. Record Nr.		UNINA9910299636403321
Autore		Charalabidis Yannis
Titolo		The World of Open Data : Concepts, Methods, Tools and Experiences / / by Yannis Charalabidis, Anneke Zuiderwijk, Charalampos Alexopoulos, Marijn Janssen, Thomas Lampoltshammer, Enrico Ferro
Pubbl/distr/sta	ampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN		3-319-90850-2
Edizione		[1st ed. 2018.]
Descrizione fi	isica	1 online resource (245 pages)
Collana		Public Administration and Information Technology, , 2512-1812 ; ; 28
Dissipling		005.7
Disciplina Soggetti		Public administration
Soggetti		Public policy
		Big data
		Public Administration
		Public Policy
		Big Data/Analytics
Lingua di pub	blicazione	Inglese
Formato		Materiale a stampa
Livello bibliog	grafico	Monografia
Nota di conte	nuto	Foreword 1: The Administration View Foreword 2: The Research View Foreword 3: The Industry View PREFACE1. An introduction to Open Data 2. The Open data global landscape 3. The Open Data Life cycle 4. An overview of open data policies 5. Organisational Issues – how to open up government data? 6. Open data interoperability building blocks 7. Open data infrastructures 8. How to create business with open data ? Open data outside the public sector 9. Evaluating open data portals 10. Research directions, best practices and guidelines APPENDICES AUTHOR BIOGRAPHIES INDEX.
Sommario/ria	issunto	This book discusses the latest developments in the field of open data. The opening of data by public organizations has the potential to improve the public sector, inspire business innovation, and establish transparency. With this potential comes unique challenges; these developments impact the operation of governments as well as their relationship with private sector enterprises and society. Changes at the

1.

technical, organizational, managerial, and political level are taking place, which, in turn, impact policy-making and traditional institutional structures. This book contributes to the systematic analysis and publication of cutting-edge methods, tools, and approaches for more efficient data sharing policies, practices, and further research. Topics discussed include an introduction to open data, the open data landscape, the open data life cycle, open data policies, organizational issues, interoperability, infrastructure, business models, open data portal evaluation, and research directions, best practices, and guidelines. Written to address different perspectives, this book will be of equal interest to students and researchers, ICT industry staff, practitioners, policy makers and public servants. .