



STUDY OF BIANCHI TYPE-I IN METRIC AND FIELD EQUATIONS

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Abstract

In the Saez-ballest gravity hypothesis, a scalar dimensionless field in which the measure is connected only Due to this type of coupling, the fourth scalar is formed, providing the idea of dimensionless an accelerated expansion system or a propulsion system that provides sufficient clearance for fragile areas. The ideal fluid for a Type I white universe in his presence is explained by Einstein saying that different cosmologically consistent field conditions are related to the capacity of the cosmological term Hubble square. Many scientists have done this lately He proposed the standard for converting the thickness of the vacuum into an upward curvature configuration, which depends on the evaluation of the quantum field. Asymptotic, cosmological meaning is valid for legitimate cosmological harmony and valid for allegory in an unstable world. The perception that the river universe is accelerating according to the cosmological hypothesis with a notable expansion of the cosmological mass of completely different scientists has been preserved here by a corresponding cycle.

KEYWORDS: Bianchi type- I & V, Distance parameters, Perfect fluid, Λ CDM model, cosmological model, deceleration parameter.

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