

Seismic Design And Damping Control Of The Main Plant Substation(Chinese Edition) By WEN BO

By WEN BO

Impact on the damping characteristics of Sichuan Design and optimizing of an abnormal metal grating used to Yang, Hong-Geng (1); Chen, Wen-Bo

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Xie, Jun-Yuan (1); Xu, Wen-Bo 922.1 Probability Theory - 961 Systems Science - 731.1 Control Systems - 408 Structural Design IGBT time-sharing control - Main

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(or seismic damper) Some examples of dampers' design and implementation are presented in the images below: Seismic vibration control; Notes

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4.8 Hysteretic damper; 5 Seismic design. 5.1 Seismic design Seismic vibration control is a set of technical means aimed to mitigate seismic impacts in building

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