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Prof PK Koliopoulos, Department of Structural Engineering, Technological Educational Institute of Serres, Greece FUNDAMENTALS OF STRUCTURAL DYNAMICS Original draft by Prof GD Manolis, Department of Civil Engineering Aristotle University, Thessaloniki, Greece

Chapter 5 - Structural Dynamics - Colin Caprani

Structural Analysis IV Chapter 5 - Structural Dynamics 5 Dr C Caprani 512 An Initial Numerical Example If we consider a spring-mass system as shown in Figure 13 with the properties $m = 10$ kg and $k = 100$ N/m and if give the mass a deflection of 20 mm and then release it (ie set it in motion) we would observe the system oscillating as shown in Figure 13

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Chapter 7: Solving Structural Dynamic Problems Using DCALC ...

Solving Structural Dynamic Problems Using DCALC p7-1 Chapter 7: Solving Structural Dynamic Problems Using DCALC By Karl Hanson, SE, PE*
September 2008 71 Introduction: The last chapter presented the fundamental methods used in structural dynamics to design various structures subject to forces and support movements This chapter will discuss