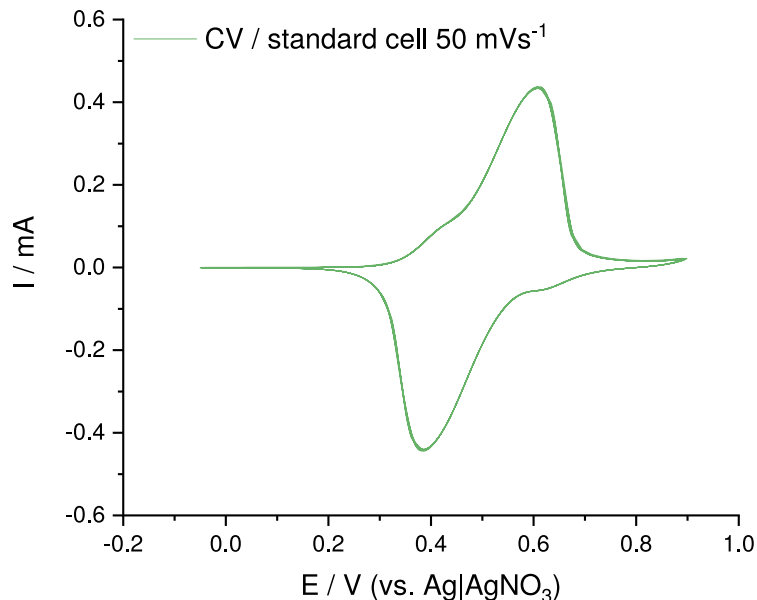
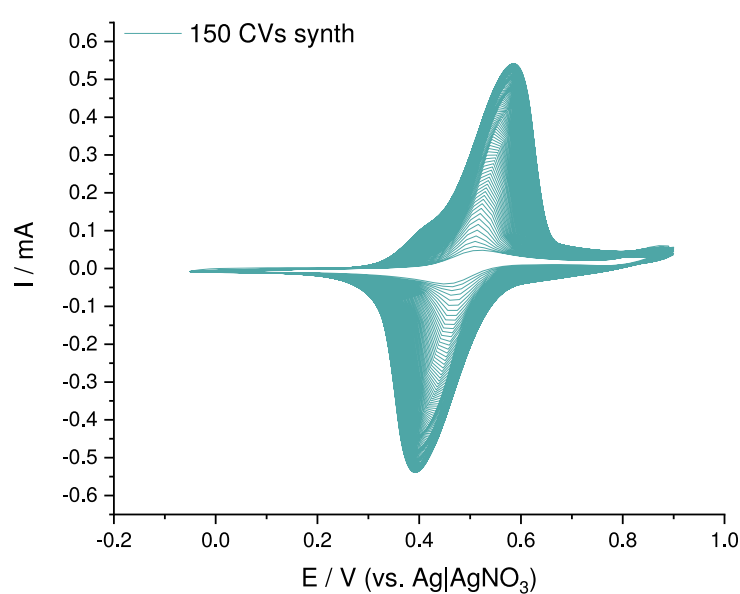


d) p-DiTS In-operando SEC cwEPR study at room temperature (Figure 6)

CV: 150 CV cycles, 50 mV/s

Film $t = 400 \pm 50$ nm

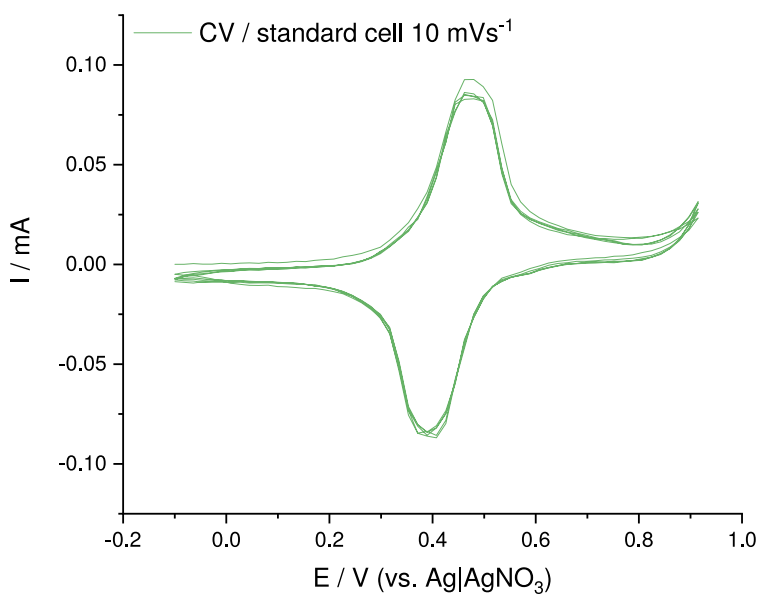
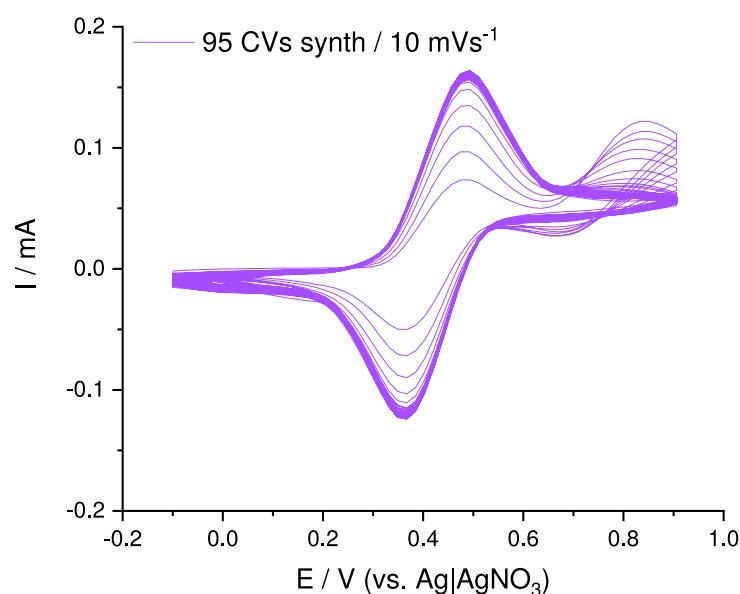


cwEPR Parameters: Attenuation 22 dB, Modulation Amplitude 0.5 mT, Modified Tube

e) p-DiTS Ex-situ SEC cwEPR at 150 K (Figure 7a)

CV: 95 CV cycles, 10 mV/s

Film $t = 400 \pm 40$ nm

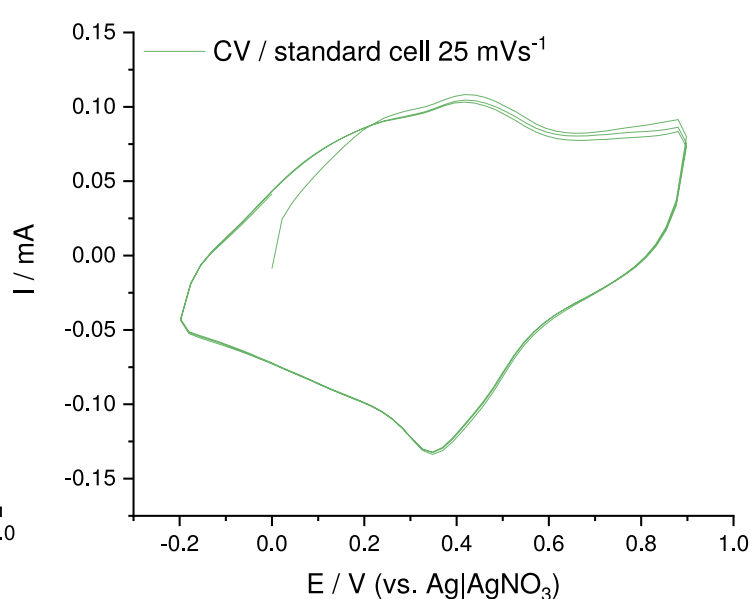
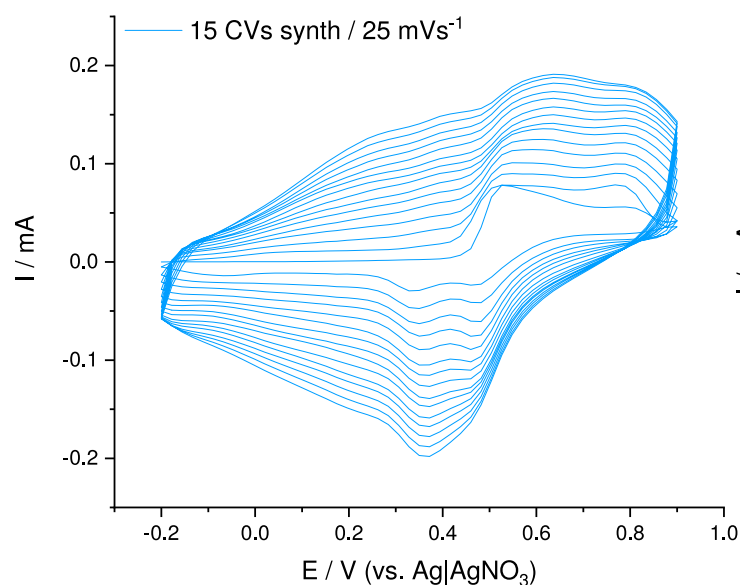


cwEPR Parameters: Attenuation 22 dB, Modulation Amplitude 0.5 mT, 150 K, Standard Tube

f) p-NiMeOSalen Ex-situ SEC cwEPR study at 150 K (Figure 7b)

CV: 15 CV cycles, 25 mV/s

Film $t = 900 \pm 100$ nm



cwEPR Parameters: Attenuation 22 dB, Modulation Amplitude 0.5 mT, 150 K, Standard Tube