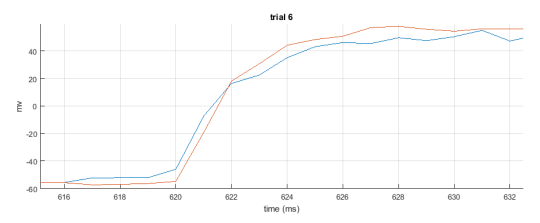
Thursday – 1 March 2018

Right DPI noise and dynamics are still fine. WWW modified the dynamics on both of them by just a half turn (on board 3?).

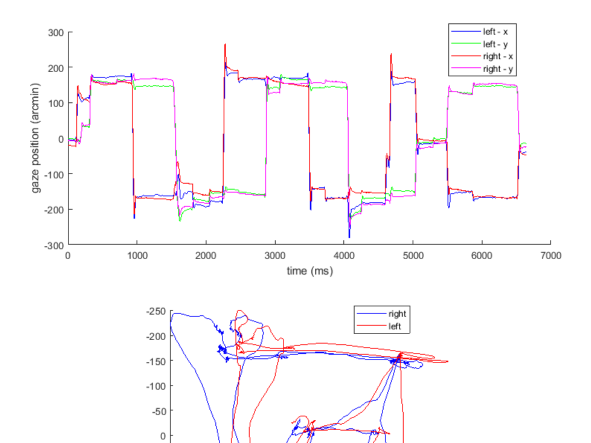
	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	Trial 6
Std_Hor(mv)	1.946	1.481	1.455	1.450	1.486	1.475
Std_Ver(mv)	1.527	1.054	1.029	1.052	1.077	1.043
Std_Hor(arcmin)	0.389	0.296	0.291	0.290	0.297	0.295
Std_Ver(arcmin)	0.305	0.211	0.206	0.210	0.215	0.209
rms_Hor(mv)	3.183	1.494	1.474	1.549	1.556	1.478
rms_Ver(mv)	2.723	1.058	1.030	1.086	1.105	1.052
rms_Hor(arcmin)	0.637	0.299	0.295	0.310	0.311	0.296
rms_Ver(arcmin)	0.545	0.212	0.206	0.217	0.221	0.210

3V 1Hz square wave - rise time looks to be under 6ms



Left DPI was working better earlier in the day WWW left it in a state that had very high noise levels. It still tracks the artificial eye but we did not test it further today.

Binocular: We did binocular recordings before WWW modified things and they look pretty good.



-200

-100