Integrated 3-pt function of lognormal field (5 sq. degrees patch) # of evaluations = 10000; δ_0 = 0.65 0.0200 theoretical lognormal $i\zeta(\theta)$ $i\zeta$ - one mice patch error $-i\zeta$ - mean mice patches error 0.0175 $i\zeta$ - one lognormal map error $i\zeta$ - mean lognormal maps error 0.0150 Integrated 3-pt function, $i\zeta(\theta)$ 0.0125 0.0100 0.0075 0.0050 0.0025 0.0000 10^1 10² 10⁰ Angle, θ (arcmins)