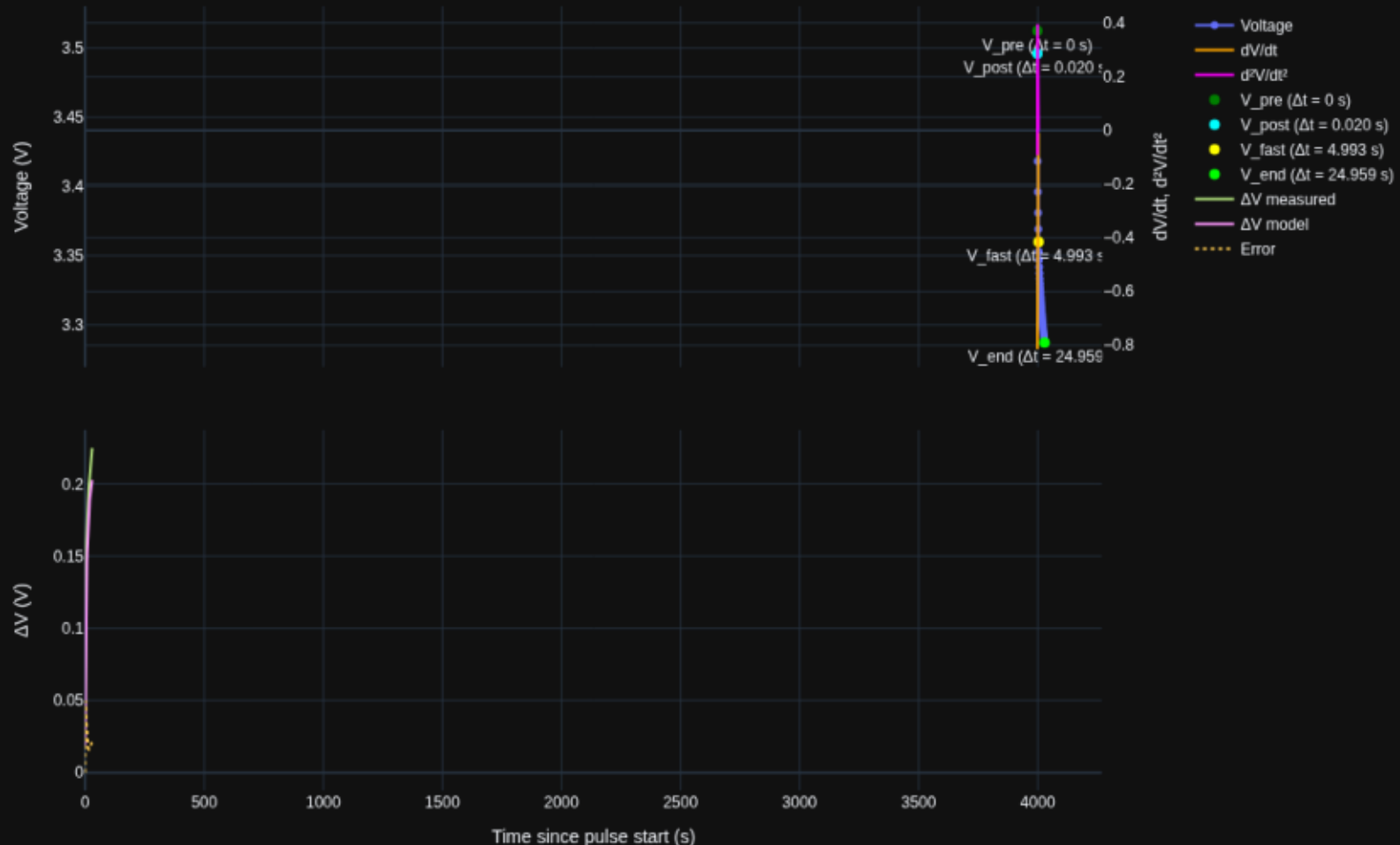
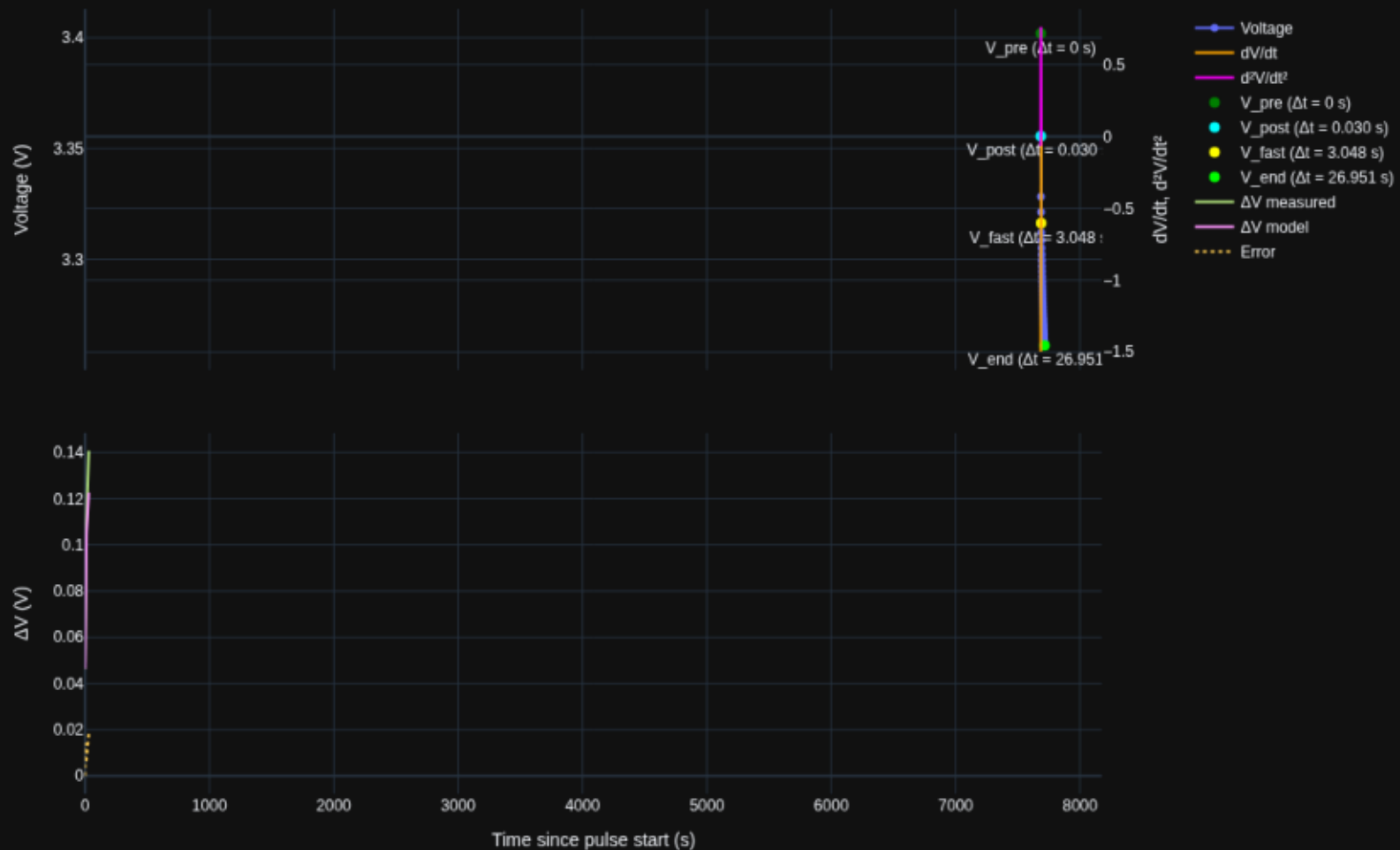


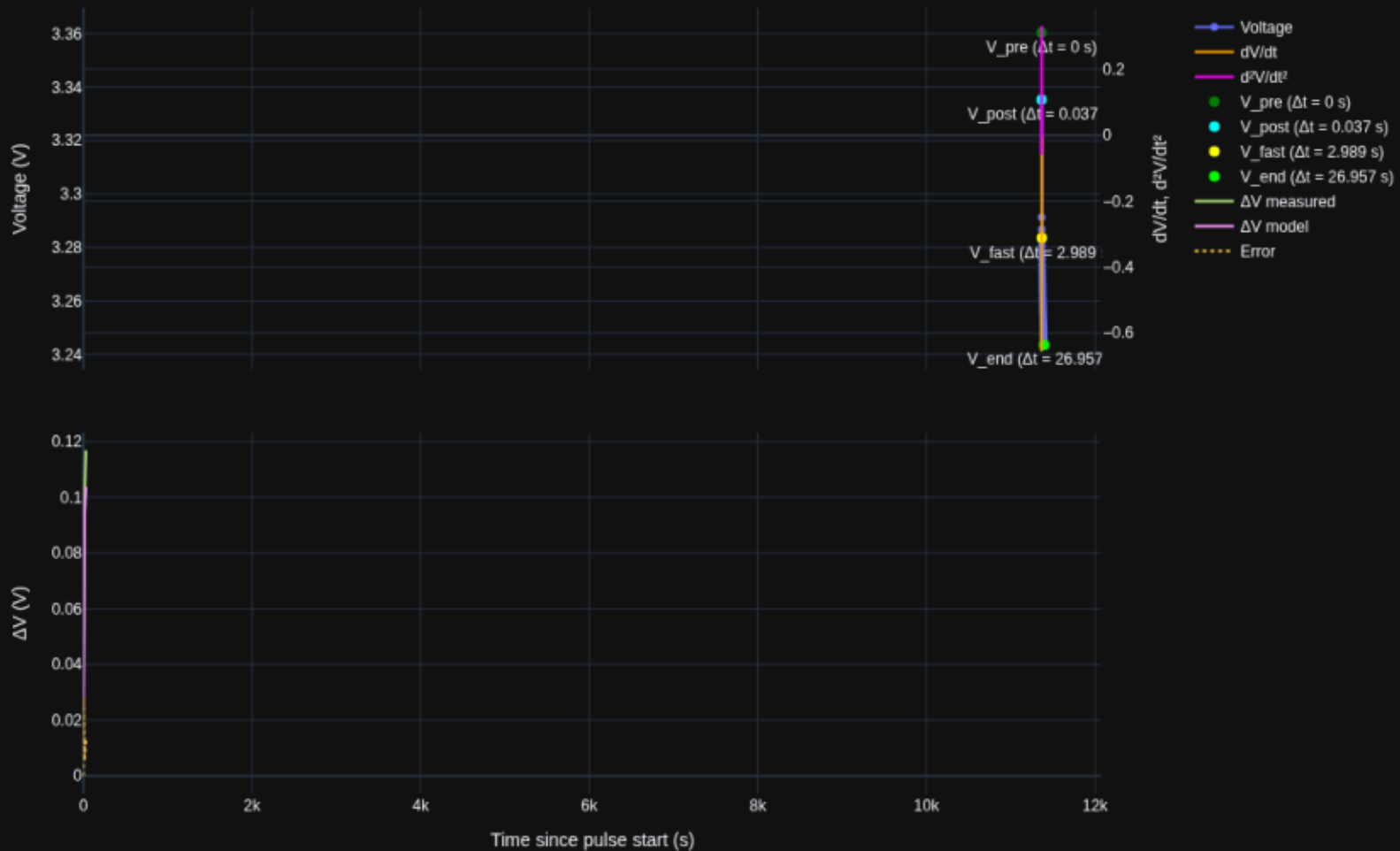
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=25.54 mV



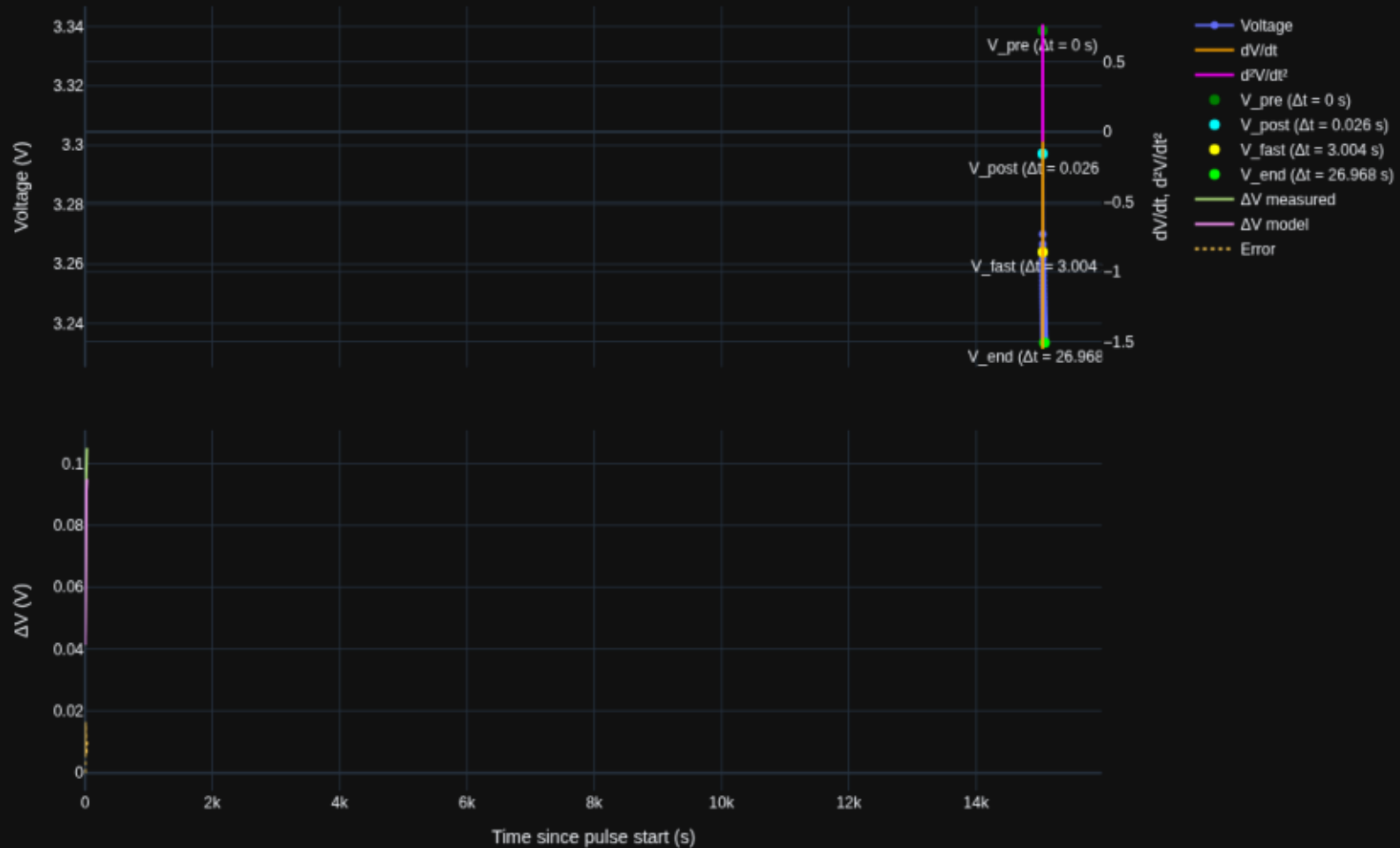
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.39 mV



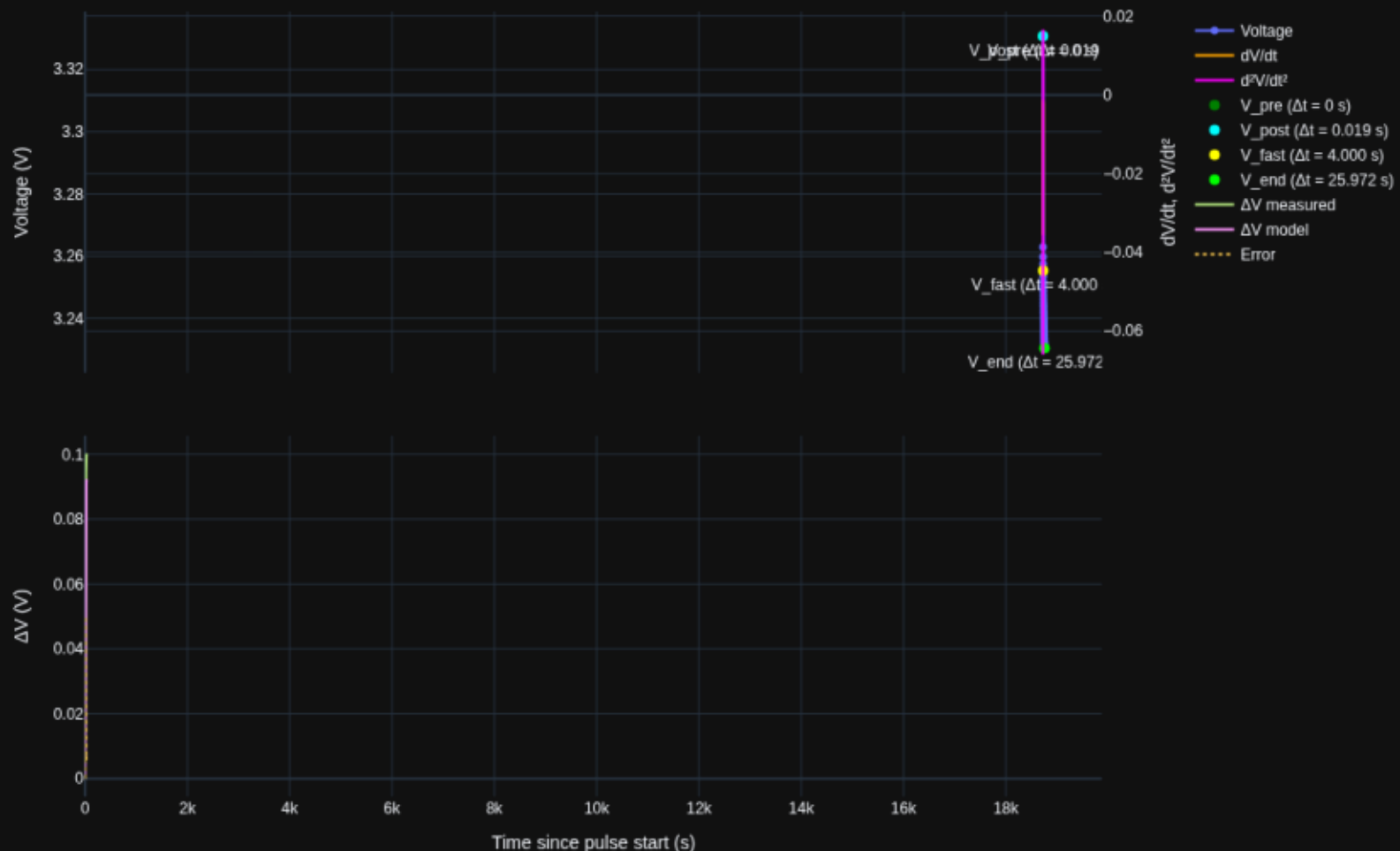
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=10.87 mV



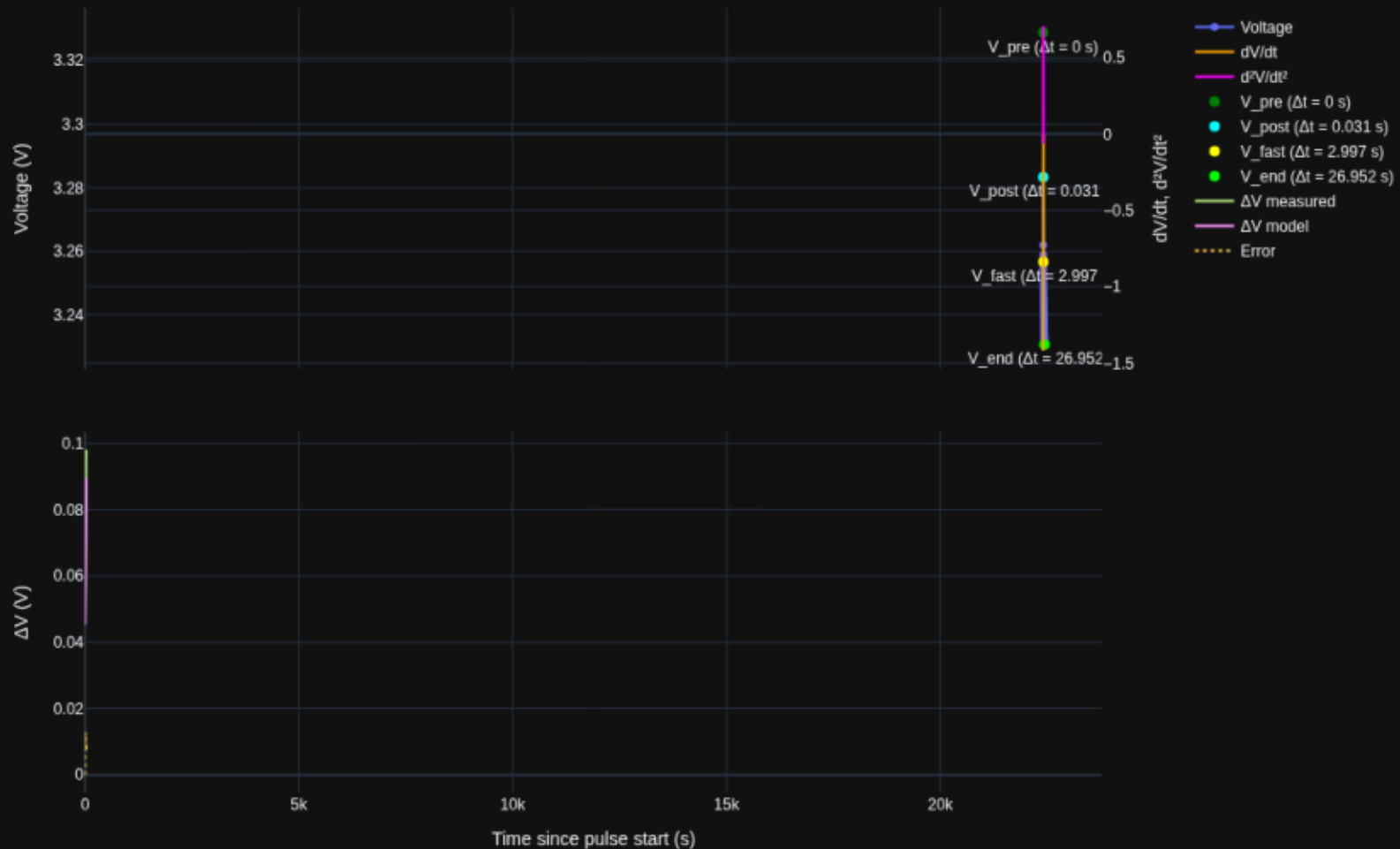
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.74 mV



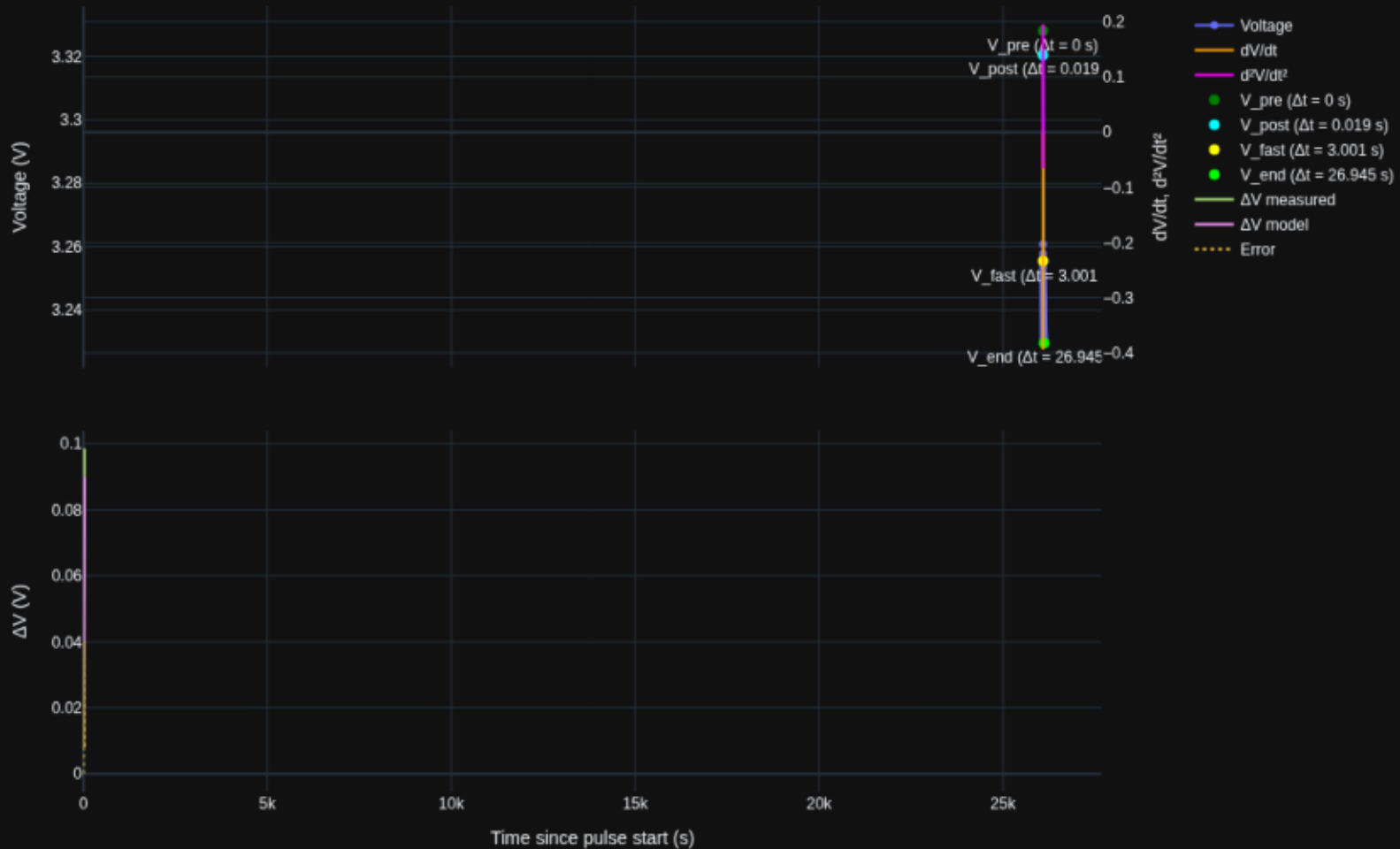
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=15.46 mV



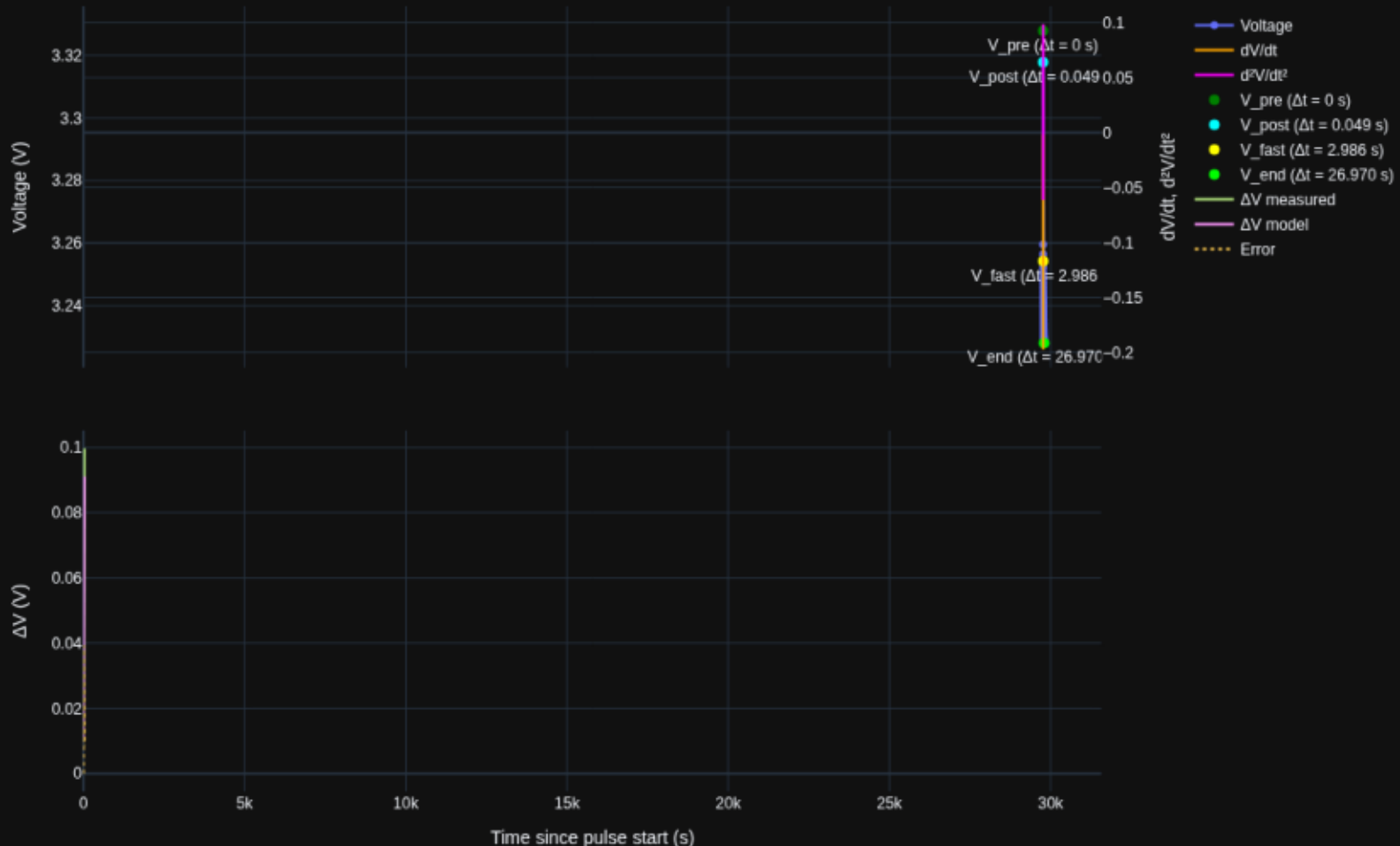
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.52 mV



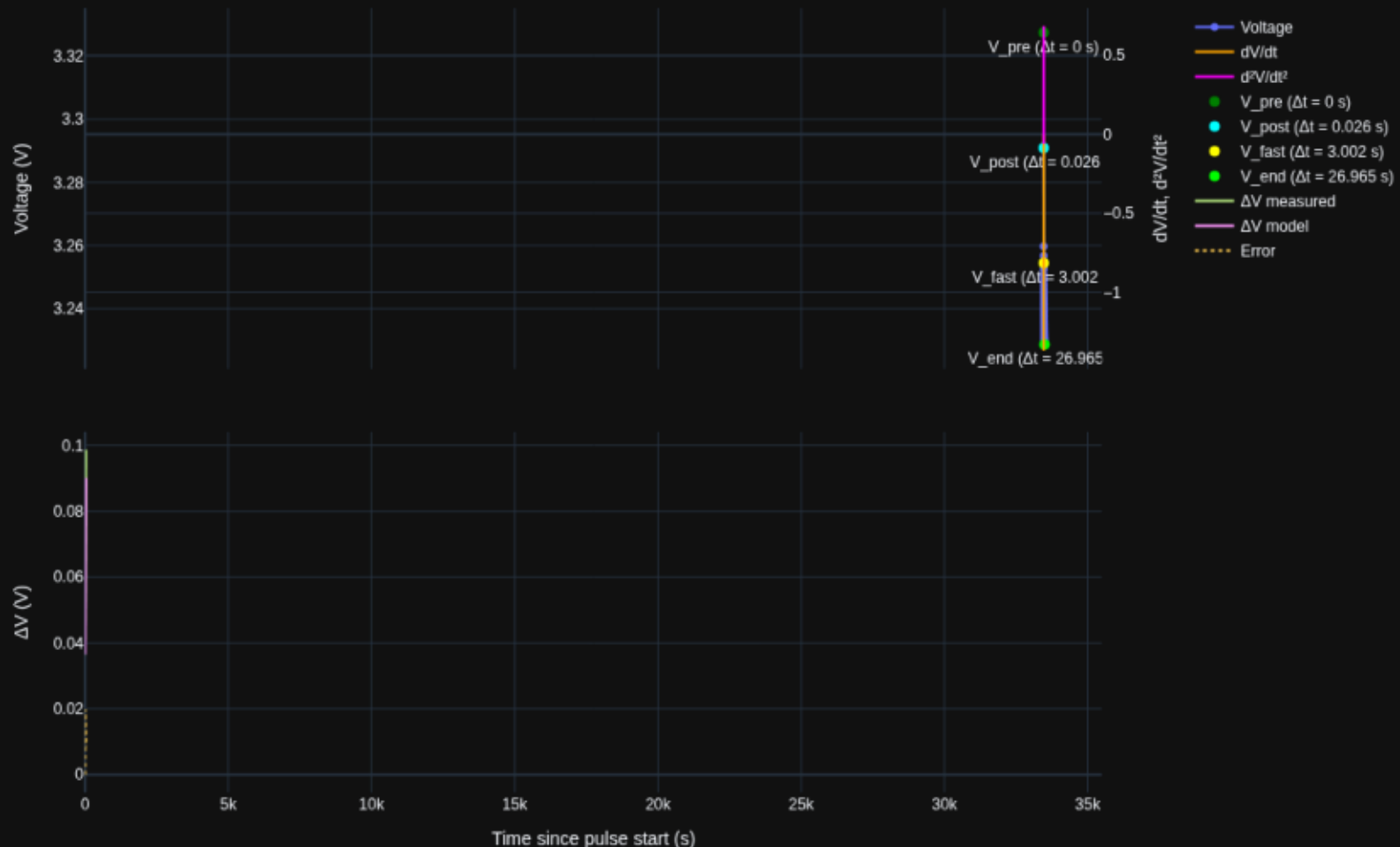
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=12.01 mV



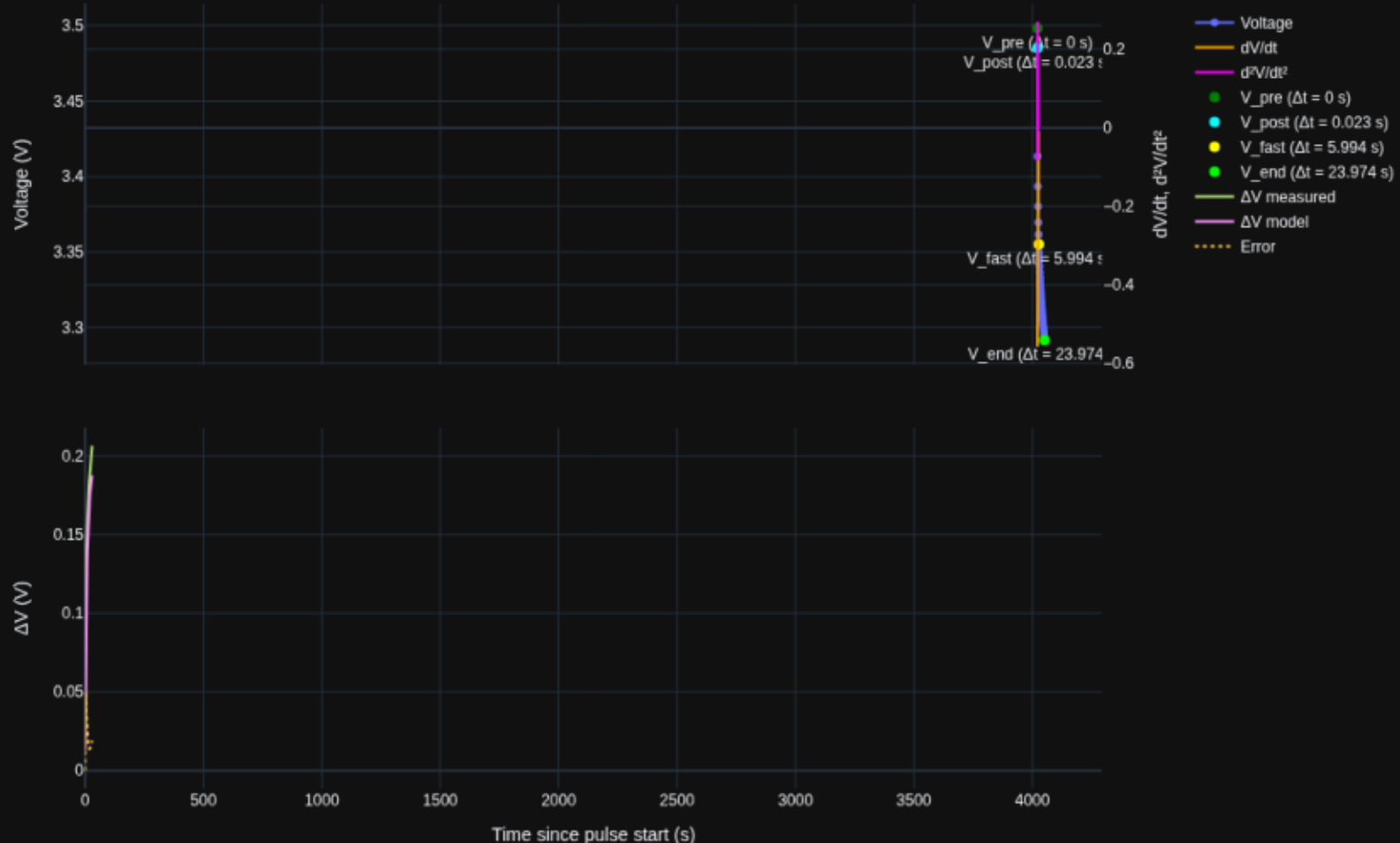
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=11.78 mV



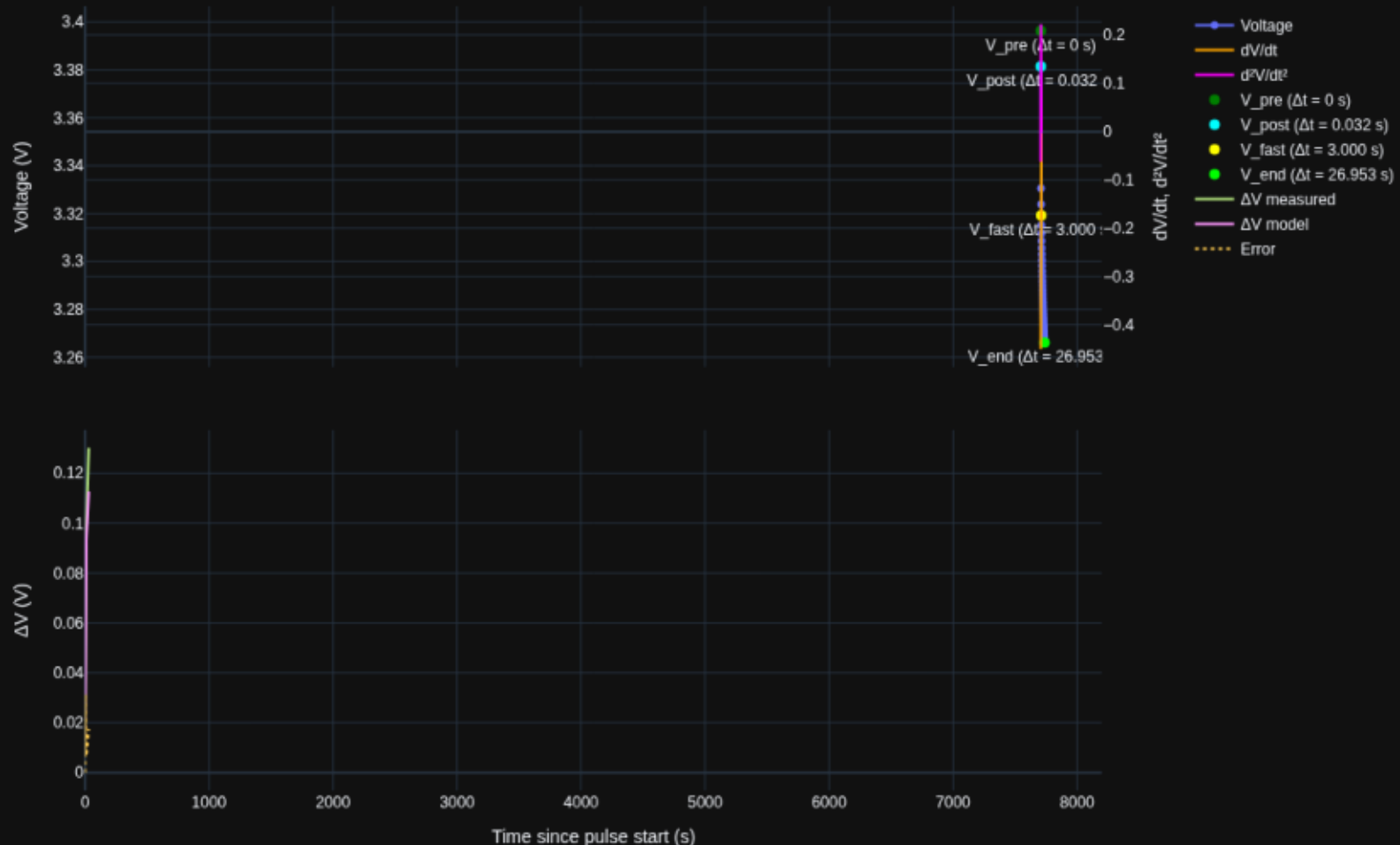
RD_LFP_HPPC_REPT_Group0_150_0001_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=7.62 mV



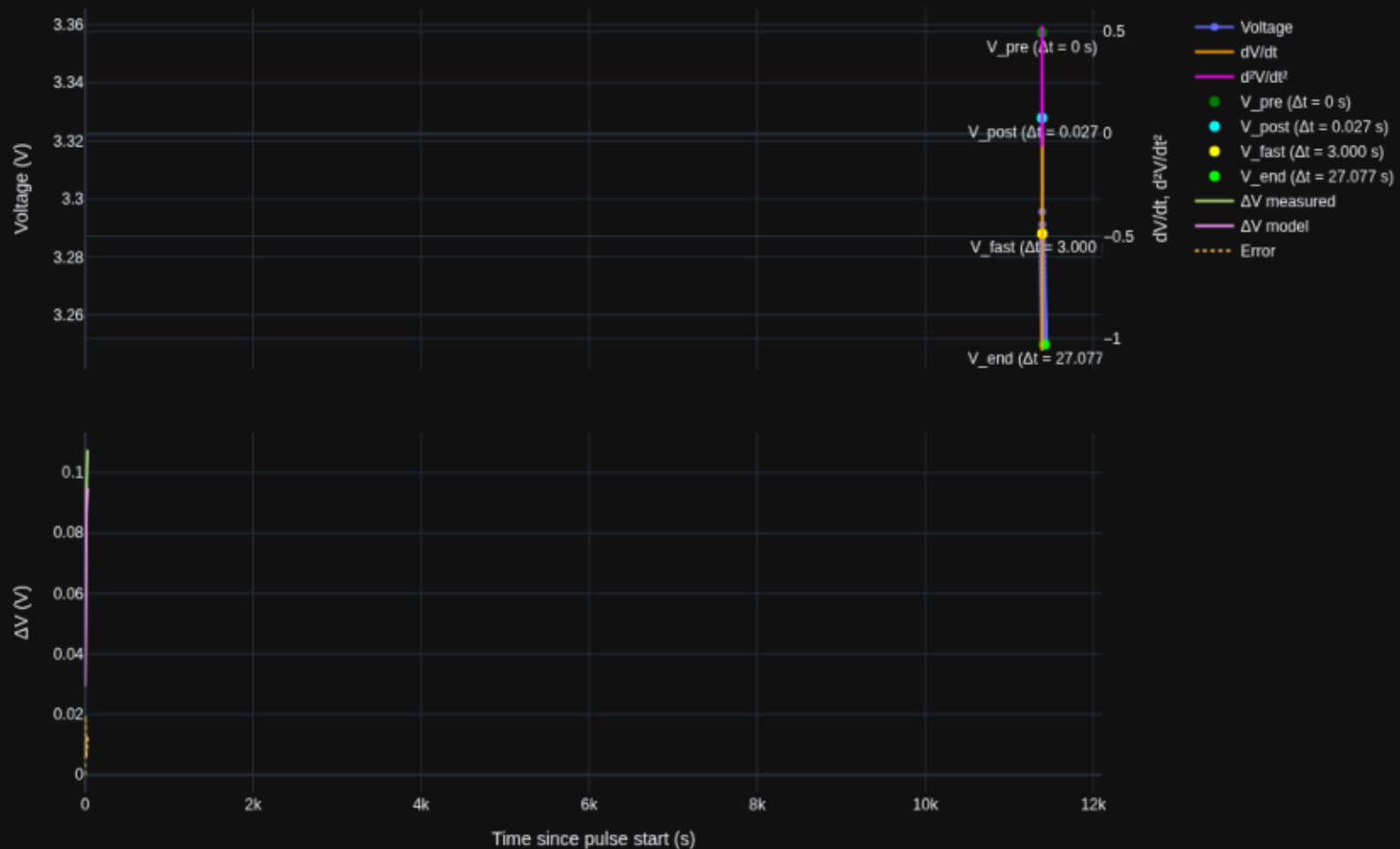
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=24.84 mV



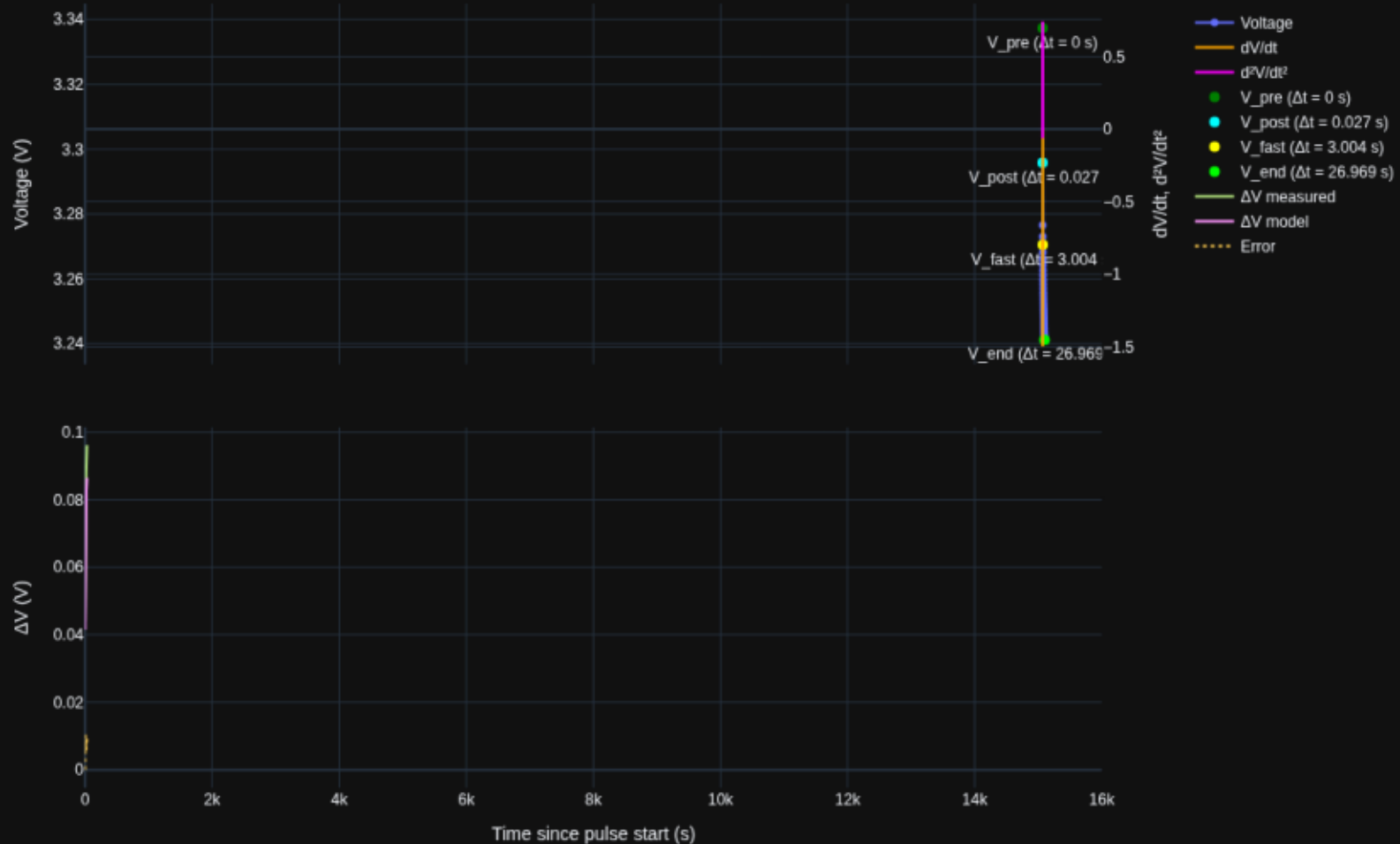
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=13.44 mV



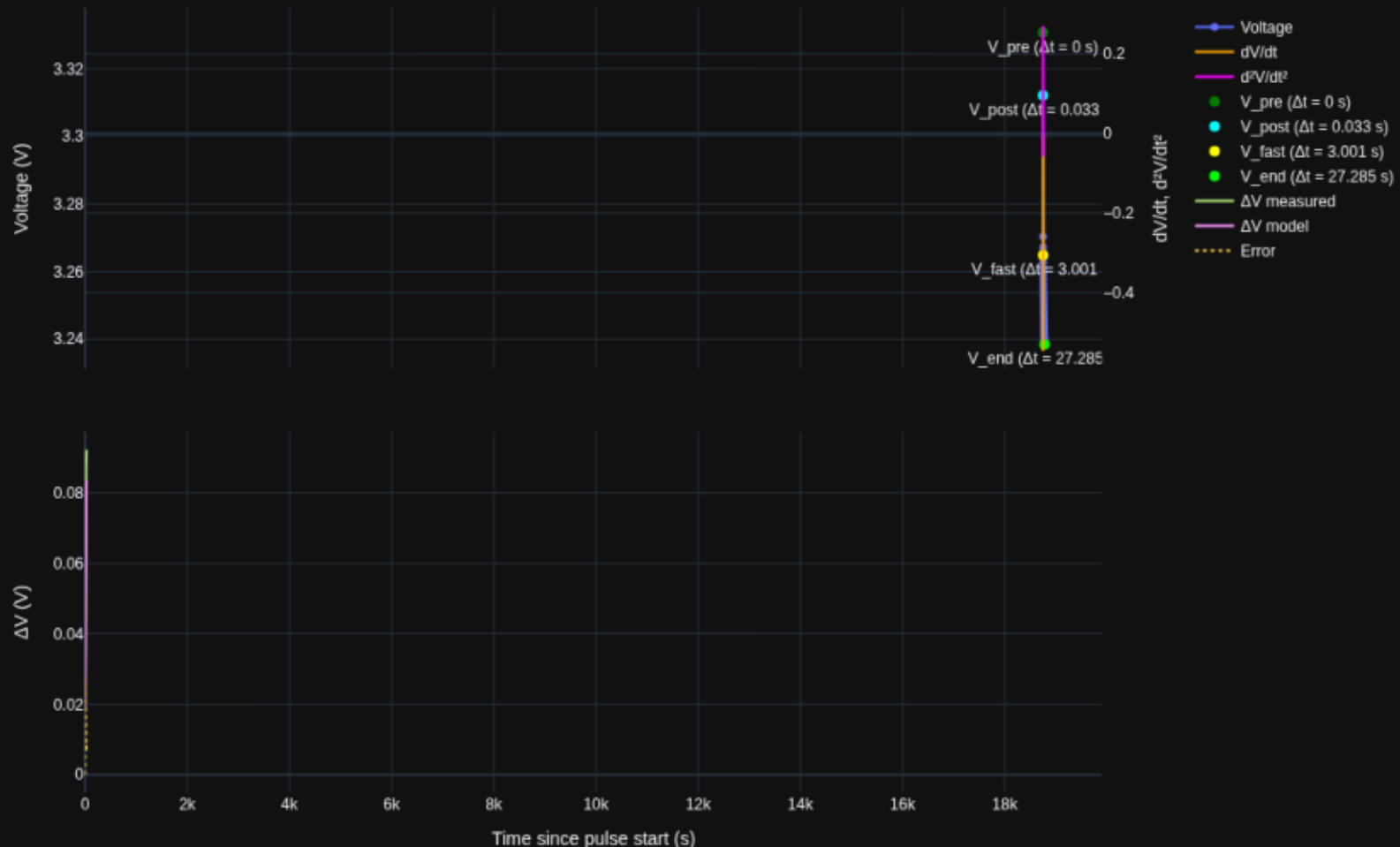
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=9.34 mV



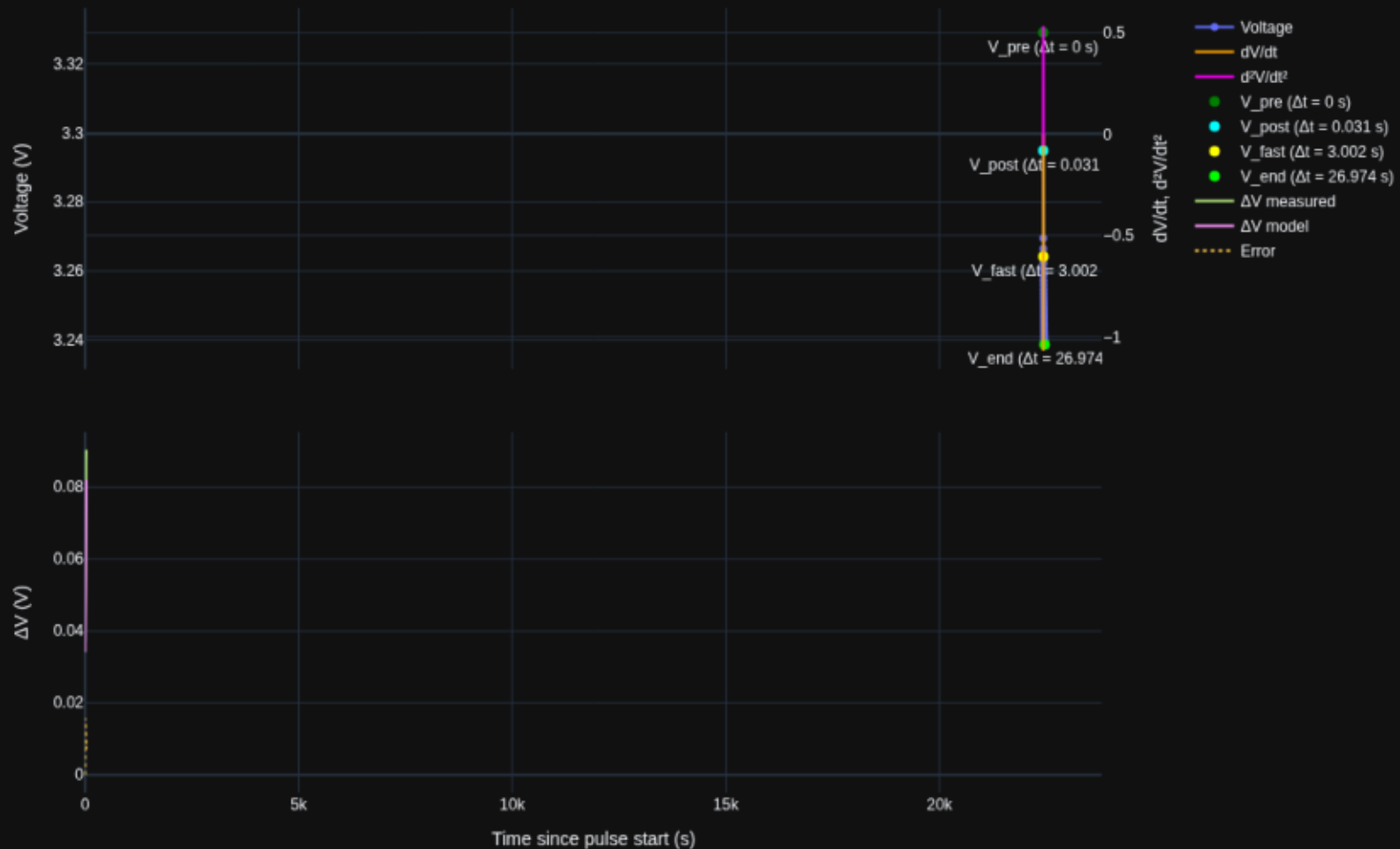
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=6.89 mV



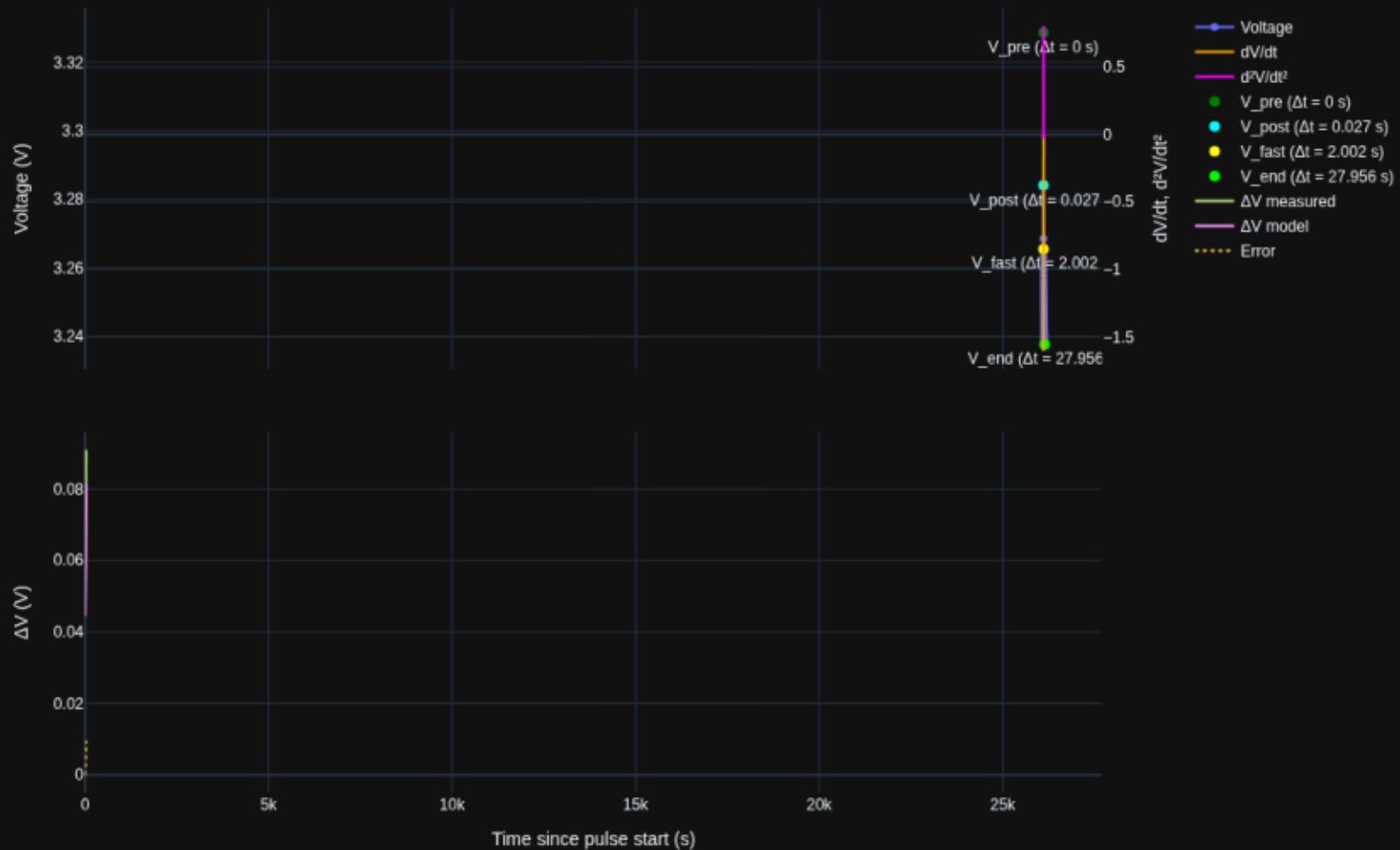
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=9.24 mV



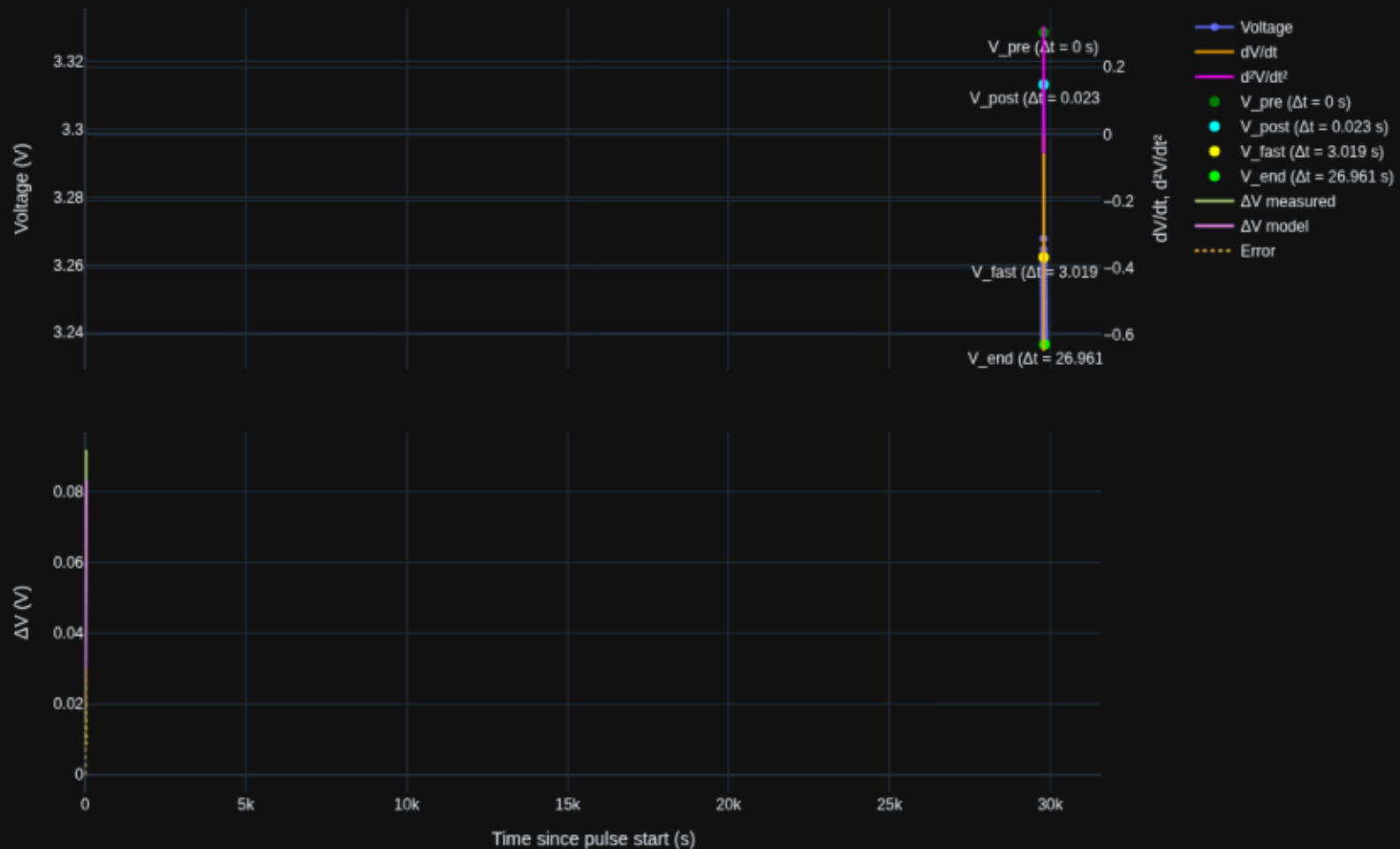
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.93 mV



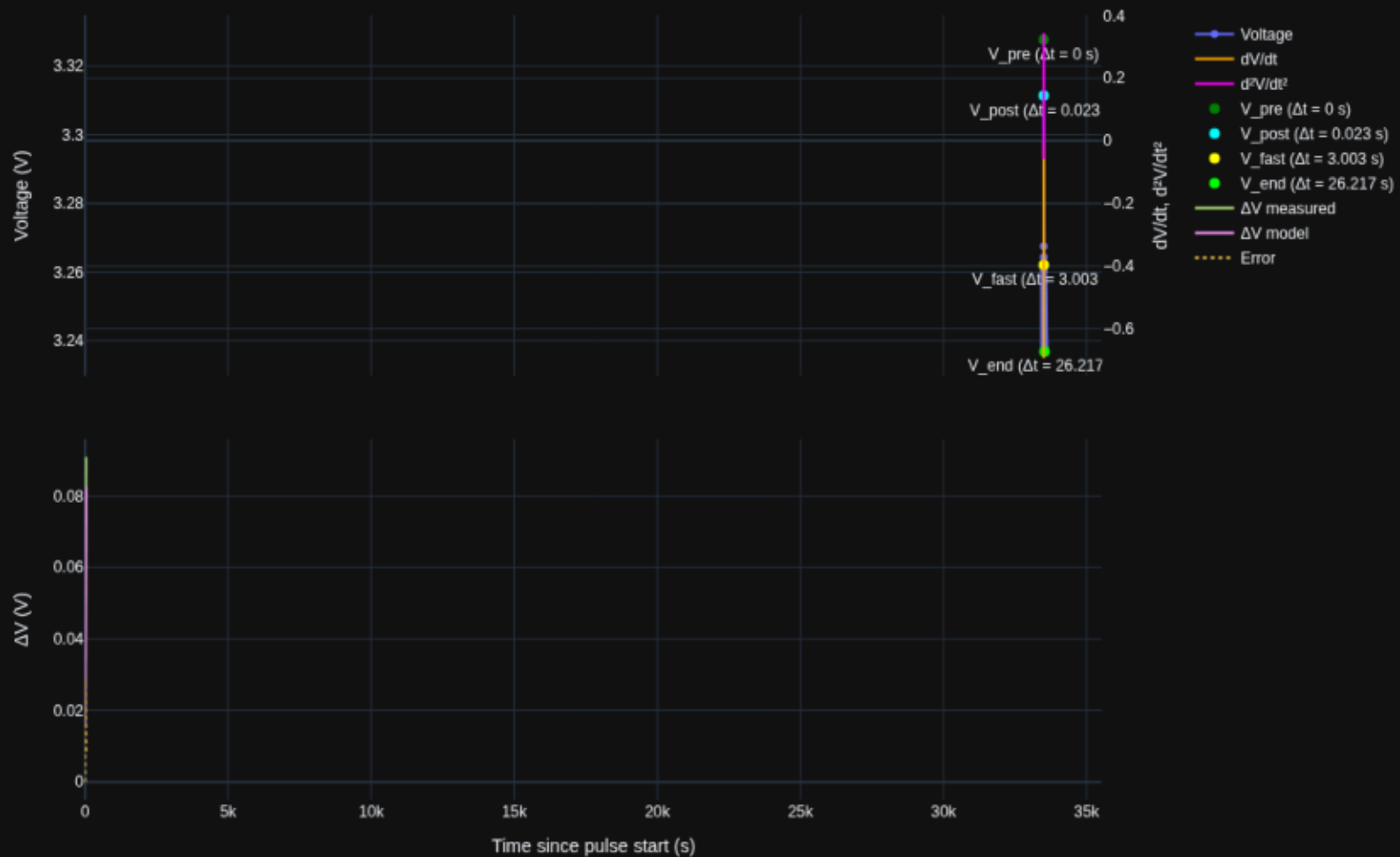
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.81 mV



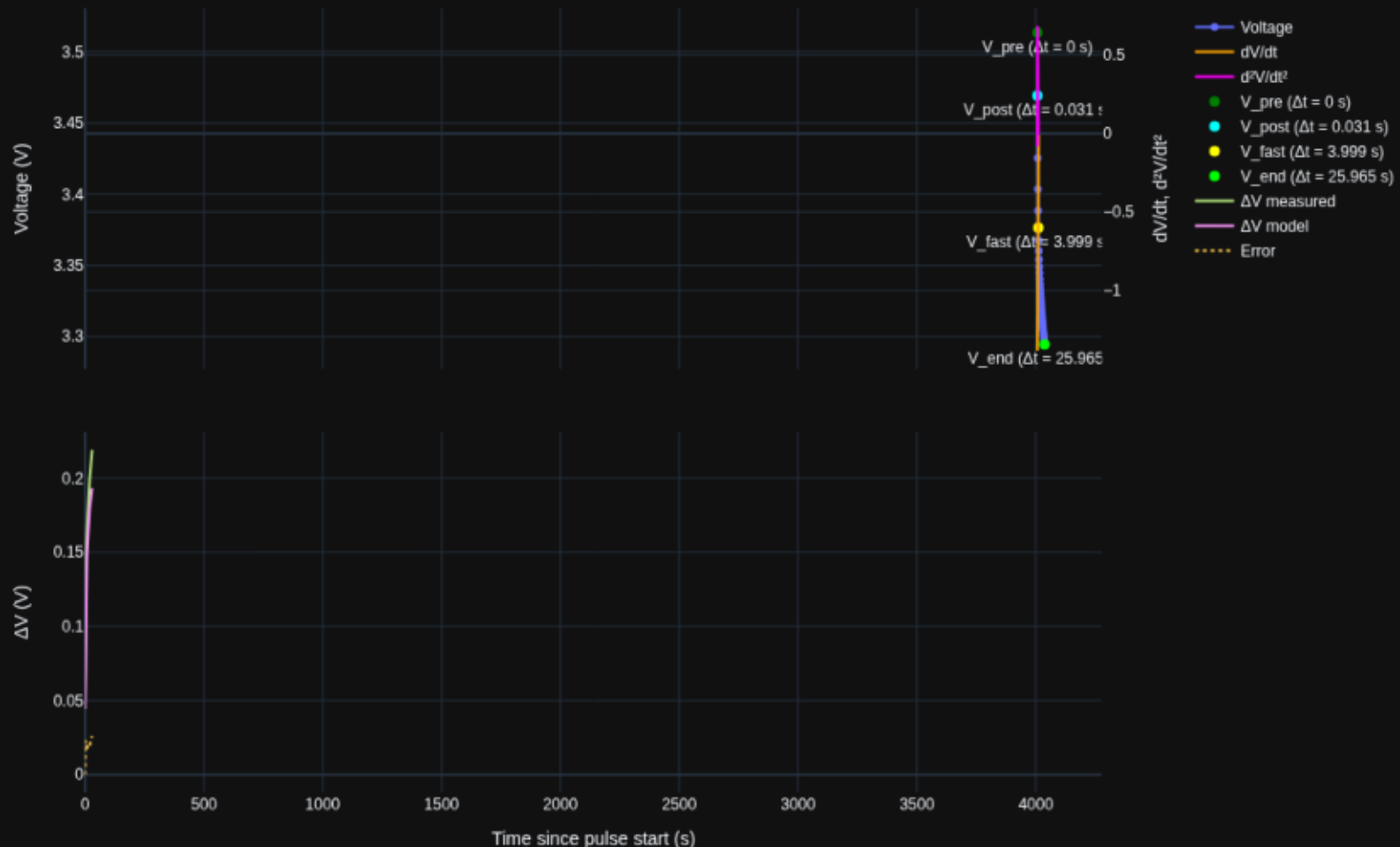
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=9.76 mV



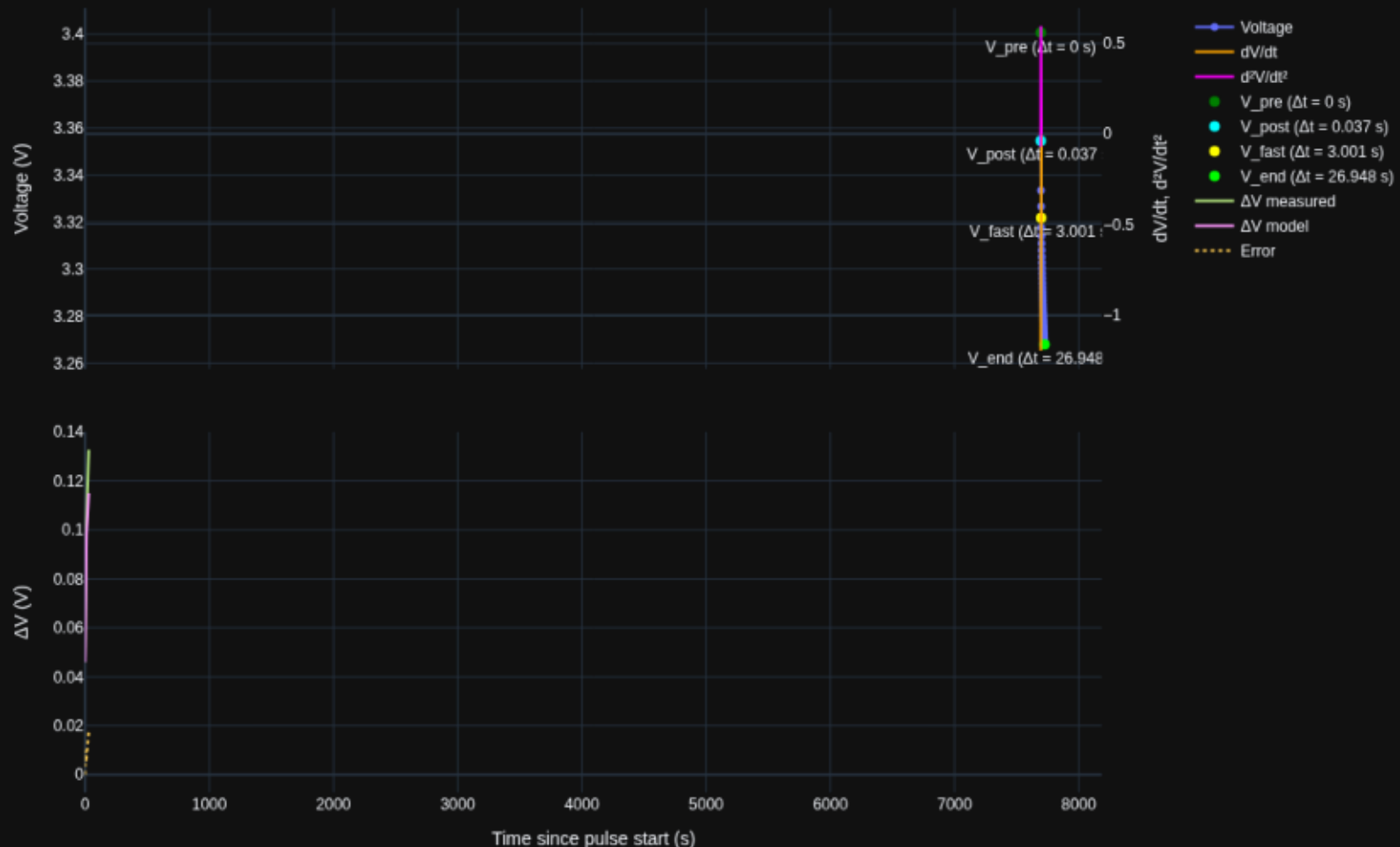
RD_LFP_HPPC_REPT_Group0_150_0003_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=9.38 mV



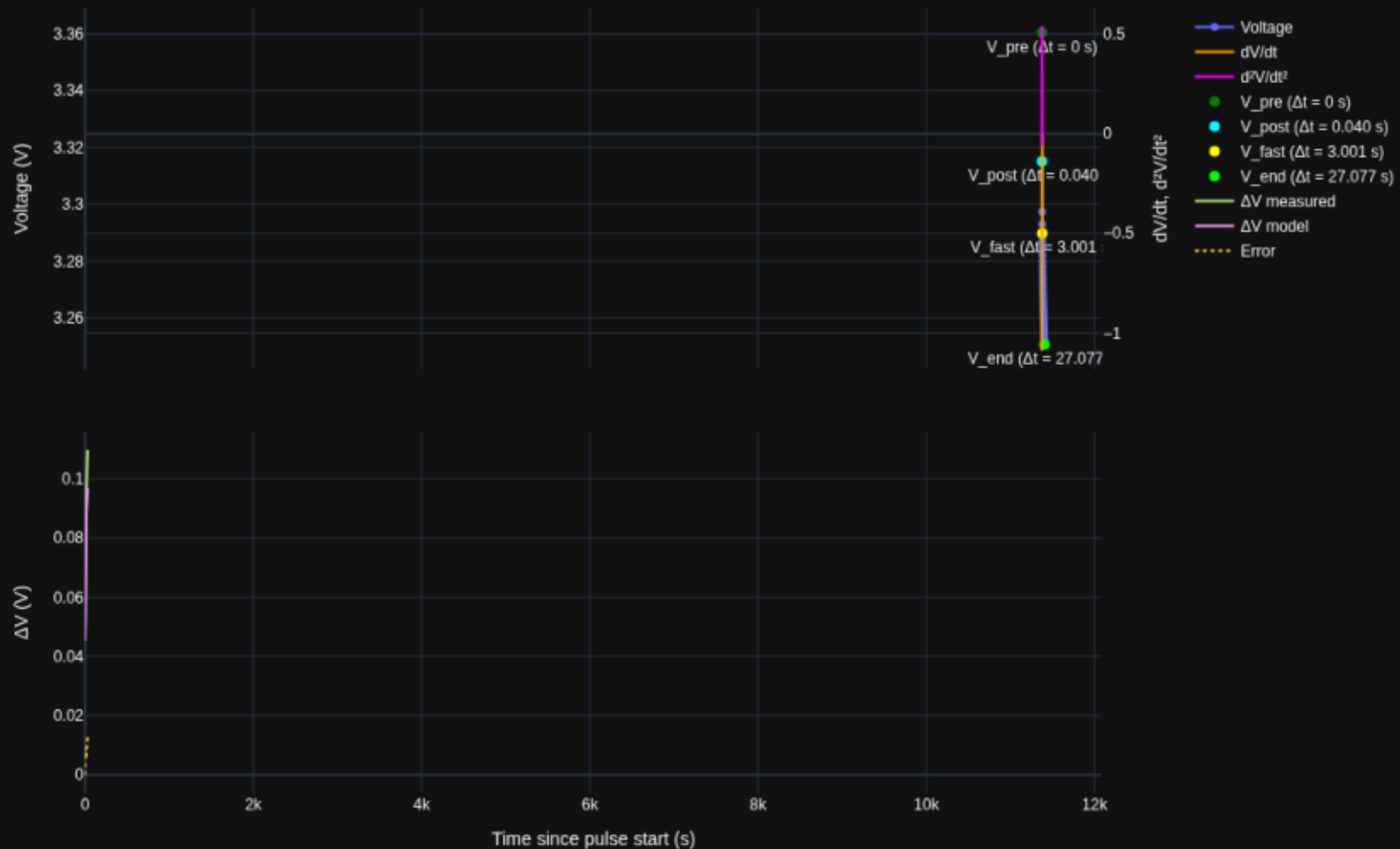
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=20.48 mV



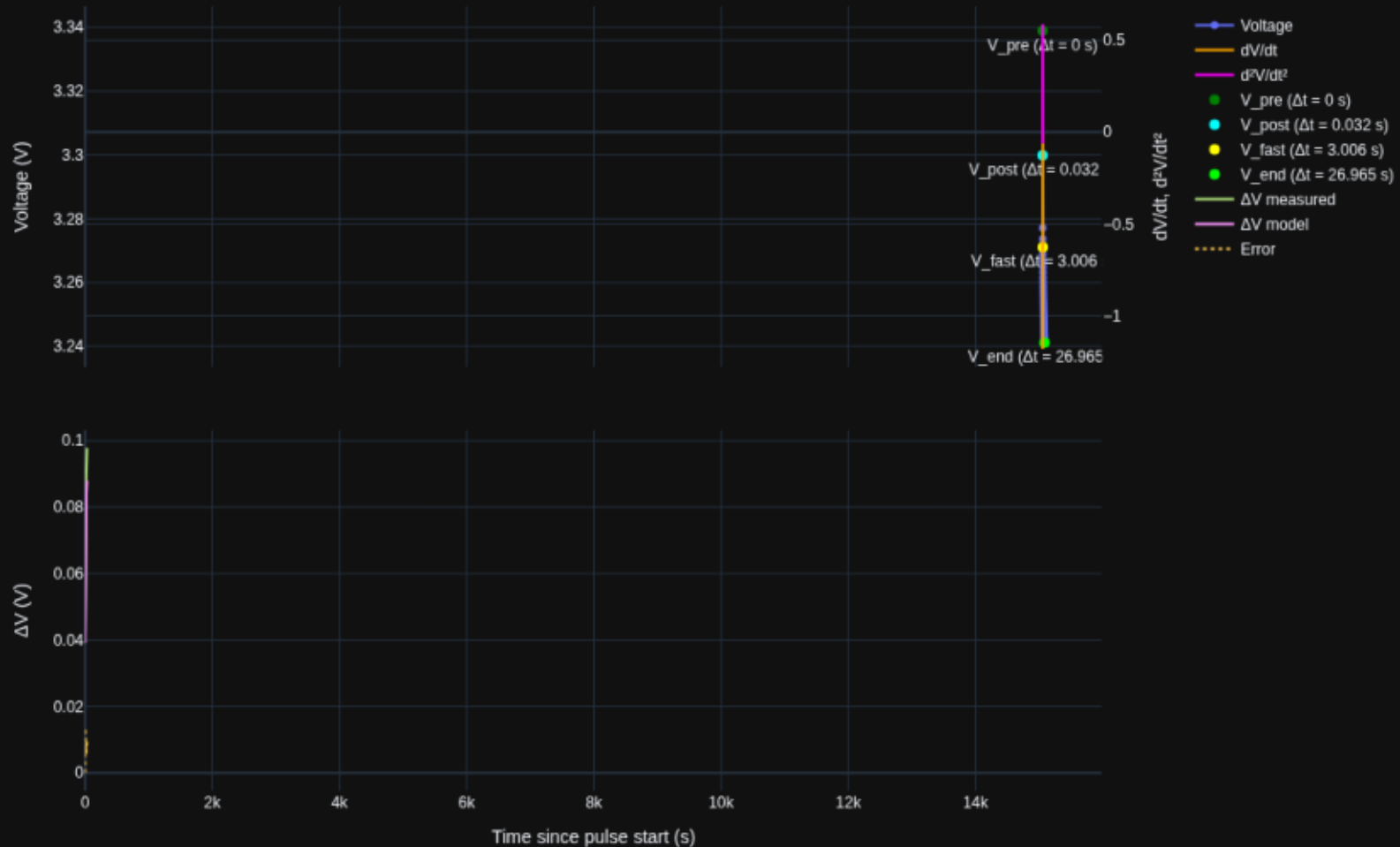
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.84 mV



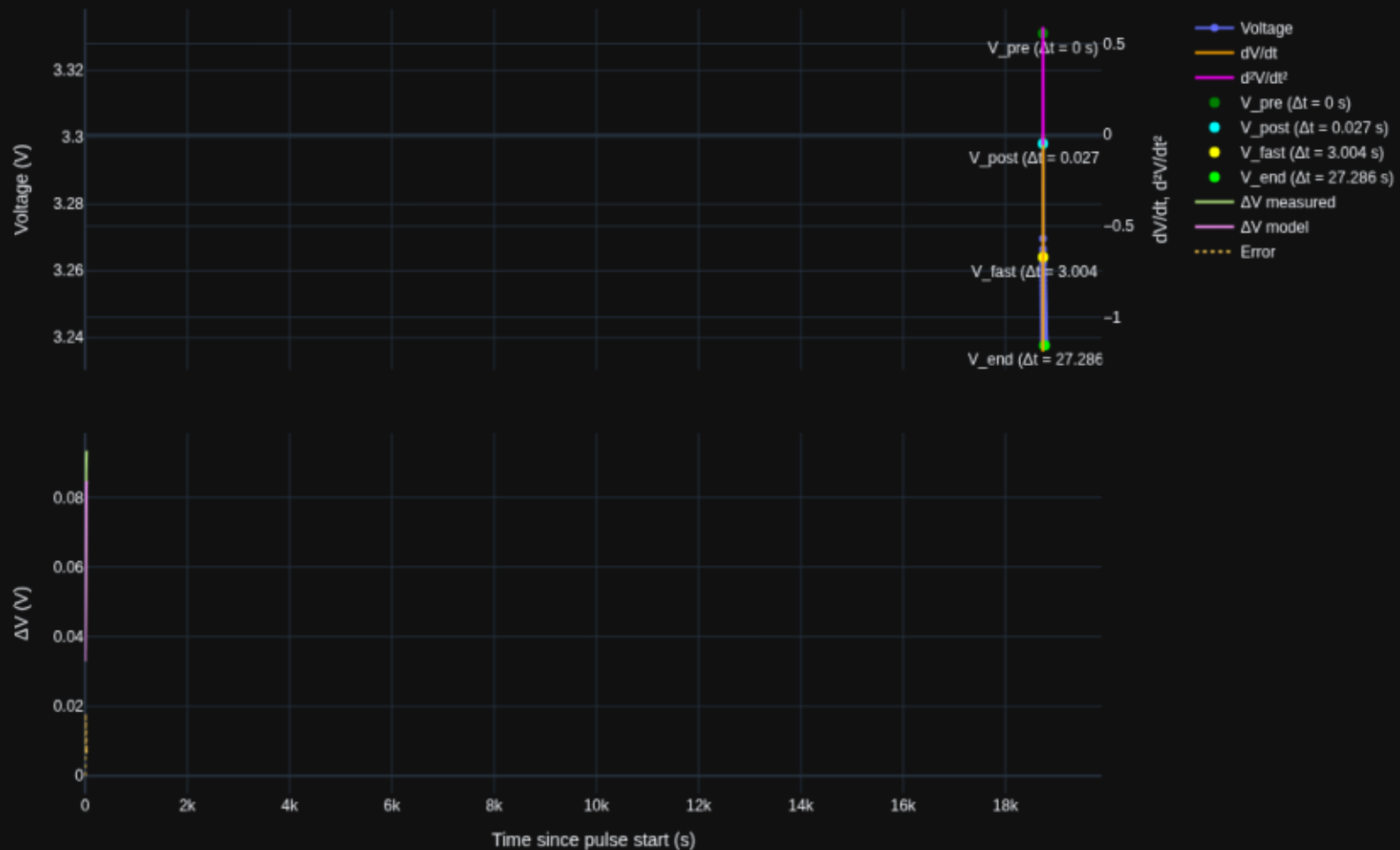
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=8.13 mV



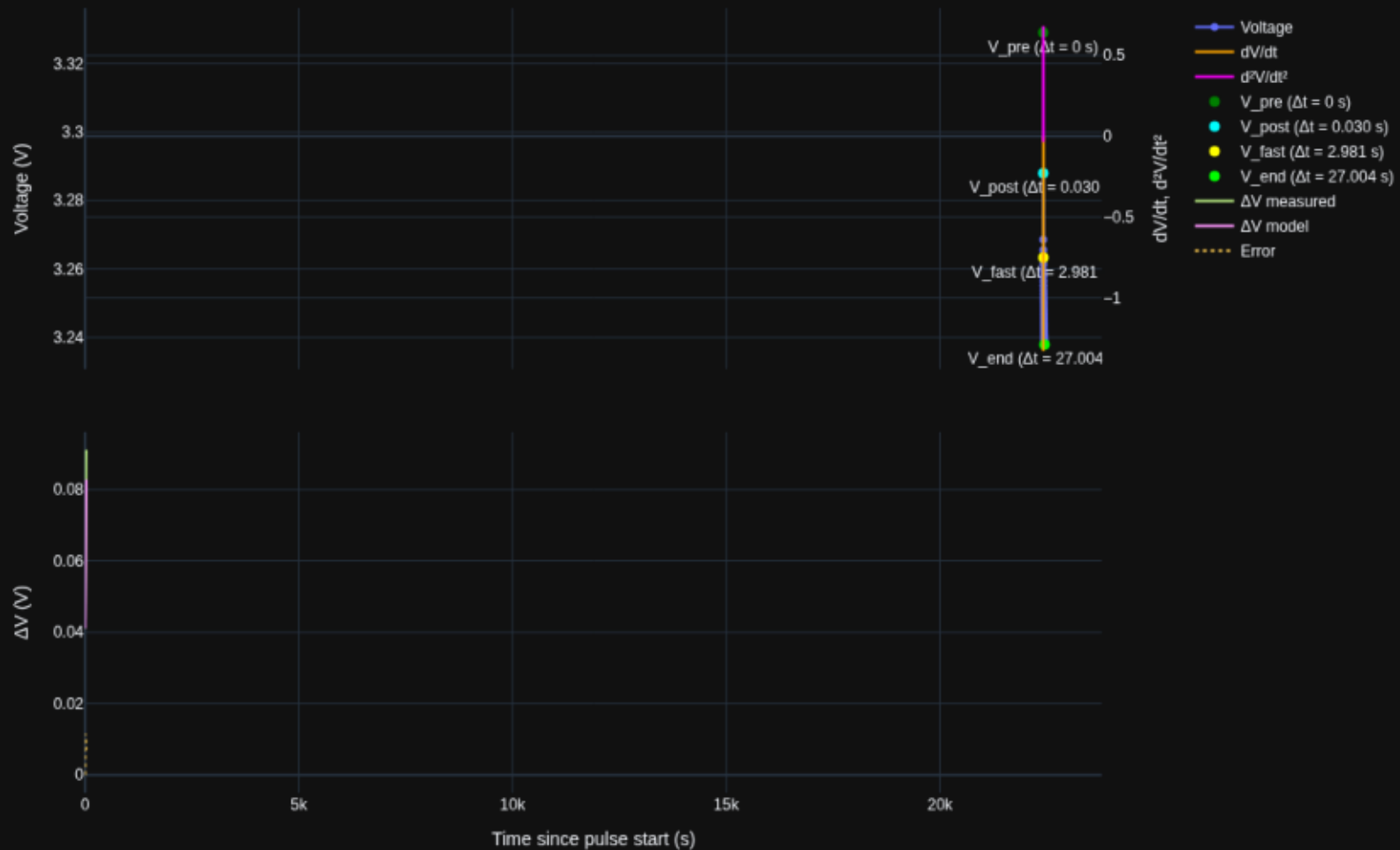
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.25 mV



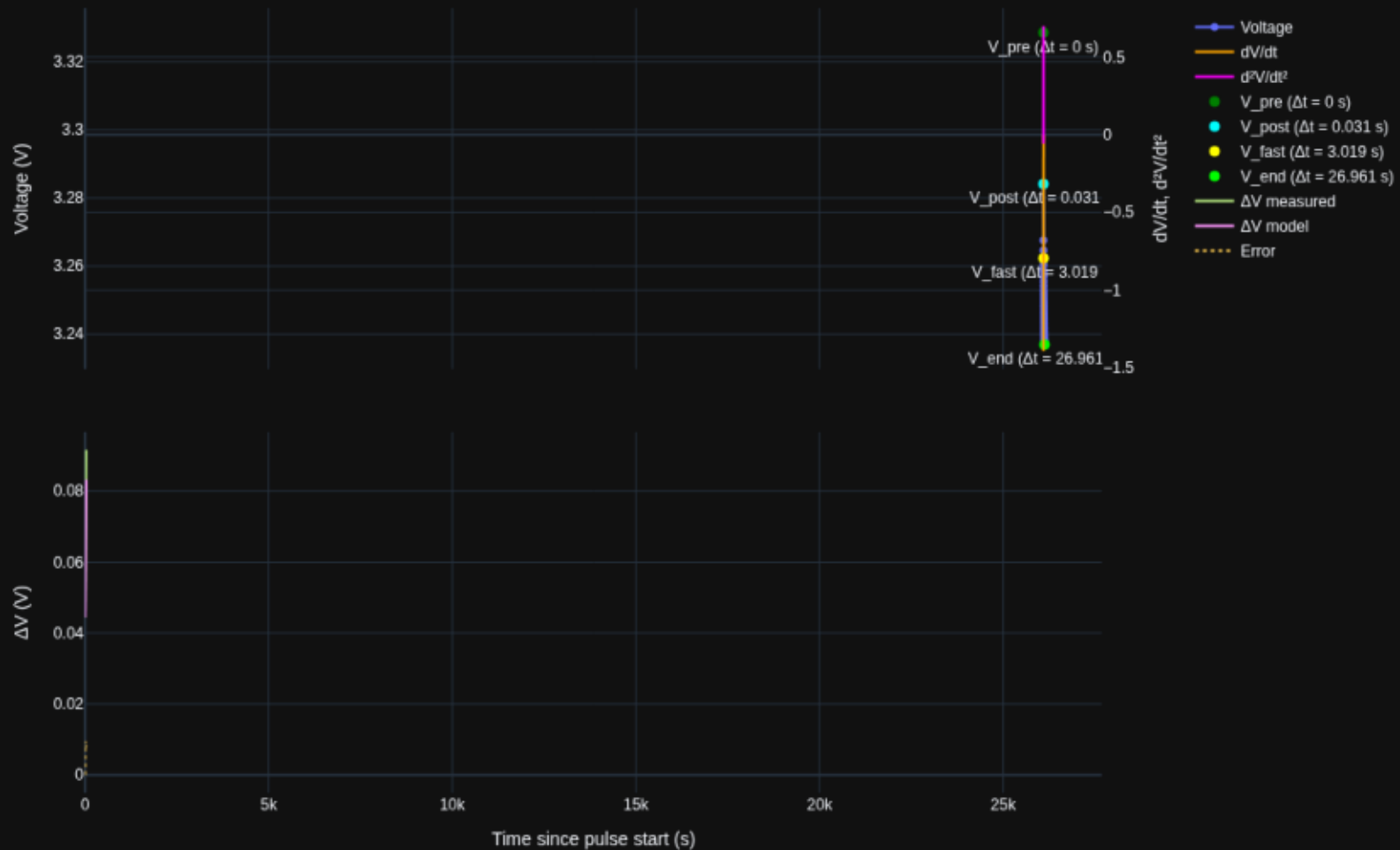
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=7.40 mV



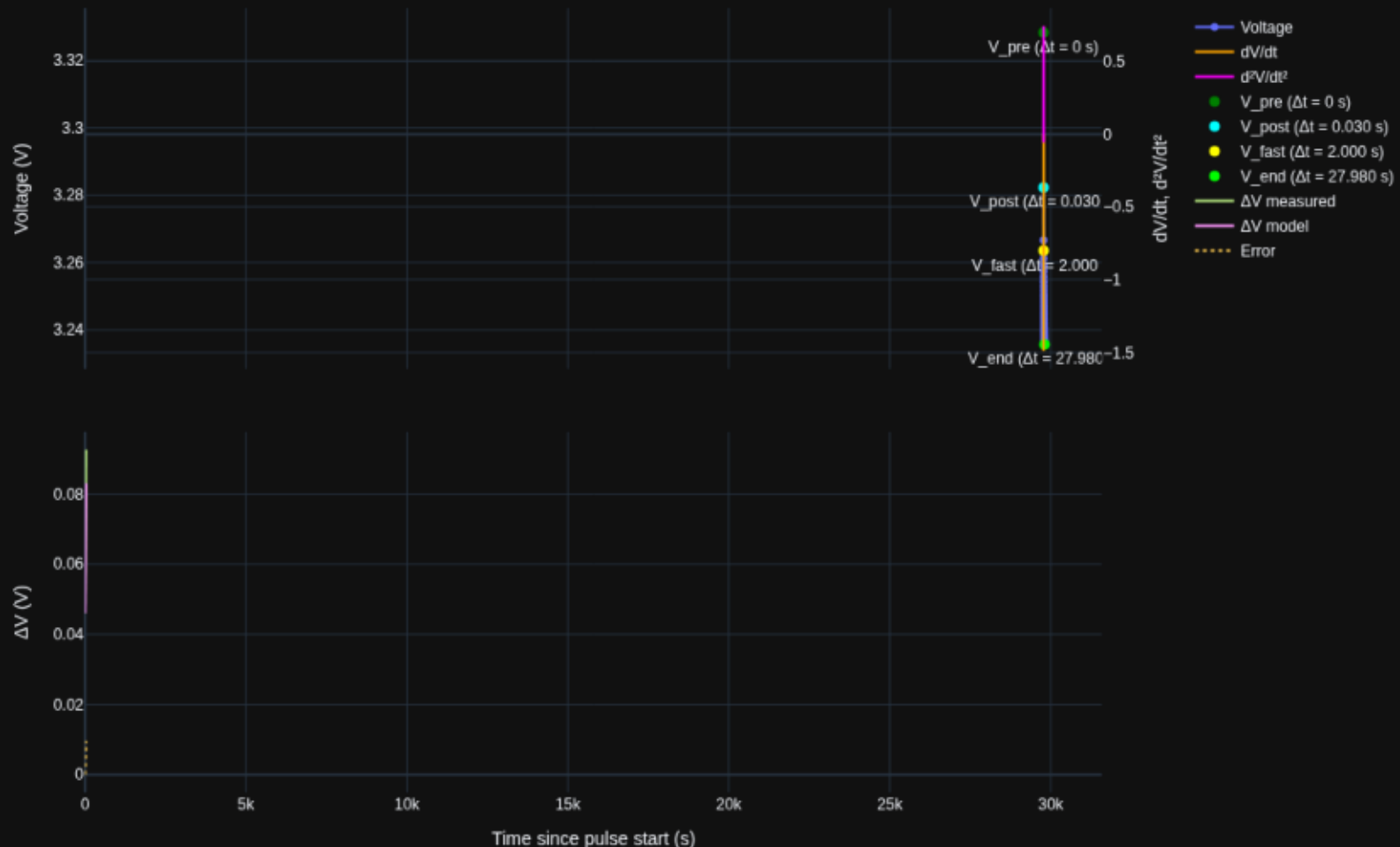
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.25 mV



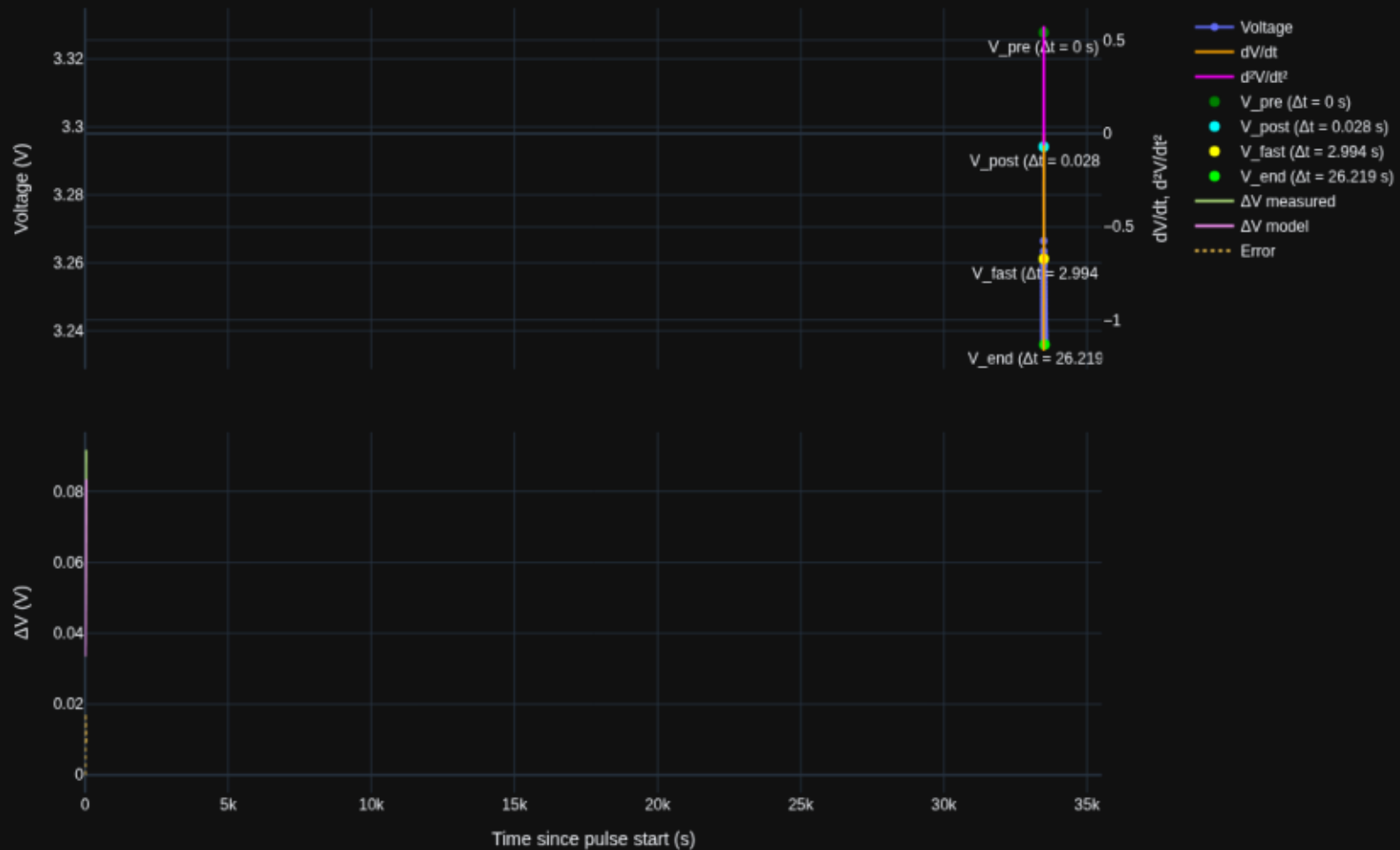
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=5.97 mV



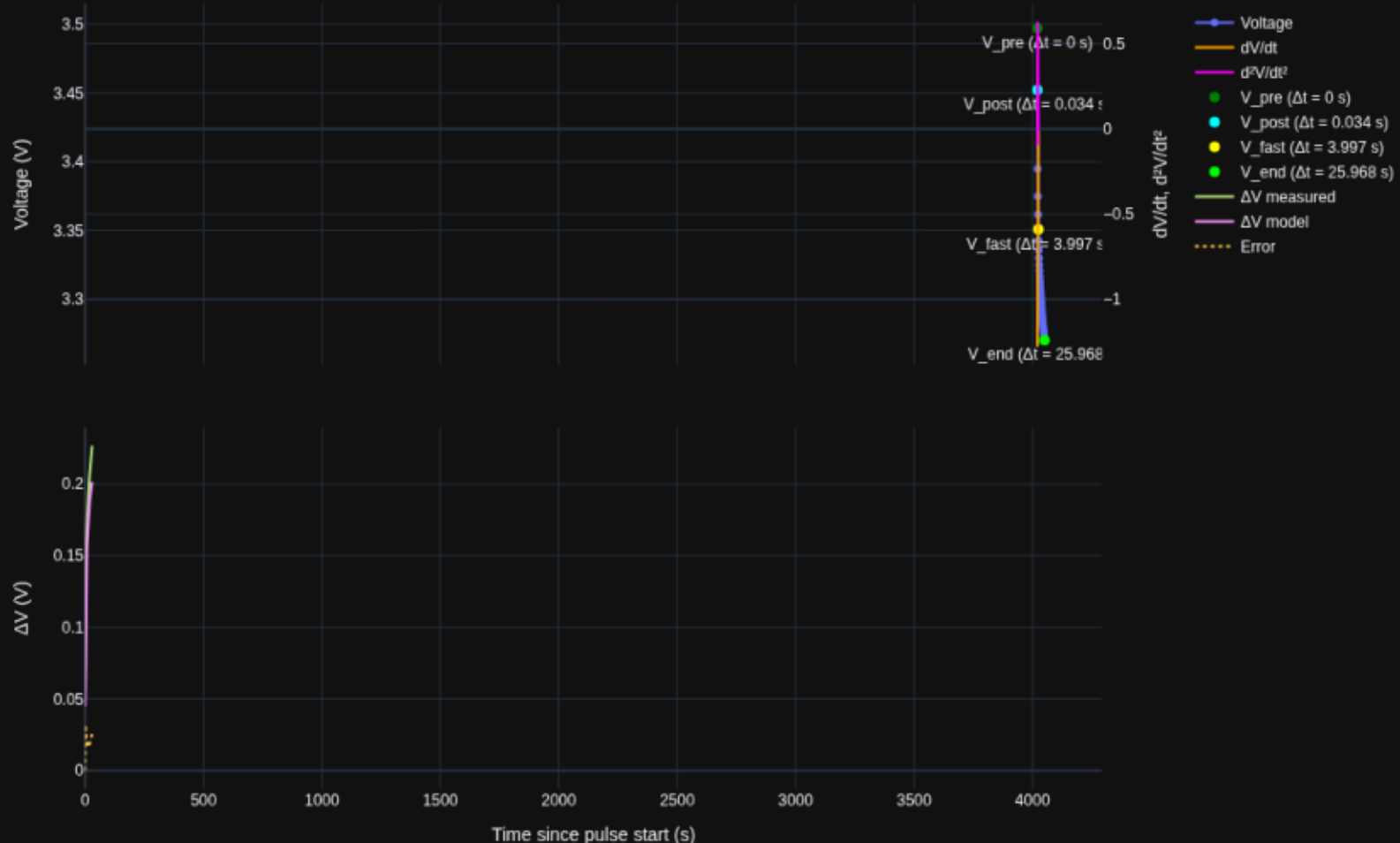
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.80 mV



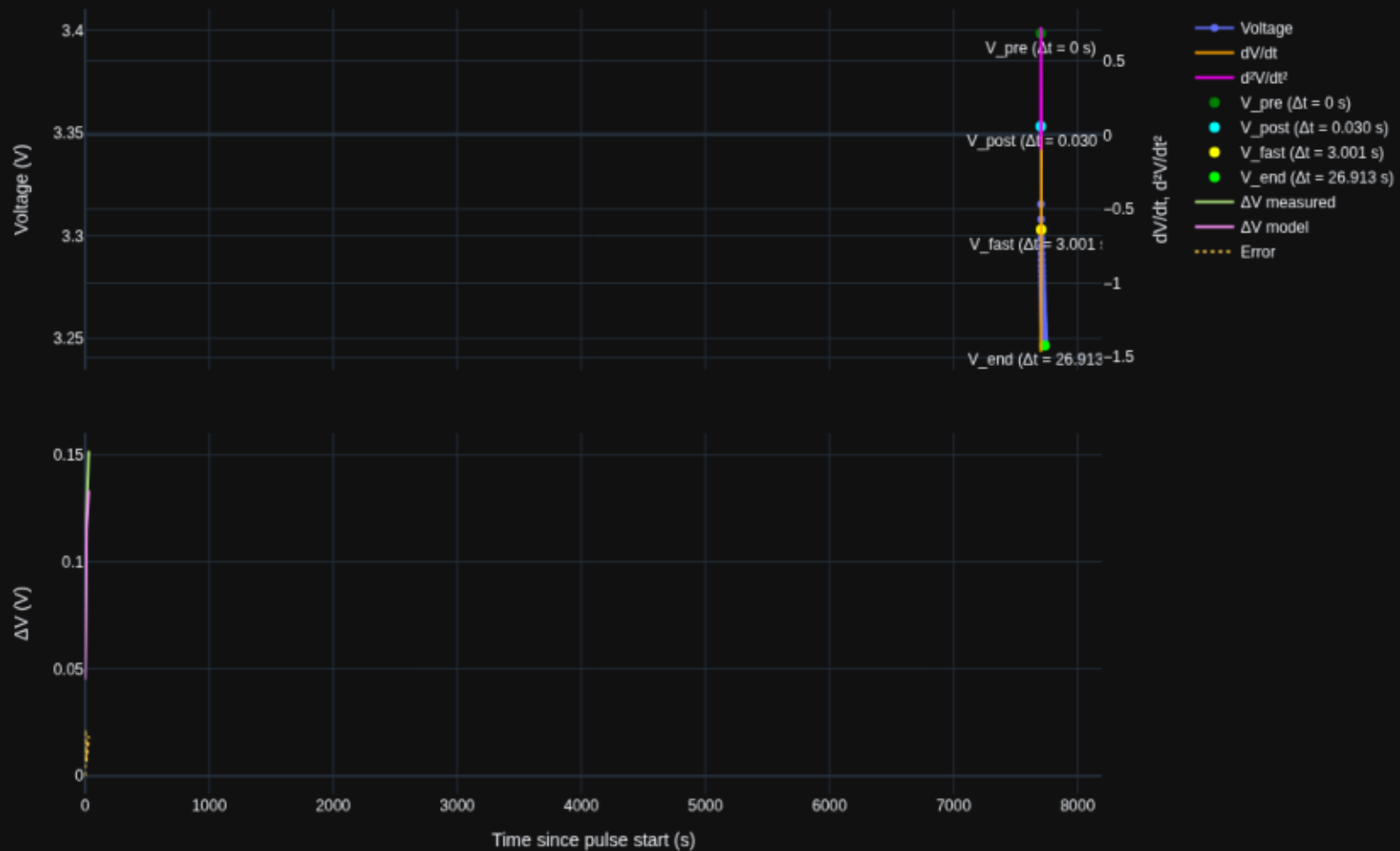
RD_LFP_HPPC_REPT_Group0_150_0004_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=7.00 mV



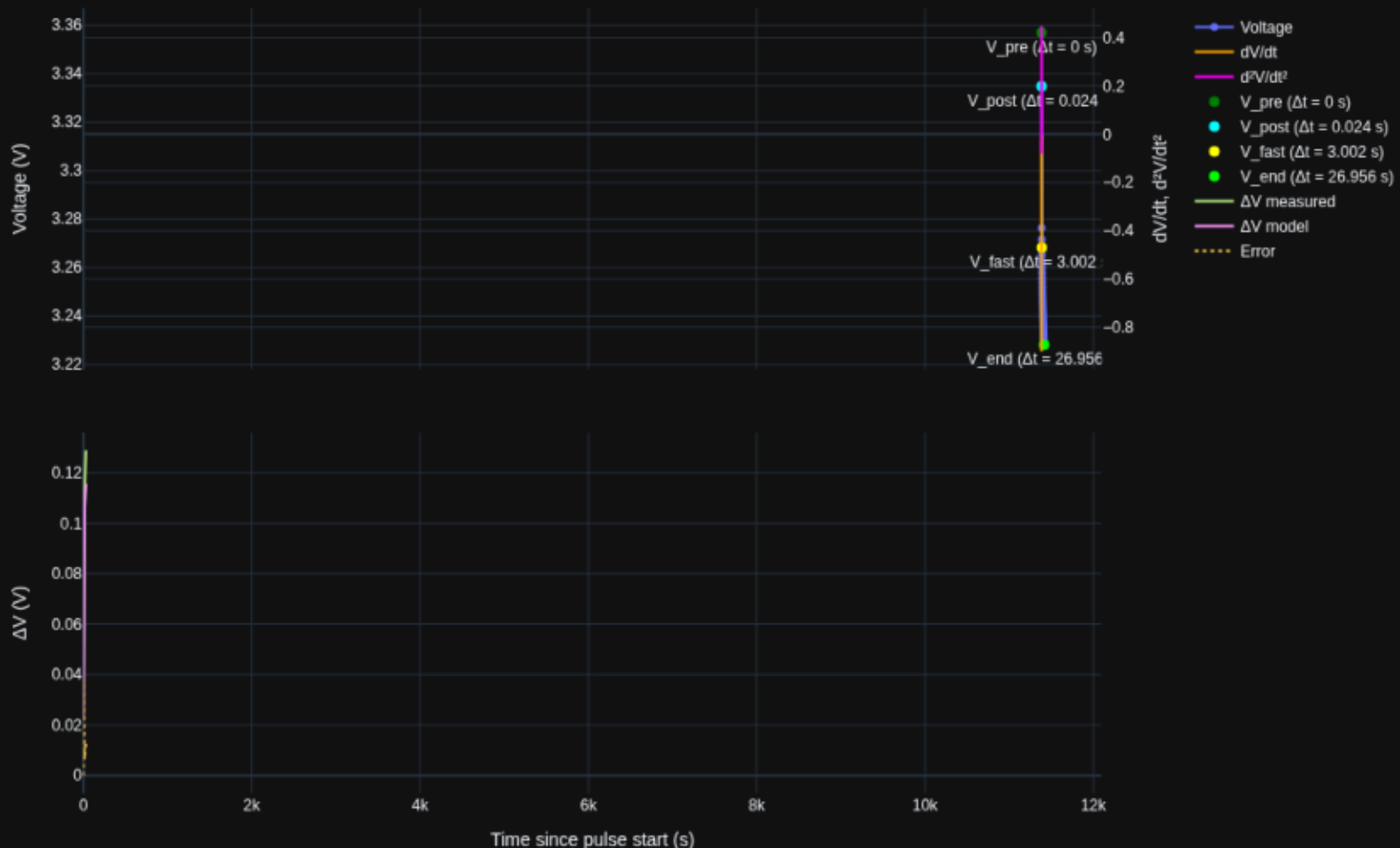
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=21.19 mV



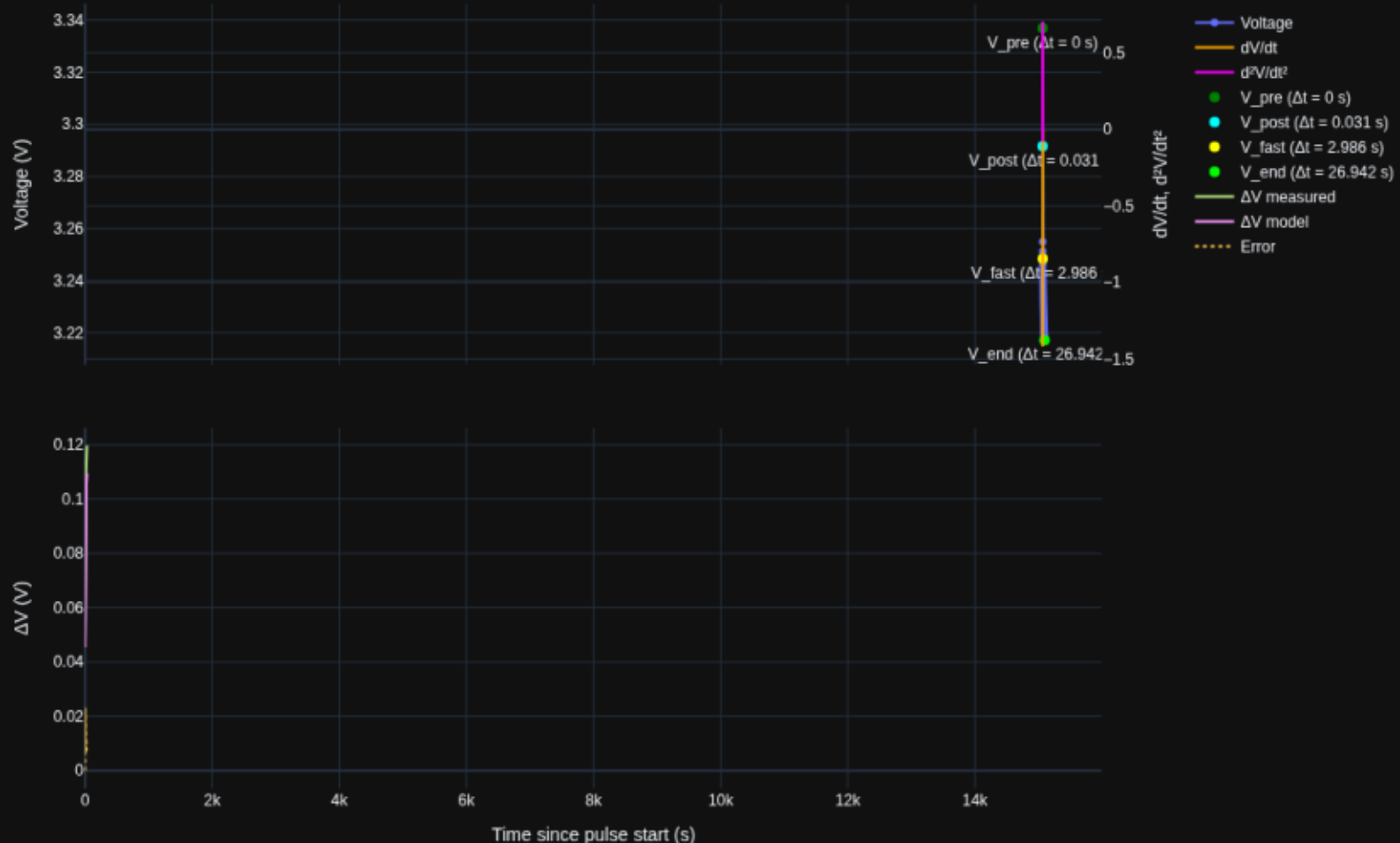
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=12.68 mV



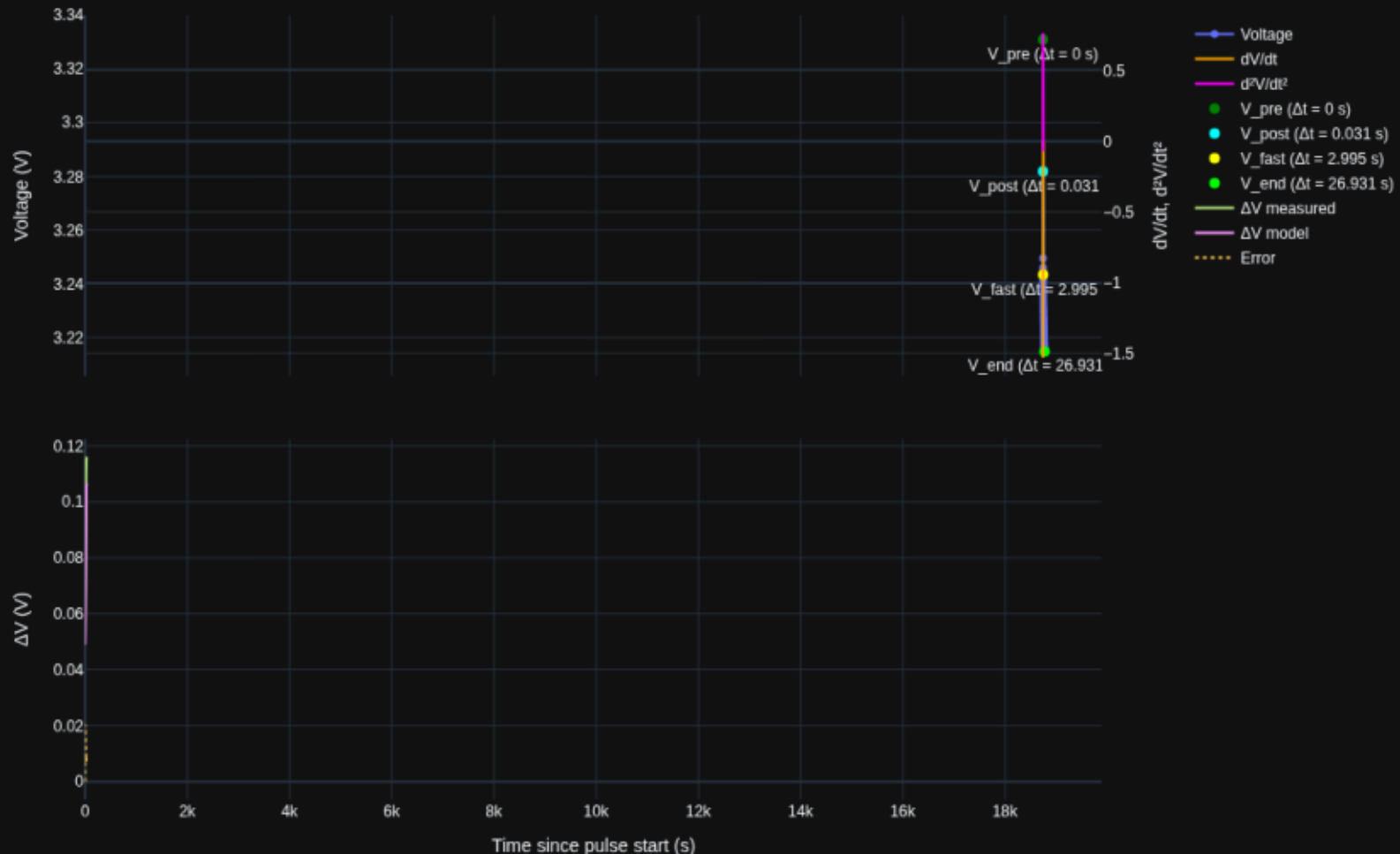
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=13.11 mV



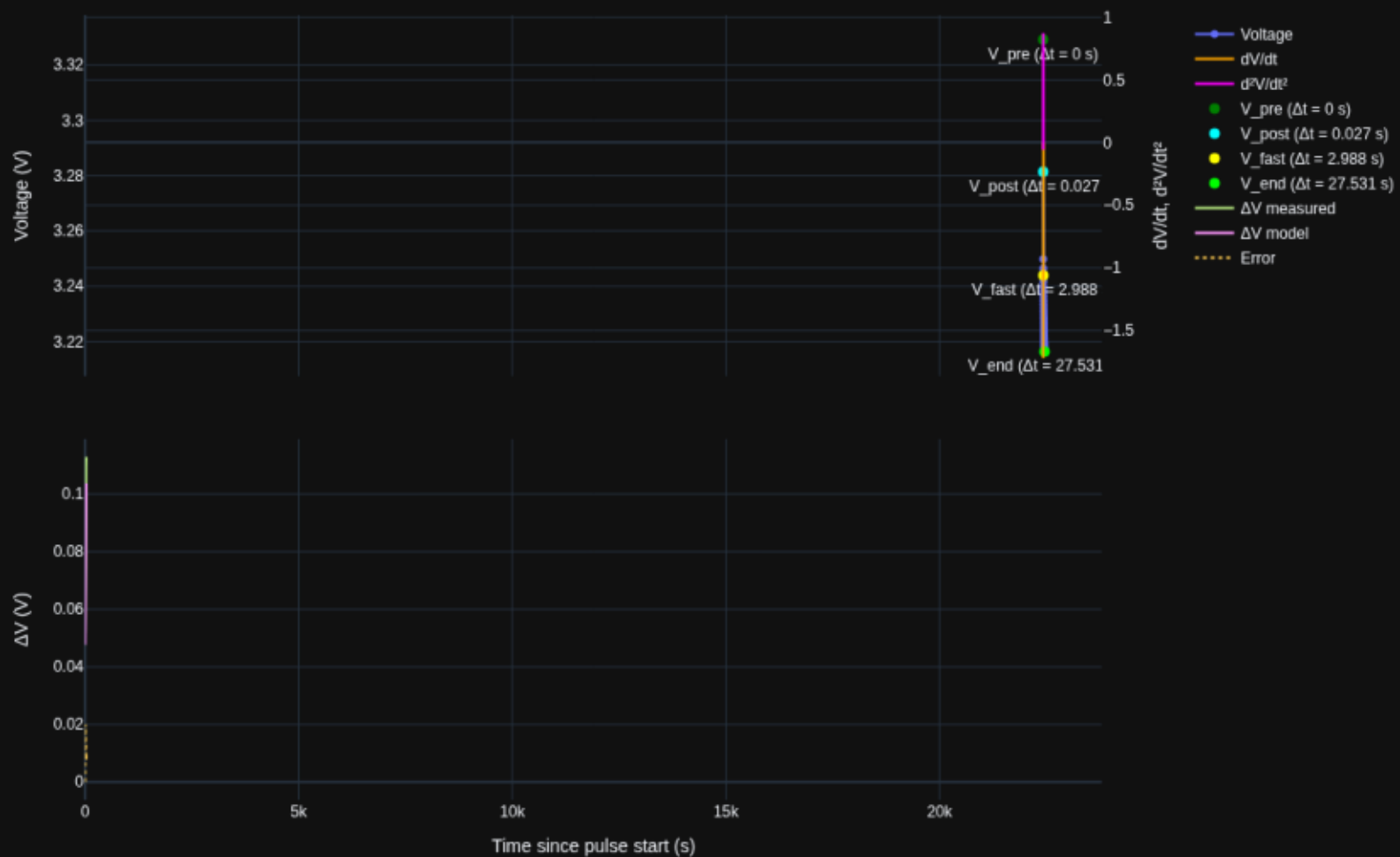
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=9.18 mV



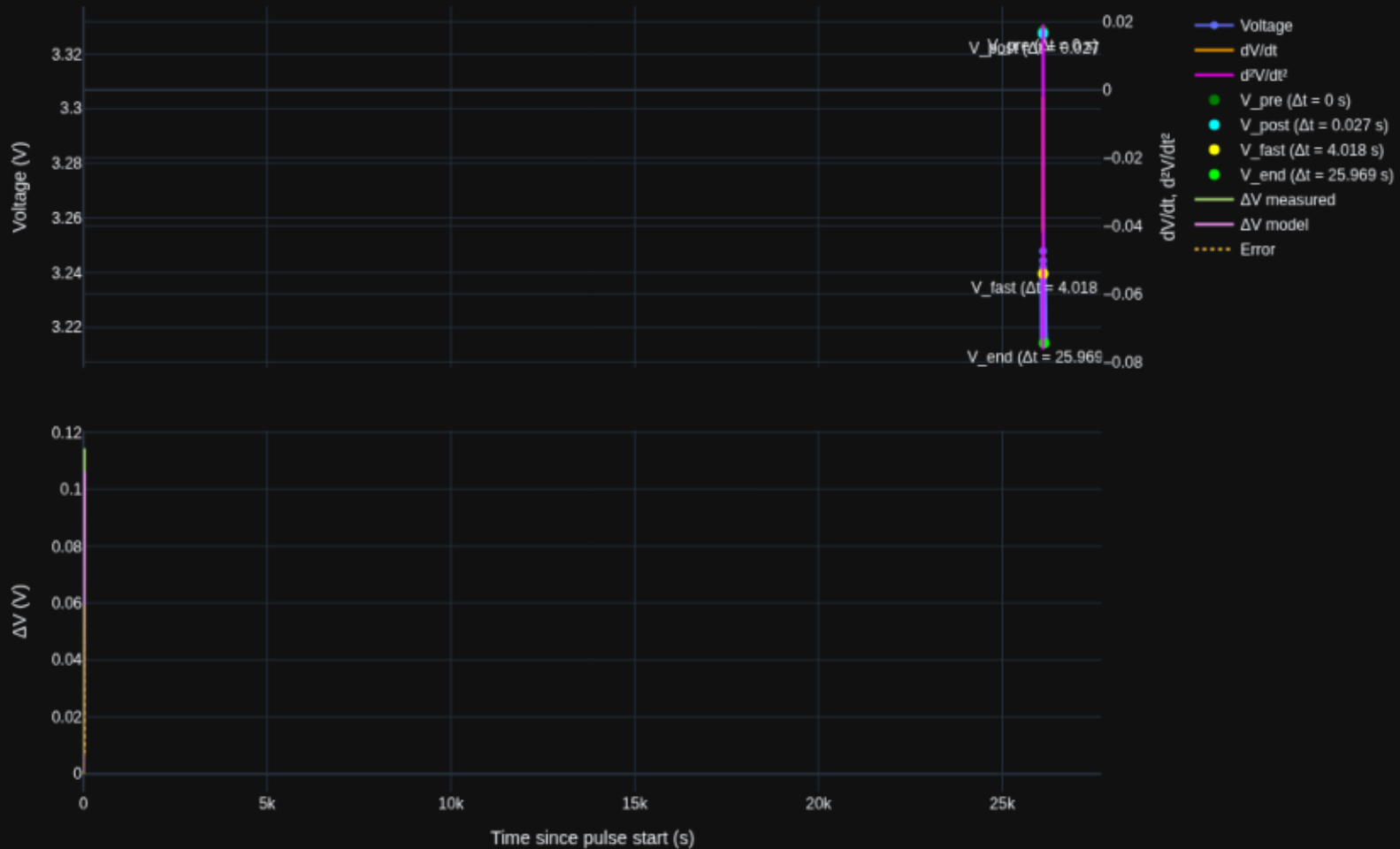
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=8.33 mV



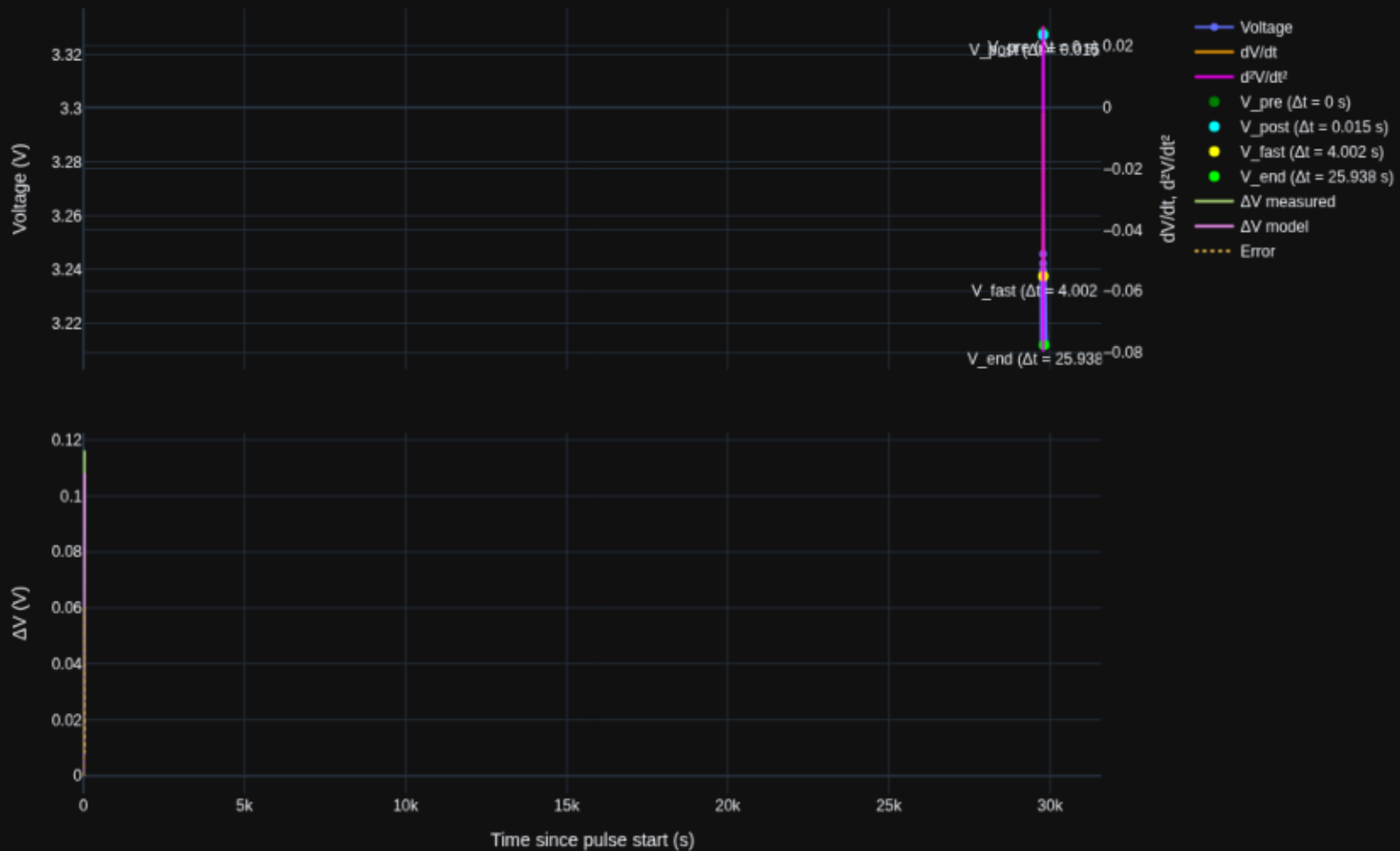
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=8.13 mV



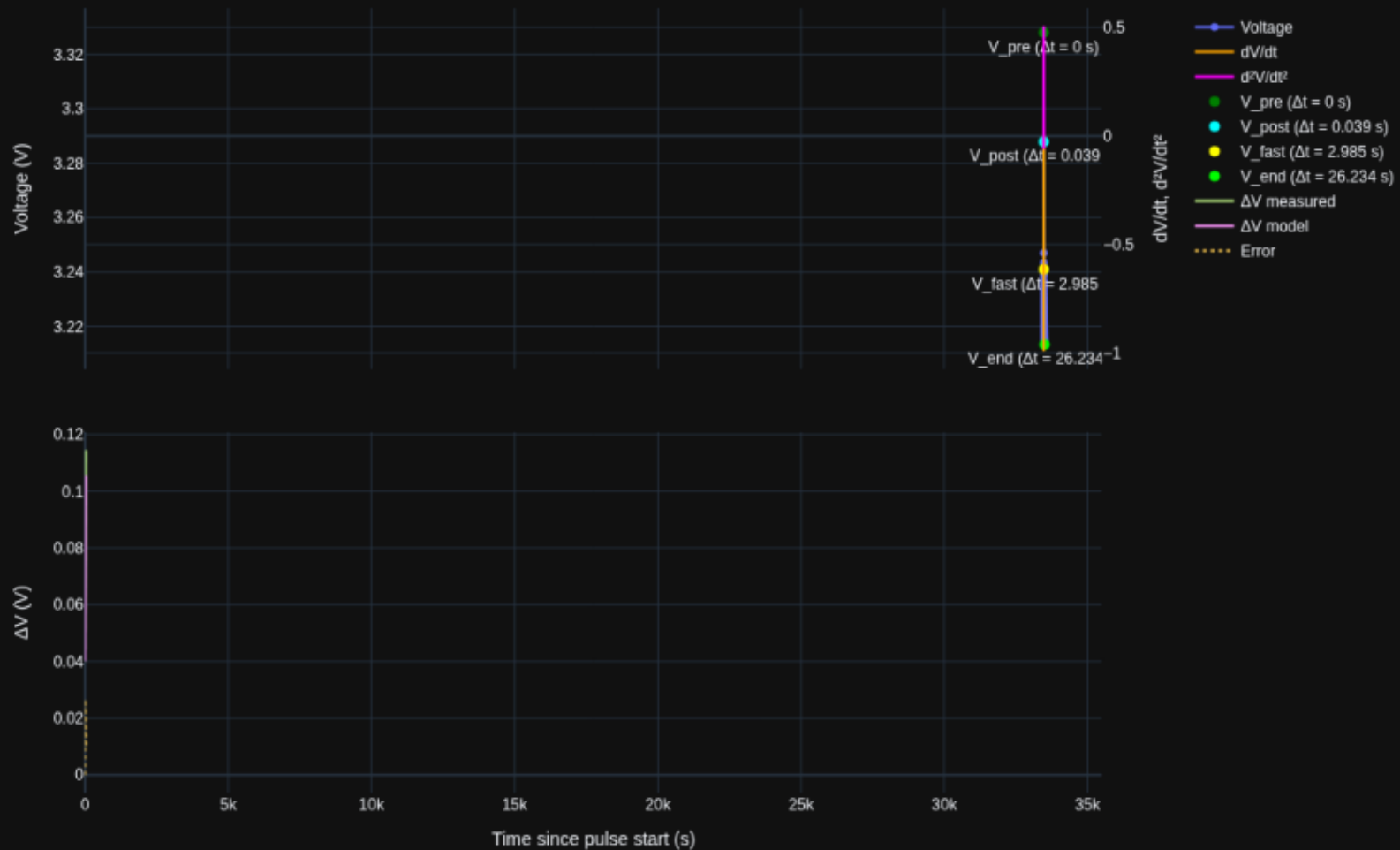
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=18.15 mV



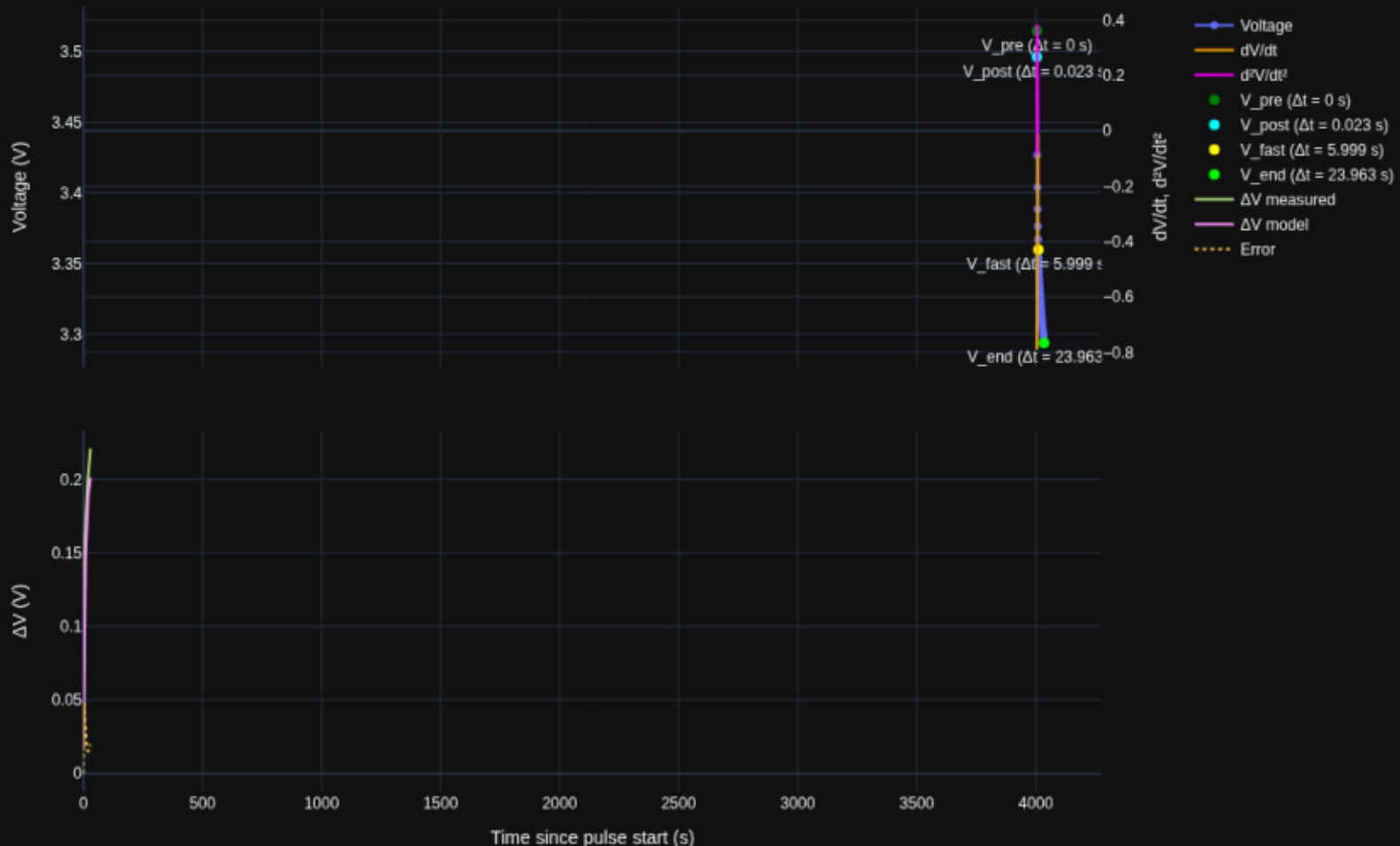
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=18.54 mV



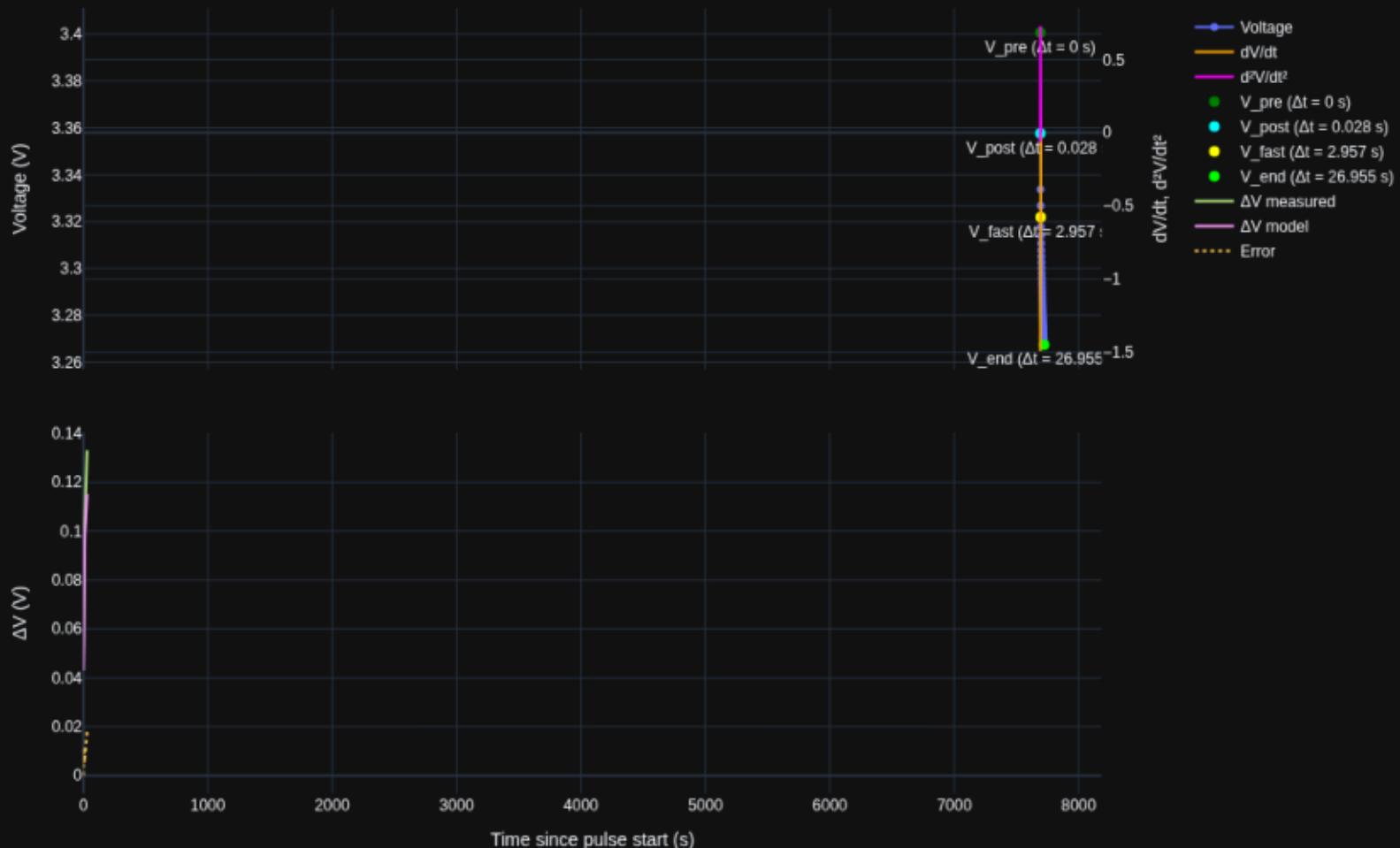
RD_LFP_HPPC_REPT_Group0_150_0007_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=9.30 mV



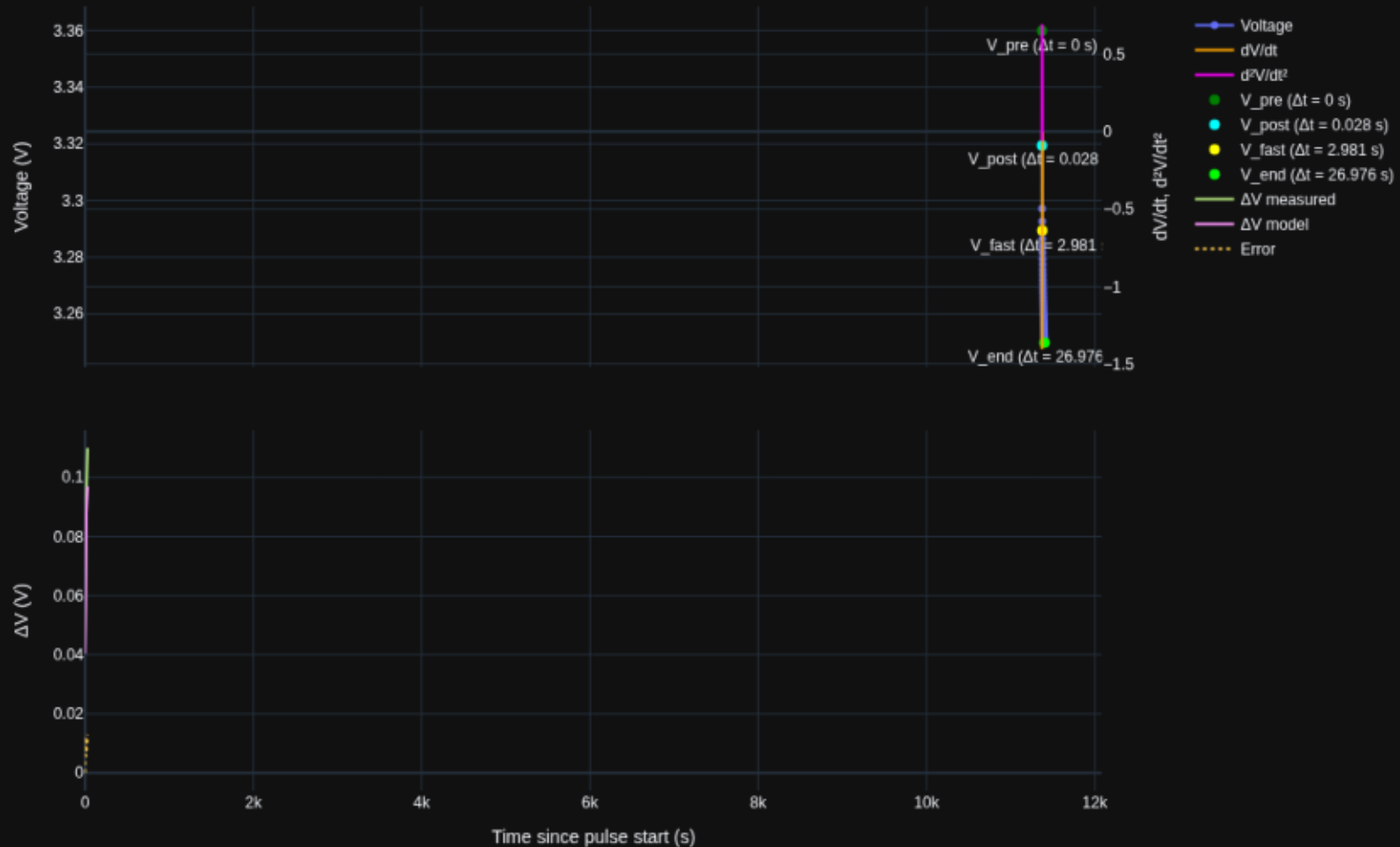
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=25.50 mV



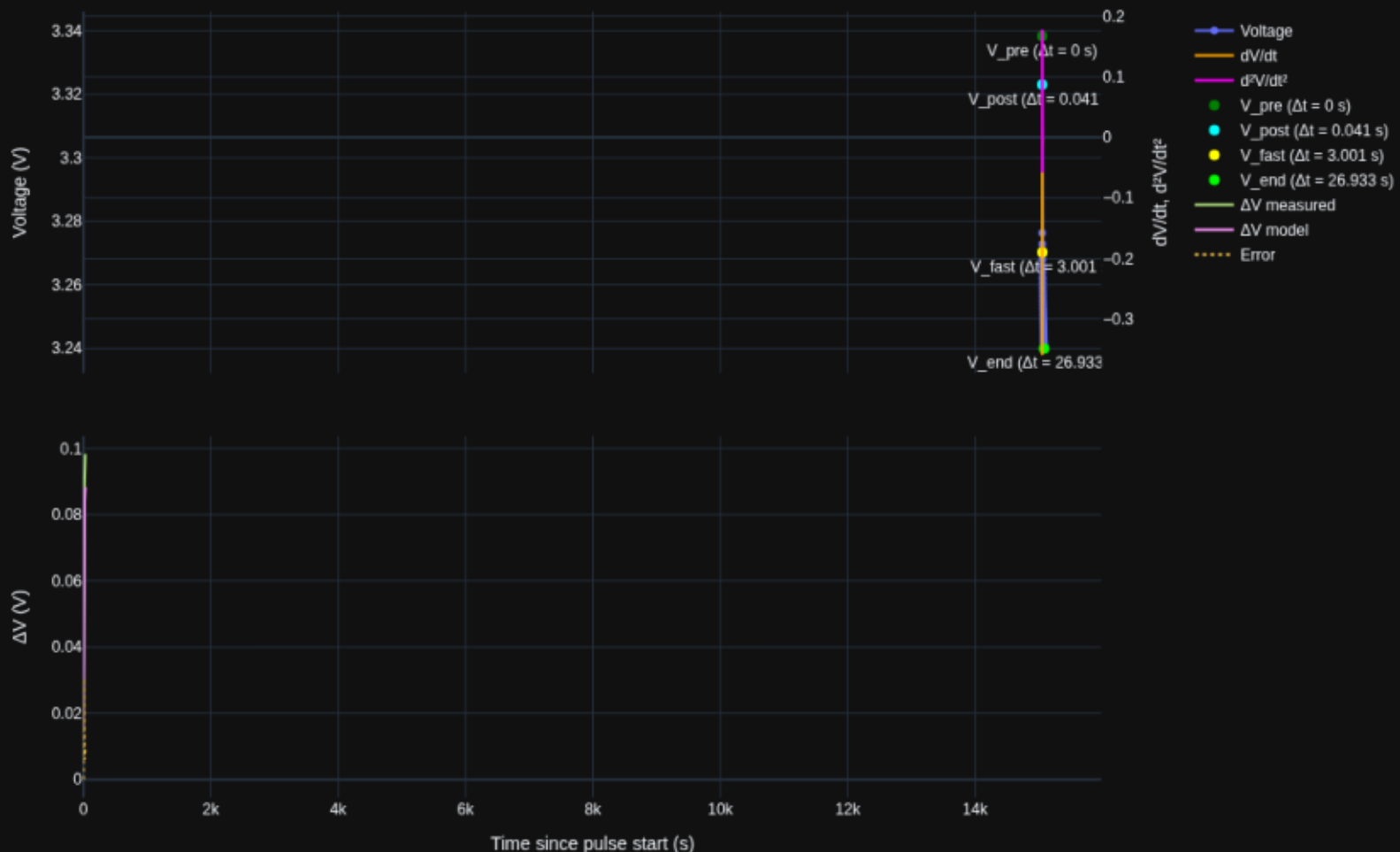
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.12 mV



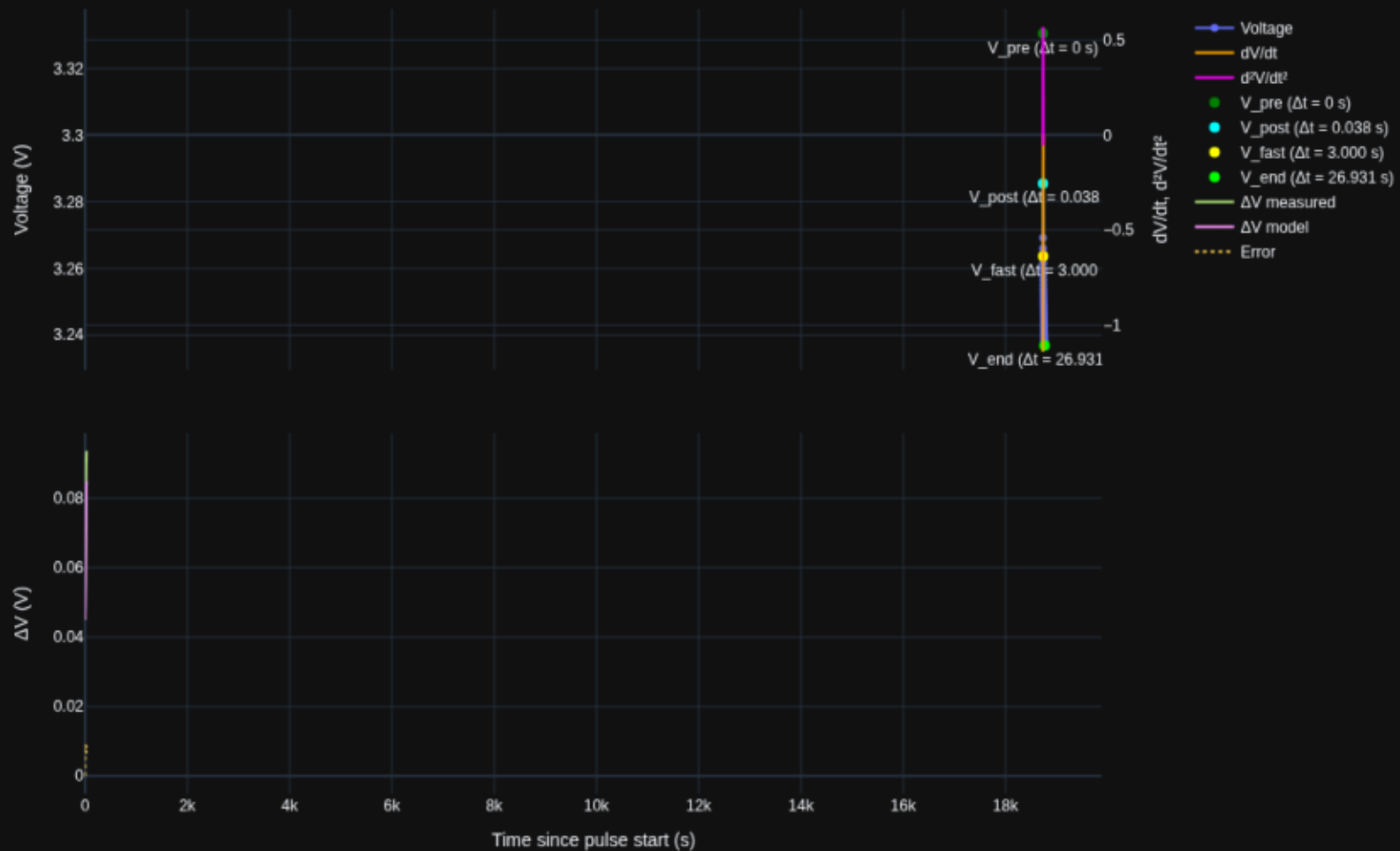
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=8.52 mV



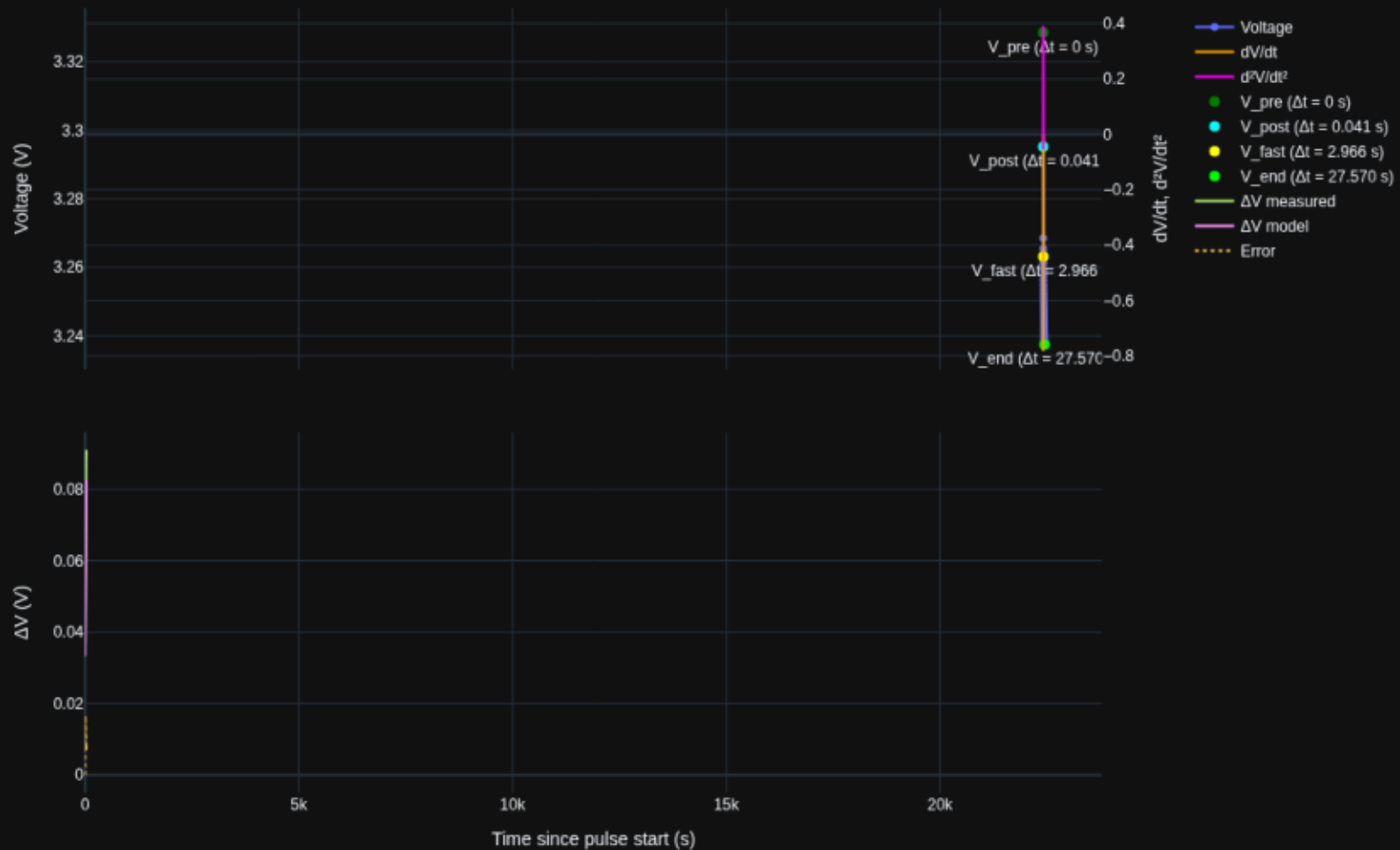
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=10.32 mV



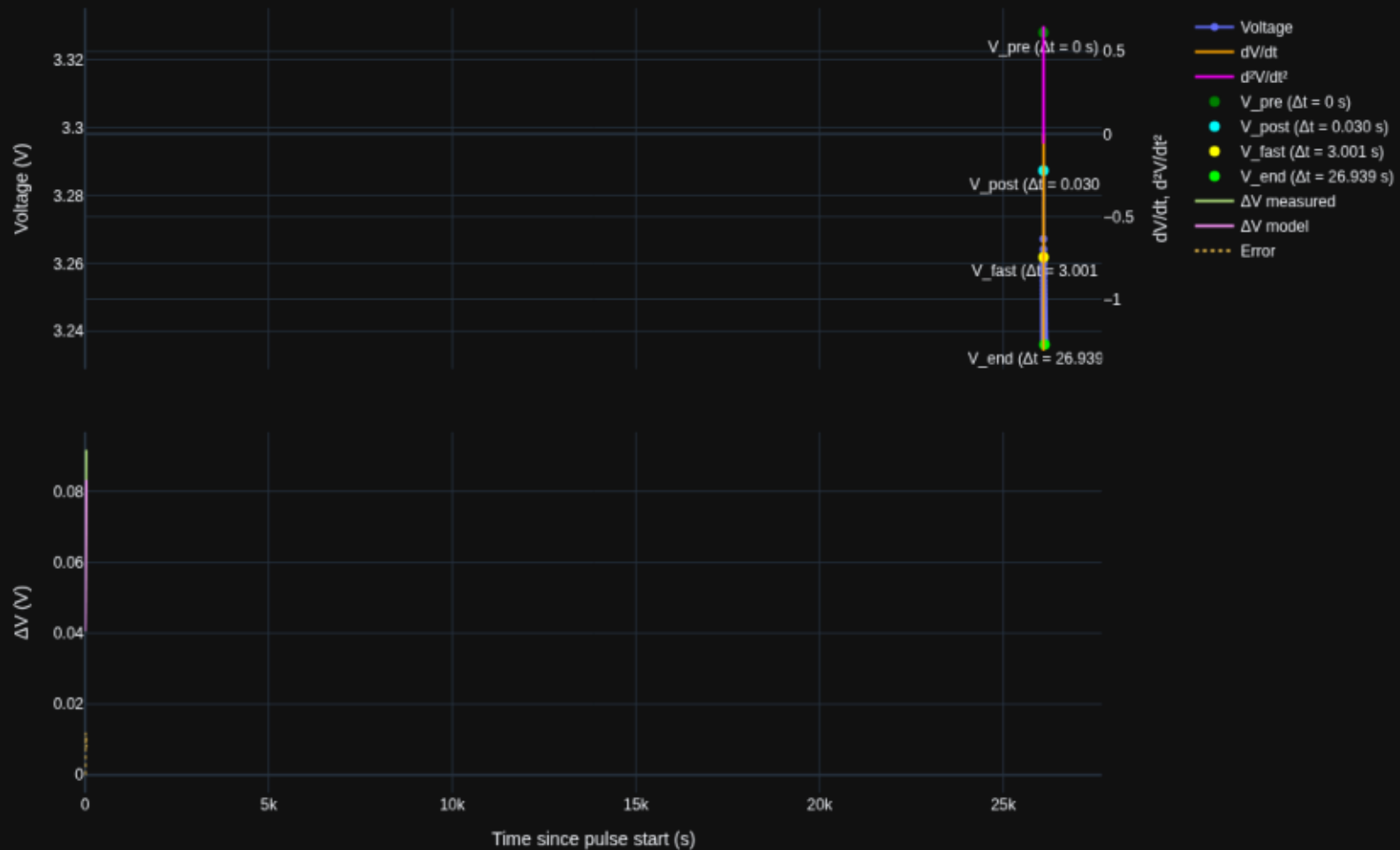
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=6.20 mV



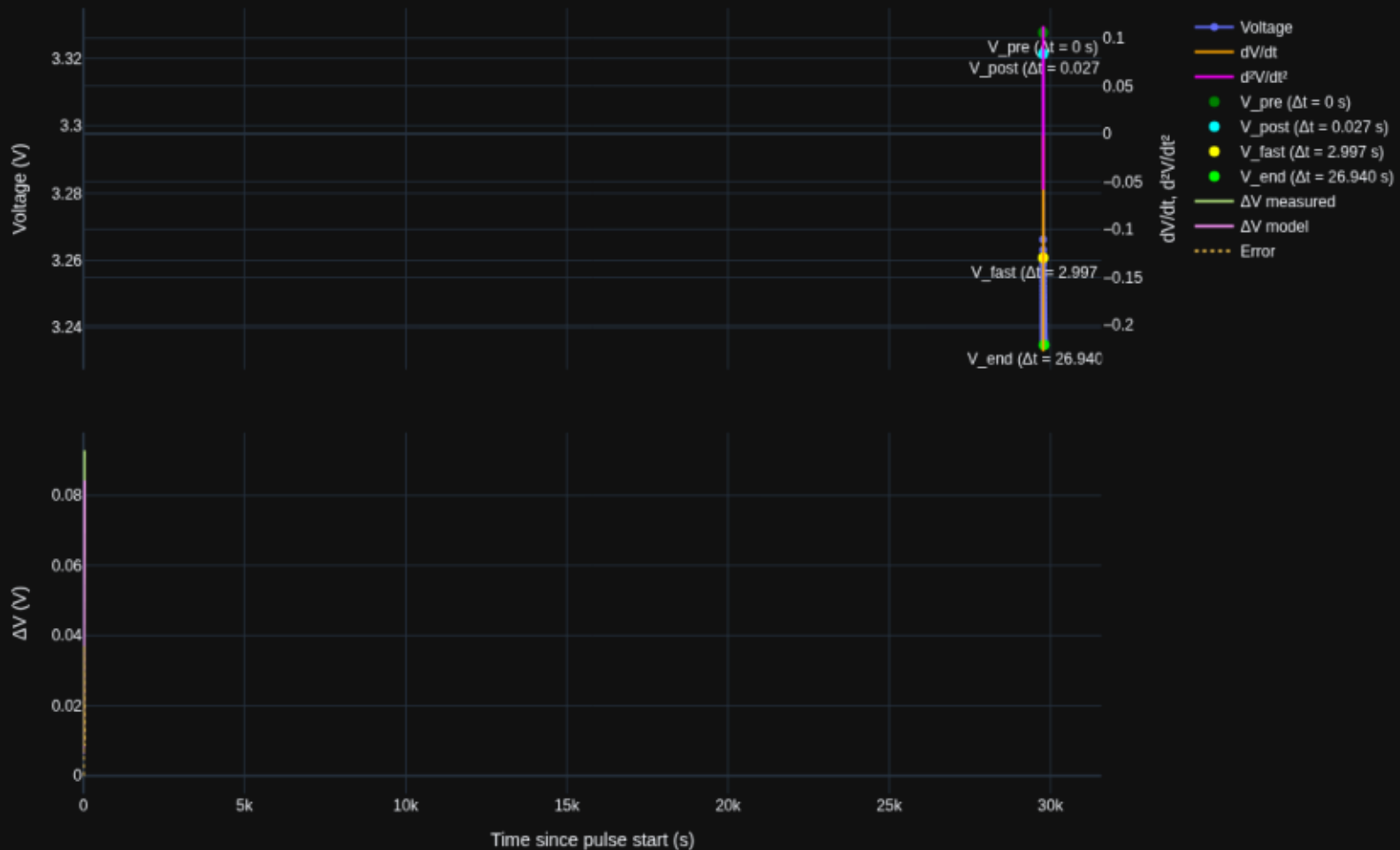
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.05 mV



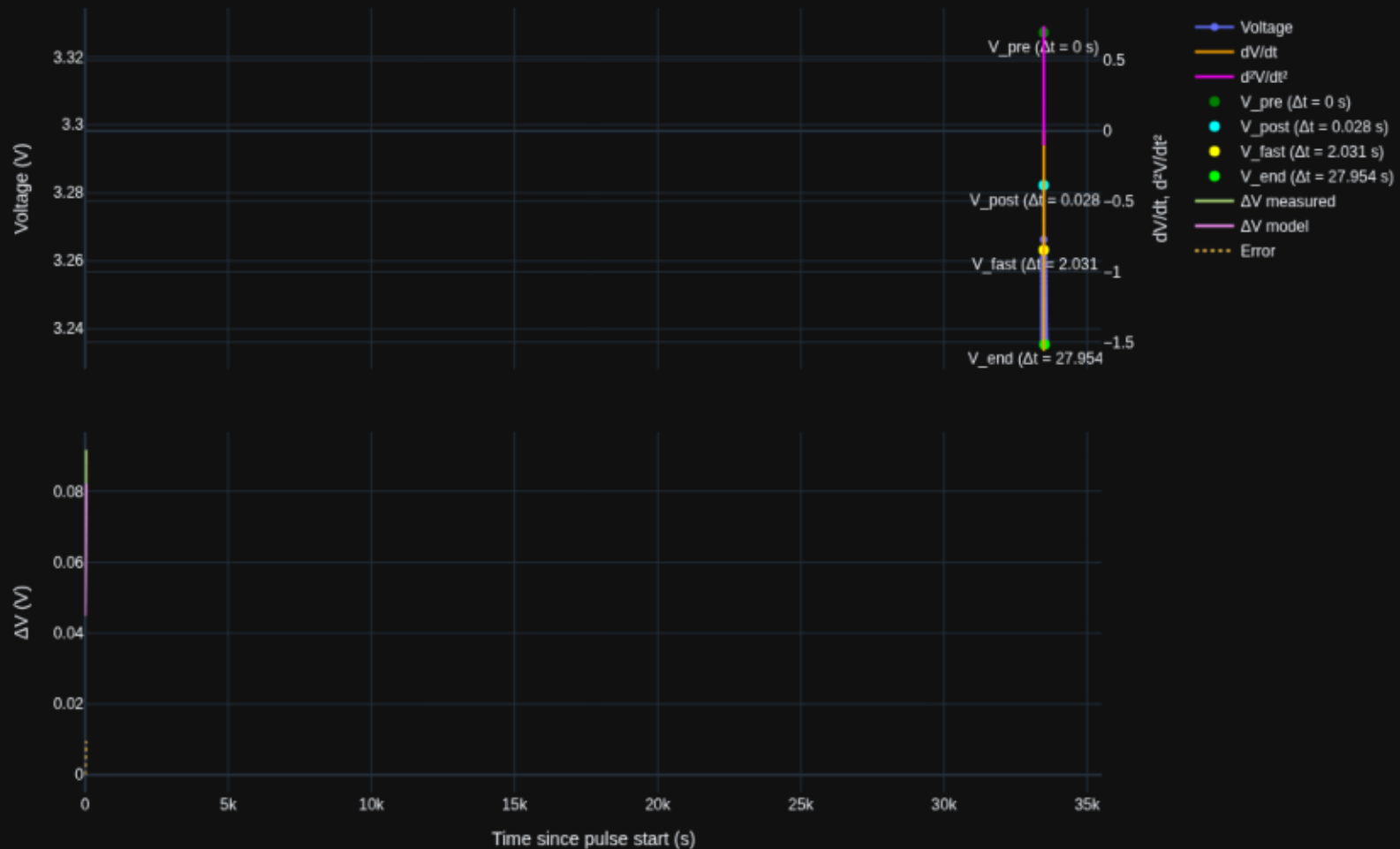
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.35 mV



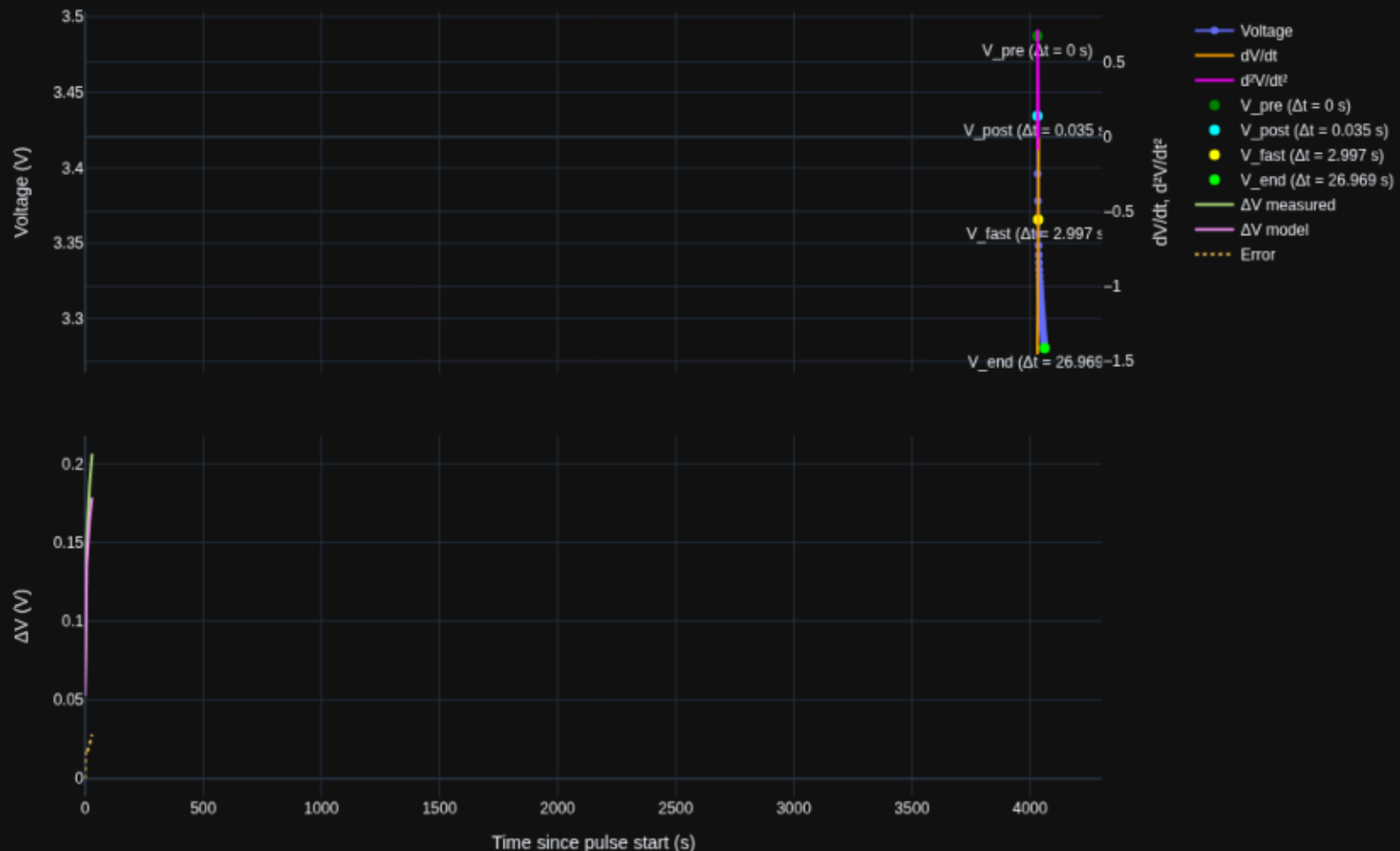
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=11.28 mV



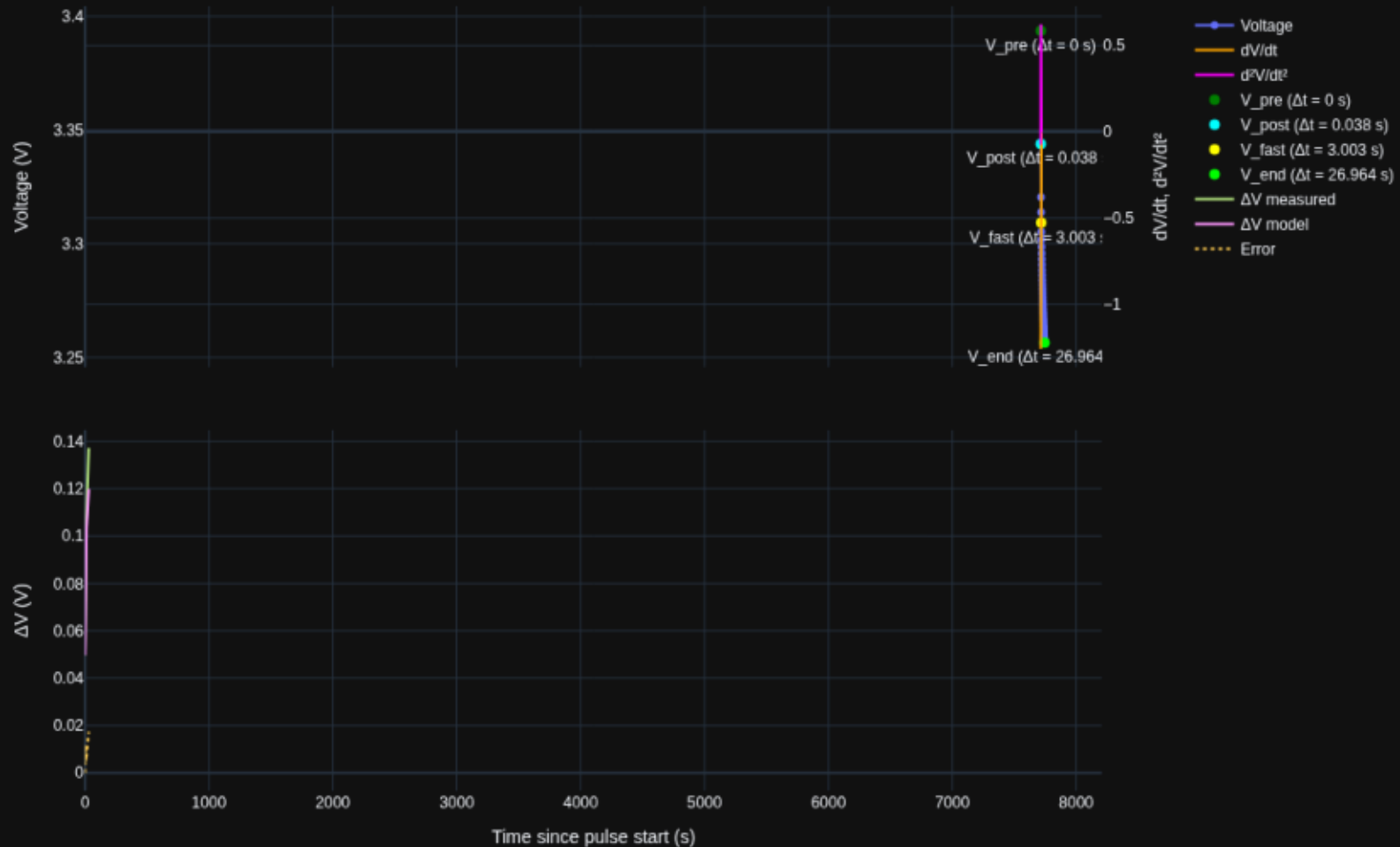
RD_LFP_HPPC_REPT_Group0_150_0011_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.76 mV



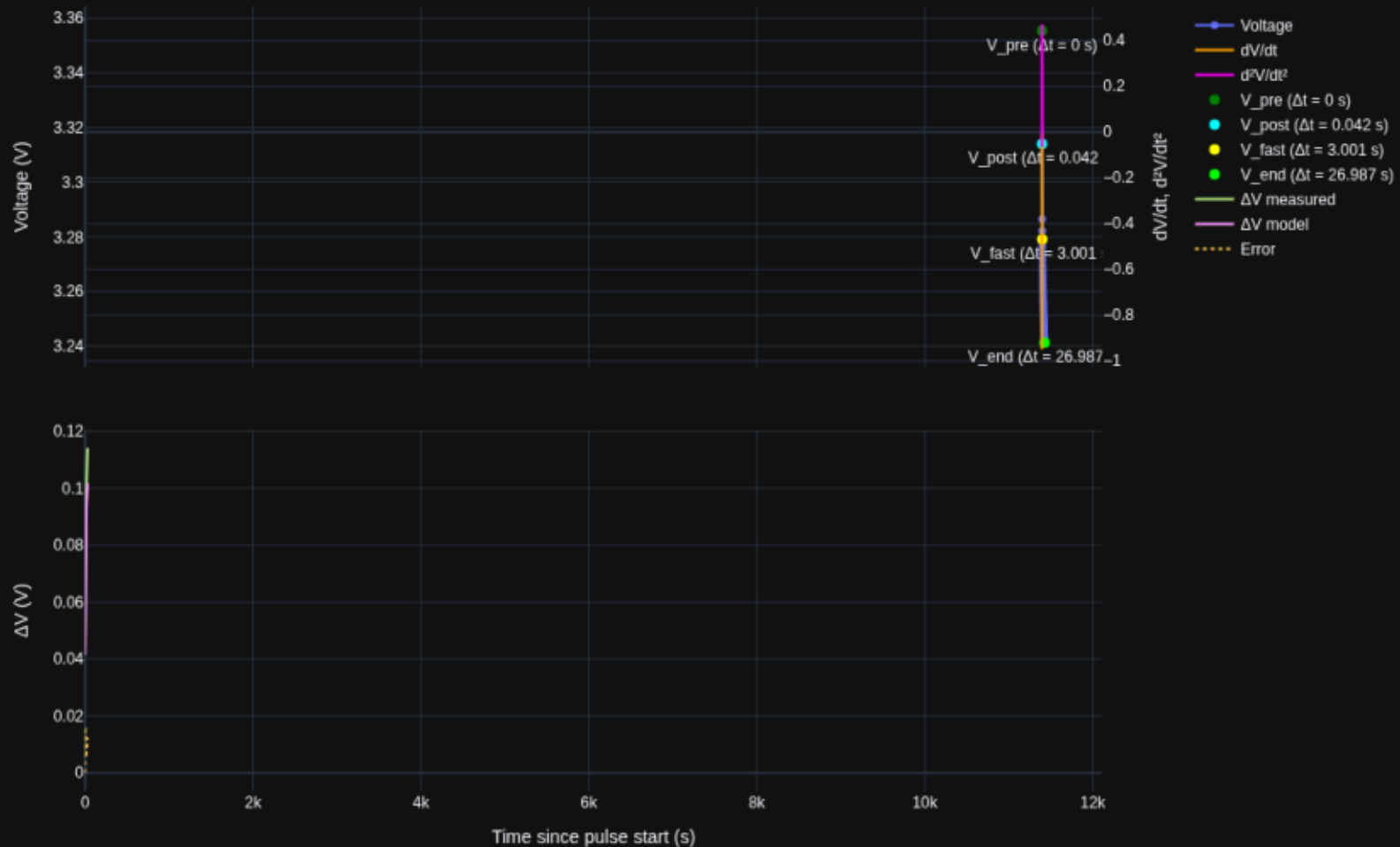
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=20.66 mV



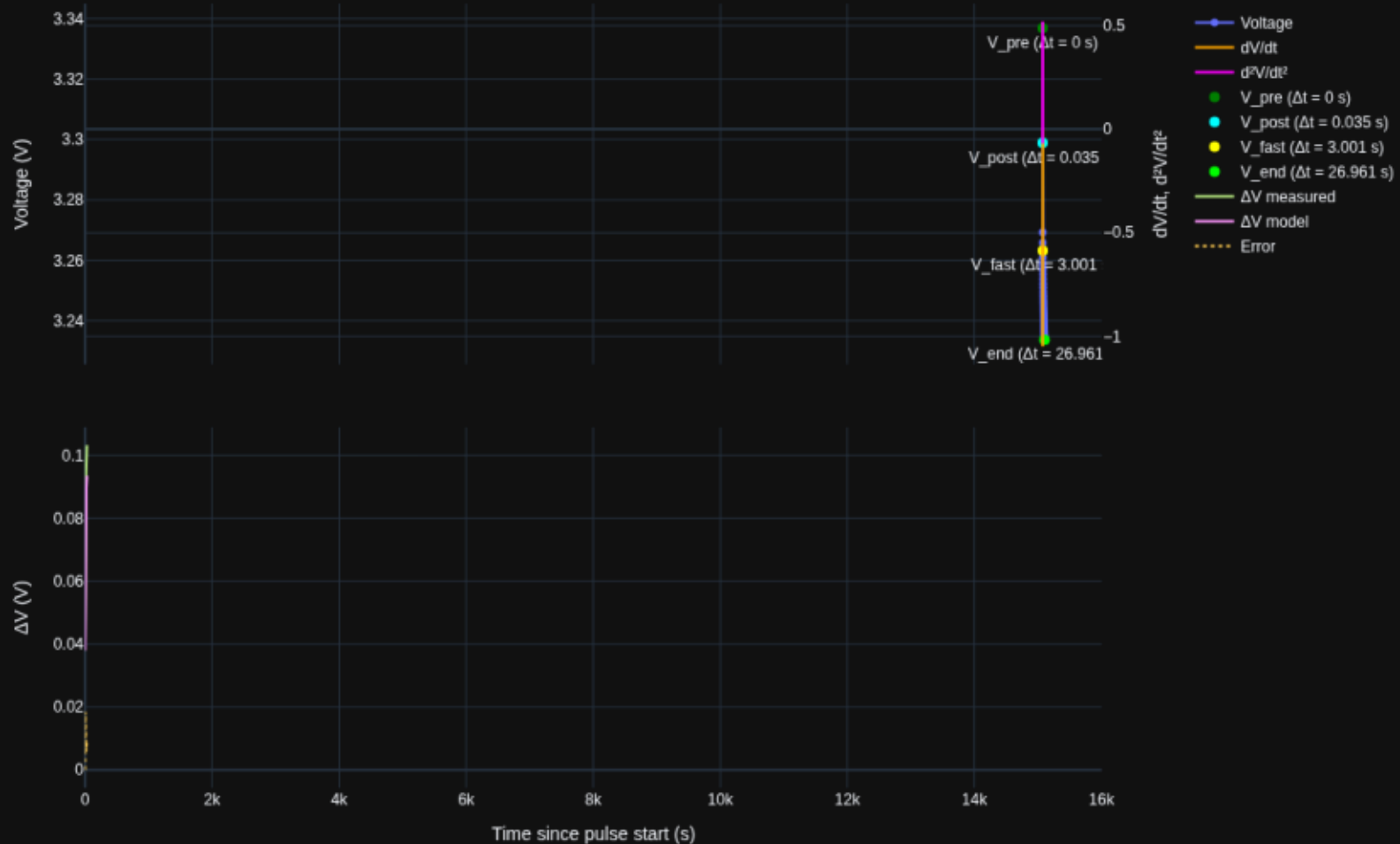
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.81 mV



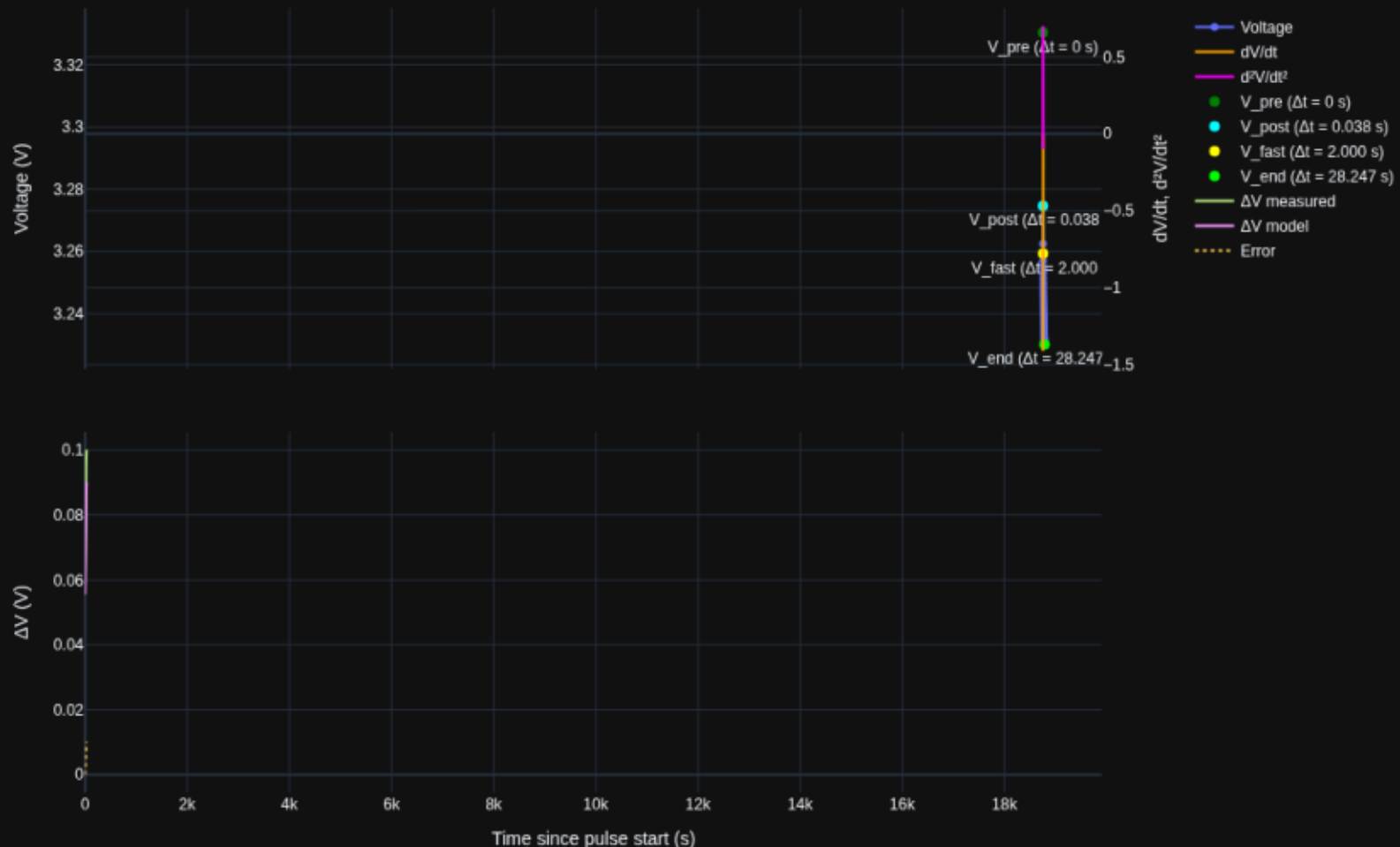
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=8.79 mV



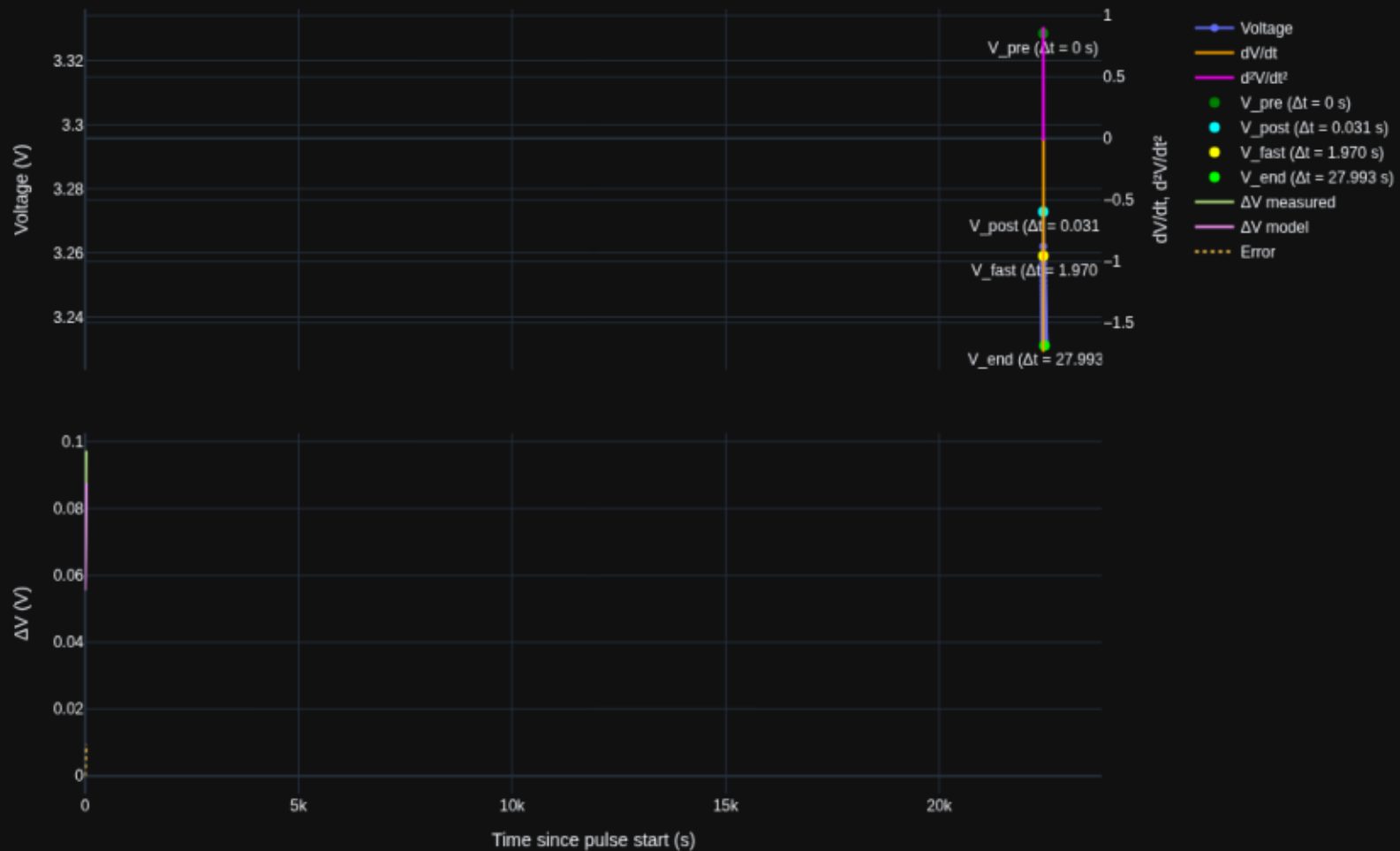
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.00 mV



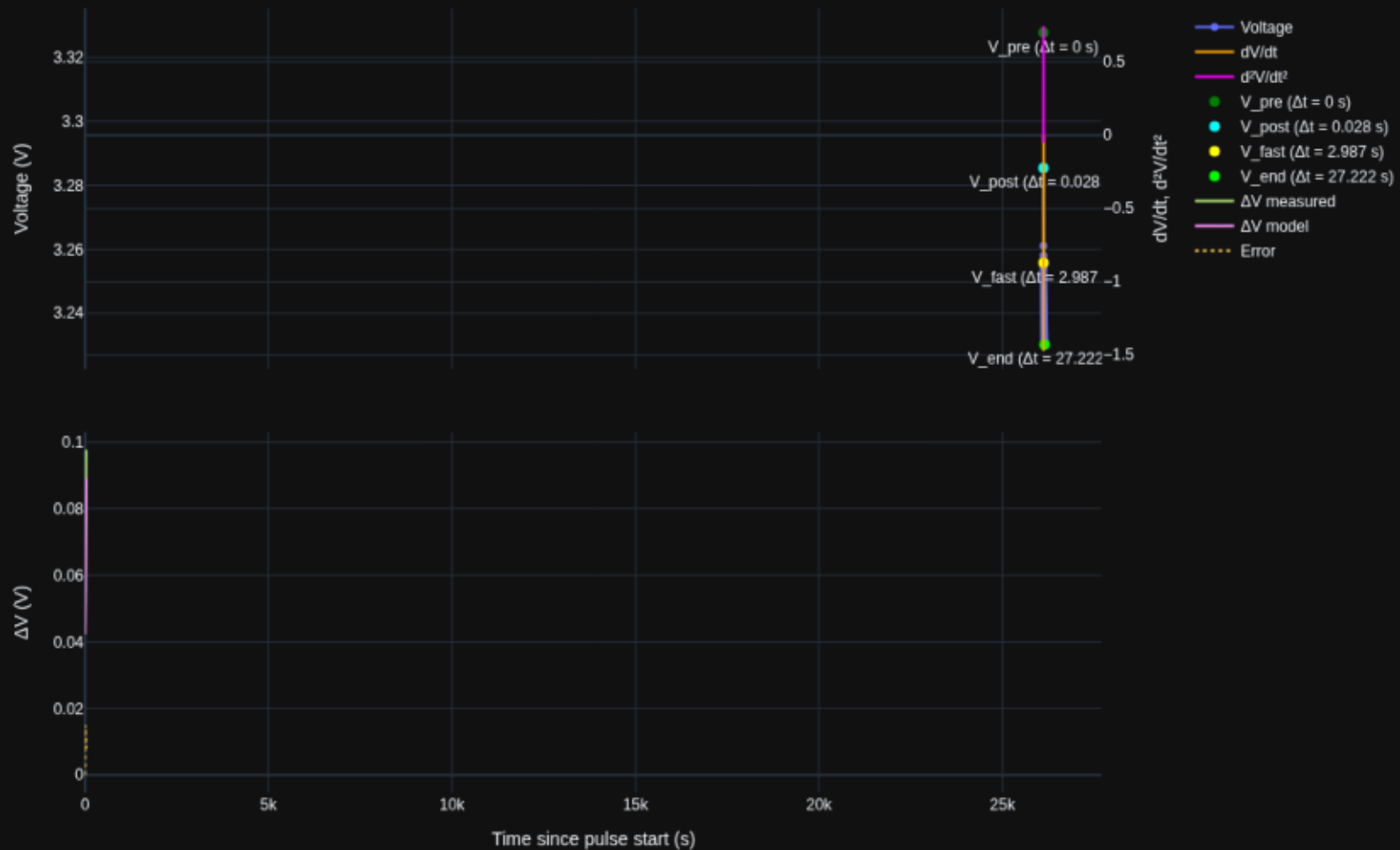
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=7.07 mV



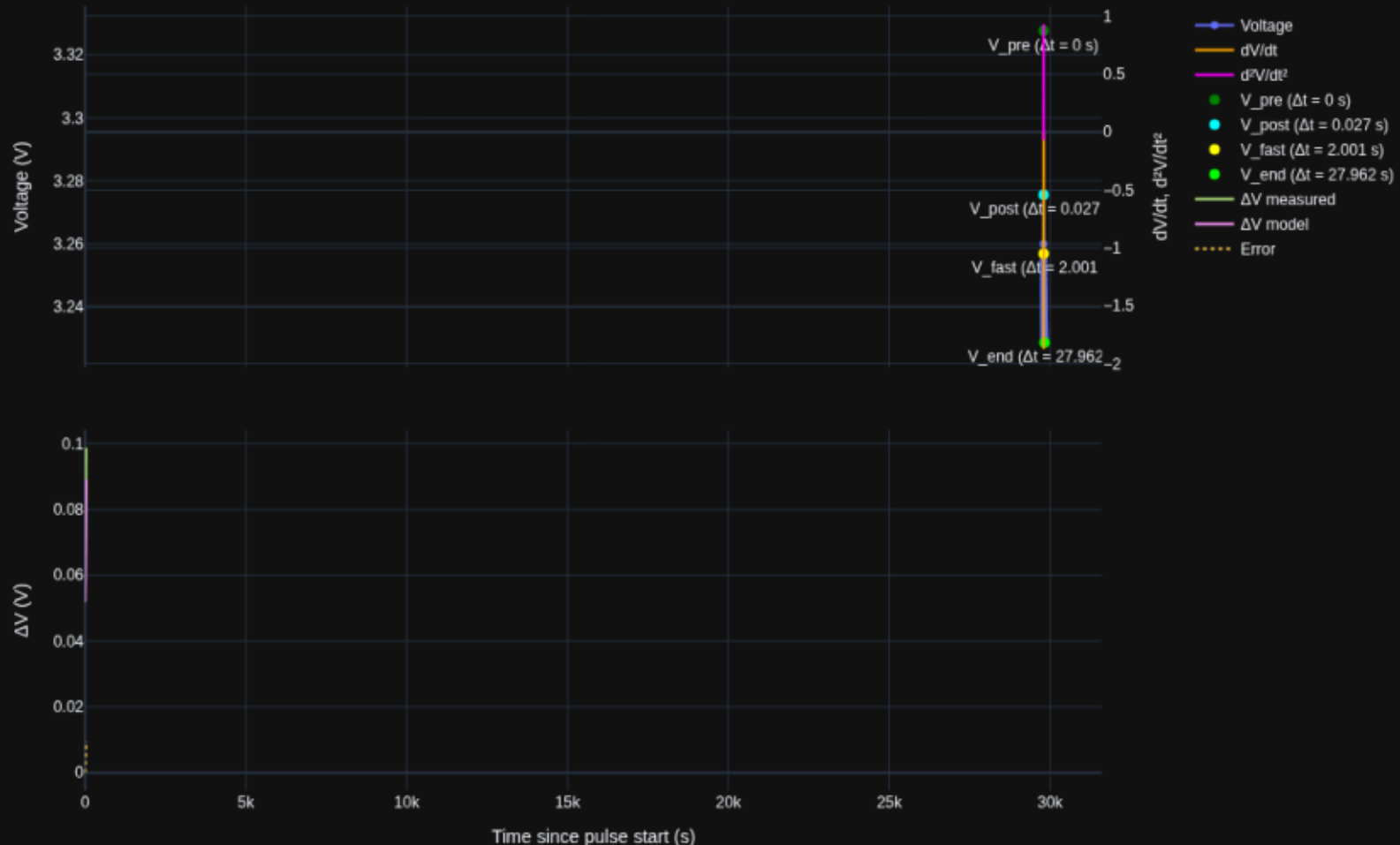
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.70 mV



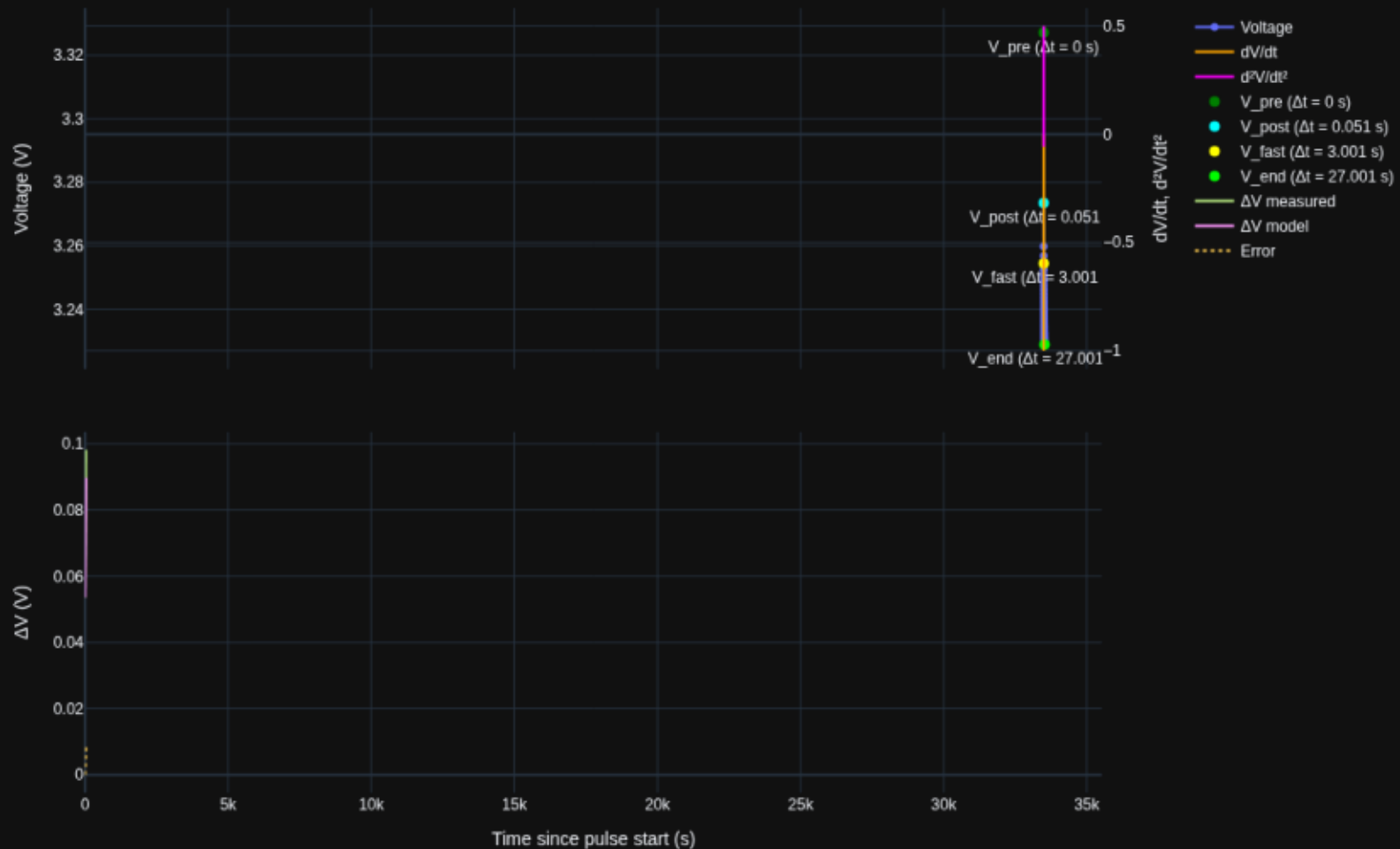
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.81 mV



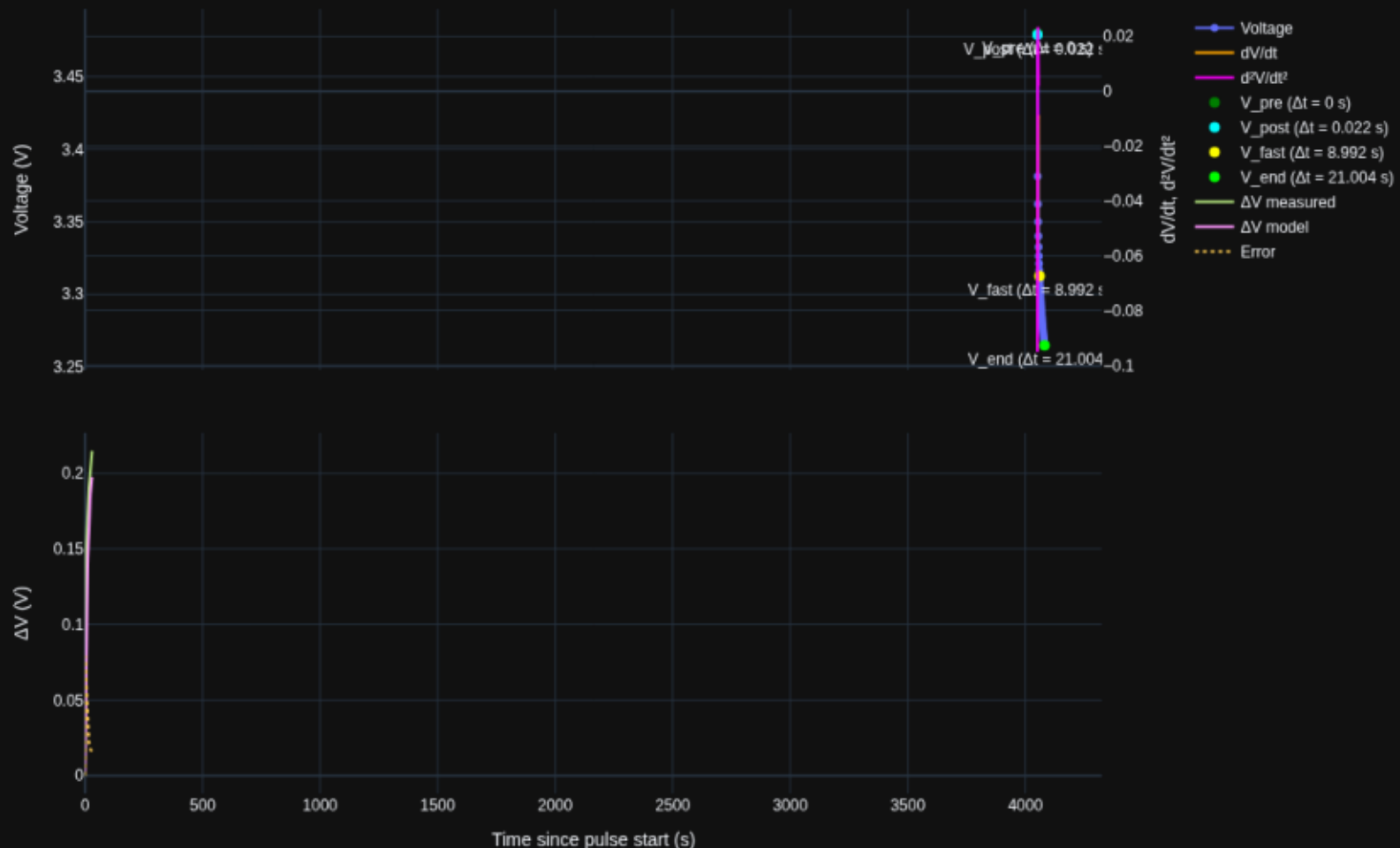
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.90 mV



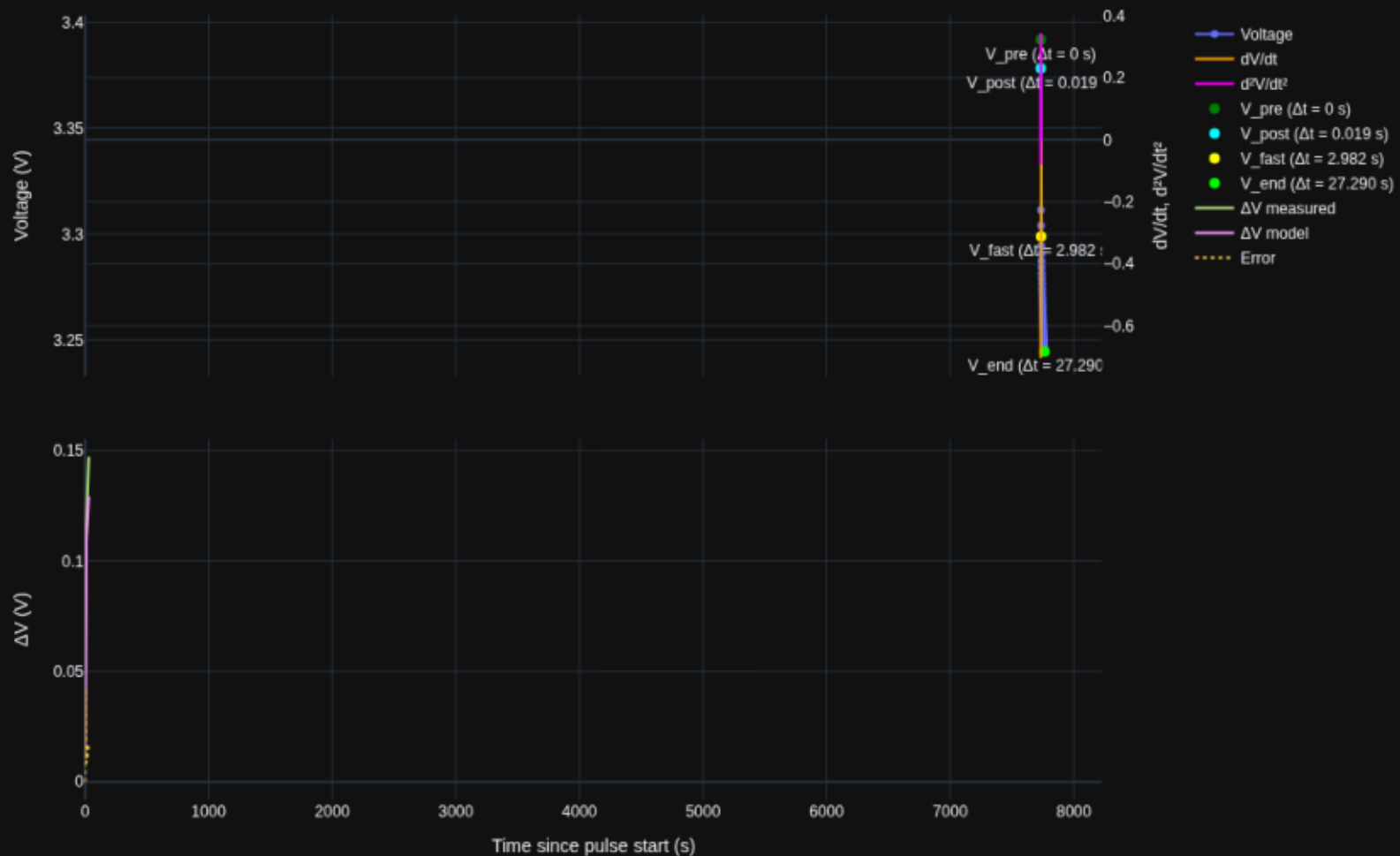
RD_LFP_HPPC_REPT_Group0_150_0025_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=5.81 mV



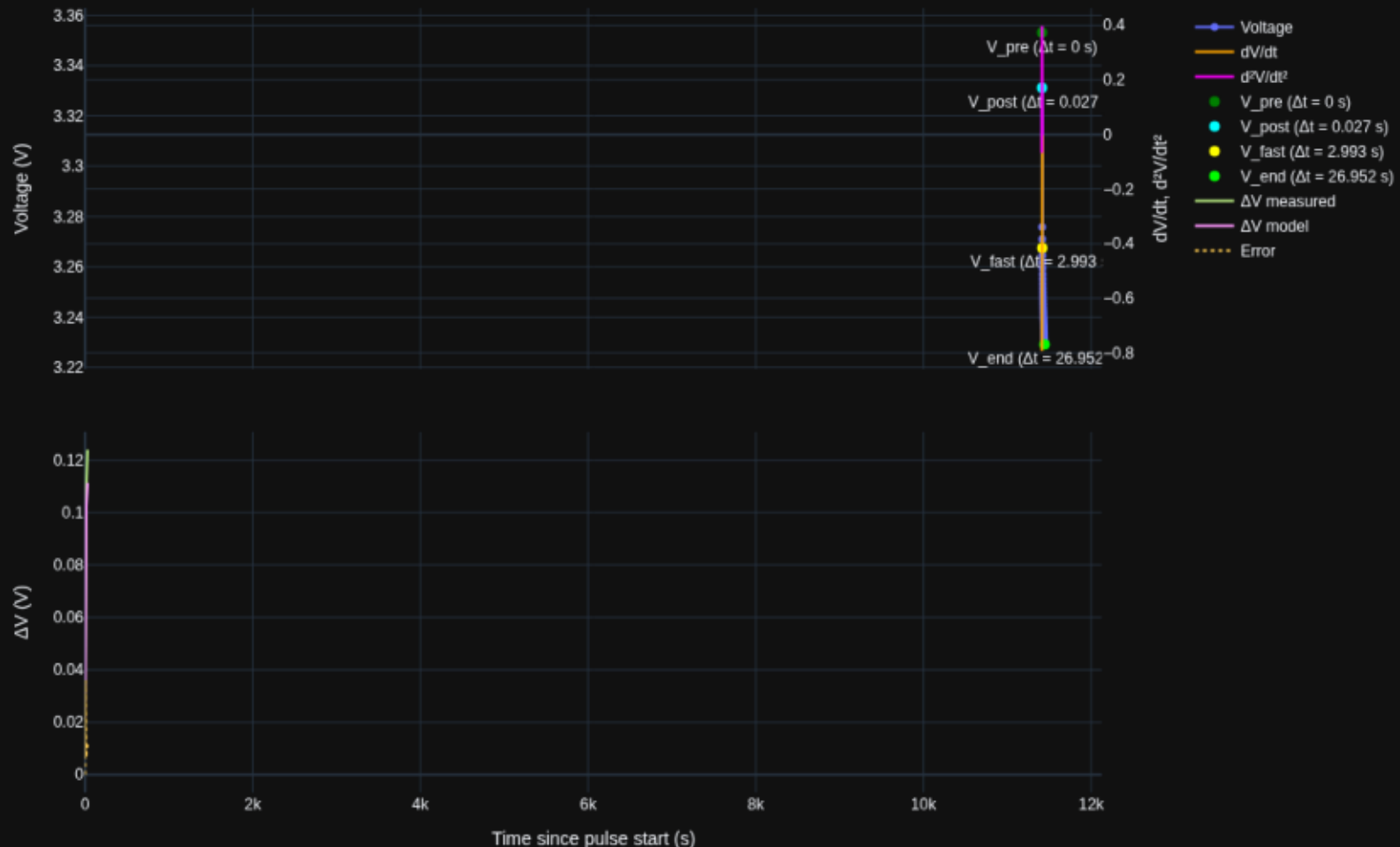
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=40.07 mV



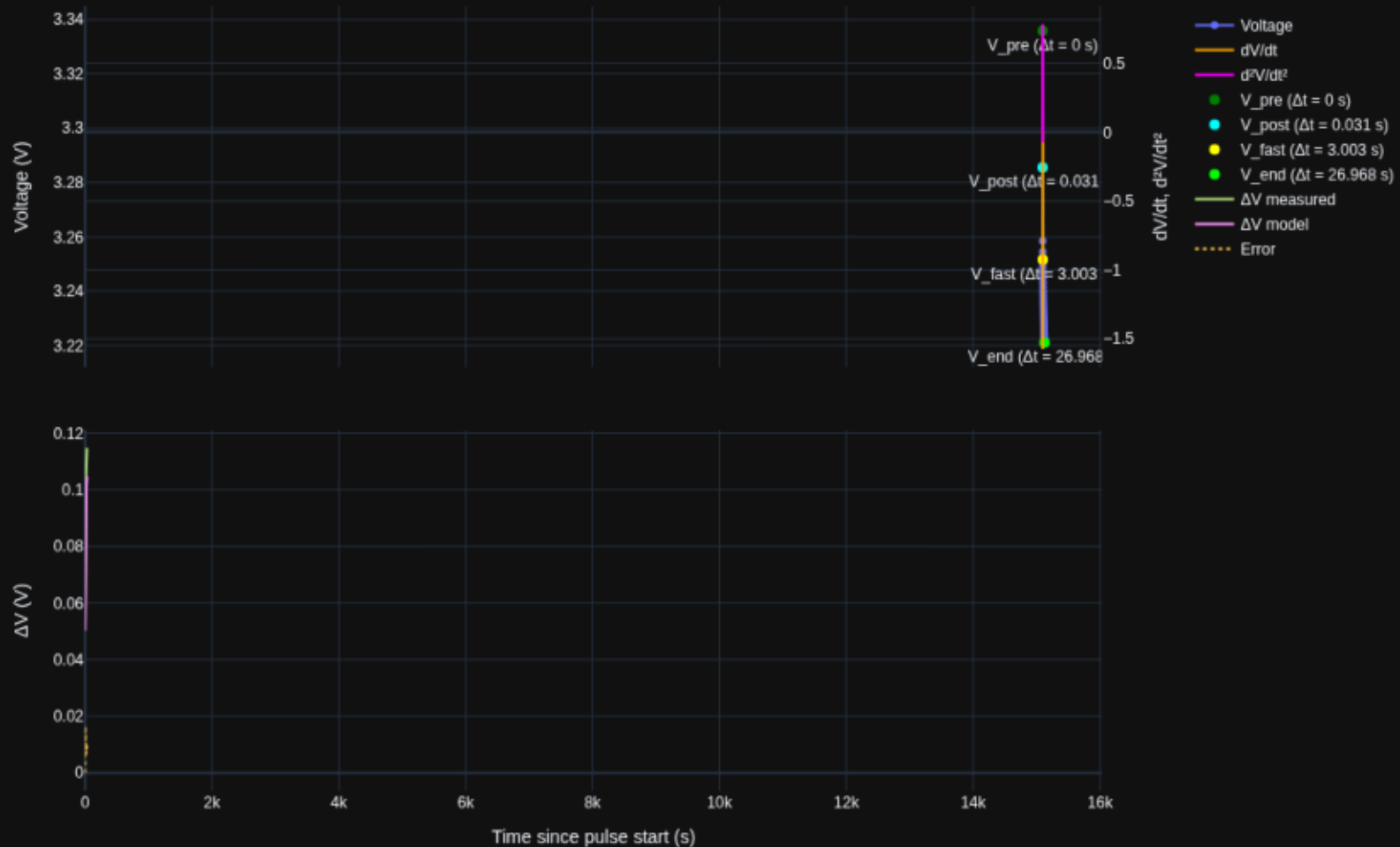
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=16.18 mV



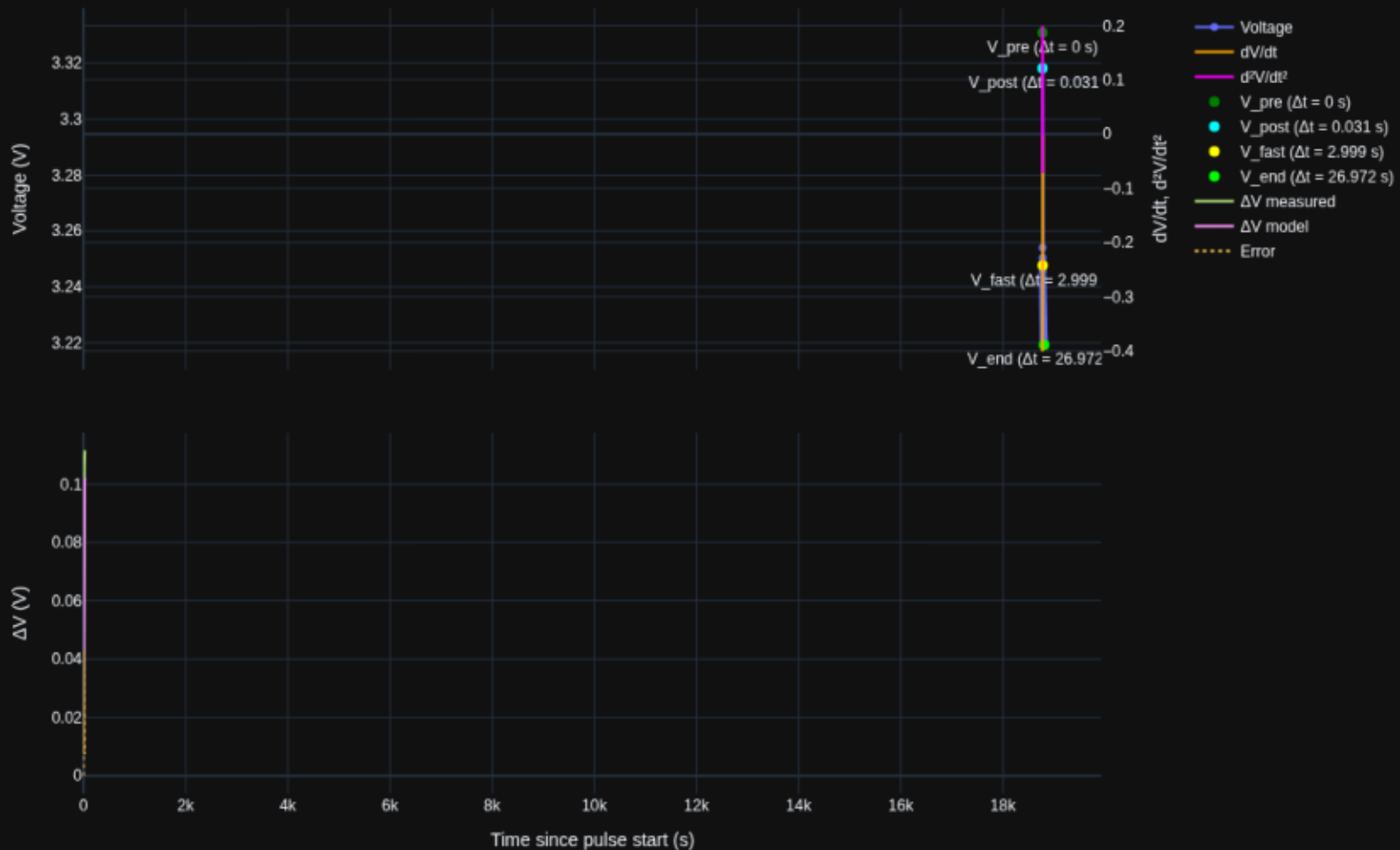
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=12.67 mV



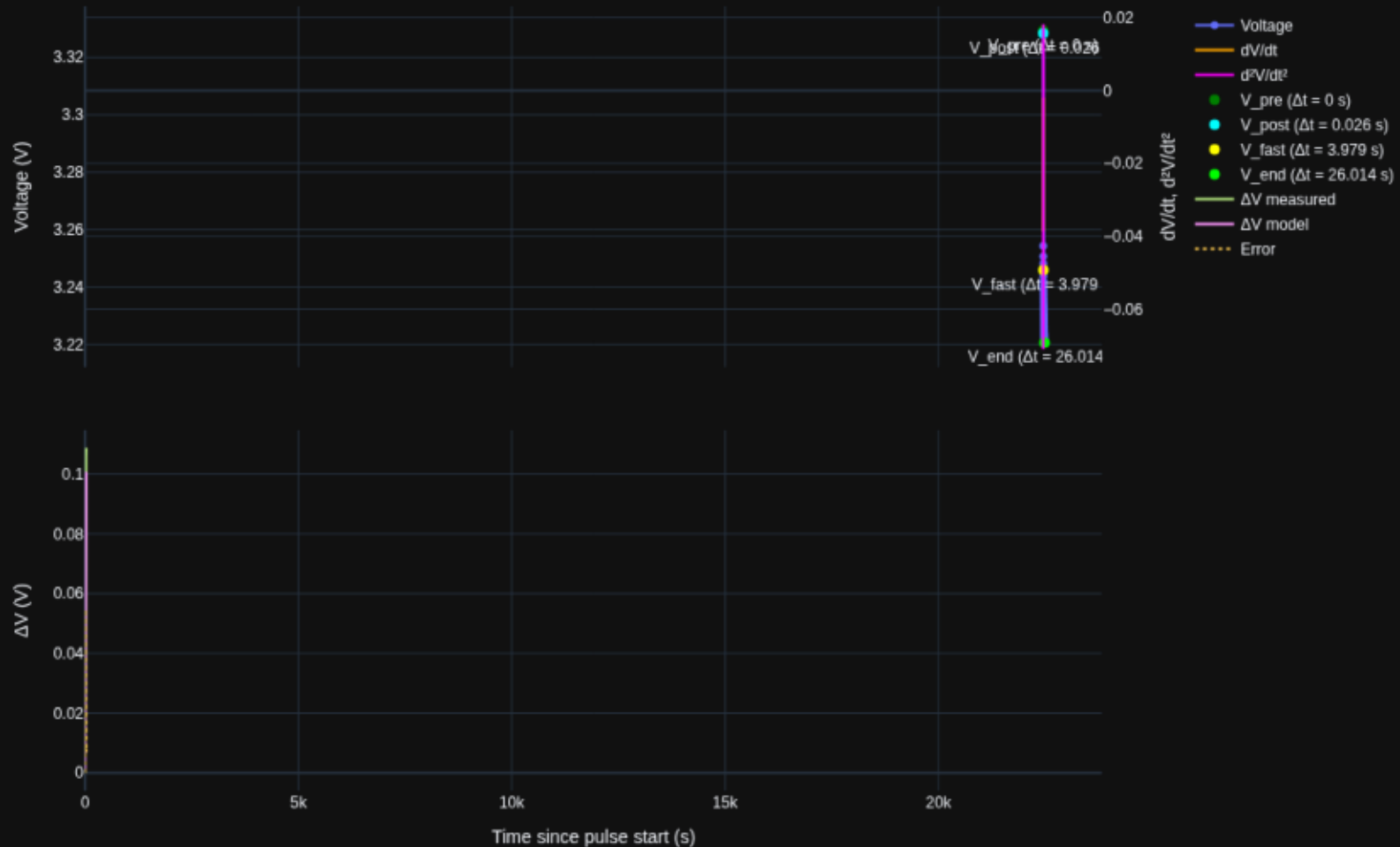
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.14 mV



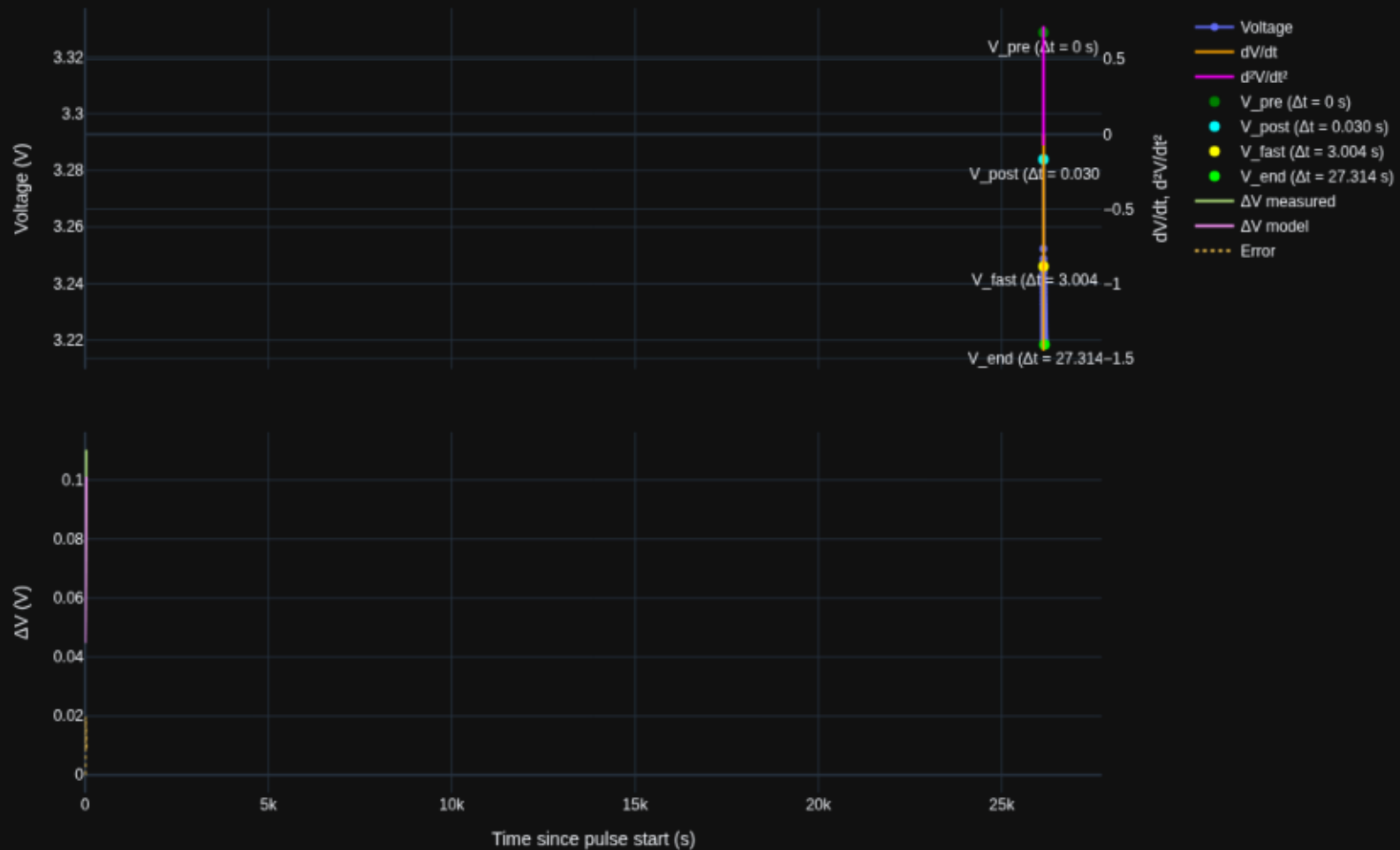
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=13.12 mV



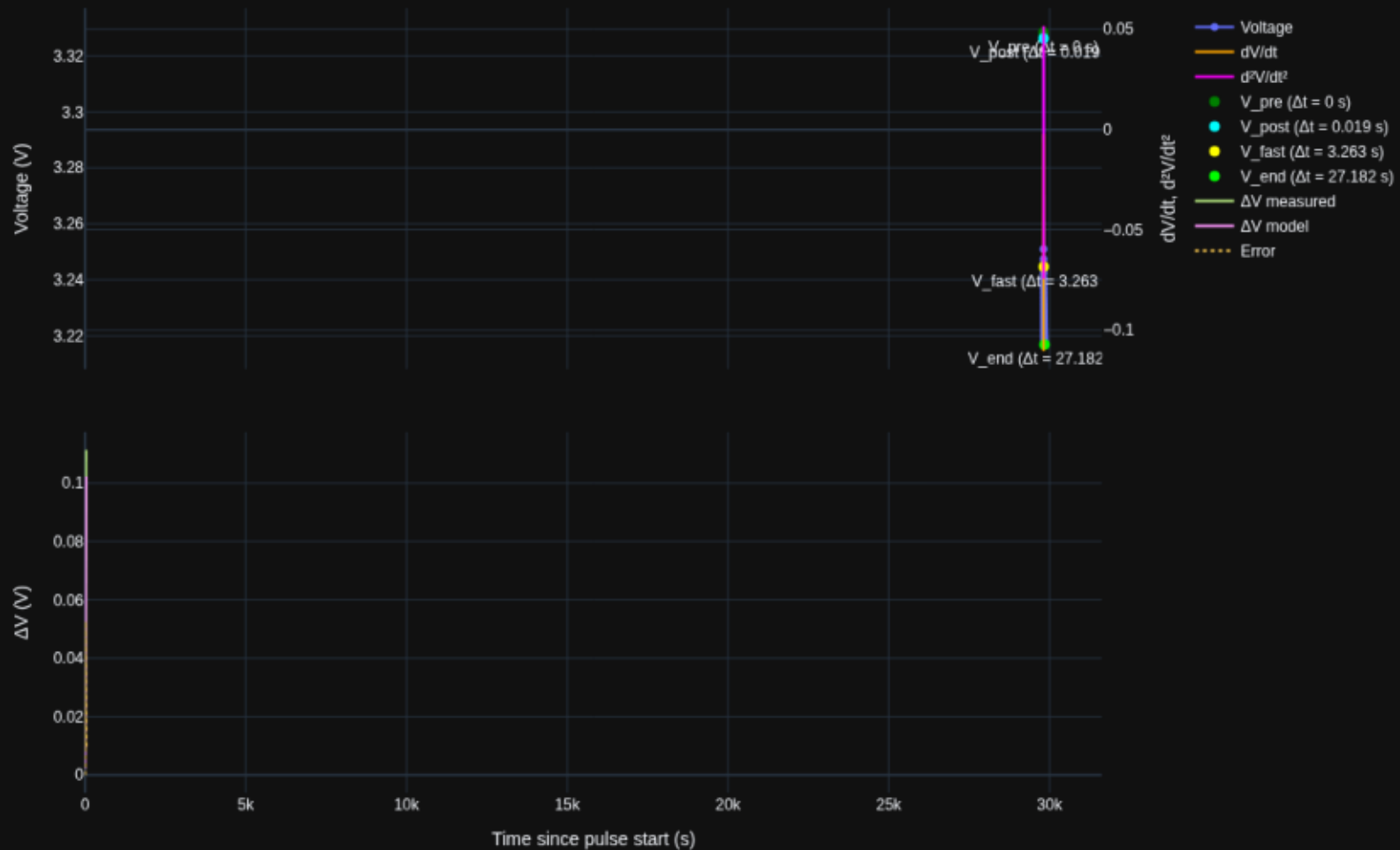
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=16.94 mV



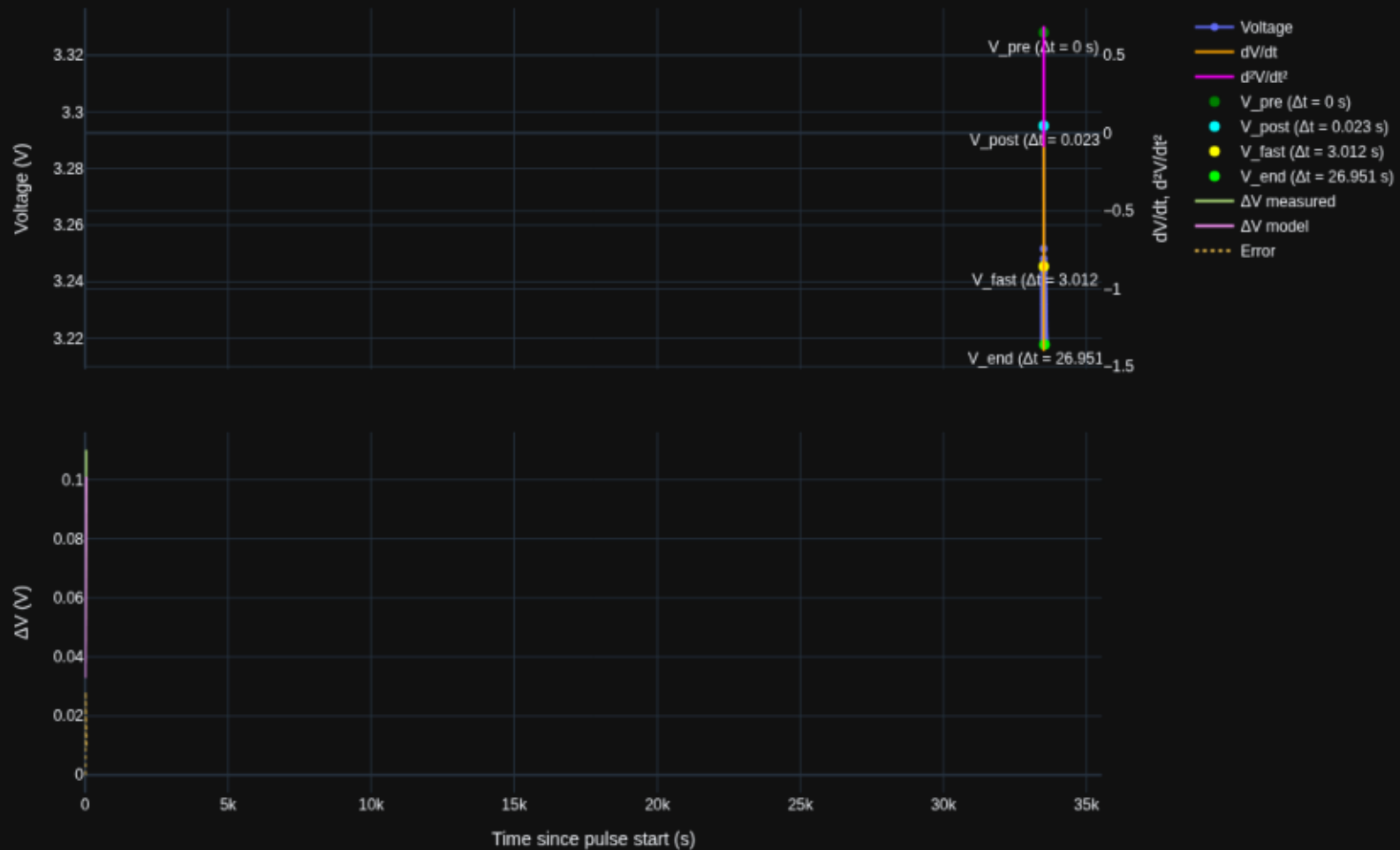
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=8.21 mV



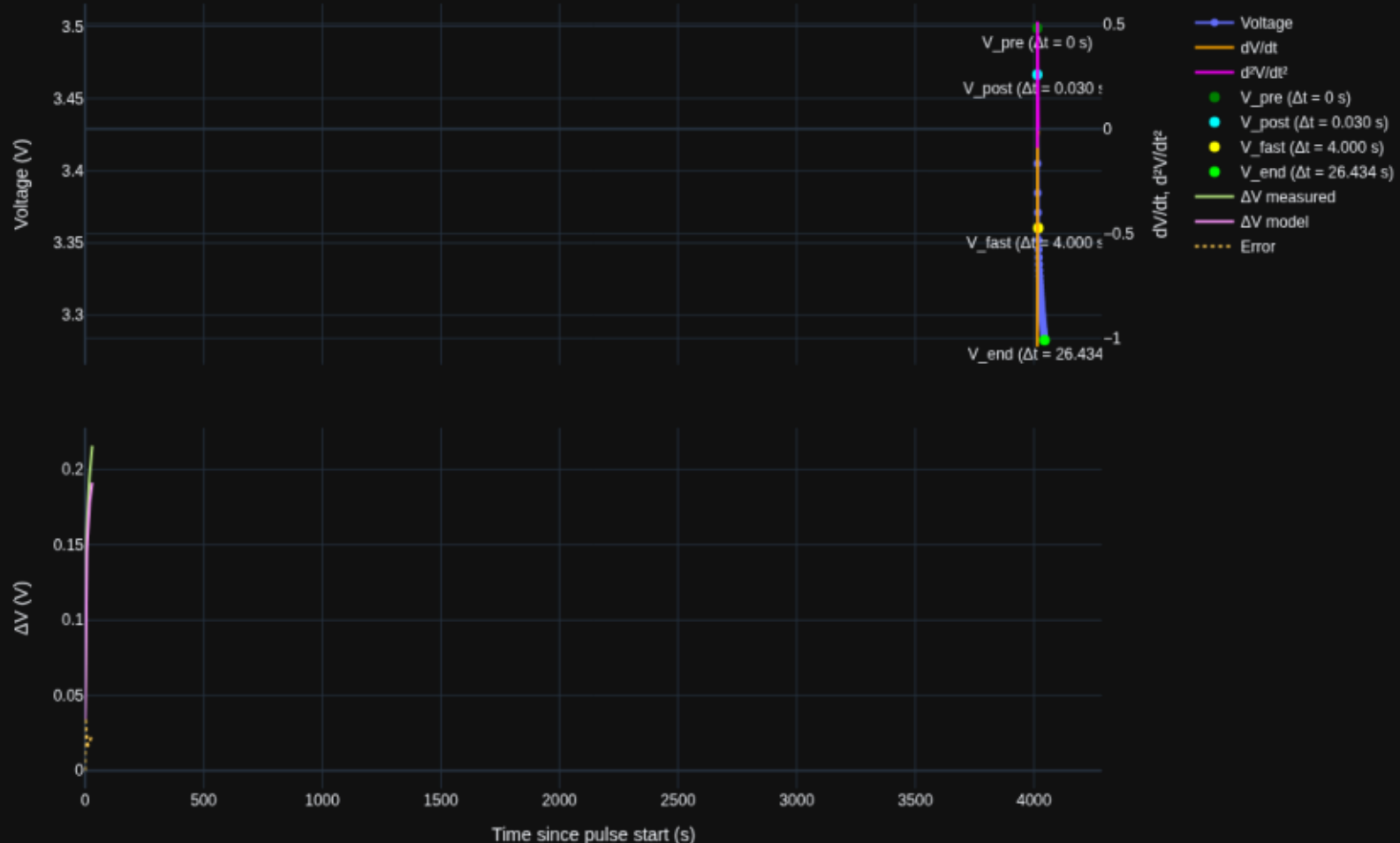
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=15.08 mV



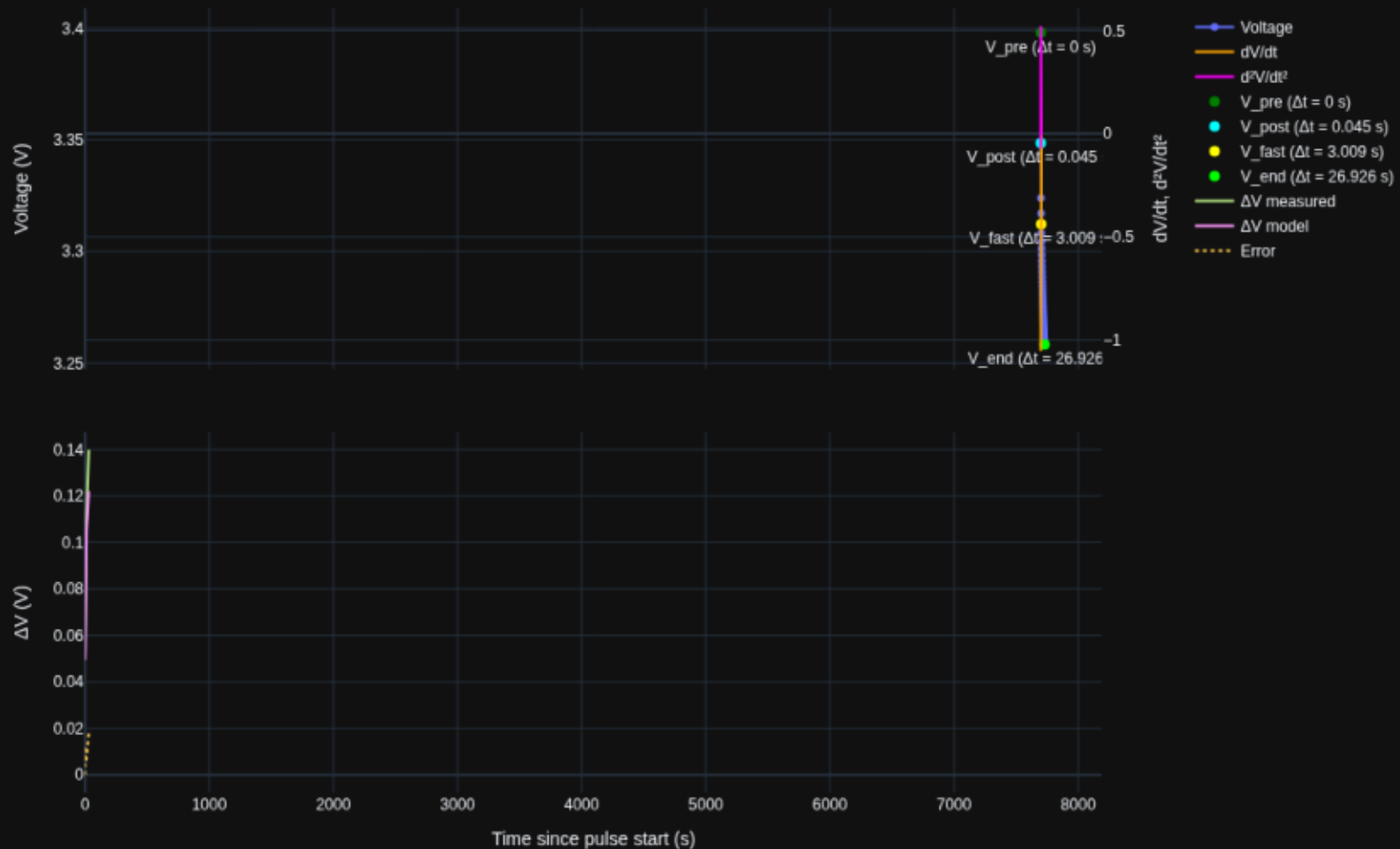
RD_LFP_HPPC_REPT_Group0_150_0034_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=9.80 mV



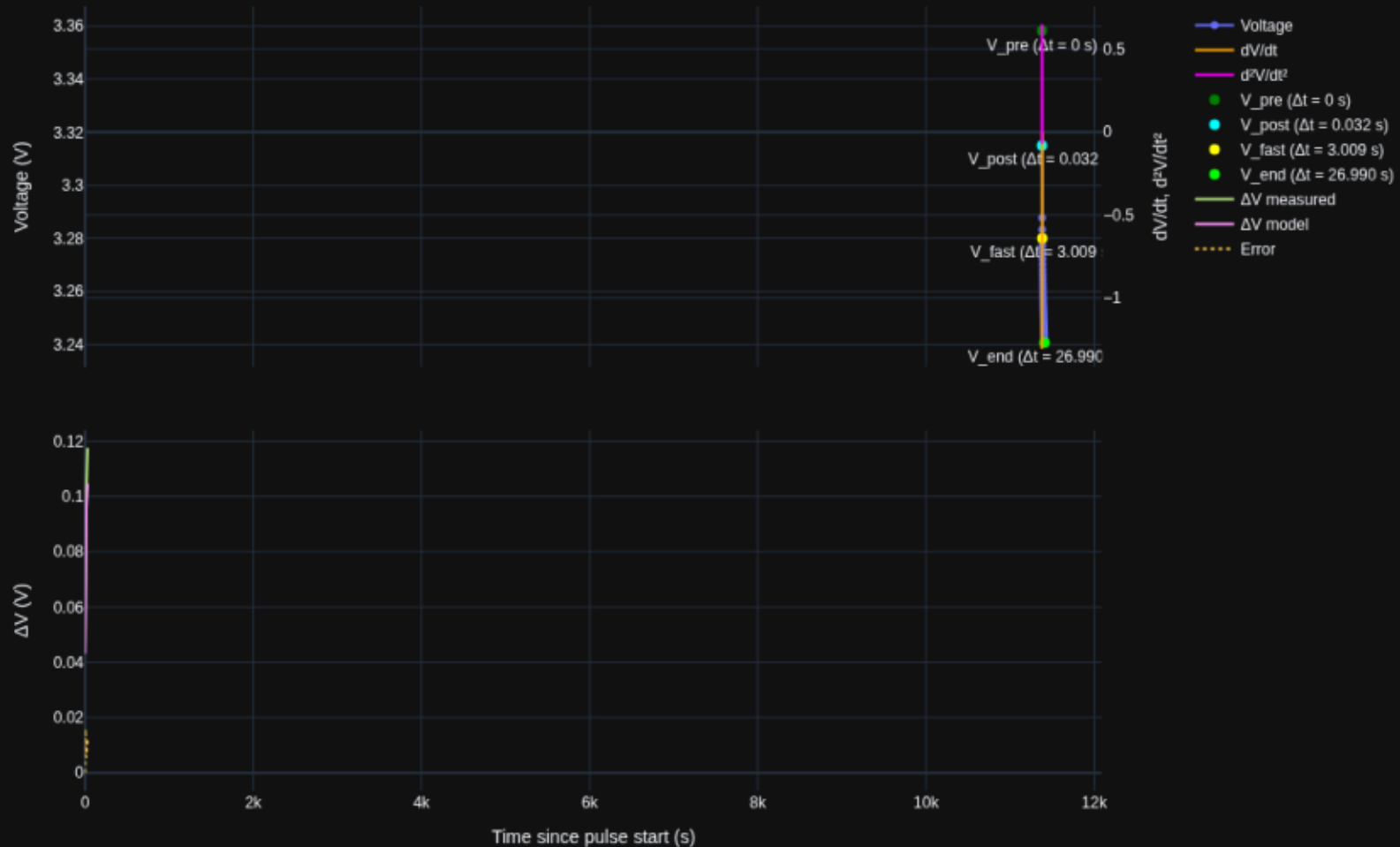
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=21.76 mV



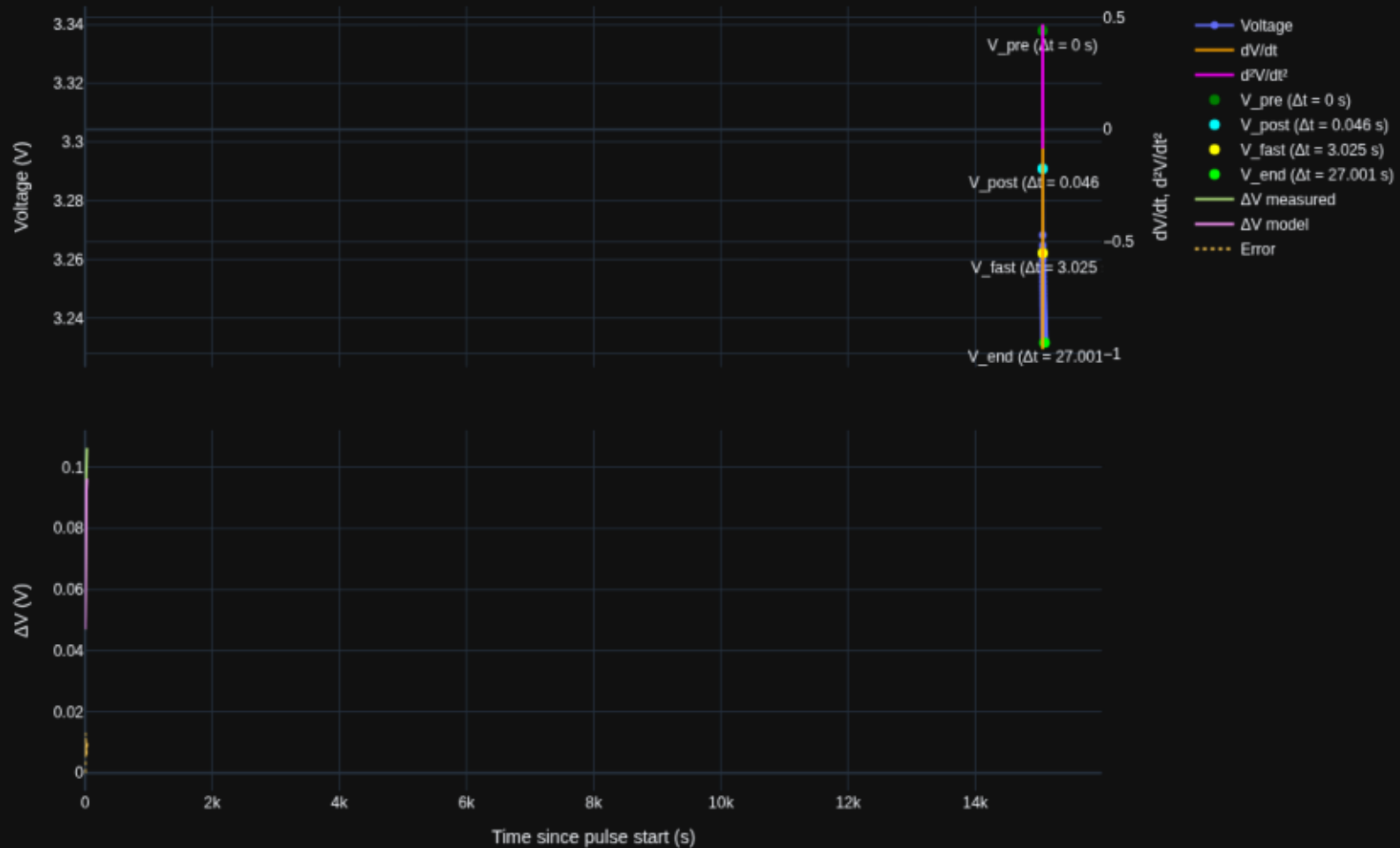
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.06 mV



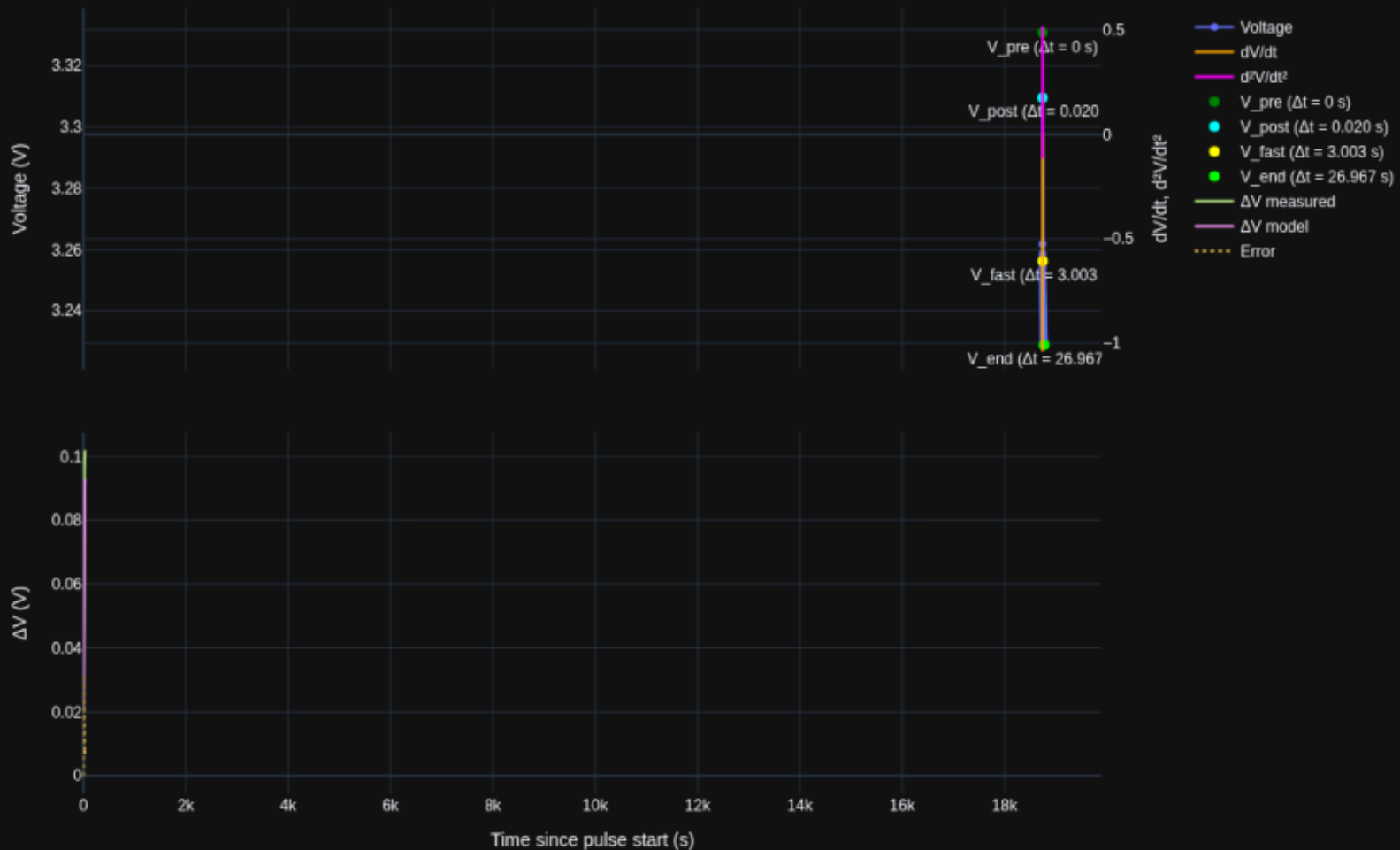
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=8.92 mV



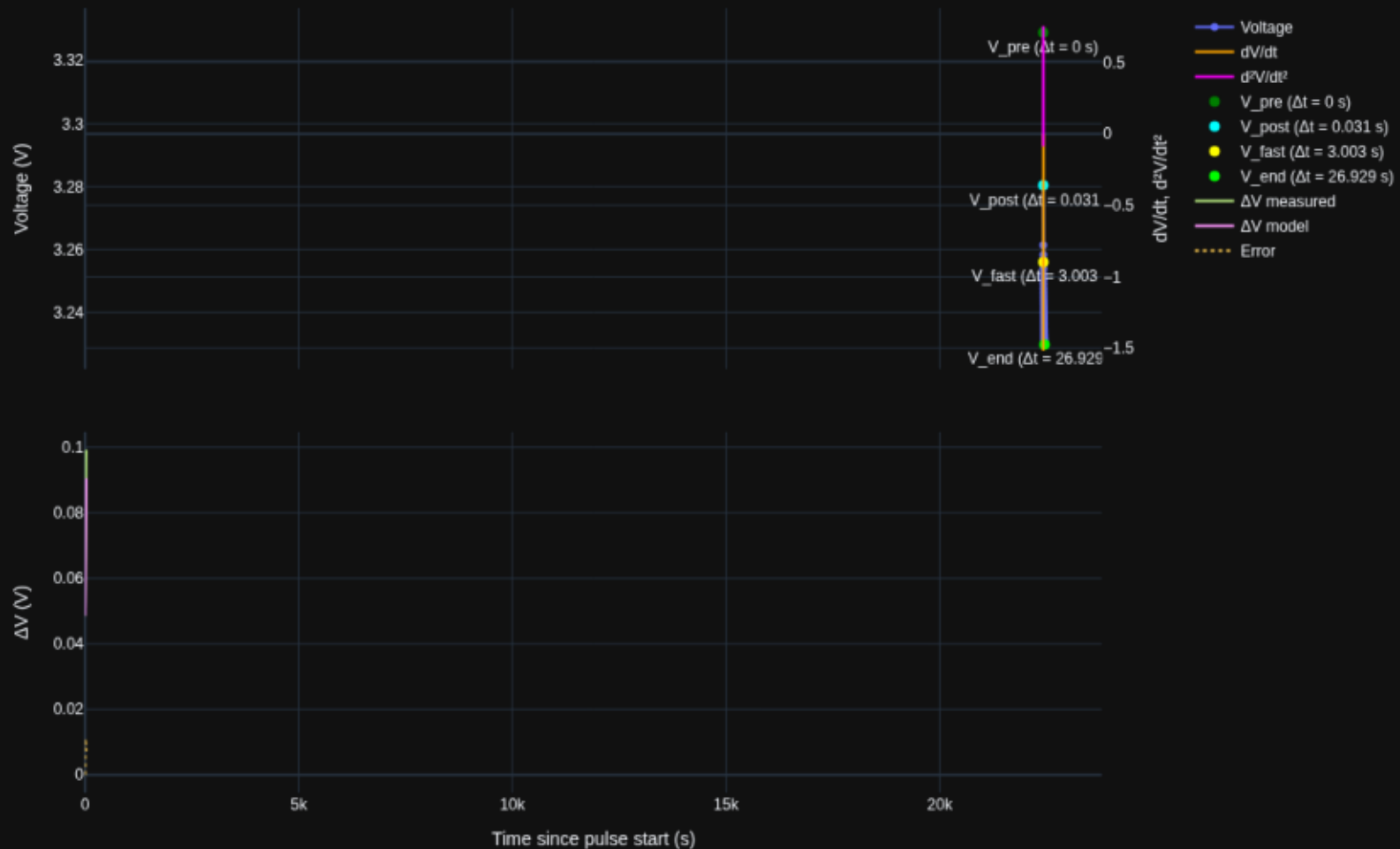
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.31 mV



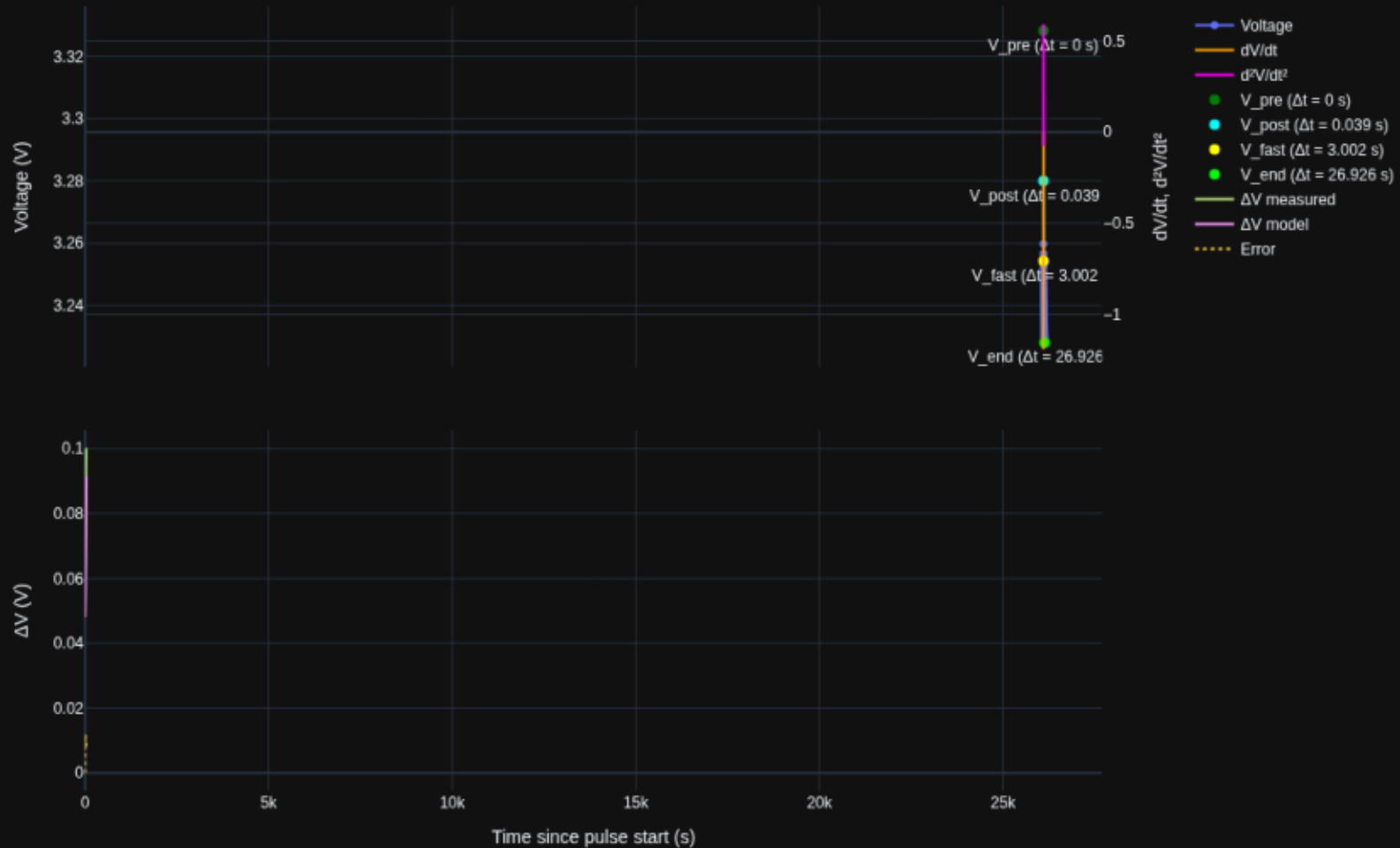
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=10.24 mV



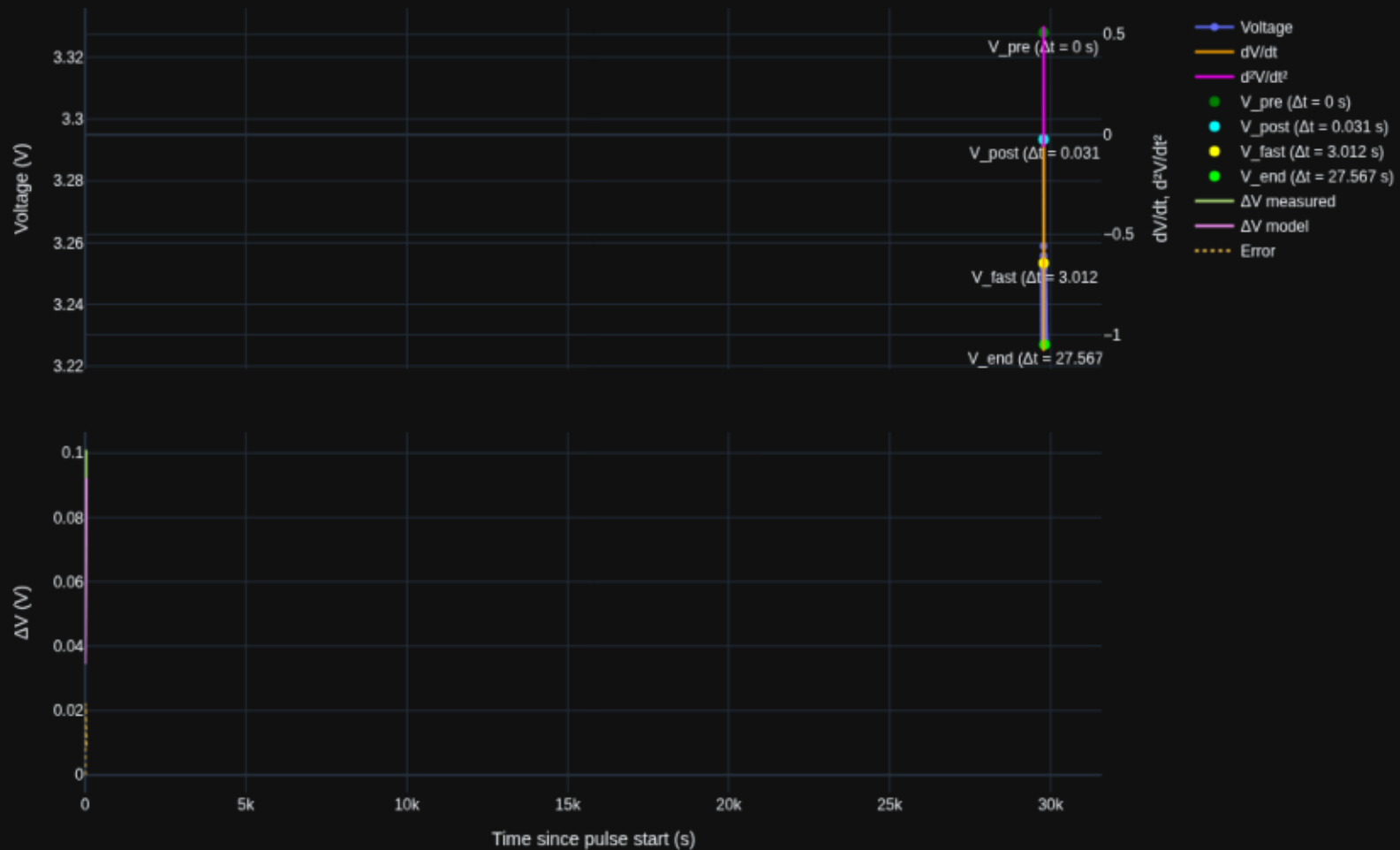
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.33 mV



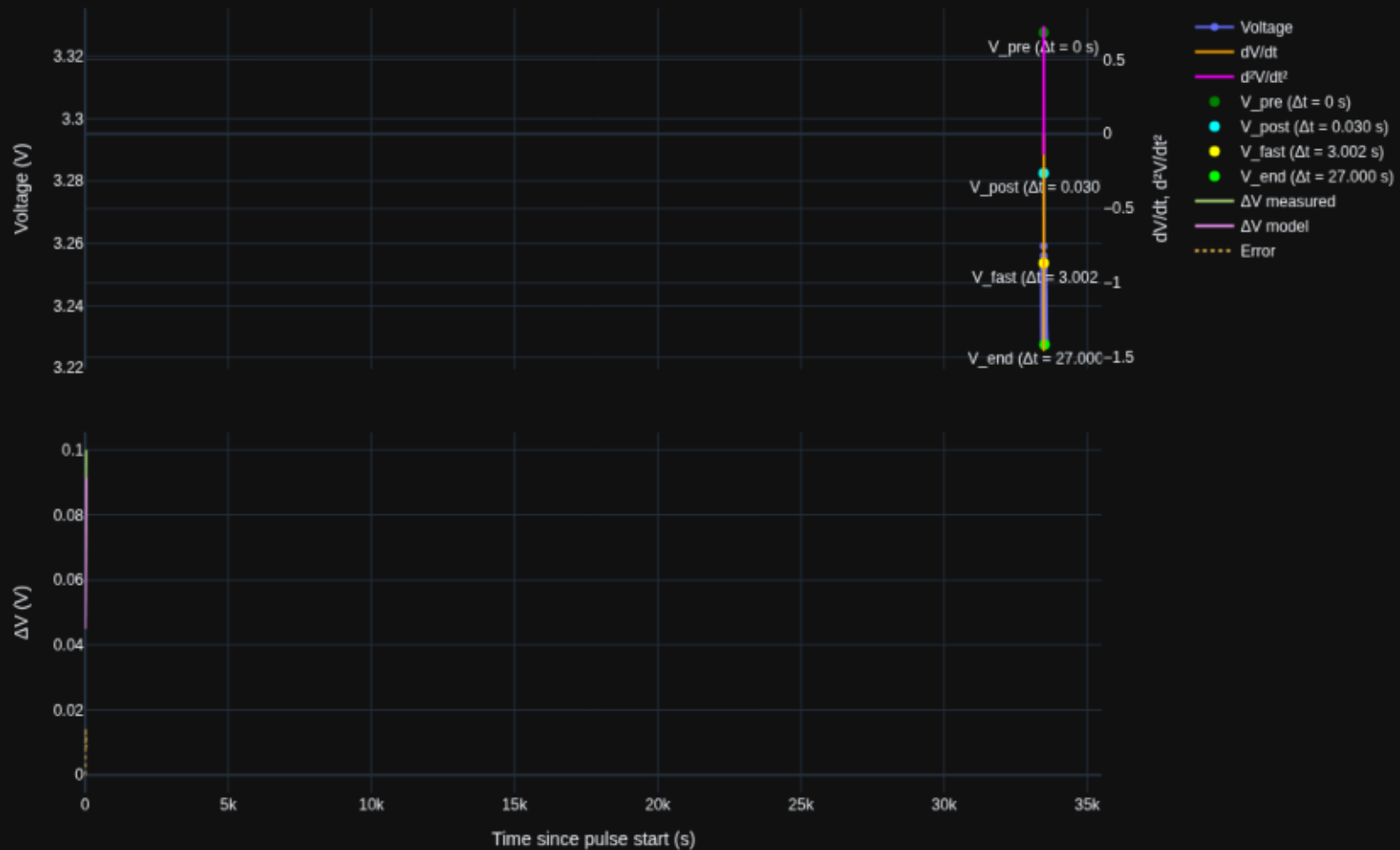
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.47 mV



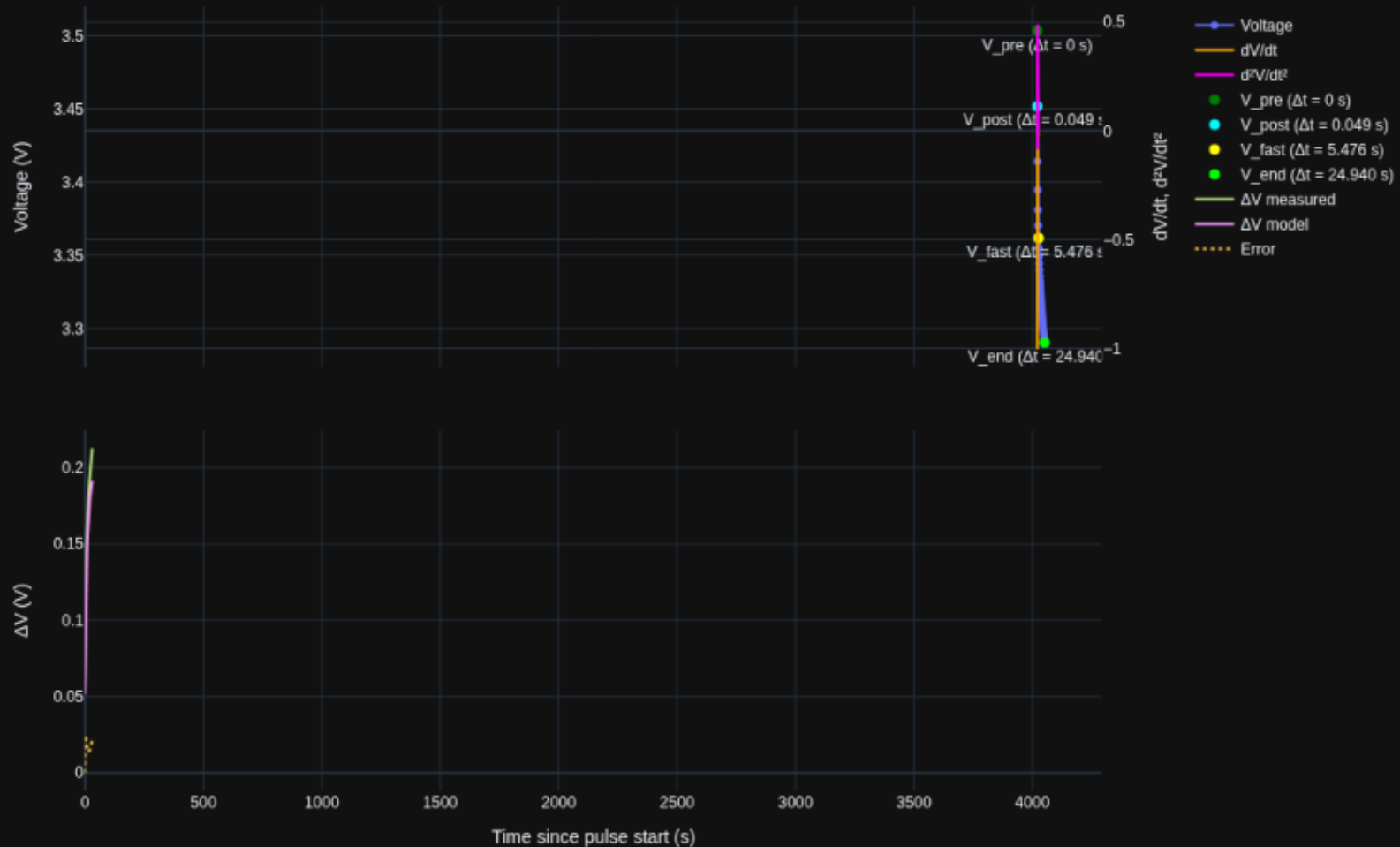
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=8.27 mV



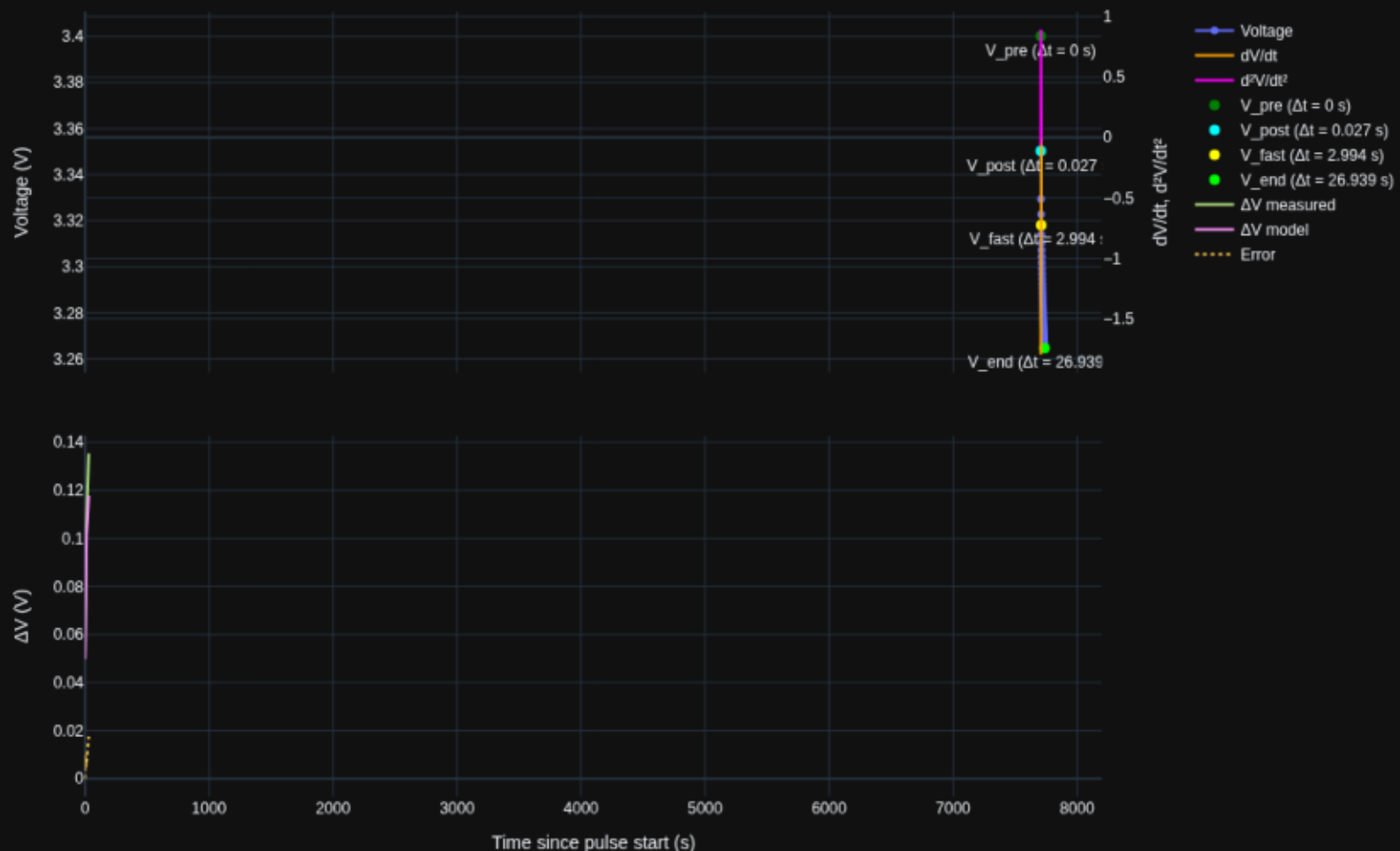
RD_LFP_HPPC_REPT_Group0_150_0040_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.77 mV



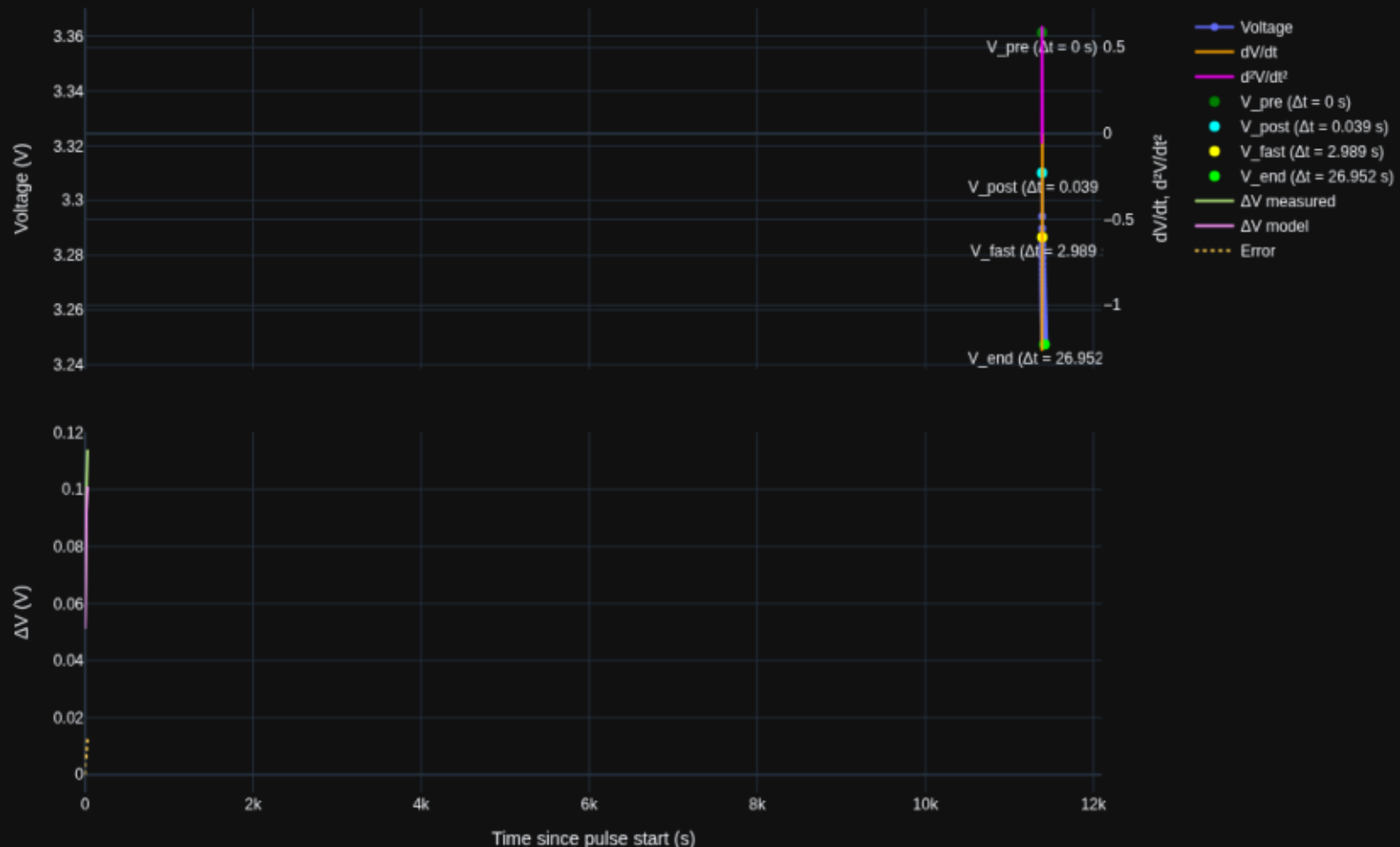
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=17.38 mV



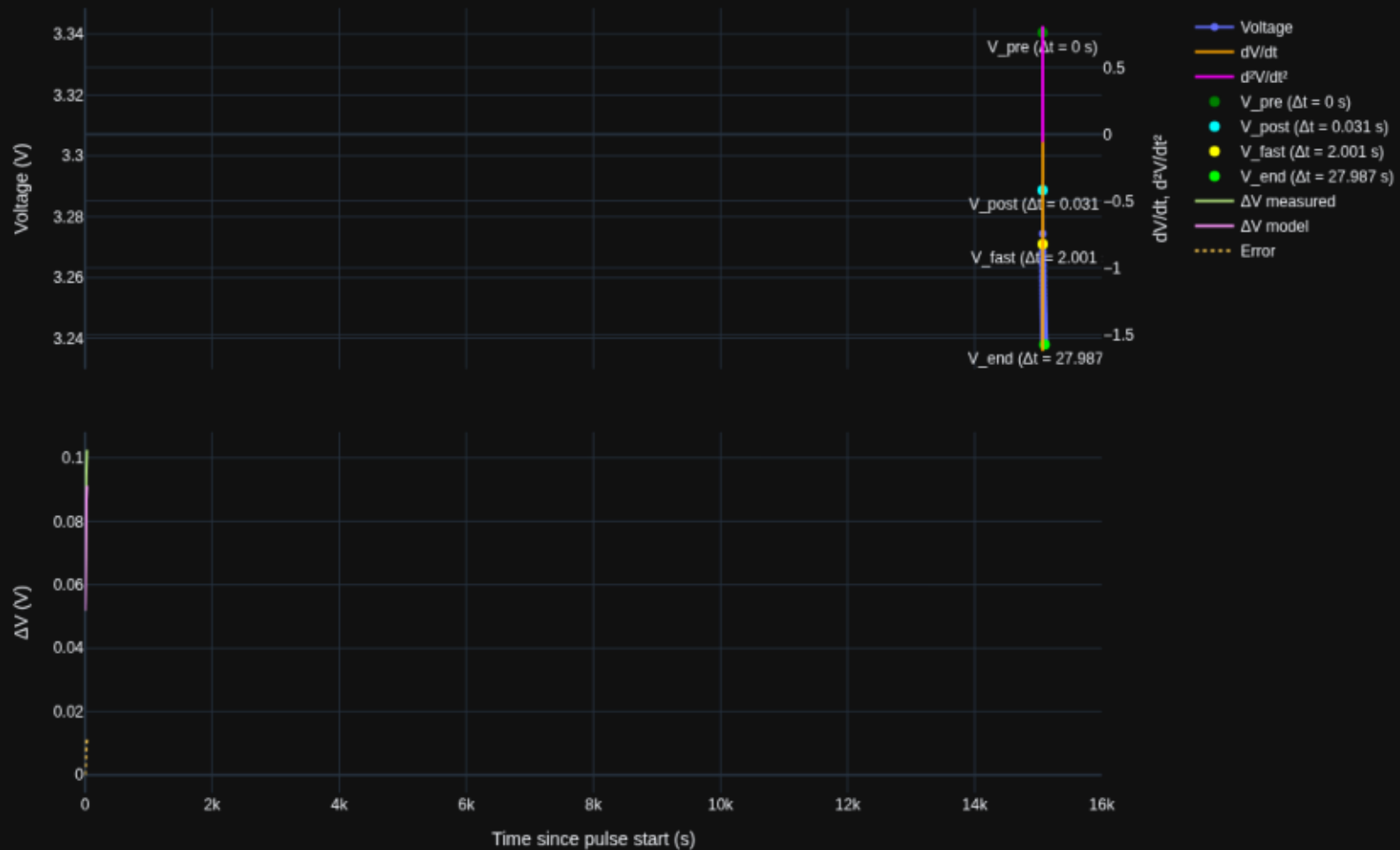
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.70 mV



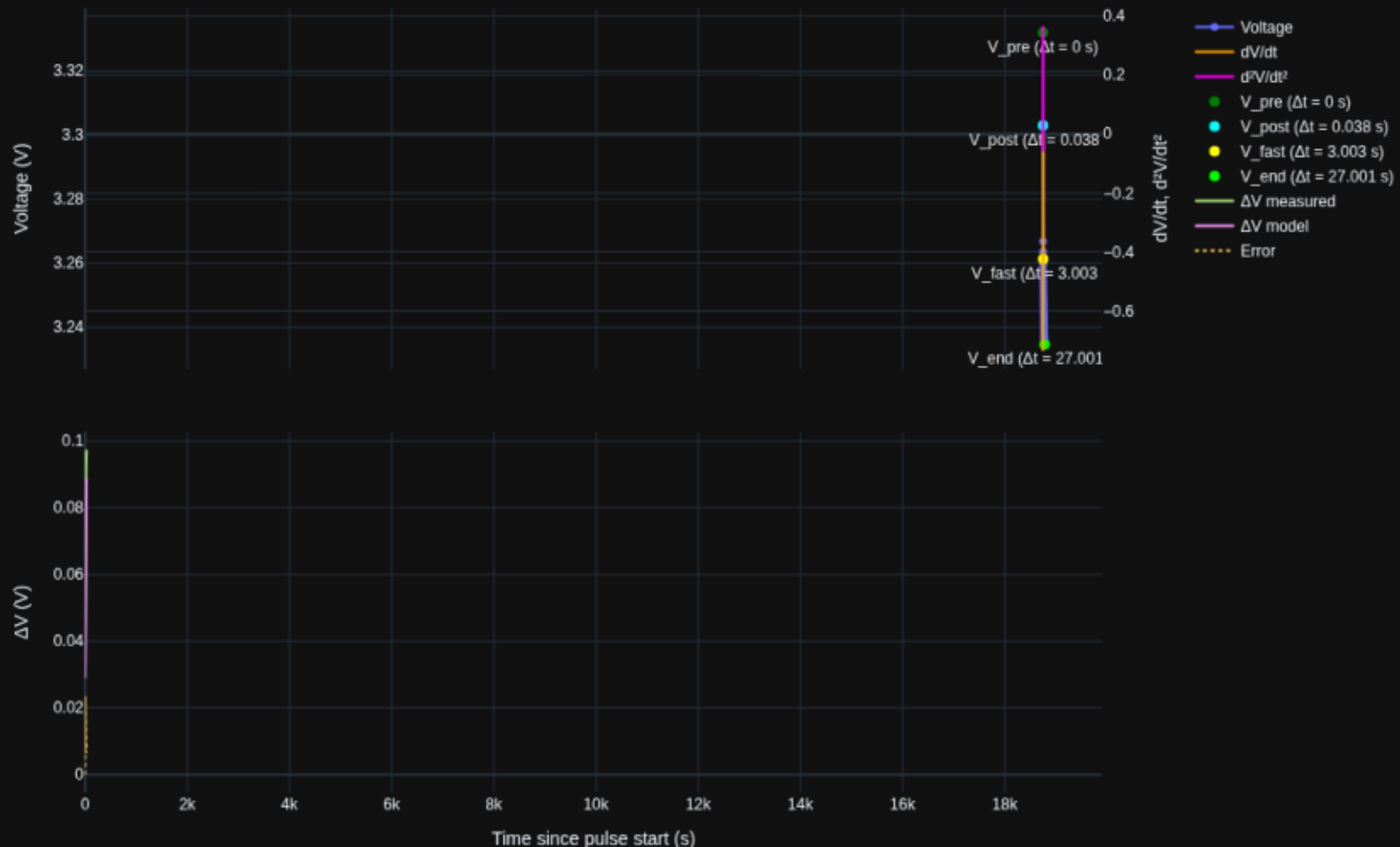
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.95 mV



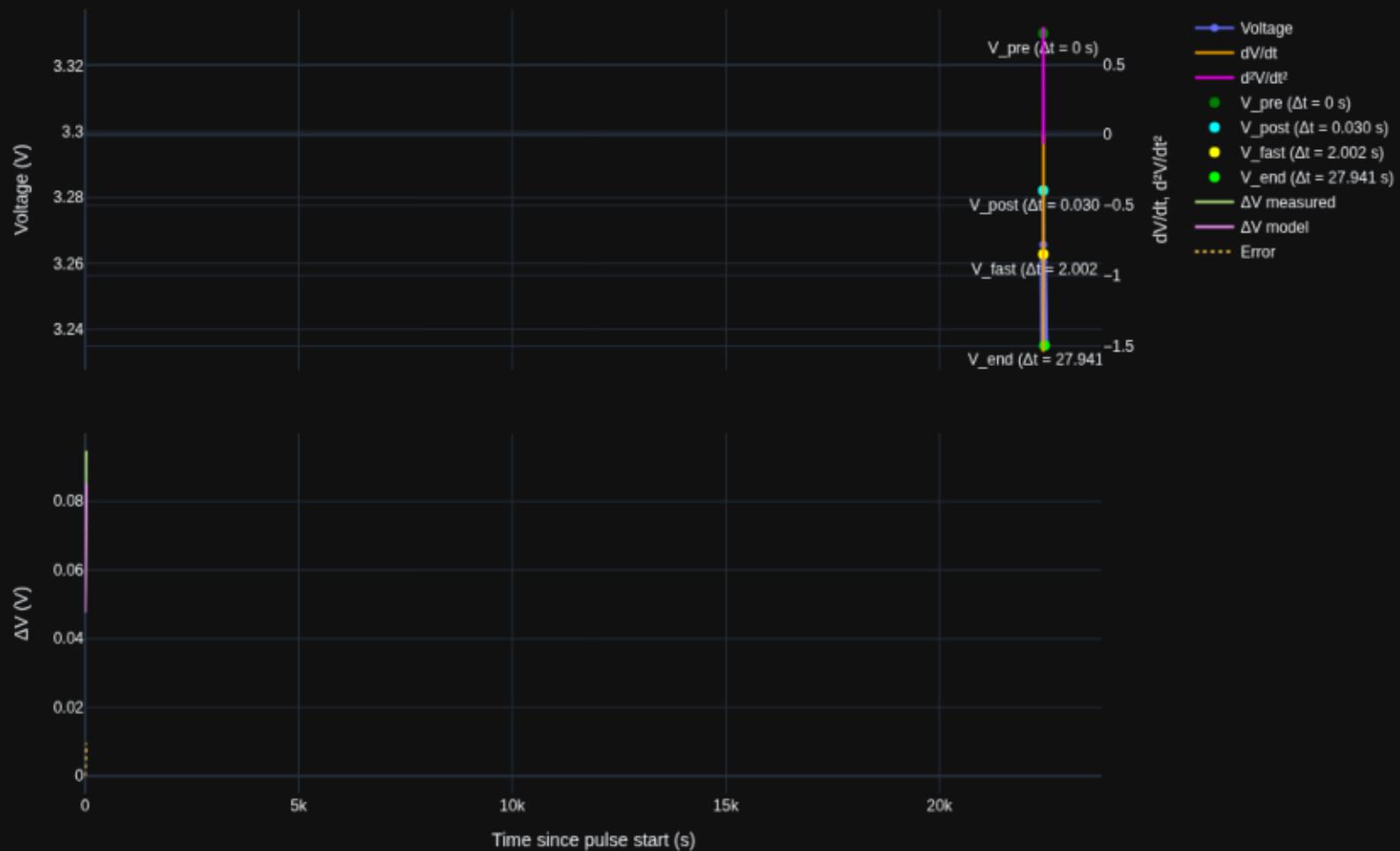
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.68 mV



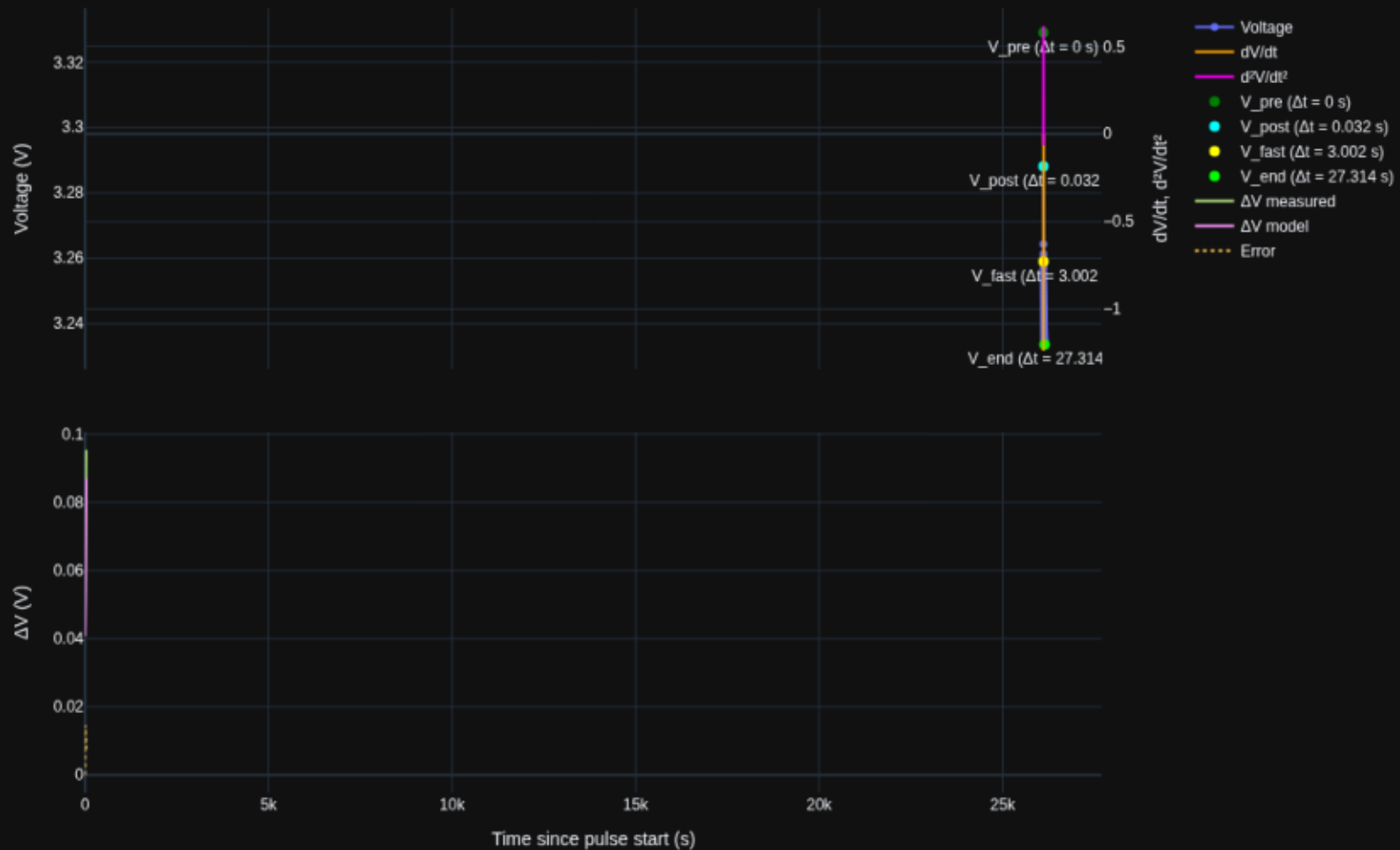
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=8.44 mV



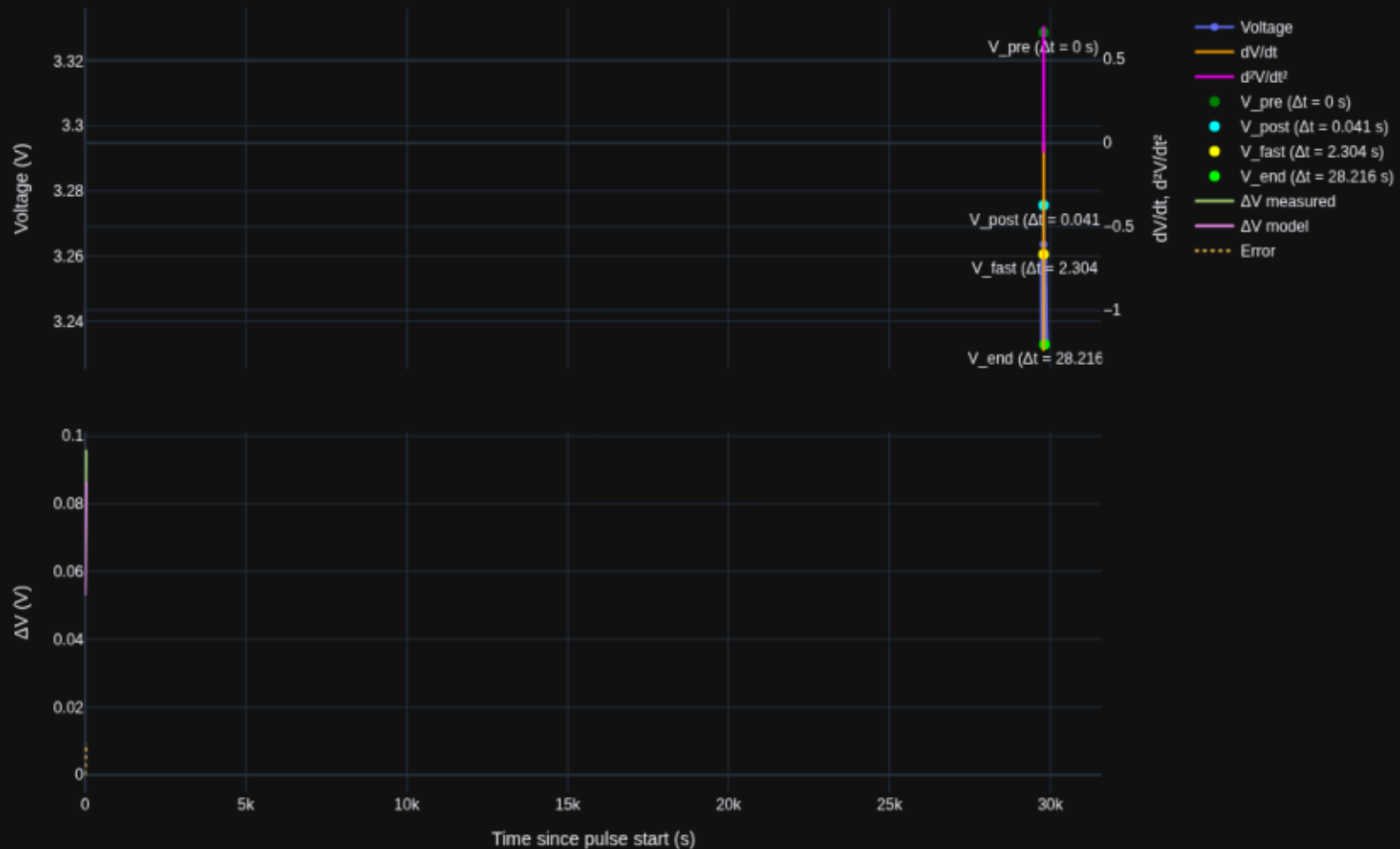
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.74 mV



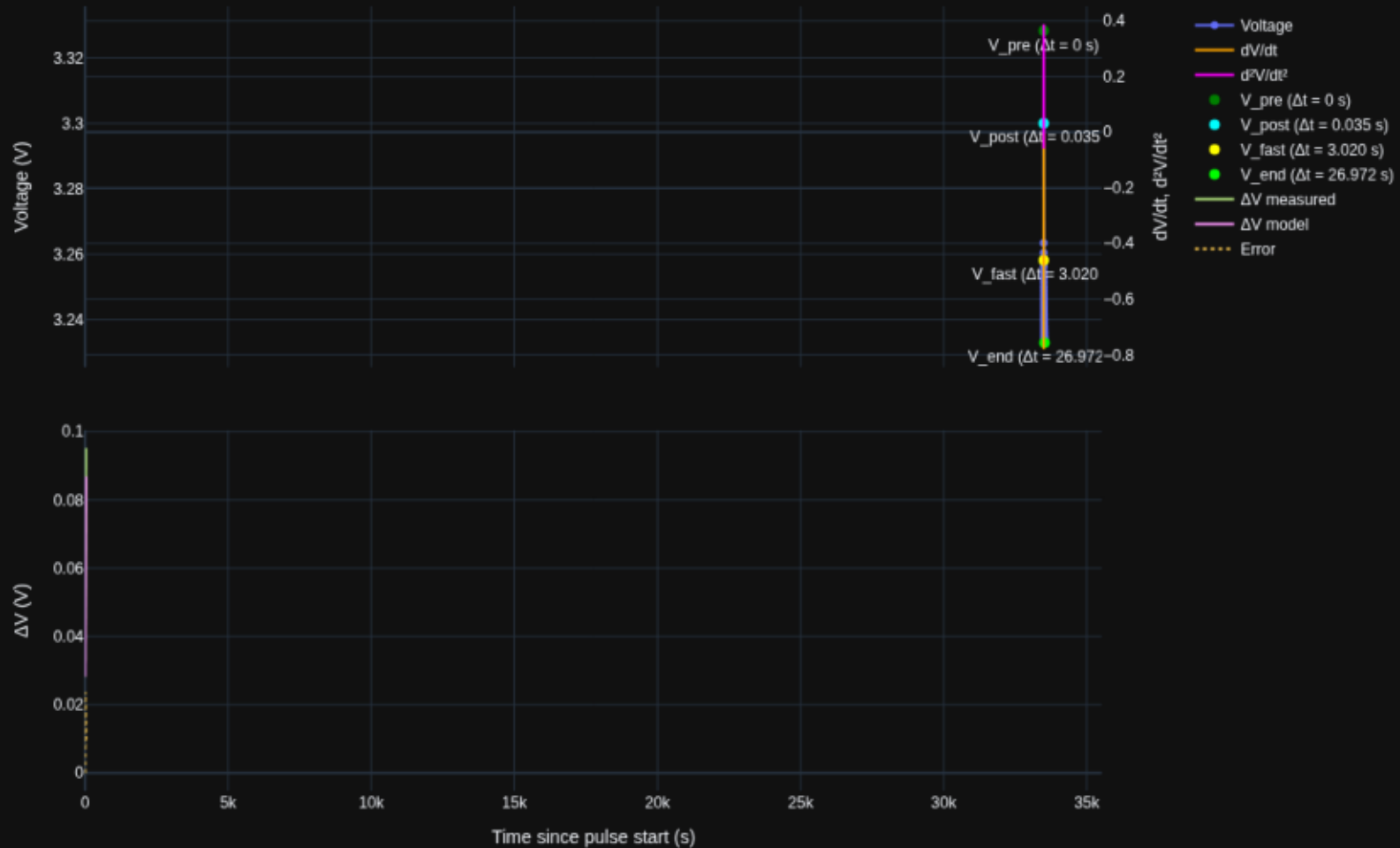
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.74 mV



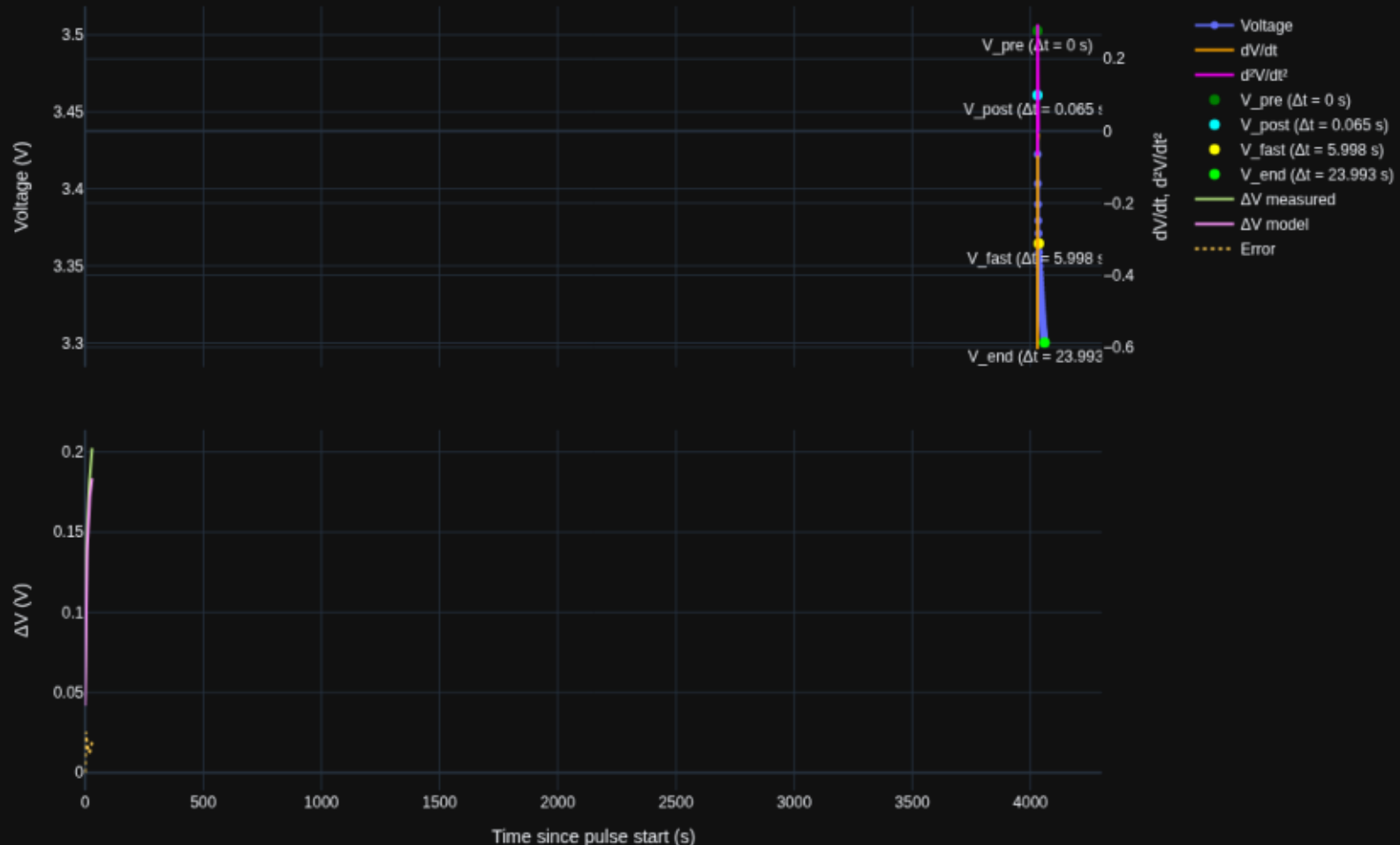
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.48 mV



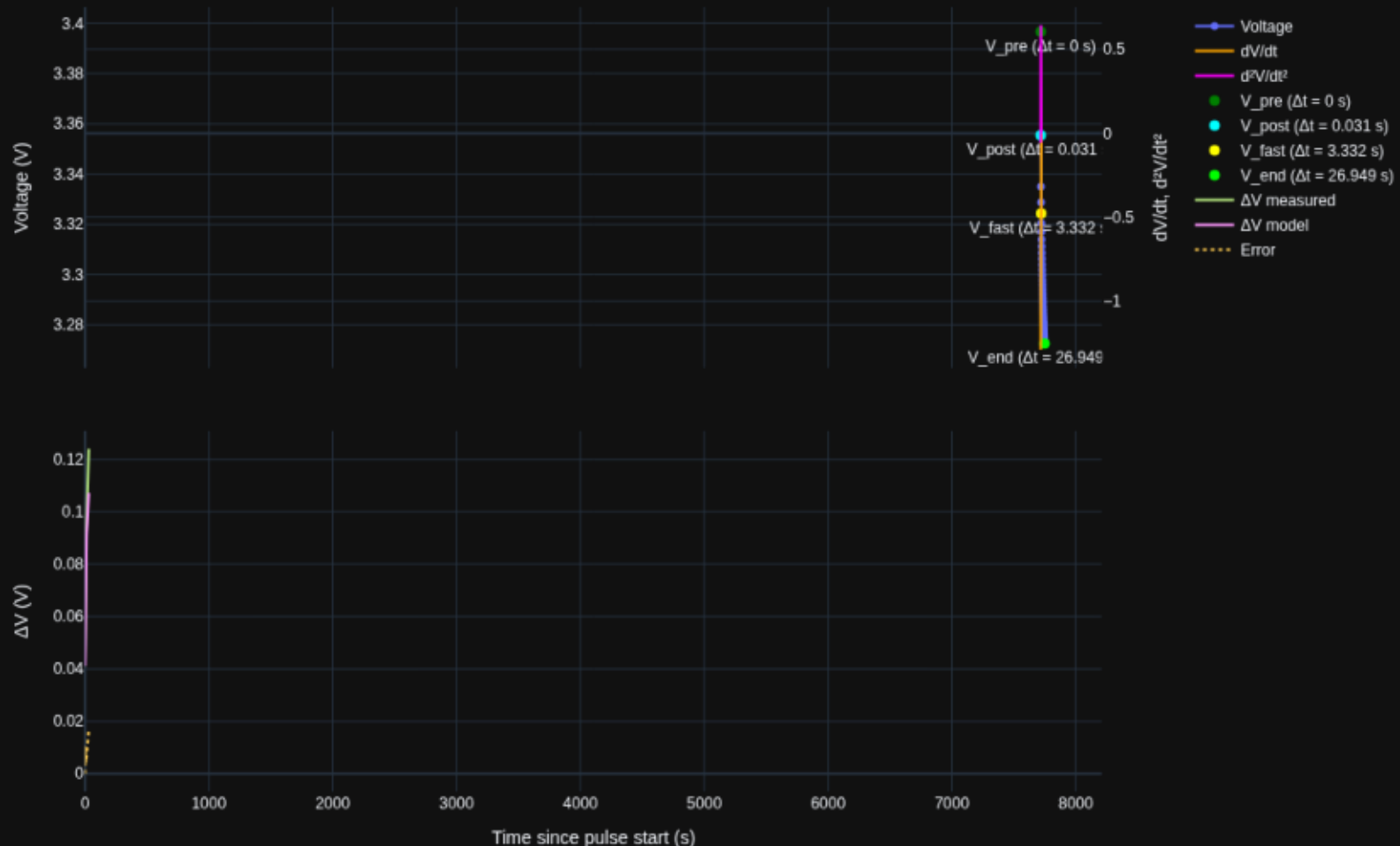
RD_LFP_HPPC_REPT_Group0_150_0043_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=8.31 mV



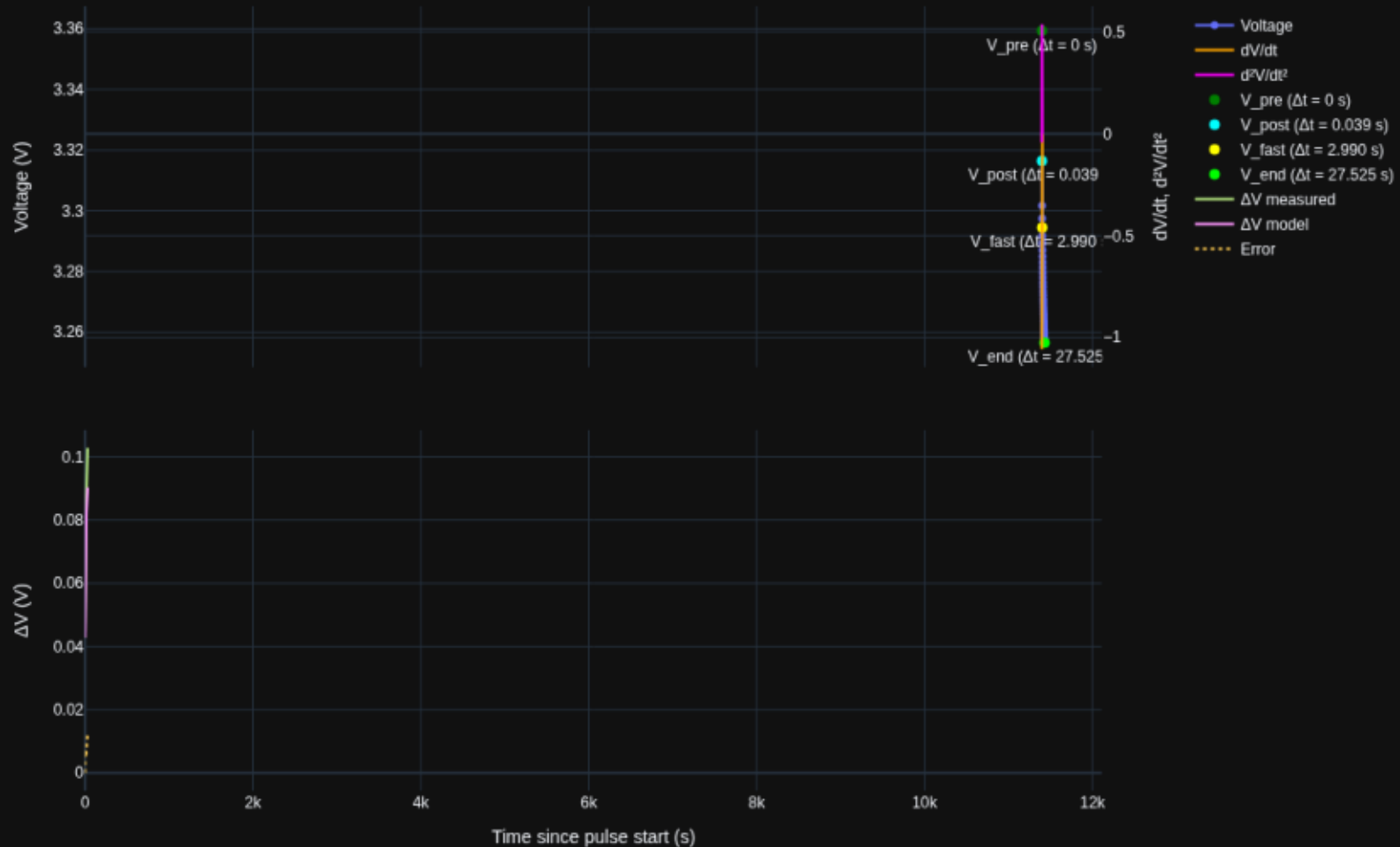
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=16.82 mV



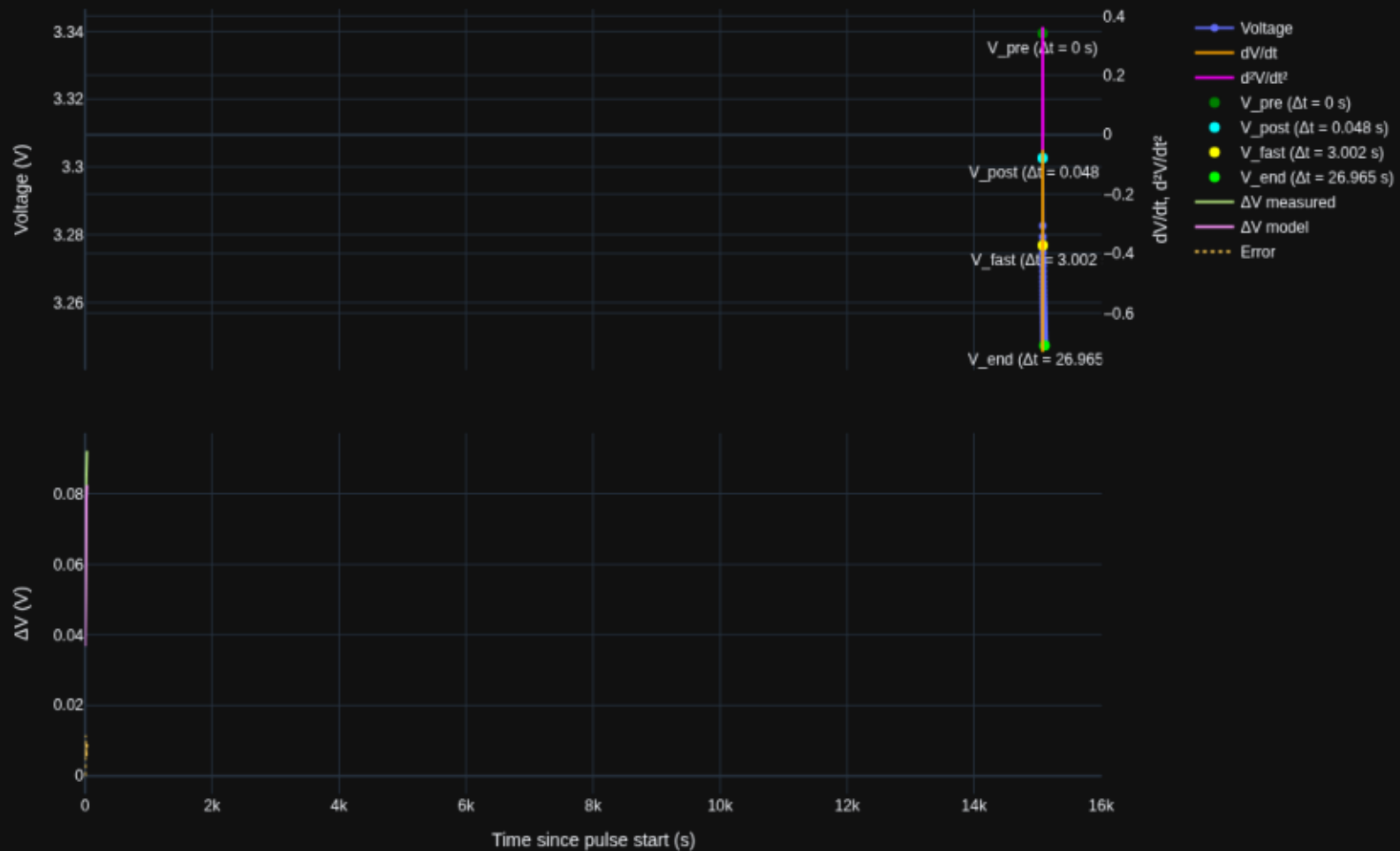
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.17 mV



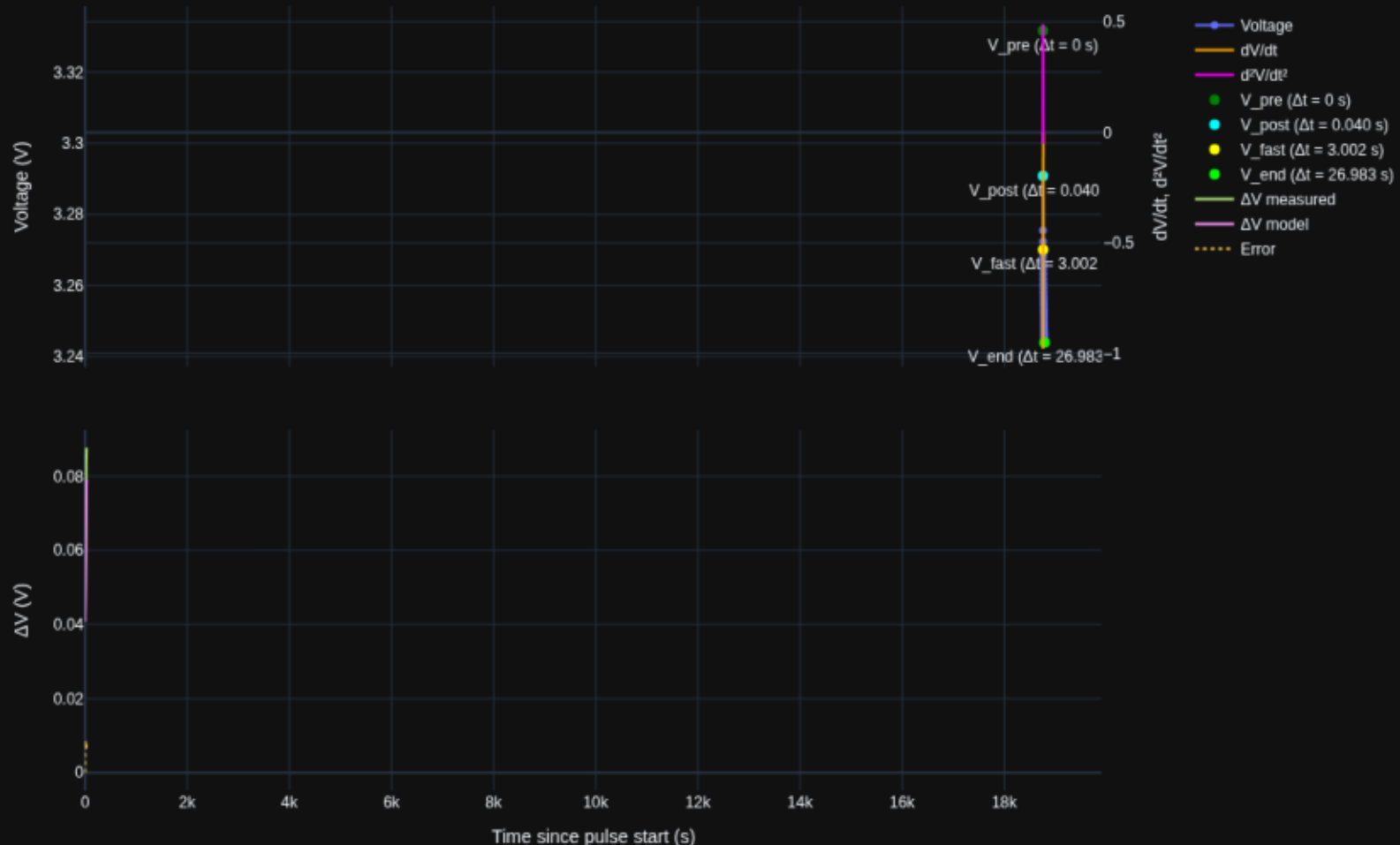
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.63 mV



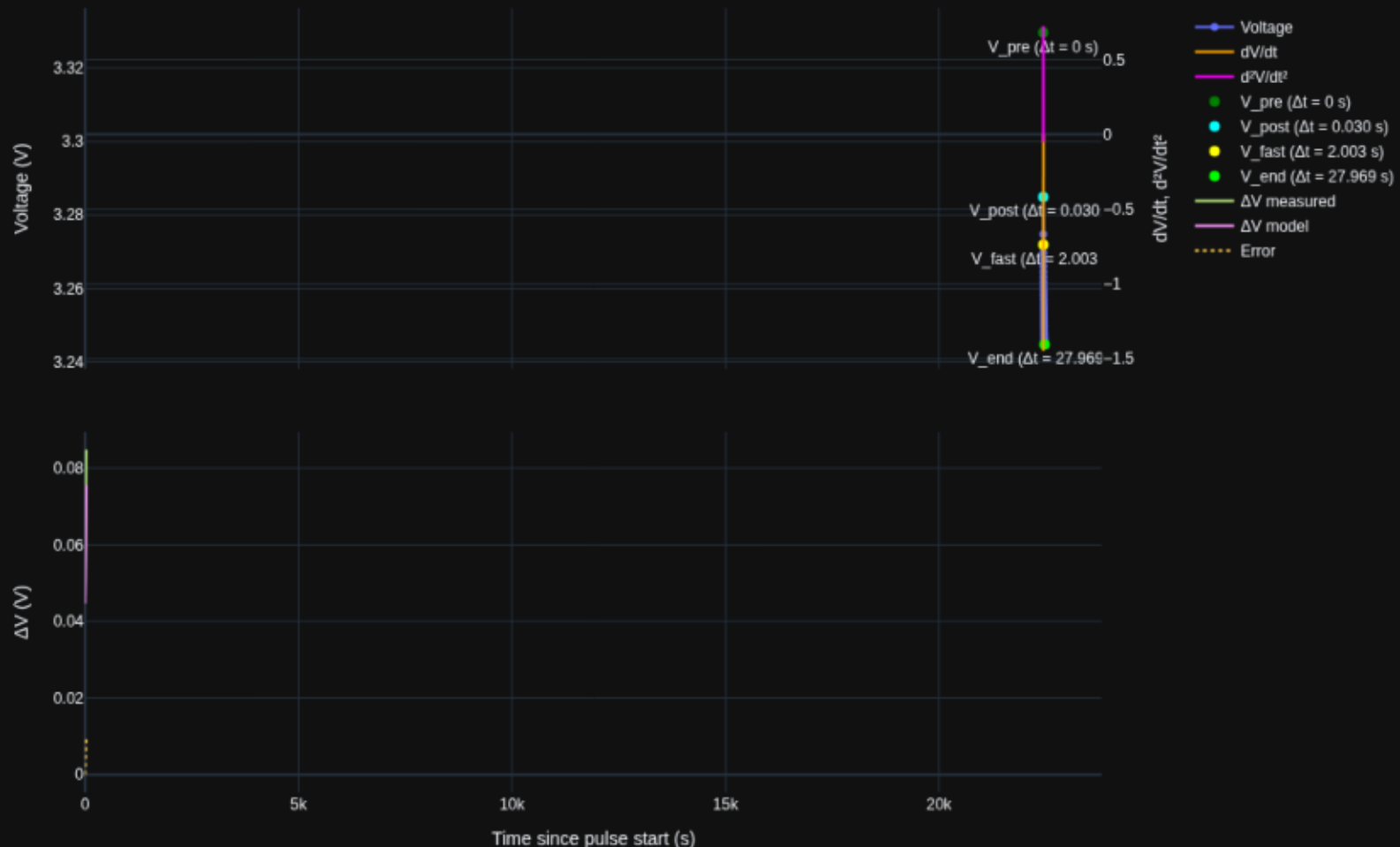
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=6.84 mV



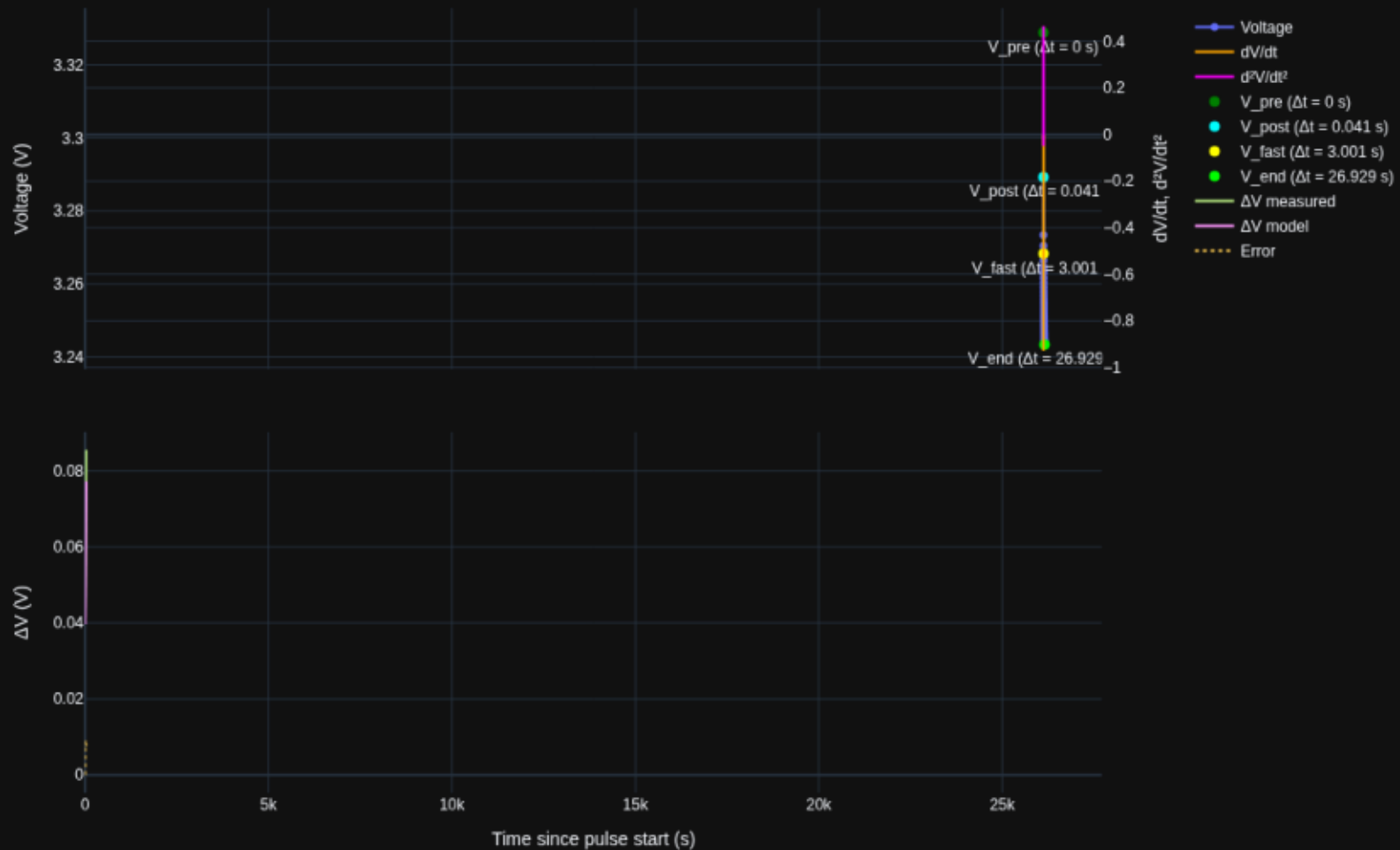
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=5.94 mV



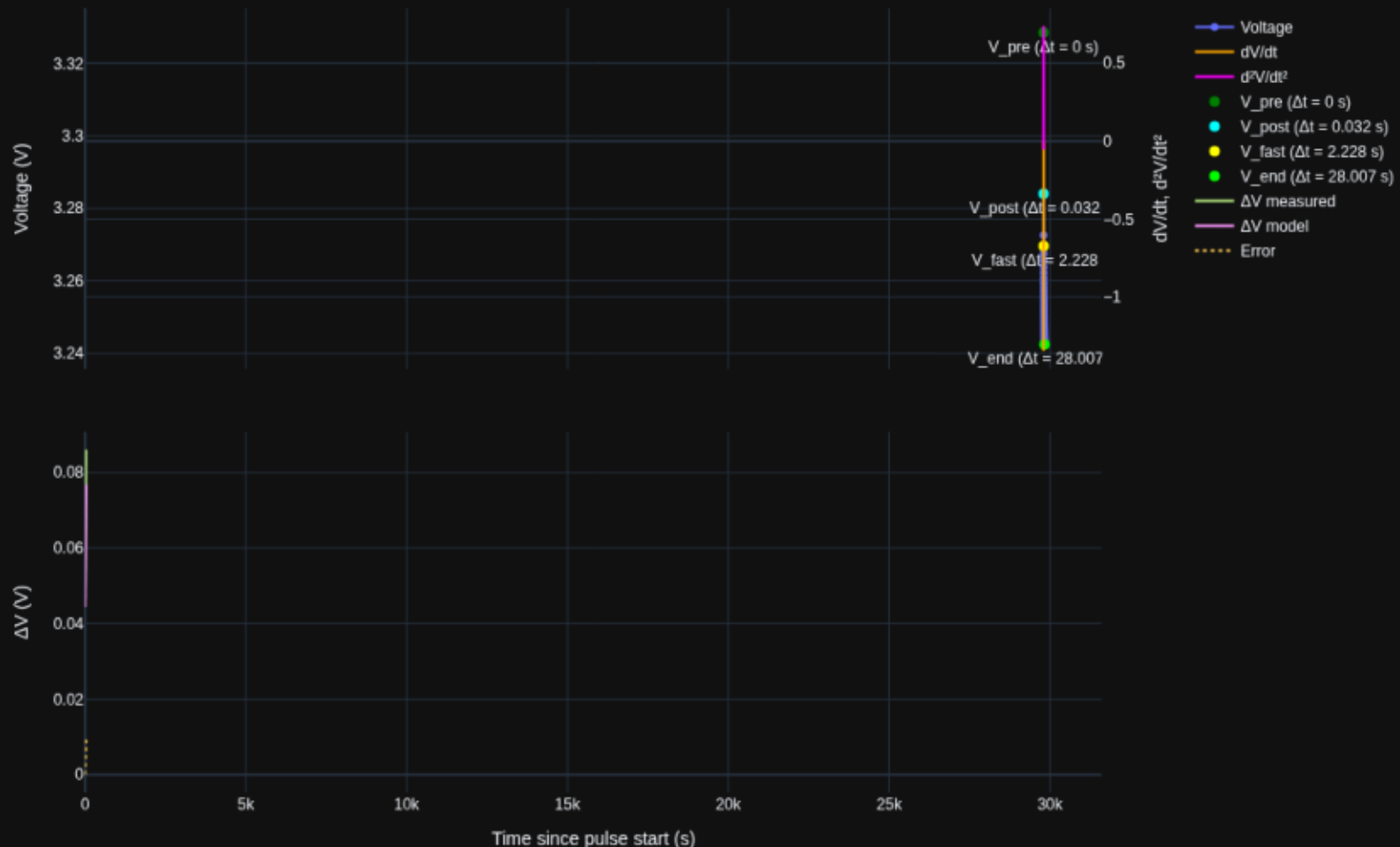
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.38 mV



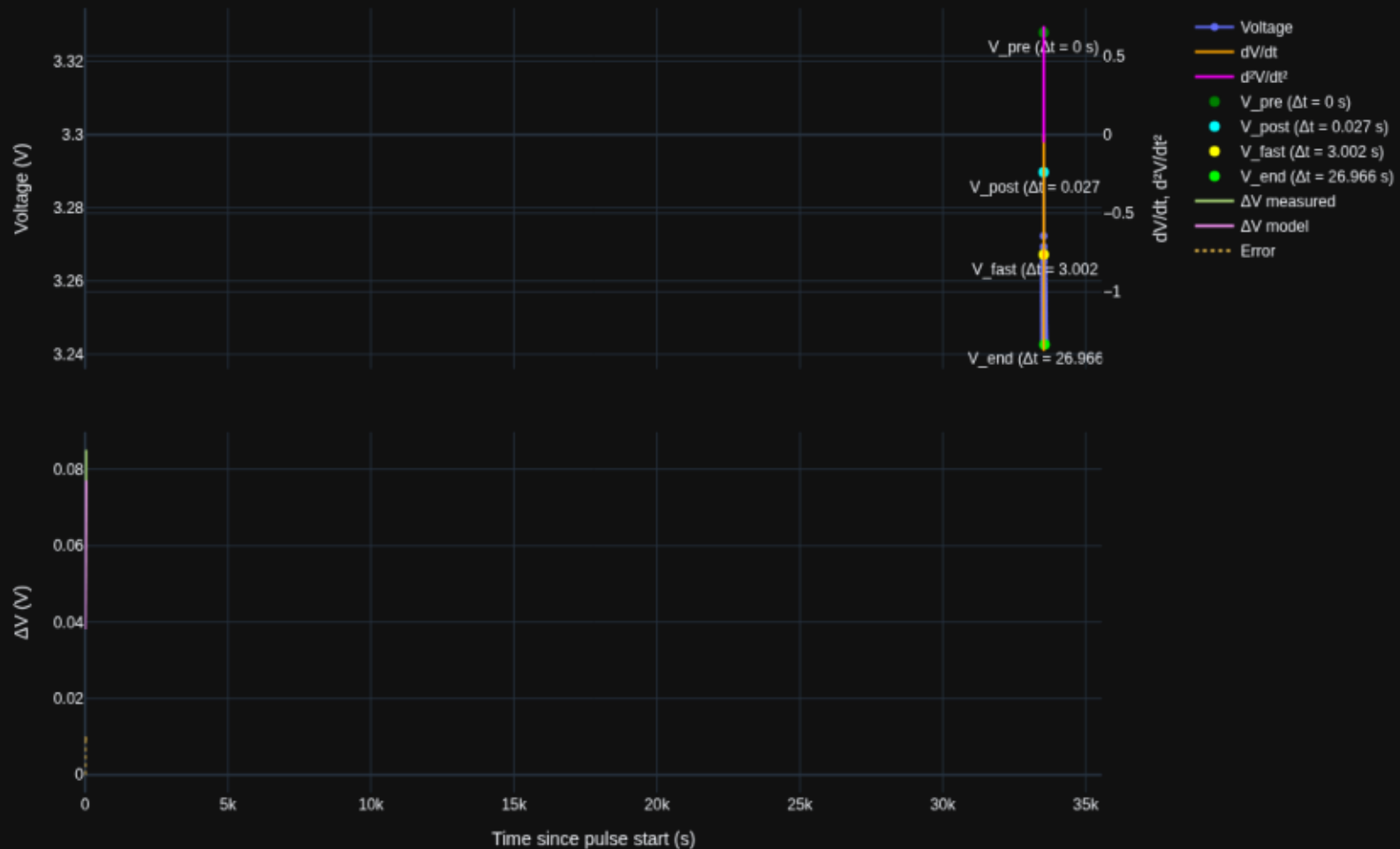
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=5.79 mV



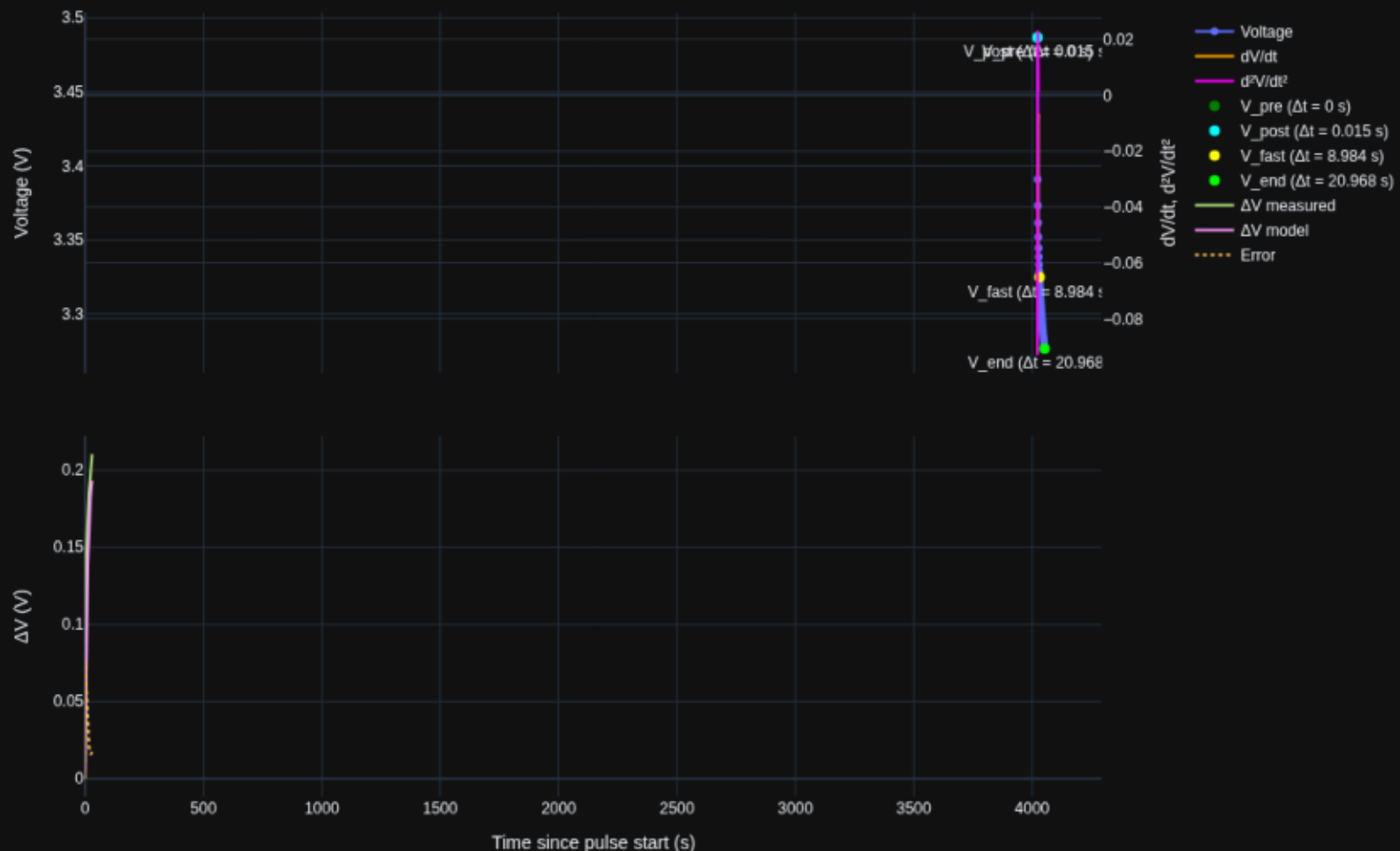
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.38 mV



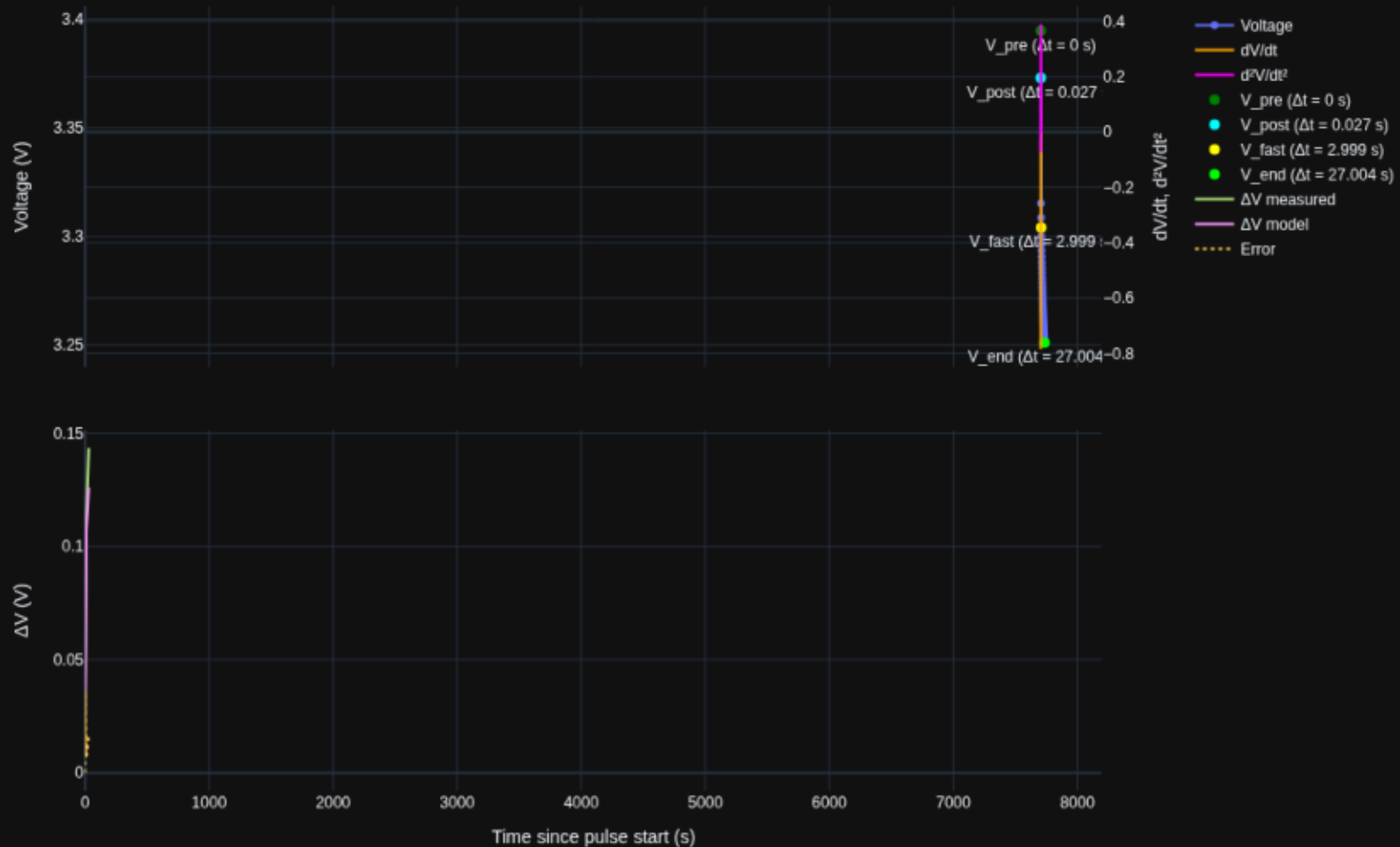
RD_LFP_HPPC_REPT_Group0_150_0046_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=5.84 mV



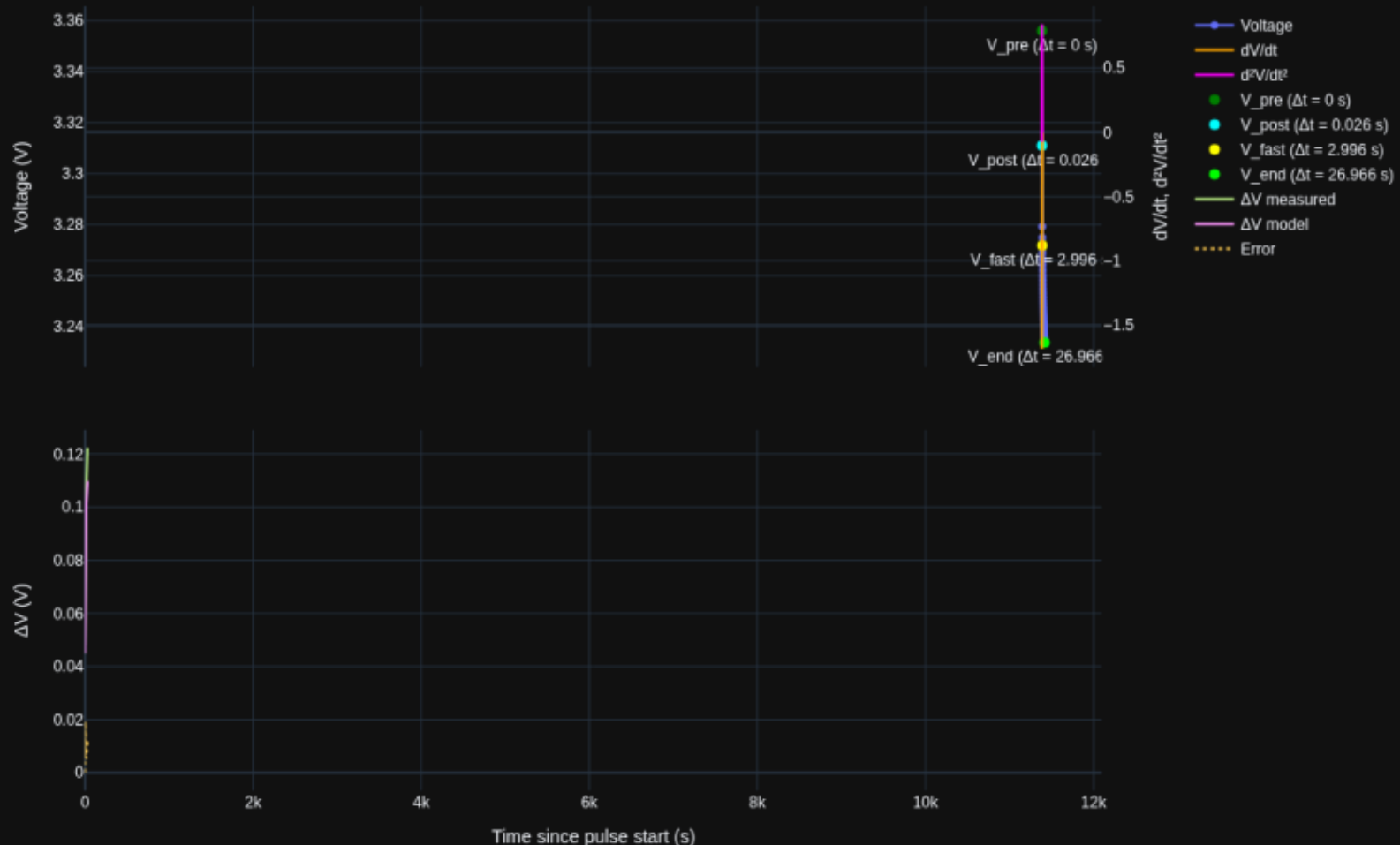
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=38.69 mV



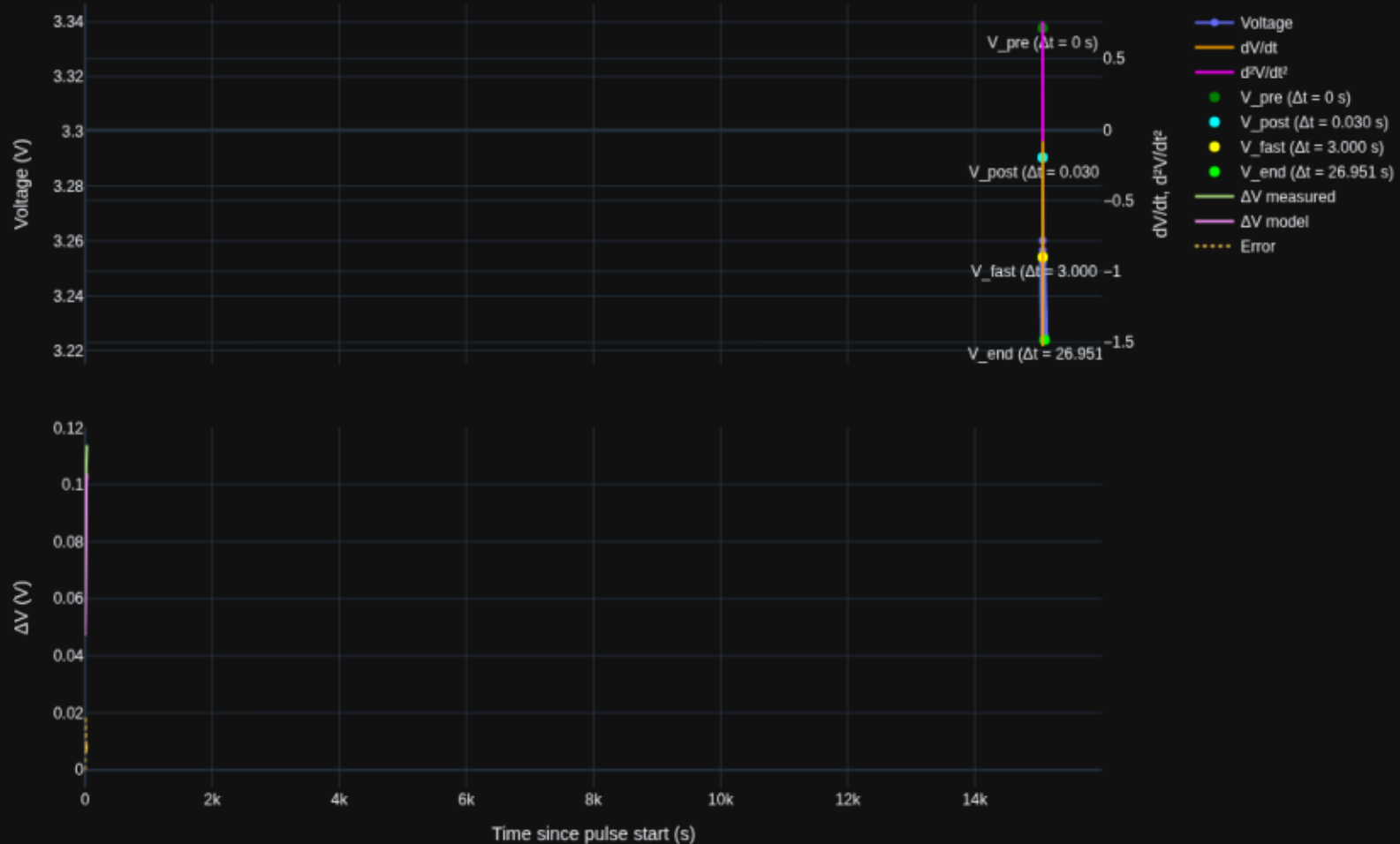
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=14.25 mV



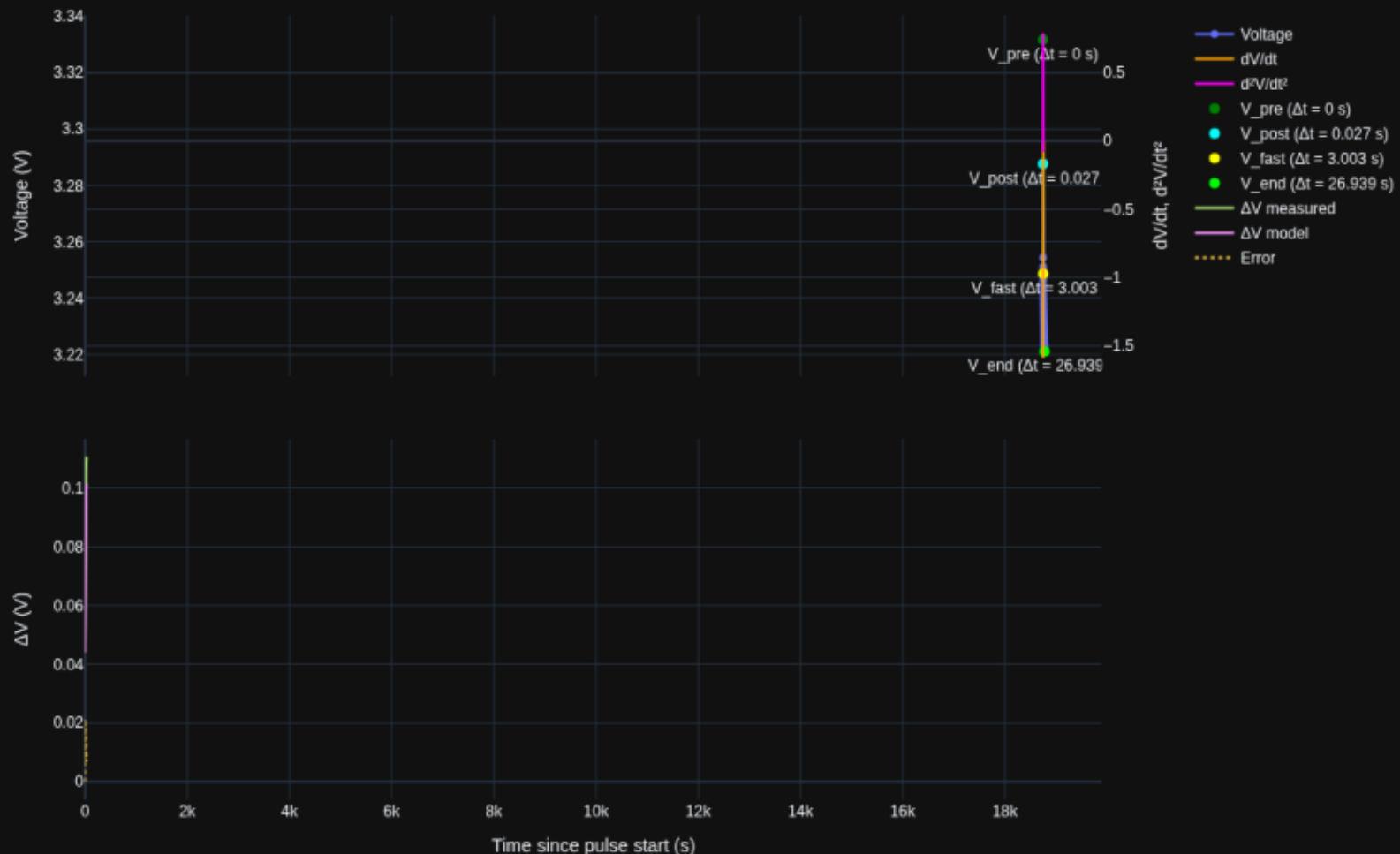
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=9.28 mV



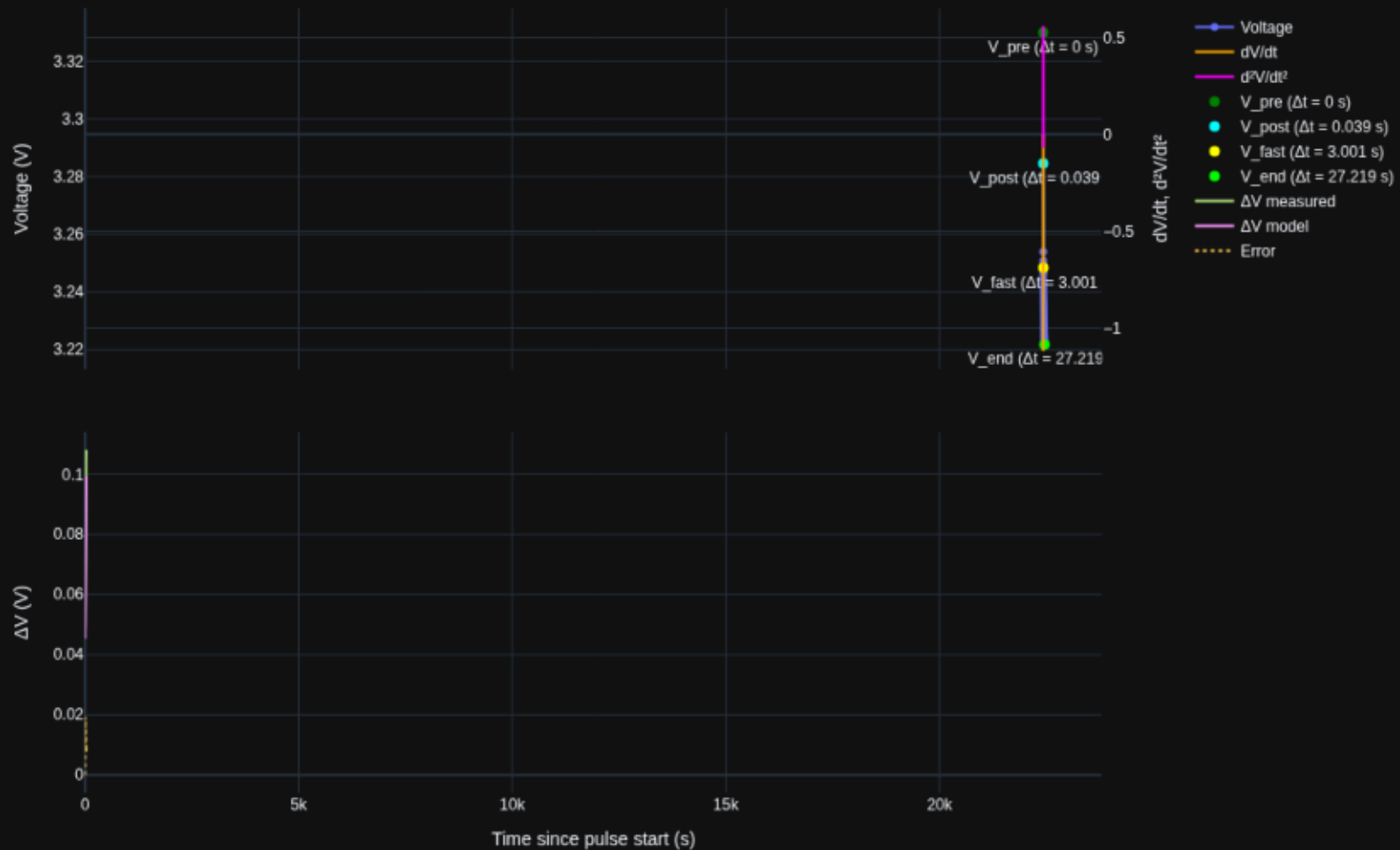
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.18 mV



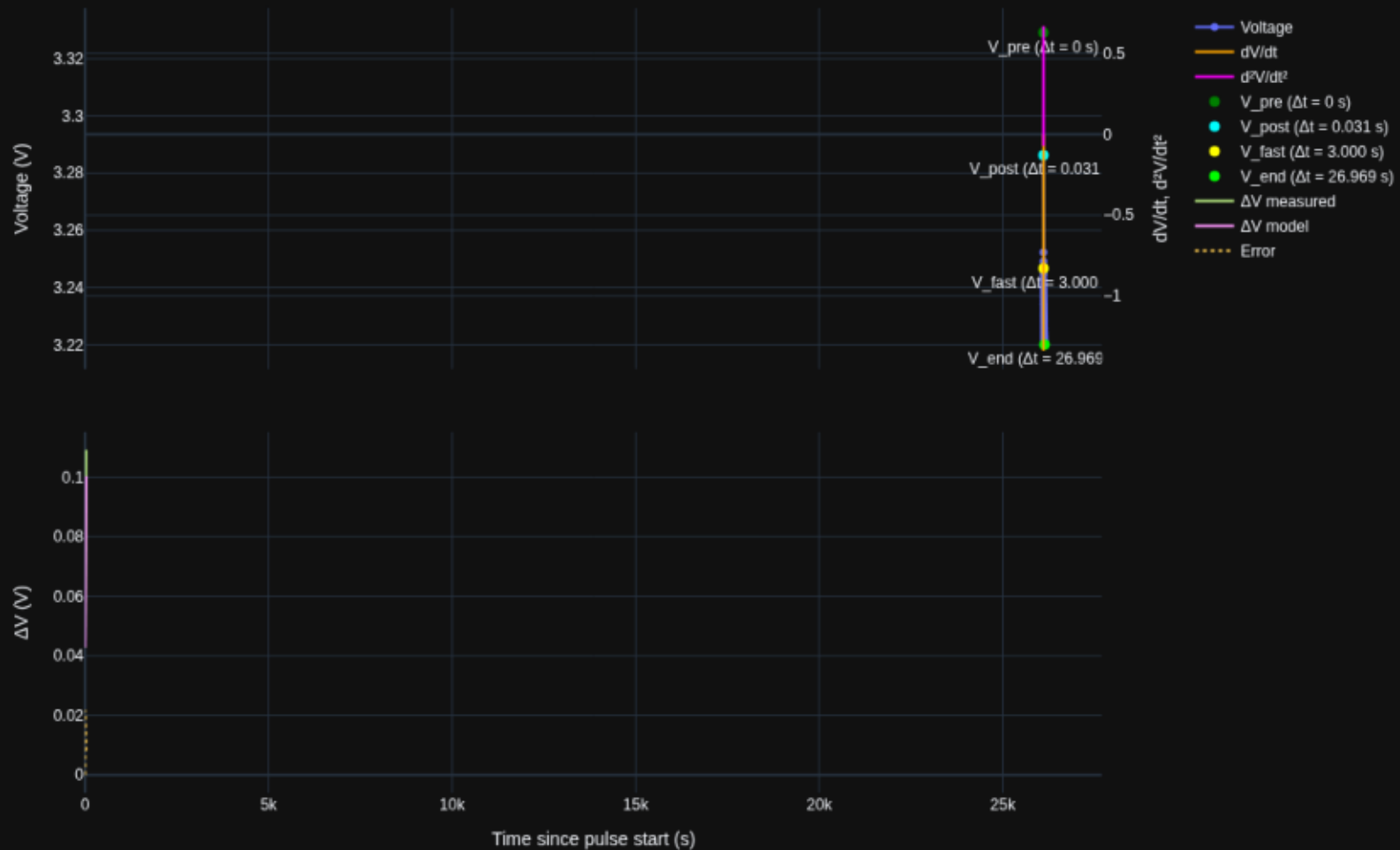
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=8.24 mV



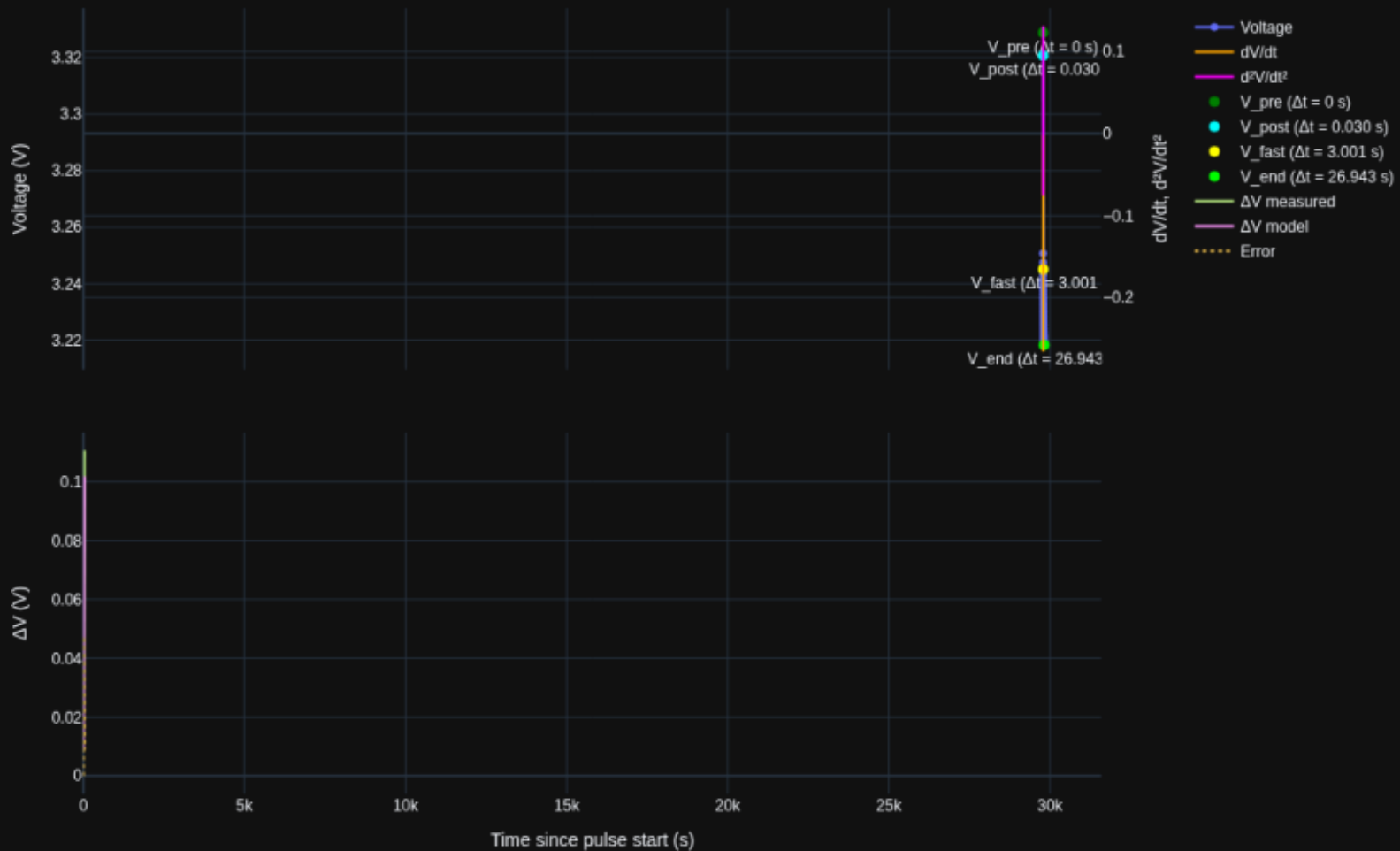
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.81 mV



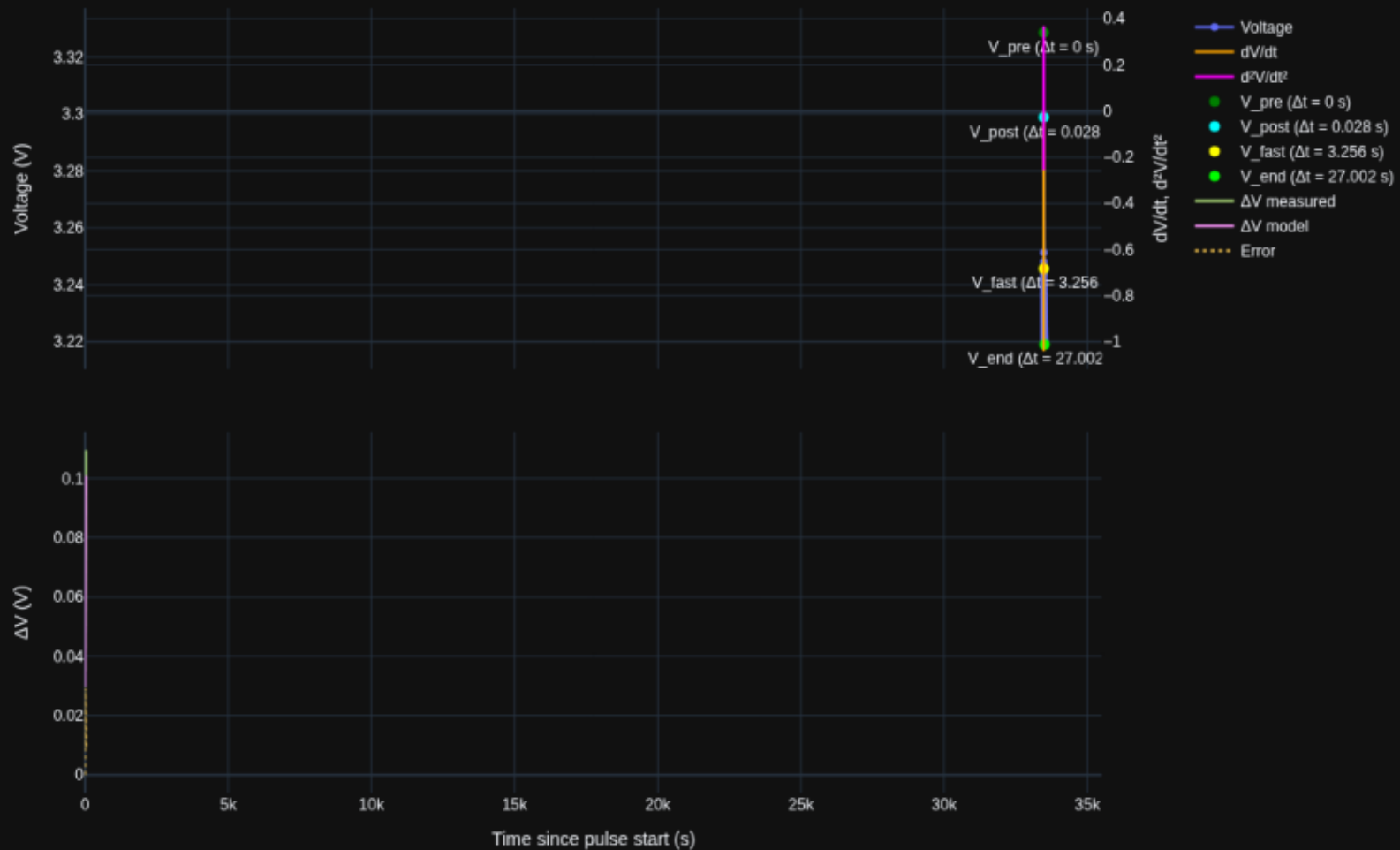
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=8.22 mV



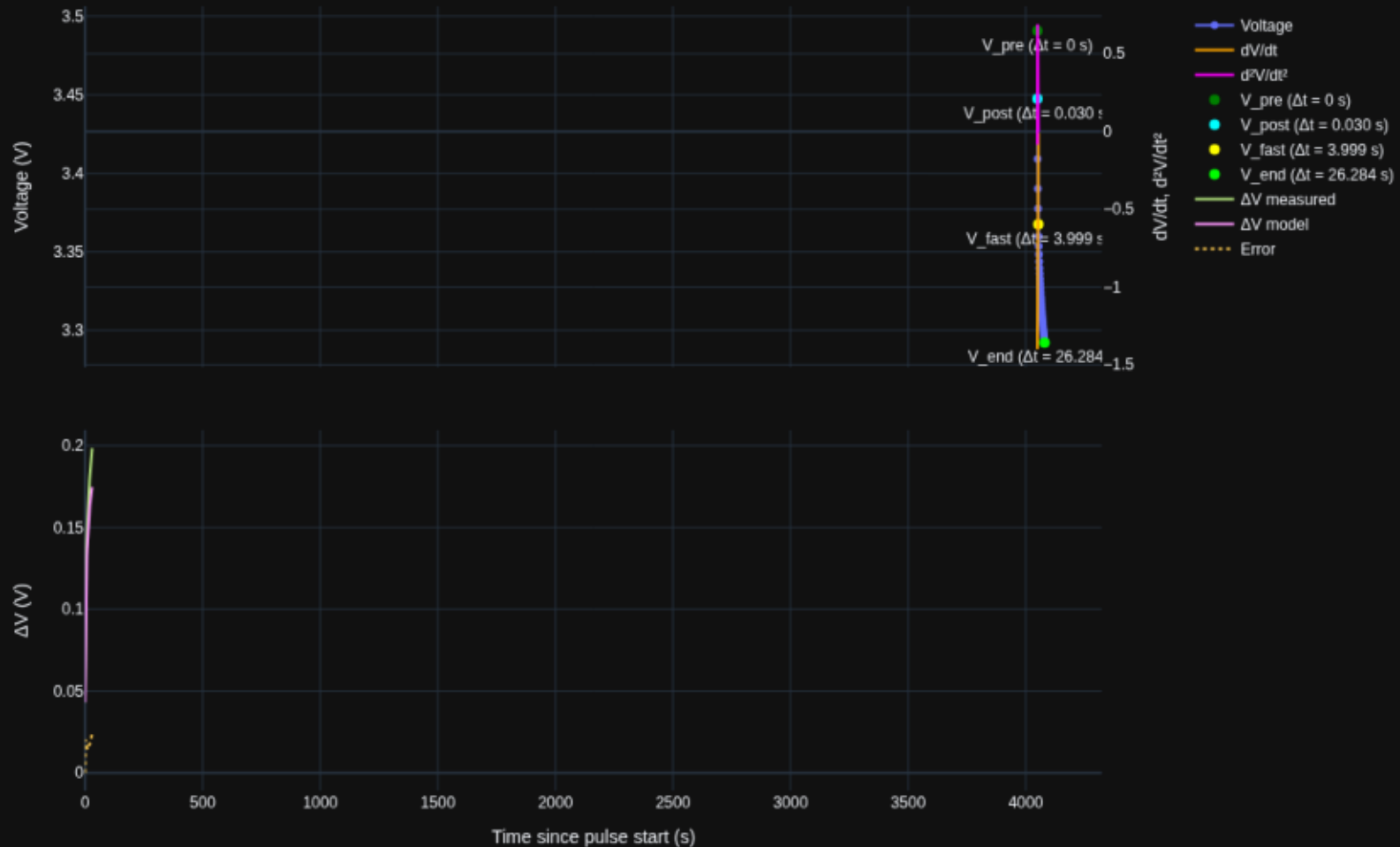
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=13.84 mV



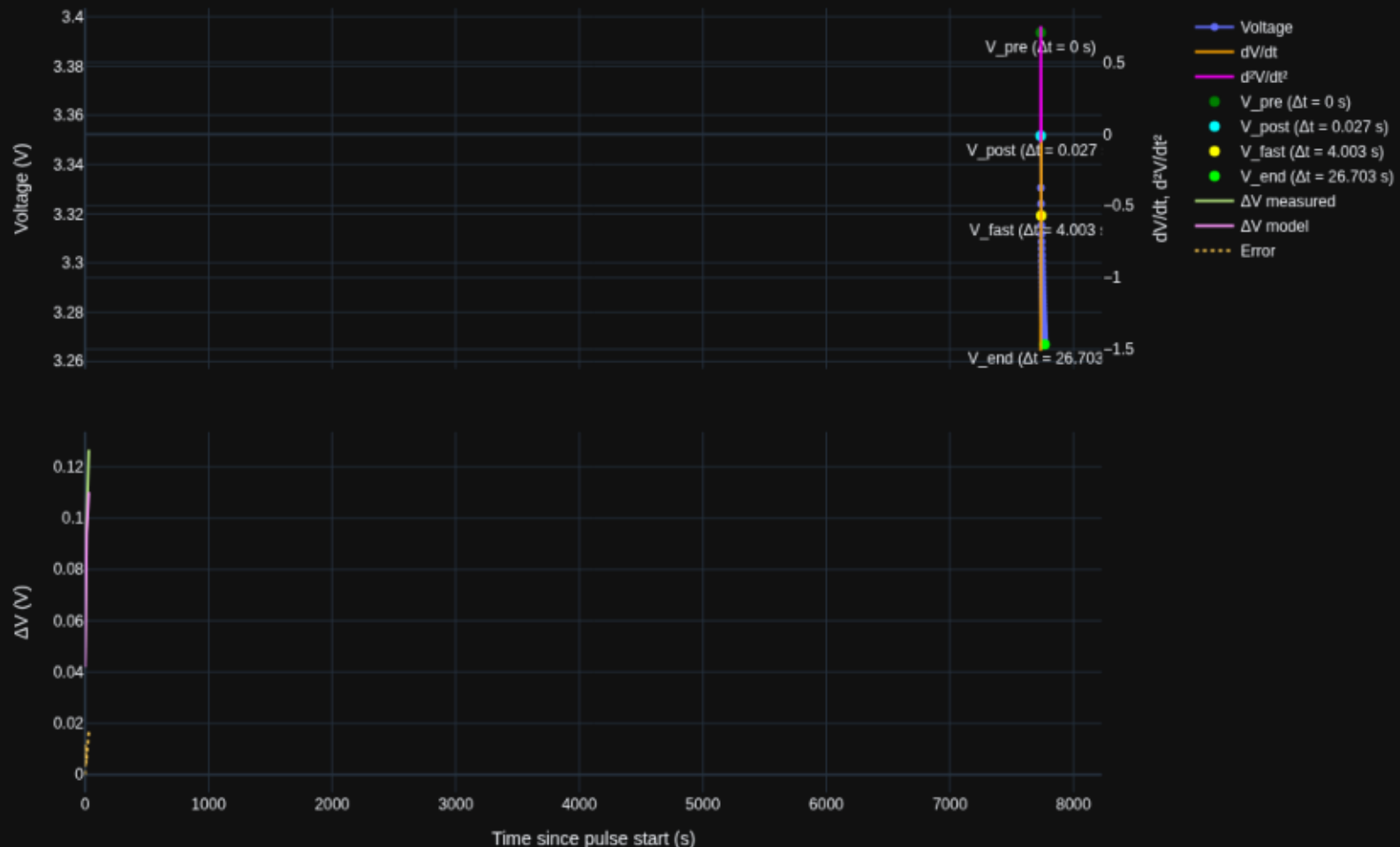
RD_LFP_HPPC_REPT_Group0_150_0049_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=9.90 mV



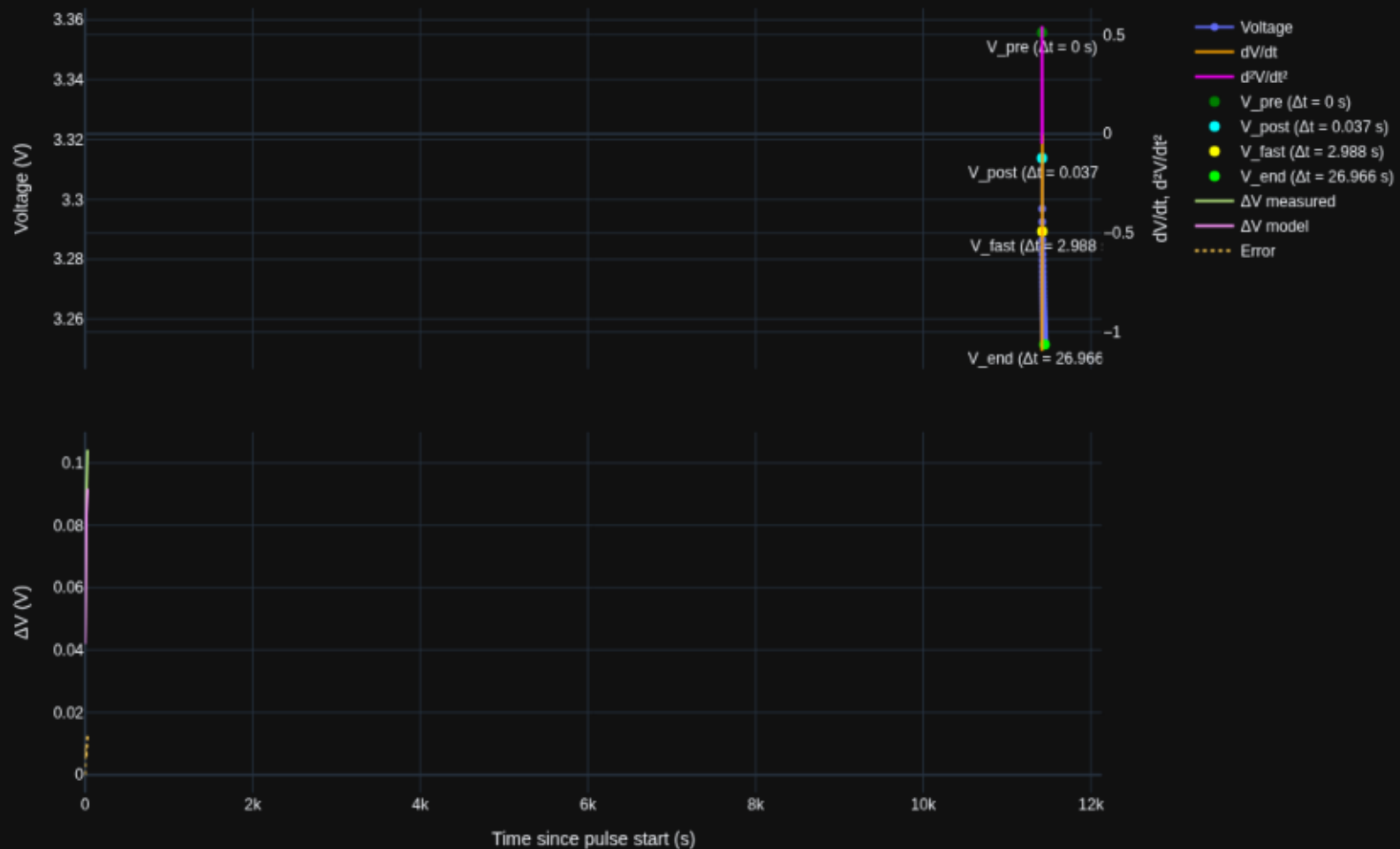
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=17.83 mV



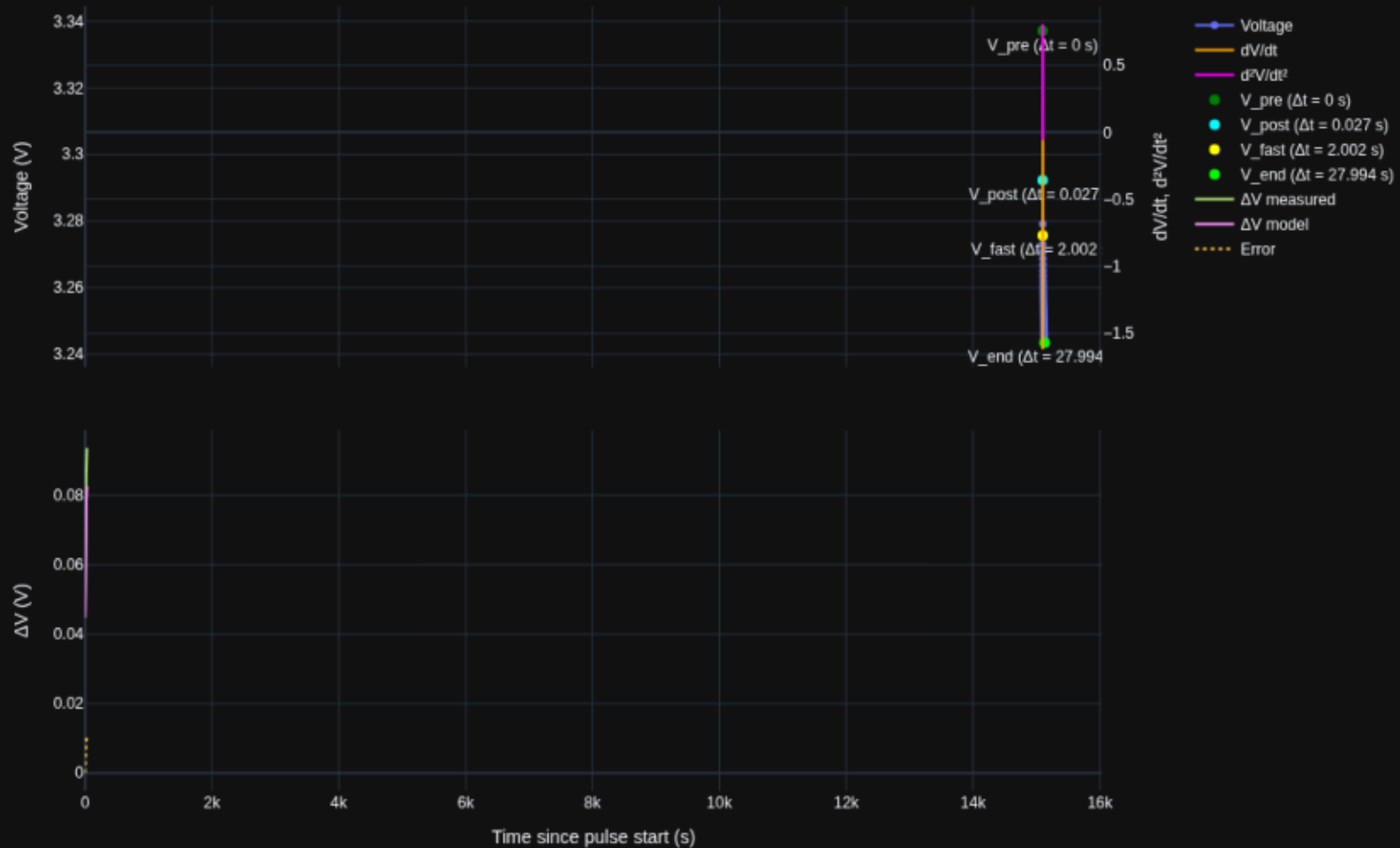
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.20 mV



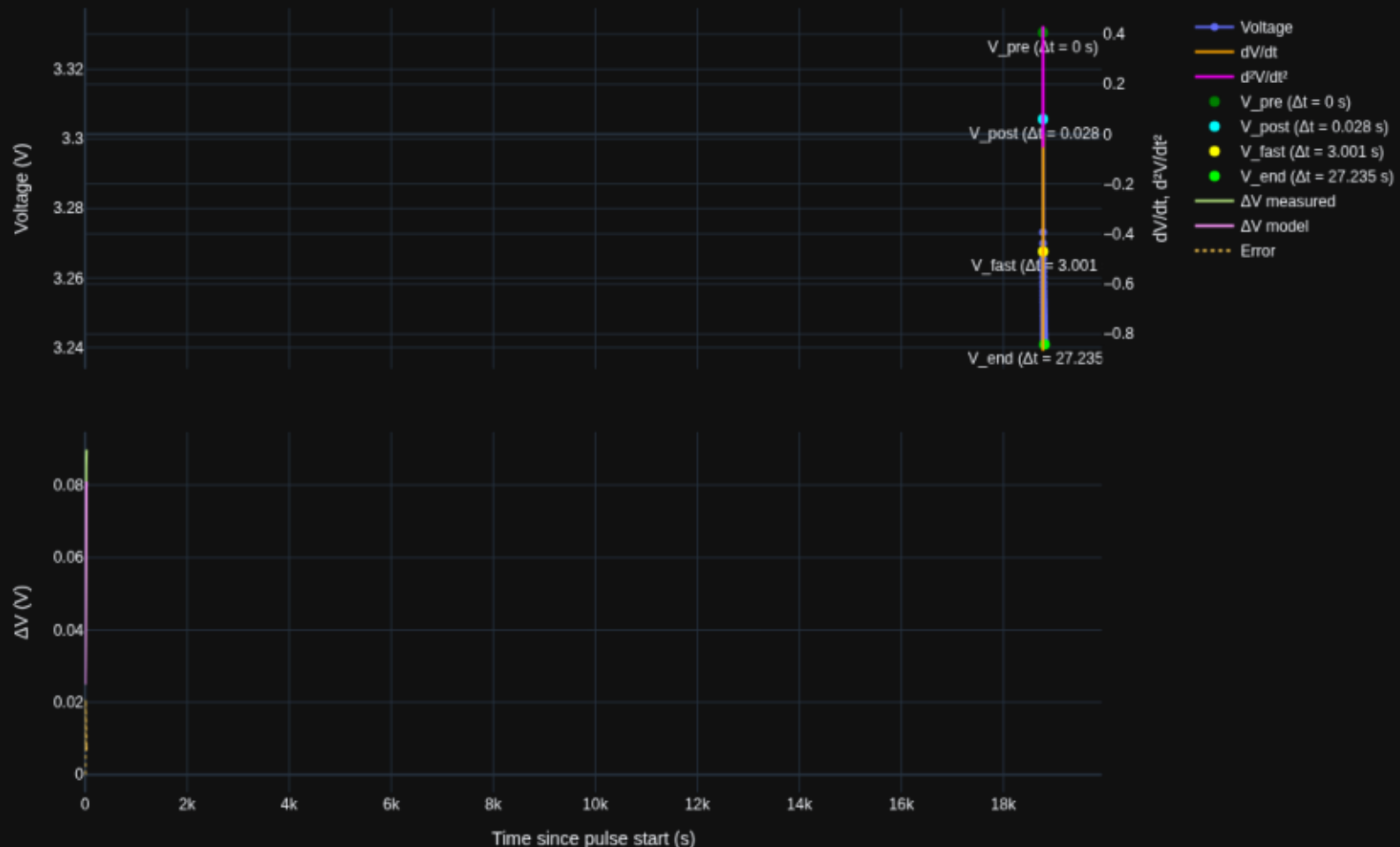
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.99 mV



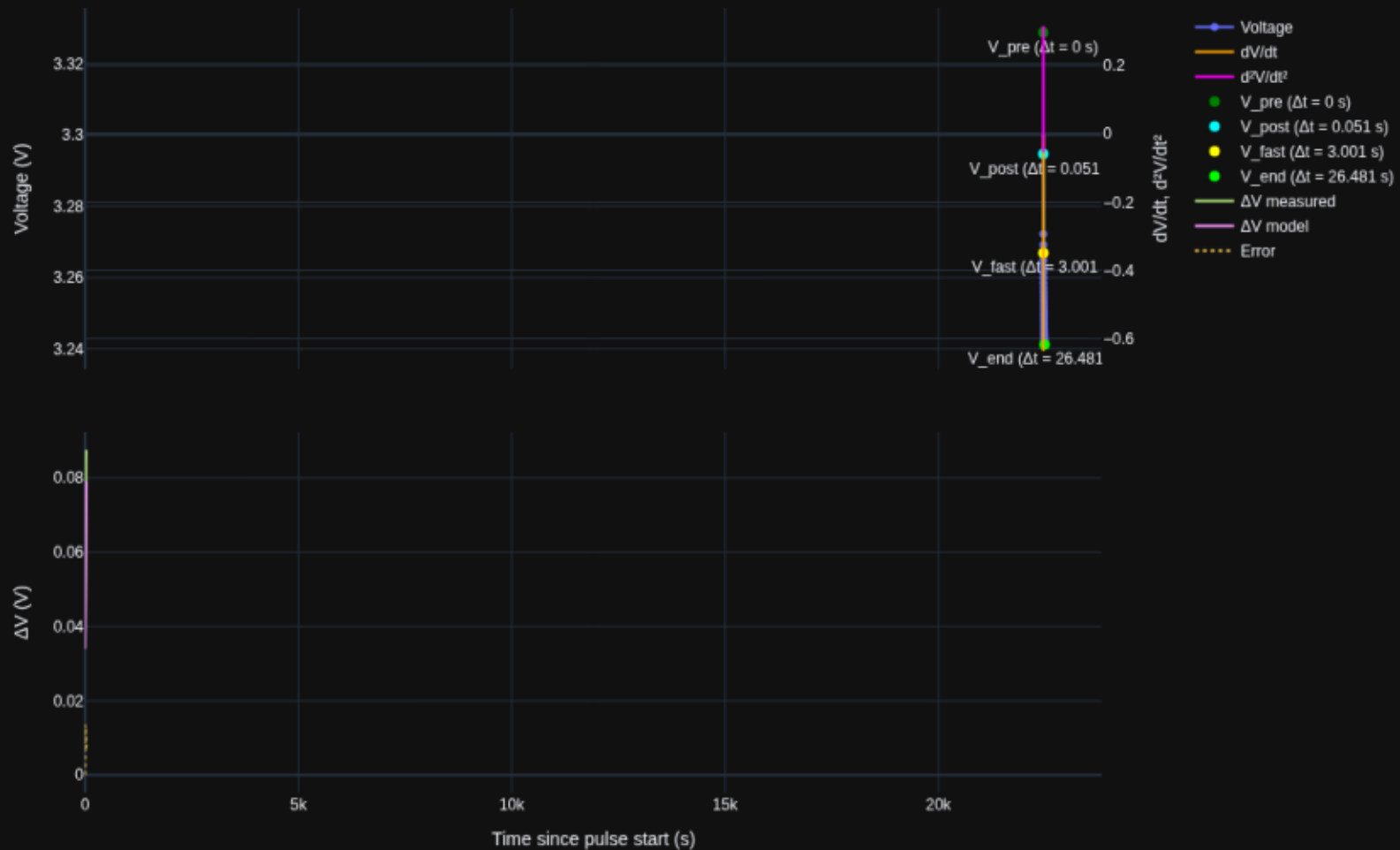
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.69 mV



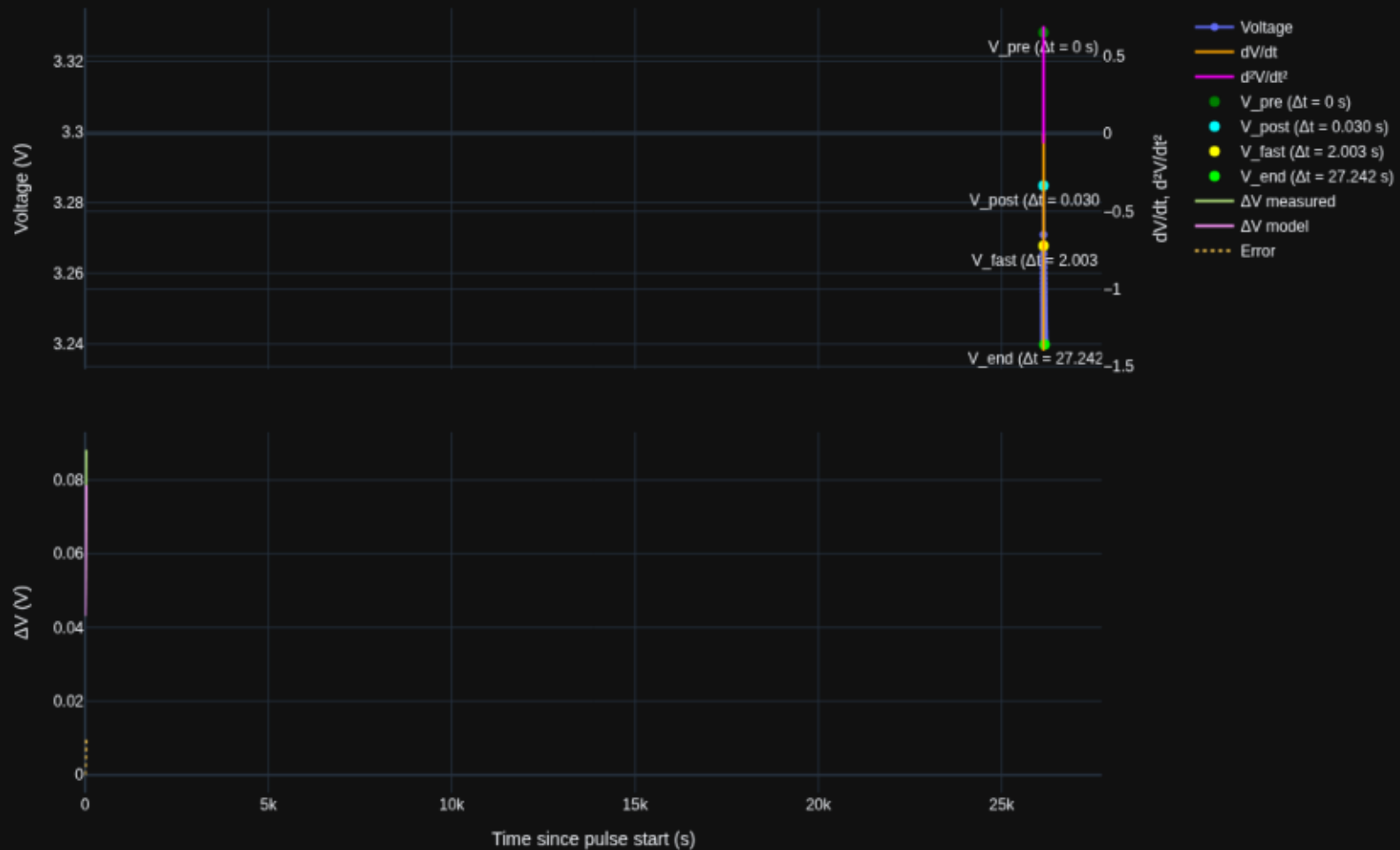
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=8.07 mV



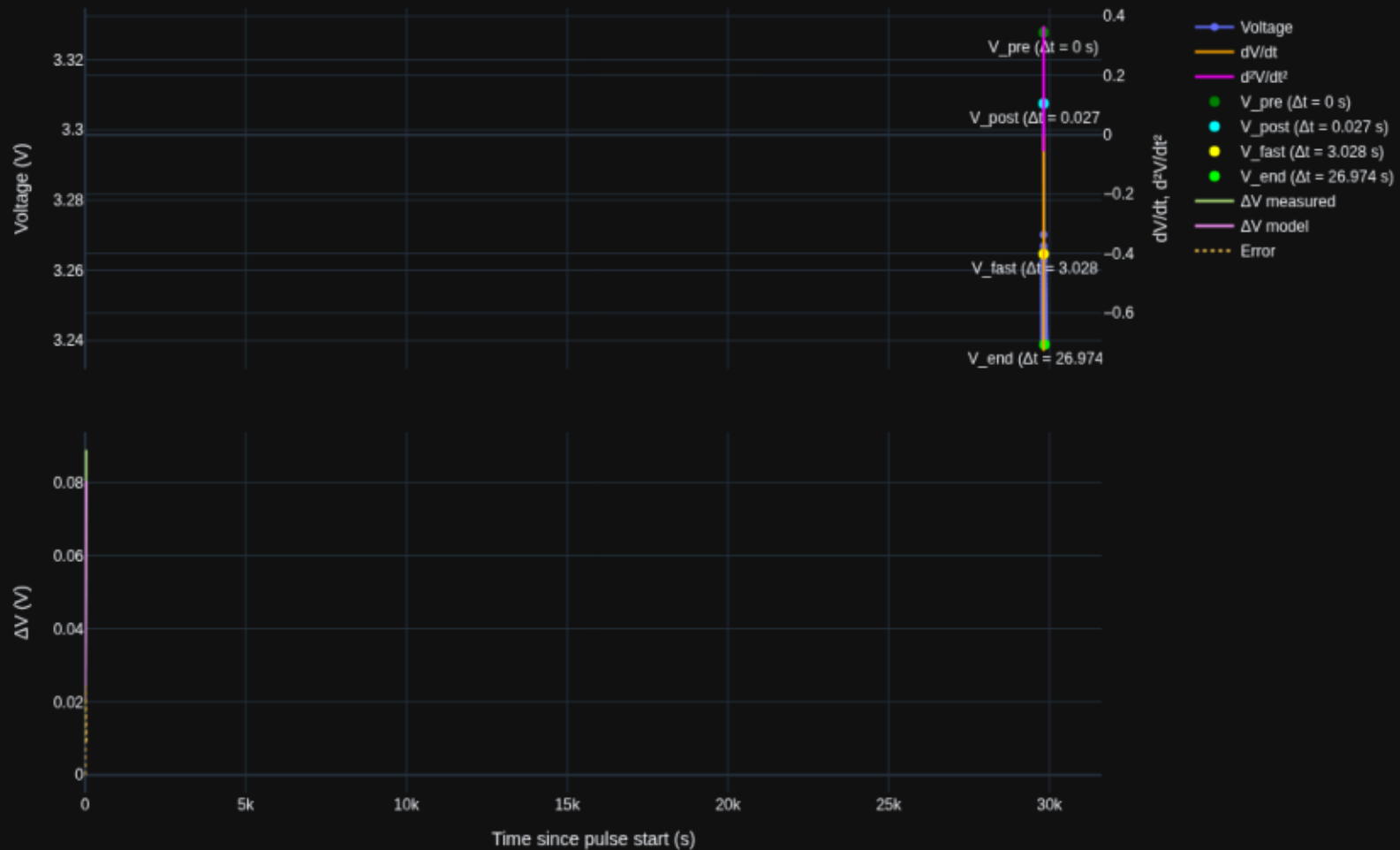
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.75 mV



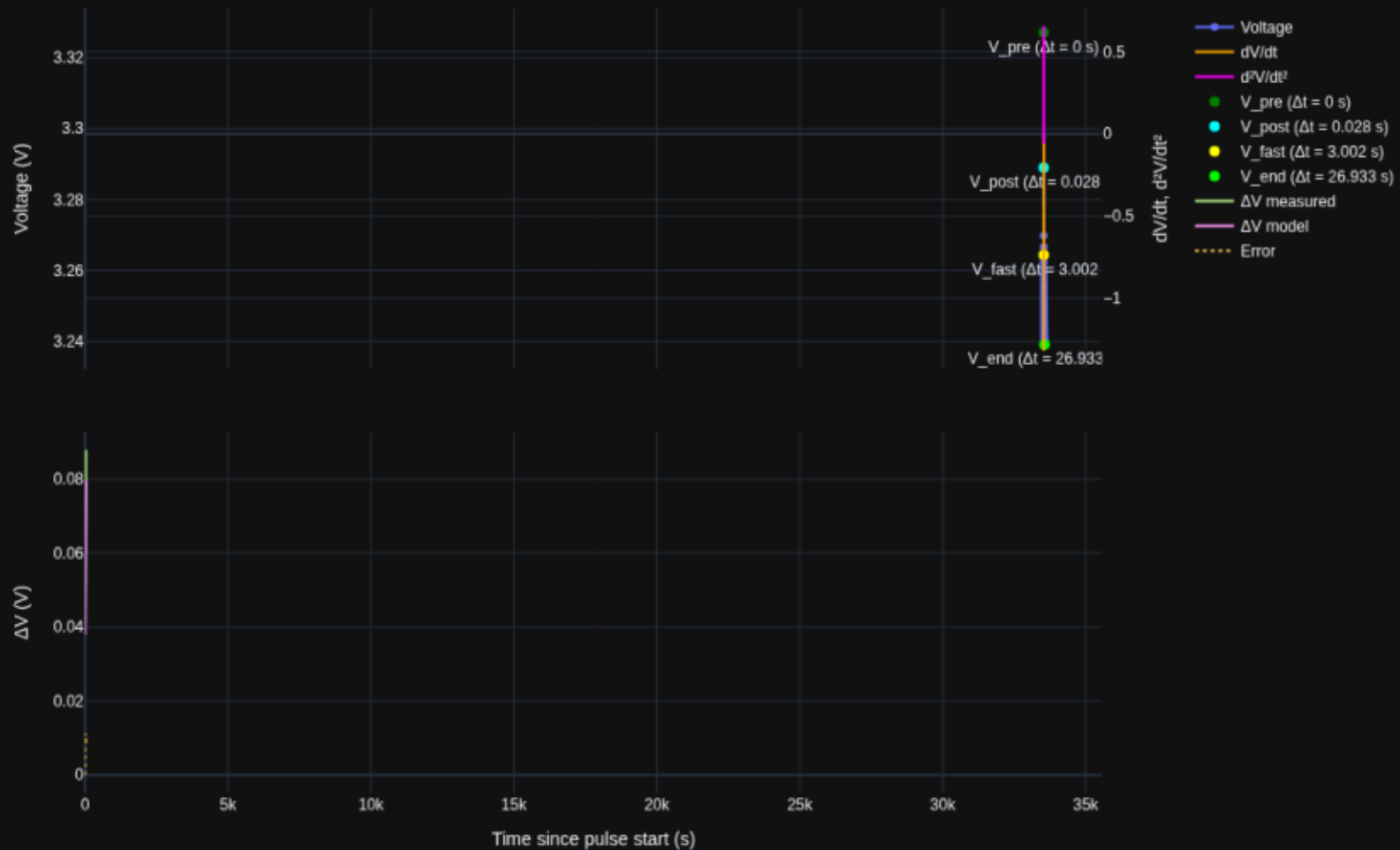
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.87 mV



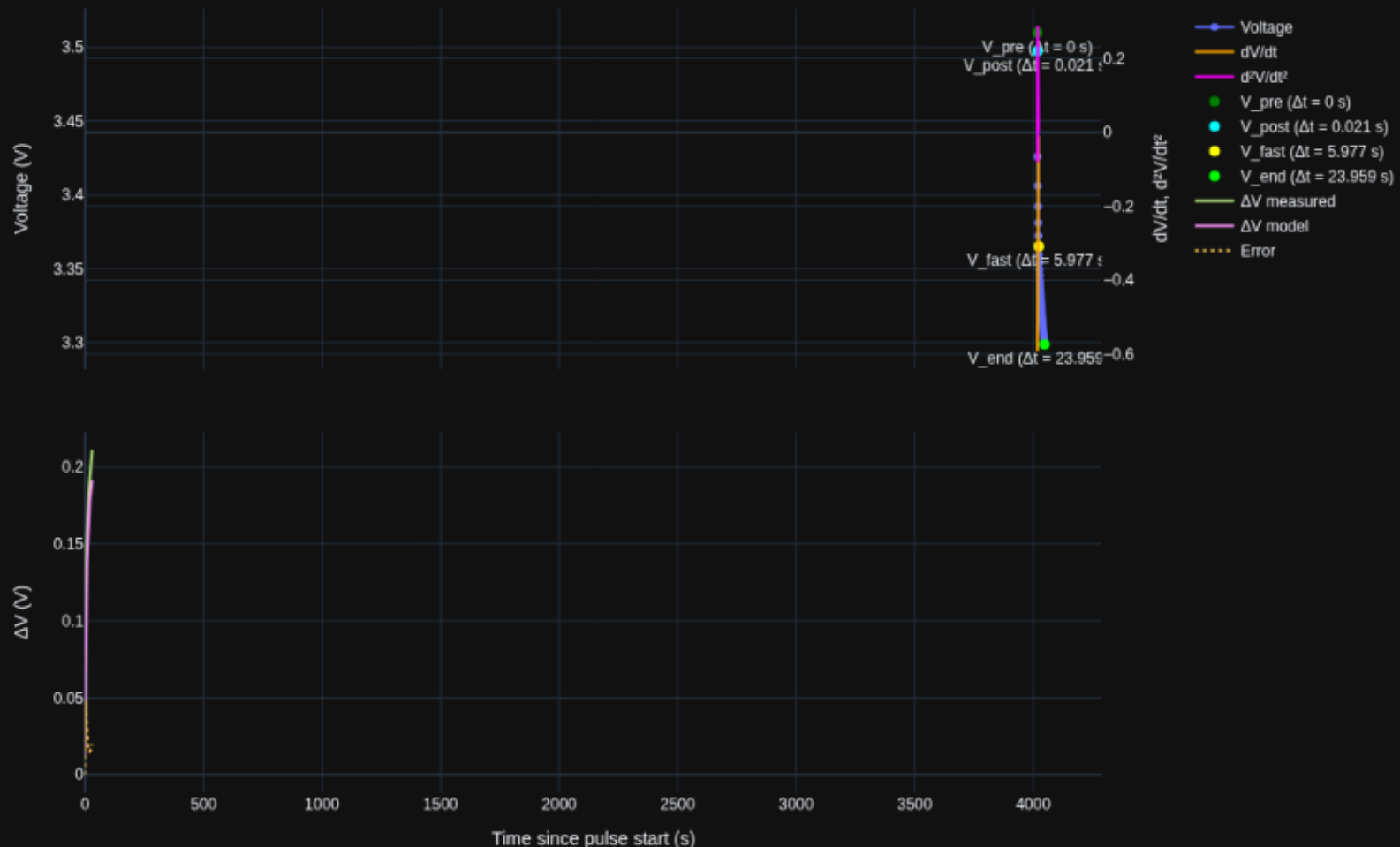
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=8.59 mV



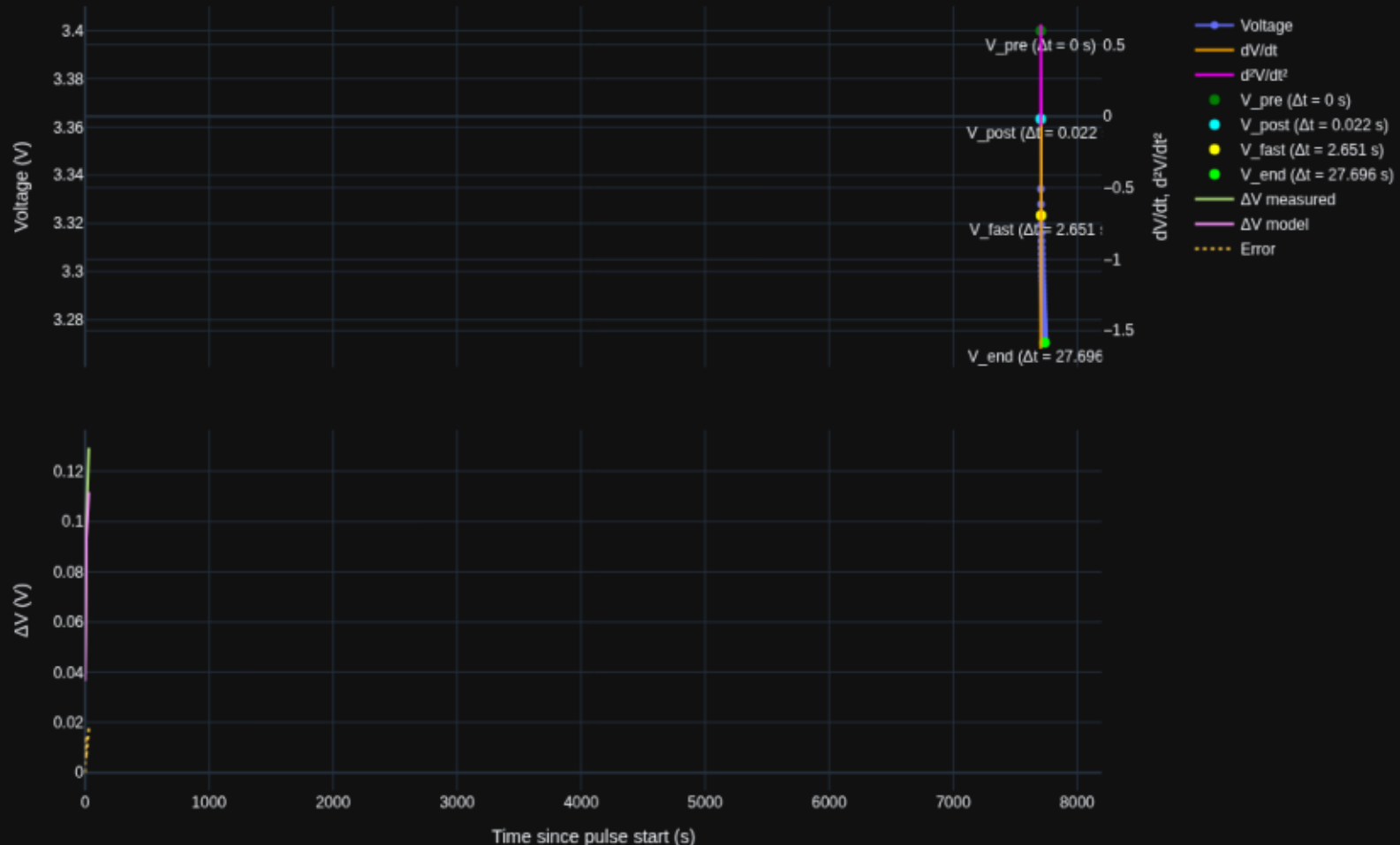
RD_LFP_HPPC_REPT_Group0_150_0056_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.25 mV



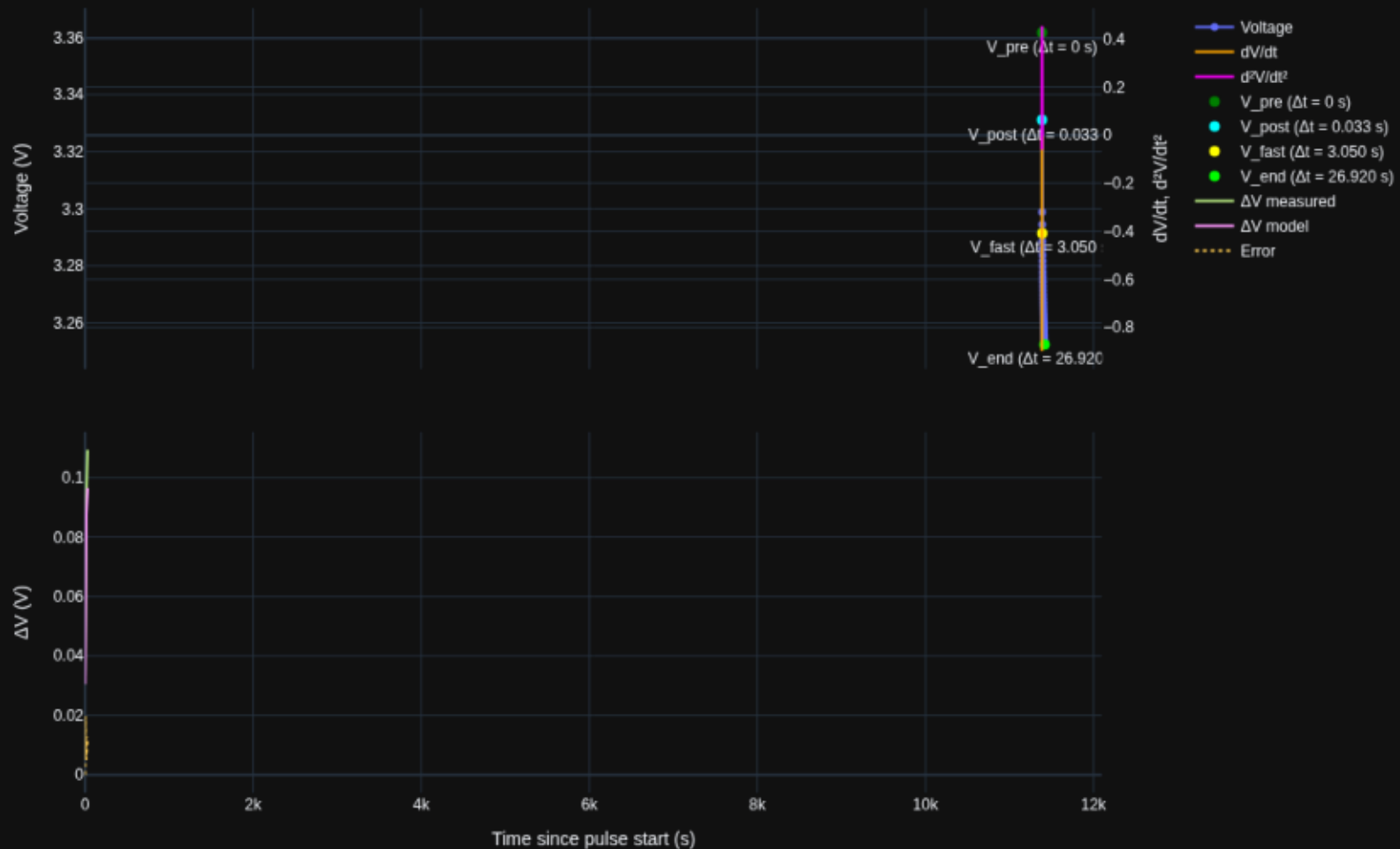
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=25.02 mV



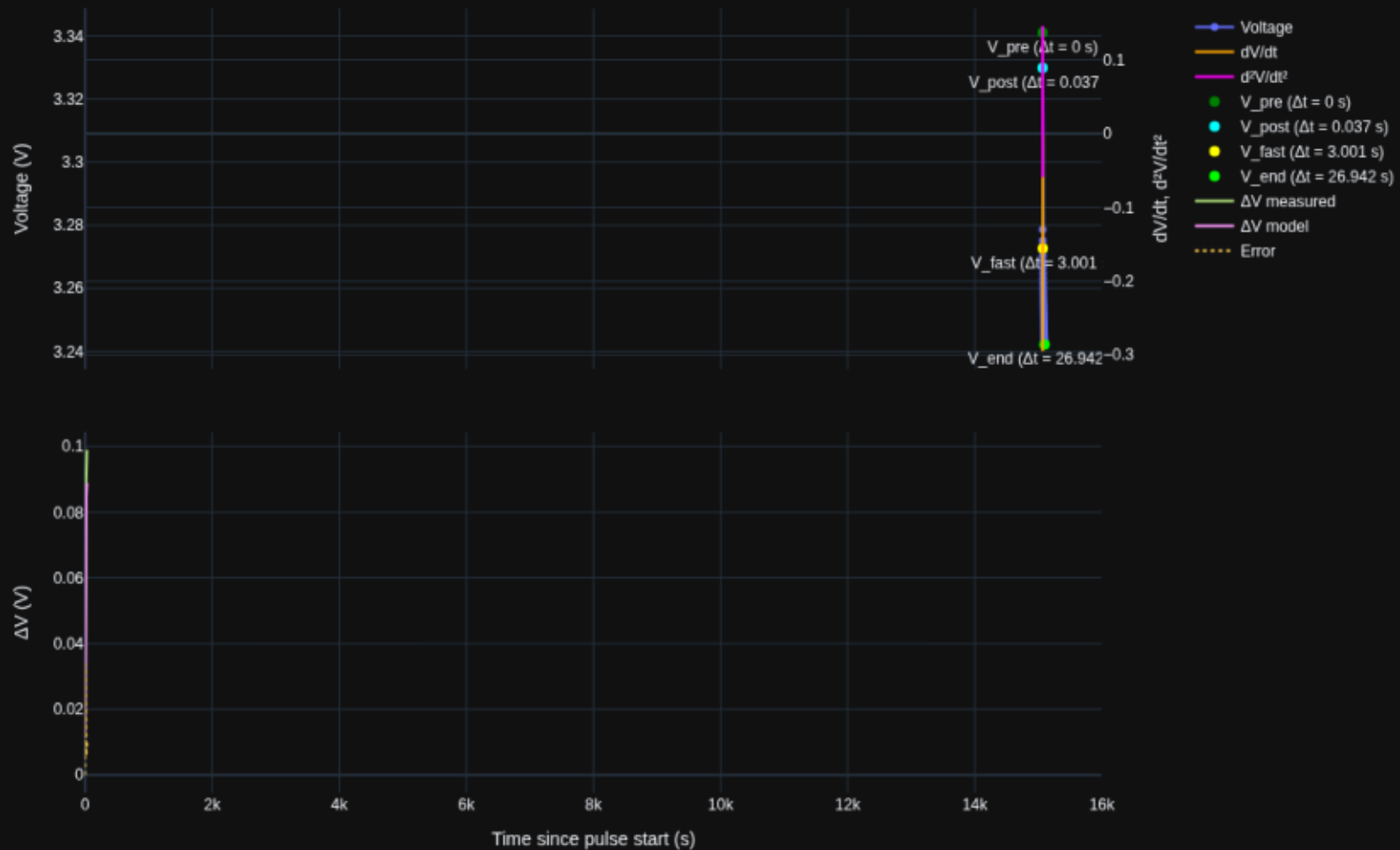
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.16 mV



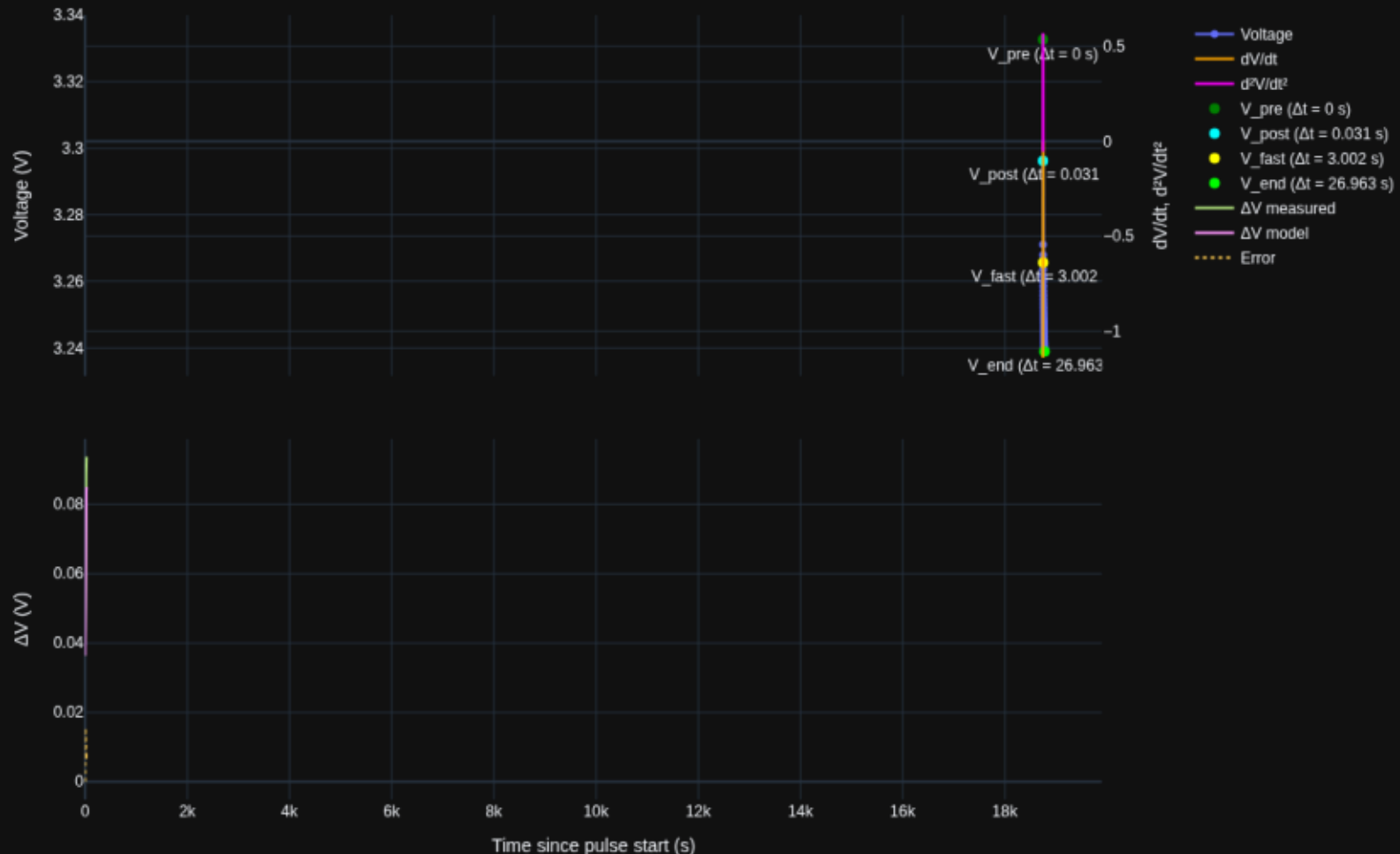
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=9.24 mV



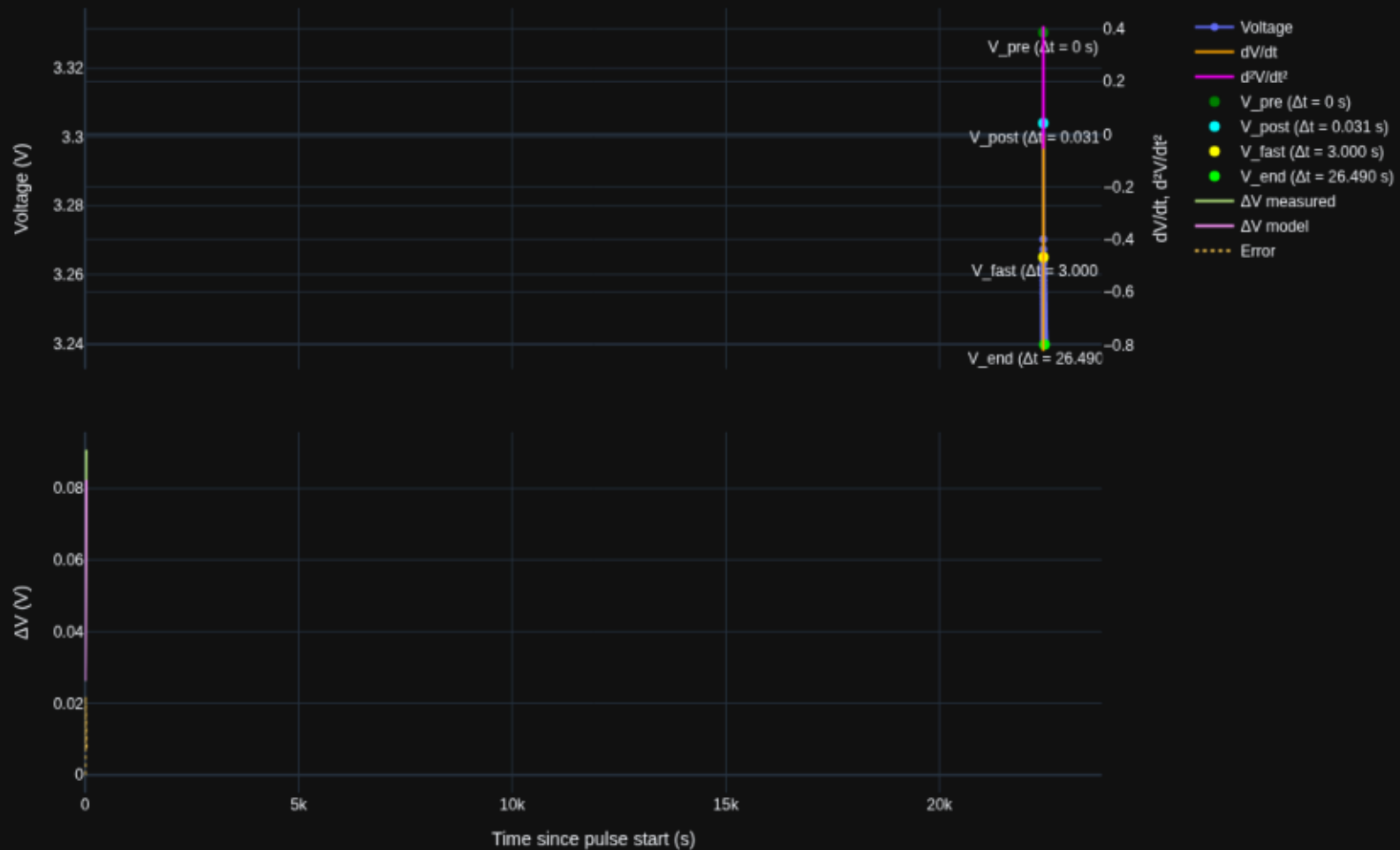
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=10.96 mV



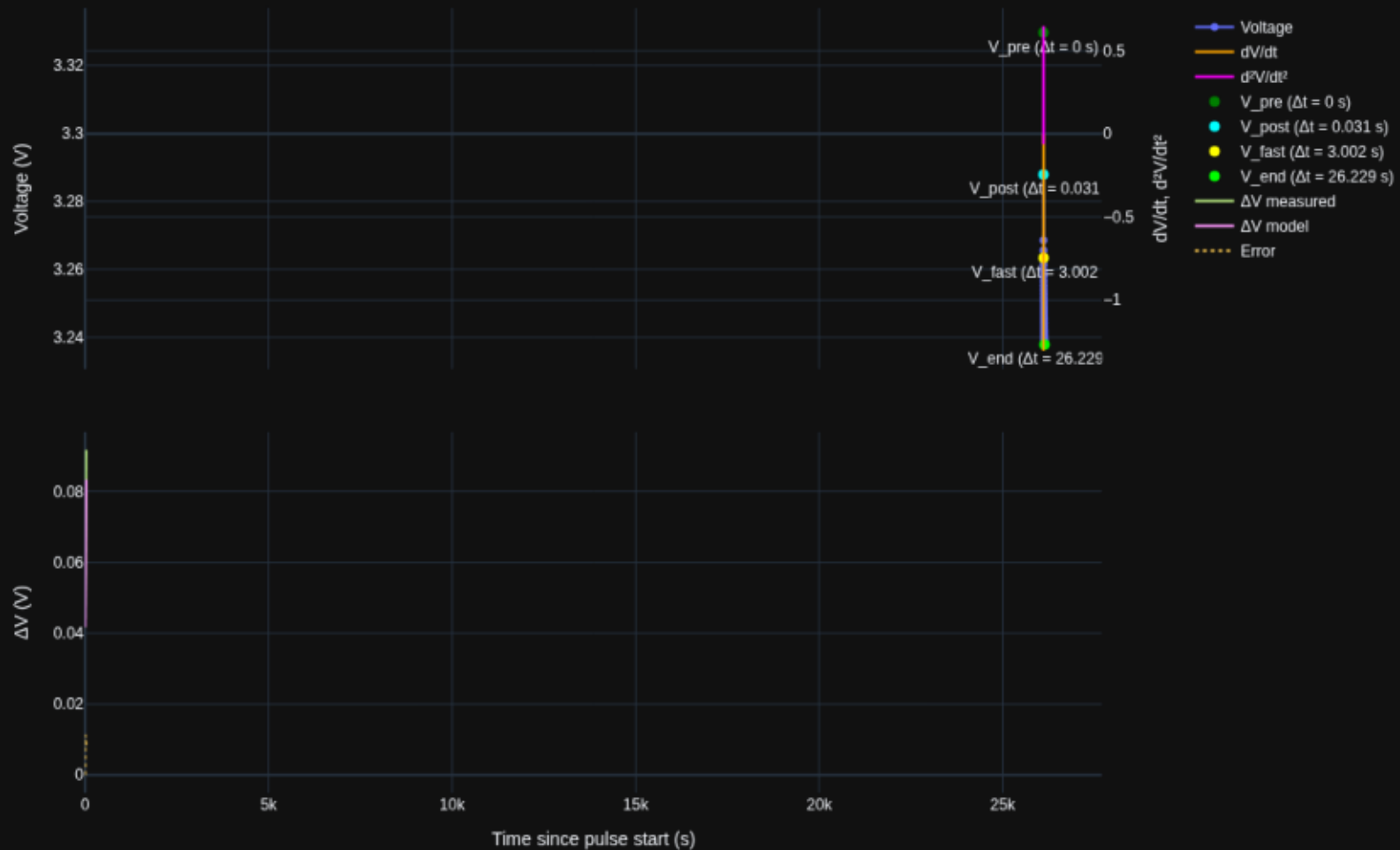
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=6.99 mV



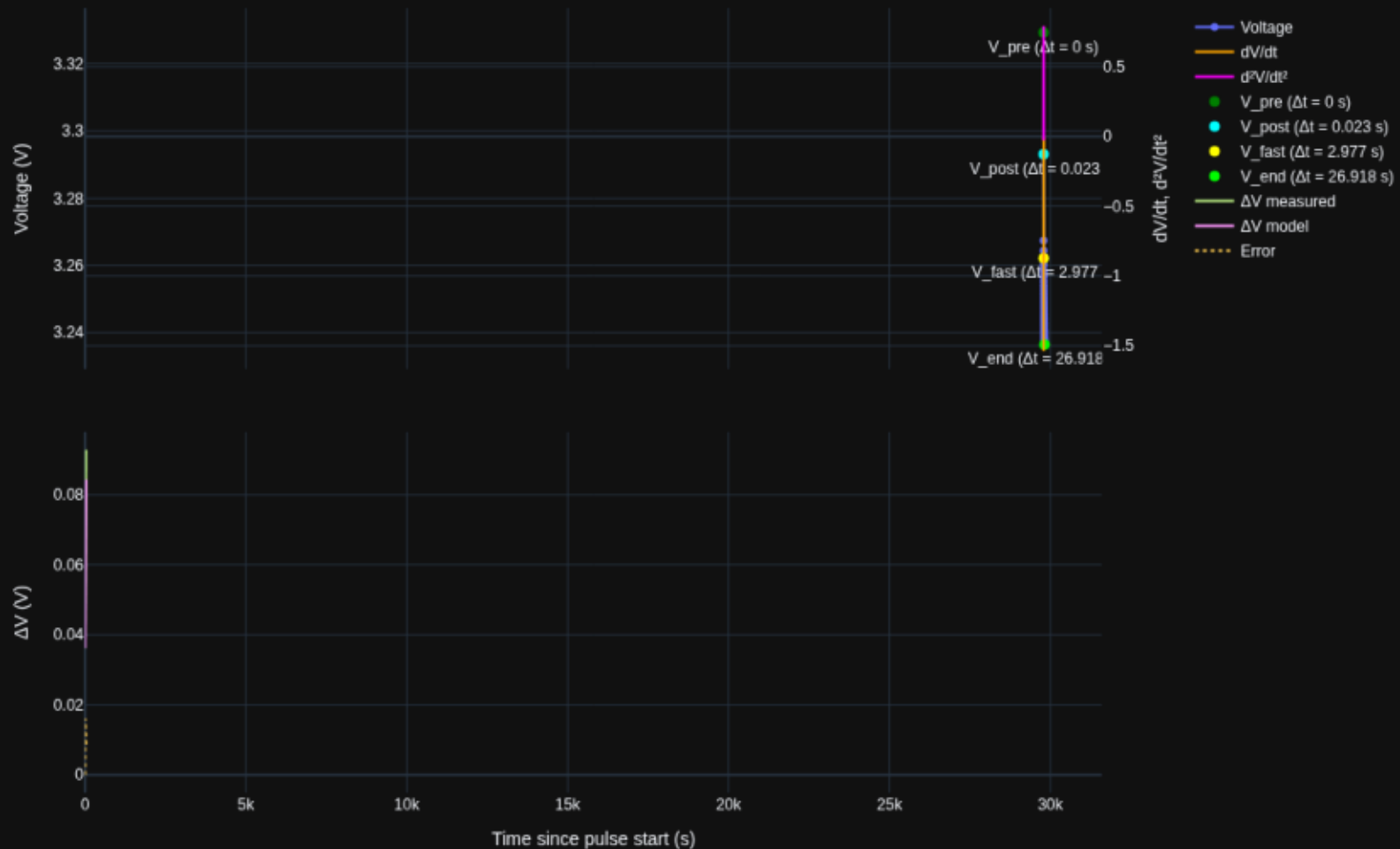
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.95 mV



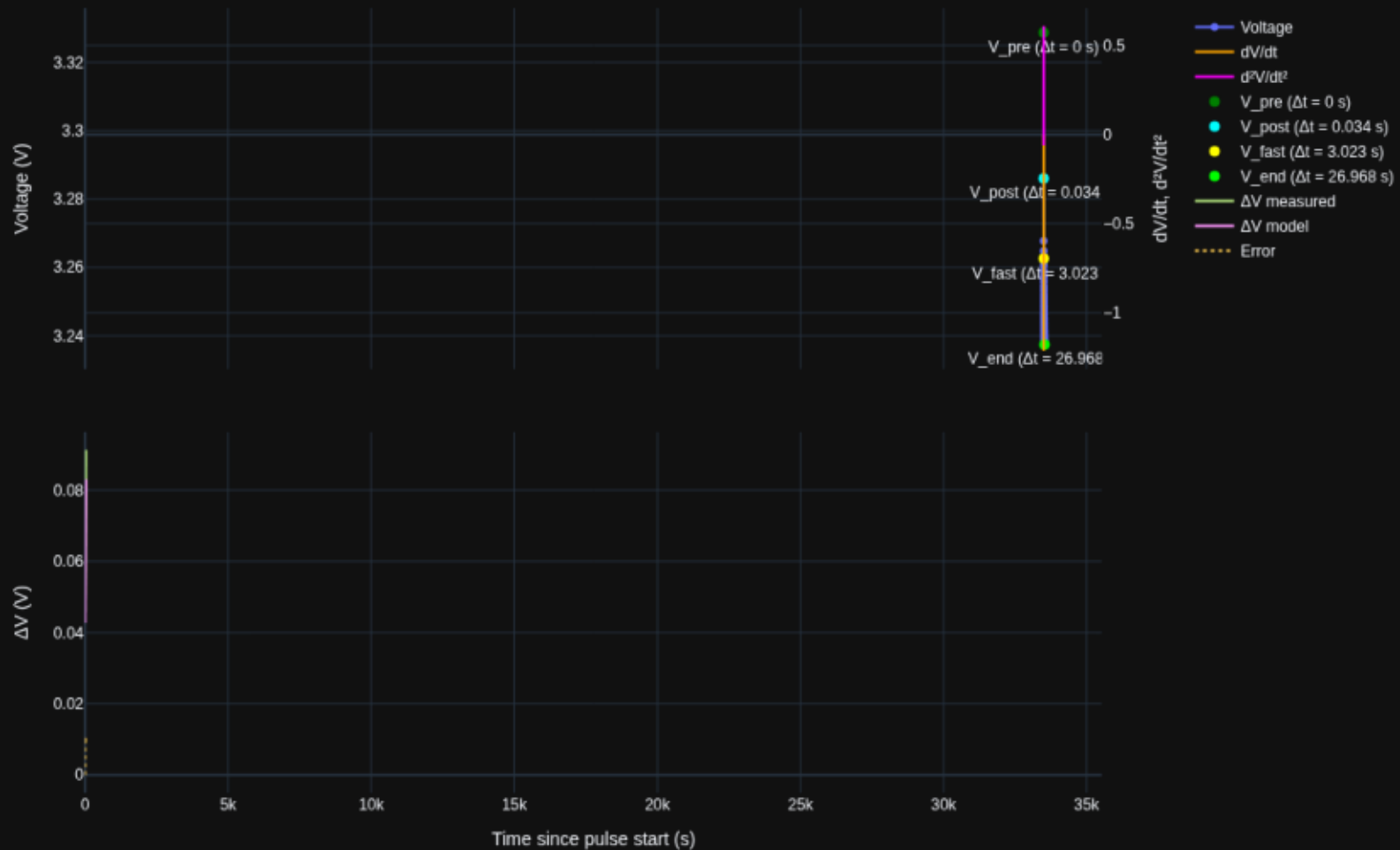
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.09 mV



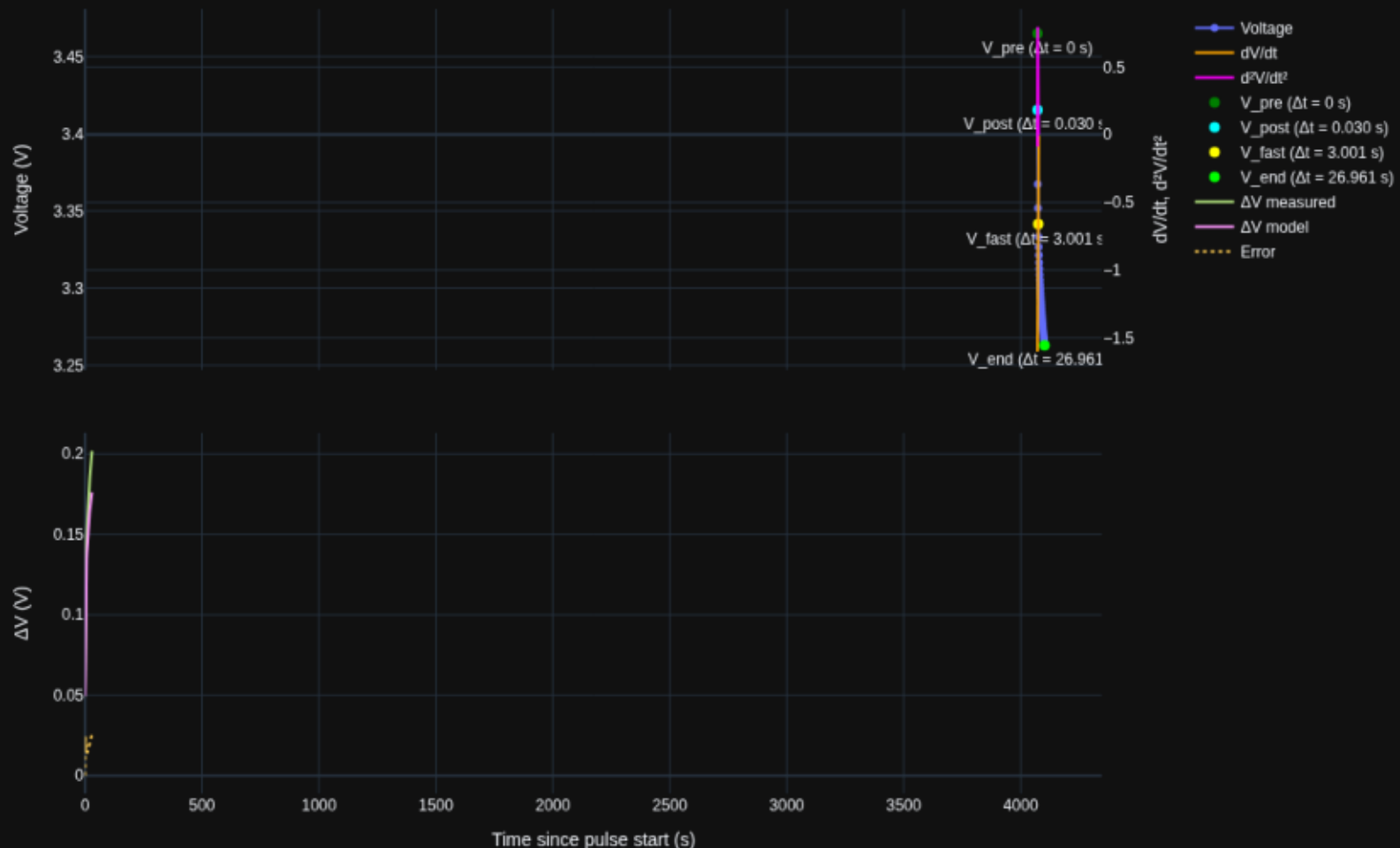
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.93 mV



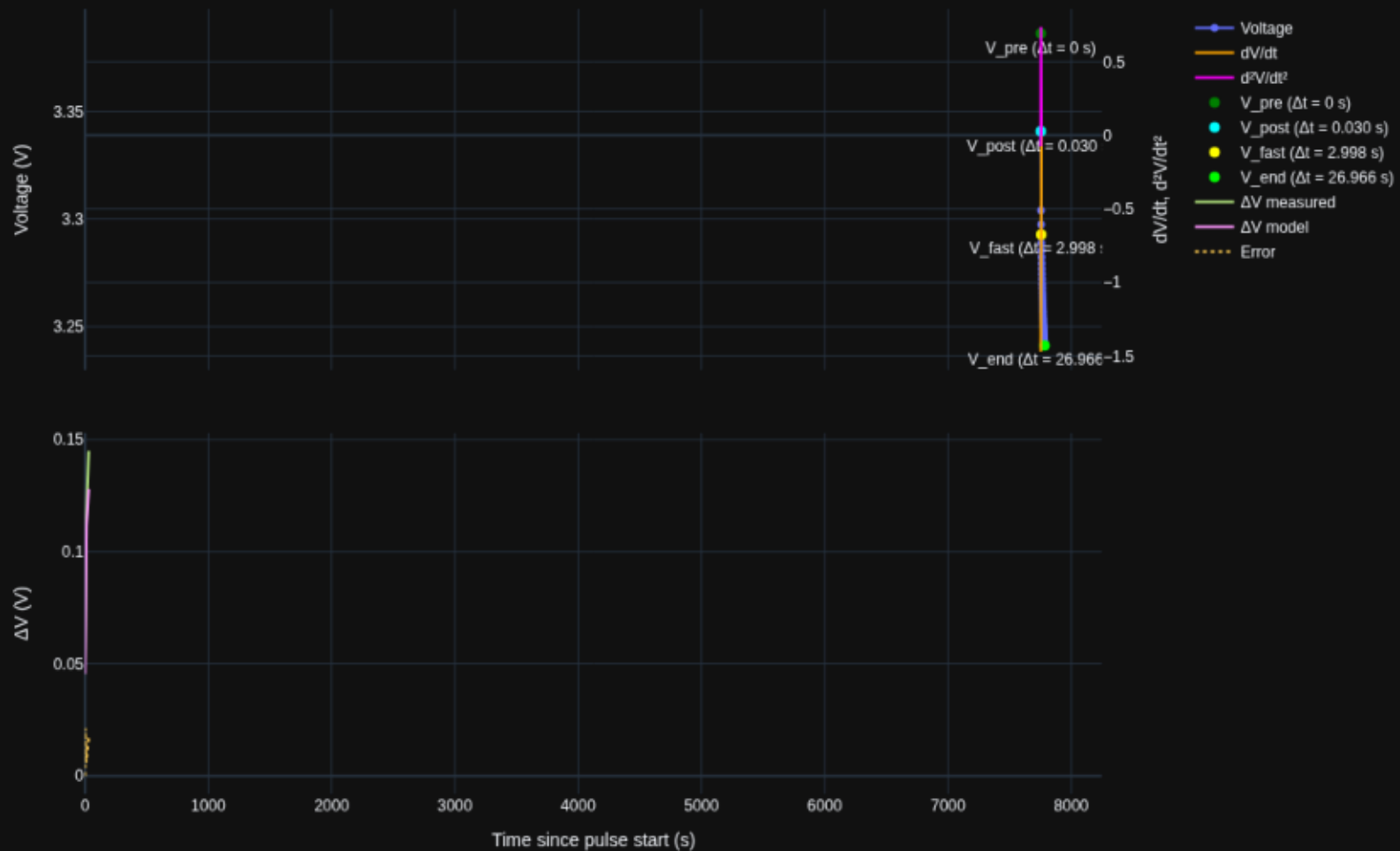
RD_LFP_HPPC_REPT_Group0_150_0087_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.02 mV



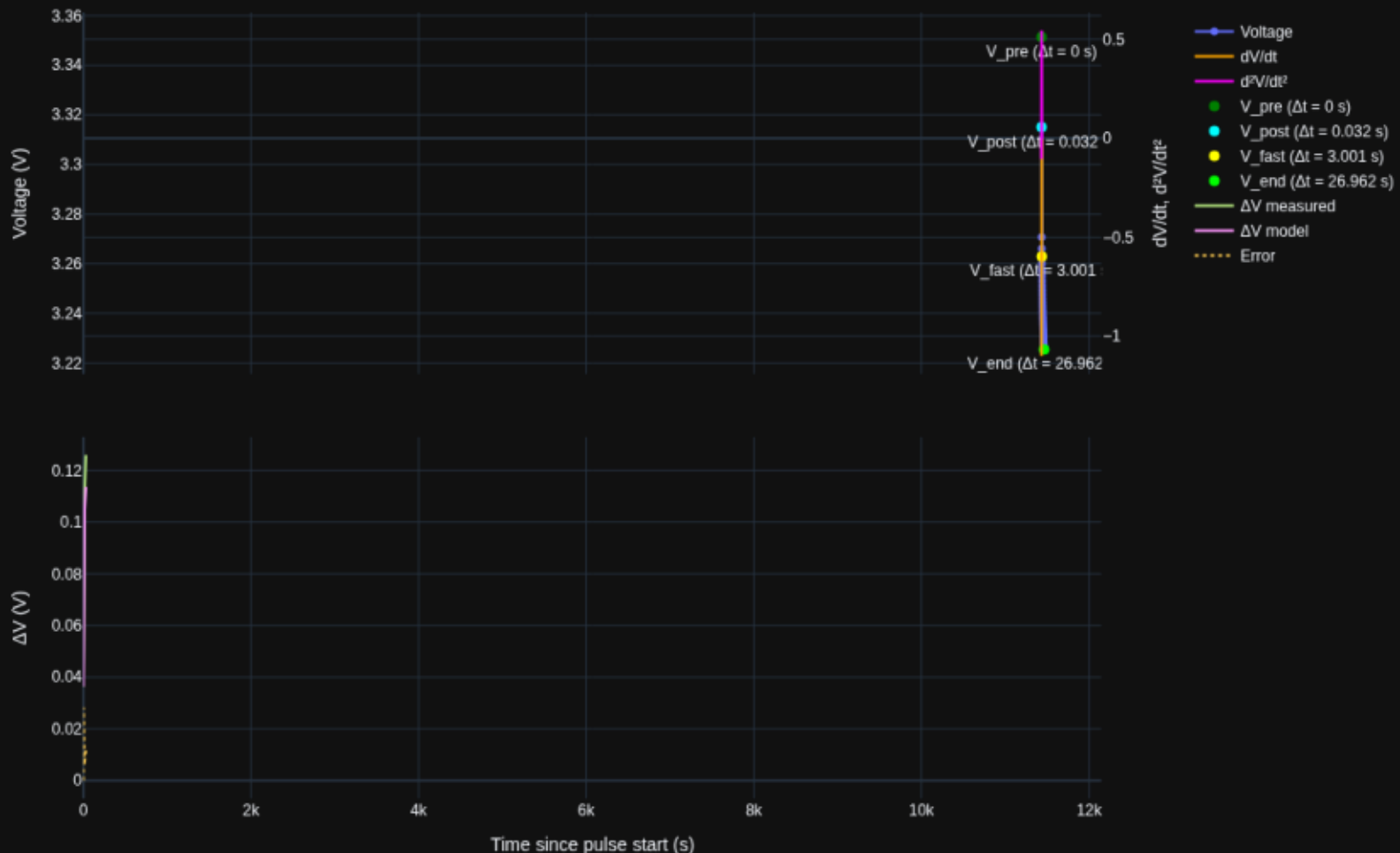
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=19.28 mV



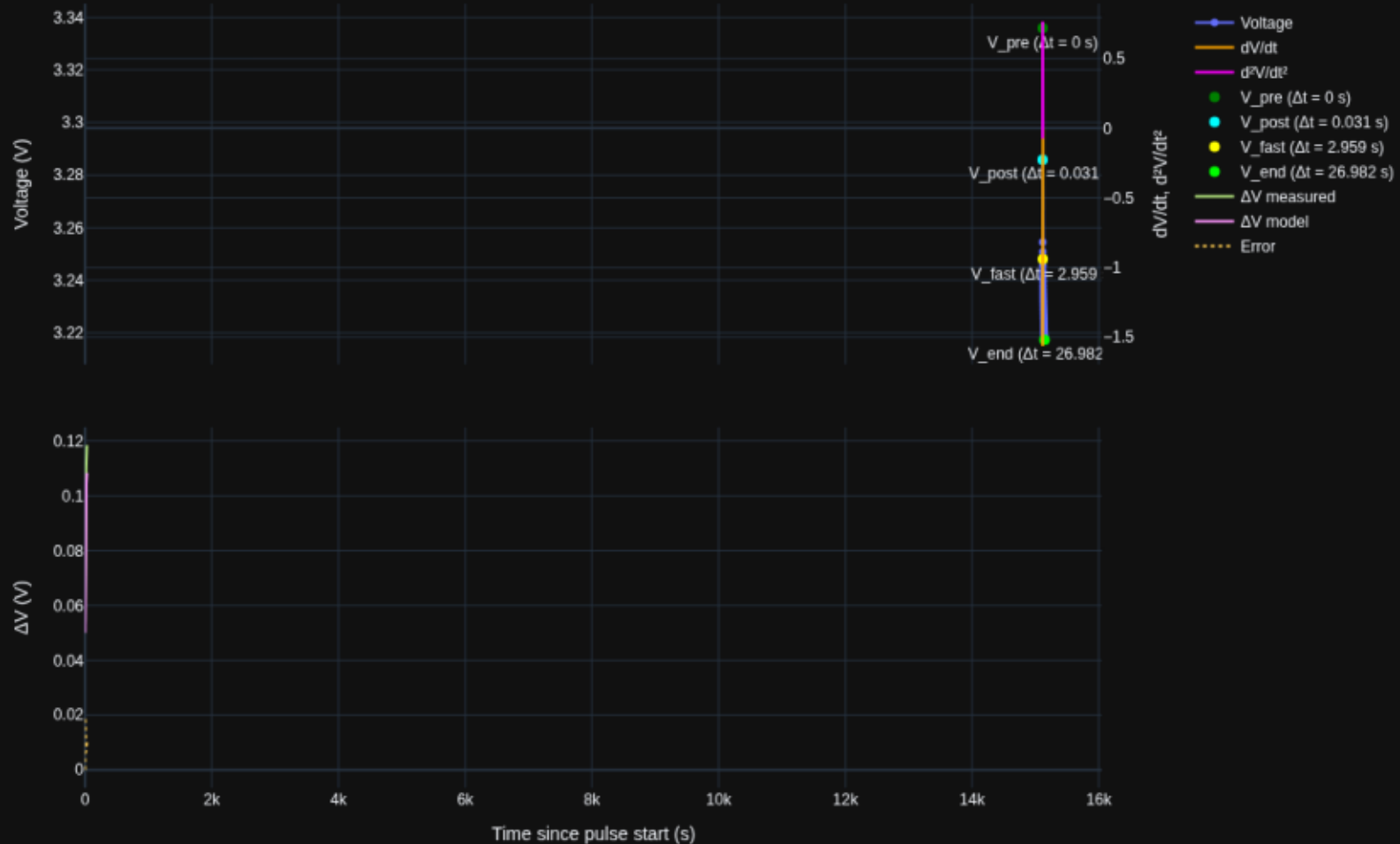
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.88 mV



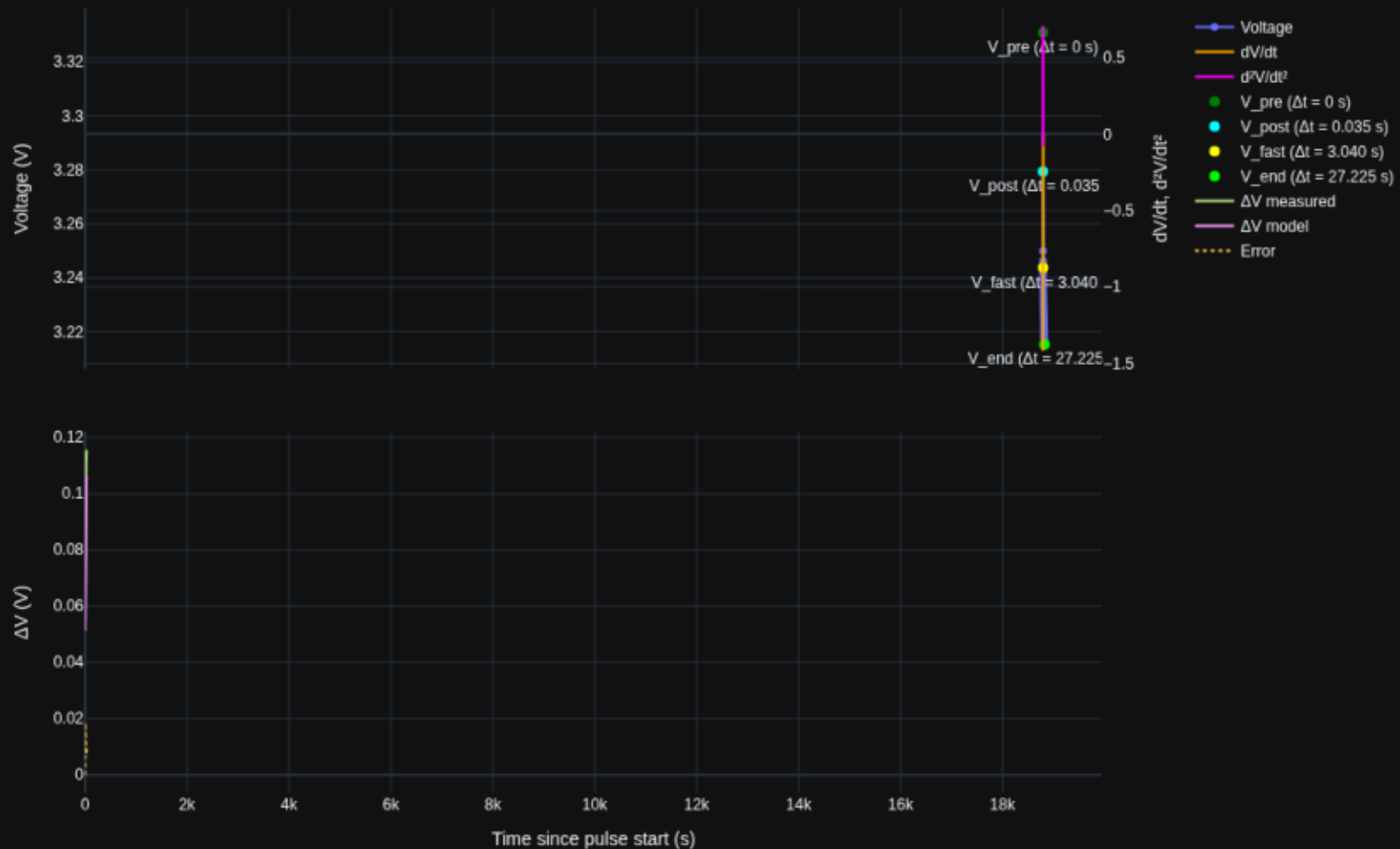
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=10.90 mV



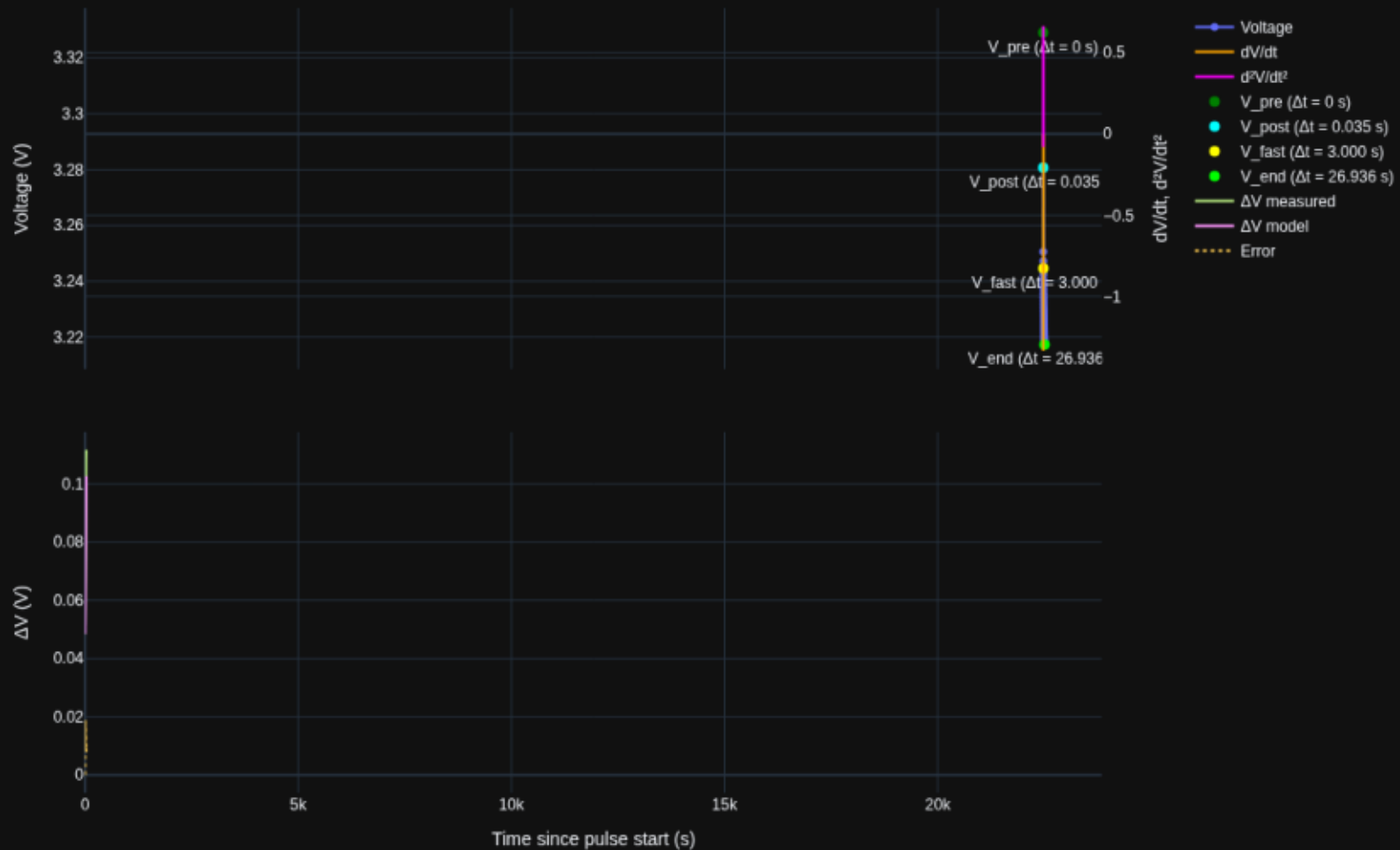
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.51 mV



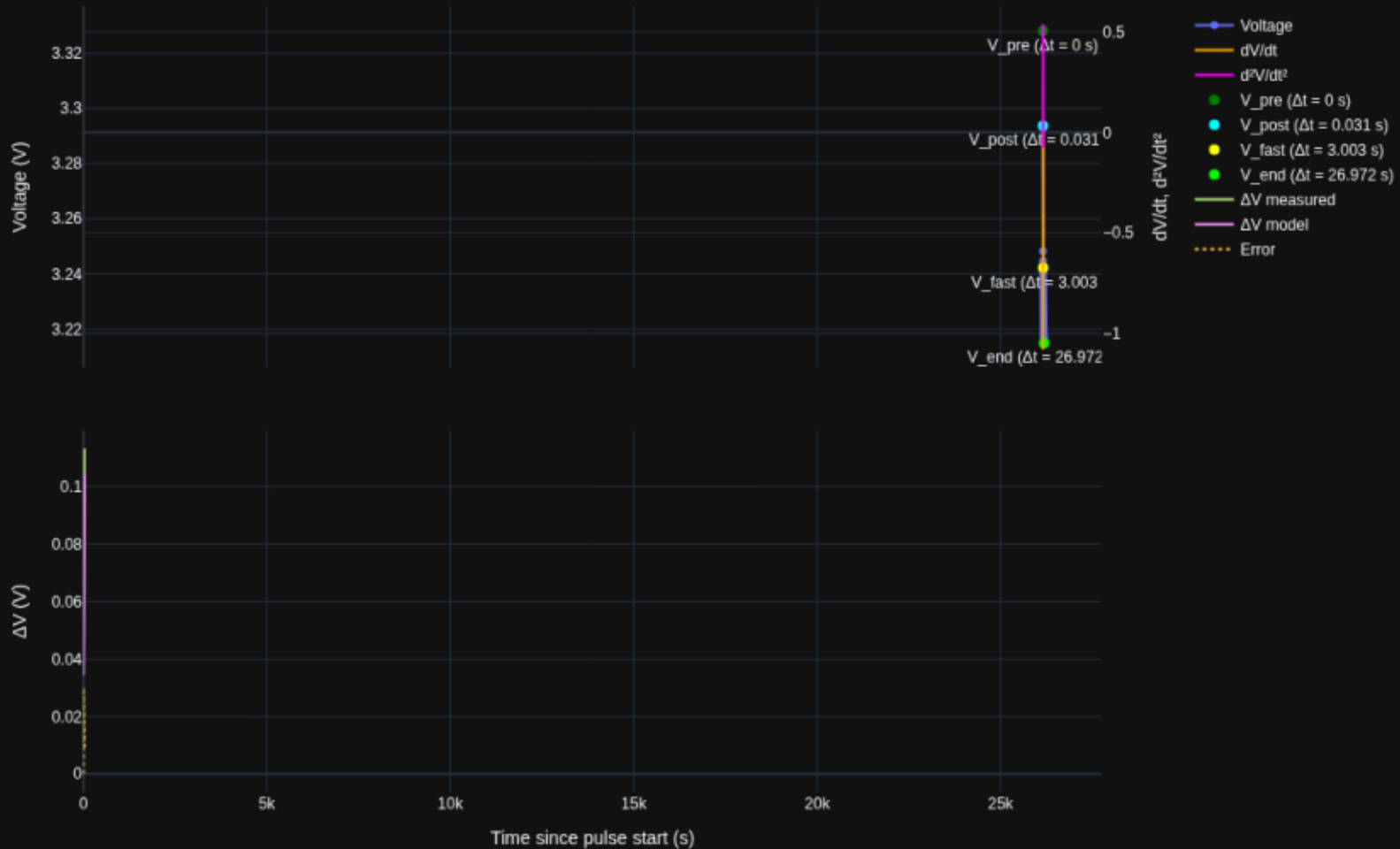
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=8.01 mV



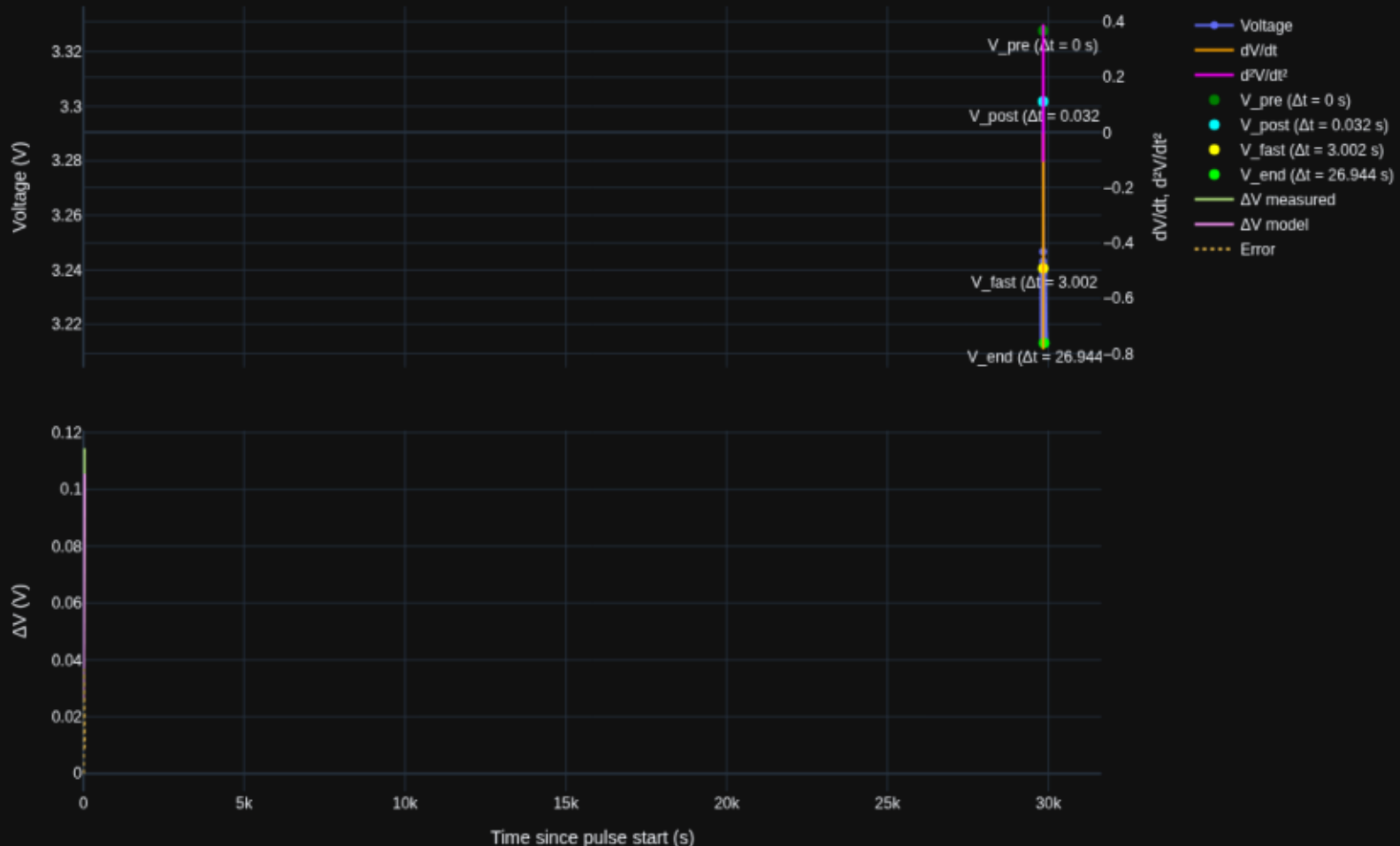
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.89 mV



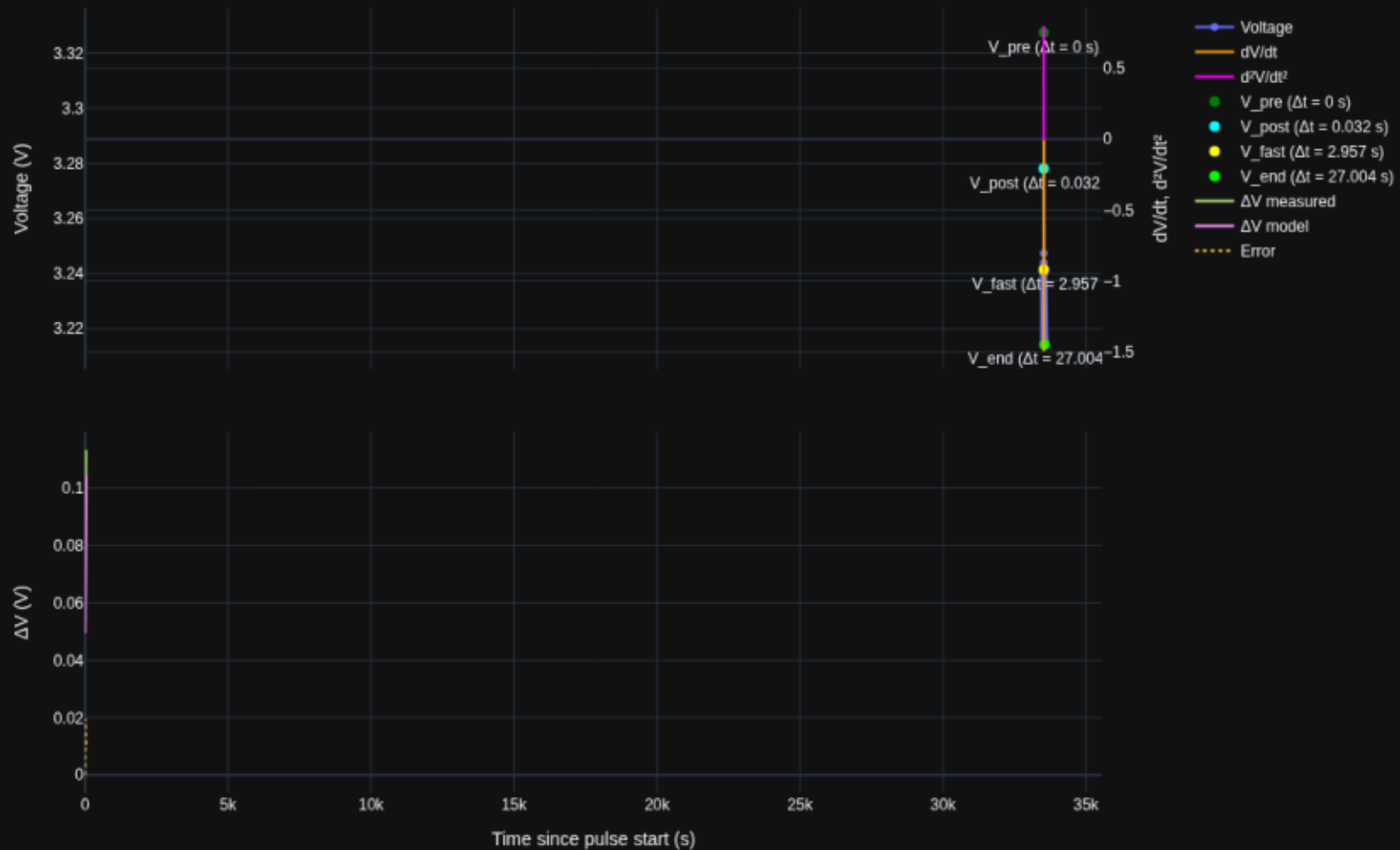
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=10.03 mV



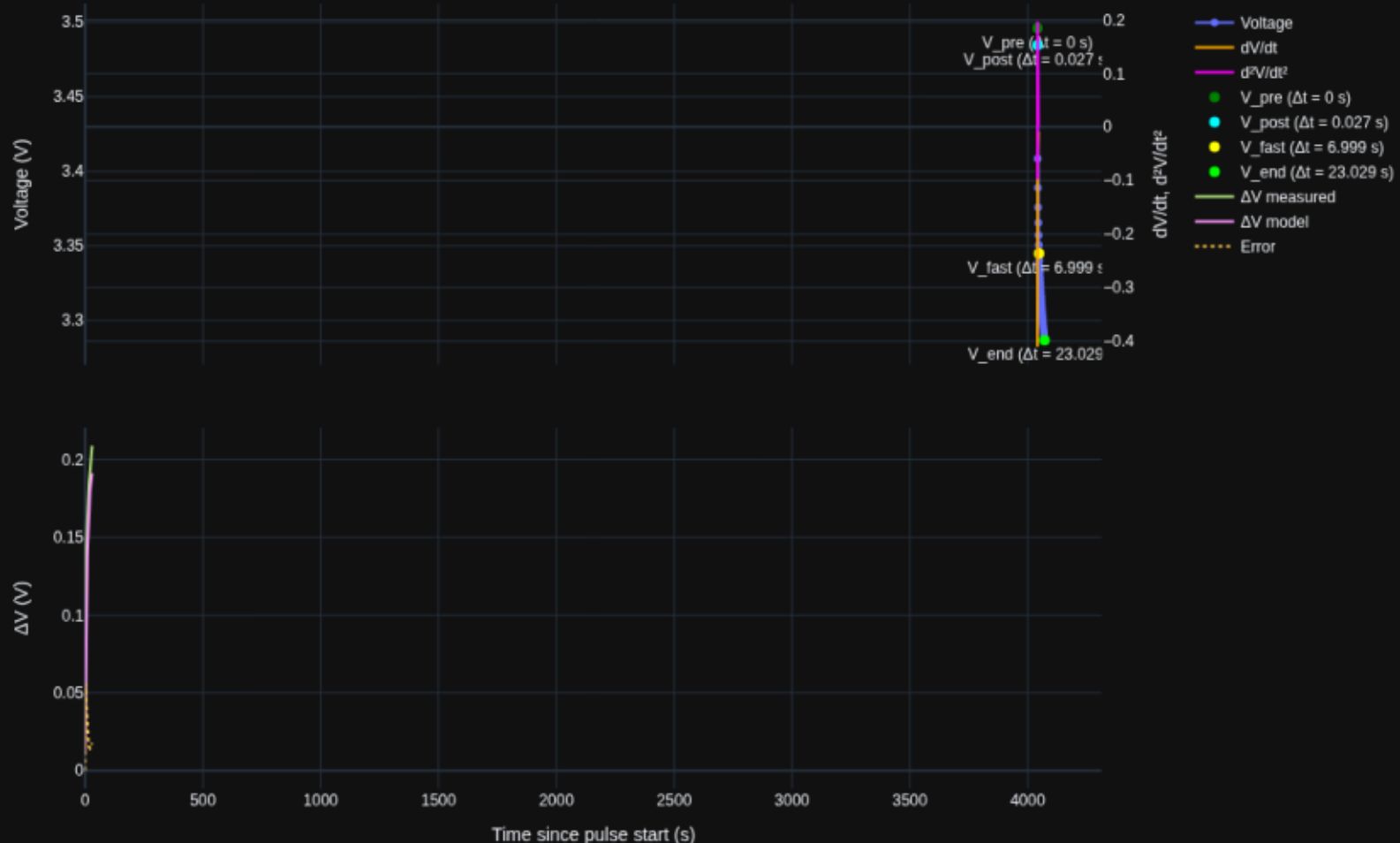
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=11.54 mV



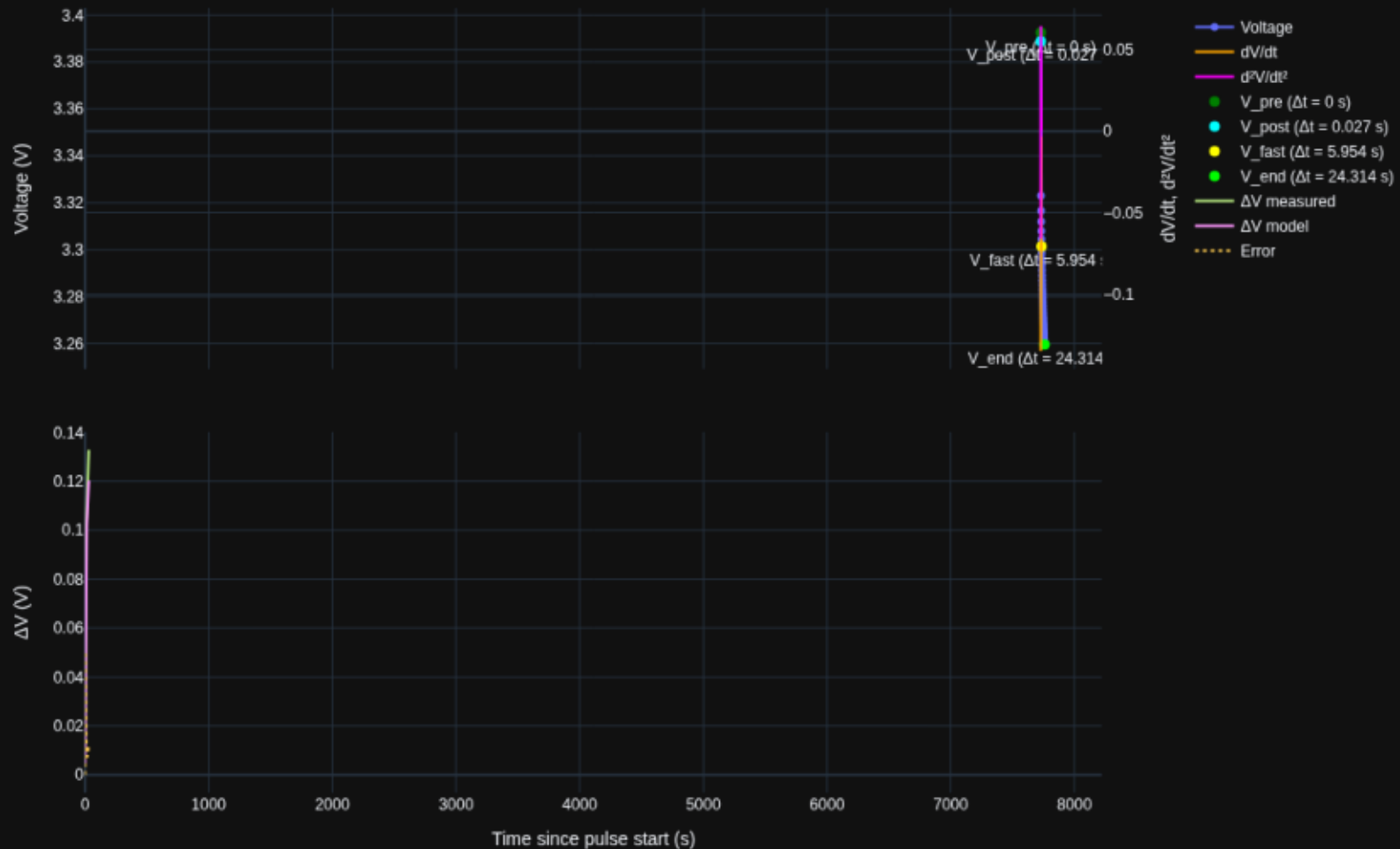
RD_LFP_HPPC_REPT_Group0_150_0091_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=8.01 mV



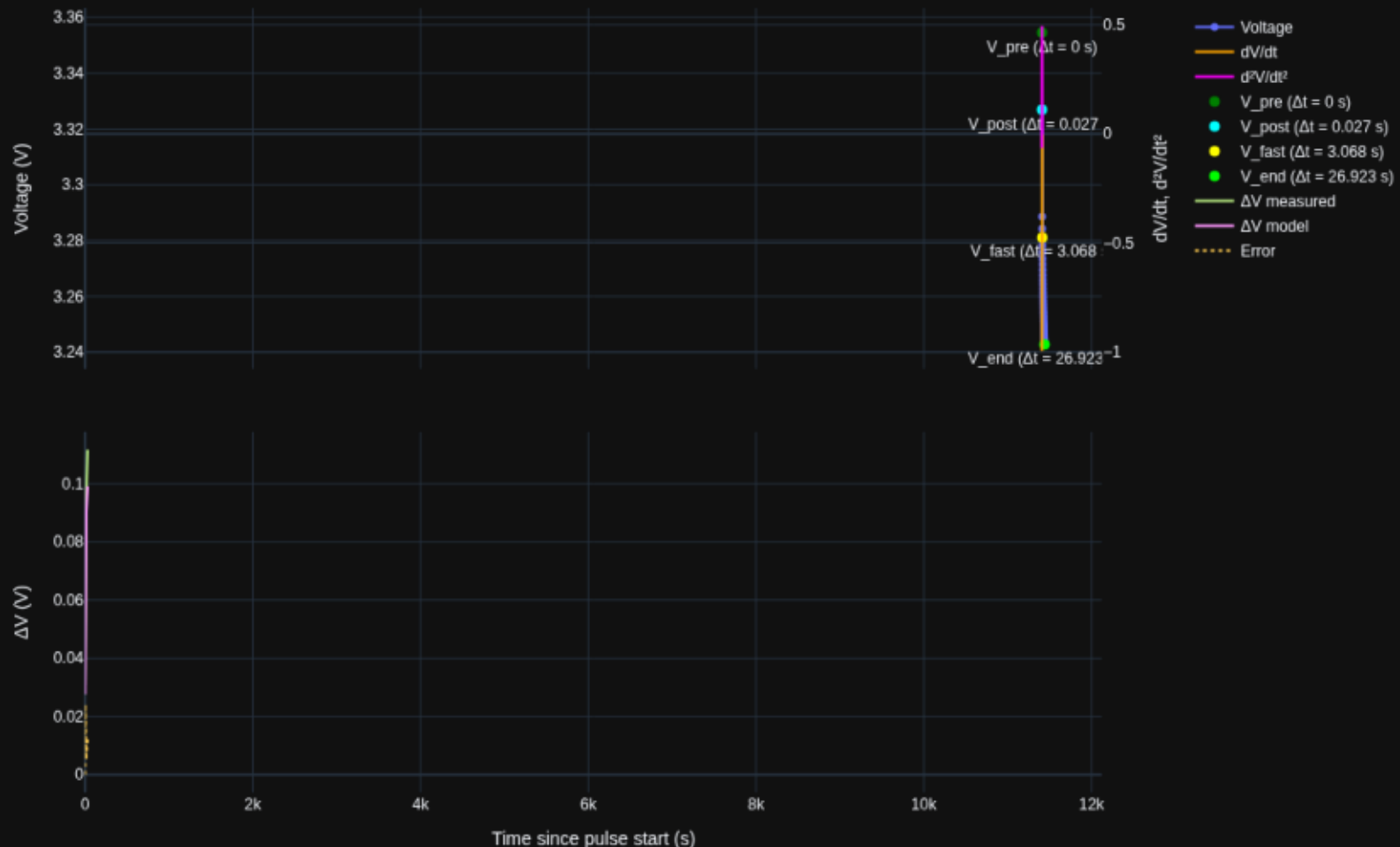
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=28.02 mV



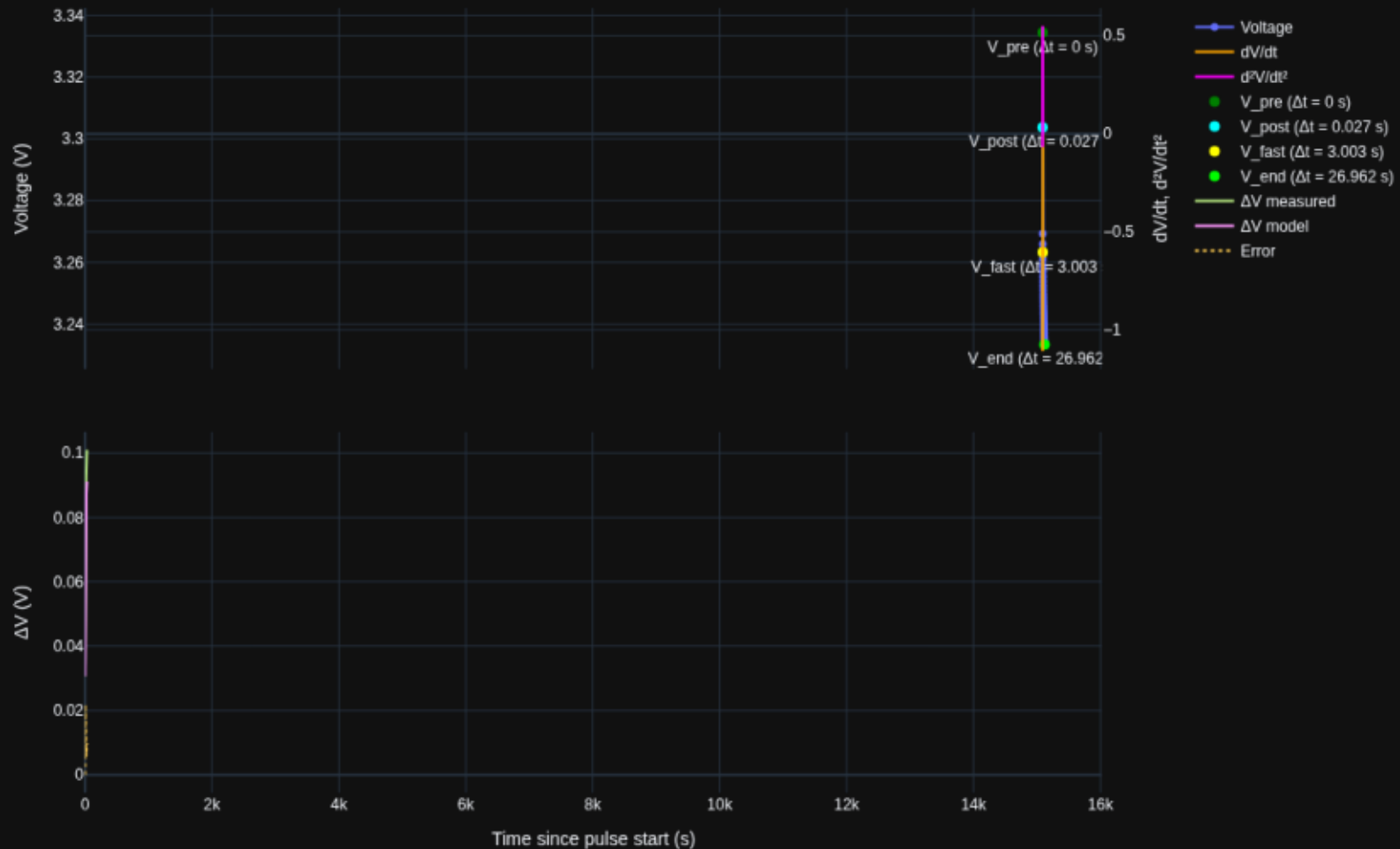
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=18.88 mV



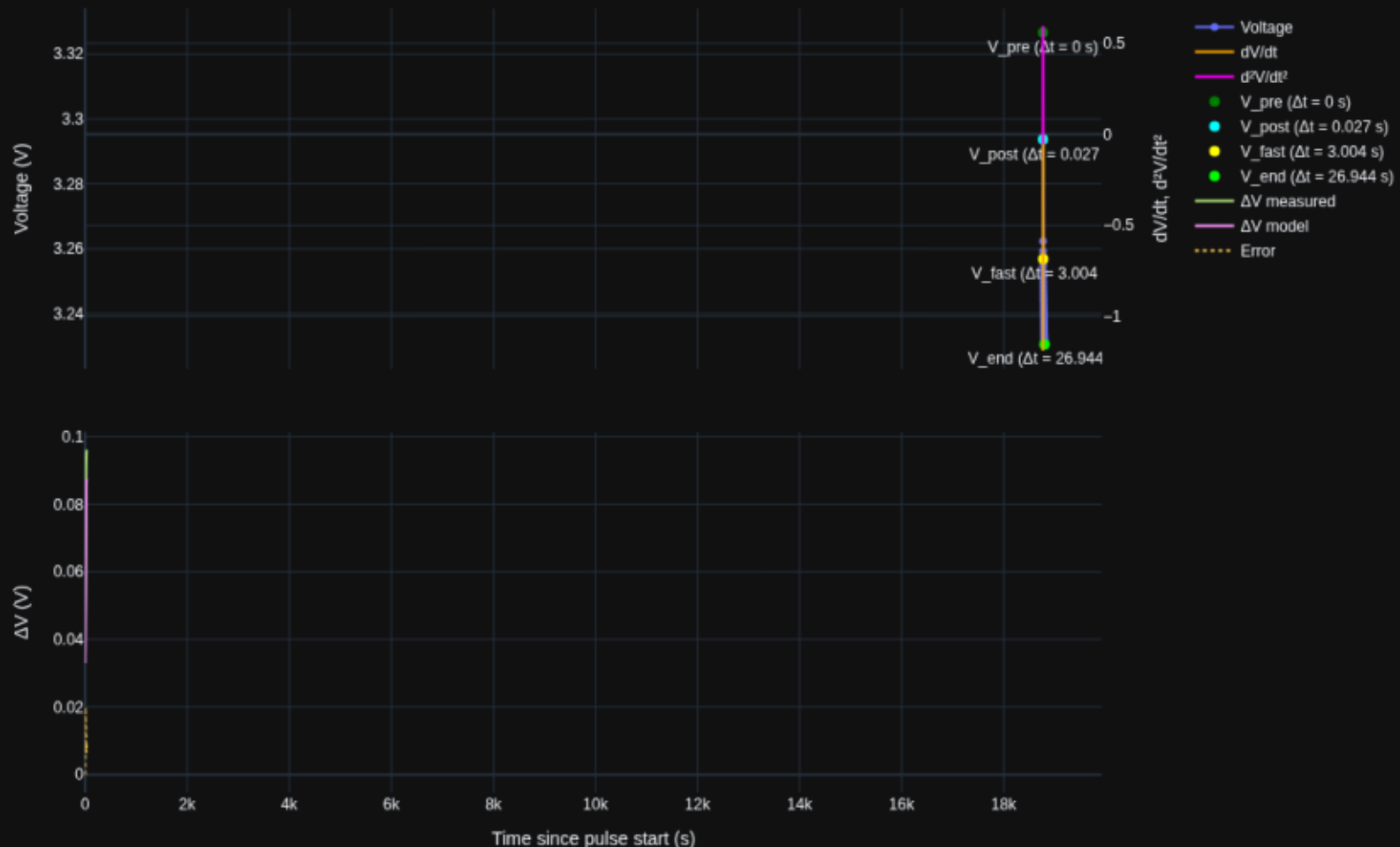
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=9.96 mV



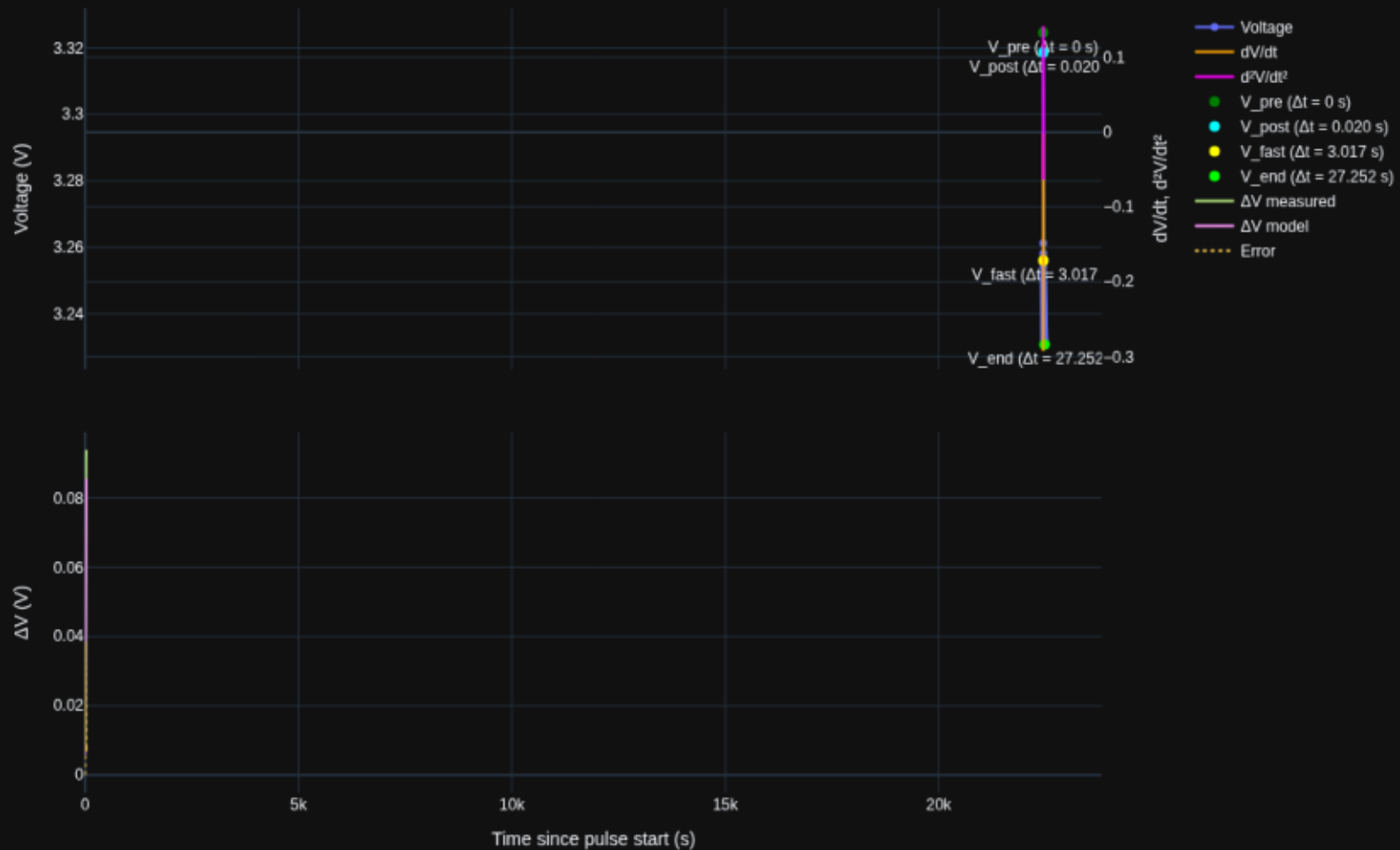
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.55 mV



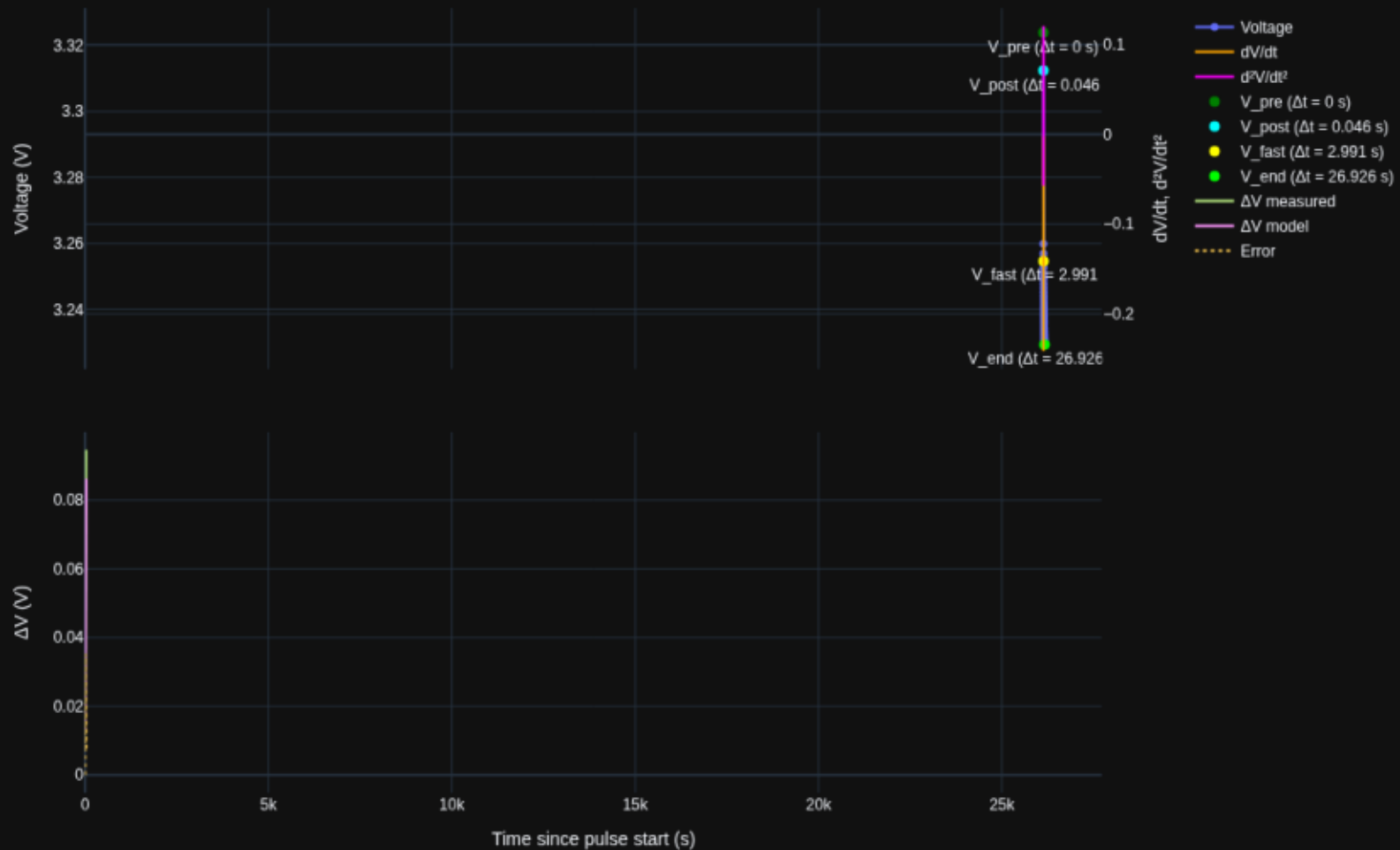
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=7.75 mV



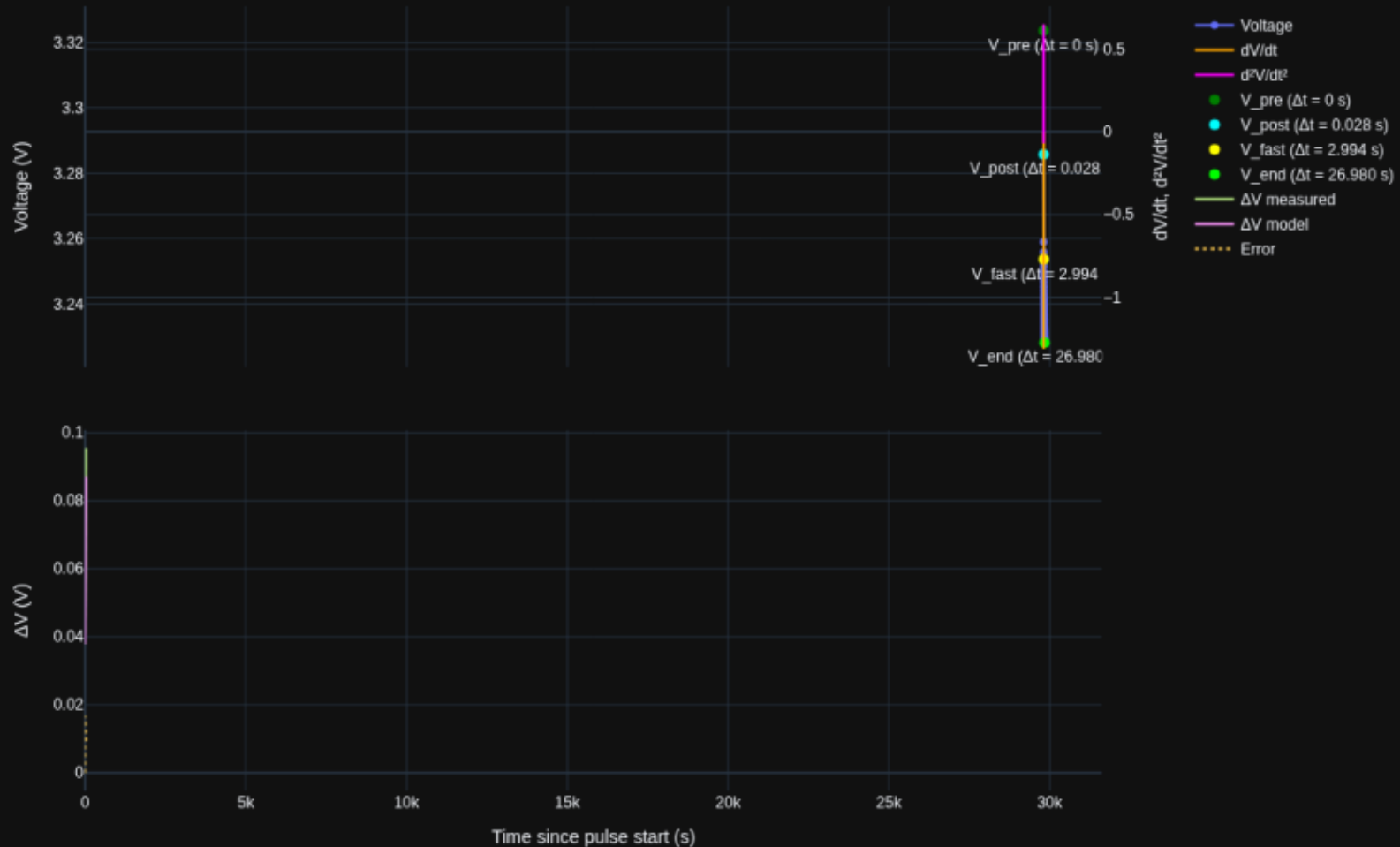
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=11.51 mV



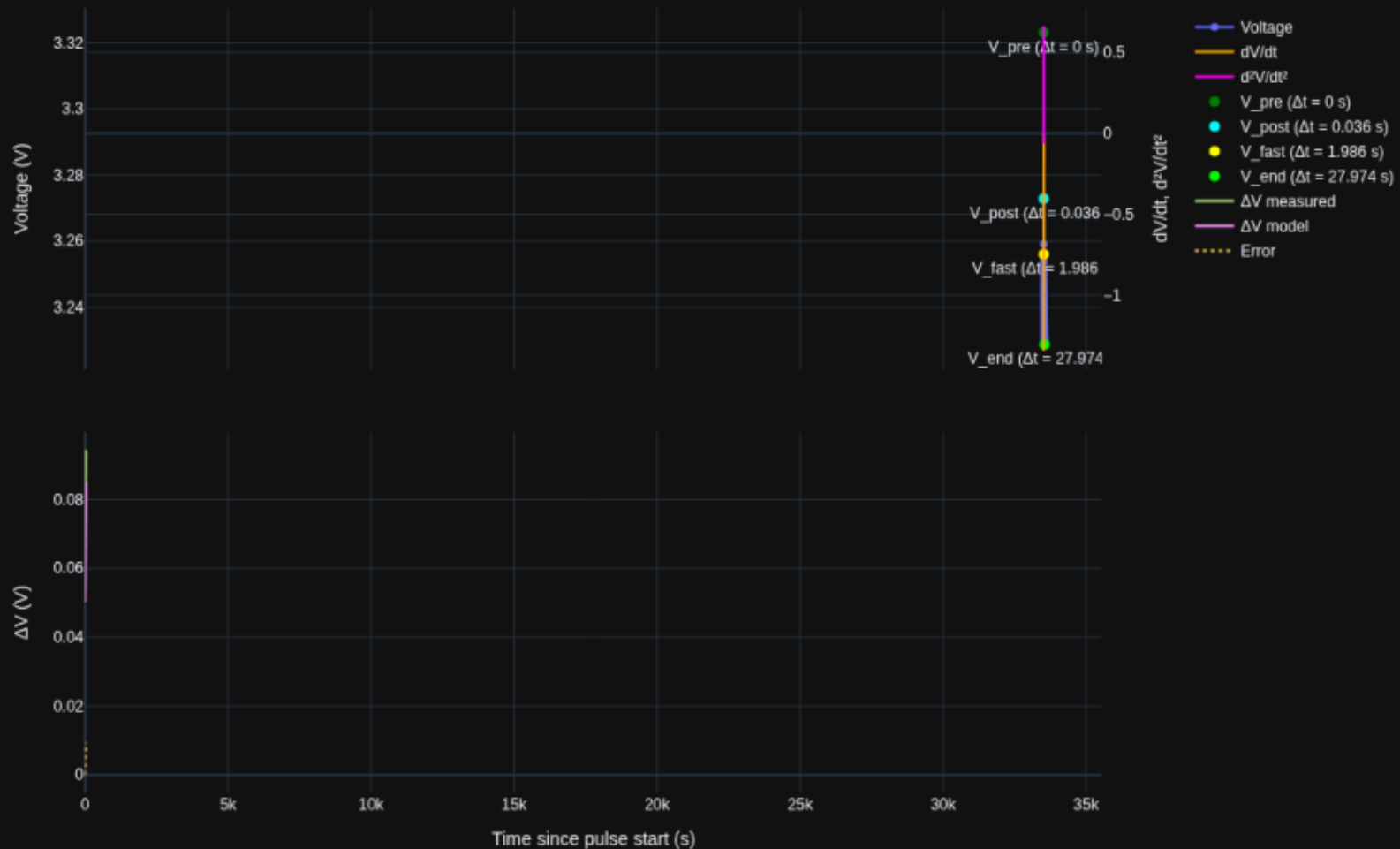
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=10.79 mV



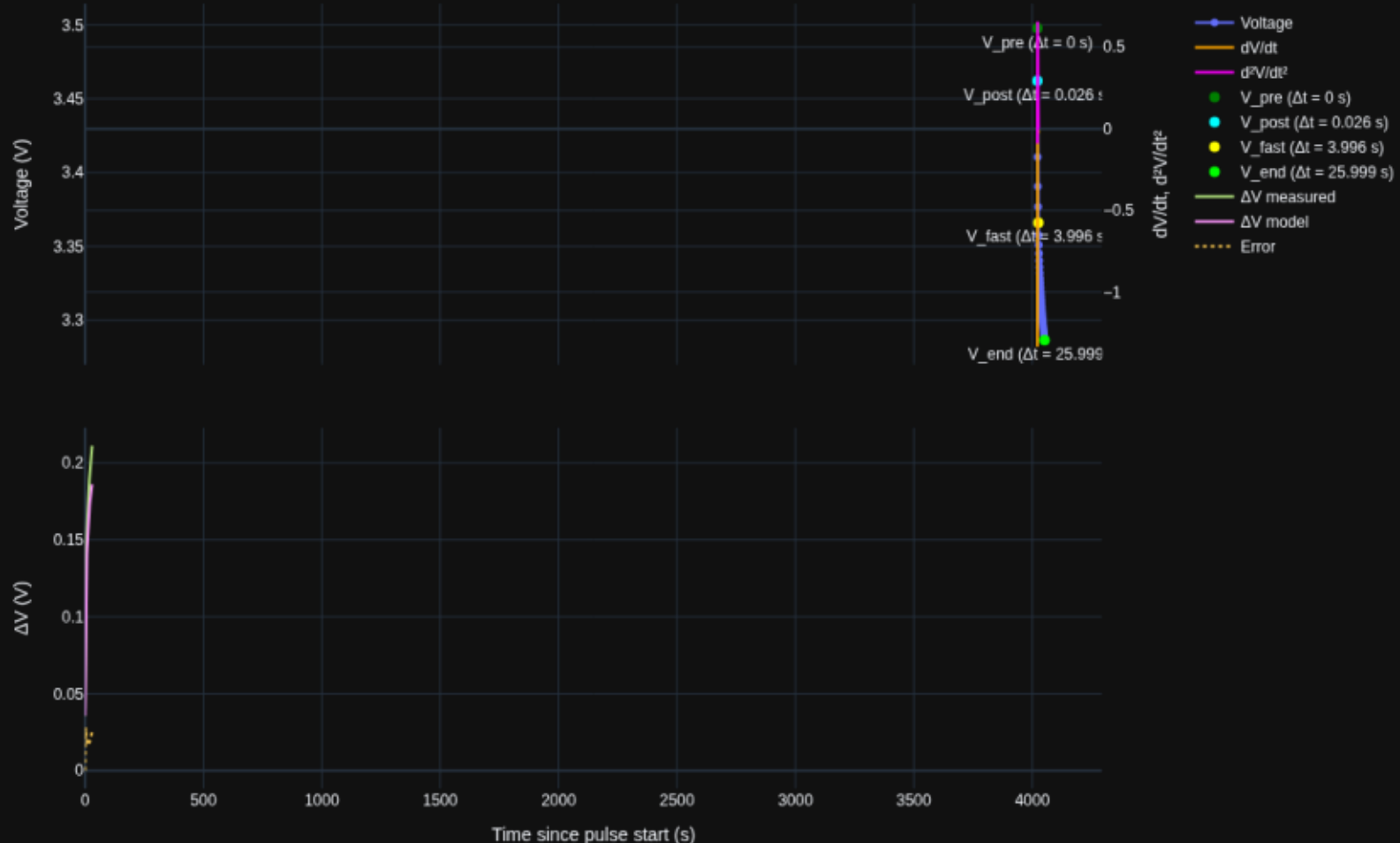
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=7.08 mV



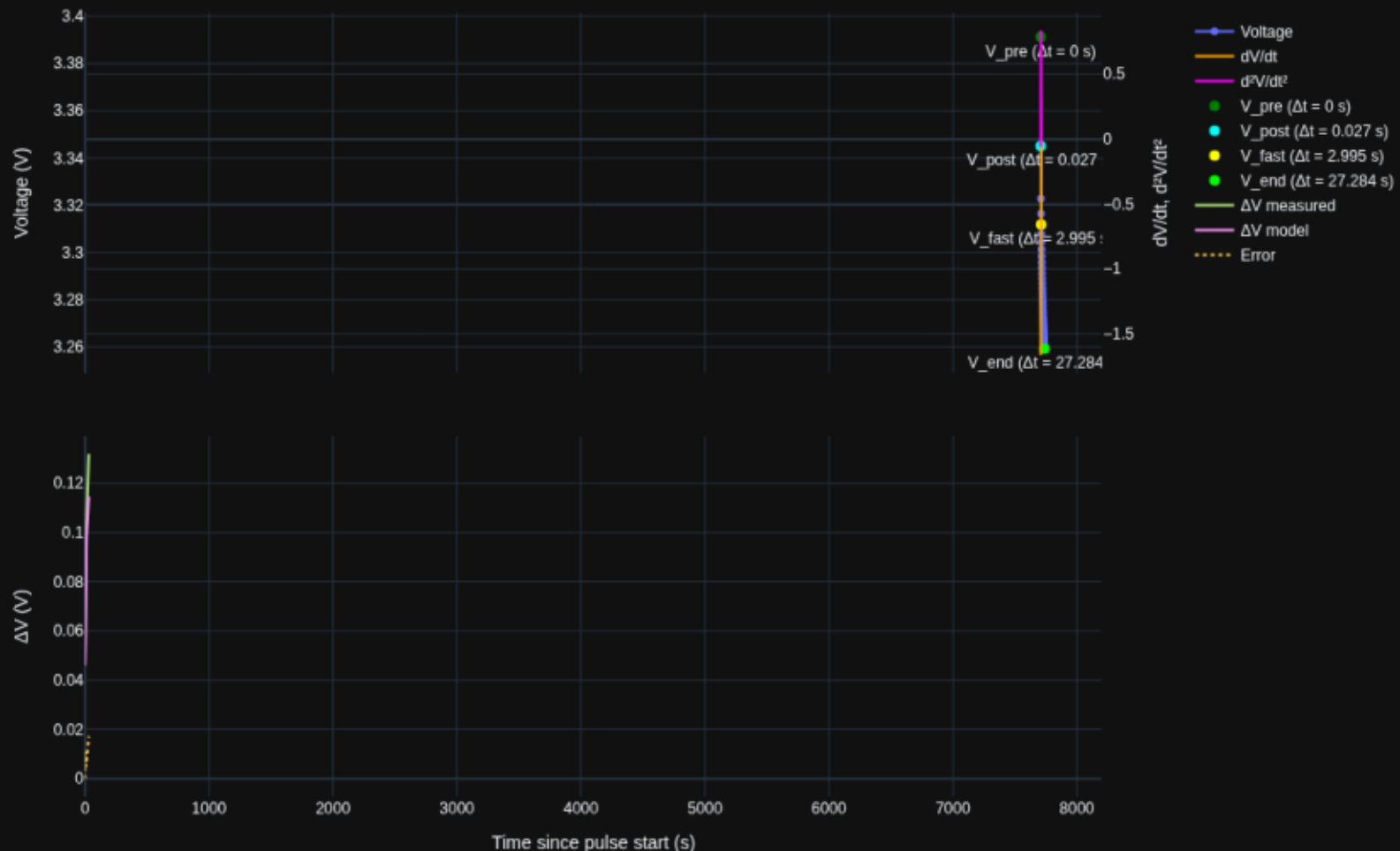
RD_LFP_HPPC_REPT_Group1_150_0065_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.59 mV



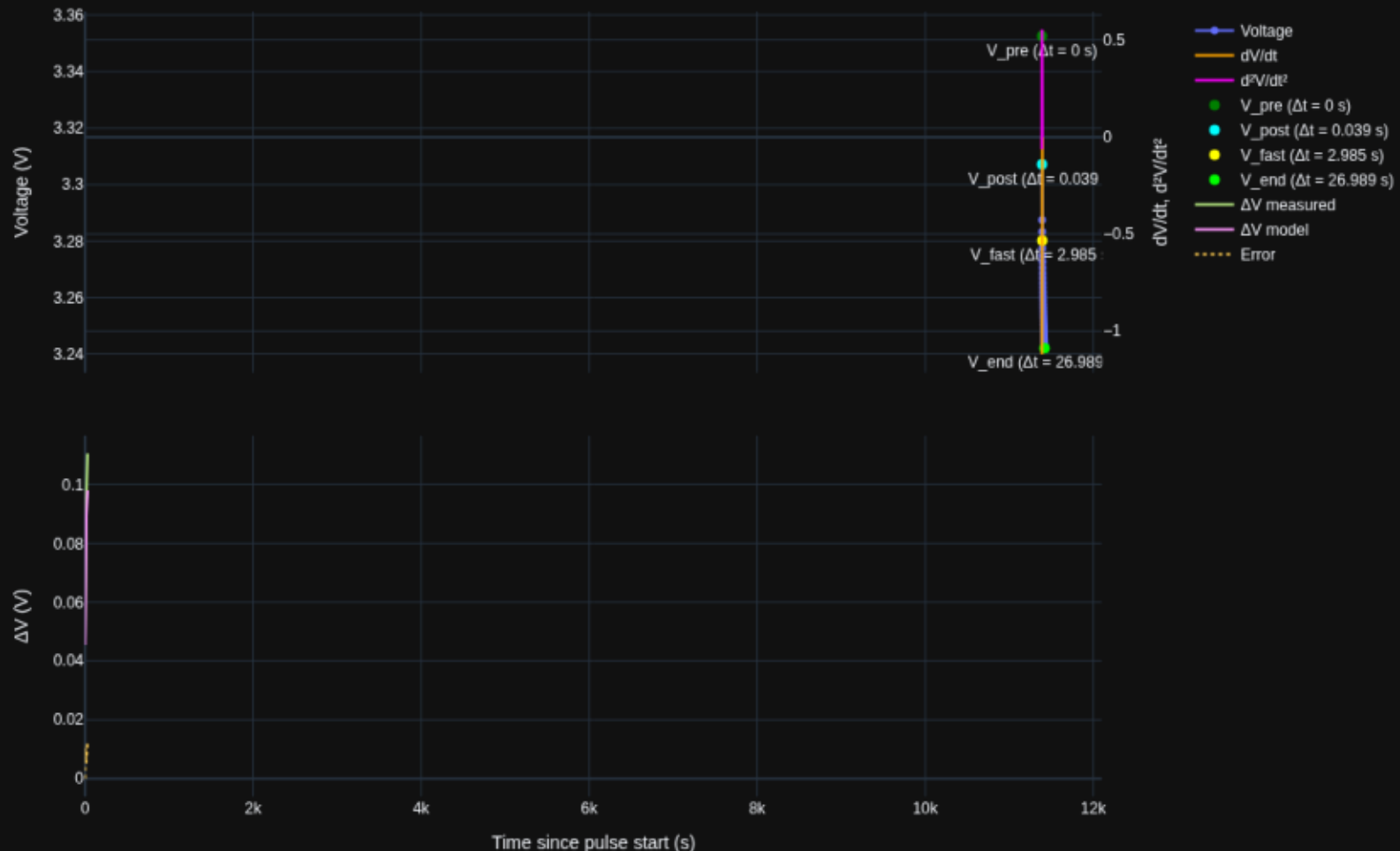
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=20.48 mV



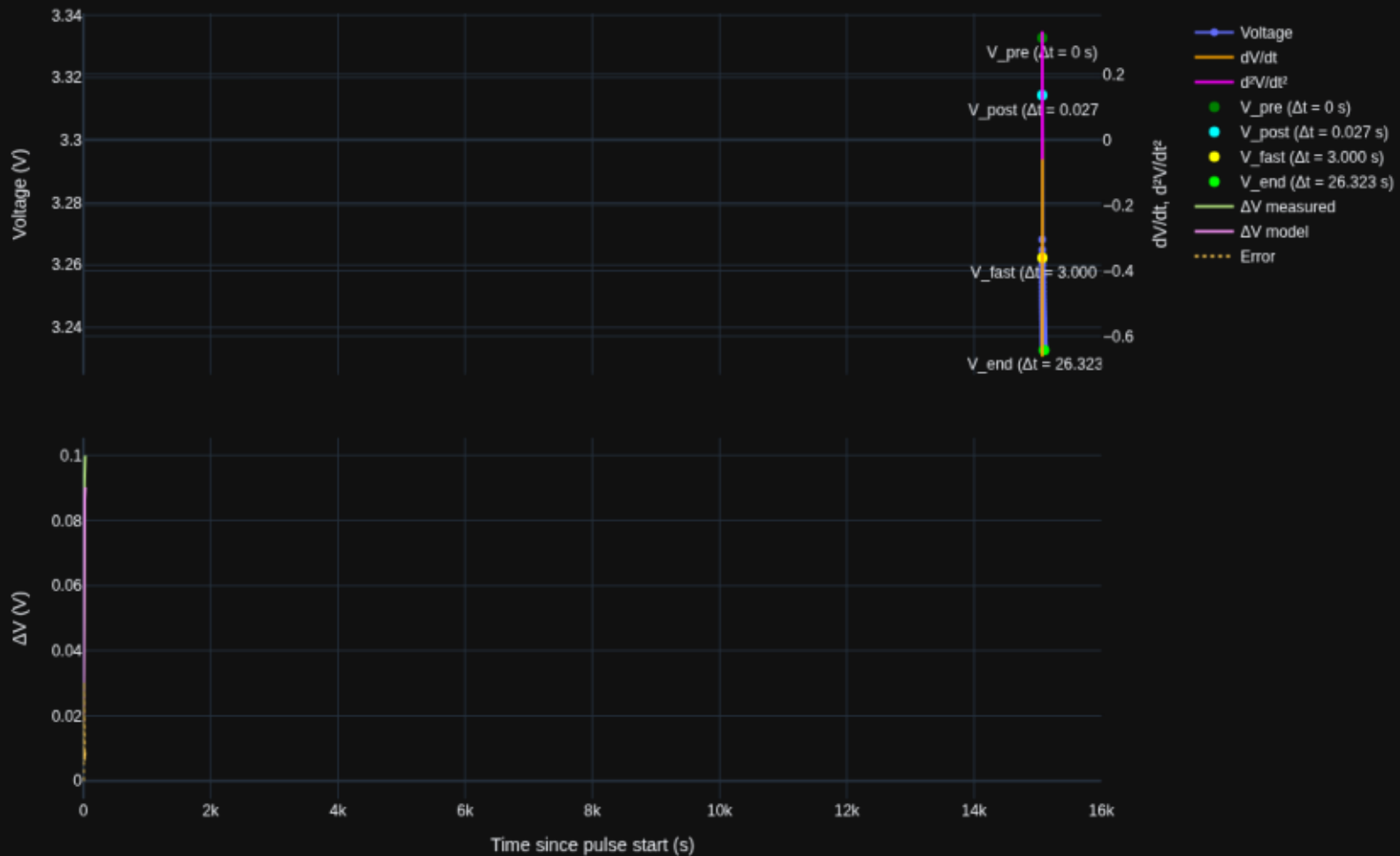
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.75 mV



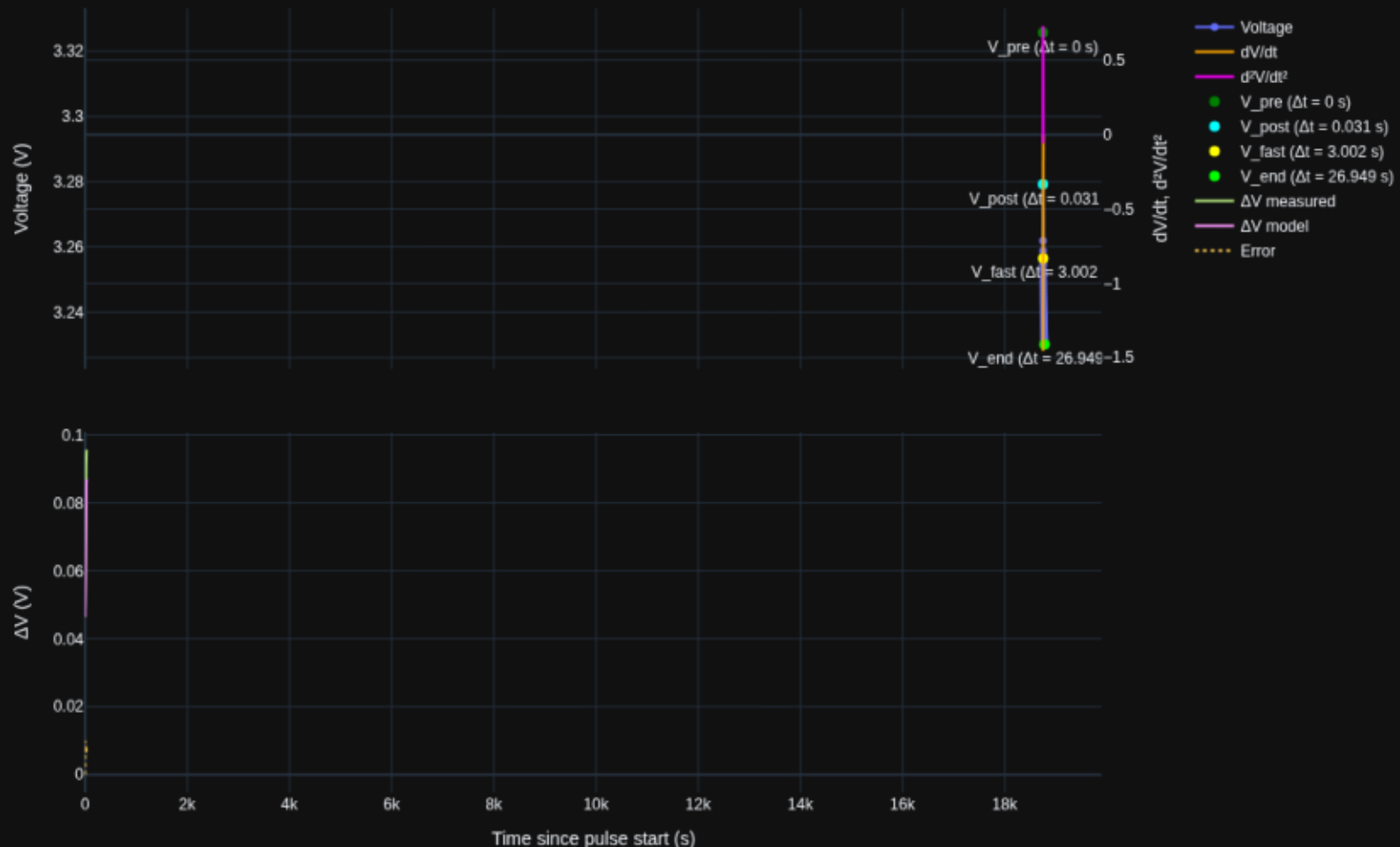
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=8.05 mV



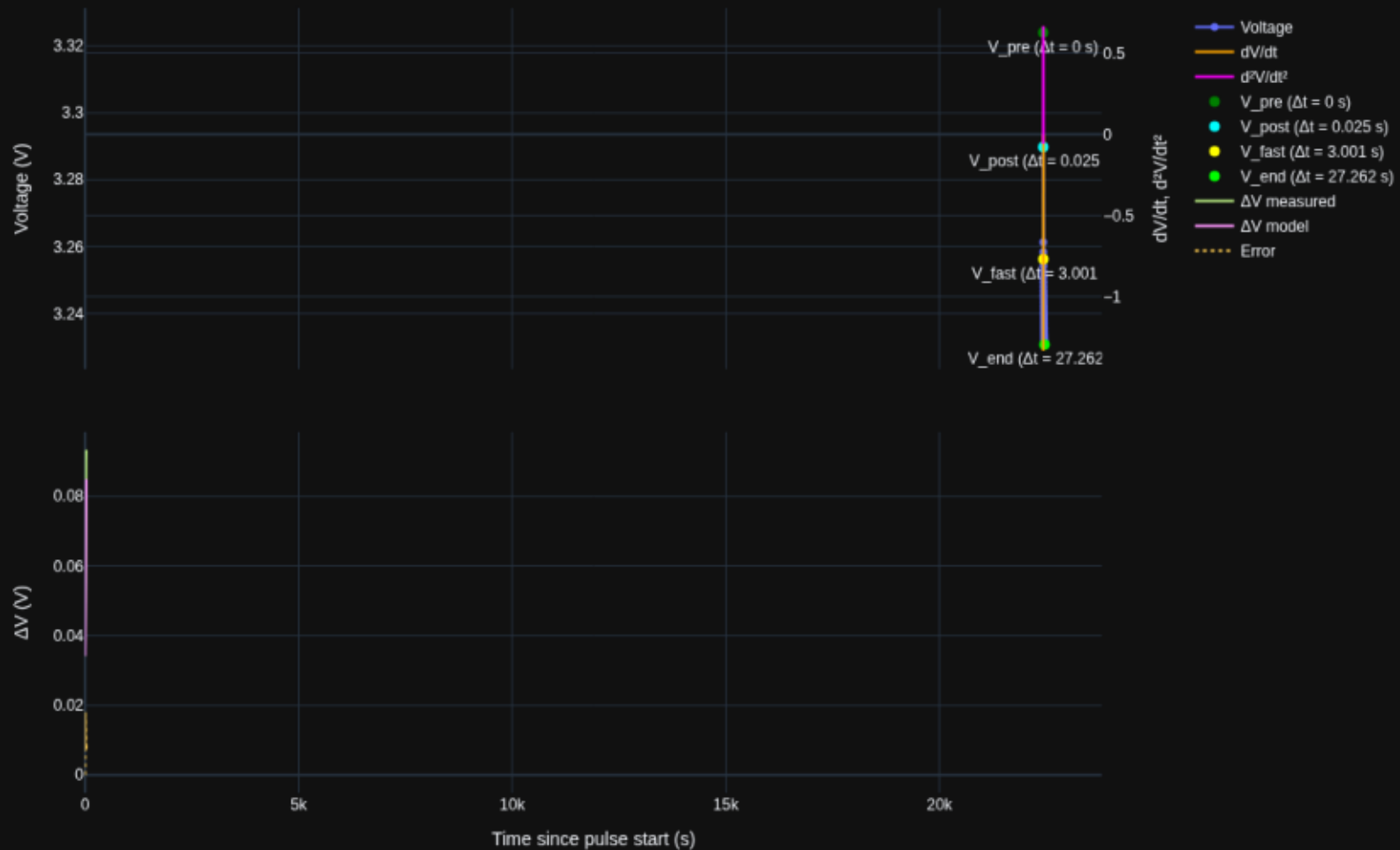
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=10.19 mV



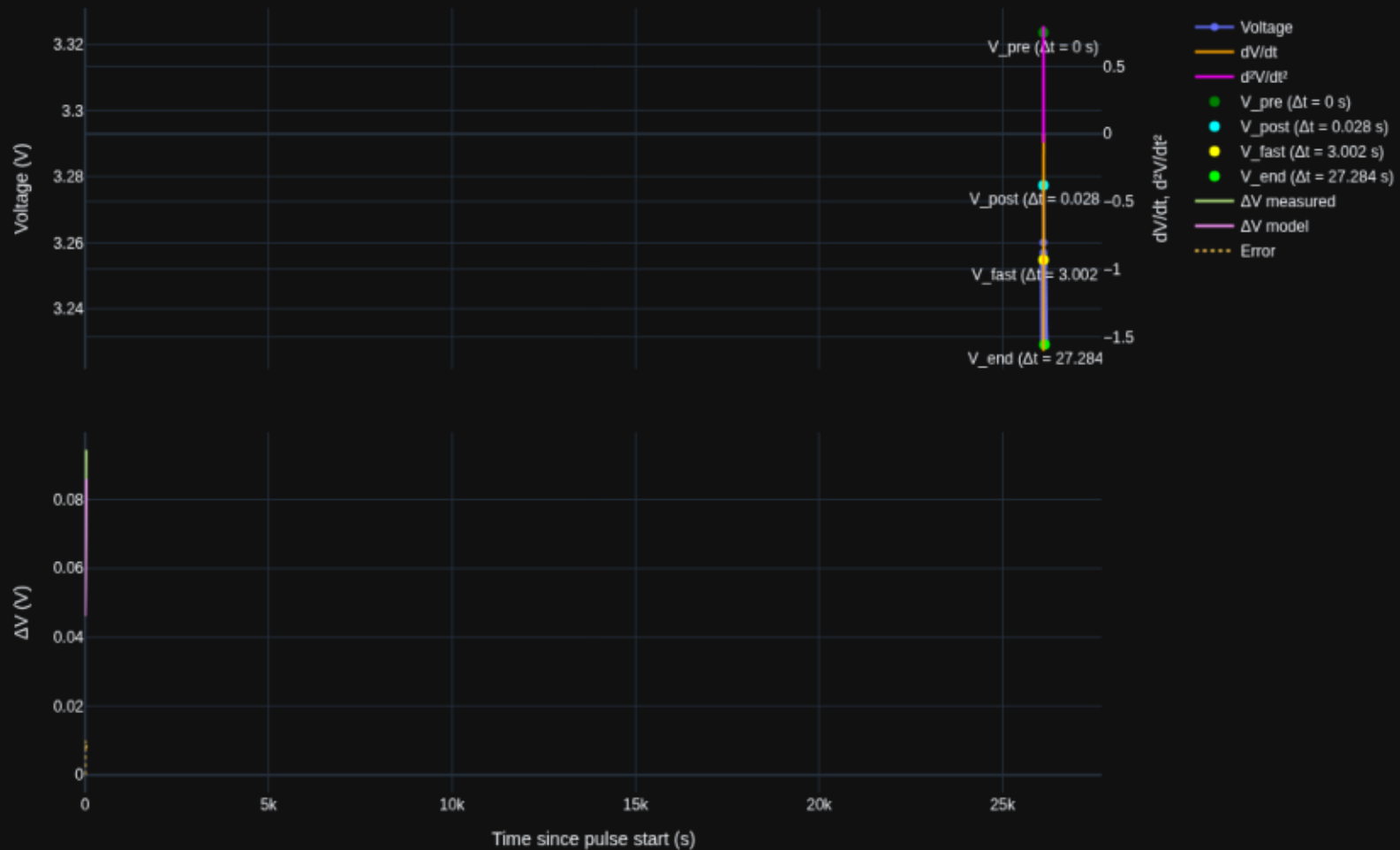
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=6.19 mV



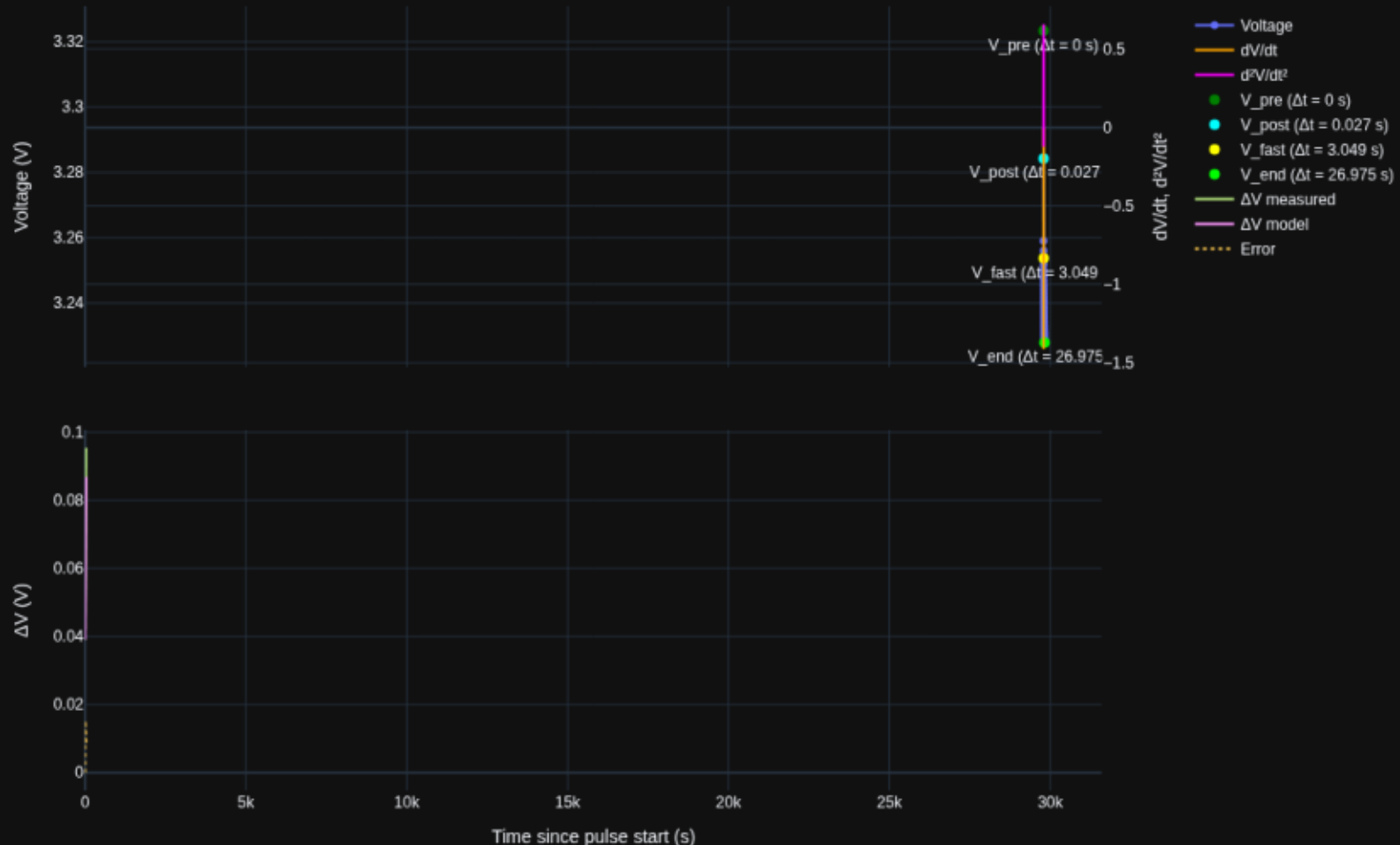
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.25 mV



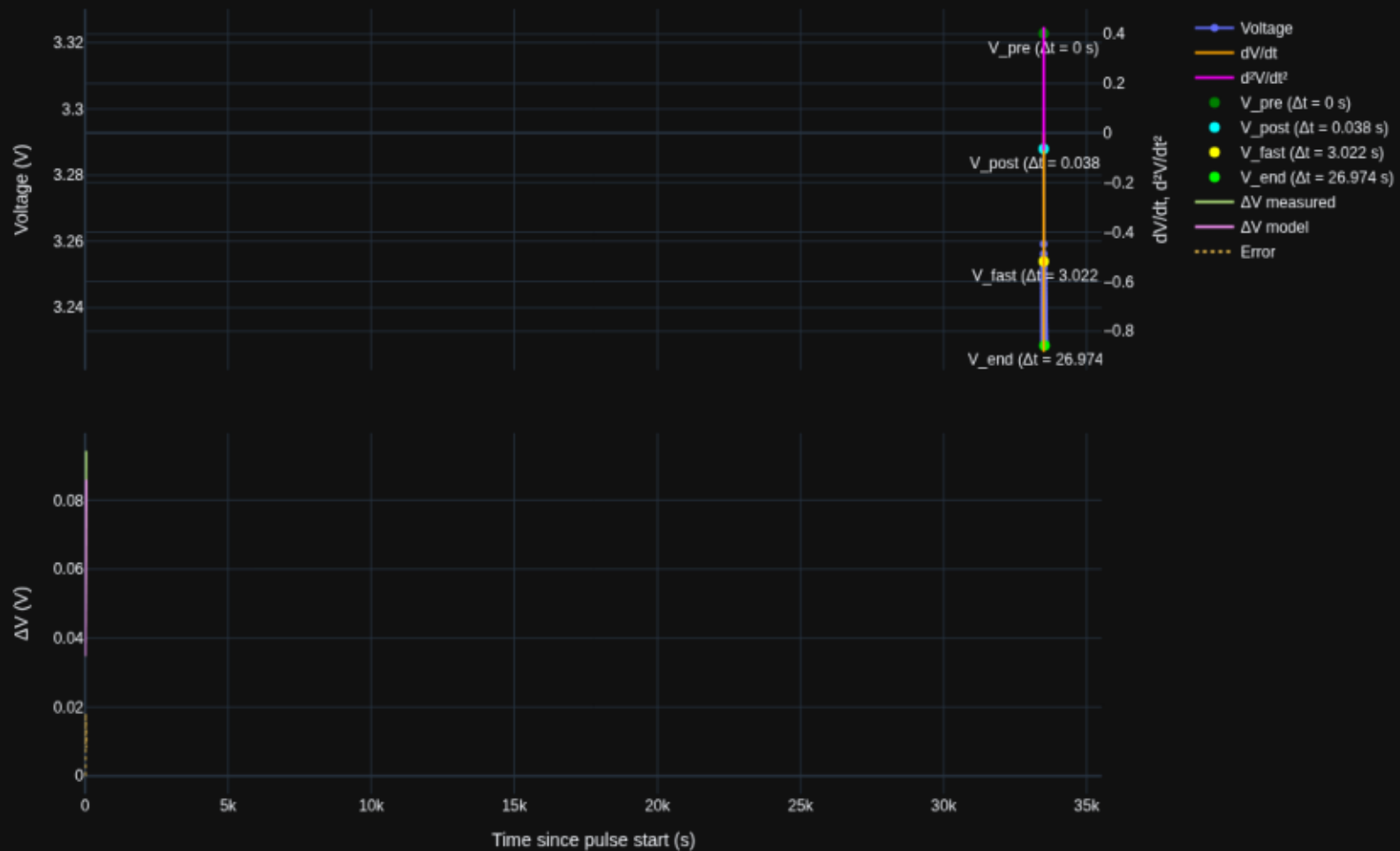
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=5.97 mV



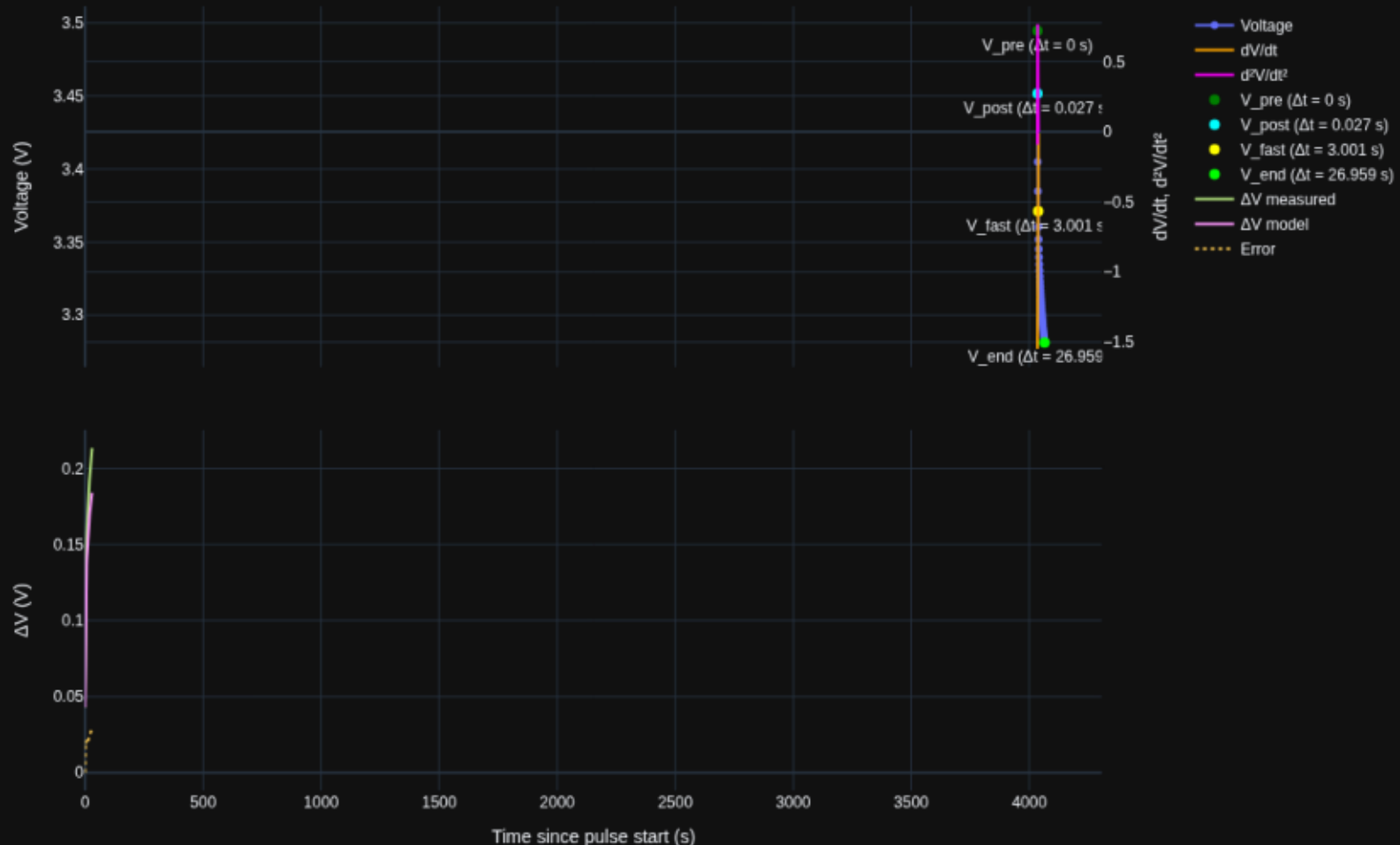
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.85 mV



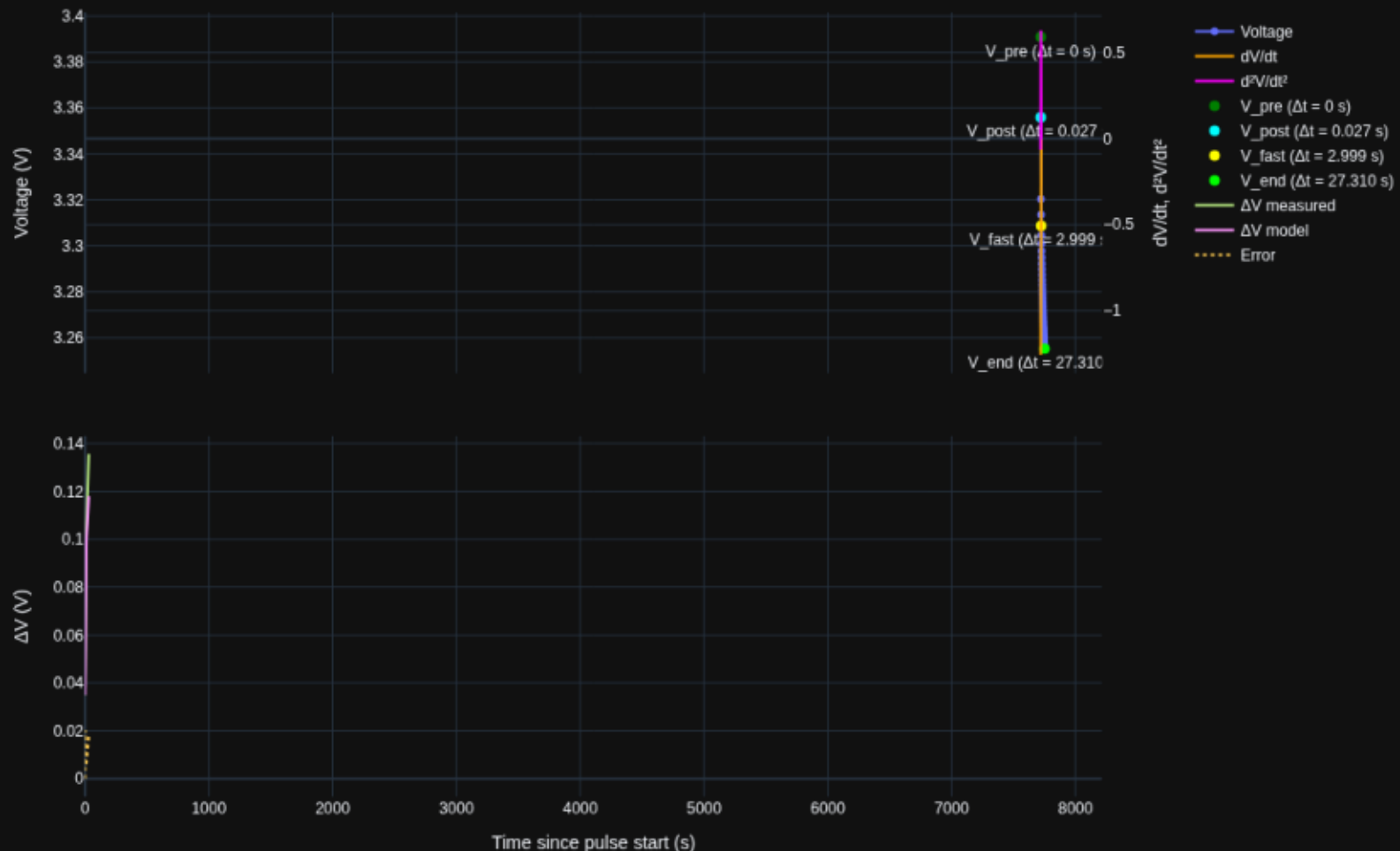
RD_LFP_HPPC_REPT_Group1_150_0074_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=7.24 mV



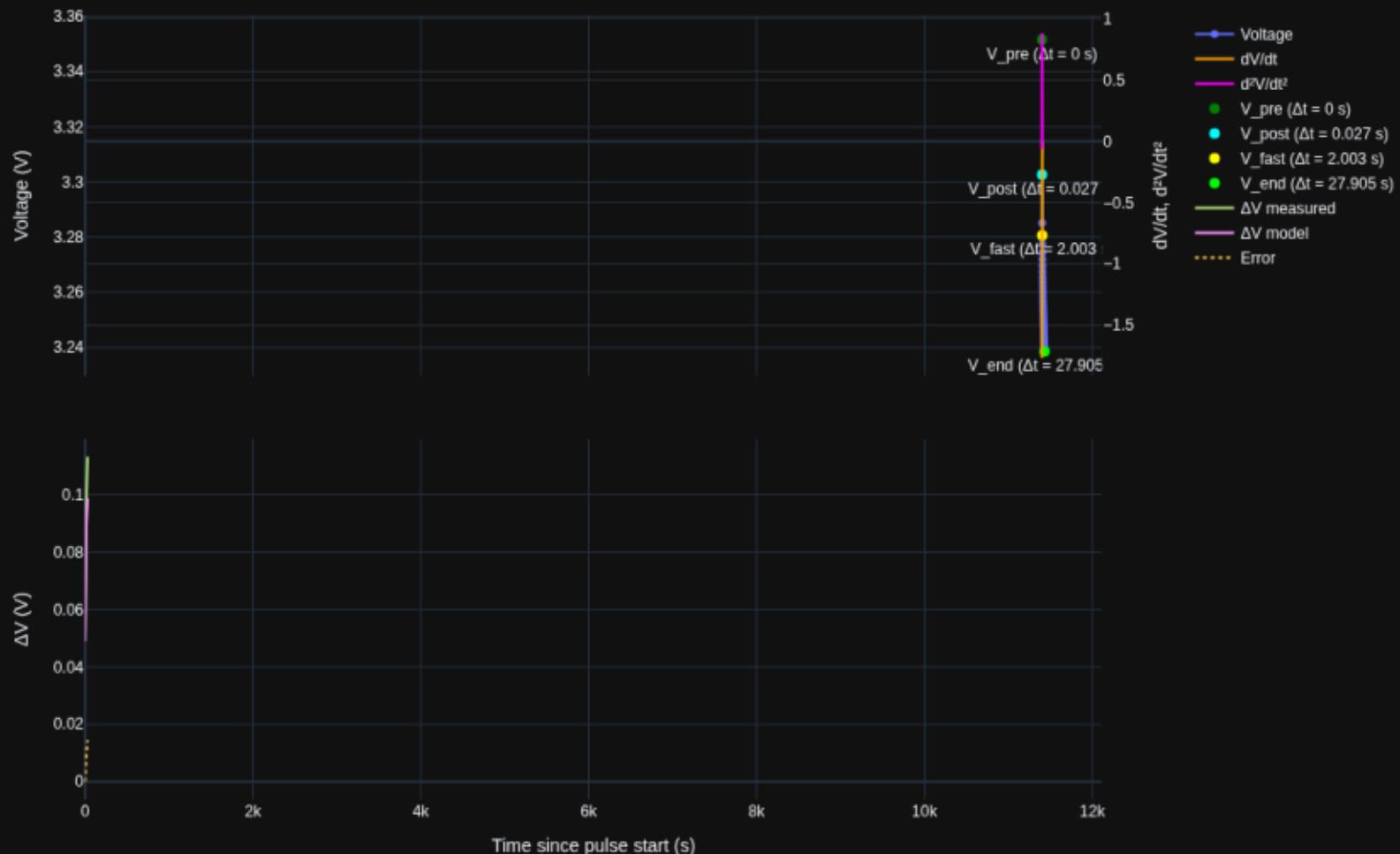
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=23.03 mV



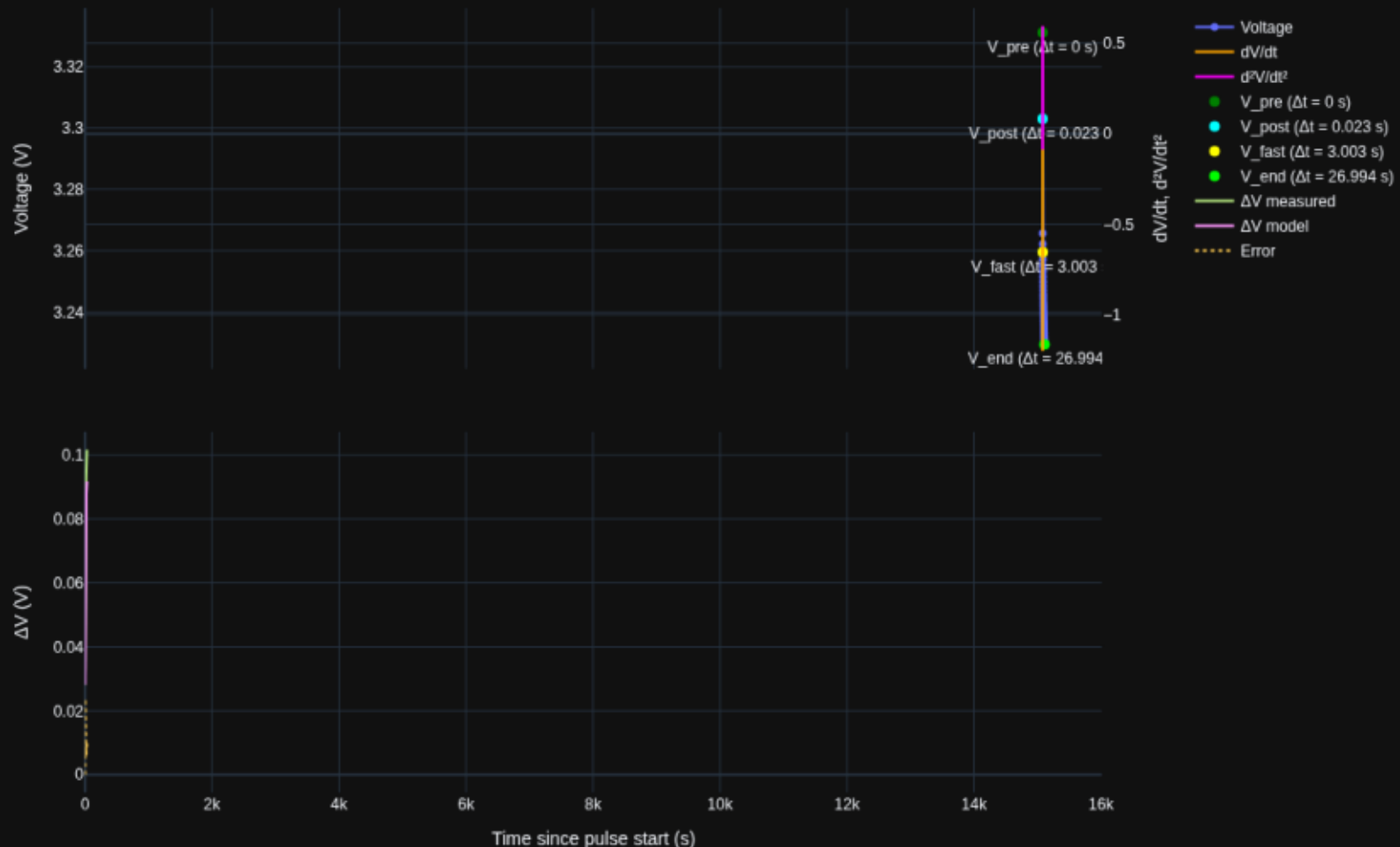
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.74 mV



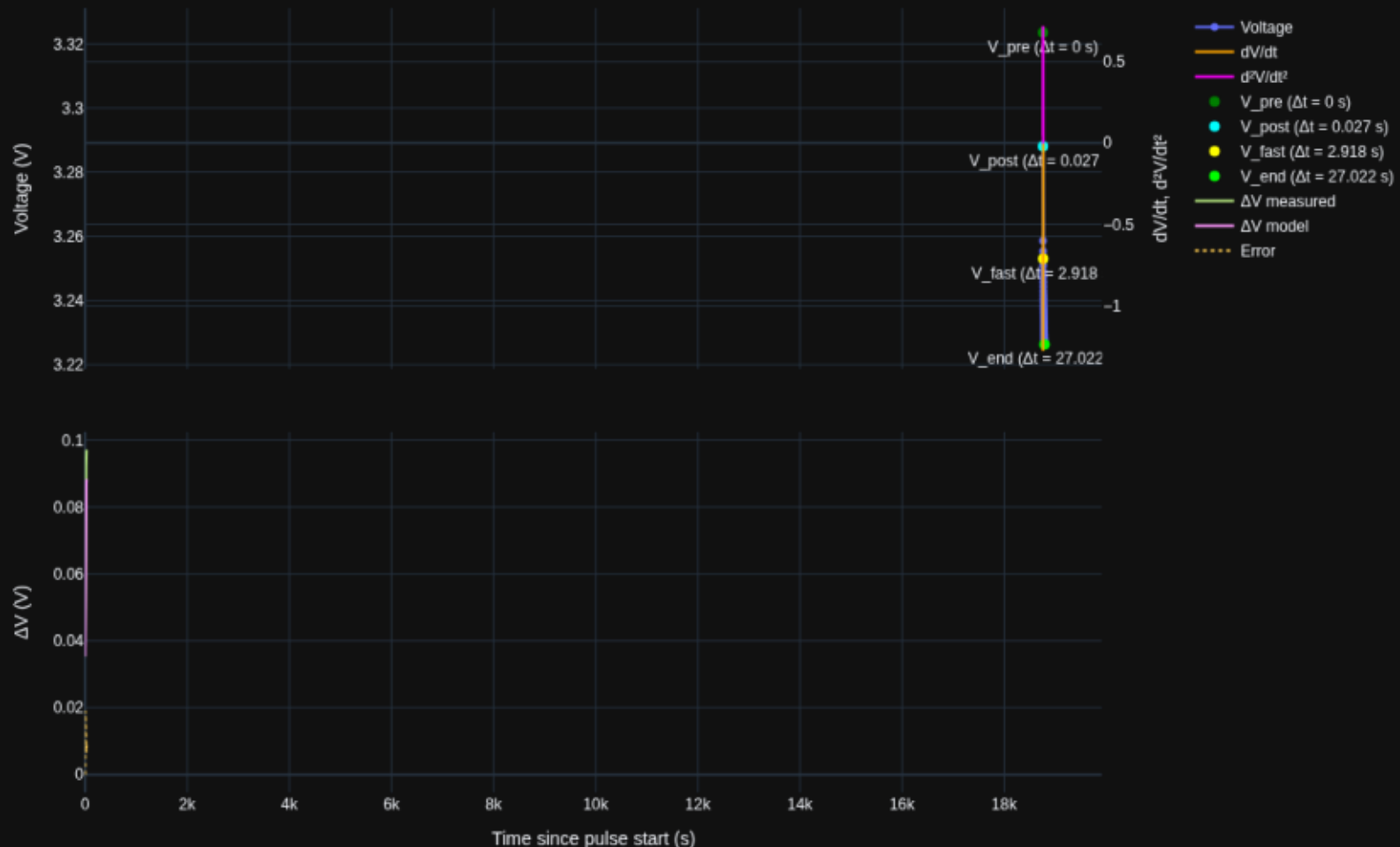
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=9.53 mV



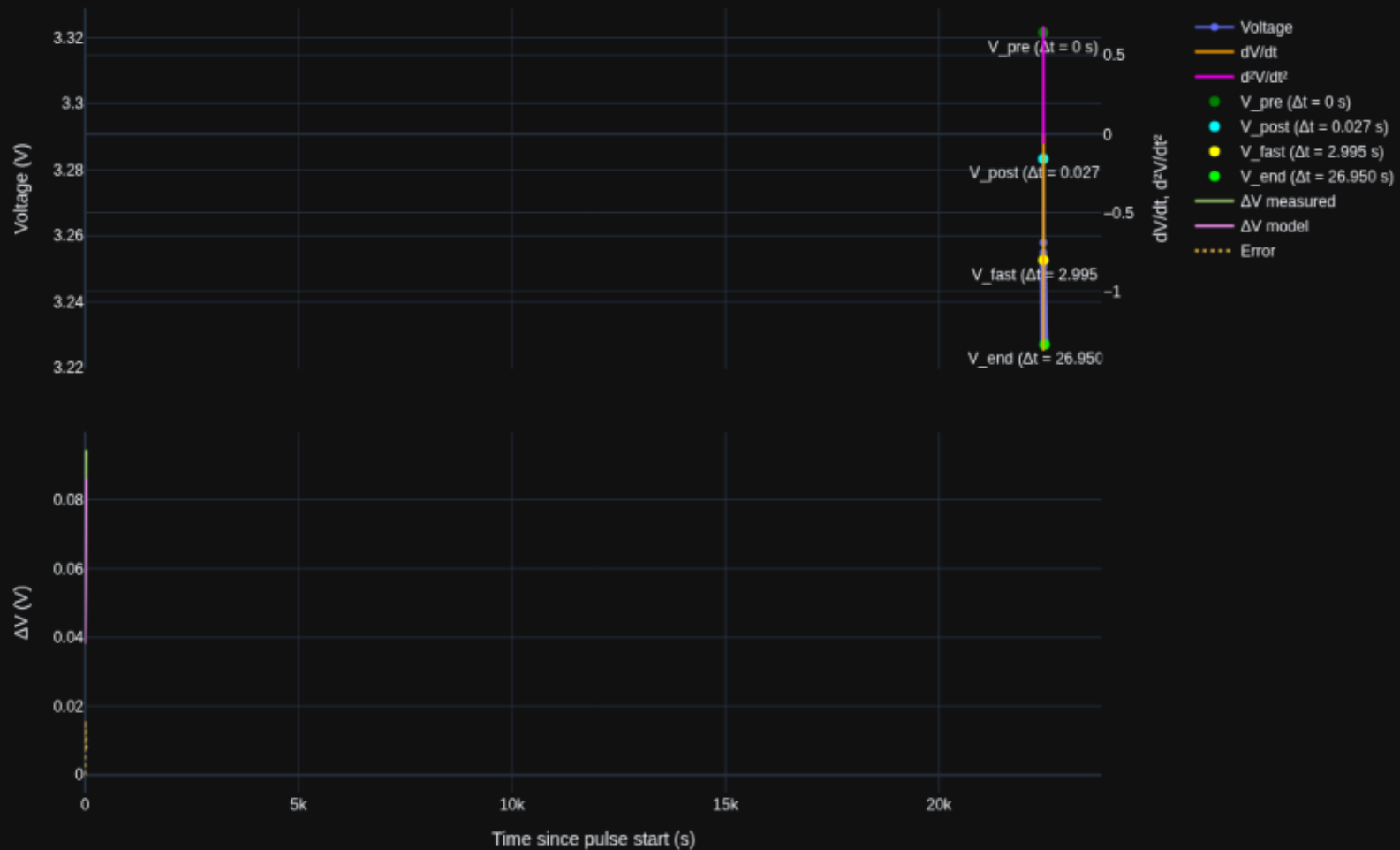
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=9.00 mV



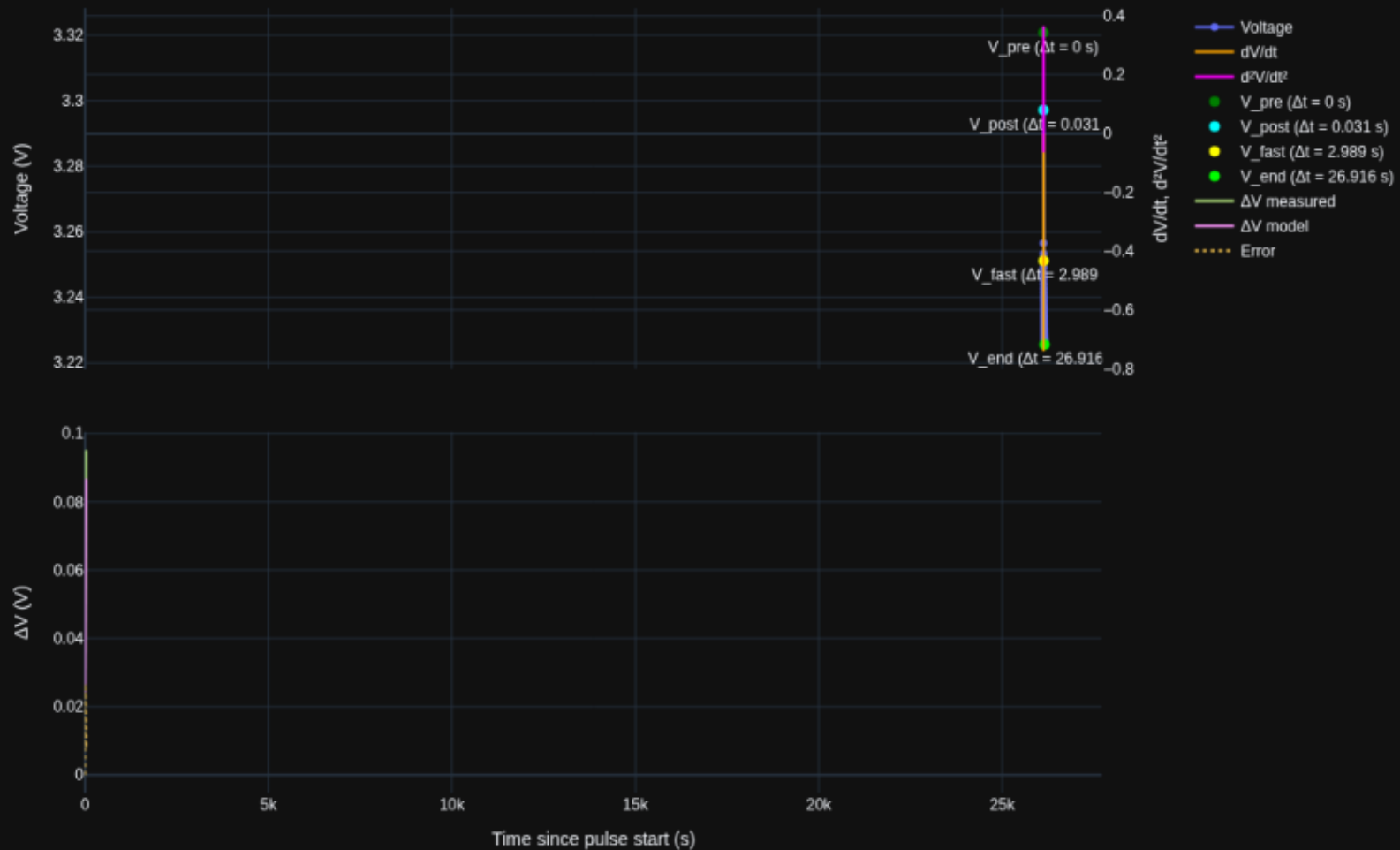
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=7.67 mV



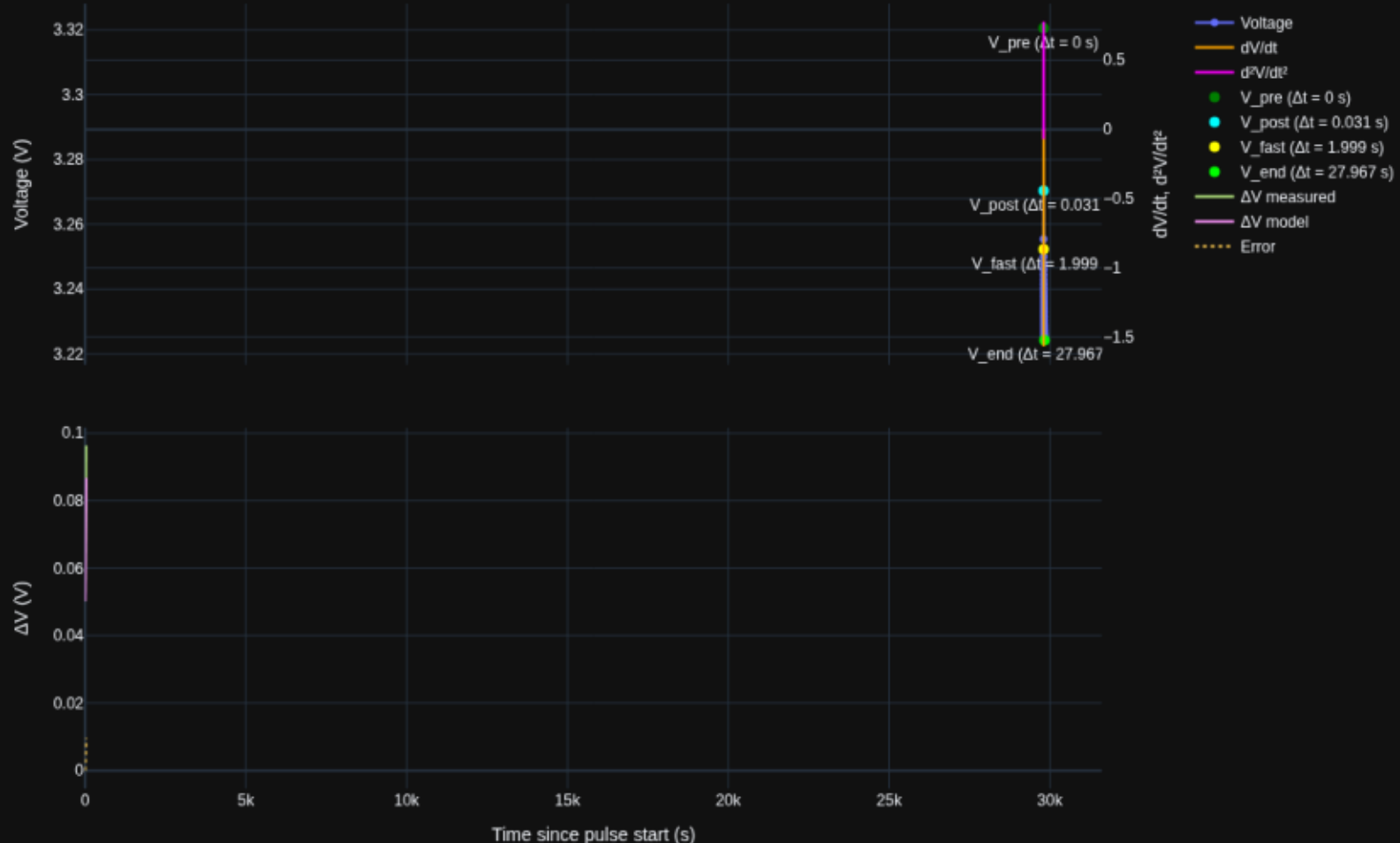
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.93 mV



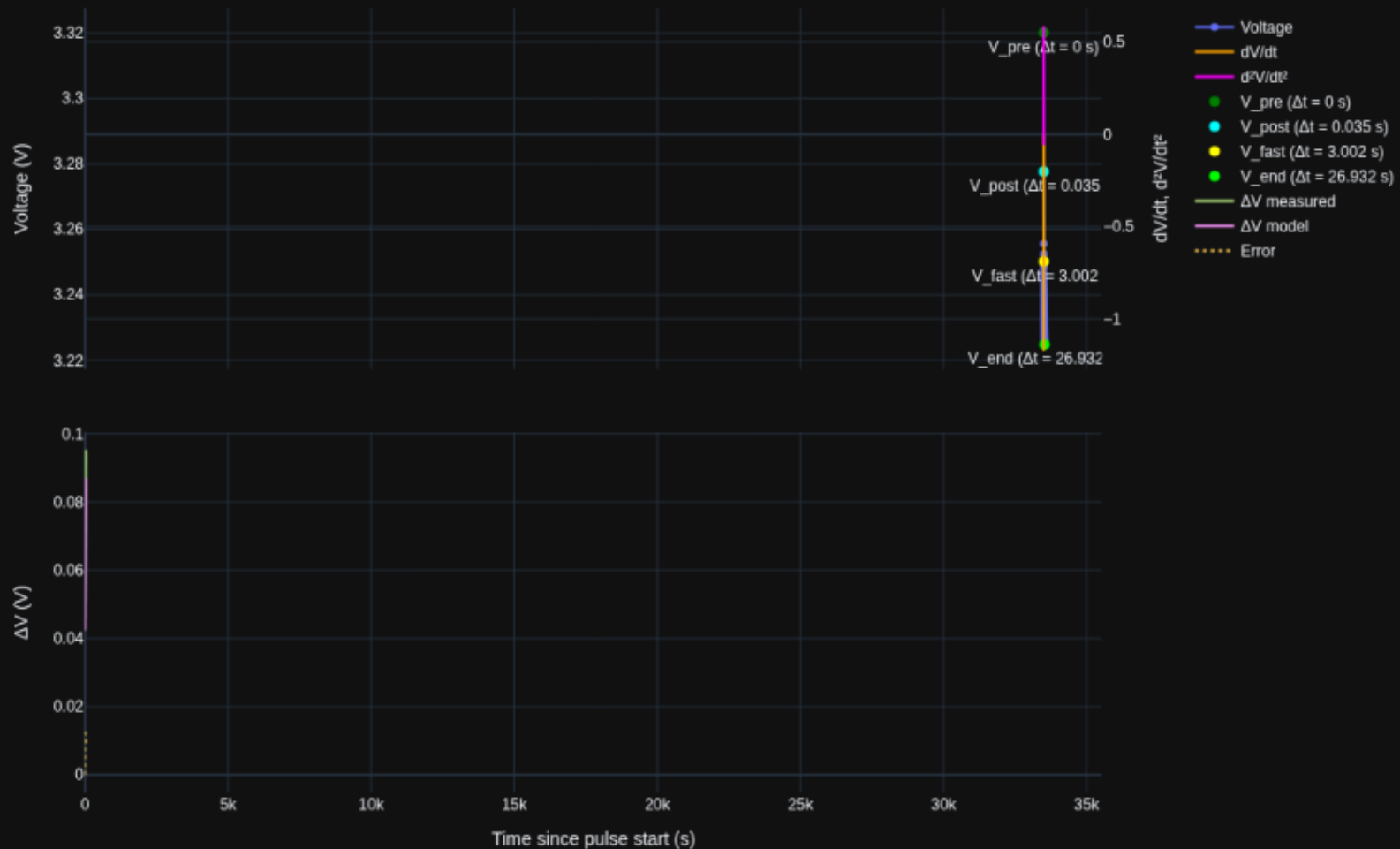
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=9.01 mV



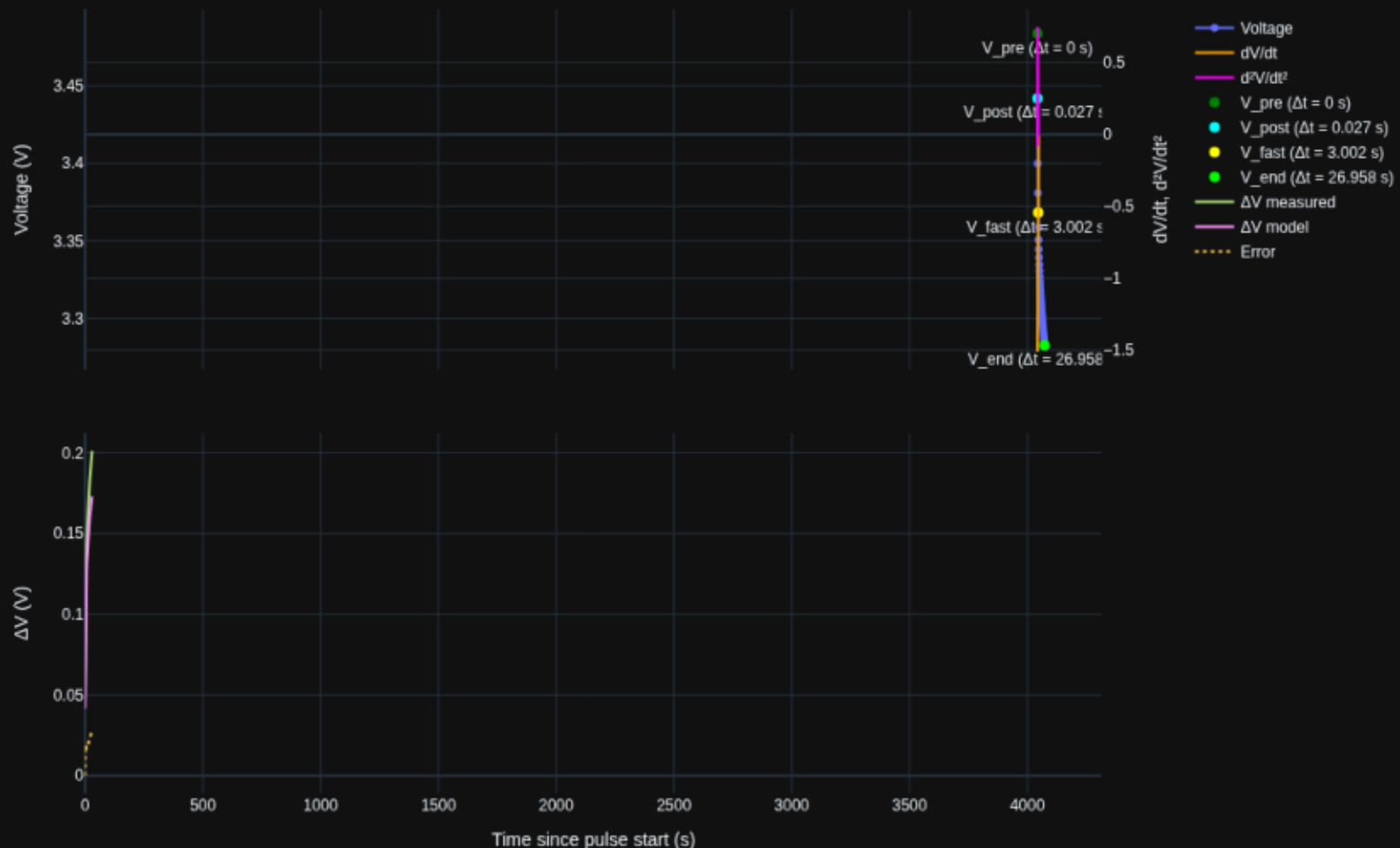
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.86 mV



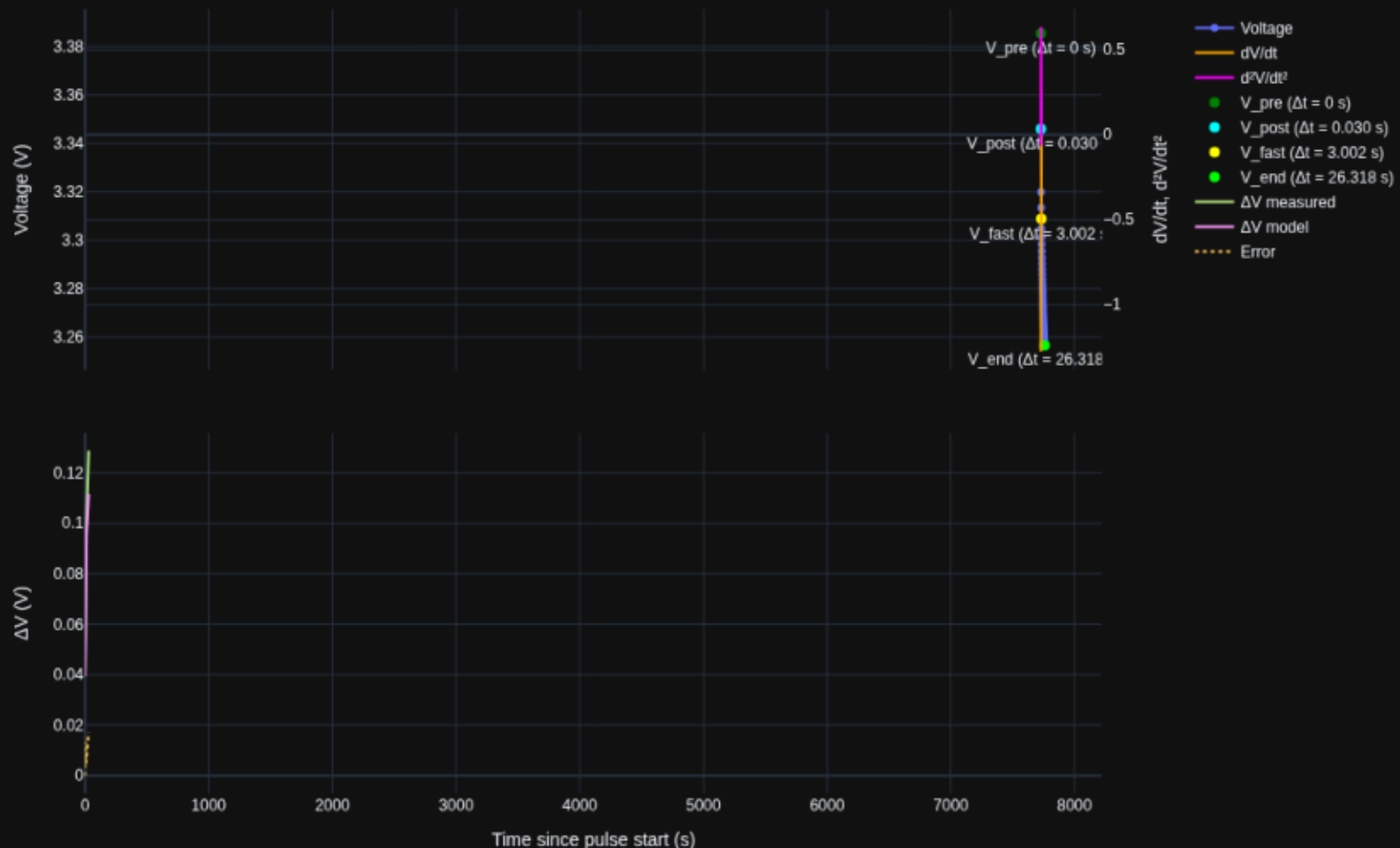
RD_LFP_HPPC_REPT_Group1_150_0078_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.52 mV



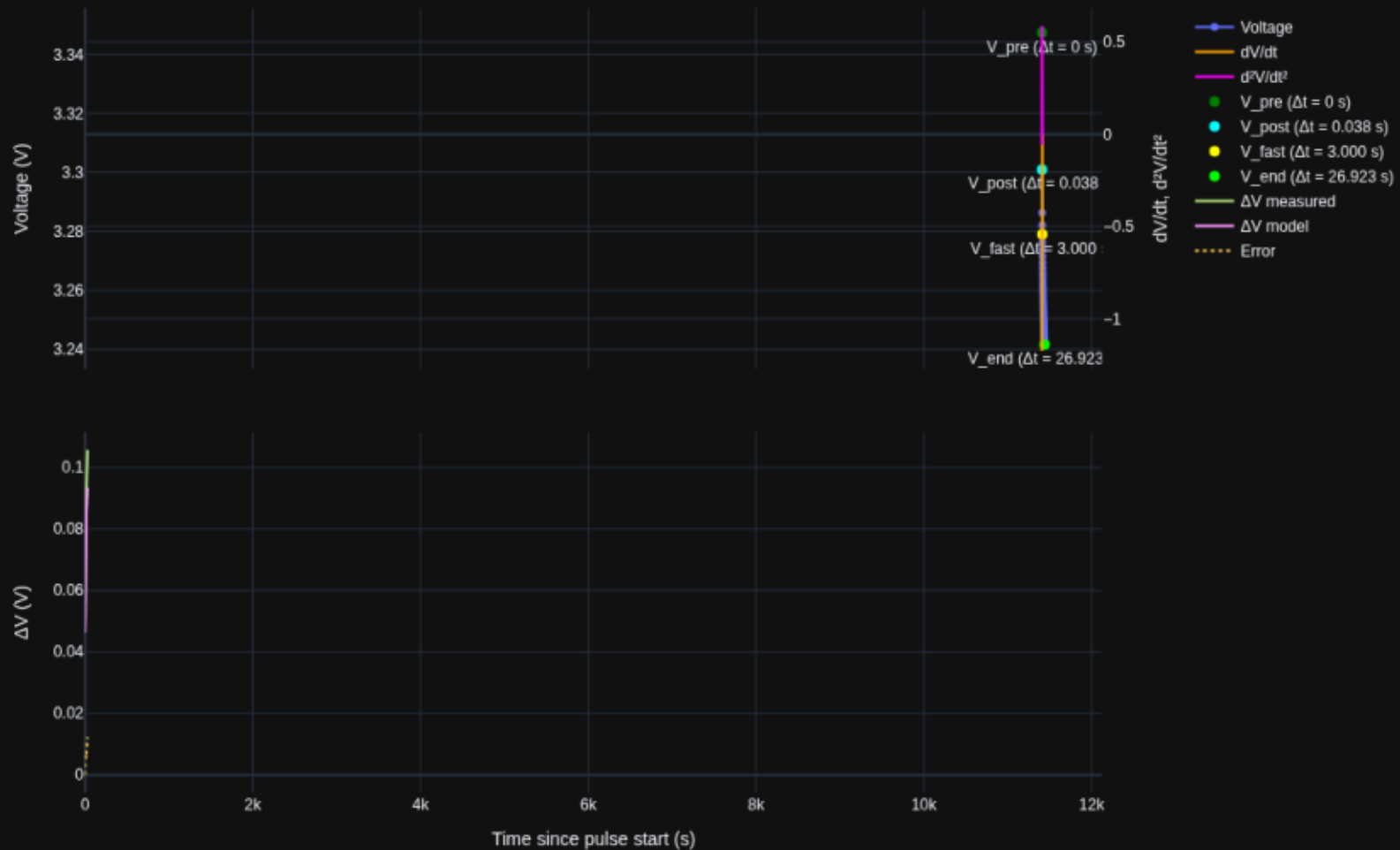
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=21.21 mV



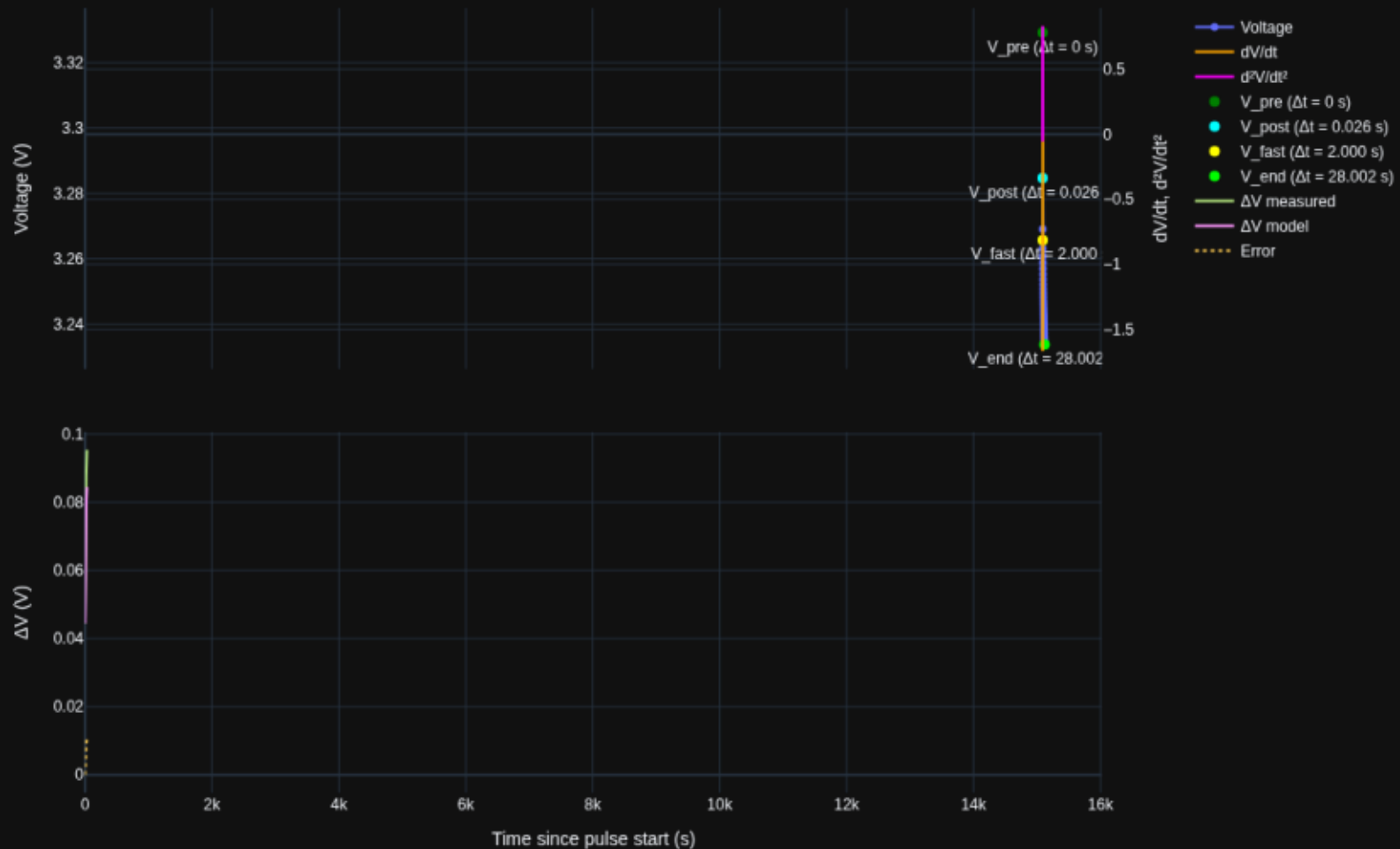
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.84 mV



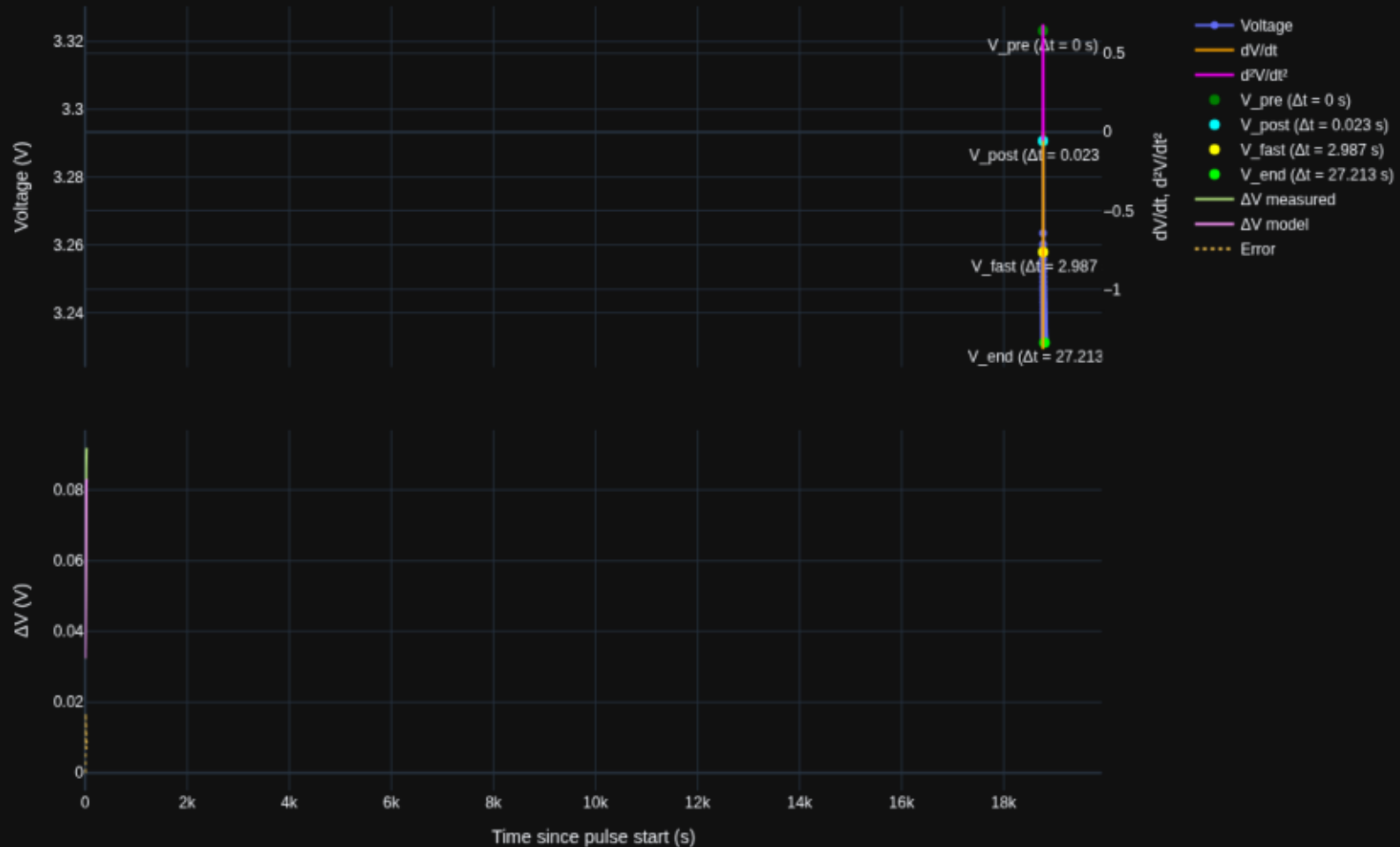
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.76 mV



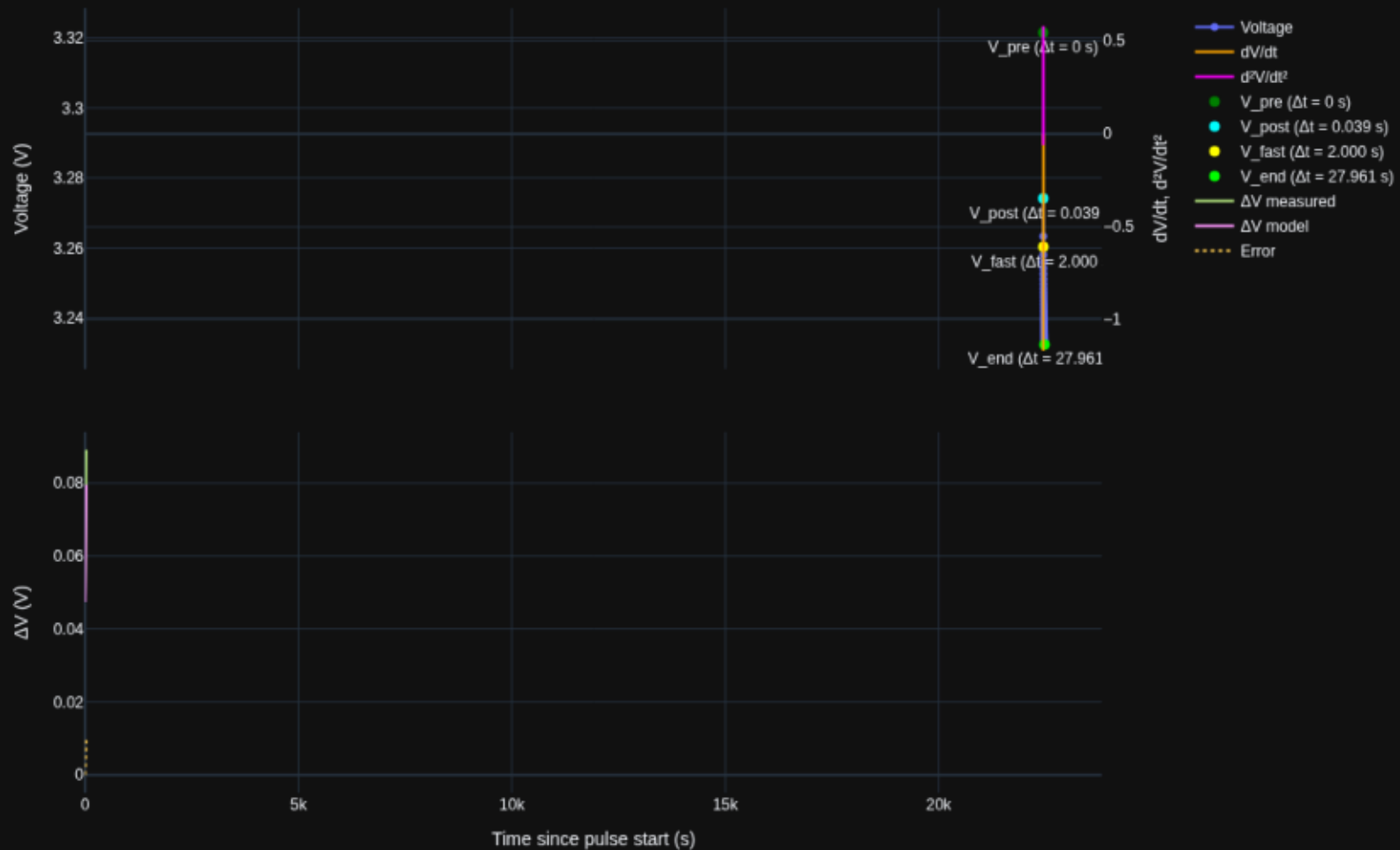
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.71 mV



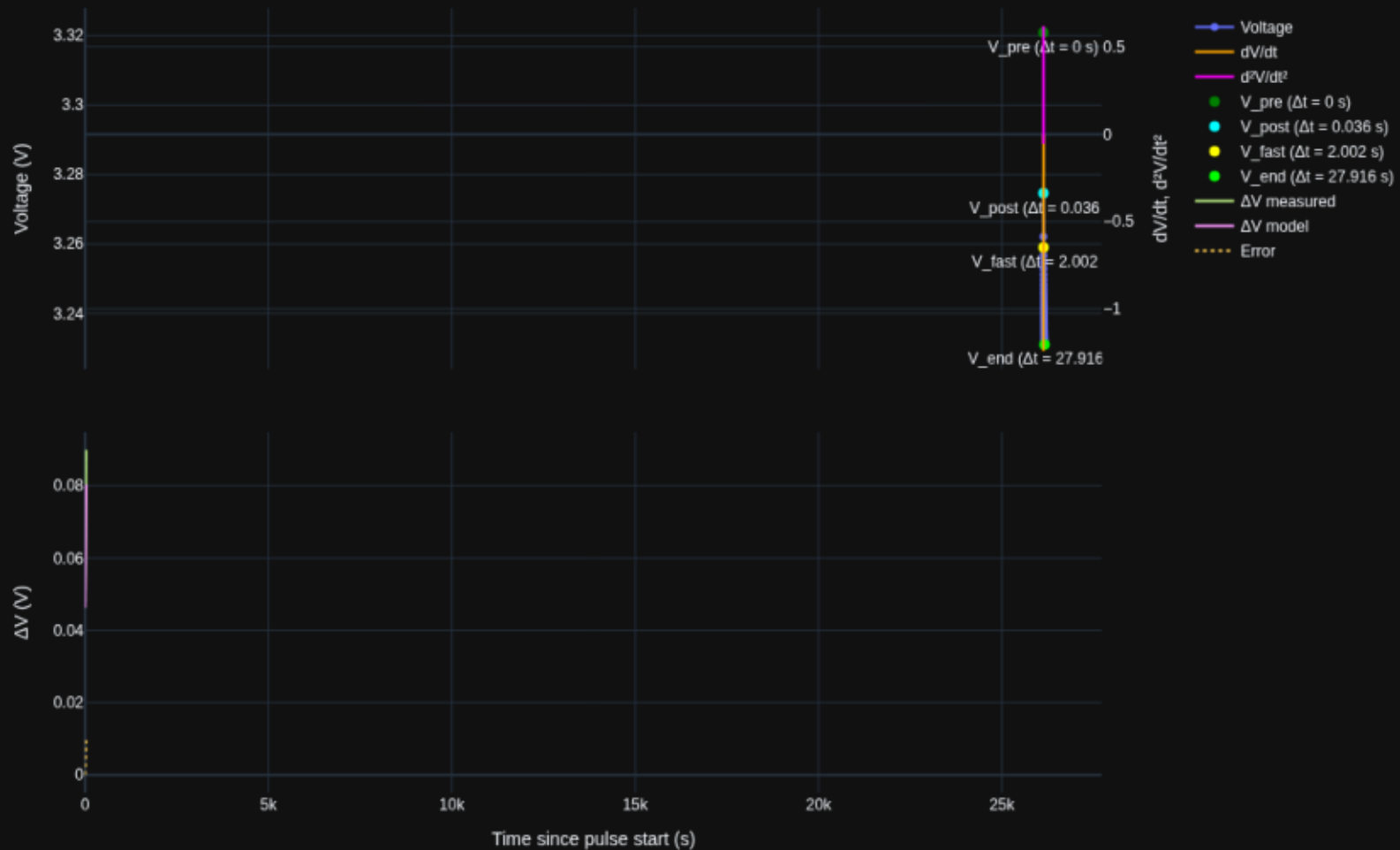
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=7.39 mV



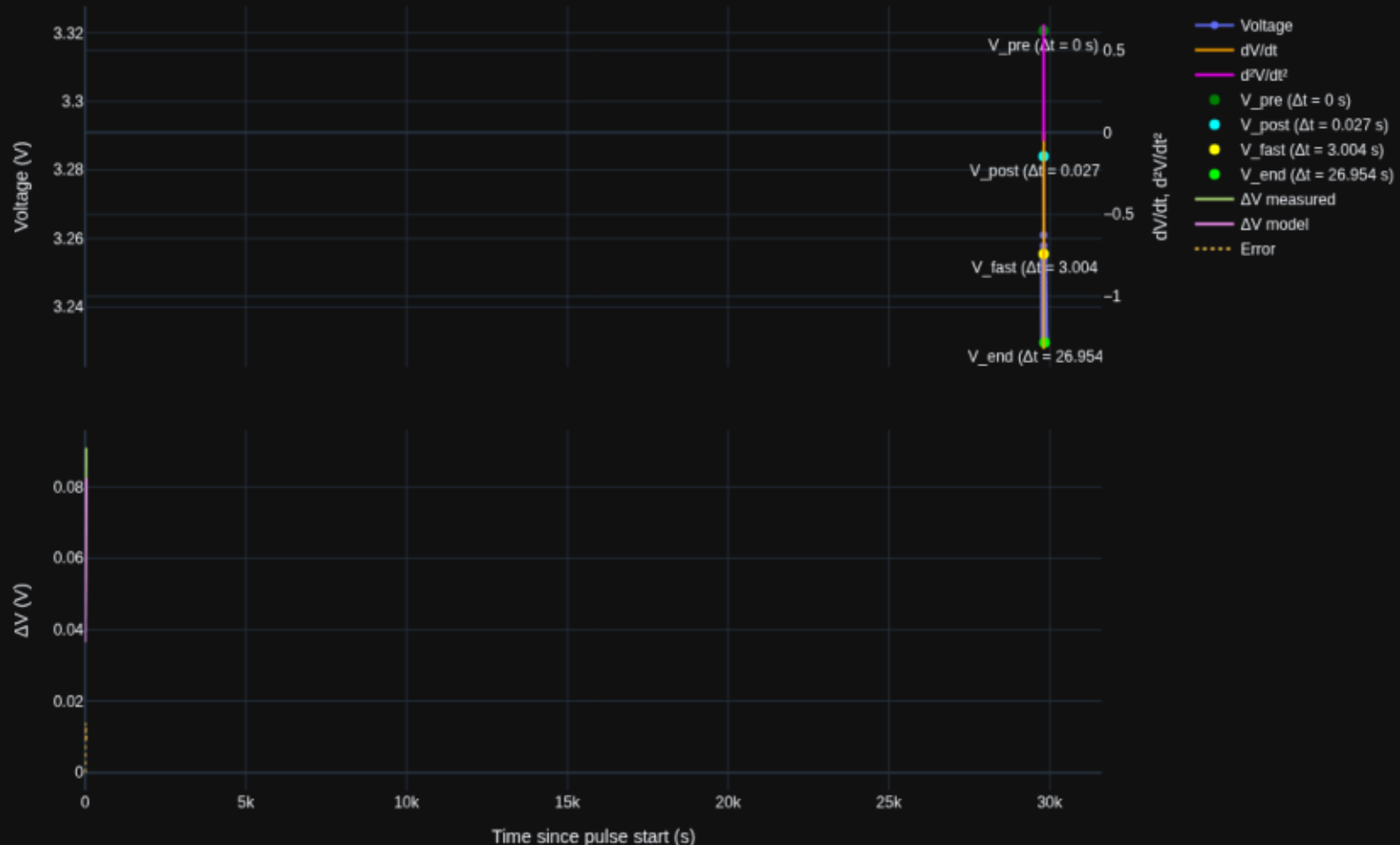
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.72 mV



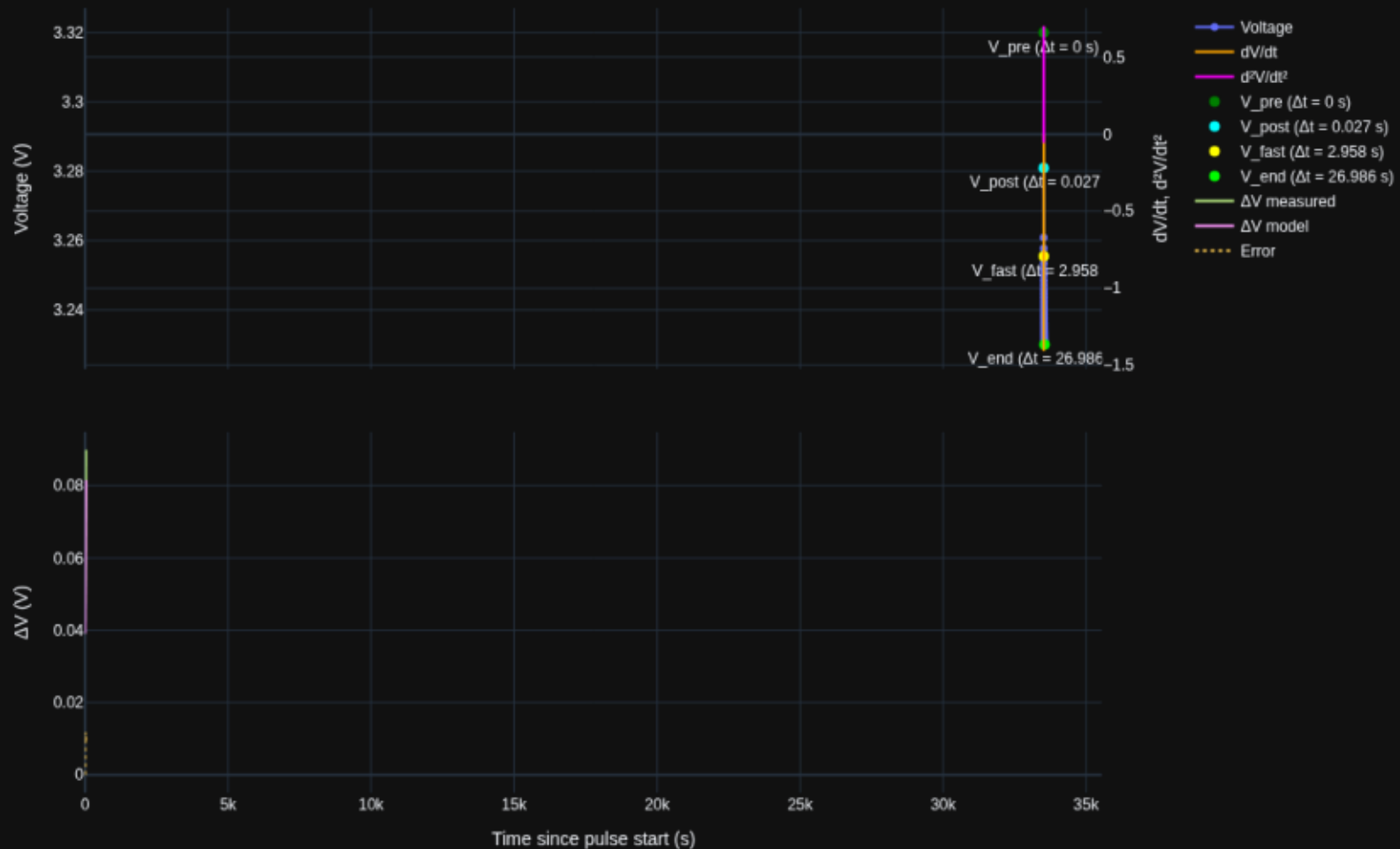
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.79 mV



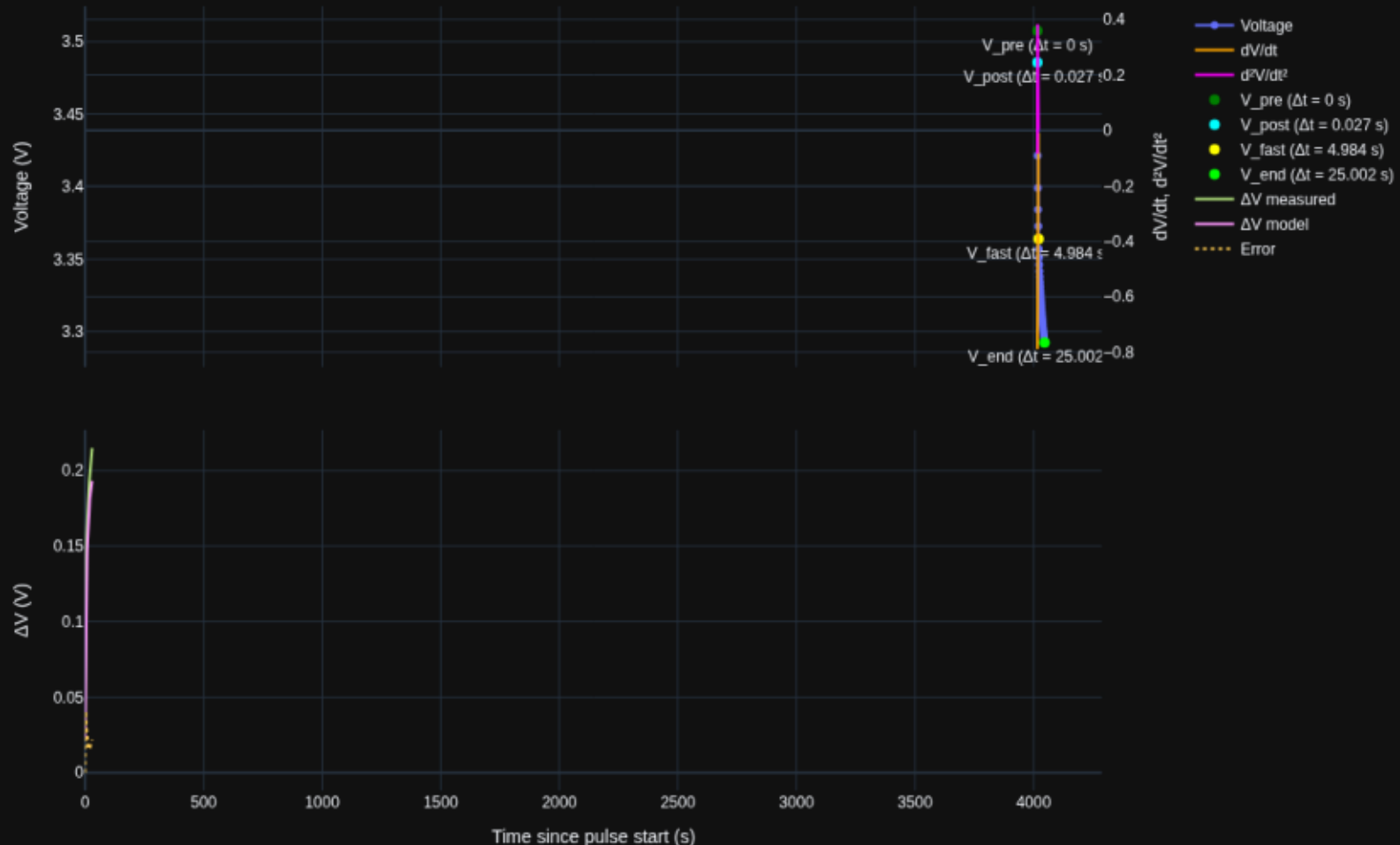
RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.76 mV



RD_LFP_HPPC_REPT_Group1_150_0080_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.35 mV



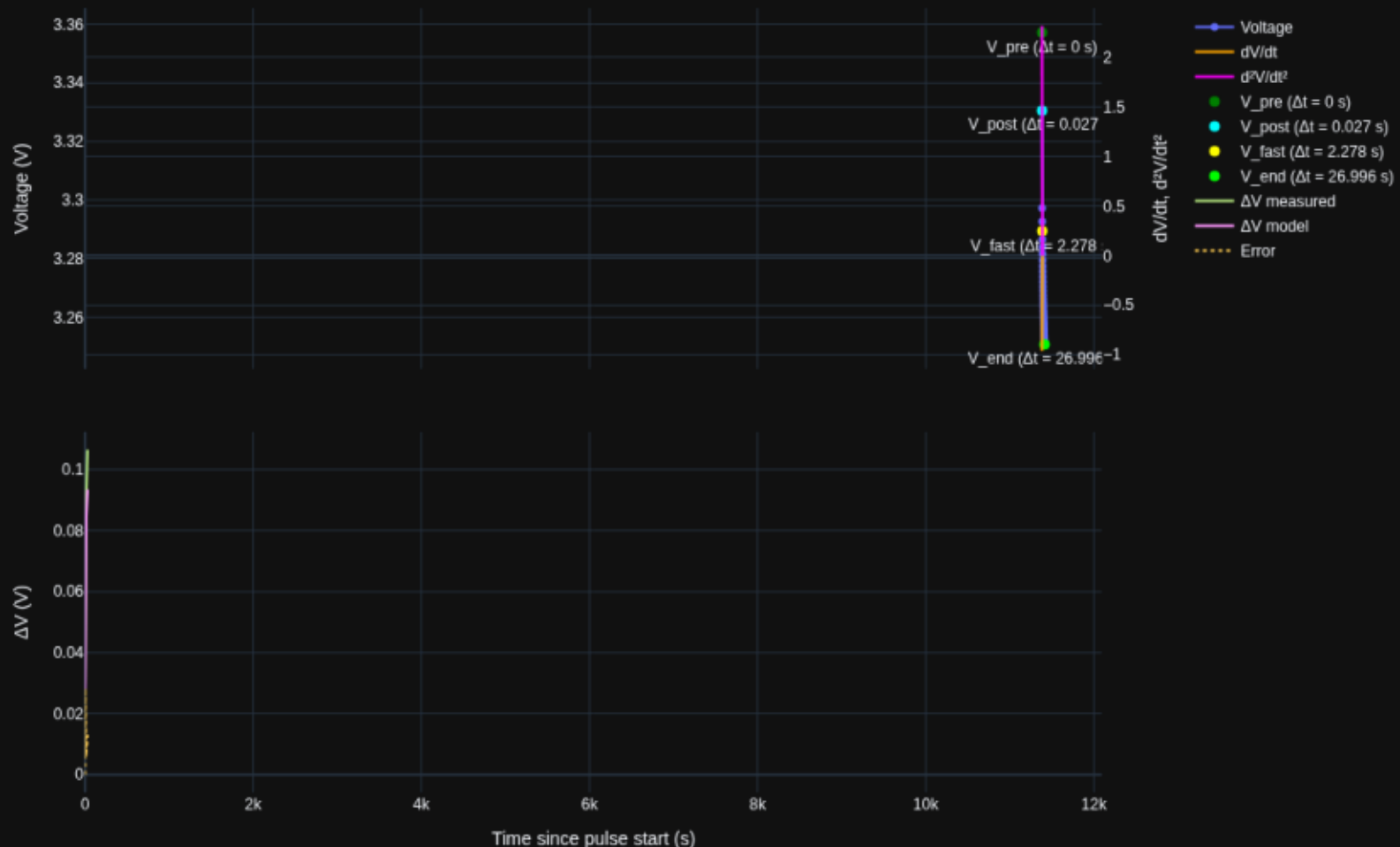
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=22.66 mV



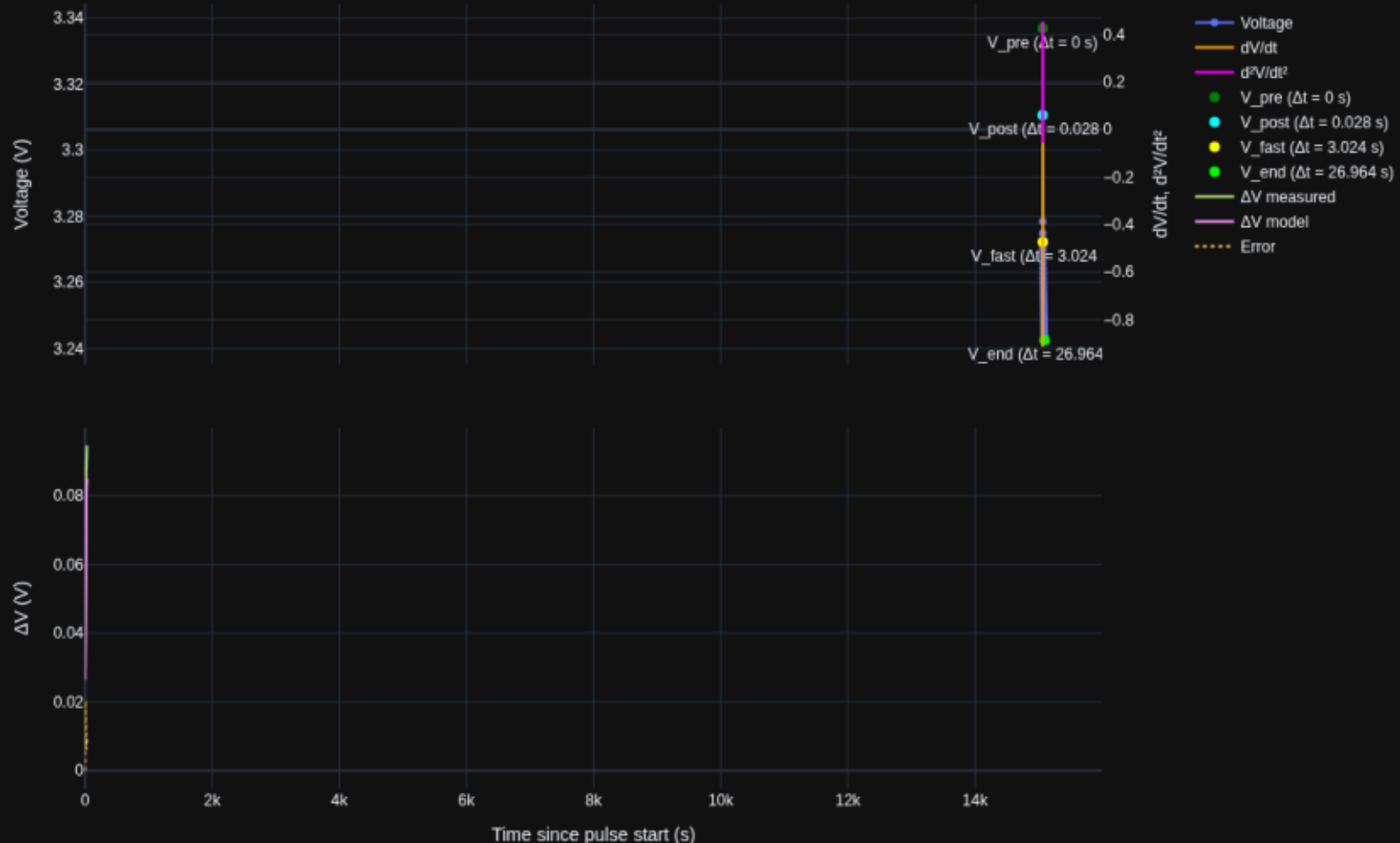
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=11.63 mV



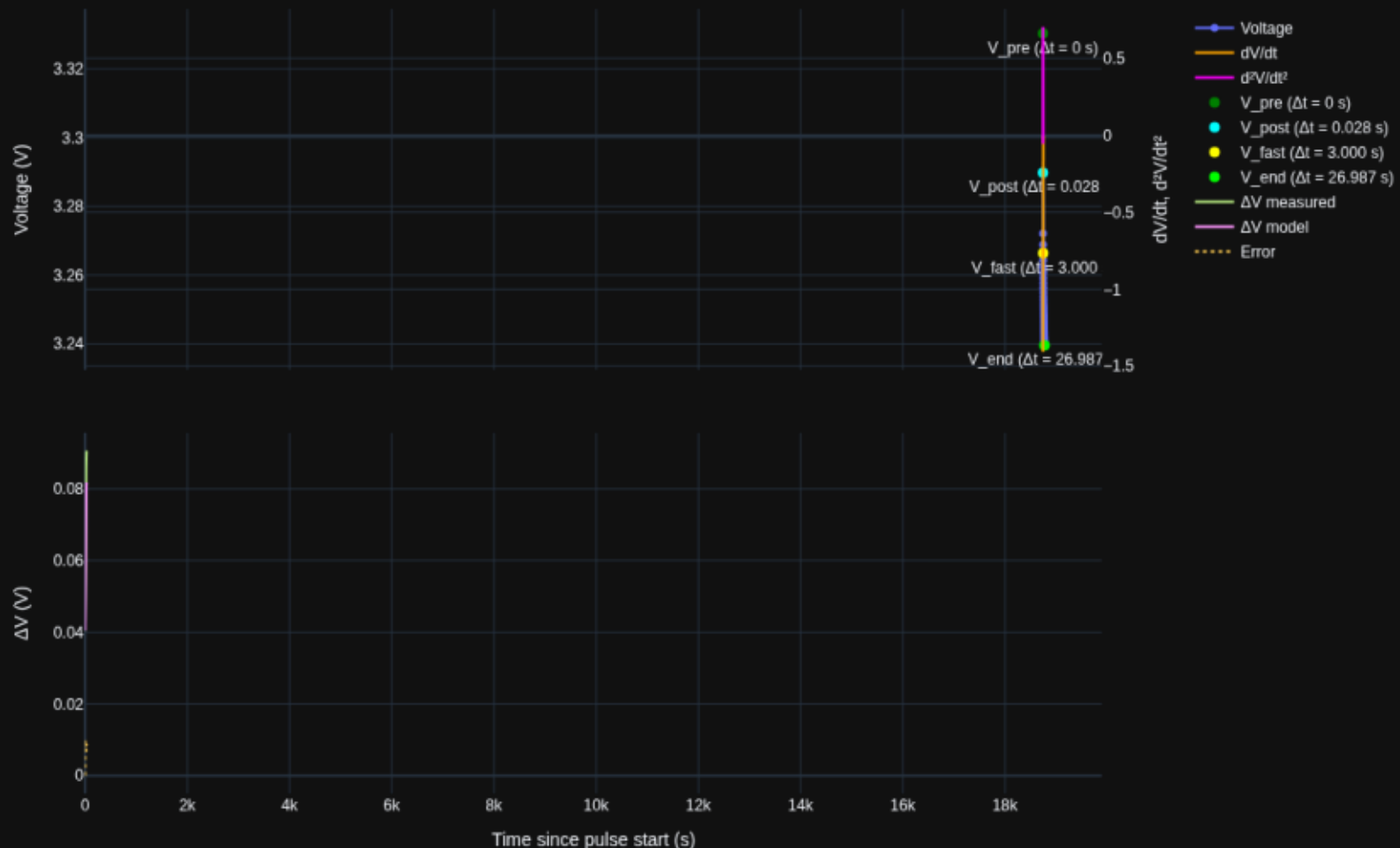
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=10.60 mV



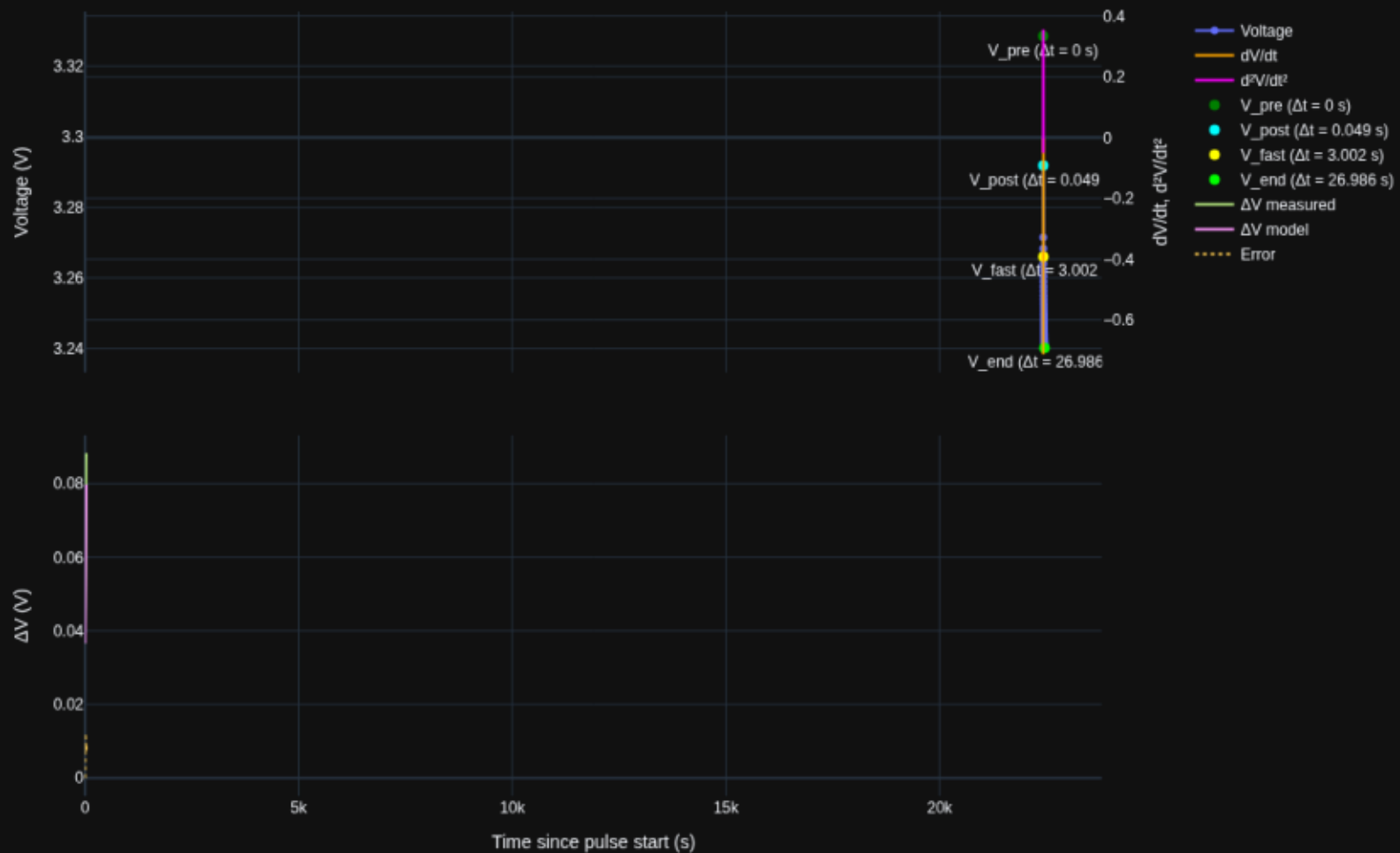
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=8.41 mV



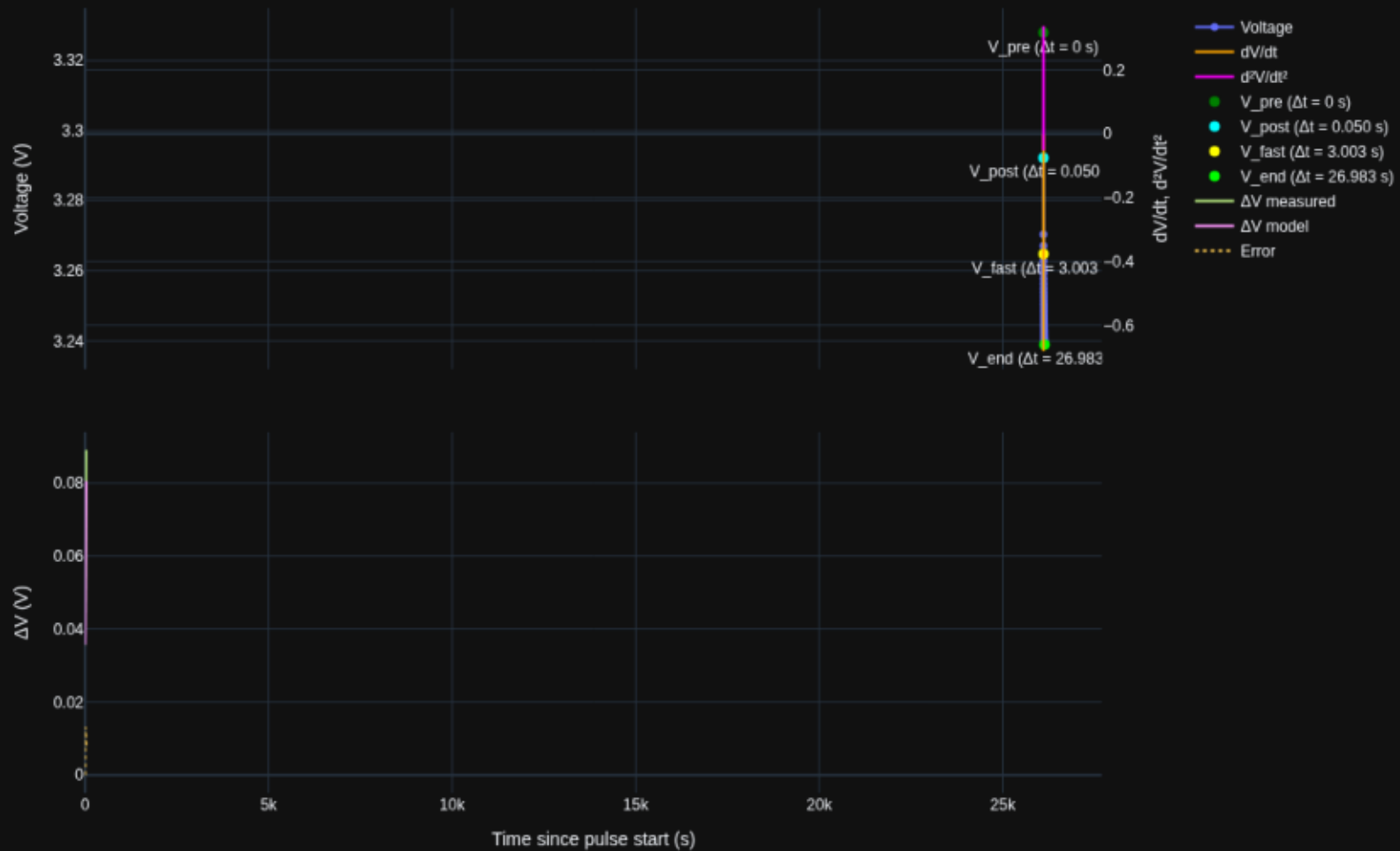
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=6.42 mV



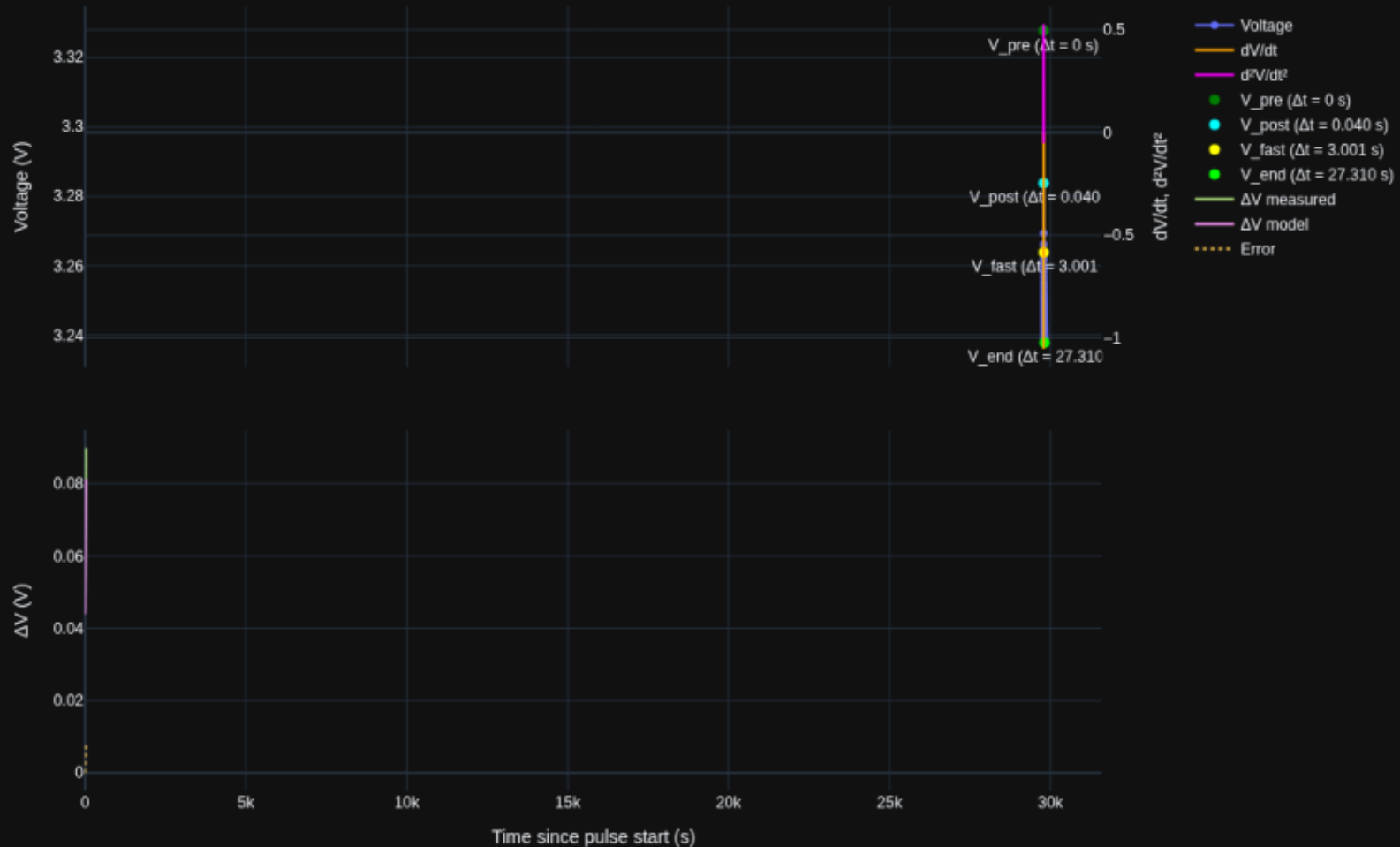
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.50 mV



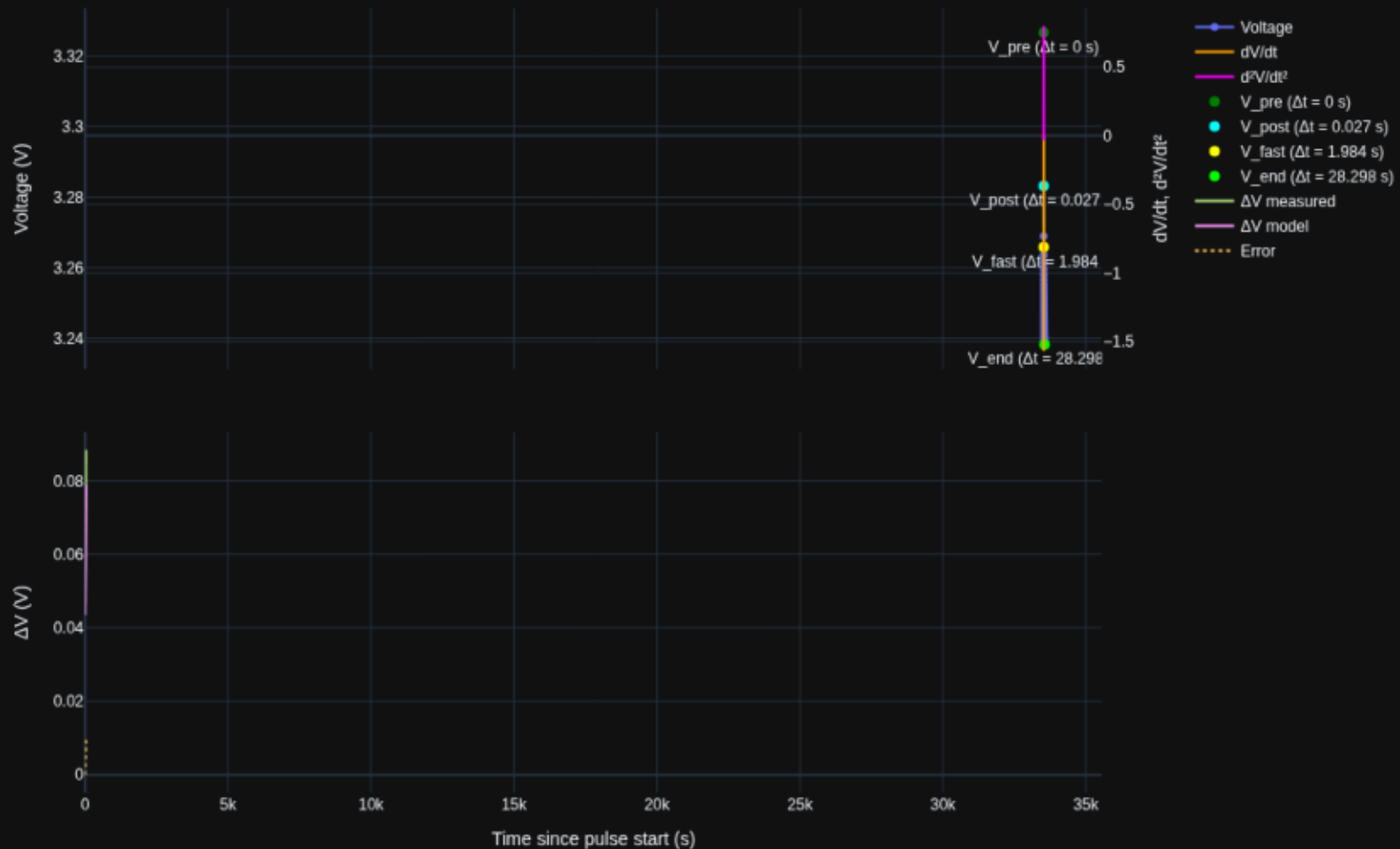
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=6.65 mV



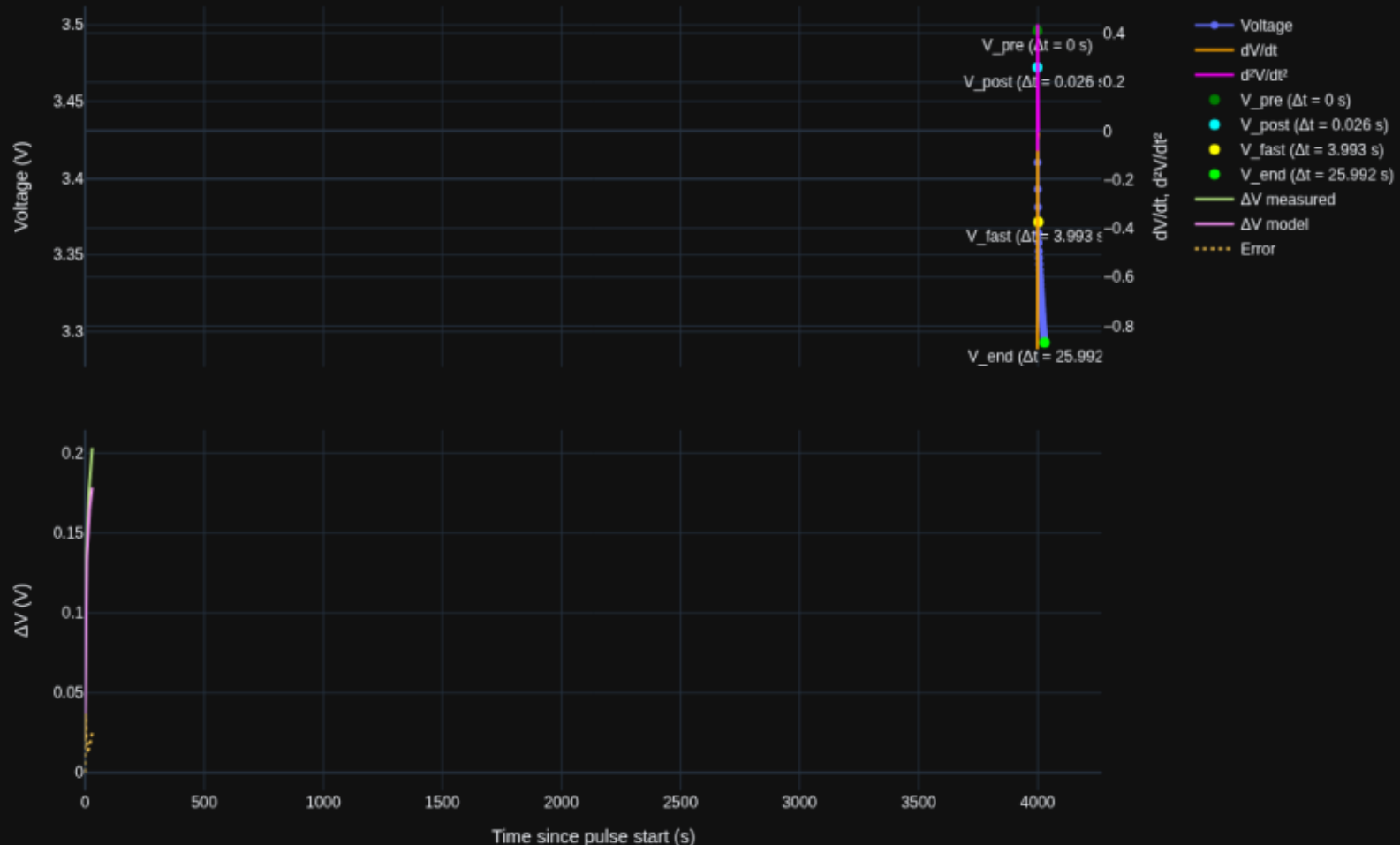
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=6.04 mV



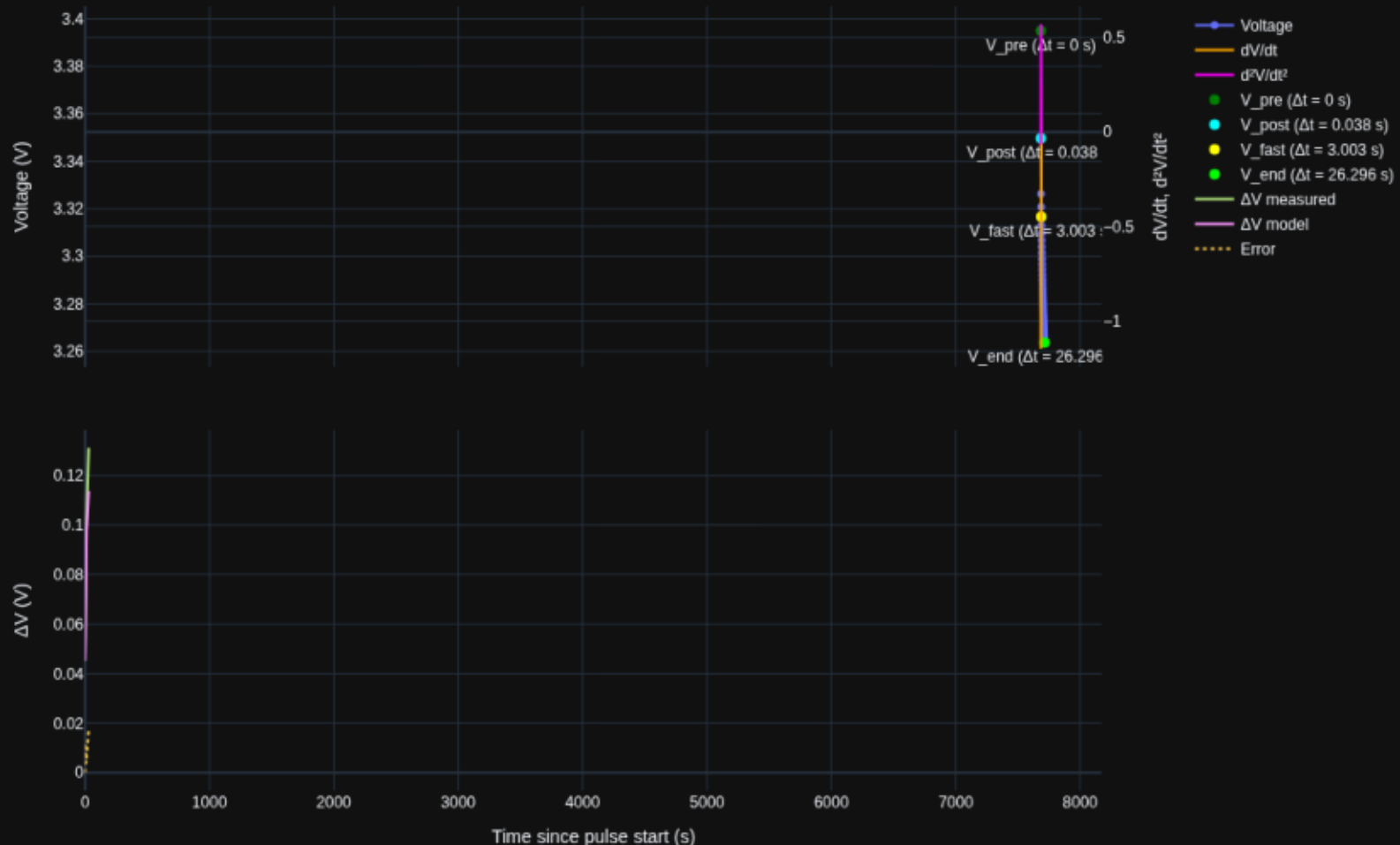
RD_LFP_HPPC_REPT_Group2_150_0012_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.75 mV



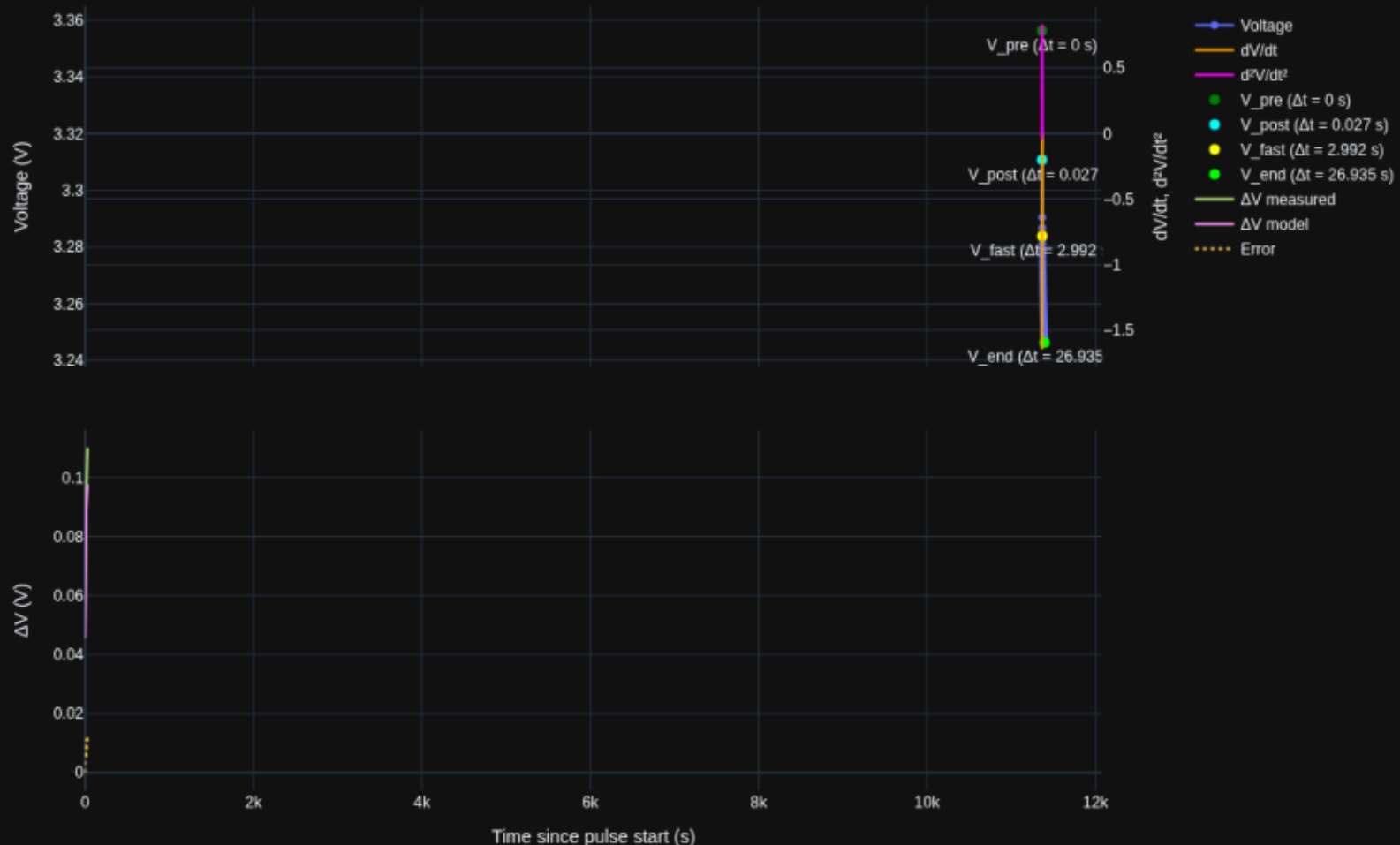
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=20.38 mV



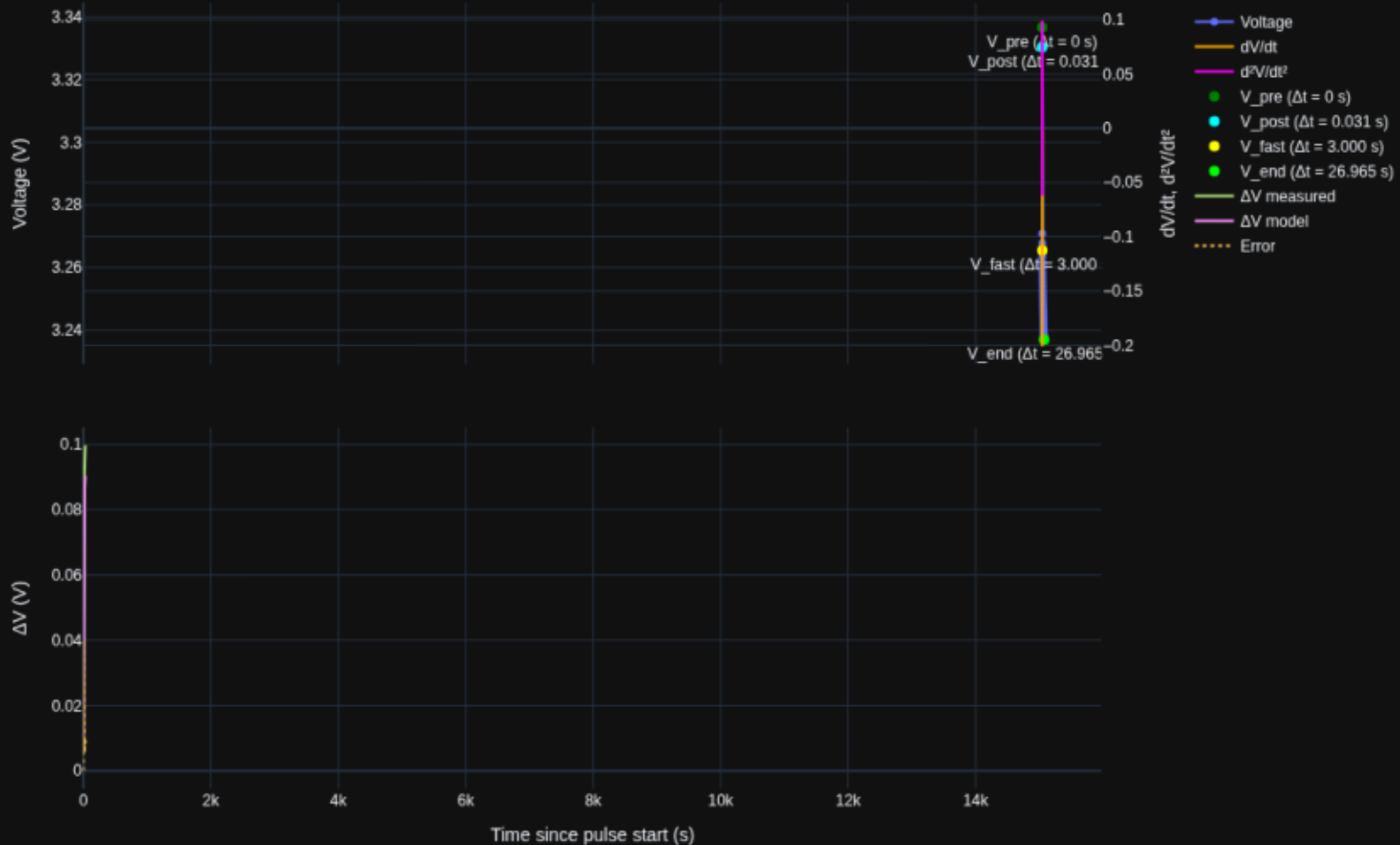
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=10.18 mV



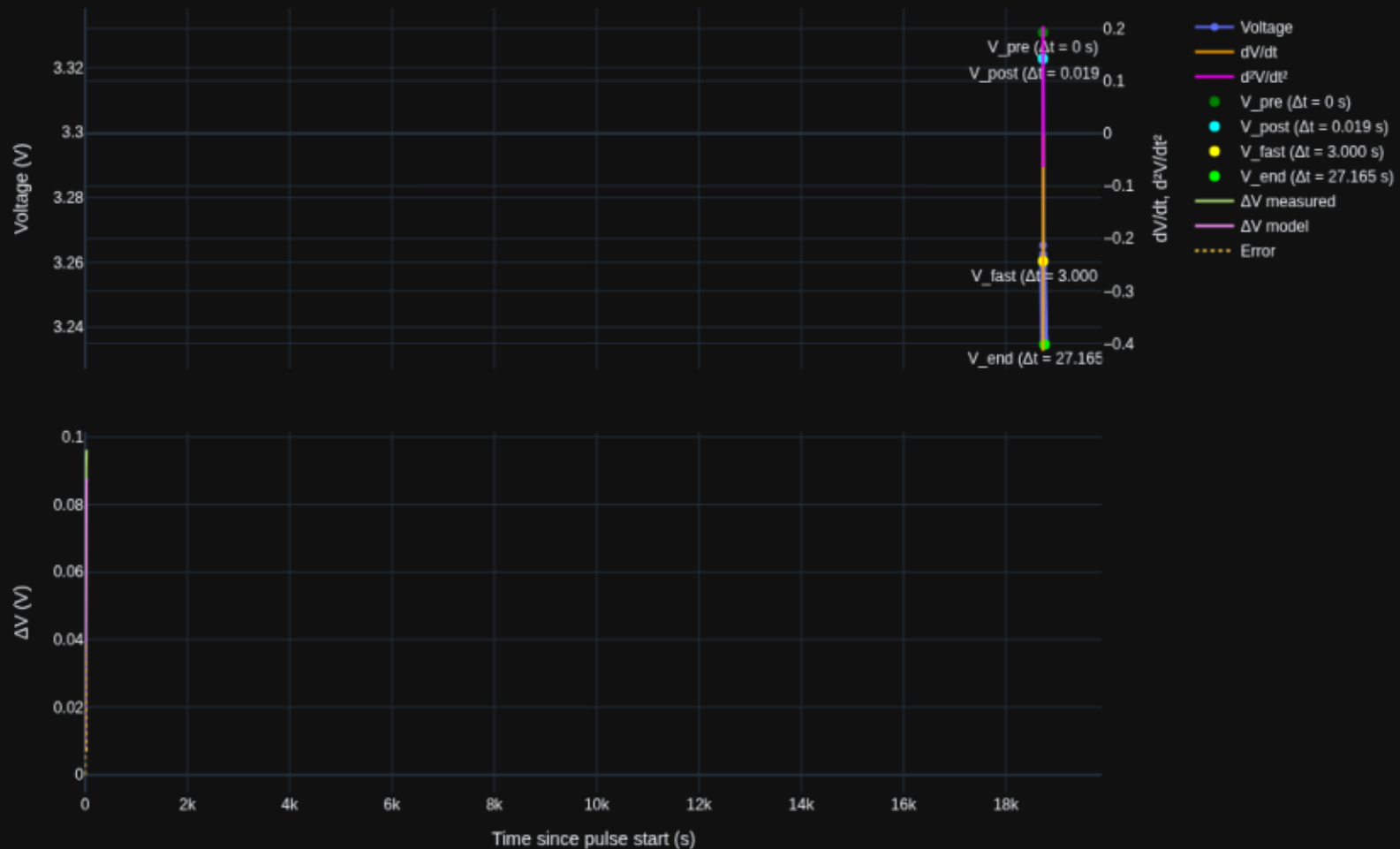
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.90 mV



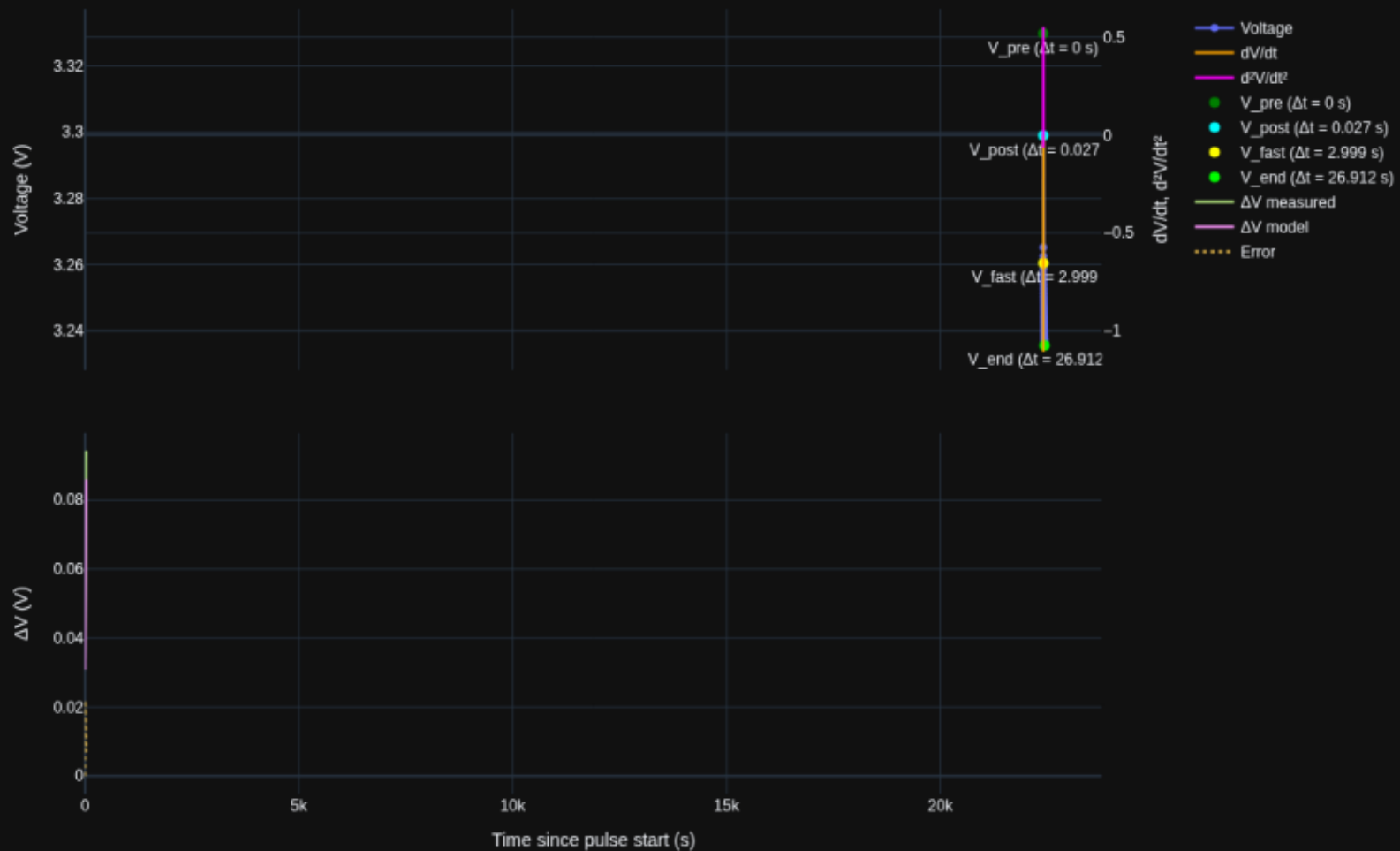
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=12.09 mV



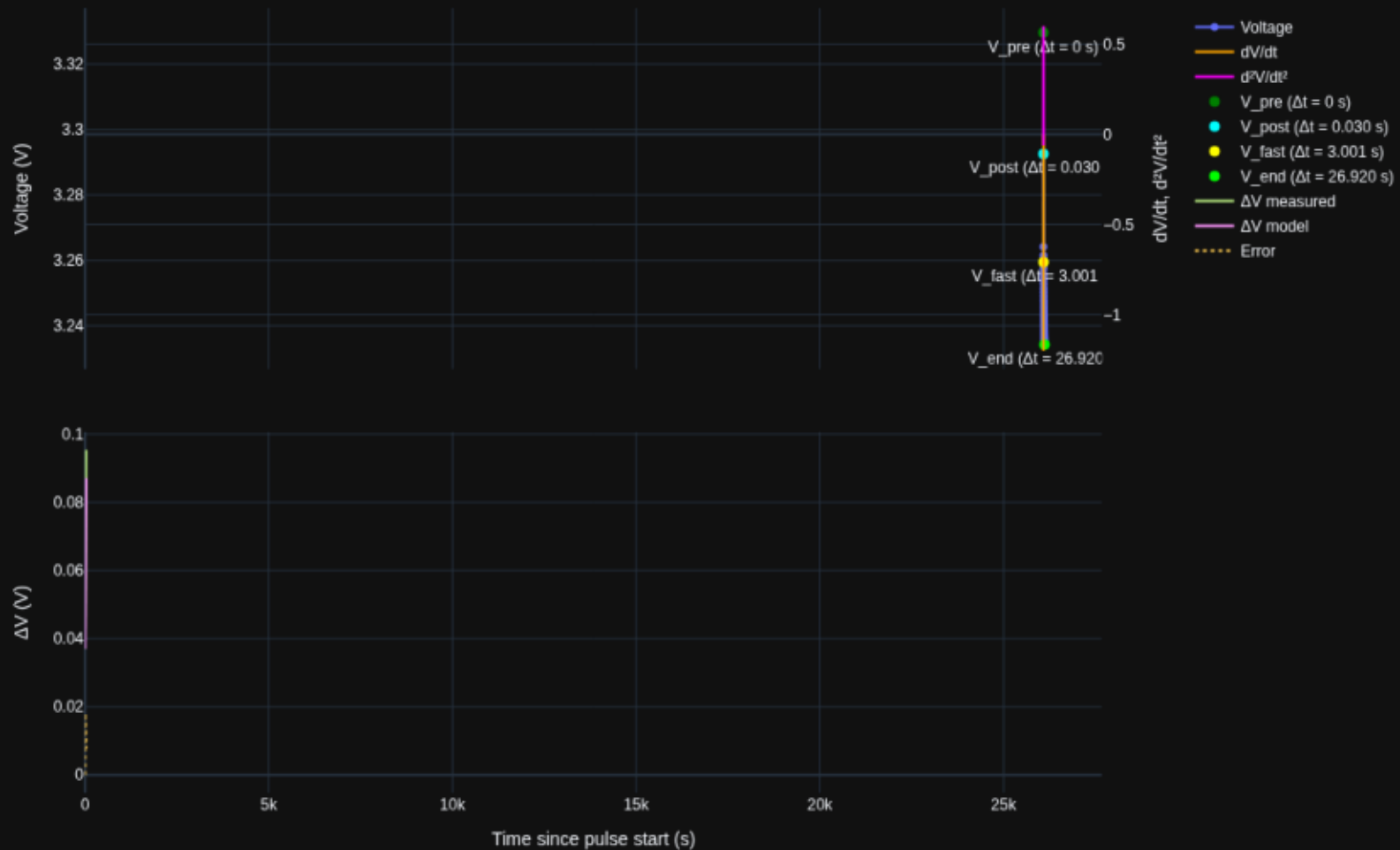
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=11.64 mV



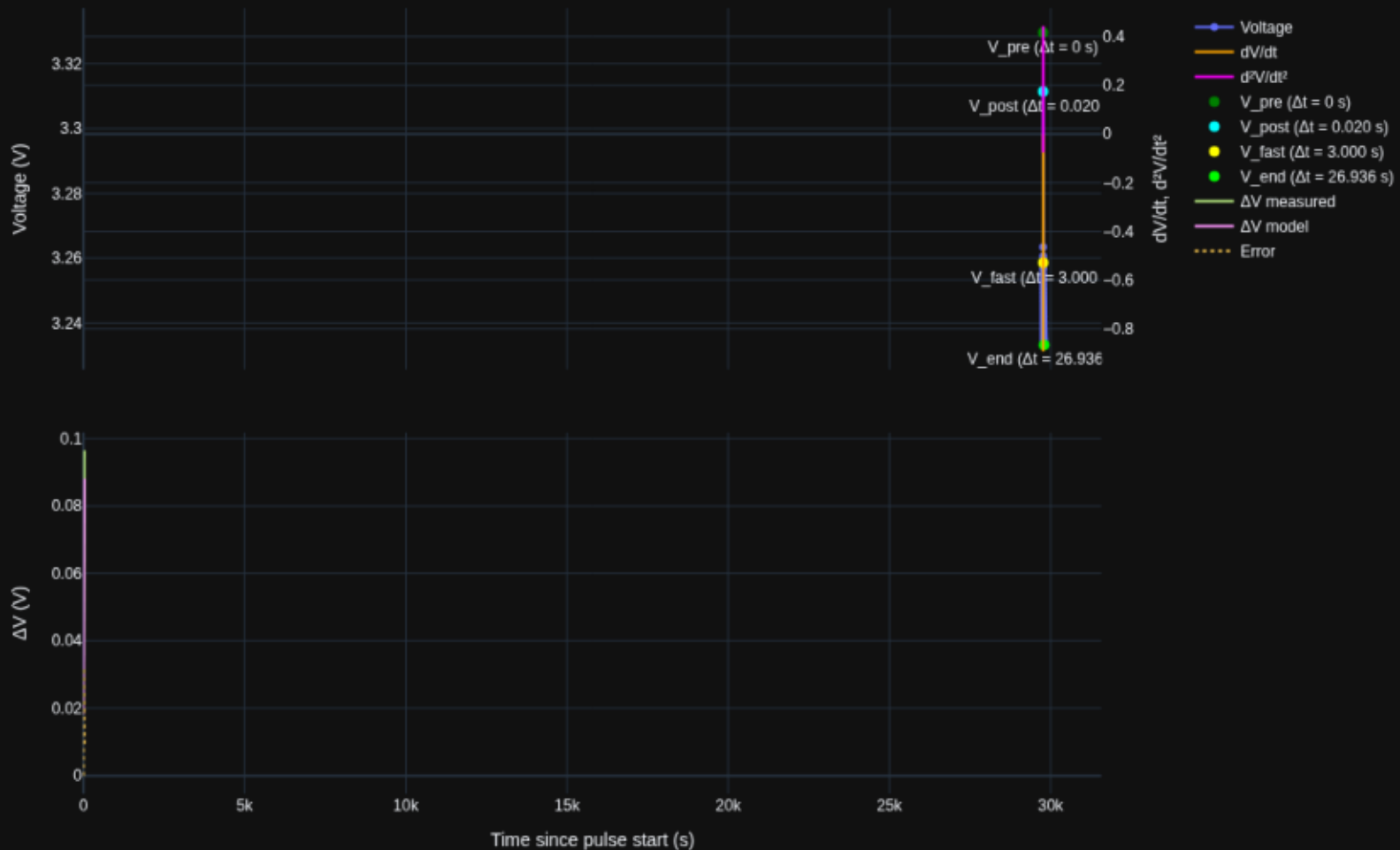
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=7.84 mV



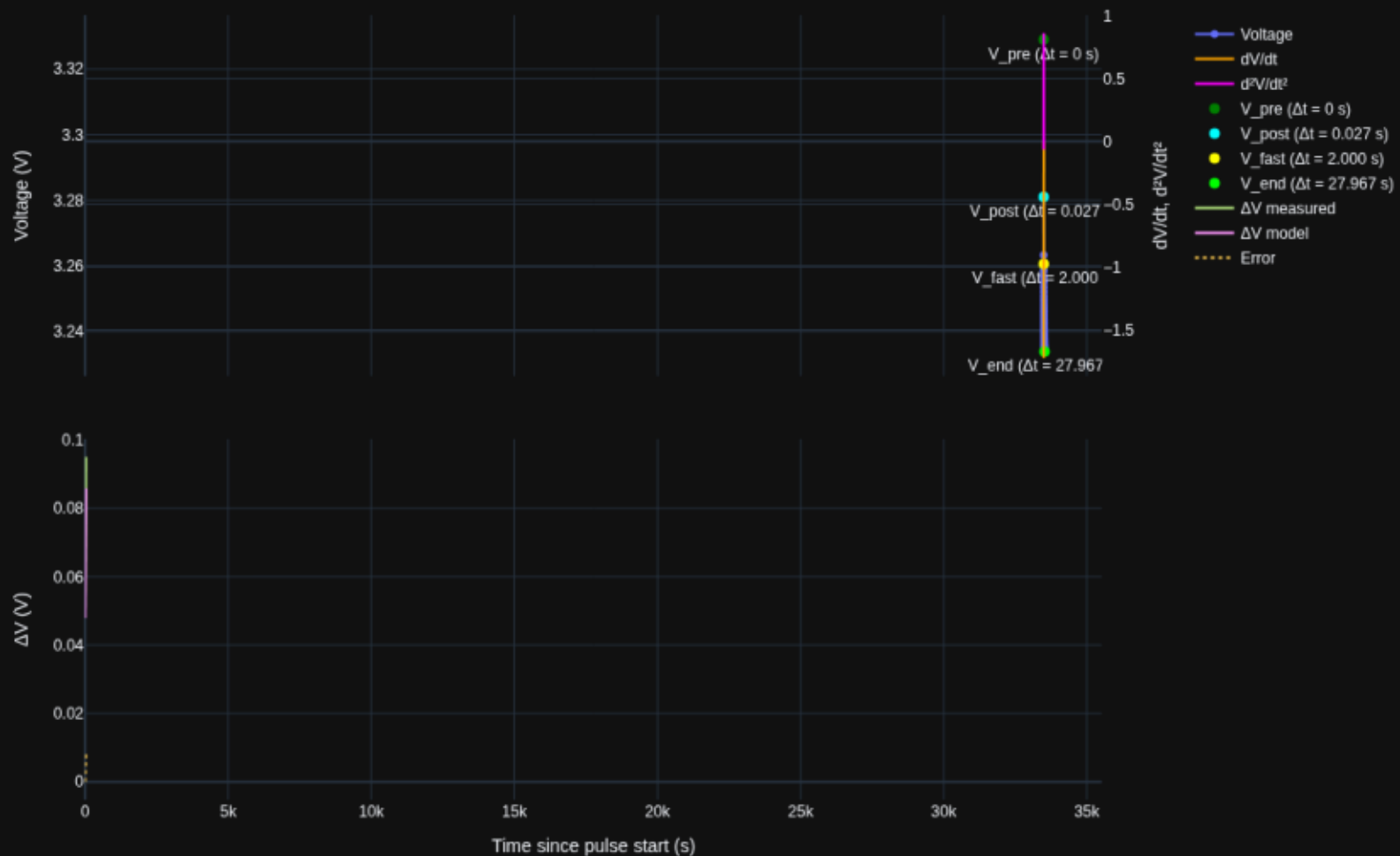
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=7.17 mV



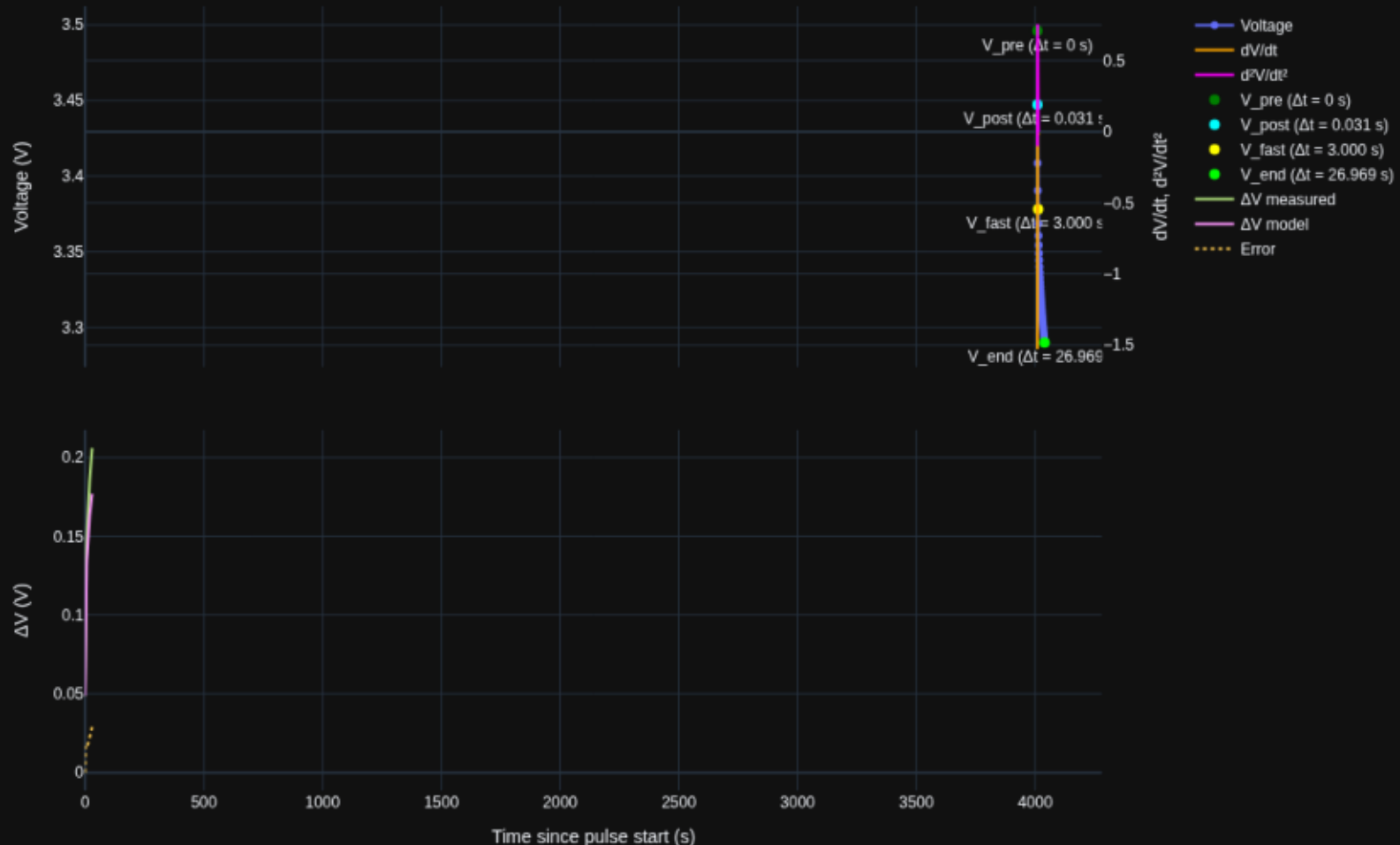
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=10.02 mV



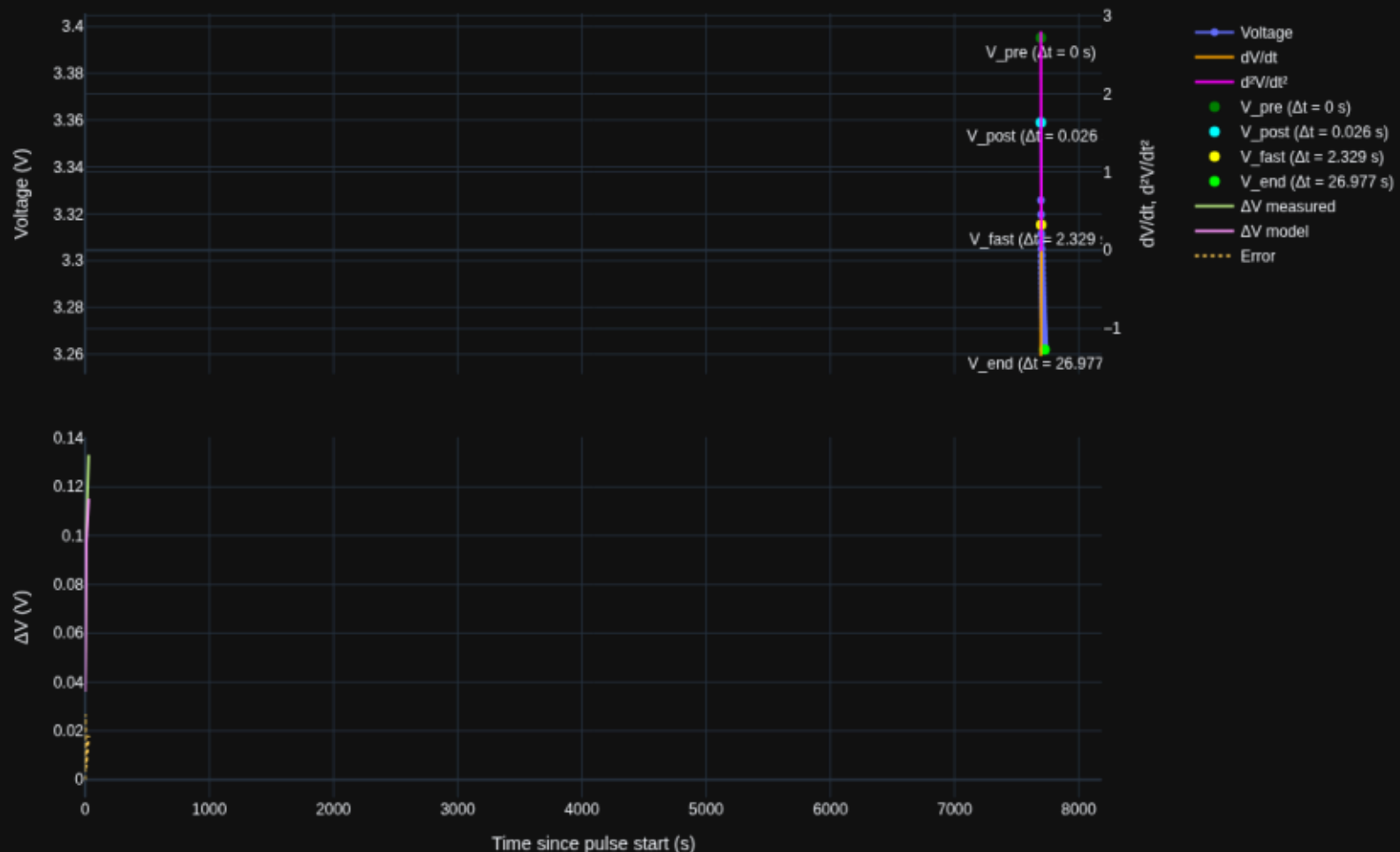
RD_LFP_HPPC_REPT_Group2_150_0050_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.52 mV



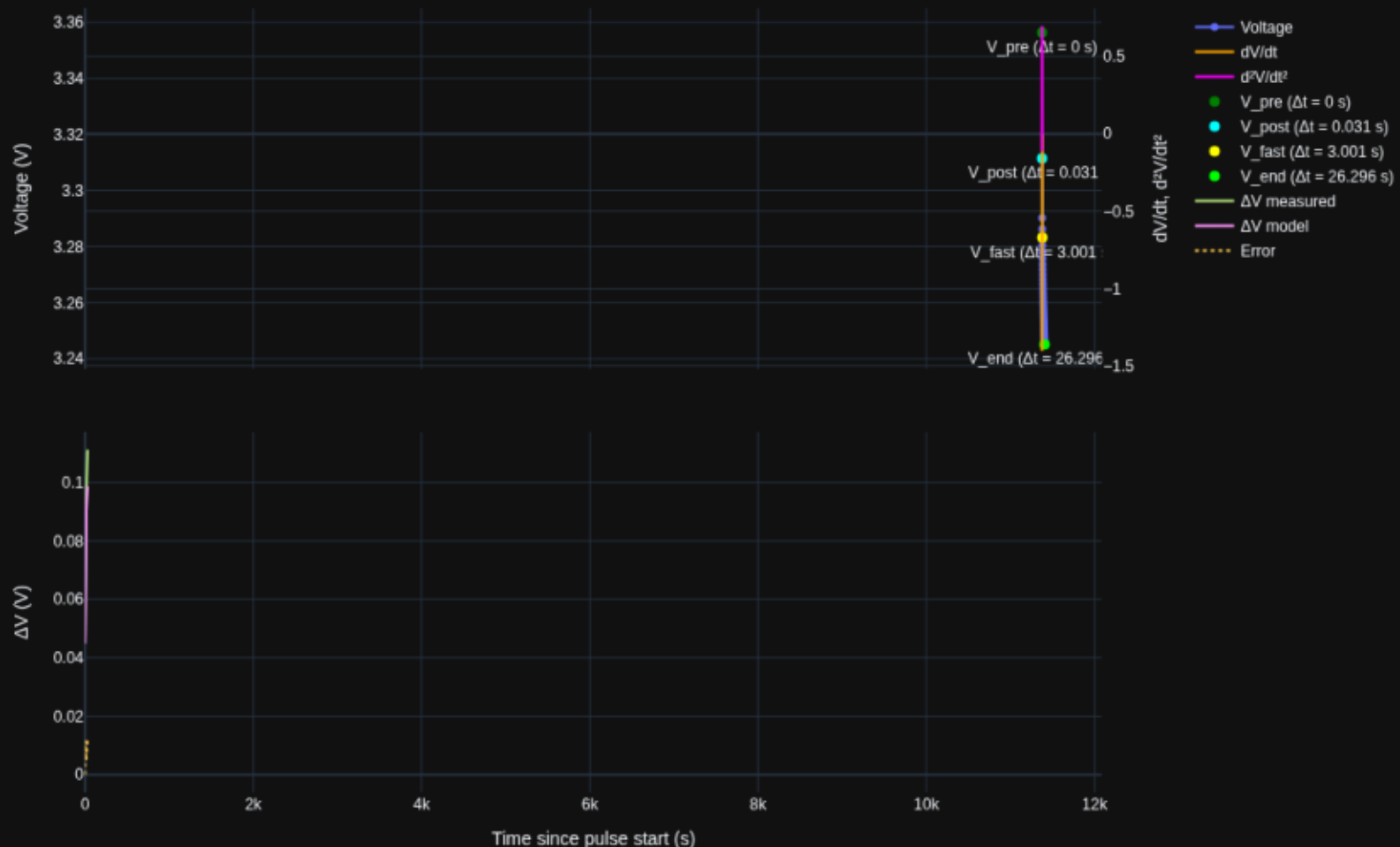
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 1 (cycle 1, step 4) | RMSE=20.93 mV



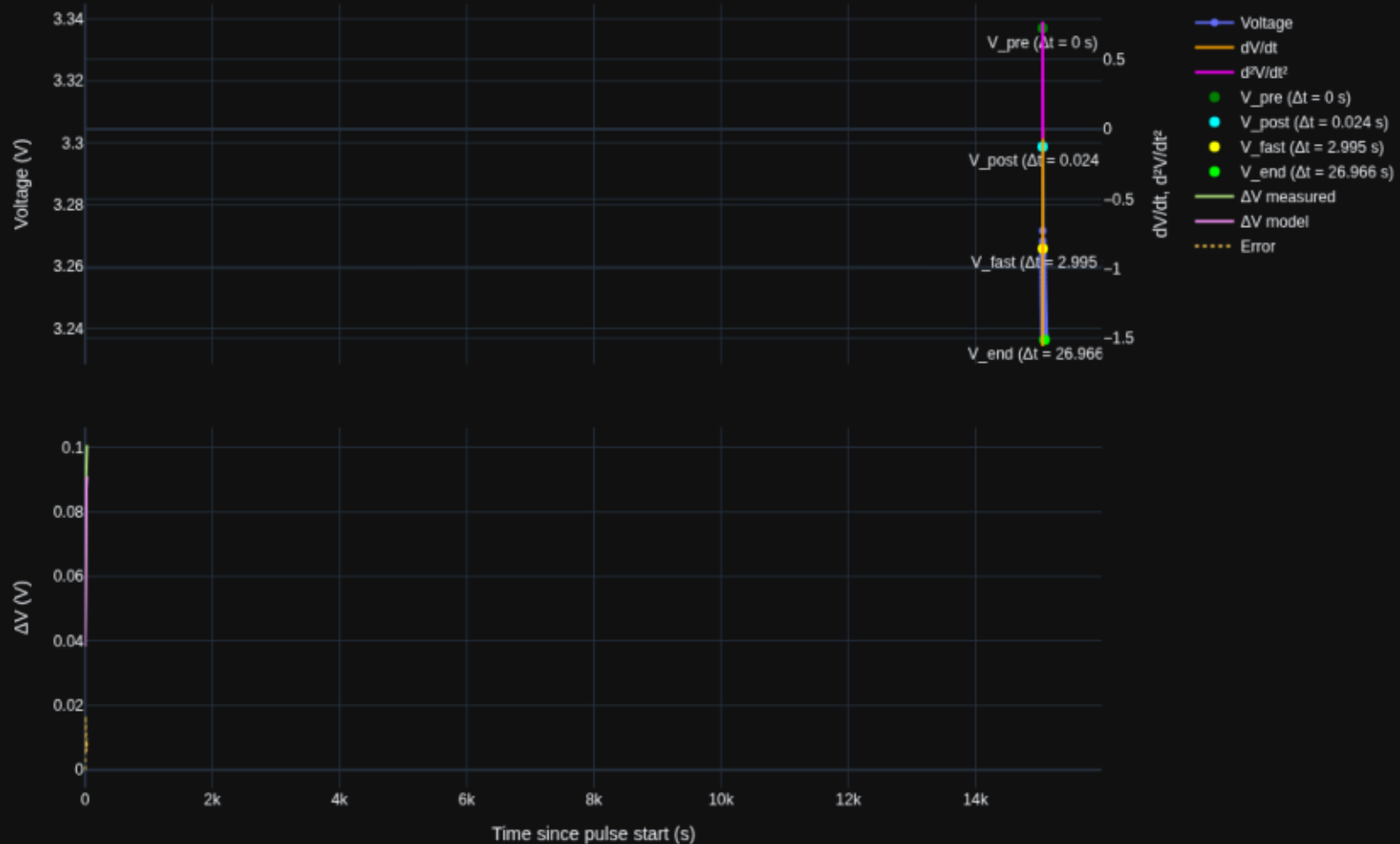
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 2 (cycle 1, step 9) | RMSE=12.40 mV



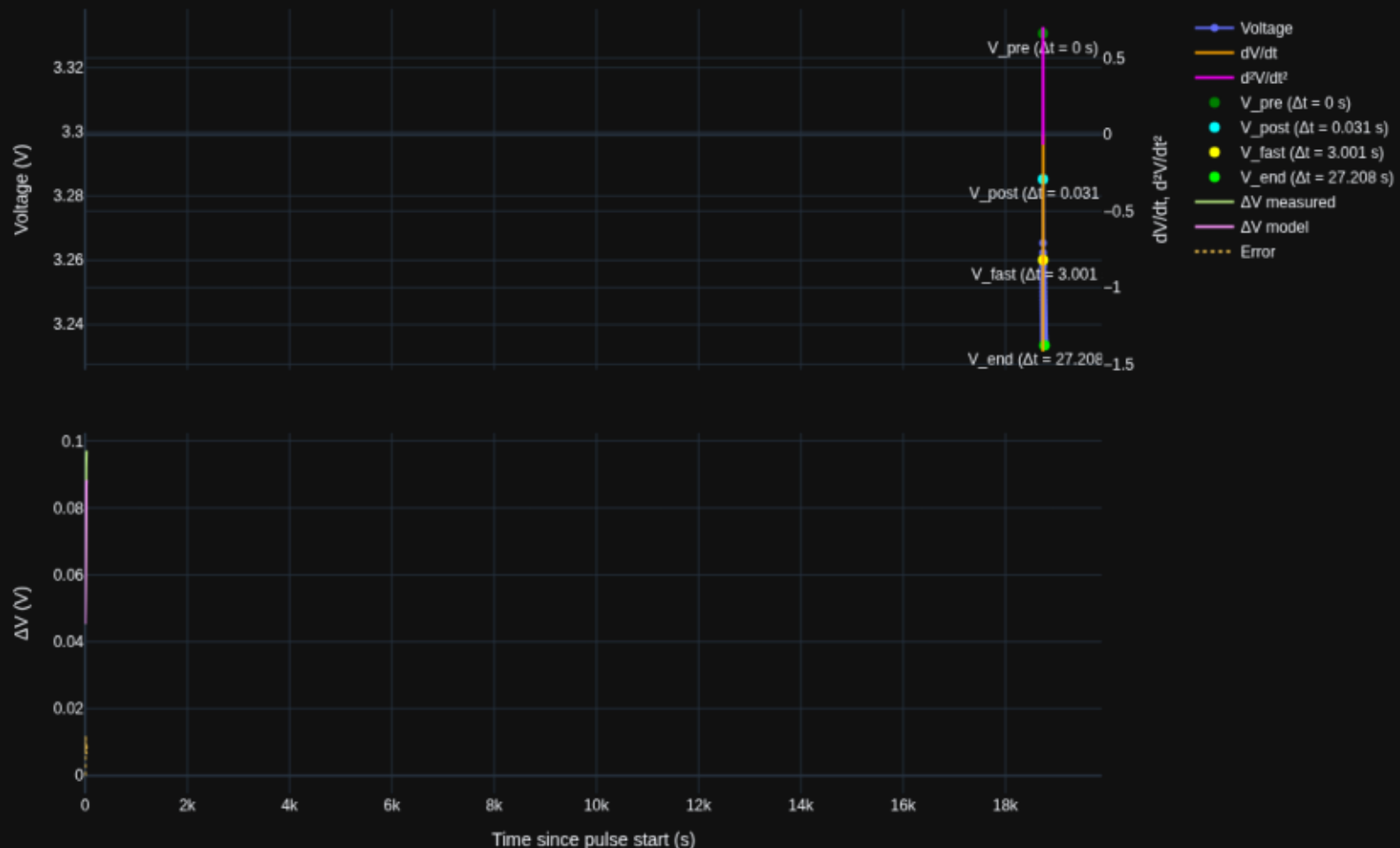
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 3 (cycle 1, step 14) | RMSE=7.92 mV



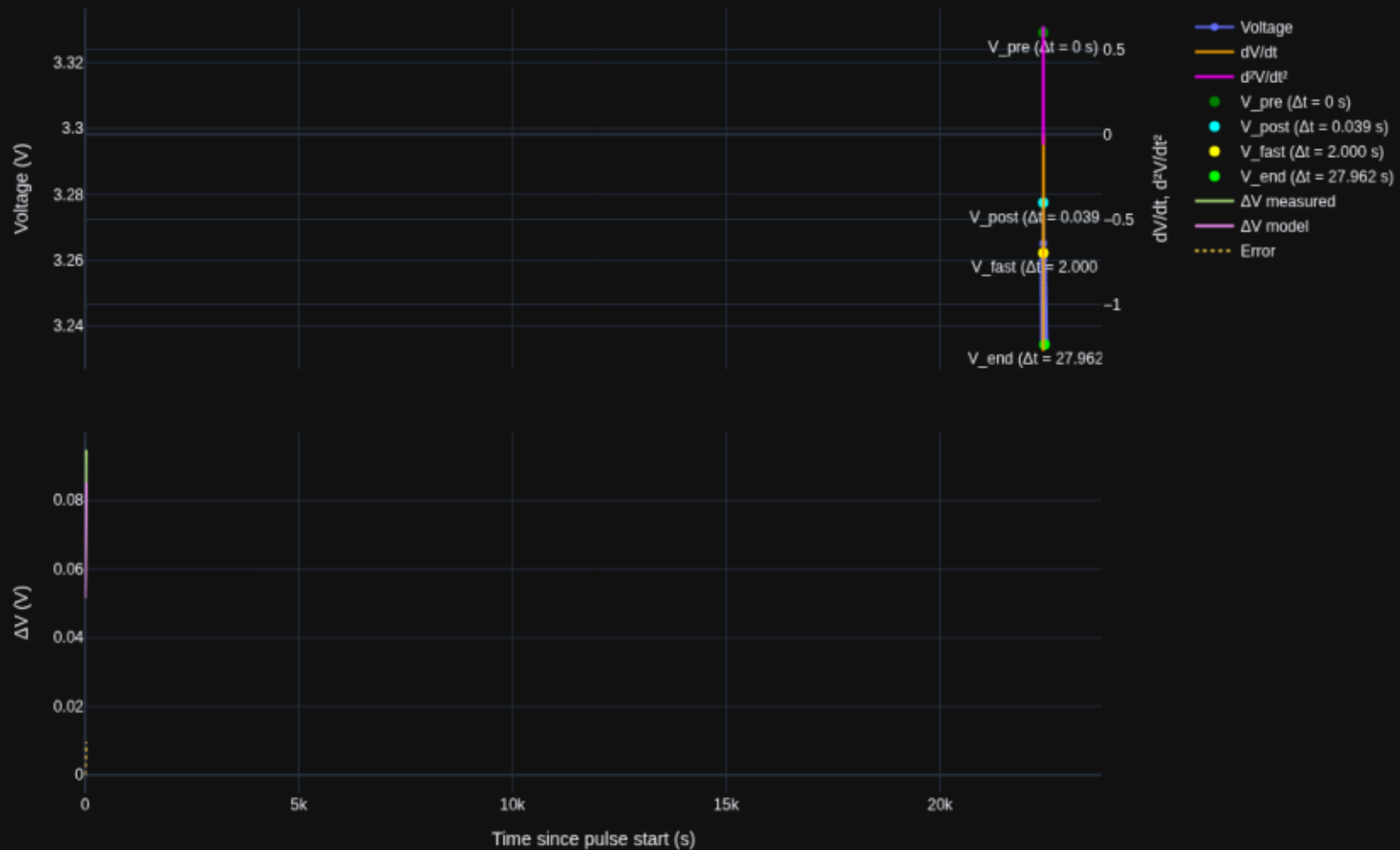
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 4 (cycle 1, step 19) | RMSE=7.64 mV



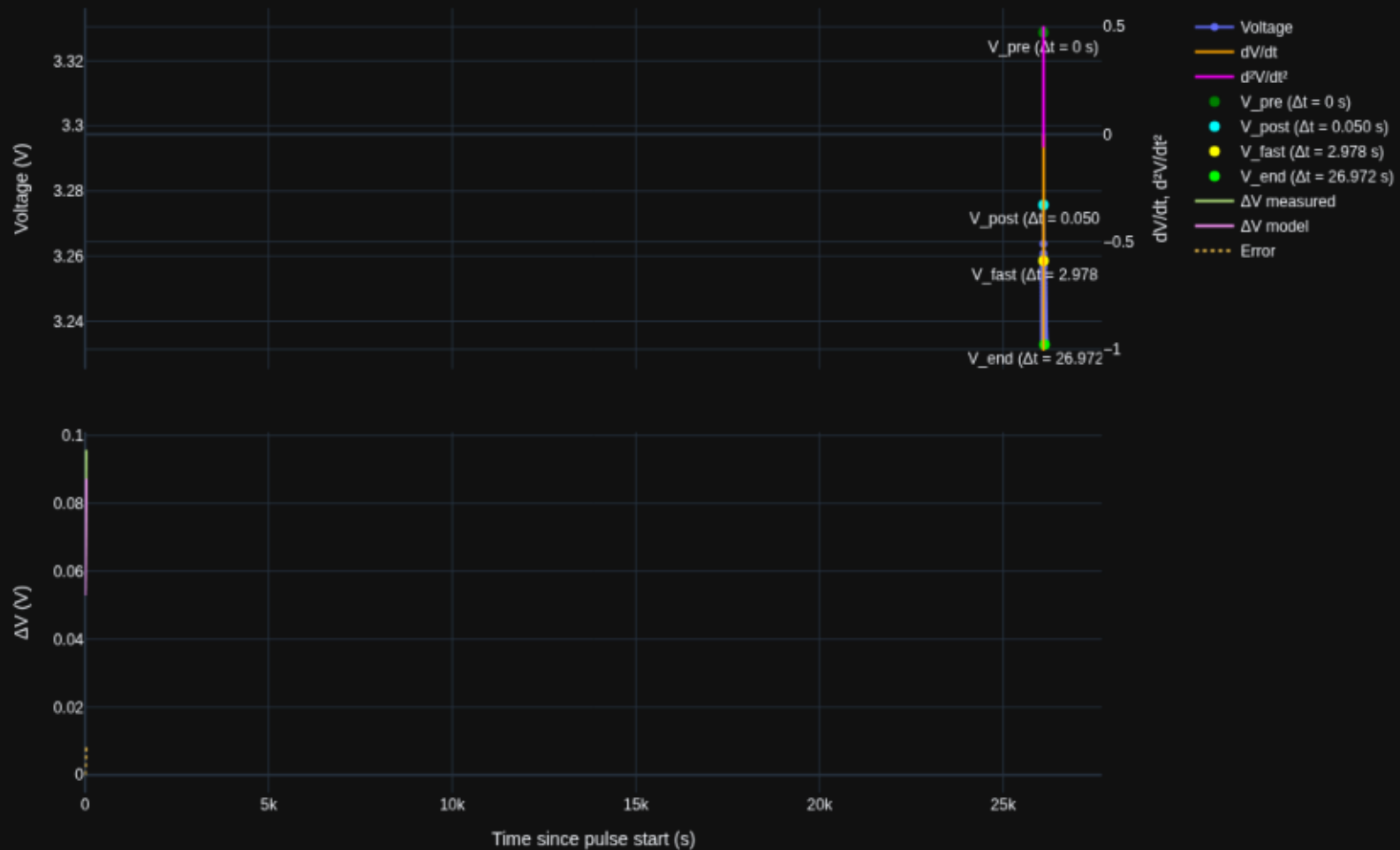
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 5 (cycle 1, step 24) | RMSE=6.41 mV



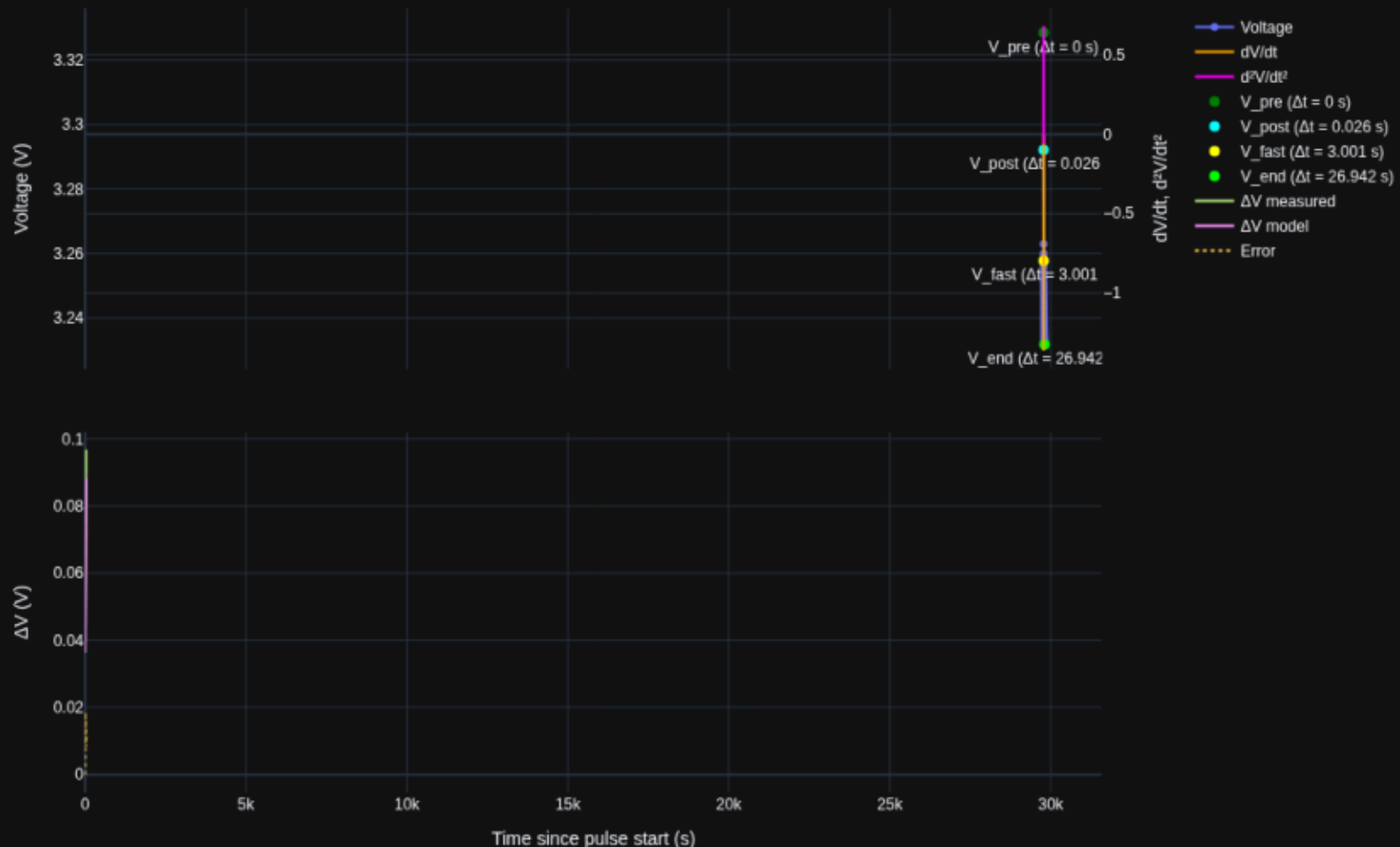
RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 6 (cycle 1, step 29) | RMSE=6.65 mV



RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 7 (cycle 1, step 34) | RMSE=5.69 mV



RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 8 (cycle 1, step 39) | RMSE=7.42 mV



RD_LFP_HPPC_REPT_Group2_150_0057_10_100 — Pulse 9 (cycle 1, step 44) | RMSE=6.05 mV

