

Exploring the Design, Analysis, and Applications of Shell Structures

Vidya Vijay K. P. Pooja S M. Gayathri S. Shivakumar
Assistant Professor, Associate Professor
BMS School of Architecture
Bengaluru, Karnataka

Abstract— The shell structure is a type of structure that consists of a shell and a concrete shell. It is characterized by a double-curved shape of the shell which enhances the load distribution and contributes to the stability of the structure. The study explains the use of lightweight material to create lightweight structures with larger spaces by optimizing the structural frame. The paper also discusses the structural awareness required in the alteration of design in the conceptual design stage and to have the software tools required for decision support and interact concurrently with the architect in the optimization process. The analysis of shell structures reveals a fascinating intersection of architectural ingenuity and engineering precision. Emerging technologies such as 3D printing and additive manufacturing offer new avenues for creating intricate and customized shell forms. Moreover, the exploration of hybrid construction methods, combining different materials to optimize strength and durability, exemplifies the dynamic nature of this architectural and engineering discipline. Whether in iconic landmarks, cultural institutions, or sustainable environments, shell structures stand as a testament to the creative synergy between architectural vision and engineering expertise.

Keywords— Shell structures; Light weight aggregate; Structural efficiency; Constructional techniques; Thin shell concrete

INTRODUCTION

Shell structures, also known as shell roofs or shell forms, are architectural and engineering designs that utilize curved, thin, and lightweight structures to create a shell-like, curved surface that efficiently spans large spaces. These structures are often associated with elegant and innovative architectural designs. Shell structures are characterized by their curved and often domed shapes, which can range from simple cylindrical or spherical shells to more complex shapes like hyperbolic paraboloids. Shell structures are renowned for their structural efficiency. They distribute loads in a way that minimizes the need for internal support, allowing for large, open interior spaces. Shell structures are notable for their aesthetic appeal, as they often create iconic architectural landmarks. They offer architects and designers the opportunity to explore unique and visually striking forms. The design and analysis of shell structures involve complex mathematical calculations

and engineering principles to ensure stability and safety. Finite element analysis and computer-aided design software are often used in this process.

Types of shell structure

Shell structures are engineering and architectural form that derives their strength and stability from their curve shaped form. These structures are characterized based on their efficiency in utilizing the material as they distribute loads along the surface, making them structurally strong. Some of shell structures are:

Domes

A dome is a shell structure that takes the shape of an inverted bowl or hemisphere. A dome is a structural element or architectural feature that resembles the shape of an inverted bowl or hemisphere. Domes are known for their iconic and elegant architectural designs. They have been used in various architectural styles and cultures, from ancient Roman and Byzantine structures to Renaissance and modern buildings.

Barrel Vault

A barrel vault is a type of architectural element or structural design that consists of a series of arches or vaults placed end to end, creating a continuous, semi-cylindrical ceiling or roof structure. They have been used in various architectural styles, from ancient Roman and Byzantine structures to medieval cathedrals and Renaissance buildings. Barrel vaults are recognized for their simplicity and strength.

Hyperbolic paraboloids

Hyperbolic paraboloids, also known as hypars or saddle roofs, are a class of architectural shapes and structural forms characterized by their distinctive, doubly curved surface. These have a saddle-like shape with two opposing, hyperbolic curves along two perpendicular axes, often referred to as the "x-axis" and "y-axis." The surface can be described as a ruled surface, created by straight lines that intersect at right angles.

Saddle shells

Saddle shells refer to architectural structures that exhibit a saddle-like shape, often characterized by a double-curved surface. This form resembles an inverted saddle or the shape of a horse's back, with two opposing curves along different

Design And Analysis Of Shell Structures

Alphose Zingoni



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Shell Structures, Theory and Applications Wojciech Pietraszkiewicz, Czeslaw Szymczak, 2005-09-22 Shells are basic structural elements of modern technology Examples of shell structures include automobile bodies domes water and oil tanks pipelines ship hulls aircraft fuselages turbine blades loudspeaker cones but also balloons parachutes biological membranes a human skin a bottle of wine or a beer can This volume contains full texts of over 100 papers presented by specialists from over 20 countries at the 8th Conference Shell Structures Theory and Applications 12-14 October 2005 in Jurata Poland The aim of the meeting was to bring together scientists designers engineers and other specialists in shell structures in order to discuss important results and new ideas in this field The goal is to pursue more accurate theoretical models to develop more powerful and versatile methods of analysis and to disseminate expertise in design and maintenance of shell structures Among the authors there are many distinguished specialists of shell structures including the authors of general lectures I V Andrianov Ukraine V A Eremeyev Russia A Ibrahimbegovic France P Klosowski Poland B H Krplin Germany E Ramm Germany J M Rotter UK and D Steigmann USA The subject area of the papers covers various theoretical models and numerical analyses of strength dynamics stability optimization etc of different types of shell structures their design and maintenance as well as modelling of some surface related mechanical phenomena

CAD-Integrated Design and Analysis of Shell Structures Michael Breitenberger, 2016

Shell Structures for Architecture Sigrid Adriaenssens, Philippe Block, Diederik Veenendaal, Chris Williams, 2014-03-21 Featuring a foreword by Pritzker Prize Winner Shigeru Ban Bringing together experts from research and practice Shell Structures for Architecture Form Finding and Optimization presents contemporary design methods for shell and gridshell structures covering form finding and structural optimization techniques It introduces architecture and engineering practitioners and students to structural shells and provides computational techniques to develop complex curved structural surfaces in the form of mathematics computer algorithms and design case studies Part I introduces the topic of shells tracing the ancient relationship between structural form and forces the basics of shell behaviour and the evolution of form finding and structural optimization techniques Part II familiarizes the reader with form finding techniques to explore expressive structural geometries covering the force density method thrust network analysis dynamic relaxation and particle spring systems Part III focuses on shell shape and topology optimization and provides a deeper understanding of gradient based methods and meta heuristic techniques Part IV contains precedent studies of realised shells and gridshells describing their innovative design and construction methods

Fundamentals of the Analysis and Design of Shell Structures Vasant S. Kelkar, Robert Thomas Sewell, 1987 *Theory*

and Design of Plate and Shell Structures Maan Jawad,2012-12-06 The design of many structures such as pressure vessels aircrafts bridge decks dome roofs and missiles is based on the theories of plates and shells The degree of simplification needed to adopt the theories to the design of various structures depends on the type of structure and the required accuracy of the results Hence a water storage tank can be satisfactorily designed using the membrane shell theory which disregards all bending moments whereas the design of a missile casing requires a more precise analysis in order to minimize weight and materials Similarly the design of a nozzle to cylinder junction in a nuclear reactor may require a sophisticated finite element analysis to prevent fatigue failure while the same junction in an air accumulator in a gas station is designed by simple equations that satisfy equilibrium conditions Accordingly this book is written for engineers interested in the theories of plates and shells and their proper application to various structures The examples given throughout the book subsequent to derivation of various theories are intended to show the engineer the level of analysis required to achieve a safe design with a given degree of accuracy The book covers three general areas These are bending of plates membrane and bending theories of shells and buckling of plates and shells Bending of plates is discussed in five chapters Chapters 1 and 2 cover rectangular plates with various boundary and loading conditions

An Introduction to Shell Structures Michele Melaragno,2012-12-06 Shell structures is a term defining concrete or steel vaults of present century architecture that derive from the masonry vaults and domes of the past

Nonlinear Analysis of Shell Structures Anthony N. Palazotto, Scott T. Dennis, 1992
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Mechanical Engineering Alphonse Zingoni, 1997 This authoritative text concentrates on the derivation of simple but reasonably accurate mathematical solutions and the actual presentation of closed form results for quantities that are of interest to the designer of shell structures *The Buckling Analysis of Imperfection Sensitive Shell Structures* Johann Arbocz, 1980 This report describes several types of analyses used to predict the buckling behavior of imperfect shell structures These analyses are used to study one well characterized stringer stiffened cylindrical shell The ability of each analysis to predict the actual experimental buckling load is examined In addition the information obtained from each analysis is used when proceeding to a higher level of analysis complexity Based upon this study a procedure for calculating a knockdown factor is proposed to replace the traditional empirical knockdown factor *Analysis and design of plate and shell structures using finite elements* Geoffrey Arnold Mohr, 1976 **Structural Shell Analysis** Johan

Blaauwendraad, Jeroen H. Hoefakker, 2013-09-06 The mathematical description of the properties of a shell is much more elaborate than those of beam and plate structures Therefore many engineers and architects are unacquainted with aspects of shell behaviour and design and are not familiar with sufficiently reliable shell theories for the different shell types as derived in the middle of the 20th century Rather than contributing to theory development this university textbook focuses on

architectural and civil engineering schools Of course practising professionals will profit from it as well The book deals with thin elastic shells in particular with cylindrical conical and spherical types and with elliptic and hyperbolic paraboloids The focus is on roofs chimneys pressure vessels and storage tanks Special attention is paid to edge bending disturbance zones which is indispensable knowledge in FE meshing A substantial part of the book results from research efforts in the mid 20th century at Delft University of Technology As such it is a valuable addition to the body of shell research literature of continuing importance This work can be used for university courses It also shows professionals how to perform manual calculations of the main force flow in shell structures and provides guidance for structural engineers estimating stresses and deformations

Design of Plate and Shell Structures Maan H. Jawad,2004 This book is written primarily for professional engineers interested in designing plate and shell structures It covers basic aspects of theories and gives examples for the design of components due to internal and external loads as well as other loads such as wind and dead loads Various derivations are kept relatively simple and the resultant equations are simplified to a level where the engineer can apply them directly to design problems More elaborate derivations and more general equations can be found in the literature for those interested in a more in depth knowledge of the theories of plates and shells The examples given throughout this book are intended to show the engineer the level of analysis needed to achieve a safe design based on a given required degree of accuracy This book is also appropriate for advanced engineering courses

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