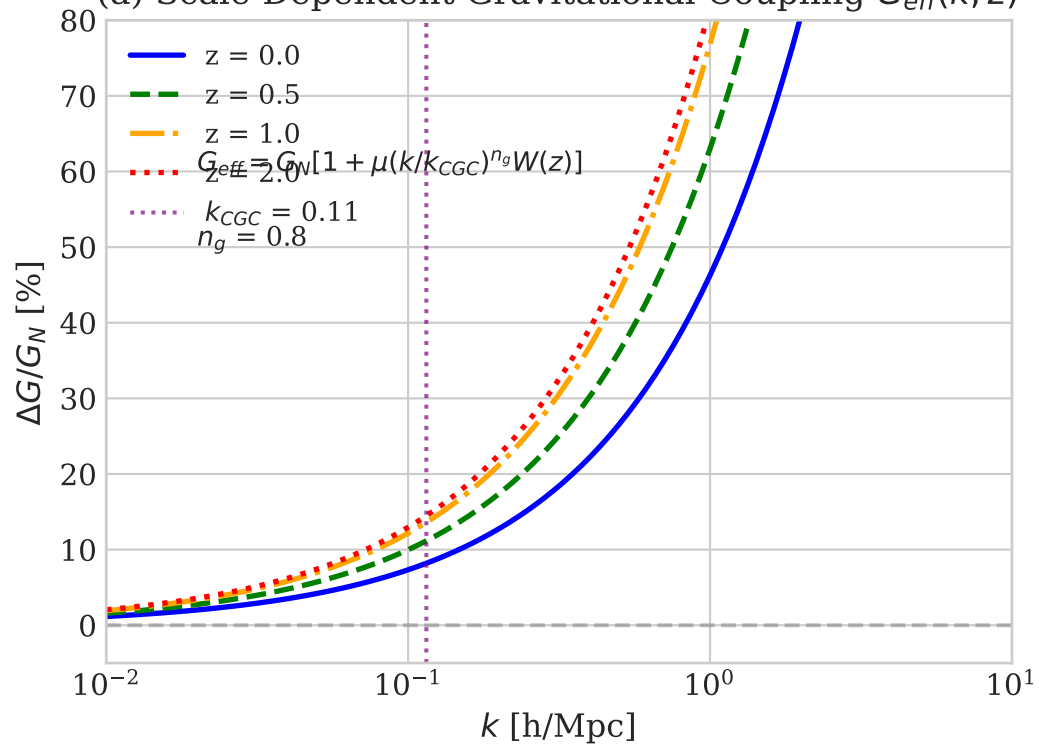


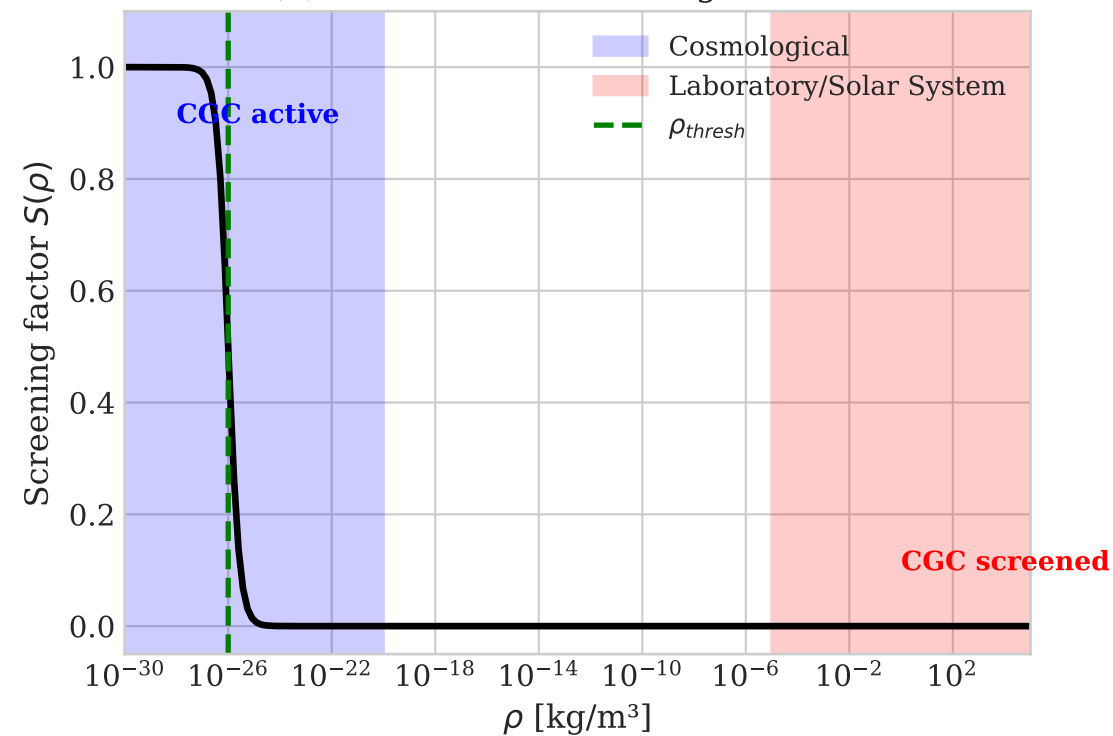
CGC Theory: Advanced Physical Features

$$\mu = 0.149, n_g = 0.8, z_{trans} = 1.64$$

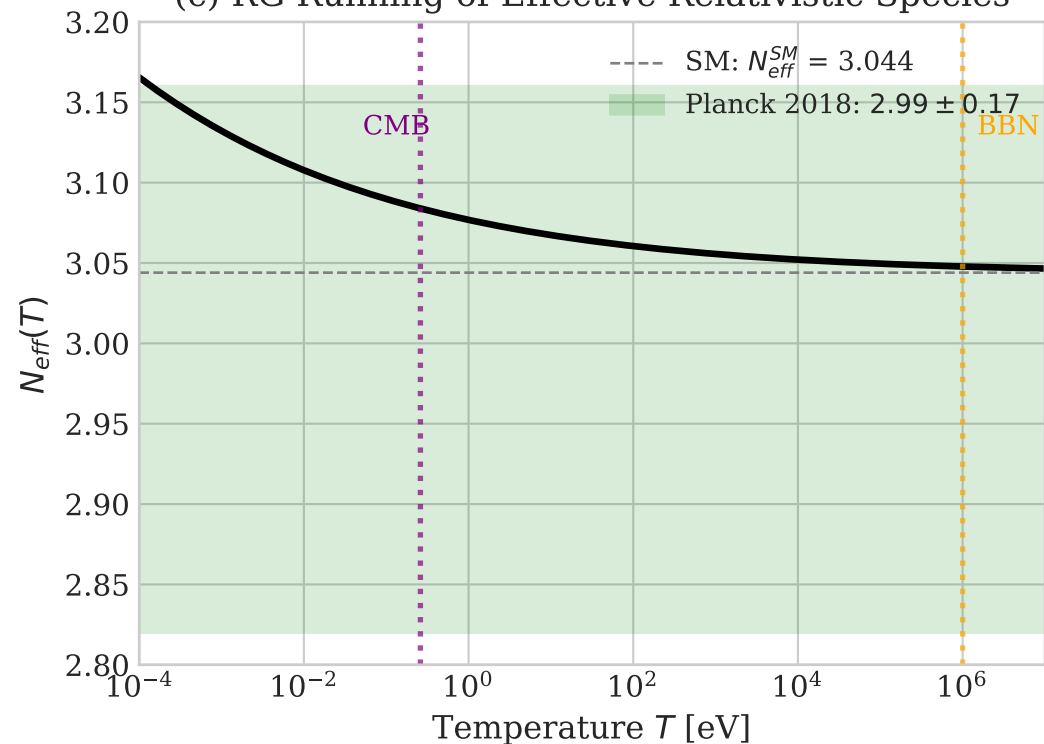
(a) Scale-Dependent Gravitational Coupling $G_{eff}(k, z)$



(b) Chameleon Screening Function



(c) RG Running of Effective Relativistic Species



(d) Scale-Dependent Growth Rate ($n_g = 0.8$)

