

Model-independent Probes of Dark Sector Physics

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Take Away!

models to ease Hubble tension;

matter methods and principal

> Analyzed the dark matter

> Used the generalized dark

component analysis.

Introduction

Hubble Tension:

The difference for Hubble constant measurement;
 Remained at a level ranging from 4 - 6σ [2];
 The standard dark matter model: Λ-CDM model
 Cosmologists are exploring new models;



Model-independent Approach:

- Studied Wess-Zumino Dark Radiation (WZDR) Model and Chameleon Early Dark Energy (CEDE) Model as a benchmark;
- Tested the models using the generalized dark matter (GDM) methods [3] and principal component analysis (PCA);
 Studied the equation of state (w) and the effective sound speed (c²_{d eff}) to describe GDM fluids;
- The dark matter fluid includes elements only interact with photons and baryons through gravitational interactions;
- PCA reduces the dimensionality of high-dimensional data to a small number of dominant templates, known as principal components (PCs);
- ➤ New models represented by **linear combinations** of PCs.



> Described the system with 3 equations of motion.

Analysis of Output

WZDR Model:

- For w, the transition happens around z_t ;
- Relativistic to non-relativistic to relativistic;
- > $c_{d,eff}^2$ is similar to the Λ -CDM model;
- Has subtle difference at high k and low a.

CEDE Model:

- For w, there are oscillatory structures differed from the Λ-CDM model;
- > $c_{d,eff}^2$ shows similar oscillatory structures like w.

- Found the equation of state by definition: w_d = ^{P_d}/_{ρ_d}.
 → Obtained the expression of effective sound speed based on the definition of the sound speed: c²_d(k, a) = ^{δP_d}/_{δρ_d}.
- Programmed these equations and other basic parameters of the universe in CLASS code [6];
- Projected the effective sound speed onto the PCs;
 Applied cosmic microwave background (CMB) data to this method to obtain constraints of these models.

WZDR Model Description

- In Λ-CDM, the cold dark matter (CDM) and neutrinos form the dark fluid;
- WZDR model assumes the existence of two additional dark species: one is massless (φ) and the other is massive (ξ) [7];
 3 major phases:
 - 1. Thermal and chemical equilibrium;
 - 2. The universe expands and the temperature drops. ξ decays to ϕ becomes dominant. This happens at the **transition**

CEDE Model Description

Added a scalar field (φ) with a mass (m_φ) to the early universe around matter-radiation equality [8];
 Conformally coupled with dark matter;
 Diluted in the later universe;

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Current Work and Next Step

- Generated PCs from the Fisher Matrix and CMB perturbation theory;
 Project $c_{d,eff}^2$ onto the PCs;
- \succ Plot the coefficients versus the PCs;
- Consider the effects of uncertainties to coefficients;
- > Project real CMB data to obtain constraints to these models.



References

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3. ξ becomes negligible, and ϕ becomes **dominant**.

 \succ Reduces Hubble tension to around 2.7 σ [1].

