

Unit 2: Boundary value problems Course > and PDEs > <u>6. The Wave Equation</u> > 1. The Wave Equation 1. The Wave Equation Objectives • Describe the assumptions and simplifications that go into the model for the wave equation . • Apply **Fourier's method** to solve the wave equation with **fixed end points** . 1. The Wave Equation **Hide Discussion Topic:** Unit 2: Boundary value problems and PDEs / 1. The Wave Equation Add a Post Show all posts by recent activity 🗸 There are no posts in this topic yet.

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