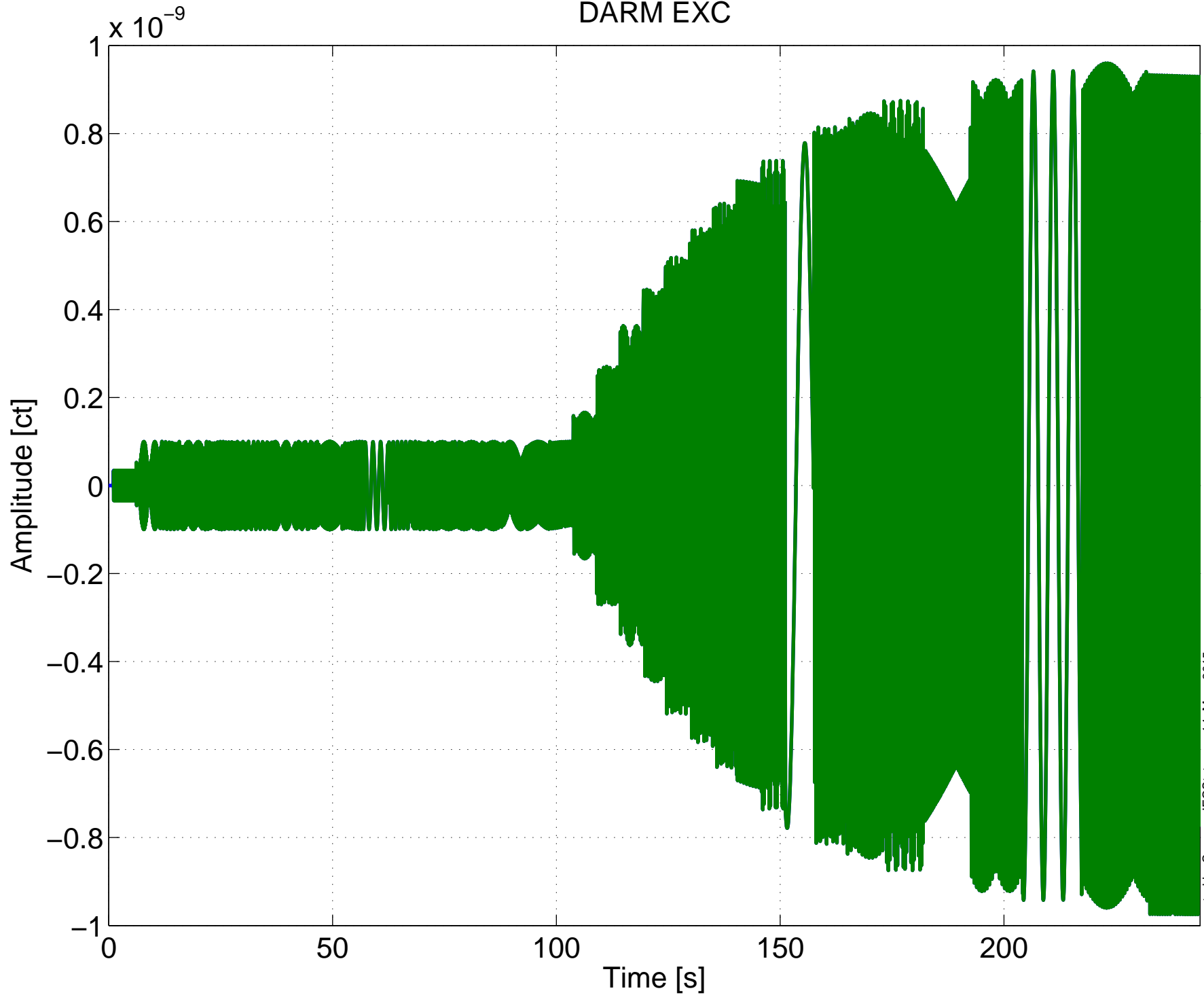
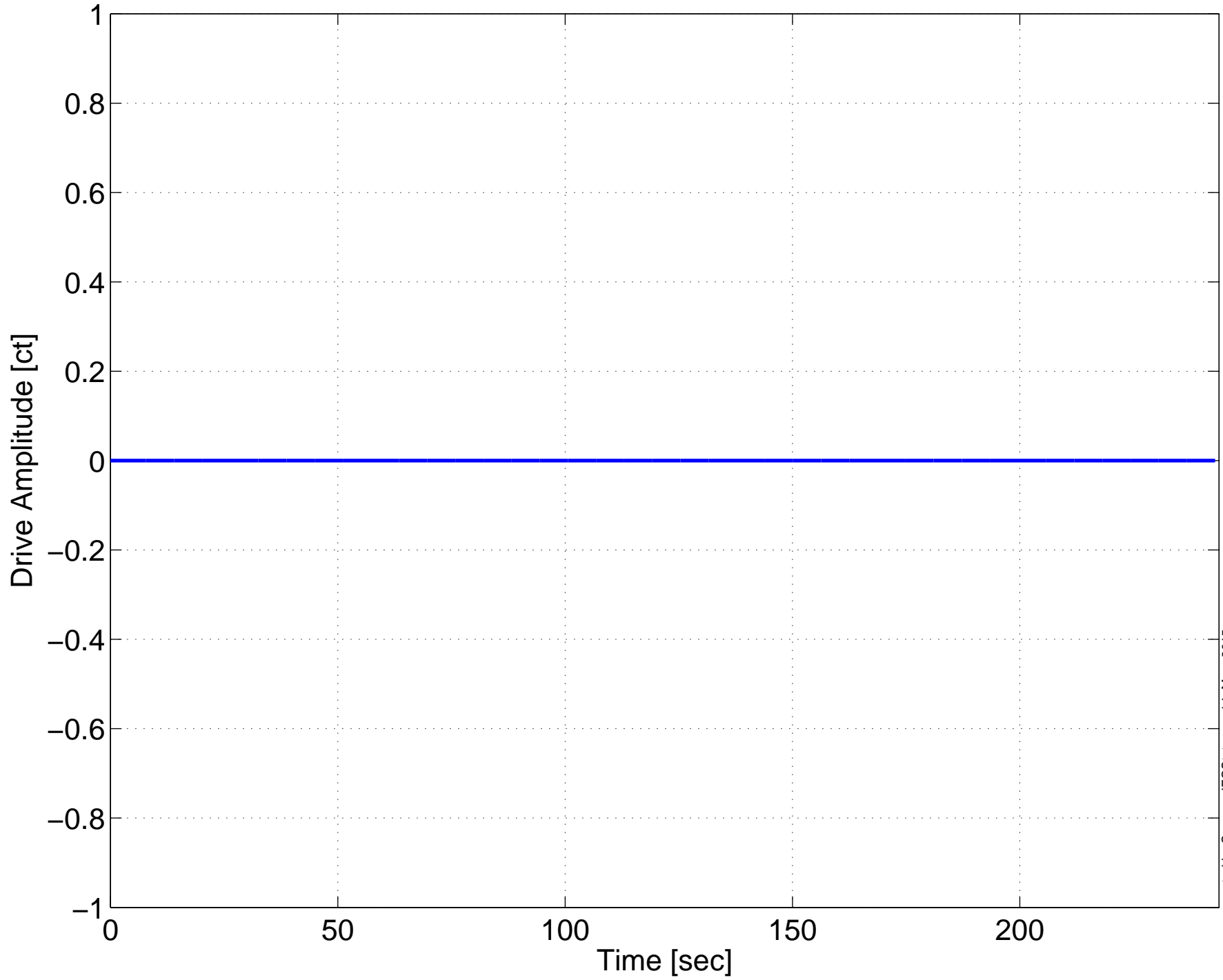
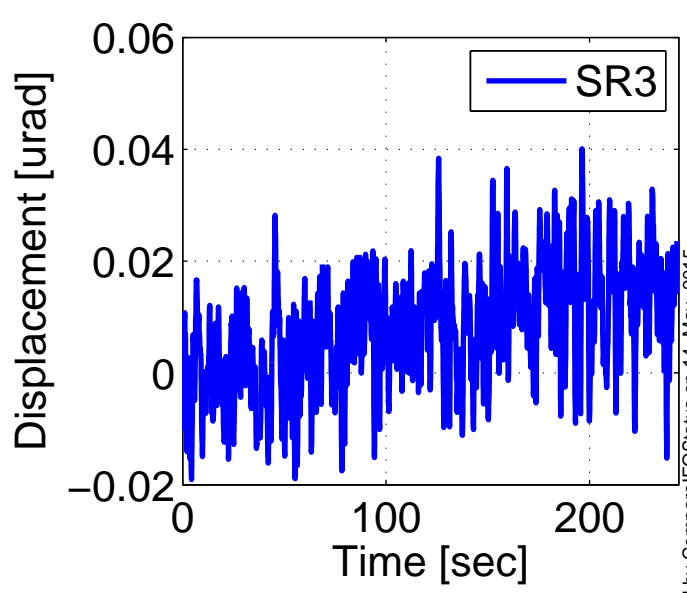
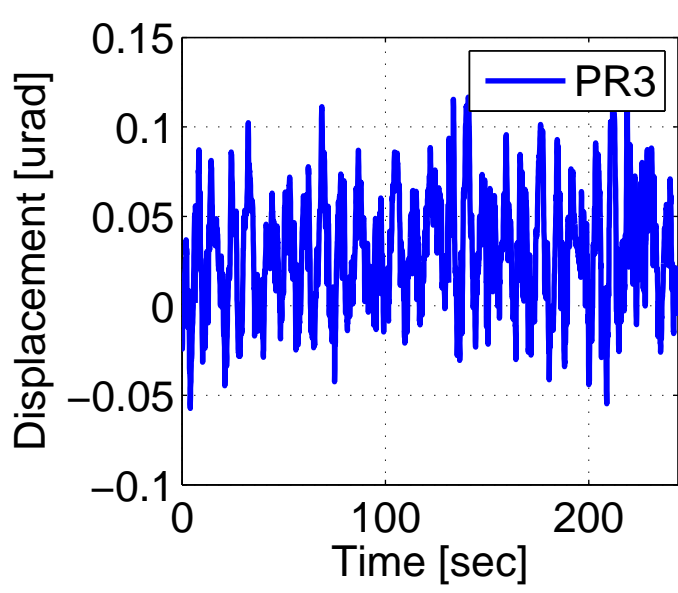
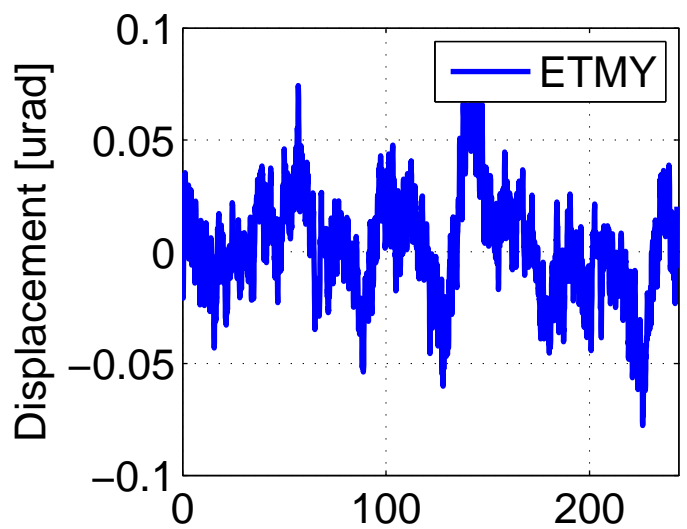
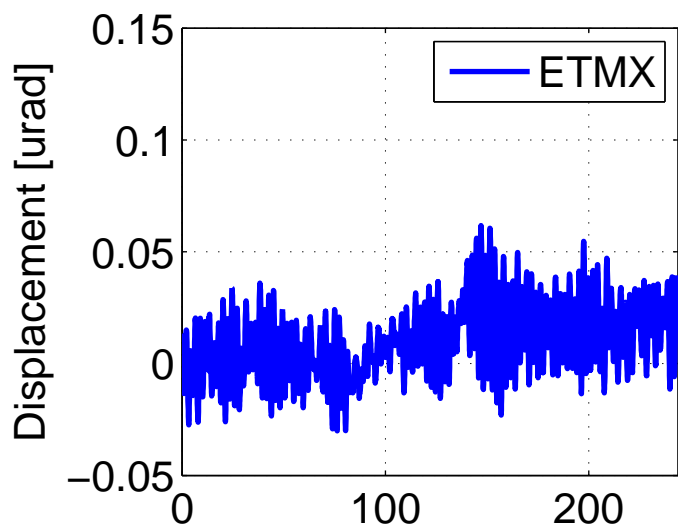
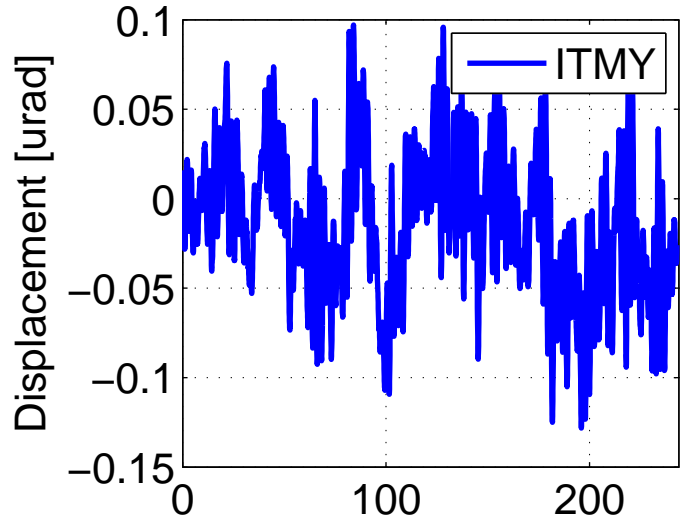
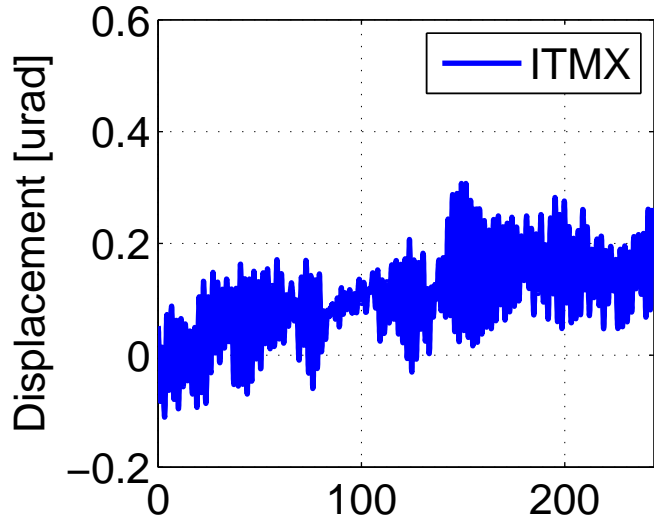


H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
DARM EXC

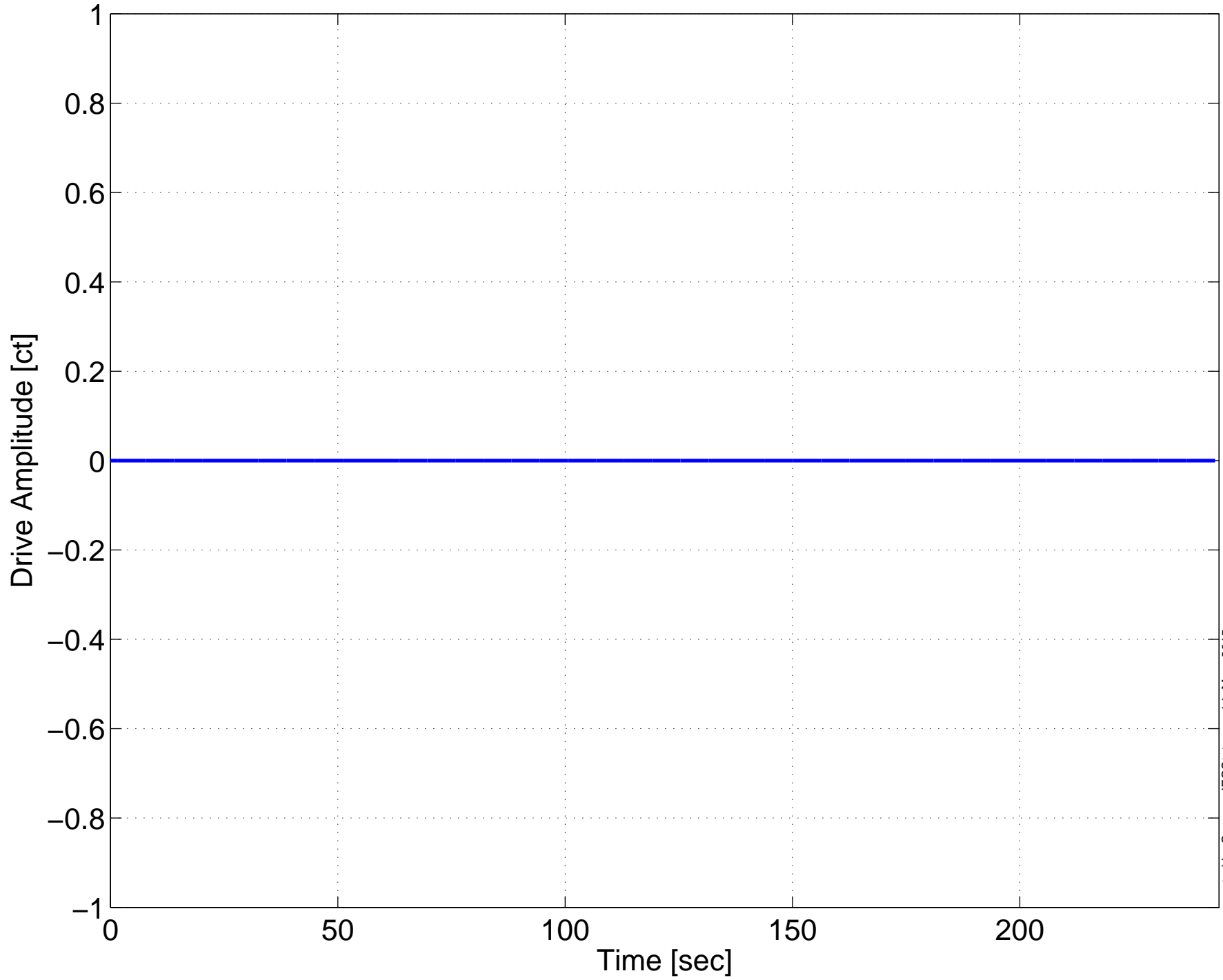


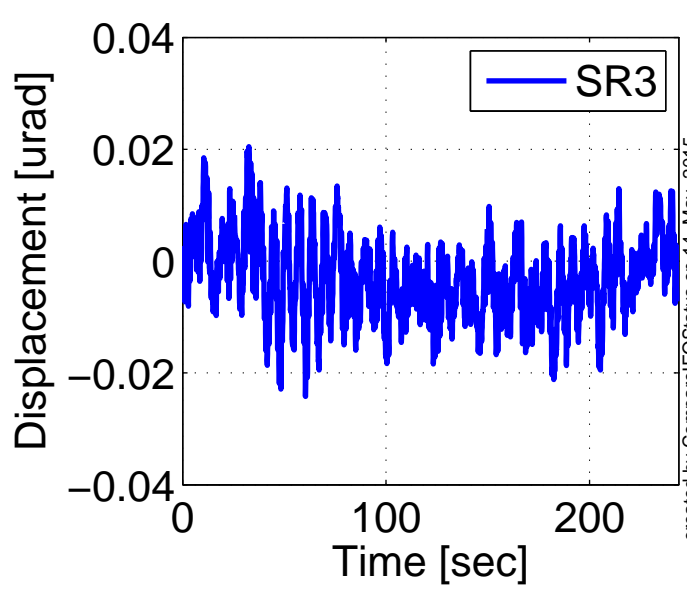
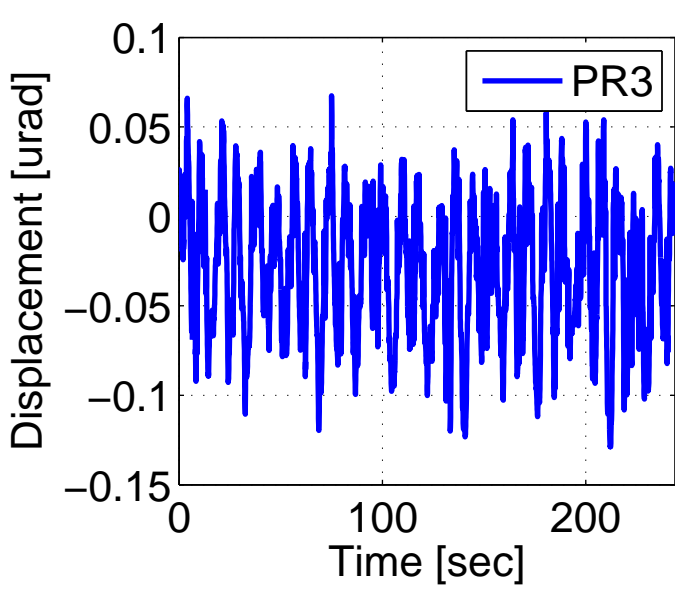
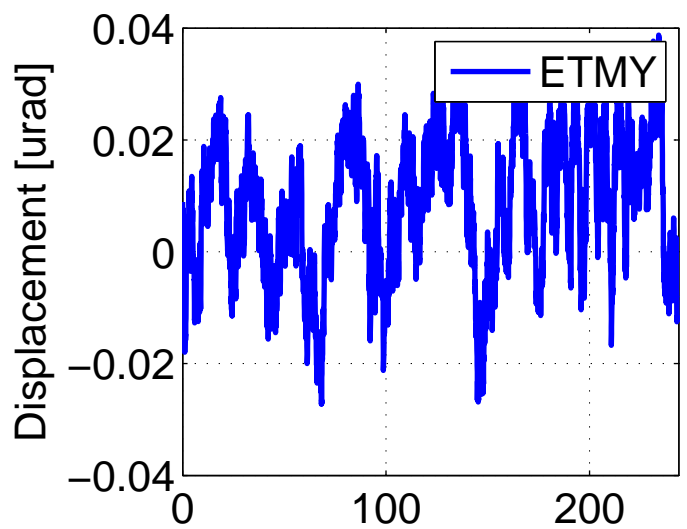
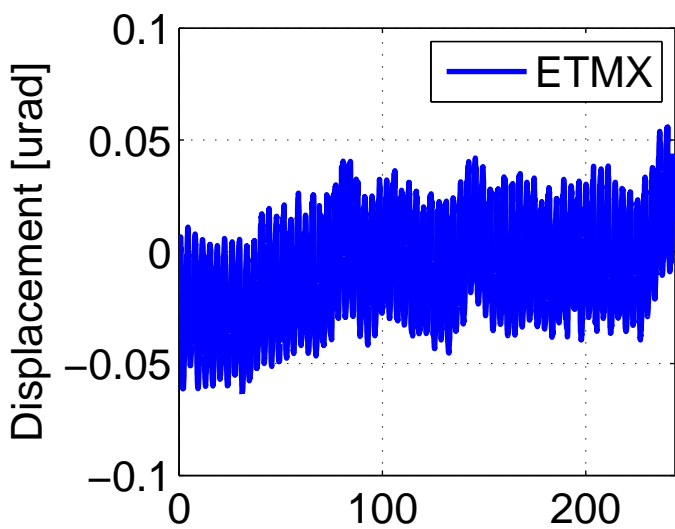
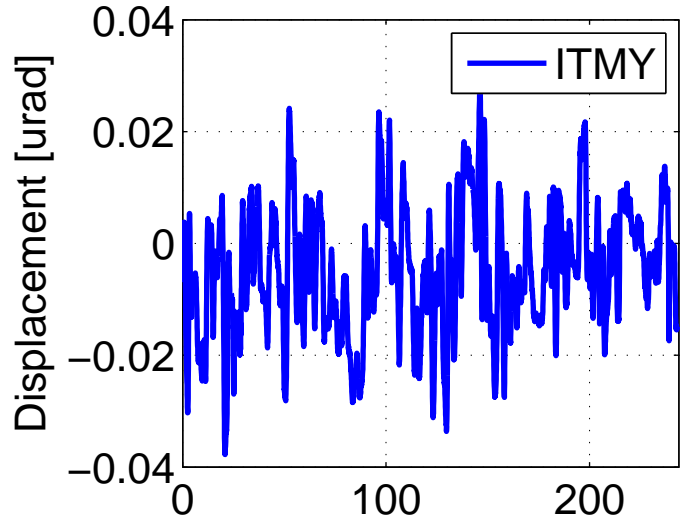
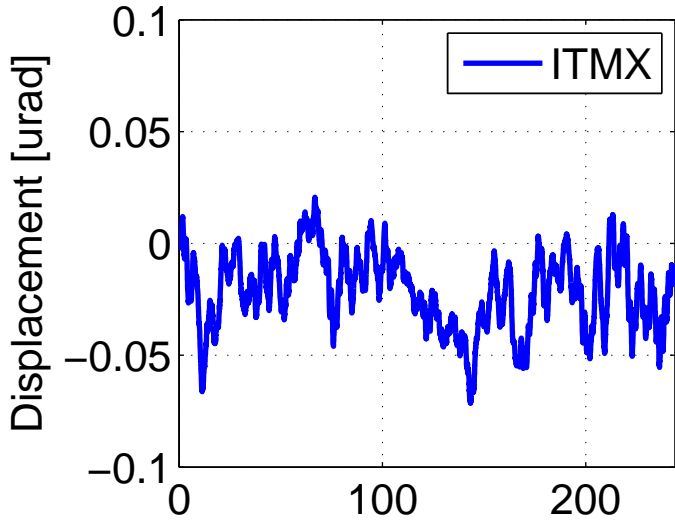
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
Diff. SOFT (ITMX) Control Signal



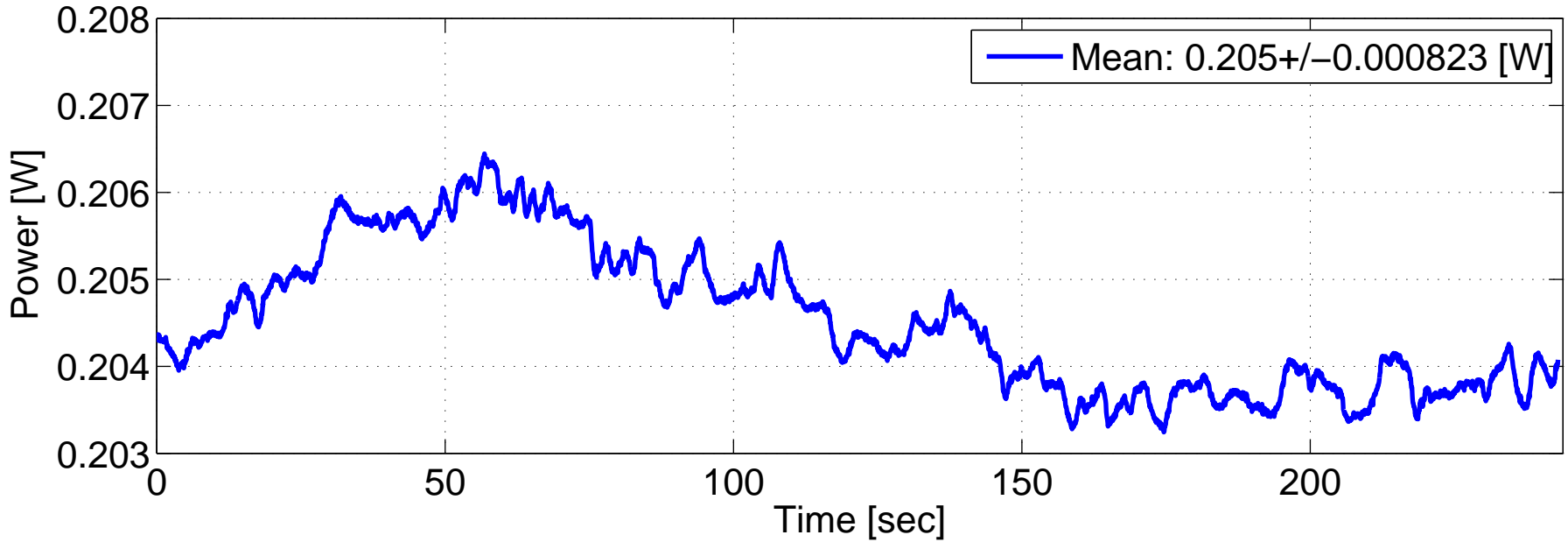


H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
Common SOFT (ITMY) Control Signal

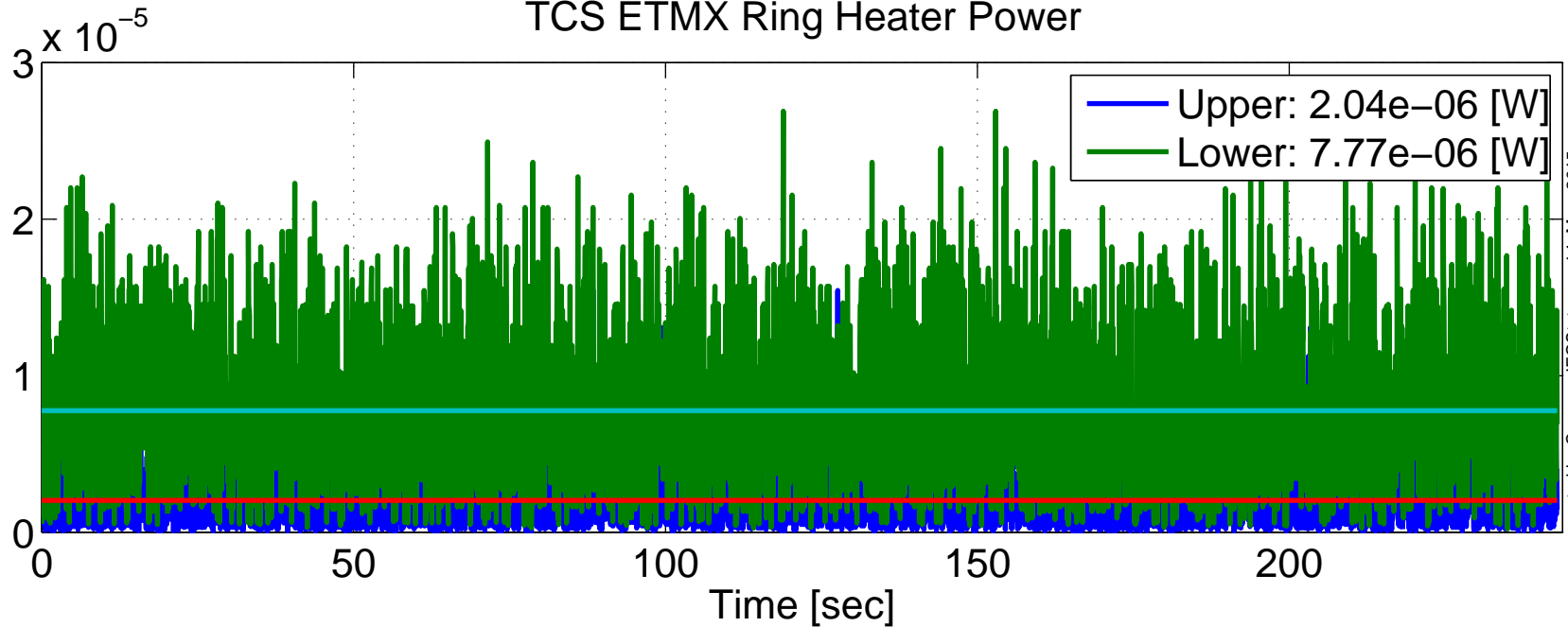




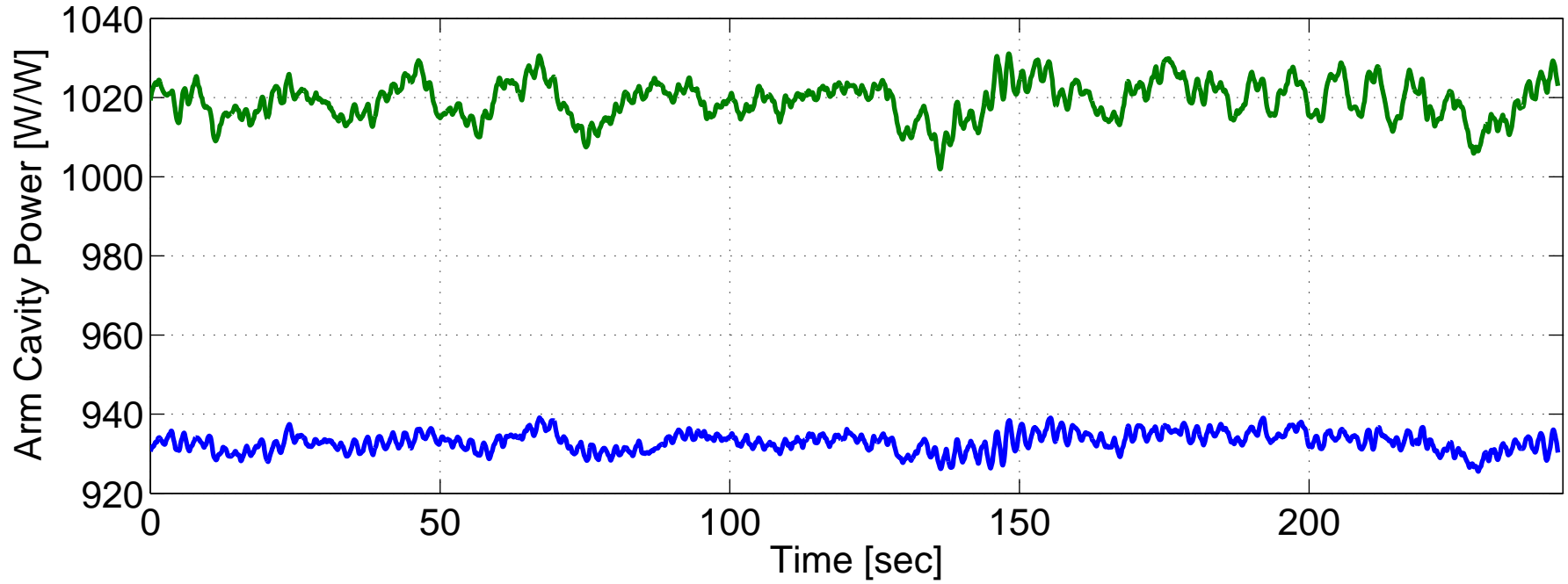
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
TCS ITMX CO2 Laser Power



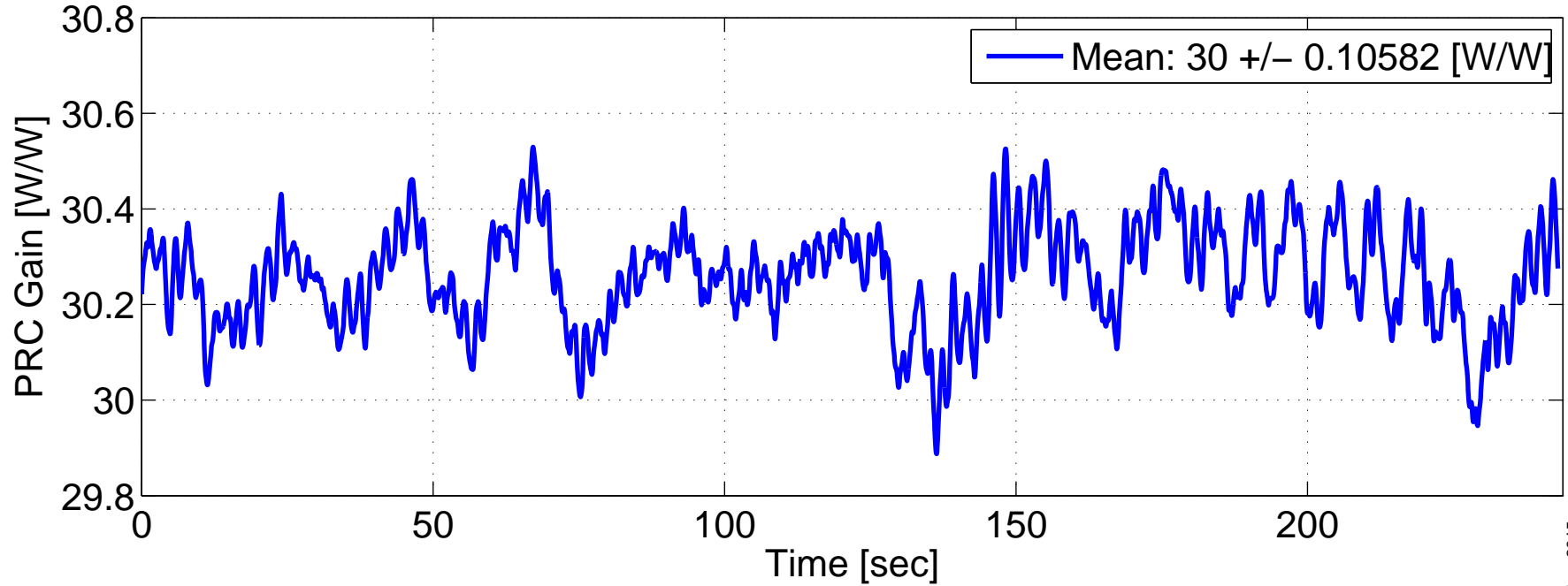
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
TCS ETMX Ring Heater Power



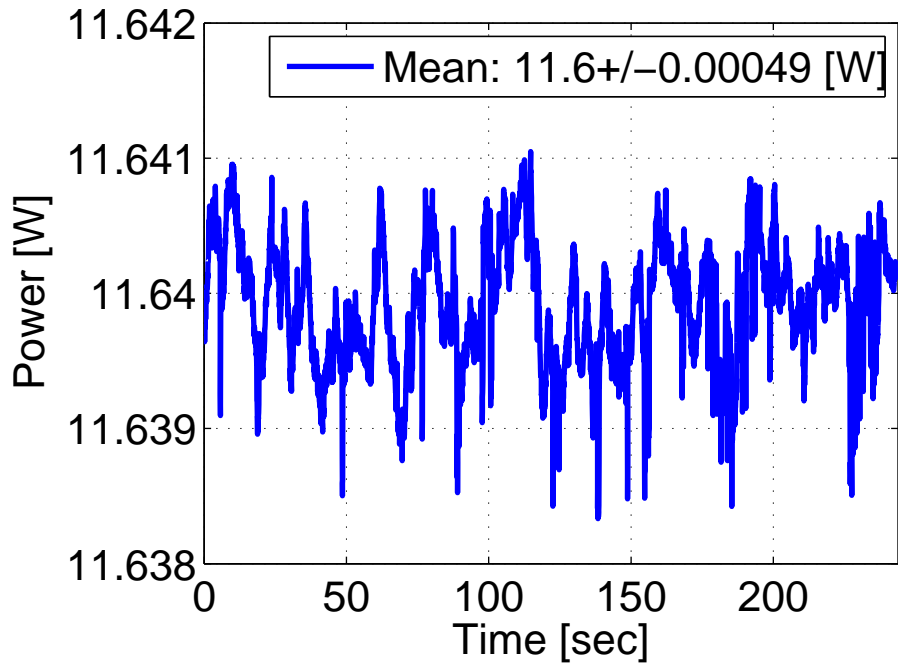
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
Power Recycling Gain, Carrier



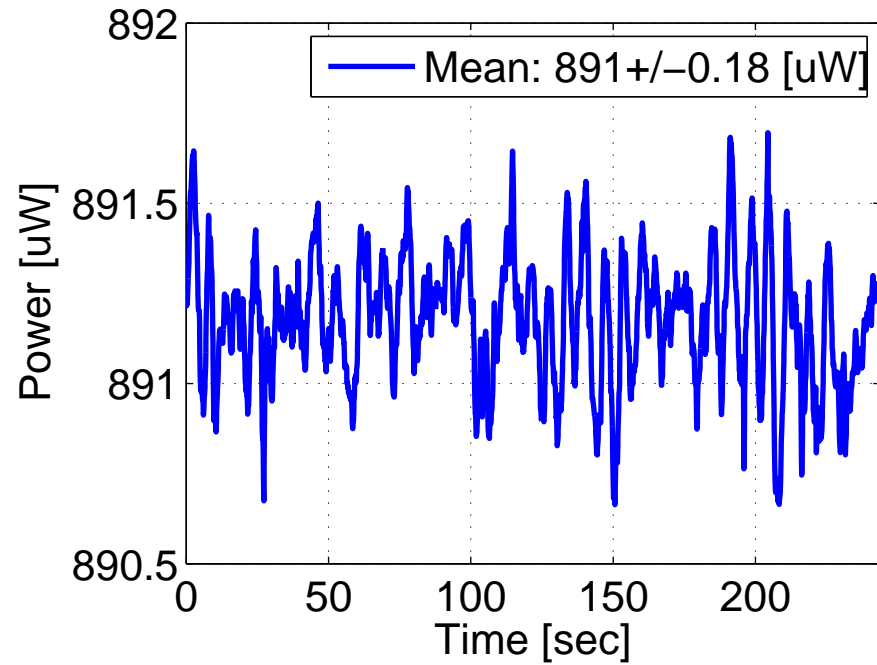
QPD Normalization Gains: [X,Y] = [0.21661,0.21869]



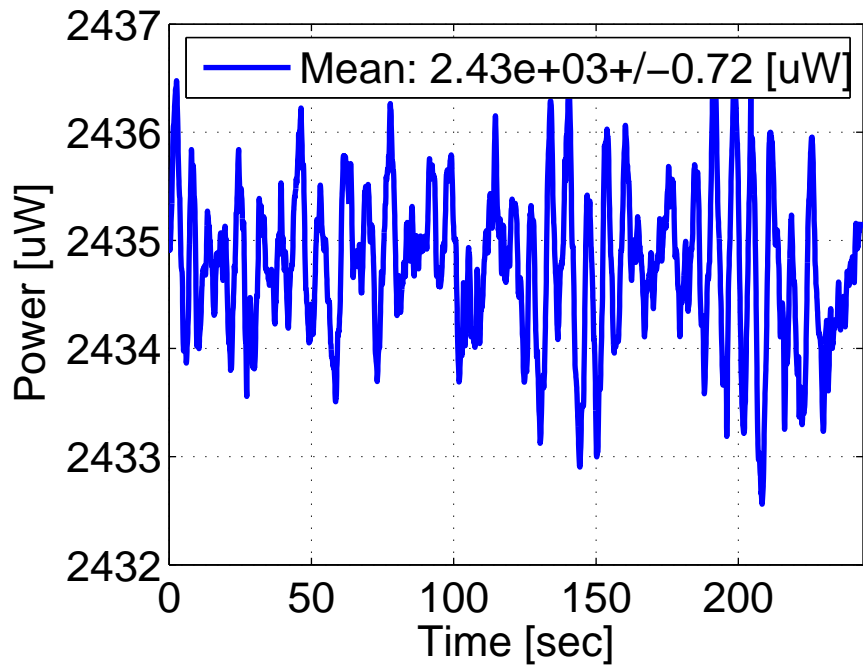
Power Into the IFO



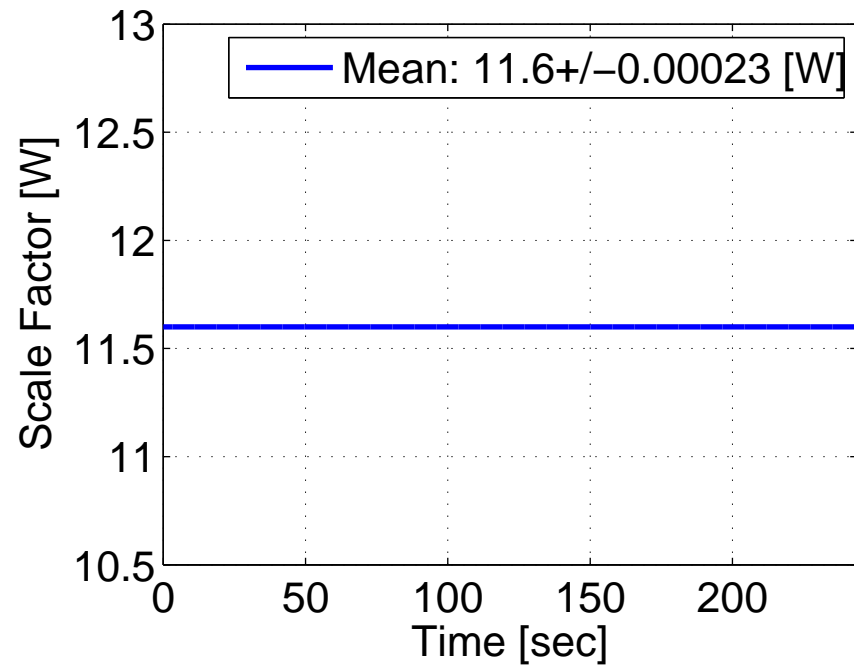
Power @ MC2 Trans



Power @ IM4 Trans

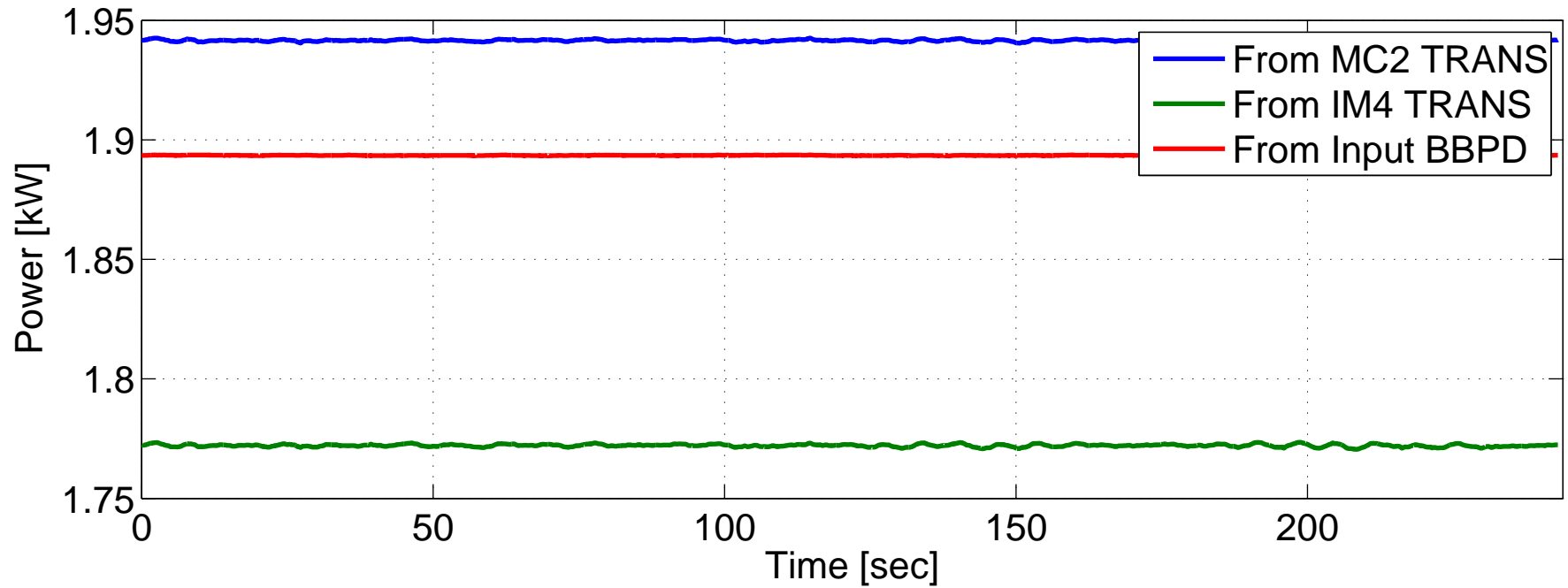


Power Scale Factor

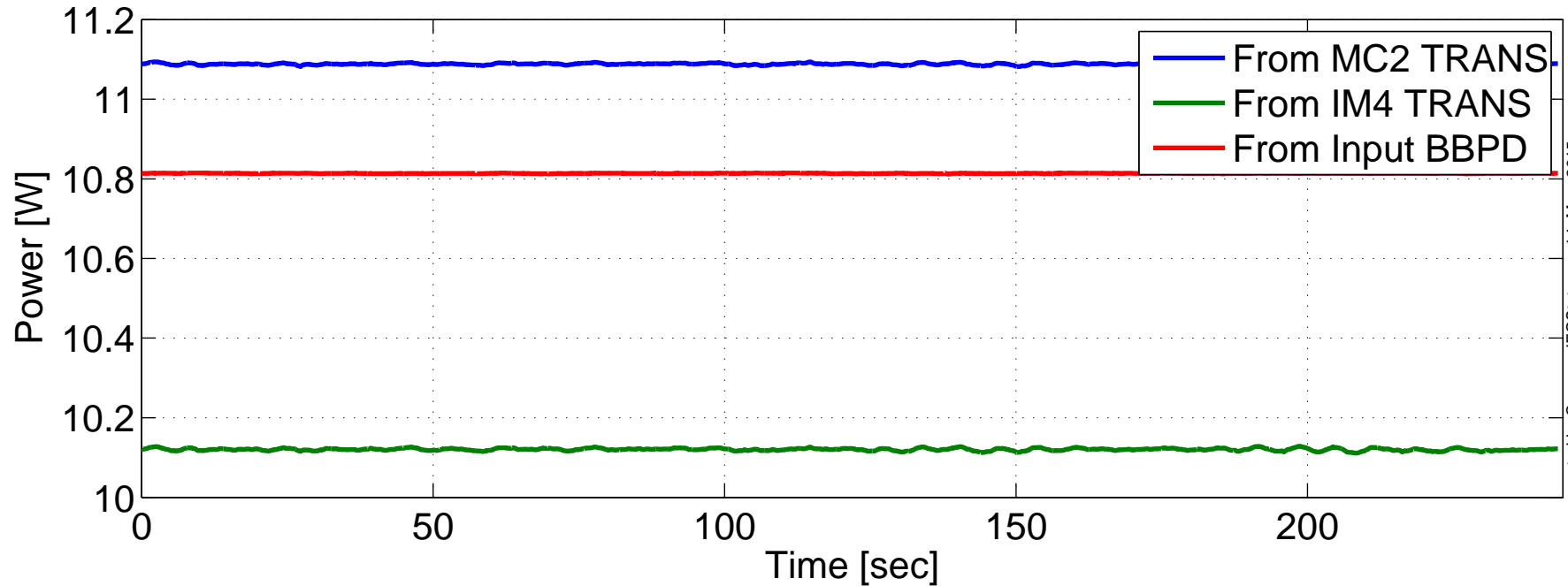




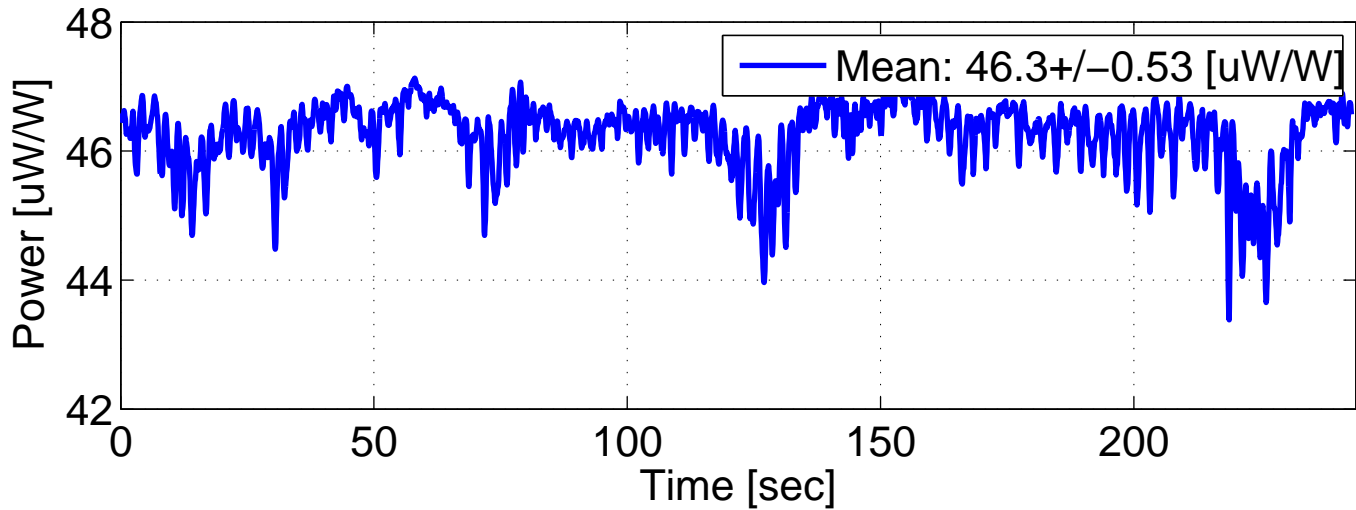
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
Intra-Power in the IMC (Mean: 1.87 +/- 0.087 [kW])



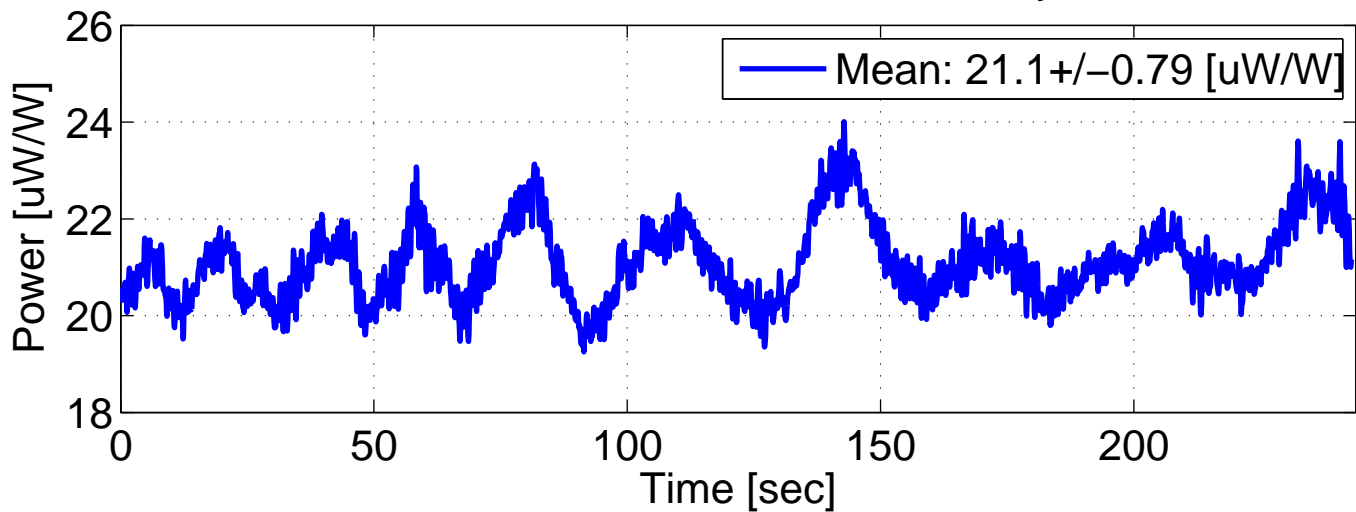
Power into PRM (Mean: 10.7 +/- 0.5 [W])



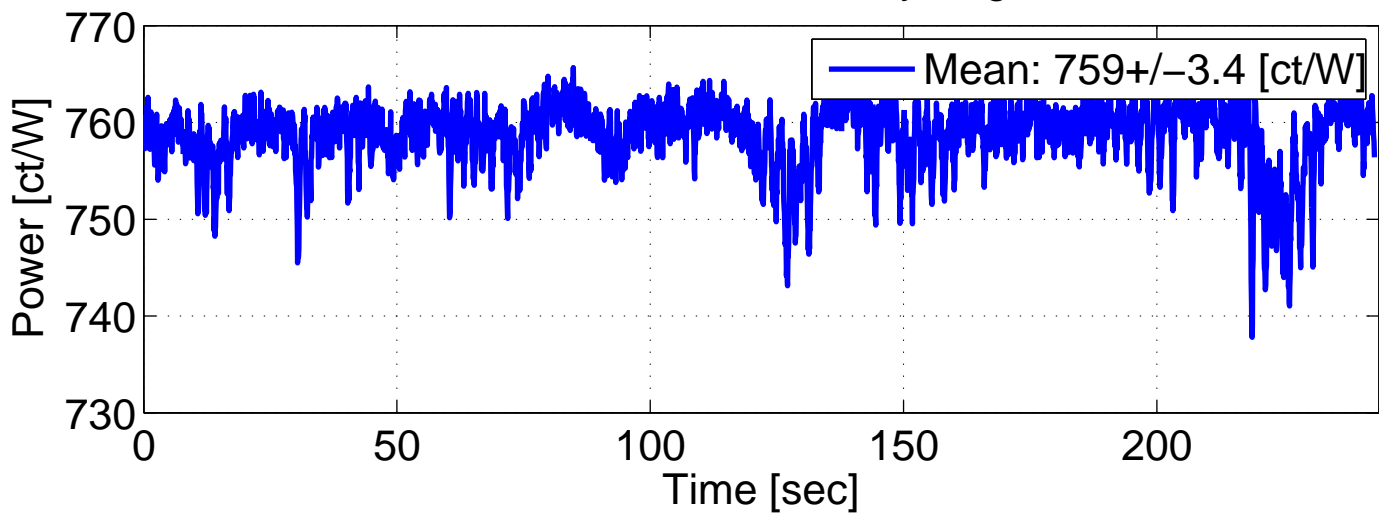
H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
POPAIR RF18 I, 9 [MHz] PRC Gain



H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
POPAIR RF90 I, "SRC Reflectivity"



ASAIR RF90 I, "DRMI Recycling Gain"



H1 DARM OLGTF, Apr 13 2015 04:15:43 UTC  
MICH Subtraction Output

