Record Nr. UNINA9910831086403321 Autore Johnson Chris (Chris W.) Titolo Radio access networks for UMTS: principles and practice // Chris **Johnson** Pubbl/distr/stampa Chichester, England; ,: John Wiley & Sons, , c2008 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2008] **ISBN** 1-119-96487-3 1-282-34295-9 9786612342950 0-470-72722-5 0-470-72721-7 1 online resource (628 p.) Descrizione fisica Classificazione ZN 6560 621.384 Disciplina 621.38456 Soggetti Mobile communication systems Wireless communication systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Flow of data -- Channel types -- Non-access stratum -- lub transport network -- HSDPA -- HSUPA -- Signalling procedures -- Planning. This book provides a comprehensive description of Radio Access Sommario/riassunto Networks for UMTS. The main content is based upon the release 6 version of the 3GPP specifications. Changes since the release 99 version are described while some of the new features from the release 7 version are introduced. Starting from the high-level network architecture, the first sections describe the flow of data between the network and end-user. This includes a dedicated chapter describing the lub transport network. Detailed descriptions of both HSDPA and HSUPA reflect the increasing importance of efficient high data rate connections. Signalling procedures are described for speech, video and PS data connection establishment, SMS data transfer, soft handover and inter-system handover. The more practical subjects of link budgets and radio network planning are also addressed. . More than 180 example

log files reinforce the reader's understanding. Summary bullet points

allow rapid access to the most important information . Focus upon how data is transferred between the network and end-user . Dedicated chapters provide detailed descriptions of both HSDPA and HSUPA . Step-by-step analysis of common signalling procedures . Key radio network planning subjects addressed Radio Access Networks for UMTS is ideal for mobile telecommunications engineers working for equipment vendors, operators and regulators. It will also appeal to system designers, technical managers and students.