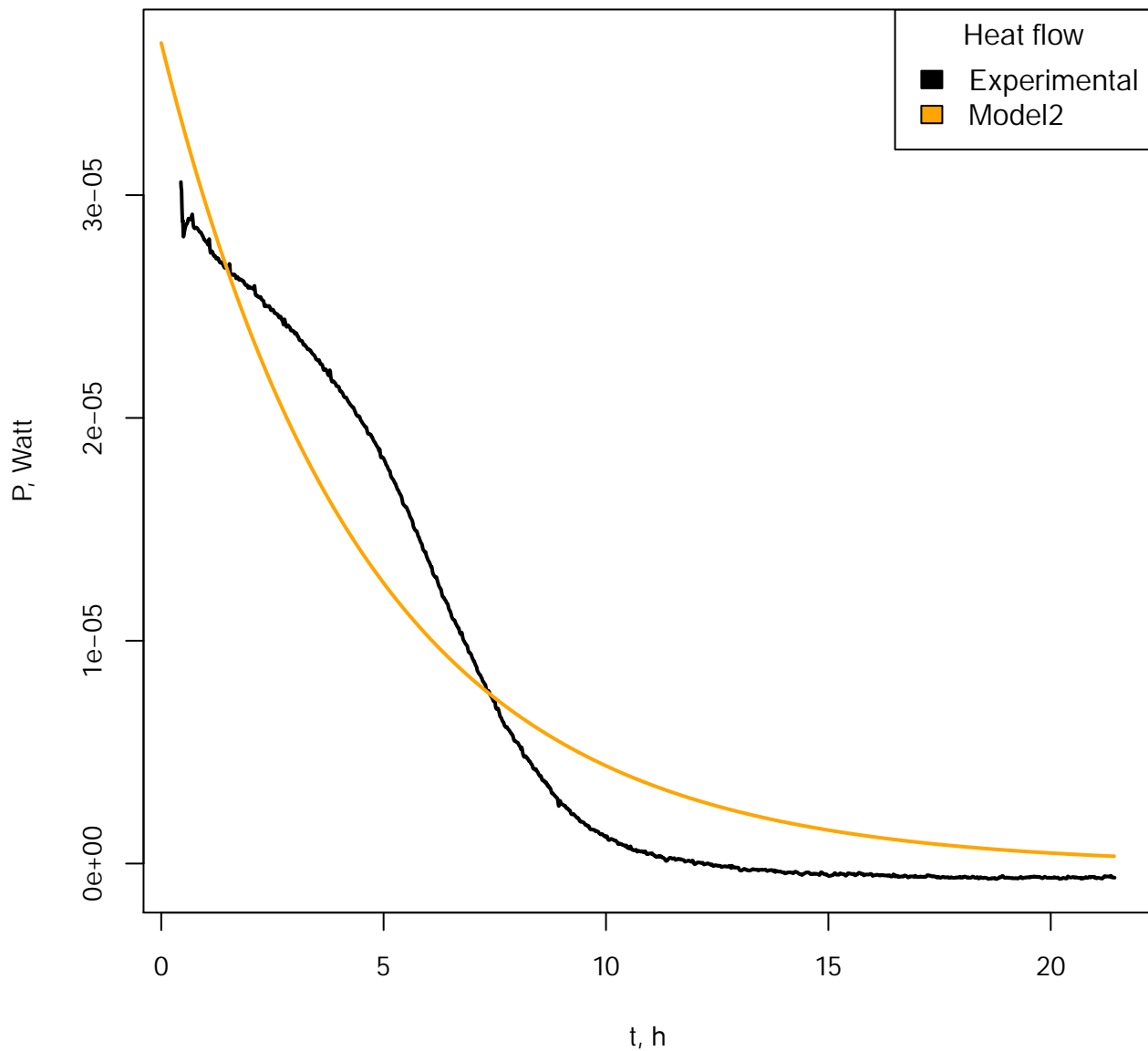
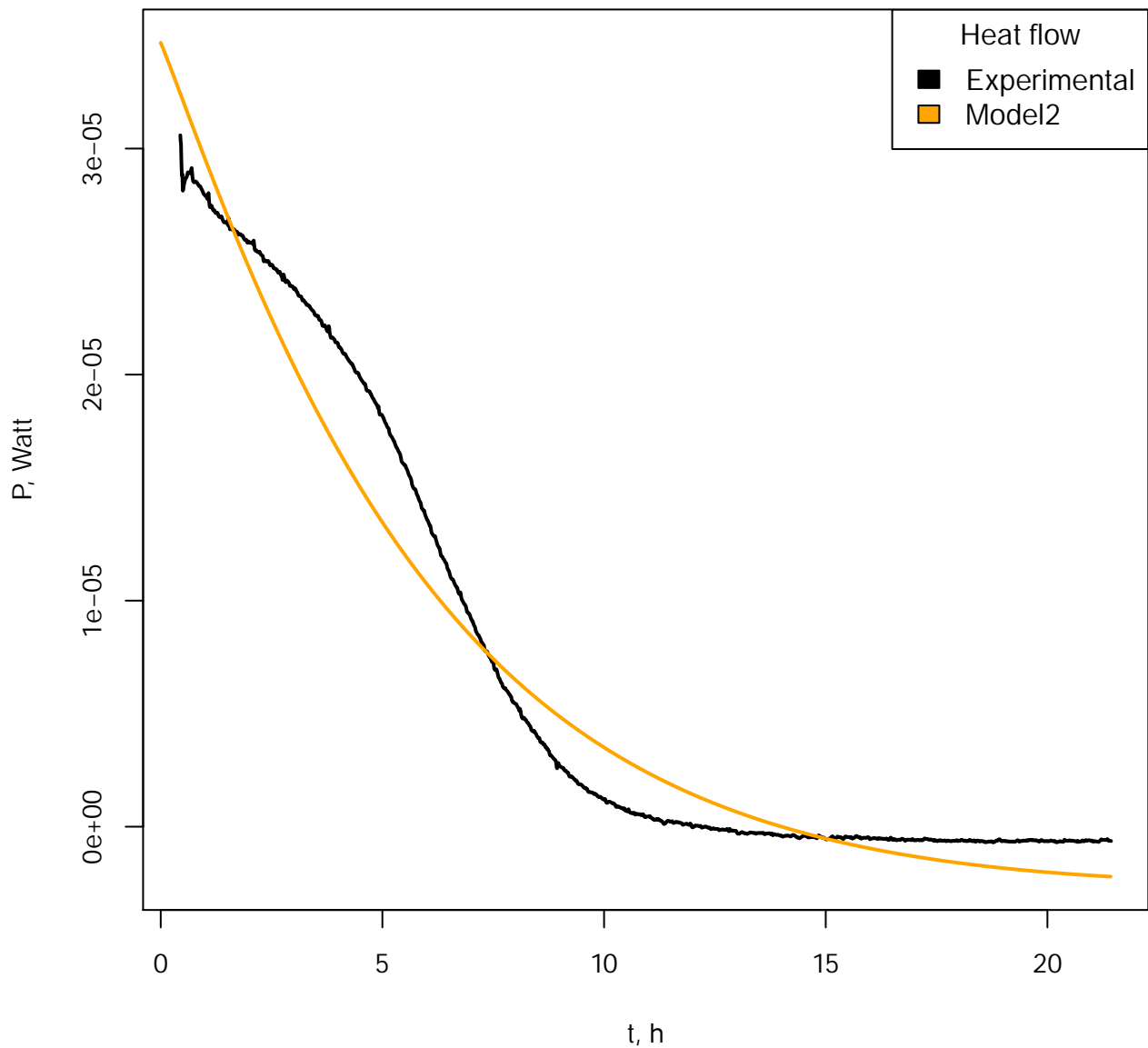


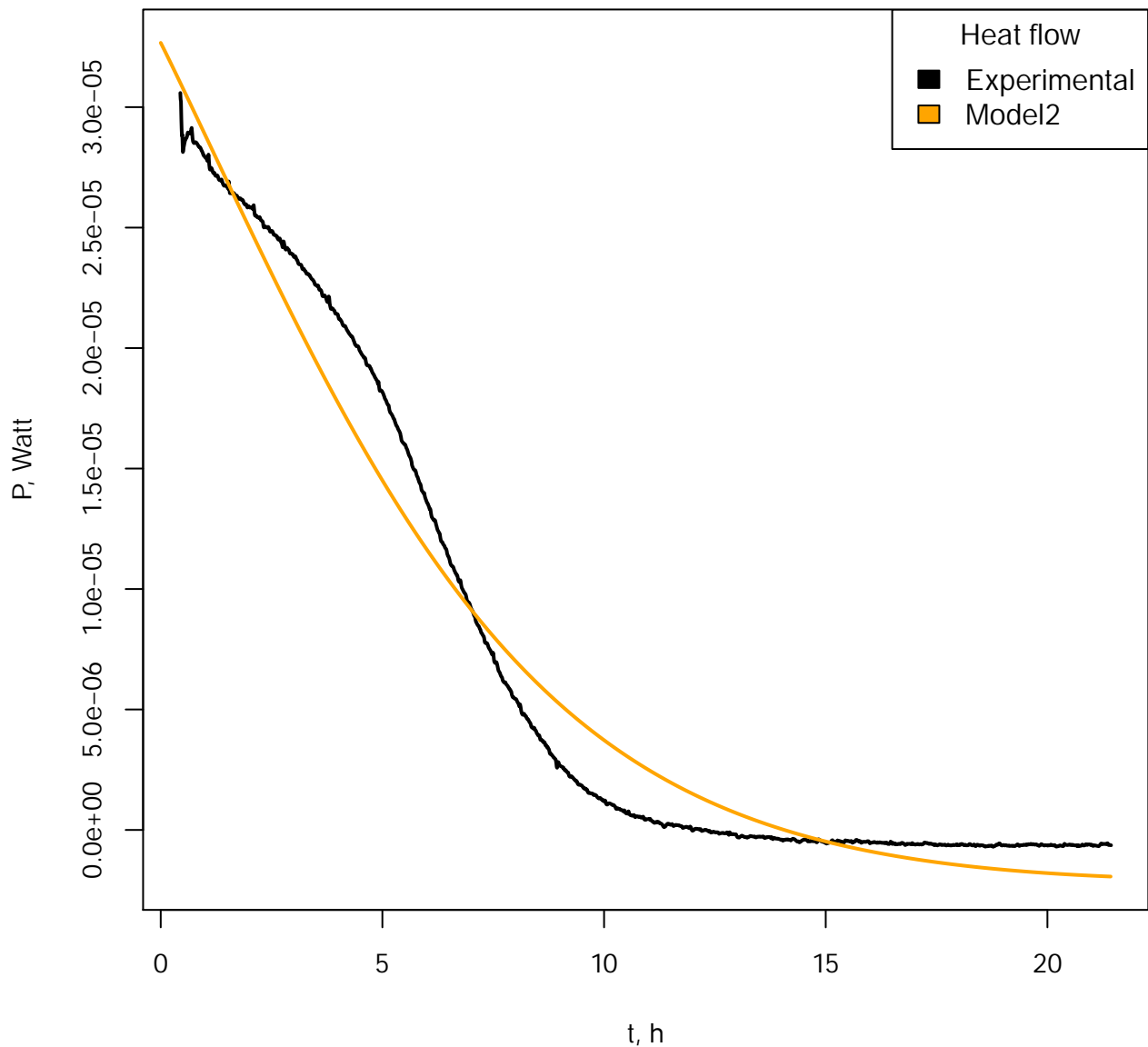
Test [1.15e-05 3.19e-05 8.17e-06 3.21e+00 -2.35e+00] (Q: 7.56e-06 pQ:5.121640)



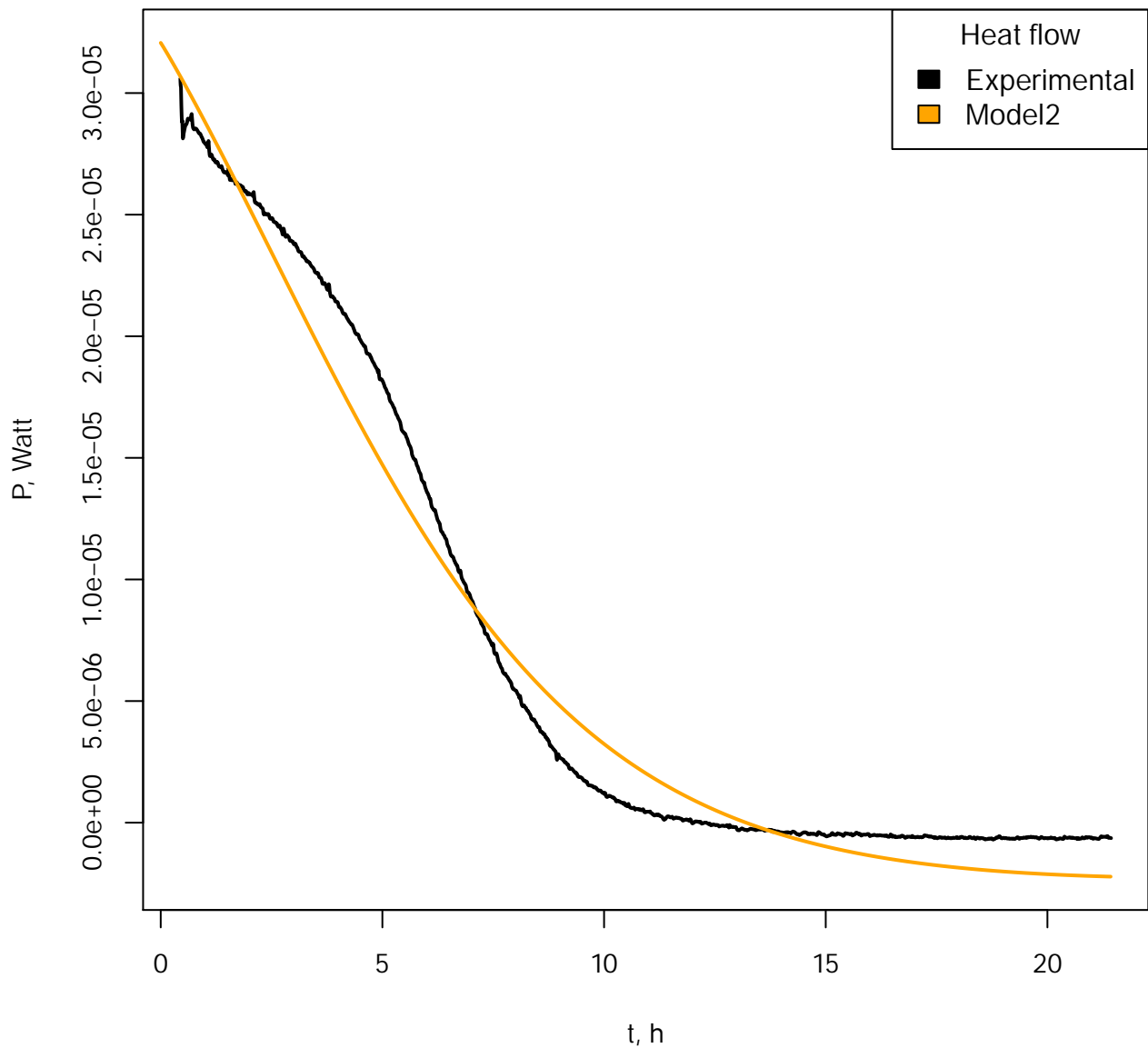
Nelder-Mead Opt [1.34e-05 1.08e-07 3.08e-05 2.60e+00 -2.85e+00] (Q: 3.98e-06 pQ:5.400272



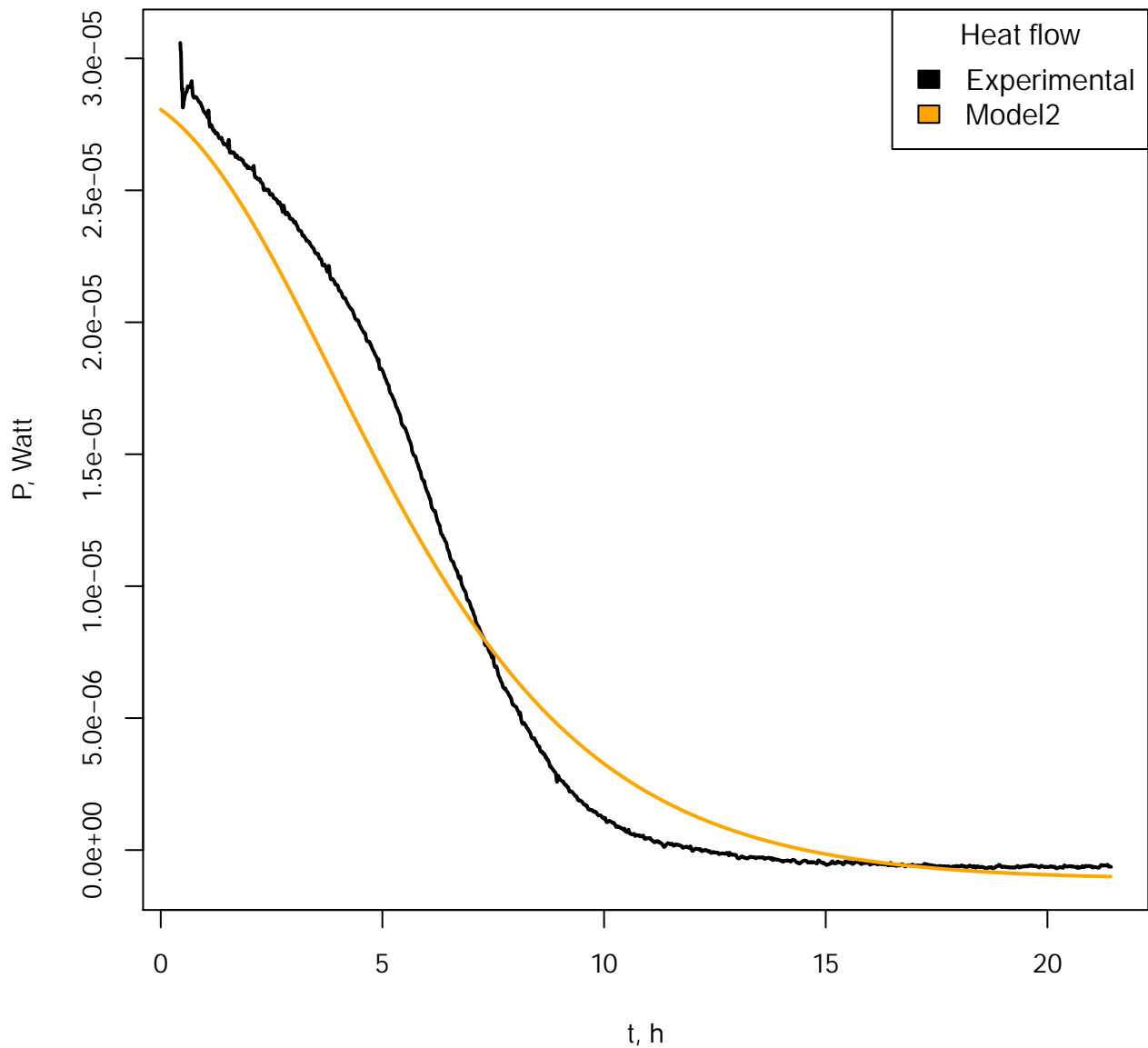
Nelder-Mead Opt [1.23e-05 8.95e-06 7.77e-05 2.67e+00 -2.91e+00] (Q: 2.87e-06 pQ:5.541443



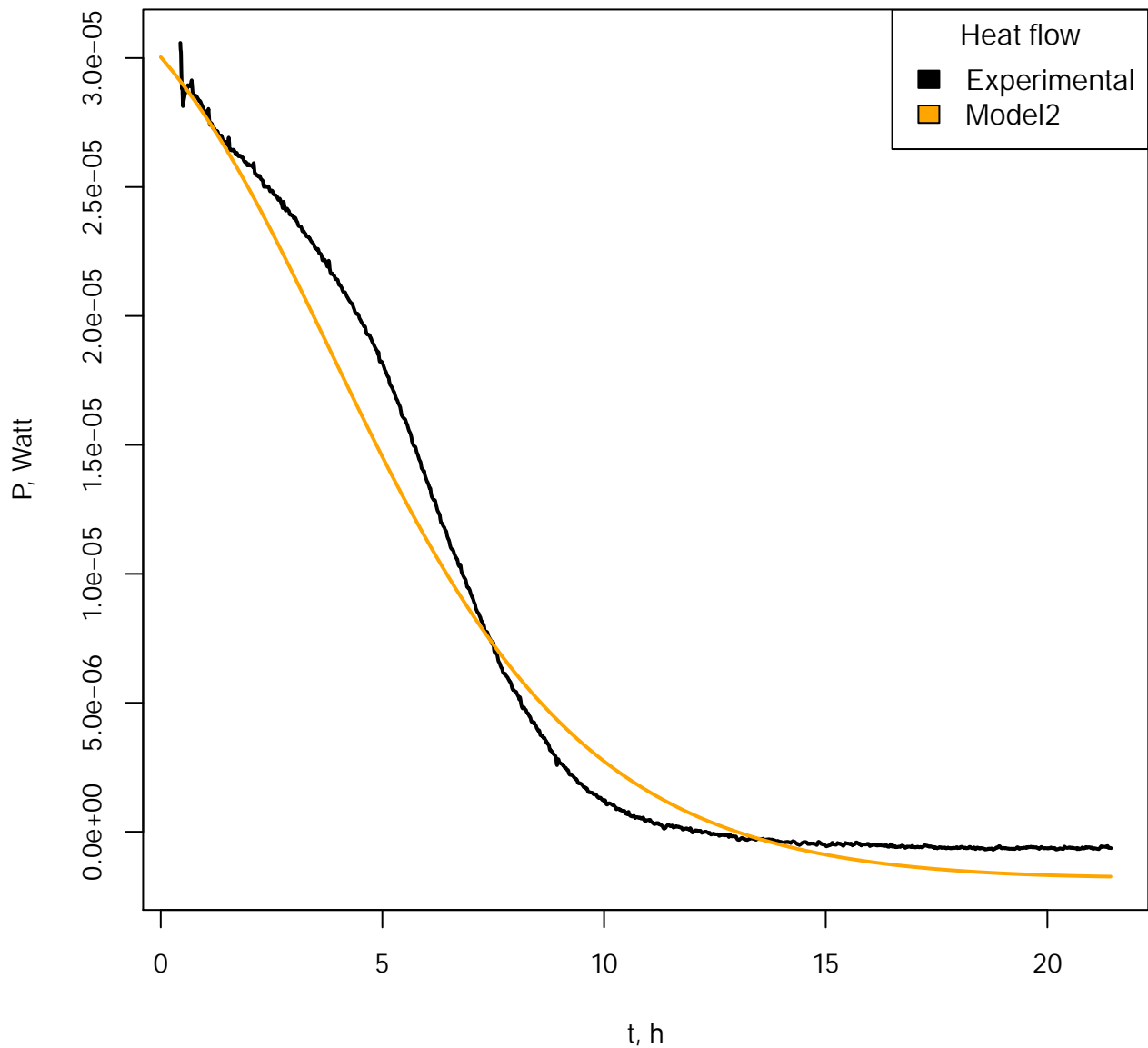
Nelder-Mead Opt [1.18e-05 1.62e-05 1.11e-04 2.72e+00 -3.15e+00] (Q: 2.34e-06 pQ:5.630258



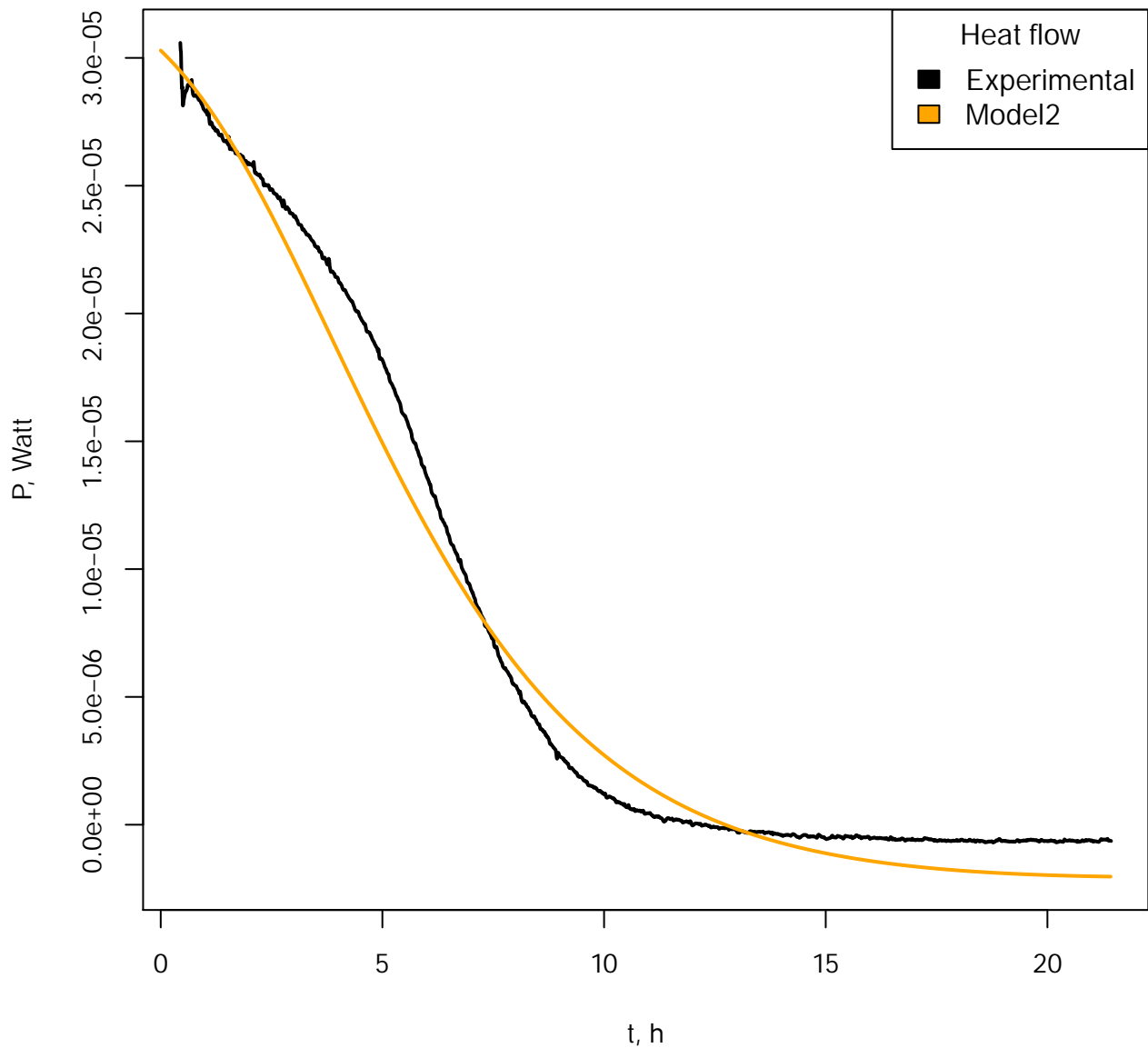
Nelder-Mead Opt [1.04e-05 9.47e-05 9.31e-05 2.70e+00 -2.96e+00] (Q: 2.16e-06 pQ:5.666027



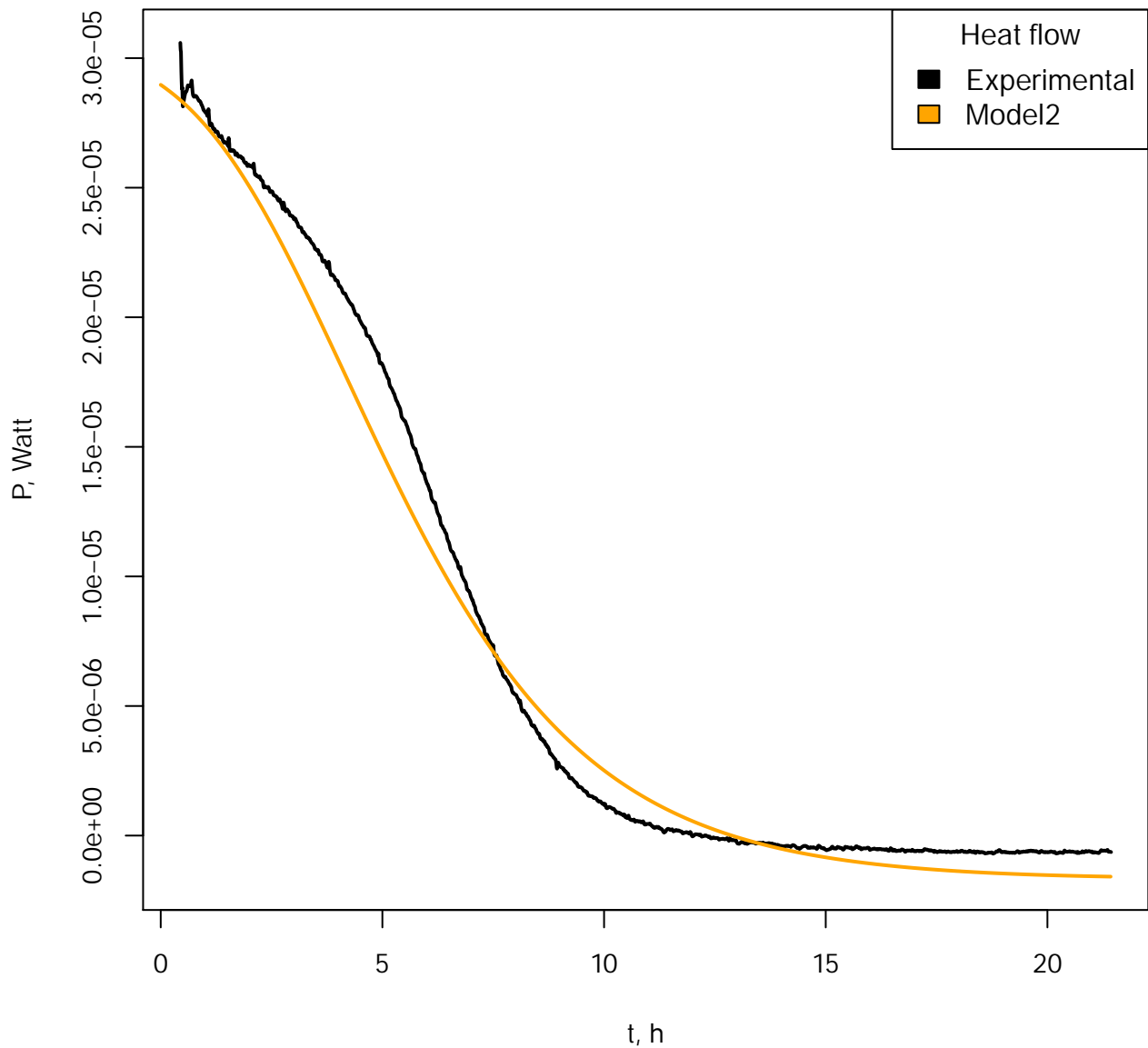
Nelder-Mead Opt [1.33e-05 6.57e-06 1.45e-04 2.26e+00 -2.43e+00] (Q: 1.55e-06 pQ:5.810534



Nelder-Mead Opt [1.20e-05 2.08e-05 1.22e-04 2.53e+00 -2.89e+00] (Q: 1.52e-06 pQ:5.817602



Nelder-Mead Opt [1.36e-05 8.97e-06 1.39e-04 2.13e+00 -2.60e+00] (Q: 1.16e-06 pQ:5.933790





Nelder-Mead Opt [1.36e-05 2.05e-06 2.48e-04 2.11e+00 -2.29e+00] (Q: 7.92e-07 pQ:6.101073

