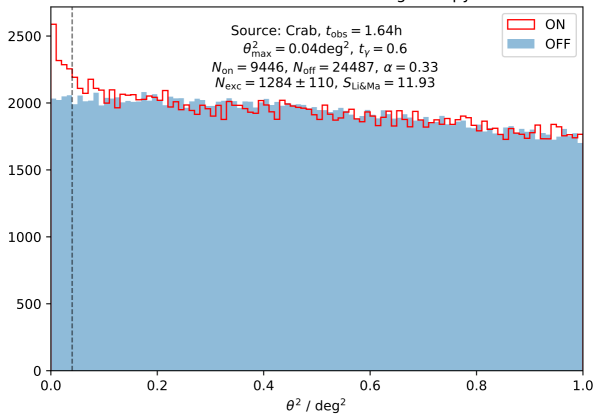
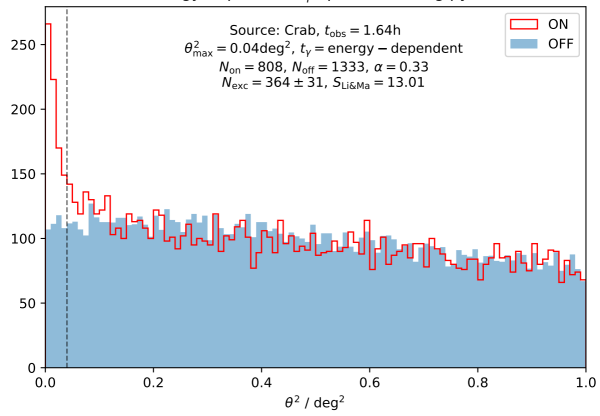
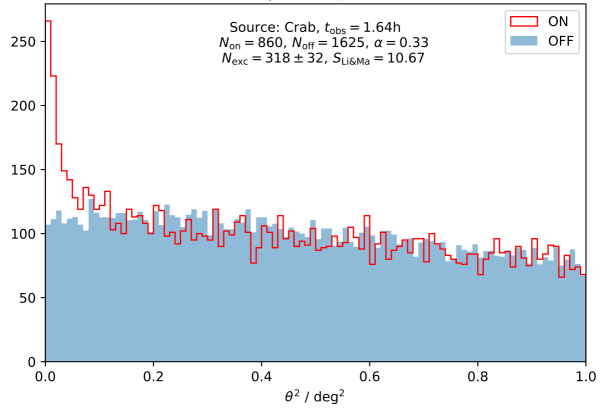
Theta calculated in ICRS using astropy



Energy-dependent t_{γ} optimised using pyirf



Energy-dependent t_{γ} and θ_{\max}^2 optimised using pyirf



Minimal Flux Satisfying Requirements for 50 hours (based on 1.64h of Crab observations) pyirf optimised cuts θ^2 < 0.04 and gh_score > 0.6 **MAGIC 2014**

 10^{-10}

 10^{-11}

 10^{-12}

 $(E^2 \cdot \text{FluxSensitivity}) / (\frac{\text{erg}}{\text{scm}^2})$

Reconstructed energy / TeV

 10^{0}

 10^{1}

 10^{-1}