

Fig. S1: Group mean and 95% confidence interval for GS data by stride, with the average measurement at the BL time point subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.

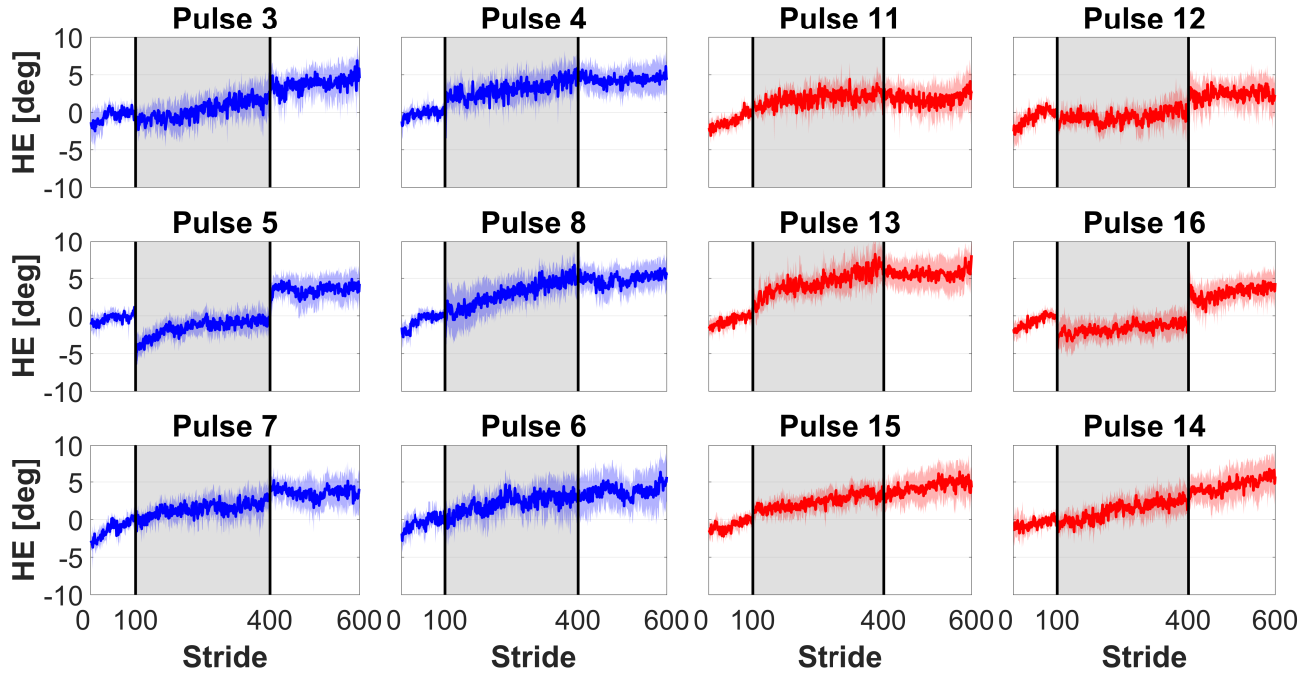


Fig. S2: Group mean and 95% confidence interval for HE data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.

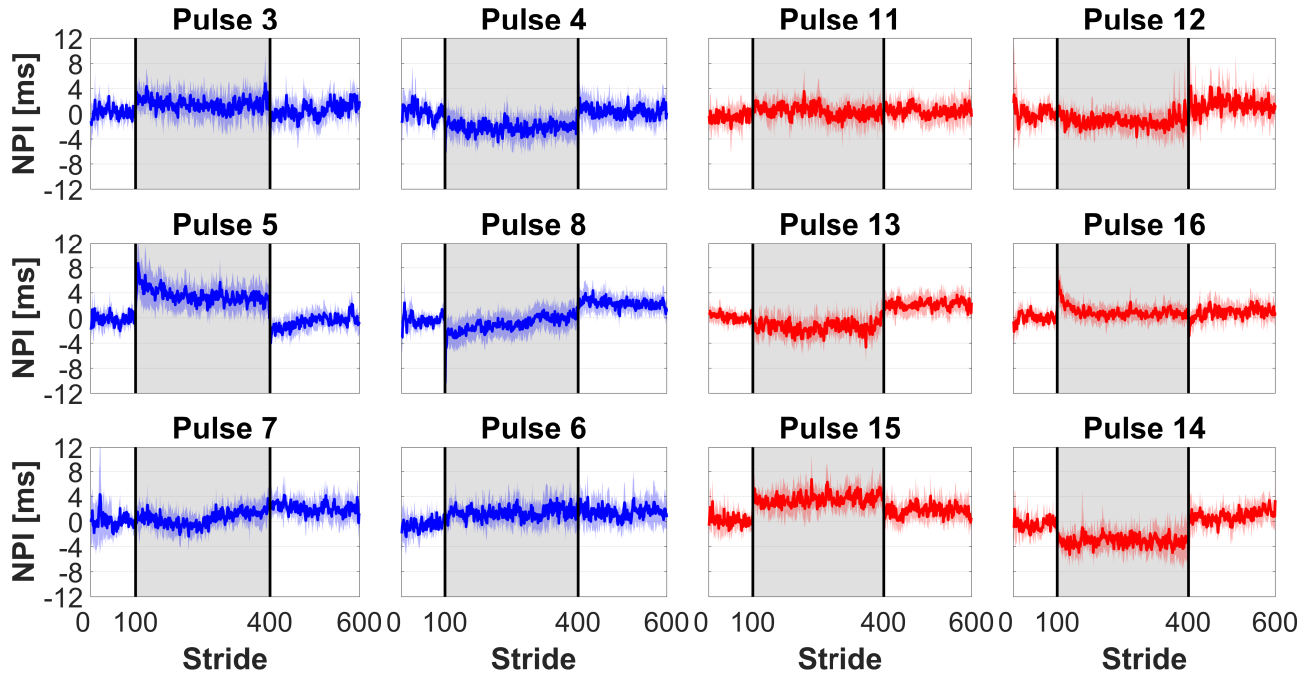


Fig. S3: Group mean and 95% confidence interval for NPI data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.

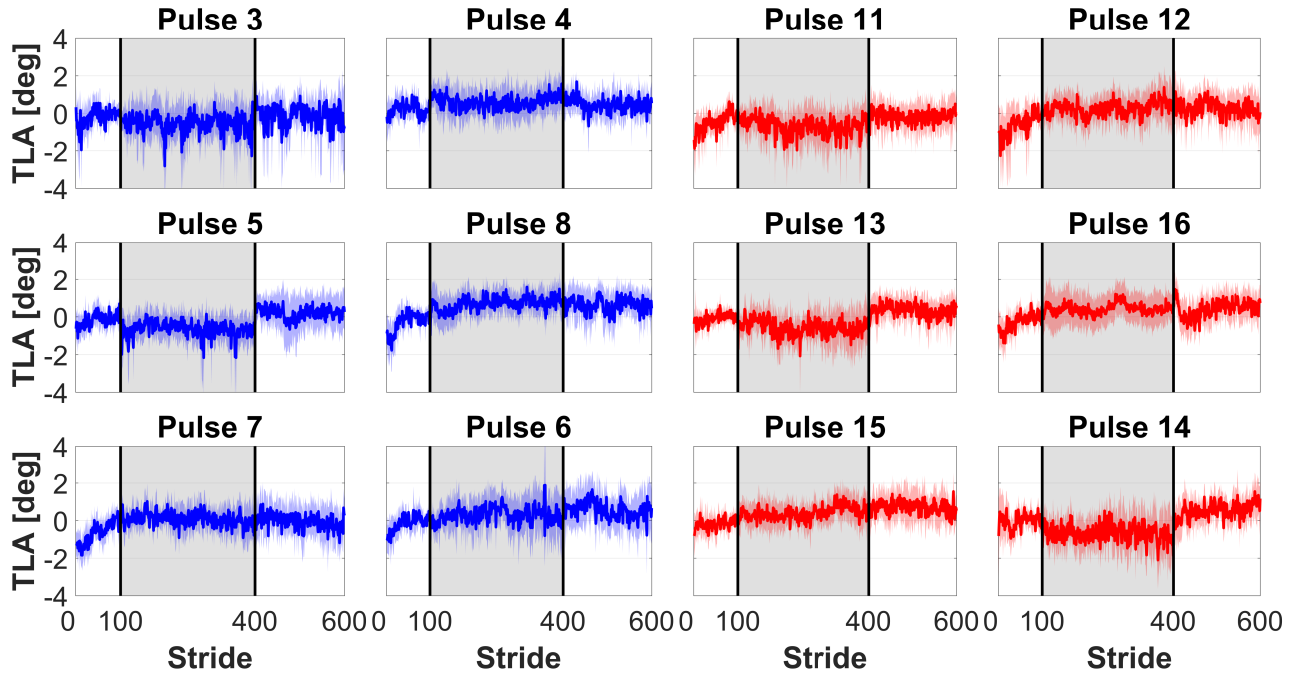


Fig. S4: Group mean and 95% confidence interval for TLA data by stride, with the BL time point measure subtracted for all twelve pulse conditions. Shaded region of each condition indicates strides during which pulses are applied and non-shaded regions indicate strides for baseline or after-effect assessment.

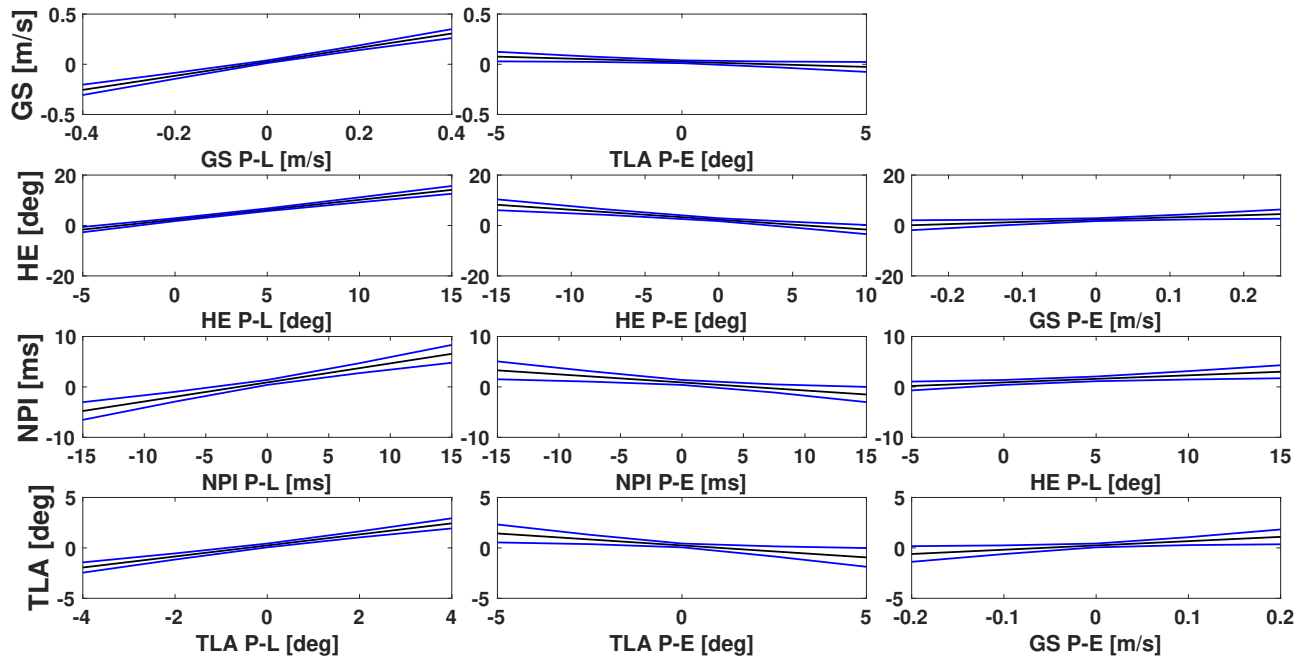


Fig. S5: Prediction profiles for changes in GS, HE, NPI, and TLA at late after-effects given the main effects during early or late pulse application identified by stepwise regression.