

Application of higher order Haar wavelet method for solving nonlinear evolution equations

Ratas, Mart; Salupere, Andrus Mathematical modelling and analysis 2020 / p. 271-288 <https://doi.org/10.3846/mma.2020.11112>
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Convergence acceleration and linear methods

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General control modulo and Tauberian remainder theorems for $(C, 1)$ summability

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Generalized Euler-Knopp method and convergence acceleration

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Generalized linear methods and convergence acceleration

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