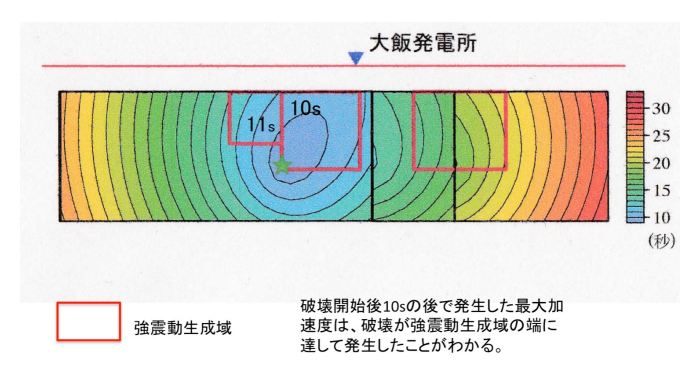
Strong motion at Ooi nuclear power plant

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The design basis seismic acceleration at Ooi Nuclear Power Plant is estimated as 856gal by using Irikura and Miyake (2001)'s 'recipe' and consideration on uncertainty in short-period spectral level. It appears to be smaller than so-called cliff edge acceleration estimated as 1260gal. However, more realistic acceleration would be greater than this cliff edge level.

Keywords: Ooi nuclear power plant, design basis ground motion, stress test

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