

# MSE

params = ['init\_length', 'fascicles\_length', 'fascicles\_angles', 'root\_time', 'cv']  
best\_x = ['46.73', '74.28', '22.33', '33.08', '50.00', '2.00', '1.55', '2.36', '-0.79', '-50.75', '2.00']  
y\_min = 1.413884e+02 (in iteration 281)

mse

$10^3$

Iteration

0

50

100

150

200

250

300