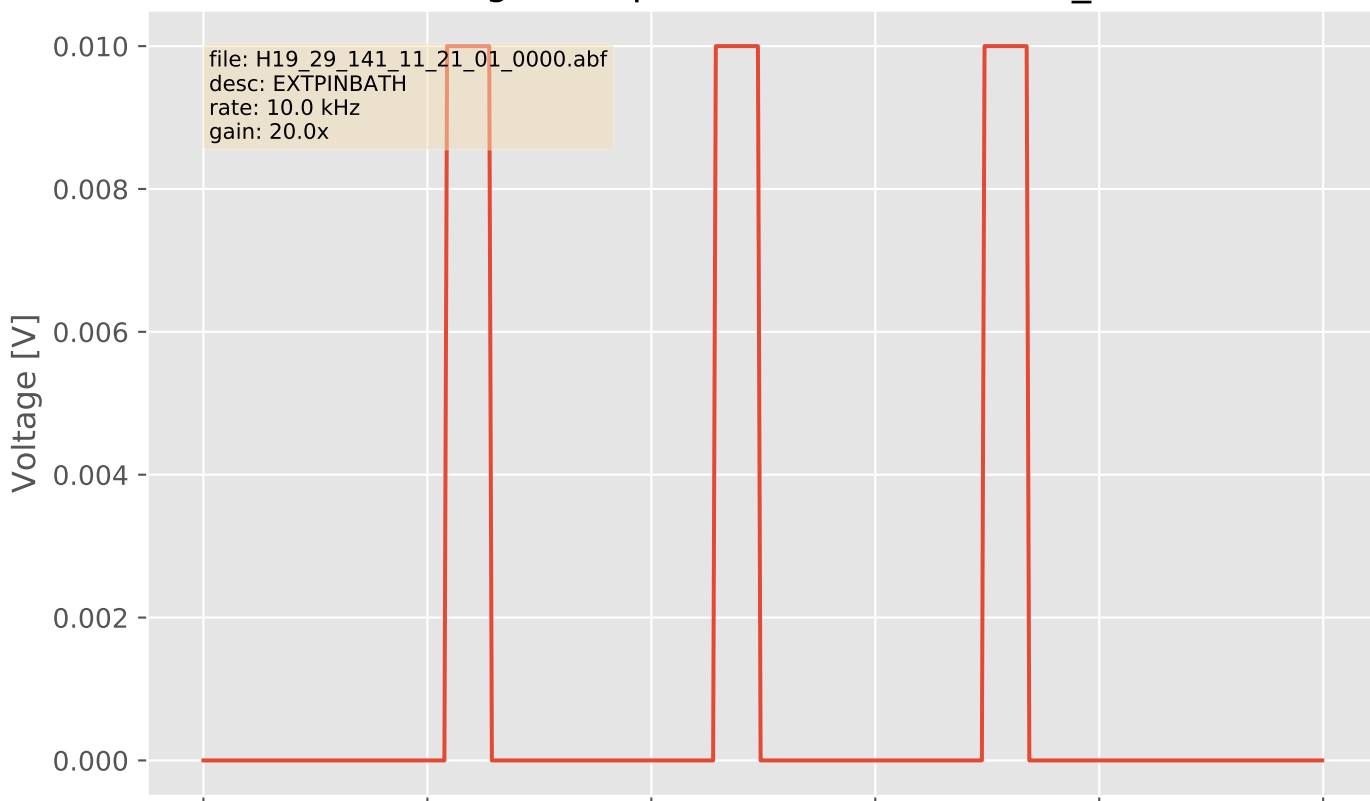
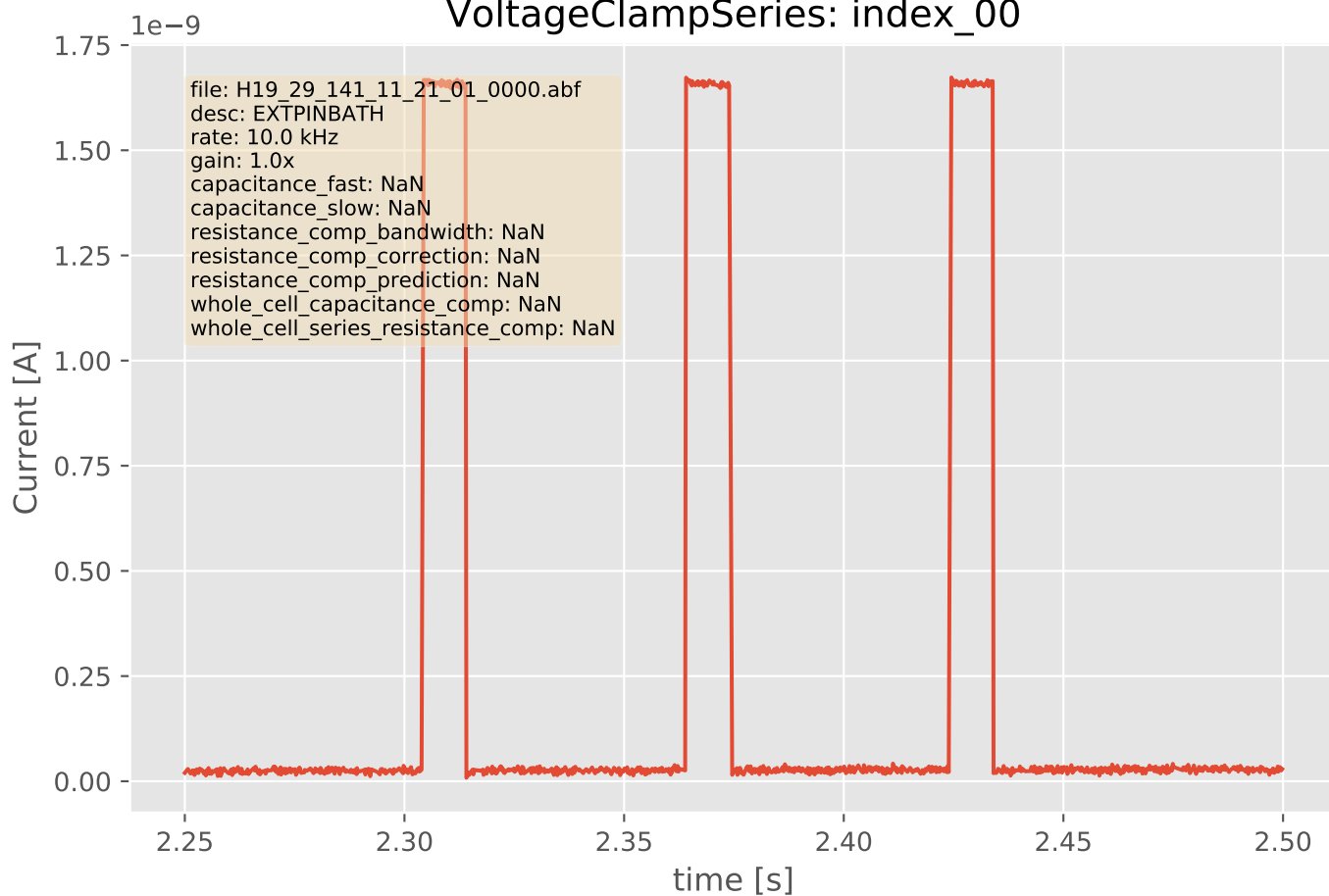


Sweep 0

VoltageClampStimulusSeries: index_00

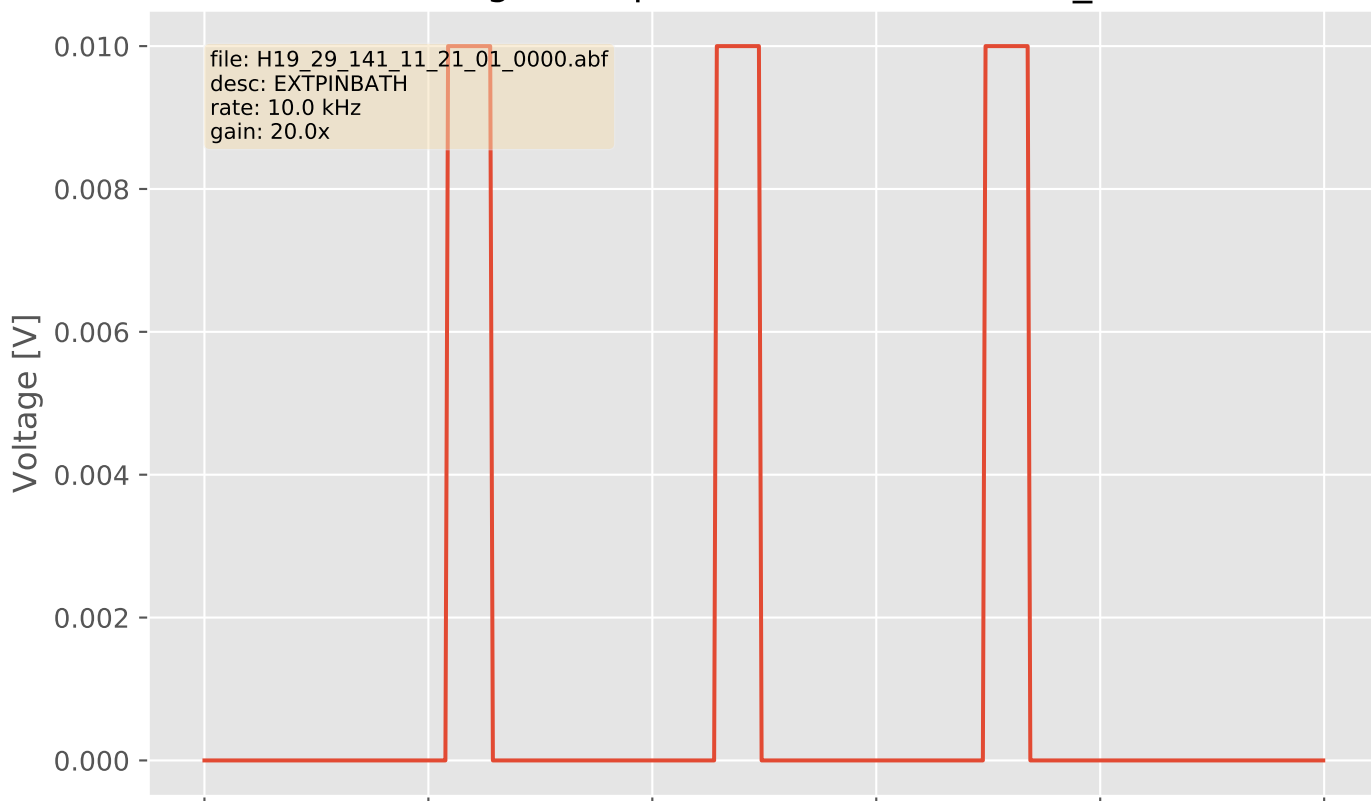


VoltageClampSeries: index_00

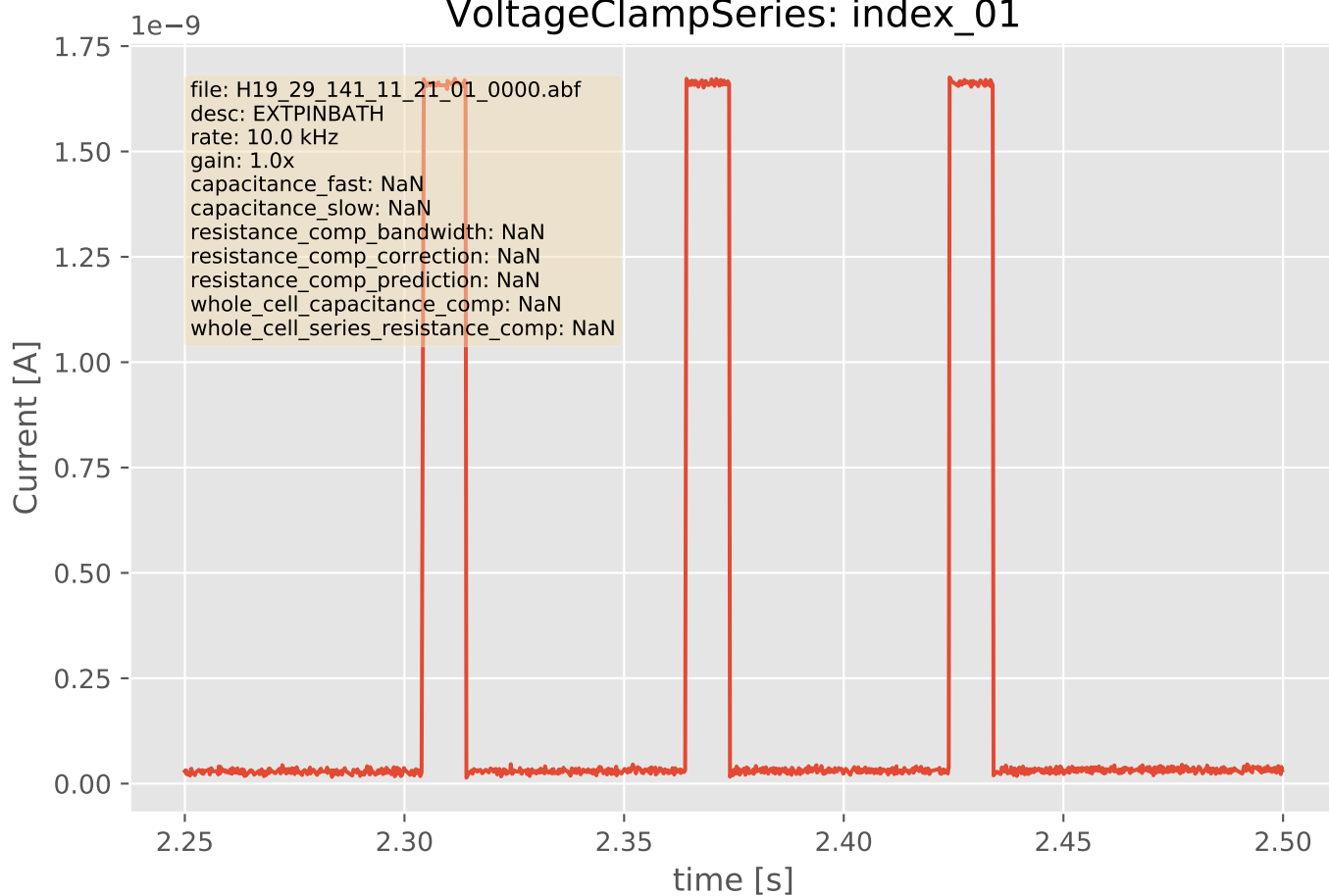


Sweep 1

VoltageClampStimulusSeries: index_01

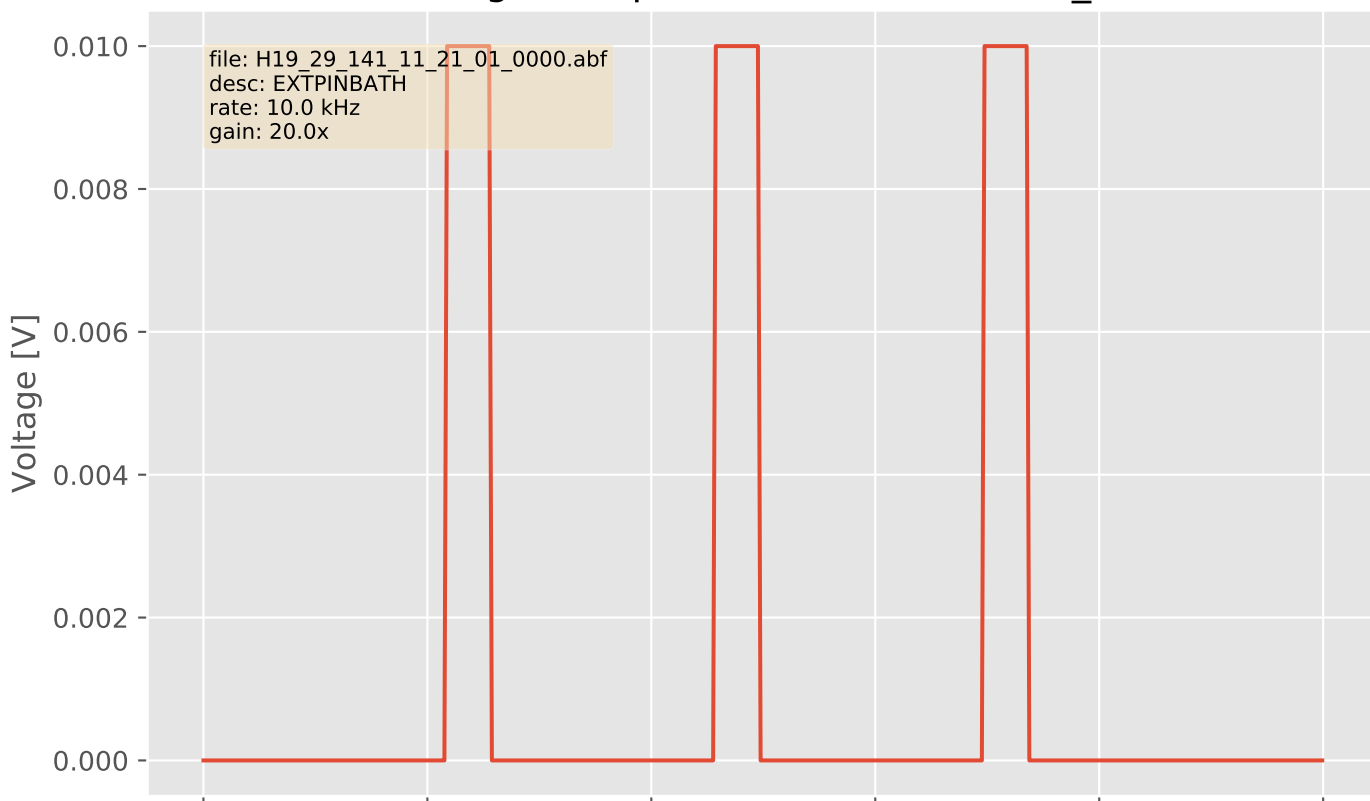


VoltageClampSeries: index_01

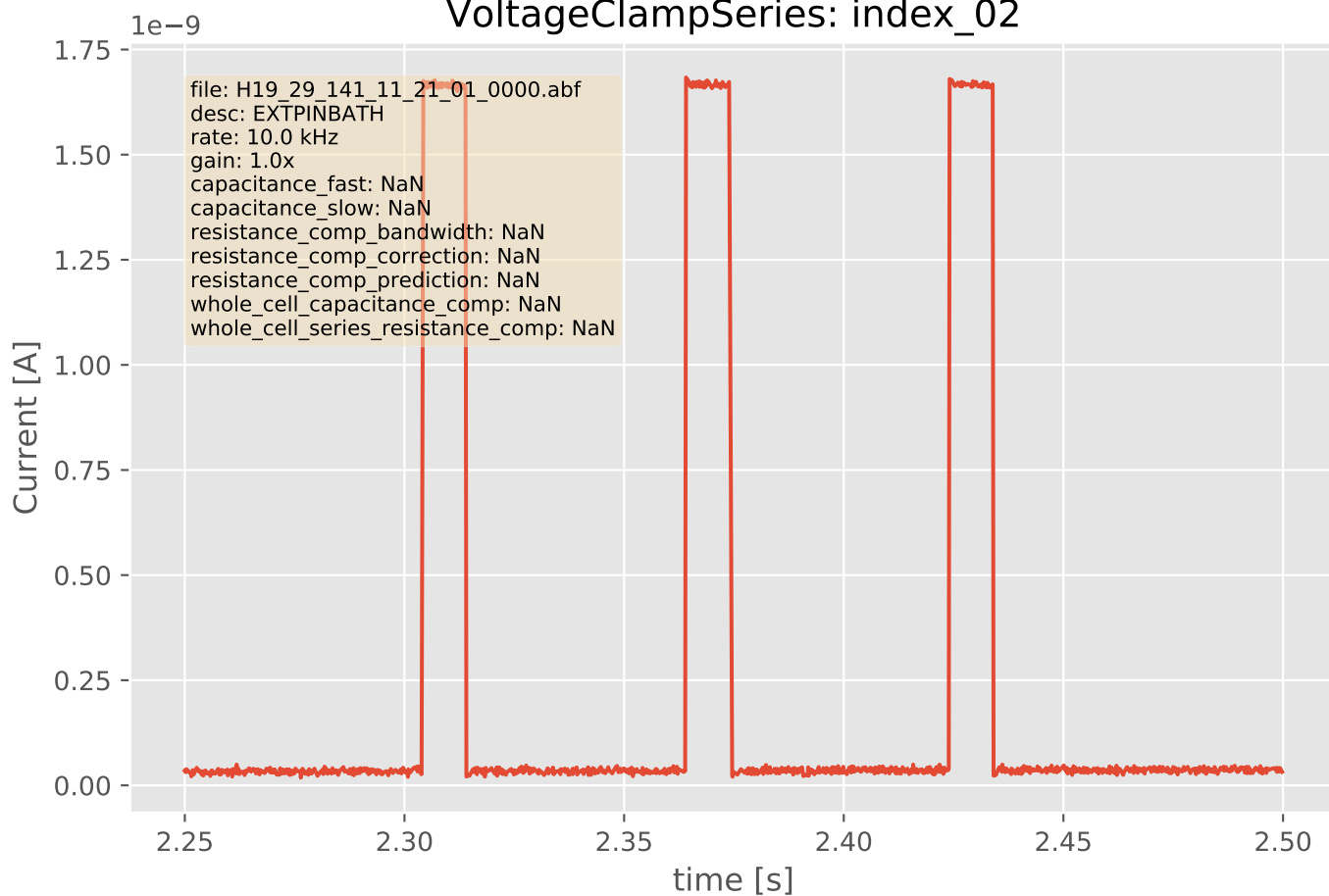


Sweep 2

VoltageClampStimulusSeries: index_02

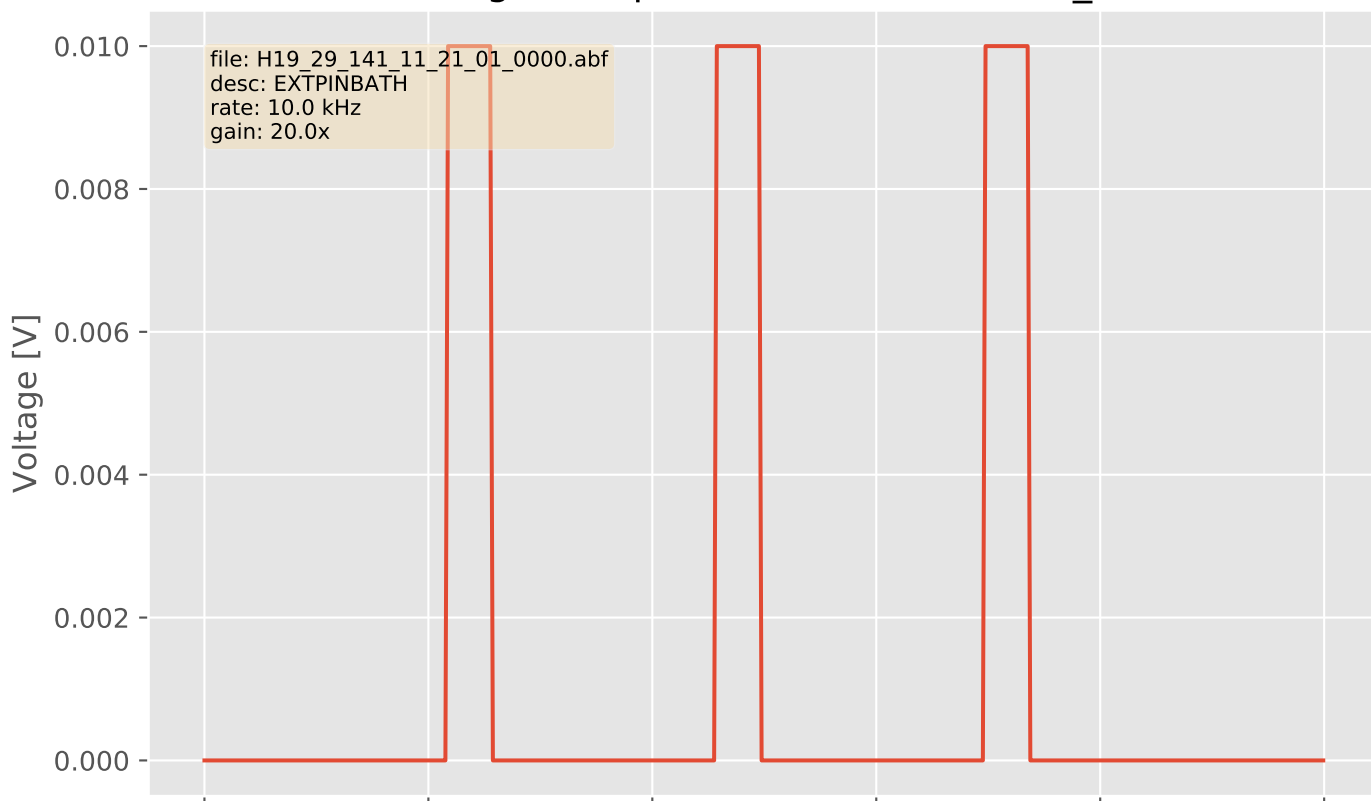


VoltageClampSeries: index_02

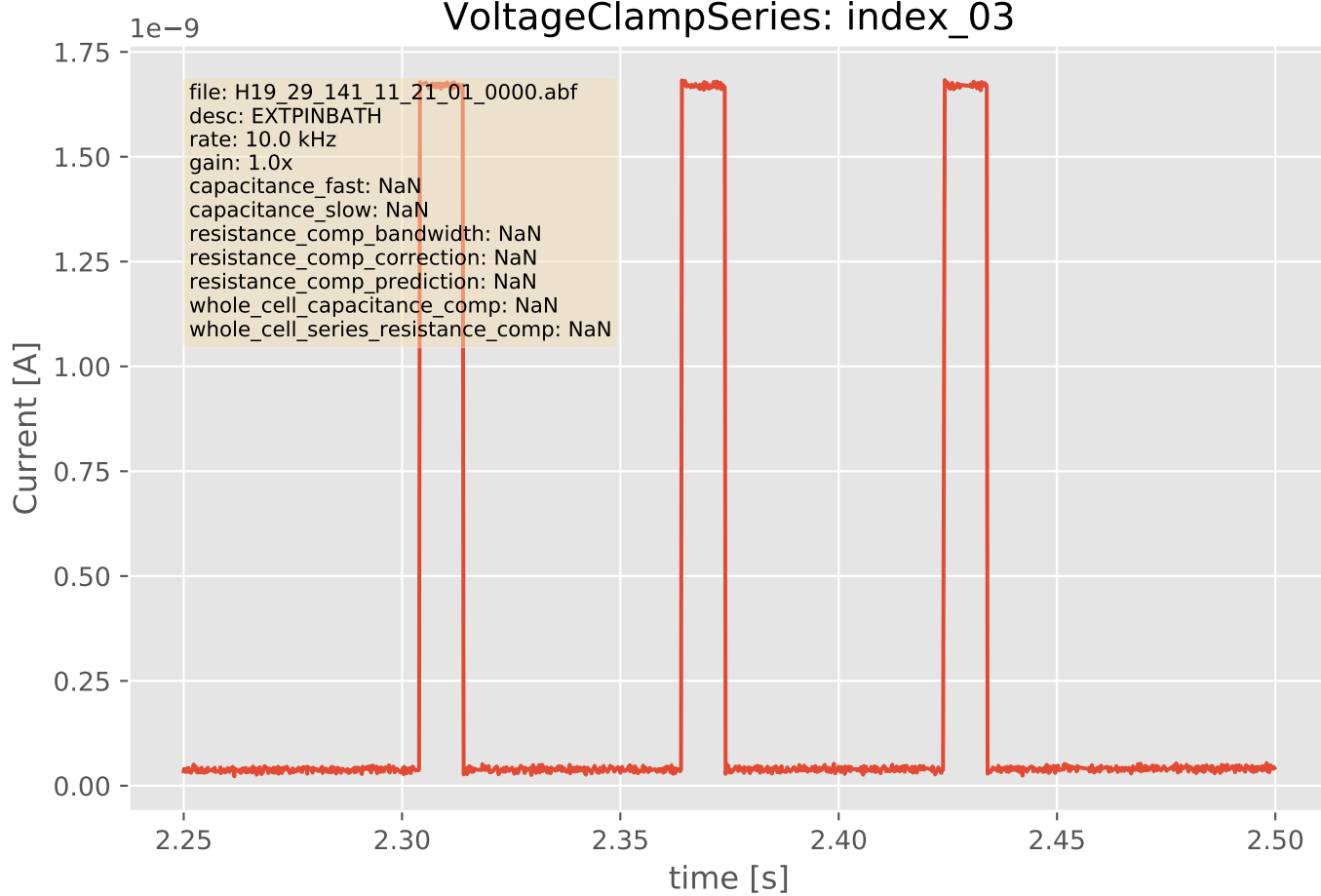


Sweep 3

VoltageClampStimulusSeries: index_03

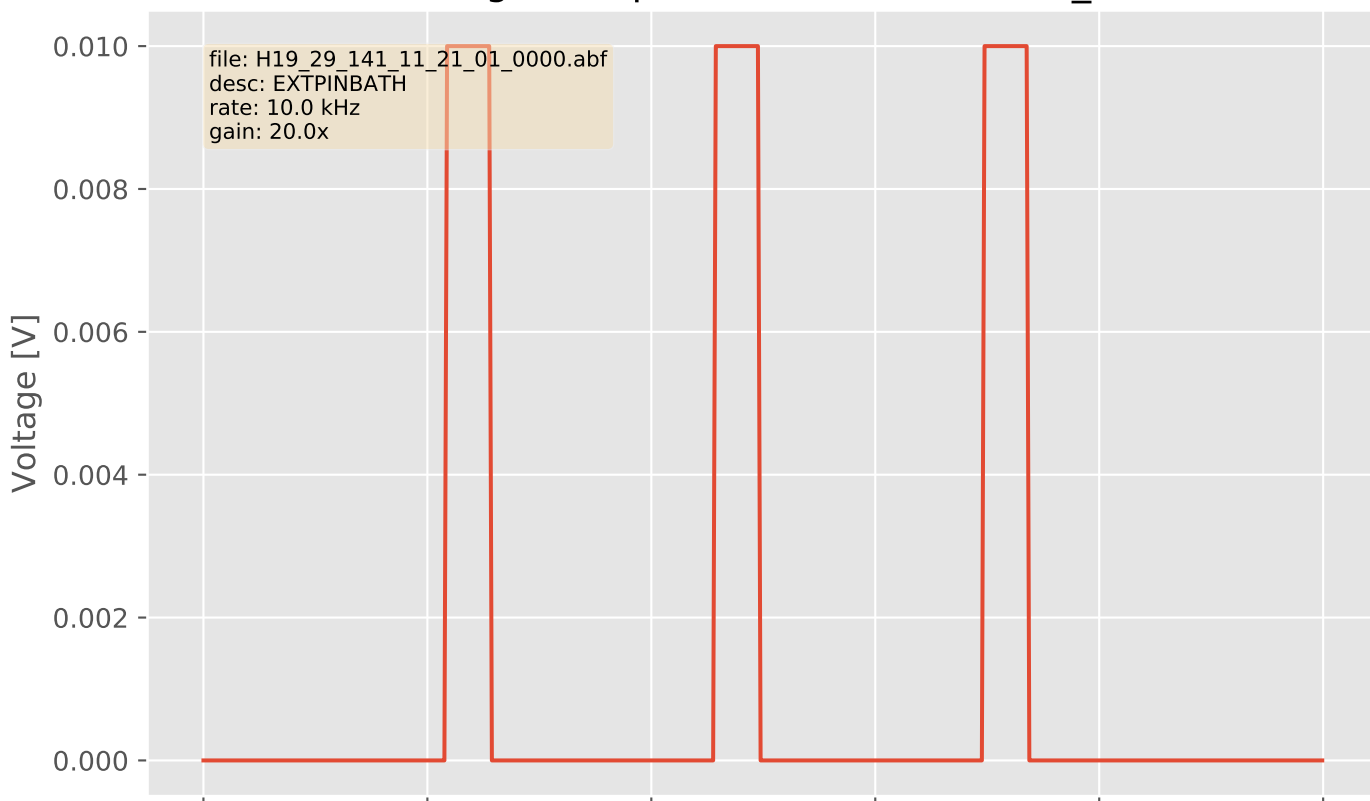


VoltageClampSeries: index_03

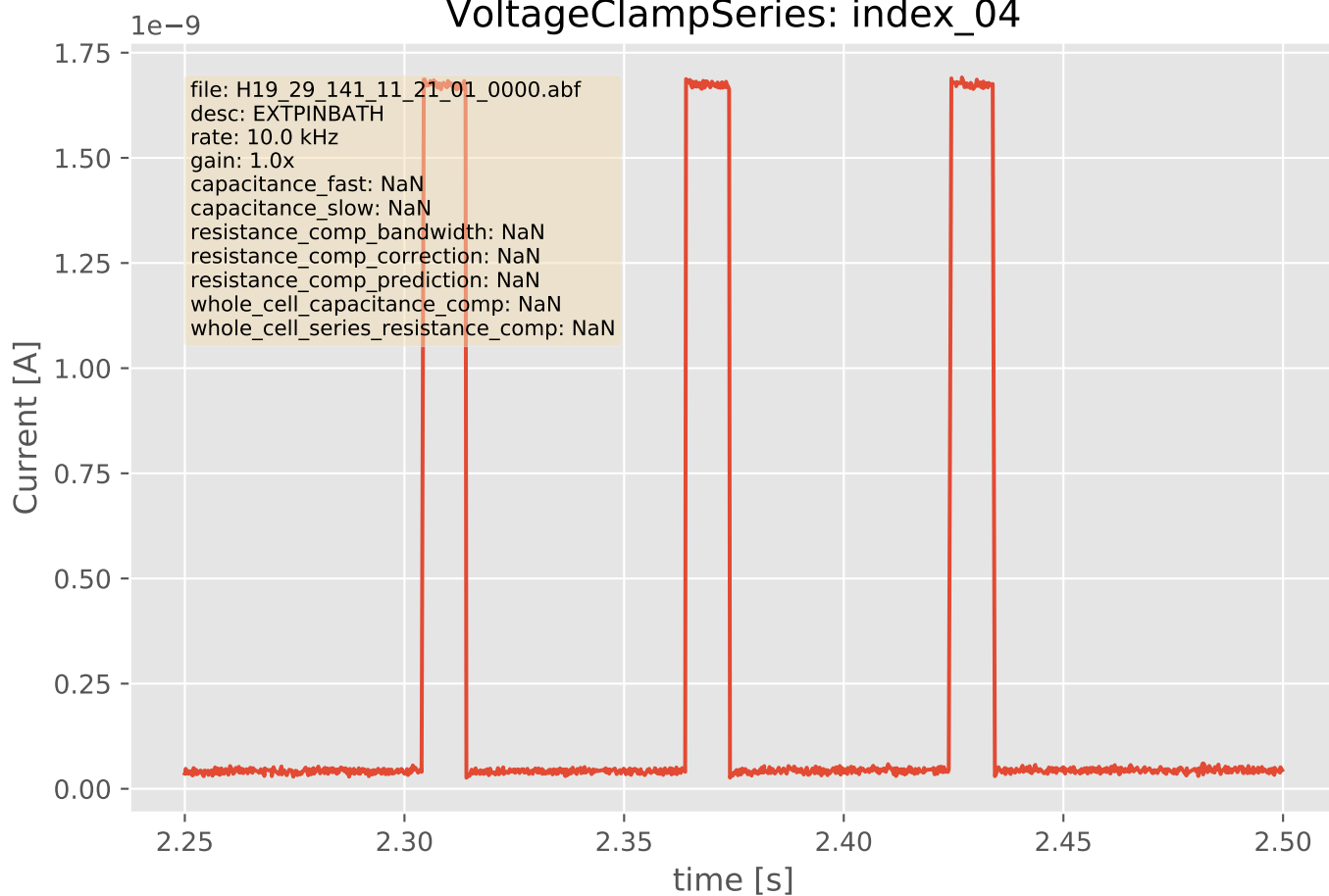


Sweep 4

VoltageClampStimulusSeries: index_04

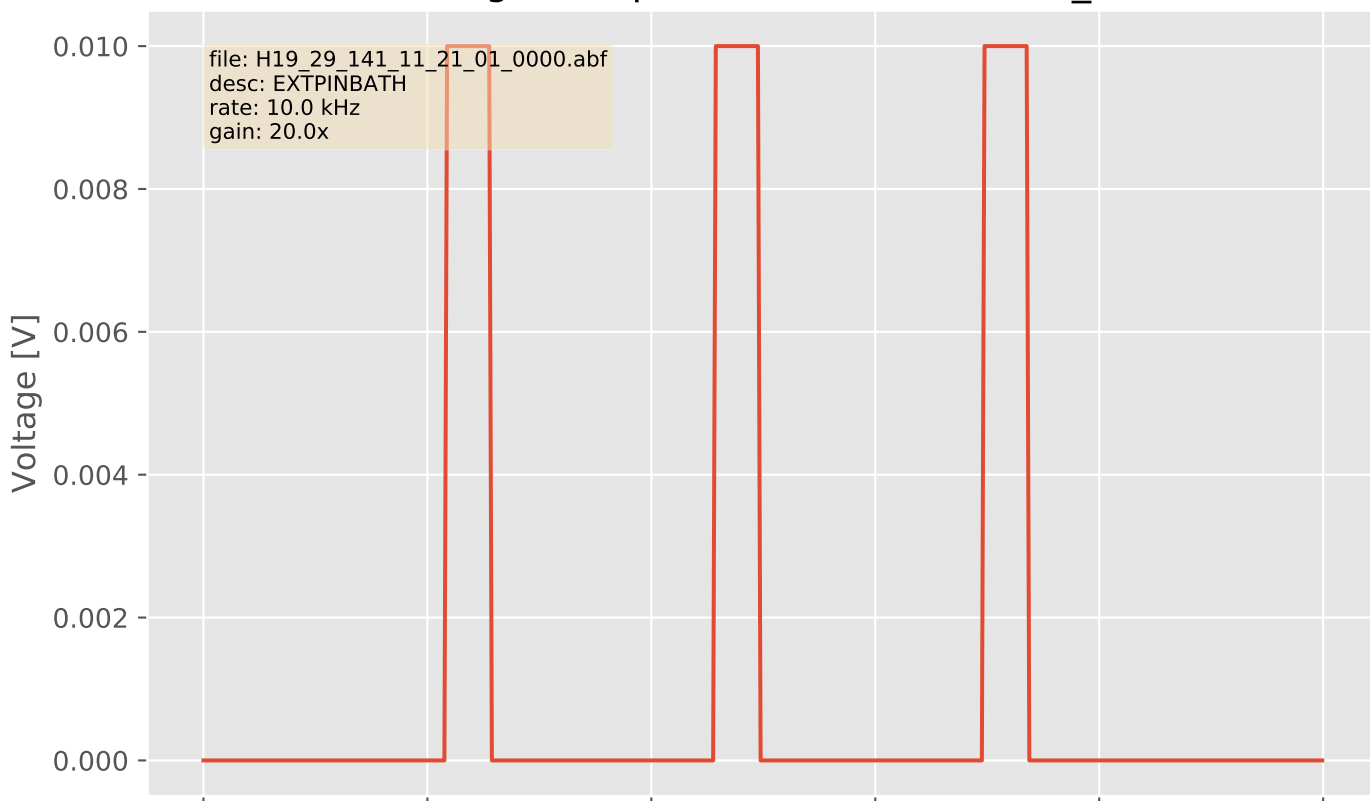


VoltageClampSeries: index_04

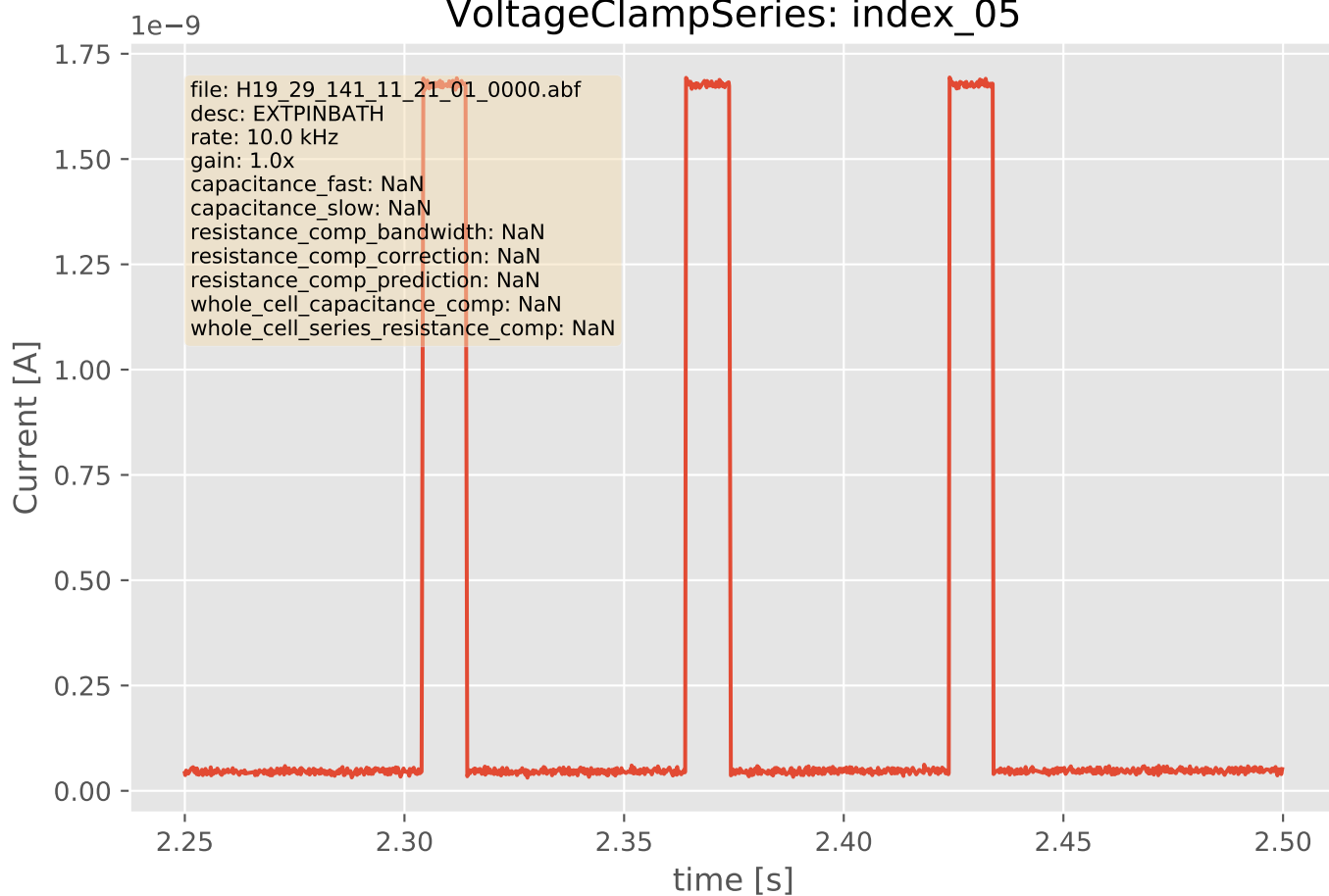


Sweep 5

VoltageClampStimulusSeries: index_05

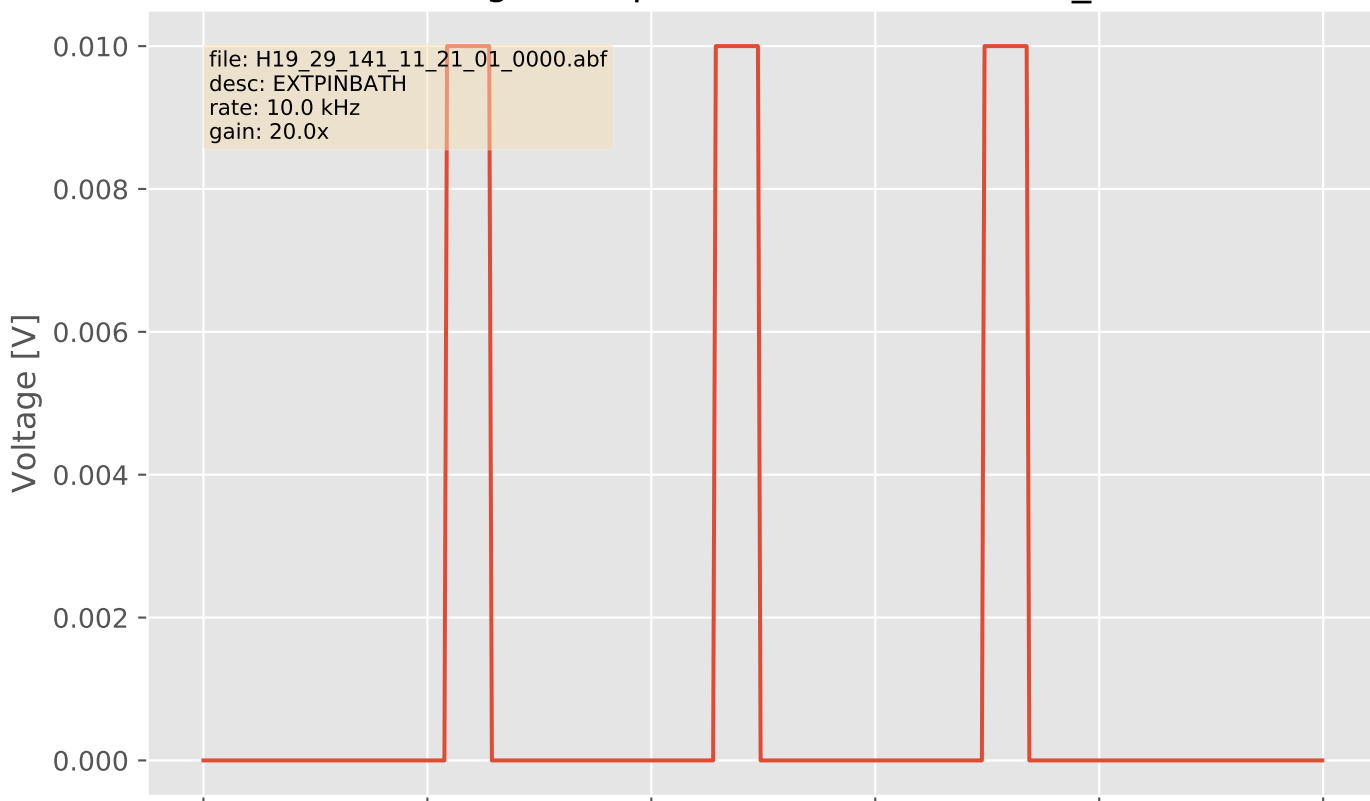


VoltageClampSeries: index_05

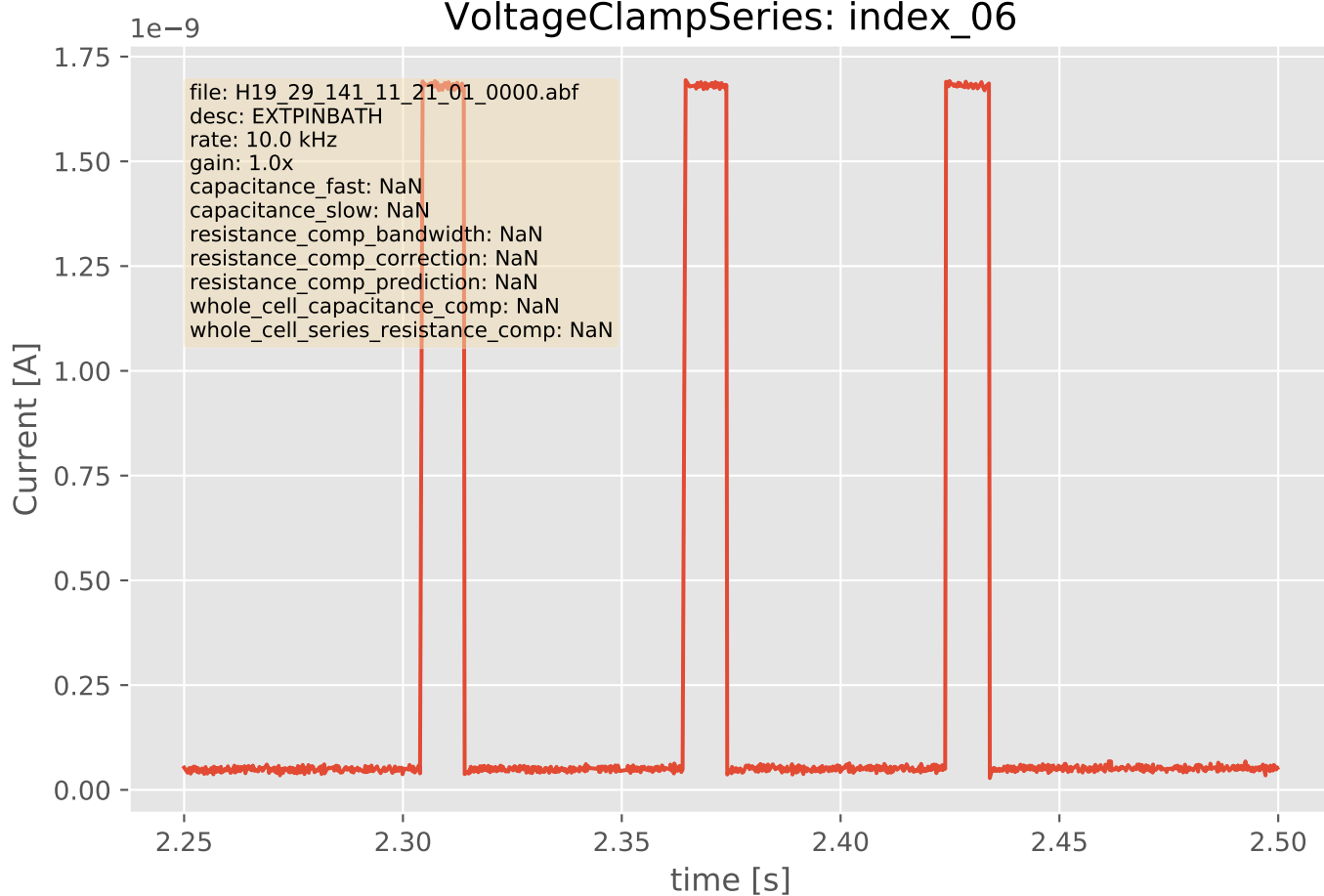


Sweep 6

VoltageClampStimulusSeries: index_06

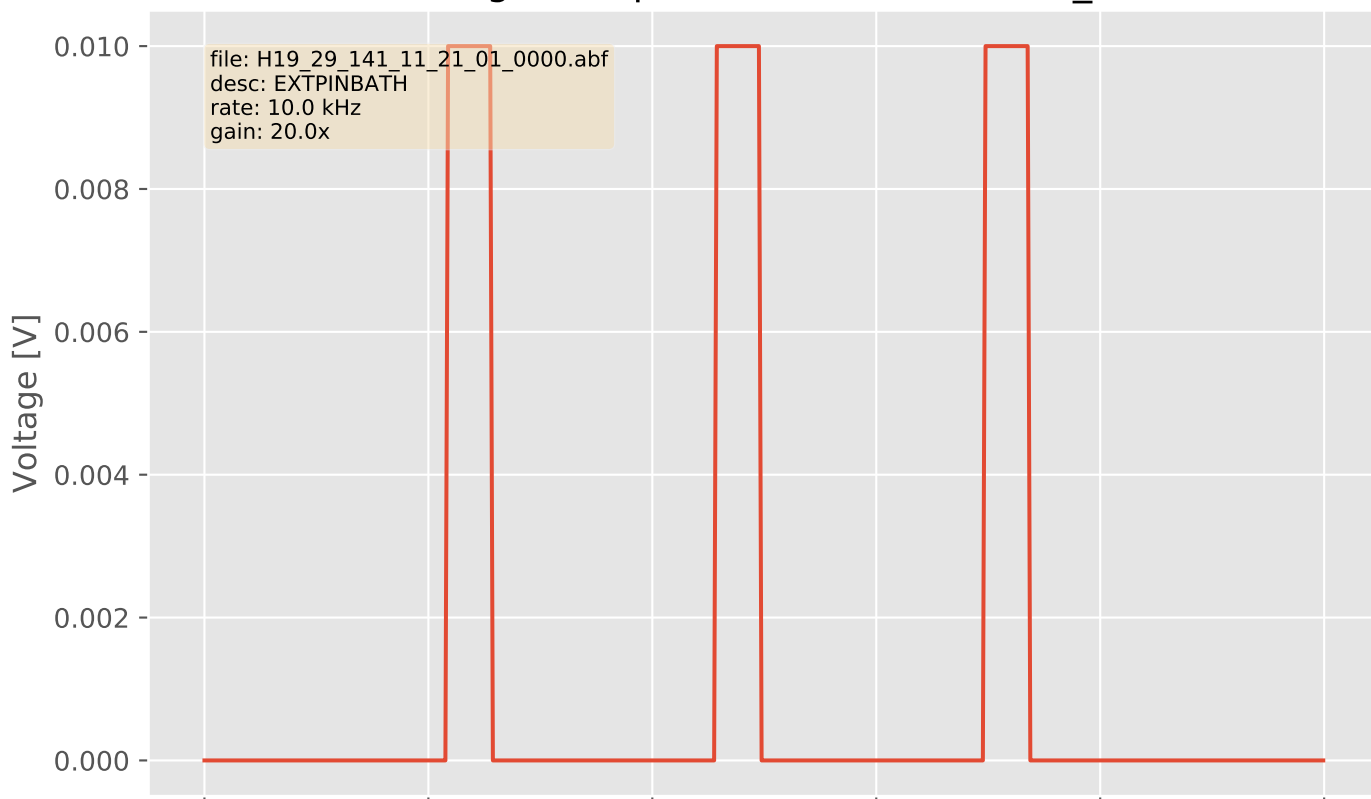


VoltageClampSeries: index_06

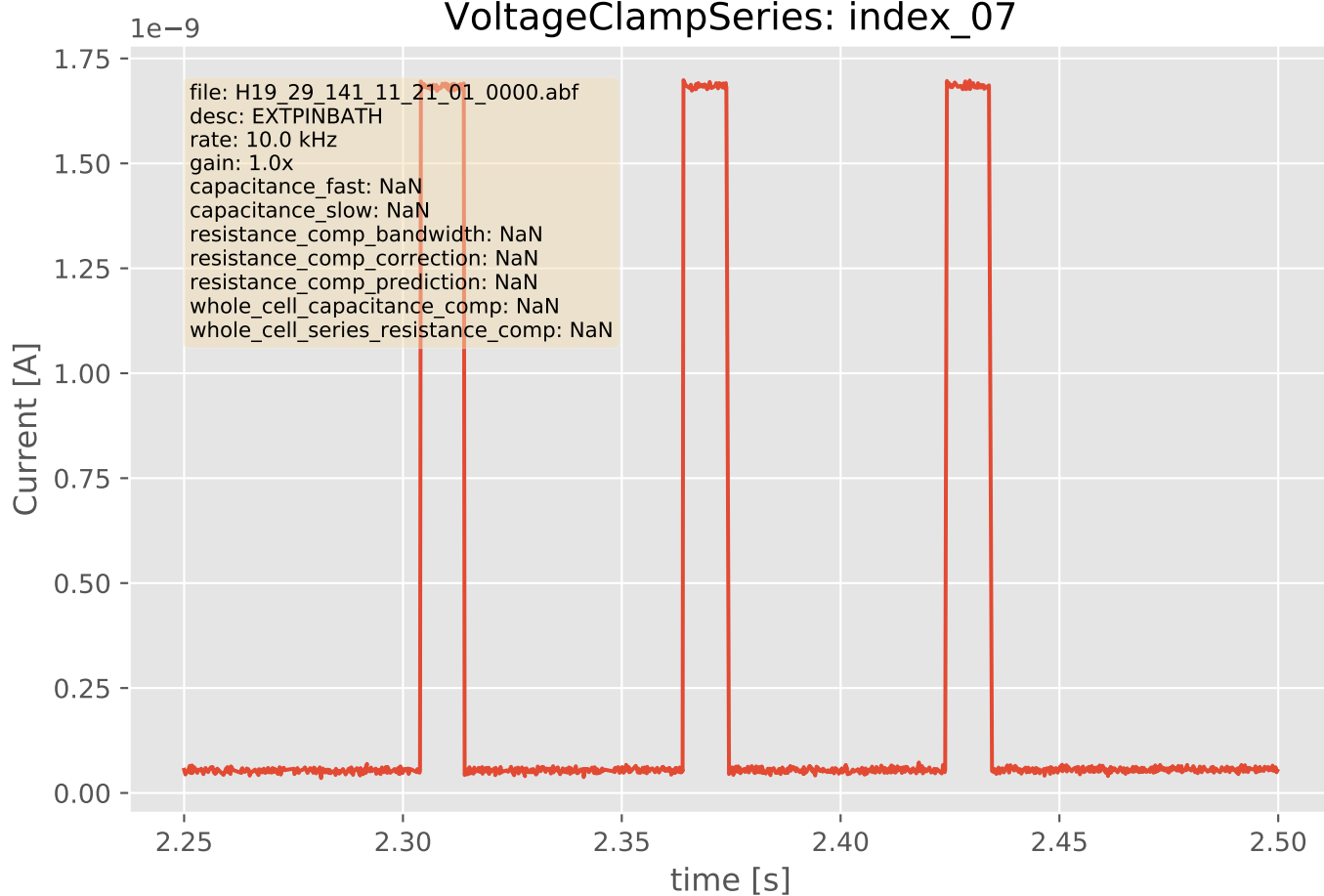


Sweep 7

VoltageClampStimulusSeries: index_07

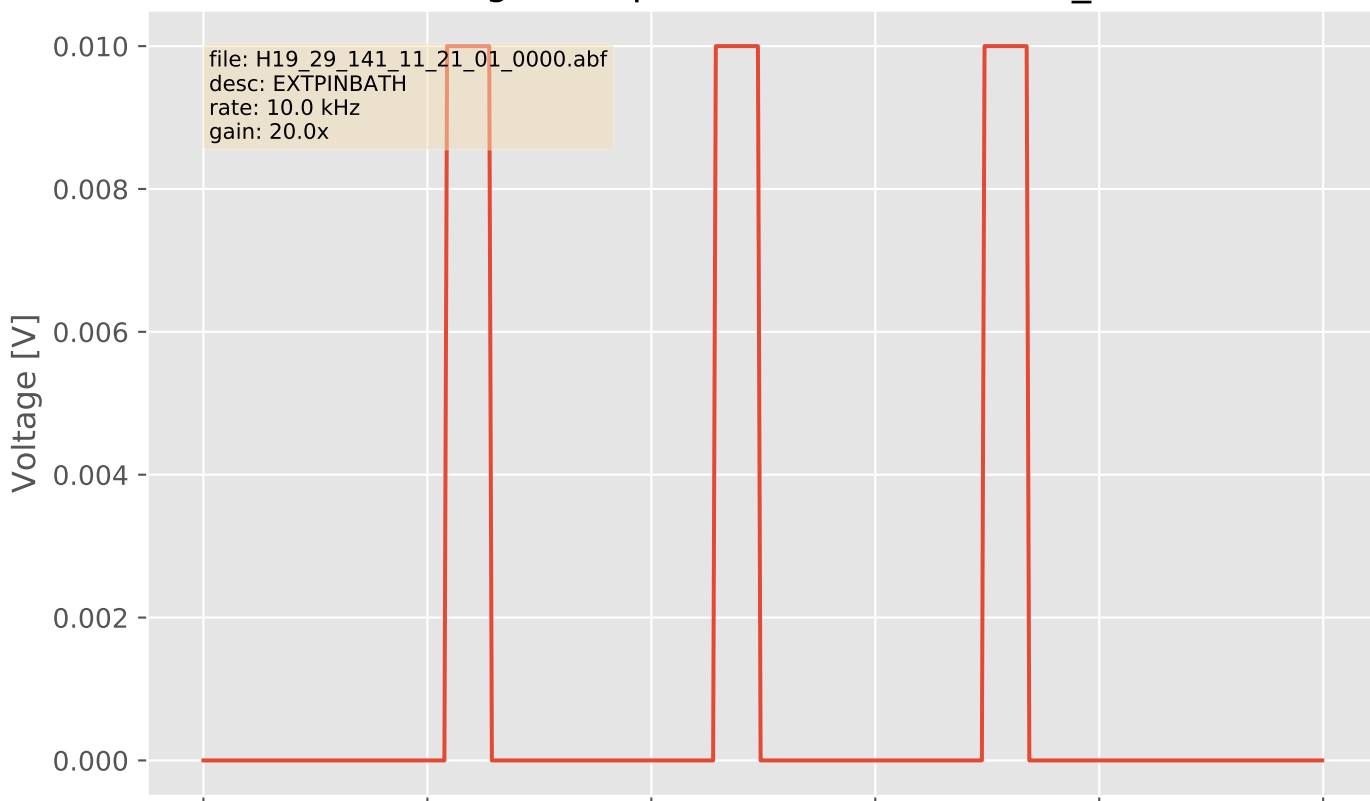


VoltageClampSeries: index_07

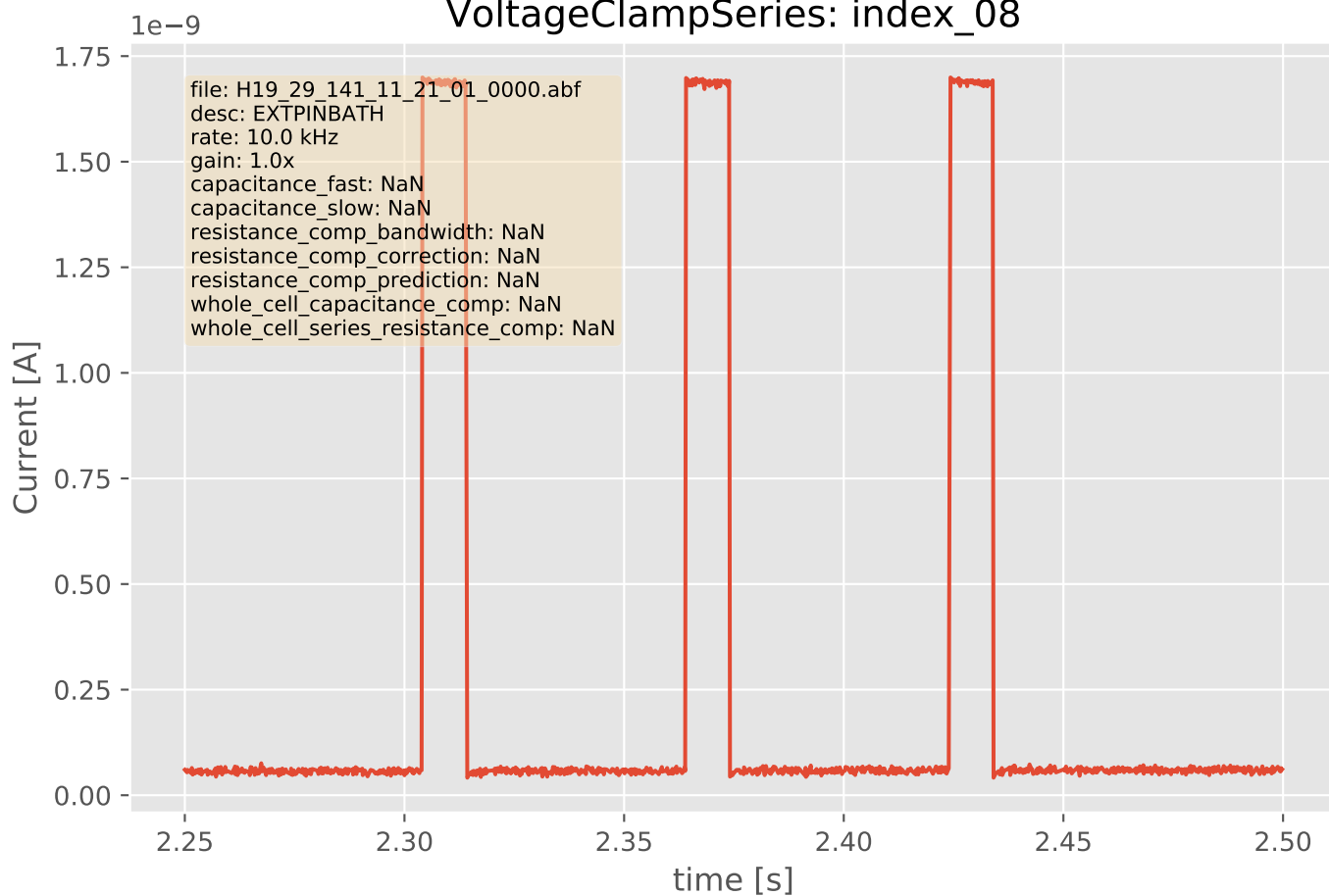


Sweep 8

VoltageClampStimulusSeries: index_08

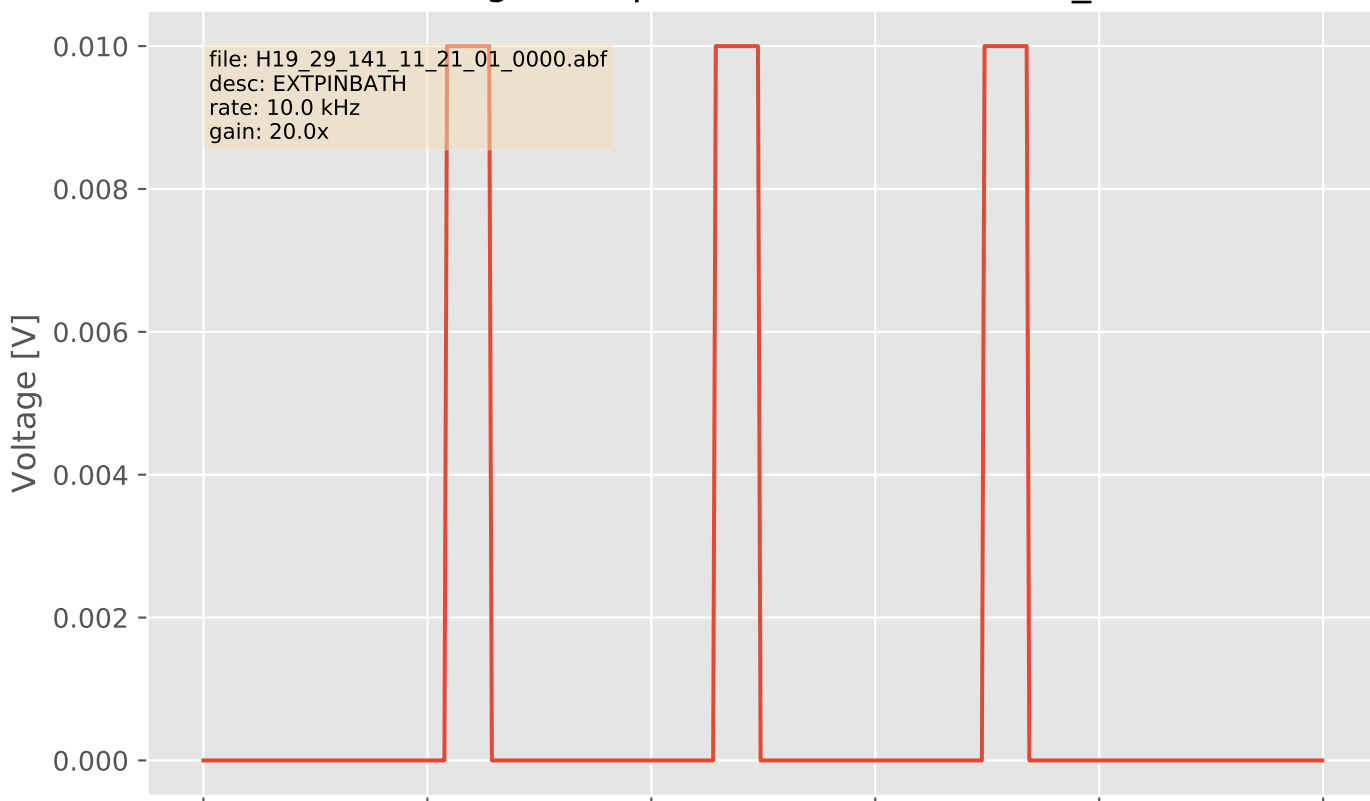


VoltageClampSeries: index_08

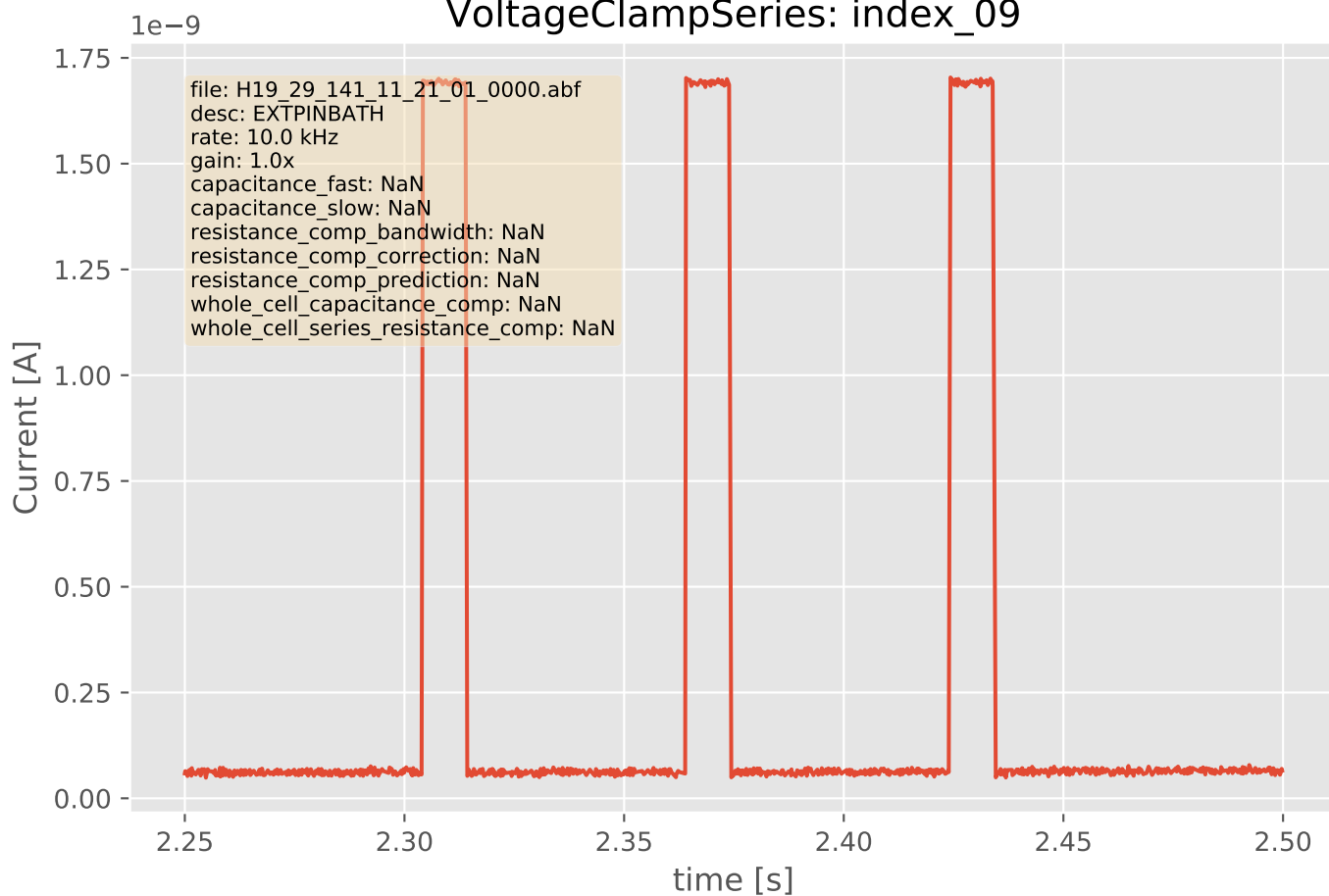


Sweep 9

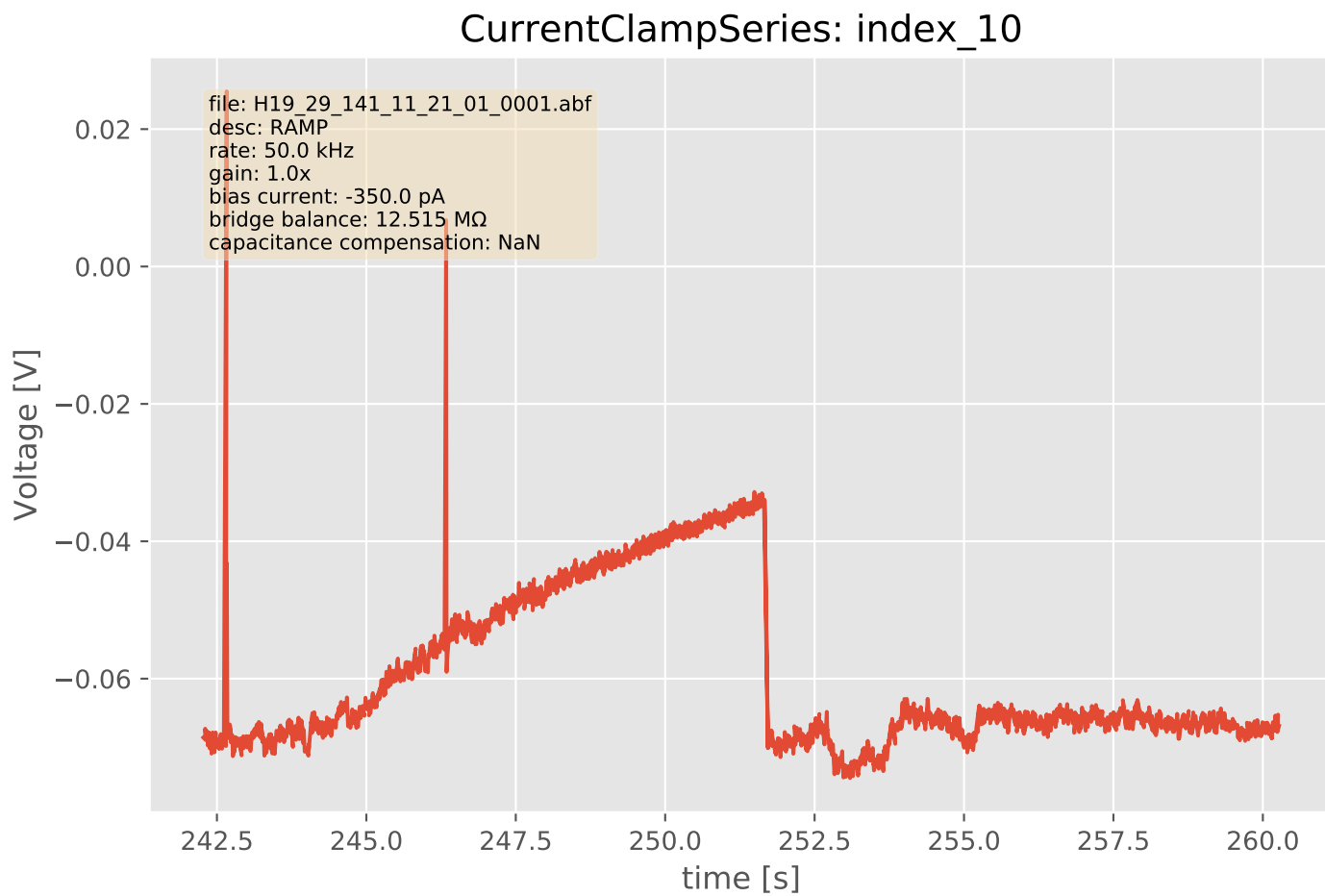
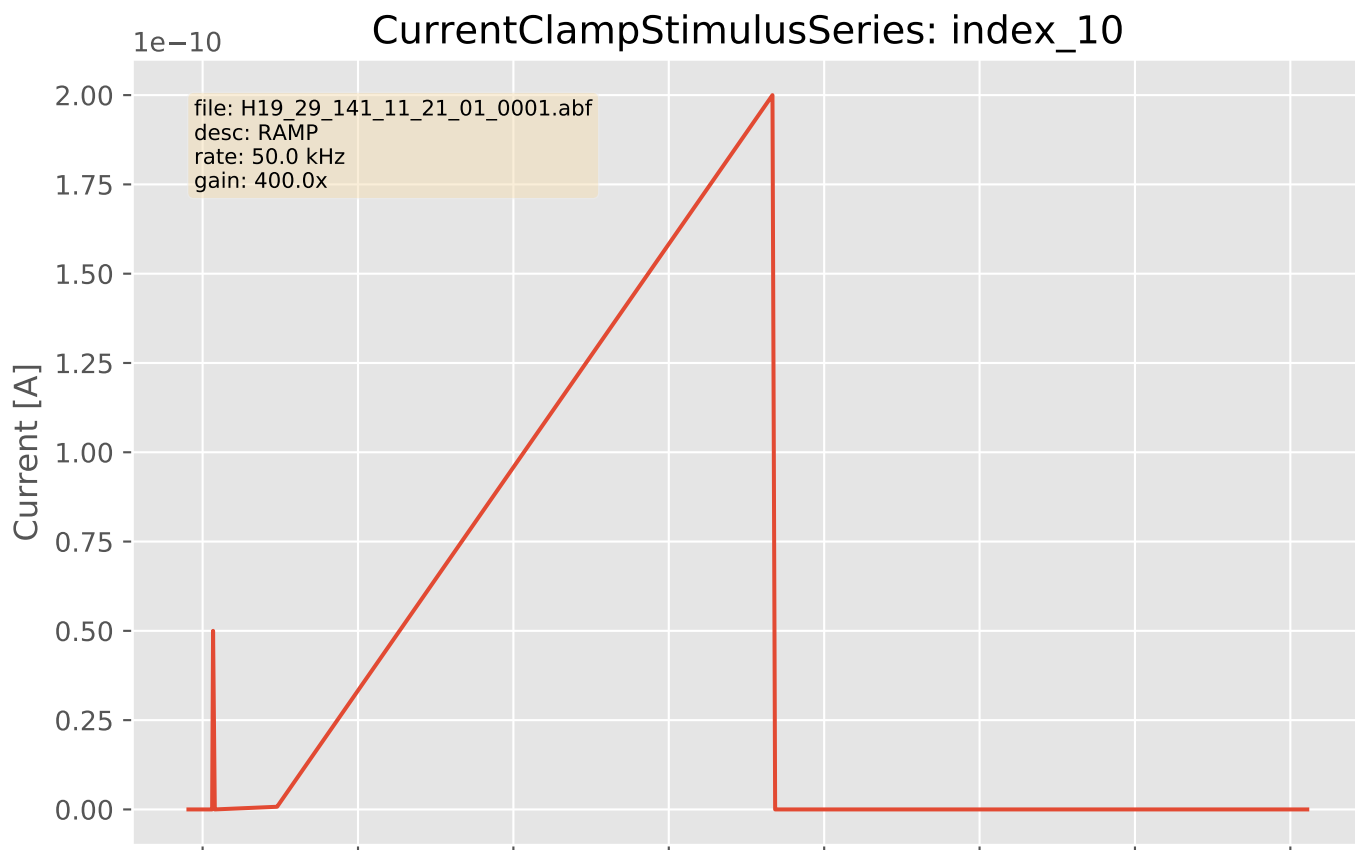
VoltageClampStimulusSeries: index_09

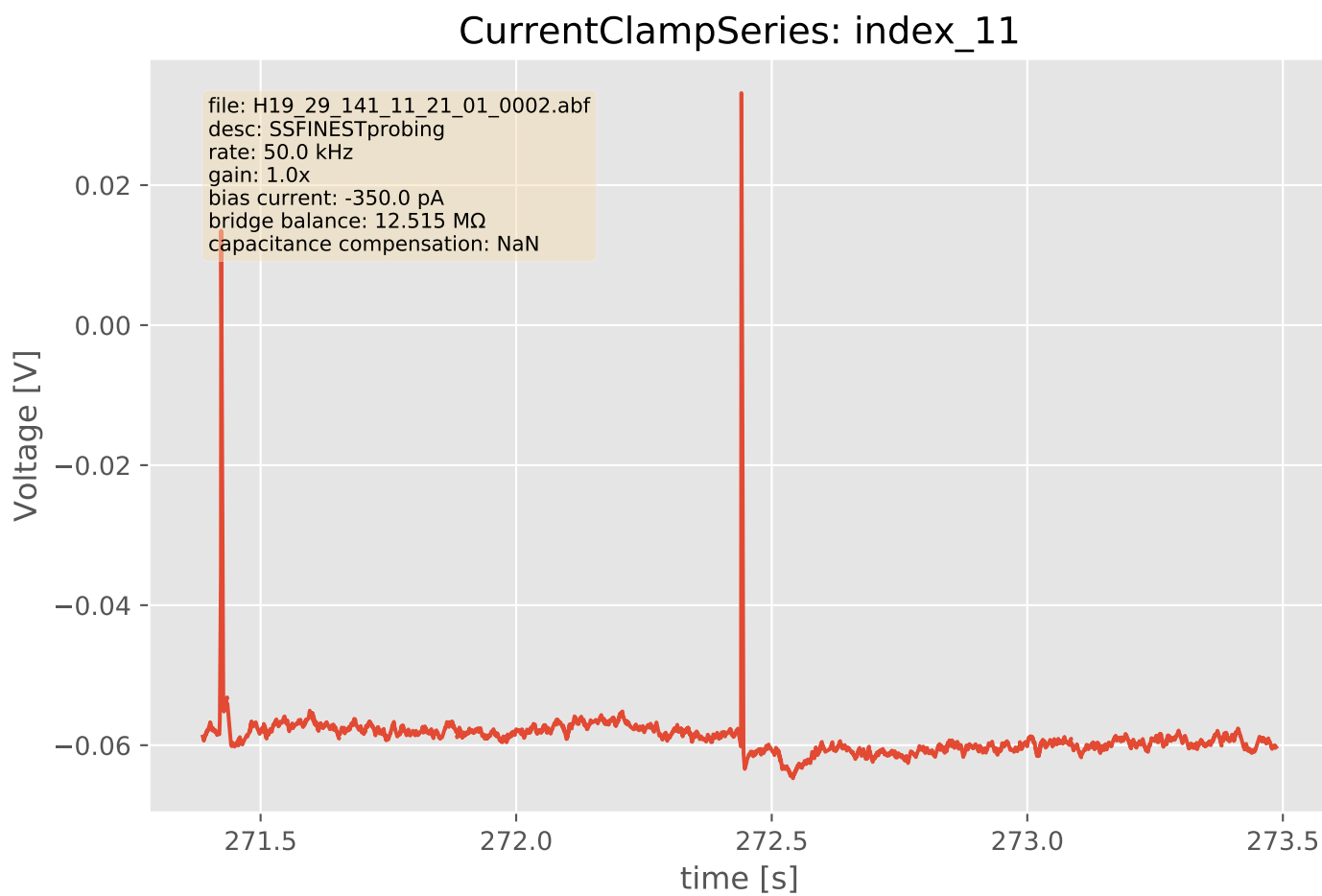
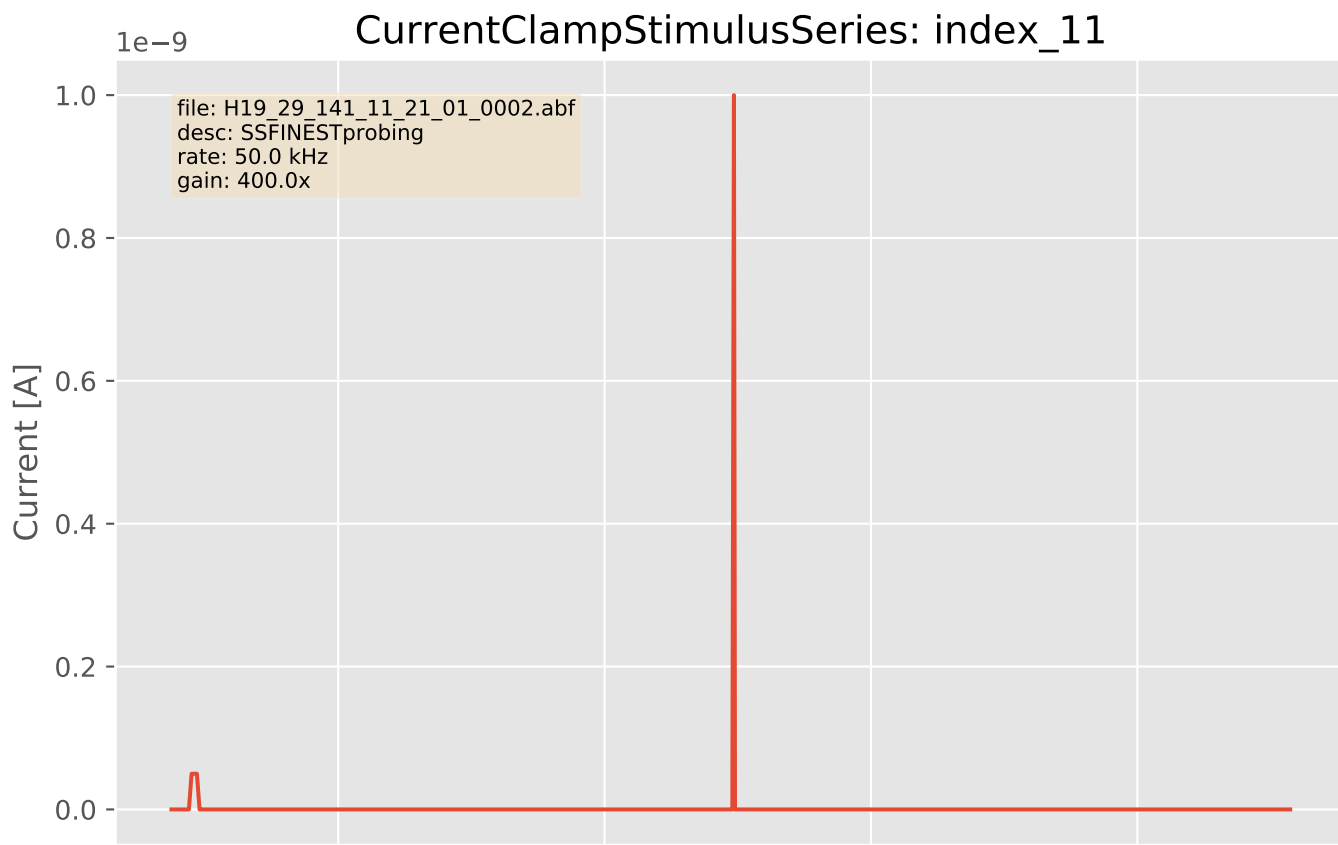


VoltageClampSeries: index_09

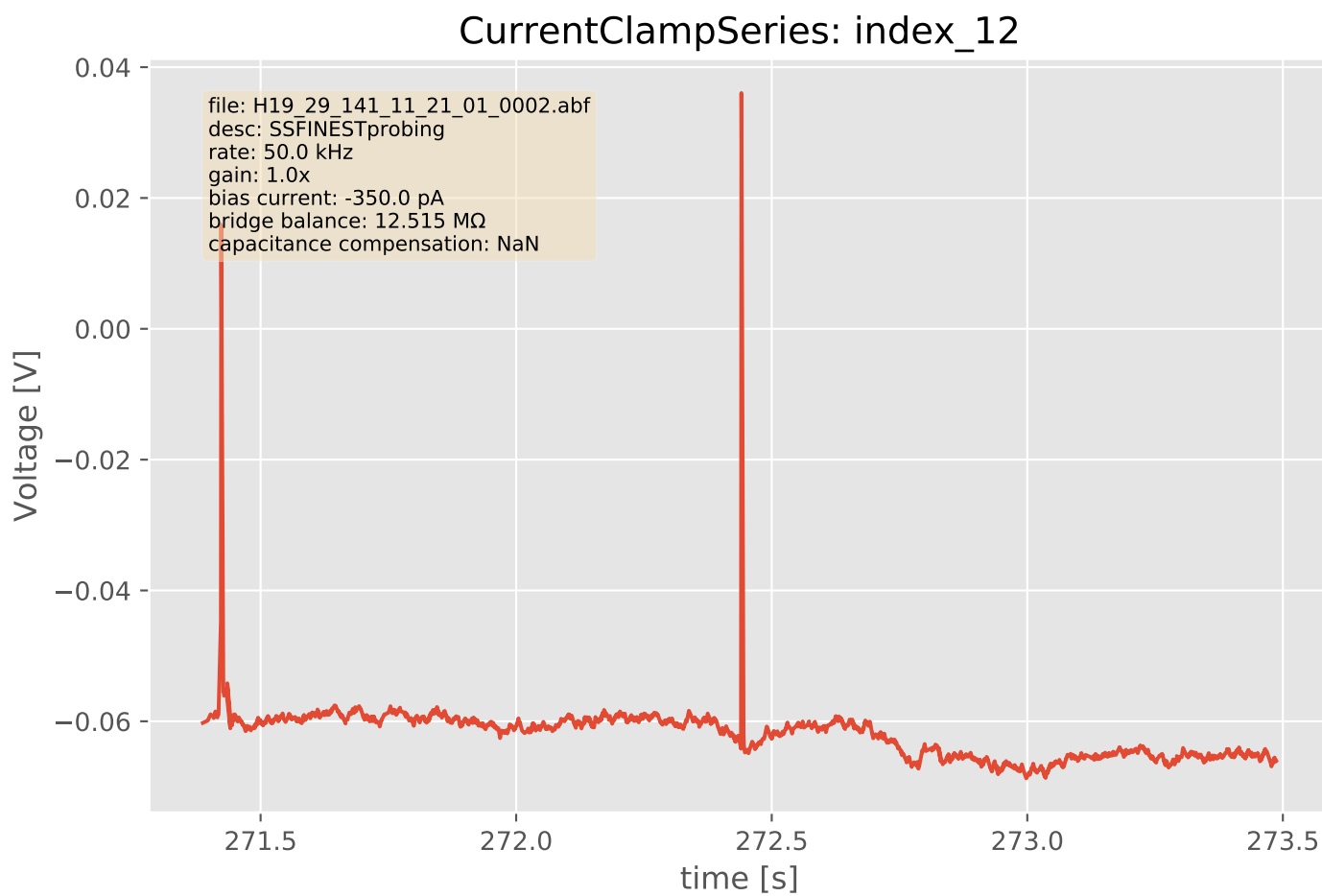
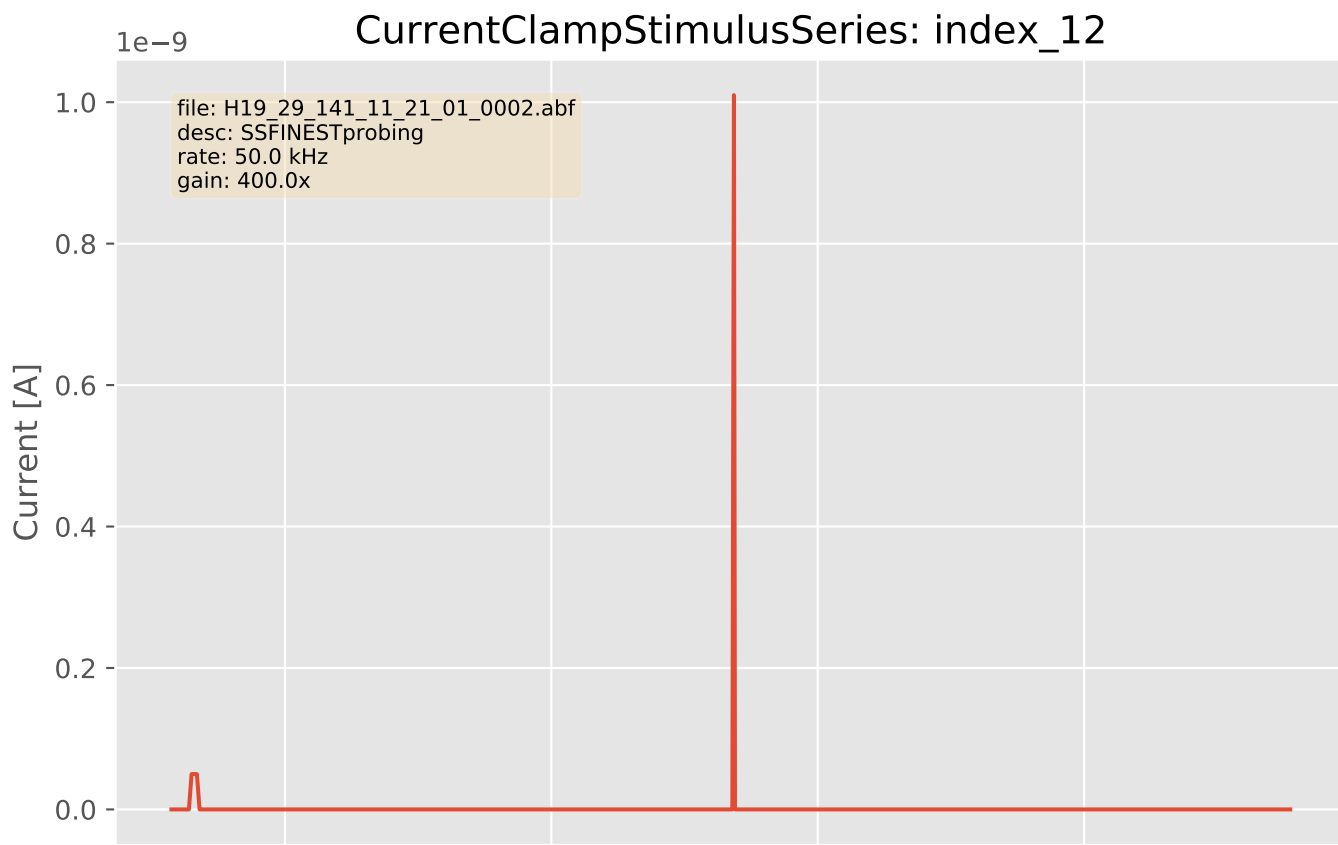


Sweep 100

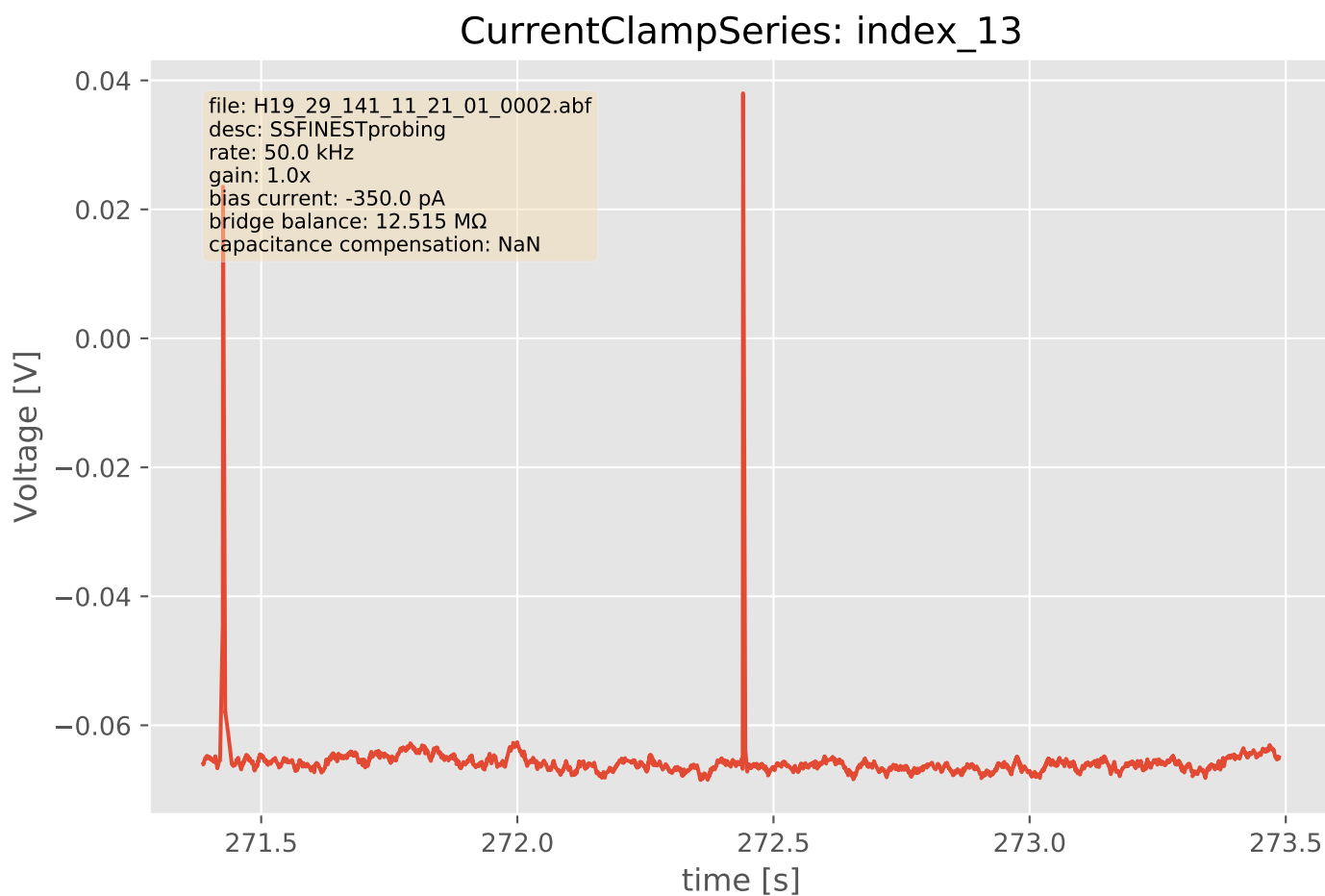
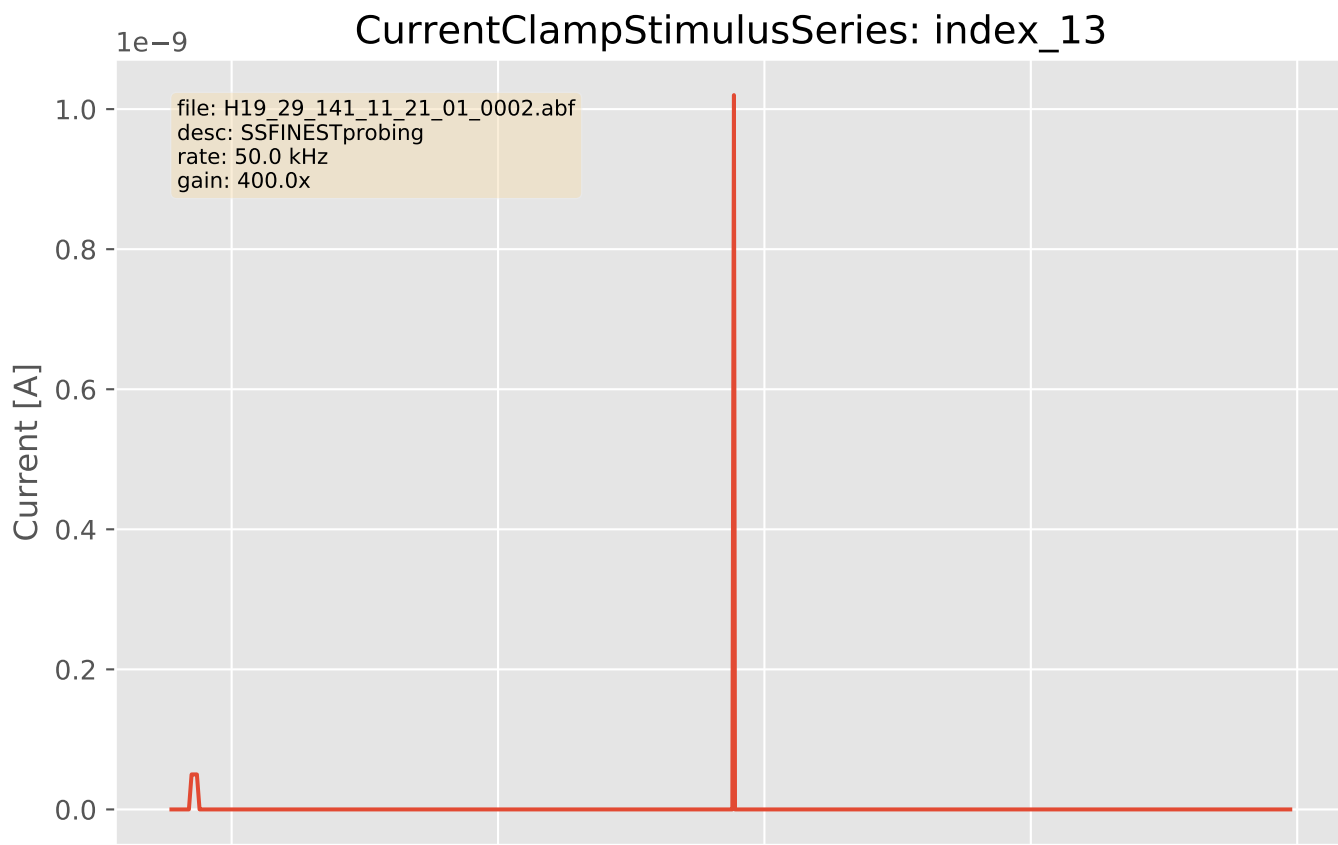




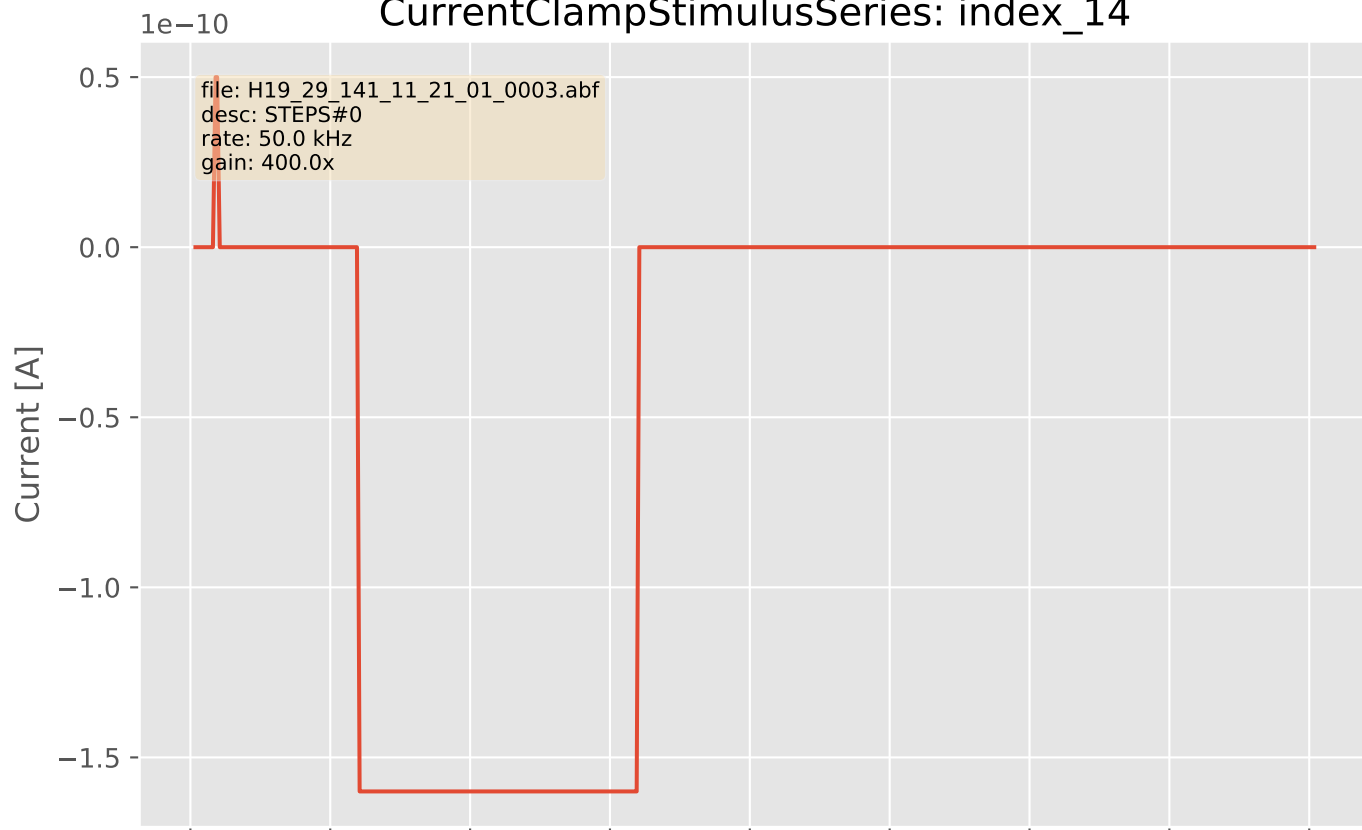
Sweep 201



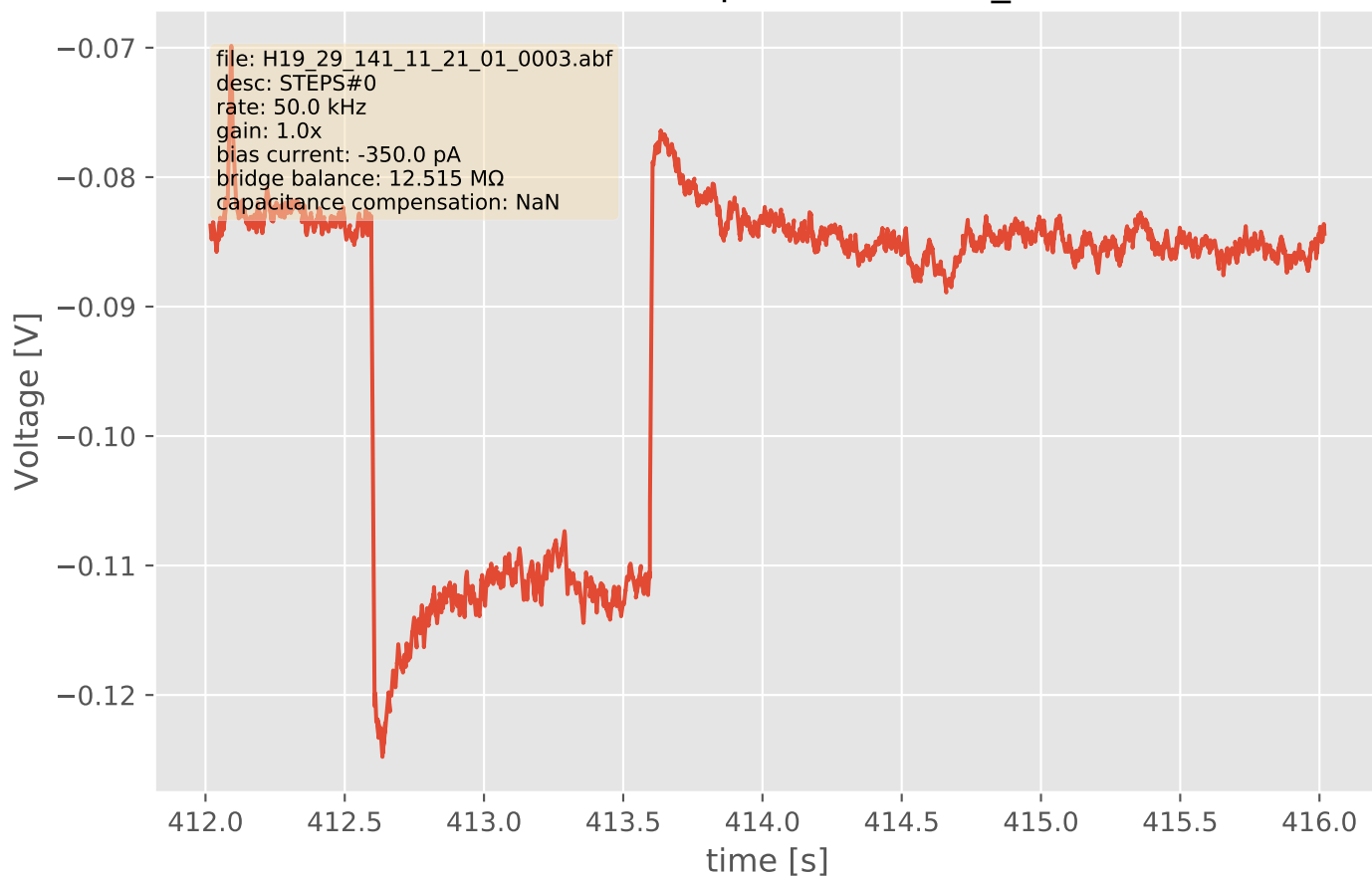
Sweep 202



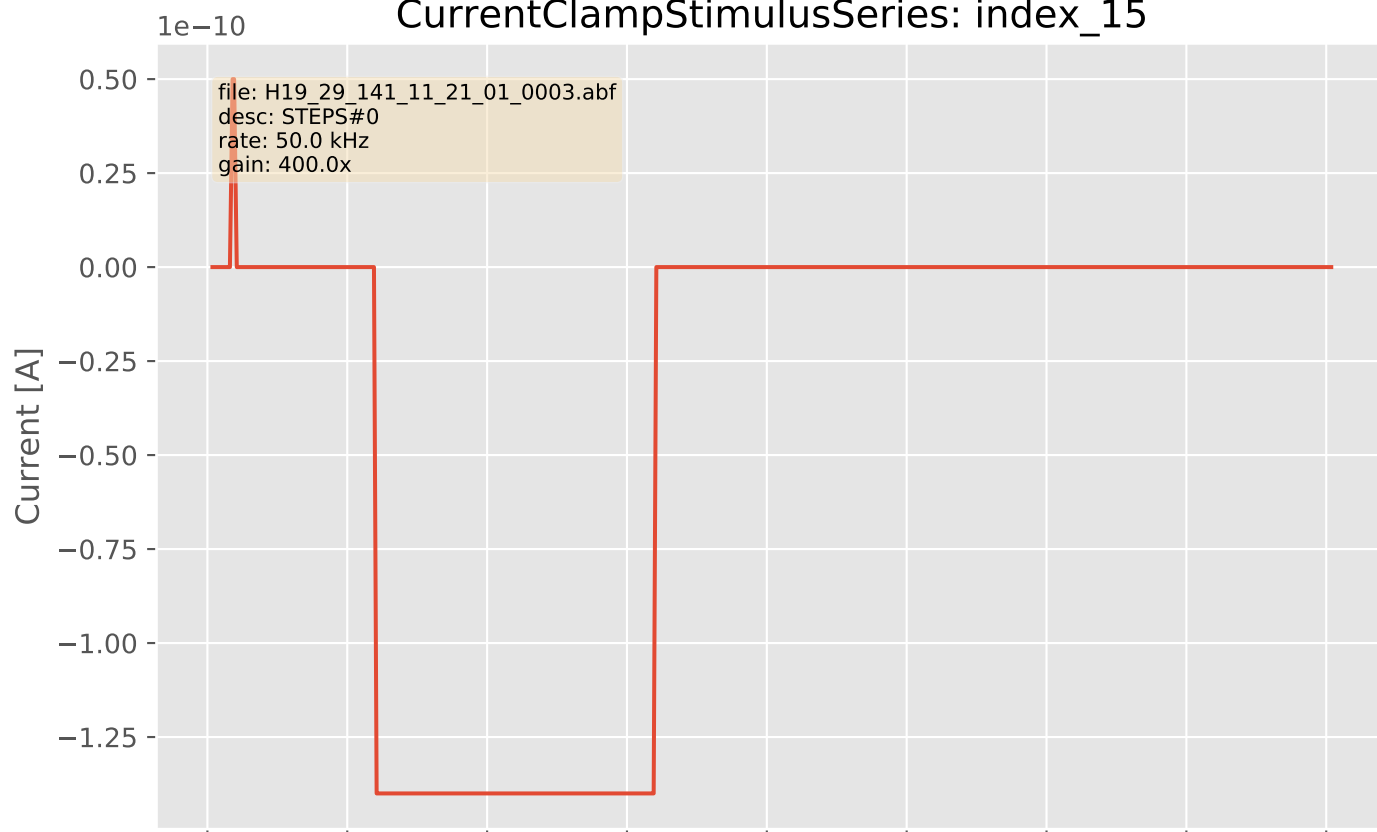
CurrentClampStimulusSeries: index_14



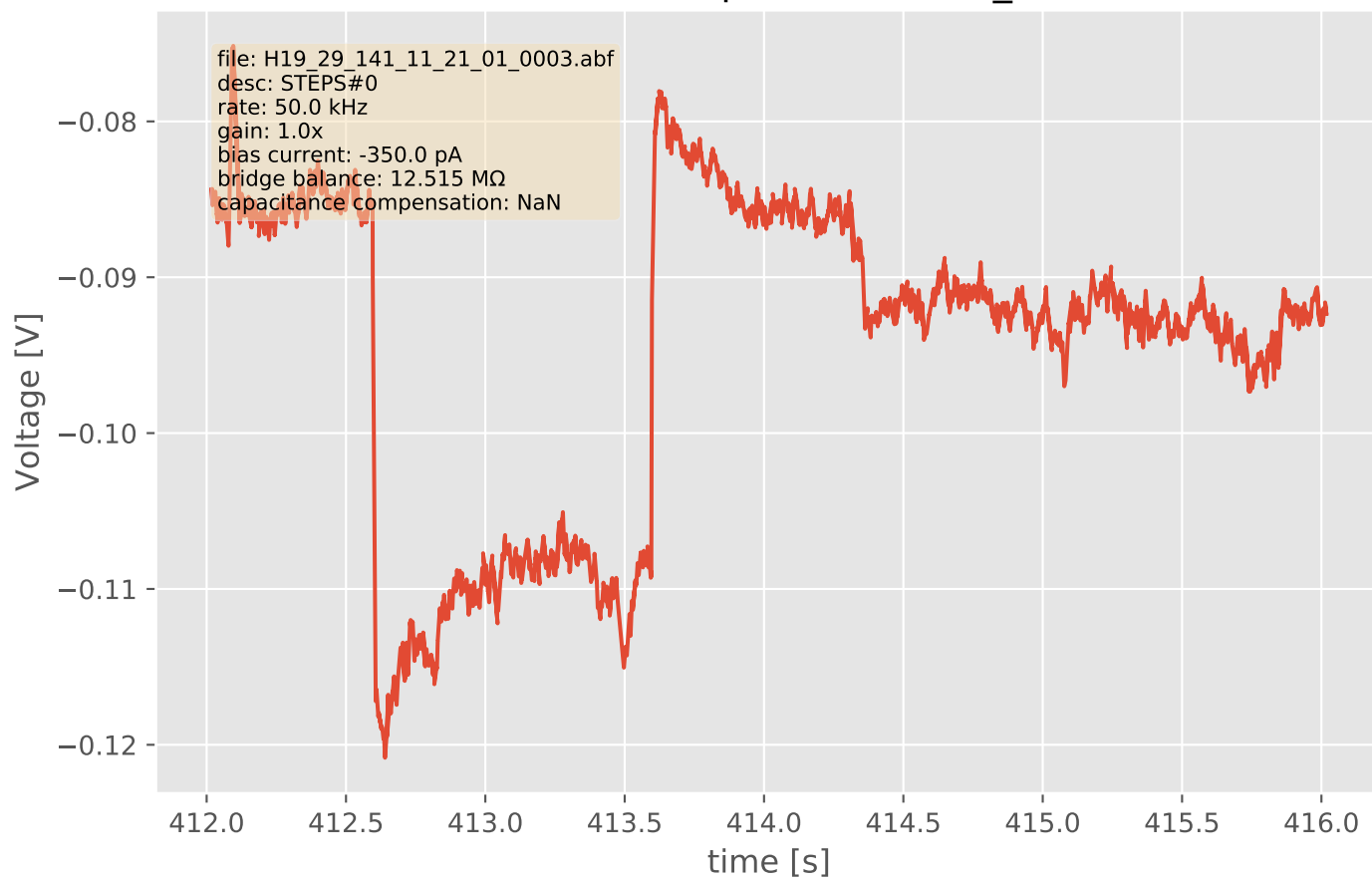
CurrentClampSeries: index_14



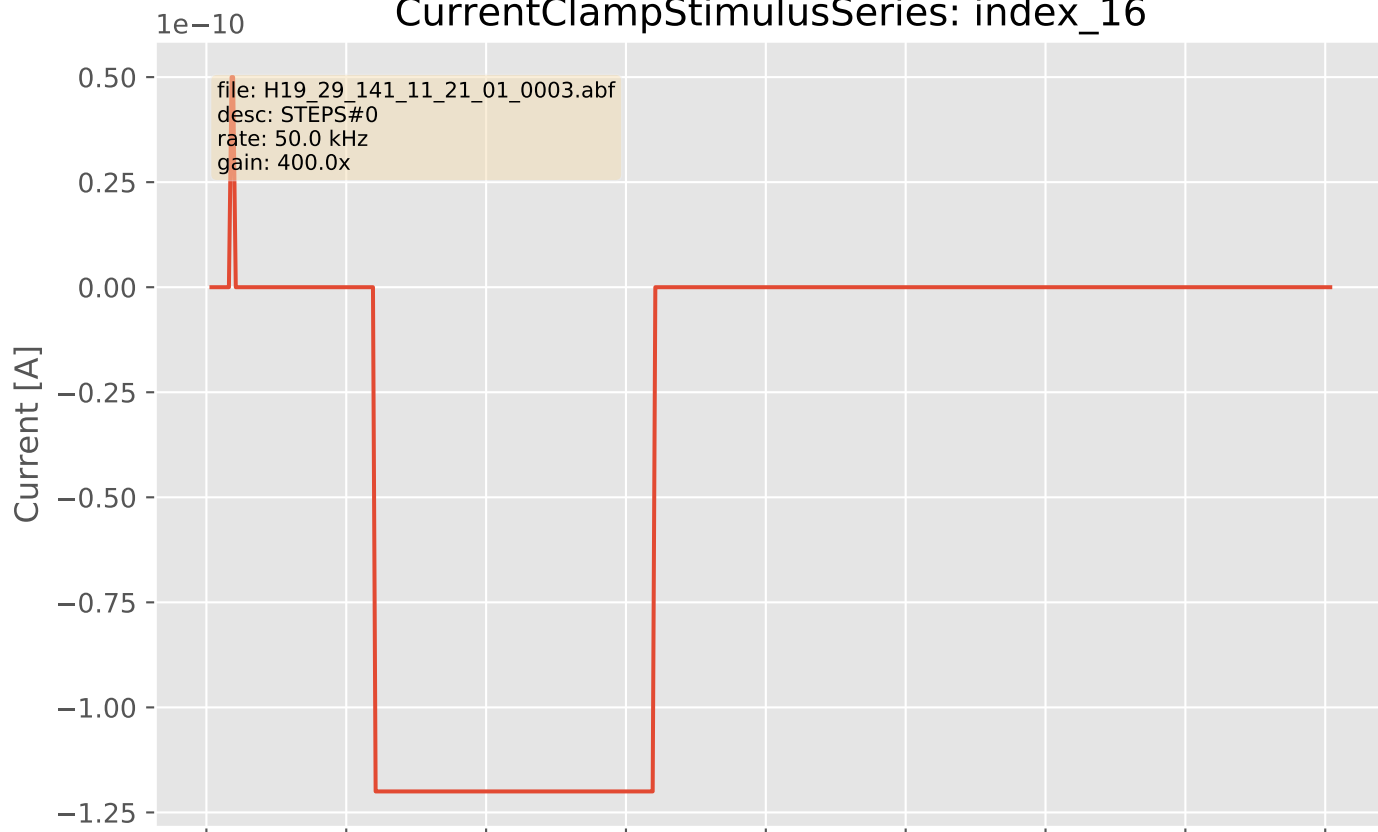
CurrentClampStimulusSeries: index_15



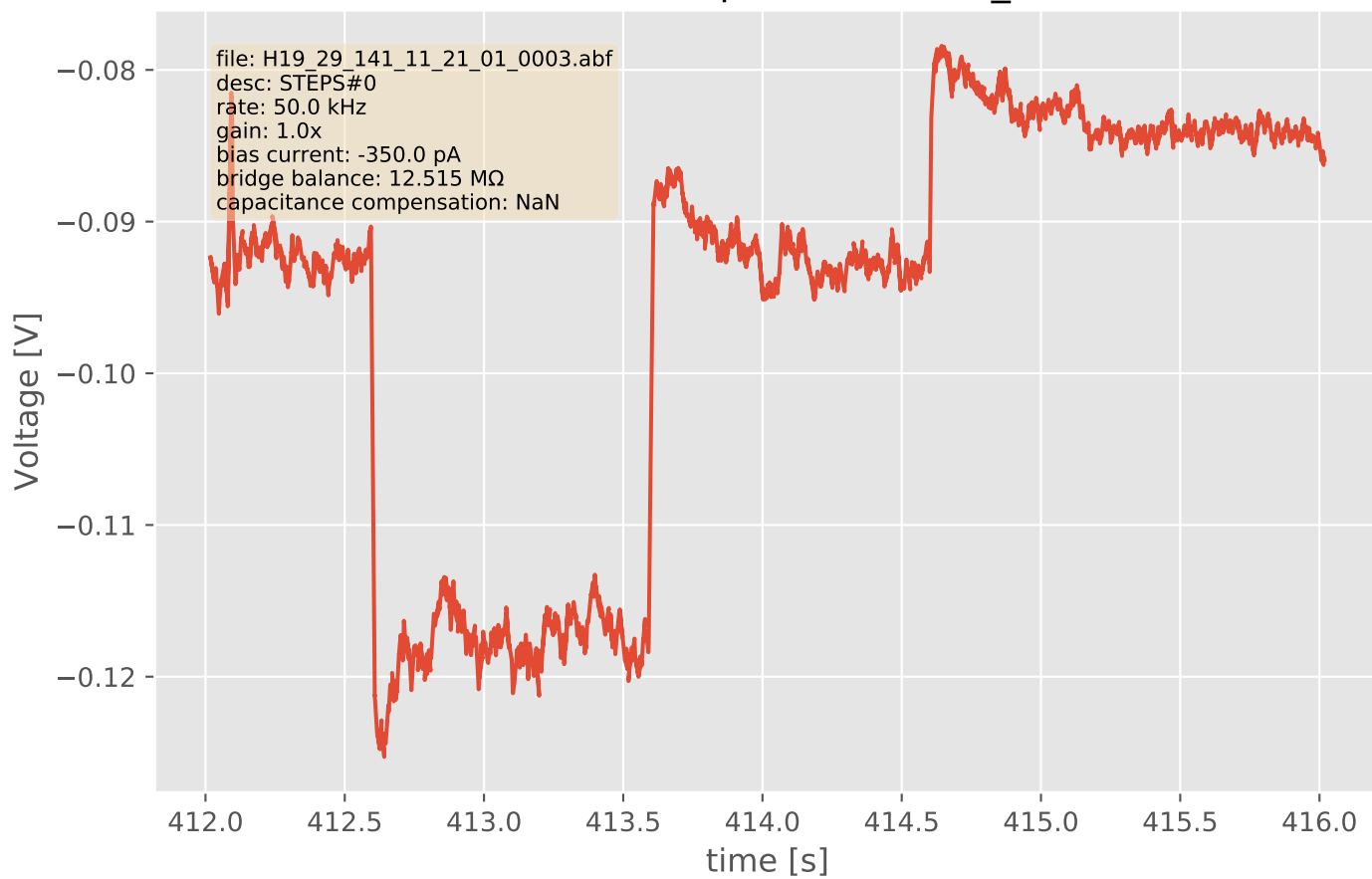
CurrentClampSeries: index_15



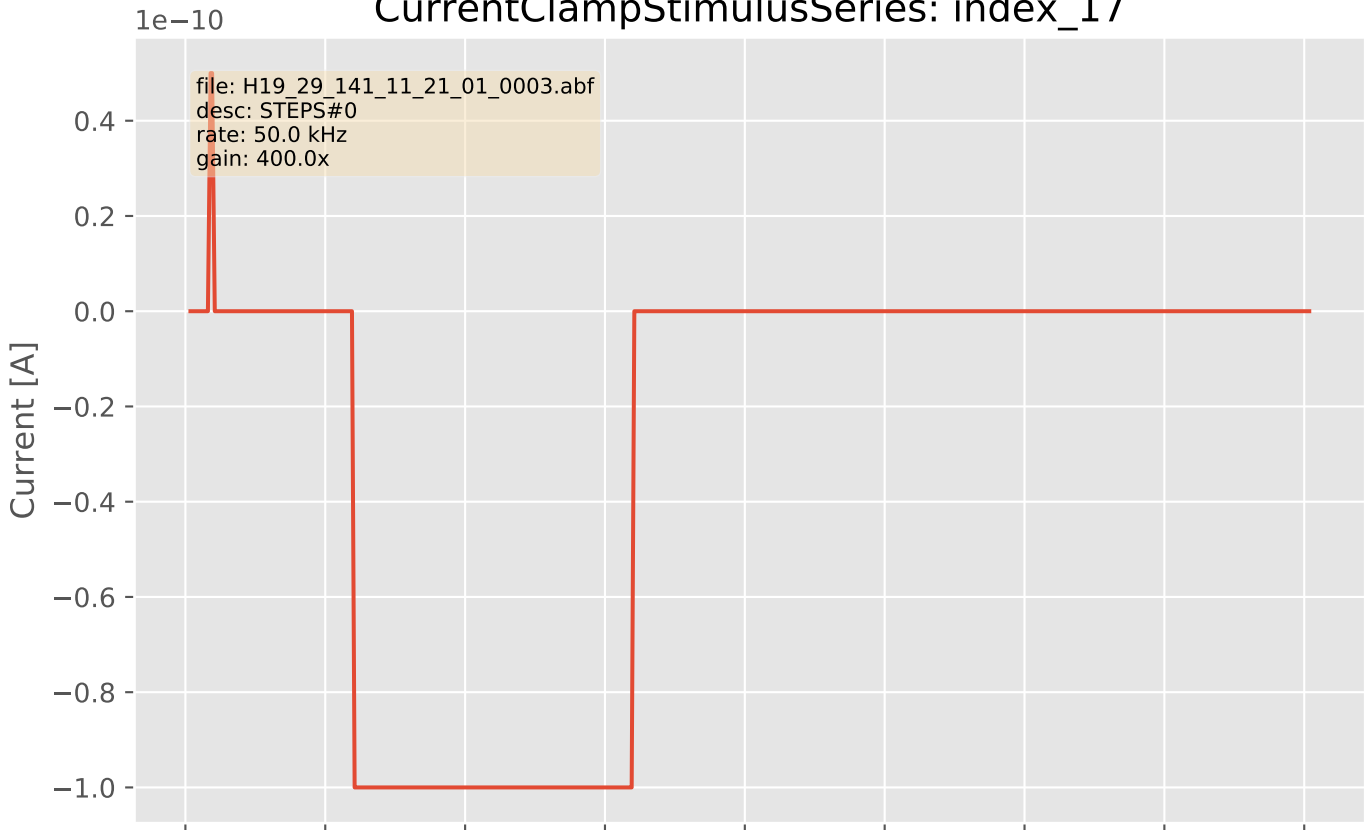
CurrentClampStimulusSeries: index_16



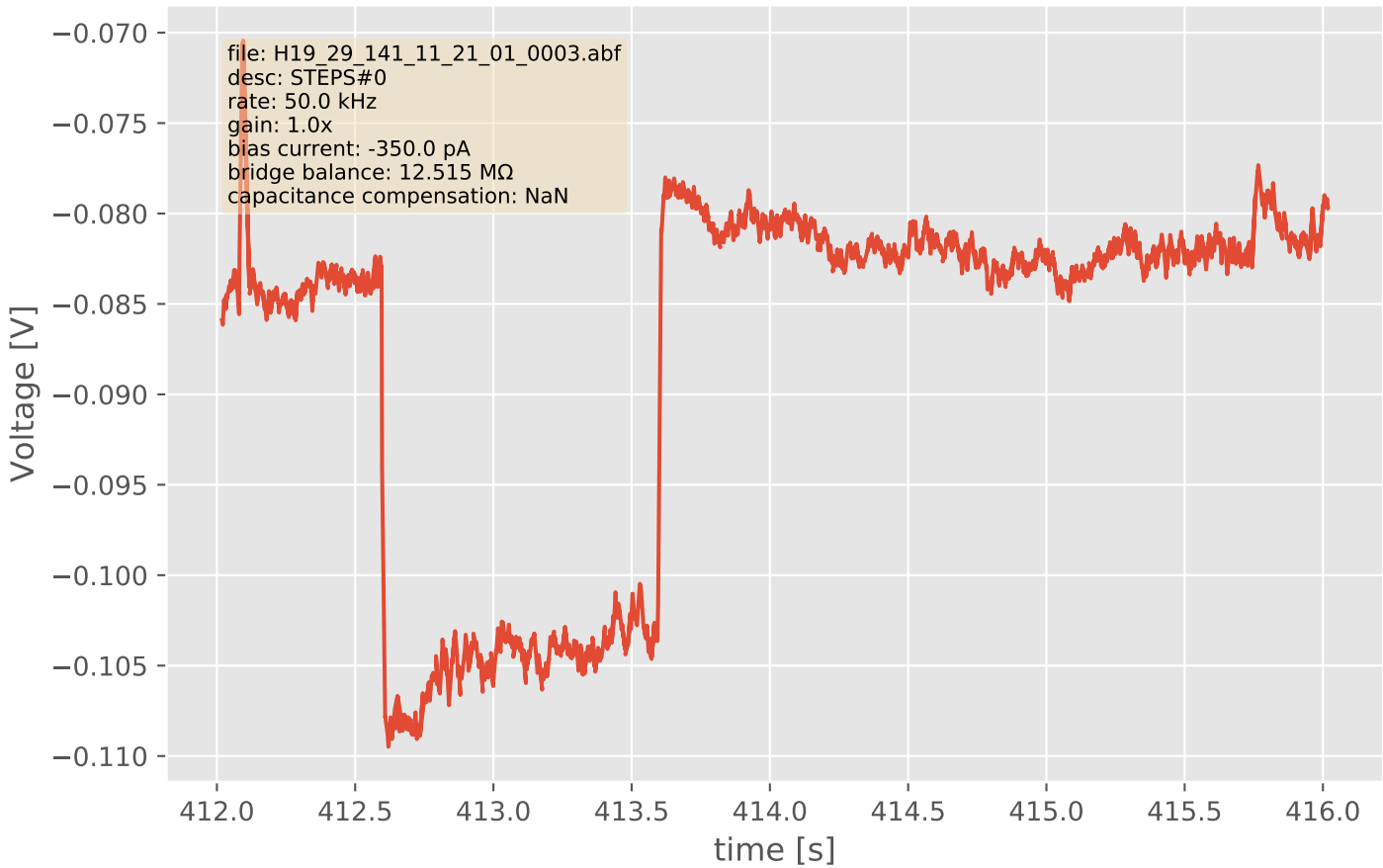
CurrentClampSeries: index_16



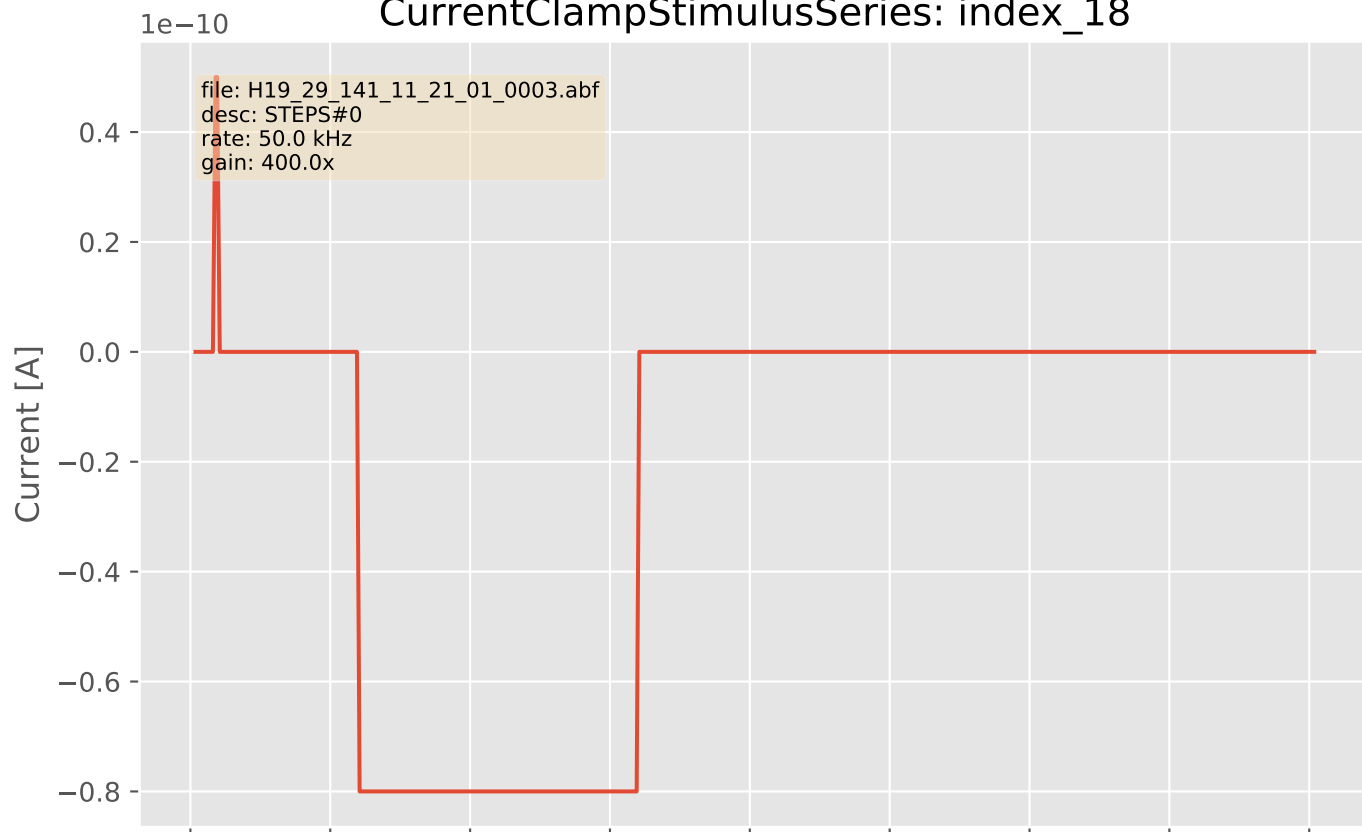
CurrentClampStimulusSeries: index_17



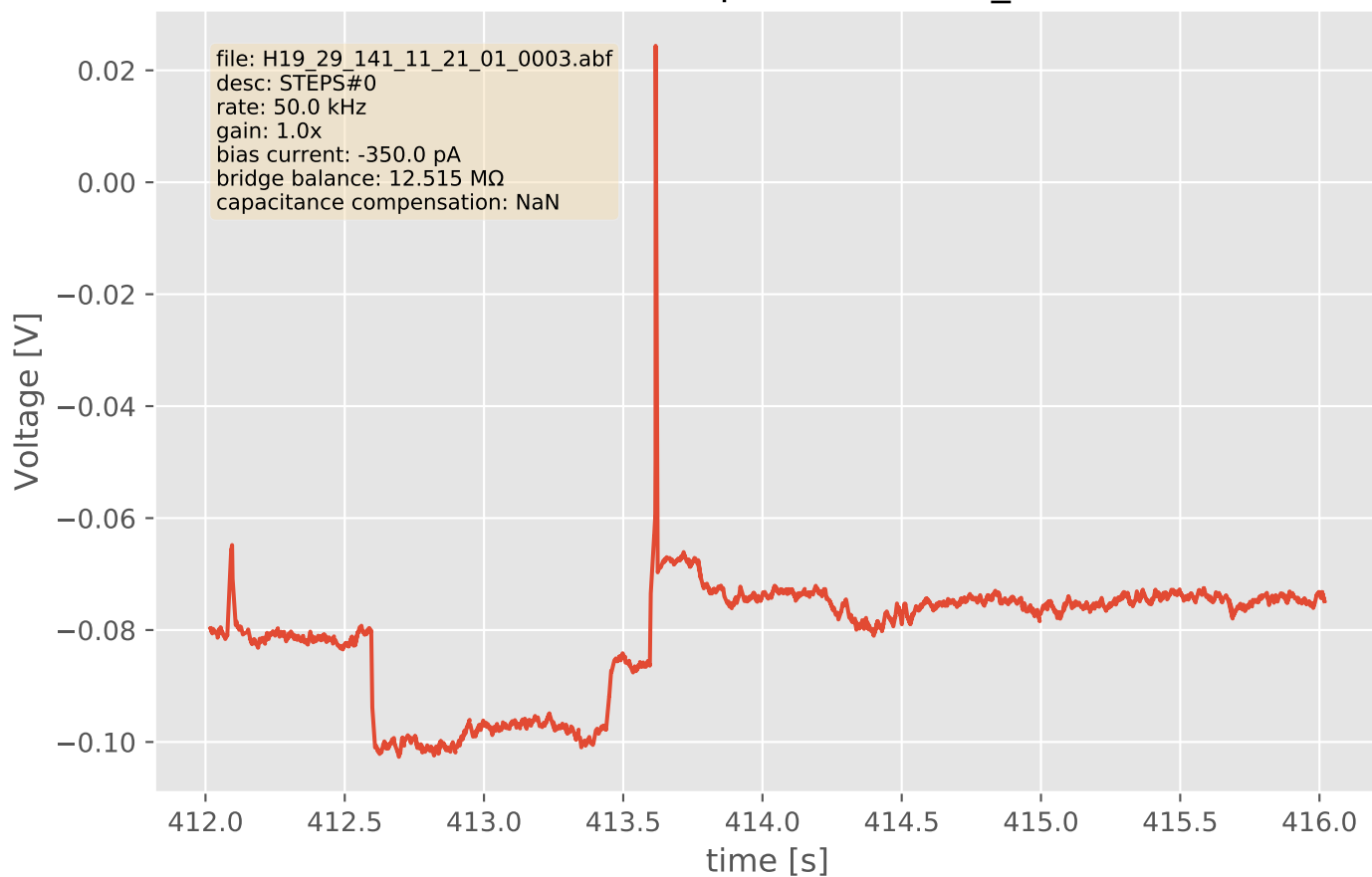
CurrentClampSeries: index_17

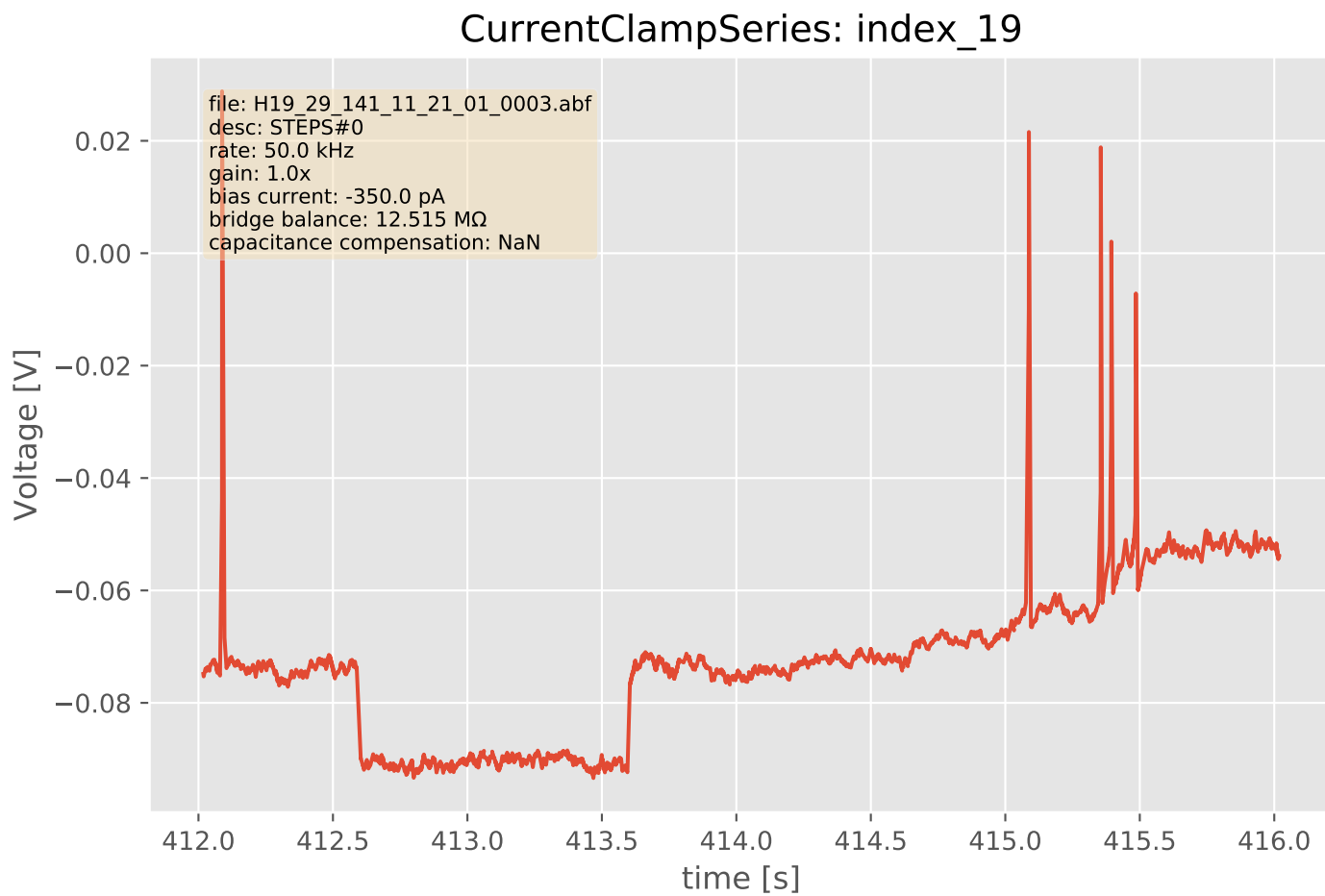
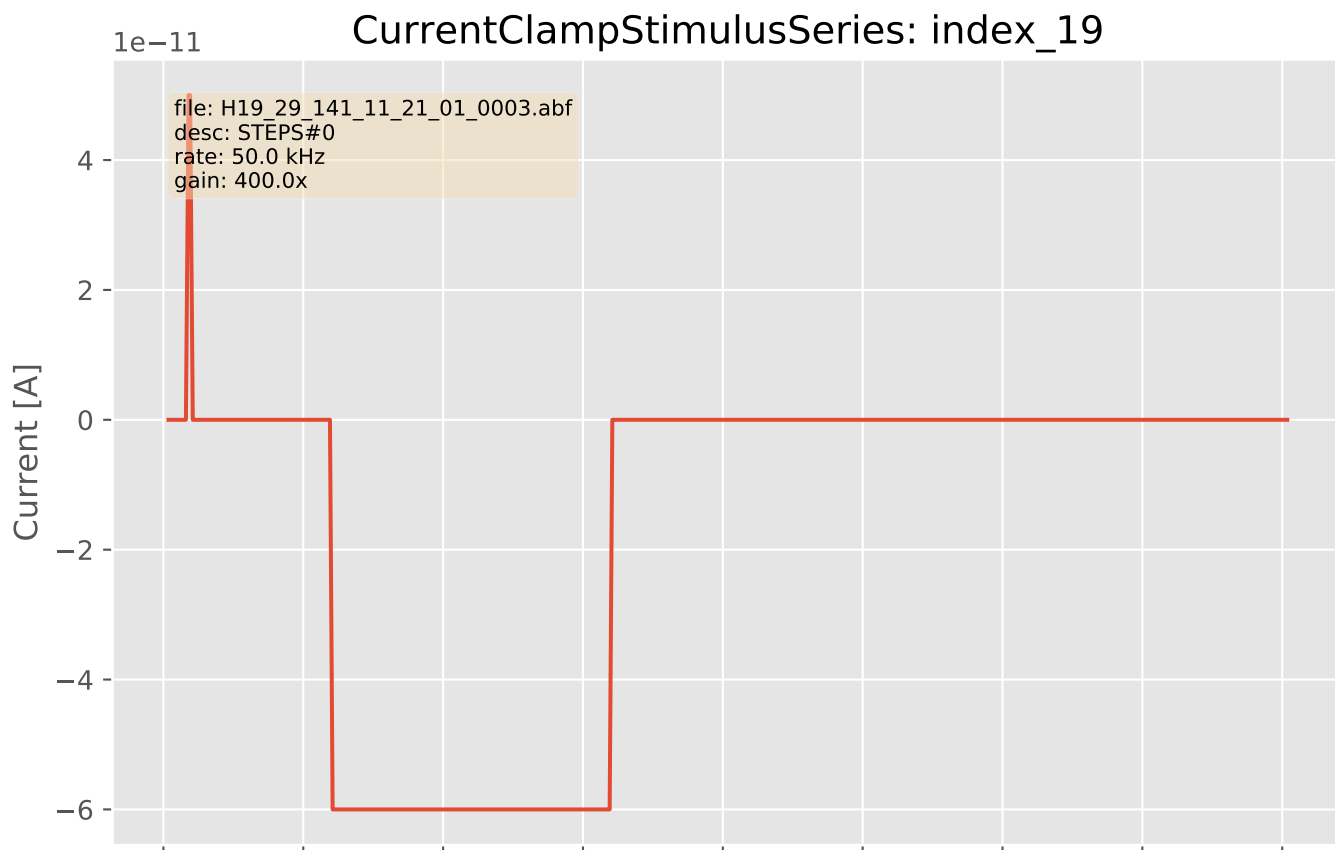


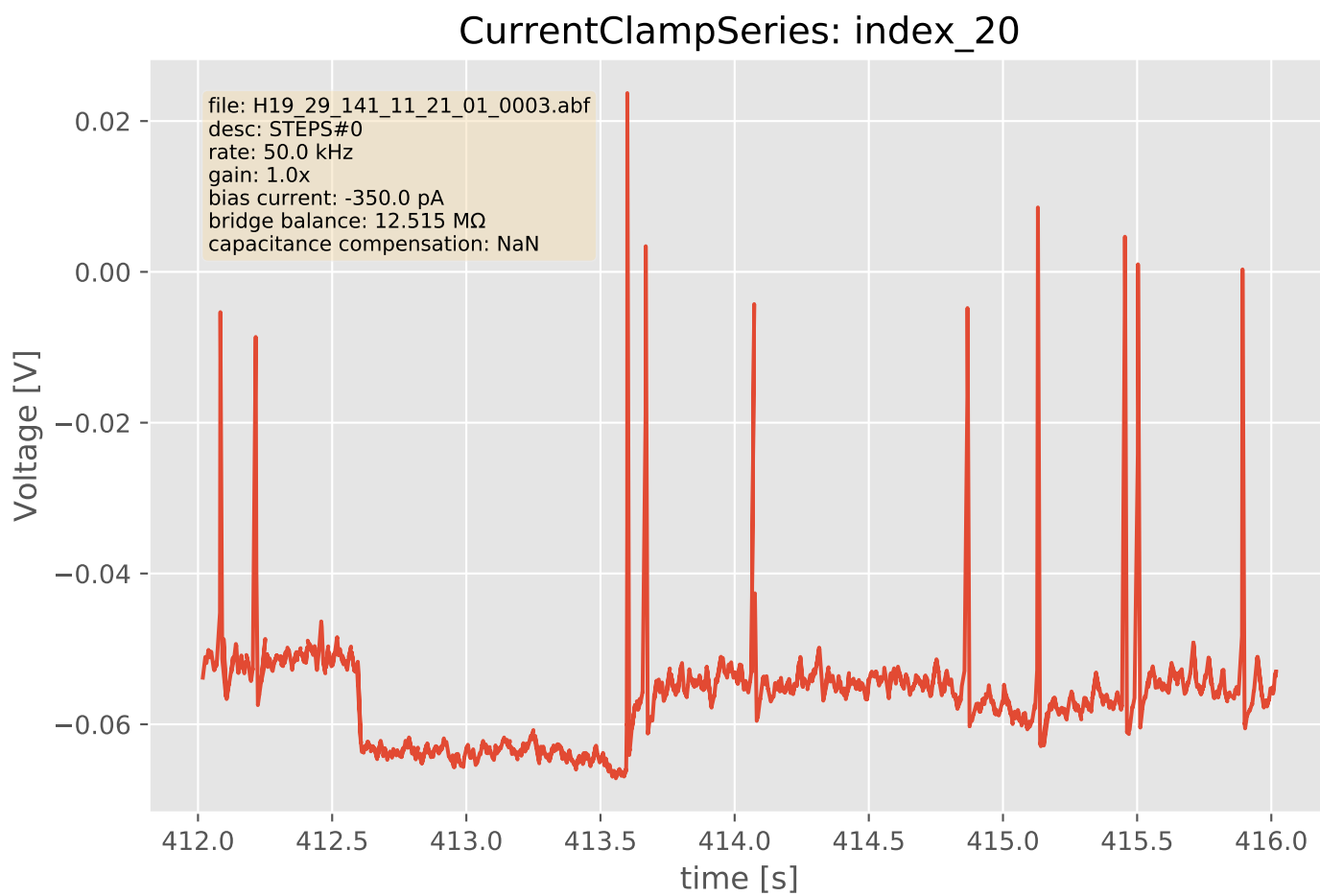
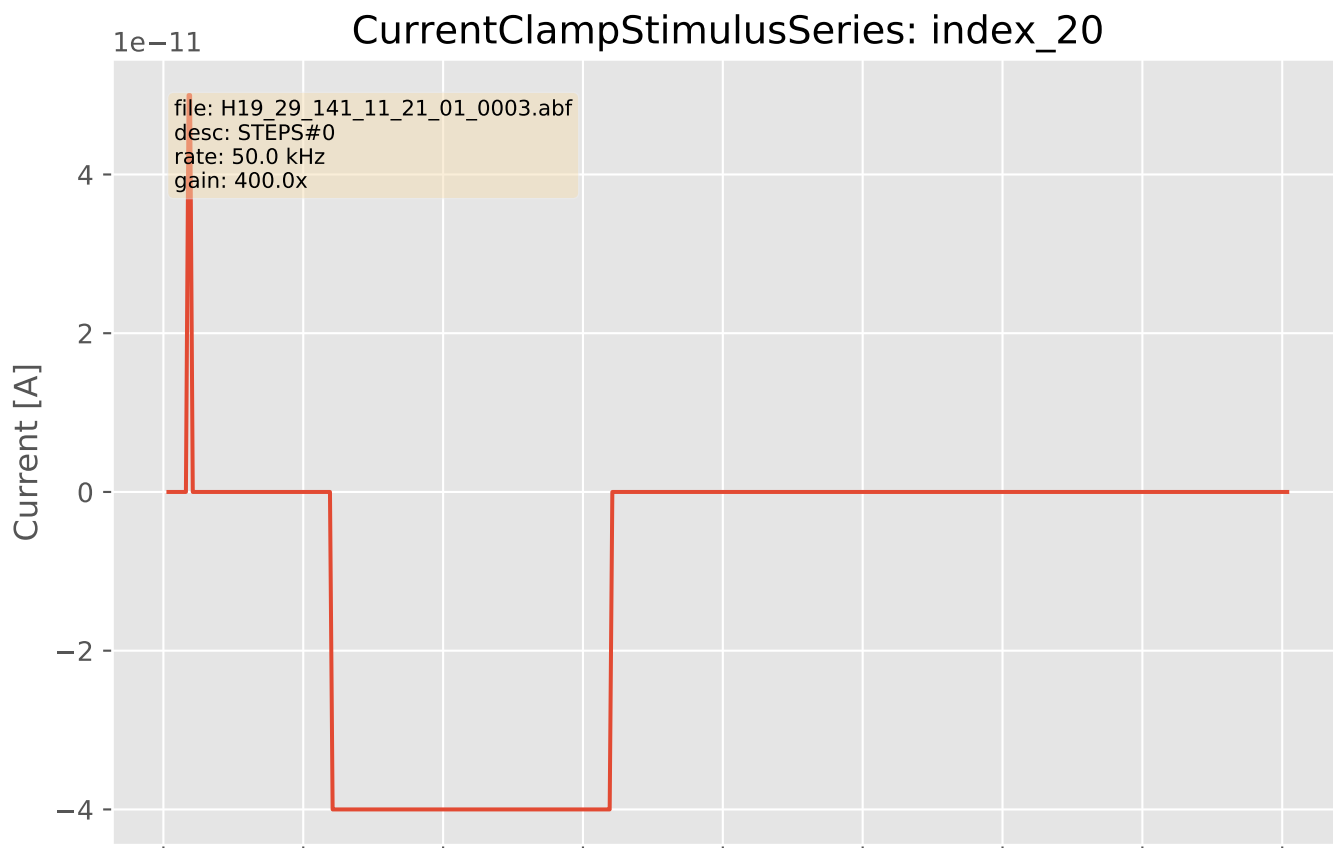
CurrentClampStimulusSeries: index_18

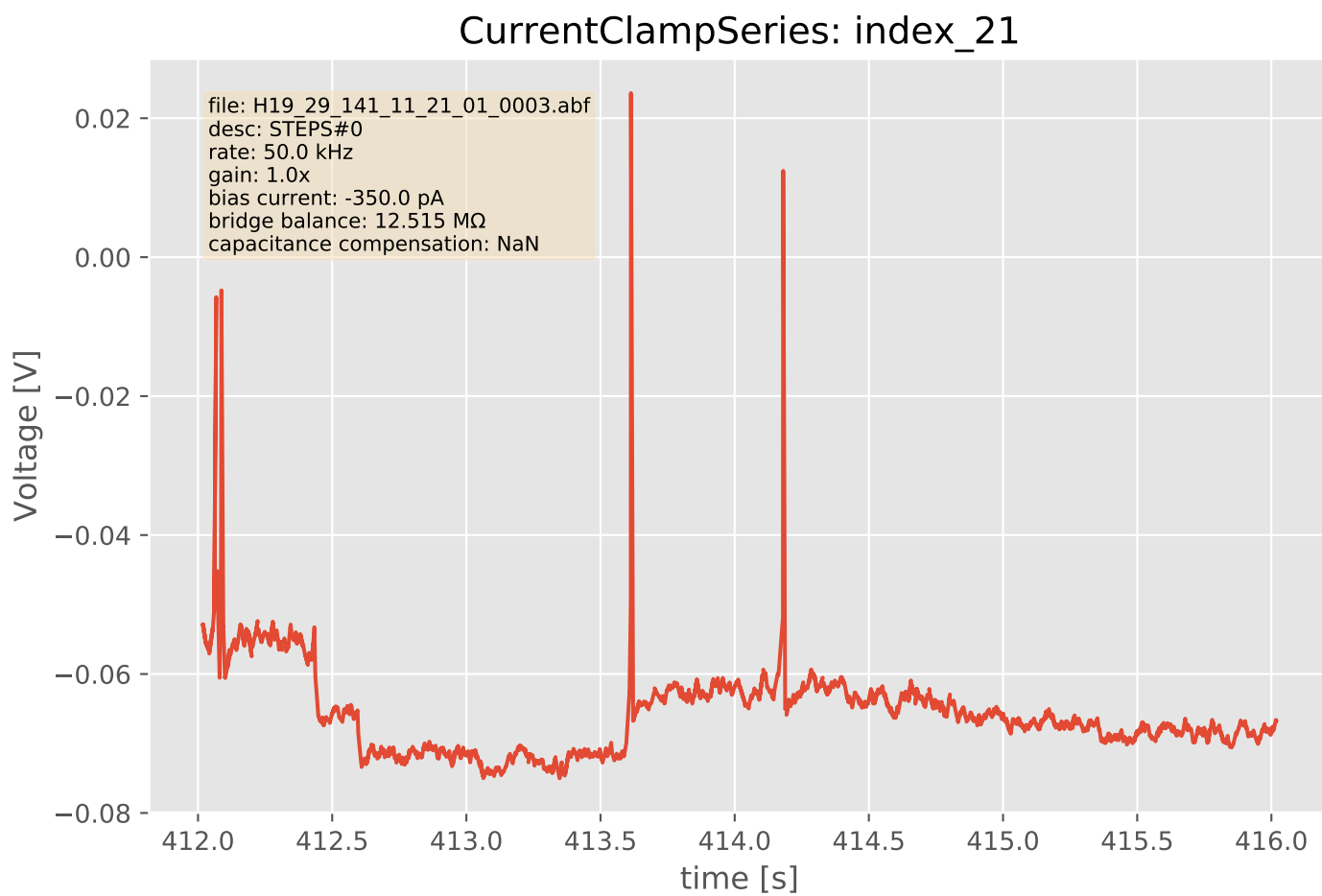
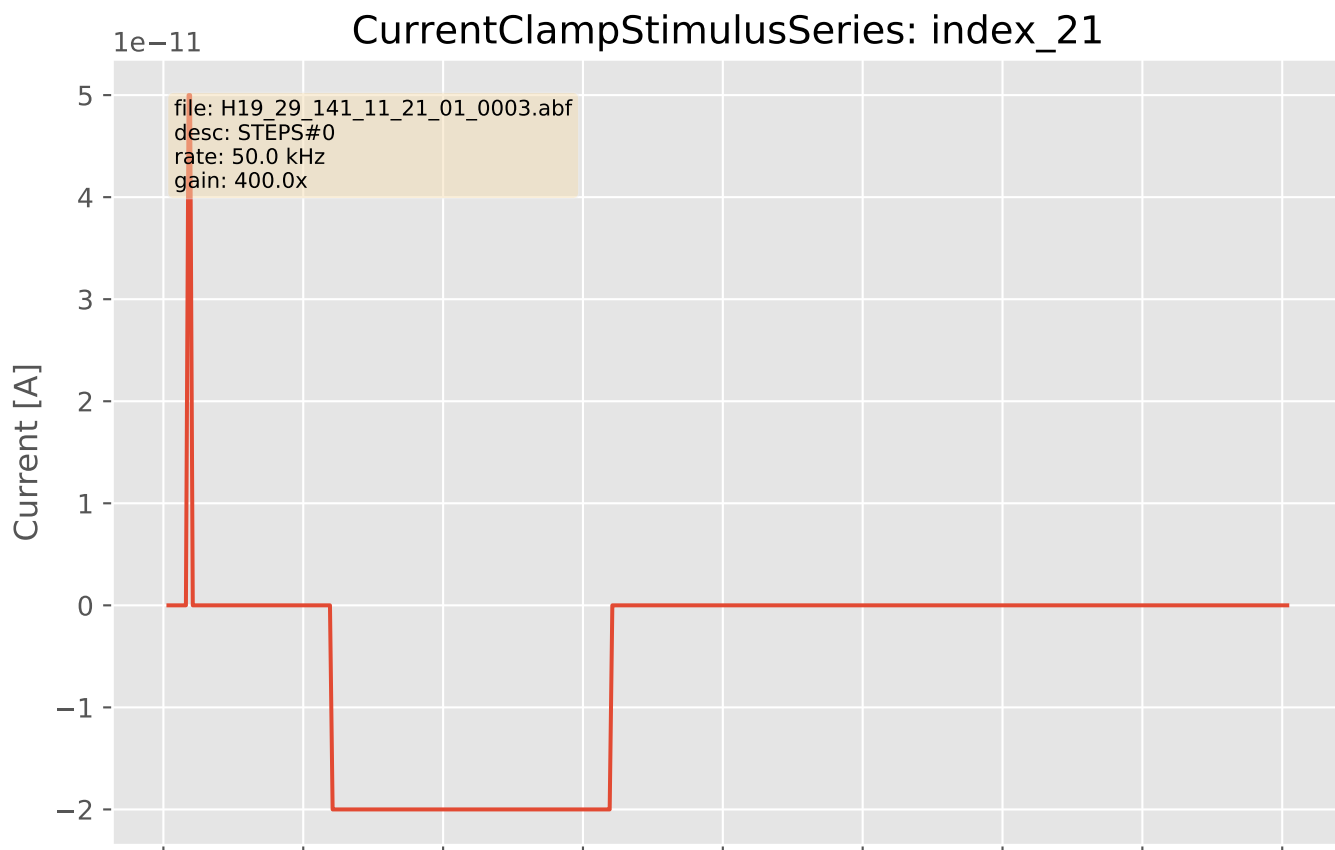


CurrentClampSeries: index_18

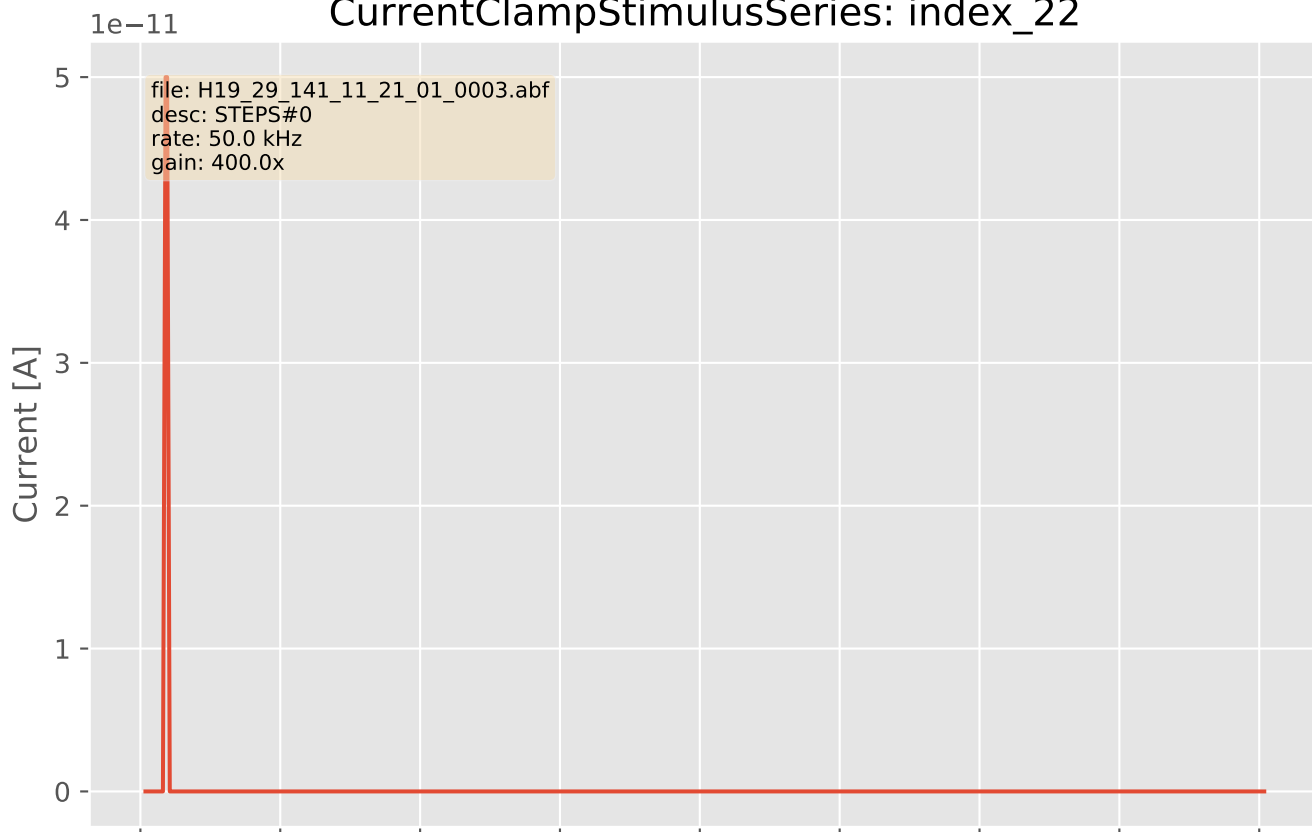




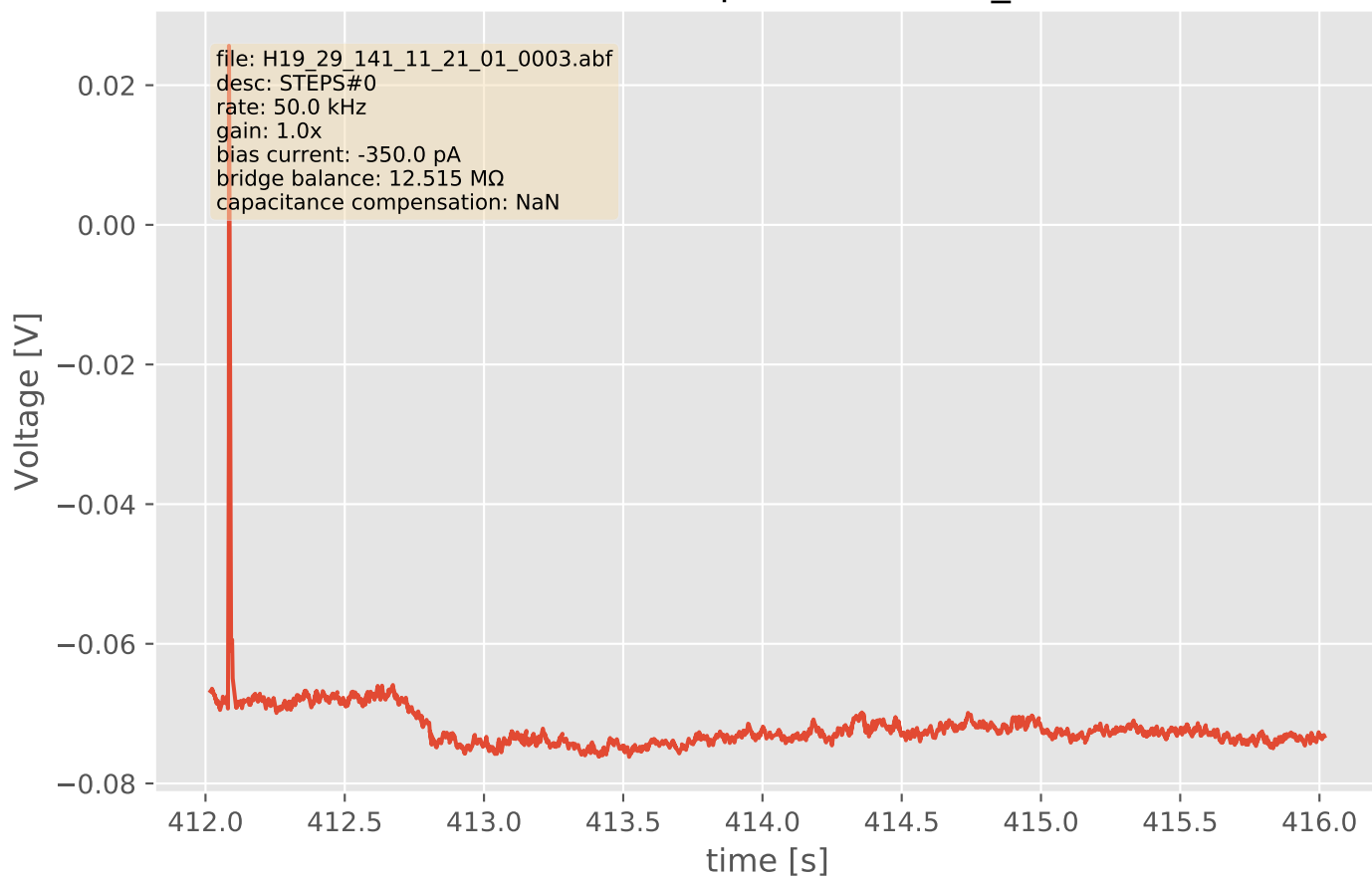


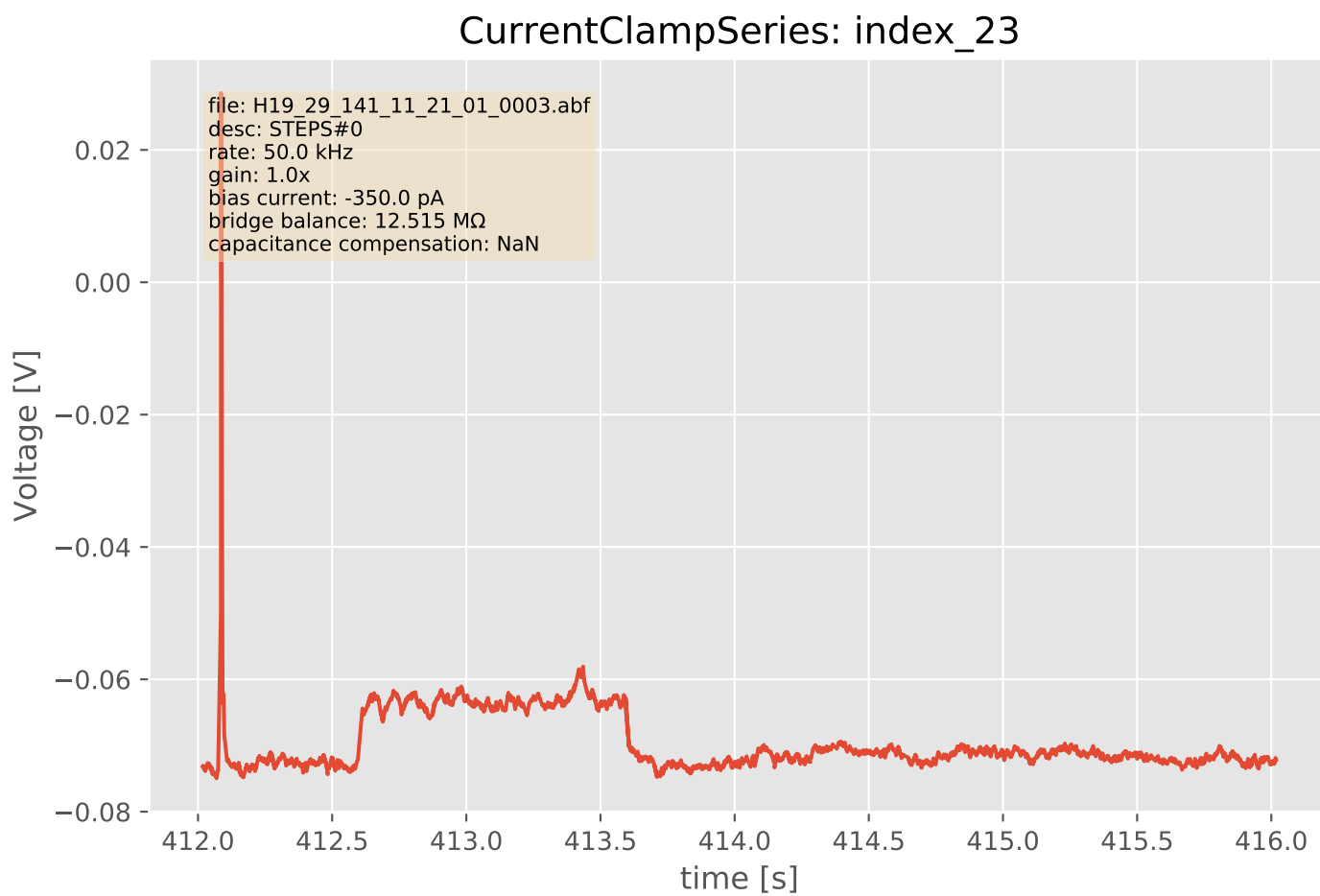
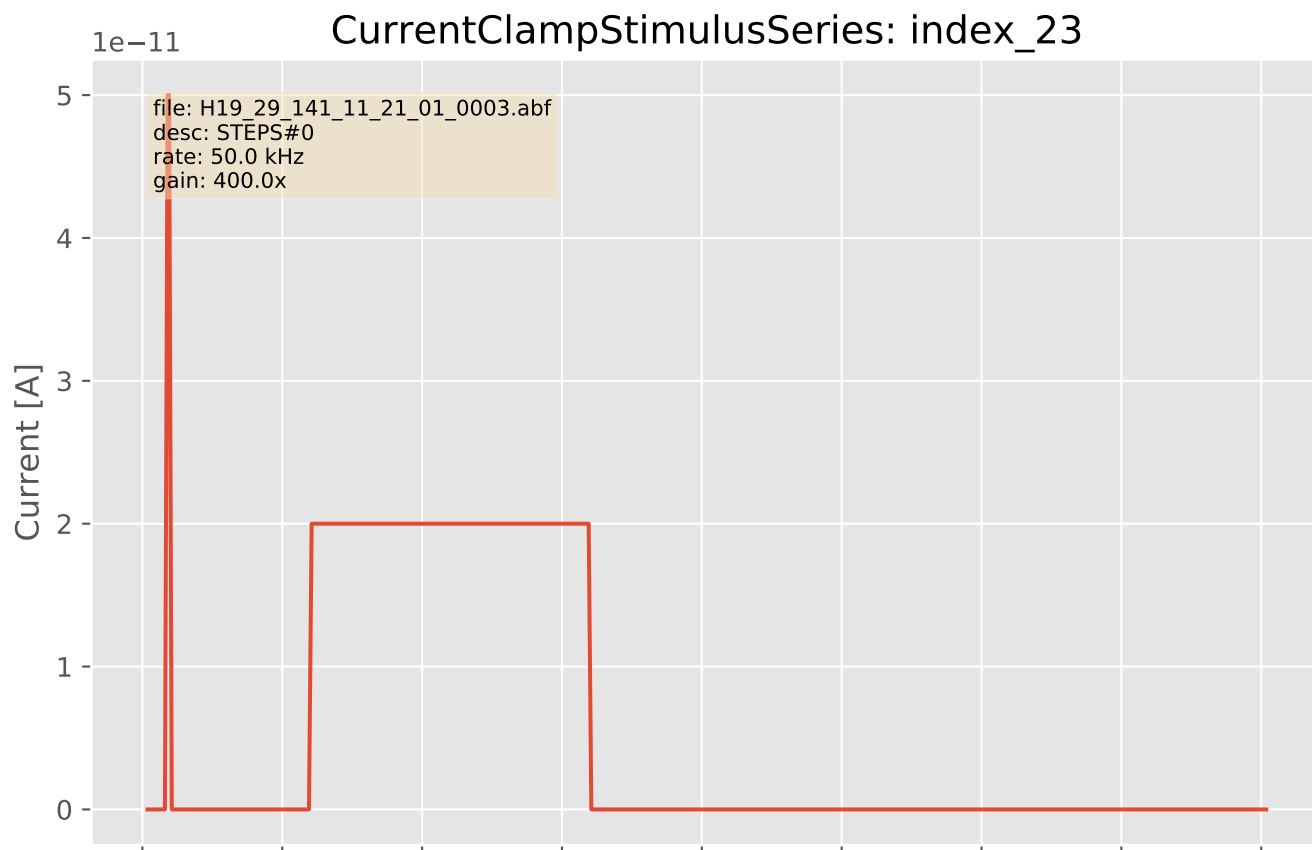


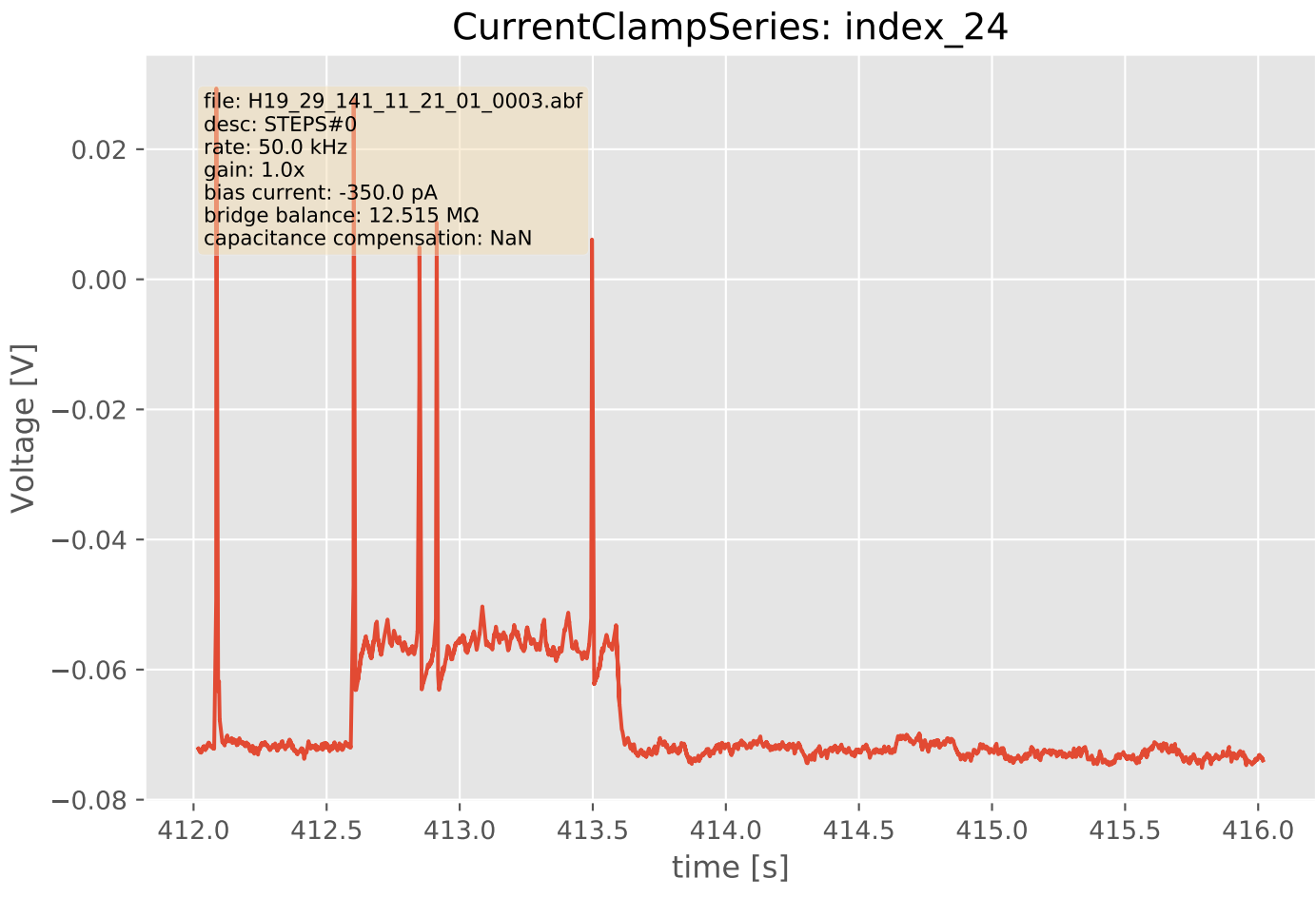
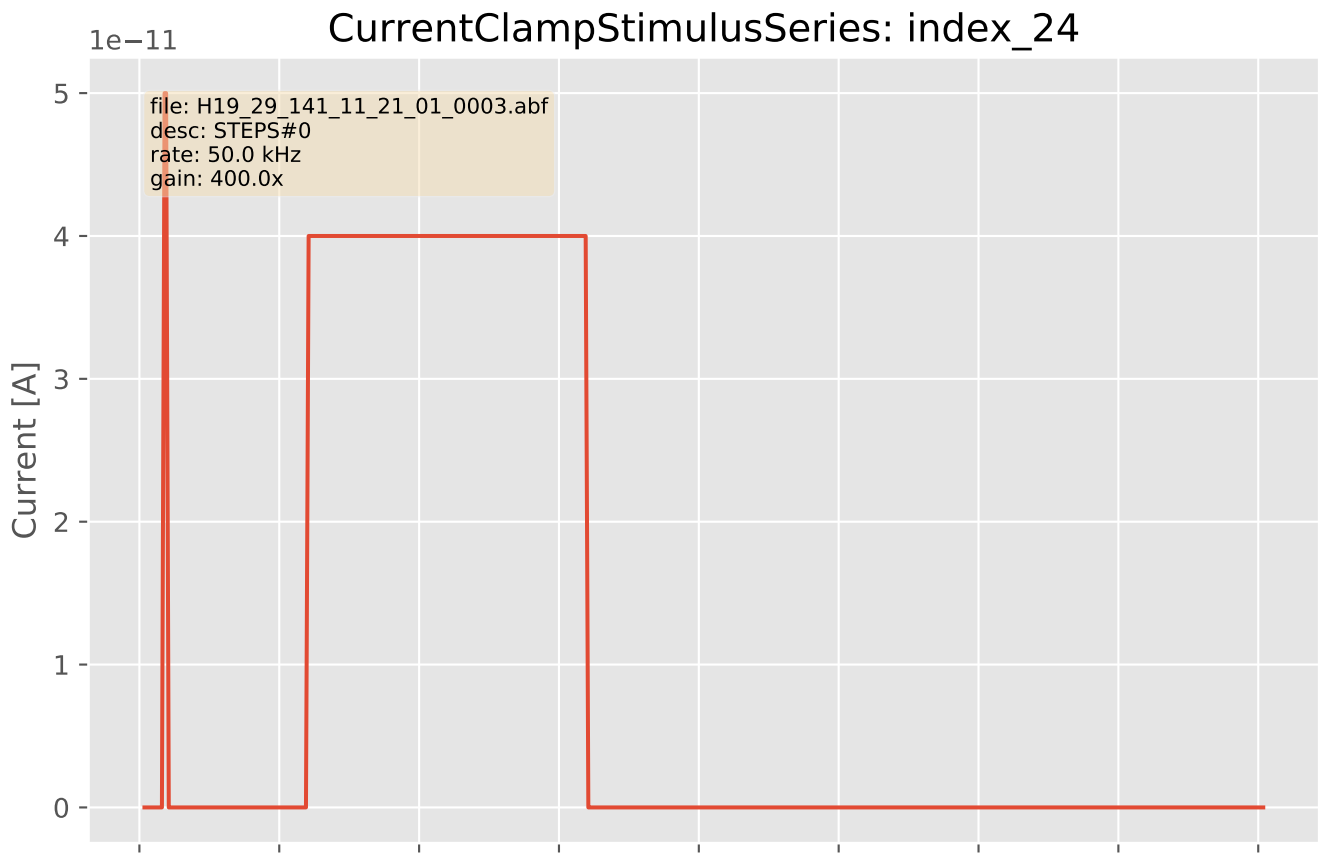
CurrentClampStimulusSeries: index_22



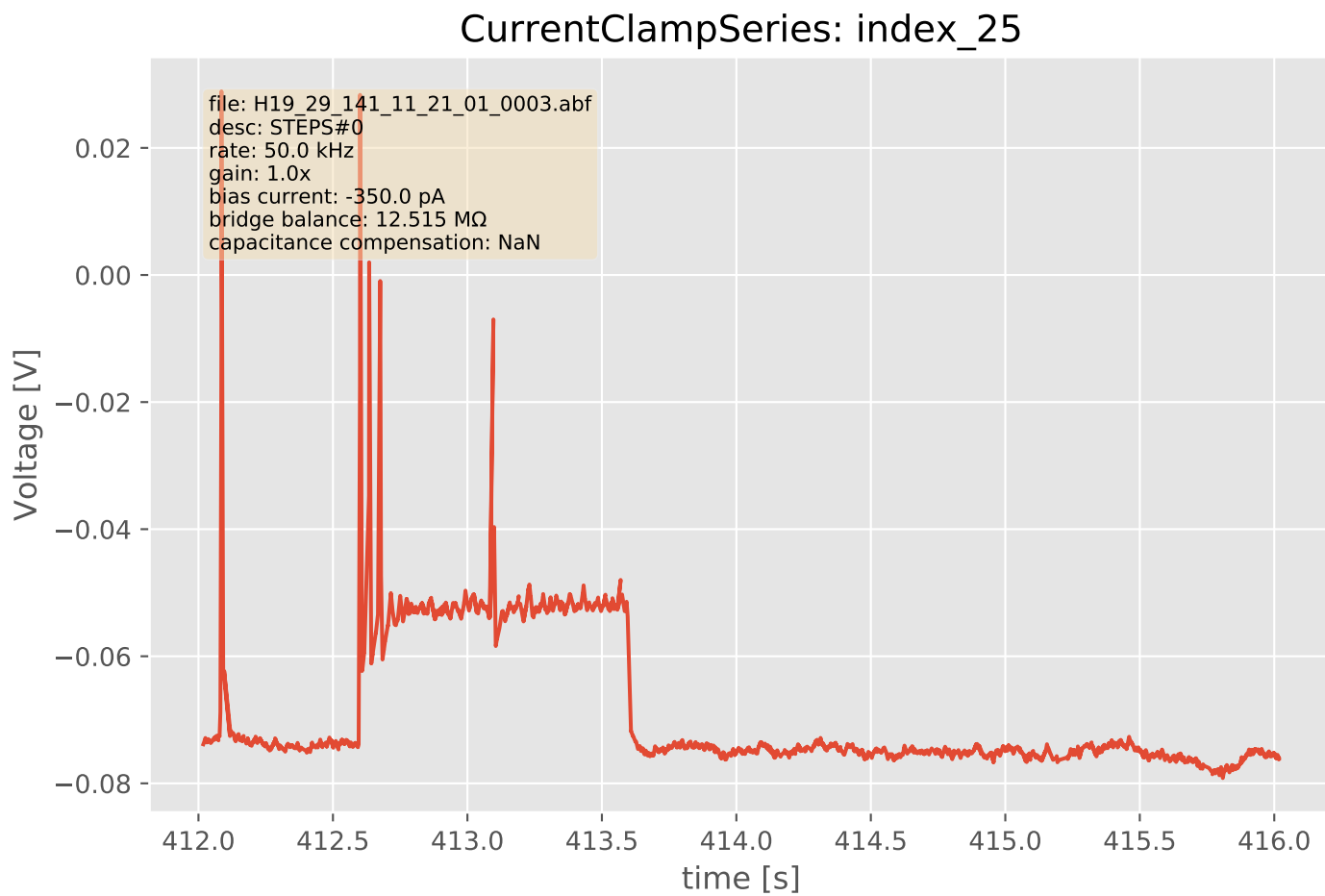
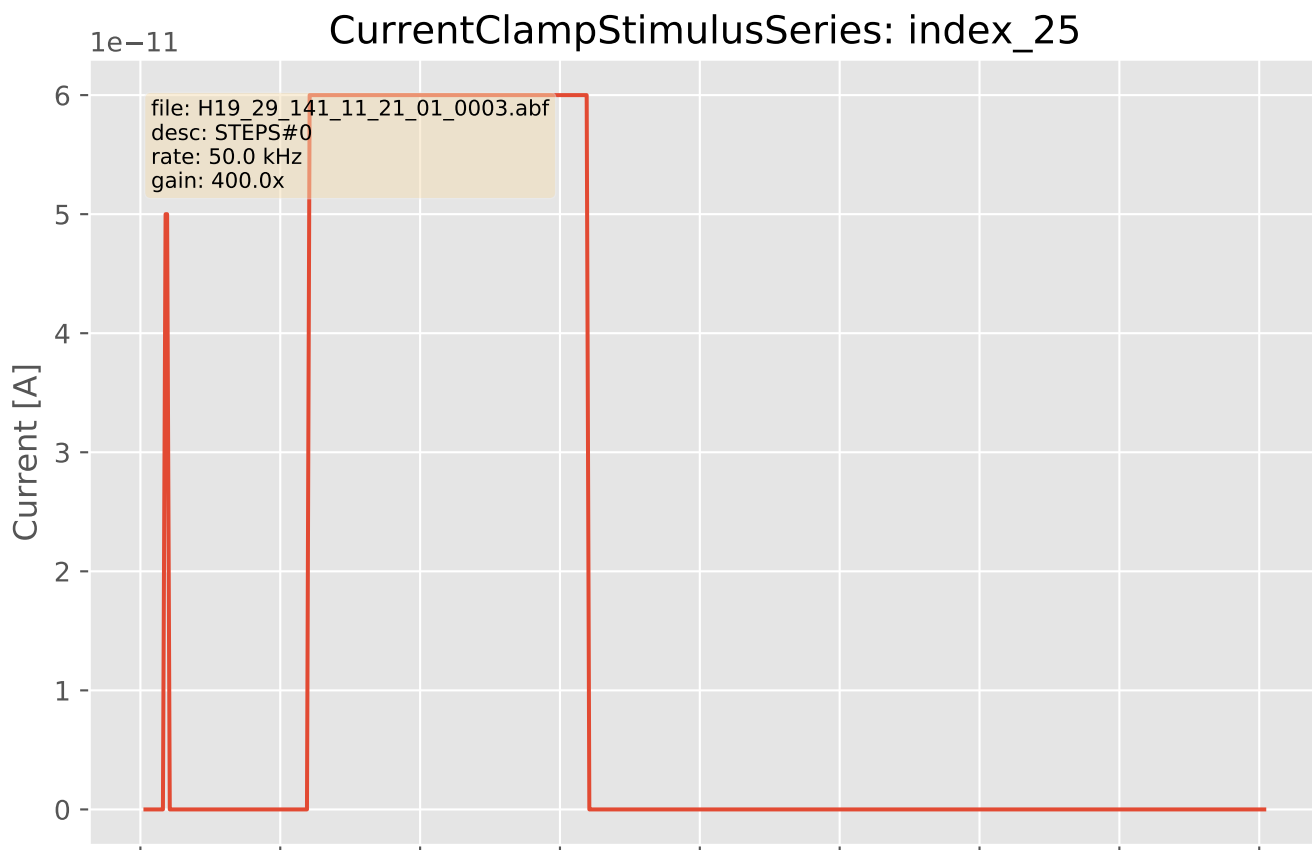
CurrentClampSeries: index_22

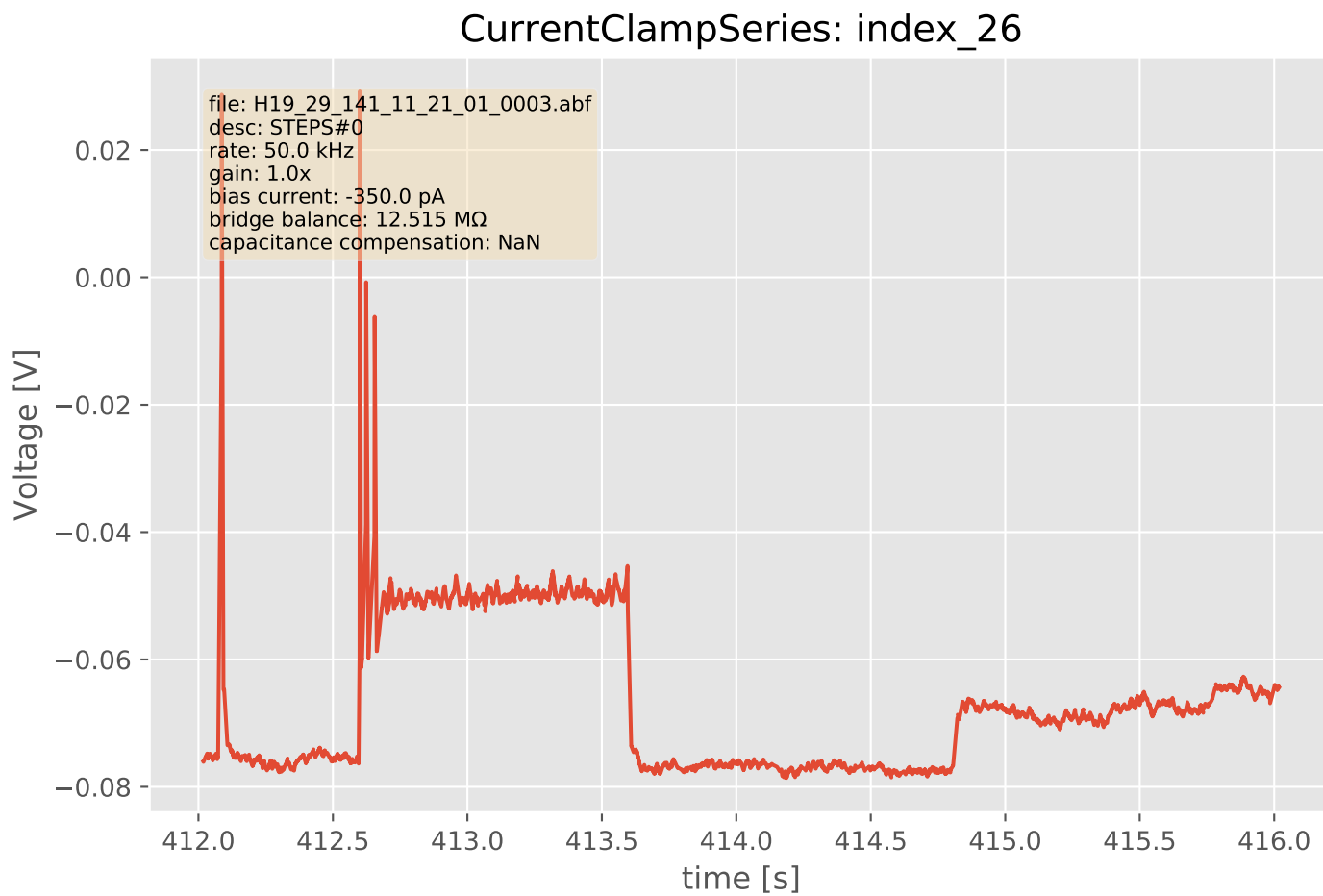
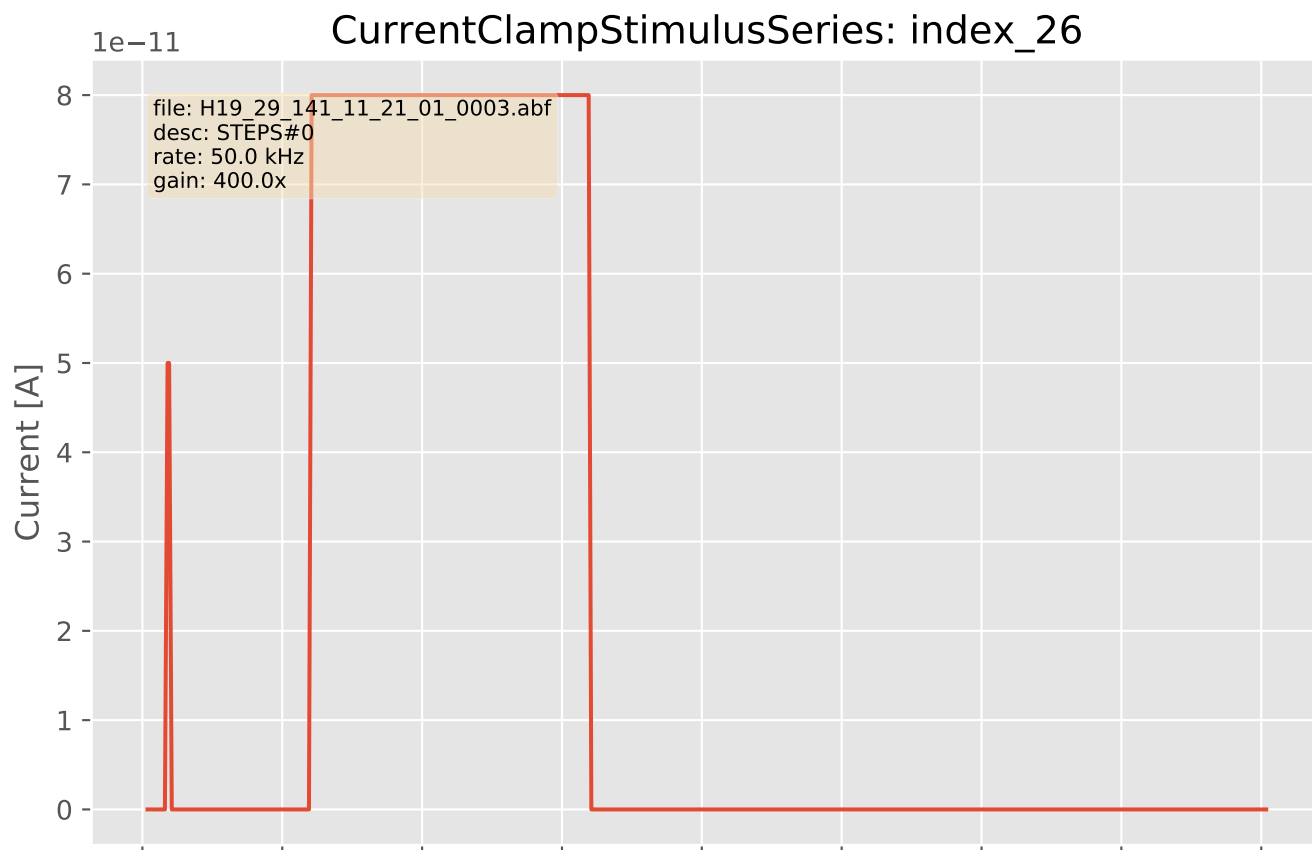


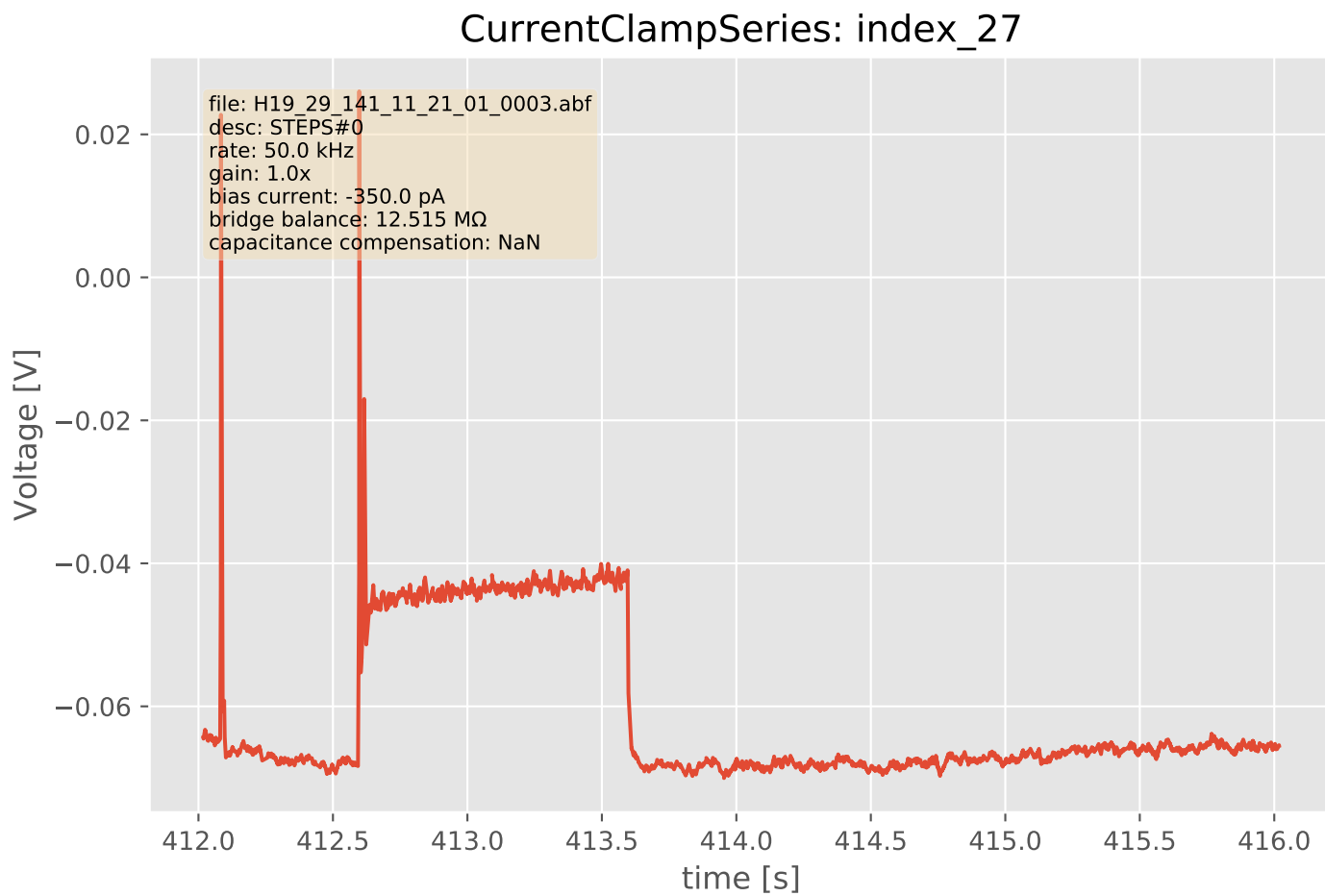
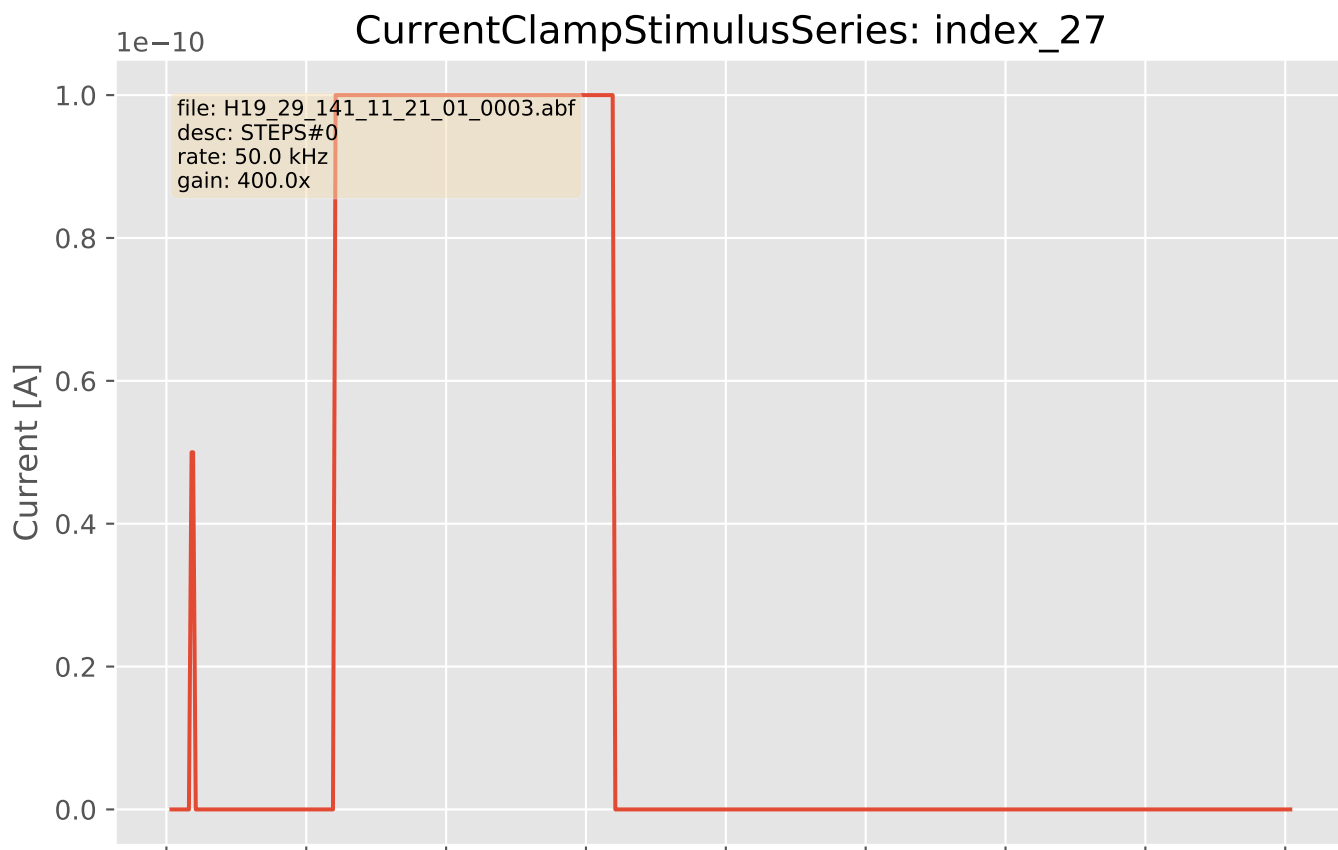


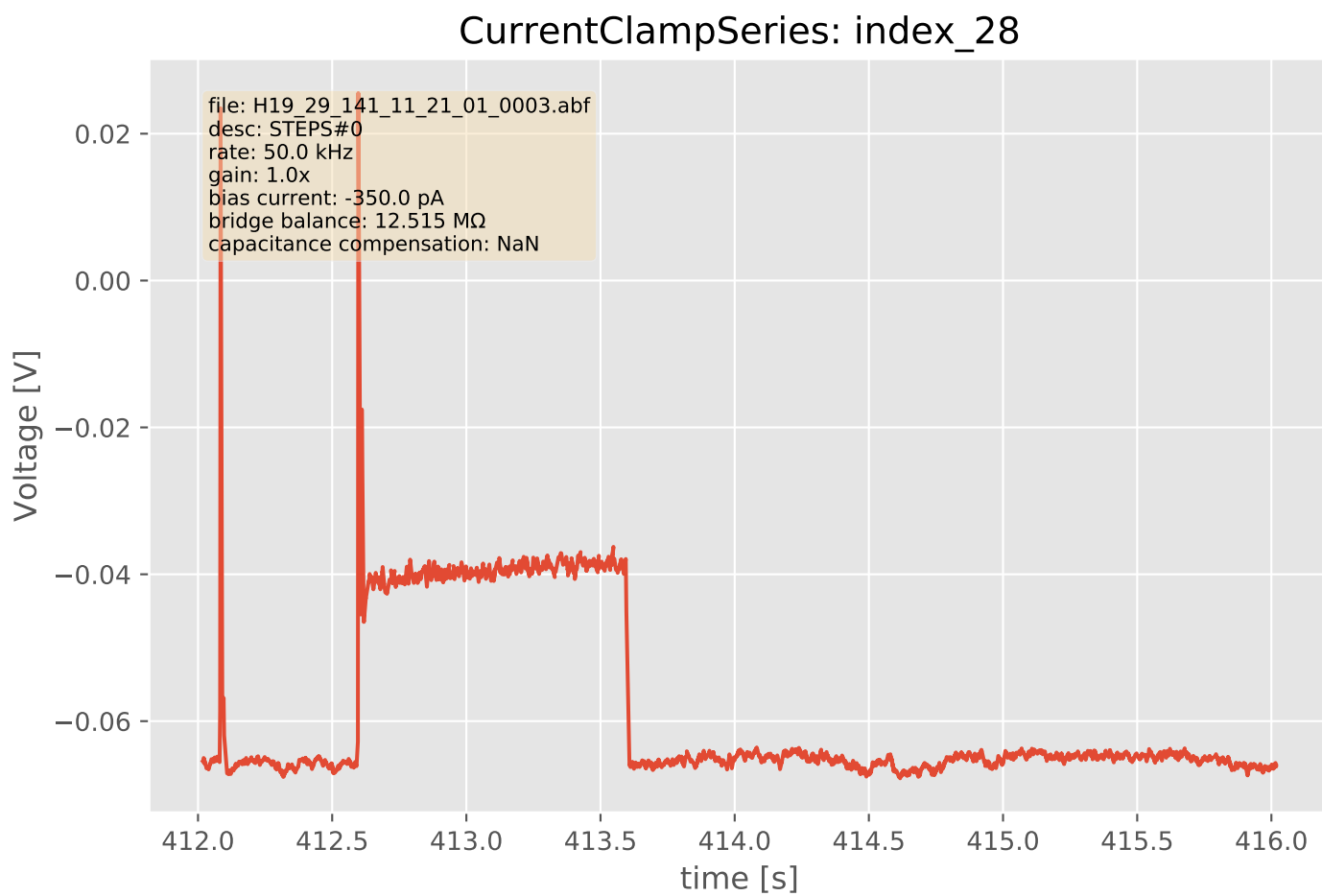
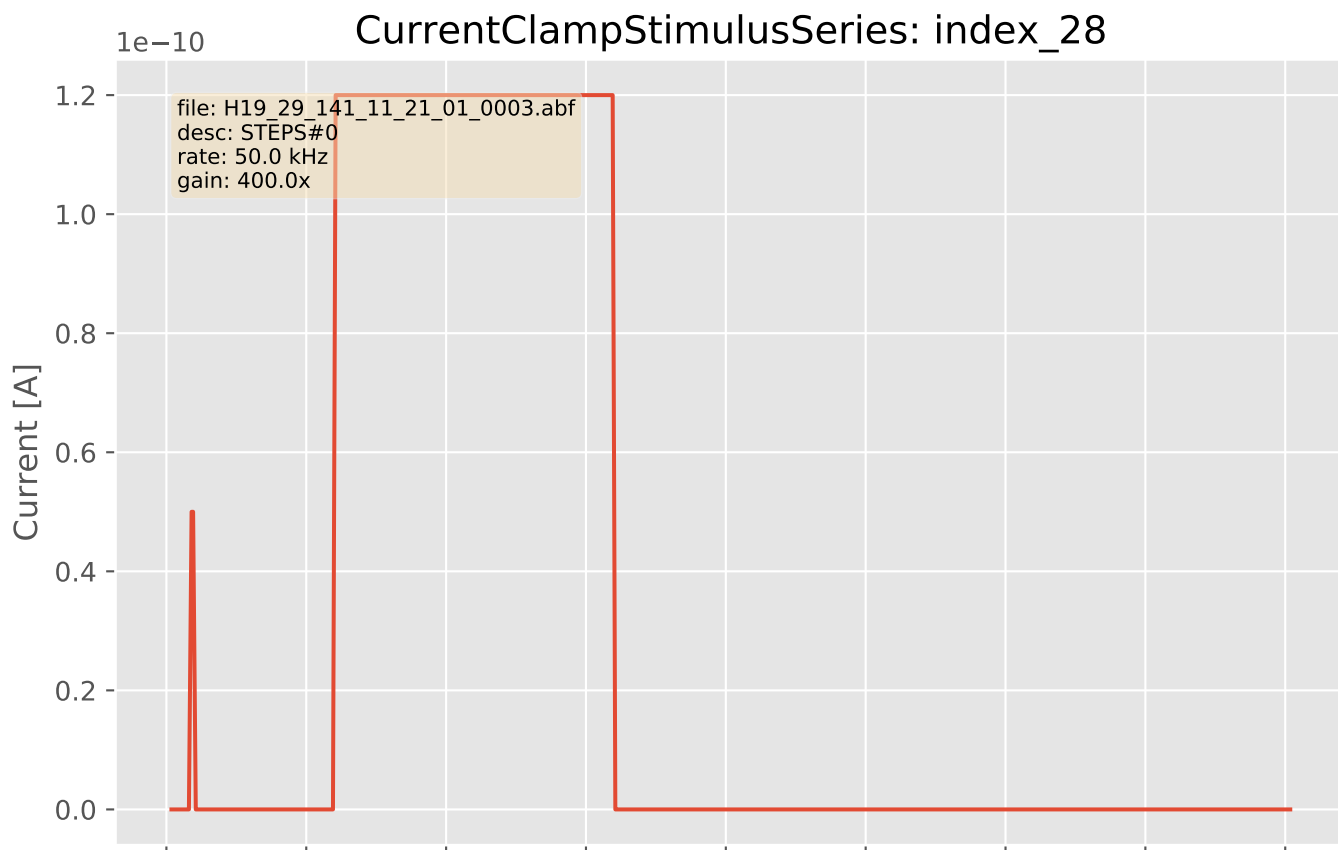


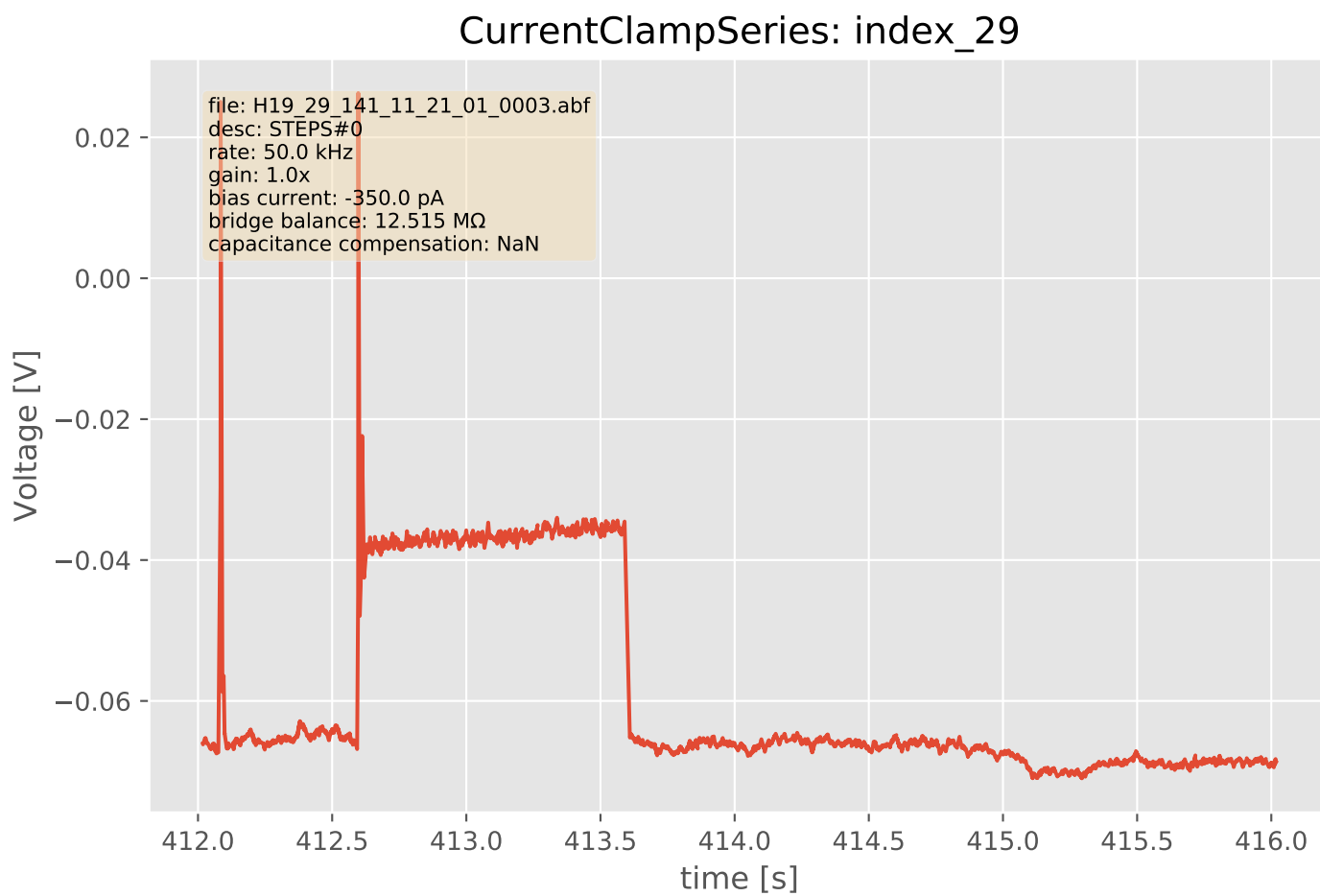
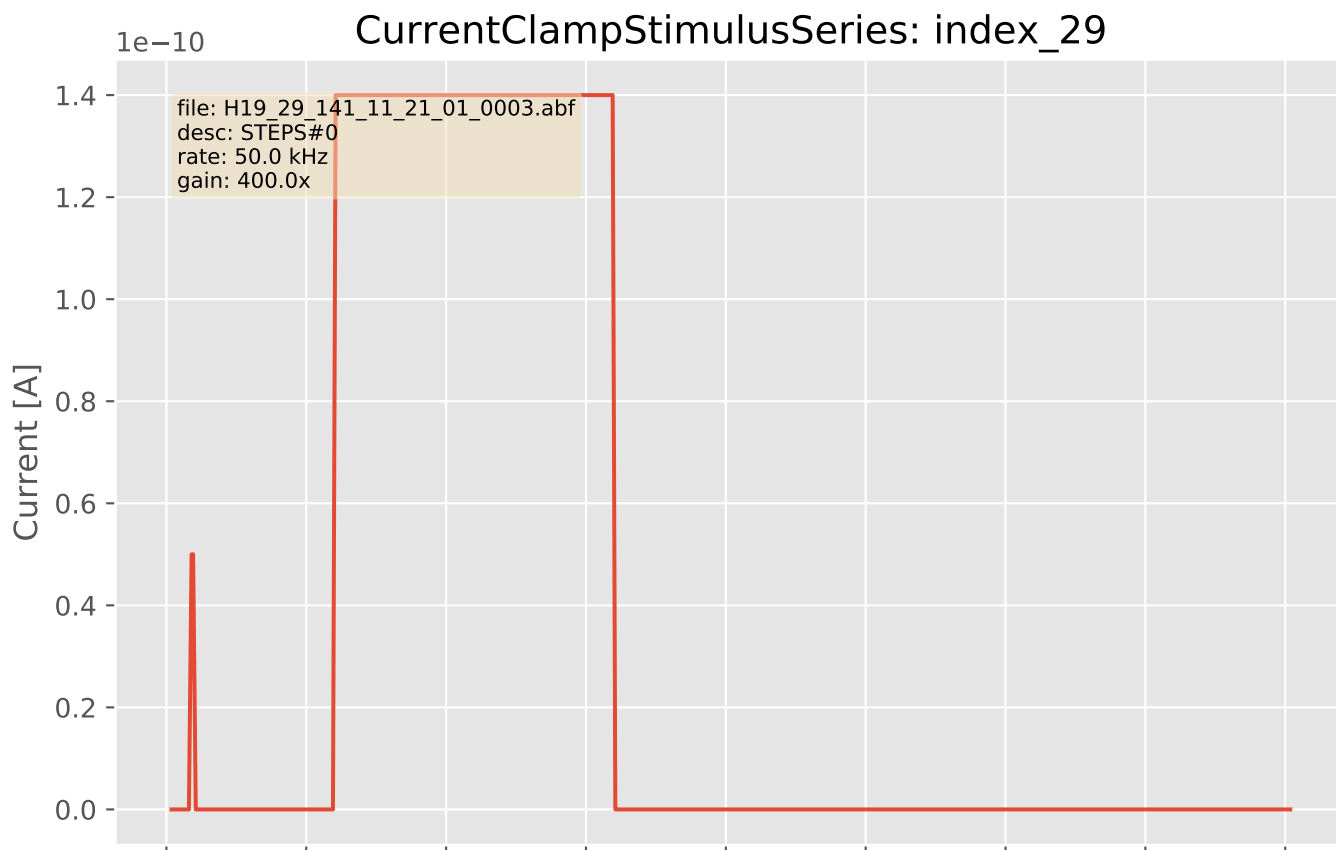
Sweep 311



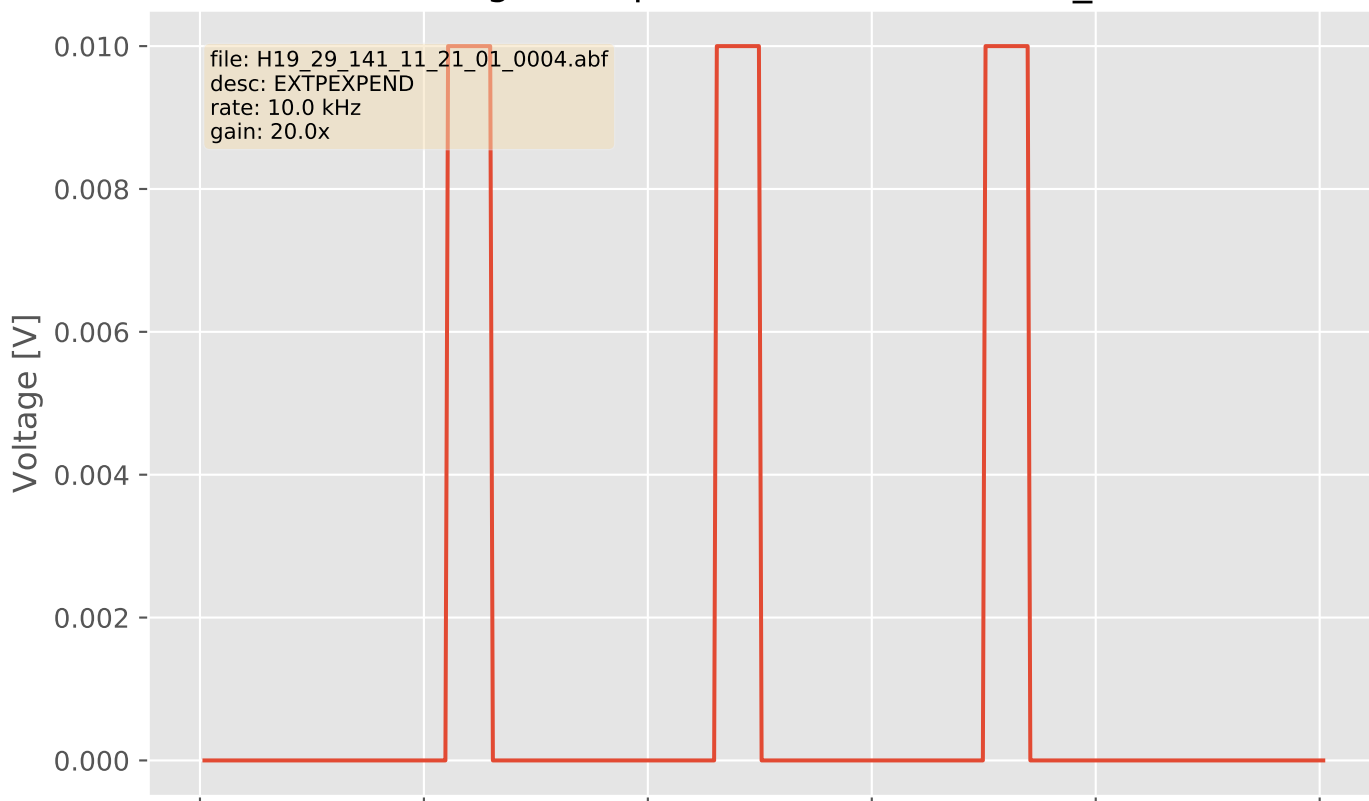




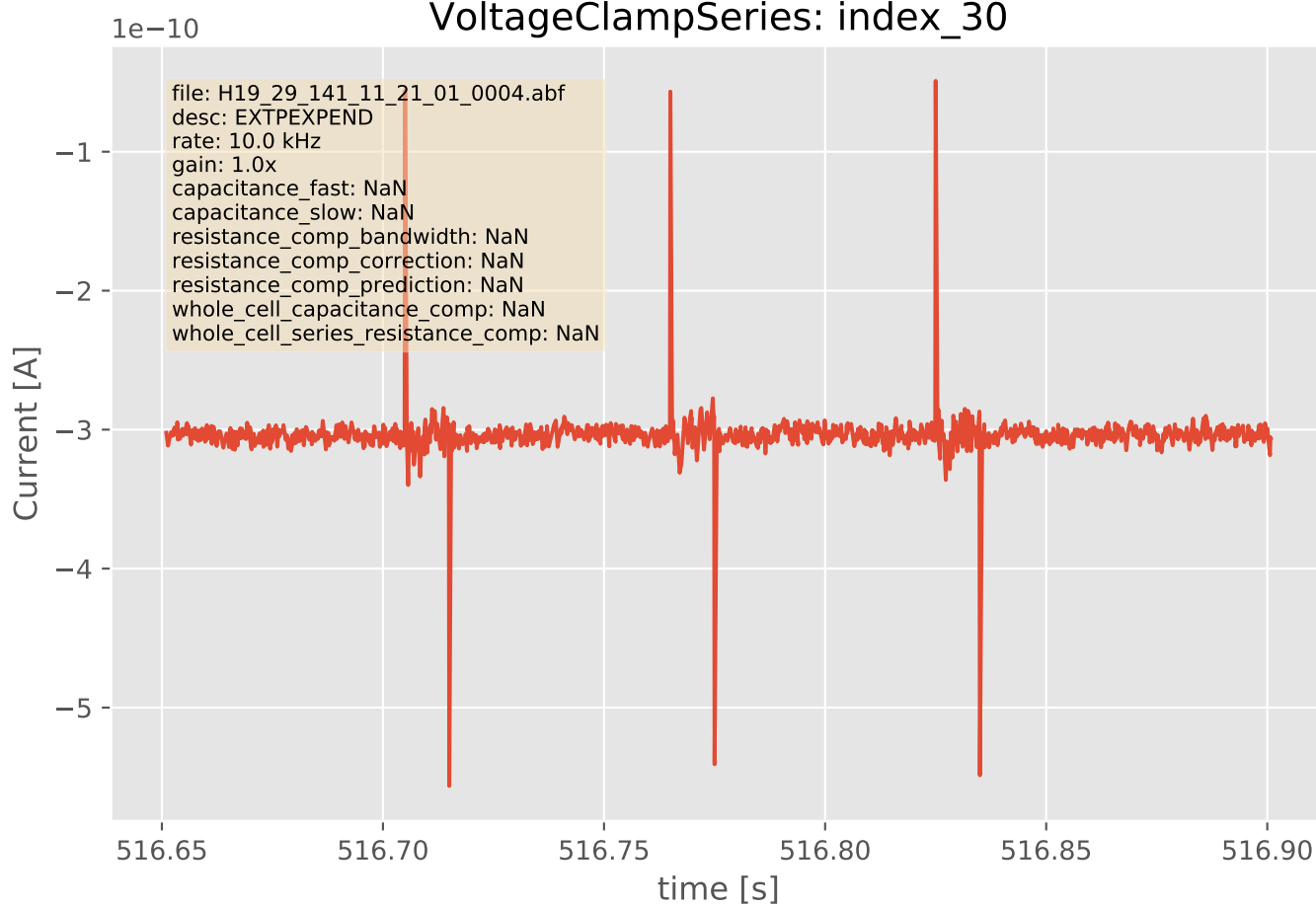




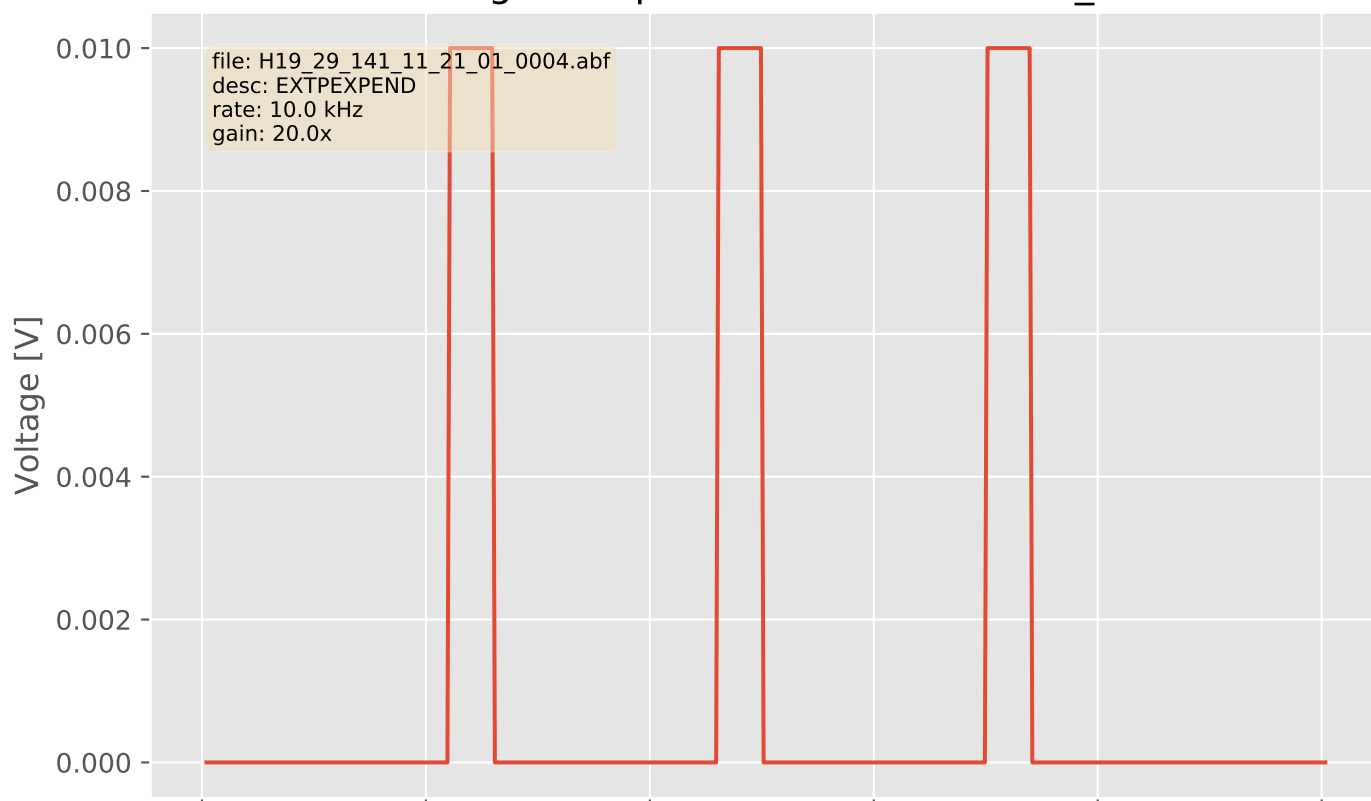
VoltageClampStimulusSeries: index_30



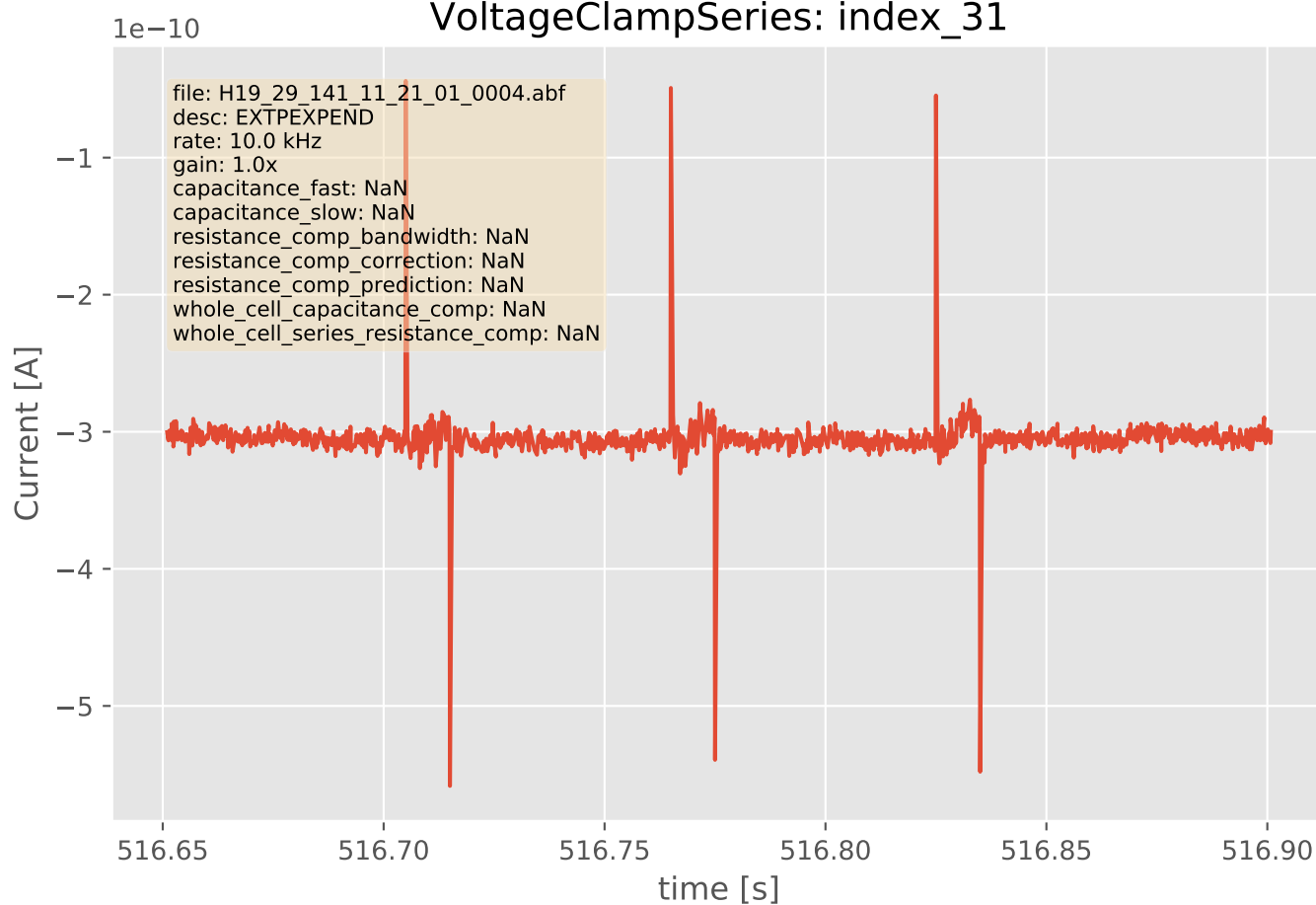
VoltageClampSeries: index_30



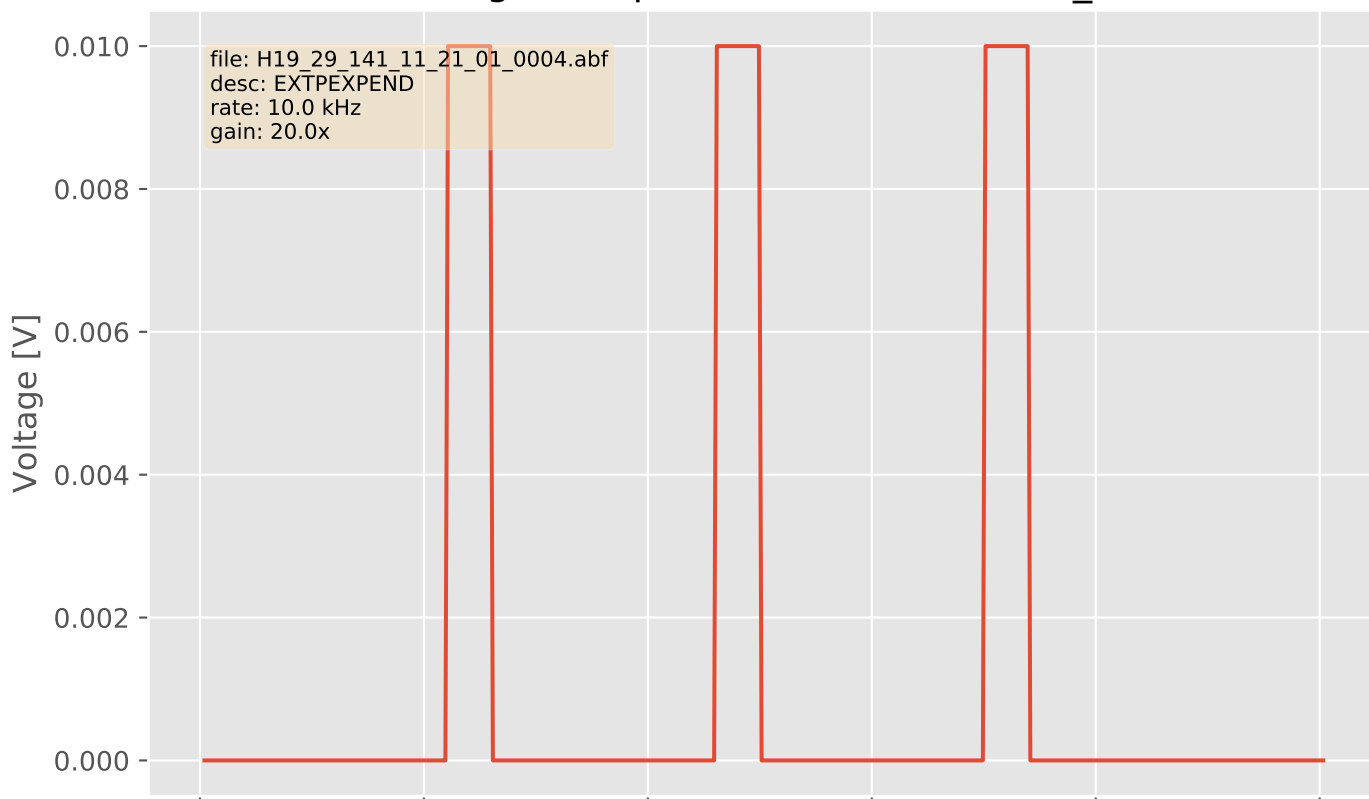
VoltageClampStimulusSeries: index_31



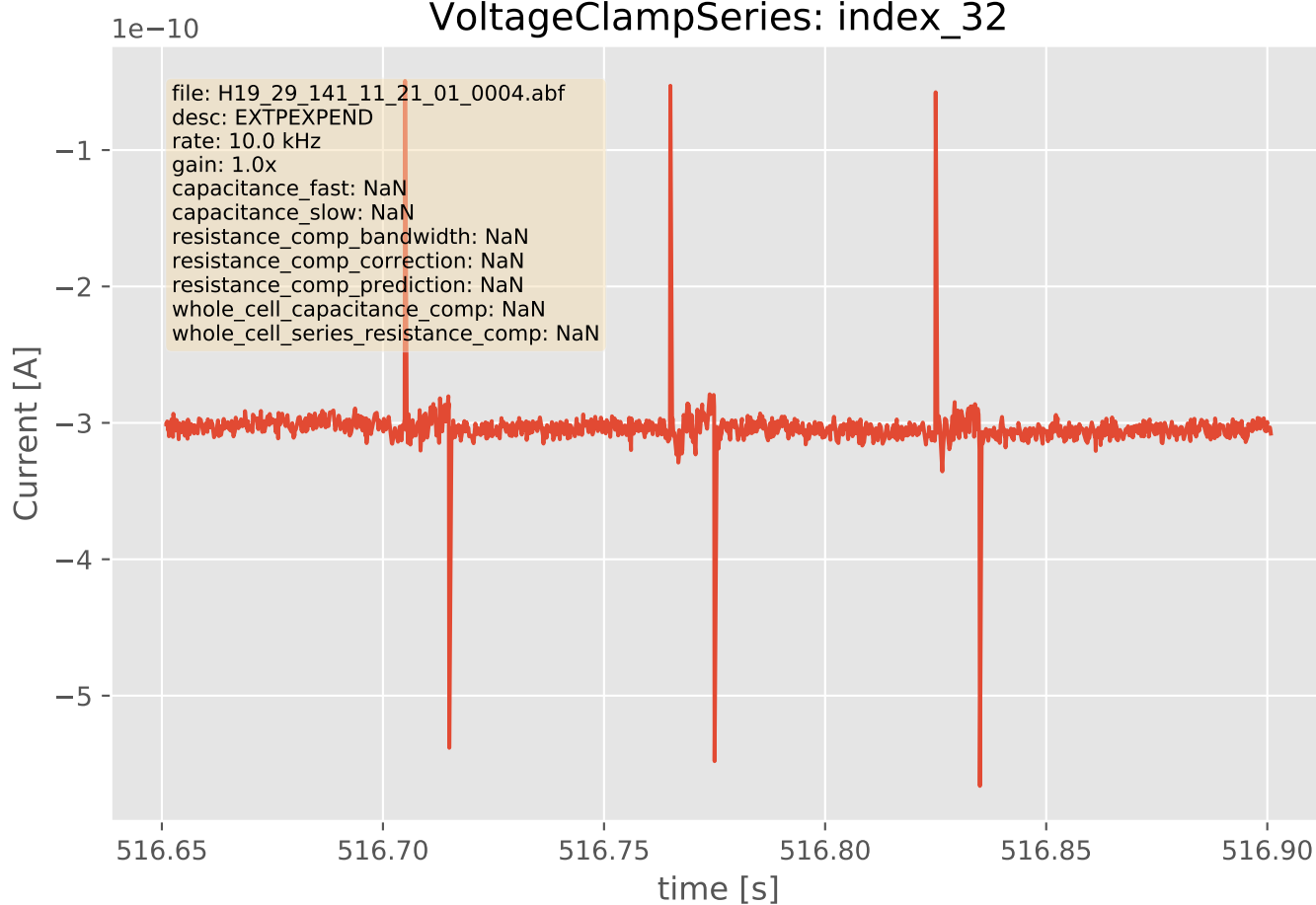
VoltageClampSeries: index_31



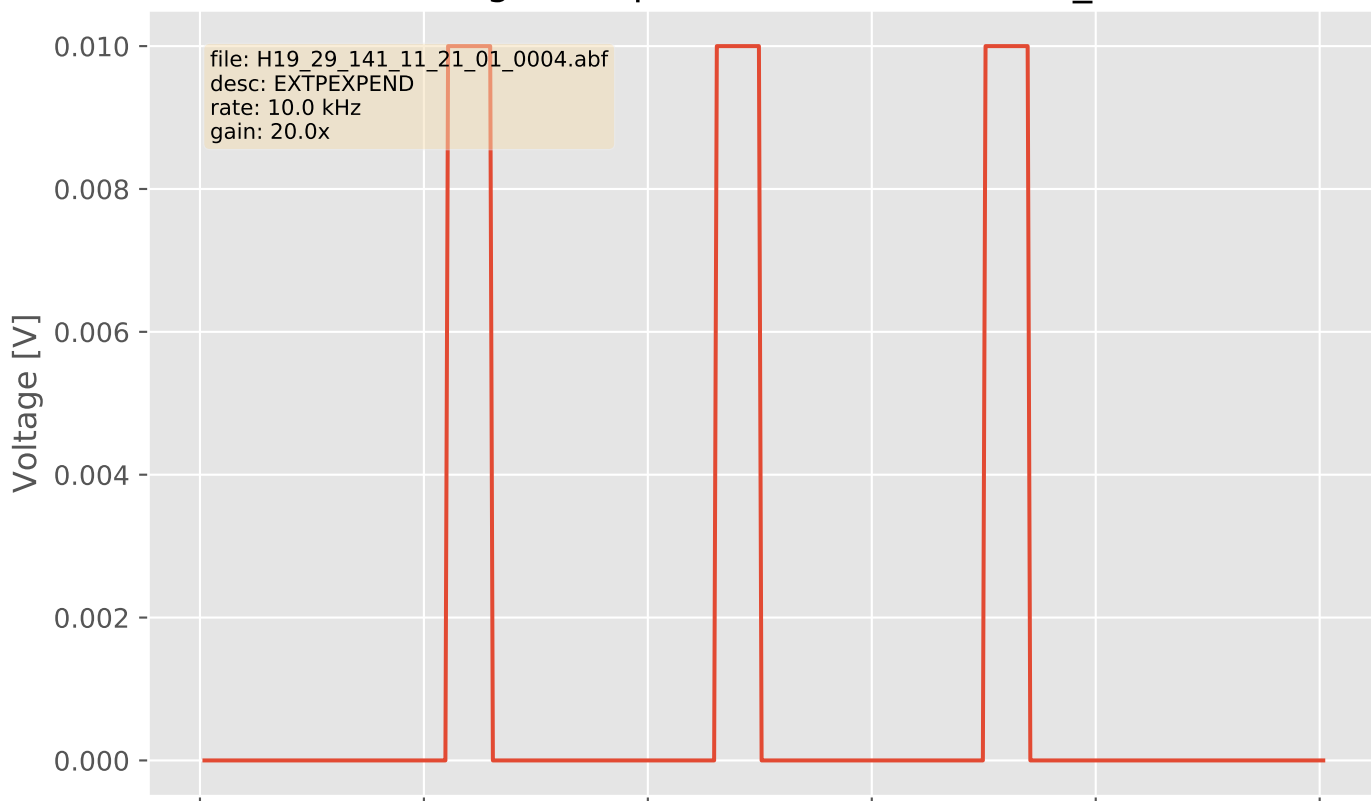
VoltageClampStimulusSeries: index_32



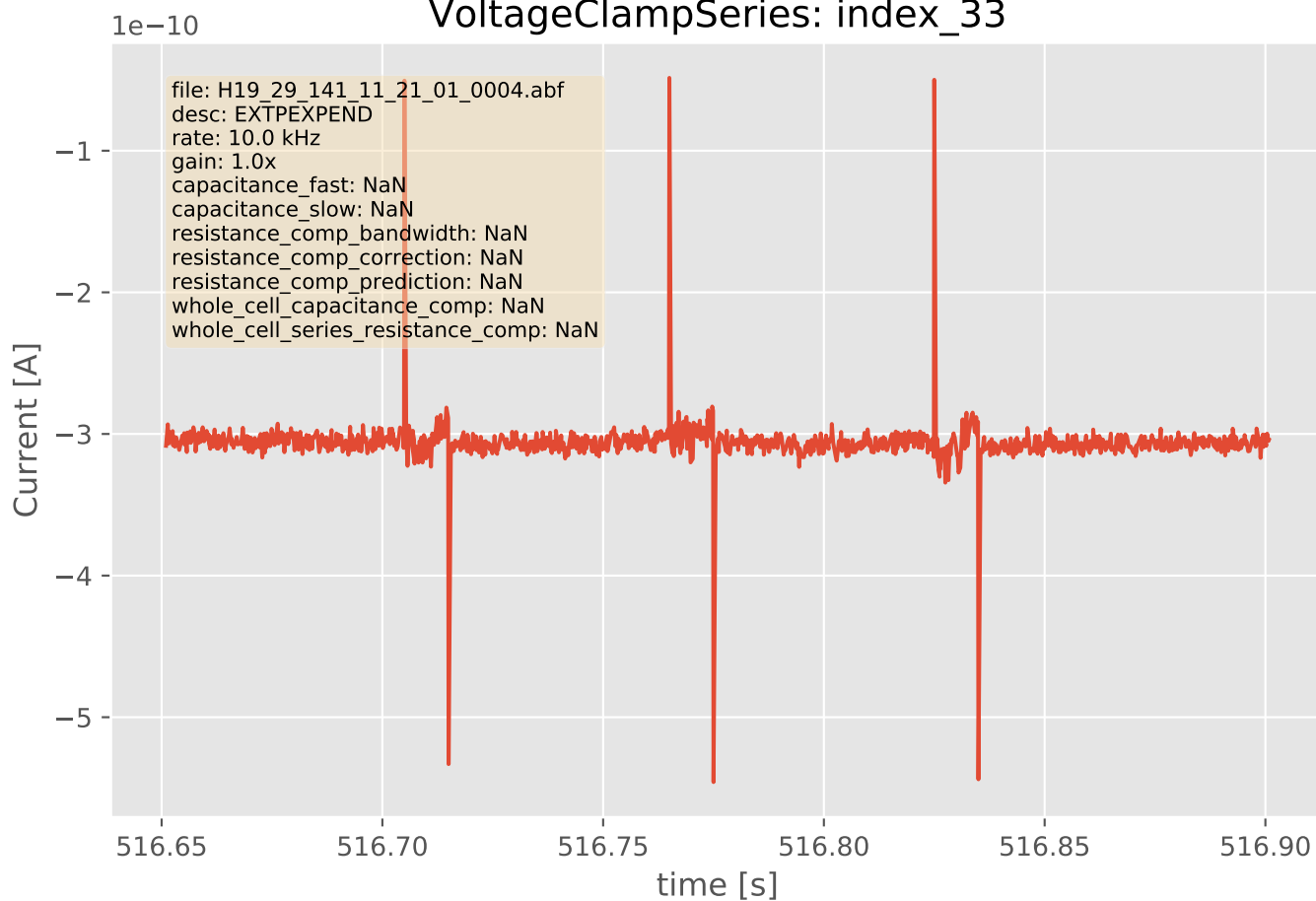
VoltageClampSeries: index_32



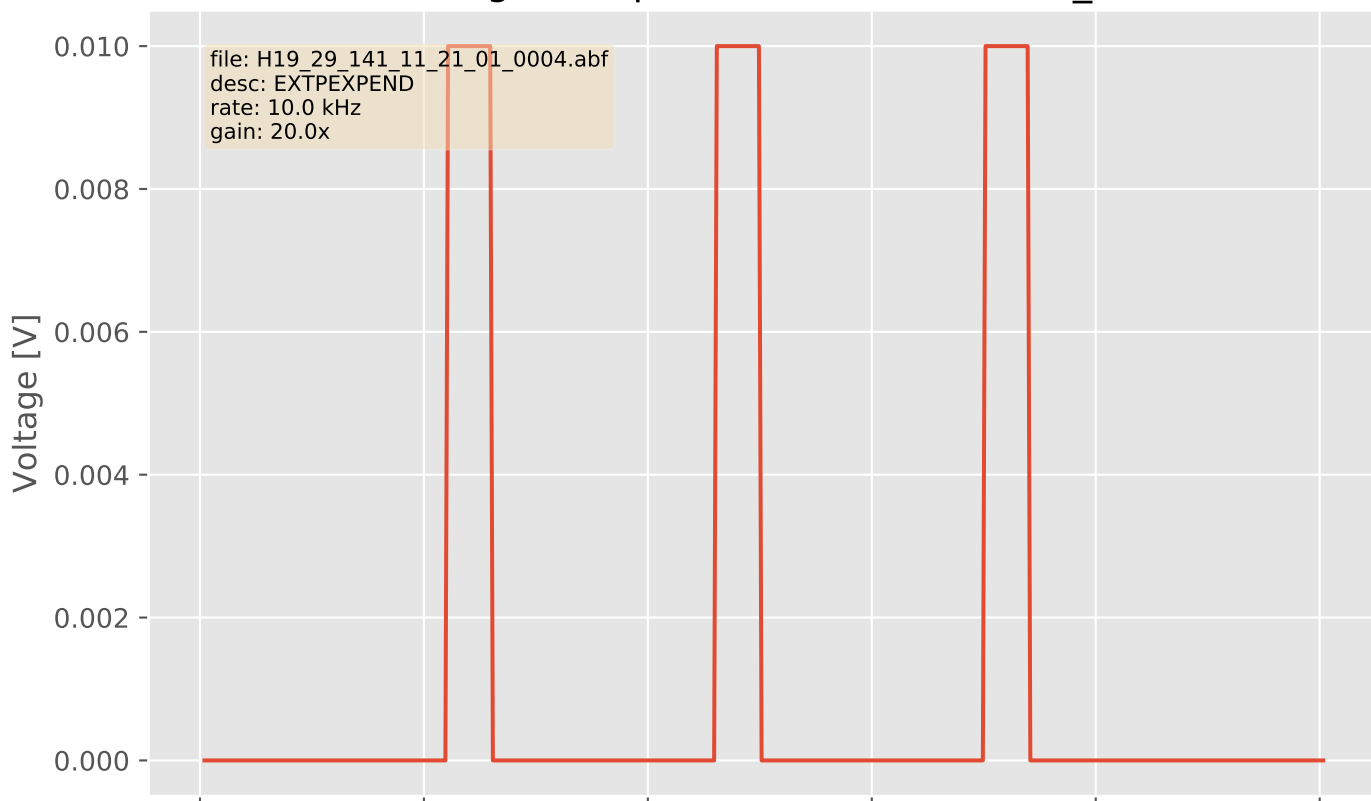
VoltageClampStimulusSeries: index_33



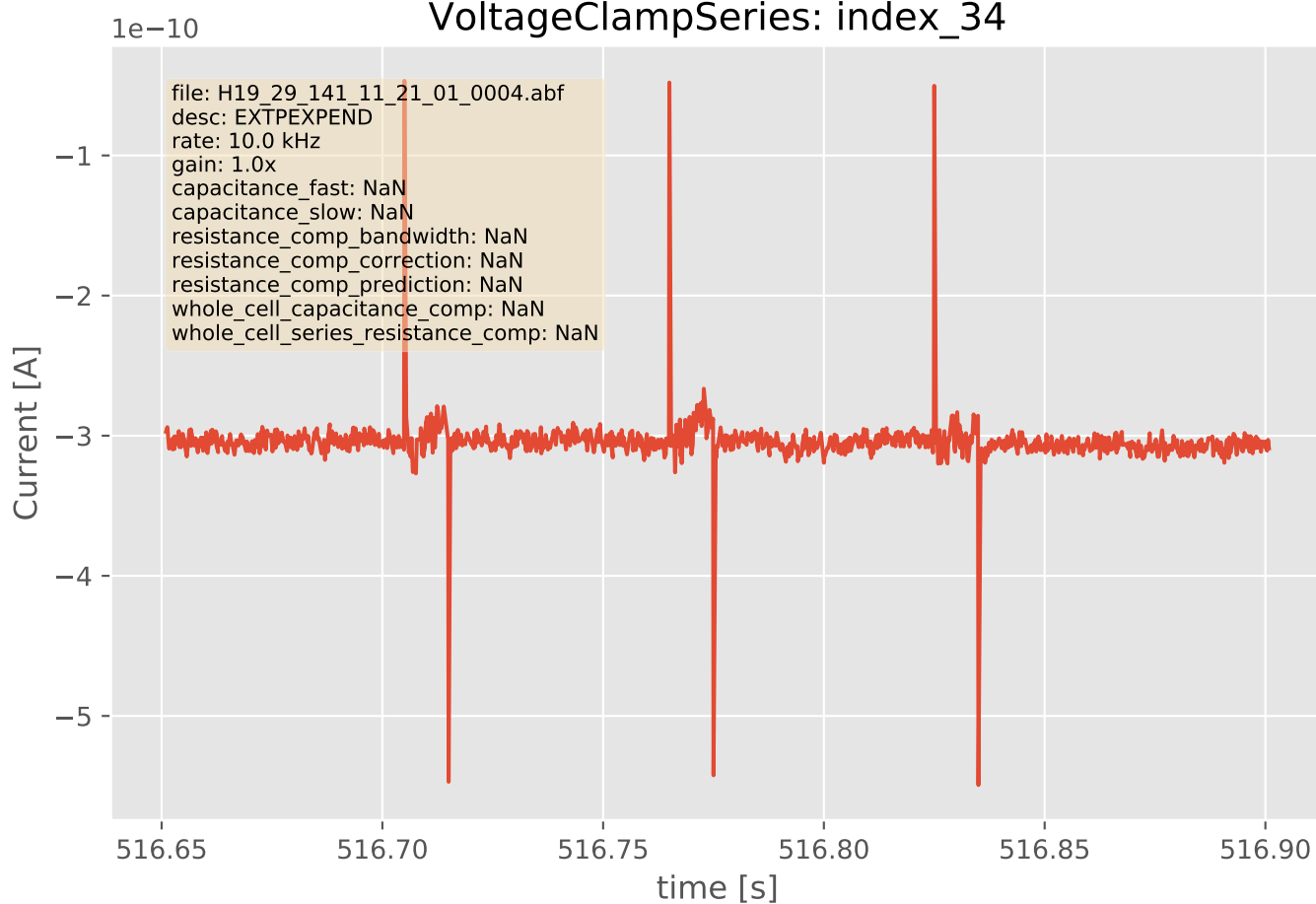
VoltageClampSeries: index_33



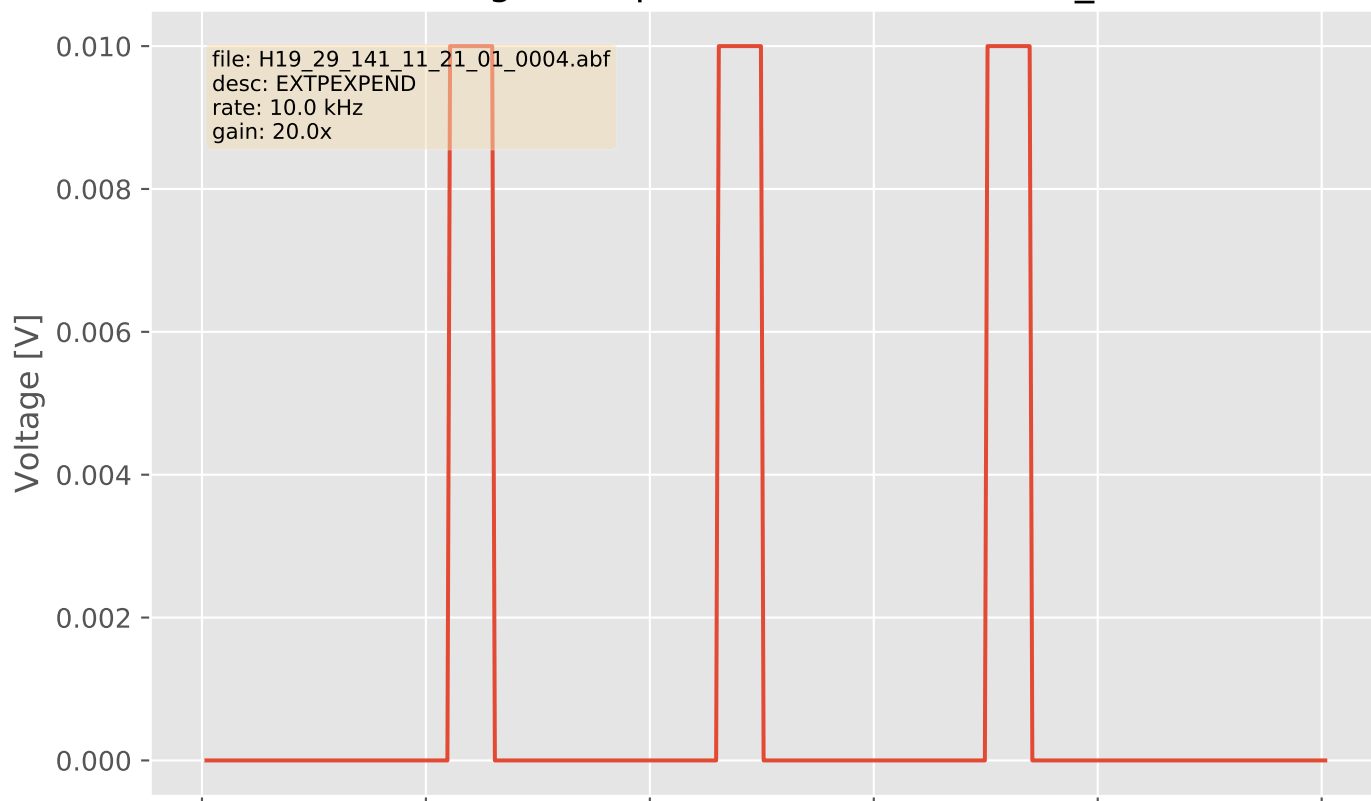
VoltageClampStimulusSeries: index_34



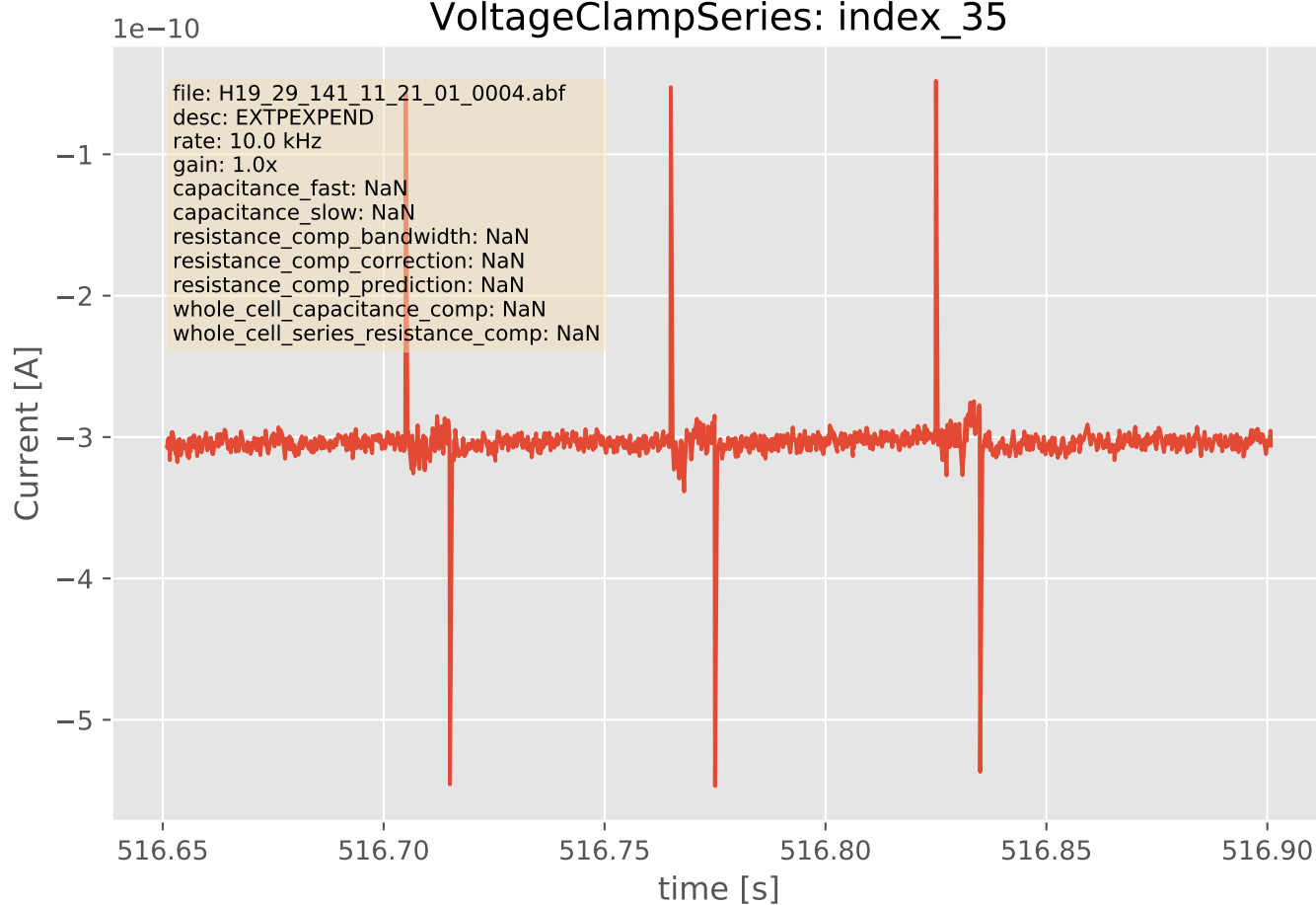
VoltageClampSeries: index_34



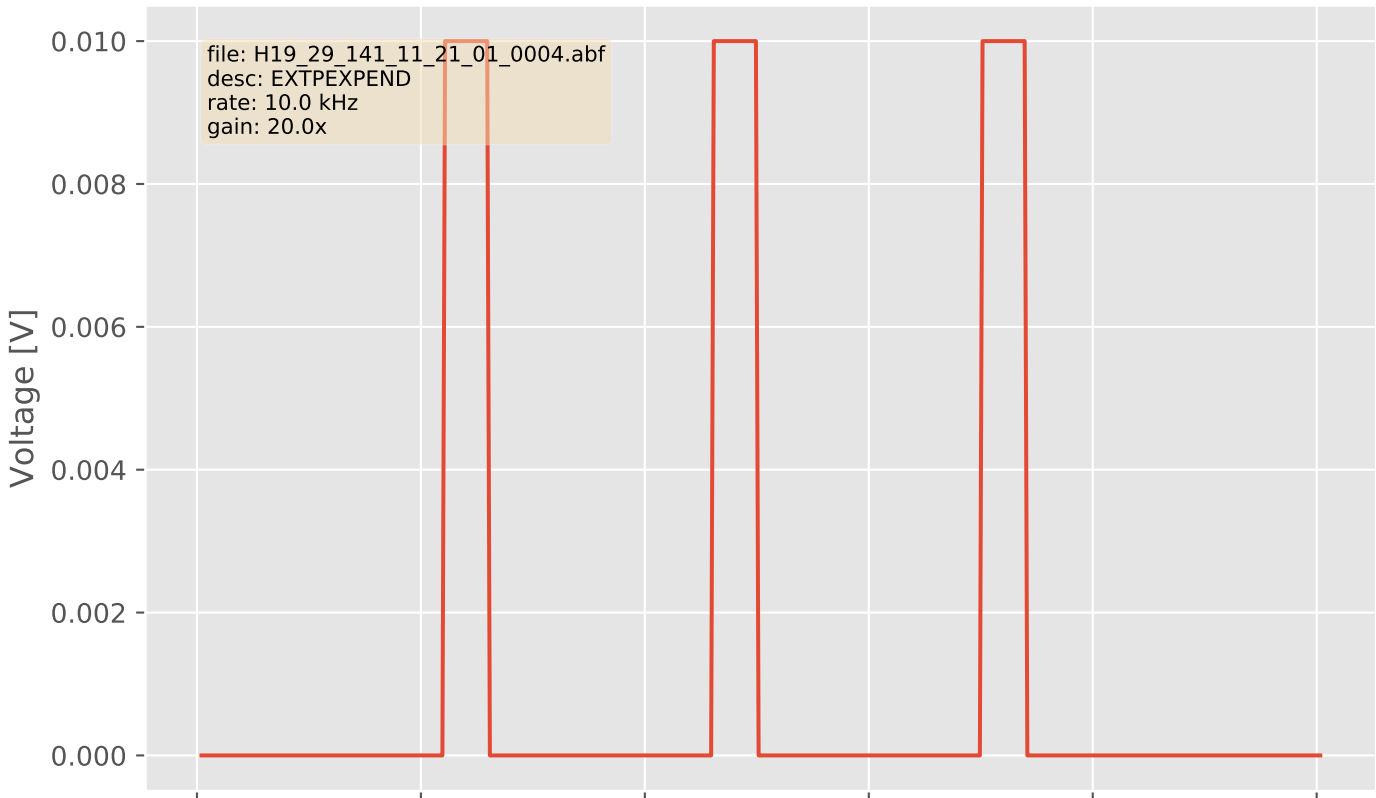
VoltageClampStimulusSeries: index_35



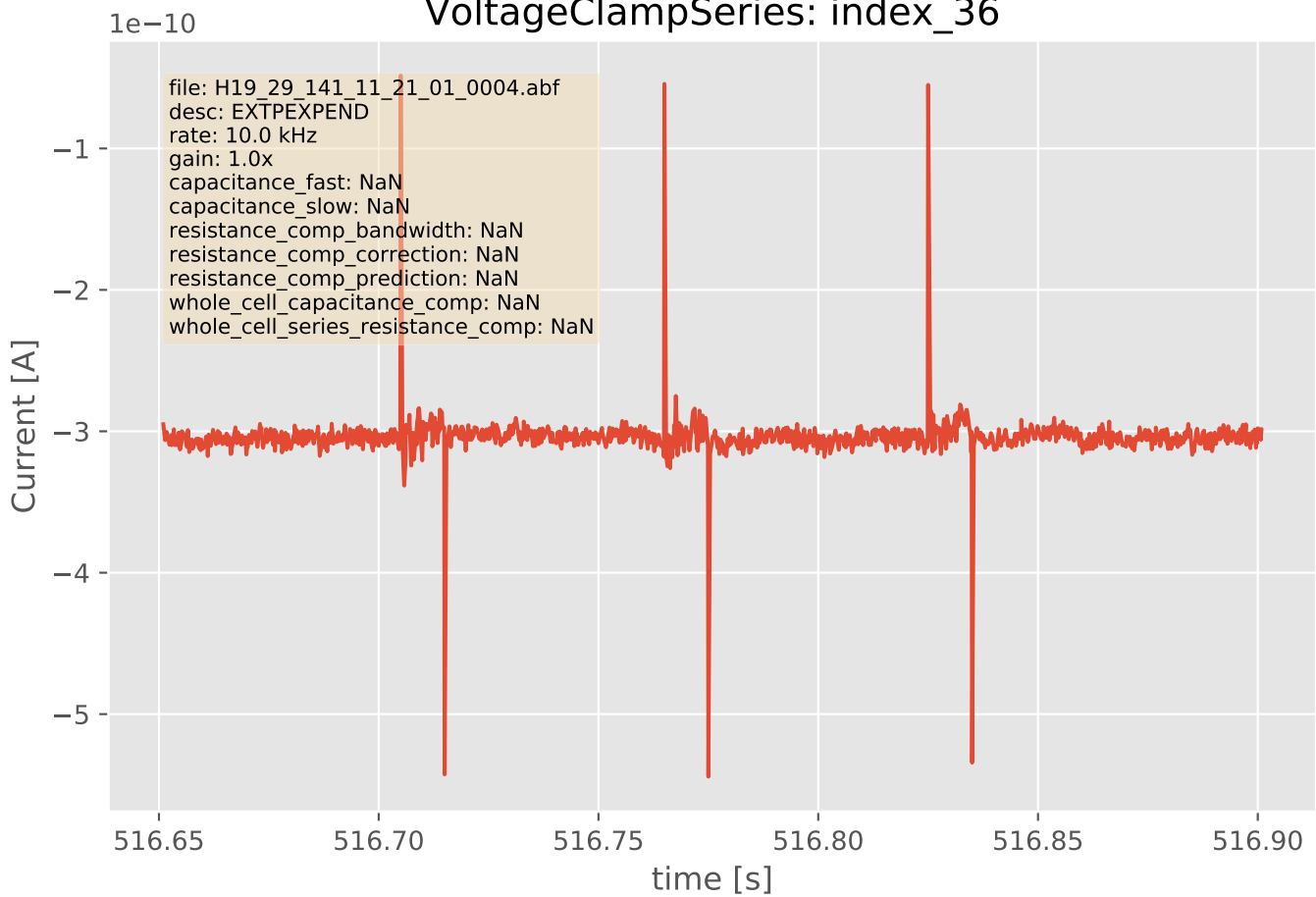
VoltageClampSeries: index_35



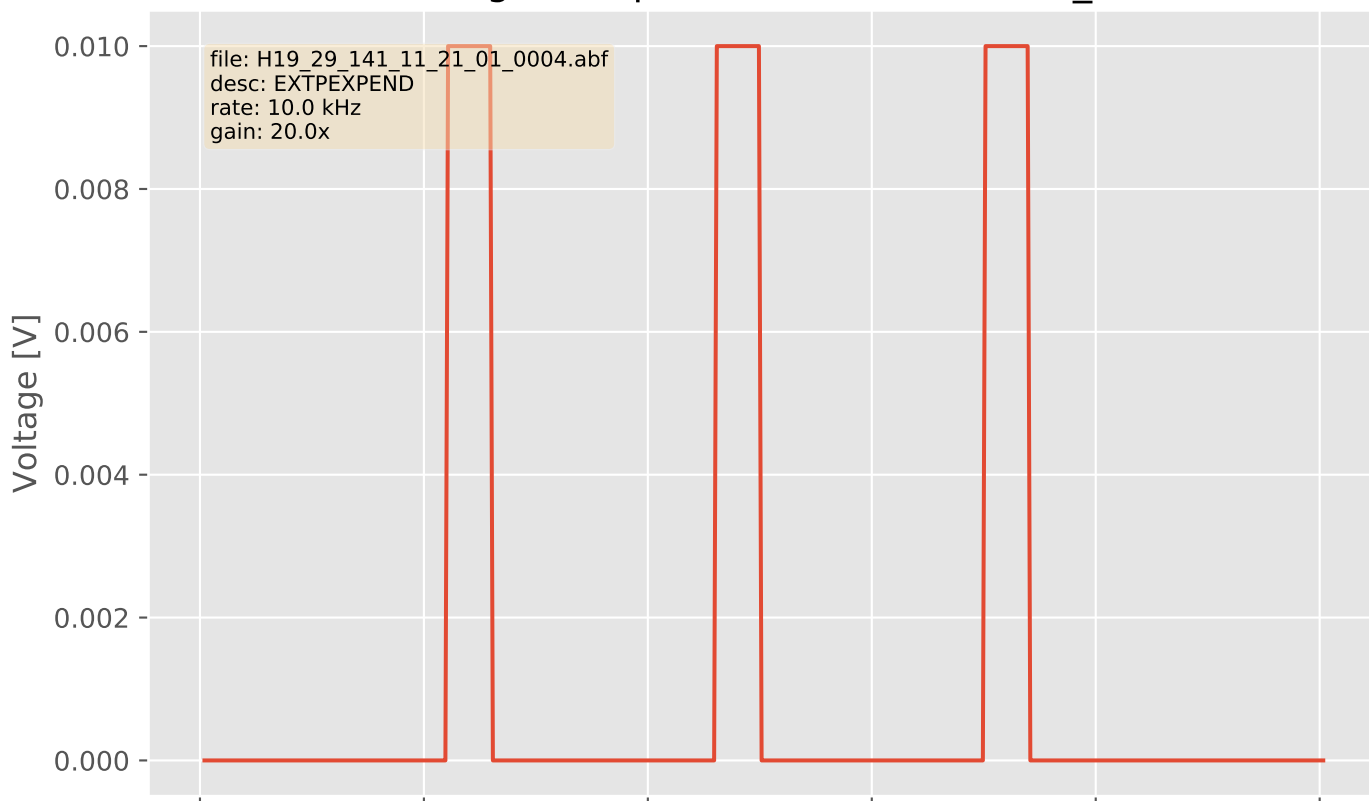
VoltageClampStimulusSeries: index_36



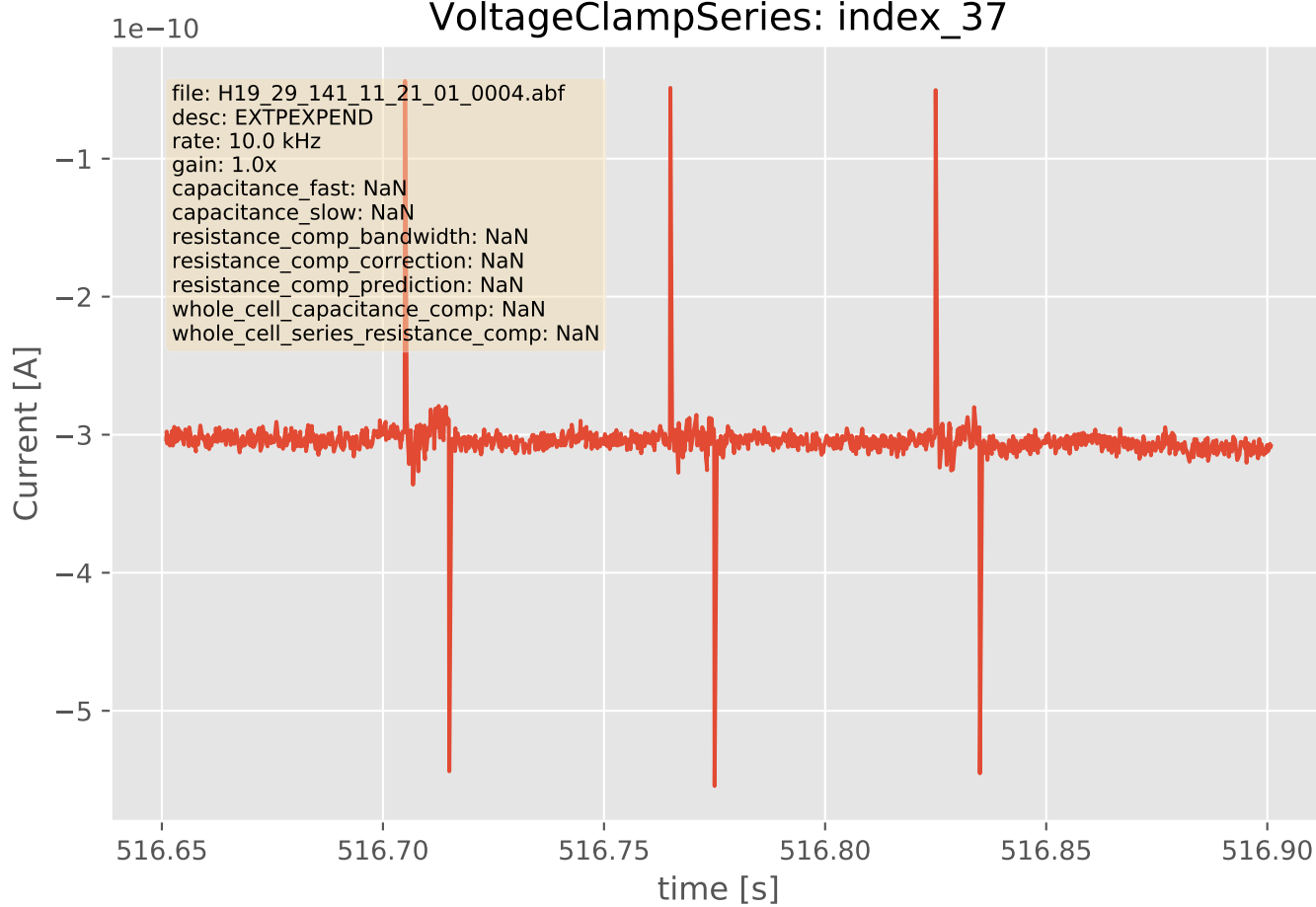
VoltageClampSeries: index_36



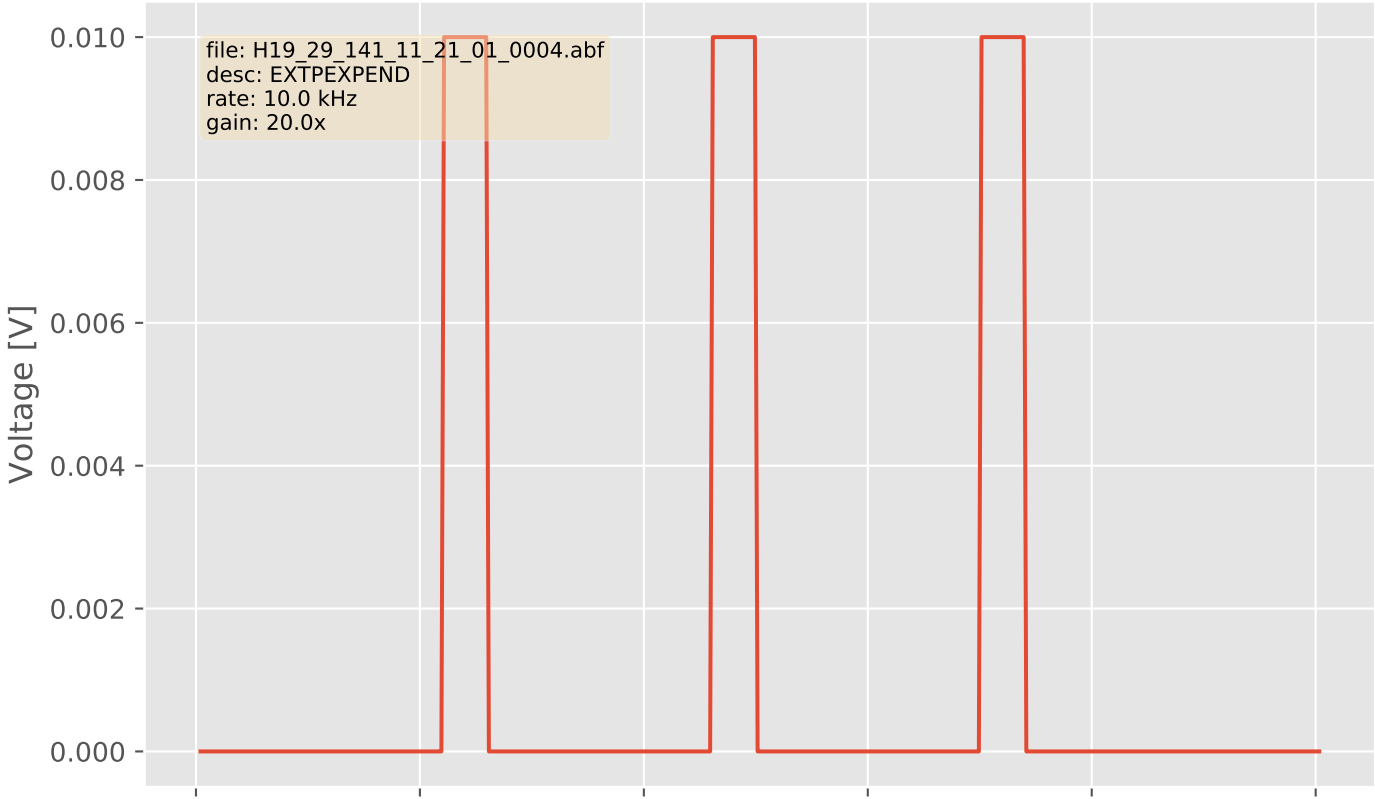
VoltageClampStimulusSeries: index_37



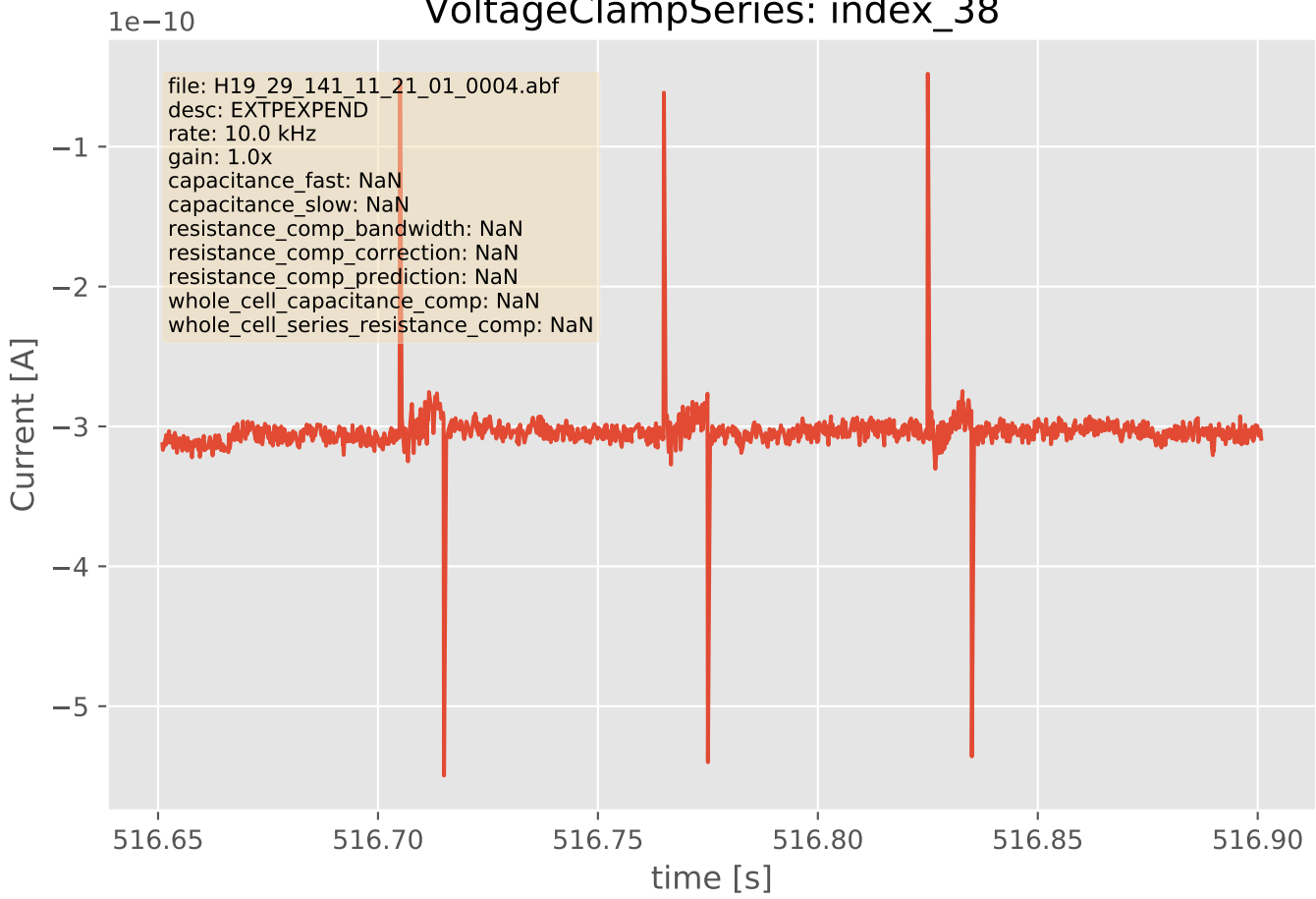
VoltageClampSeries: index_37



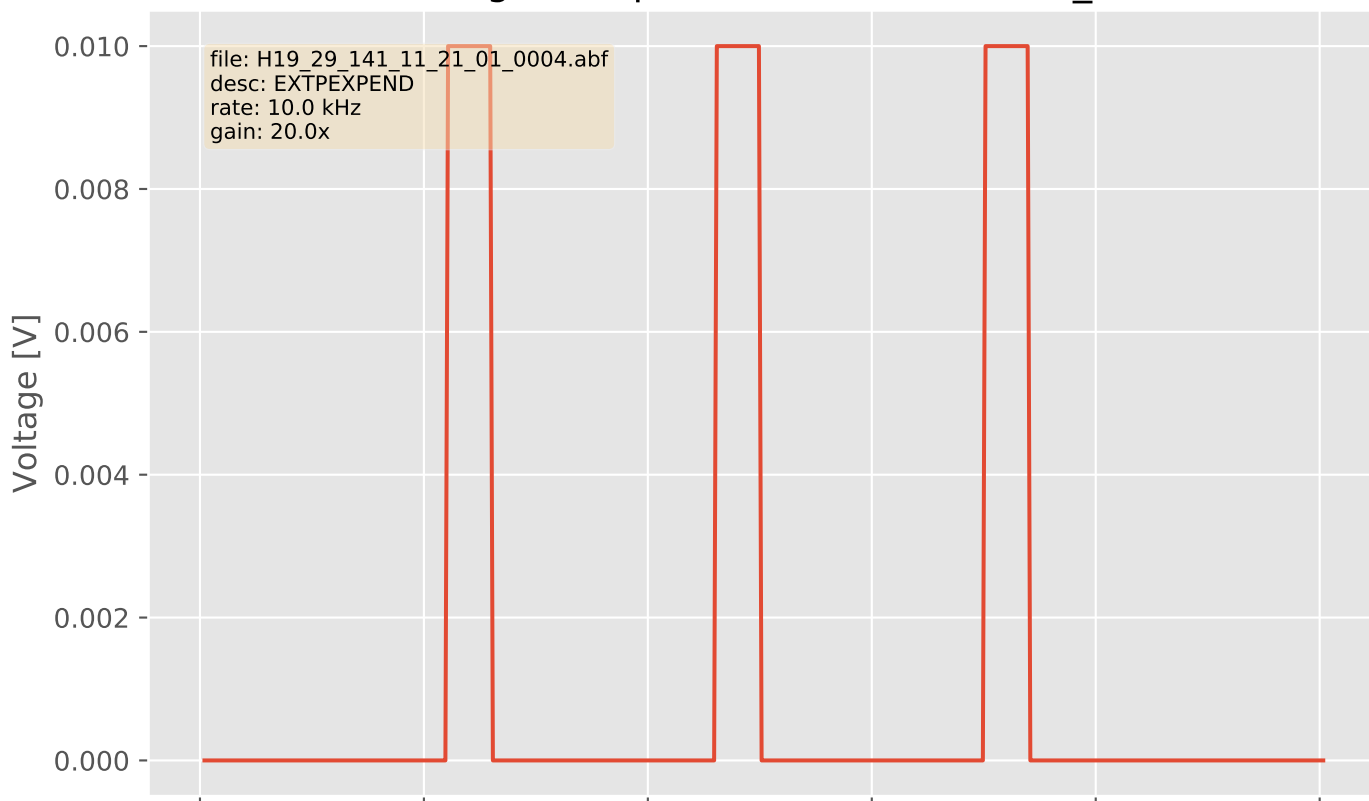
VoltageClampStimulusSeries: index_38



VoltageClampSeries: index_38



VoltageClampStimulusSeries: index_39



VoltageClampSeries: index_39

