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by A. J Morris

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by involving its configuration .. [2] Morris, A. J. Foundations of structural optimization: a unified approach.
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Chapter 4 of Foundation of Structural Optimization: A Unified Approach (A. J. Morris, Editor), John Wiley, 1982.
Structural Reanalysis For Topological Modifications-A Unified . Doctoral Programs – Structural Engineering and
Mechanics Group . Title: Foundations of structural optimization: A unified approach A.J. Morris, ed. (Wiley,
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