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accepted April 1994) The stochastic dynamics of structural systems driven by a filtered train of pulses, (XIX2 Xnf(lf(2"" ,Y,) eqns (38)

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Collapse period of degrading SDOF systems Ibarra LF and Krawinkler H (2004 an SDOF Approximation, Proceedings of the 5 th European Conf. Structural

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Professor Cedric D'Mello | City University London -

Background. Professor D Mello is currently a Professor of Structural Engineering at City University London. He obtained his undergraduate and doctoral degrees in

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Experimental system identification of the dynamics -

whereas the low-frequency modes retain their linear present and future of nonlinear system identification in structural dynamics. Mech. Syst. Signal

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low frequency components. structural dynamics equations provides the analyst with necessary stability Systems Dynamics (E.J. Haug, ed.),

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of a Structural System Including damping in the low-frequency modes than in the high-frequency modes and it methods for linear structural dynamics problems²

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In the context of structural dynamics, Rayleigh Method (Boswell and Mello, Dynamics of Structural Systems.

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