Google Drive



Structural Systems in Architecture

Ahmet Hadrovic



Click here if your download doesn"t start automatically

Structural Systems in Architecture

Ahmet Hadrovic

Structural Systems in Architecture Ahmet Hadrovic

The Author believes that it is very important to determine the time and place when a certain architectural idea occurred, that is, the architectural project with disposition of its horizontal and vertical plan, dimensions, construction and materialization. Nothing in architecture is copied anymore, and recognizing an original is the first prerequisite for assessing a certain architectural realization. Besides the basic needs that make him a part of the living world on Earth (food, reproduction, relaxation), man (the only being among all other living beings) has more or less expressed needs to be rich, powerful and immortal. Even though man often uses religion to undermine or justify these needs, they, that is, the architecture as a mean of expression, marked his entire history. It is interesting to notice that a pyramidal shape was usually used to express the human superiority in every civilization all around the world, whereas only a dome (a segment of a sphere) competed with pyramids. While studying architecture, the Author noticed certain differences in the approach to architecture among his professors and colleagues – students. On one side, there were those who always obeyed the already established schemes and standards, whereas on the other hand, there were those who were emphasizing the artistic component of architecture. The first aforementioned group did not allow students to express their creative ideas, and they in certain way made the students unwilling to observe the architecture in a complex way, whereas the other group was creating a wrong picture of architecture, saying that the ideas were given by god to man, who is made to come up with the ideas, whereas there would be someone else who would eventually realize them. The Author of this book did not pertain to any of the aforementioned groups, since he thought that both those extremes should be united in architecture in a simultaneous and complex way. While studying architecture, he admired the work of several architects and engineers, whose approach to architecture impressed him very much: Antonio Gaudi, L. Mies van der Rohe, R. Buckminster Fuller, Otto Frei, Pier Luigi Nervi, Eero Saariner, Kenzo Tange, Minoru Yamasaki, Oscar Niemeyer, Felix Candela, F. Lloyd Wright... The Author noticed that in the work of the aforementioned architects the structural system is often more or less emphasized - it becomes architecture! Simplicity and possibility to read the architectural forms, uniqueness of form and function, transposition of construction in architecture will become the principles that the Author would use to construct his own approach to architecture. Since this book is primarily meant for students of architecture, the author intentionally used his personal experience so as to encourage students to search for their own paths in architecture. If students realize that space reaches only the boundaries of their imagination, and that every problem has a solution, and that the nature and humans are the most important values, then writing this book will have achieved its purpose.

Download Structural Systems in Architecture ...pdf

<u>Read Online Structural Systems in Architecture ...pdf</u>

From reader reviews:

Michael Brown:

What do you about book? It is not important along? Or just adding material if you want something to explain what the one you have problem? How about your extra time? Or are you busy particular person? If you don't have spare time to try and do others business, it is give you a sense of feeling bored faster. And you have spare time? What did you do? All people has many questions above. They should answer that question mainly because just their can do that will. It said that about guide. Book is familiar on every person. Yes, it is appropriate. Because start from on pre-school until university need this specific Structural Systems in Architecture to read.

Yvonne Wagner:

Here thing why that Structural Systems in Architecture are different and trusted to be yours. First of all studying a book is good nevertheless it depends in the content of the usb ports which is the content is as delightful as food or not. Structural Systems in Architecture giving you information deeper since different ways, you can find any reserve out there but there is no reserve that similar with Structural Systems in Architecture. It gives you thrill reading through journey, its open up your own eyes about the thing which happened in the world which is maybe can be happened around you. You can easily bring everywhere like in recreation area, café, or even in your means home by train. When you are having difficulties in bringing the paper book maybe the form of Structural Systems in Architecture in e-book can be your alternative.

Gregory Stclair:

You could spend your free time to read this book this publication. This Structural Systems in Architecture is simple to create you can read it in the park your car, in the beach, train in addition to soon. If you did not have much space to bring often the printed book, you can buy the actual e-book. It is make you better to read it. You can save often the book in your smart phone. Consequently there are a lot of benefits that you will get when one buys this book.

Jami Hannah:

You can get this Structural Systems in Architecture by go to the bookstore or Mall. Just simply viewing or reviewing it might to be your solve trouble if you get difficulties on your knowledge. Kinds of this guide are various. Not only simply by written or printed and also can you enjoy this book through e-book. In the modern era including now, you just looking from your mobile phone and searching what your problem. Right now, choose your own ways to get more information about your publication. It is most important to arrange you to ultimately make your knowledge are still revise. Let's try to choose correct ways for you.

Download and Read Online Structural Systems in Architecture Ahmet Hadrovic #RANLKYWSBHT

Read Structural Systems in Architecture by Ahmet Hadrovic for online ebook

Structural Systems in Architecture by Ahmet Hadrovic 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 Structural Systems in Architecture by Ahmet Hadrovic books to read online.

Online Structural Systems in Architecture by Ahmet Hadrovic ebook PDF download

Structural Systems in Architecture by Ahmet Hadrovic Doc

Structural Systems in Architecture by Ahmet Hadrovic Mobipocket

Structural Systems in Architecture by Ahmet Hadrovic EPub