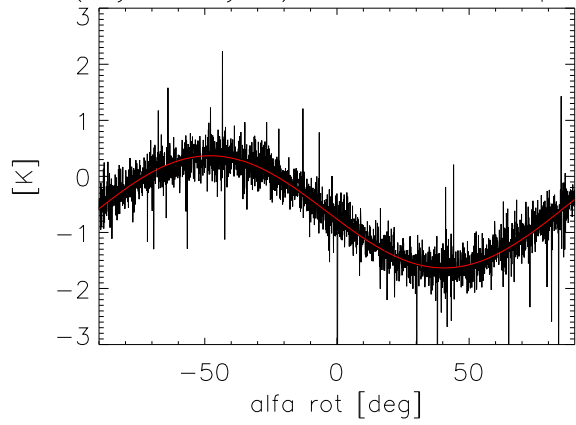


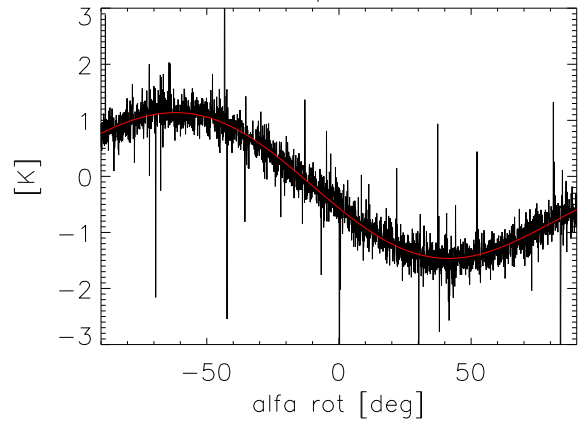
polA

polB

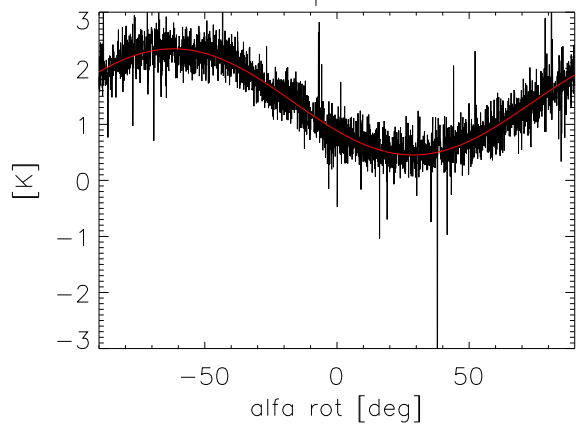
(TsysA-TsysB) and fit vs rot pix0



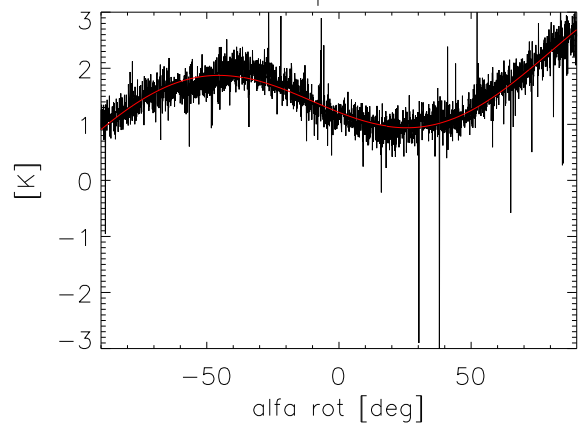
pix1



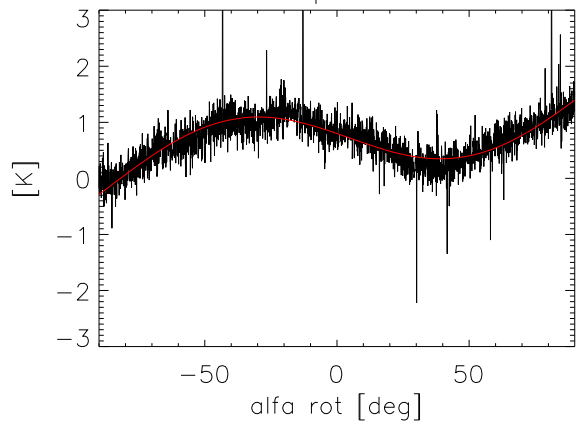
pix2



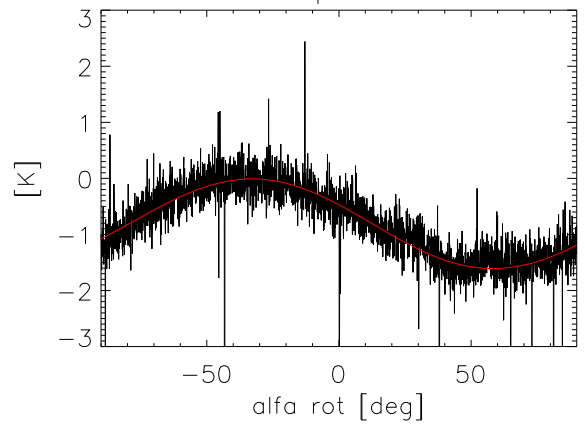
pix3



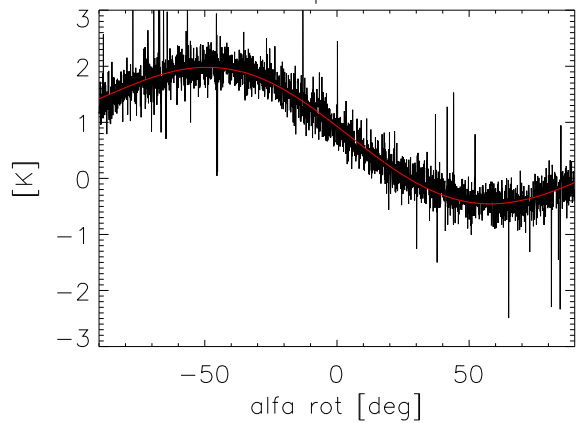
pix4



pix5



pix6



Averaged data

$$y_{\text{fit}}: a_0 + a_1 \cdot \theta + a_2 \cdot \sin(2 \cdot \theta + a_3)$$

fit coef: $a_0 + a_1 \cdot \theta + a_2 \cdot \sin(2\theta) + a_3$

