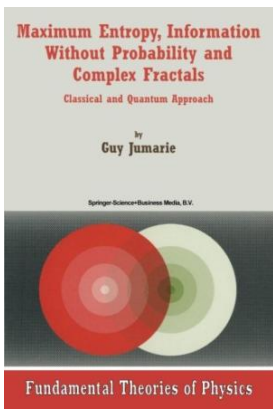


[Get PDF](#)

MAXIMUM ENTROPY, INFORMATION WITHOUT PROBABILITY AND COMPLEX FRACTALS



Book Condition: New. Publisher/Verlag: Springer Netherlands | Classical and Quantum Approach | Every thought is a throw of dice. Stephane Mallarme This book is the last one of a trilogy which reports a part of our research work over nearly thirty years (we discard our non-conventional results in automatic control theory and applications on the one hand, and fuzzy sets on the other), and its main key words are Information Theory, Entropy, Maximum Entropy Principle, Linguistics, Thermodynamics, Quantum Mechanics, Fractals,...

[Download PDF Maximum Entropy, Information Without Probability and Complex Fractals](#)

- Authored by Jumarie, Guy
- Released at -



Filesize: 6.65 MB

Reviews

This published book is wonderful. I am quite late in start reading this one, but better then never. I am effortlessly could possibly get a delight of reading through a published pdf.

-- Dr. Drew Kassulke

Very useful to any or all type of individuals. It is actually rally interesting throgh looking at period of time. Its been developed in an exceedingly easy way and it is merely after i finished reading this publication through which actually modified me, change the way i think.

-- Kathryn Fahey

Related Books

- [Kingfisher Readers: Romans \(Level 3: Reading Alone with Some Help\) \(Unabridged\)](#)
- [Kingfisher Readers: Volcanoes \(Level 3: Reading Alone with Some Help\) \(Unabridged\)](#)
- [Kingfisher Readers: Record Breakers - the Biggest \(Level 3: Reading Alone with Some Help\) \(Unabridged\)](#)
- [Rumpy Dumb Bunny: An Early Reader Children s Book \(Paperback\)](#)
- [Topsy and Tim: The Big Race - Read it Yourself with Ladybird: Level 2](#)