The issue of space was an area of interest in ancient science, through the modern, up to the present. The beginning of reflection on space was the notion of absolute space. Absolute understanding of space has long led to a considerable reduction of this category as an interpretative plane in the social and economic sciences. If the space will be treated as a "container" in which various material objects are located, then exploration of this "container" will be of little interest. The concept of space is most often used metaphorically.

The aim of the project is to "break" the metaphoricality of space in the perspective of organizations. The project addresses issues related to the discovery of space for the organization and the experimental verification of the conceptual model. The project will contribute to the development of scientific theories concerning the meaning and dimensions of space for the organization's world. The topic and concept of research undertaken are original and innovative. The essence of the project is to develop the foundations of space theory based on the verification of the conceptual model: "Space - Organization Model", consisting of the following dimensions:

- (1) Organization space.
- (2) Glocal space (between locality and global).
- (3) Topical (Contextual) space.
- (4) Cyberspace.

Experimental verification is required to gain real knowledge of the world. The scientific goal is to validate the model and to build foundations for space theory for the contemporary world of the organization: a "re-discovery" of the space problem.