HESS Iu: Significance distribution inside Fermi LAT FB template 1 to 10 TeV $bkg'_{ri} = bkg_{ri} \cdot [1 - k \cdot (alt_{ri} - alt_{r0})]$ std ImPACT 0.40 Template analysis with 3D background Mean: 1.36 Template analysis with $\frac{3D}{D}$ background: k = 0.0050.35 Mean: 1.35 Template analysis with 3D background: k = 0.01Mean: 1.34 0.30 Template analysis with 3D background: k = 0.1Mean: 1.16 0.25 0.20 0.15 0.10 0.05 0.00 2 **-**4