Record Nr. UNINA9910142495003321
Autore Steele Raymond

Titolo GSM, CDMAOne, and 3G Systems

Pubbl/distr/stampa [Place of publication not identified], : John Wiley & Sons Incorporated,

2001

ISBN 1-280-62200-8

9786610622009 0-470-85376-X 0-470-84167-2

Edizione [1st ed.]

Descrizione fisica 1 online resource (521 pages)

Disciplina 621.3845

Soggetti Electrical & Computer Engineering

Engineering & Applied Sciences

Telecommunications

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Sommario/riassunto GSM, cdmaOne and 3G Systems provides the reader with a

comprehensive and unique description of the two leading second generation cellular radio systems: the global system for mobile communication (GSM) and cmdaOne. This novel approach encompasses a two-chapter format for both systems. One chapter follows a

descriptive approach of a system, whilst the second chapter takes on an analytical stance. This imaginative strategy enables readers to by-

pass the analysis if they so wish and concentrate on system descriptions. The focus then moves towards the forthcoming third generation (3G) cellular systems. Such a creative approach will have

wide-ranging appeal to a large audience including practising engineers in the mobile radio industry, academics and the research and

development community.- Includes an introductory chapter to provide the necessary background to cellular radio, in particular TDMA and CDMA- Presents GSM and cdmaOne through a detailed description of the radio interface, as well as an in-depth mathematical analysis-

Discusses GSM Phase 2+ enhancements, such as GPRS and EDGE-

Features a comprehensive description of UMTS- Addresses the evolution of cdmaOne to cdma2000.