

EFFECTS OF GRAVITATIONAL WAVE ON GENETIC INHERITANCE

Zhe Yin

Department of Mathematics, Yanbian University

CHINA

ABSTRACT

In this paper, the used of gravitational wave theory and variable field theory and mathematical modeling analysis. The gene quantization of gravitational wave energy in gene inheritance is proposed, It is suggested that the gene arrangement is the record of the present state of the organism, Have the nature of mutual conversion and time sequence, Function can be run when certain conditions are met. Is a virtual algorithm for time series records. Gravitational waves play a key role in the formation of gene function.

Keywords: Gene; Time sequence; gravitational wave.