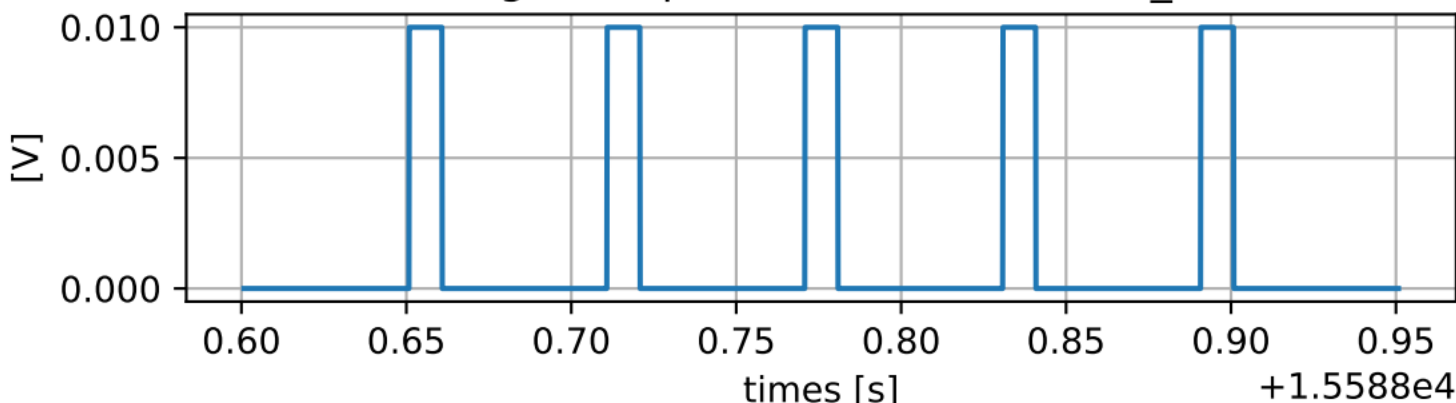
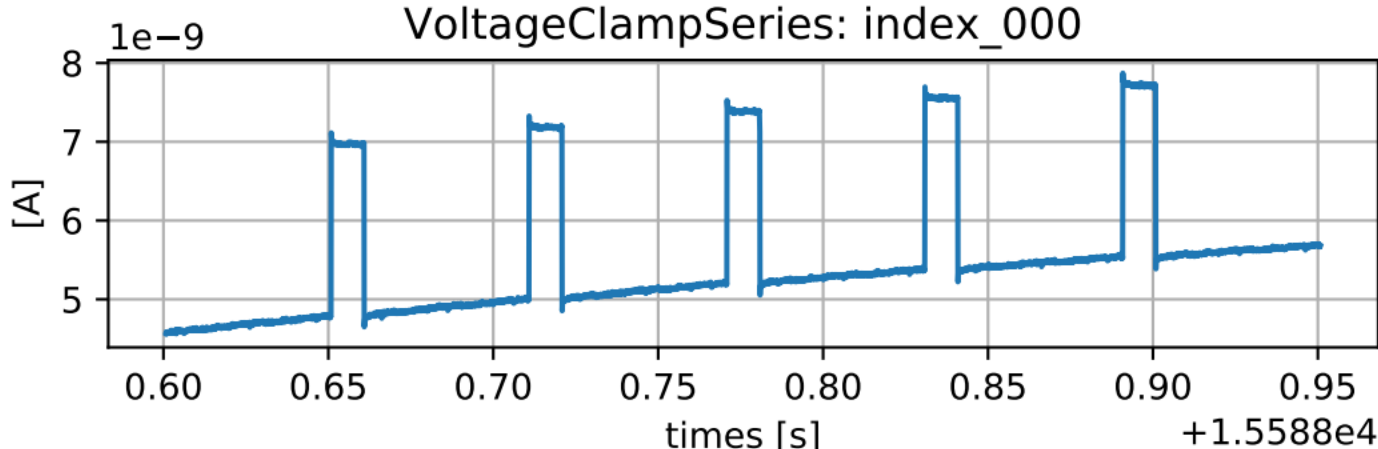


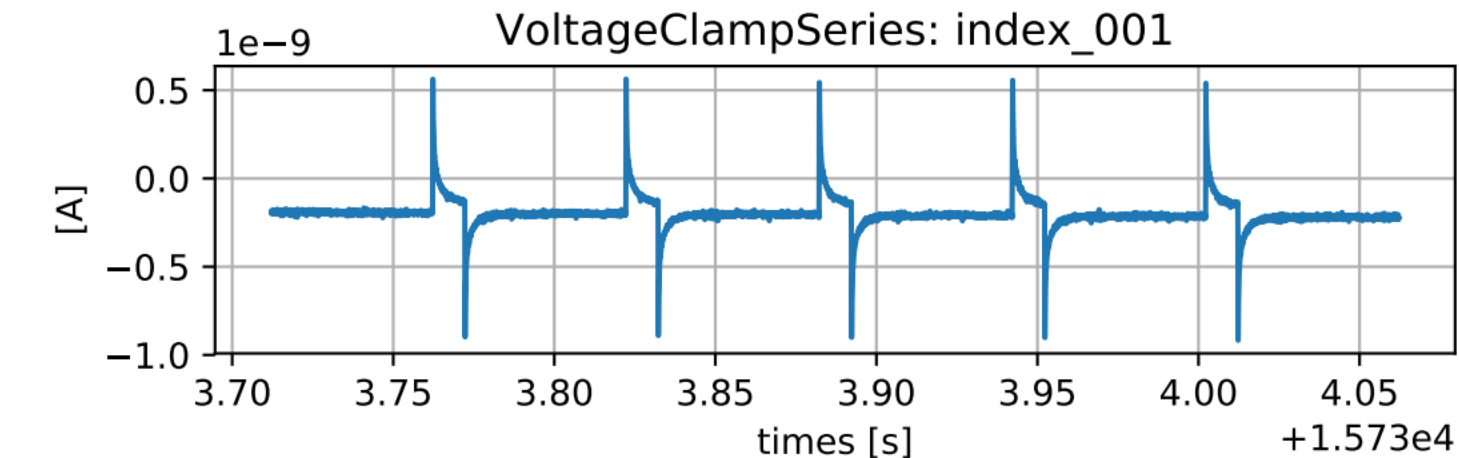
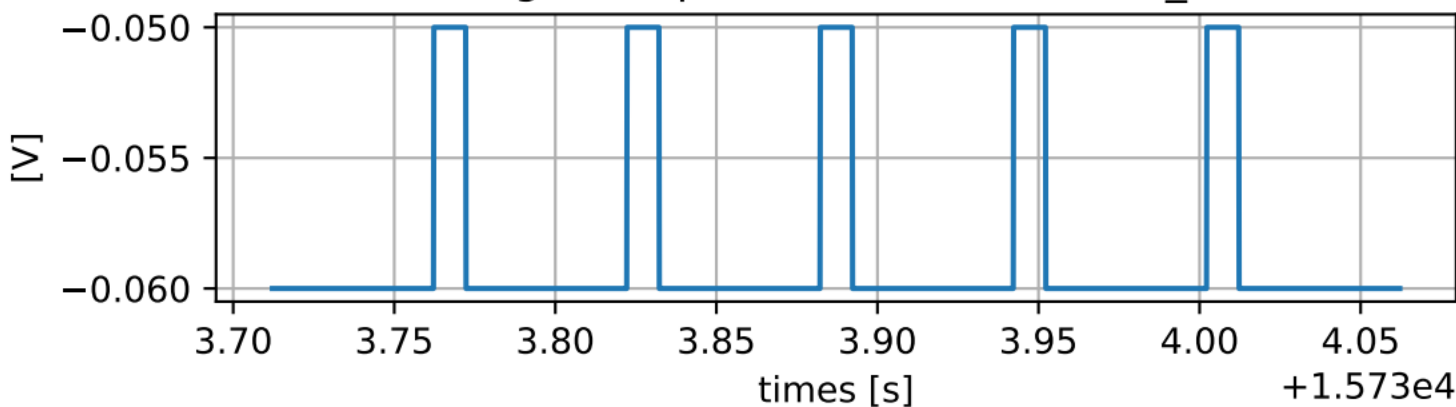
VoltageClampStimulusSeries: index_000



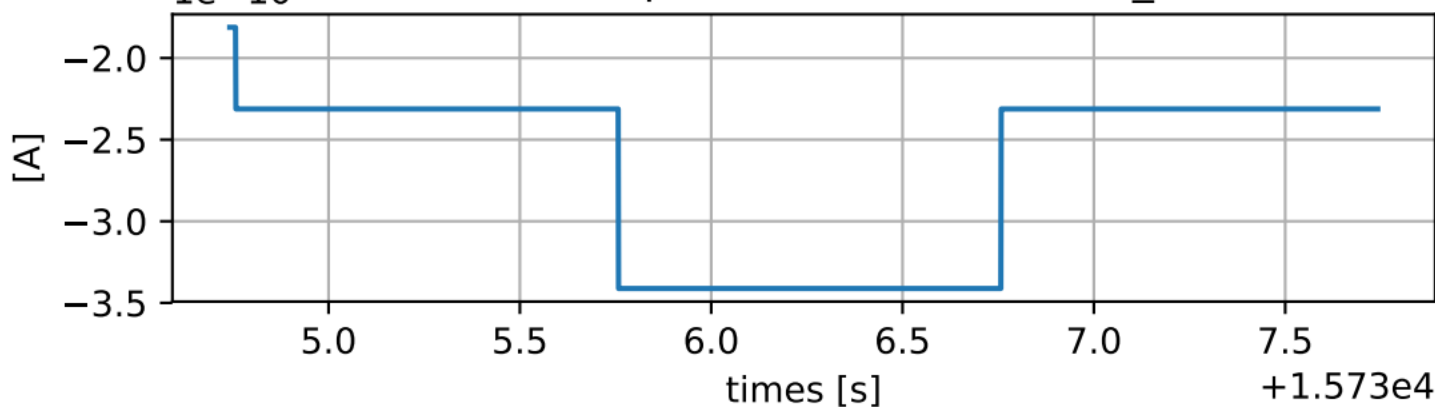
VoltageClampSeries: index_000



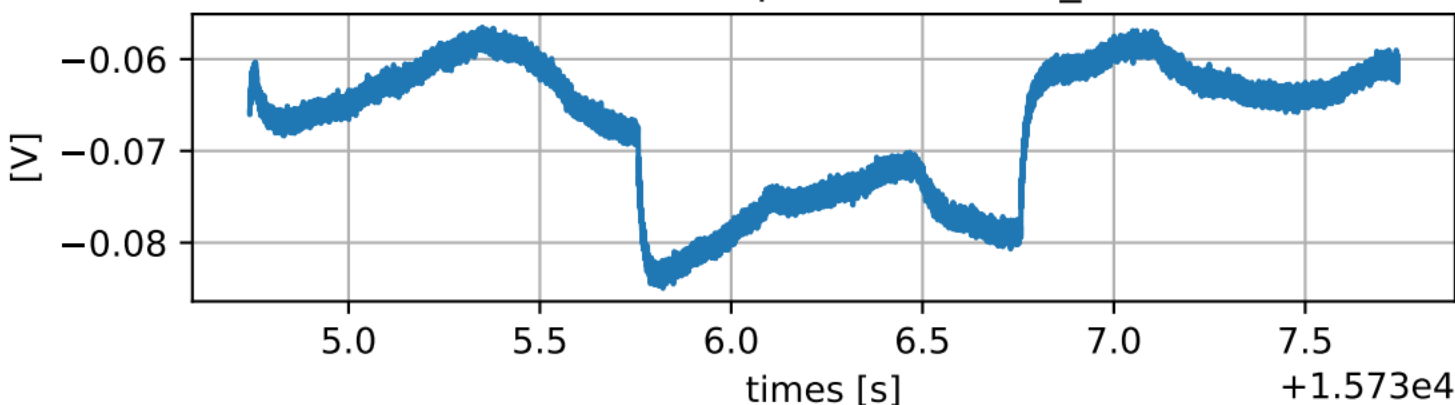
VoltageClampStimulusSeries: index_001



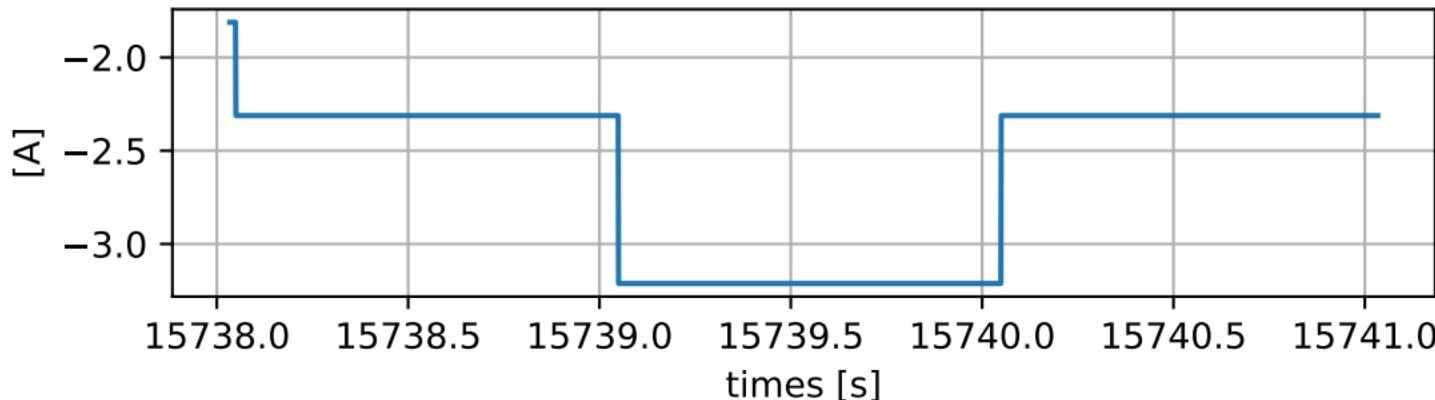
1e-10 CurrentClampStimulusSeries: index_002



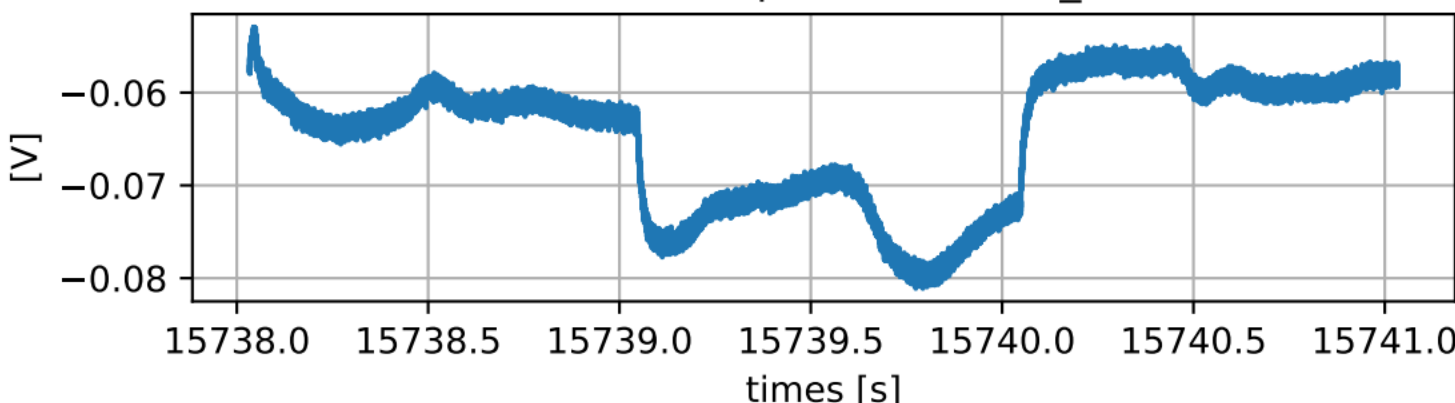
CurrentClampSeries: index_002



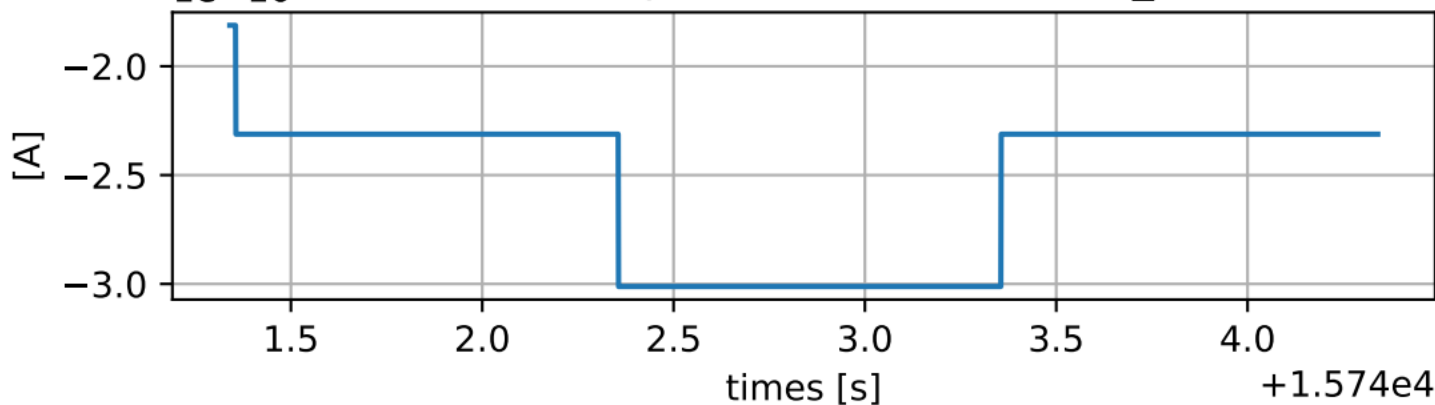
1e-10 CurrentClampStimulusSeries: index_003



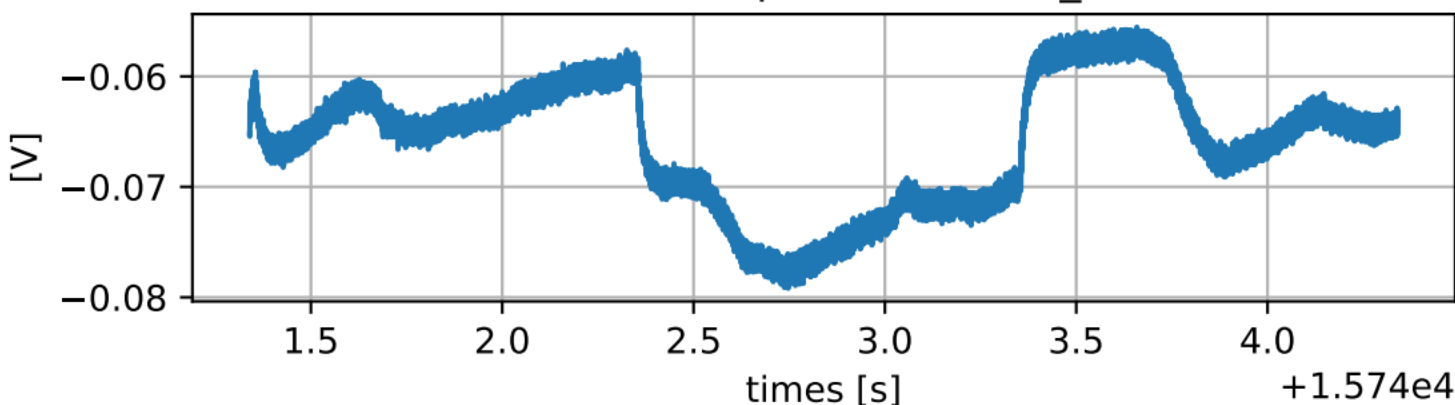
CurrentClampSeries: index_003



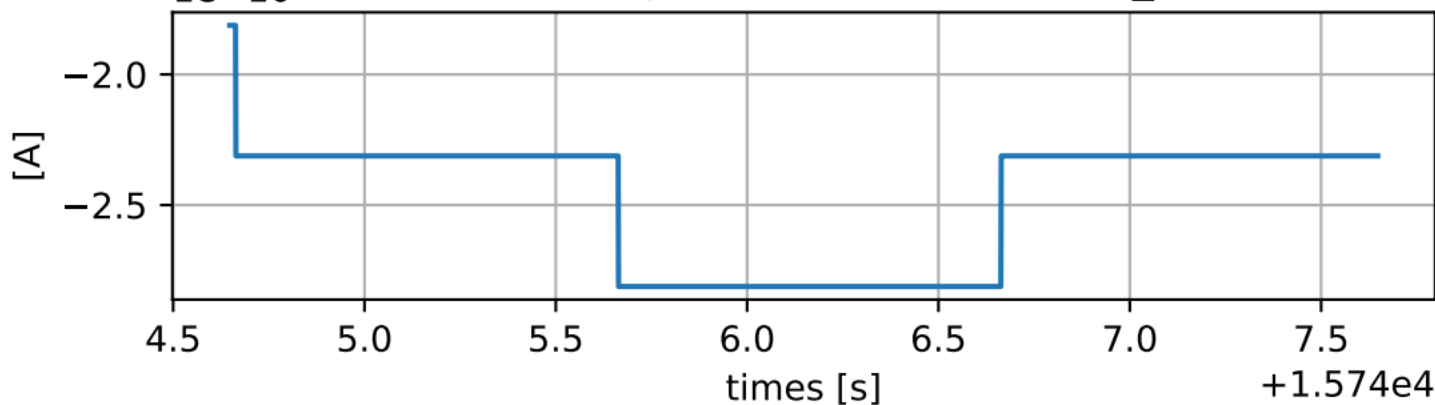
1e-10 CurrentClampStimulusSeries: index_004



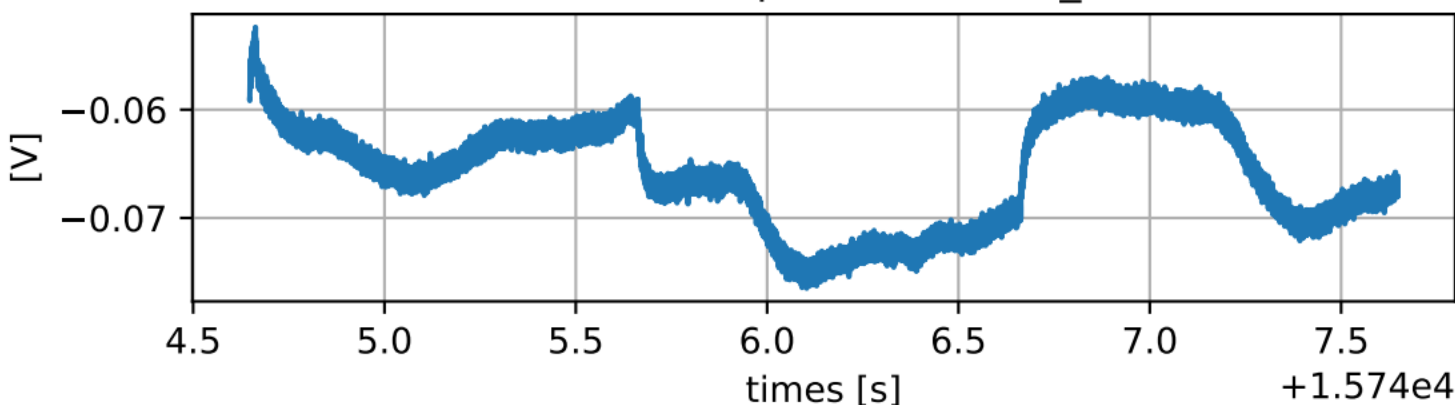
CurrentClampSeries: index_004



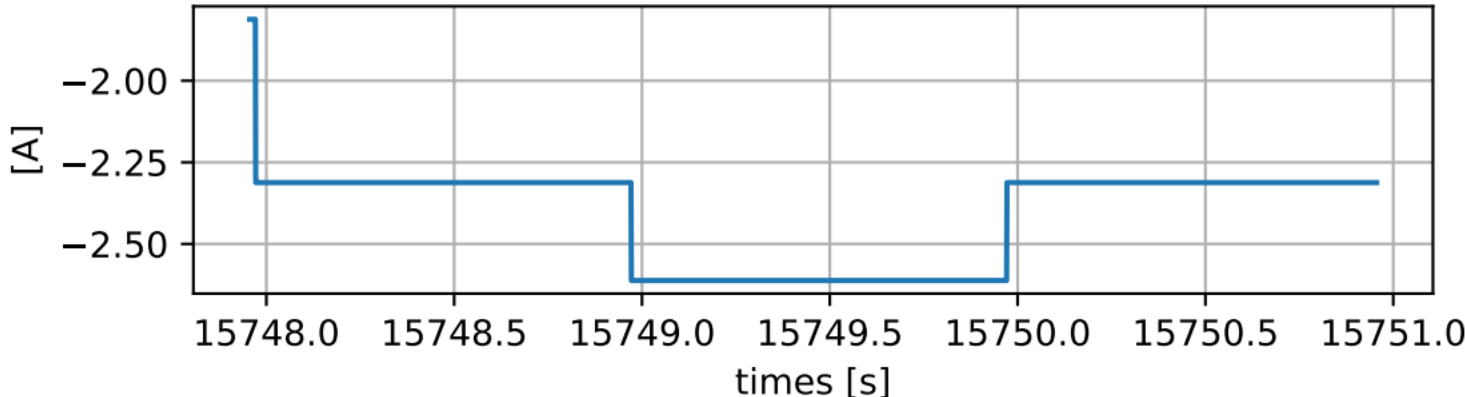
1e-10 CurrentClampStimulusSeries: index_005



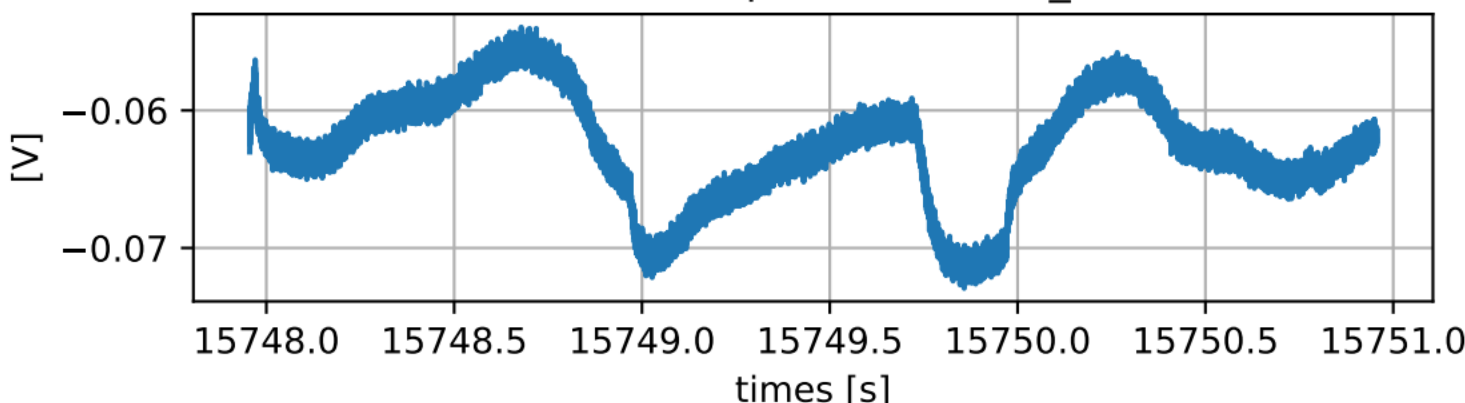
CurrentClampSeries: index_005



1e-10 CurrentClampStimulusSeries: index_006

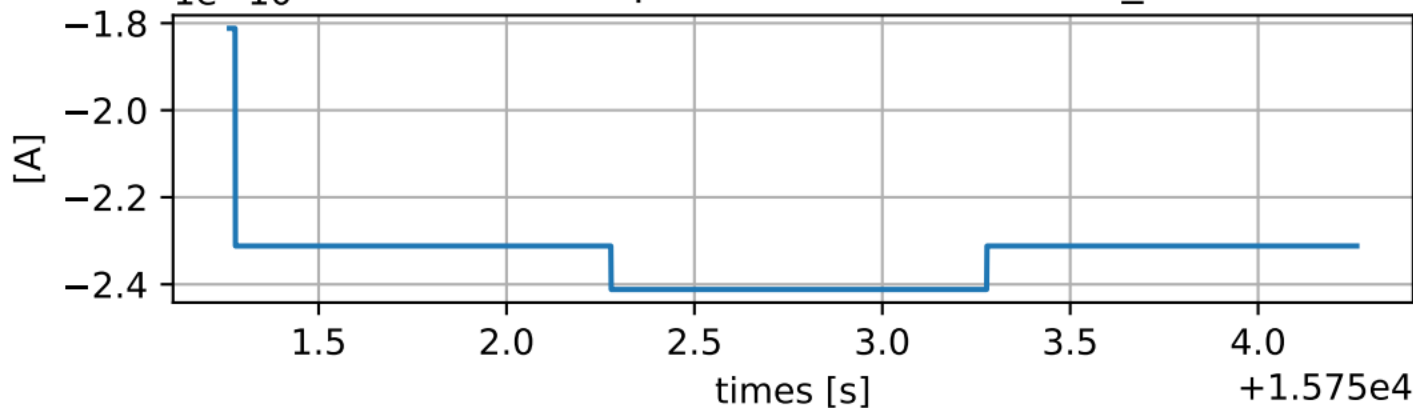


CurrentClampSeries: index_006

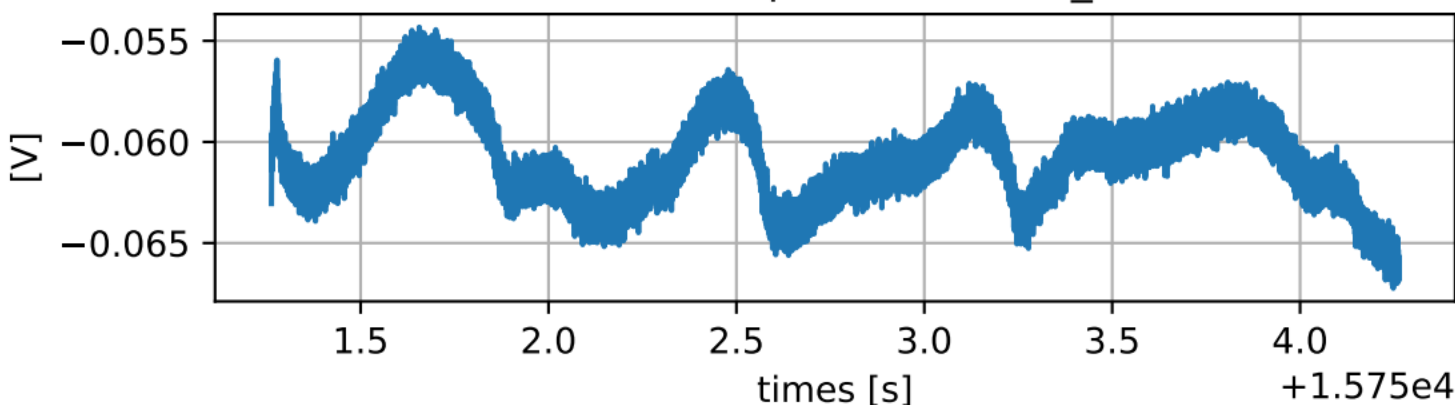


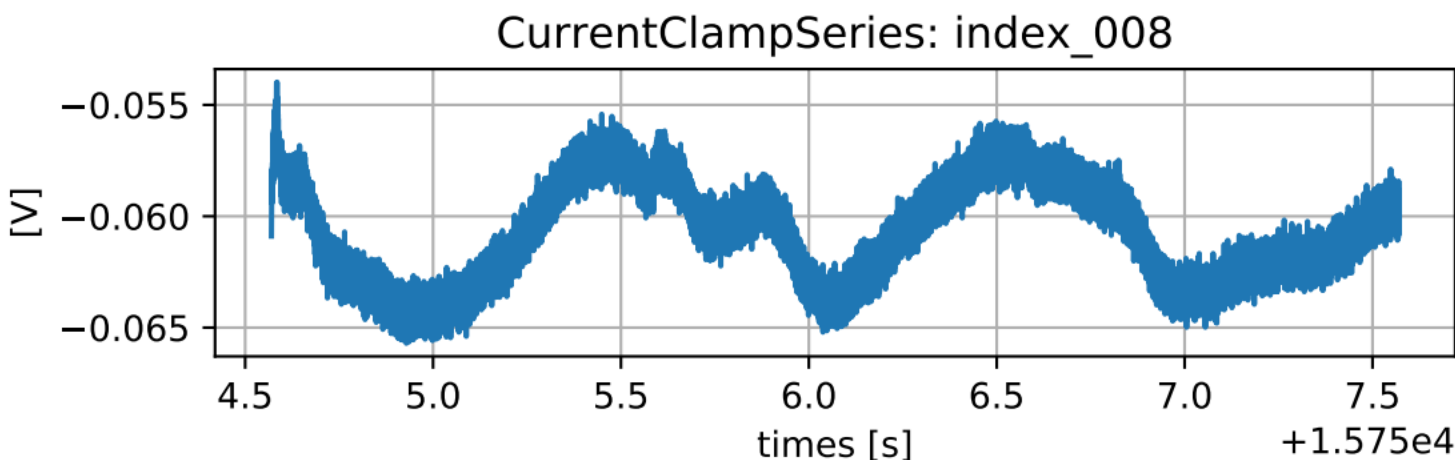
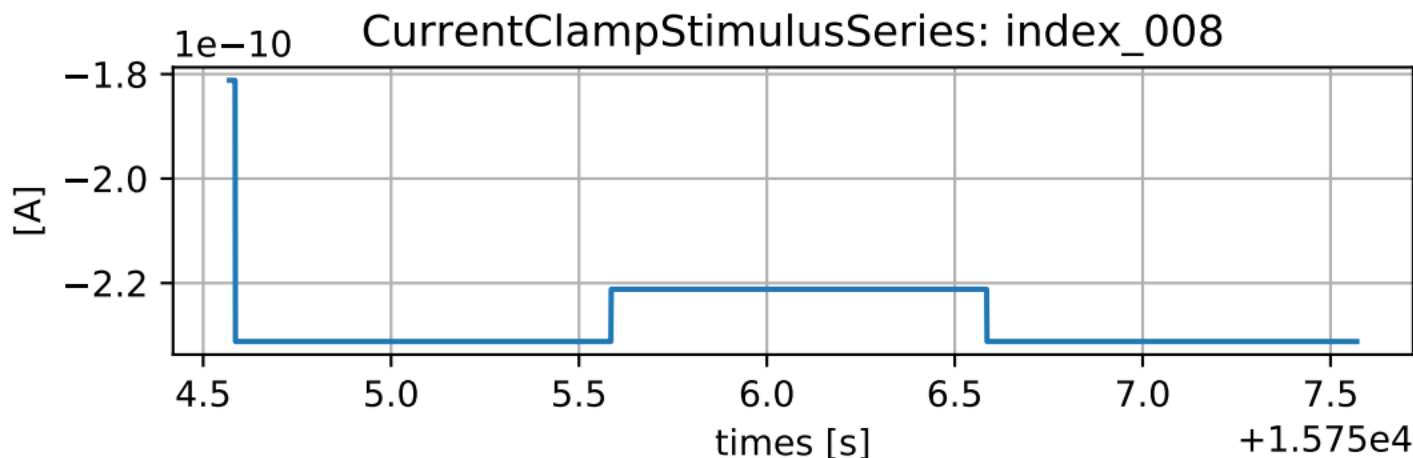
$1e-10$

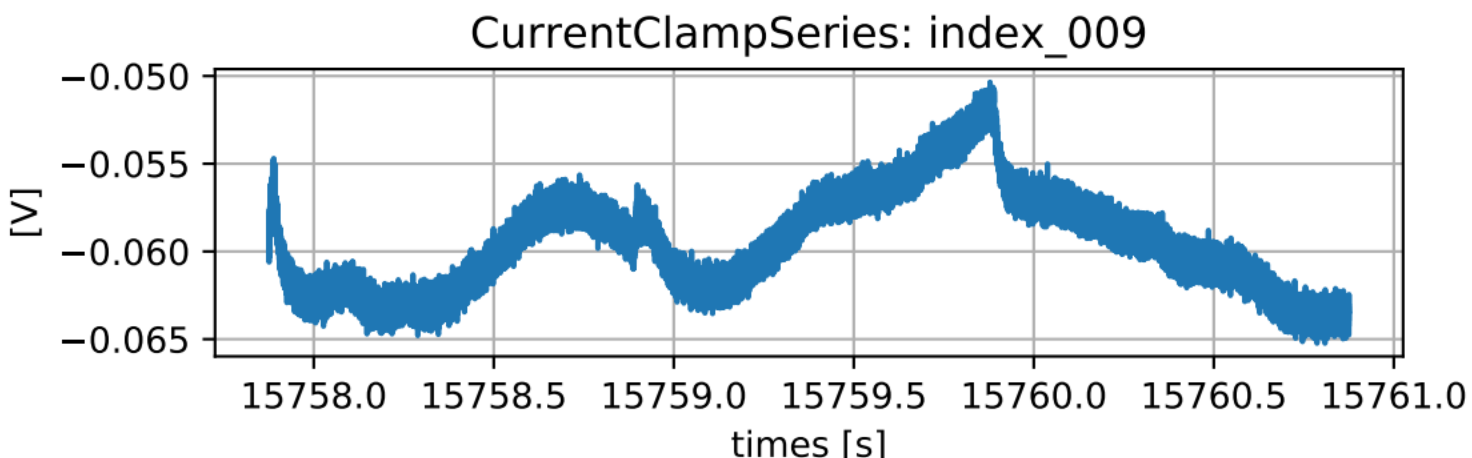
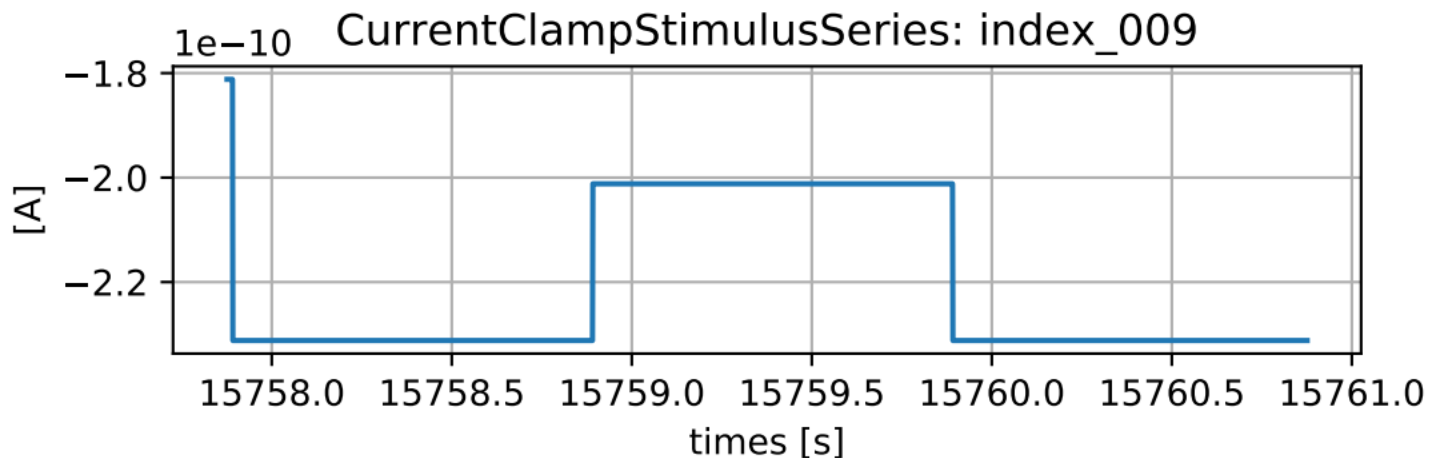
CurrentClampStimulusSeries: index_007



CurrentClampSeries: index_007

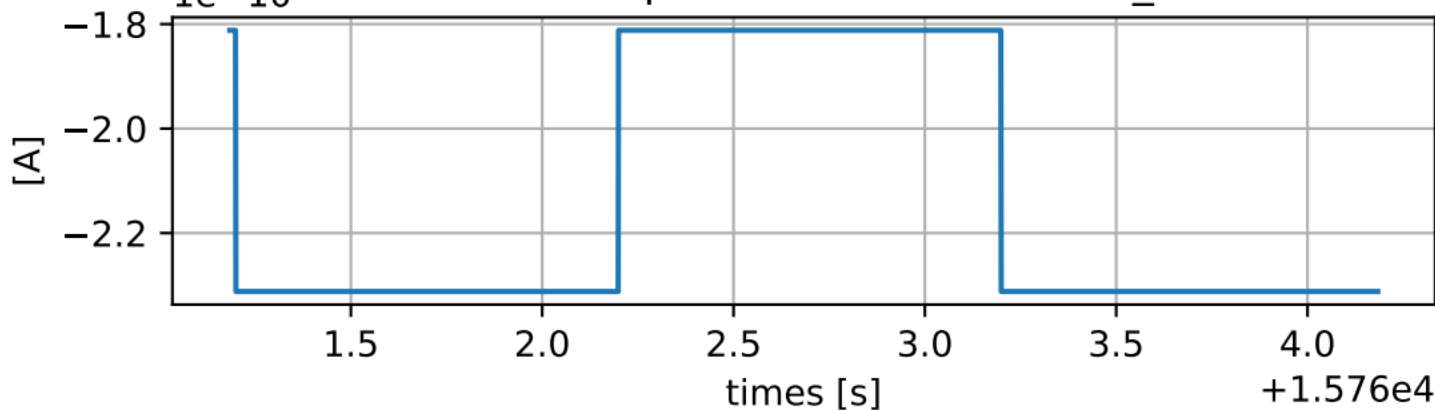






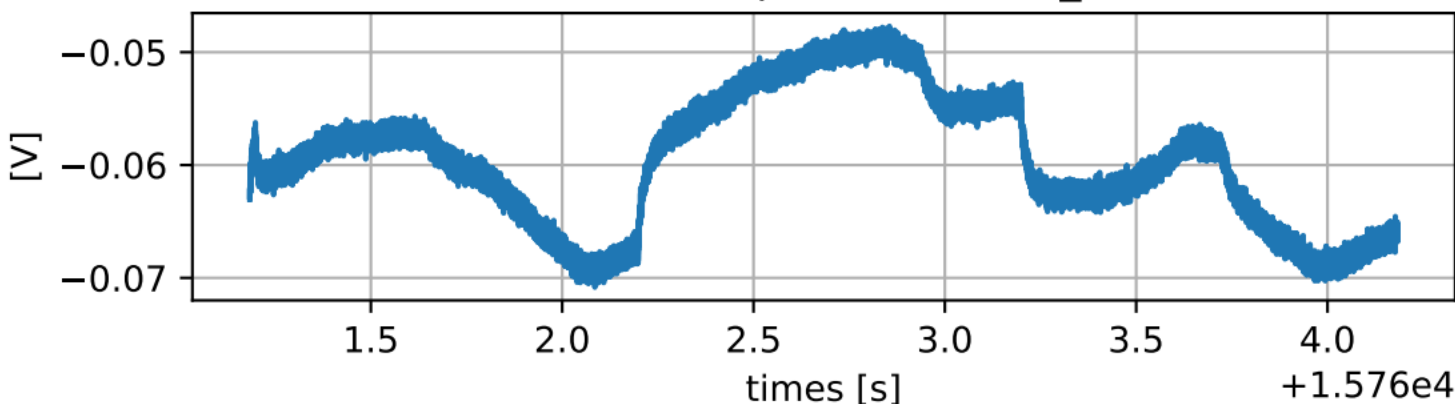
$1e-10$

CurrentClampStimulusSeries: index_010

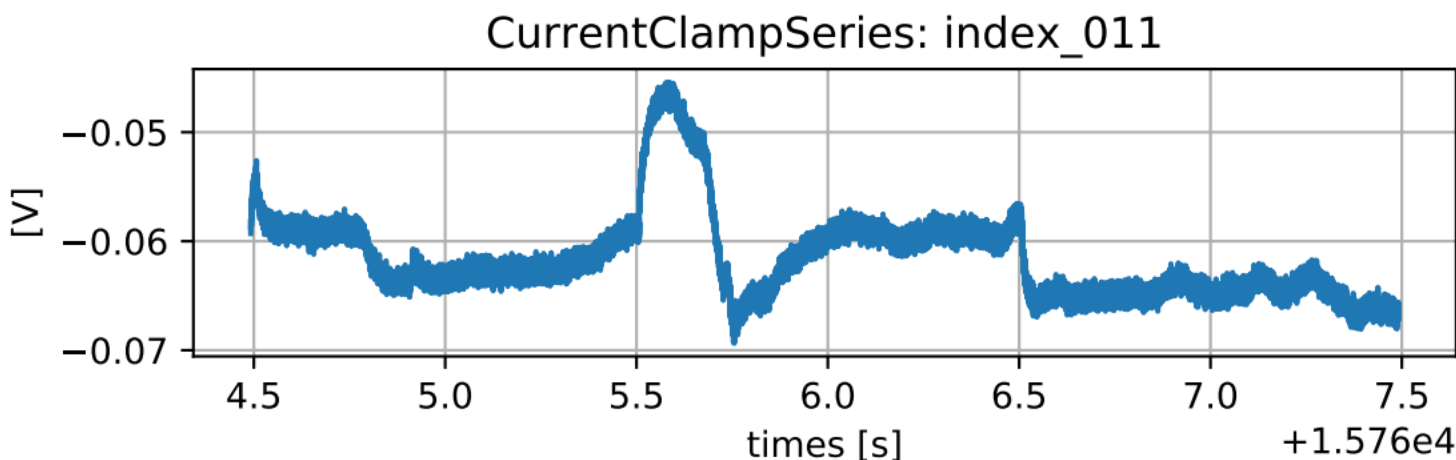
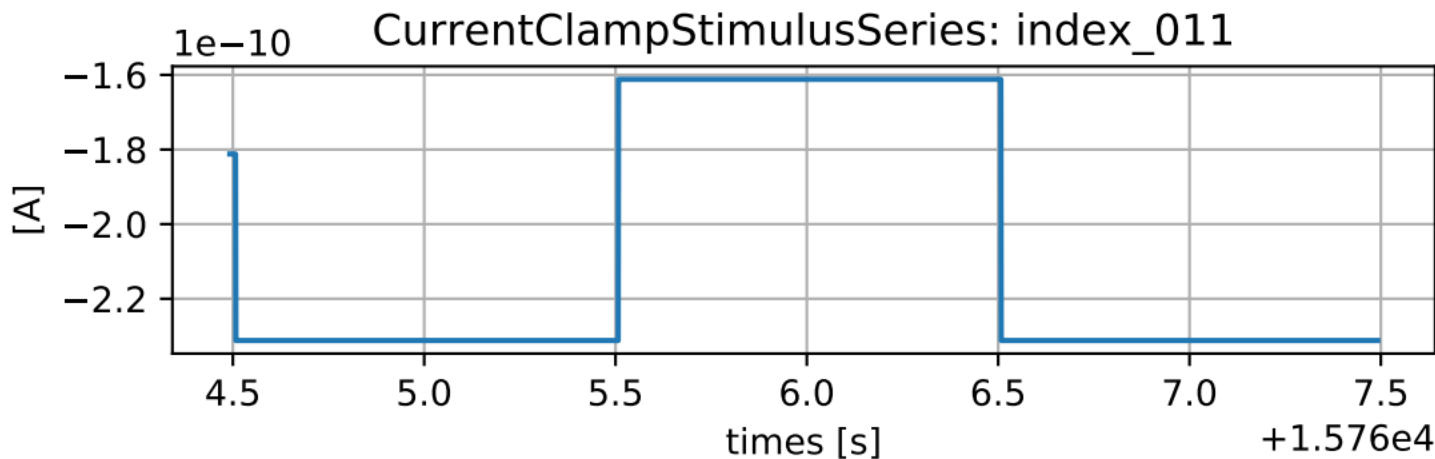


+1.576e4

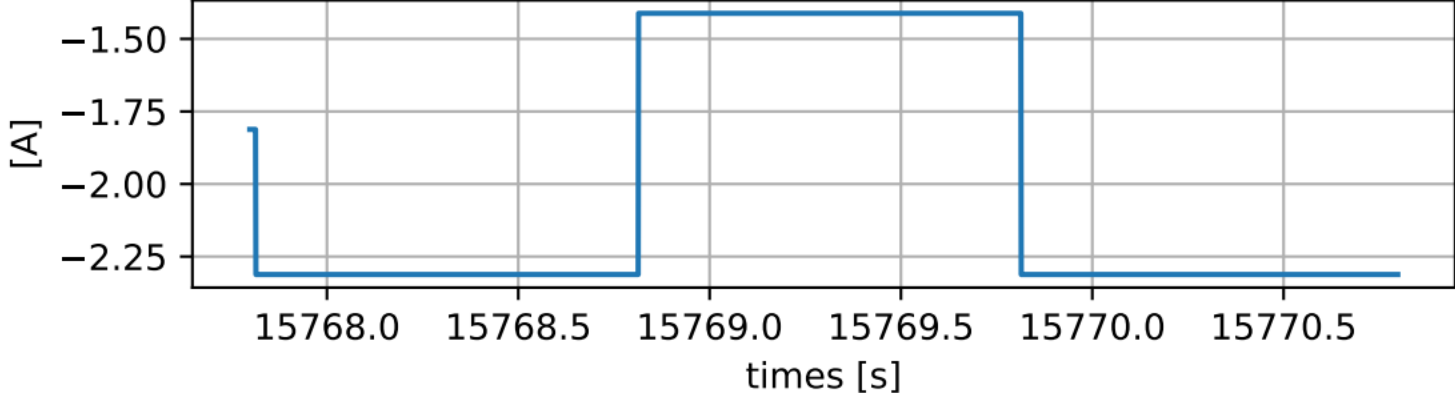
CurrentClampSeries: index_010



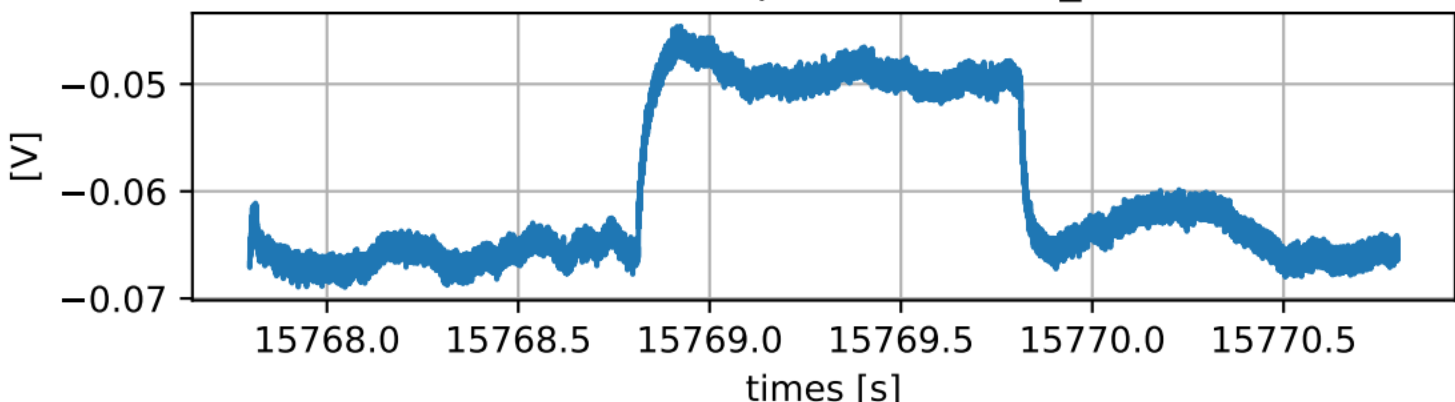
+1.576e4



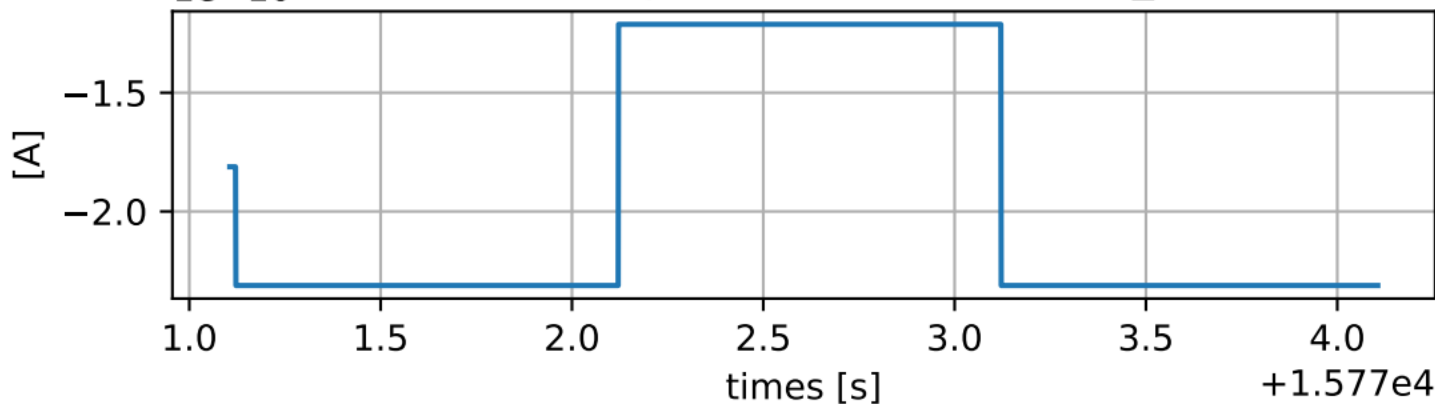
1e-10 CurrentClampStimulusSeries: index_012



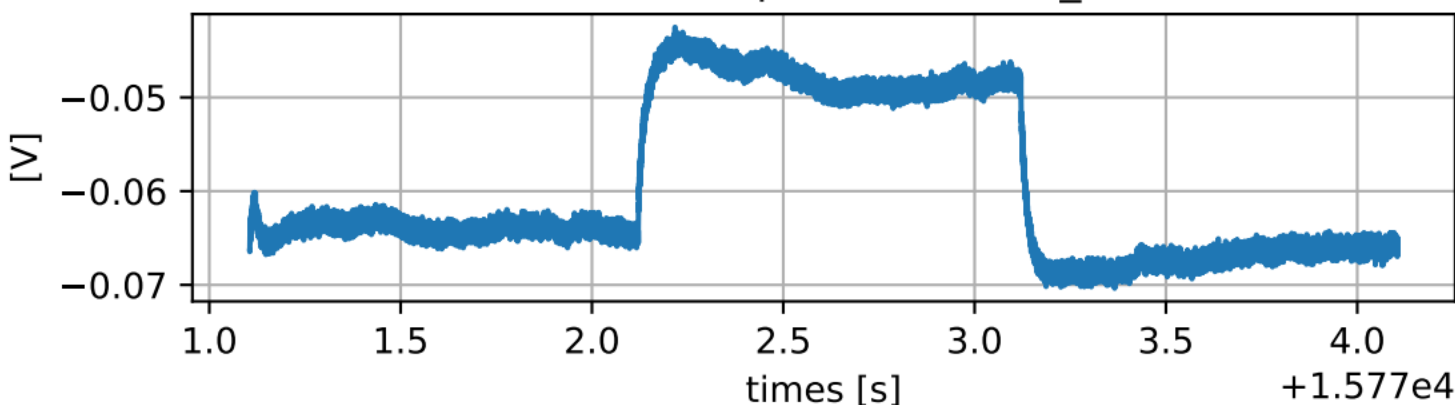
CurrentClampSeries: index_012



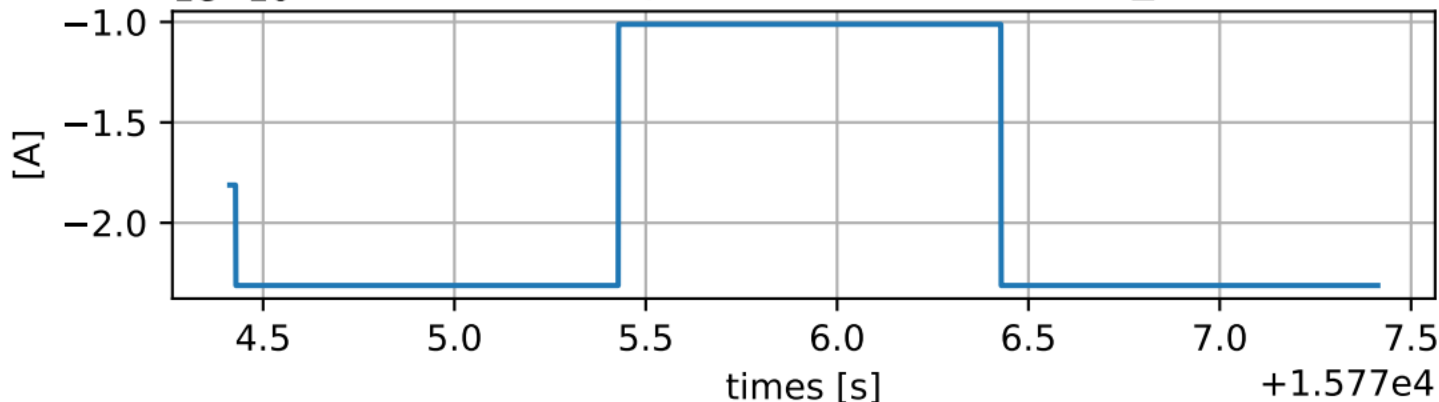
1e-10 CurrentClampStimulusSeries: index_013



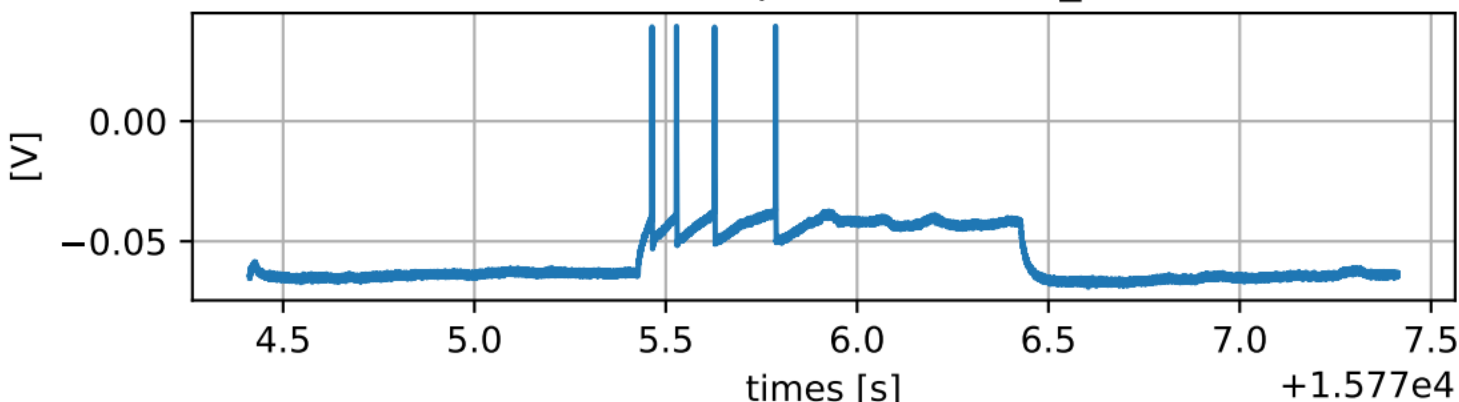
CurrentClampSeries: index_013



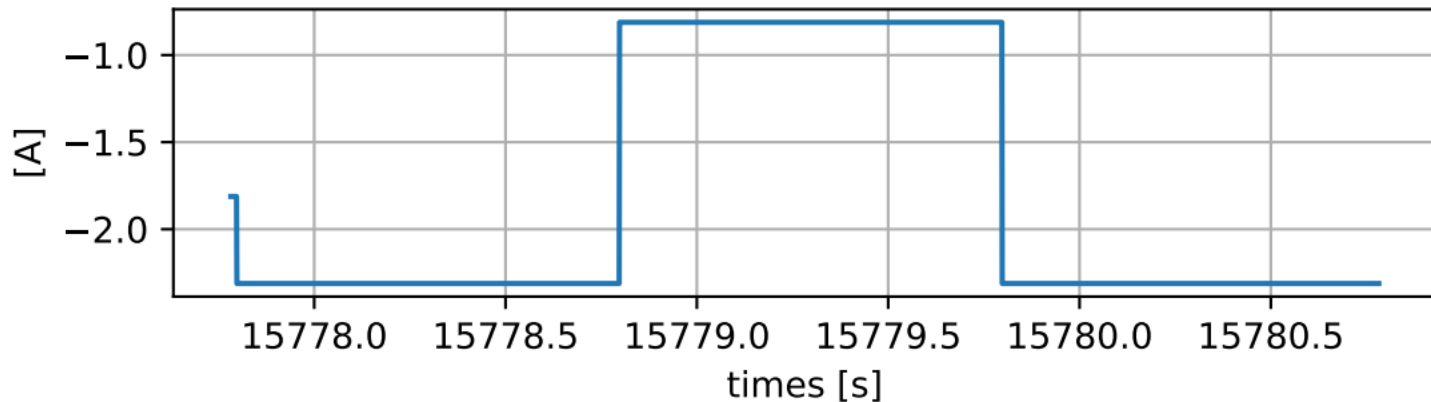
1e-10 CurrentClampStimulusSeries: index_014



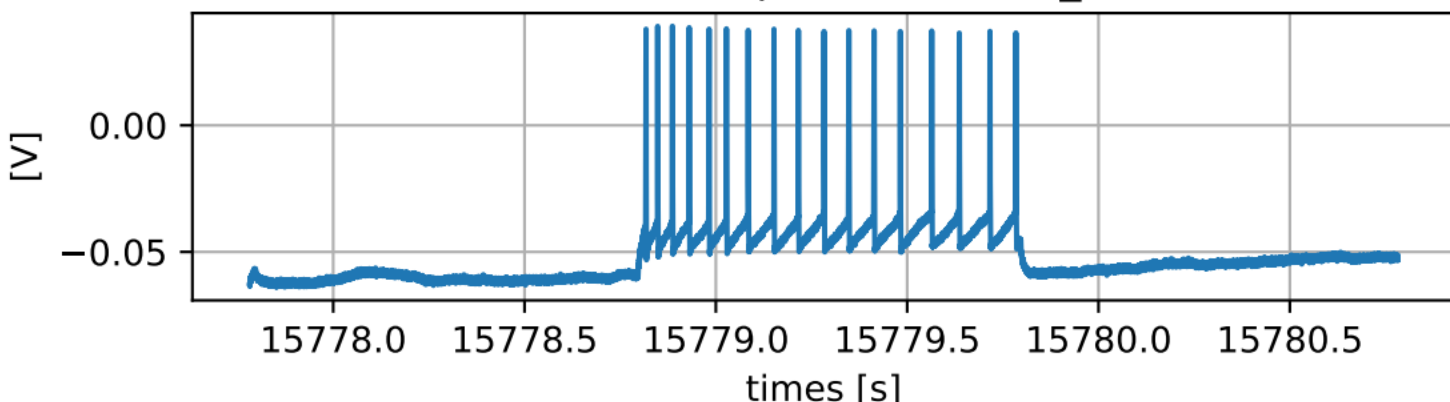
CurrentClampSeries: index_014



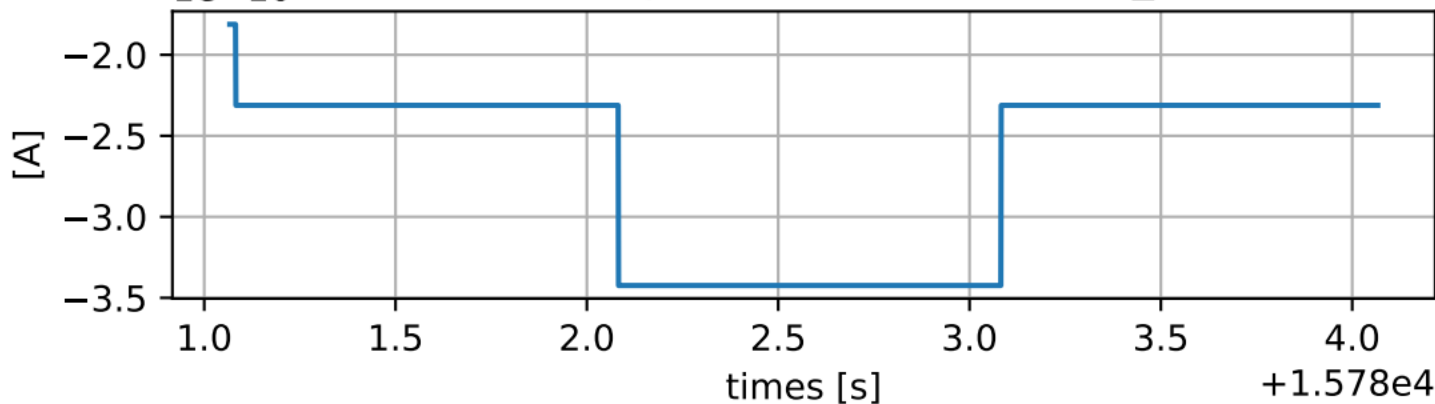
1e-10 CurrentClampStimulusSeries: index_015



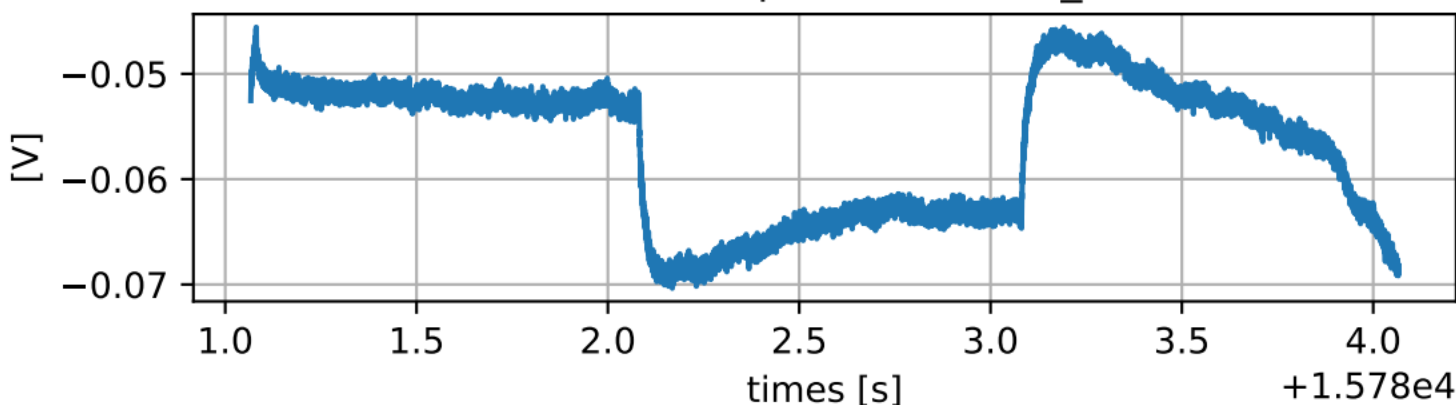
CurrentClampSeries: index_015



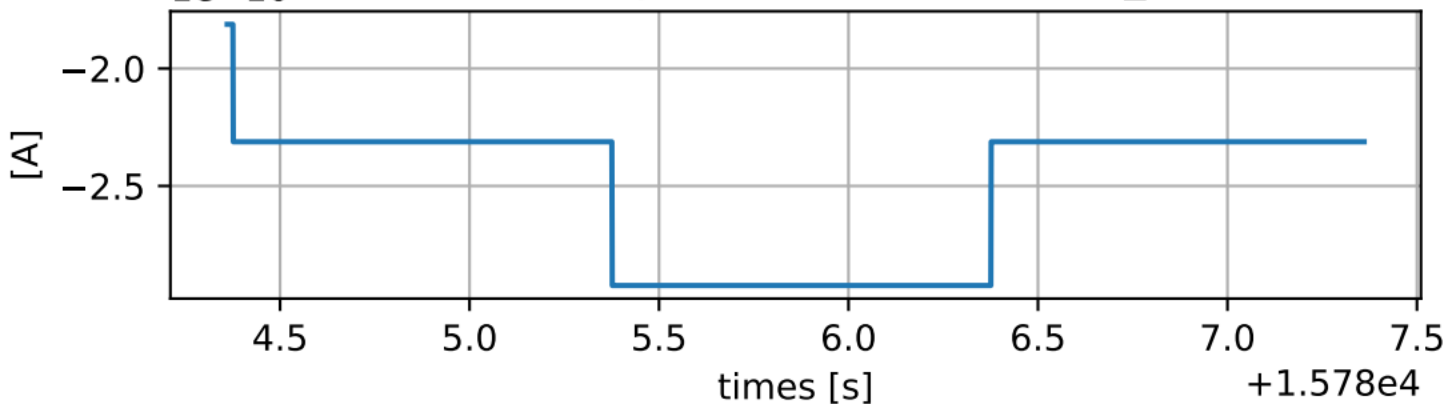
1e-10 CurrentClampStimulusSeries: index_016



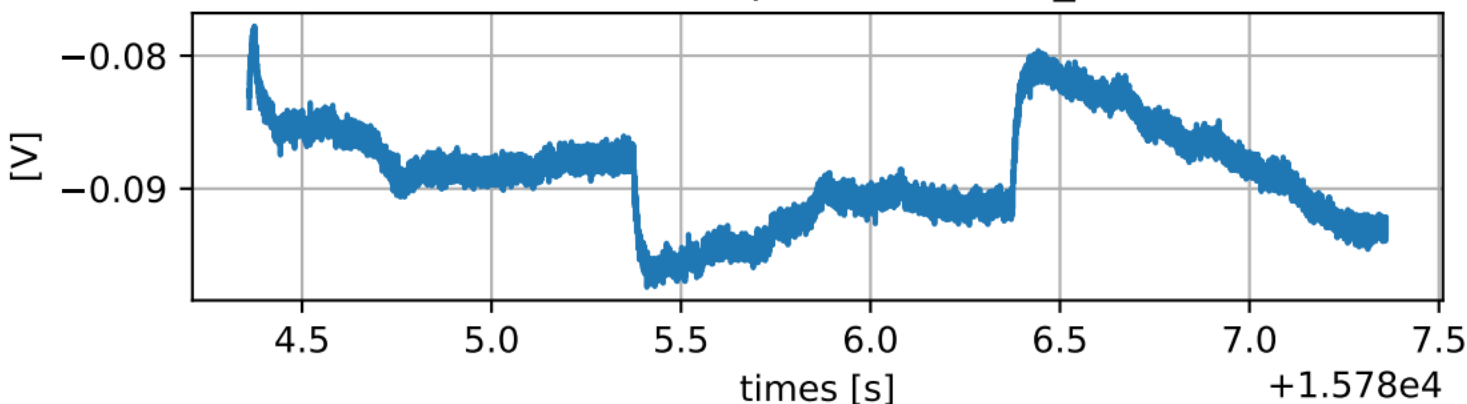
CurrentClampSeries: index_016



1e-10 CurrentClampStimulusSeries: index_017

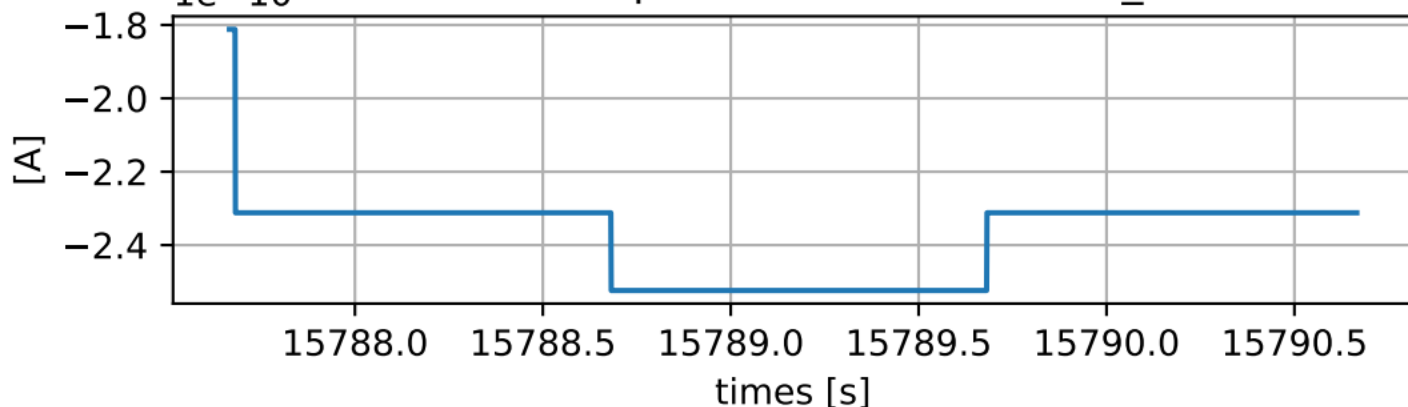


CurrentClampSeries: index_017

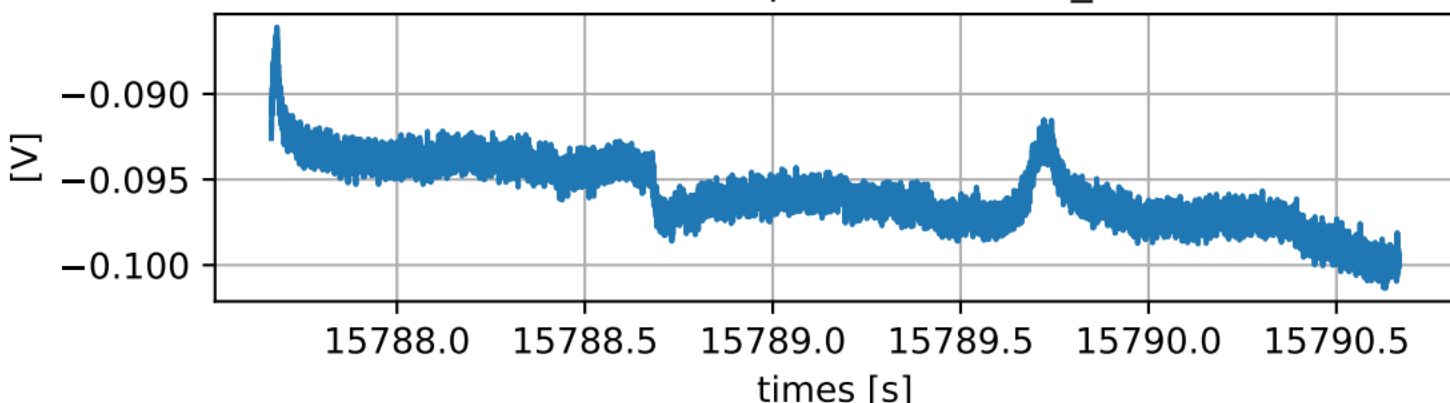


$1e-10$

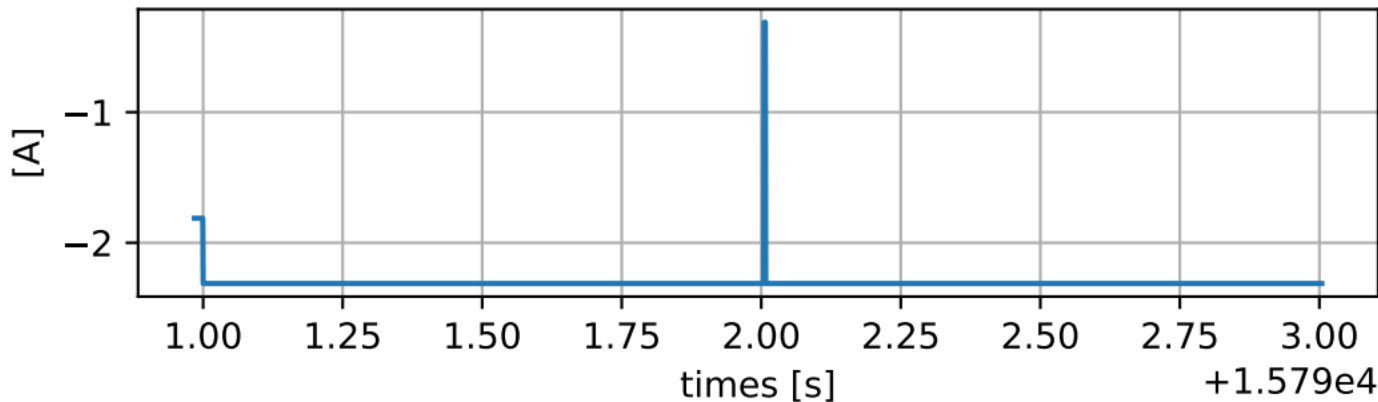
CurrentClampStimulusSeries: index_018



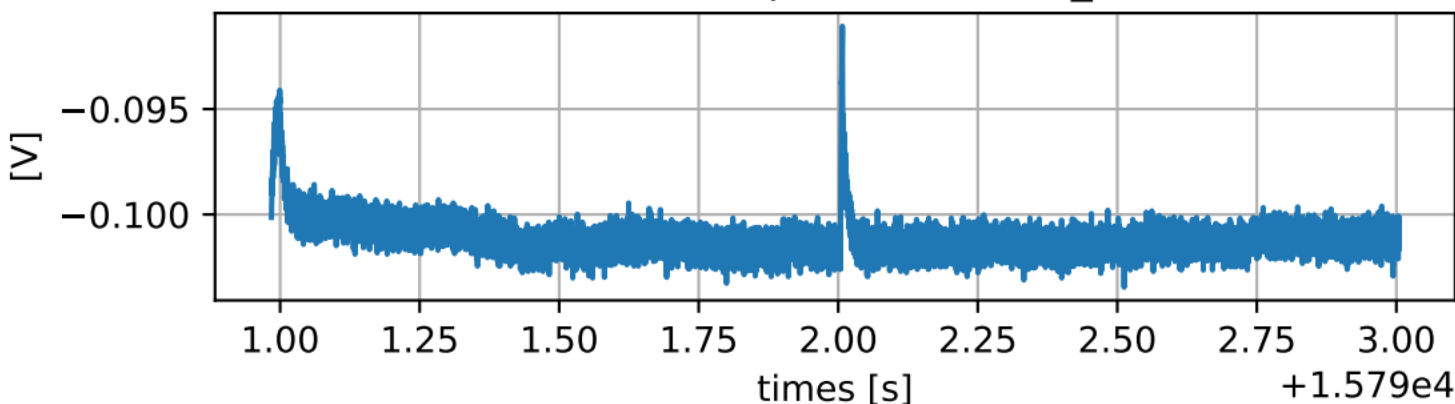
CurrentClampSeries: index_018



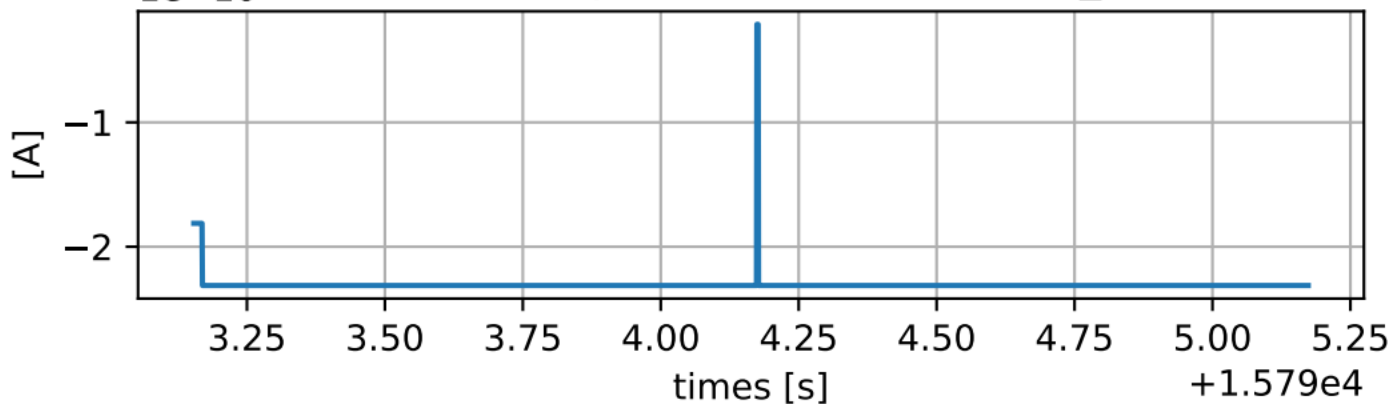
1e-10 CurrentClampStimulusSeries: index_019



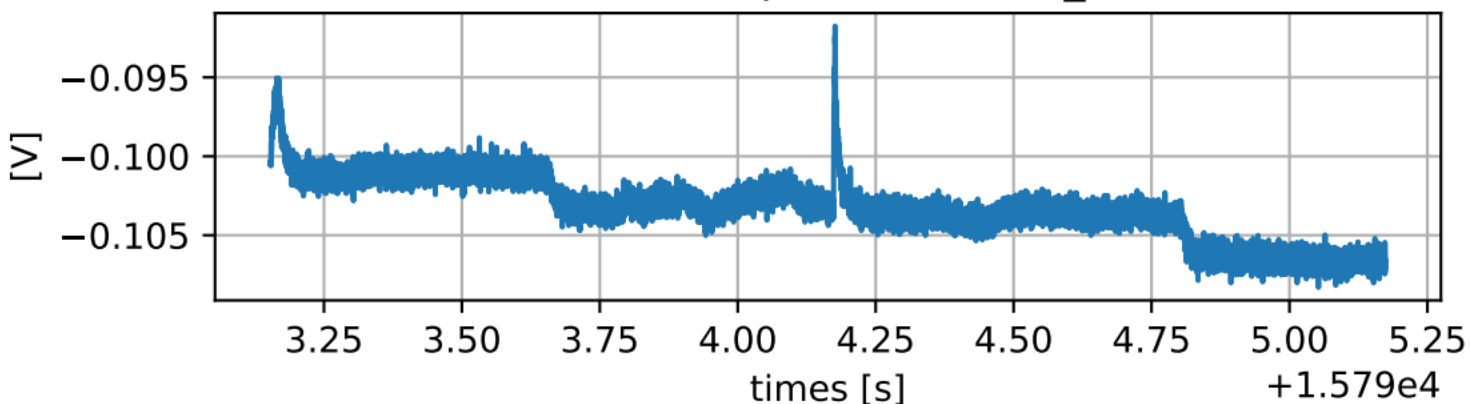
CurrentClampSeries: index_019



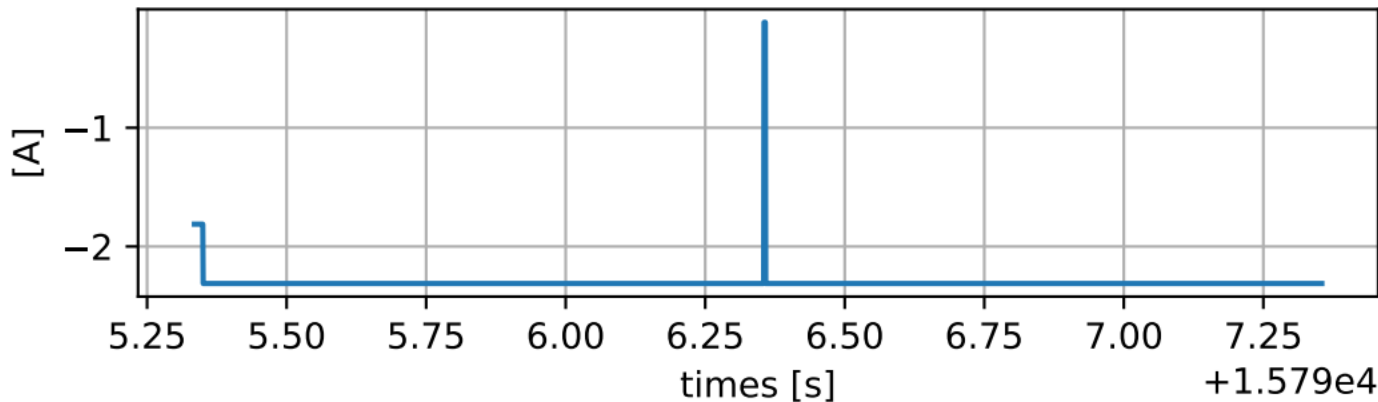
1e-10 CurrentClampStimulusSeries: index_020



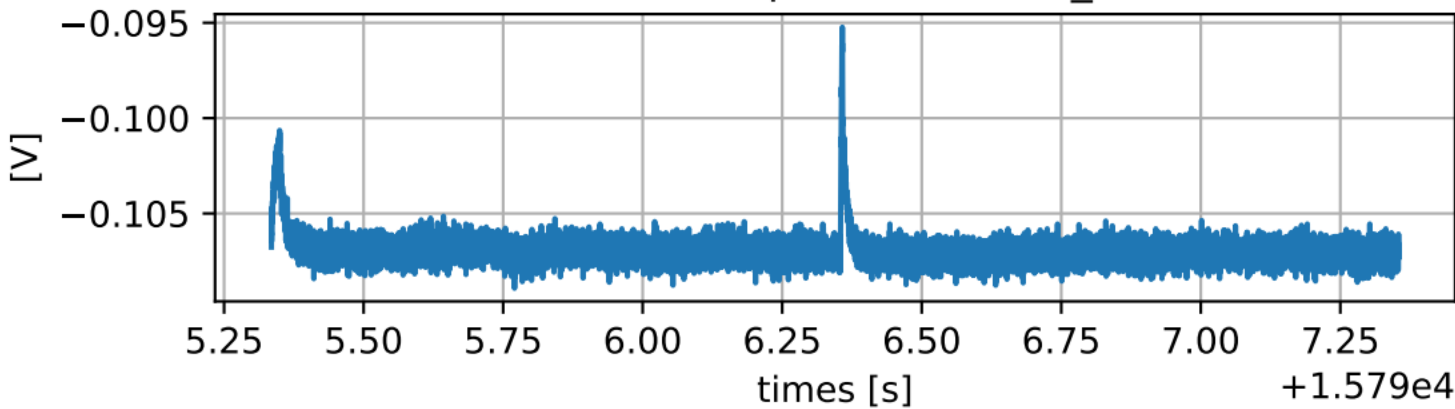
CurrentClampSeries: index_020

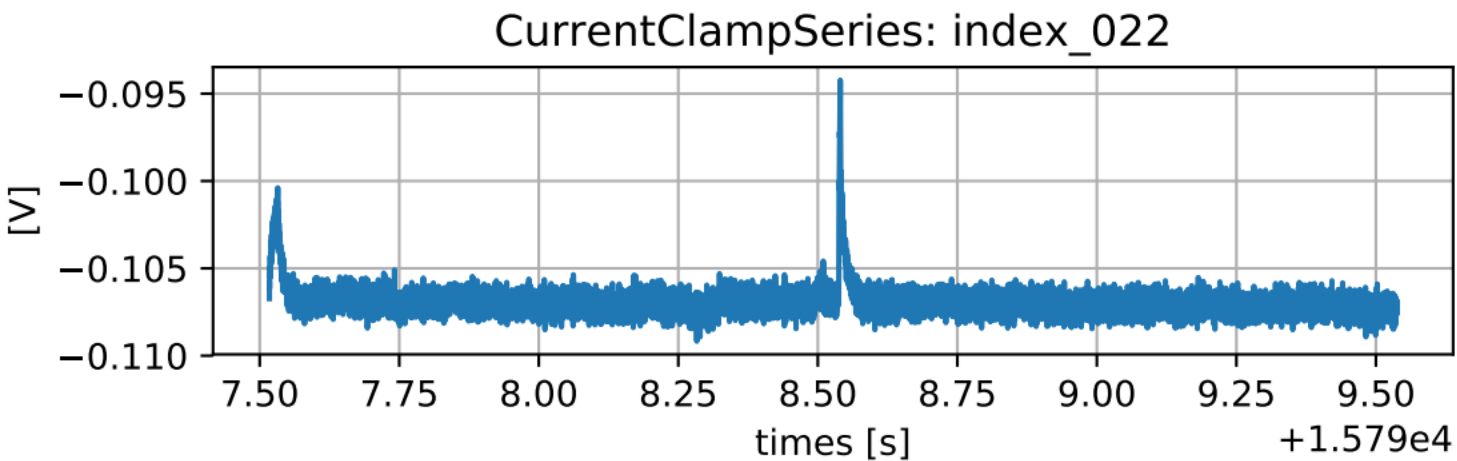
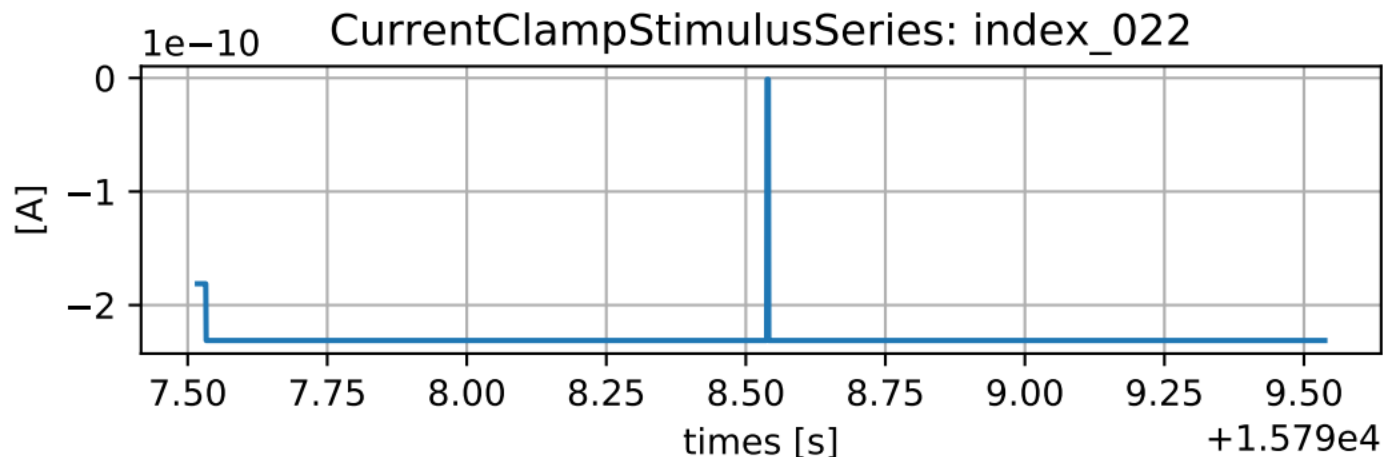


$1e-10$ CurrentClampStimulusSeries: index_021

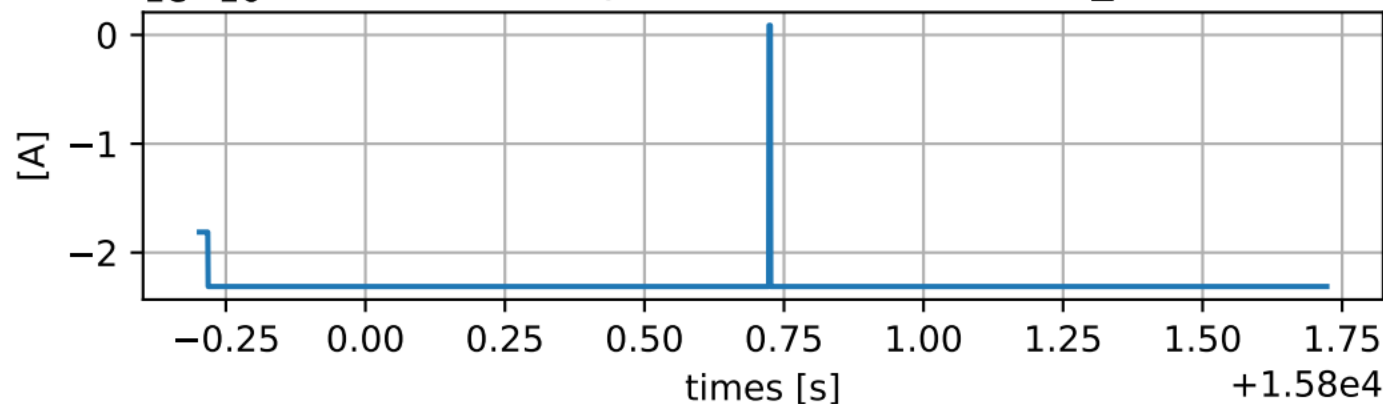


CurrentClampSeries: index_021

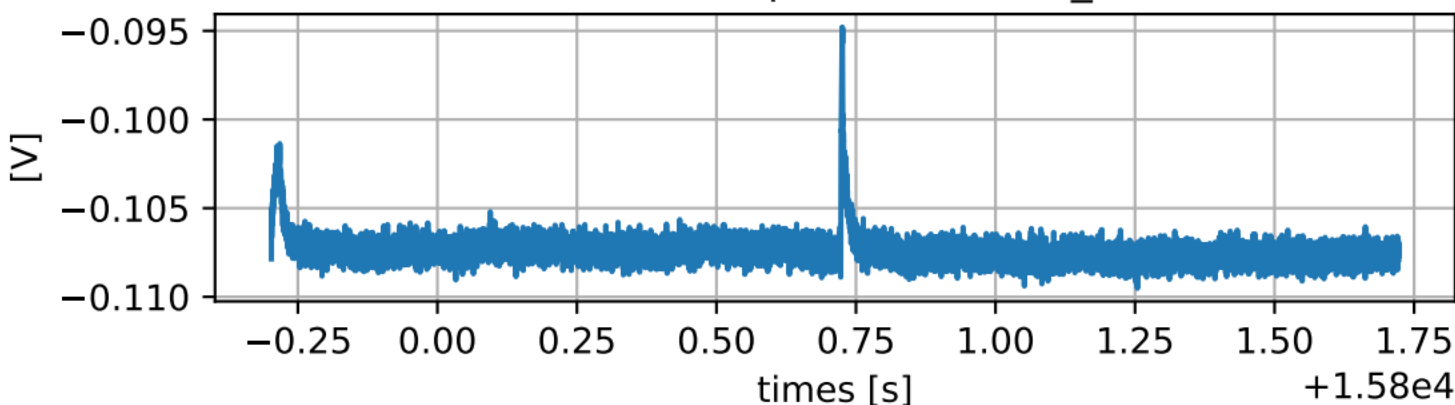




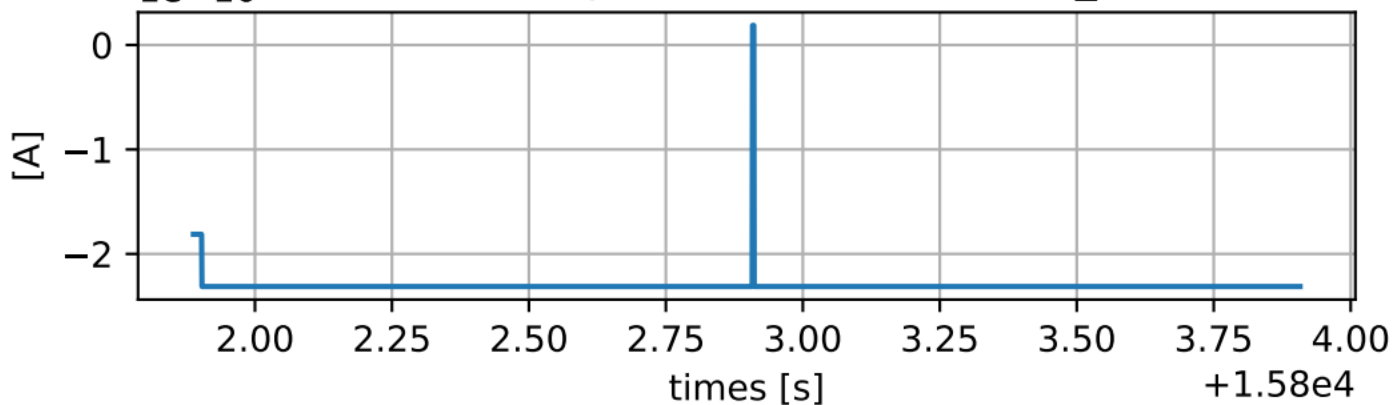
CurrentClampStimulusSeries: index_023



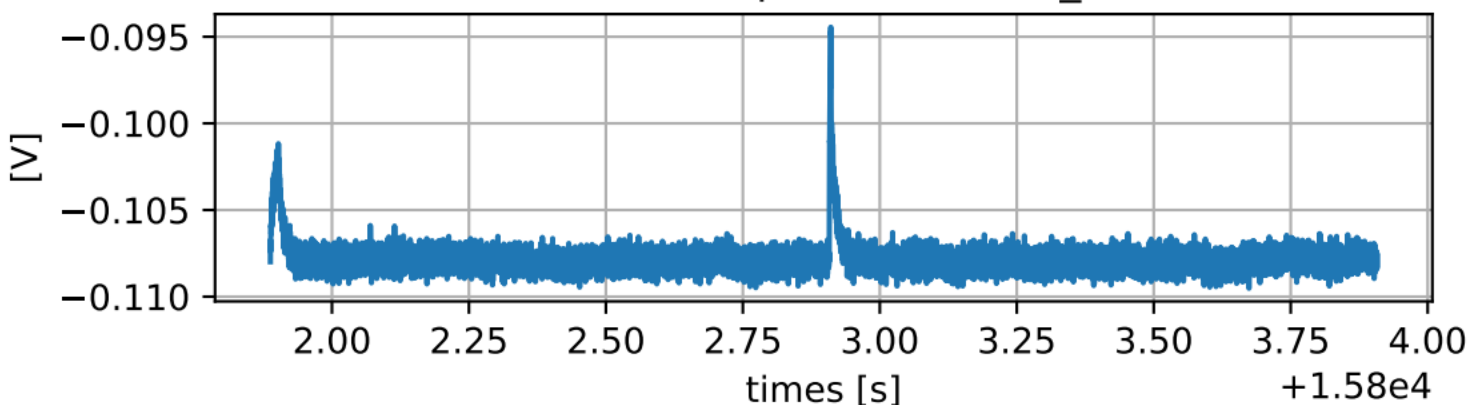
CurrentClampSeries: index_023



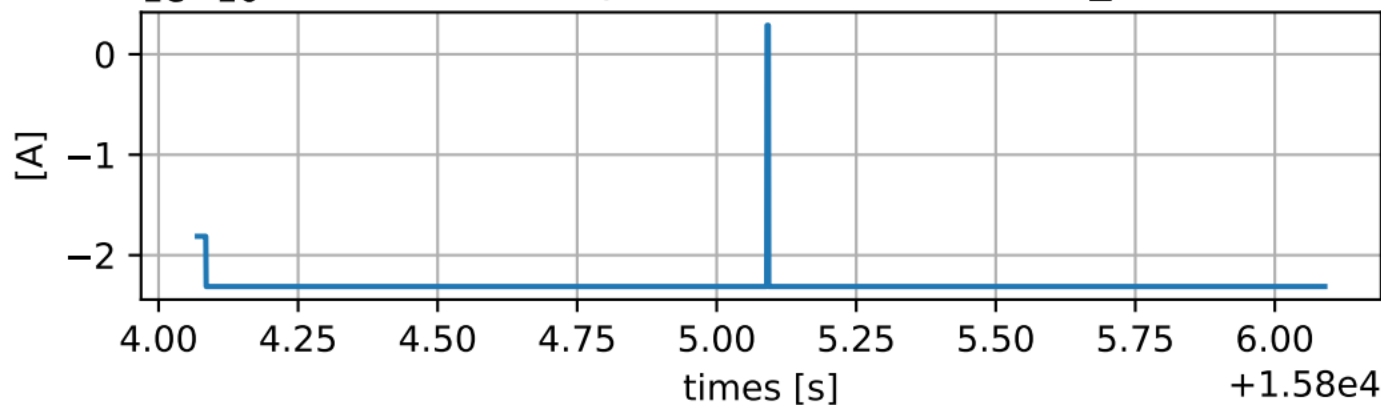
1e-10 CurrentClampStimulusSeries: index_024



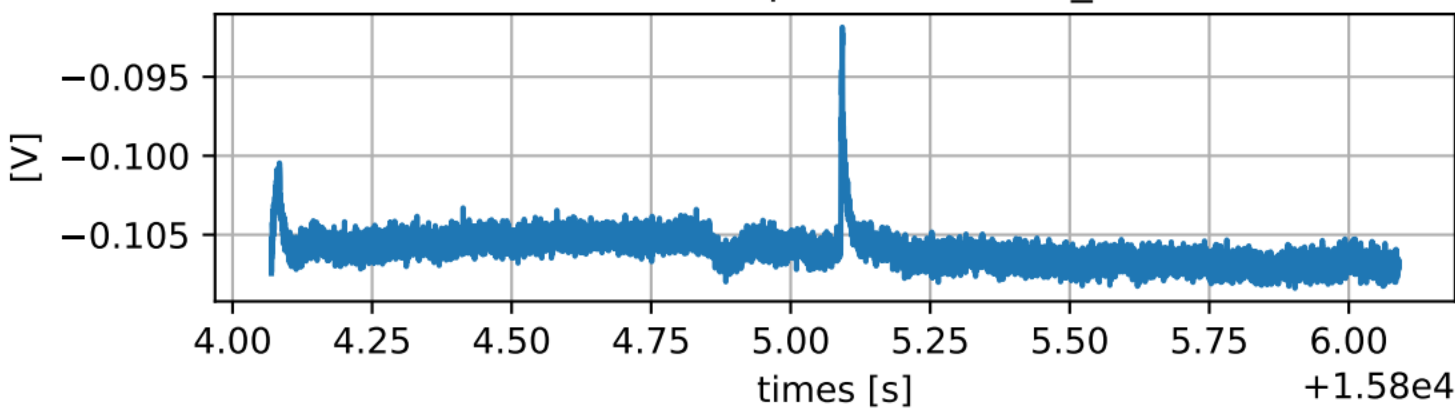
CurrentClampSeries: index_024



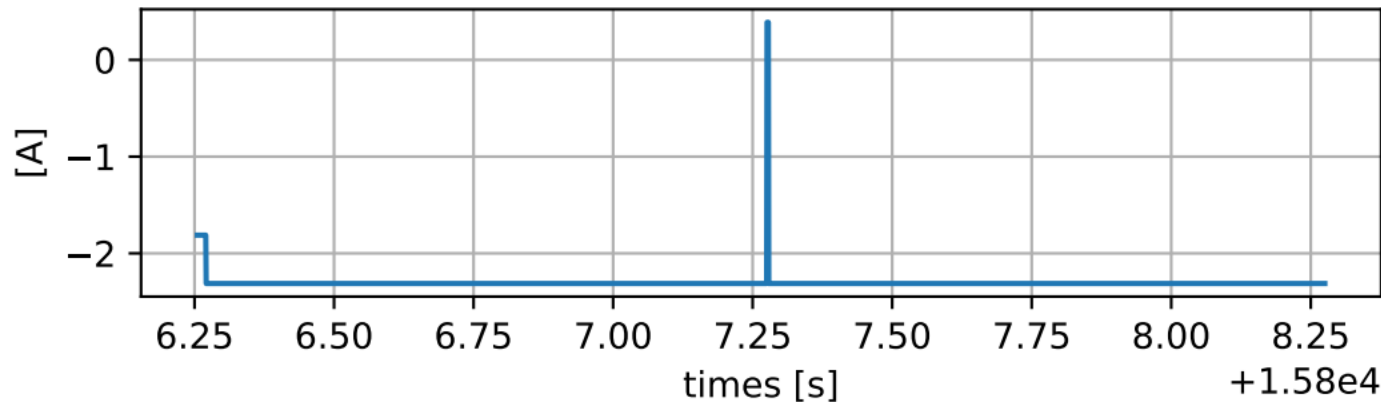
$1e-10$ CurrentClampStimulusSeries: index_025



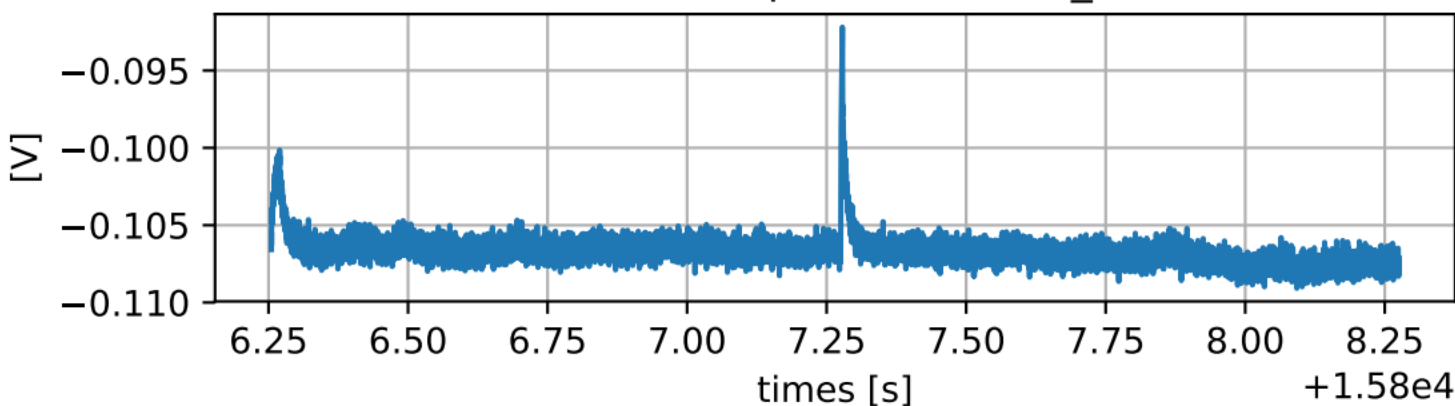
CurrentClampSeries: index_025



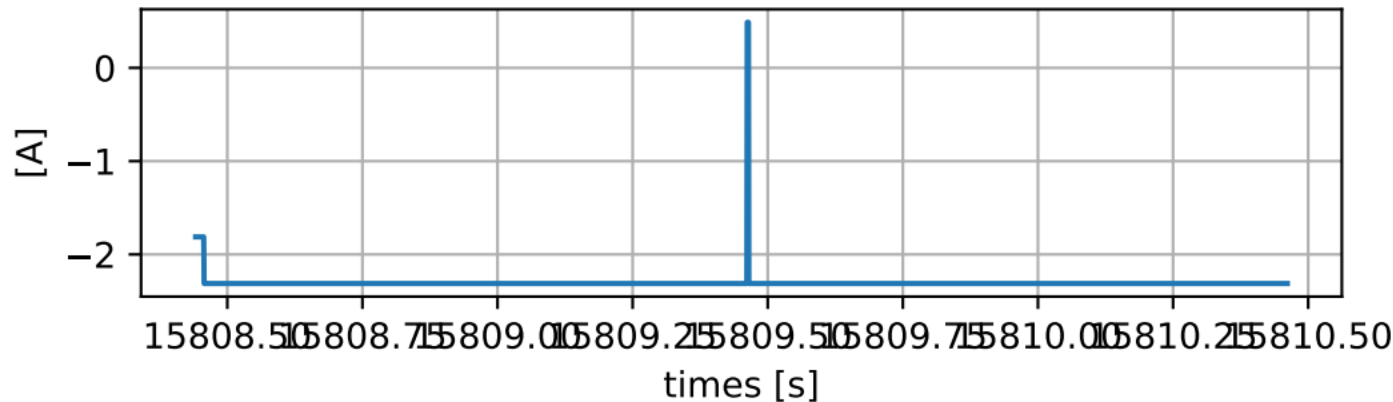
1e-10 CurrentClampStimulusSeries: index_026



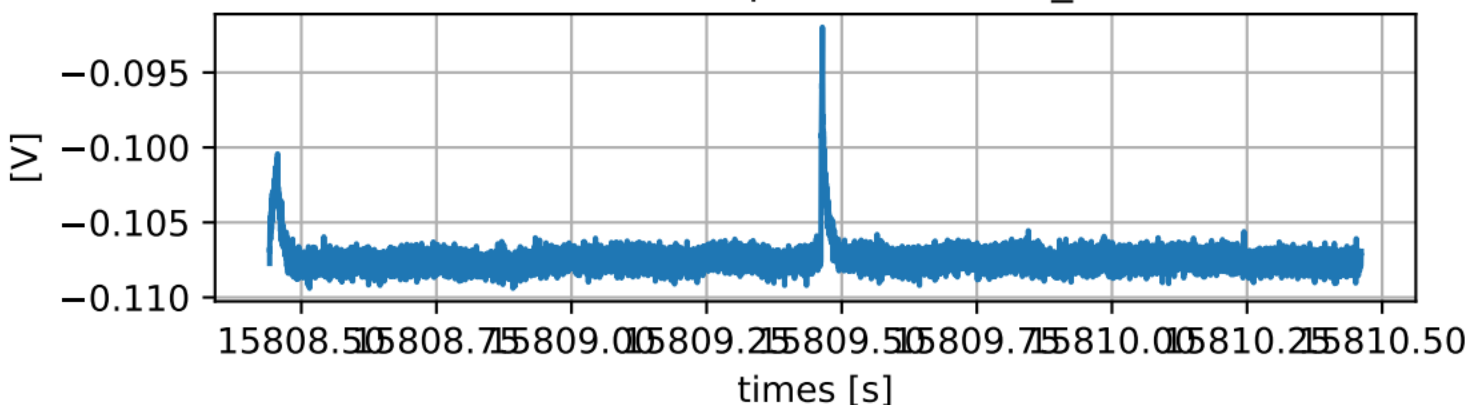
CurrentClampSeries: index_026



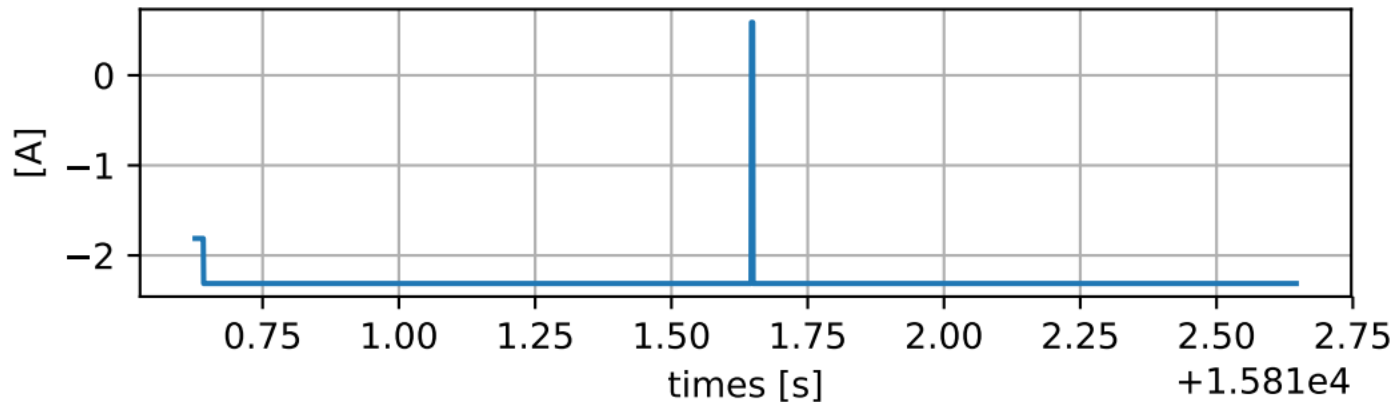
$1e-10$ CurrentClampStimulusSeries: index_027



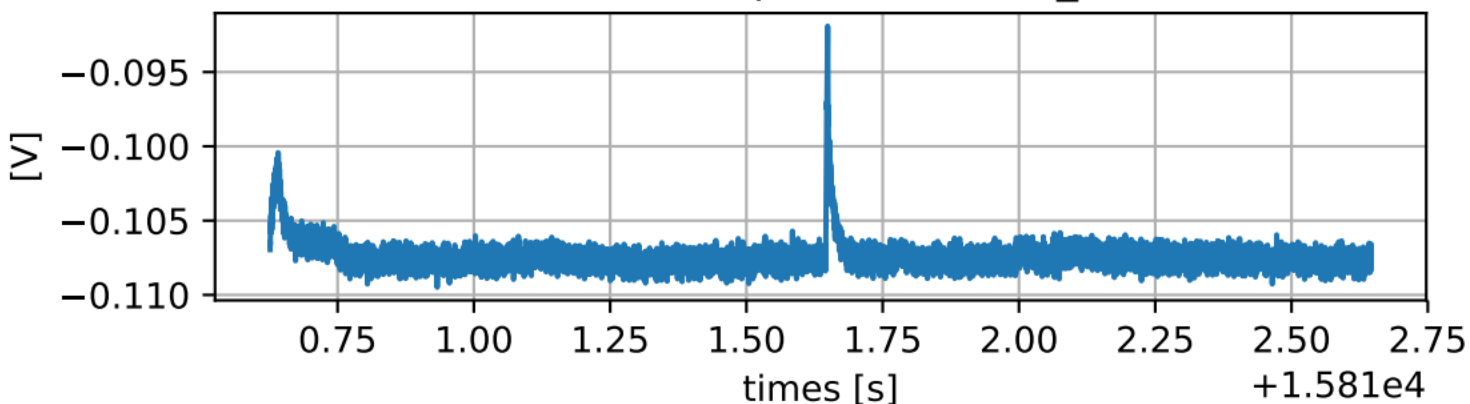
CurrentClampSeries: index_027



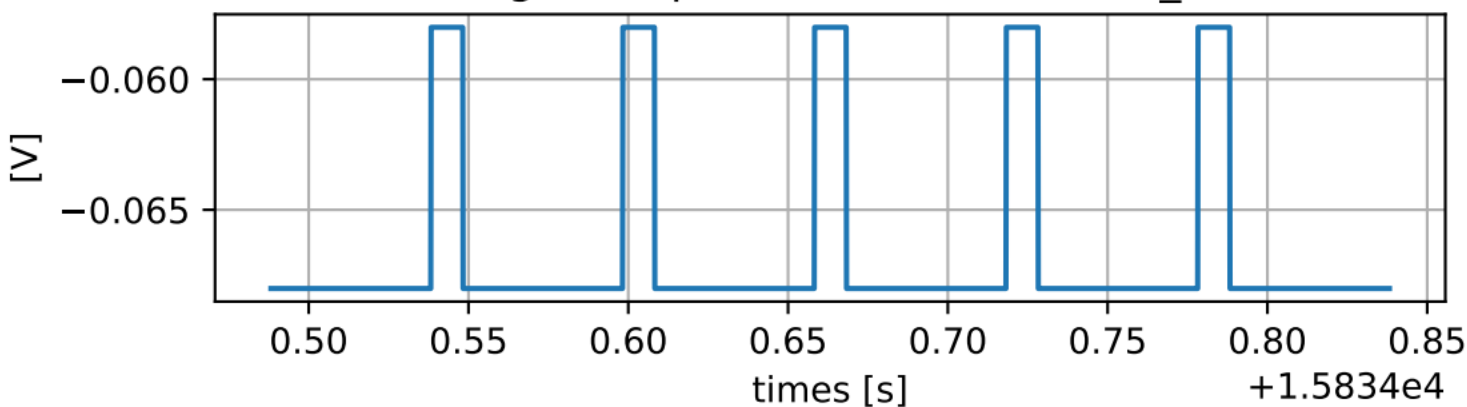
$1e-10$ CurrentClampStimulusSeries: index_028



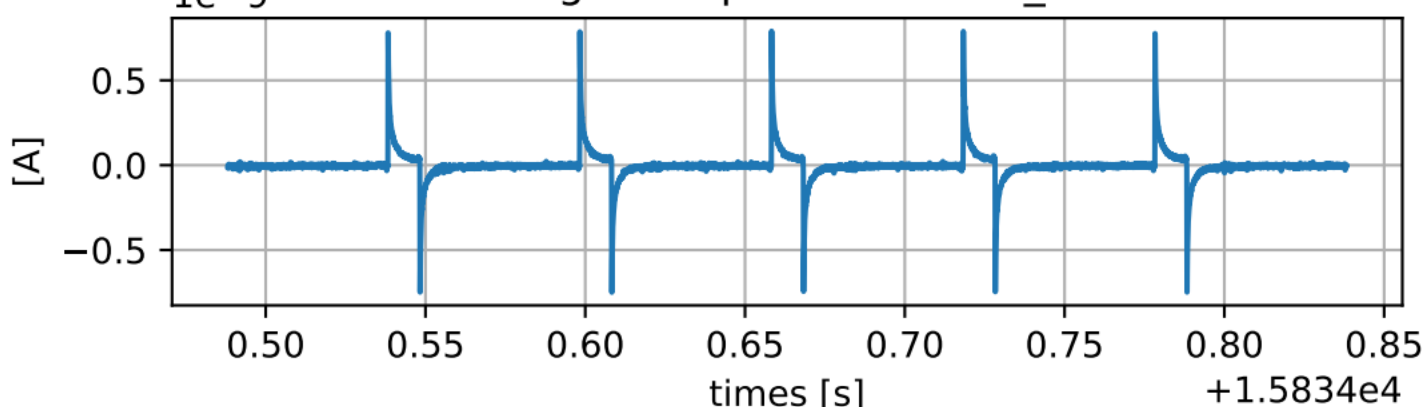
CurrentClampSeries: index_028



VoltageClampStimulusSeries: index_029

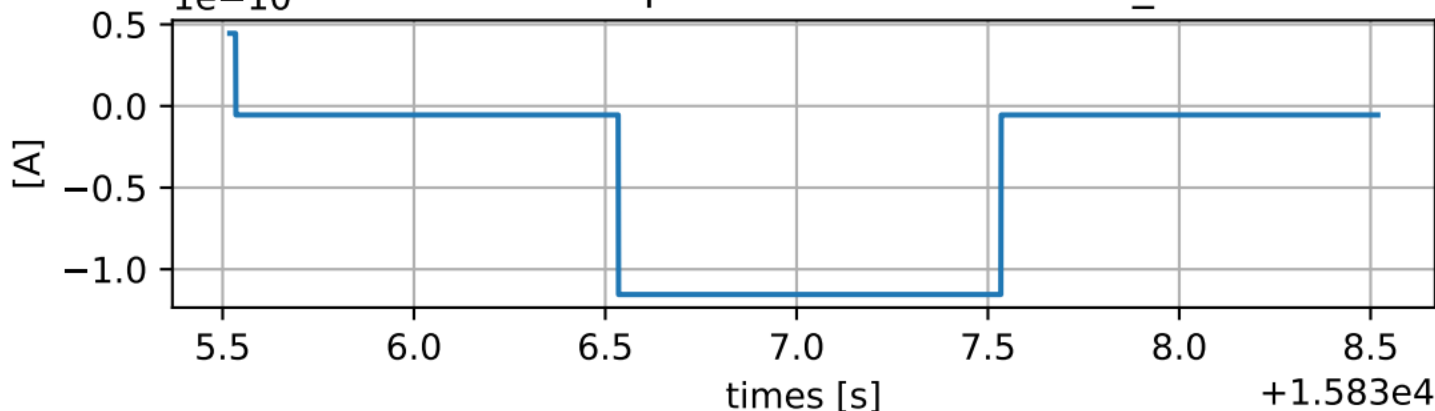


VoltageClampSeries: index_029



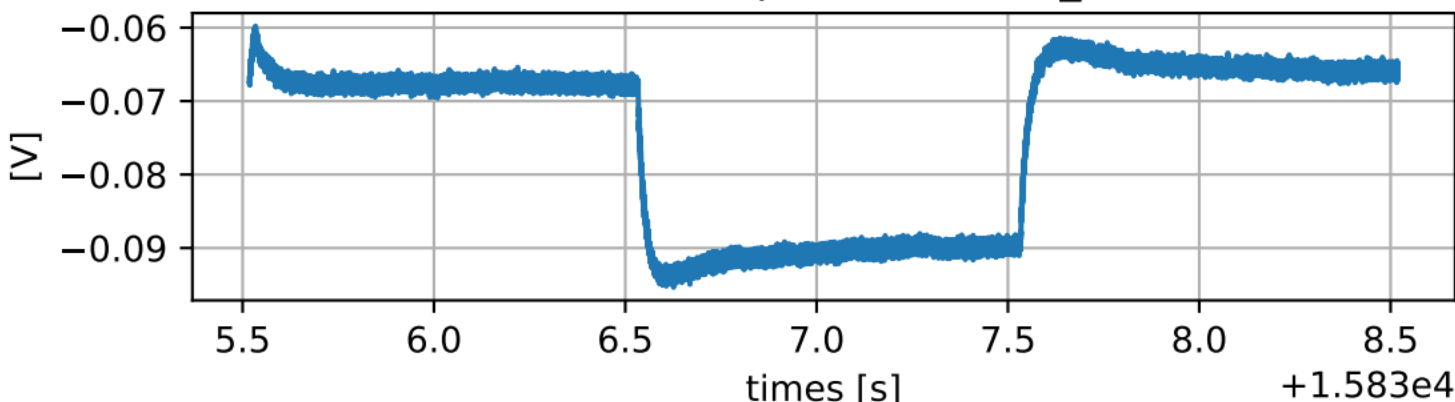
$1e-10$

CurrentClampStimulusSeries: index_030



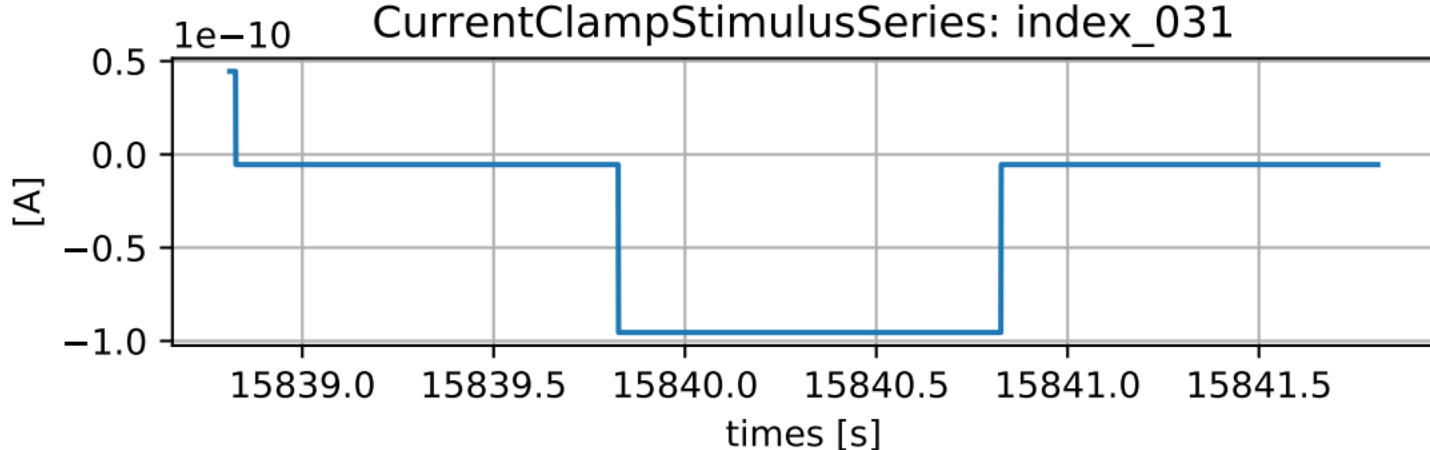
+1.583e4

CurrentClampSeries: index_030

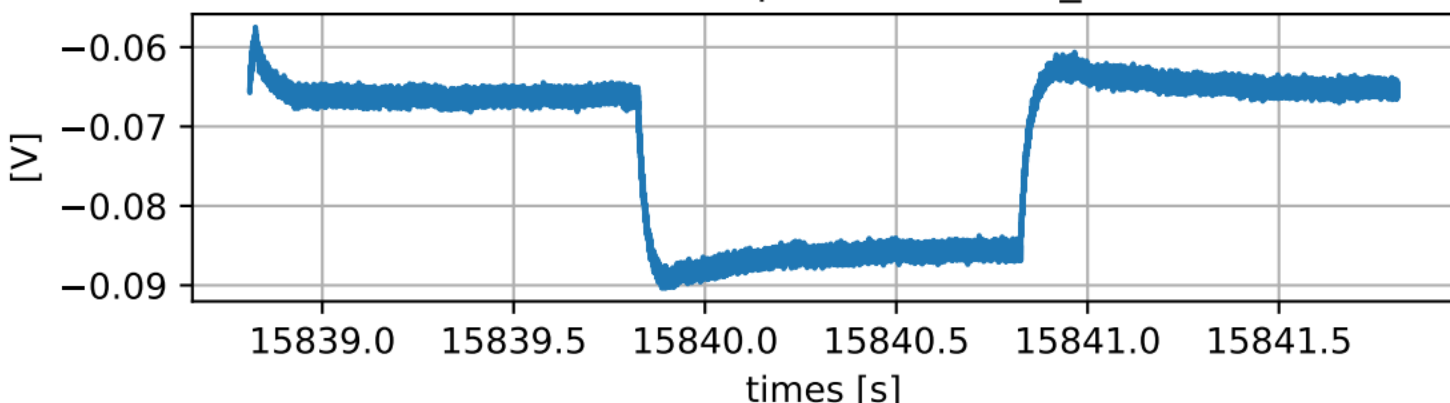


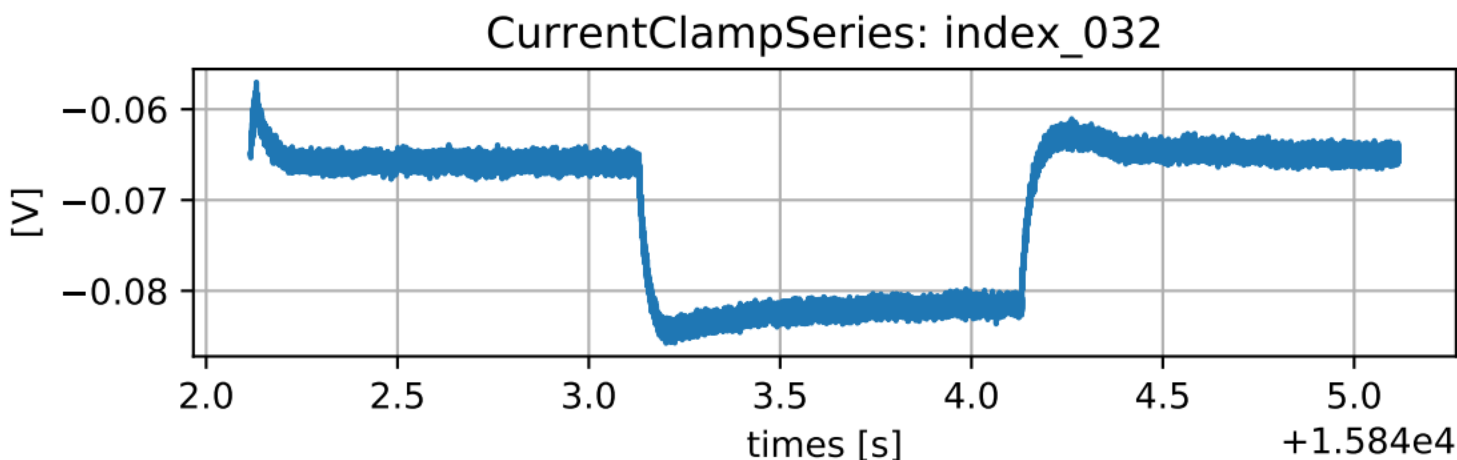
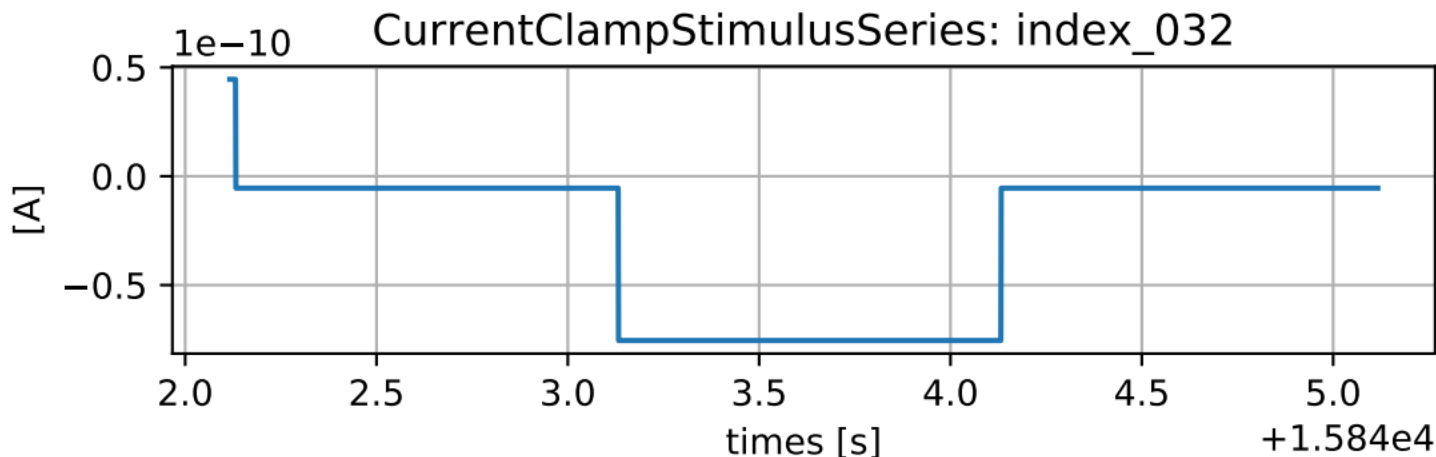
+1.583e4

CurrentClampStimulusSeries: index_031

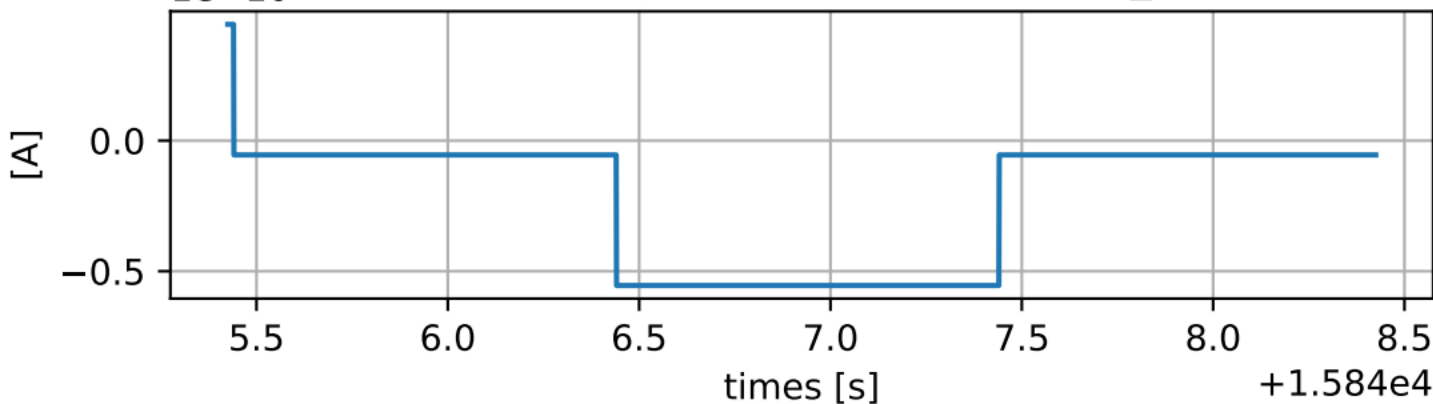


CurrentClampSeries: index_031

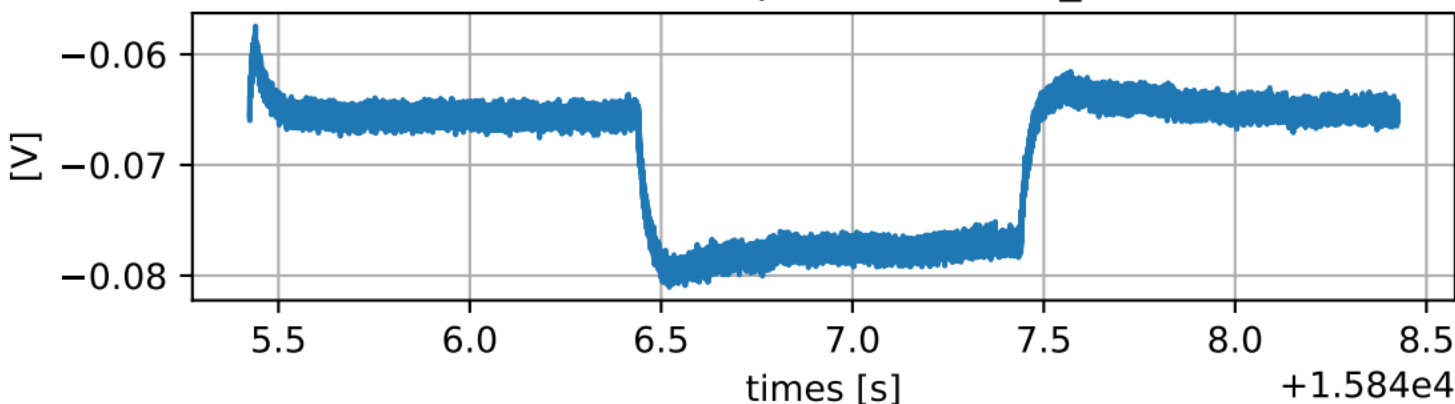




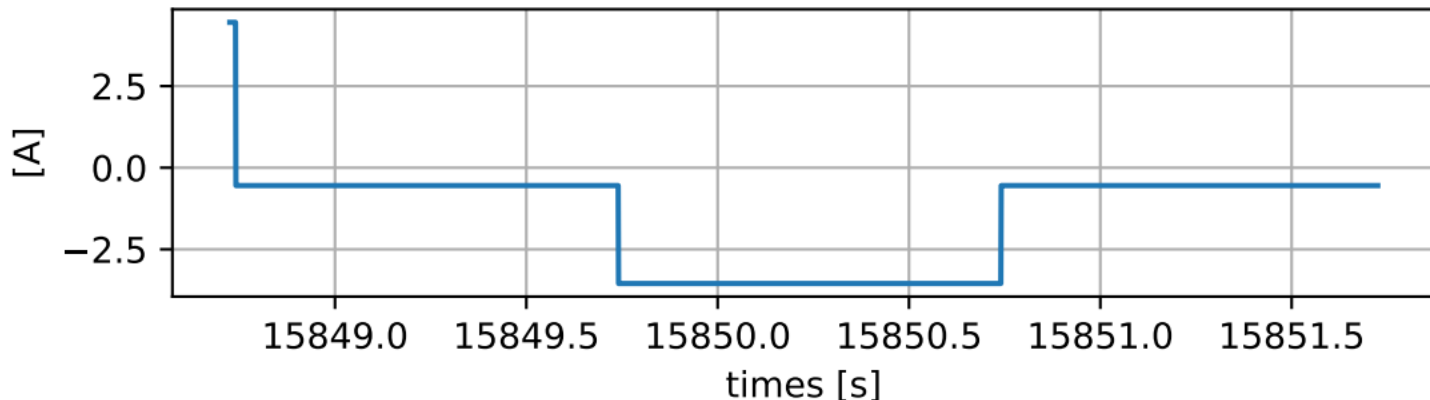
1e-10 CurrentClampStimulusSeries: index_033



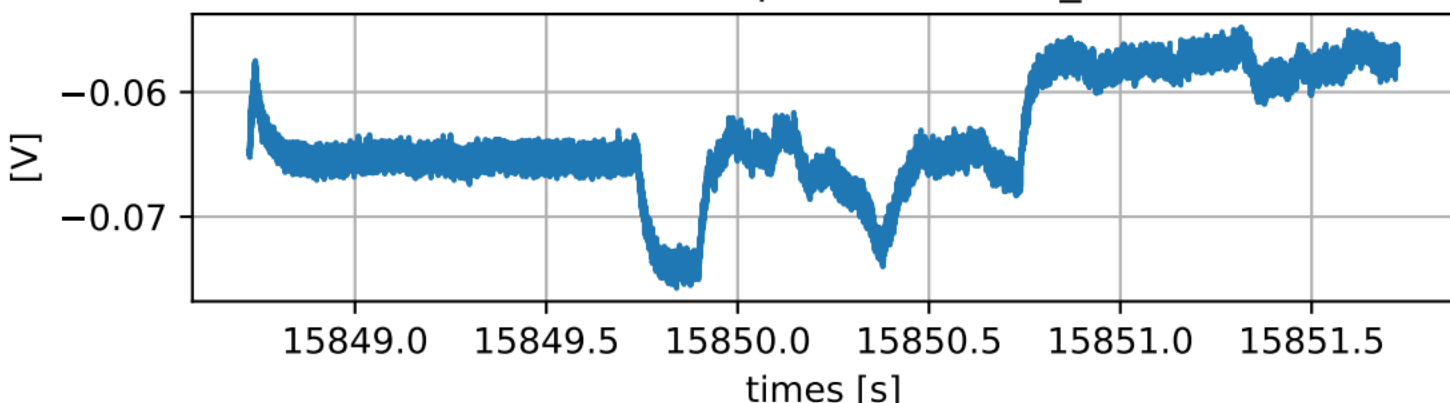
CurrentClampSeries: index_033

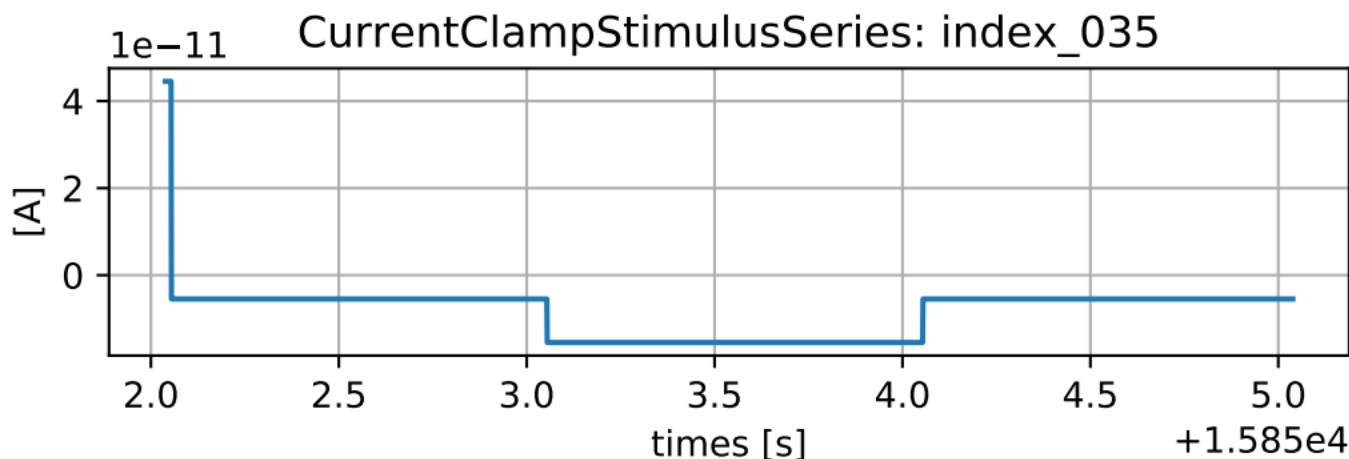


1e-11 CurrentClampStimulusSeries: index_034

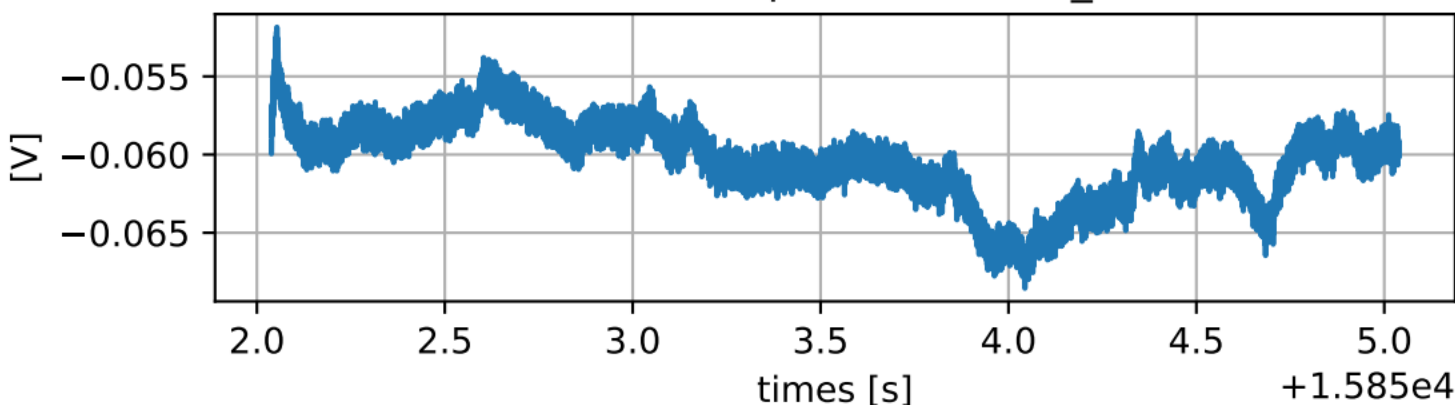


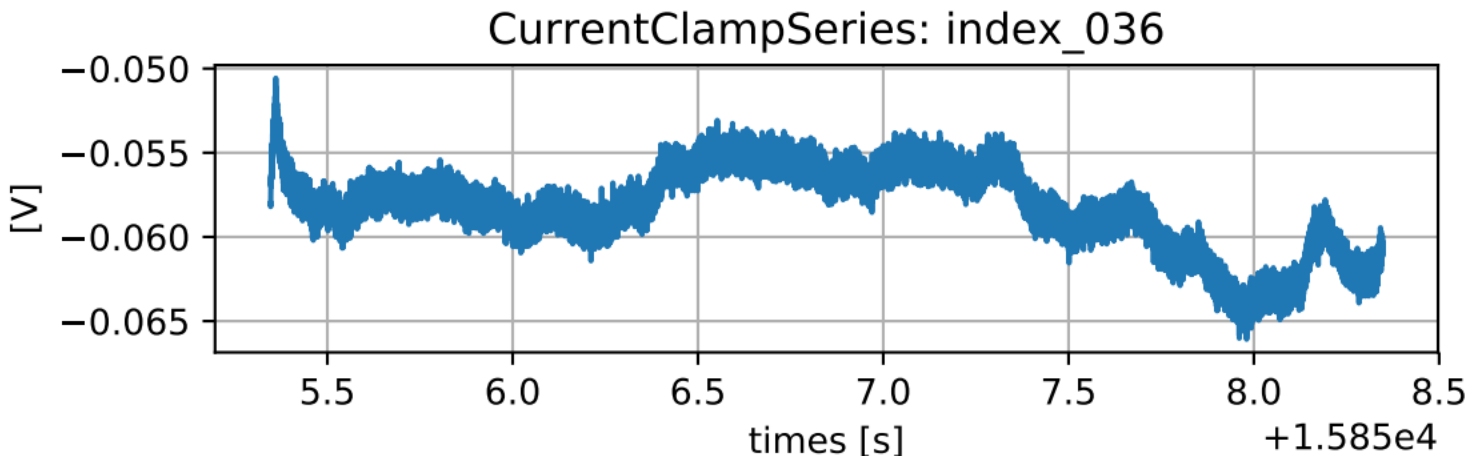
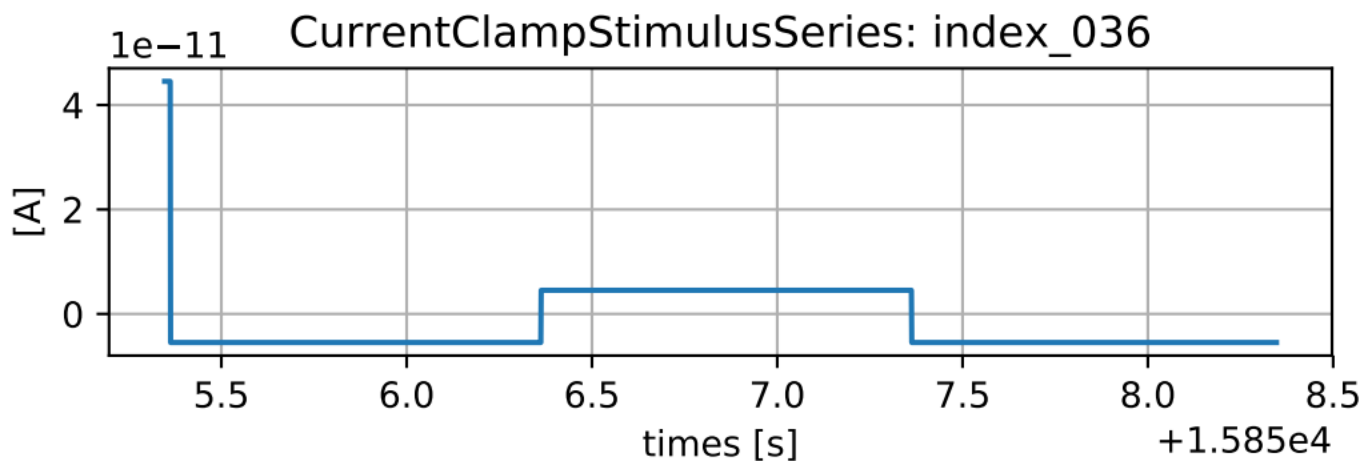
CurrentClampSeries: index_034

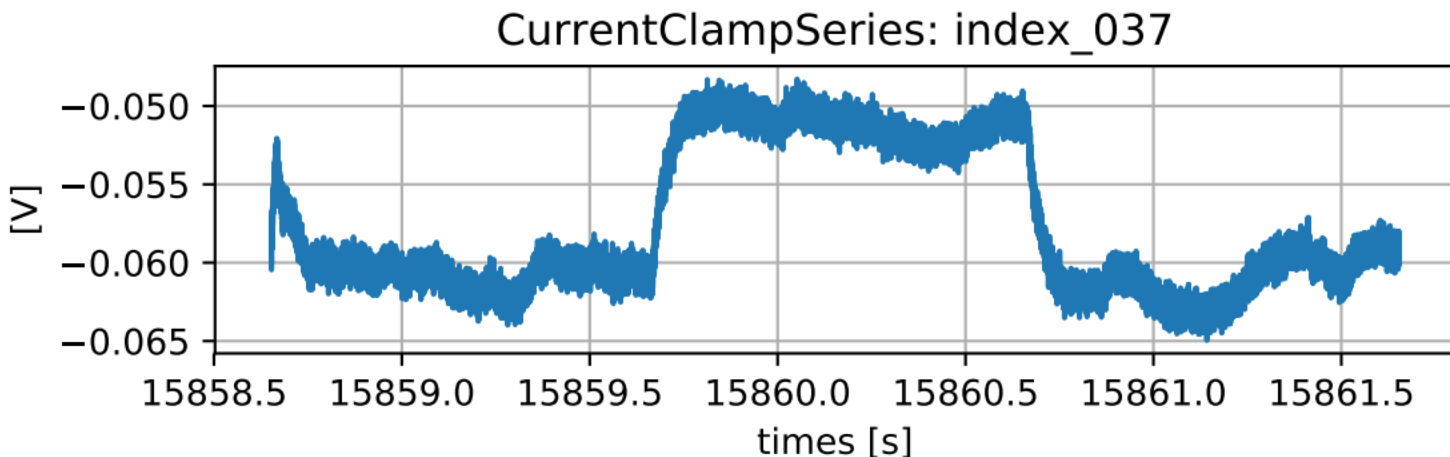
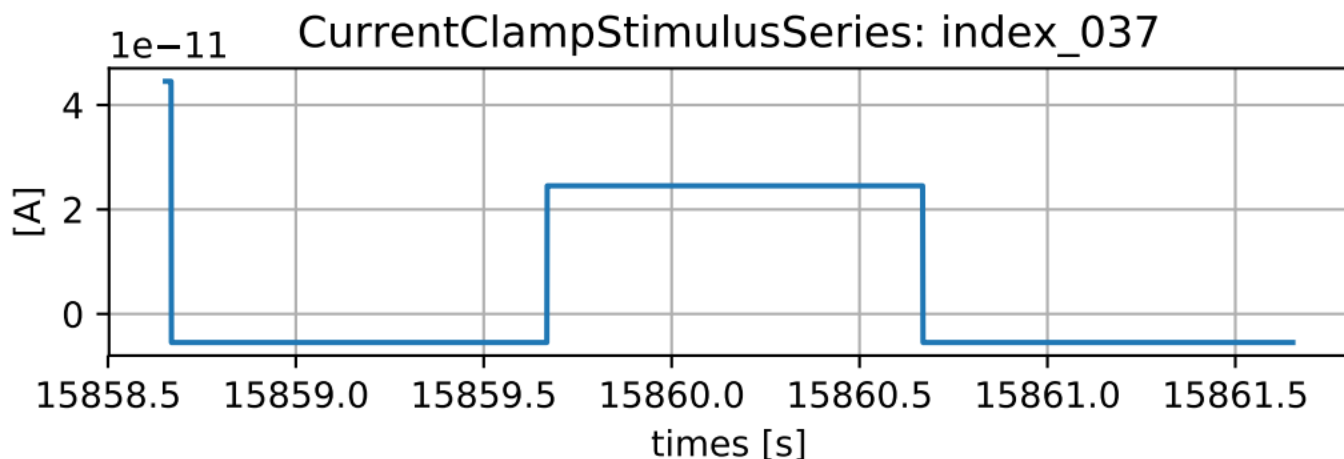




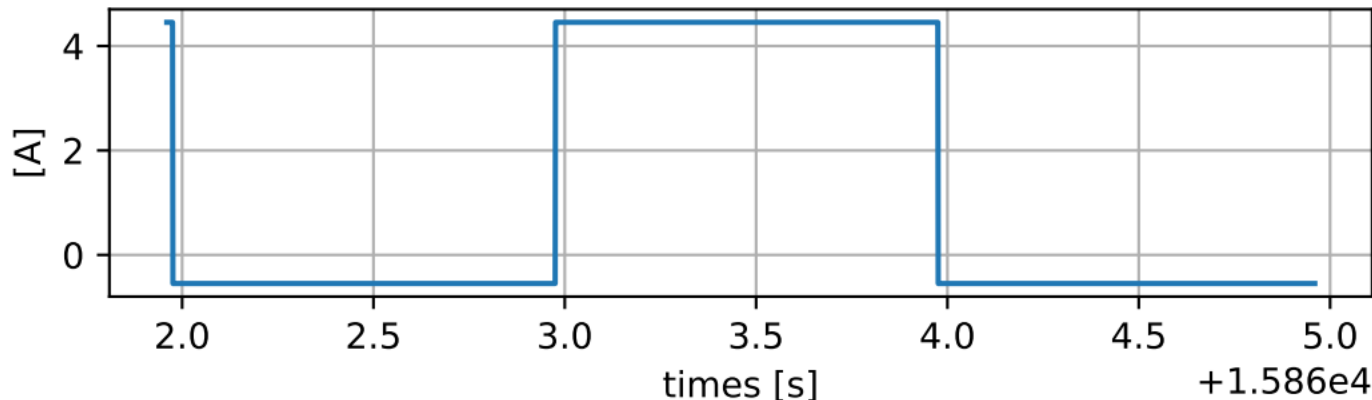
CurrentClampSeries: index_035



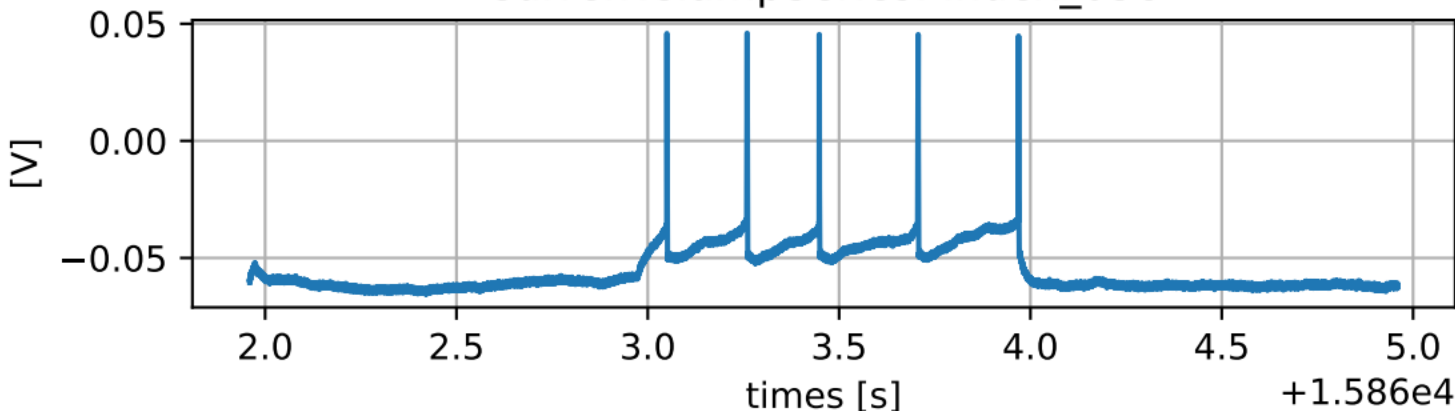


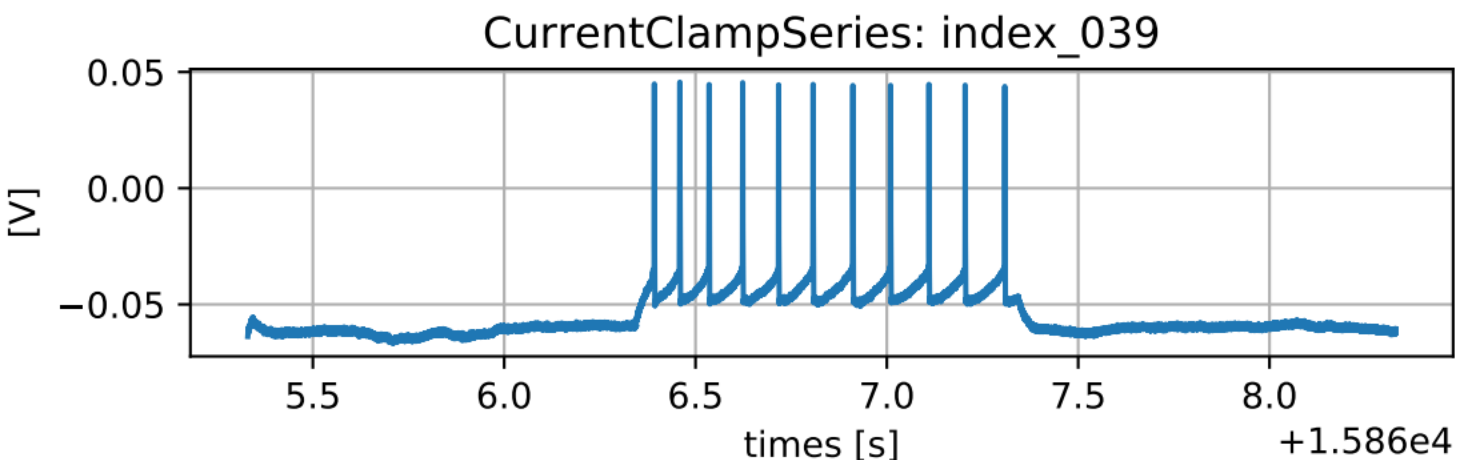
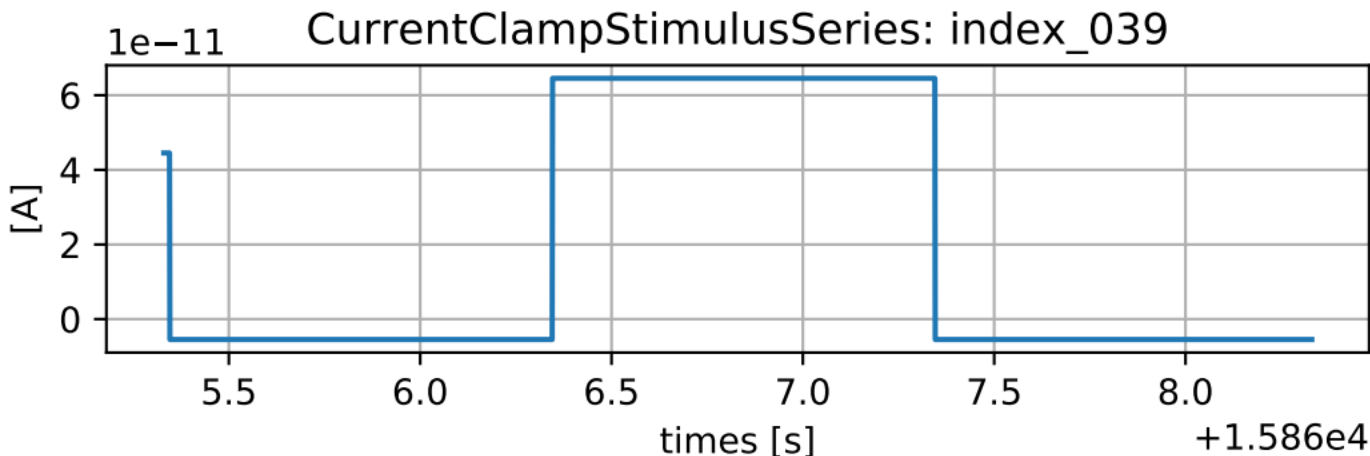


$1e-11$ CurrentClampStimulusSeries: index_038



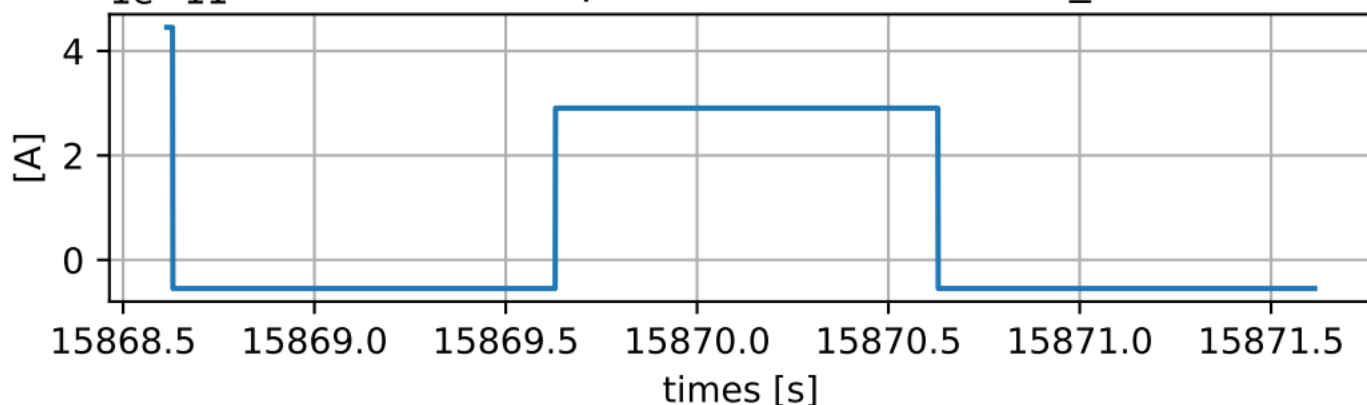
CurrentClampSeries: index_038



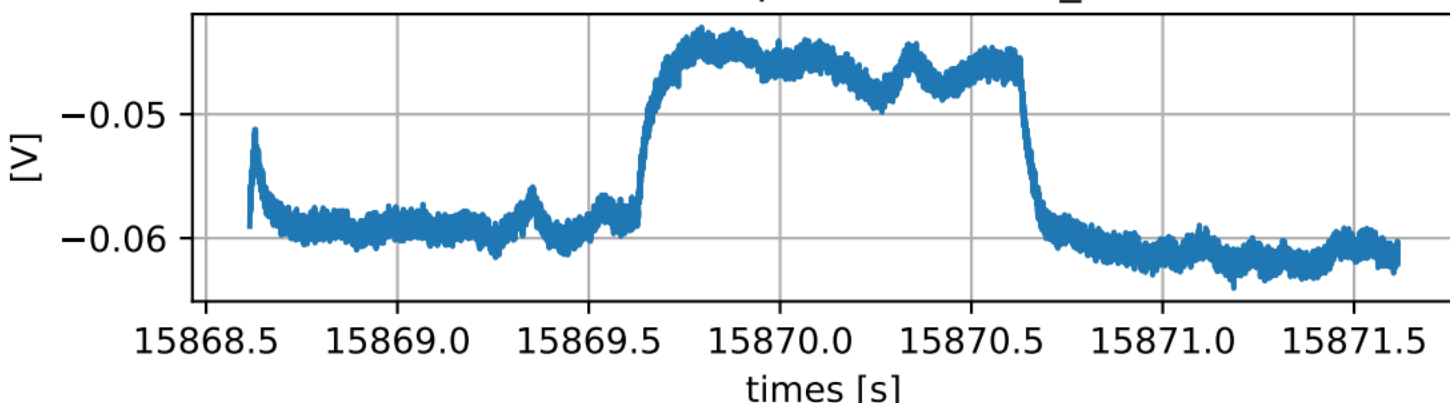


$1e-11$

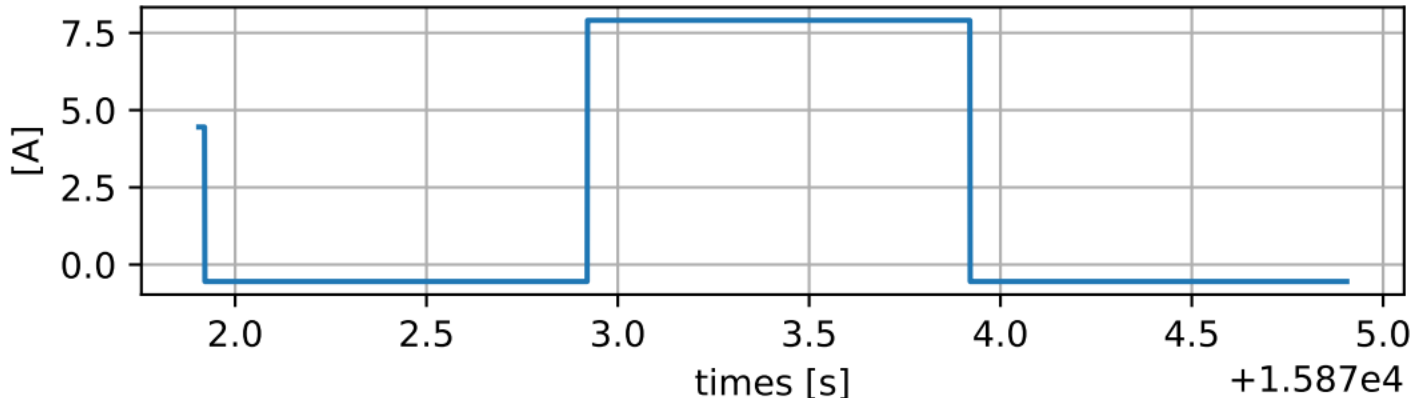
CurrentClampStimulusSeries: index_040



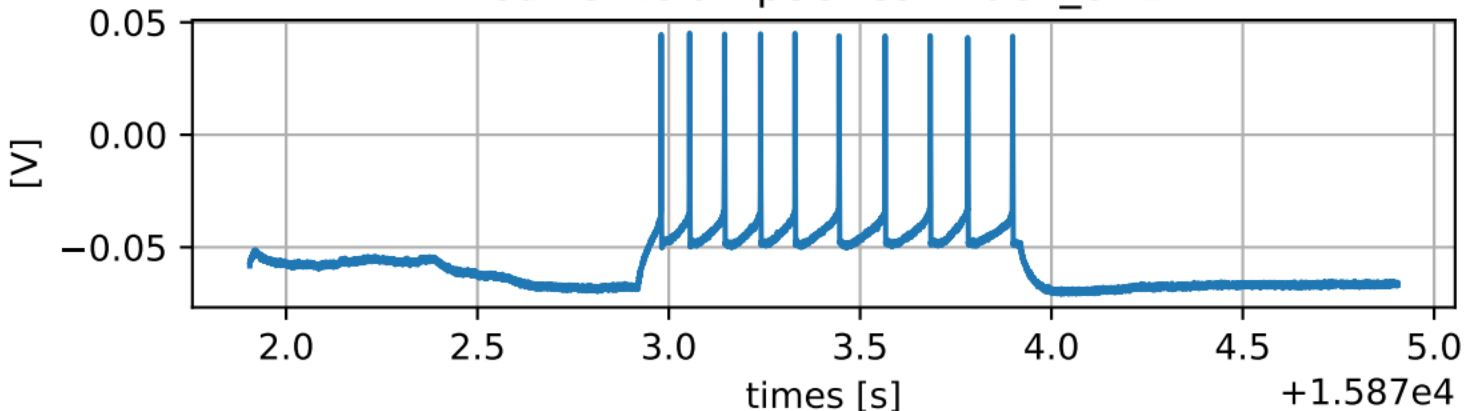
CurrentClampSeries: index_040



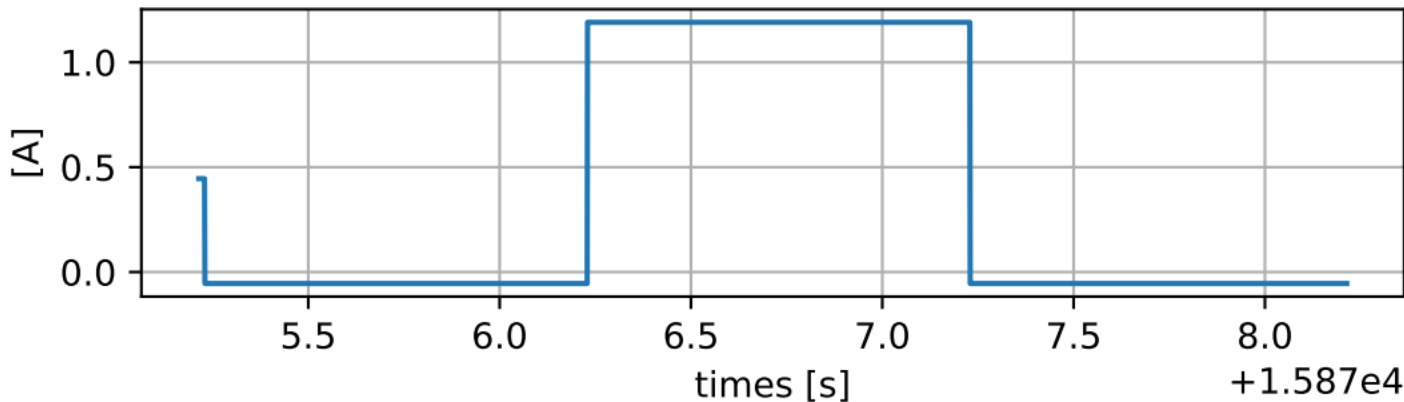
1e-11 CurrentClampStimulusSeries: index_041



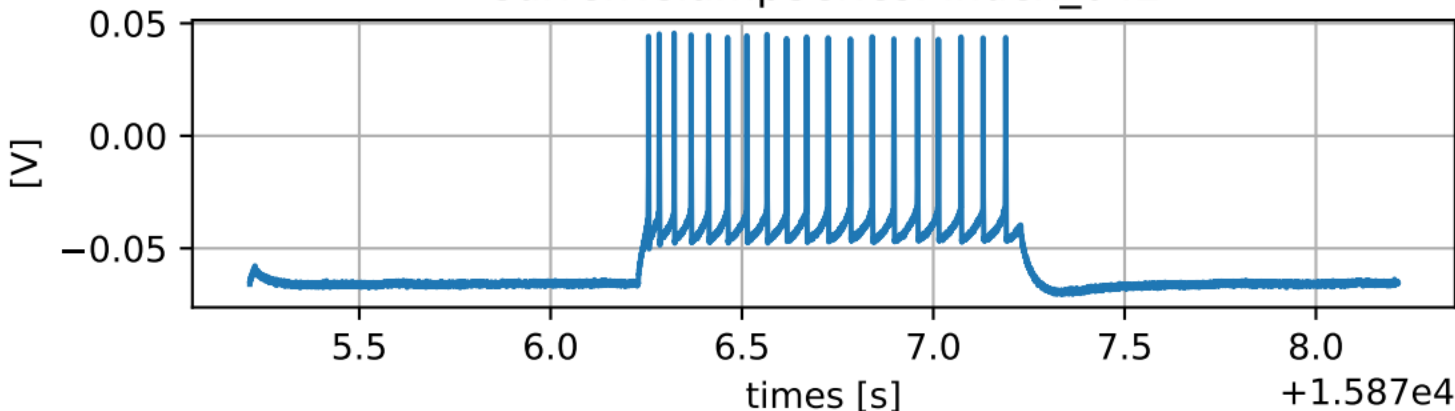
CurrentClampSeries: index_041

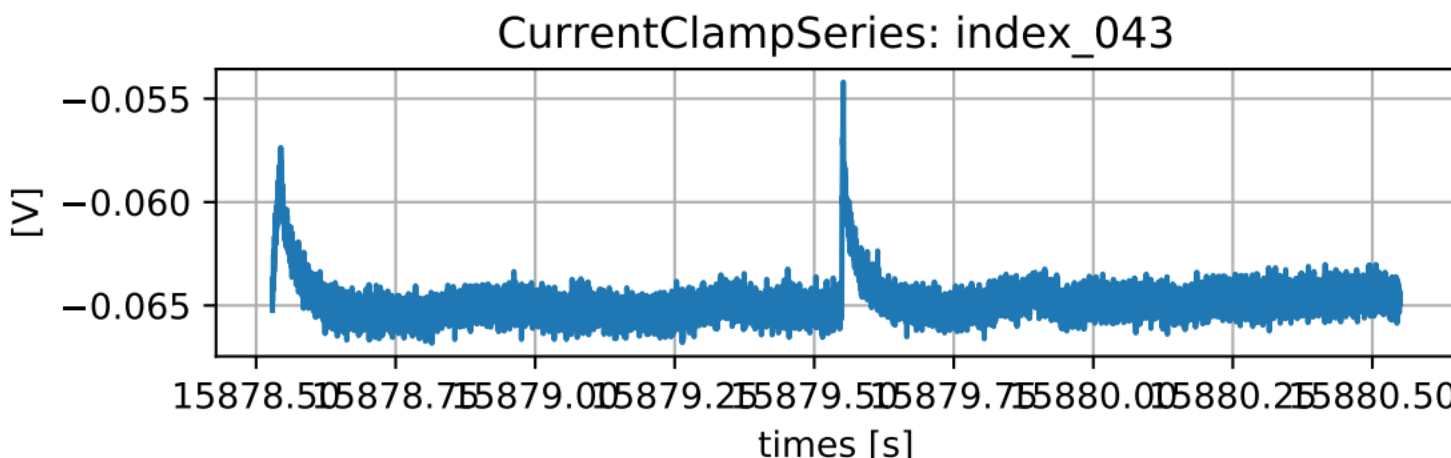
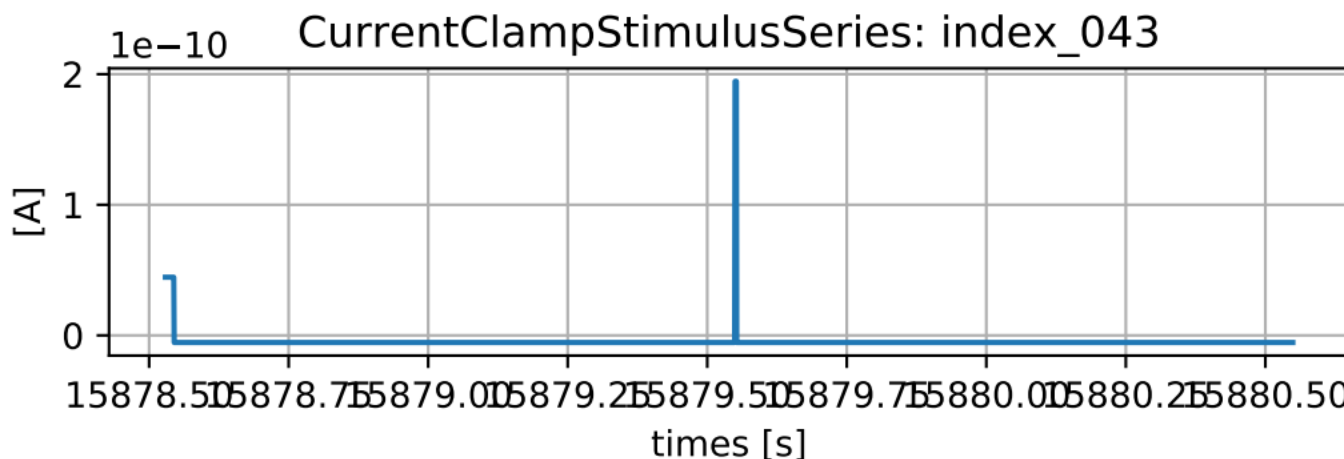


1e-10 CurrentClampStimulusSeries: index_042

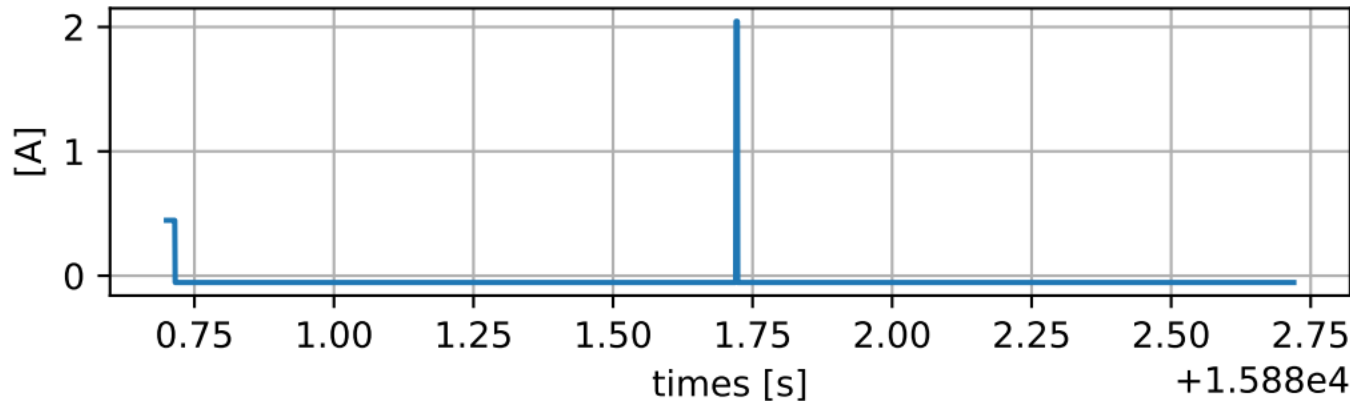


CurrentClampSeries: index_042

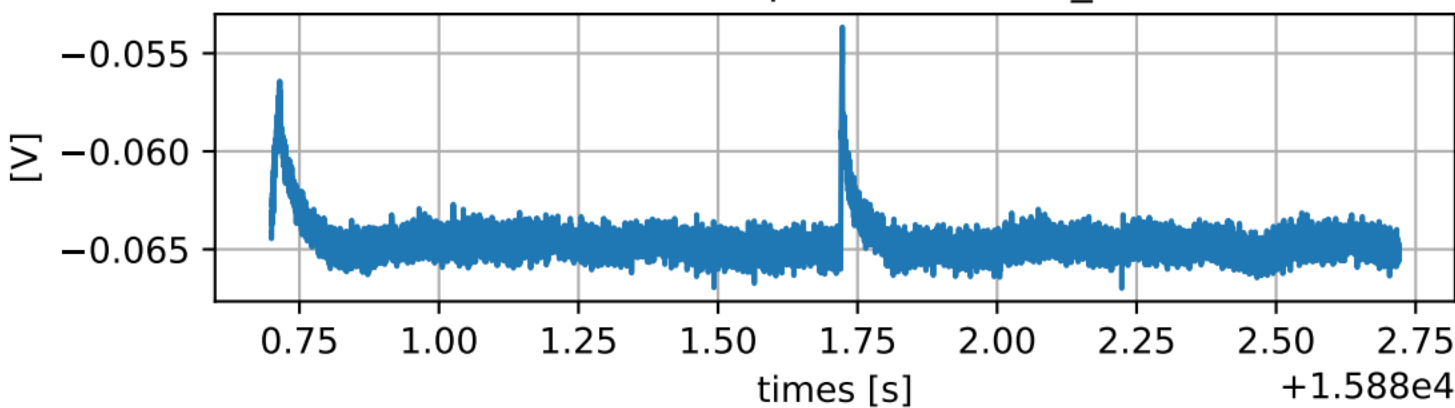




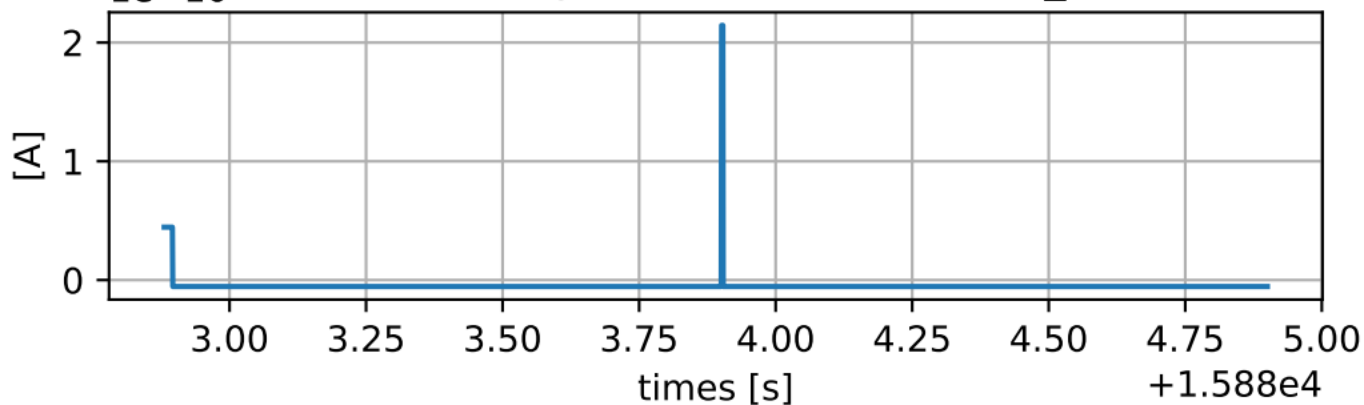
1e-10 CurrentClampStimulusSeries: index_044



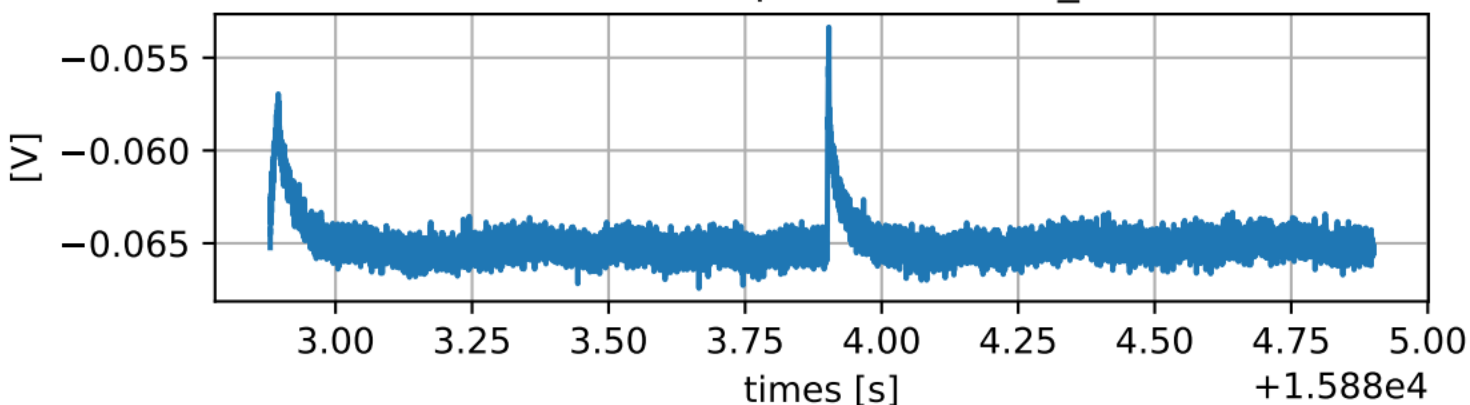
CurrentClampSeries: index_044

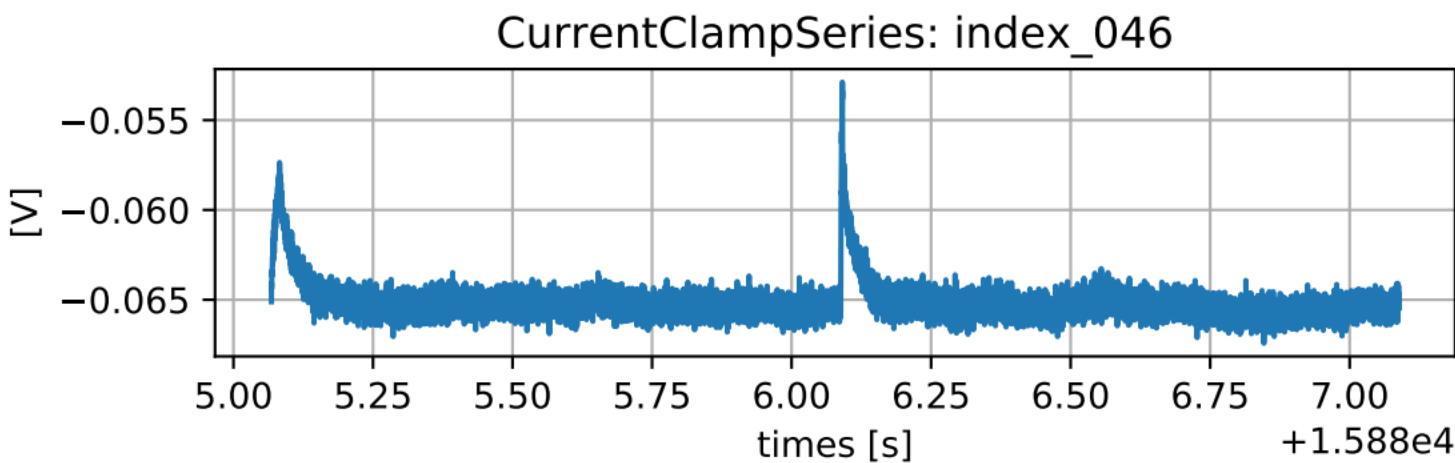
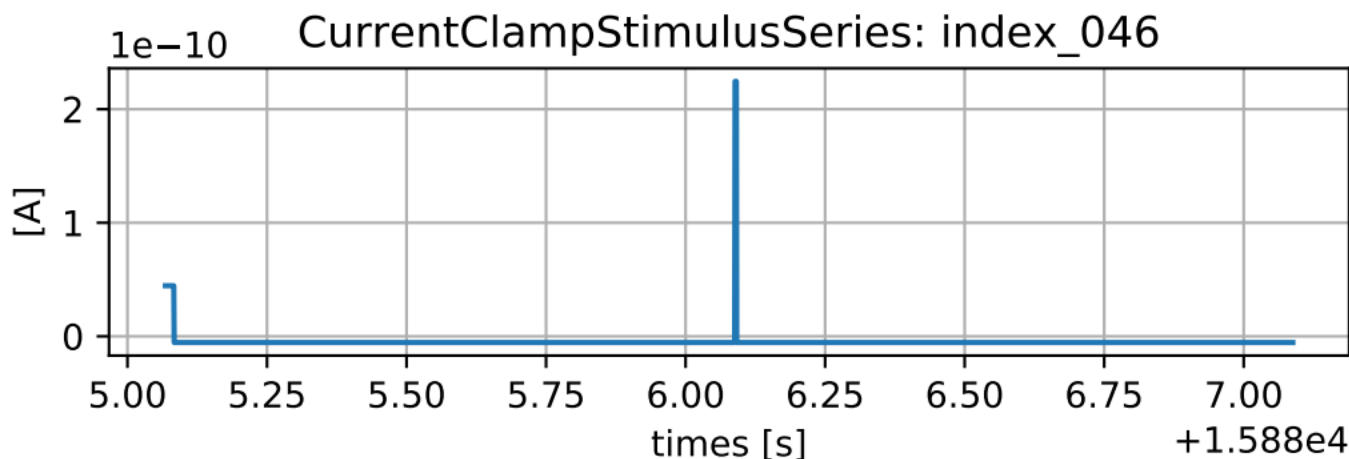


1e-10 CurrentClampStimulusSeries: index_045

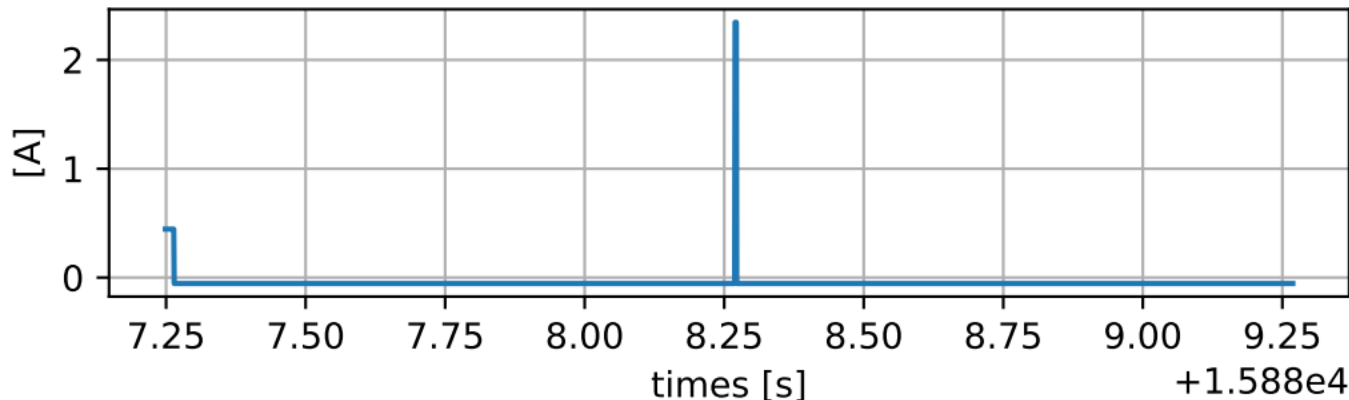


CurrentClampSeries: index_045

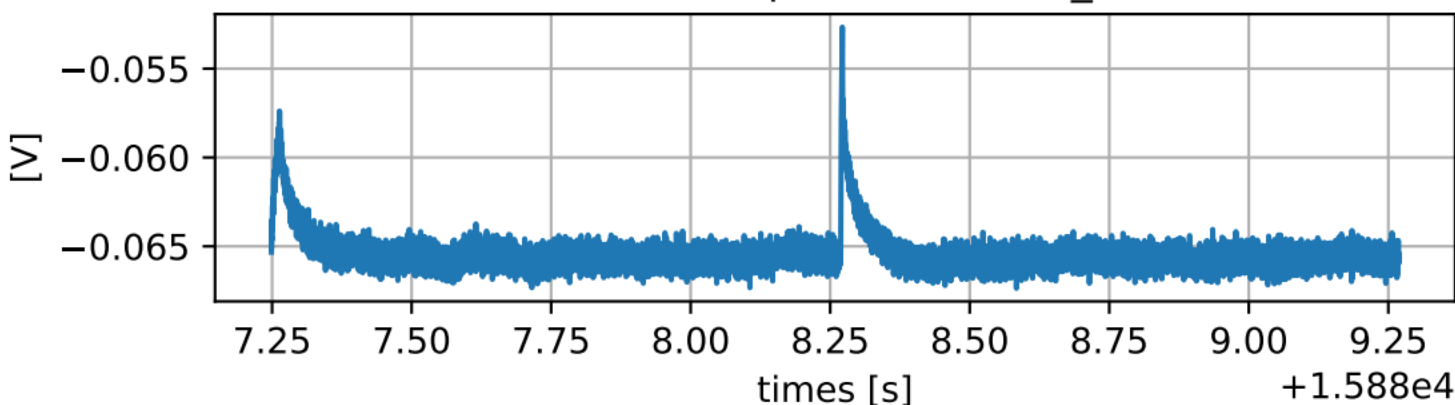


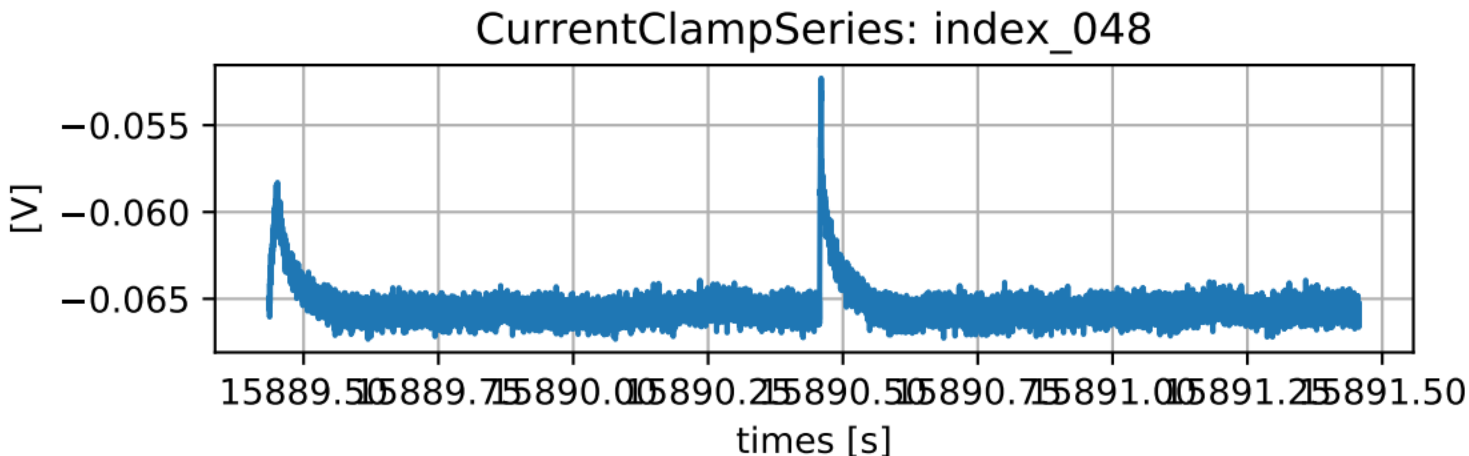
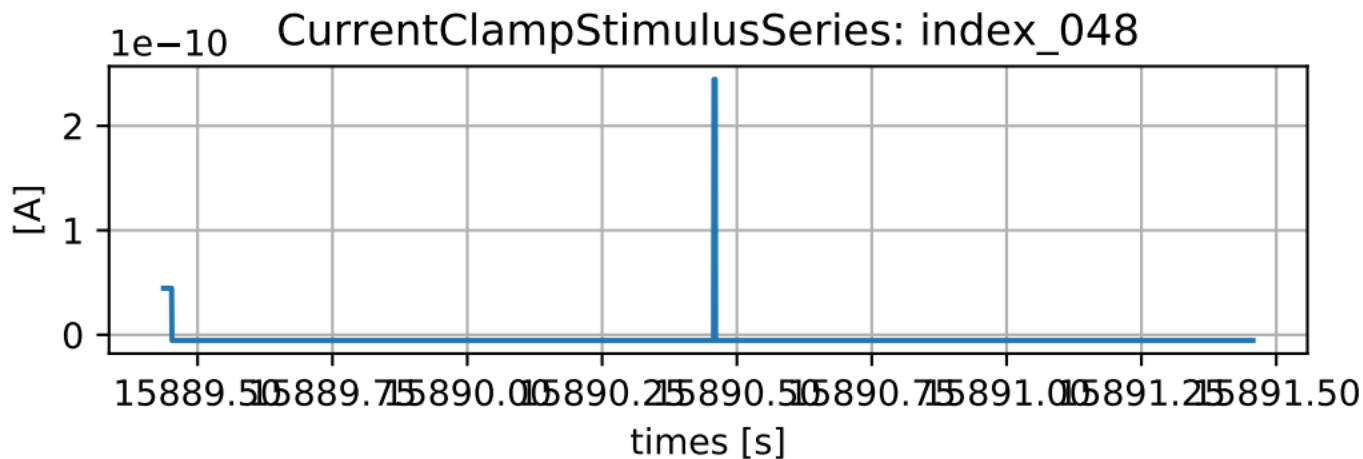


$1e-10$ CurrentClampStimulusSeries: index_047

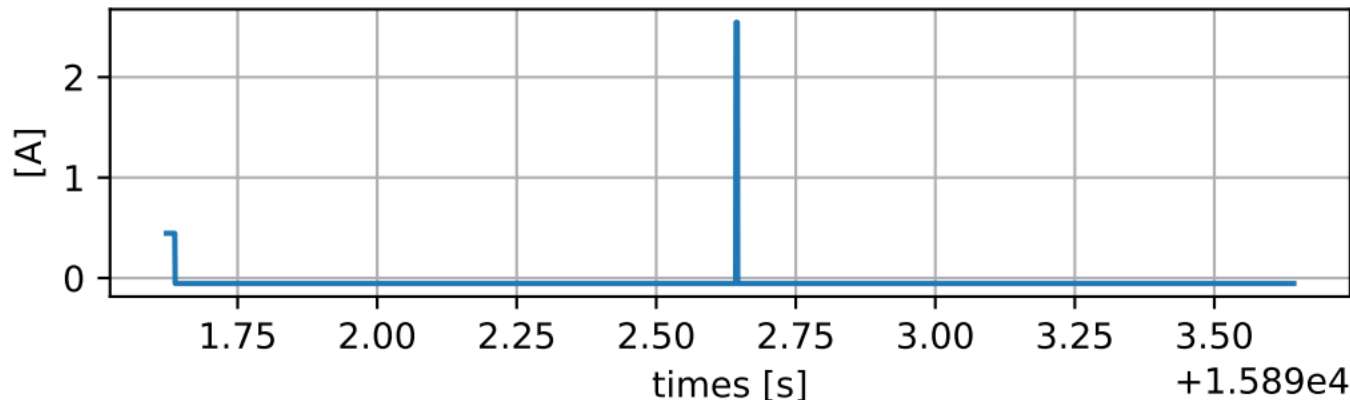


CurrentClampSeries: index_047

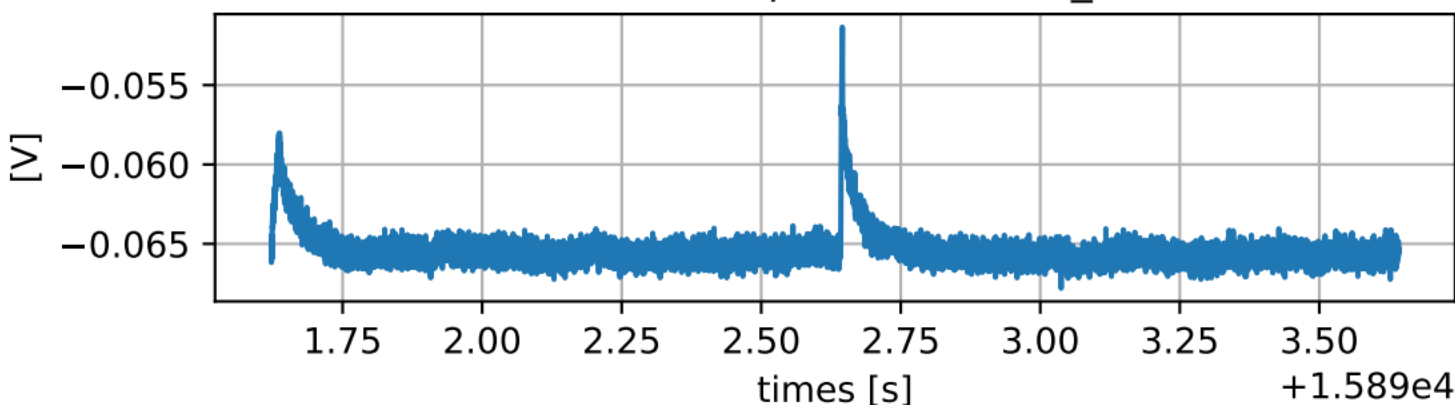




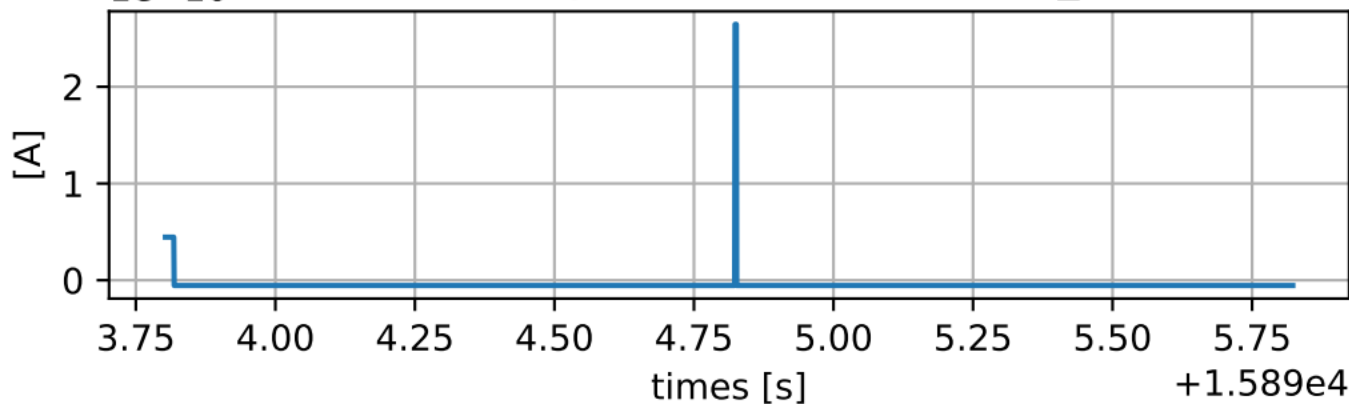
$1e-10$ CurrentClampStimulusSeries: index_049



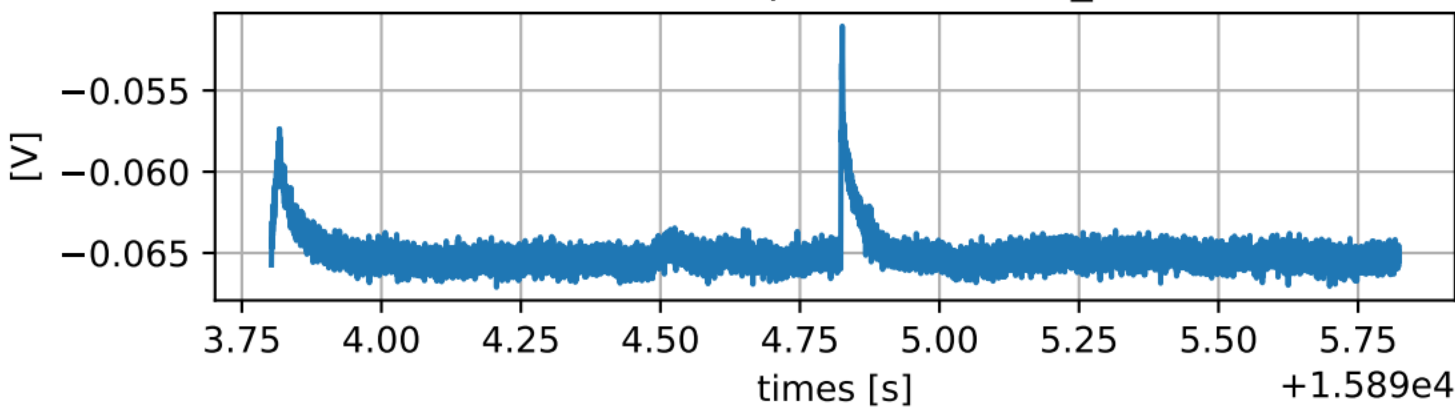
CurrentClampSeries: index_049



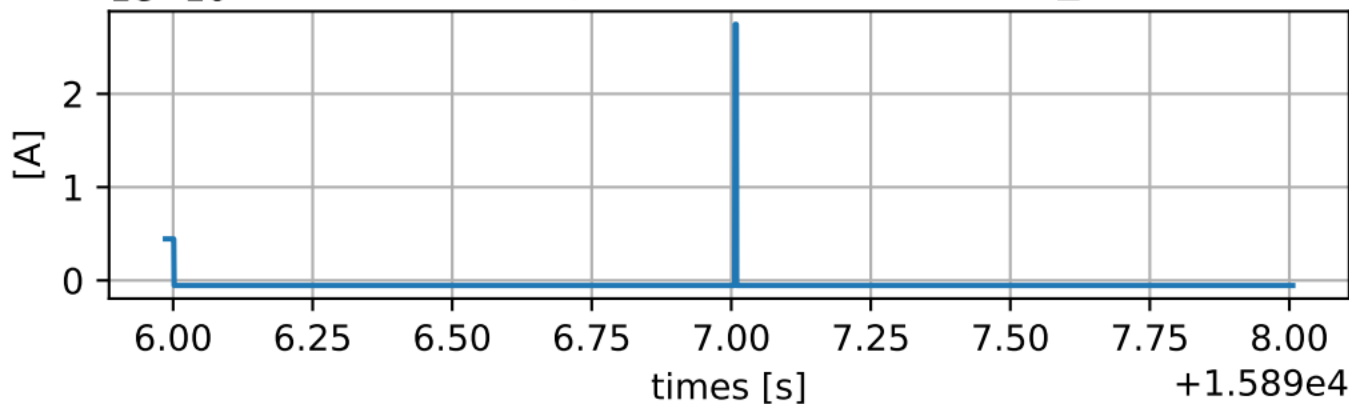
$1e-10$ CurrentClampStimulusSeries: index_050



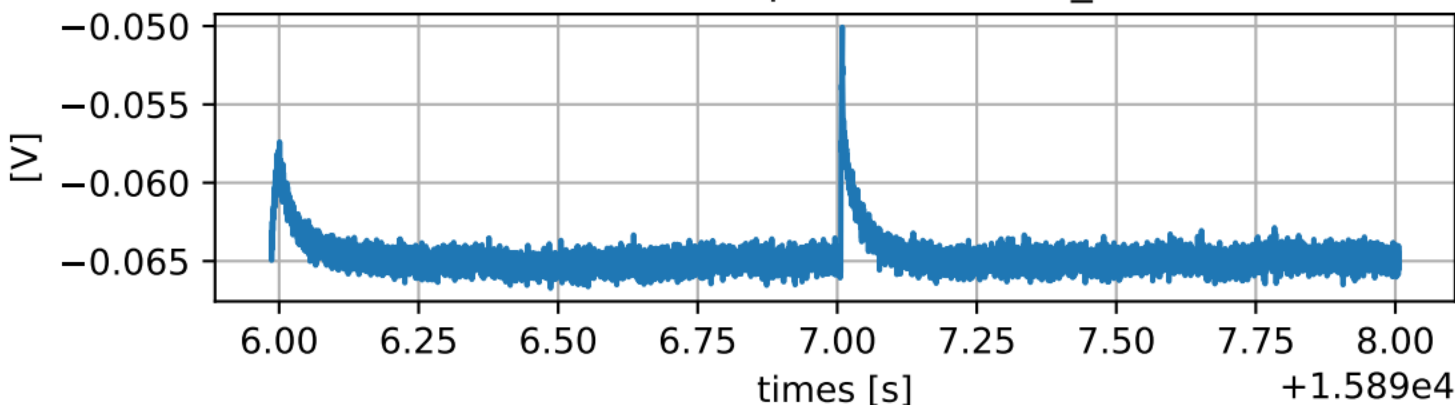
CurrentClampSeries: index_050



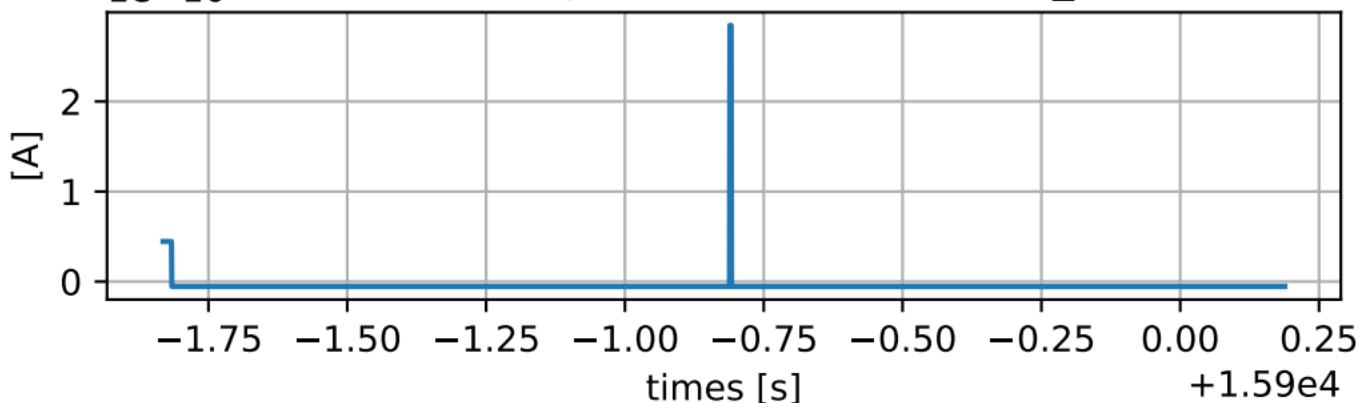
$1e-10$ CurrentClampStimulusSeries: index_051



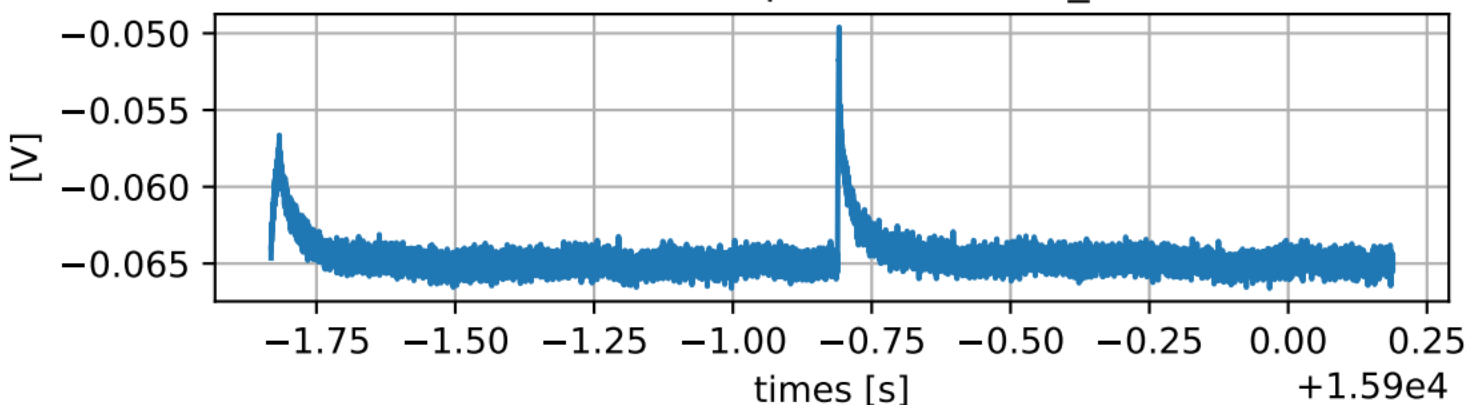
CurrentClampSeries: index_051

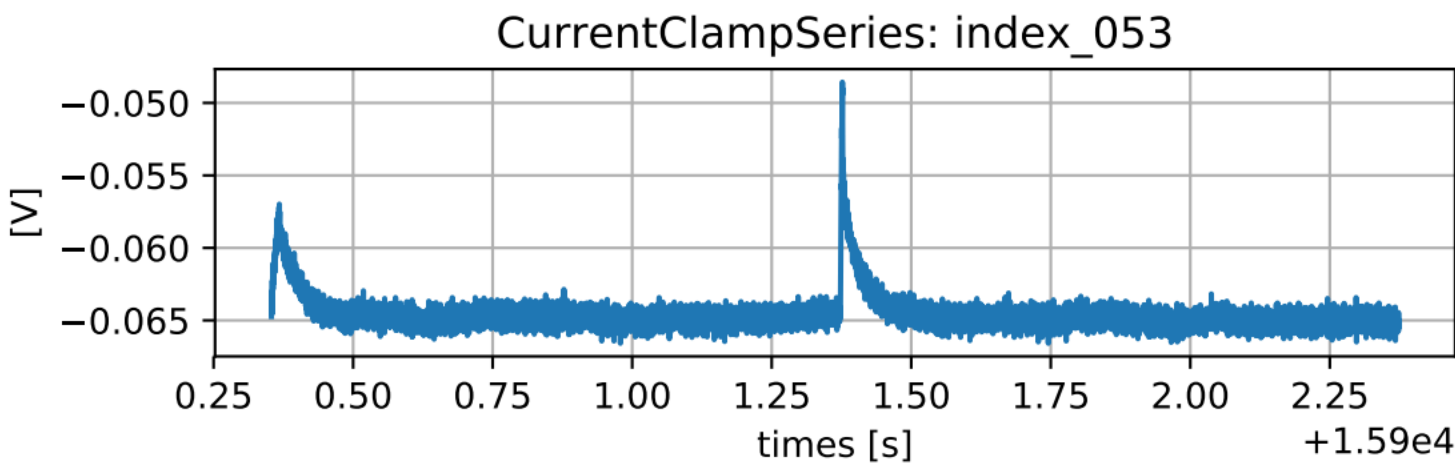
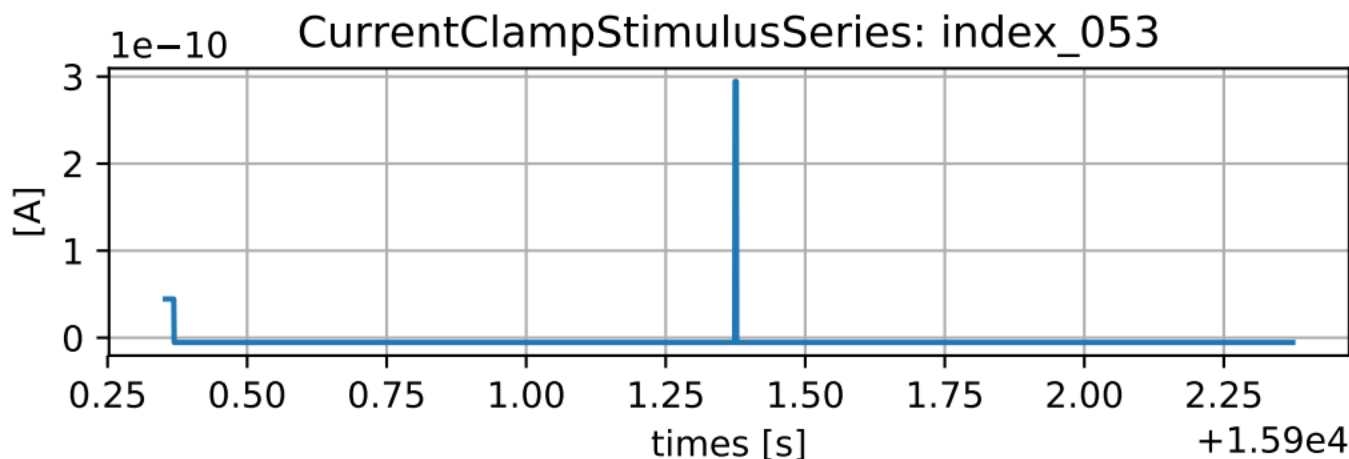


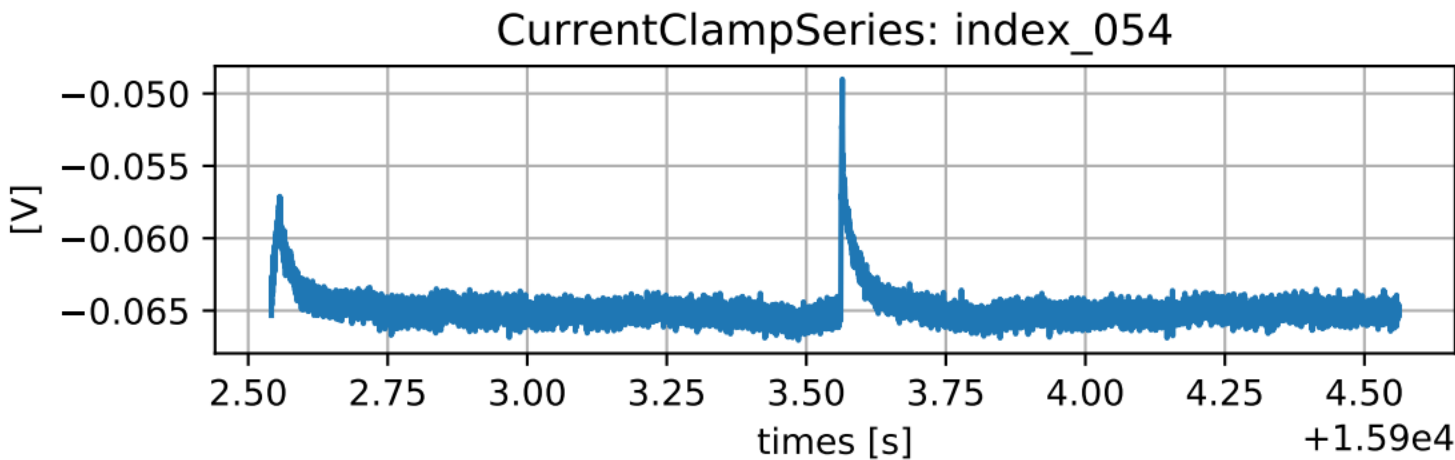
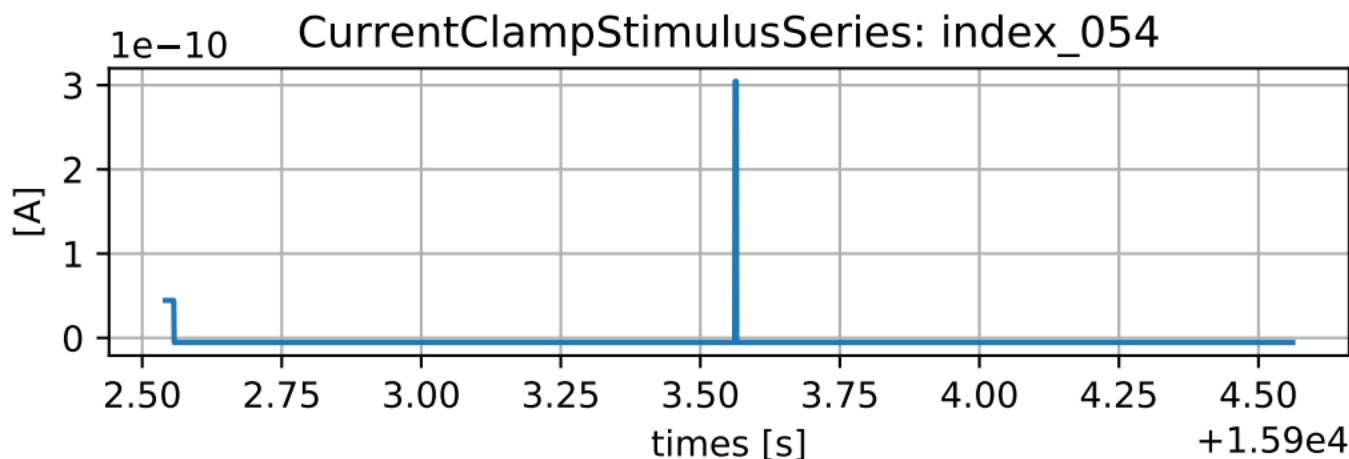
1e-10 CurrentClampStimulusSeries: index_052

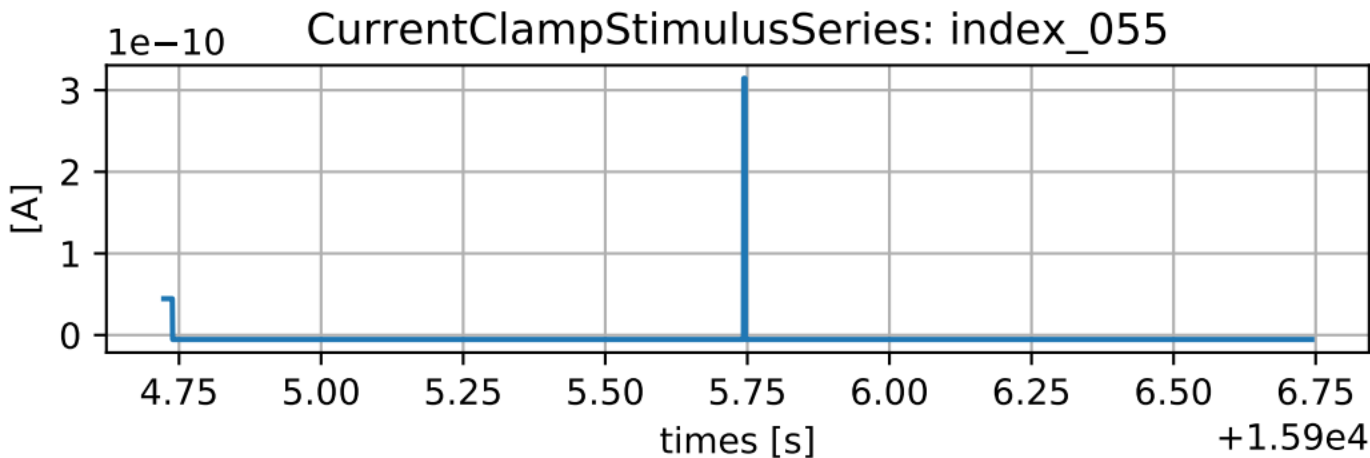


CurrentClampSeries: index_052

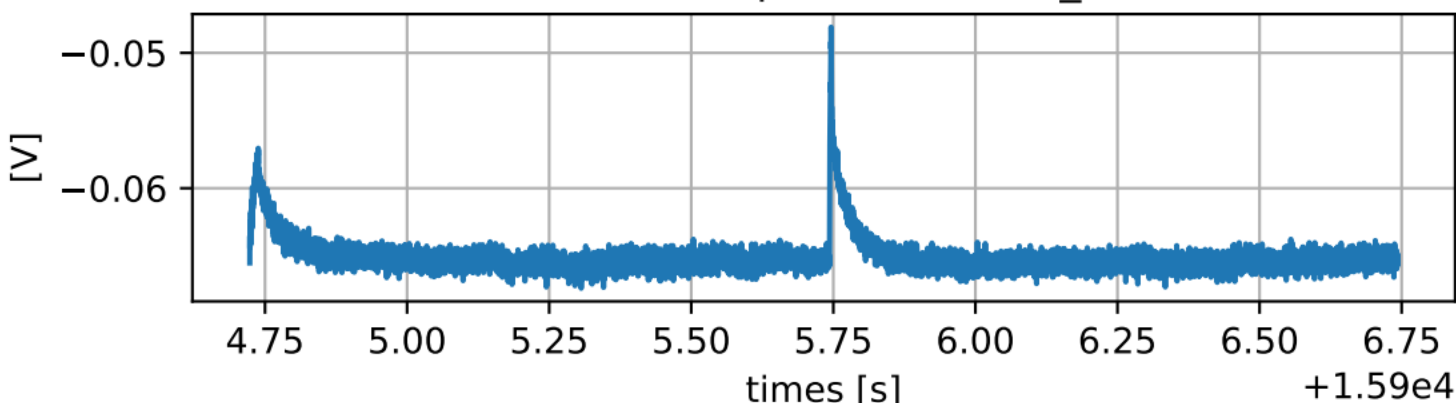




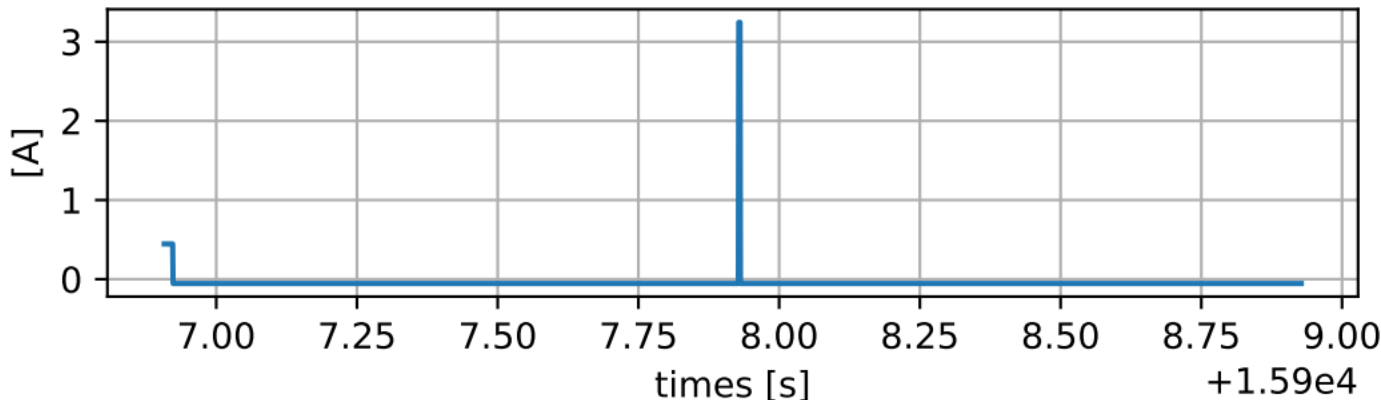




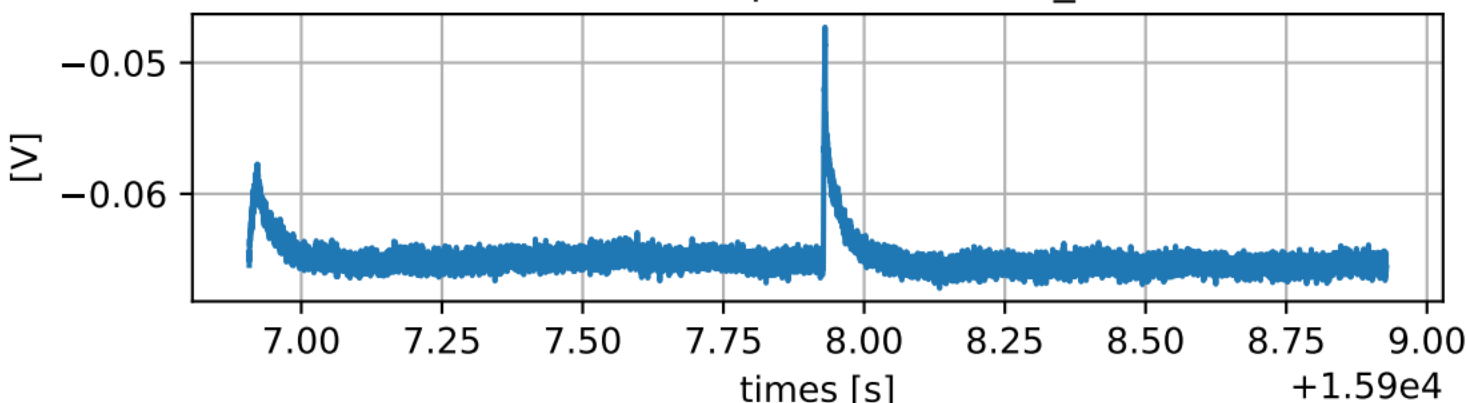
CurrentClampSeries: index_055



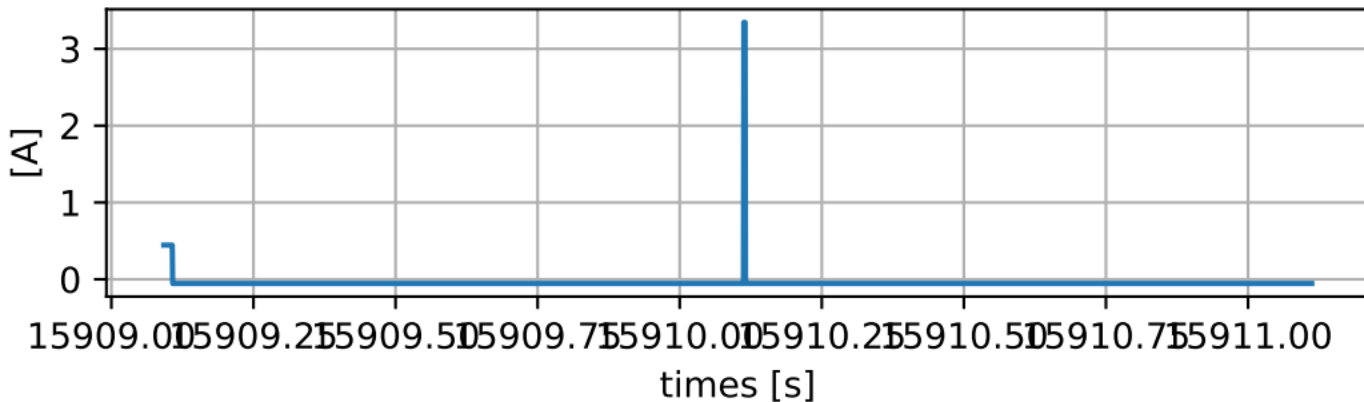
1e-10 CurrentClampStimulusSeries: index_056



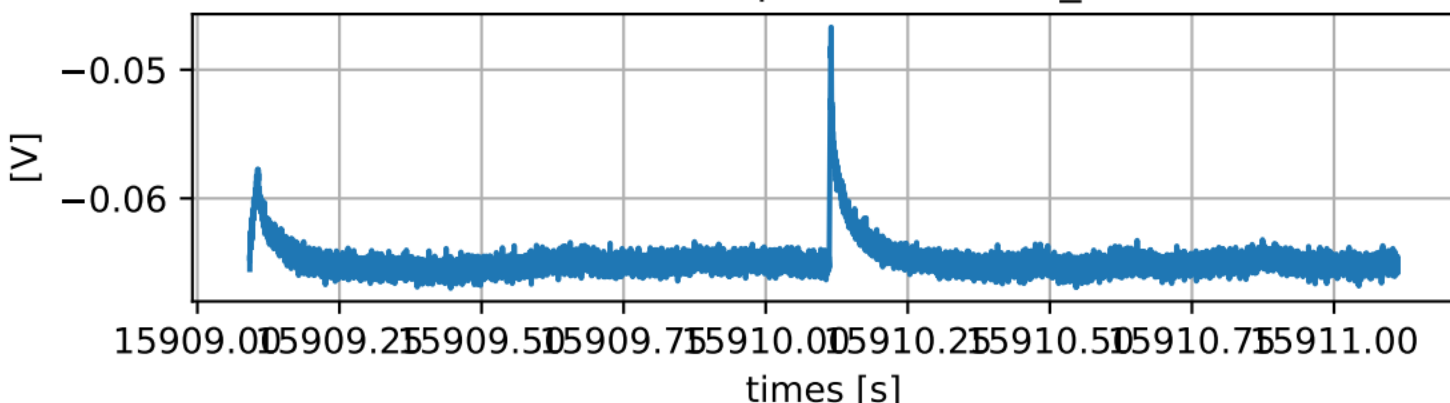
CurrentClampSeries: index_056



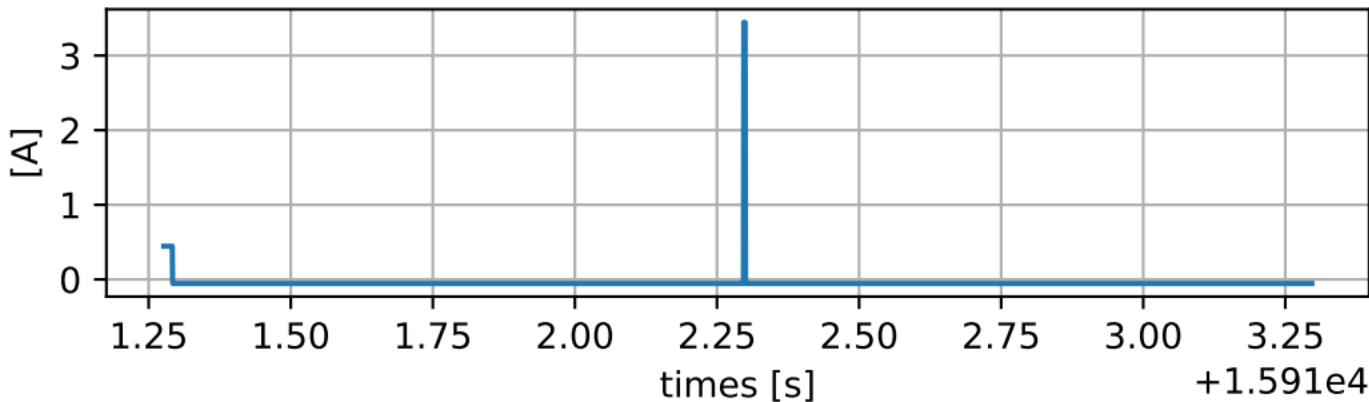
1e-10 CurrentClampStimulusSeries: index_057



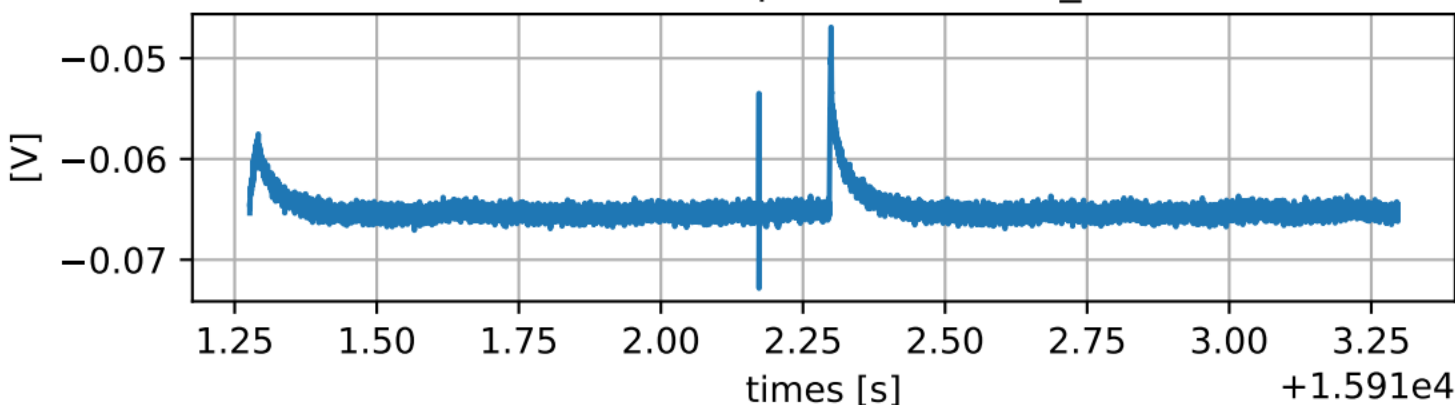
CurrentClampSeries: index_057



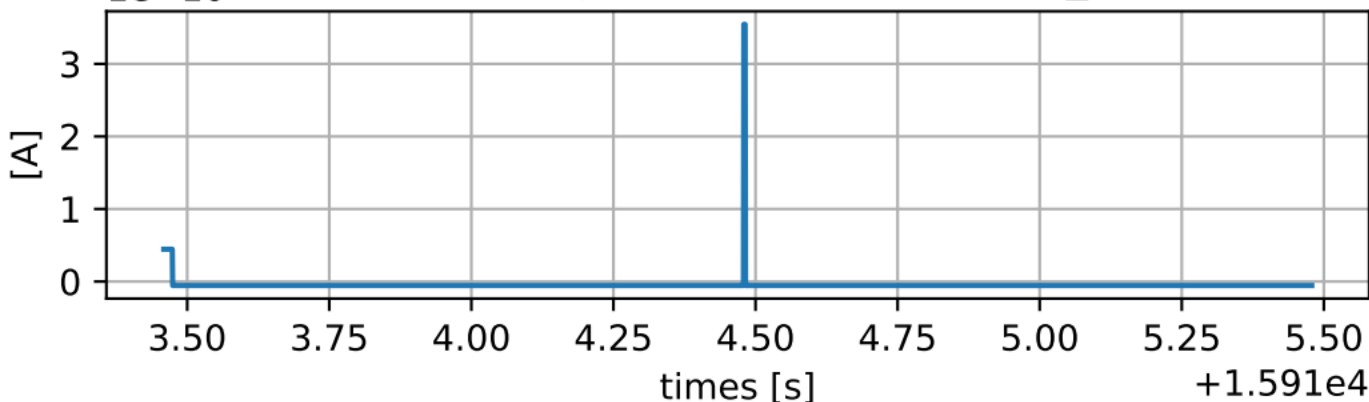
1e-10 CurrentClampStimulusSeries: index_058



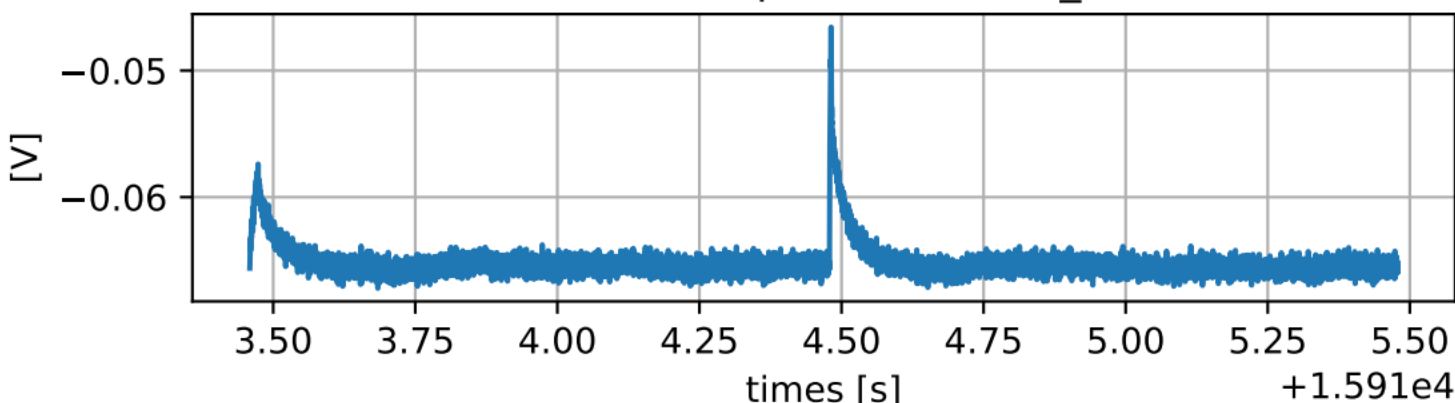
CurrentClampSeries: index_058



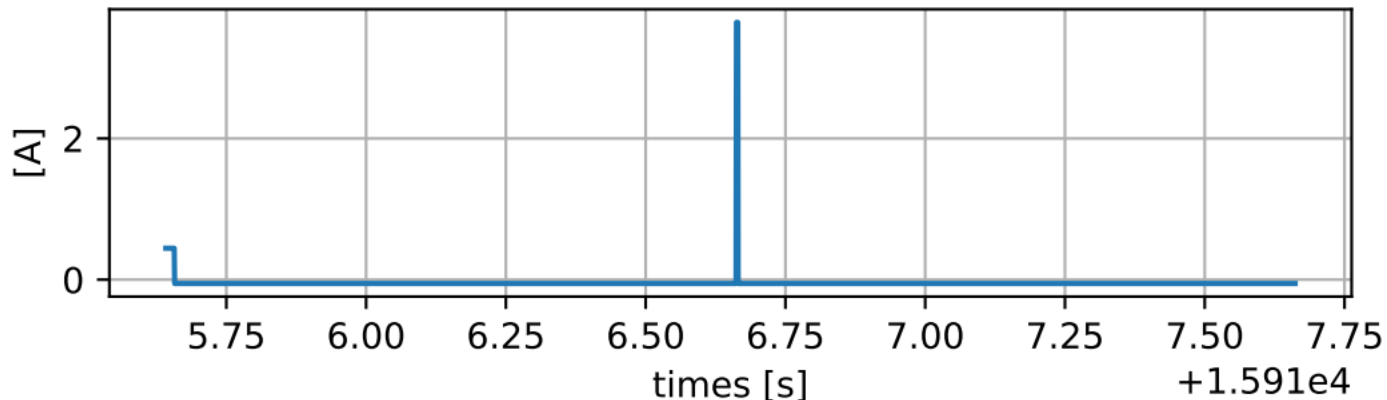
$1e-10$ CurrentClampStimulusSeries: index_059



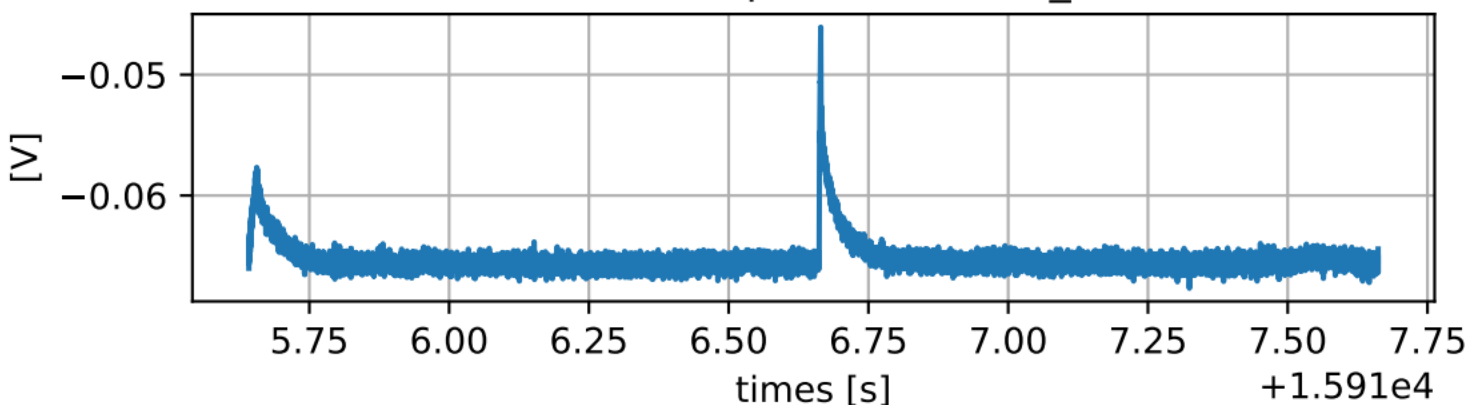
CurrentClampSeries: index_059



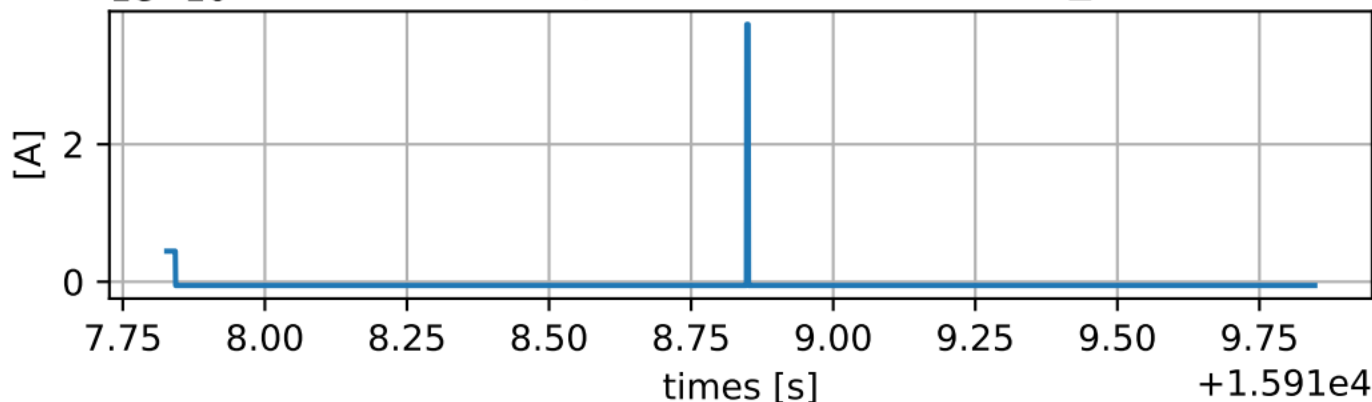
$1e-10$ CurrentClampStimulusSeries: index_060



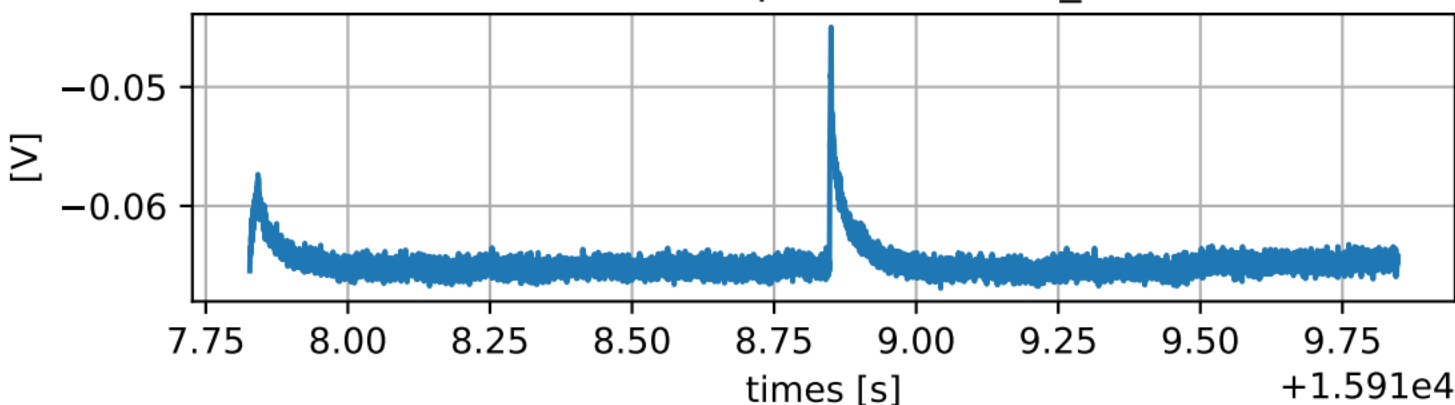
CurrentClampSeries: index_060

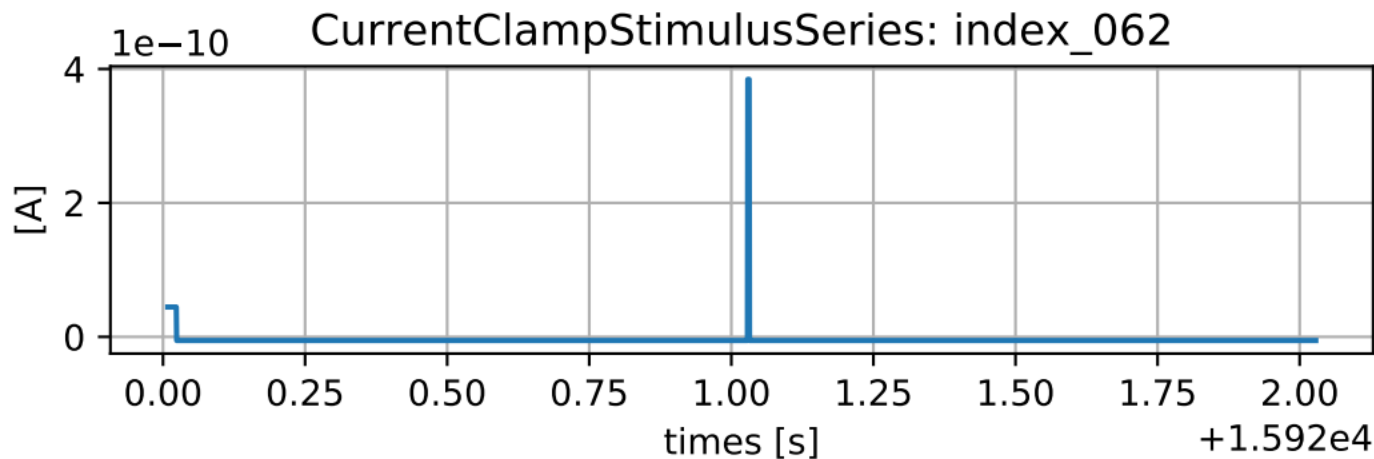


$1e-10$ CurrentClampStimulusSeries: index_061

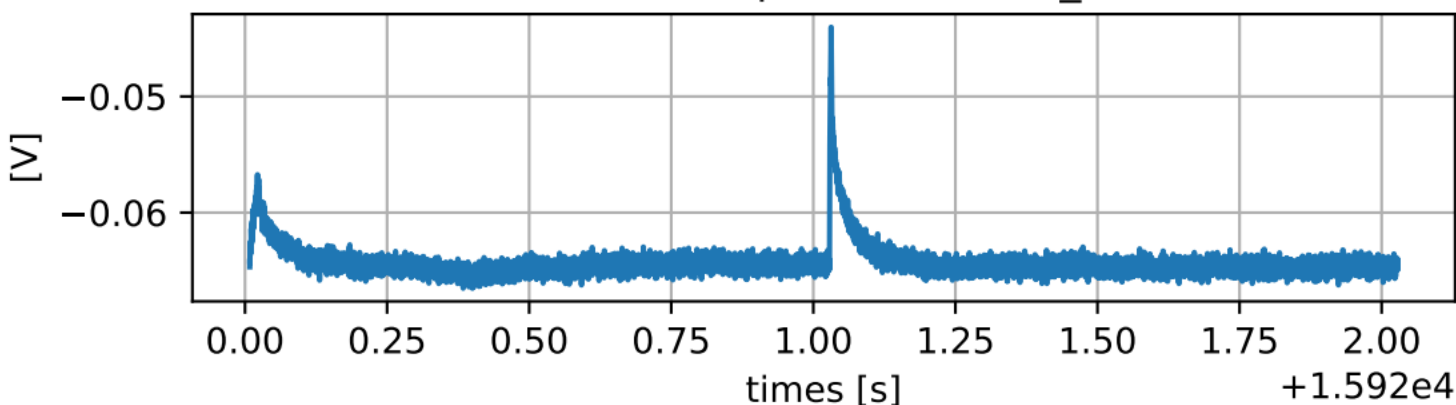


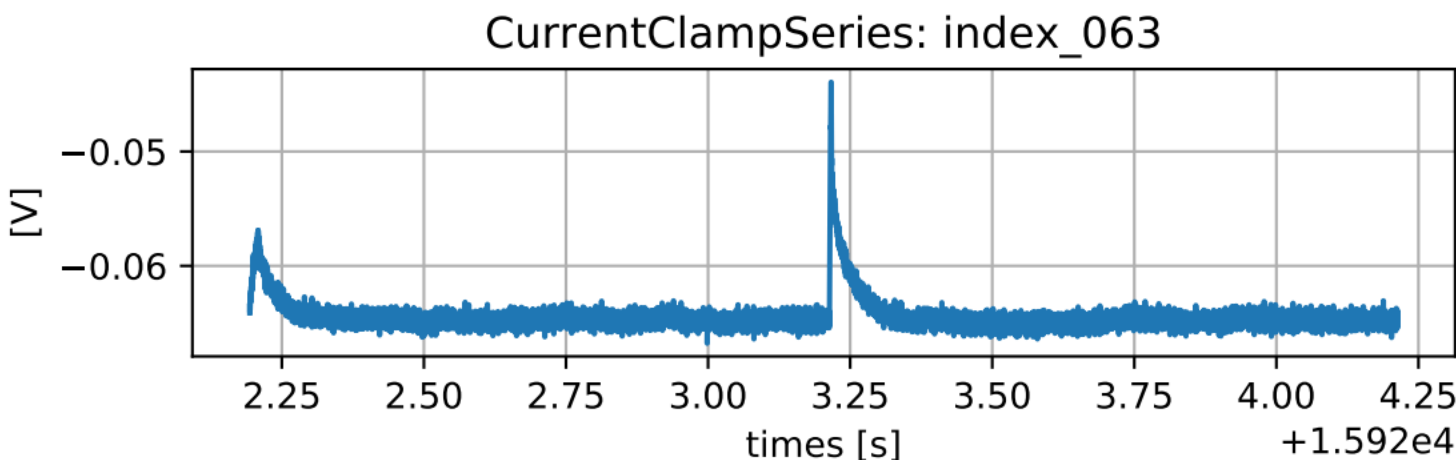
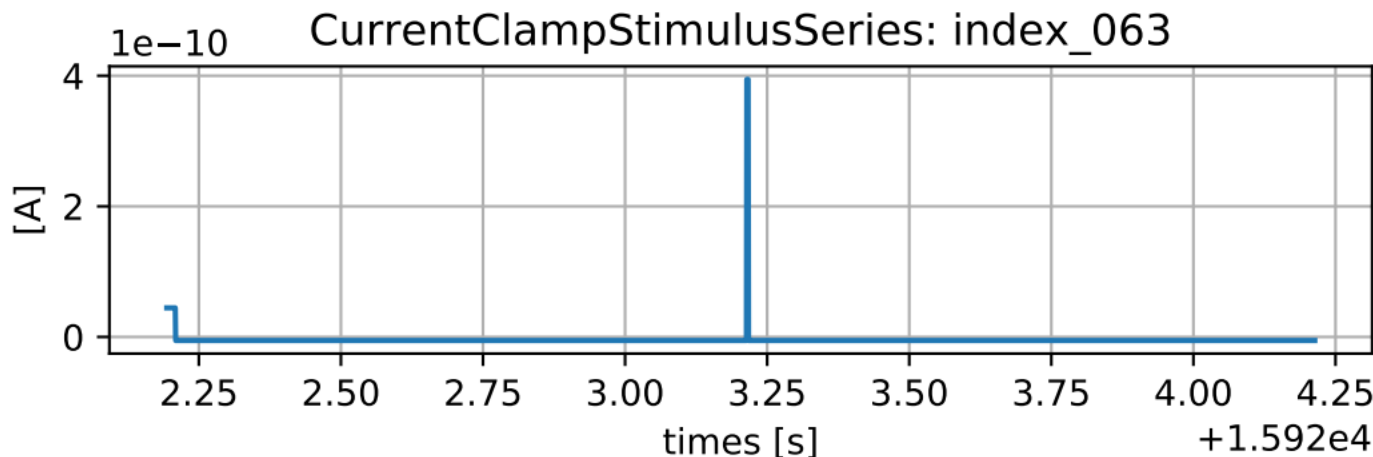
CurrentClampSeries: index_061

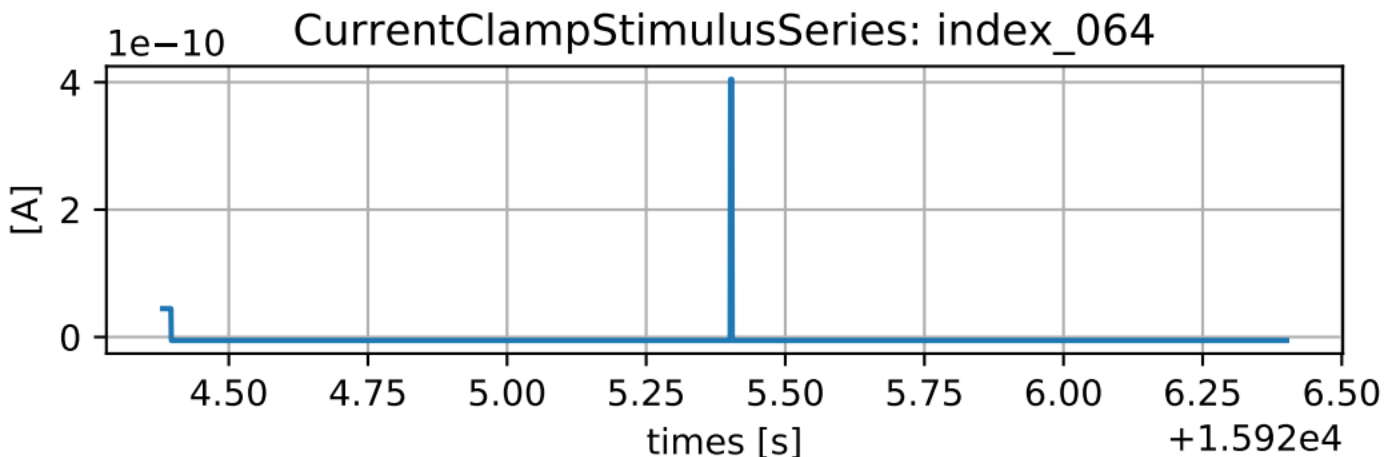




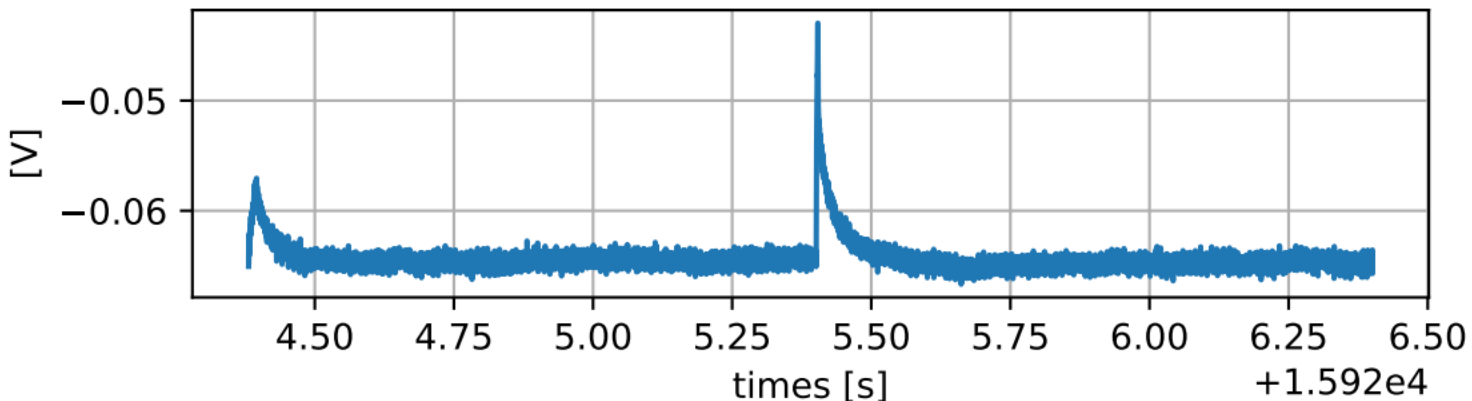
CurrentClampSeries: index_062

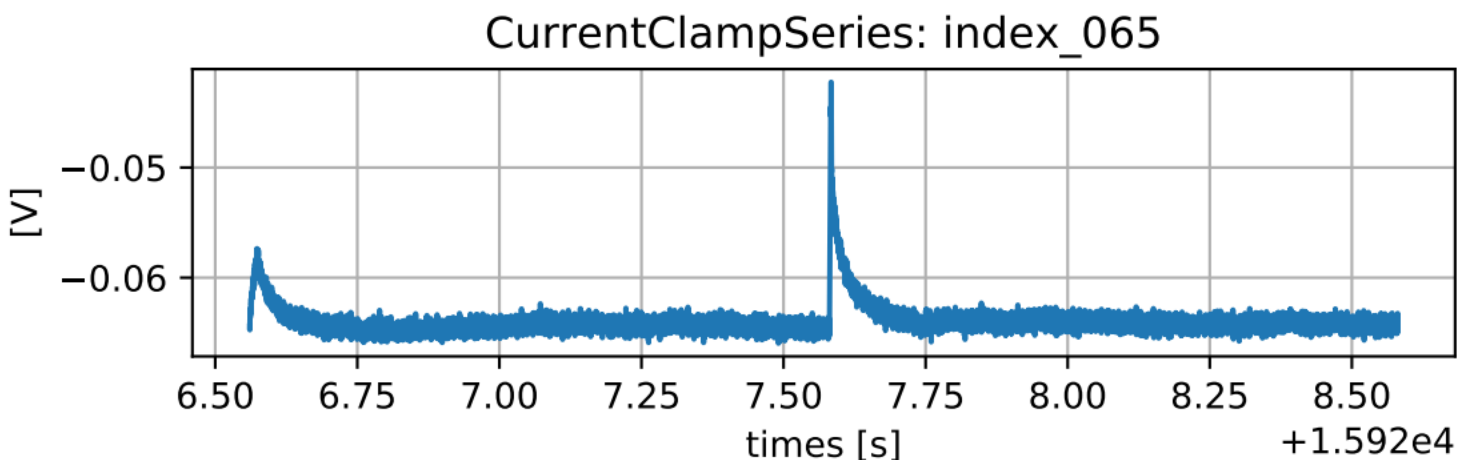
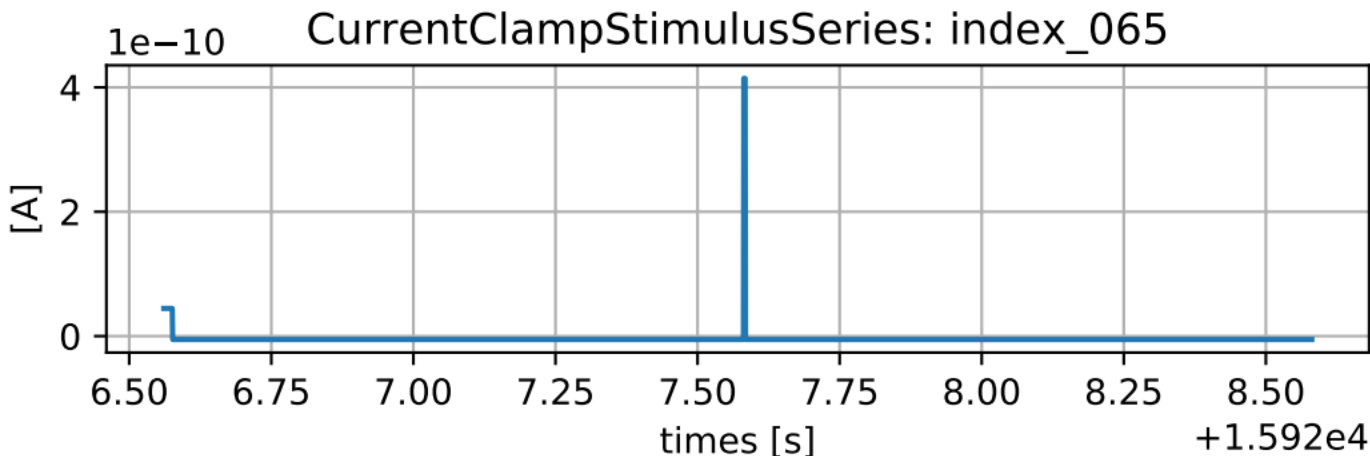




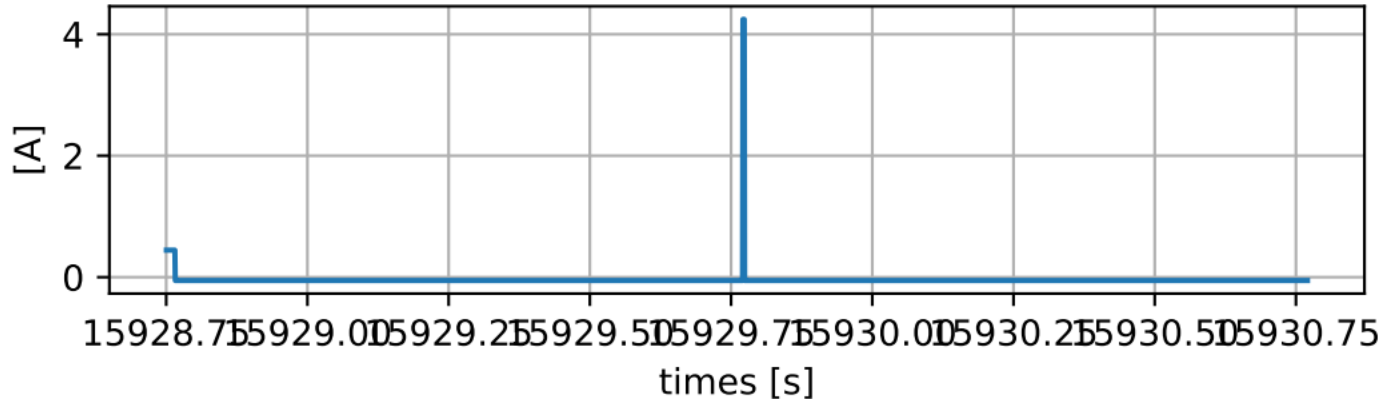


CurrentClampSeries: index_064

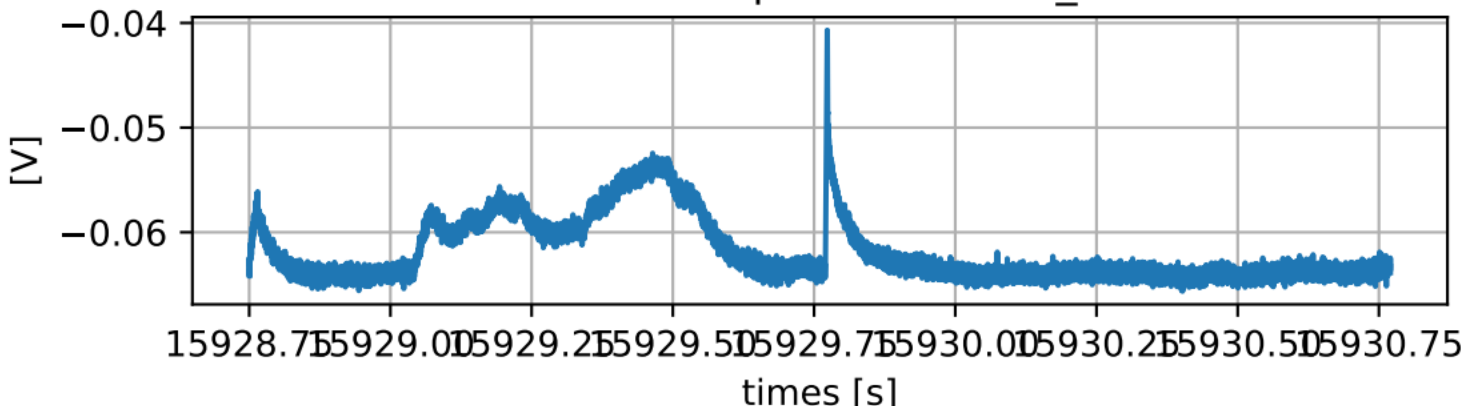




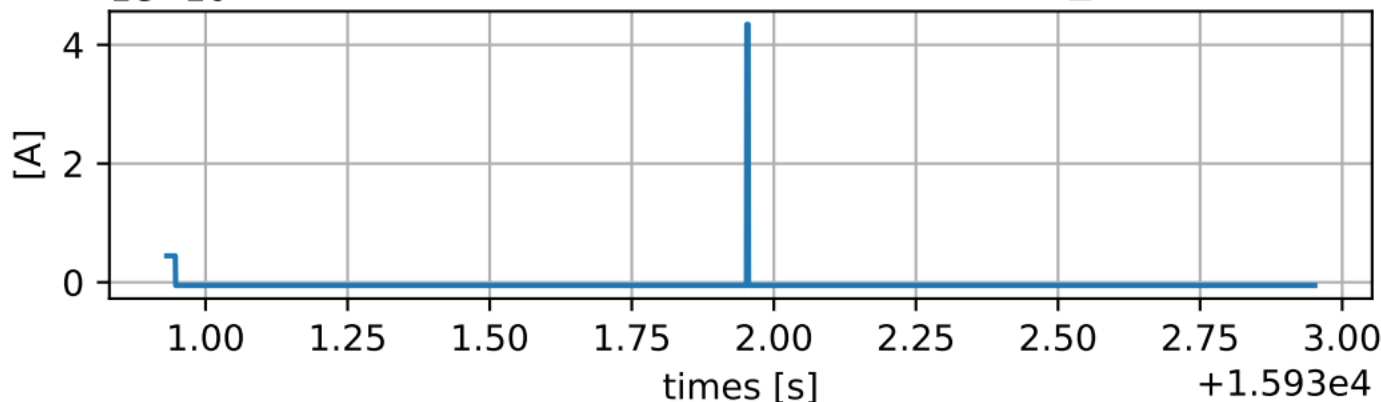
1e-10 CurrentClampStimulusSeries: index_066



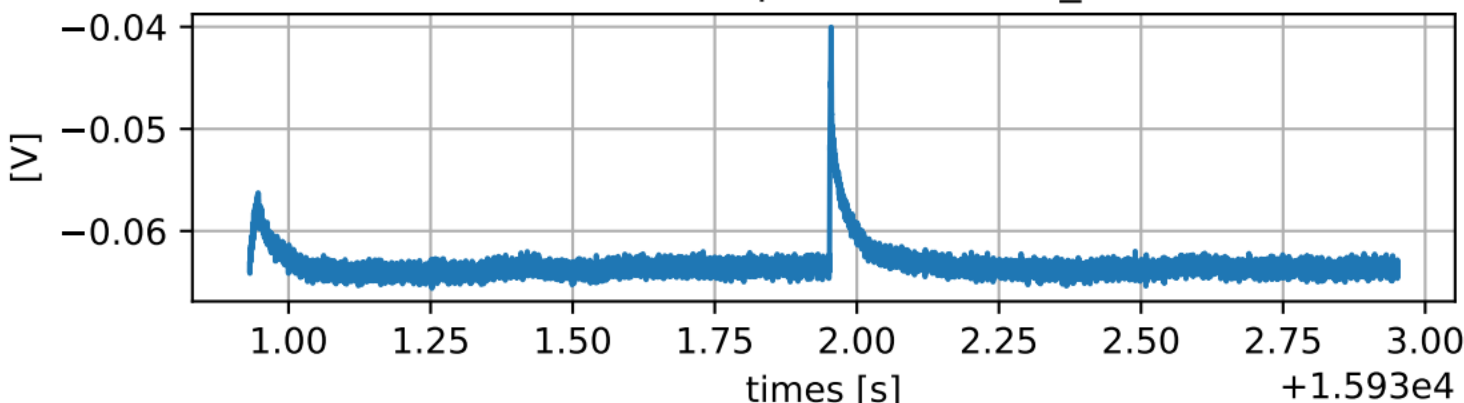
CurrentClampSeries: index_066



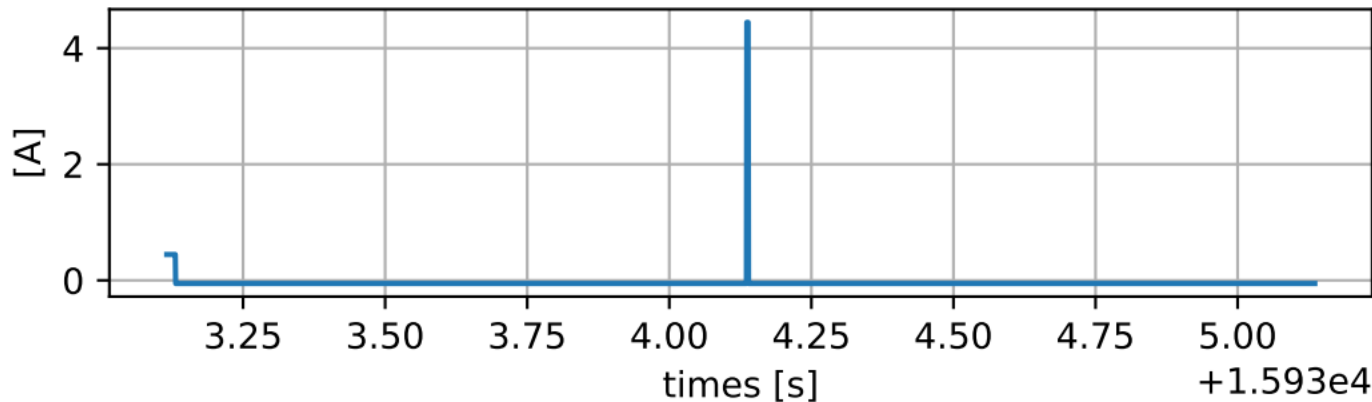
1e-10 CurrentClampStimulusSeries: index_067



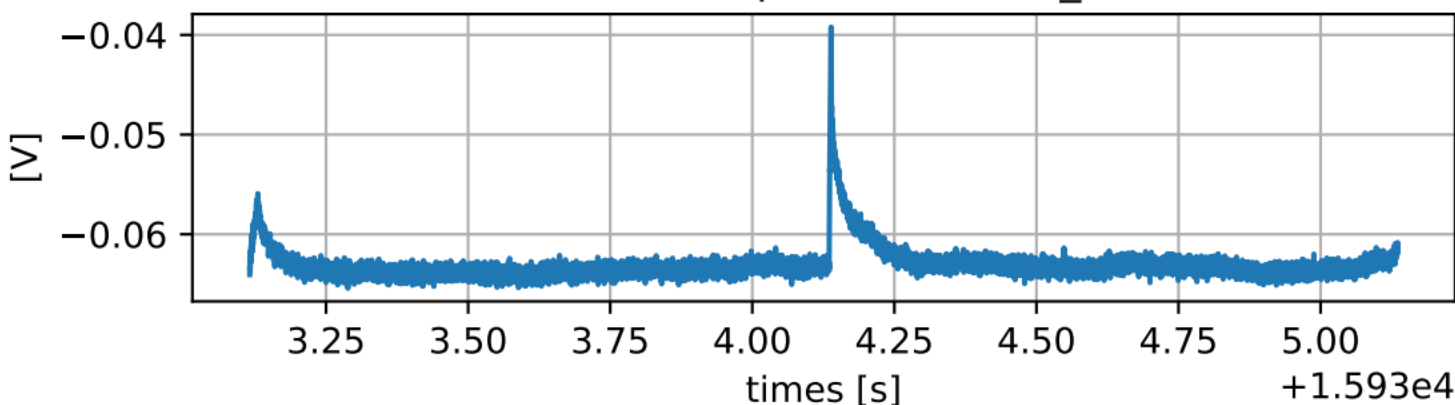
CurrentClampSeries: index_067



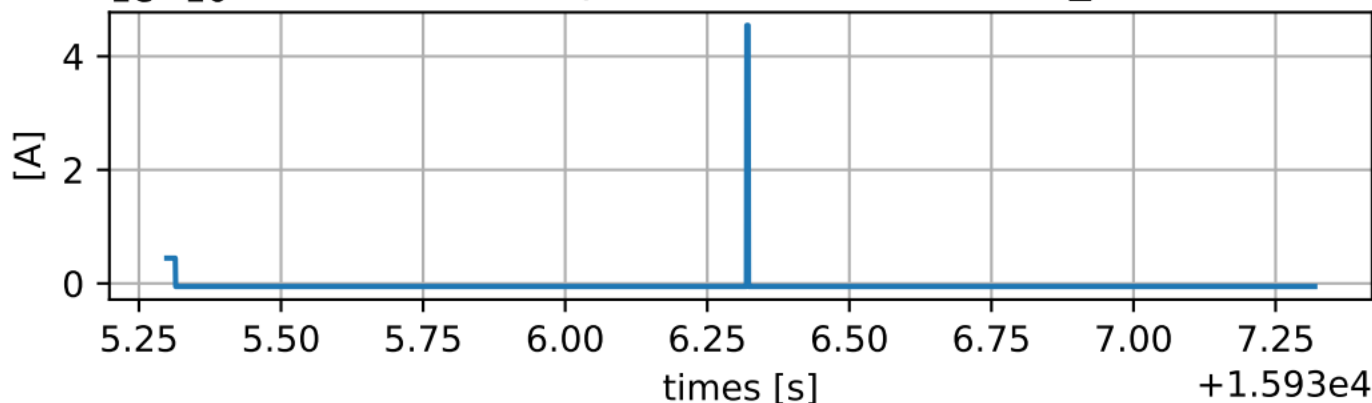
$1e-10$ CurrentClampStimulusSeries: index_068



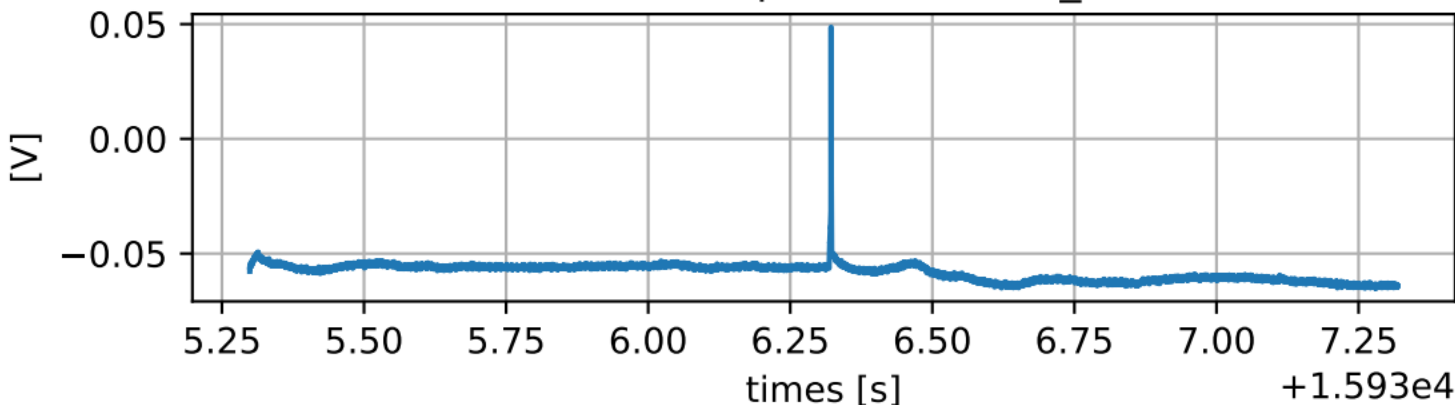
CurrentClampSeries: index_068



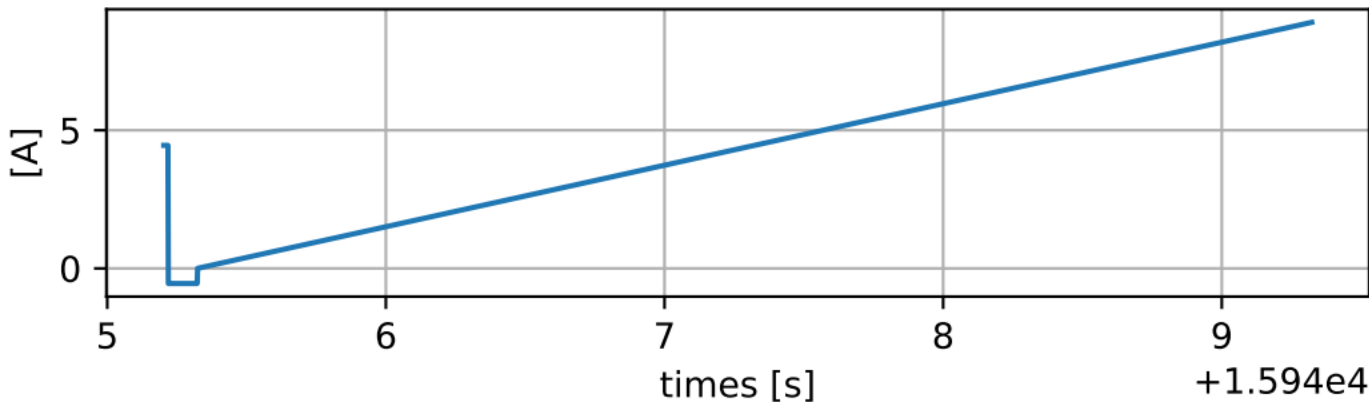
$1e-10$ CurrentClampStimulusSeries: index_069



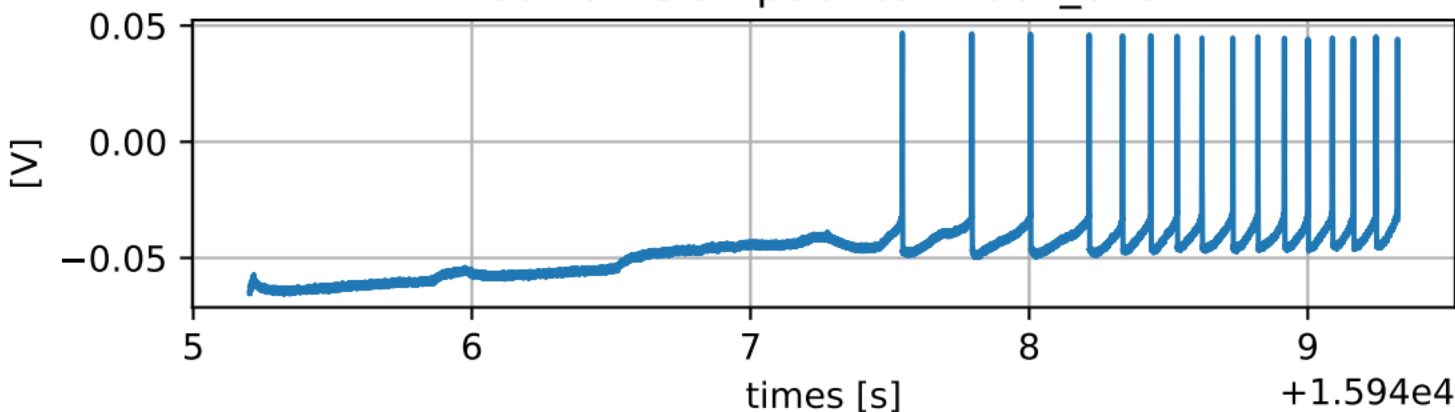
CurrentClampSeries: index_069



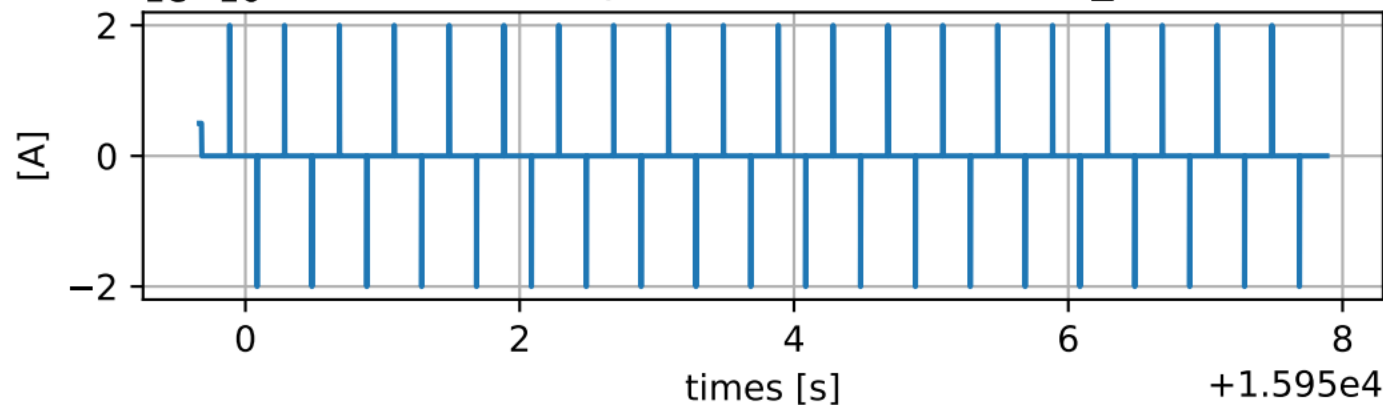
$1e-11$ CurrentClampStimulusSeries: index_070



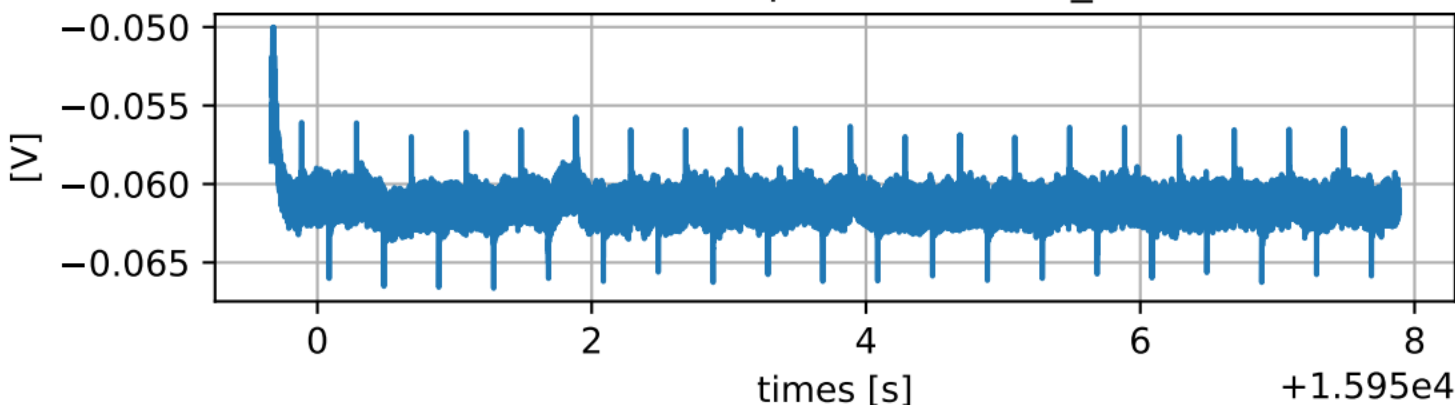
CurrentClampSeries: index_070



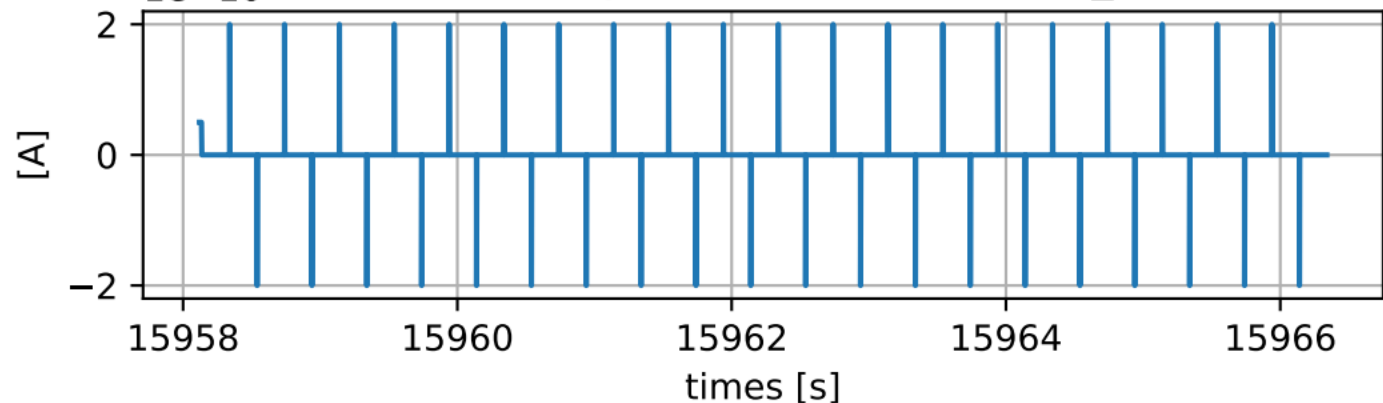
CurrentClampStimulusSeries: index_071



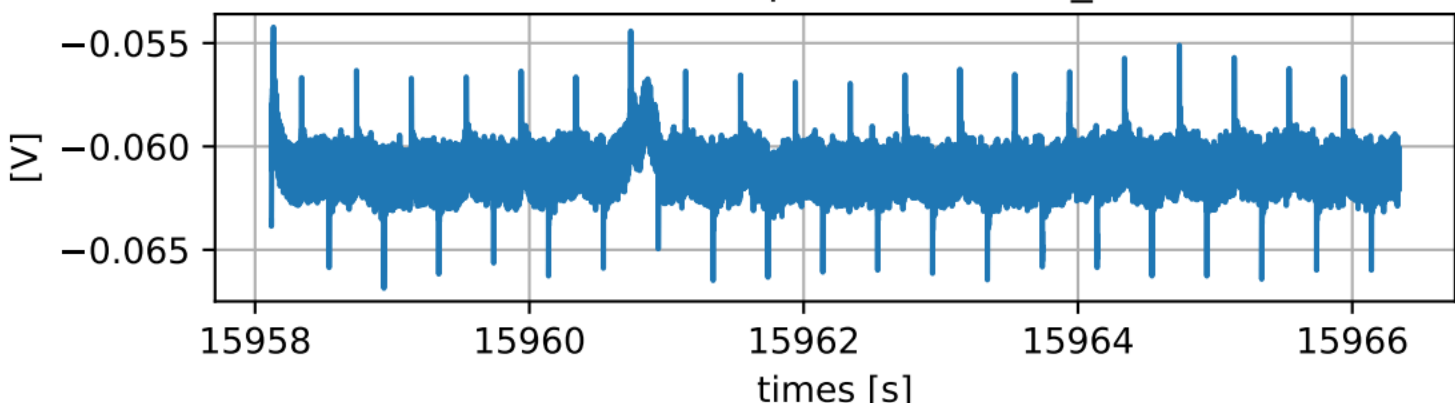
CurrentClampSeries: index_071

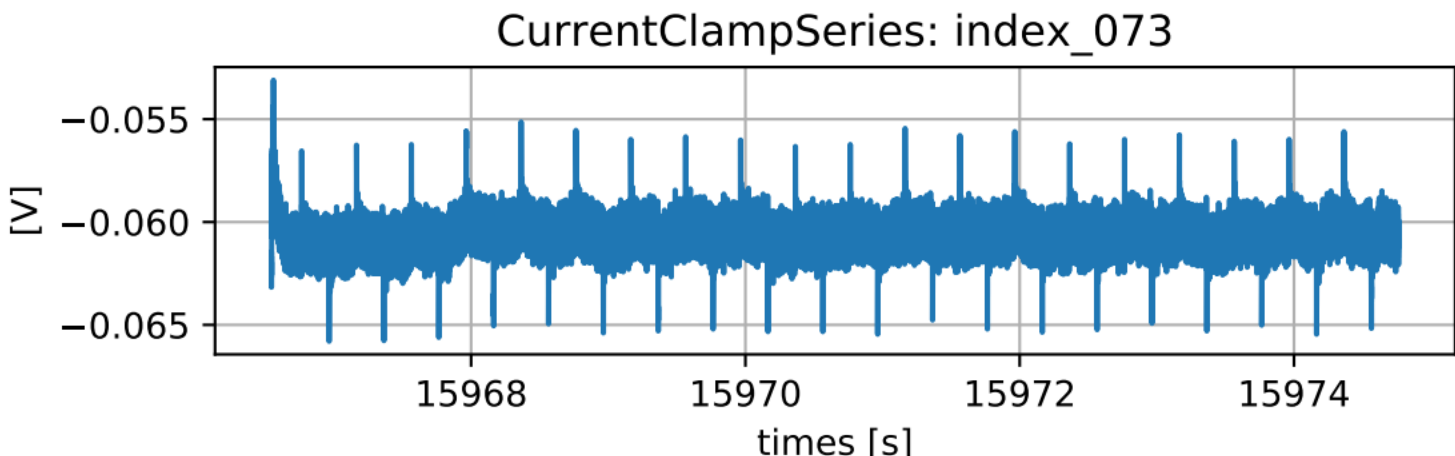
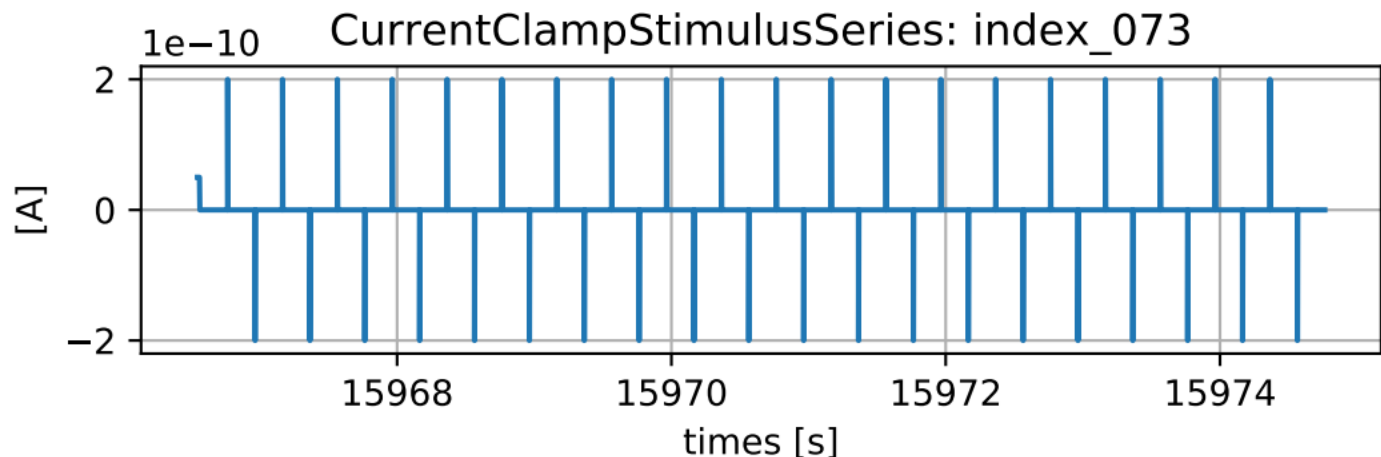


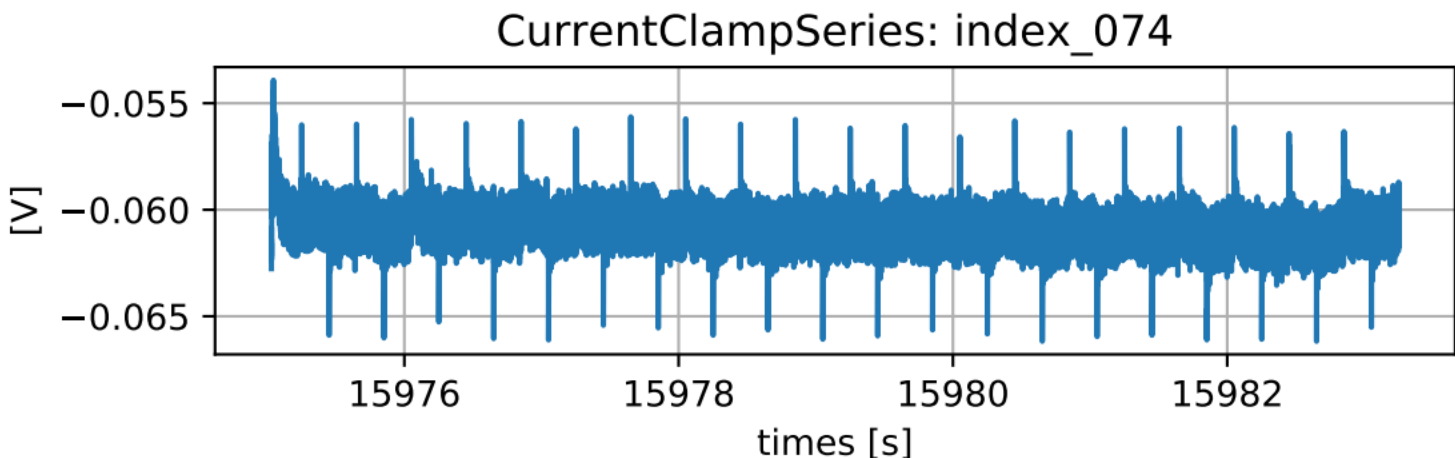
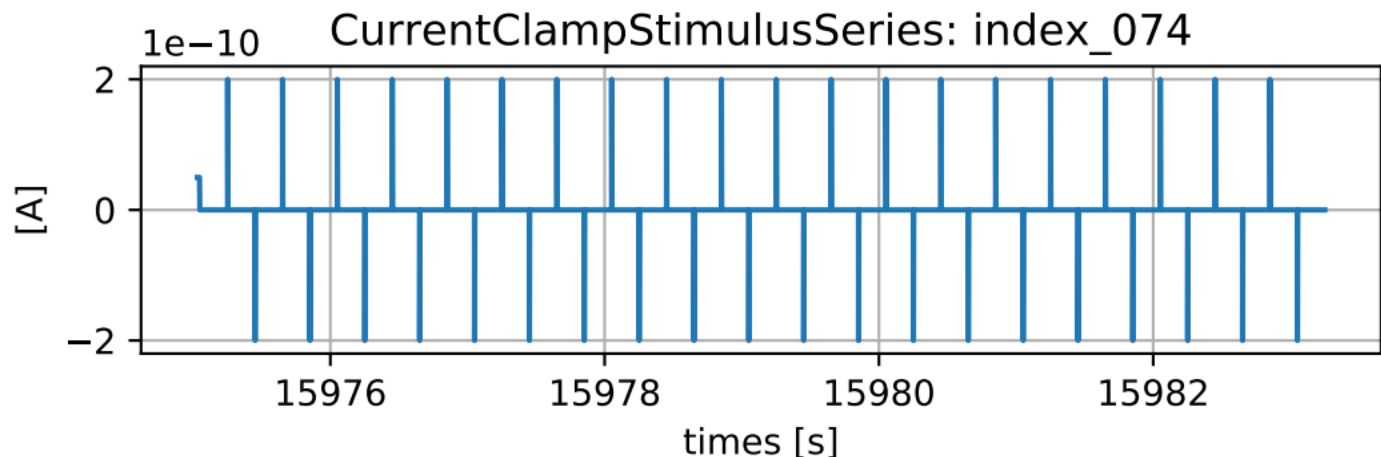
CurrentClampStimulusSeries: index_072

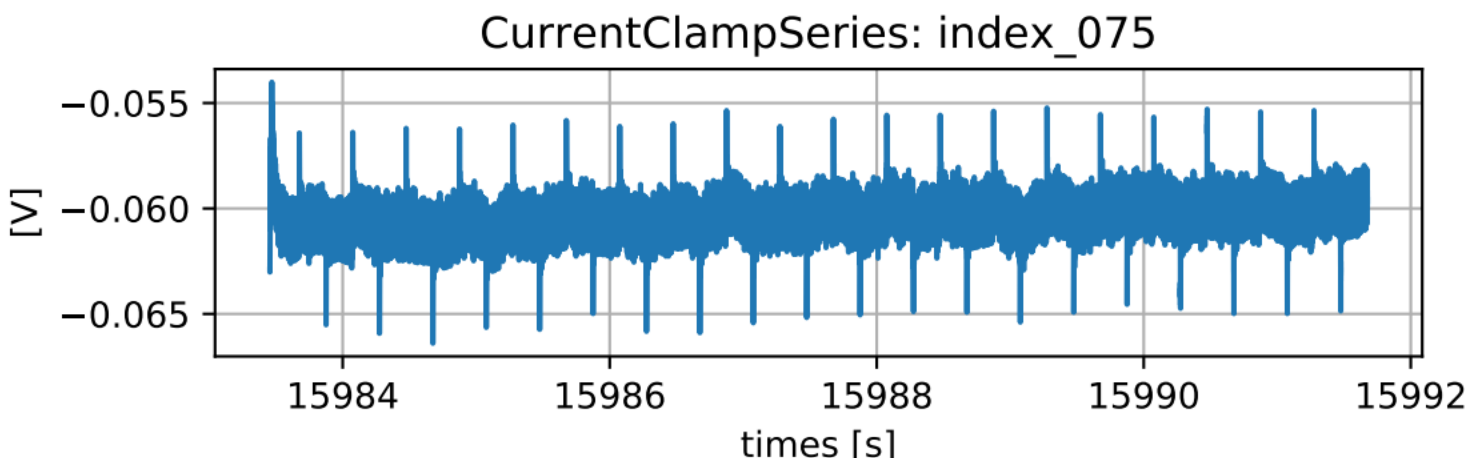
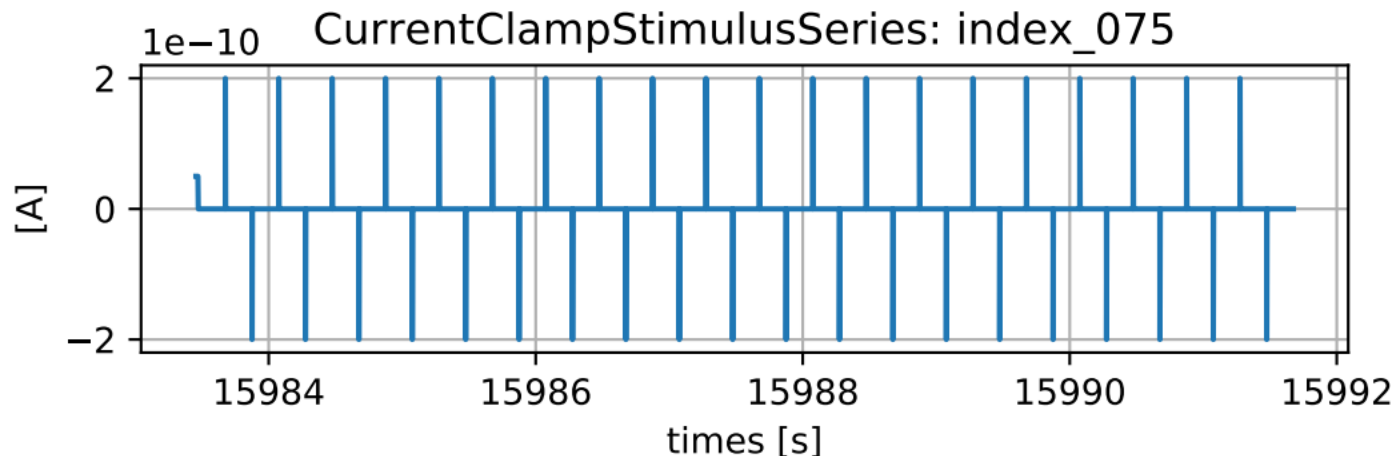


CurrentClampSeries: index_072



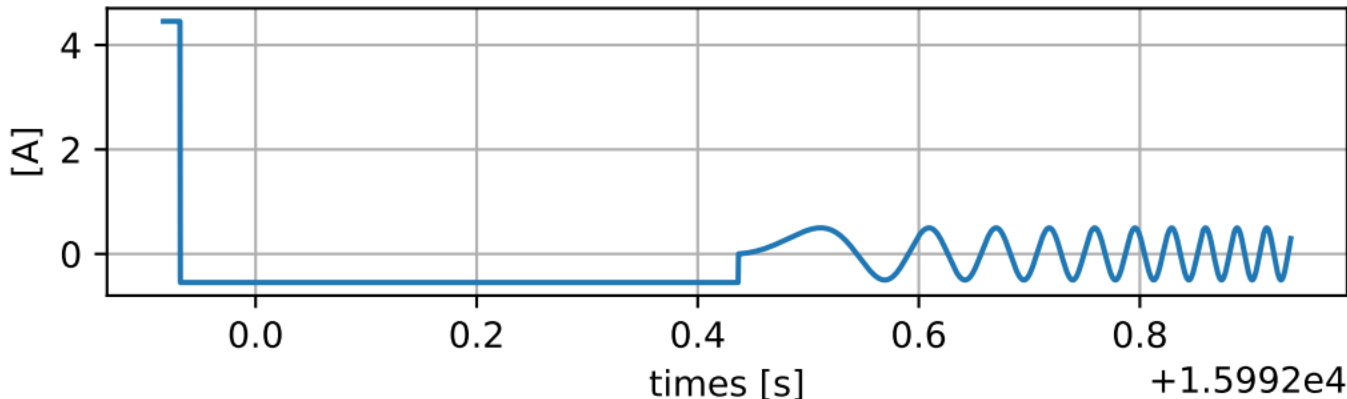






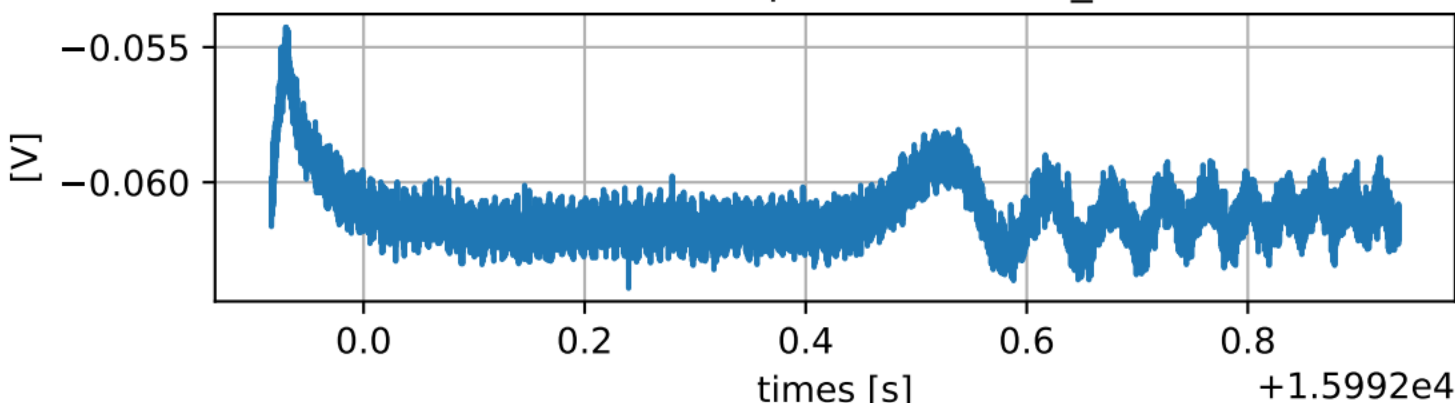
$1e-11$

CurrentClampStimulusSeries: index_076

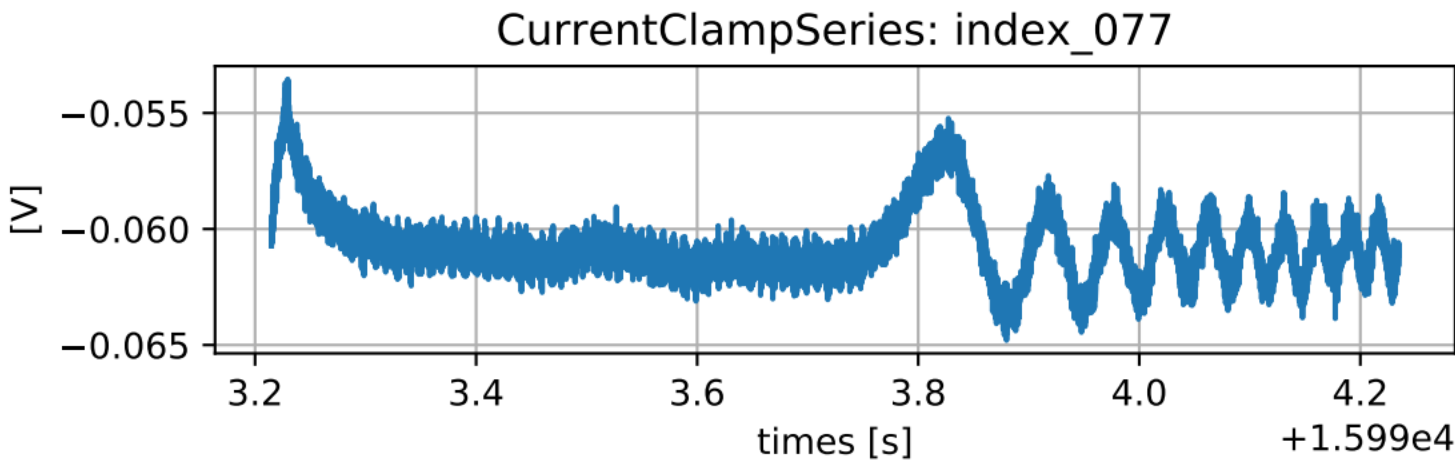
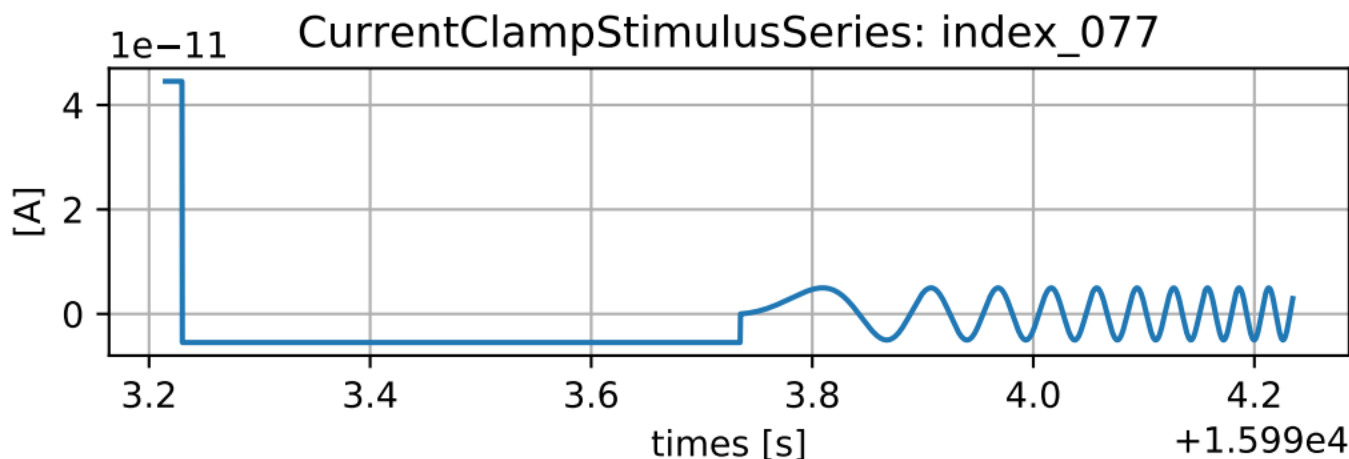


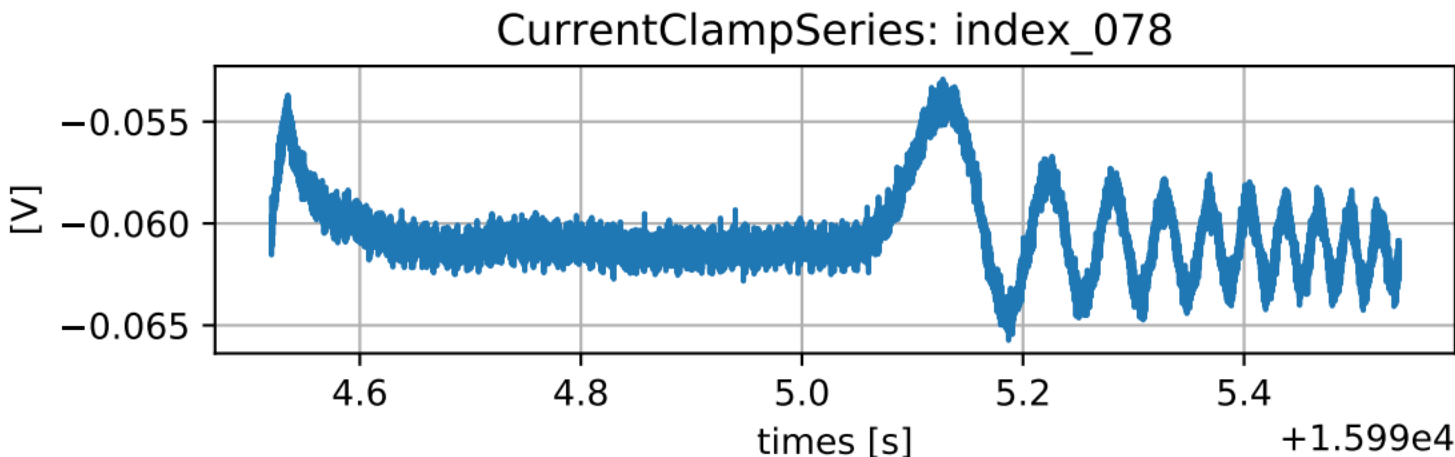
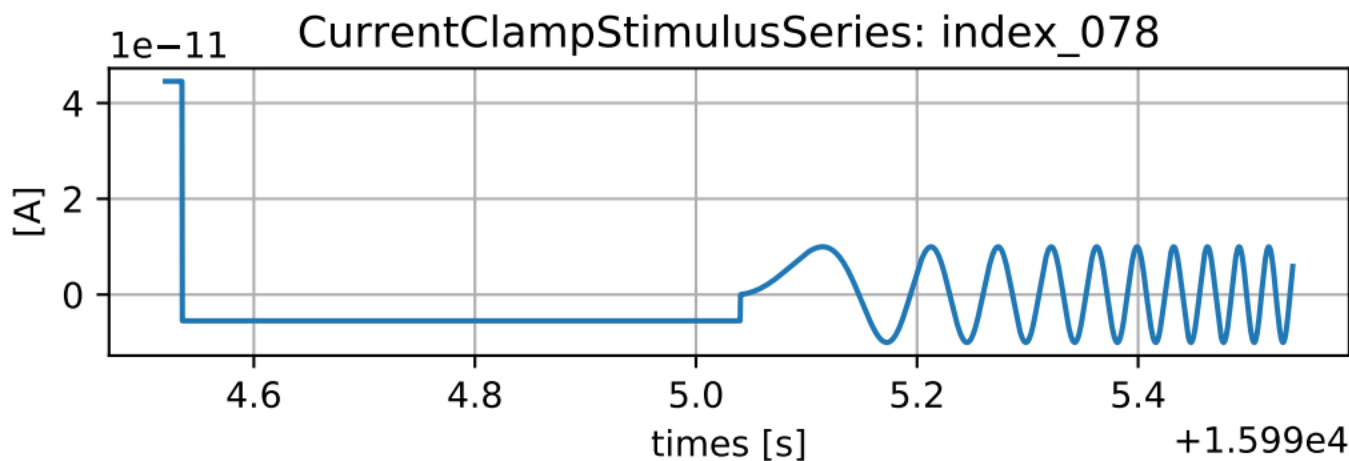
+1.5992e4

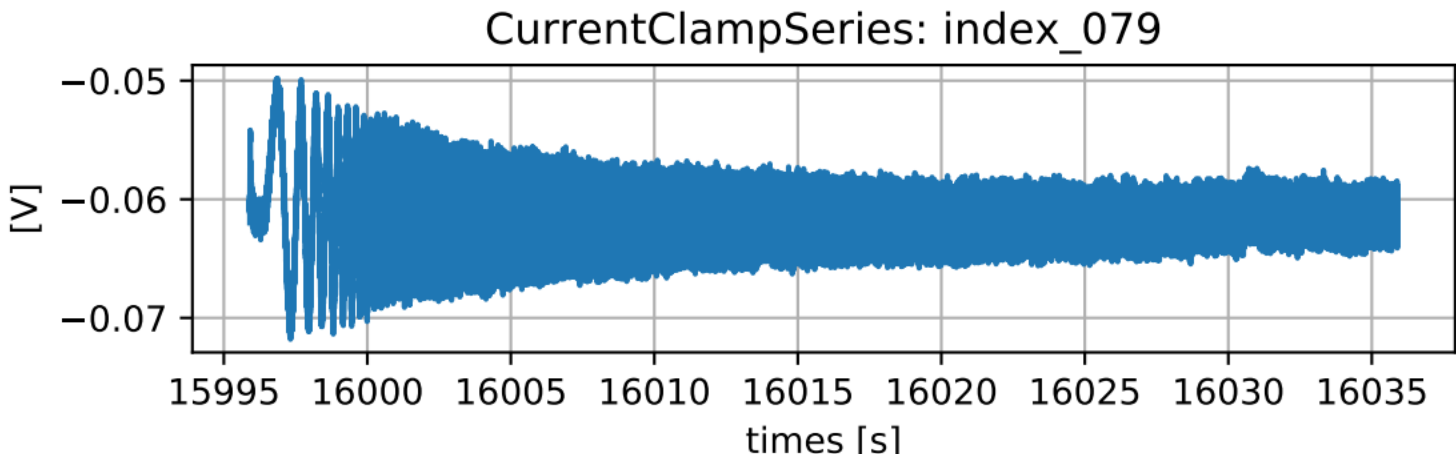
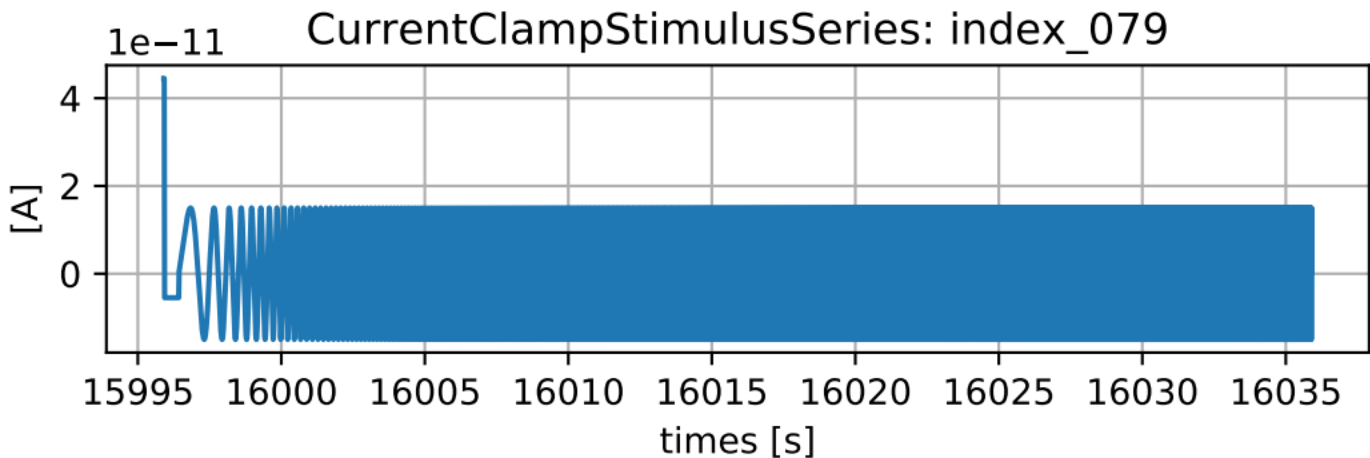
CurrentClampSeries: index_076



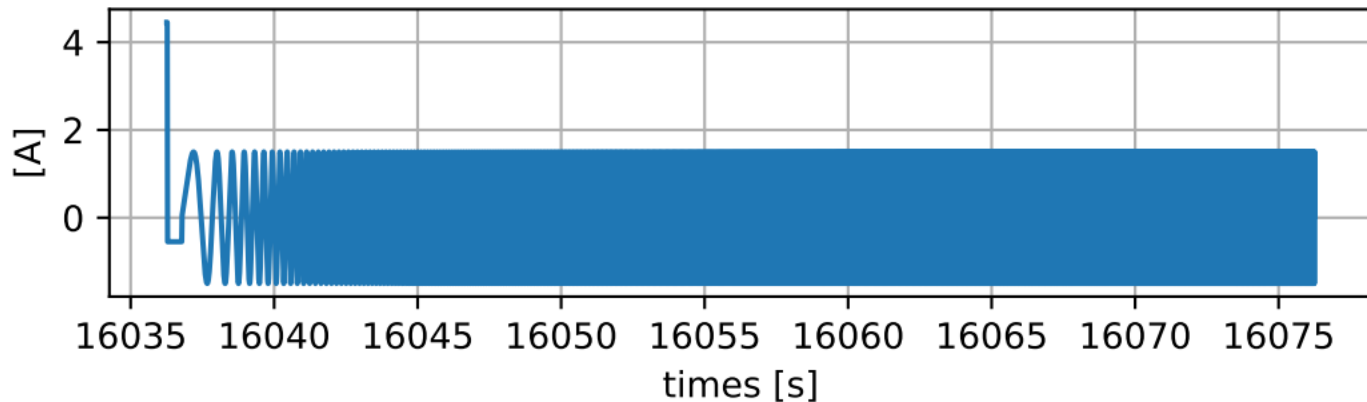
+1.5992e4



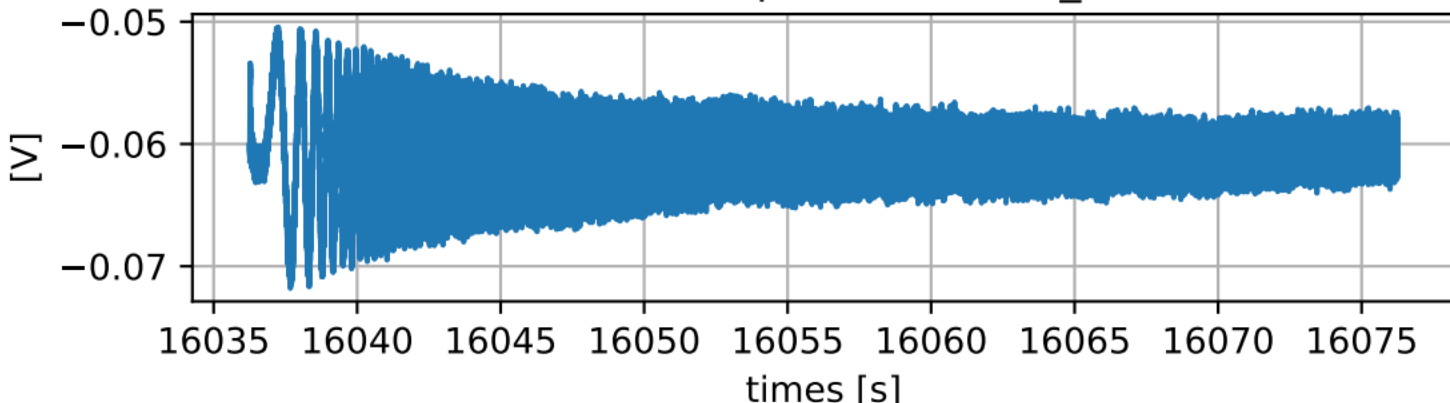


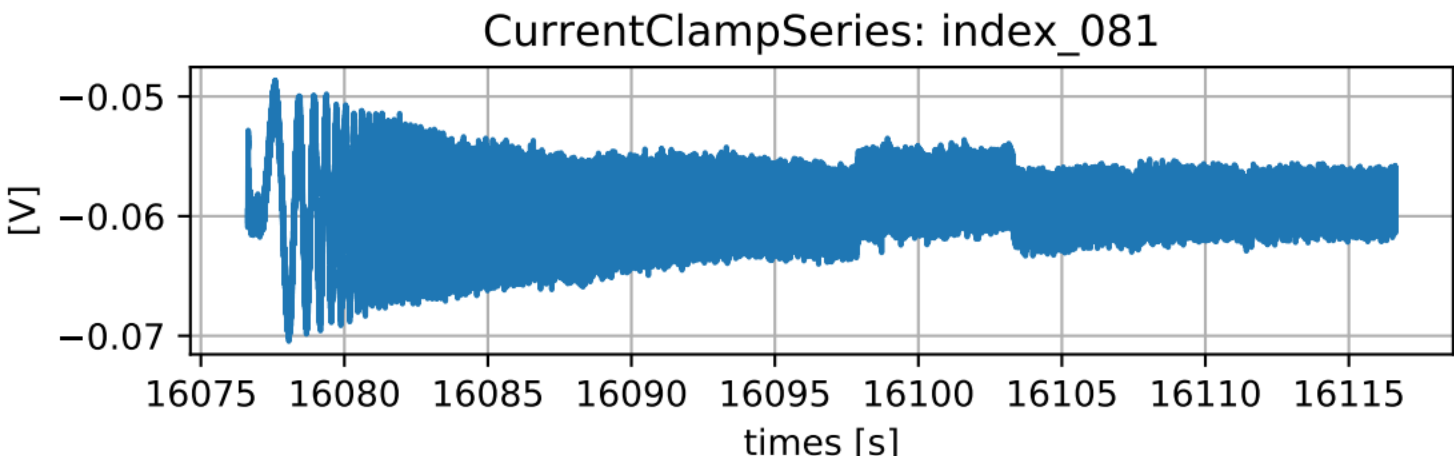
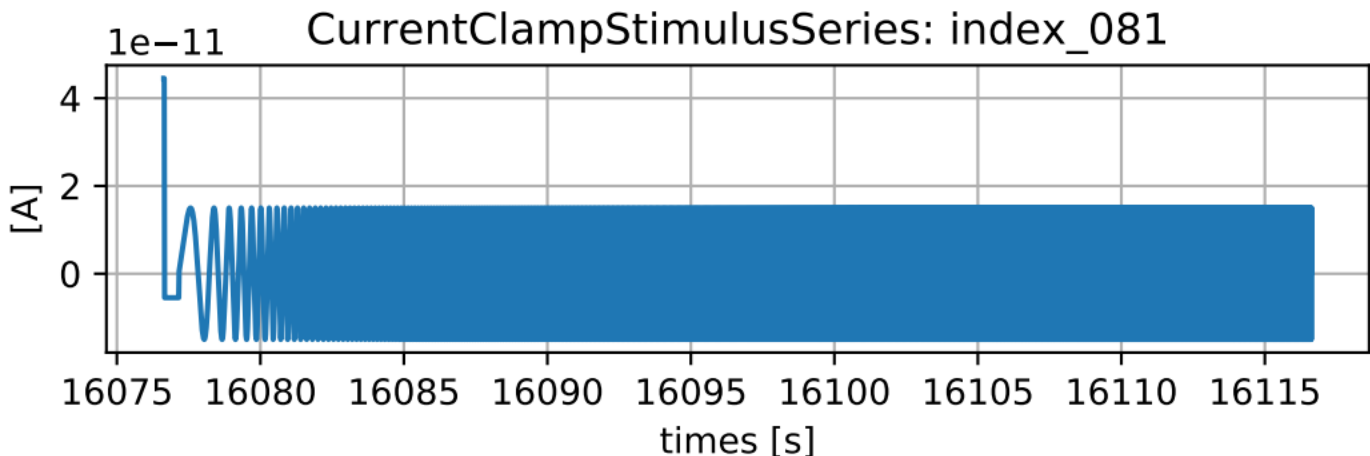


1e-11 CurrentClampStimulusSeries: index_080

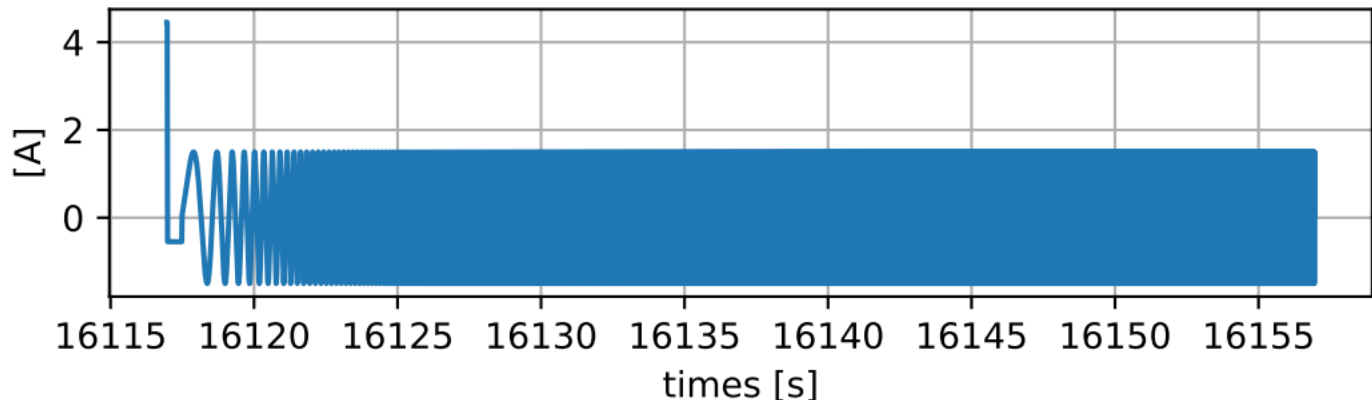


CurrentClampSeries: index_080

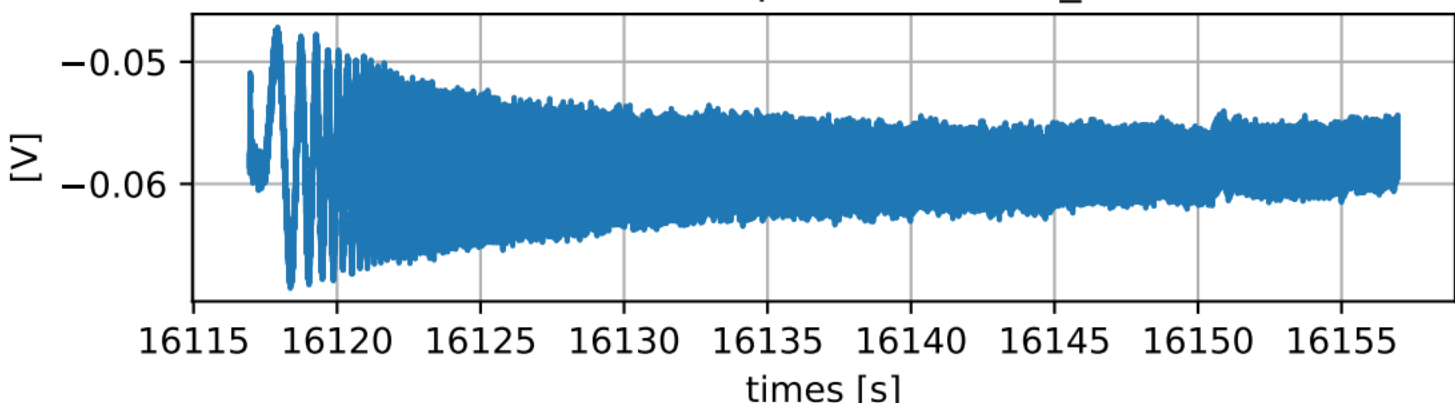




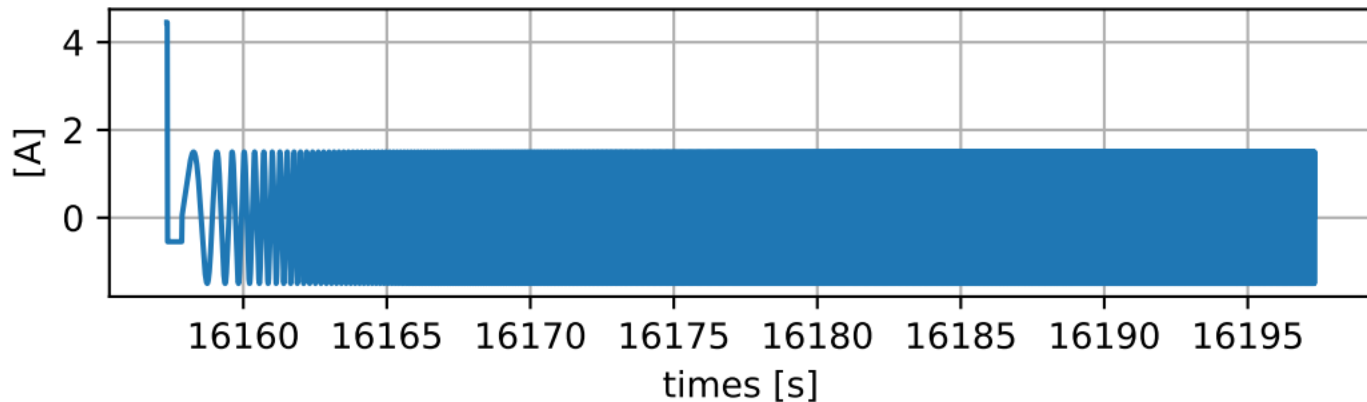
1e-11 CurrentClampStimulusSeries: index_082



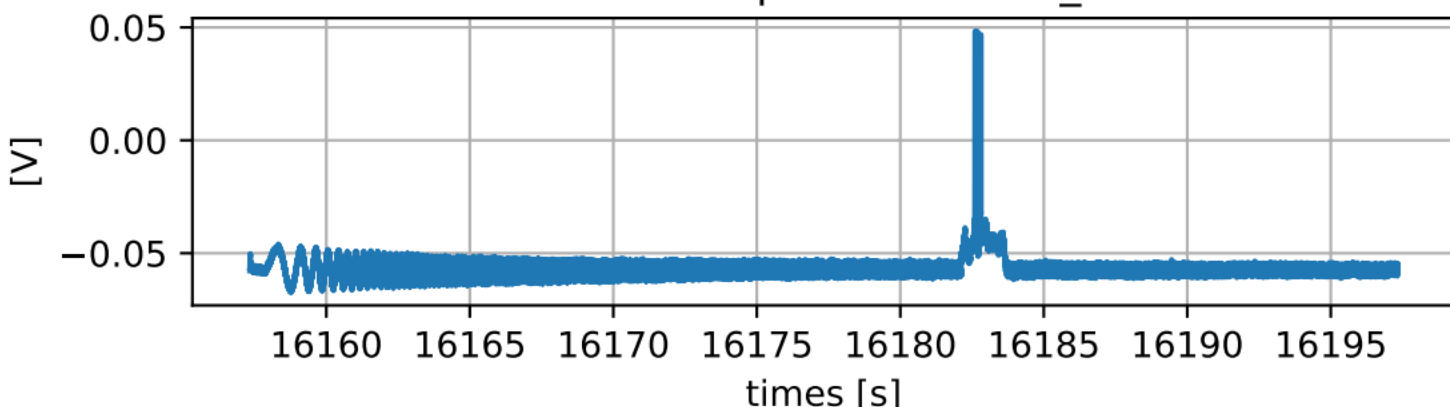
CurrentClampSeries: index_082



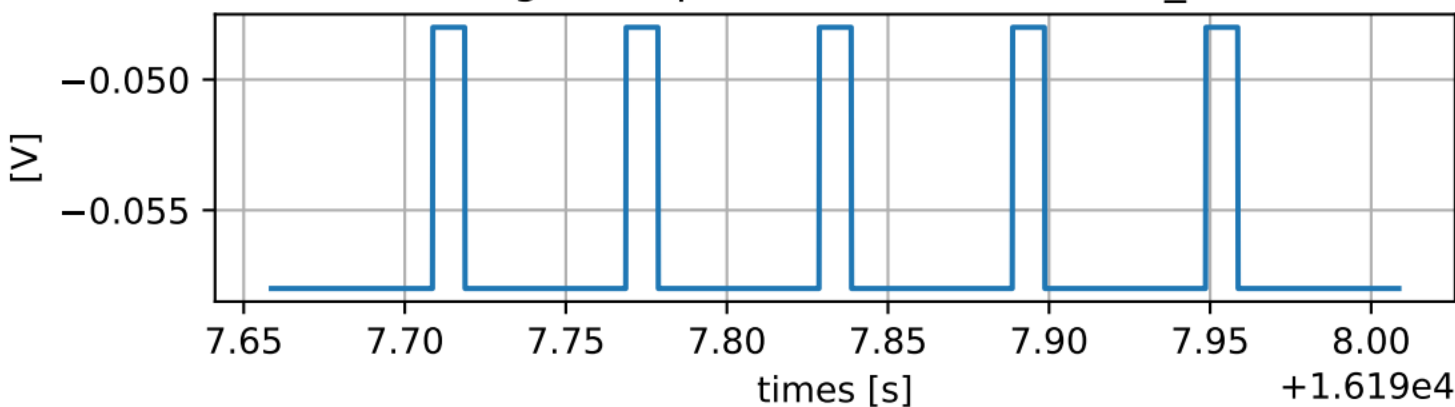
1e-11 CurrentClampStimulusSeries: index_083



CurrentClampSeries: index_083

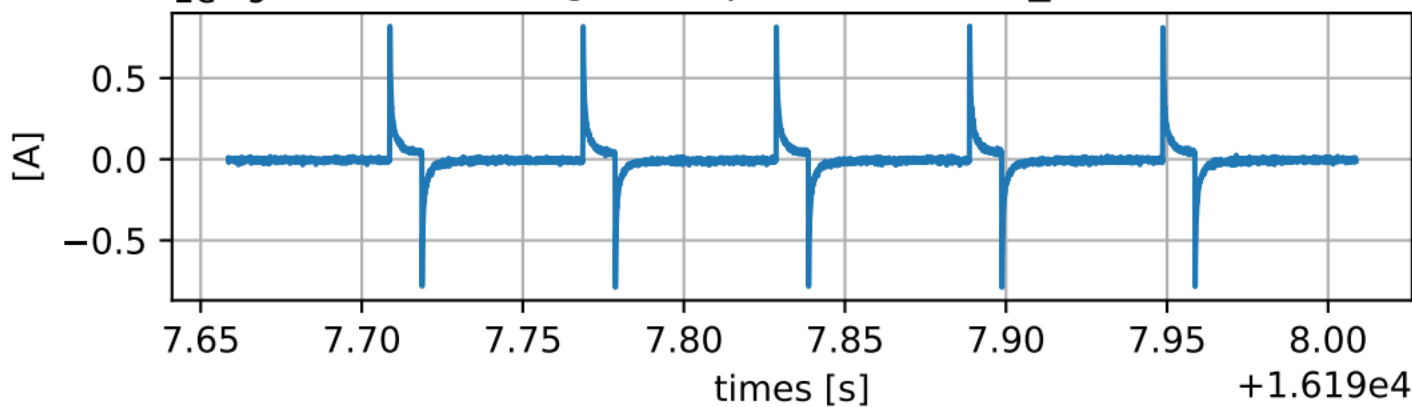


VoltageClampStimulusSeries: index_084



$1e-9$

VoltageClampSeries: index_084



VoltageClampStimulusSeries: index_085

