Emotion matching

Condition: emotion fear

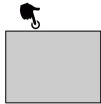
face

anger

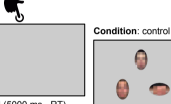
Stim until response (max: 4800 ms)

fear

face

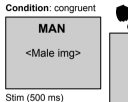


ISI (5000 ms - RT)

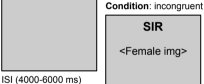


Stim until response (max: 4800 ms)

Gender-stroop







SIR

<Female img>

Stim (500 ms)

Working memory



Alert phase (1000 ms)



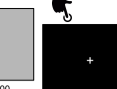
Encoding phase (1000 ms)



Retention phase (2000 ms)

Condition: active (no change)

Test phase (1000 ms)



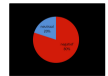
Response phase (1000 ms)



ISI (0-4000 ms)

Emotion anticipation

Cue: 80% negative

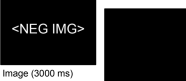


Cue (2000 ms)



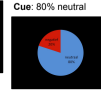
ISI (3000 ms)







ISI (5000 ms)



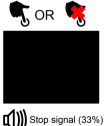


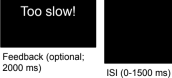
ISI (3000 ms)

Stop-signal

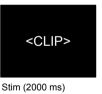


Stim (500 ms)





Face perception





ISI (5000 ms)



Stim (2000 ms)