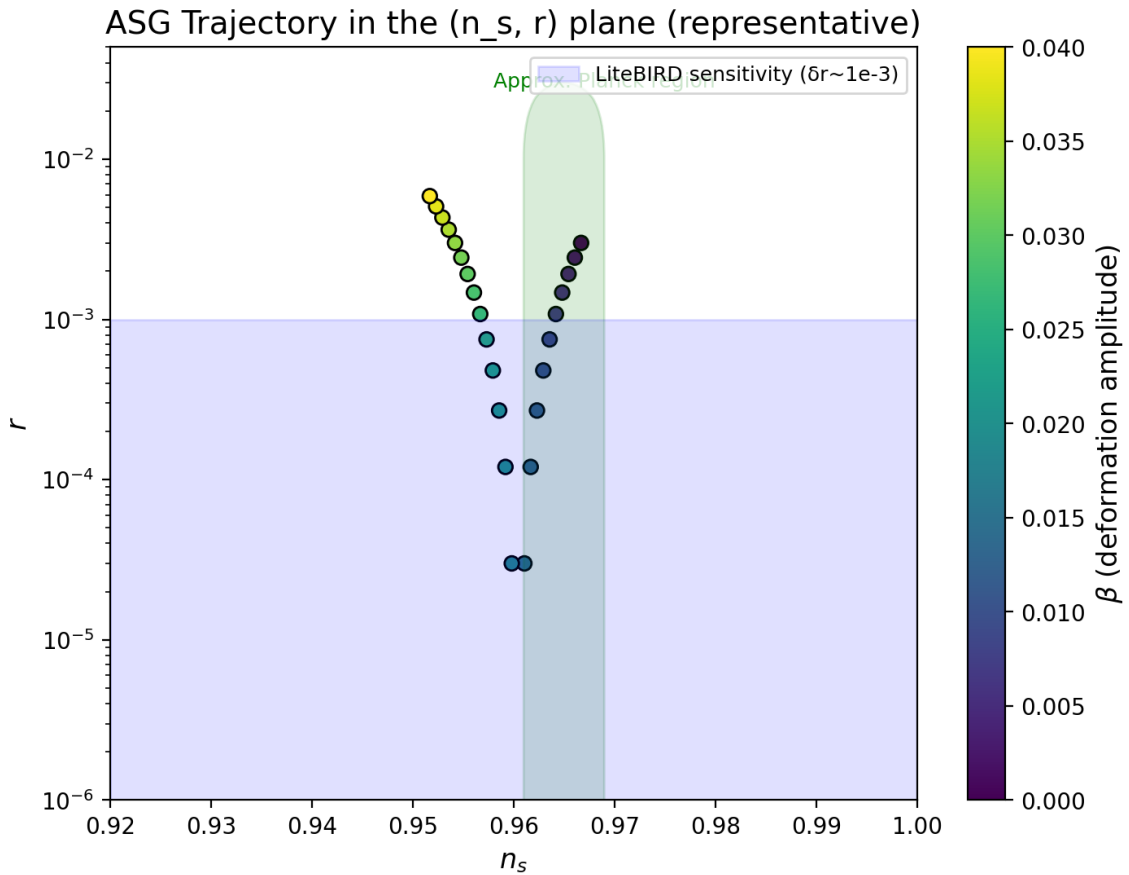


# Active Screen Gravity (ASG) – Draft with Figures

This Word document was generated from the provided LaTeX draft and generated figures. It contains the key visual outputs: the ns-r trajectory and the  $F(\chi)$  /  $U(\chi)$  deformation.

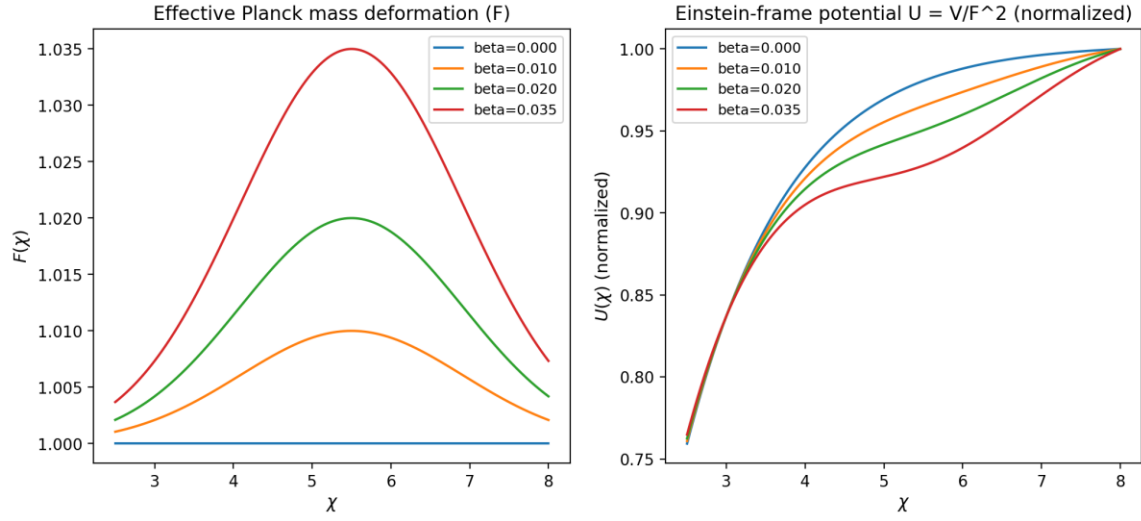
## 1. ns-r Trajectory

The following plot shows the predicted ASG trajectory in the spectral index–tensor ratio plane.



## 2. Planck Mass Deformation and Effective Potential

The left panel shows the deformation of the effective Planck mass  $F(\chi)$ . The right panel shows the resulting Einstein-frame potential  $U(\chi)=V/F^2$ .



### 3. Notes

This document is a quick Word-format companion to the LaTeX draft. For full equations and derivations, use the LaTeX source. Figures are high-resolution and ready for manuscript use.