

# Undergraduate Research Symposium

# Seismic analysis of double curvature arch dams

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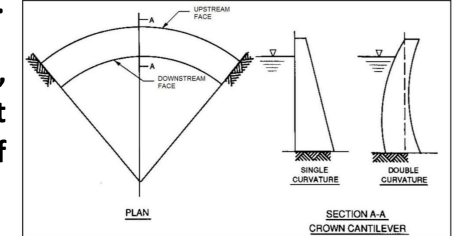


## Introduction:

- A double curvature arch dams are curved in plan(horizontally) and in elevation(vertically).
- In double curvature dams the radius of the curve of the circular arch in plan view and that of the abutments arches are changed. Both the arches are single centred and the thickness of the dam changes from the bottom to top.
- We considered the dimensions of the idukki dam which is a double curvature dam in Kerala. Height: 168.91 meters; Length of the dam on its top: 365.85 meters; Bottom width: 19.81 meters; Top width: 7.62 meters.

■ The geometry of the dam we are considering is a simplified geometry as the detailed topographic information is not taken for the study and considered wide-U valley as the geographical condition.

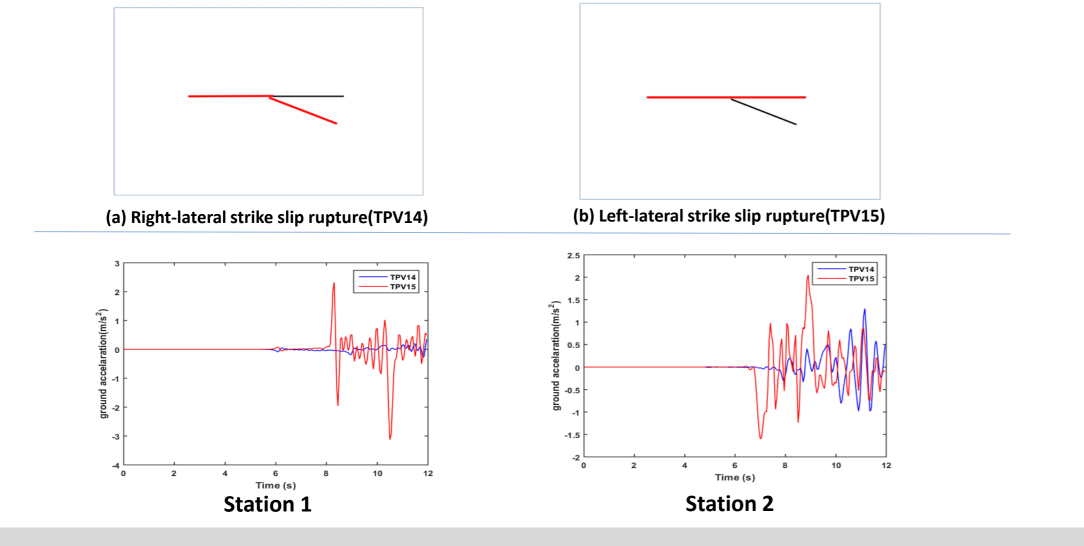
For a arch dam located at a branch fault, seismic analysis is done for different models of arch dams with varying radius of curvature.



**Figure 1.** single and double curvature arch dam

## **Earthquake data:**

- We considered a earthquake rupture for branched fault system
- Where the TPV14 is the situation where the earthquake wave propagates in straight path and in TPV15 the maximum wave propagation is into the branch fault.
- The station 1 is situated at 20 km from the centre of the fault in x-direction and station 2 is at 20 km from centre at angle of 30°.
- We only considered the horizontal acceleration data (i.e. in X-direction).



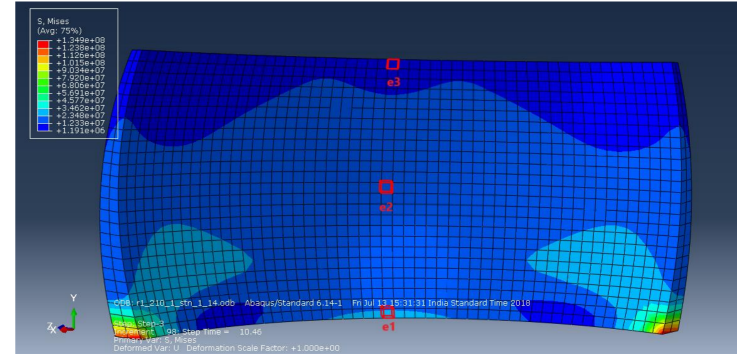
#### **Model Characteristics:**

- Due to computational effort we considered only density of the concrete and elastic properties for the model.
- Gravity load is applied to the whole model. Reservoir and dam interactions are considered as hydrostatic interactions.
- The bottom part of the dam is fixed with no translations and rotations in any directions. The abutment sides are fixed with no displacements.
- The earthquake boundary condition is applied for station 1 at tpv14 and tpv15; station 2 at tpv14 and tpv15. For the earthquake boundary condition step the bottom fixed boundary condition is deactivated.

■ Mesh size is 7m. We considered hexagonal element with 8-nodes (C3D8R).

## Methodology:

- We observed the maximum stress on the dam at three different points e1, e2 and e3.
- Where e1 being the bottom point at the centre of the dam, e2 at the middle part in the same plane and e3 at top part of the dam in the same plane.



■ We kept the radius r1 of the plan view arch constant at 210m and changed the abutment side arch radius r2 with ratios r1/r2 at 0.8, 1 and 1.2

#### **Results:**

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**Item** 

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- You can change the size of the table and can adjust the text pattern.
- Avoid changing font size and text style.
- Labeling for table has to be on the top of the table as shown.

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**Table 1.** Label in 24pt

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#### **Conclusions:**

# **Important References:**

- An Interactive Tool for Automatic Predimensioning and Numerical Modelling of Arch Dams D. J. Vicente, J. San Mauro, F. Salazar and C. M. Baena
- Design of Double-Curvature Arch Dams in Terms of Geometric and Stress Constraints by Using Script-Based Finite Element Modelling - Goulas, E
- Design of Double-Curvature Arch Dams Planning, Appraisal, Feasibility Level
- U.S. Department of the Interior Bureau of Reclamation Technical Service Centre Denver, Colorado Arch Dams: Designing and Monitoring for Safety edited by Jose O. Pedro, National laboratory of civil
- engineering
- Seismic analysis of a concrete gravity dam An example in SIMULIA User Assistance 2017