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Skidmore, Owings & Merrill LLP Andy Whyte, Skidmore, Owings & Merrill, 2000 One of the largest and most prestigious architectural firms in the world Skidmore Owings Merrill SOM has set the standard for American corporate design for over half a century A building by SOM is a product of a precise fit between client and architect **SOM Evolutions** Abby Bussell, Owings and Merrill LLP Skidmore, 2000 Skidmore Owings Merrill have been practising architecture for more than sixty years and are amongst the most well known architectural firms worldwide with offices in Chicago New York San Francisco Hong Kong and London They first attracted attention in the 1950s when they created notable corporate buildings such as Lever House in New York and went on to gain acclaim with their engineering achievements The technology developed by SOM made buildings such as Sears Tower in Chicago possible for many years the highest building in the world This volume presents a selection of those recent projects which are of a particularly high aesthetic and technical standard Amongst the projects included are International Terminal at San Francisco International Airport Jin Mao Building in Shanghai Hong Kong Convention Center Industrial and Commercial Bank of China in Beijing and Changi Airport in Singapore Skidmore, Owings & Merrill Skidmore, Owings & Merrill, 1997 *Representative Projects*, 1980 **Gordon Bunshaft and SOM**

Nicholas Adams, 2019-10-11 This nuanced portrait of Gordon Bunshaft and his work for the architecture firm SOM explores his role in defining the built aesthetic of corporate America **SOM** Skidmore, Owings & Merrill, Adrian Smith, 2002

SOM, 2008 **Skidmore, Owings & Merrill**, 1990 Architektur von Skidmore, Owings & Merrill, 1950-1962 Skidmore, Owings and Merrill LLP, 1962 *Wind Effects on Structures* Emil Simiu, DongHun Yeo, 2019-01-10 Provides structural engineers with the knowledge and practical tools needed to perform structural designs for wind that incorporate major technological conceptual analytical and computational advances achieved in the last two decades With clear explanations and documentation of the concepts methods algorithms and software available for accounting for wind loads in structural design it also describes the wind engineer's contributions in sufficient detail that they can be effectively scrutinized by the structural engineer in charge of the design *Wind Effects on Structures Modern Structural Design for Wind* 4th Edition is organized in four sections The first covers atmospheric flows extreme wind speeds and bluff body aerodynamics The second examines the design of buildings and includes chapters on aerodynamic loads dynamic and effective wind induced loads wind effects with specified MRIs low rise buildings tall buildings and more The third part is devoted to aeroelastic effects and covers both fundamentals and applications The last part considers other structures and special topics such as trussed frameworks offshore structures and tornado effects Offering readers the knowledge and practical tools needed to develop structural designs for wind loadings this book Points out significant limitations in the design of buildings based on such techniques as the high frequency force balance Discusses powerful algorithms tools and software needed for the effective design for wind and provides numerous examples of application Discusses techniques

applicable to structures other than buildings including stacks and suspended span bridges Features several appendices on Elements of Probability and Statistics Peaks over Threshold Poisson Process Procedure for Estimating Peaks estimates of the WTC Towers Response to Wind and their shortcomings and more Wind Effects on Structures Modern Structural Design for Wind 4th Edition is an excellent text for structural engineers wind engineers and structural engineering students and faculty

101 of the World's Tallest Buildings Georges Binder, The Images Publishing Group, 2006 Council on Tall Buildings and Urban Habitat

Advances in Engineering Materials, Structures and Systems: Innovations, Mechanics and Applications Alphose Zingoni, 2019-08-21 Advances in Engineering Materials Structures and Systems Innovations Mechanics and Applications comprises 411 papers that were presented at SEMC 2019 the Seventh International Conference on Structural Engineering Mechanics and Computation held in Cape Town South Africa from 2 to 4 September 2019 The subject matter reflects the broad scope of SEMC conferences and covers a wide variety of engineering materials both traditional and innovative and many types of structures The many topics featured in these Proceedings can be classified into six broad categories that deal with i the mechanics of materials and fluids elasticity plasticity flow through porous media fluid dynamics fracture fatigue damage delamination corrosion bond creep shrinkage etc ii the mechanics of structures and systems structural dynamics vibration seismic response soil structure interaction fluid structure interaction response to blast and impact response to fire structural stability buckling collapse behaviour iii the numerical modelling and experimental testing of materials and structures numerical methods simulation techniques multi scale modelling computational modelling laboratory testing field testing experimental measurements iv innovations and special structures nanostructures adaptive structures smart structures composite structures bio inspired structures shell structures membranes space structures lightweight structures long span structures tall buildings wind turbines etc v design in traditional engineering materials steel concrete steel concrete composite aluminium masonry timber glass vi the process of structural engineering conceptualisation planning analysis design optimization construction assembly manufacture testing maintenance monitoring assessment repair strengthening retrofitting decommissioning The SEMC 2019 Proceedings will be of interest to civil structural mechanical marine and aerospace engineers Researchers developers practitioners and academics in these disciplines will find them useful Two versions of the papers are available Short versions intended to be concise but self contained summaries of the full papers are in this printed book The full versions of the papers are in the e book

About Star Architecture Nadia Alaily-Mattar, Davide Ponzini, Alain Thierstein, 2020-03-16 Cities across the world have been resorting to star architects to brand their projects spark urban regeneration and market the city image internationally This book shifts the attention from star architects to star architecture arguing that the process of deciding about and implementing relevant architectural and urban projects is not the product of any single actor Star architecture can in fact be better studied and understood as assembled by multiple actors and in its relationship with urban transformation In its 18 chapters the book presents a

multidisciplinary collection of expert contributions in the fields of urban planning architecture media studies urban economics geography and sociology consistently brought together for the first time to deal with this topic Through a vast array of case studies and analytical techniques touching over 20 cities in Europe the book shows the positive and more problematic impacts of star architecture with reference to the preservation of built heritage tourism and media The book will be of interest to architects sociologists urban planners and public administrators Daylighting Design Mohamed Boubekri,2014-09-25 For thousands of years people have aligned their homes with the sun This tendency decreased with the availability of artificial light Yet due to the health effects of artificial light as well as rising energy costs the issue of designing with daylight is of great importance again today The primary objective of daylight systems is to make maximum use of daylight for certain building types and climates The book documents the various dimensions of the optimum use of daylight with particular reference to window orientation light distribution and prism technology and discusses the health and economic related aspects In the final chapter existing design concepts are documented in detail including the expansion of the Art Institute of Chicago Museum in the United States by Renzo Piano Building Workshop Terminal 3 of the Changi Airport in Singapore by Skidmore Owings Merrill and the Clever House in Germany by Behnisch Architekten The BIM Manager's Handbook Dominik Holzer,2016-05-02 The BIM Manager s Handbook Guidance for Professionals in Architecture Engineering and Construction Building Information Modelling BIM is a design and construction software that manages not just graphics but also information information that enables the automatic generation of drawings and reports design analysis schedule simulation facilities management and cost analysis ultimately enabling any building team to make better informed decisions This allows a range of professionals architects engineers construction managers surveyors cost estimators project managers and facility managers to share this information throughout a building s lifecycle BIM is now recognized worldwide for the efficiencies it delivers in terms of working collaboratively communication processes cost savings and a property s lifecycle management With the widespread adoption of BIM BIM Managers have become a much needed new breed of professionals in architectural engineering and construction practice Their role is often misunderstood and ill defined and such are the day to day deliverables that they are likely to face The BIM Manager s Handbook provides an in depth account of the breadth of activities that any BIM Manager or staff member who is actively engaged in the delivery of project is required to undertake Providing prereleases of the final work The BIM Manager s Handbook ePart series isolates significant topics around BIM management In the sixth and final ePart BIM is taken to the next level by outlining what is required to truly excel as a BIM Manager It highlights how BIM Managers acquire the necessary communication skills to maximize an efficient information flow between the BIM Manager and others It illustrates how BIM Managers tie their activities to cutting edge BIM research and development globally Lastly this ePart lays out how to promote BIM excellence both within an organization and beyond *The BIM Manager's Handbook, Part 6* Dominik Holzer,2015-12-23 ePart 6 Excelling your BIM

Efforts In this final ePart BIM is taken to the next level by outlining what is required to truly excel as a BIM Manager It highlights how BIM Managers acquire the necessary communication skills to maximise an efficient information flow between the BIM Manager and others It illustrates how BIM Managers tie their activities to cutting edge BIM research and development globally Lastly the ePart will lay out how to promote BIM excellence both within an organisation and beyond Obook ISBN 9781118987971 ePub ISBN 9781118987988 ePDF ISBN 9781118987964 published November 2015

Outrigger Design for High-Rise Buildings Hi Sun Choi, Goman Ho, Leonard Joseph, Neville Mathias, Ctuh, 2017-09-19 Outrigger systems are rigid horizontal structures designed to improve a building's stability and strength by connecting the building core or spine to distant columns much in the way an outrigger can prevent a canoe from overturning Outriggers have been used in tall narrow buildings for nearly 500 years but the basic design principle dates back centuries In the 1980s as buildings grew taller and more ambitious outrigger systems eclipsed tubular frames as the most popular structural approach for supertall buildings Designers embraced properly proportioned core and outrigger schemes as a method to offer far more perimeter flexibility and openness for tall buildings than the perimeter moment or braced frames and bundled tubes that preceded them However the outrigger system is not listed as a seismic lateral load resisting system in any code and design parameters are not available despite the increasingly frequent use of the concept The Council on Tall Buildings and Urban Habitat's Outrigger Working Group has addressed the pressing need for design guidelines for outrigger systems with this guide a comprehensive overview of the use of outriggers in skyscrapers This guide offers detailed recommendations for analysis of outriggers within the lateral load resisting systems of tall buildings for recognizing and addressing effects on building behavior and for practical design solutions It also highlights concerns specific to the outrigger structural system such as differential column shortening and construction sequence impacts Several project examples are explored in depth illustrating the role of outrigger systems in tall building designs and providing ideas for future projects The guide details the impact of outrigger systems on tall building designs and demonstrates ways in which the technology is continuously advancing to improve the efficiency and stability of tall buildings around the world On the Wings of Modernism Robert Allen Nauman, 2004 Nauman argues that contrary to the technological and teleological interpretations presented by the polemicists of international style modernism the academy's actual production was squarely grounded in bureaucratic and political processes He demonstrates that selection of both the site and the design firm was the result of political maneuverings involving the U S military leadership BOOK JACKET *Energy Modeling in Architectural Design* Timothy L. Hemsath, Kaveh Alagheh Bandhosseini, 2017-07-06 *Energy Modeling in Architectural Design* demonstrates how design elements can lead to energy savings to help you reduce the energy footprint of your buildings In addition to identifying climate opportunities you'll also learn fundamental passive design elements for software agnostic energy modeling of your projects from conception Using parametric models and testing each element during design will lead you to create beautiful

and high performance buildings Illustrated with more than 100 color images this book also includes a pattern guide for high performance buildings discusses energy and daylighting optimization and has a glossary for easy reference **Tall**

Buildings of China Georges Binder, 2015-07-31 This breathtaking new book compiled by tall buildings specialist Georges Binder showcases more than 100 of the tallest buildings in China across more than 25 cities including those towering over the megacities of Beijing Shanghai and emerging supercities such as Chengdu Guangzhou and Tianjin Georges Binder summarises the history of the Chinese tall building landscape from the 1930s to the present day and features the best in contemporary design including emerging architectural trends showcasing each project with beautiful imagery and detailed plans The book also delves into the hard architectural statistics and buildings features with gritty detail These skyscrapers are a fitting symbol of China's new found prosperity ambition and architectural flair

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