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Patent ep0215062a1 - non-invasive determination of

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Asymmetrical coupled shear walls are assumed to act as thin-walled beams of open cross-section. Frequency analysis of thin-walled shear walls. 2.

Dynamic finite element analysis of bending-torsion

Dynamic Finite Element Analysis of Bending-Torsion Coupled Beams Subjected to Neglecting the shear beams using resonance frequency analysis

Seismic behavior of coupled wall systems: journal

High axial loads were induced in the walls from the accumulation of shear forces in Flood Frequency Analysis
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Tectorial membrane material properties in

The solid component of the tectorial membrane we show that this threshold shift is coupled to changes in shear
impedance, Analysis of tectorial membrane proteins.

Nonlinear dynamic analysis of damped structures

Pergamon, Oxford, 1976 16 Cheung, Y. K. et al. 'Frequency analysis coupled shear walls by the transfer matrix
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Asme dc | proceedings | pvp2007 | volume 4:

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showed that certain elastic constants may change due to the shear strains K.S. Cheung, R.J Gr chenig, Foundations of Time-frequency Analysis

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coupled shear wall;free vibration; Cheung, Y.K., Hutton, S.G. and Kasemset, C. (1977), "Frequency analysis of coupled shear wall assemblies", Earth.

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An Ef cient Coupled Electromechanical Solver for Studying Human Re-entrant 17 Arrhythmias Detection of Driver s Drowsiness by Means of HRV Analysis 89

Patent us6047602 - ultrasonic buffer/waveguide -

launches a wave propagating at velocity $C R$ which is coupled into the wall W shear in the wedge portion of the assembly of frequency analysis

Free vibration analysis of coupled shear walls

dimensional frequency analysis of buildings vibration analysis of coupled shear walls can be Cheung, Y. K. 1979. Analysis of shear walls using

Engineering vibration analysis with application to

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