

The book was found

# Sagrada Familia: Gaudi's Unfinished Masterpiece Geometry, Construction And Site



## Synopsis

An Exhibit at the Bernard and Anne Spitzer School of Architecture City College of New York, September 2014- May 2015. Curator: George Ranalli More than a century after Catalan architect Antoni Gaudí began working on The Expiatory Church of the Holy Family, Sagrada Família remains under construction. This catalogue focuses on that dynamic and ongoing process and on the successive builders' incorporation of new technologies into the structure's magnificent design, a living work of performance in itself. It documents the cathedral's evolution using handmade drawings, plaster models, digital imaging and 3D modeling. It examines the geometries and formal languages that have informed generations of architects and builders. At the same time, it shows the integration of traditional craftsmanship with the most cutting edge computer graphics and robotic engineering. Originally situated on the outskirts of the city, La Sagrada Família today serves as the enduring symbol of Barcelona. But unlike the Eiffel Tower or Brooklyn Bridge, Barcelona's icon is still a work in progress and a magnetic center of spiritual life.

## Book Information

Hardcover: 312 pages

Publisher: Oscar Riera Ojeda Publishing Ltd.; 1st edition (September 2015)

Language: English

ISBN-10: 9881225248

ISBN-13: 978-9881225245

Product Dimensions: 7.8 x 1.4 x 10.4 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #116,113 in Books (See Top 100 in Books) #14 in Books > Arts &

Photography > Architecture > Buildings > Religious Buildings #50 in Books > Arts & Photography > Architecture > Individual Architects & Firms #653 in Books > Arts & Photography > Decorative Arts & Design

## Customer Reviews

I first visited what Catalans in Barcelona call in full name the Temple Expiatori de la Sagrada Família (Expiatory Temple of the Holy Family), or just Sagrada Família, in 1973. At the time, there were just the four huge sugarloaf conical towers of the Nativity Facade, pretty much as the architect Antoni Gaudí had left them when he died in 1926. The building was obviously unfinished; a model within showed that this was one of three similar facades, and there were to be as well even

taller towers rising to a huge one in the center. There was little work being done on the building when I visited; I remember joking that it was such a peculiar structure that the builders were stalling. When I visited the last time, in 1991, serious construction was underway, with a Passion Facade being constructed, along with interior nave spaces. The building process has continued, and the plan is that it will be all completed in 2026 in commemoration of the centennial of the architect's death. How I would love to see it then! Until then, there is a gorgeous book documenting a recent exhibit about the structure, *Sagrada Família: Gaudí's Unfinished Masterpiece, Geometry, Construction and Site* (Oscar Riera Ojeda Publishers), edited by Mr. Riera Ojeda, with contributions from historians, architects (including some working on the church), engineers, and mathematicians. Best of all, there are pages and pages of photographs, showing the work as it has progressed and as it now stands in all its eccentric glory. It is simply one of the most beautiful and original buildings in the world. Gaudí's strange shapes were far from arbitrary. "I am a geometer," he said, and the catenary forms of the strings would bear him out.

[Download to continue reading...](#)

Sagrada Familia: Gaudi's Unfinished Masterpiece Geometry, Construction and Site Making Masterpiece: My 25 Years behind the Scenes at Masterpiece and Mystery! on PBS Site Analysis: Informing Context-Sensitive and Sustainable Site Planning and Design Naming a Web Site on the Internet: How to Choose, Register and Protect the Right Domain Name for Your Web Site Arches National Park - A Photographer's Site Shooting Guide I (Arches National Park - A Photographer's Site Shooting Guide 1) Minecraft: Minecraft Creations Handbook: The Ultimate Minecraft Construction Book. Best Minecraft Construction and Building Book (minecraft secrets, minecraft handbook, minecraft construction) Photogrammetric Computer Vision: Statistics, Geometry, Orientation and Reconstruction (Geometry and Computing) Geometry: Integration, Applications, Connections Student Edition (MERRILL GEOMETRY) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun (Science for Every Kid Series) Janice VanCleave's Geometry for Every Kid: Easy Activities that Make Learning Geometry Fun Mi Familia Calaca / My Skeleton Family (First Concepts in Mexican Folk Art) In My Family/En mi familia Family Pictures, 15th Anniversary Edition / Cuadros de Familia, Edición Quinceañera Cocina de la Familia/the Family Kitchen : More Than 200 Authentic Recipes from Mexican-American Home Kitchens Lingua Latina per se Illustrata, Pars I: Familia Romana Amoris laetitia: exhortación apostólica postsinodal sobre el amor en la familia (Documentos MC) (Spanish Edition) Goodnight, Goodnight, Construction Site and Steam Train, Dream Train Board Books Boxed Set The Little Blue Digger - A Fun and Colorful Construction Site Story for 2-5 Year Olds On The Construction Site:

Fun Facts and Pictures for Kids Little Construction Site Sticker Activity Book (Dover Little Activity Books Stickers)

[Dmca](#)