

# Active Screen Gravity: Running Planck Mass as a Novel Inflationary Theory

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## Abstract

This short note states the core idea of the Active Screen Gravity (ASG) program: observable inflationary quantities are governed by a localized running of the Planck mass ( $F()$ ) instead of the bare inflaton potential ( $V()$ ). We present the geometric derivation, a minimal benchmark, and a single illustrative figure to explain the mechanism. Phenomenology and UV embedding are deferred to separate follow-up work; no likelihood fits or tables are included here.

## 1. Introduction

Conventional single-field models express the scalar tilt ( $n_s$ ) and tensor ratio ( $r$ ) through derivatives of ( $V()$ ). ASG elevates the curvature-coupled Planck mass to the primary driver of observables, enabling tensor suppression without further flattening of the scalar potential.

## 2. Theoretical setup

ASG begins from a scalar–tensor action

$$S = \int d^4x \sqrt{-g} \left[ F(\chi) R - \frac{1}{2} (\partial\chi)^2 - V(\chi) \right],$$

with ( $F() = M_{\text{pl}}^2()$ ). Identifying the RG scale with the field amplitude, ( $\chi$ ), yields a localized threshold encoded as

$$F(\chi) \simeq 1 + \beta \exp \left[ -\frac{(\chi - \chi_0)^2}{\Delta^2} \right],$$

which behaves as an active gravitational screen.

## 3. Geometric formalism

A conformal transformation ( $\{g\} = F() g\}$ ) produces the Einstein-frame potential and field-space metric

$$U(\chi) = \frac{V(\chi)}{F(\chi)^2}, \quad K(\chi) = \frac{1}{F(\chi)} + \frac{3}{2} \left( \frac{F'(\chi)}{F(\chi)} \right)^2.$$

The canonical field satisfies ( $d/d=$ ), giving slow-roll parameters

$$\epsilon = \frac{1}{2} \left( \frac{U'}{U} \right)^2, \quad \eta = \frac{U''}{U}.$$

Substituting ( $U = V/F^2$ ) isolates geometric derivatives:

$$\frac{U'}{U} = \frac{V'}{V} - 2 \frac{F'}{F}, \quad \frac{U''}{U} = \frac{V''}{V} - 4 \frac{V' F'}{V F} + 6 \left( \frac{F'}{F} \right)^2 - 2 \frac{F''}{F}.$$

On an inflationary plateau, ( $V'/V$ ) and ( $V''/V$ ) are negligible, so ( $n_s - 1 \approx F''/F$ ) and ( $r \approx (F'/F)^2$ ).

#### 4. Active screen mechanism

The RG interpretation assumes a localized beta function

$$\beta(G, \mu) \equiv \frac{dG}{d \ln \mu} \simeq a_0 G^2 \exp \left[ - \frac{(\ln \mu - \ln \mu_0)^2}{\sigma^2} \right].$$

Mapping  $\chi$  to  $\chi$  generates a smooth step in ( $G = 1/F$ ). The number of e-folds

$$N = \int \frac{U}{U'} d\chi = \int \frac{d\chi}{V'/V - 2F'/F}$$

diverges when ( $F'/F \approx V'/(2V)$ ), producing a natural plateau without additional tuning in ( $V$ ).

#### 5. Observational predictions

The coupled observables follow

$$n_s \simeq 1 - \frac{2}{N} - C\beta, \quad r \simeq r_0(1 - \gamma\beta)^2,$$

showing that larger  $\chi$  simultaneously reddens ( $n_s$ ) and suppresses ( $r$ ) to the ( $10^{-4}$ ) regime. This differs from  $\chi$ -attractors where ( $r$ ) can vary independently.

#### 6. Geometry-first predictions

Rather than fitting survey data, we isolate the geometric content of ASG. The slow-roll observables follow [ $n_s - 1 \approx -2 + \chi$ ,  $r \approx 8\chi^2 + \chi$ ,] showing that a localized feature in ( $F(\chi)$ ) directly imprints on the tilt and tensors without tuning the scalar potential. For the Gaussian screen [ $F(\chi) = 1 + \chi$ ,] we obtain the minimal relations [ $n_s - 1 \approx \chi$ ,  $r \approx 2\chi^2$ ]. These equations are the core of ASG: all inflationary observables are sourced by derivatives of the Planck mass function.

## 7. Minimal benchmark

Choosing  $\beta = 0.02$  and  $r = 1$ , and evaluating the screen near  $(r, \theta = 0)$ , gives  $[n_s, r^{-3}]$  with  $\chi$ . The numbers follow solely from the geometry of  $(F(\chi))$ ; no reheating model or likelihood analysis is needed at this stage.

## 8. Conceptual outlook

The ASG research path is now staged explicitly: 1. **Mechanism (this note)**: Show how a running Planck mass fixes  $(n_s)$  and  $(r)$ . 2. **Phenomenology (future work)**: Map  $(n_s, r)$  onto current CMB data and visualize the resulting trajectories. 3. **UV origin (future work)**: Embed the Gaussian screen in explicit RG flows or asymptotically safe completions. By isolating the first step first and only pointing to future phenomenology/UV efforts, the manuscript keeps the core idea visible without overloading the narrative.

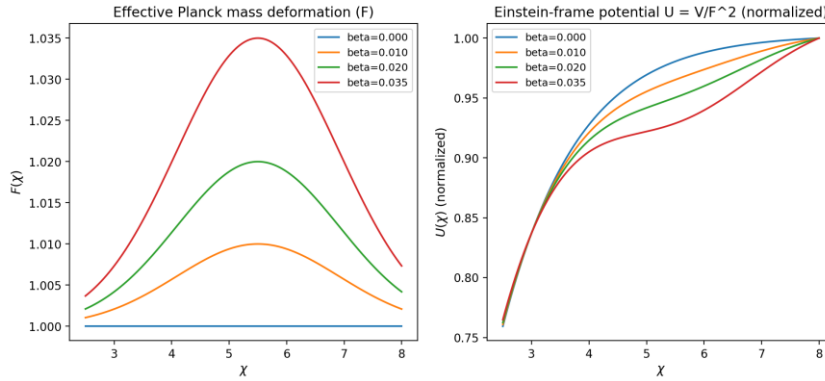


Figure 1. Profiles of  $(F(\chi))$  and  $(U(\chi))$  illustrating the active screen.