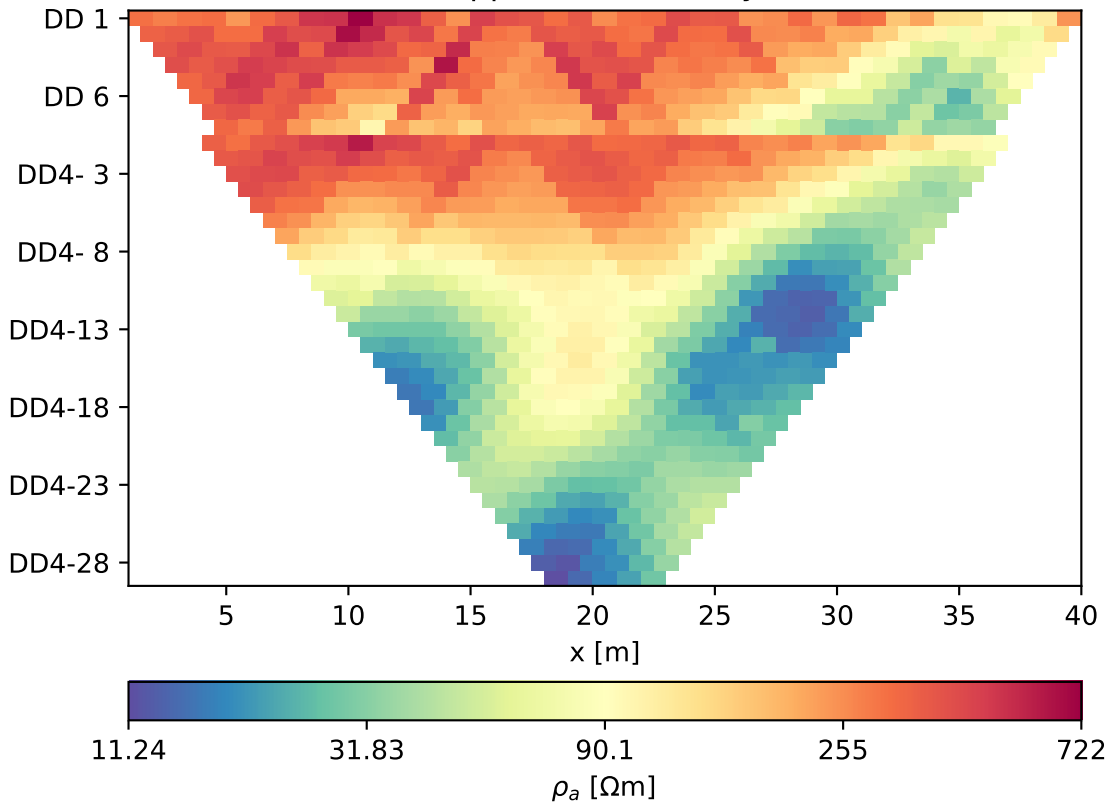
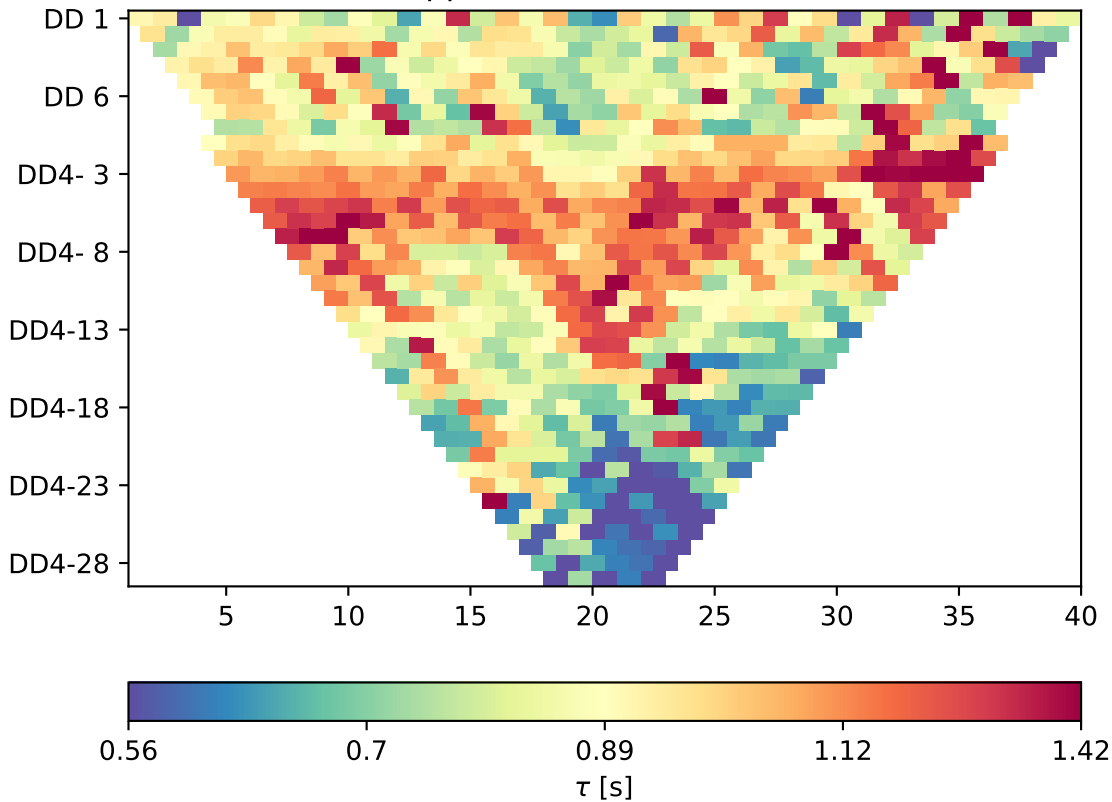
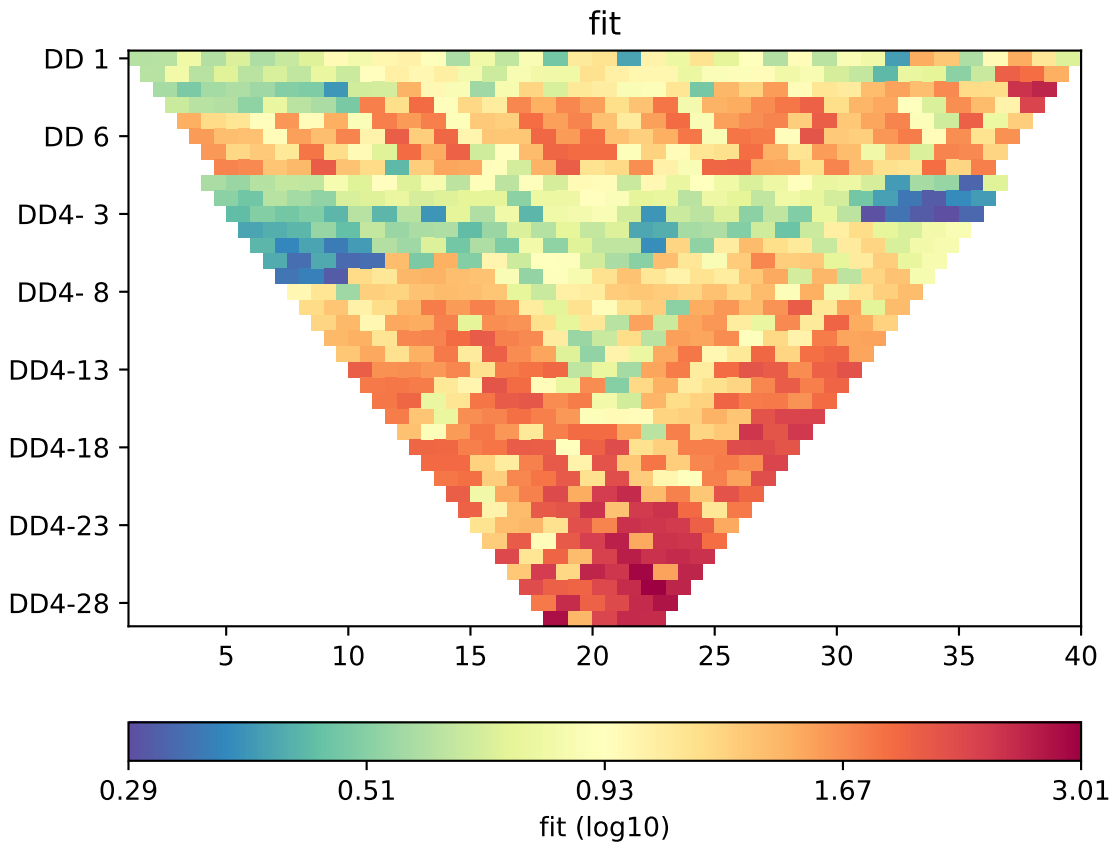


apparent resistivity

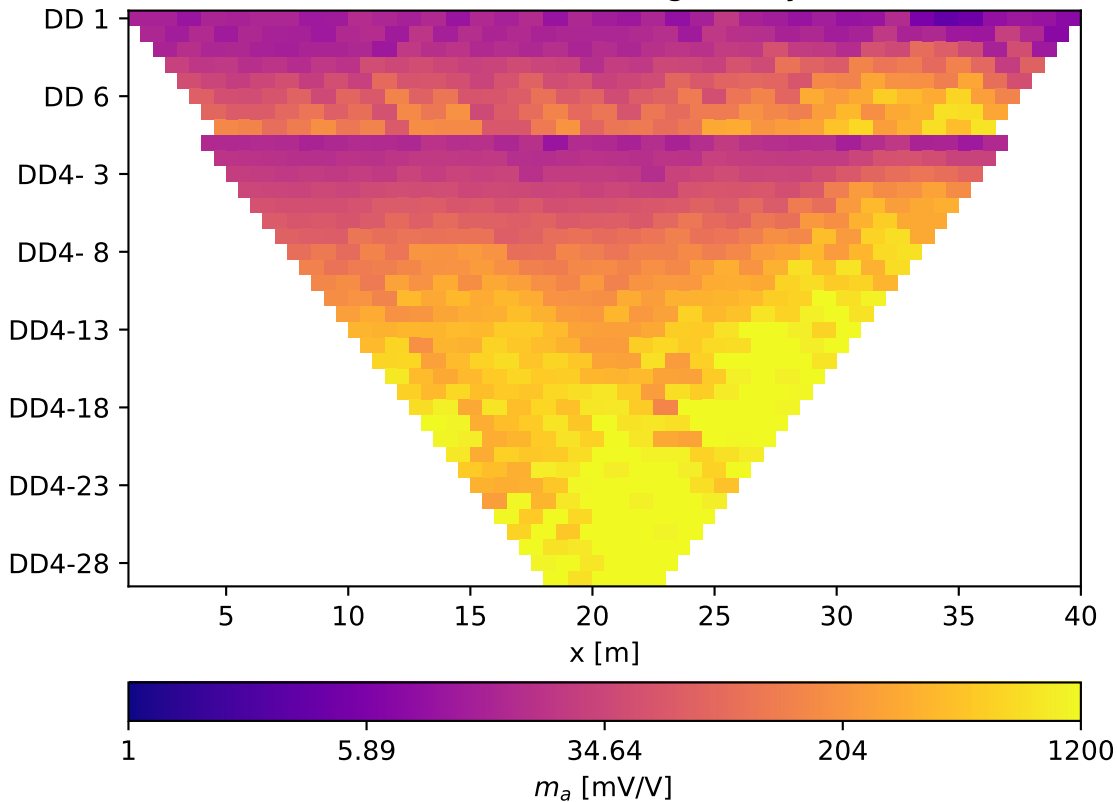


apparent relaxation time

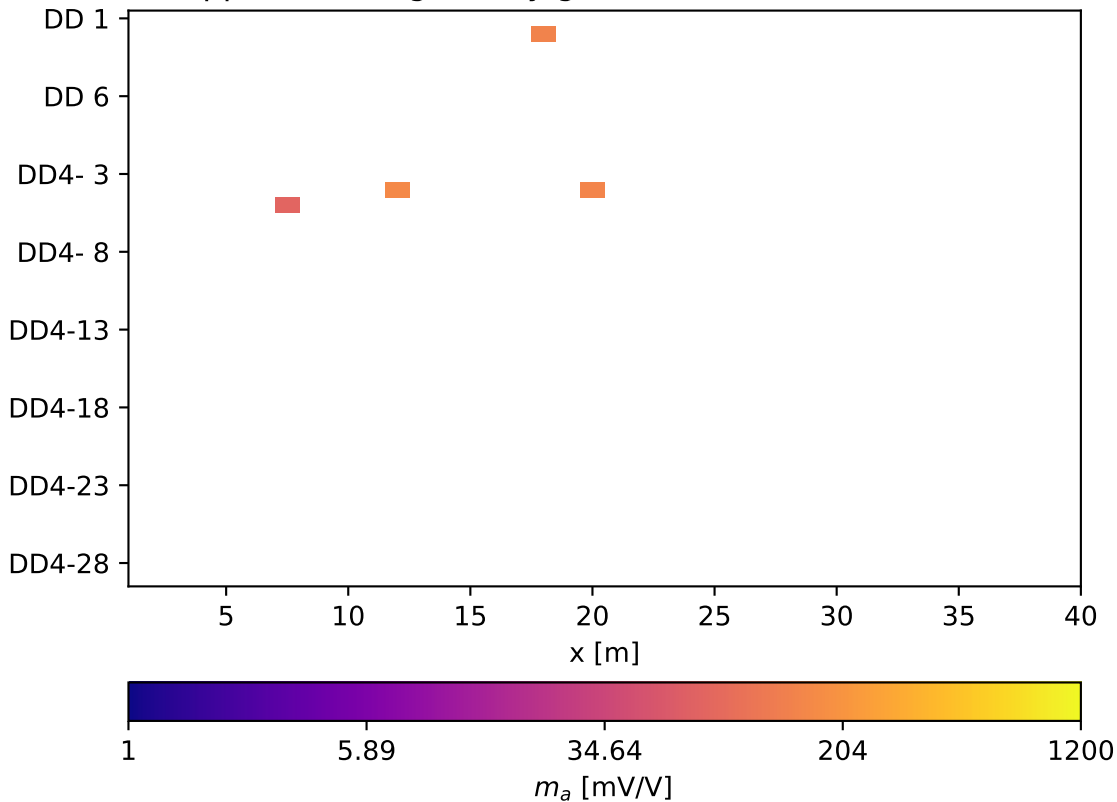




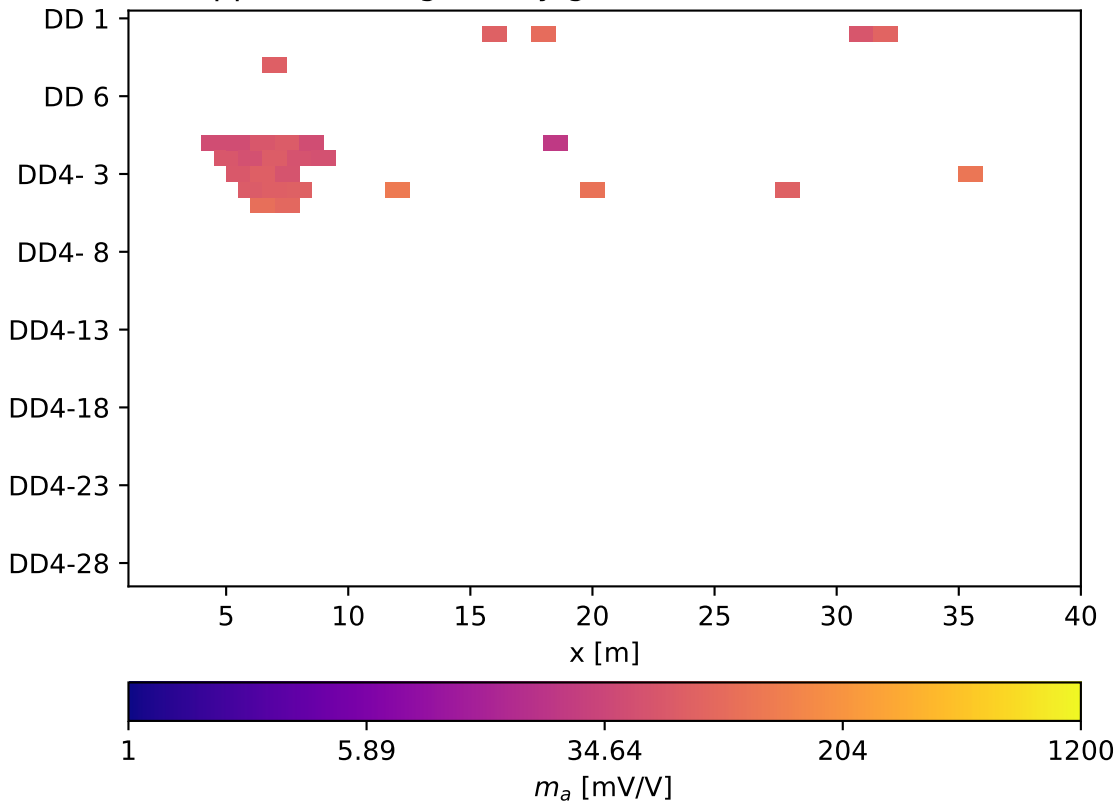
fitted ($t=0$) chargeability



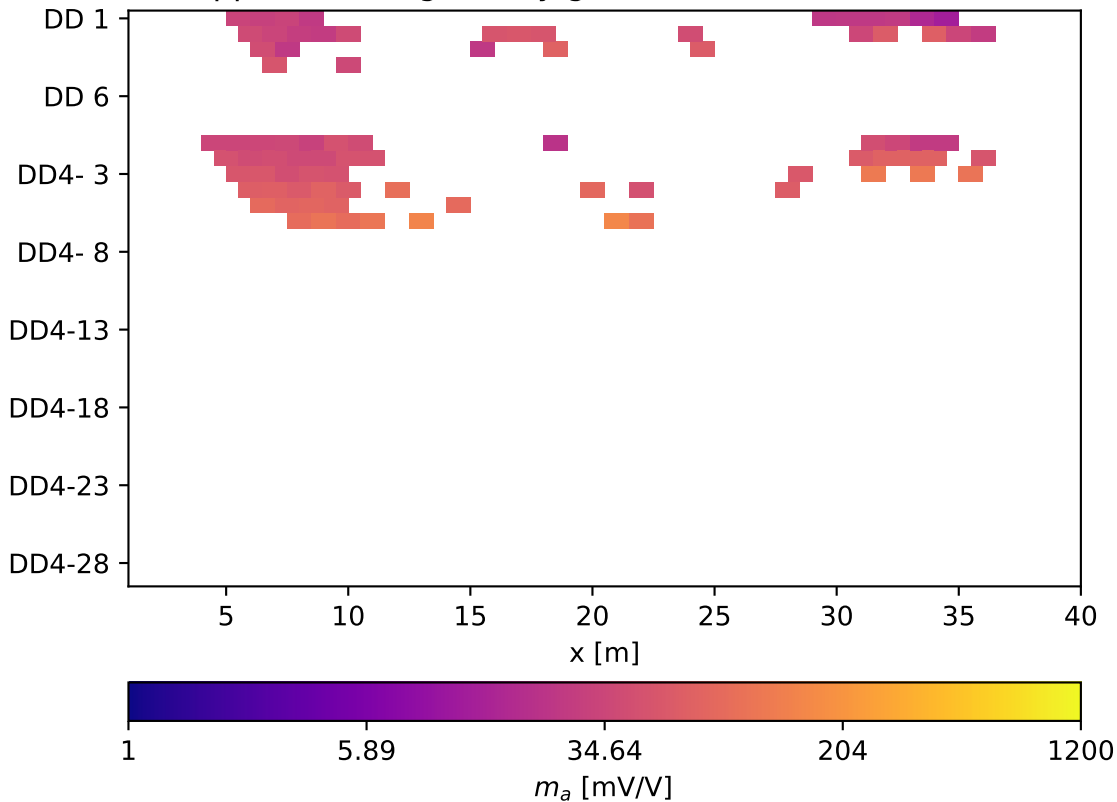
apparent chargeability gate 1 (t=0.00095-0.00125s)



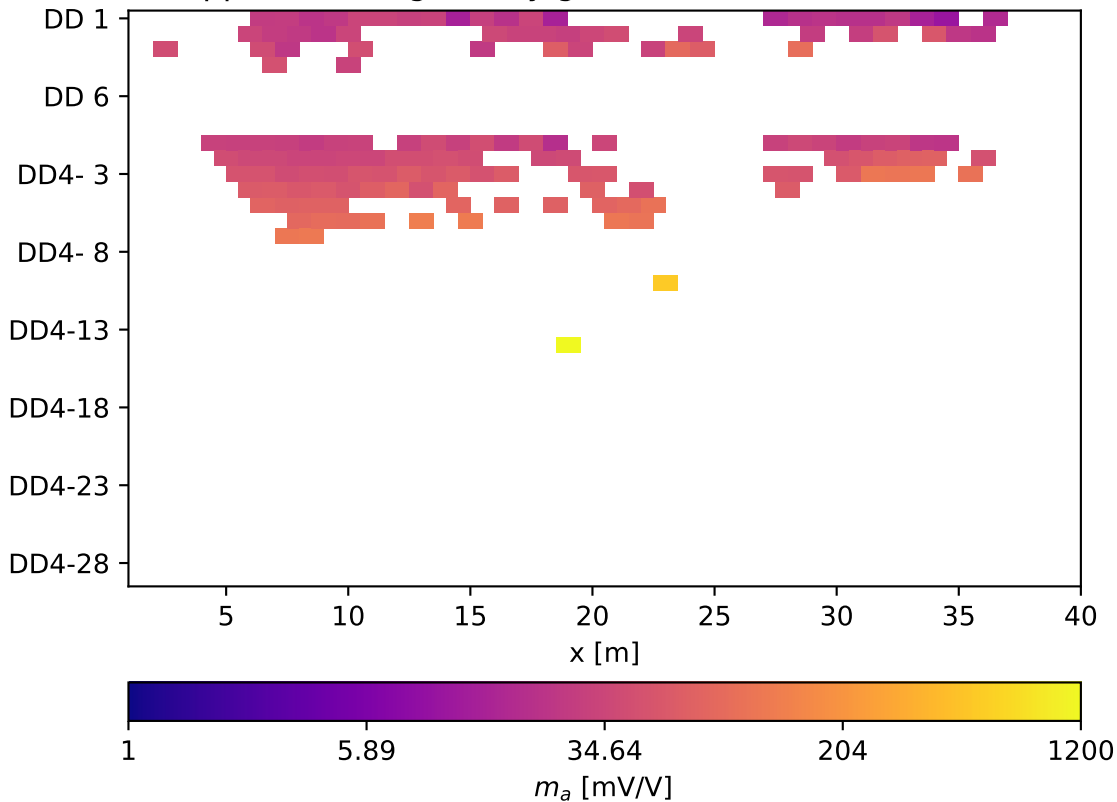
apparent chargeability gate 2 (t=0.00125-0.0018s)



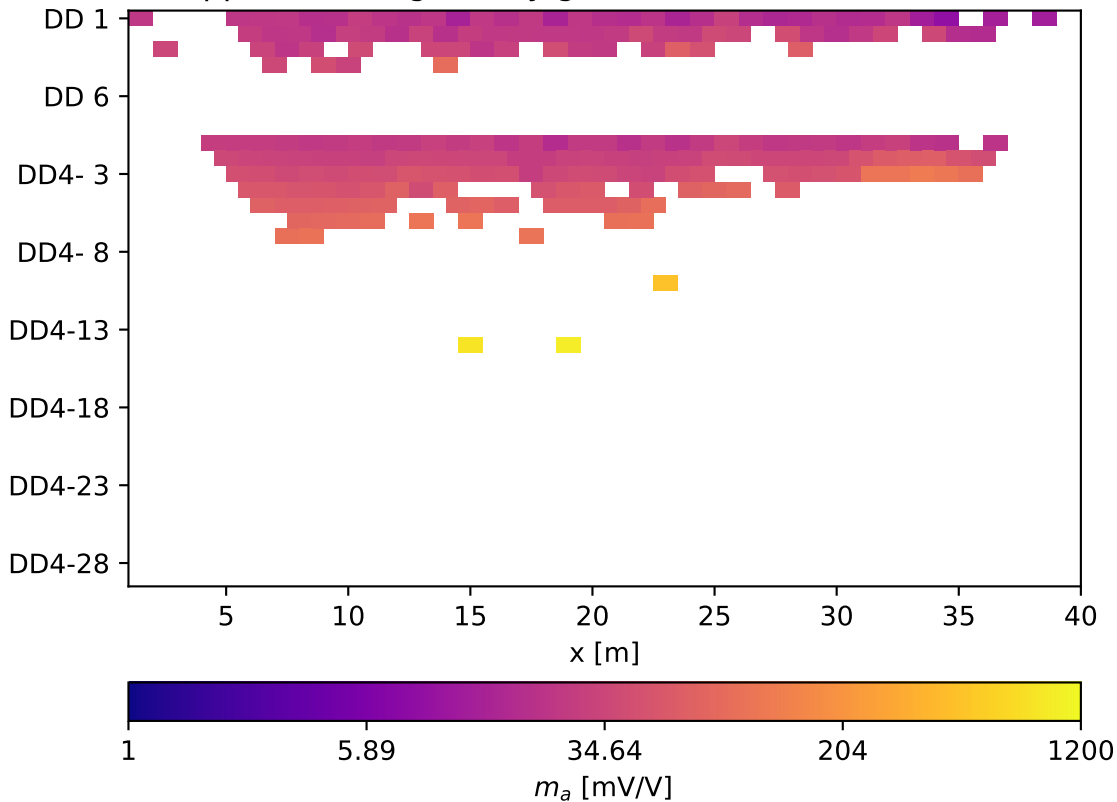
apparent chargeability gate 3 (t=0.0018-0.00255s)



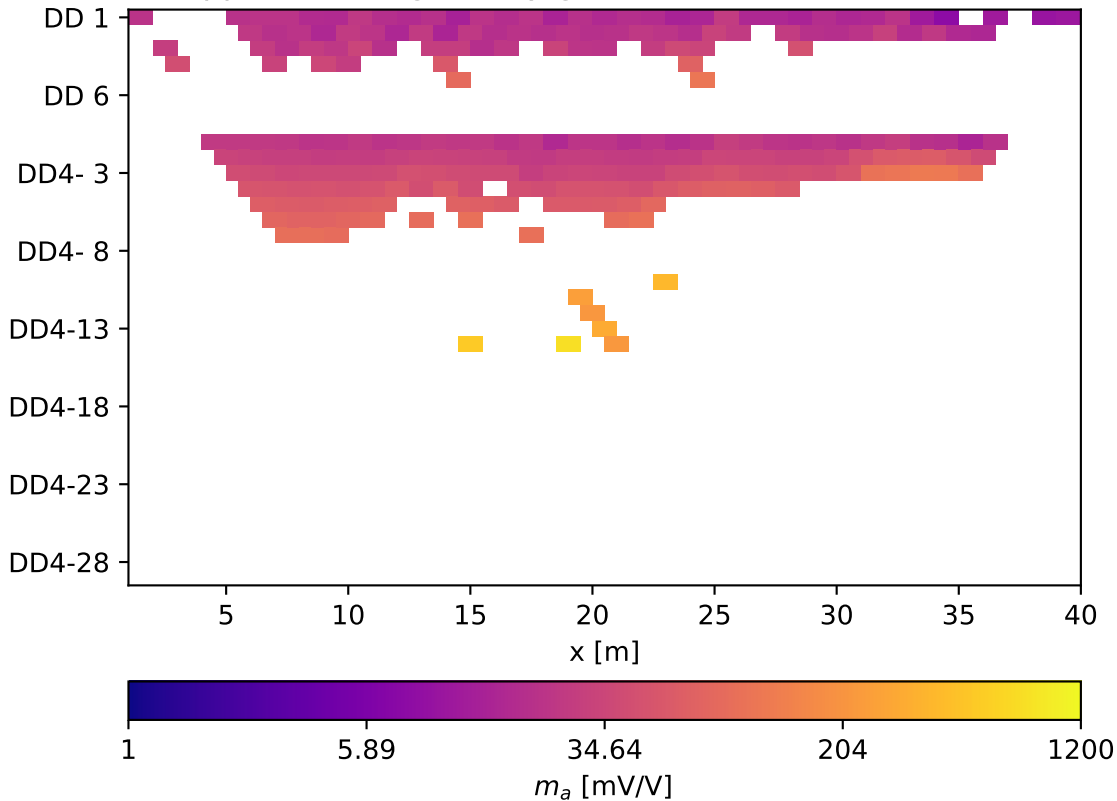
apparent chargeability gate 4 ($t=0.00255-0.00365s$)



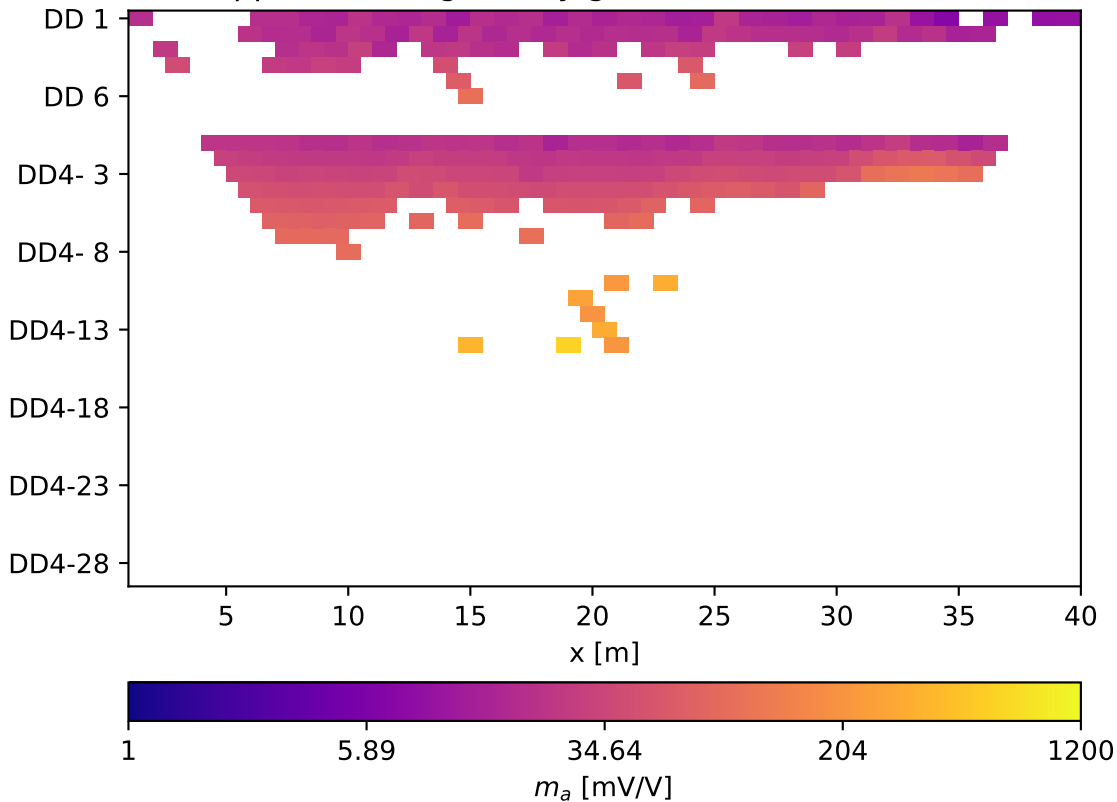
apparent chargeability gate 5 (t=0.00365-0.00495s)



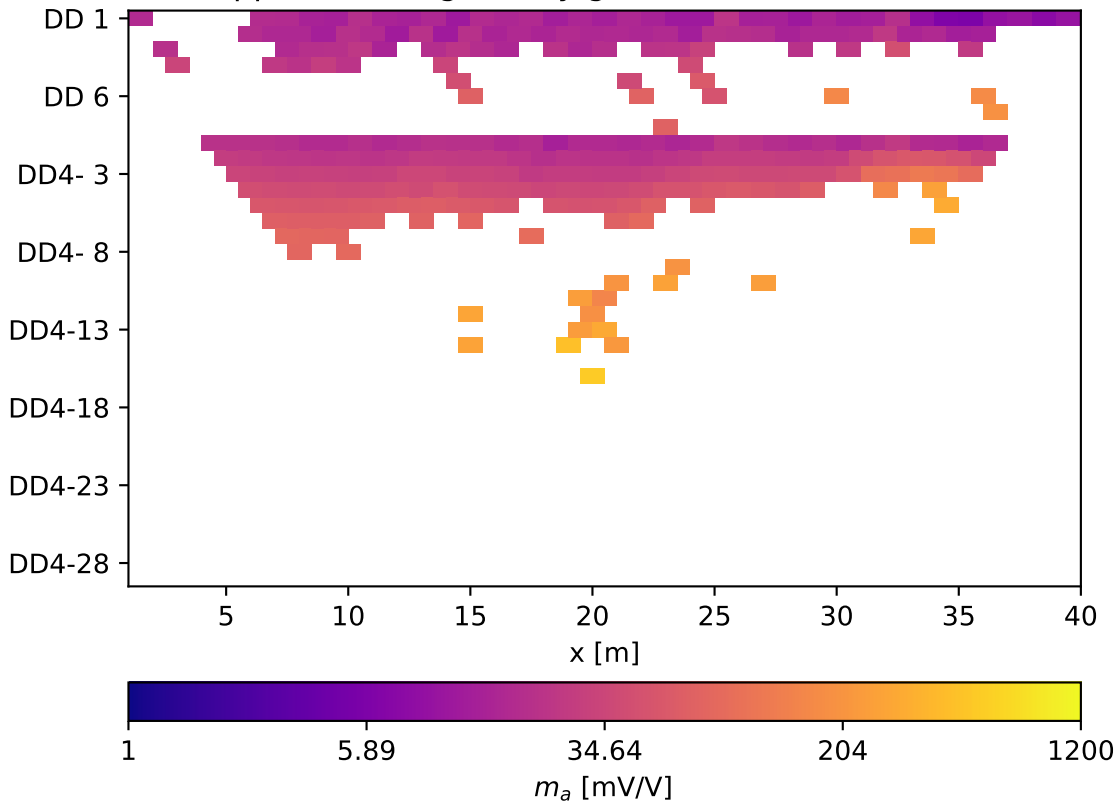
apparent chargeability gate 6 (t=0.00495-0.00715s)



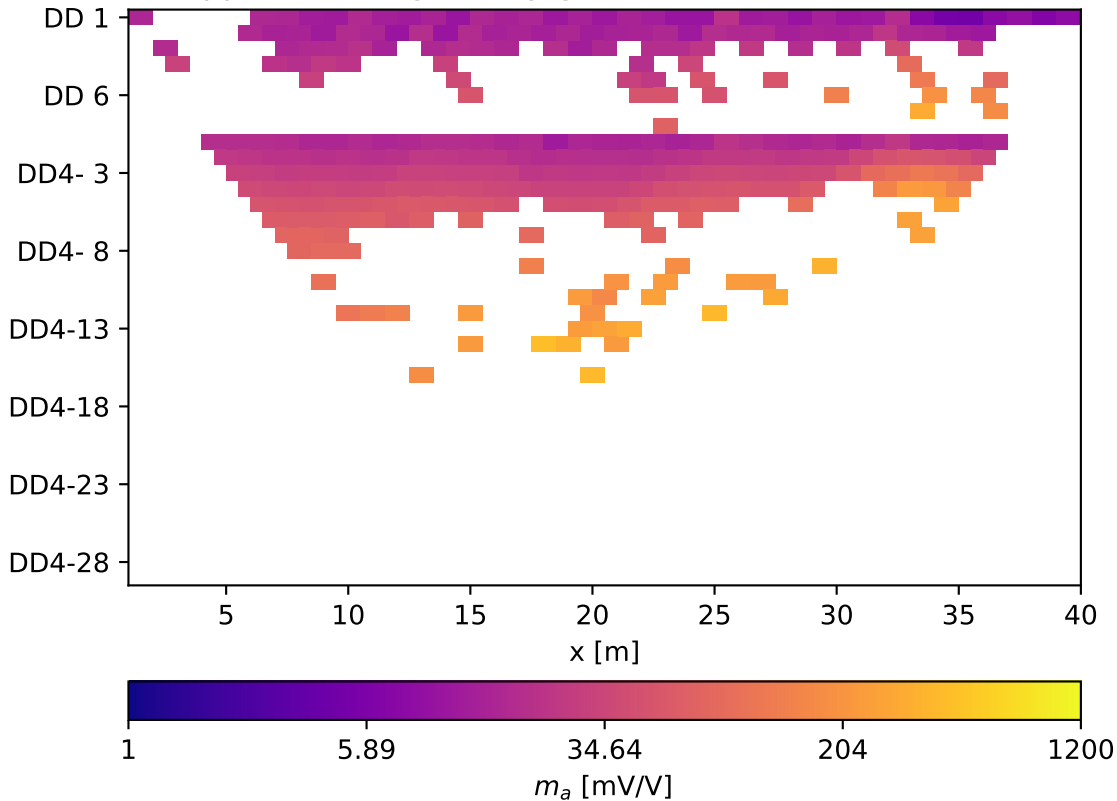
apparent chargeability gate 7 ($t=0.00715-0.01s$)



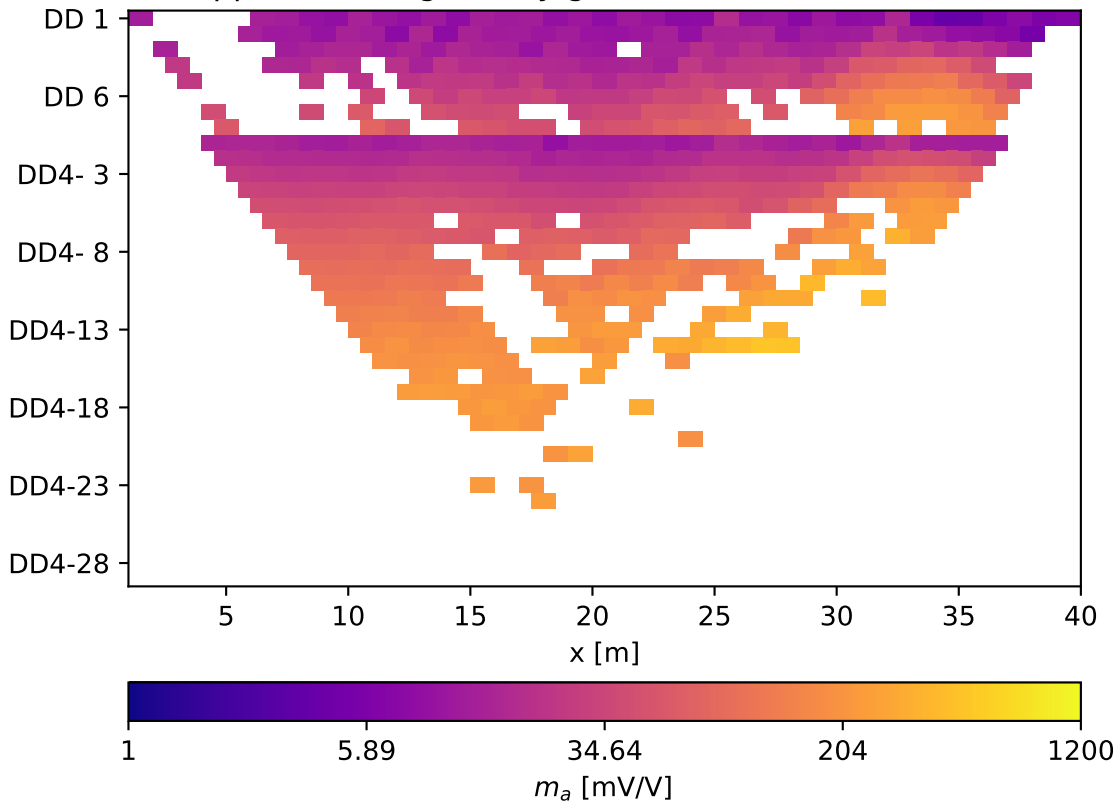
apparent chargeability gate 8 ($t=0.01-0.01405s$)



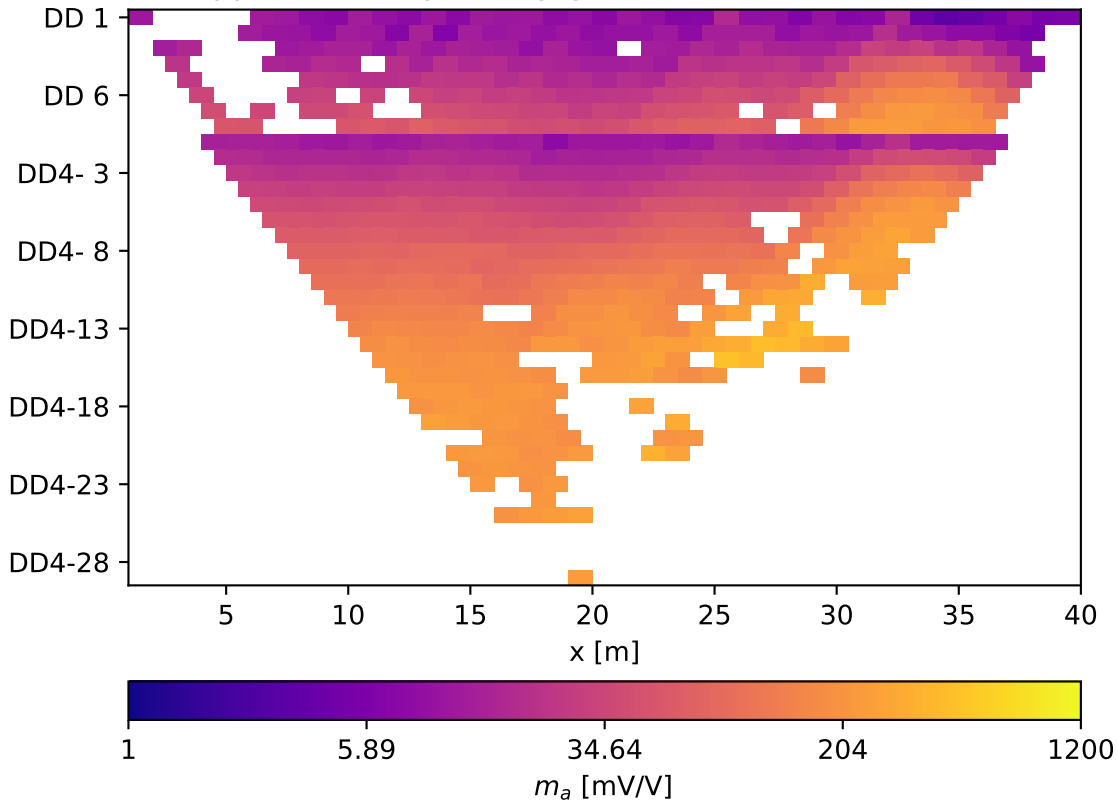
apparent chargeability gate 9 (t=0.01405-0.01935s)



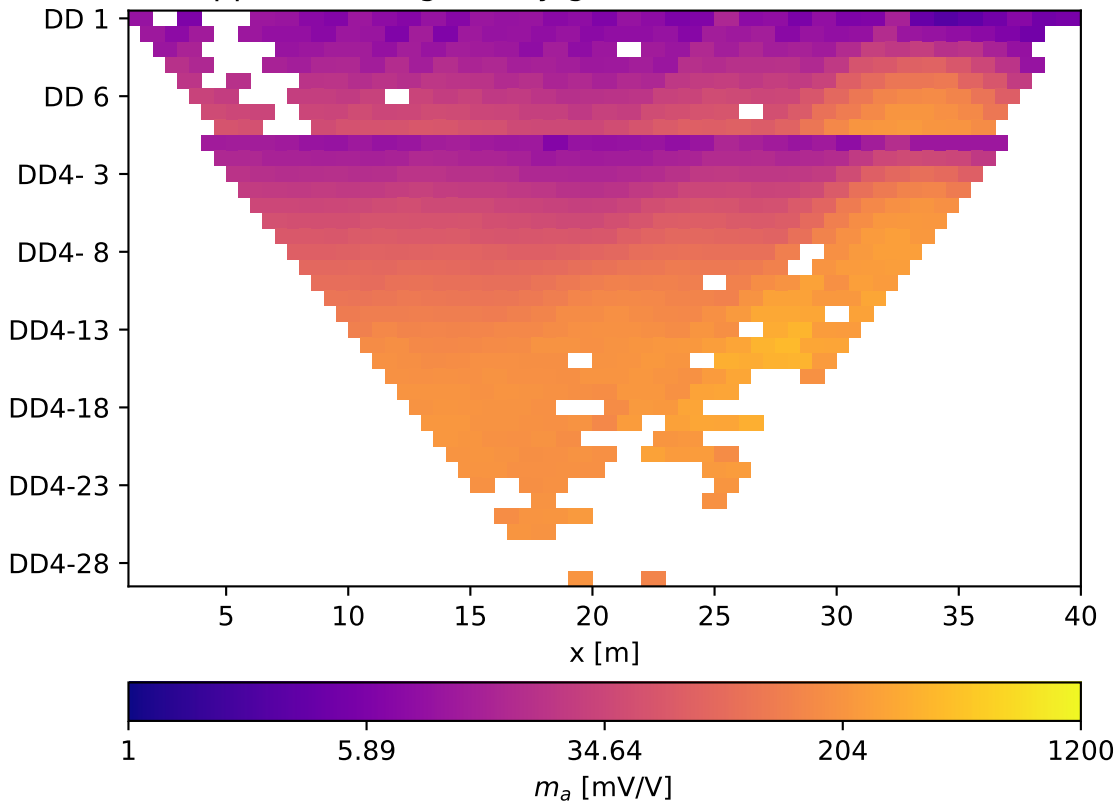
apparent chargeability gate 11 (t=0.0268-0.0372s)



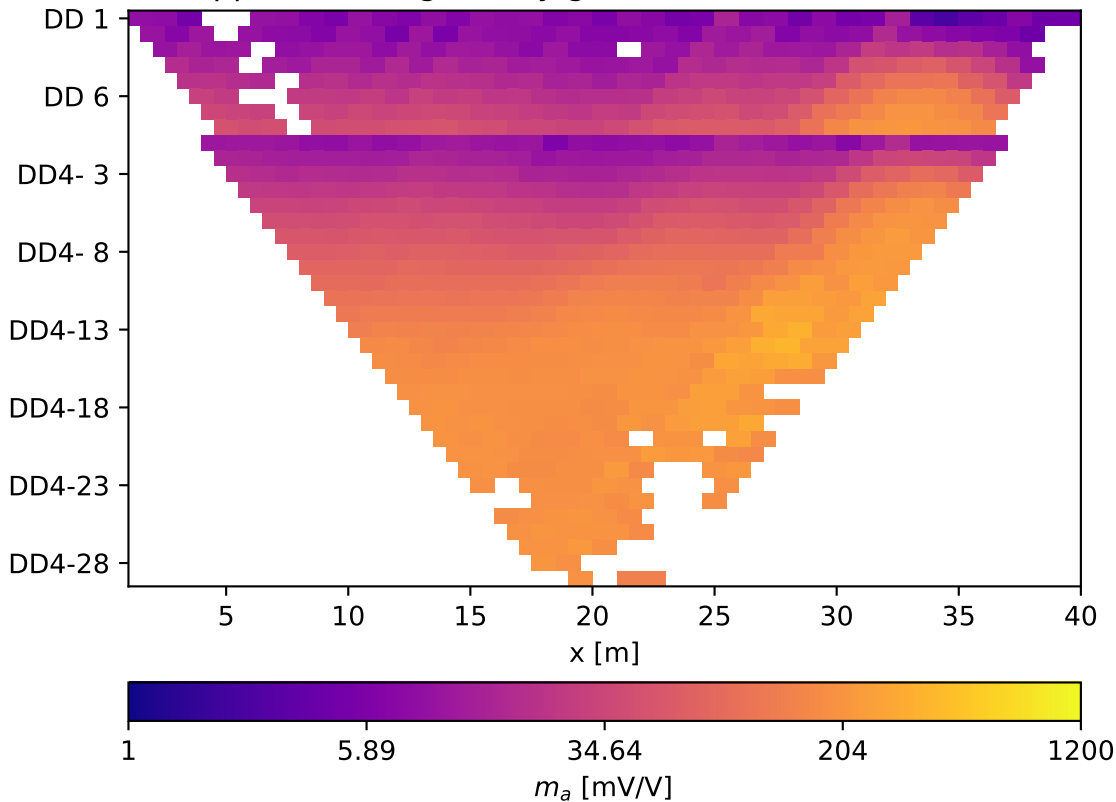
apparent chargeability gate 12 (t=0.0372-0.0516s)



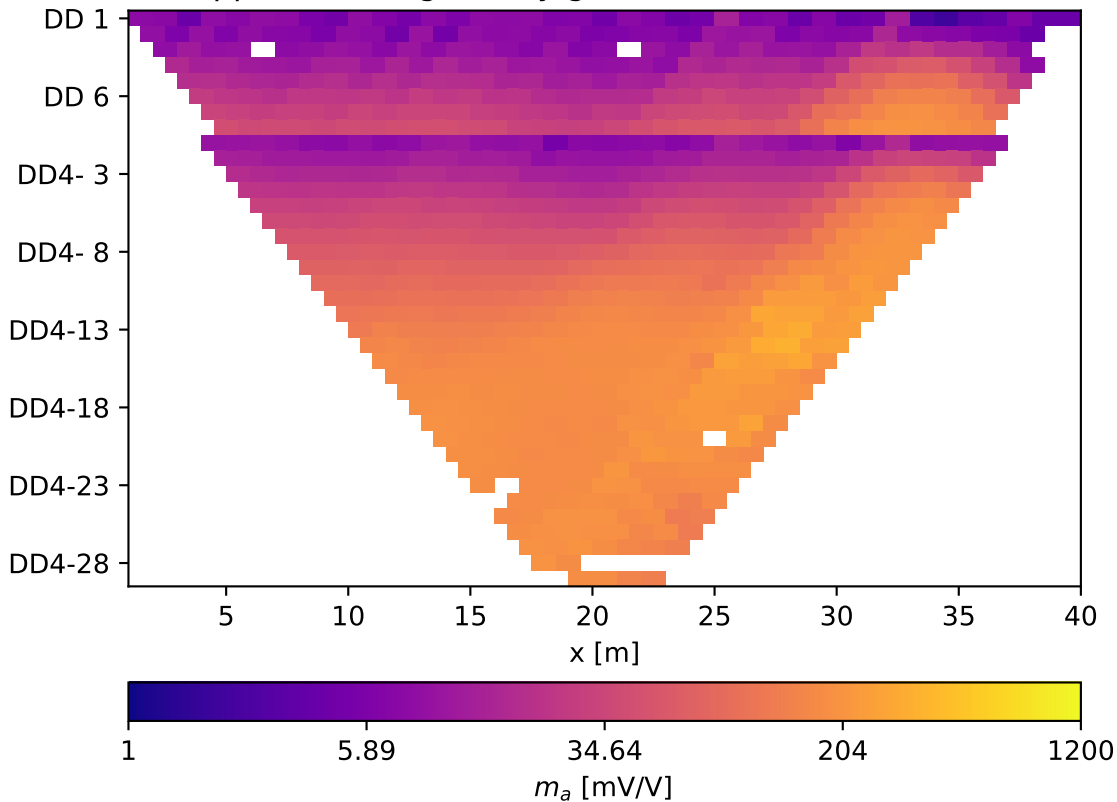
apparent chargeability gate 13 (t=0.0516-0.0716s)



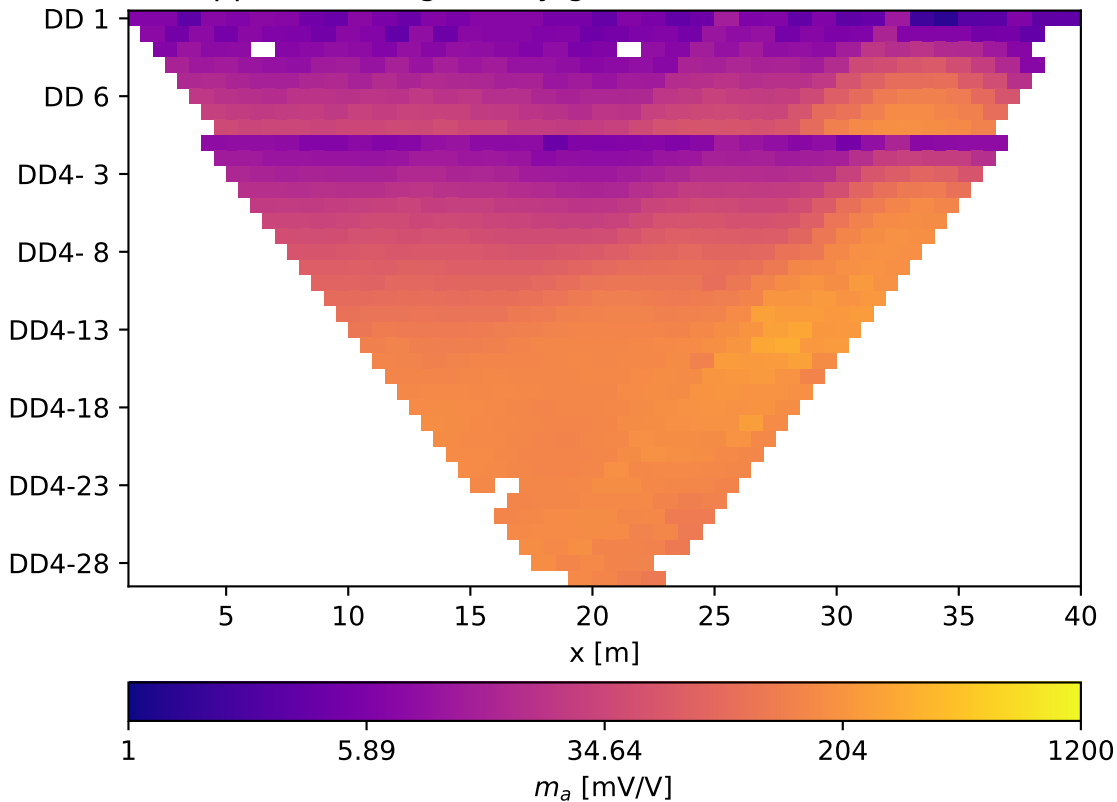
apparent chargeability gate 14 (t=0.0716-0.0916s)



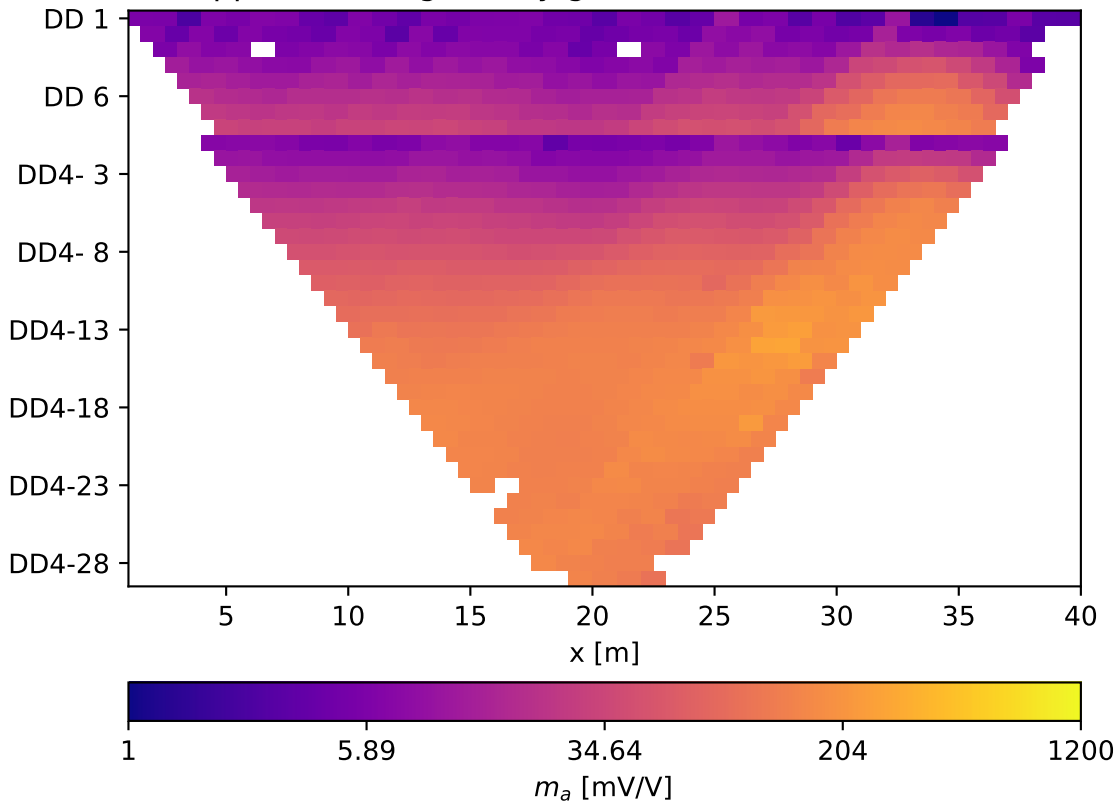
apparent chargeability gate 15 (t=0.0916-0.1316s)



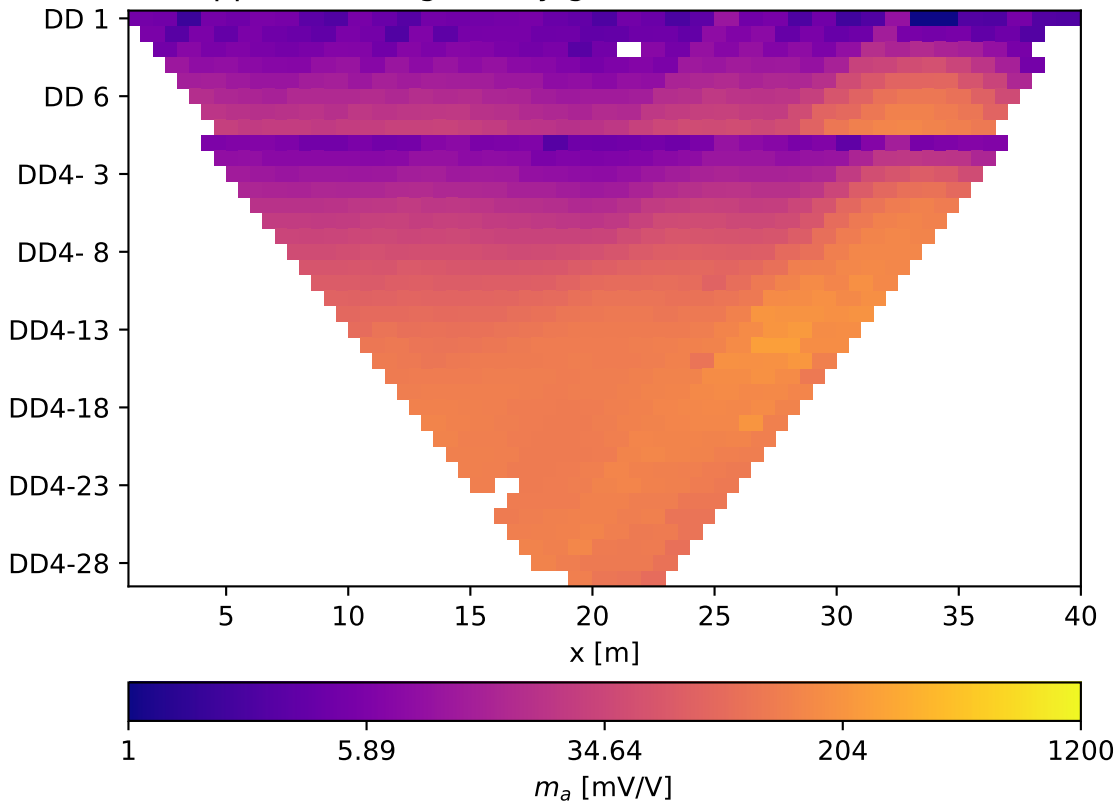
apparent chargeability gate 16 (t=0.1316-0.1916s)



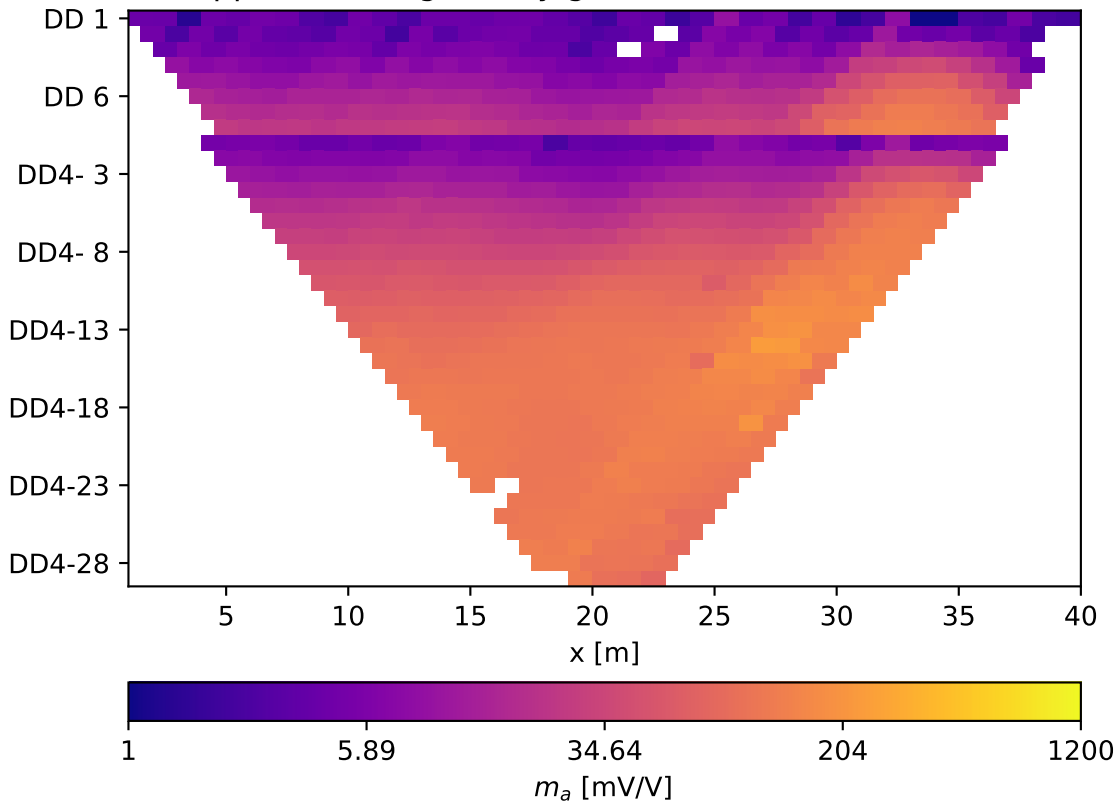
apparent chargeability gate 17 (t=0.1916-0.2716s)



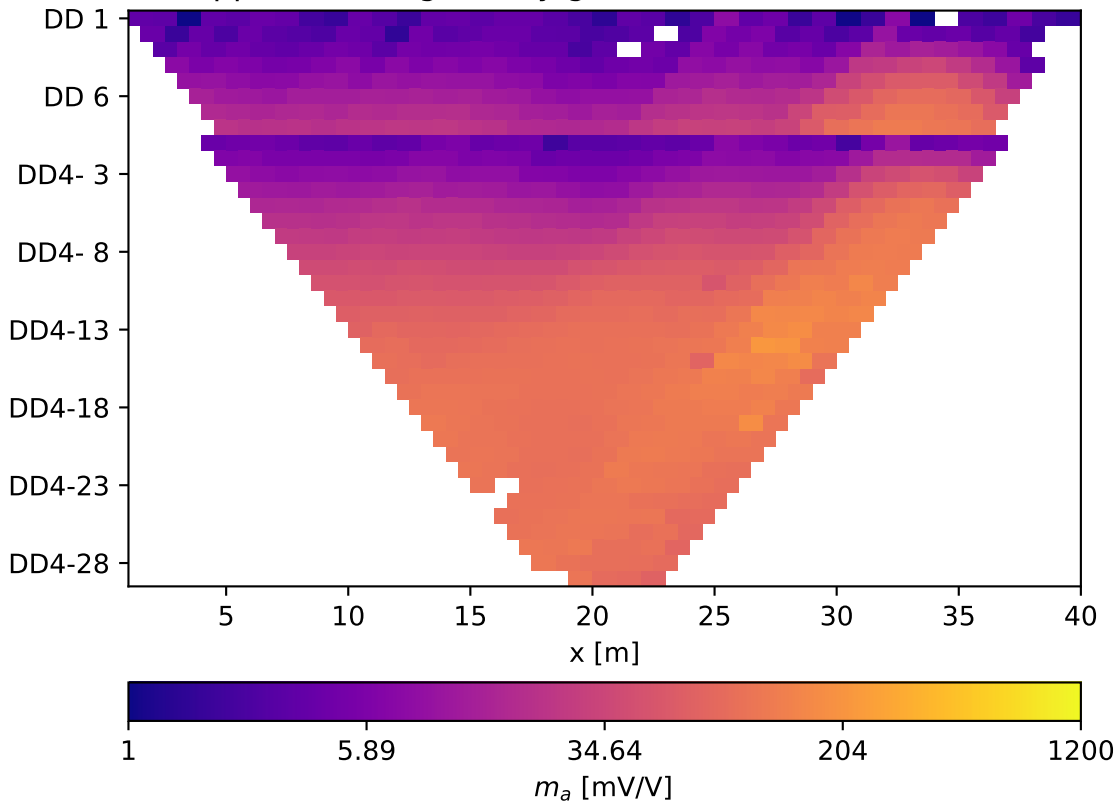
apparent chargeability gate 18 (t=0.2716-0.3716s)



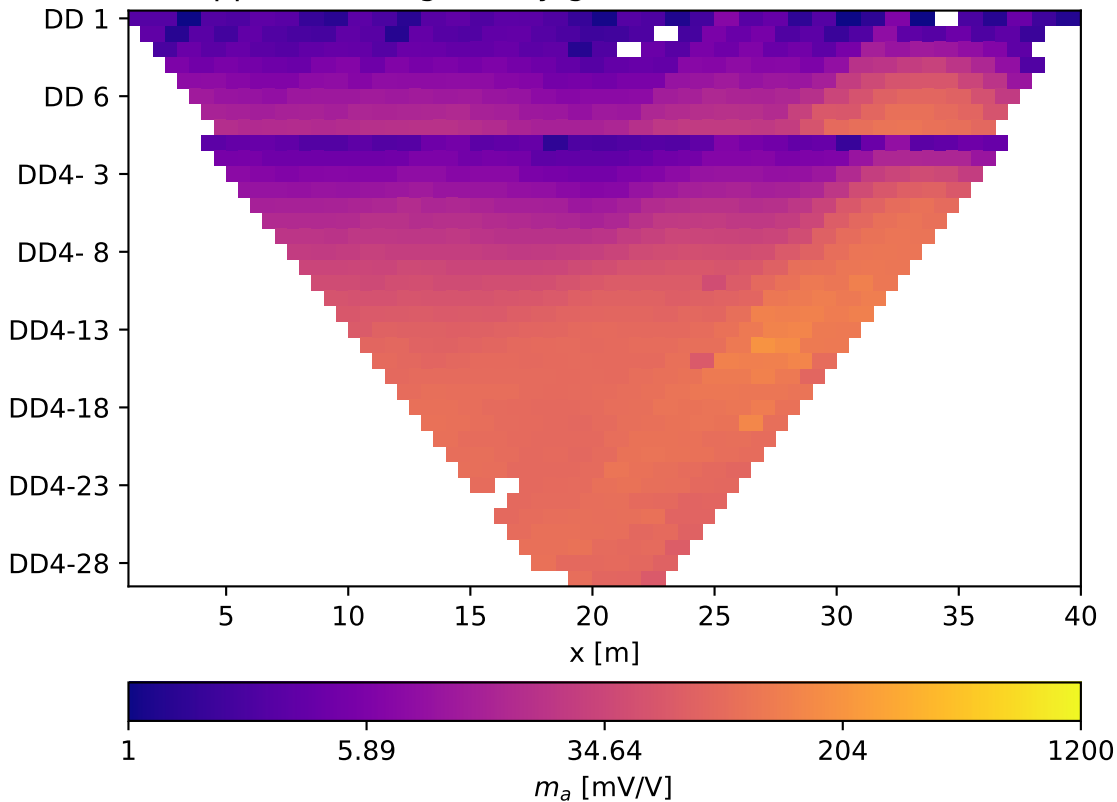
apparent chargeability gate 19 (t=0.3716-0.5116s)



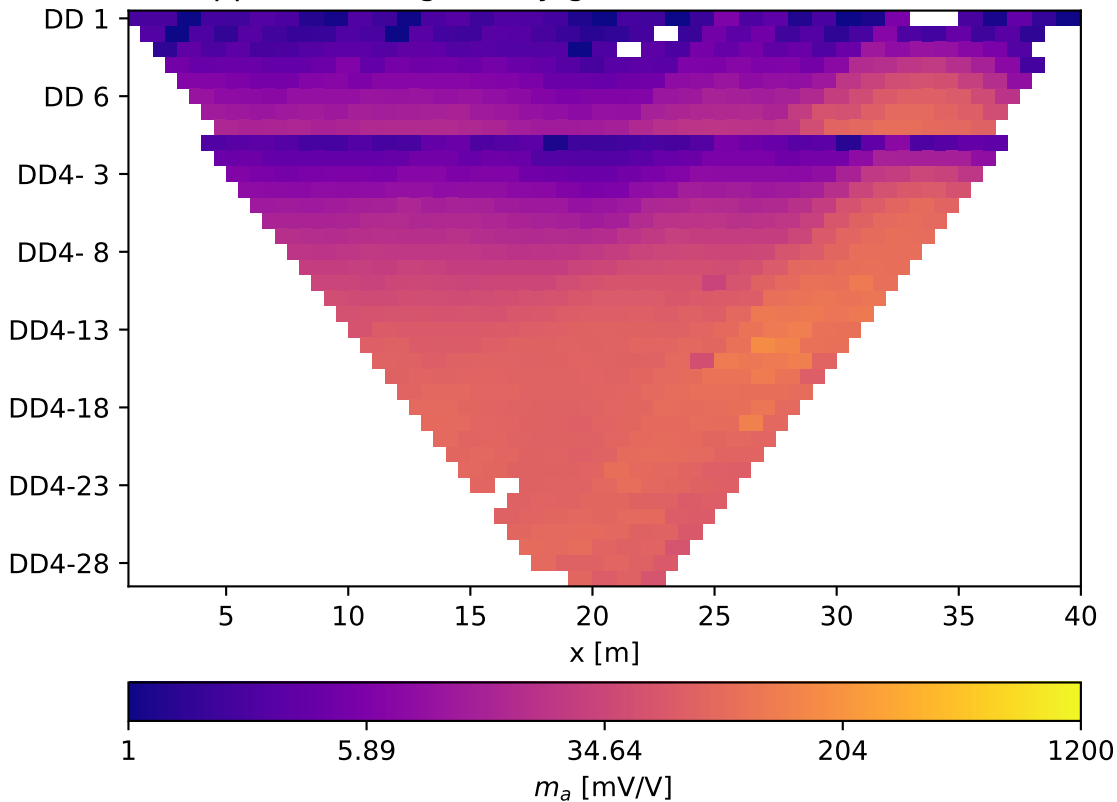
apparent chargeability gate 20 (t=0.5116-0.7116s)



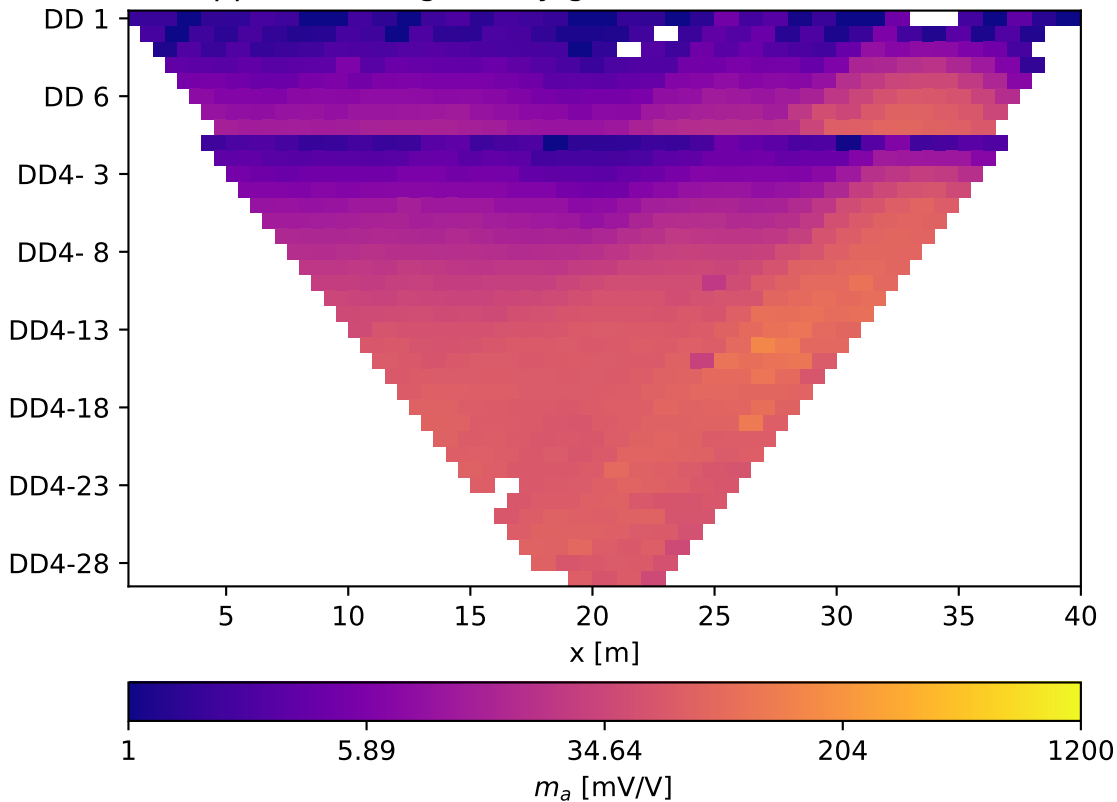
apparent chargeability gate 21 (t=0.7116-0.9916s)



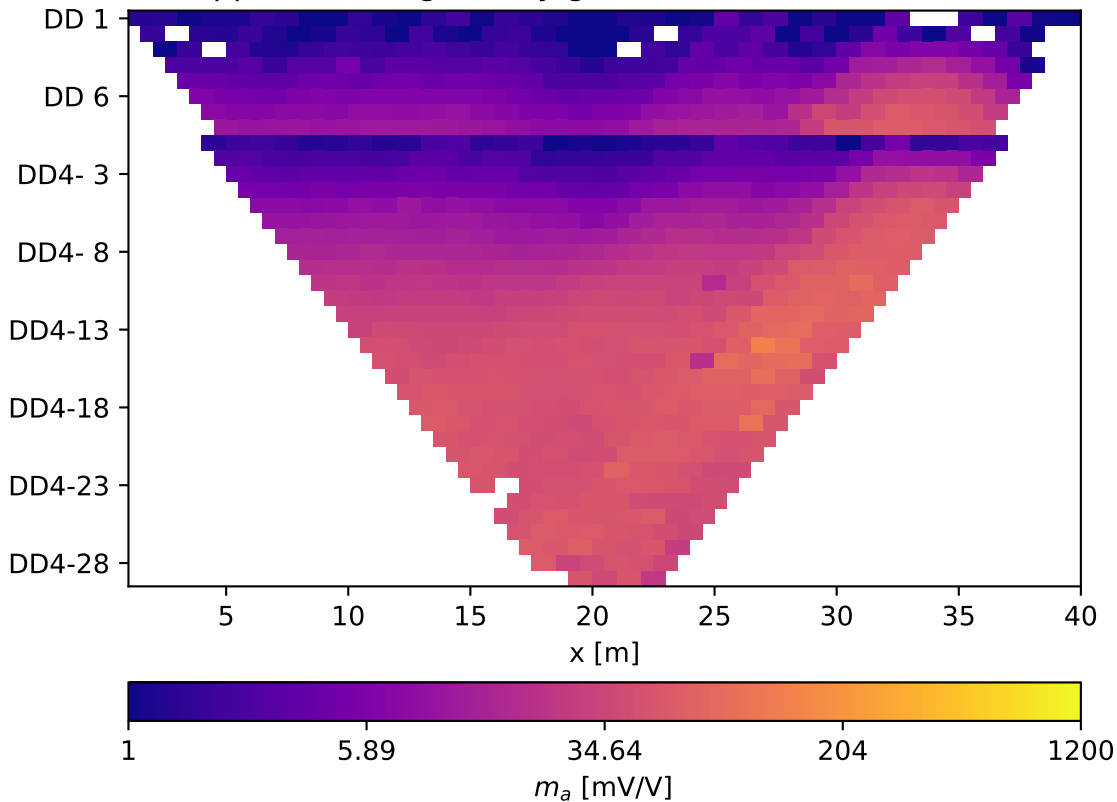
apparent chargeability gate 22 (t=0.9916-1.3716s)



apparent chargeability gate 23 (t=1.3716-1.9116s)



apparent chargeability gate 24 (t=1.9116-2.6716s)



apparent chargeability gate 25 (t=2.6716-3.7116s)

