LFP workflow for Intan processing with silicon probes

Working from ChoiceTask\_Intan main repository

1. script\_analyze\_choice\_talk\_LFPs.m in silicon\_probe\_LFP\_analysis
   1. run the segment that collects all the data folder names into a cell array (first %%)
   2. run the next %% segment that calculates monopolar and bipolar LFPs
2. calculate peri-event scalograms