

Thursday, February 25, 2021 4:00 PM-4:30 PM Molecular Devices

Streamlining Electrophysiology Data Acquisition and Analysis in Ion Channel Study with Axon pCLAMP 11 Software

Axon pCLAMP™ 11 software suite provides ion channel researchers with greater capability in electrophysiology data acquisition and analysis. Recent updates to this include an improved Protocol Editor, which allows the user to more easily create complex experimental protocols with many command stimulations, as well as a new Batch Analysis feature which streamlines analysis of multiple data sets. In this webinar, Dr. Jeffrey Tang will highlight these and other new features in pCLAMP 11 to streamline the data acquisition and analysis in your ion channel study, and how this software package allows you to perform more experiments and obtain more data in your electrophysiology research.

Speaker

Jeffrey Tang, Senior Application Scientist, Molecular Devices