March 7, 2019

0.1**Parameters**

valve coeff. : CA $= 3.333944 \mathrm{e}\text{-}07 \ m^2$: N $=1185.72\;RPM$ $\operatorname{compr.}$ speed

= 2.8compression ratio $: r_c$

= 7.300000e-06 m^3/rev = 17 oC $: V_{disp}$ $: T_{pod}$ displacement

Pod Environment

0.2Figures

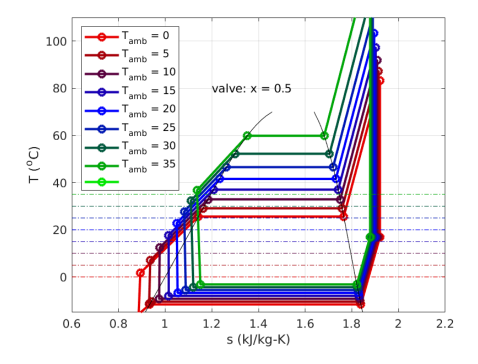


Figure 1:

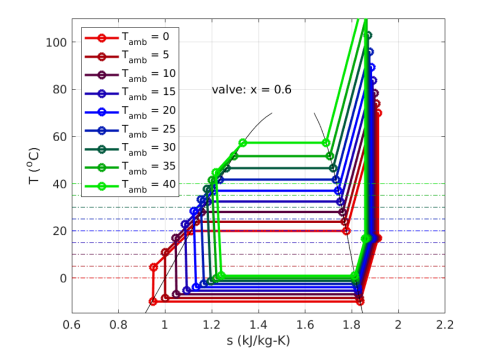


Figure 2:

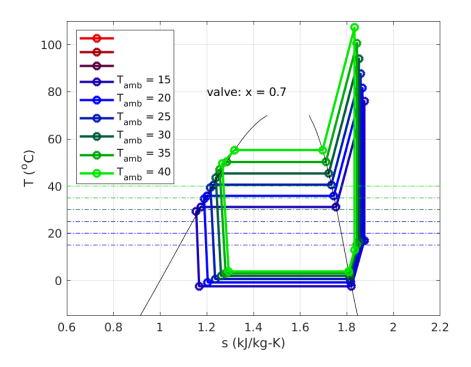


Figure 3:

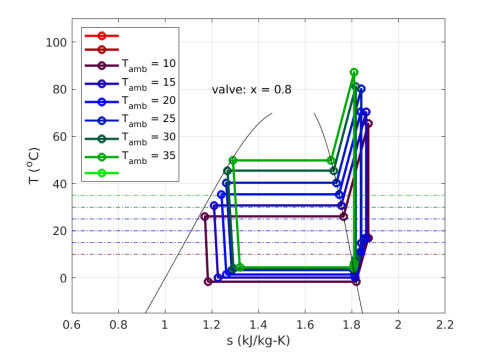


Figure 4:

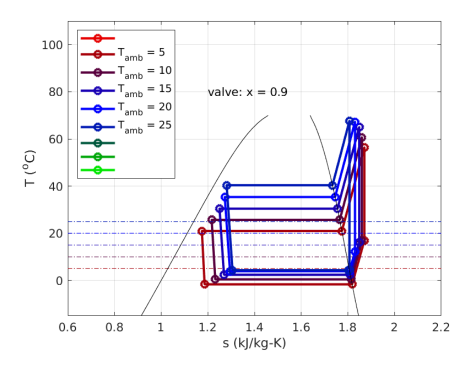


Figure 5: