

# **fecsize\_m.080505a**

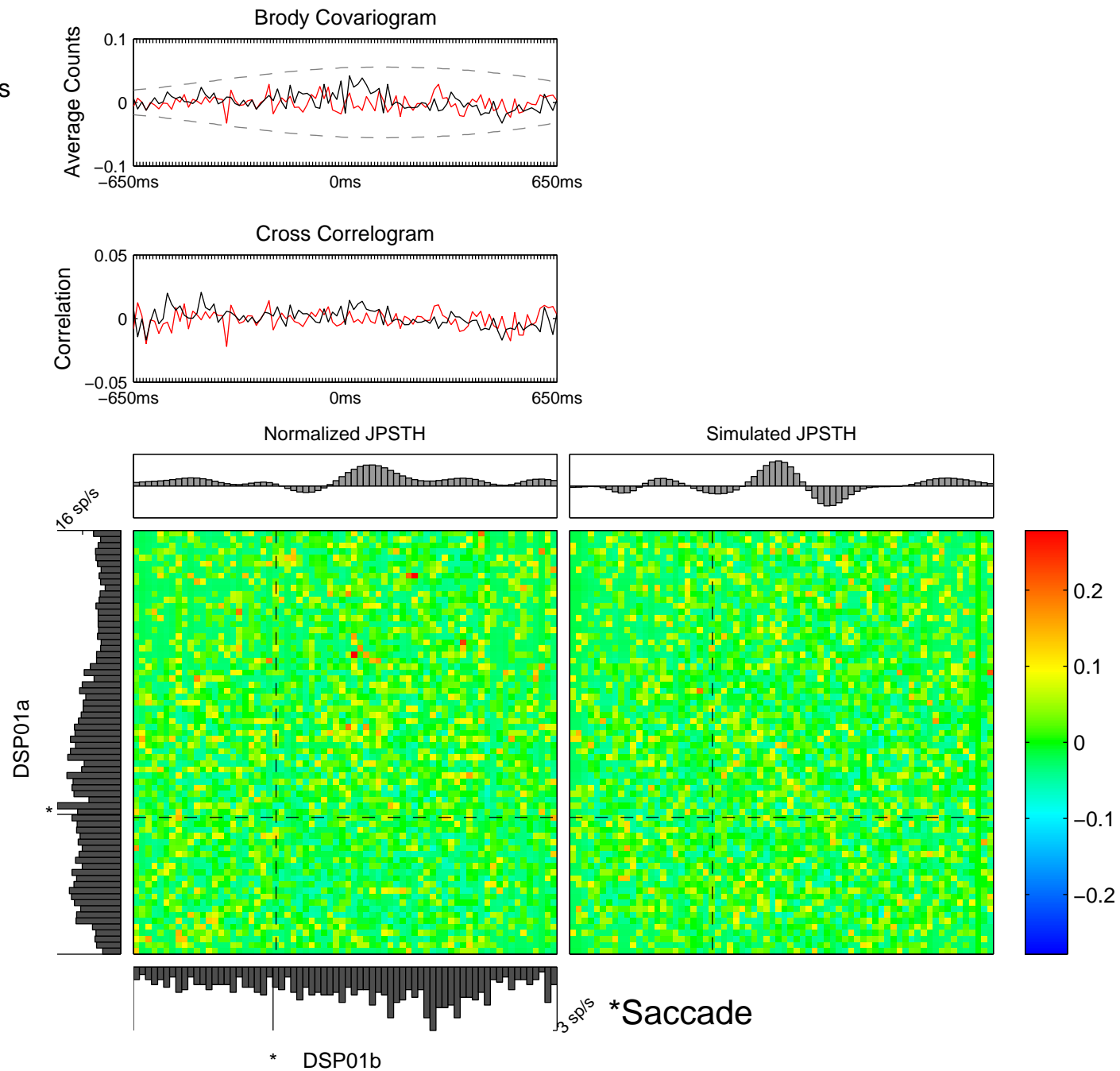
22-Mar-2010

code revision: 3313

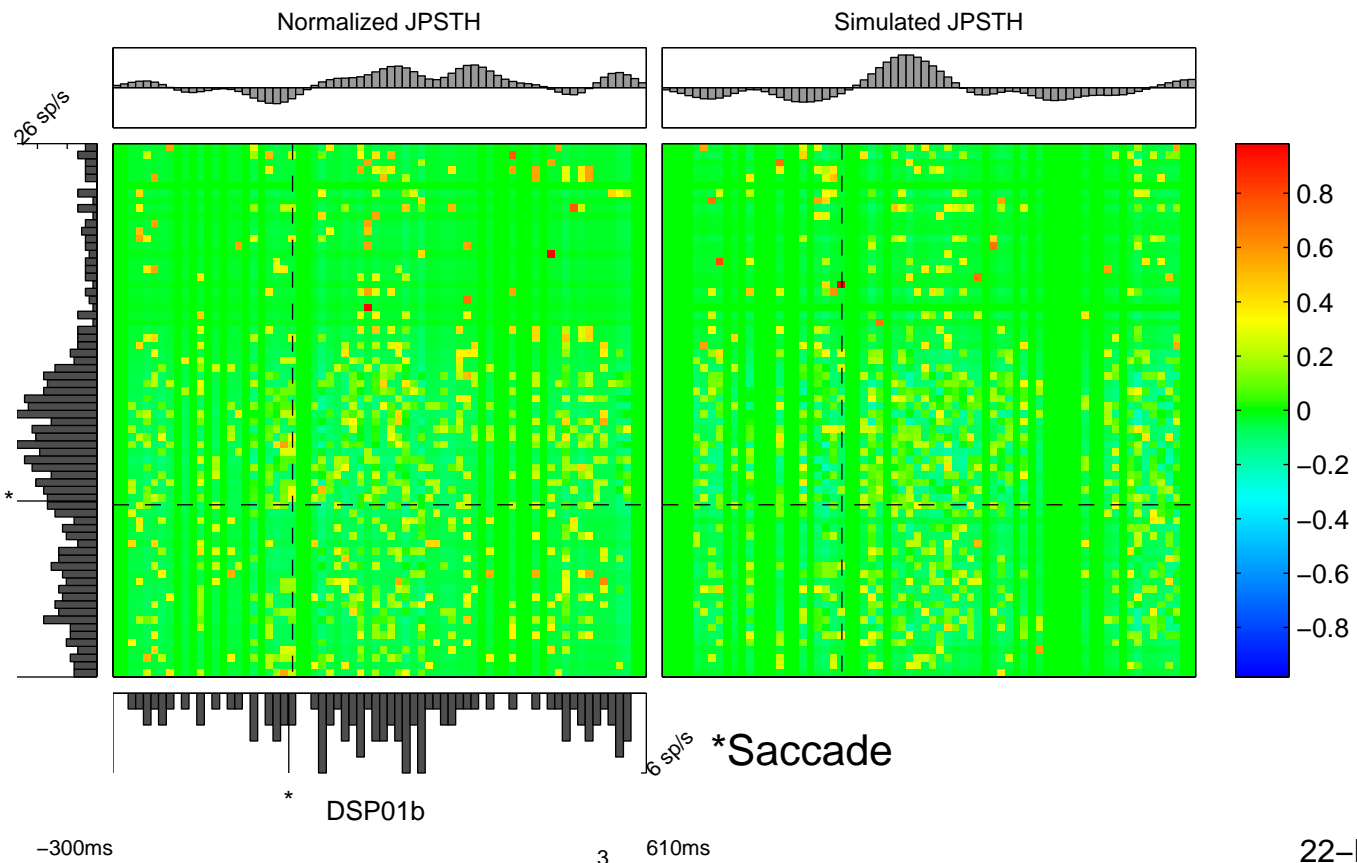
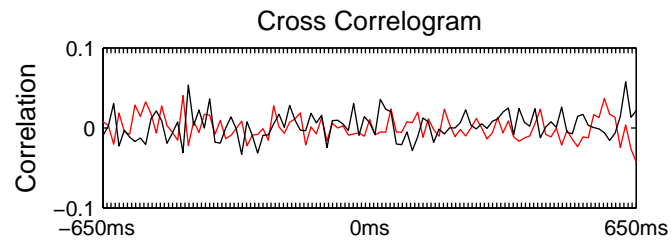
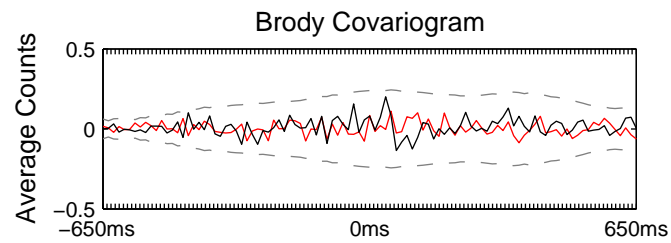
/haitasj/manuscripts/errorMonitoringBySpikeSynchronyInSupplementaryEyeField

<b>Electrodes</b>	<b>Units</b>	<b>Alignments</b>	<b>Trial Types</b>
DSP01	a,b	Saccade_	GOCorrect
DSP02	a,b,c		NOGOWrong
DSP03	a		

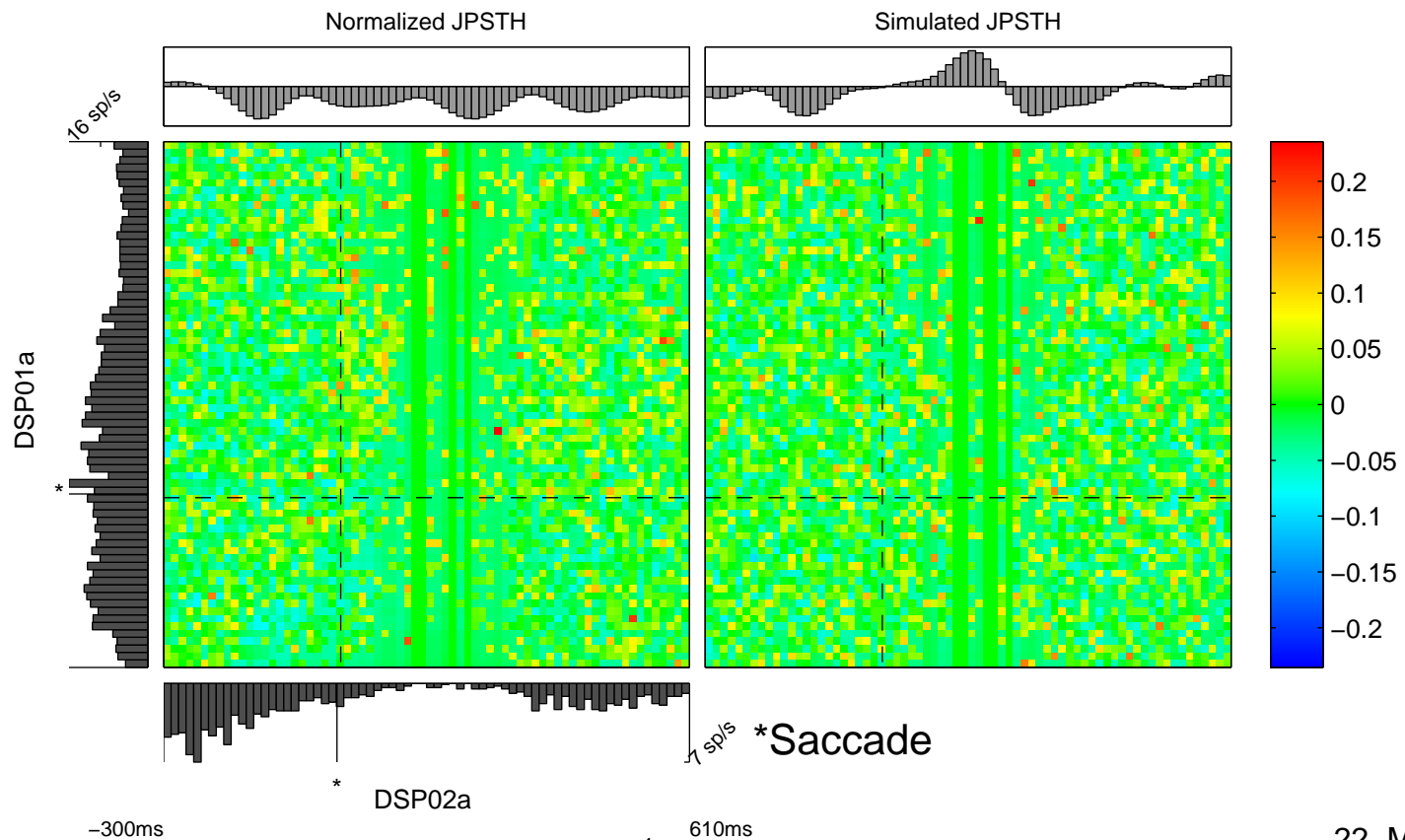
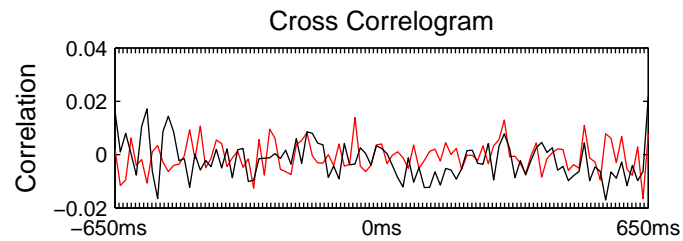
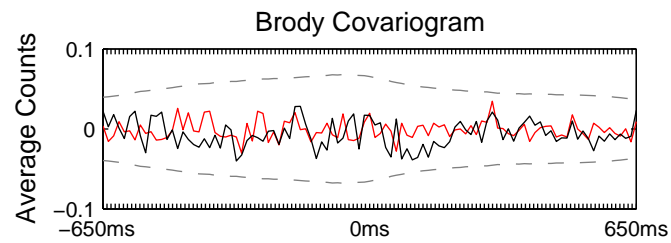
fecsze\_m.080505a  
 Pair: 01a, 01b  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



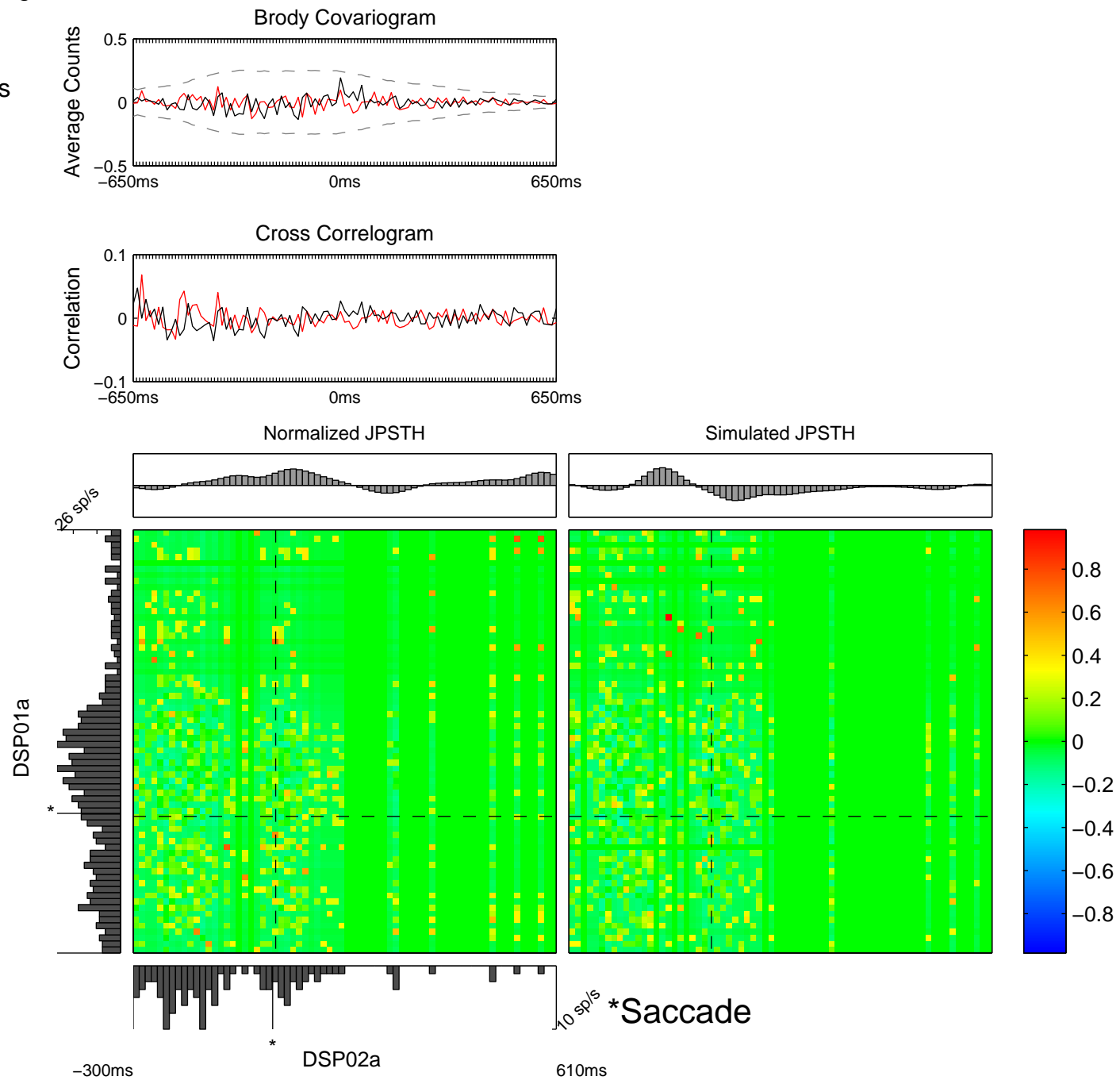
fecsze\_m.080505a  
 Pair: 01a, 01b  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



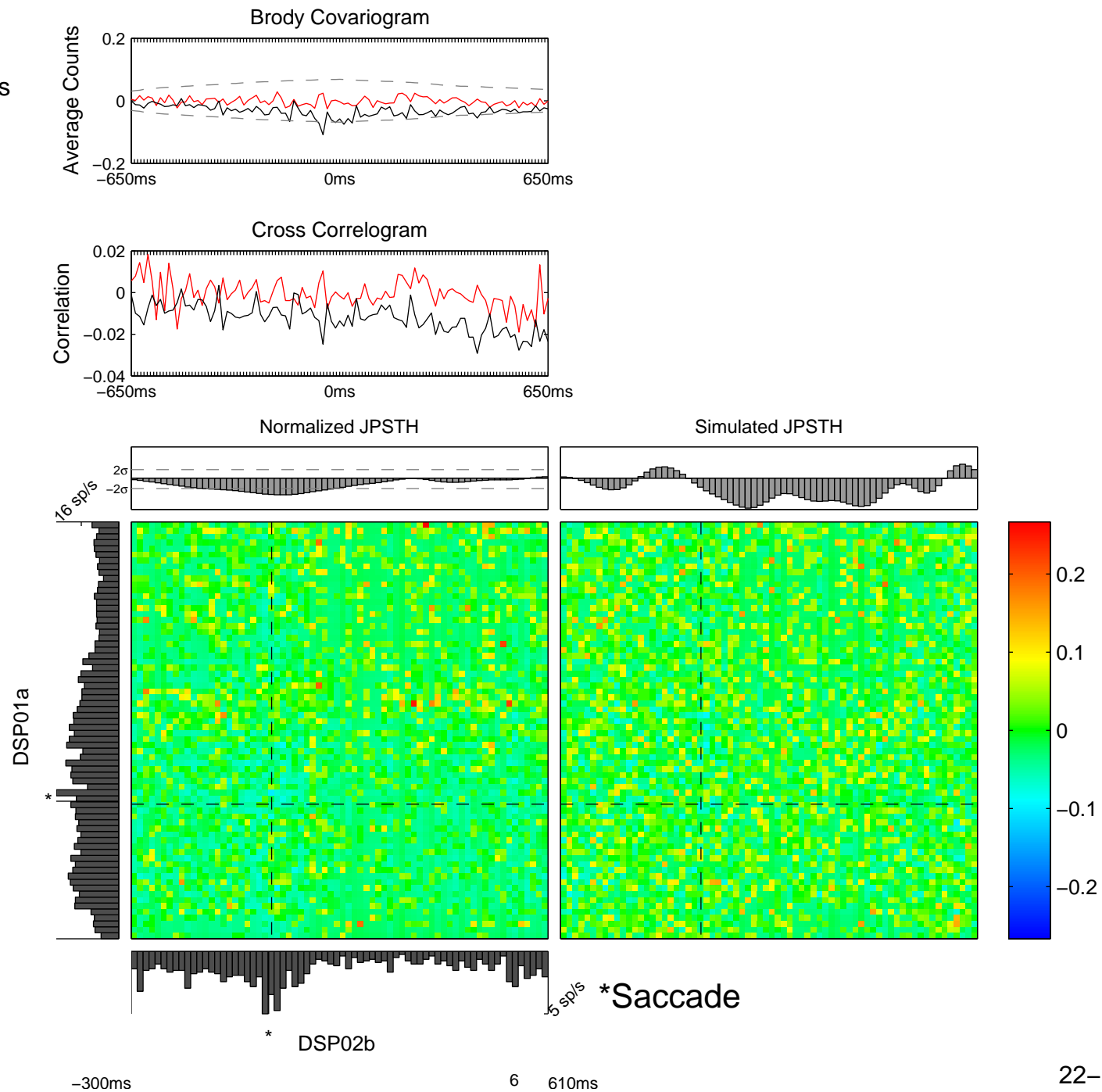
fecsze\_m.080505a  
 Pair: 01a, 02a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



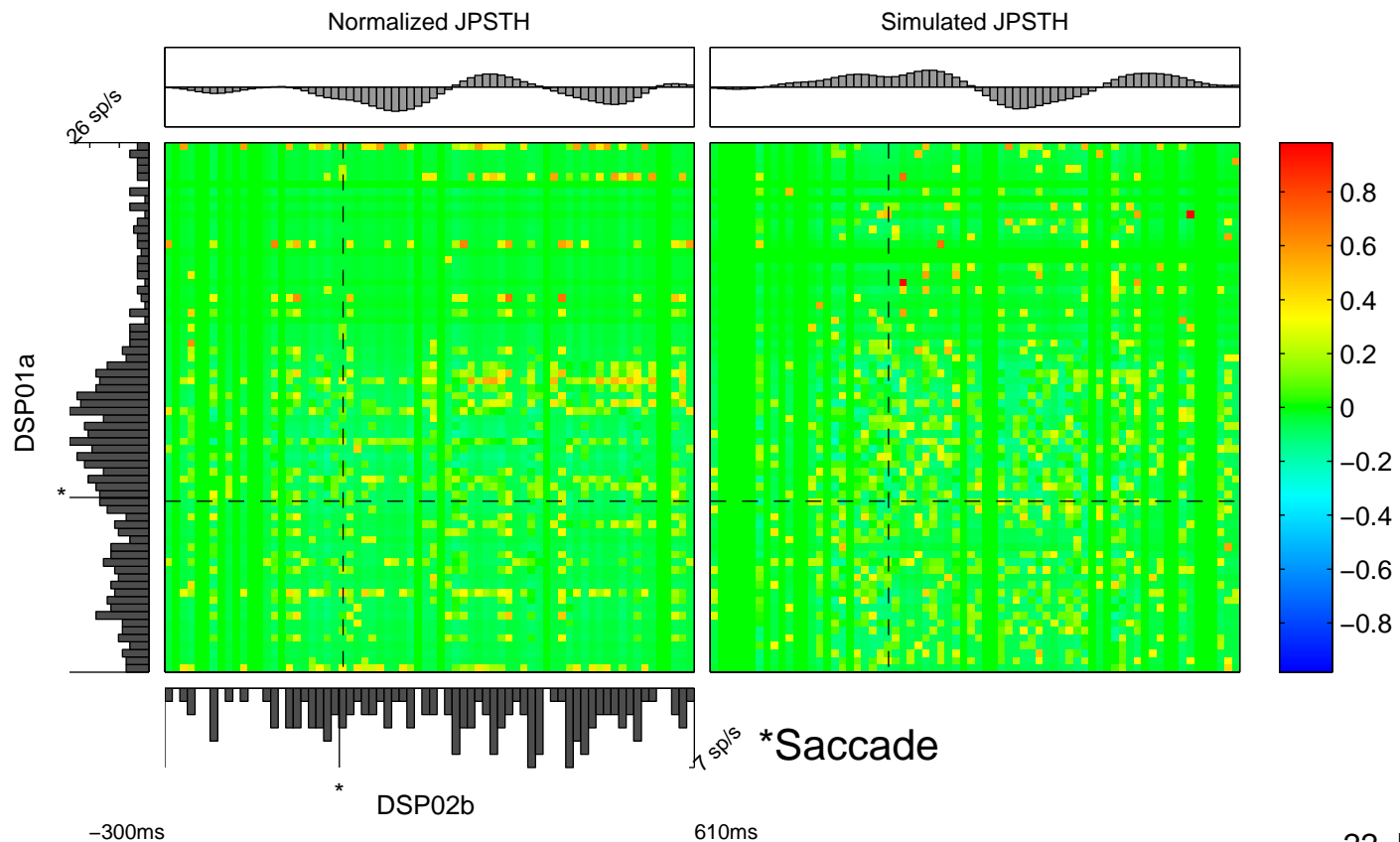
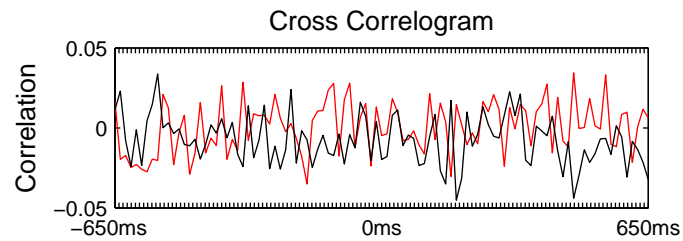
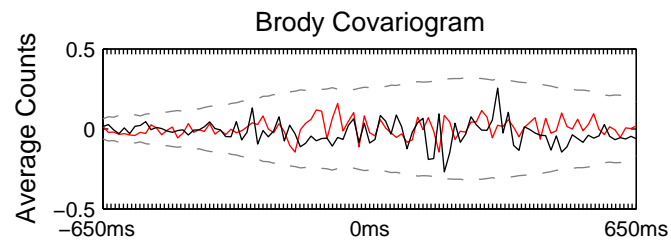
fecsze\_m.080505a  
 Pair: 01a, 02a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



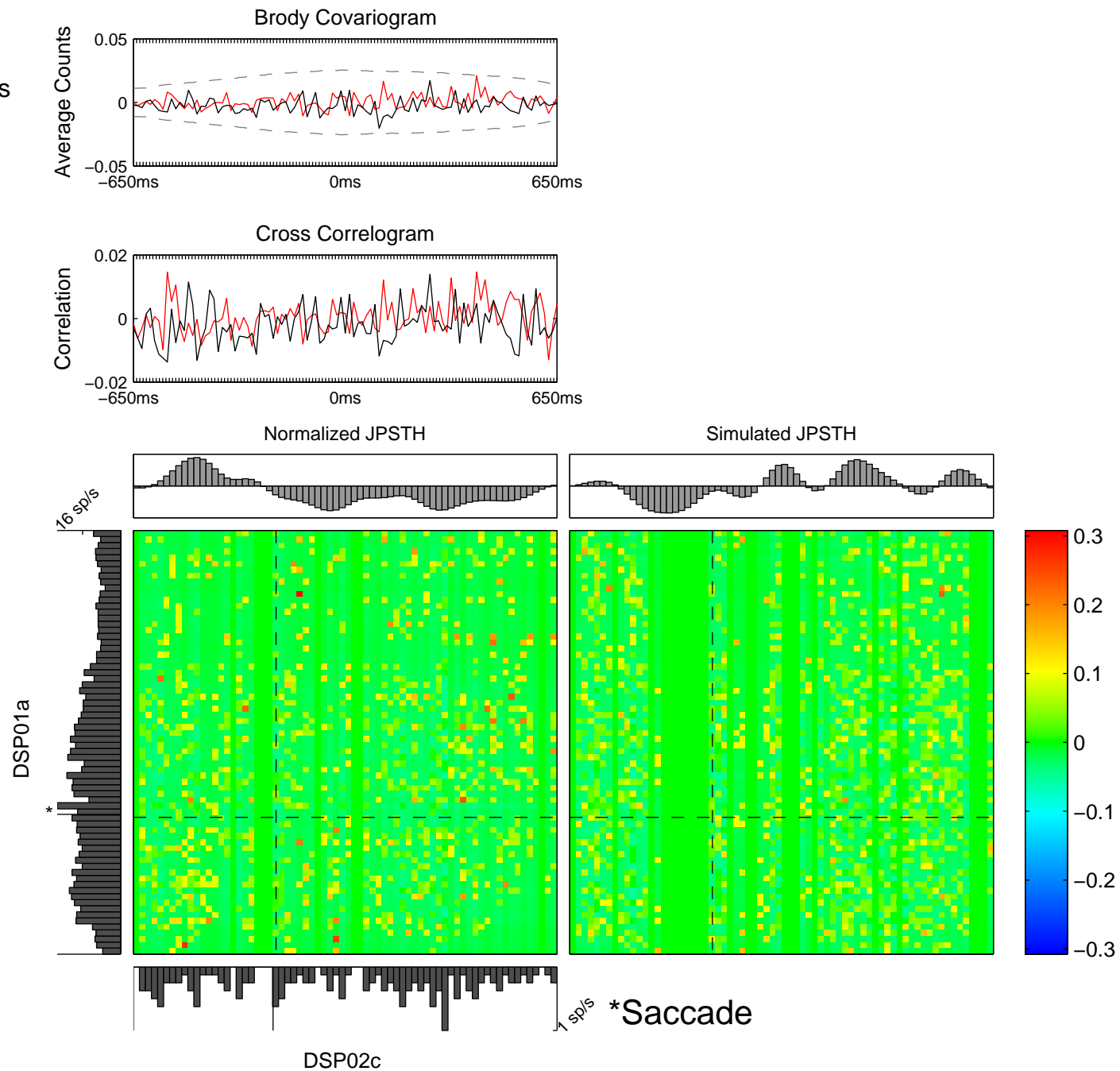
fecsze\_m.080505a  
 Pair: 01a, 02b  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsze\_m.080505a  
 Pair: 01a, 02b  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms

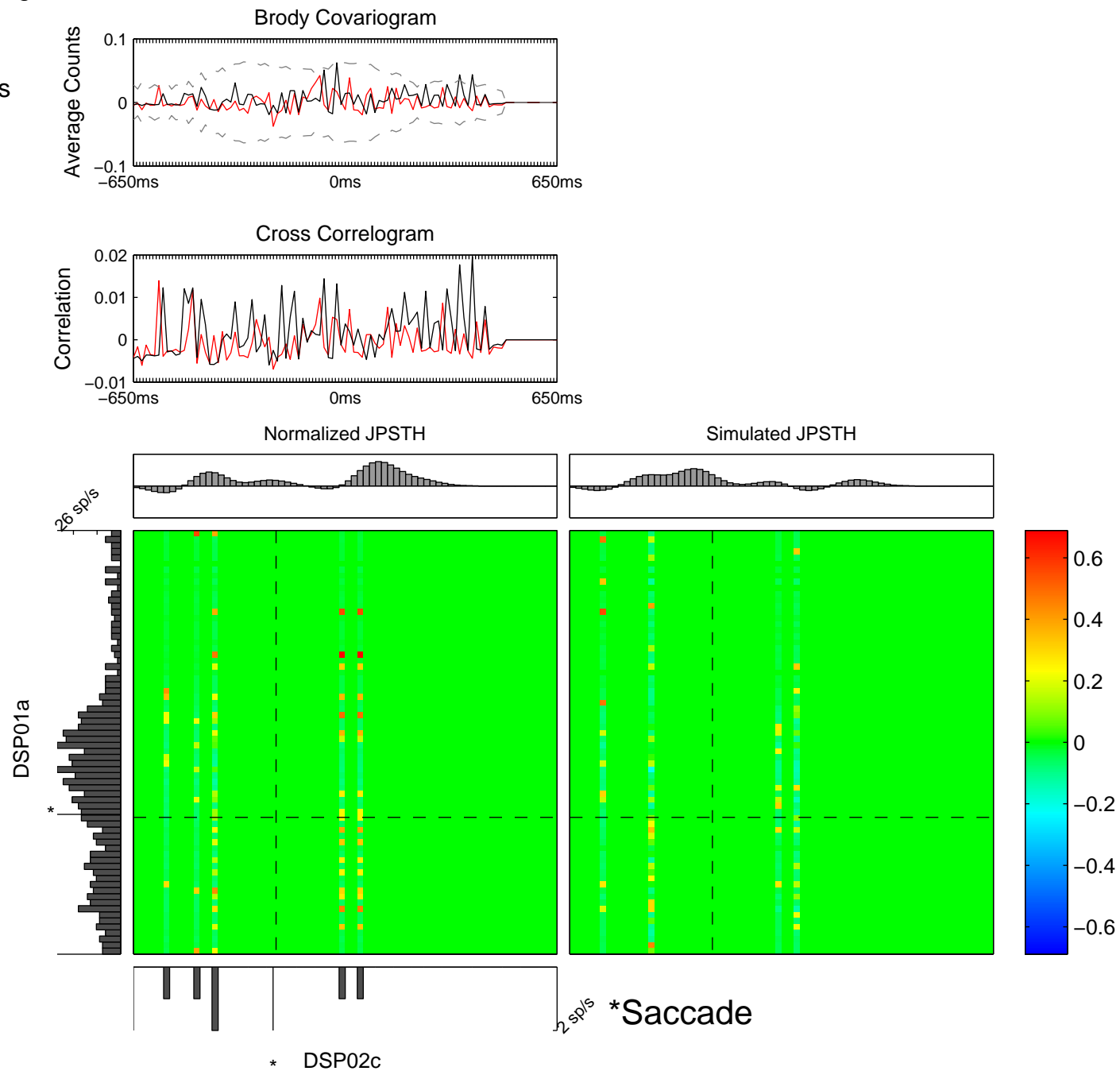


fecsze\_m.080505a  
 Pair: 01a, 02c  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms

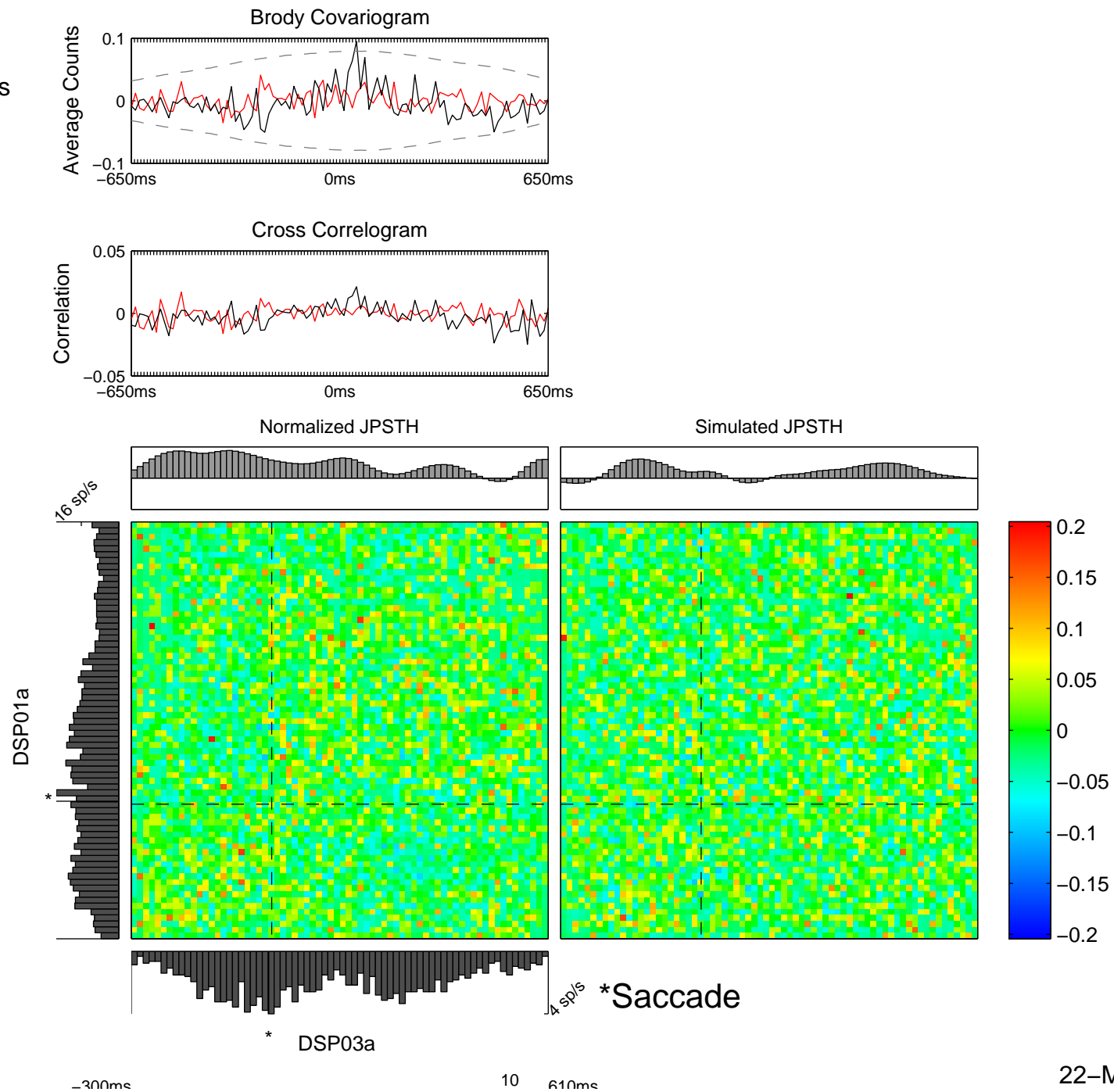




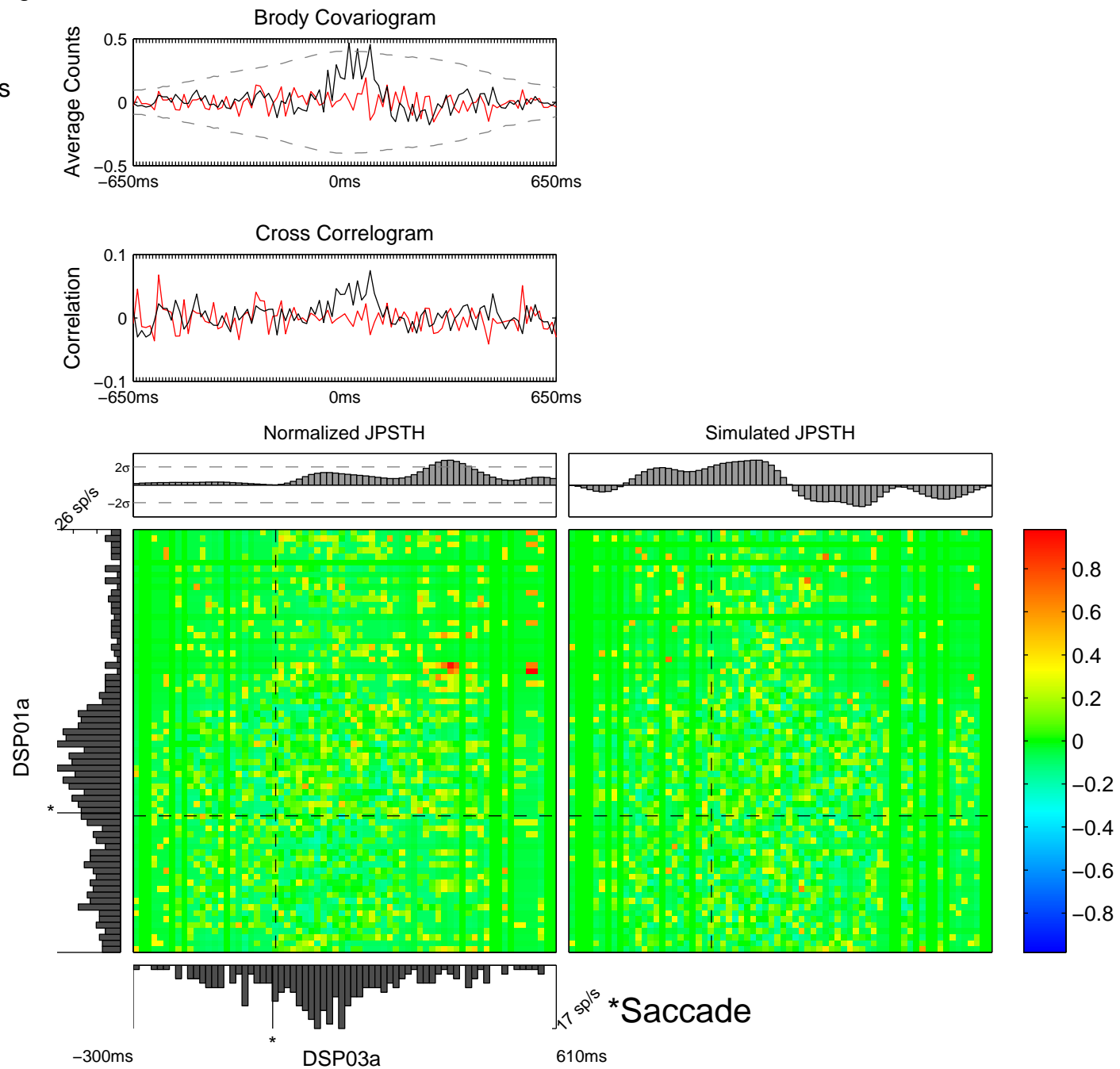
fecsze\_m.080505a  
 Pair: 01a, 02c  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



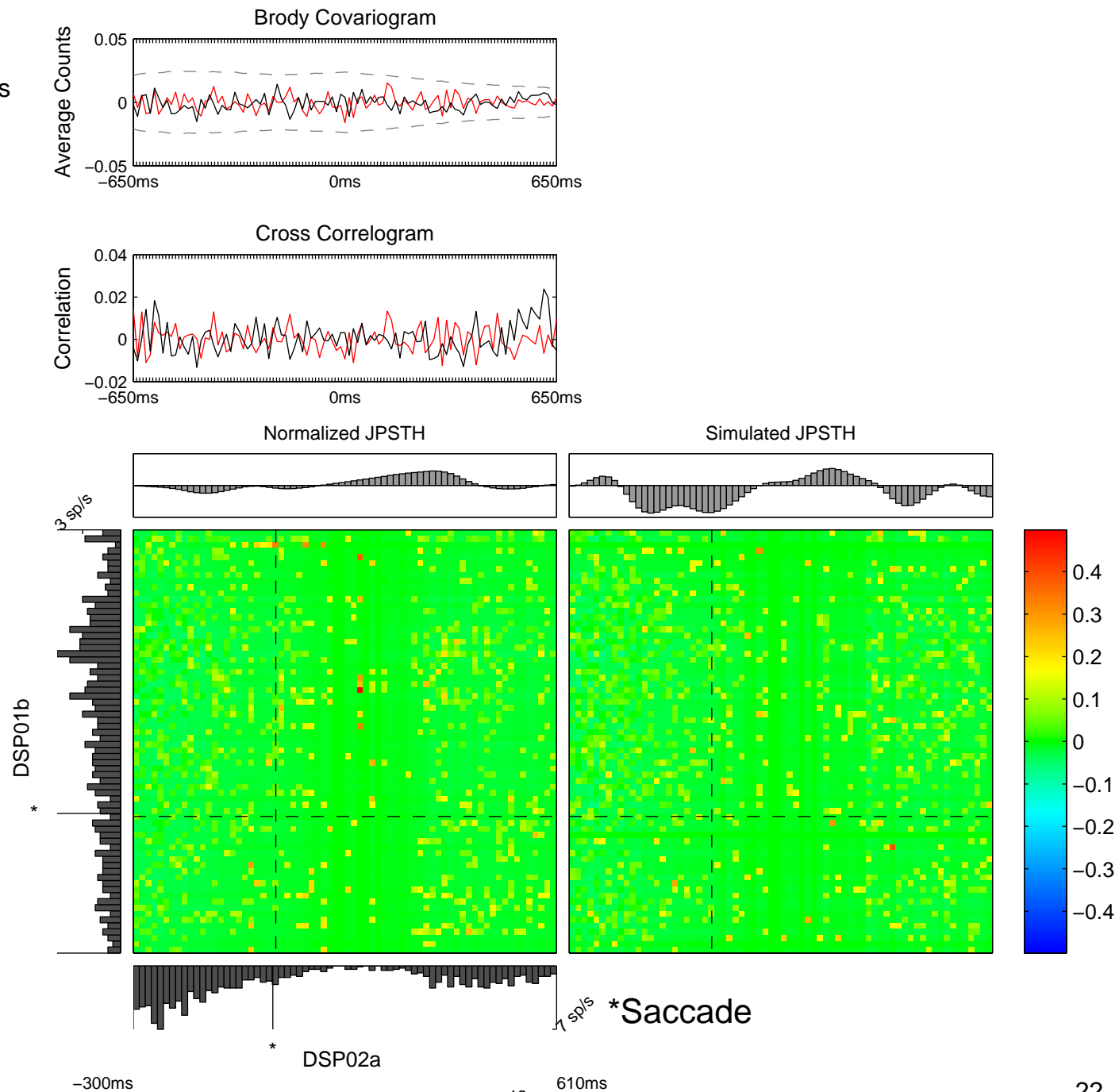
fecsze\_m.080505a  
 Pair: 01a, 03a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



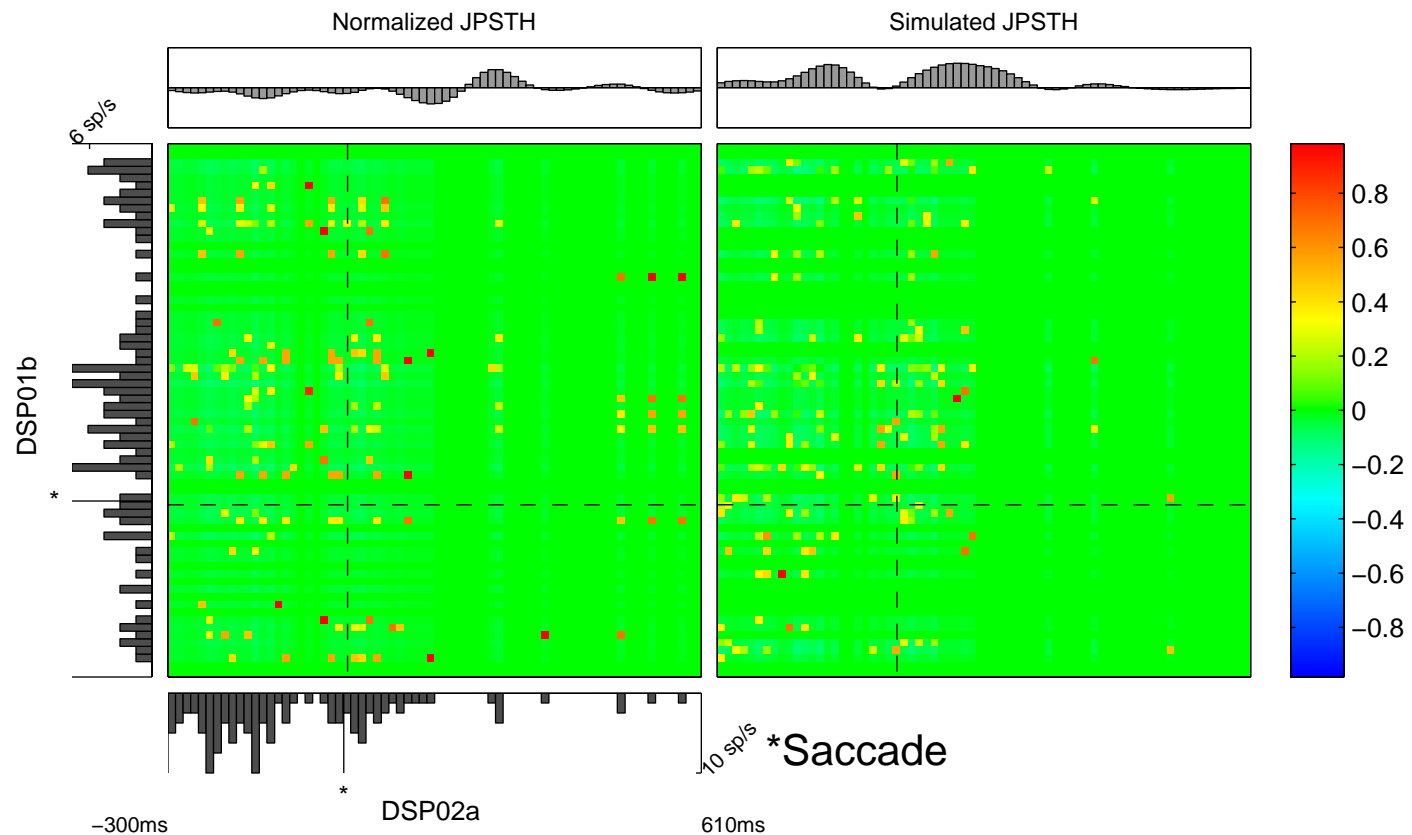
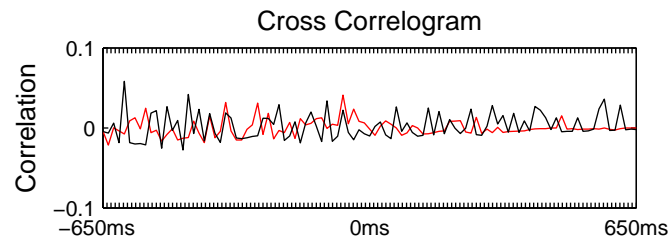
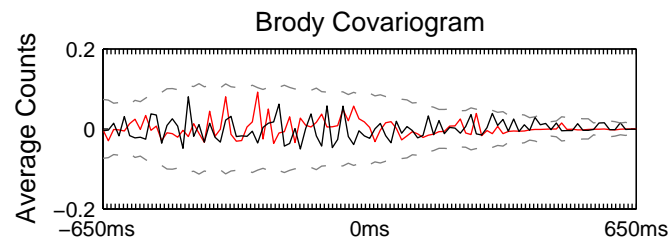
fecsze\_m.080505a  
 Pair: 01a, 03a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



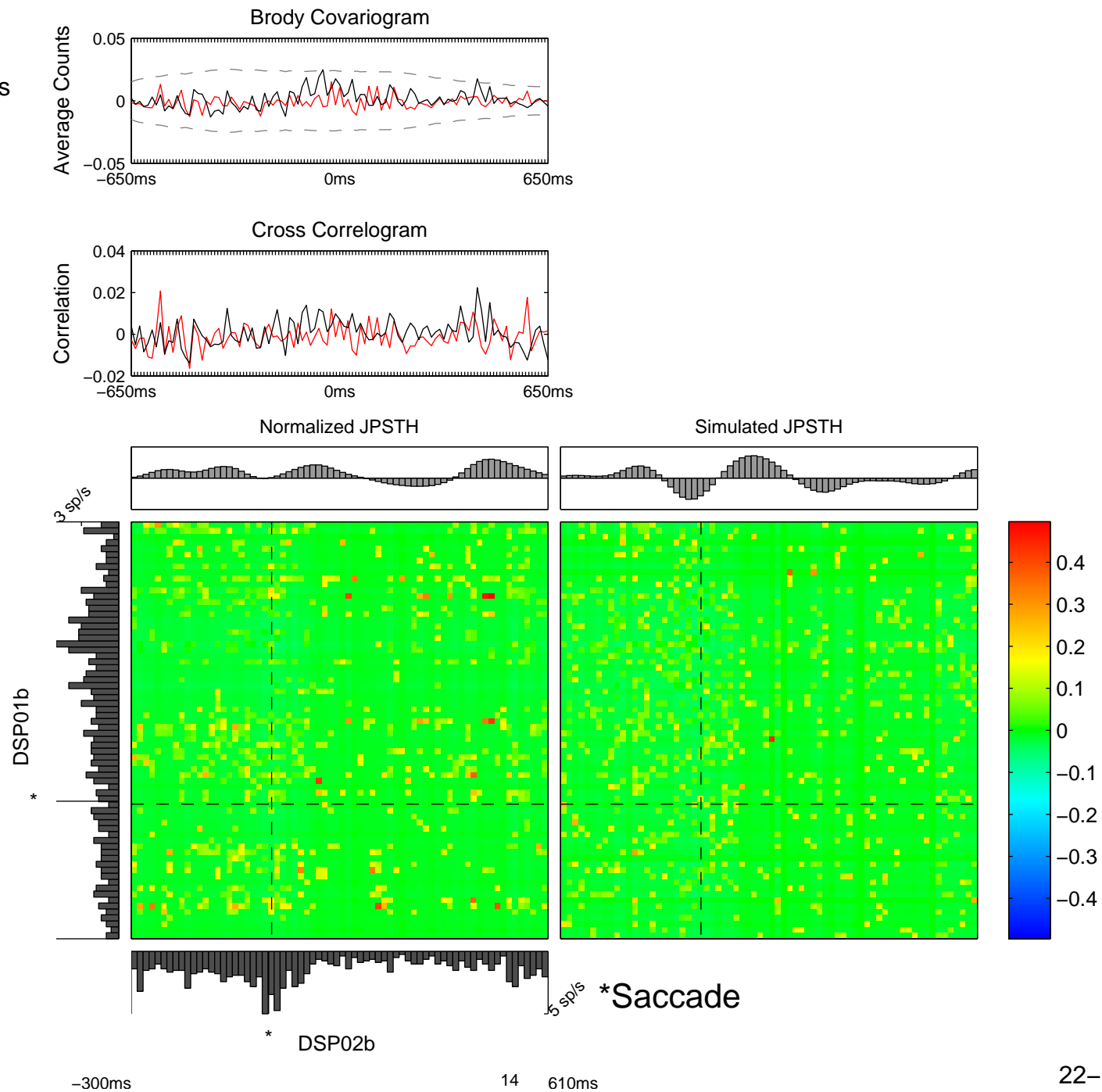
fecsze\_m.080505a  
 Pair: 01b, 02a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



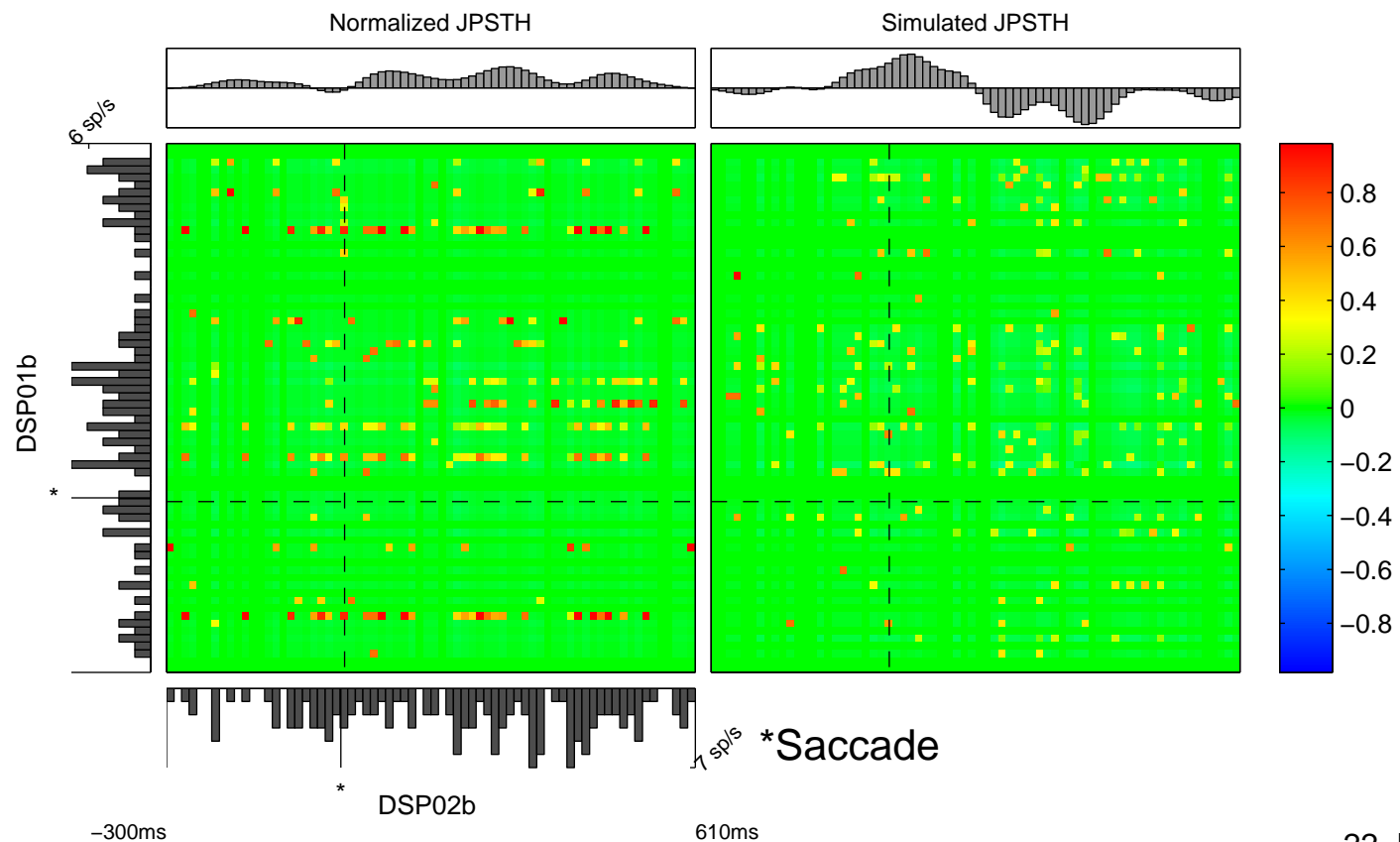
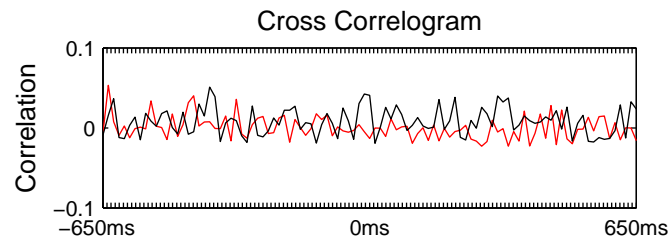
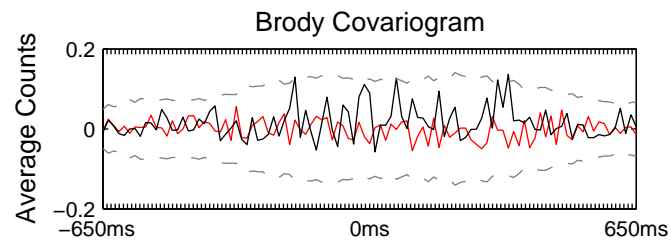
fecsze\_m.080505a  
 Pair: 01b, 02a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



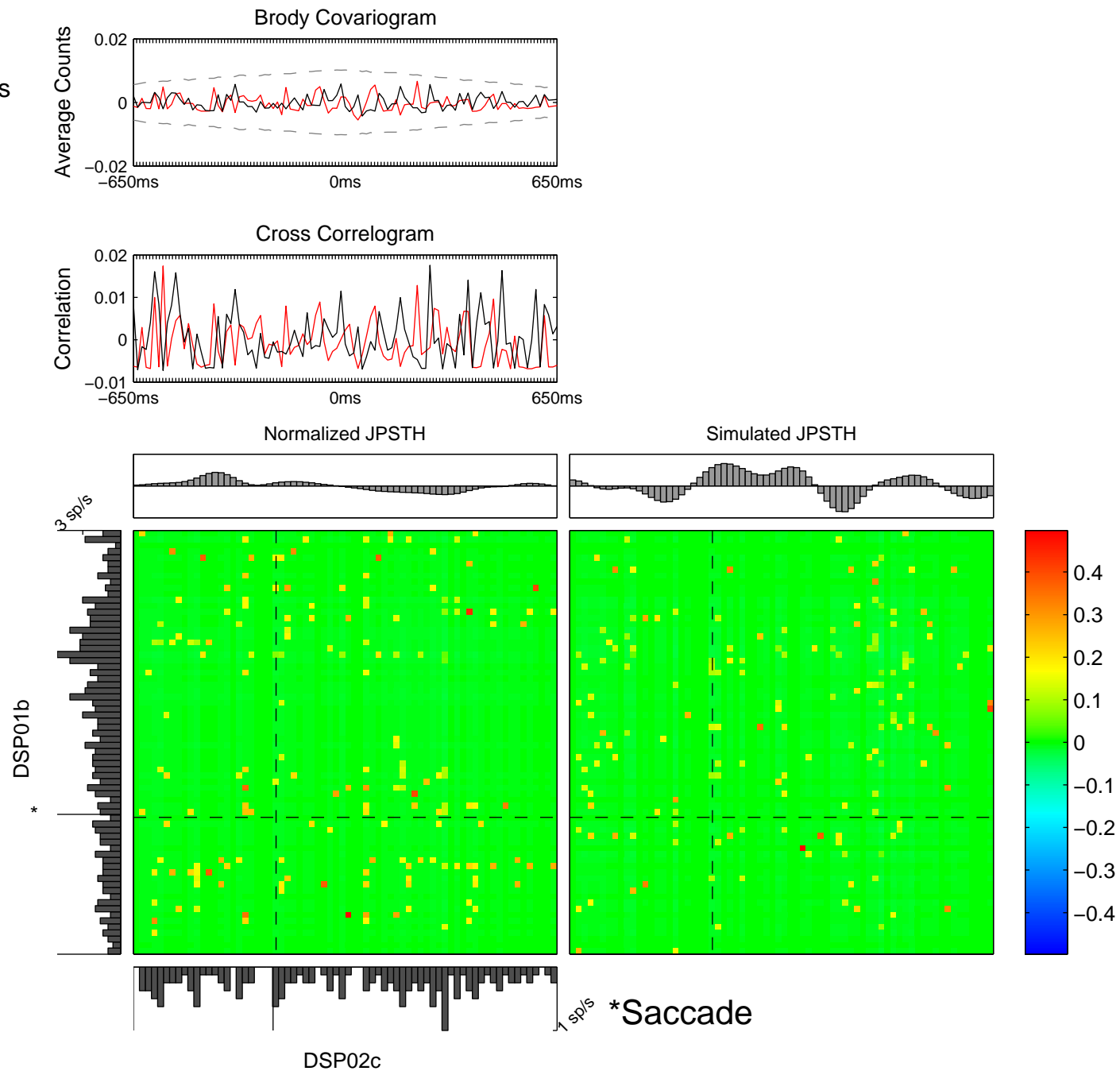
fecsze\_m.080505a  
 Pair: 01b, 02b  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsize\_m.080505a  
 Pair: 01b, 02b  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms

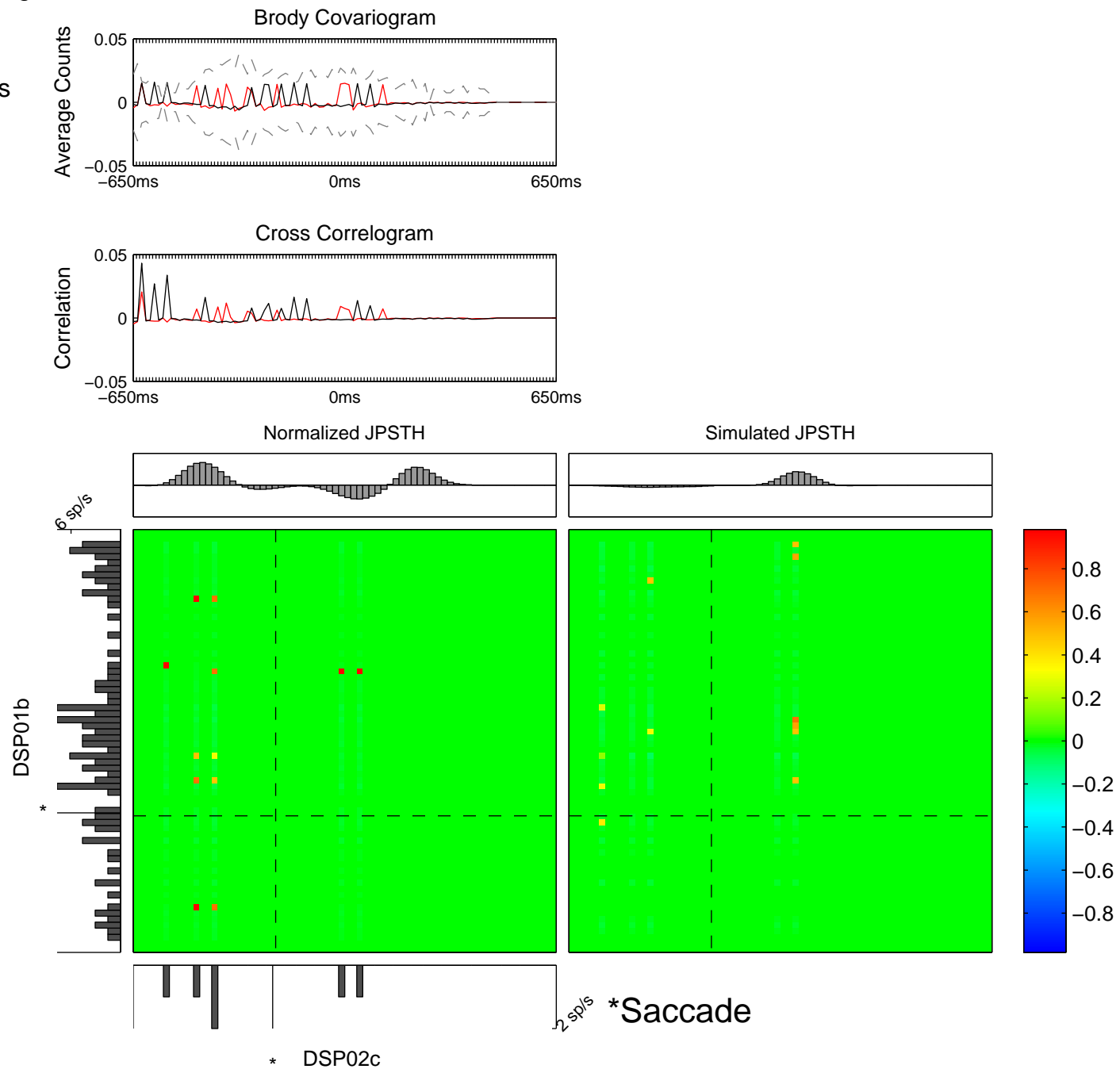


fecsze\_m.080505a  
 Pair: 01b, 02c  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms

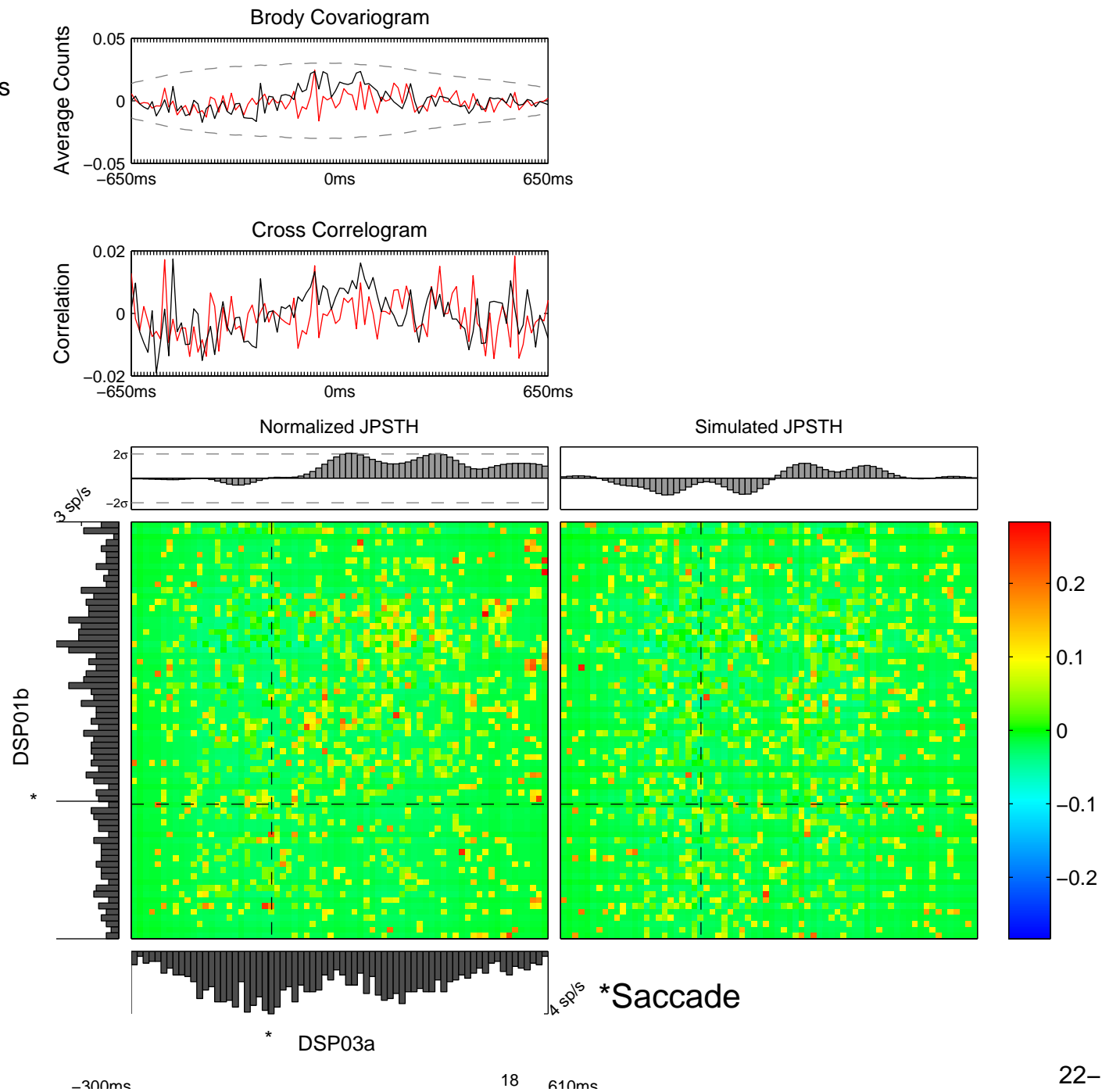




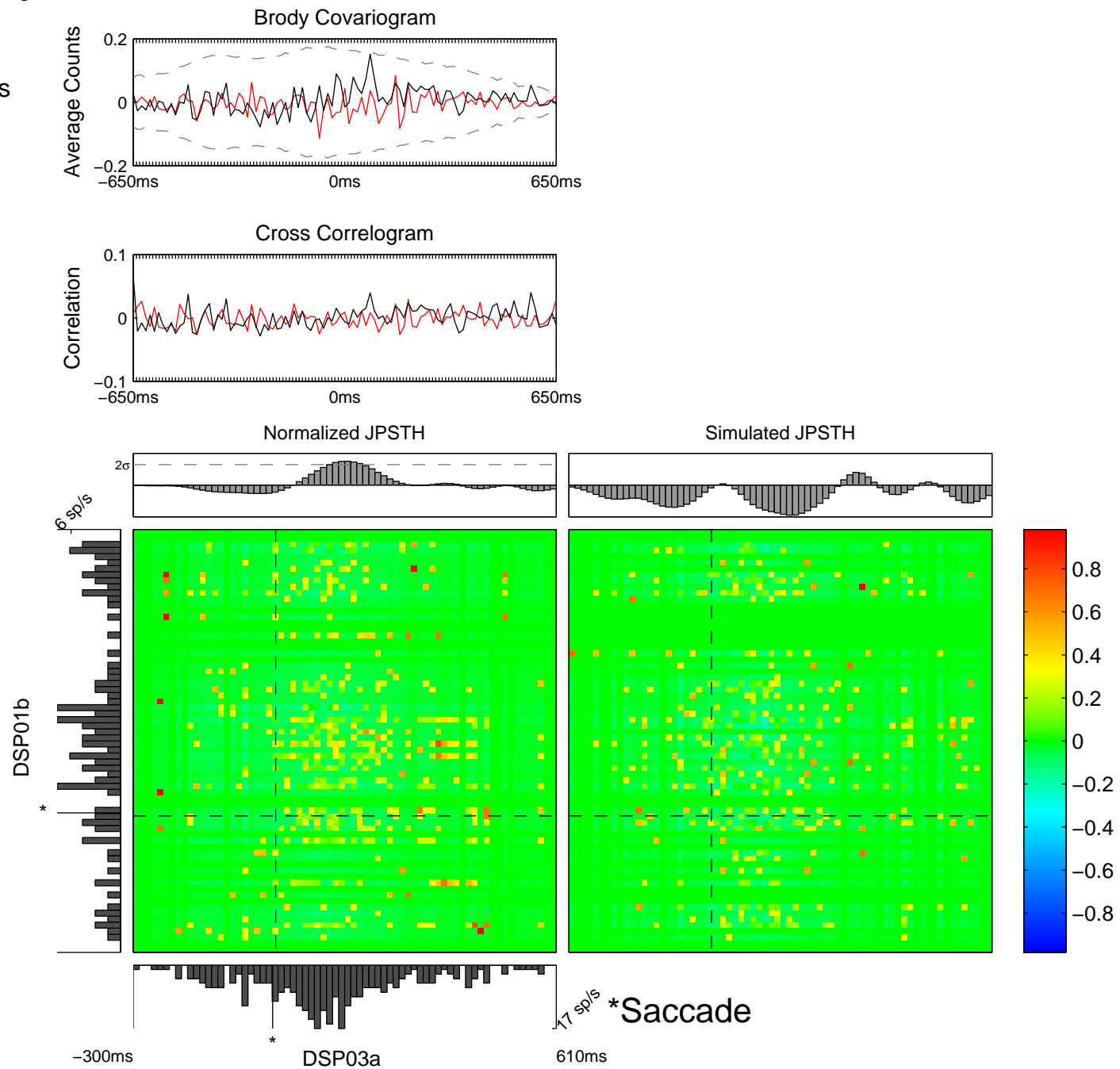
fecsze\_m.080505a  
 Pair: 01b, 02c  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



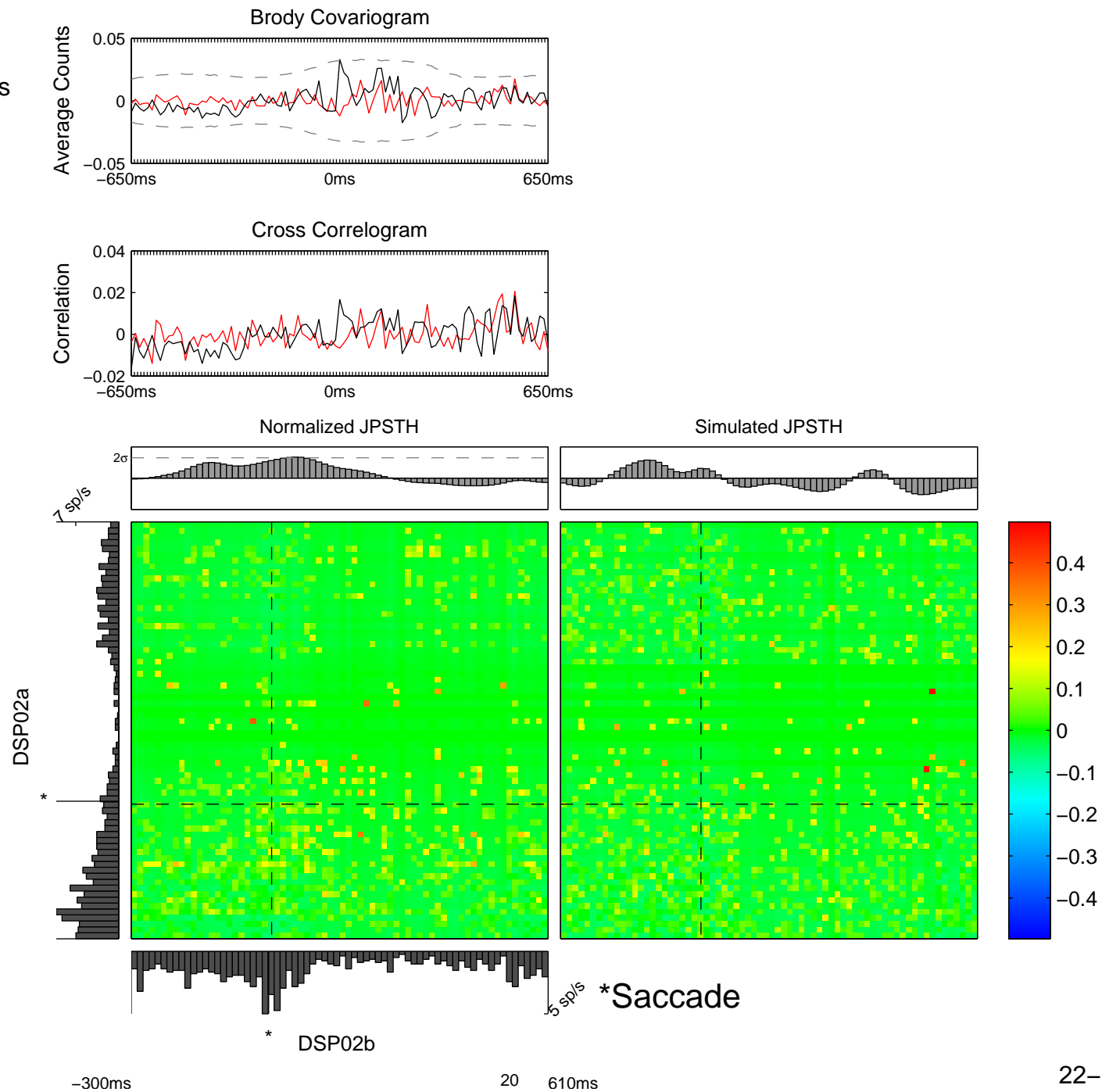
fecsze\_m.080505a  
 Pair: 01b, 03a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



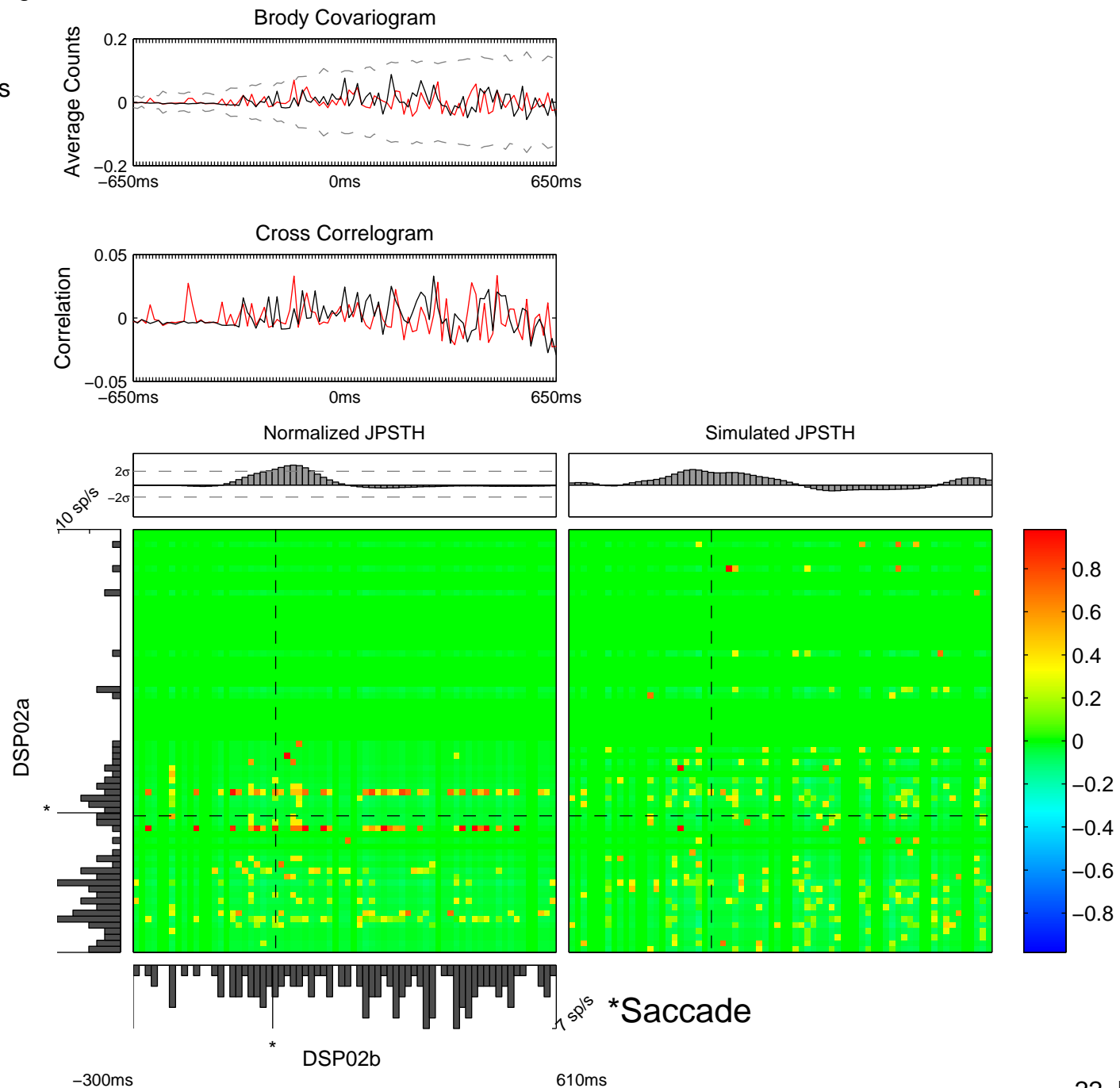
fecsize\_m.080505a  
 Pair: 01b, 03a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



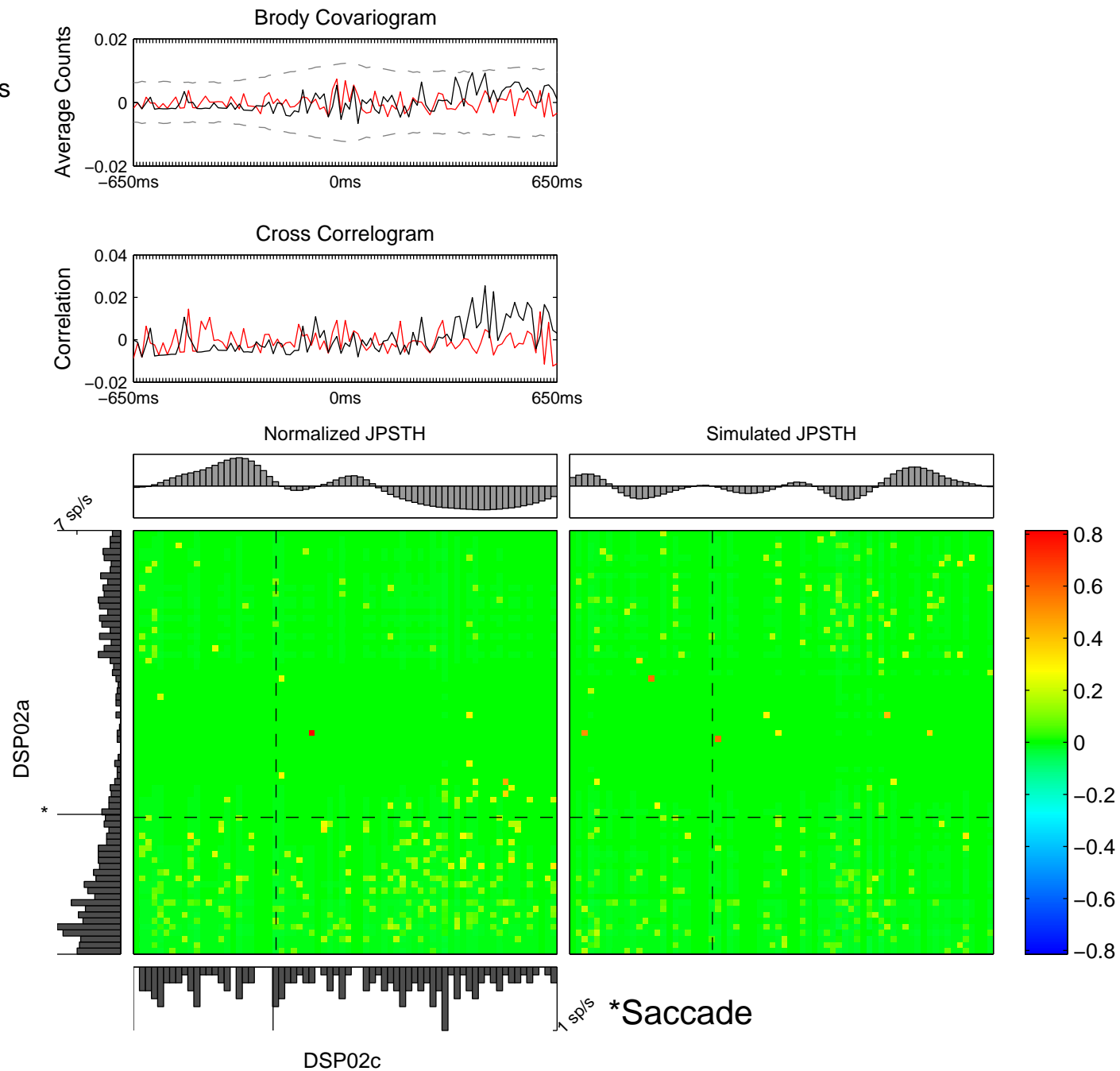
fecsze\_m.080505a  
 Pair: 02a, 02b  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



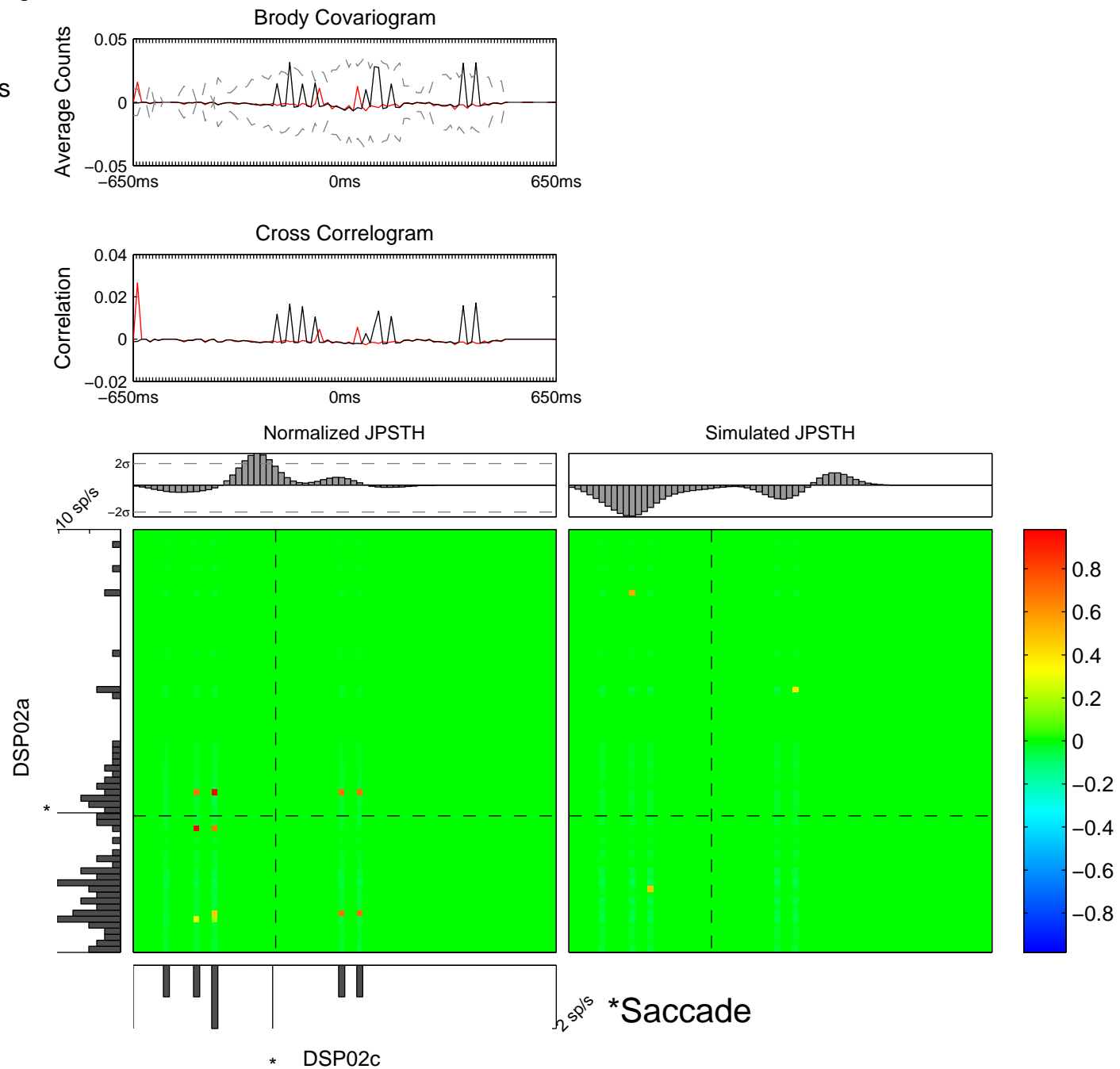
fecsze\_m.080505a  
 Pair: 02a, 02b  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



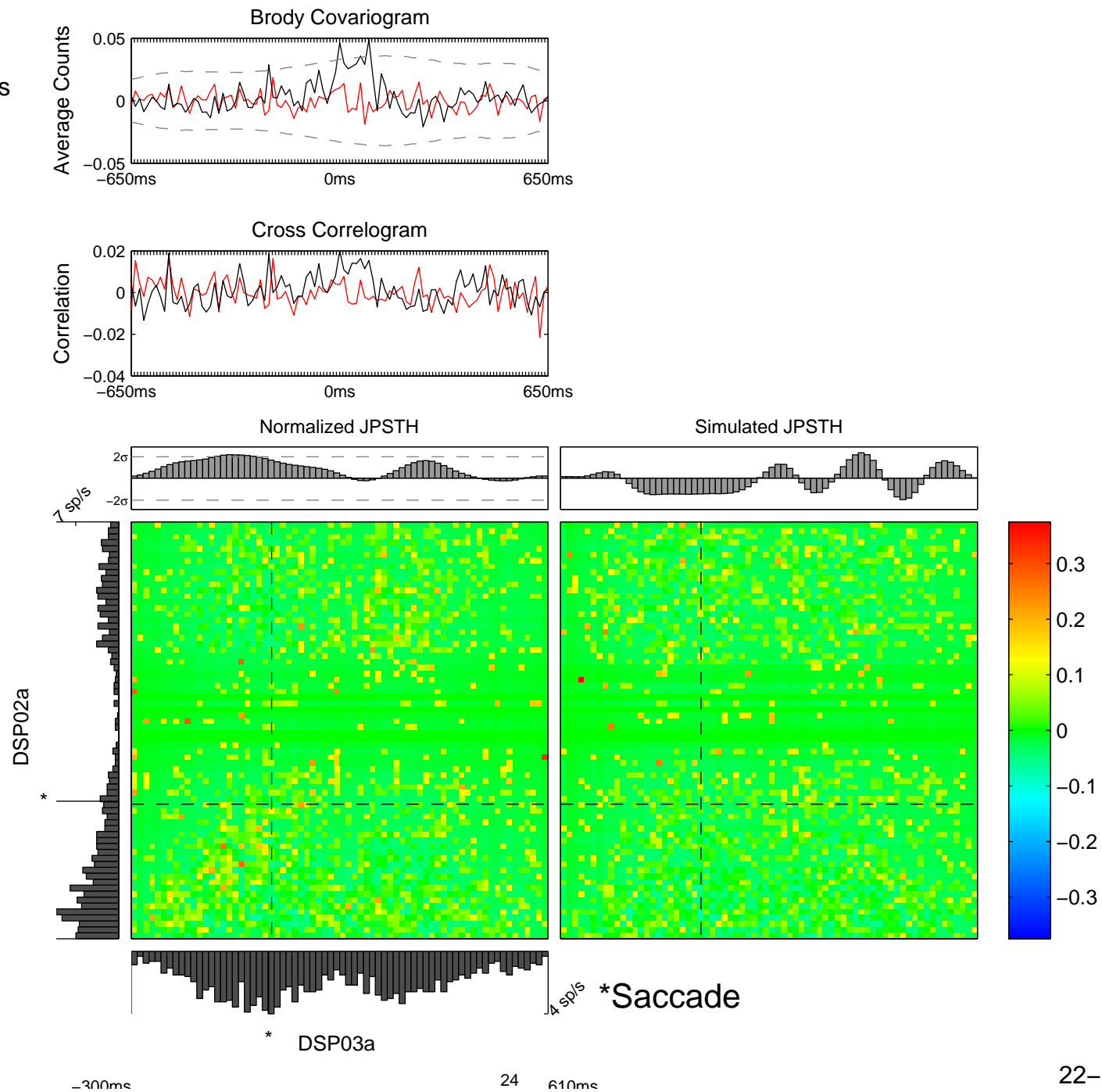
fecsze\_m.080505a  
 Pair: 02a, 02c  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsze\_m.080505a  
 Pair: 02a, 02c  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms

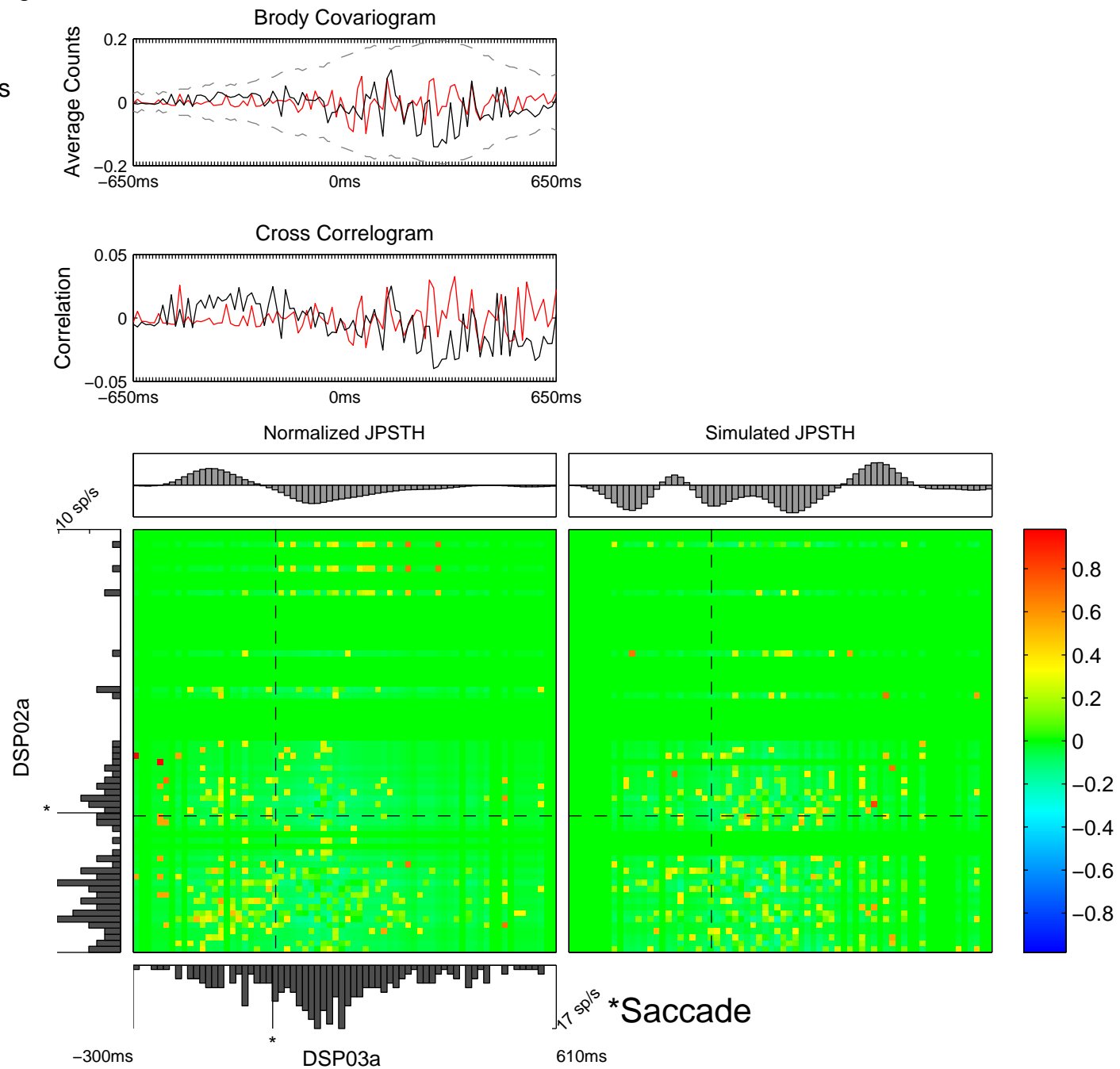


fecsze\_m.080505a  
 Pair: 02a, 03a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms

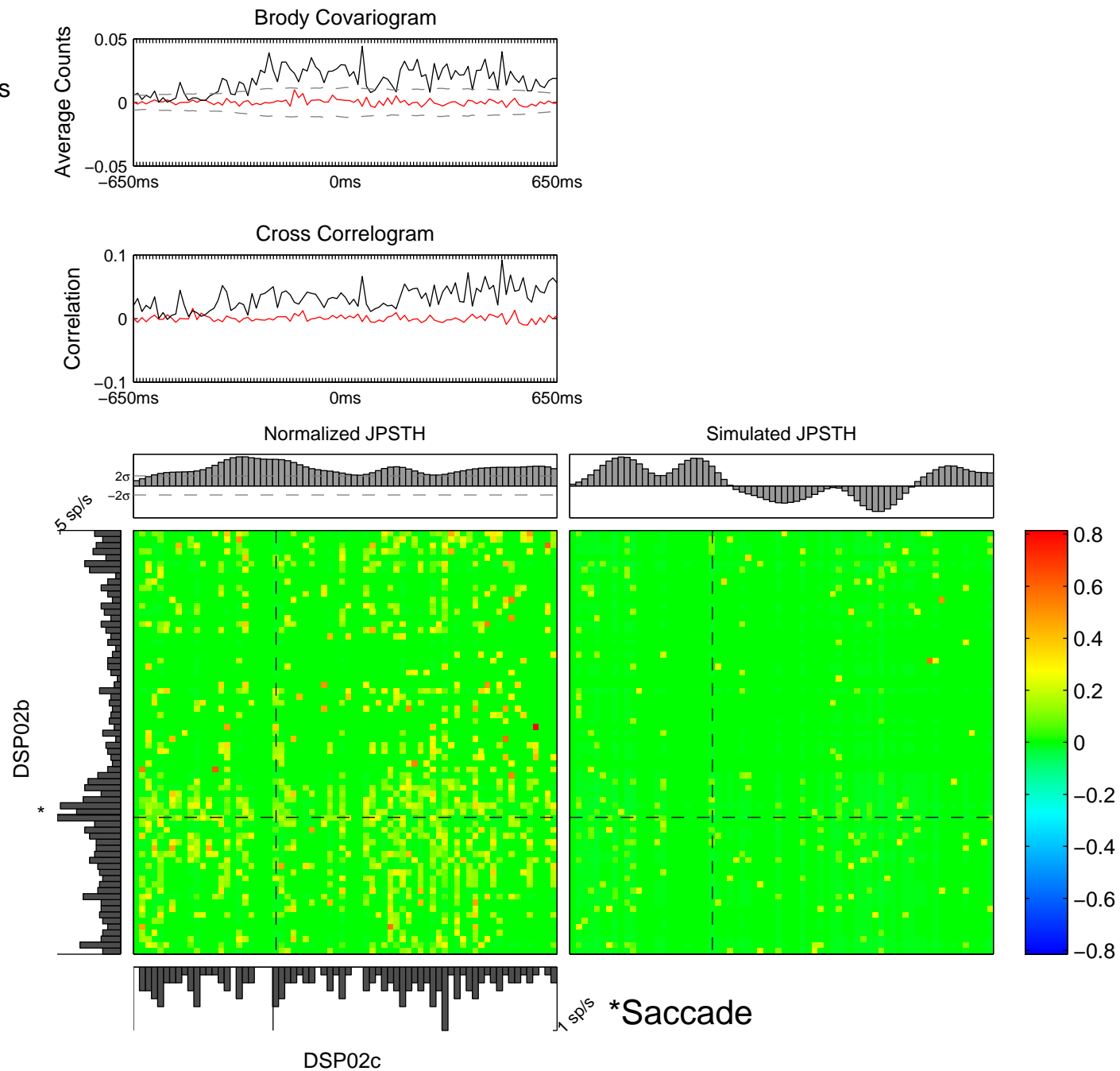




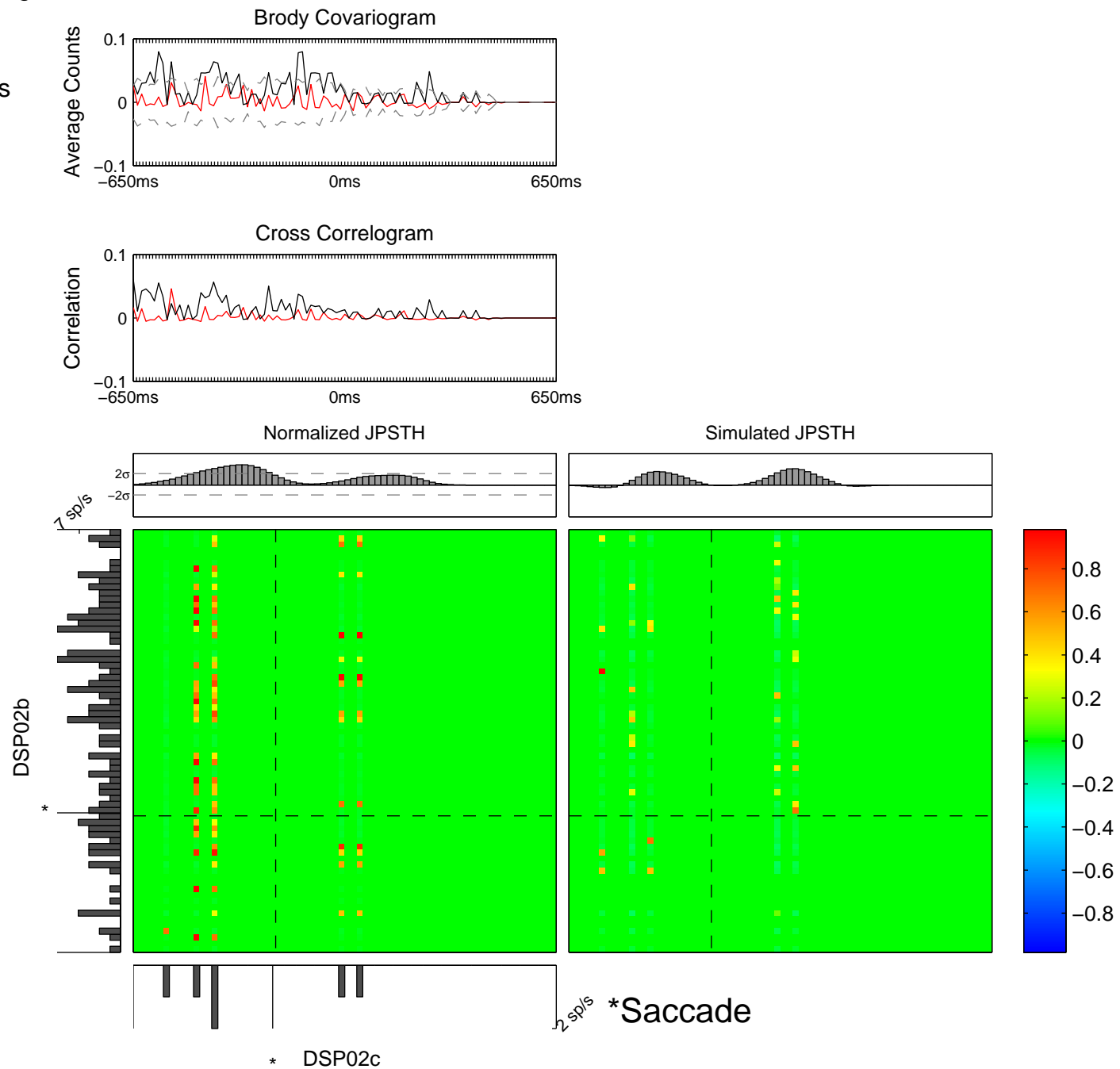
fecsze\_m.080505a  
 Pair: 02a, 03a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width: +/- 130ms



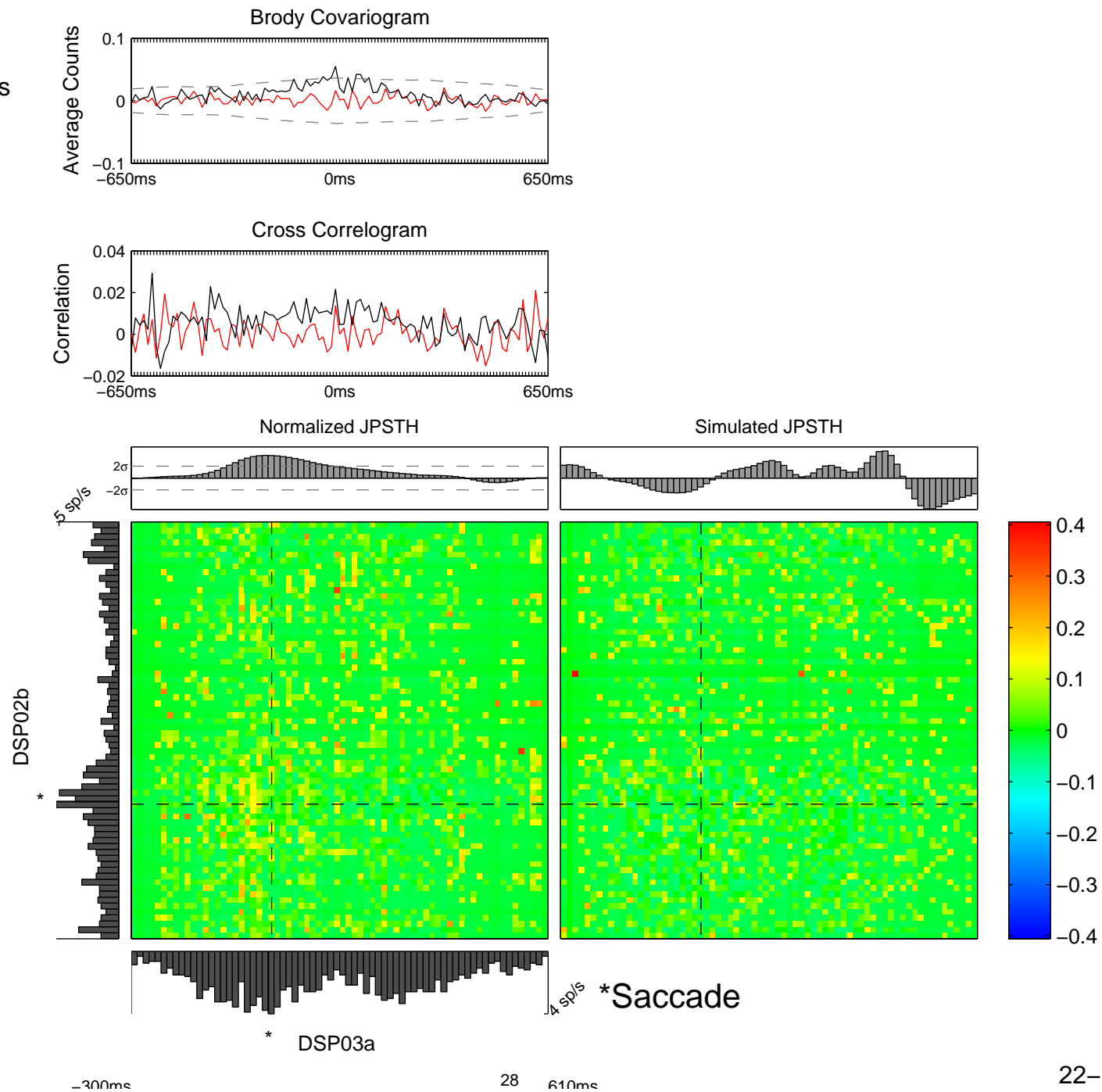
fecsze\_m.080505a  
 Pair: 02b, 02c  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



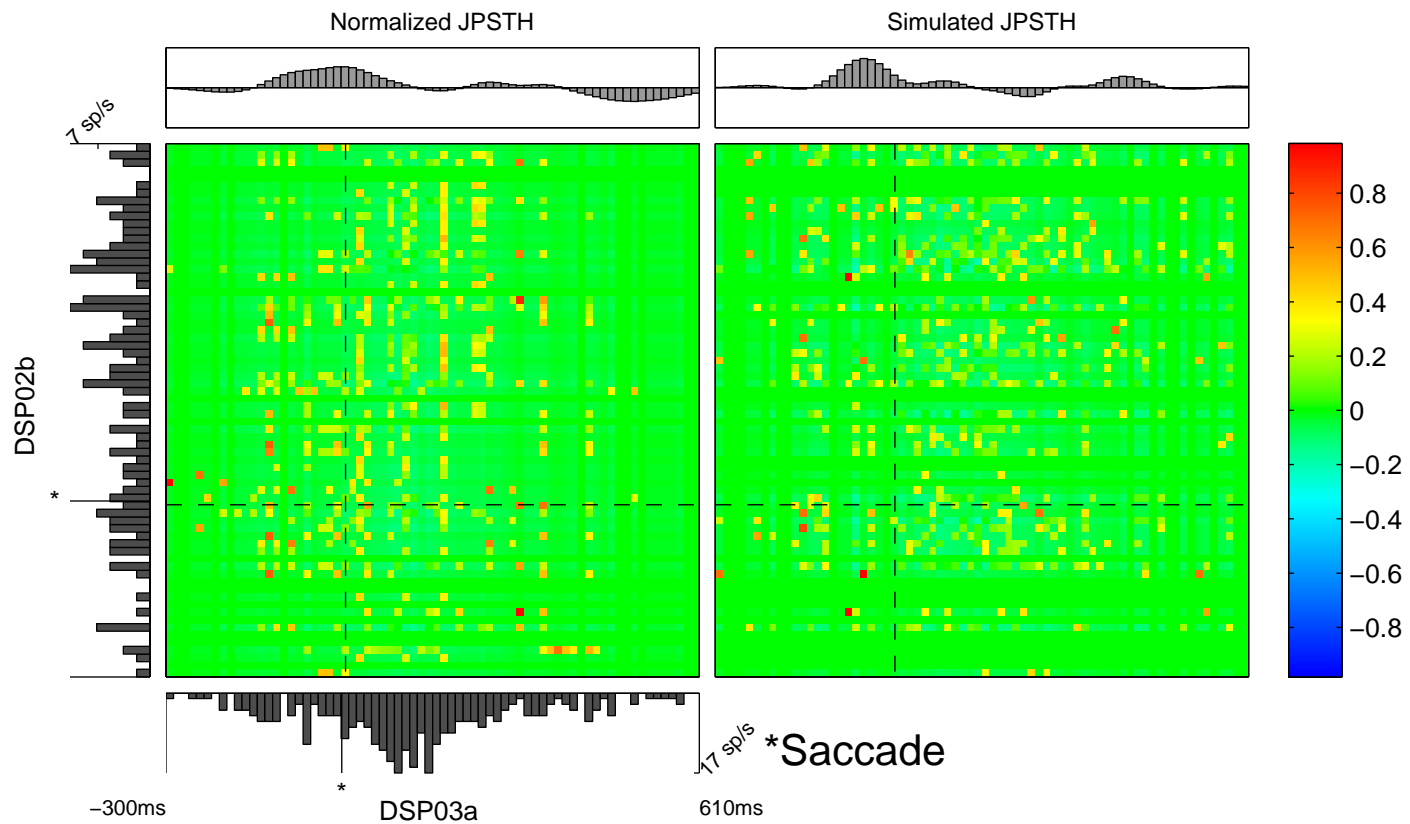
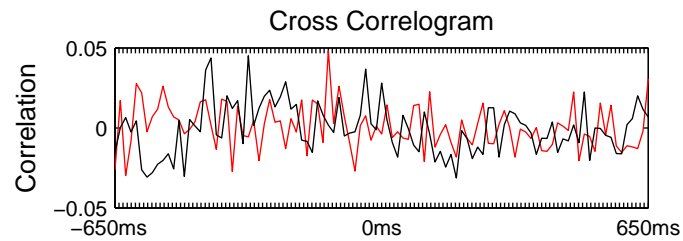
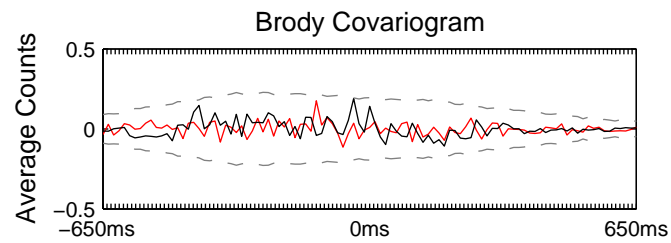
fecsze\_m.080505a  
 Pair: 02b, 02c  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



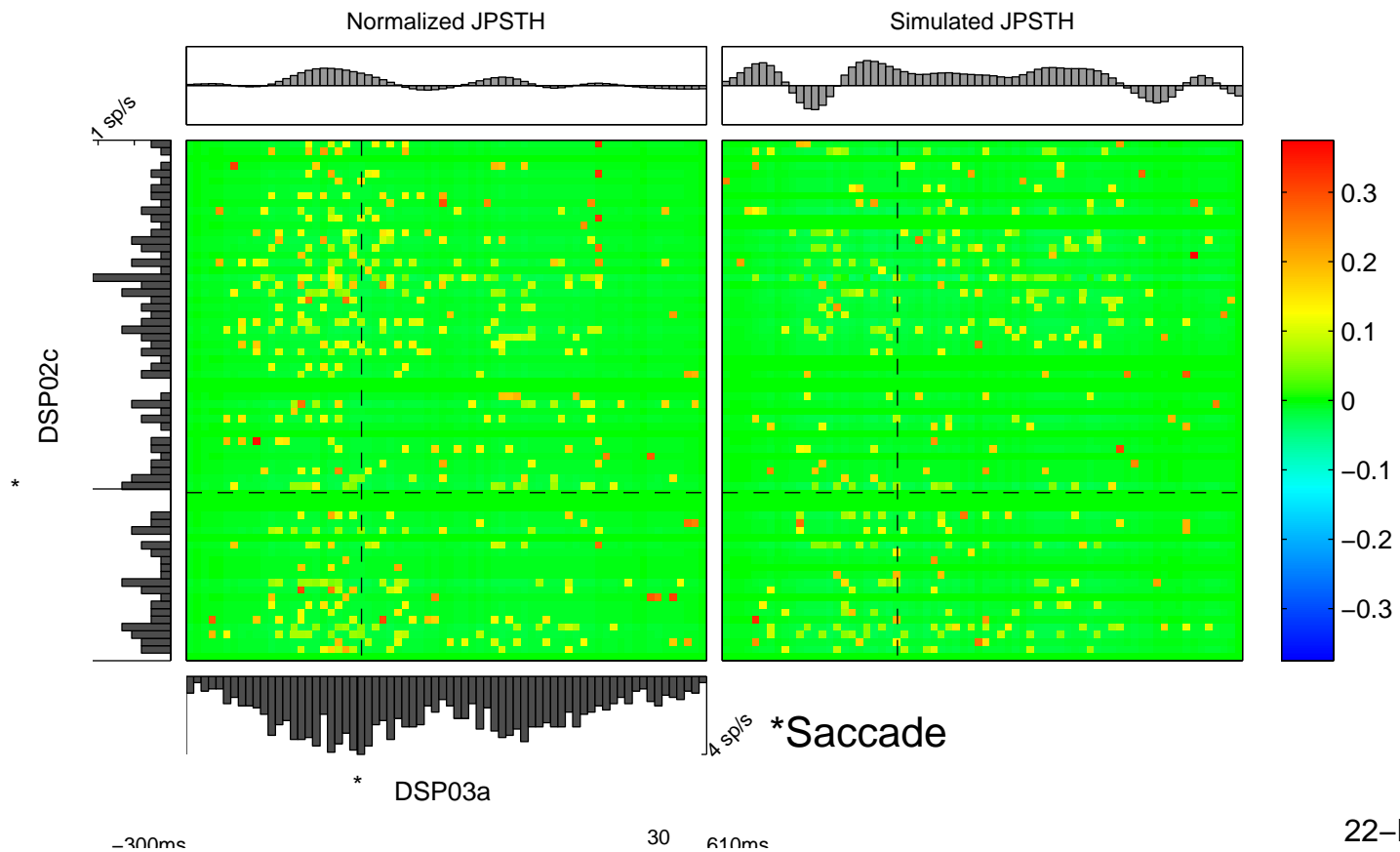
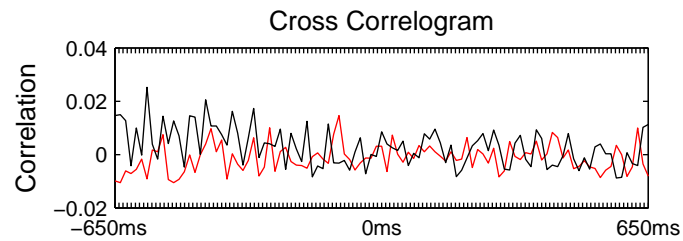
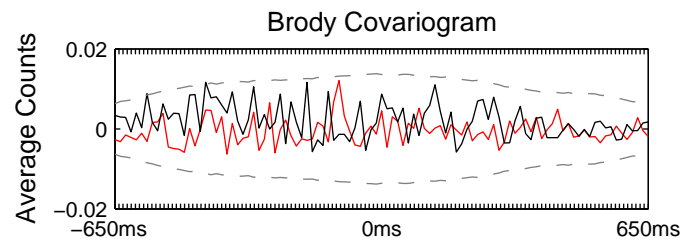
fecsze\_m.080505a  
 Pair: 02b, 03a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsze\_m.080505a  
 Pair: 02b, 03a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsze\_m.080505a  
 Pair: 02c, 03a  
 Trial Type: GOCorrect  
 Number of Trials: 572  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms



fecsze\_m.080505a  
 Pair: 02c, 03a  
 Trial Type: NOGOWrong  
 Number of Trials: 60  
 Target Locations: 1 2  
 Bin Width: 13ms  
 Coin Width:  $\pm 130$ ms

