Applied Science

Shanghai All-heart Environment Development Center

Multi-dimensional Space Resources Science is a highly operational discipline. This column contains excerpts from the book which can be attributed to the scope of multidimensional spatial resource science economic development application theory of smart grid, carbon trading and other parts of several chapters, reprinted published on this central website, with environmental hobbyists and workers to learn and exchange. The reproduced content is divided into five sections: 1, to solve environmental problems, the focus of new energy revolution - smart grid; 2, to solve environmental problems, market and macro regulation role carbon trading, carbon finance, carbon tax; 3, to solve environmental problems, China's advantages and disadvantages in carbon trading, carbon finance; 4, to solve environmental problems, the advantages and disadvantages of developed countries in the energy transition industry; 5, to solve environmental problems, the advantages and disadvantages in the energy transition industry.

How to solve the problems arising in the natural environment and geopolitics from the improper use of resources for human social development? Obviously, the most appropriate way to solve them is through economic means.