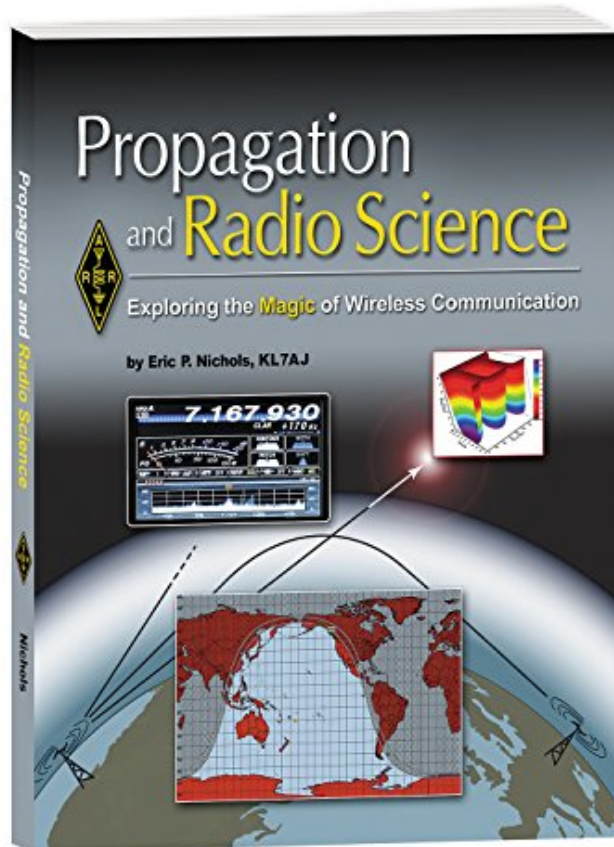


[Free and download] Propagation and Radio Science

# Propagation and Radio Science

ARRL Inc.

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



[Download](#)

[Read Online](#)

#306467 in Books 2015-05-08Original language:EnglishPDF # 1 8.90 x .50 x 7.20l, #File Name: 1625950276256 pages | File size: 30.Mb

**ARRL Inc. : Propagation and Radio Science** before purchasing it in order to gage whether or not it would be worth my time, and all praised Propagation and Radio Science:

2 of 2 people found the following review helpful. Worth ReadingBy David T StarkI'm learning a lot of good information about propagation theory and application. Easy to read but technical enough to be authoritative.0 of 0 people found the following review helpful. Excellent book.By Richard S. KunathThe book gave me lots of new ideas and insights. I highly recommend it. Well written and lots of useful links.0 of 0 people found the following review helpful. Finally - Propagation and Radio Science explained!!By Steve ReaganWritten for the layperson and is very understandable. It is technical but still relatable to our common experience. Goes at just the right pace with reviews when needed. This tackles a very abstract topic in a very concrete way. Bravo!!

Exploring the Magic of Wireless CommunicationThere are countless ways for radio signals to travel from transmitter to receiver, and understanding how radio waves interact with their environment is an important factor in successful

radio communications. While amateurs can maximize station performance and reliability with the right equipment, knowledge and skill, we cannot control propagation. Through scientific exploration and experimentation, we can improve our understanding of propagation and how it affects radio signals. Propagation and Radio Science presents a comprehensive overview of one of the most fascinating and rewarding activities in Amateur Radio. Author Eric Nichols, KL7AJ, uses his lively, engaging approach to present the complex subject of radio propagation in simple, easy-to-understand terms. This book covers topics ranging from theoretical exploration to practical application. It explains the phenomena we observe on the amateur bands and invites you to embark on the journey through the still-unknown radio propagation universe. Chapters include: Matters About Matter, The Optical Factor, Polarization, Gain, and Other Antenna Matters, The Reflection Process, The Ground Wave, Demystifying the Ionosphere, The Anomalous Ionosphere, Magnetic Personality, Instrumentation and Interpretation, Free Electron Propagation, Neutral Propagation, Cheaper Than Dirt, Diversity Methods, WWV and Channel Probes, Software and Other Tools, Keeping Up with Kepler and Friends, Your Friend the S Meter, Loads of Modes, Sea Shanty, NVIS Modes and Methods and Unexplored Territory.