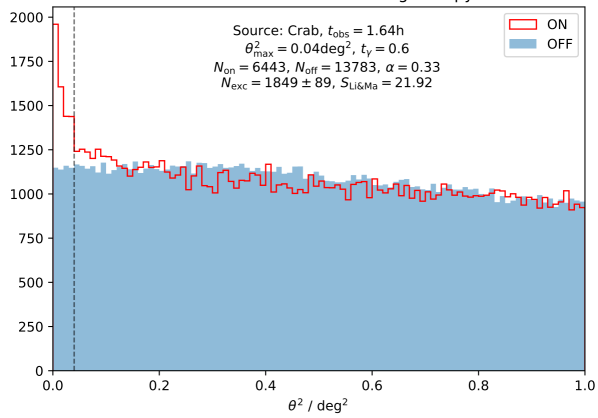
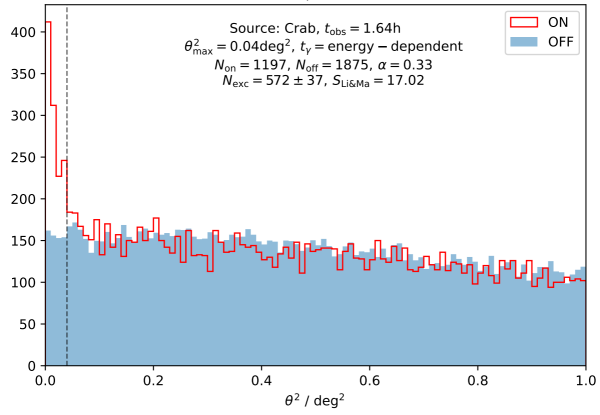
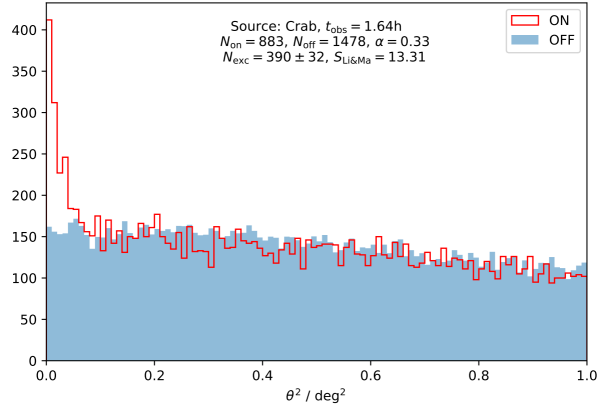
Theta calculated in ICRS using astropy



## Energy-dependent $t_{\gamma}$ optimised using pyirf



Energy-dependent  $t_{\gamma}$  and  $heta_{\sf max}^2$  optimised using pyirf



## Minimal Flux Satisfying Requirements for 50 hours (based on 1.64h of Crab observations)

