Project: Movement inhibition in manual responses

Stefania Cionca, Clara Kuper, Martin Rolfs

January – February 2021

Question list:

Which common effects characterize saccadic inhibition?

Dip, Timing, Bigger Display Change – Bigger Effect

Which of these common effects can we expect for hand movements?

Dip, General effect

Which stimuli/experimental designs lead to saccadic inhibition?

What are the main differences between saccadic inhibition and the remote distractor effect?

What can we learn about the manual movement system if we find an inhibition effect?

How can we (computationally) discriminate between inhibition and non inhibition profiles? Which analysis do we need?