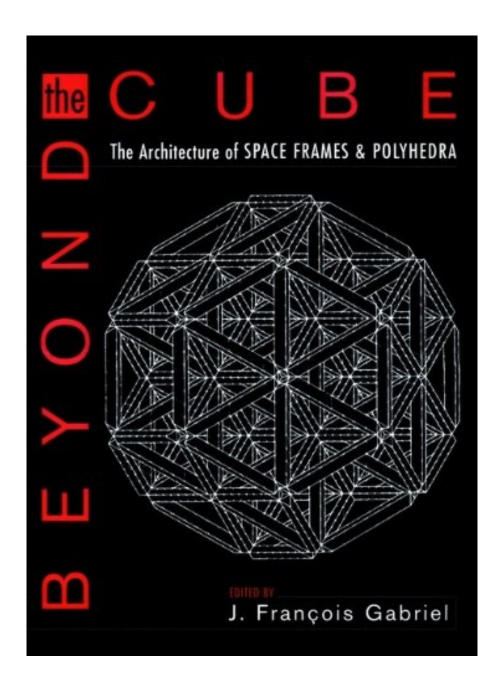


DOWNLOAD EBOOK: BEYOND THE CUBE: THE ARCHITECTURE OF SPACE FRAMES AND POLYHEDRA FROM WILEY PDF





Click link bellow and free register to download ebook:

BEYOND THE CUBE: THE ARCHITECTURE OF SPACE FRAMES AND POLYHEDRA FROM WILEY

DOWNLOAD FROM OUR ONLINE LIBRARY

From now, discovering the finished site that sells the completed publications will be many, yet we are the trusted website to go to. Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley with simple link, simple download, and also finished book collections become our great solutions to obtain. You could find and also use the advantages of selecting this Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley as every little thing you do. Life is always establishing and you need some brand-new publication Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley to be referral consistently.

From the Publisher

This book offers an in-depth look at space frame architecture, including space frame projects completed by such notable architects as I. M. Pei, Buckminster Fuller, Philip Johnson and Louis Kahn. Both theory and practice are included to offer a comprehensive overview of the history, current use, and future outlook for creating space frame structures. The 15 distinguised contributors to this book have extensive background in the architecture of space frames and offer an international perspective on the subject. The text is illustrated with hundreds of line drawings, black-and-white photos, and an eight-page color insert.

From the Inside Flap

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others. In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes-prisms, antiprisms, domes, and folded plate structures, as well as space frames-and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations. The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, threedimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named. Far architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

From the Back Cover

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others.

In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes--prisms, antiprisms, domes, and folded plate structures, as well as space frames--and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations.

The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, three-dimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named.

For architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

"We use the cube as if it were the only acceptable model for our living spaces and, in doing so, we ignore countless other forms that might lead to more efficient, more beautiful, more economical, and certainly less worn-out environments." --from the Preface

Download: BEYOND THE CUBE: THE ARCHITECTURE OF SPACE FRAMES AND POLYHEDRA FROM WILEY PDF

Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley Exactly how a basic idea by reading can enhance you to be a successful person? Reading Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley is an extremely easy task. But, how can many individuals be so lazy to read? They will certainly like to invest their leisure time to chatting or hanging around. When actually, reviewing Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley will offer you more possibilities to be successful finished with the efforts.

When visiting take the encounter or ideas types others, book *Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley* can be a good resource. It holds true. You can read this Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley as the resource that can be downloaded and install here. The way to download is additionally simple. You can check out the web link web page that we provide then acquire the book to make a deal. Download Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley as well as you can deposit in your personal tool.

Downloading guide Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley in this site listings could provide you more benefits. It will certainly reveal you the best book collections as well as completed collections. Many publications can be located in this website. So, this is not only this Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley Nevertheless, this book is described review since it is an inspiring book to give you more chance to get experiences and also thoughts. This is basic, review the soft data of the book Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley and also you get it.

This book offers an in-depth look at space frame architecture, including space frame projects completed by such notable architects as I. M. Pei, Buckminster Fuller, Philip Johnson and Louis Kahn. Both theory and practice are included to offer a comprehensive overview of the history, current use, and future outlook for creating space frame structures. The 15 distinguised contributors to this book have extensive background in the architecture of space frames and offer an international perspective on the subject. The text is illustrated with hundreds of line drawings, black-and-white photos, and an eight-page color insert.

Sales Rank: #2953229 in BooksPublished on: 1997-08-12Original language: English

• Number of items: 1

• Dimensions: 11.30" h x 1.40" w x 8.90" l, 3.55 pounds

• Binding: Hardcover

• 536 pages

From the Publisher

This book offers an in-depth look at space frame architecture, including space frame projects completed by such notable architects as I. M. Pei, Buckminster Fuller, Philip Johnson and Louis Kahn. Both theory and practice are included to offer a comprehensive overview of the history, current use, and future outlook for creating space frame structures. The 15 distinguised contributors to this book have extensive background in the architecture of space frames and offer an international perspective on the subject. The text is illustrated with hundreds of line drawings, black-and-white photos, and an eight-page color insert.

From the Inside Flap

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others. In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes-prisms, antiprisms, domes, and folded plate structures, as well as space frames-and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations. The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, threedimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named. Far architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

From the Back Cover

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others.

In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes--prisms, antiprisms, domes, and folded plate structures, as well as space frames--and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations.

The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, three-dimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named.

For architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

"We use the cube as if it were the only acceptable model for our living spaces and, in doing so, we ignore countless other forms that might lead to more efficient, more beautiful, more economical, and certainly less worn-out environments." --from the Preface

Most helpful customer reviews

1 of 2 people found the following review helpful.

The source for understanding polyhedra as a base for structures

By Brody's Nana

I'm an architect and a creator of 3D structures based on 3D polyhedral iterations. This has become my bible for researching, exploring, understanding and creating new solids to be used for furniture, building structures, vases and containers.

I have several books on this subject, this one is without question, the best work on this subject that I have ever encountered. The images, photos sketches and wireframes are plentiful and profound.

Bravo to the publisher.

2 of 20 people found the following review helpful. What a wondfull book for morden Architectors! By Jae young Lee This is nice book for a geometrical design of morden architect

See all 2 customer reviews...

Your impression of this book **Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley** will lead you to obtain just what you exactly need. As one of the motivating books, this publication will certainly supply the presence of this leaded Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley to collect. Also it is juts soft documents; it can be your collective documents in device and also various other tool. The essential is that usage this soft data publication Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley to read and take the advantages. It is exactly what we imply as publication Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley will boost your ideas as well as mind. After that, reviewing publication will also boost your life top quality better by taking good activity in balanced.

From the Publisher

This book offers an in-depth look at space frame architecture, including space frame projects completed by such notable architects as I. M. Pei, Buckminster Fuller, Philip Johnson and Louis Kahn. Both theory and practice are included to offer a comprehensive overview of the history, current use, and future outlook for creating space frame structures. The 15 distinguised contributors to this book have extensive background in the architecture of space frames and offer an international perspective on the subject. The text is illustrated with hundreds of line drawings, black-and-white photos, and an eight-page color insert.

From the Inside Flap

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others. In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes-prisms, antiprisms, domes, and folded plate structures, as well as space frames-and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations. The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, threedimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named. Far architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

From the Back Cover

Though human fascination with polyhedra can be traced back to the time of Pythagoras, only in the twentieth century have architects begun to fully appreciate and exploit their advantages as elements of structure and design. In Beyond the Cube, J. François Gabriel and a team of leading space frame experts from around the world examine the practical as well as theoretical aspects of space frames. They discuss some of the most memorable examples and practitioners of twentieth-century space frame design: Louis Kahn and the Yale University Art Gallery, Buckminster Fuller's geodesic domes, Philip Johnson's radically different approach to space frames in the Crystal Cathedral, and I. M. Pei's Javits Convention and Exhibition Center, among others.

In an extended discussion on the theory of polyhedra, Beyond the Cube explores the ways in which coupling cube to tetrahedron produces an array of other polyhedra that enable the expansion of design sources beyond the cube. The book examines the geometric laws that govern many of these shapes--prisms, antiprisms, domes, and folded plate structures, as well as space frames--and surveys the symbolic meanings ascribed to many polyhedra. Structural aspects of polyhedra are examined from two points of view, that of the structural engineer and that of the designer using CAD for the purpose of visualization and formal transformations.

The book concludes with a look toward the future of polyhedra in architecture, including tensegrity structures, in which structural elements under compression are not in direct contact with each other; space labyrinths, made of a continuous surface dividing space into two parts; and quasicrystals, three-dimensional manifestations of higher-dimensional polyhedra. The final chapter examines the architectural spaces found within space frames, including "hexmods," "star beams," and the many other spaces that have yet to be named.

For architects, structural engineers, and students, Beyond the Cube covers the what, why, and how of space frame architecture in a comprehensive and accessible manner not available in any other book. Hundreds of line drawings, black-and-white photos, and an eight-page color insert are both instructive and inspiring. This book is more than an introduction to space frames, it is an invitation to explore, discover, and use polyhedra to create imaginative, expressive, and practical designs for buildings.

"We use the cube as if it were the only acceptable model for our living spaces and, in doing so, we ignore countless other forms that might lead to more efficient, more beautiful, more economical, and certainly less worn-out environments." --from the Preface

From now, discovering the finished site that sells the completed publications will be many, yet we are the trusted website to go to. Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley with simple link, simple download, and also finished book collections become our great solutions to obtain. You could find and also use the advantages of selecting this Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley as every little thing you do. Life is always establishing and you need some brand-new publication Beyond The Cube: The Architecture Of Space Frames And Polyhedra From Wiley to be referral consistently.