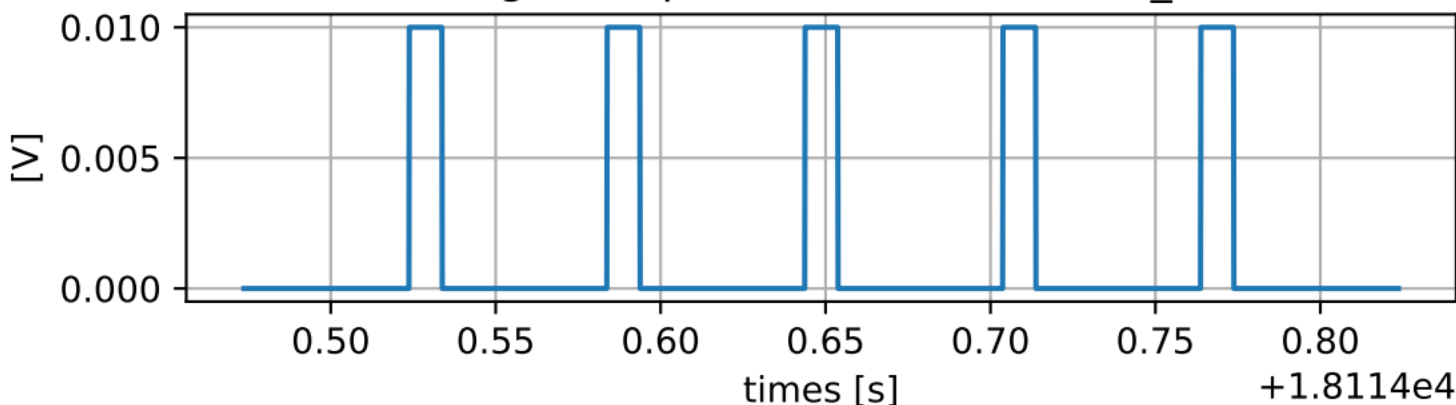
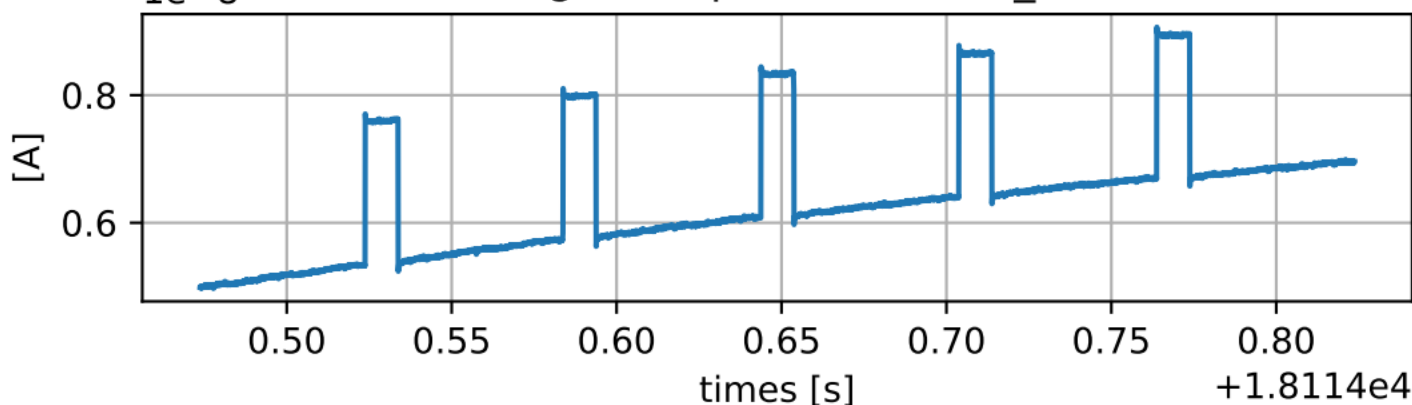


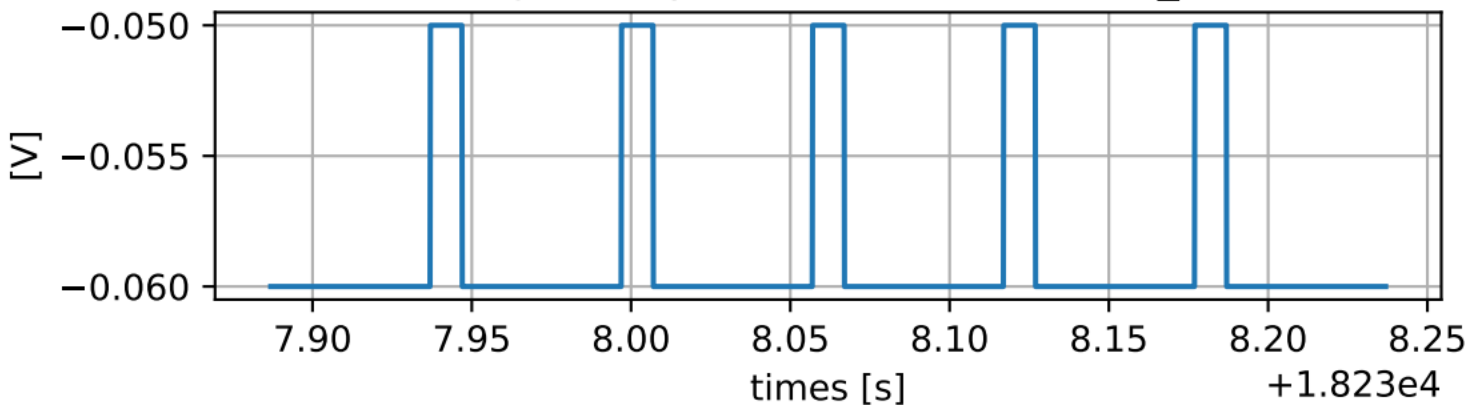
VoltageClampStimulusSeries: index_000



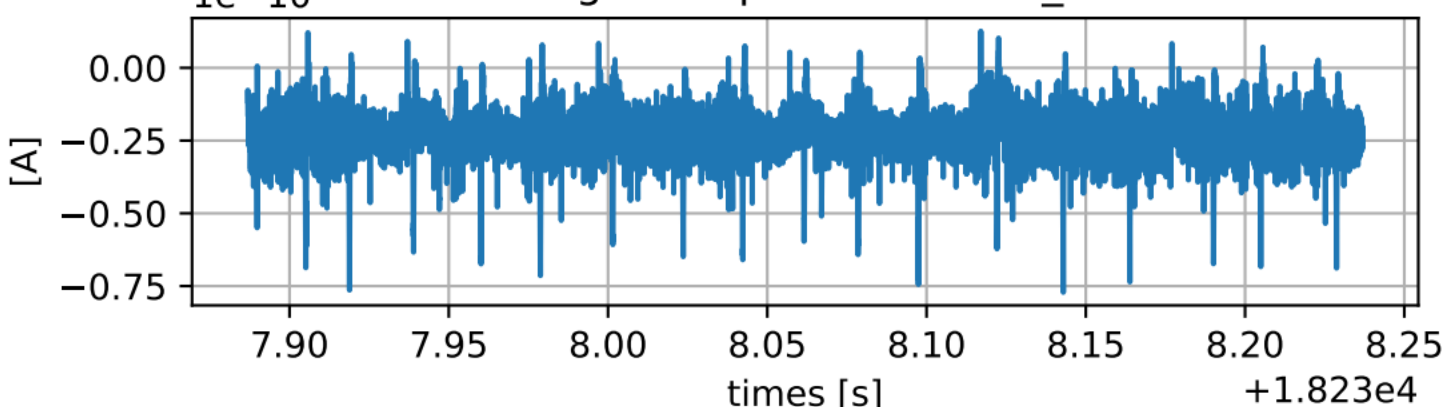
VoltageClampSeries: index_000



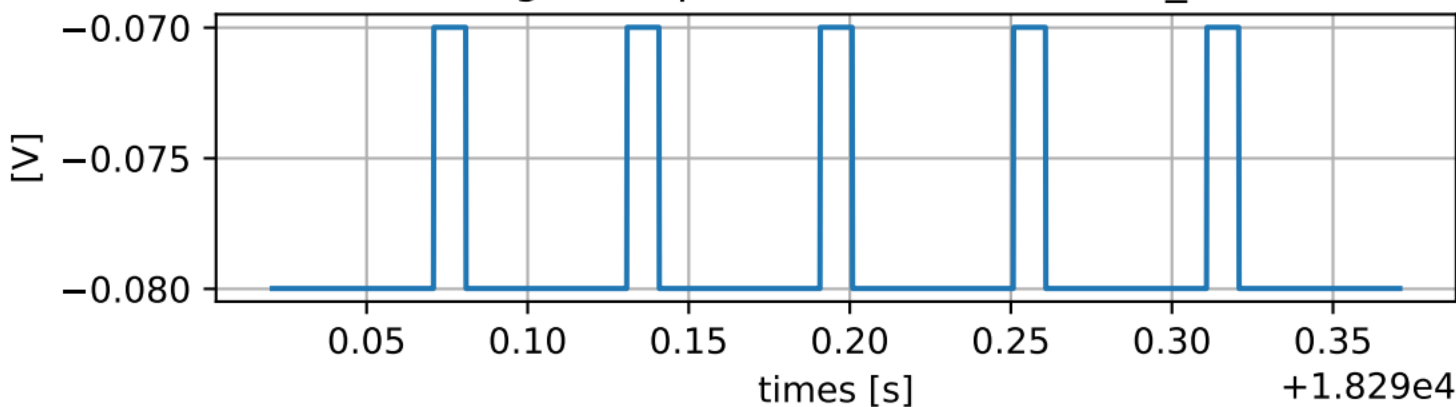
VoltageClampStimulusSeries: index_001



VoltageClampSeries: index_001

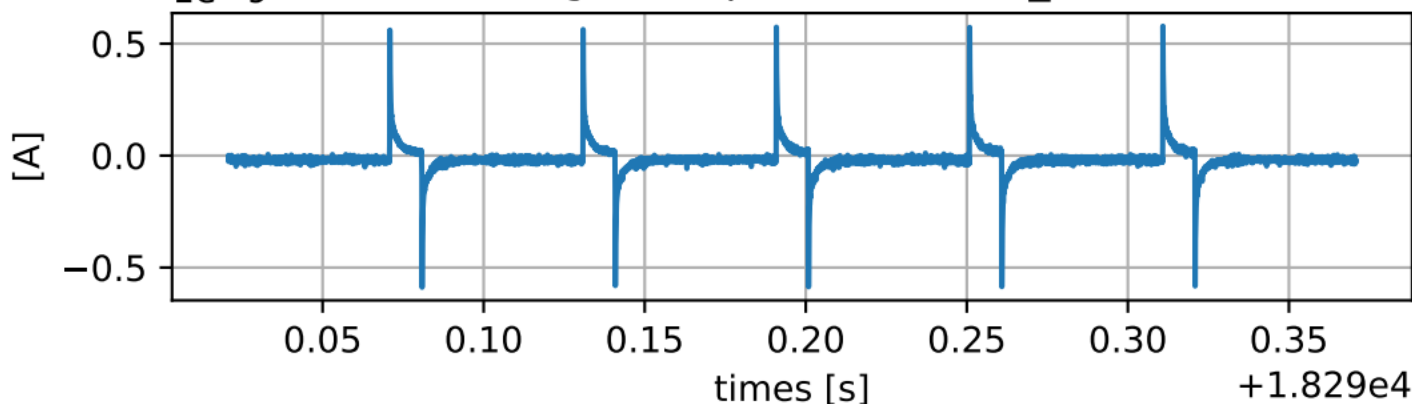


VoltageClampStimulusSeries: index_002

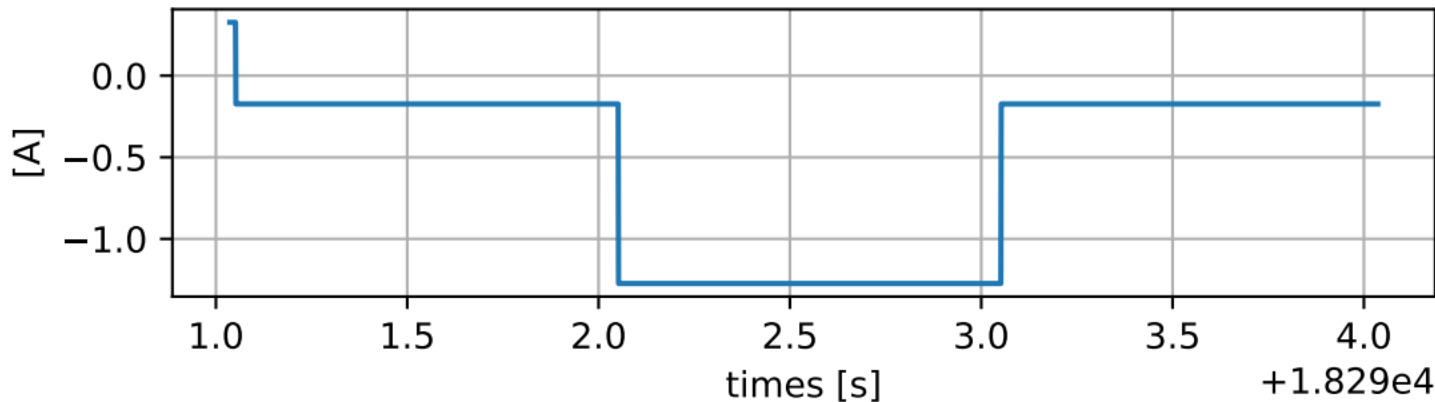


$1e-9$

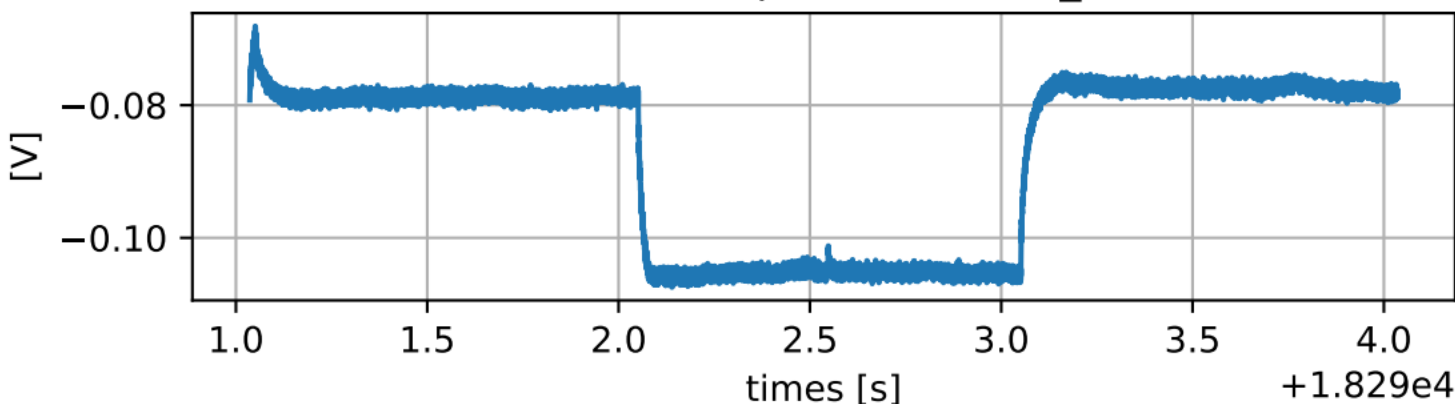
VoltageClampSeries: index_002



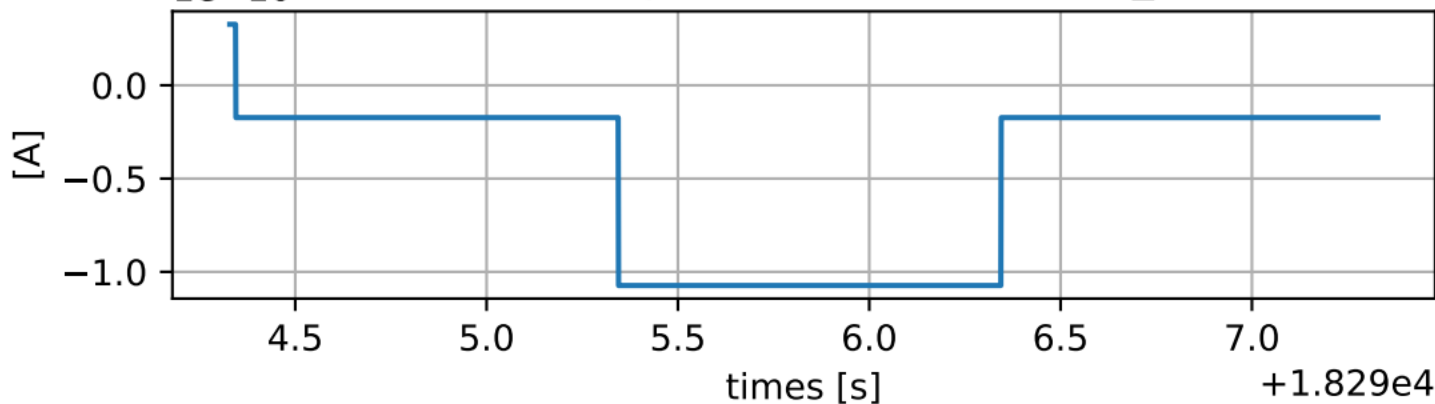
1e-10 CurrentClampStimulusSeries: index_003



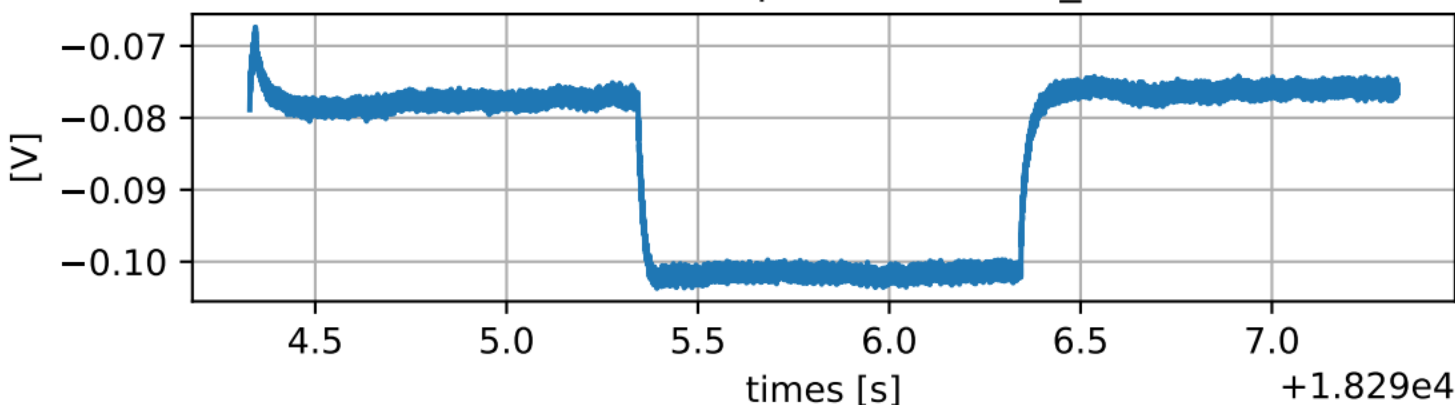
CurrentClampSeries: index_003



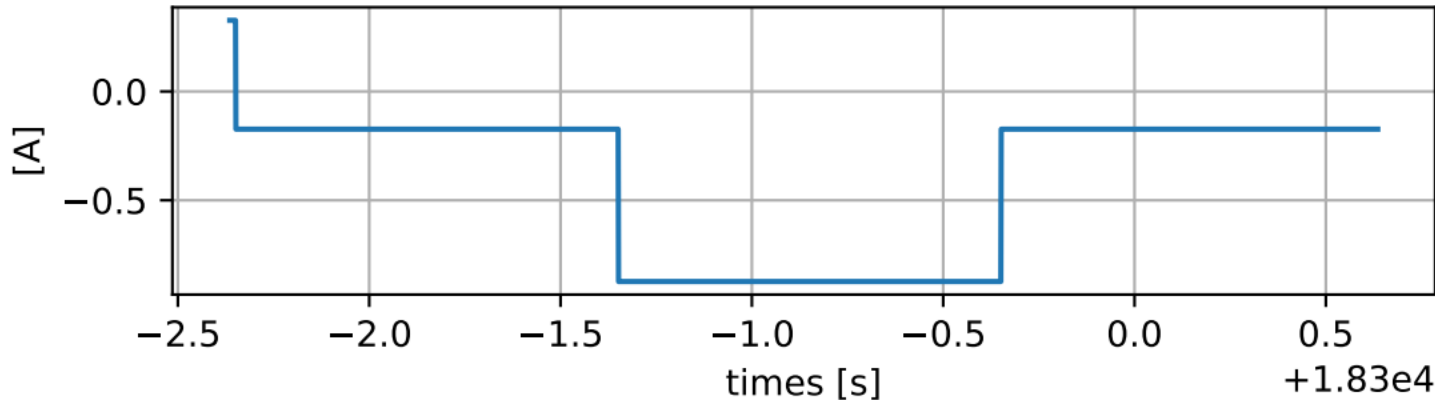
$1e-10$ CurrentClampStimulusSeries: index_004



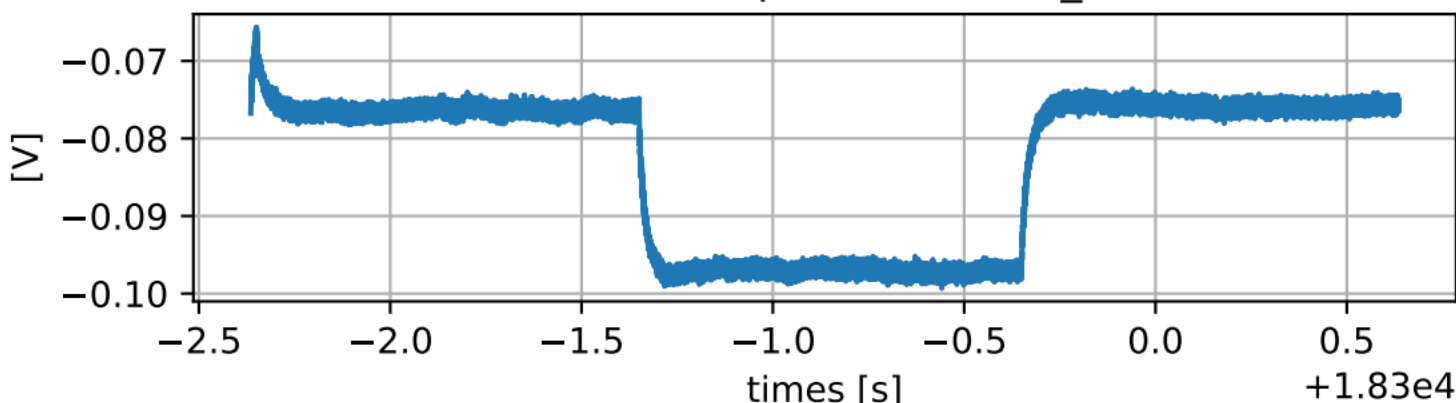
CurrentClampSeries: index_004



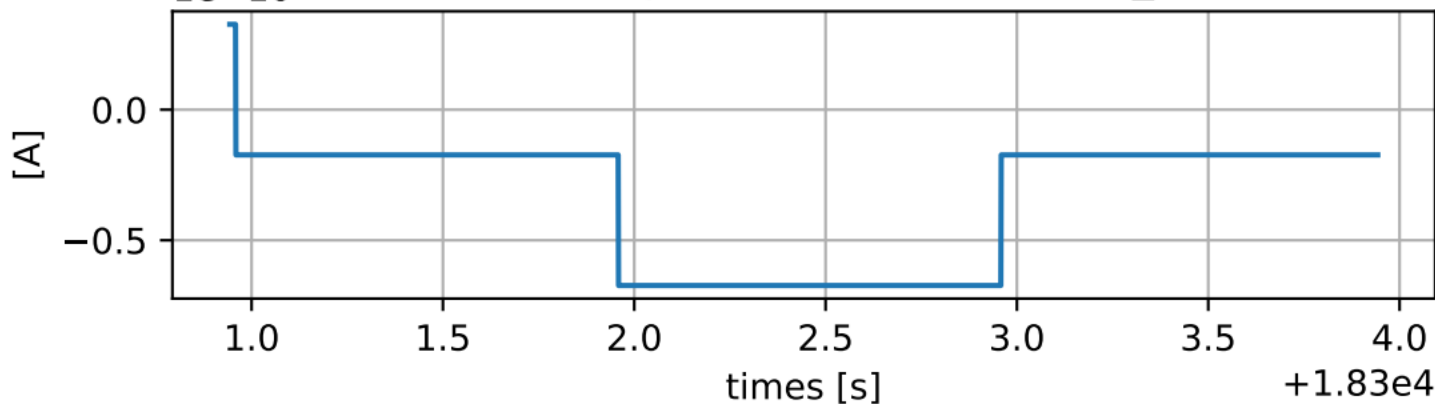
1e-10 CurrentClampStimulusSeries: index_005



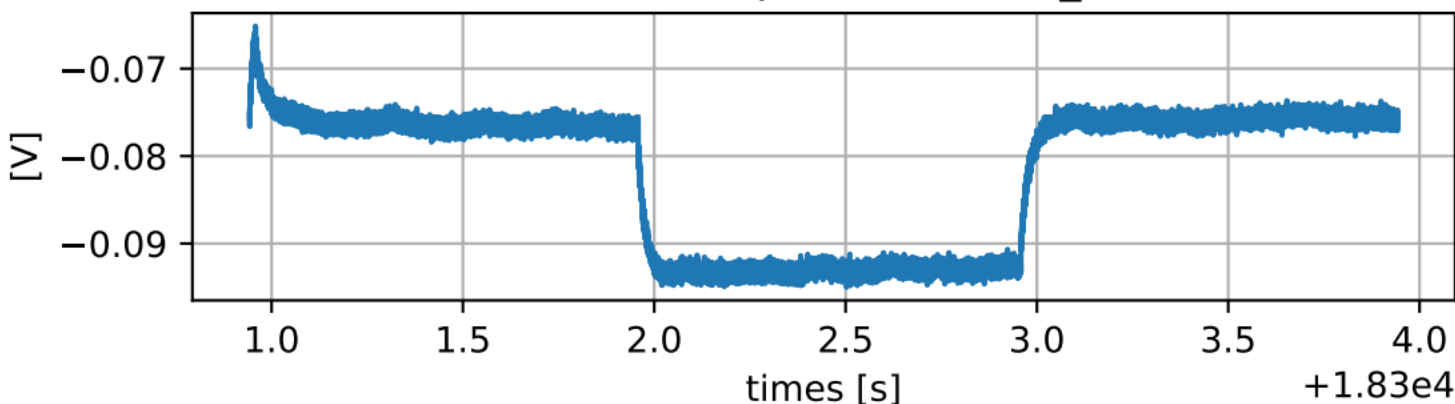
CurrentClampSeries: index_005



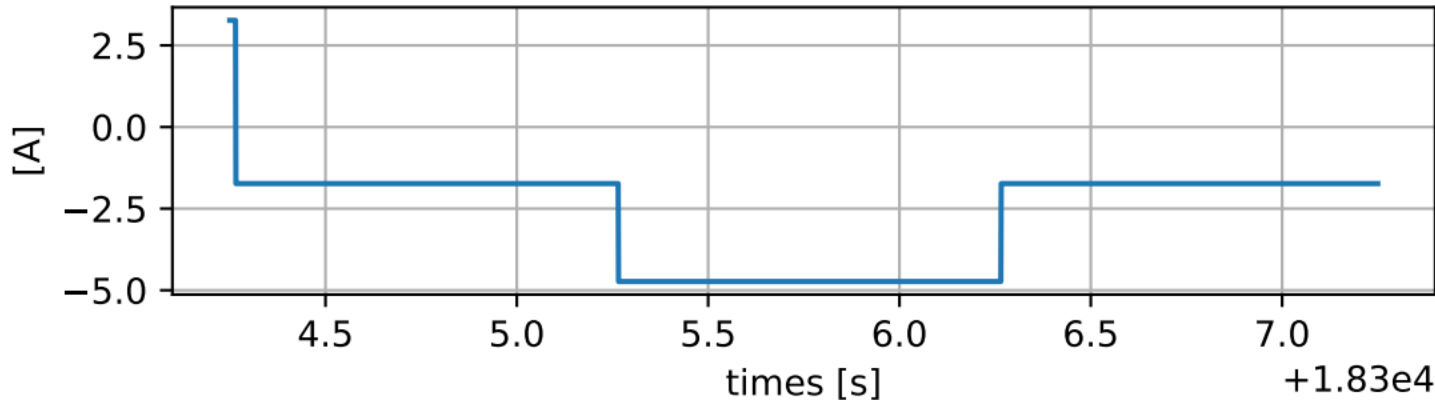
$1e-10$ CurrentClampStimulusSeries: index_006



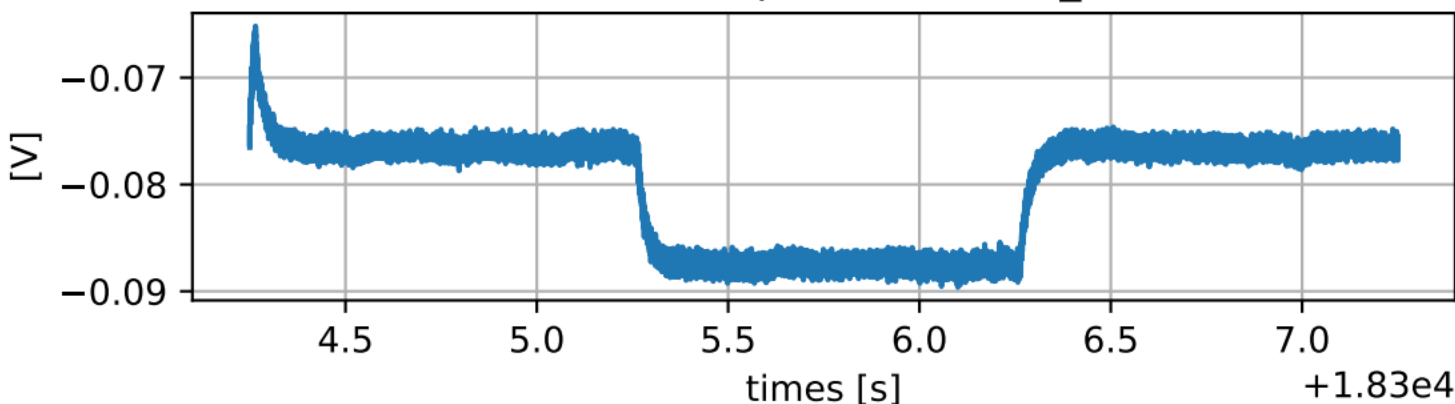
CurrentClampSeries: index_006



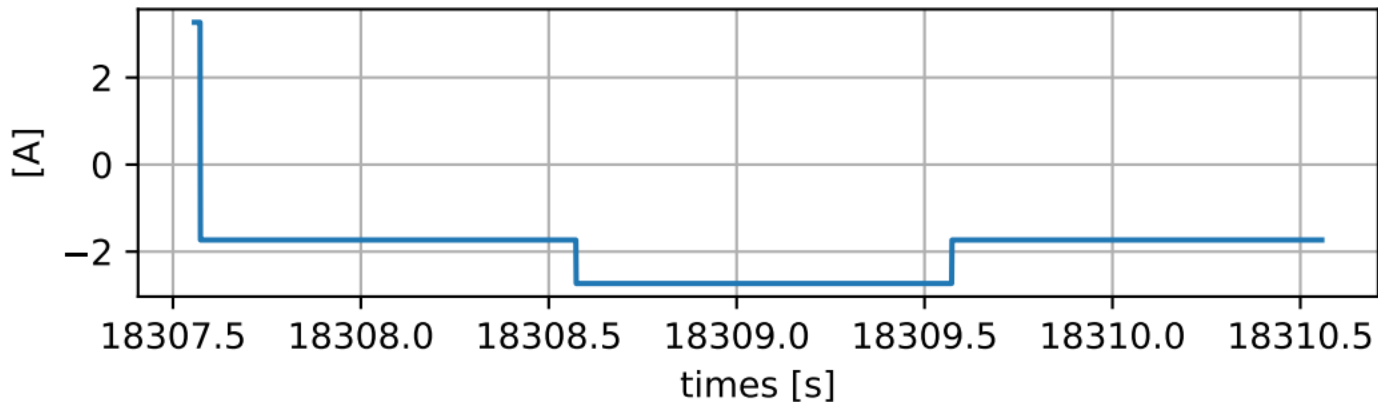
1e-11 CurrentClampStimulusSeries: index_007



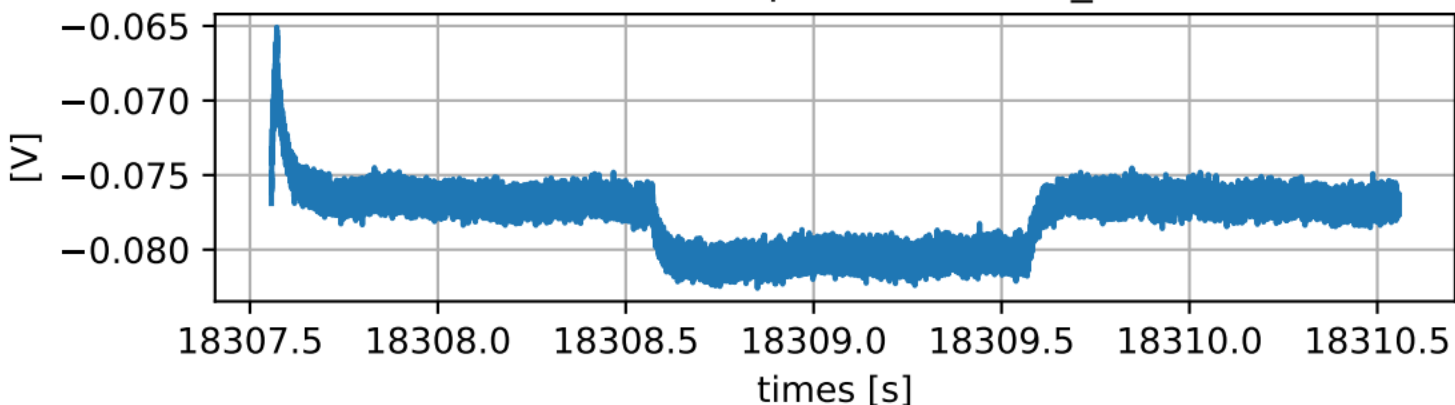
CurrentClampSeries: index_007



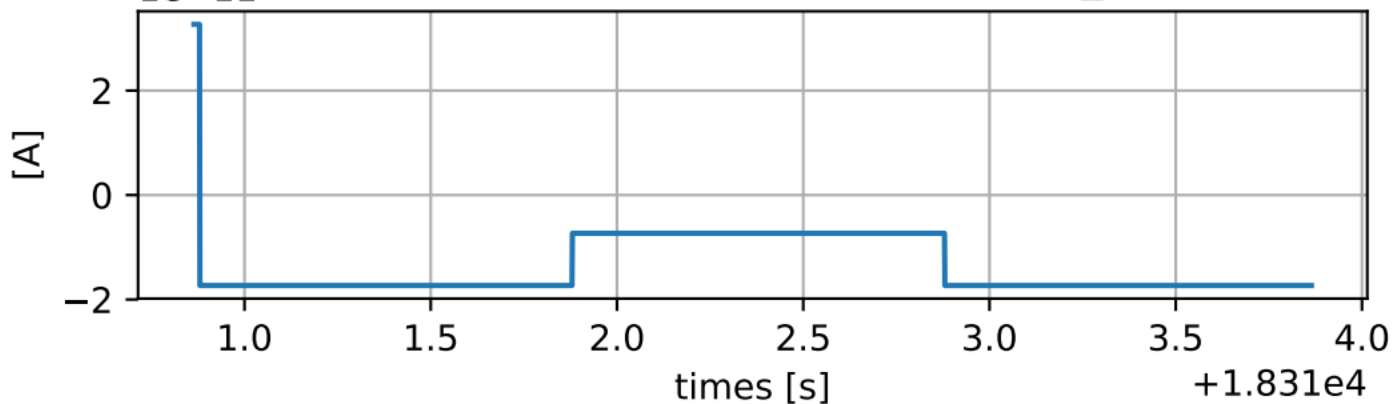
1e-11 CurrentClampStimulusSeries: index_008



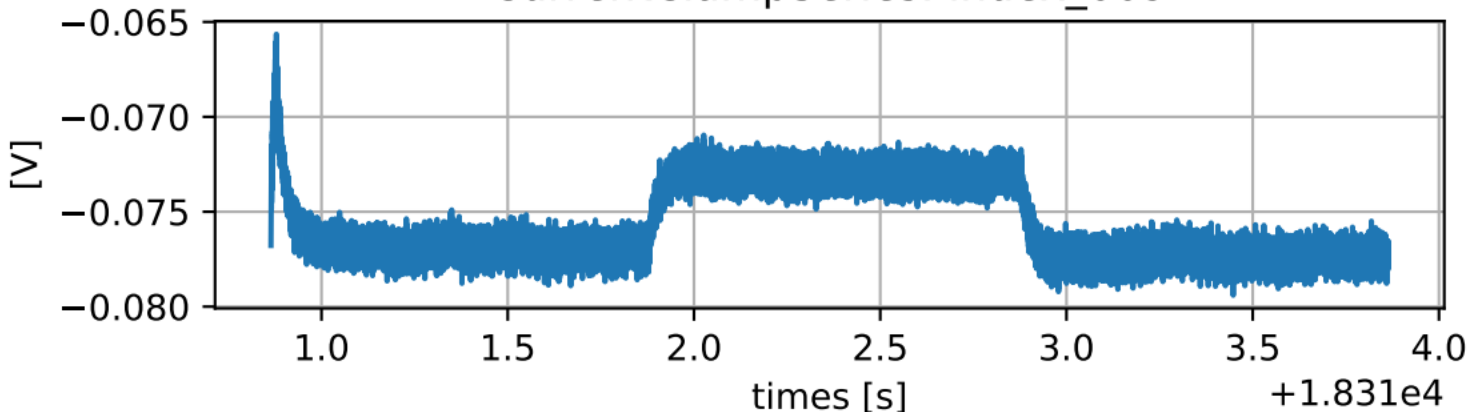
CurrentClampSeries: index_008



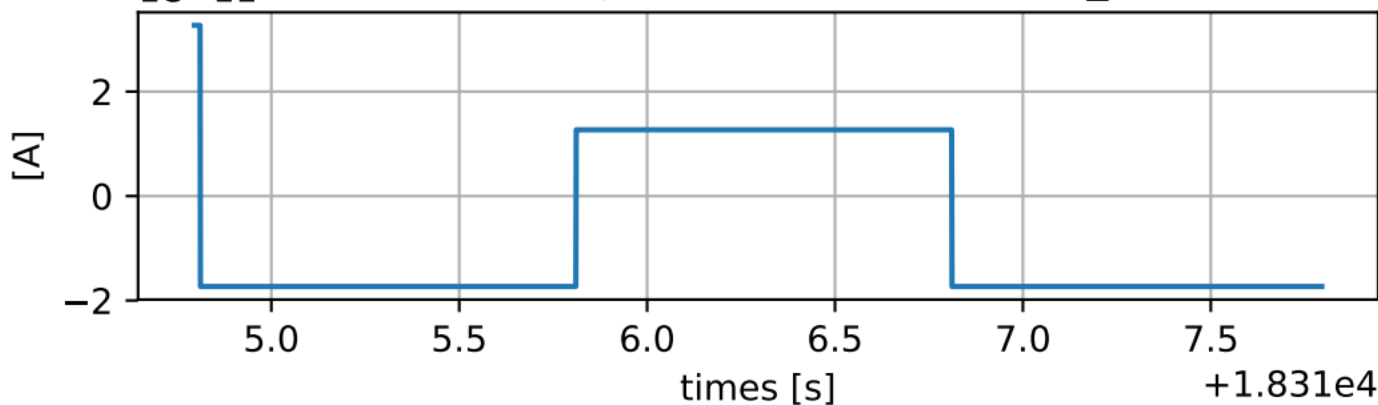
1e-11 CurrentClampStimulusSeries: index_009



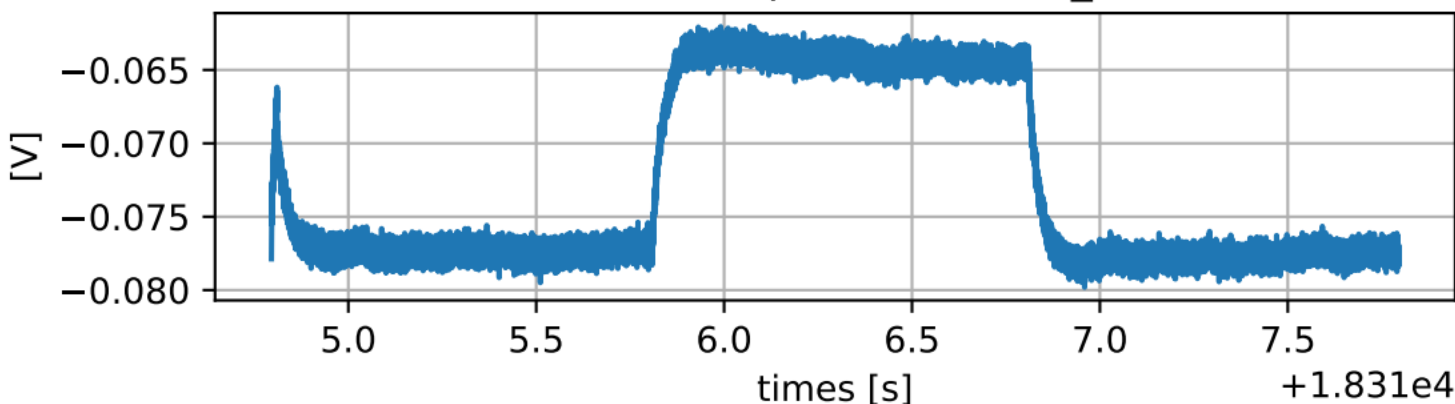
CurrentClampSeries: index_009



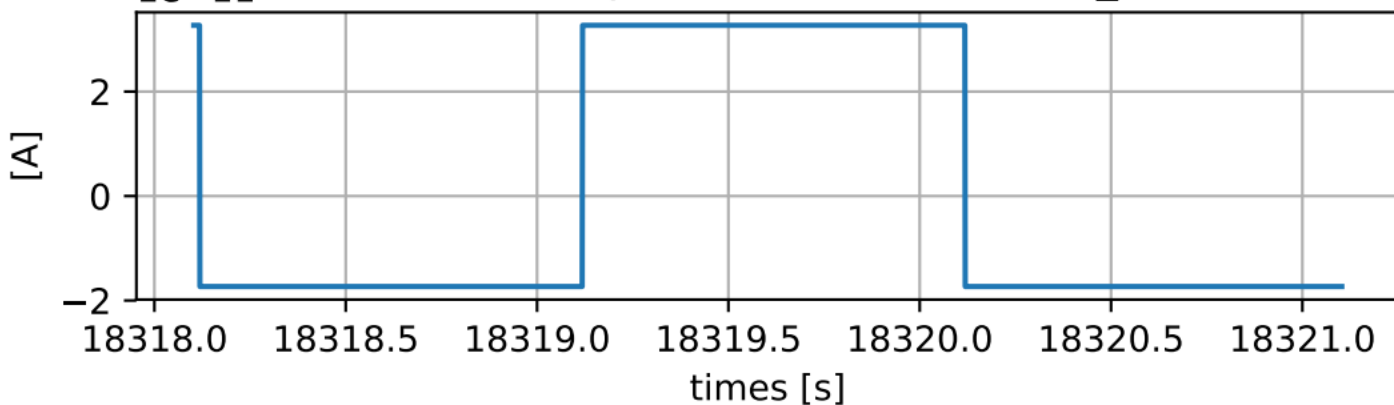
1e-11 CurrentClampStimulusSeries: index_010



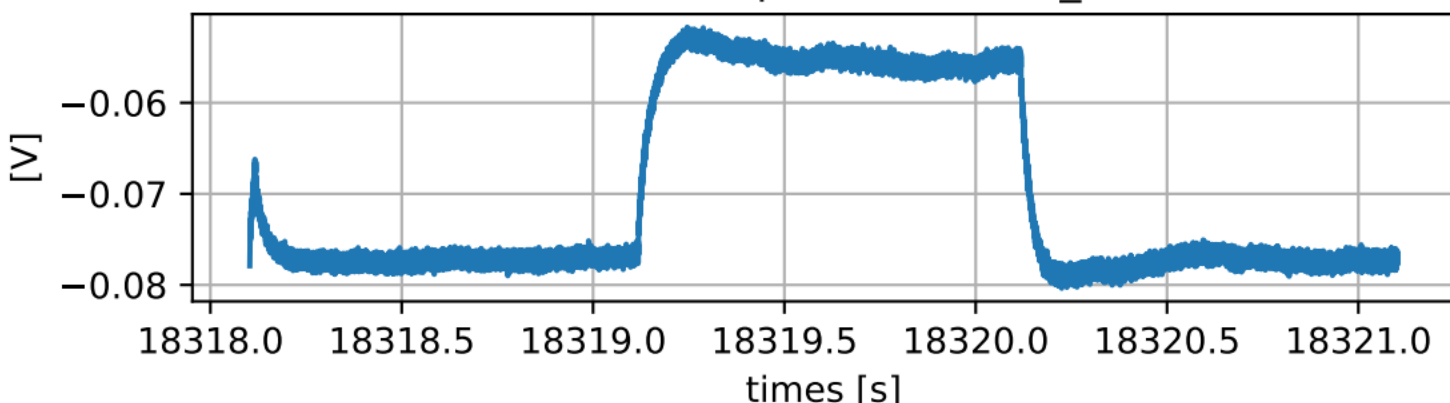
CurrentClampSeries: index_010



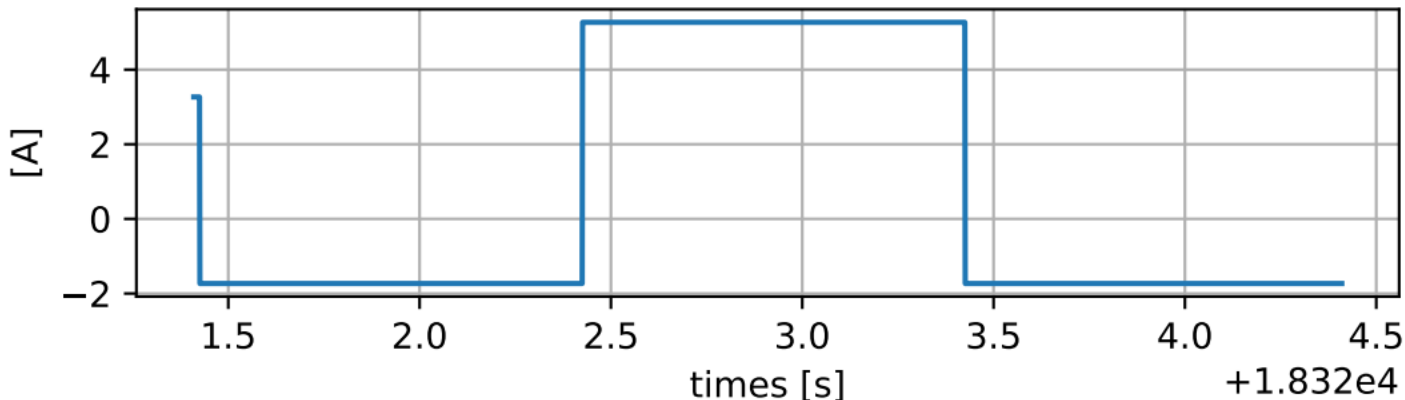
1e-11 CurrentClampStimulusSeries: index_011



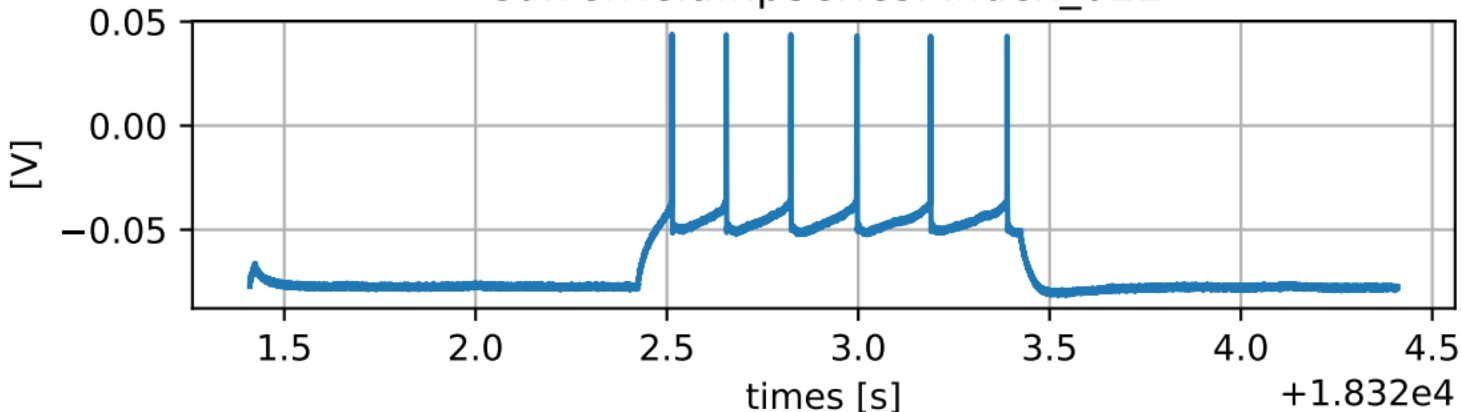
CurrentClampSeries: index_011



$1e-11$ CurrentClampStimulusSeries: index_012

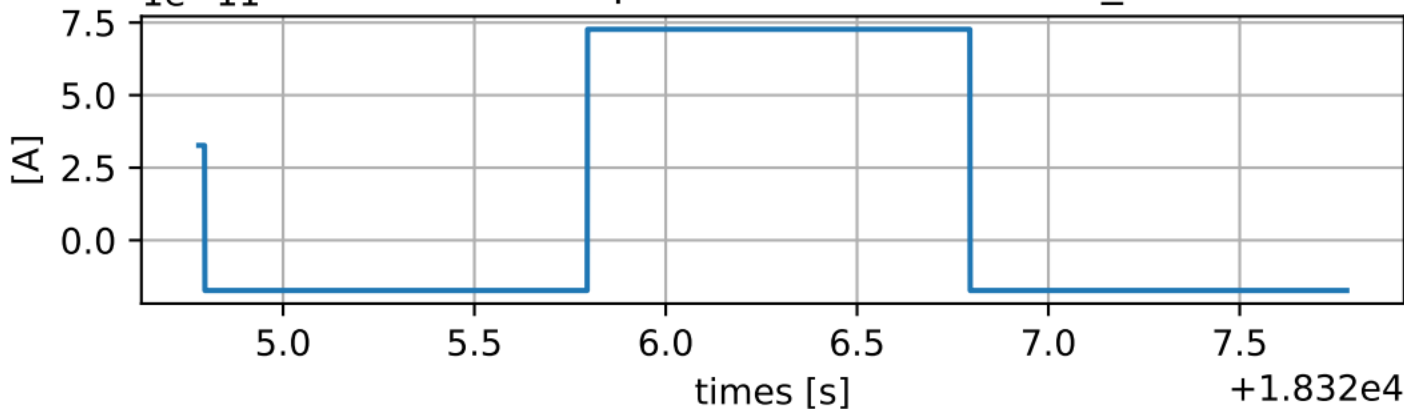


CurrentClampSeries: index_012



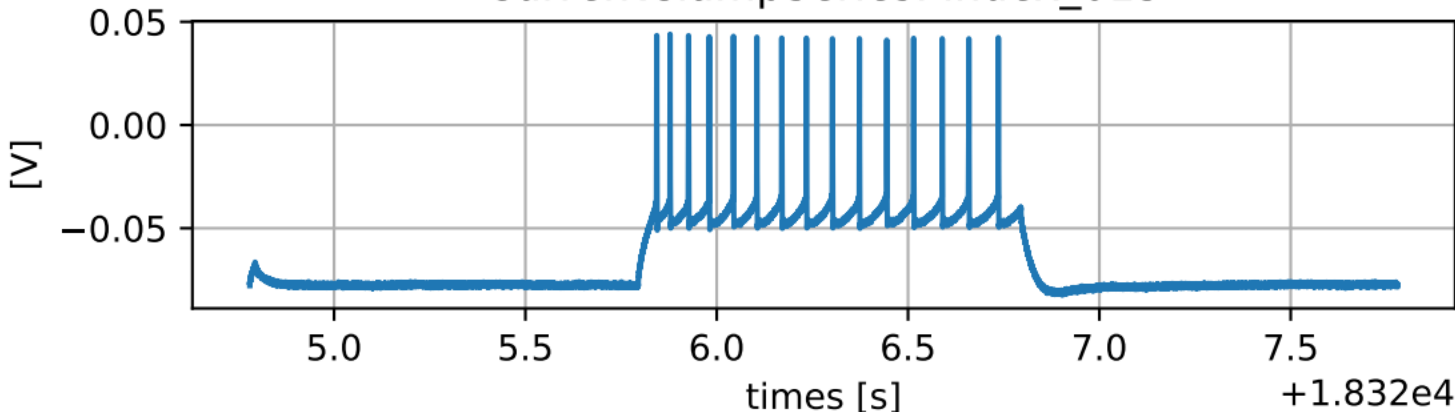
$1e-11$

CurrentClampStimulusSeries: index_013



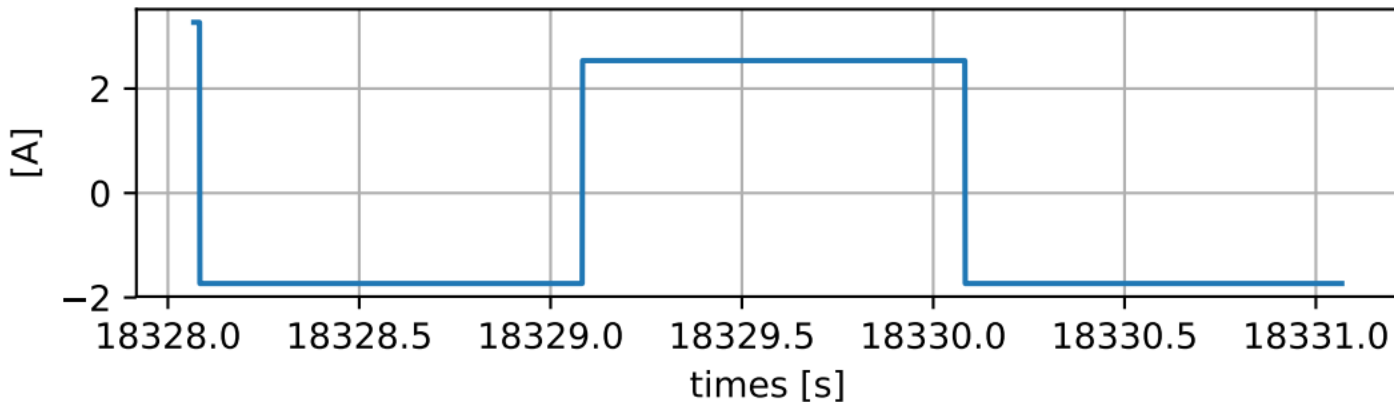
+1.832e4

CurrentClampSeries: index_013

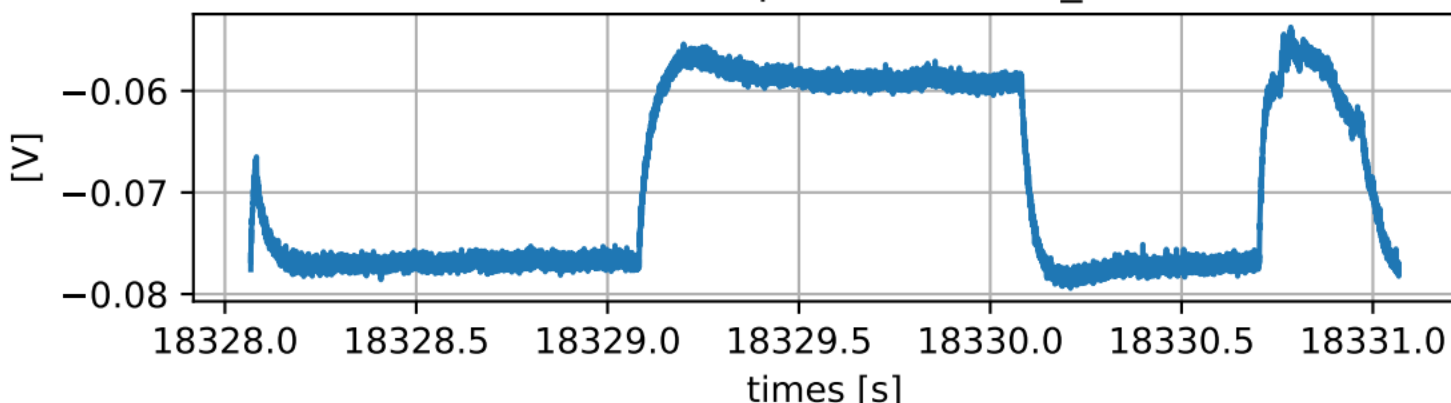


+1.832e4

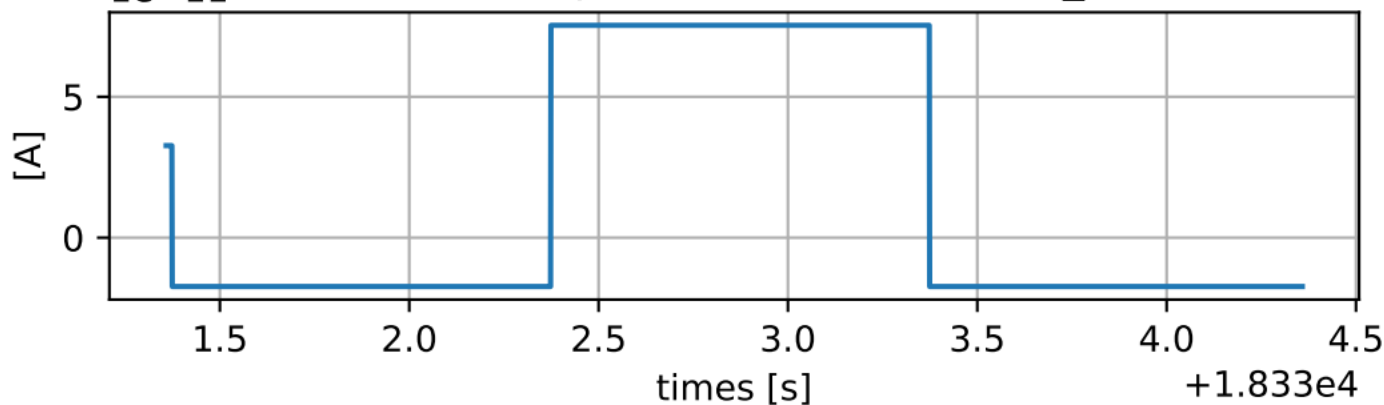
1e-11 CurrentClampStimulusSeries: index_014



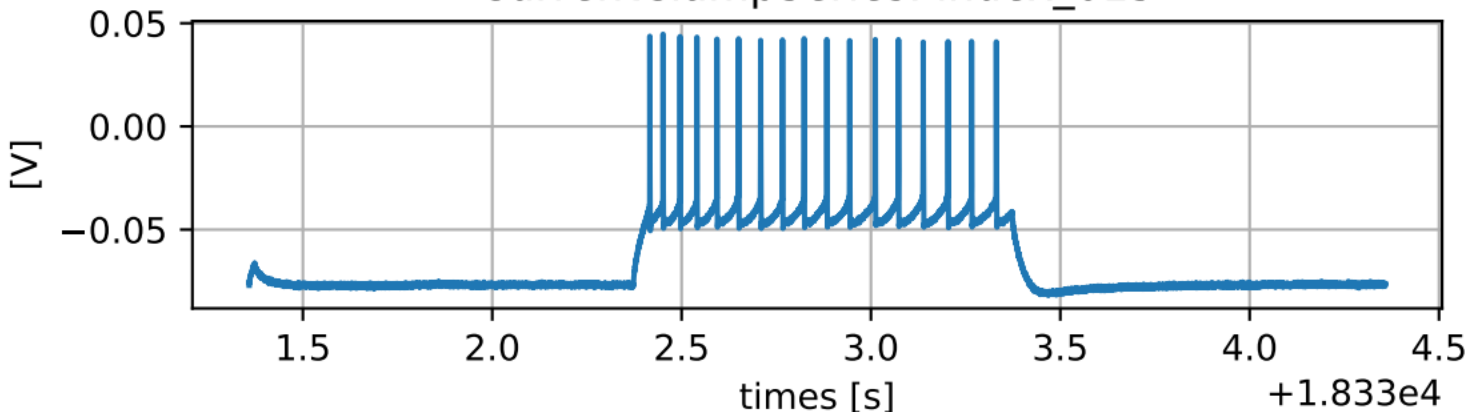
CurrentClampSeries: index_014



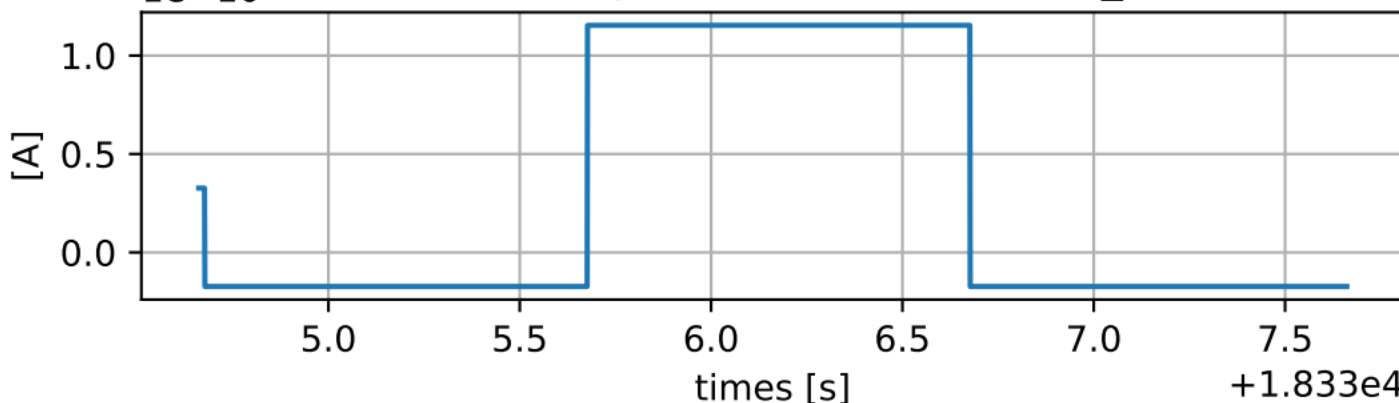
$1e-11$ CurrentClampStimulusSeries: index_015



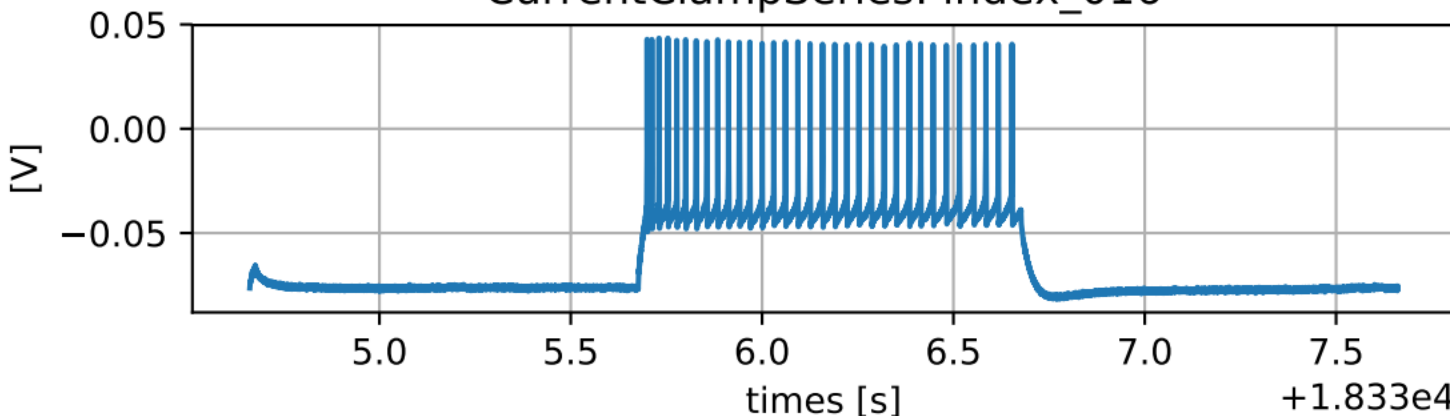
CurrentClampSeries: index_015



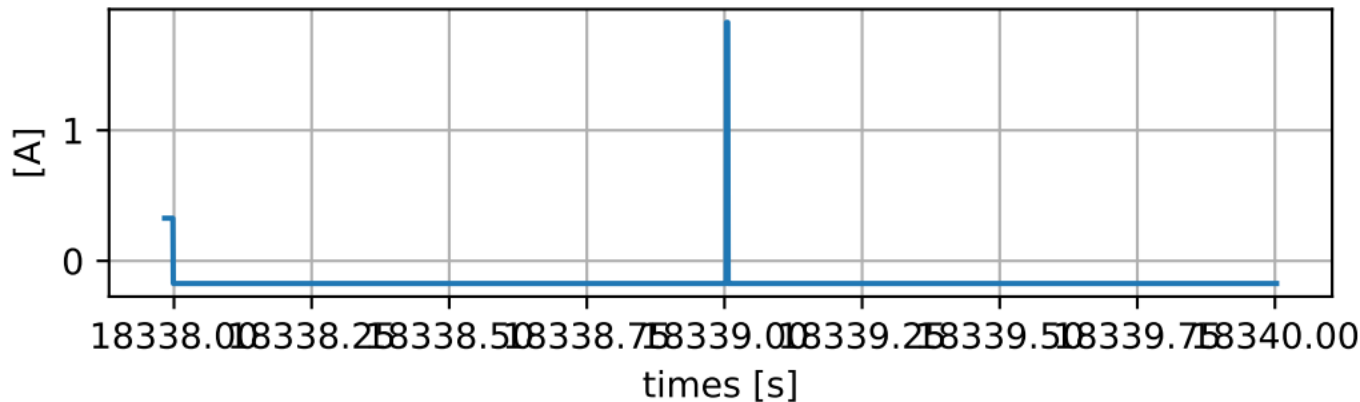
1e-10 CurrentClampStimulusSeries: index_016



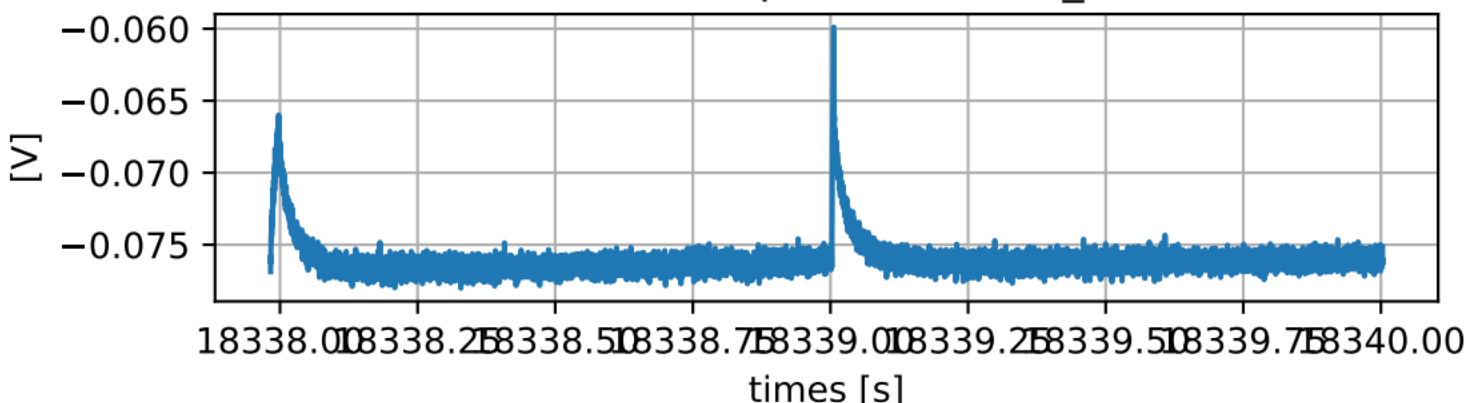
CurrentClampSeries: index_016

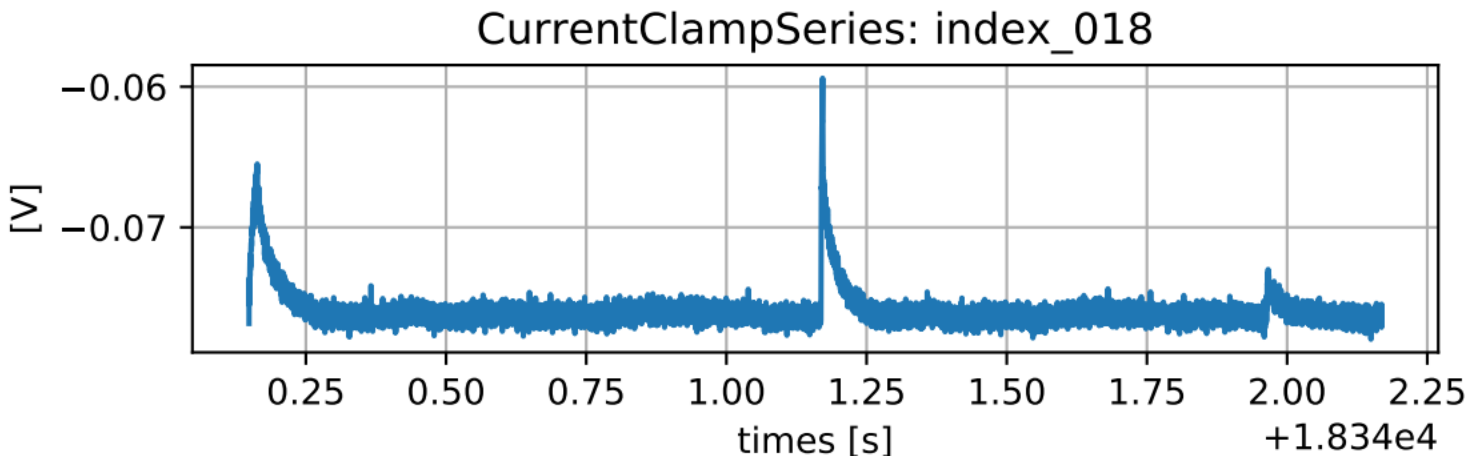
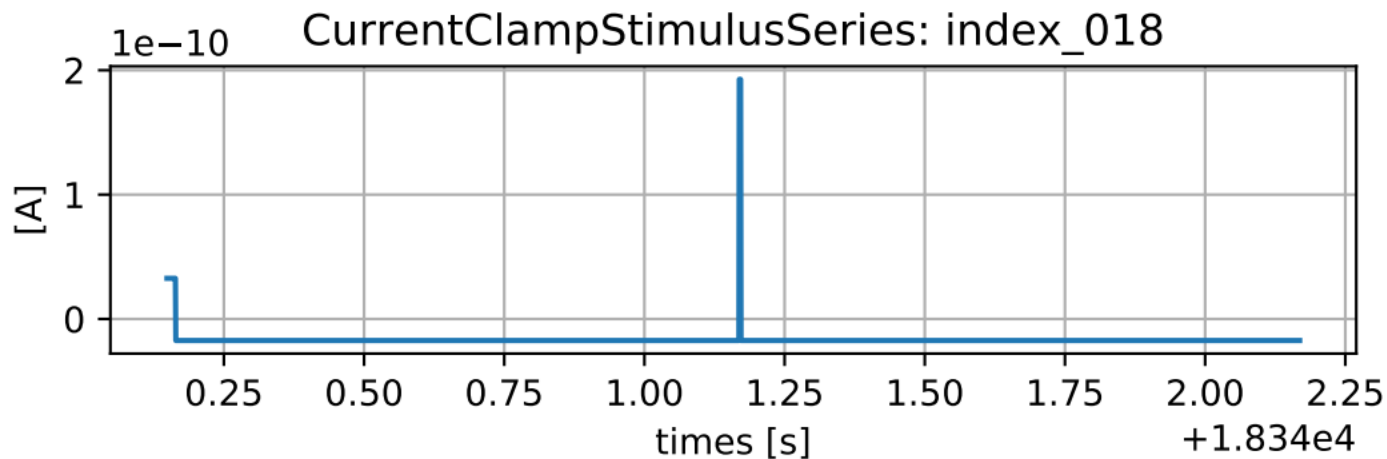


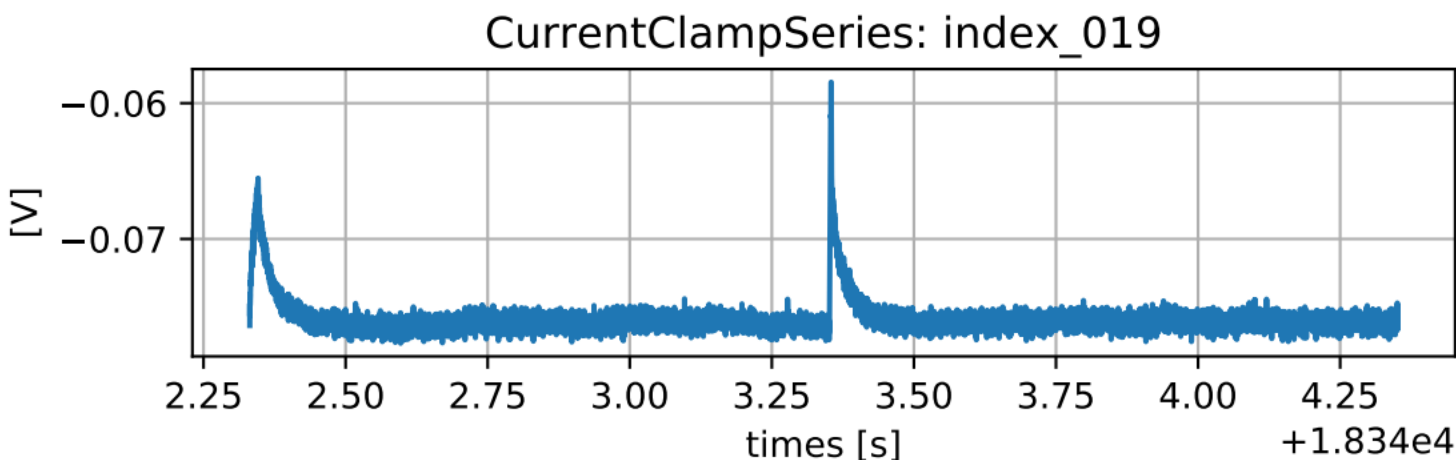
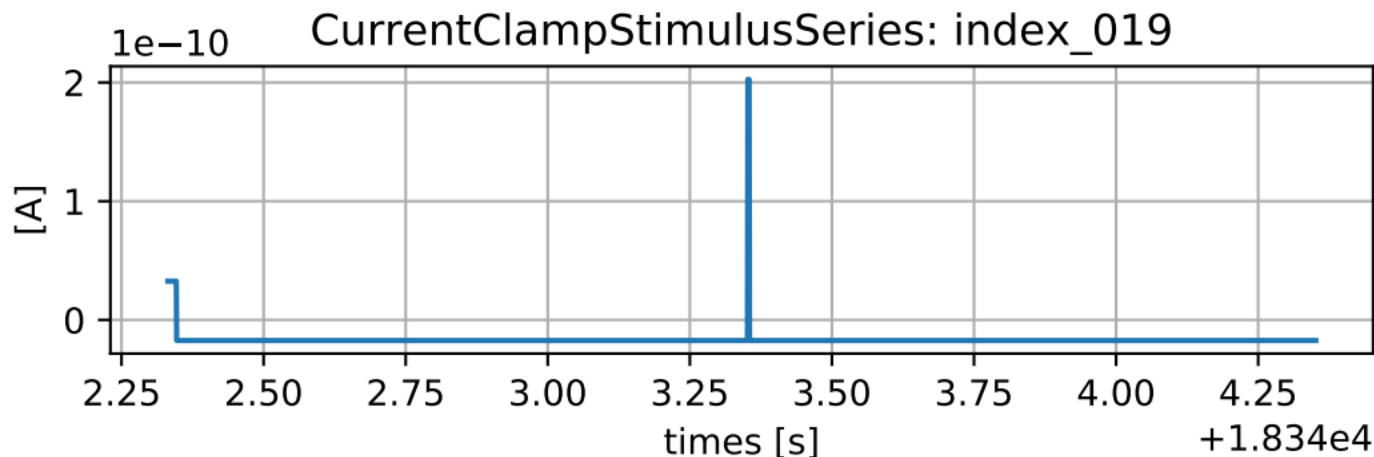
1e-10 CurrentClampStimulusSeries: index_017



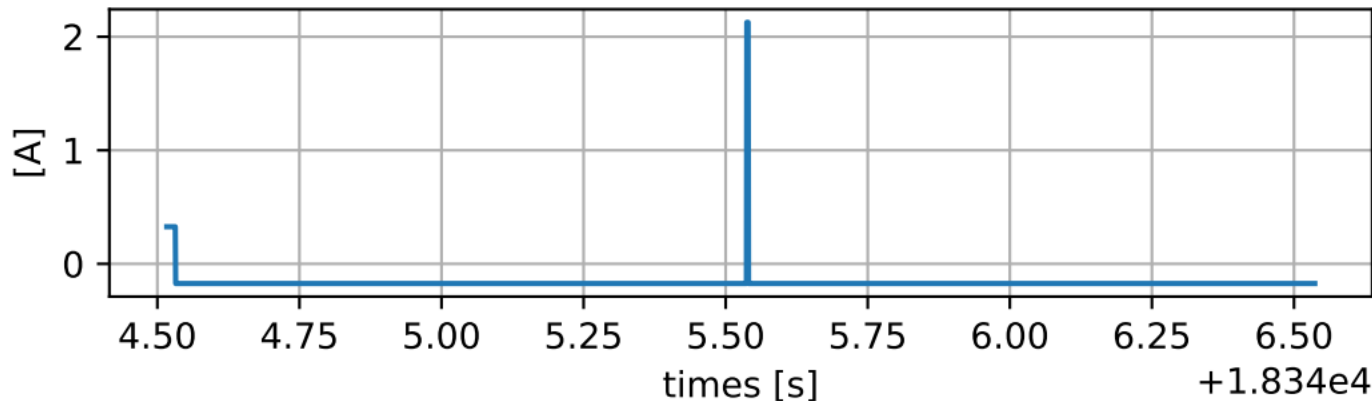
CurrentClampSeries: index_017



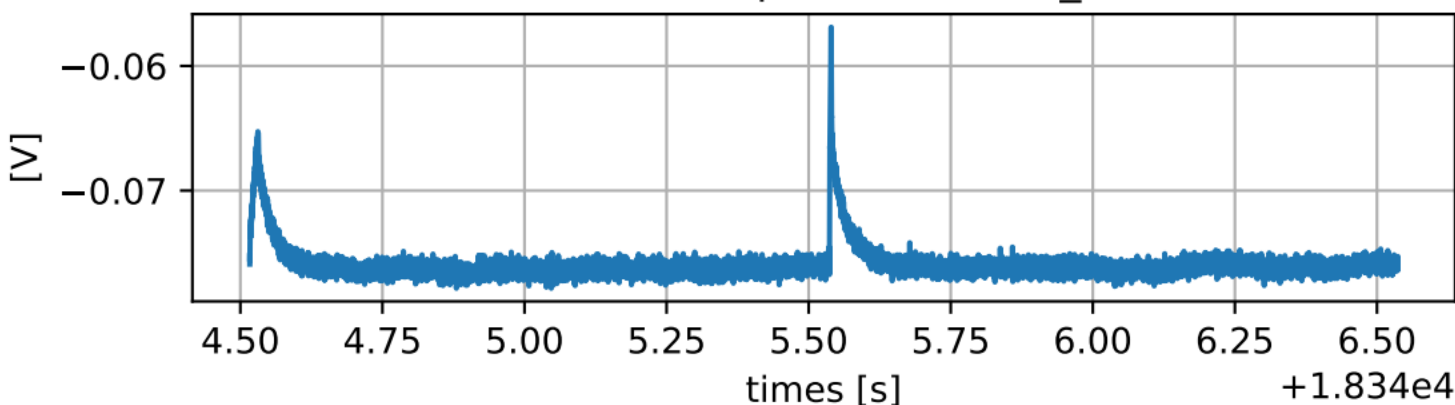




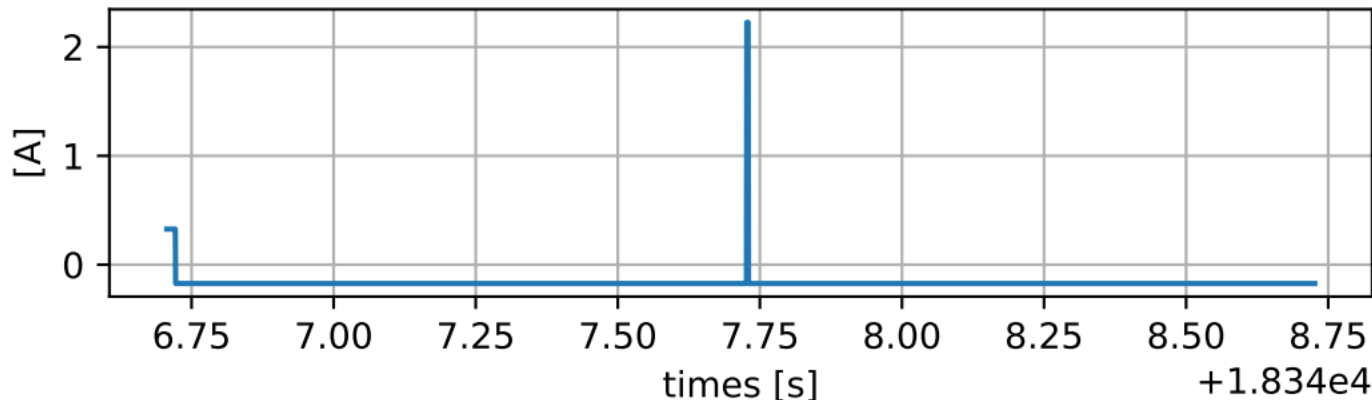
1e-10 CurrentClampStimulusSeries: index_020



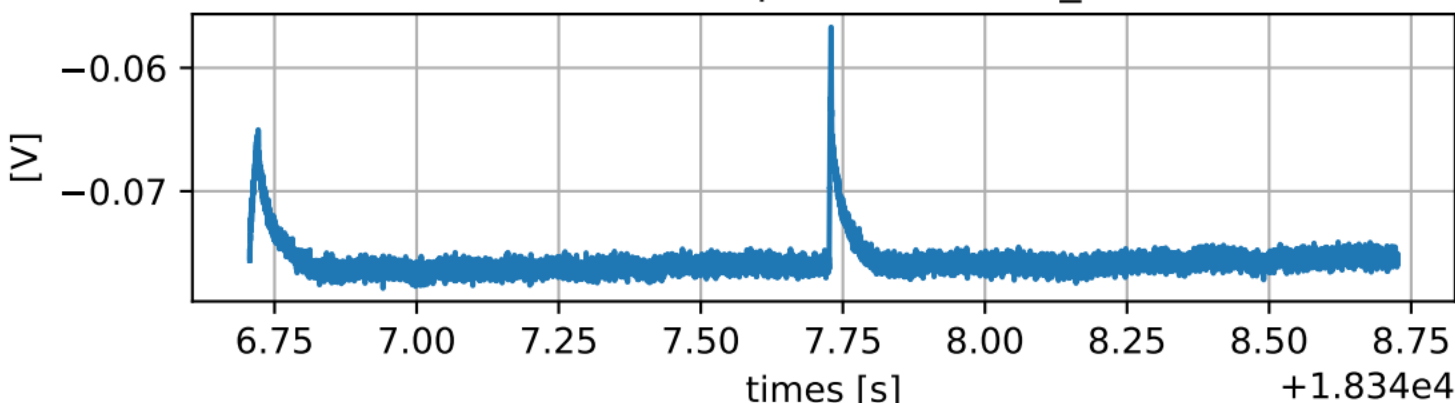
CurrentClampSeries: index_020



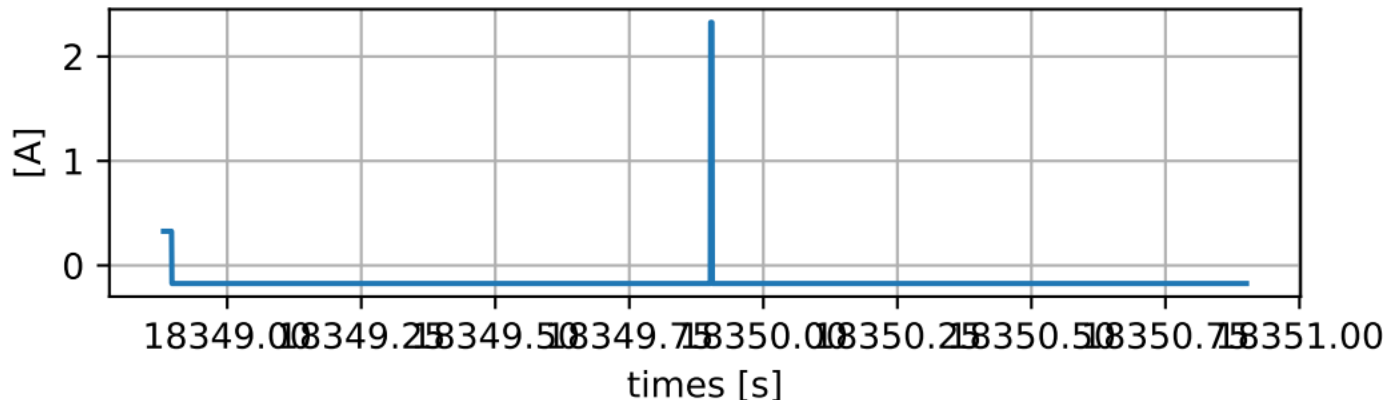
1e-10 CurrentClampStimulusSeries: index_021



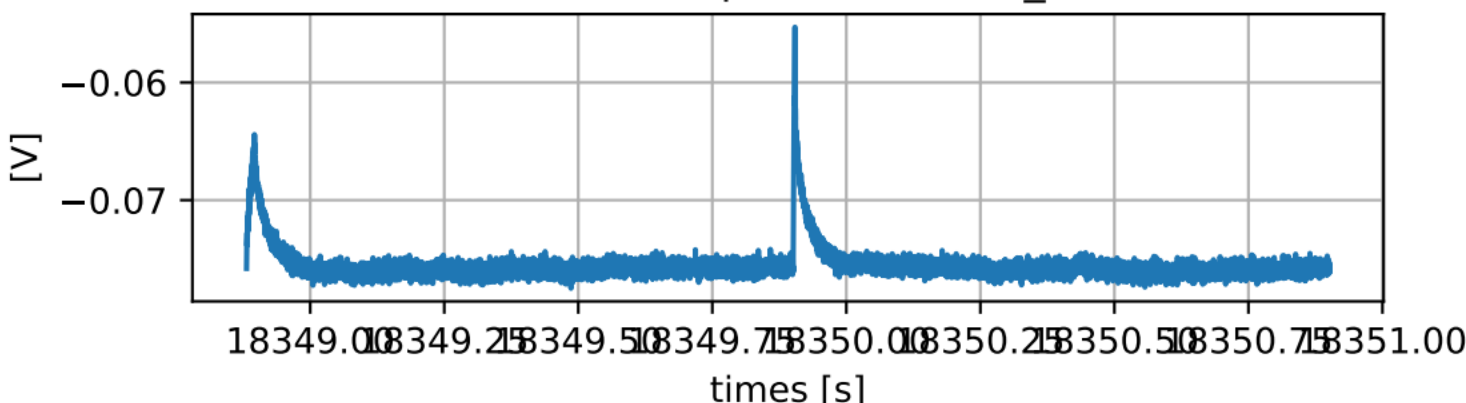
CurrentClampSeries: index_021



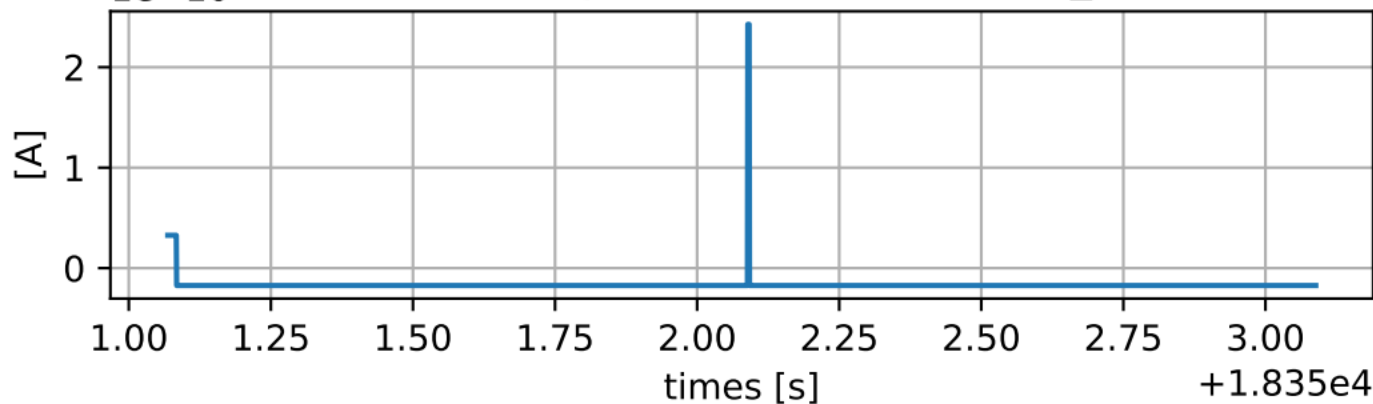
1e-10 CurrentClampStimulusSeries: index_022



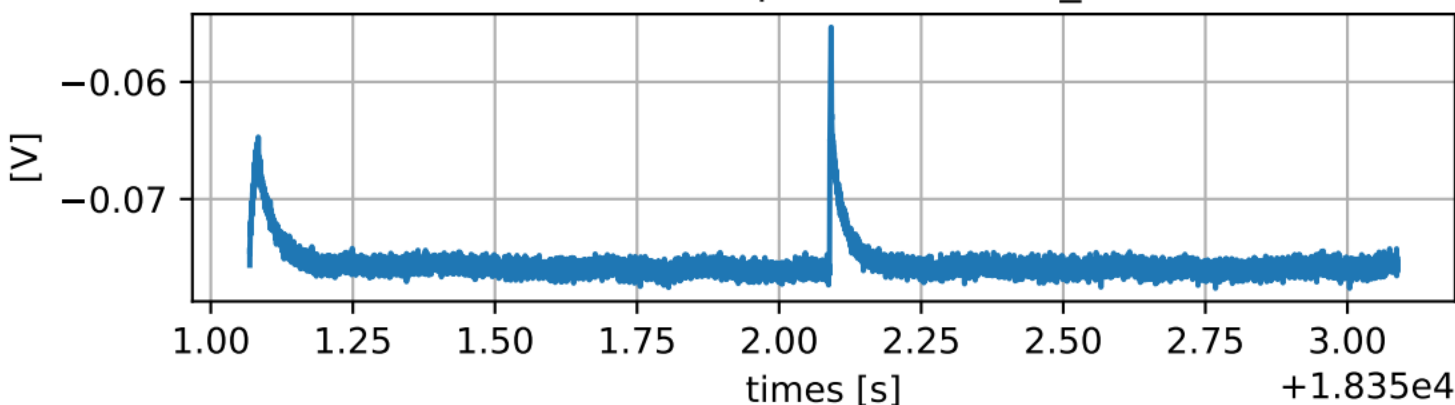
CurrentClampSeries: index_022



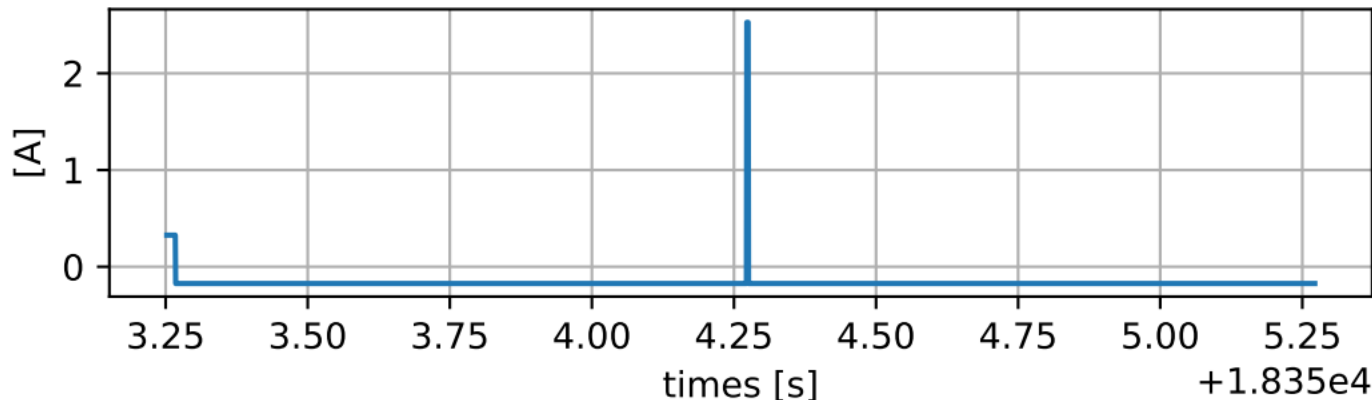
$1e-10$ CurrentClampStimulusSeries: index_023



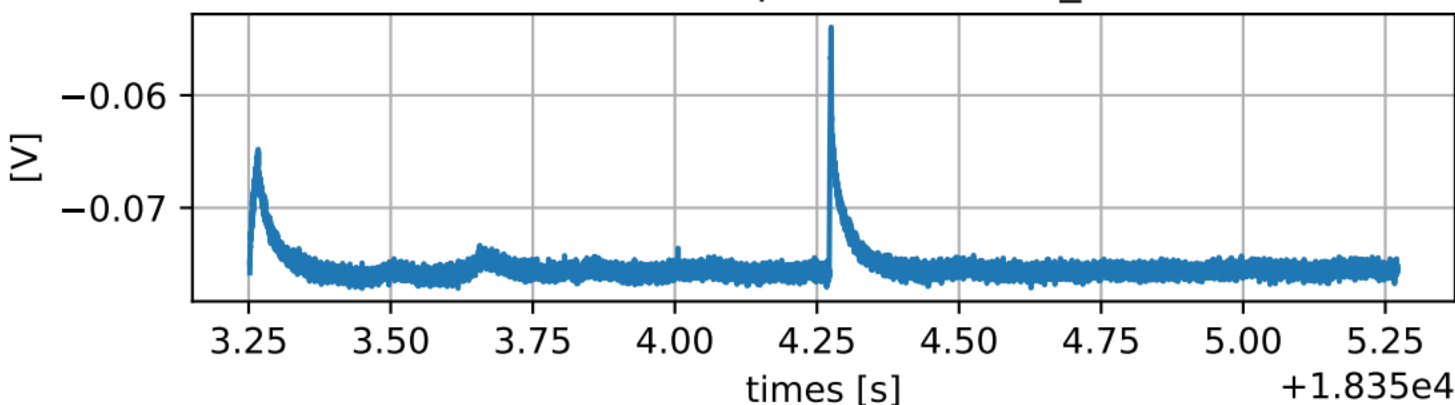
CurrentClampSeries: index_023



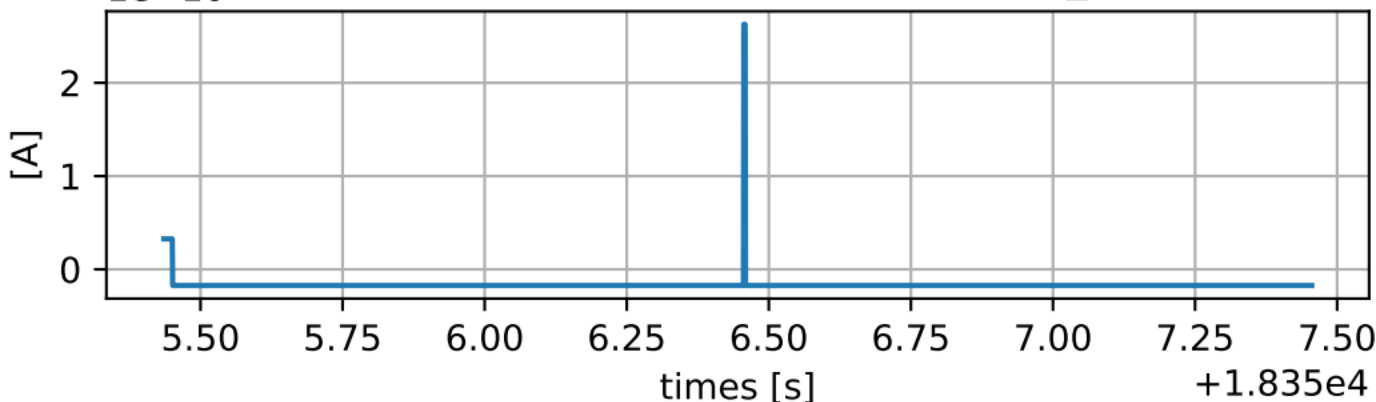
$1e-10$ CurrentClampStimulusSeries: index_024



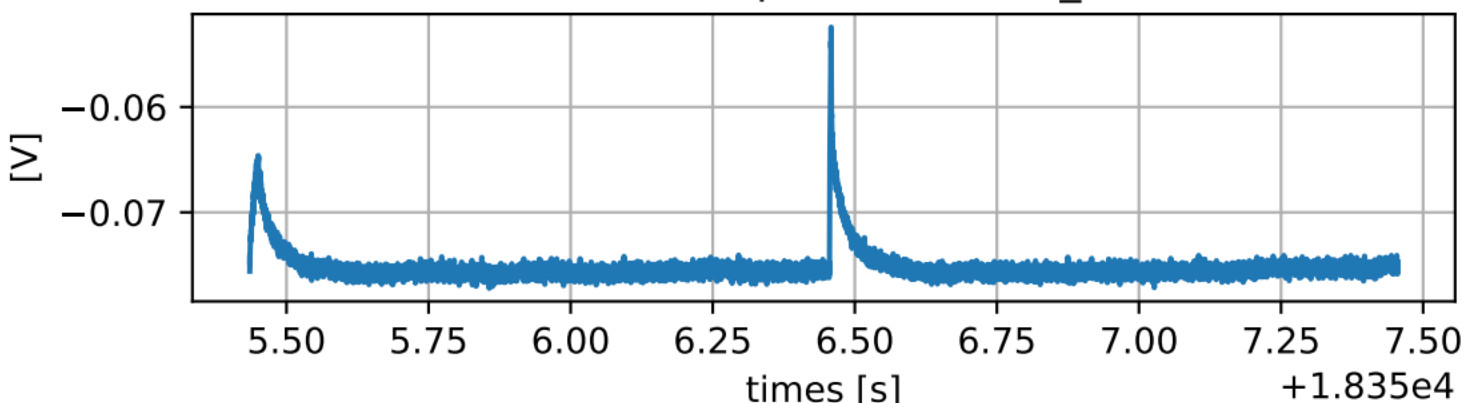
CurrentClampSeries: index_024



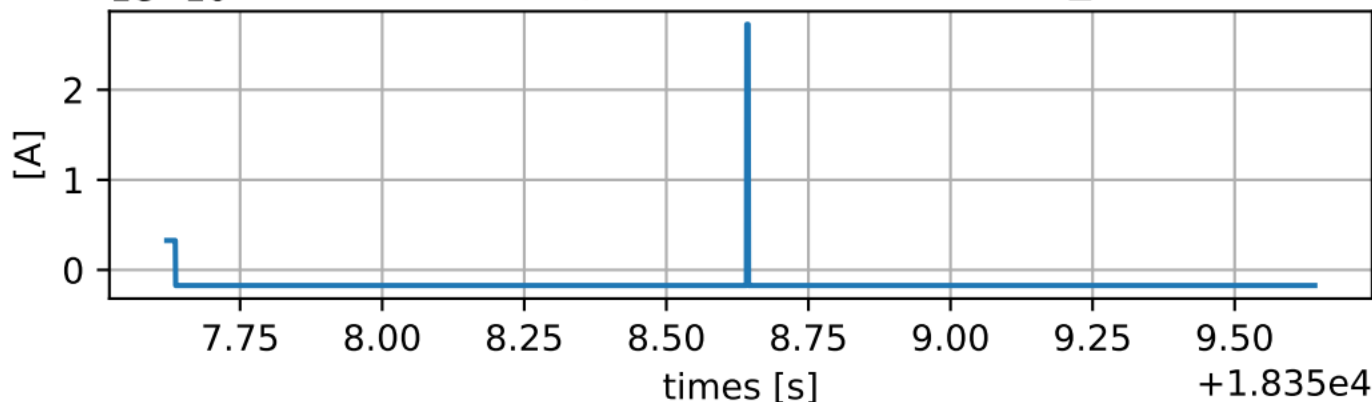
1e-10 CurrentClampStimulusSeries: index_025



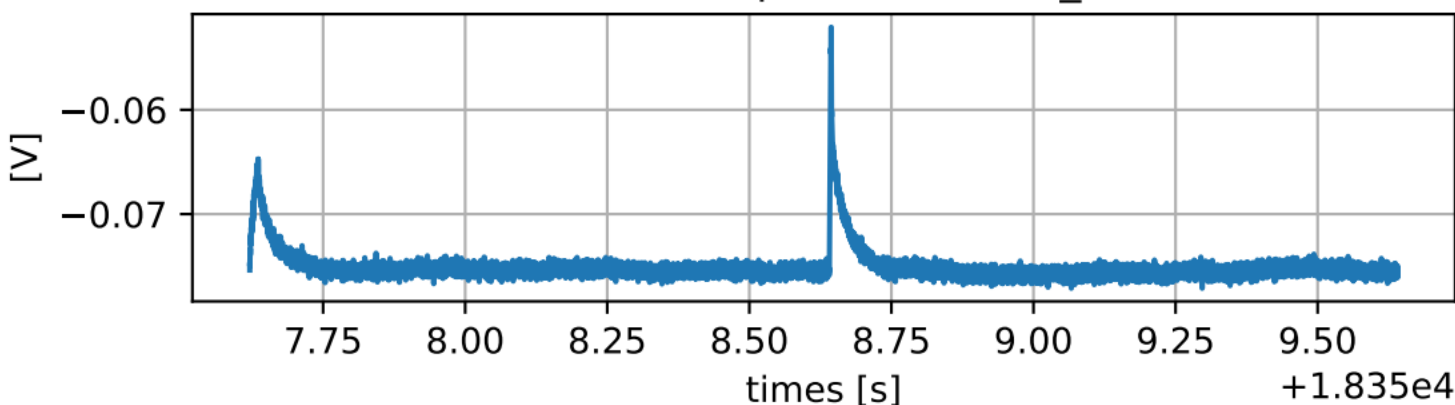
CurrentClampSeries: index_025



1e-10 CurrentClampStimulusSeries: index_026

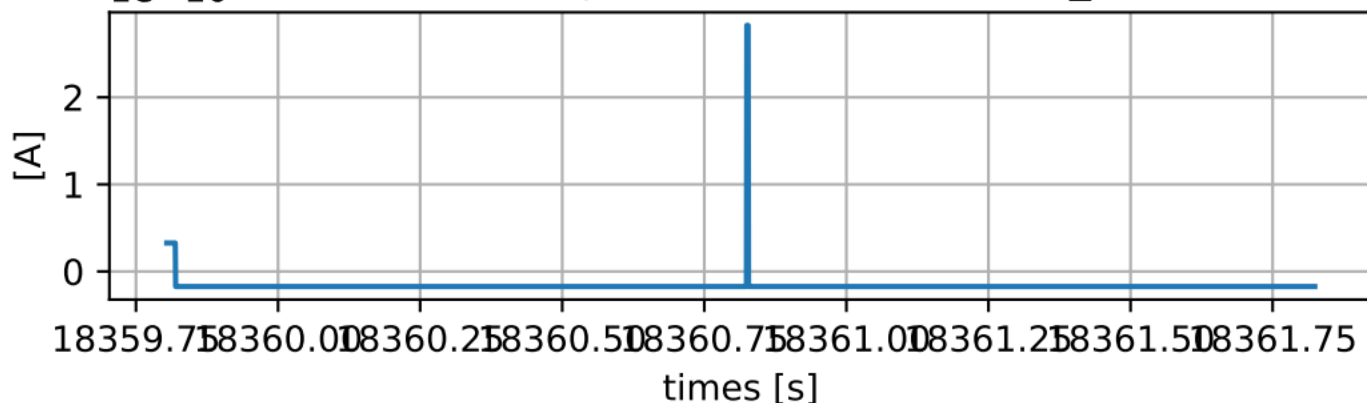


CurrentClampSeries: index_026

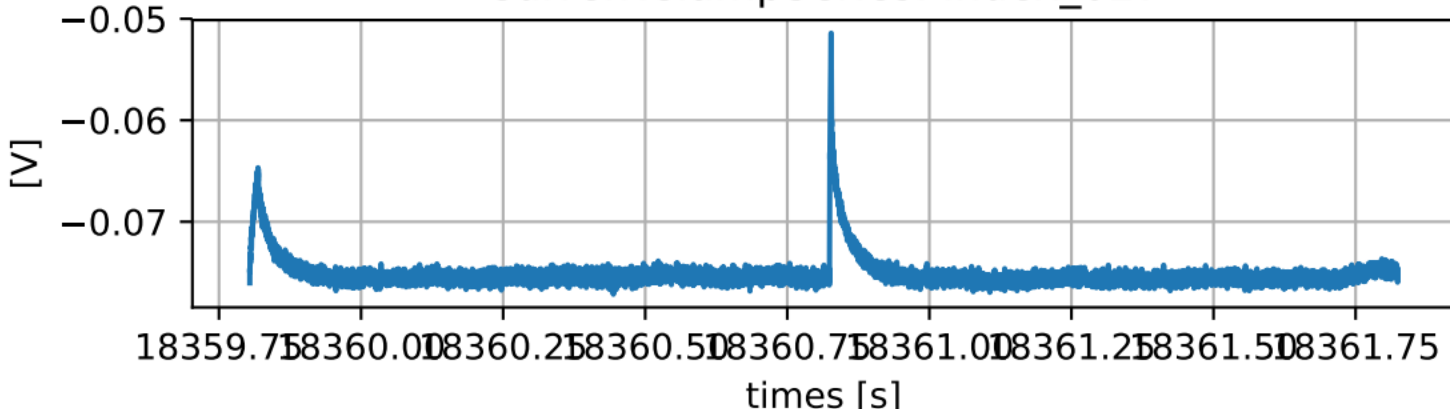


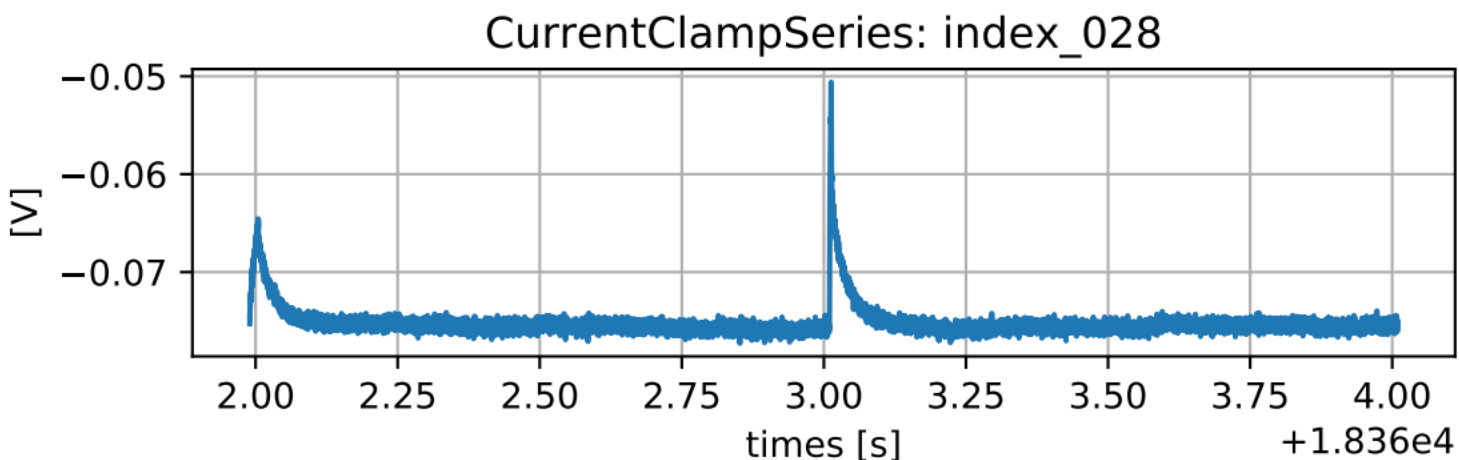
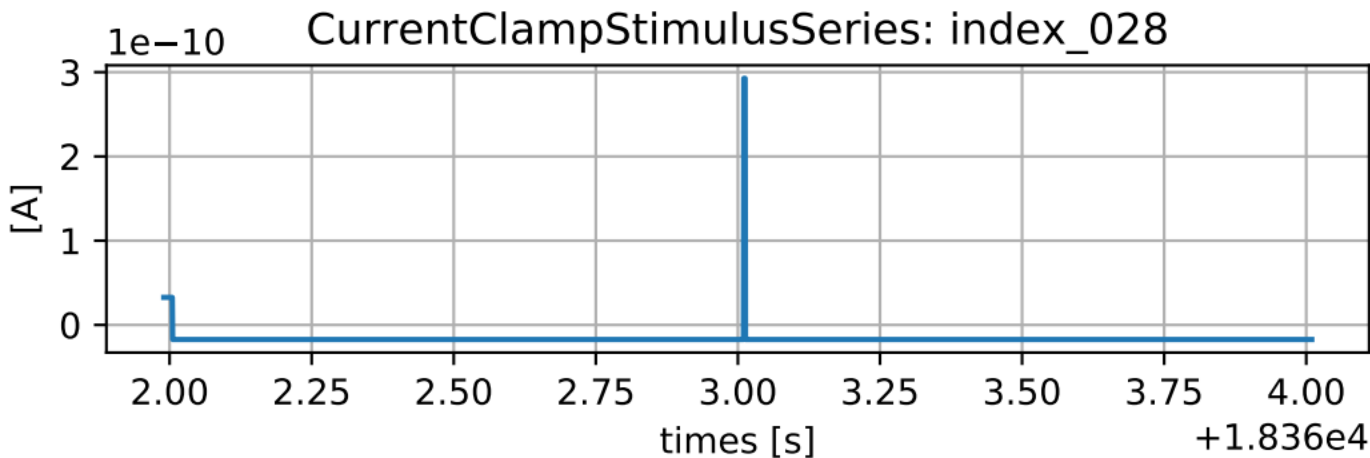
$1e-10$

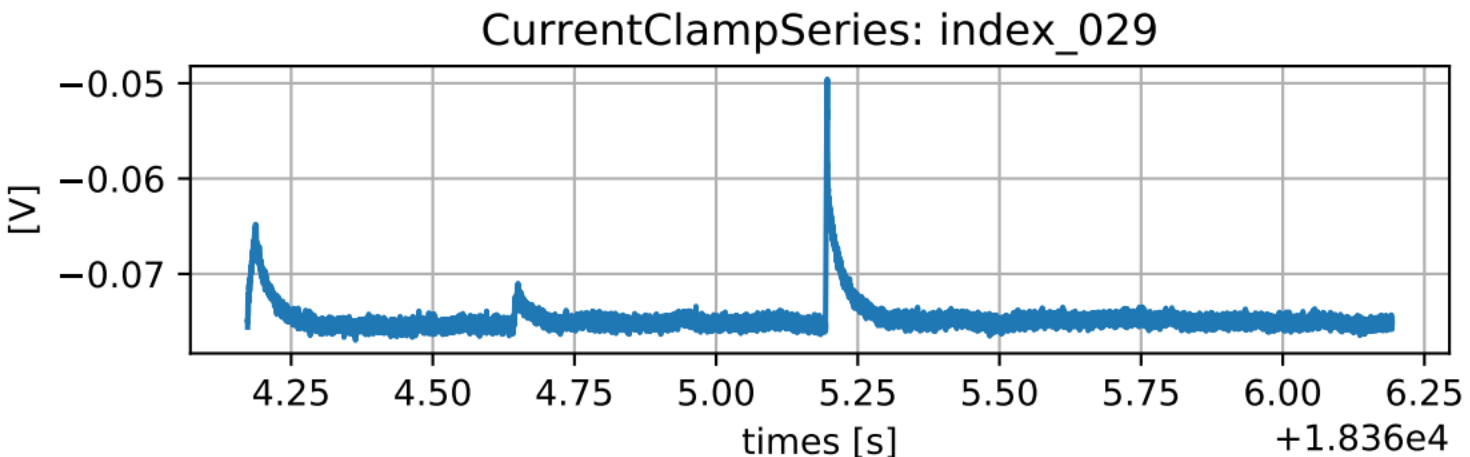
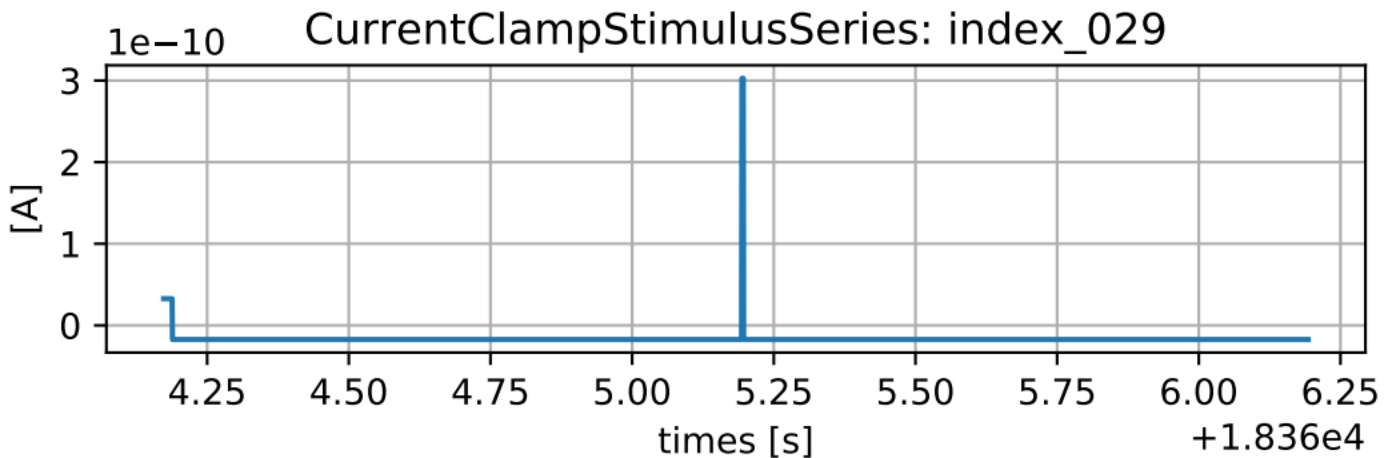
CurrentClampStimulusSeries: index_027

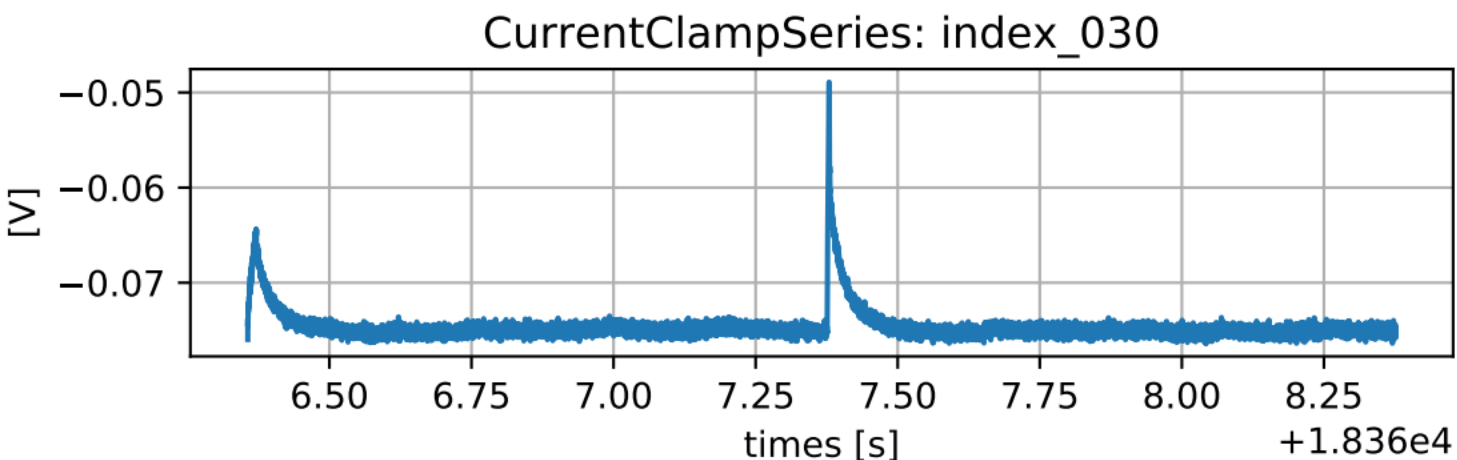
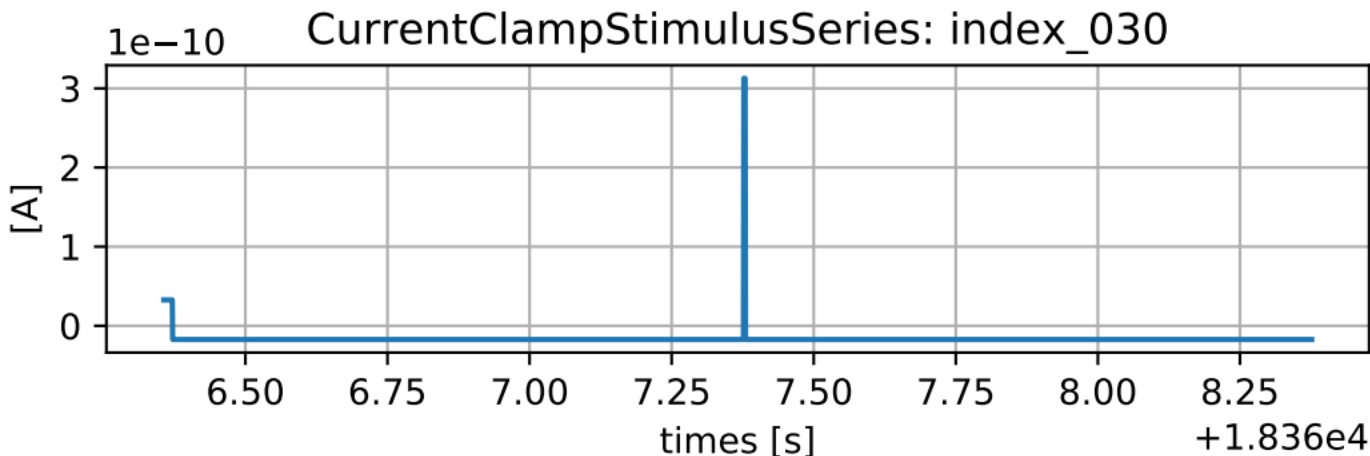


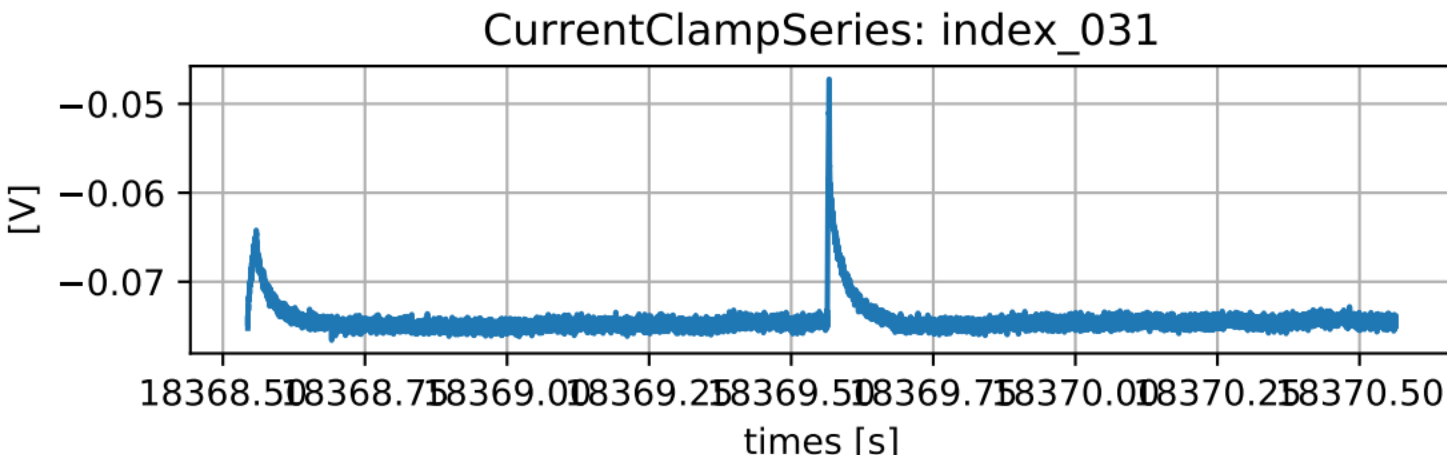
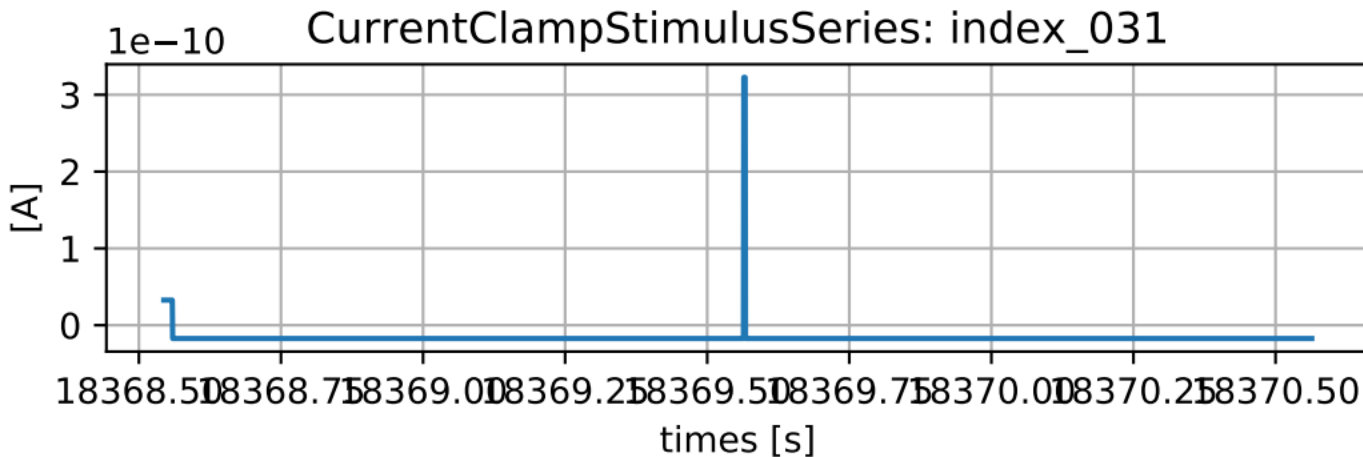
CurrentClampSeries: index_027



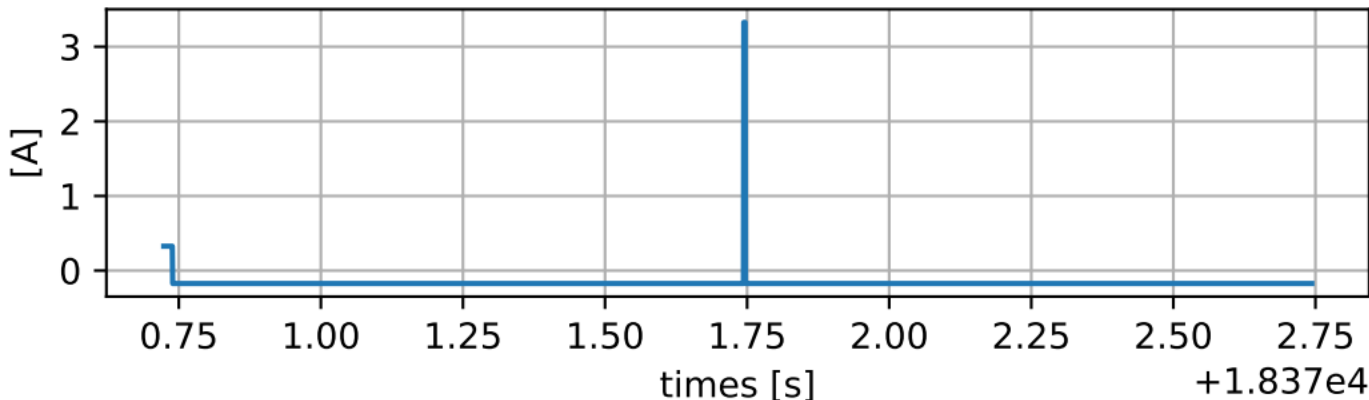




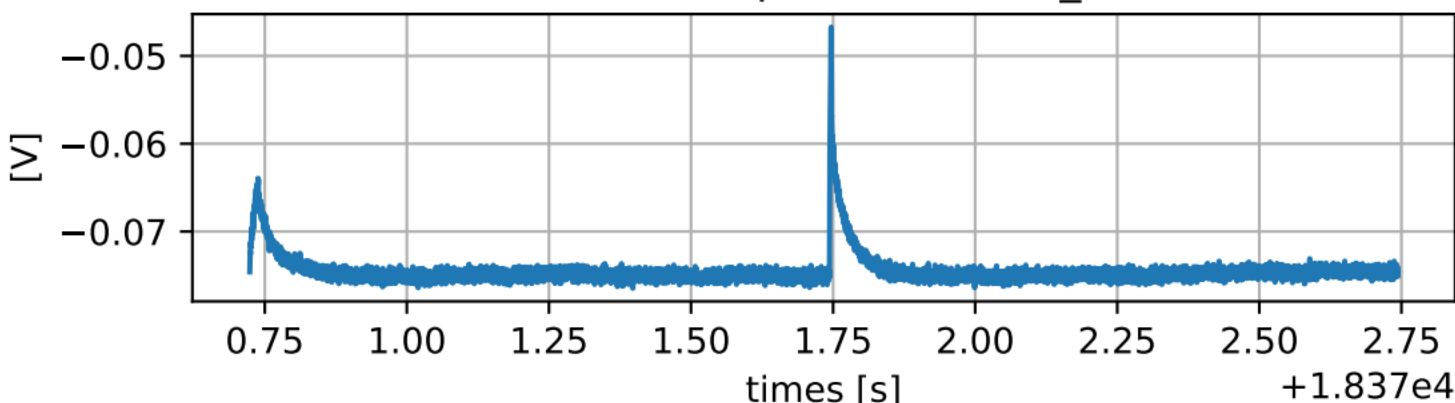


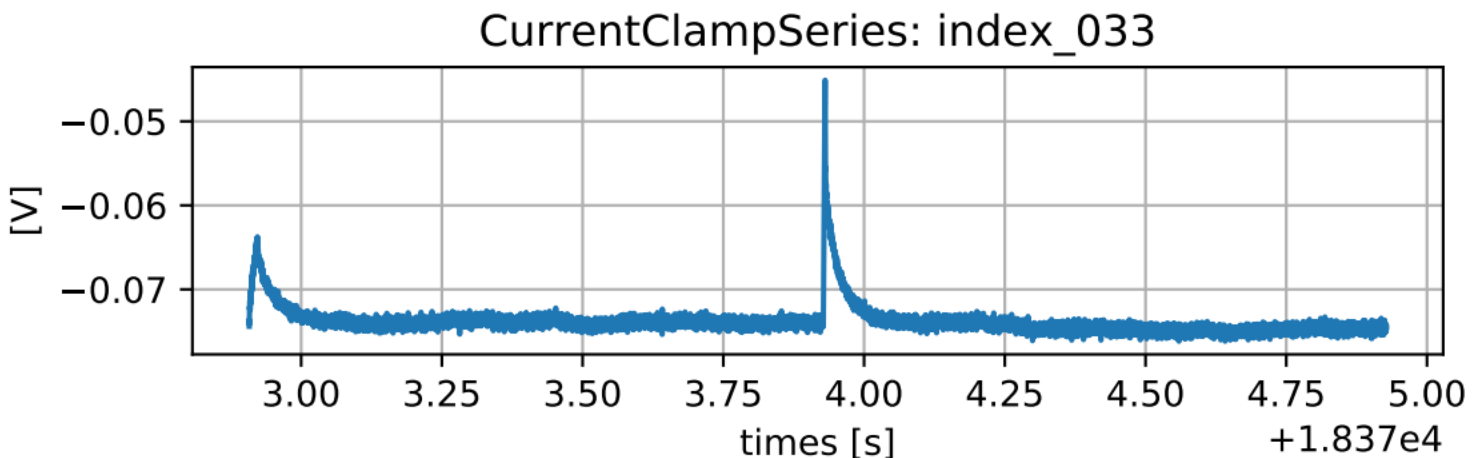
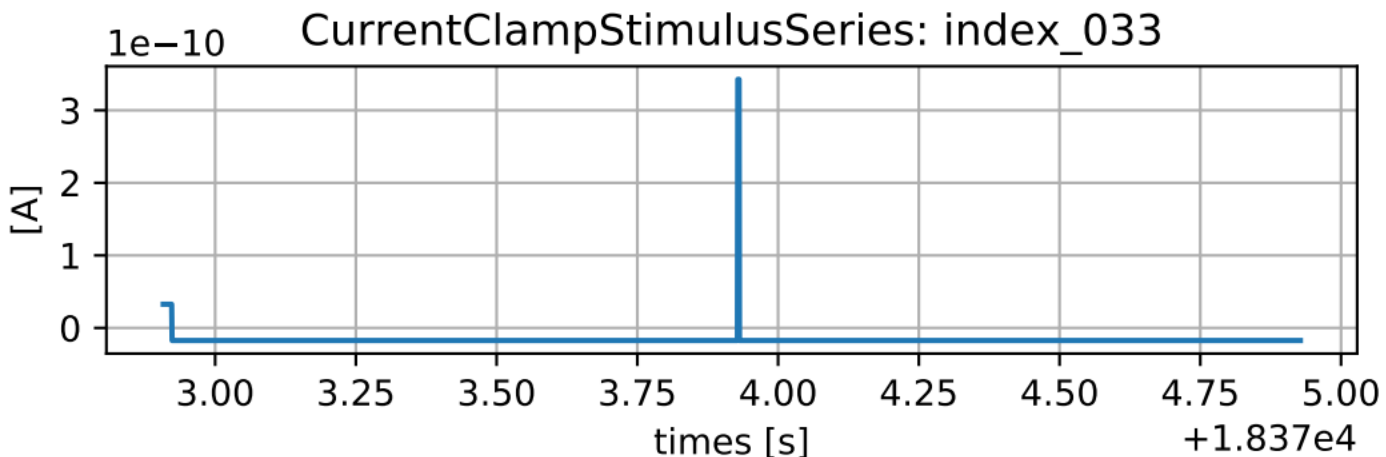


1e-10 CurrentClampStimulusSeries: index_032

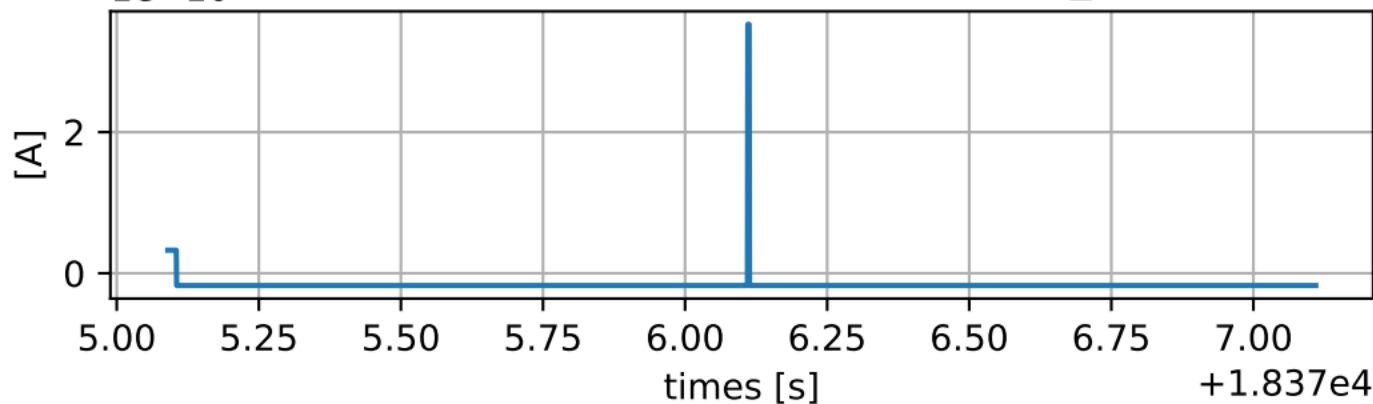


CurrentClampSeries: index_032

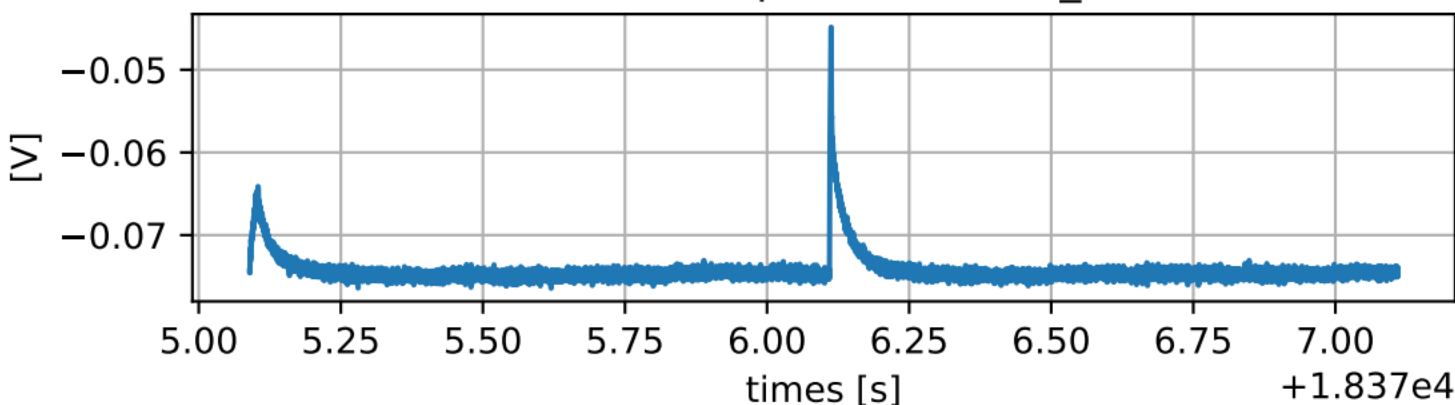




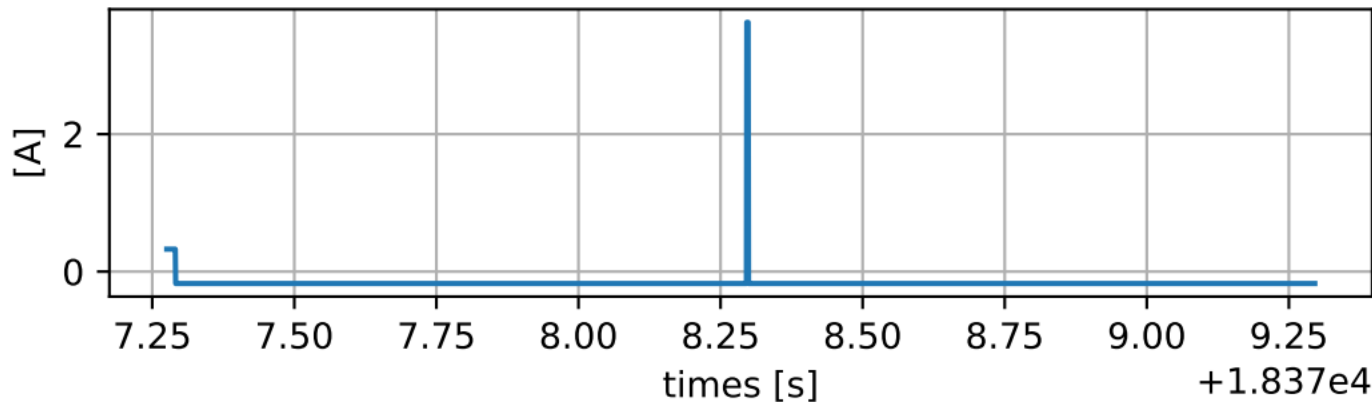
$1e-10$ CurrentClampStimulusSeries: index_034



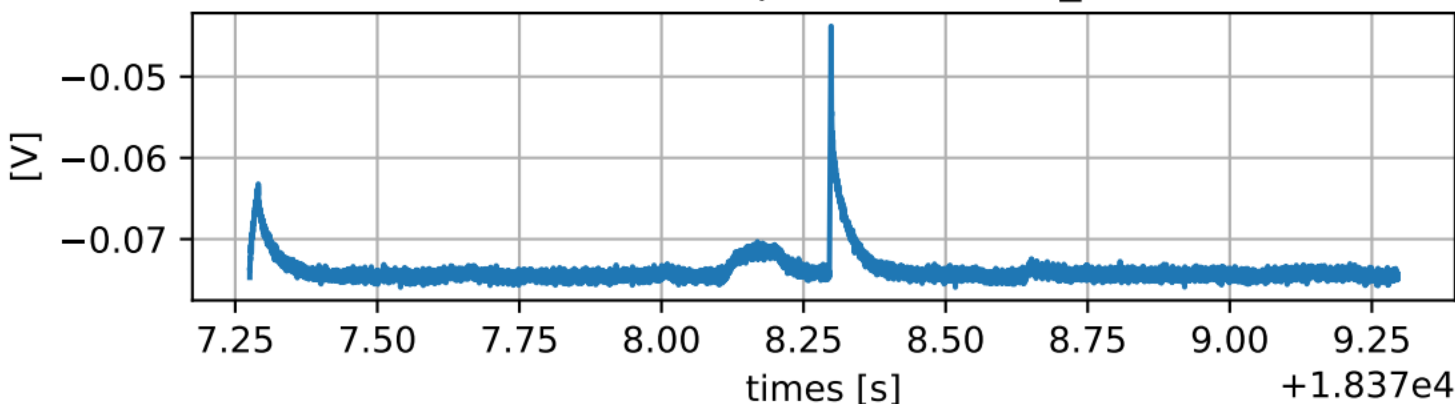
CurrentClampSeries: index_034



1e-10 CurrentClampStimulusSeries: index_035



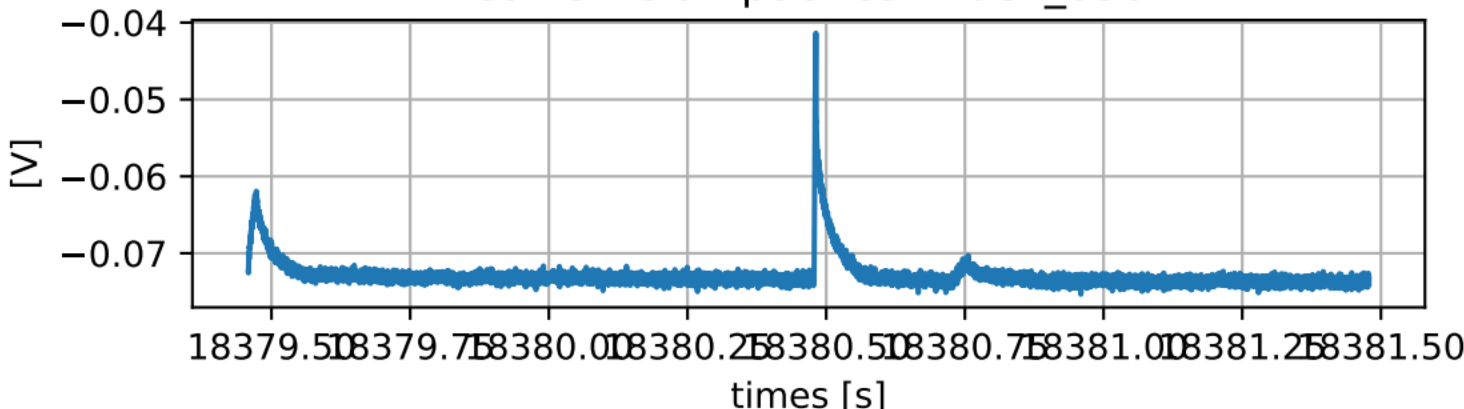
CurrentClampSeries: index_035

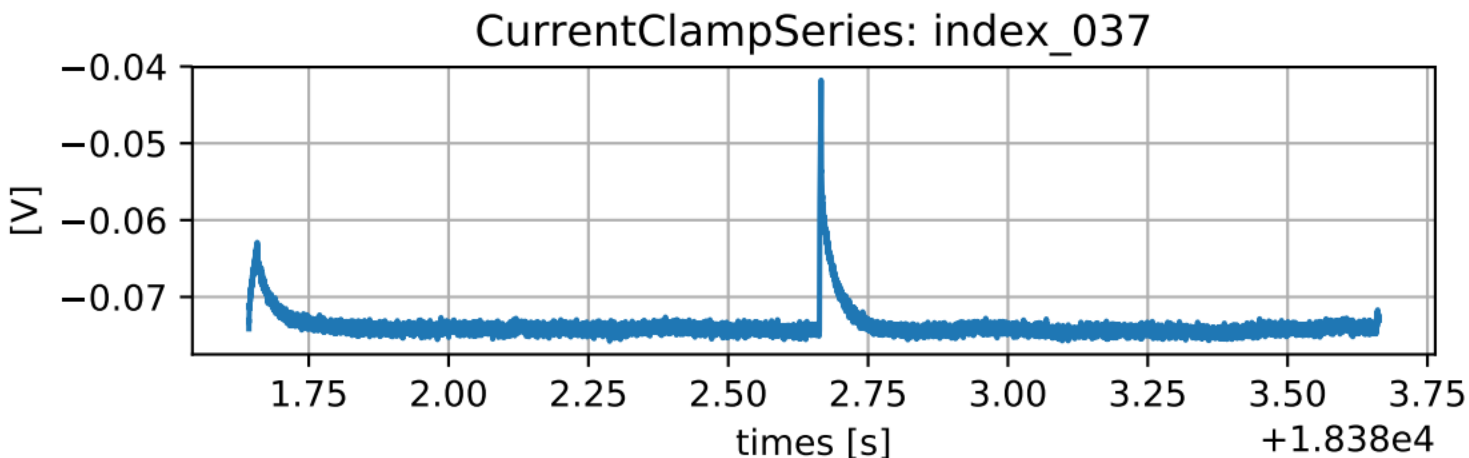
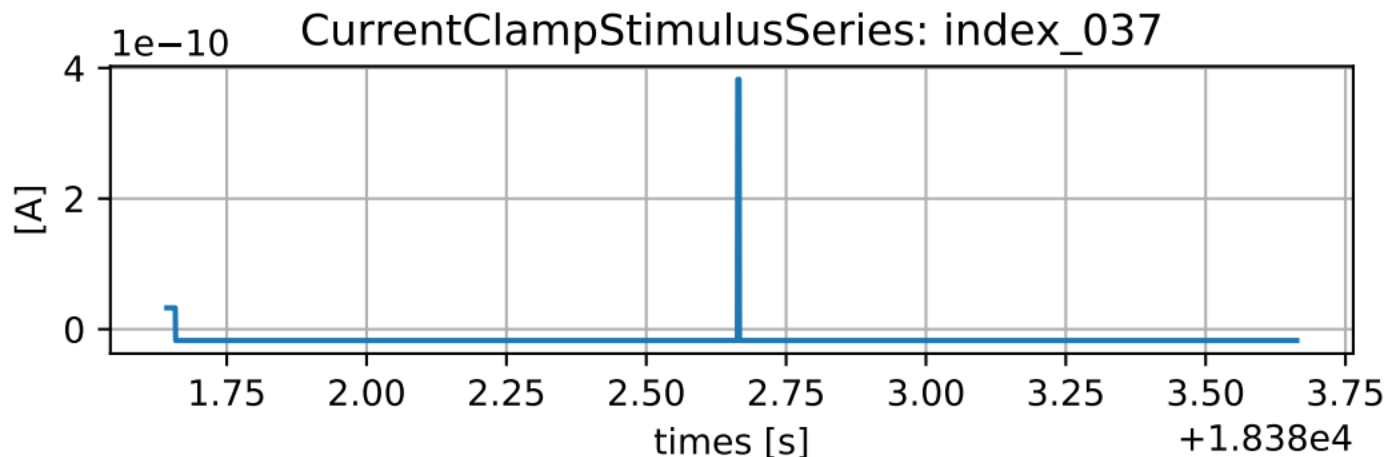


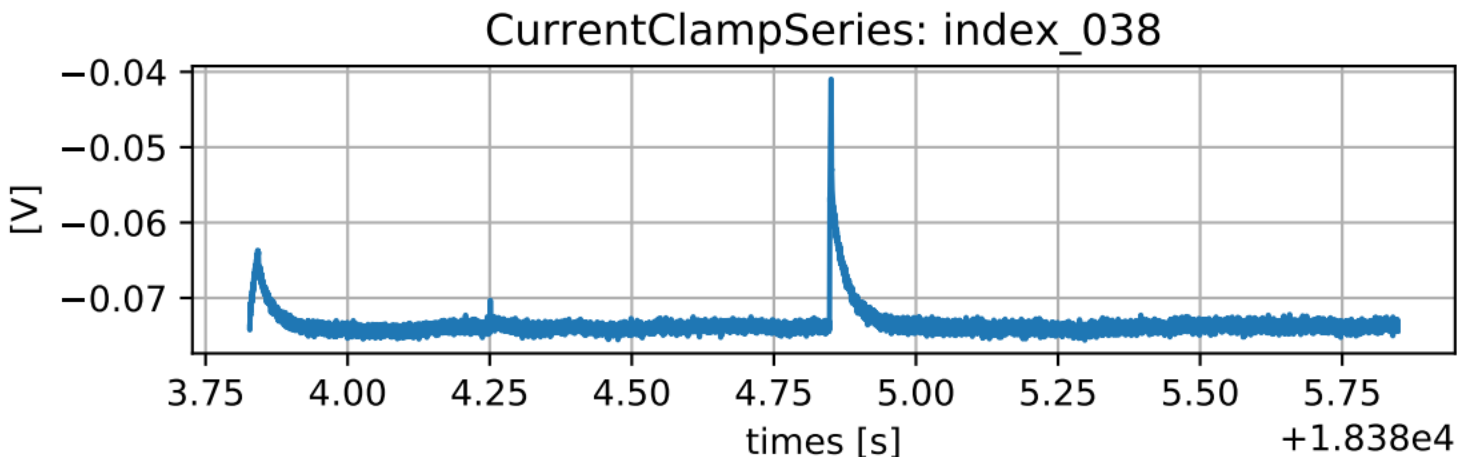
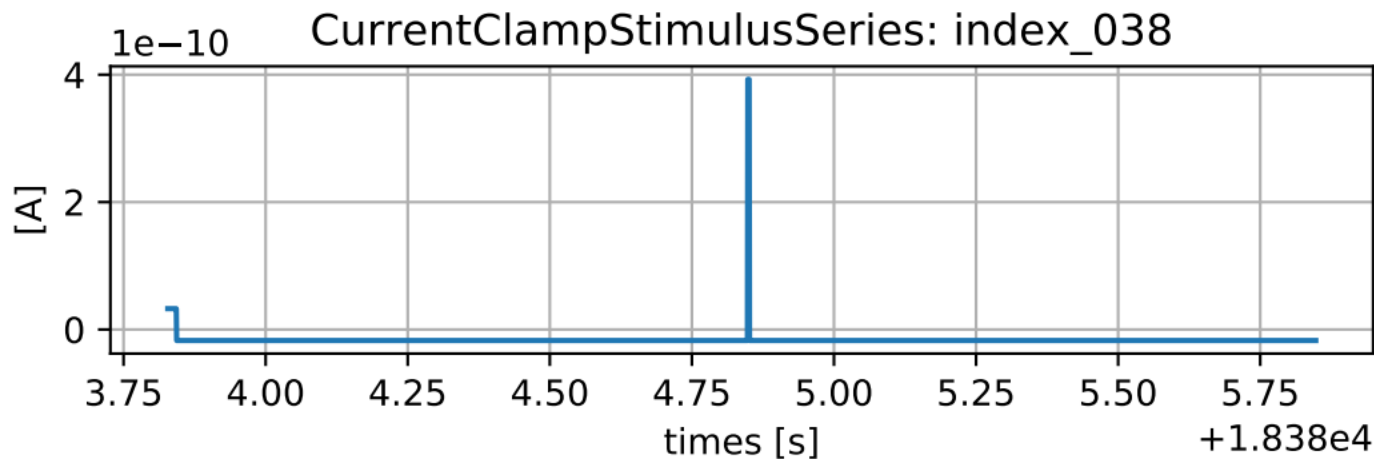
1e-10 CurrentClampStimulusSeries: index_036

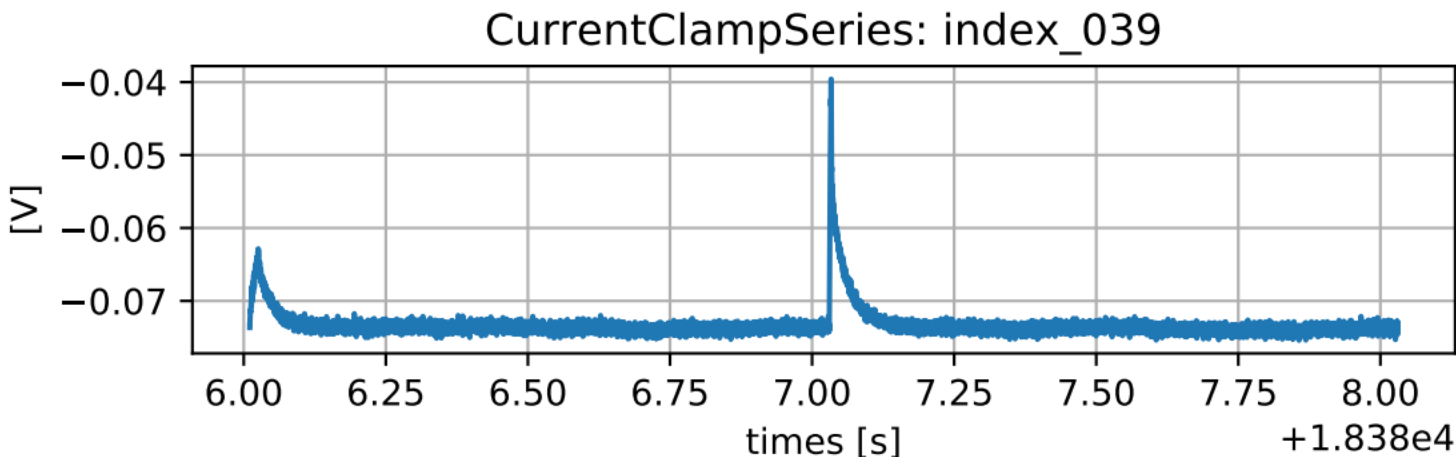
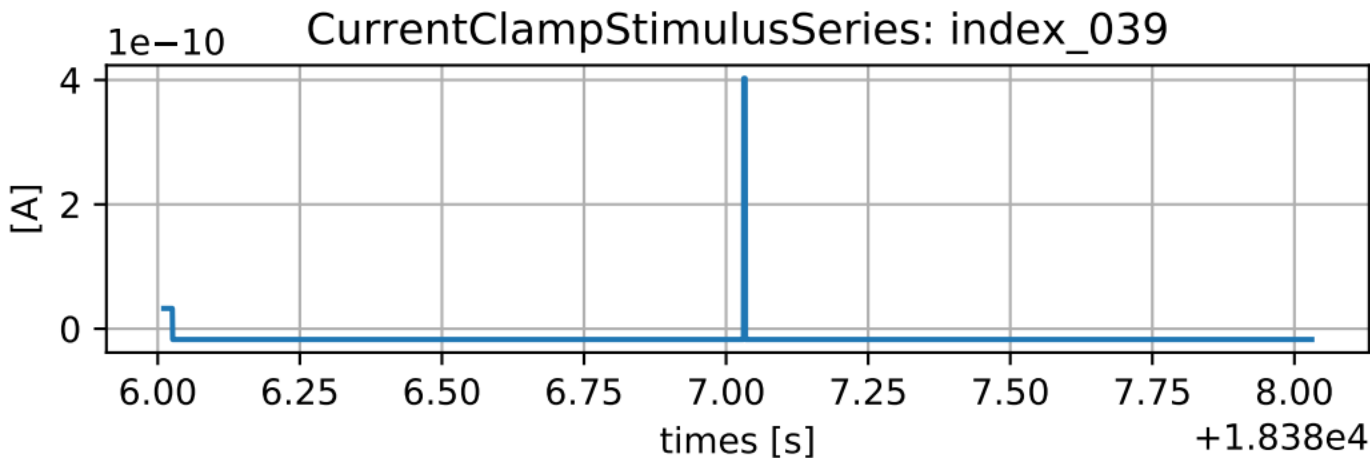


CurrentClampSeries: index_036

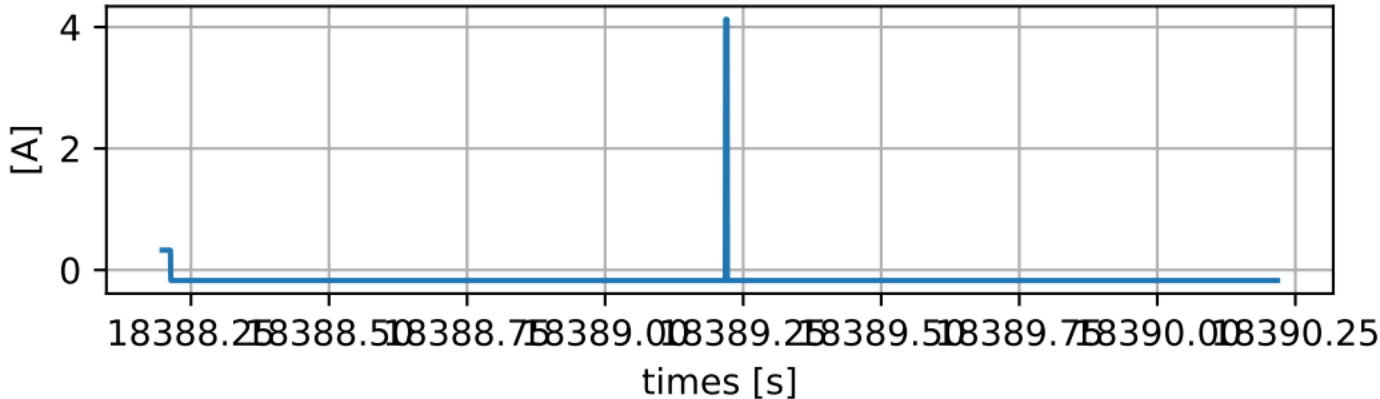




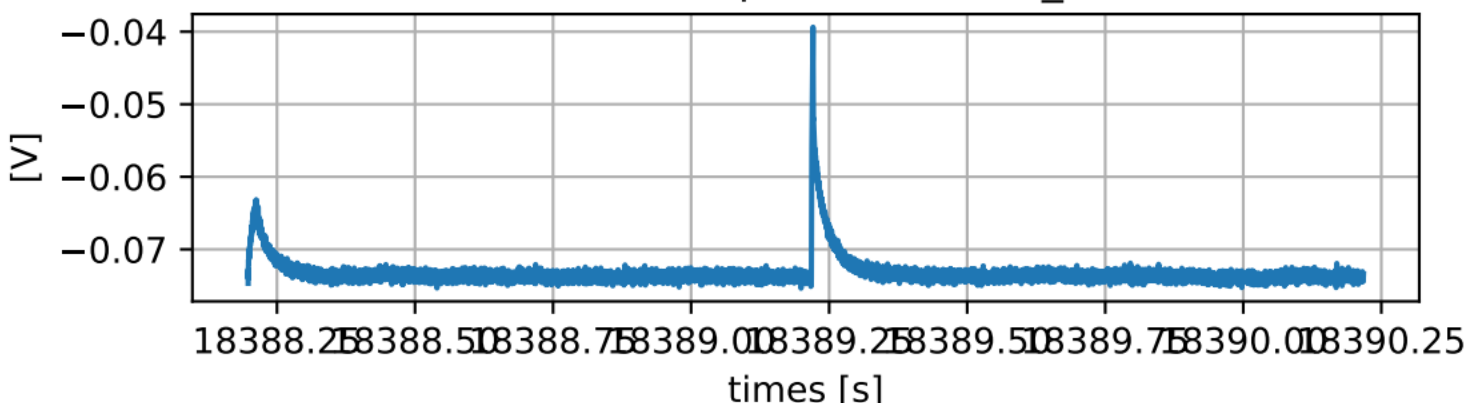




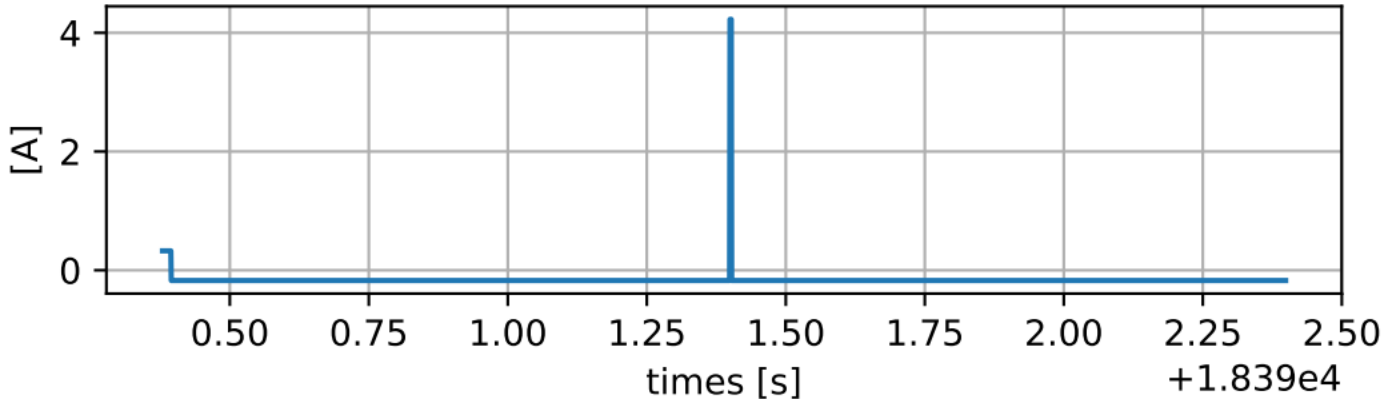
1e-10 CurrentClampStimulusSeries: index_040



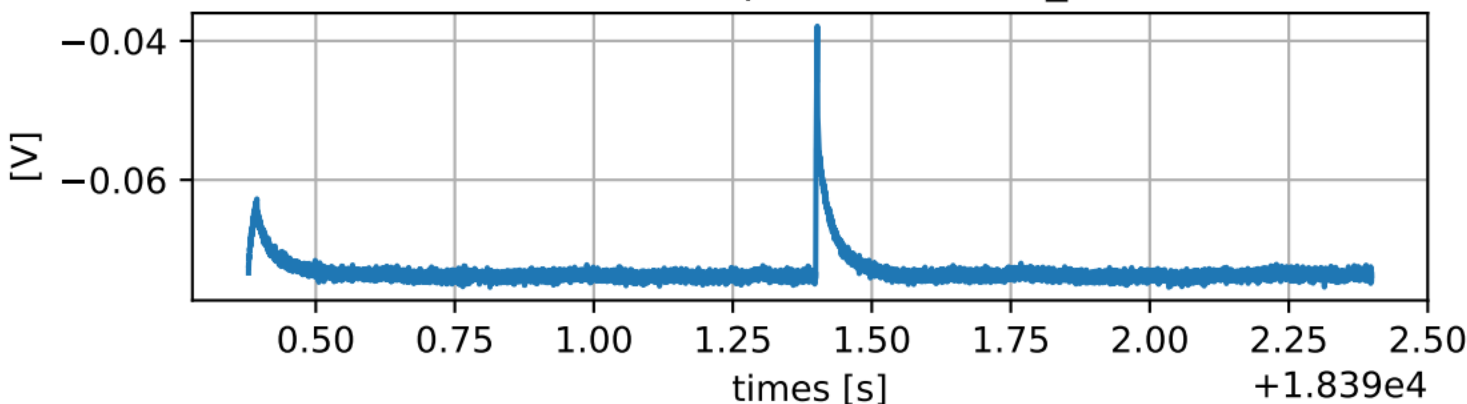
CurrentClampSeries: index_040



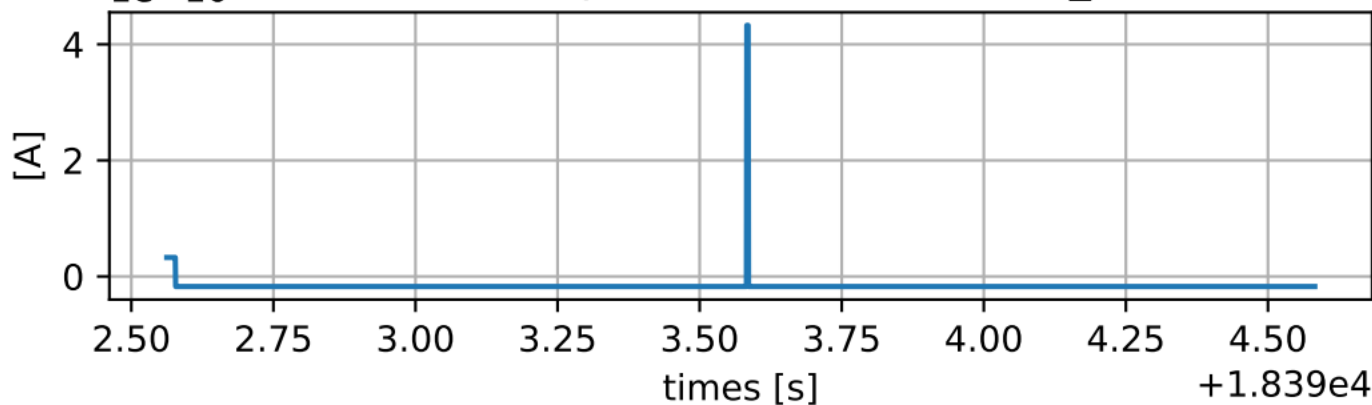
1e-10 CurrentClampStimulusSeries: index_041



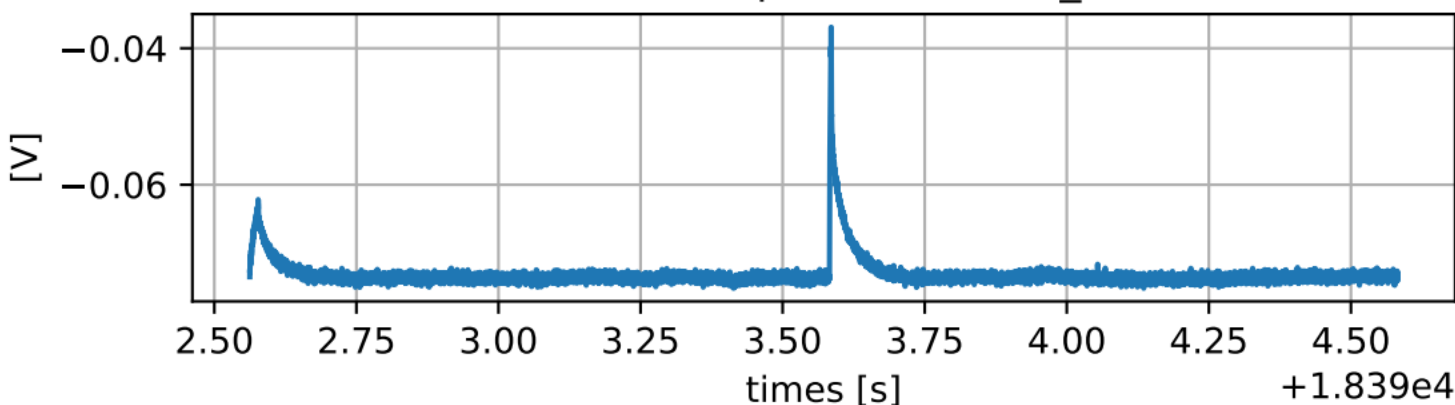
CurrentClampSeries: index_041



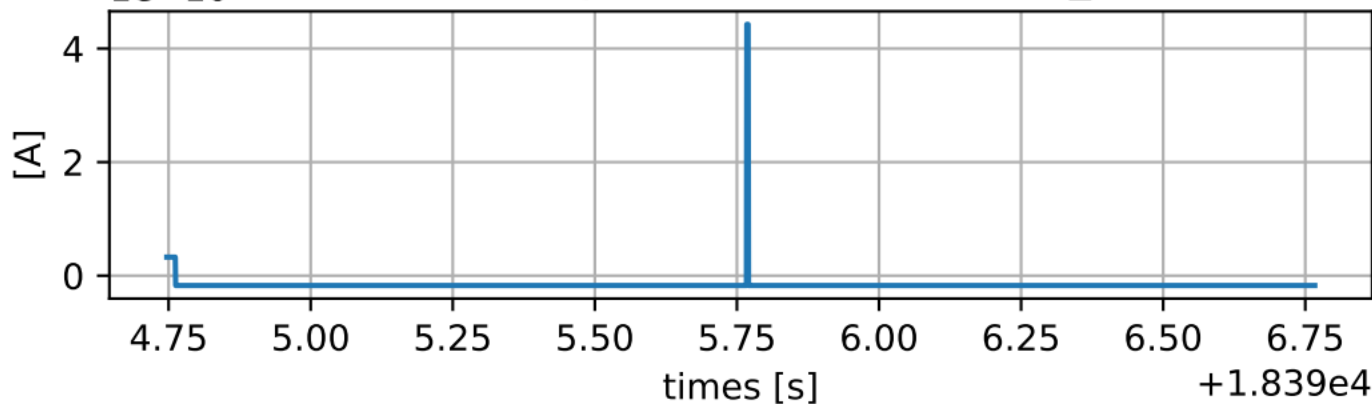
1e-10 CurrentClampStimulusSeries: index_042



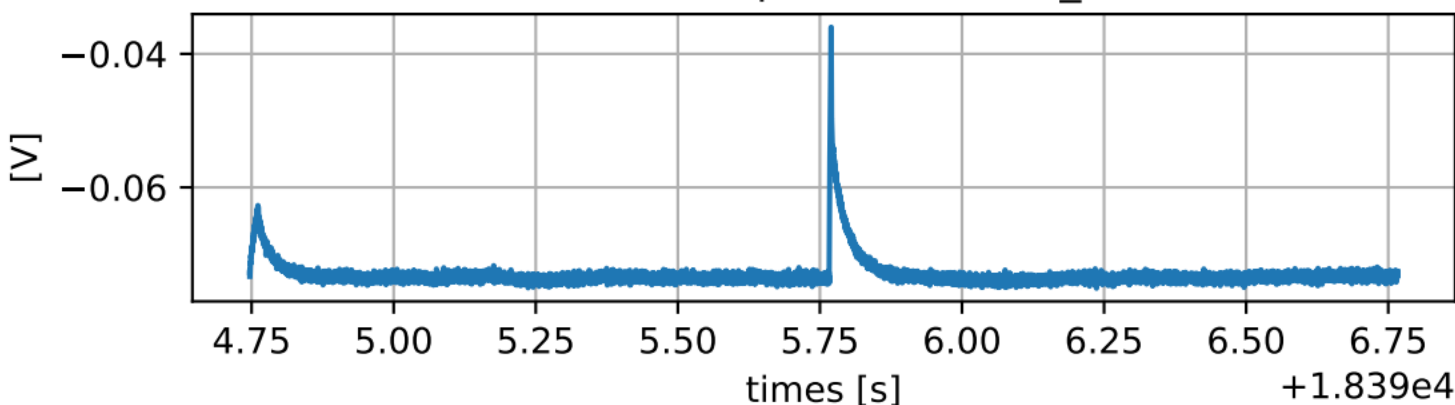
CurrentClampSeries: index_042



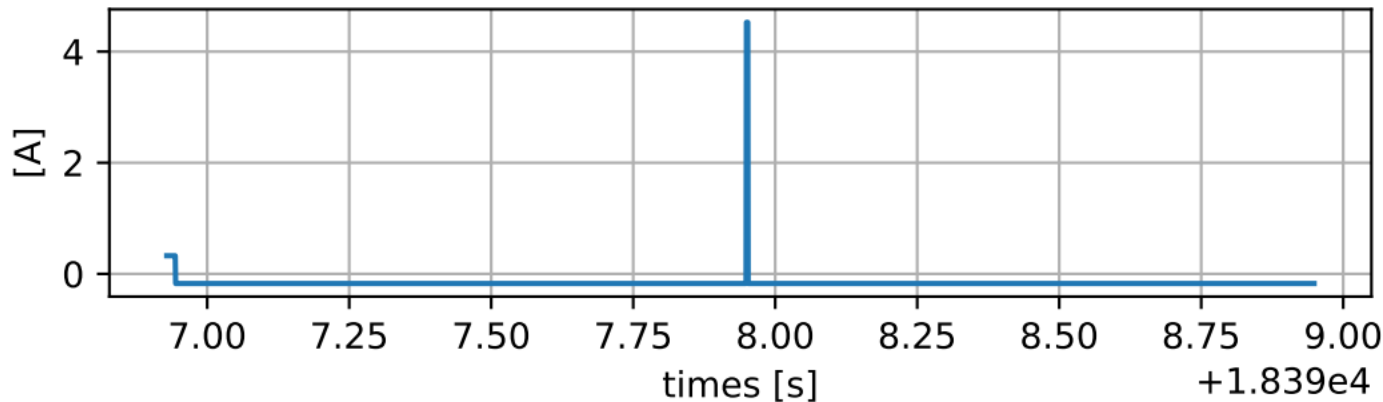
1e-10 CurrentClampStimulusSeries: index_043



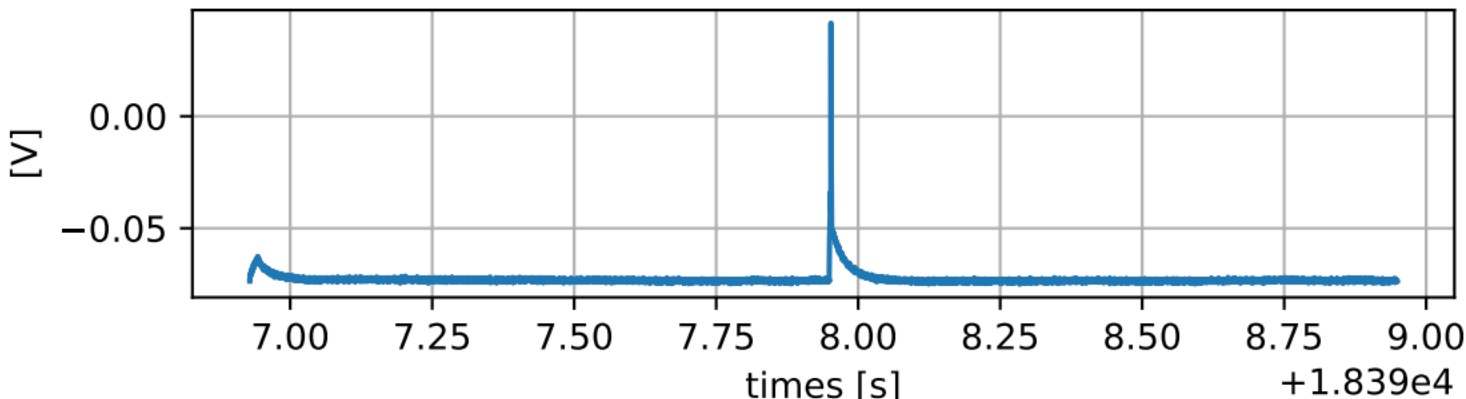
CurrentClampSeries: index_043



1e-10 CurrentClampStimulusSeries: index_044

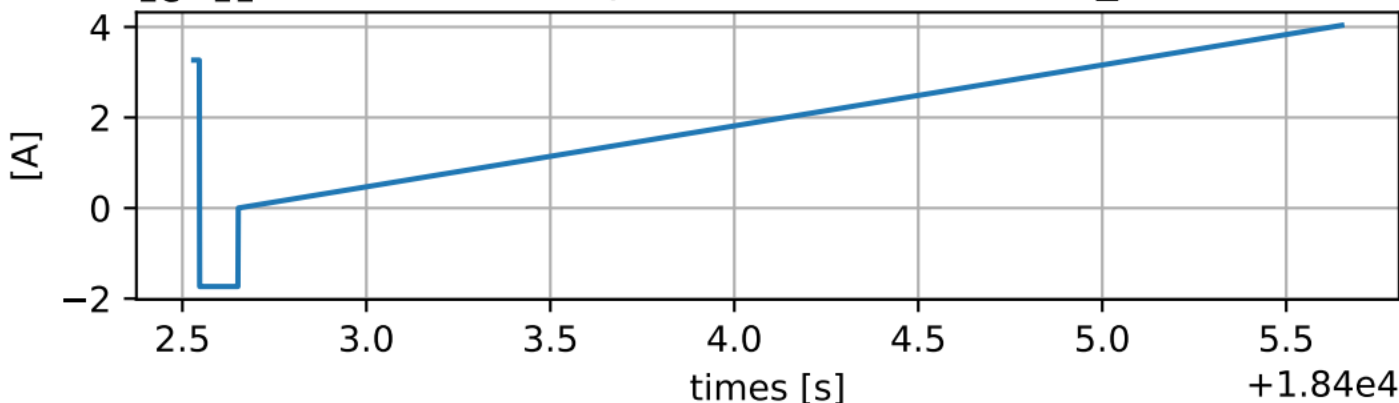


CurrentClampSeries: index_044



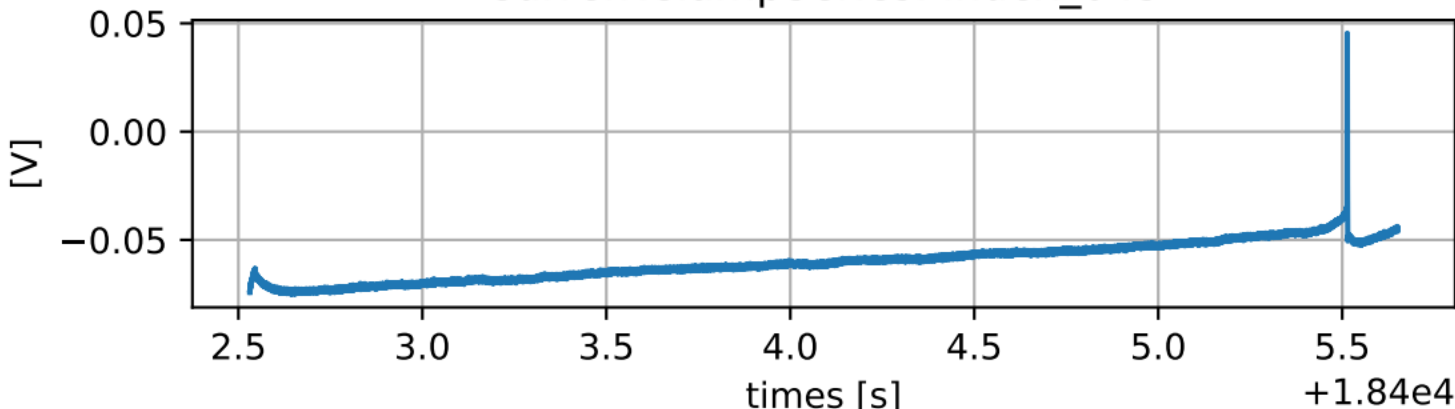
$1e-11$

CurrentClampStimulusSeries: index_045

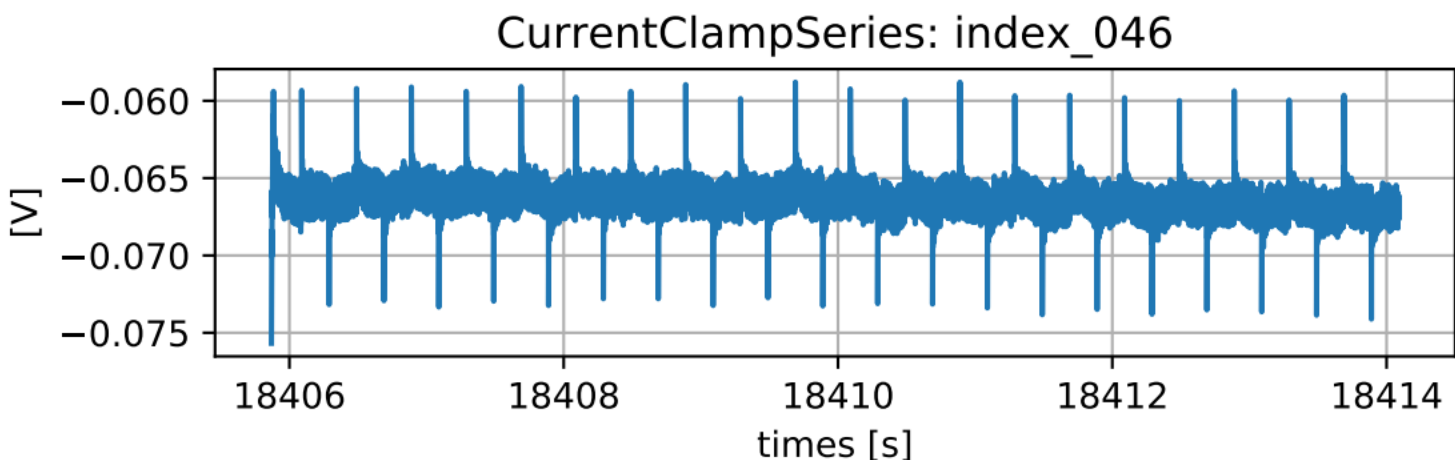
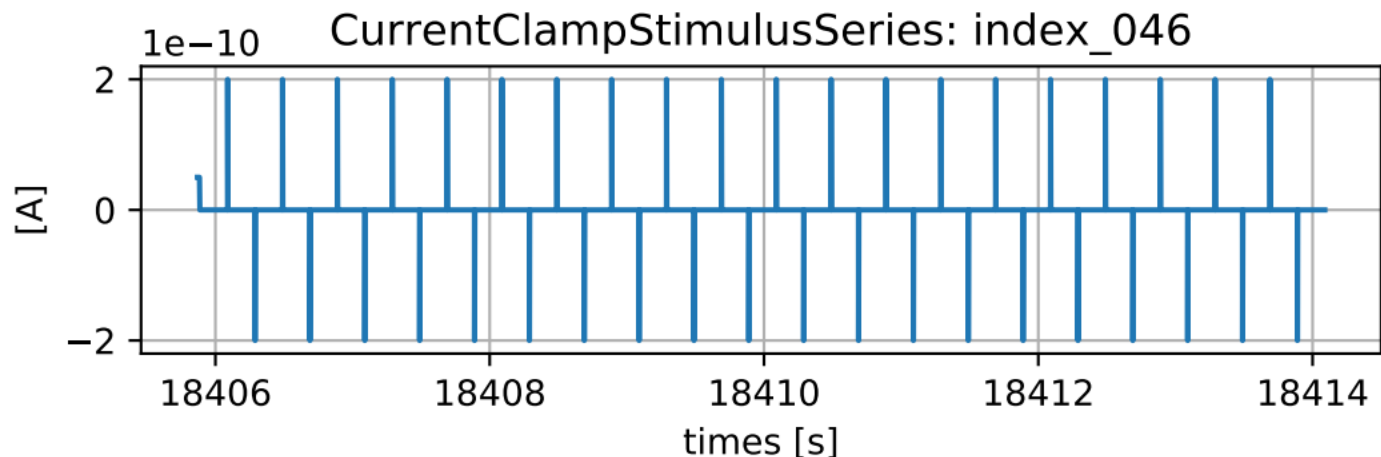


$+1.84e4$

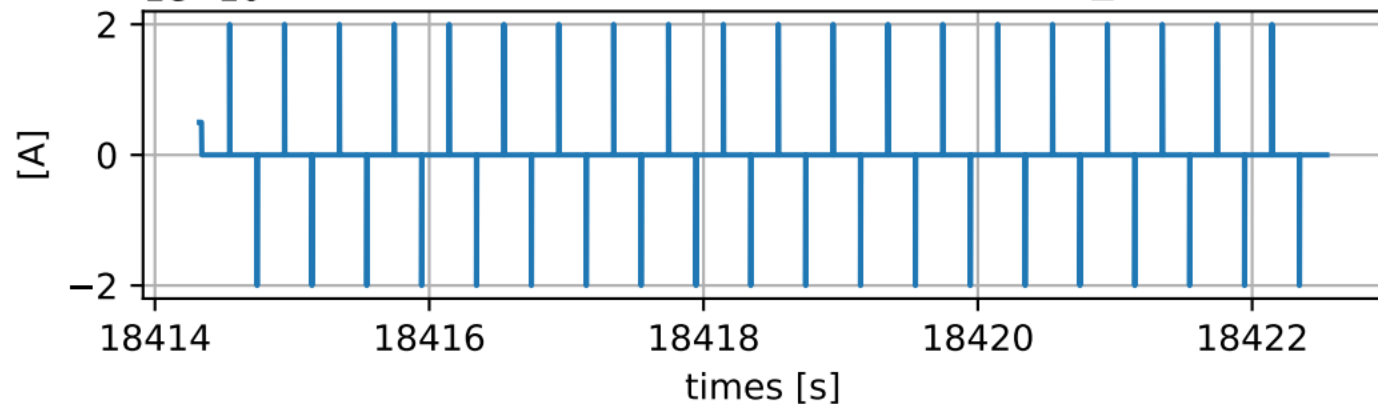
CurrentClampSeries: index_045



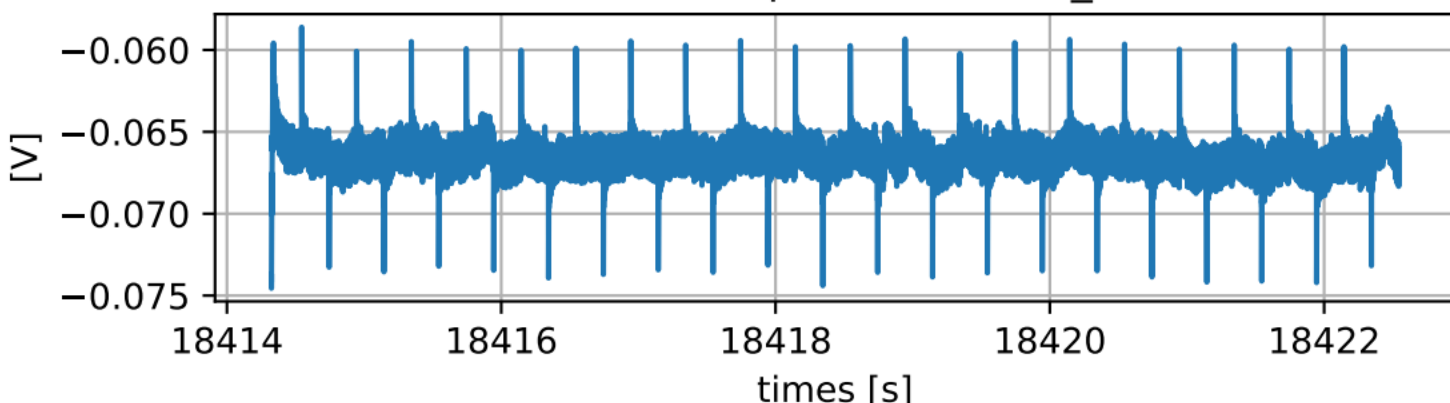
$+1.84e4$



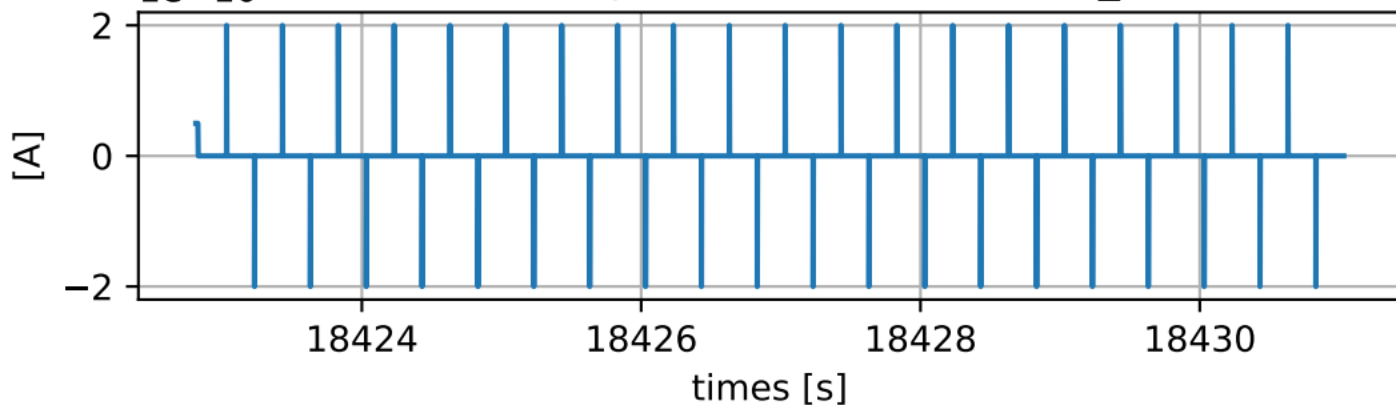
CurrentClampStimulusSeries: index_047



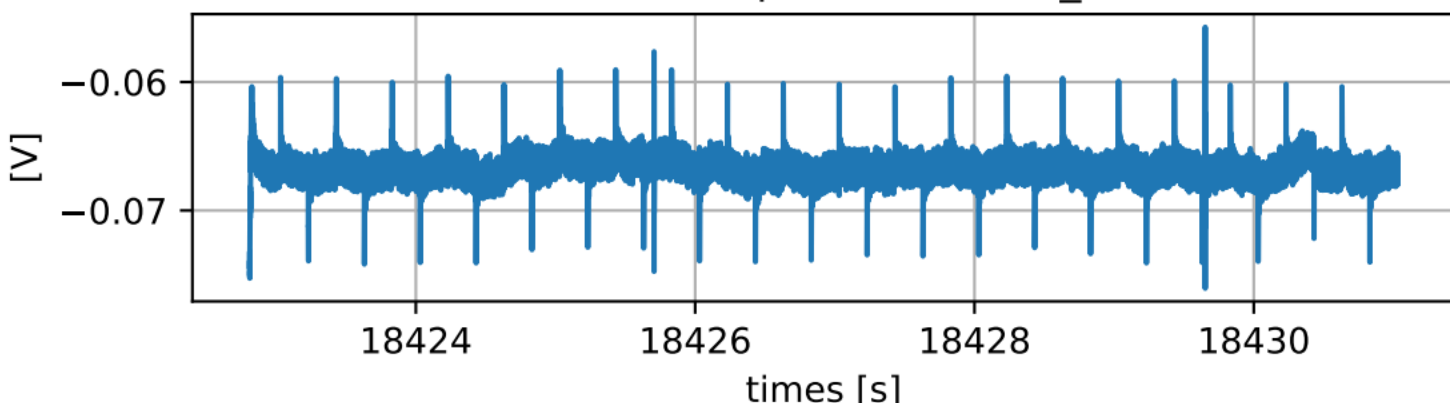
CurrentClampSeries: index_047



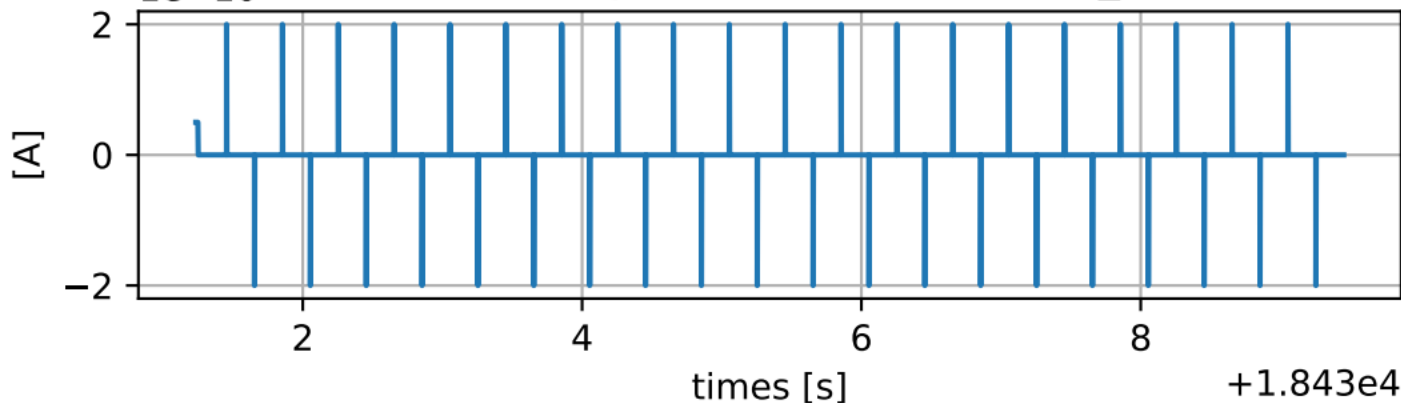
1e-10 CurrentClampStimulusSeries: index_048



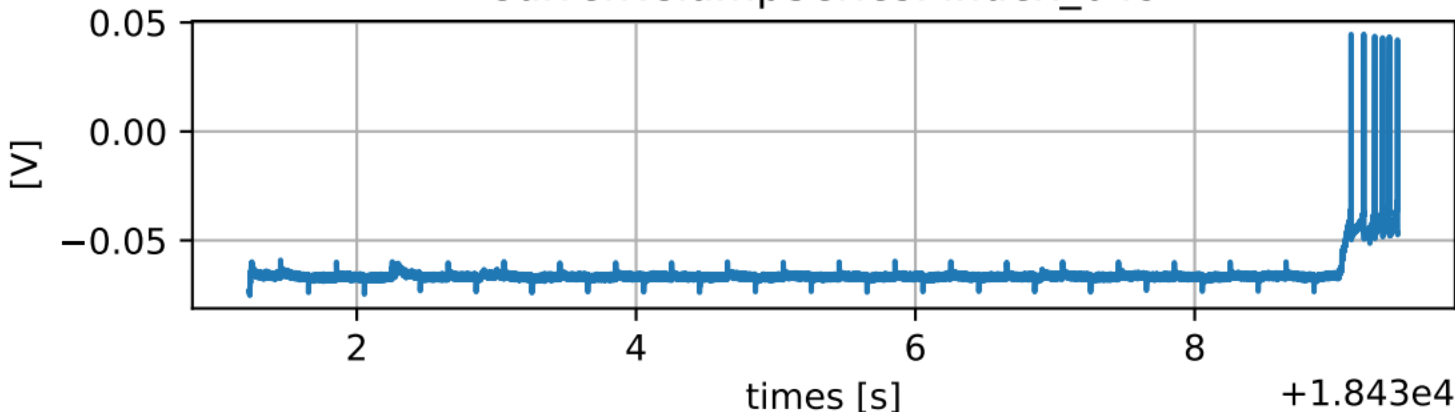
CurrentClampSeries: index_048



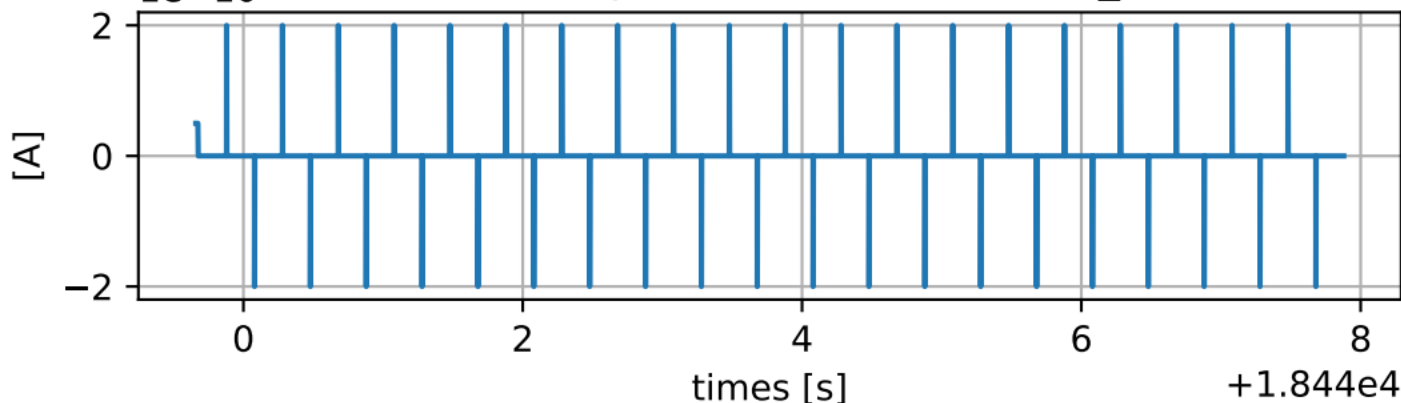
1e-10 CurrentClampStimulusSeries: index_049



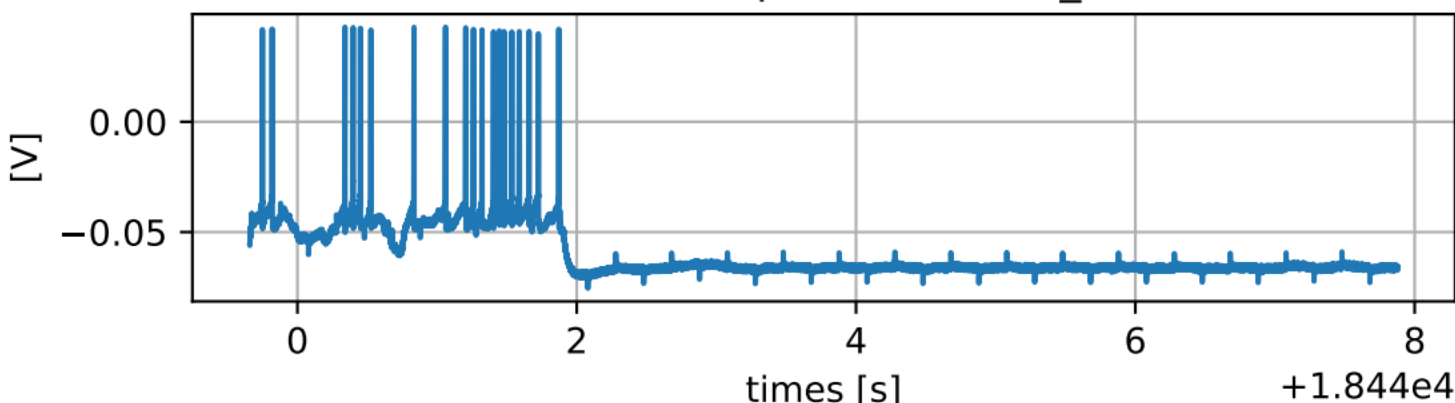
CurrentClampSeries: index_049



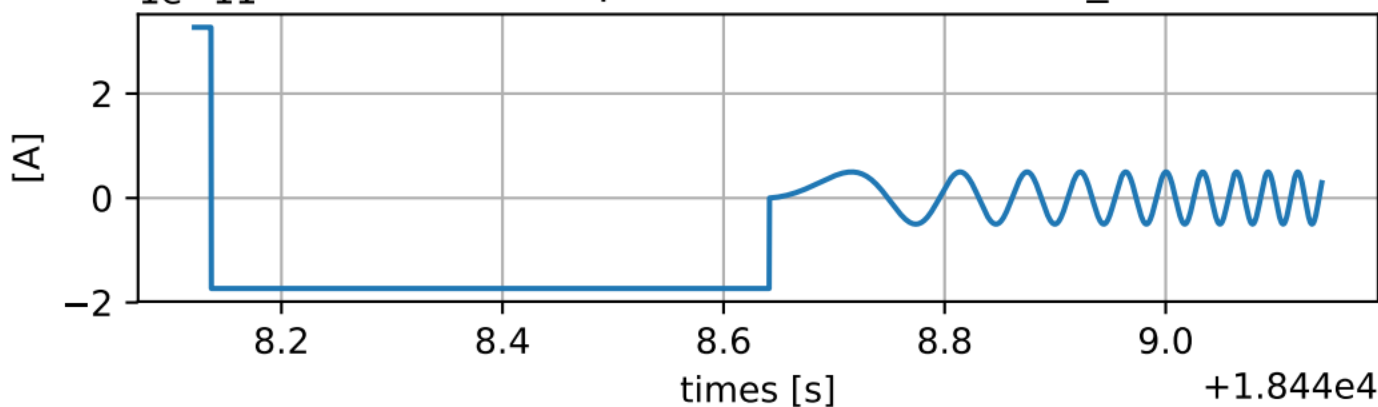
CurrentClampStimulusSeries: index_050



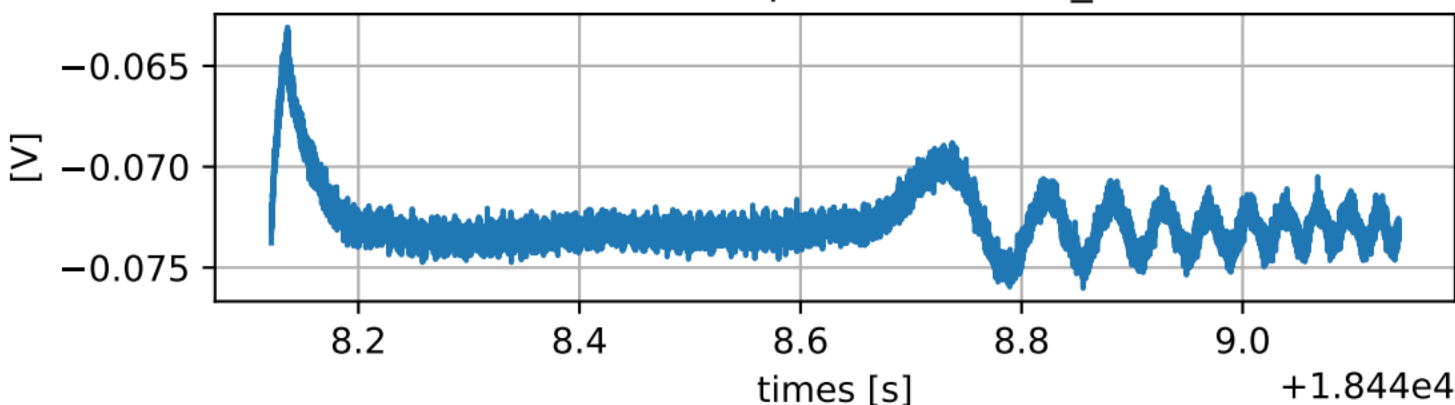
CurrentClampSeries: index_050



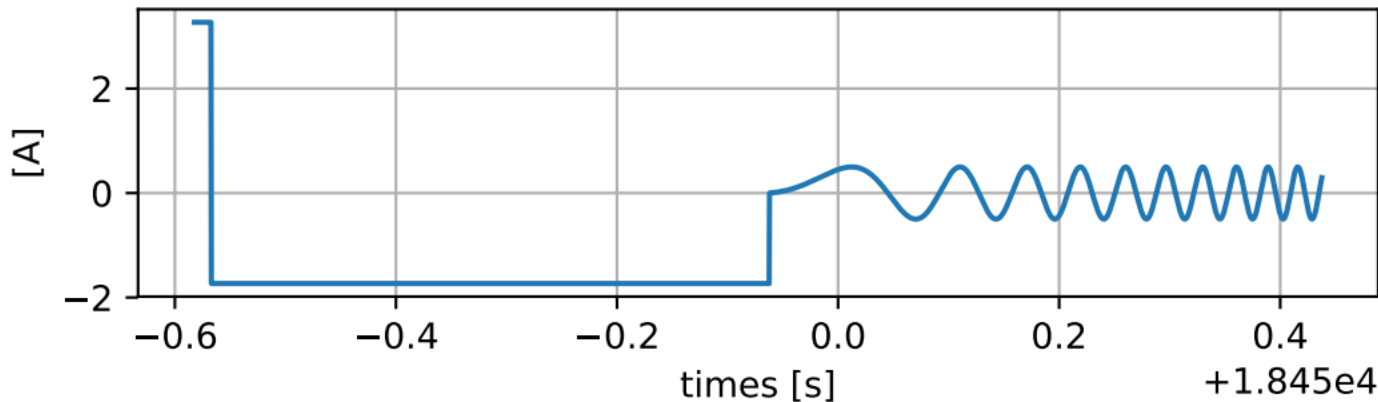
$1e-11$ CurrentClampStimulusSeries: index_051



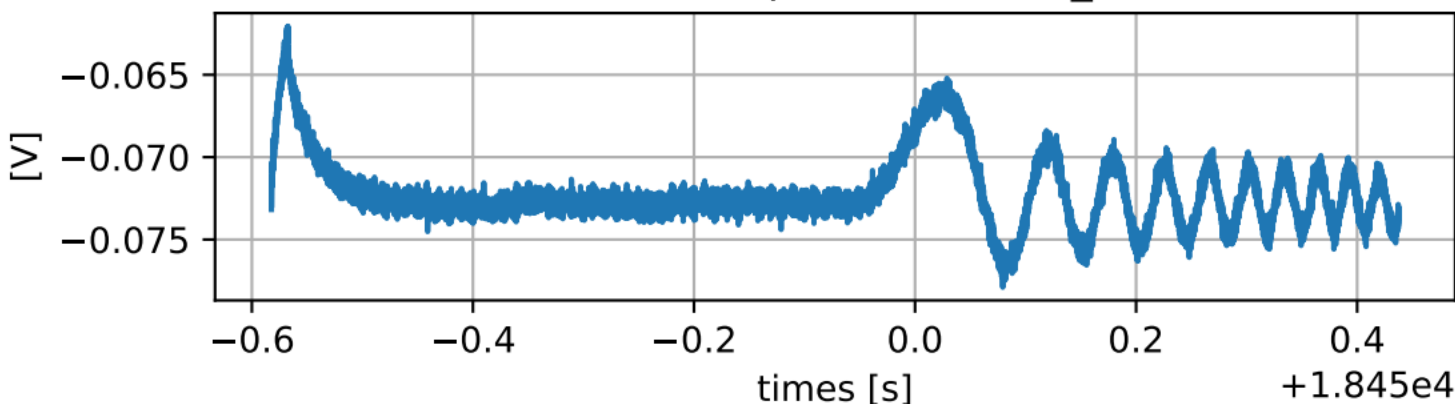
CurrentClampSeries: index_051



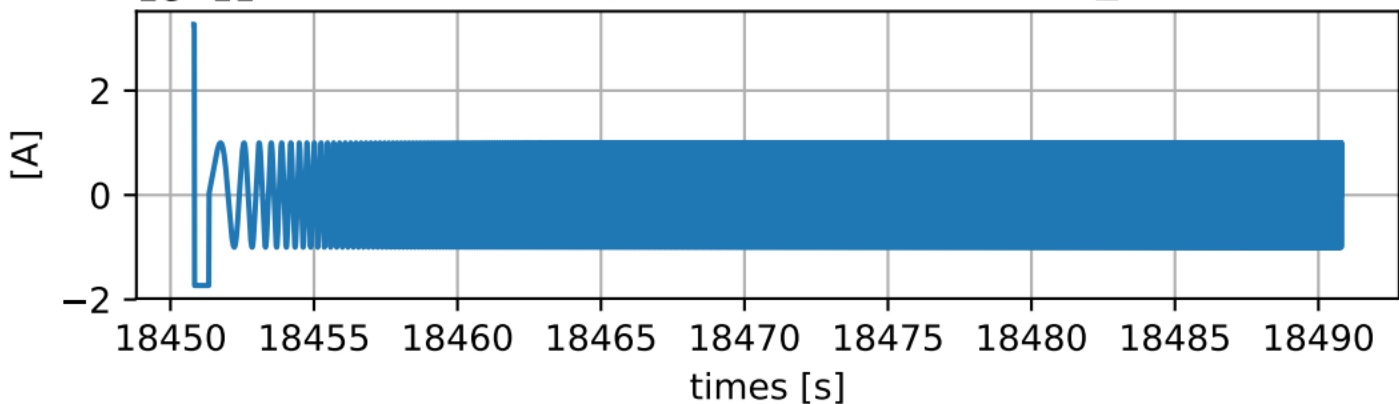
1e-11 CurrentClampStimulusSeries: index_052



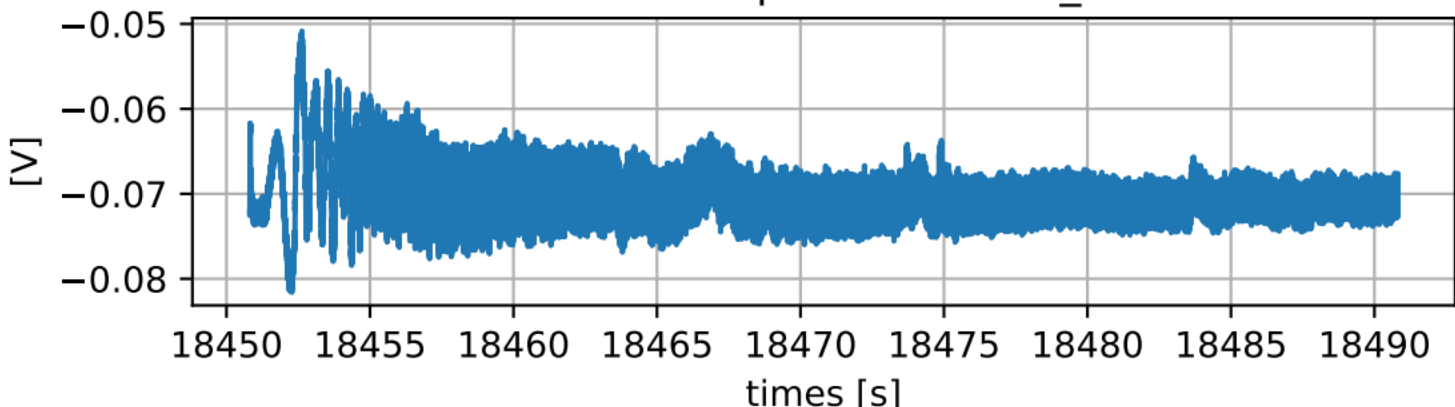
CurrentClampSeries: index_052



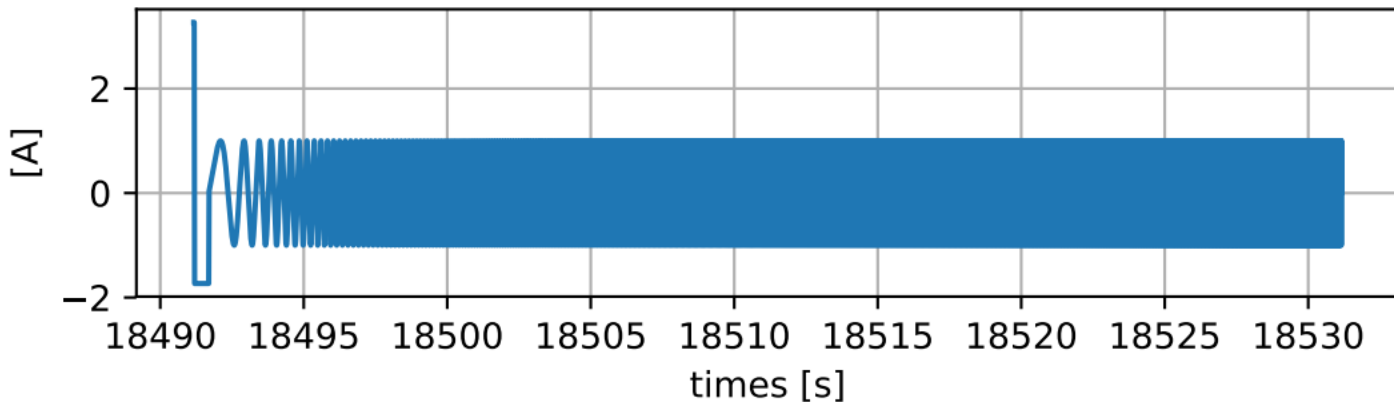
1e-11 CurrentClampStimulusSeries: index_053



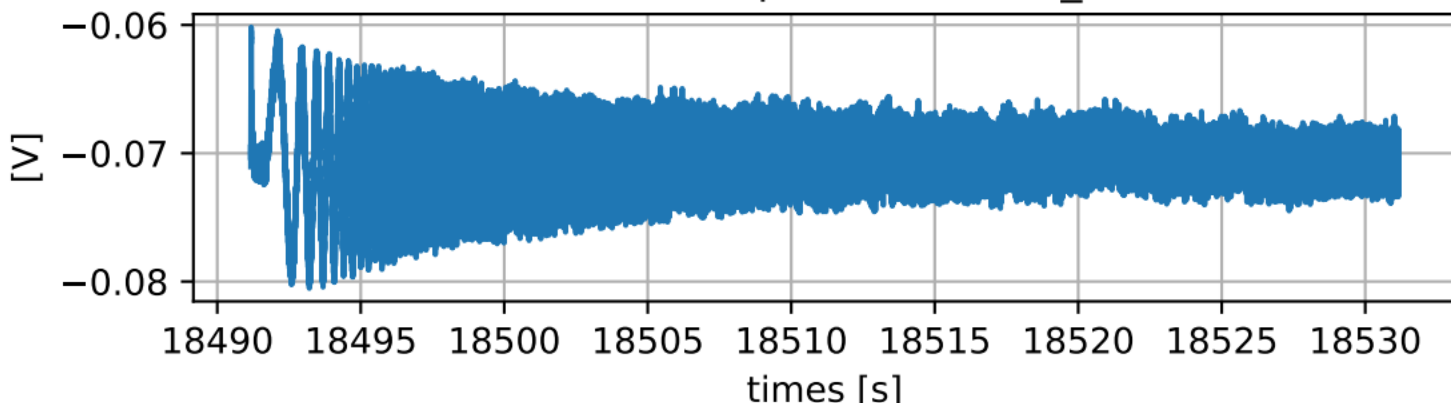
CurrentClampSeries: index_053



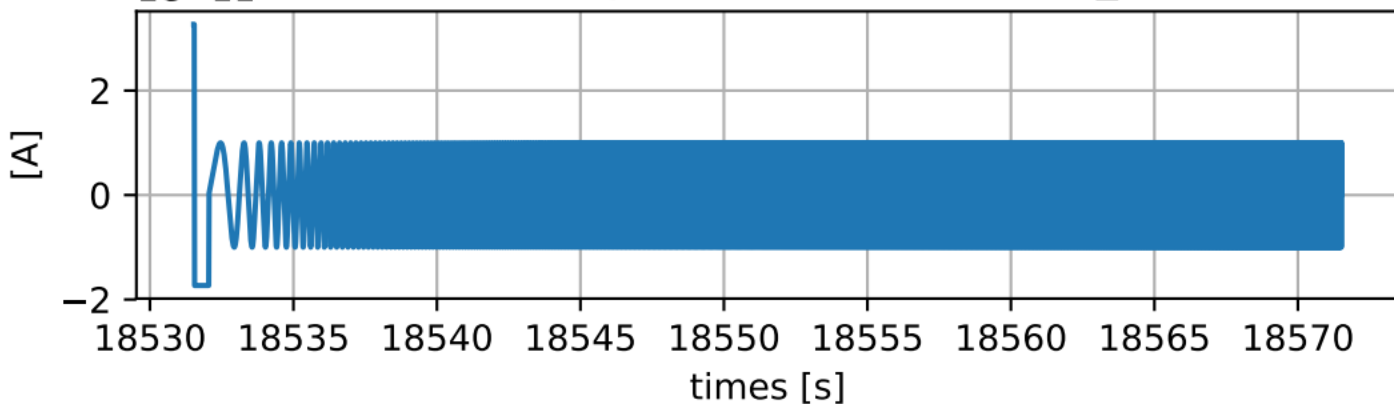
1e-11 CurrentClampStimulusSeries: index_054



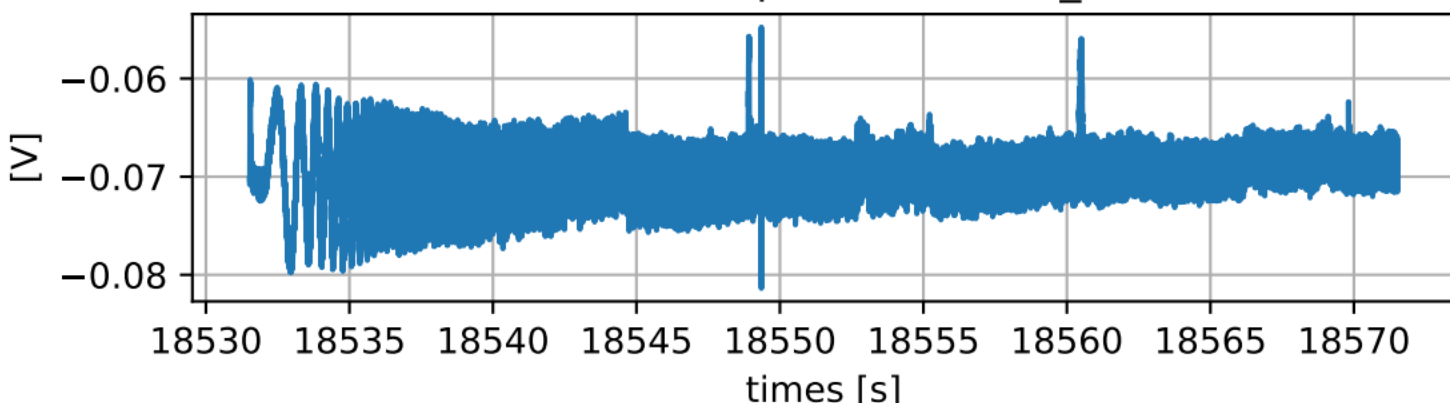
CurrentClampSeries: index_054



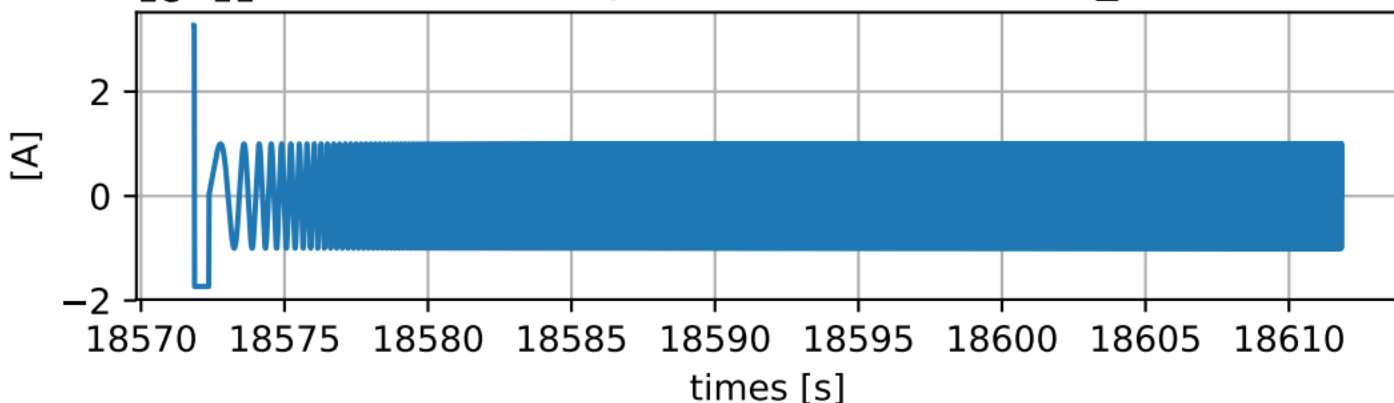
1e-11 CurrentClampStimulusSeries: index_055



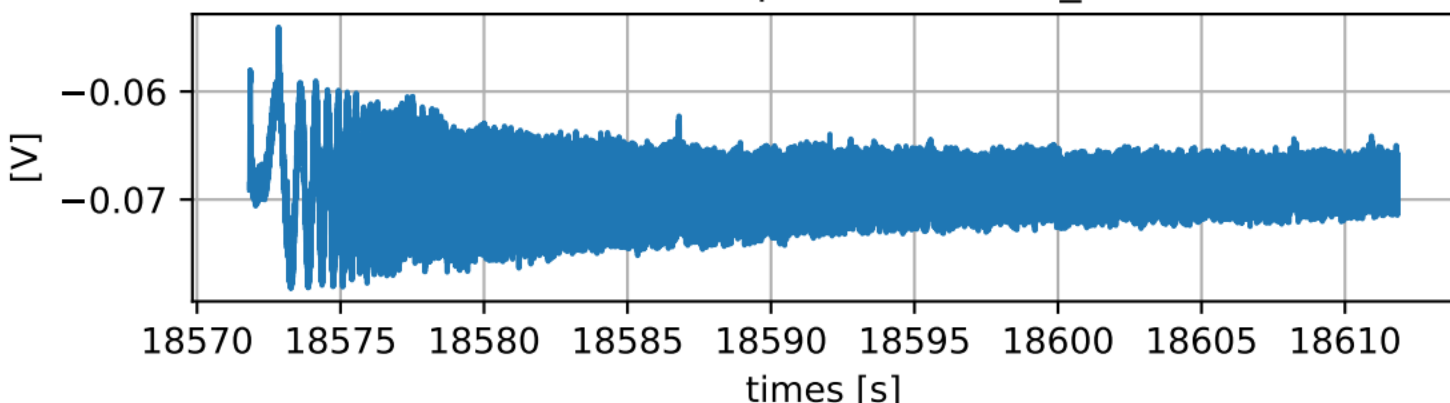
CurrentClampSeries: index_055



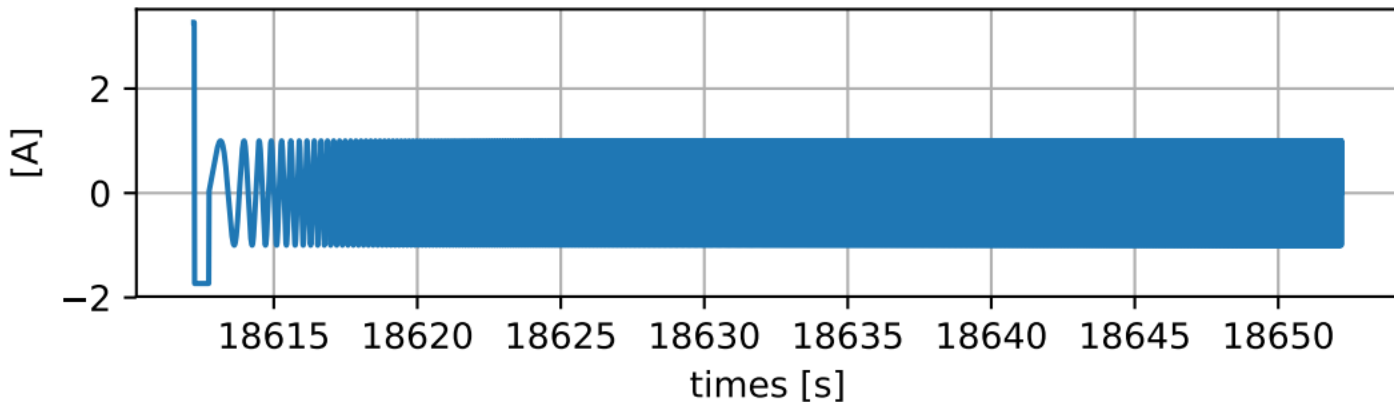
1e-11 CurrentClampStimulusSeries: index_056



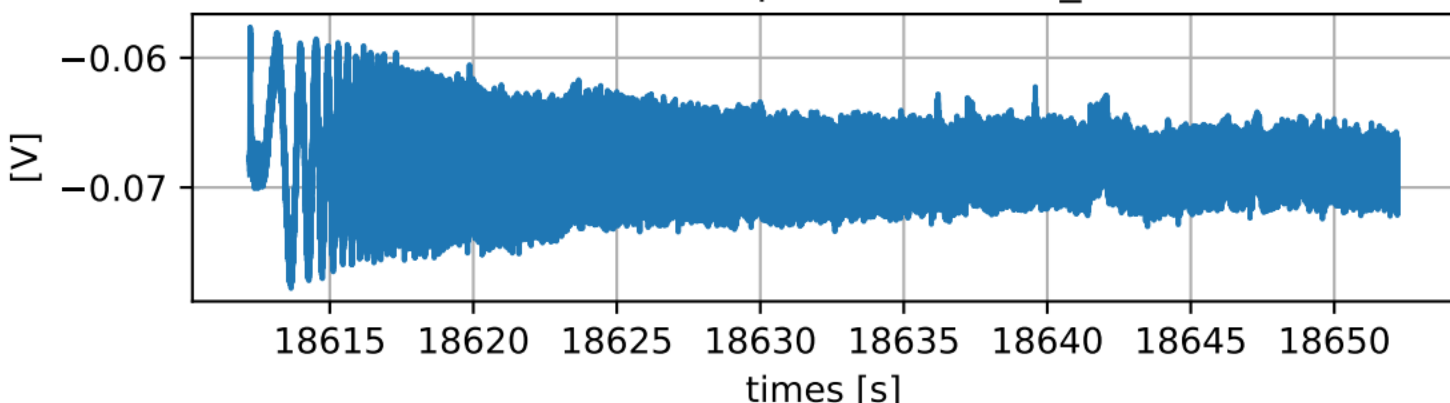
CurrentClampSeries: index_056



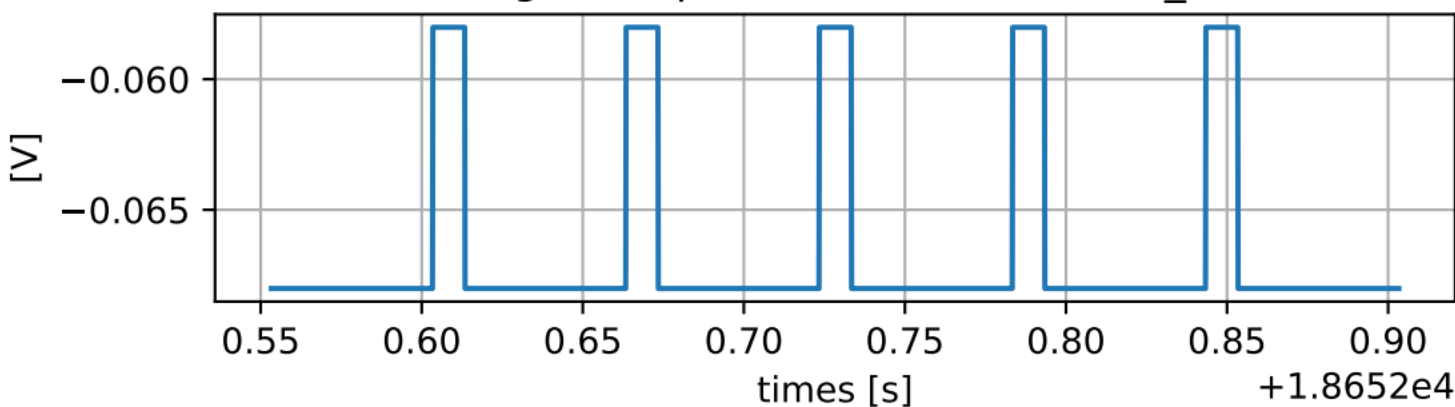
1e-11 CurrentClampStimulusSeries: index_057



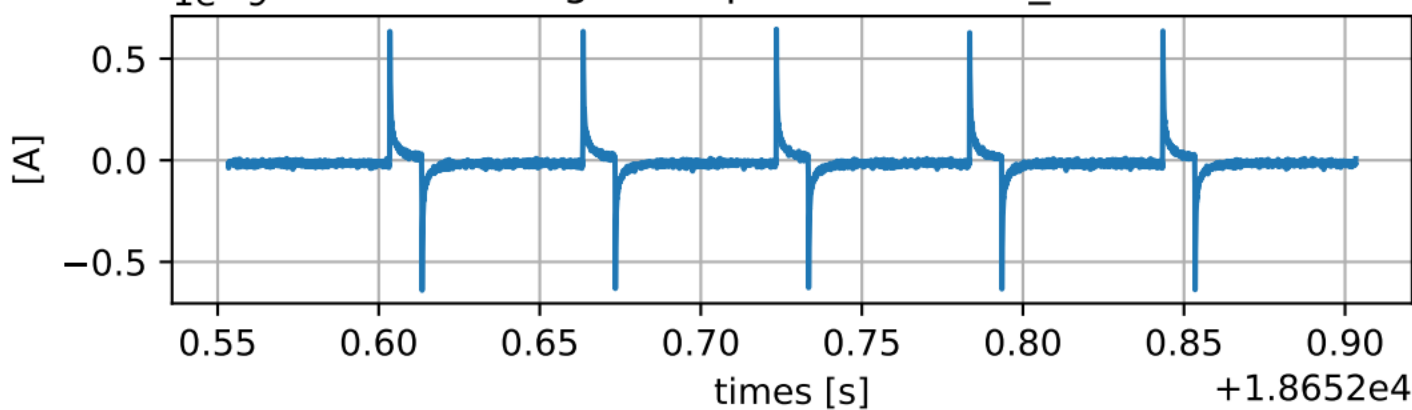
CurrentClampSeries: index_057



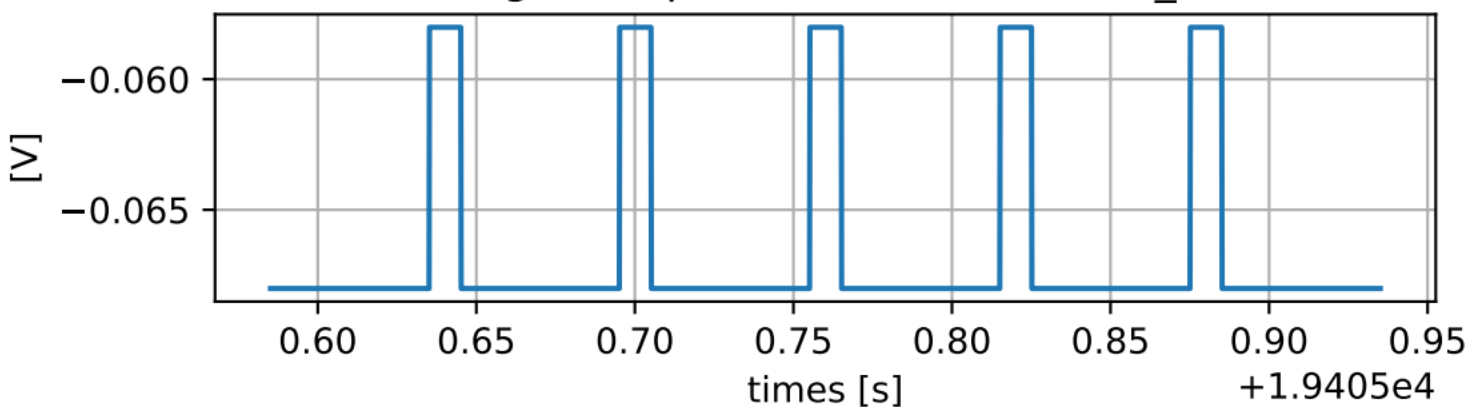
VoltageClampStimulusSeries: index_058



VoltageClampSeries: index_058



VoltageClampStimulusSeries: index_059



1e-10 VoltageClampSeries: index_059

