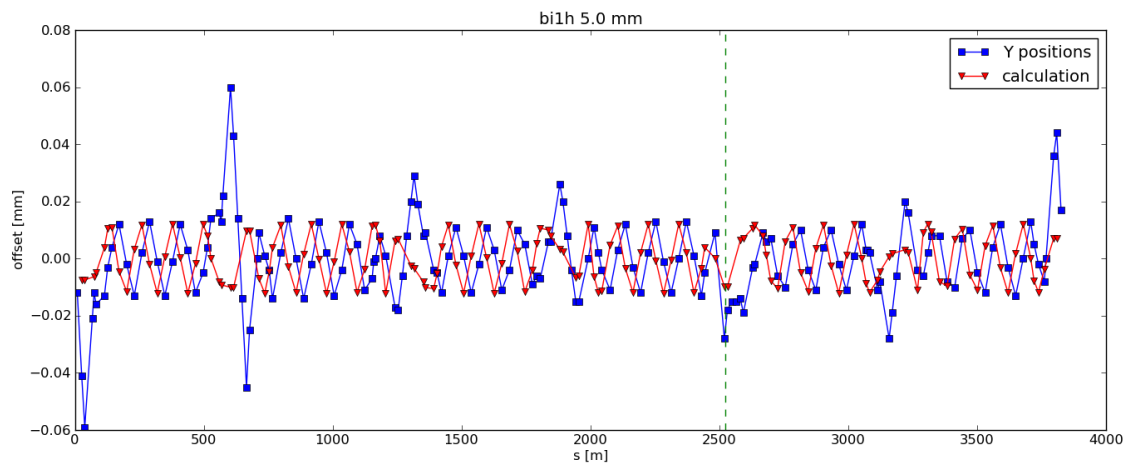
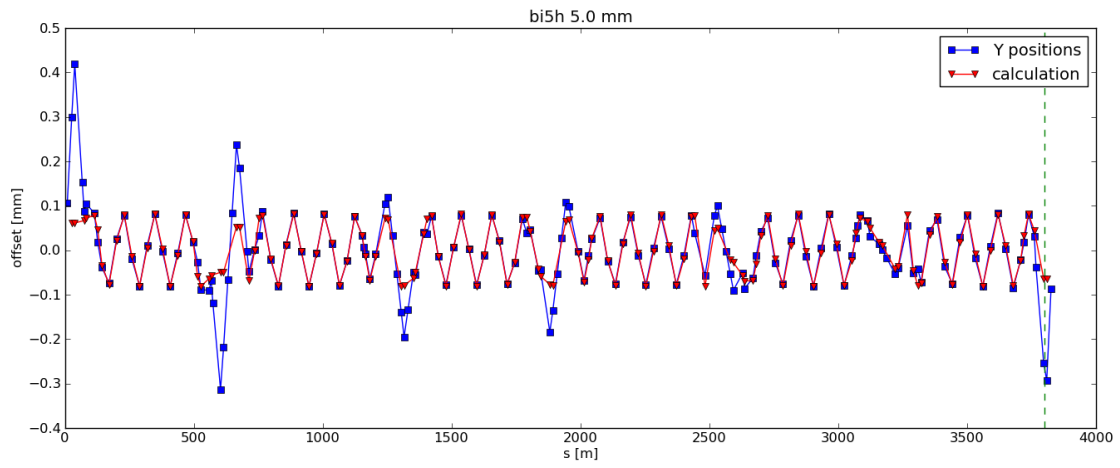
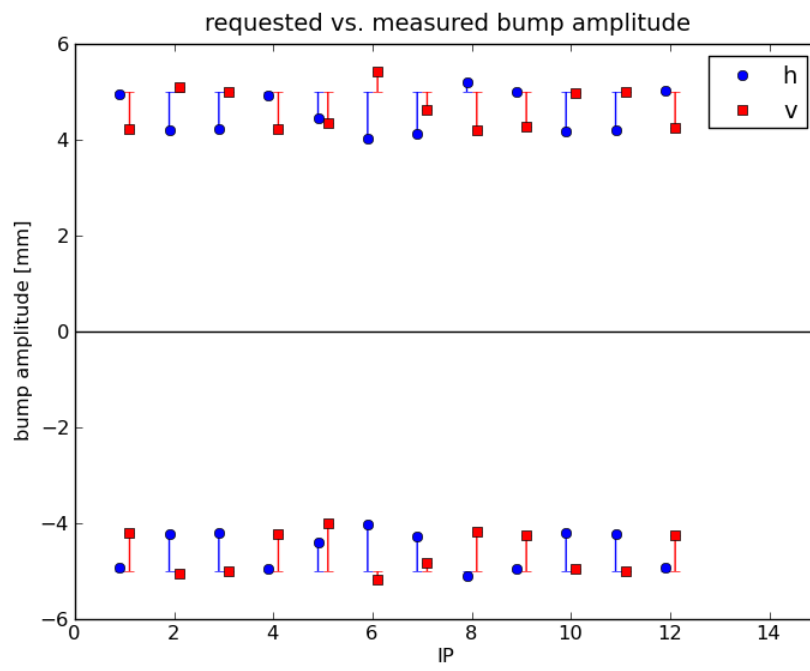
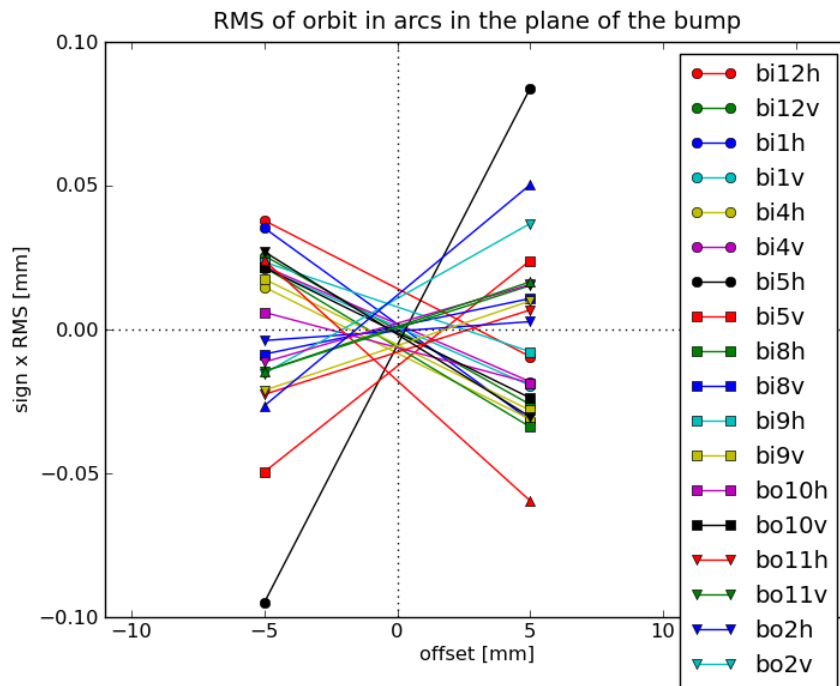
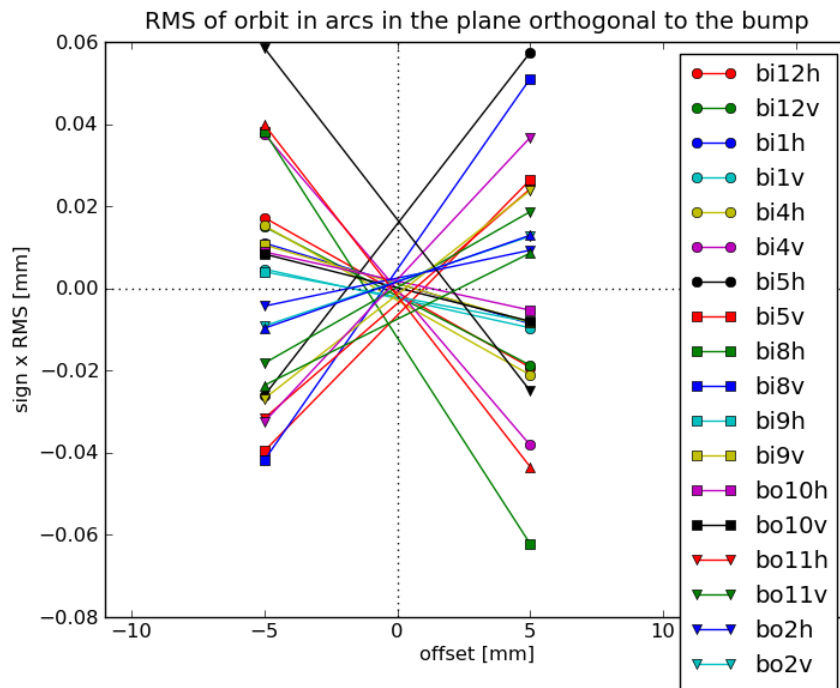


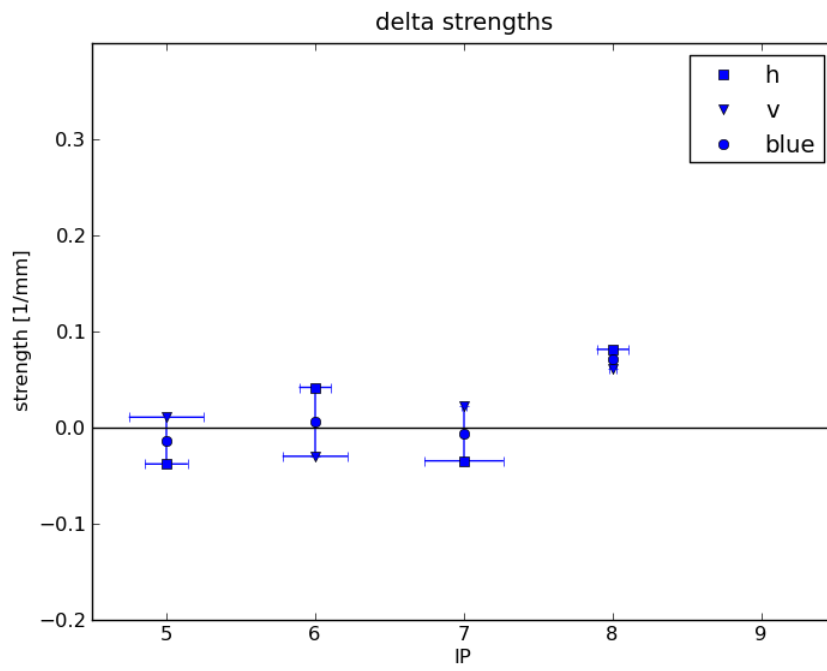
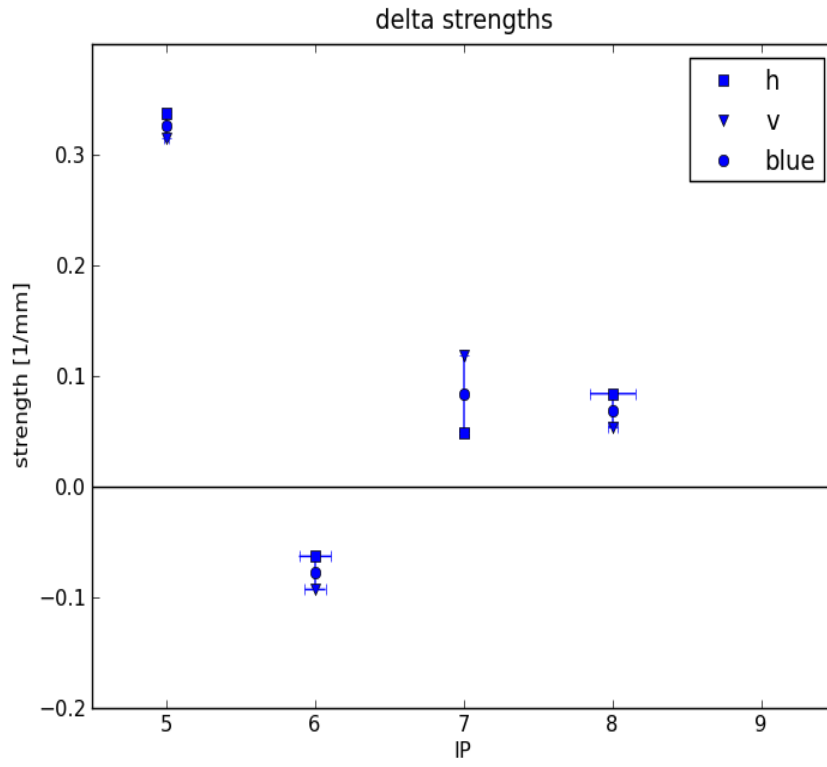
# **Local Coupling Measurement and Correction**

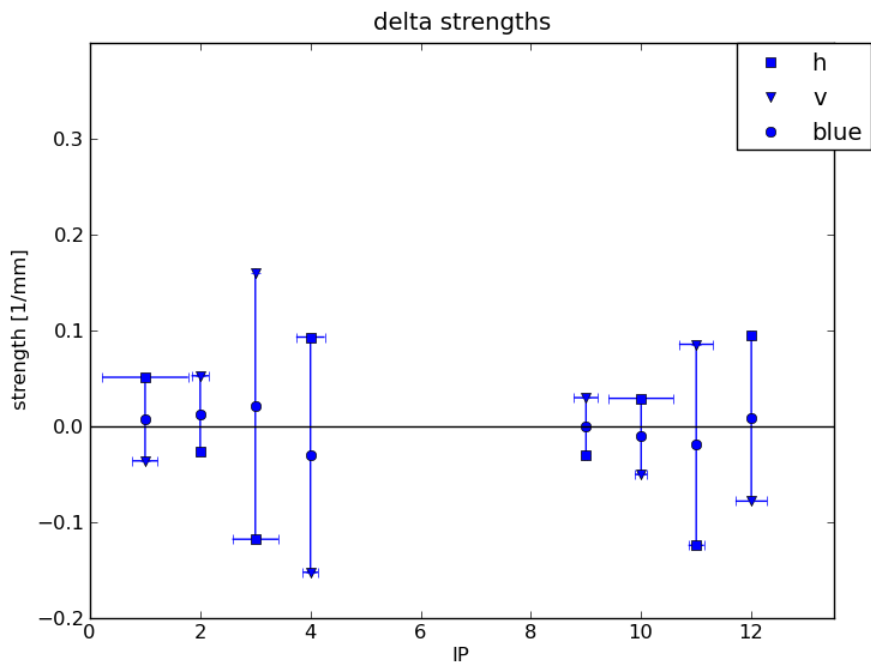
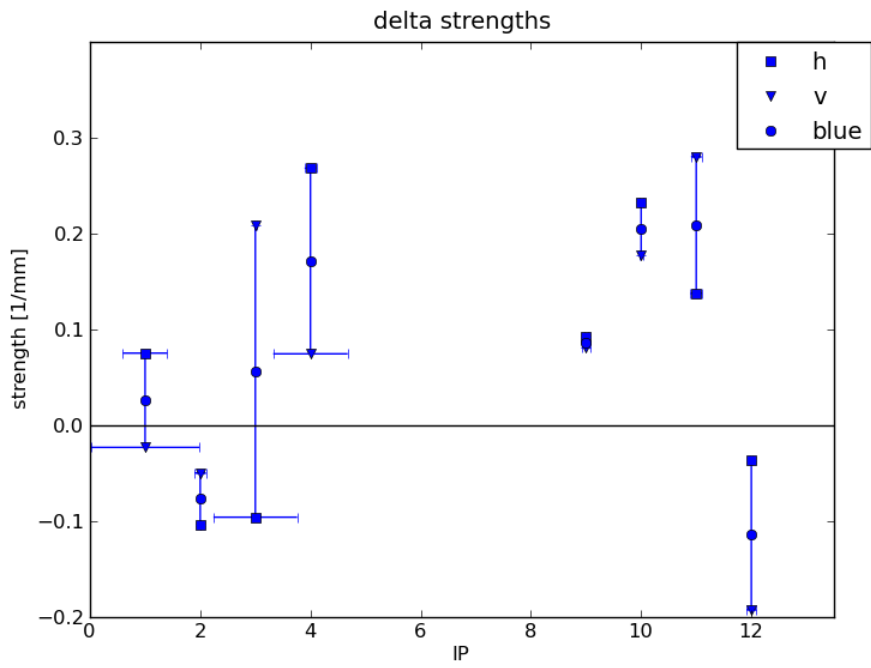
Al Marusic

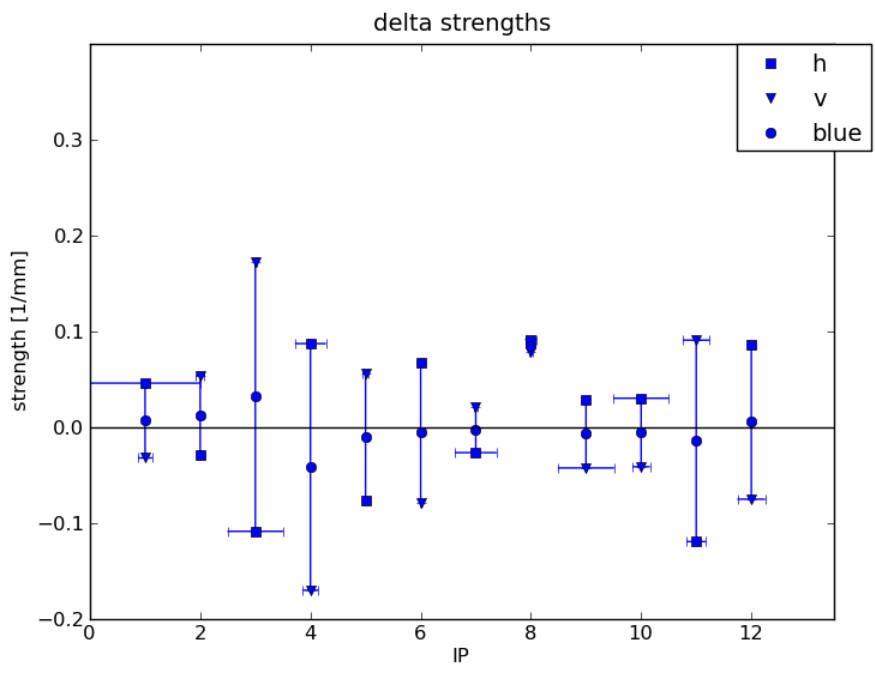


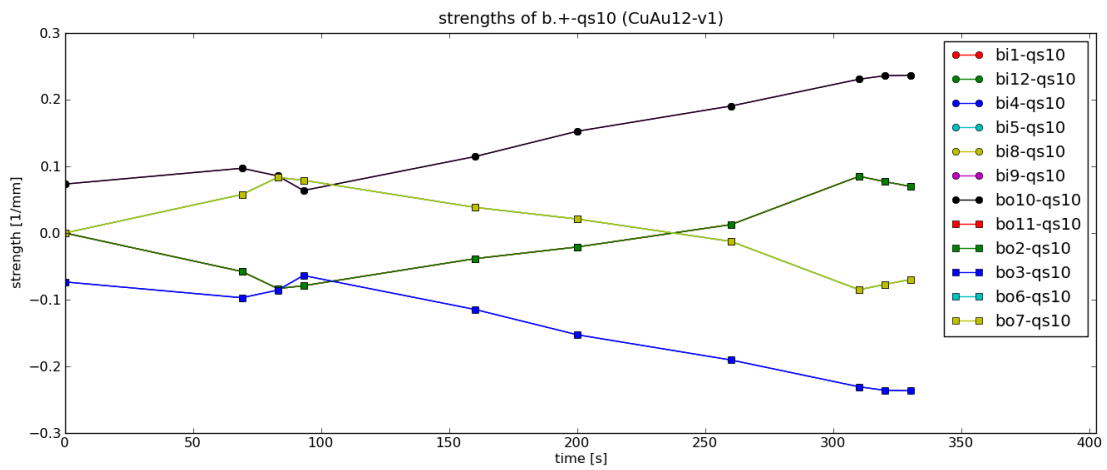
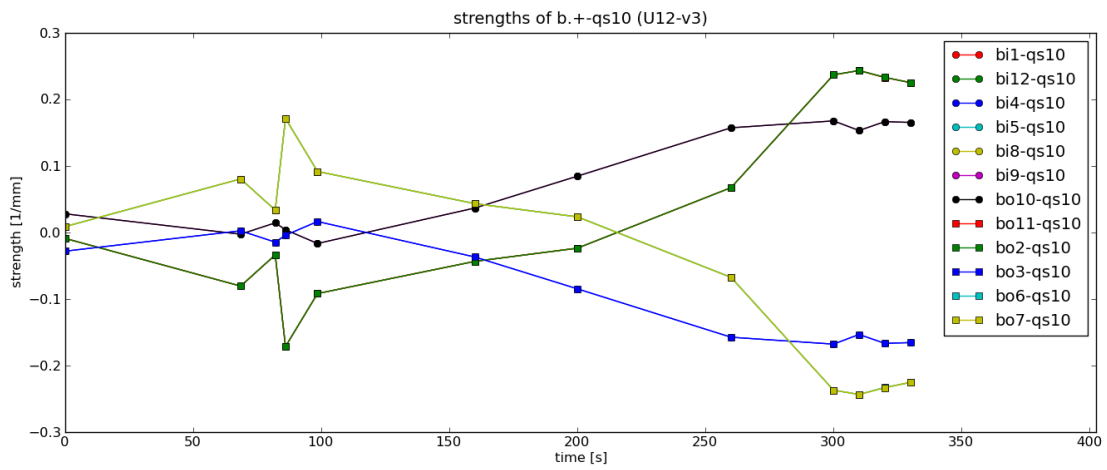
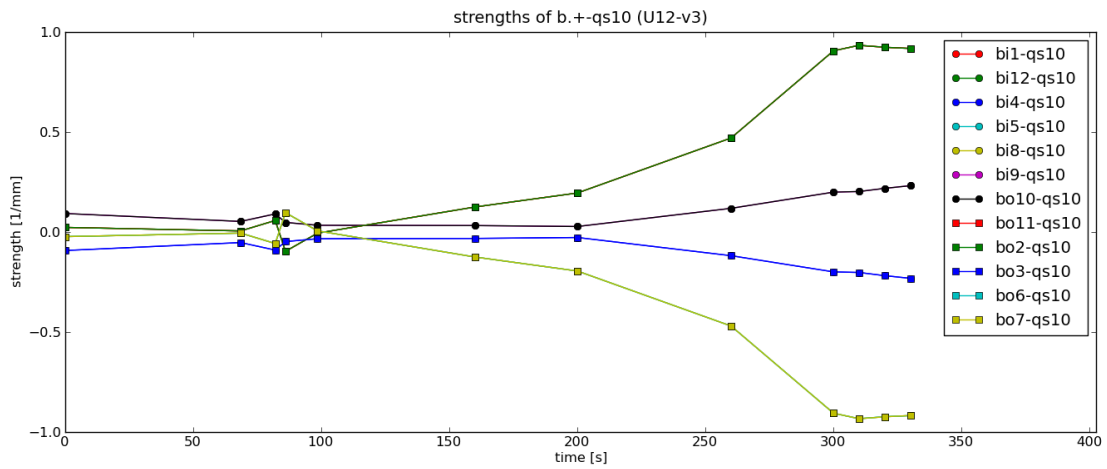




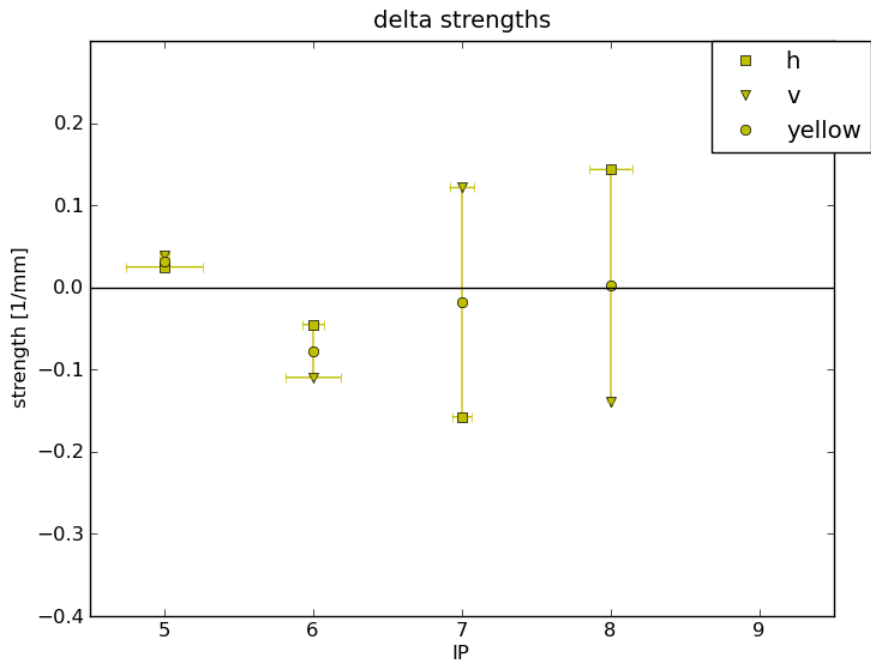
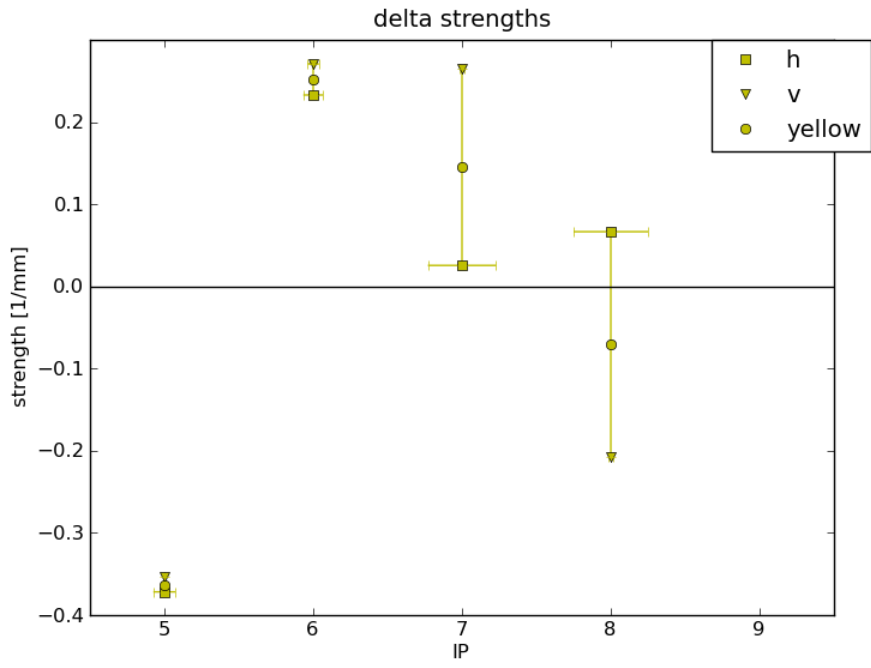


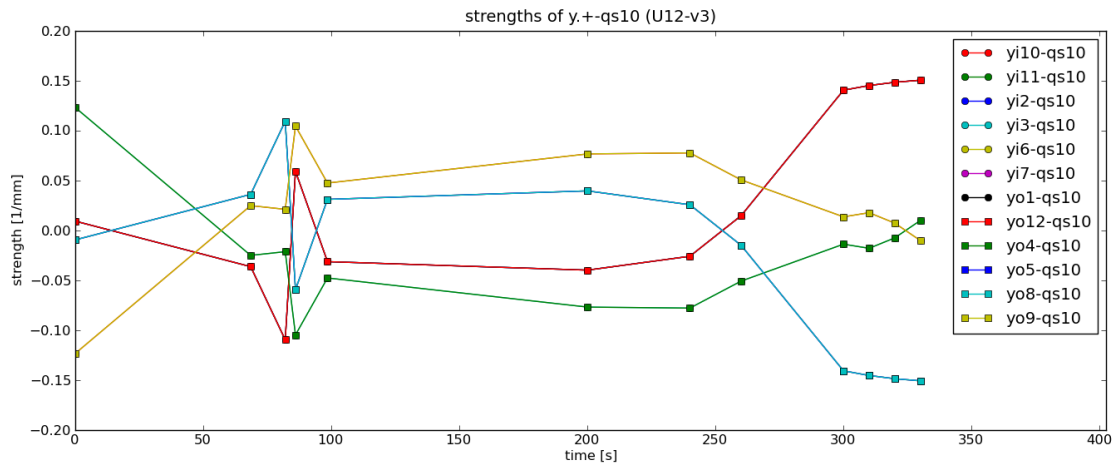
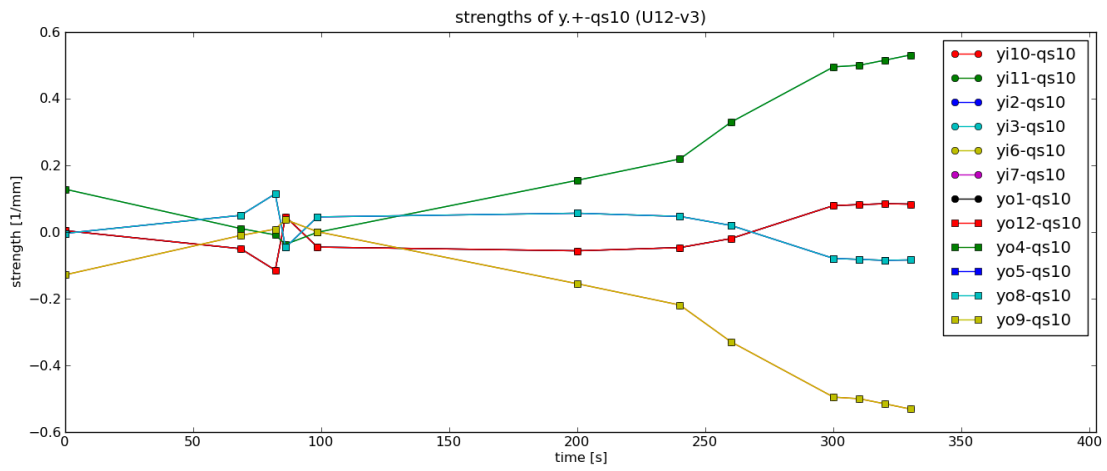












Blue [1/mm]:	
bi1-qs3	-0.174
bi12-qs3	-0.434
bi4-qs3	0.491
bi5-qs3	0.326
bi8-qs3	1.450
bi9-qs3	0.437
bo10-qs3	0.855
bo11-qs3	0.709
bo2-qs3	1.124
bo3-qs3	0.377
bo6-qs3	-0.178
bo7-qs3	-0.816
Yellow [1/mm]:	
yi10-qs3	1.000
yi11-qs3	0.300
yi2-qs3	0.760
yi3-qs3	0.400
yi6-qs3	0.322
yi7-qs3	0.505
yo1-qs3	0.200
yo12-qs3	0.350
yo4-qs3	0.500
yo5-qs3	-0.623
yo8-qs3	-1.171
yo9-qs3	0.700