Distribution of $[Q - Q_{int}]$: Qtimeslice cl21 48 128 b6p3 m0p2390 m0p2050 cfg 12000.lime t = 0.0000t = 0.10002.0 t = 0.4100t = 0.9200t = 1.6400t = 2.56001.5 t = 3.6800Probability t = 5.0100t = 6.5400= 8.28001.0 10.2200 0.5 0.0 -0.4-0.20.2 0.0 0.4

Q – NearestInteger(Q)