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Reflection And Interference From Thin Films

PHY 2049: Chapter 36 14 Reflection And Interference From Thin Films
Normal-incidence Light Strikes Surface Covered By A Thin Film Some Rays Reflect From Film Surface Some Rays Reflect From Substrate Surface (distance D Further)
Path Length Difference = 2d Causes Interference From Full Constructive To Full Destructive, Depending On λ D N₁ N₂ N₀ = 1 May 1th, 2024

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