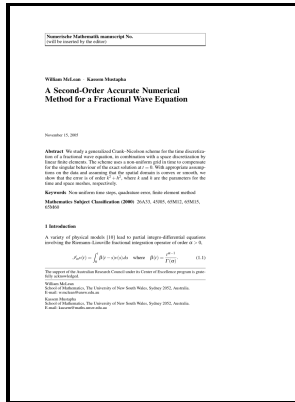


Numerical analysis for integral and related operator equations

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} Methods developed for ordinary differential equations, such as , can be applied to the restated problem and thus be used to evaluate the integral.

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Approximation Spaces in the Numerical Analysis of Operator Equations

Chen, Discrete Projection Methods for Integral Equations Computational Mechanics Publications, 1997.

Numerical integration

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