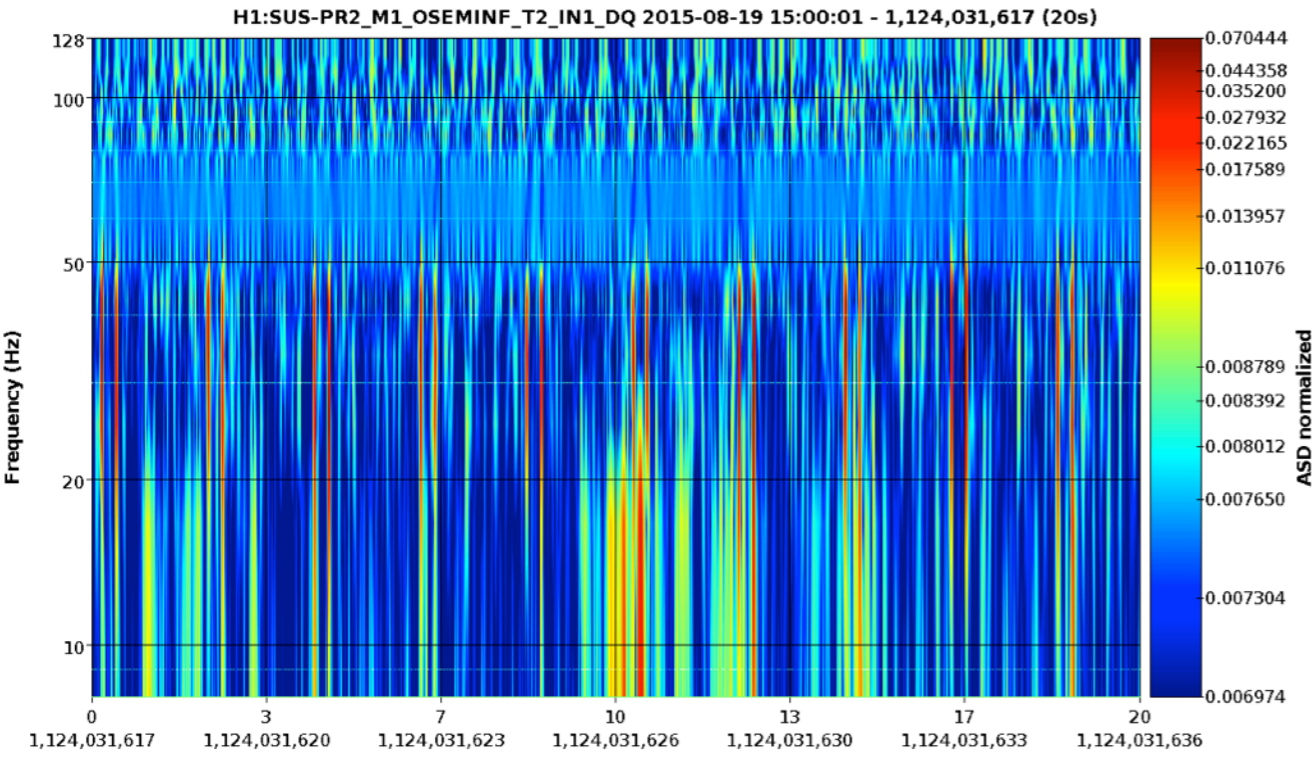
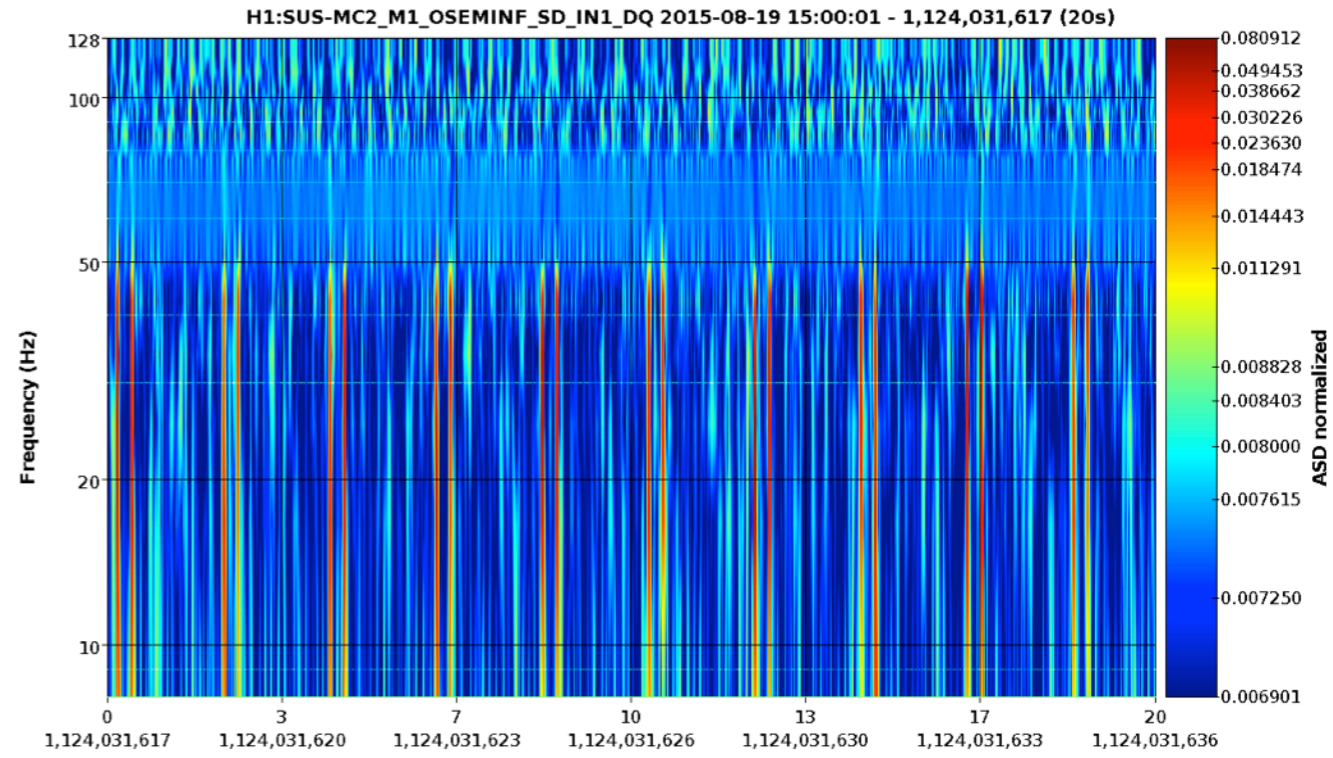


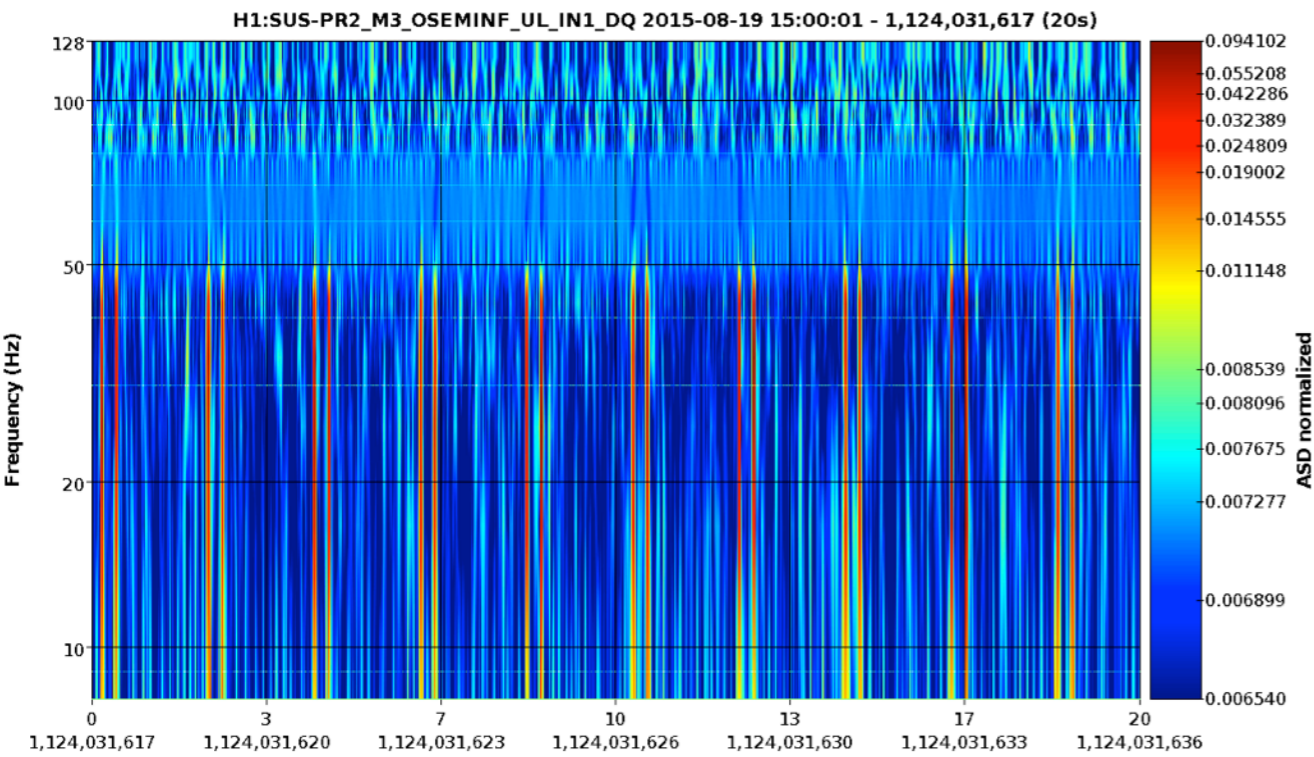
PR2 (M1 T2,M3 UL), MC2 (M1 SD), SR2 (M1 T1) OSEMS



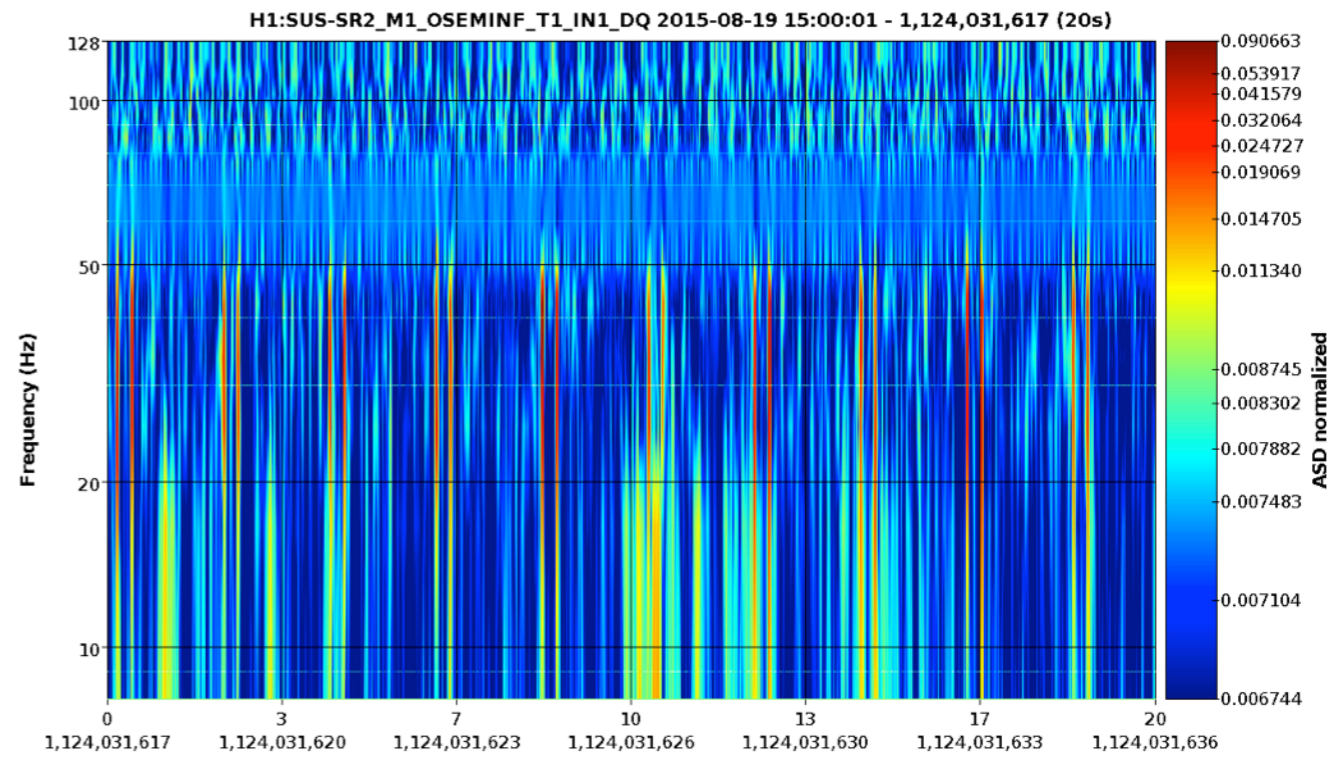
Fs=256Hz, sec/fft = 0.13, overlap = 0.88, fft length=32, #-FFT = 1272/1, bw = 8, in samples = 5K, low = 0.20



Fs=256Hz, sec/fft = 0.13, overlap = 0.88, fft length=32, #-FFT = 1272/1, bw = 8, in samples = 5K, low = 0.20



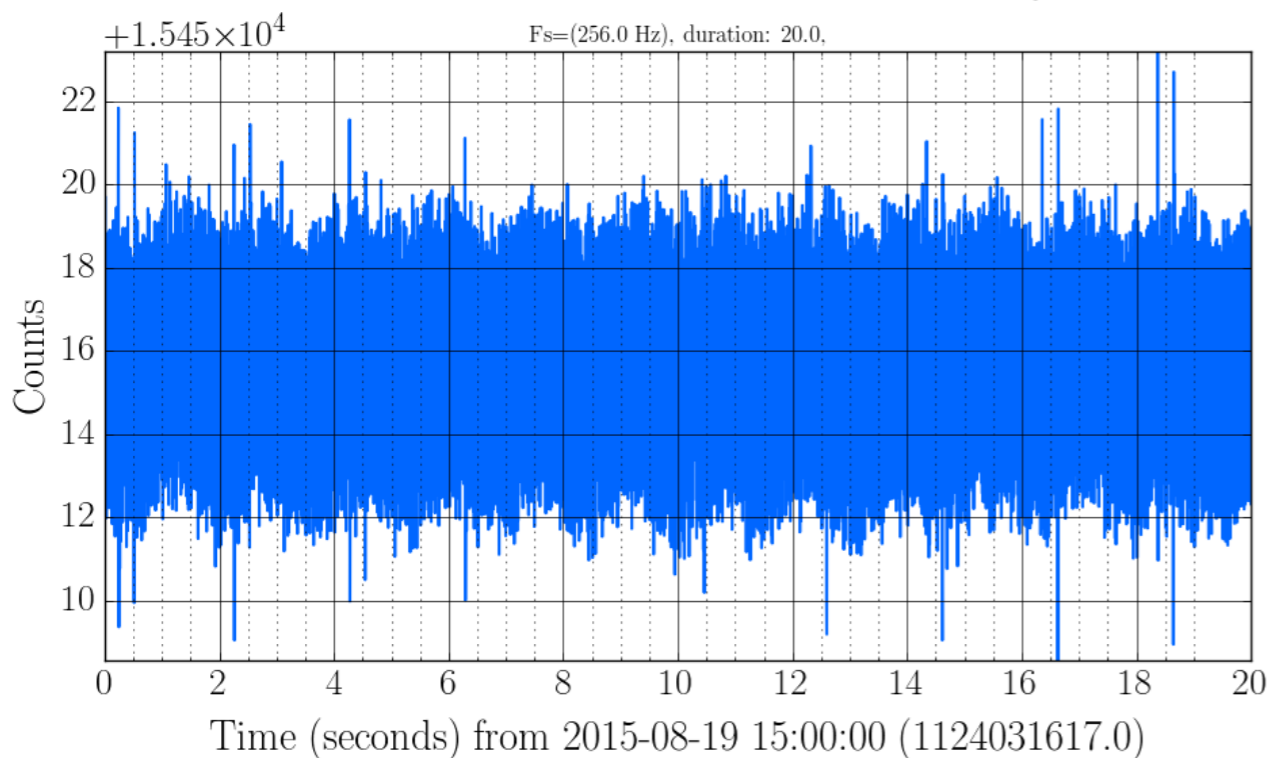
Fs=256Hz, sec/fft = 0.13, overlap = 0.88, fft length=32, #-FFT = 1272/1, bw = 8, in samples = 5K, low = 0.20



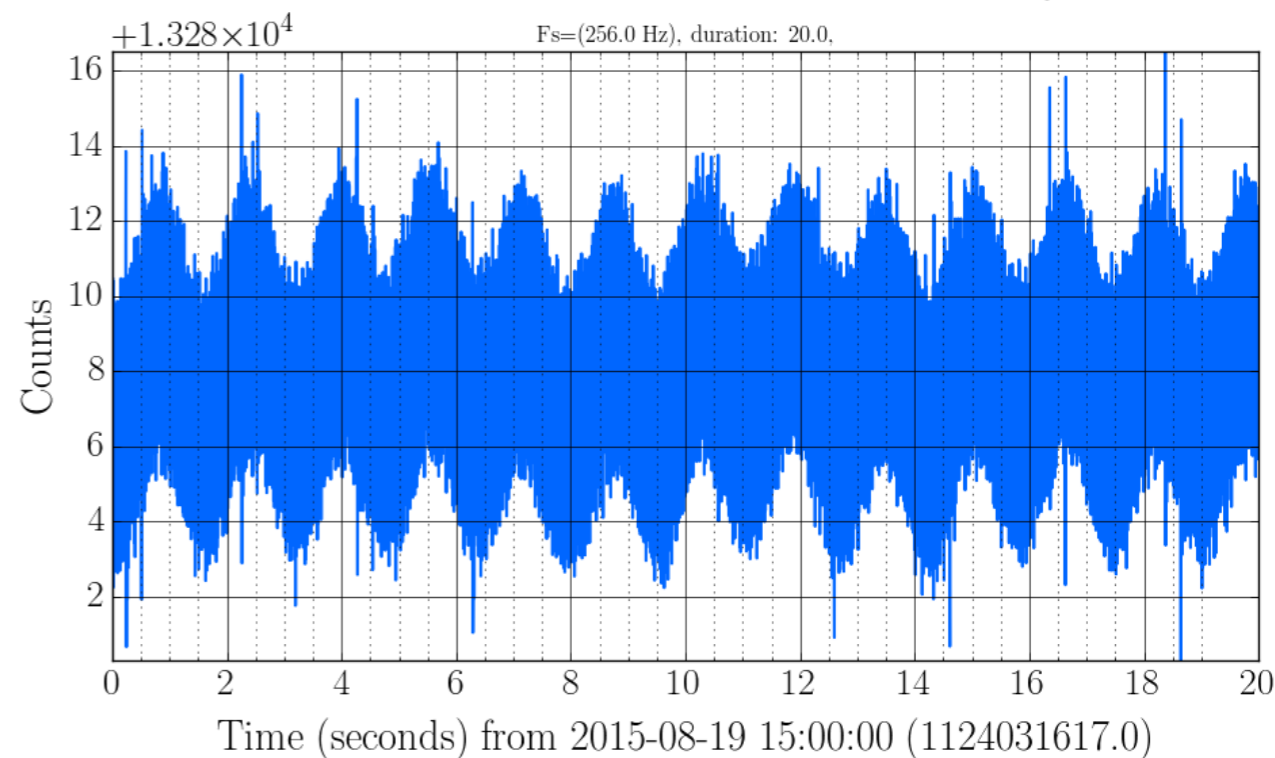
Fs=256Hz, sec/fft = 0.13, overlap = 0.88, fft length=32, #-FFT = 1272/1, bw = 8, in samples = 5K, low = 0.20

PR2 (M1 T2,M3 UL), MC2 (M1 SD), SR2 (M1 T1) OSEMS

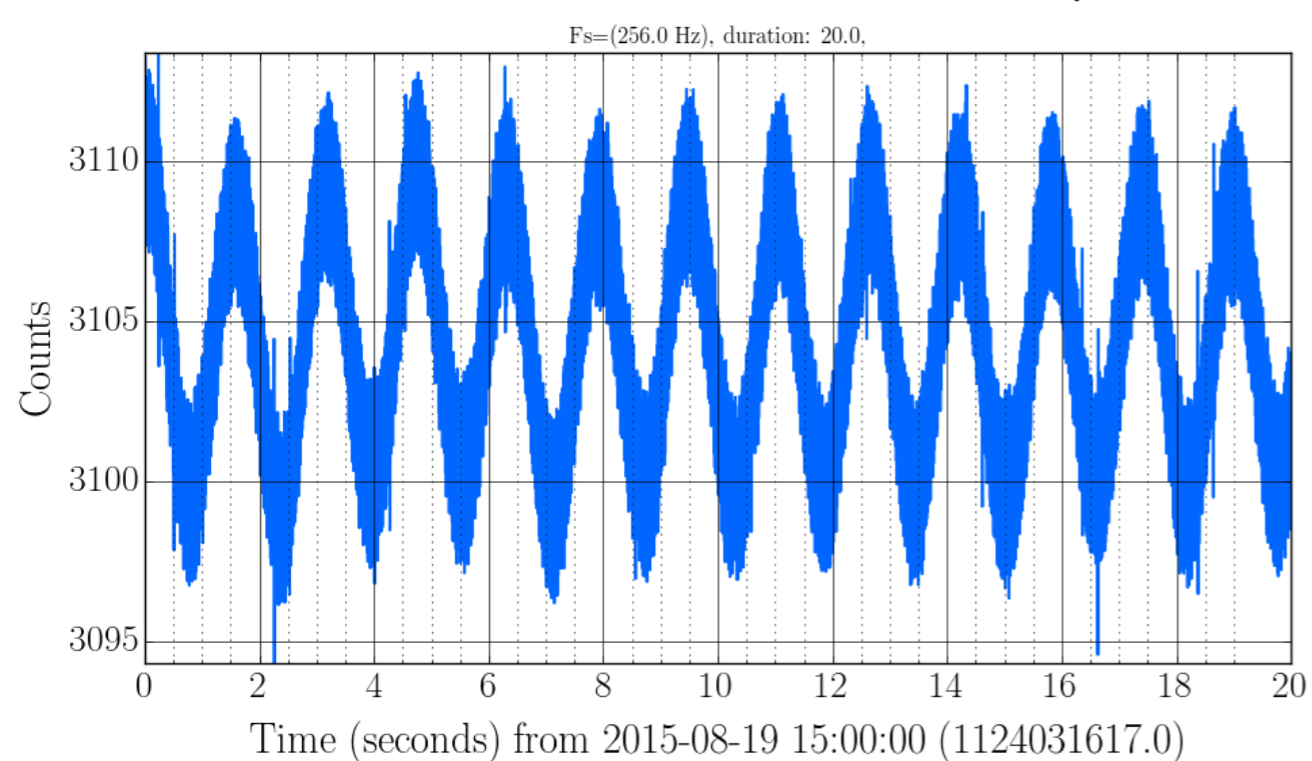
Time series: H1:SUS-PR2_M1_OSEMINF_T2_IN1_DQ



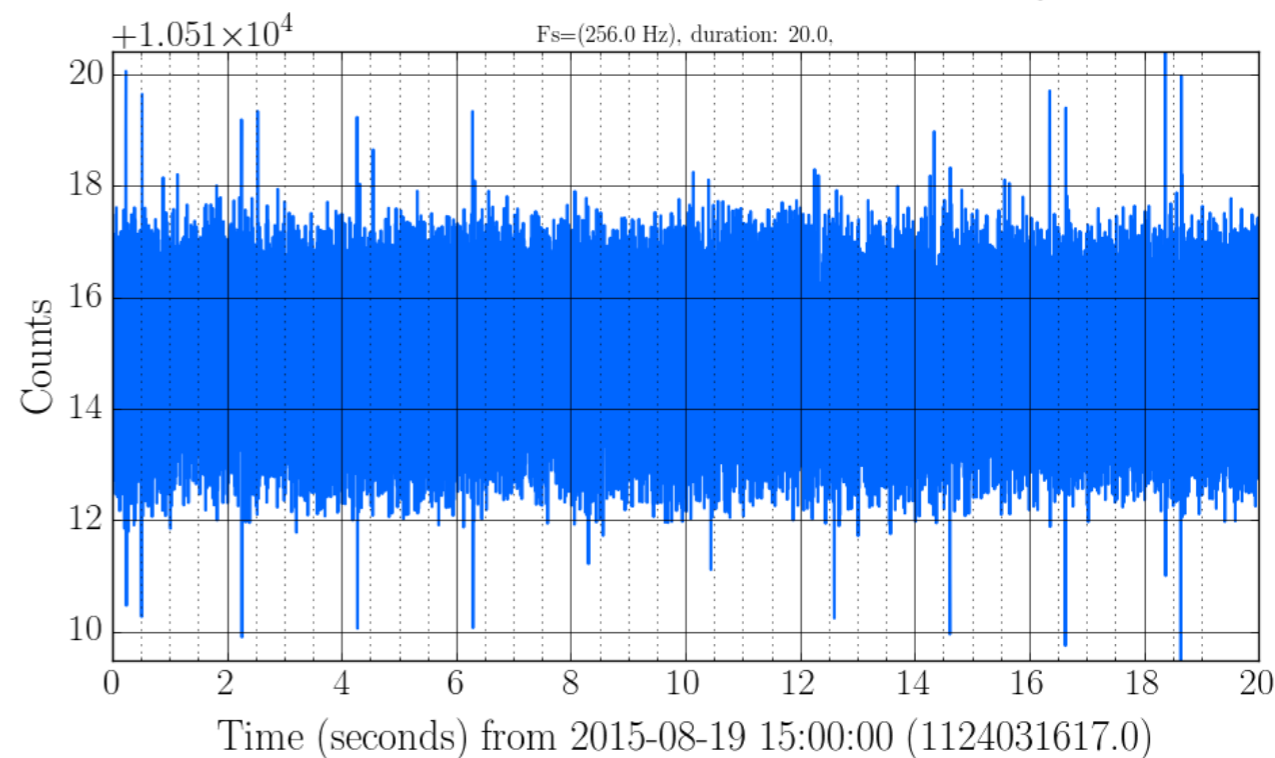
Time series: H1:SUS-MC2_M1_OSEMINF_SD_IN1_DQ



Time series: H1:SUS-PR2_M3_OSEMINF_UL_IN1_DQ

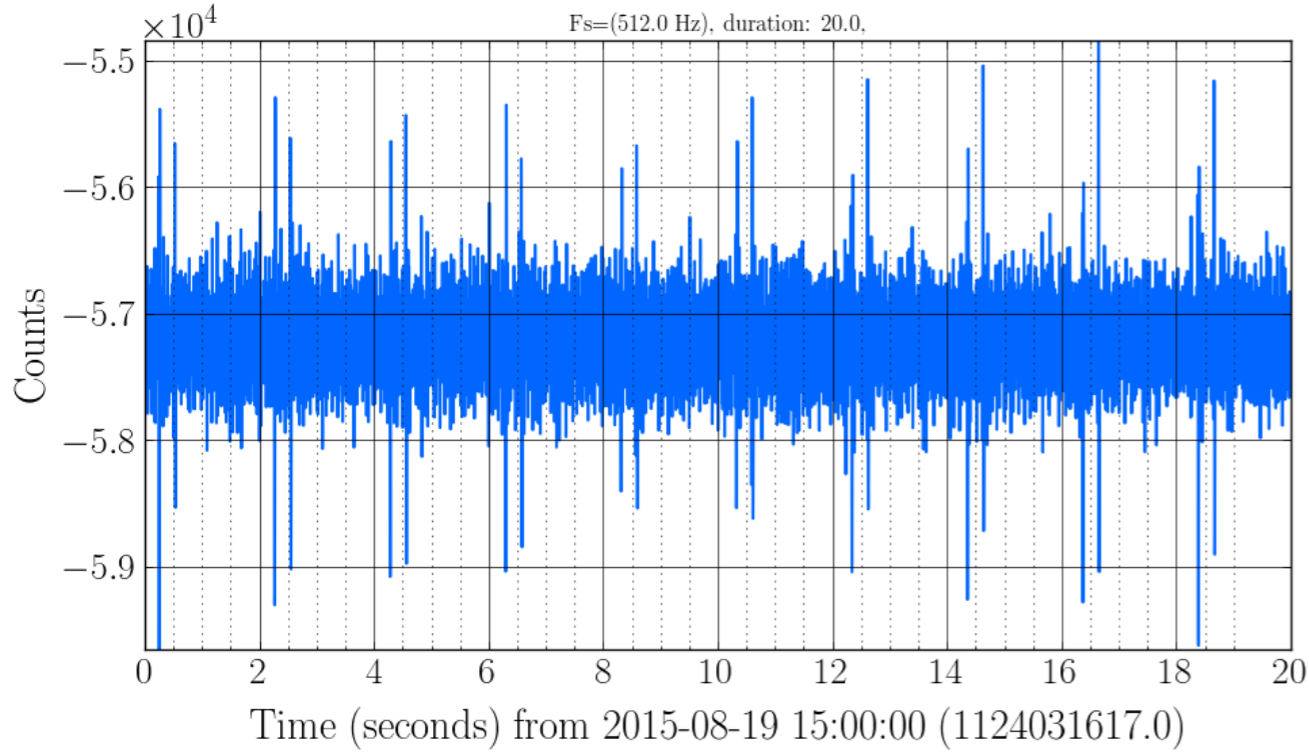


Time series: H1:SUS-SR2_M1_OSEMINF_T1_IN1_DQ

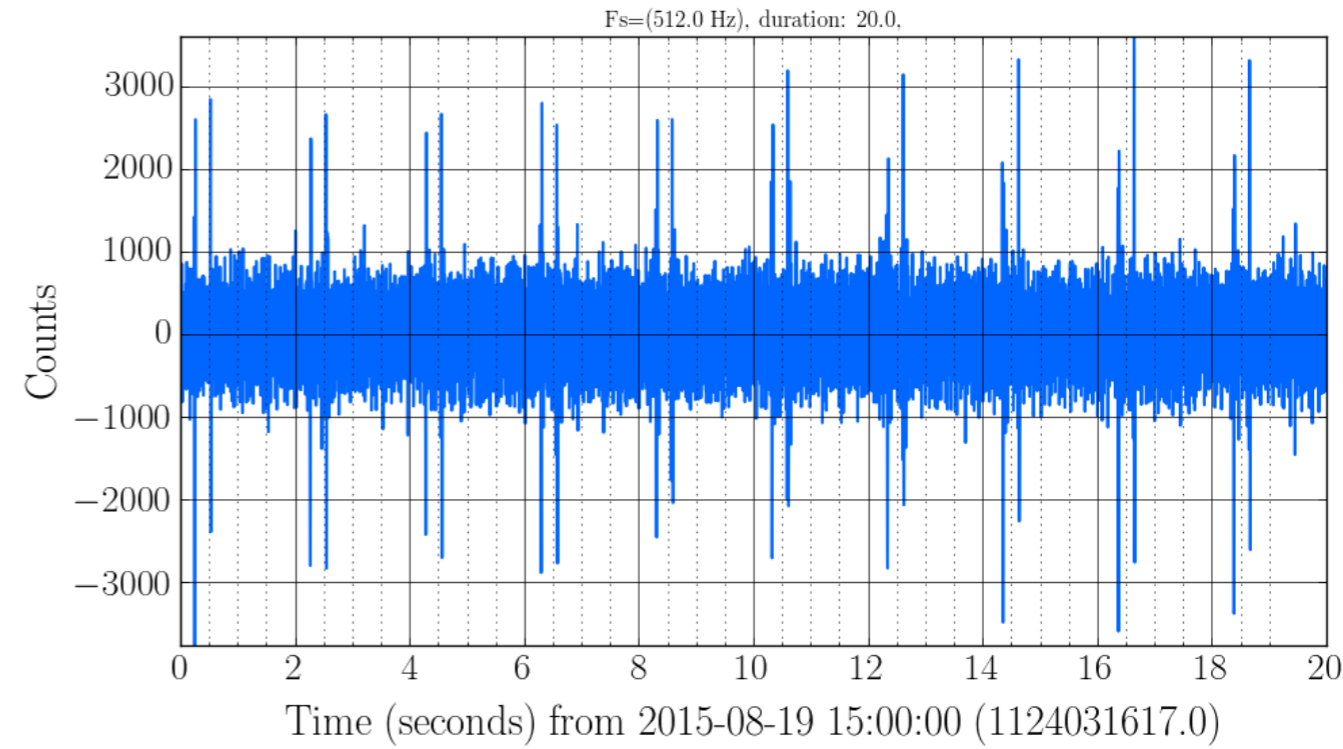


PR2 (M1 T2,M3 UL), MC2 (M1 SD), SR2 (M1 T1) MASTER OUT

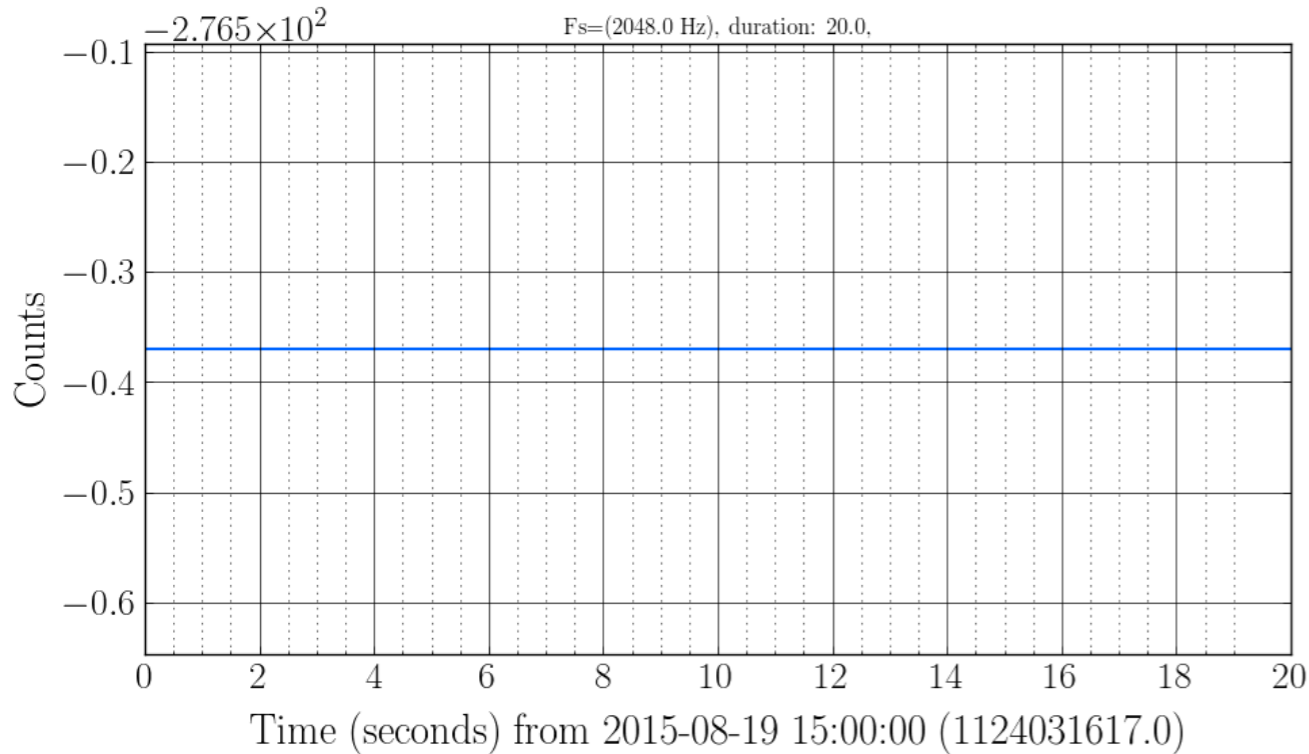
Time series: H1:SUS-PR2_M1_MASTER_OUT_T2.DQ



Time series: H1:SUS-MC2_M1_MASTER_OUT_SD.DQ



Time series: H1:SUS-PR2_M3_MASTER_OUT_UL.DQ



Time series: H1:SUS-SR2_M1_MASTER_OUT_T1.DQ

