

Accuracy issues of the Haar wavelet method

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Analysis of large deflections of a curved cantilever subjected to a tip-concentrated follower force

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Convergence theorem for the Haar wavelet based discretization method

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Design of multifunctional laminated glass composite panel

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Haar wavelet method for vibration analysis of nanobeams

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Higher order Haar wavelet method for vibration analysis of functionally graded beam

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