

HESS lu: Residuals map
Template analysis with 3D background: HESS lu template
std zeta
 $\text{bkg}'_{\text{ri}} = \text{bkg}_{\text{ri}} \cdot [1 + k \cdot (\text{alt}_{\text{ri}} - \text{alt}_{\text{r0}})]: \text{Realistic case } (k = 0.01)$

