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(57) Abstract :

Abstract As a boundary value problem solver, the variational iteration method (VIM) is advantageous in structural engineering and fluid dynamics analysis problems. Models of these complications are used to study viscoelastic and inelastic flows, beam distortion, and plate bending. The exact answers and the outcomes of the variational iteration method are compared (VIM). According to the outcomes, this strategy is highly successful, straightforward, and provides exact solutions. Using this strategy for addressing linear and nonlinear boundary limitation problems were demonstrated.

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