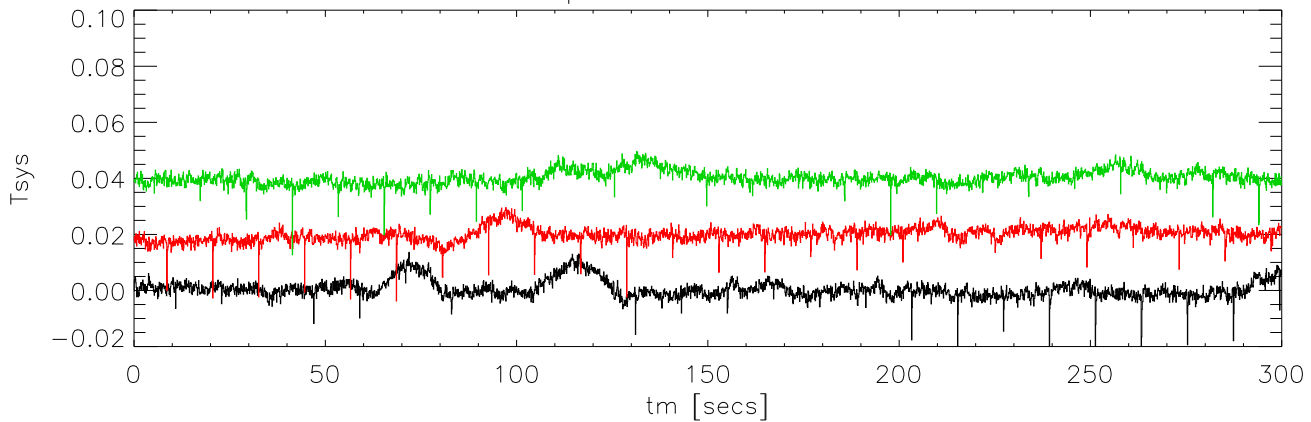
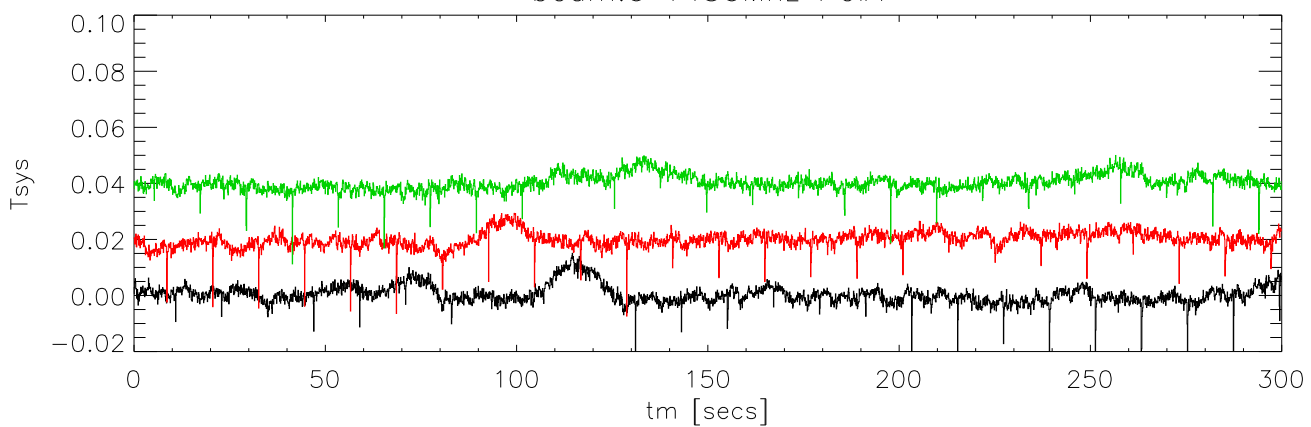


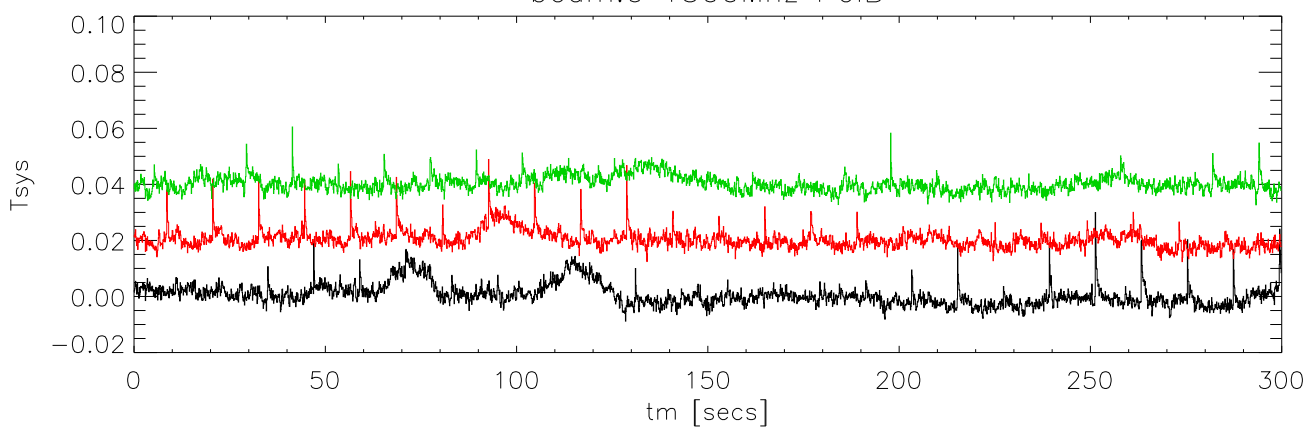
alfa 19nov09. tp vs time. beam:0 1300Mhz PolA



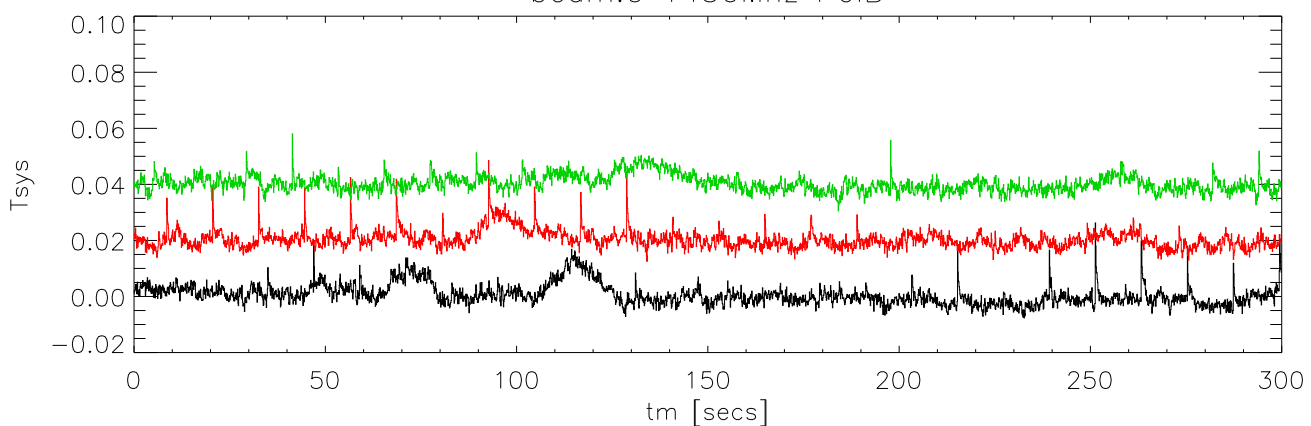
beam:0 1450Mhz PolA



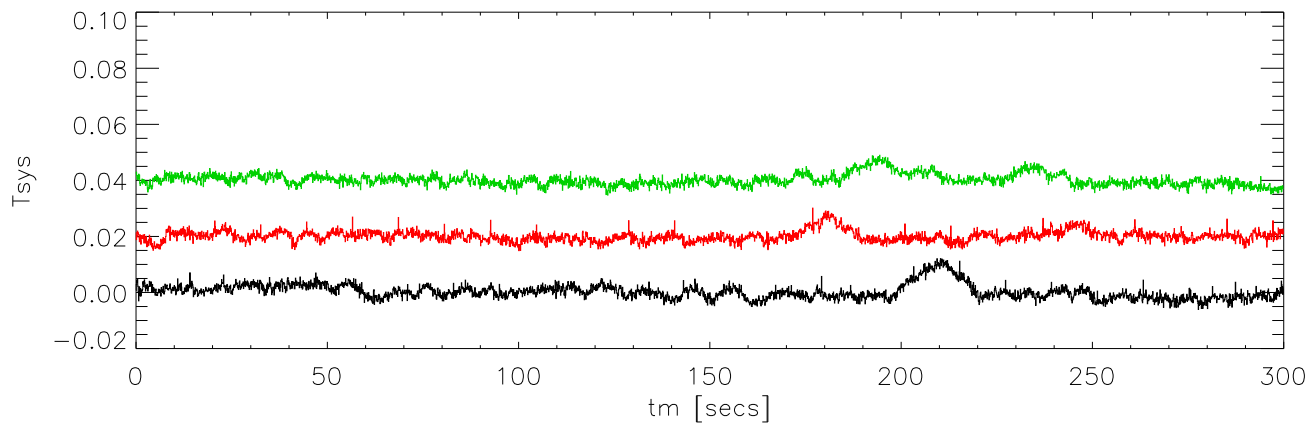
beam:0 1300Mhz PolB



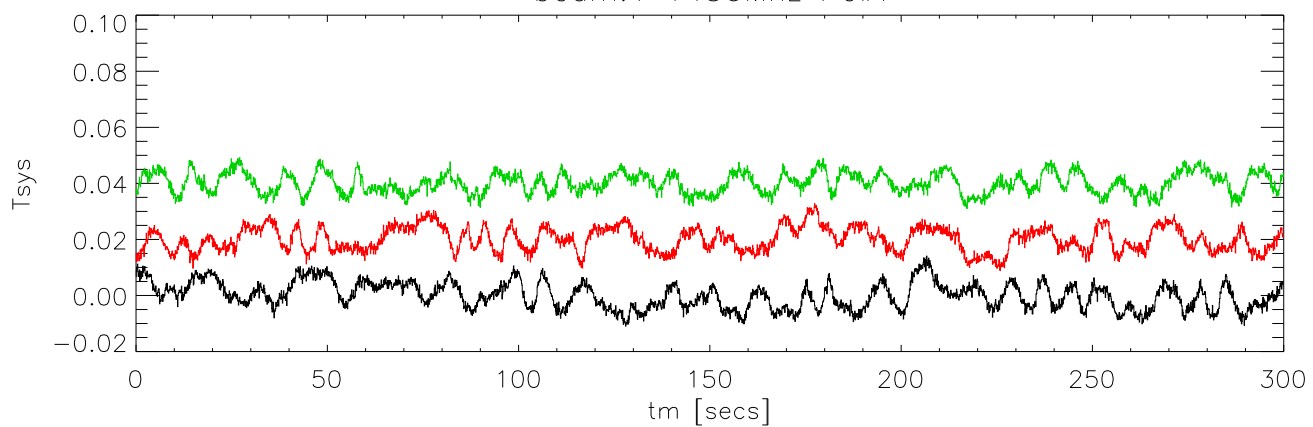
beam:0 1450Mhz PolB



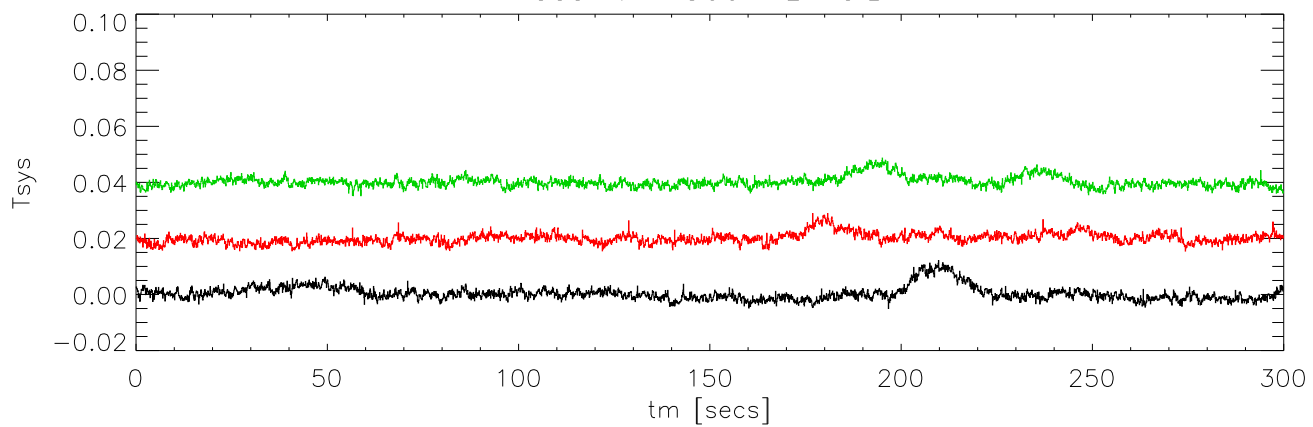
beam:1 1300Mhz PolA



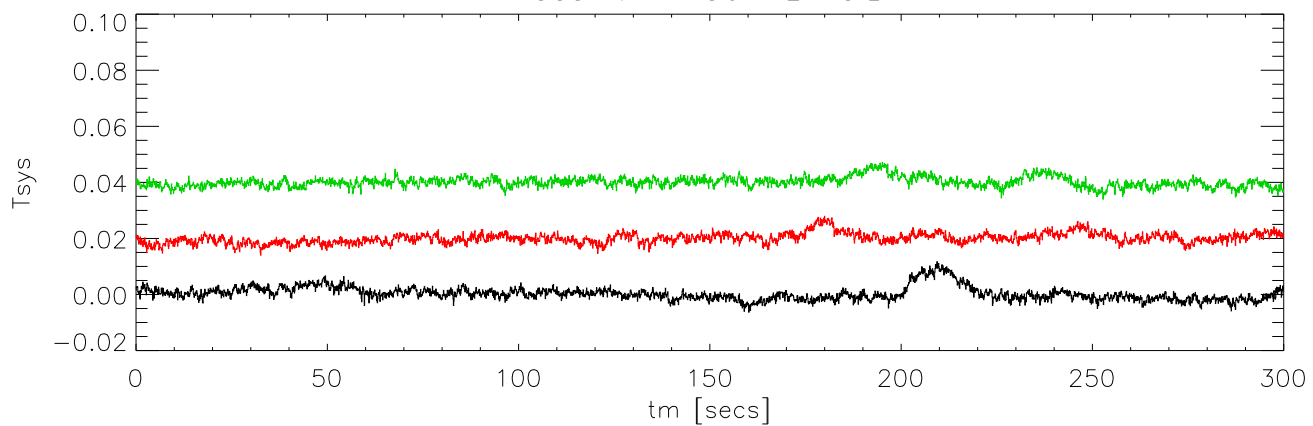
beam:1 1450Mhz PolA



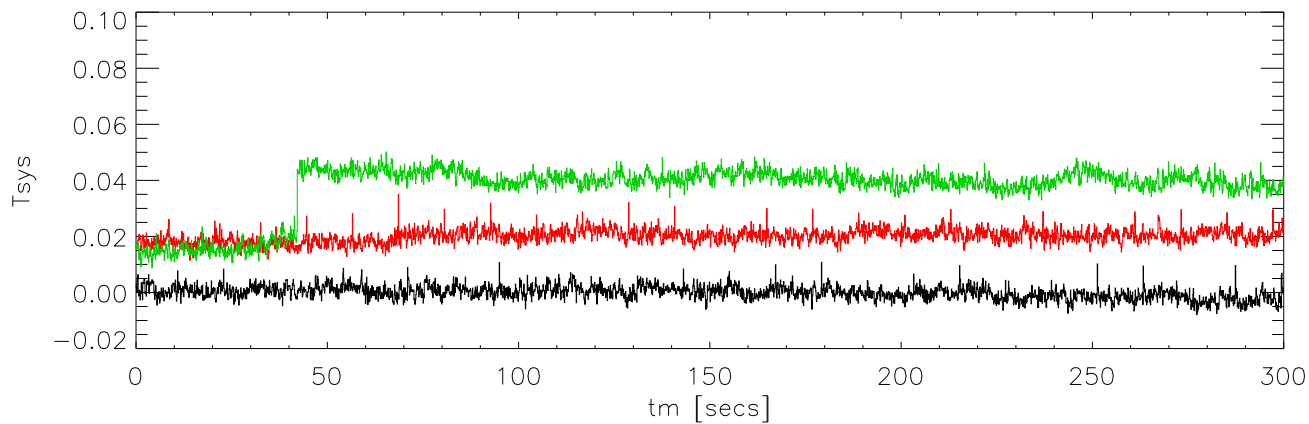
beam:1 1300Mhz PolB



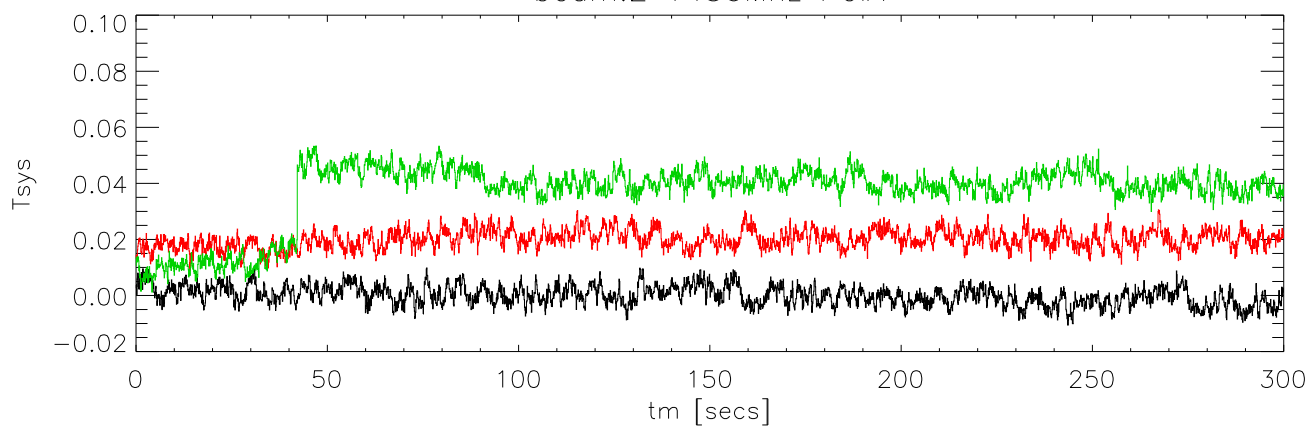
beam:1 1450Mhz PolB



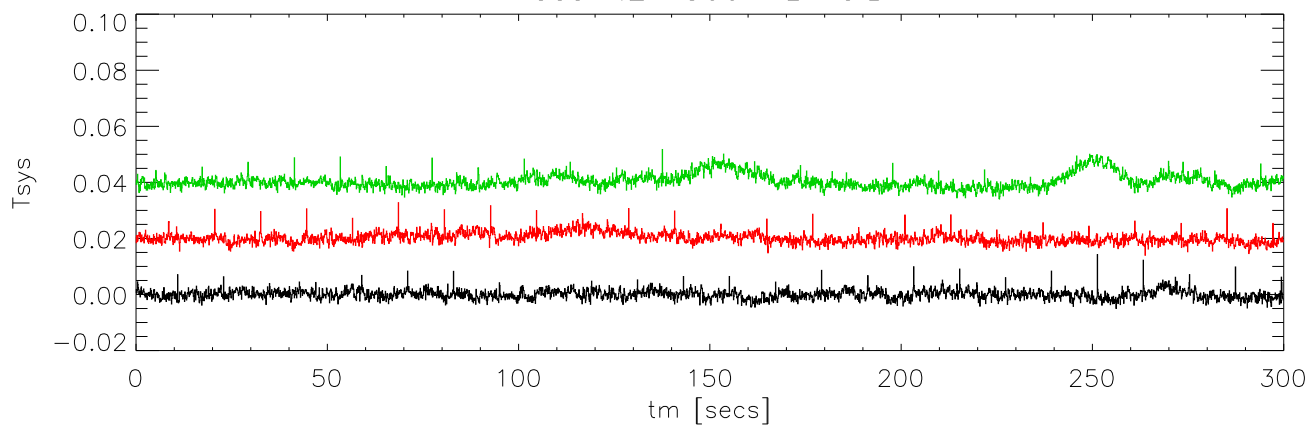
beam:2 1300Mhz PolA



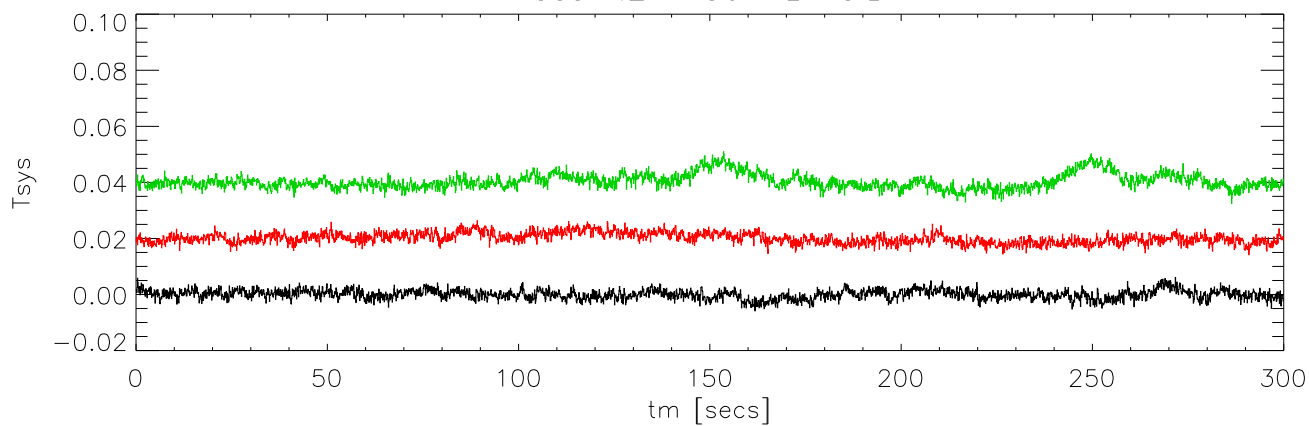
beam:2 1450Mhz PolA



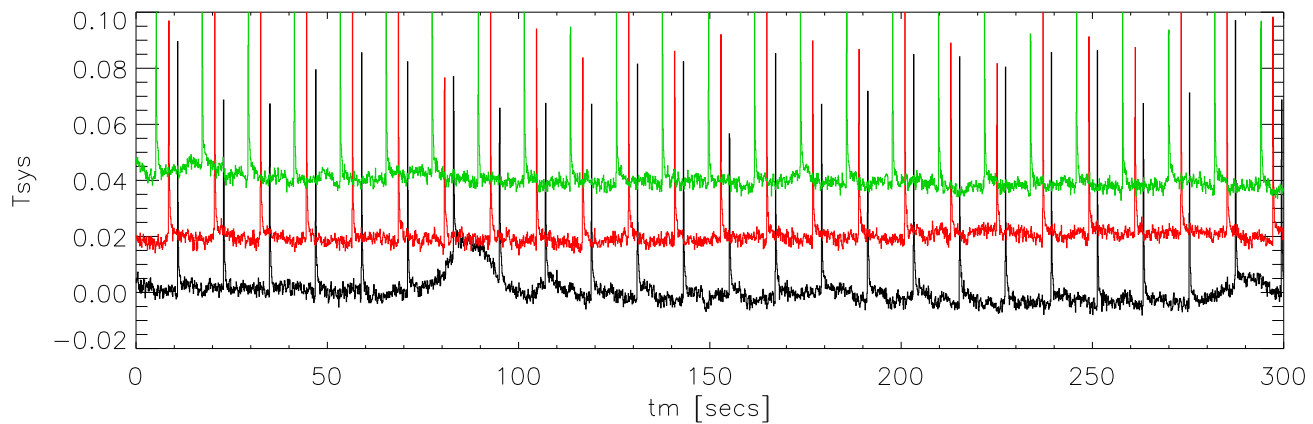
beam:2 1300Mhz PolB



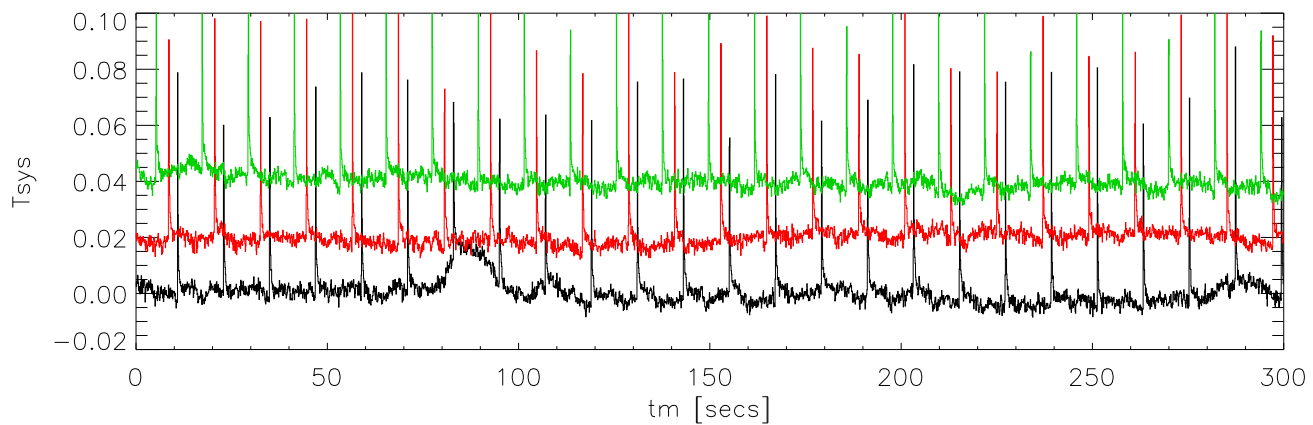
beam:2 1450Mhz PolB



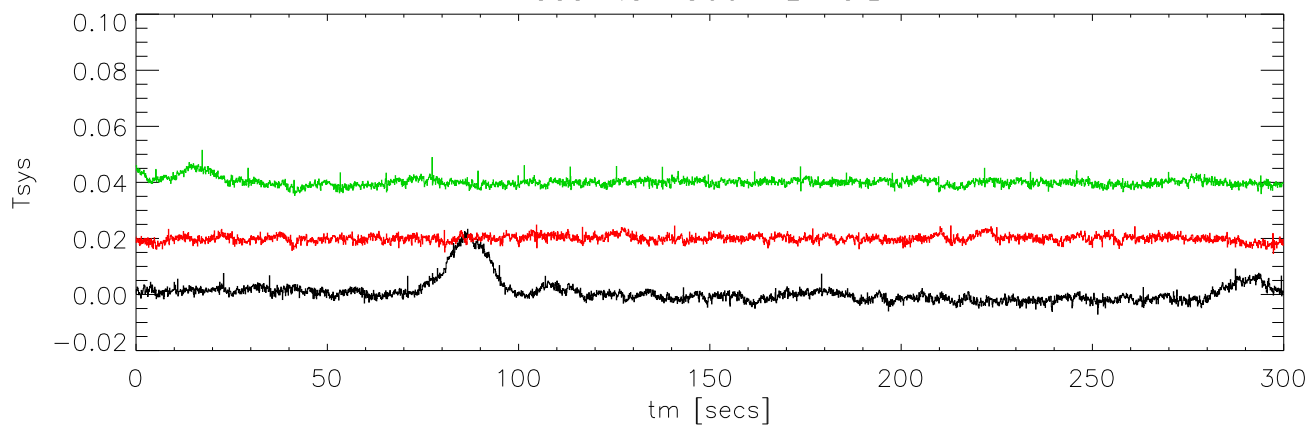
beam:3 1300Mhz PolA



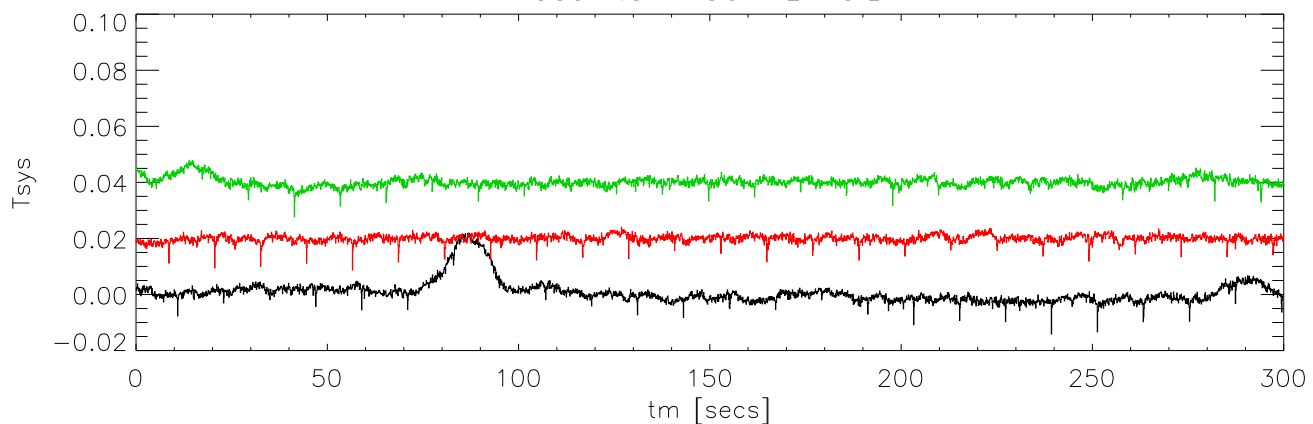
beam:3 1450Mhz PolA



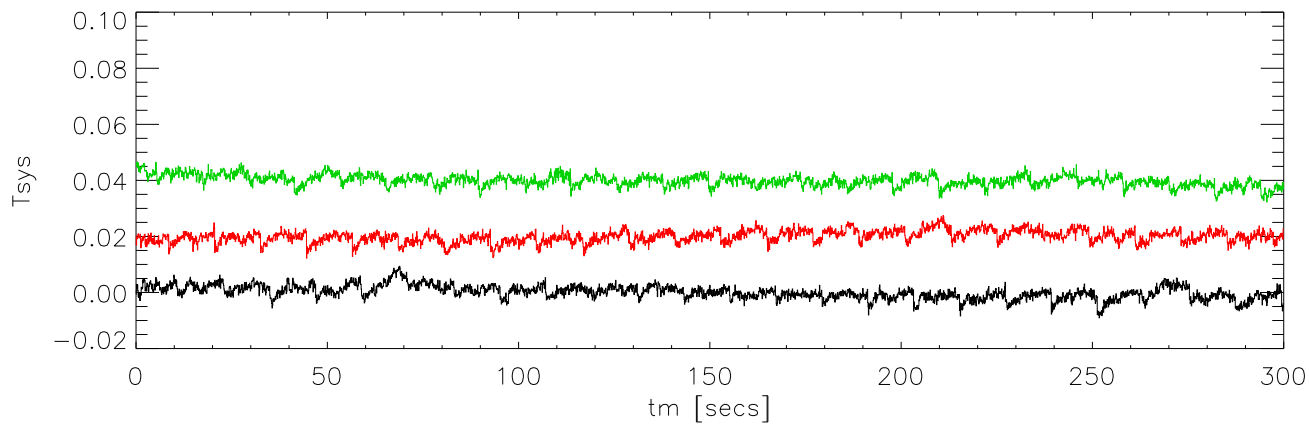
beam:3 1300Mhz PolB



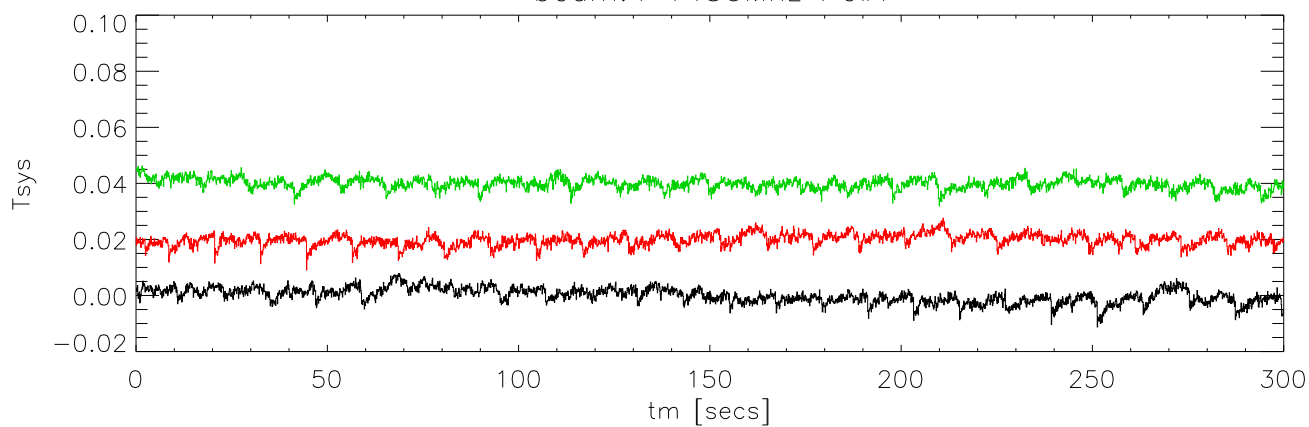
beam:3 1450Mhz PolB



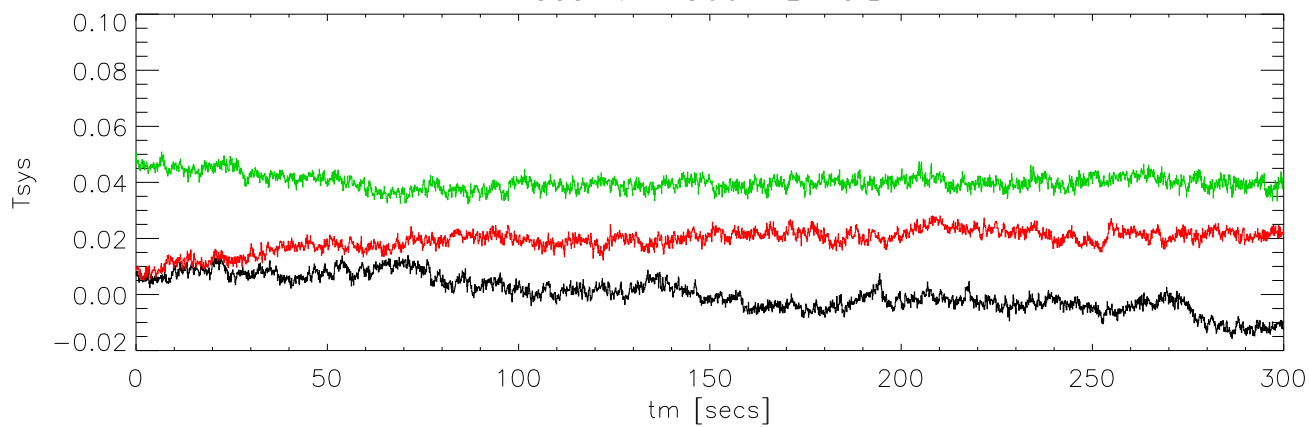
beam:4 1300Mhz PolA



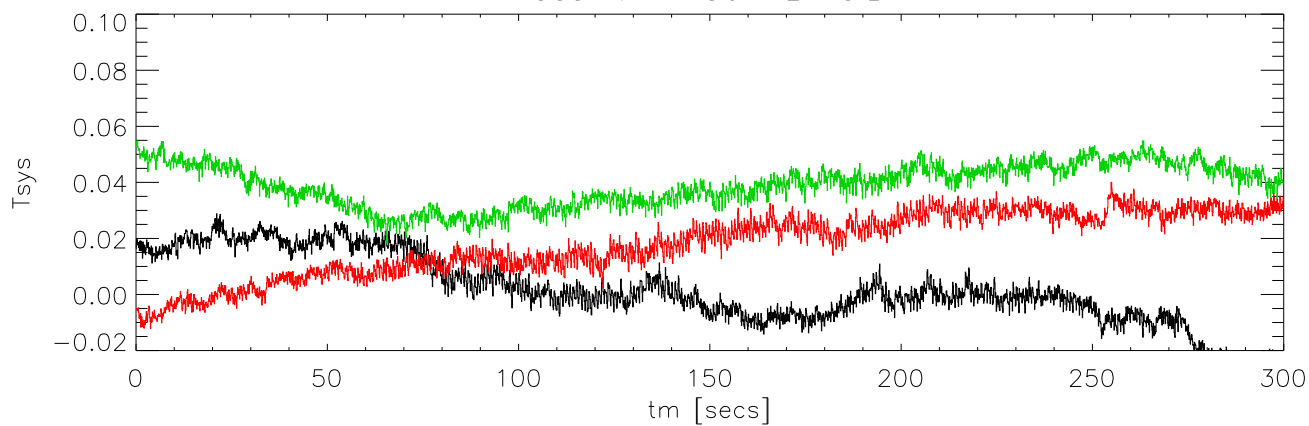
beam:4 1450Mhz PolA



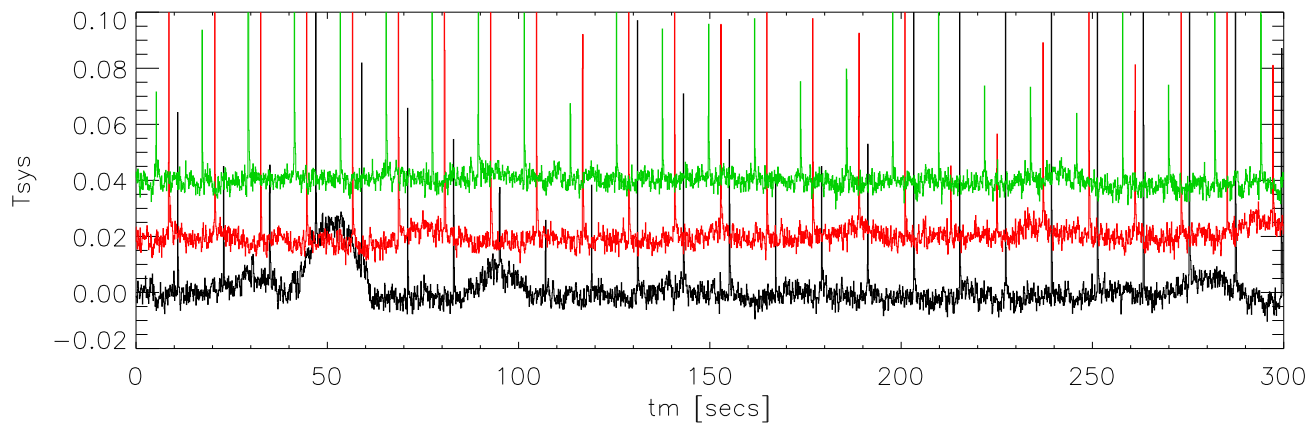
beam:4 1300Mhz PolB



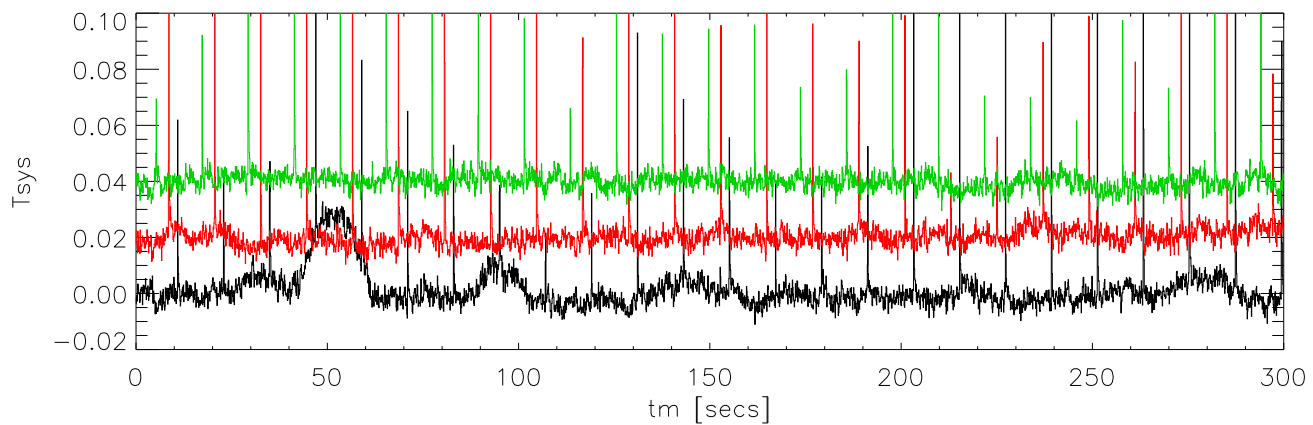
beam:4 1450Mhz PolB



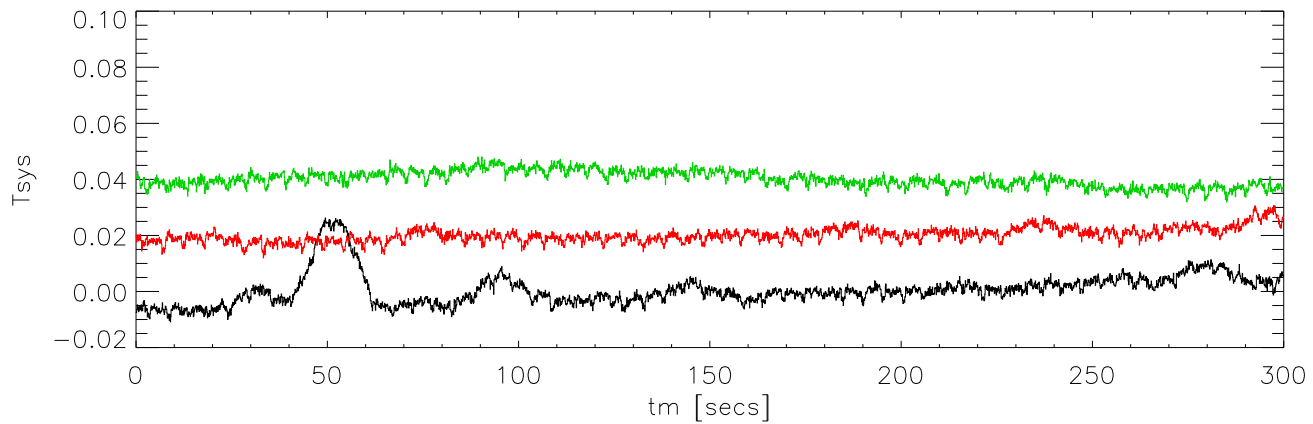
beam:5 1300Mhz PolA



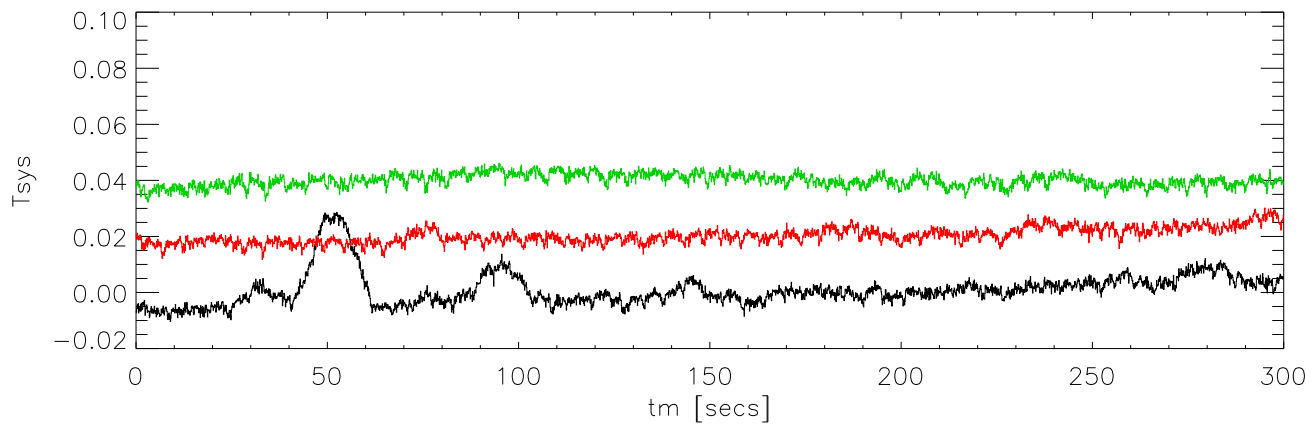
beam:5 1450Mhz PolA



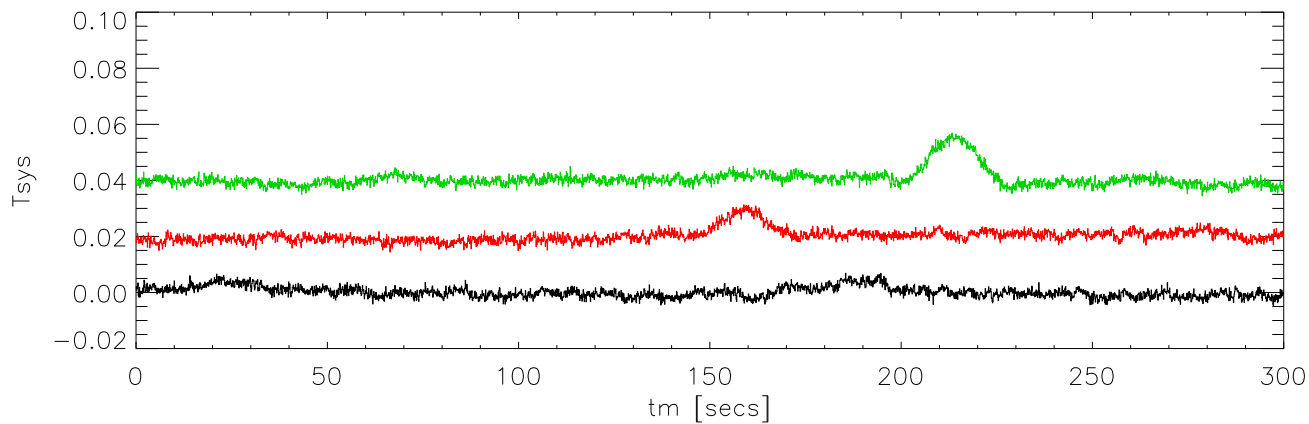
beam:5 1300Mhz PolB



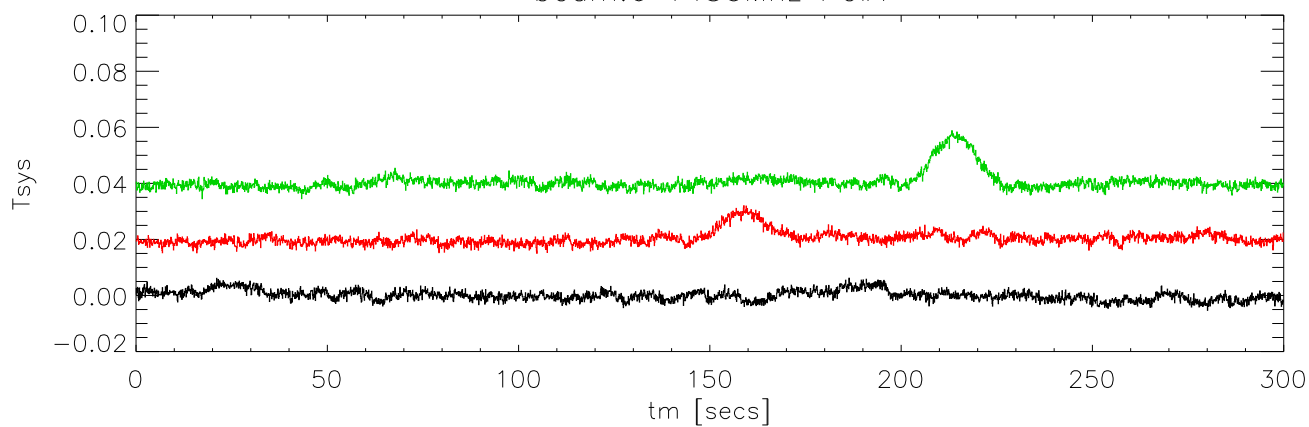
beam:5 1450Mhz PolB



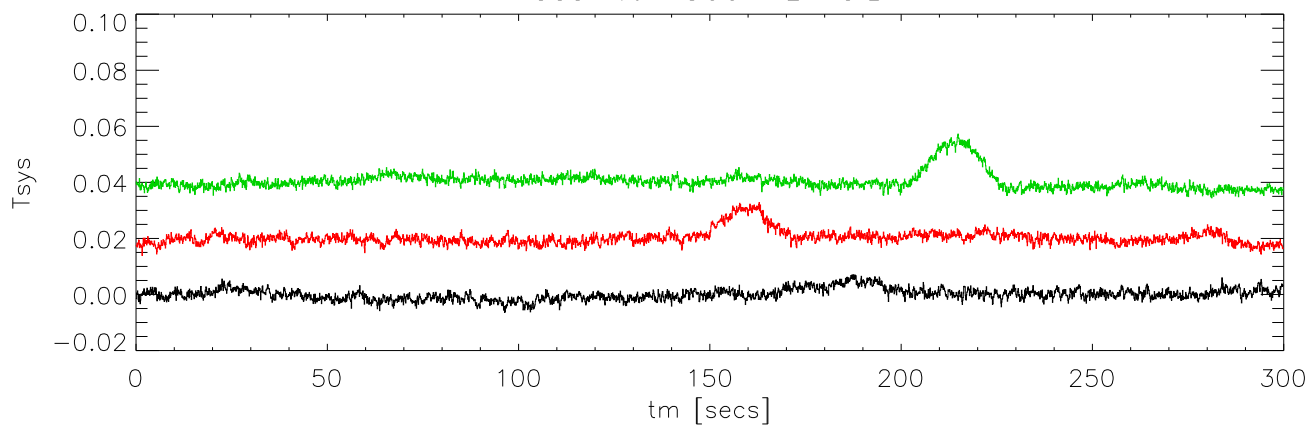
beam:6 1300Mhz PolA



beam:6 1450Mhz PolA



beam:6 1300Mhz PolB



beam:6 1450Mhz PolB

