

{youtube}NM4GTf57w2c{/youtube}

How to solve the wave equation via D'Alembert's approach. The initial value problem is analyzed and the solution is formed in terms of the initial displacement, the initial velocity and the wave speed.

□□□□ : <https://www.youtube.com/playlist?list=PL7B47DF8EA77C1045>

□□□□ : <https://youtu.be/NM4GTf57w2c>

□□□□□□□□ : [Dr Chris Tisdell](#)

Partial Differential Equations : Wave equation: D'Alembert approach

Written by pornrat

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