\*\*\*\*\* Summary of tutorials run \*\*\*\*\*

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_NWay\_OneStimulusPerTrial.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_cMosaicSpatioTemporalStimulation.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_chromaticThresholdContour.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_chromaticThresholdContourmRGCMosaic.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_modulatedGratingsSceneGeneration.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_neuralResponseCompute.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_neuralResponseComputeCustomizedPipeline.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_optimalDefocus.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_responseClassifier.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_spatialCSF.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_spatialCSFCMosaic.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_spatialCSFCMosaicEyeMovementsExcitations.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_spatialCSFmRGCMosaic.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/t\_spatialCSFmRGCMosaicOISequence.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/deprecated/t\_chromaticThresholdContourMidgetRGC.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/deprecated/t\_spatialCSFMidgetRGC.m -- BROKEN!

/Users/dhb/Documents/MATLAB/toolboxes/ISETBioCSFGenerator/tutorials/deprecated/t\_spatialCSFMidgetRGCtest.m -- BROKEN!

Moved in from ISETBio and BROKEN: t\_cMosaicSinewaveStimuli

This runs but throws a warning. I think this one will fix itself when Nicolas fixes the same warning thrown in t\_cMosaicRankedSubjectsOptics.