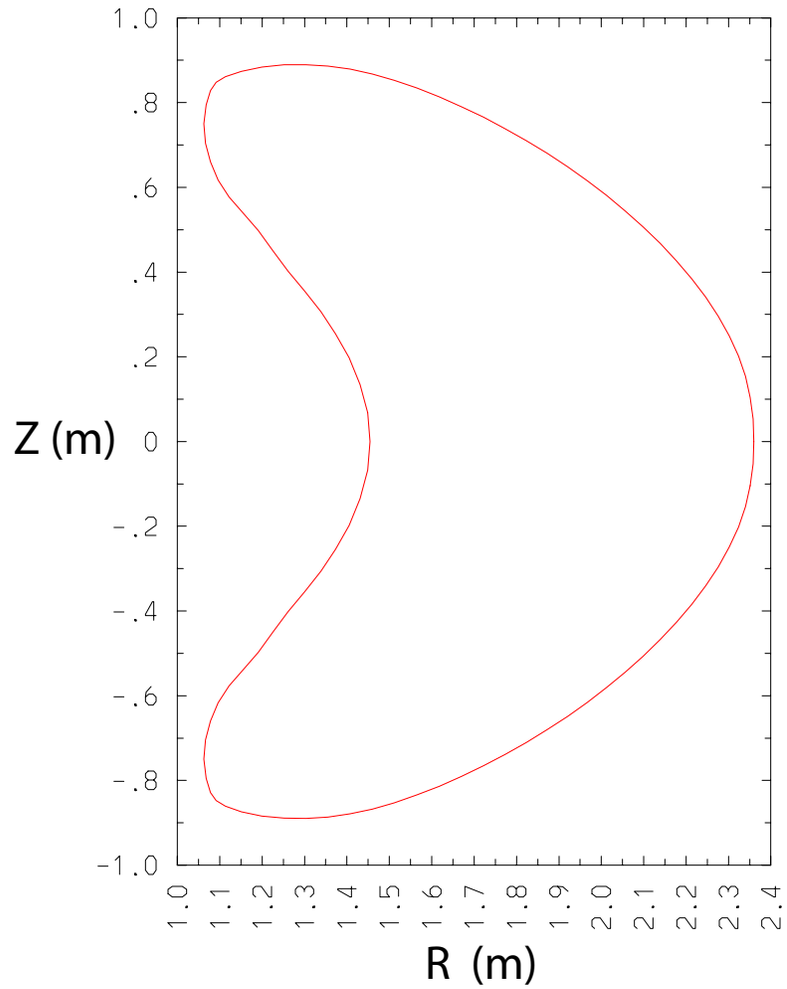
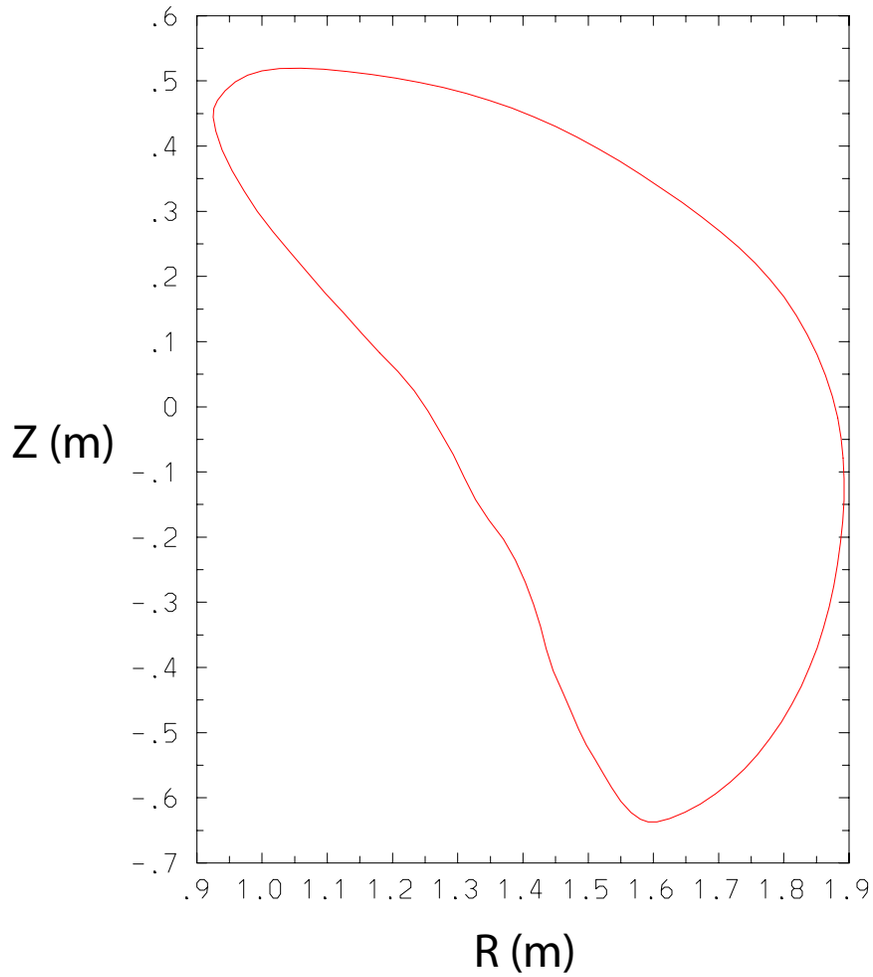


Surface of section at $\phi = 0$
(Non-limiting wall superimposed)



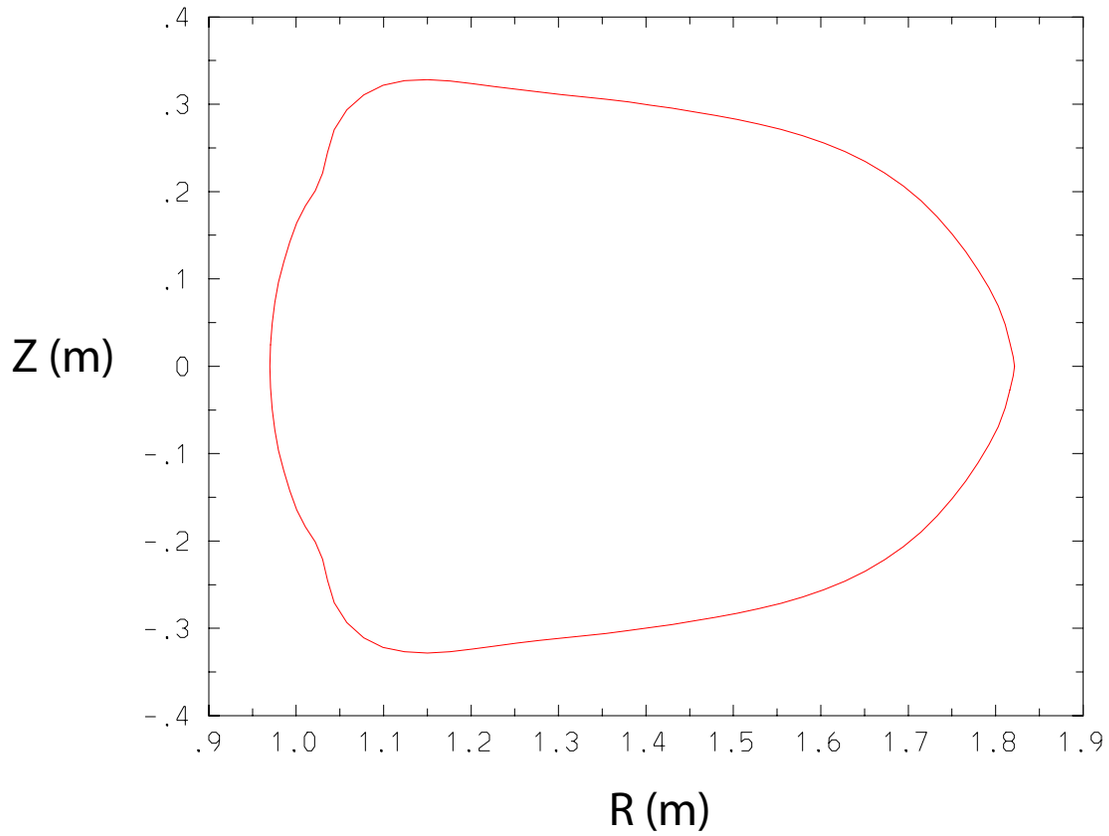
Starting points at $(1.70 < R < 1.76, Z=0, \phi=0)$
(no diffusion)

Surface of section at $\phi = \pi/6$
(Non-limiting wall superimposed)



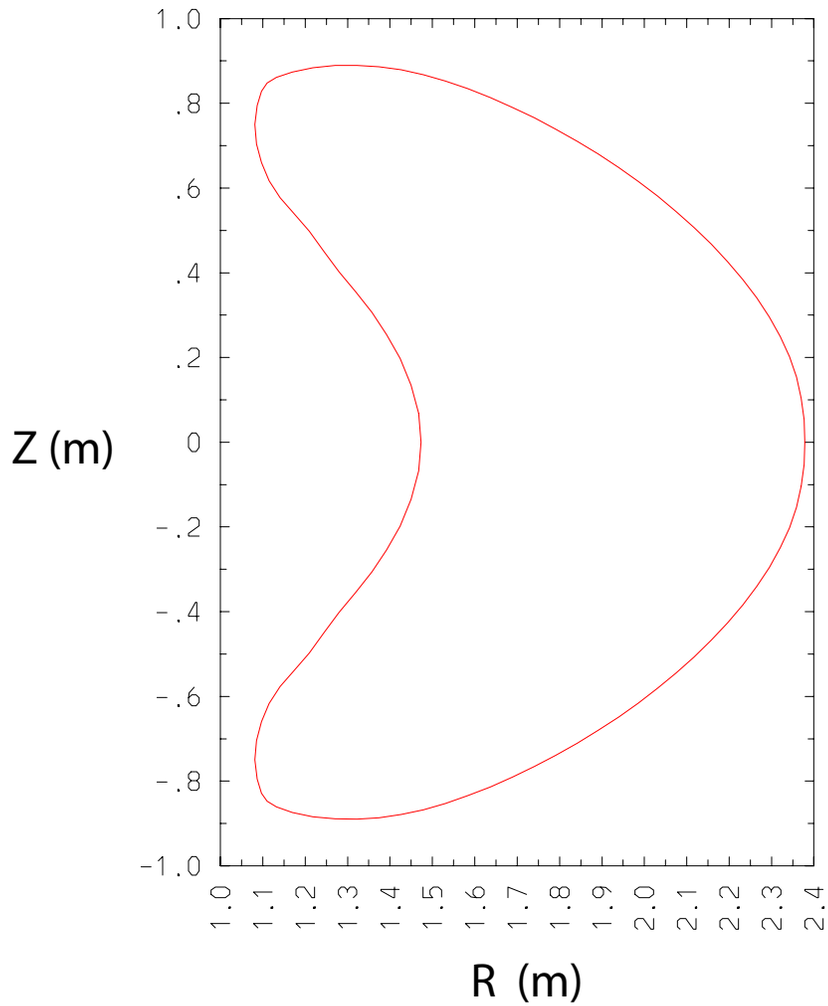
Starting points at $(1.70 < R < 1.76, Z=0, \phi=0)$
(no diffusion)

Surface of section at $\phi = \pi/3$
(Non-limiting wall superimposed)



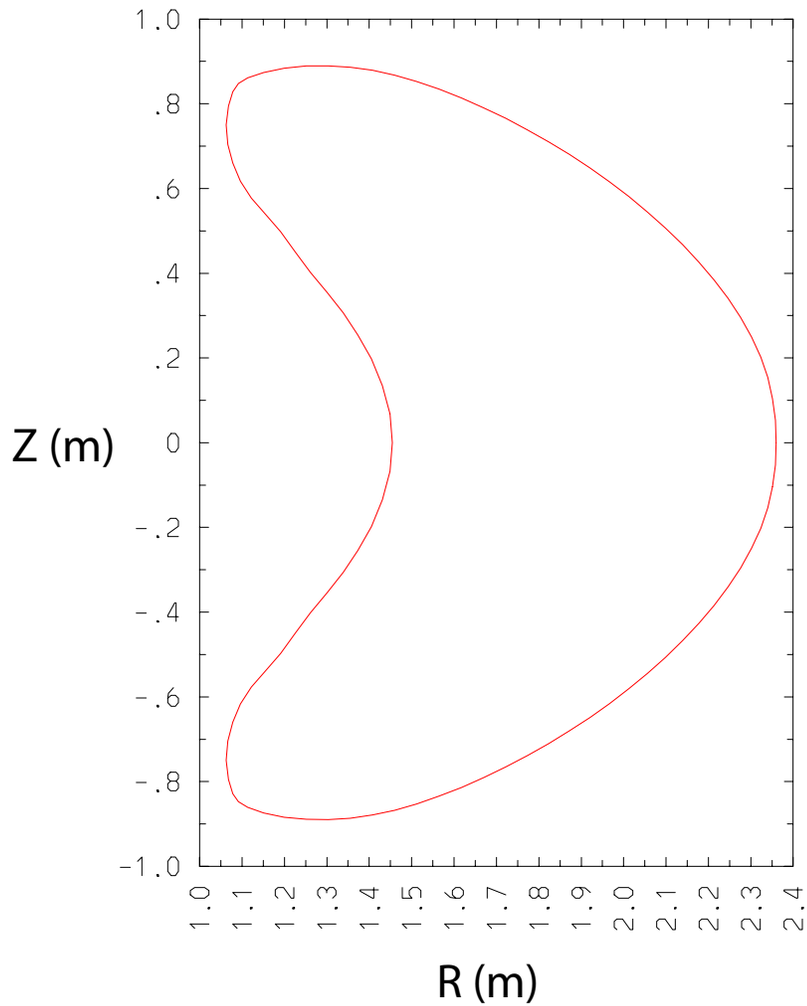
Starting points at $(1.70 < R < 1.76, Z=0, \phi=0)$
(no Diffusion)

Surface of section at $\phi = 0$
(Non-limiting wall superimposed)



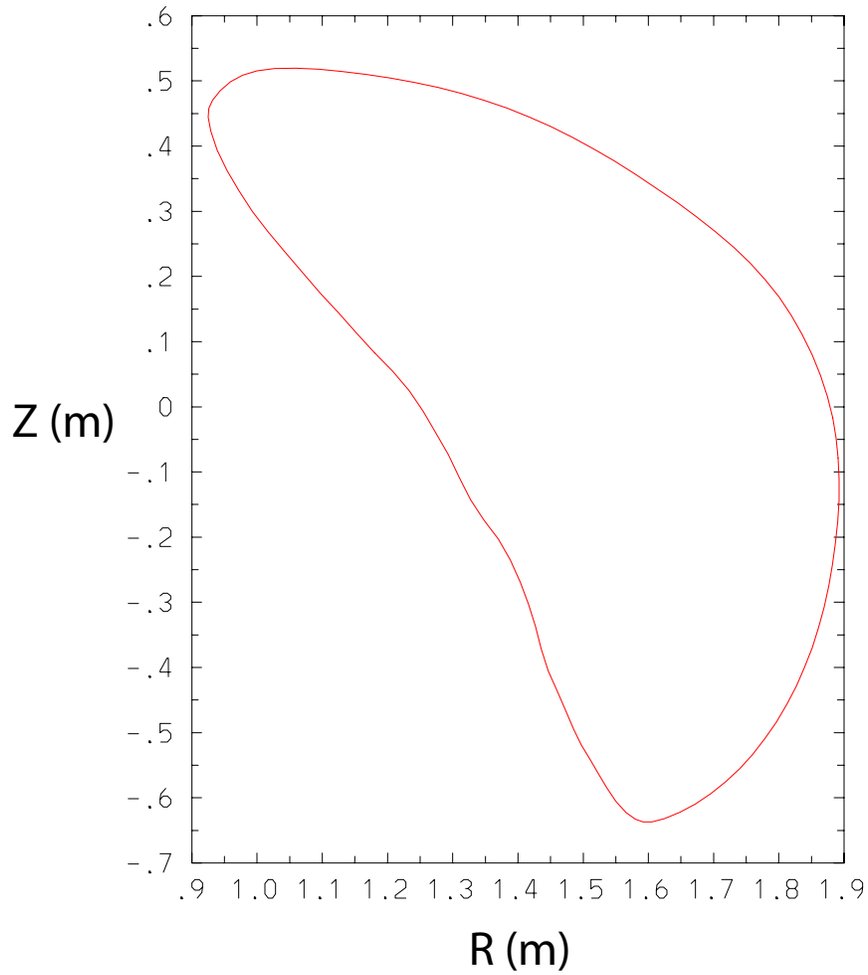
Starting points on conformal curve at $\phi = 0$
(no diffusion)

Surface of Section at $\phi = 0$
(Non-limiting wall superimposed)



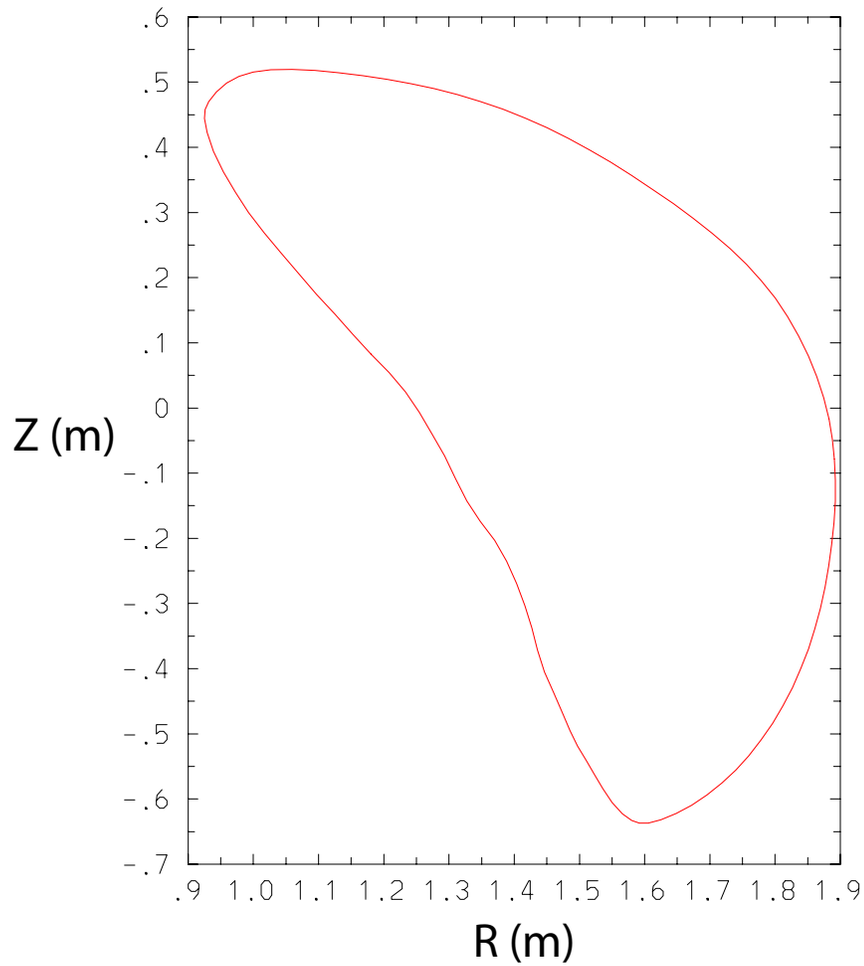
Starting points on conformal curve at $\phi = 0$
(diffusion with $D = 1 \text{ m}^2/\text{s}$)

Surface of section at $\phi = \pi/6$
(Non-limiting wall superimposed)



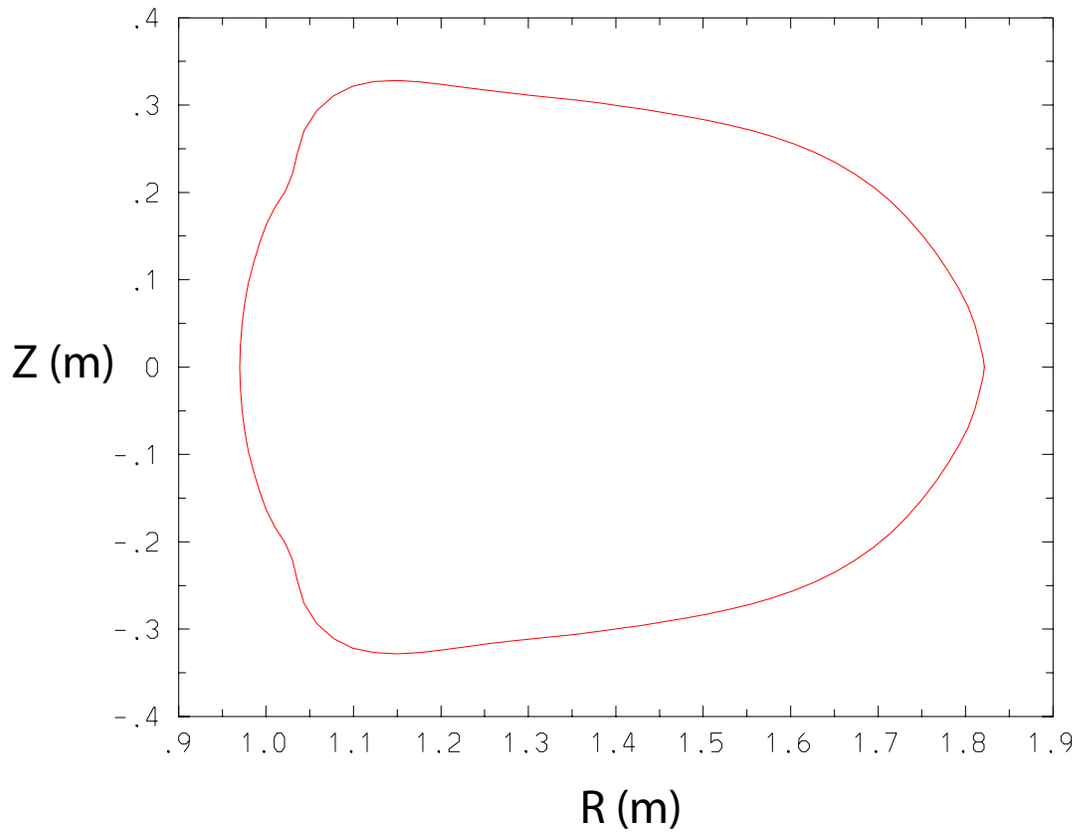
Starting points on conformal curve at $\phi = 0$
(no diffusion)

Surface of section at $\phi = \pi/6$
(Non-limiting wall superimposed)



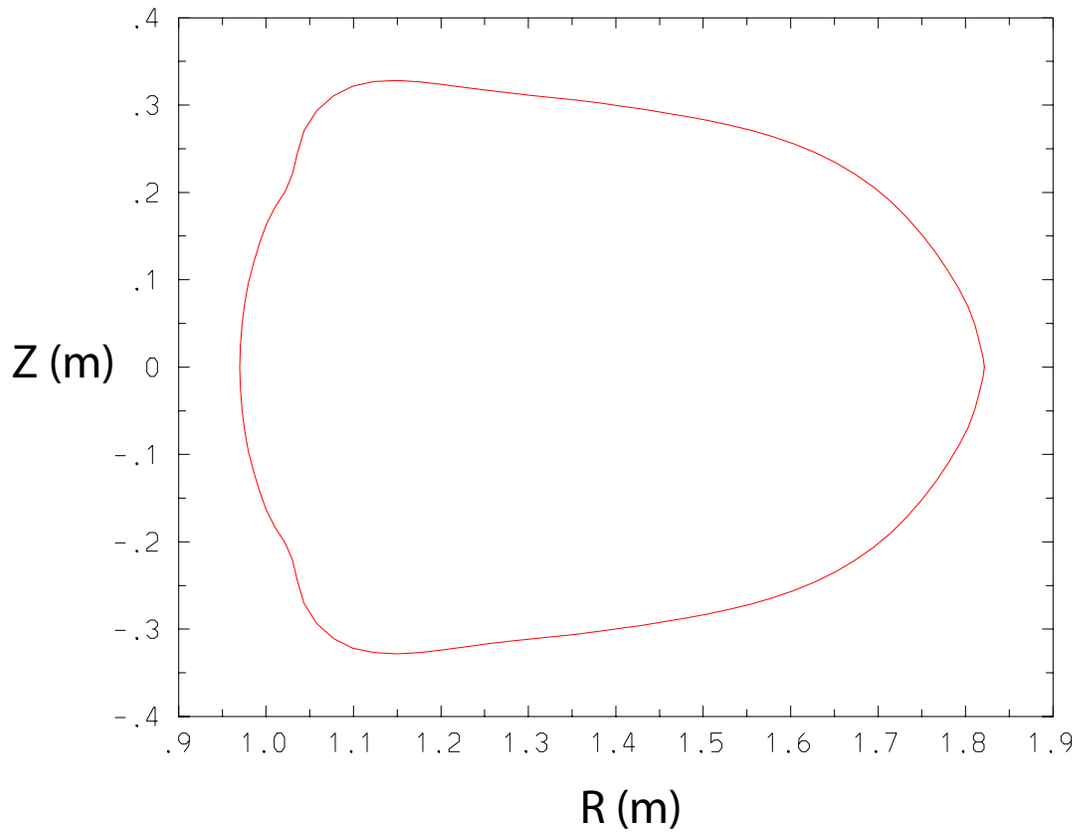
Starting points on conformal curve at $\phi = 0$
(diffusion with $D = 1 \text{ m}^2/\text{s}$)

Surface of section at $\phi = \pi/3$
(Non-limiting wall superimposed)



Starting points on conformal curve at $\phi = 0$
(diffusion with $D = 1 \text{ m}^2/\text{s}$)

Surface of section at $\phi = \pi/3$
(Non-limiting wall superimposed)



Starting points on conformal curve at $\phi = 0$
(diffusion with $D = 1 \text{ m}^2/\text{s}$)