1. Record Nr. UNINA9911019767103321 Autore Golding Paul <1968-> Titolo Next generation wireless applications / / Paul Golding Chichester, West Sussex, : John Wiley, c2004 Pubbl/distr/stampa **ISBN** 9786610276554 9781280276552 128027655X 9780470300589 0470300582 9780470870525 0470870524 9780470870518 0470870516 Descrizione fisica 1 online resource (589 p.) Disciplina 621.382 621.3845 Soggetti Wireless communication systems **Telecommunication** 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 Next Generation Wireless Applications; Contents; Preface; Acknowledgements; Abbreviations and Acronyms; 1 Prelude: 'How Did I Ever Cope without My Commie?'; 2 Introduction; 3 Mobile Service Delivery; 4 The Mobile Services Technological Landscape; 5 IP-Centric Mobile-Networking Power; 6 Client-Server Platforms for Mobile Services: 7 Content-Sharing Protocols Vital to Mobile Services: 8 J2EE Presentation Layer; 9 Using J2EE for Mobile Services; 10 Devices; 11 Mobile Application Paradigms; 12 The RF network; 13 Mobile Location Services; Index In this rapidly developing field, this book explains why the various Sommario/riassunto technologies are needed and will guide the reader to a deeper

understanding of their significance and benefits within the industry. Focussing on the wireless context will give the reader a better

understanding of how to use the technologies specifically in the development of wireless applications. Uniquely, Next Generation Wireless Applications shows how the many and various technologies interoperate and can be used in combination to achieve useful results. The book also provides an authoritative view of the market