

Reflection on the Resilience Construction of Megacities Under the Background of Territorial Space Governance

Authors : Xin Jie Li

Abstract : Due to population agglomeration, huge scale, and complex activities, megacities have become risk centers. To resist the risks brought by development uncertainty, the construction of resilient cities has become a common strategic choice for megacities. As a key link in promoting the modernization of the national governance system and governance capacity, optimizing the layout of national land space that focuses on ecology, production, and life and improving the rationality of spatial resource allocation are conducive to fundamentally promoting the resilience construction of megacities. Therefore, based on the perspective of territorial space governance, this article explores the potential risks faced by the territorial space of megacities and proposes possible paths for the resilience construction of megacities from four aspects: promoting the construction of a resilience system throughout the entire life cycle, constructing a disaster prevention and control system with ecological resilience, creating an industrial spatial pattern with production resilience, and enhancing community resilience to anchor the front line of risk response in megacities.

Keywords : mega cities, potential risks, resilient city construction, territorial and spatial governance

Conference Title : ICUSPM 2024 : International Conference on Urban Spatial Planning and Management

Conference Location : Amsterdam, Netherlands

Conference Dates : September 12-13, 2024