

Download Mathematical Physics Lecture Notes

Mathematical Physics Lecture Notes. This note covers the following topics: Prologue, Free Fall and Harmonic Oscillators, ODEs and SHM, Linear Algebra, Harmonics - Fourier Series, Function Spaces, Complex Representations, Transform Techniques, Vector Analysis and EM Waves, Oscillations in Higher Dimensions. zur Vorbereitung zum Physikstudium : B3 alpha centauri----BR3: Mathematical preparation course before Studying Physics Hefft: 2006: Heidelberg: Mathematischer Vorkurs zum Studium der Physik Lectures on theoretical physics from Cambridge University. ... Quantum Hall Effect. An introduction to the quantum Hall effect. The first half uses only quantum mechanics and is at a level suitable for undergraduates. Lecture Notes on Special Relativity prepared by J D Cresser Department of Physics Macquarie University 8th August 2005