2025 天文年會 (ASROC Annual Meeting)



Contribution ID: 155 Type: Poster

A Discussion on C0-Scaling of Space and Time of Gravitational Contraction to Intepret the Cosmological Red-Shift

Discussions are made on an alternative interpretation for the Hubble constant of red-shift. The expansion of the space is relaxed to a relative scaling between the space and the matter with gravity. The possible mechanism and results including the energy difference between space and matterd are discussed.

Section

Cosmology

Primary author: WANG, te chun (retired teacher)

Presenter: WANG, te chun (retired teacher)

Session Classification: Poster-EA