## INTER BACKWARD TIME WORMS = 12 [43] ¤ SAMPLES = 610 [2.78E+03] ALL = 14.8±1.2 [12.5±0.489] ¤ (p=0.047, q=0.054) n.s. Probability $(\Sigma P(x) = 1)$ 50 100 150 0 230 Seconds