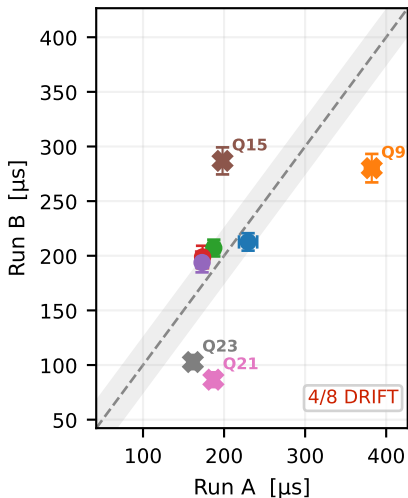


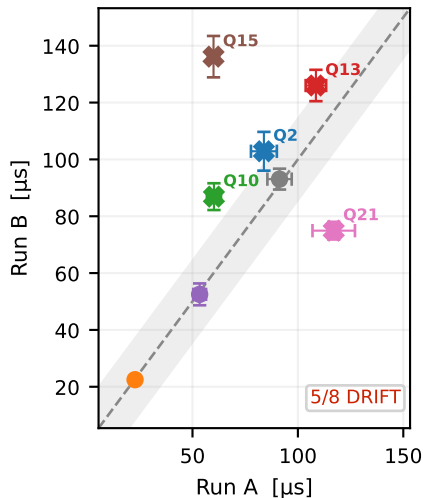
Fig.~6 — Canary Stability: Run A vs Run B on IBM Heron r2 ($\Delta t = 38$ min, ibm_fez , $N_q = 8$)

Diagonal = perfect reproducibility. $\times$ marker and label = $|z_j| > 2$ (statistically significant drift). Shaded band = $\pm 2\sigma_{\text{combined}}$.

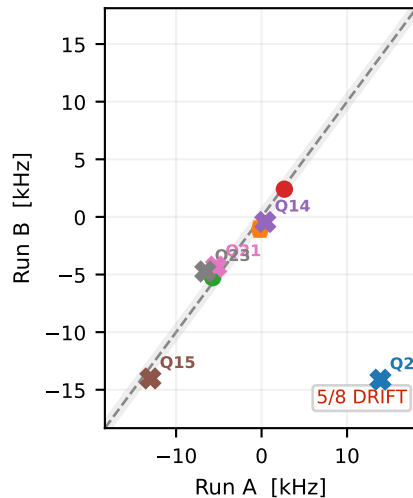
(a) (a) T_1 — Run A vs B



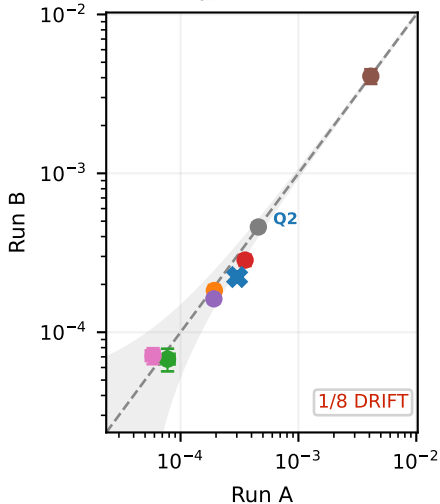
(b) (b) T_2 — Run A vs B



(c) (c) $\Delta\omega$ — Run A vs B

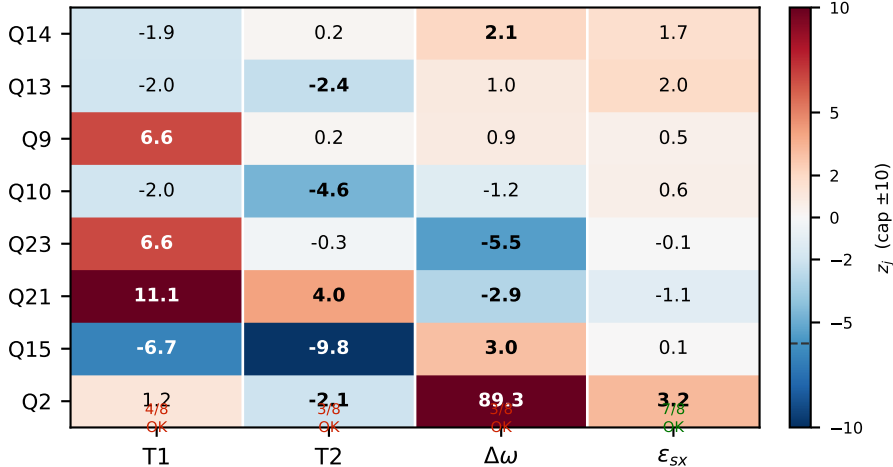


(d) (d) ε_{sx} — Run A vs B



(e)

$$(e) z_j = (\hat{\theta}_A - \hat{\theta}_B) / \sqrt{\sigma_A^2 + \sigma_B^2}$$



ε_{sx} stable on 38-min timescale (7/8 qubits $|z_j| < 2$). T_1 , T_2 , $\Delta\omega$ show real qubit drift — not model failure.