

Unconventional Computing: Design Methods for Adaptive Architecture

By Rachel Armstrong



Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong

Unconventional Computing: Design Methods for Adaptive Architecture is an exploration of the emerging terrain of negotiated acts of co-design between humans, nonhumans and matter, where spatial programs are regarded as acts of persuasion, cooperation and symbiosis. These acts of design and production are not at odds with nature but are seamlessly entwined with its processes.

Unconventional computing offers a platform where information and matter are coupled. Rather than being an afterthought to geometry in the design process, materials can participate directly in design solutions. The book aims to expand tools and approaches for responsive and adaptable methods of architectural design and production. Contributors from the fields of science, design and computation suggest that unconventional computing can be a synergetic practice that integrates established methods including parametrics, digital prototyping, landscape design and cybernetics. The convergence of these methods produce potent possibilities for emerging material practices.

Download Unconventional Computing: Design Methods for Adapt ...pdf

Read Online Unconventional Computing: Design Methods for Ada ...pdf

Unconventional Computing: Design Methods for Adaptive Architecture

By Rachel Armstrong

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong

Unconventional Computing: Design Methods for Adaptive Architecture is an exploration of the emerging terrain of negotiated acts of co-design between humans, nonhumans and matter, where spatial programs are regarded as acts of persuasion, cooperation and symbiosis. These acts of design and production are not at odds with nature but are seamlessly entwined with its processes. Unconventional computing offers a platform where information and matter are coupled. Rather than being an afterthought to geometry in the design process, materials can participate directly in design solutions. The book aims to expand tools and approaches for responsive and adaptable methods of architectural design and production. Contributors from the fields of science, design and computation suggest that unconventional computing can be a synergetic practice that integrates established methods including parametrics, digital prototyping, landscape design and cybernetics. The convergence of these methods produce potent possibilities for emerging material practices.

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong Bibliography

Sales Rank: #3243183 in Books
Published on: 2013-11-01
Original language: English

• Number of items: 2

• Dimensions: 11.00" h x 8.50" w x .50" l, 1.44 pounds

• Binding: Paperback

• 224 pages

▶ Download Unconventional Computing: Design Methods for Adapt ...pdf

Read Online Unconventional Computing: Design Methods for Ada ...pdf

Download and Read Free Online Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong

Editorial Review

About the Author

Rachel Armstrong is a Senior TED Fellow and Co-Director of AVATAR (Advanced Virtual and Technological Architectural Research) at University of Greenwich, London. Simone Ferracina is an architectural designer with an interest in cybernetics and immersive environments.

Users Review

From reader reviews:

Terry Palladino:

Within other case, little individuals like to read book Unconventional Computing: Design Methods for Adaptive Architecture. You can choose the best book if you love reading a book. Given that we know about how is important a new book Unconventional Computing: Design Methods for Adaptive Architecture. You can add know-how and of course you can around the world by a book. Absolutely right, simply because from book you can know everything! From your country till foreign or abroad you can be known. About simple issue until wonderful thing you are able to know that. In this era, you can open a book or even searching by internet product. It is called e-book. You can use it when you feel uninterested to go to the library. Let's learn.

Guadalupe Ramsey:

In this 21st centuries, people become competitive in every single way. By being competitive today, people have do something to make these survives, being in the middle of the particular crowded place and notice simply by surrounding. One thing that at times many people have underestimated this for a while is reading. That's why, by reading a book your ability to survive enhance then having chance to stand than other is high. For yourself who want to start reading some sort of book, we give you that Unconventional Computing: Design Methods for Adaptive Architecture book as beginner and daily reading guide. Why, because this book is more than just a book.

Michael Kendig:

This Unconventional Computing: Design Methods for Adaptive Architecture are reliable for you who want to become a successful person, why. The key reason why of this Unconventional Computing: Design Methods for Adaptive Architecture can be one of several great books you must have is giving you more than just simple studying food but feed you with information that maybe will shock your preceding knowledge. This book is actually handy, you can bring it everywhere and whenever your conditions both in e-book and printed kinds. Beside that this Unconventional Computing: Design Methods for Adaptive Architecture giving you an enormous of experience for example rich vocabulary, giving you tryout of critical thinking that could it useful in your day exercise. So, let's have it and enjoy reading.

Julie Bailey:

You will get this Unconventional Computing: Design Methods for Adaptive Architecture by browse the bookstore or Mall. Just simply viewing or reviewing it might to be your solve trouble if you get difficulties for ones knowledge. Kinds of this book are various. Not only by simply written or printed but also can you enjoy this book simply by e-book. In the modern era similar to now, you just looking from your mobile phone and searching what their problem. Right now, choose your personal ways to get more information about your publication. It is most important to arrange yourself to make your knowledge are still revise. Let's try to choose proper ways for you.

Download and Read Online Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong #JFV2UG1IB43

Read Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong for online ebook

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong 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 Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong books to read online.

Online Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong ebook PDF download

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong Doc

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong Mobipocket

Unconventional Computing: Design Methods for Adaptive Architecture By Rachel Armstrong EPub