

1. Record Nr.	UNINA9910522960203321
Autore	Shi Peijun
Titolo	Atlas of Global Change Risk of Population and Economic Systems
Pubbl/distr/stampa	Singapore, : Springer Nature, 2022 Singapore : , : Springer Singapore Pte. Limited, , 2022 ©2022
ISBN	9789811666919 9811666911
Descrizione fisica	1 online resource (283 pages)
Collana	IHDP/Future Earth-Integrated Risk Governance Project
Classificazione	BUS070010NAT023000POL029000POL044000SCI042000SOC026000
Soggetti	Central government policies Sociology Natural disasters Meteorology & climatology Agricultural science Political economy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book is open access and illustrates the spatial distribution of the global change risk of population and economic systems with the maps of environment, global climate change, global population and economic systems, and global change risk. The risks of global change are mapped at 0.25 degree grid unit. The risk results and their contribution rates of the world at national level are unprecedentedly derived and ranked. The book can be a good reference for researchers and students in the field of global climate change and natural disaster risk management, as well as risk managers and enterpriser to understand the global change risk of population and economic systems.