

1. Record Nr.	UNINA9910806172603321
Titolo	Multiple access channels [[electronic resource]] : theory and practice / / edited by Ezio Biglieri and Laszlo Gyorfi
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; Washington, DC, : IOS Press, c2007
ISBN	6610934800 1-280-93480-8 9786610934805 1-4294-9220-1 1-60750-233-X 600-00-0492-3 1-4337-0870-1
Descrizione fisica	1 online resource (360 p.)
Collana	NATO security through science series. D, Information and communication security, , 1574-5589 ; ; v. 10
Altri autori (Persone)	BiglieriEzio GyorfiLaszlo
Disciplina	004.6/2
Soggetti	Multiple access protocols (Computer network protocols) Computer network protocols
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the NATO Advanced Study Institute on Coding and Analysis of Multiple Access Channels, Budapest, Hungary, 26 August-5 September 2006."--T.p. verso.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Title page; Preface; Contents; Information Theoretic Aspects; Multiple Access Channels; Rate-Splitting Multiple-Access; Multiple Access Adder Channel; Multiple Access Euclidean Channel; A Survey of the Relay Channel; Source Coding for a Noiseless Broadcast Channel; Coding for Single and Multi User Channels with Constrained and Unconstrained Side Information; Multiple Access Techniques; MIMO: A Minimalist Introduction; OFDMA and Channel Coding; Braided Code Division Multiple Access; Principles of Stability Analysis for Random Accessing with Feedback Collision Channel with Multiplicity FeedbackCoding Techniques; Coding Techniques and the Two-Access Channel; The Multi-Access Channel in a Network: Stability and Network Coding Issues; Coding for Multiple-

Access Collision Channel Without Feedback; Metrics in Coding Theory;
Author Index

Sommario/riassunto

Surveys general results on multiple-access channels, and gives an overview of the problems of CDMA solutions. This work includes chapters devoted to the information-theoretical aspects of multiple-access communication. It discusses multiple-access techniques and covers coding techniques.
