

1. Record Nr.	UNINA9910298559803321
Titolo	Smart City : How to Create Public and Economic Value with High Technology in Urban Space / / edited by Renata Paola Dameri, Camille Rosenthal-Sabroux
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-06160-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (239 p.)
Collana	Progress in IS, , 2196-8705
Disciplina	307.1216
Soggetti	Information technology Business—Data processing Regional planning City planning Public administration Environmental economics Regional economics Space in economics IT in Business Landscape/Regional and Urban Planning Public Administration Environmental Economics Regional/Spatial Science
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 and index.
Nota di contenuto	Introduction -- Smart and Digital City: A Systematic Literature Review -- Comparing Smart and Digital City: Project and Strategies in Amsterdam and Genova. Are they Digital and/or Smart? -- Smart, Smarter, Smartest: Redefining our Cities -- Recommendations to Improve the Smartness of a City -- Smart City and Creation of Public Value -- Performance Measurement in the Smart Cities -- Empowered Cities? A Framework for Analyzing the Structure and Generated Value of

Sommario/riassunto

This book presents a comprehensive overview of the various aspects for the development of smart cities from a European perspective. It presents both theoretical concepts as well as empirical studies and cases of smart city programs and their capacity to create value for citizens. The contributions in this book are a result of an increasing interest for this topic, supported by both national governments and international institutions. The book offers a large panorama of the most important aspects of smart cities evolution and implementation. It compares European best practices and analyzes how smart projects and programs in cities could help to improve the quality of life in the urban space and to promote cultural and economic development.