

1. Record Nr.	UNISA990005917230203316
Autore	MARIOLA, Max
Titolo	Lo chef in tasca : ricette per l'estate / Max Mariola
Pubbl/distr/stampa	Roma : Gambero Rosso Roma : GLF editori Laterza, 2013
ISBN	978-88-581-0836-9
Descrizione fisica	147 p. ; 21 cm
Collana	I Robinson/Lettere
Disciplina	641.5
Soggetti	Ricette
Collocazione	III.2. 1544
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910484097703321
Autore	Stanczak Sawomir
Titolo	Resource allocation in wireless networks : theory and algorithms / / Sawomir Stanczak, Marcin Wiczanowski, Holger Boche
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2006
ISBN	3-540-46249-X
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XXII, 189 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 4000 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	WiczanowskiMarcin BocheHolger
Disciplina	004.6
Soggetti	Wireless communication systems Data transmission systems Resource allocation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [185]-189).
Nota di contenuto	pt. 1. Theory -- pt. 2. Applications and algorithms -- pt. 3. Appendices.
Sommario/riassunto	The wireless industry is in the midst of a fundamental shift from providing voice-only services to offering customers an array of multimedia services, including a wide variety of audio, video and data communications capabilities. Future wireless networks will be integrated into every aspect of daily life, and therefore could affect our life in a magnitude similar to that of the Internet and cellular phones. However, the emerging applications and directions require fundamental understanding on how to design and control wireless networks that lies far beyond what the currently existing theory can provide. We are deeply convinced that mathematics is the key technology to cope with central technical problems in the design of wireless networks since the complexity of the problem simply precludes the use of engineering common sense alone to identify good solutions. The main objective of this book is to provide tools for better understanding the fundamental tradeoffs and interdependencies in wireless networks, with the goal of designing resource allocation strategies that exploit these interdependencies to achieve significant performance gains. The book

consists of three largely independent parts: theory, applications and appendices. The first part ends with some bibliographical comments and the second part starts with a short introduction to the problem of resource allocation in wireless networks. Below we briefly summarize the content of each part.
