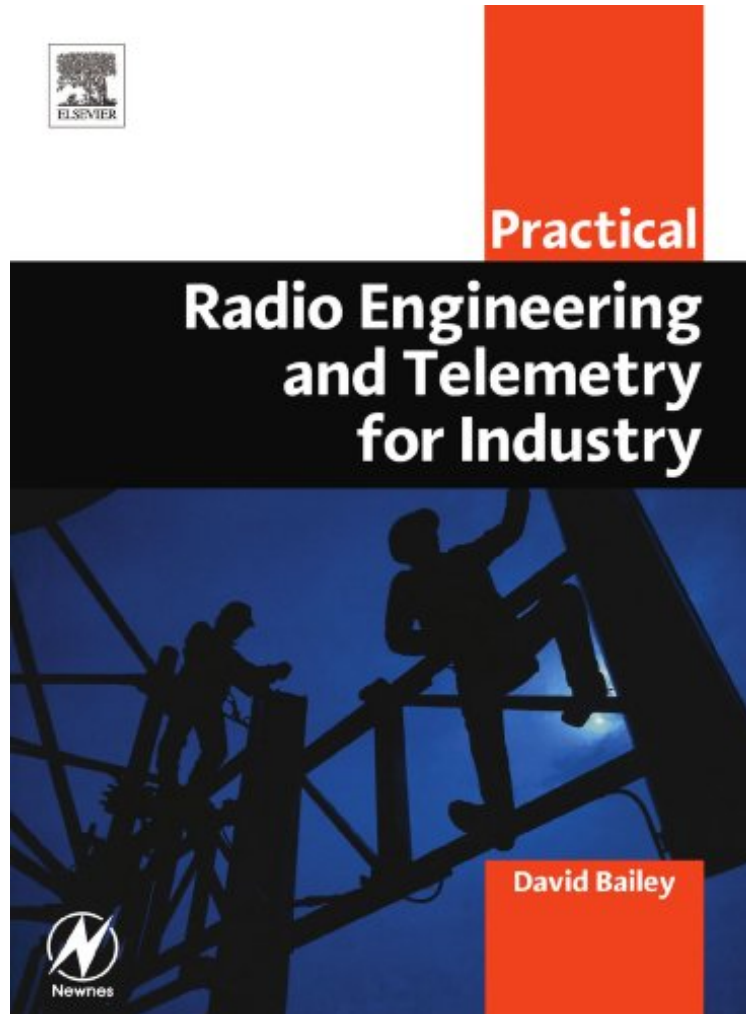


(Free pdf) Practical Radio Engineering and Telemetry for Industry (IDC Technology (Paperback))

Practical Radio Engineering and Telemetry for Industry (IDC Technology (Paperback))

David Bailey BEng

ebooks / Download PDF / *ePub / DOC / audiobook



 Download

 Read Online

#2021181 in Books David Bailey 2003-09-11 Original language: English PDF # 1 10.35 x .70 x 7.651, 1.55
#File Name: 0750658037320 pages Practical Radio Engineering and Telemetry for Industry | File size:
39.Mb

David Bailey BEng : Practical Radio Engineering and Telemetry for Industry (IDC Technology (Paperback))
before purchasing it in order to gauge whether or not it would be worth my time, and all praised Practical Radio
Engineering and Telemetry for Industry (IDC Technology (Paperback)):

0 of 0 people found the following review helpful. ThanksBy Bianca RouseyWaiting for the next edition.2 of 2 people
found the following review helpful. Great overview of radio technology!By Bruce J.I got this as a primer to help me
explain the technology to a client. It's a great high-level technical reference. I don't think it's suitable as an in-depth
coverage of radio technology... but it sure helped me explain the technology to my client.

Instrumentation and control, and electrical power engineering are increasingly reliant on radio-based communication technology. This is a comprehensive book covering the essentials of telemetry and radio communications. It explains the principles of telemetry and radio communications, describes their application and equips you with the skills to analyse, specify and debug telemetry and radio communications systems. Key issues addressed in this book are: * how to design and install radio (wireless) links* apply latest satellite technologies to your telemetry system* how to design and install microwave links* troubleshoot telemetry communications problems* tips, tricks and traps with radio links

A guide to the design, installation and utilization of radio applications in instrumentation and control, and electrical power engineering Explains the principles of telemetry and radio communications, describes their application and equips you with the skills to analyse, specify and debug telemetry and radio communications systems Addresses topical areas such as designing and installing wireless communications links, the application of satellite technologies in telemetry, microwave links, etc.

About the Author David Bailey has worked as a telecommunications design engineer in Europe, Australia, Africa and Hong Kong for the past fifteen years. He built up an excellent reputation whilst working for IDC Technologies as a superb instructor in the area of radio engineering. He currently consults to a number of blue chip clients in the telecommunications industry. Excerpt. Reprinted by permission. All rights reserved. Telemetry and radio communications demystified - essential reading for electrical engineers and control engineers.