Probability and Random Processes: Using Matlab With Applications to Continuous and Discrete Time Systems PDF



Probability and Random Processes: Using Matlab With Applications to Continuous and Discrete Time Systems by Donald G. Childers ISBN 0256133611

This textbook aims to provide comprehensive coverage of probability and random processes using the simulation software MATLAB. Explanations of probability and estimation are directed at the student for whom prior exposure to concepts of probability is minimal. The text then goes on to apply the concepts to reflect trends in communications, signal processing and signal conditioning from different branches of engineering.

Probability and Random Processes: Using Matlab With Applications to Continuous and Discrete Time Systems Review

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