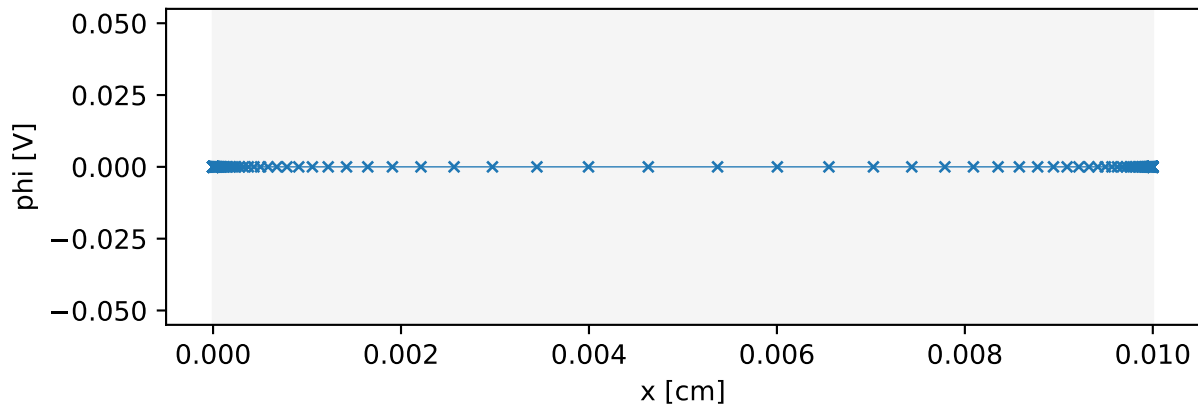
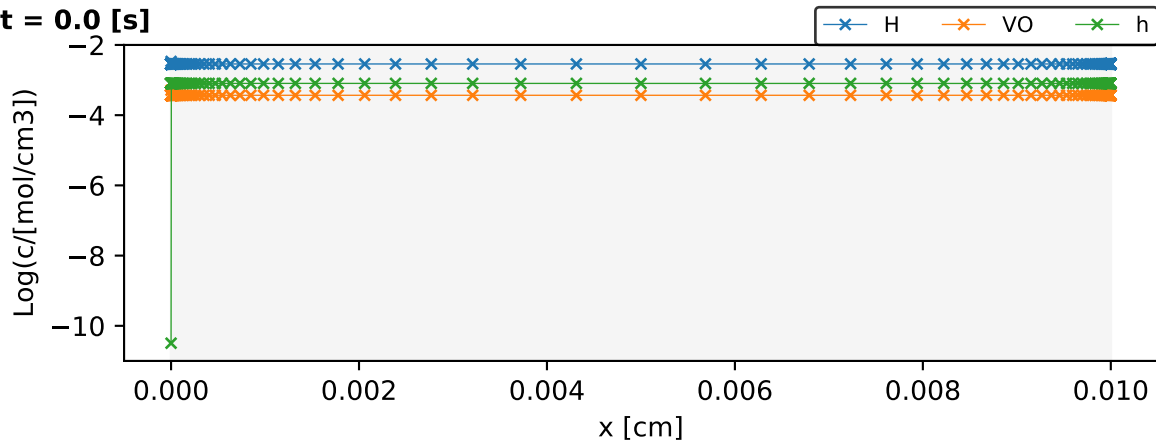
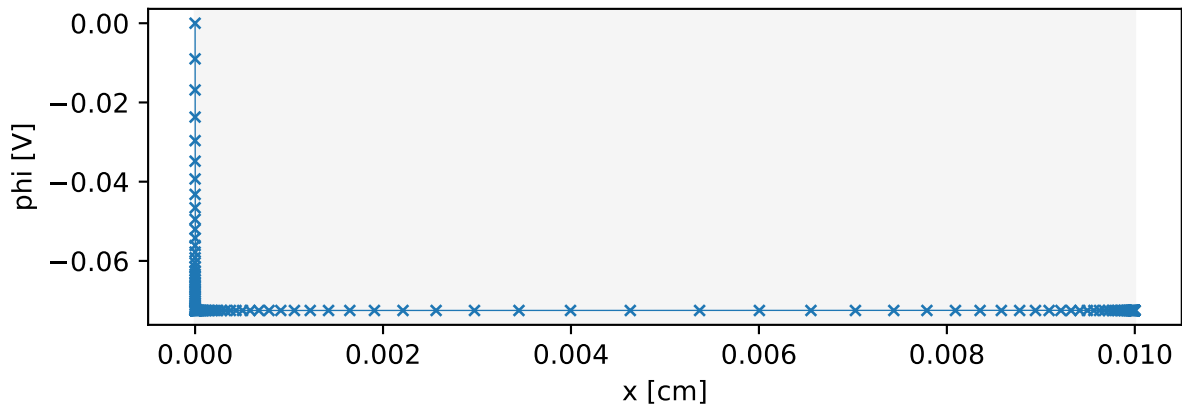
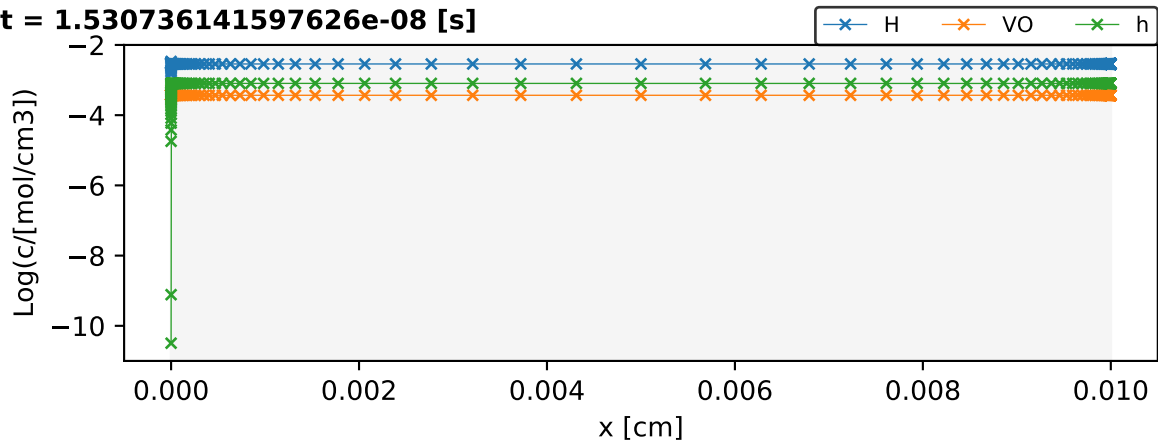


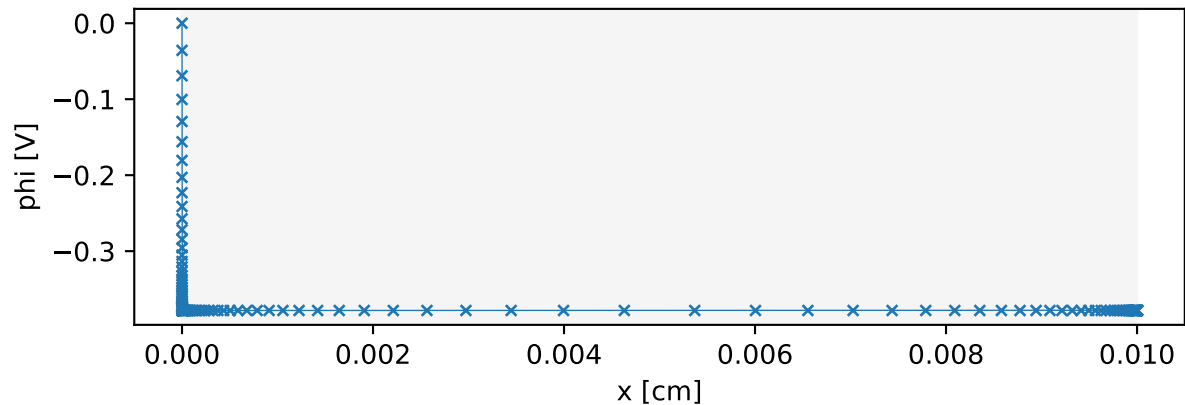
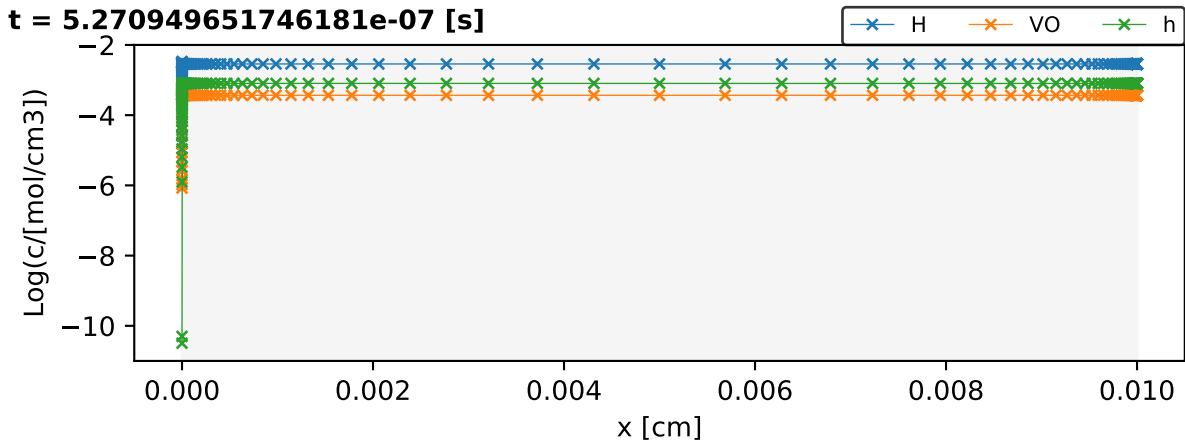
**t = 0.0 [s]**



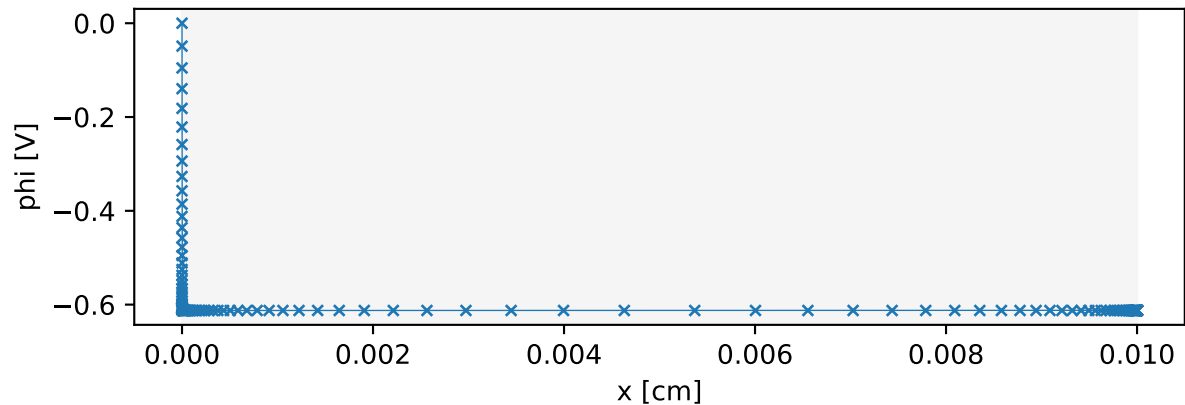
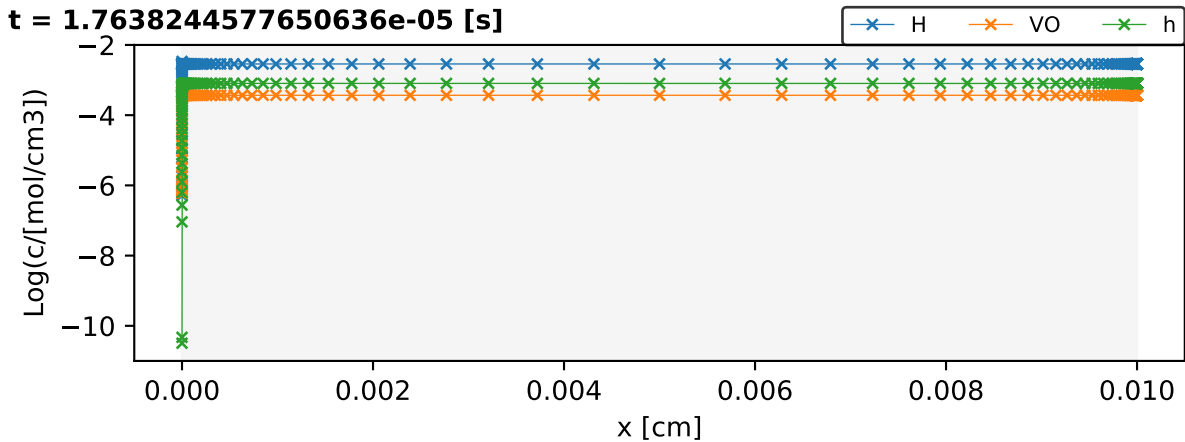
**t = 1.530736141597626e-08 [s]**



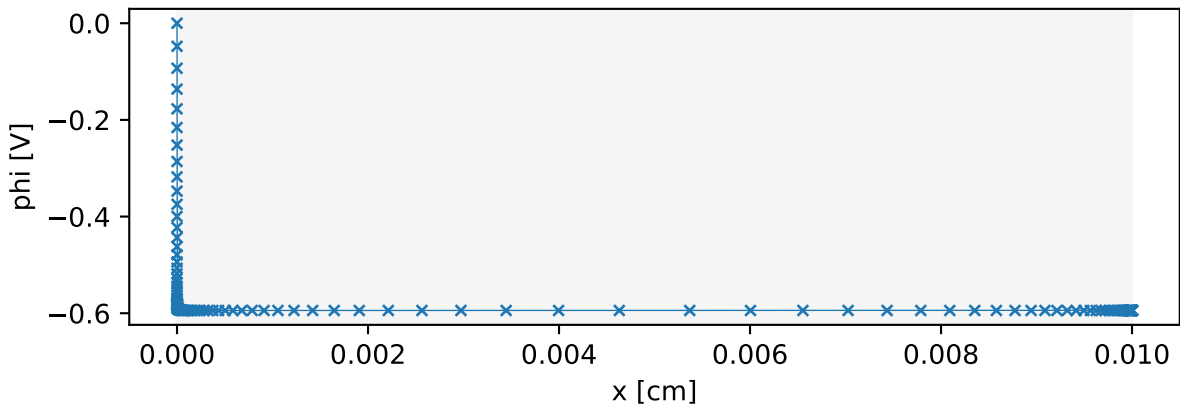
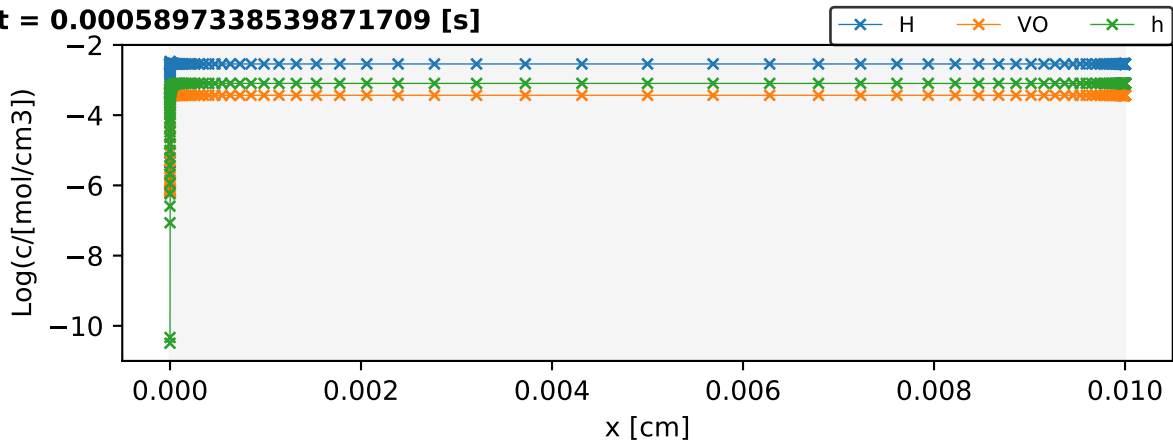
**t = 5.270949651746181e-07 [s]**



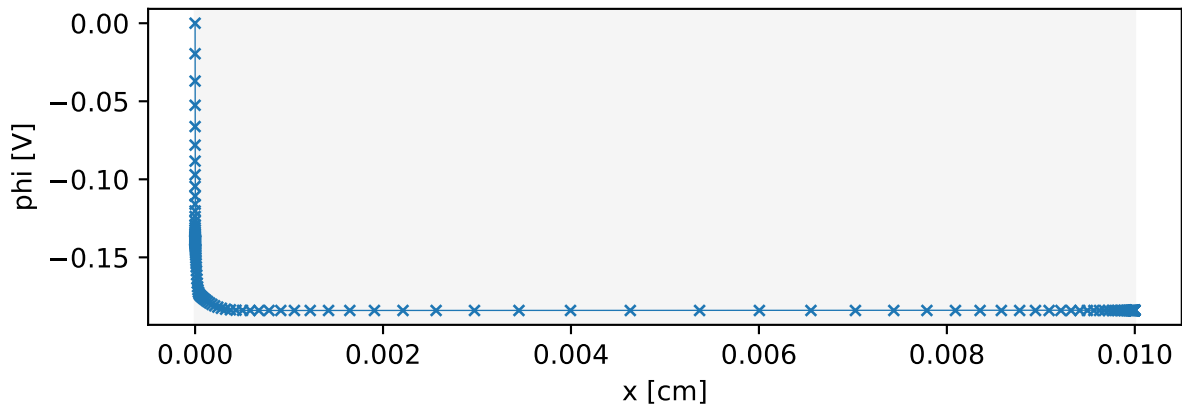
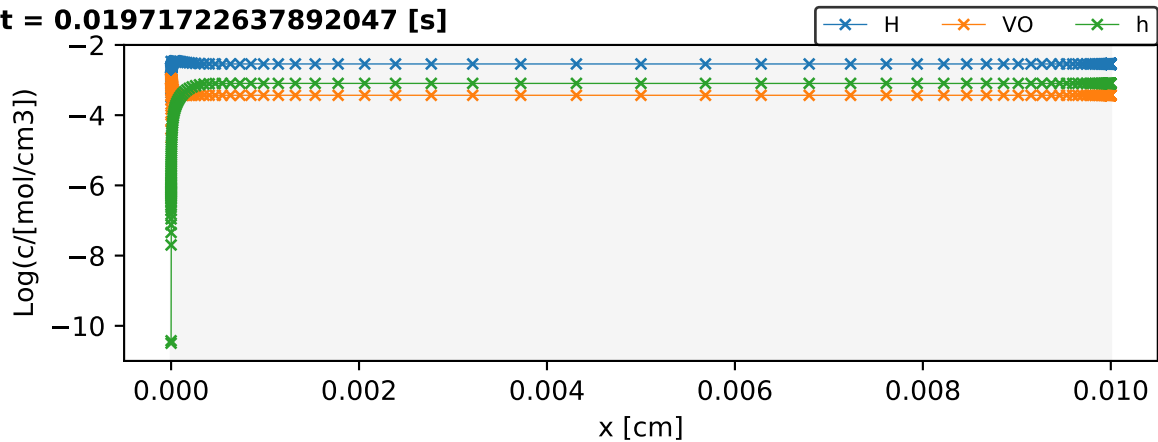
**t = 1.7638244577650636e-05 [s]**



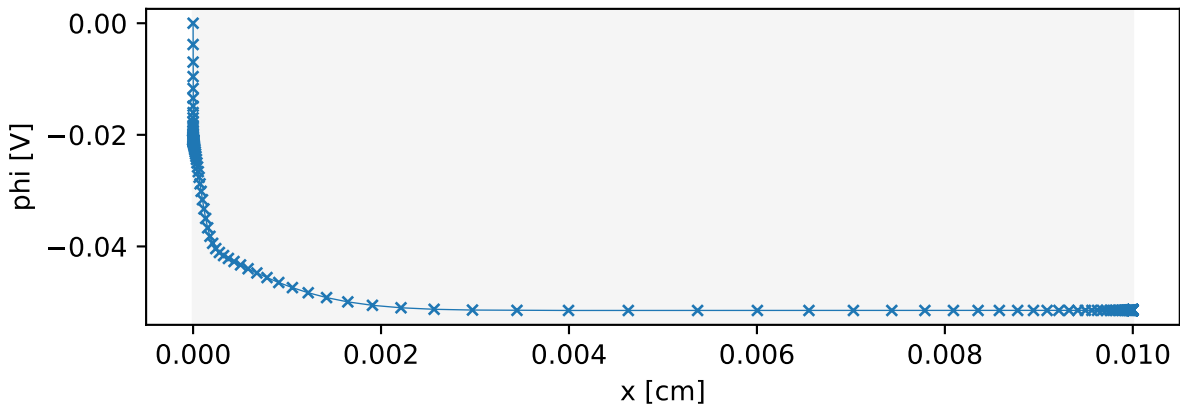
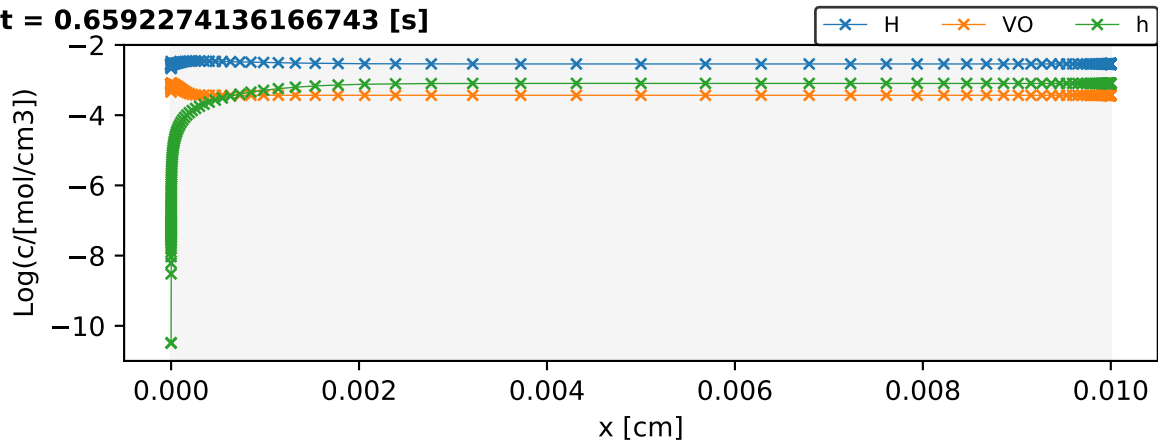
**t = 0.0005897338539871709 [s]**



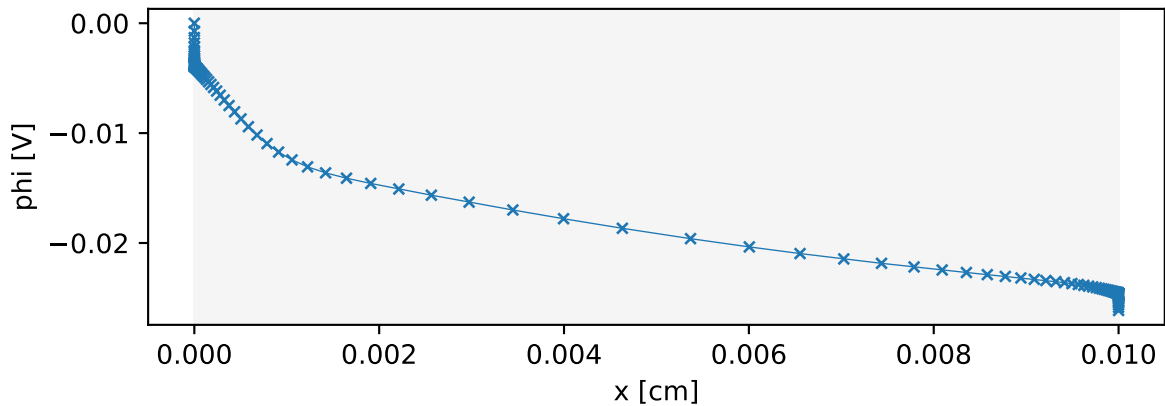
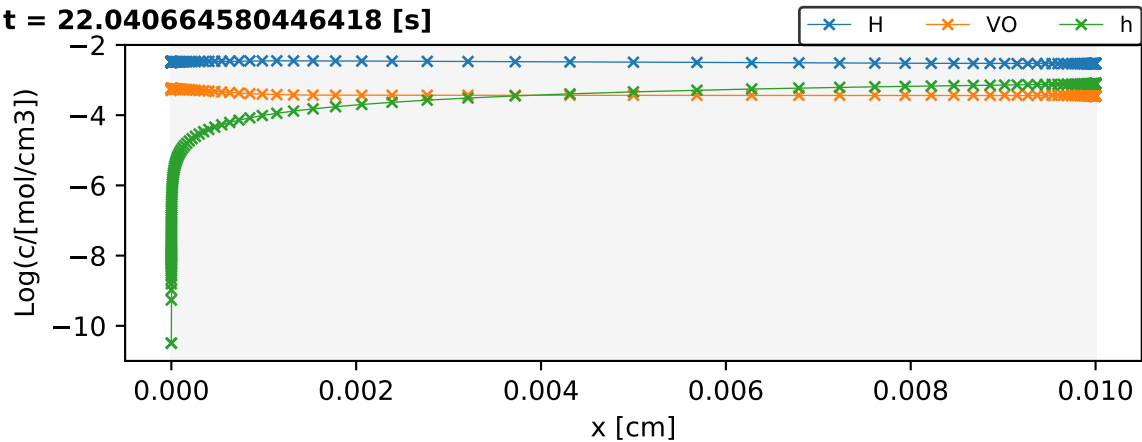
**t = 0.01971722637892047 [s]**



**t = 0.6592274136166743 [s]**

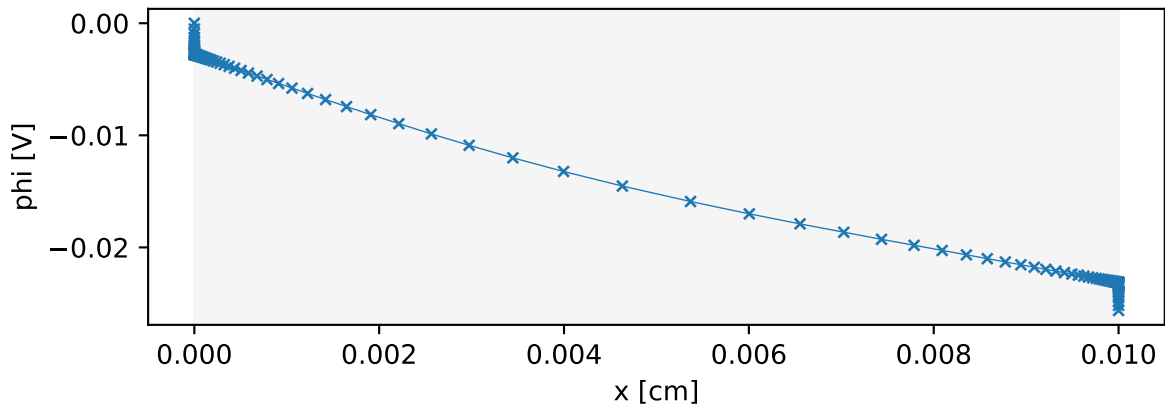
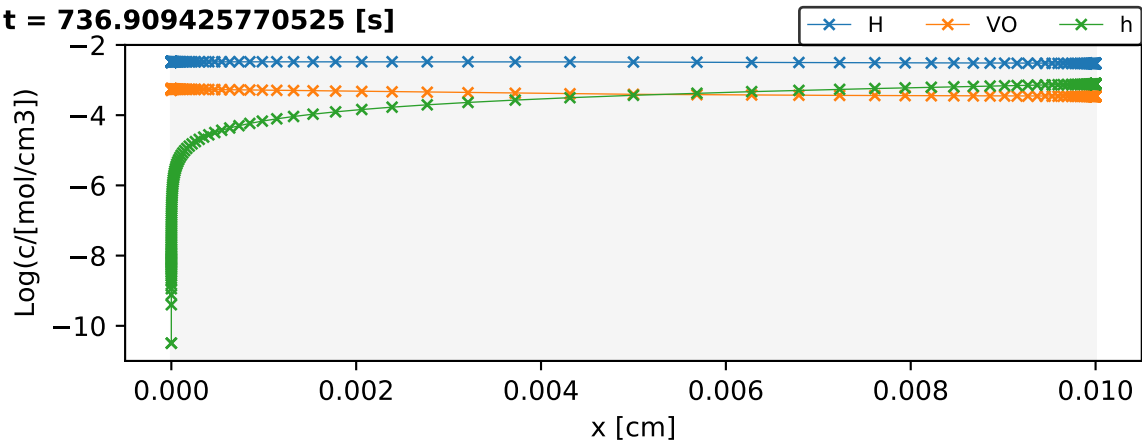


**t = 22.040664580446418 [s]**

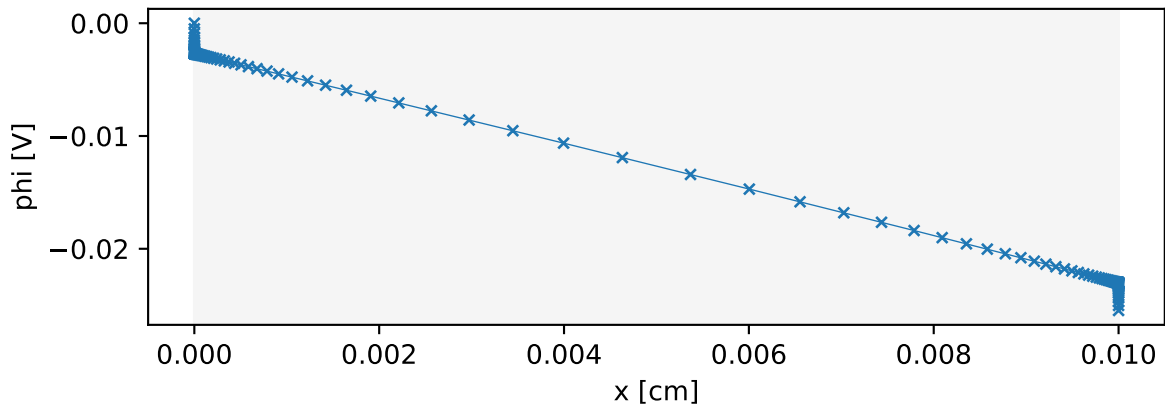
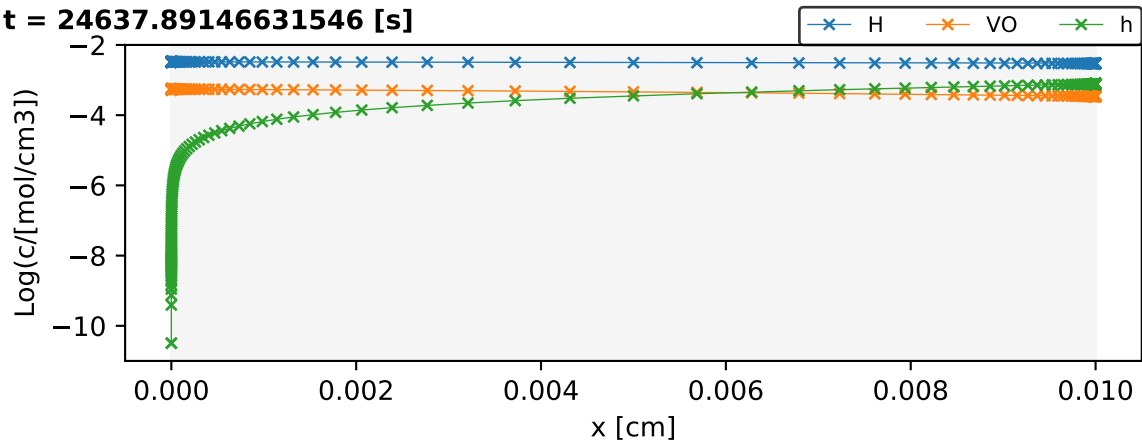




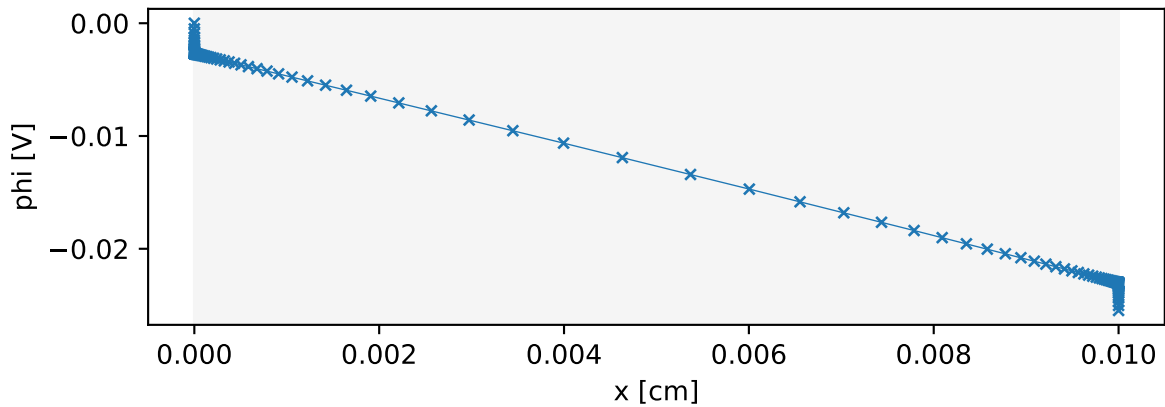
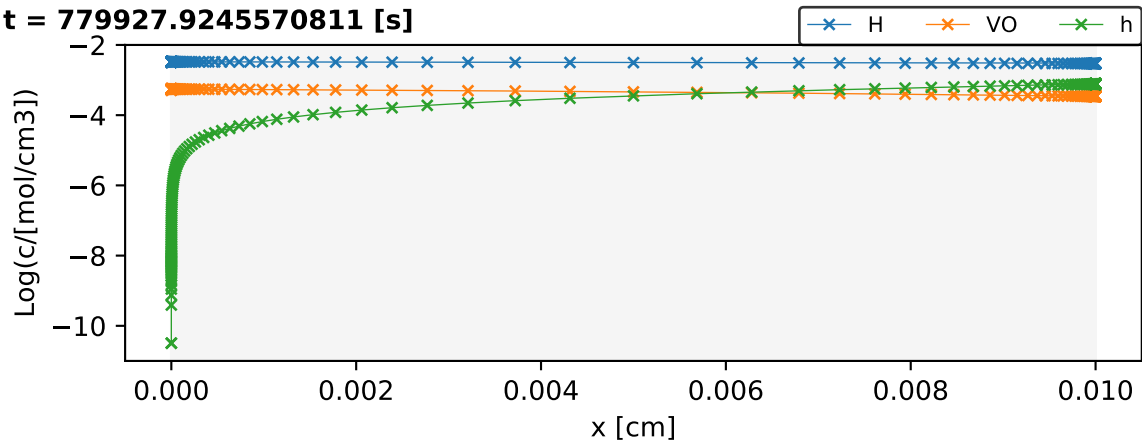
**t = 736.909425770525 [s]**



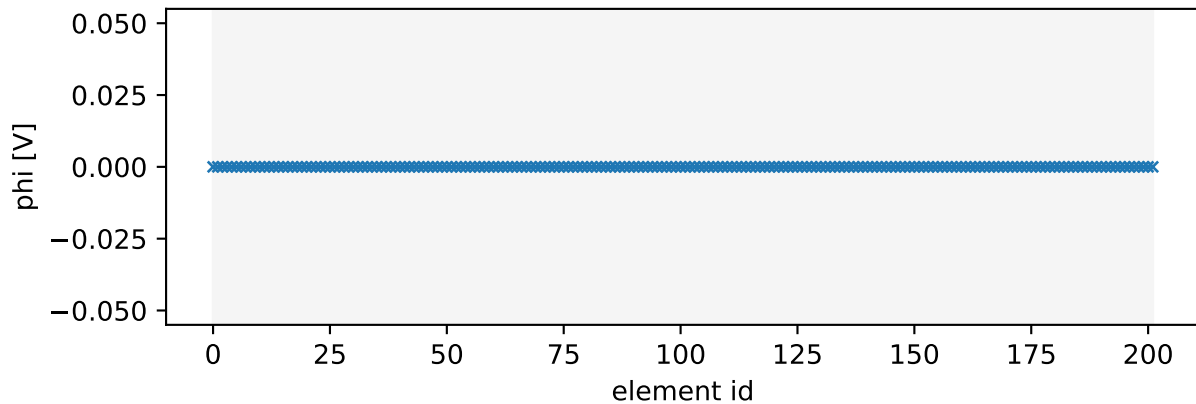
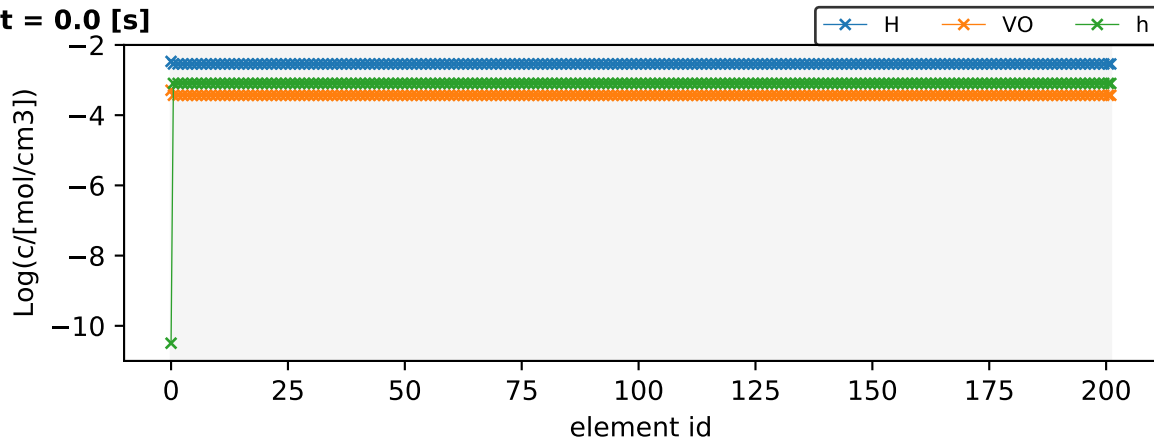
**t = 24637.89146631546 [s]**



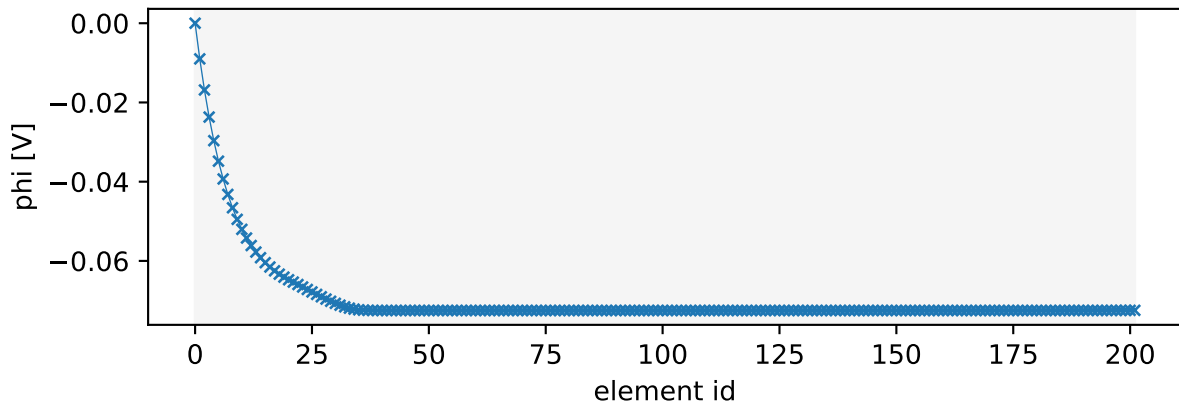
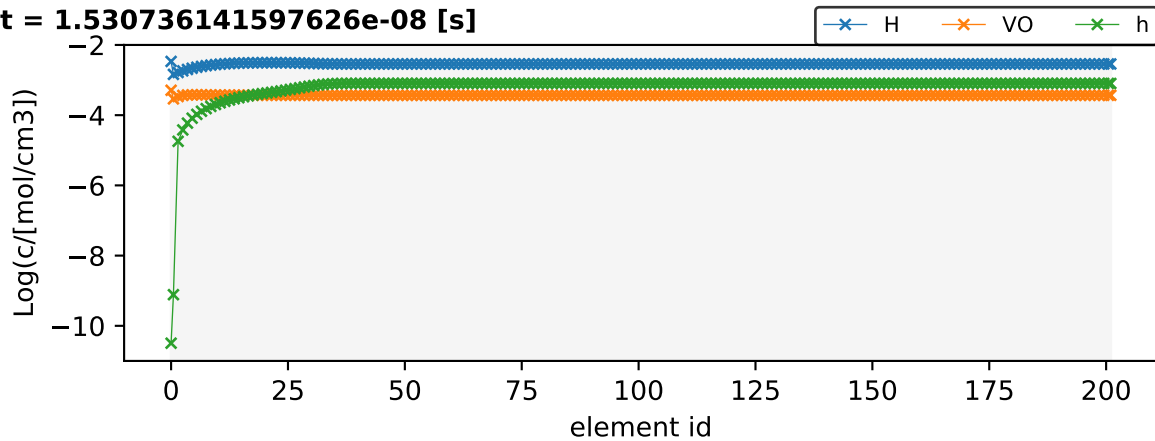
**t = 779927.9245570811 [s]**



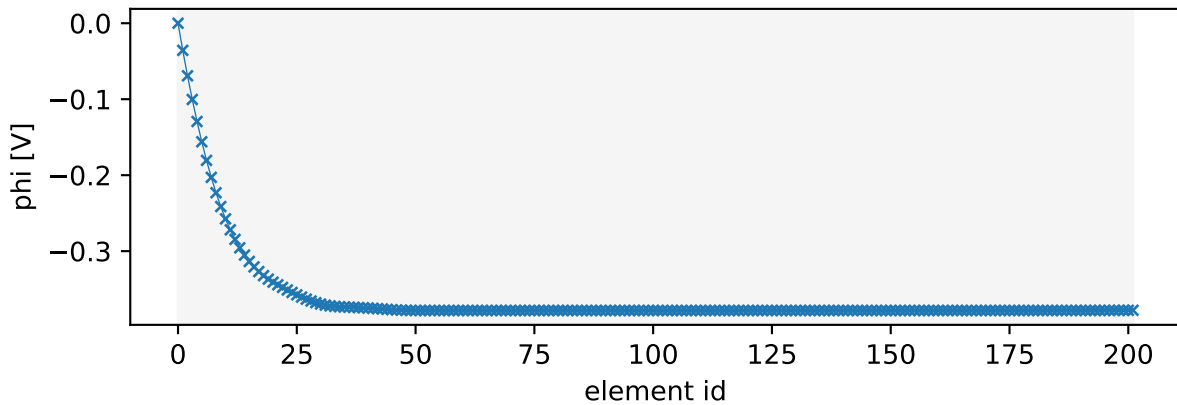
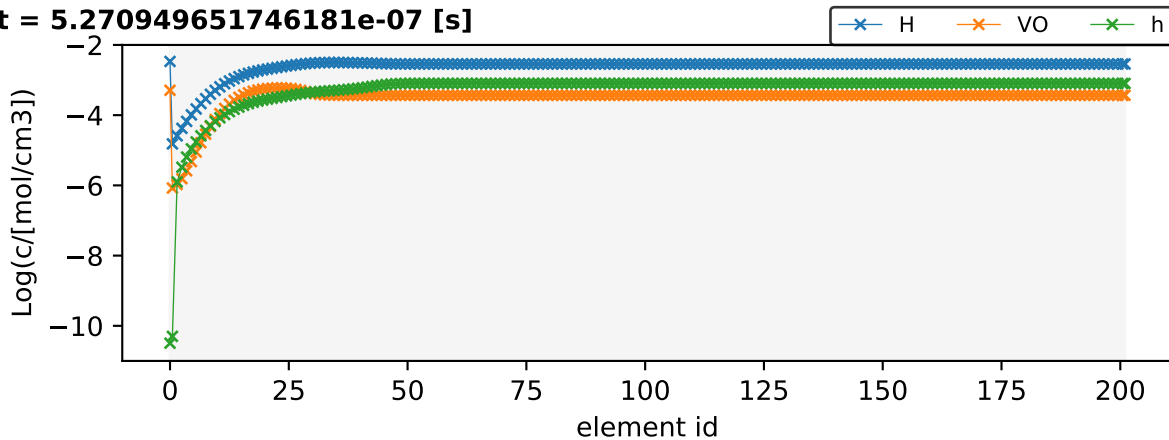
**t = 0.0 [s]**



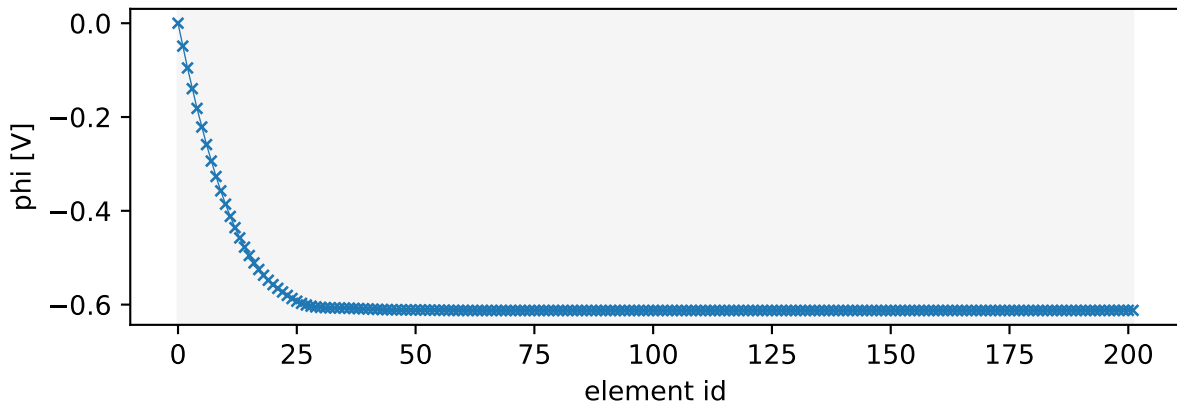
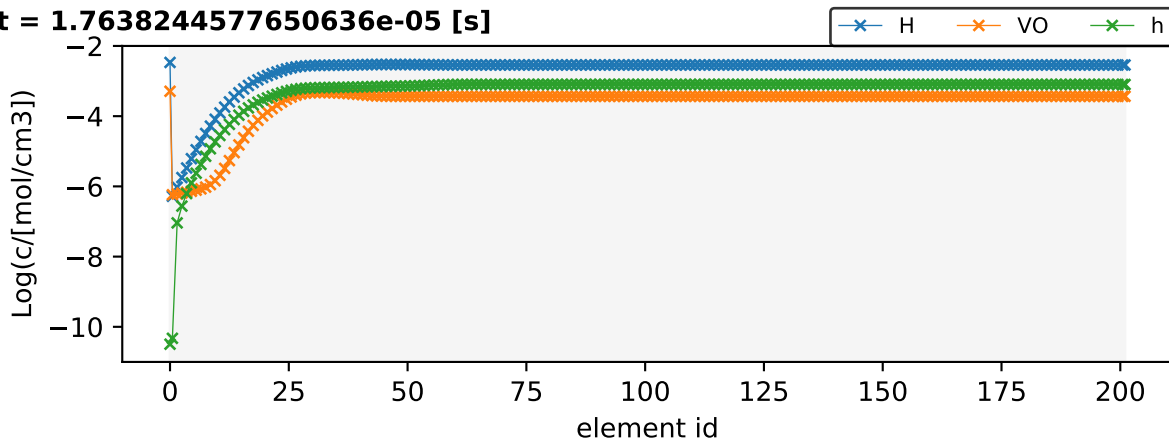
**t = 1.530736141597626e-08 [s]**



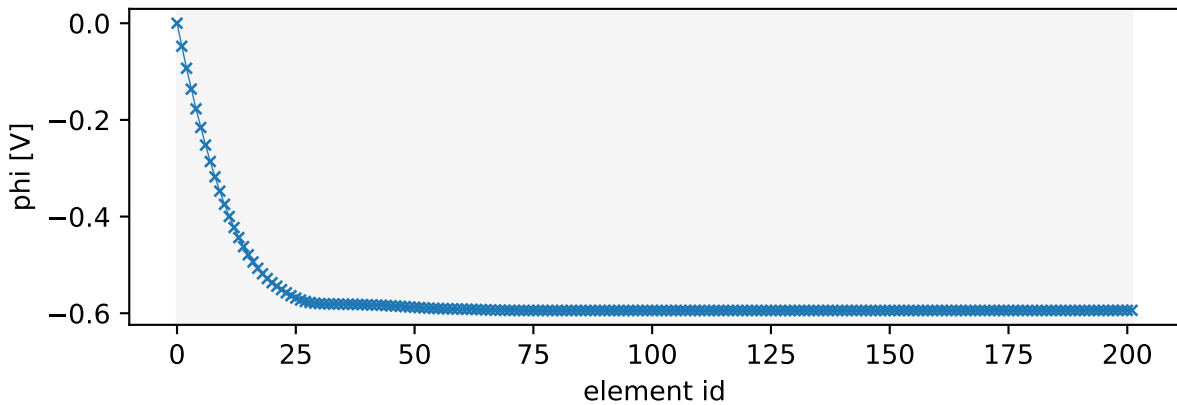
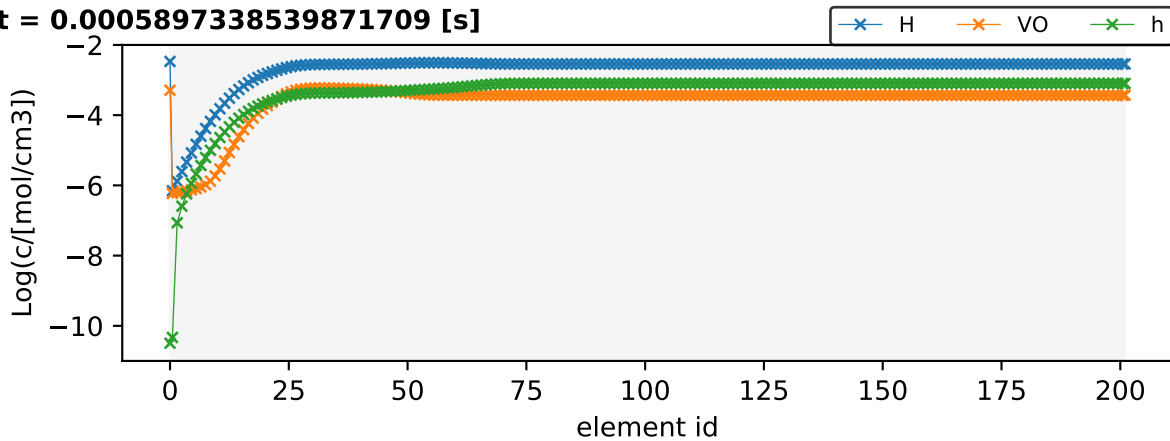
**t = 5.270949651746181e-07 [s]**



**t = 1.7638244577650636e-05 [s]**

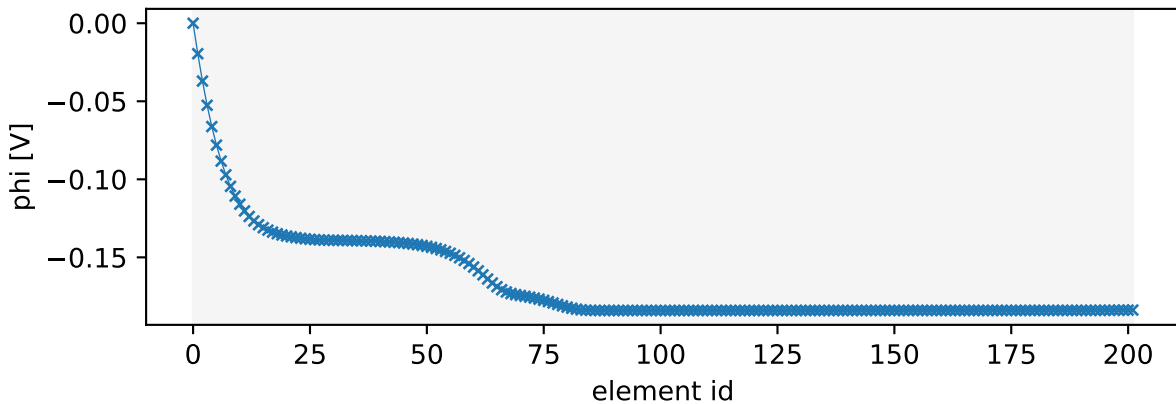
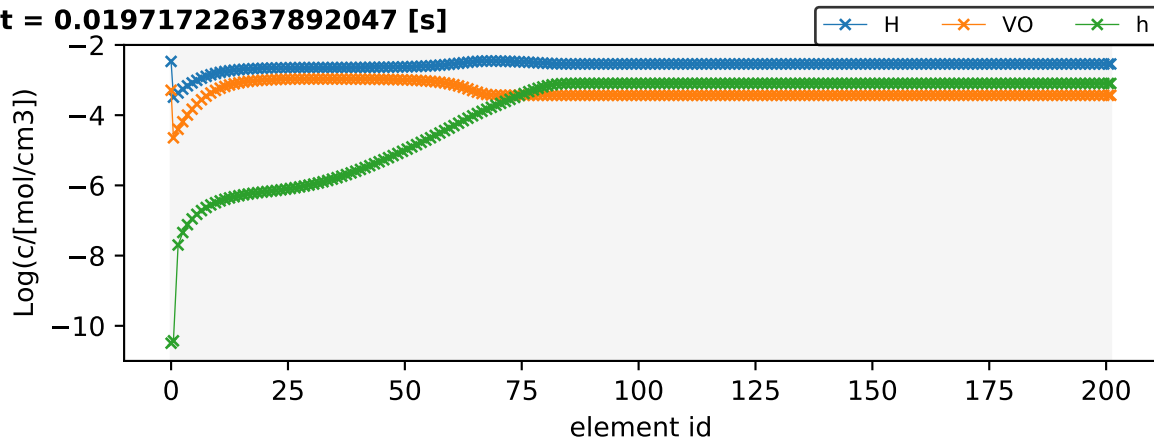


**t = 0.0005897338539871709 [s]**

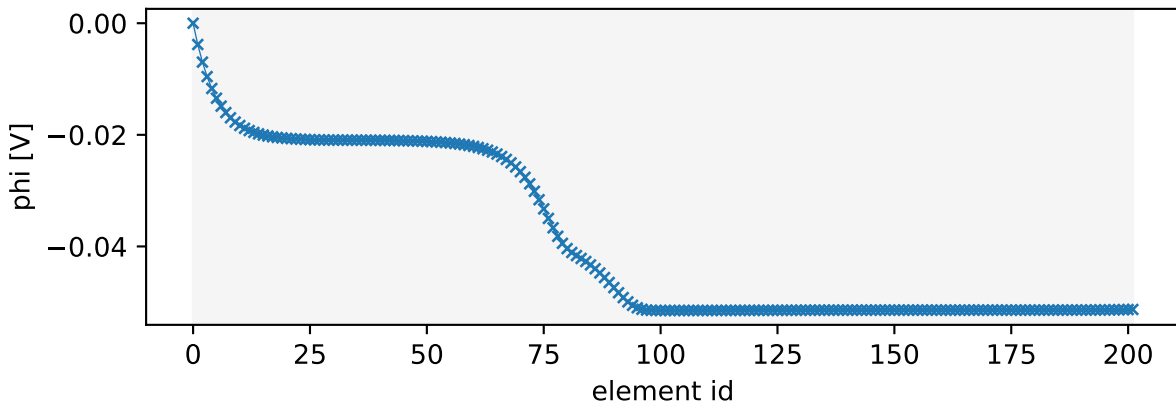
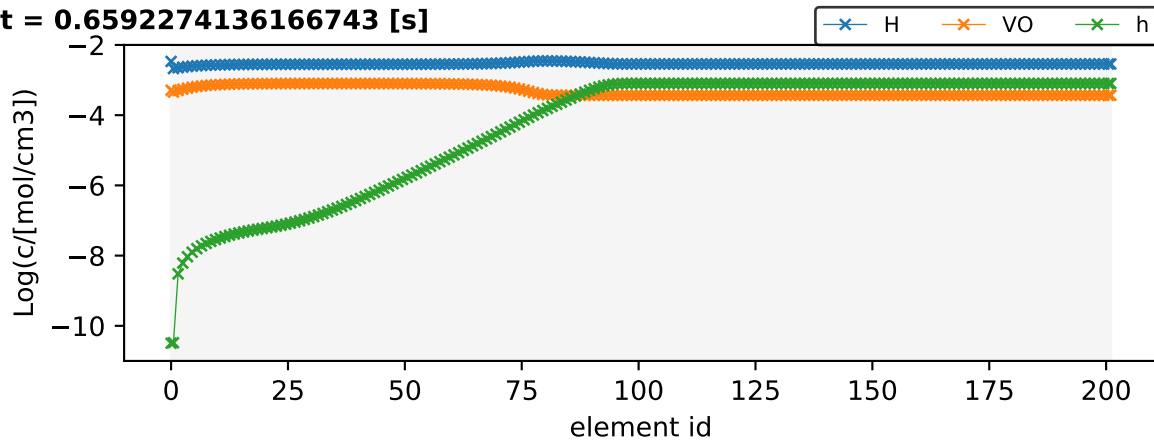




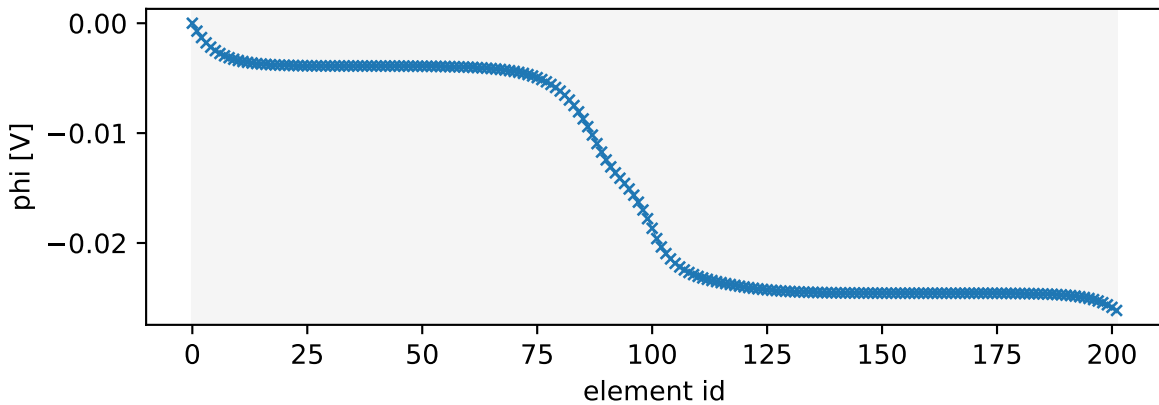
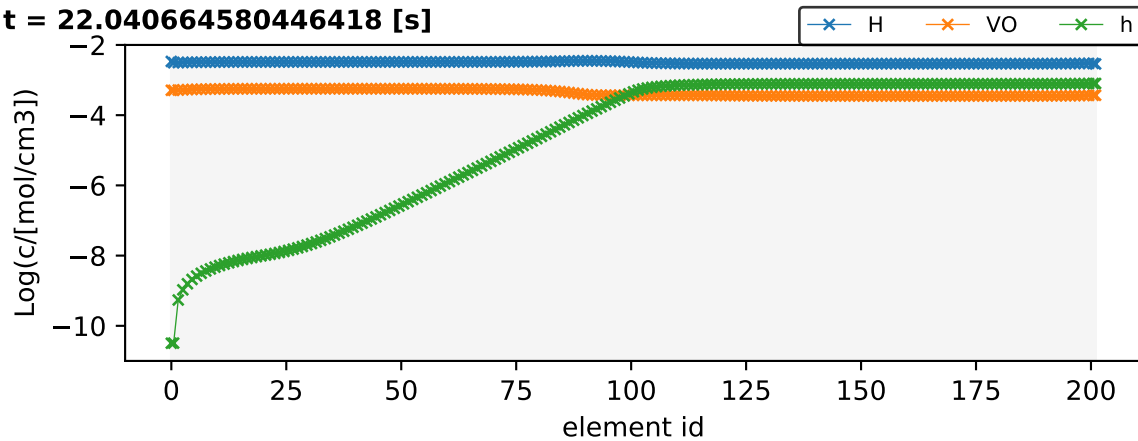
**t = 0.01971722637892047 [s]**



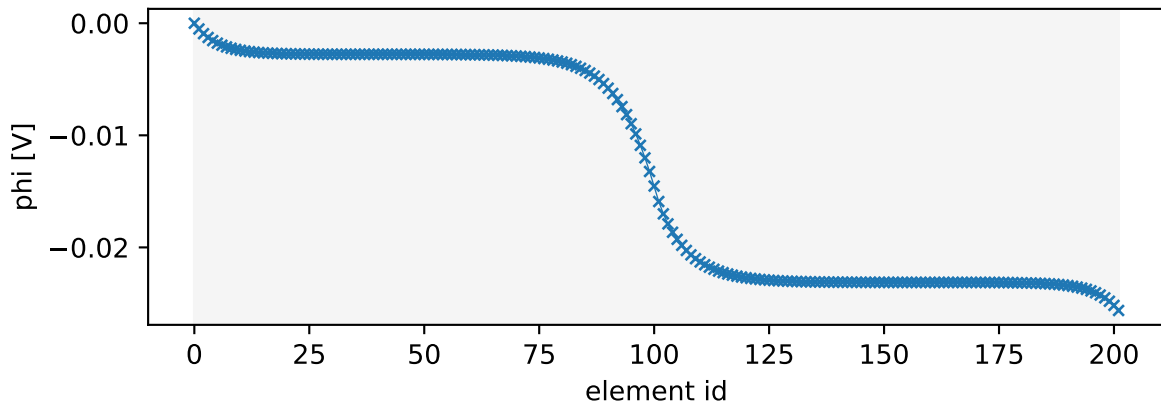
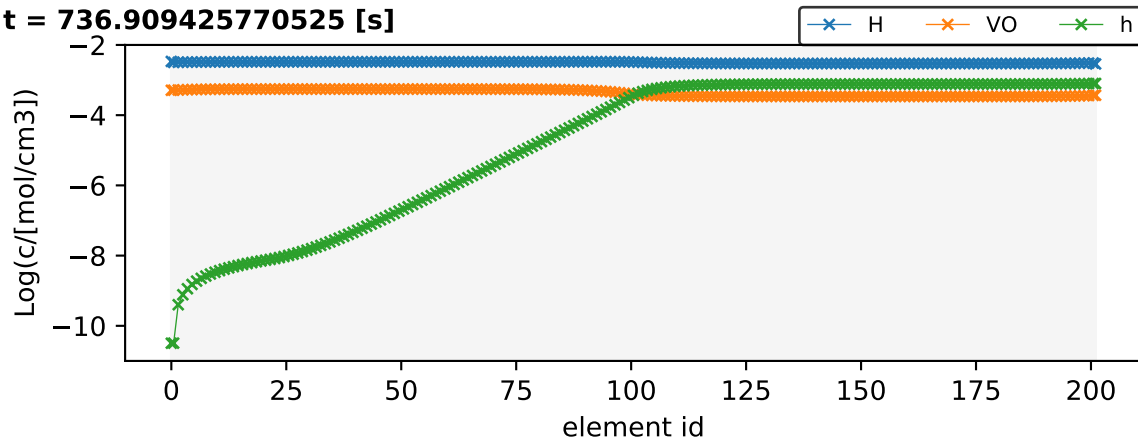
**t = 0.6592274136166743 [s]**



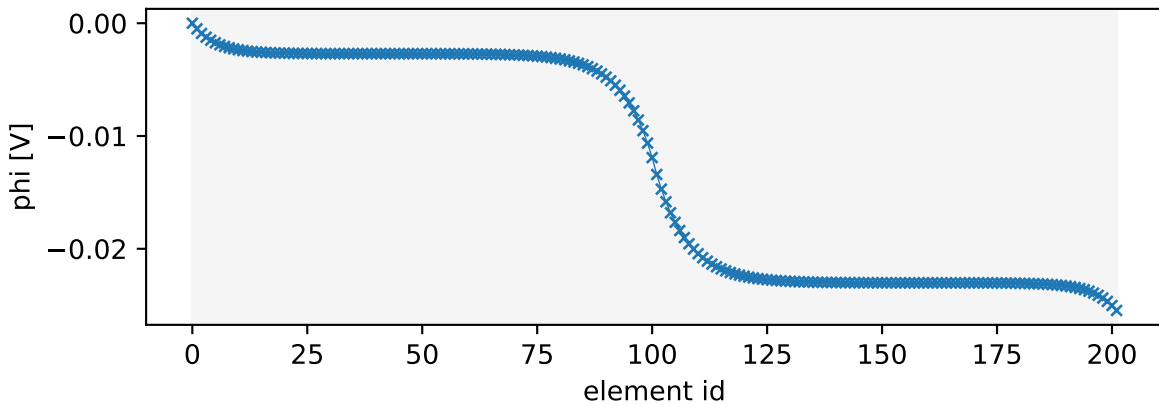
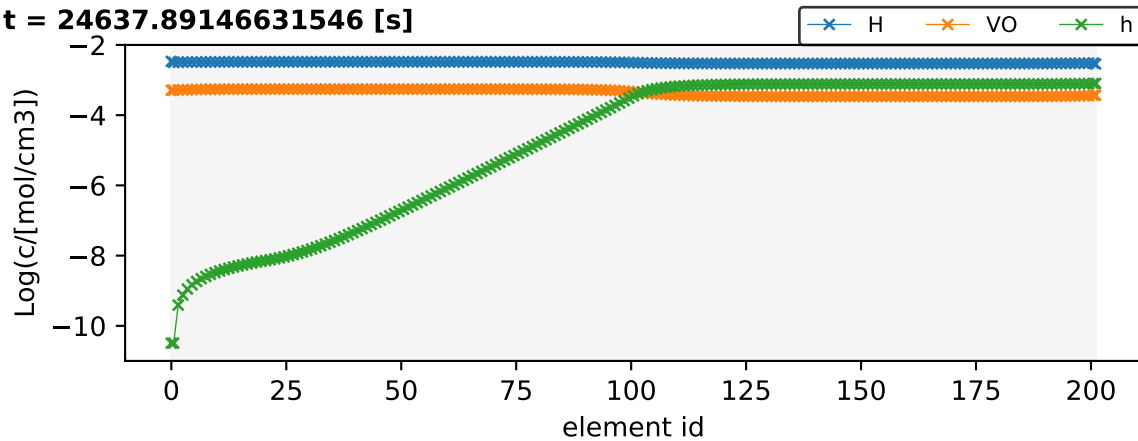
**t = 22.040664580446418 [s]**



**t = 736.909425770525 [s]**



**t = 24637.89146631546 [s]**



**t = 779927.9245570811 [s]**

