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Frequency Domain Theory of Nonlinear Volterra Systems

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Academic Staff The Hong Kong Polytechnic University

May 8th, 2017 - For nonlinear analysis and design in the frequency domain I systematically proposed and developed this method which presents an explicit analytical structure and expression of the output spectrum of nonlinear systems with respect to model parameters of interest both linear and or nonlinear components frequency variable and excitation amplitude which are referred to as characteristic parameters A1 1 A1 11

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