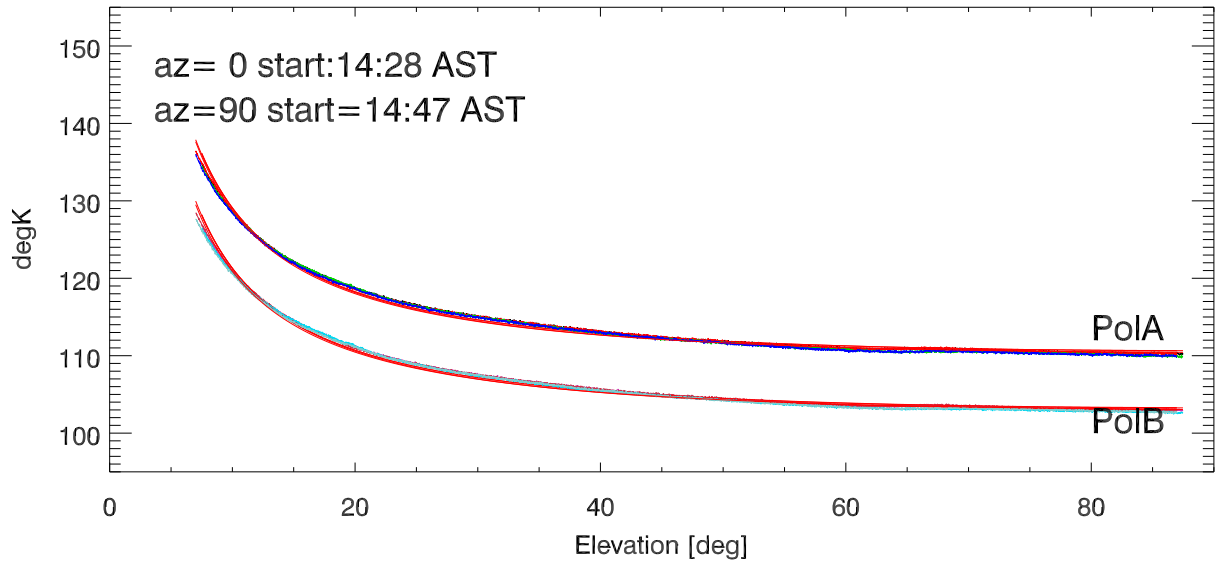
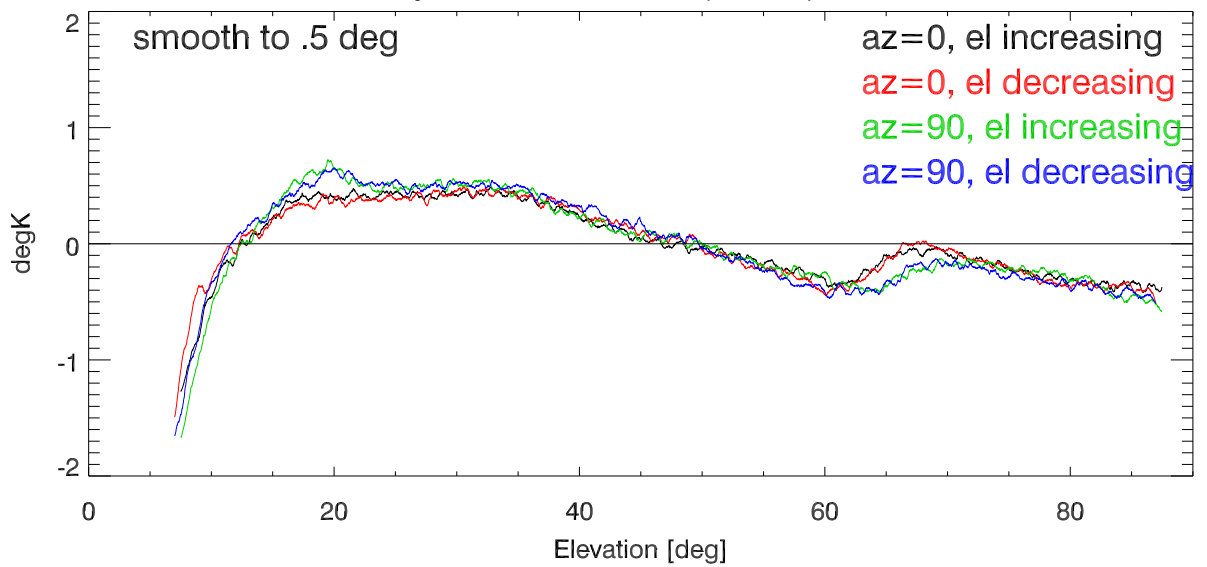


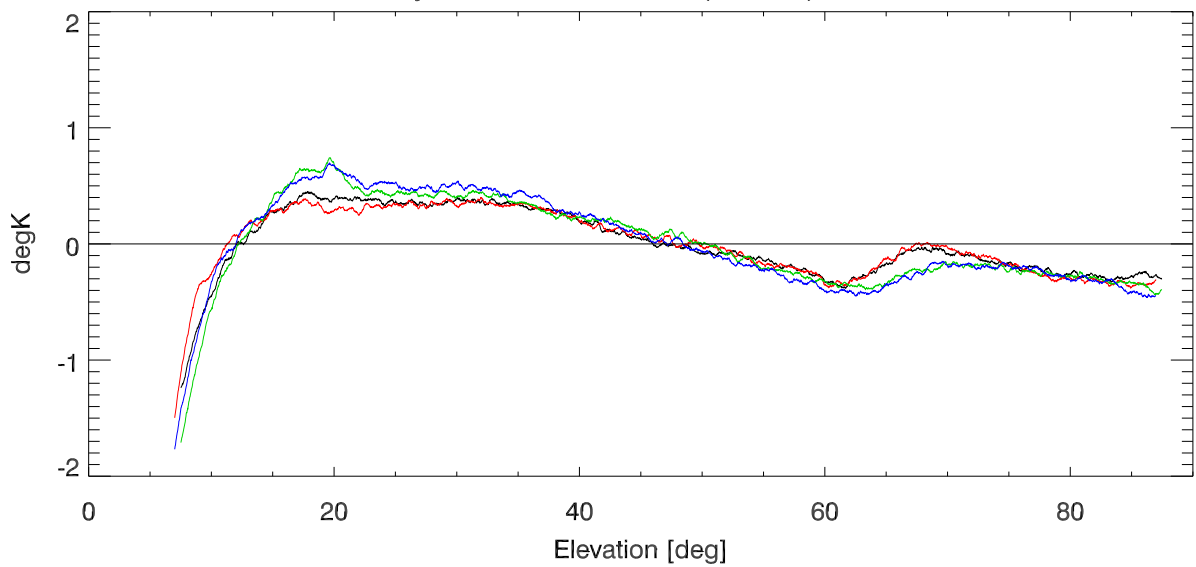
Tsys vs el and fits (Tatm=270) 8218 MHzBand



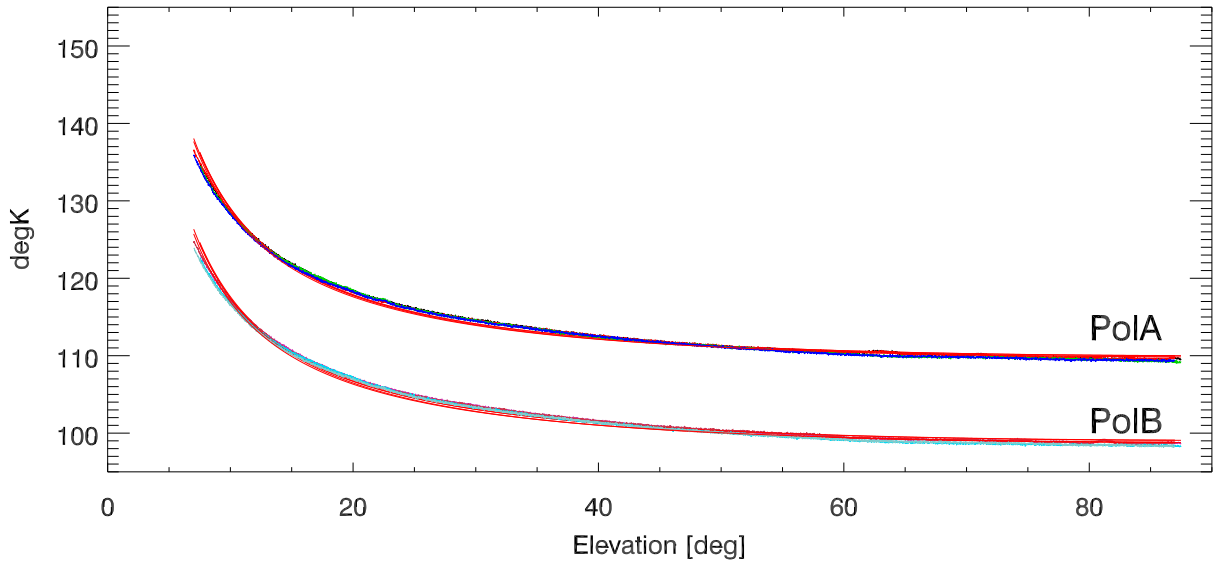
Tsys fit residuals vs el (data-fit). PolA



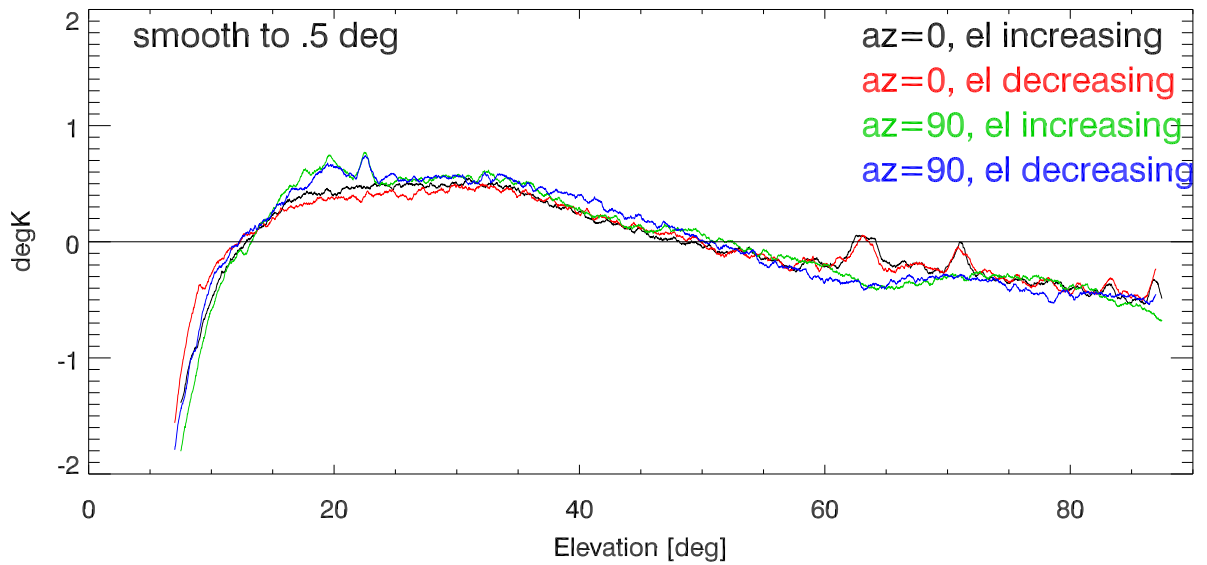
Tsys fit residuals vs el (data-fit). PolB



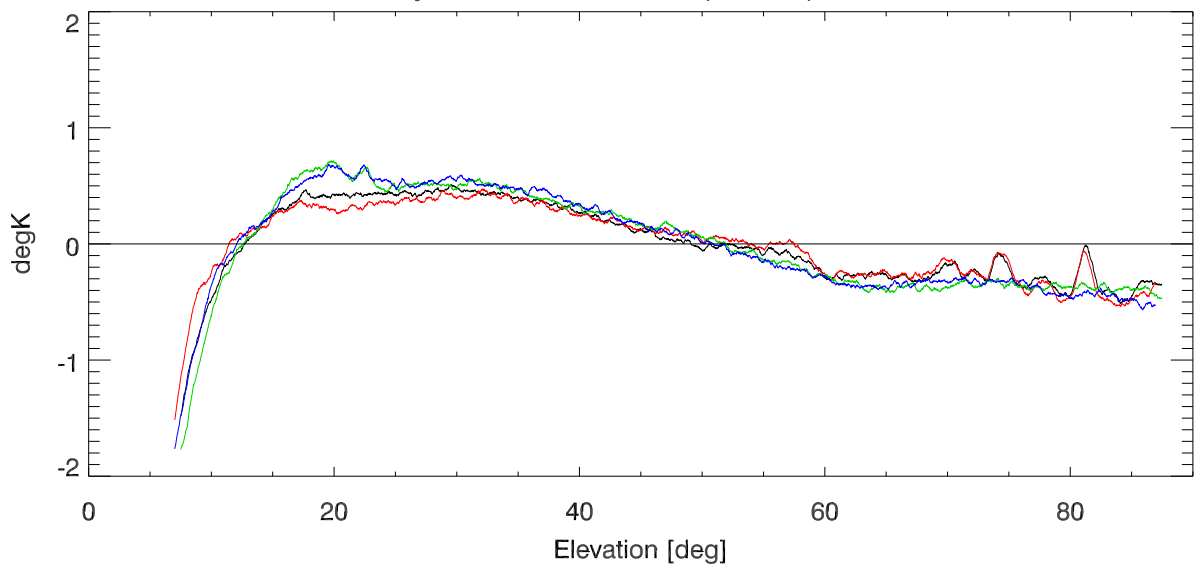
Tsys vs el and fits (Tatm=270) 8362 MHzBand



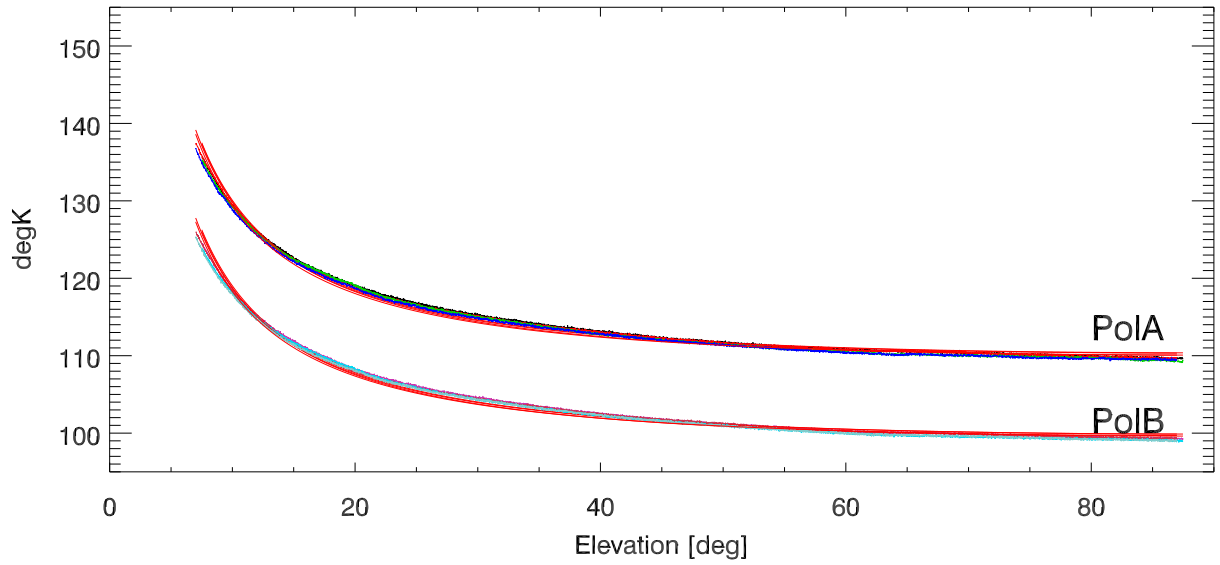
Tsys fit residuals vs el (data-fit). PolA



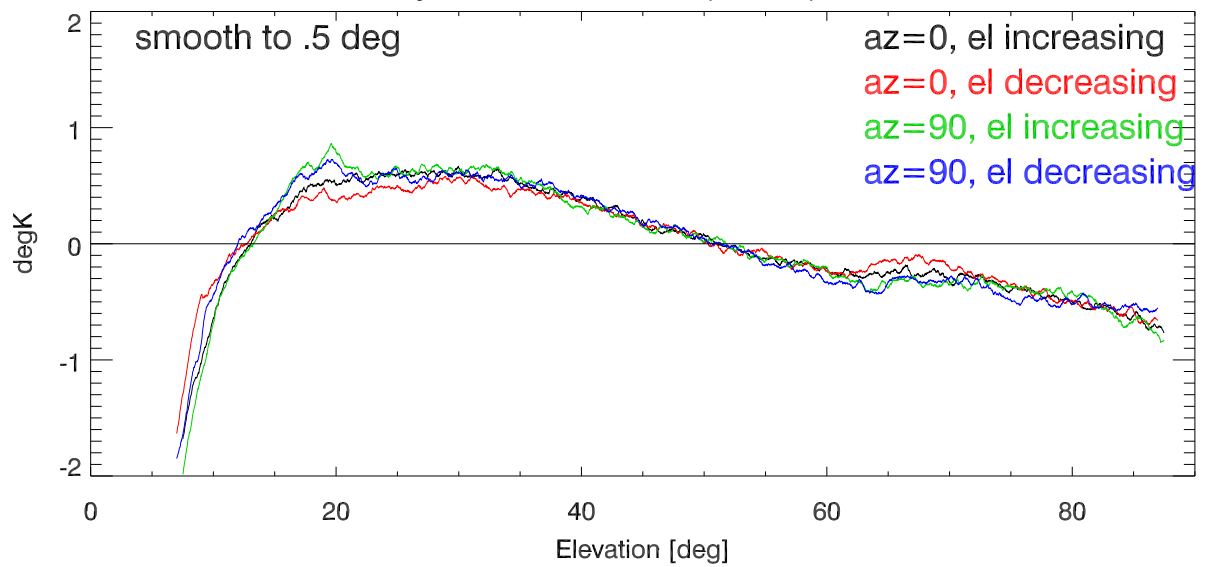
Tsys fit residuals vs el (data-fit). PolB



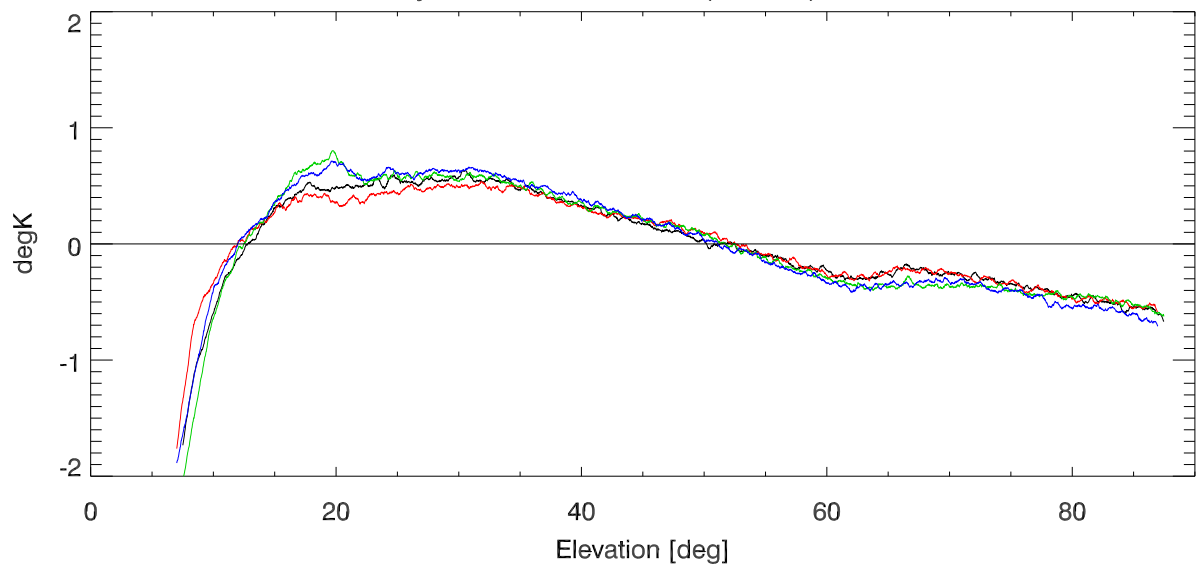
Tsys vs el and fits (Tatm=270) 8504 MHzBand



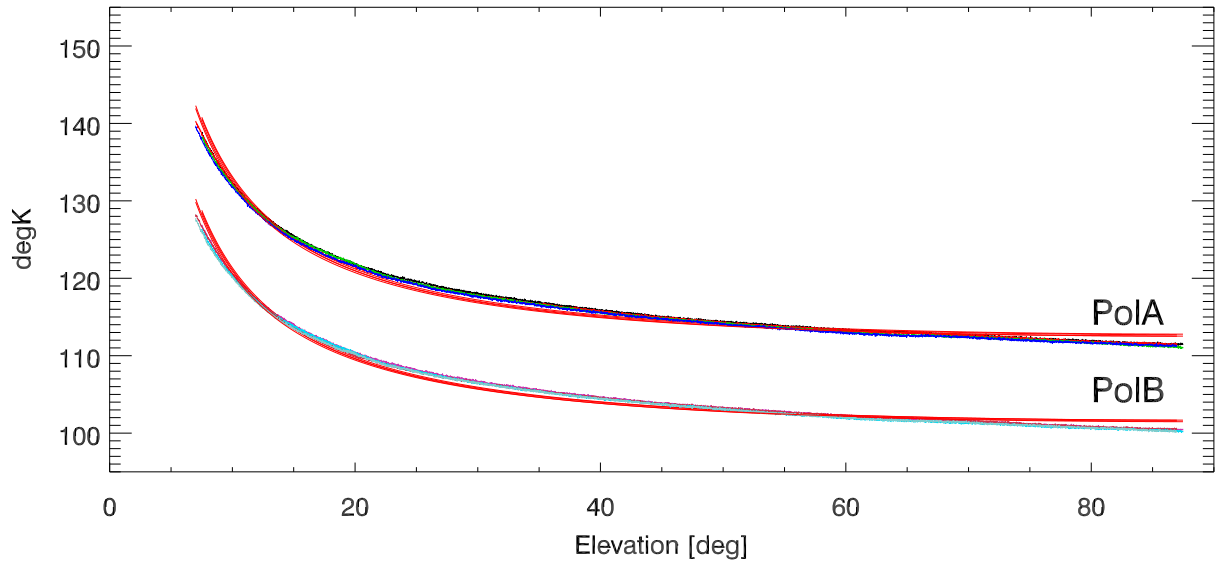
Tsys fit residuals vs el (data-fit). PolA



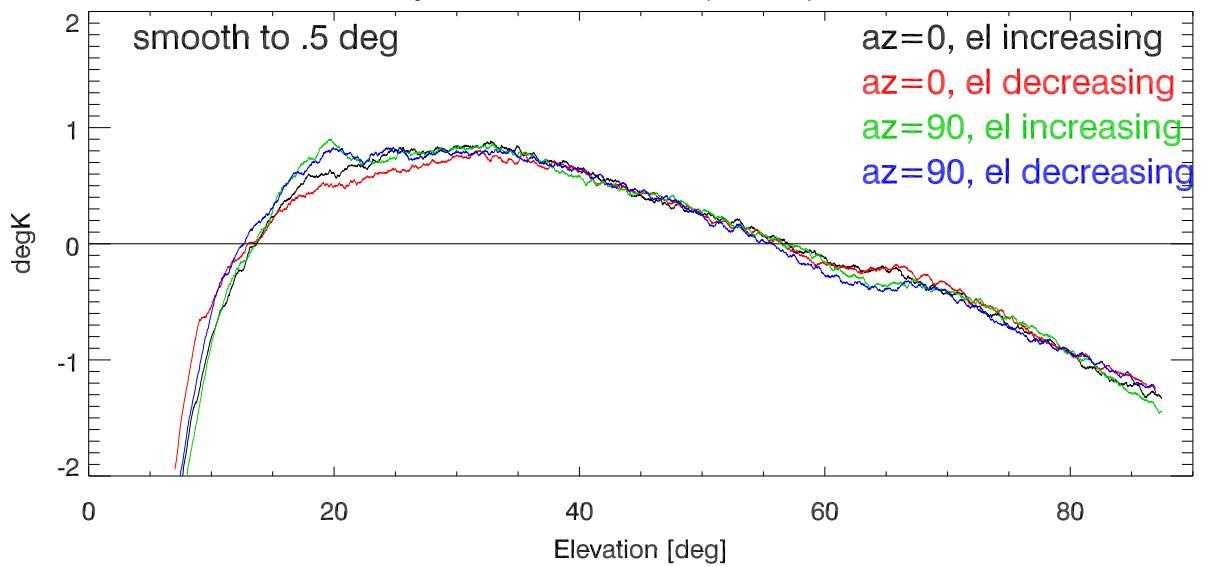
Tsys fit residuals vs el (data-fit). PolB



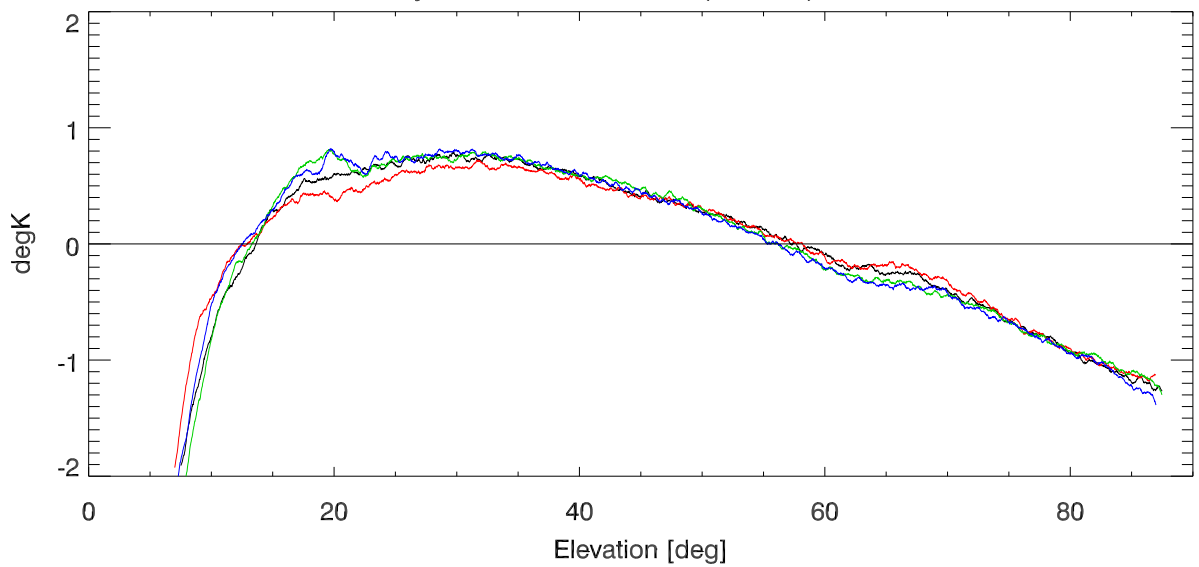
Tsys vs el and fits (Tatm=270) 8646 MHzBand



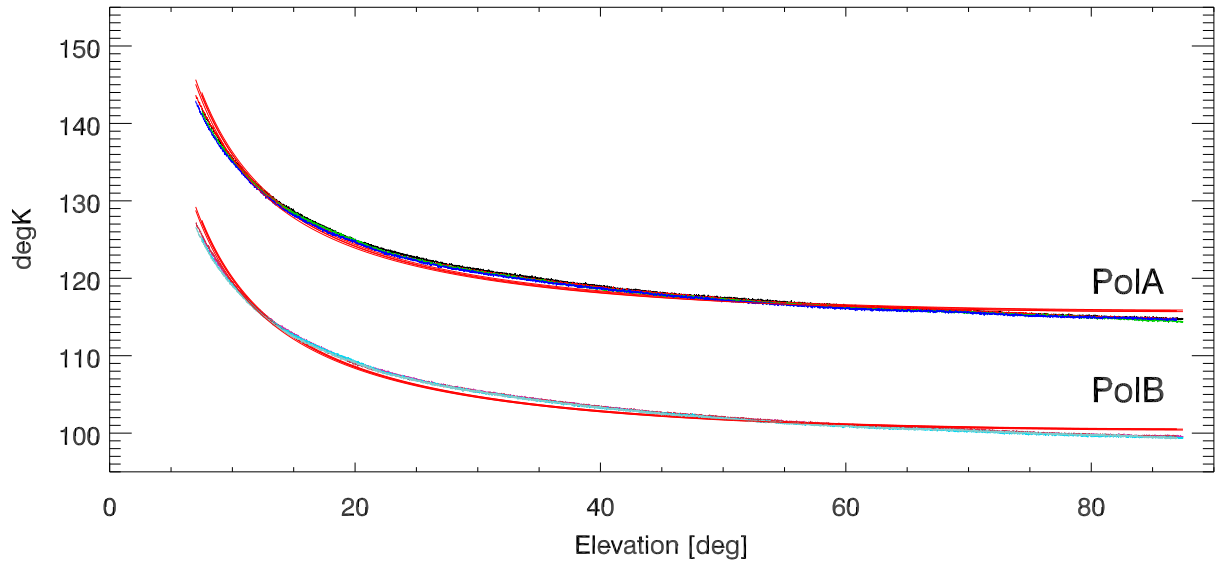
Tsys fit residuals vs el (data-fit). PolA



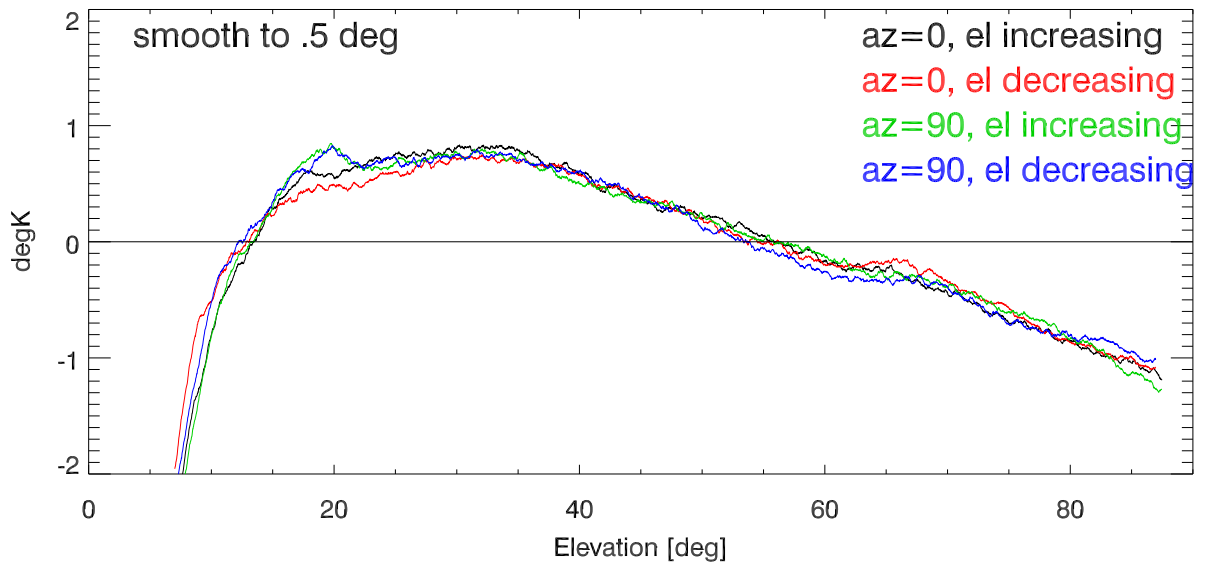
Tsys fit residuals vs el (data-fit). PolB



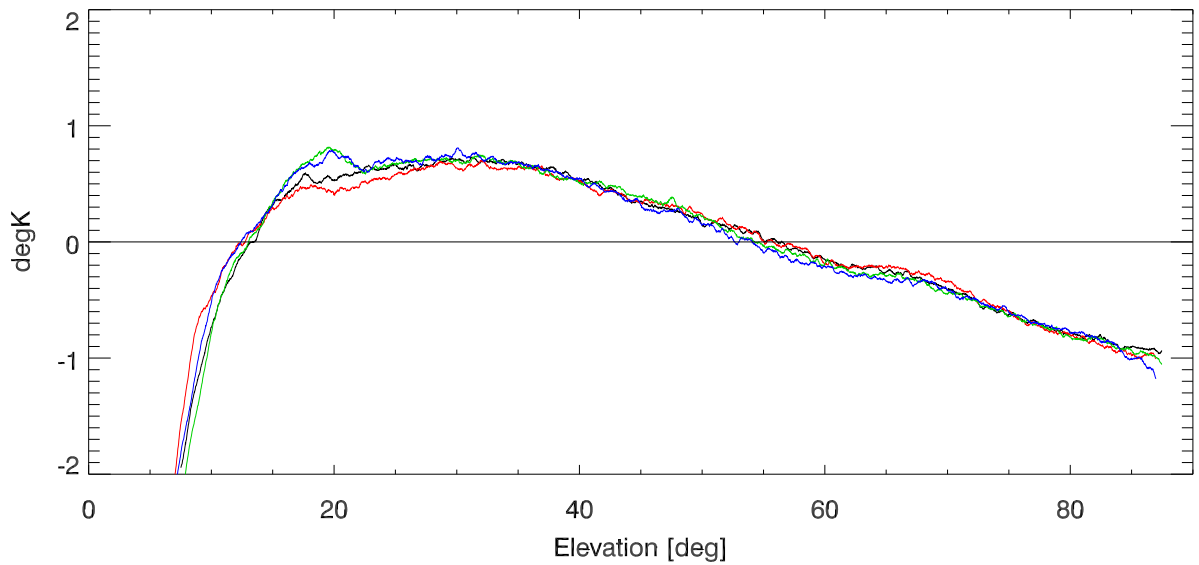
Tsys vs el and fits (Tatm=270) 8788 MHzBand



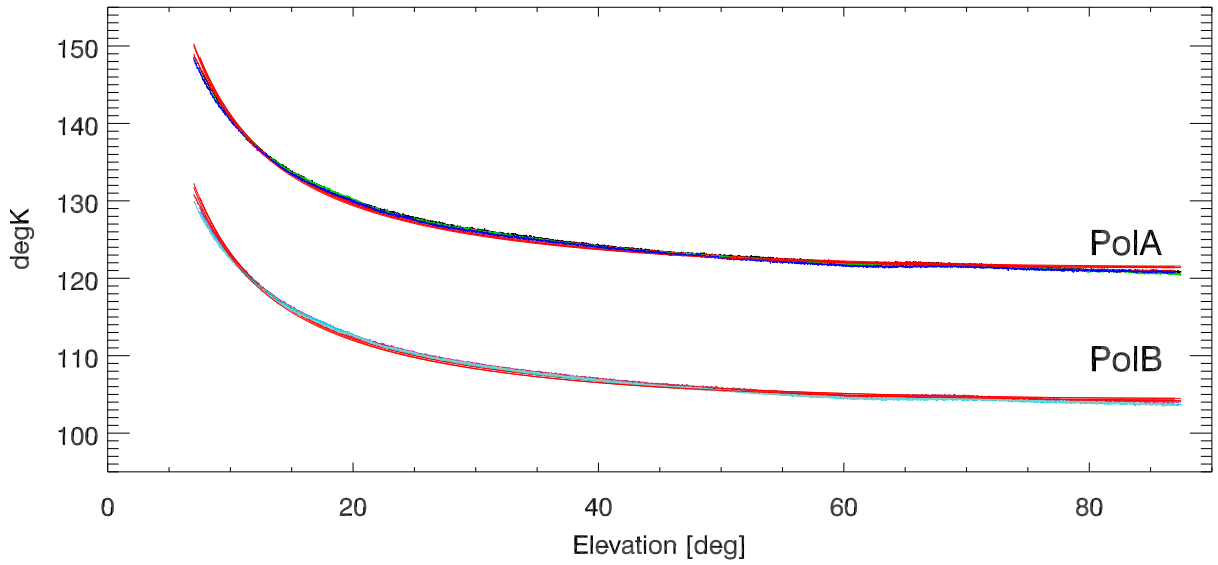
Tsys fit residuals vs el (data-fit). PolA



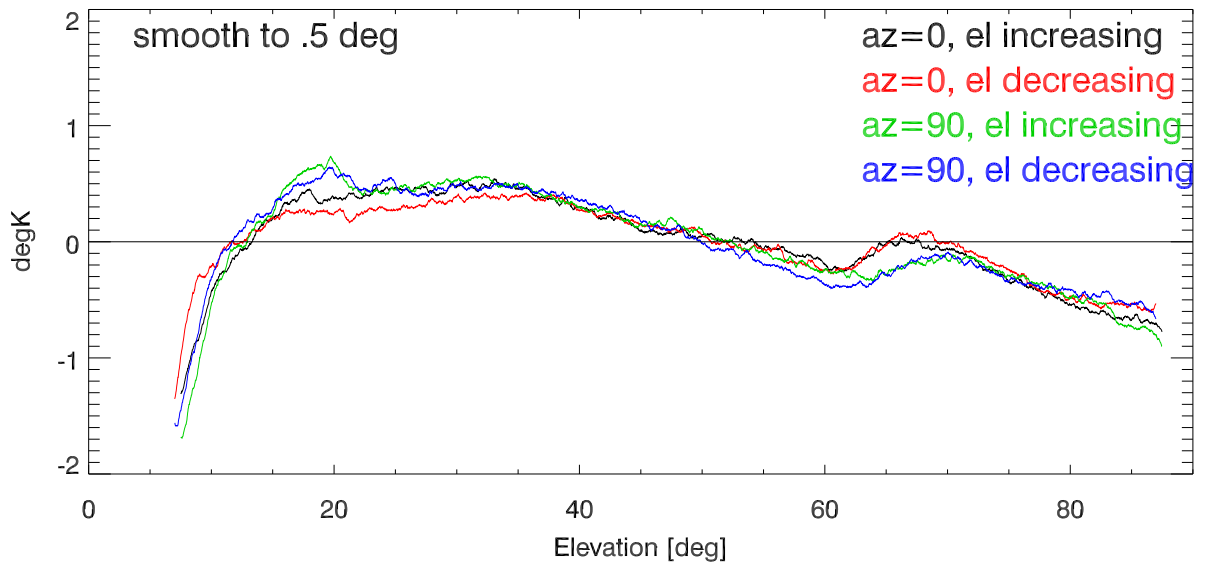
Tsys fit residuals vs el (data-fit). PolB



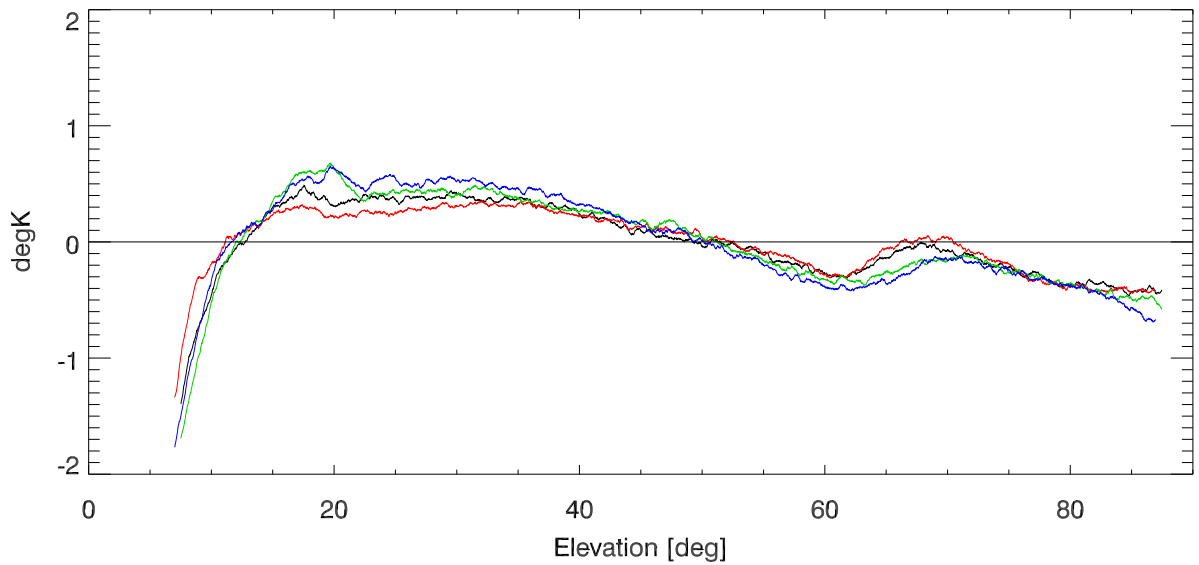
Tsys vs el and fits (Tatm=270) 8930 MHzBand



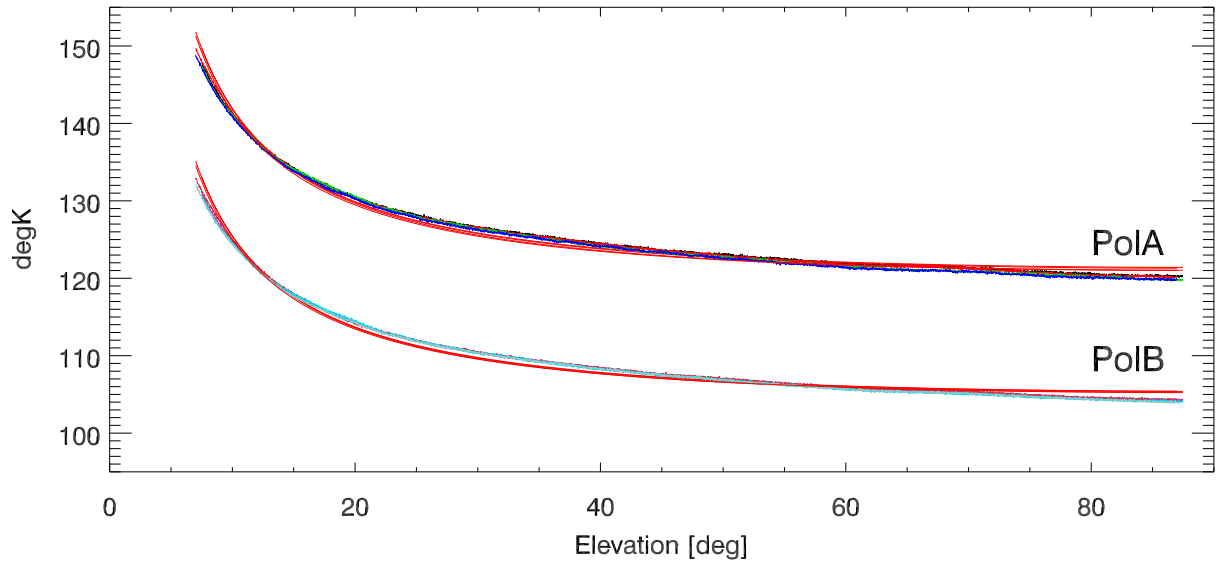
Tsys fit residuals vs el (data-fit). PolA



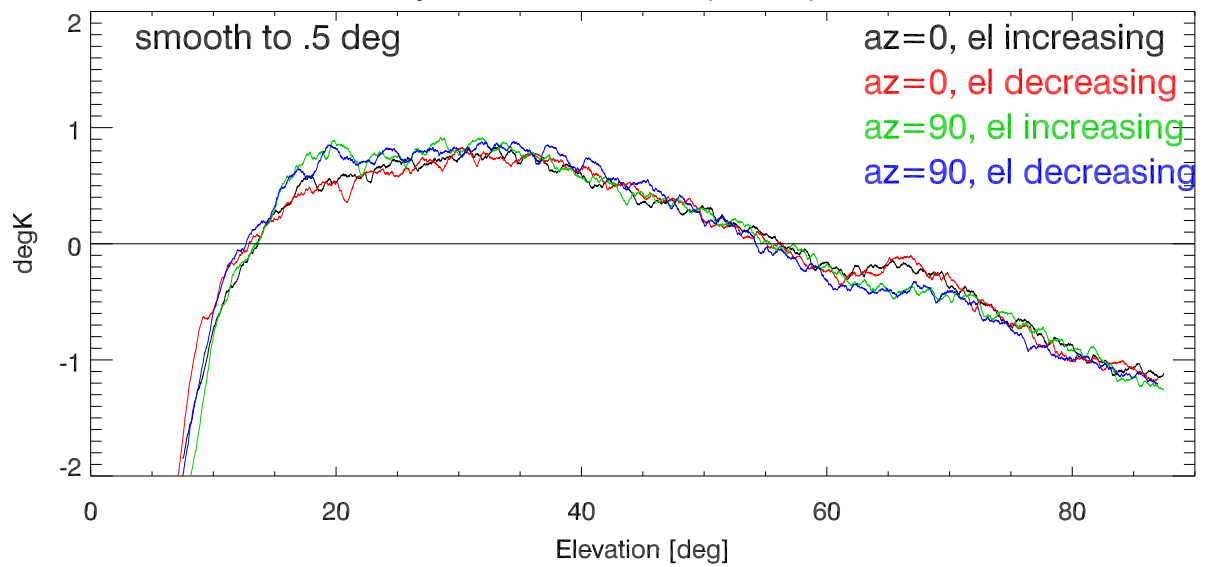
Tsys fit residuals vs el (data-fit). PolB



Tsys vs el and fits (Tatm=270) 9072 MHzBand



Tsys fit residuals vs el (data-fit). PolA



Tsys fit residuals vs el (data-fit). PolB

