>> main\_opt\_v20

---------- START RUNNING: 10-Jun-2023 15:58:49 ----------

---------- INPUT USERS SETTING FOR OPTIMIZATION ----------

---------- PREPROCESS ----------

---------- START OPTIMIZATION ----------

\*\* START: Find x0 with bestfval < 0.05

\* Find x0: 1 times

Optimization stopped by a plot function or output function.'

Best Mean Stall

Iteration f-count f(x) f(x) Iterations

0 10 0.01164 NaN 0

\* Find x0: 0.27415

\* exitflag: -1

\*\* END: Find x0 with bestfval < 0.05

\*\*\* Find x0: 6.1 seconds

\*\* START: Find x with bestfval < 0.0001

\* Find x: 1 times

Max

Iter Func-count f(x) Constraint MeshSize Method

0 1 0.0261571 0.02085 1

1 27 4.47113e-05 0 0.009772 Update multipliers

Stop requested.

\* Find x: 0.2723

\* exitflag: -1

\*\* END: Find x

\*\*\* Find x: 41.9 seconds

OPT parameter: 0.2723

---------- SHOW OPTIMAL RESULTS ----------

Target muscle parameter:

0.2723

Optimal muscle parameter:

0.2723

Motion 1 joint angle prediction error: 6e-06

Motion 1 joint speed prediction error: 4.5e-05

Motion 2 joint angle prediction error: 5e-06

Motion 2 joint speed prediction error: 4.5e-05

---------- VALIDATE OPTIMAL RESULTS ----------

Validate motion joint angle prediction error: 0.0001

Validate motion joint speed prediction error: 0.0003

---------- END RUNNING: 10-Jun-2023 15:59:44 ----------