

The Zero Point Source Of Accelerated Expansion

Hoiland, Dr. Paul Karl (2003) The Zero Point Source Of Accelerated Expansion.

Full text available as:

PDF - Requires a viewer, such as Adobe Acrobat Reader or other PDF viewer.

Abstract

I will show by the following thought experiment applied to the possible generation of a warp field by harnessing quantum effects that there exists evidence in this exercise that the Universe should display an Exponential growth rate over time we'd observe as an accelerated expansion.

Keywords: Accelerated Expansion, Expotential Growth of the Cosmos, Cosmology. Quantum effects, zero

point field effects

Specific Sciences: Physics: Cosmology

Specific Sciences: Physics: Relativity Theory

Subjects: Specific Sciences: Physics: Fields and Particles

<u>Specific Sciences: Physics: Quantum Mechanics</u> <u>Specific Sciences: Physics: Quantum Field Theory</u>

ID Code: 1373

Deposited

By: Hoiland, Paul Karl

Deposited

On: 08 September 2003

Send feedback to: philsci-archive@library.pitt.edu