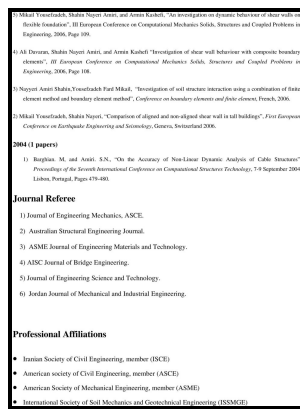


Computational structures technology - papers presented at the First International Conference on Computational Structures Technology

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SUSI 2016 : 14th International Conference on Structures Under Shock and Impact

Haroun, Proceedings of the 18th International Conference on Structural Mechanics in Reactor Technology, SMiRT 18, Beijing, China, August 2005, pp. Wind characteristics of the strong typhoon, such as mean wind speed and wind direction, turbulence intensity, turbulence integral length scale, gust factor and power spectra of wind velocity, vertical profiles of mean wind speed were investigated in detail based on the wind data recorded during the strong typhoon.

Computational Technology Resources

A three branches rheological model is described in this presentation.

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