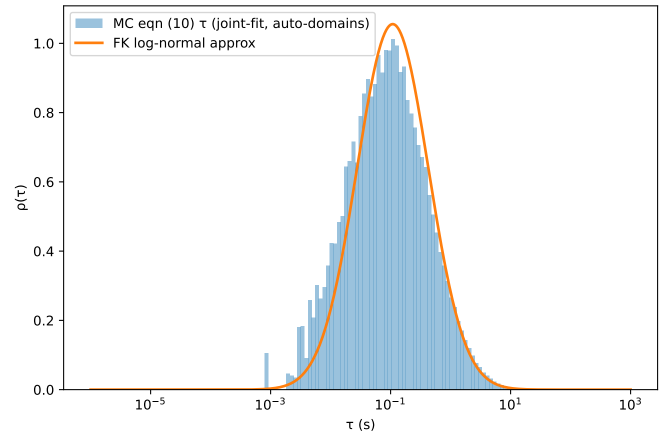
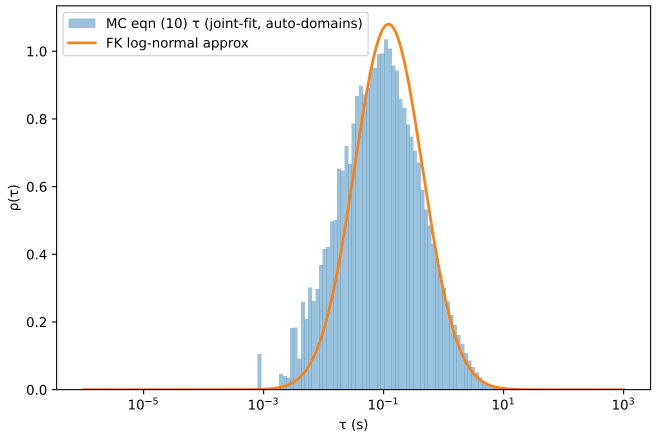
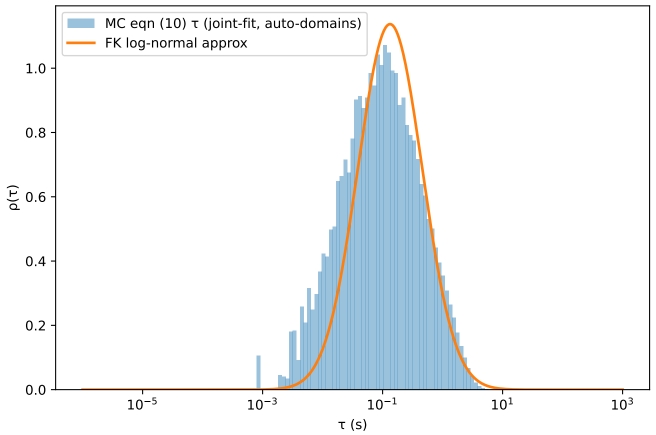
T = 9.700 K (row 1/34)



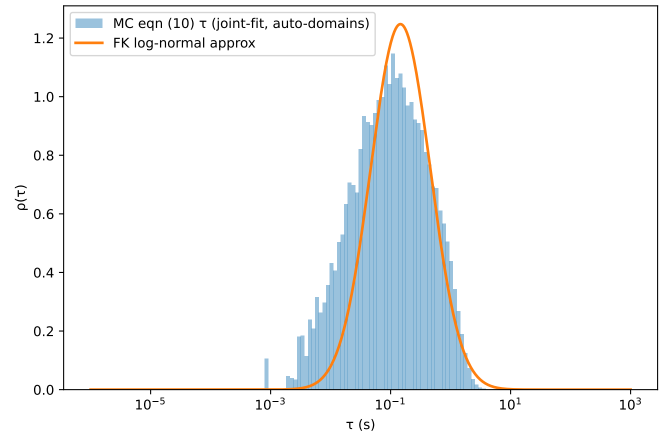
T = 12.000 K (row 2/34)



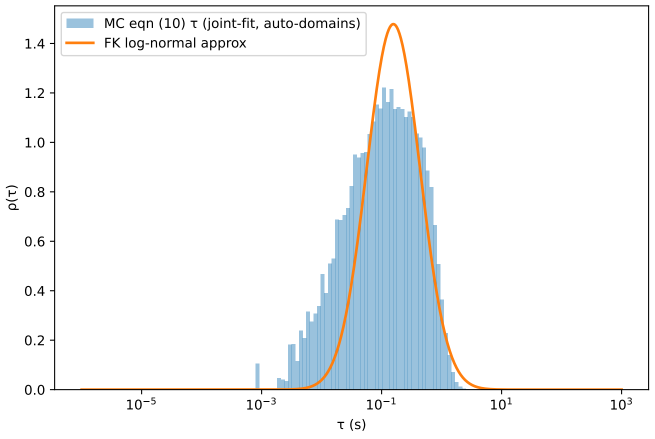
T = 14.000 K (row 3/34)



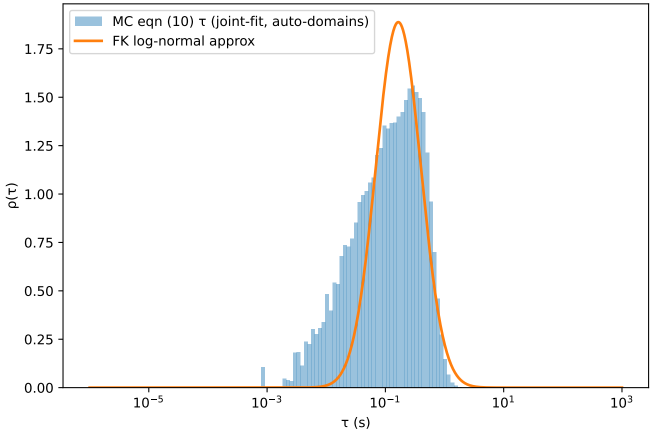
T = 16.000 K (row 4/34)



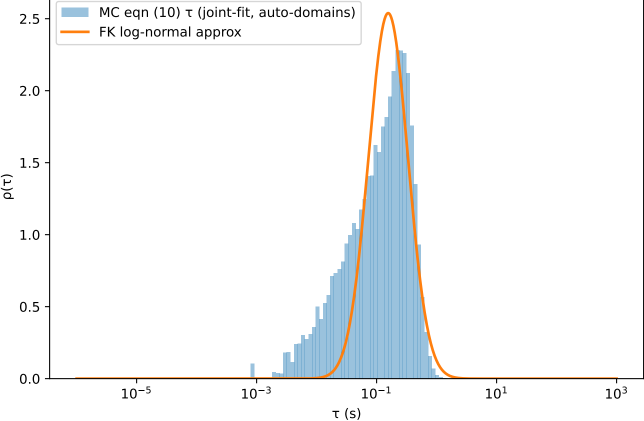
T = 18.000 K (row 5/34)



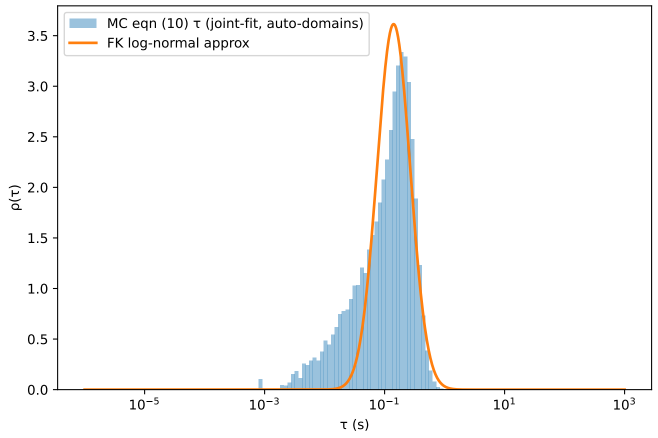
T = 20.000 K (row 6/34)



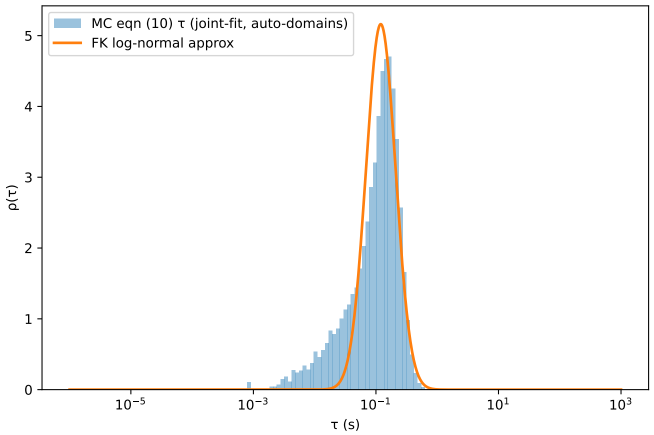
T = 22.000 K (row 7/34)



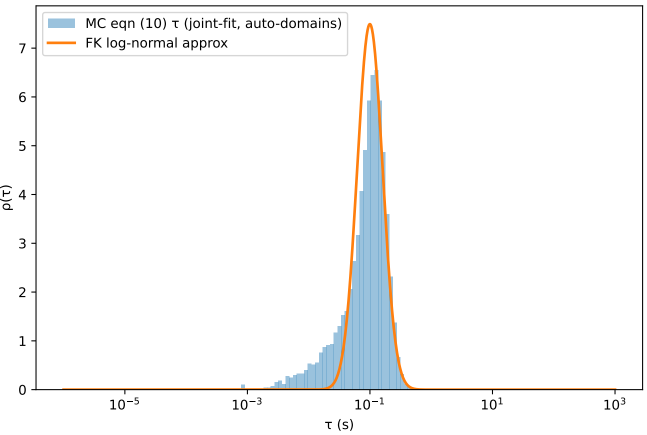
T = 24.000 K (row 8/34)



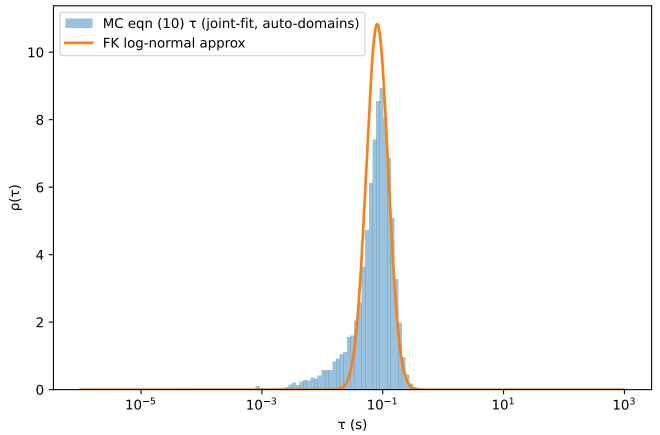
T = 26.000 K (row 9/34)



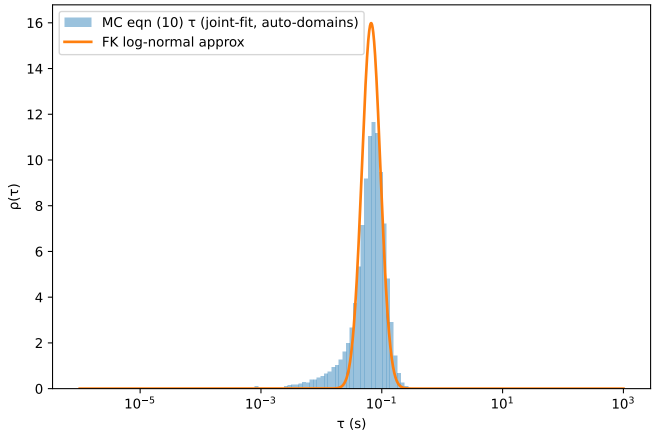
T = 28.000 K (row 10/34)

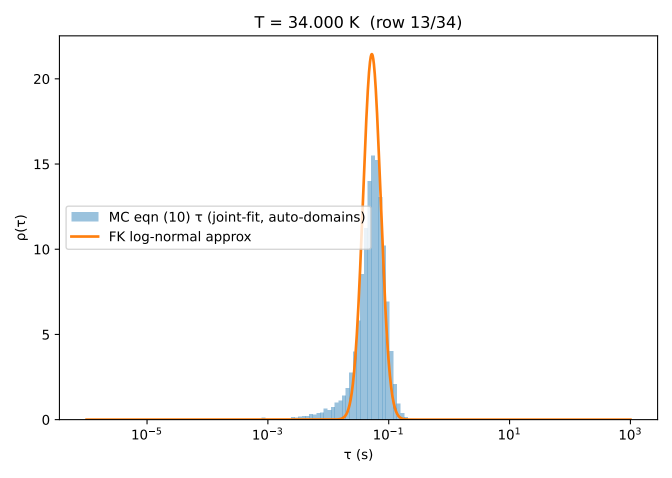


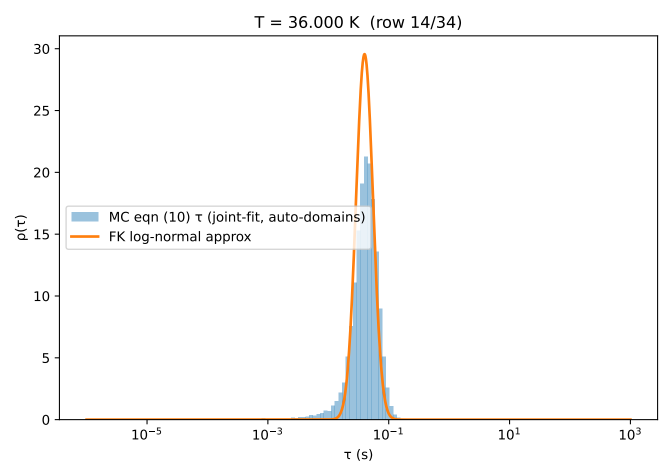
T = 30.000 K (row 11/34)

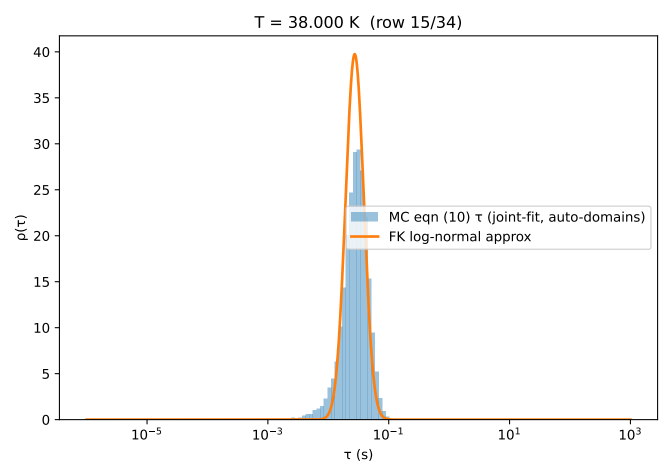


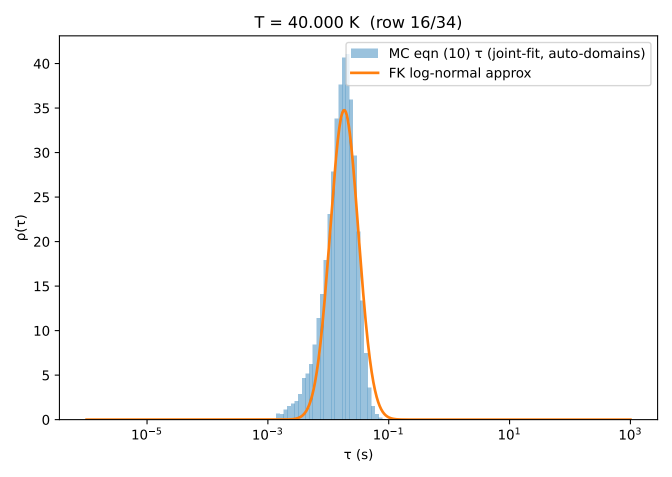
T = 32.000 K (row 12/34)

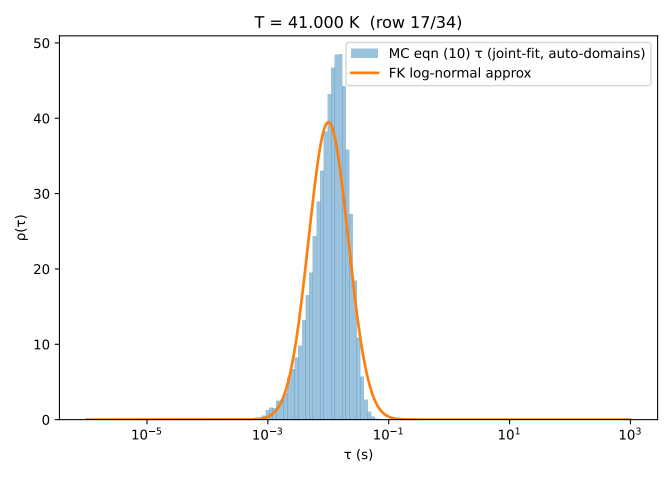


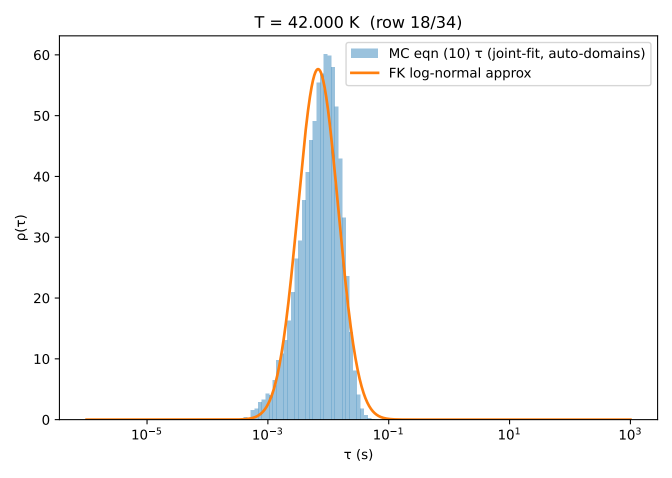


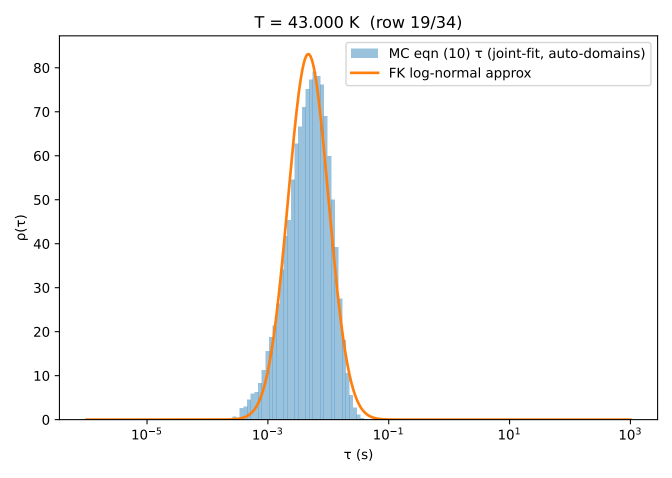












T = 44.000 K (row 20/34)120 MC eqn (10) τ (joint-fit, auto-domains) FK log-normal approx 100 80 60 40 20 0 10-3 10^{1} 10-5 10^{-1} 10³ τ (s)

T = 45.000 K (row 21/34)MC eqn (10) τ (joint-fit, auto-domains) 175 FK log-normal approx 150 125 100 75 50 25 0 10-3 10⁻⁵ 10^{-1} 10^{1} 10³ τ (s)

T = 46.000 K (row 22/34)MC eqn (10) τ (joint-fit, auto-domains) FK log-normal approx

 10^{-1}

τ (s)

 10^{1}

10³

10-3

250

200

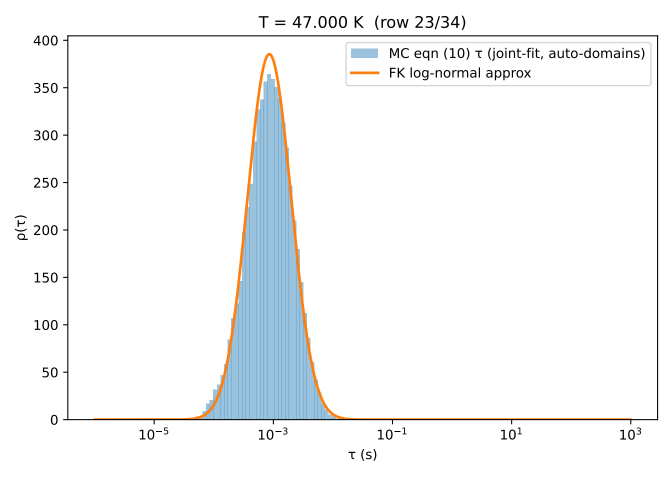
(F) 150 -

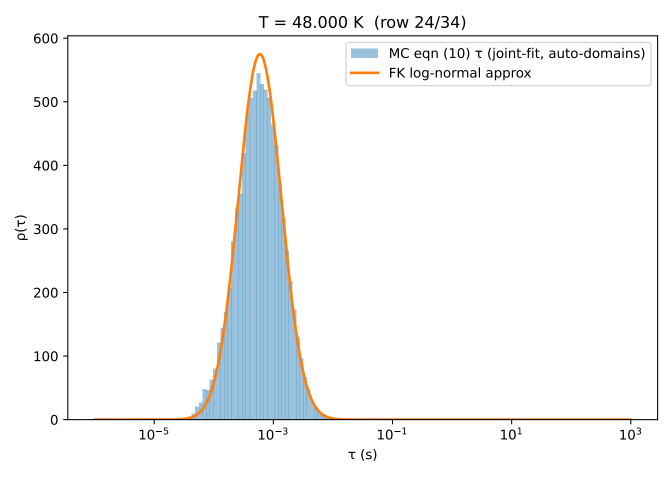
100

50

0

10⁻⁵





T = 49.000 K (row 25/34)MC eqn (10) τ (joint-fit, auto-domains) 800 FK log-normal approx 700 600 500 400 300 200 100 0 10-1 10-3 10^{1} 10⁻⁵ 10³

τ (s)

