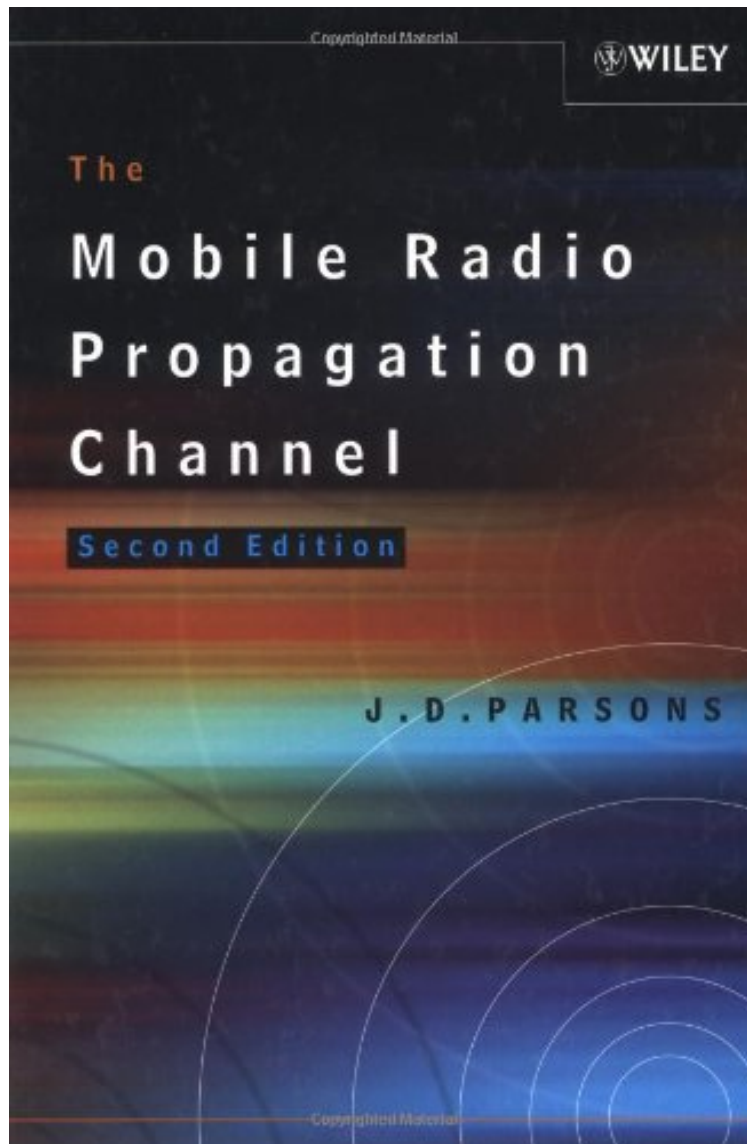


# The Mobile Radio Propagation Channel, 2nd Edition

*J. D. Parsons*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#2553939 in Books 2000-11-29 Original language: English PDF # 1 9.65 x 1.11 x 6.891, 1.99 #File Name: 047198857X436 pages | File size: 71.Mb

**J. D. Parsons : The Mobile Radio Propagation Channel, 2nd Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Mobile Radio Propagation Channel, 2nd Edition:

8 of 9 people found the following review helpful. Outstanding, Self-consistent, very well referenced By A Customer  
The book is really a very good reference in RF propagation models. Also, topics like diversity, fading, sounding techniques, multiple interference issues are thoroughly presented. I strongly recommend it to all of the GSM, PCS, and CDMA network designers. Diffraction is very well explained and there should be no problem

applying it in the real world after reading this book. 8 of 10 people found the following review helpful. The best book in its field. By A Customer This book covers all of the essentials of radiowave propagation and environmental noise and in a good level of detail. I have numerous other books on the subject and, while others may outshine it on individual topics, it offers even, well thought-out coverage of all the essential topics within radiowave propagation for Land Mobile radio. It is a must for those who design Land Mobile Radio networks. 3 of 4 people found the following review helpful. An Excellent Book In This Field By A Customer The book is really an excellent reference in RF propagation models. The book covers all of the basics of RF propagation and environmental noise and in a well written and organized way. I like the book and I strongly recommend it for those who work in this field or interested in it.

Thoroughly revised and updated, this second edition offers a fundamental and comprehensive treatment of how mobile systems operate in a variety of scenarios. This unrivalled approach concentrates on the properties of the radio channel, a vital and central feature that places fundamental limitations on the performance of radio systems. Bringing the reader completely up-to-date, this book: \* Features two new chapters: 'Multipath Mitigation Techniques' and 'Radio System Planning' \* Surveys various alternative methods of predicting the mean signal strength and its variability, and discusses their applications \* Introduces ray-tracing methods in connection with indoor propagation \* Discusses multipath and its effects on narrowband and wideband systems \* Describes channel sounders and reviews methods of hardware and software simulation \* Examines man-made noise and interference and discusses the resulting performance degradation By equipping the reader with a thorough understanding of the physical processes that underlie the propagation of radio waves, this systematic approach will prove to be an authoritative and attractive text for researchers, systems designers, university academics and postgraduate students.

"In a textbook for a graduate course and reference for systems designers and researchers, Parsons...synthesizes from technical papers basic information about the mobile radio channel itself..." (SciTech Book News Vol. 25, No. 2 June 2001) From the Publisher Offers in-depth discussions of multipath phenomena and its effects on narrowband and wideband signals. Presents basic information about the mobile radio channel and introduces some fundamental VHF and UHF propagation. Surveys signal strength prediction methods applicable over irregular terrain and in urban, suburban and rural areas as well as methods of channel sounding and simulation. From the Back Cover Thoroughly revised and updated, the second edition offers a fundamental and comprehensive treatment of how mobile systems operate in a variety of scenarios. This unrivalled approach concentrates on the properties of the radio channel, a vital and central feature that place fundamental limitations on the performance of radio systems. \* Features two new chapters: 'Multipath Mitigation Techniques' and 'Radio System Planning' \* Surveys various alternative methods of predicting the mean signal strength and its variability, and discusses their applications \* Introduces ray-tracing methods in connection with indoor propagation \* Discusses multipath and its effects on narrowband and wideband systems \* Describes channel sounders and reviews methods of hardware and software simulation \* Examines man-made noise and interference, and discusses the resulting performance degradation By equipping the reader with a thorough understanding of the physical processes that underlie the propagation of radio waves, this systematic approach will prove to be an authoritative and attractive text for researchers, systems designers, university academics and postgraduate students.