



**Sunday, February 20**  
**5:30 PM – 7:00 PM**  
**Esplanade, Room 157**  
**Molecular Devices**

**Advance Your Ion Channel Electrophysiology Study Using the Latest Axon pCLAMP 11 Software**

The focus of the Axon pCLAMP™ software suite is to provide ion channel researchers with greater capability in electrophysiology data acquisition and analysis. The new features in Clampex 11 module enhances functionality in Protocol Editor, increasing the user's ability to create complex experimental protocols involving many command stimulations. With these new features, researchers are able to perform more experiments, discover more findings, and get more data through their electrophysiology studies. The Clampfit 11 module is a useful tool to manipulate and analyze electrophysiological data acquired by pCLAMP™ software. In this webinar, Dr. Jeffrey Tang will highlight several new features in pCLAMP 11 software to advance the data acquisition and analysis in your ion channel study.

**Speaker**

Jeffrey Tang, Lead Global Axon Electrophysiology App Scientist, Molecular Devices