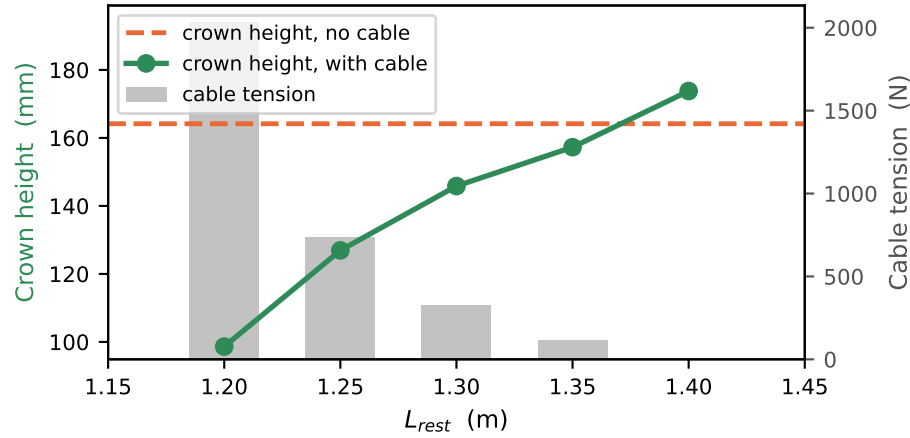
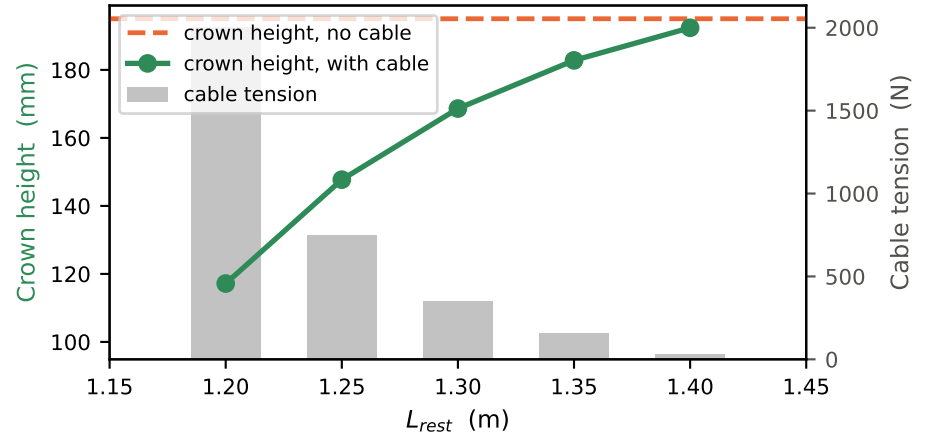


Frictionless sliding steel cable — rest-length sweep ($s_f=1.1$, $\theta=0^\circ$, $p=1000$ Pa)
 Colour = cable rest length L_{rest} (viridis, short $\rightarrow$ long; orange = no cable)

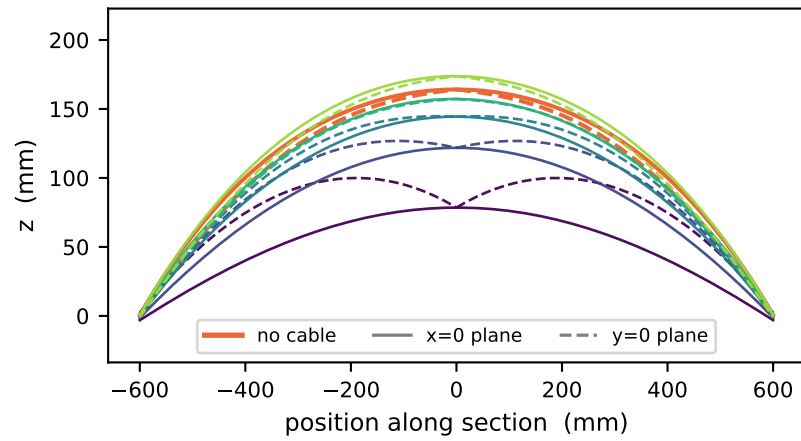
Motif 1 — crown height & cable tension



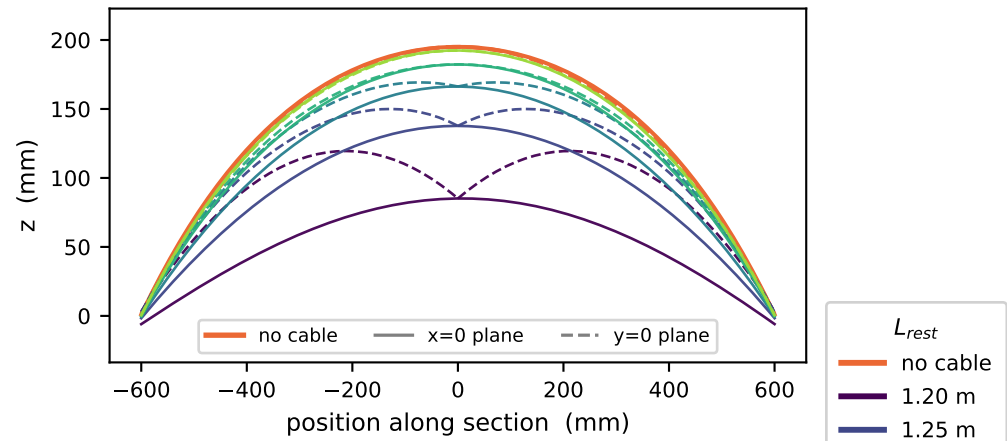
Motif 2 — crown height & cable tension



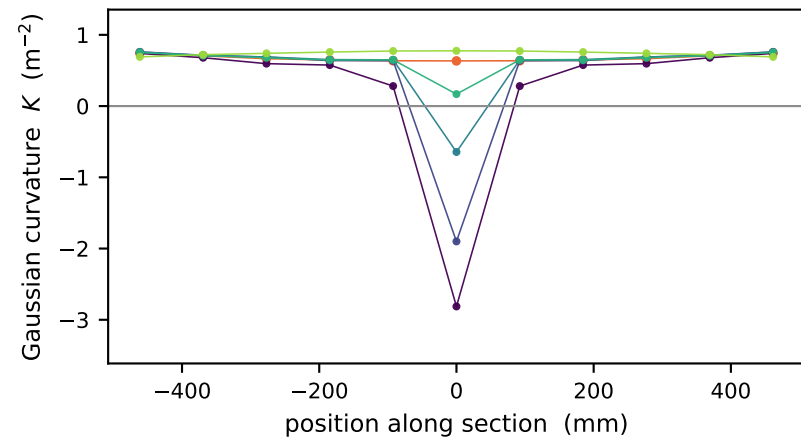
Motif 1 — shape profiles (solid= $x=0$, dashed= $y=0$)



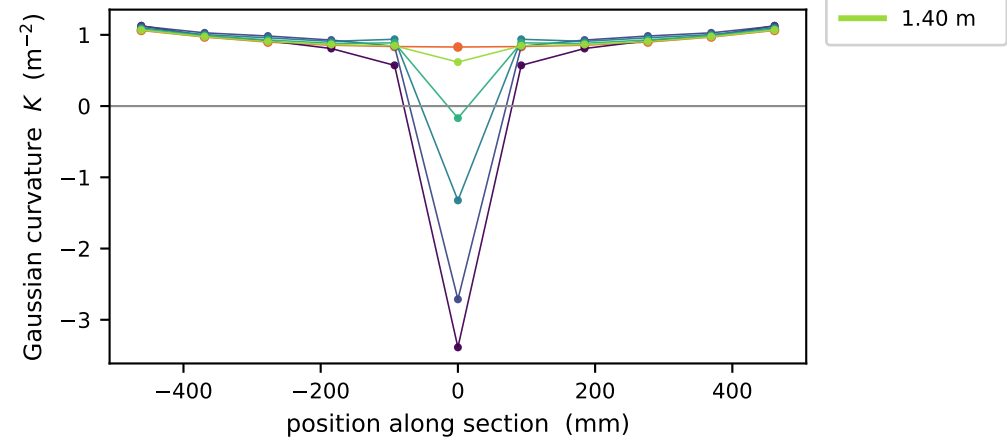
Motif 2 — shape profiles (solid= $x=0$, dashed= $y=0$)



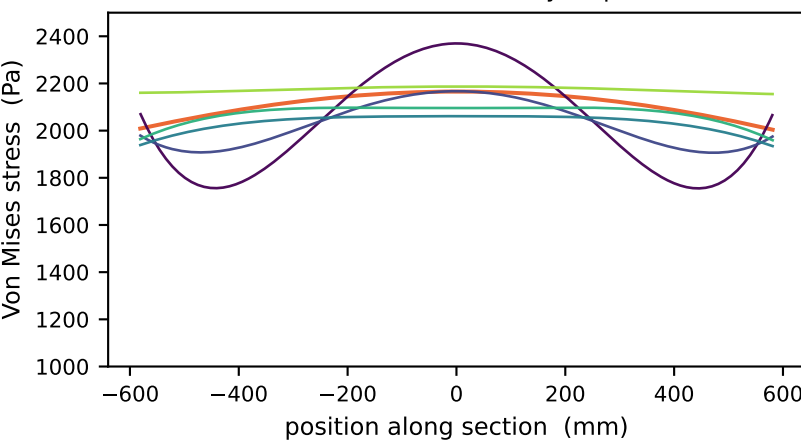
Motif 1 — Gaussian curvature across the cable ($y=0$)



Motif 2 — Gaussian curvature across the cable ($y=0$)



Motif 1 — section stress ($y=0$ plane)



Motif 2 — section stress ($y=0$ plane)

