

1. Record Nr.	UNINA9911019260403321
Autore	Fotheringham Vern
Titolo	Wireless broadband : conflict and convergence // Vern Fotheringham, Chetan Sharma
Pubbl/distr/stampa	Hoboken, N.J., : Wiley Piscataway, NJ, : IEEE Press, c2008
ISBN	9786612112683 9781282112681 1282112686 9780470381601 0470381604 9780470381595 0470381590
Descrizione fisica	1 online resource (277 p.)
Collana	IEEE series on mobile & digital communication
Altri autori (Persone)	SharmaChetan
Disciplina	384.5 621.384
Soggetti	Broadband communication systems Wireless communication systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword -- Acknowledgments -- List of Figures -- INTRODUCTION -- 1 WHERE WE ARE--WIRELESS MEETS THE BROADBAND INTERNET -- 2 BROADBAND AND THE INFORMATION SOCIETY -- 3 GLOBAL WIRELESS MARKET ANALYSIS -- 4 THE VIRTUAL DISPLACES THE PHYSICAL -- 5 CONVERGENCE FINALLY ARRIVES -- 6 DRIVERS OF BROADBAND CONSUMPTION -- 7 THE EMERGING INFLUENCE OF THE COMPUTER INDUSTRY -- 8 ALWAYS BEST CONNECTED -- 9 BROADBAND IP CORE NETWORKS -- 10 WIDEBAND 3G TO BROADBAND 4G--COLLISION AND CONVERGENCE OF STANDARDS -- 11 RADIO TECHNOLOGY--MOVING THE GOAL POSTS -- 12 CONTENTION AND CONFLICT--REGULATORY, POLITICAL, FINANCIAL, AND STANDARDS BATTLES -- 13 CONCLUSION -- A WIRELESS BROADBAND GLOSSARY -- B A SCENARIO OF A BROADBAND WIRELESS CUSTOMER,CIRCA 2012 -- C SPECTRUM

Sommario/riassunto

Wireless Broadband utilizes a reader-friendly approach to clearly explain the business, regulatory, and technology issues of the future market for wireless services. It covers broadband and the information society; drivers of broadband consumption; global wireless market analysis; broadband IP core networks; convergence; and contention and conflict. Complemented with more than eighty illustrations, this book provides unparalleled insight into the emerging technologies, service delivery options, applications, and digital content that will influence and shape the next phase of the wireless revolution.
