

load Study (DCM) filename ERP LFP save new data

time window (ms) 100 300 data and design display >

bins: 4.7ms trials hanning

between-trial effects 3 4

effect 1 0.00 1.00

detrend 0 subsample 1 modes 16

< LFP electromagnetic model dipoles >

source names and locations: prior mean (mm)

onsets (ms) 64 duration (sd) 16

heschl left heschl right parietal left parietal right

heschl left heschl right parietal left parietal right load

< reset neuronal model review priors

forward back lateral input

B effect 1

dipolar symmetry constraints  optimise source locations  lock trial-specific effects

frequency window (Hz) 4 48 Wavelet number 5 image API

Estimated ERPs (mode) initialise BMS



