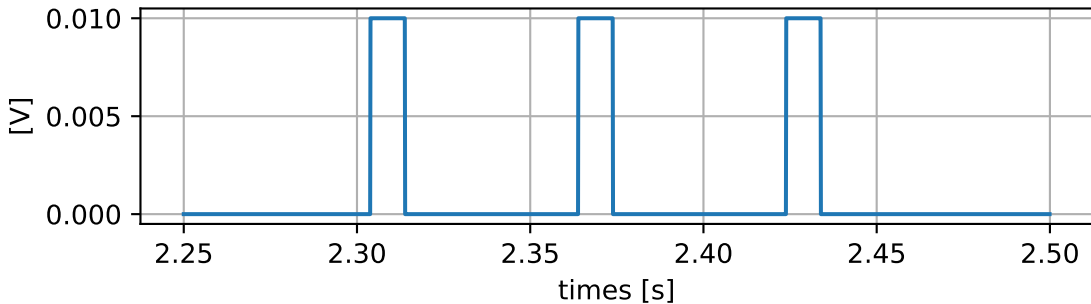
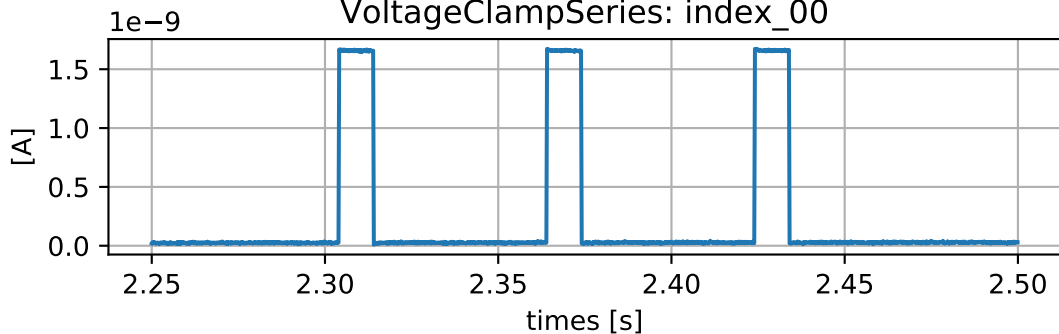


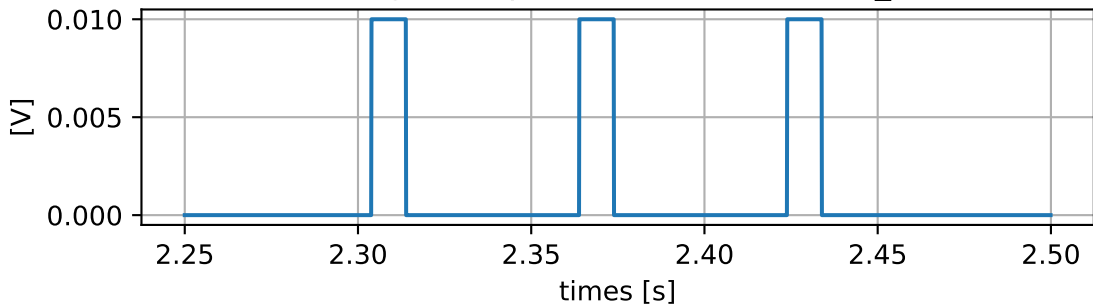
VoltageClampStimulusSeries: index\_00



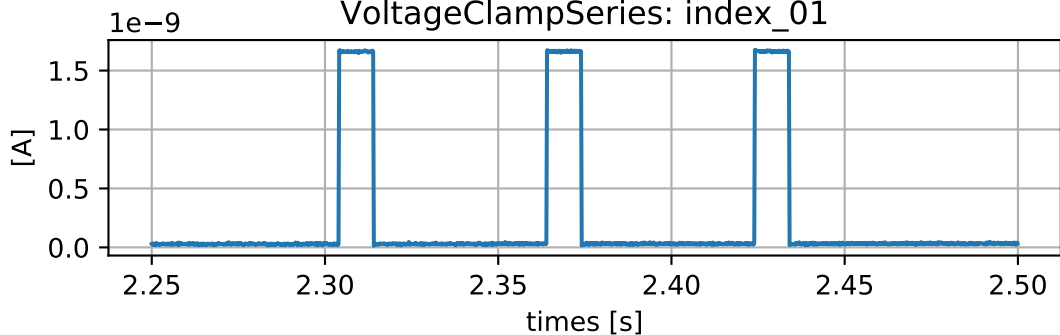
VoltageClampSeries: index\_00



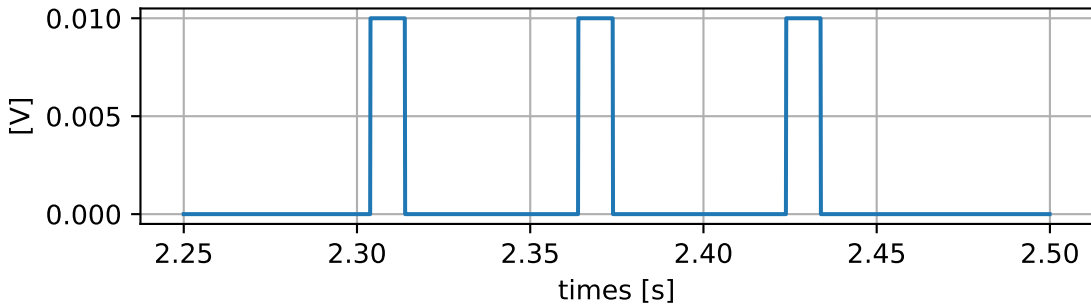
VoltageClampStimulusSeries: index\_01



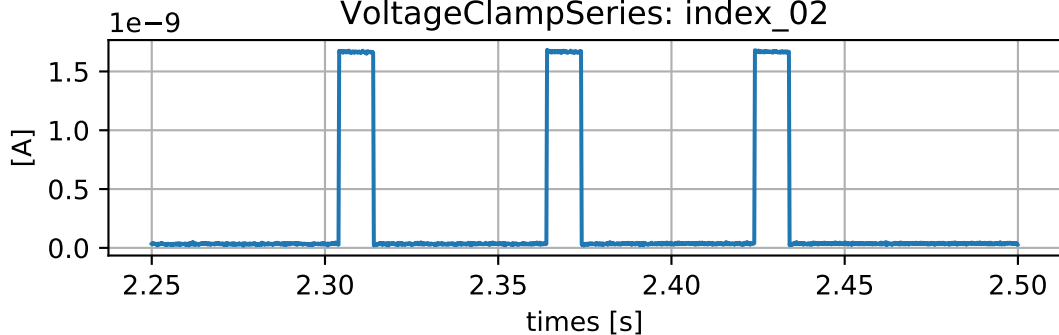
VoltageClampSeries: index\_01



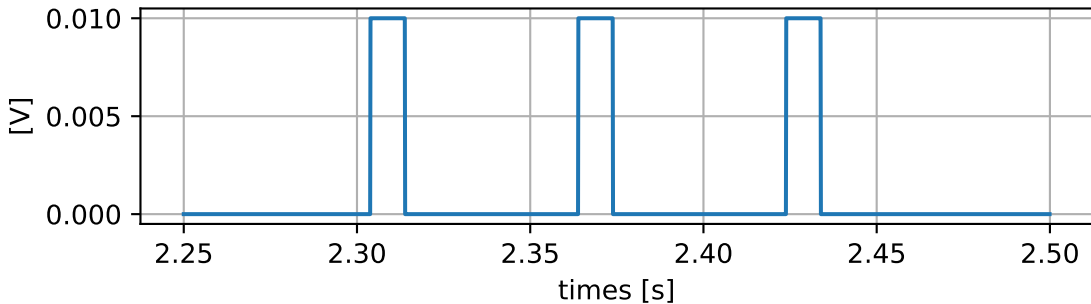
VoltageClampStimulusSeries: index\_02



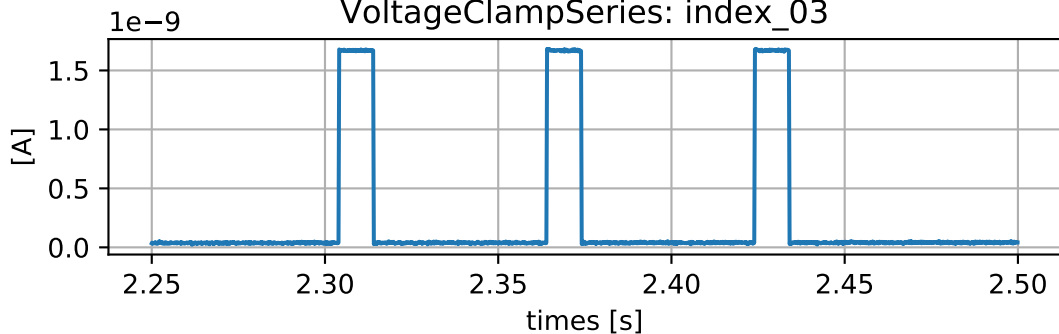
VoltageClampSeries: index\_02



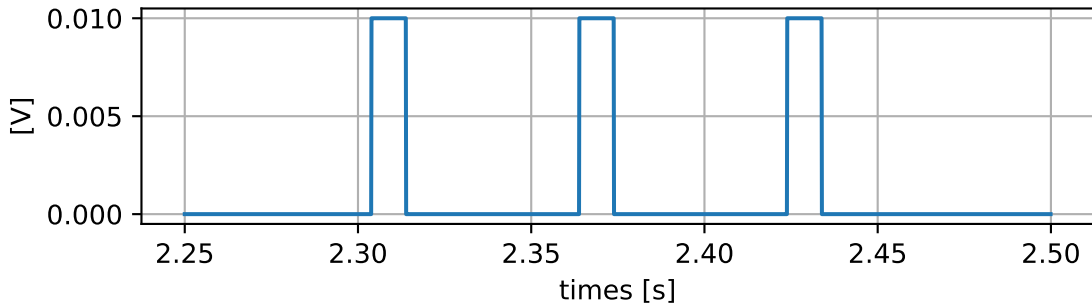
VoltageClampStimulusSeries: index\_03



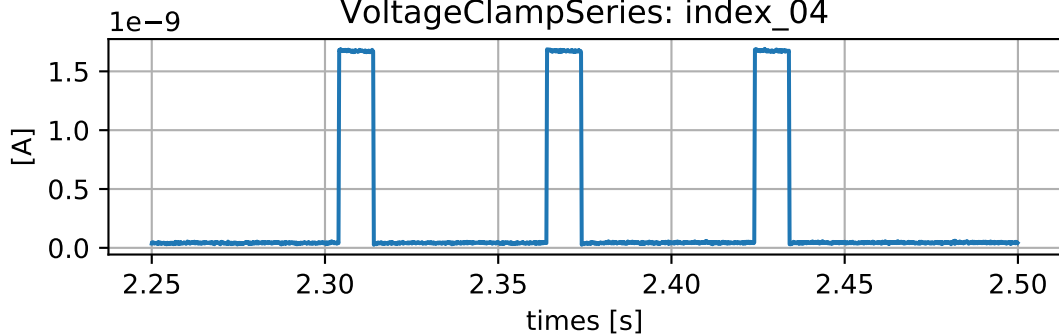
VoltageClampSeries: index\_03



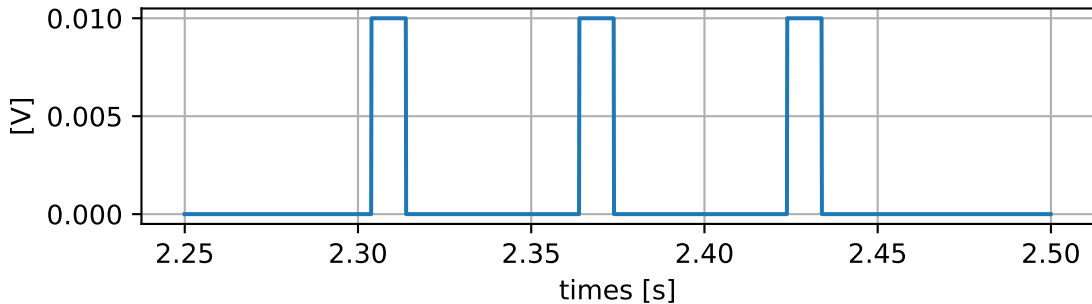
VoltageClampStimulusSeries: index\_04



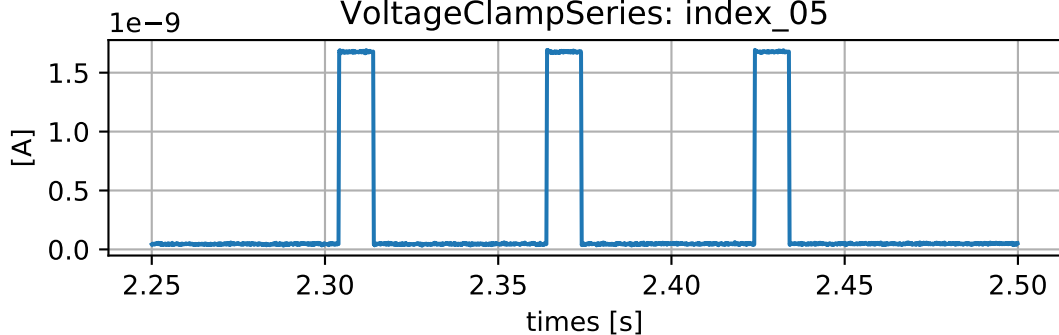
VoltageClampSeries: index\_04



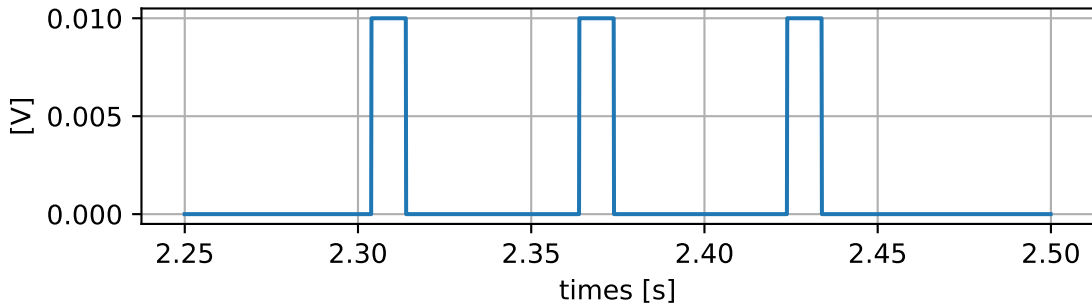
VoltageClampStimulusSeries: index\_05



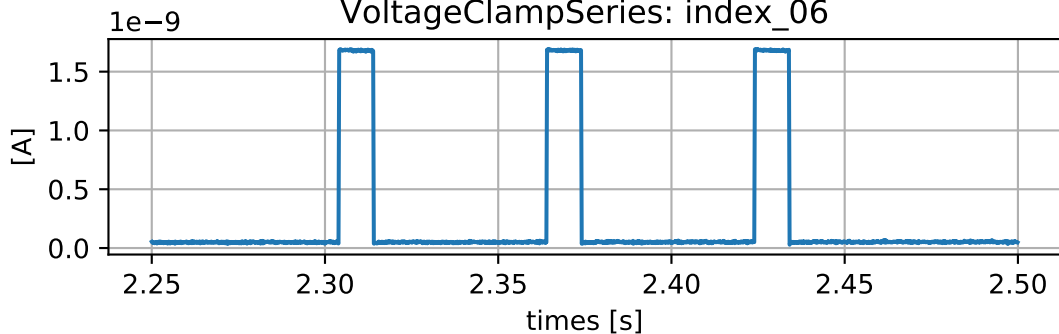
VoltageClampSeries: index\_05



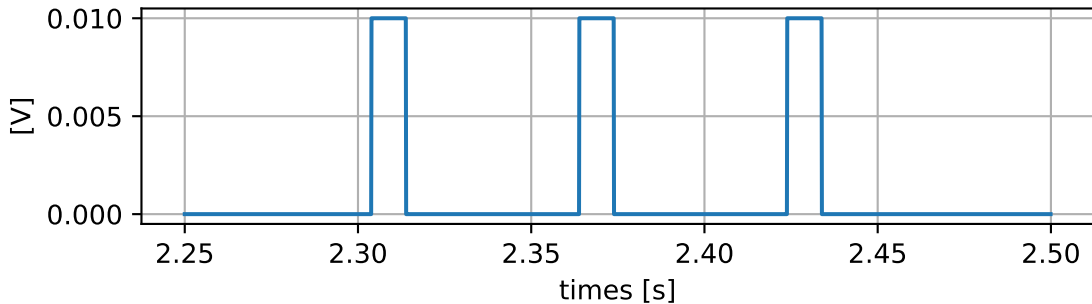
VoltageClampStimulusSeries: index\_06



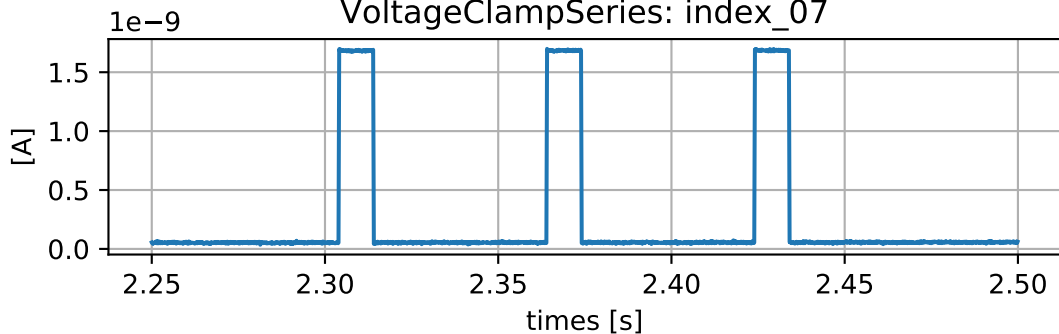
VoltageClampSeries: index\_06



VoltageClampStimulusSeries: index\_07

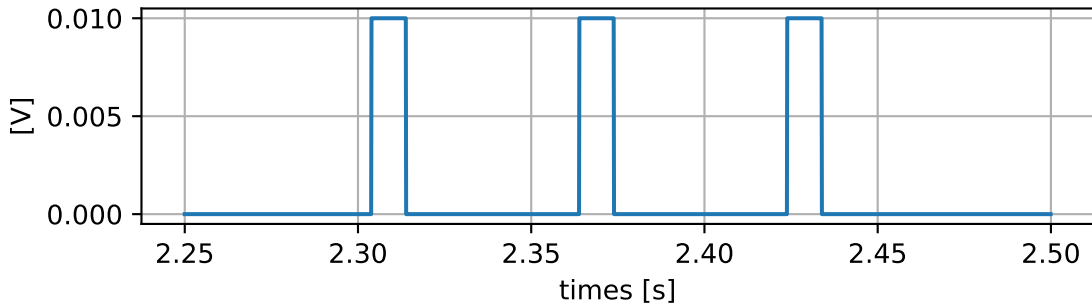


VoltageClampSeries: index\_07

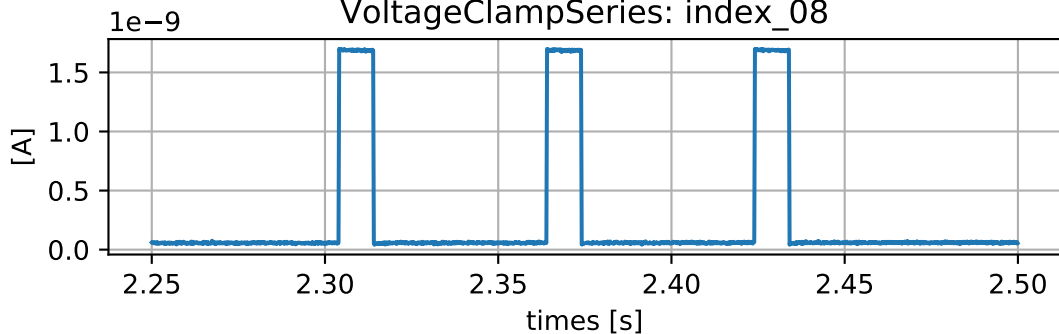




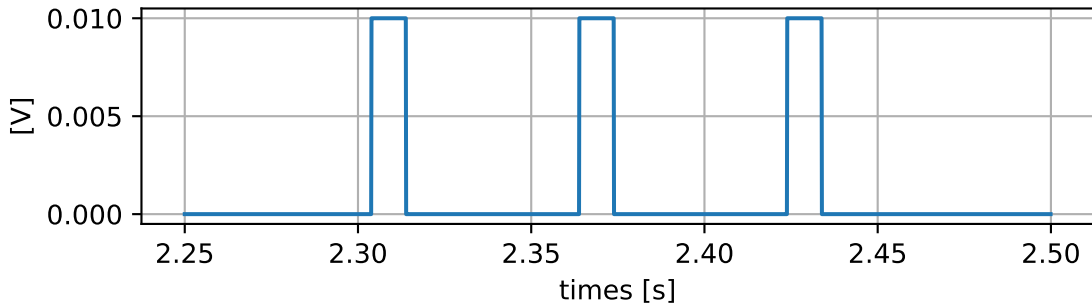
VoltageClampStimulusSeries: index\_08



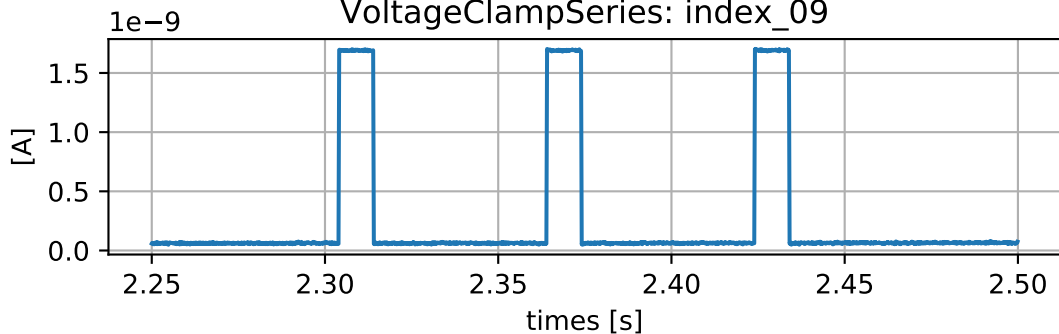
VoltageClampSeries: index\_08

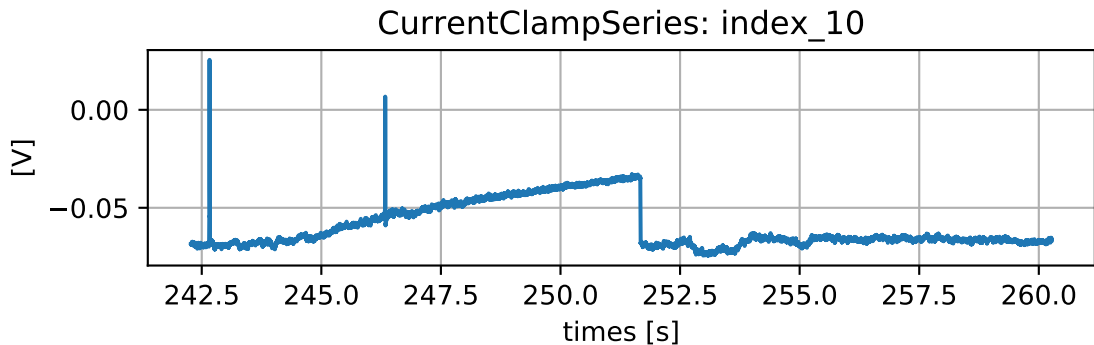
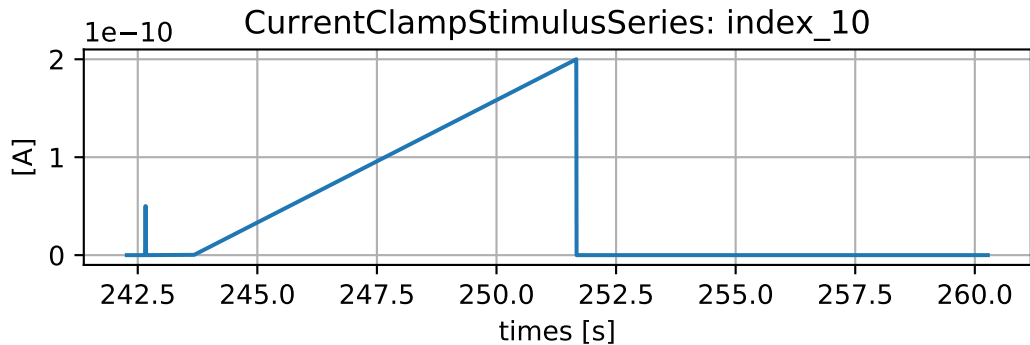


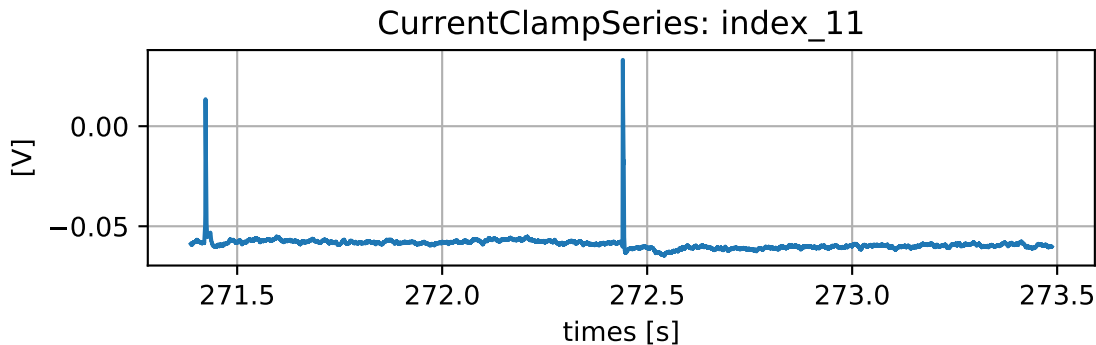
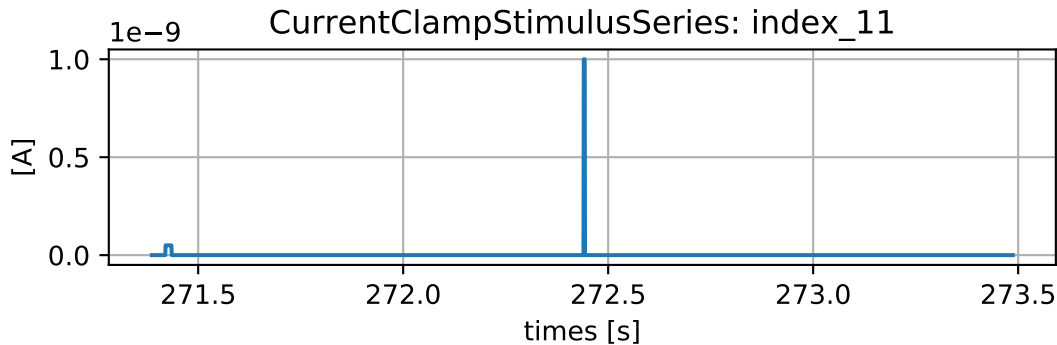
VoltageClampStimulusSeries: index\_09

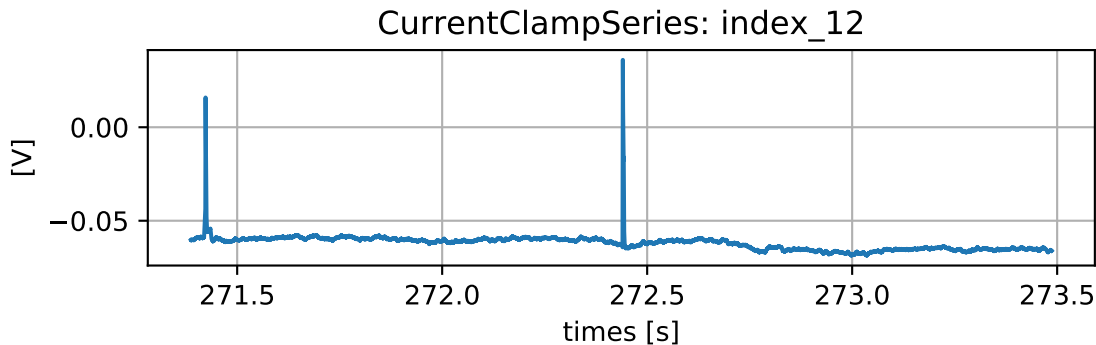
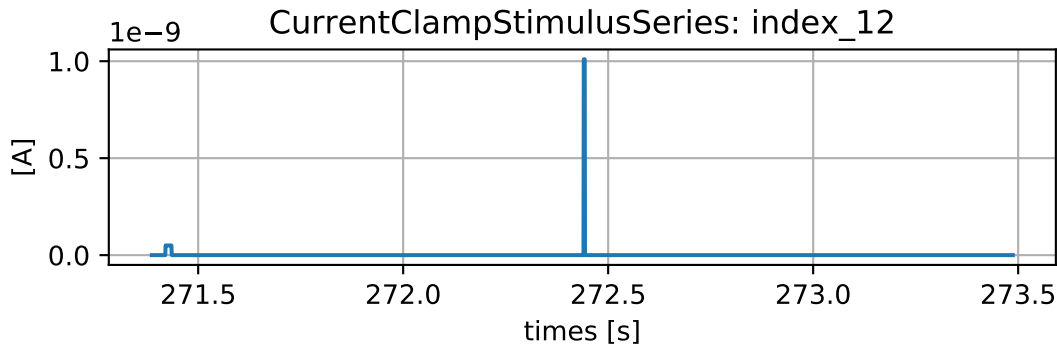


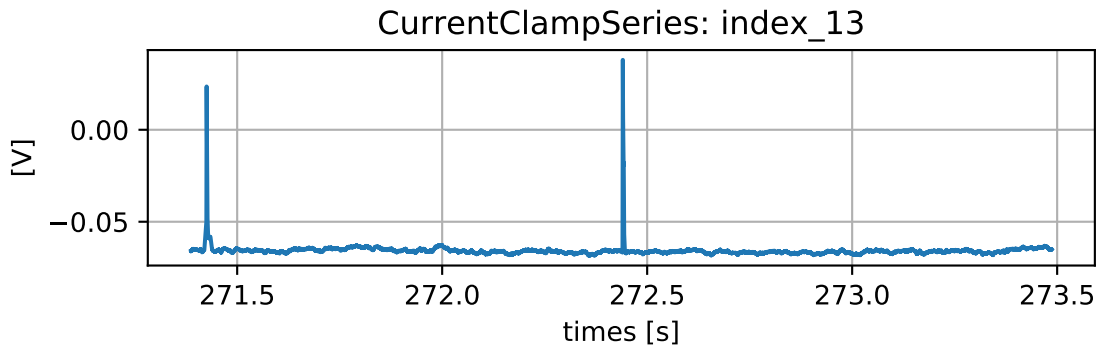
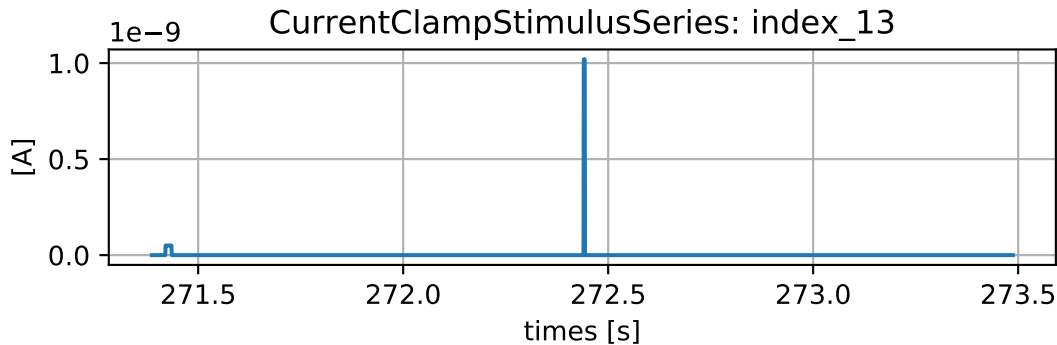
VoltageClampSeries: index\_09

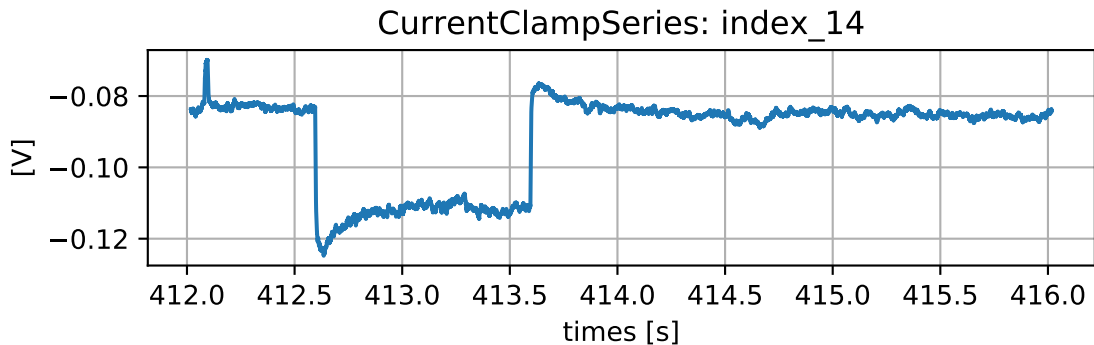
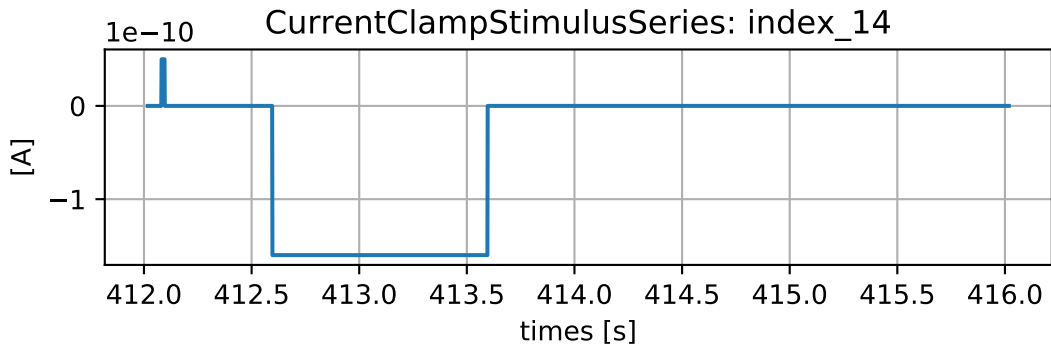


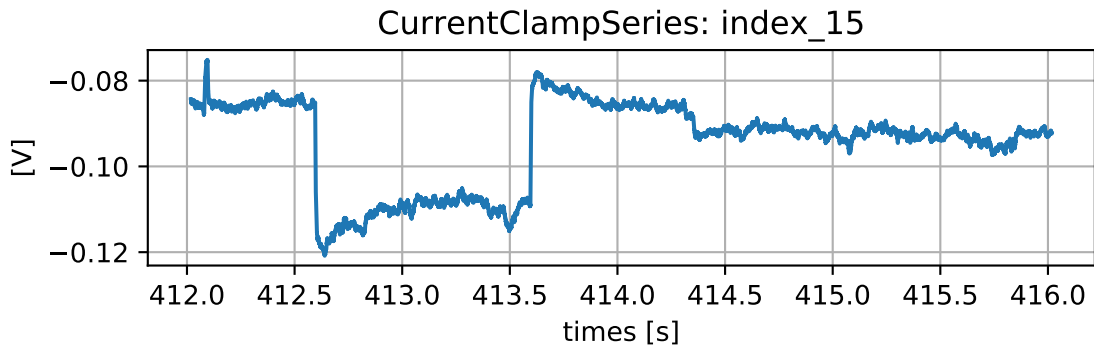
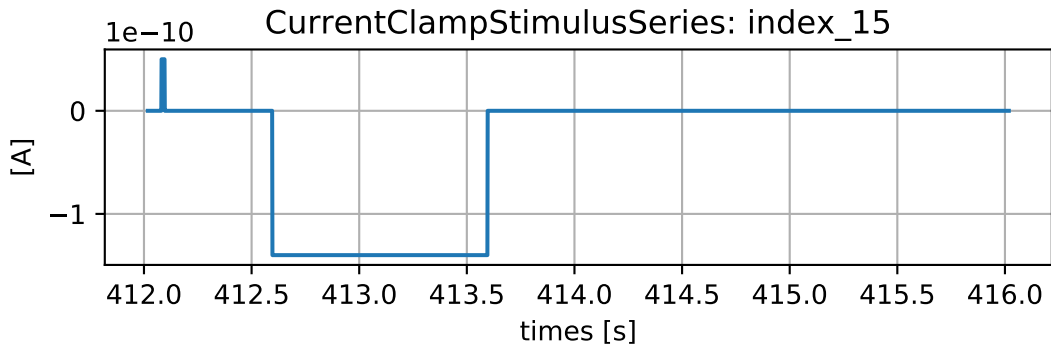






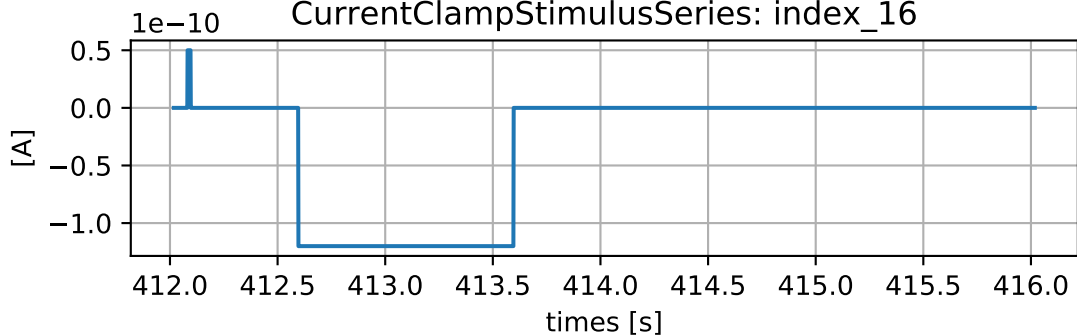




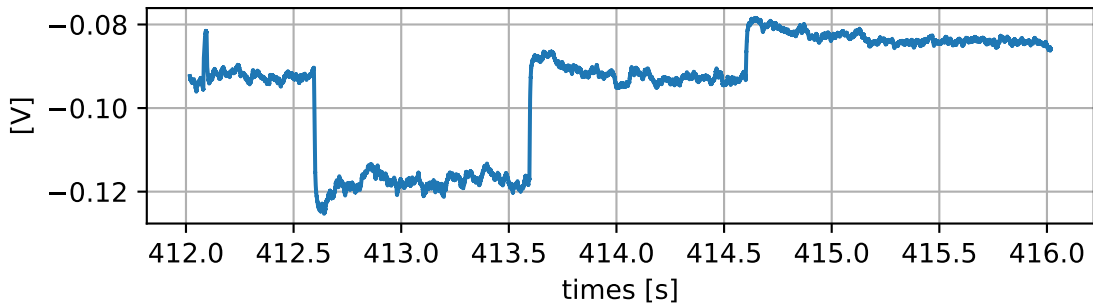




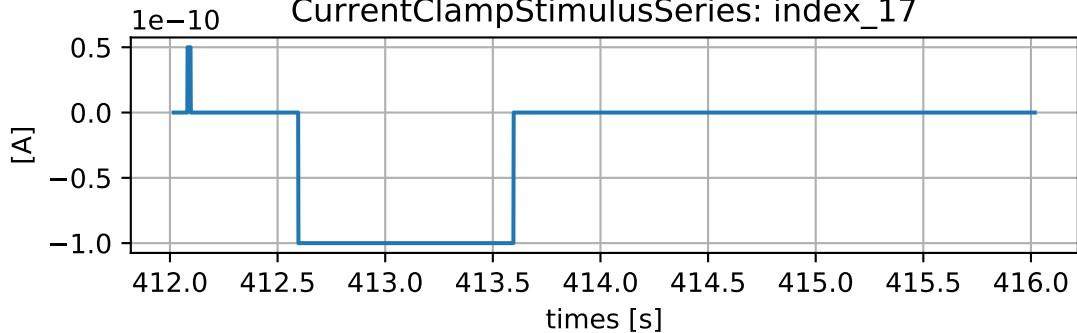
CurrentClampStimulusSeries: index\_16



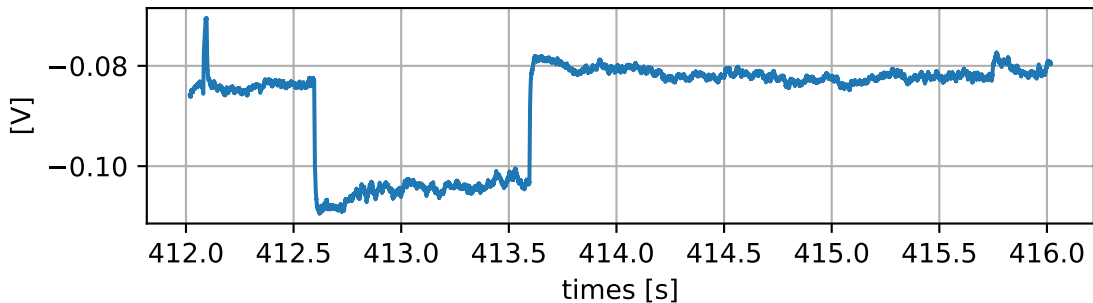
CurrentClampSeries: index\_16



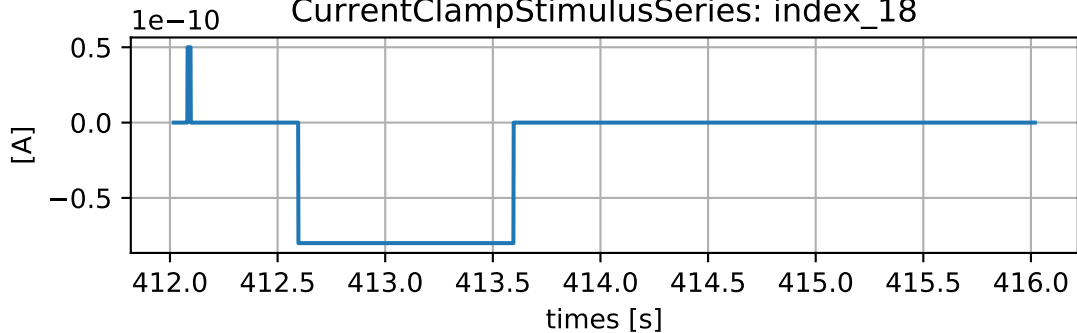
CurrentClampStimulusSeries: index\_17



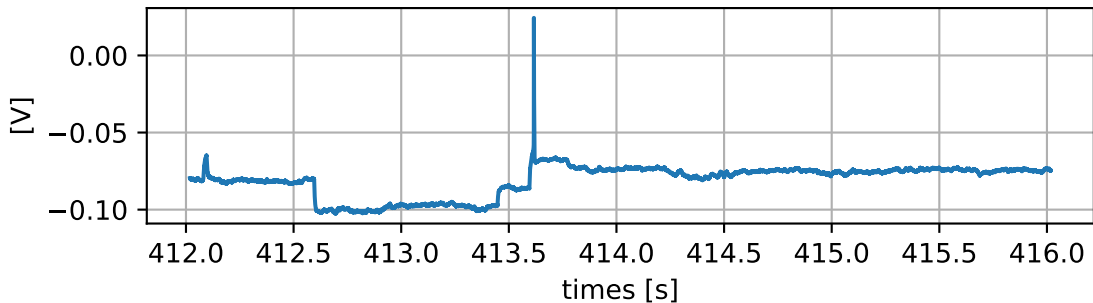
CurrentClampSeries: index\_17

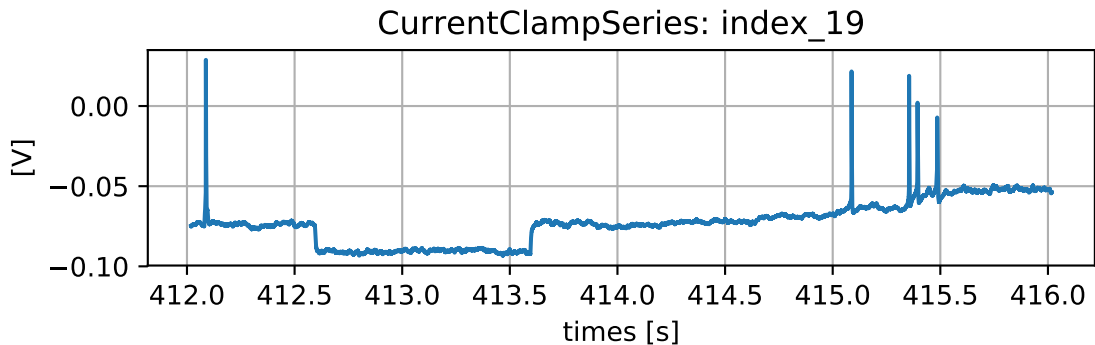
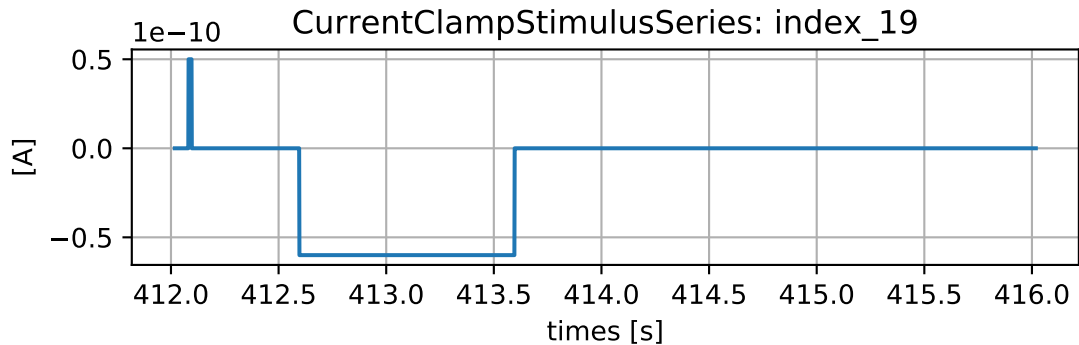


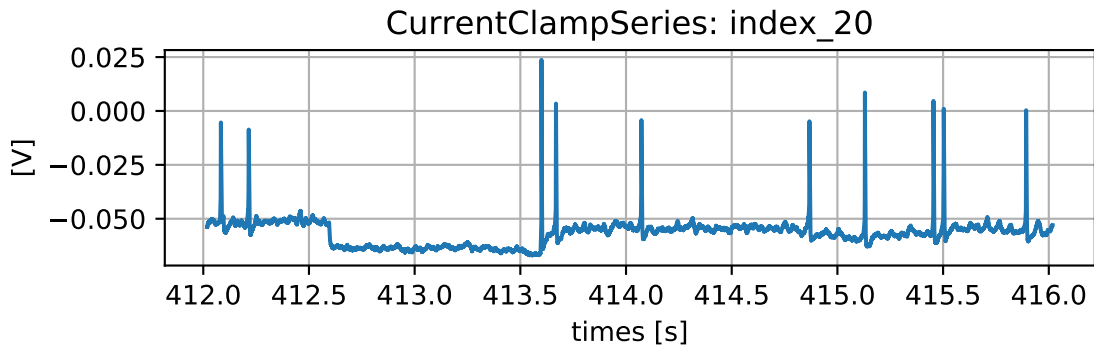
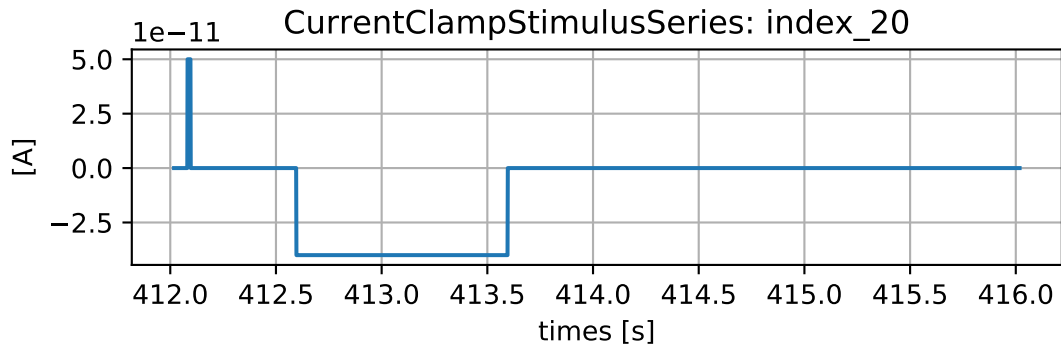
CurrentClampStimulusSeries: index\_18

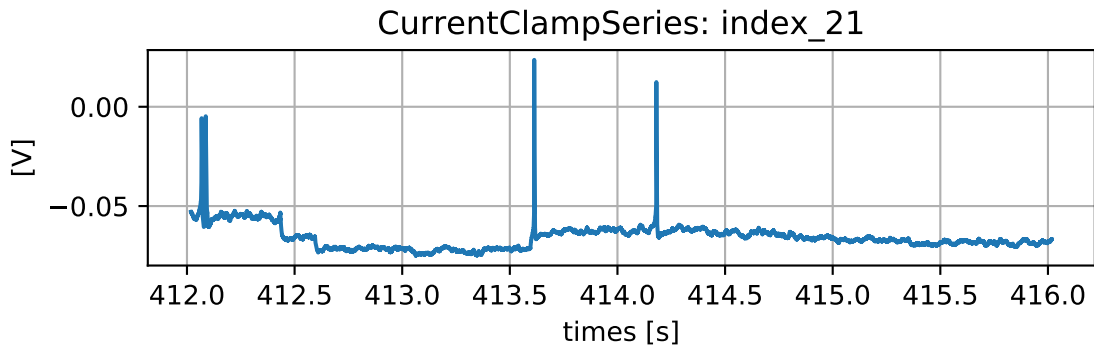
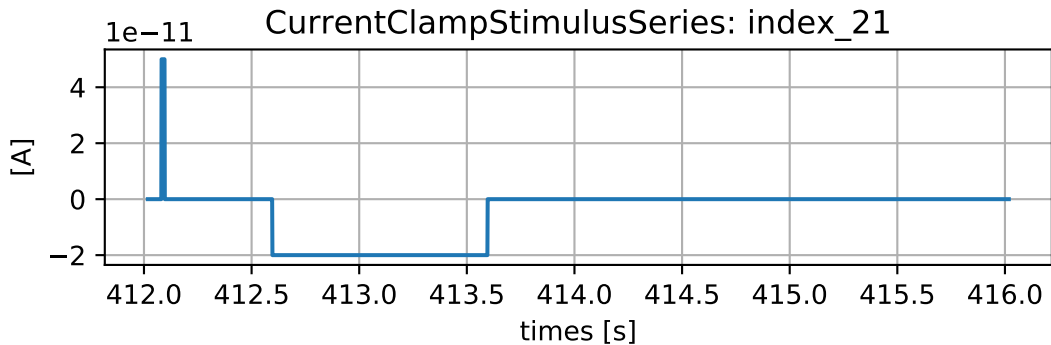


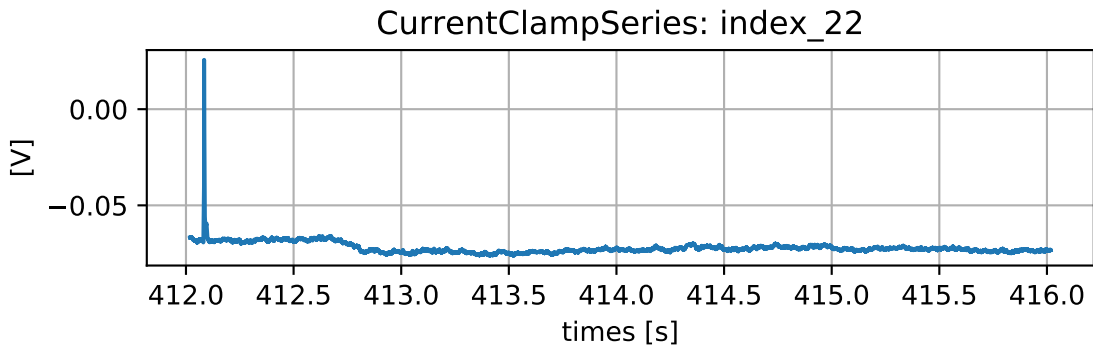
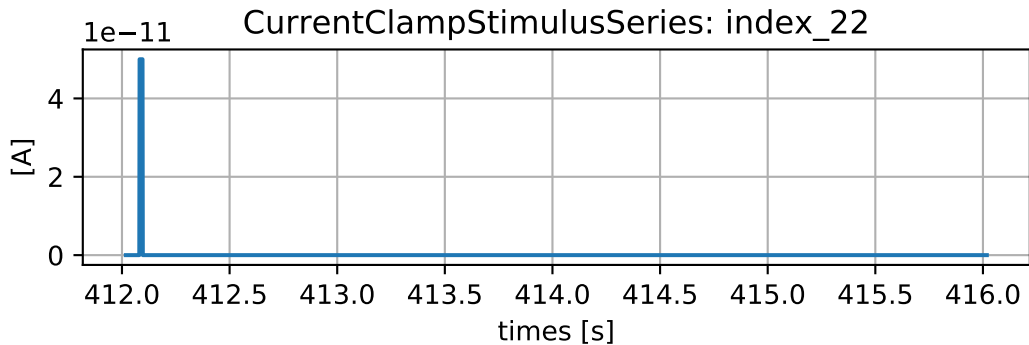
CurrentClampSeries: index\_18

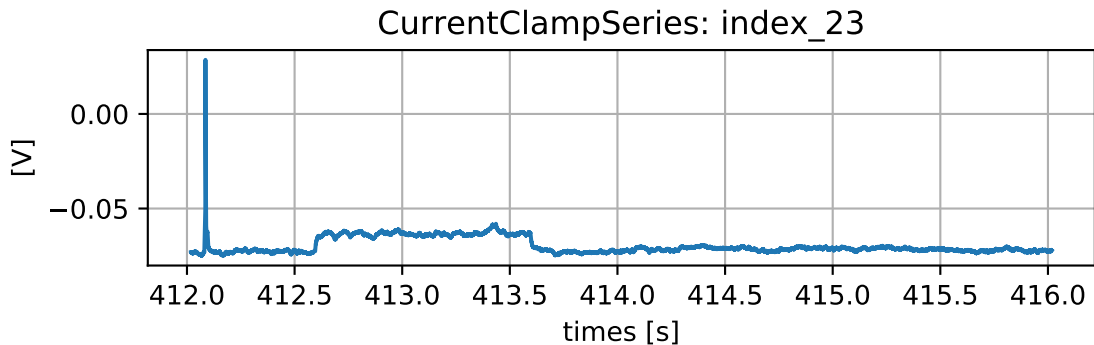
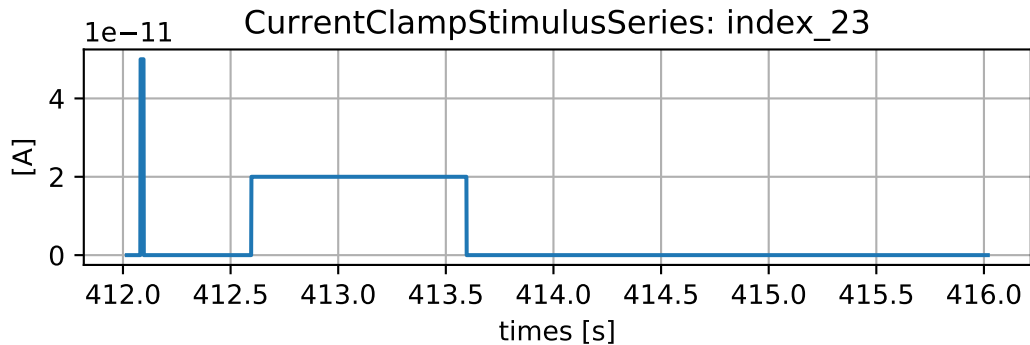




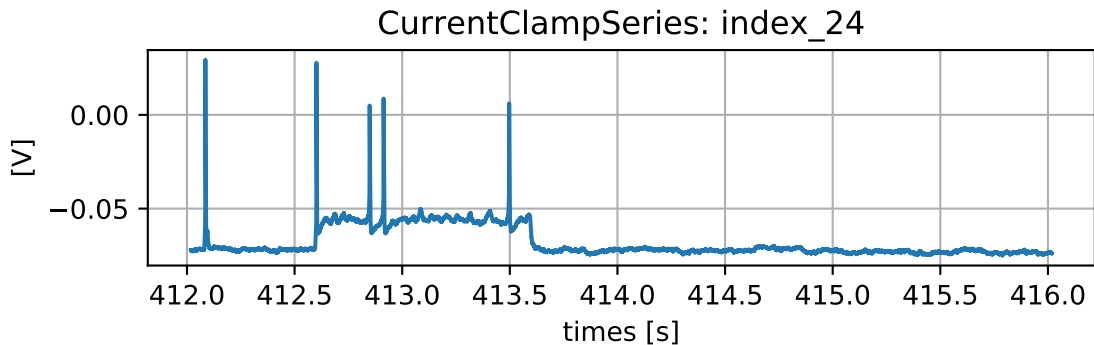
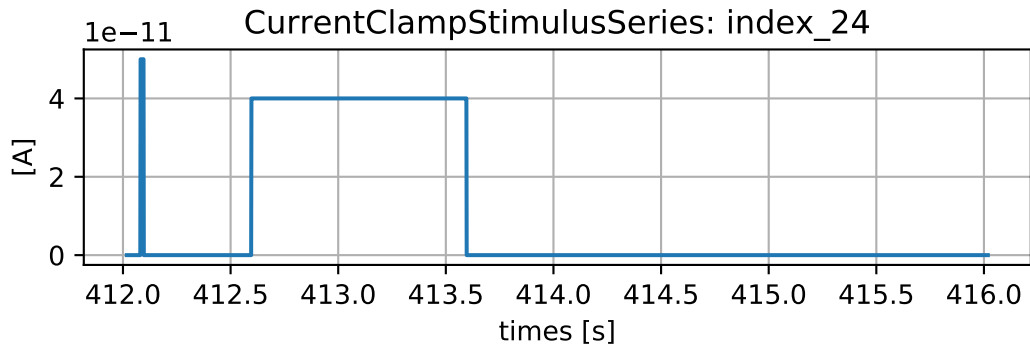


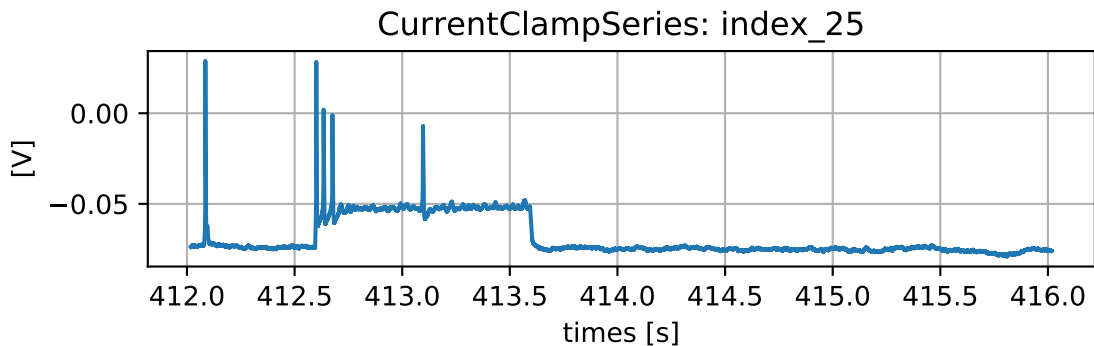
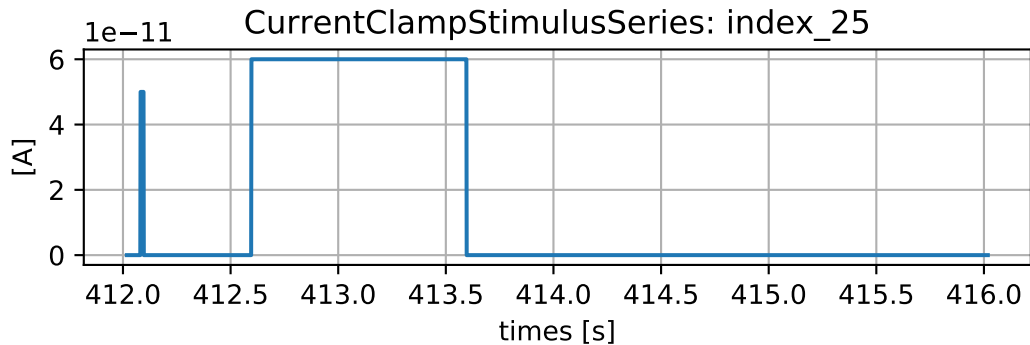


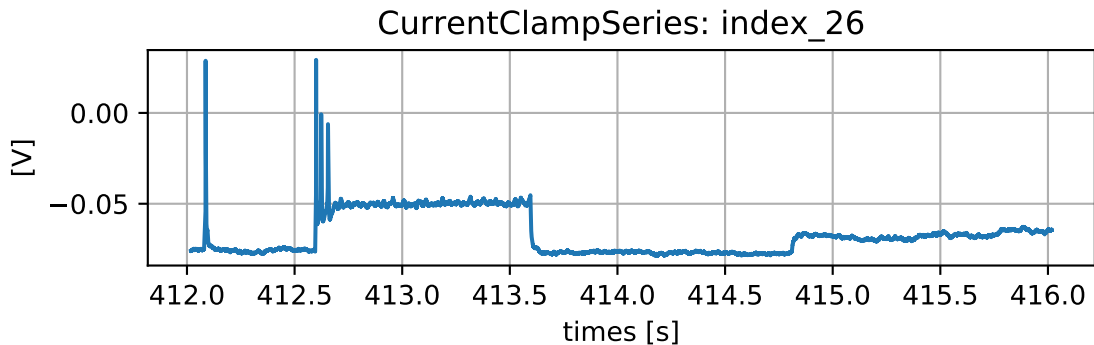
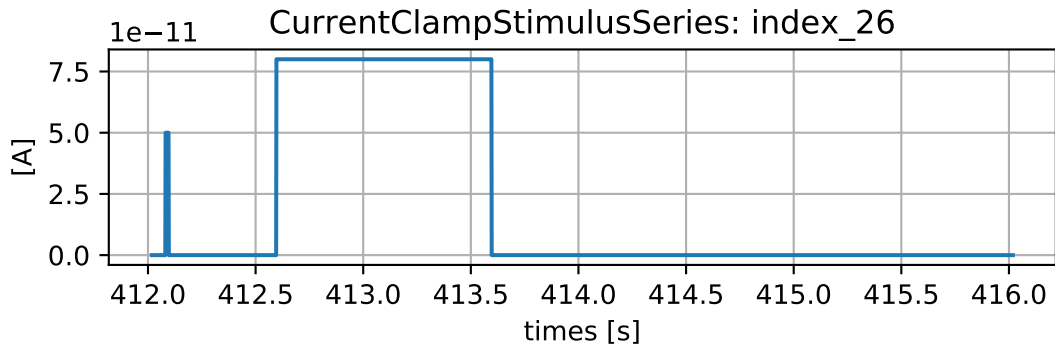


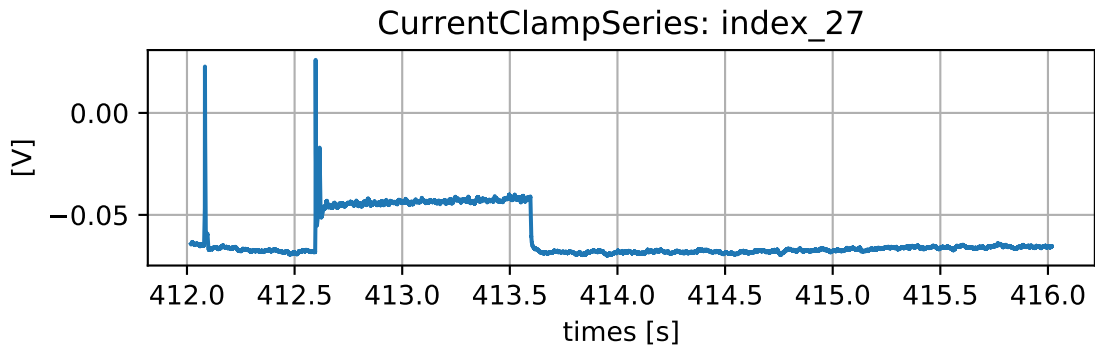
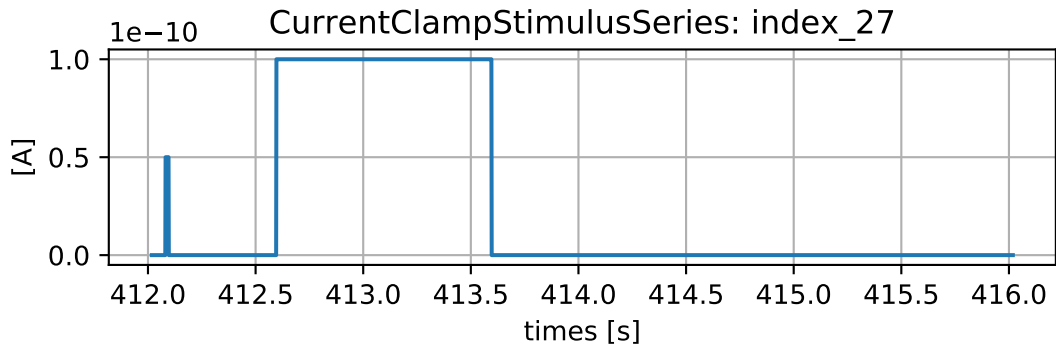


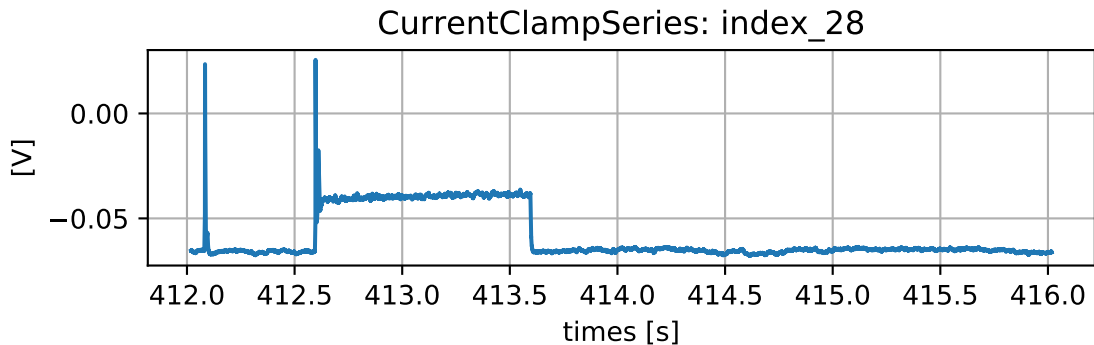
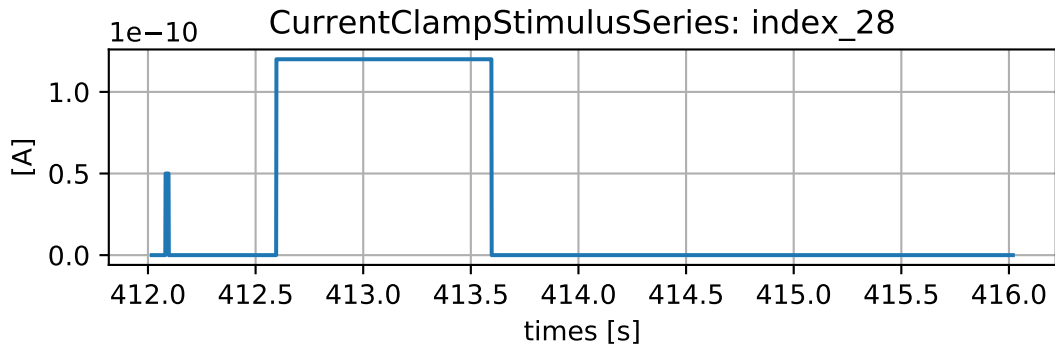


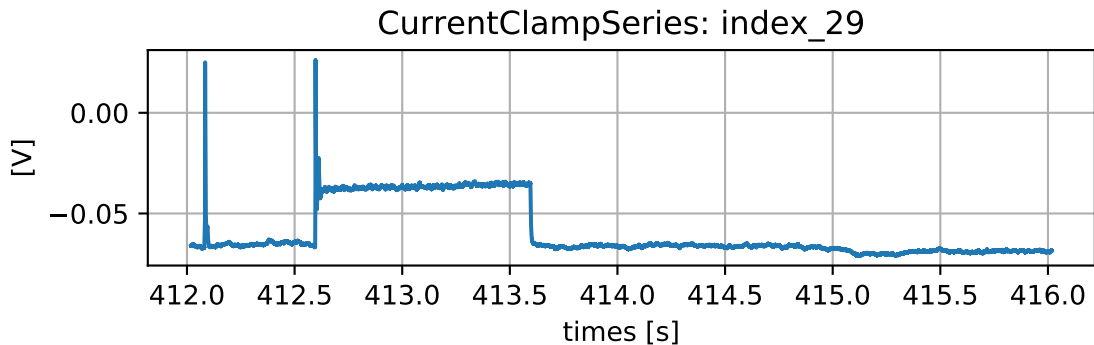
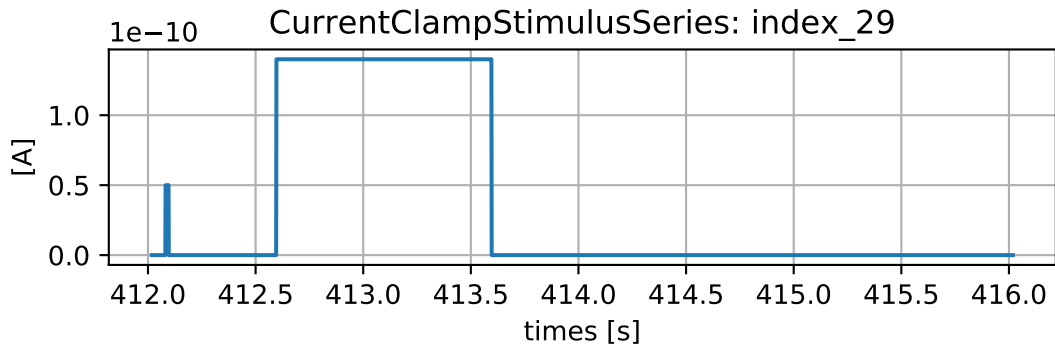




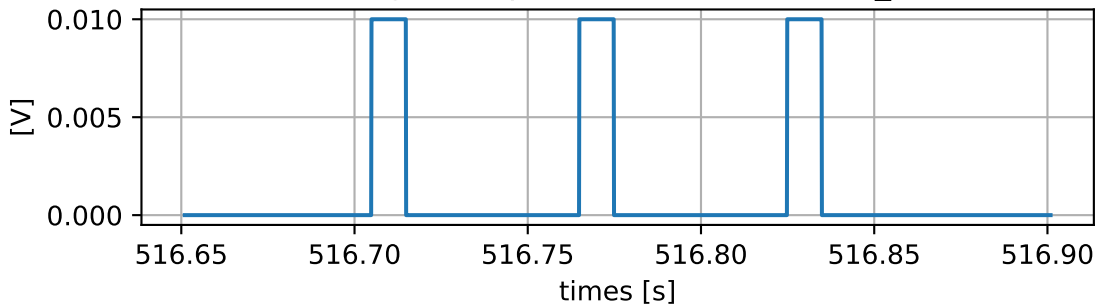




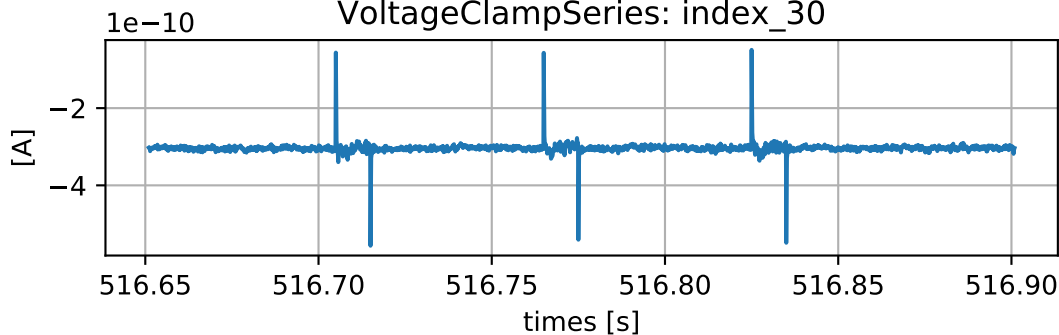




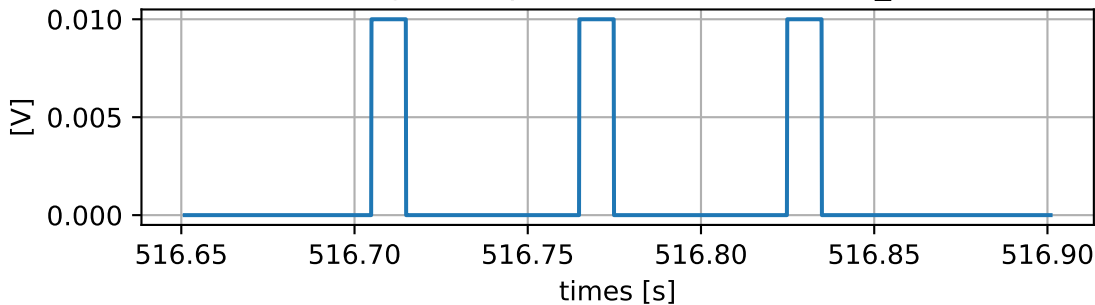
VoltageClampStimulusSeries: index\_30



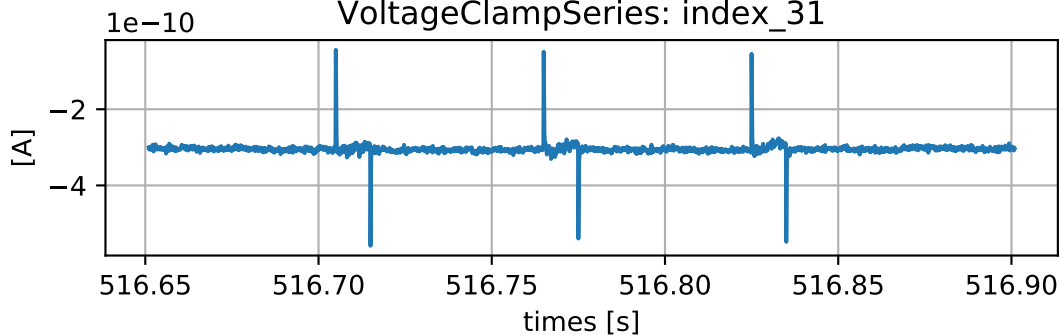
VoltageClampSeries: index\_30



VoltageClampStimulusSeries: index\_31

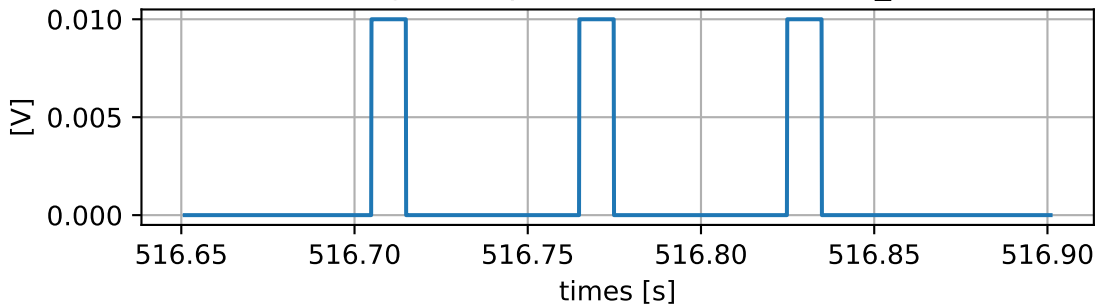


VoltageClampSeries: index\_31

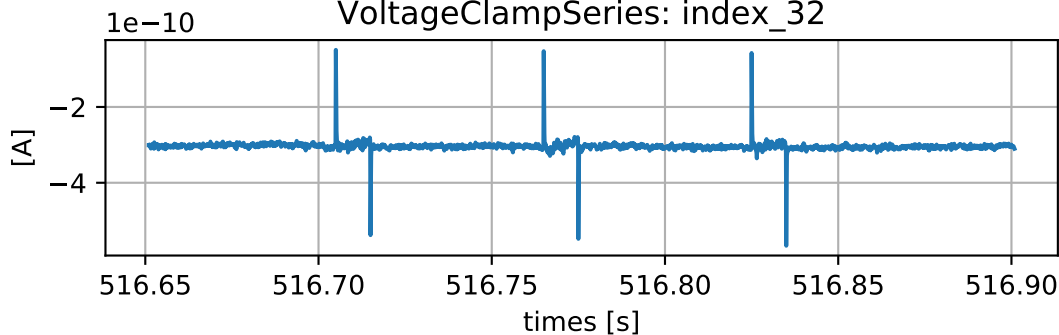




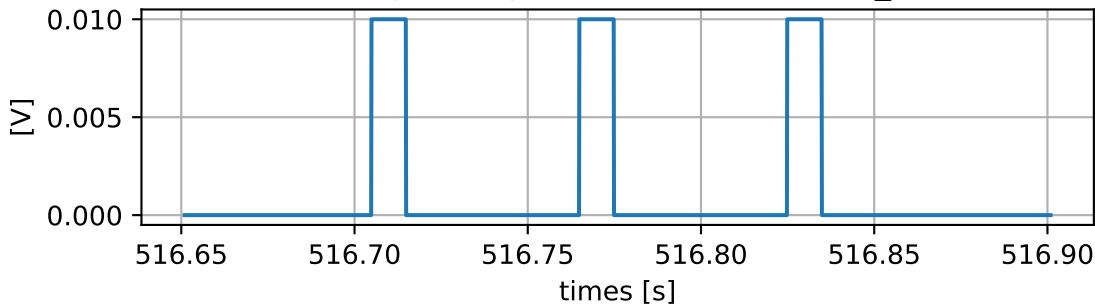
VoltageClampStimulusSeries: index\_32



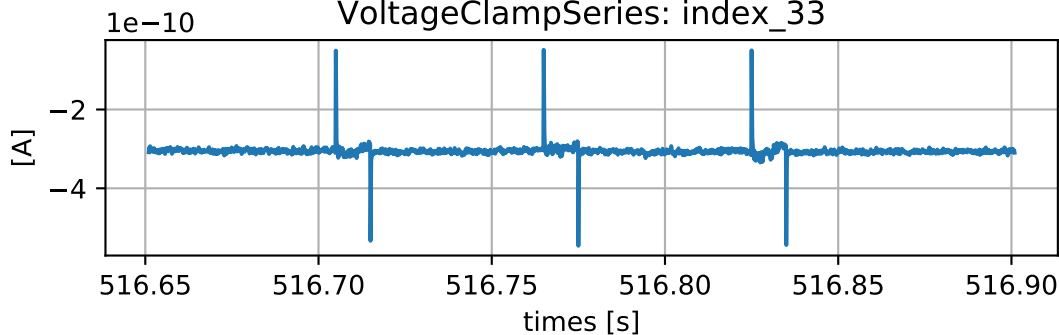
VoltageClampSeries: index\_32



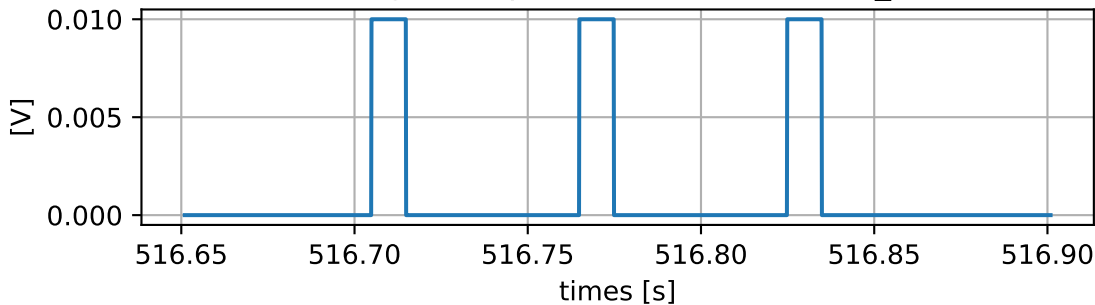
VoltageClampStimulusSeries: index\_33



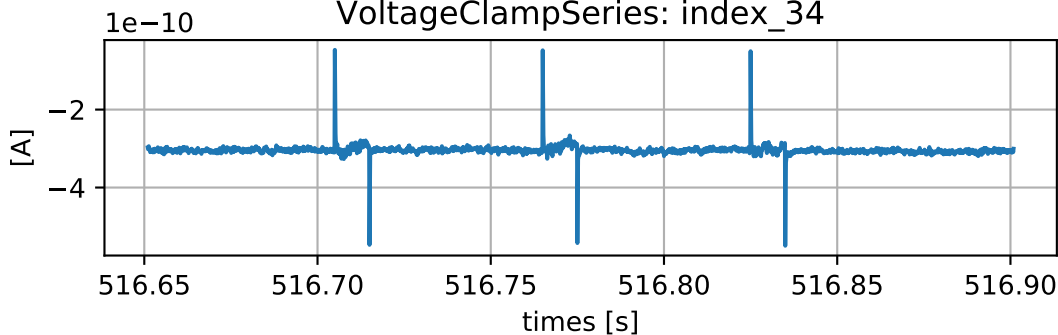
VoltageClampSeries: index\_33



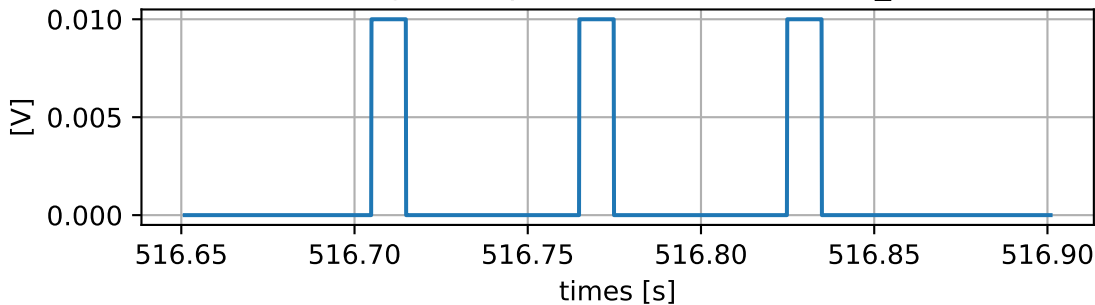
VoltageClampStimulusSeries: index\_34



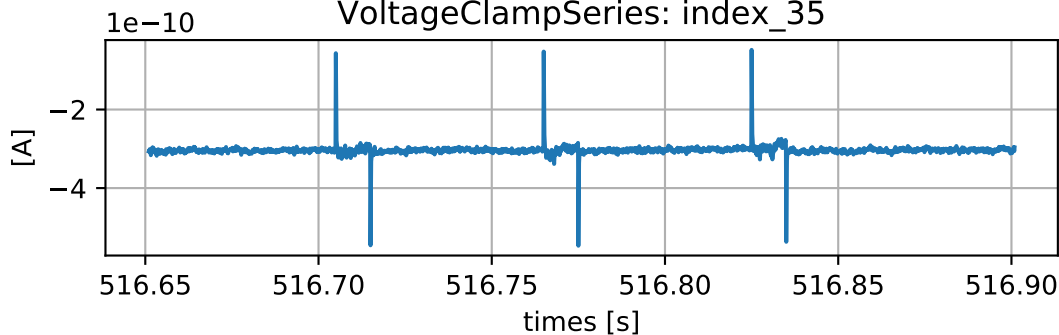
VoltageClampSeries: index\_34



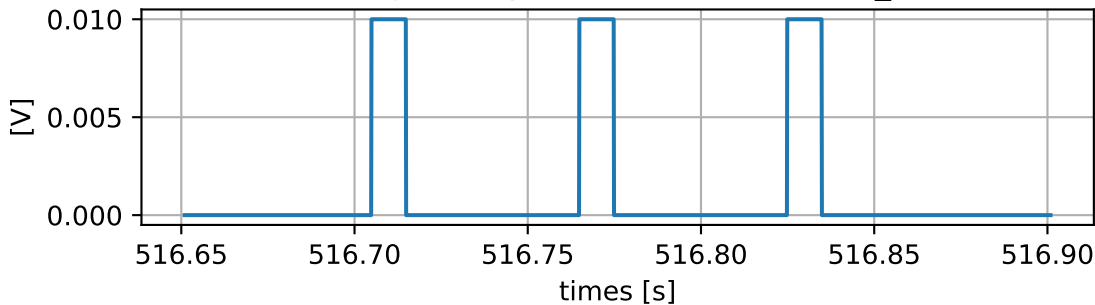
VoltageClampStimulusSeries: index\_35



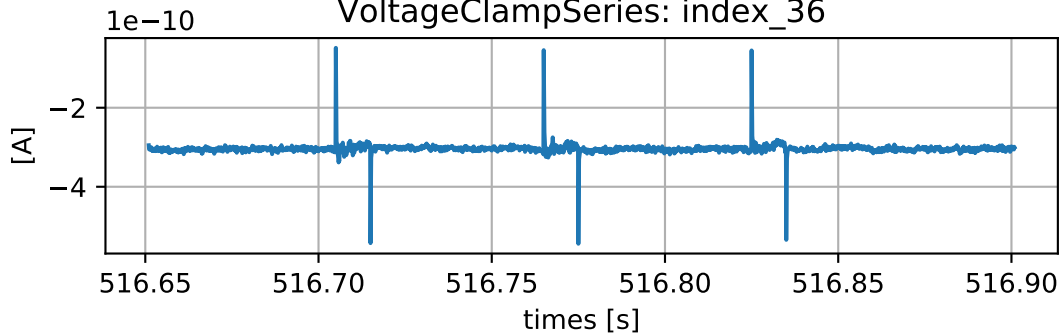
VoltageClampSeries: index\_35



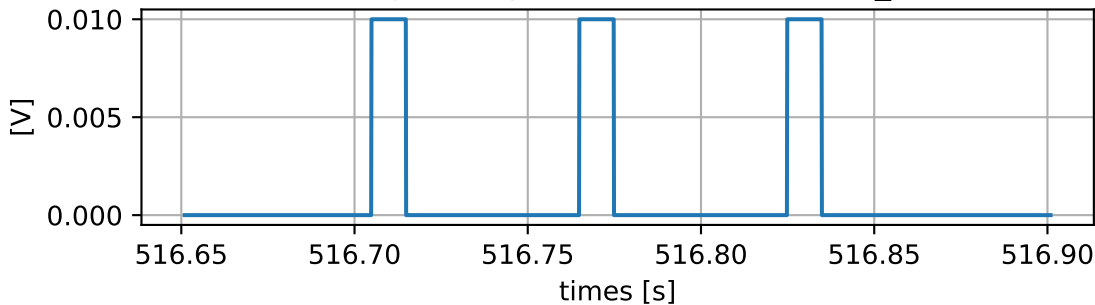
VoltageClampStimulusSeries: index\_36



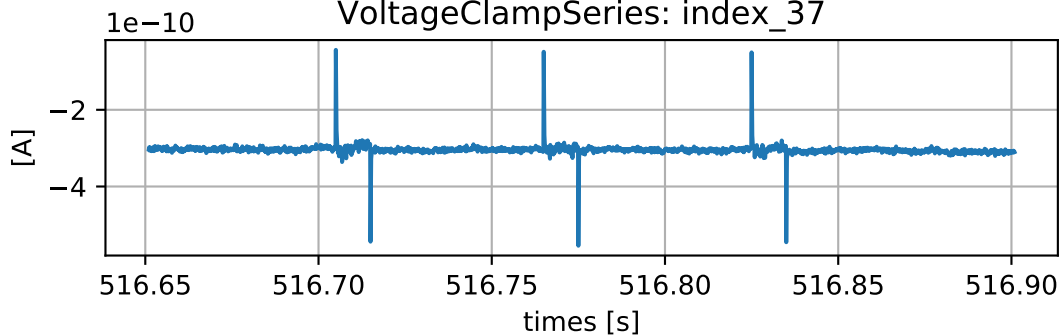
VoltageClampSeries: index\_36



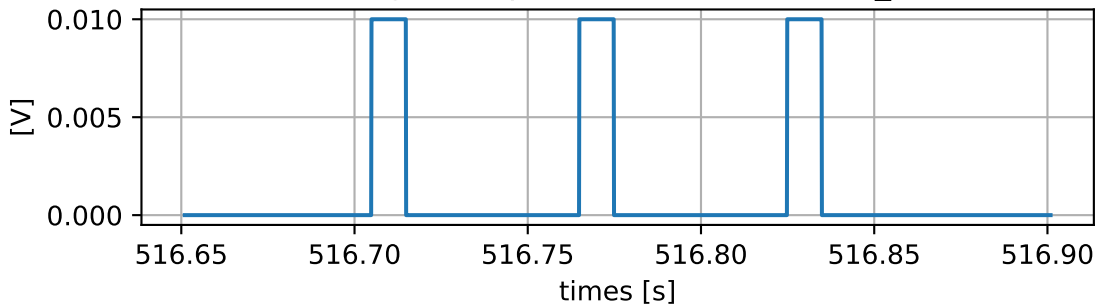
VoltageClampStimulusSeries: index\_37



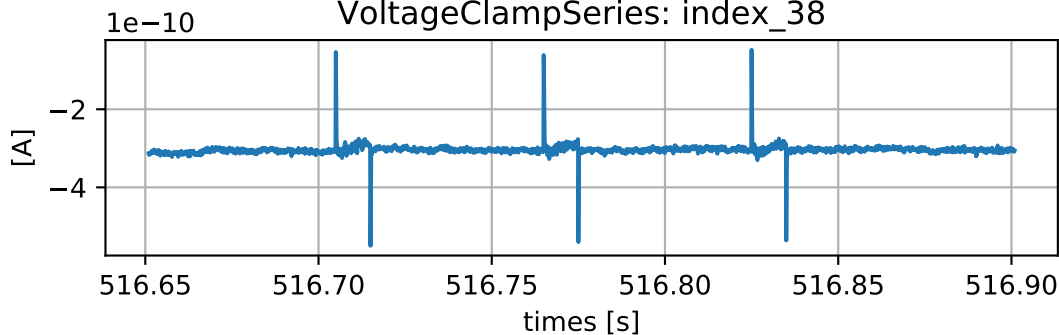
VoltageClampSeries: index\_37



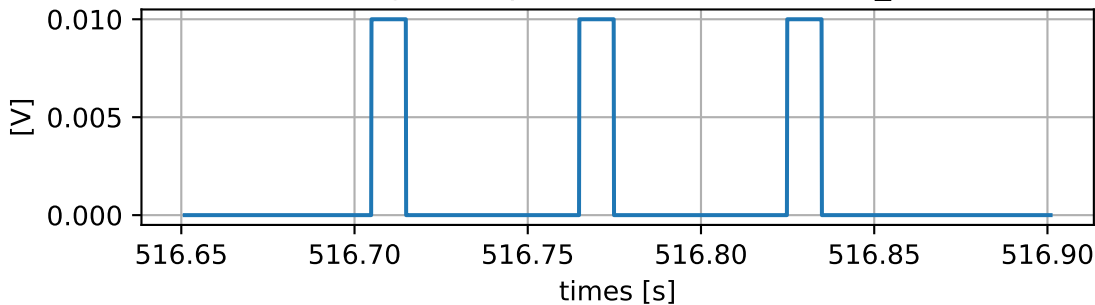
VoltageClampStimulusSeries: index\_38



VoltageClampSeries: index\_38



VoltageClampStimulusSeries: index\_39



VoltageClampSeries: index\_39

