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Titolo	Citizen's Right to the Digital City : Urban Interfaces, Activism, and Placemaking // edited by Marcus Foth, Martin Brynskov, Timo Ojala
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2015
ISBN	981-287-919-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (270 p.)
Disciplina	910
Soggetti	Regional planning Urban planning Engineering design City planning User interfaces (Computer systems) Landscape/Regional and Urban Planning Engineering Design Urbanism User Interfaces and Human Computer Interaction
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	Socio-Cultural Role of Digital Screens in Urban Life -- Exploring Socio-Spatial Effects of Media Architectural Interfaces as Encounter Stages for Livable Cities -- An Eco--logic of Urban Interactive Environments -- Digital Participatory Budget: Local Democratic Practices in the Digital Era.
Sommario/riassunto	Edited by thought leaders in the fields of urban informatics and urban interaction design, this book brings together case studies and examples from around the world to discuss the role that urban interfaces, citizen action, and city making play in the quest to create and maintain not only secure and resilient, but productive, sustainable and viable urban environments. The book debates the impact of these trends on theory, policy and practice. The individual chapters are based on blind peer reviewed contributions by leading researchers working at the intersection of the social / cultural, technical / digital, and physical

/ spatial domains of urbanism scholarship. The book will appeal not only to researchers and students, but also to a vast number of practitioners in the private and public sector interested in accessible content that clearly and rigorously analyses the potential offered by urban interfaces, mobile technology, and location-based services in the context of engaging people with open, smart and participatory urban environments.
