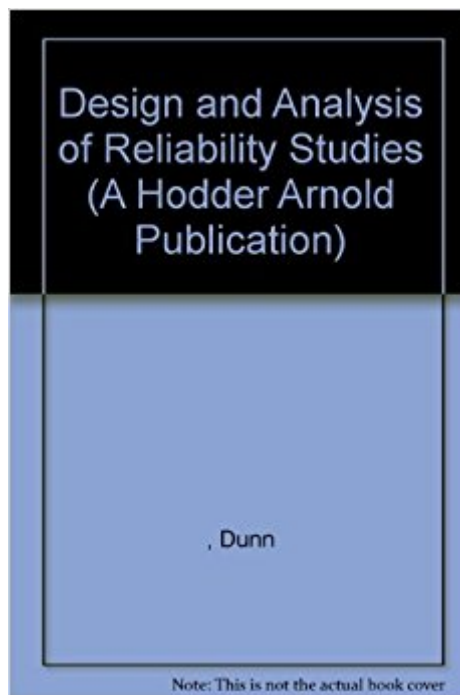




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Design And Analysis Of Reliability Studies: The Statistical Evaluation Of Measurement Errors



Synopsis

The statistical methods used in the assessment of precision bias and reliability are common to virtually all fields of scientific research. This book gives a practically orientated guide to the reliability of measurements with a wide range of illustrative data. Having introduced the basic concepts, the author deals in detail with the design of reliability studies and concludes with a treatment of the analysis of data.

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