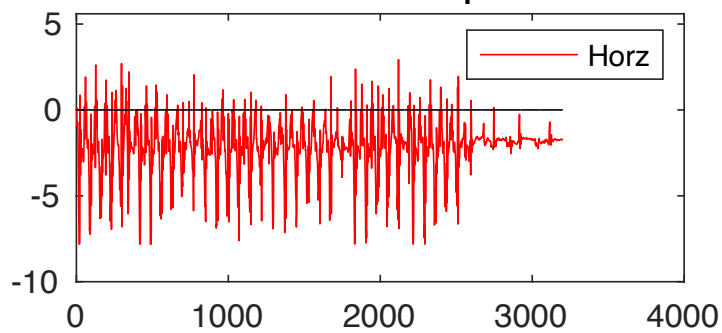


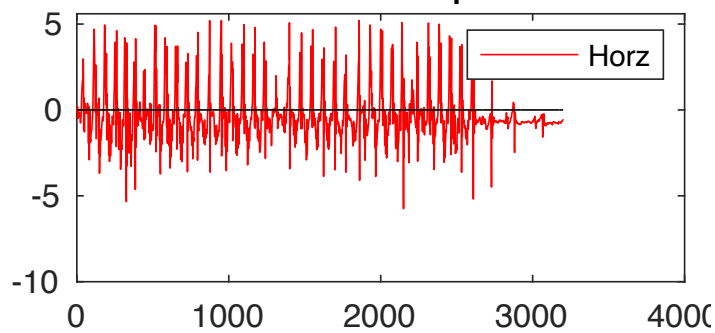
Butterworth and Median IAT

No Filter

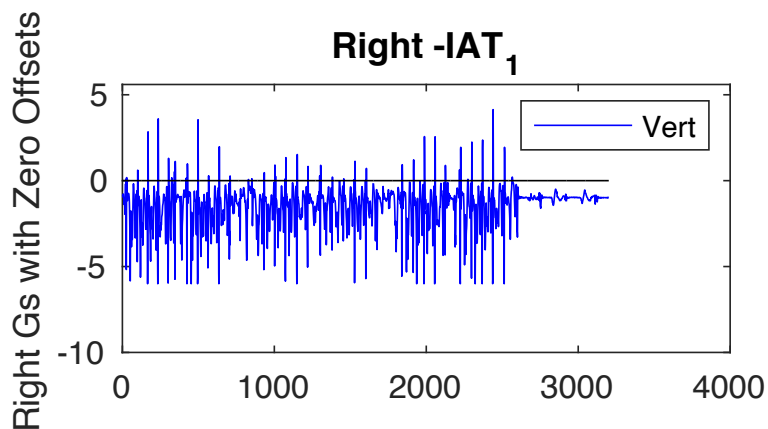
Right -IAT₁



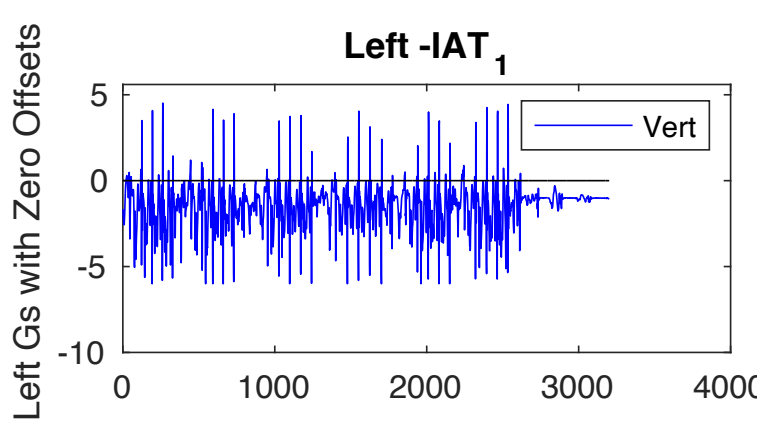
Left -IAT₁



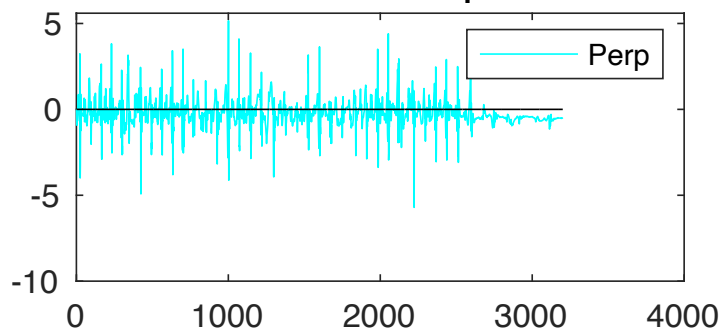
Right -IAT₁



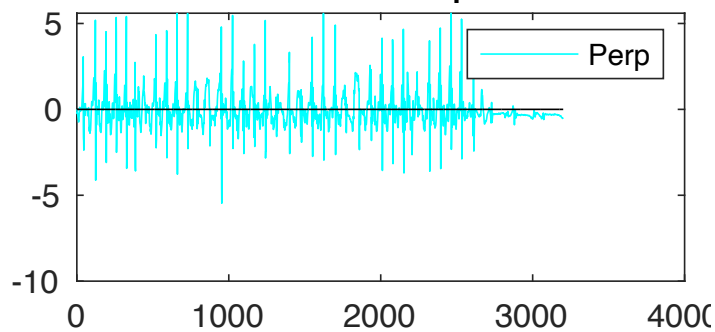
Left -IAT₁



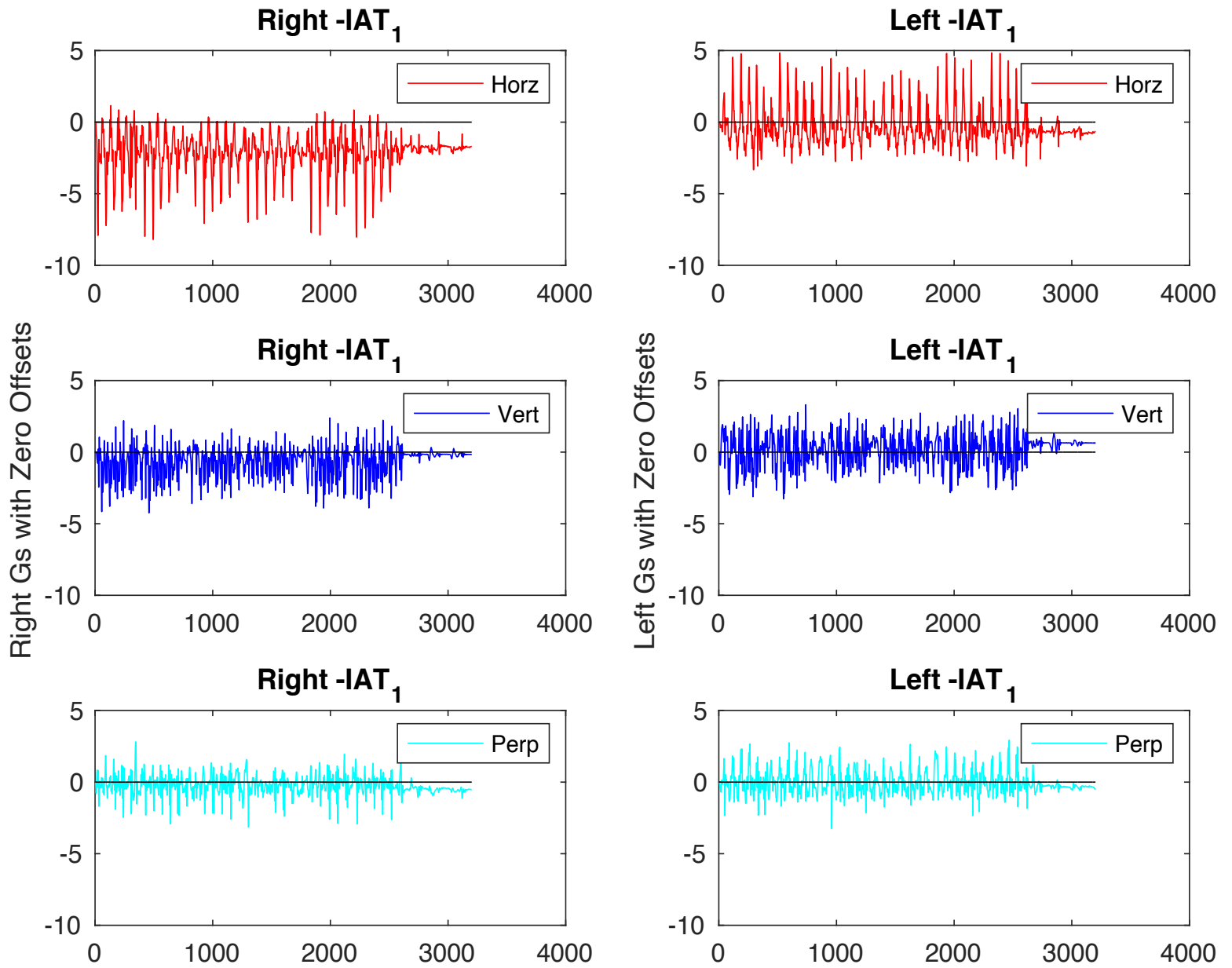
Right -IAT₁



Left -IAT₁

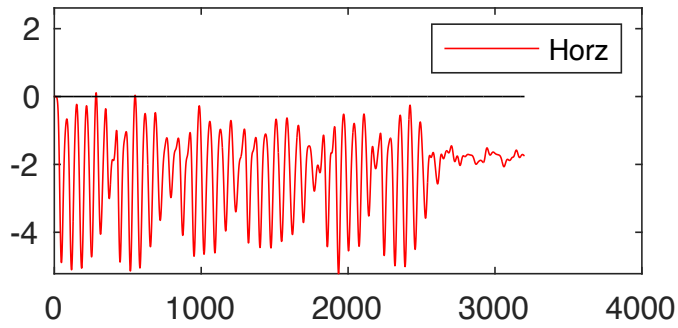


6th-Order Butterworth with $F_c = 50$ Hz and $F_s = 100$ Hz

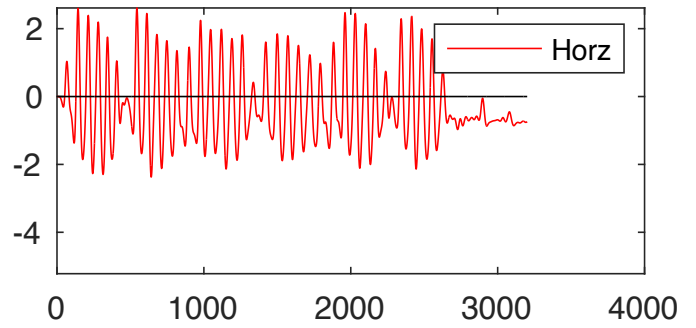


6th-Order Butterworth with $F_c = 10$ Hz and $F_s = 100$ Hz

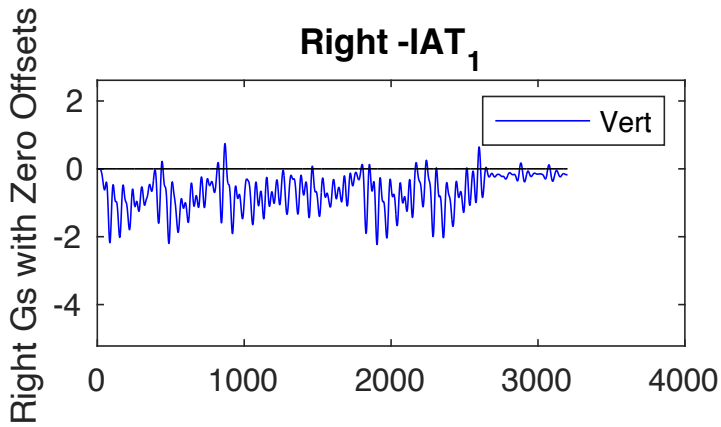
Right -IAT₁



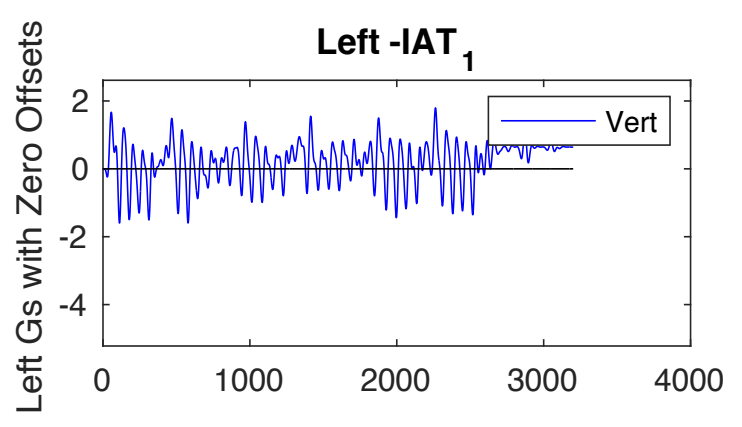
Left -IAT₁



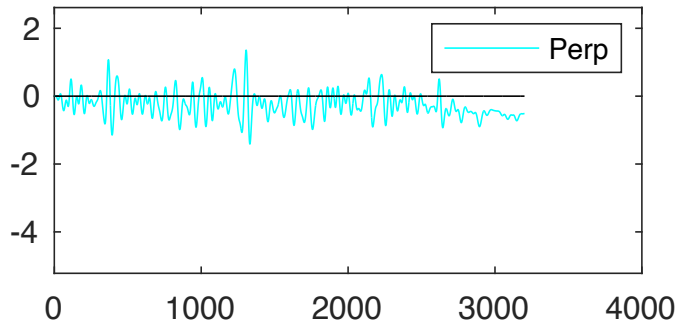
Right -IAT₁



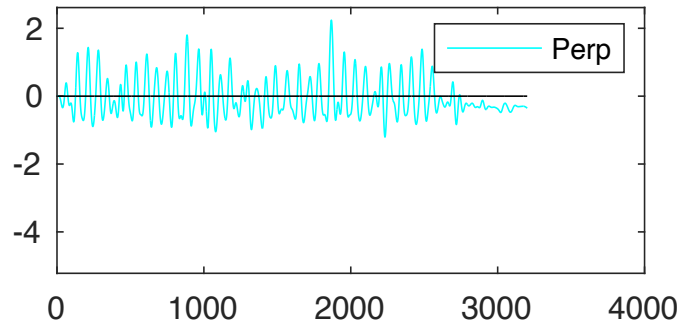
Left -IAT₁



Right -IAT₁

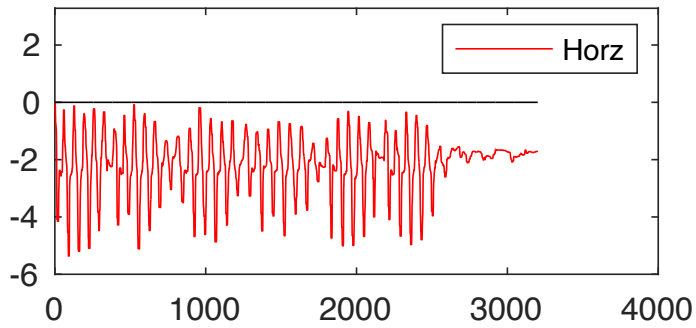


Left -IAT₁

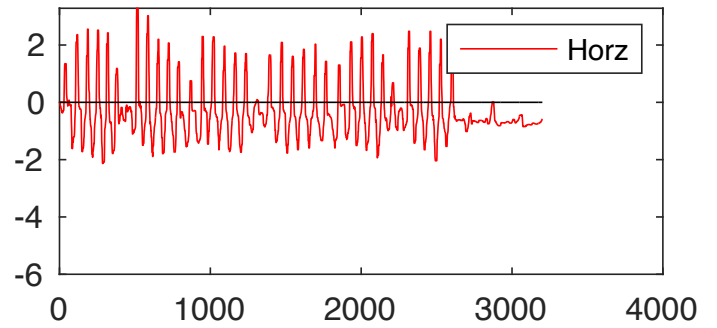


20th-Order Median Filter

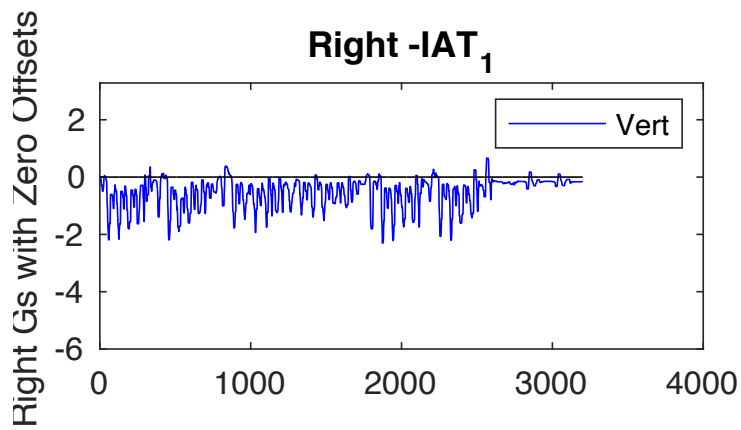
Right -IAT₁



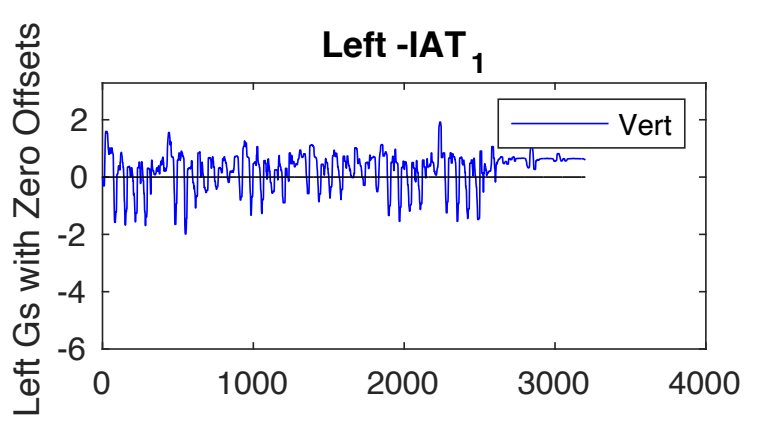
Left -IAT₁



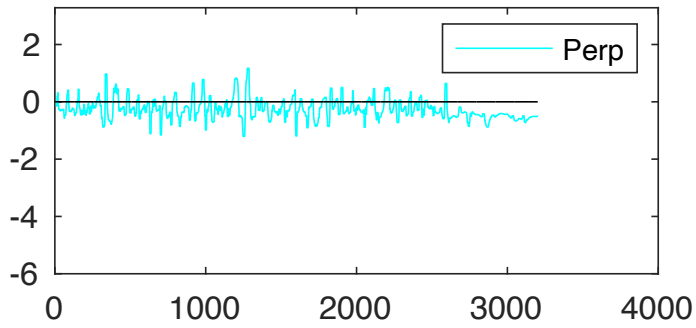
Right -IAT₁



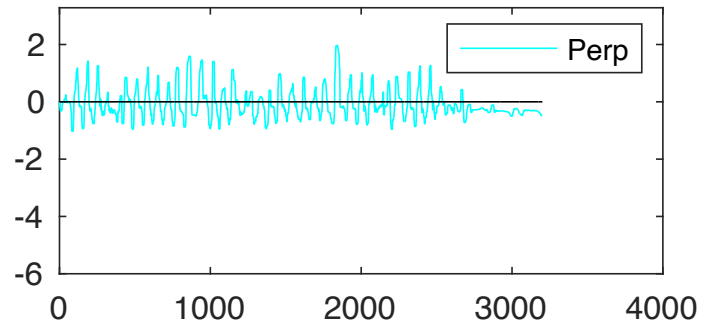
Left -IAT₁



Right -IAT₁

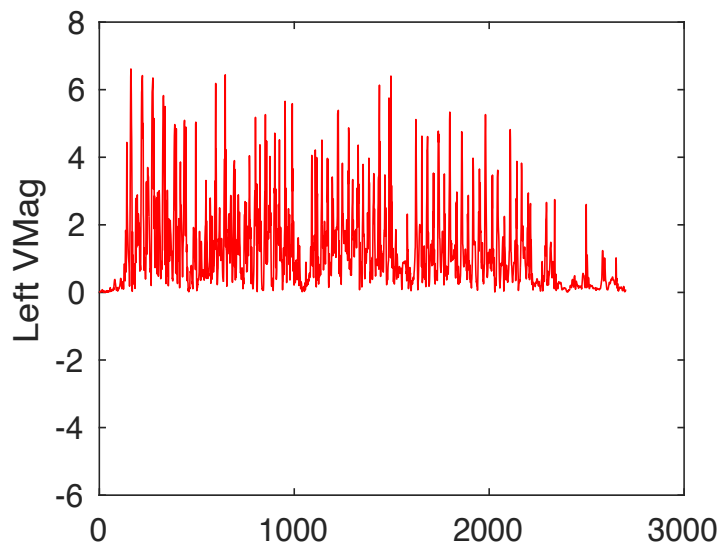
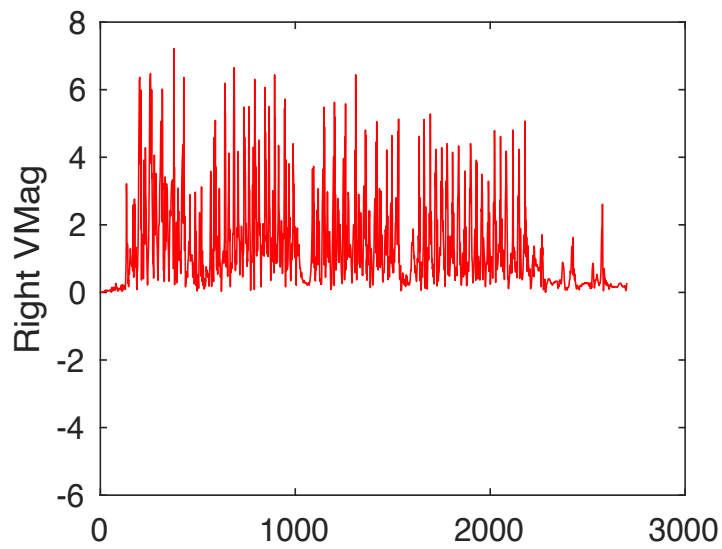
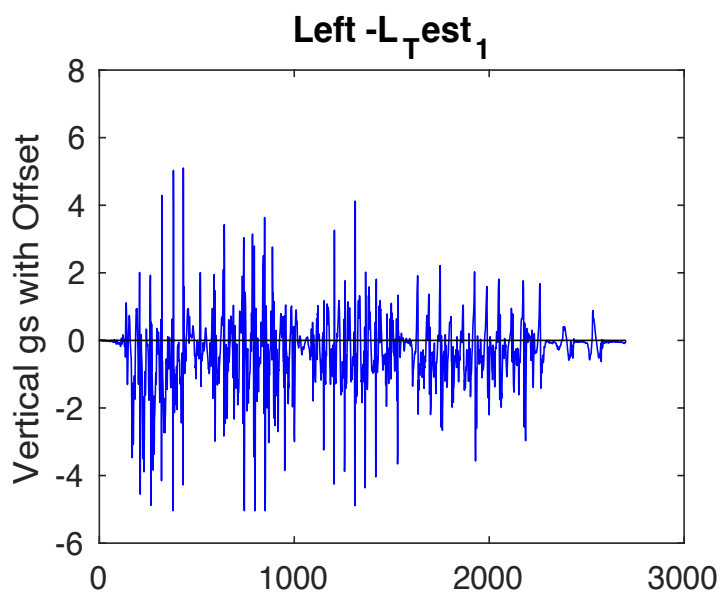
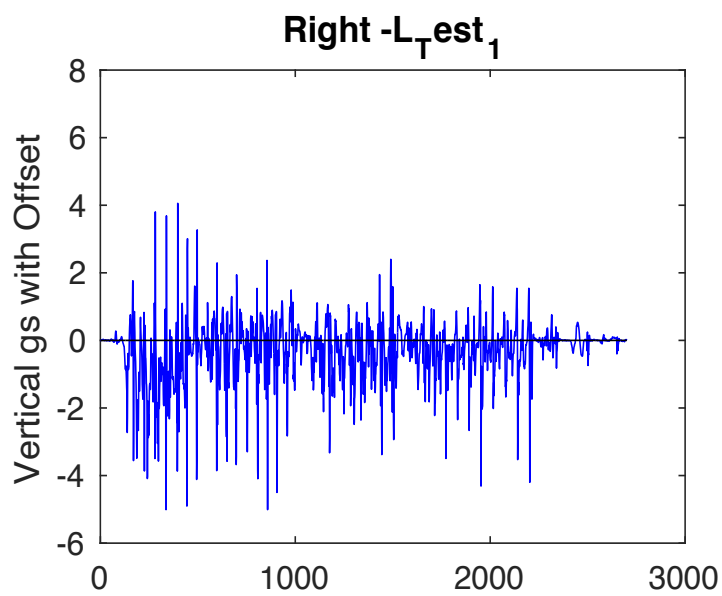


Left -IAT₁

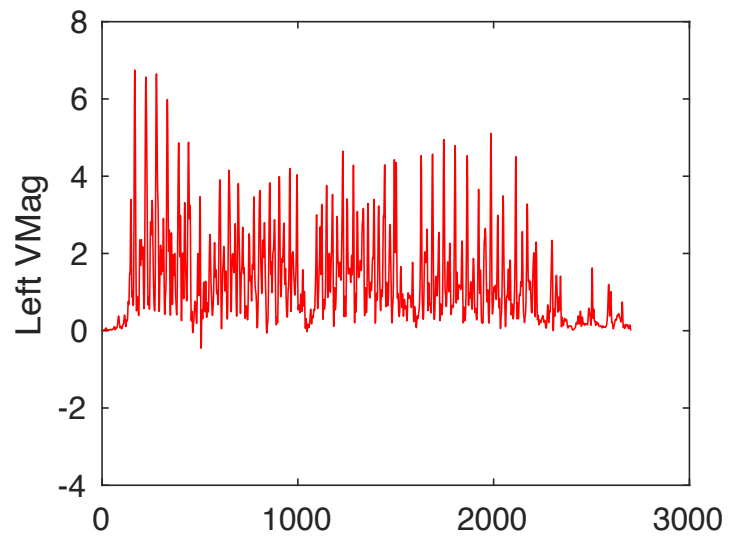
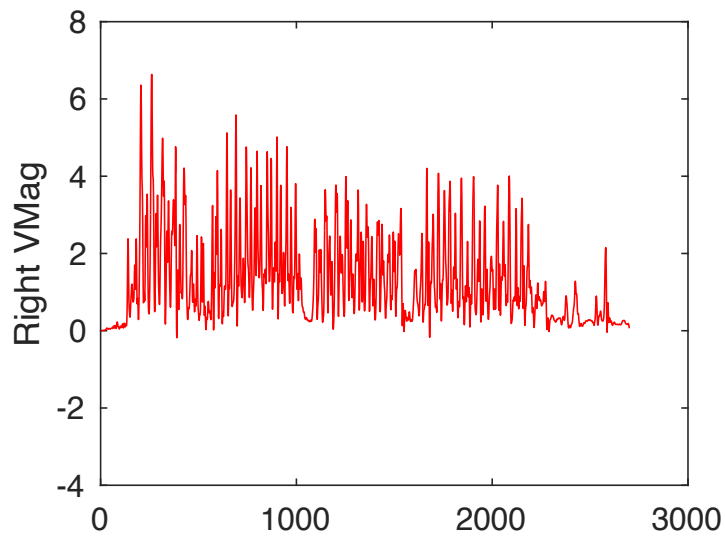
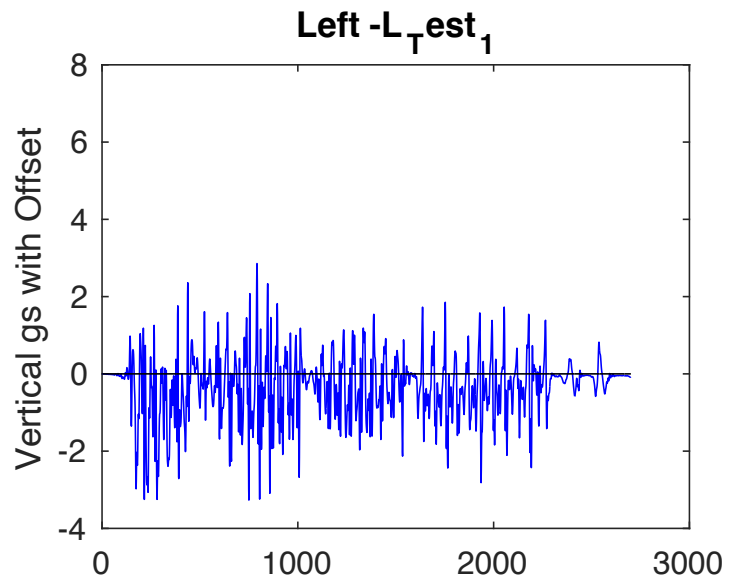
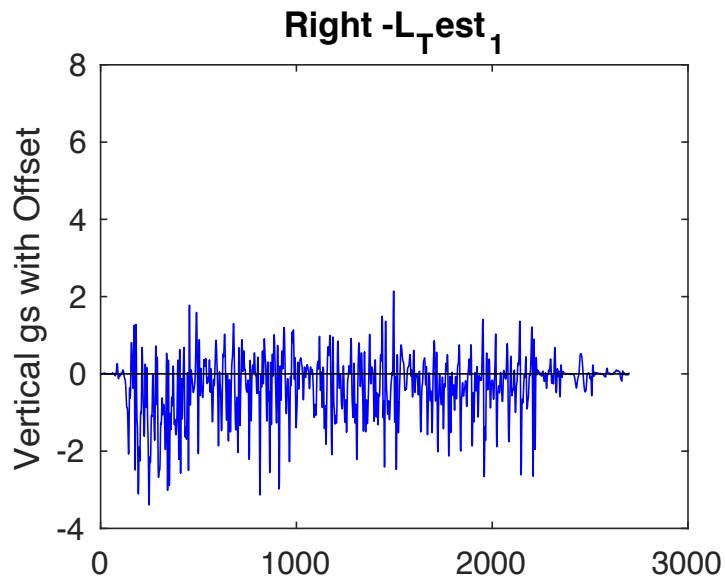


Butterworth and Median L-Test

No Filter

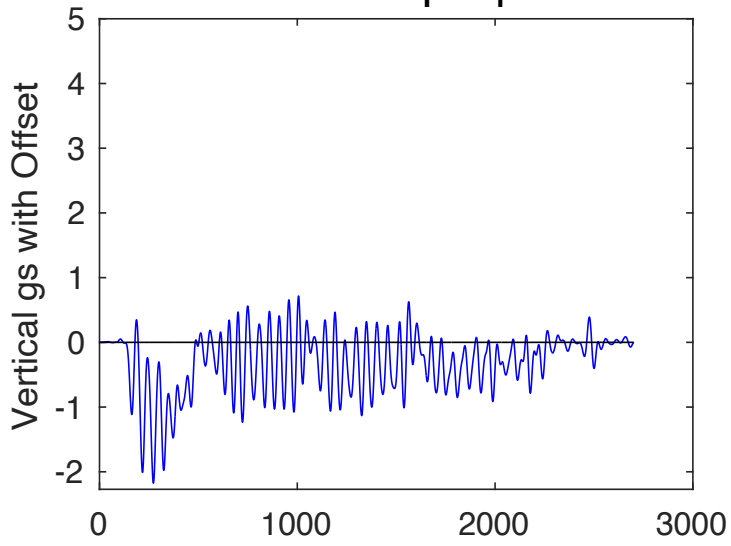


6th-Order Butterworth with $F_c = 50$ Hz and $F_s = 100$ Hz

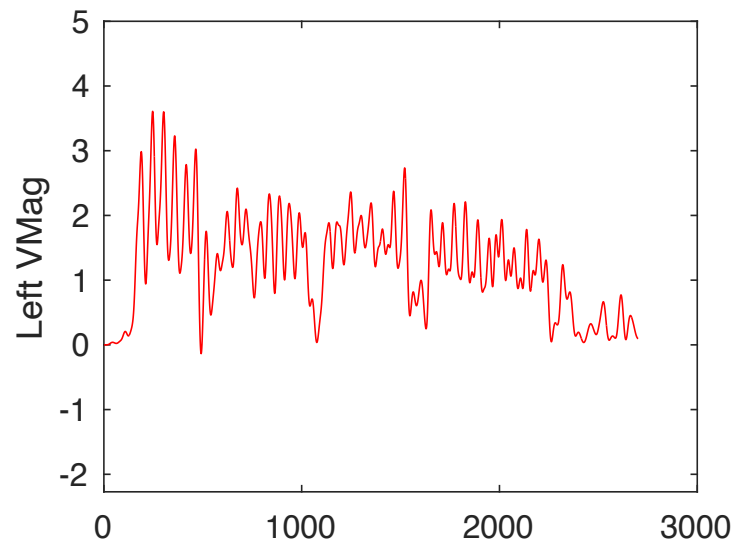
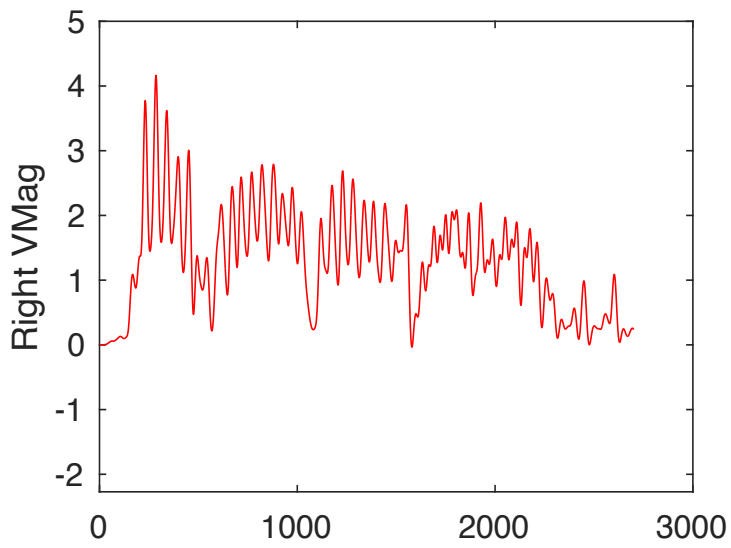
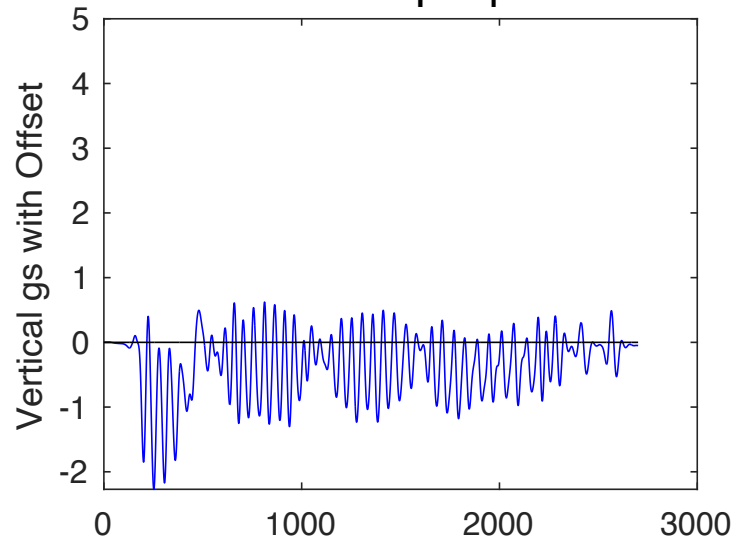


6th-Order Butterworth with $F_c = 10$ Hz and $F_s = 100$ Hz

Right - L_T est₁

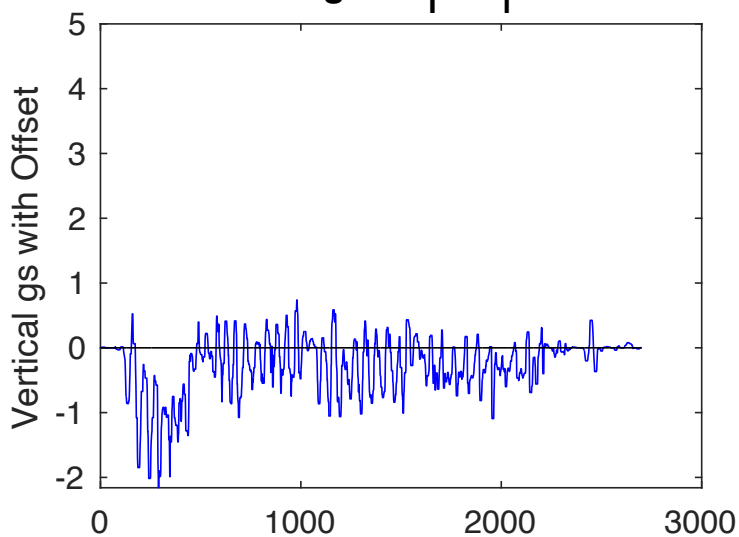


Left - L_T est₁

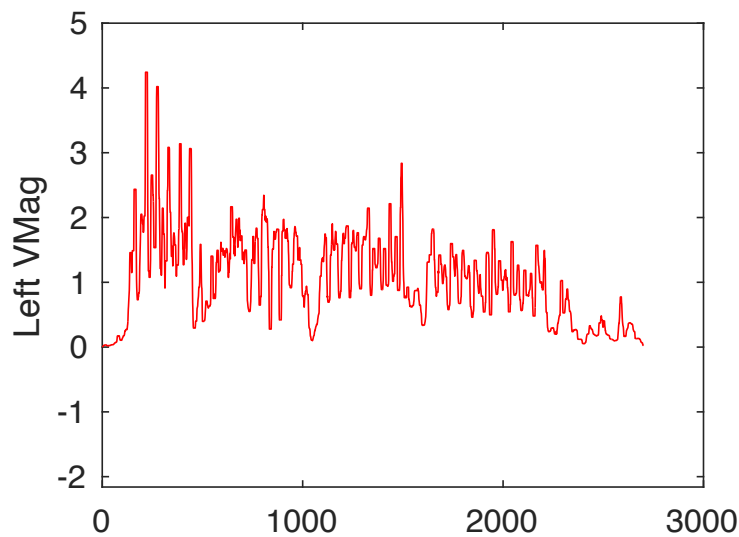
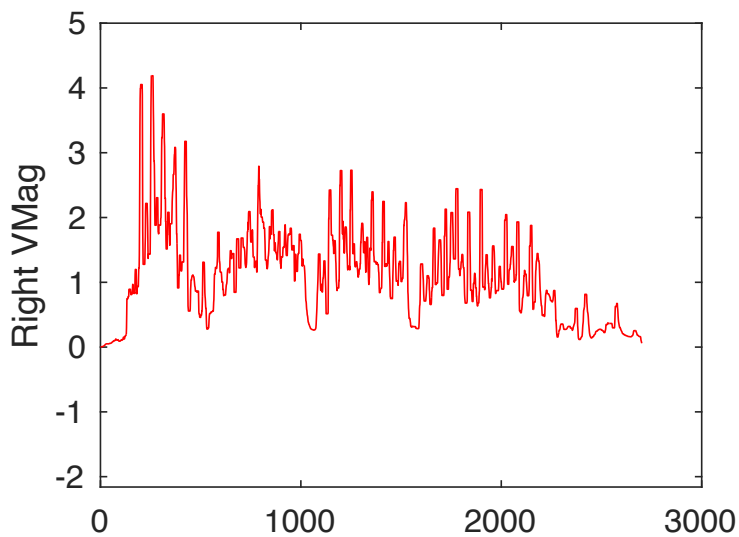
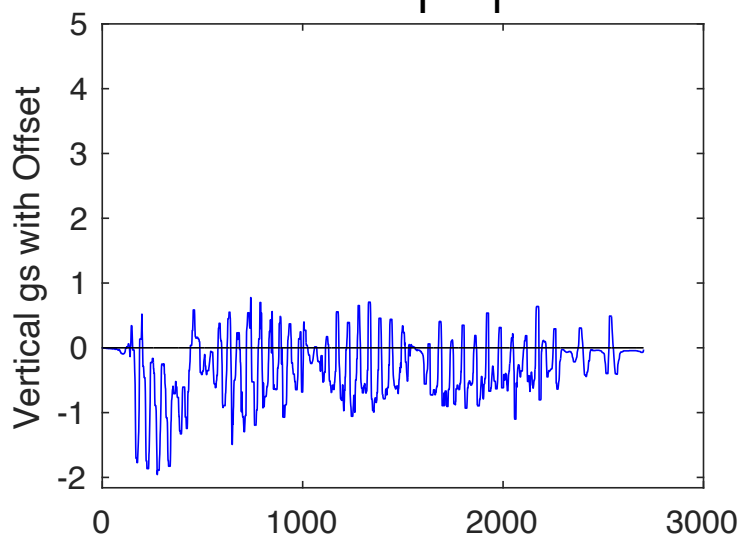


20th-Order Median Filter

Right -L_Test₁



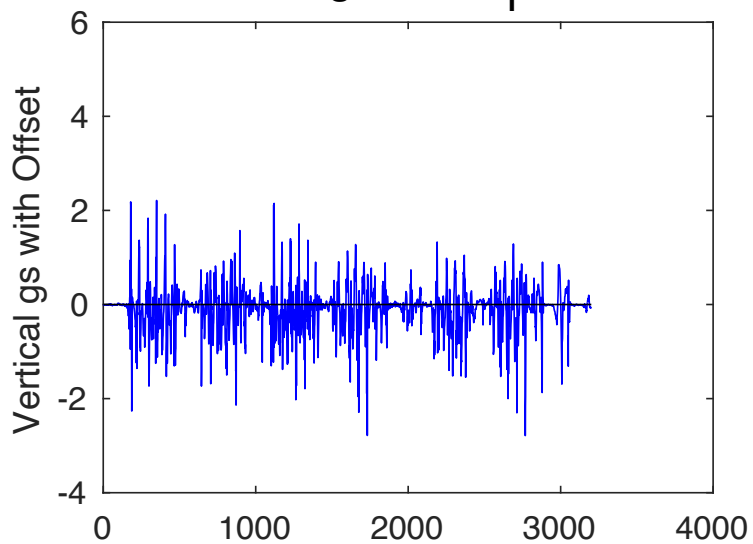
Left -L_Test₁



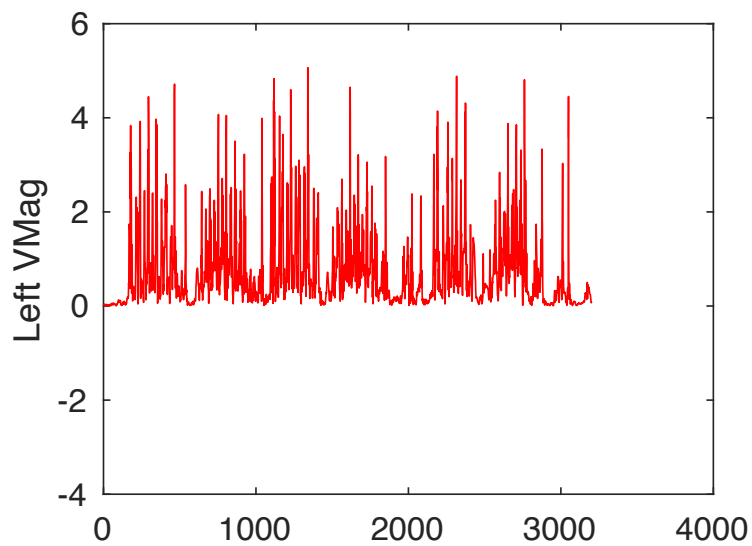
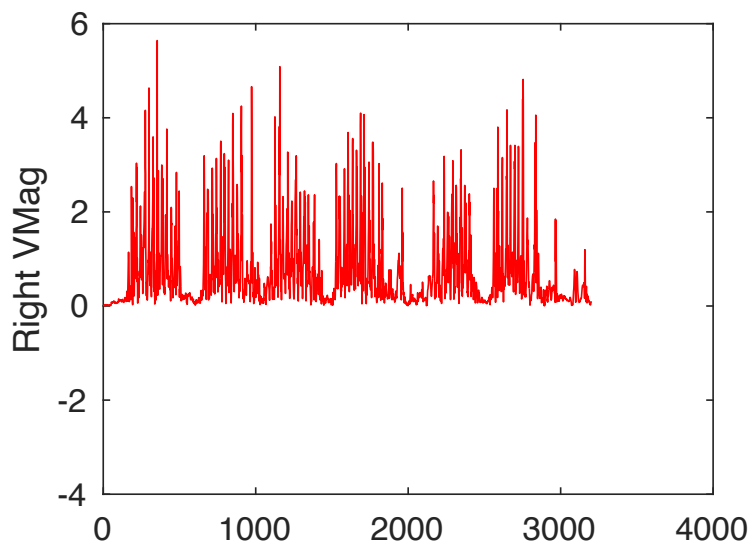
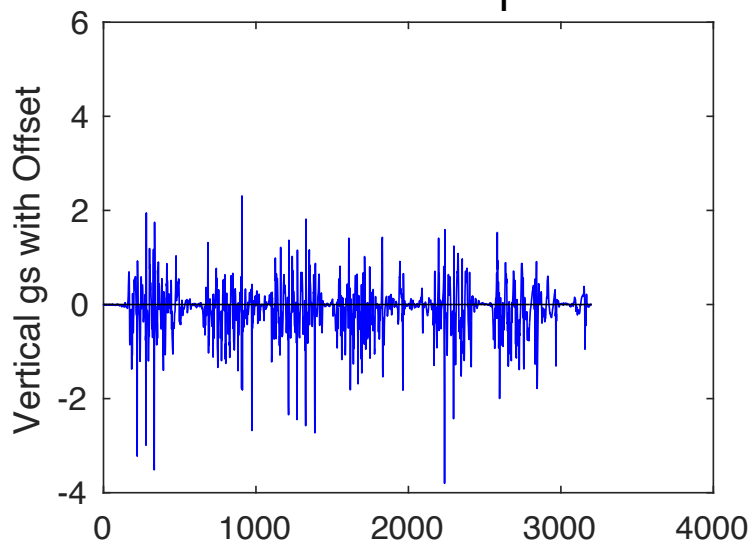
Butterworth and Median Edgren Test

No Filter

Right -ESST₁

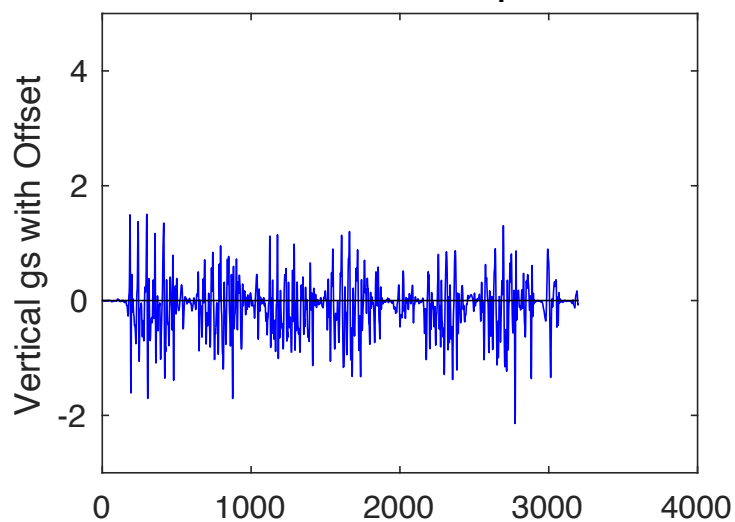


Left -ESST₁

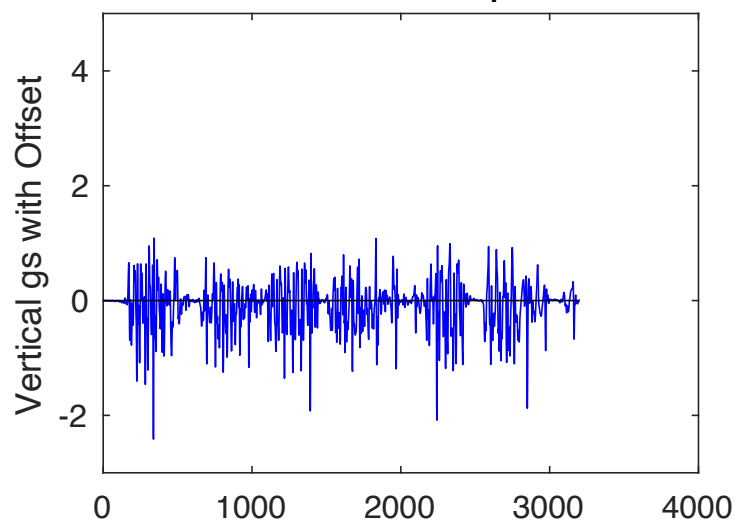


6th-Order Butterworth with $F_c = 50$ Hz and $F_s = 100$ Hz

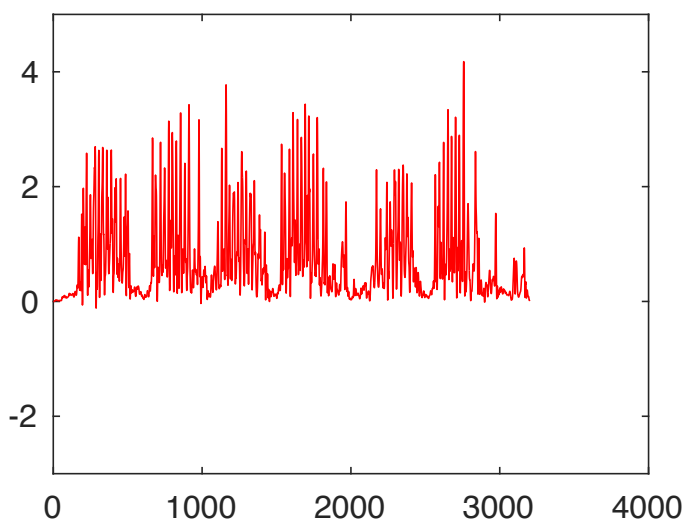
Right -ESST₁



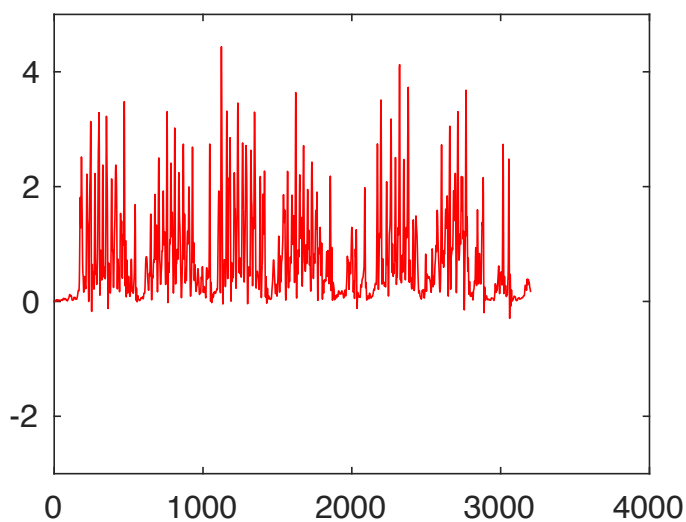
Left -ESST₁



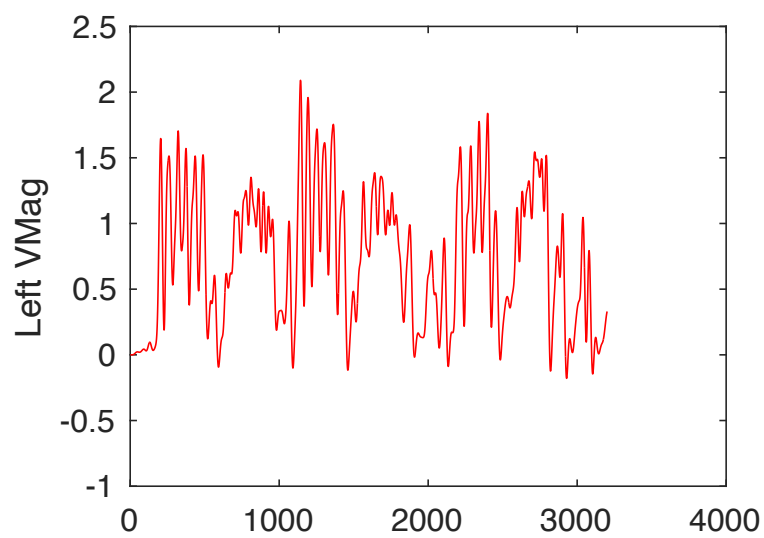
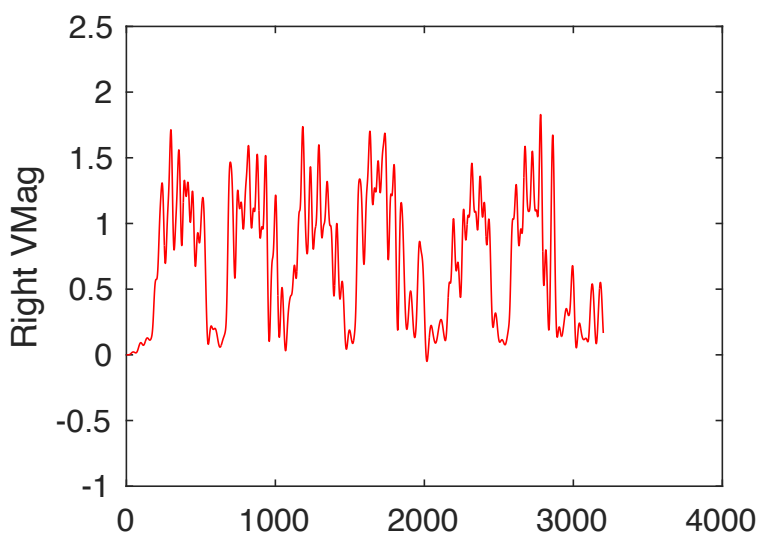
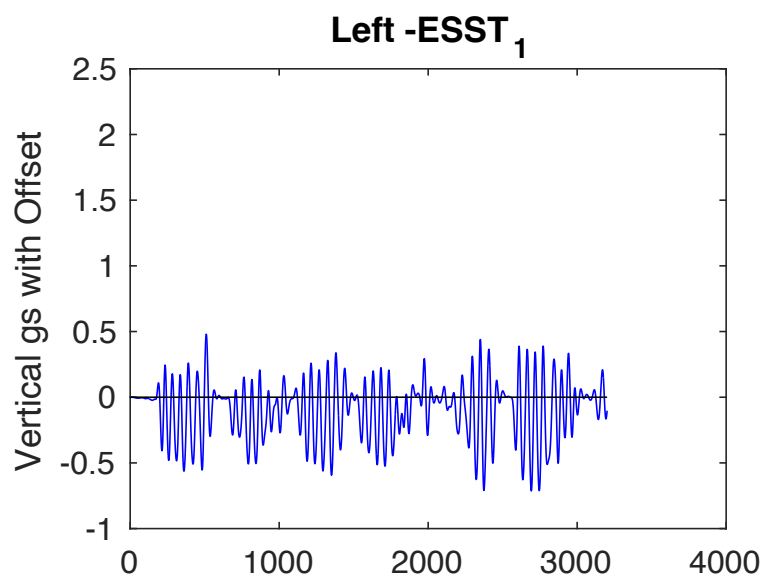
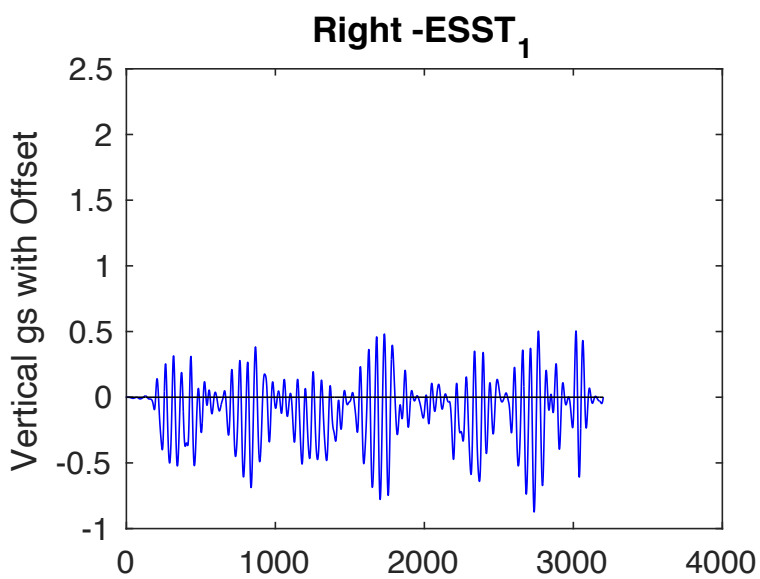
Right VMag



Left VMag

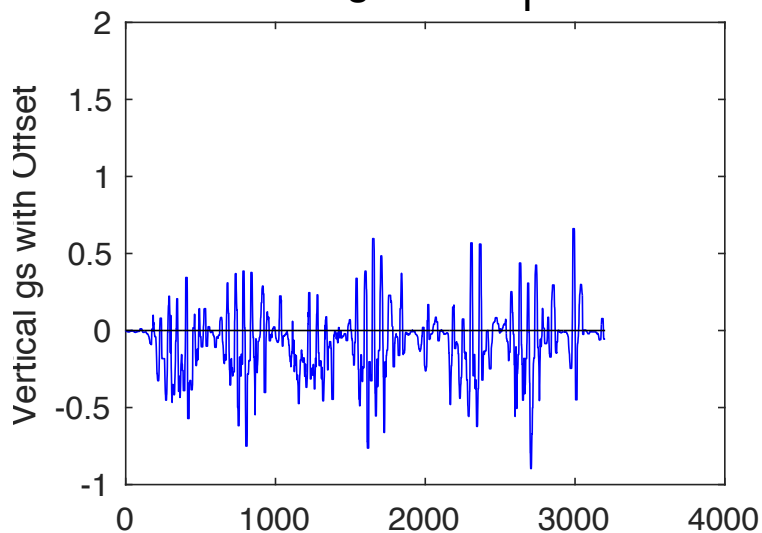


6th-Order Butterworth with $F_c = 10$ Hz and $F_s = 100$ Hz



20th-Order Median Filter

Right -ESST₁



Left -ESST₁

