	ehrlich2016	ehrlich2018	chavarriaga2015	spueler2015
	"Cursor" task	"DelayedCursor" task	1D grid with correct and wrong	
Experimental paradigm	(instantaneous feedback)	(delayed feedback)	agent moves towards target	
				two g.tec g.USBamp amplifiers and
EEG Recording Setup	ActiChamp active gel-based	ActiChamp active gel-based	Biosemi ActiveTwo System	a Brainproducts Acticap System
	64 -> upscaled from original	64 -> upscaled from original		64 -> upscaled from original
Number of recording chan	32 (27 EEG, 3 EOG, 2 REF)	32 (27 EEG, 3 EOG, 2 REF)	64 (64 EEG)	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
	3			3
	non-error	2	2	non-error
	machine error	non-error	non-error (correct move)	execution error
Number of classes	human error	machine/human error	error (wrong move)	outcome error
				50% (by artificially removing
Error-class probability	35%	35%	20%	most non-error segments)
				~10400 (~520 exec. err.
Total number of trials	~6500 (~2275 error-trials)	~2700 (~945 error-trials)	~6000 (~1200 error-trials)	/~??? Outc. Err.)