Frontier disciplines

Shanghai All-heart Environment Development Center

Multi-dimensional Space Resources Science is one of the few comprehensive frontier disciplinary theories on resource use and environmental development created by Chinese from nomenclature to systematic theoretical systems, and actively recommended by international advocates of early sustainable development theories in international academic exchanges. This column introduces the overview of the frontier disciplinary theory of Multi-dimensional Space Resources Science, the content of the results and the overview of academic exchanges at home and abroad.

Resources and environment are the most serious problems faced by human development process. Multi-dimensional Space Resources Science divides resource utilization into two parts: breadth space resource and depth space resource, and establishes an appropriate coordinate of "four-dimensional" nature of natural science; moreover, this "four-dimensional" appropriate coordinate is also suitable for new geopolitical and economic developments.

A creative academic monograph summarizing the past and confronting the future of human being's resources utilization.

A new works overturned the traditional explanations of resource laws, geopolitics and economic thinking.

Multi-dimensional Space Resources Science focuses on the natural science, geopolitics and economic development of the world in which our human society lives from the perspective of new explanations of the laws of resource use.