## Unfolded |t| distribution: Bayes (3 iters) -- unfolded 180 measured diff unfo./measured: 160 bin 1: -3.9% 140 bin 2: 33.6% bin 3: -0.1% 120 bin 4: 3.3% 100 bin 5: -3.0% 80 60 40 20 0.3 0.5 0.6 0.7 8.0 0.9 0.4|t| (GeV<sup>2</sup>)