

1. Record Nr.	UNINA9910286423203321
Autore	Adhitya Sara
Titolo	Musical cities / / Sara Adhitya
Pubbl/distr/stampa	London : , : UCL Press, , 2017
ISBN	1-911576-51-8
Descrizione fisica	1 online resource (156)
Disciplina	307.76
Soggetti	Urban geography Cities and towns
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	<p>Musical Cities represents an innovative approach to scholarly research and dissemination. A digital and interactive 'book', it explores the rhythms of our cities, and the role they play in our everyday urban lives, through the use of sound and music.</p> <p>Sara Adhitya first discusses why we should listen to urban rhythms in order to design more liveable and sustainable cities, before demonstrating how we can do so through various acoustic communication techniques. Using audio-visual examples, Musical Cities takes the 'listener' on an interactive journey, revealing how sound and music can be used to represent, compose, perform and interact with the city. Through case studies of urban projects developed in Paris, Perth, Venice and London, Adhitya demonstrates how the power of music, and the practice of listening, can help us to compose more accessible, inclusive, engaging, enjoyable, and ultimately more sustainable cities.</p>

2. Record Nr.	UNINA9910140994303321
Titolo	2011 IEEE Cool Chips XIV
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2011
ISBN	9781612848846 1612848842 9781612848822 1612848826
Descrizione fisica	1 online resource : illustrations
Disciplina	621
Soggetti	Electronic circuit design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	It is now clear that variety of mobile devices around us, such as smartphones and smart-tablets, have started to change our everyday lives. Further, camera or sensor equipped devices will be popular to realize more sophisticated appliances or social environments. Needless to say, such devices are connected to servers in datacenters through networks. A given processing task may either be handled in the devices or servers, or both, where optimal system balance being dependent on application characteristics (such as required response time, data aggregation scheme, etc.) and performance/bandwidth distribution in such total systems. In this panel, experienced panelists will disclose their perspective on potential applications that may prevail in near future. Based on that, they will discuss promising technology direction, that may largely affect optimal system balance mentioned above.

3. Record Nr.	UNICAMPANIAVAN00286466
Titolo	Membrane Dynamics and Calcium Signaling / Joachim Krebs editor
Pubbl/distr/stampa	Cham, : Springer, 2017
Descrizione fisica	VIII, 412 p. : ill. ; 24 cm
Disciplina	572.6 571.64 571.4
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia