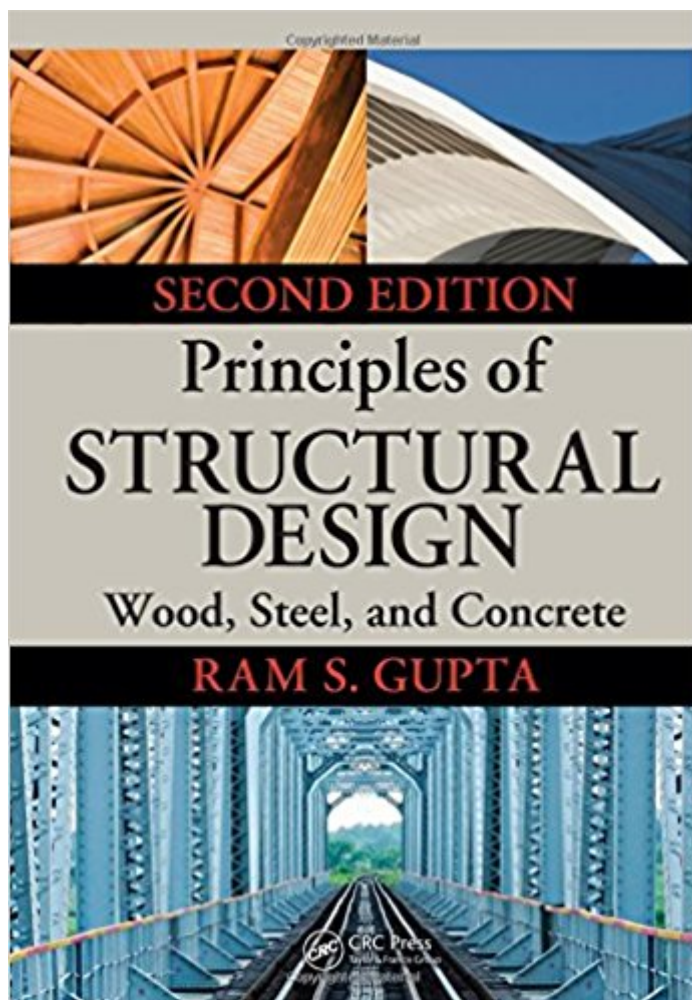


The book was found

# Principles Of Structural Design: Wood, Steel, And Concrete, Second Edition



## Synopsis

A structural design book with a code-connected focus, *Principles of Structural Design: Wood, Steel, and Concrete, Second Edition* introduces the principles and practices of structural design. This book covers the section properties, design values, reference tables, and other design aids required to accomplish complete structural designs in accordance with the codes. **What's New in This Edition:** Reflects all the latest revised codes and standards The text material has been thoroughly reviewed and expanded, including a new chapter on concrete design Suitable for combined design coursework in wood, steel, and concrete Includes all essential material—the section properties, design values, reference tables, and other design aids required to accomplish complete structural designs according to the codes This book uses the LRFD basis of design for all structures This updated edition has been expanded into 17 chapters and is divided into four parts. The first section of the book explains load and resistance factor design, and explores a unified approach to design. The second section covers wood design and specifically examines wood structures. It highlights sawn lumber, glued laminated timber, and structural composite/veneer lumber. The third section examines steel structures. It addresses the AISC 2010 revisions to the sectional properties of certain structural elements, as well as changes in the procedure to design the slip-critical connection. The final section includes a chapter on T beams and introduces doubly reinforced beams. *Principles of Structural Design: Wood, Steel, and Concrete, Second Edition* was designed to be used for joint coursework in wood, steel, and concrete design.

## Book Information

Hardcover: 528 pages

Publisher: CRC Press; 2 edition (April 22, 2014)

Language: English

ISBN-10: 146655231X

ISBN-13: 978-1466552319

Product Dimensions: 10.1 x 7 x 1.2 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #444,984 in Books (See Top 100 in Books) #40 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Concrete #66 in Books > Engineering & Transportation > Engineering > Design #240 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural

## Customer Reviews

"From design loads determination and building codes, to various design philosophies, to load distribution and load paths, the student is given a road-map for designing a structure that answers their common question of 'where do I begin?' | It is concise and focuses on applications rather than extensive theoretical background and current research." - Caesar Abi Shdid, Ph.D., P.E., Lebanese American University, Beirut, Lebanon "A valuable source that provides efficient and authoritative guidance for students learning the fundamentals of codes and standards in structural material design." - Dr. Peggy L. Clouston, University of Massachusetts, Amherst, USA "... a comprehensive book covering design criteria, computation of loads, and design of structural members and connections using steel, concrete, and wood. When tied with structural analysis and modeling tools, the book provides the reader with a path for understanding and designing structural systems." - Prof. S. D. Rajan, Arizona State University, Phoenix, USA

Ram S. Gupta earned a master's in engineering from the Indian Institute of Technology (IIT), Roorkee, India, and a PhD from Polytechnic University, New York. He is a registered professional engineer in Rhode Island and Massachusetts, and is currently working as a professor of engineering at Roger Williams University (RWU), Bristol, Rhode Island. Dr. Gupta is president of Delta Engineers Inc., a Rhode Island-based consulting company. Besides contributing to a very large number of research papers, Dr. Gupta has authored three books including *Principles of Structural Design: Wood, Steel, and Concrete* (Taylor & Francis Group, Boca Raton, FL, 2010).

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

Principles of Structural Design: Wood, Steel, and Concrete, Second Edition  
Principles of Structural Design: Wood, Steel, and Concrete  
Structural Elements for Architects and Builders: Design of Columns, Beams, and Tension Elements in Wood, Steel, and Reinforced Concrete, 2nd Edition  
2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set)  
Strengthening of Reinforced Concrete Structures: Using Externally-Bonded Frp Composites in Structural and Civil Engineering (Woodhead Publishing Series in Civil and Structural Engineering)  
Wood, Concrete, Stone, and Steel: Minnesota's Historic Bridges  
Wood Finishing Tips: The Go to Guide to Wood Finishing Supplies, Wood finishing Chemistry and More  
Concrete Design for the Civil PE and Structural SE Exams, 2nd Edition  
Structural Steel Design (5th Edition)  
Structural Steel Design (6th Edition)  
Tall Building Design: Steel, Concrete, and Composite Systems  
Structural Concrete: Theory

and Design Structural Analysis and Design of Tall Buildings: Steel and Composite Construction  
2012 IBC SEAOC Structural/Seismic Design Manual Examples for Concrete Buildings Structural  
Steel Drafting and Design 2012 IBC Structural/Seismic Design Manual Volume 4: Examples for  
Steel-Framed Buildings Structural Steel Design Black & Decker The Complete Guide to Concrete &  
Masonry, 4th Edition: Build with Concrete, Brick, Block & Natural Stone (Black & Decker Complete  
Guide) Proportioning Concrete Mixtures and Mixing and Placing Concrete (Classic Reprint)  
RSMeans Concrete and Masonry Cost Data 2014 (Means Concrete & Masonry Cost Data)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)