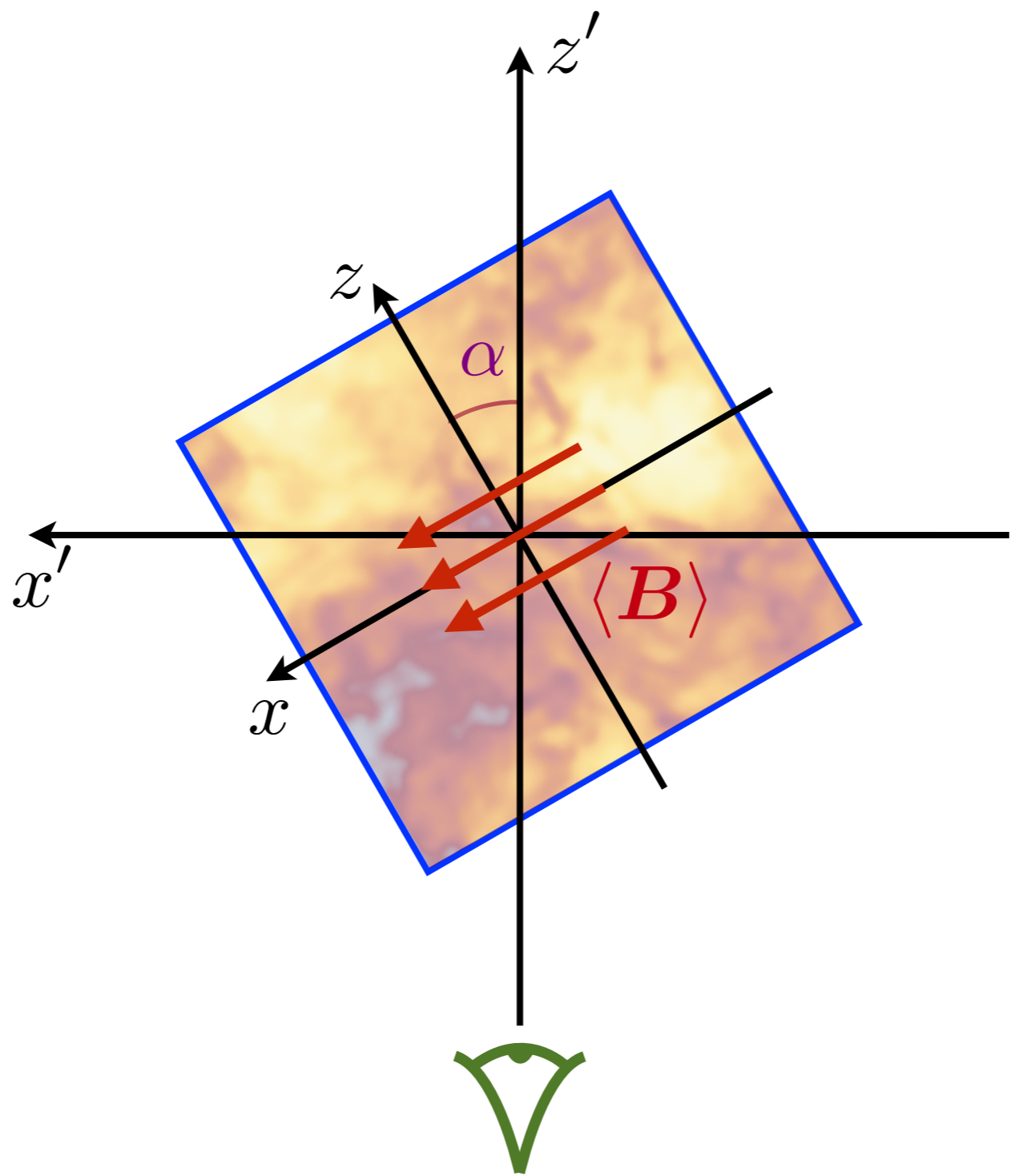
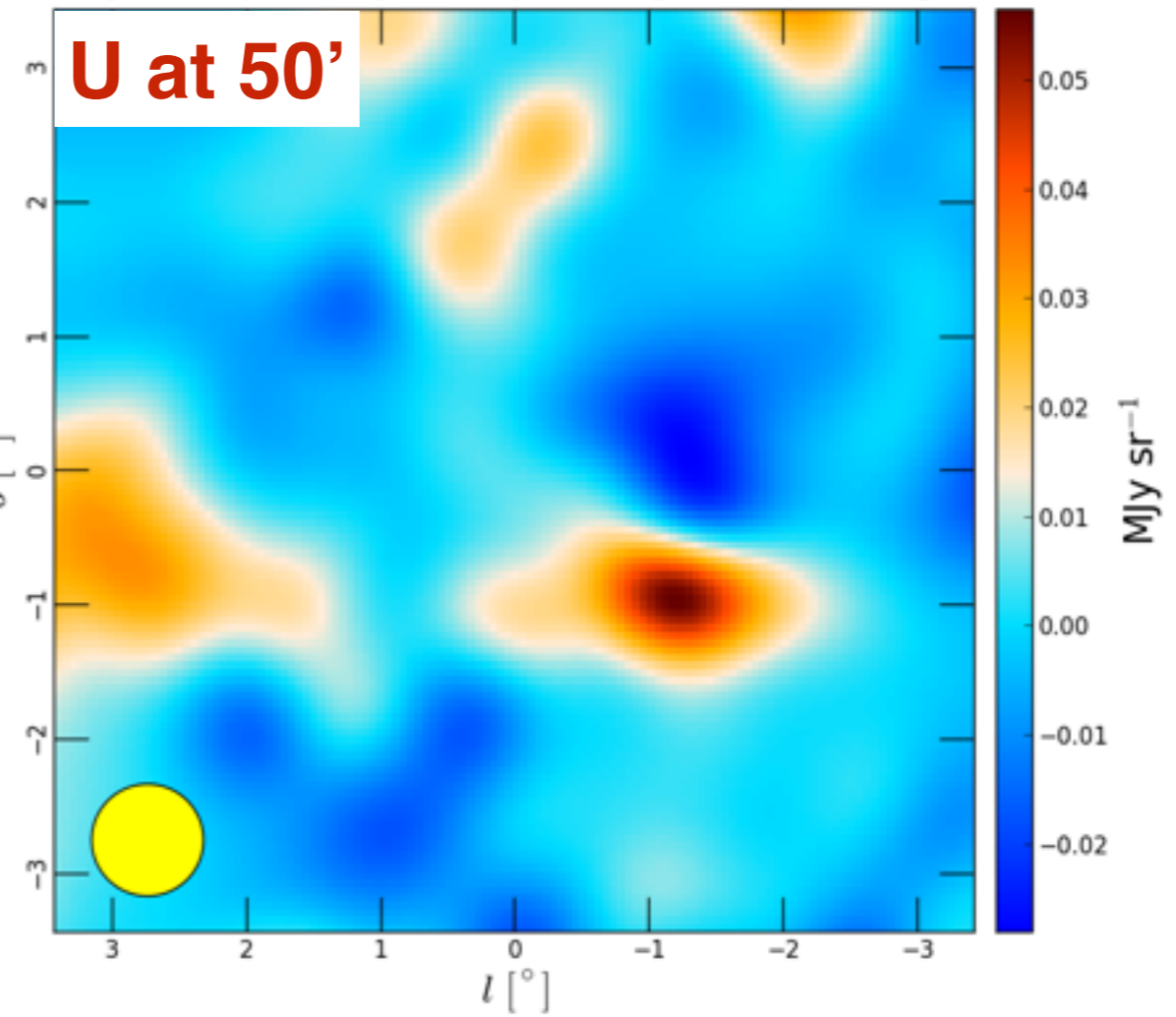
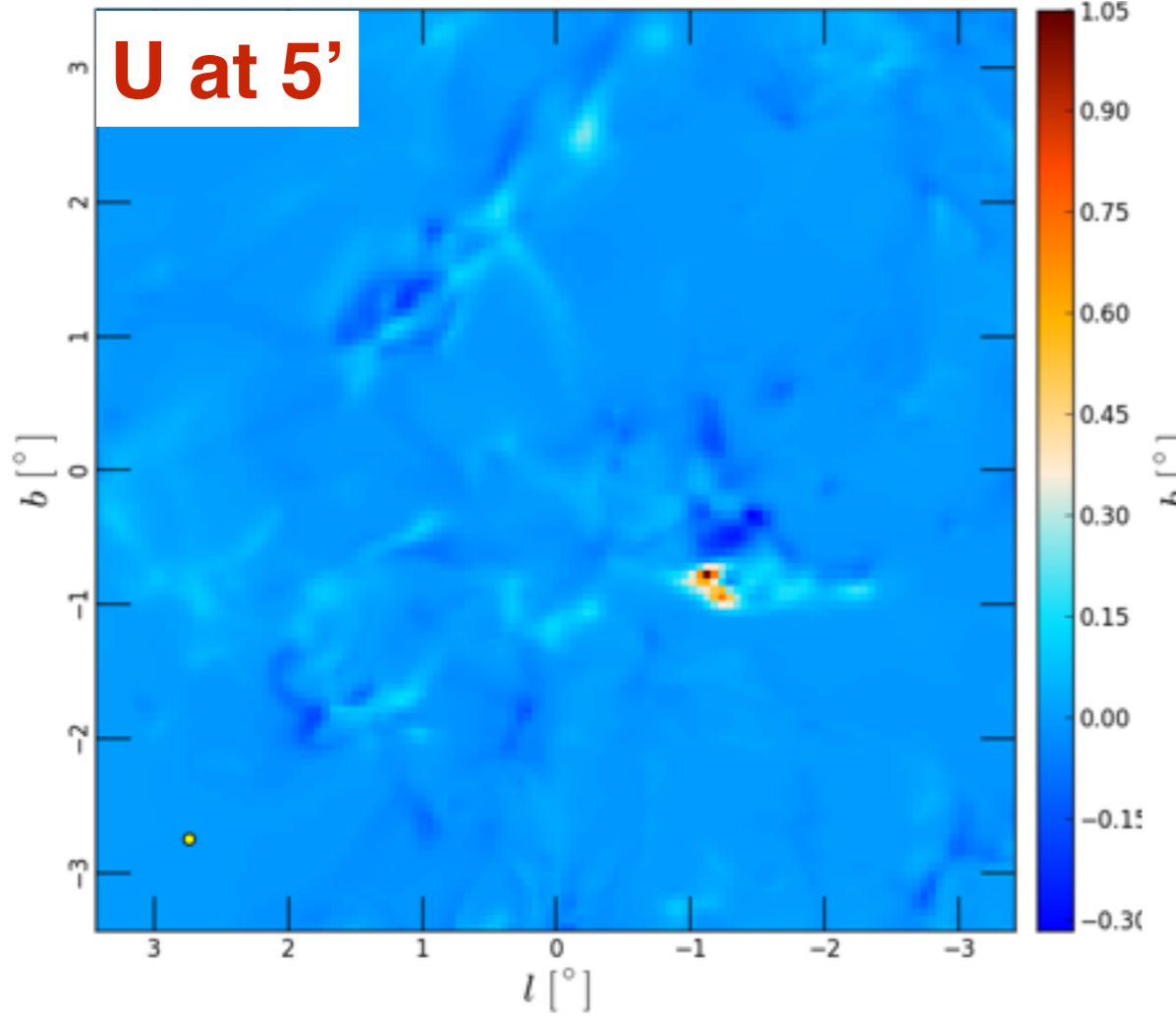
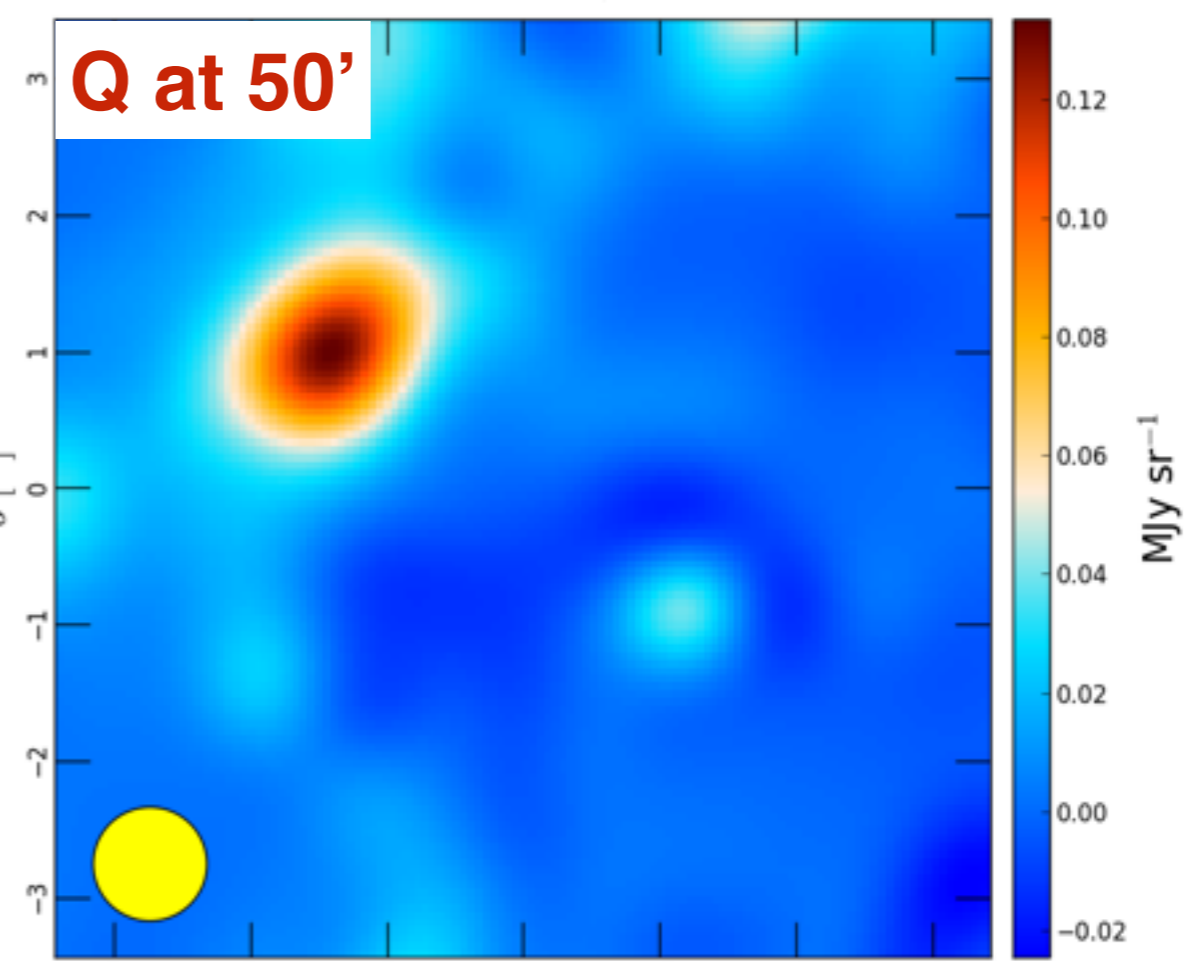
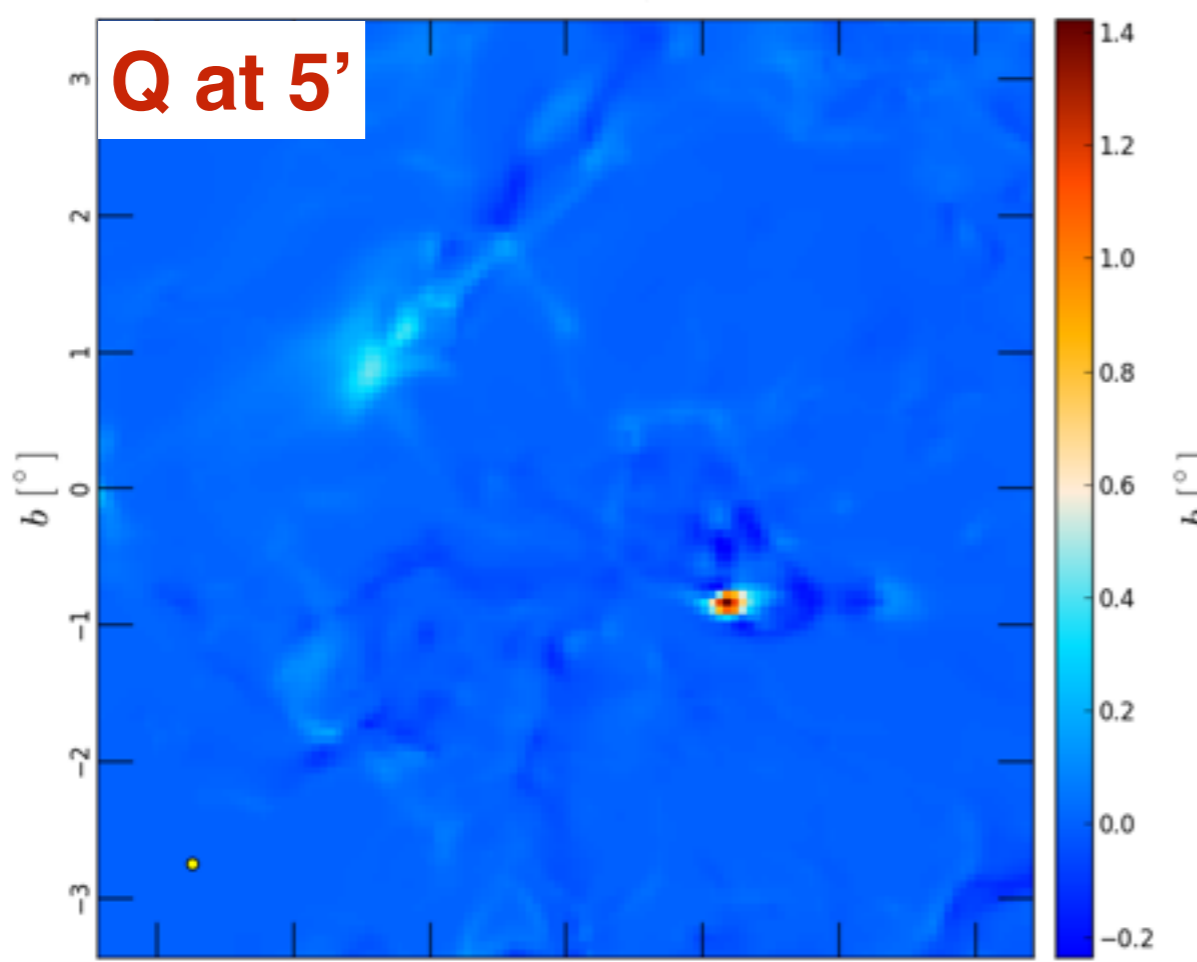


Contours : polarization fraction at 50' (left) and 5' (right)

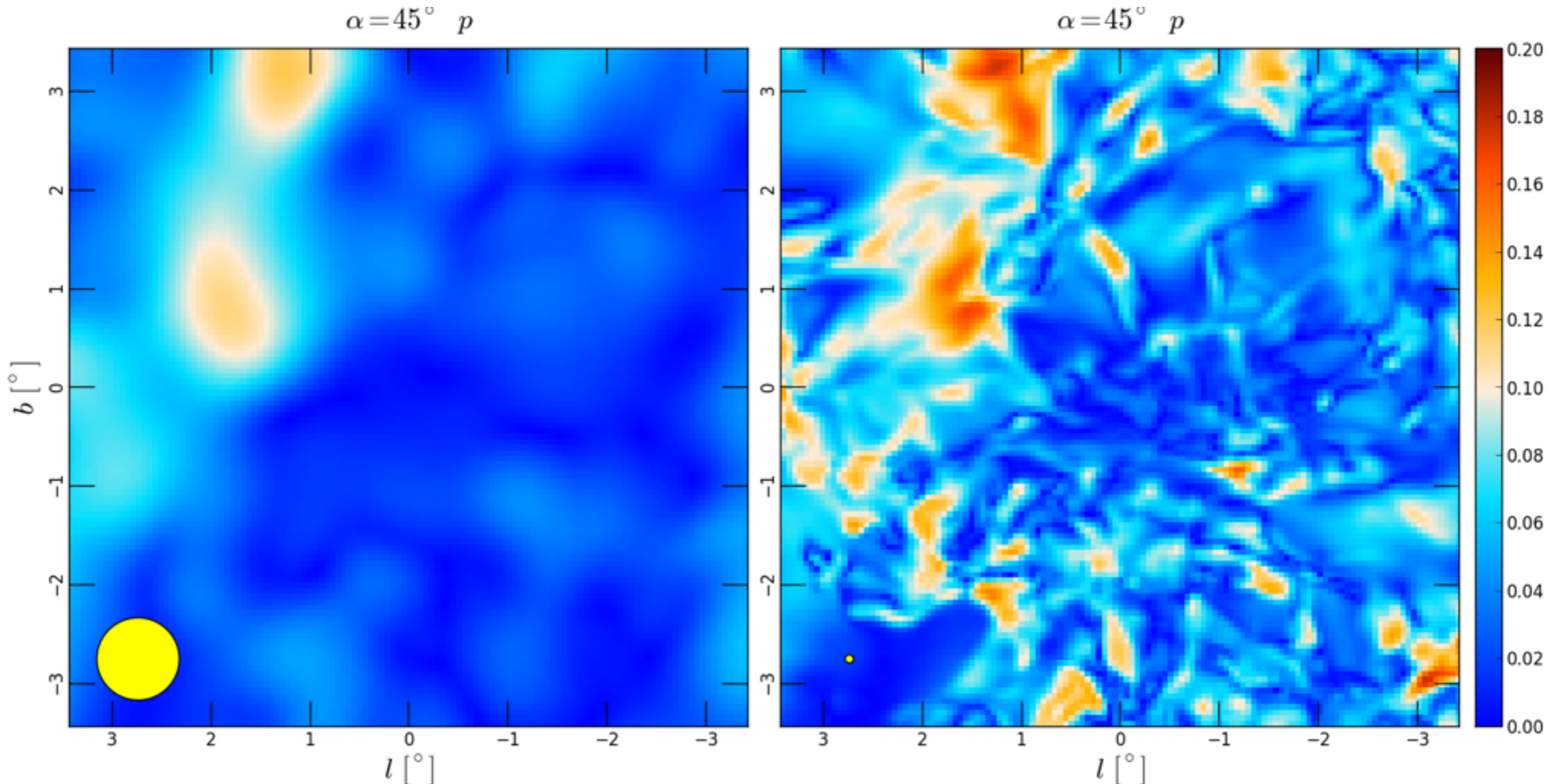
Colour scale : Column density at 5' on both sides

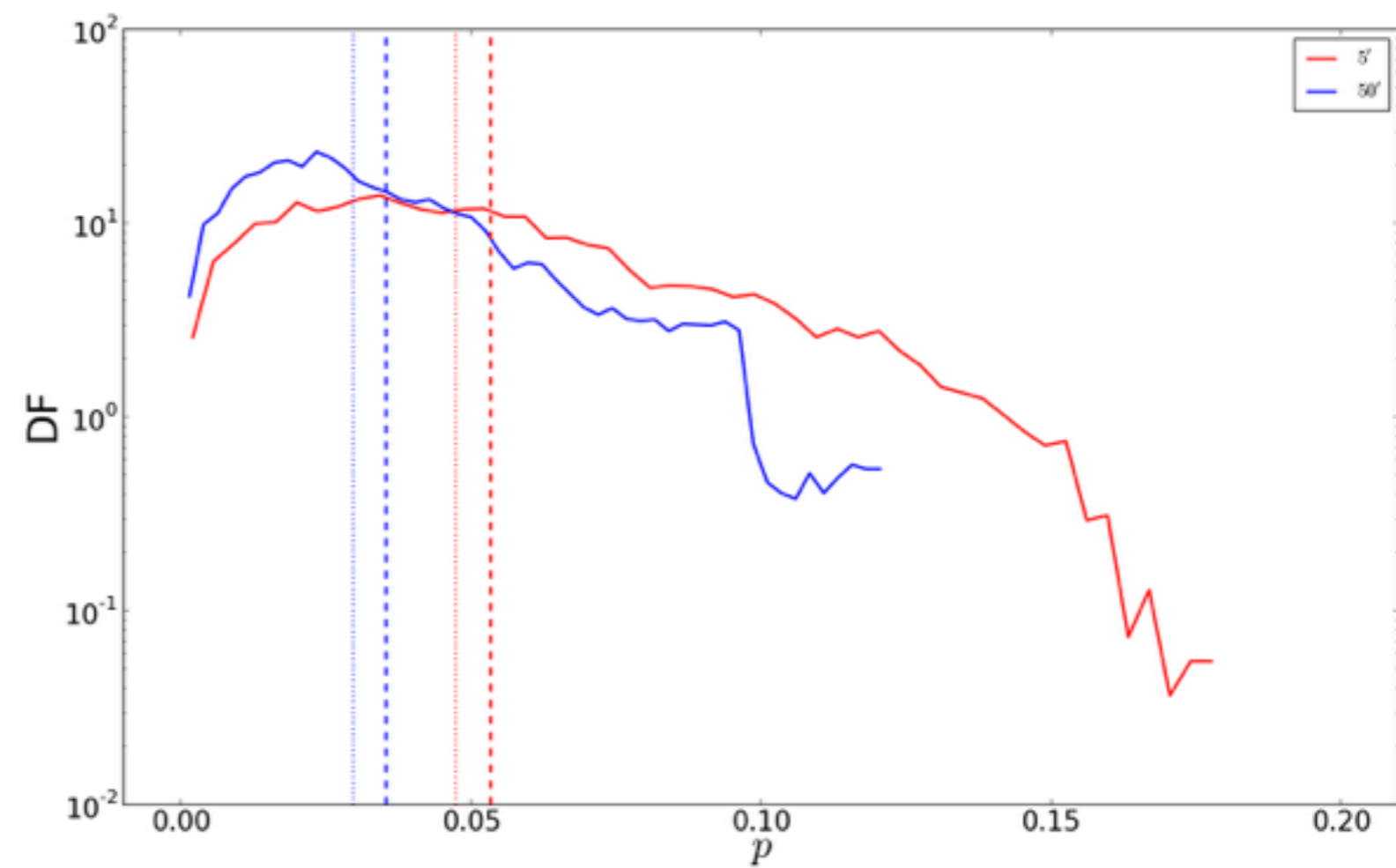
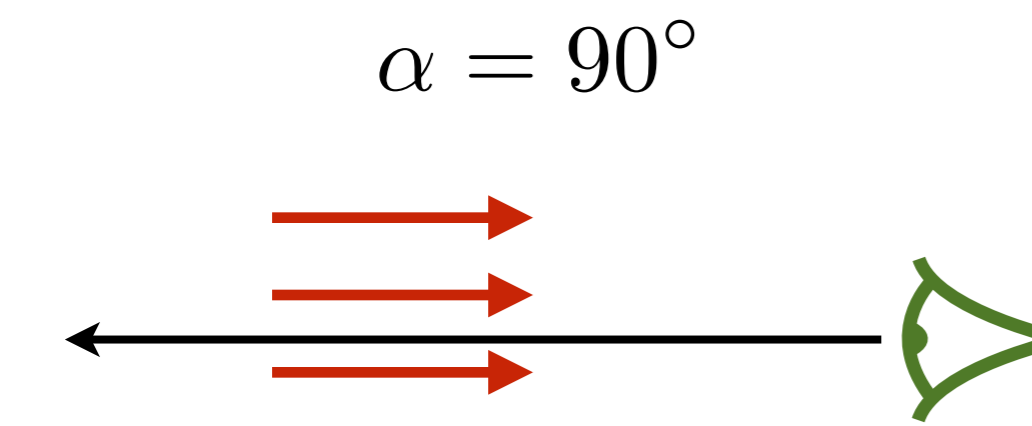
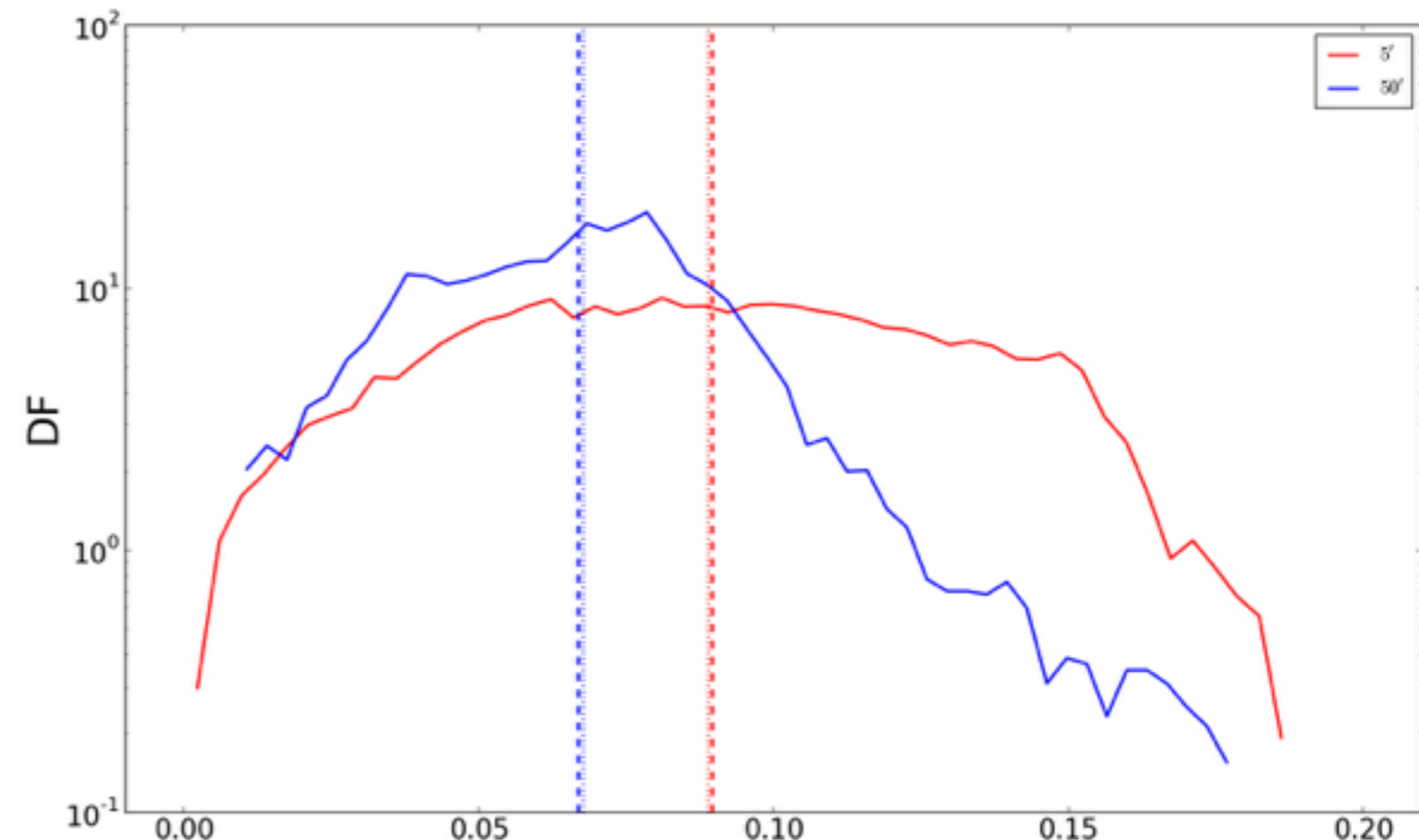
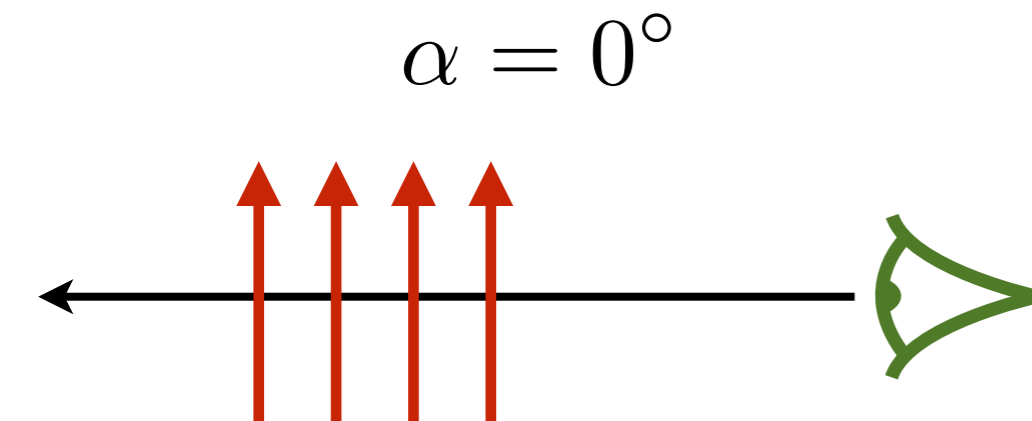
« Magnetic orientation » at 5' (green) and 50' (red) on both sides



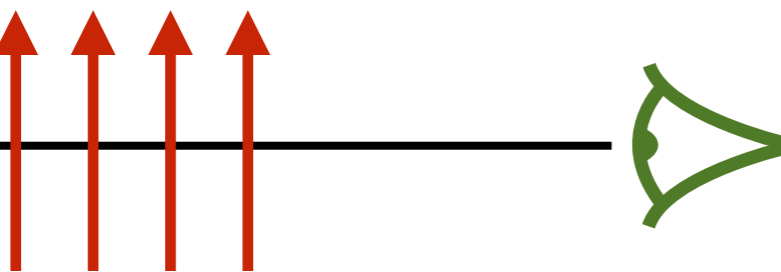


Polarization fraction maps

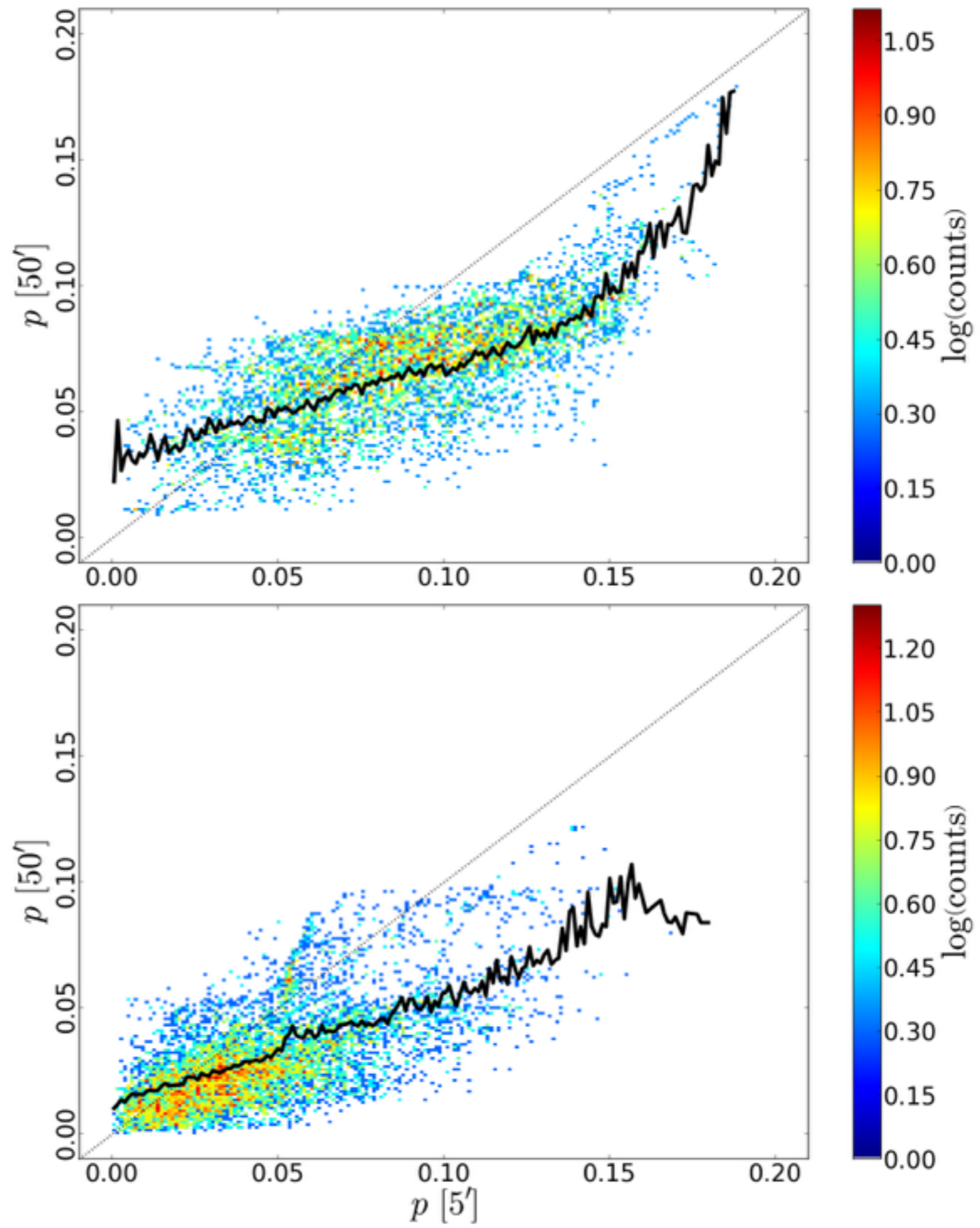
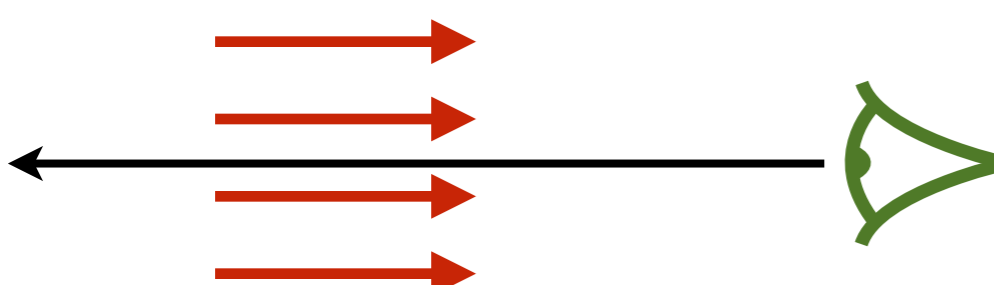




$$\alpha = 0^\circ$$



$$\alpha = 90^\circ$$



FWHM=lag

