

1. Record Nr.	UNINA9910461044103321
Titolo	Future cities and urban SCM // guest editor, Dr Gary Graham
Pubbl/distr/stampa	[Bradford, England] : , : Emerald, , 2015 ©2015
ISBN	1-78560-305-1
Descrizione fisica	1 online resource (117 p.)
Collana	Supply Chain Management: An International Journal, , 1359-8546 ; ; Volume 20, Number 3
Disciplina	307.1216
Soggetti	City planning Communities - Research New towns Social surveys Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Cover; How "smart cities" will change supply chain management; Climate policy and solutions for green supply chains: Europe's predicament; Enterprise systems: are we ready for future sustainable cities; The role of a structured stakeholder consultation process within the establishment of a sustainable urban supply chain; Future cities and self-organising value chains: the case of the independent music community in Seoul; Transforming the news value chain in the social era: a community perspective; Green supplier selection using an AHP-Entropy-TOPSIS framework Exploring future cityscapes through urban logistics prototyping: a technical viewpoint
Sommario/riassunto	Interest in the role that urban supply chain management can play in the future planning of cities, has accelerated with the rapid advance of the digital economy and the rise in popularity of smart city designs. The ""smart city"" concept can be used to link wider social concerns around inclusiveness, resilience, good governance, long-term sustainability and economic competitiveness with developments in Information and Communication Technologies.

