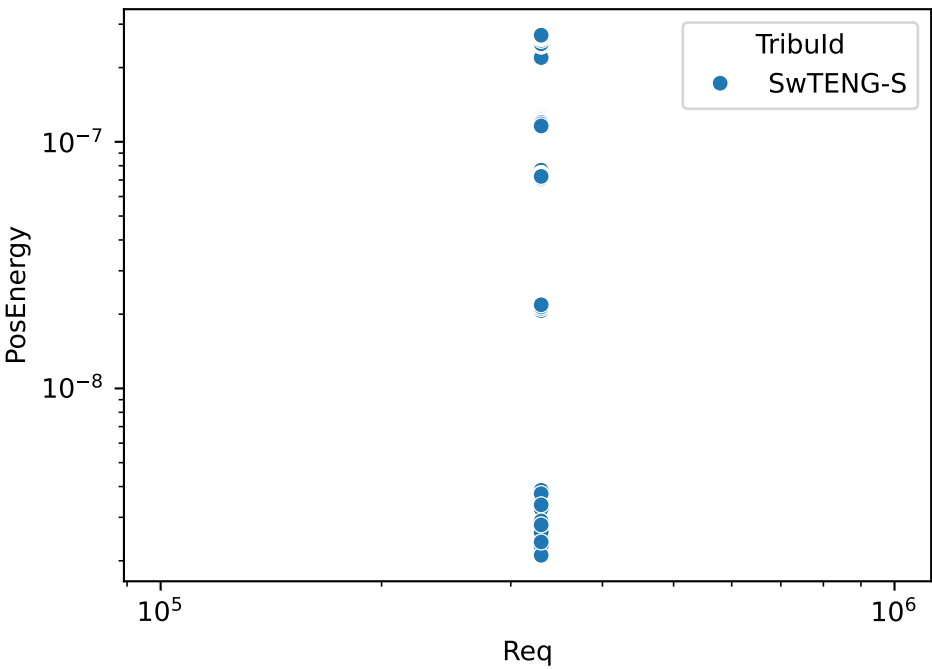
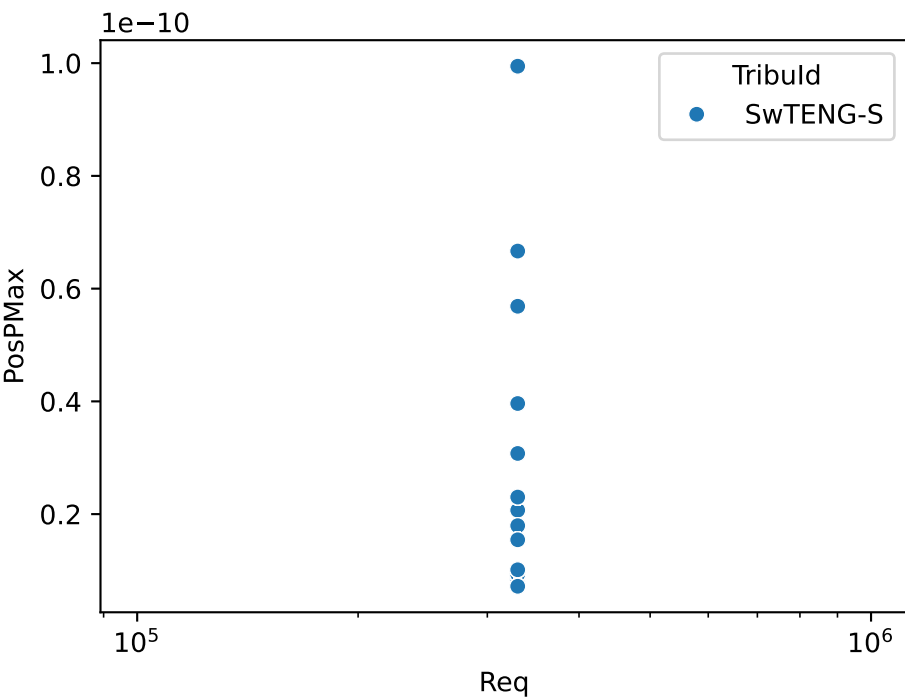
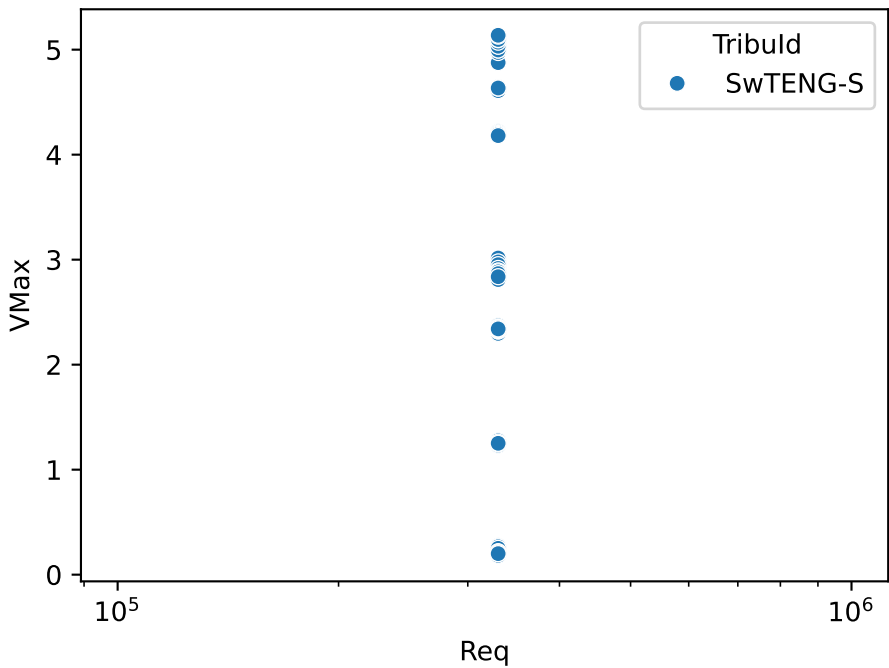
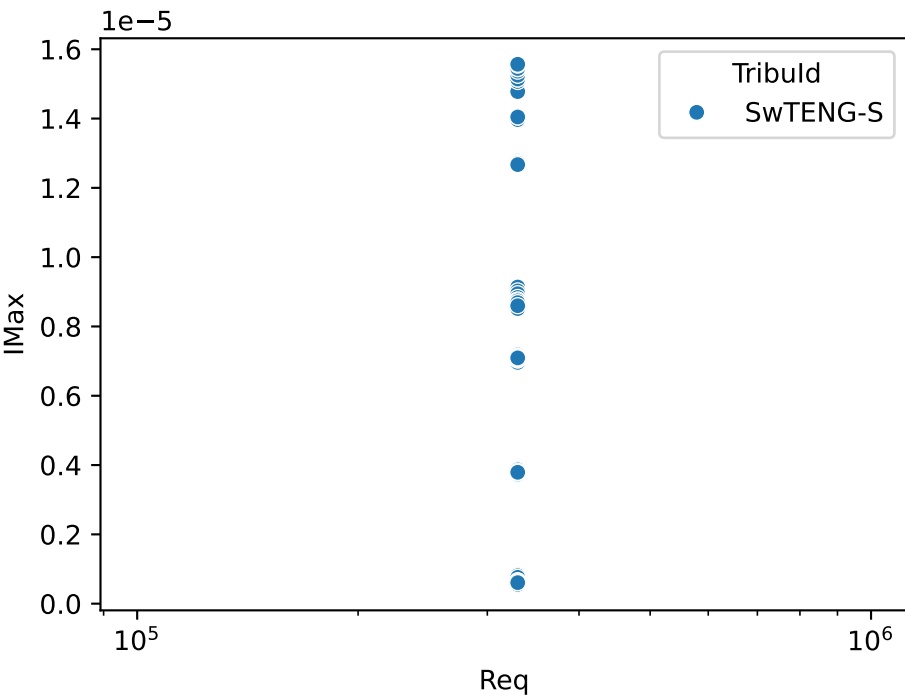
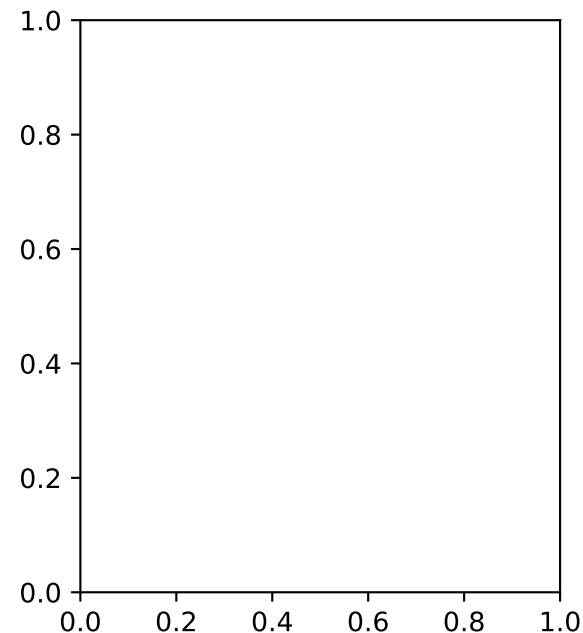
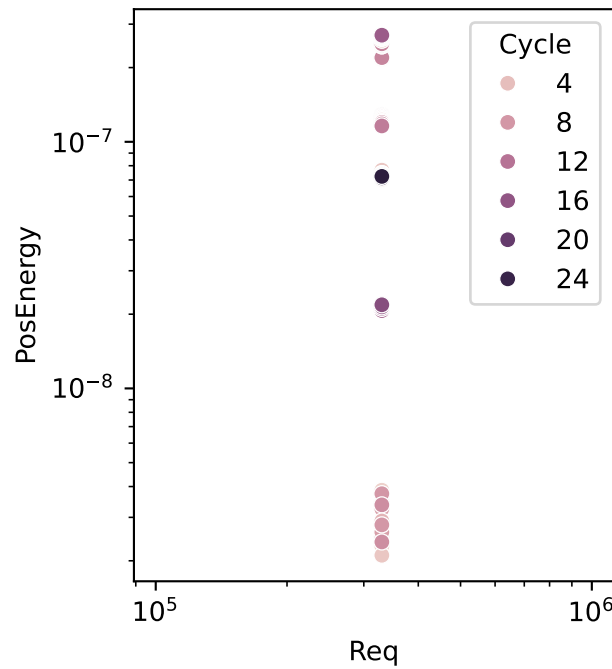
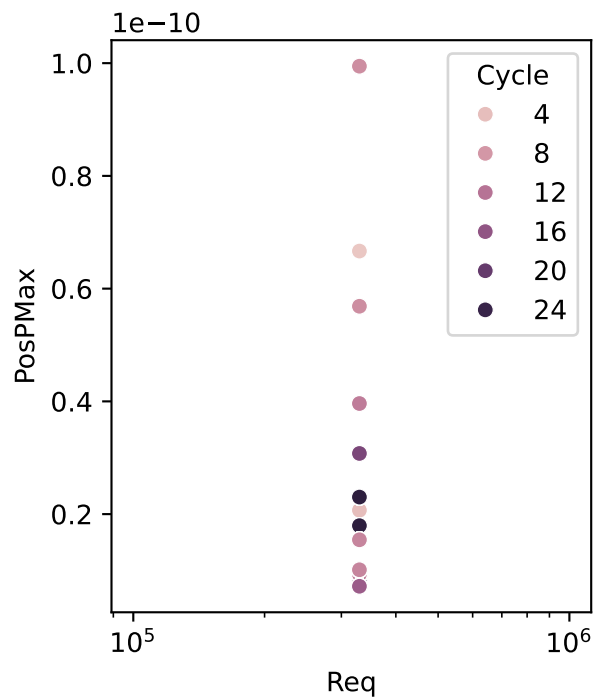
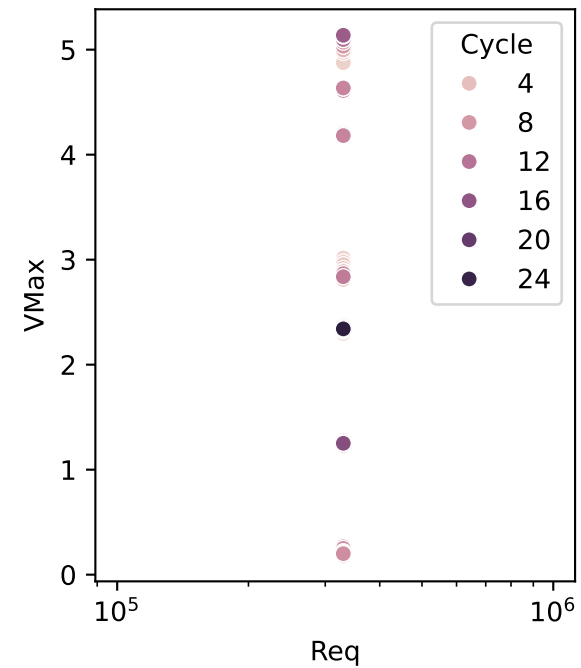
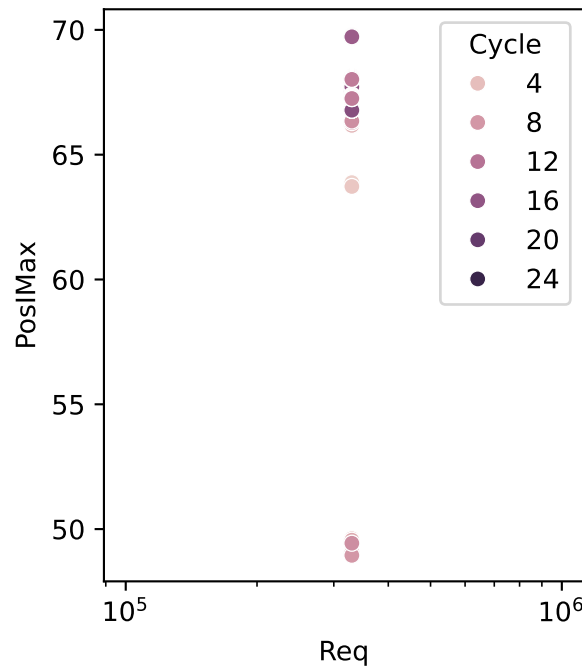
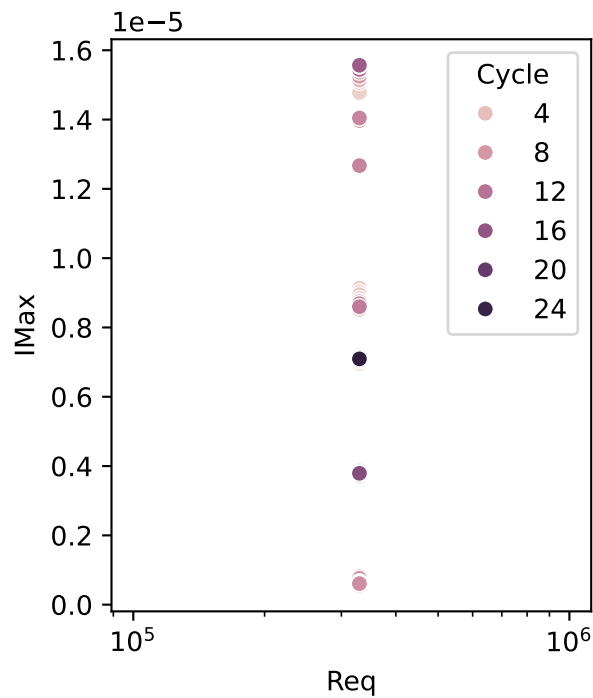


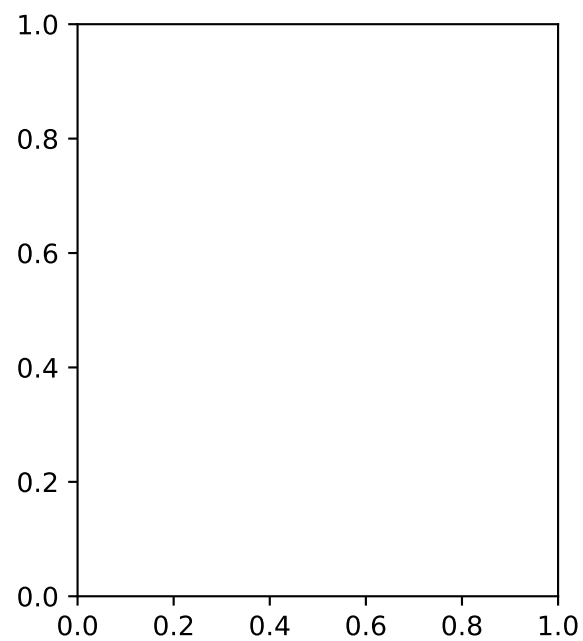
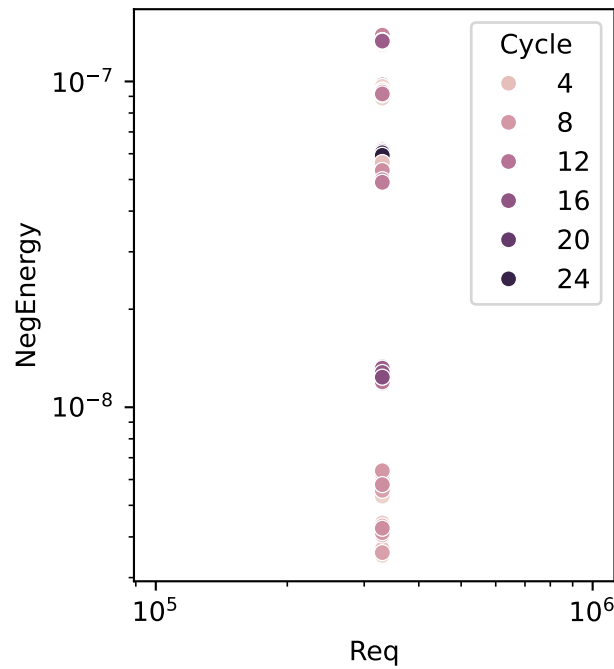
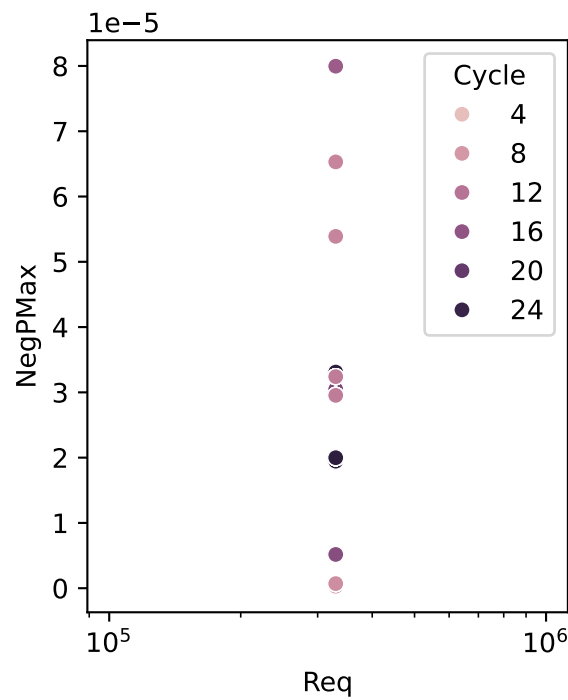
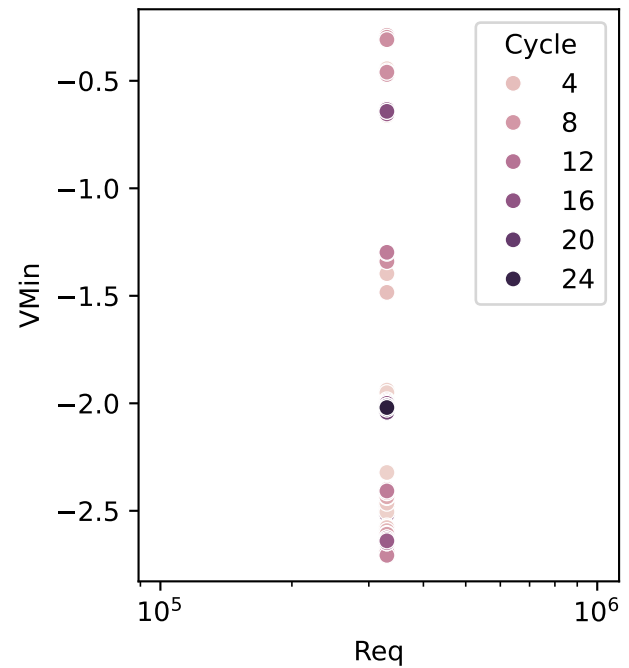
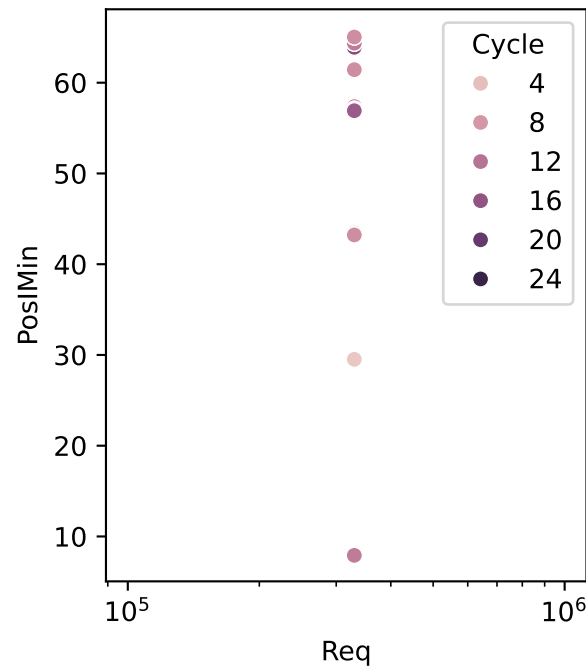
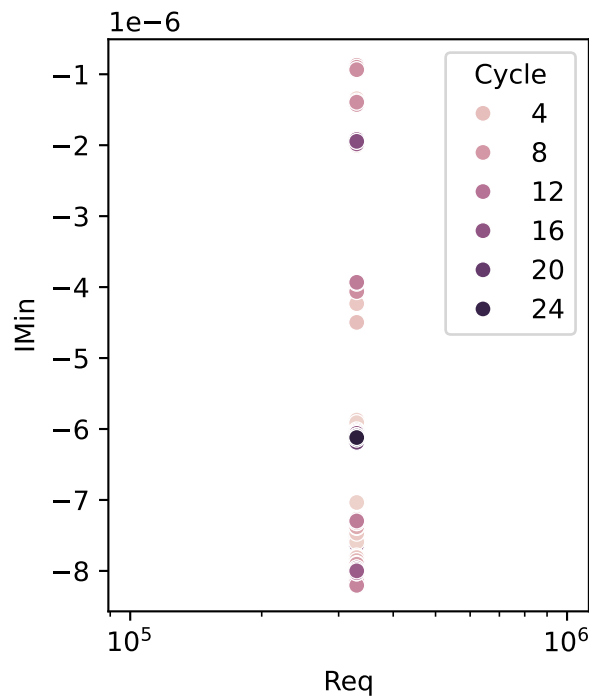
Tribu Comparison

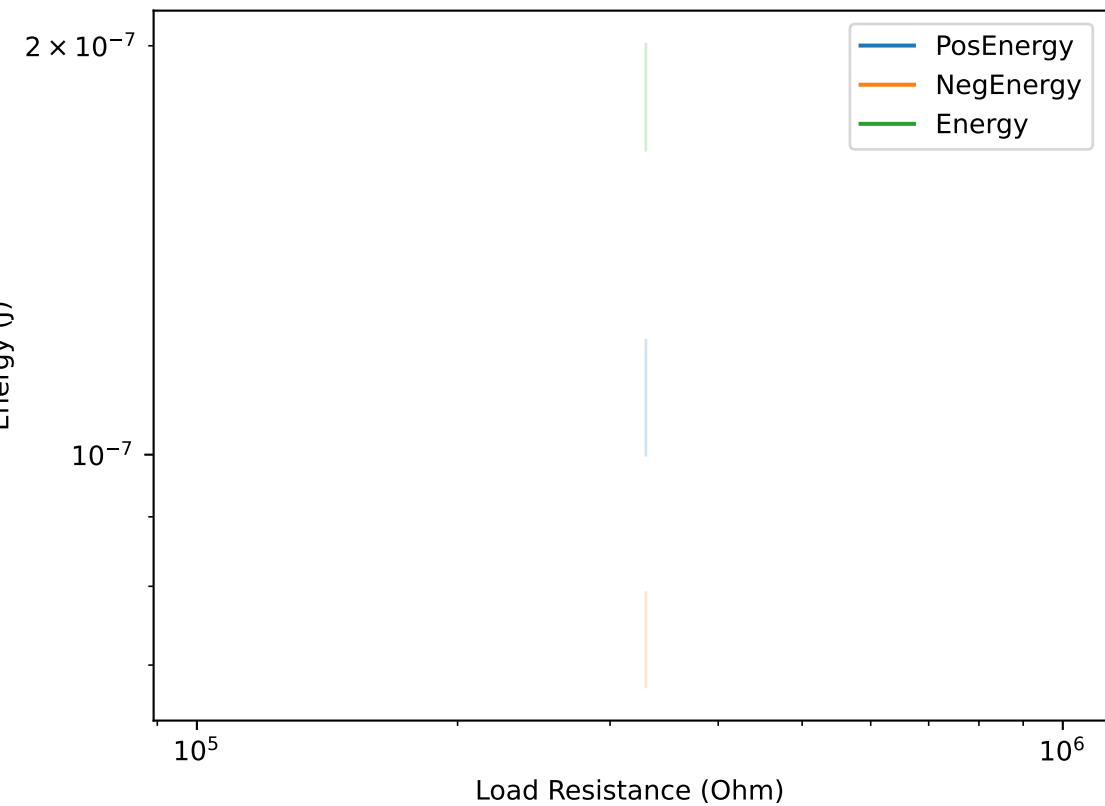


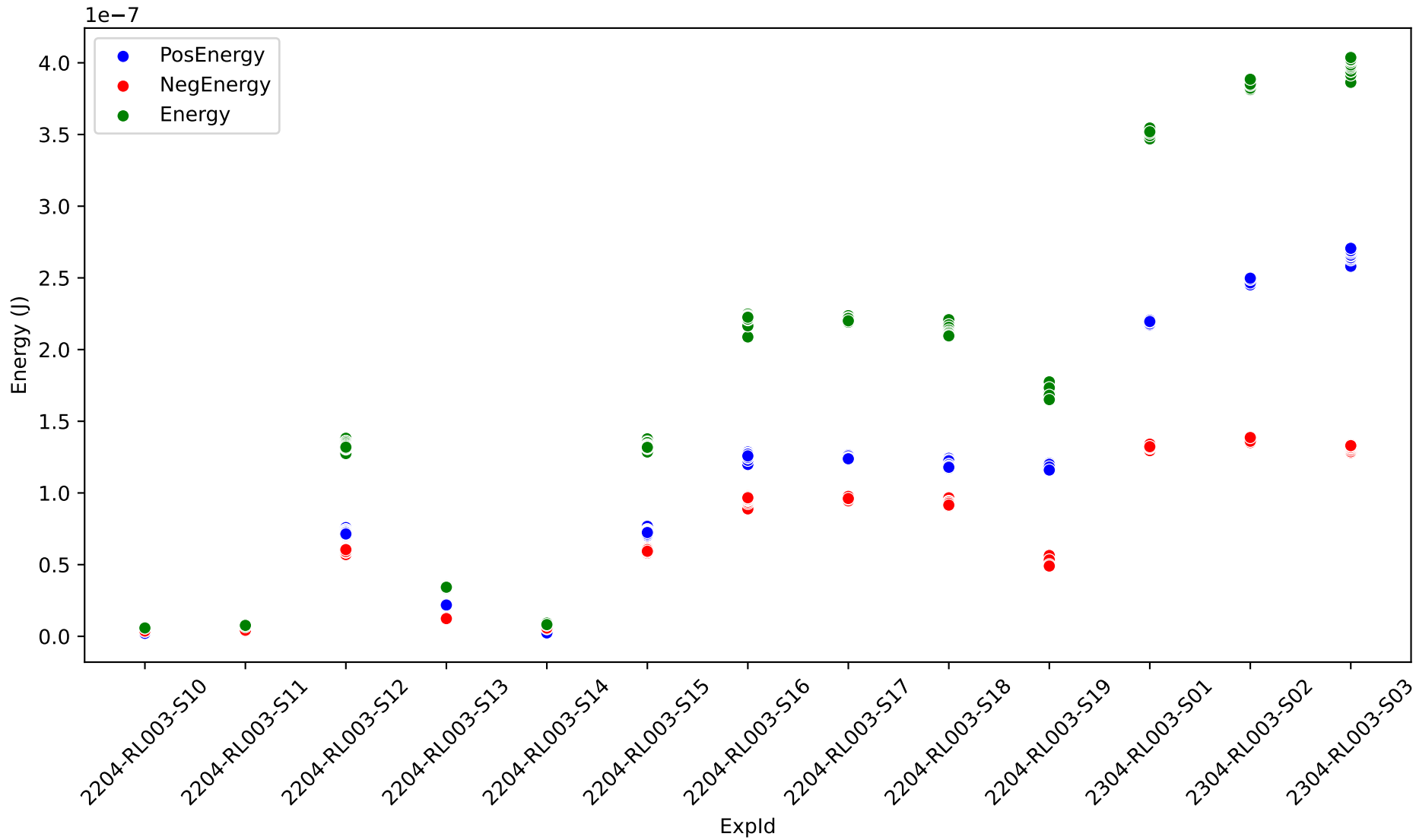
Positive peak Data



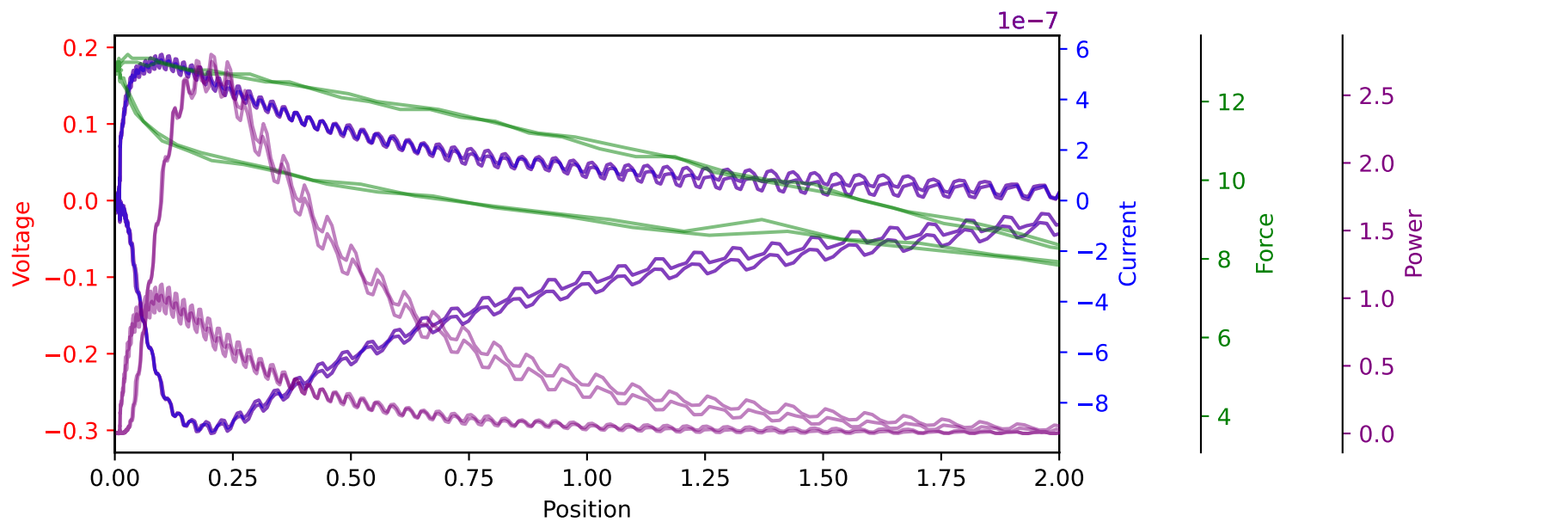
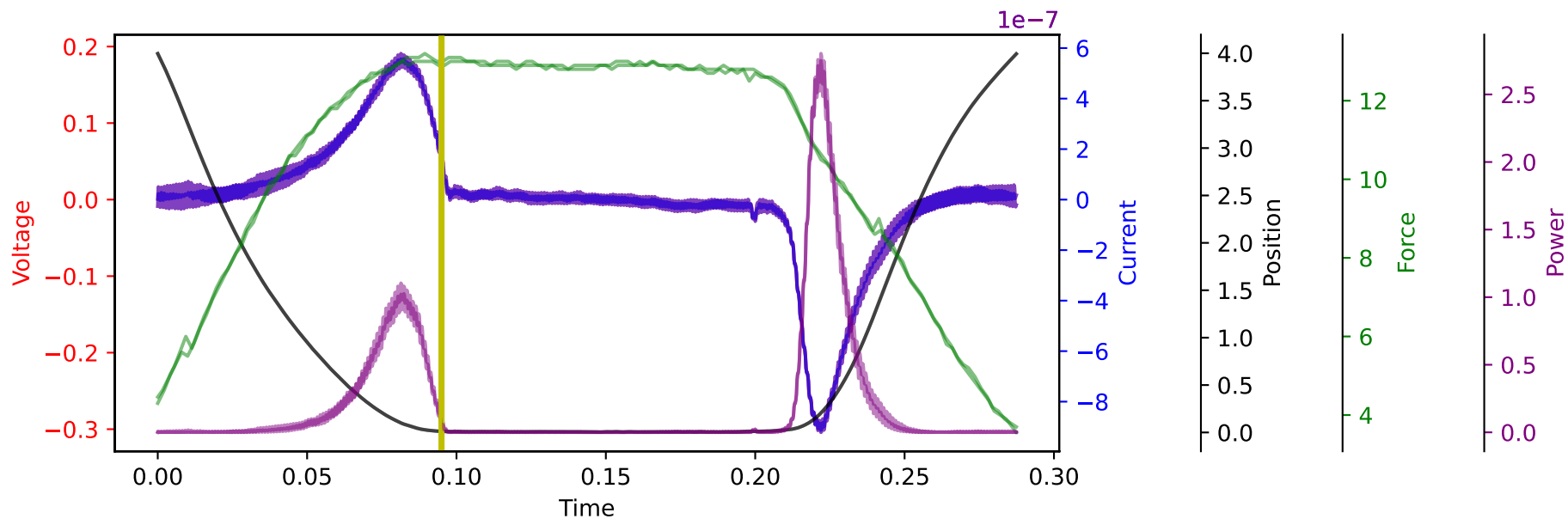
Negative peak Data



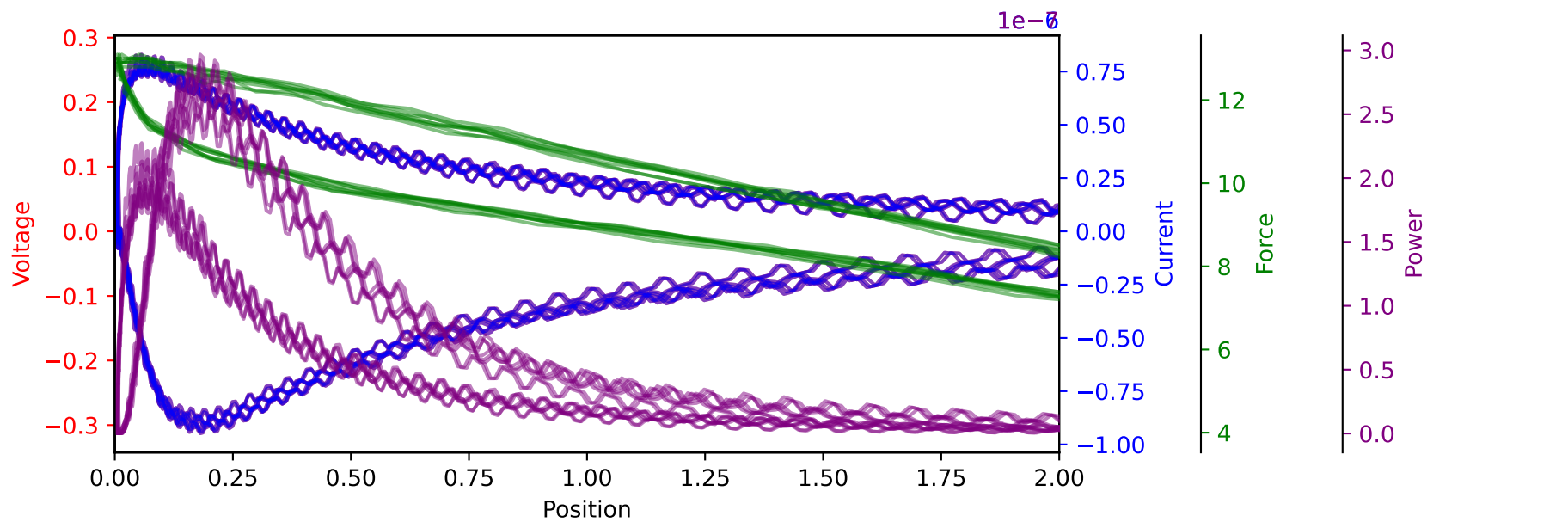
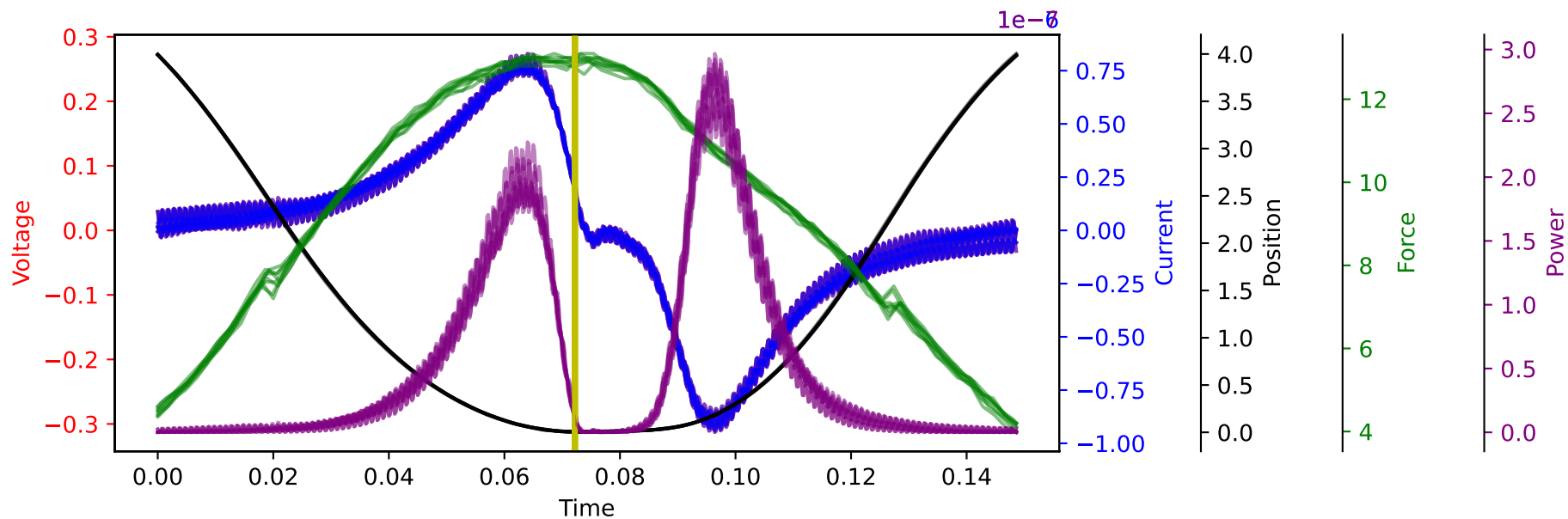




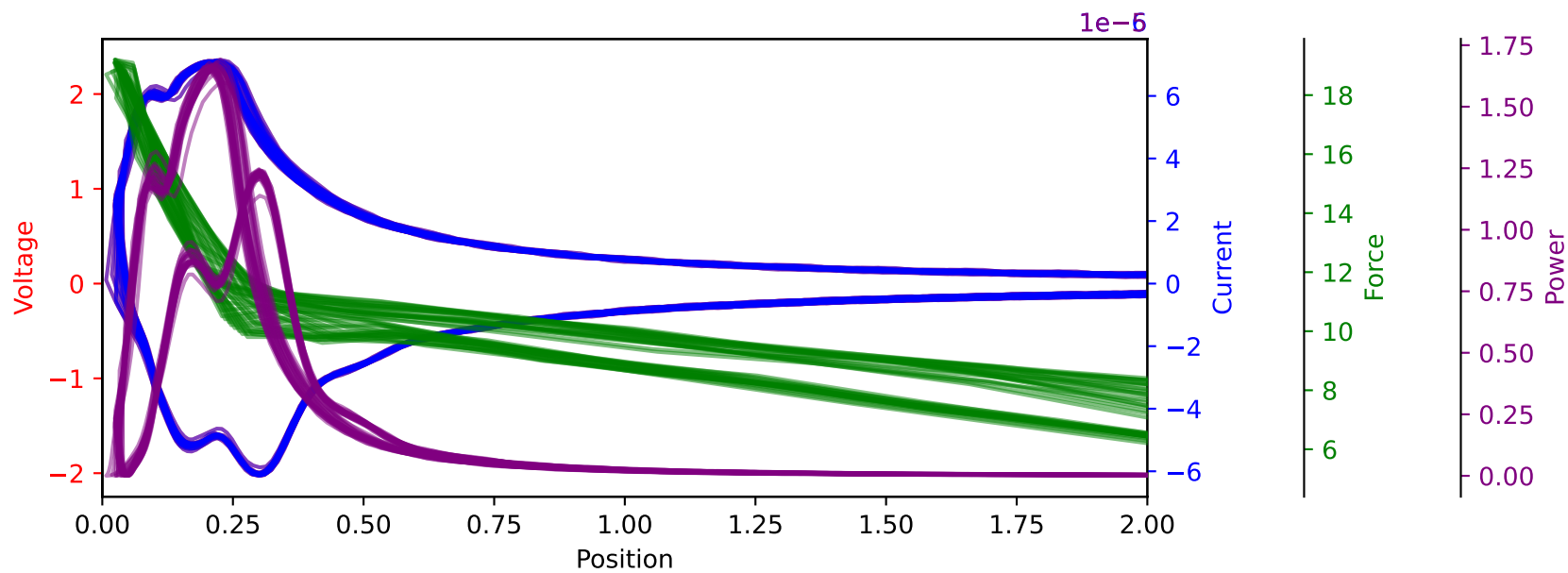
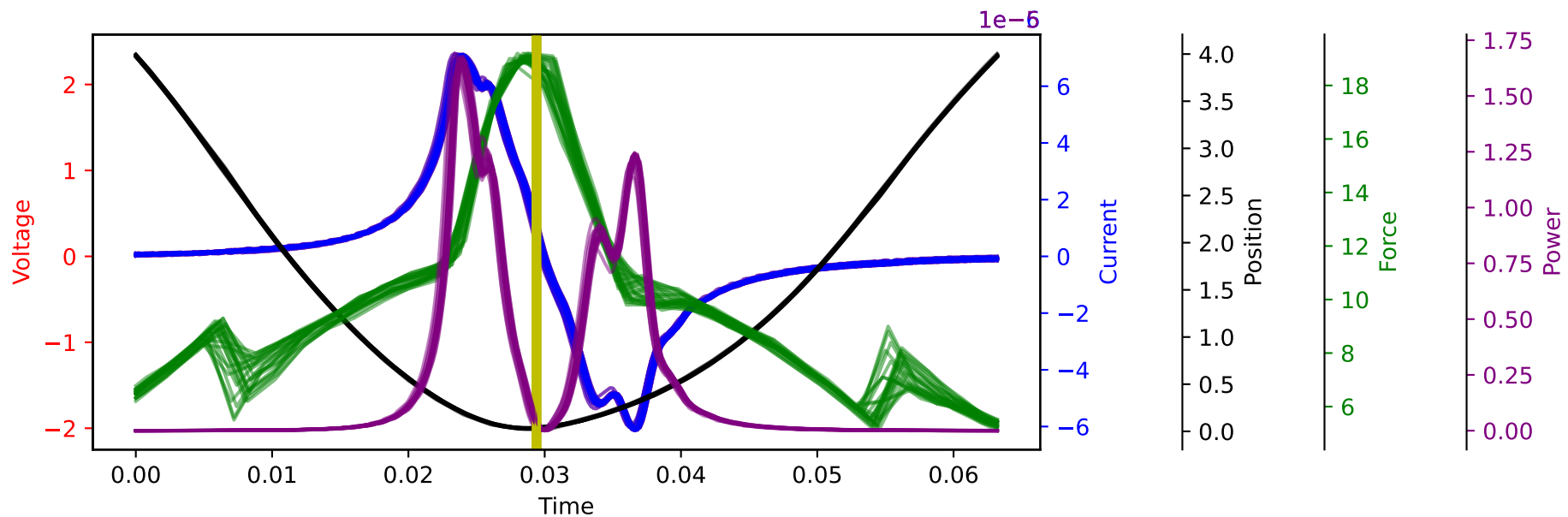
Experiment: 2204-RL003-S10, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



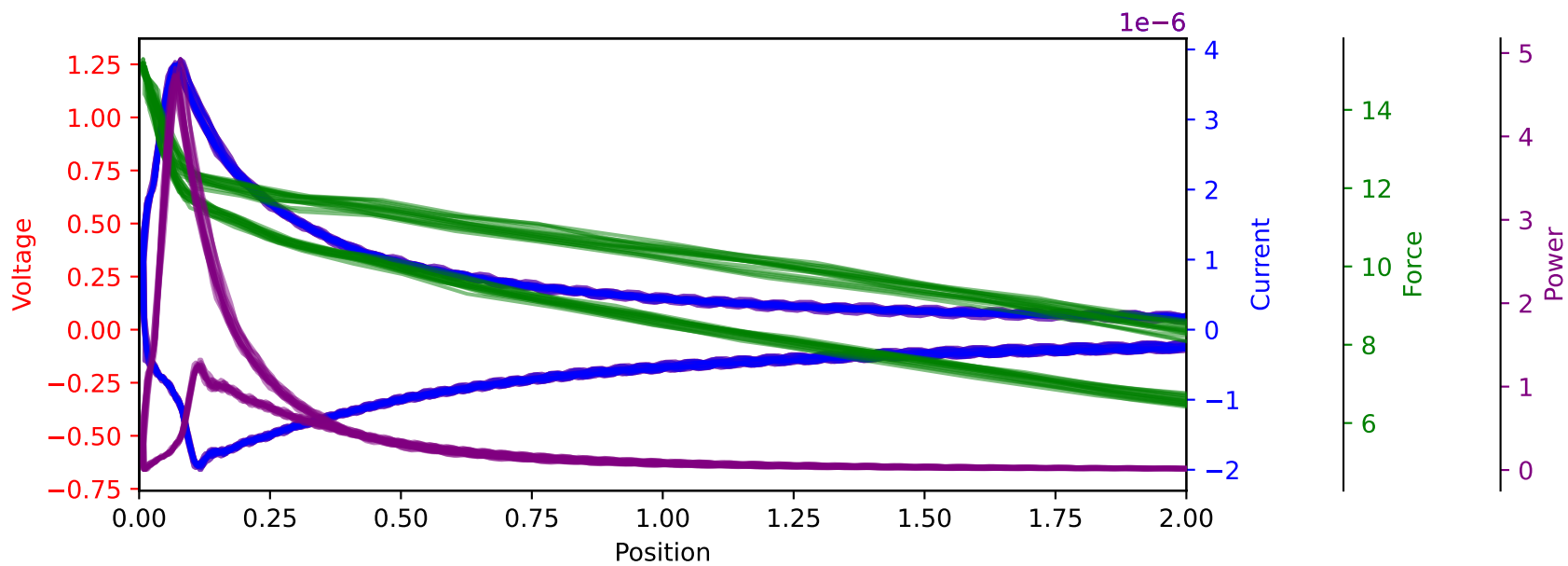
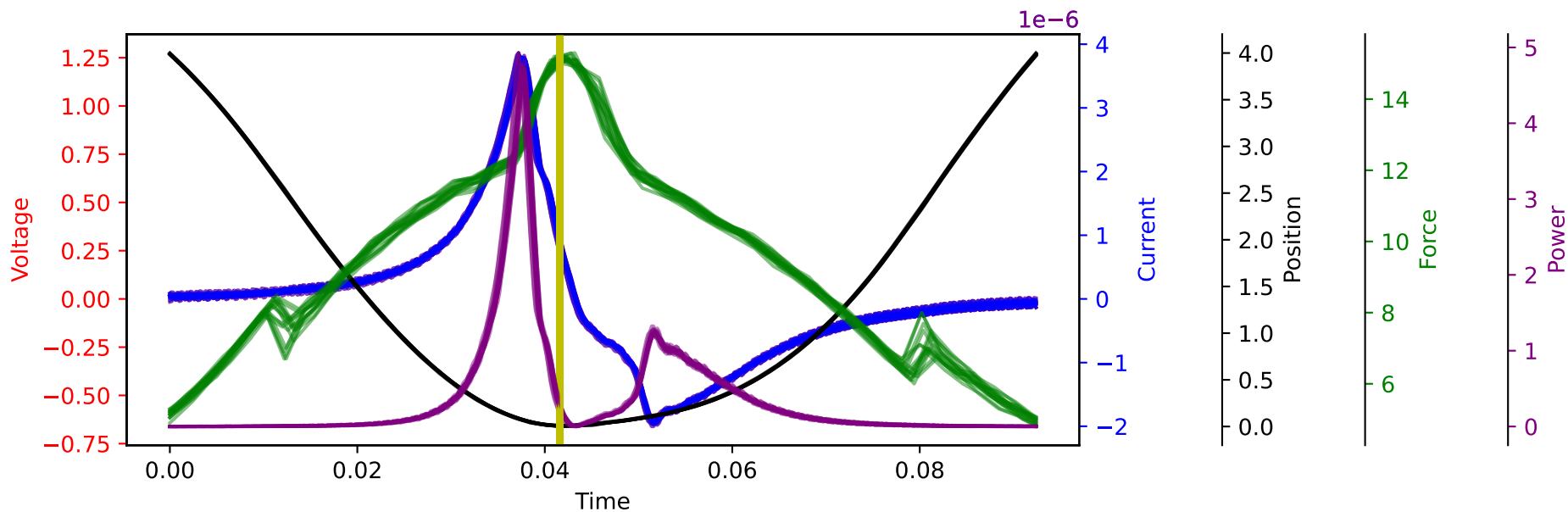
Experiment: 2204-RL003-S11, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



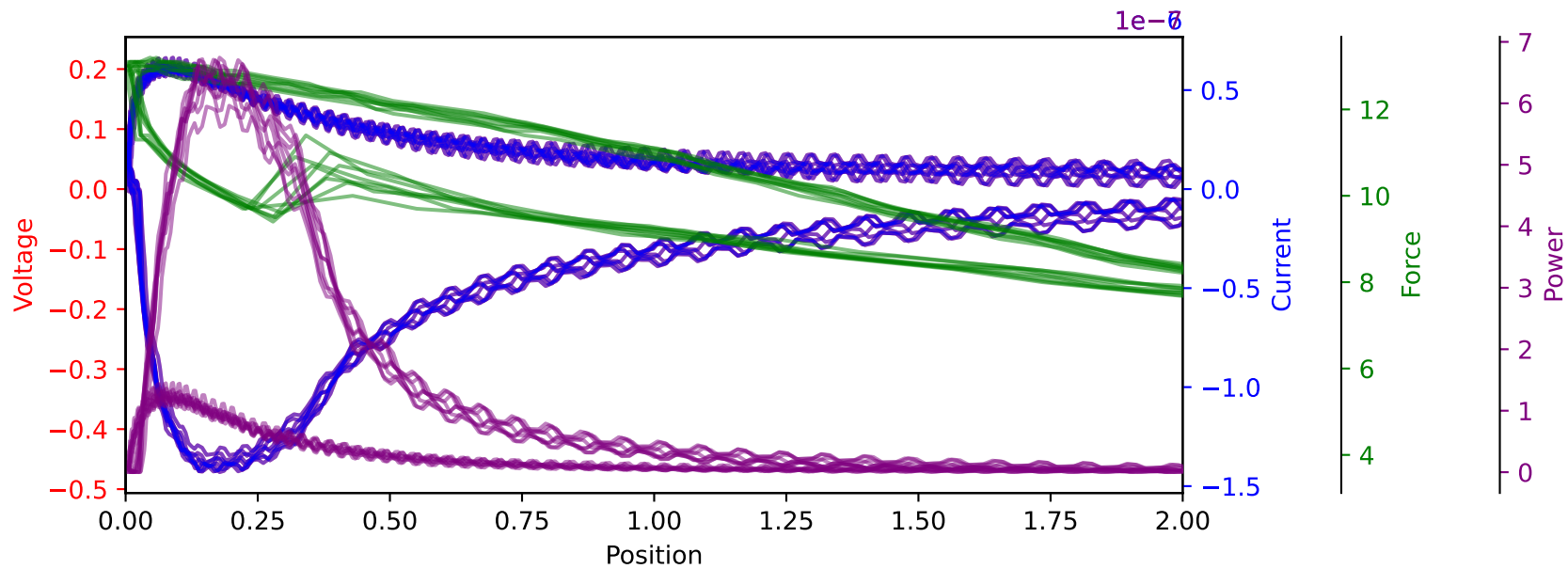
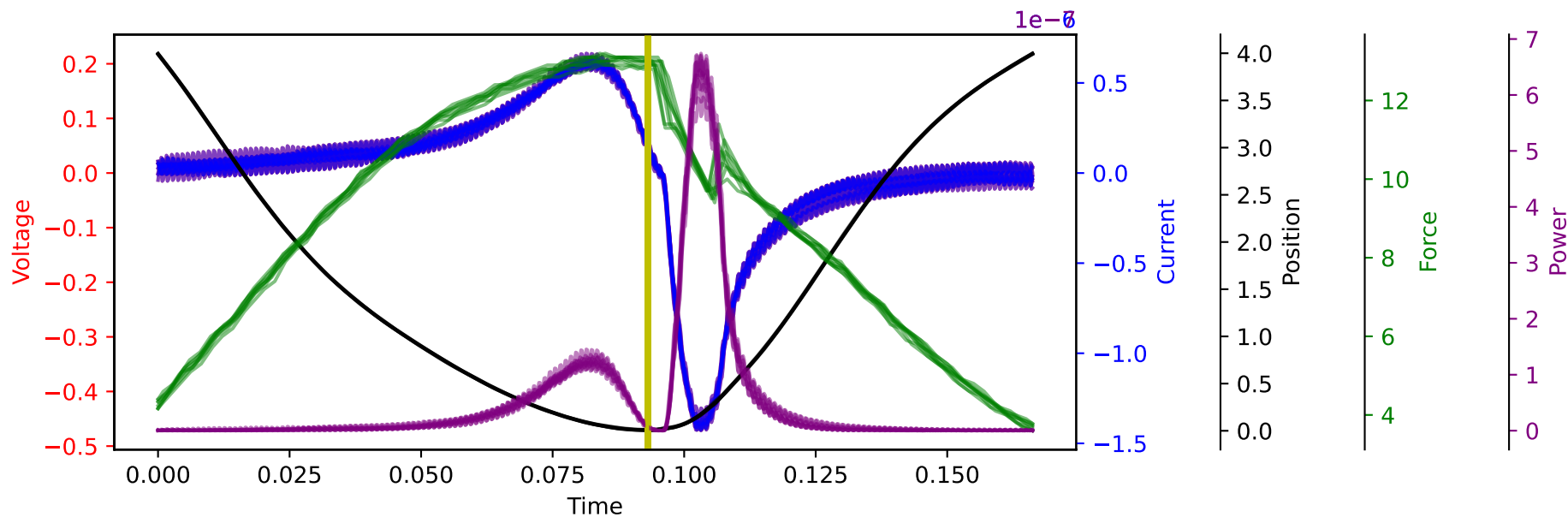
Experiment: 2204-RL003-S12, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



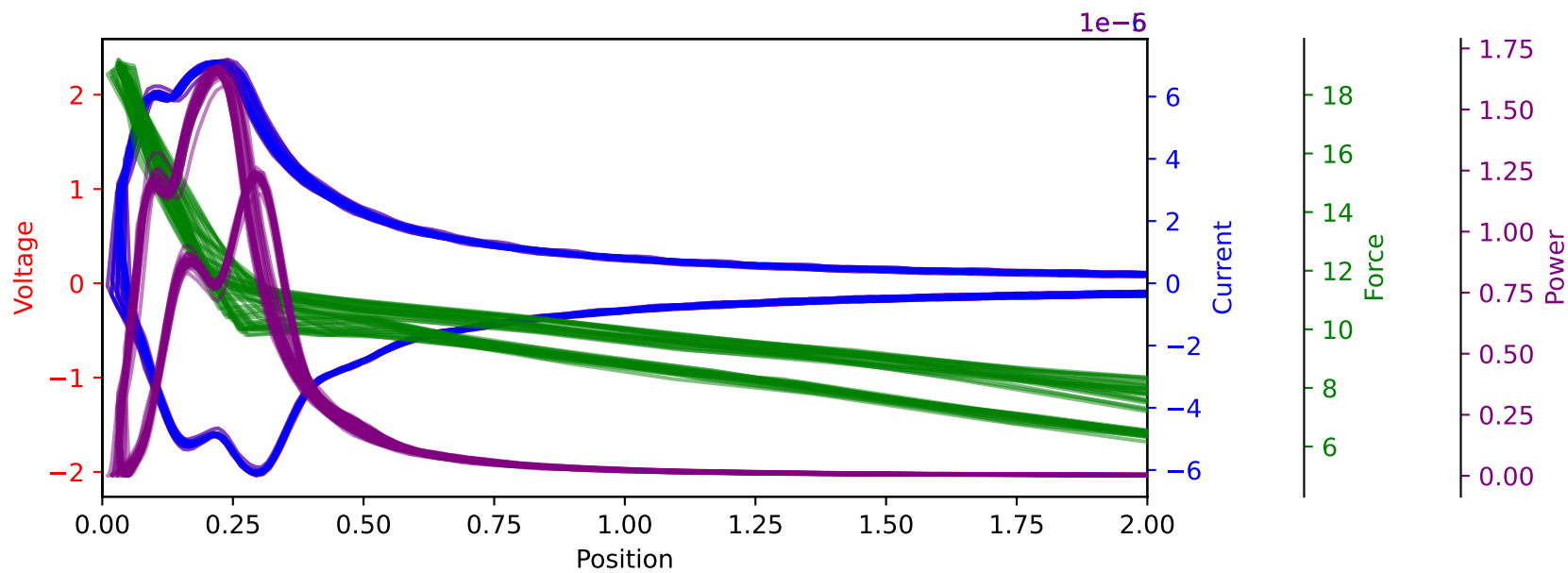
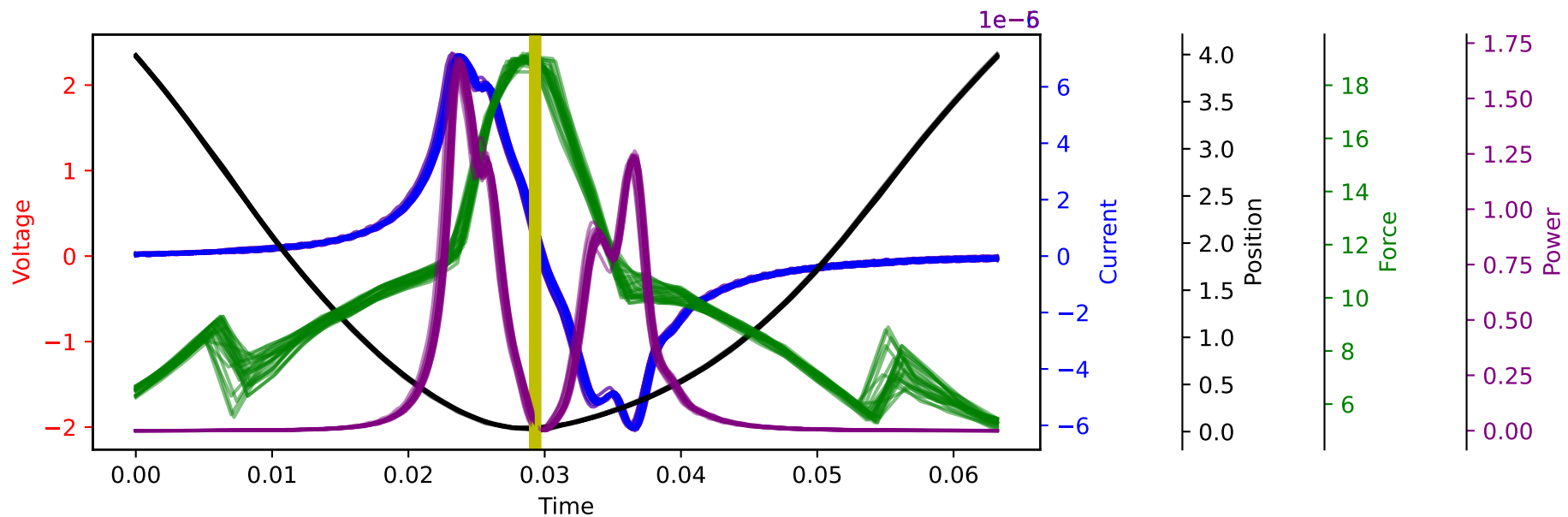
Experiment: 2204-RL003-S13, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



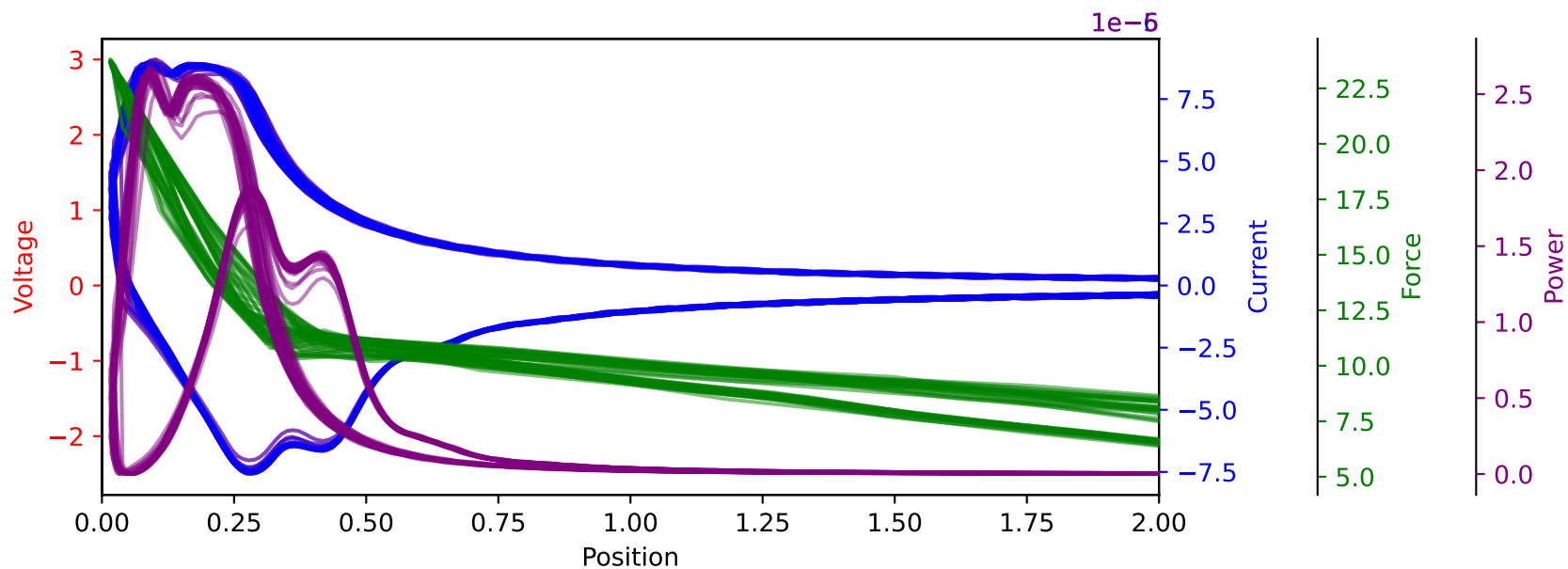
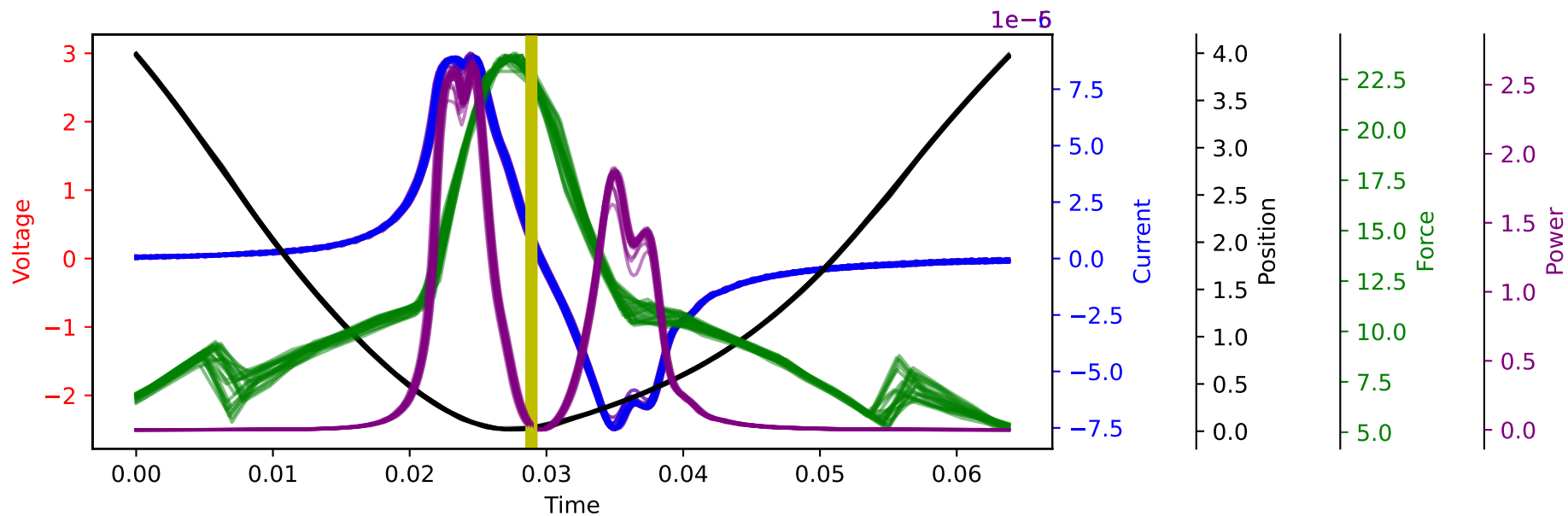
Experiment: 2204-RL003-S14, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



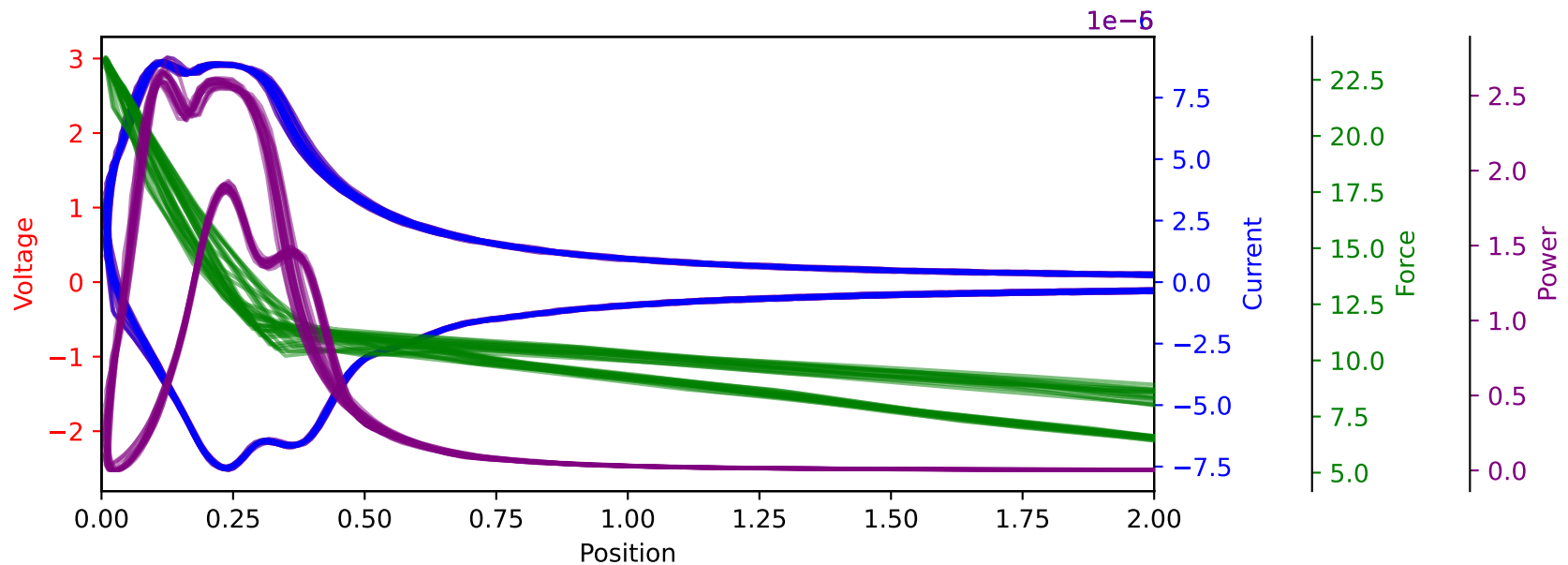
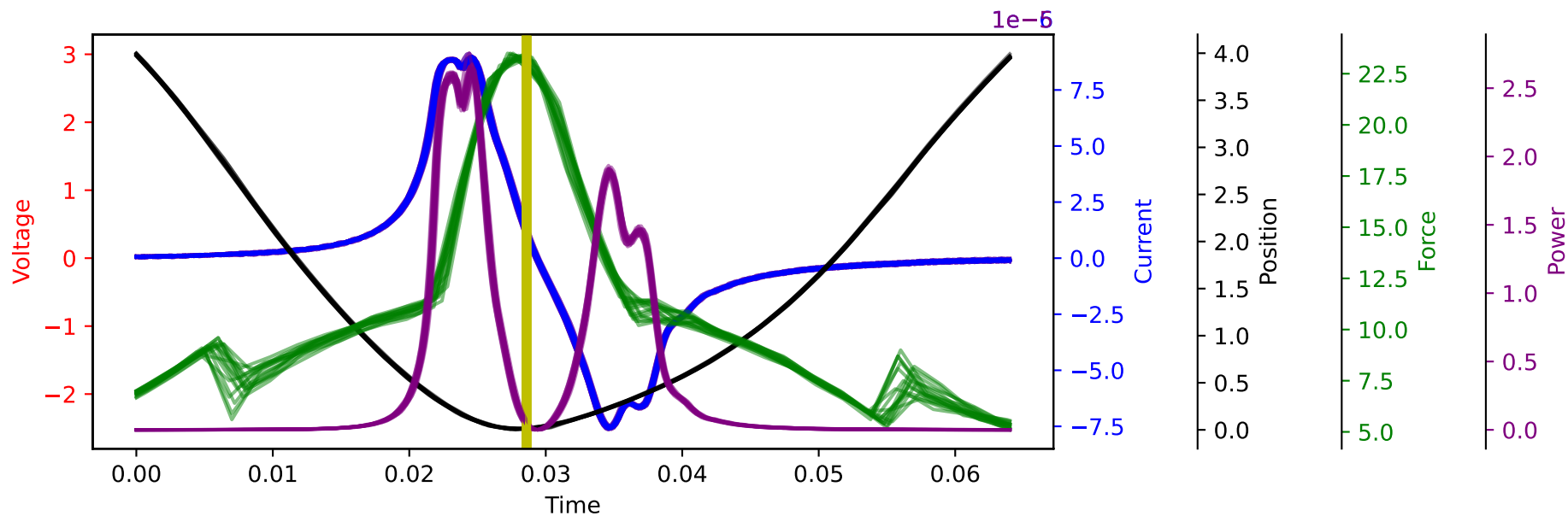
Experiment: 2204-RL003-S15, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



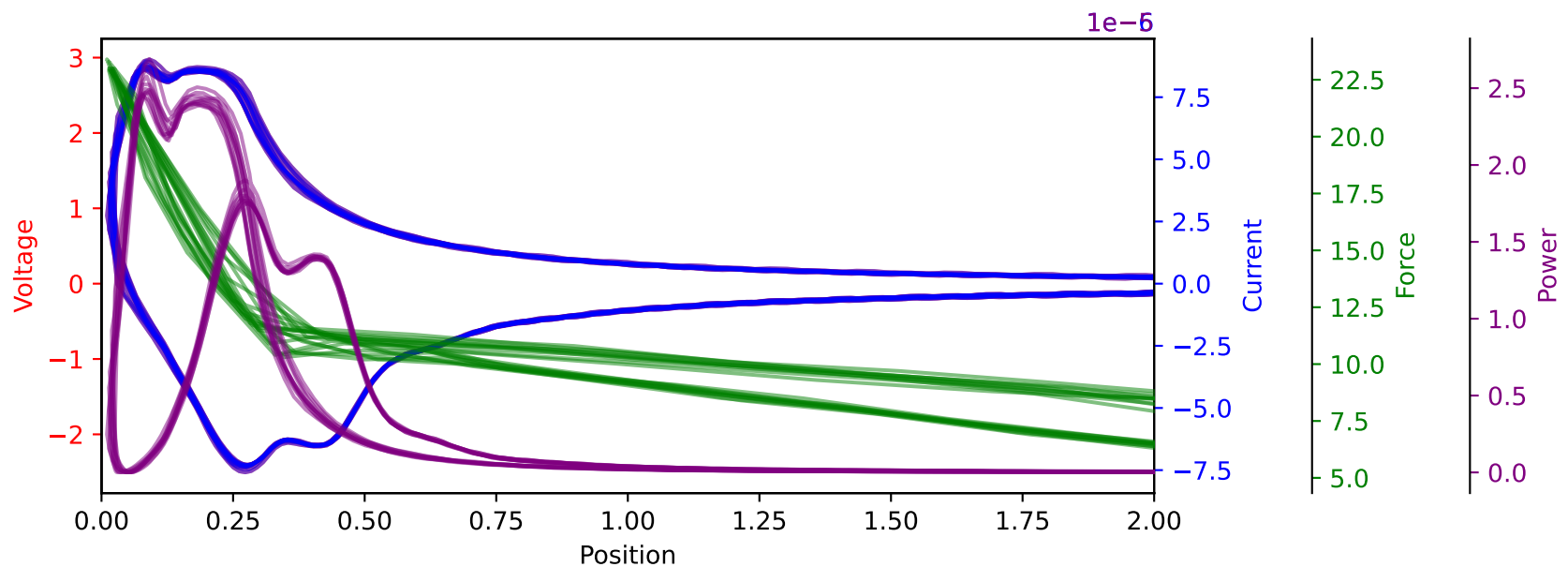
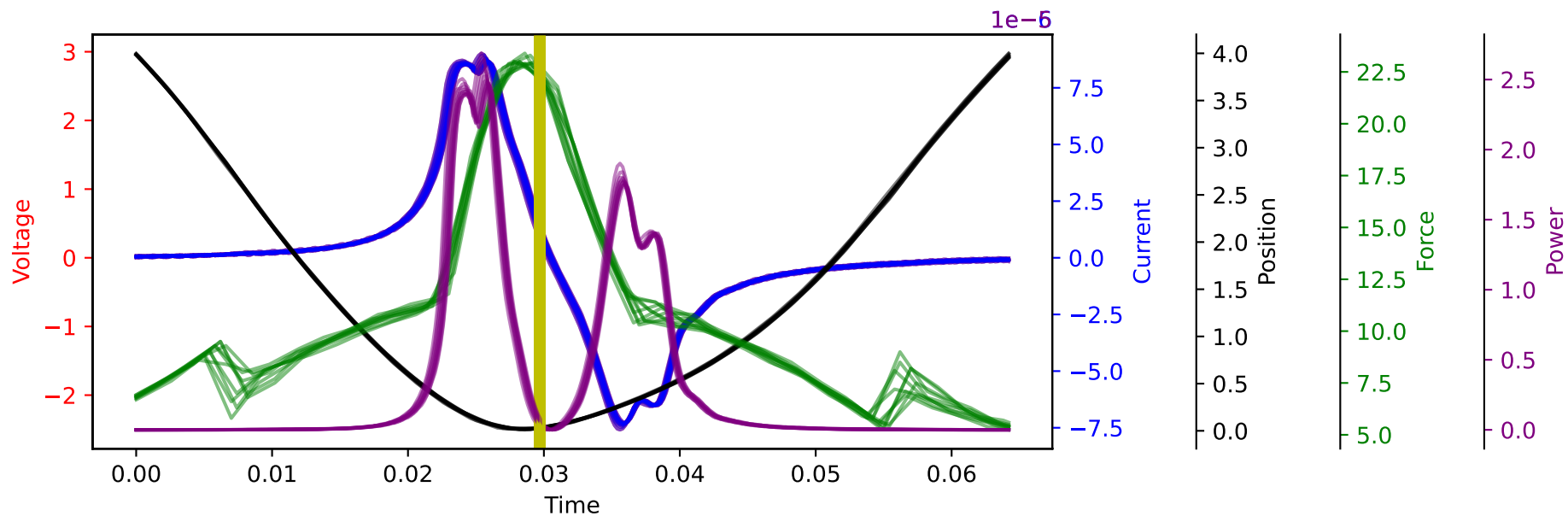
Experiment: 2204-RL003-S16, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



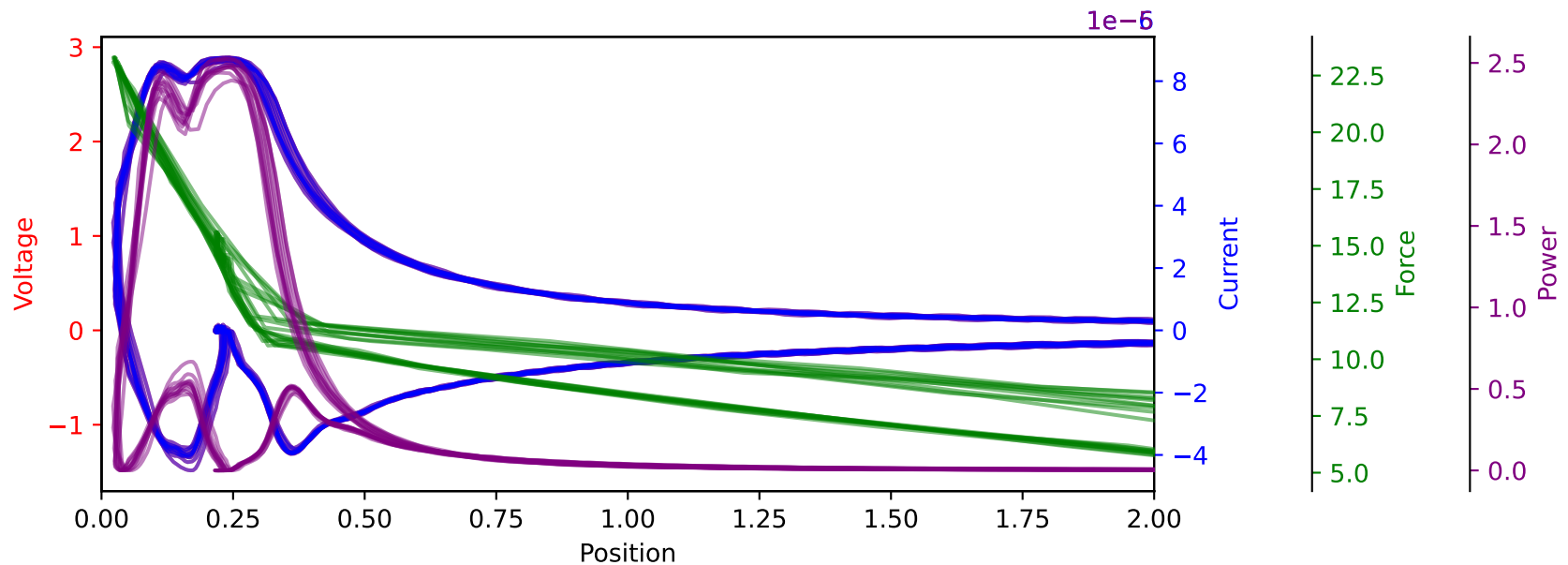
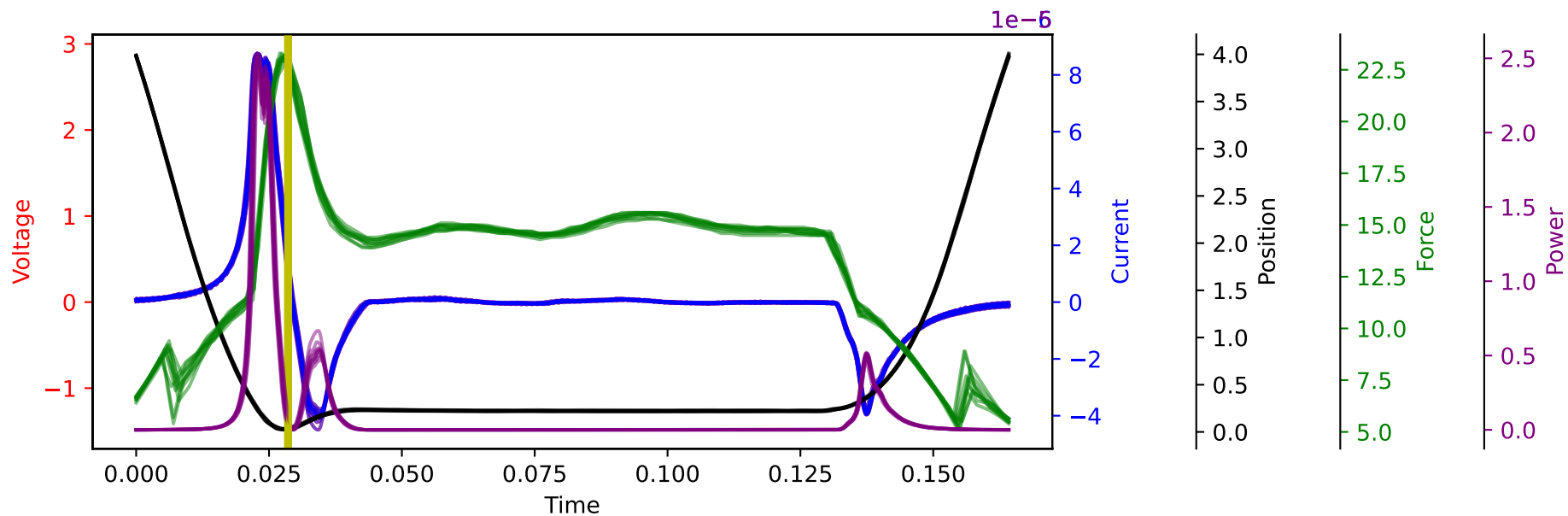
Experiment: 2204-RL003-S17, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



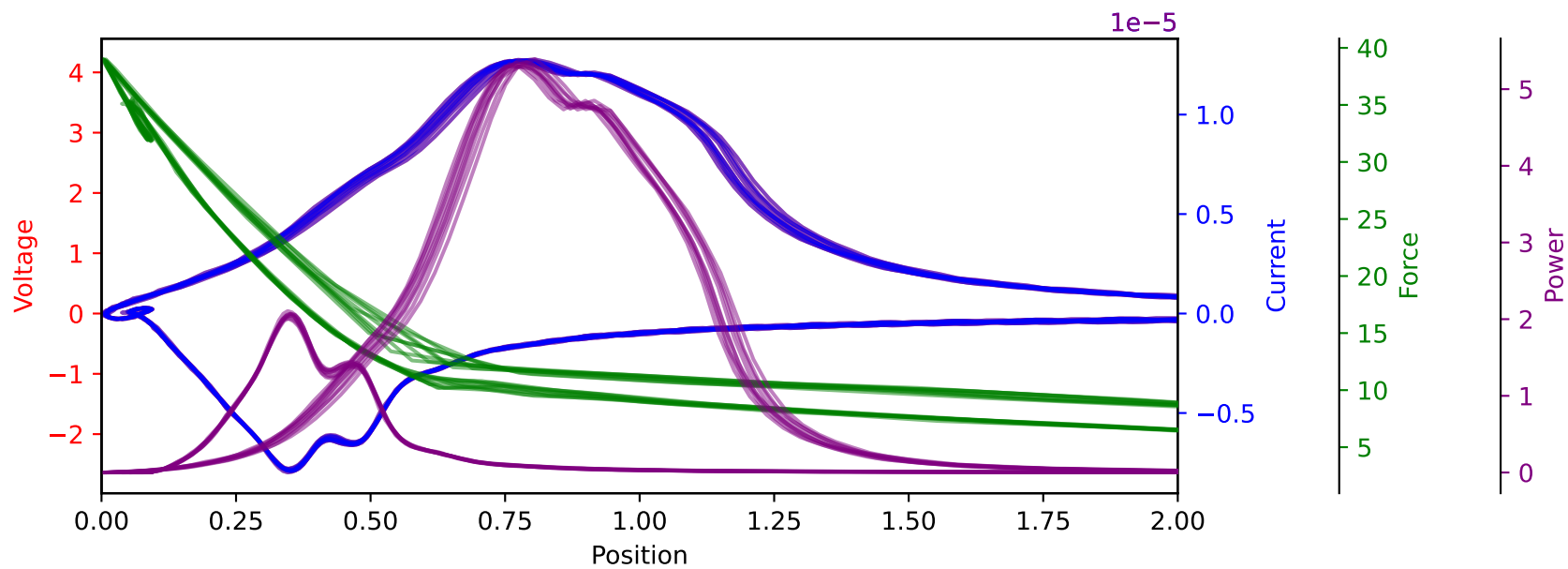
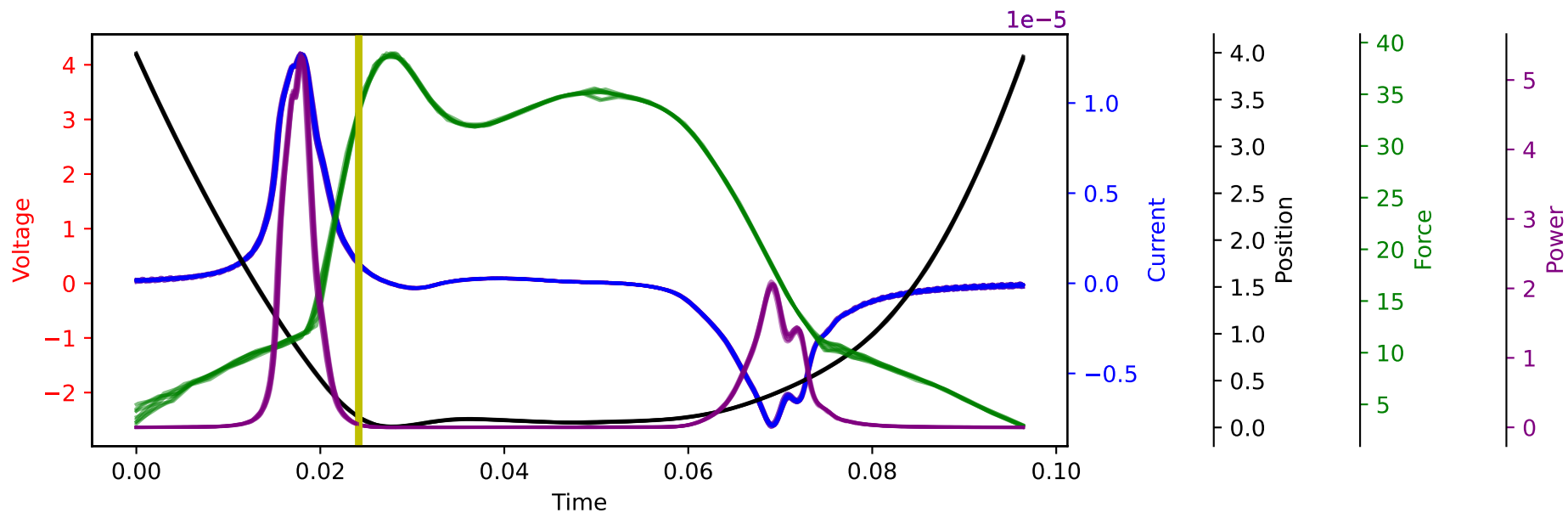
Experiment: 2204-RL003-S18, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



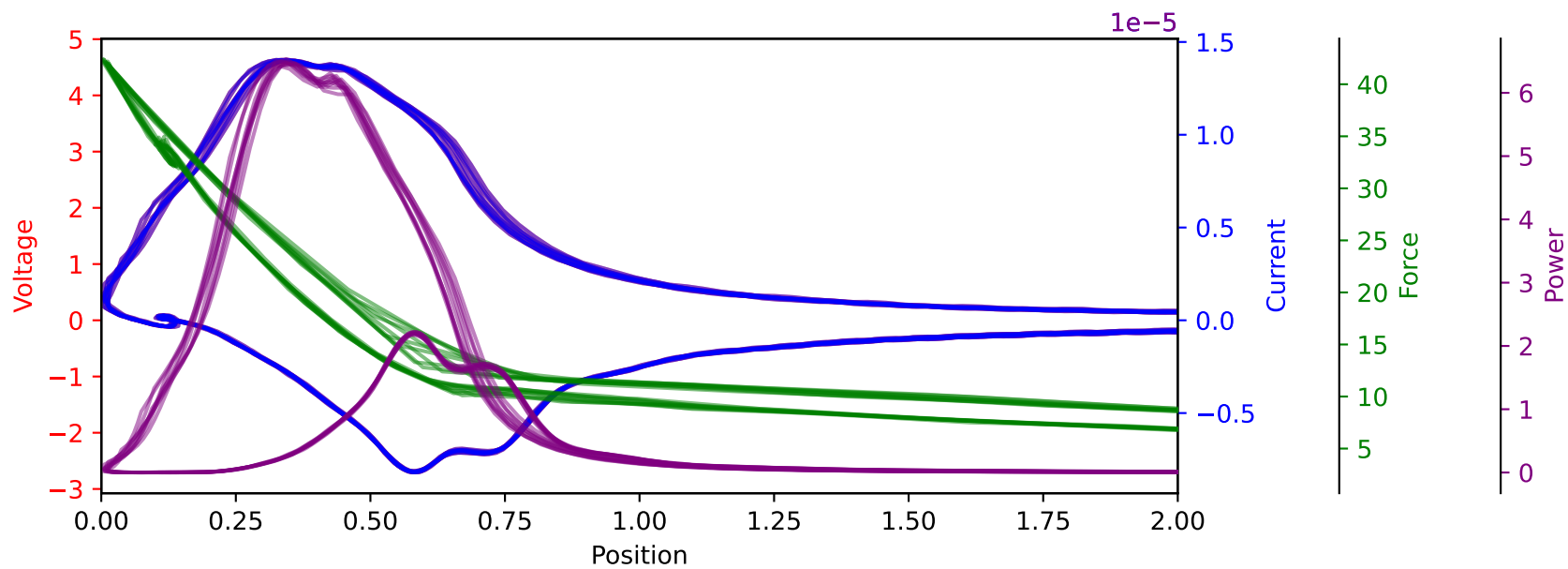
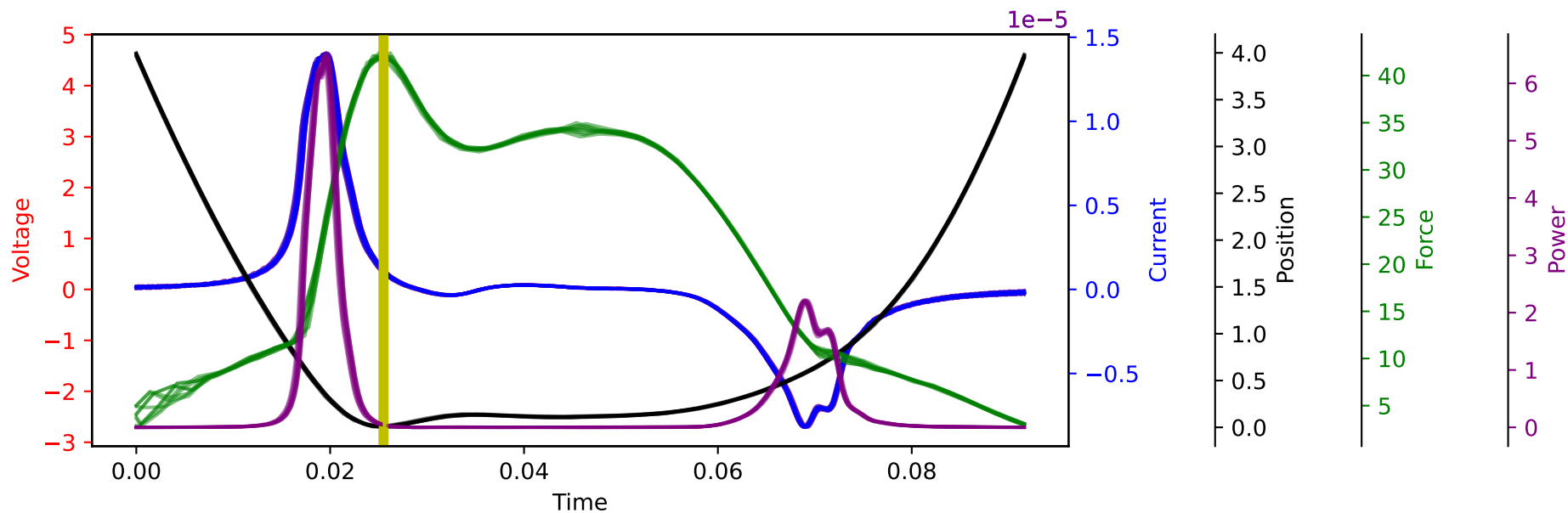
Experiment: 2204-RL003-S19, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



Experiment: 2304-RL003-S01, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



Experiment: 2304-RL003-S02, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0



Experiment: 2304-RL003-S03, Tribu: SwTENG-S, Rload: RL003, Req: 330000.0

