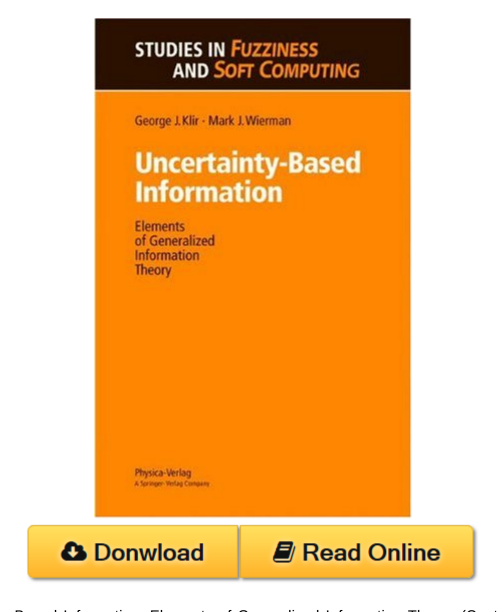
Uncertainty Based Information: Elements of Generalized Information Theory (Contributions to Economics) PDF



Uncertainty Based Information: Elements of Generalized Information Theory (Contributions to Economics) by George J. Klir, Mark J Wierman ISBN 3790810738

The book is an overview of the development of basic ideas and mathematical results regarding measures and principles of uncertainty-based information formalized within the framework of classical set theory, probability theory, fuzzy set theory, possibility theory, and the Dempster-Shafer theory of evidence. The book contains many new results, which had until now not been available in a single monograph. The book is very useful for researchers, but it can also be used as a graduate text.

Uncertainty Based Information: Elements of Generalized Information Theory (Contributions to Economics) Review

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