



4g Mobile and Wireless Communications Technologies (Hardback)

By Sofoklis Kyriazakos, Ioannis Soldatos, George Karetsos

River Publishers, Denmark, 2008. Hardback. Condition: New. Language: English. Brand New Book
****** Print on Demand ******. Mobile and wireless communications are moving towards a new era
that will be characterized by the seamless collaboration of heterogeneous systems, the need for
high speed communications while on the move and for advanced services with quality guarantees.
Recent market research studies show that most of the traffic in the future wireless networks will be
produced by mobile multimedia services which are expected to proliferate by the year 2010. On the
other hand mobile and wireless communications technology is becoming more and more
important in developing countries where people demand fast deployment and low cost for
broadband wireless internet services. The objective of this volume is to gather research and
development on topics shaping the fourth generation (4G) in mobile and wireless communications
and reveal the key trends and enabling technologies for 4G. We envisage 4G wireless
communication systems as IP based solution providing integrated services (voice, data,
multimedia) regardless of time and end-users? location. 4G technologies will manifest the benefits
of the wireless and wired technologies convergence, through enabling a wide range of innovative
(both indoor and outdoor) applications. 4G applications...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner