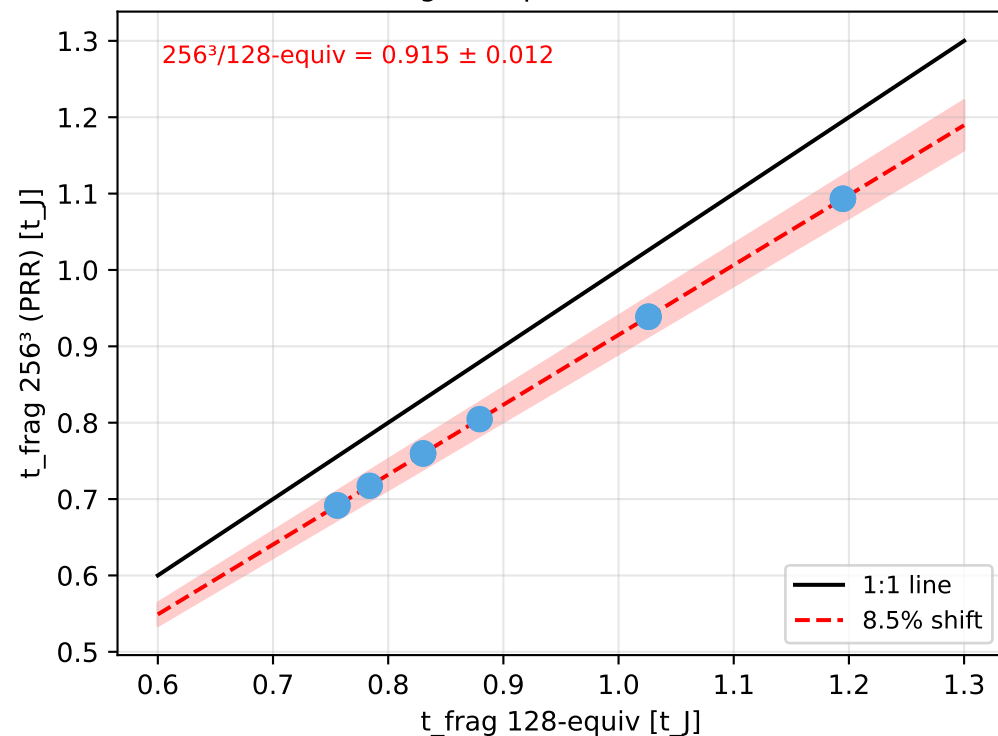
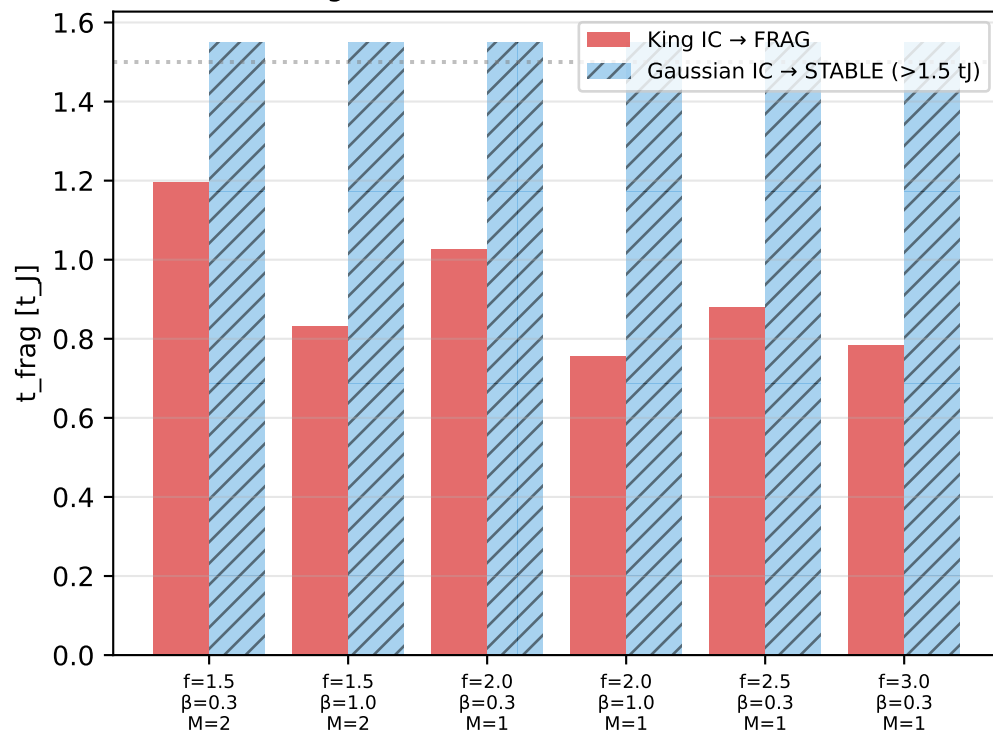


Resolution Convergence & IC Sensitivity res_ref Campaign + TRR Resolution Tests

PRR Resolution Convergence
(King IC, 6 points × 2 runs)



IC Sensitivity:
King vs Gaussian (100% discordance)



Resolution & IC Sensitivity Summary

1. RESOLUTION CONVERGENCE

PRR King IC:

- $t_{\text{frag}}(256^3)/t_{\text{frag}}(128) = 0.915 \pm 0.012$
- Max deviation: 10.7%
- All 6/6 pairs: identical FRAG class.
- 128-equiv grid adequate

2. IC SENSITIVITY

King (PRR) vs Gaussian (DTC):

- 6/6 matched pairs discordant (100%)
- PRR King → always FRAG
- Gaussian → STABLE at same params
- Cause: King steeper $p_{\text{core}}(r)$, higher eff. local line-mass
- Paper should present both IC results

3. TRR STABLE RIDGE

Original DTC $\beta=0.3, M=1$ STABLE (15 pts)

- ALL FRAG at 6h timeout limit
- $t_{\text{frag}} \in [1.02, 1.43] t_J$
- No genuinely stable configs exist