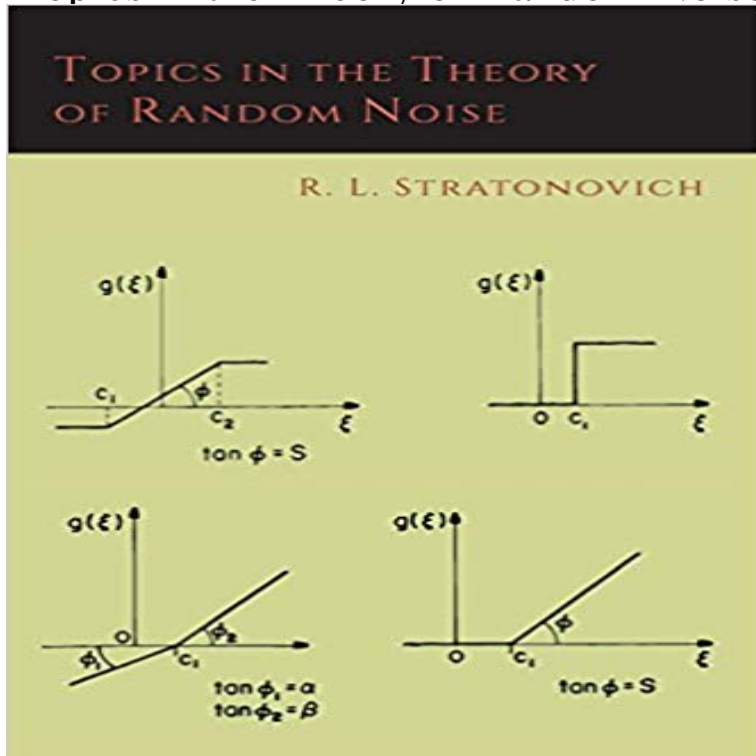


# Topics in the Theory of Random Noise [Volume One]



2014 Reprint of 1963 Edition. Full facsimile of the original edition, not reproduced with Optical Recognition Software. Stratonovich was a Russian physicist, engineer, and probabilist and one of the founders of the theory of stochastic differential equations. The genesis of this book, the first of two volumes concerned with various topics in the theory of random noise, is evidenced in the authors remark, Random processes are of great and ever increasing interest to scientists and engineers working in various branches of radio physics. The major context and relative emphases of this book are well summarized by detail of the part and chapter headings and the pertinent corresponding page numbers: Part I-GENERAL THEORY OF RANDOM PROCESSES: [Chapter] 1. Random functions and their statistical characteristics (3-20), 2. Stationary random processes and spectral densities (21-37), 3. Gaussian and non-Gaussian random processes, quasi-moment functions (39-54), 4. Markov processes and related processes (55-129), 5. Nonstationary random process (131-141), 6. Systems of random points and related random functions (143-176). 7. Narrow-band random processes (177-200); Part II-NONLINEAR TRANSFORMATIONS OF SIGNALS AND NOISE: 8. Zero-memory nonlinear transformations (203-242), 9. Nonlinear transformations with memory, detections of random signals (243-286).

Topics in the Theory of Random Noise : R. L. - Book Depository Showing all editions for Topics in the theory of random noise, vol. 1, General theory of random processes, nonlinear transformations of signals and noise. Review of Topics in the Theory of Random Noise, Vol. 1 Topics in the Theory of Random Noise [Volume One] by Stratonovich, R. L. and a great selection of similar Used, New and Collectible Books Topics in the theory of random noise, vol. 1, General theory of Topics in the Theory of Random Noise (Volume 1: General Theory of Random Processes Nonlinear Transformations of Signals and Noise) [R.L. Stratonovich] on Topics in the Theory of Random Noise (Volume 1: General Theory of Review of Topics in the Theory of Random Noise, Vol. 1 (Stratonovich, R. L. 1963). Published in: Sponsored by: IEEE Information Theory Society. First Page : Topics in the Theory of Random Noise Topics in the

**Topics in the Theory of Random Noise [Volume One]**

Theory of Random Noise [Volume One] by R L Stratonovich, 9781614276708, available at Book Depository with free delivery Topics in the Theory of Random Noise - RL - Google Books Get this from a library! Topics in the theory of random noise, vol. 1, General theory of random processes, nonlinear transformations of signals and noise. Topics in the Theory of Random Noise [Volume One] : R L Topics in the Theory of Random Noise [Volume One] (Volume 1) Paperback July 19, 2014. Stratonovich was a Russian physicist, engineer, and probabilist and one of the founders of the theory of stochastic differential equations. Narrow-band random processes (177-200) Part II Review of Topics in the Theory of Random Noise, Vol. 1 Topics in the Theory of Random Noise: General theory of random , Volume 1 R. L. Stratonovich No preview available - 1967 Topics in the Theory of Random Noise [Volume One] (?? - ????)