

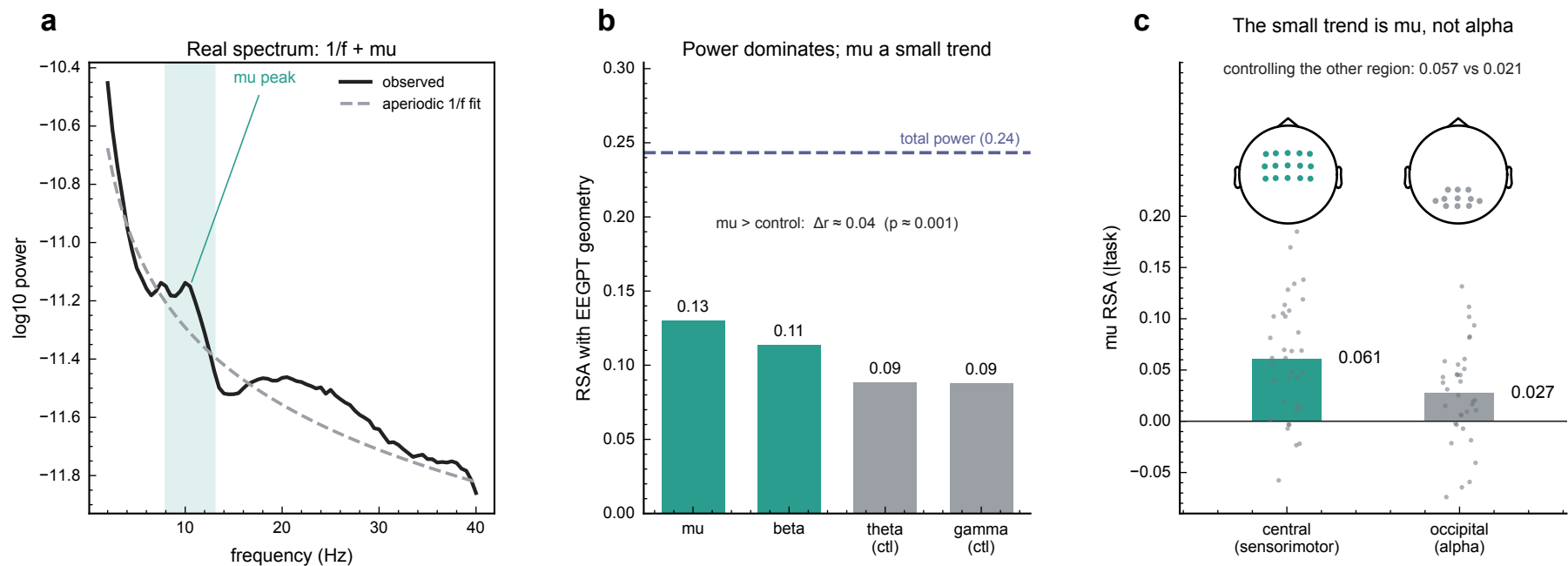


Figure 1. Auditing EEGPT on motor imagery (PhysioNet, $n = 35$ subjects, 2891 cued 4 s trials). (a) Grand-average sensorimotor spectrum with its fitted aperiodic $1/f$ component and the μ peak above it. (b) The embedding geometry tracks aggregate total power (dashed, $r \approx 0.24$) far more than any aperiodic-adjusted band; μ sits only ≈ 0.04 above the non-motor controls. (c) μ and posterior α share the 8-13 Hz band, so the trend is tested against location: alignment is much stronger over central than occipital electrodes and survives partialling out the other region (dots are subjects). Electrode regions are channel space, not source localization.