

1. Record Nr.	UNINA9911019485703321
Autore	Whyte Bill
Titolo	Networked futures : trends for communication systems development
Pubbl/distr/stampa	[Place of publication not identified], : J Wiley, 1999
ISBN	1-280-62204-0 9786610622047 0-470-85395-6 0-470-84185-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (403 pages)
Disciplina	621.382
Soggetti	Telecommunication - Technological innovations Telecommunication - Forecasting 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	Information networks are the telecommunications and Internet networks that make up the 'information superhighway'. They provide the backbone for developments in information processing, speech recognition, and a wide variety of communications technologies. Networked Futures assesses the growth of communication over the information superhighway. With the increase in information transmitted using various media, Whyte, a specialist in the field, explores what will happen in the future as markets and social issues gradually change the way we communicate. networked futures trends for communication systems development W. S. whyte University of Leeds, UK If you are: * a telecommunication specialist* business manager* professional involved in the strategic planning and implementation of information systems* a student of computer science, electrical engineering and telecommunications* How to assess the potentials and pitfalls of emerging multimedia networks and intelligent applications.* What are

the diverse technologies required to build wired and wireless superhighways? How will the social and market issues affect them?* What are the major technology components and what can they do? Key areas are covered in depth. Networked Futures is a valuable and wide-ranging navigator for the expert and non-specialist alike. It guides you through the often confusing and frequently 'over-hyped' pronouncements about tomorrow's superhighways. - then this is essential reading for you!.
