

1. Record Nr.	UNISA996217297003316
Autore	Cover T. M. <1938->
Titolo	Elements of information theory / / Thomas M. Cover, Joy A. Thomas [[electronic resource]]
Pubbl/distr/stampa	New York, : Wiley, c1991
ISBN	1-280-55618-8 9786610556182 0-471-20061-1
Descrizione fisica	1 online resource (xxii, 542 p.) : ill. ;
Collana	Wiley series in telecommunications Elements of information theory Wiley series in telecommunications
Altri autori (Persone)	ThomasJoy A
Disciplina	003/.54
Soggetti	Information theory Engineering & Applied Sciences Computer Science Electronic books
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references (p. 510-525) and index.
Nota di contenuto	Entropy, relative entropy and mutual information -- The asymptotic equipartition property -- Entropy rates of stochastic process -- Data compression -- Gambling and data compression -- Kolmogorov complexity -- Channel capacity -- Differential entropy -- The Gaussian channel -- Maximum entropy and spectral estimation -- Information theory and statistics -- Rate distortion theory -- Network information theory -- Information theory and the stock market -- Inequalities in information theory.
Sommario/riassunto	Synchronization in Digital Communications Volume I Phase-, Frequency-Locked Loops, and Amplitude Control Heinrich Meyr and Gerd Ascheid Volume I provides in-depth coverage of the synchronization function and related topics of digital communications systems. The objective of the book is to develop a theoretical framework for synchronization that will enable the reader to derive practical solutions to synchronization problems in the diverse areas of digital communications. It covers the fundamentals of phase, frequency, and amplitude control. An understanding of these functions

is necessary to comprehend any synchronization system. 1990 (0 471-
50193-X) 510 pp.
