

Abstract Submitted
for the TSF10 Meeting of
The American Physical Society

The Formation of Spaces in the Universe and Its Expansion

JAMES WANG — This article considers multi-layered space. A model for longitudinal space is presented indicating the cause of interaction and relationship among the longitudinal spaces. An interpretation is presented for the real cause of the “gravitational force” phenomenon. The universe as stated in physics can be large or small. It is believed that the universe is made up of many multi-layered, independent but interacting spaces and times. Here, we want to emphasize that the interaction we speak of is a one-way interaction from higher spaces to lower spaces. The effect may also be restricted to a limited number of spaces.

James Wang

Date submitted: 24 Aug 2010

Electronic form version 1.4