Ntt_n:83887

Ntp_B_n:398097

Ntp_E_n:53443

Nt f_B_n:234683

Nt f_E_n: 78047

 $efficiency_B = (2*Ntt_n + Ntp_B_n)/(2*Ntt_n + Ntp_B_n + Ntf_B_n): 0.706849$

efficiency_E = $(Ntp_E_n)/(Ntp_E_n + Ntf_E_n):0.406442$









