STRUCTURAL ANALYSIS OF CONCRETE SPHERICAL SHELLS

MEKJAVIC, [vana]

Abstract: Studying landmark shells of the past can help engineers in designing efficient thin shell concrete structures. This paper presents structural analyses and the optimization study of several notable concrete spherical shells around the world. In structural optimization of these shells an attempt is made to reduce overall tensile stress, deflection and reinforcement to the system while changing the limits of the structure’s shape. The finite element analysis using Sofistik software shows that a distributed concrete thickness reduces shell stresses, deflections and reinforcements.

Key words: concrete shells, spherical shells, structural analysis, structural optimization

1. INTRODUCTION

The widespread use of large-scale computer programs for structural analysis has reduced reliance on classical methods, providing insight into previously unsolved problems and hoping for automatic optimized design (Burger & Billington, 2006; Draper et al., 2008; Holzer et al., 2008; Tomas & Marti, 2010).

Using the Sofistik 2010 finite element program that solves large-scale structural analysis problems several spherical shell structures were examined. Fig. 1 shows some of the remarkable early shells of the Kresge – MIT Auditorium in Boston, Ehime Public Hall in Matsuyama and Het Evoluon in Eindhoven.

![Kresge shell](image1)

Fig. 1. Analyzed spherical shells, a) Kresge – MIT Auditorium in Boston, USA, b) Het Evoluon in Eindhoven, Netherlands, c) Ehime Public Hall in Matsuyama, Japan

Kresge – MIT Auditorium, designed by a noted modernist architect, Eero Saarinen, consists of a one-eighth spherical segment dome-shaped concrete roof, supported on three points with a 49 m span and 8.9 cm thickness increased near the edge beams up to 14 cm. Additions had to be made to this structure, since Saarinen’s sculptural cutting of the shell created severe edge disturbances to the membrane stresses in the shell that had to be counteracted by an edge beam 45.7 cm high. In the end, after the formwork was removed it was discovered that the edges were deflecting unacceptably (clearly well over 12.7 cm) due to uncontrolled creep. Additional supports were added in the form of steel tubes which were also used to support the window wall (Ford, 2003).

The Ehime Public Hall in Matsuyama, Japan, designed by Japanese engineers, Tange and Tsuboi, is a shallow spherical inclined shell supported by 20 columns. A ring is provided around the base between columns. The thickness of the shell is 8 cm with a diameter of 49.35 m and a rise of 7 m at the crown.

The Het Evoluon in Eindhoven was the last major project of the Netherlands designer Louis Kalff. The building is unique due to its resemblance to a landed flying saucer, which makes it look very futuristic. The 77 m diameter dome rests on 12 V-shaped columns. The overall height of the building is 30 m.

2. STRUCTURAL OPTIMIZATION STUDY

The optimization studies of these structures fall into three categories: (1) A thickness optimization study that compares a shell with uniform thickness to the one in which the thickness is optimally distributed over the area, (2) a size optimization study that examines the size of the edge beam, and (3) a material optimization study.

The concrete material properties assume a unit weight of 25 kN/m³, a Young’s Modulus of 36 GPa (C45/55) and a Poisson’s ratio of 0.2. The reinforcing steel material properties assume a yield strength of 500 MPa and a Young’s Modulus of 200 GPa. The load on the structure is its self weight and snow load of 1.25 kN/m² uniformly distributed on the horizontal projection.

2.1 Thickness optimization

![Kresge shell](image2)

Fig. 2. Kresge shell a) structural optimization design, b)-d) principal tensile stresses (for dead load)
The distribution of thickness was obtained via free optimization, that is, without a computer algorithm. The criterion for thickness optimization was the punching design performed by Bemess program in Sofistik. The optimum solution of the design task shows a clear distribution of larger thickness around the supports equal to 30 cm (Fig. 2a).

The deflections and maximum tensile stresses of the shell with an optimized thickness distribution (design 2) are compared to the same shell with edge beam of uniformly varying cross section (design 3) and another shell with a uniform thickness of 8.9 cm (design 1). In the original design 1 the concrete shell is reinforced with a stiffening beam (20×45 cm) around the perimeter of the building, and the concrete class is C30/37. In the design 2 the concrete strength of the shell with optimal thickness distribution and 20×45 cm edge beam is C40/50. The design 3 comprises shell with optimal thickness distribution and (30×30 cm to 30×70 cm) edge beam with higher concrete strength C45/55. The maximum tensile stresses occur in the region of the supports, gradually decreasing to zero at the center of the shell. Figs 2b-d show the areas of maximum principal tensile stresses for the three shell designs. The design 3 develops less tensile area and smaller maximum tensile stress at the center of the shell. Figs 2b-d show the areas of maximum principal tensile stresses for the three shell designs. The design 3 develops less tensile area and smaller maximum tensile stress at the center of the shell.

The effects of the shell rise are also obtained via free optimization. The design variables that are changed are the height of the edge beam, and the concrete strength. The edge beam of uniformly varying cross section in design 3 enhances the shell stiffness, reducing maximum (principal) tensile stresses and deflection, and thereby reducing reinforcements (Tab. 1). Also, the higher concrete strength of C45/55 reduces the deflection and the amount of reinforcements.

<table>
<thead>
<tr>
<th>Design</th>
<th>Top reinforcement (cm/m)</th>
<th>Bottom reinforcement (cm/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39.58</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
<td>49.75</td>
<td>7.33</td>
</tr>
<tr>
<td>3</td>
<td>3.37</td>
<td>13.37</td>
</tr>
</tbody>
</table>

Tab. 1. Reinforcements for three designs of Kresge shell

Structural optimization of Evoluon results in a shell with uniform thickness of 8 cm, reinforced with meridional and hoop ribs. The principal tensile stresses are shown in Fig. 3.

### 2.2 Size and material optimization

The effects of the beam size and material properties for the Kresge shell were also obtained via free optimization. The design variables that are changed are the height of the edge beam, and the concrete strength. The edge beam of uniformly varying cross section in design 3 enhances the shell stiffness, reducing maximum (principal) tensile stresses and deflection, and thereby reducing reinforcements (Tab. 1). Also, the higher concrete strength of C45/55 reduces the deflection and the amount of reinforcements.

### 2.3 Shape optimization

The effects of the shell rise are also obtained via free optimization. The values for diameter (span) and thickness of Ehime shell are kept constant in the shape optimization designs. The dimensions of the ring and columns are assumed equal to 40×60 cm and 50×50 cm, respectively. The slope of the shell is set equal to 2°. The only variable that is changed is rise d. The rise d varies from 7, 8 and 9 meters in this study. The effects of d on the maximum (principal) tensile stress, downward displacement and reinforcement for a spherical shell with a uniform thickness of 8 cm are examined. It is seen that the maximum principal tensile stress, downward deflection and reinforcement decrease with d. Increasing the rise by cca 30% decreases the maximum principal tensile stresses, the deflections and the reinforcements by 23%, 34% and 20%, respectively. Fig. 4 shows the areas of maximum principal tensile stress in the Ehime dome. It can be seen that bending moments and principal tensile stresses are restricted to a narrow zone at the edge of the dome. This area becomes smaller as the ring size increases.

### 3. CONCLUSION

The finite element analysis in this paper demonstrates that structural optimization leads to a more efficient design of the analyzed concrete spherical shells and that such a tool is useful for designing thin shell concrete structures.

A detailed structural optimization study shows that a distributed thickness of the Kresge shell with the largest thickness at the supports leads to the most effective design in terms of reduced tensile stresses, reduced deflections, and most efficient use of material. It can be concluded that a distributed thickness is appropriate for this design. The results also indicate that the Kresge shell could have been designed with the edge beam of varying cross section and higher concrete strength than the documented C30/37 strength in order to reduce the excessive deflections. Structural optimization results of Evoluon indicate that the shell could have been designed as a ribbed model that would be less thick to reduce the weight. The shape optimization study of Ehime shell shows that the shell rise could have been larger than 7 m original design (flatter shell).

Future research should be conducted using the most sophisticated structural optimization techniques available today.

### 4. REFERENCES


