

Accuracy issues of the Haar wavelet method

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Convergence theorem for the Haar wavelet based discretization method

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Free vibration analysis of a functionally graded material beam : evaluation of the Haar wavelet method

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Haar wavelet method for vibration analysis of nanobeams

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New higher order Haar wavelet method : application to FGM structures

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Numerical modeling of fragment flight dynamics

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Solution of fractional order differential equation by the Haar wavelet method. Numerical convergence analysis for most commonly used approach

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Solving nonlinear boundary value problems using the higher order Haar wavelet Method

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Solving nonlinear PDEs using the higher order Haar wavelet method on nonuniform and adaptive grids

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