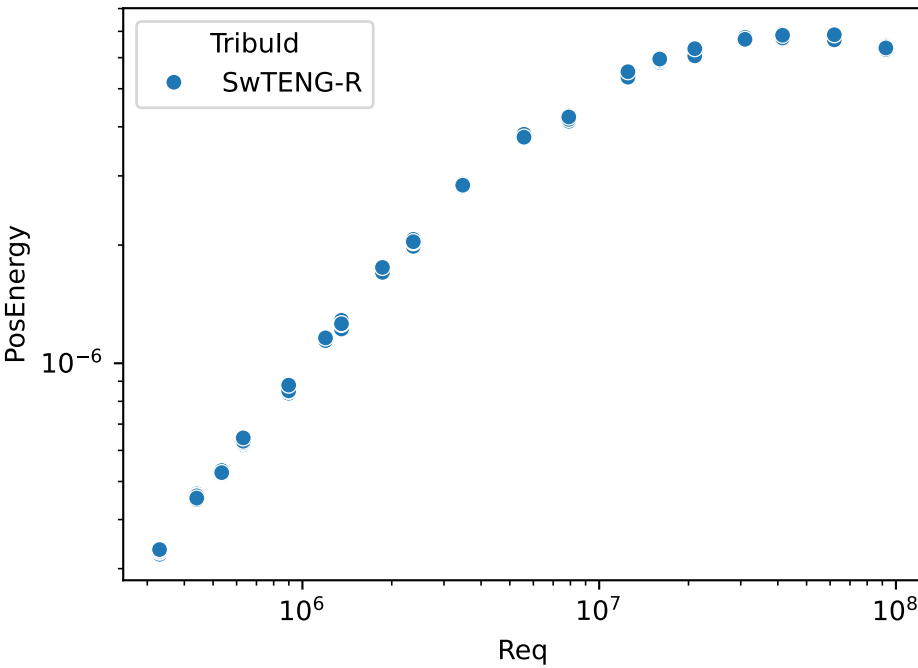
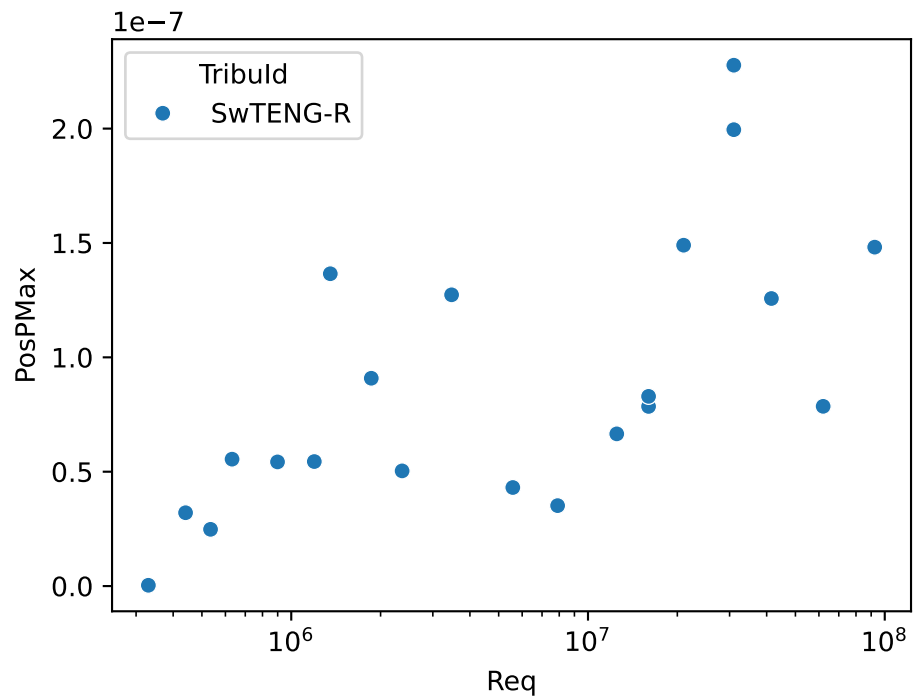
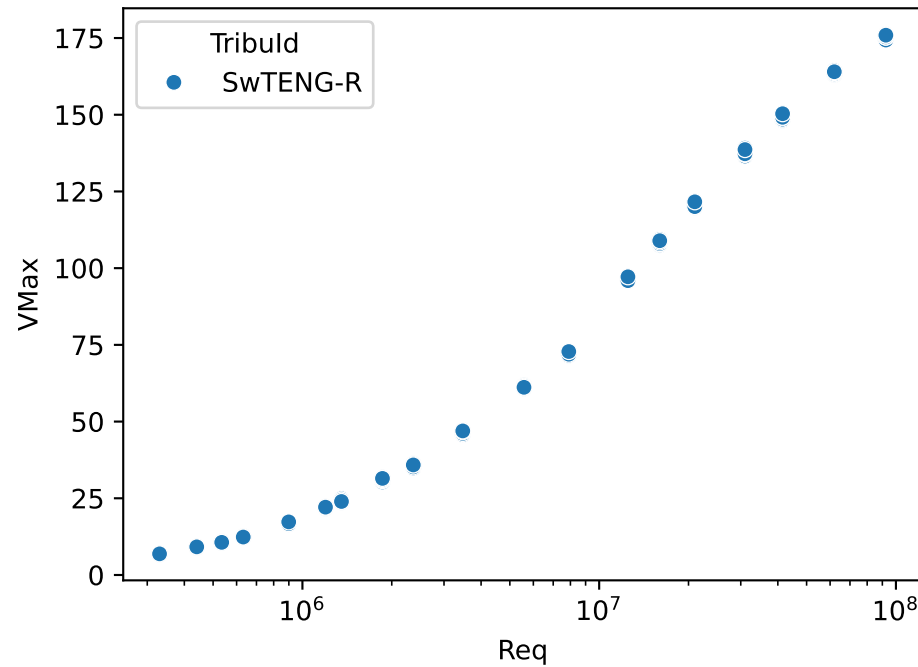
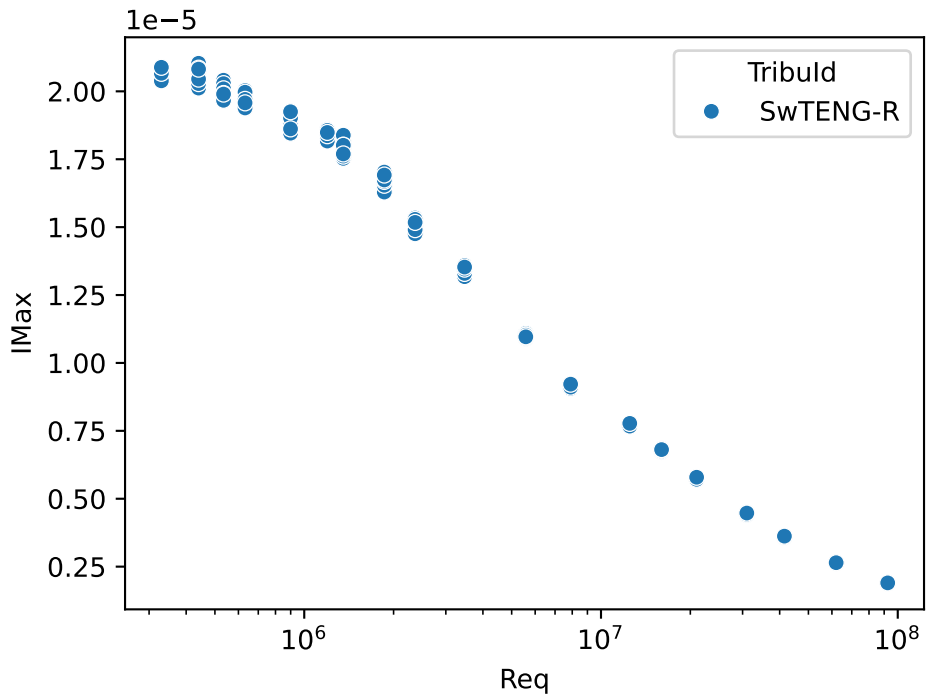
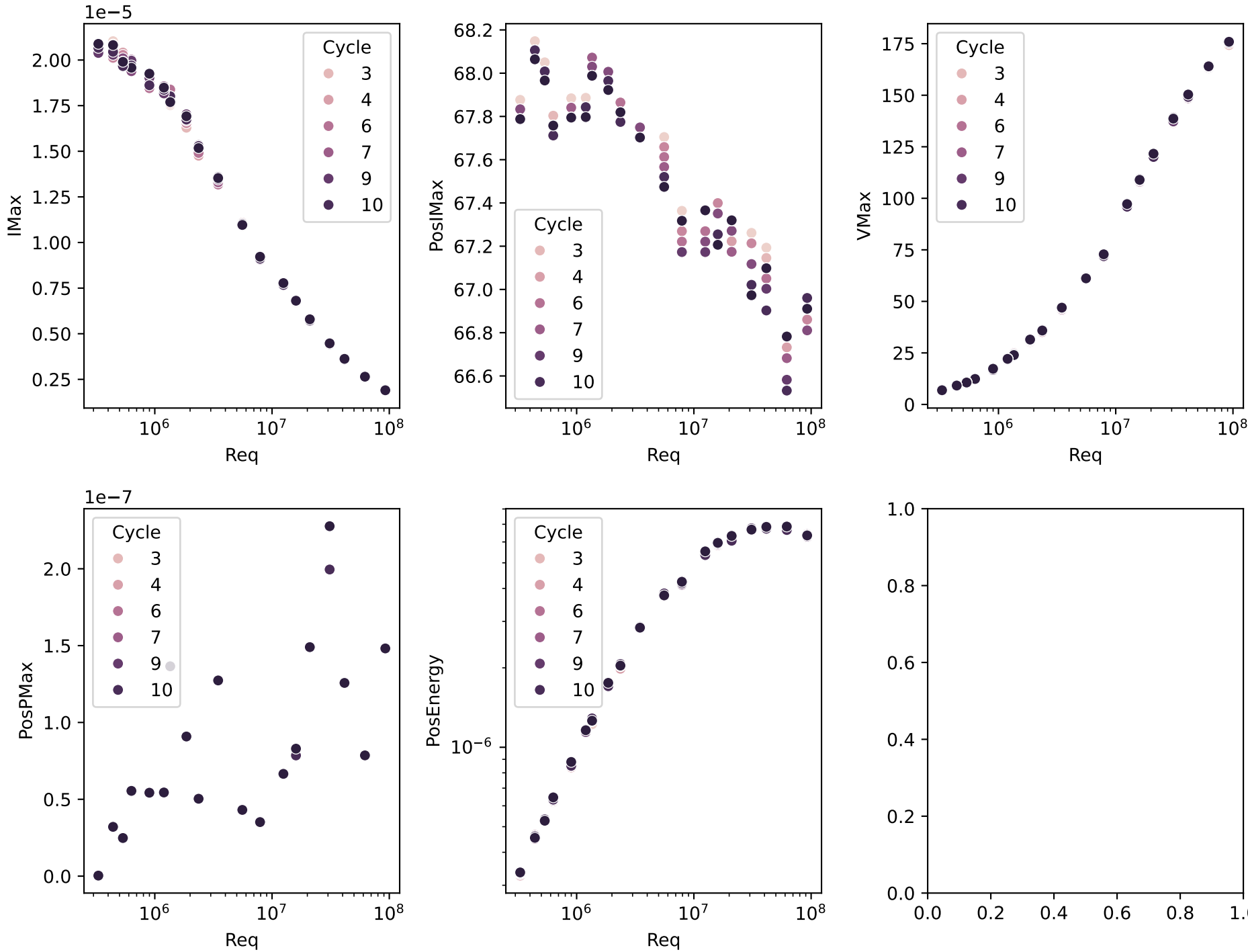


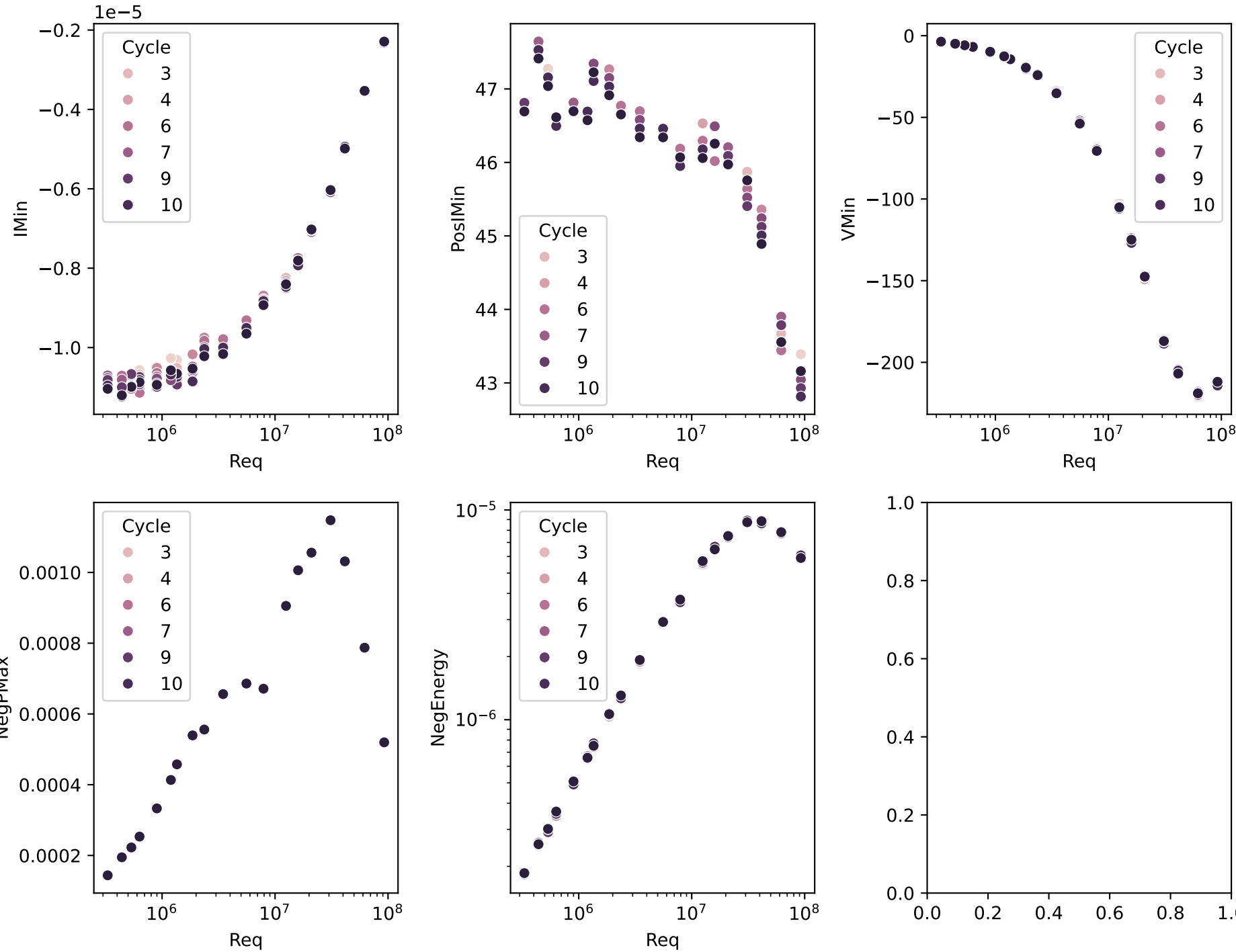
Tribu Comparison

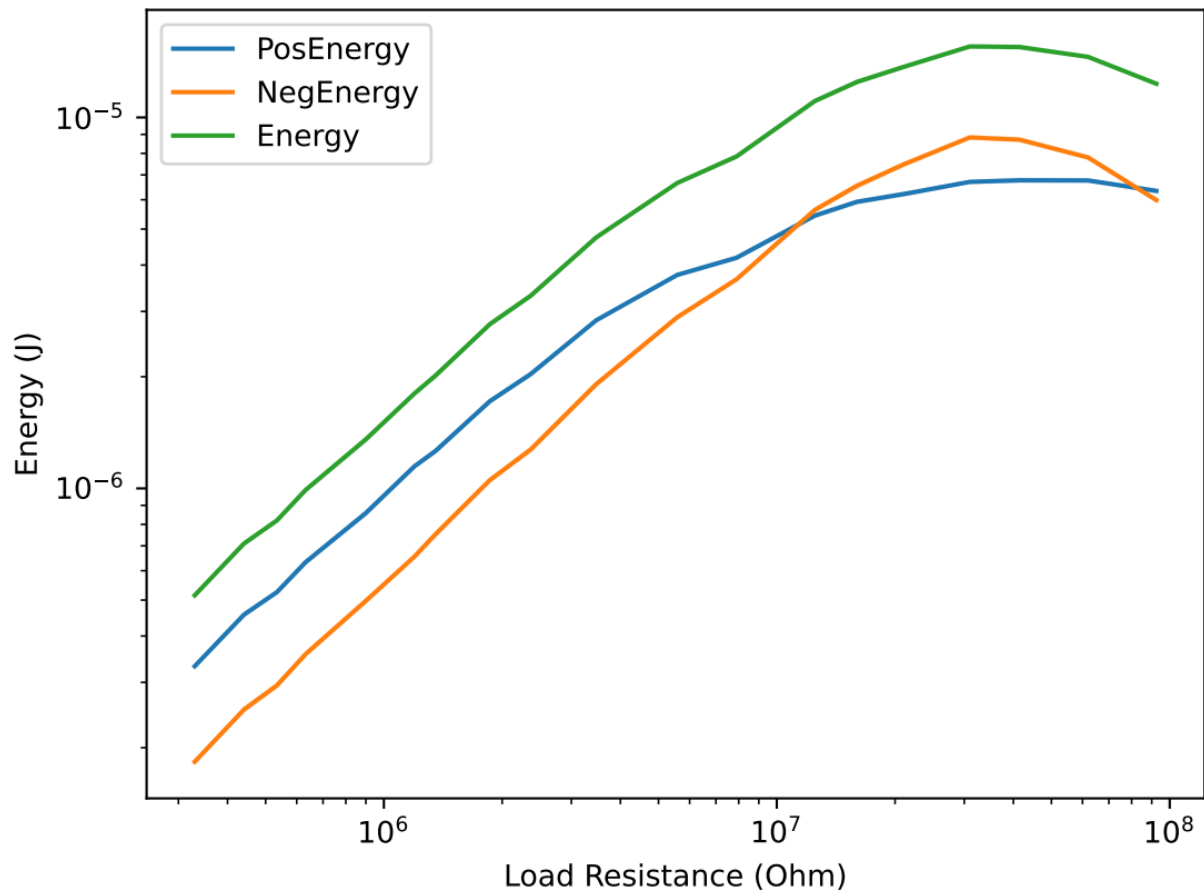


Positive peak Data

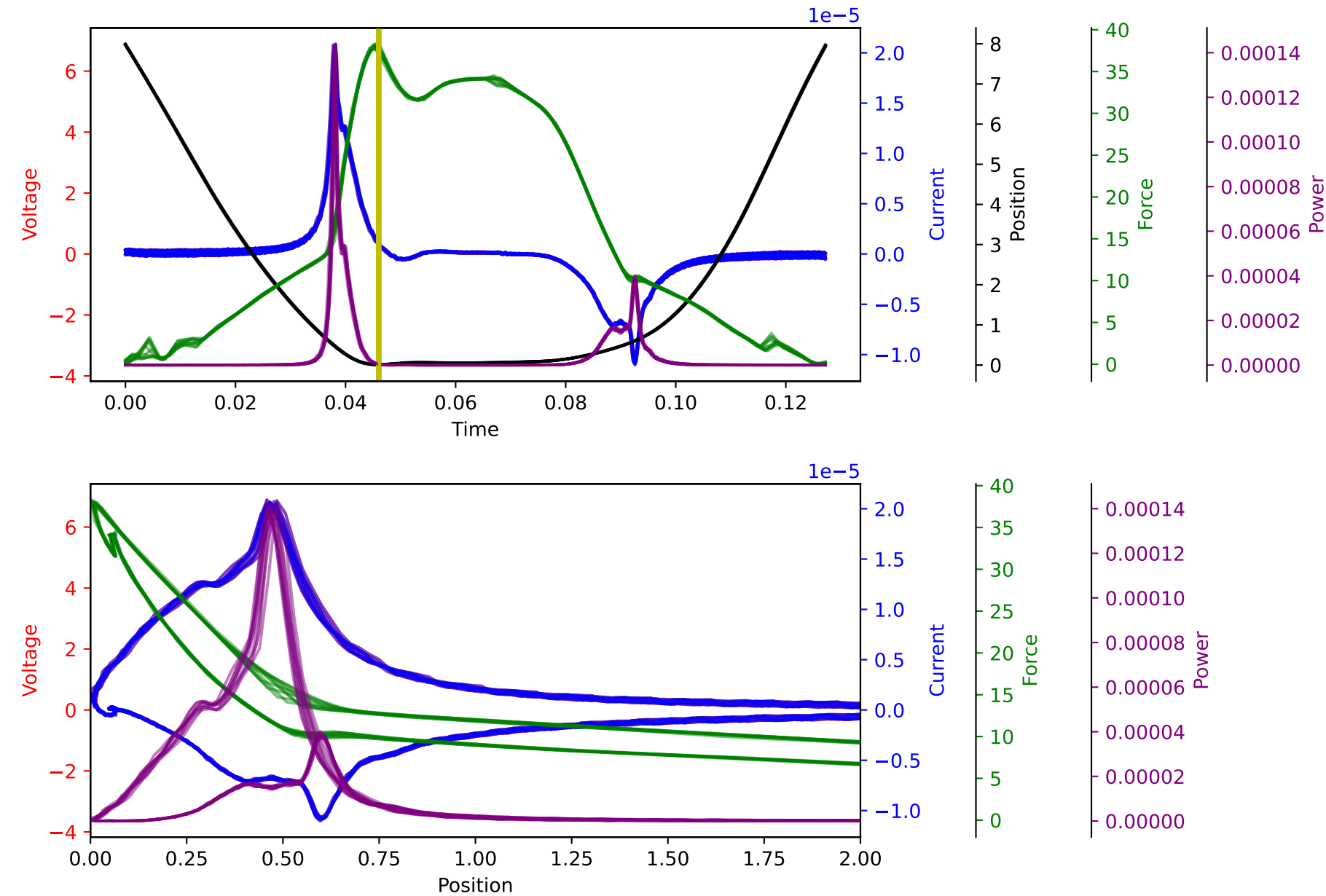


Negative peak Data

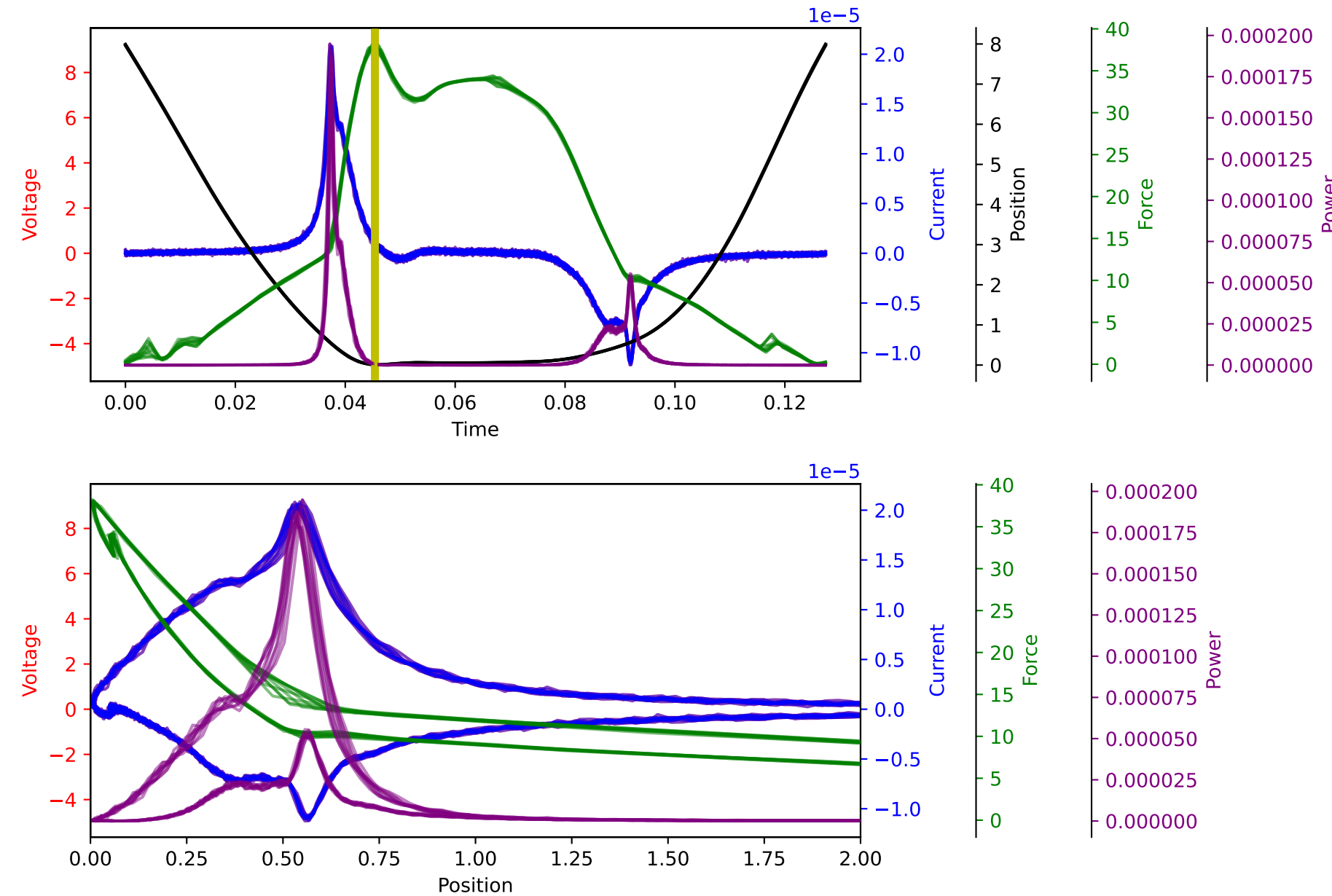




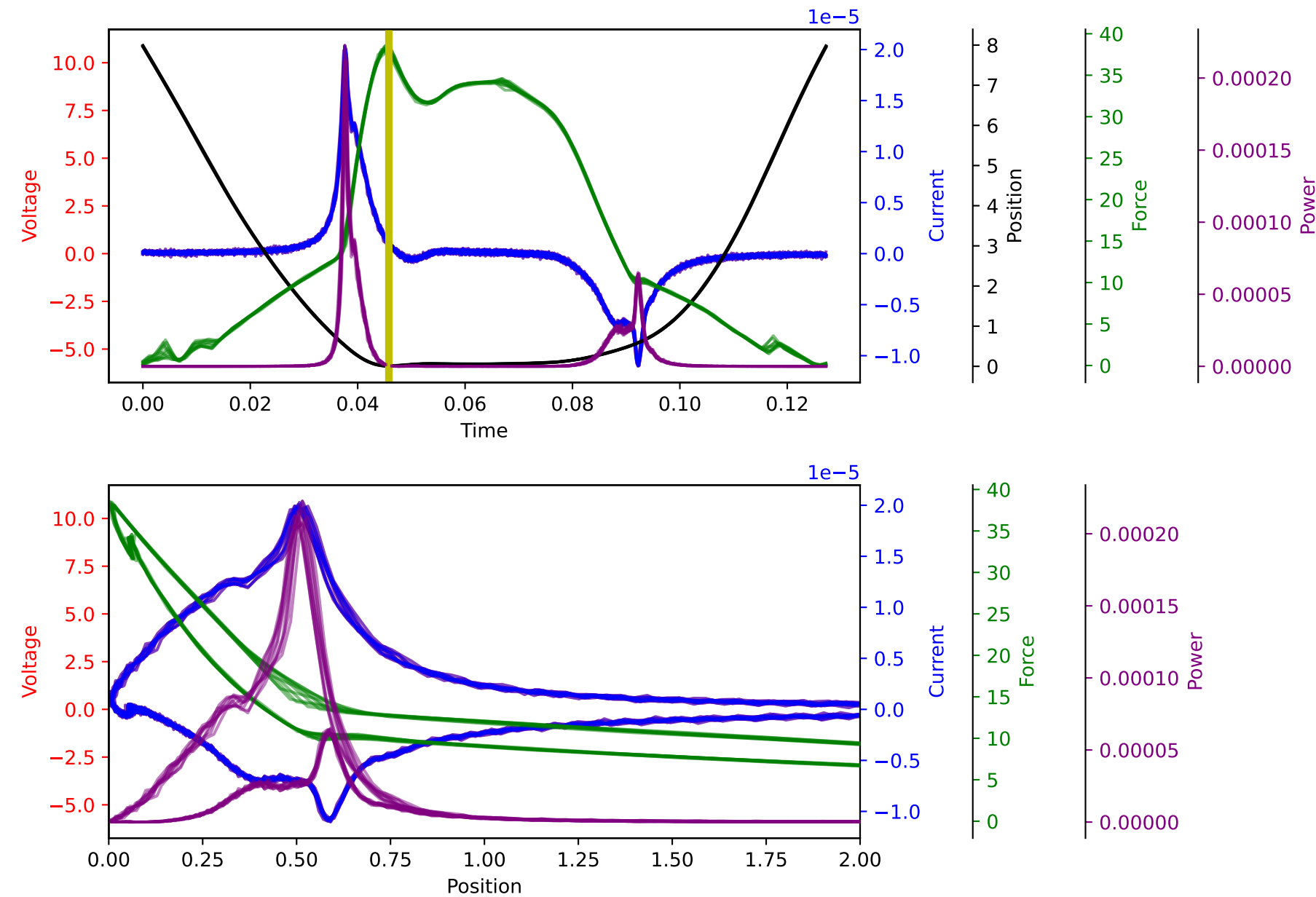
Experiment: 0403-RL003, Tribu: SwTENG-R, Rload: RL003, Req: 330000.0



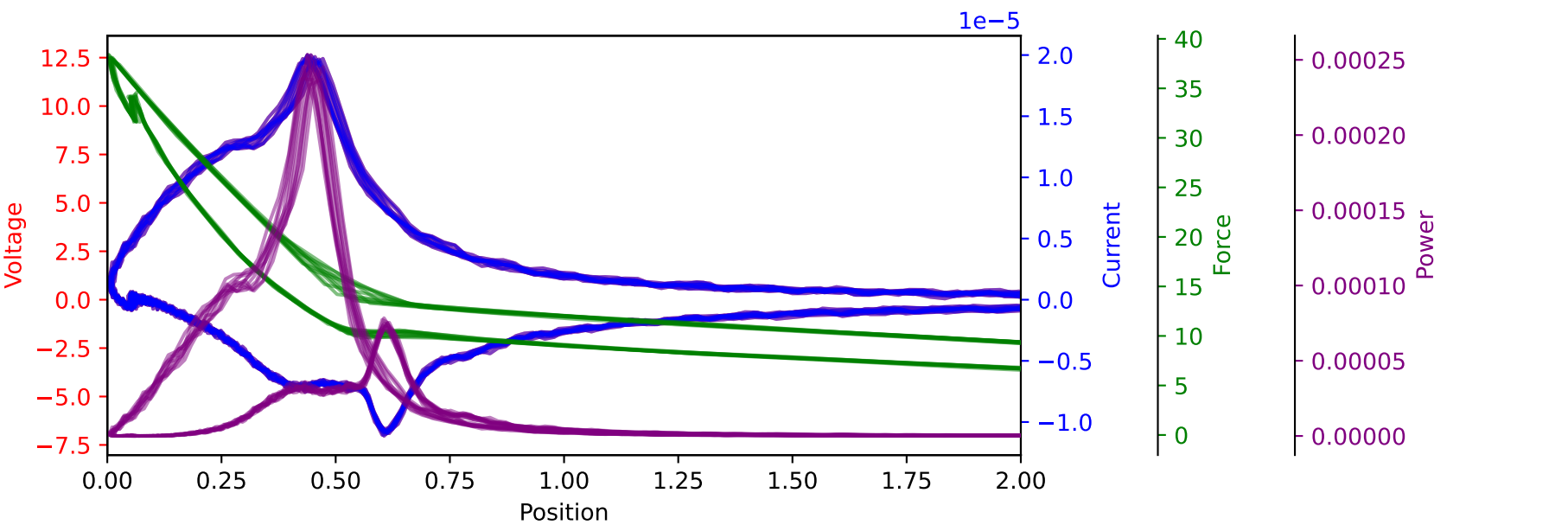
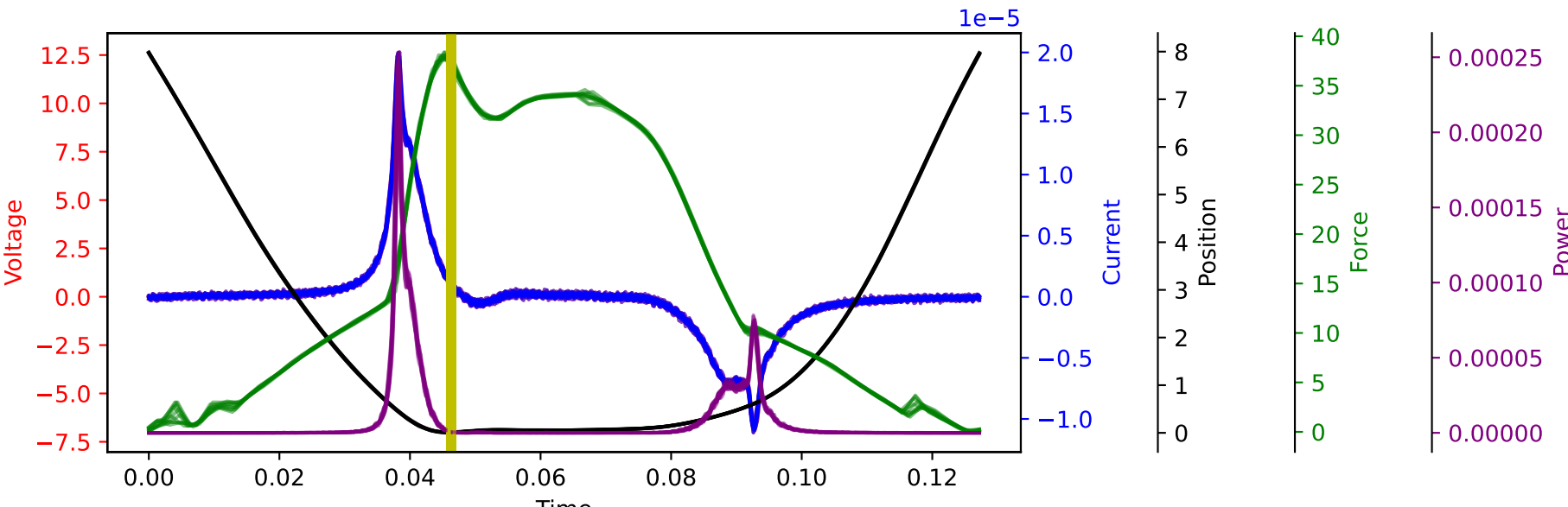
Experiment: 0403-RL004, Tribu: SwTENG-R, Rload: RL004, Req: 440428.38018741633



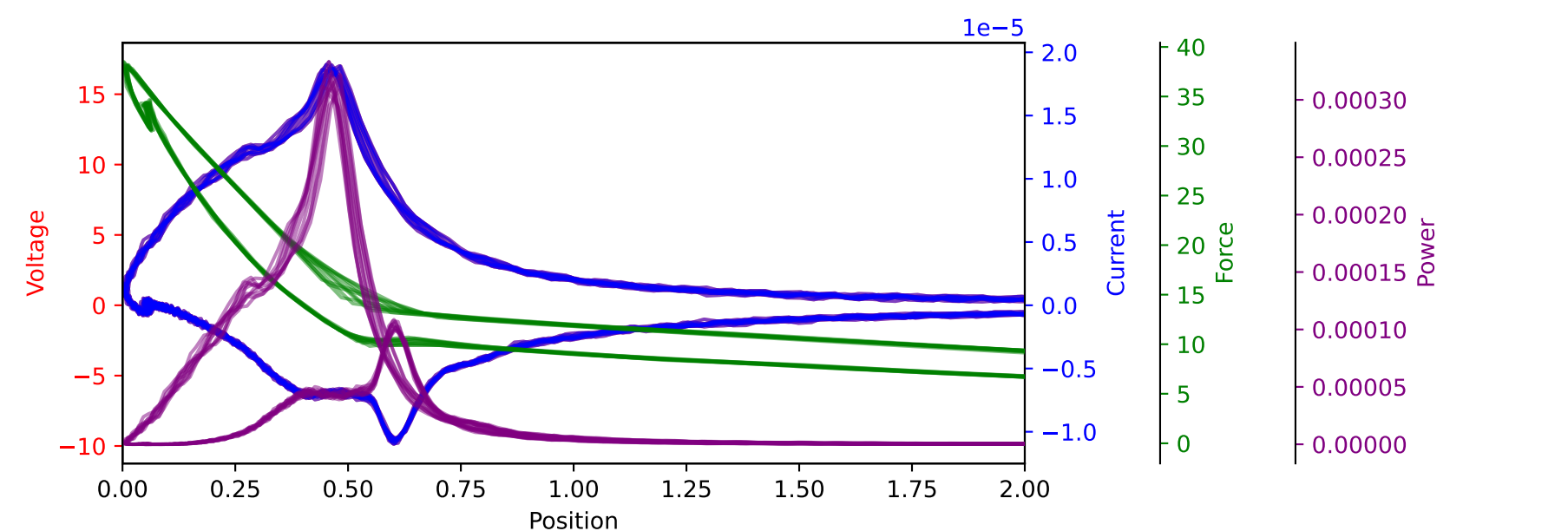
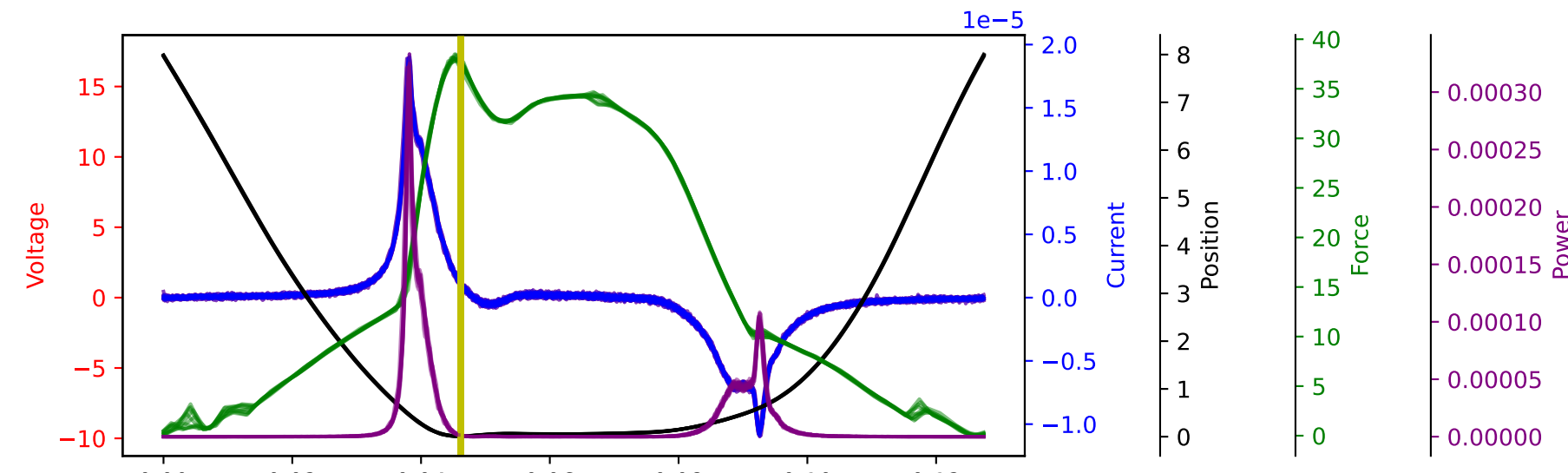
Experiment: 0403-RL005, Tribu: SwTENG-R, Rload: RL005, Req: 534591.1949685535



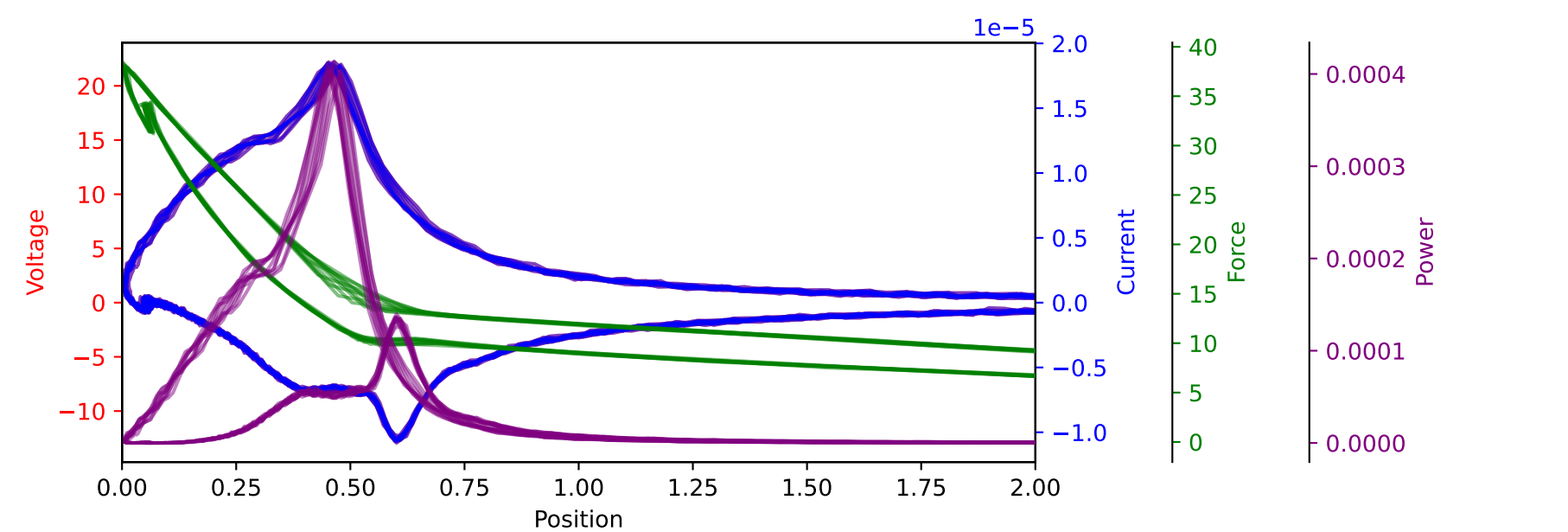
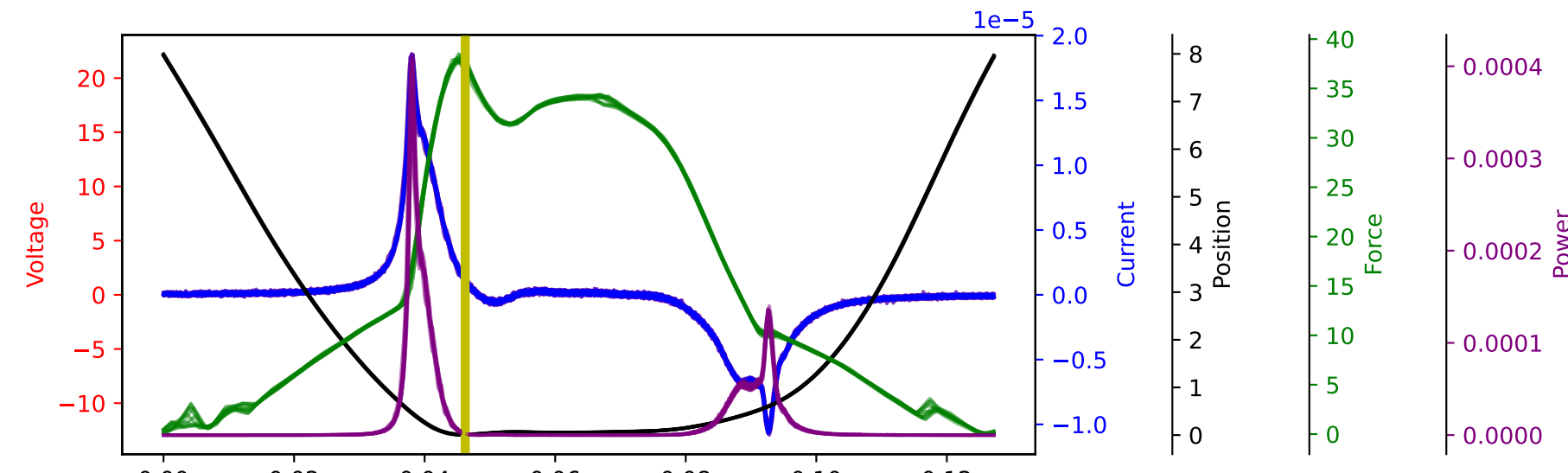
Experiment: 0403-RL006, Tribu: SwTENG-R, Rload: RL006, Req: 631732.776617954



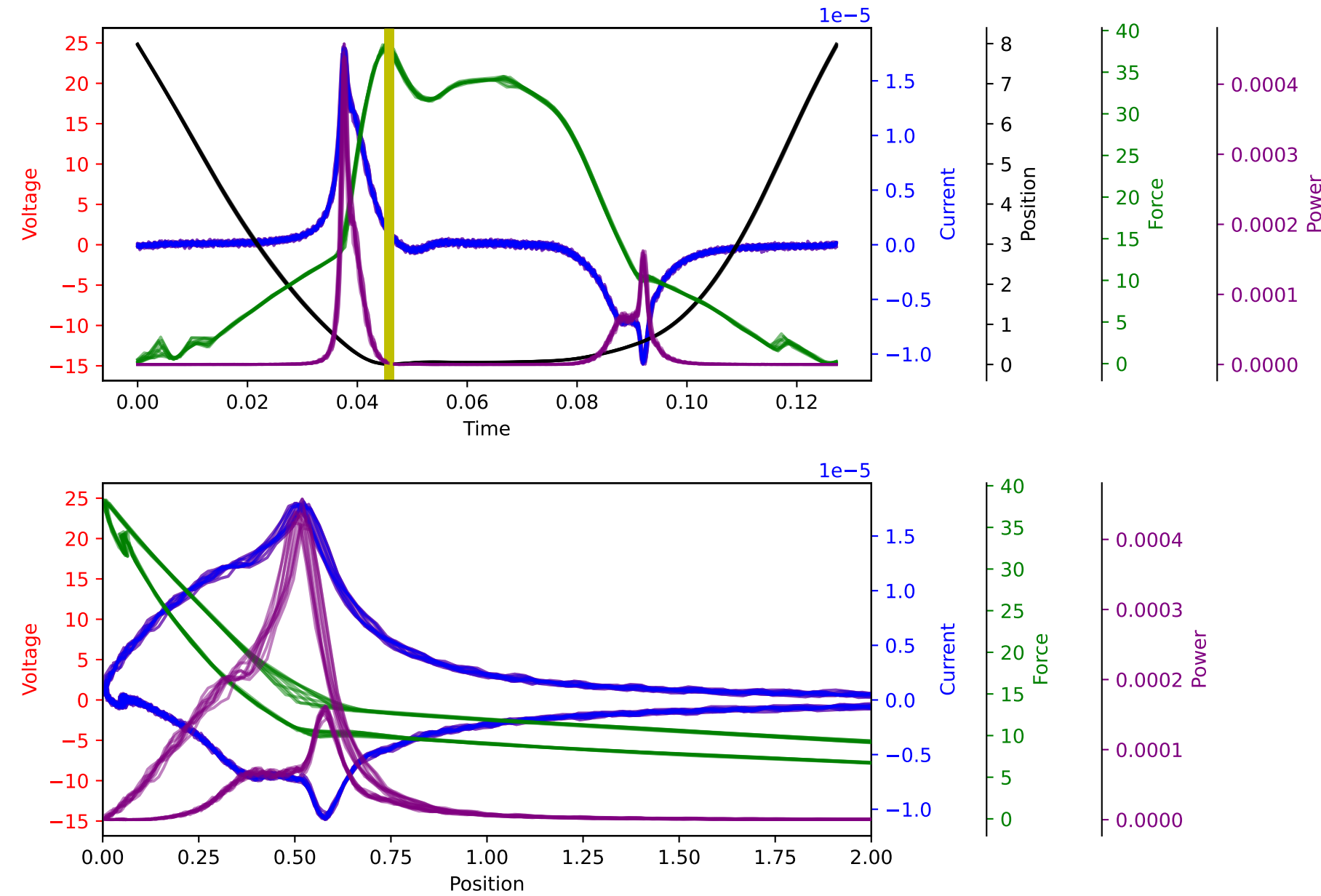
Experiment: 0403-RL009, Tribu: SwTENG-R, Rload: RL009, Req: 898989.898989899



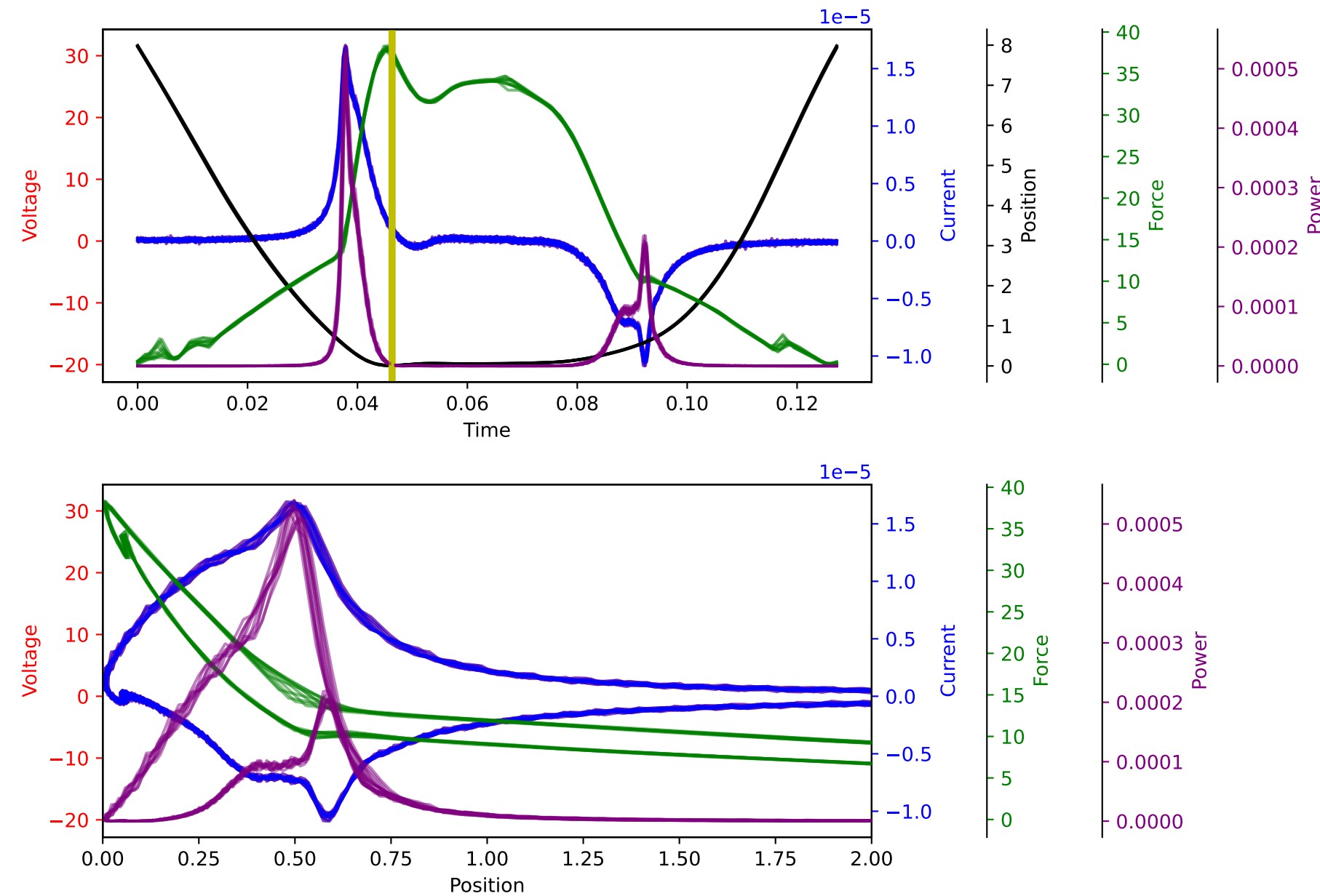
Experiment: 0403-RL012, Tribu: SwTENG-R, Rload: RL012, Req: 1195945.9459459458



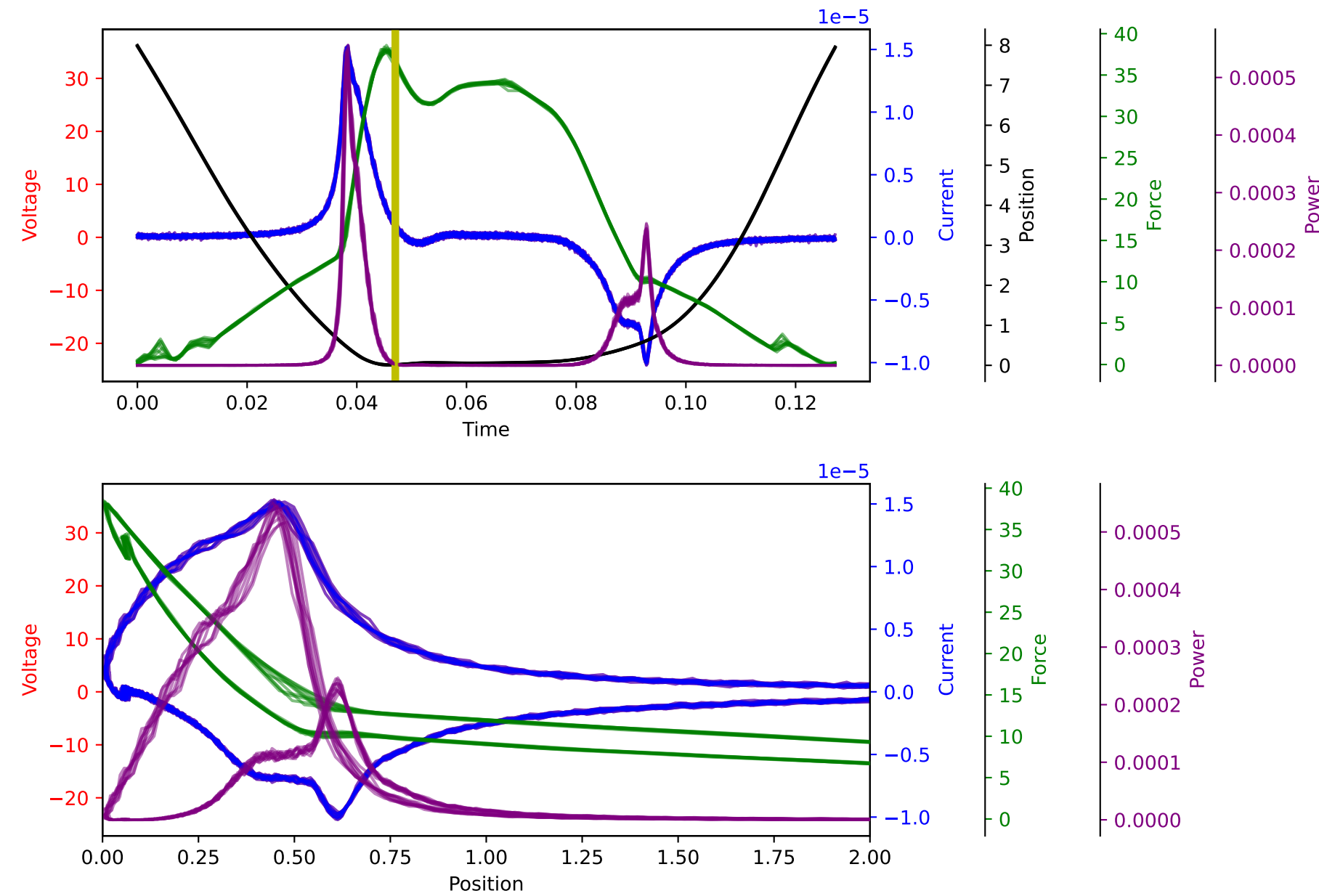
Experiment: 0403-RL013, Tribu: SwTENG-R, Rload: RL013, Req: 1353896.103896104



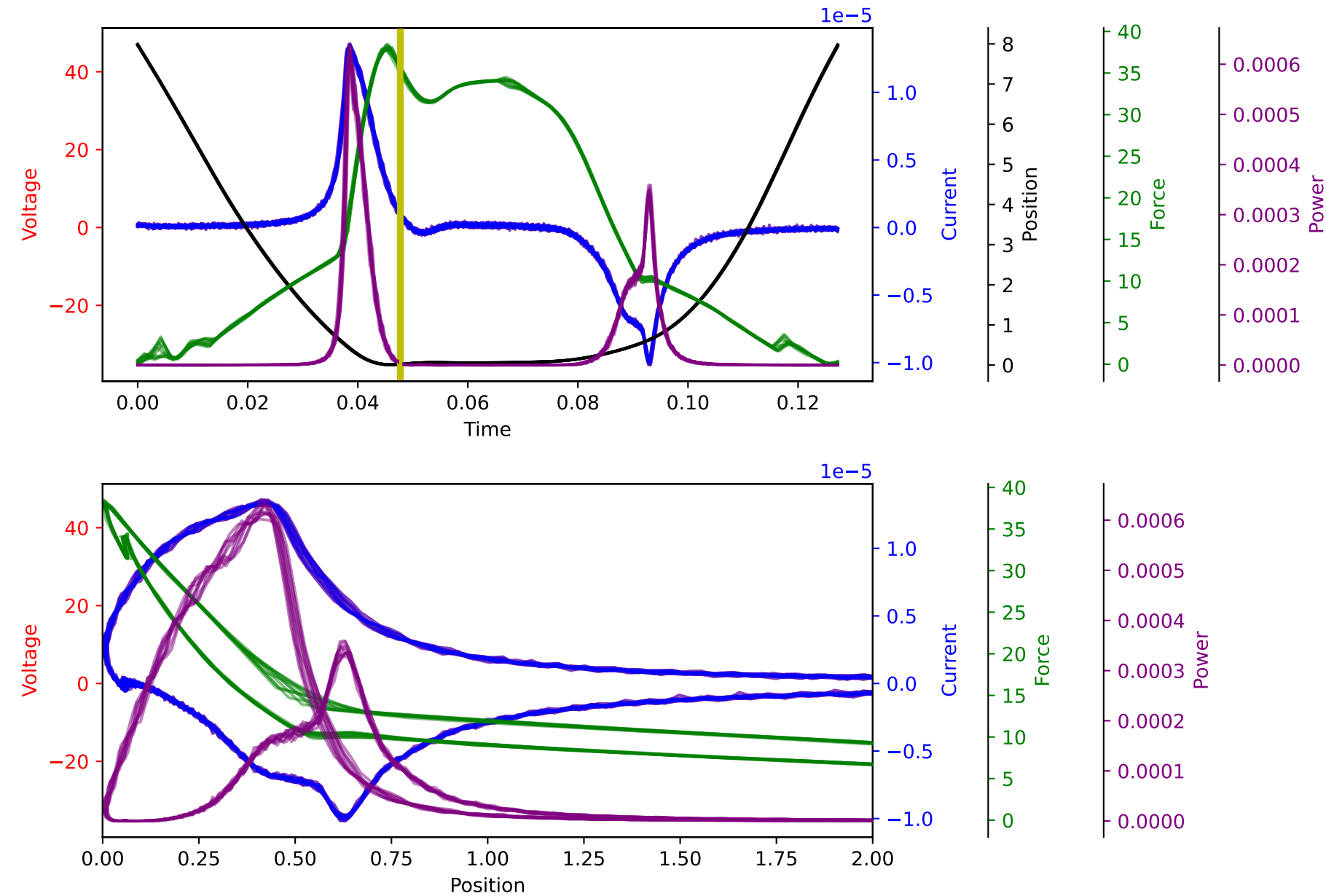
Experiment: 0403-RL018, Tribu: SwTENG-R, Rload: RL018, Req: 1860759.4936708861



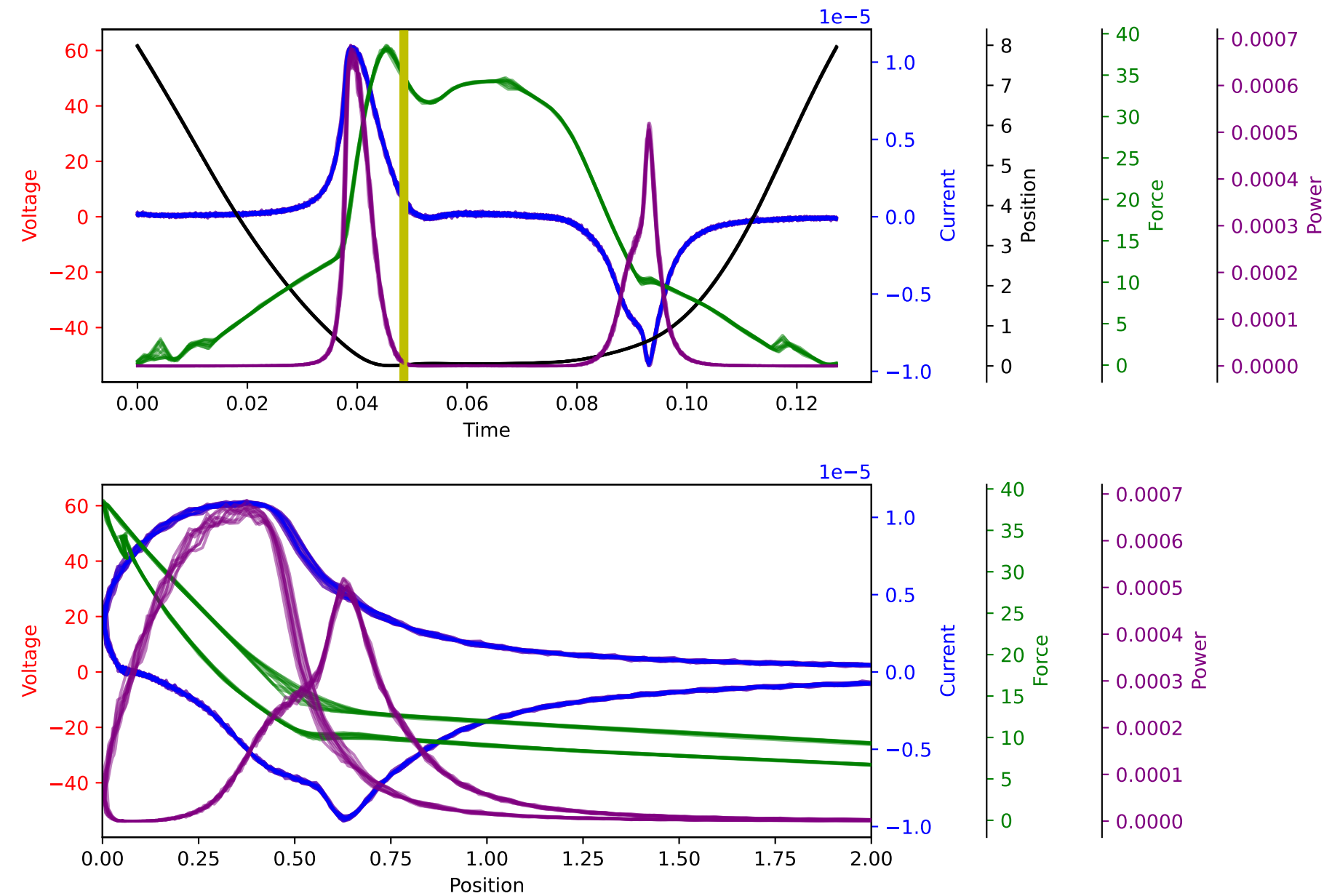
Experiment: 0403-RL023, Tribu: SwTENG-R, Rload: RL023, Req: 2363636.3636363638



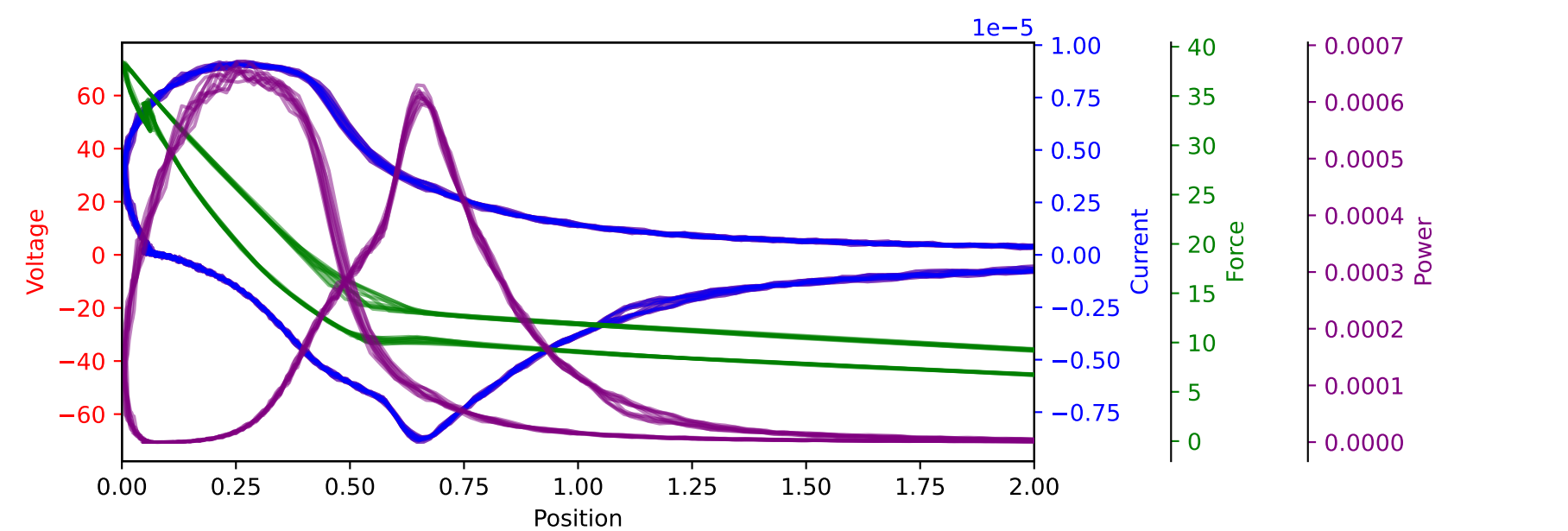
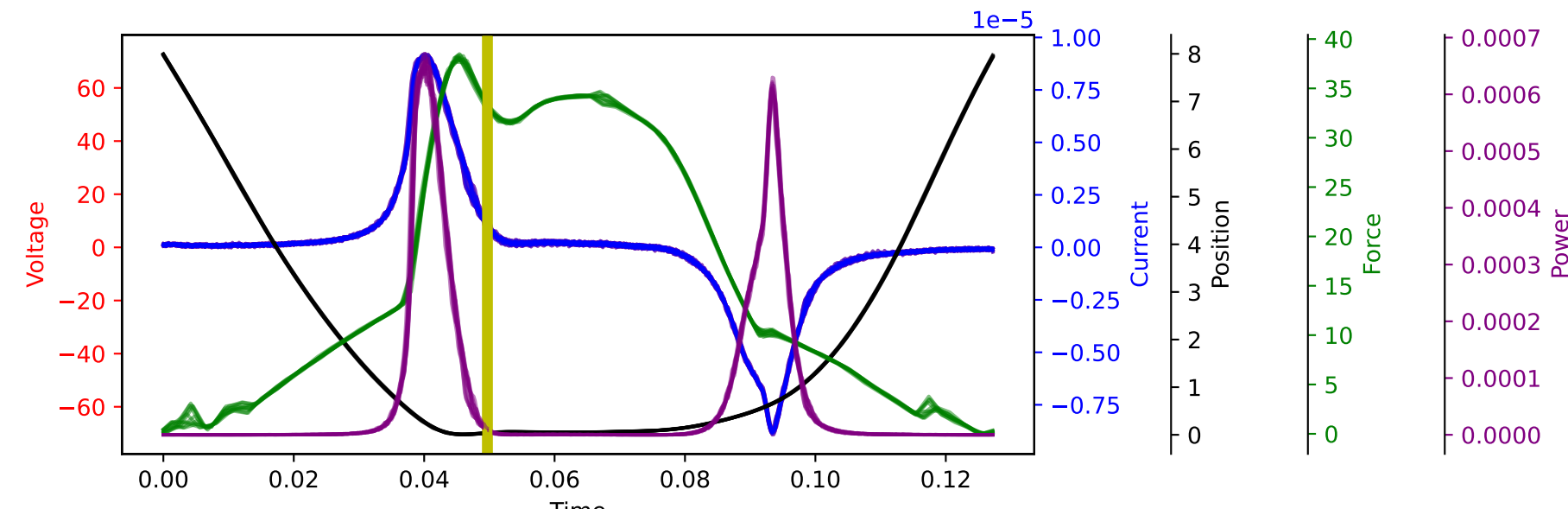
Experiment: 0403-RL034, Tribu: SwTENG-R, Rload: RL034, Req: 3470000.0



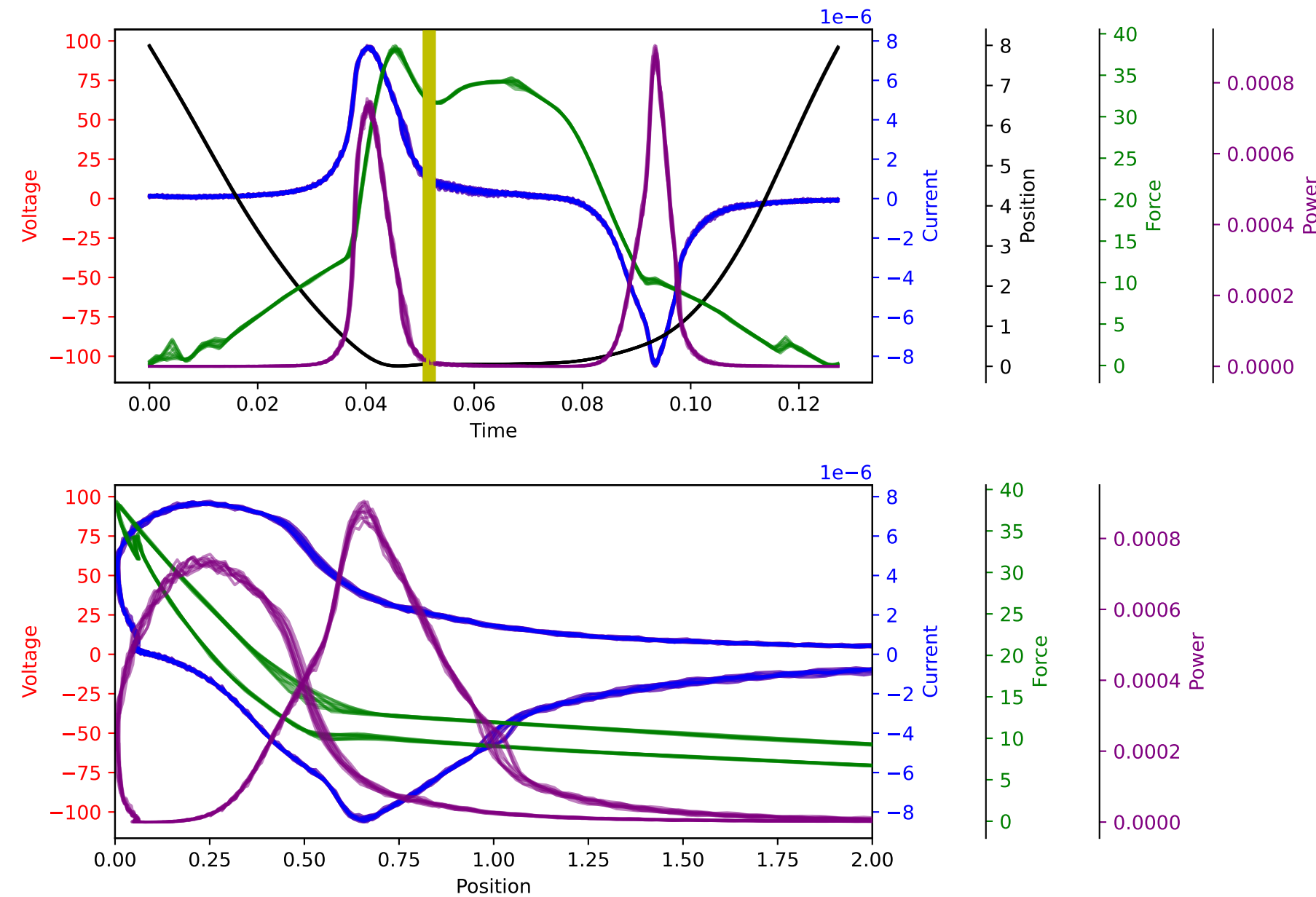
Experiment: 0403-RL055, Tribu: SwTENG-R, Rload: RL055, Req: 5580000.0



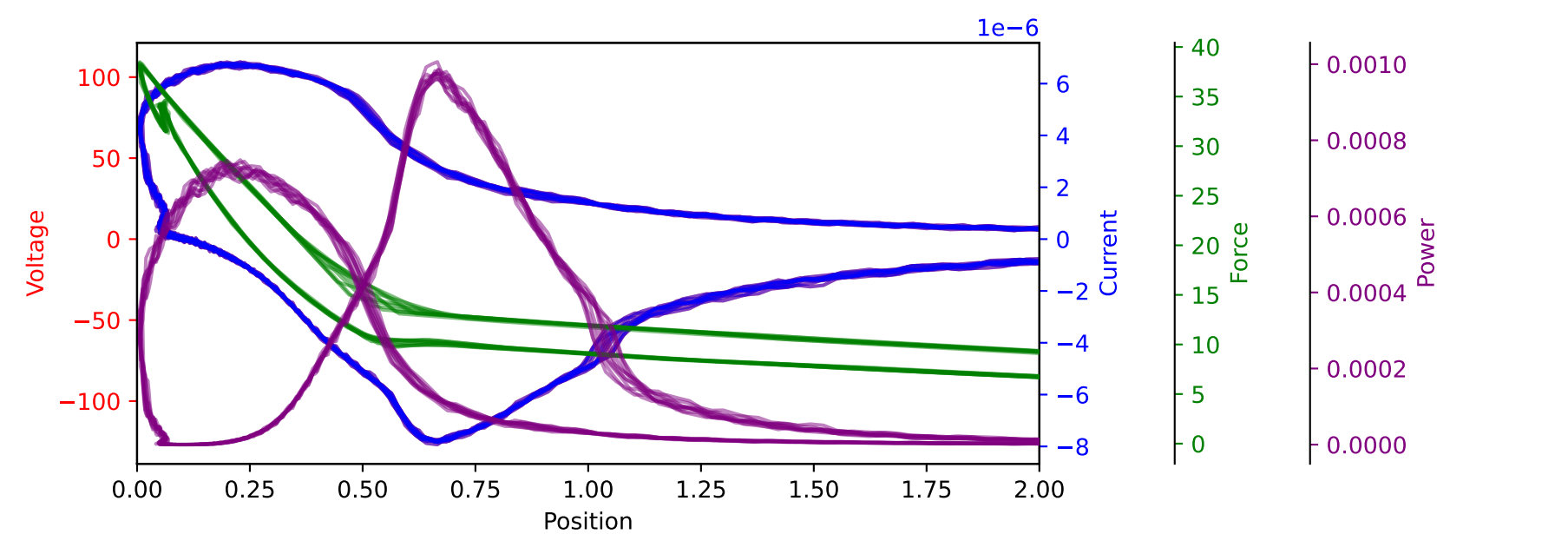
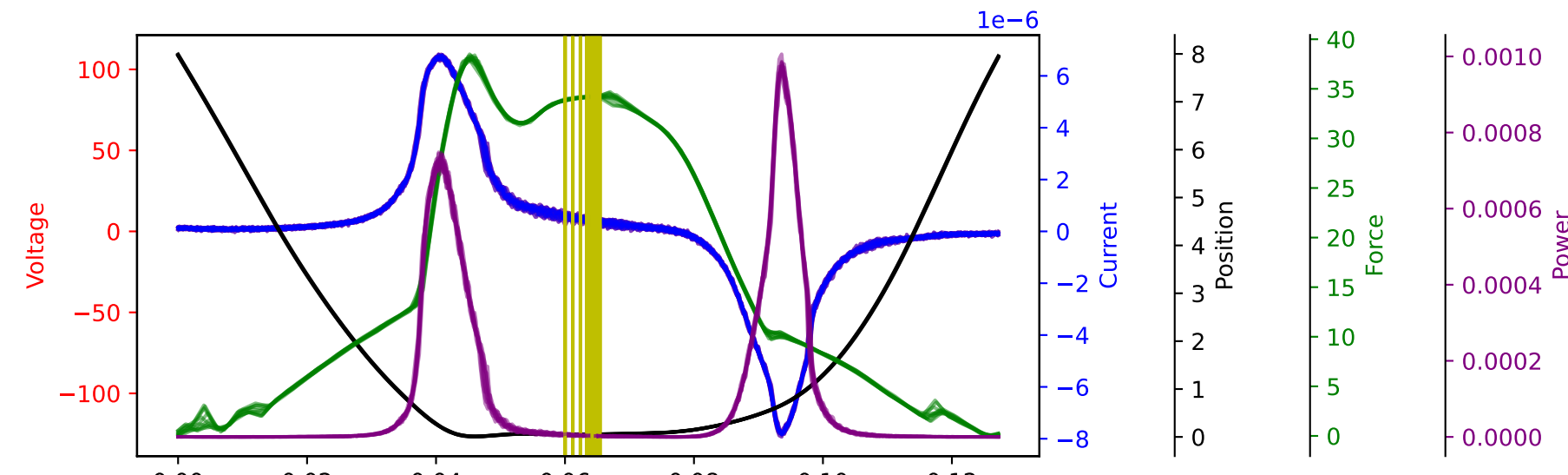
Experiment: 0403-RL079, Tribu: SwTENG-R, Rload: RL079, Req: 7900000.0



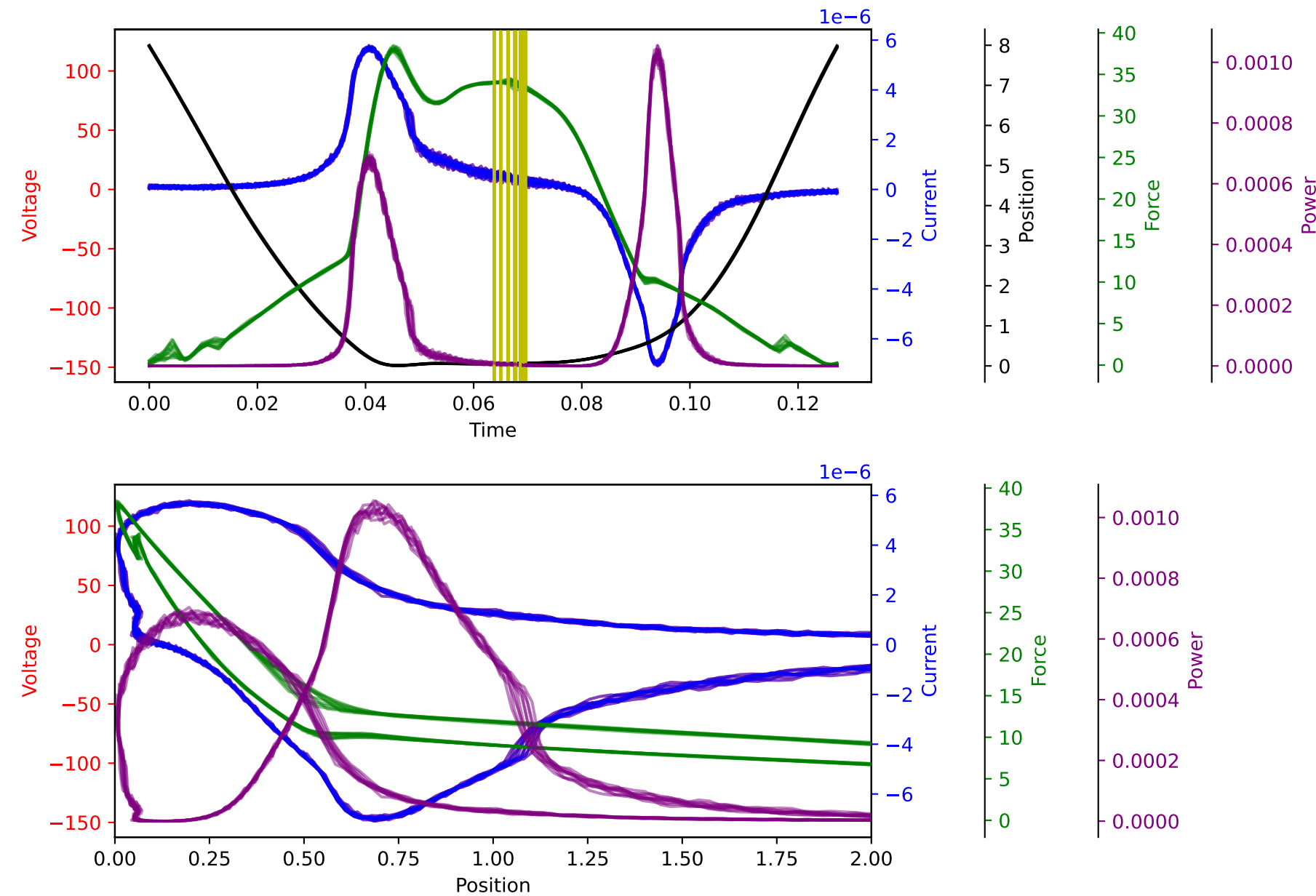
Experiment: 0403-RL125, Tribu: SwTENG-R, Rload: RL125, Req: 12500000.0



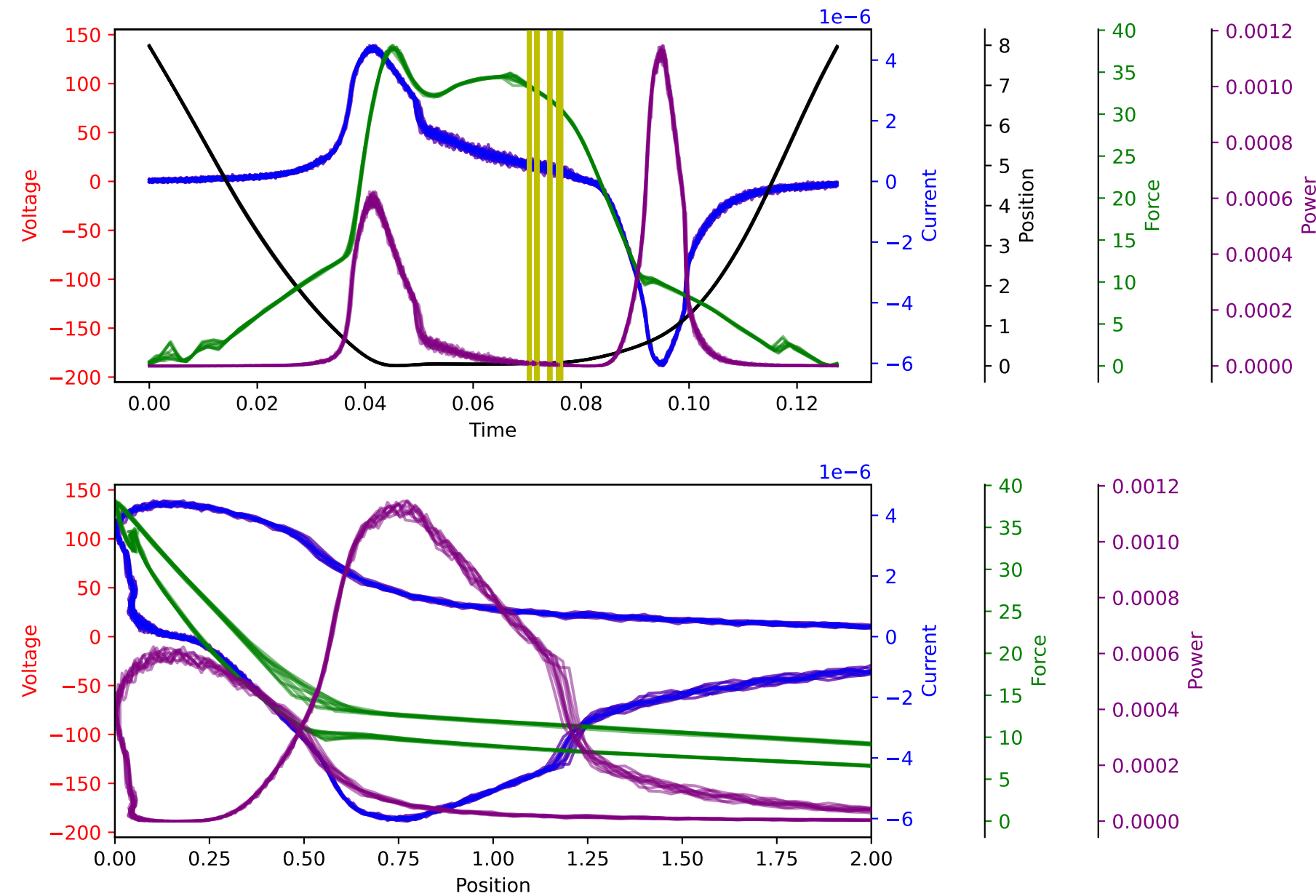
Experiment: 0403-RL160, Tribu: SwTENG-R, Rload: RL160, Req: 16000000.0



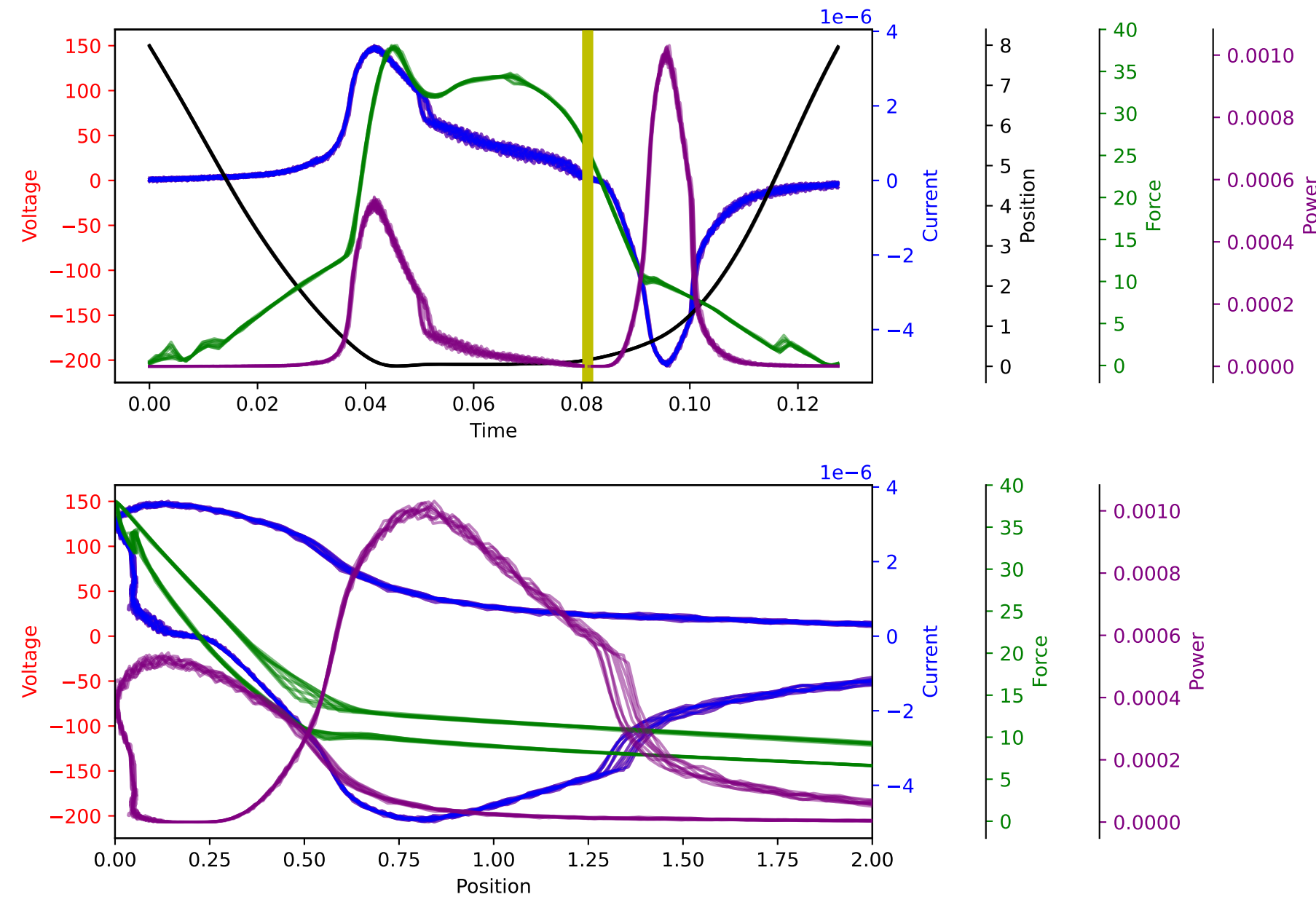
Experiment: 0403-RL210, Tribu: SwTENG-R, Rload: RL210, Req: 21000000.0



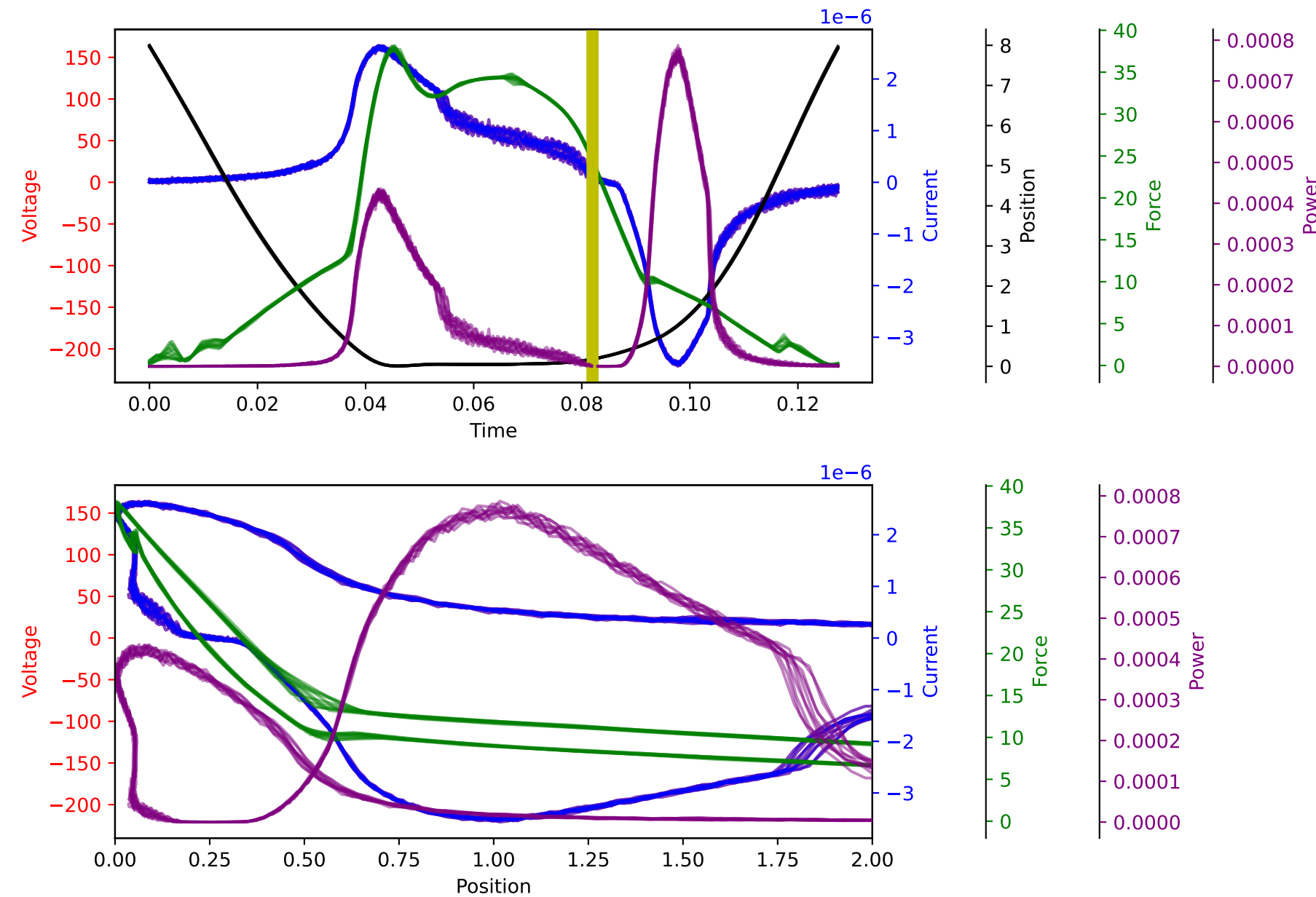
Experiment: 0803-RL310, Tribu: SwTENG-R, Rload: RL310, Req: 31000000.0



Experiment: 0803-RL415, Tribu: SwTENG-R, Rload: RL415, Req: 41500000.0



Experiment: 0803-RL620, Tribu: SwTENG-R, Rload: RL620, Req: 62000000.0



Experiment: 0803-RL925, Tribu: SwTENG-R, Rload: RL925, Req: 92500000.0

