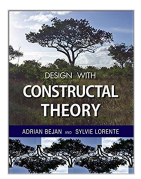
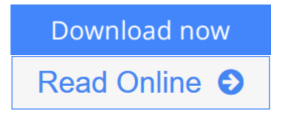
Design with Constructal Theory



By Adrian Bejan, Sylvie Lorente



Design with Constructal Theory By Adrian Bejan, Sylvie Lorente

Design course on the universal principle of configurations in nature and engineering-the constructal law

Design with Constructal Theory offers a revolutionary new approach based on physics for understanding and predicting the designs that arise in nature and engineering, from the tree and the forest to the cooling of electronics, urban design, decontamination, and vascular smart materials. This book shows how you can use the method of constructal theory to design human-made systems in order to reduce trial and error and increase the system performance.

First developed in the late 1990s, constructal theory holds that flow architecture arises from the natural evolutionary tendency to generate greater flow access in time and in flow configurations that are free to morph. It unites flow systems with solid mechanical structures, which are viewed as systems for the flow of stresses. Constructal theory unites nature with engineering, and helps us generate novel designs across the board, from high-density packages to vascular materials with new functionalities (self-healing, self-cooling), and from tree-shaped heat exchangers to svelte fluid-flow and solid structures.

Design with Constructal Theory starts with basic principles and then shows how these principles are applied to understanding and designing increasingly complex systems. Problems and exercises at the end of each chapter give you an opportunity to use constructal theory to solve actual design problems.

This book is based on a design course developed by the two authors for upperlevel undergraduates and graduate students at Duke University and other universities all over the world. With the authors' expert guidance, students and professionals in mechanical, civil, environmental, chemical, aerospace, and biomedical engineering will understand natural systems, and then practice design as science, by relying on constructal strategies to pursue and discover novel and effective designs.

<u>Download</u> Design with Constructal Theory ...pdf

Read Online Design with Constructal Theory ...pdf

Design with Constructal Theory

By Adrian Bejan, Sylvie Lorente

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente

Design course on the universal principle of configurations in nature and engineering-the constructal law

Design with Constructal Theory offers a revolutionary new approach based on physics for understanding and predicting the designs that arise in nature and engineering, from the tree and the forest to the cooling of electronics, urban design, decontamination, and vascular smart materials. This book shows how you can use the method of constructal theory to design human-made systems in order to reduce trial and error and increase the system performance.

First developed in the late 1990s, constructal theory holds that flow architecture arises from the natural evolutionary tendency to generate greater flow access in time and in flow configurations that are free to morph. It unites flow systems with solid mechanical structures, which are viewed as systems for the flow of stresses. Constructal theory unites nature with engineering, and helps us generate novel designs across the board, from high-density packages to vascular materials with new functionalities (self-healing, self-cooling), and from tree-shaped heat exchangers to svelte fluid-flow and solid structures.

Design with Constructal Theory starts with basic principles and then shows how these principles are applied to understanding and designing increasingly complex systems. Problems and exercises at the end of each chapter give you an opportunity to use constructal theory to solve actual design problems.

This book is based on a design course developed by the two authors for upper-level undergraduates and graduate students at Duke University and other universities all over the world. With the authors' expert guidance, students and professionals in mechanical, civil, environmental, chemical, aerospace, and biomedical engineering will understand natural systems, and then practice design as science, by relying on constructal strategies to pursue and discover novel and effective designs.

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente Bibliography

- Sales Rank: #1558249 in Books
- Published on: 2008-09-09
- Original language: English
- Number of items: 1
- Dimensions: 9.55" h x 1.34" w x 7.80" l, 2.45 pounds
- Binding: Hardcover
- 552 pages

Download Design with Constructal Theory ...pdf

<u>Read Online Design with Constructal Theory ...pdf</u>

Editorial Review

Review

"This book represents the outcome of over 12 years of research and teaching by the authors on constructal theory and its application. It provides comprehensive and elegant discussion of a revolutionary new approach for understanding and predicting the designs that arise in both nature and engineering, from the tree and the forest to the cooling of electronics, urban design, decontamination, and vascular smart materials. This book is highly recommended for everyone, especially students and professionals in mechanical, civil, environmental, energy and power, chemical, aerospace, and biomedical engineering, as well in geophysics and biology." (*International Journal of Energy Research*, 2010)

"The constructal law provides a broad coverage of "designedness" everywhere, from engineering to geophysics and biology....it provides the student with strategy for how to pursue and discover design-the configurations or patterns-in both space and time. Constructal theory pushes design thinking closer to science and away from art. It tears down the walls between engineering and natural sciences." (*Mechanical Engineering*, September 2009)

"A balance between individual and institutional approaches is the best idea, according to a new theory by a Duke University engineer Adrian Bejan, who thinks institutions benefit most from the co-existence of large groups that self-organize naturally and lone scientists coming up with brilliant new ideas.... big thinkers didn't disappear. Bejan argues they continued to thrive. He thinks his "constructal theory," which he began describing in 1996, might explain why. The theory states that so-called flow systems evolve to balance and minimize imperfections, reducing friction or other forms of resistance, so that the least amount of useful energy is lost. Examples in nature include rivers and streams that make up a delta or the intricate airways of the lungs. In research done by humans, Bejan sees two main flows: those of ideas in the form of scientific findings, and those of support, measured by tangible factors such as funding and lab space." (Robert Roy Brit, *LiveScience.com, Yahoo.news.com*, December 2008)

"*Design with Constructal Theory* offers a revolutionary new approach to design based on physics for understanding and predicting the designs that arise in nature and engineering...This book shows how you can use the method of constructal theory to design human-made systems in order to reduce trial and error and increase the system performance. It is beautifully illustrated, in color and black & white. This book is highly recommended to professors, students and professionals in mechanical, civil, environmental, chemical, aerospace and biomedical engineering. It is recommended to all the readers interested in design in nature, and in design as science, strategy, and novel and effective designs." (*International Journal of Heat and Mass Transfer*, 11/12/08)

From the Back Cover DESIGN COURSE ON THE UNIVERSAL PRINCIPLE OF CONFIGURATIONS IN NATURE AND ENGINEERING—THE CONSTRUCTAL LAW

Design with Constructal Theory offers a revolutionary new approach based on physics for understanding and predicting the designs that arise in nature and engineering, from the tree and the forest to the cooling of electronics, urban design, decontamination, and vascular smart materials. This book shows how you can use the method of constructal theory to design human-made systems in order to reduce trial and error and increase the system performance.

First developed in the late 1990s, constructal theory holds that flow architecture arises from the natural evolutionary tendency to generate greater flow access in time and in flow configurations that are free to morph. It unites flow systems with solid mechanical structures, which are viewed as systems for the flow of stresses. Constructal theory unites nature with engineering, and helps us generate novel designs across the board, from high-density packages to vascular materials with new functionalities (self-healing, self-cooling), and from tree-shaped heat exchangers to svelte fluid-flow and solid structures.

Design with Constructal Theory starts with basic principles and then shows how these principles are applied to understanding and designing increasingly complex systems. Problems and exercises at the end of each chapter give you an opportunity to use constructal theory to solve actual design problems.

This book is based on a design course developed by the two authors for upper-level undergraduates and graduate students at Duke University and other universities all over the world. With the authors' expert guidance, students and professionals in mechanical, civil, environmental, chemical, aerospace, and biomedical engineering will understand natural systems, and then practice design as science, by relying on constructal strategies to pursue and discover novel and effective designs.

About the Author

ADRIAN BEJAN, PhD, is the J. A. Jones Distinguished Professor of Mechanical Engineering at Duke University.

SYLVIE LORENTE, PhD, is Full Professor of Civil Engineering at the University of Toulouse, INSA, The Laboratory of Materials and Durability of Constructions.

Users Review

From reader reviews:

Patti Metivier:

Nowadays reading books are more than want or need but also turn into a life style. This reading habit give you lot of advantages. Advantages you got of course the knowledge the rest of the information inside the book that improve your knowledge and information. The knowledge you get based on what kind of e-book you read, if you want drive more knowledge just go with training books but if you want sense happy read one along with theme for entertaining like comic or novel. Typically the Design with Constructal Theory is kind of publication which is giving the reader unforeseen experience.

Christine Pena:

The particular book Design with Constructal Theory will bring you to the new experience of reading a book. The author style to describe the idea is very unique. If you try to find new book to study, this book very acceptable to you. The book Design with Constructal Theory is much recommended to you to study. You can also get the e-book through the official web site, so you can quickly to read the book.

William Delacruz:

Your reading 6th sense will not betray a person, why because this Design with Constructal Theory publication written by well-known writer we are excited for well how to make book that may be understand by anyone who read the book. Written with good manner for you, leaking every ideas and writing skill only for eliminate your current hunger then you still question Design with Constructal Theory as good book not only by the cover but also from the content. This is one reserve that can break don't determine book by its include, so do you still needing yet another sixth sense to pick this particular!? Oh come on your examining sixth sense already told you so why you have to listening to yet another sixth sense.

Phyllis Thompson:

Publication is one of source of know-how. We can add our information from it. Not only for students but native or citizen need book to know the revise information of year to be able to year. As we know those publications have many advantages. Beside we all add our knowledge, can bring us to around the world. With the book Design with Constructal Theory we can acquire more advantage. Don't that you be creative people? To become creative person must choose to read a book. Simply choose the best book that acceptable with your aim. Don't be doubt to change your life with that book Design with Constructal Theory. You can more appealing than now.

Download and Read Online Design with Constructal Theory By Adrian Bejan, Sylvie Lorente #LOZA61RNJHX

Read Design with Constructal Theory By Adrian Bejan, Sylvie Lorente for online ebook

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente 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 Design with Constructal Theory By Adrian Bejan, Sylvie Lorente books to read online.

Online Design with Constructal Theory By Adrian Bejan, Sylvie Lorente ebook PDF download

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente Doc

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente Mobipocket

Design with Constructal Theory By Adrian Bejan, Sylvie Lorente EPub