Handbook of Measurement Science, Volume 1: Theoretical Fundamentals

Peter H. Sydenham (Editor), Richard Thorn (Editor)


DESCRIPTION

A handbook stressing the enduring theoretical principles of the design of measurement systems. The material is organized to correspond to the sequence in which a management system is first conceived, then designed, built, installed, and maintained. Includes the latest information on digital signals, pattern recognition, digital data networks and feedback systems design, and focus on the problem of extracting signals in the presence of noise sources at any useful depth.

ABOUT THE AUTHOR


SERIES

Handbook of Measurement Science
For additional product details, please visit https://www.wiley.com/en-sg