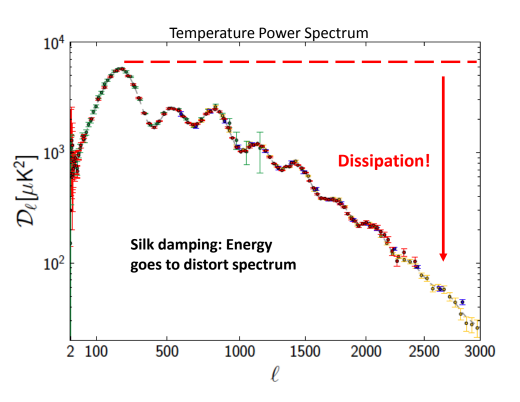
Spectral Distortions and Inflation



Energy release from dissipation of primordial density perturbations

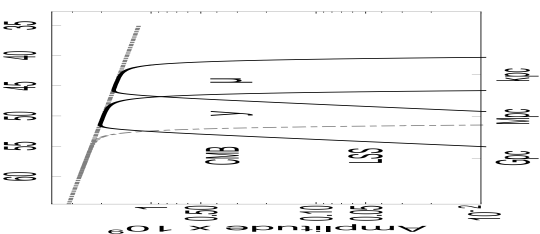
Chemical potential
$$\mu = 1.4 \frac{\Delta E}{E}$$

ΛCDM predicts $μ \sim 1-2 \times 10^{-8}$ Factor of 1000 below current upper limits But ... Potentially observable (PIXIE, PRISM)

Spectral distortions extend tests of inflation by 4 orders of magnitude in physical scale

- Test inflation beyond CMB TT or LSS
 - x10 more e-folds
 - x10⁶ more modes
- Spectral index and running

Test inflation at solar-mass scales!



Complementarity

Things that space missions do very well

Measurements across entire electromagnetic spectrum

Foregrounds outside atmospheric windows

Ancillary science

Exceptionally stable observing environment

Measure largest angular scales

Calibration stability

Minimal constraints on pointing / roll

Systematic error control





Things that ground-based missions do very well

Large physical size for collecting optics

Small angular scales

Low-frequency foregrounds

Multiple instruments / facilities

Deep integrations

Cross-check vs technologies, observing modes

Incremental upgrades to instruments / facilities

Cutting-edge technologies & development

Robust reaction