The book was found

A Mathematical Theory Of Communication. 50th Anniversary Edition.



Book Information

Paperback

Publisher: Bell Laboratories (1998)

ASIN: B0051IZN3K

Average Customer Review: 4.7 out of 5 stars Â See all reviews (28 customer reviews)

Best Sellers Rank: #14,340,619 in Books (See Top 100 in Books) #74 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Telephone Systems

Customer Reviews

I think it is fair to say that this book, based on Shannons landmark paper represents what I believe to be, the most important engineering paper ever written in the history of the world (both up to this point, and likely will remain so in the future). In terms of "practical implementation" of theory, it's fair to say that this seminal work has had a far greater contribution to mankind than Einsteins' paper on general and special relativity (just don't say that to a physicists face).... All to often, famous theorists are relegated to "cult-like" obscurity. Persons like Shannon, Gallager, Forney, Komolgorov may be legendary within a cult-circle of die-hard communication theorists, but are relegated to unfortunate obscurity by the masses. It's rather unfortunate, with todays advanced communication systems, and techniques of coding (Turbo codes, modified LDPC codes, etc..) which push the boundaries to the ultimate limits as defined by Shannon.... that more people (both engineers, and laymen alike) don't recognize the names of early pioneers who started the revolution, and who's theories are the basis for many of our modern luxuries which allow us to download information at such rapid rates. People often underestimate the deepness of Shannons' work, due to Shannon's writing style. He was one of those rare writers (somewhat like Forney, or Massey) who can actually explain complicated subjects using mere words, without the need for prettying the theory up with fancy math. Comparing the equation filled textbooks of today, versus Shannon's work, one might get the impression that Shannon's work was simplistic. I think it's clear to anyone whos studied his work, that IT WAS NOT SIMPLISTIC.

Download to continue reading...

A Mathematical Theory of Communication. 50th Anniversary Edition. The Master and Margarita: 50th-Anniversary Edition (Penguin Classics Deluxe Edition) A Treasury of Great Recipes, 50th Anniversary Edition: Famous Specialties of the World's Foremost Restaurants Adapted for the American Kitchen (Calla Editions) Kaddish and Other Poems: 50th Anniversary Edition (Pocket Poets) The Feminine Mystique (50th Anniversary Edition) Animal Farm, 50th Anniversary Edition

Catch-22: 50th Anniversary Edition How Should We Then Live? (L'Abri 50th Anniversary Edition): The Rise and Decline of Western Thought and Culture A Choice Not an Echo: Updated and Expanded 50th Anniversary Edition Beyond a Boundary: 50th Anniversary Edition (The C. L. R. James Archives) Weight Watchers 50th Anniversary Cookbook: 280 Delicious Recipes for Every Meal The Wizard of Oz: The Official 50th Anniversary Pictorial History I Love Lucy: The Official 50th Anniversary Tribute Geology Of Carolinas: Carolina Geological Society 50Th Anniversary Volume The Mathematical Theory of Communication Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) The Mathematical Olympiad Handbook: An Introduction to Problem Solving Based on the First 32 British Mathematical Olympiads 1965-1996 (Oxford Science Publications)