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Principle Of Virtual Work. Example: A Plank Resting Agains At A Wall. The Bottom Surface Is Frictional With The Friction Force = F. Y F Mg N1 N2 X Y X Virtual Displacement: δθ. The Internal Forces Between The Molecules Of The Plank Does Not Do Any Work Under Displacement δθ. The Normal Forces Do No Work. Work Done By The ... 2th, 2024 There is a lot of books, user manual, or guidebook that related to Chapter 9 Design Constraints And Optimization PDF in the link below: SearchBook[Ni8yMg]