(7)



Fail, because of Ω0 > 1.4.

Try another parameter



Ω0 = 1.3915



Ω0 = 1.3564



(8)



Ω0 = 1.3854



Ω0 = 1.3621



(9)

Pin => fix

Lower link Ω0 smaller，upper link Ω0 larger.

I guess it is because internal force change. Upper link force be larger, lower link force be smaller.

(10)

PISA3D 可以模擬很多材料模型，但是應變硬化的參數調整不易，需要與實驗數據相結合。