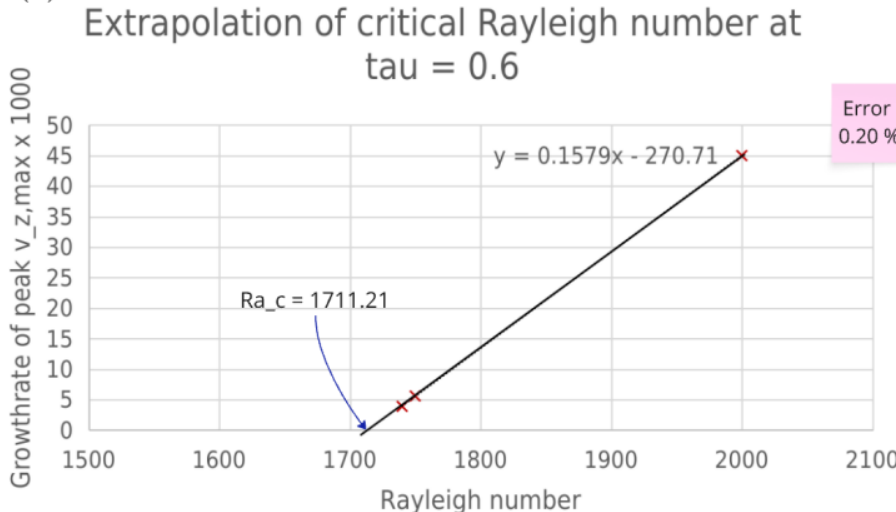
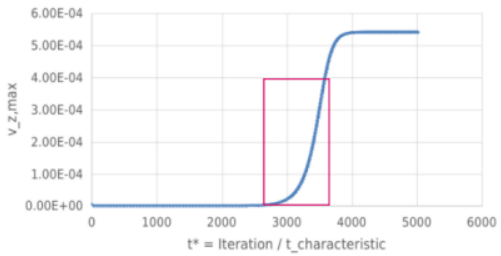


(a)

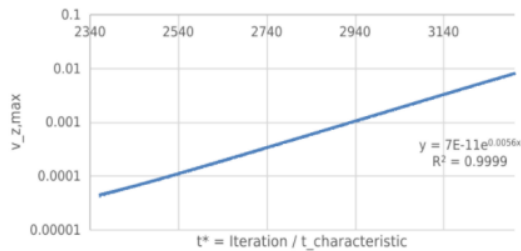


(b)

Evolution of peak v_z,max 

(c)

Exponential regression



The benchmark described in the paper. (a) Three values for the growth rate of vertical velocity, 0 growth rate at the critical exponent. (b) The exponential growth window data is analysed. (c) The regression normally in this window typically shows very good agreement with exponential growth. Displayed is the result for 5.6e-03.