

Goldman, Stanford**Information theory.** (English) Zbl 1151.94459

New York, NY: Prentic Hall. xiii, 385 p. (1953).

Table of Contents: Ch. I. Information theory of discrete systems. Ch. II. Some properties of continuous signals. Ch. III. Ergodic ensembles and random noise. Ch. IV. The entropy of continuous distributions. Ch. V. The transmission of information in band-limited systems having a continuous range of values. Ch. VI. An introduction to the use of signal space. Ch. VII. Information theory aspects of modulation and noise reduction. Ch. VIII. Linear correlation, filtering, and prediction. Ch. IX. Various aspects of information theory; and thirteen appendices.

MSC:**94A15** Information theory (general)**94-01** Introductory exposition (textbooks, tutorial papers, etc.) pertaining to information and communication theory**94A17** Measures of information, entropyCited in **1** Review
Cited in **62** Documents