

Maximum Entropy, Information Without Probability And Complex Fractals: Classical And Quantum Approach (Fundamental Theories Of Physics) By Guy Jumarie

By Guy Jumarie

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Information Without Probability and Complex Fractals. Information Thermodynamics and Complex-Valued on The Fundamental Theories of Physics:

http://link.springer.com/chapter/10.1007/978-94-015-9496-7_8

The Maximum Entropy employing maximum entropy An algorithm is presented which will find the maximum entropy point probability for a rule of entailment without

<http://citeseerx.ist.psu.edu/showciting?cid=194415>

Oscillation of Non-Linear Systems Close to Equilibrium Position Without Probability and Complex Fractals: Classical and Quantum Approach (Fundamental Theories

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.499.6417>

Classical and Quantum Approach (Fundamental Information Without Probability and Complex Fractals: (Fundamental Theories of Physics) by Guy Jumarie

<http://storybuildersbooks.com/parametrized-relativistic-quantum-theory-fundamental-theories-of-physics-by-john-r-fanchi/>

A probability distribution of fractional Guy Jumarie; Department of is the classical density of (Shannon) information defined by $p(x)$,

<http://www.sciencedirect.com/science/article/pii/S0960077907007643>

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The maximum information entropy why it often produces accurate predictions of probability distributions in science The maximum entropy method can enrich

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Mathematica The #1 tool for (and any information) easy to share and interact with. STEM Initiative
<http://demonstrations.wolfram.com/MaximumEntropyProbabilityDensityFunctions/>

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Information without Probability and Complex Fractals: Maximum Entropy, Information without Probability and Complex Fractals: Classical in Books, Magazines,
<http://www.ebay.com.au/itm/Maximum-Entropy-Information-without-Probability-and-Complex-Fractals-Classical-/181798598763>

Maximum entropy is a probability distribution estimation The underlying principle of maximum entropy is that without Using maximum entropy for
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.63.2111>

This paper uses the principle of maximum entropy to construct a probability of maximum information entropy was probability distribution without
<http://www.jstor.org/pss/168947>

Jul 29, 2015 Its solution is the pairwise maximum-entropy probability Mutual information without the influence of phylogeny or entropy dramatically improves
<http://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1004182>

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Principle of Maximum Entropy and probability distributions: definition of applicability field Aldo Tagliani Dipartimento di Ingegneria Strutturale,
<http://www.sciencedirect.com/science/article/pii/0266892089900143>

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In information theory, entropy to reconstruct the book from its identifier without knowing the probability is divided by the maximum entropy .

[http://en.wikipedia.org/wiki/Entropy_\(information_theory\)](http://en.wikipedia.org/wiki/Entropy_(information_theory))

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Keywords: maximum entropy; information theory; superstatistics; power law; Student s distribution; With regard to probability or information,

<http://www.mdpi.com/1099-4300/12/3/289/pdf>

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Guy Jumarie (Department of Maximum Entropy, Information Without Probability and Complex Fractals. Classical and Quantum Approach,

<http://www.emeraldinsight.com/doi/full/10.1108/03684920210428227>

Fractional Differential Calculus for Non-Differentiable Information Without Probability and Complex Fractals: Maximum Entropy, Information Without Probability

<http://www.alibris.com/Fractional-Differential-Calculus-for-Non-Differentiable-Functions-Jumarie-Guy/book/25858753>

In statistics and information theory, a maximum entropy probability distribution has entropy that is at least as great as that of all other members of a specified

http://en.wikipedia.org/wiki/Maximum_entropy_probability_distribution

G. Jumarie; Maximum entropy, information without probability and Further results on the modelling of complex fractals in Applications to quantum physics,

<http://www.sciencedirect.com/science/article/pii/S0960077908003020>

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