

# NorSef\_m.405

31-Mar-2010

code revision: 3372

/haitasj/manuscripts/errorMonitoringBySpikeSynchronyInSupplementaryEyeField

## Electrodes

DSP01

## Units

a,b,c,d

## Alignments

Saccade\_

## Trial Types

GOCorrect

NOGOWrong

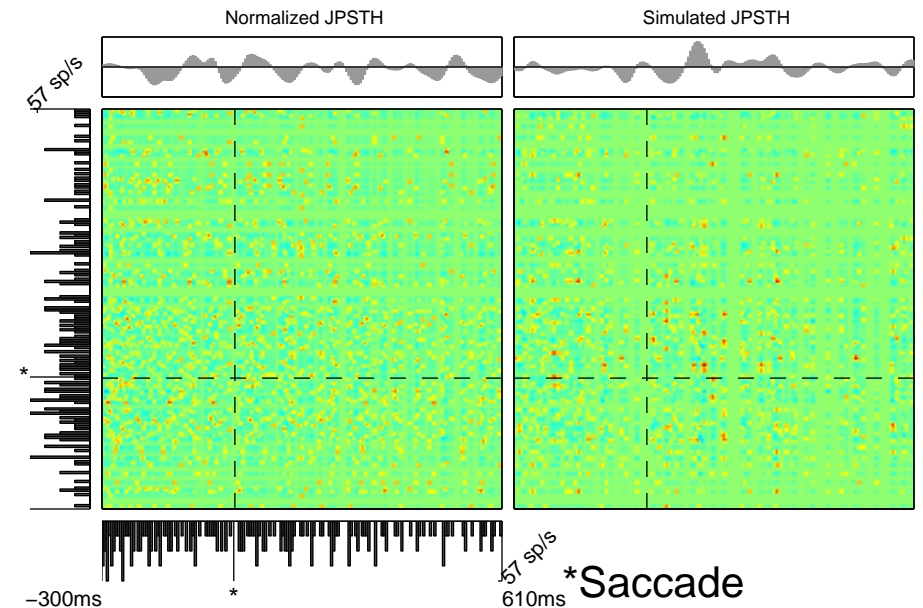
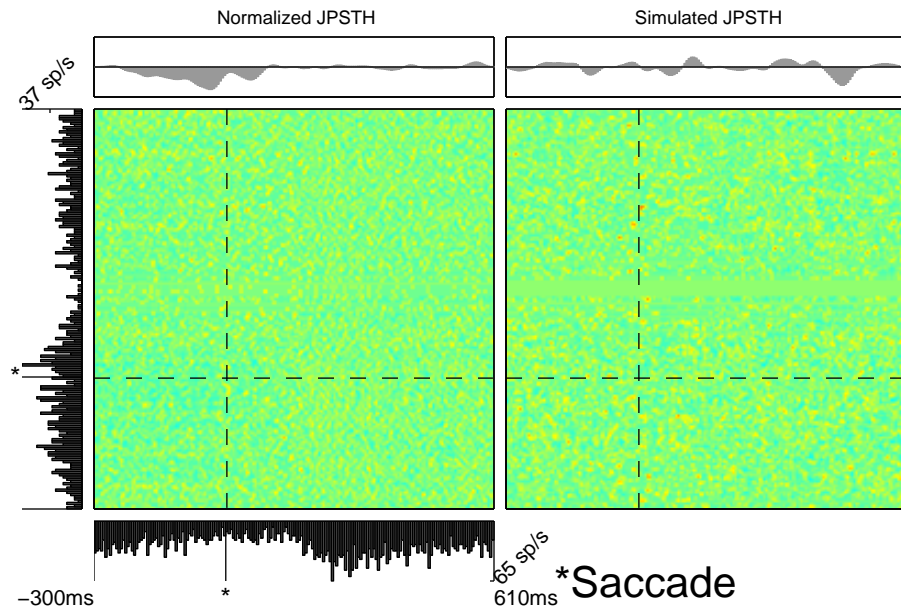
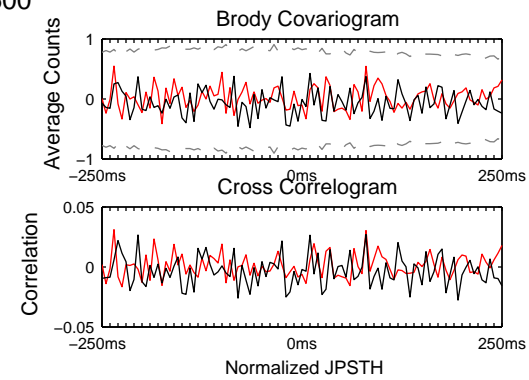
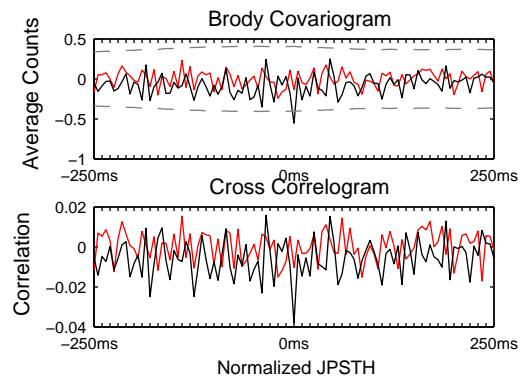
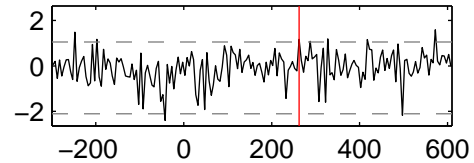
NorSef\_m.405  
Pair: 01a, 01b

PSTCH Comparison First Crossing = 262.5 ms

Trial Type: GOCorrect  
Number of Trials: 85  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.554

Trial Type: NOGOWrong  
Number of Trials: 14  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.48

PSTCH Comparison



NorSef\_m.405

Pair: 01a, 01c

Trial Type: GOCorrect

Number of Trials: 85

Bin Width: 5ms

Coin Width:  $\pm 50$ ms

Covariogram Peak: 0.348

Trial Type: NOGOWrong

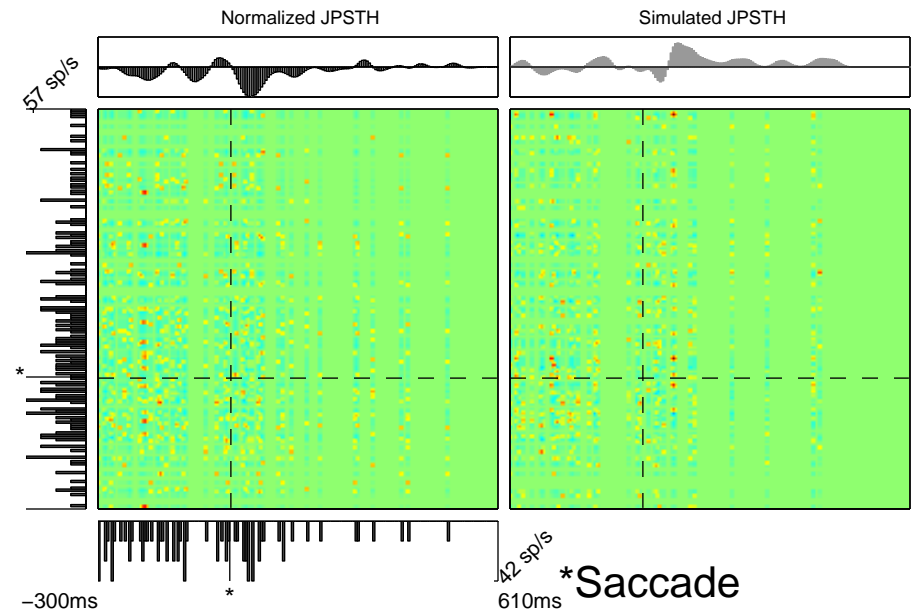
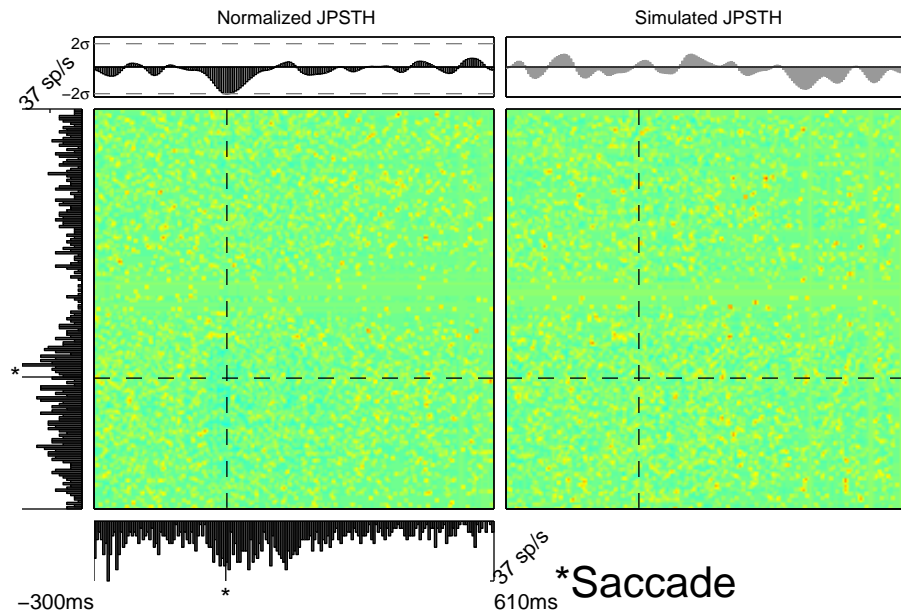
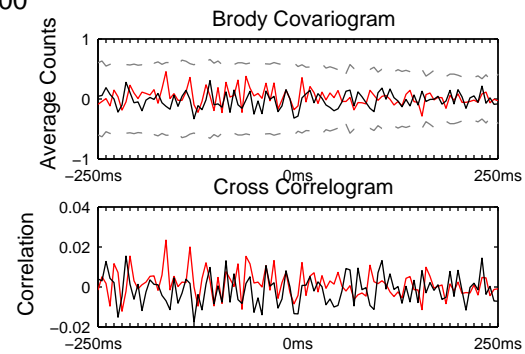
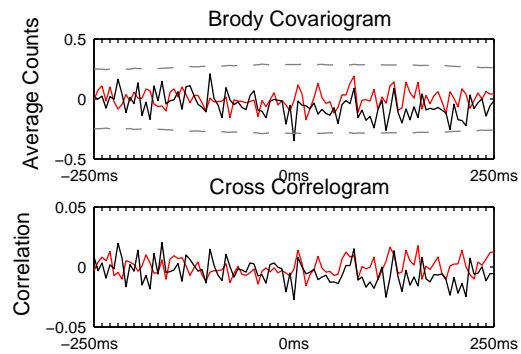
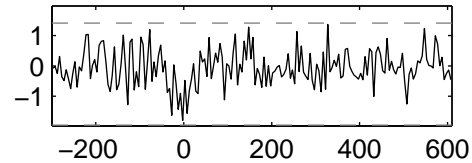
Number of Trials: 14

Bin Width: 5ms

Coin Width:  $\pm 50$ ms

Covariogram Peak: 0.332

PSTCH Comparison



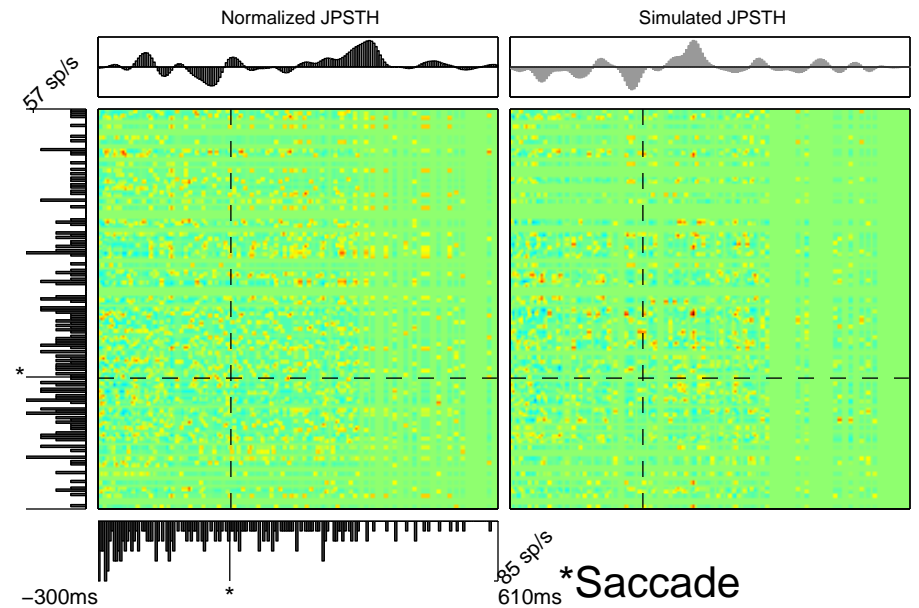
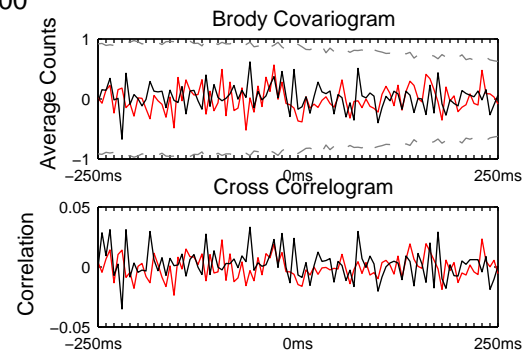
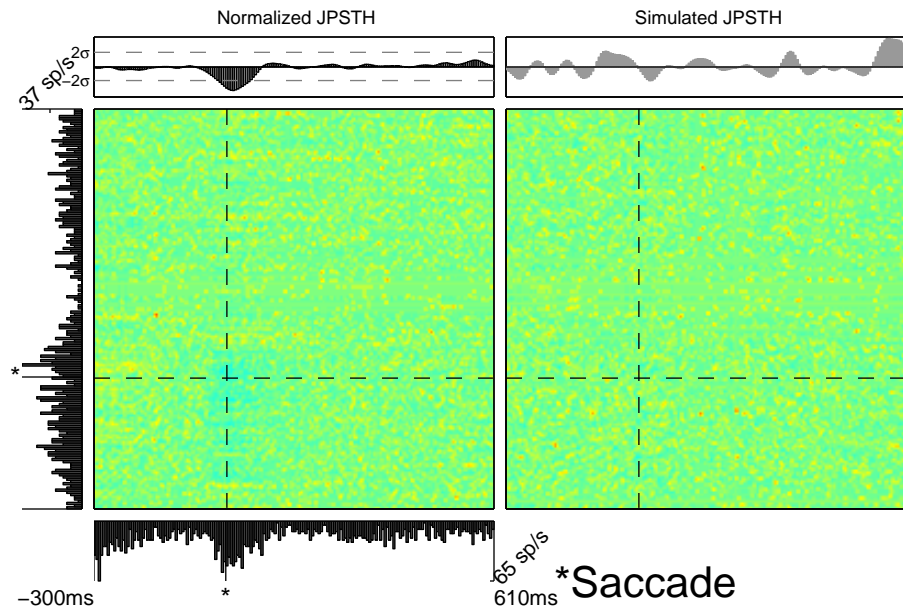
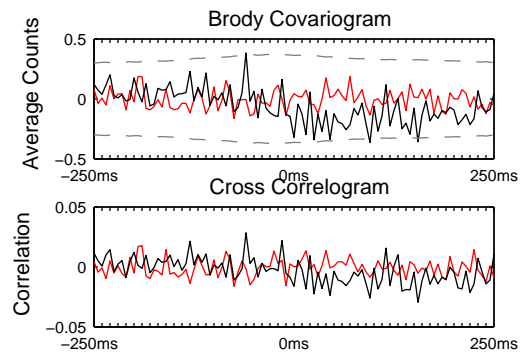
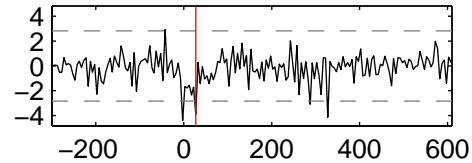
NorSef\_m.405  
Pair: 01a, 01d

PSTCH Comparison First Crossing = 27.5 ms

Trial Type: GOCorrect  
Number of Trials: 85  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.383

Trial Type: NOGOWrong  
Number of Trials: 14  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.673

PSTCH Comparison



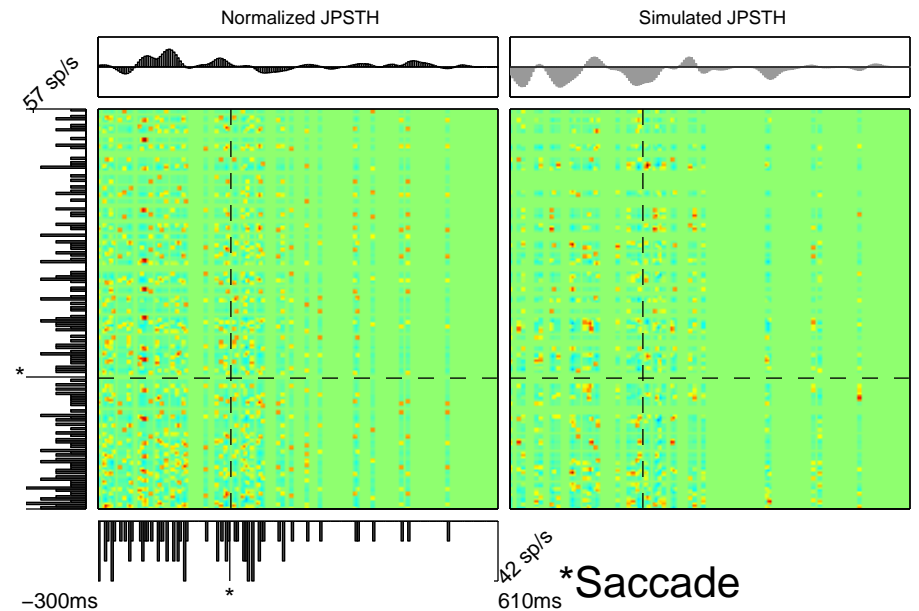
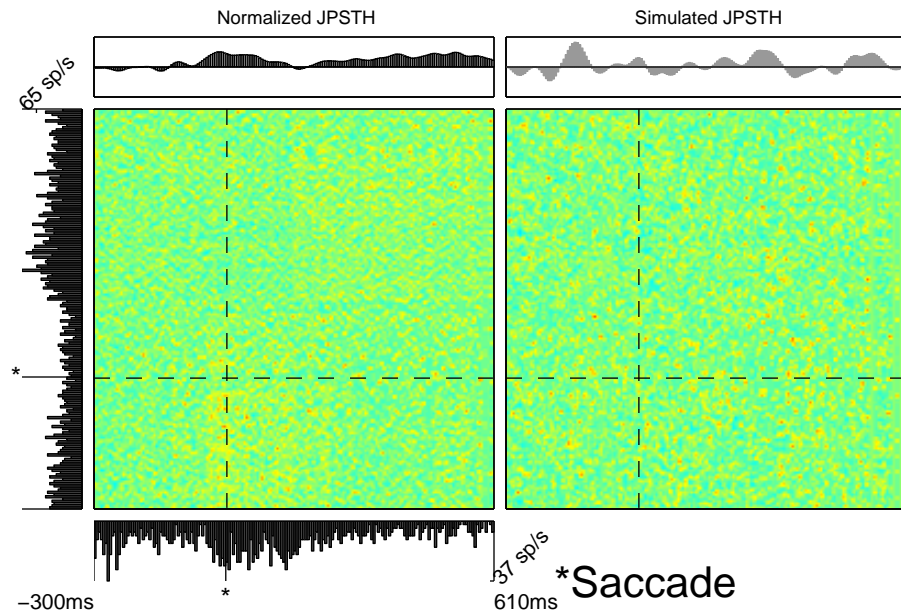
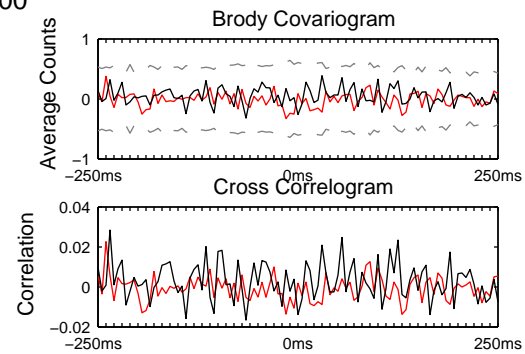
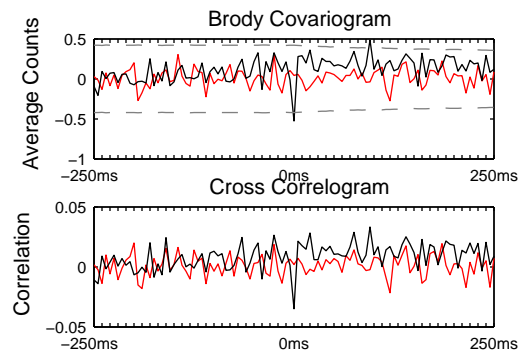
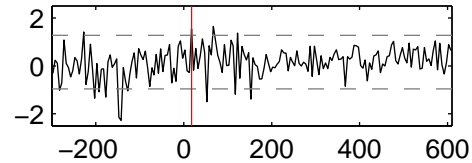
NorSef\_m.405  
Pair: 01b, 01c

PSTCH Comparison First Crossing = 17.5 ms

Trial Type: GOCorrect  
Number of Trials: 85  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.526

Trial Type: NOGOWrong  
Number of Trials: 14  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.388

PSTCH Comparison





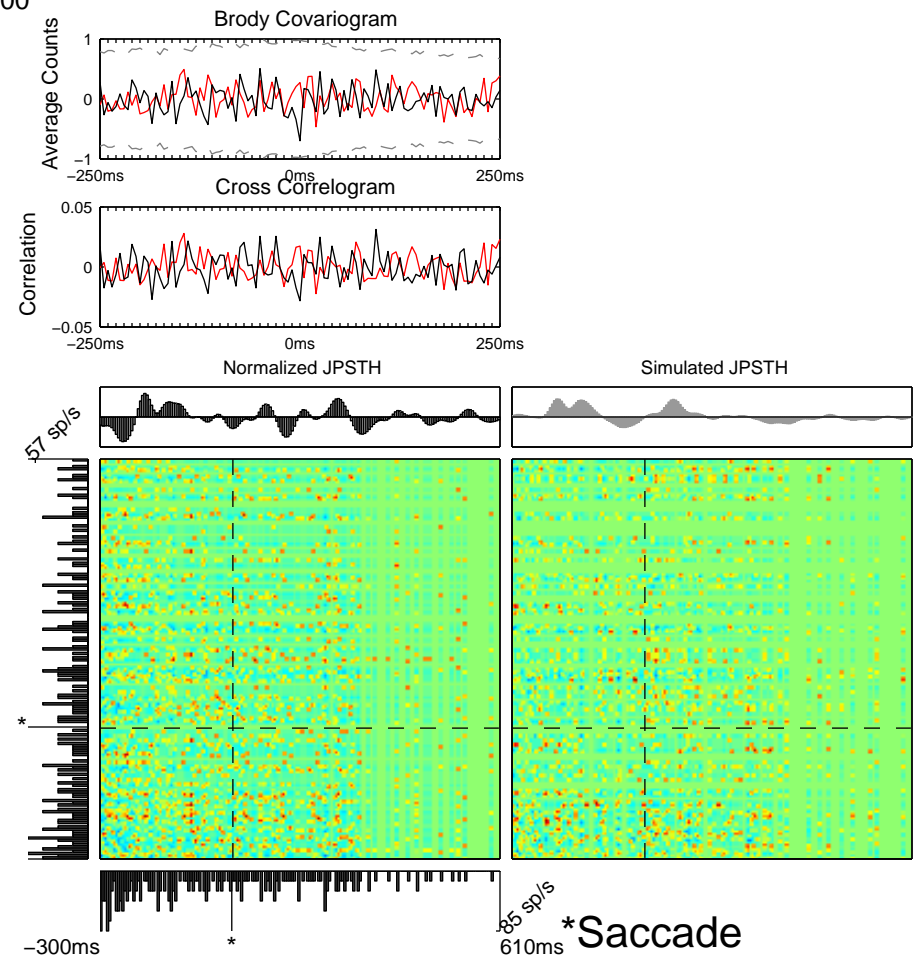
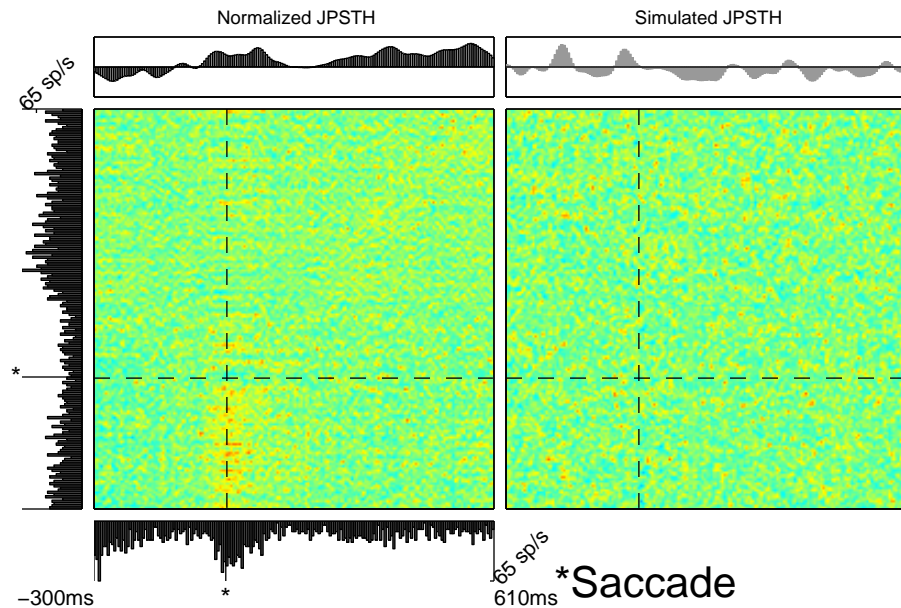
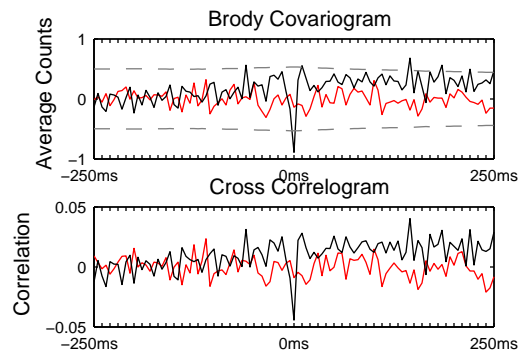
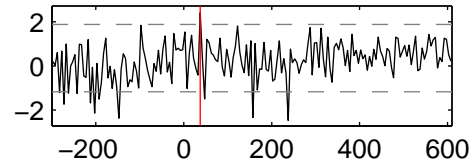
NorSef\_m.405  
Pair: 01b, 01d

PSTCH Comparison First Crossing = 37.5 ms

Trial Type: GOCorrect  
Number of Trials: 85  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.89

Trial Type: NOGOWrong  
Number of Trials: 14  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.699

PSTCH Comparison



NorSef\_m.405  
Pair: 01c, 01d

PSTCH Comparison First Crossing = 2.5 ms

Trial Type: GOCorrect  
Number of Trials: 85  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.45

Trial Type: NOGOWrong  
Number of Trials: 14  
Bin Width: 5ms  
Coin Width: +/- 50ms  
Covariogram Peak: 0.464

PSTCH Comparison

