SYMPOSIUM ON STEPPING STONES TO THE FUTURE: STRATEGIES, ARCHITECTURES, CONCEPTS AND TECHNOLOGIES (D3)

Strategies and Architectures to Establish a "Stepping Stone" Approach to our Future in Space (1)

Author: Dr. Masakazu Kawai Laboratory of Space Disaster Prevention System, Japan, bosai007@gamma.ocn.ne.jp

> Prof. Suminao Murakami Japan, Suminao@tij.so.net.ne.jp

A PROPOSAL FOR THE THEORY OF RELATIVITY OF SPACE URBAN ENVIRONMENT-THEORIES FOR SPACE URBAN CONSTRUCTION-

Abstract

1. Purpose Human beings have the instinct which is going to purpose the future world. The purpose of the study is that human beings construct the methodology which can prosper everlastingly by the instinct. Although a study has the two-facedness of realistic research and imaginative research, the study has been forced a heterogeneous imaginative methods of research to take, it is the aim which dares advocate space urban construction theory. And we imagine human beings' space habitation space and contribute to human beings' prosperity with this theory.

2. Methodology As an indispensable theory which constructing space city, first, it advocates that a space urban environment theory of relativity (the law) has been organized. Since the constructing space is governed regardless of the scale by the distance from the earth plus the necessary time for the urban construction plus the whole space environment, the theory of this law is proved 5 dimensions plus the space environment theory. This proof has considered as elements all the influence conditions predicted between the space urban and the earth. And, the scientists should recognize the range of knowledge about the space and behave themselves.

3. Result Engineering and scientific indicators for evaluating the huge space environment materials etc. and constructing the space urban have been made of the greatest result by the theory of this law. In short, the theory construction is completed when planning the space urban.

4. Conclusion and Area When the scientists in the world design the space urban theoretically, to enter the numbers and to run a simulation by the law were able to be possible. Moreover, it can contribute to formation of the imaginative space urban of the future and human beings' future image can be presumed.