OVERVIEW

RUNNING

MAIN INPUT

CONTRASTS AND PROBABILITIES

REVIEW

CONSOLE

RESET

SETTINGS

Current load

CPU load: 0.5

Queued processes: 0

Your optimisation:

Control panel

Running design optimisation.

Please be aware that the number of iterations for the optimisation is low. These values are perfect for trying out the application but the results will be sub-optimal. For a good optimisation, go to the settings and change the number of runs and preruns and the resolution. Some reasonable values are: 10,000 preruns, 10,000 runs and a resolution of 0.1s.

In this panel, you can control your design optimisation.

Upon starting the design optimisation, you'll receive an email with a link that will take you back to this page. You'll be able to follow the optimisation process. Once the optimisation is done, you'll get another notification.

You can still go to other tabs to see your settings. While your design optimisation is in the queue, you can still change settings. As soon as the design optimisation started, your changes will not affect the ongoing process.

You can only run 1 optimisation at a time. The stop-button will stop the optimisation, whether it is queued or running.

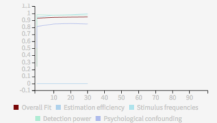
Once the optimisation is finished, you can download here a zipfile. In the zipfile, there will be a text file with onsets for each stimulus type.

Run Stop

Download script

Optimisation progress

Design optimisation scores



Expected signal for optimal design in this generation

Scroll down on the image to zoom in.

