HESS Iu: Significance distribution inside HESS Iu FB template

1 to 10 TeV $bkg'_{ri} = bkg_{ri} \cdot [1 + k \cdot (alt_{ri} - alt_{r0})]$ std ImPACT

Template analysis with 3D background
Mean: 2.37

Template analysis with 3D background: $k = 0.00^{\circ}$

