

Figure 1 - Chemical calibration (APOGEE + GMM) | SAGEAR et al. (2025)

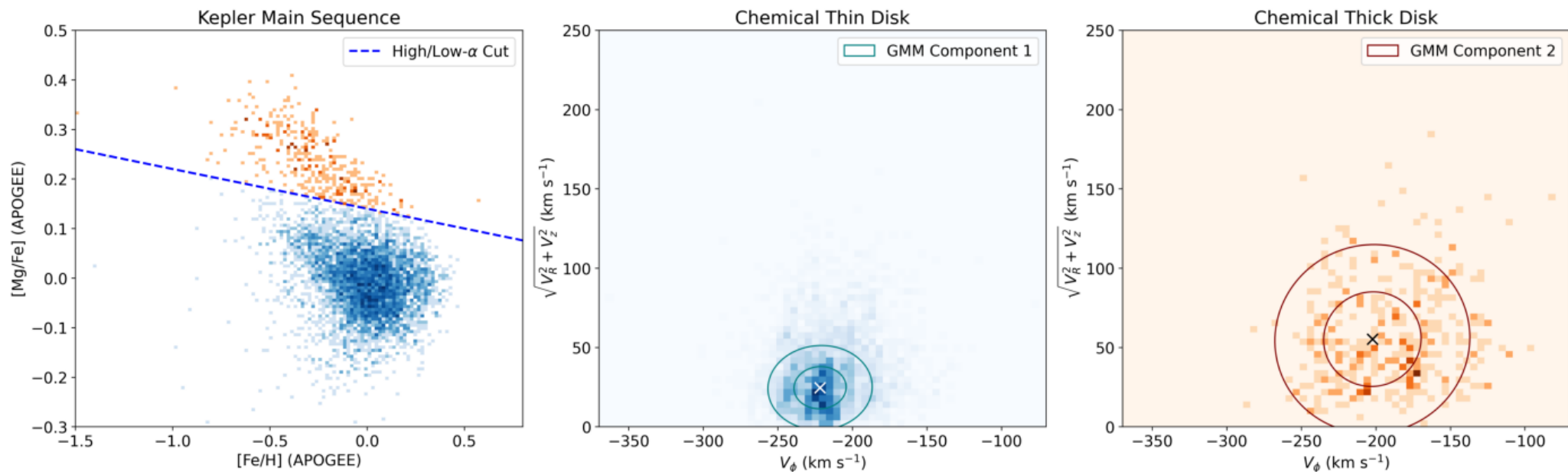


Figure 1 - Chemical calibration (APOGEE + GMM) | OURS (replication)

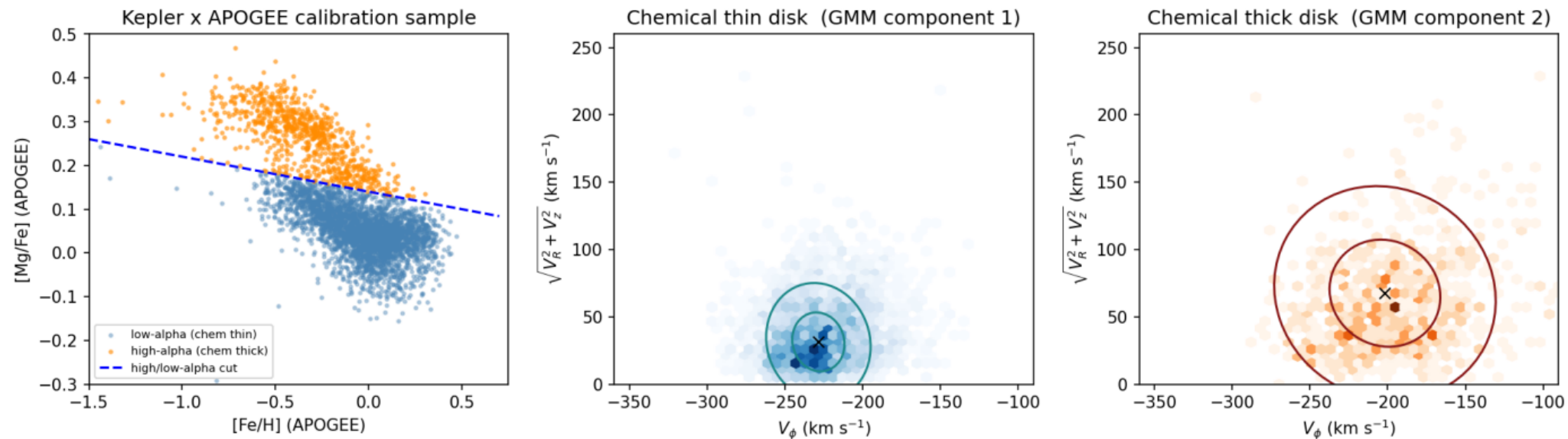


Figure 2 - Toomre diagram | SAGEAR et al. (2025)

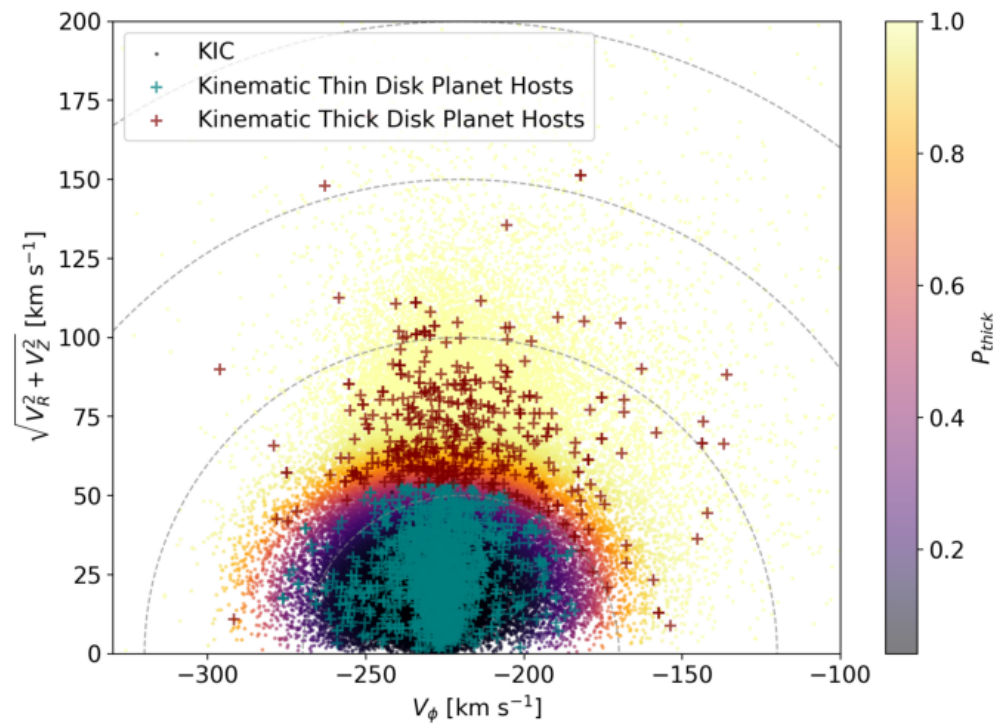


Figure 2 - Toomre diagram | OURS (replication)

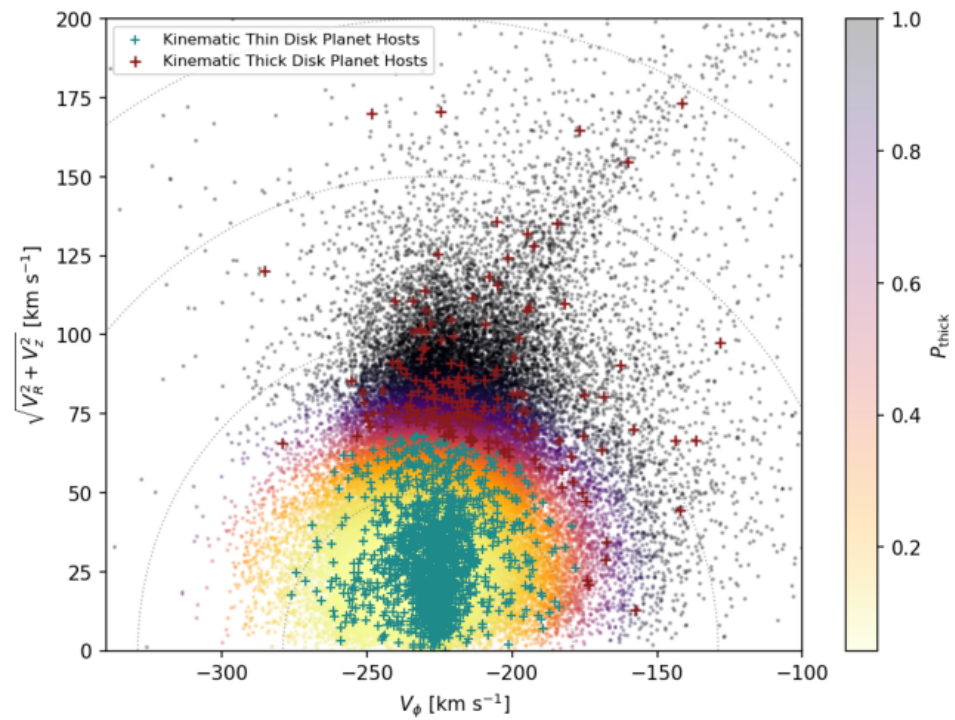


Figure 3 - Color-magnitude diagram | SAGEAR et al. (2025)

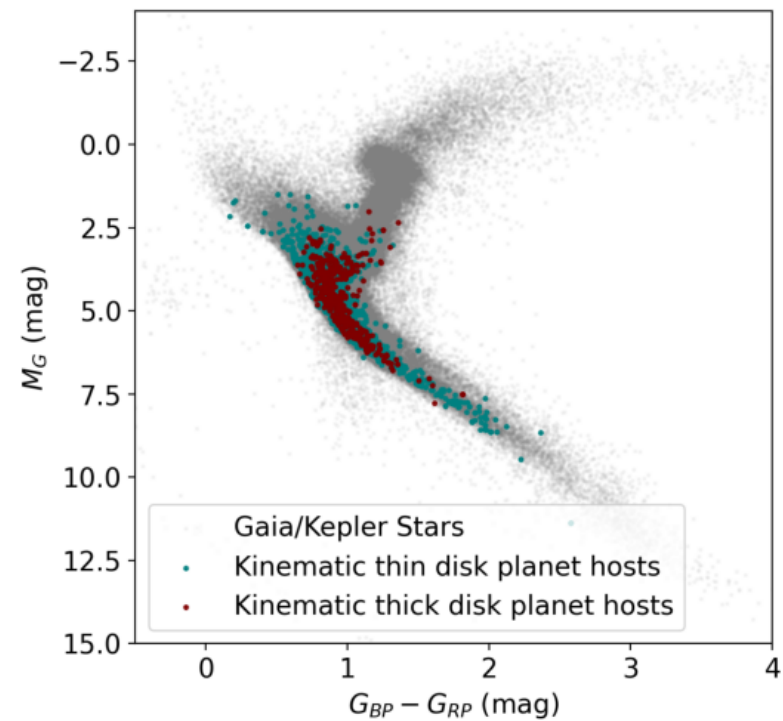


Figure 3 - Color-magnitude diagram | OURS (replication)

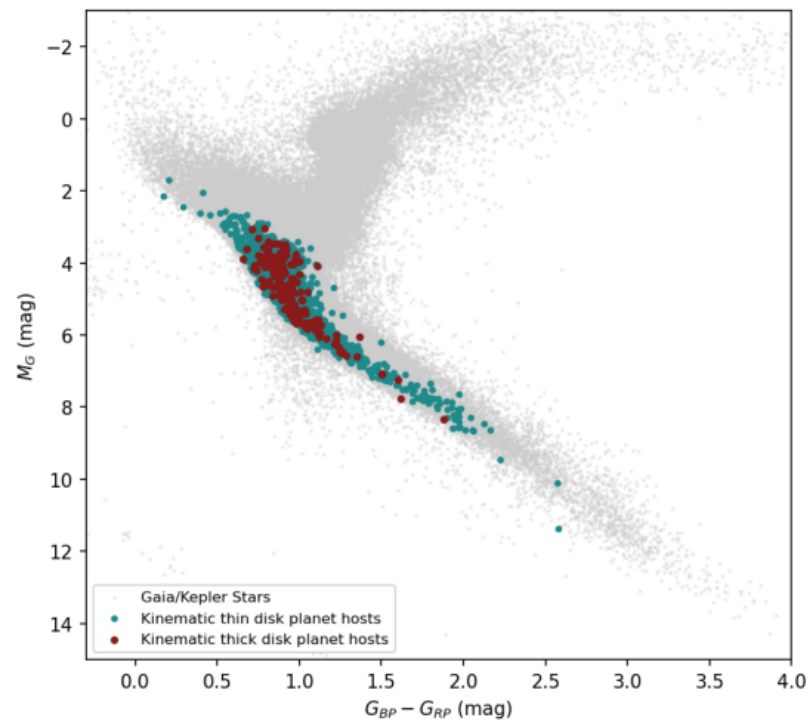


Figure 4 - [Fe/H] and Age CDFs | SAGEAR et al. (2025)

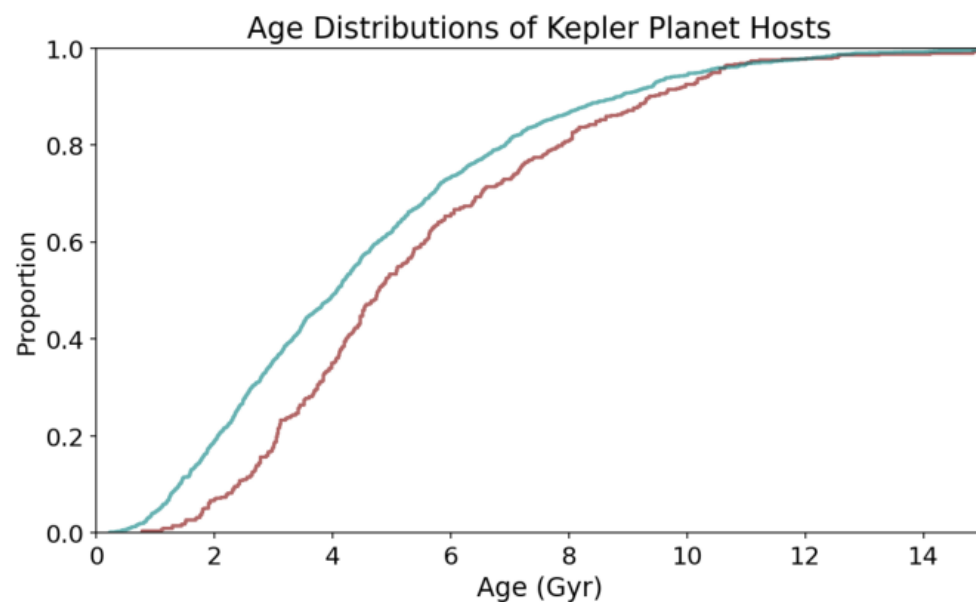
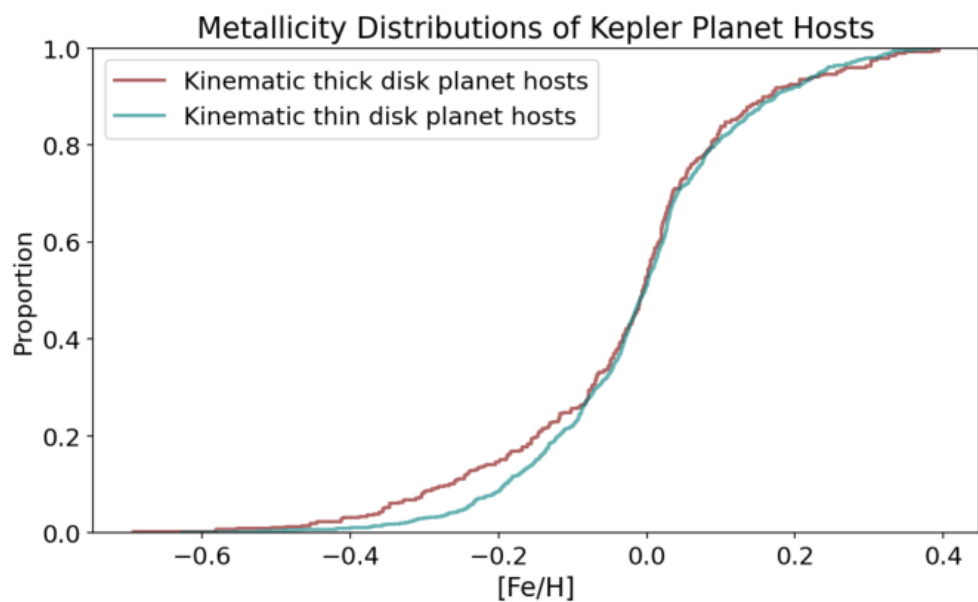


Figure 4 - [Fe/H] and Age CDFs | OURS (replication)

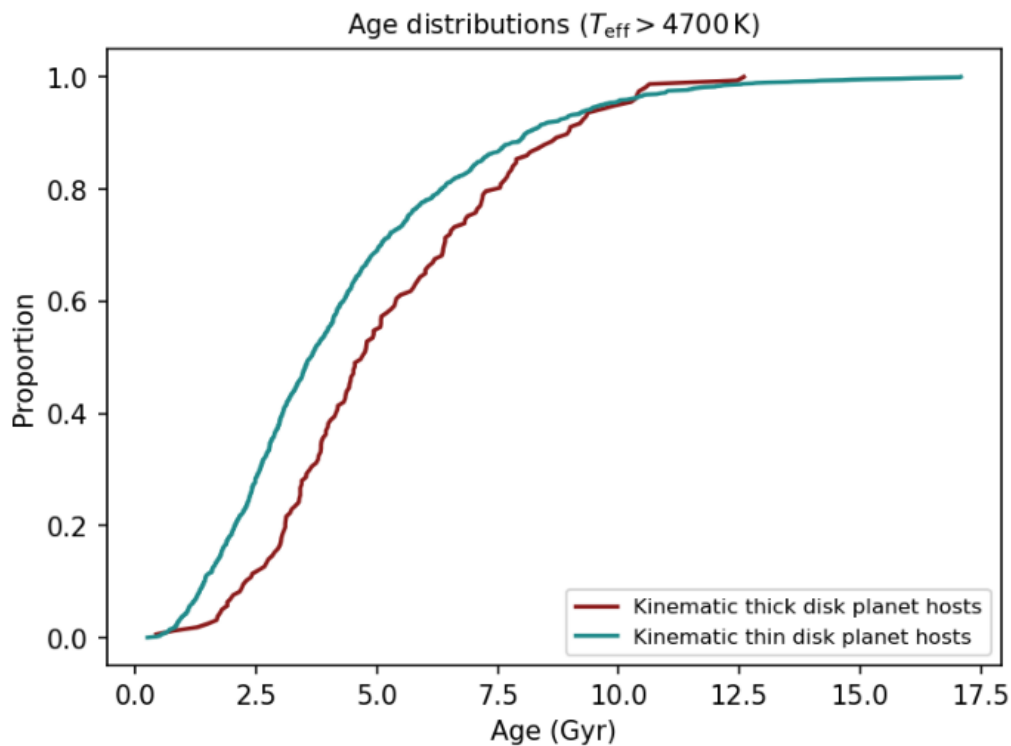
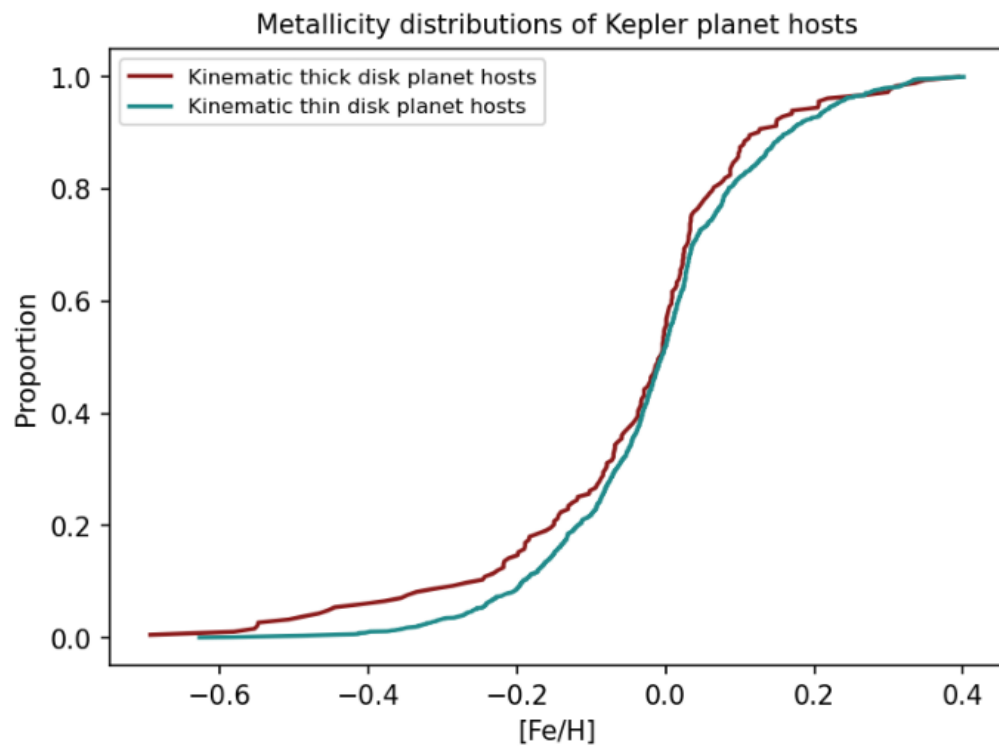


Figure 5 - Rayleigh eccentricity distributions | SAGEAR et al. (2025)

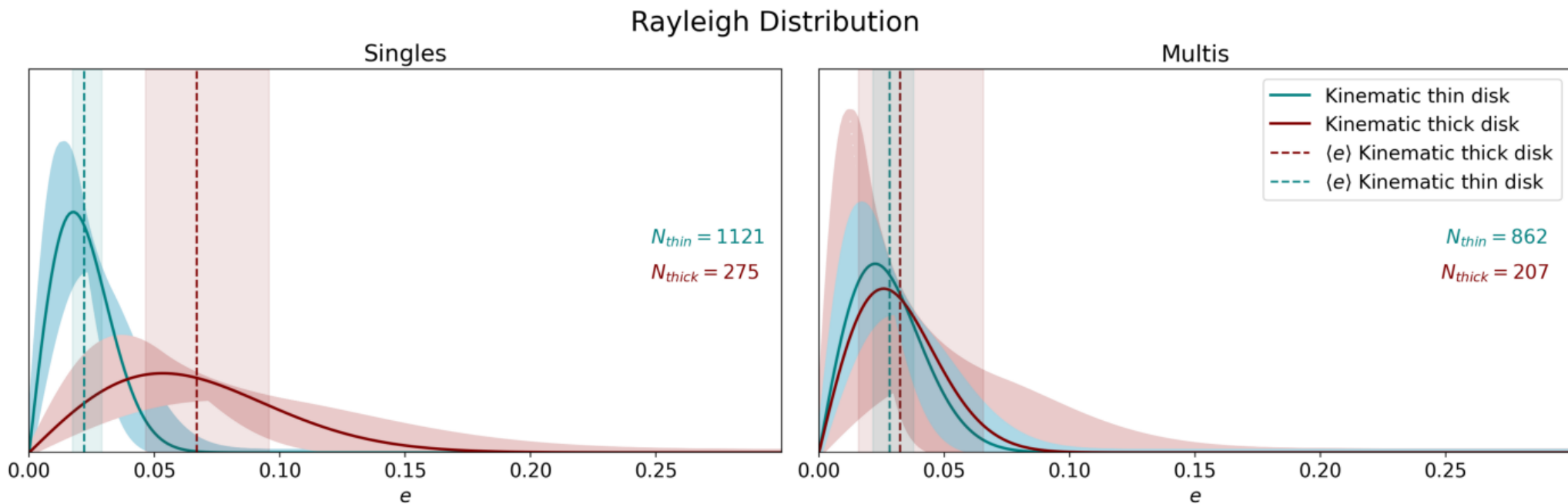


Figure 5 - Rayleigh eccentricity distributions | OURS (replication)

Rayleigh Distribution (Bayesian posterior, ALDERAAN inputs)

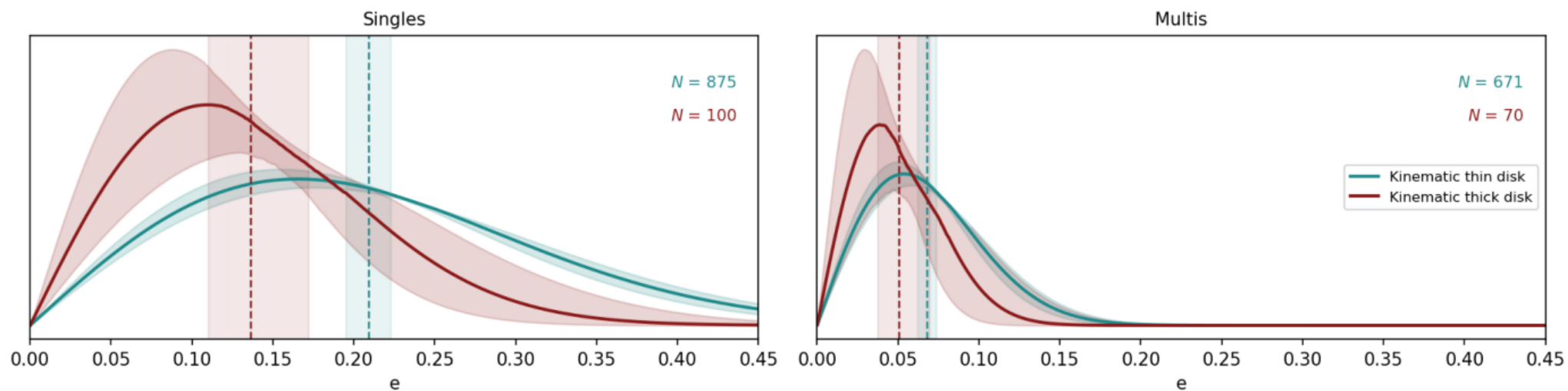


Figure 6 - Beta / monotonic Beta / half-Gaussian | SAGEAR et al. (2025)

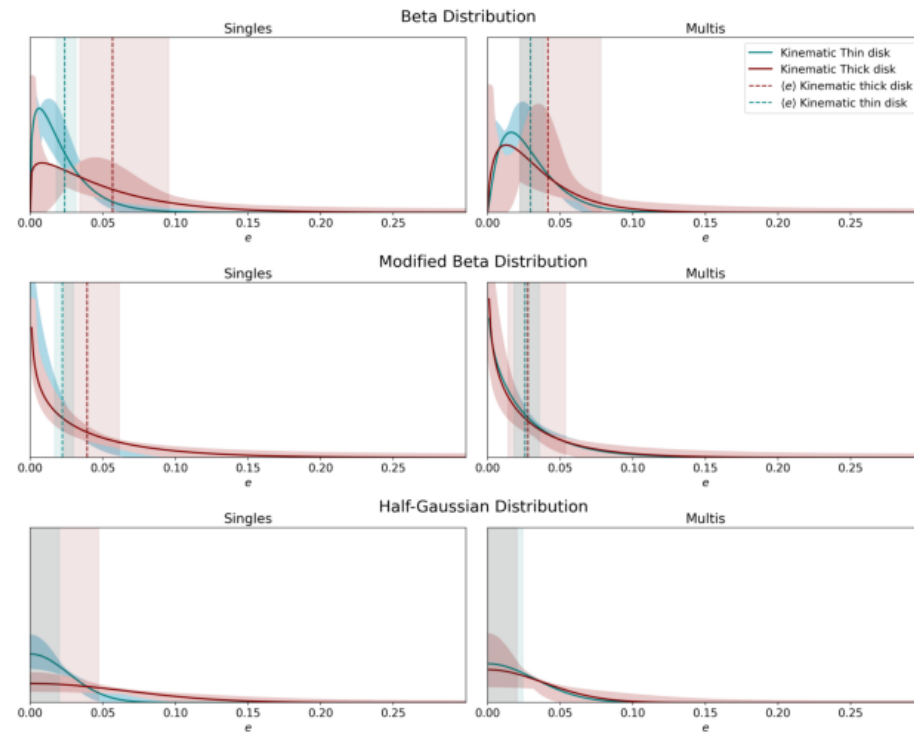


Figure 6 - Beta / monotonic Beta / half-Gaussian | OURS (replication)

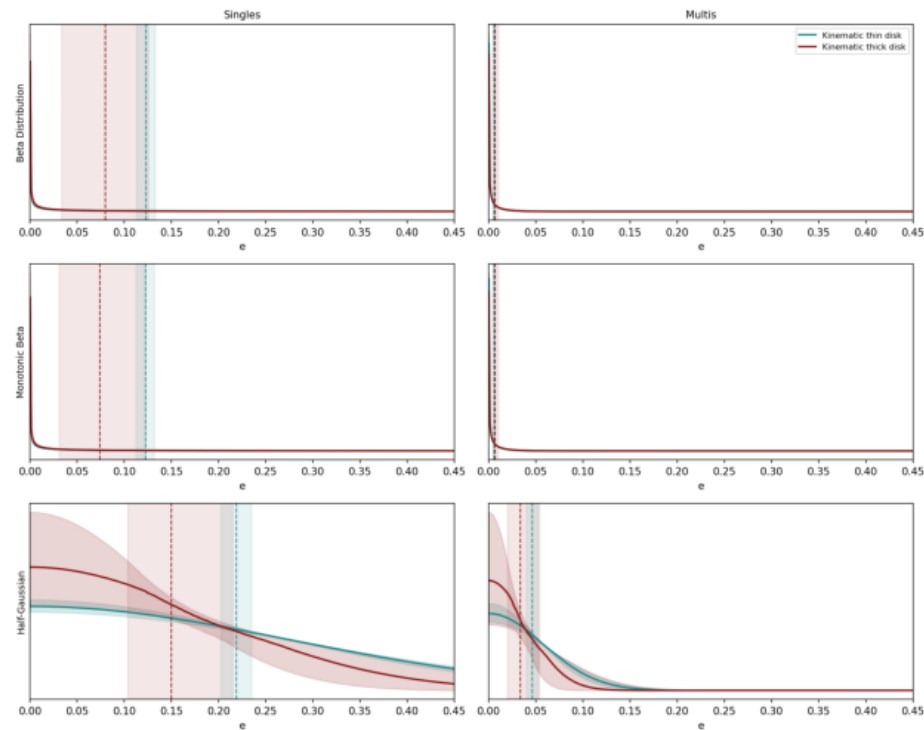


Figure 7 - $\langle e \rangle$ split by metallicity | SAGEAR et al. (2025)

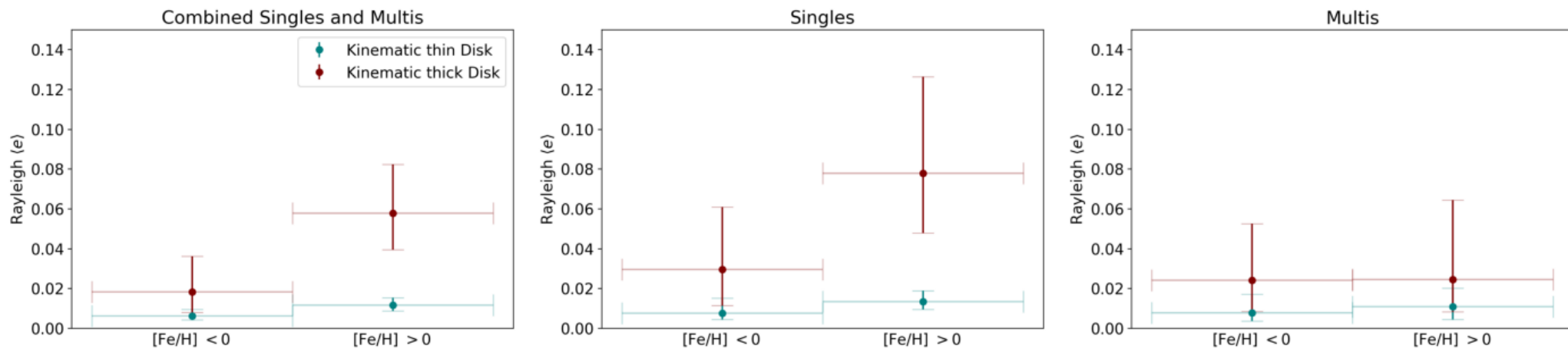


Figure 7 - $\langle e \rangle$ split by metallicity | OURS (replication)

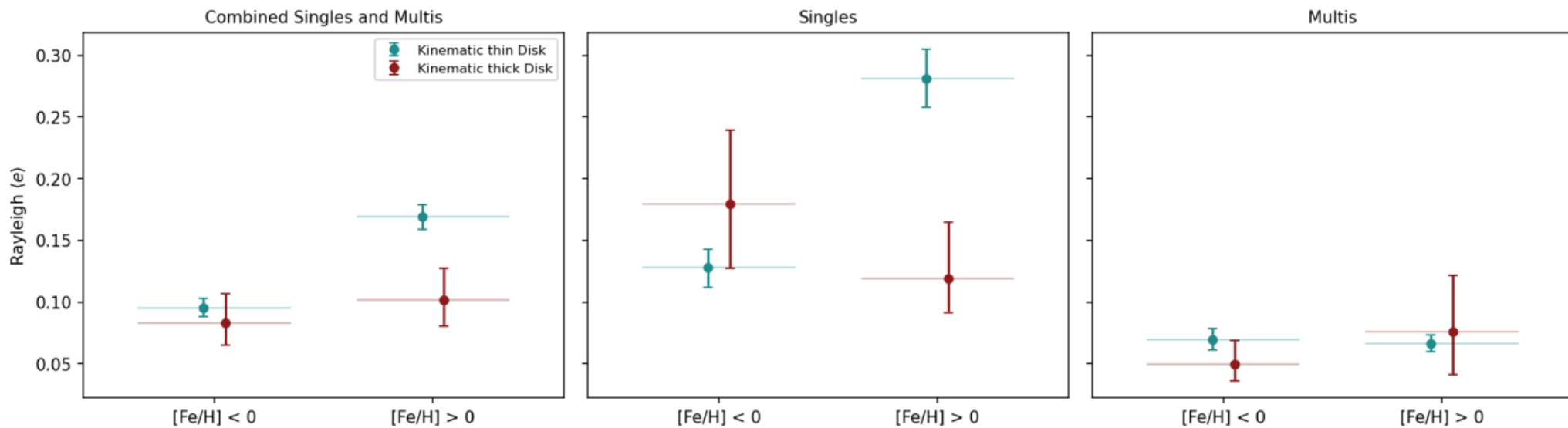


Figure 8 - Small planets only ($R_p < 3.5$) | SAGEAR et al. (2025)

Small planets only ($R_\oplus < 3.5$): Rayleigh Distribution

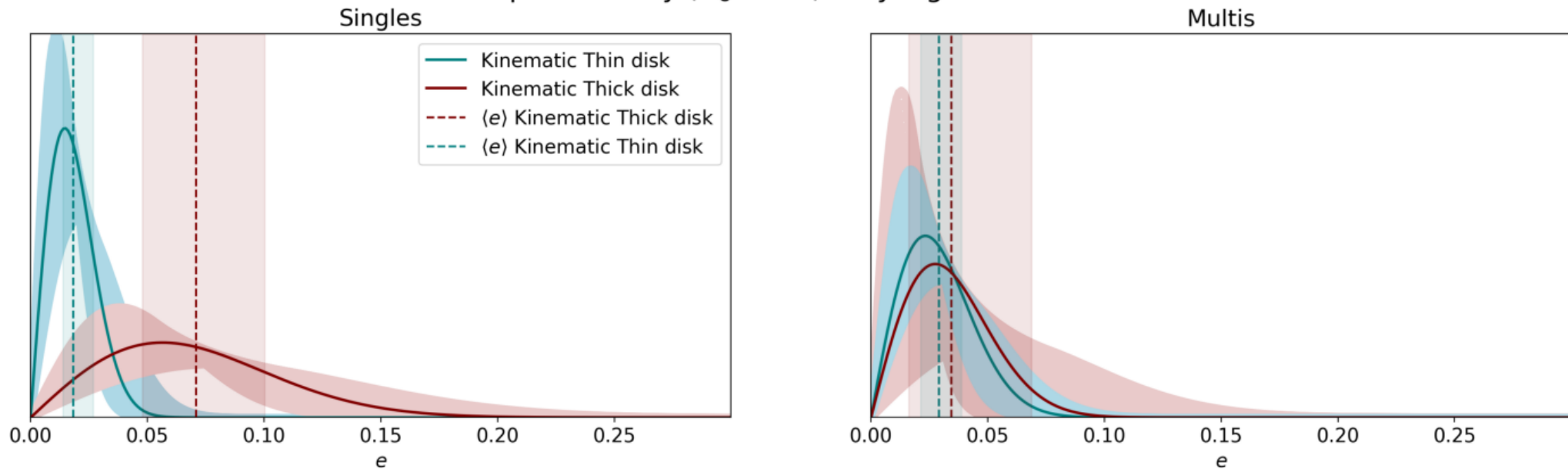


Figure 8 - Small planets only ($R_p < 3.5$) | OURS (replication)

Small planets only ($R_\oplus < 3.5$): Rayleigh (Bayesian)

