

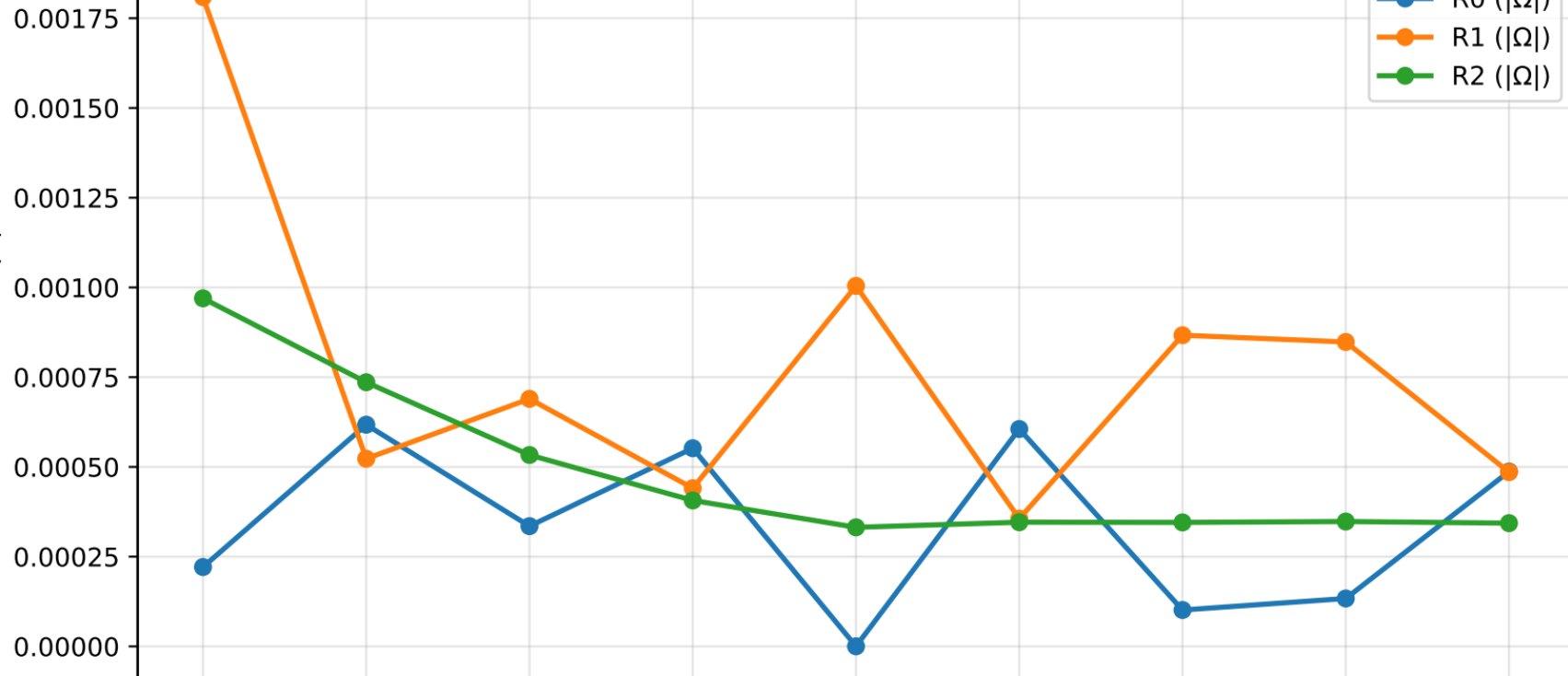
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0001_10_100

State of Charge (%) — pulse 1 = 10% SOC

10 20 30 40 50 60 70 80 90

- R0 ($|\Omega|$)
- R1 ($|\Omega|$)
- R2 ($|\Omega|$)

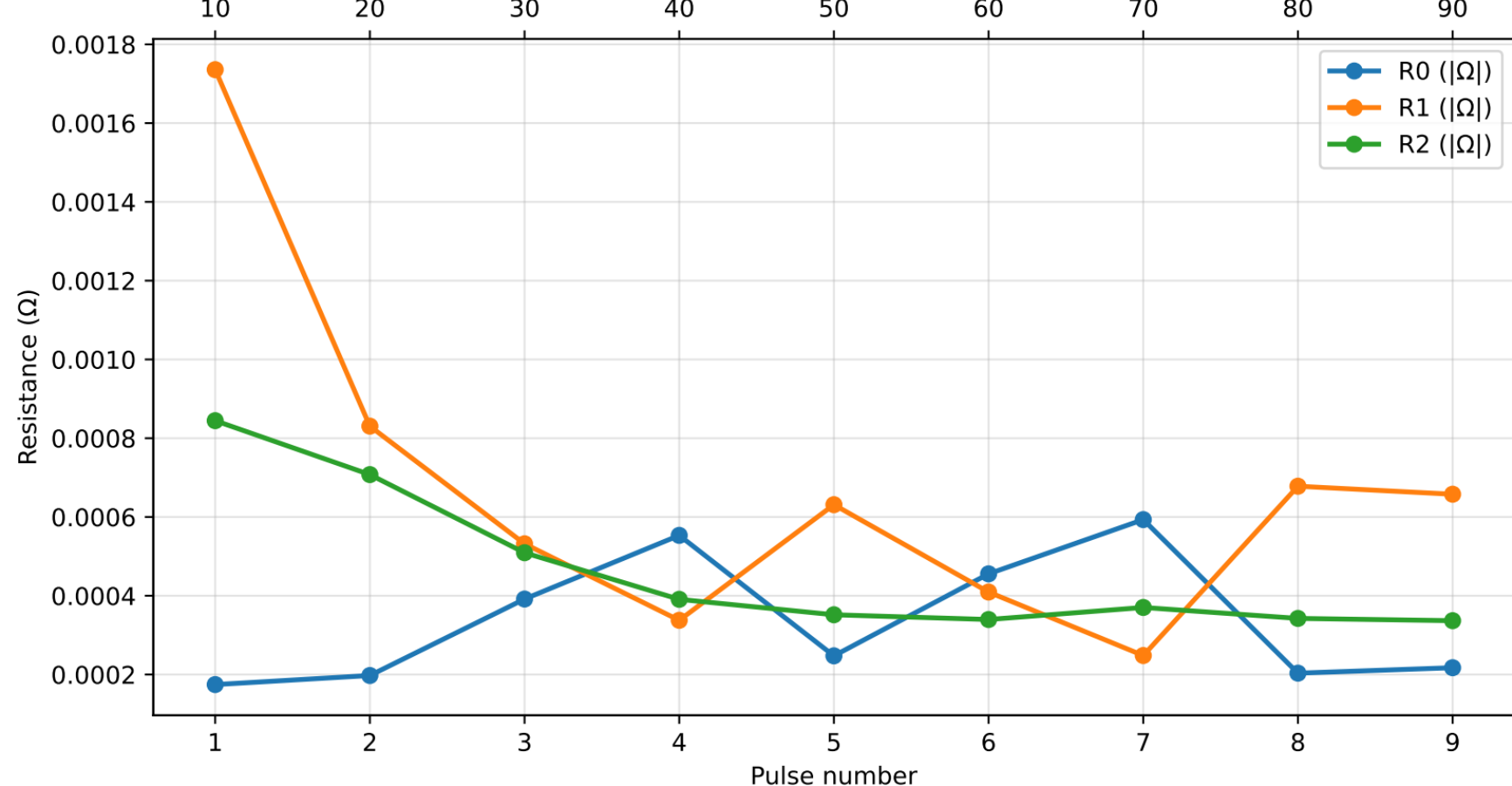
Resistance (Ω)



Pulse number

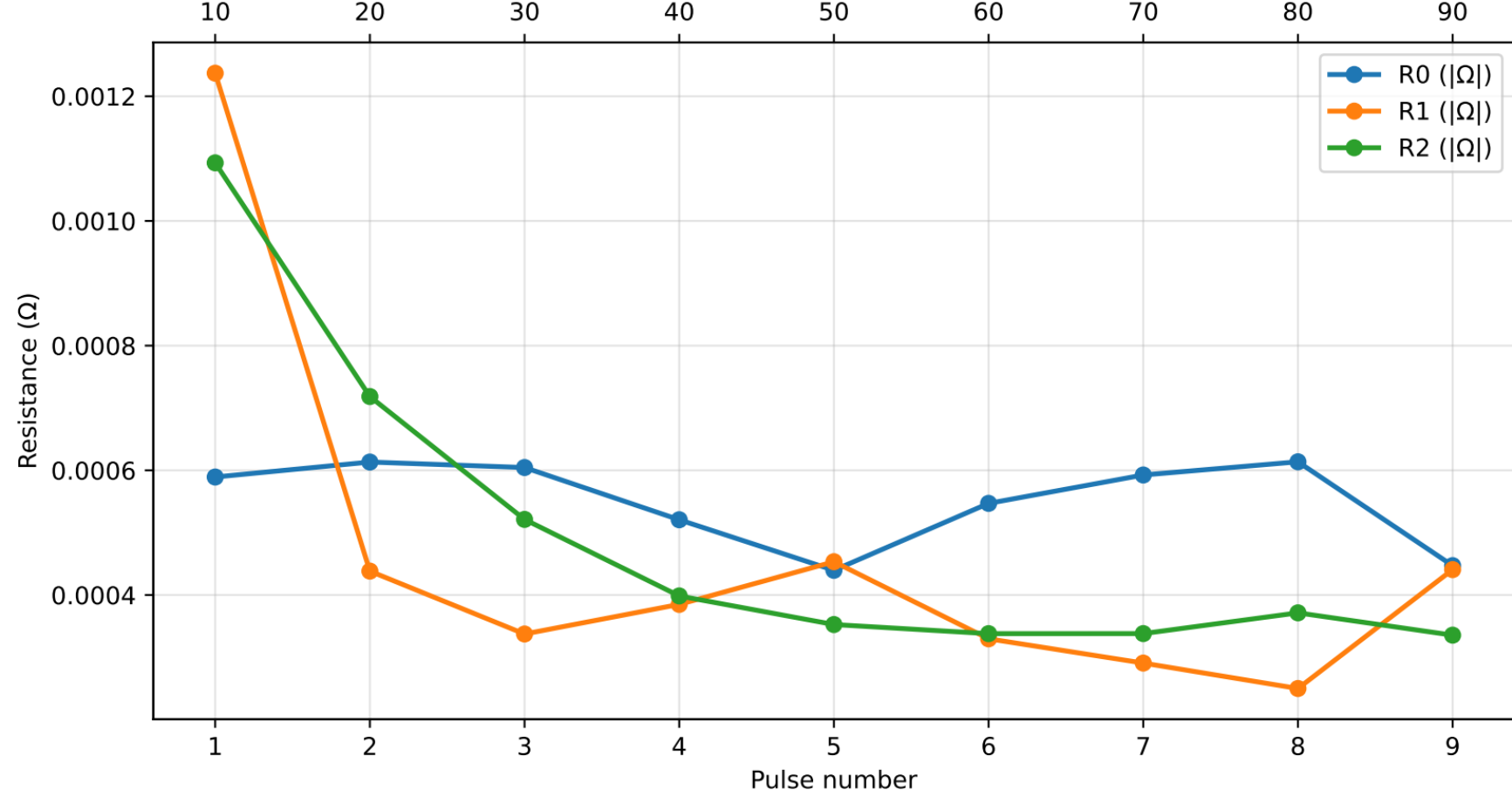
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0003_10_100

State of Charge (%) — pulse 1 = 10% SOC



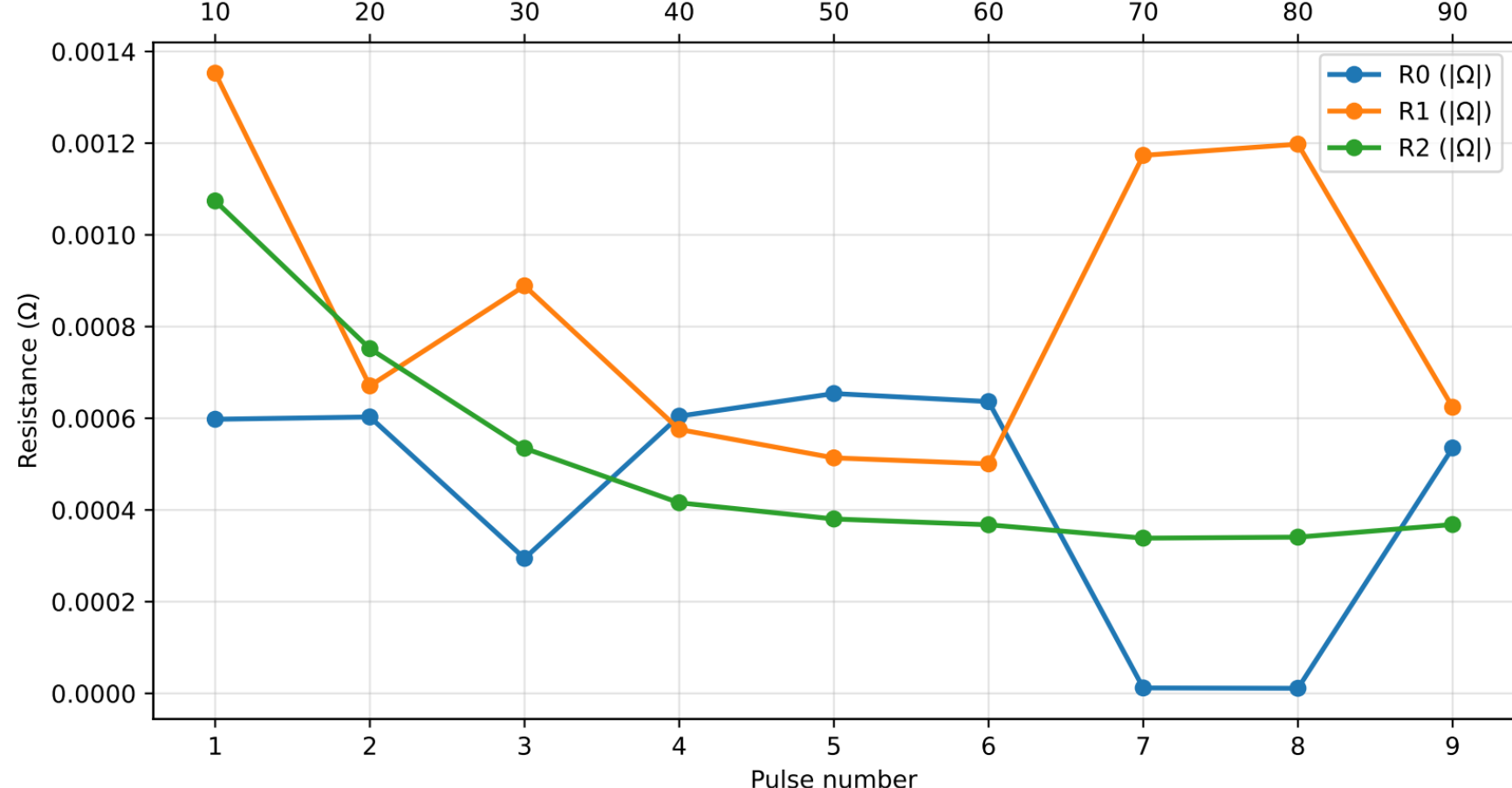
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0004_10_100

State of Charge (%) — pulse 1 = 10% SOC



Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0007_10_100

State of Charge (%) — pulse 1 = 10% SOC



Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0011_10_100

State of Charge (%) — pulse 1 = 10% SOC

10 20 30 40 50 60 70 80 90

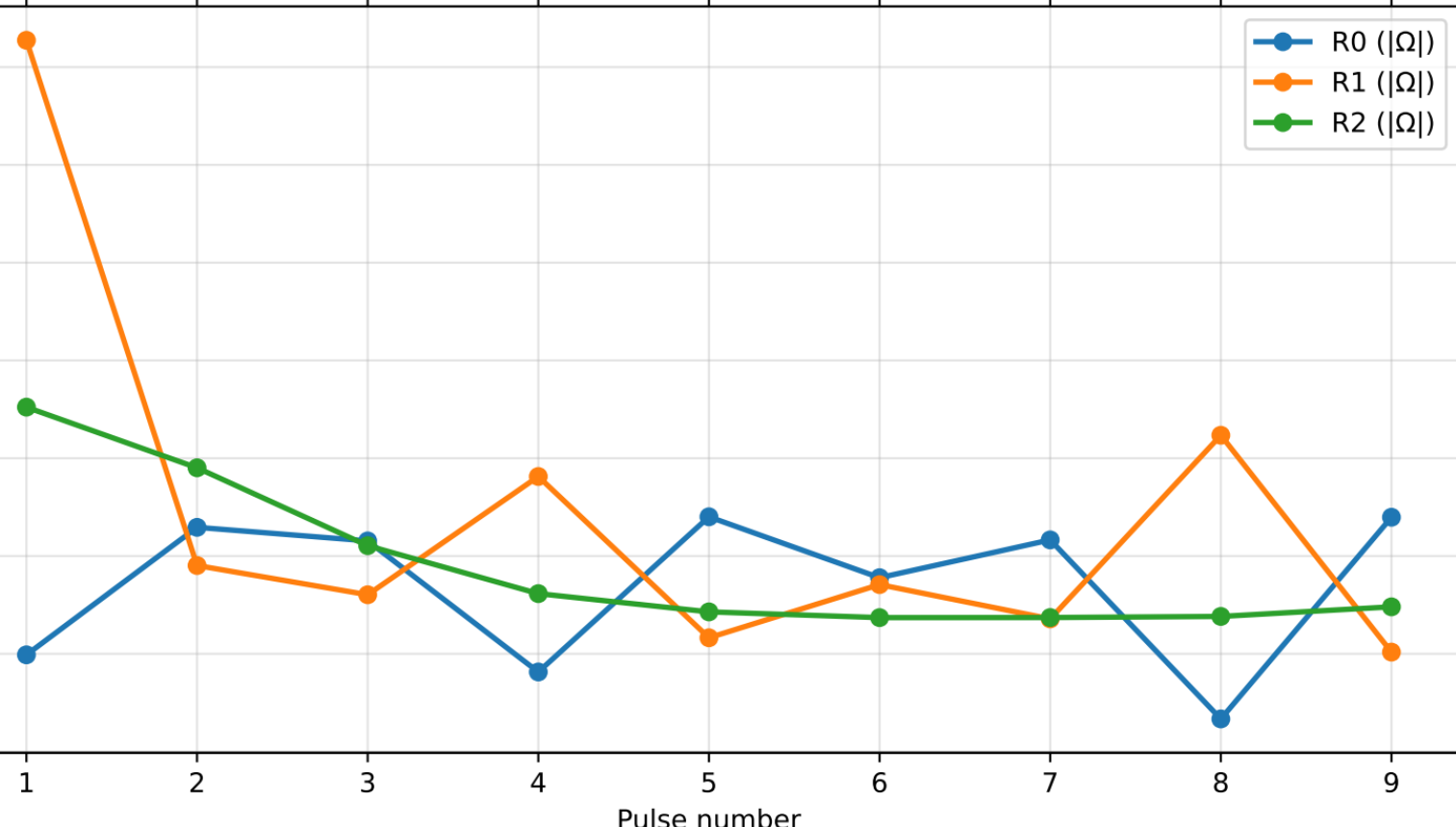
- R0 ($|\Omega|$)
- R1 ($|\Omega|$)
- R2 ($|\Omega|$)

Resistance (Ω)

0.00175
0.00150
0.00125
0.00100
0.00075
0.00050
0.00025
0.00000

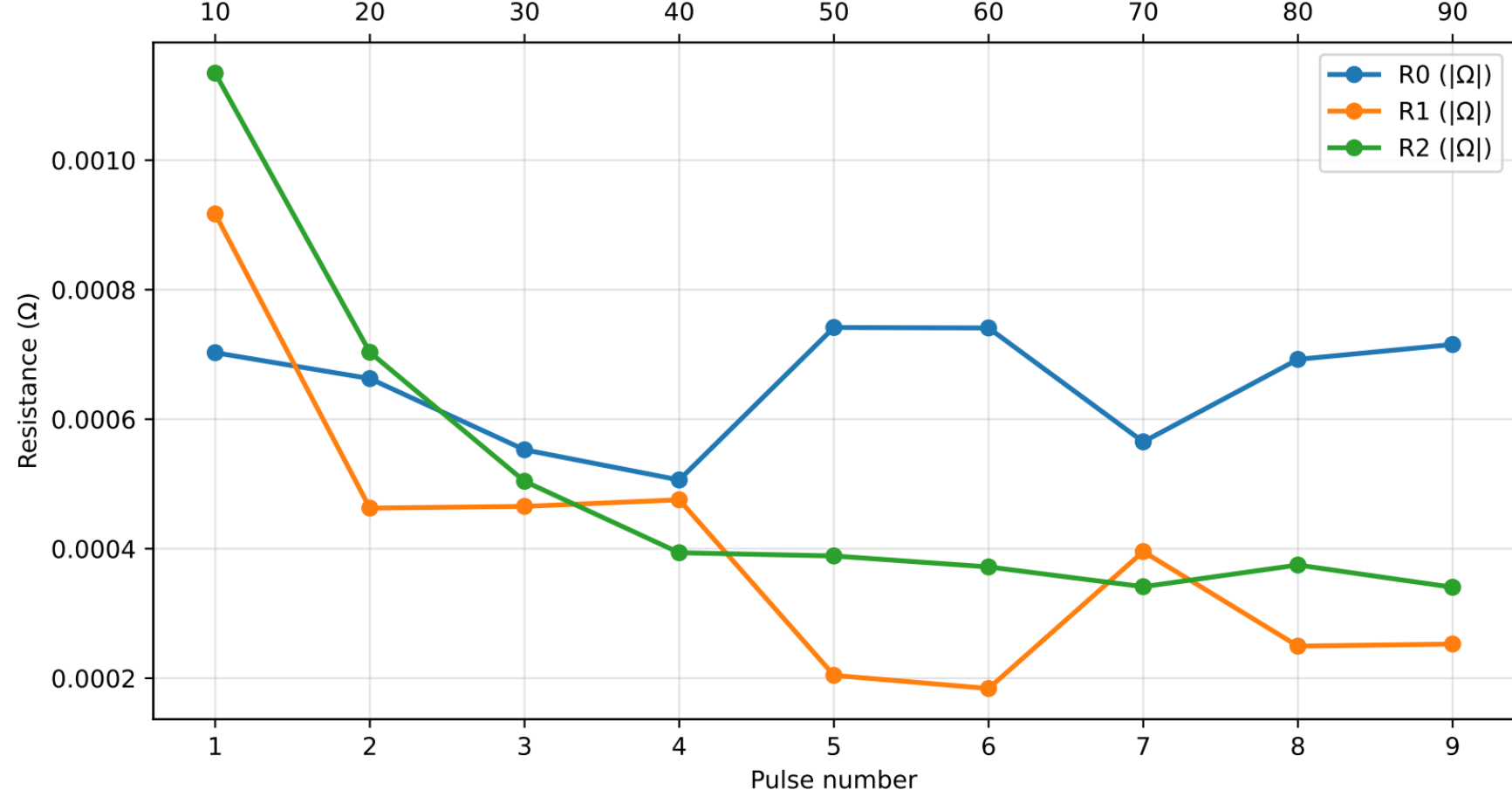
1 2 3 4 5 6 7 8 9

Pulse number



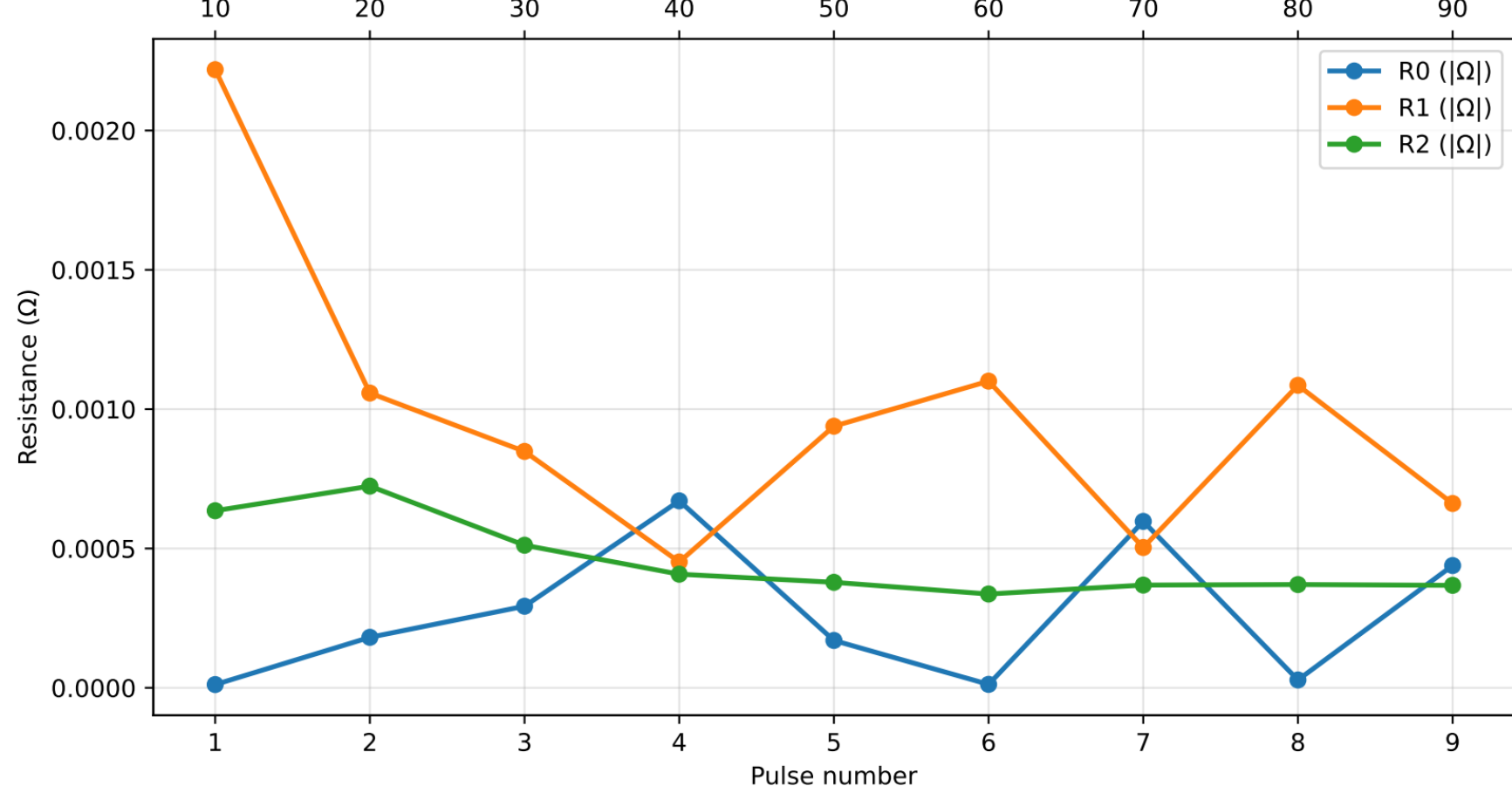
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0025_10_100

State of Charge (%) — pulse 1 = 10% SOC



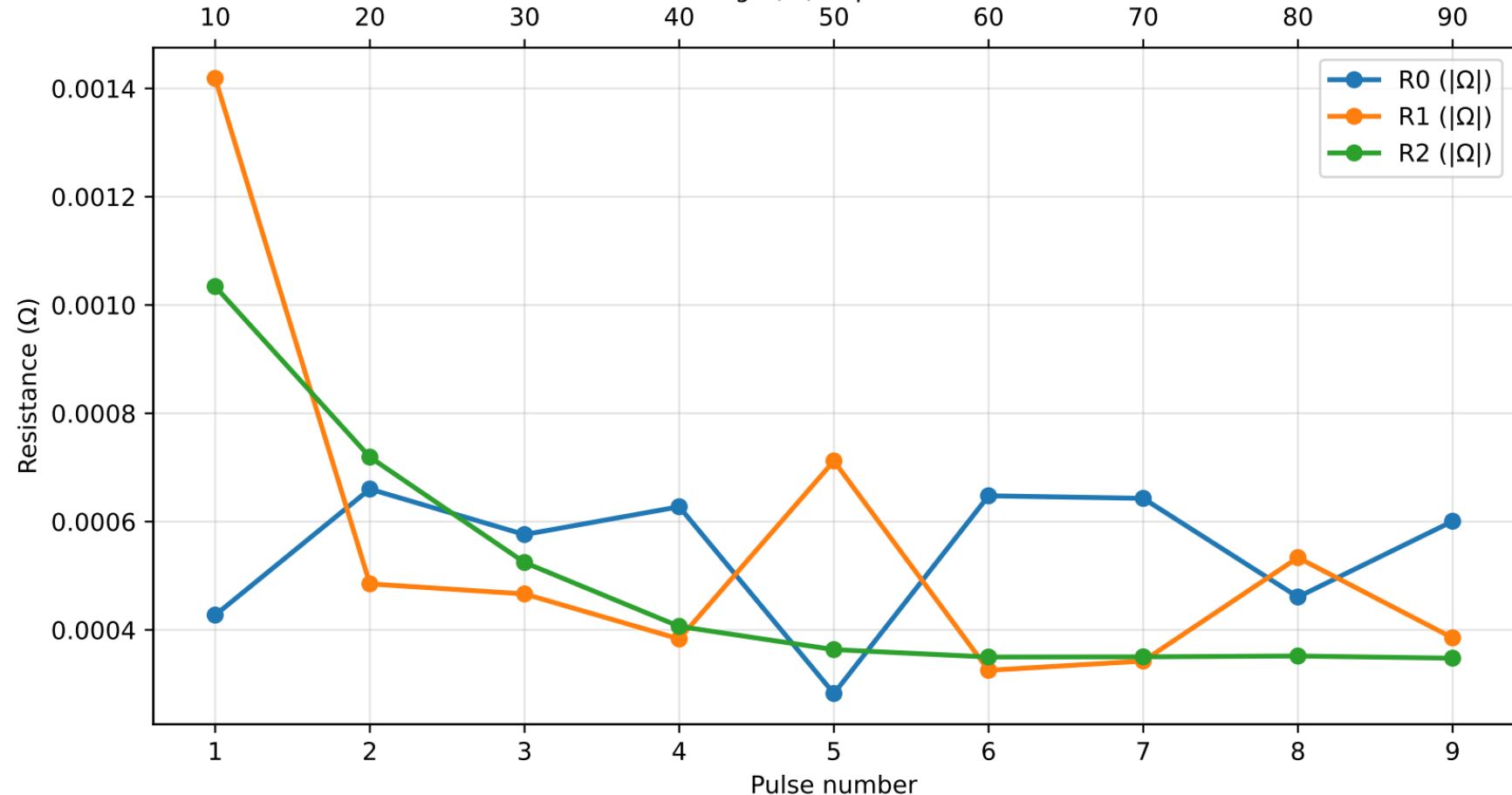
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0034_10_100

State of Charge (%) — pulse 1 = 10% SOC



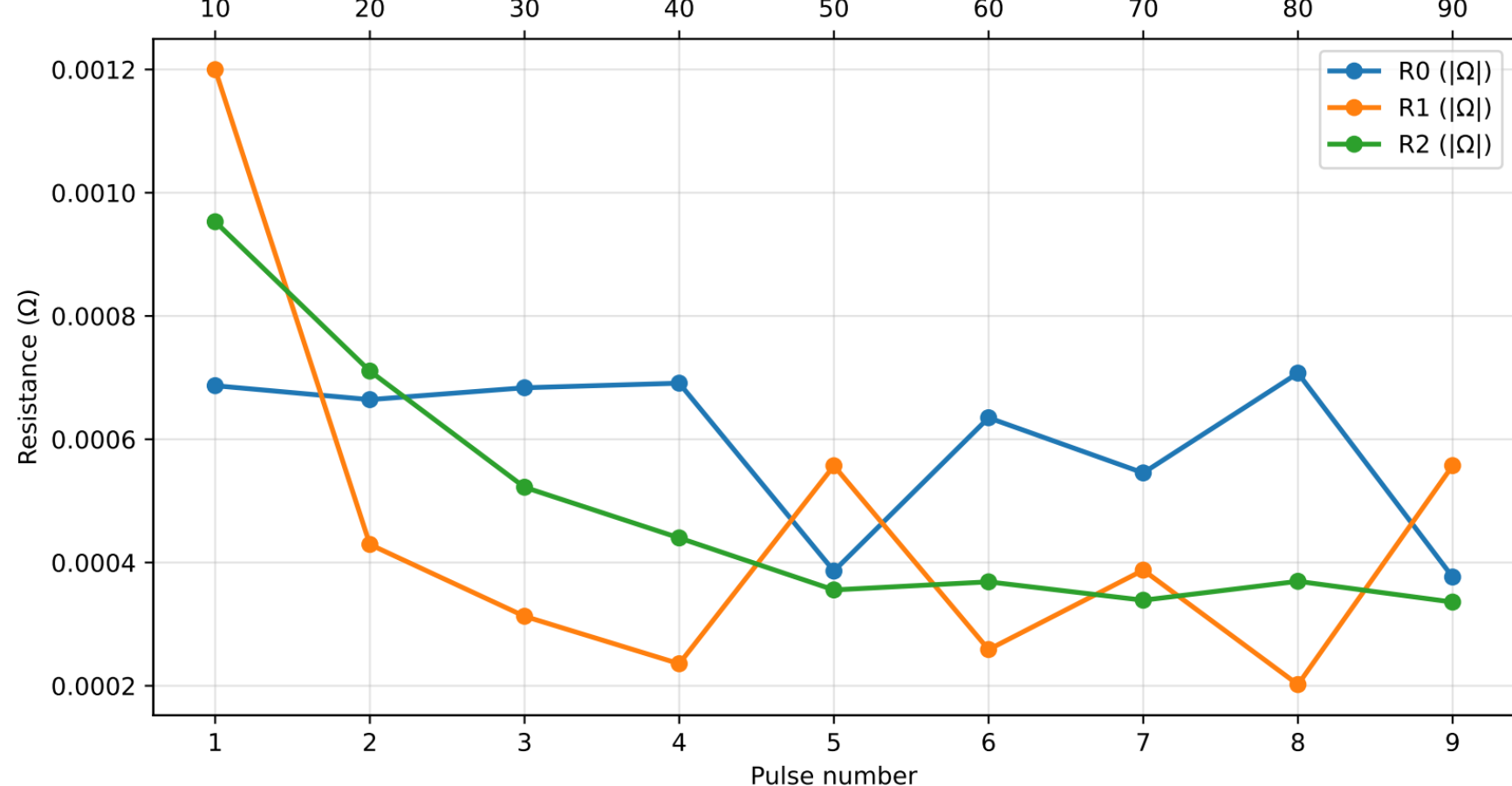
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0040_10_100

State of Charge (%) — pulse 1 = 10% SOC



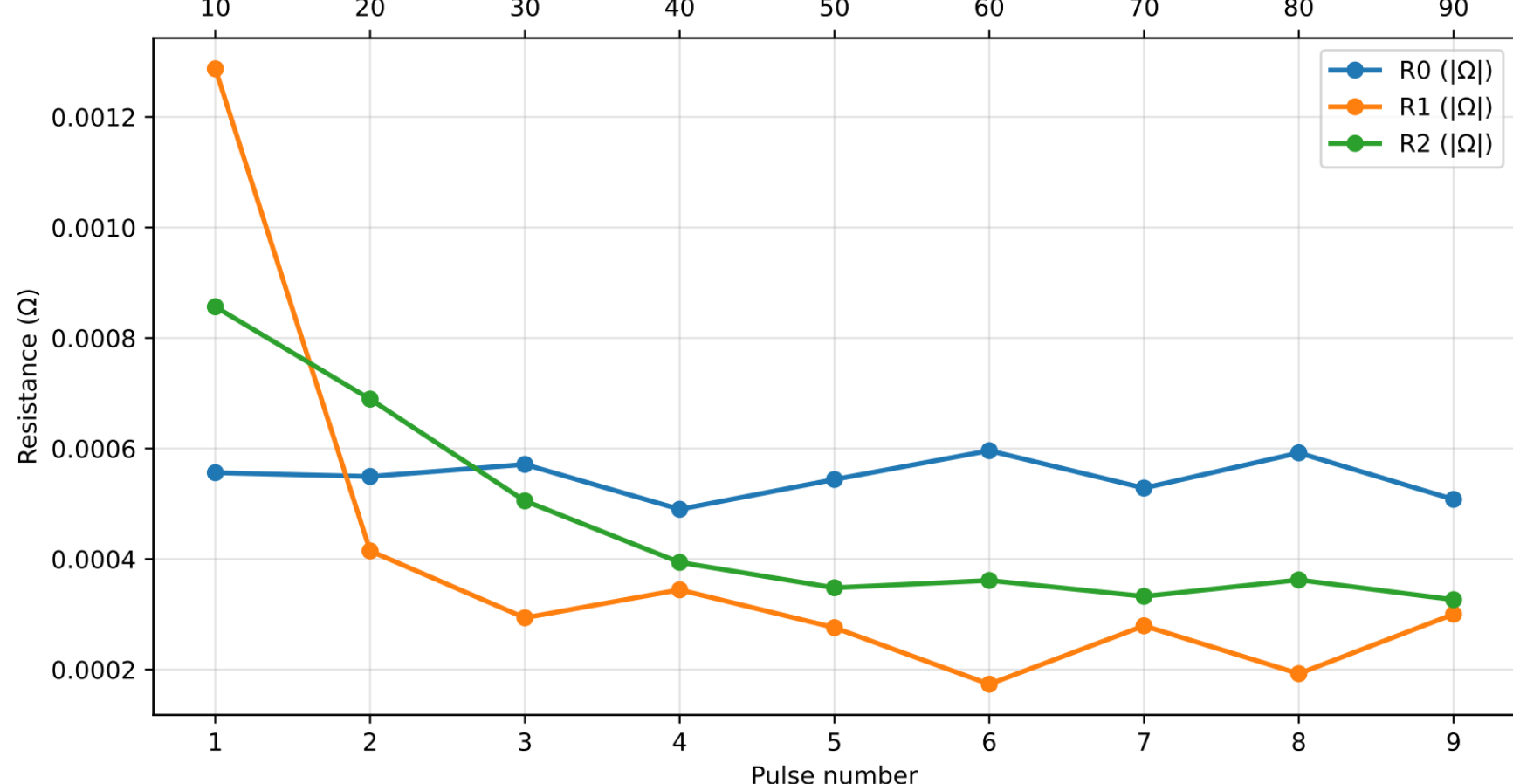
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0043_10_100

State of Charge (%) — pulse 1 = 10% SOC



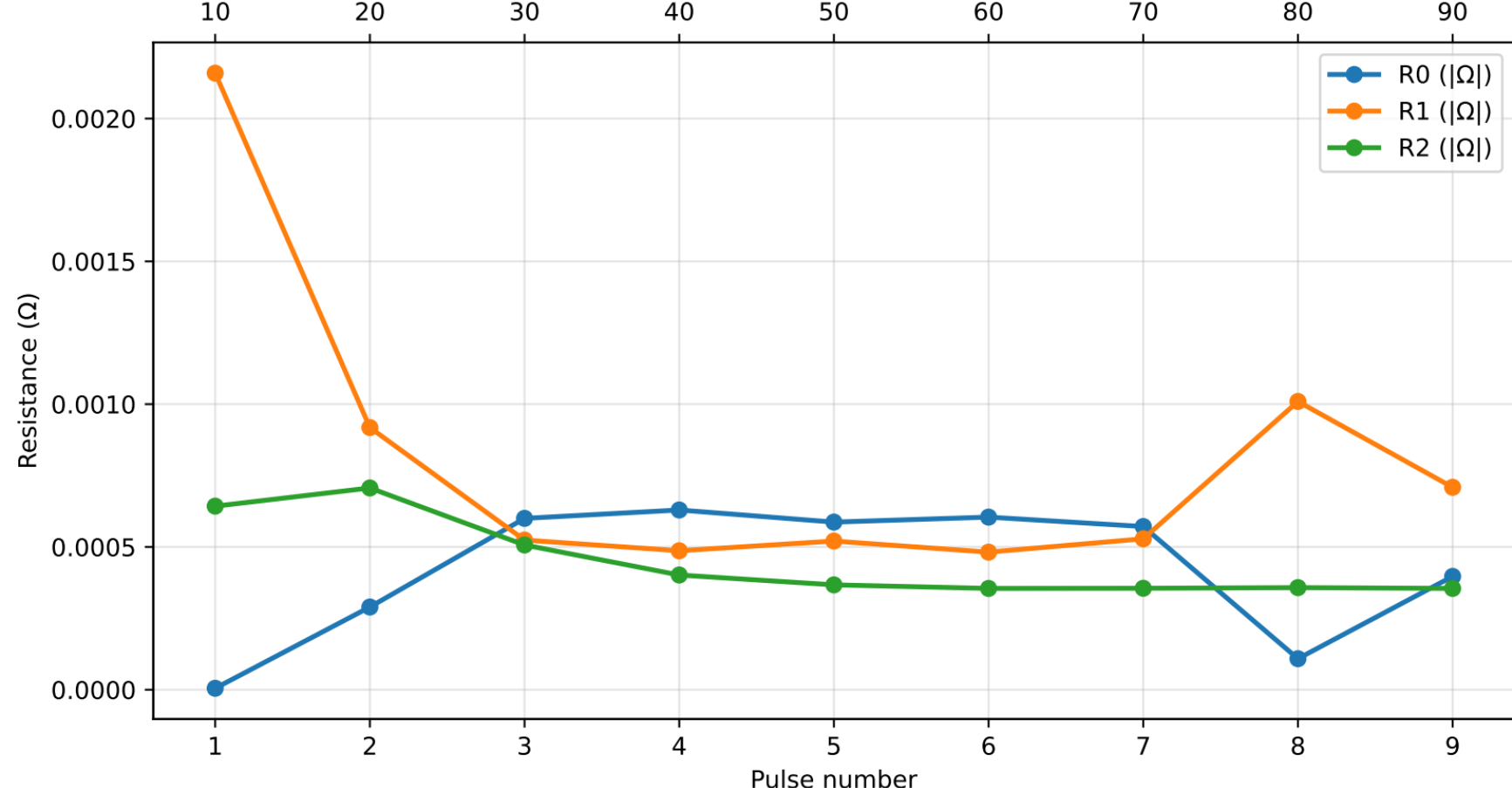
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0046_10_100

State of Charge (%) — pulse 1 = 10% SOC



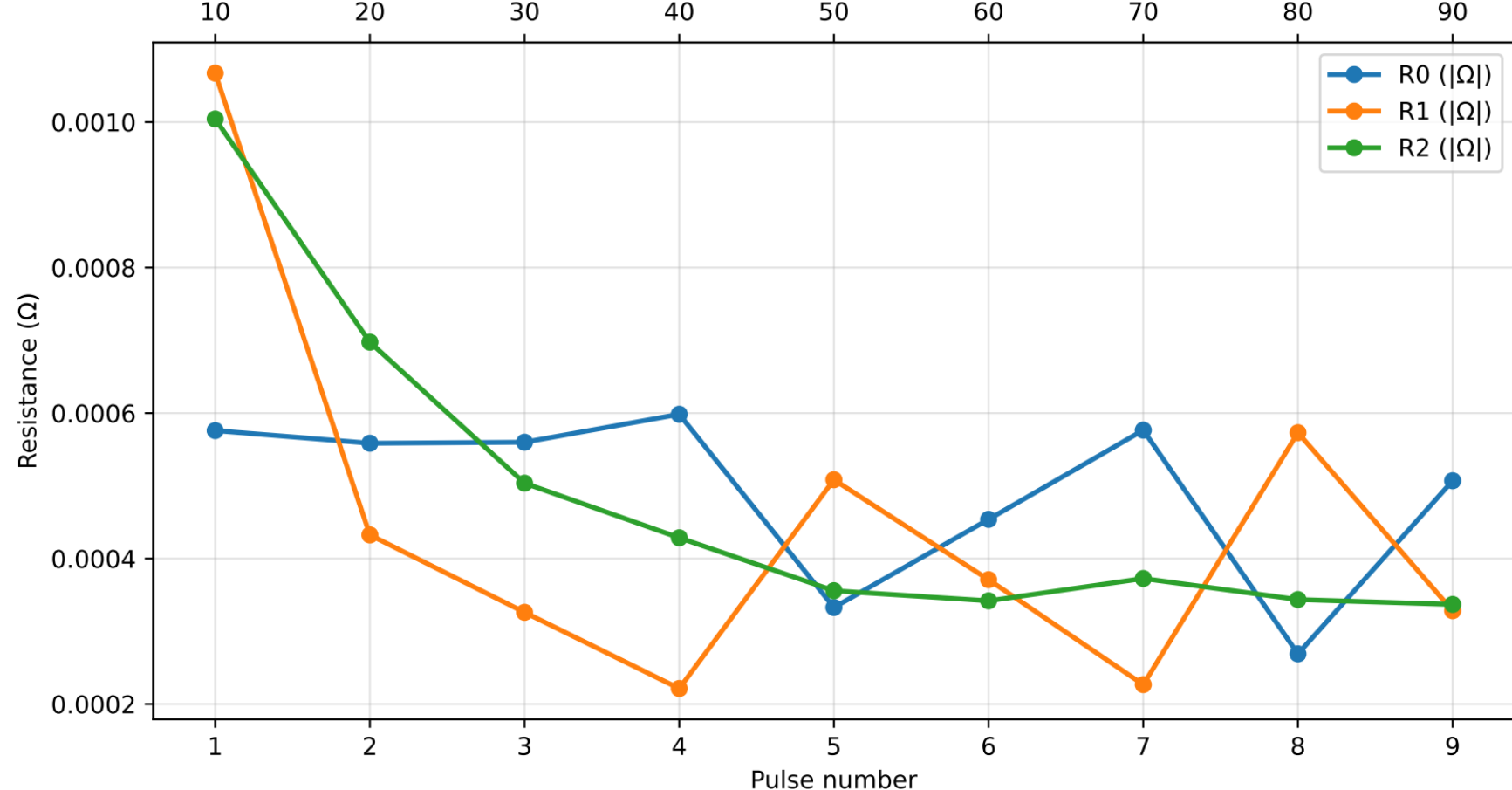
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0049_10_100

State of Charge (%) — pulse 1 = 10% SOC



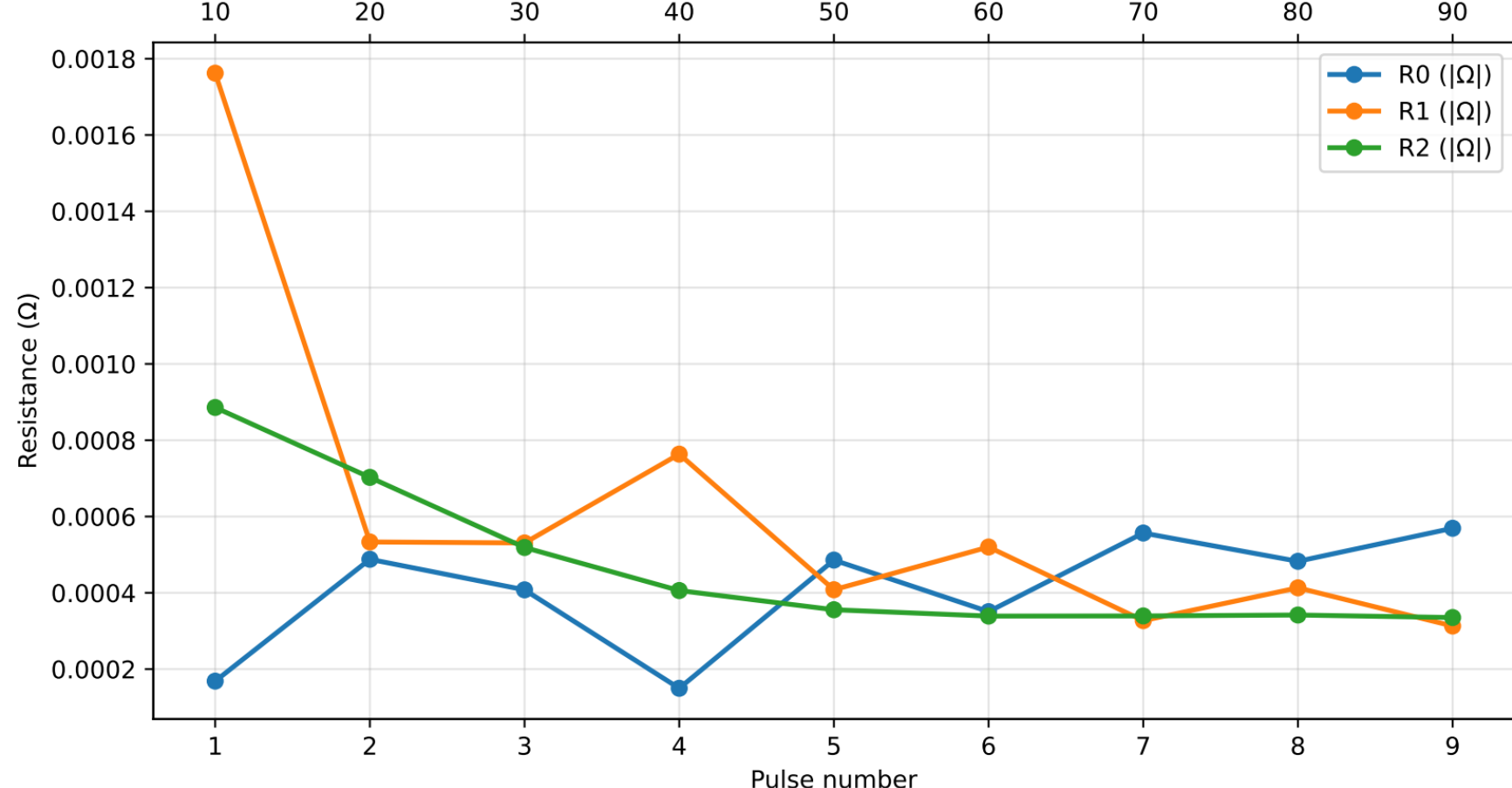
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0056_10_100

State of Charge (%) — pulse 1 = 10% SOC



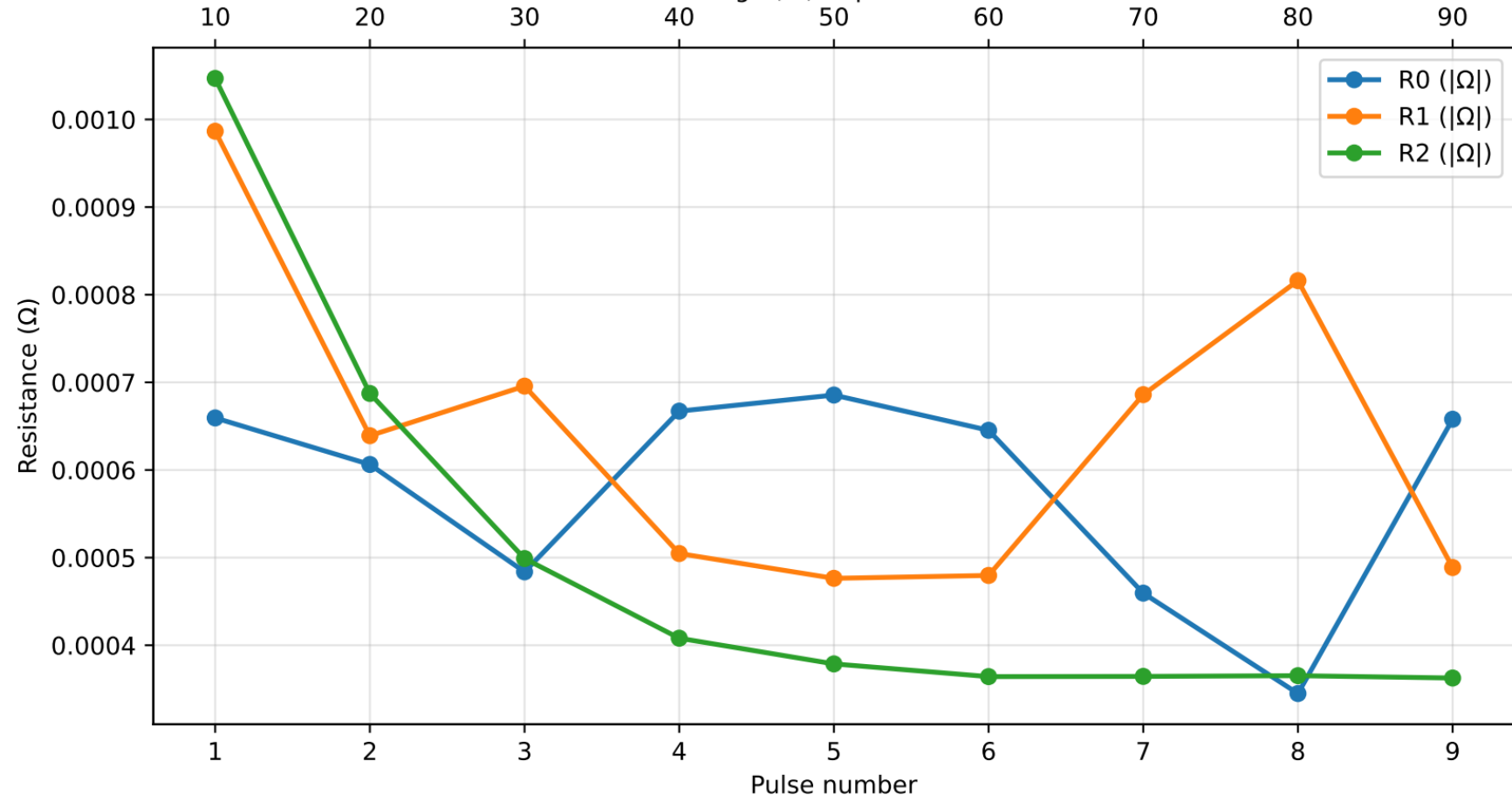
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0087_10_100

State of Charge (%) — pulse 1 = 10% SOC



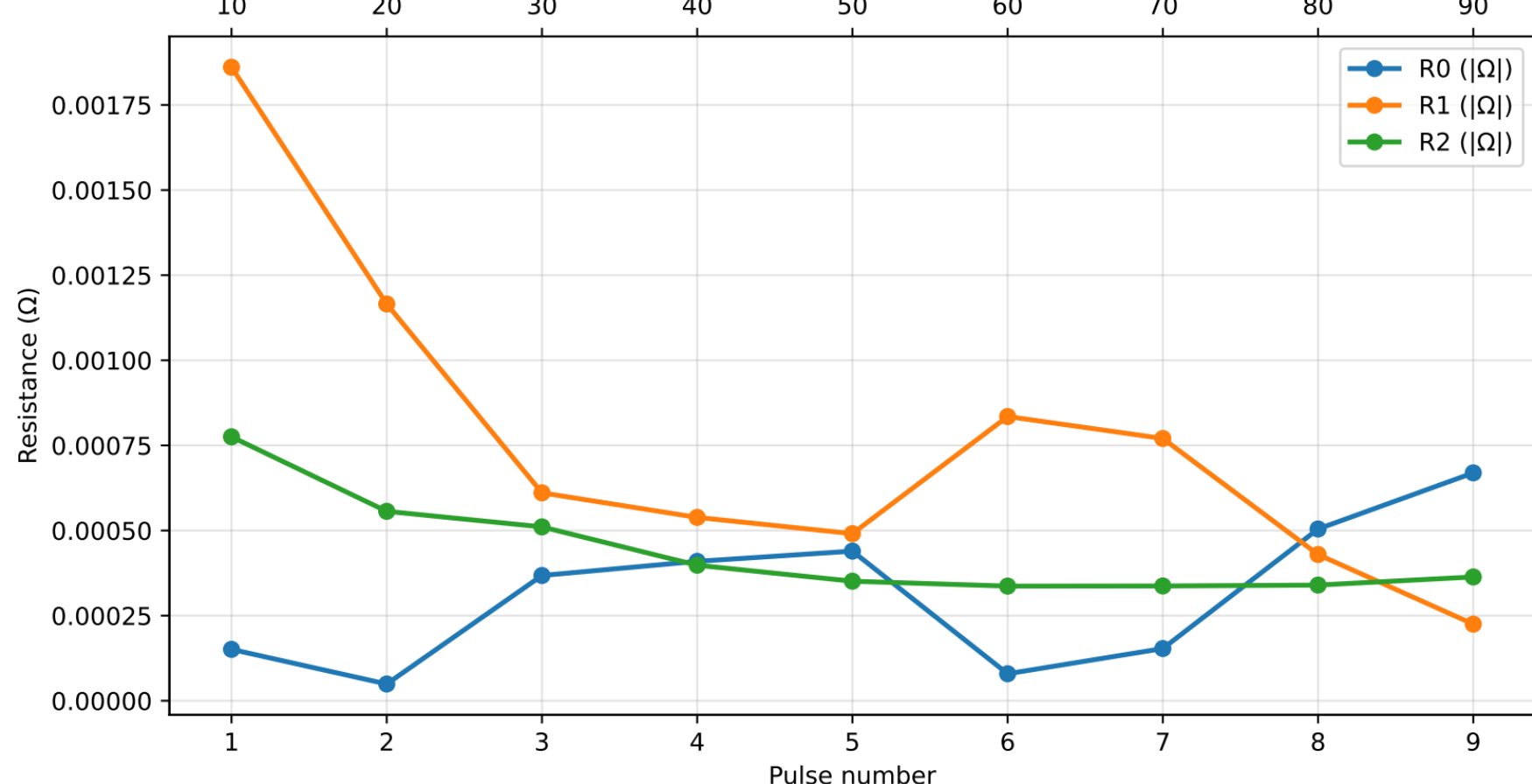
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group0_150_0091_10_100

State of Charge (%) — pulse 1 = 10% SOC



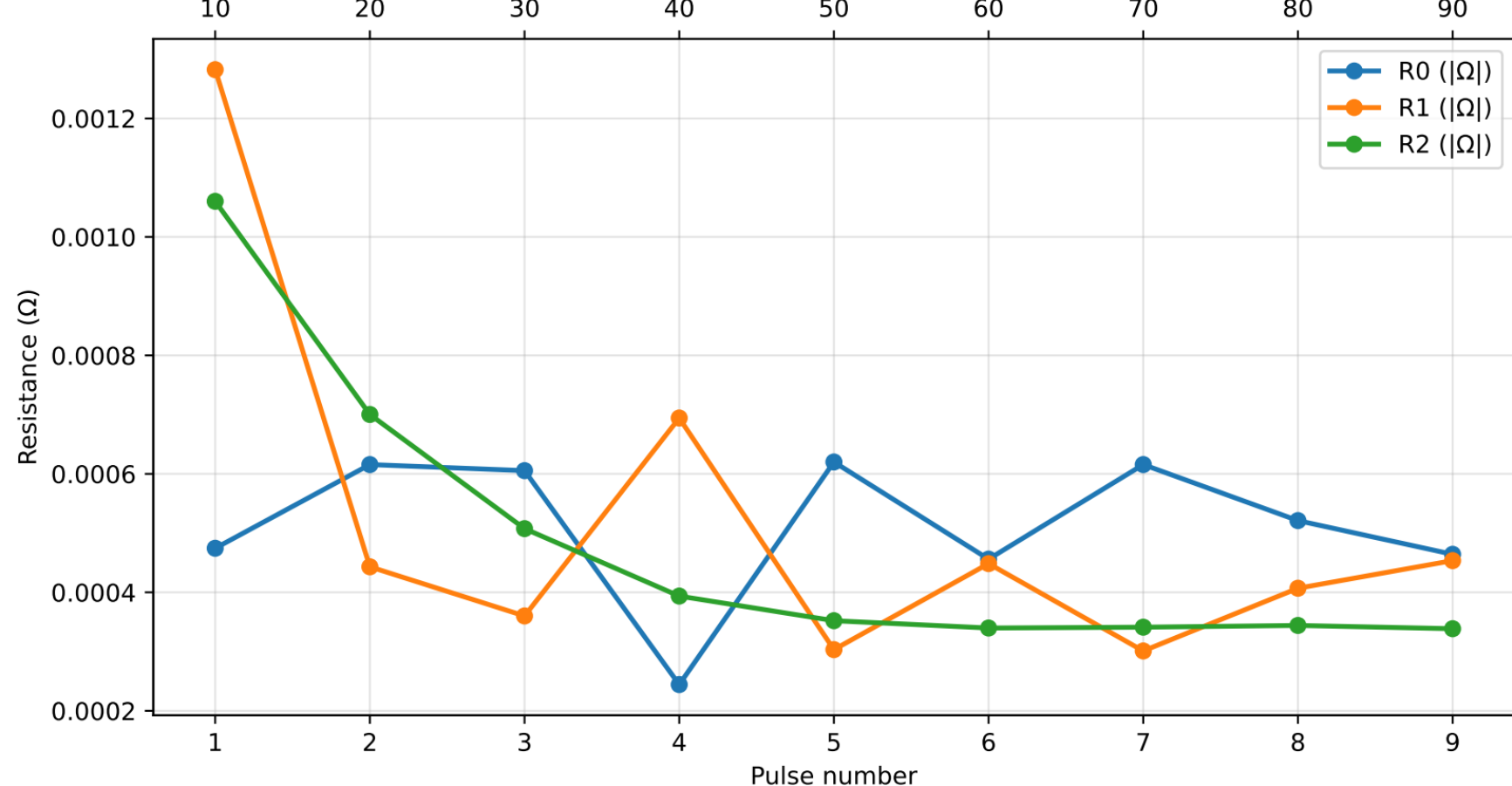
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group1_150_0065_10_100

State of Charge (%) — pulse 1 = 10% SOC



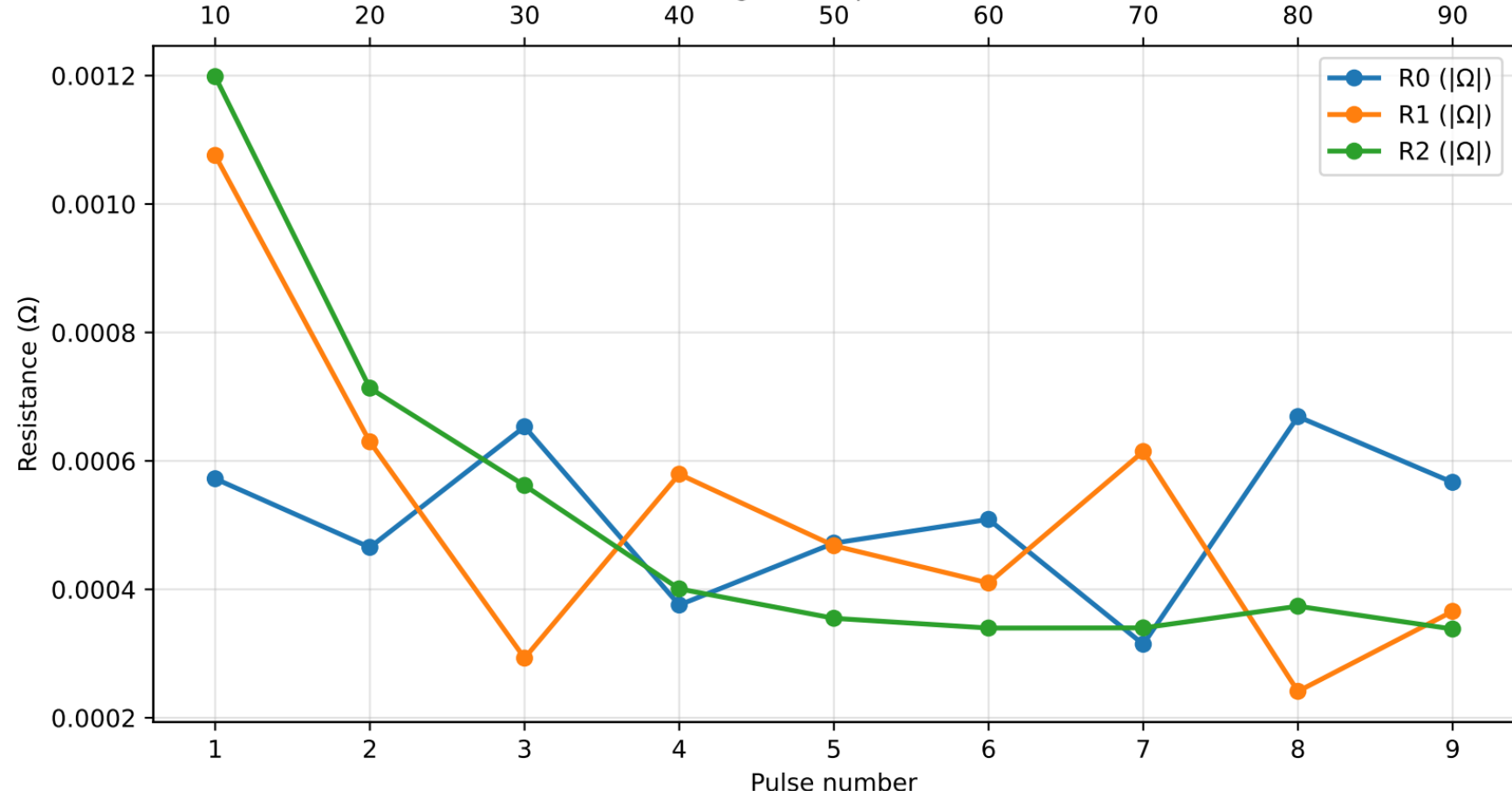
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group1_150_0074_10_100

State of Charge (%) — pulse 1 = 10% SOC



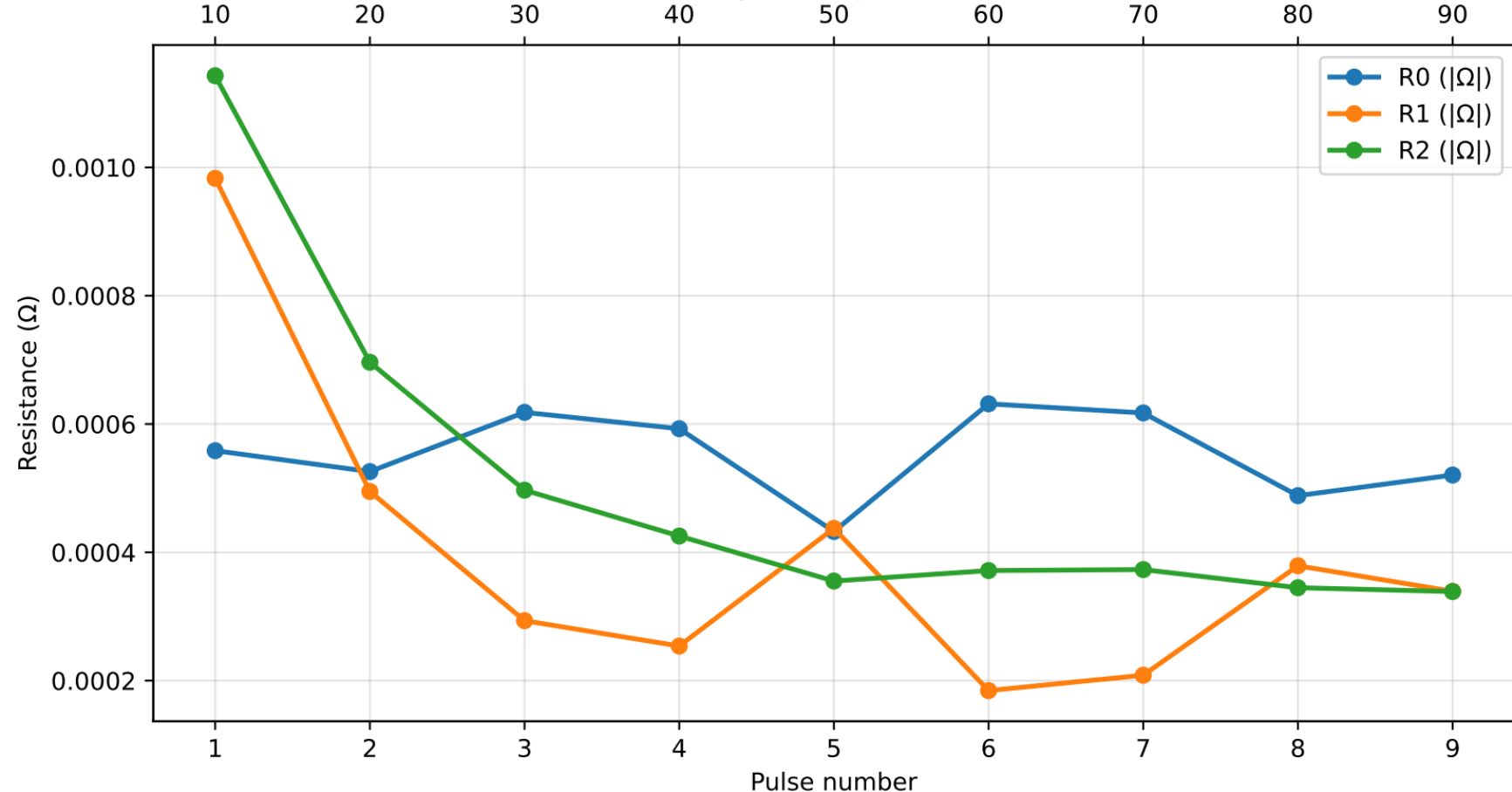
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group1_150_0078_10_100

State of Charge (%) — pulse 1 = 10% SOC



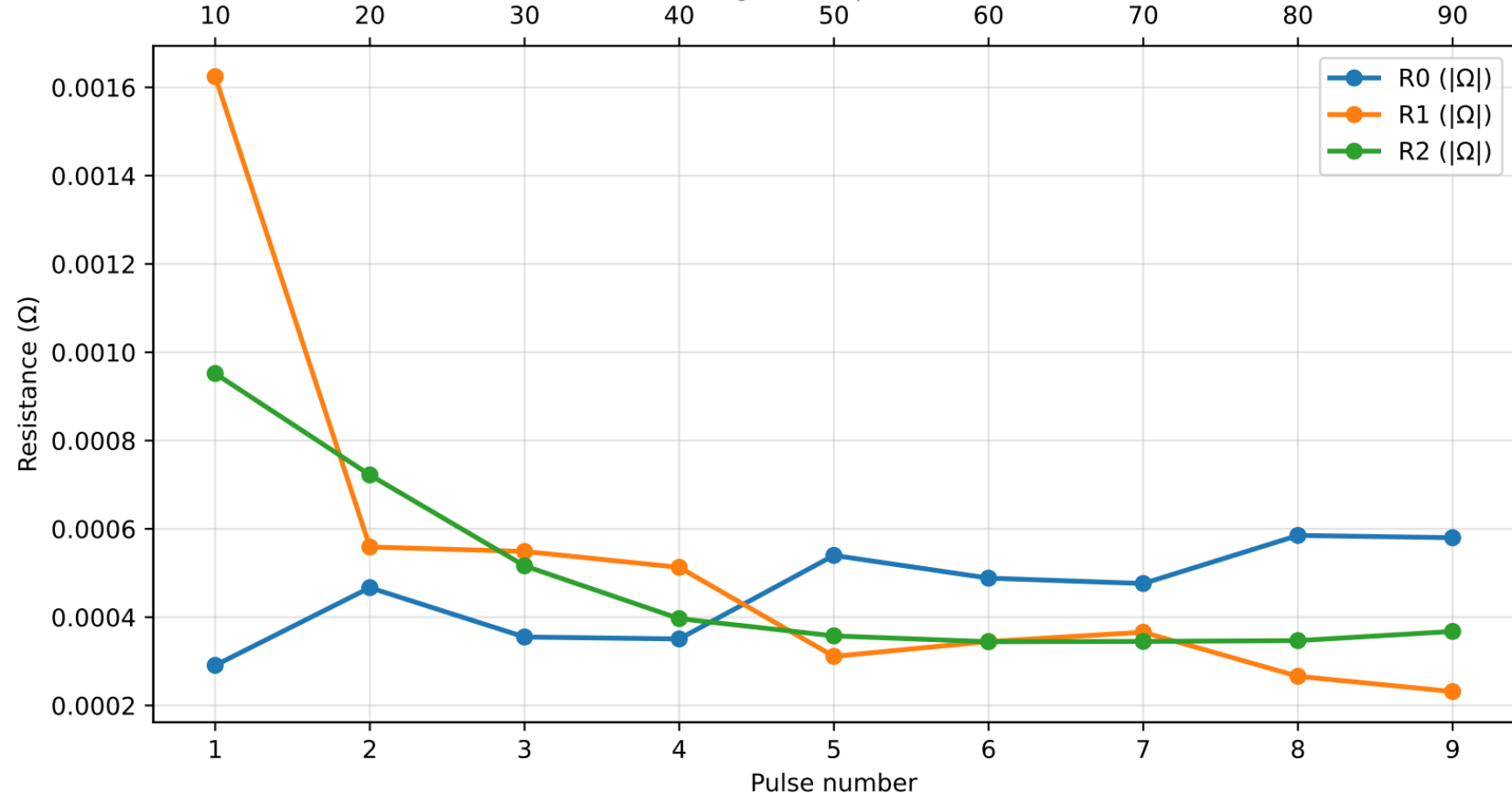
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group1_150_0080_10_100

State of Charge (%) — pulse 1 = 10% SOC



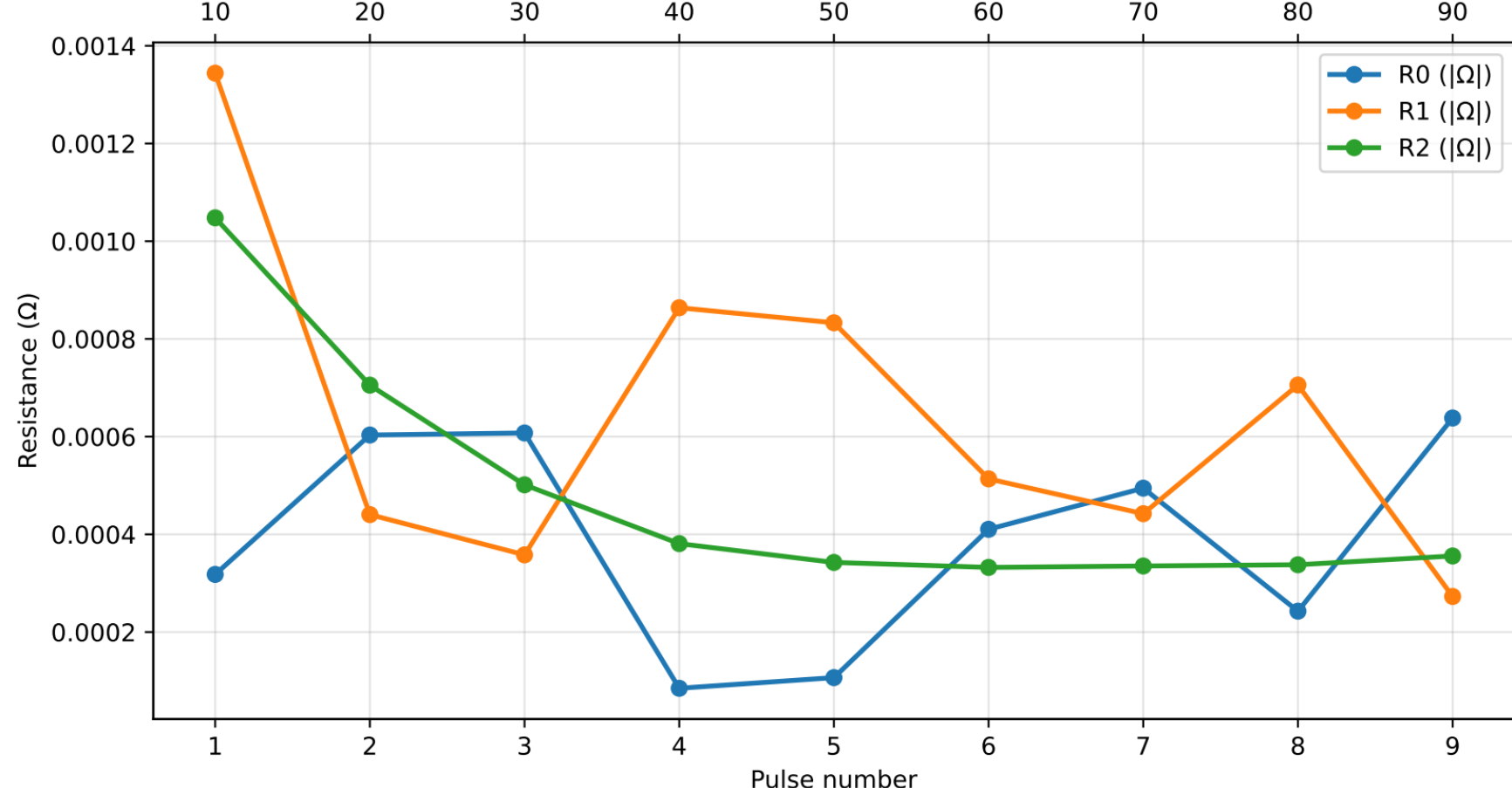
Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group2_150_0012_10_100

State of Charge (%) — pulse 1 = 10% SOC



Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group2_150_0050_10_100

State of Charge (%) — pulse 1 = 10% SOC



Resistance vs Pulse Number — RD_LFP_HPPC_REPT_Group2_150_0057_10_100

State of Charge (%) — pulse 1 = 10% SOC

