Record Nr.	UNINA9910253961203321
Autore	Connor Jerome J
Titolo	Fundamentals of Structural Engineering / / by Jerome J. Connor, Susan Faraji
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-24331-4
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (xxvii, 1050 pages) : 900 illustrations, 754 in color
Disciplina	624.1
Soggetti	Mechanics
	Mechanics, Applied
	Light construction
	Steel construction
	Lightweight construction
	Buildings—Design and construction
	Building
	Construction
	Engineering, Architectural
	Building construction
	Structural materials
	Solid Mechanics
	Light Construction, Steel Construction, Timber Construction
	Building Construction and Design
	Solid Construction
	Structural Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Part I - Statically Determinate Structures 1.Introduction to Structural Engineering 2.Statically Determinate Truss Structures 3.Statically Determinate Beams 4.Statically Determinate Plane Frames 5. Cable Structures 6.Statically Determinate Curved Members 7. Shallow Foundations 8. Vertical Retaining Wall Structures Part II- Statically Indeterminate Structures 9.The Force Method 10.The

	Displacement Method 11.Approximate Methods for Estimating Forces in Statically Indeterminate Structures 12. Finite Element Displacement Method for Framed Structures Part III- Practice of Structural Engineering 13.Multi-span Horizontal Structures 14. Lateral Load Issues for Buildings 15.Vertical Loads on Multistory Buildings 15.Vertical Loads on Multistory Buildings 16.Inelastic Response of Structures.
Sommario/riassunto	This book-presents new methods and tools for the integration and simulation of smart devices. The design approach described in this book explicitly accounts for integration of Smart Systems components and subsystems as a specific constraint. It includes methodologies and EDA tools to enable multi-disciplinary and multi-scale modeling and design, simulation of multi-domain systems, subsystems and components at all levels of abstraction, system integration and exploration for optimization of functional and non-functional metrics. By covering theoretical and practical aspects of smart device design, this book targets people who are working and studying on hardware/software modelling, component integration and simulation under different positions (system integrators, designers, developers, researchers, teachers, students etc.). In particular, it is a good introduction to people who have interest in managing heterogeneous components in an efficient and effective way on different domains and different abstraction levels. People active in smart device development can understand both the current status of practice and future research directions. · Provides a comprehensive overview of smart systems design, focusing on design challenges and cutting-edge solutions; · Enables development of a co-simulation and co-design environment that accounts for the peculiarities of the basic subsystems and components to be integrated; · Describes development of modeling and design techniques, methods and tools that enable multi-domain simulation and optimization at various levels of abstraction and across different technological domains.