

1. Record Nr.	UNINA9910299387803321
Autore	Wu Zhiqiang
Titolo	Intelligent City Evaluation System // by Zhiqiang Wu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-5939-X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVII, 263 p. 50 illus. in color.)
Collana	Strategic Research on Construction and Promotion of China's Intelligent Cities, , 2522-8943
Disciplina	307.76
Soggetti	Urban geography Sustainable development Big data Sociology, Urban Statistics Urban Geography / Urbanism (inc. megacities, cities, towns) Sustainable Development Big Data Urban Studies/Sociology Statistics for Business, Management, Economics, Finance, Insurance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book assesses various intelligent-city evaluation systems around the globe, and subsequently combines that assessment with local-government and enterprise practices to create an evaluation index system for quantifying the Intelligent City concept. In addition, the book provides the results of the CityIQ indicator ranking of intelligent cities in China and worldwide, a system that focuses on three of the most crucial aspects of urban development: the development environment, future trends, and construction and operation. After data sorting, calculation and dimensionless treatment, a score system ranging from 0 to 100 is created for ranking and analyzing cities. Providing unique strategies for promoting an intelligent city evaluation system, the book offers a valuable reference guide for intelligent-city

decision-makers, as well as leaders in public urban economy, social welfare and environmental authorities.
