1. Record Nr. UNINA9910814814503321 Autore **Syngress** Titolo Webmasters Guide To The Wireless Internet Pubbl/distr/stampa Burlington, : Elsevier Science, 2001 **ISBN** 1-281-05295-7 9786611052959 0-08-048171-X Edizione [1st ed.] Descrizione fisica 1 online resource (561 p.) Collana Savvy manager's guide Disciplina 004.678 384.3 Soggetti Design Internet Web sites Wireless communication systems **Telecommunications Electrical & Computer Engineering Engineering & Applied Sciences** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto 1928994466.pdf; 1928994466.pdf; Cover; Table of Contents; Foreword: Chapter 1 Moving from the Web to Wireless: Chapter 2 Wireless Architecture; Chapter 3 A New Markup: WML; Chapter 4 Enhancing Client-Side Functionality with WMLScript; Chapter 5 Wireless Development Kits; Chapter 6 Web Clipping; Chapter 7 Deck of Cards: Designing Small Viewpoint Content; Chapter 8 Wireless Enabling Your Big Bandwidth Site: Chapter 9 Microsoft Mobile Internet Toolkit: Chapter 10 Securing Your Wireless Web; Appendix: Webmaster's Guide to the Wireless Internet Fast Track; Index; Related Titles The wireless Web is a reality - don't get left behind! The wireless Web is Sommario/riassunto not a future dream. It is here today. Already, more than 20 million people have access the Internet through PDAs, mobile phones, pagers and other wireless devices. What will people find on the Wireless

Internet? This is the question that every Webmaster and Web developer

is being challenged to answer. The Webmaster's Guide to the Wireless Internet provides the Wireless Webmaster with all of the tools necessary to build the next generation Internet. Packed with the essential information they need to design, d