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Chapter 15 Oscillations And Waves

A Simple Harmonic Oscillator Can Be Described Mathematically By: ()()()() 2 X T = Acos ω t Dx V T = = -A ω sin ω t Dt Dv A T = = -A ω cos ω t Dt Or By: ()()() 2 X T = Asin ω t Dx V T = = A ω cos ω t Dt Dv A T = = -A ω sin ω t Dt Where A Is The Amplitude Of The Motion, The Maximum Displacement From Equilibrium, A ω = V Max, And A ω 2 = A ... Feb 3th, 2024

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Thus, We Can See That Simple Harmonic Motion Or SHM Is Actually A Special Case Of Oscillatory Or Vibratory Motion. We Will Study SHM In Detail In This Unit. Some Examples Of Simple Harmonic Motion Include (see Fig. 2) • Motion Of A Simple Pendulum, • A Vibrating Tuning Fork, Or • A Spring-mass System. (a) (b) (c) Jan 1th, 2024

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