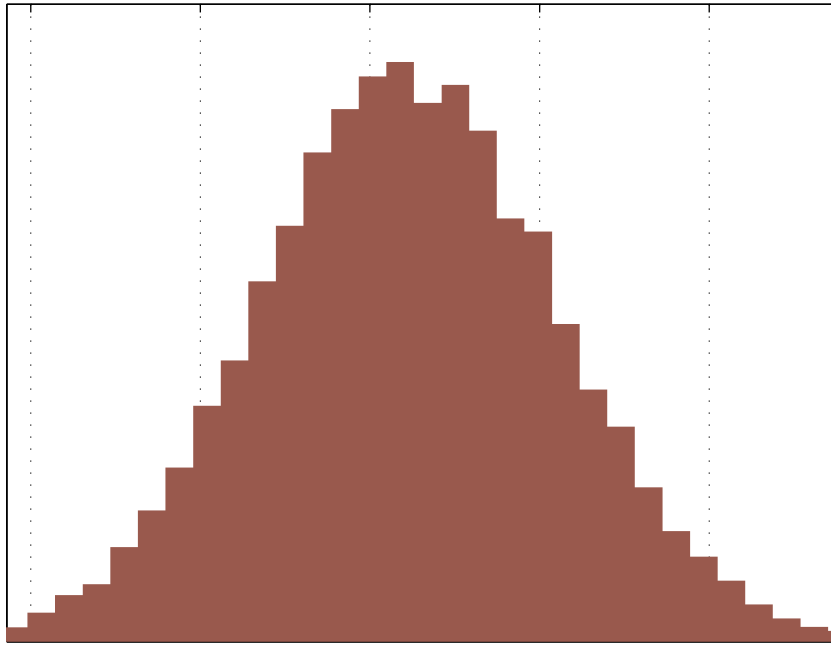


H1SUSETMY_L1 act. coef. covariance (MCMC)

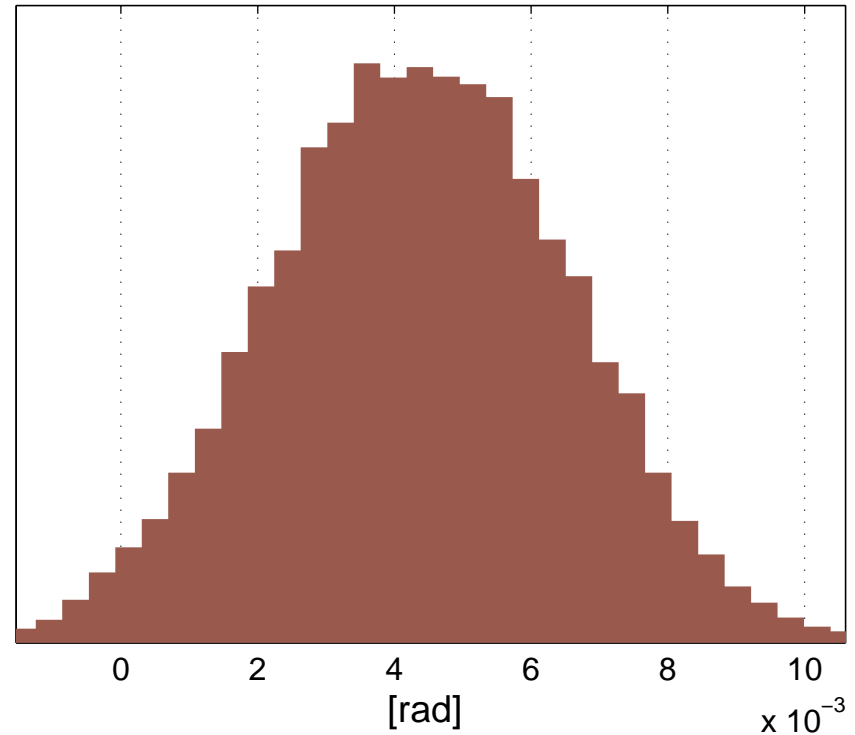
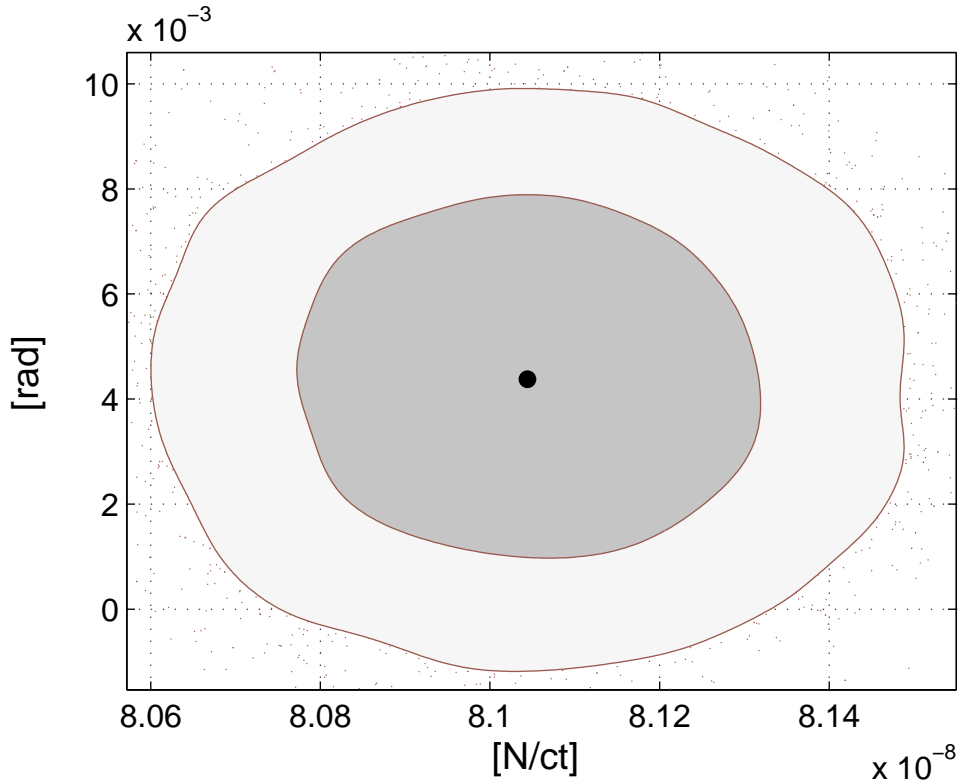


PARAM	: VALUE	68% C.I.	95% C.I.
gain (N/ct):	8.104e-08	(-0.20%, +0.23%)	(-0.41%, +0.44%)
Phase (rad):	0.004378	(-45.76%, +54.51%)	(-97.99%, +95.38%)

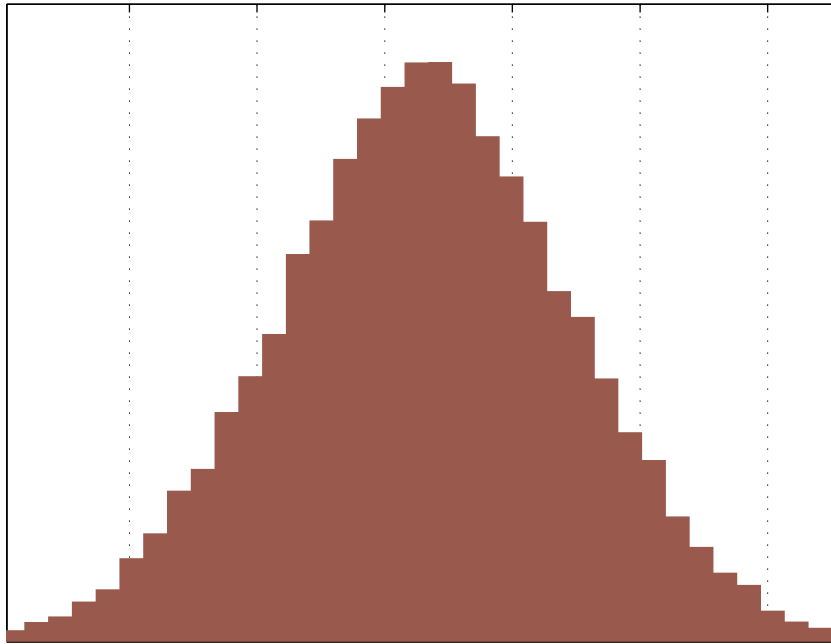
Measurement dates: 2016-11-12

Contours represent 68% and 95% C.I.'s

Plot generated on 2017-01-05 07:51:58



H1SUSETMY_L2 act. coef. covariance (MCMC)

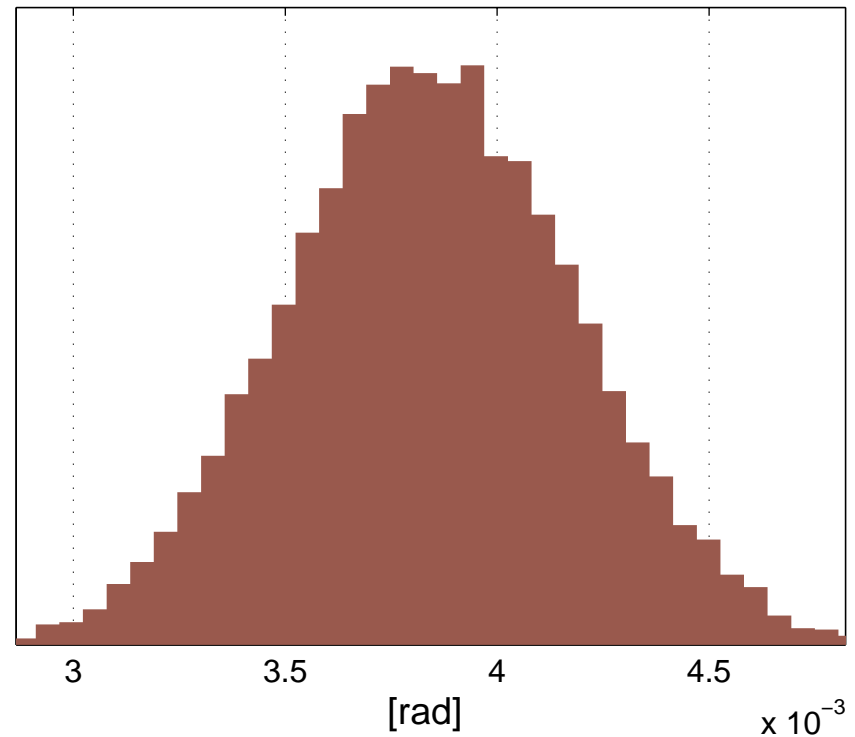
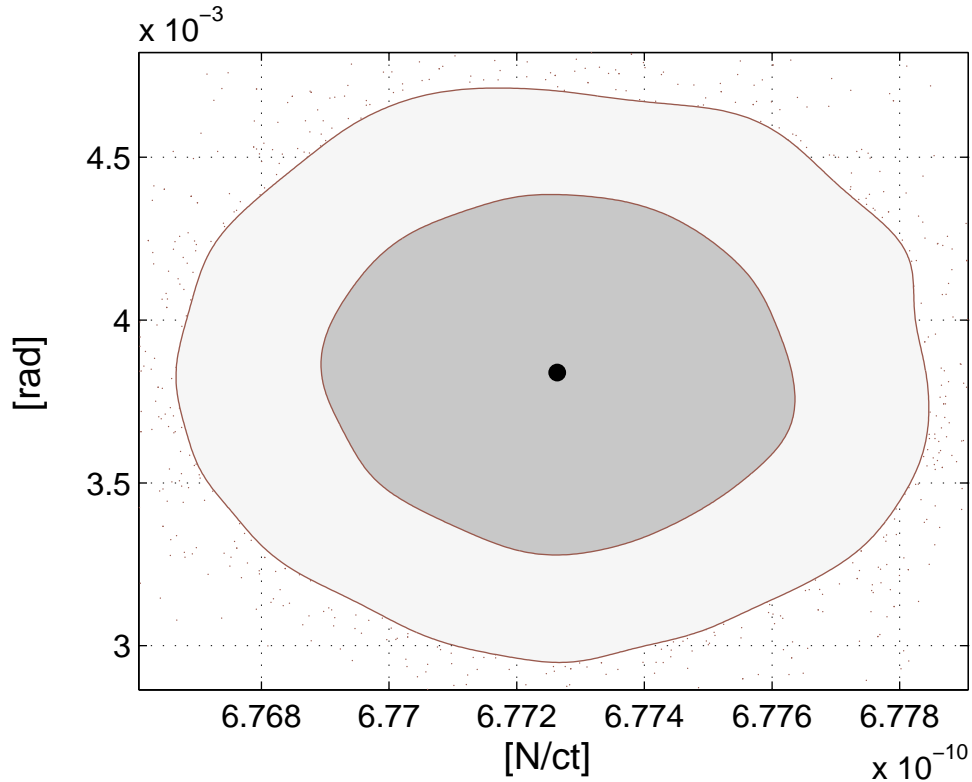


PARAM	: VALUE	68% C.I.	95% C.I.
gain (N/ct):	6.773e-10	(-0.03%, +0.03%)	(-0.07%, +0.07%)
Phase (rad):	0.003839	(-8.44%, +9.30%)	(-17.39%, +17.60%)

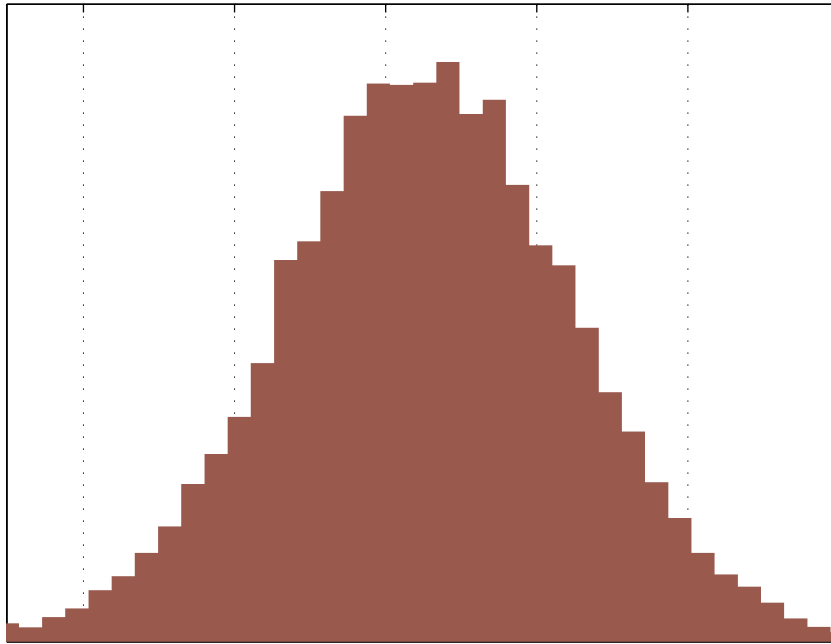
Measurement dates: 2016-11-12

Contours represent 68% and 95% C.I.'s

Plot generated on 2017-01-05 07:50:13



H1SUSETMY_L3 act. coef. covariance (MCMC)



PARAM	: VALUE	68% C.I.	95% C.I.
gain (N/ct):	4.347e-12	(-0.04%, +0.04%)	(-0.09%, +0.09%)
Phase (rad):	0.003255	(-13.97%, +13.94%)	(-27.03%, +27.71%)

Measurement dates: 2016-11-12

Contours represent 68% and 95% C.I.'s

Plot generated on 2017-01-05 07:48:11

