

fecszz_m.021406z

30-Mar-2010

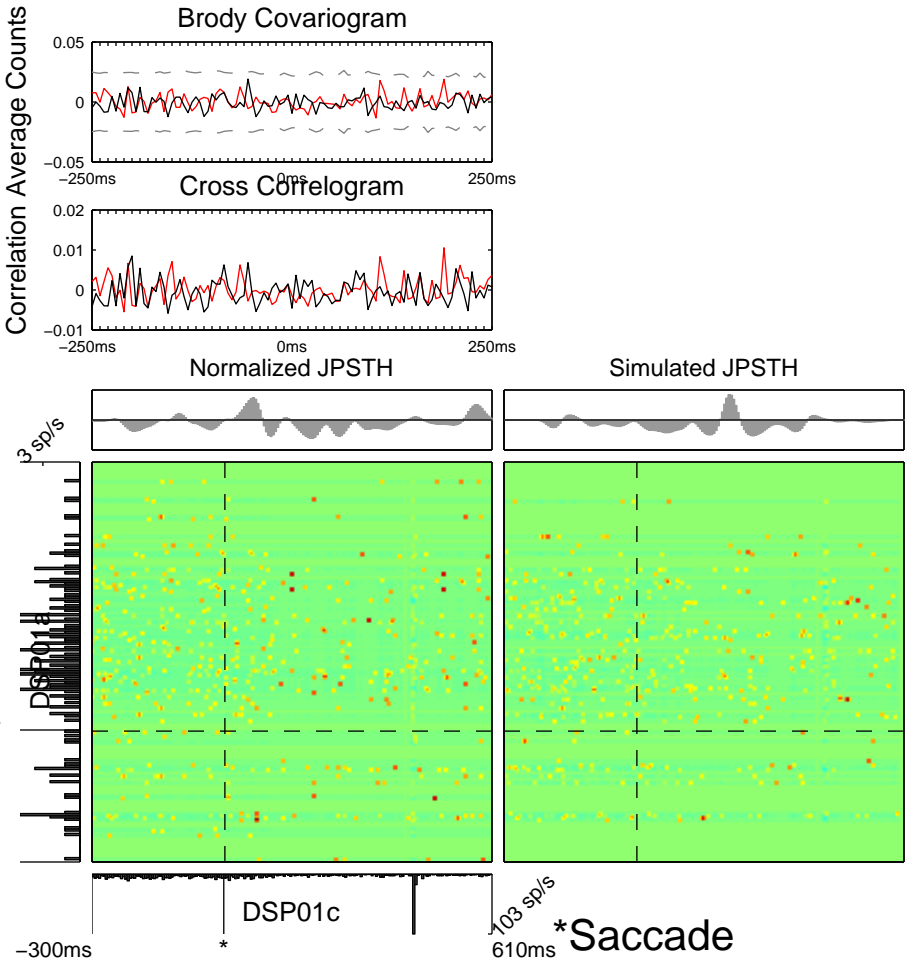
code revision: 3364

/haitasj/manuscripts/errorMonitoringBySpikeSynchronyInSupplementaryEyeField

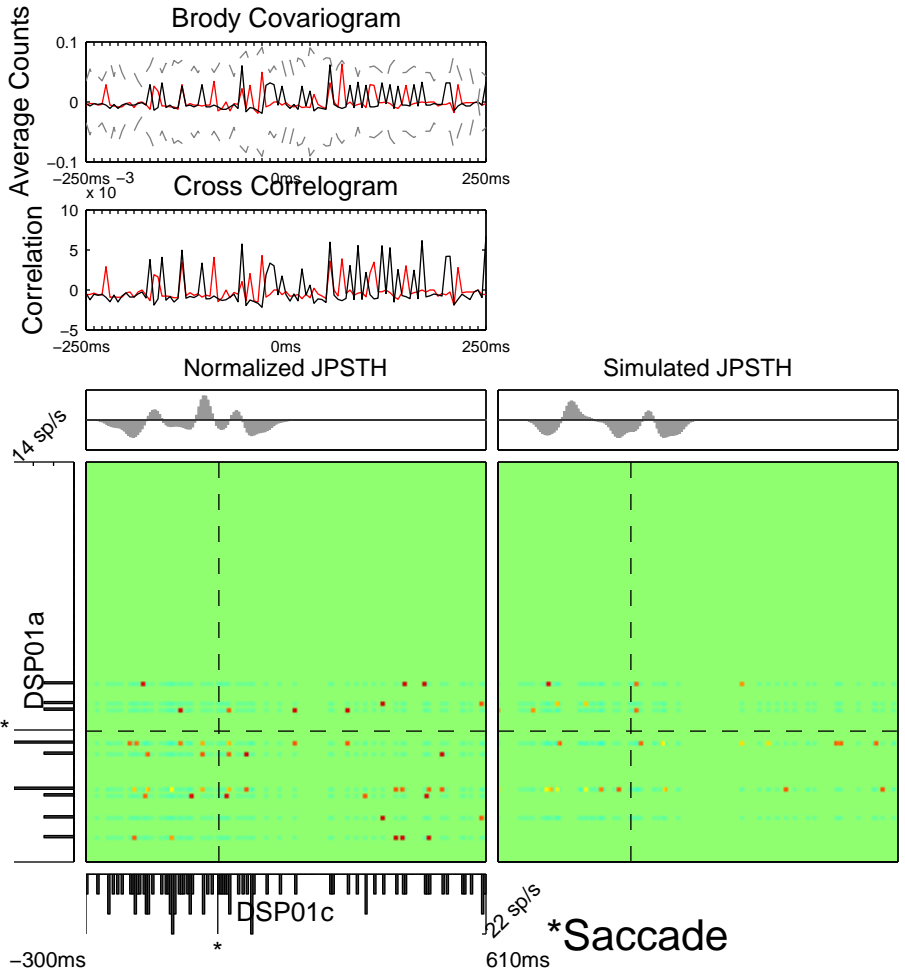
Electrodes	Units	Alignments	Trial Types
DSP01	a,b,c,d,e	Saccade_	GOCorrect
DSP02	a		NOGOWrong
DSP03	a,b		

fecszz_m.021406z
Pair: 01a, 01c

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0189

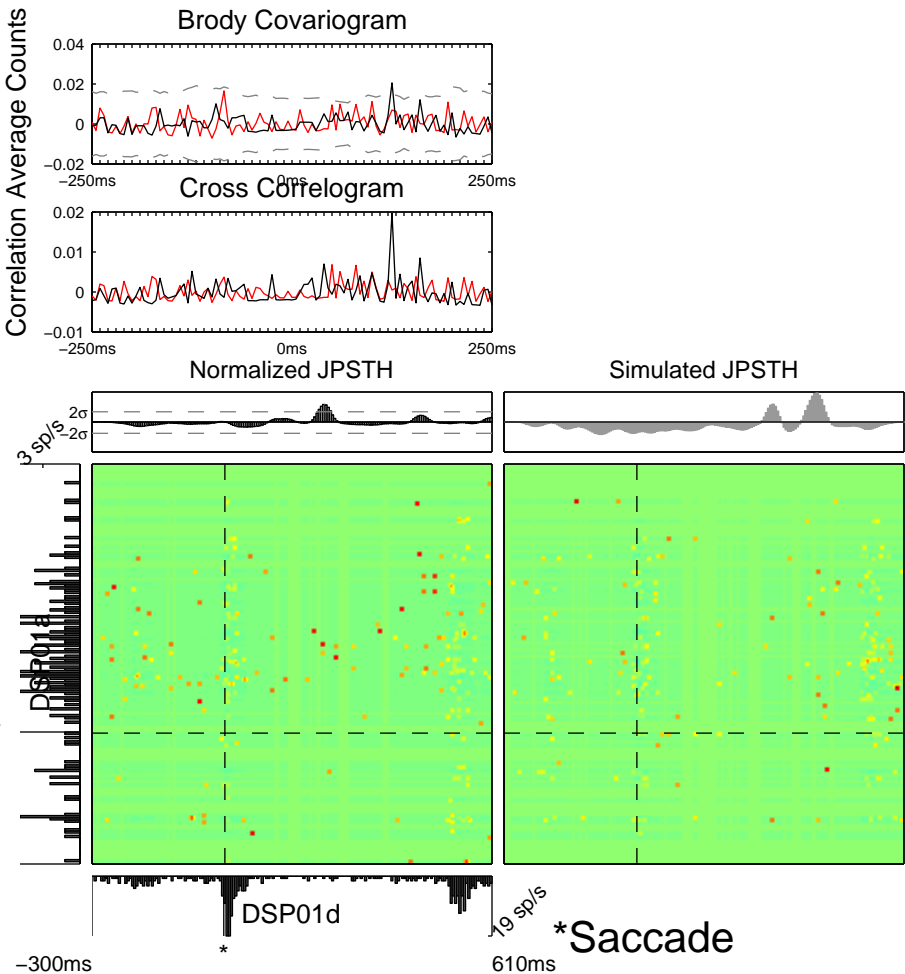


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0617

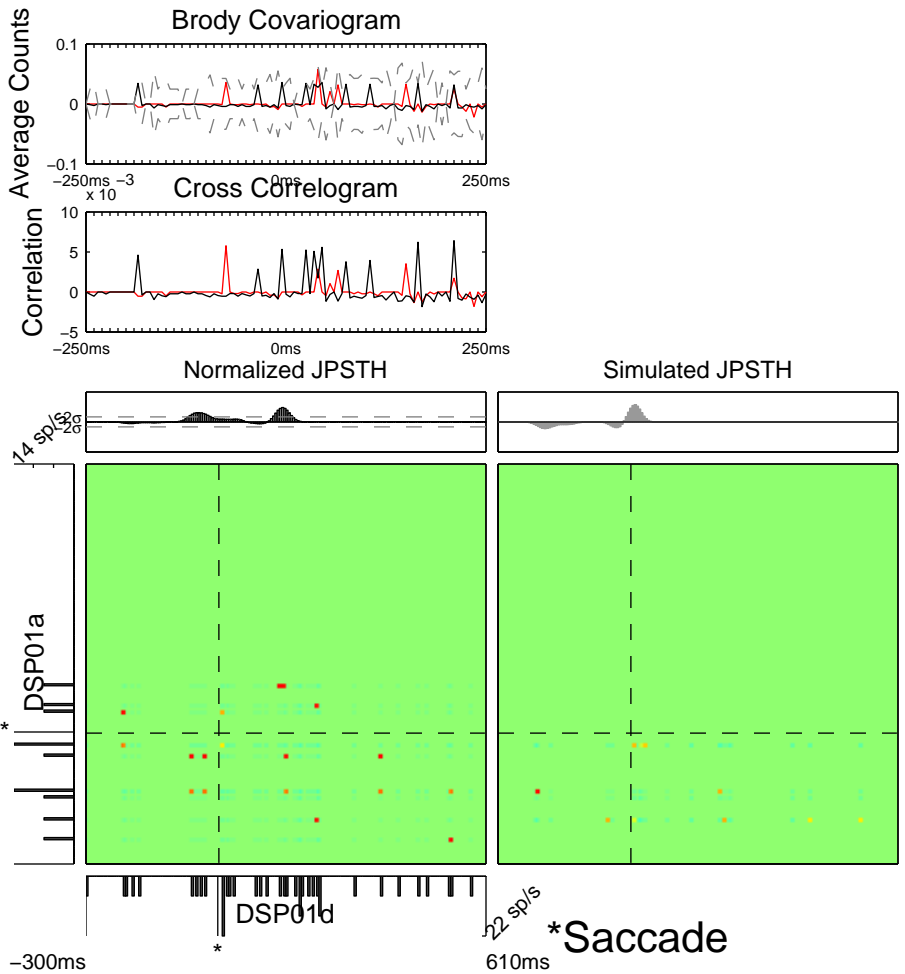


fecszz_m.021406z
Pair: 01a, 01d

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0205



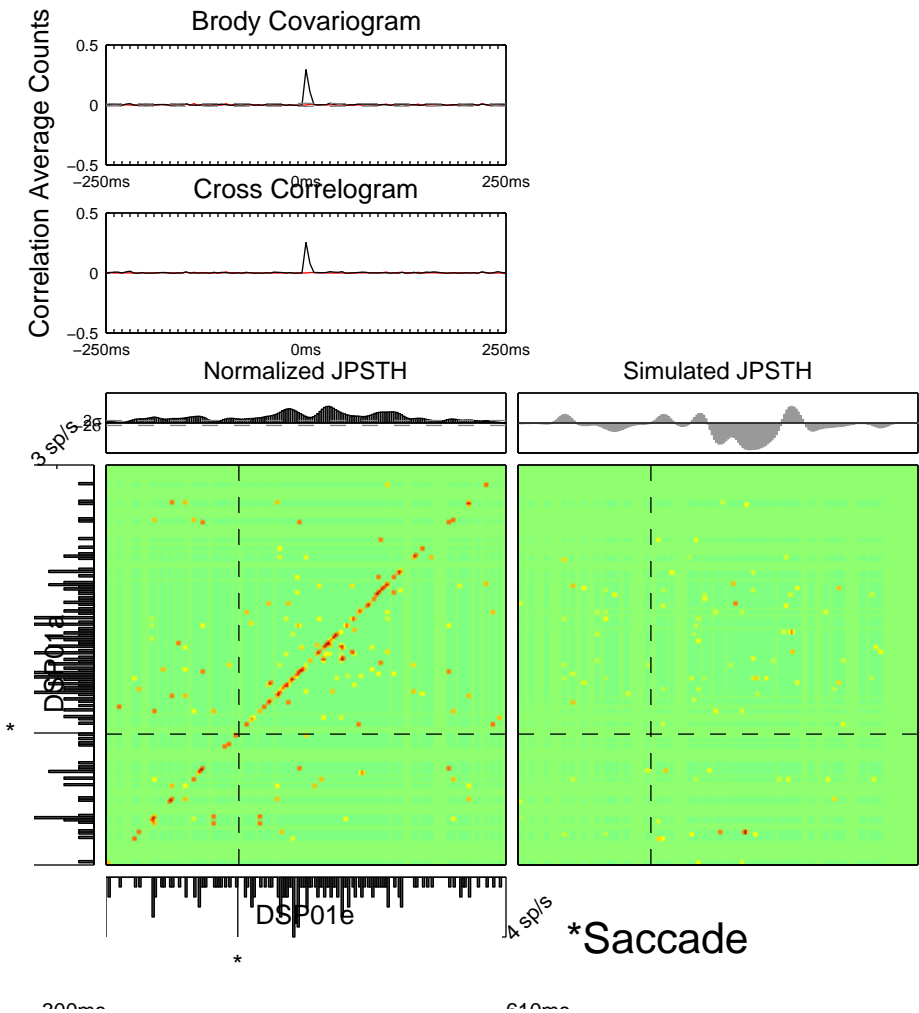
Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0357



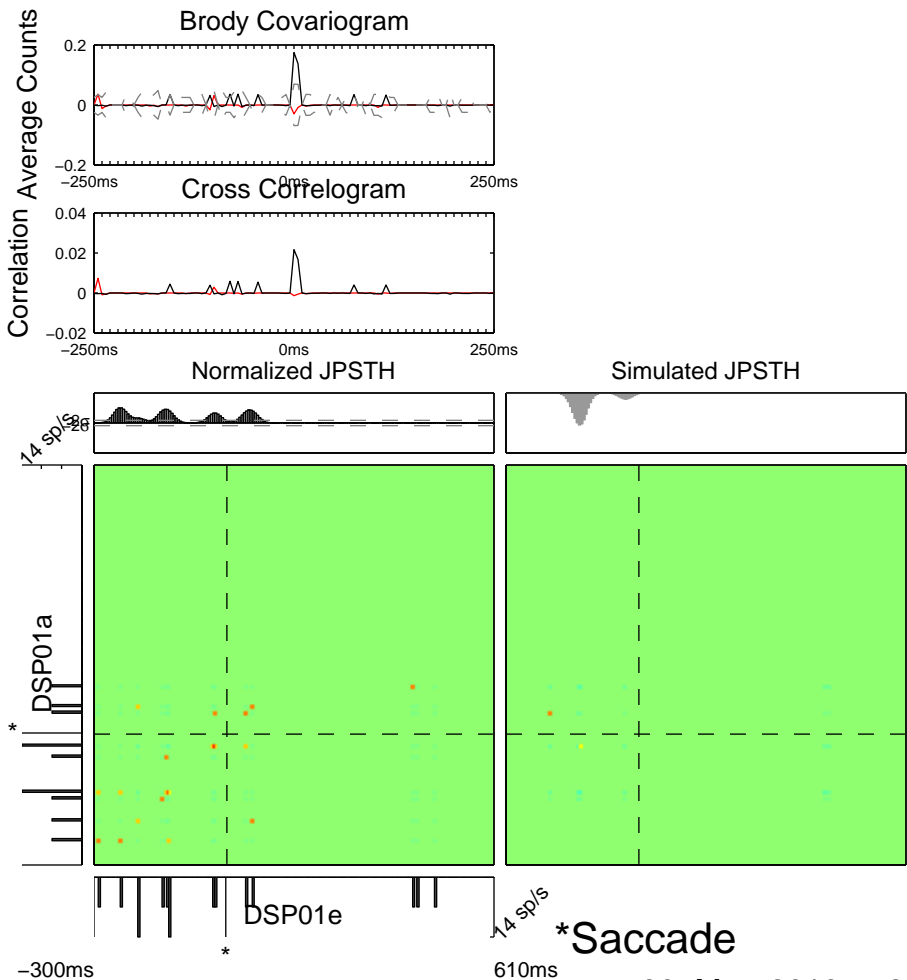
fecszz_m.021406z

Pair: 01a, 01e

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.293



Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.174



Pair: 01a, 02a

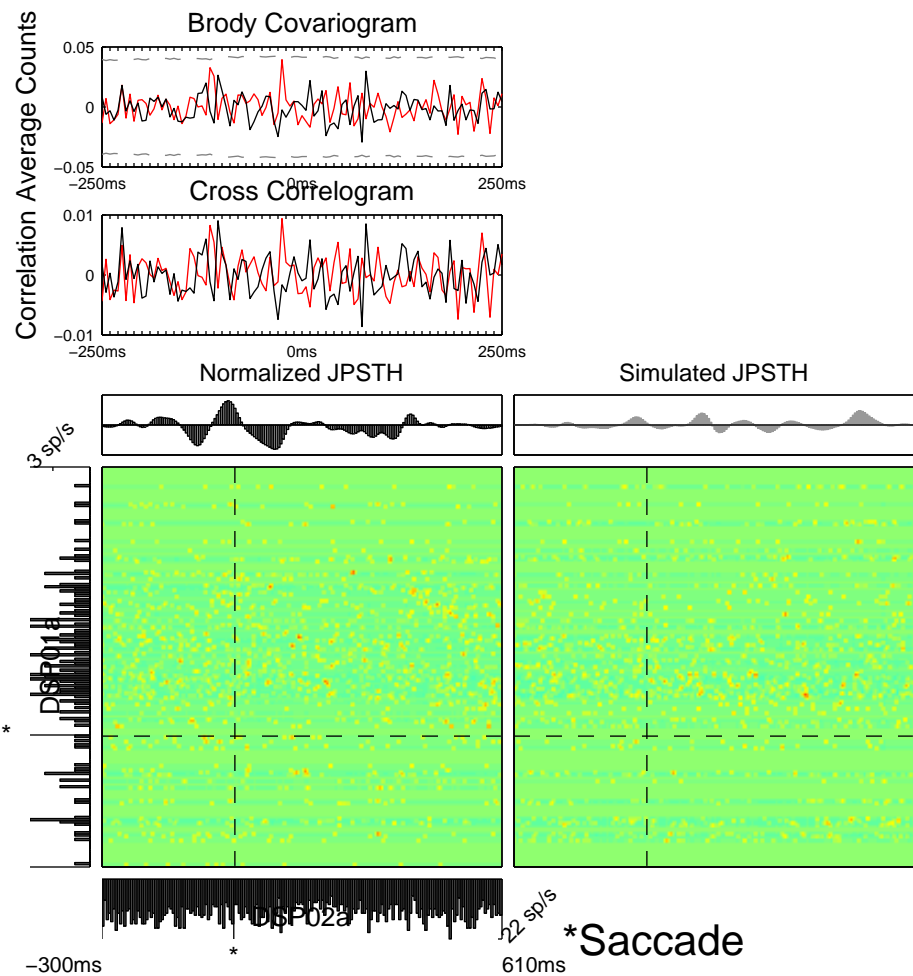
Trial Type: GOCorrect

Number of Trials: 246

Bin Width: 5ms

Coin Width: $\pm 50\text{ms}$

Covariogram Peak: 0.0296



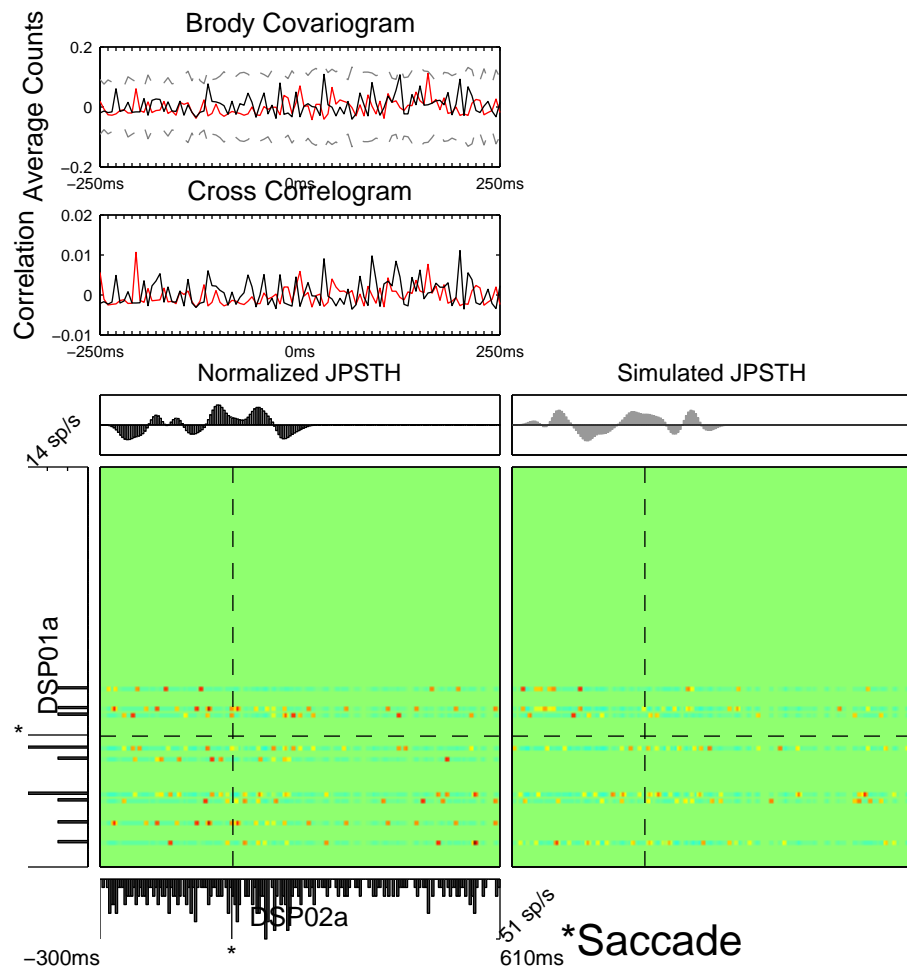
Trial Type: NOGOWrong

Number of Trials: 27

Bin Width: 5ms

Coin Width: $\pm 50\text{ms}$

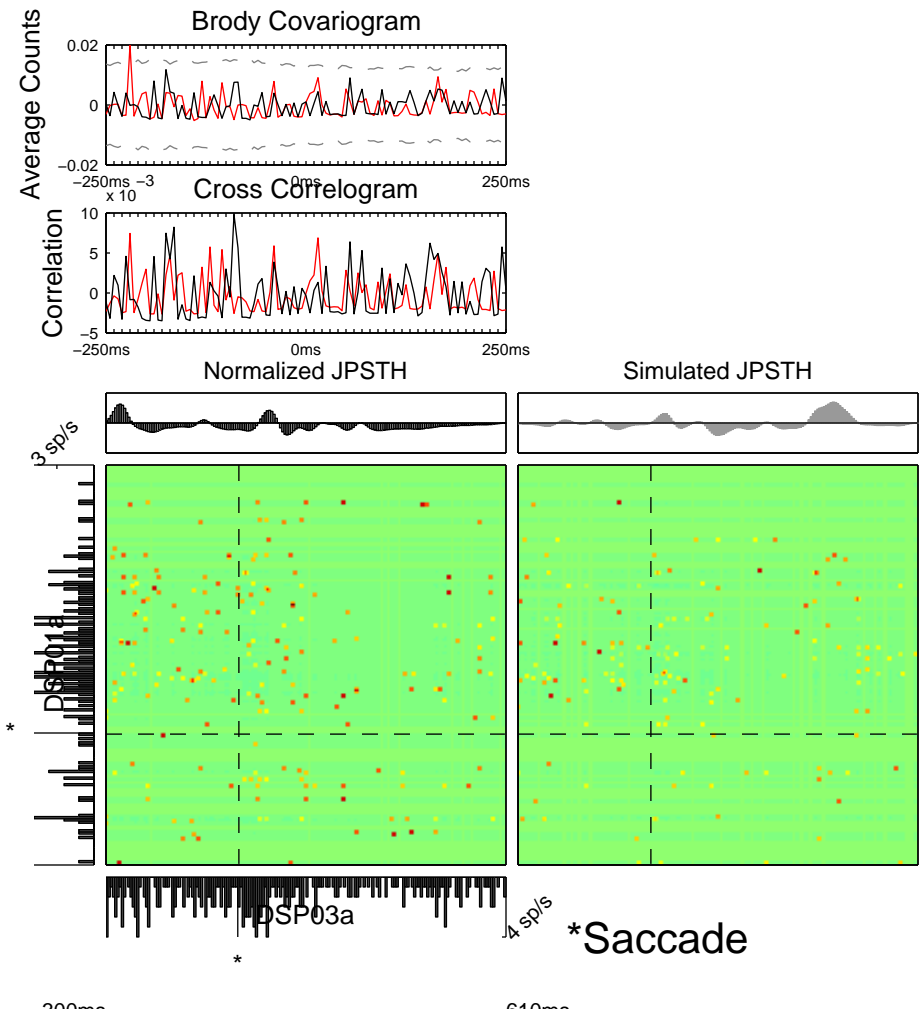
Covariogram Peak: 0.108



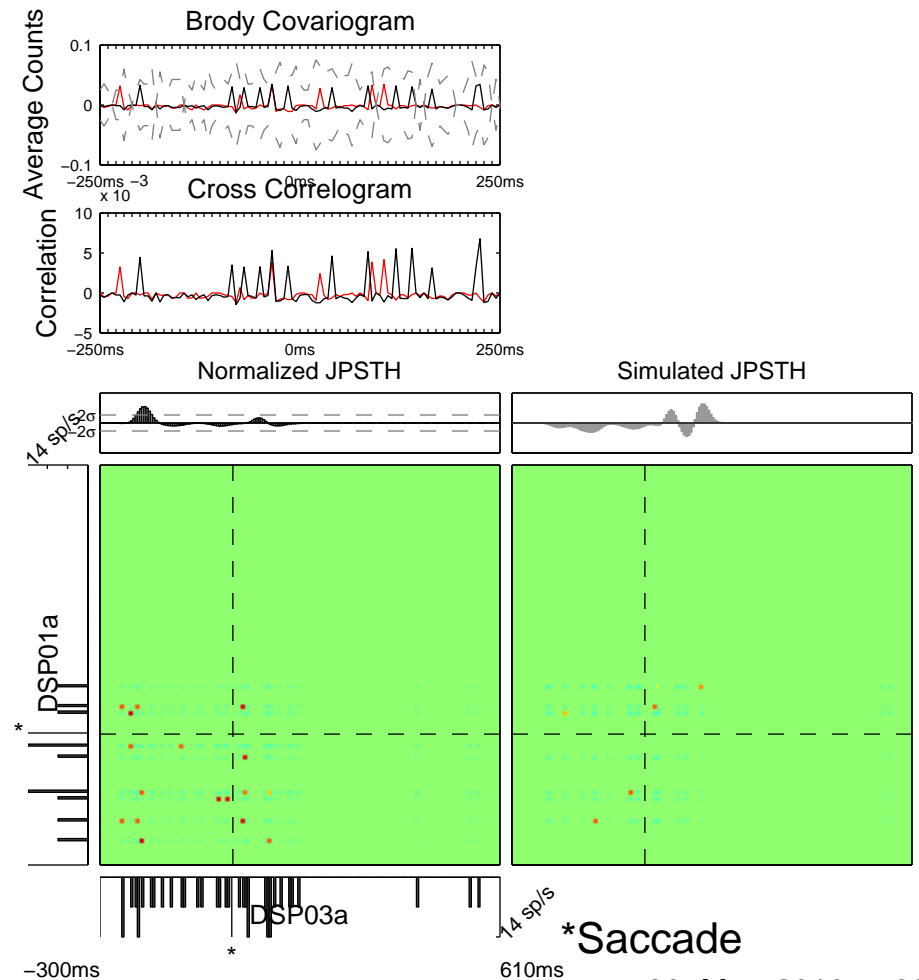
fecszz_m.021406z

Pair: 01a, 03a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0118

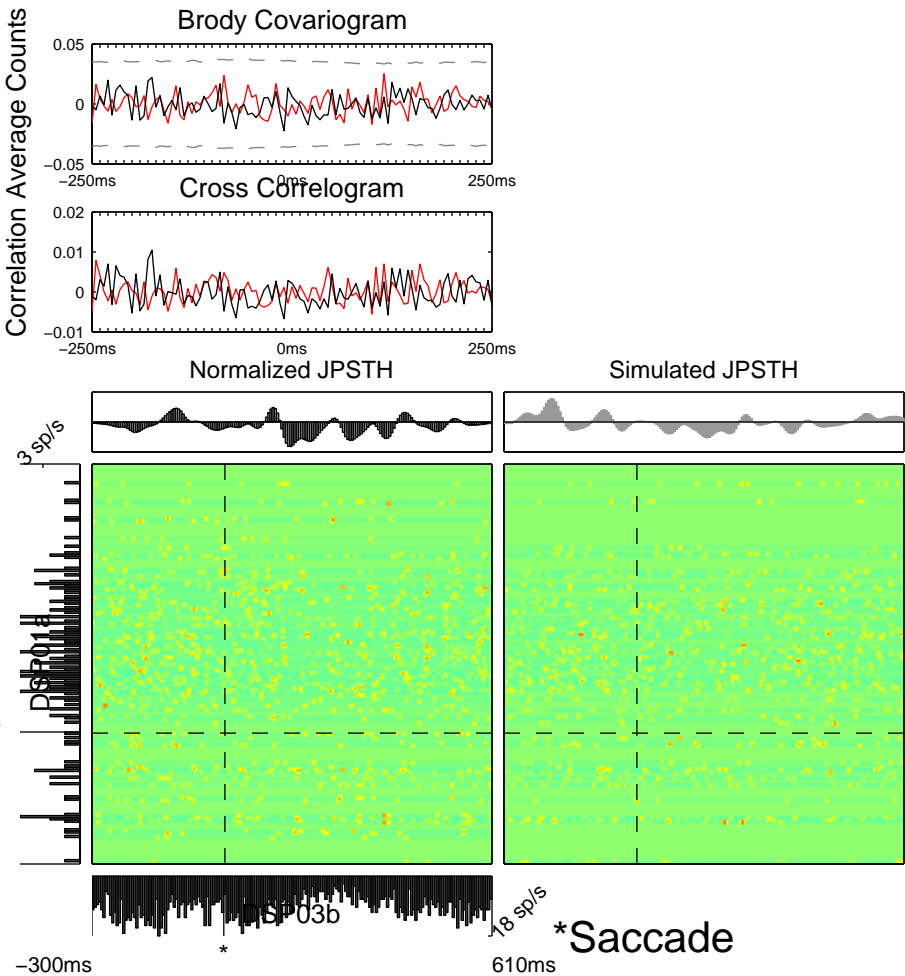


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0343

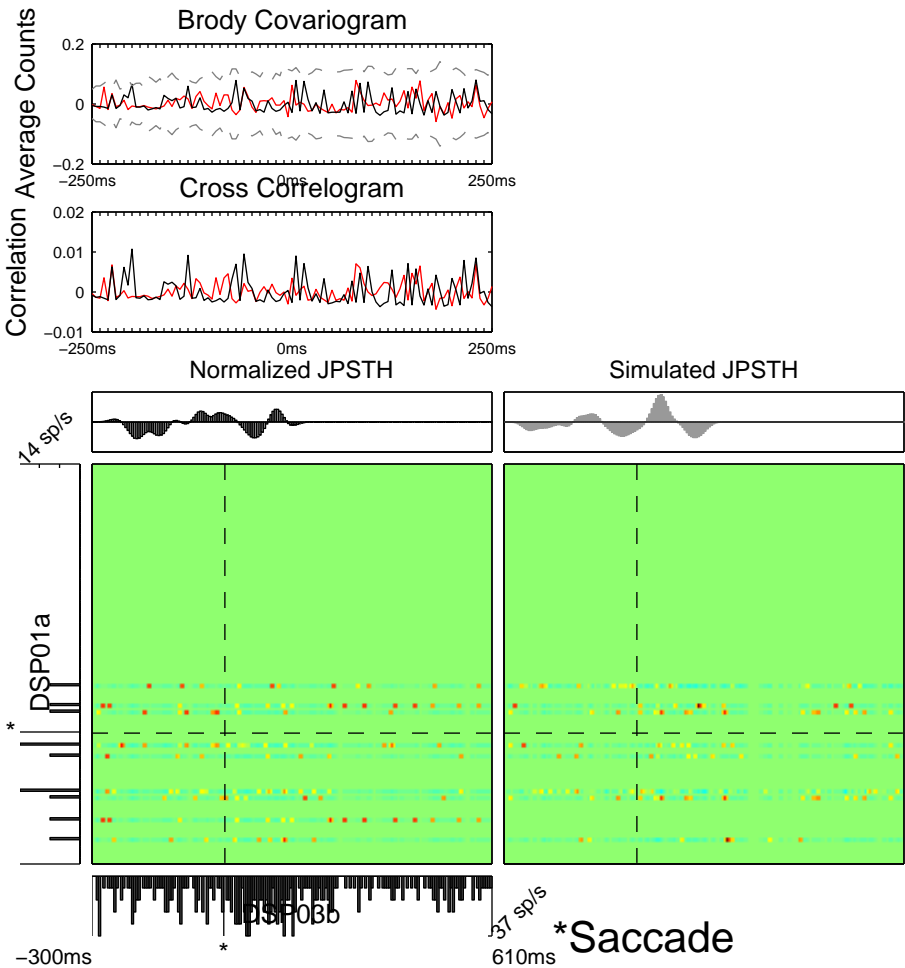


fecszz_m.021406z
Pair: 01a, 03b

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0219

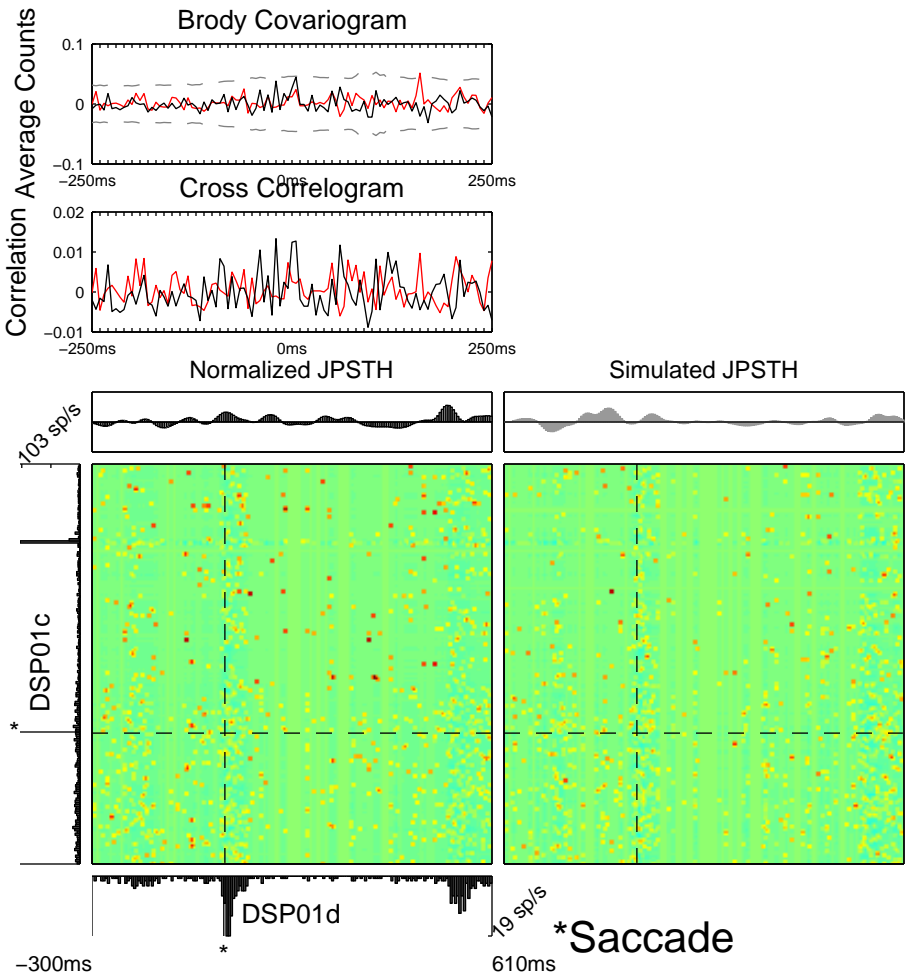


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0796

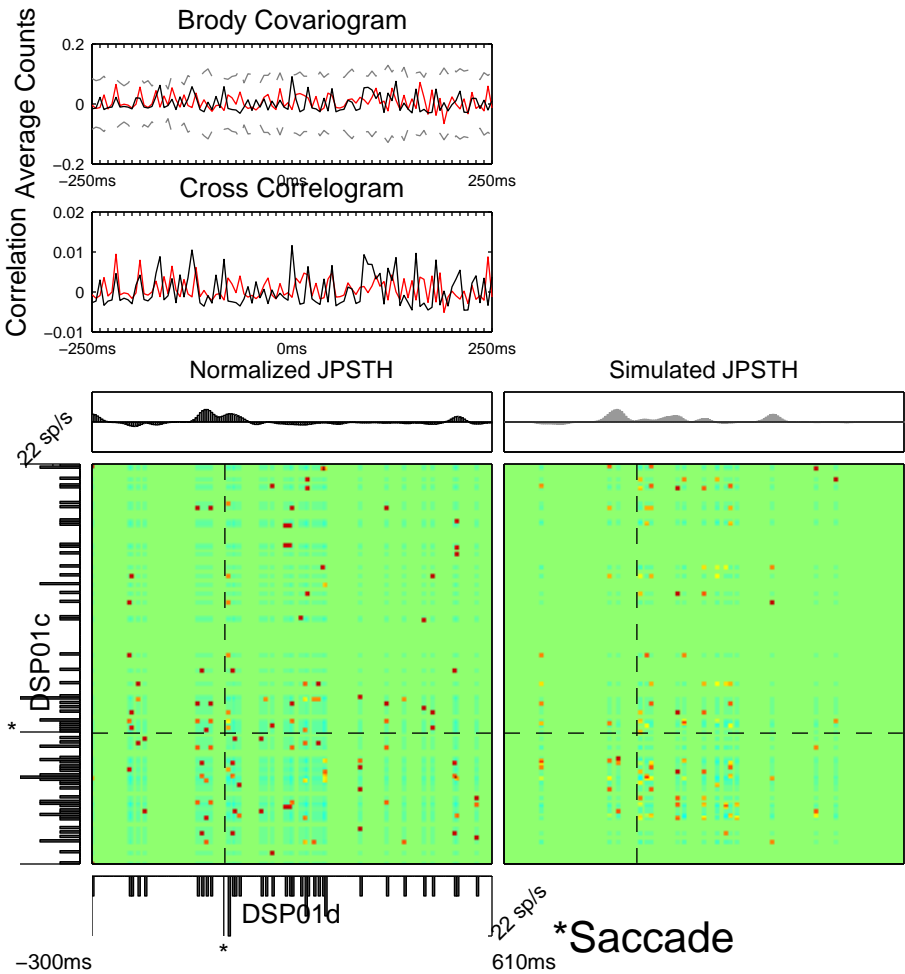


fecszz_m.021406z
Pair: 01c, 01d

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0452

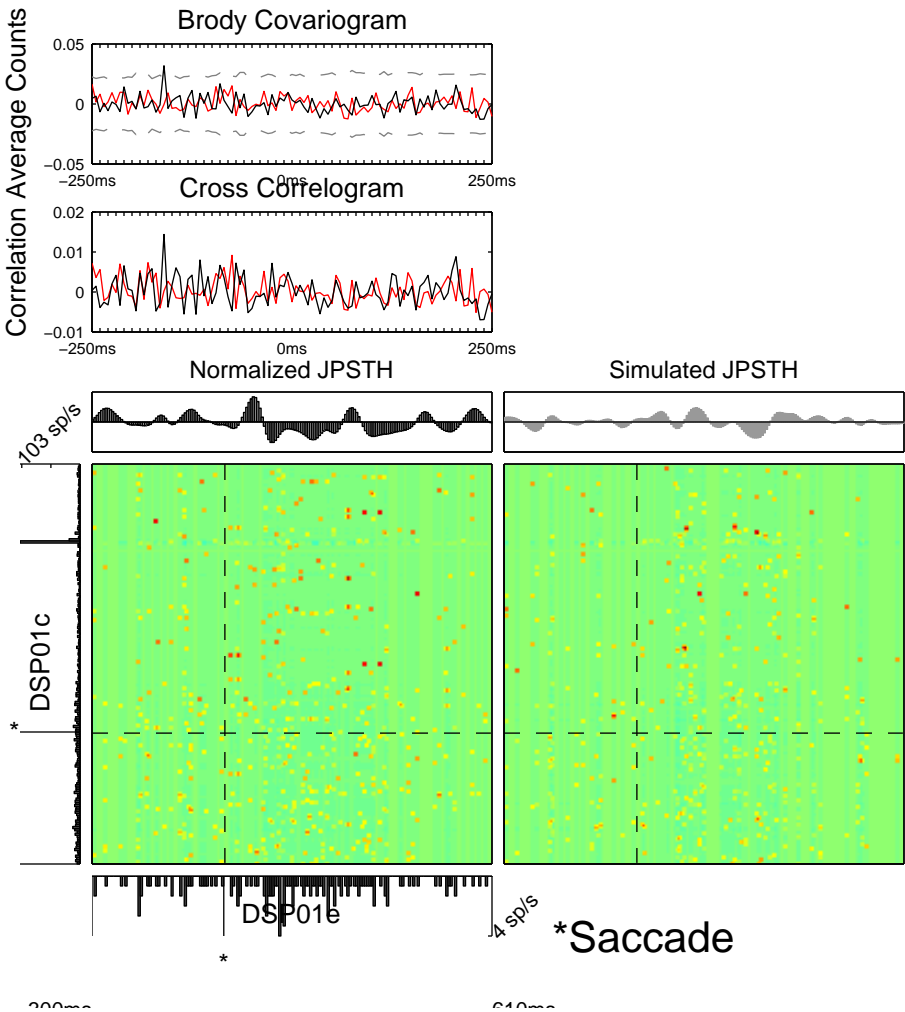


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0905

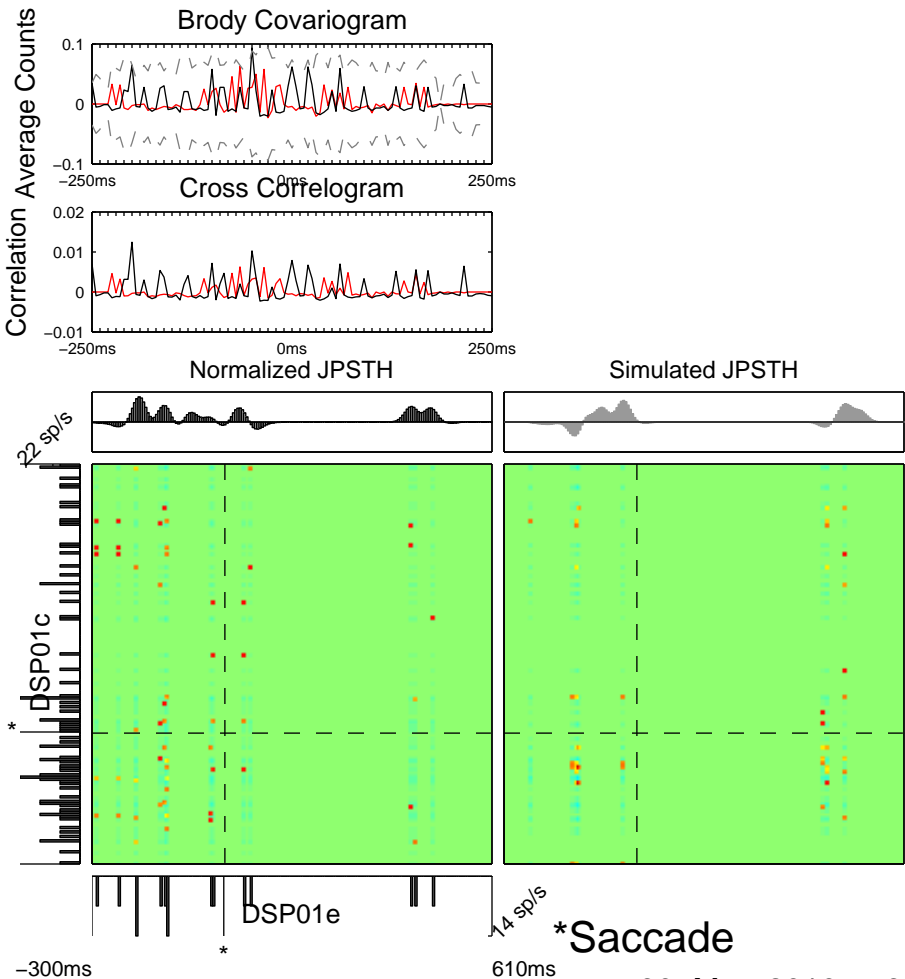


fecszz_m.021406z
Pair: 01c, 01e

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0318

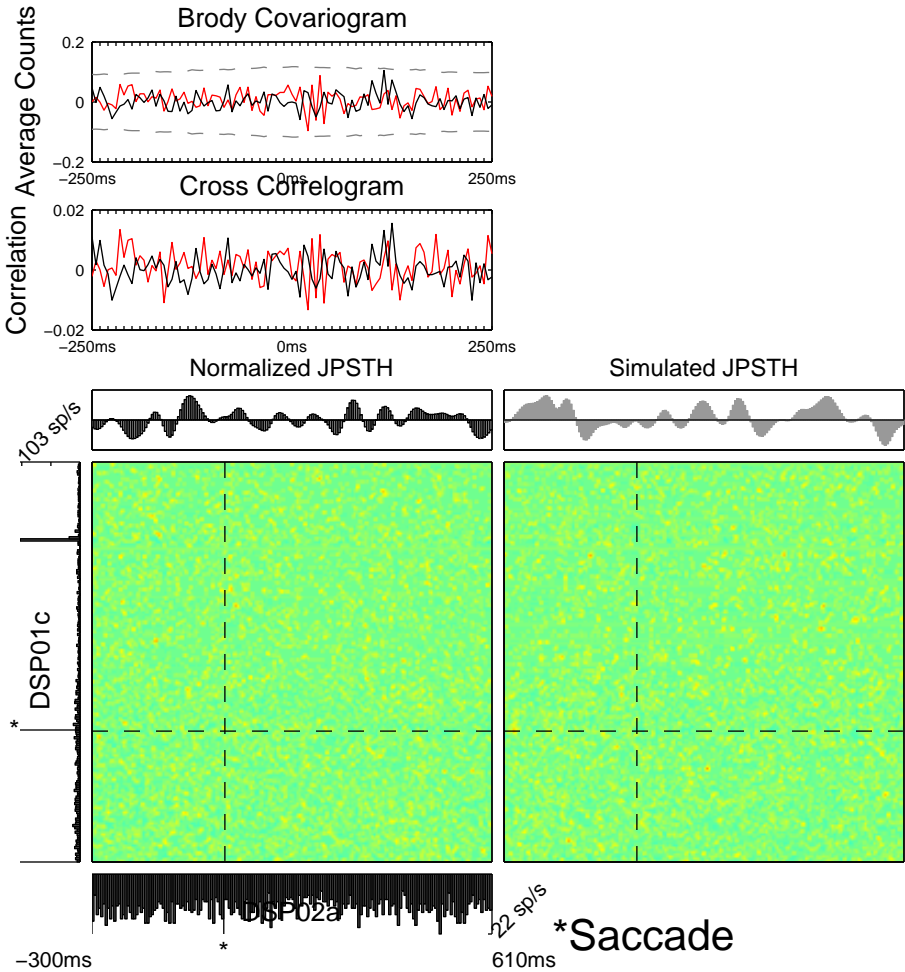


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0933

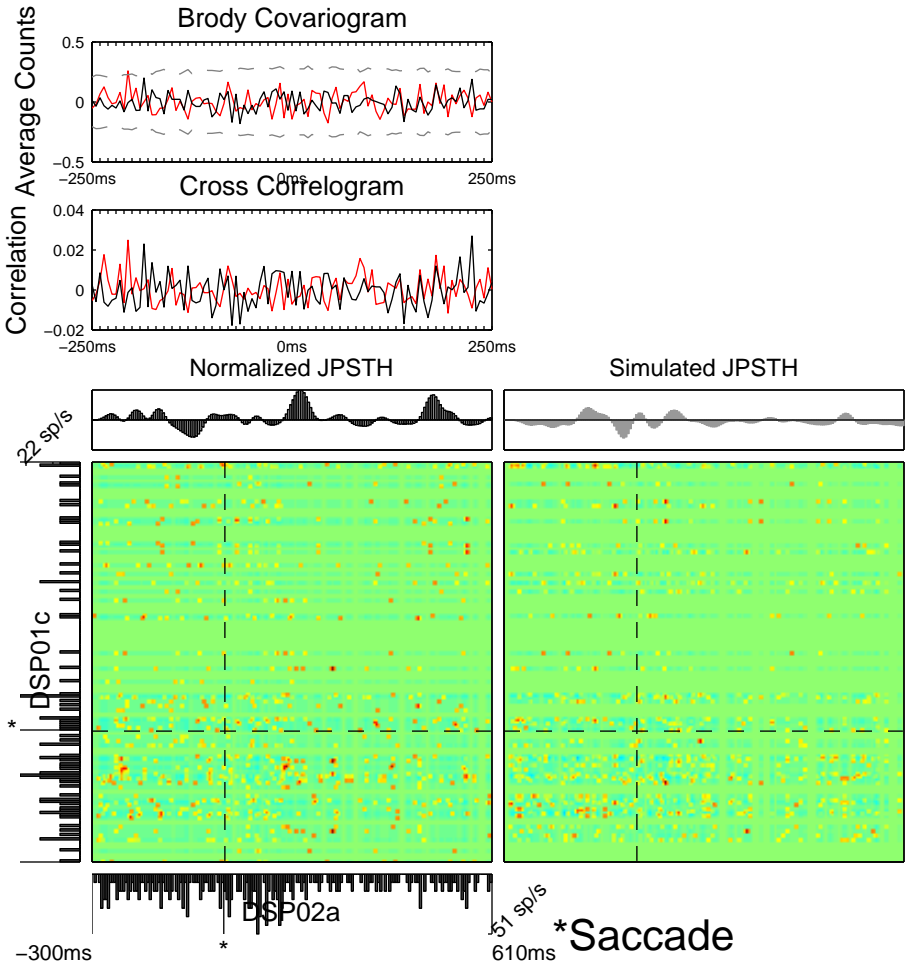


fecszz_m.021406z
Pair: 01c, 02a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.105

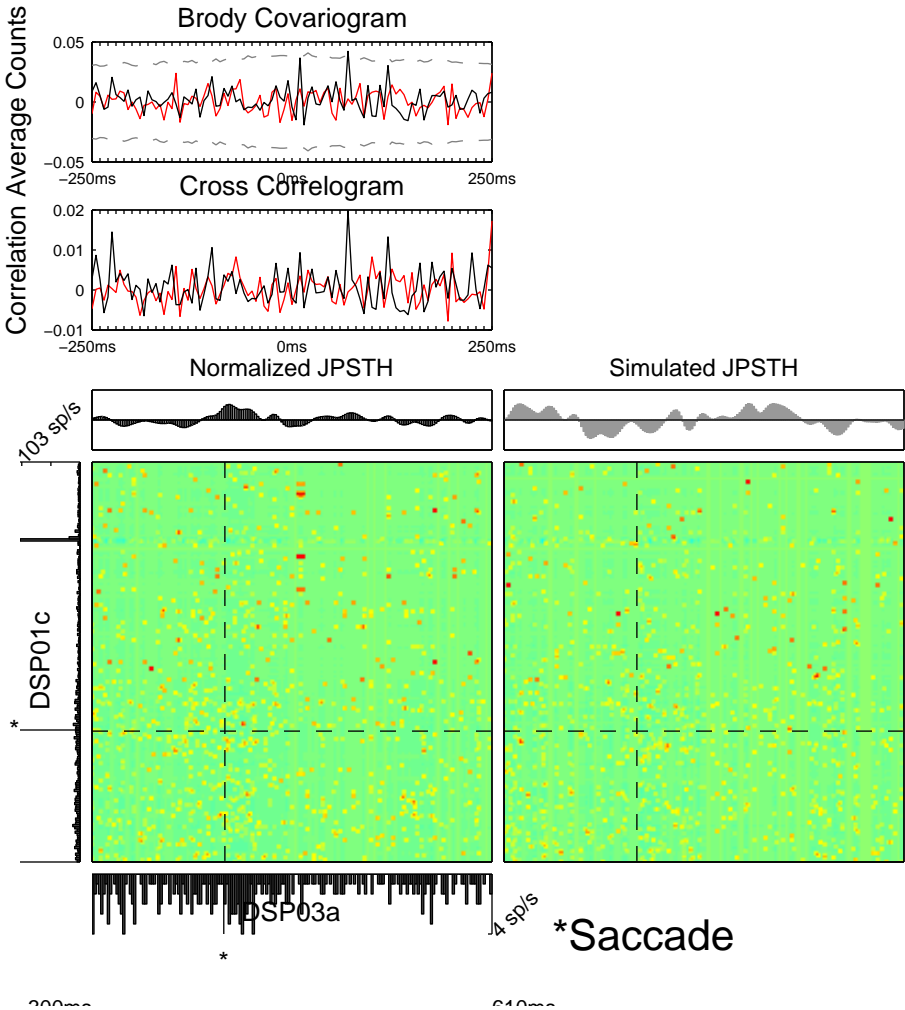


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.199

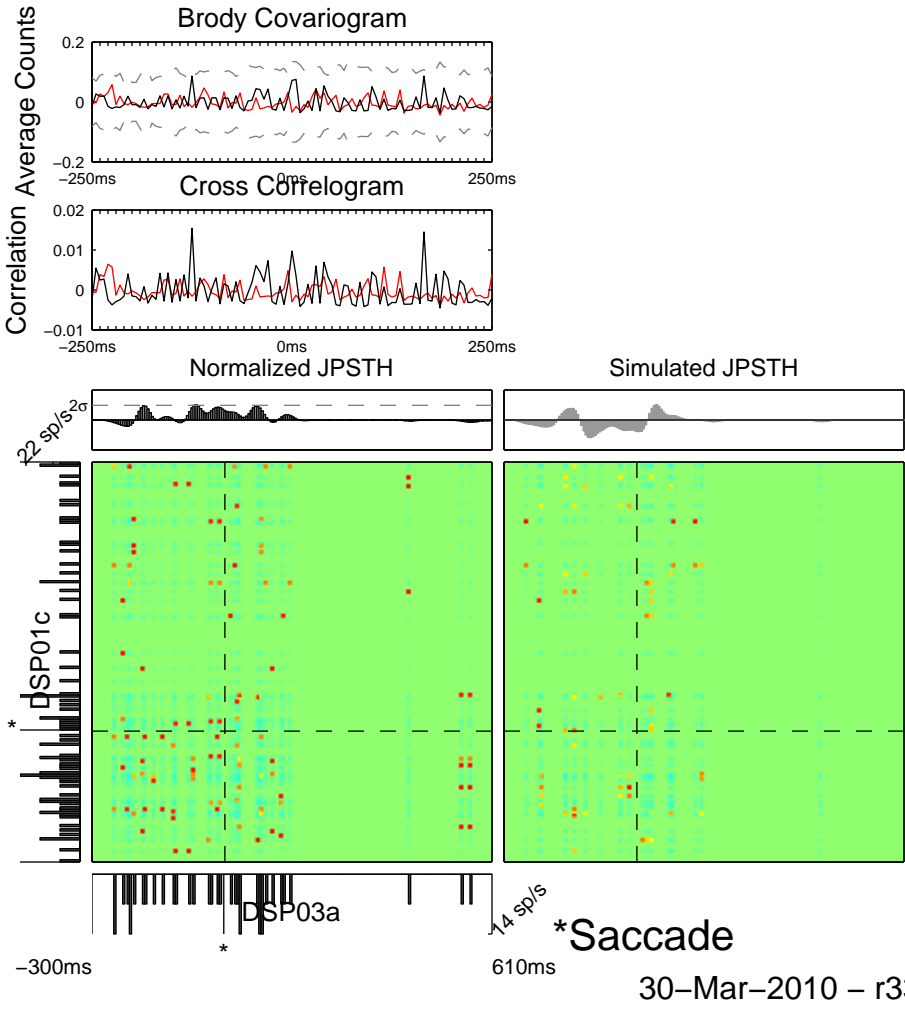


fecszz_m.021406z
Pair: 01c, 03a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0421

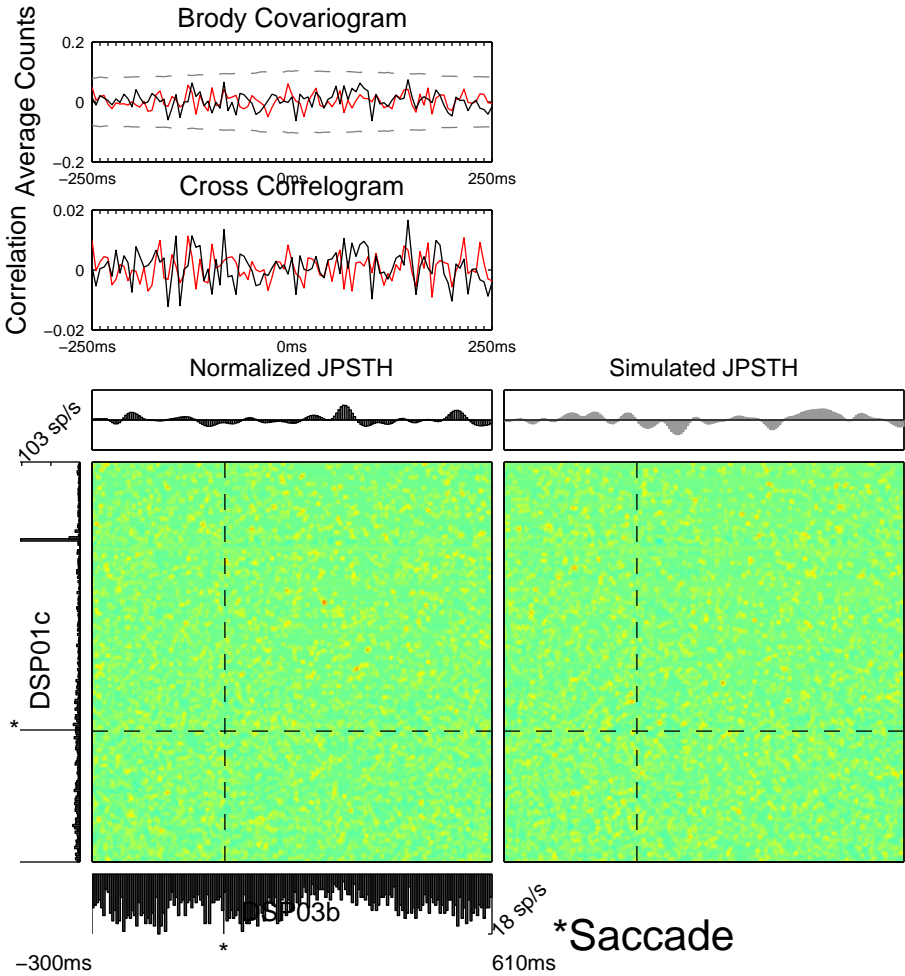


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0864

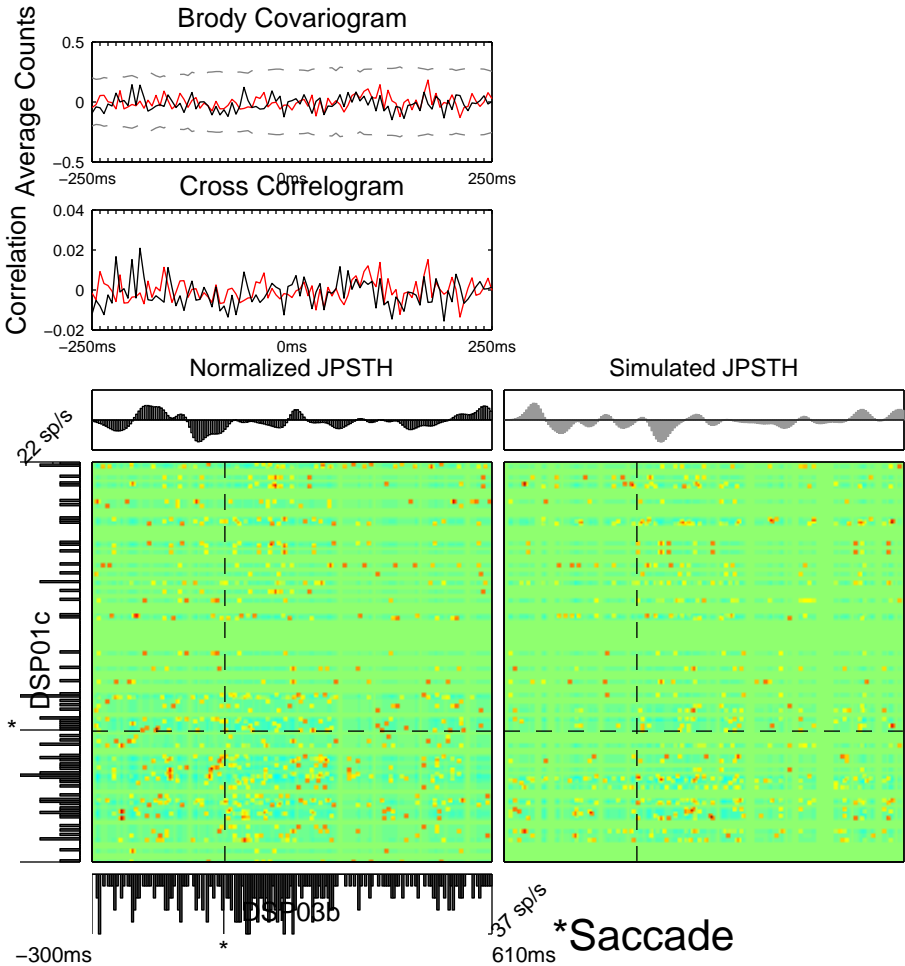


fecszz_m.021406z
Pair: 01c, 03b

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0737

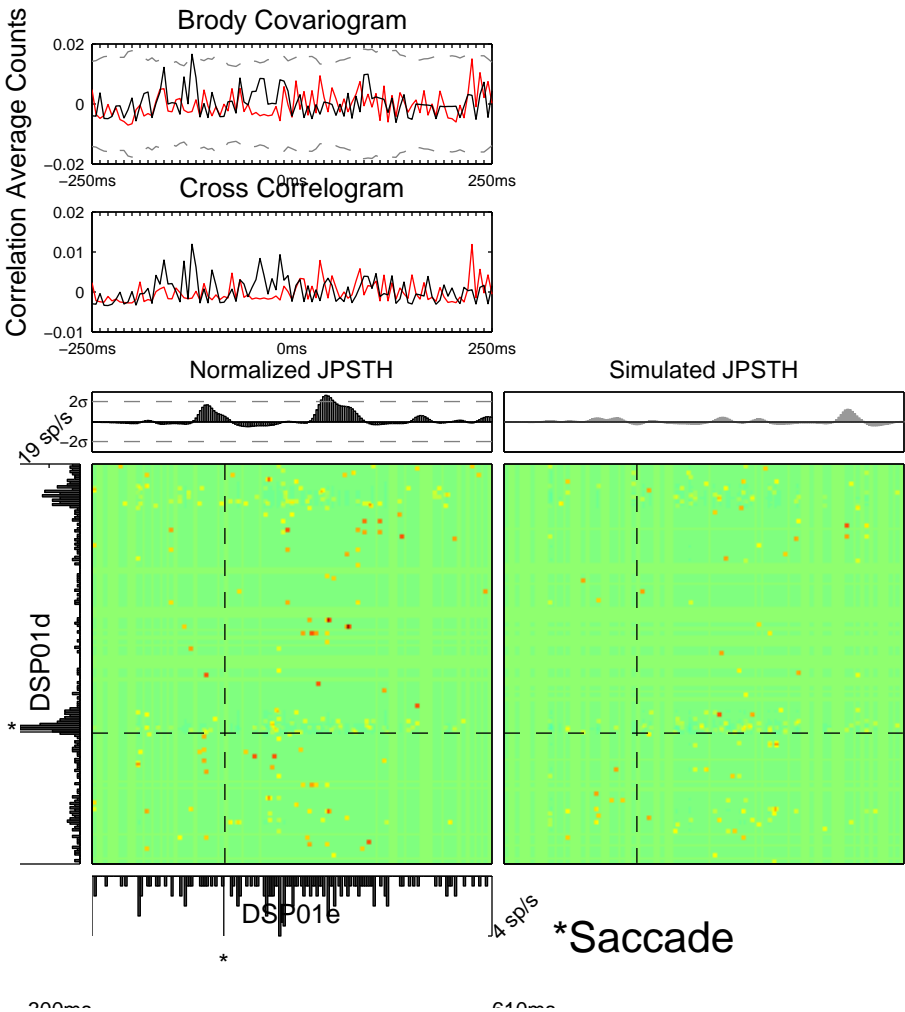


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.144

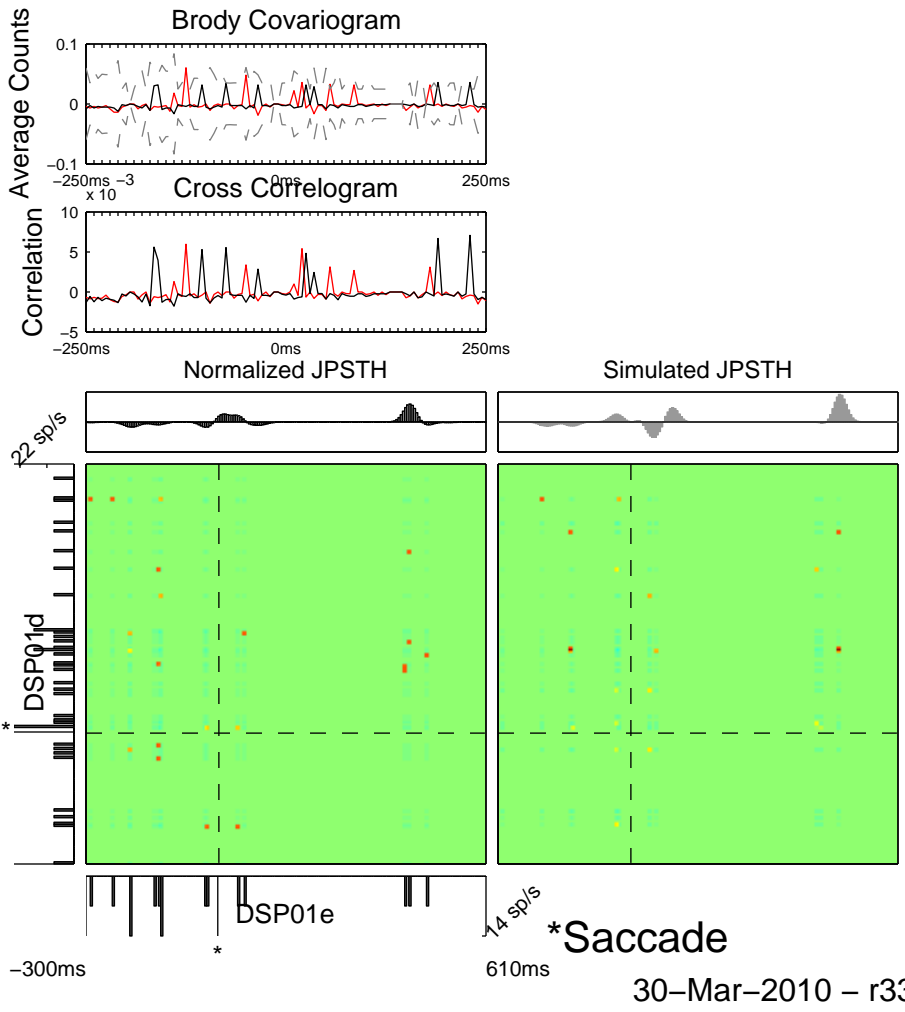


fecszz_m.021406z
Pair: 01d, 01e

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0165

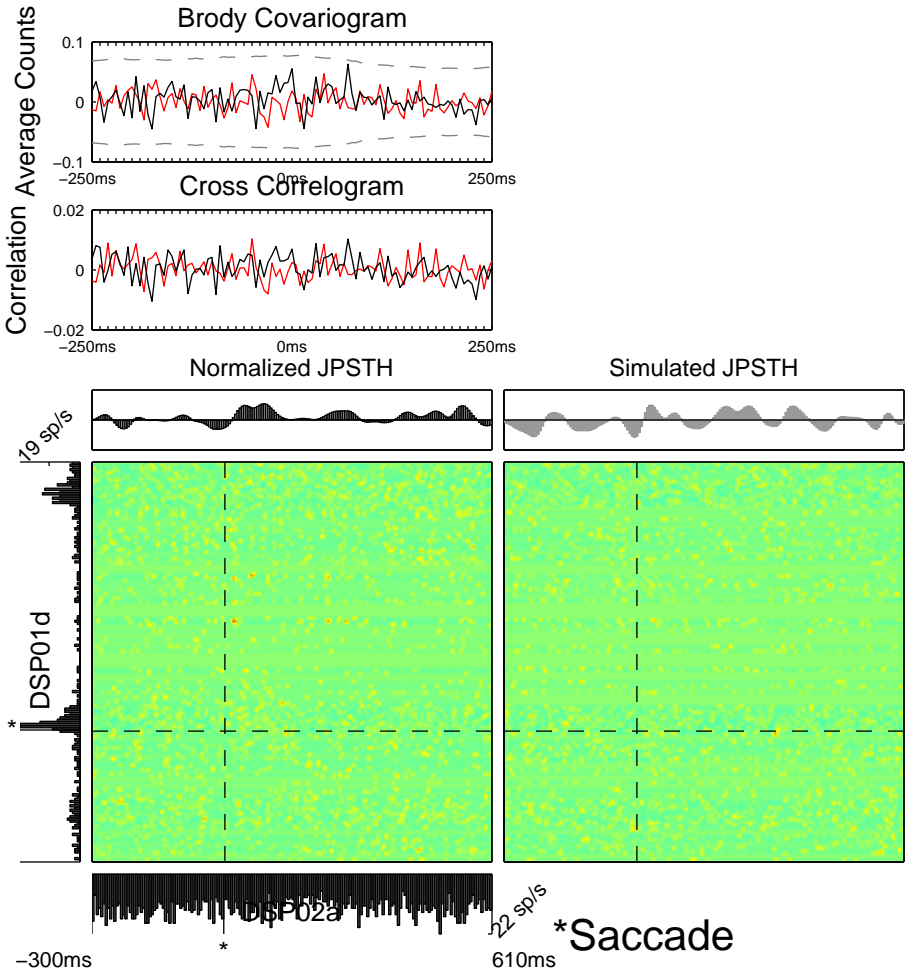


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0357

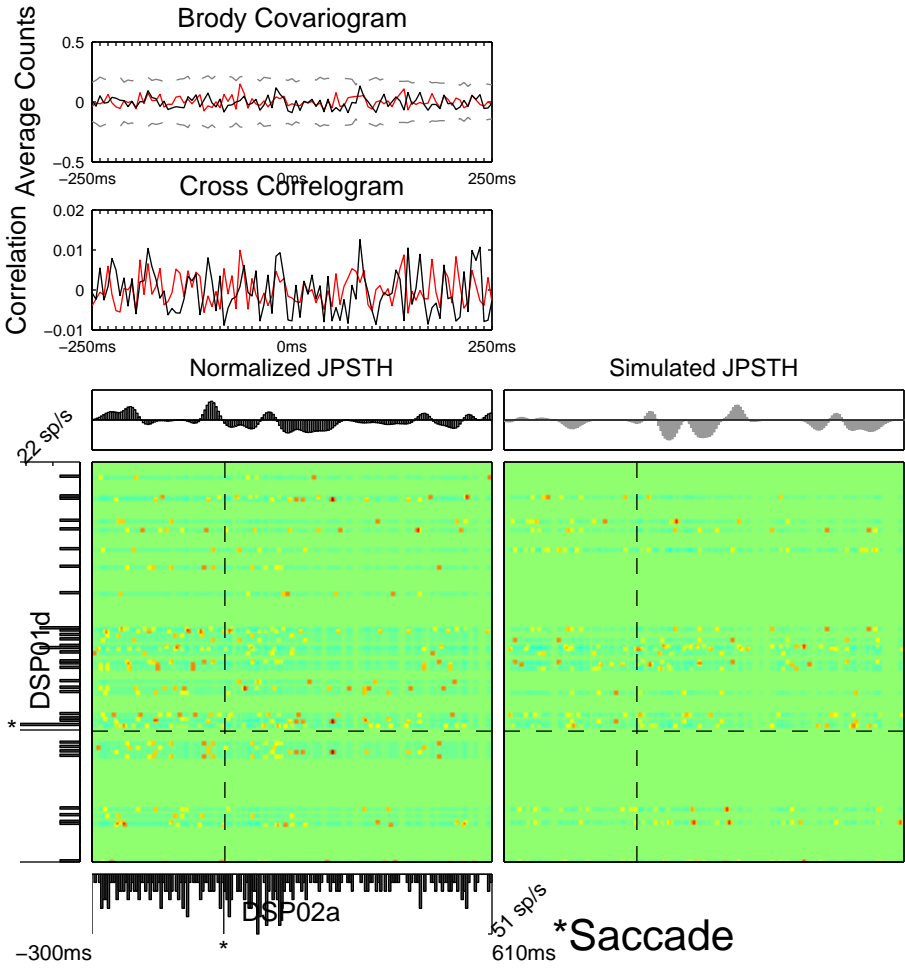


fecszz_m.021406z
Pair: 01d, 02a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.063

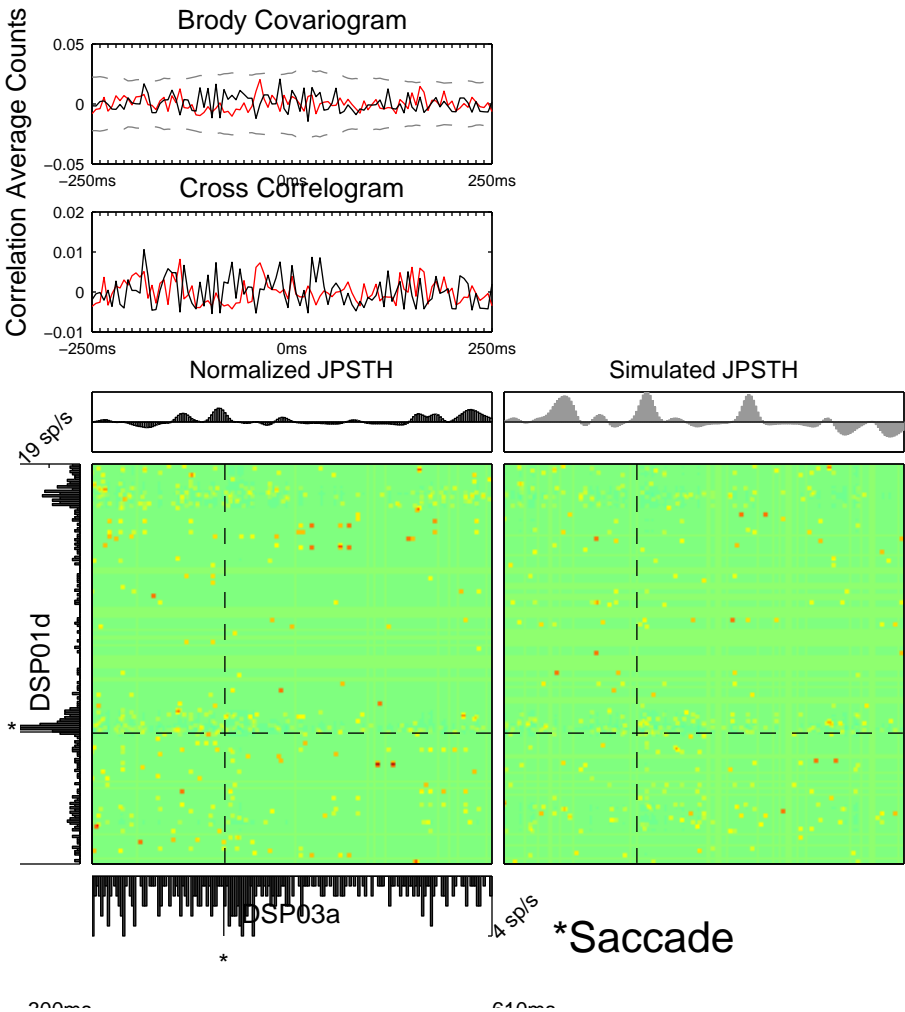


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.133

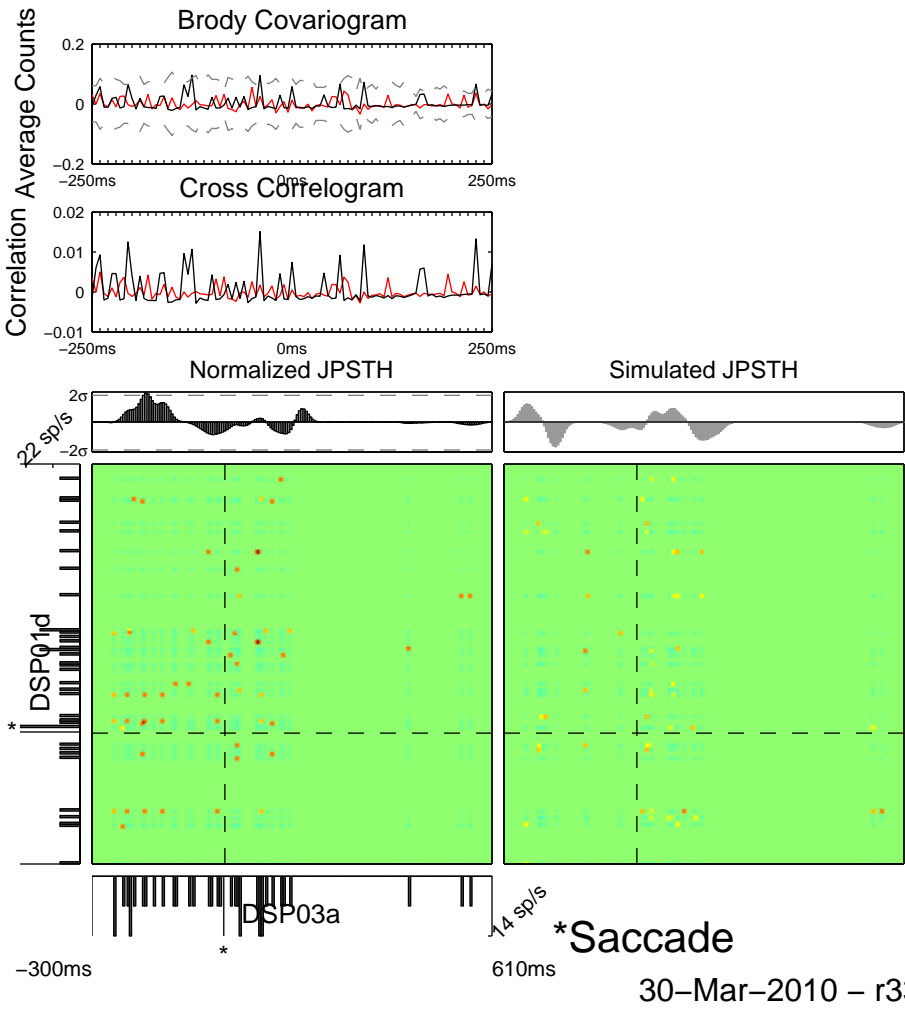


fecszz_m.021406z
Pair: 01d, 03a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0207

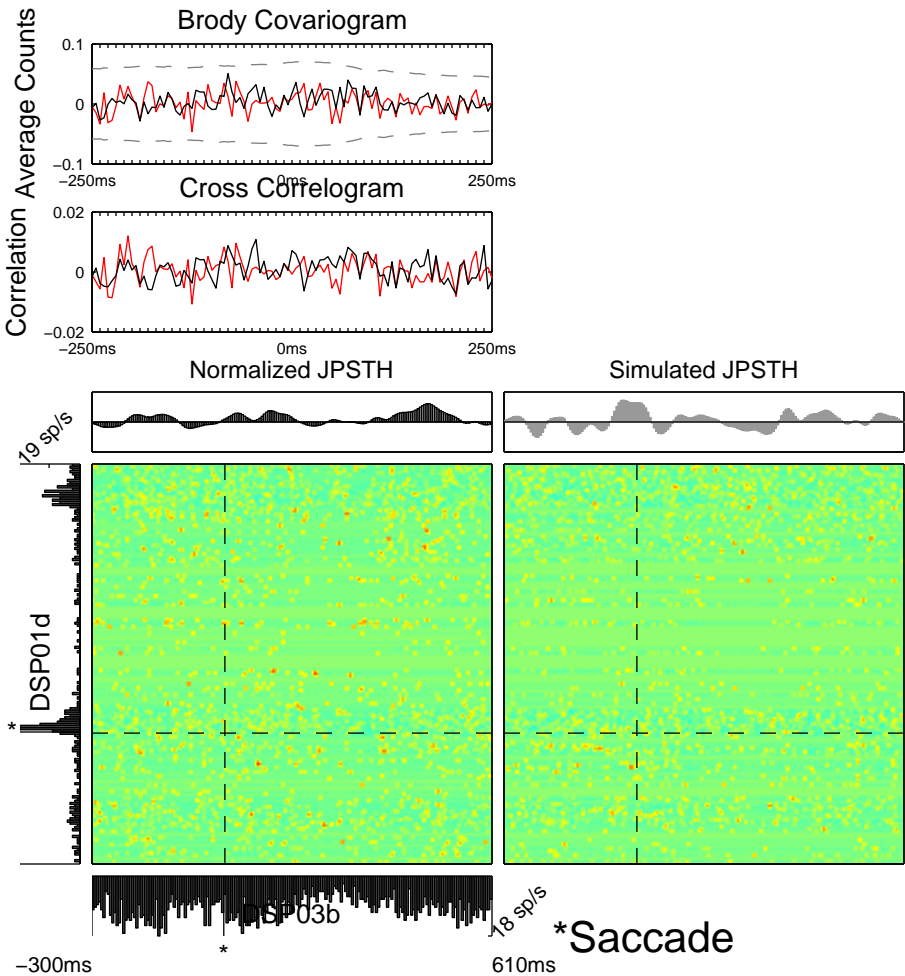


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.096

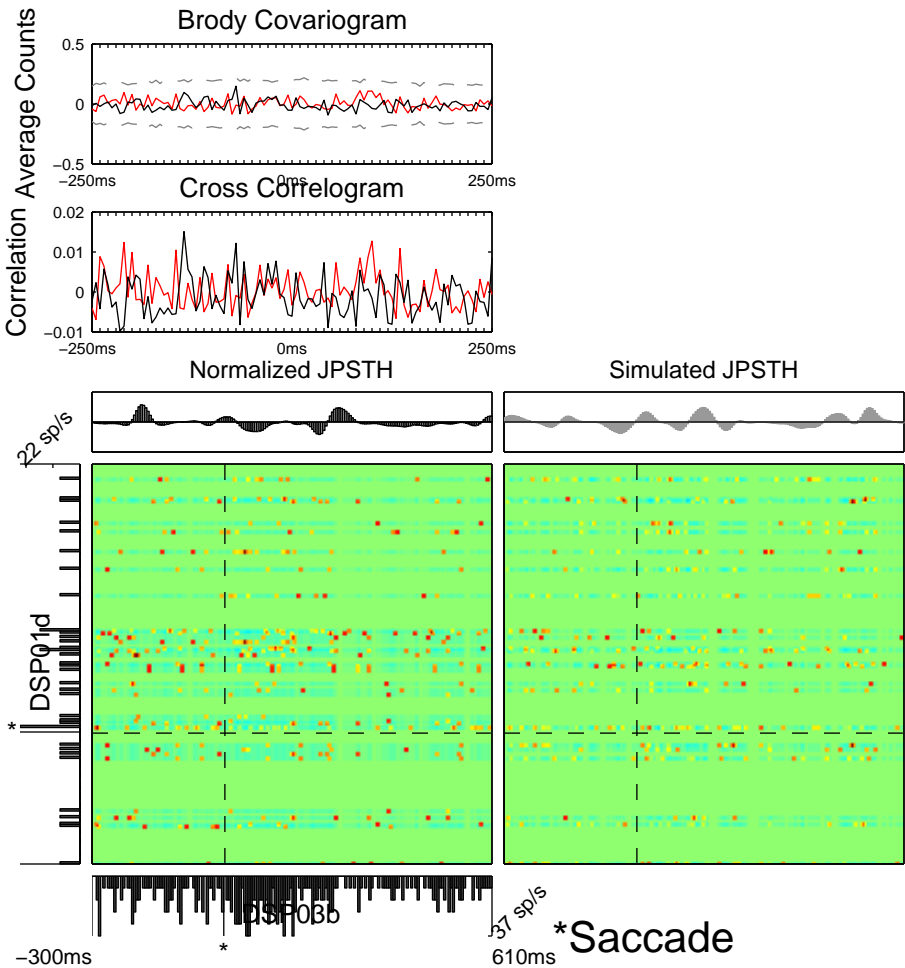


fecszz_m.021406z
Pair: 01d, 03b

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0505

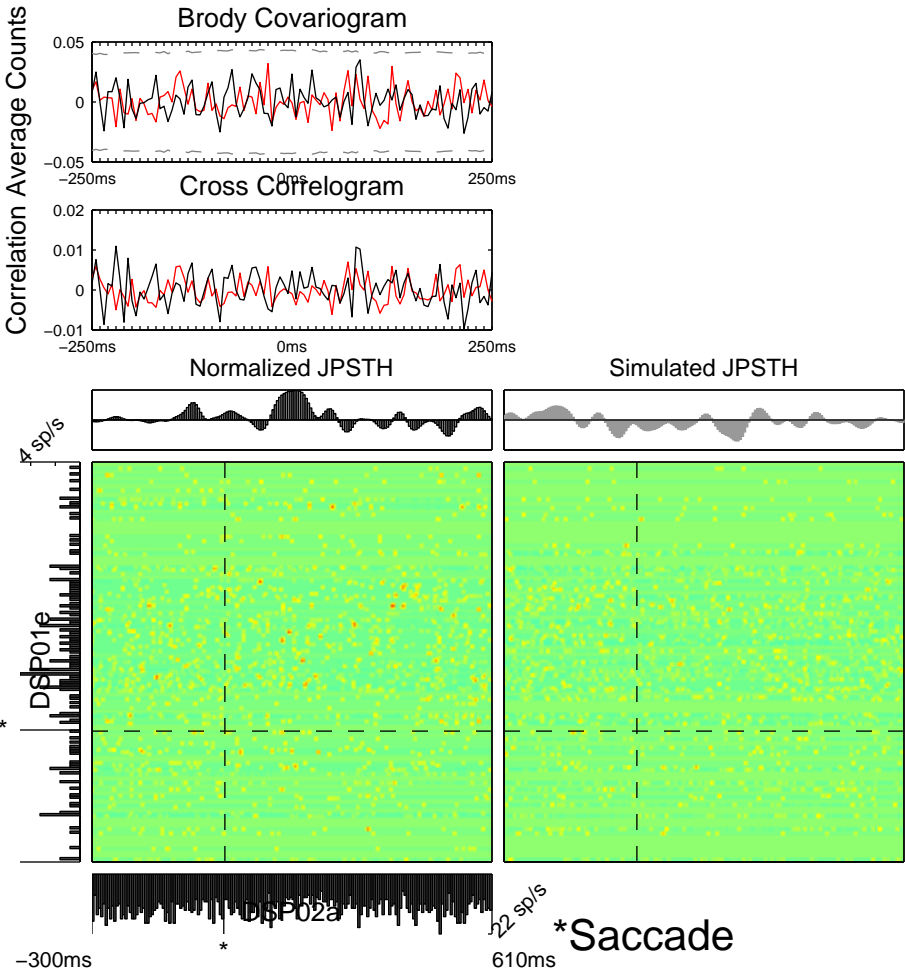


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.148

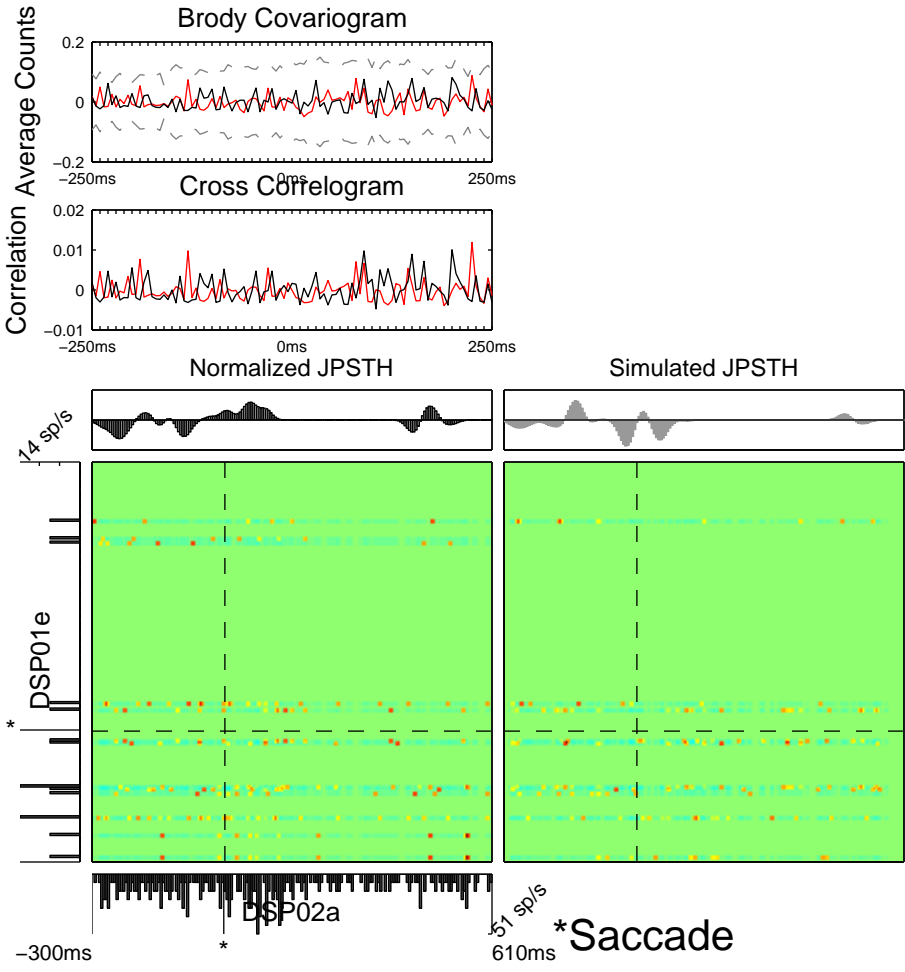


fecszz_m.021406z
Pair: 01e, 02a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0351

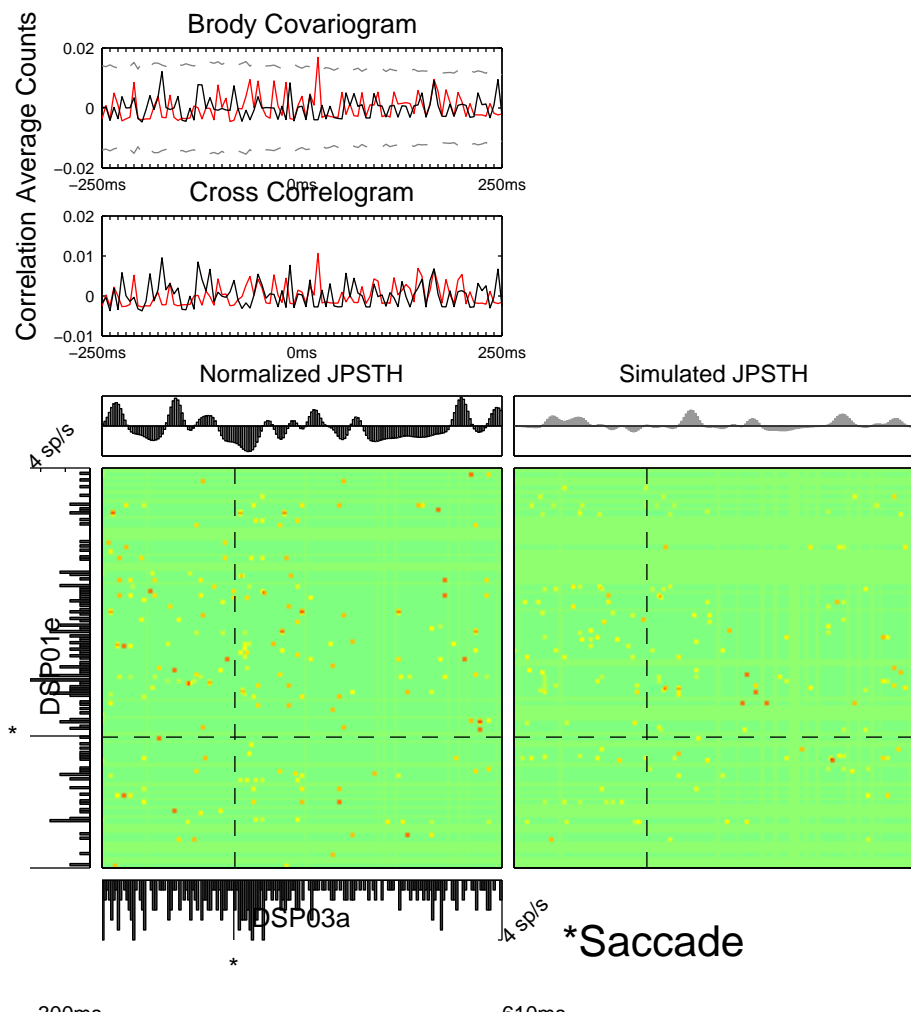


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0809

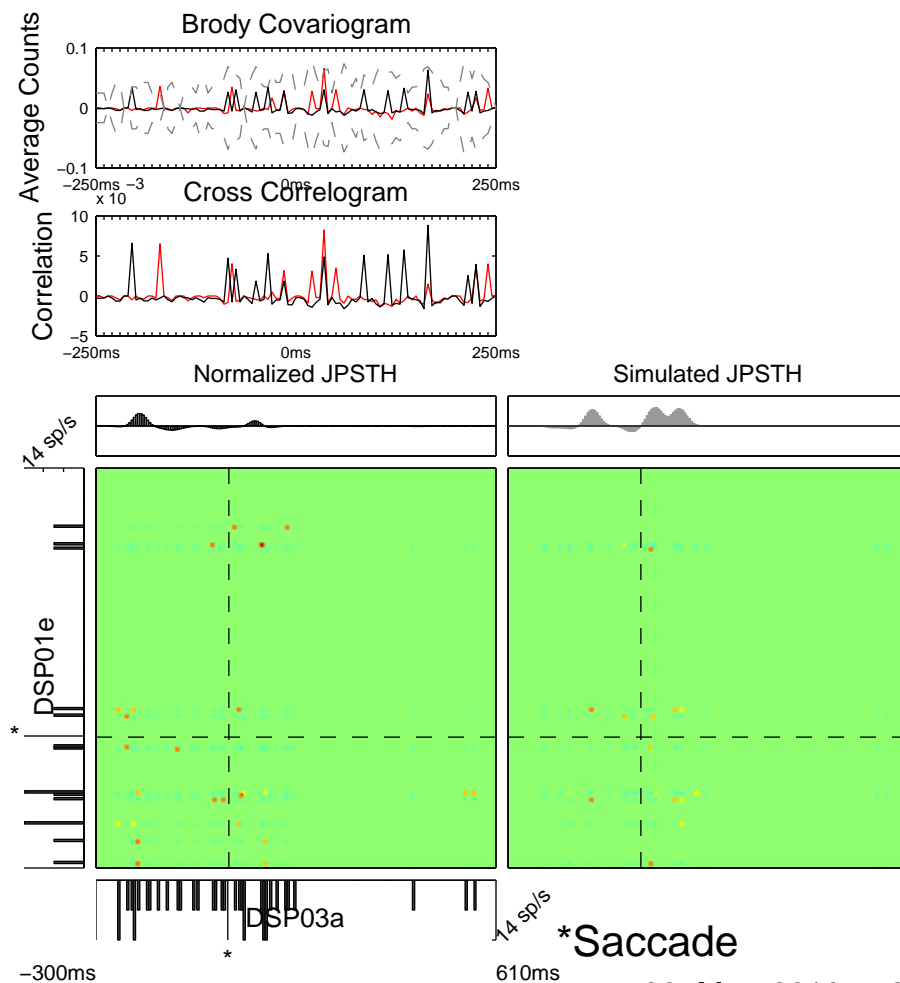


Pair: 01e, 03a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0121

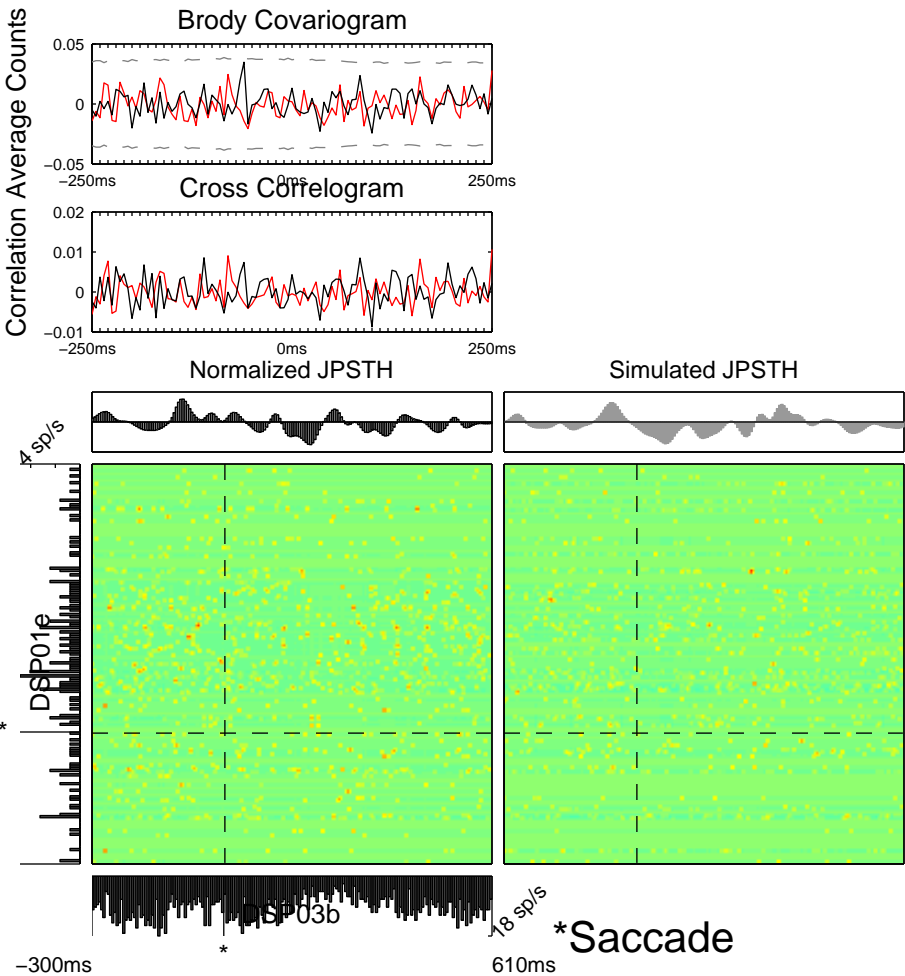


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0631

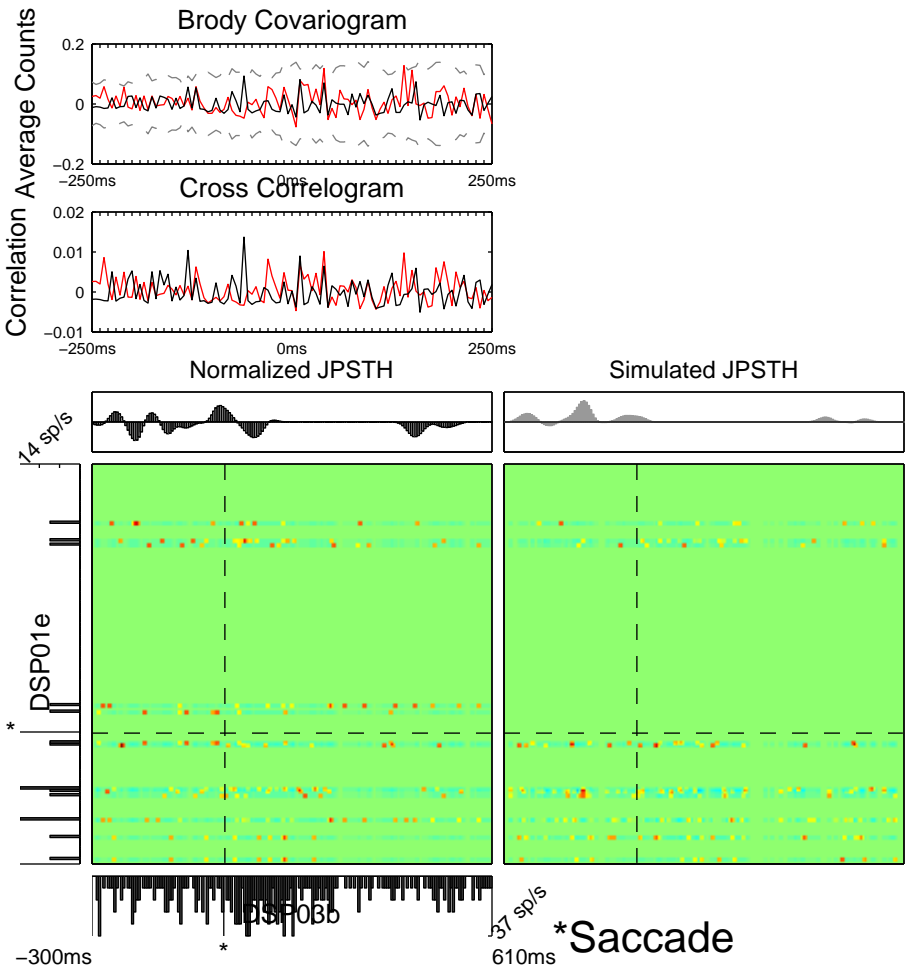


fecszz_m.021406z
Pair: 01e, 03b

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0348

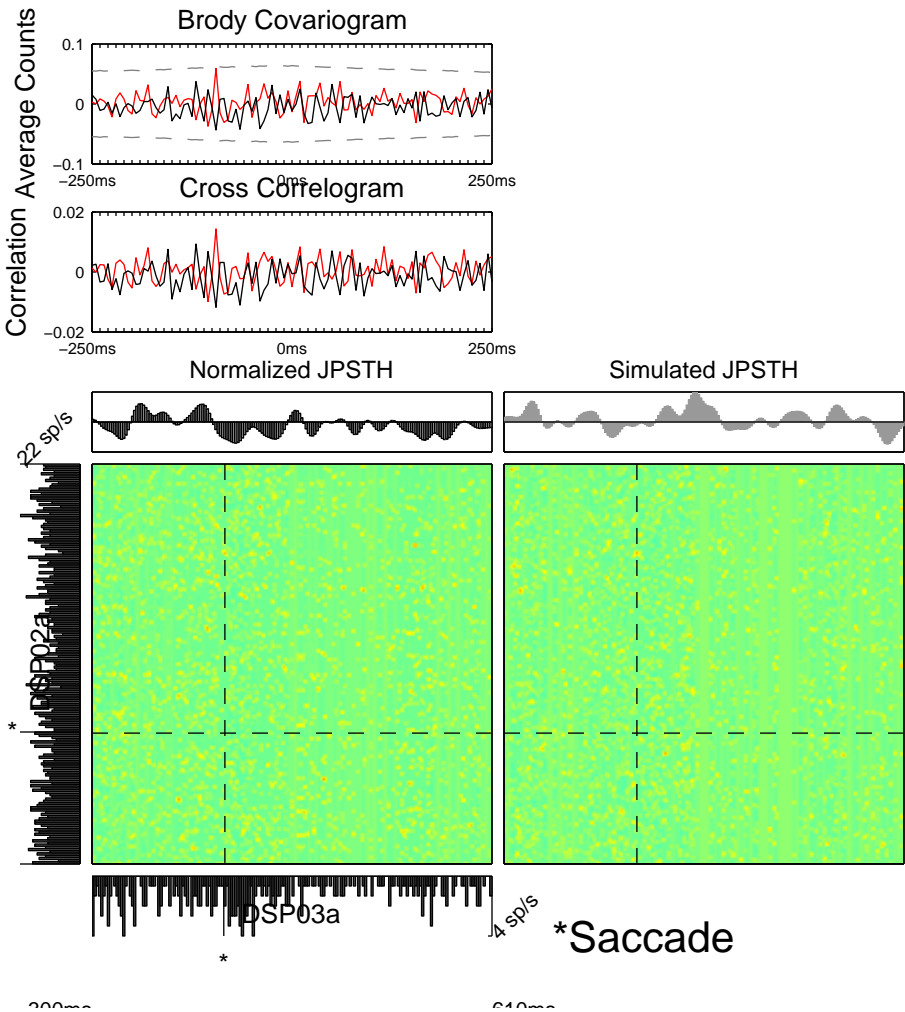


Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0933

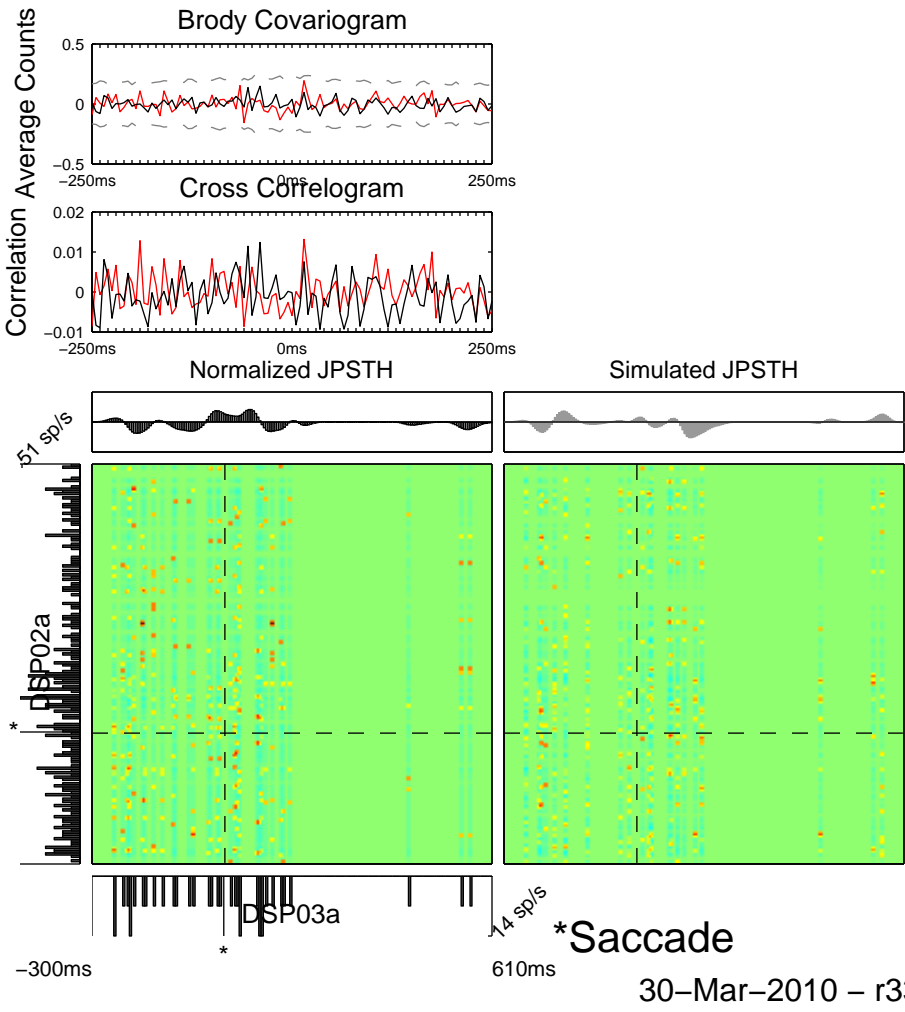


fecszz_m.021406z
Pair: 02a, 03a

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0371



Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.148



Pair: 02a, 03b

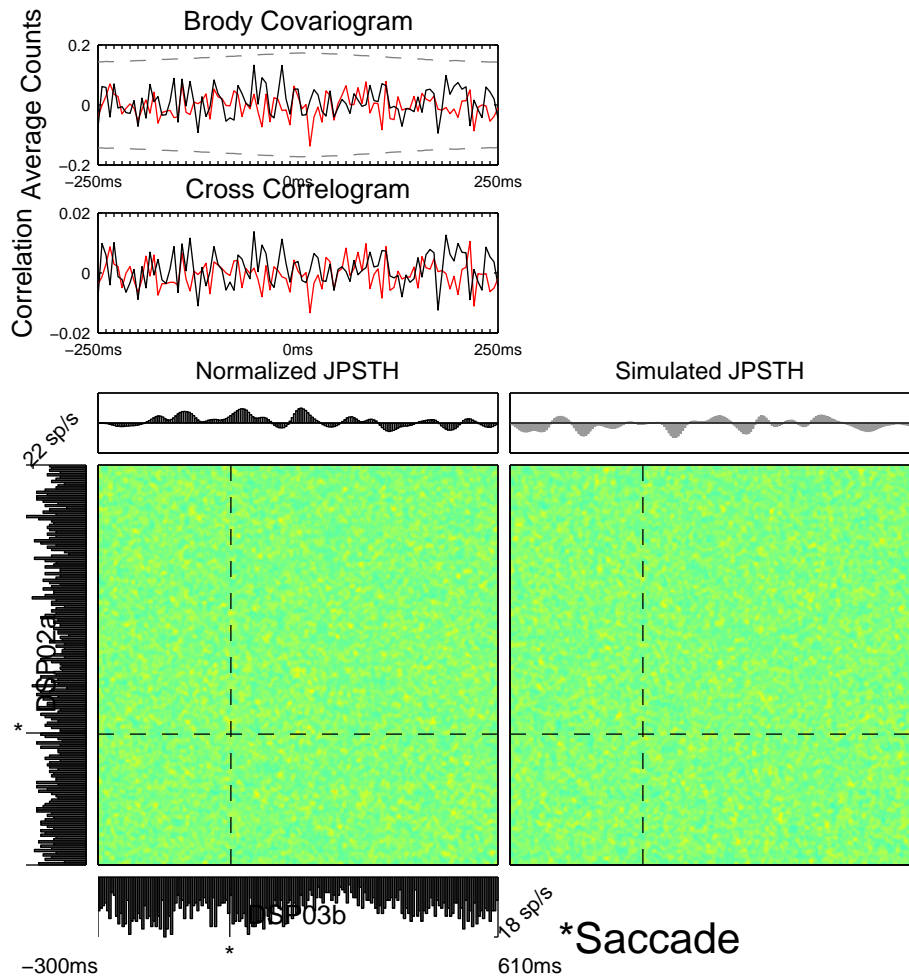
Trial Type: GOCorrect

Number of Trials: 246

Bin Width: 5ms

Coin Width: $\pm 50\text{ms}$

Covariogram Peak: 0.132



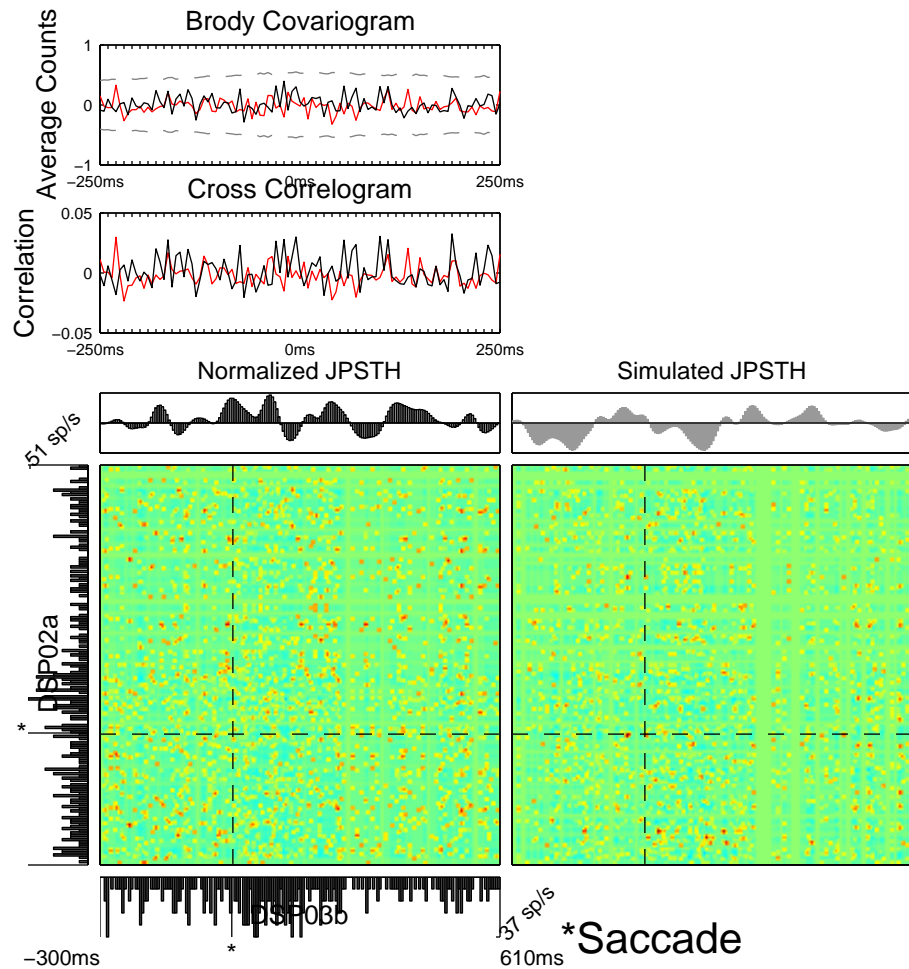
Trial Type: NOGOWrong

Number of Trials: 27

Bin Width: 5ms

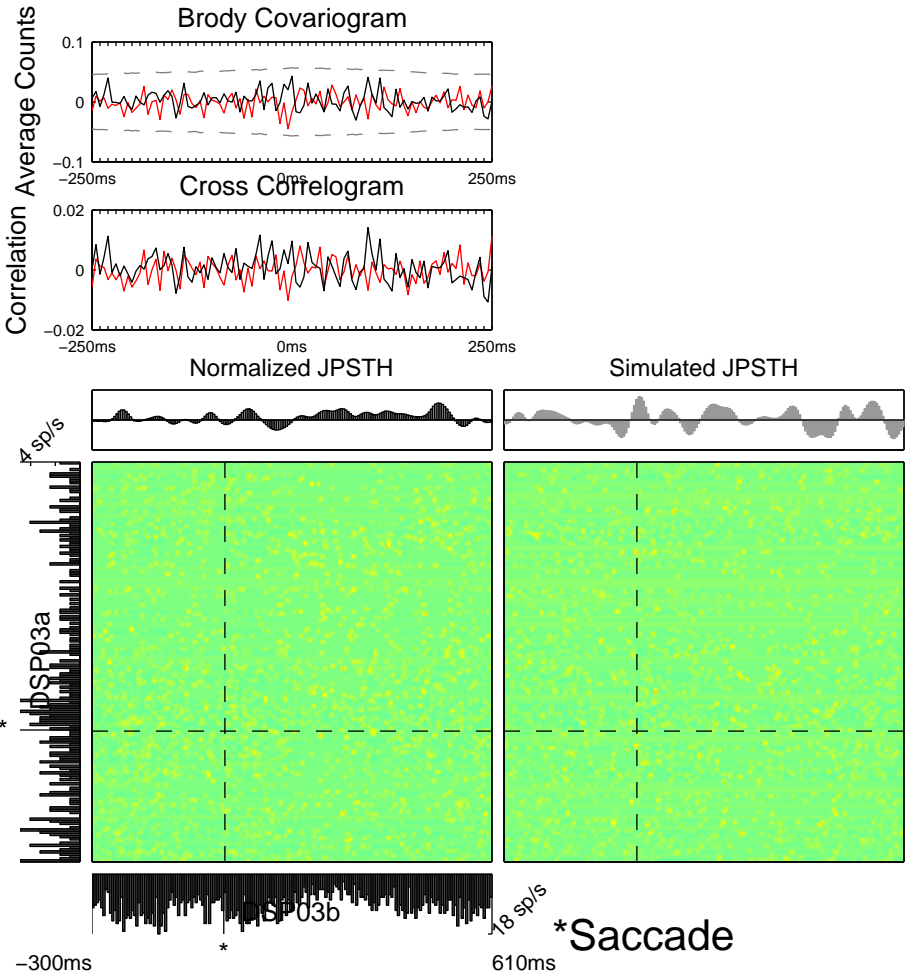
Coin Width: $\pm 50\text{ms}$

Covariogram Peak: 0.395



fecszz_m.021406z
Pair: 03a, 03b

Trial Type: GOCorrect
Number of Trials: 246
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.0427



Trial Type: NOGOWrong
Number of Trials: 27
Bin Width: 5ms
Coin Width: +/- 50ms
Covariogram Peak: 0.203

