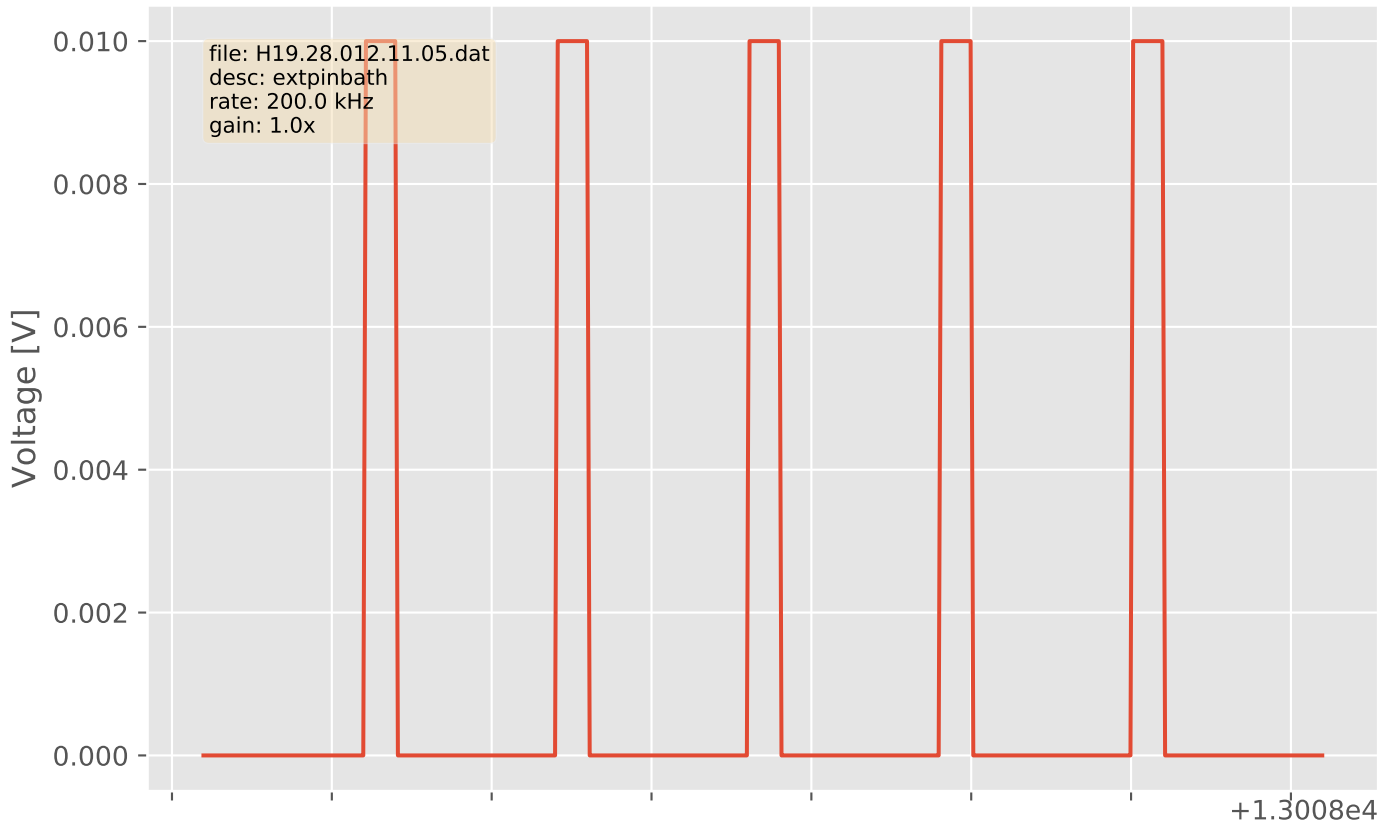
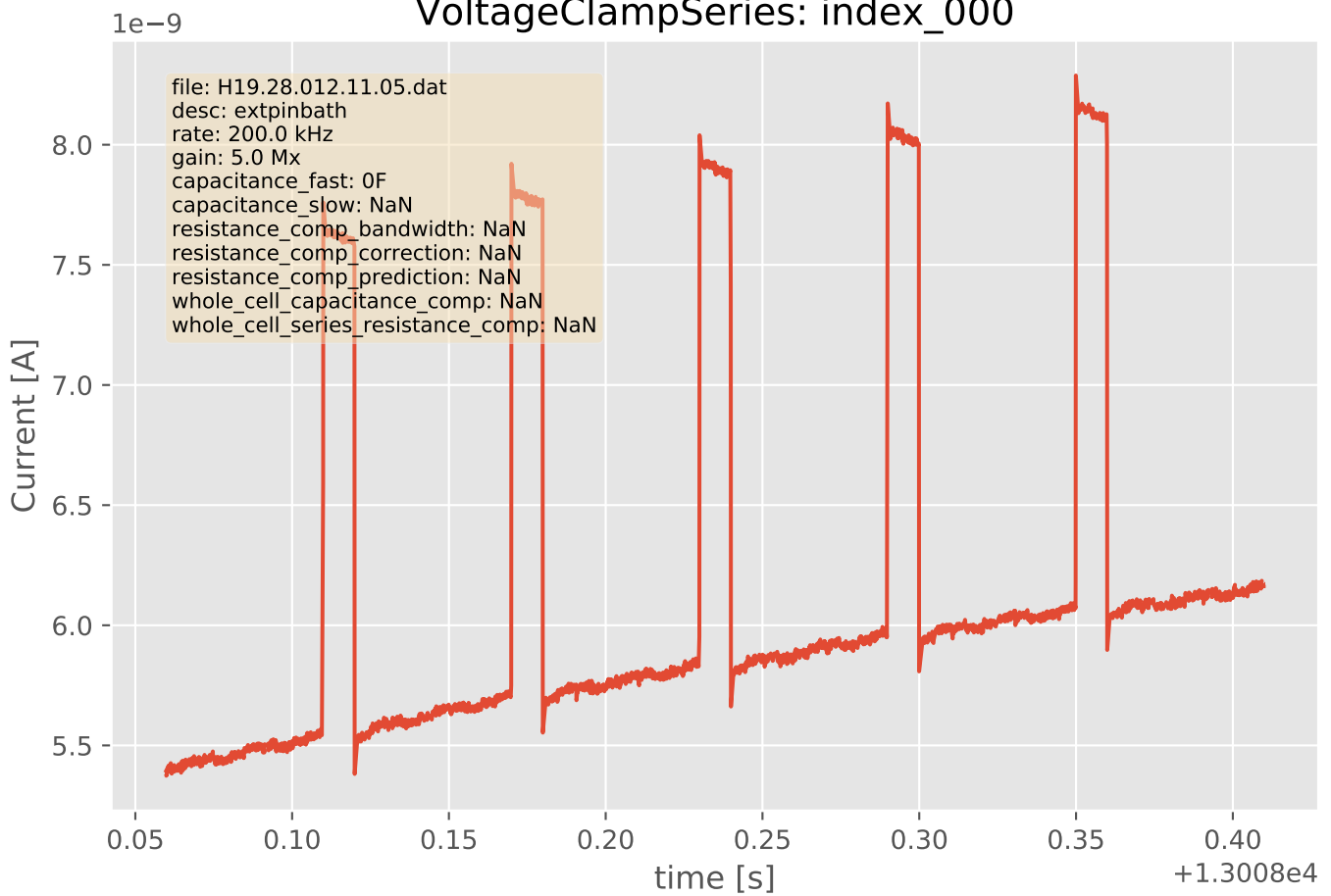


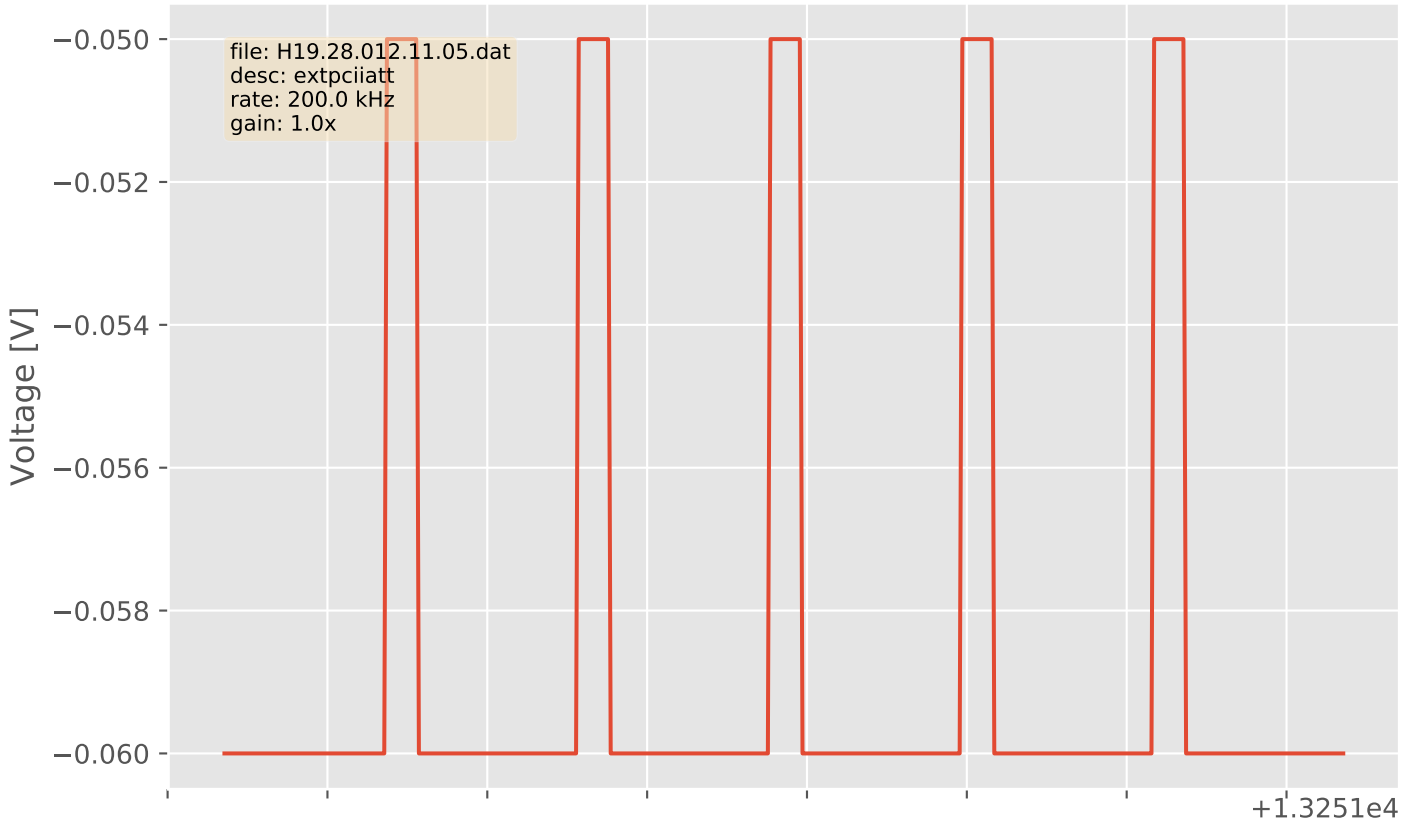
VoltageClampStimulusSeries: index\_000



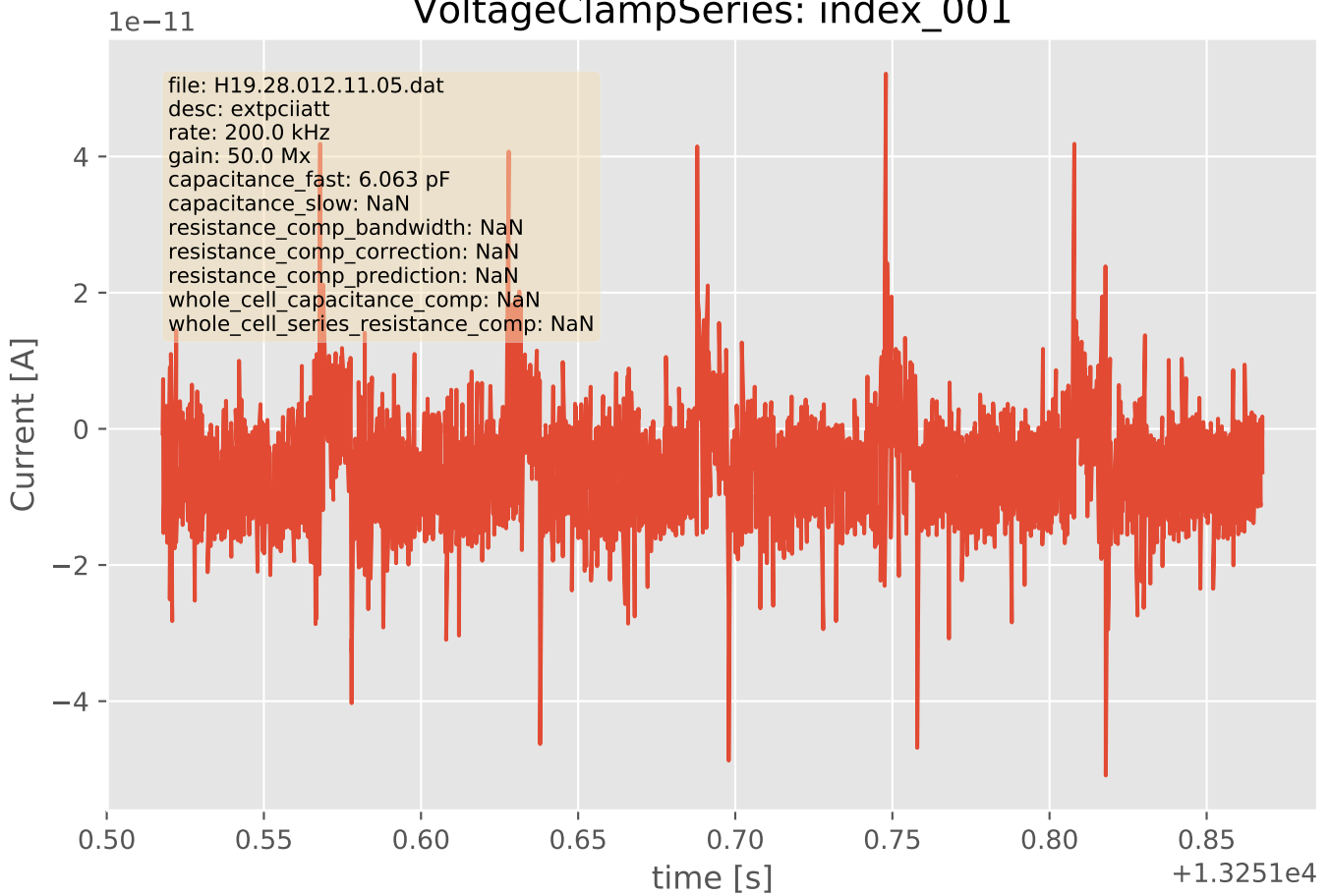
VoltageClampSeries: index\_000



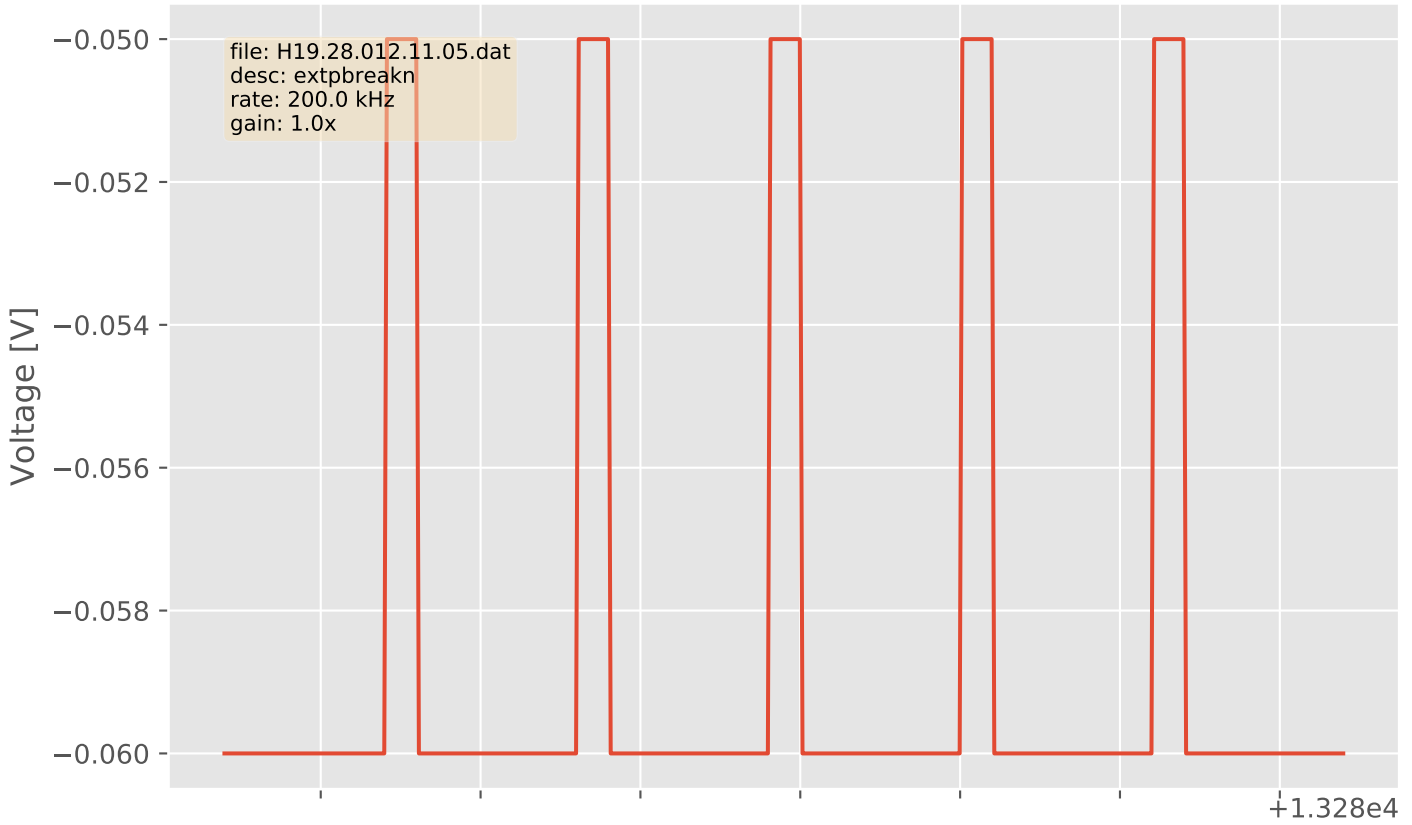
VoltageClampStimulusSeries: index\_001



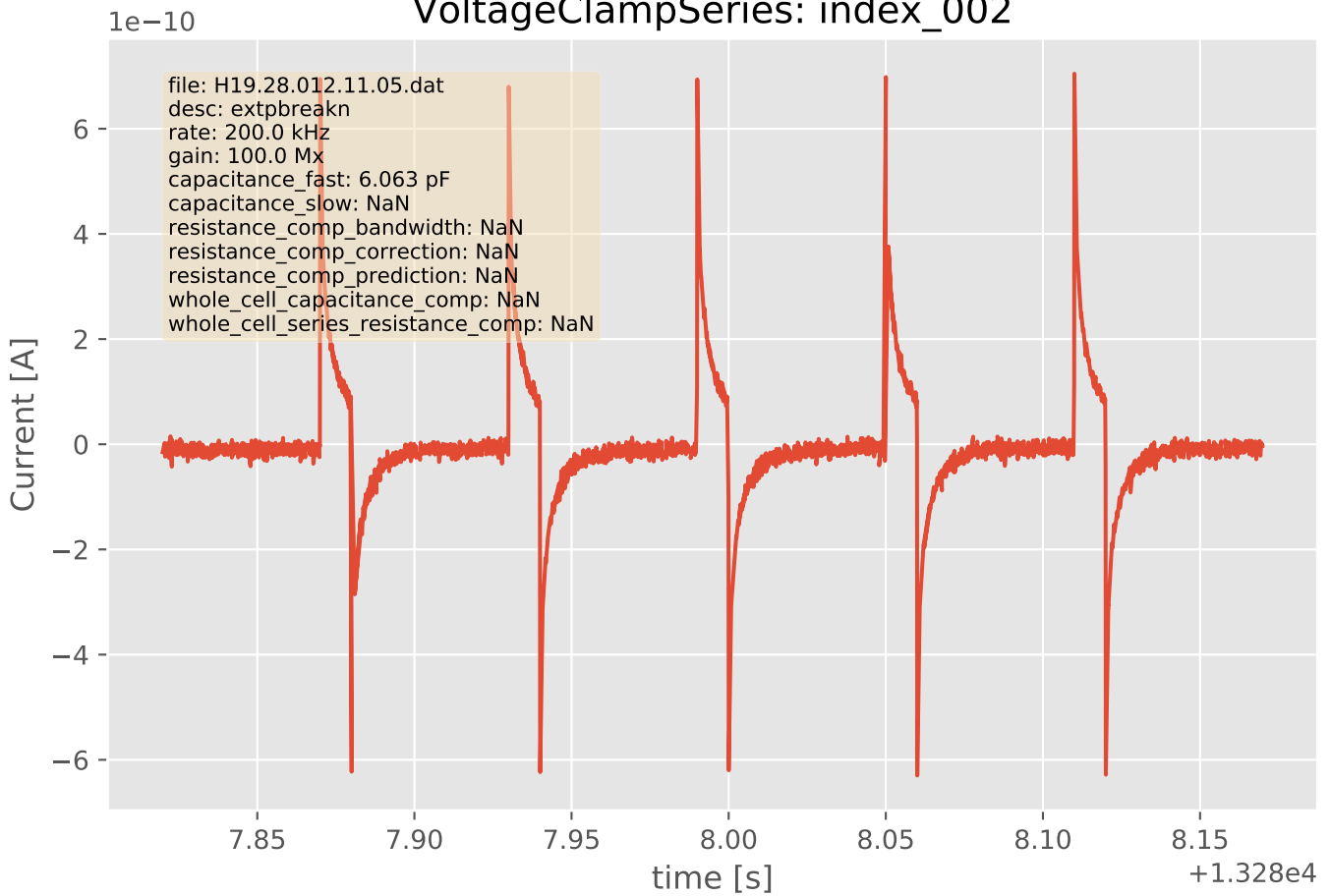
VoltageClampSeries: index\_001



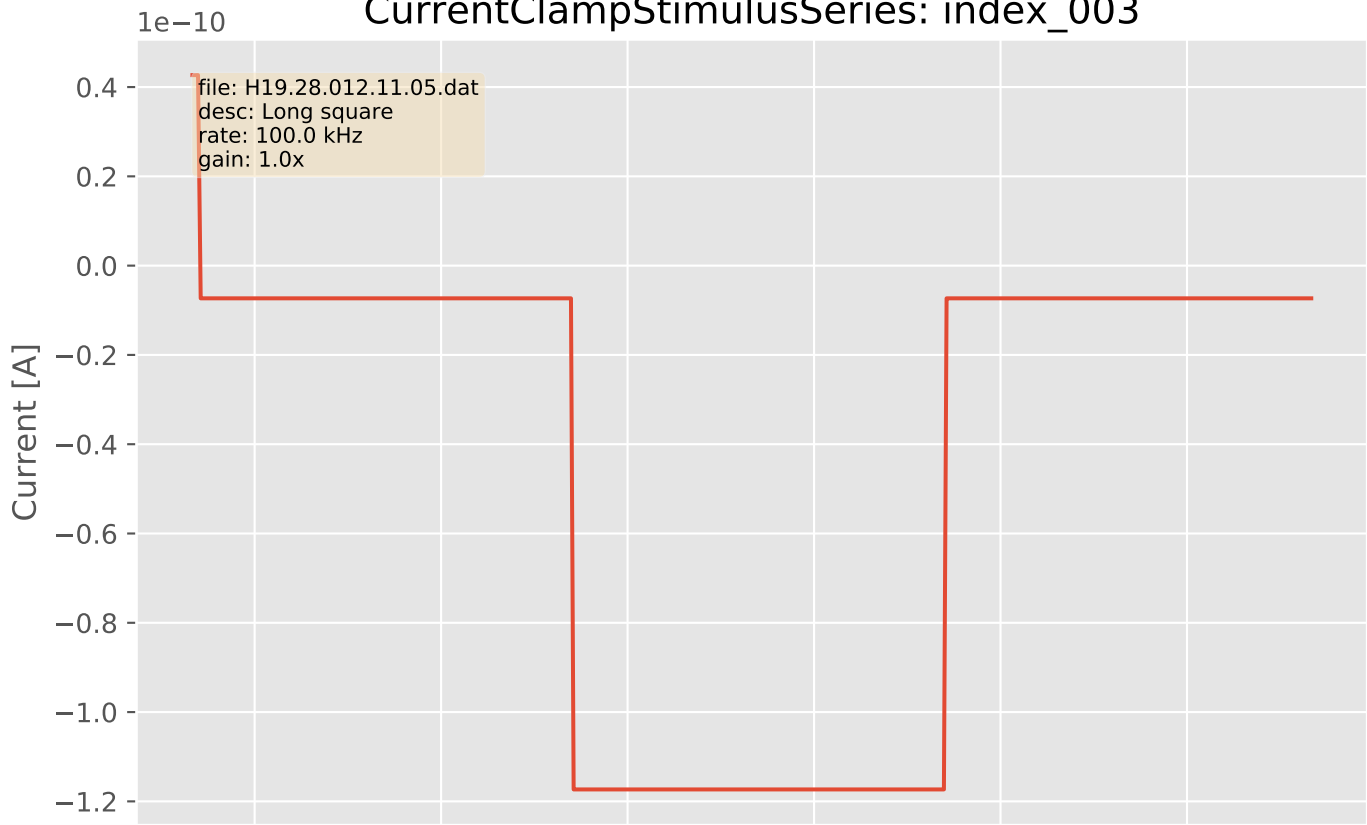
VoltageClampStimulusSeries: index\_002



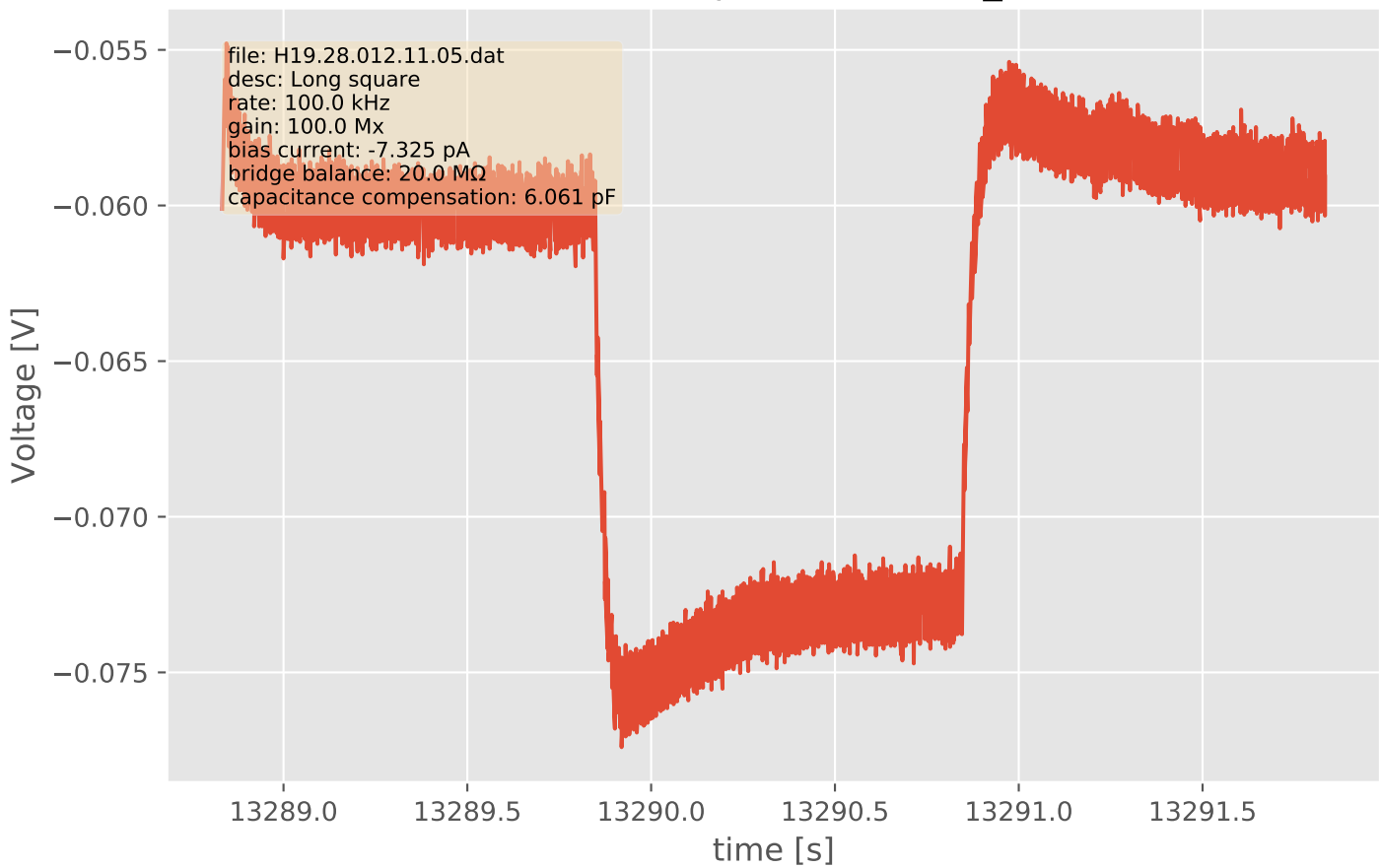
VoltageClampSeries: index\_002



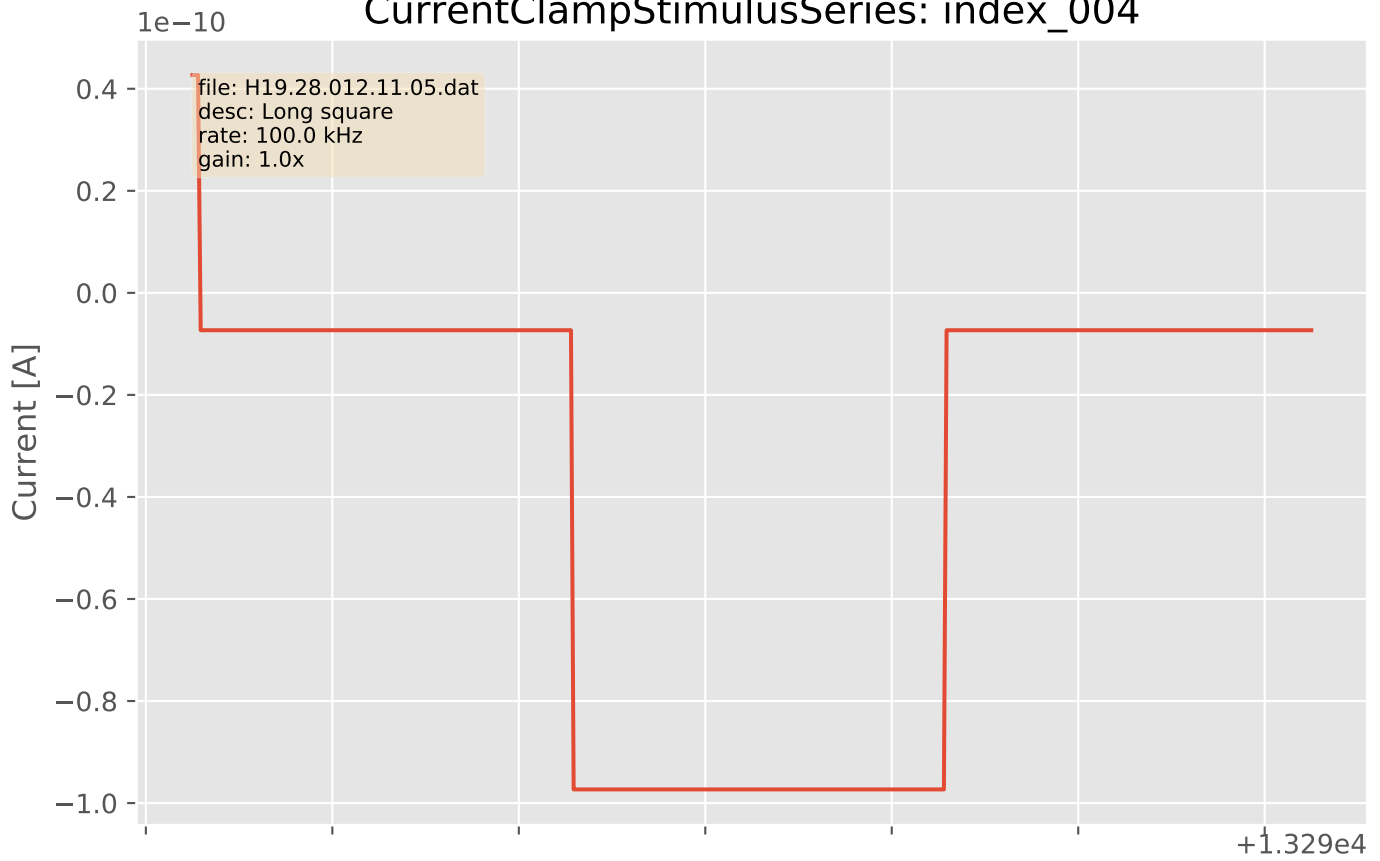
CurrentClampStimulusSeries: index\_003



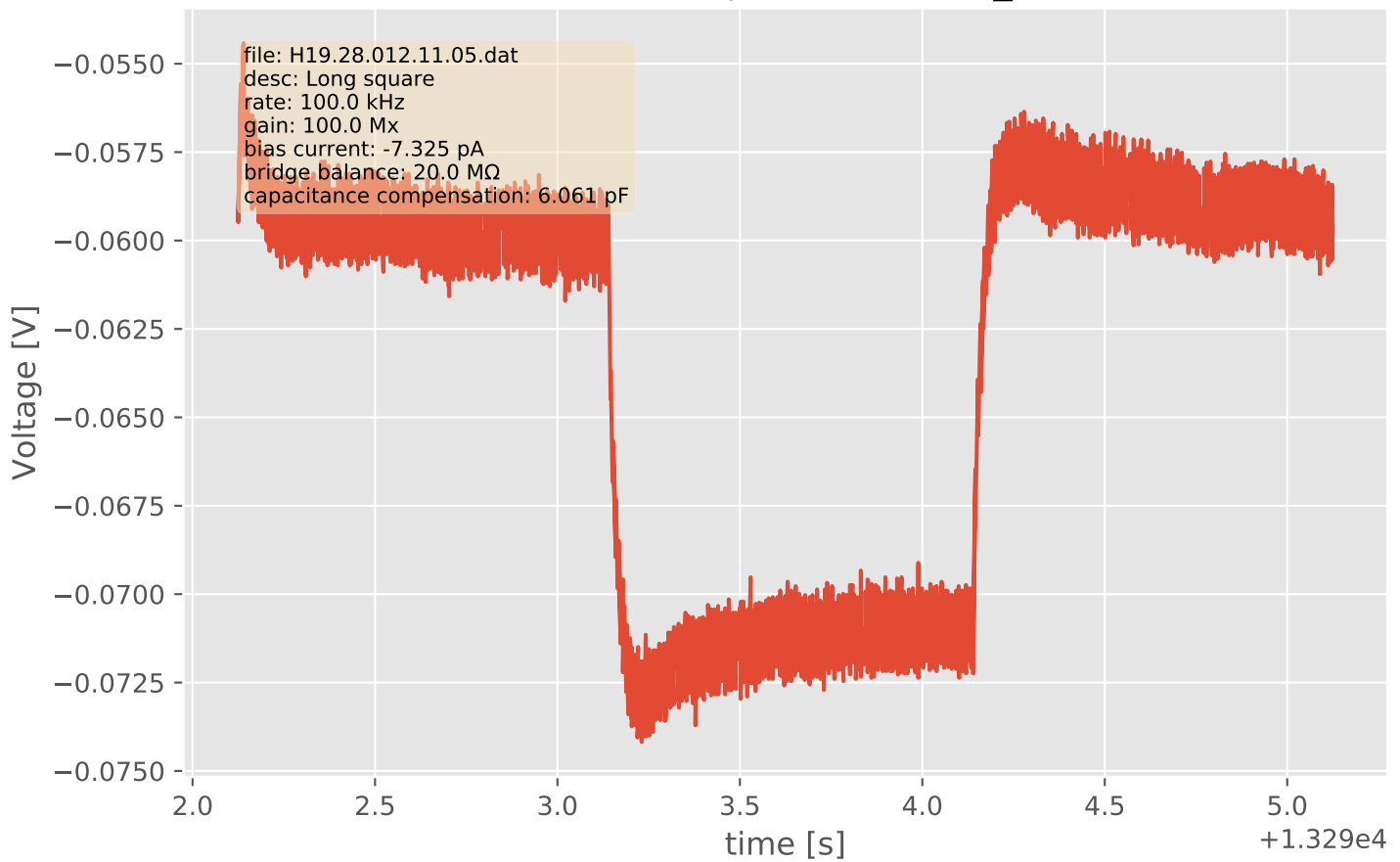
CurrentClampSeries: index\_003



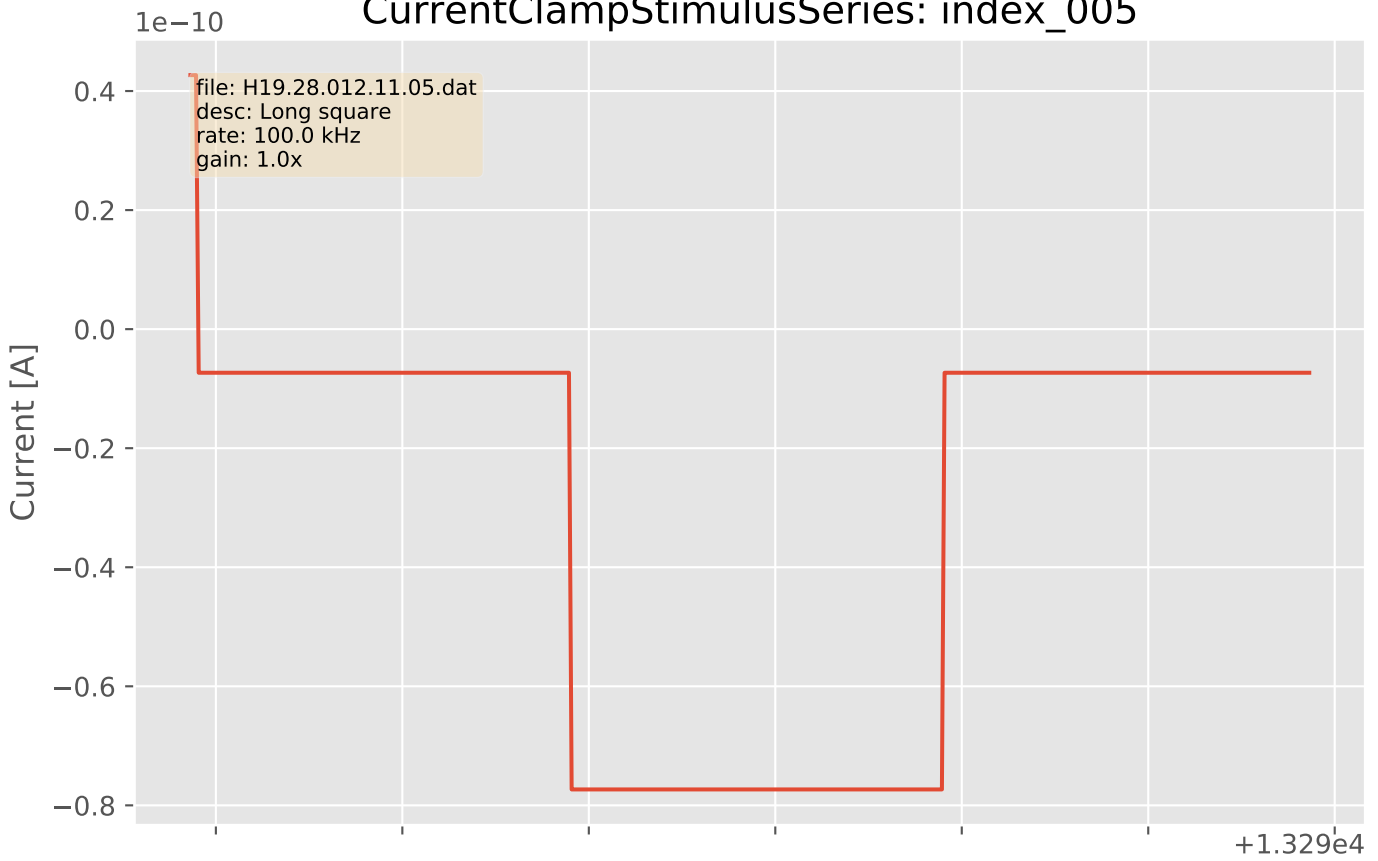
CurrentClampStimulusSeries: index\_004



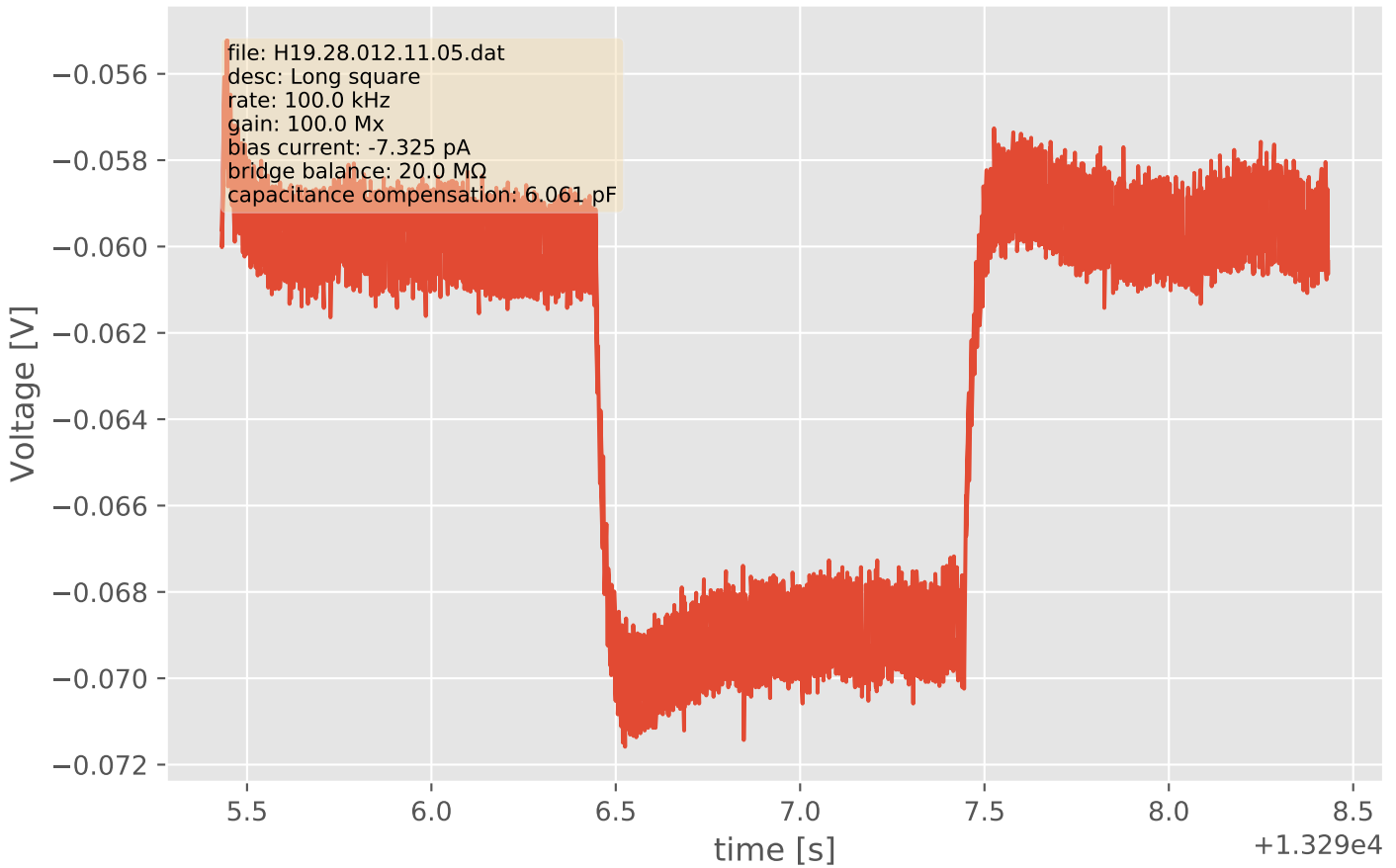
CurrentClampSeries: index\_004

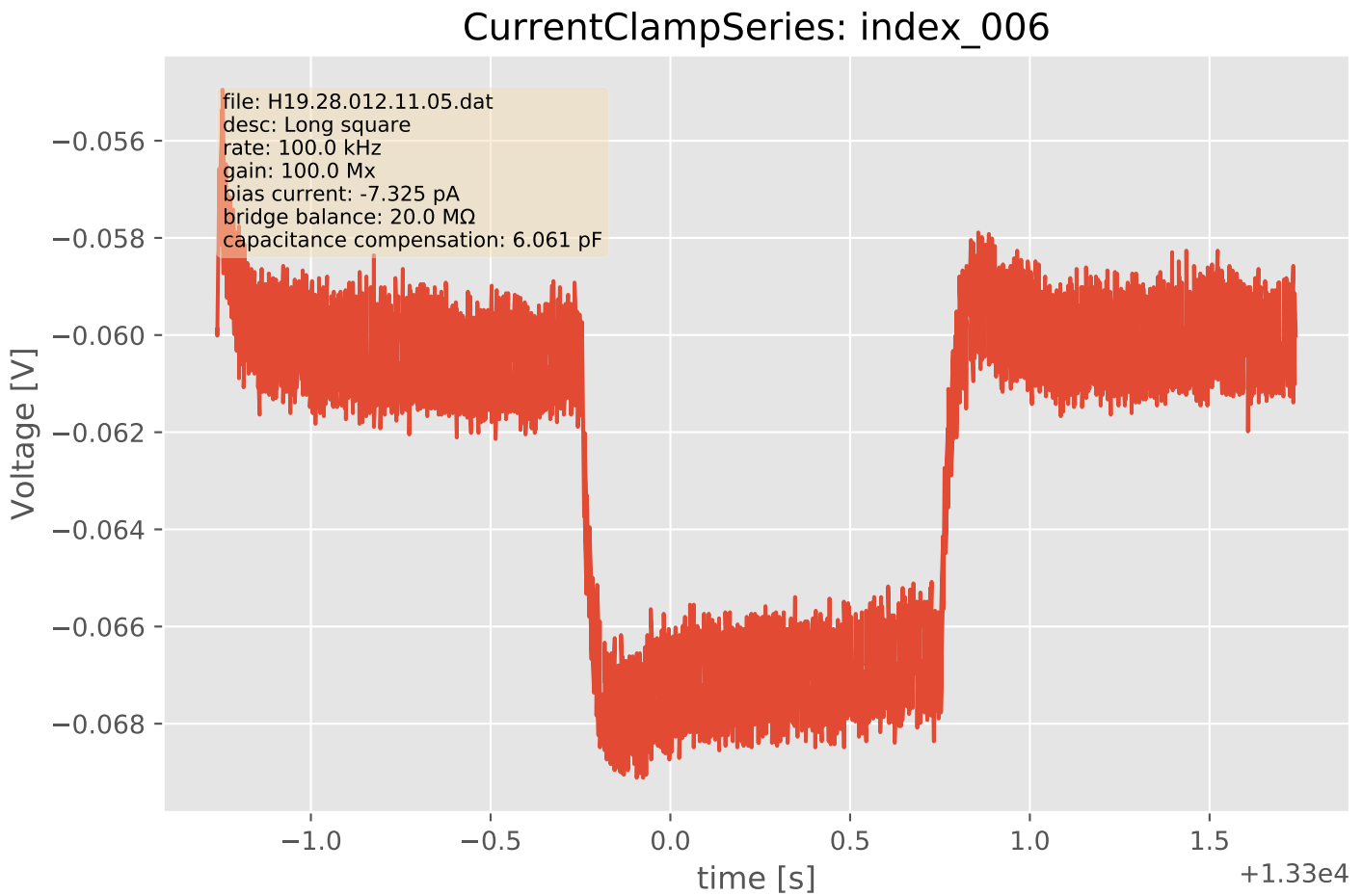
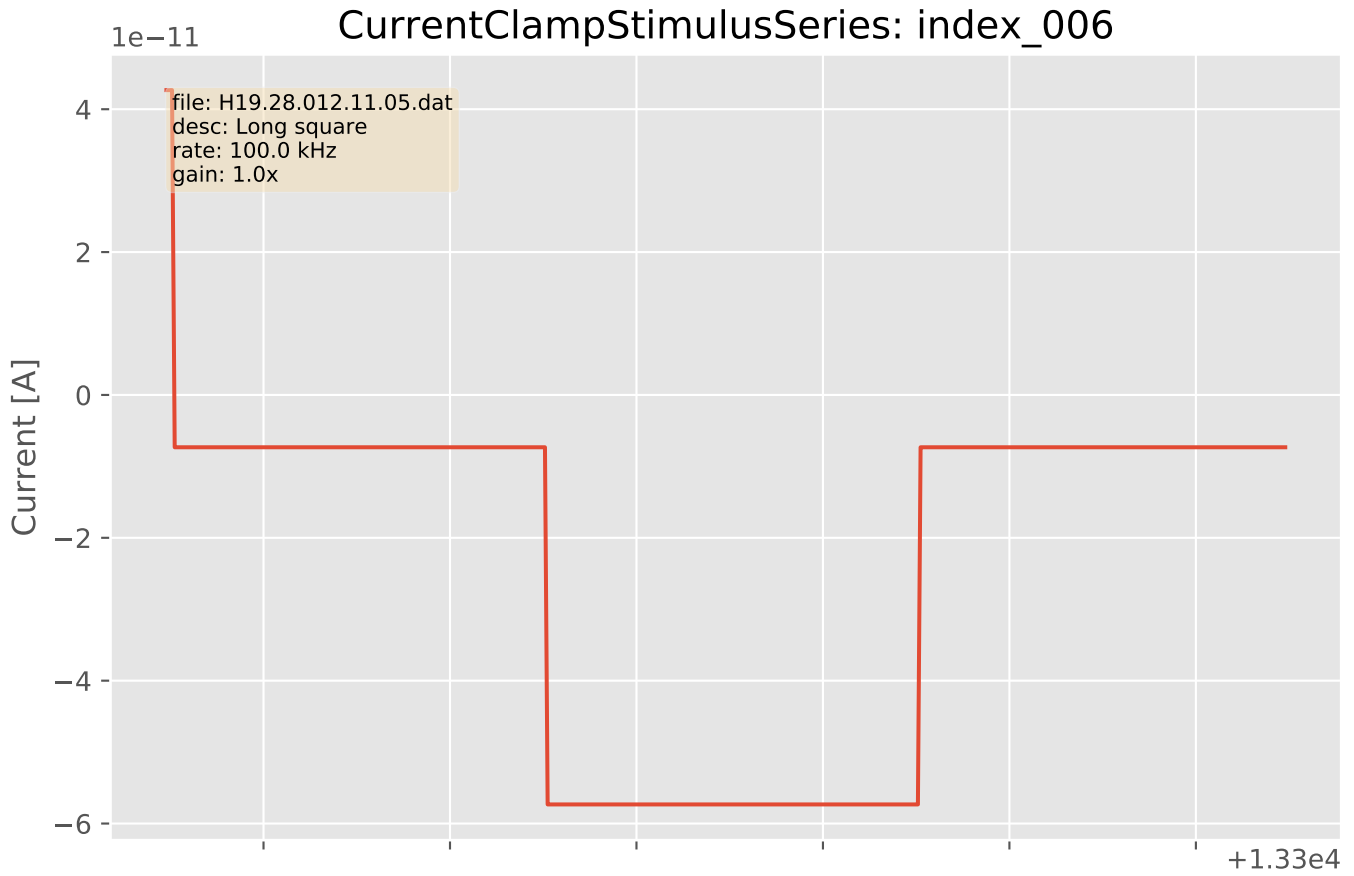


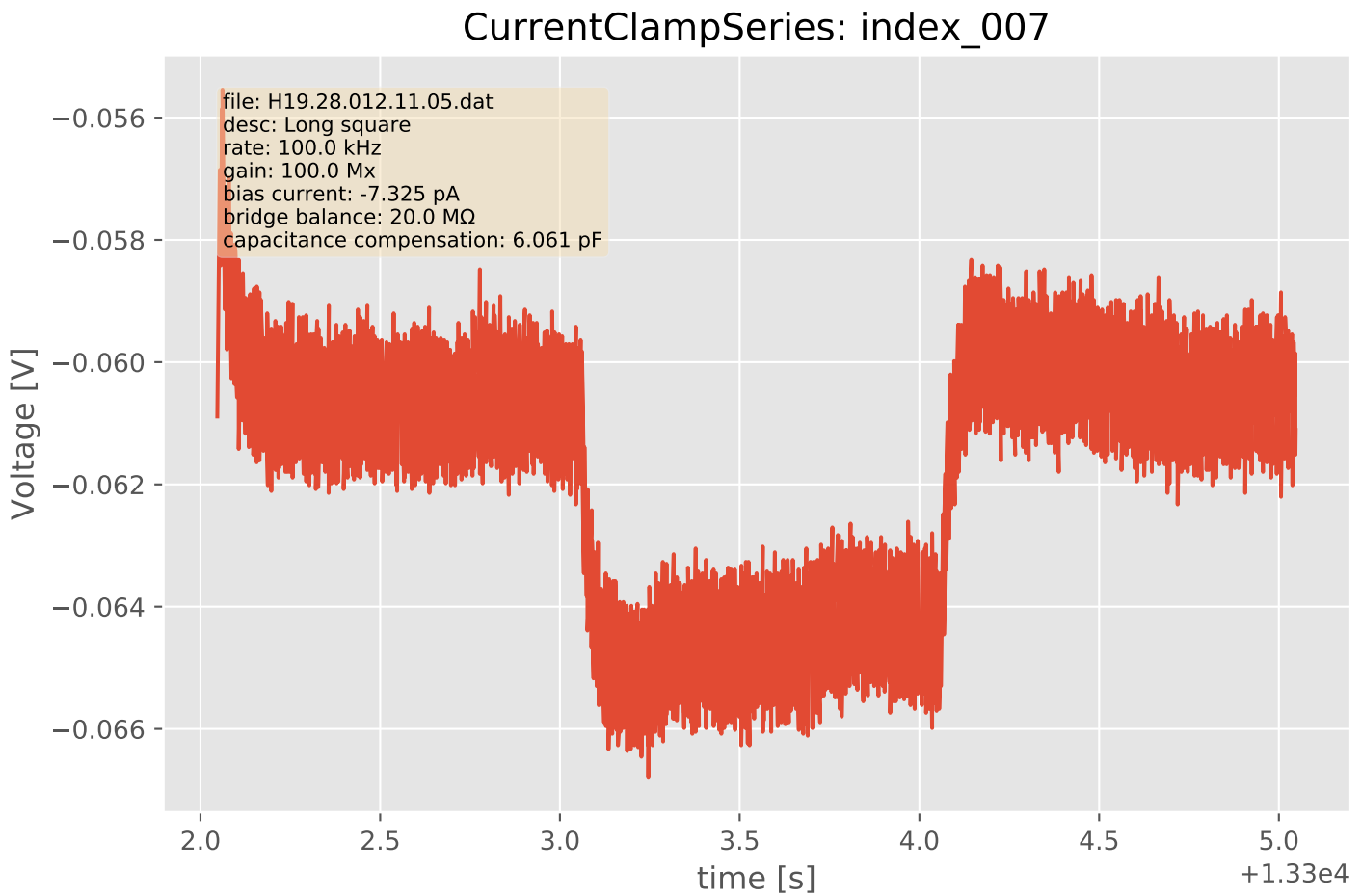
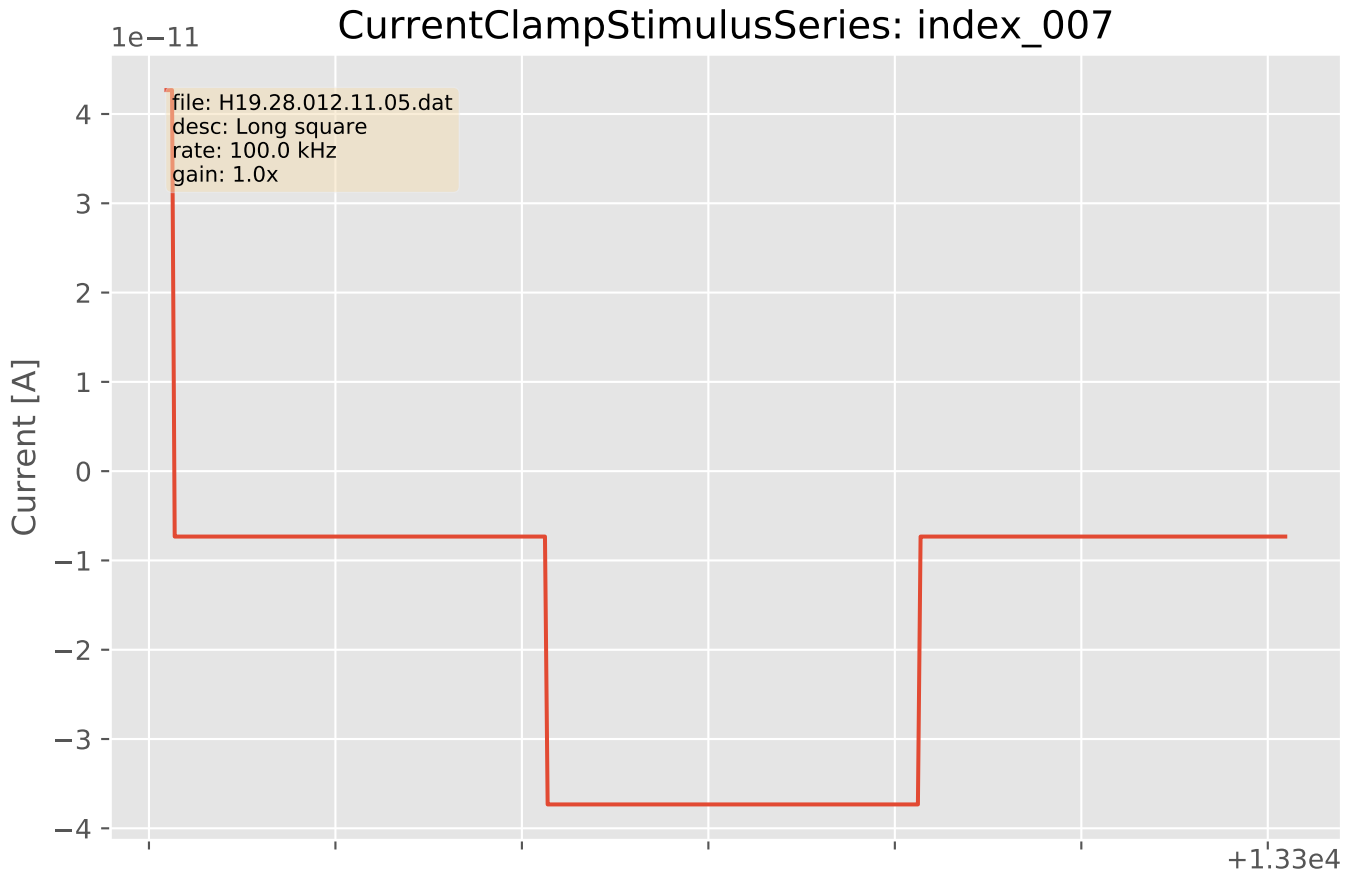
### CurrentClampStimulusSeries: index\_005



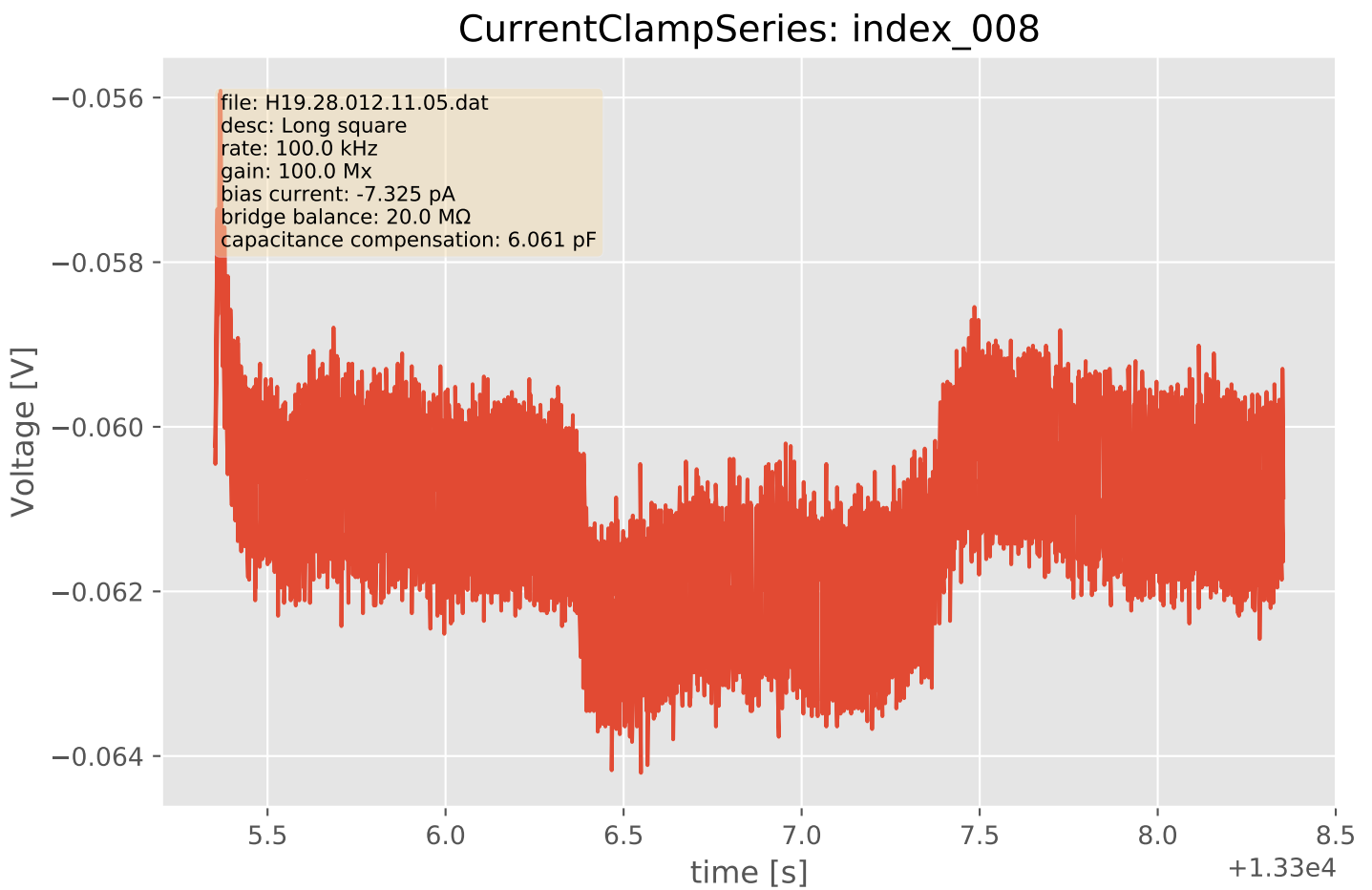
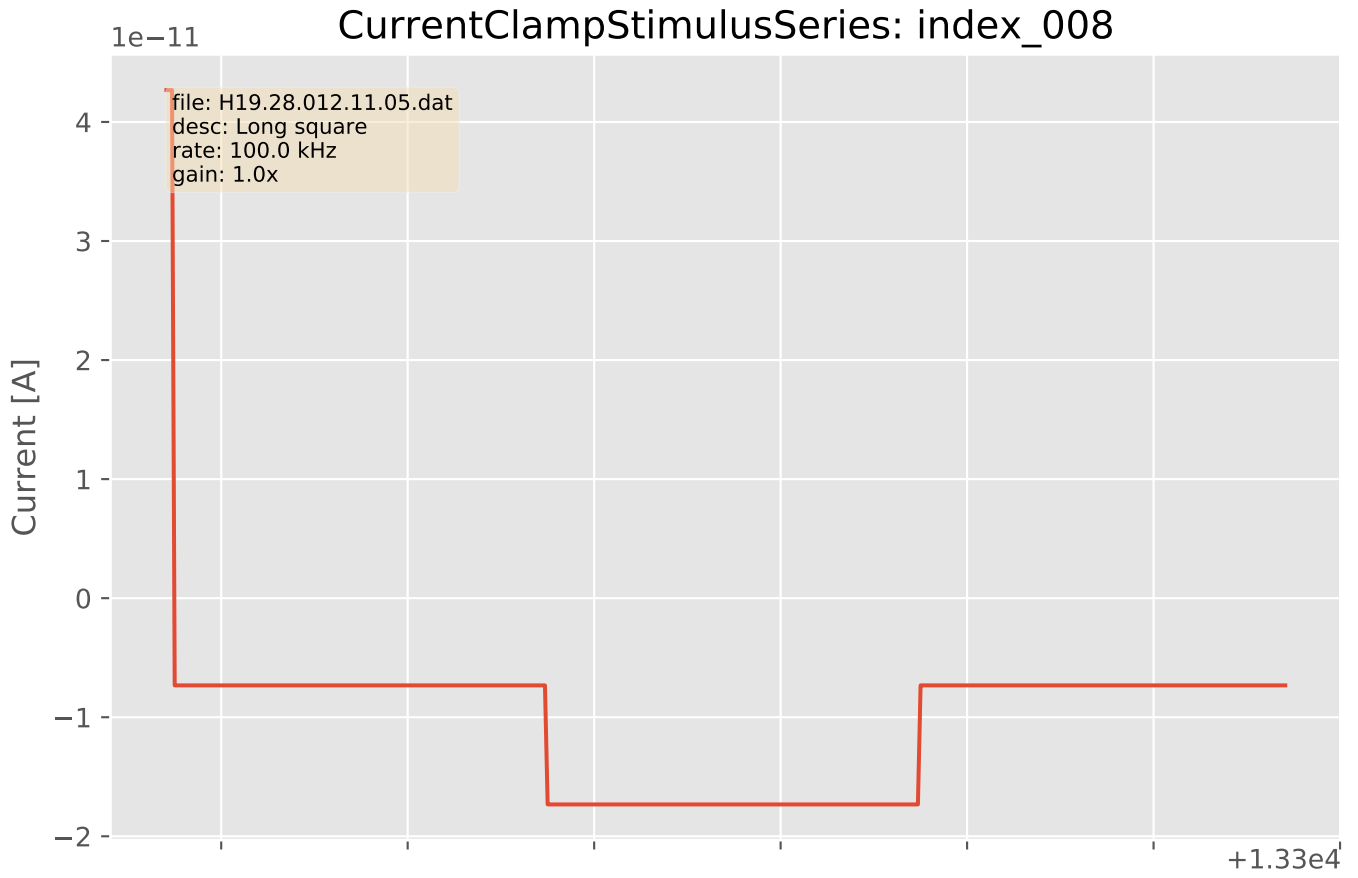
### CurrentClampSeries: index\_005



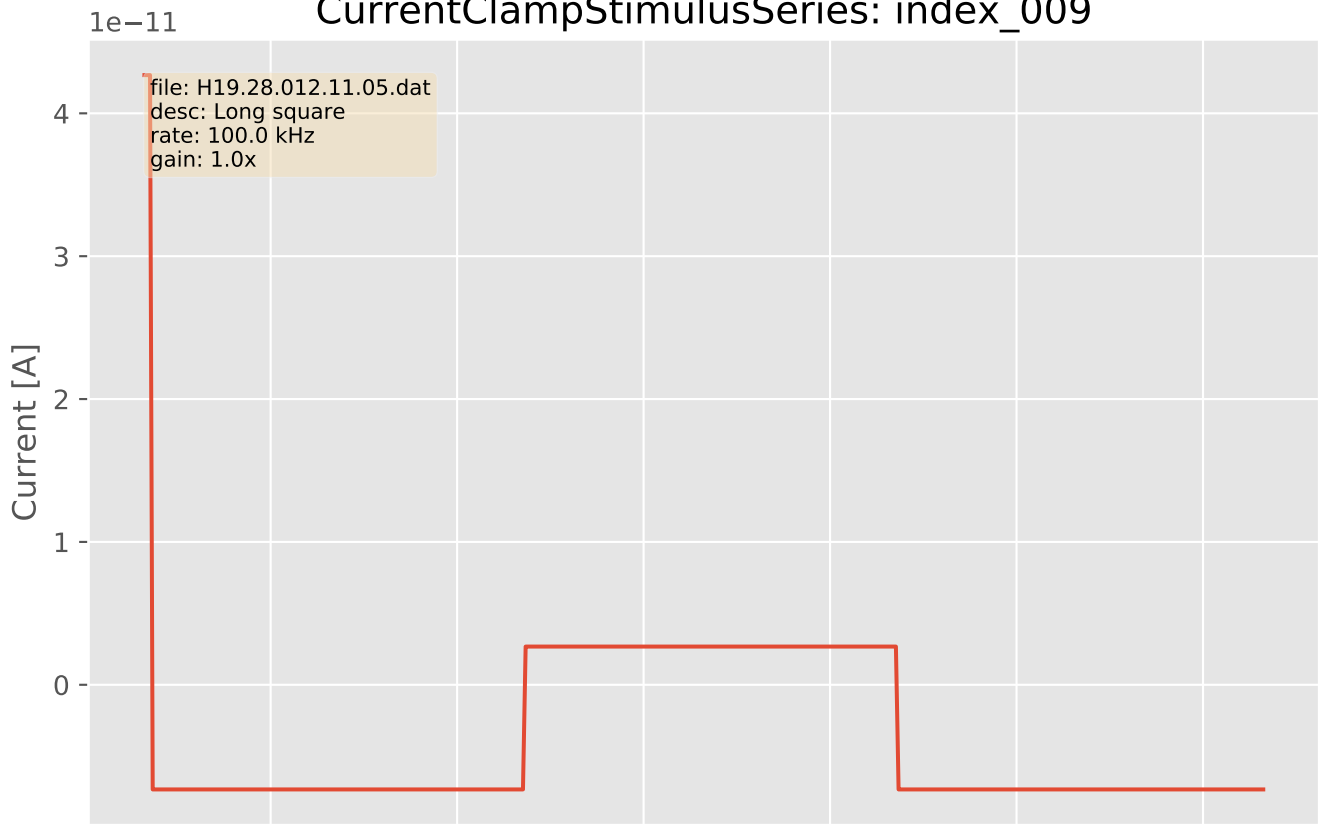




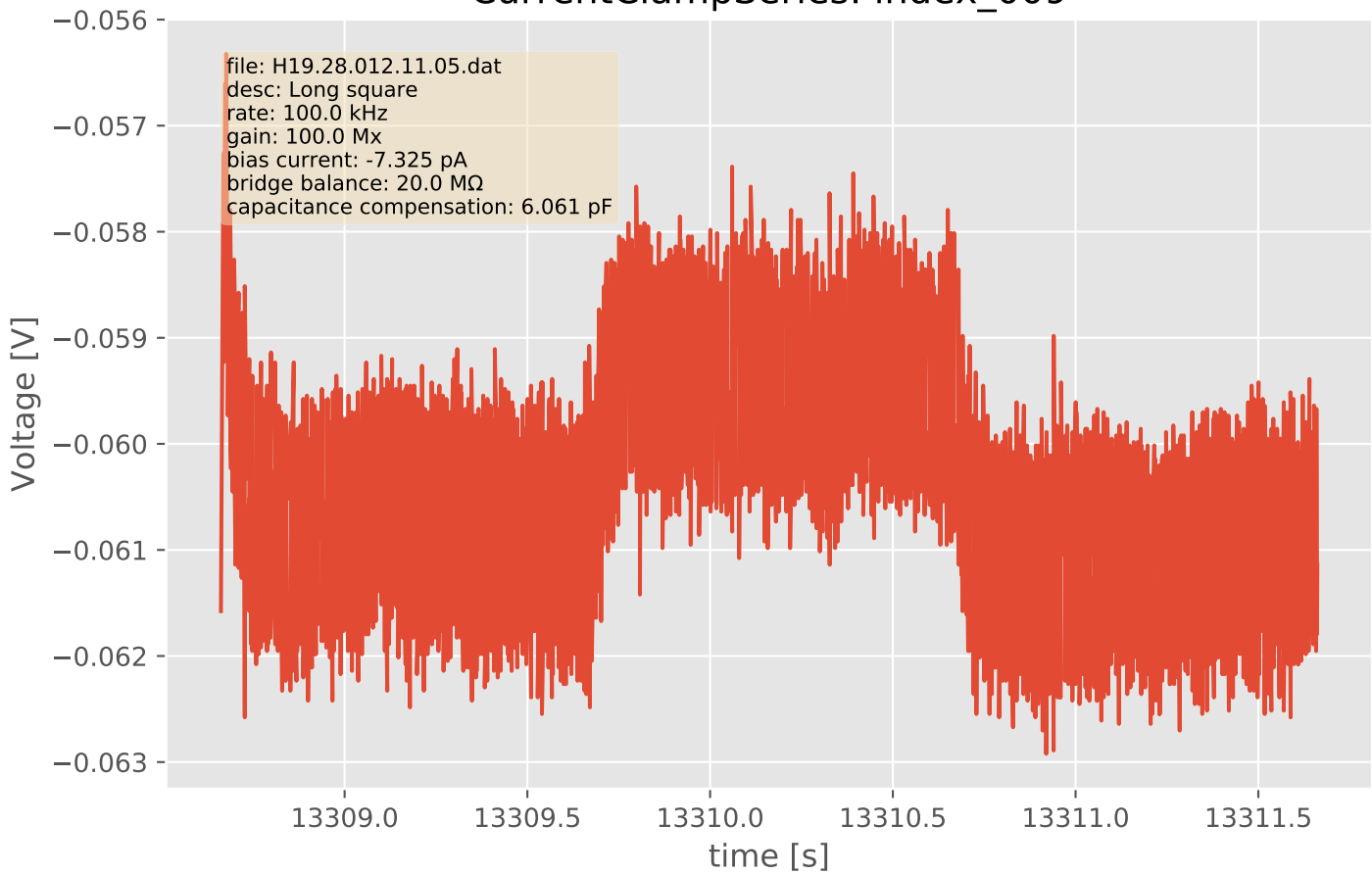




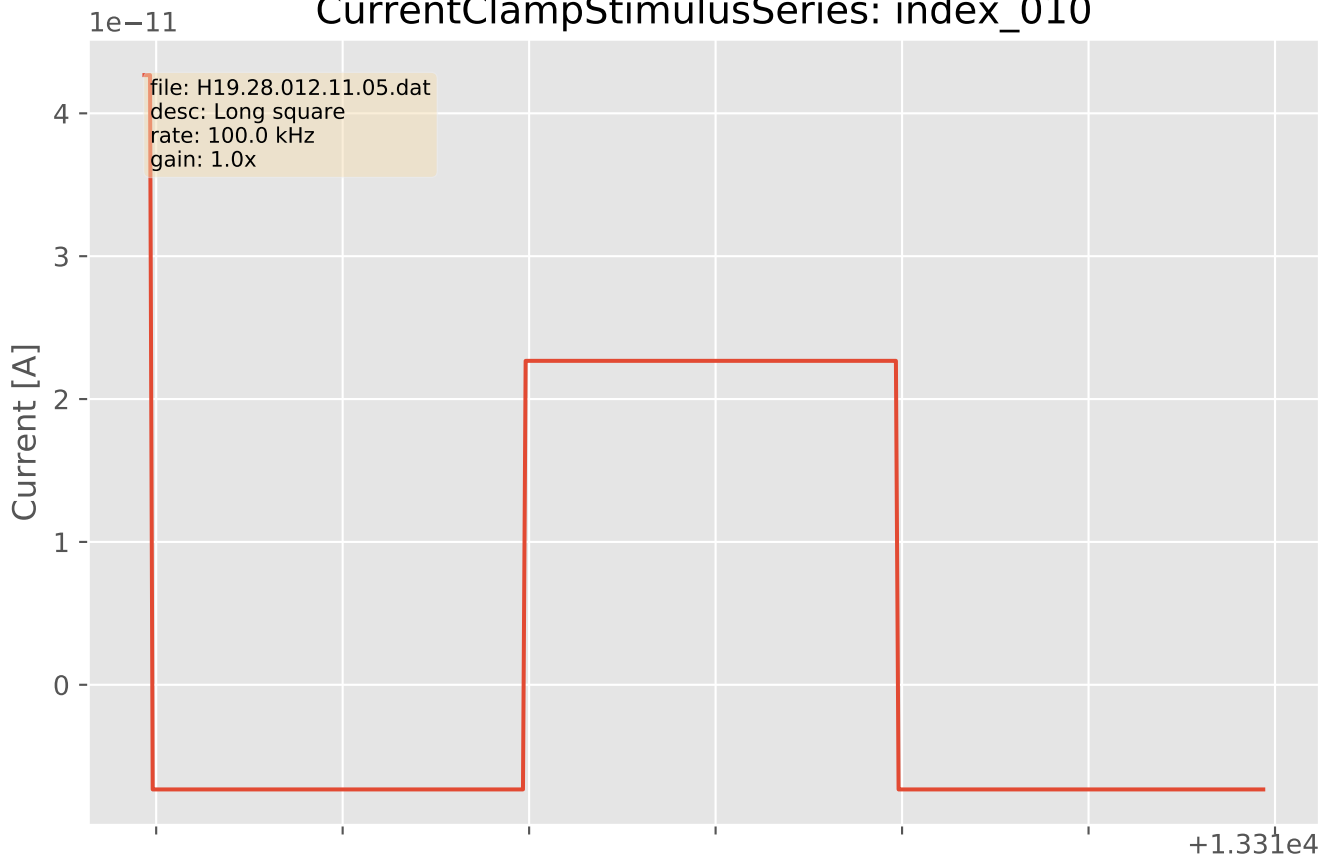
CurrentClampStimulusSeries: index\_009



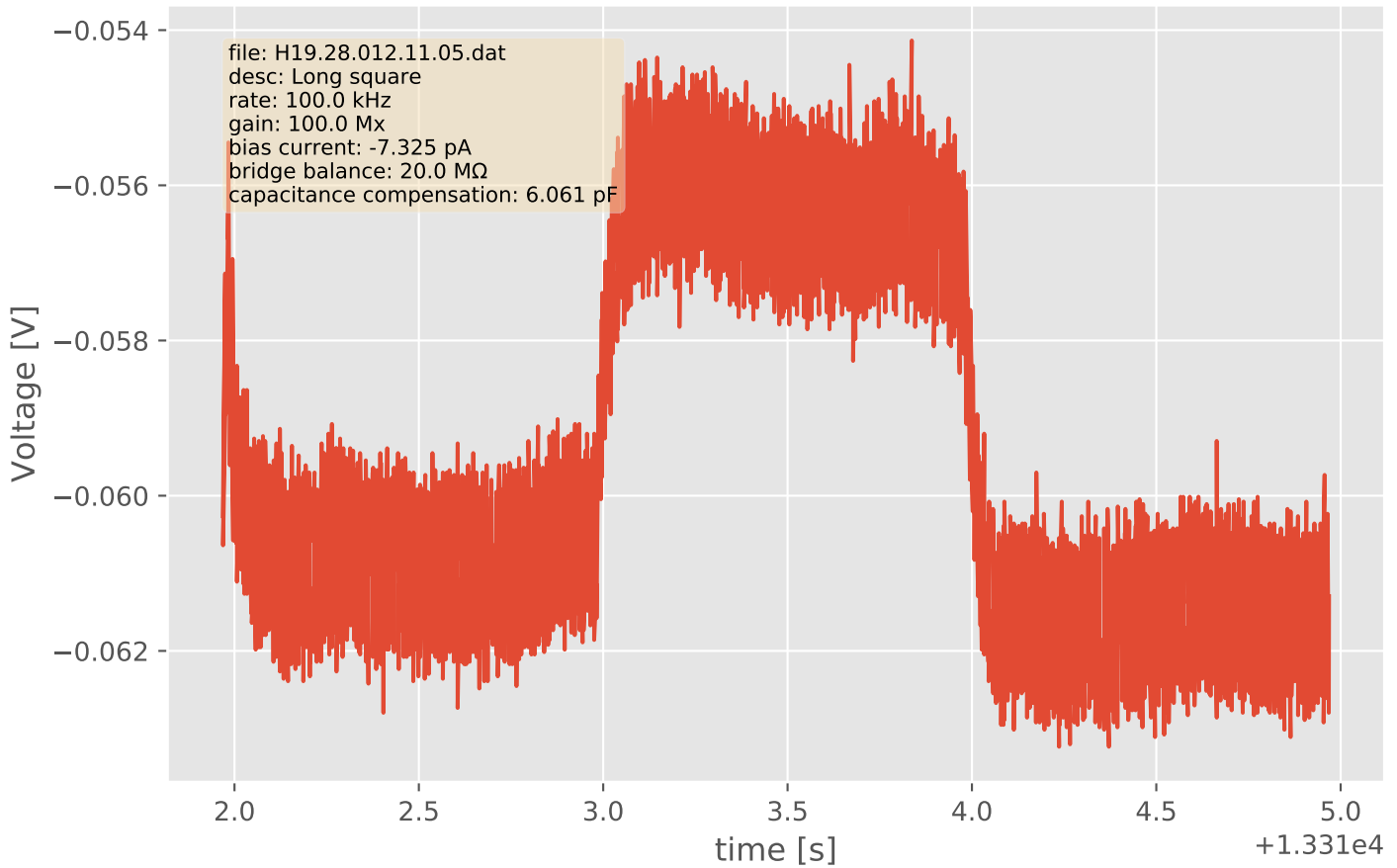
CurrentClampSeries: index\_009



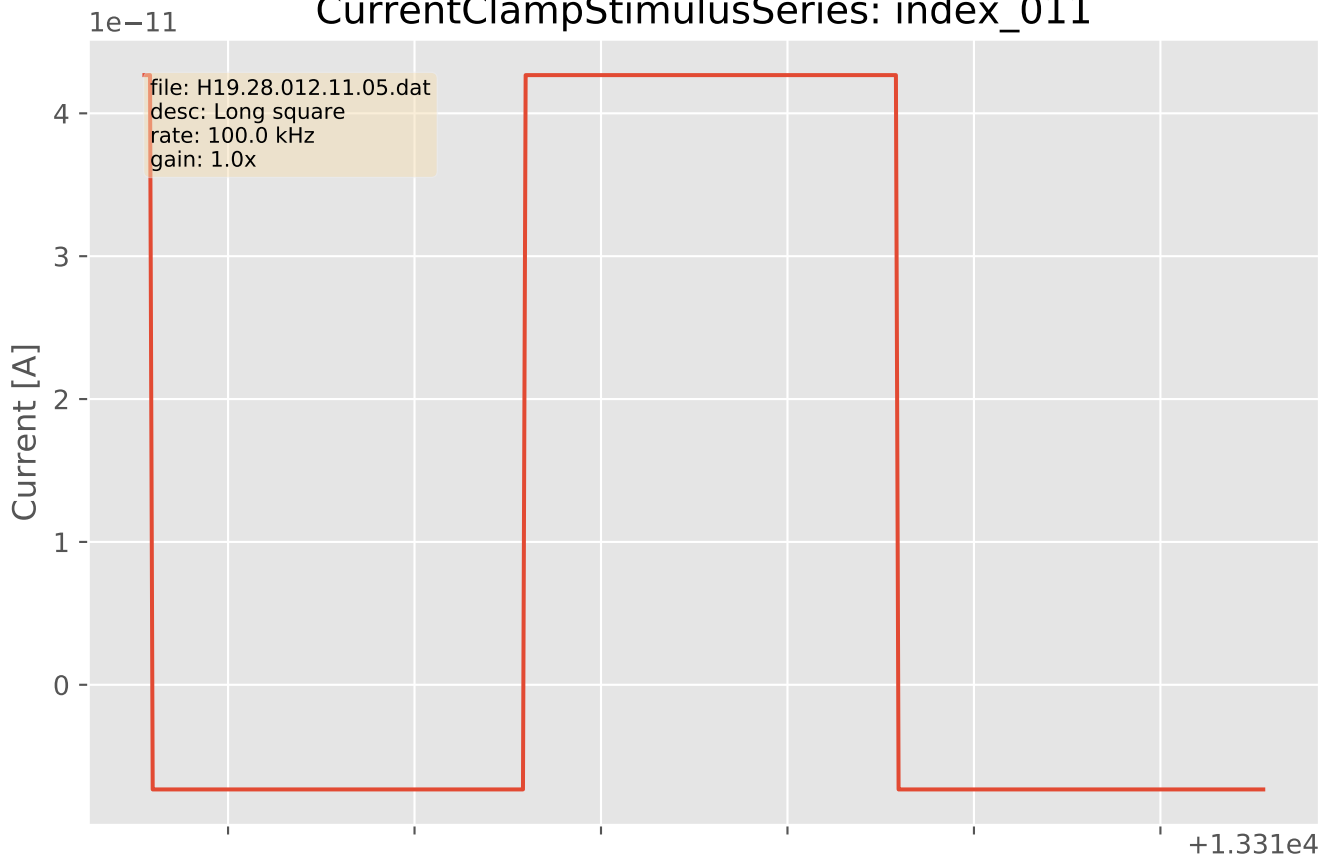
CurrentClampStimulusSeries: index\_010



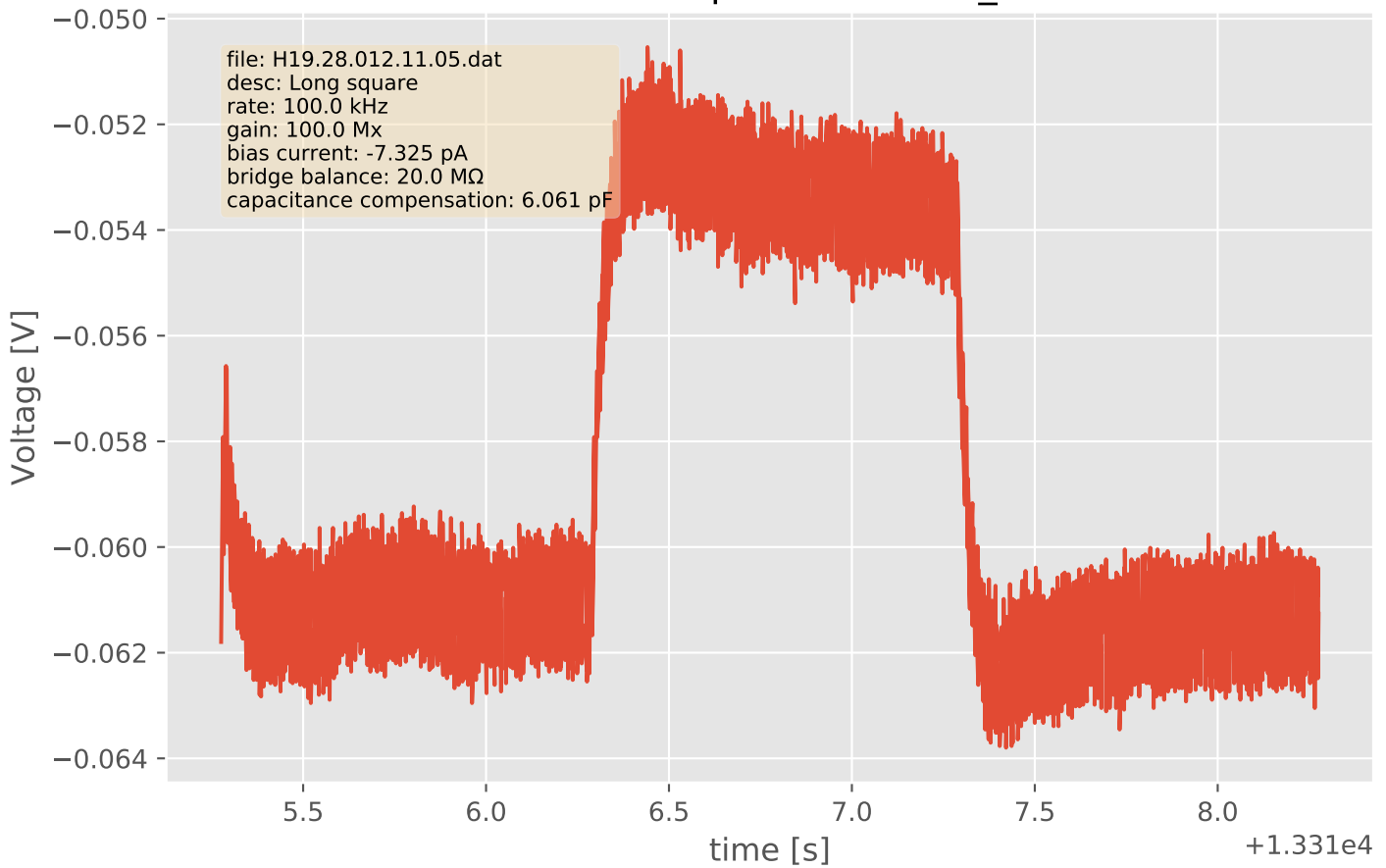
CurrentClampSeries: index\_010

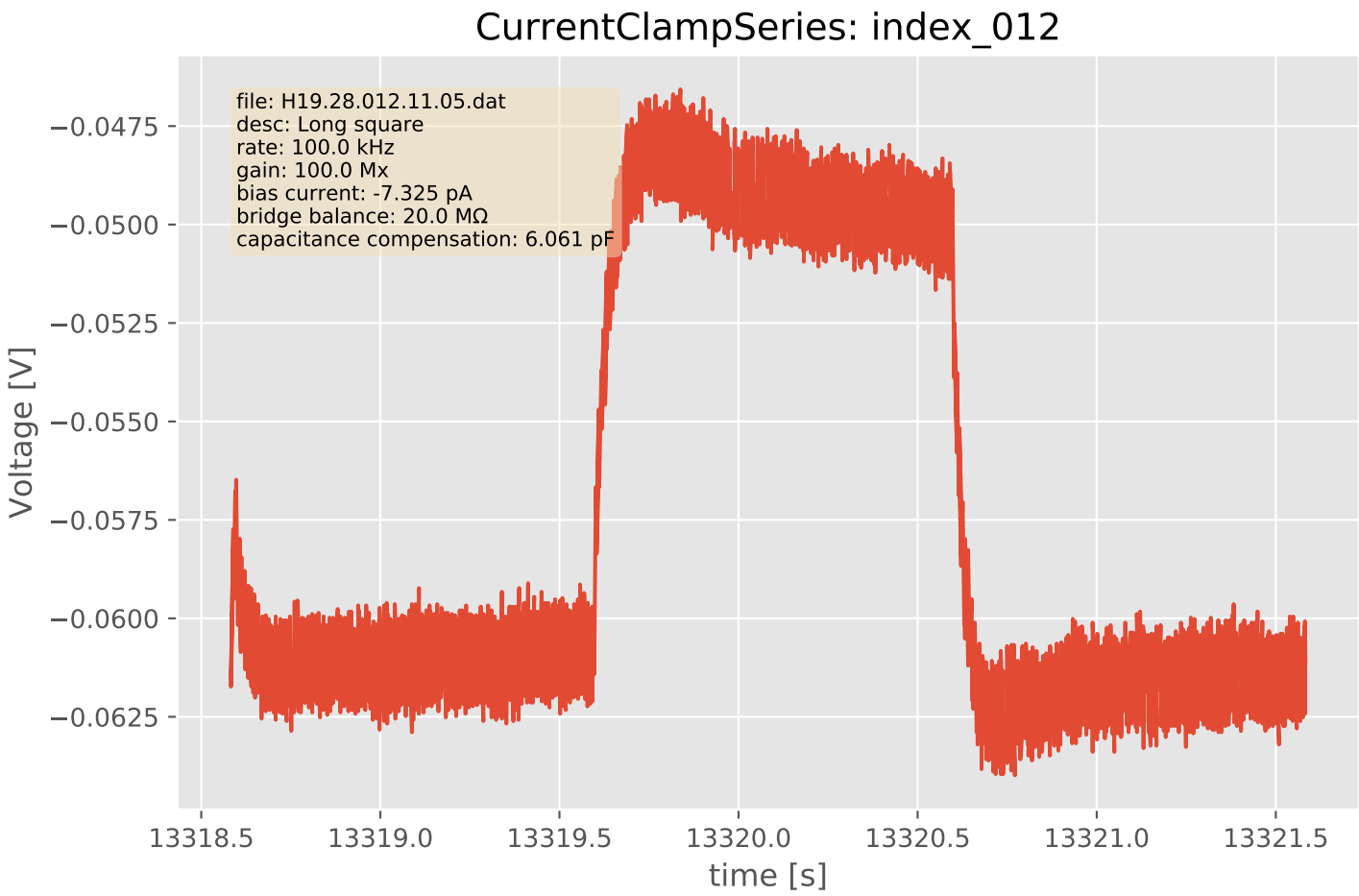
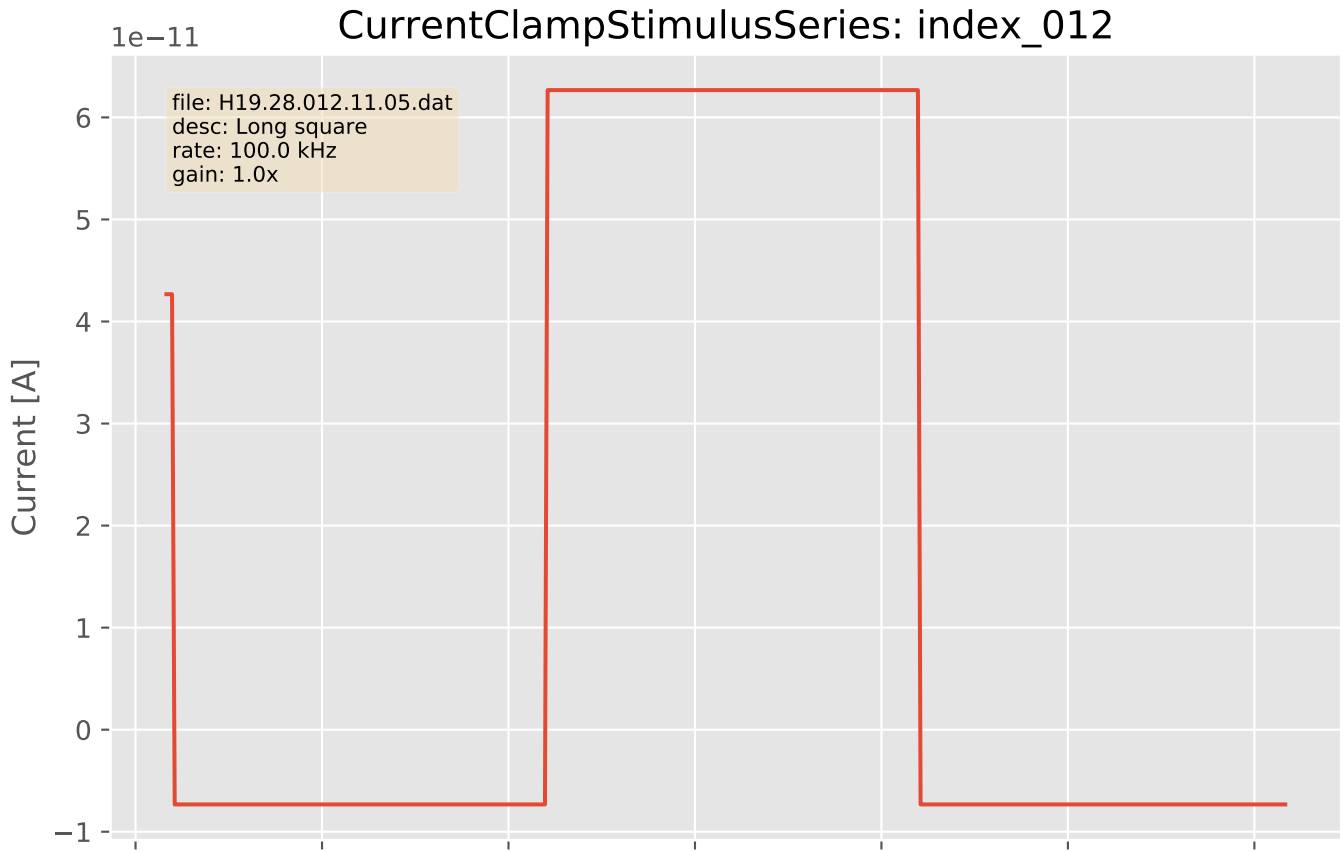


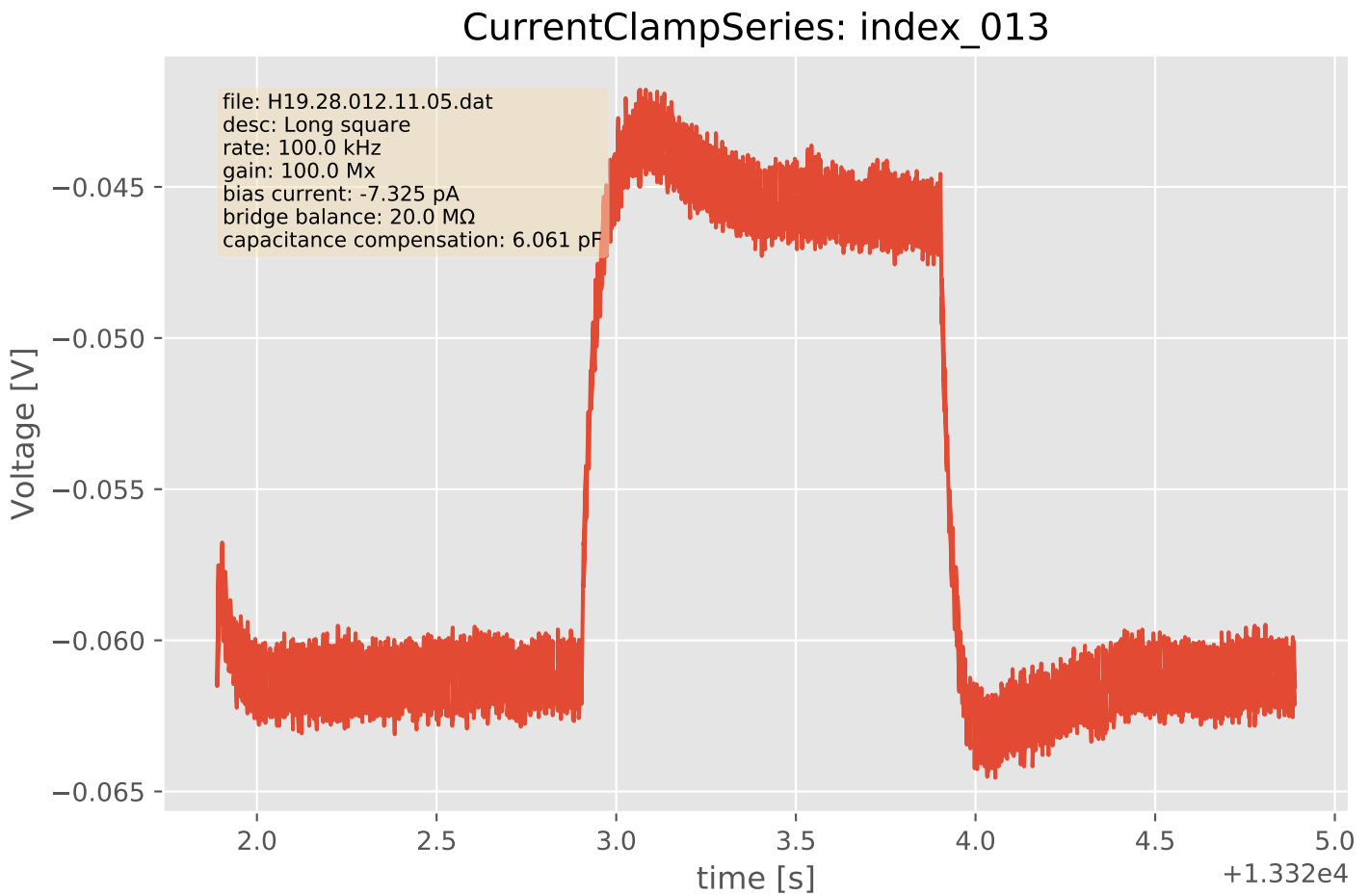
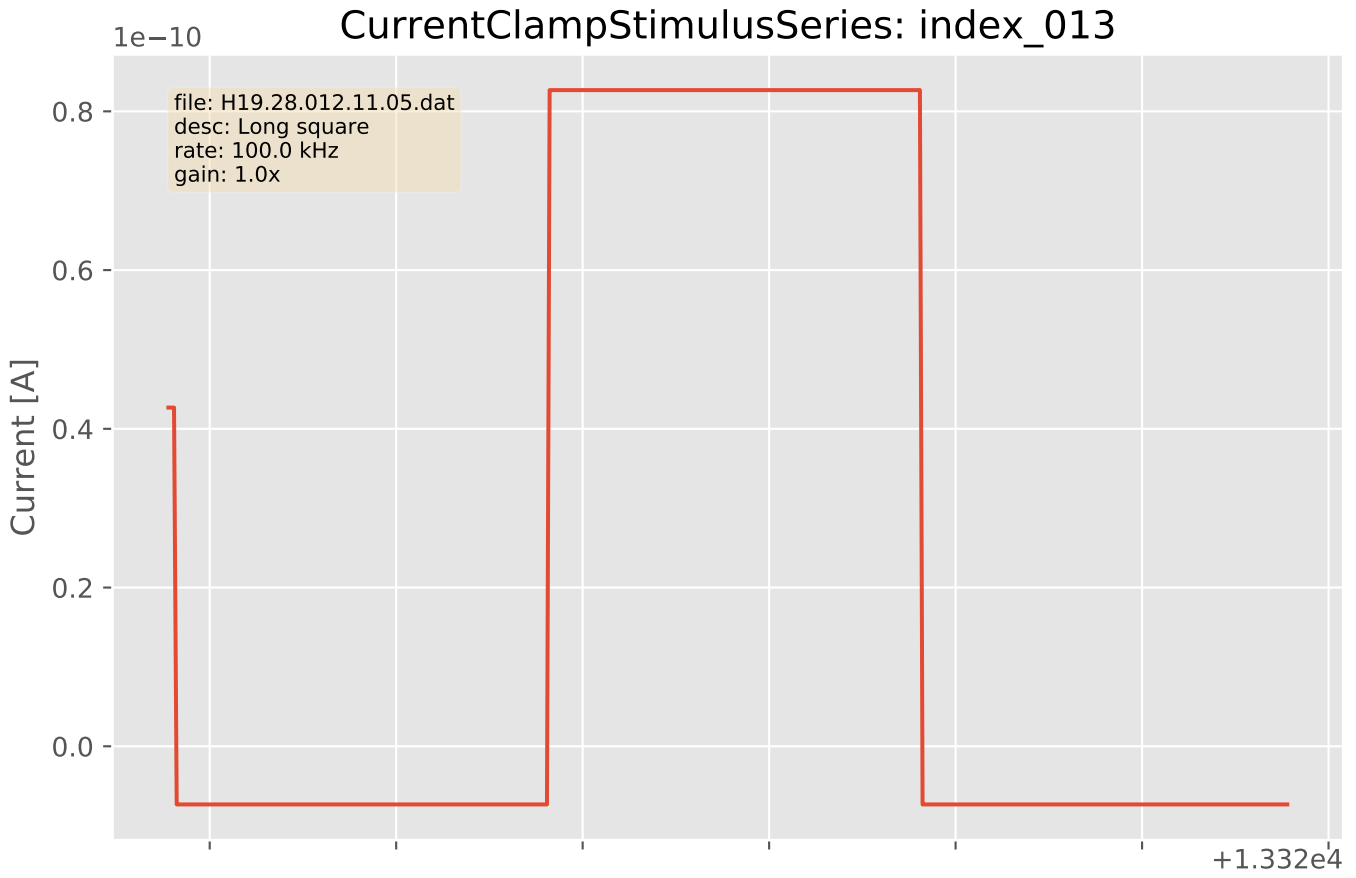
CurrentClampStimulusSeries: index\_011

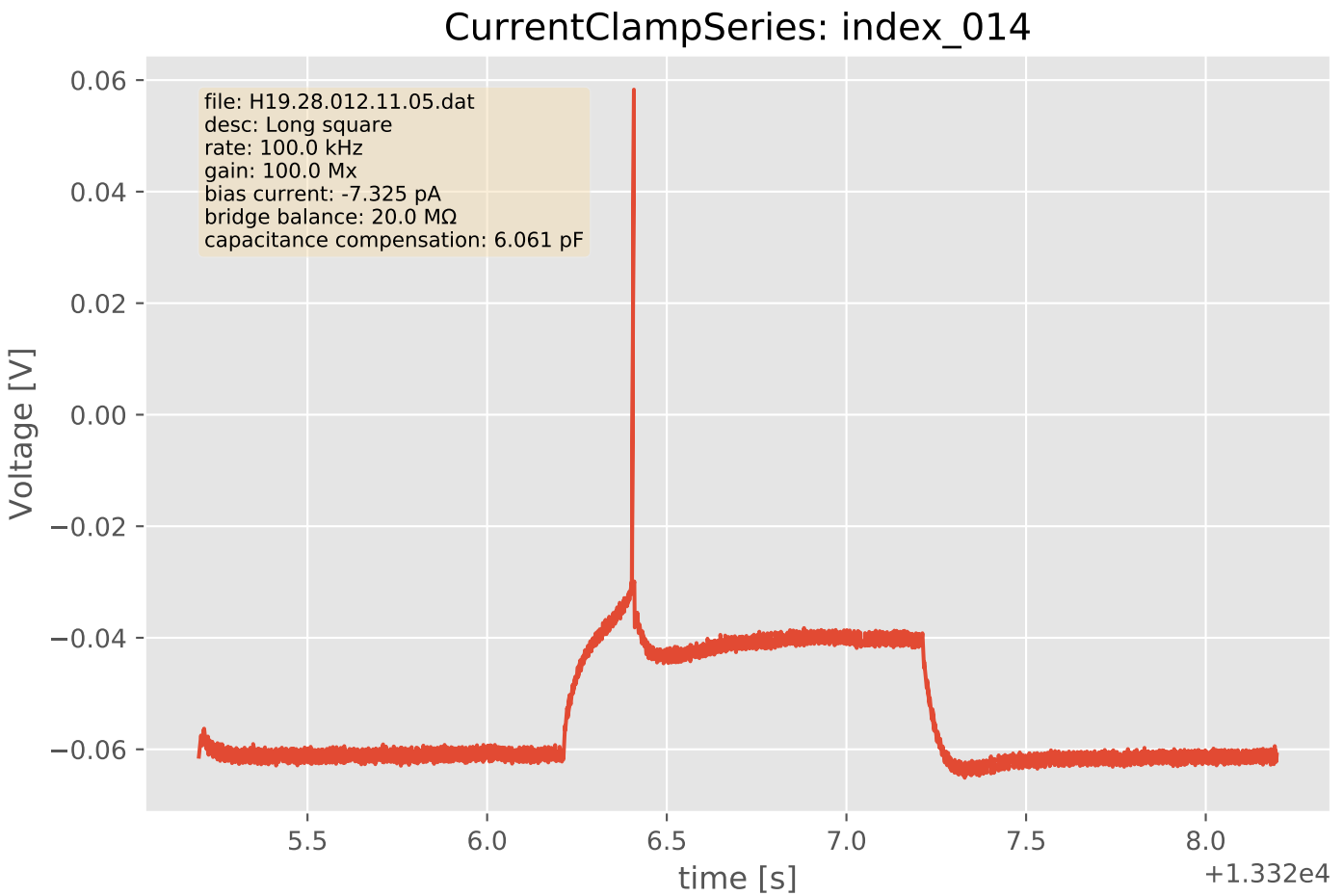
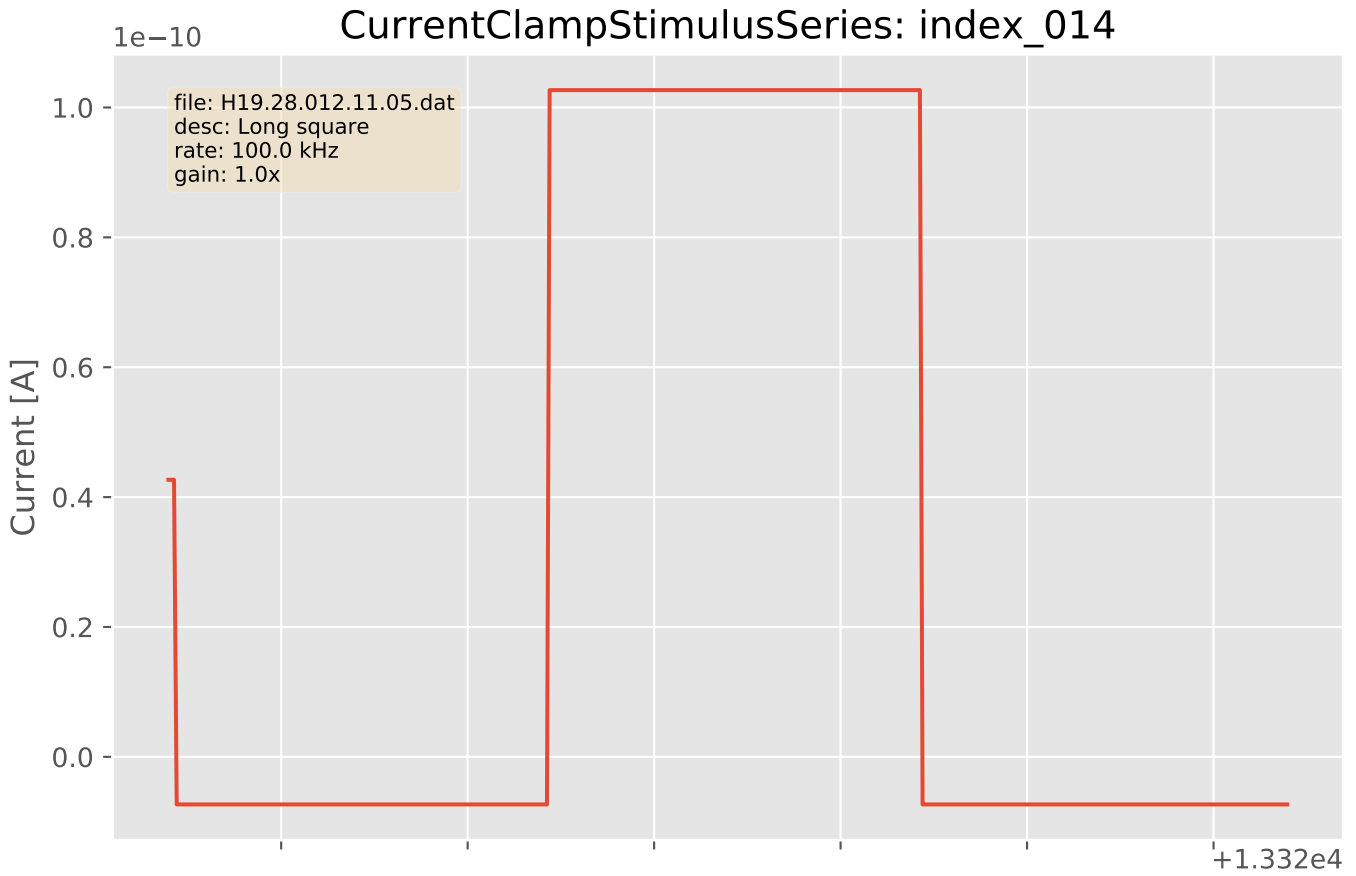


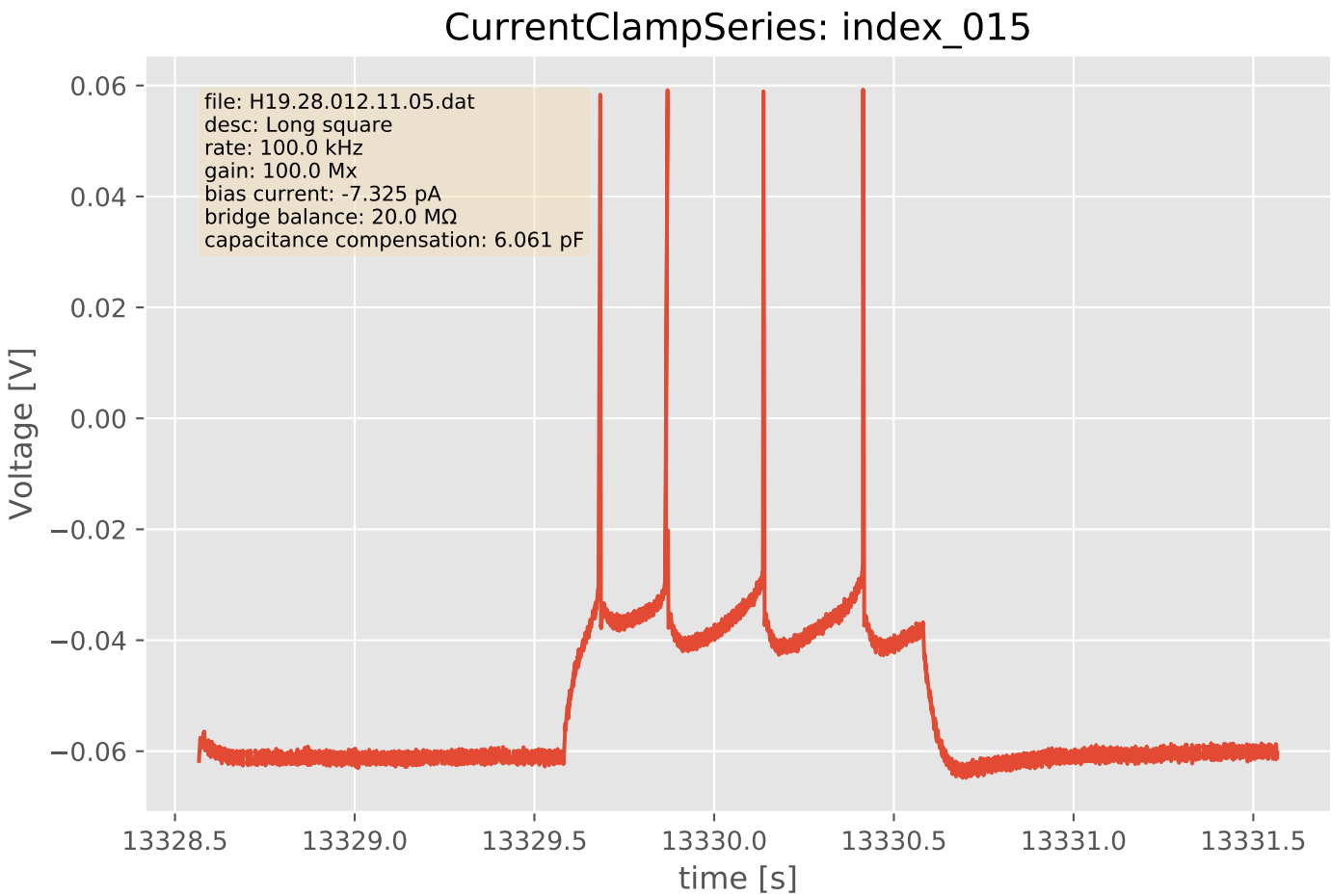
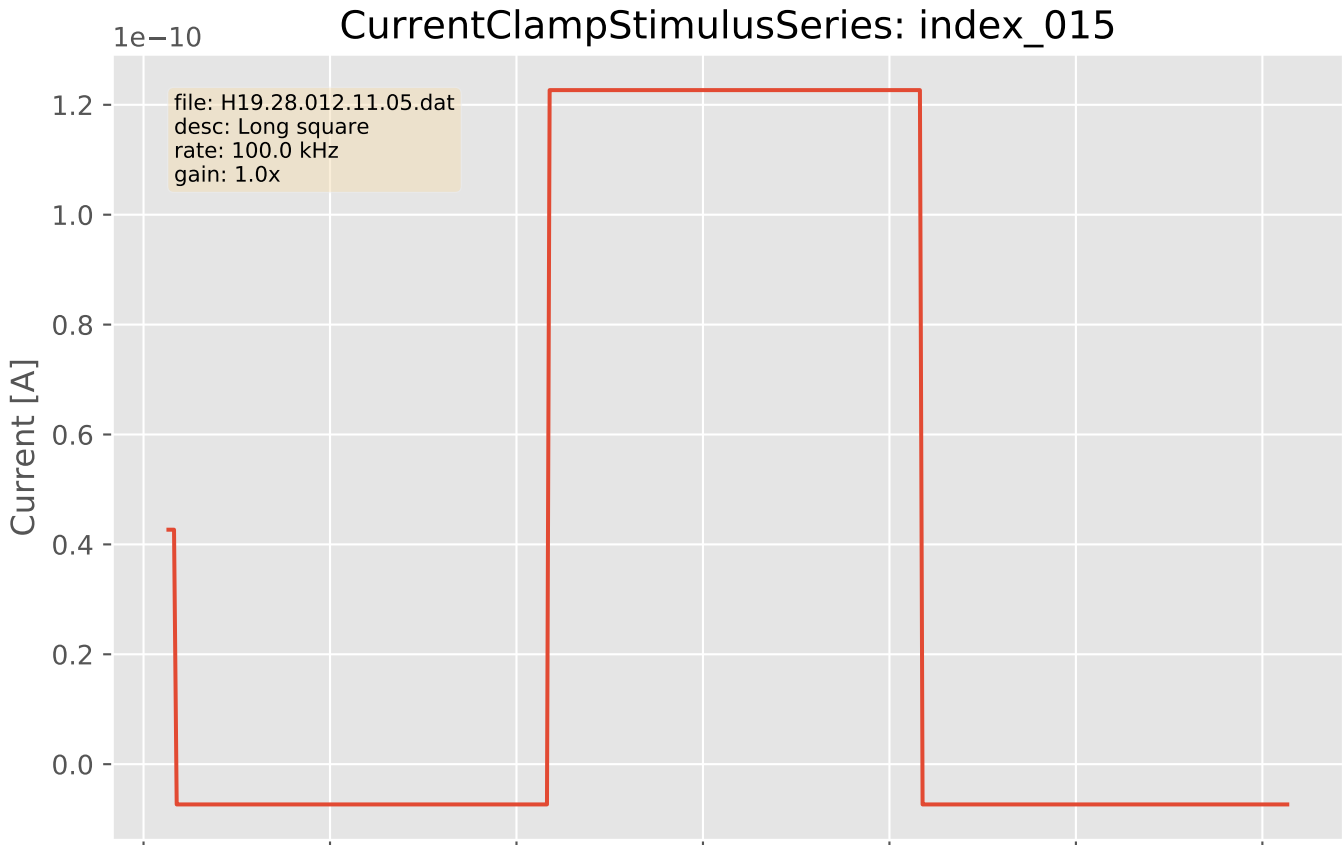
CurrentClampSeries: index\_011



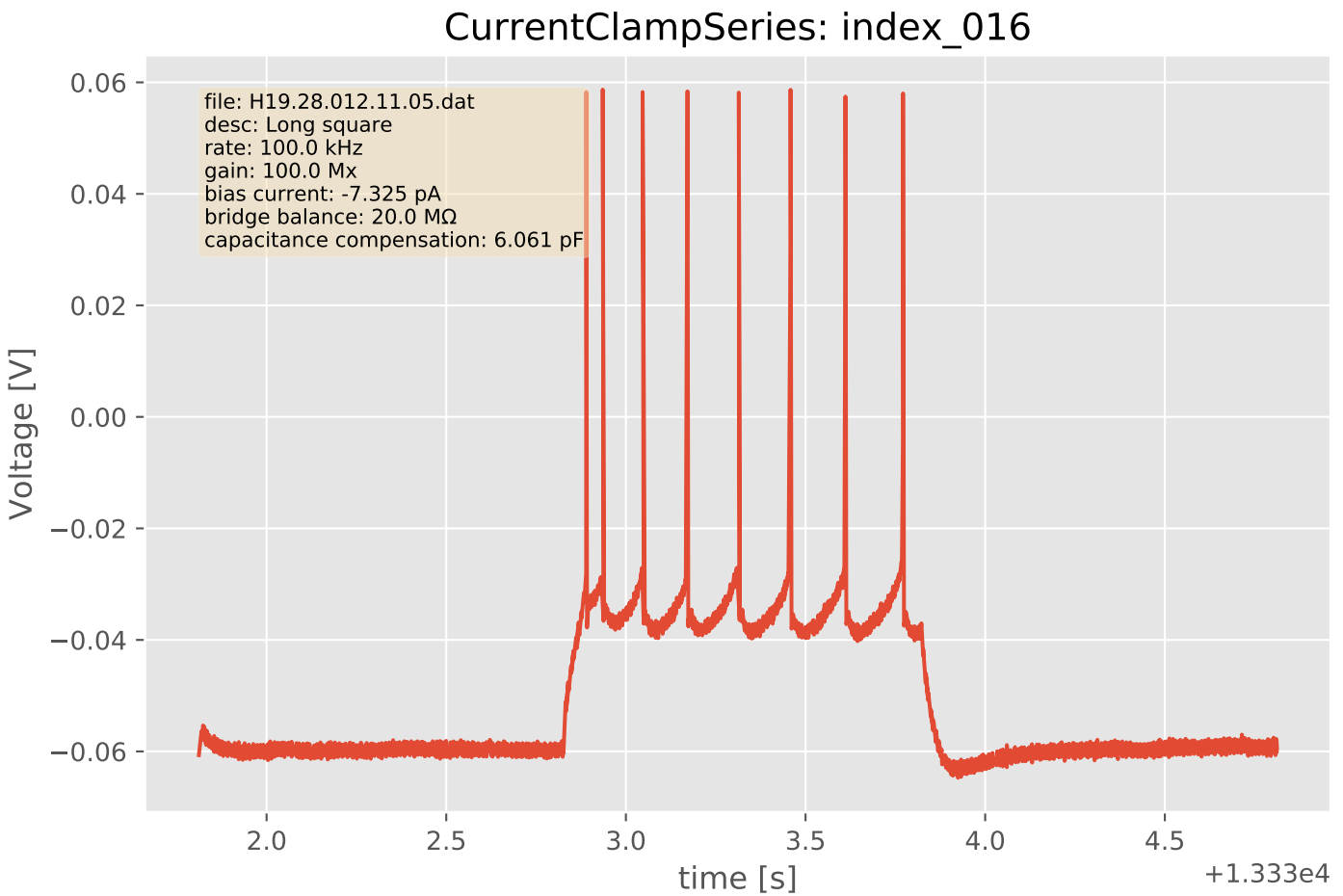
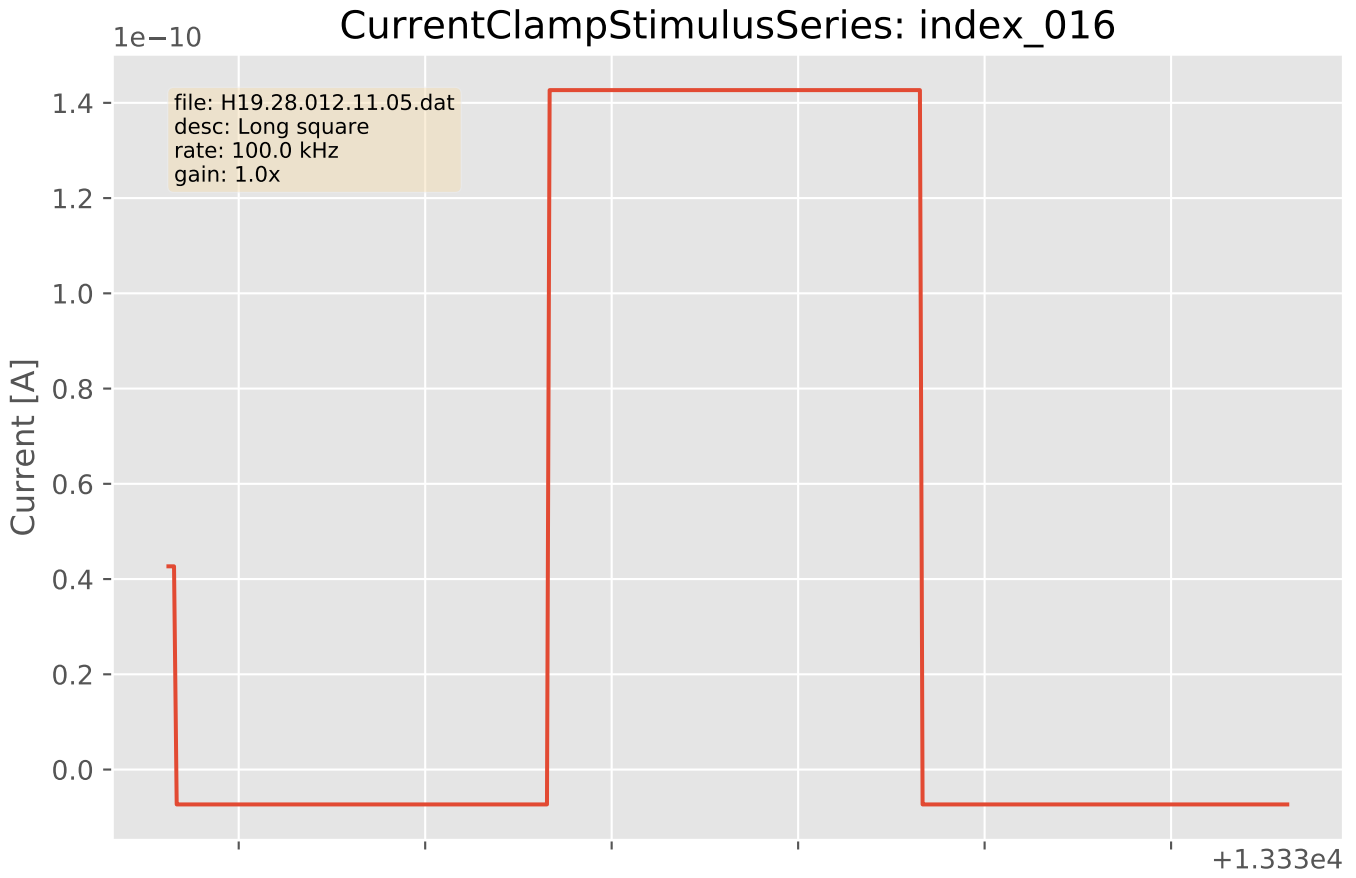


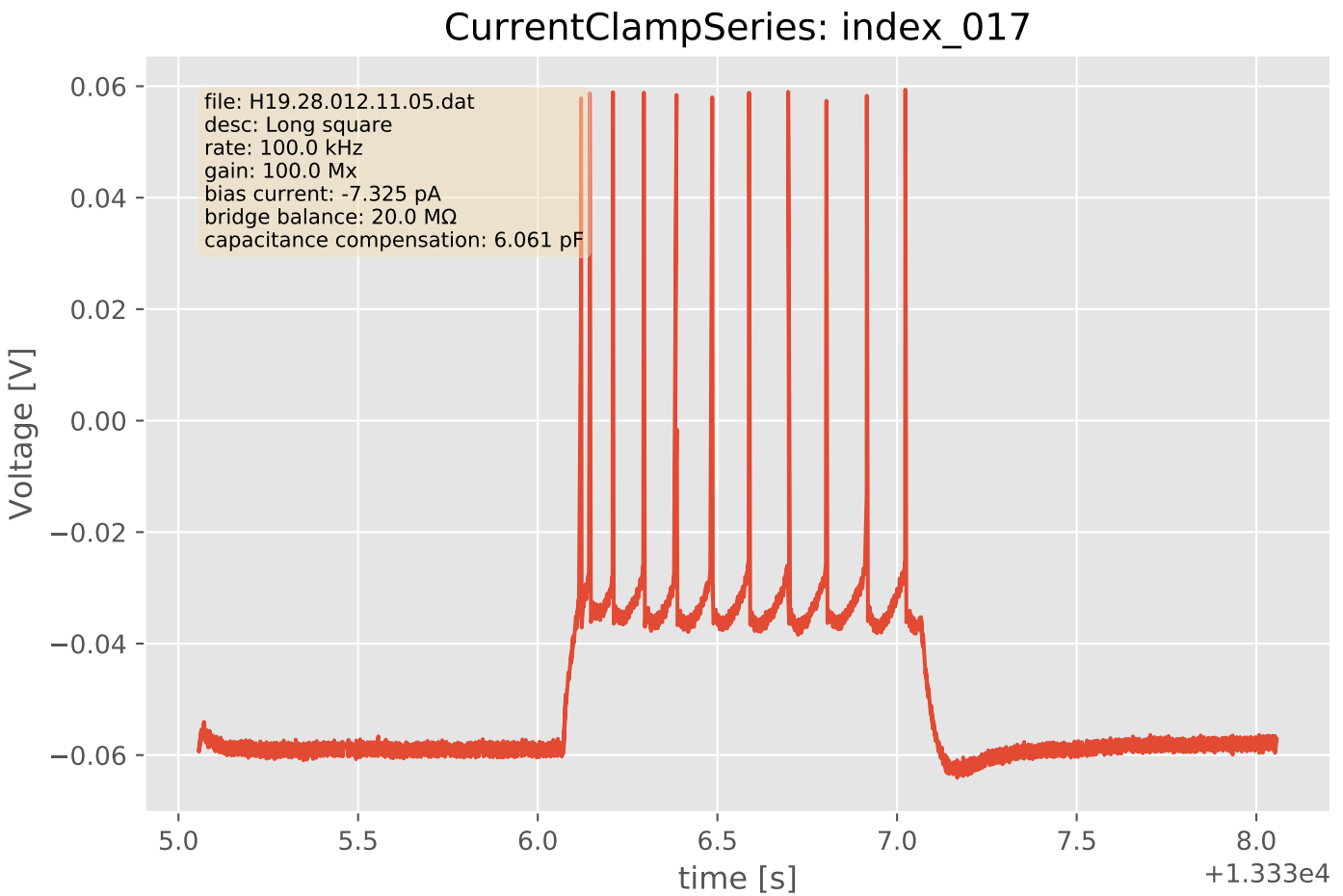
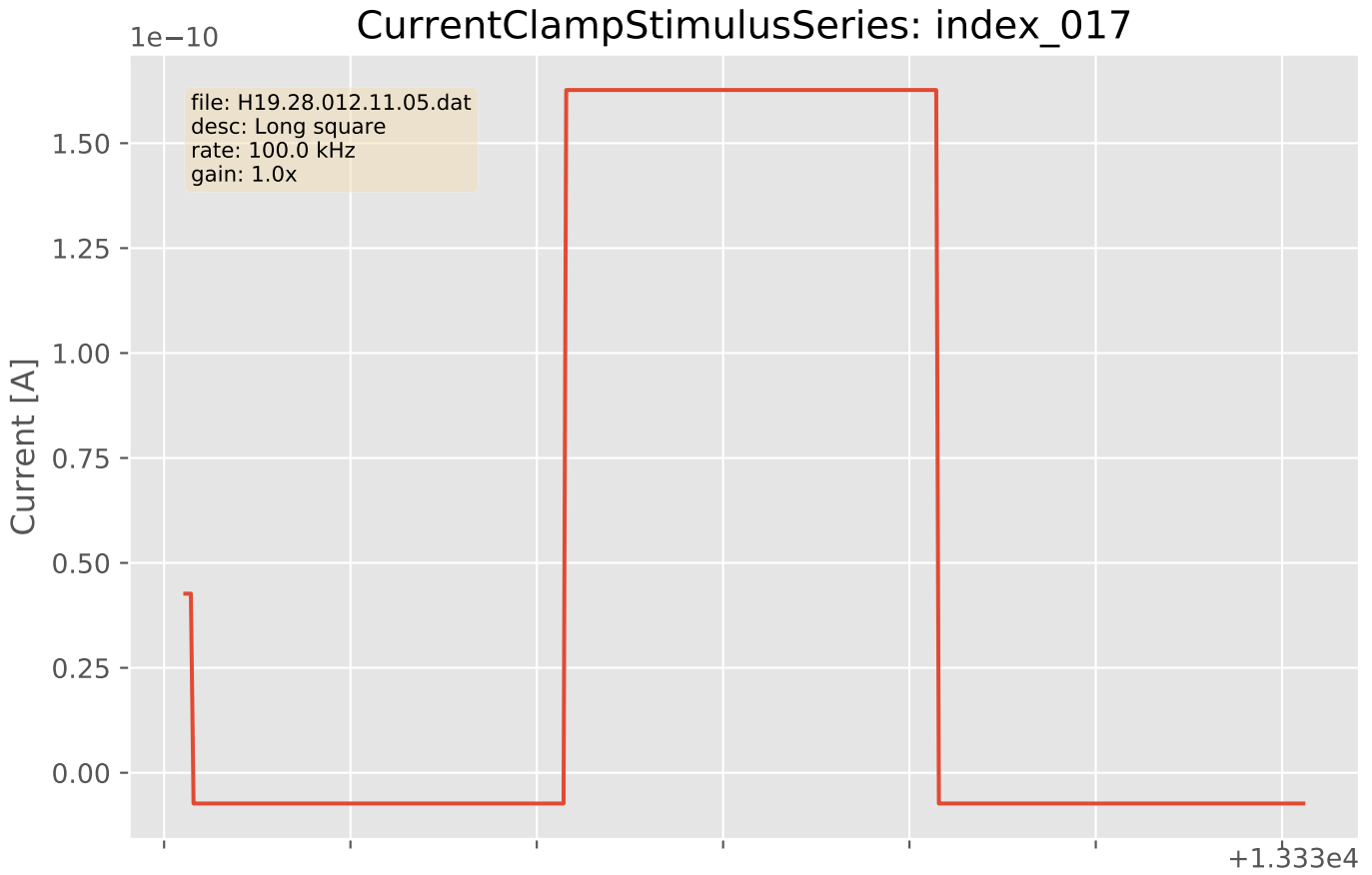


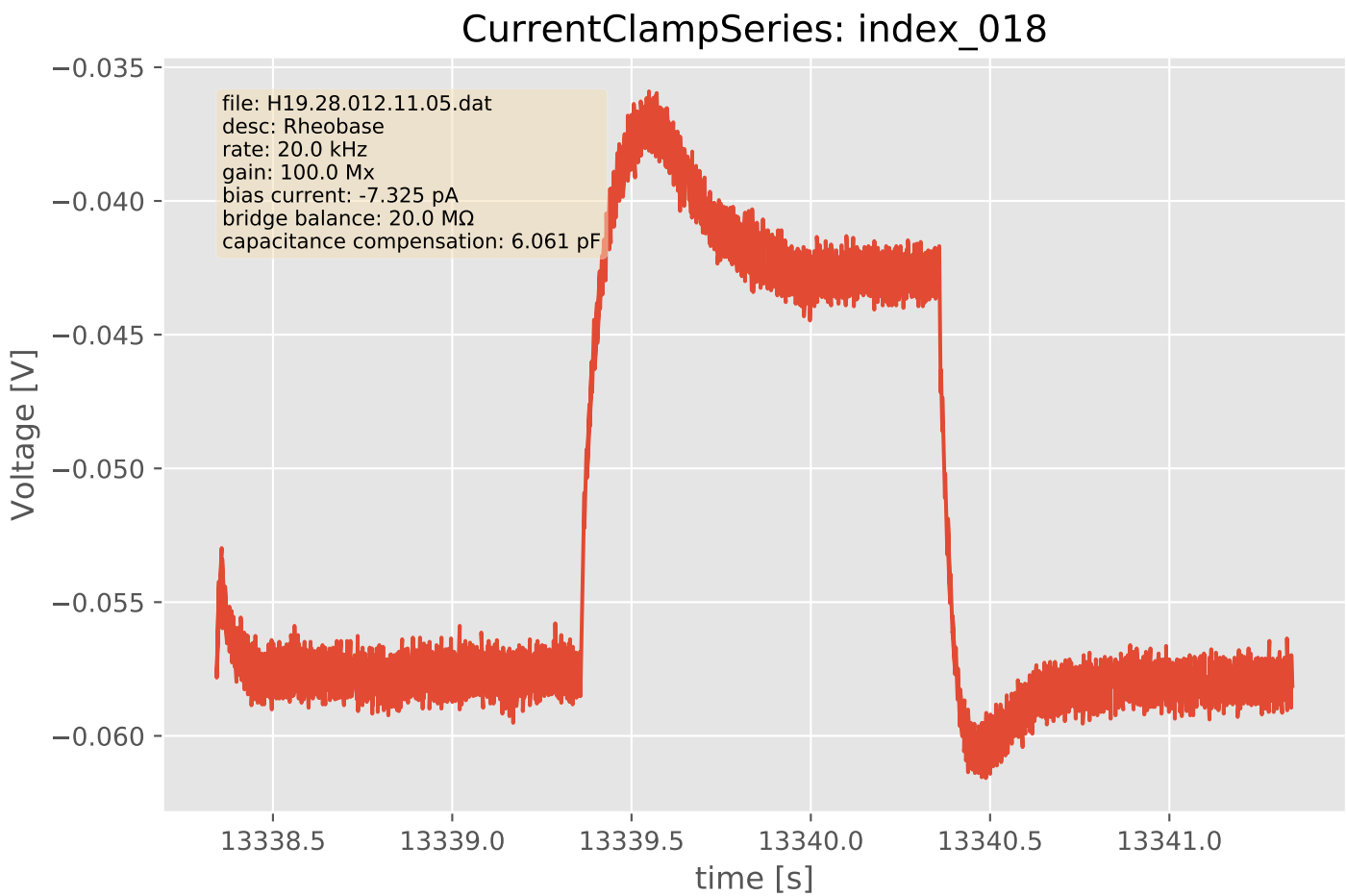
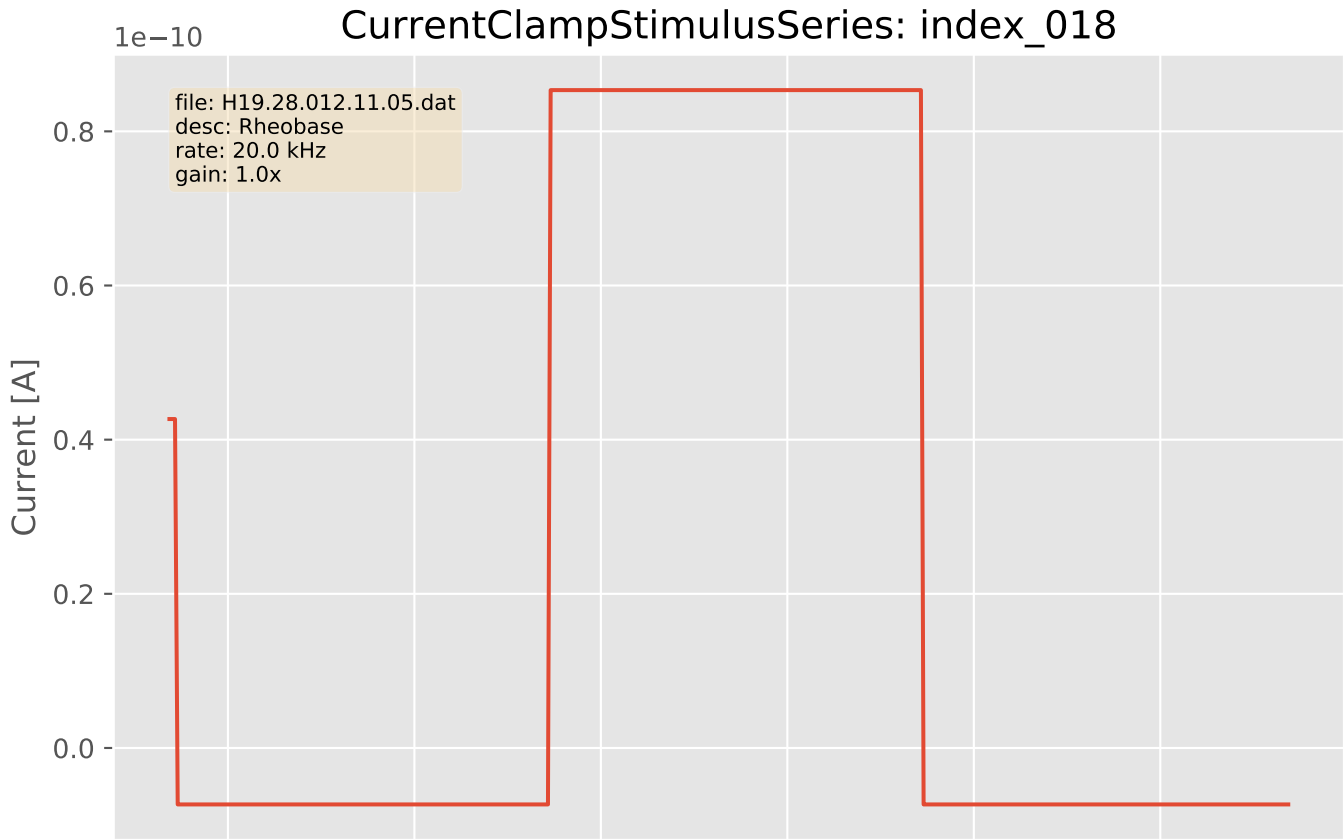


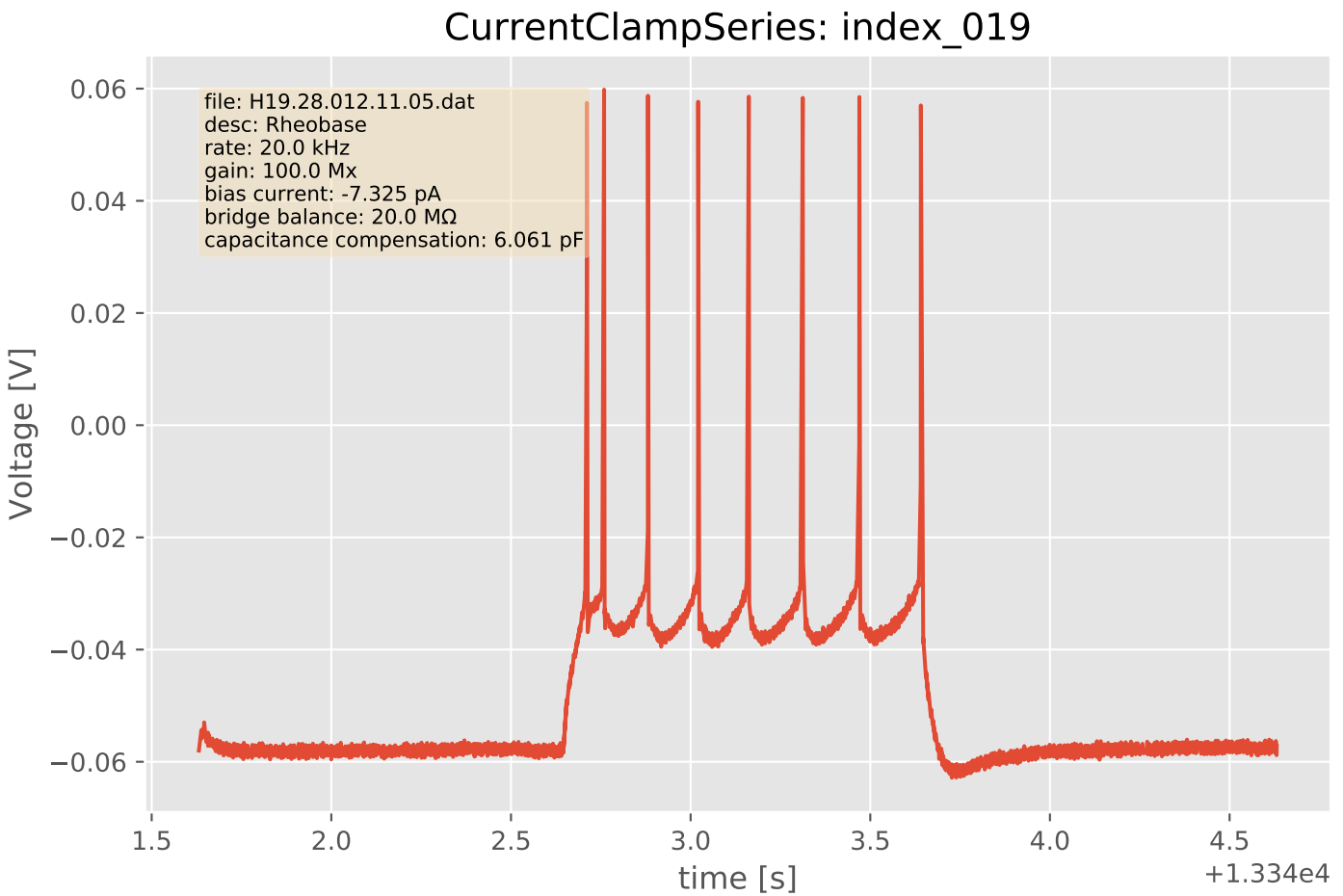
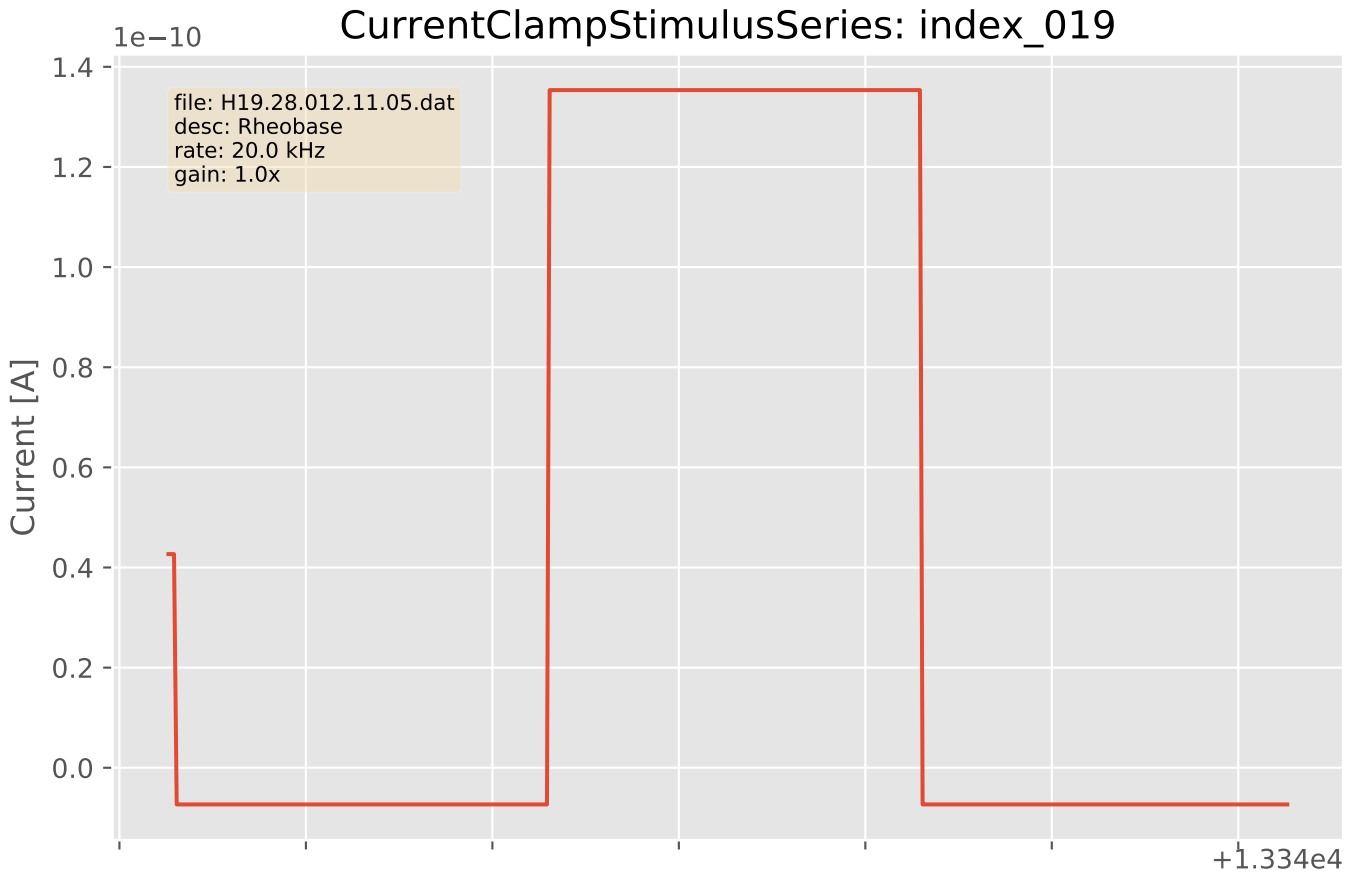


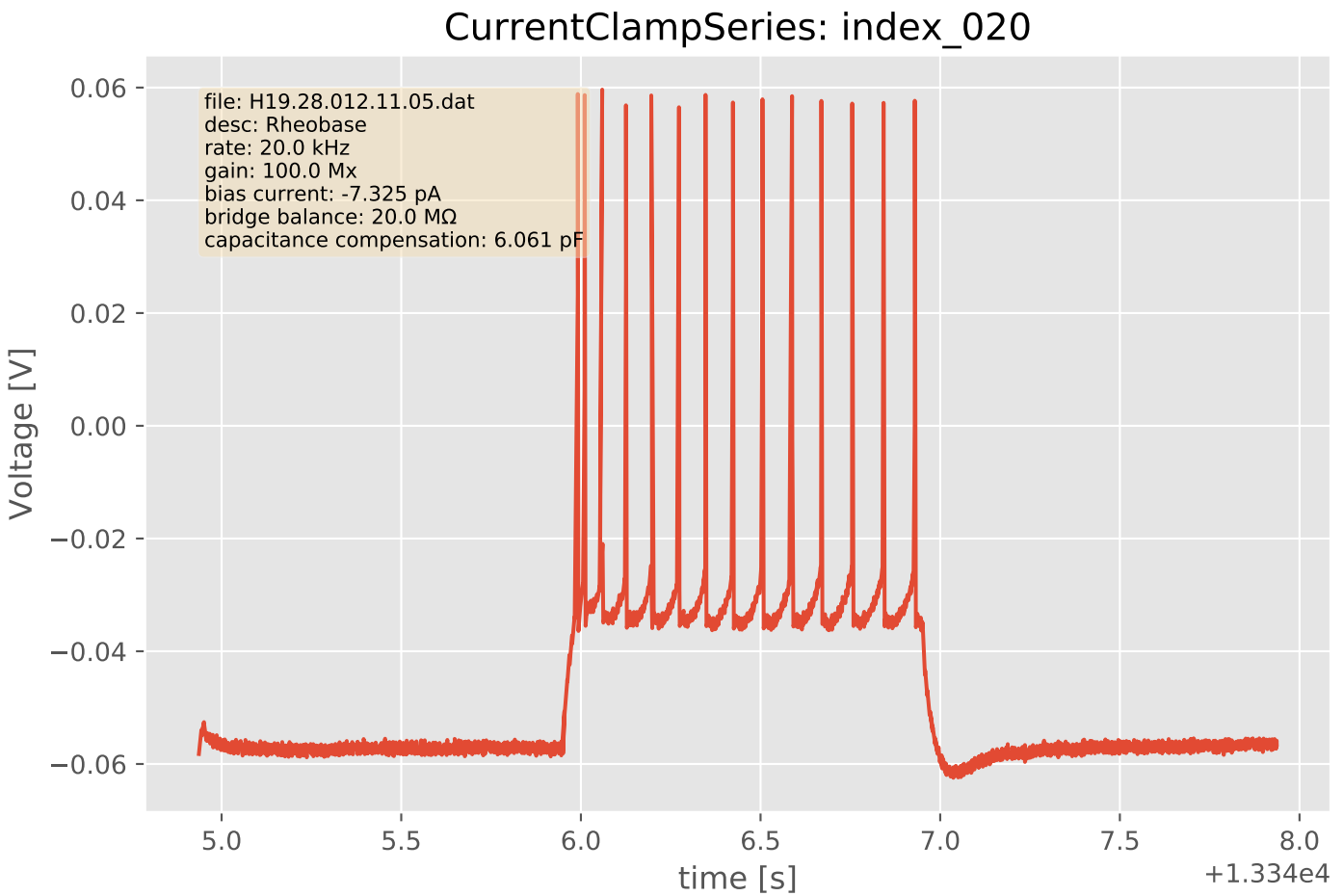
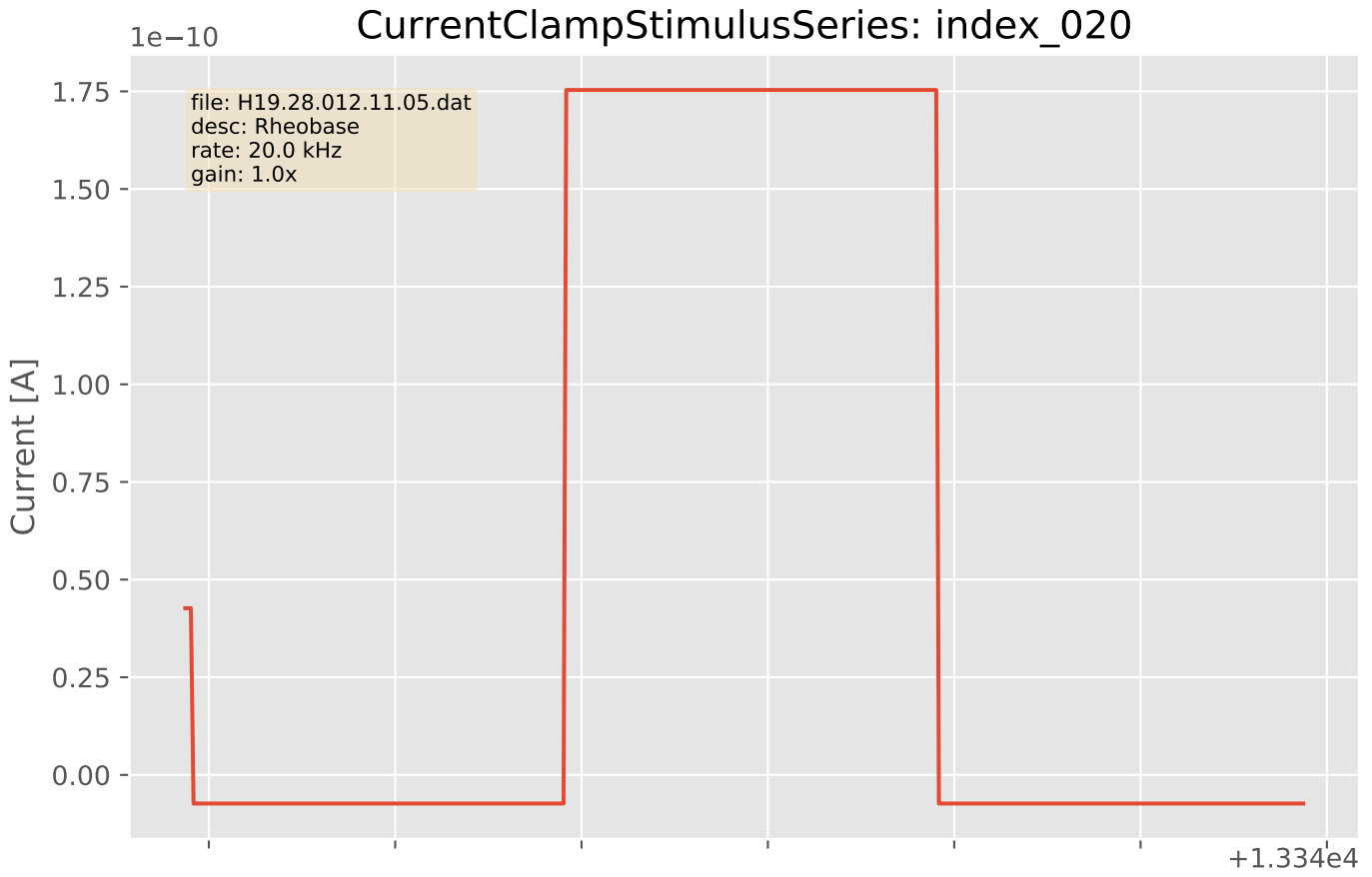


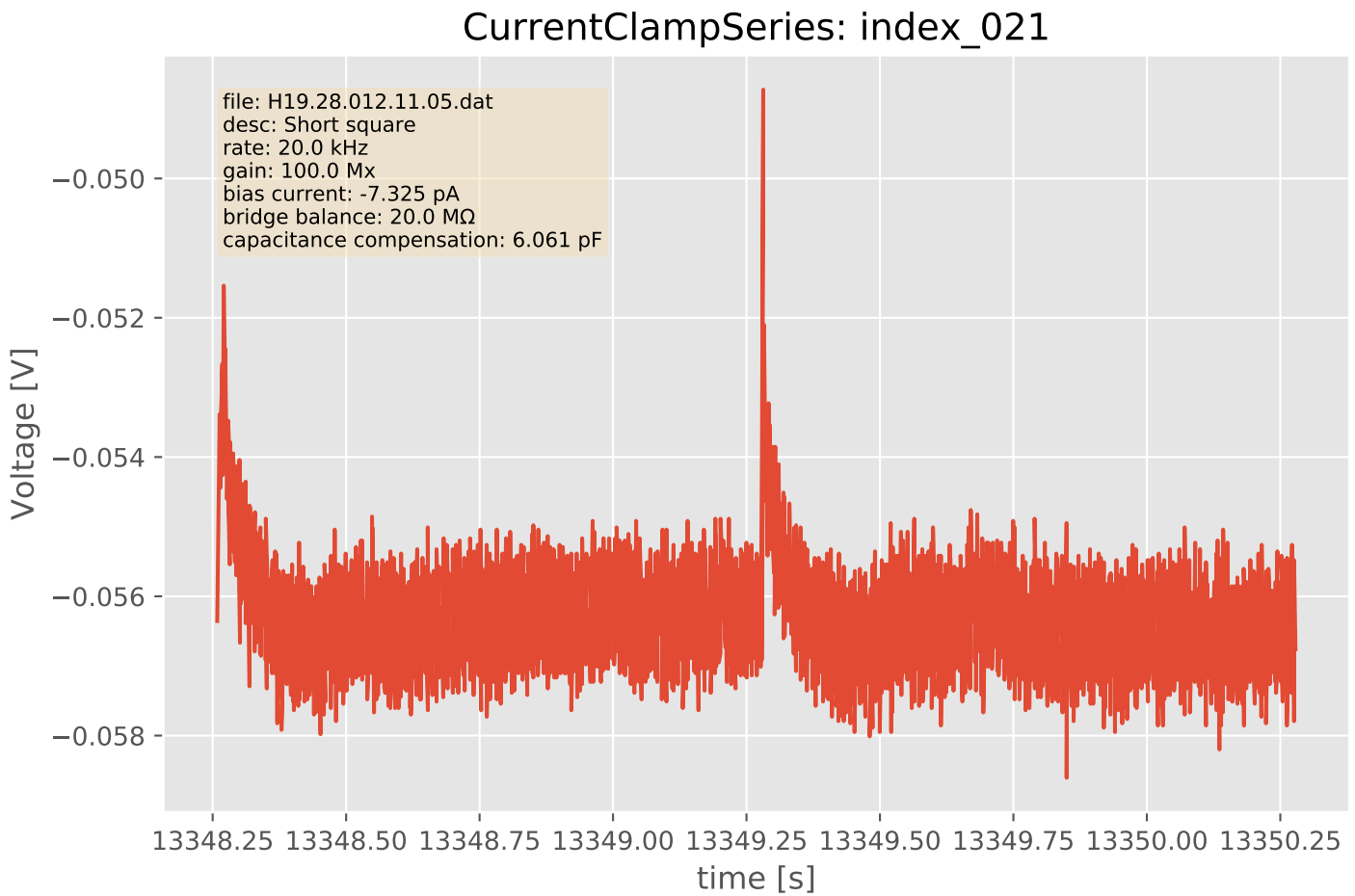
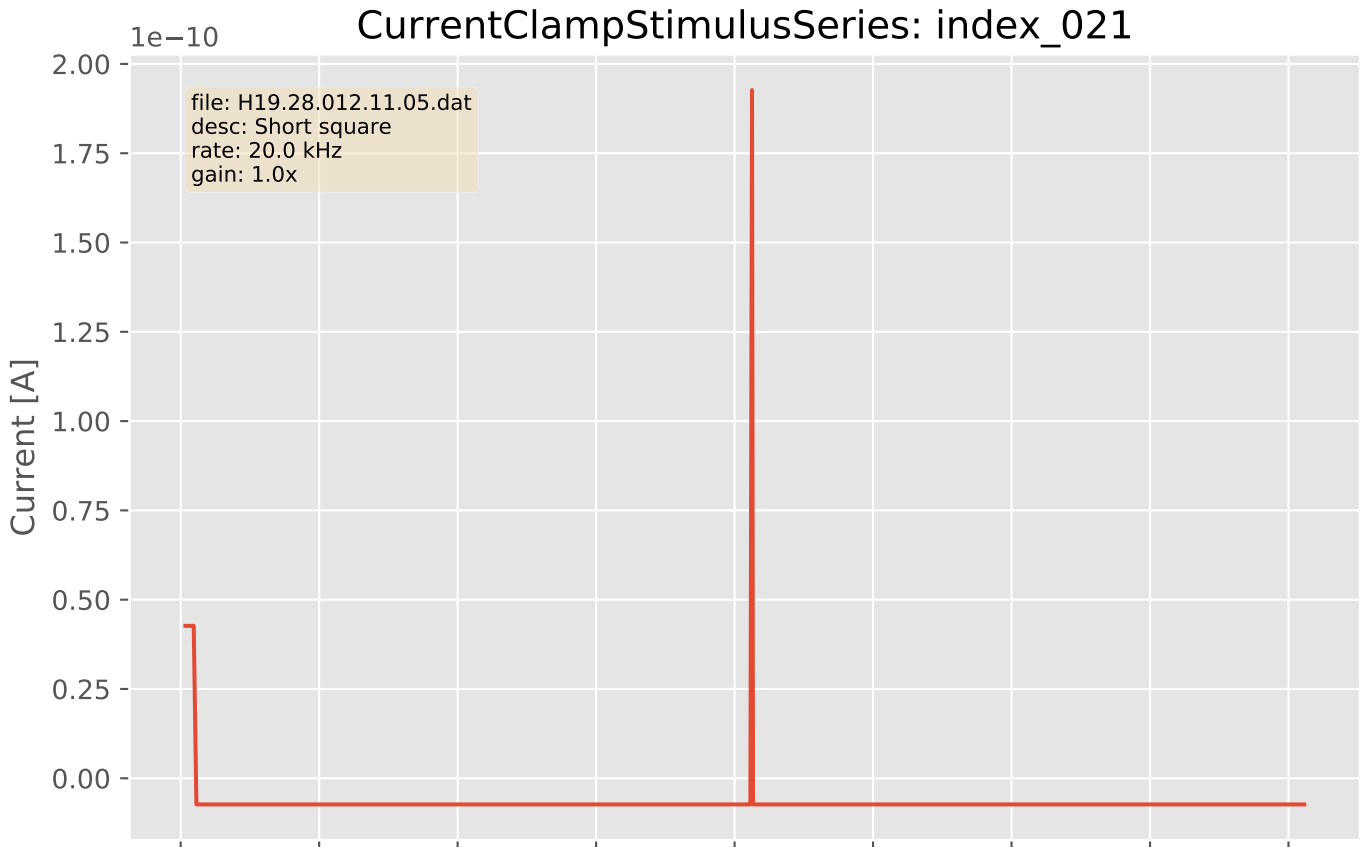


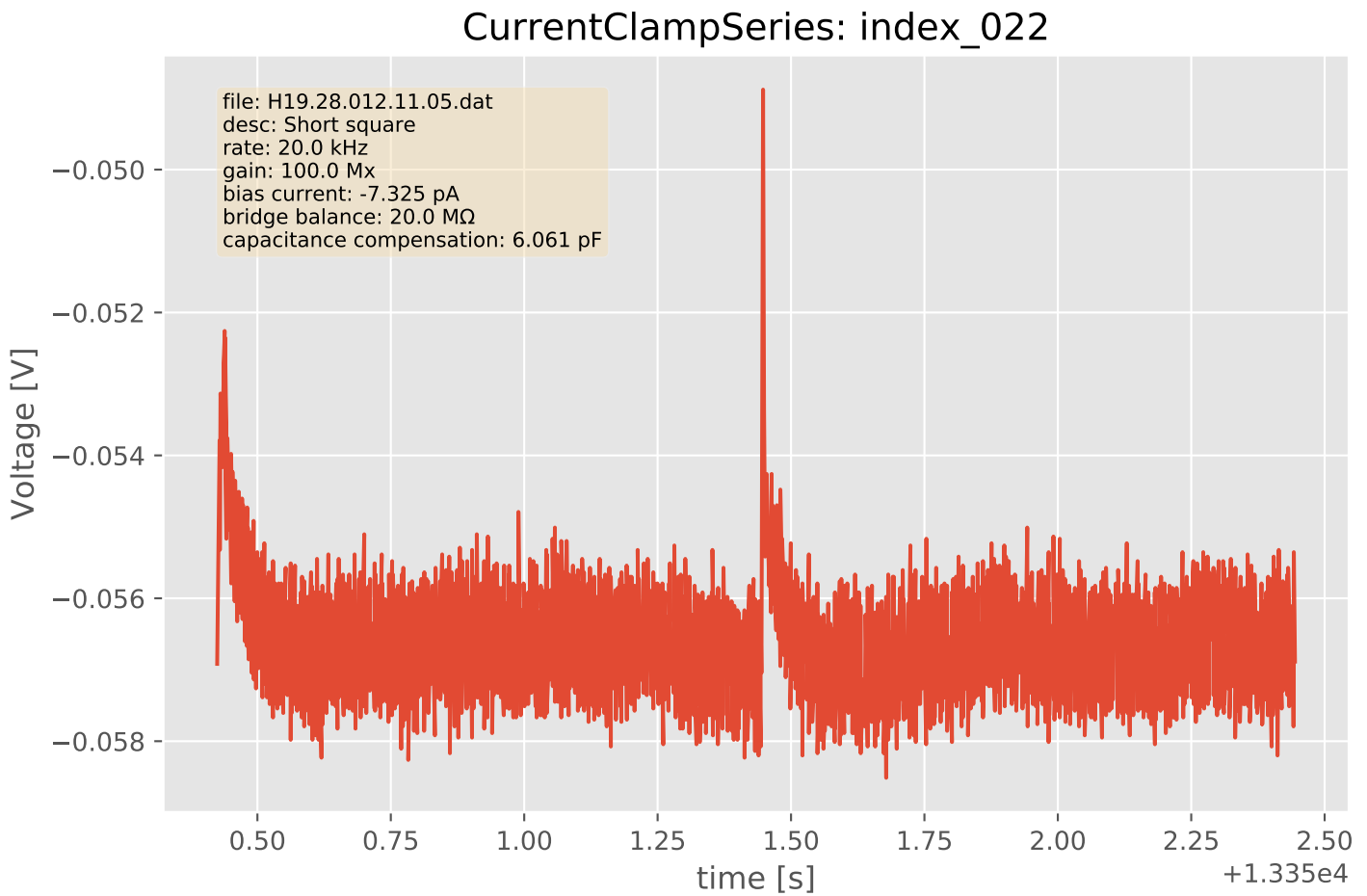
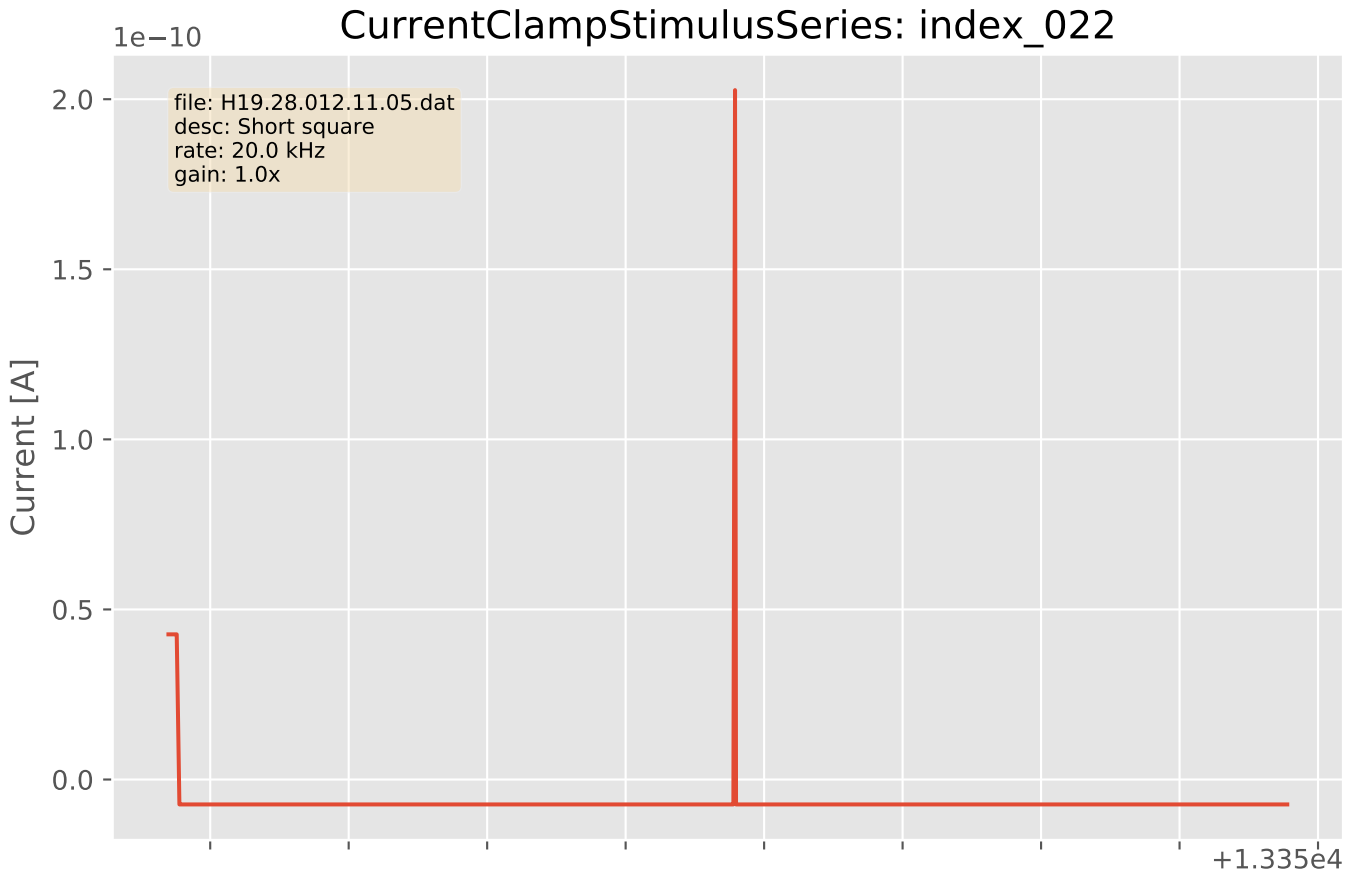


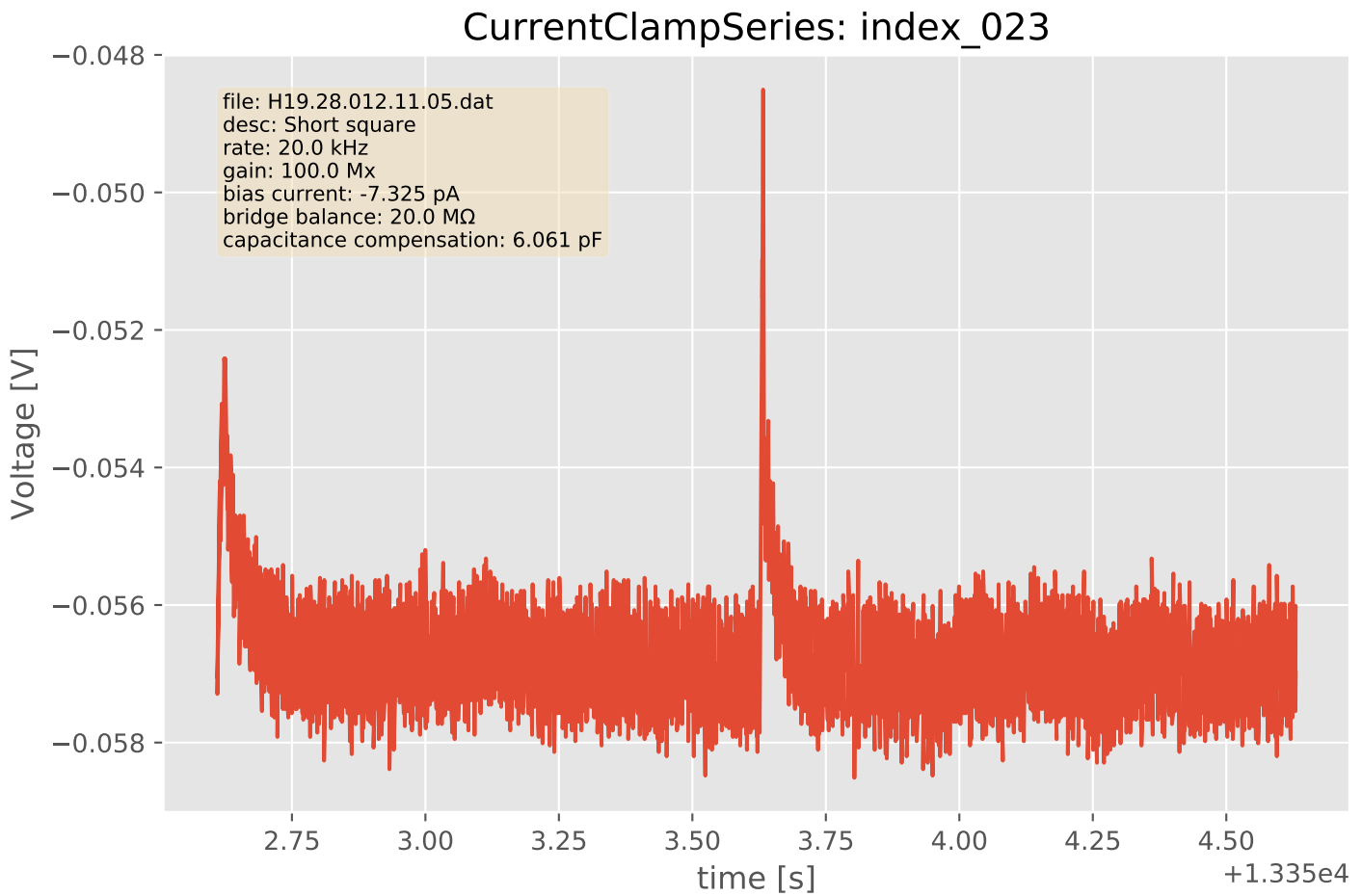
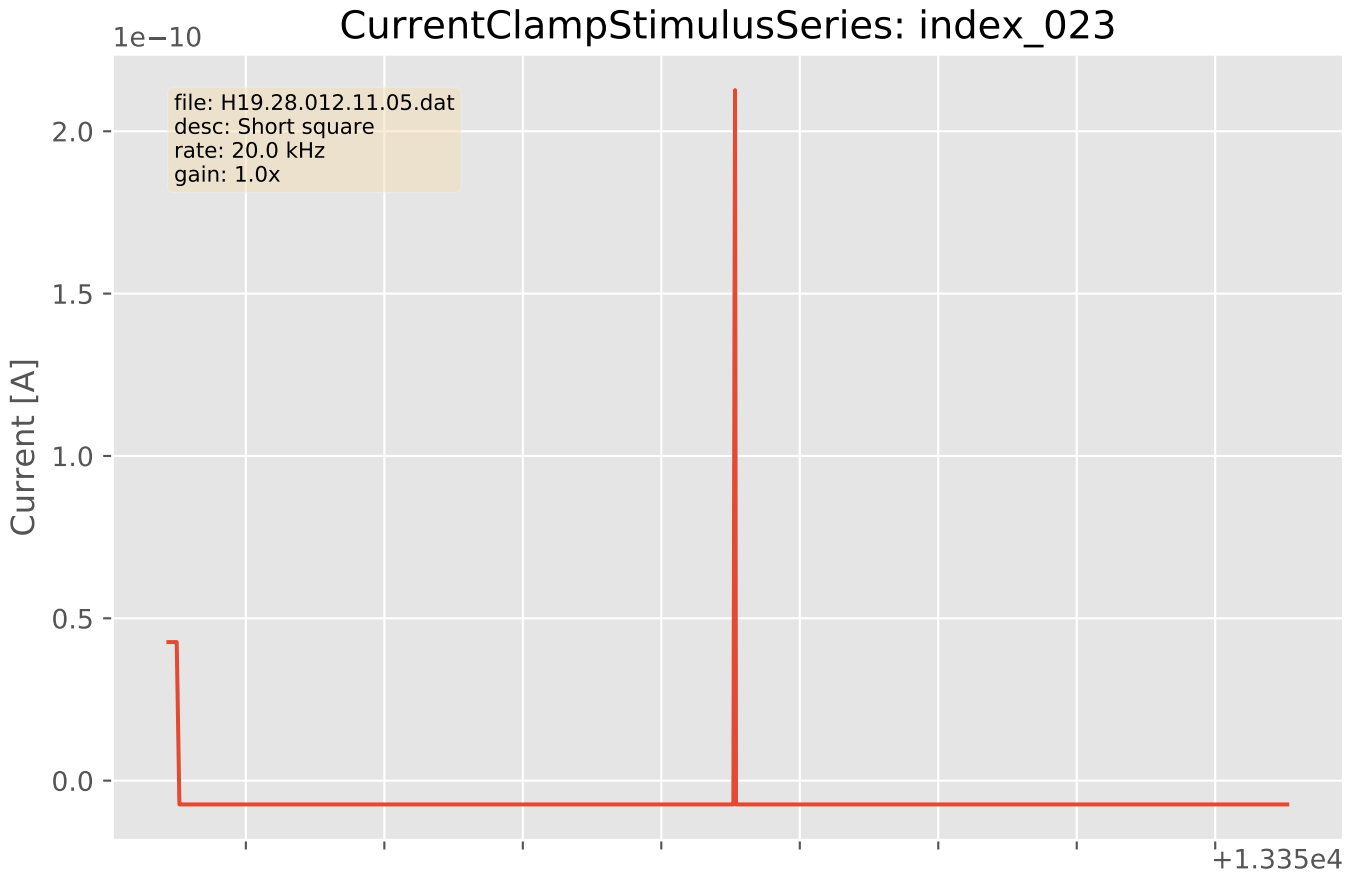




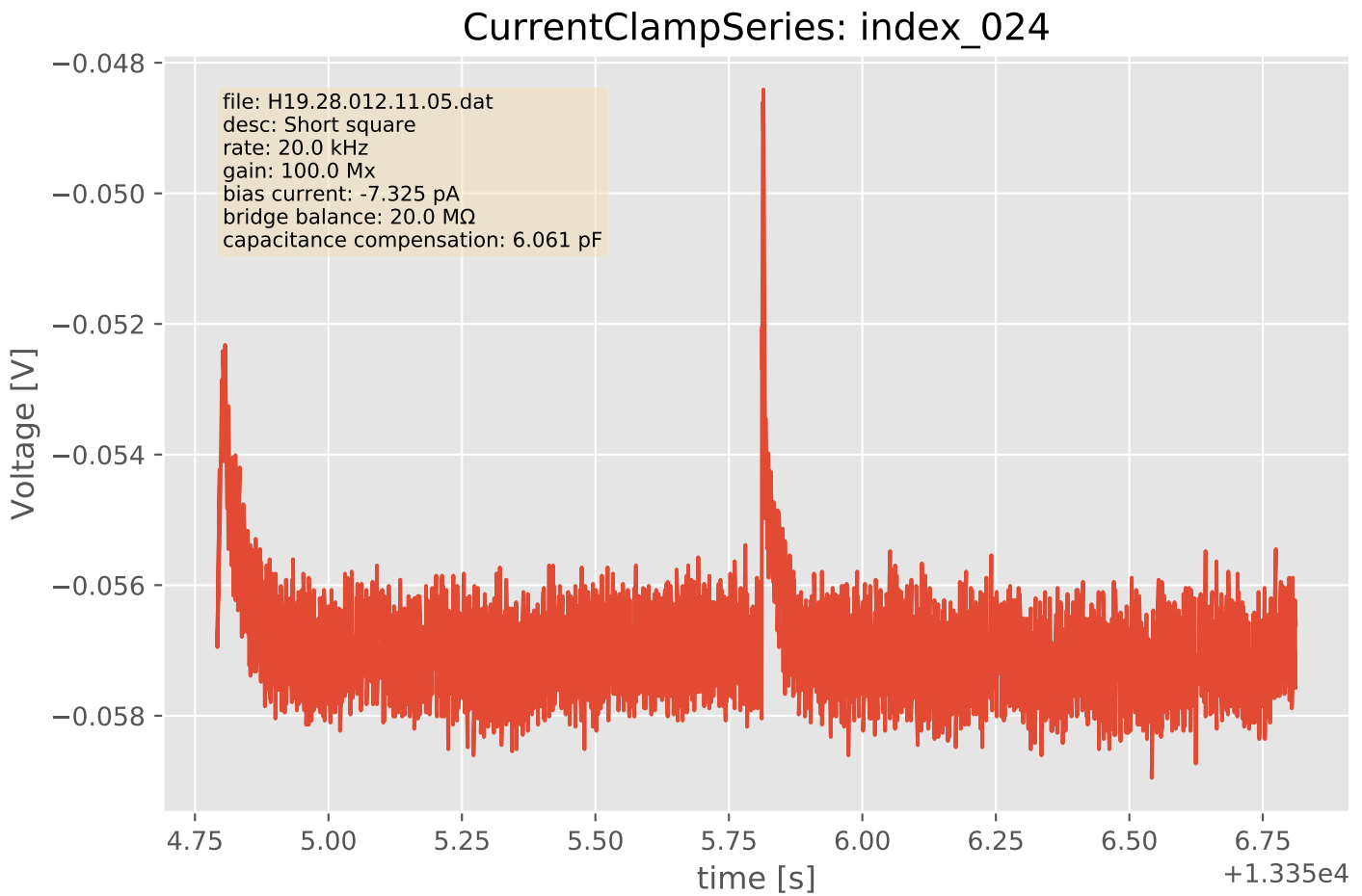
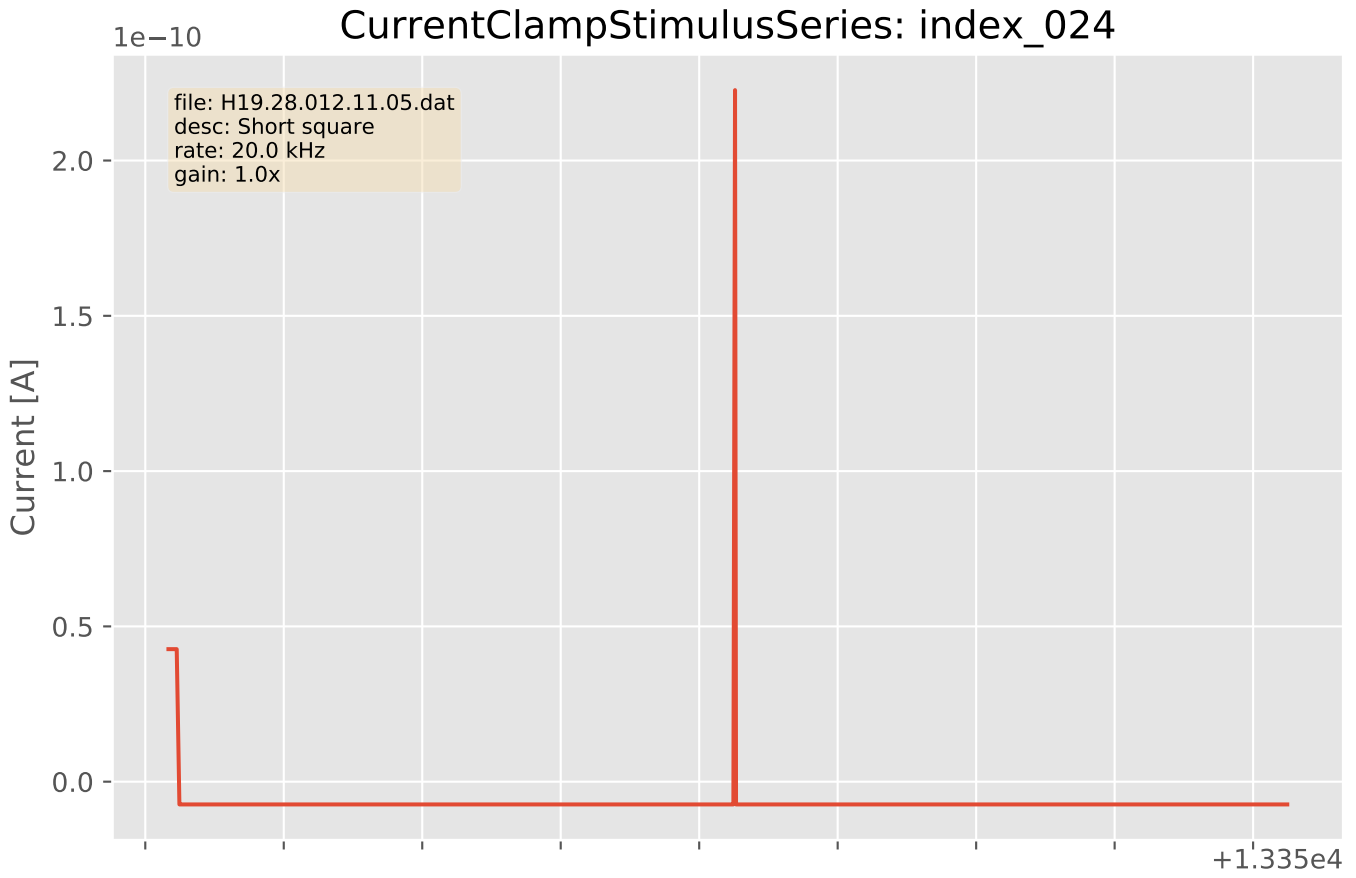


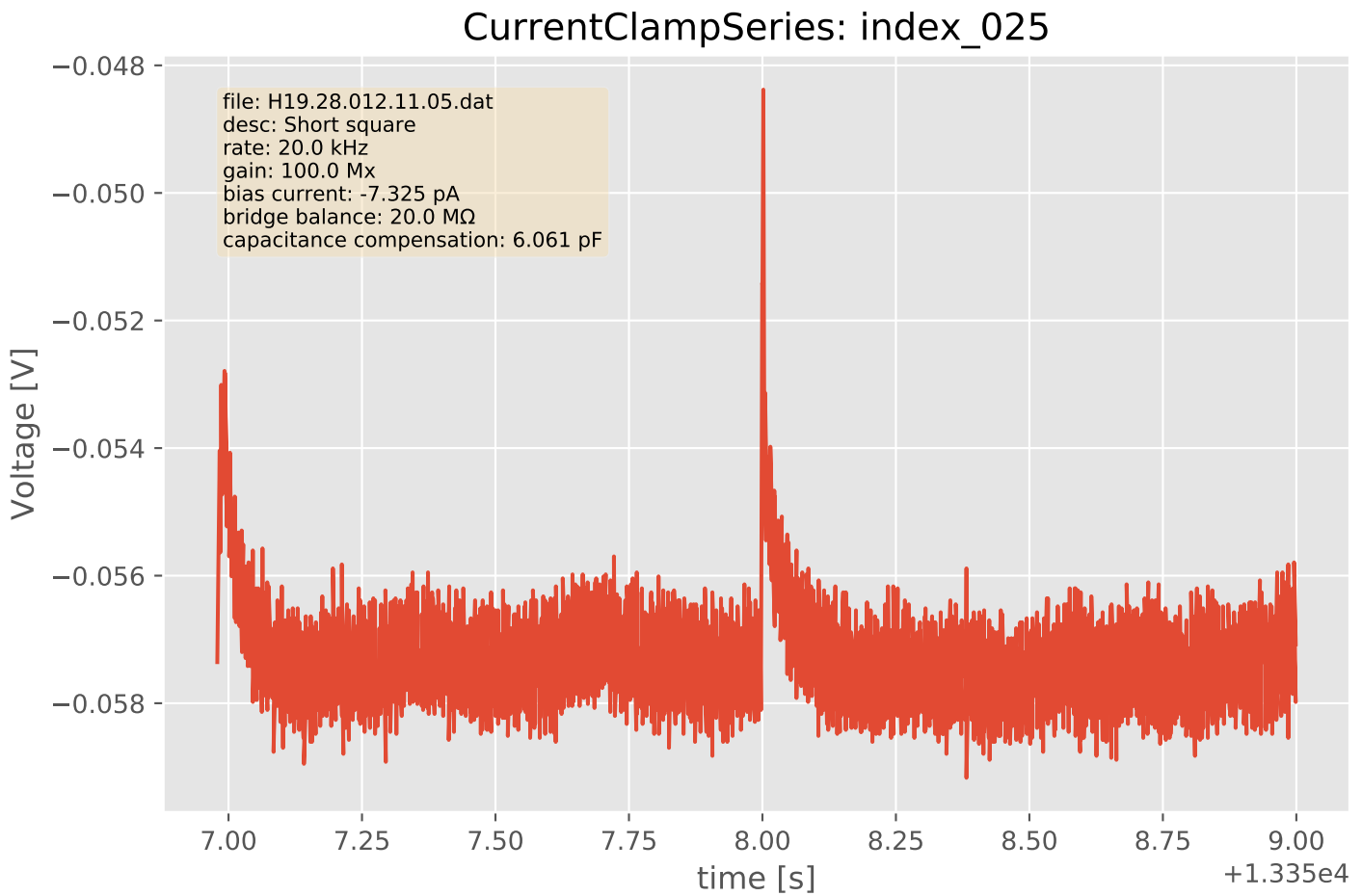
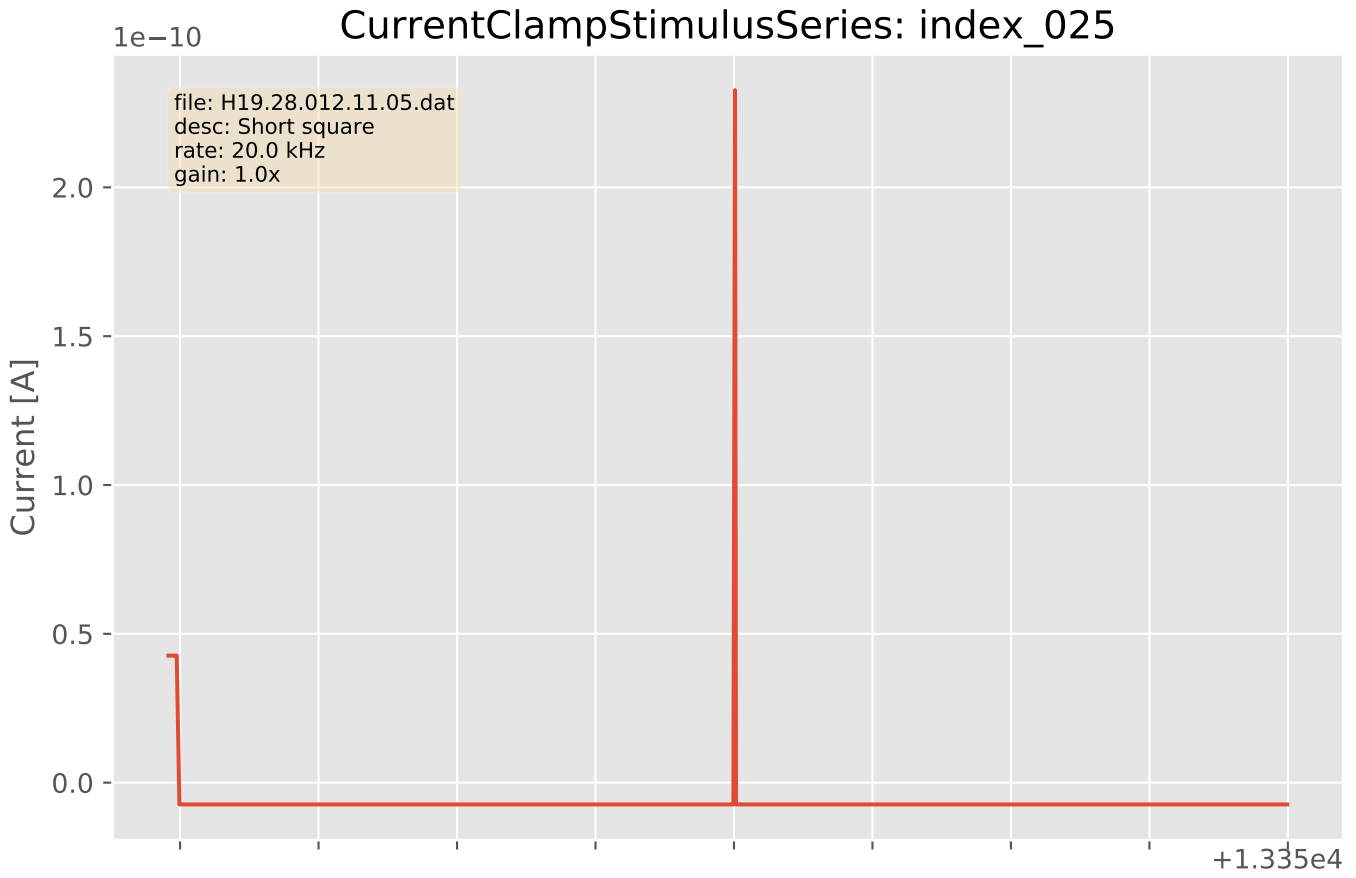


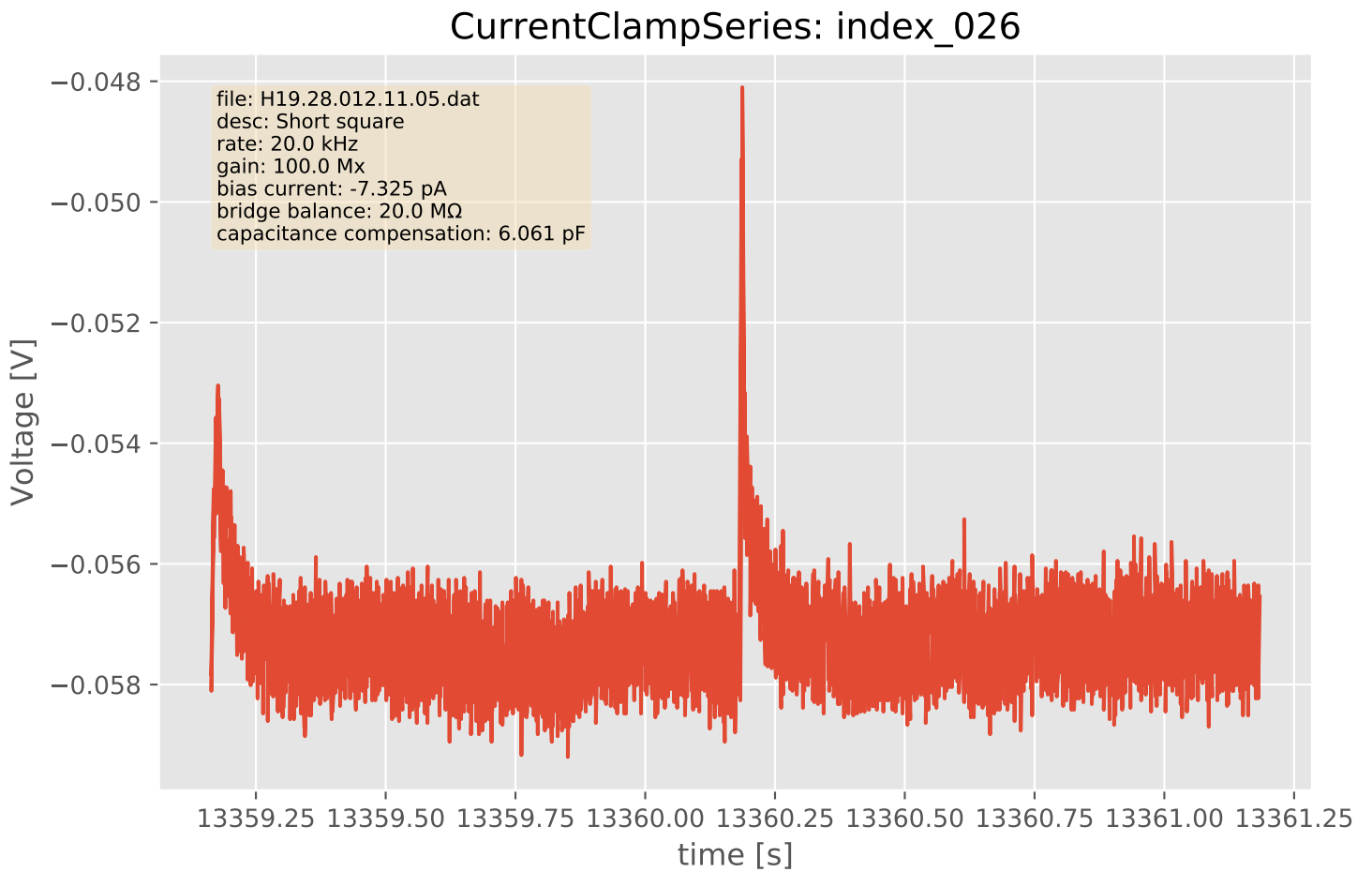
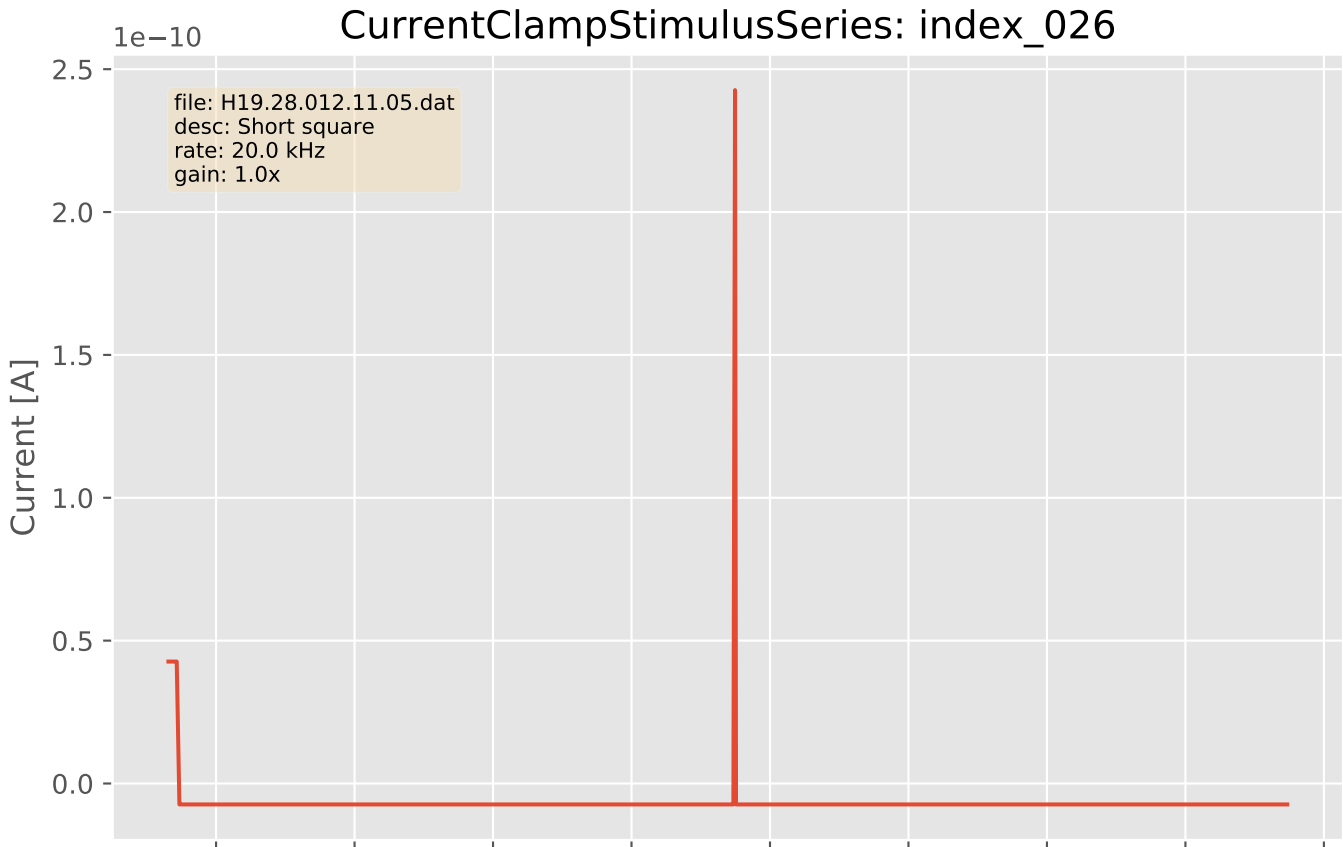


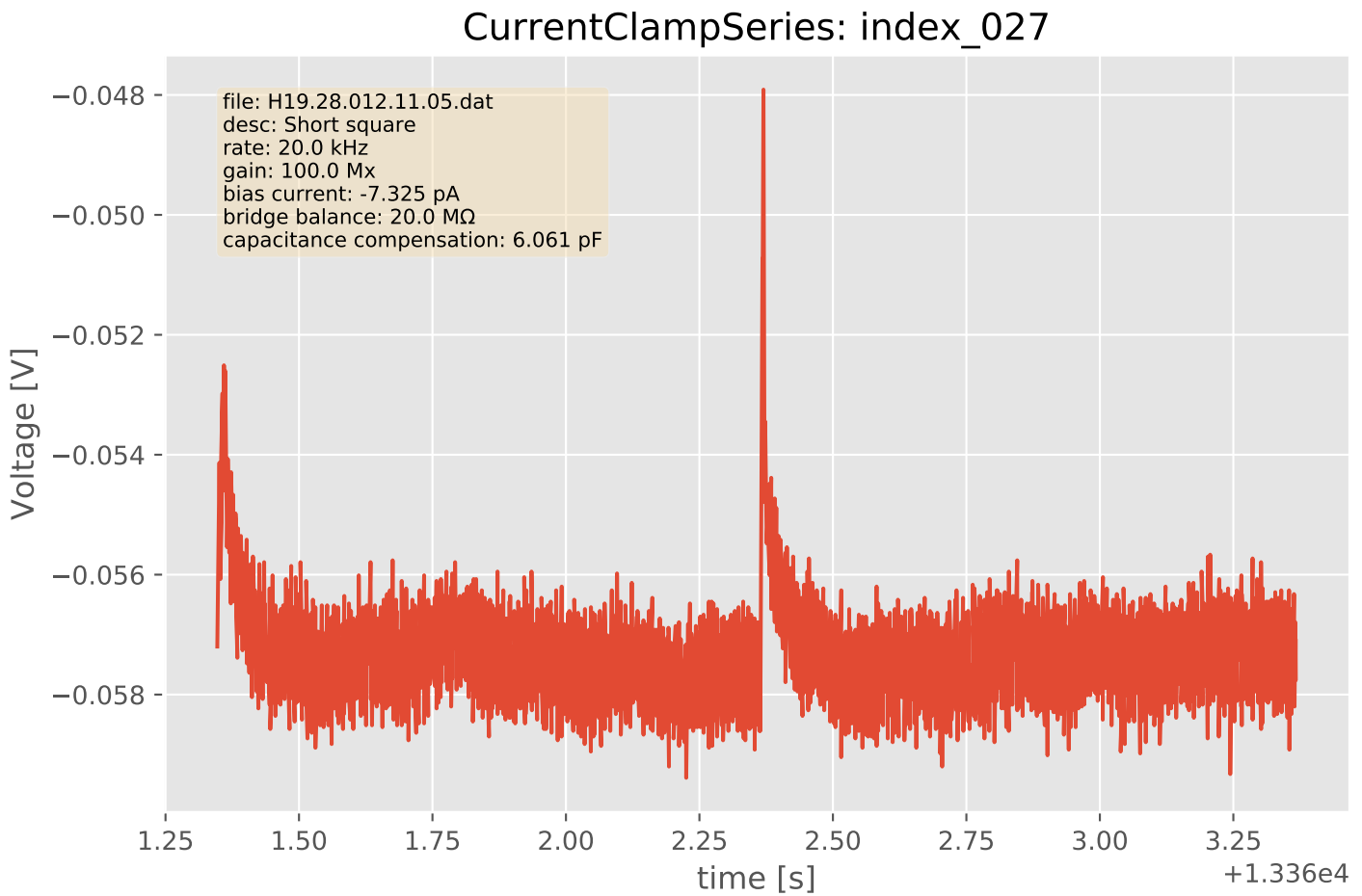
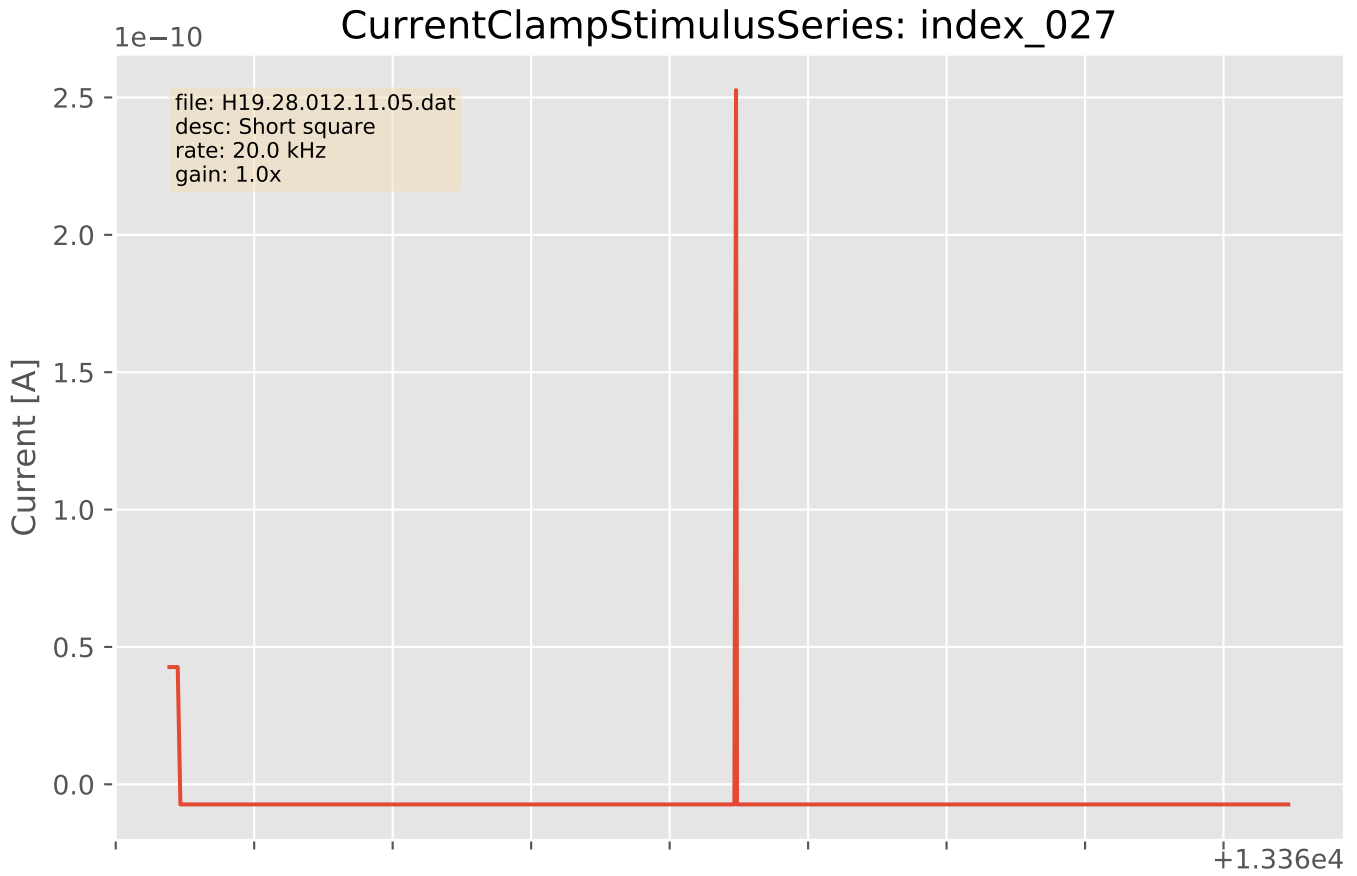


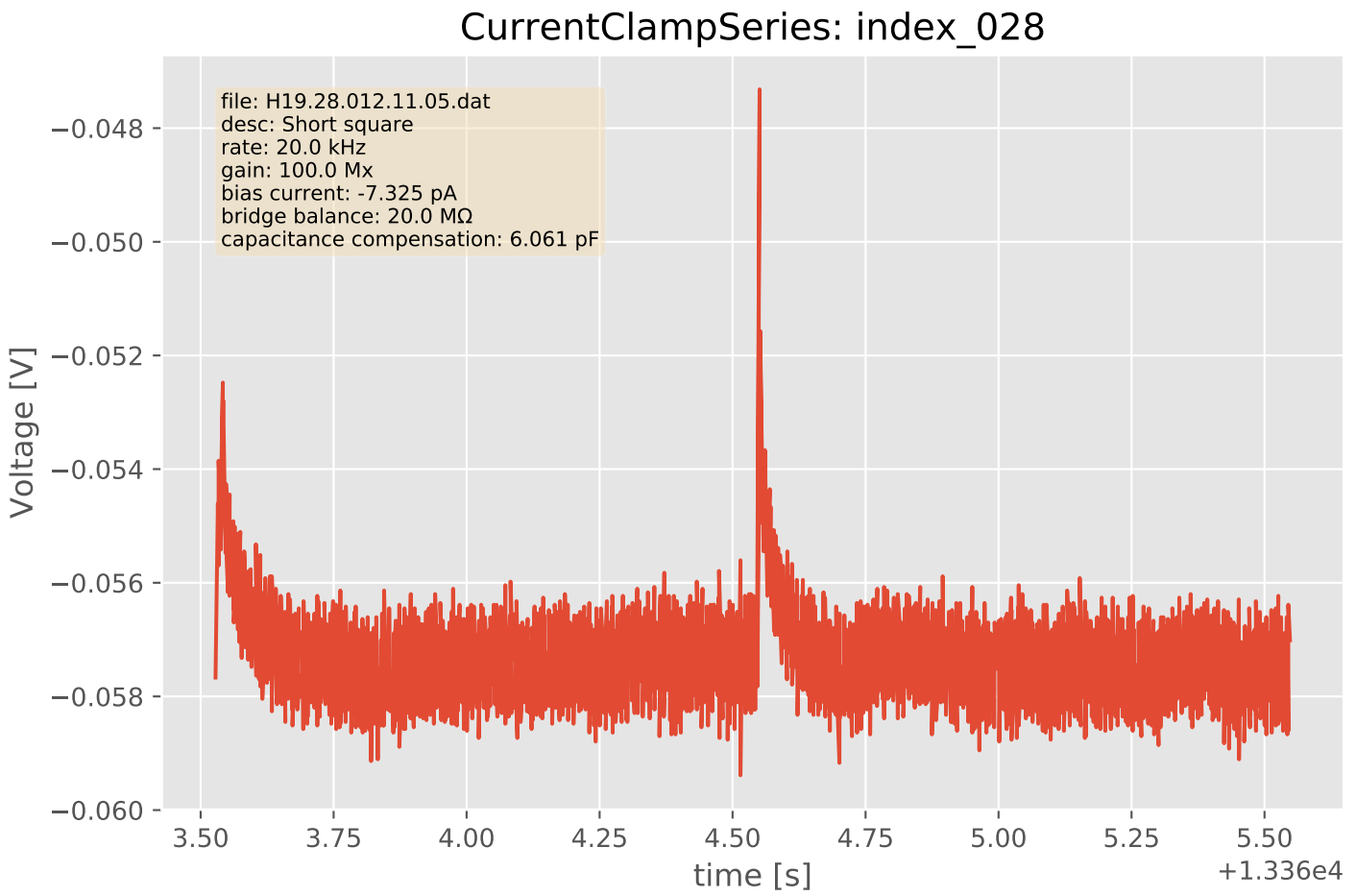
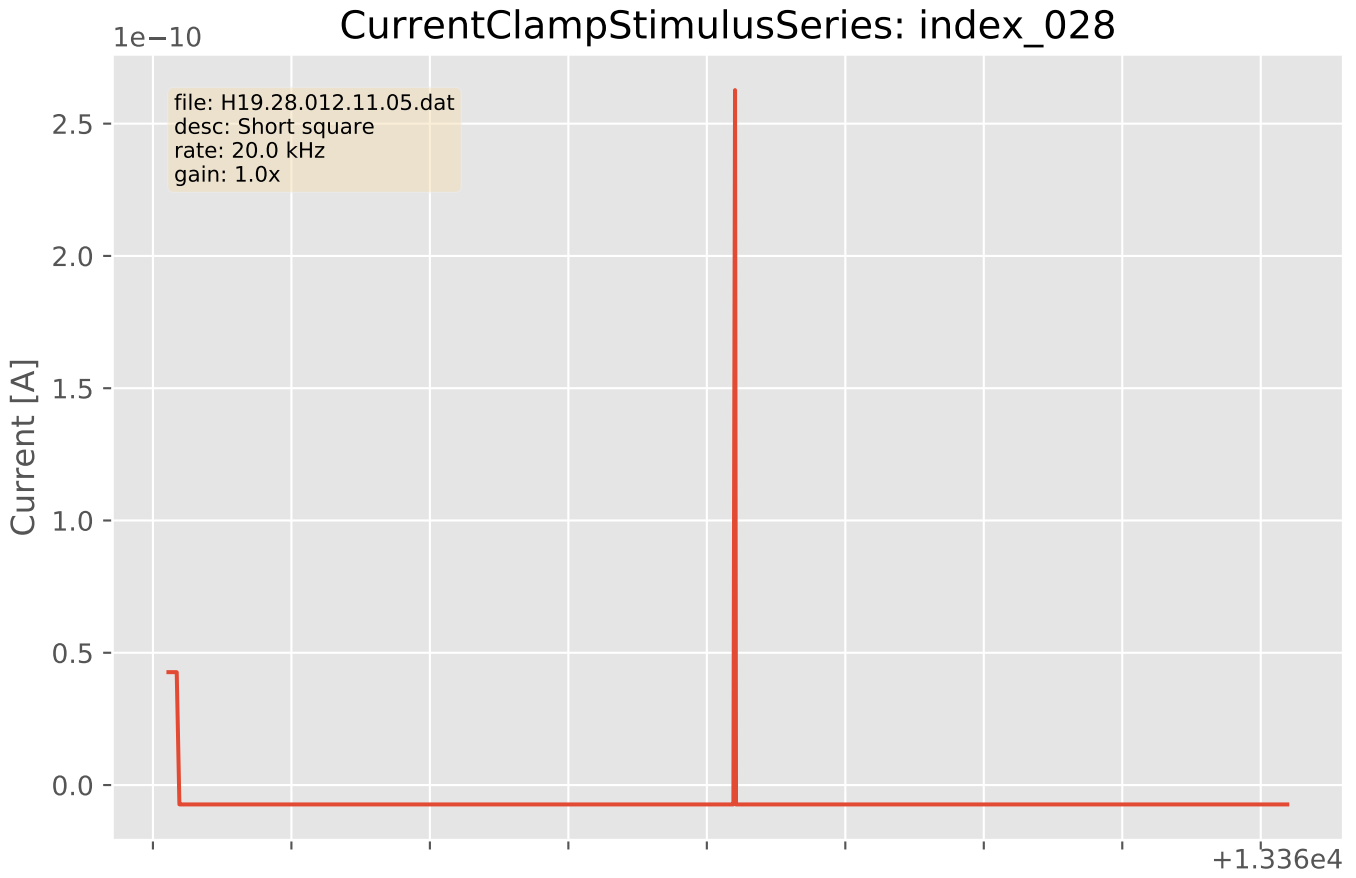


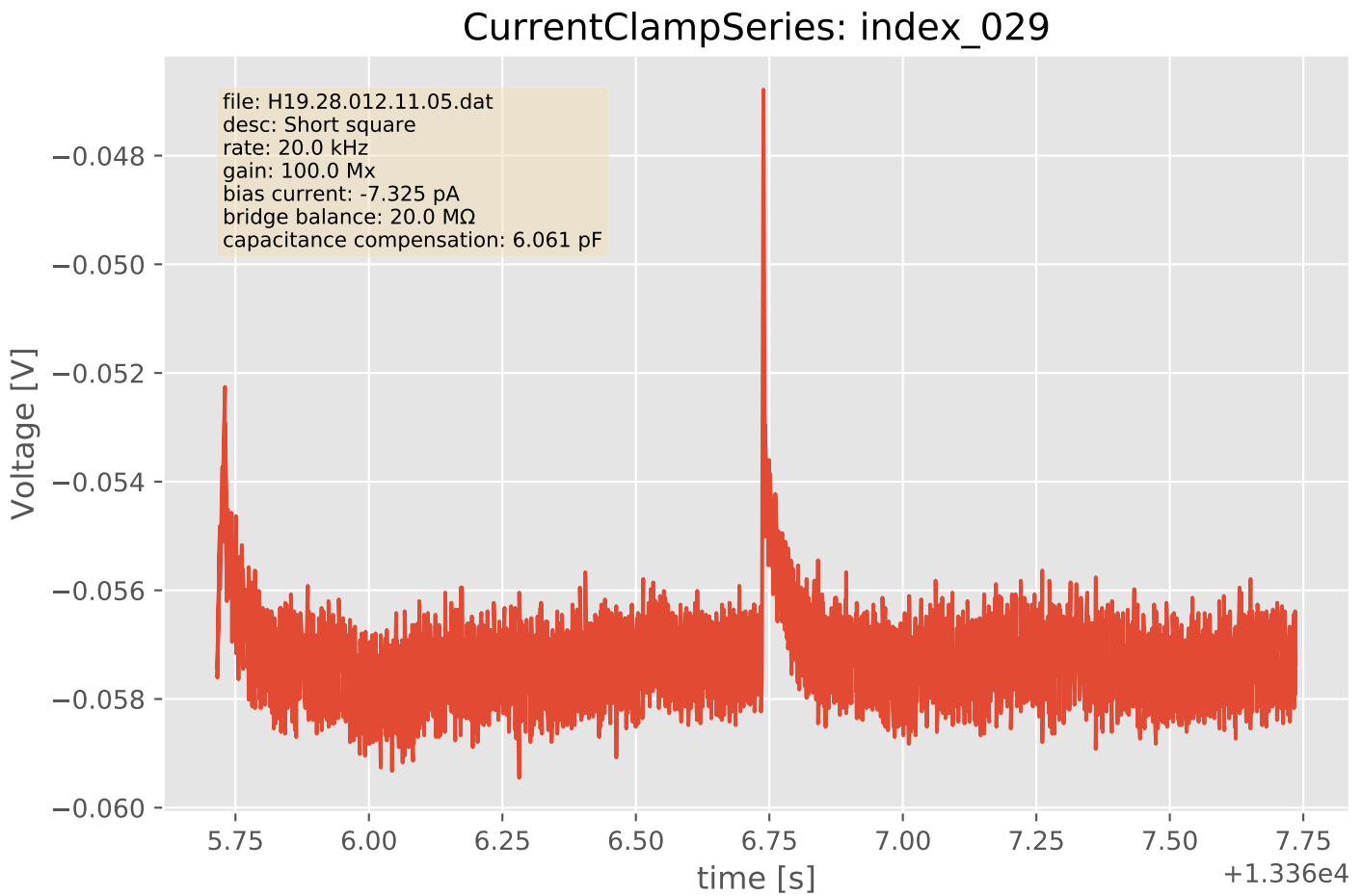
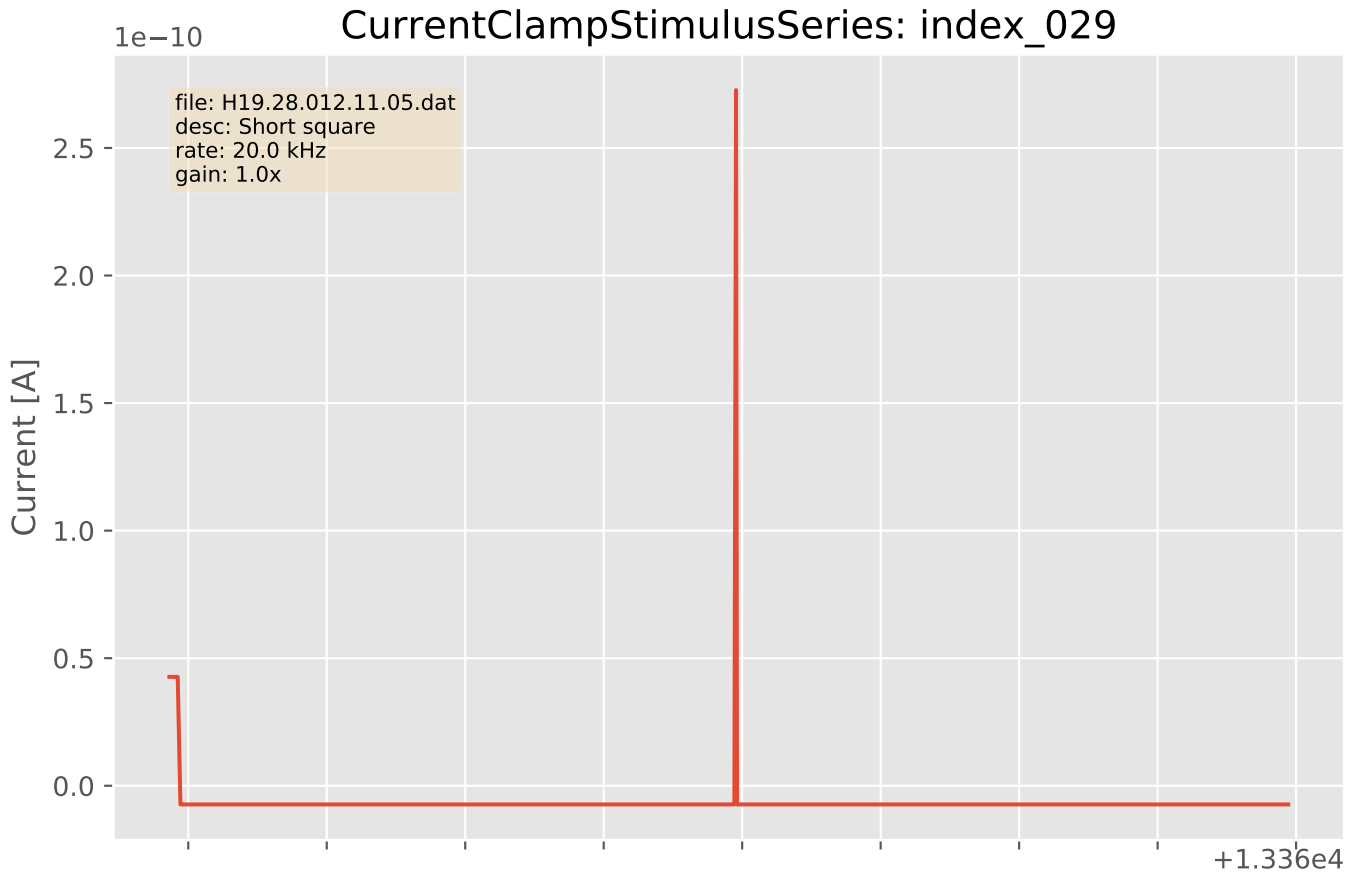


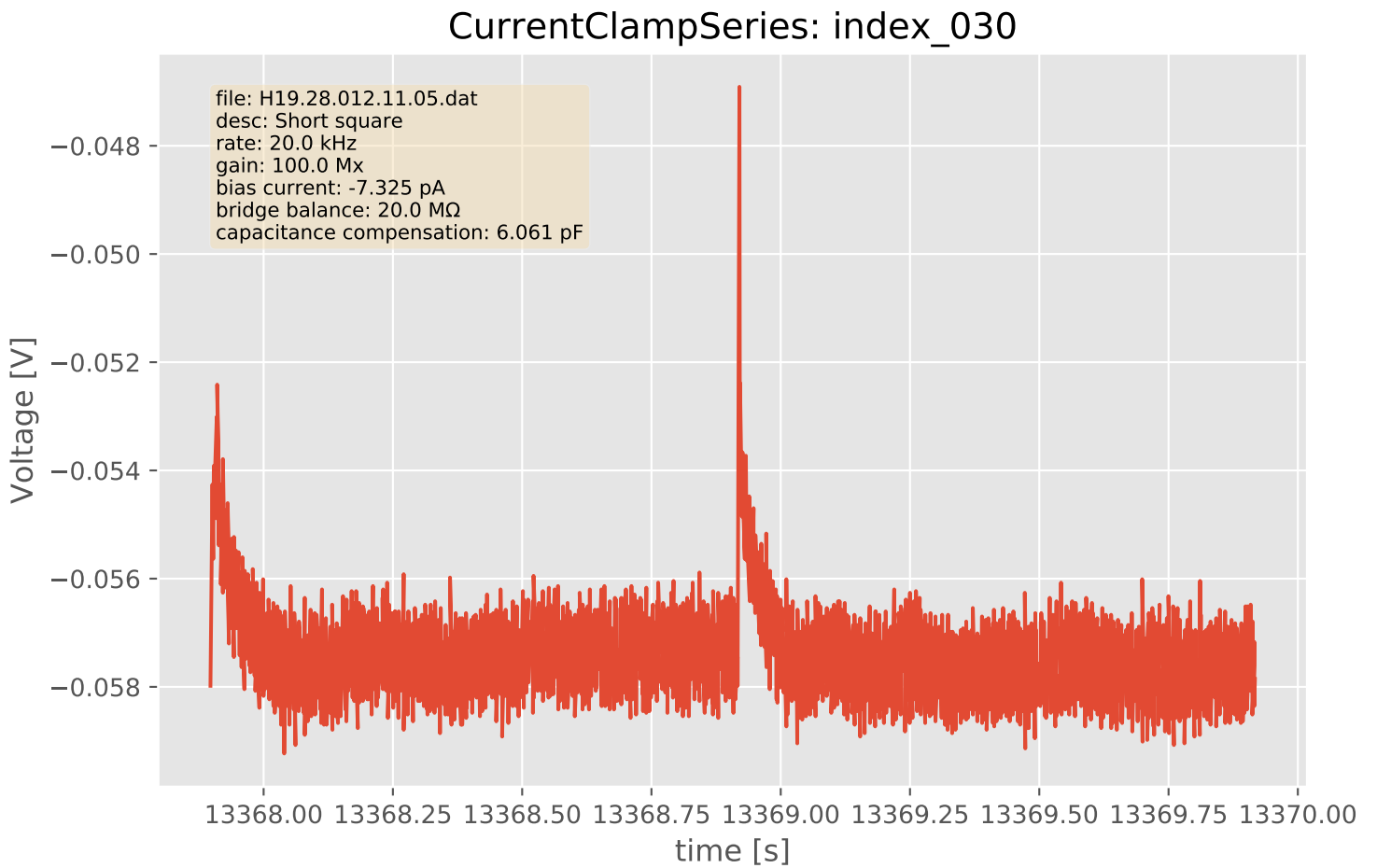
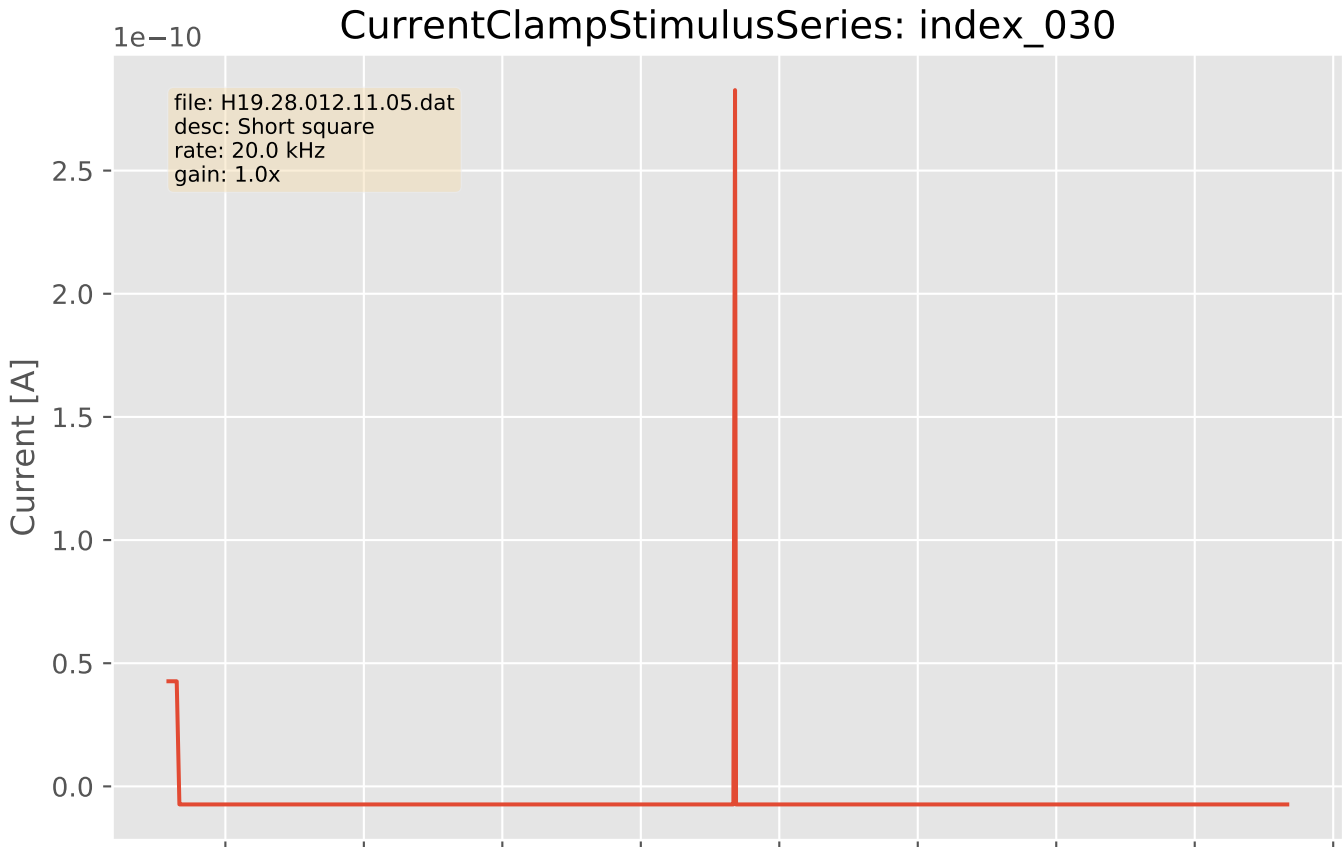


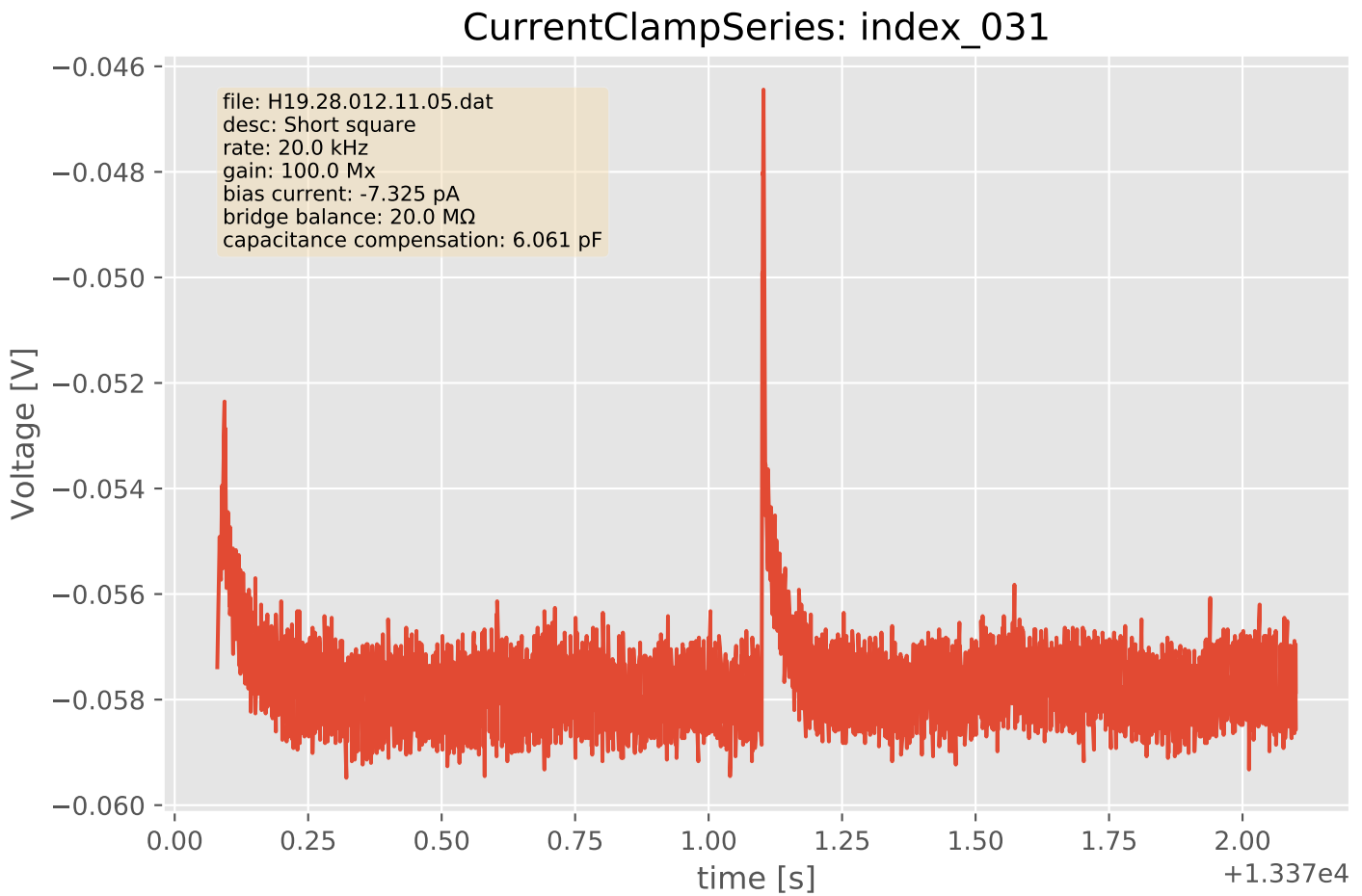
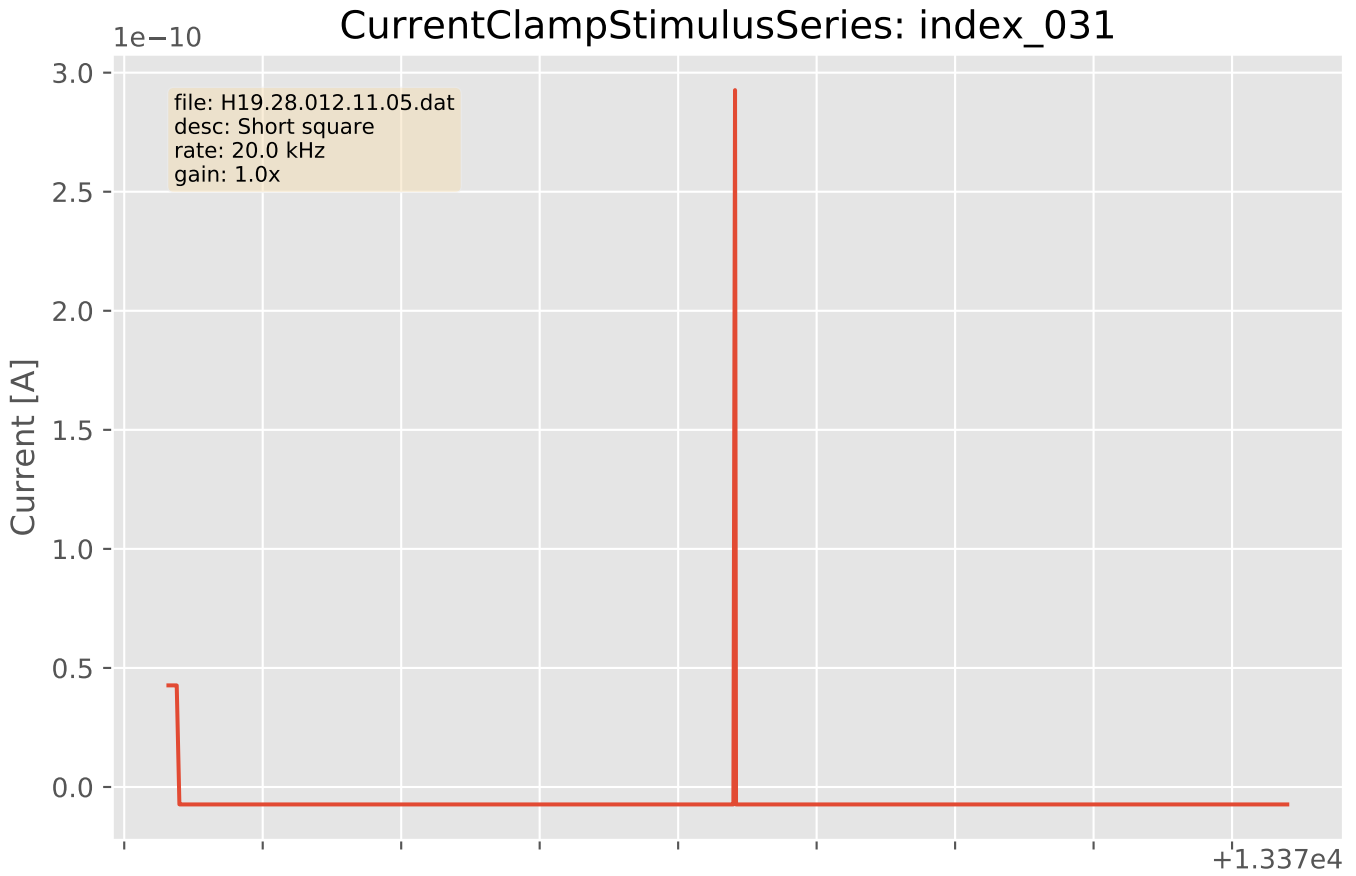




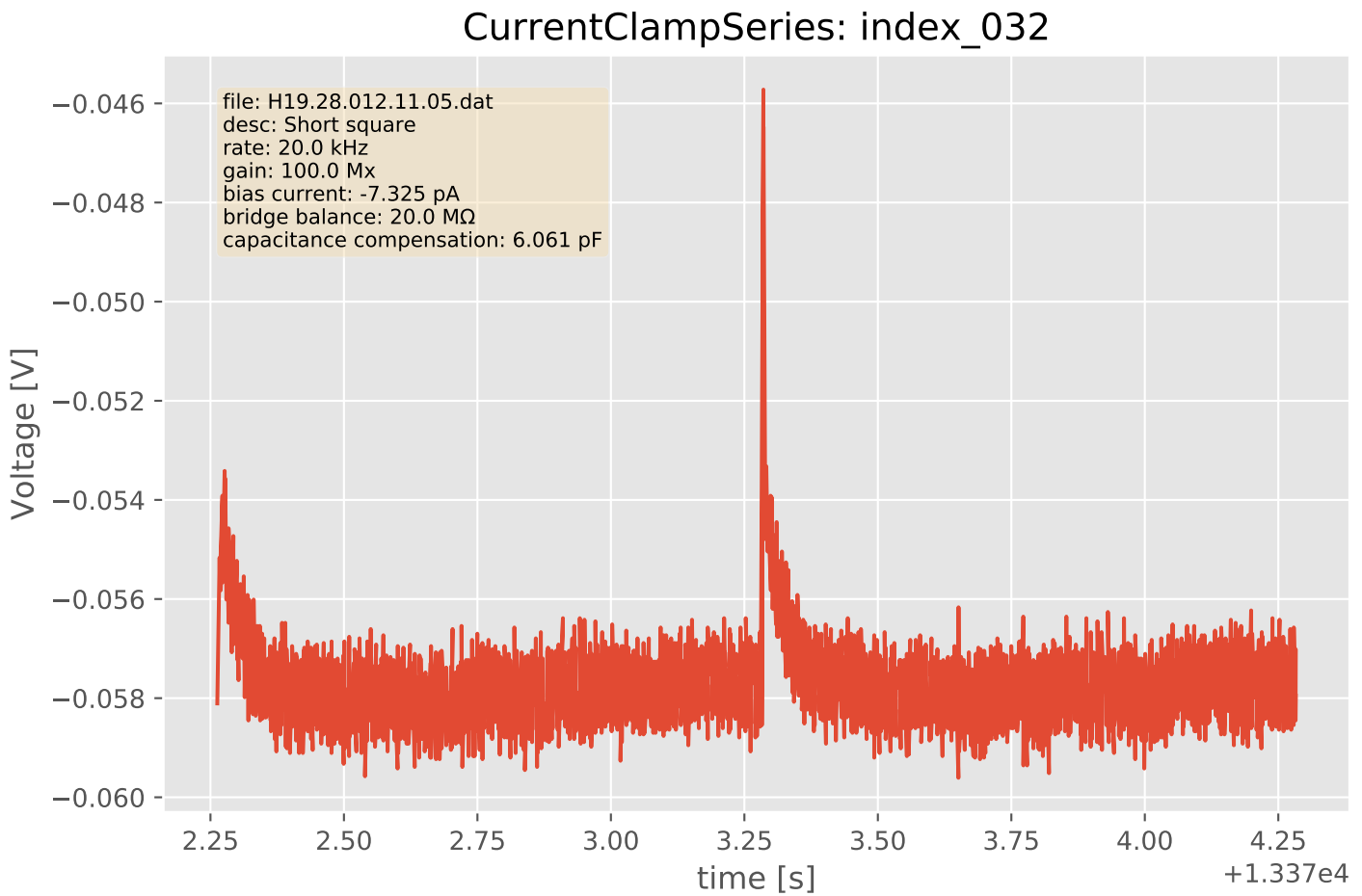
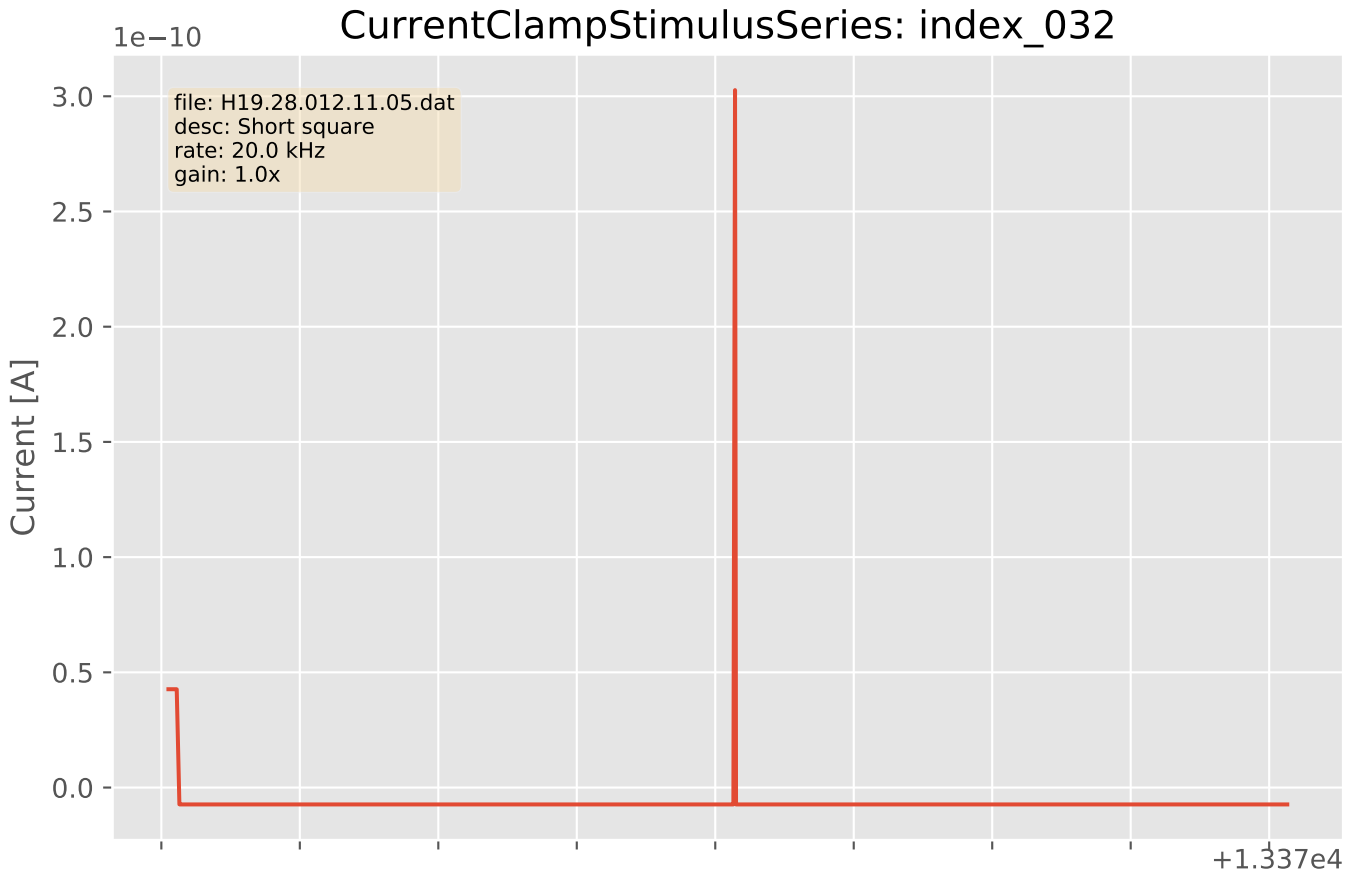


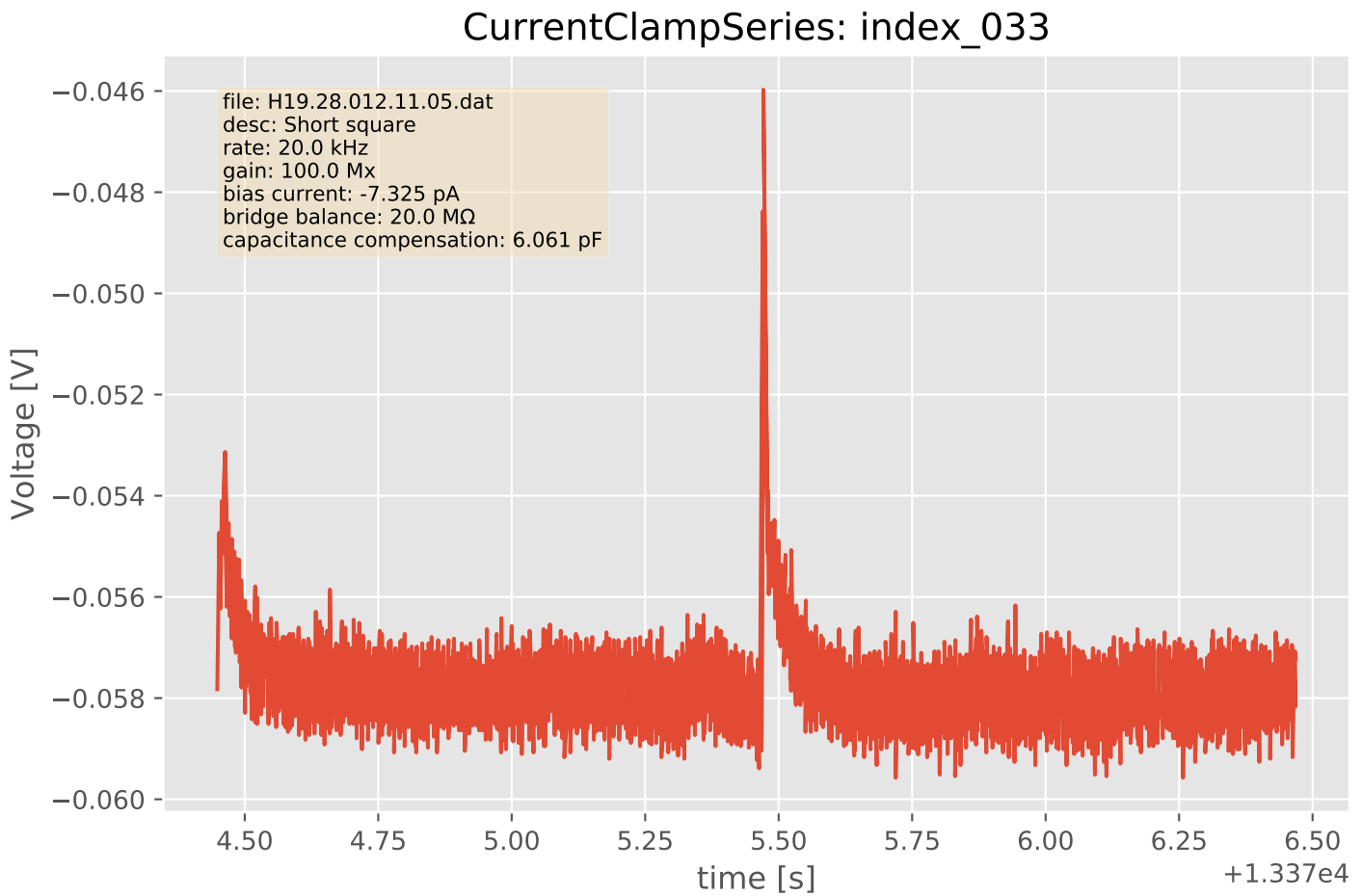
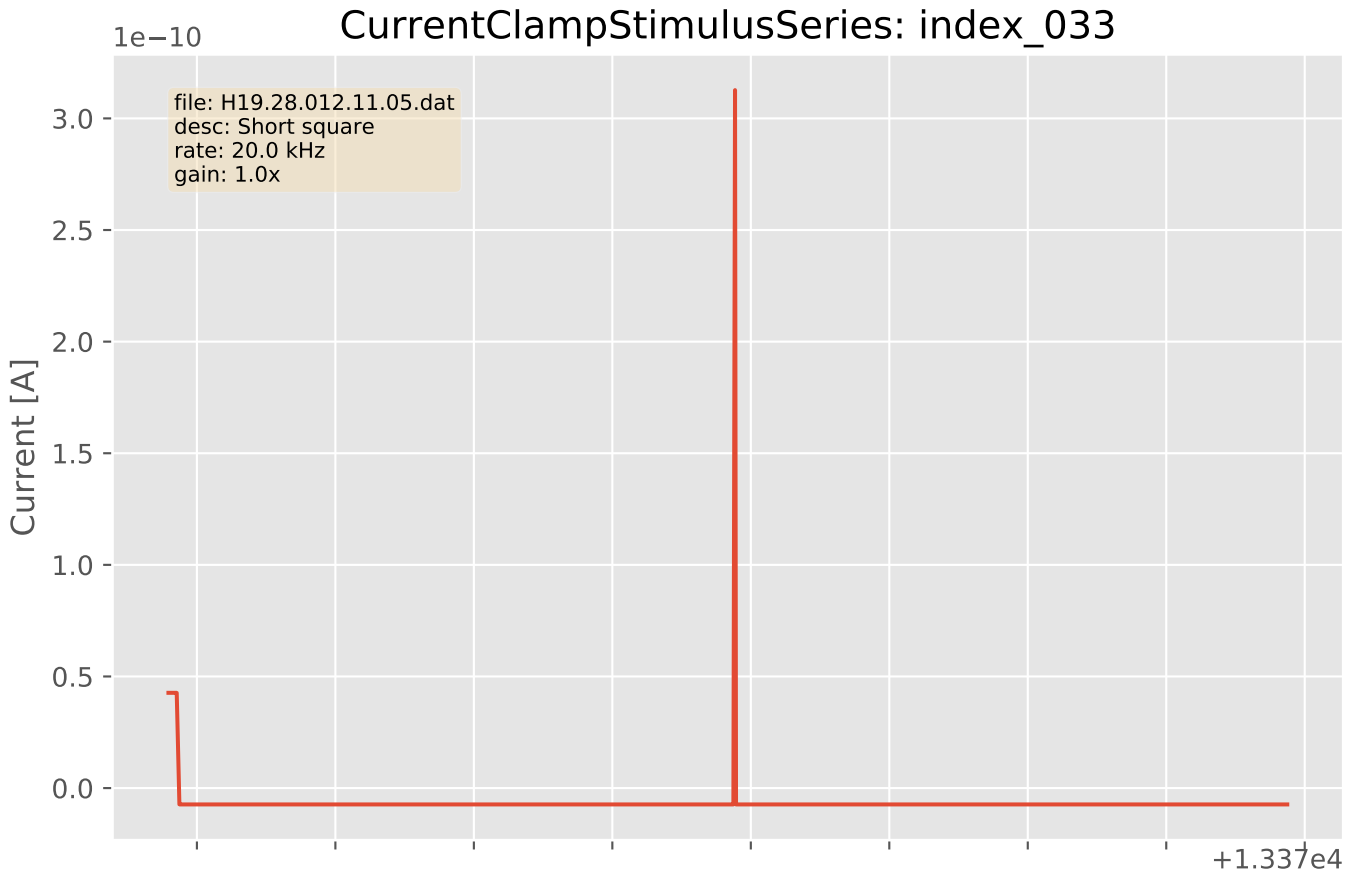


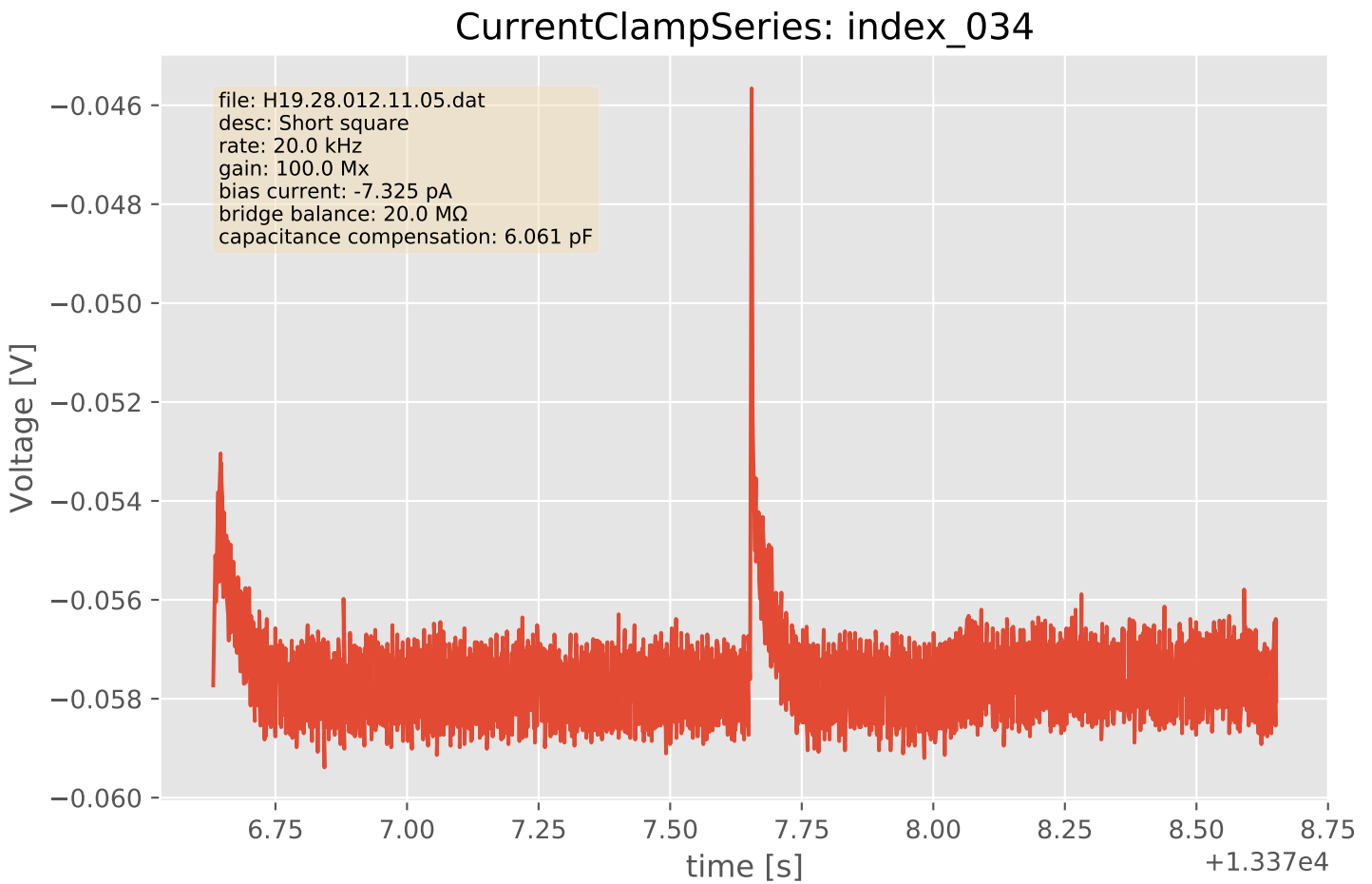
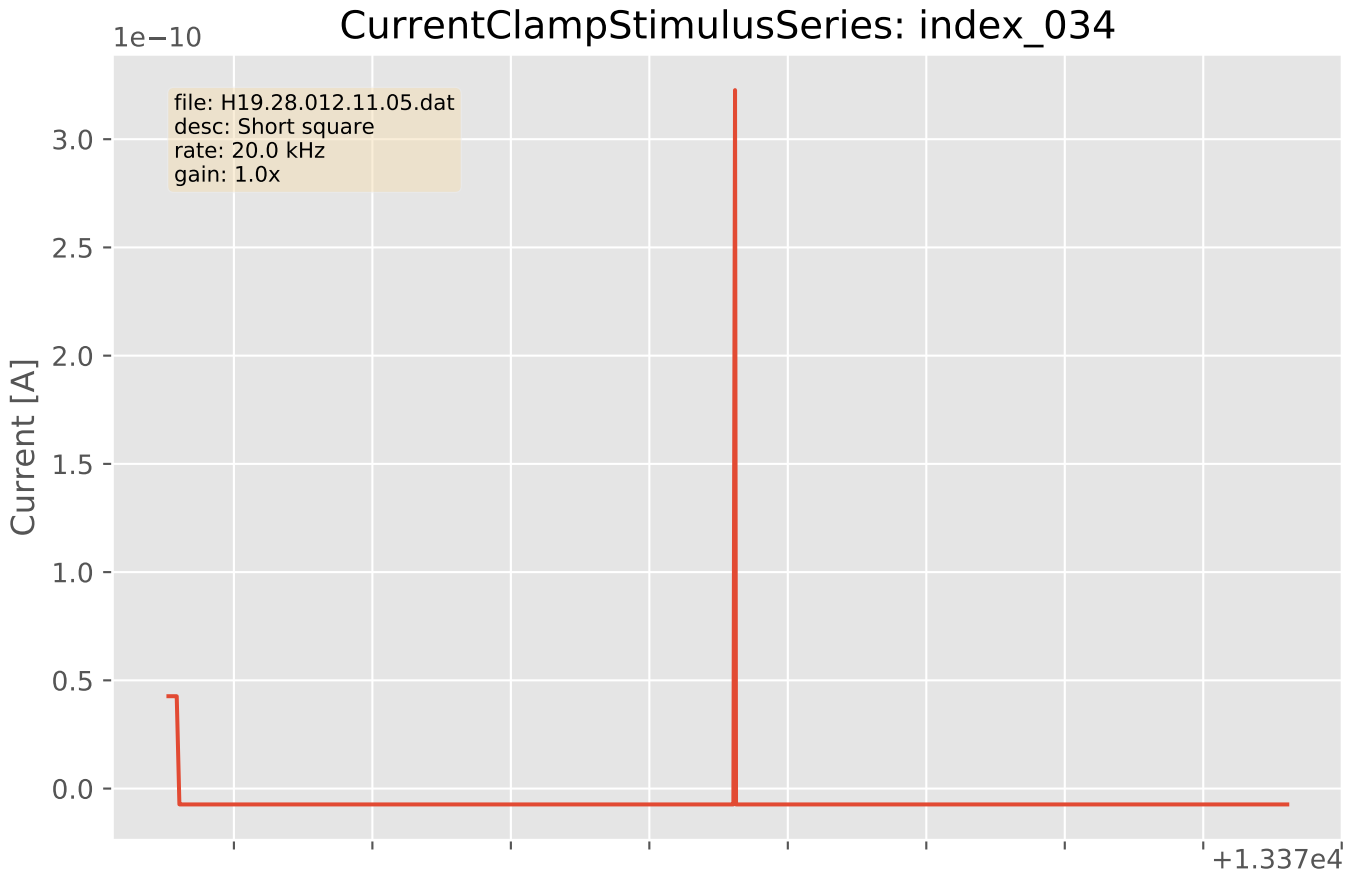


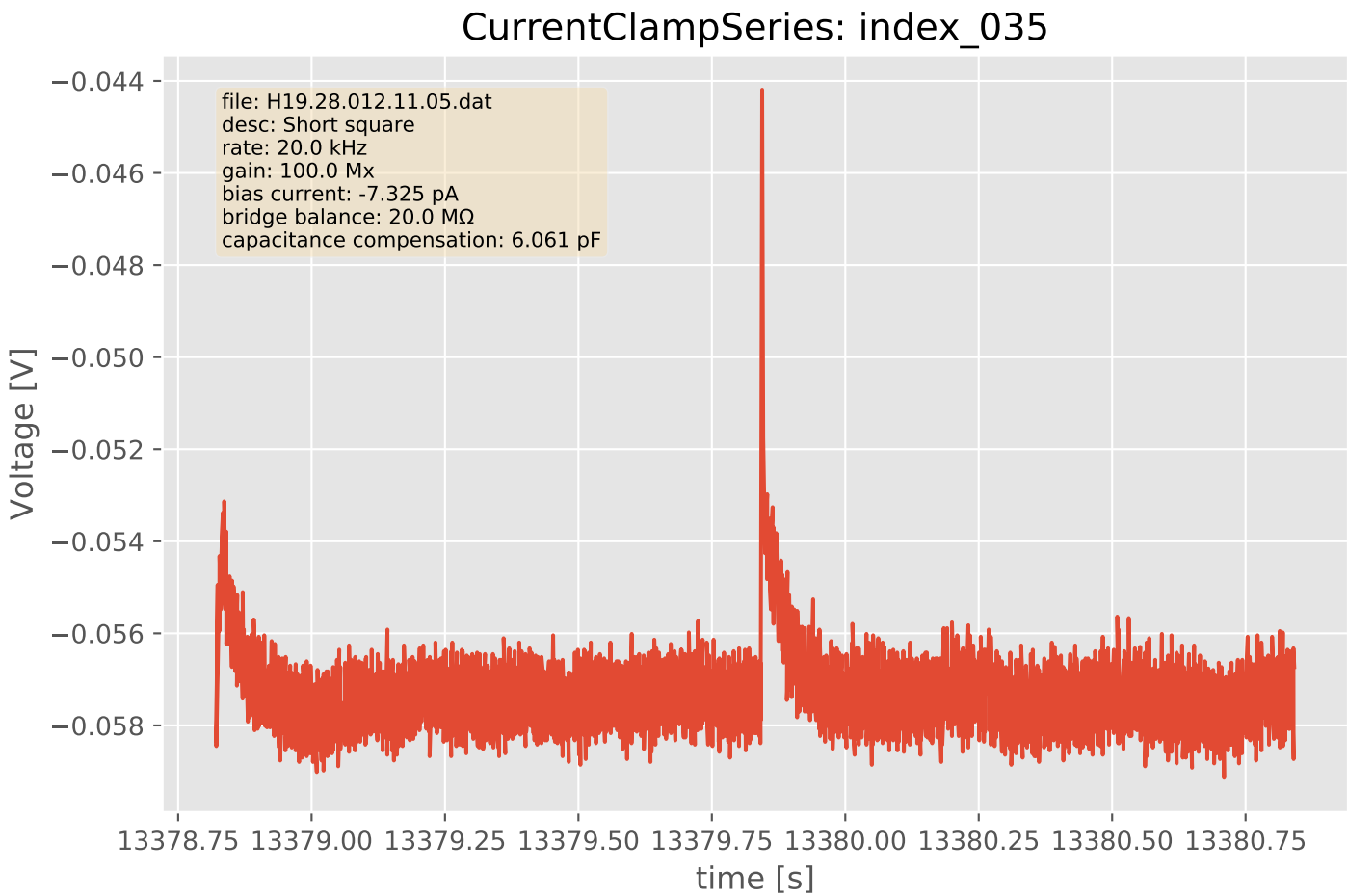
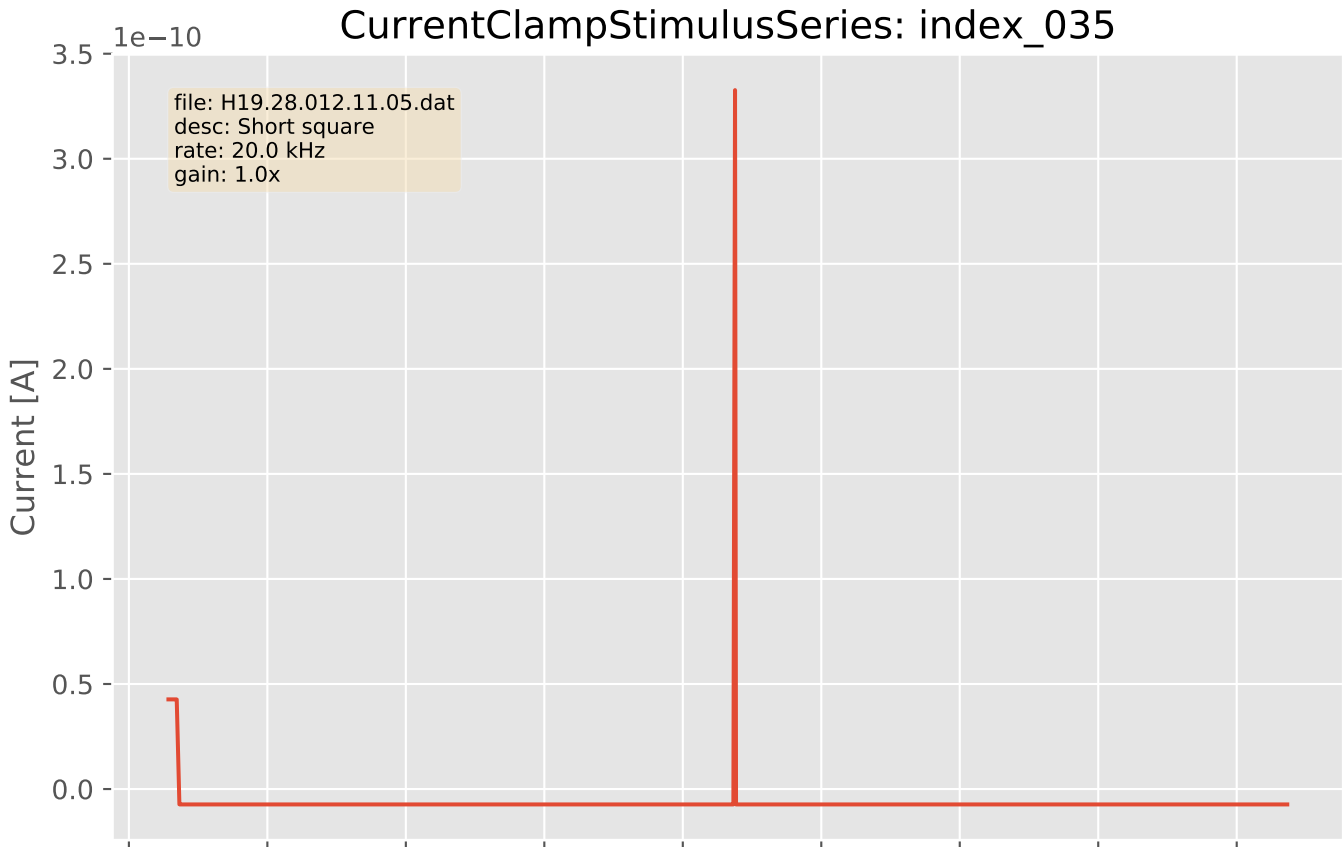


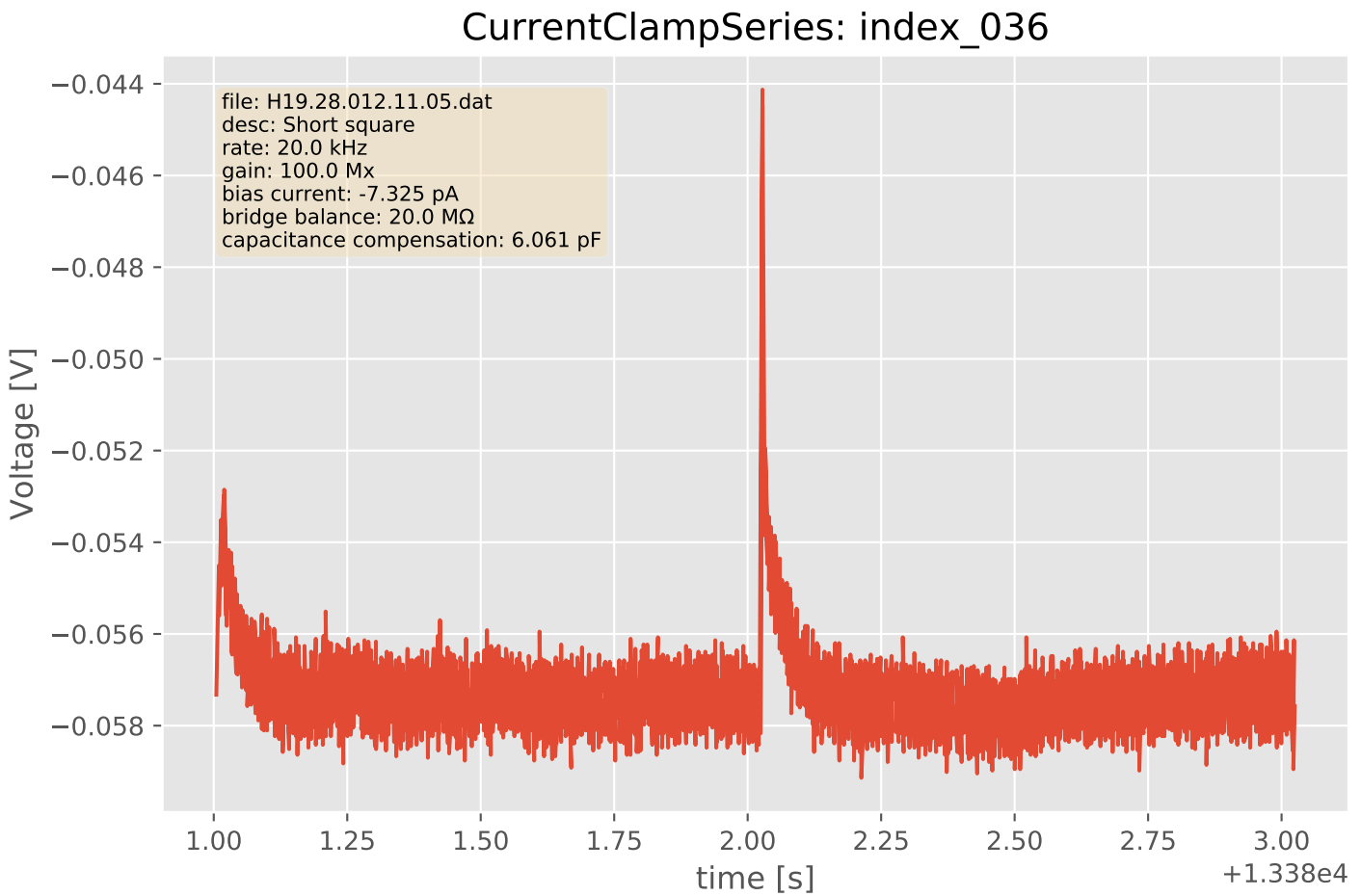
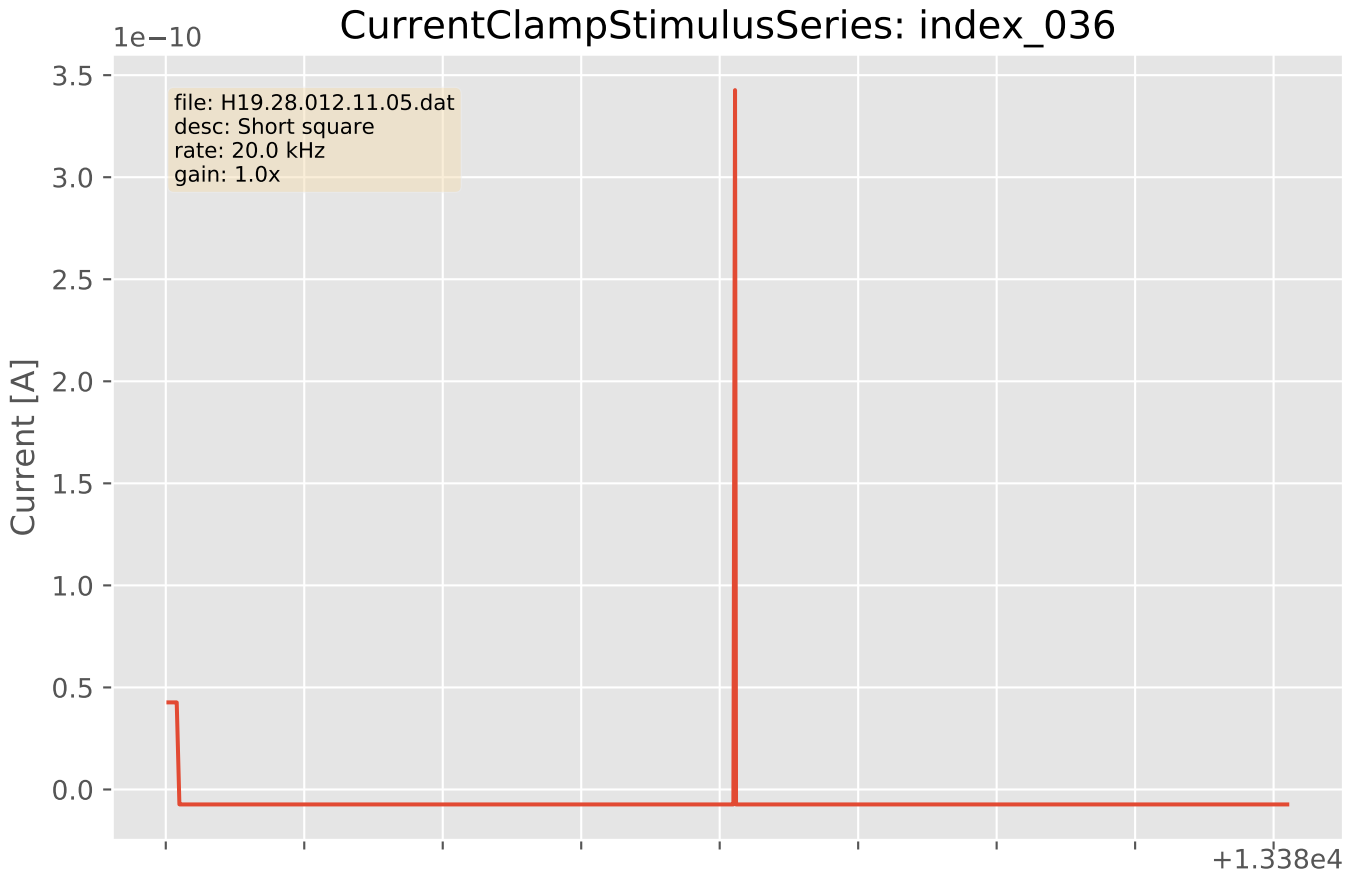


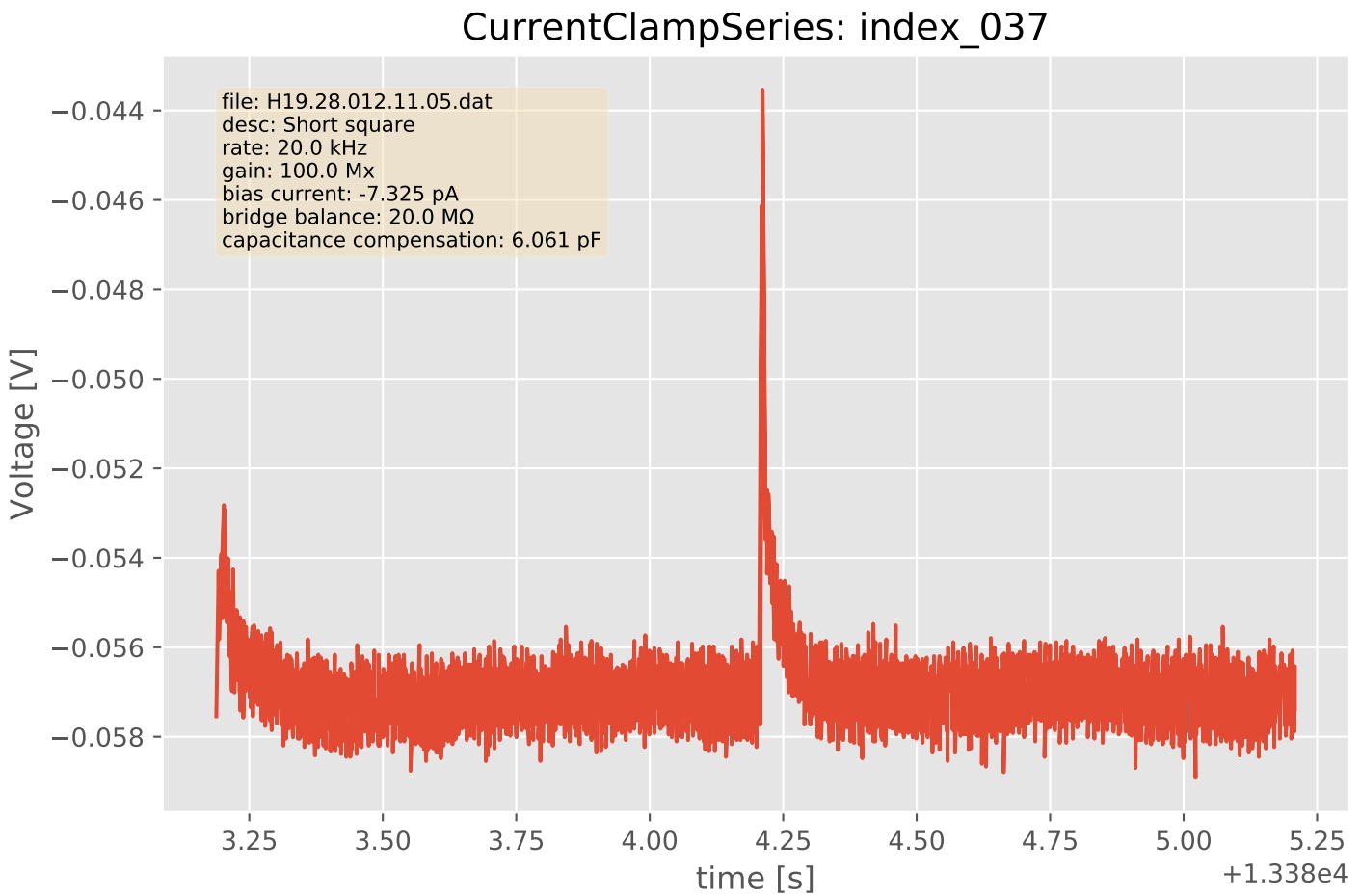
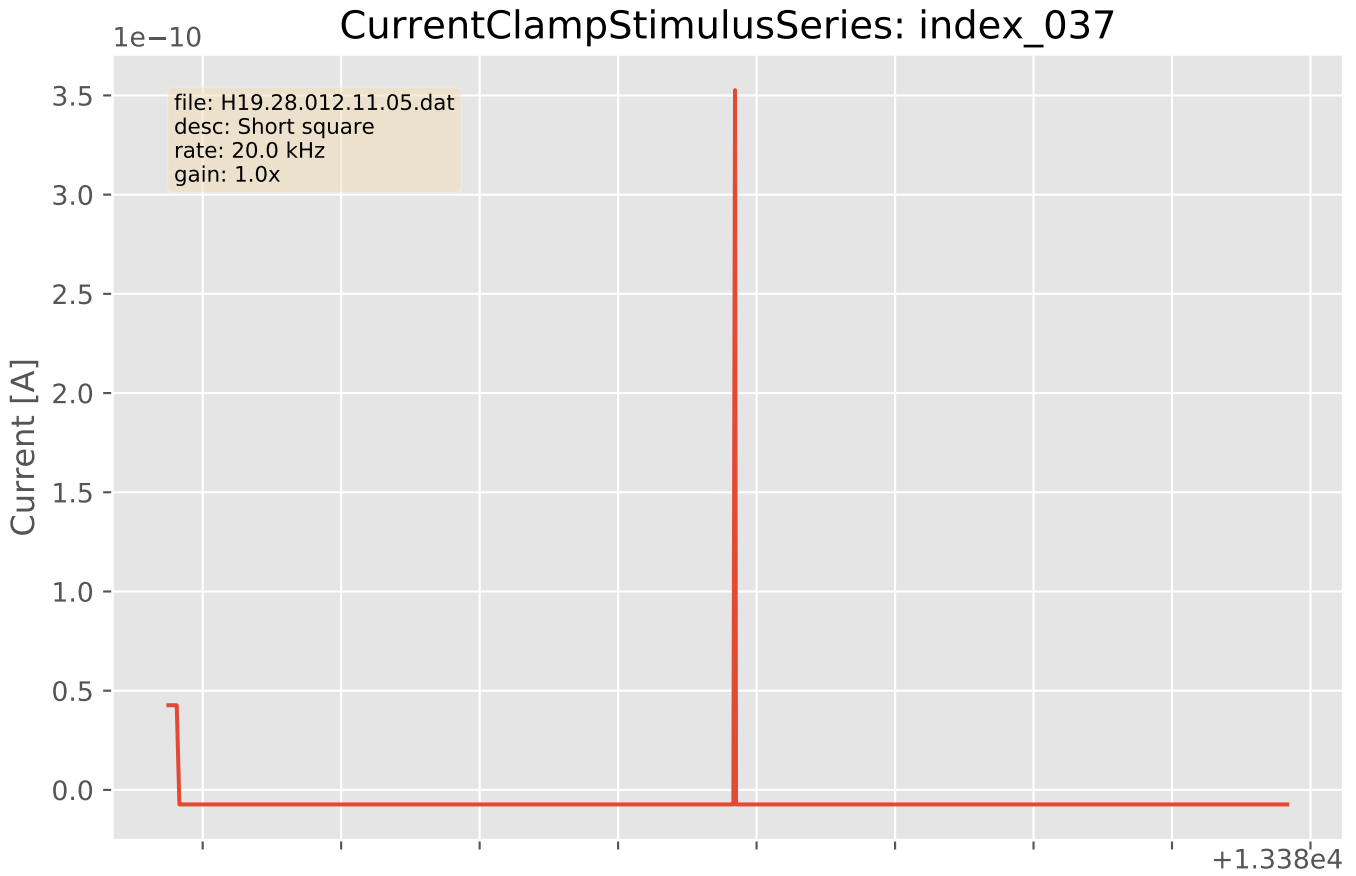


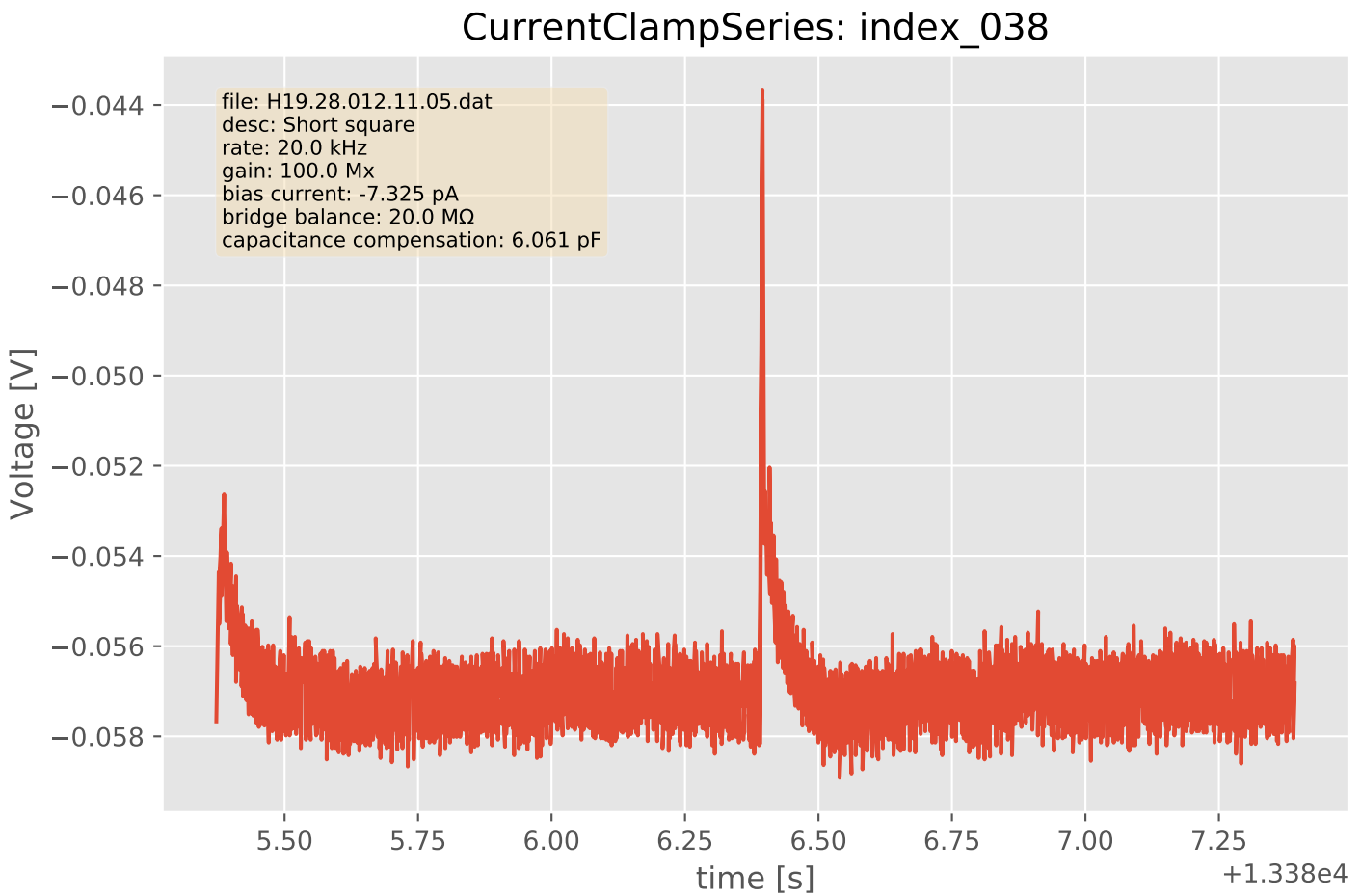
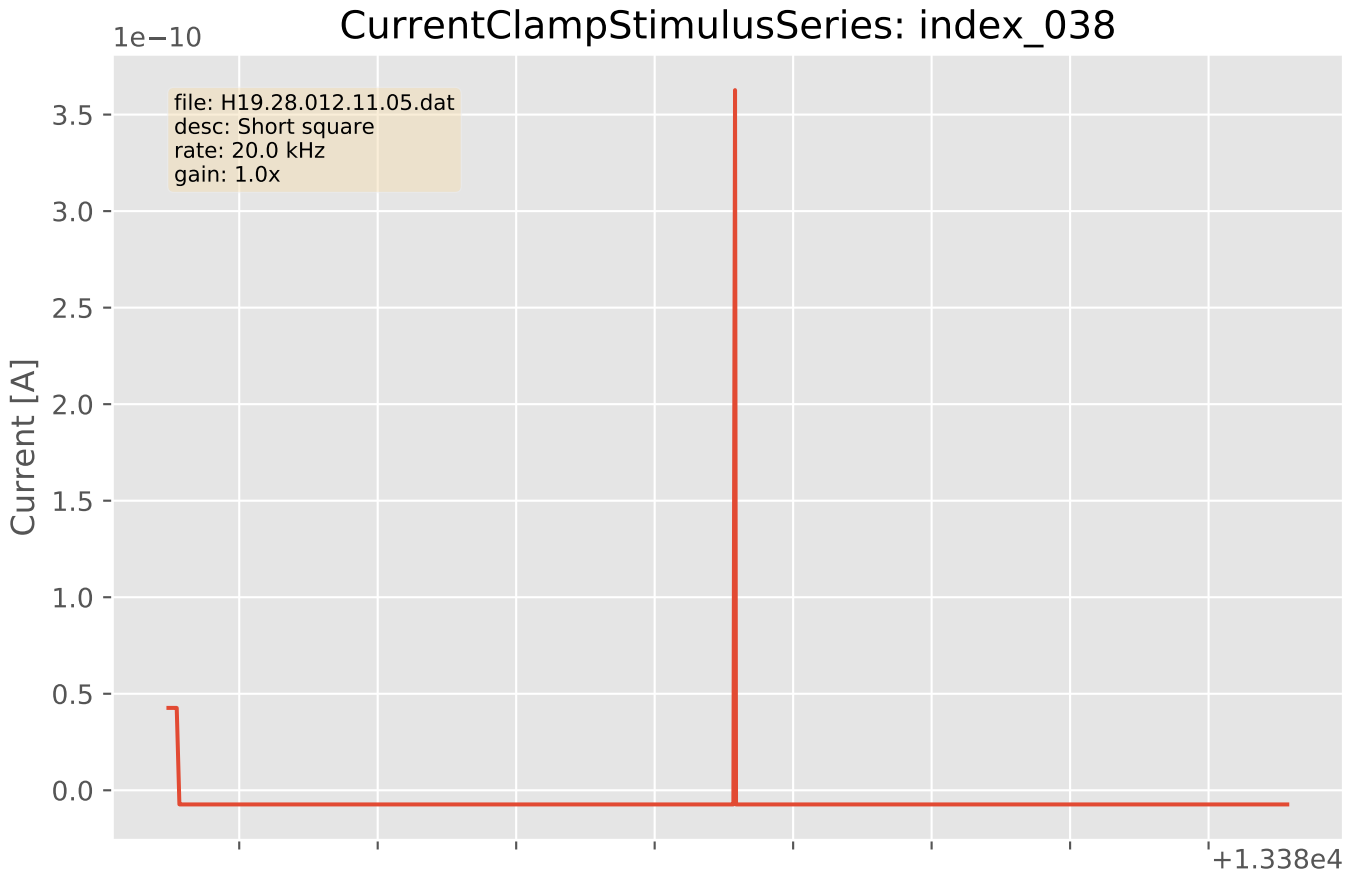


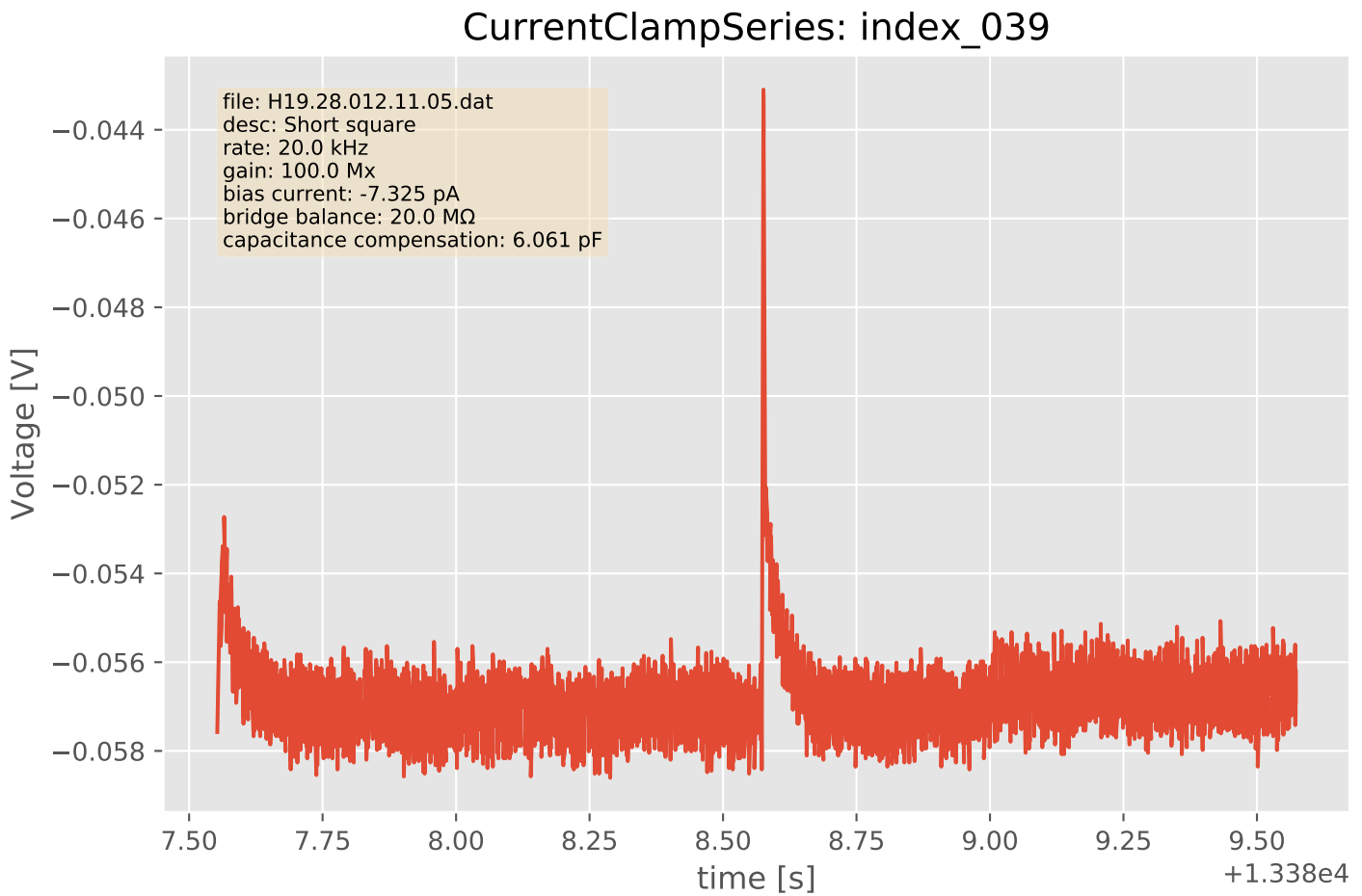
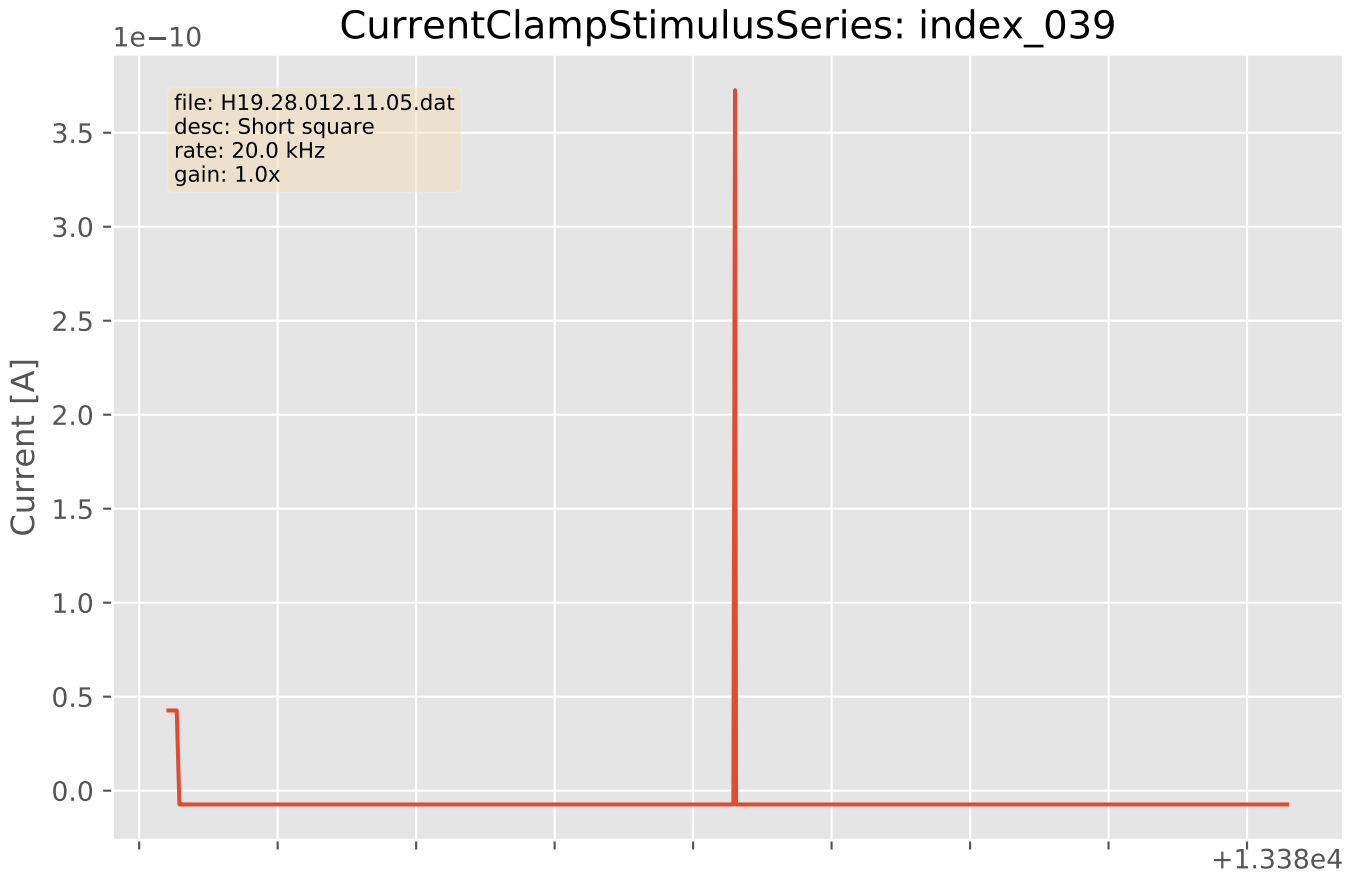




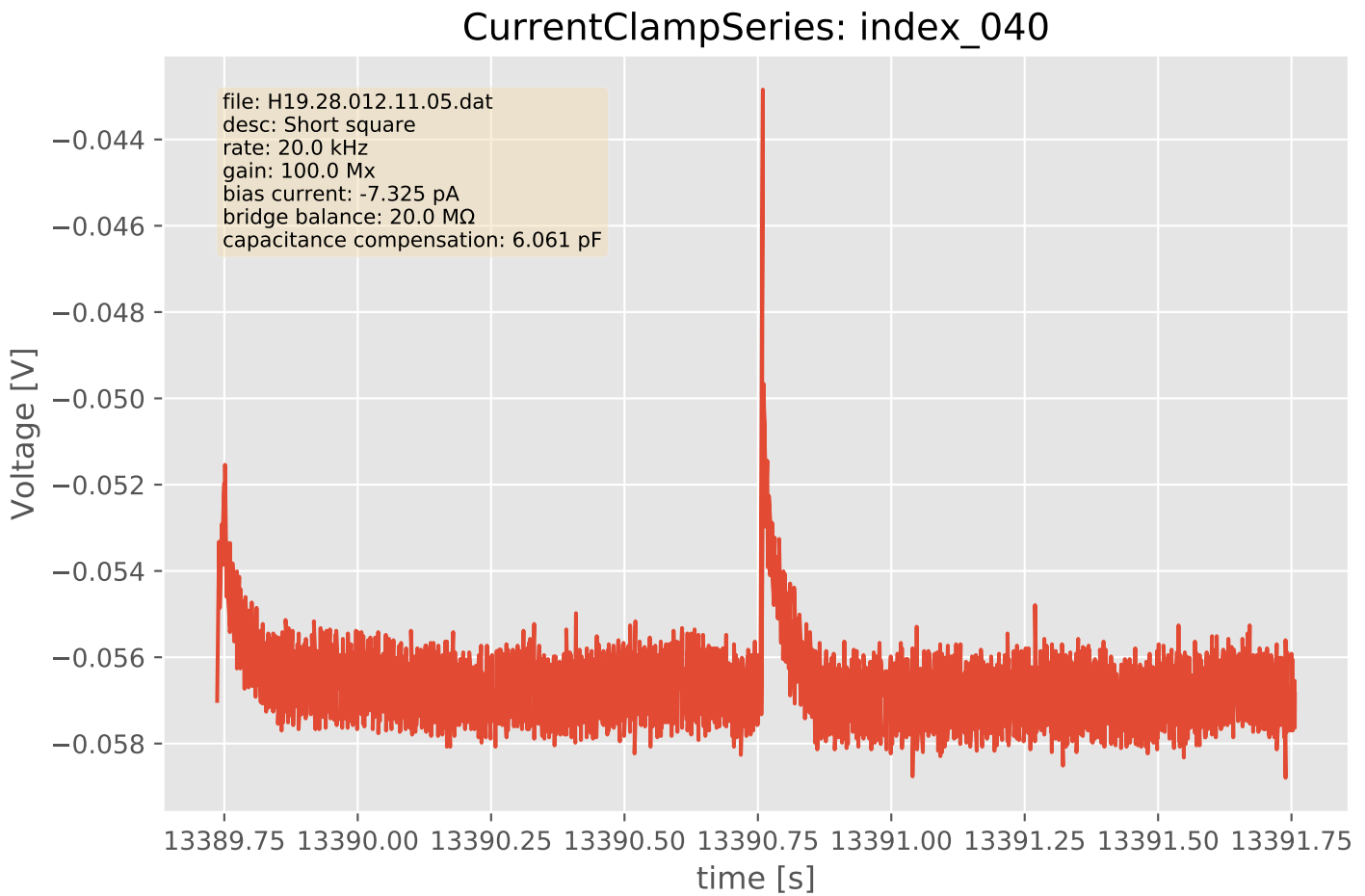
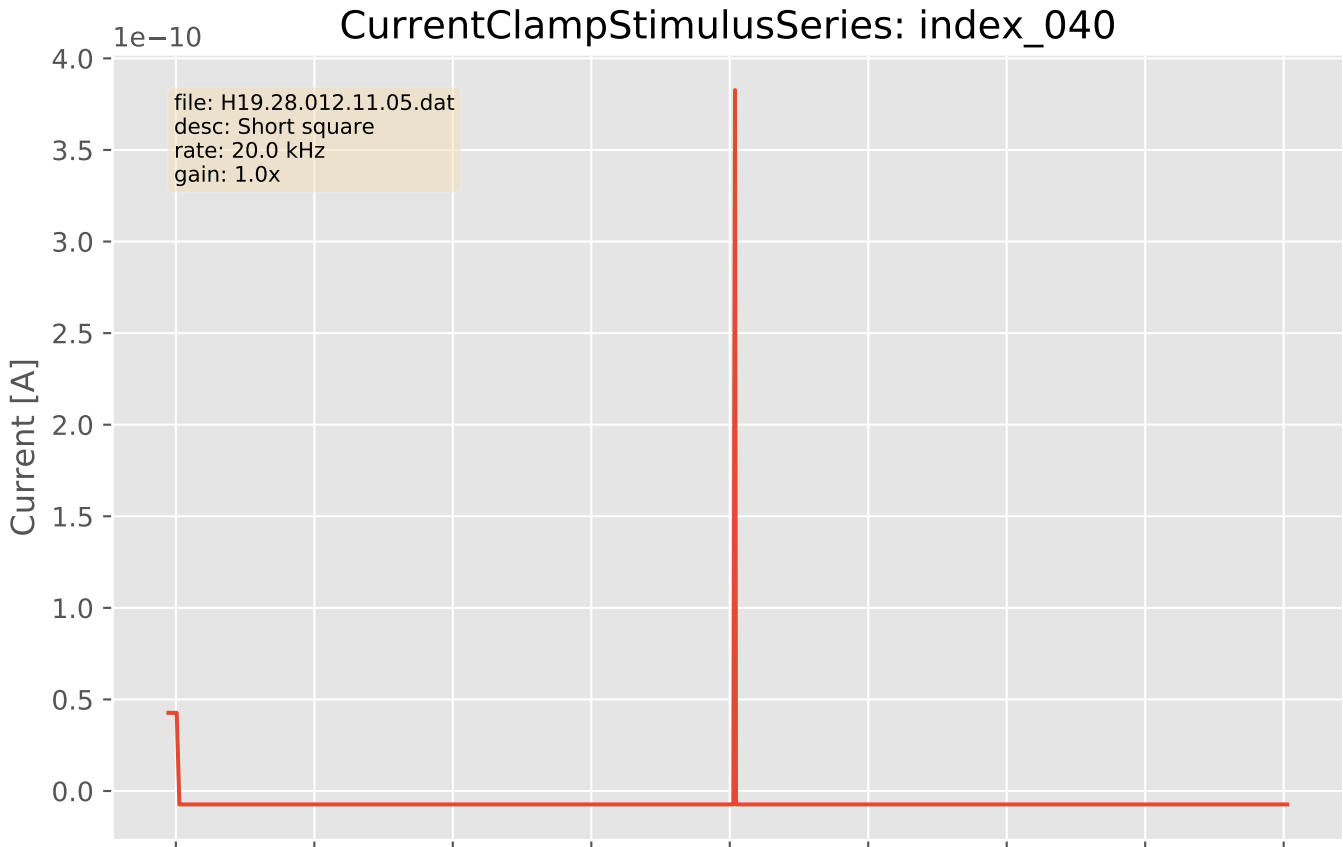


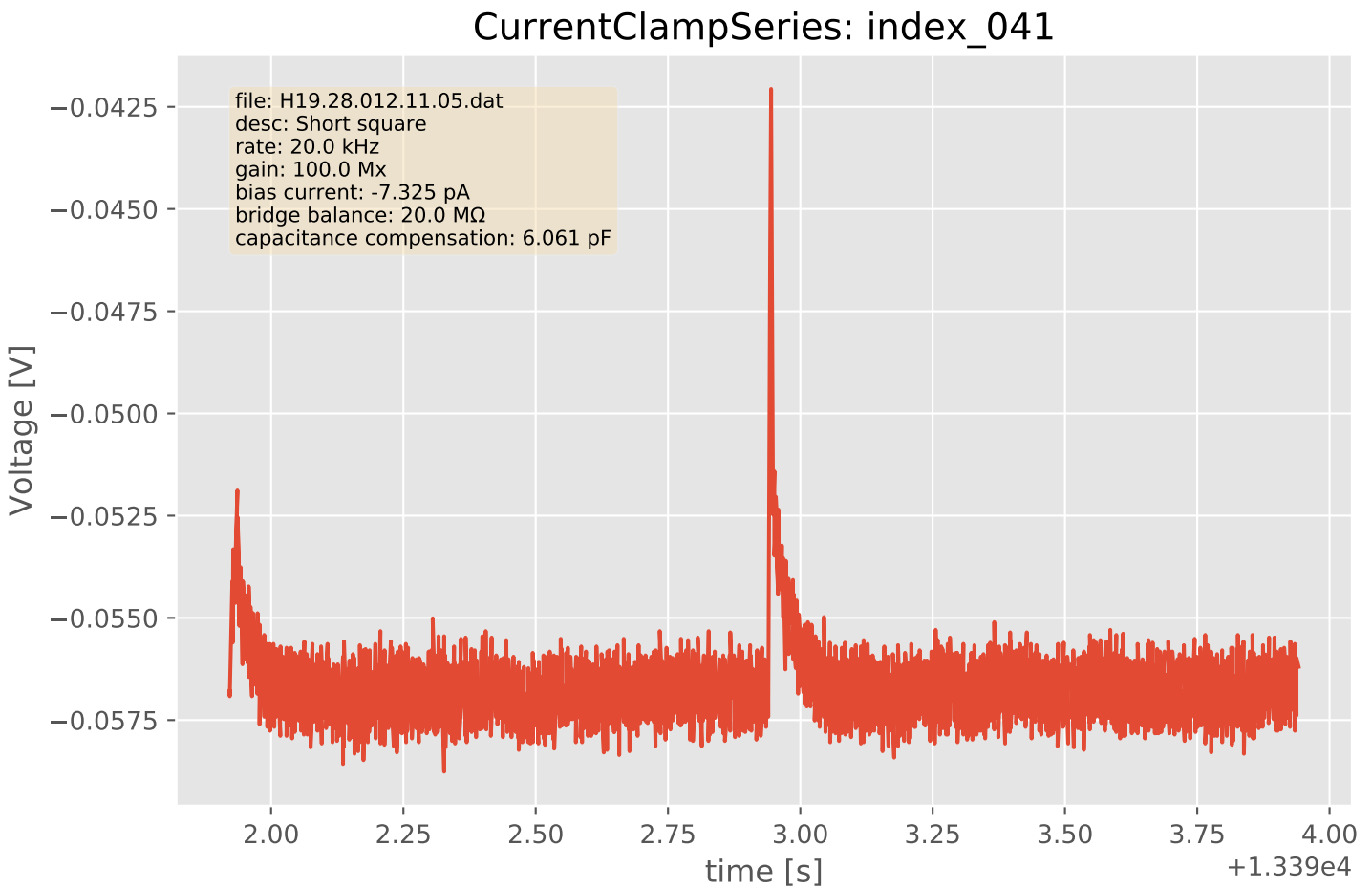
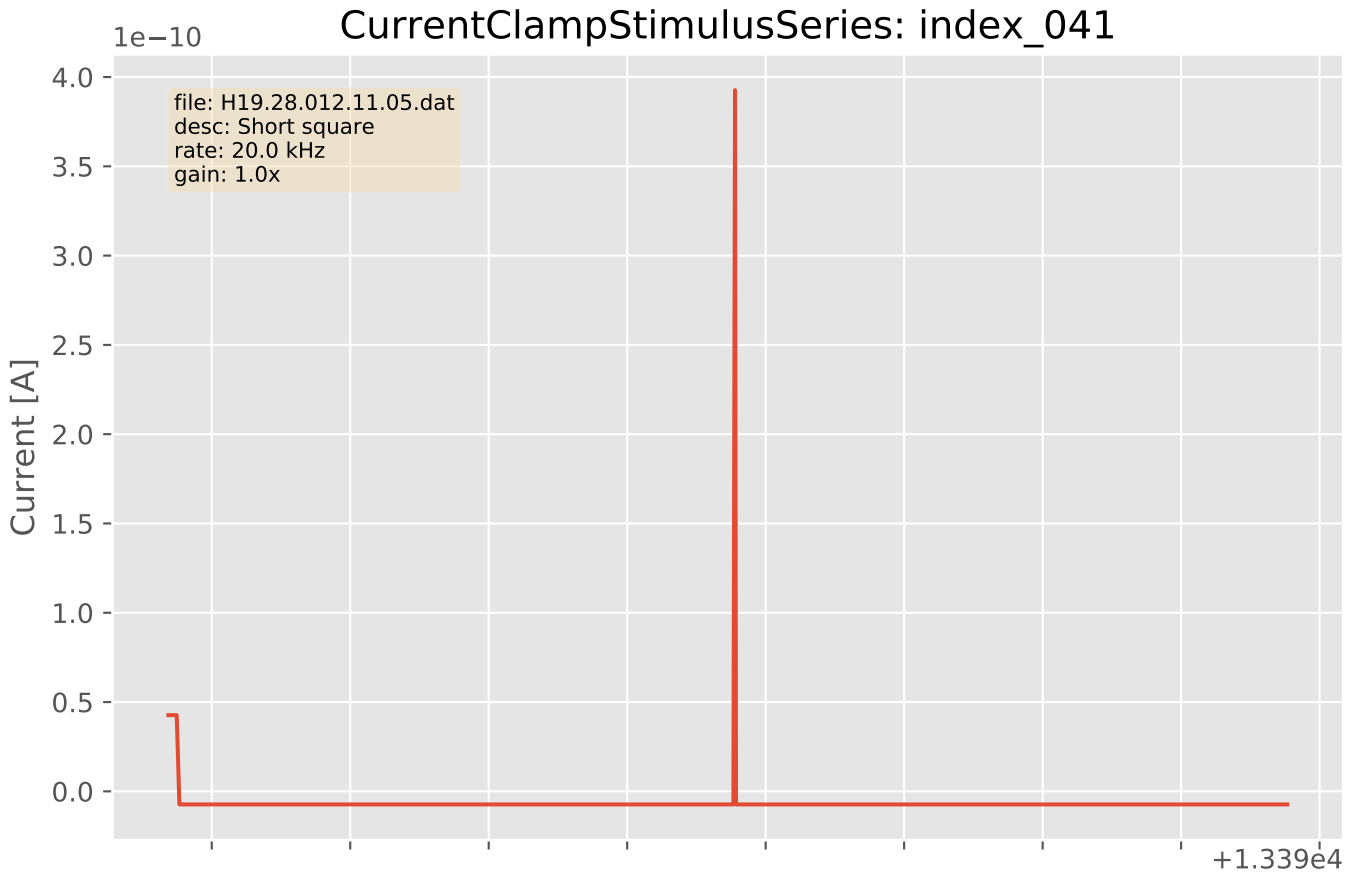




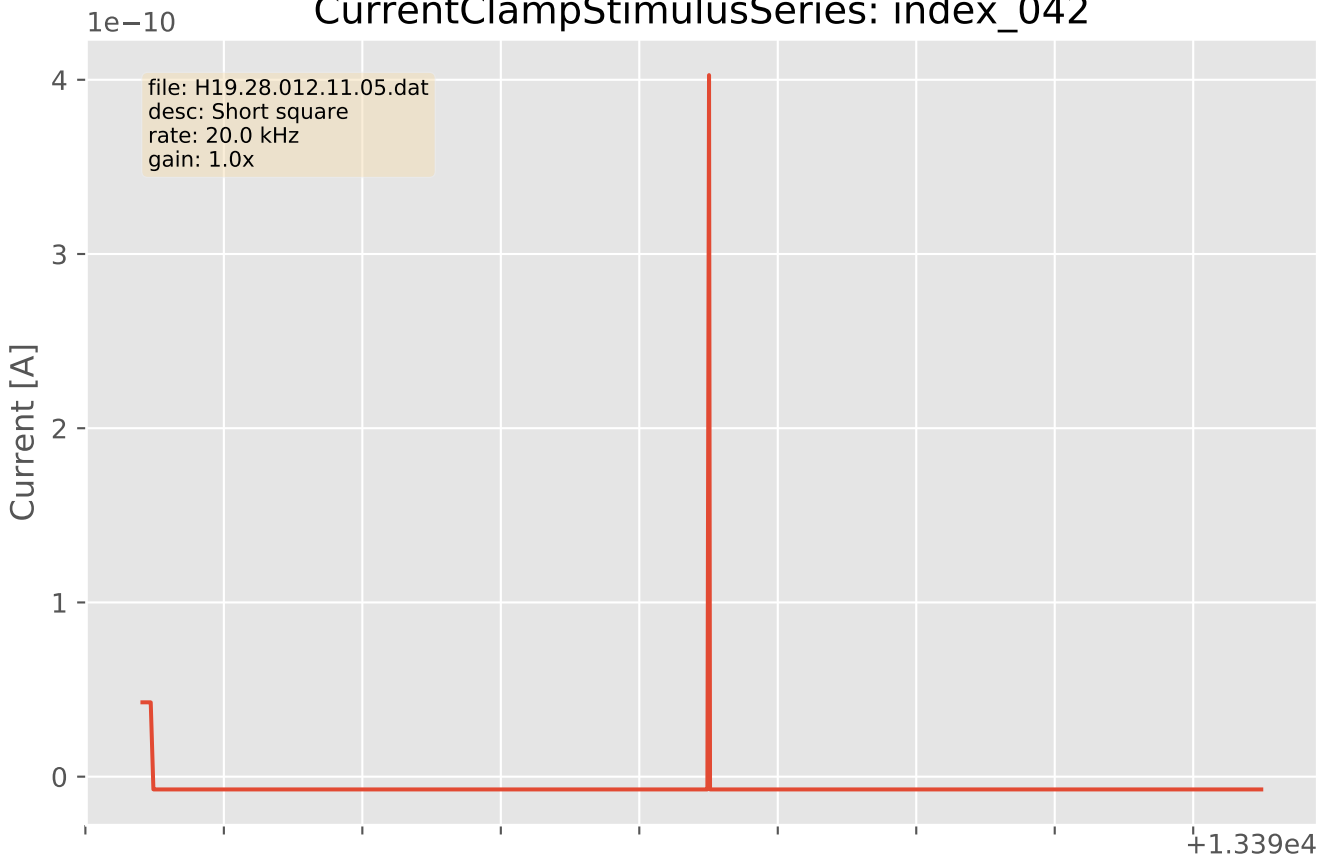




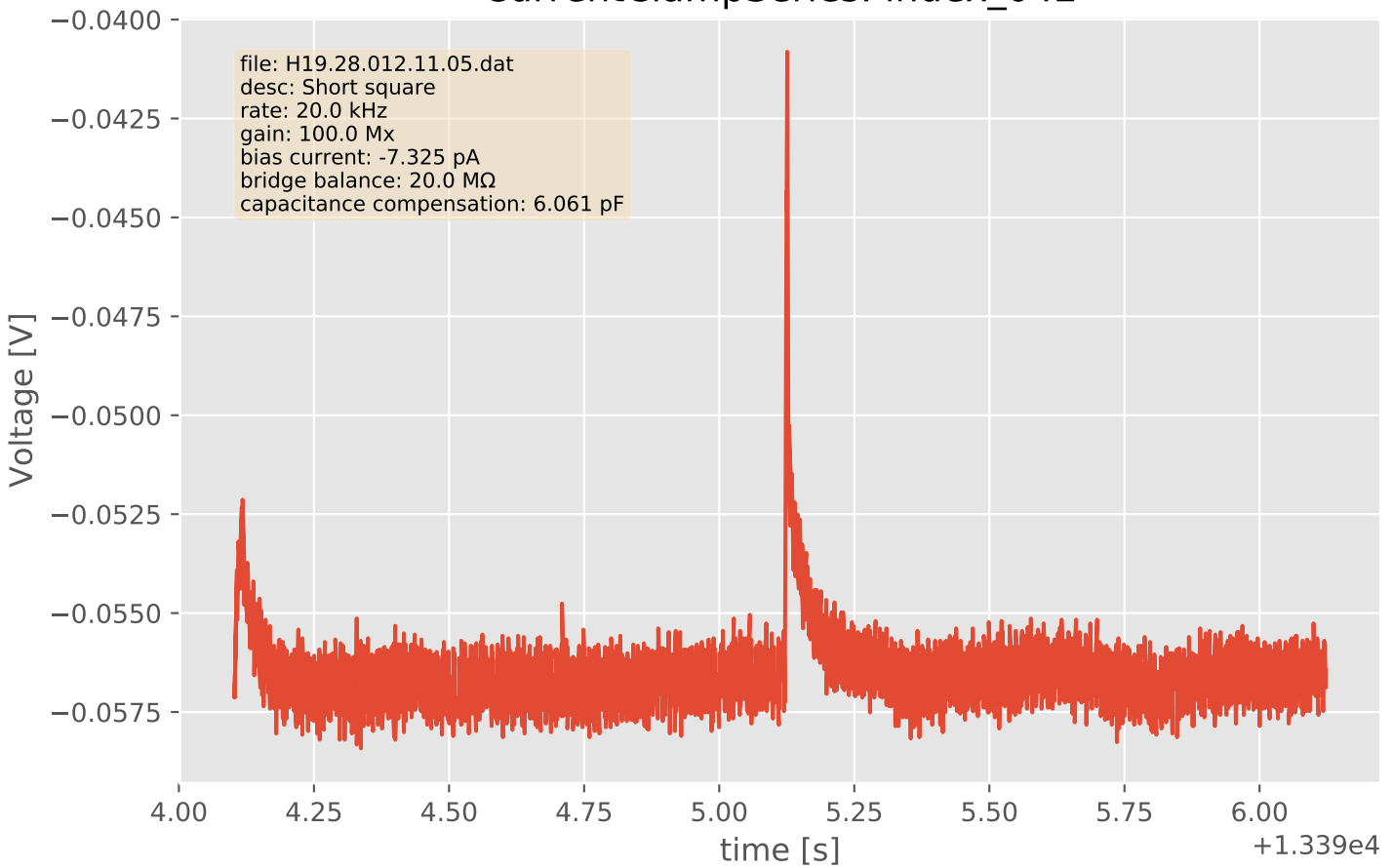




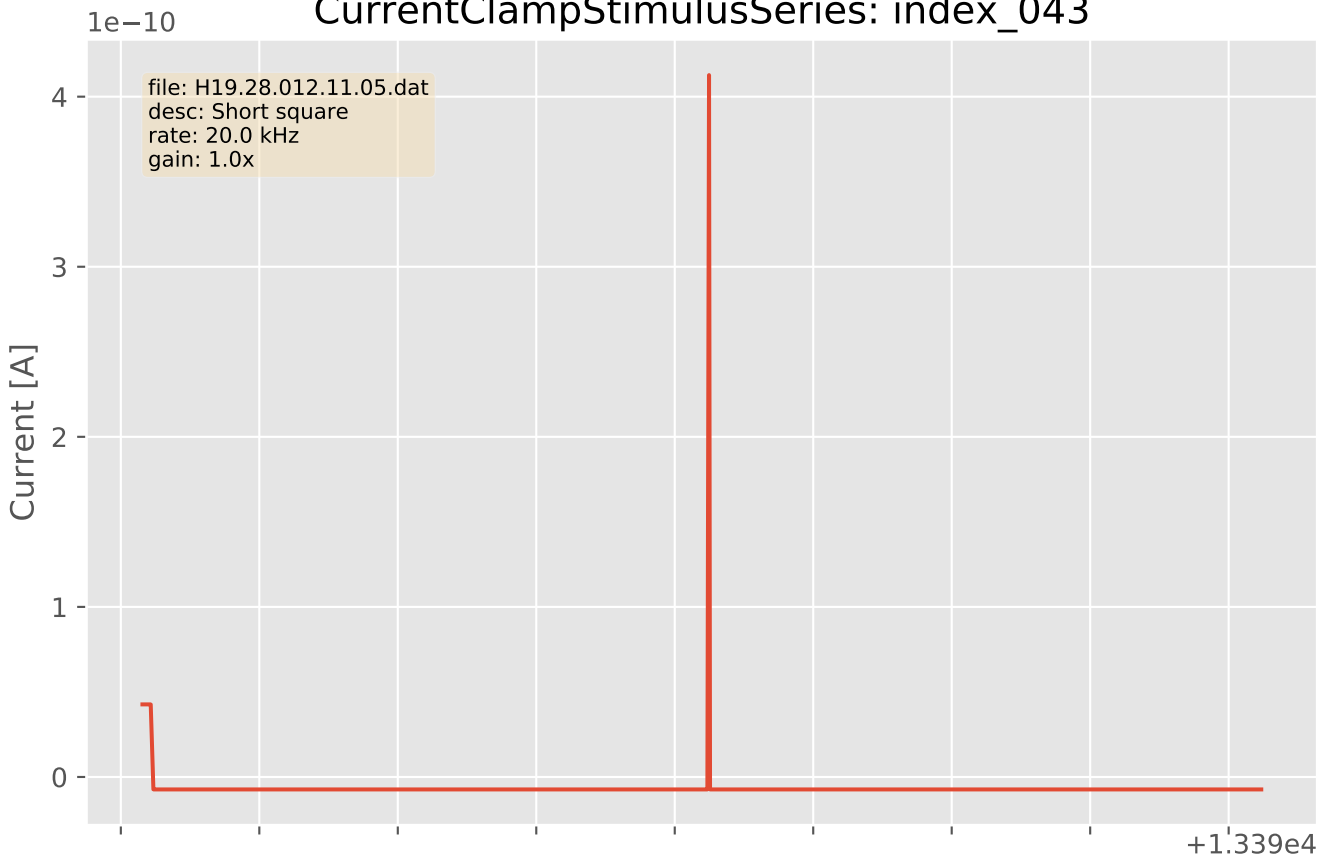
CurrentClampStimulusSeries: index\_042



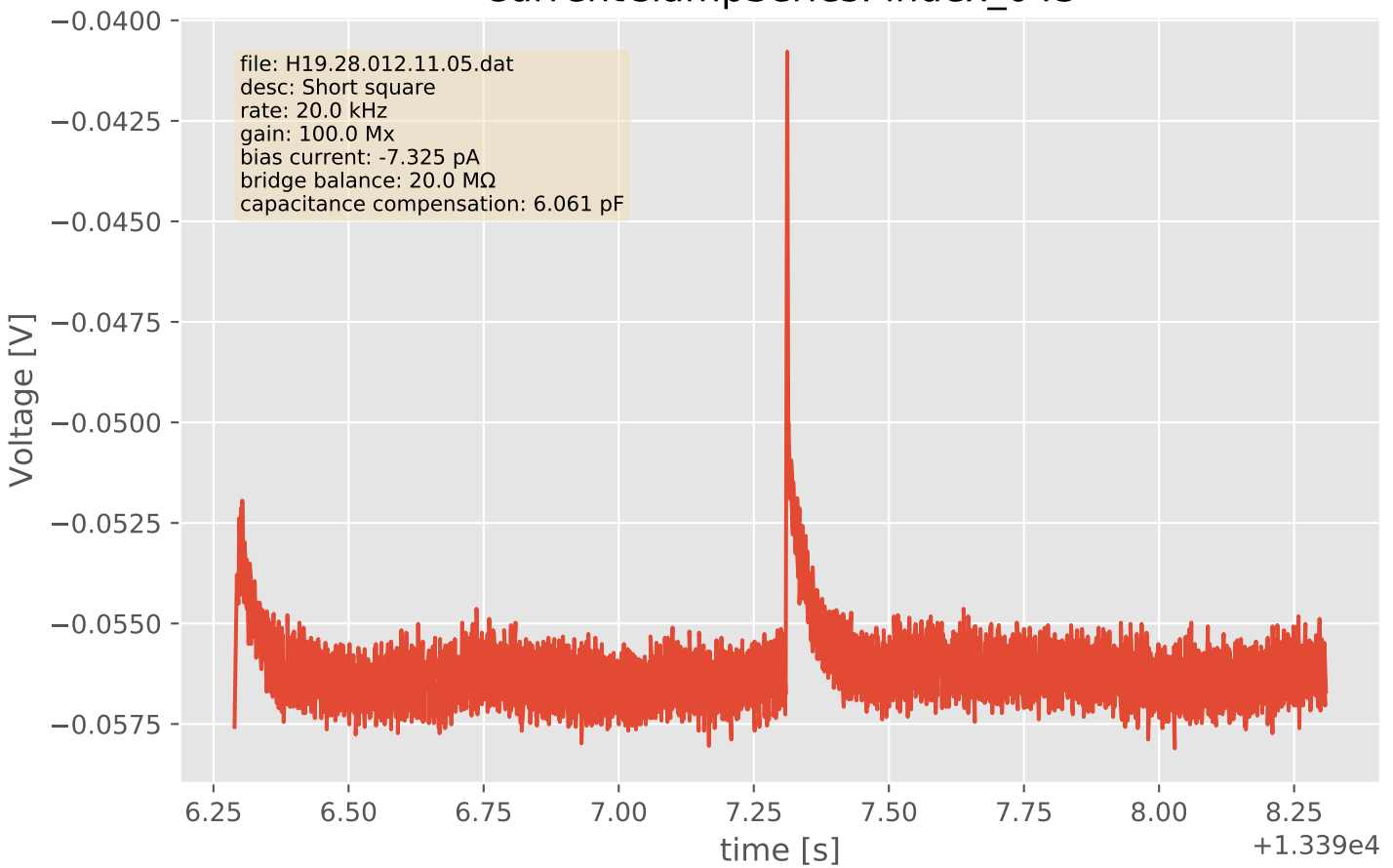
CurrentClampSeries: index\_042



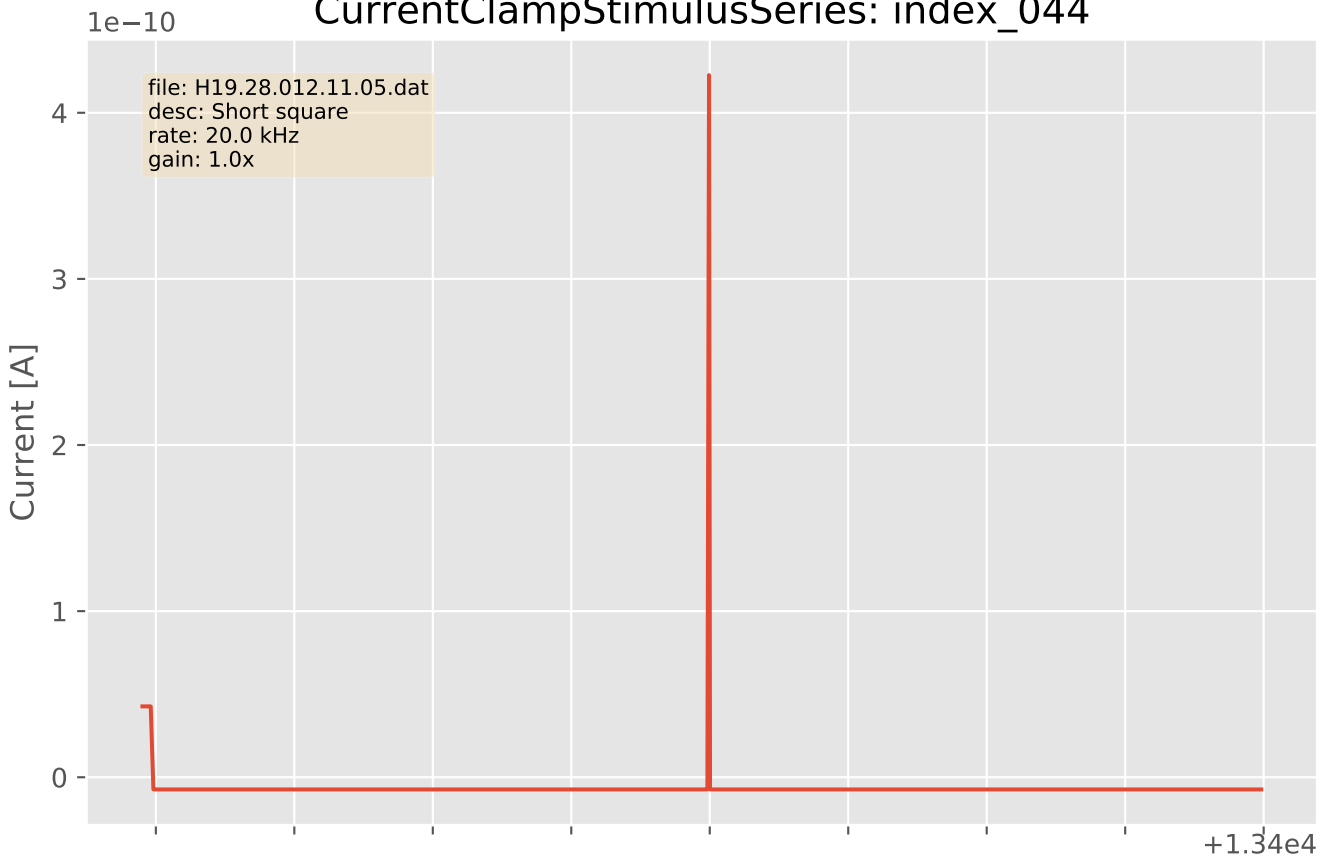
### CurrentClampStimulusSeries: index\_043



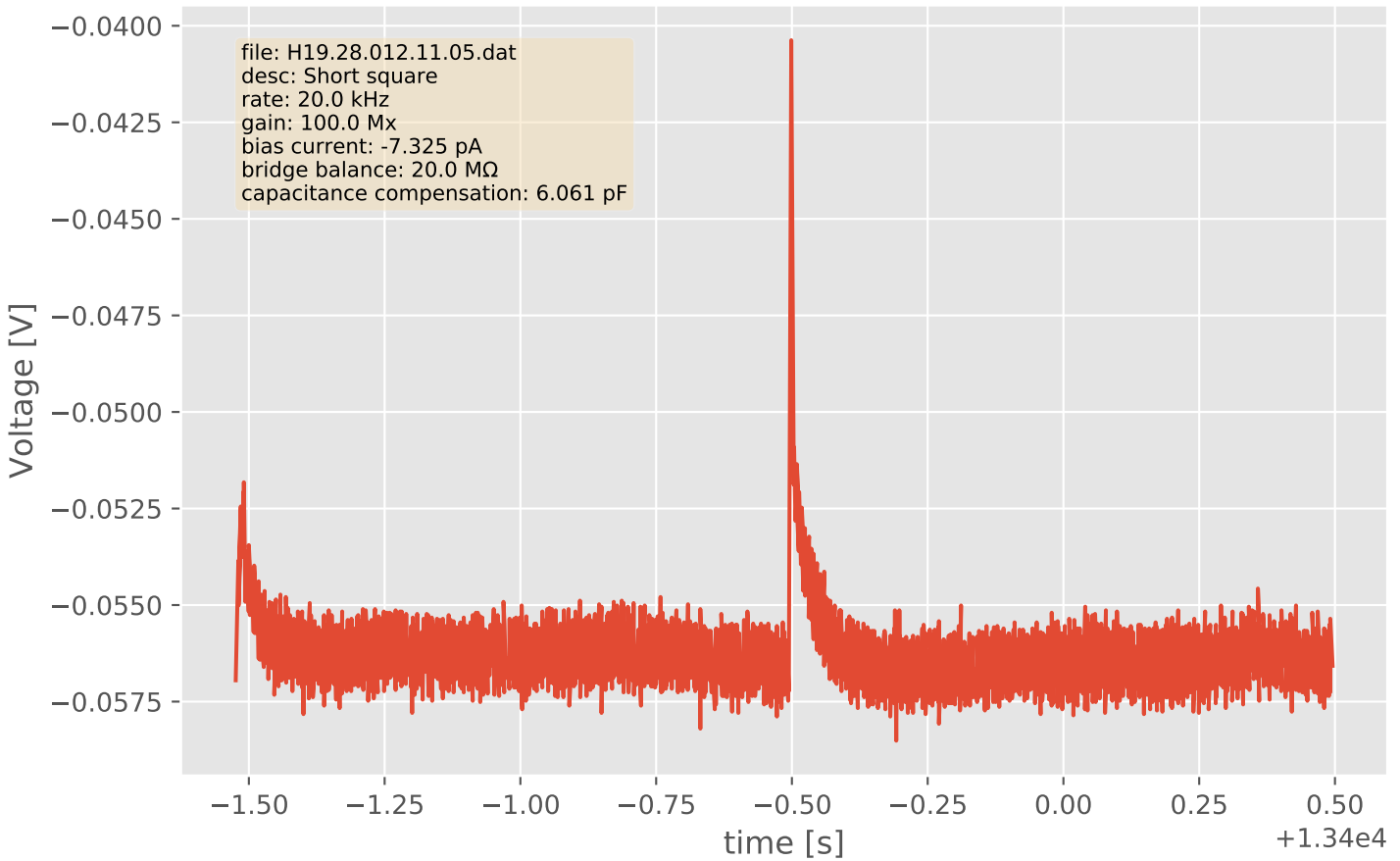
### CurrentClampSeries: index\_043

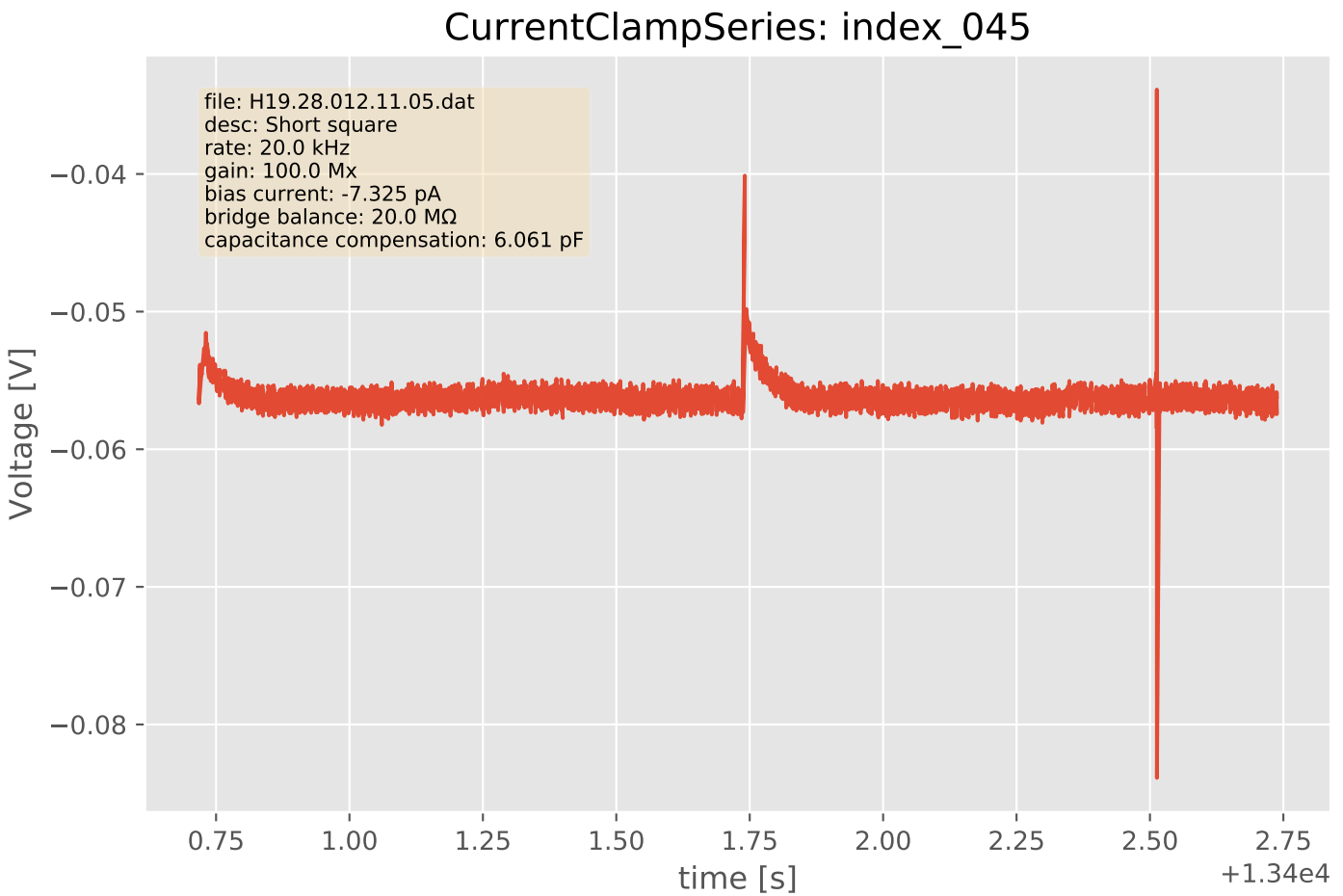
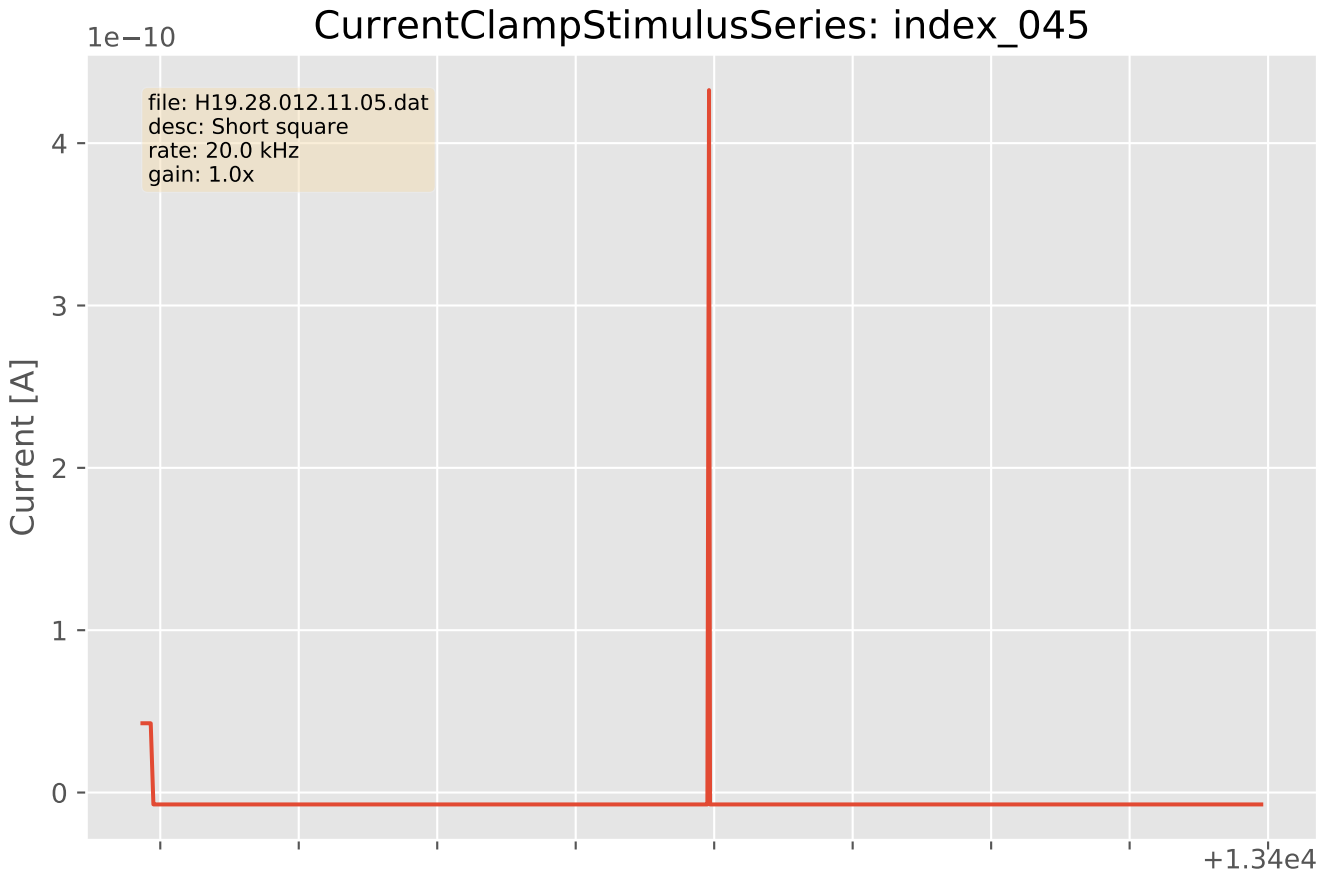


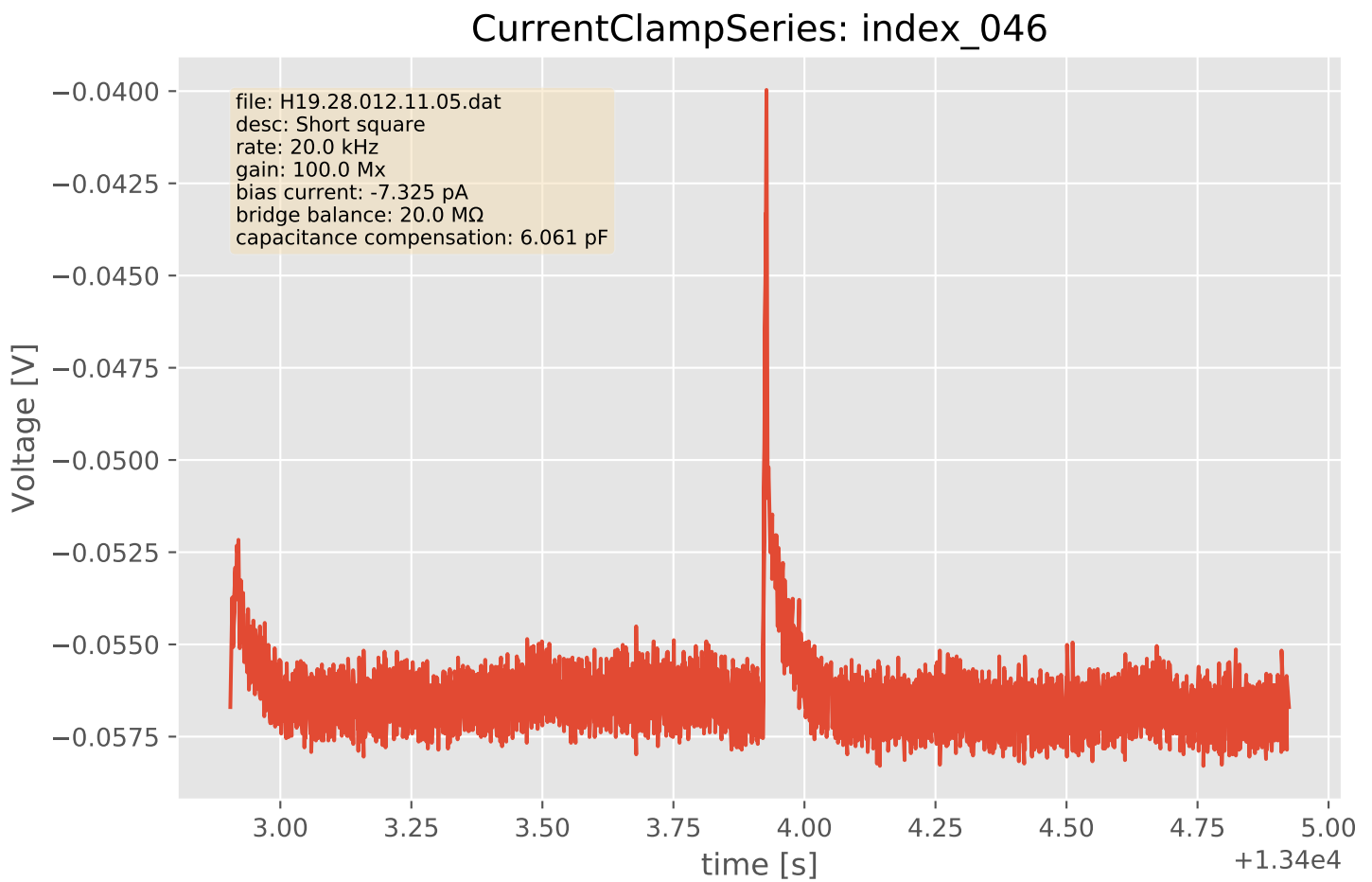
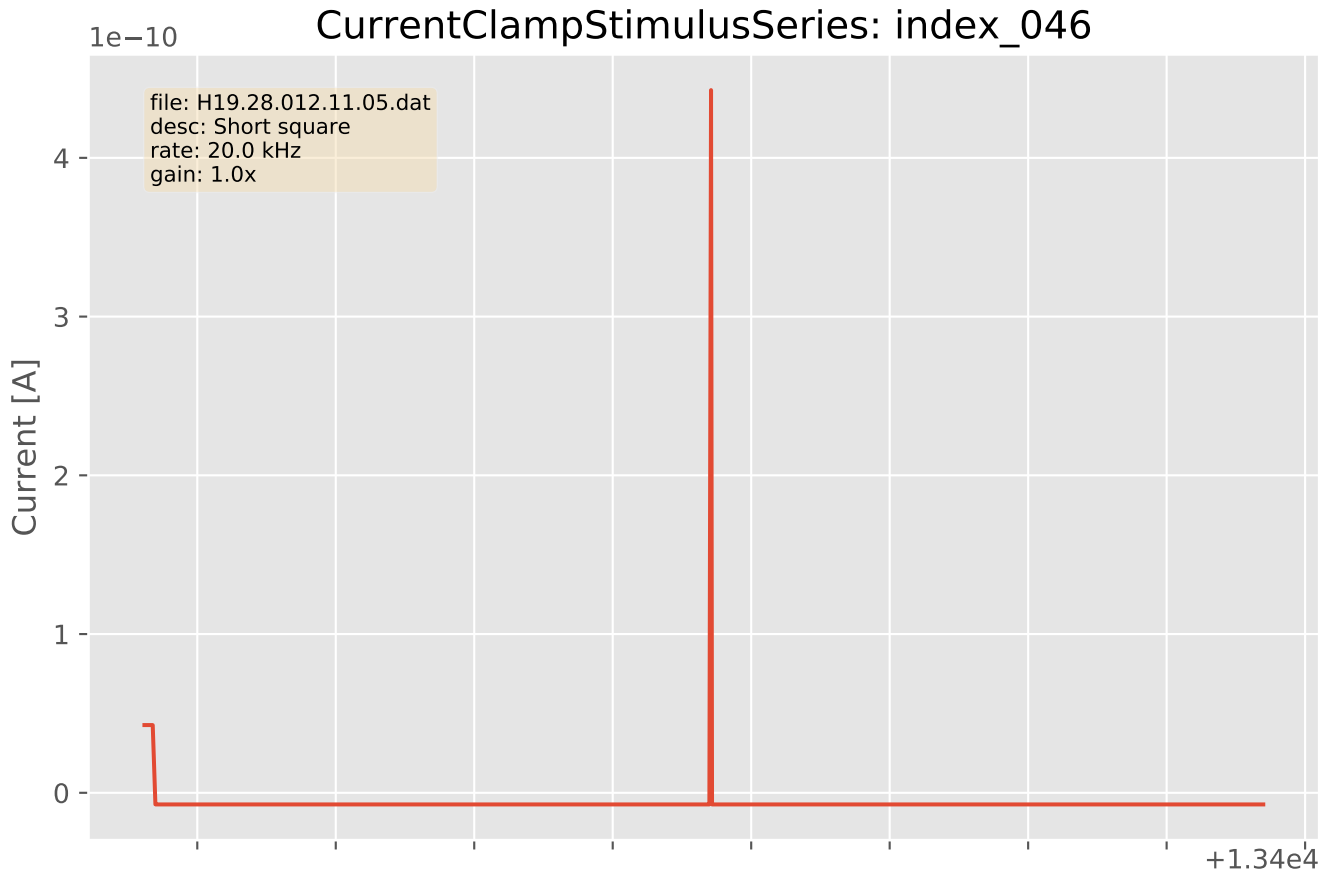
### CurrentClampStimulusSeries: index\_044

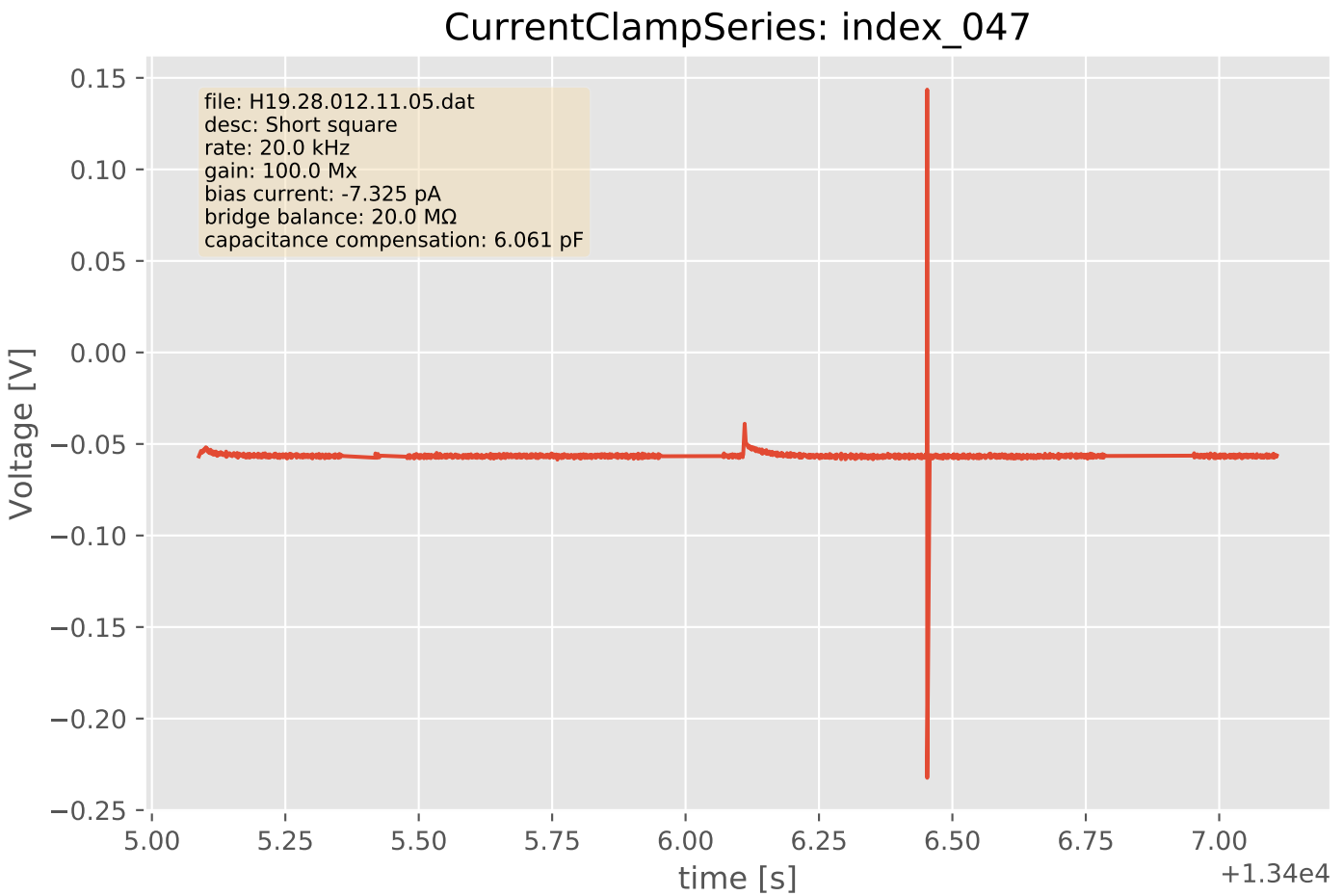
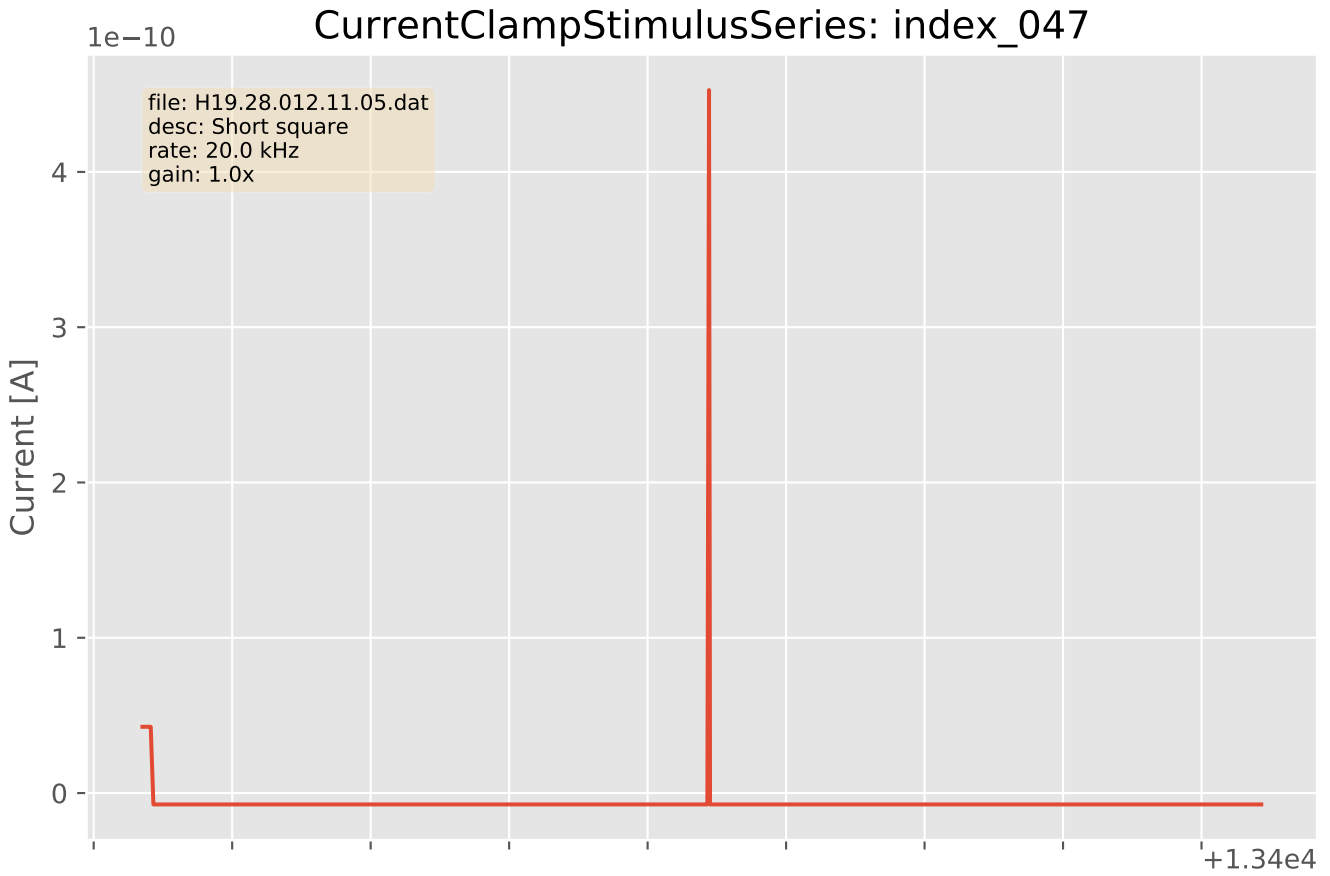


### CurrentClampSeries: index\_044



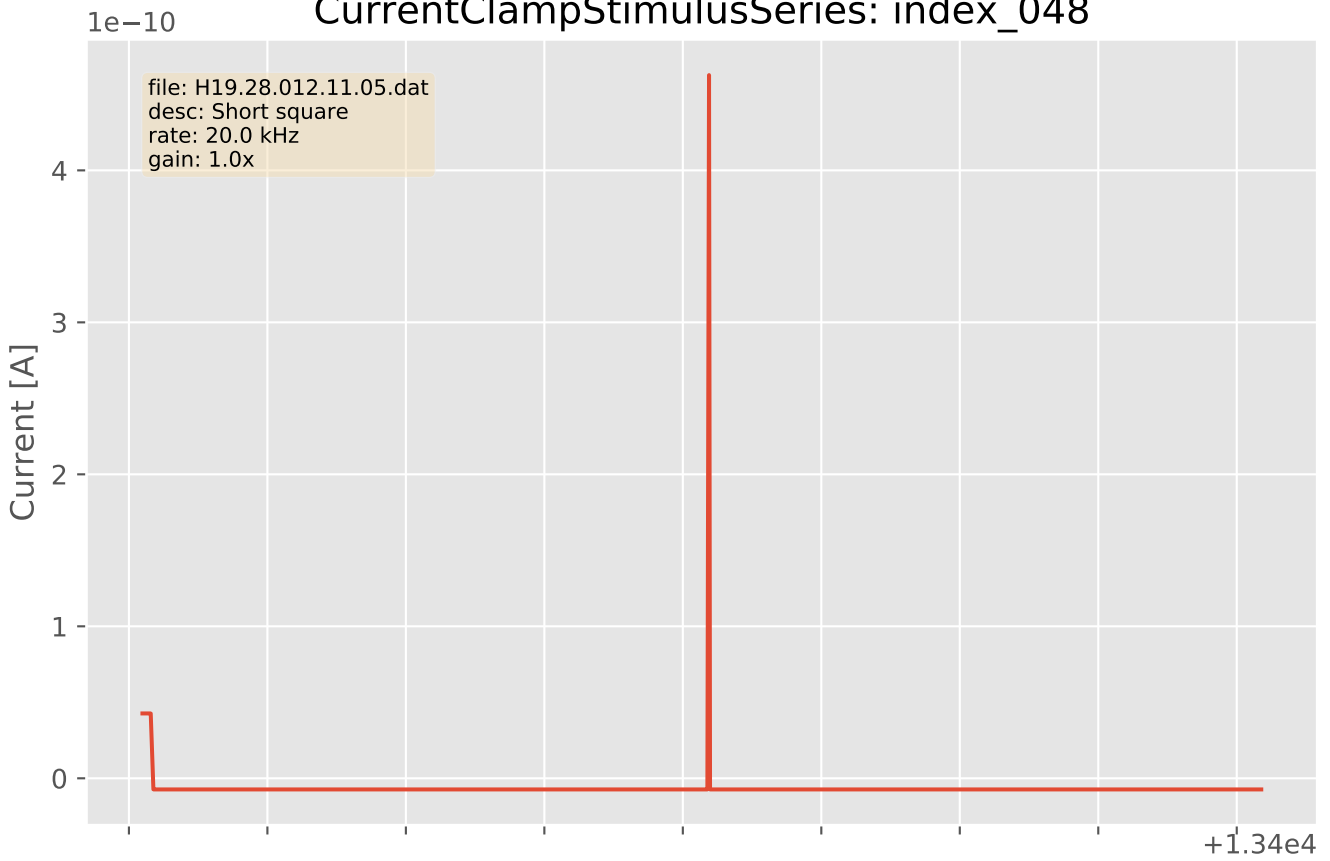




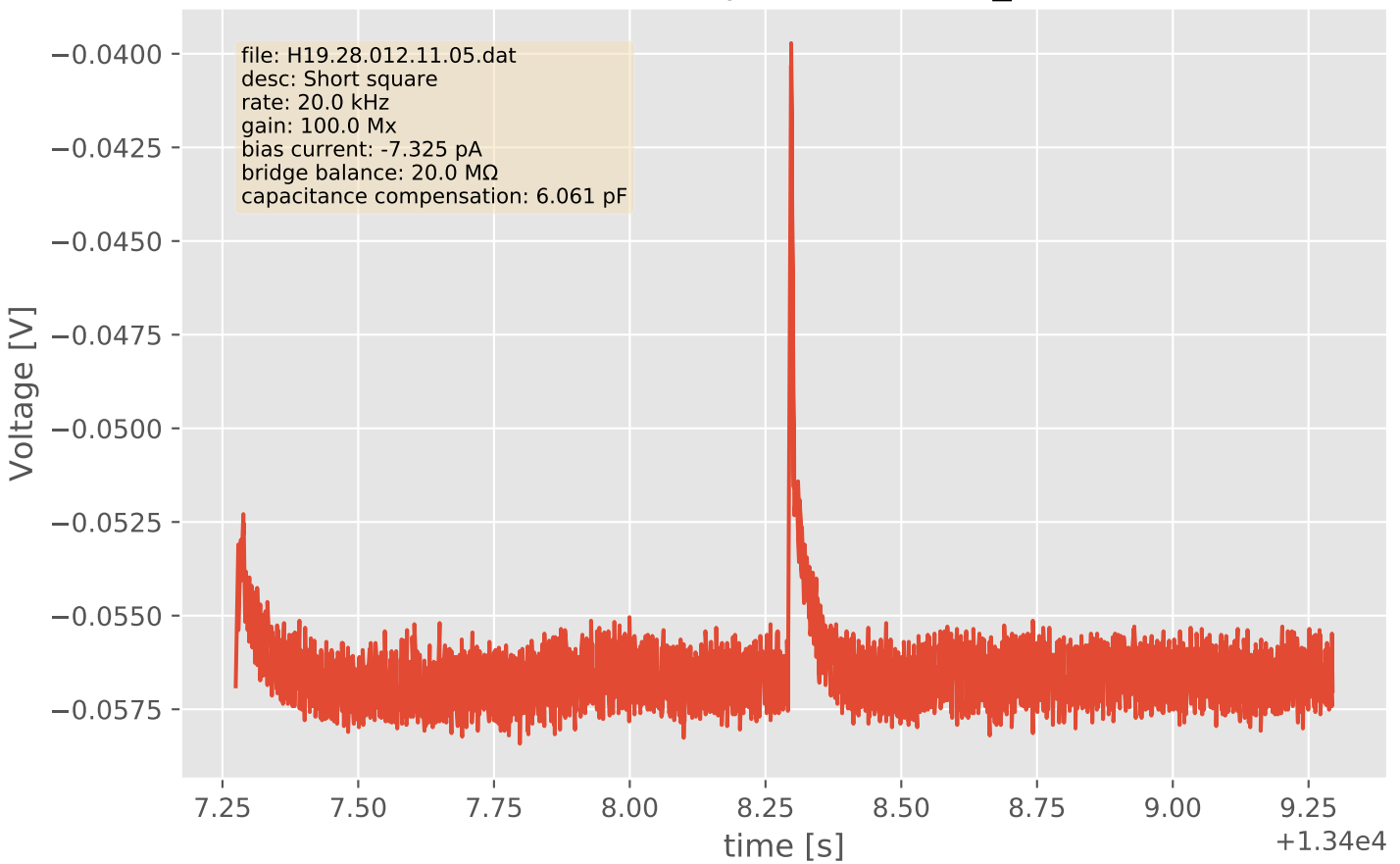


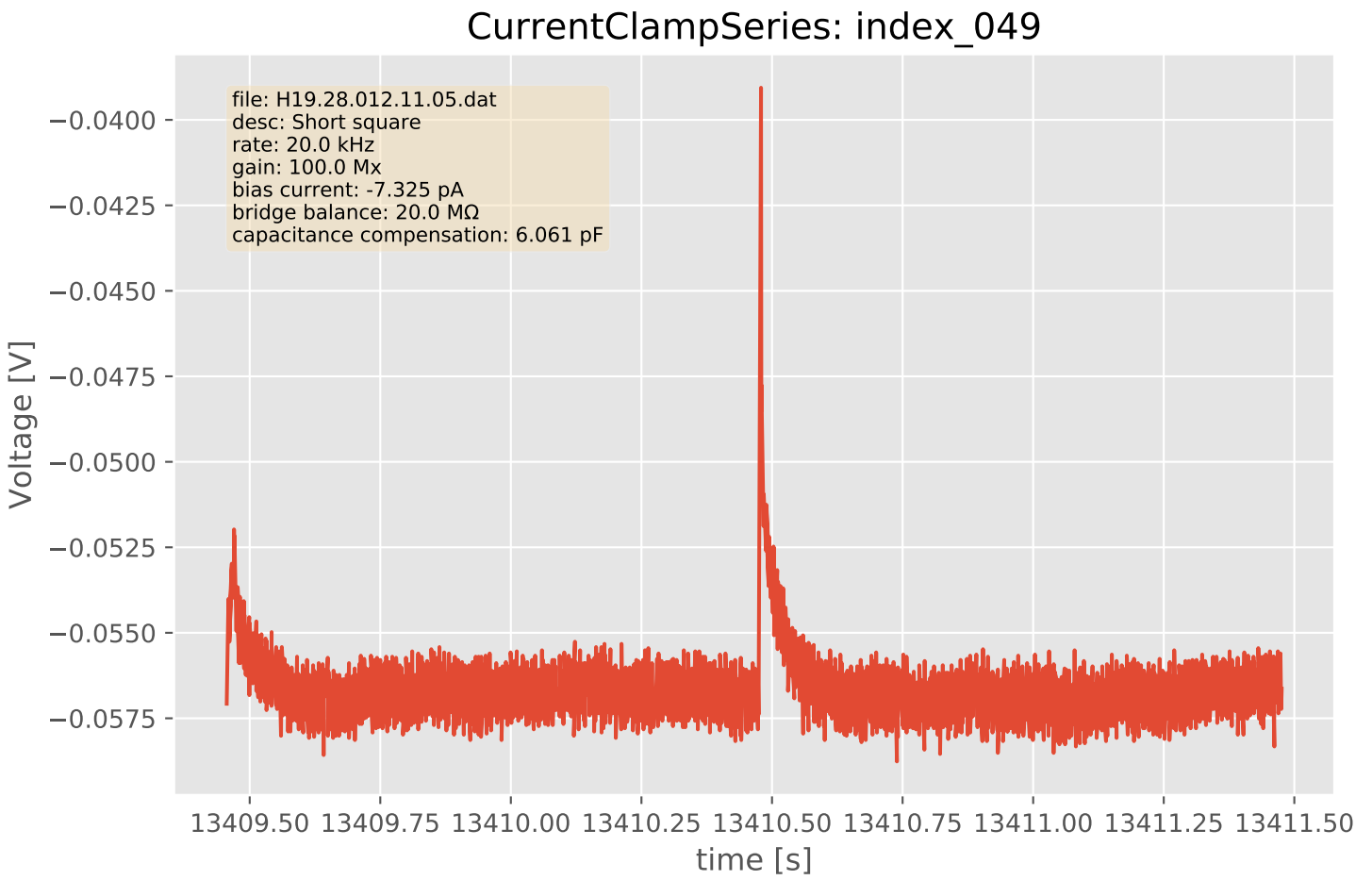
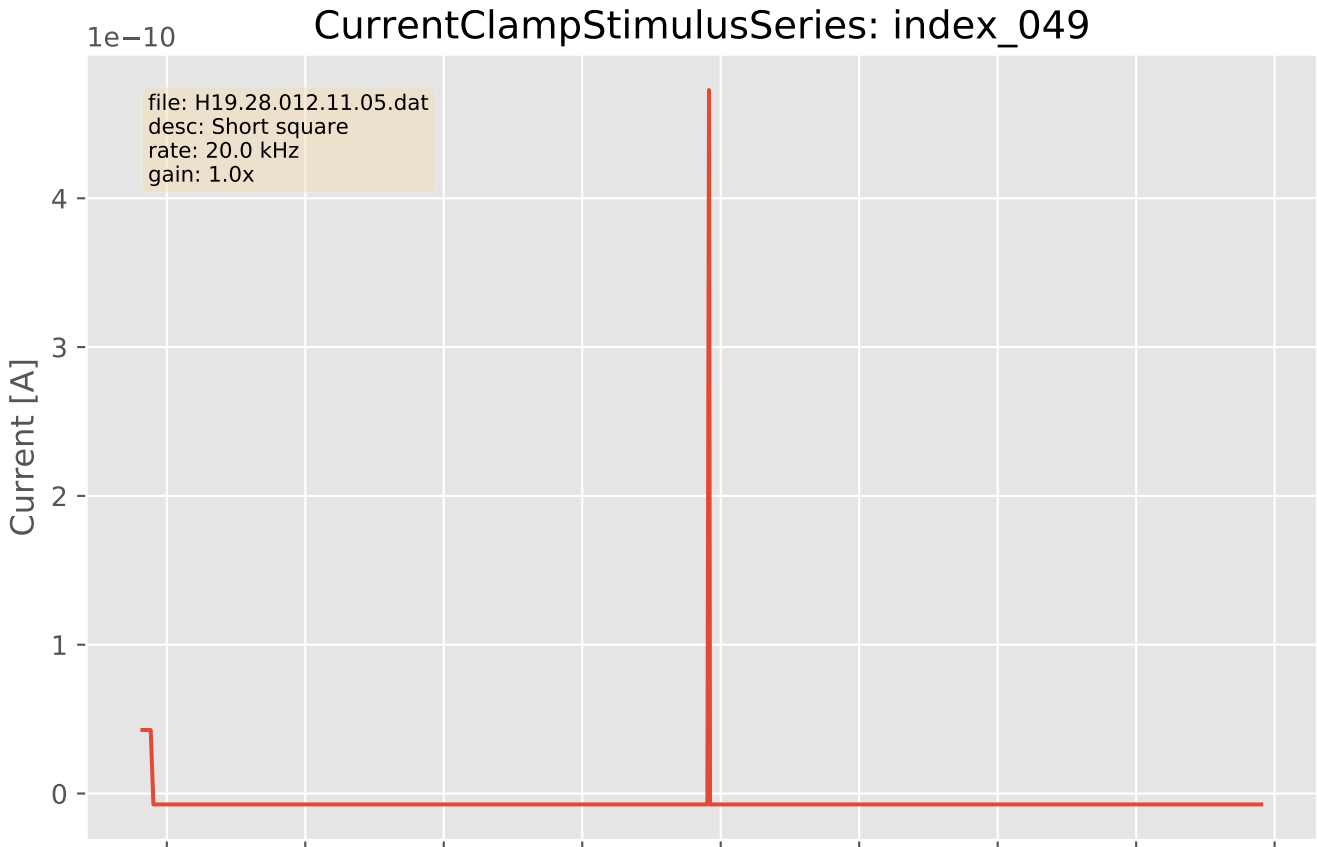


CurrentClampStimulusSeries: index\_048

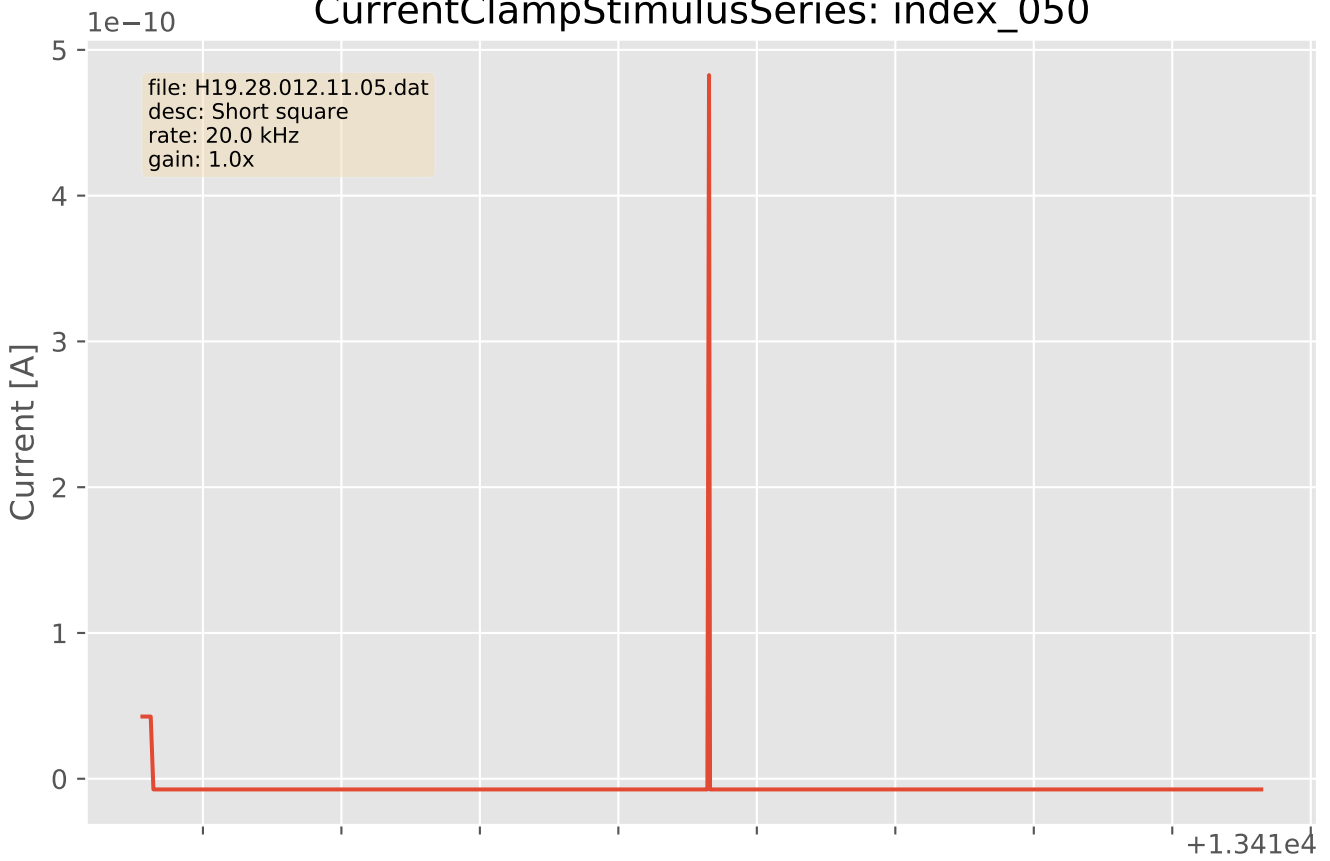


CurrentClampSeries: index\_048

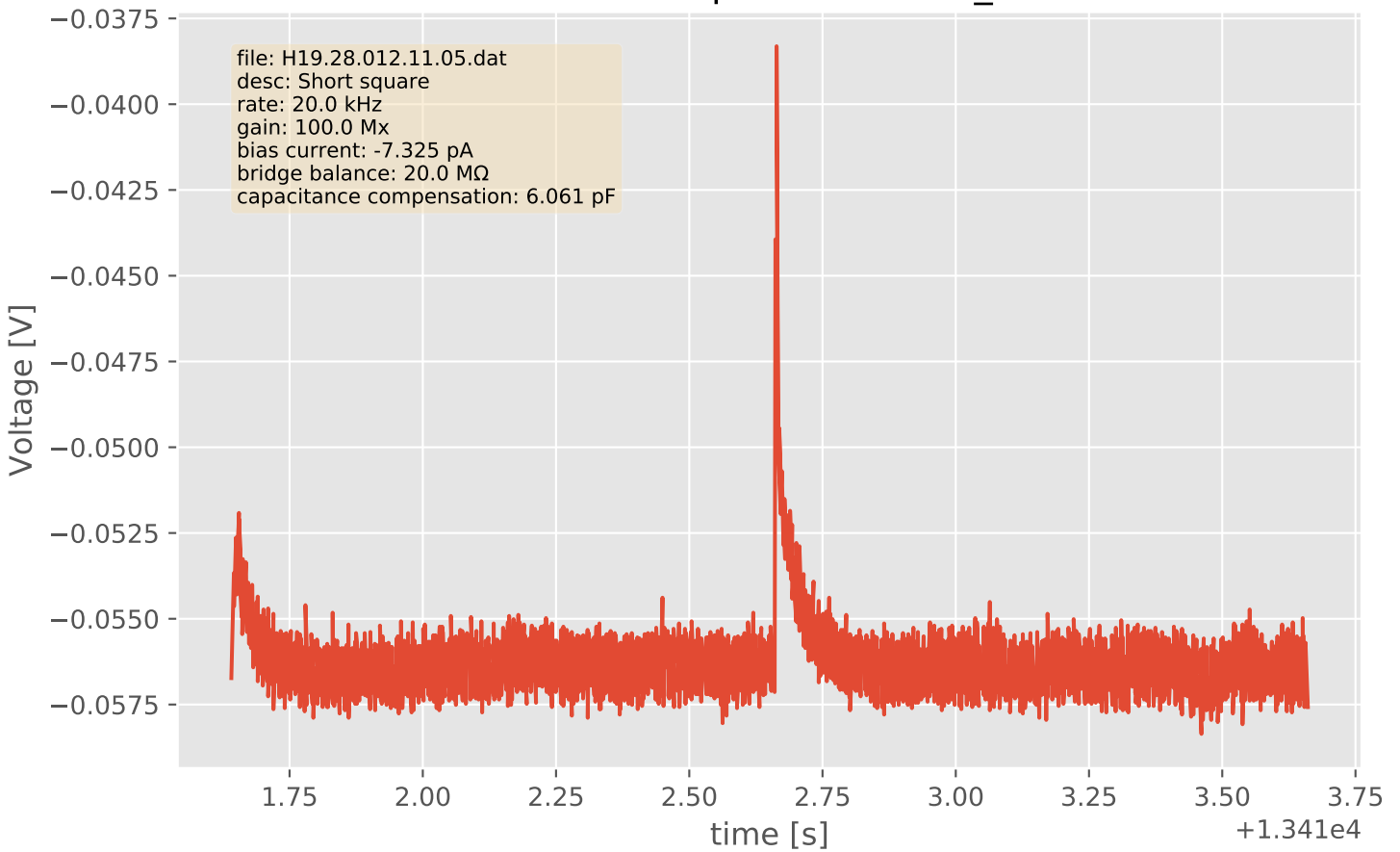


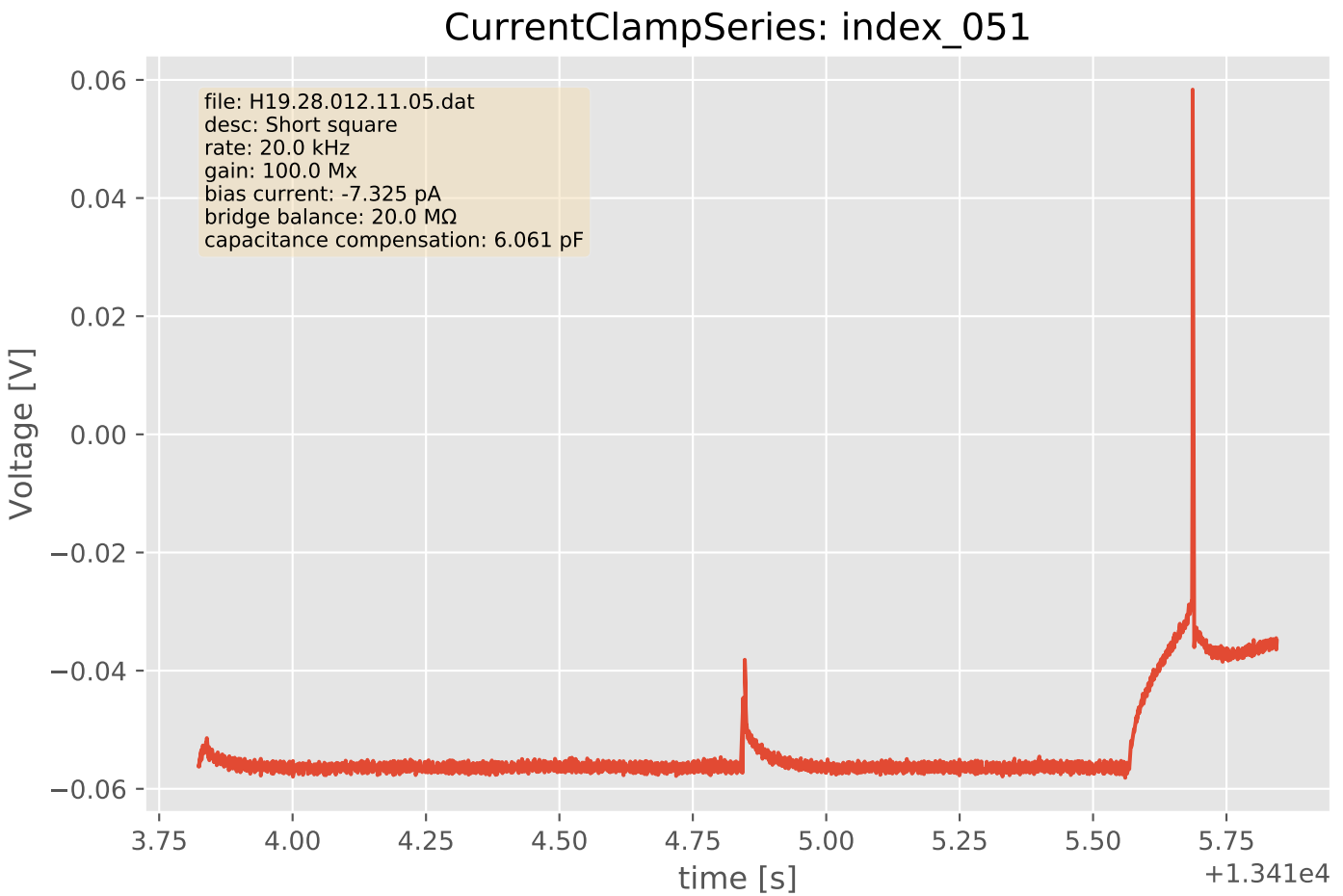
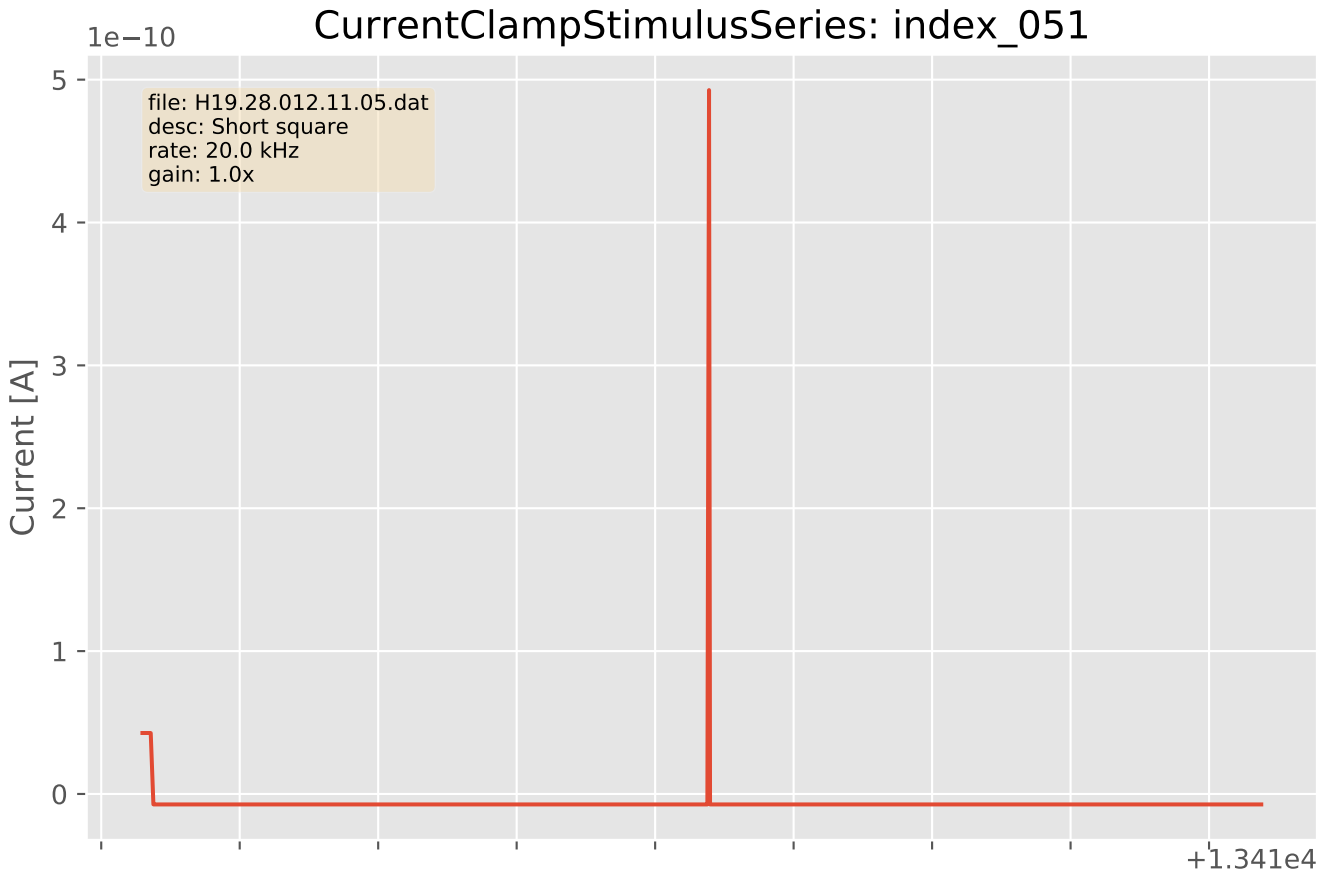


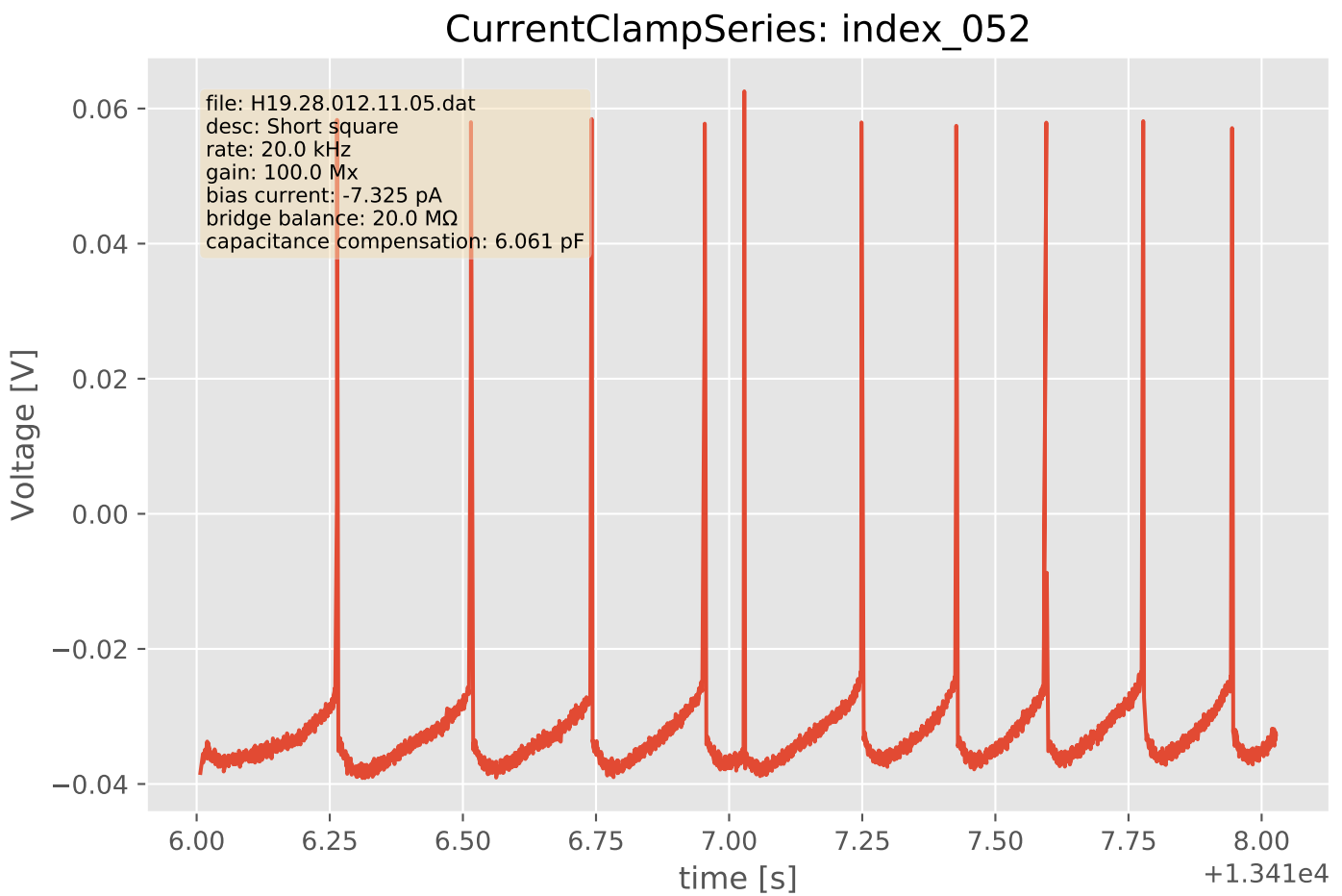
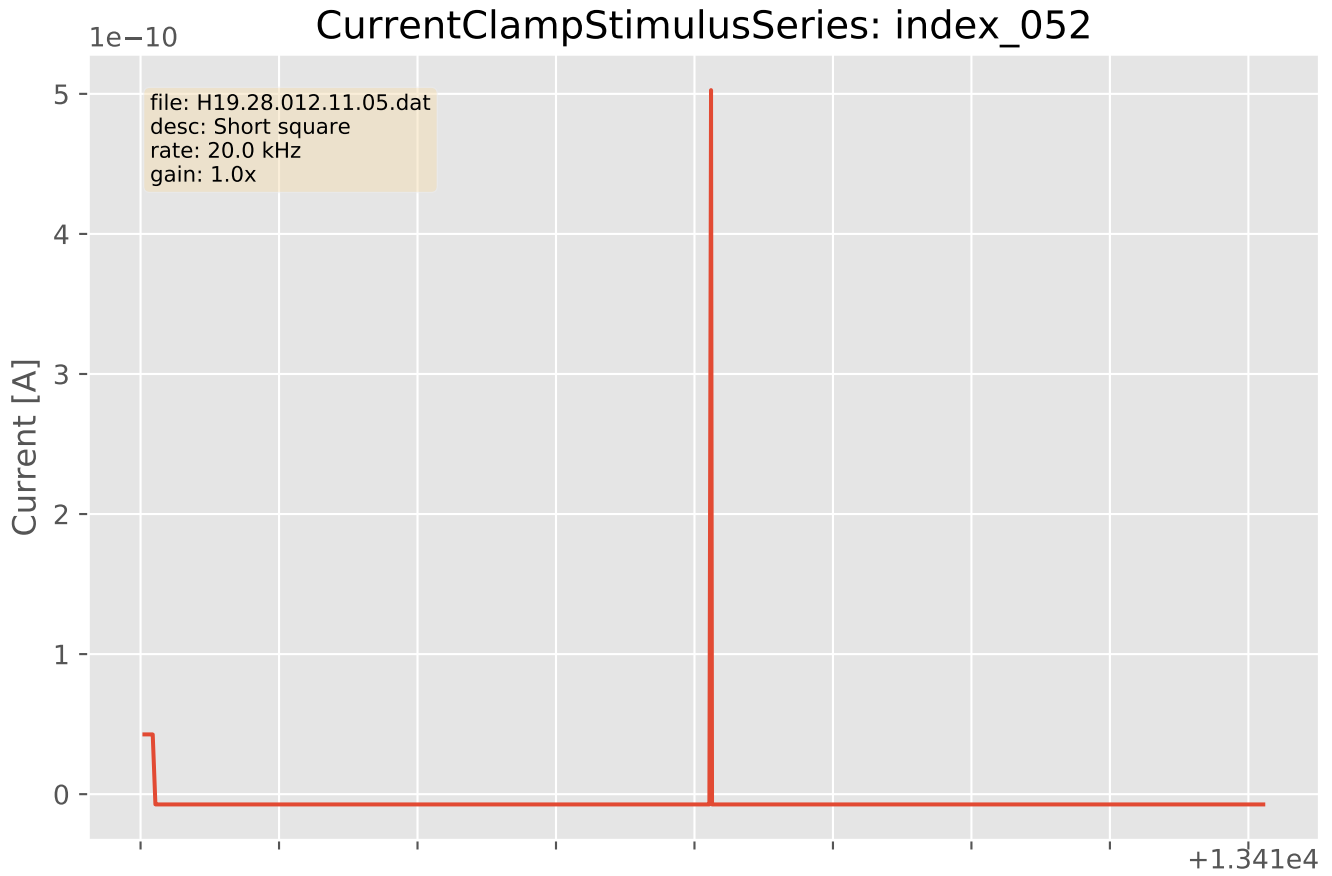
CurrentClampStimulusSeries: index\_050

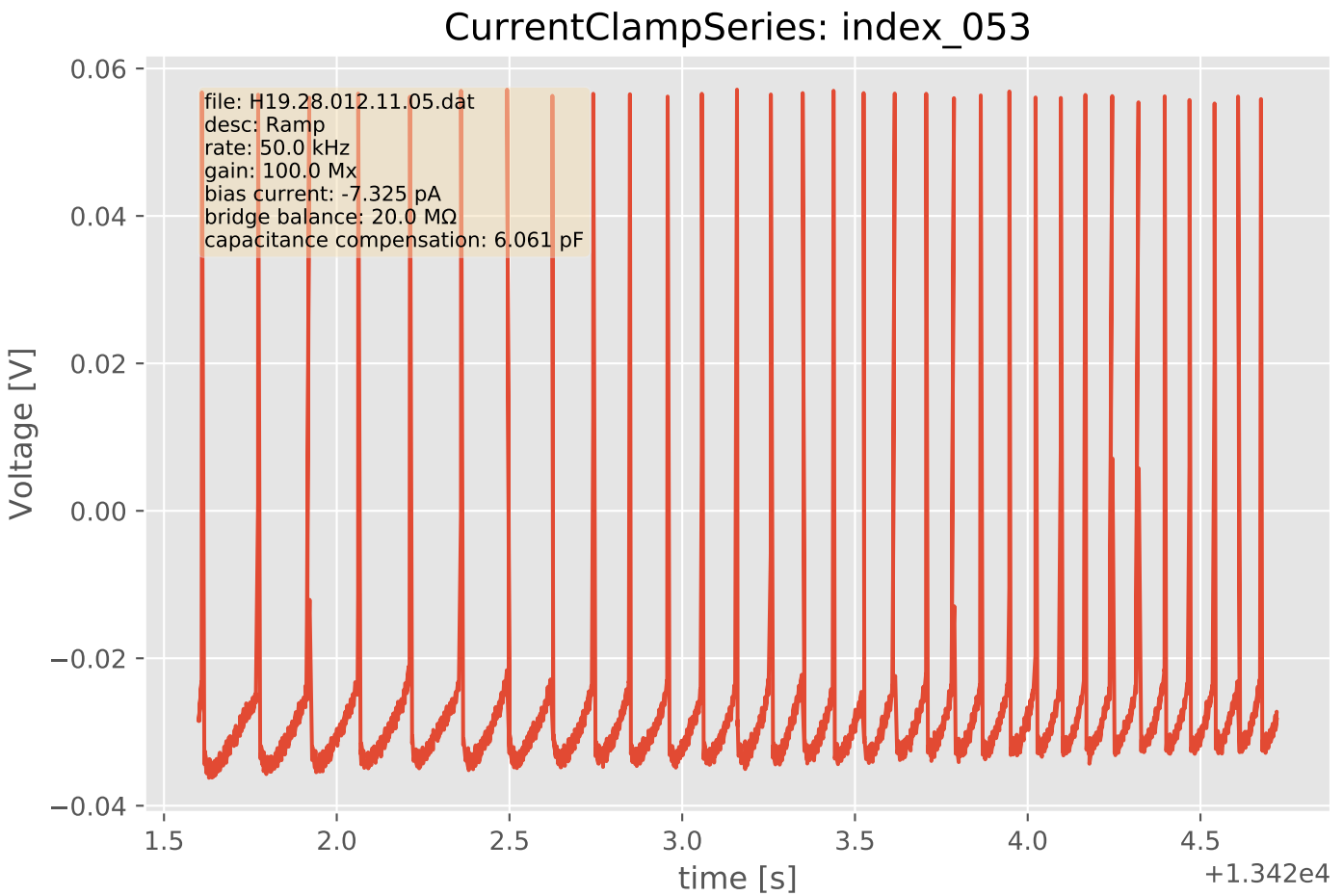
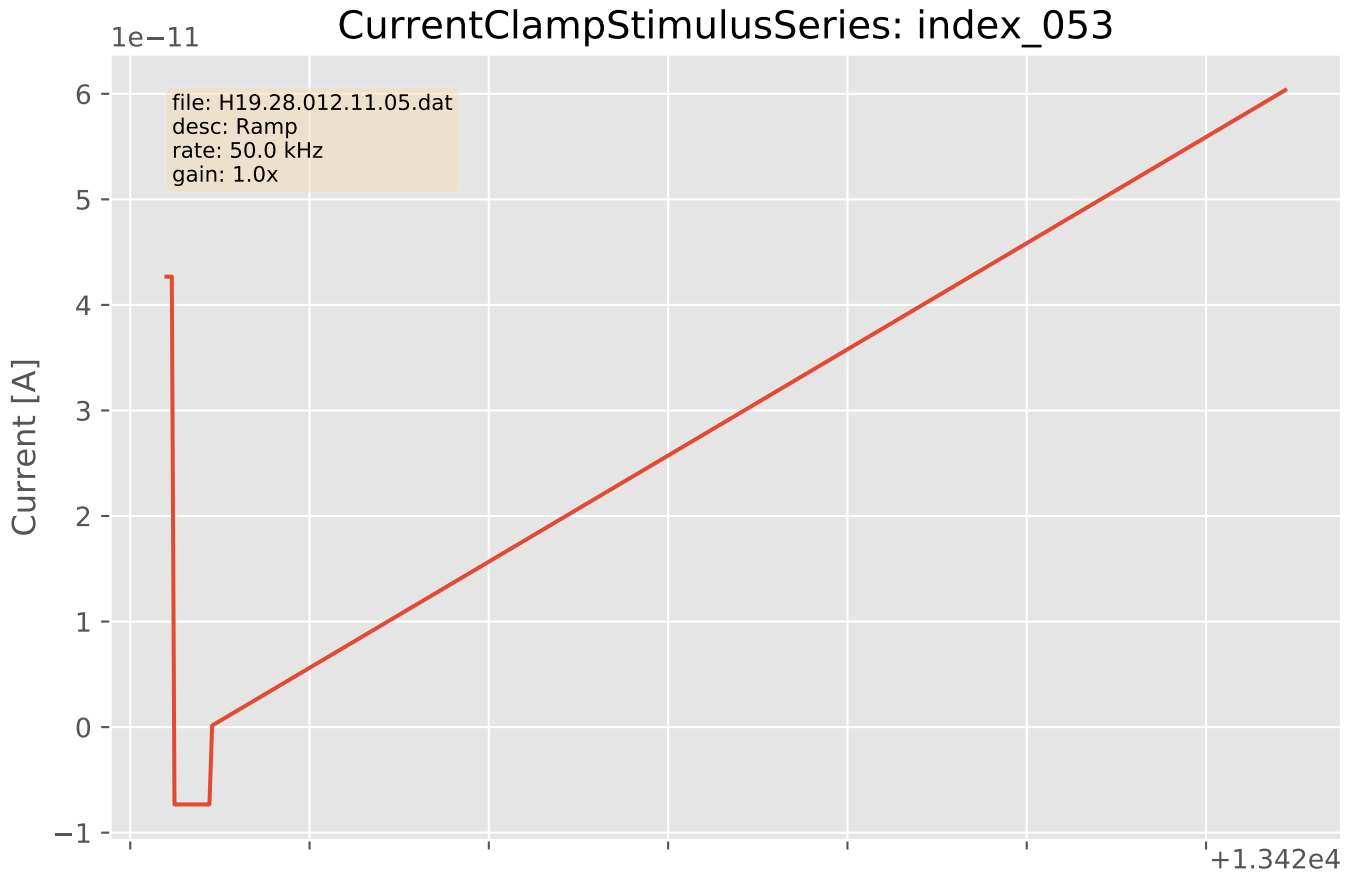


CurrentClampSeries: index\_050

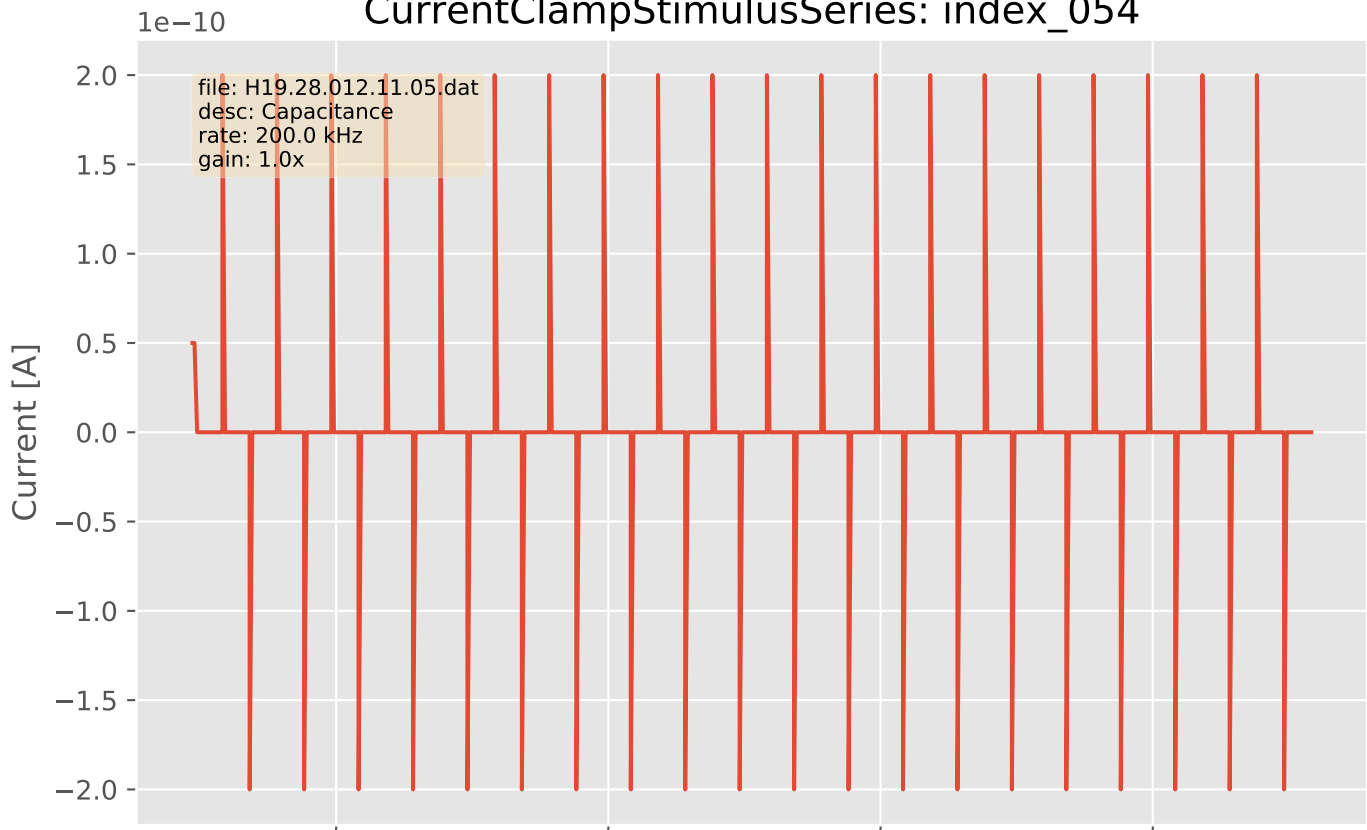




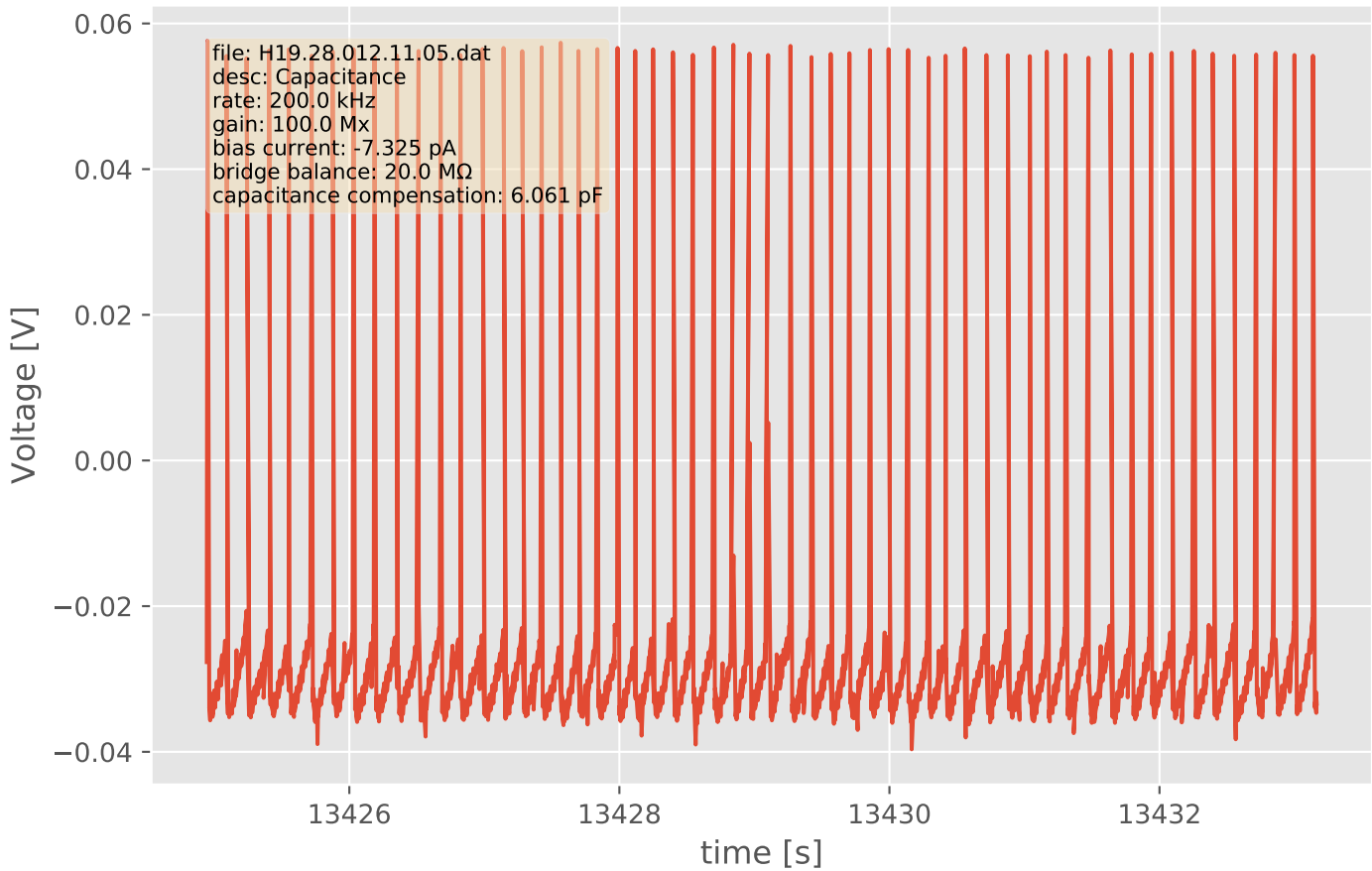




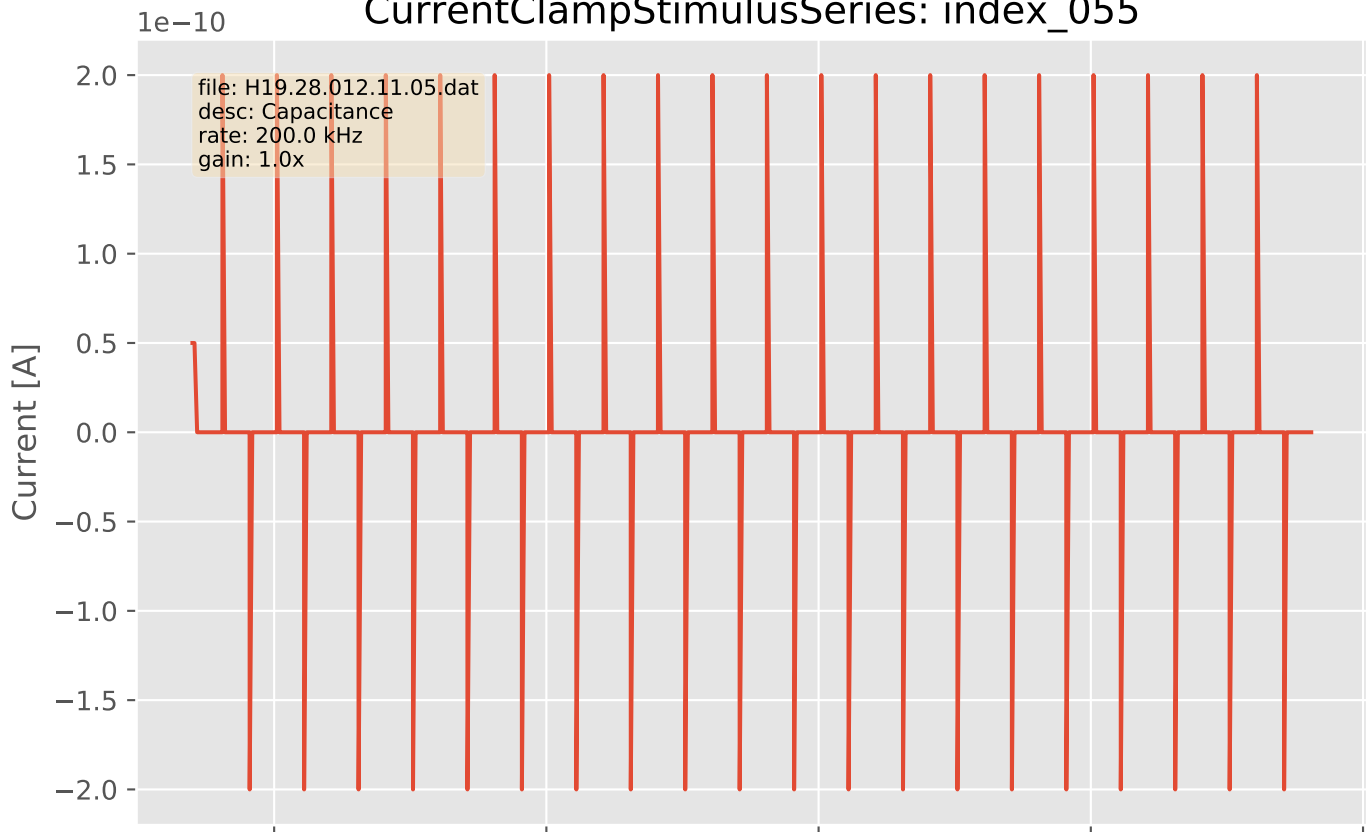
### CurrentClampStimulusSeries: index\_054



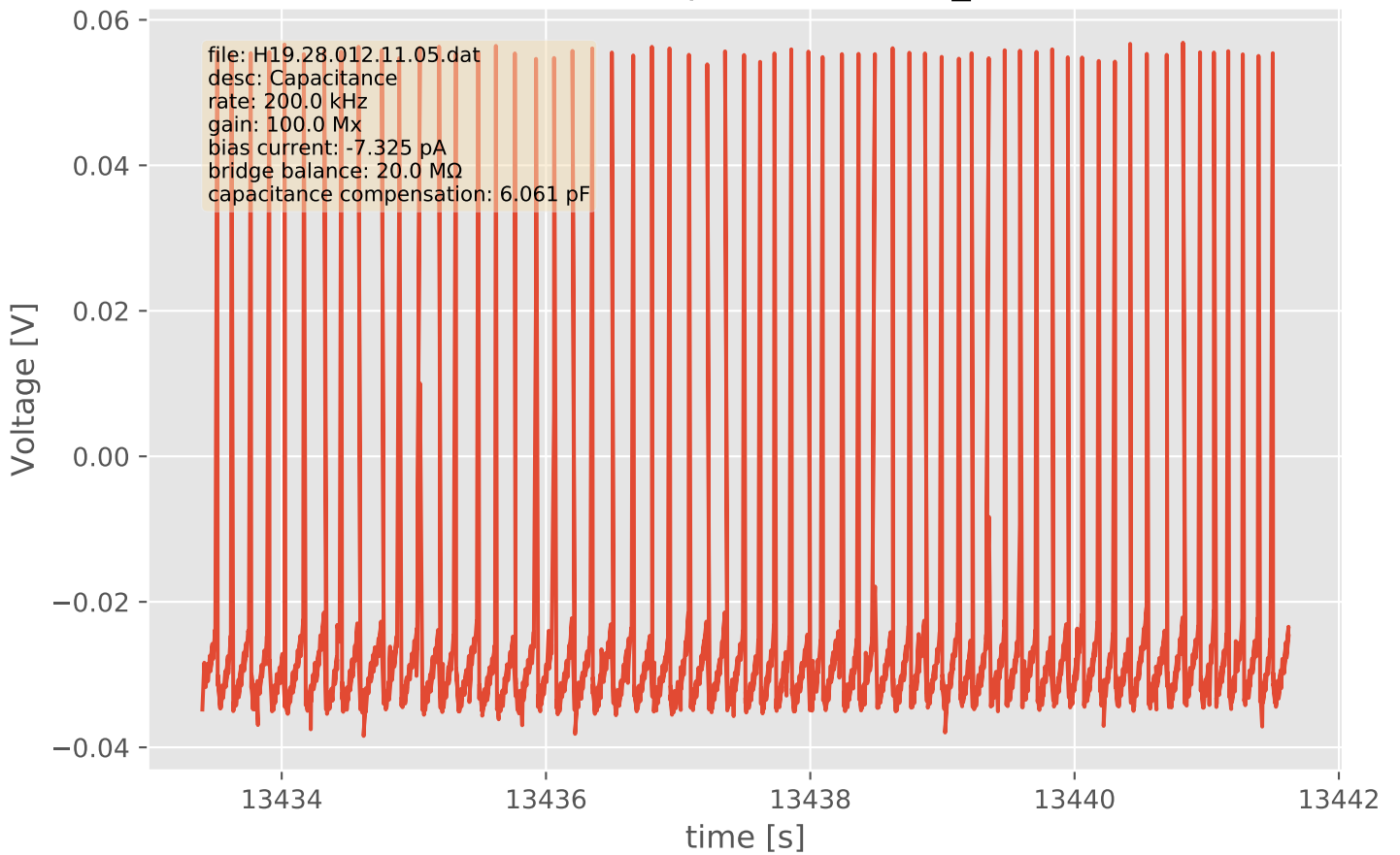
### CurrentClampSeries: index\_054



CurrentClampStimulusSeries: index\_055

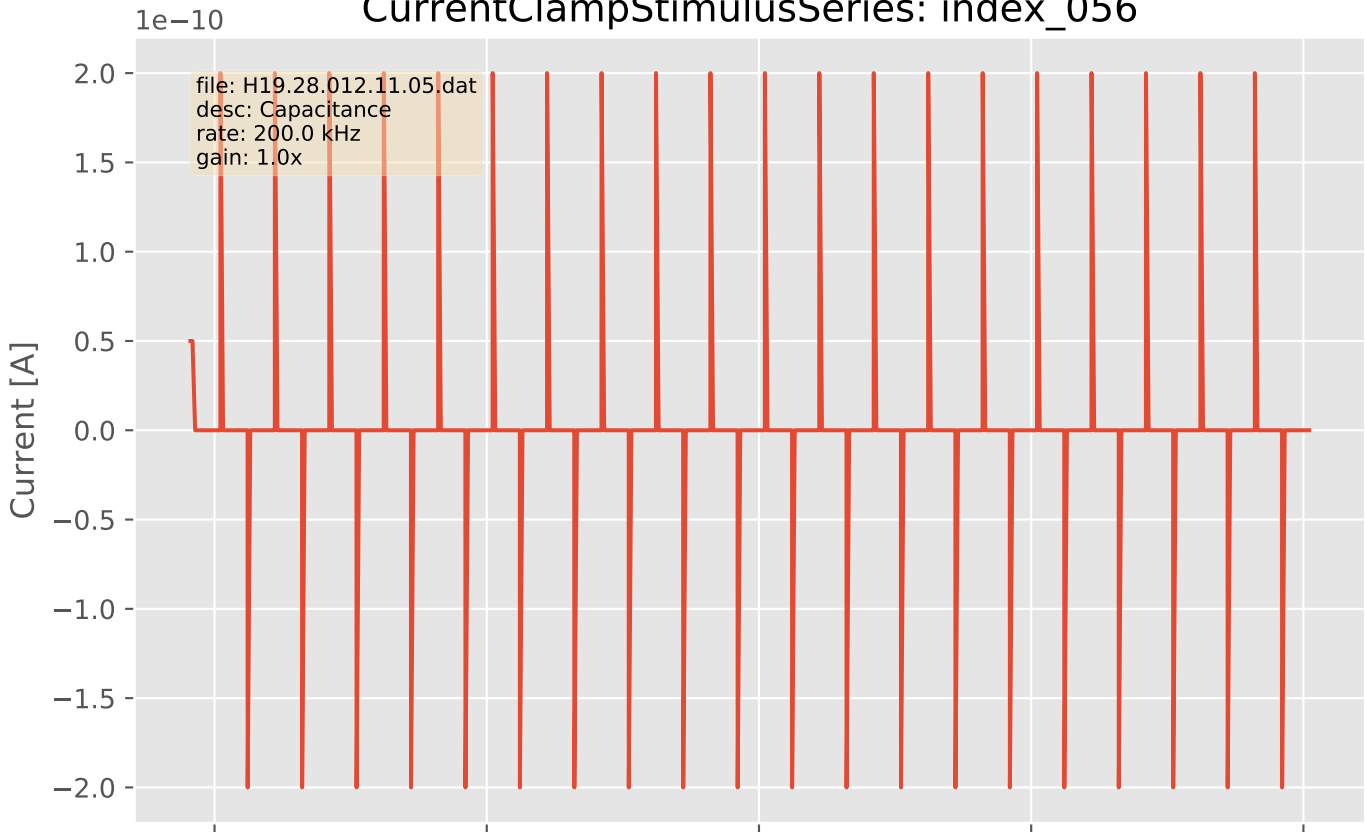


CurrentClampSeries: index\_055

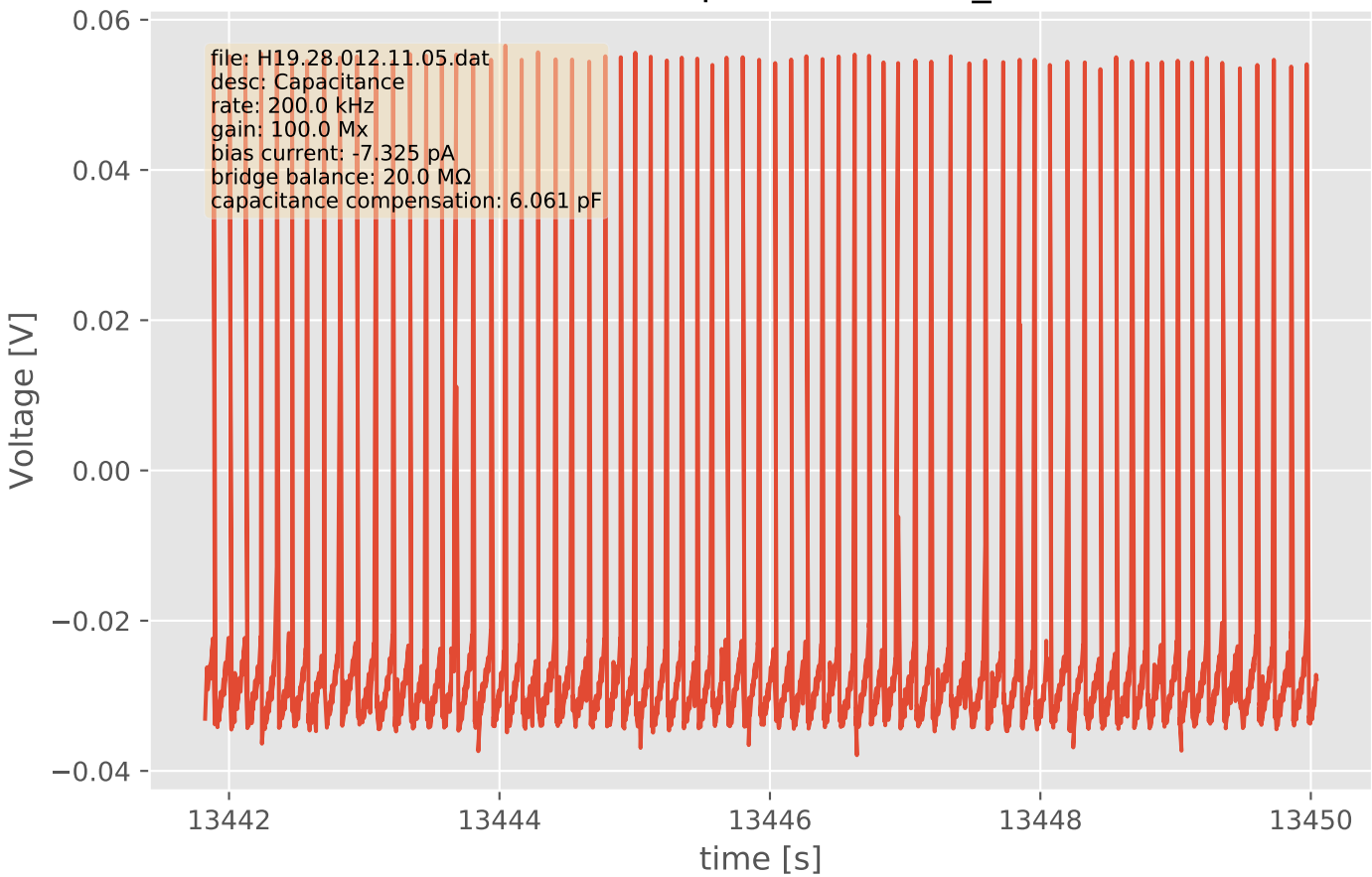




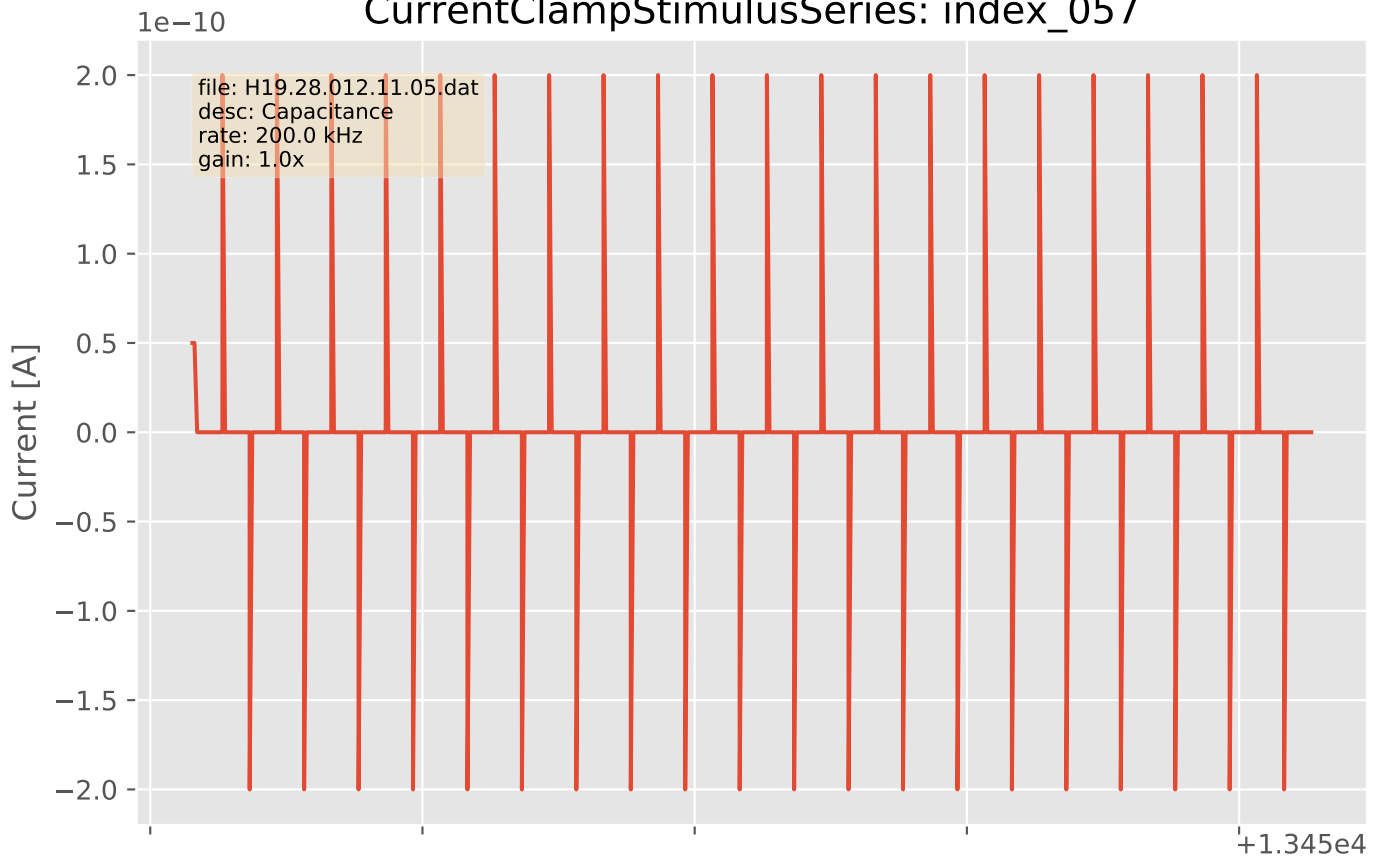
CurrentClampStimulusSeries: index\_056



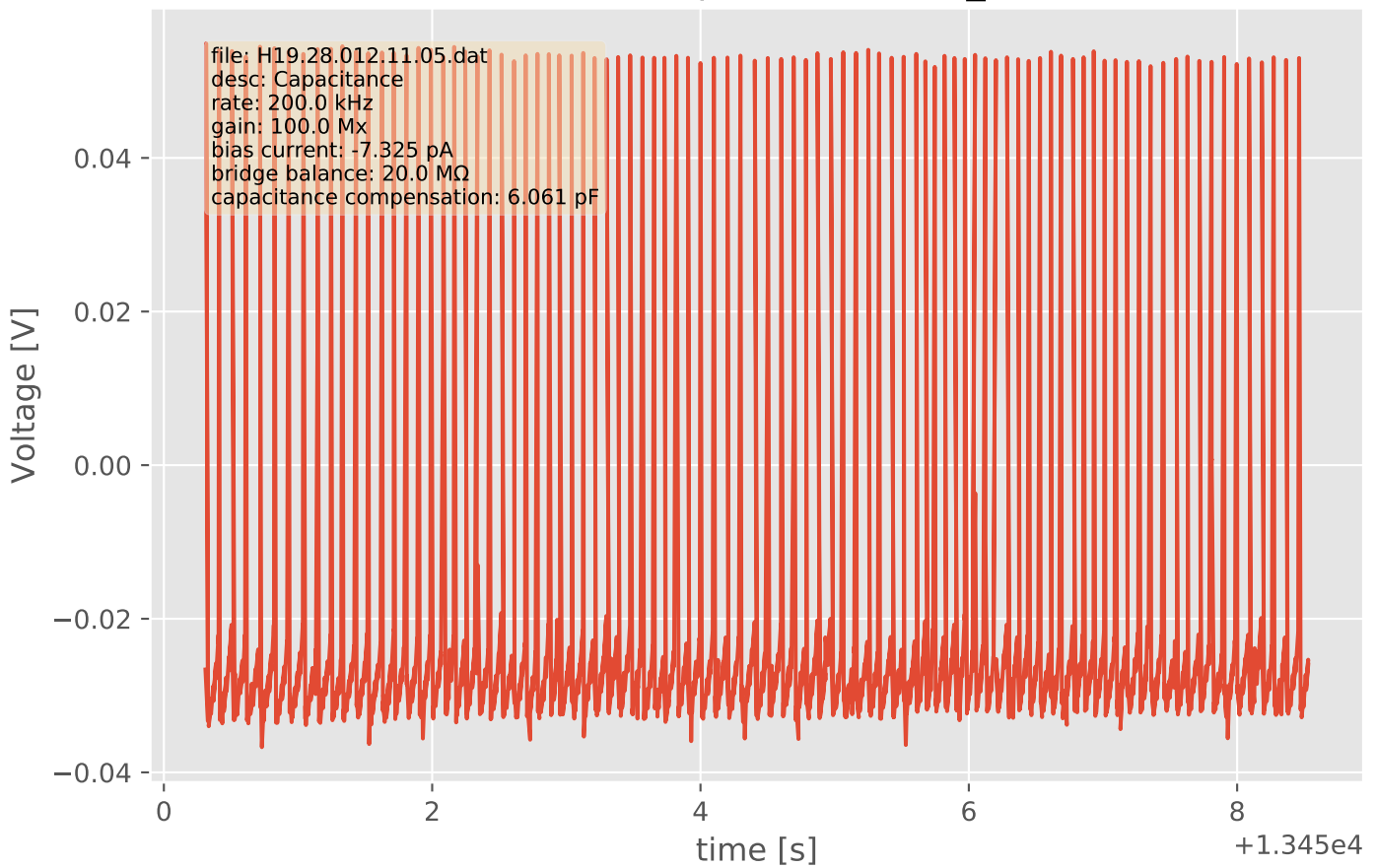
CurrentClampSeries: index\_056



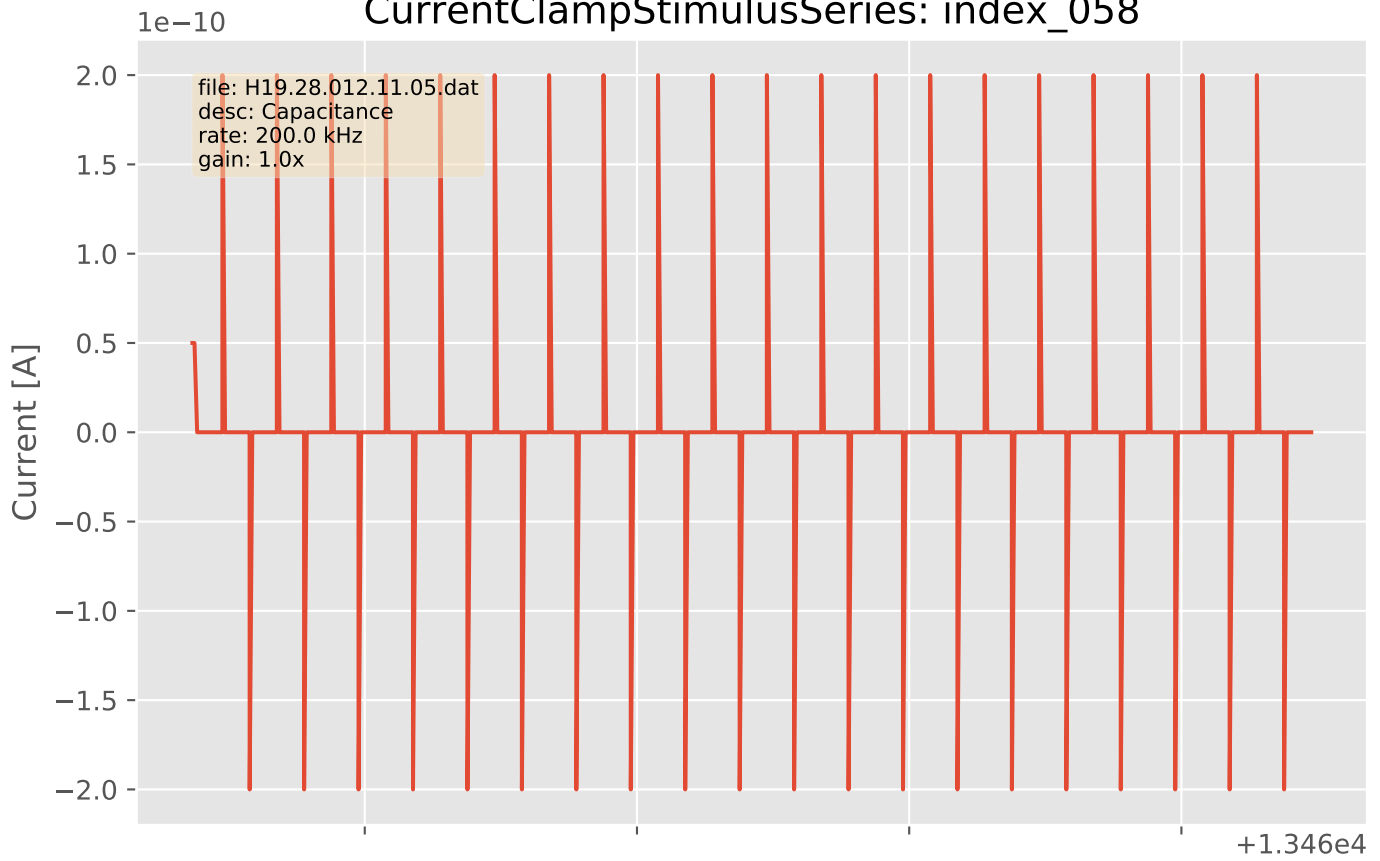
CurrentClampStimulusSeries: index\_057



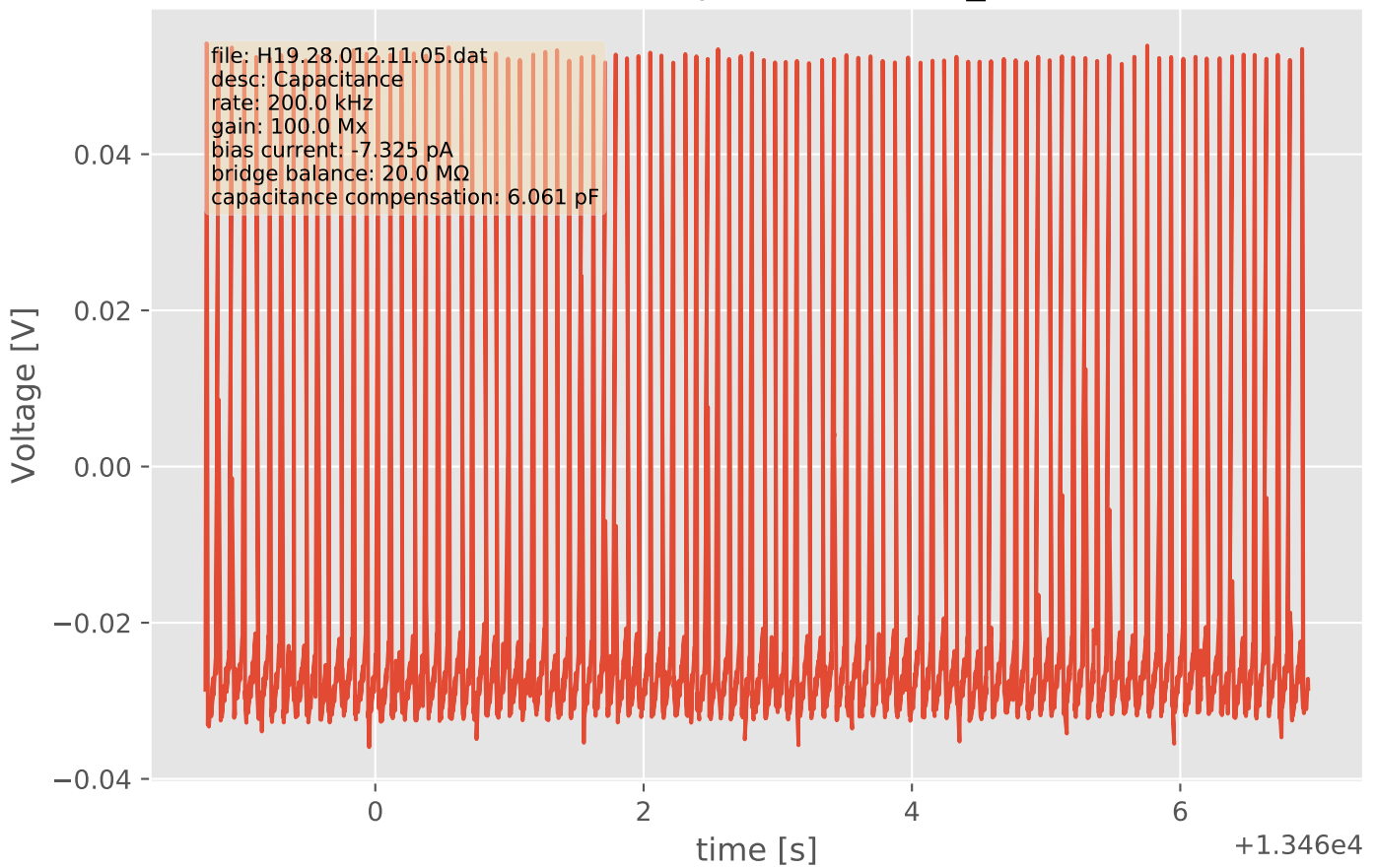
CurrentClampSeries: index\_057



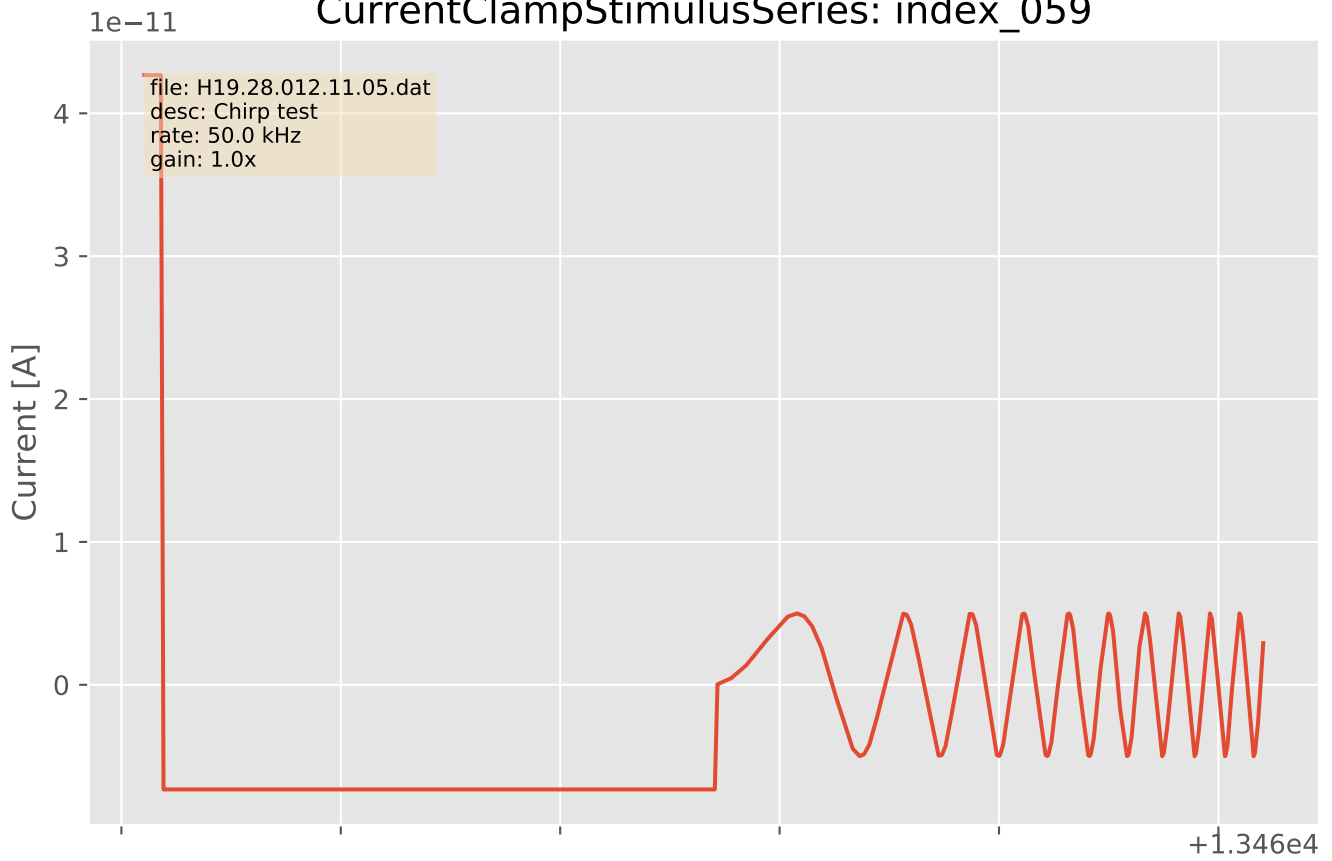
### CurrentClampStimulusSeries: index\_058



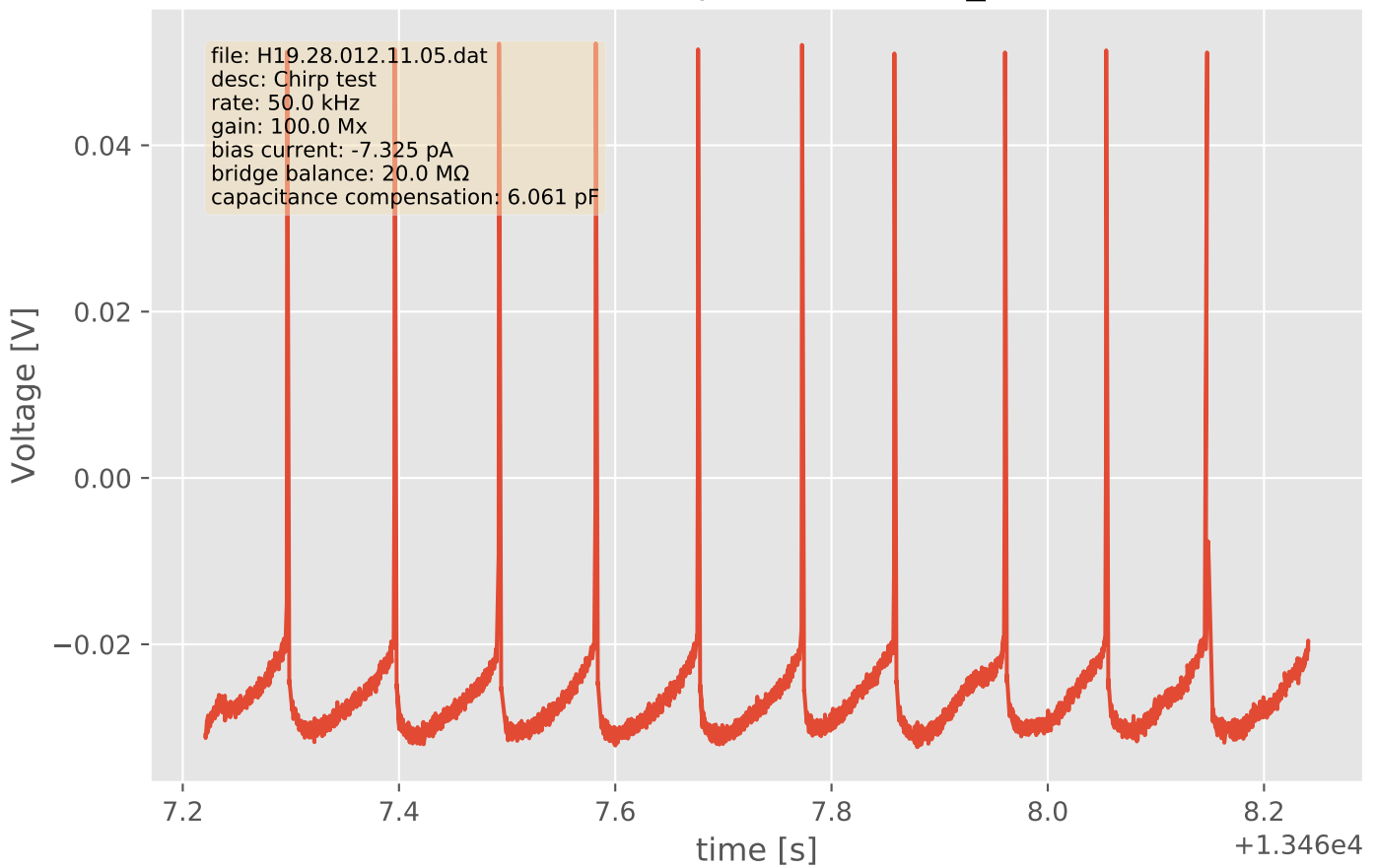
### CurrentClampSeries: index\_058



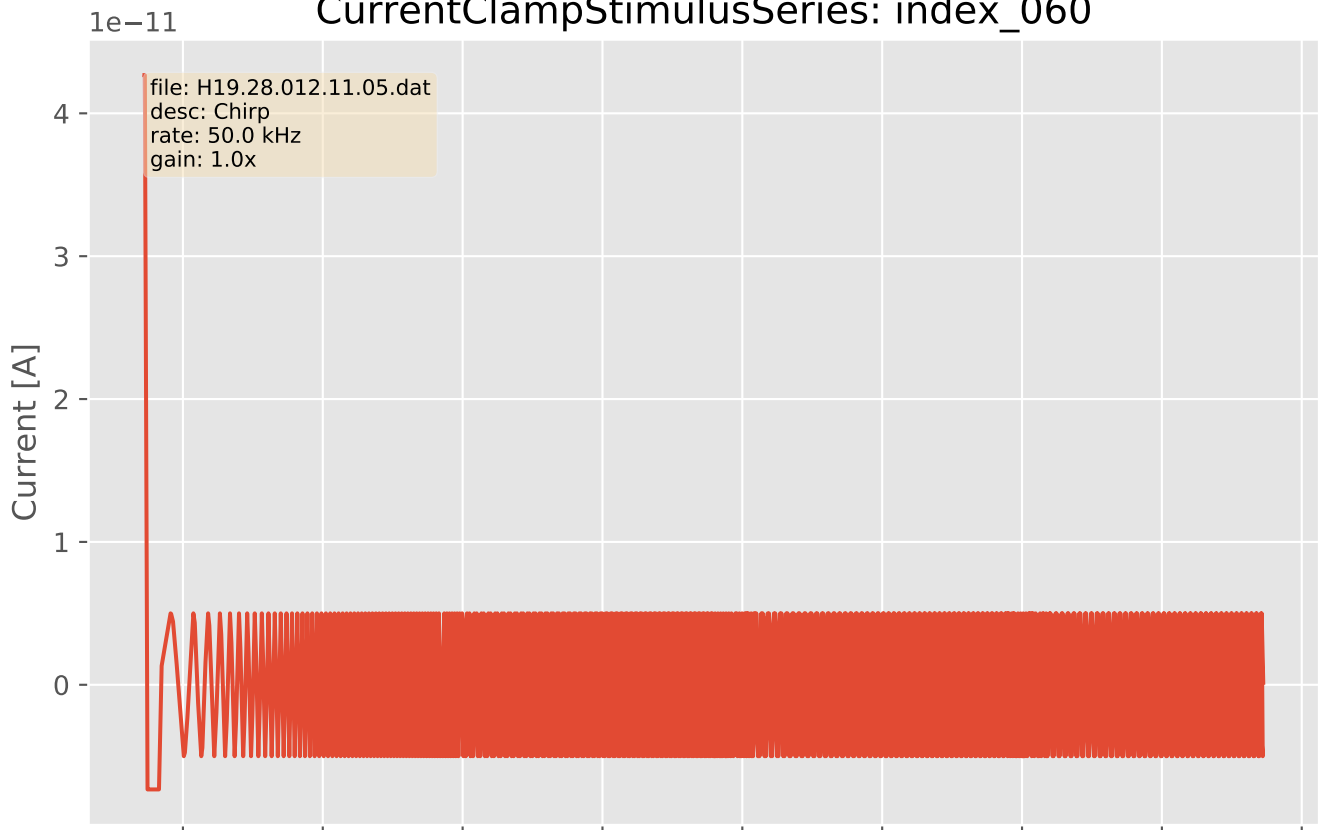
CurrentClampStimulusSeries: index\_059



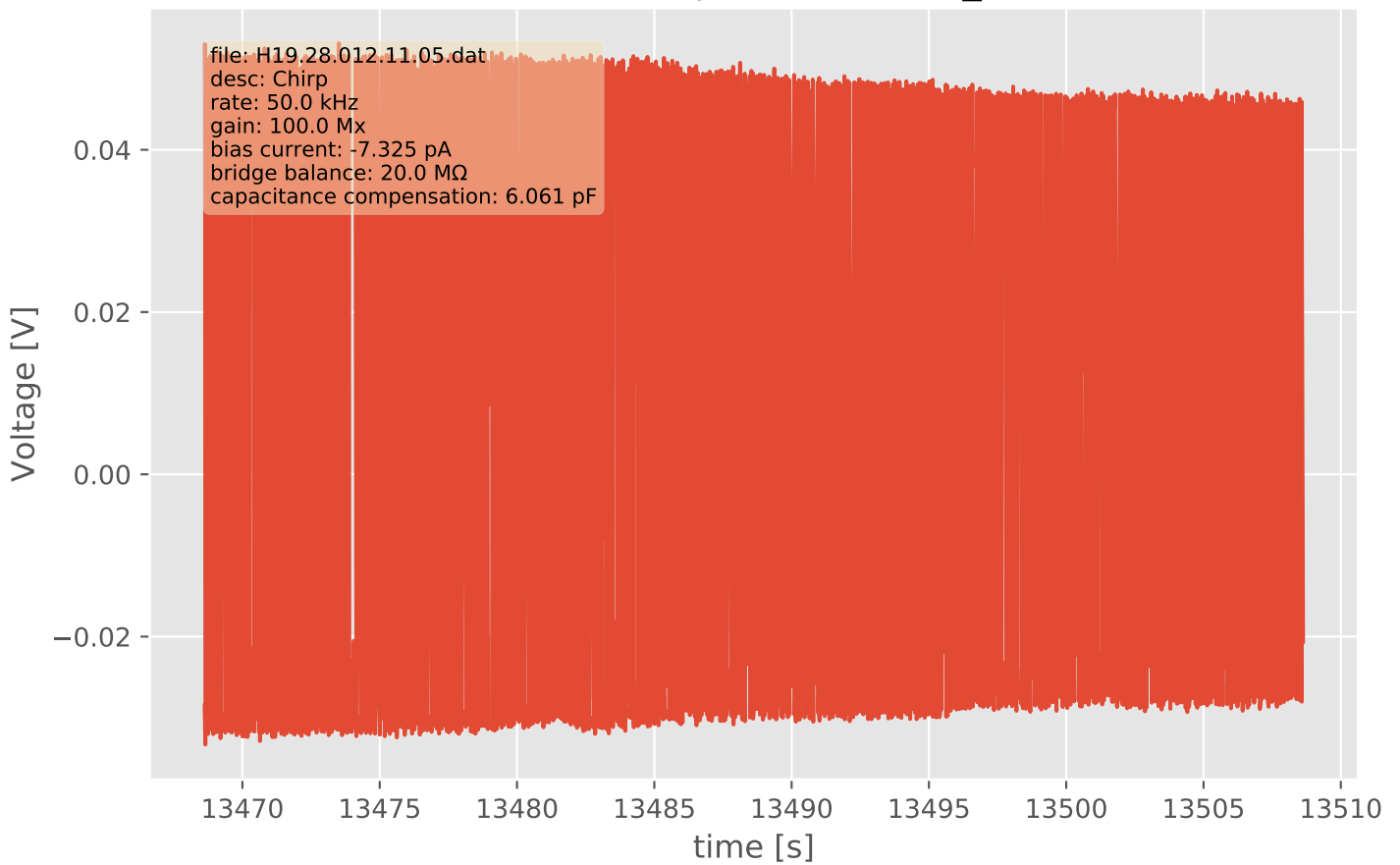
CurrentClampSeries: index\_059



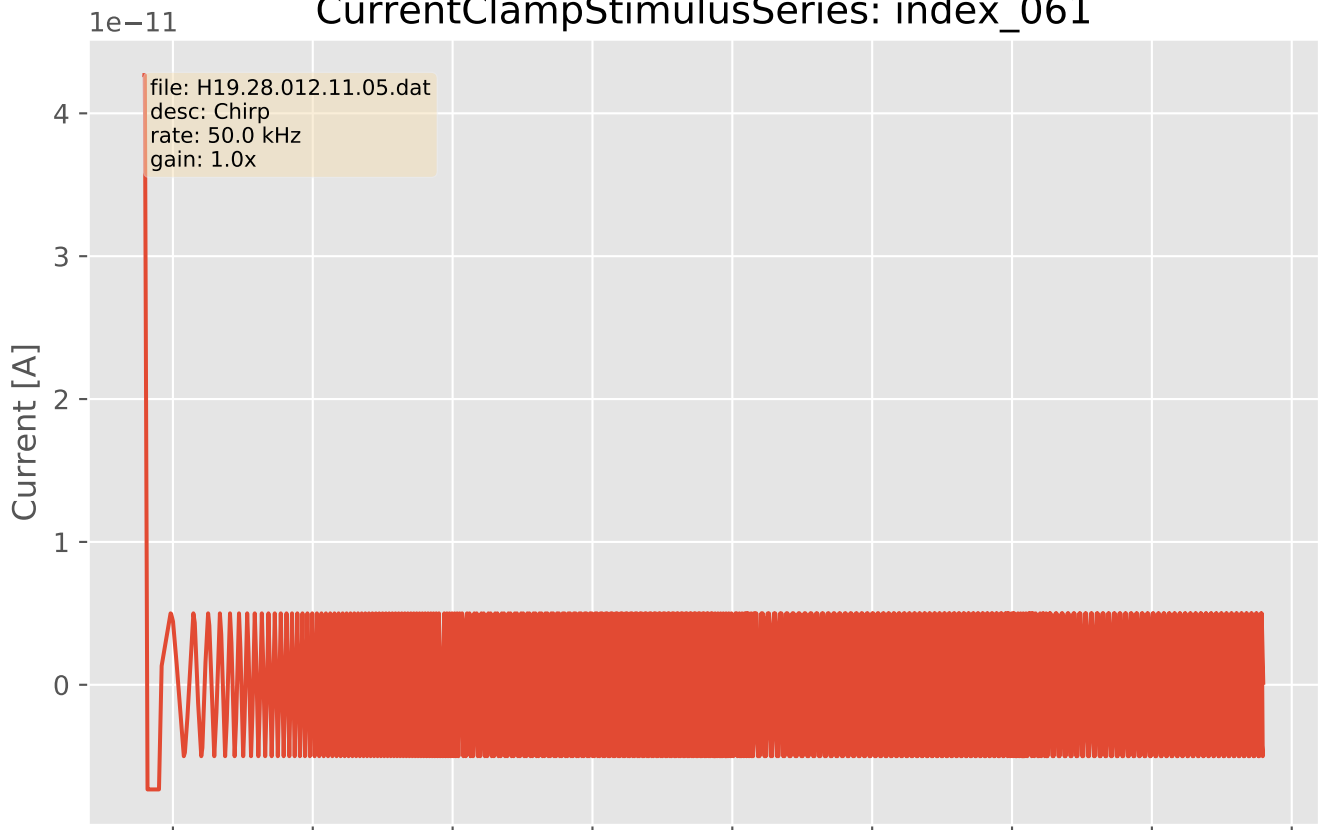
CurrentClampStimulusSeries: index\_060



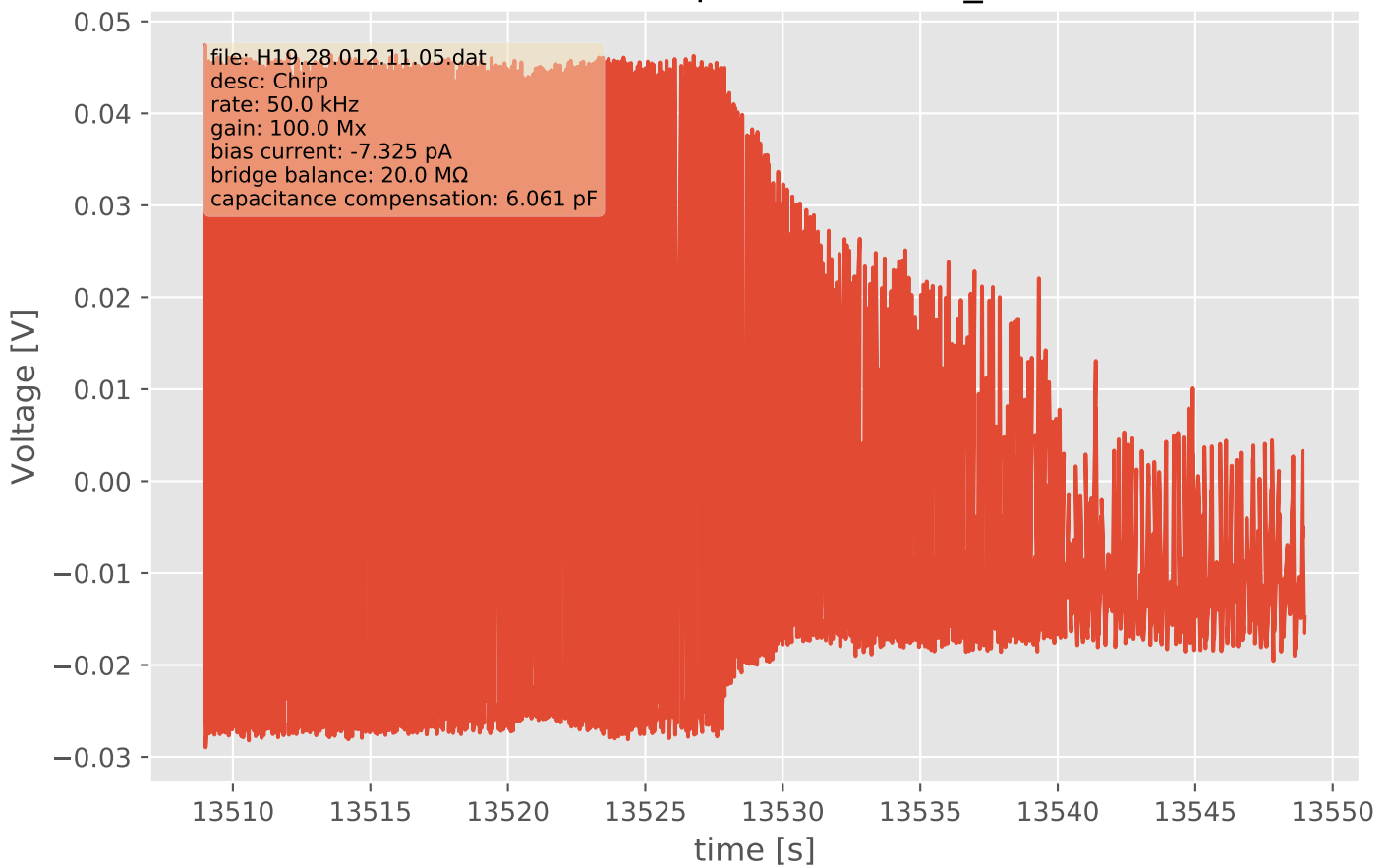
CurrentClampSeries: index\_060



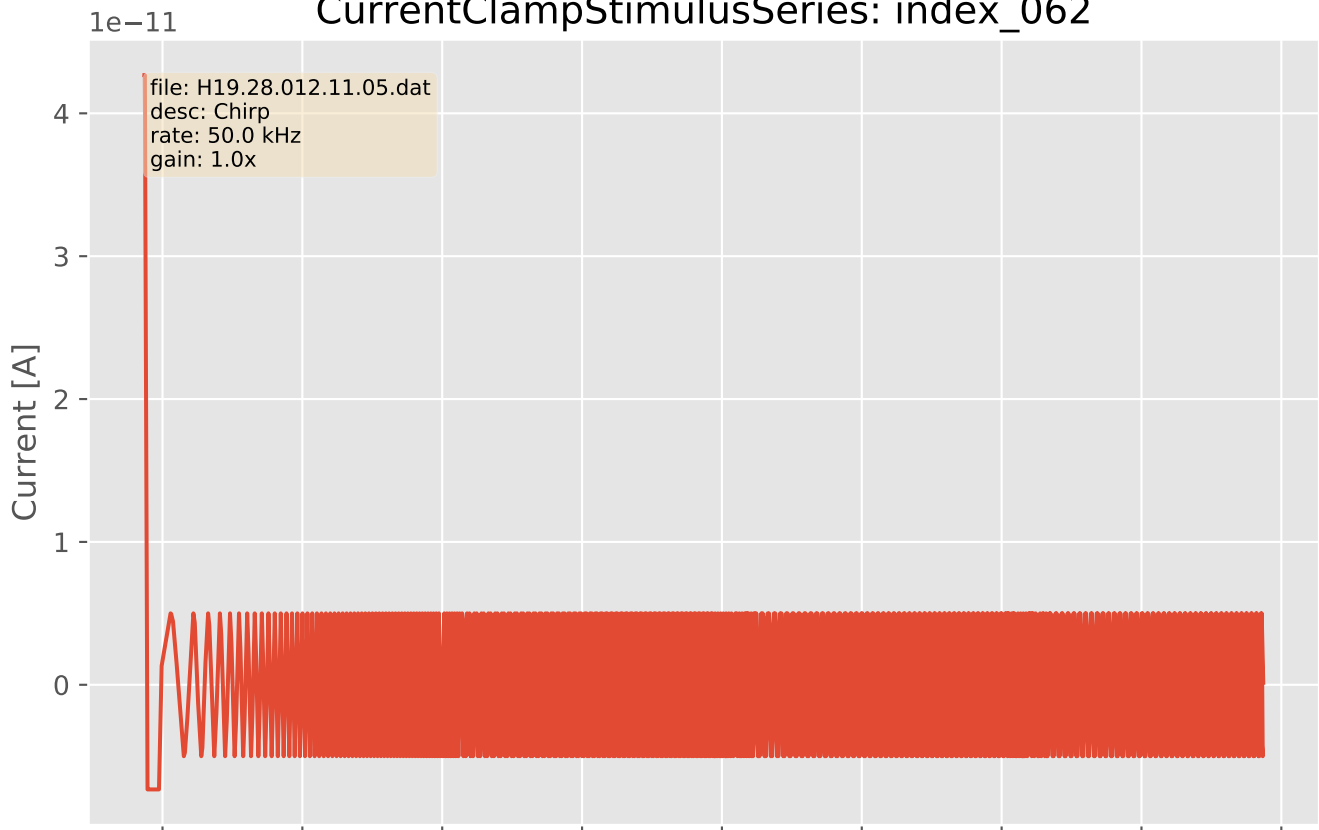
CurrentClampStimulusSeries: index\_061



CurrentClampSeries: index\_061



CurrentClampStimulusSeries: index\_062



CurrentClampSeries: index\_062

