



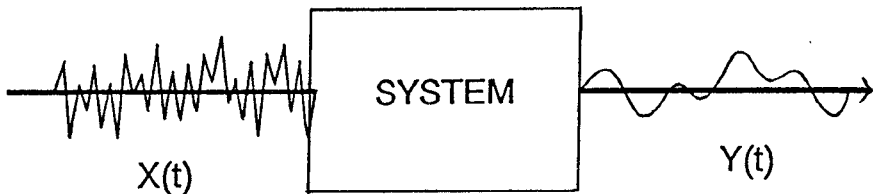
RANDOM SIGNAL ANALYSIS

with Random Processes and Kalman Filtering

Offers a complete survey of random signal analysis, including probability and random variable fundamentals, random processes, signal analysis, and optimal filter theory -- each essential to modern circuit analysis and communication and control theory.

The IBM - compatible software central to this program offers an introduction to and discussion of the material presented in the study guide. The software also tests the student's knowledge at intervals throughout the course and gives a comprehensive explanation of the correct answers.

Program includes software, study guide, final exam, and textbook, *Probability, Random Variables, and Random Signal Principles*, Second Edition, by Peyton Z. Peebles, McGraw-Hill, 1987.



IEEE MEMBER

(plus shipping and handling)

NON-MEMBER

(plus shipping and handling)

SSC Package

Product No.: HL0401-0	\$199.00	\$398.00
------------------------------	-----------------	-----------------

Components:

Study guide and final exam

Product No.: HL0417-6	\$95.00	\$190.00
------------------------------	----------------	-----------------

Floppy Disk

Product No.: HL0418-4	\$105.00	\$250.00
------------------------------	-----------------	-----------------

(Floppy disk available for color monitor, Monochrome programs available on request.)

To order Random Signal Analysis write to:

IEEE

Order Department

445 Hoes Lane, PO Box 1331

Piscataway, NJ 08855-1331

Or call 1-800-678-IEEE....Telex: 833233....Fax: 1-201-981-1686.