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## EVALUATION OF FAULT-NORMALFAULT-PARALLEL DIRECTIONS ROTATED GROUND MOTIONS FOR RESPONSE HISTORY ANALYSIS OF AN INSTRUMENTED SIX-STORY BUILDING



Createspace. Paperback. Condition: New. This item is printed on demand. 34 pages. Dimensions: 11.0in. x 8.5in. x 0.1in. According to regulatory building codes in United States (for example, 2010 California Building Code), at least two horizontal ground-motion components are required for threedimensional (3D) response history analysis (RHA) of buildings. For sites within 5 km of an active fault, these records should be rotated to fault-normalfault-parallel (FNFP) directions, and two RHA analyses should be performed separately (when FN and then FP are...

**Read PDF Evaluation of Fault-NormalFault-Parallel Directions Rotated Ground Motions for Response History Analysis of an Instrumented Six-Story Building**

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