

重大风险治理：实践探索与研究走向

张海波

摘要：在世界风险社会的背景下，重大风险治理已经成为中国当下国家和社会治理的优先议题。社会科学研究要回应重大风险治理的现实需求，必须跳出社会学等单一学科视野，大力发展以现实需求驱动的跨学科研究。从现实需求看，中国的重大风险治理经历了从以社会安全为中心的风险治理到以公共安全为中心的风险治理和以国家安全为中心的风险治理的演化，这一独特的治理实践亟待基于中国情境的理论解释。在过去的十余年中，“风险-灾害-危机”连续统作为一种基于中国情境的跨学科分析框架，尝试为中国重大风险治理提供更具整体性的理论解释。在推进国家安全体系和能力现代化、以新安全格局保障新发展格局的过程中，“风险-灾害-危机”连续统还可做进一步发展，融合复杂适应系统理论，为提升中国重大风险的治理能力提供更有效的理论参照。

关键词：重大风险 重大风险治理 “风险-灾害-危机”连续统
复杂适应系统 跨学科研究

* 本文为国家社科基金重大专项“防范化解重大风险研究”（17VZL018）；国家社科基金重大项目“提升我国应急管理体系和能力现代化水平研究”（20&ZD160）阶段性成果。

①作者简介：

张海波，南京大学政府管理学院教授，博士生导师，南京大学社会风险与公共危机管理研究中心执行主任，研究方向：应急管理、社会治理。邮箱：zhhb@nju.edu.cn。

Governance of major risks: practical explorations and research directions

Haibo ZHANG

ABSTRACT

In the context of the world's risk society, major risk governance has become a priority issue in China's current national and social governance. In order to respond to the practical needs of major risk governance, social science research must go beyond the vision of a single discipline such as sociology and vigorously develop interdisciplinary research driven by real needs. In terms of practical needs, major risk governance in China has experienced an evolution from social security-centered risk governance to public security-centered risk governance and national security-centered risk governance, and this unique governance practice is in dire need of theoretical explanations based on the Chinese context. Over the past decade, the "risk-disaster-crisis" continuum, as an interdisciplinary analytical framework based on the Chinese context, has attempted to provide a more holistic theoretical explanation of major risk governance in China. In the process of promoting the modernization of national security system and capacity, and guaranteeing the new development pattern with the new security pattern, the "risk-disaster-crisis" continuum can be further developed to integrate the theory of complex adaptive systems, and provide a more effective theoretical reference to improve China's major risk governance capacity.

KEY WORDS

Major risks; Major risk governance; "Risk-disaster-crisis" continuum; Complex adaptive systems; Interdisciplinary research