HAP HESS II: Spectrum FB template analysis with 3D background model: HESS Iu template, std zeta HAP diff. flux points: HESS II data 10-8 $E^2 \frac{dN}{dE} \left[\frac{TeV}{cm^2 s sr} \right]$ 10^{-9}

Energy [TeV]

 10^{1}

100