









in this example I changed the work-loop protocol to stop shortening at the time that Kenneth’s model stops shortening (for afterload = 0.6) this did not make much difference in how much the sarcomere shortens. My work-loops still do not show as much isotonic shortening as Kenneth’s work-loops.

for afterload = 0.6, dSL is clearly different between the two models, even though the equations and parameters are the same.

Here is the same image as on the previous page, this time with afterloads equal to 0.4, 0.6, and 0.8



