

	<b>ehrllich2016</b>	<b>ehrllich2018</b>	<b>chavarriaga2015</b>	<b>spueler2015</b>
Experimental paradigm	"Cursor" task (instantaneous feedback)	"DelayedCursor" task (delayed feedback)	1D grid with correct and wrong agent moves towards target	
EEG Recording Setup	ActiChamp active gel-based	ActiChamp active gel-based	Biosemi ActiveTwo System	two g.tec g.USBamp amplifiers and a Brainproducts Acticap System
Number of recording chan	64 -> upscaled from original 32 (27 EEG, 3 EOG, 2 REF)	64 -> upscaled from original 32 (27 EEG, 3 EOG, 2 REF)	64 (64 EEG)	64 -> upscaled from original 31 (28 EEG, 3 EOG)
Referencing	Avg. Mastoids (Tp9+TP10)	Avg. Mastoids (Tp9+TP10)	???	???
Number of sessions	1	1	2	1
Number of subjects	13	18	6	10
Number of trials / subject / session	500	150	~500	~1040
Number of classes	3 non-error machine error human error	2 non-error machine/human error	2 non-error (correct move) error (wrong move)	3 non-error execution error outcome error
Error-class probability	35%	35%	20%	50% (by artificially removing most non-error segments)
Total number of trials	~6500 (~2275 error-trials)	~2700 (~945 error-trials)	~6000 (~1200 error-trials)	~10400 (~520 exec. err. / ~??? Outc. Err.)