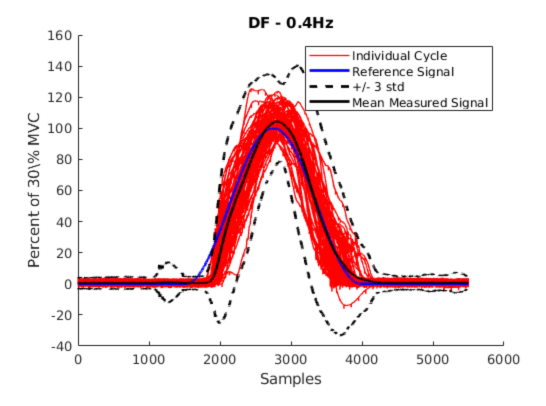
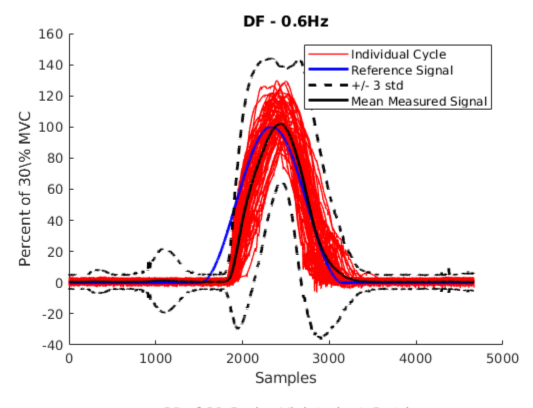


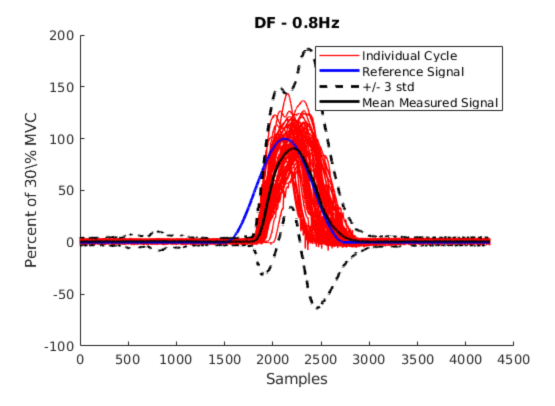
29 of 80 Cycles Violated +/- 3 std



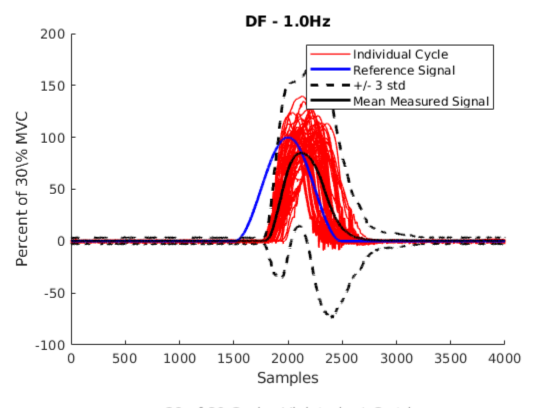
18 of 80 Cycles Violated +/- 3 std



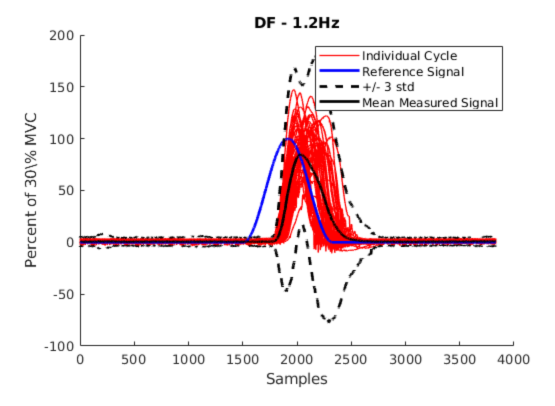
25 of 80 Cycles Violated +/- 3 std



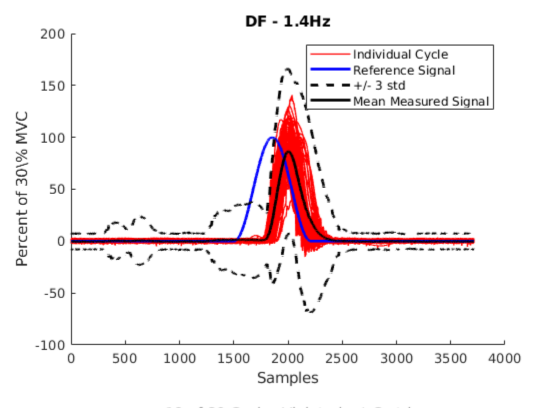
21 of 80 Cycles Violated +/- 3 std



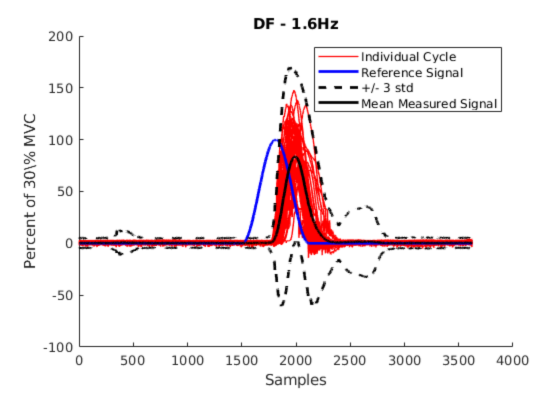
29 of 80 Cycles Violated +/- 3 std



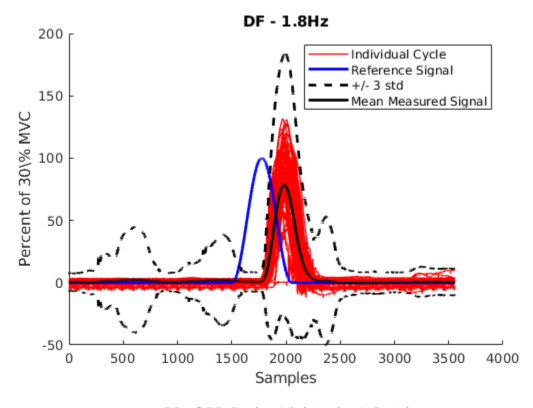
28 of 80 Cycles Violated +/- 3 std



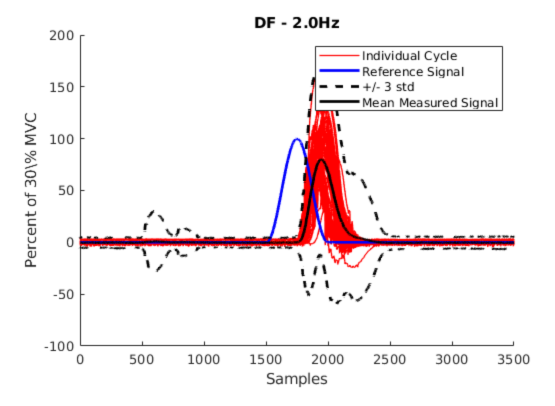
19 of 80 Cycles Violated +/- 3 std



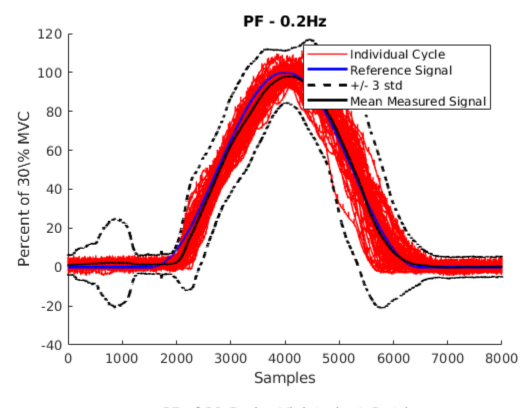
20 of 80 Cycles Violated +/- 3 std



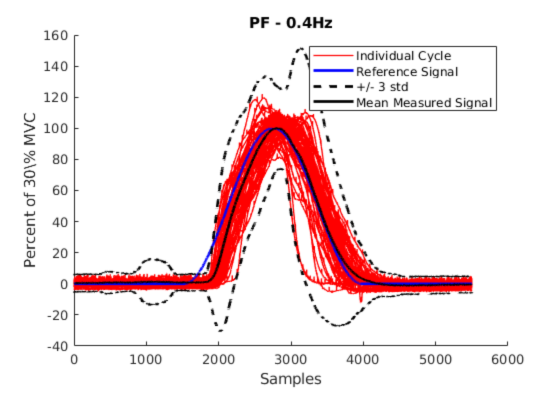
20 of 80 Cycles Violated +/- 3 std



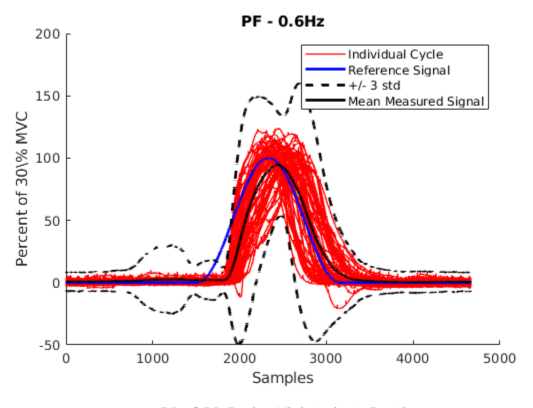
18 of 80 Cycles Violated +/- 3 std



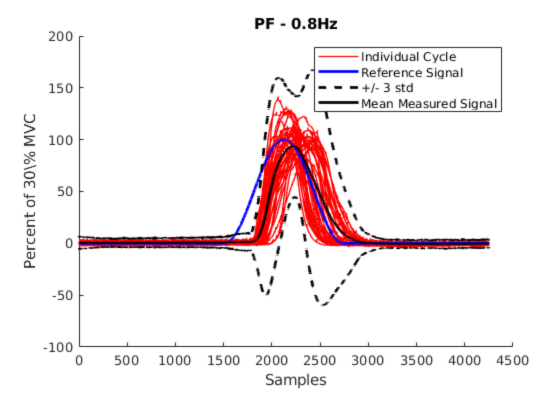
27 of 80 Cycles Violated +/- 3 std



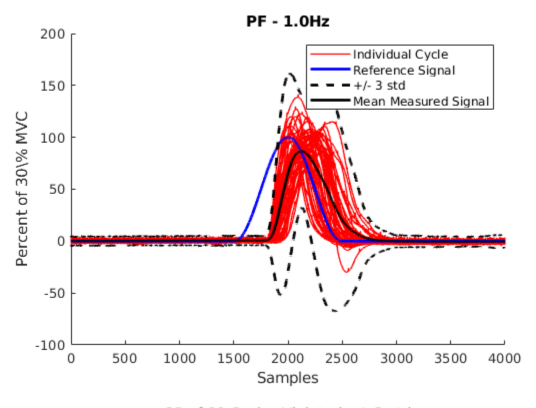
21 of 80 Cycles Violated +/- 3 std



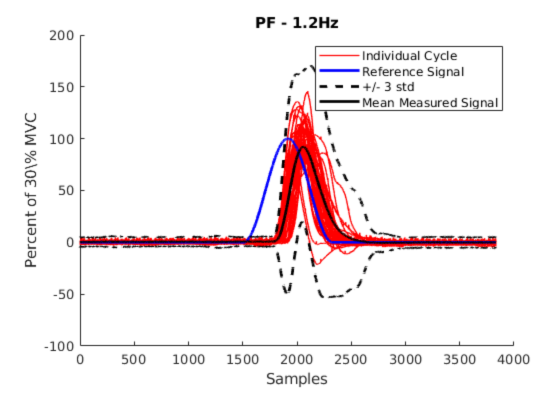
20 of 80 Cycles Violated +/- 3 std



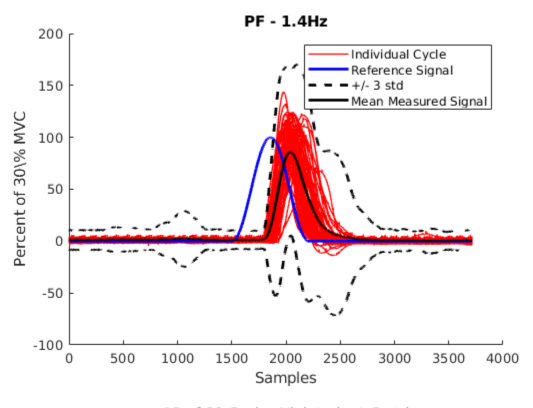
40 of 80 Cycles Violated +/- 3 std



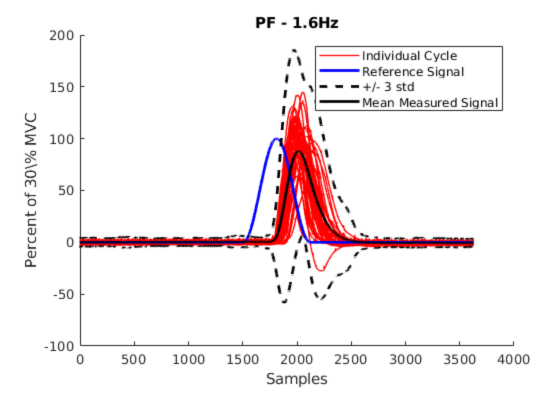
25 of 80 Cycles Violated +/- 3 std



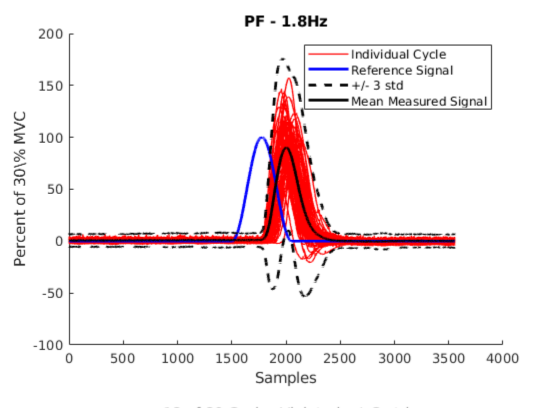
35 of 80 Cycles Violated +/- 3 std



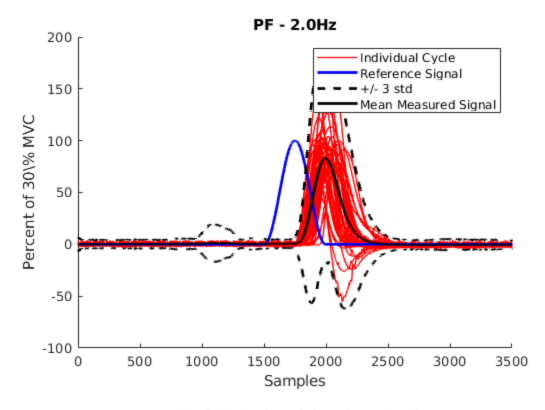
15 of 80 Cycles Violated +/- 3 std



36 of 80 Cycles Violated +/- 3 std



18 of 80 Cycles Violated +/- 3 std



36 of 80 Cycles Violated +/- 3 std

Published with MATLAB® R2018b