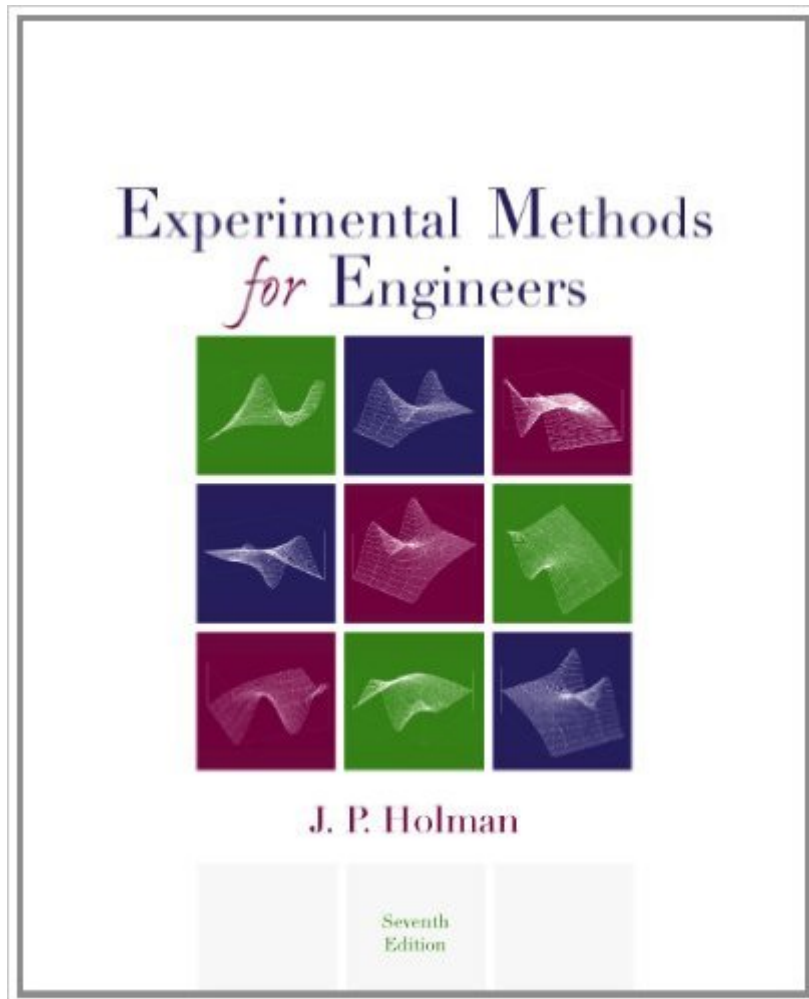


The book was found

Experimental Methods For Engineers (McGraw-Hill Mechanical Engineering)



Synopsis

This market leader offers the broadest range of experimental measurement techniques available for mechanical and general engineering applications. Offering clear descriptions of the general behavior of different measurement techniques, such as pressure, flow, and temperature, the text emphasizes the use of uncertainty analysis and statistical data analysis in estimating the accuracy of measurements.

Book Information

Series: McGraw-Hill Mechanical Engineering

Hardcover: 720 pages

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Product Dimensions: 7 x 1.3 x 9 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 4.2 out of 5 stars Â Â See all reviews Â (10 customer reviews)

Best Sellers Rank: #150,025 in Books (See Top 100 in Books) #11 in Â Books > Engineering & Transportation > Engineering > Reference > Measurements #183 in Â Books > Textbooks > Engineering > Mechanical Engineering #231 in Â Books > Science & Math > Experiments, Instruments & Measurement

Customer Reviews

This is a great book for engineering students providing a compact source for various engineering topics, tables, and methods of measurement recording. The book has a great section on how to write a formal lab report, very helpful! The book also includes useful information regarding statistics and related formulas.

- Some marks in the book (as described in the product description) but much less than expected.- Very cheap compared with the price of the new one.- Fast shipping and the product was in 5 business days (7days) shipped from the United States to Sweden.Simply PERFECT!

I have reviewed several books in engineering experimentation to adopt one of them to my course. Among them, this book is most complete and provides lots of useful information nicely organized.

One of the strengths this book provides is the "recipe" for various engineering experiments with excellent summary.

Although this book has not been critical to my current class, it was shipped on time, and well packaged by .

because its a text book and my daughter has to take the class she says the class is good Thanks

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