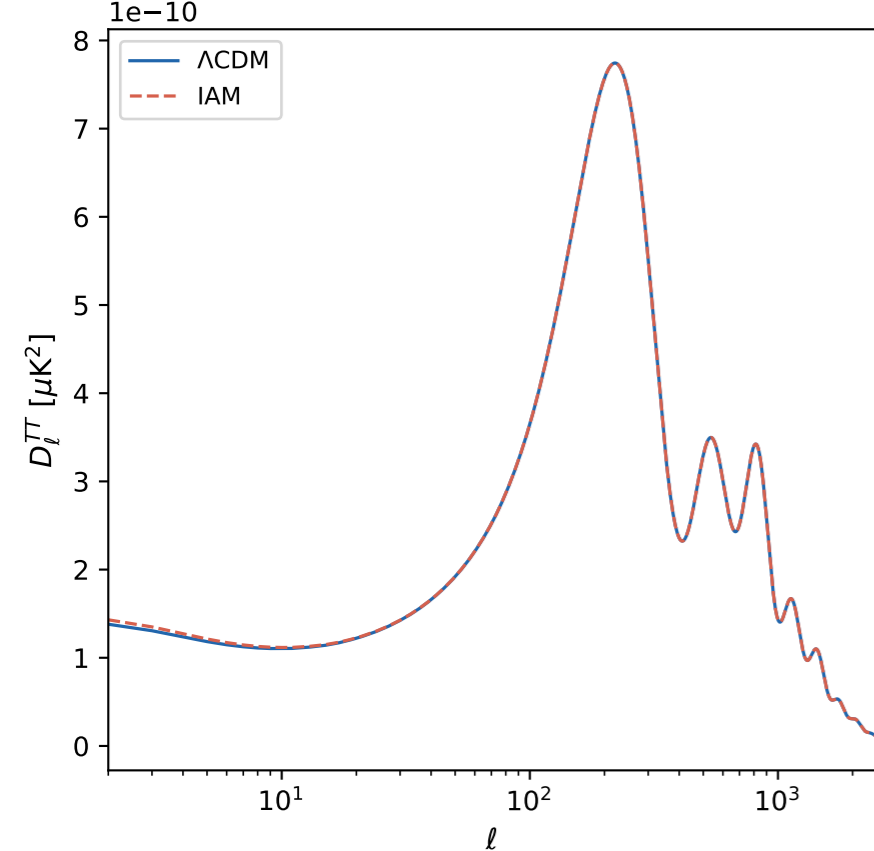


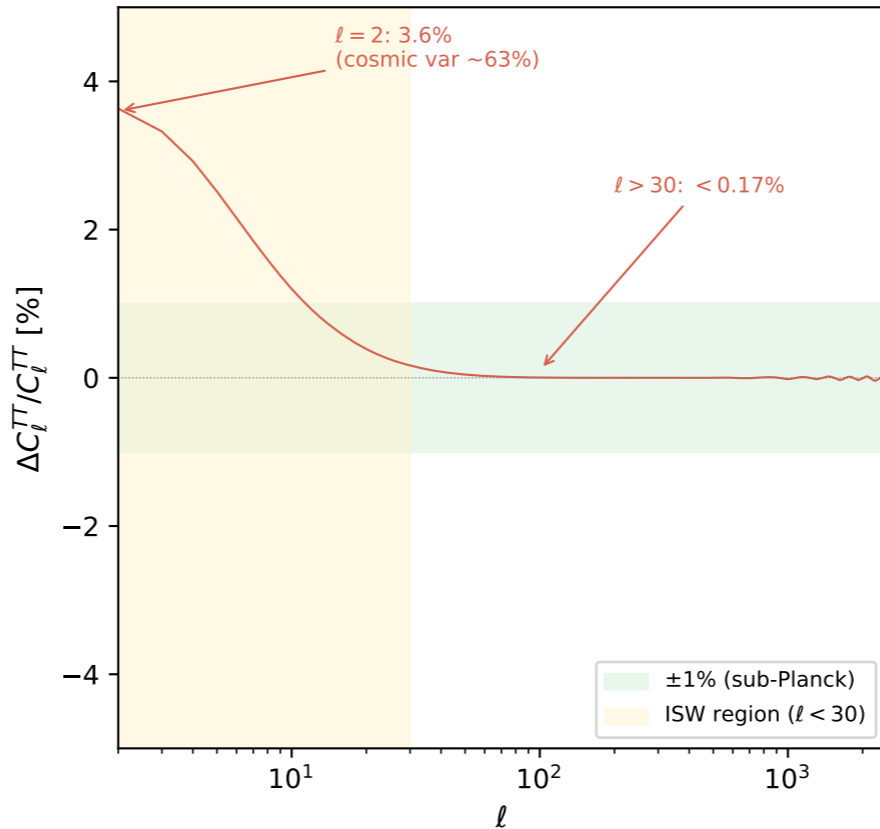
Informational Actualization Model: Full Boltzmann Validation via MGCBM

$\mu_0 = -0.136$, $\Sigma = 1$ (exact), $\beta_m = \Omega_m/2 = 0.1575$

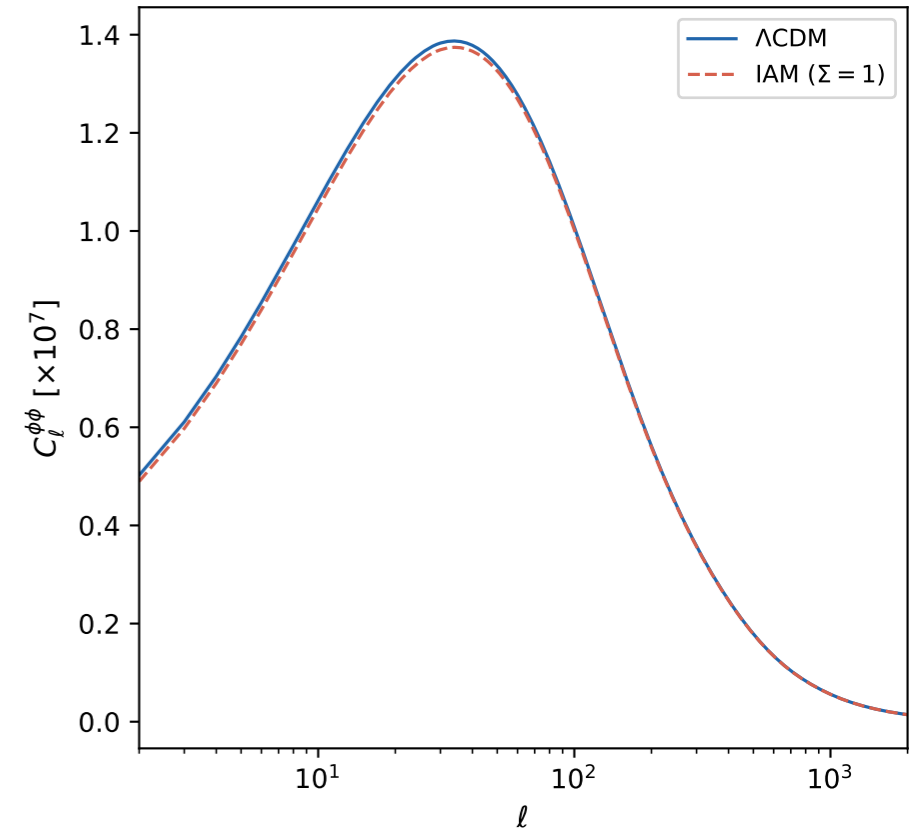
(a) CMB Temperature Power Spectrum



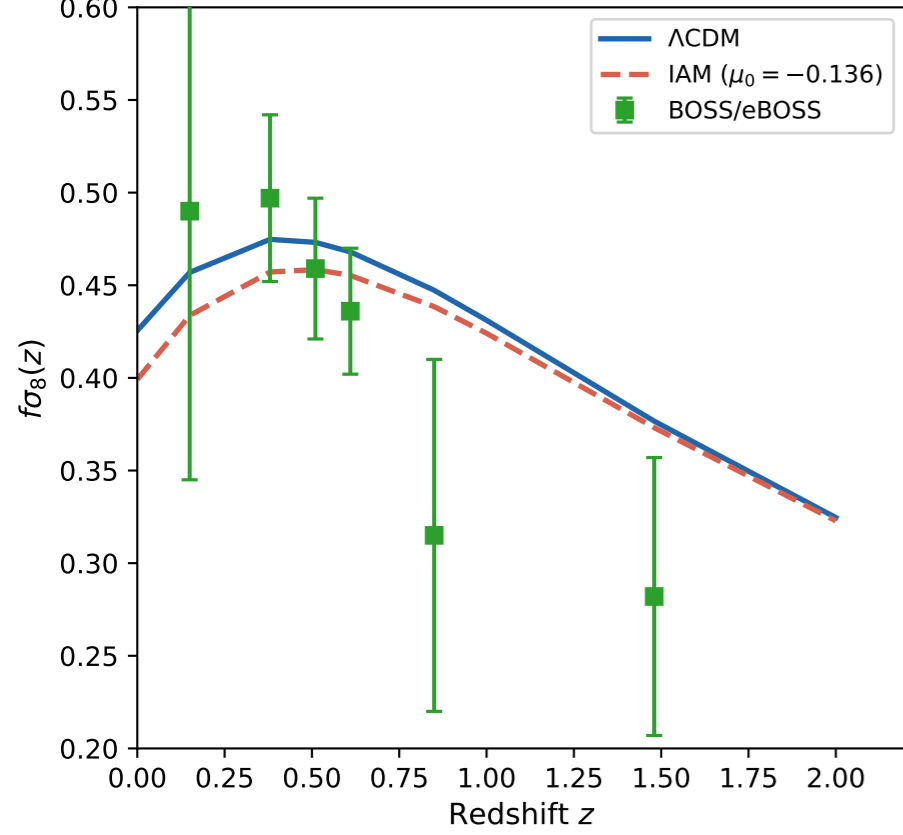
(b) TT Residual ($\text{IAM} - \Lambda\text{CDM}$)



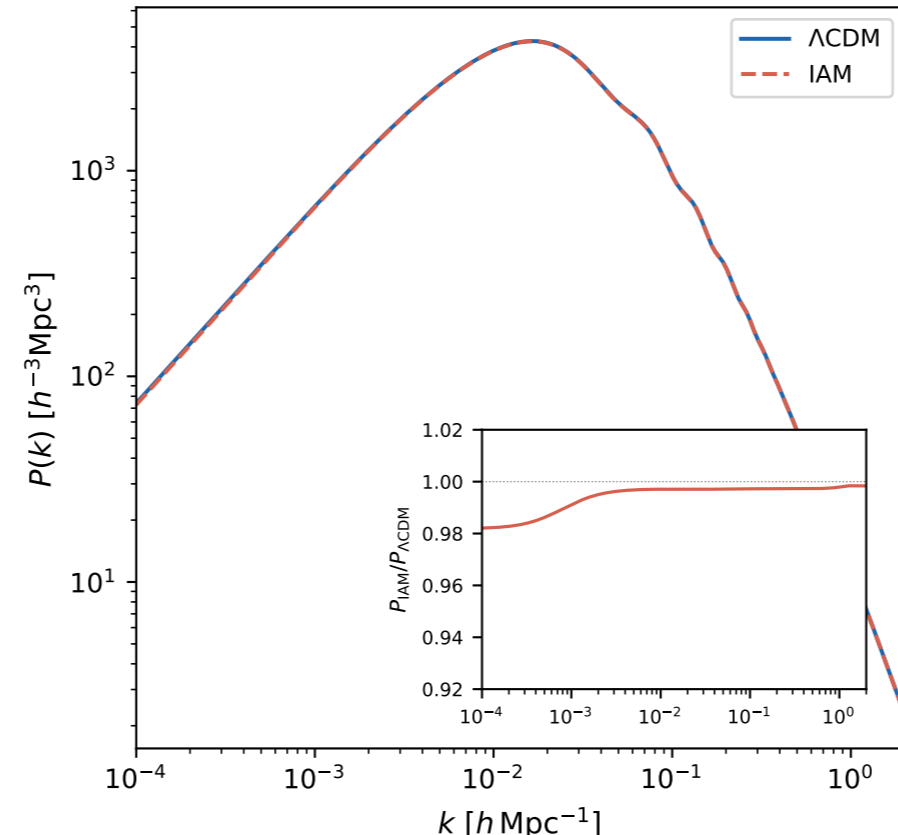
(c) CMB Lensing ($\Sigma = 1$ exact)



(d) Growth Rate vs Data



(e) Matter Power Spectrum ($z = 0$)



(f) Modified Gravity Coupling $\mu(z)$

