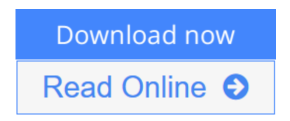


Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies)

By Wolfgang Hofkirchner



Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner

At the dawn of the information age, a proper understanding of information and how it relates to matter and energy is of utmost importance for the survival of civilisation. Yet, attempts to reconcile information concepts underlying science and technology with those en vogue in social science, humanities, and arts are rather rare. This book offers a new approach, departing from fragmented information concepts.

Many academics refrain from undergoing unifications, as most undertakings are reductionistic. This book contends that it is the noble task of an as-yet-to-be-developed science of information to go one step in the direction of a unified theory of information without falling back into neither reduction nor anthropomorphisation.

To be able to succeed in an ambitious task like this, the book advocates the application of complex systems theory and its philosophical underpinnings. Information needs to be interpreted in terms of self-organisation to do justice to the richness of its manifestations. The way the book does so will provide the reader with a deep insight into a basic feature of our world.

The following are discussed in the volume: A Science of Information; A New Way of Thinking; Praxio-Onto-Epistemology; Evolutionary Systems Design; Evolutionary Systems Ontology; Evolutionary Systems Methodology; Capurro's Information Concept Trilemma; A Multi-Stage Model of Evolutionary Types of Information: Pattern Formation, Code-Making, and Constituting Sense; A Triple-C Model of Systemic Functions of Information: Cognising, Communicating, and Co-Operating; Nine Categories of Information Capabilities: Reflectivity (physical), Psyche (biotic), Consciousness (human); Connectivity (physical), Signalability (biotic), Languageability (human); Cohesiveness (physical), Coherency (biotic), Communitarity (human); Nine Categories of Information: Response (physical), Flexible Response (biotic), Reflexion (human); Correspondences (physical), Signals (biotic), Symbolic Acts (human); Assemblage (physical), Assignment (biotic), Association (human); A Unified

Theory of Information for, about, and by means of the Information Society.

Readership: Advanced undergraduates and graduates in computer science, bioinformatics, systems biology, cognitive science, communication studies, information science. Experts in the same fields as well as non-experts interested in the information concept.



Read Online Emergent Information: A Unified Theory of Inform ...pdf

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies)

By Wolfgang Hofkirchner

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner

At the dawn of the information age, a proper understanding of information and how it relates to matter and energy is of utmost importance for the survival of civilisation. Yet, attempts to reconcile information concepts underlying science and technology with those en vogue in social science, humanities, and arts are rather rare. This book offers a new approach, departing from fragmented information concepts.

Many academics refrain from undergoing unifications, as most undertakings are reductionistic. This book contends that it is the noble task of an as-yet-to-be-developed science of information to go one step in the direction of a unified theory of information without falling back into neither reduction nor anthropomorphisation.

To be able to succeed in an ambitious task like this, the book advocates the application of complex systems theory and its philosophical underpinnings. Information needs to be interpreted in terms of self-organisation to do justice to the richness of its manifestations. The way the book does so will provide the reader with a deep insight into a basic feature of our world.

The following are discussed in the volume: A Science of Information; A New Way of Thinking; Praxio-Onto-Epistemology; Evolutionary Systems Design; Evolutionary Systems Ontology; Evolutionary Systems Methodology; Capurro's Information Concept Trilemma; A Multi-Stage Model of Evolutionary Types of Information: Pattern Formation, Code-Making, and Constituting Sense; A Triple-C Model of Systemic Functions of Information: Cognising, Communicating, and Co-Operating; Nine Categories of Information Capabilities: Reflectivity (physical), Psyche (biotic), Consciousness (human); Connectivity (physical), Signalability (biotic), Languageability (human); Cohesiveness (physical), Coherency (biotic), Communitarity (human); Nine Categories of Information: Response (physical), Flexible Response (biotic), Reflexion (human); Correspondences (physical), Signals (biotic), Symbolic Acts (human); Assemblage (physical), Assignment (biotic), Association (human); A Unified Theory of Information for, about, and by means of the Information Society.

Readership: Advanced undergraduates and graduates in computer science, bioinformatics, systems biology, cognitive science, communication studies, information science. Experts in the same fields as well as non-experts interested in the information concept.

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner Bibliography

Sales Rank: #6750233 in BooksPublished on: 2012-12-19Original language: English

• Number of items: 1

- Dimensions: 9.29" h x .81" w x 6.10" l, 1.22 pounds
- Binding: Hardcover
- 292 pages

▼ Download Emergent Information: A Unified Theory of Informat ...pdf

Read Online Emergent Information: A Unified Theory of Inform ...pdf

Download and Read Free Online Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner

Editorial Review

From the Inside Flap

At the dawn of the information age, a proper understanding of information and how it relates to matter and energy is of utmost importance for the survival of civilisation. Yet, attempts to reconcile information concepts underlying science and technology with those en vogue in social science, humanities, and arts are rather rare. This book offers a new approach, departing from fragmented information concepts.

Many academics refrain from undergoing unifications, as most undertakings are reductionistic. This book contends that it is the noble task of an as-yet-to-be-developed science of information to go one step in the direction of a unified theory of information without falling back into neither reduction nor anthropomorphisation.

To be able to succeed in an ambitious task like this, the book advocates the application of complex systems theory and its philosophical underpinnings. Information needs to be interpreted in terms of self-organisation to do justice to the richness of its manifestations. The way the book does so will provide the reader with a deep insight into a basic feature of our world.

Users Review

From reader reviews:

Lana Spalding:

This Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) book is just not ordinary book, you have it then the world is in your hands. The benefit you obtain by reading this book is actually information inside this e-book incredible fresh, you will get details which is getting deeper you actually read a lot of information you will get. This Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) without we understand teach the one who reading it become critical in thinking and analyzing. Don't possibly be worry Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) can bring when you are and not make your tote space or bookshelves' grow to be full because you can have it in the lovely laptop even phone. This Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) having fine arrangement in word and layout, so you will not truly feel uninterested in reading.

Margaret Cardwell:

The feeling that you get from Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) is a more deep you rooting the information that hide in the words the more you get thinking about reading it. It does not mean that this book is hard to be aware of but Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) giving you excitement feeling of reading. The article writer conveys their point in specific way that can be understood simply by anyone who read it because the author of this book is well-known enough. This particular book also makes your own personal vocabulary increase well. Therefore it is easy to understand

then can go together with you, both in printed or e-book style are available. We advise you for having this Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) instantly.

Rhonda Silva:

The book untitled Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) is the publication that recommended to you to read. You can see the quality of the publication content that will be shown to you actually. The language that writer use to explained their ideas are easily to understand. The copy writer was did a lot of research when write the book, therefore the information that they share to you is absolutely accurate. You also might get the e-book of Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) from the publisher to make you more enjoy free time.

Cheryl Lopez:

Do you have something that you enjoy such as book? The book lovers usually prefer to decide on book like comic, short story and the biggest some may be novel. Now, why not striving Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) that give your entertainment preference will be satisfied by means of reading this book. Reading practice all over the world can be said as the means for people to know world far better then how they react to the world. It can't be said constantly that reading routine only for the geeky man but for all of you who wants to end up being success person. So, for all you who want to start reading as your good habit, you can pick Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) become your own personal starter.

Download and Read Online Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner #H9L7KTBJV5F

Read Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner for online ebook

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner books to read online.

Online Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner ebook PDF download

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner Doc

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner Mobipocket

Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner EPub

H9L7KTBJV5F: Emergent Information: A Unified Theory of Information Framework (World Scientific Series in Information Studies) By Wolfgang Hofkirchner