

AVAILABLE NOW...

GSM and UMTS

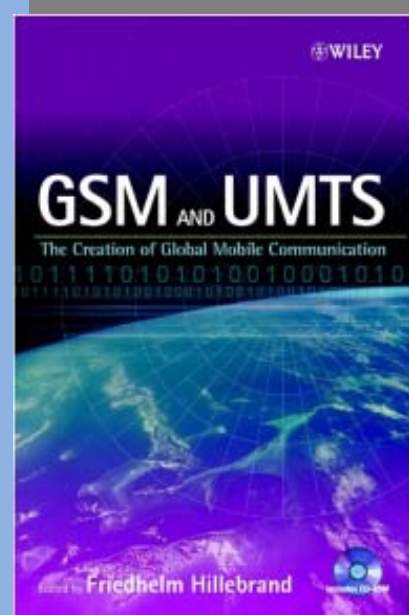
The Creation of Global Mobile Communication

Edited by **Friedhelm Hillebrand**

GSM (Global System for Mobile communication) provides a service to more than 500 million users throughout 168 countries worldwide. It is the world market leader serving 69 % of all mobile digital users and is currently evolving into UMTS (Universal Mobile Telecommunication System).

By describing the critical decisions and the phases of the development this key text explains how the GSM initiative became a success in Europe and how it evolved to the global mobile communication system. Initially the strategy and technical specifications were agreed for Europe and the subsequent evolution to a global solution was achieved by incorporating all non-European requirements and by inviting all committed parties worldwide to participate. The process started in 1982 and the first GSM networks went into commercial service in 1992. The first UMTS networks are expected in 2002 and the fourth generation discussions have begun.

- Presents a complete technical history of the development of GSM and the early evolution to UMTS
- Clarifies the creation of the initial GSM second generation system in CEPT GSM, the evolution to a generation 2.5 system in ETSI SMG and the evolution to the Third Generation (UMTS) in ETSI SMG and 3GPP
- Covers all of the services and system features together with the working methods and organisational aspects
- GSM and UMTS provides an interesting and informative read and will appeal to everyone involved in the mobile communications market needing to know how GSM and UMTS technologies evolved.



Hbk, 590 pages
October 2001
ISBN 13: 978-0-470-84322-2
£130.00, €159.00, \$250.00

Also available online. For further information, visit:
www.interscience.wiley.com/onlinebooks
OnlineBooks™
ISBN13: 9780470845547

Contents

GSM's Achievements

The Agreement on the Concepts and the Basic Parameter of the GSM Standard (Mid-1982 to Mid-1987)
The Detailed Specification Work Leading to the GSM Phase 1 Standard used for the Opening of Service (1987-1991)
Consolidating GSM Phase 1 and Evolving the Services and System Features to GSM Phase 2 in ETSI SMG (1992-1995)
Evolving the Services and System features to Generation 2.5 by the GSM Phase 2+ Program (1993-2000)
GSM Goes to North America
The UMTS Related Work of the European Commissions, UMTS Taskforce, UMTS Forum and GSM Association
The UMTS Standardization Work in ETSI (Philippe Dupuis and Friedhelm Hillebrand).
The Third Generation Partnership Project (3GPP)
Services and Services' Capabilities
System Architecture Evolution
Radio Aspects
The Subscriber Identity Module: Past, Present and Future
Voice Codes
Security Aspects
Short Message and Data Service
Mobile Stations Type Approval
Operations and Maintenance
Professional Technical Support and its Evolution
Working Methods and their Evolution
The Contributions of the GSM Association
GSM and UMTS Acceptance in the World
GSM Success Factors

www.wiley.com

 WILEY-BLACKWELL

