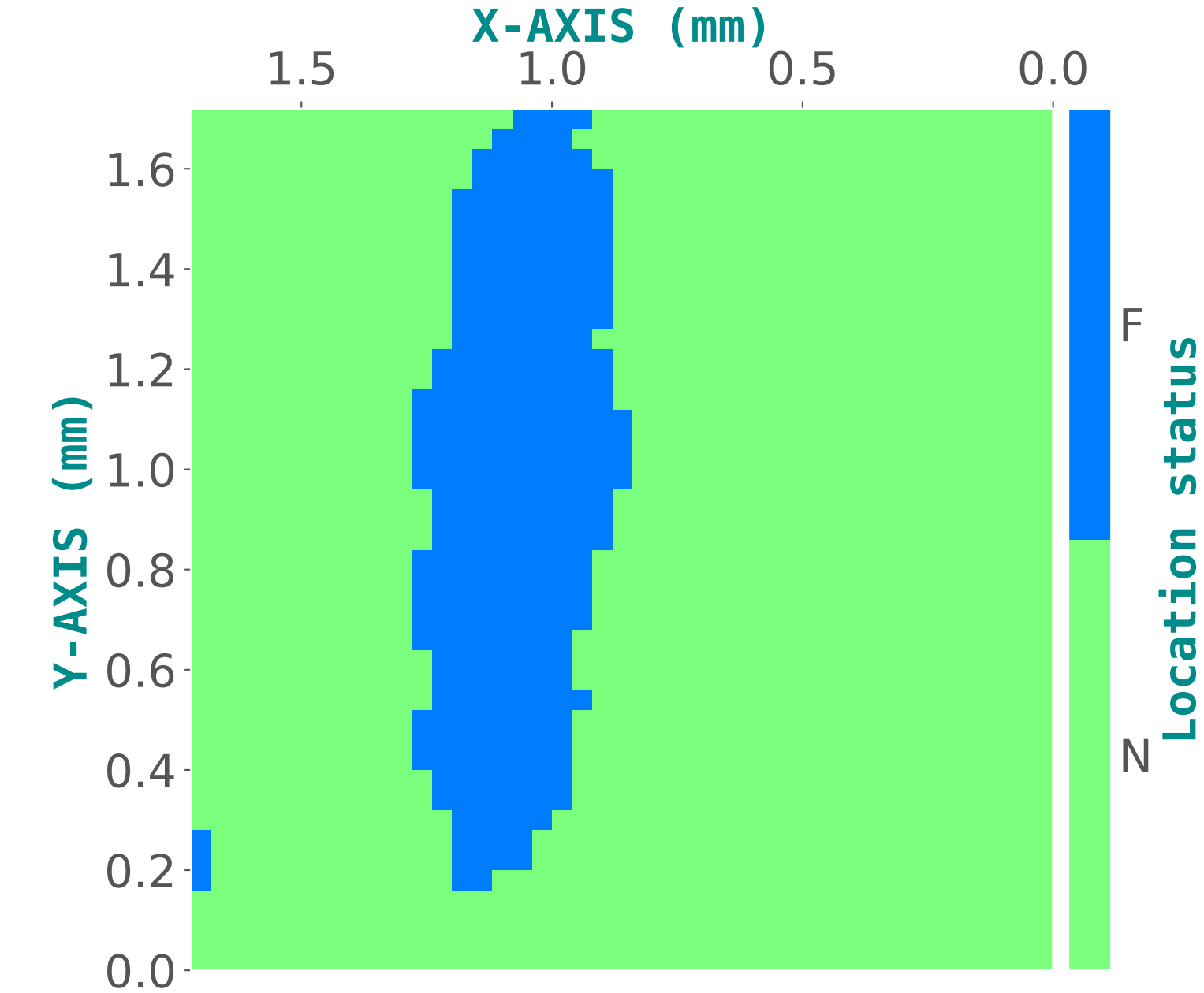
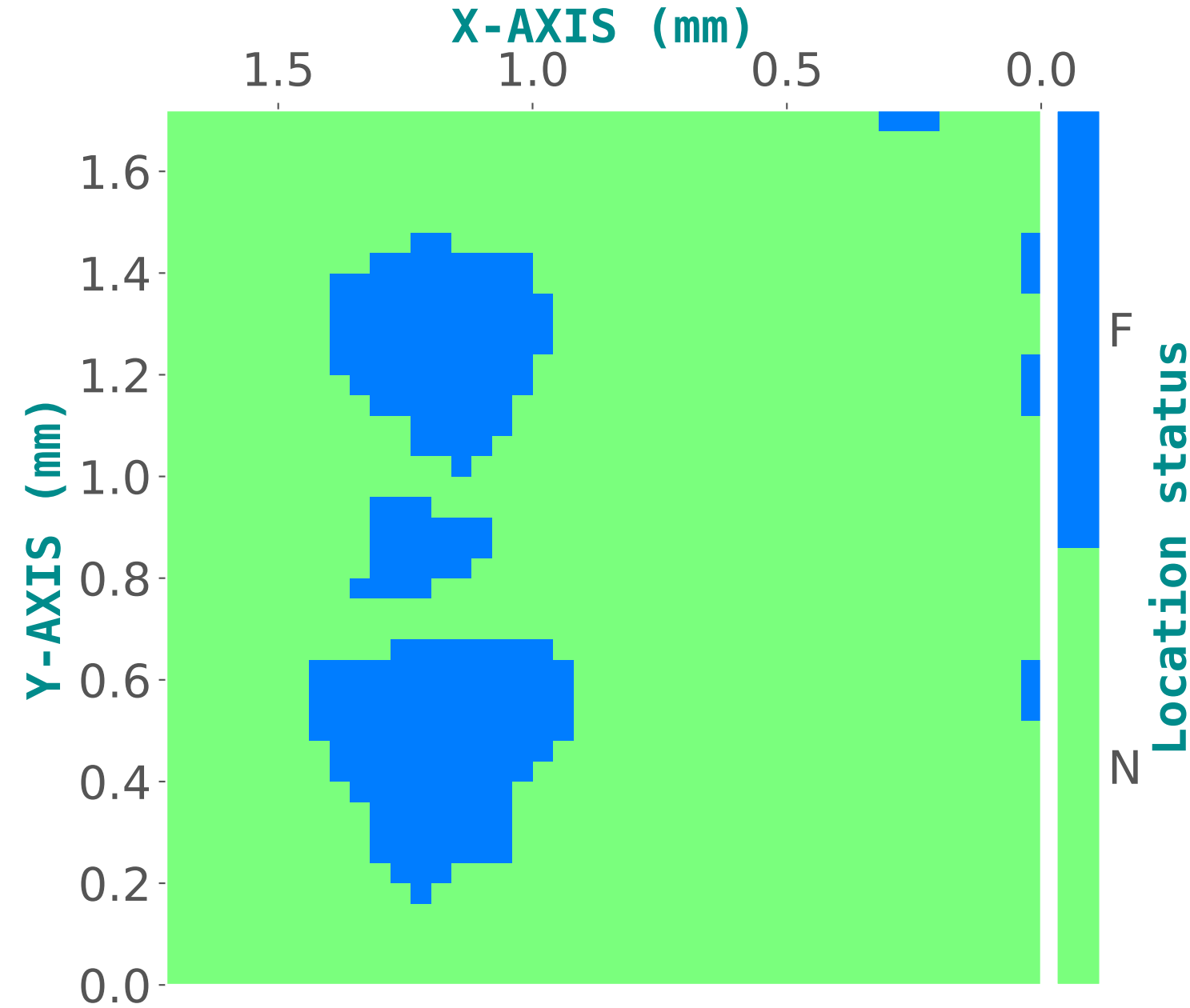


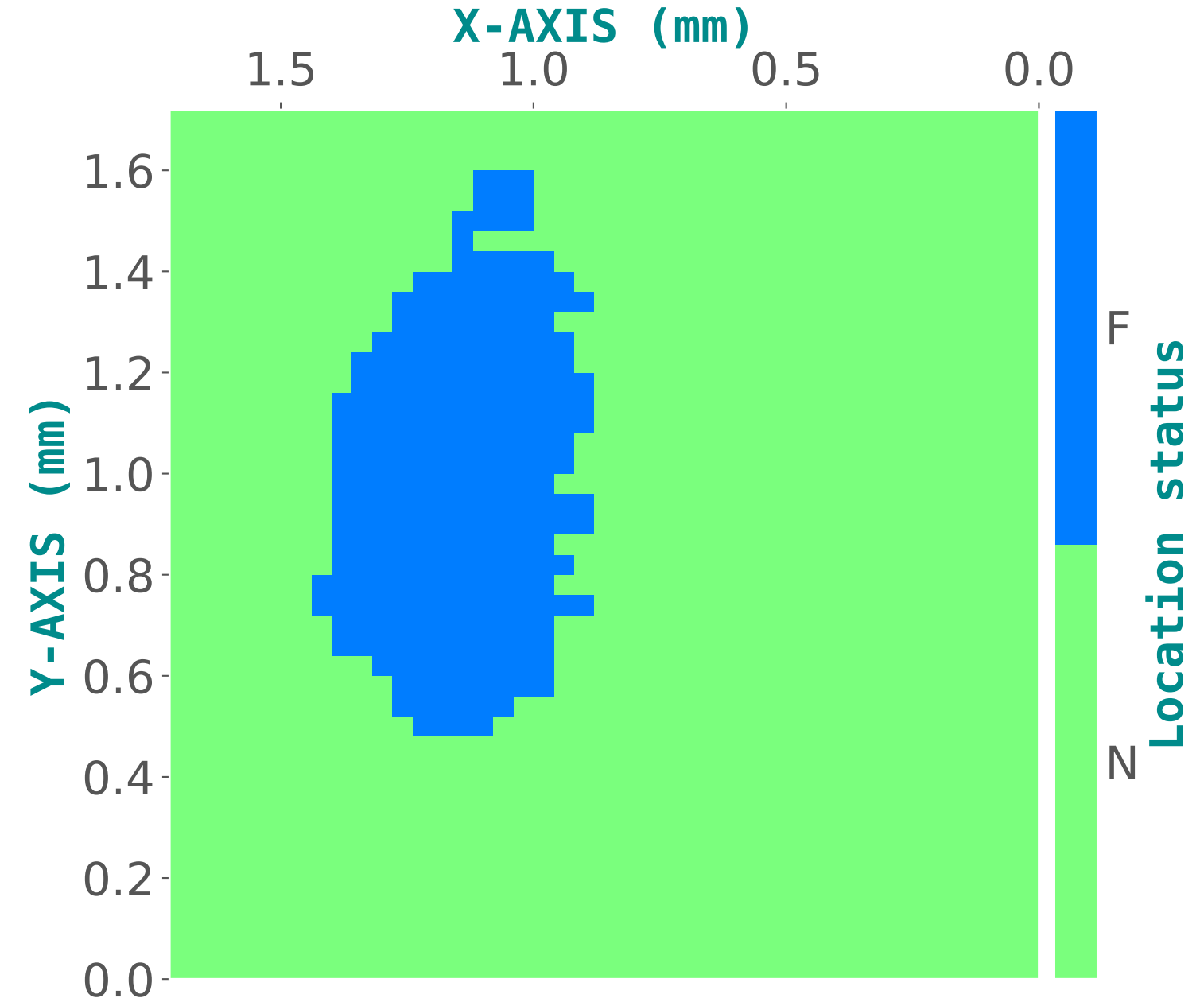
50 μm , 140 μm and 200 μm susceptibility areas comparison (F = FAULT, N = NO FAULT)



A1 : 50 μm (ST50), -100 V,
0.488 mm^2 , $C_{A1-A2} = 45.4 \%$



A2 : 140 μm (ST140), -140 V,
0.3824 mm^2 , $C_{A2-A3} = 44.2 \%$



A3 : 200 μm (ST200), -170 V,
0.416 mm^2 , $C_{A1-A3} = 64.6 \%$