

1. Record Nr.	UNINA9911020048603321
Autore	Eberspacher J (Jorg)
Titolo	GSM switching, services and protocols
Pubbl/distr/stampa	[Place of publication not identified], : John Wiley & Sons Incorporated, 2001
ISBN	1-280-55513-0 9786610555130 0-470-85394-8 0-470-84174-5
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (338 pages)
Disciplina	621.382
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	<p>Since the publication of the first edition the number of GSM subscribers has exploded and it is now deployed in more than 140 countries worldwide. Revised and updated "GSM Switching, Services, and Protocols" now features the abundant new services and applications that GSM can provide. By focusing on the fundamentals of the mobile radio systems, it provides an excellent introductory insight to the whole area of GSM cellular radio. By providing an easy-to-follow instructive text, this second edition will have insight appeal to telecommunication engineers, researchers, and developers. The highly graphical approach and numerous illustrations will also make it an indispensable reference for senior undergraduates and postgraduates in electrical and computer engineering. It details the GSM phase 2+ services, including new data and speech services and service platforms, such as AMR, ASCI, CAMEL and EFR.; This work: features a brand new chapter on General Packet Radio Service (GPRS); contains a completely revised and expanded chapter 'GSM - The story goes on'; presents new sections on Wireless Application Protocol (WAP) and the migration to UMTS; and</p>

includes expanded and updated chapters on Logical Channels and Channel Coding.
