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論題(和文)	
Title(English)	Effect of Multi-directional Wind Force on Wind-induced responses of Base Isolation Layers of the 3D Models
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4. Comparison of wind-induced response

Fig.3 shows the maximum displacement $\delta_{\max}$ of the base isolation layer(ensemble average) considering different cases and nodes. The maximum displacement in x-direction (blue) is larger than that in y-direction (red). This is because the wind force in x direction has the average component. In addition, the maximum displacement of 3-directional wind ■/■ at different nodes is close to 2-directional wind ▲/▲, indicating that the wind-induced torsion has little effect on the maximum displacement.

However, it can be found that the maximum displacement in x-direction input wind force x(X) ● is obviously smaller than that of multi-directional input wind force xy(X) ▲, xyz(X) ■. Maybe the coupling effect of the wind forces in 2 directions causing a larger response. In other words, compared to the maximum displacement of one-direction wind input, multi-direction is unsafe. Therefore, it is necessary to consider multi-direction wind input.

Fig.4 shows the residual deformation δ_r of 5 waves (ensemble average) considering different cases and nodes. Because the wind force in x-direction has mean component, the residual deformation in x-direction (blue) is larger than that in y-direction (red). Thus, this paper only discusses the residual deformation in the x direction.

The residual deformation in the case of wind in one direction x(X) ● is smaller than that in the case of wind in 2 directions xy(X) ▲. This is because the MSS model used in this analysis that the wind forces in two directions produce a coupling effect. In other words, compared to the residual deformation of one directional wind input, multi-directional wind is unsafe. Therefore, it is necessary to consider multi-directional wind input.

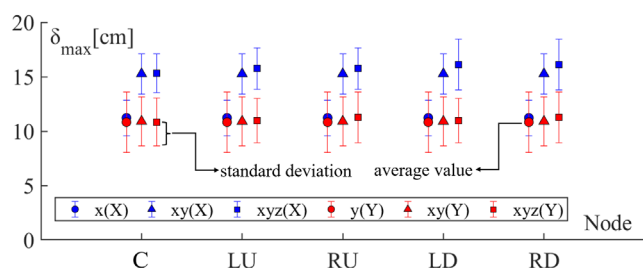


Fig.3 Comparison of maximum displacement

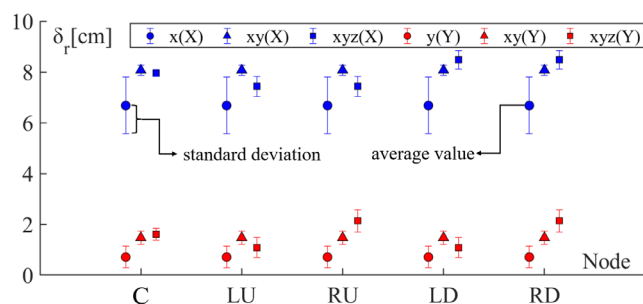


Fig.4 Comparison of residual deformation

The residual deformation in the case of wind in 2 directions without torsion xy(X) ▲ is close to that in the case of wind in 3 directions xyz(X) ■. It indicates that torsion has little effect on residual deformation.

There are different residual deformations at different nodes when the input wind force is in 3 directions xyz(X) ■. With the location of central node C as the origin, the residual deformation of node LU&RU in +y direction is smaller than that of node C, and the residual deformation of node LD&RD in -y direction is larger than that of node C. In other words, due to the influence of torsion, the residual deformation at different positions of base isolation layer is not the same. It has possibility to be larger than the center.

5. Conclusion

This paper compares the maximum displacement and residual deformation of different nodes of the base isolation layer of a 3D model (B/D = 1, Aspect ratio = 4.2) under long-term wind input in 1~3 directions. The conclusions are drawn as follows:

- 1) Compared with the maximum displacement and residual deformation in base isolation layer of one-directional wind force, the coupling effect of multi-directional wind force will lead to larger response. For the sake of safety, it is necessary to consider the input of multi-directional wind force when estimating residual deformation.
- 2) The wind-induced torsion has little effect on residual deformation of the base isolation layer. However, under the influence of torsion, the residual deformation at different positions of the base isolation layer will be different, and may be larger than that at the center. Thus, for safety, it is necessary to use a 3D model and consider the position affected by the torsion.

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