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By Marcio L. de Souza-Santos

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Methods for obtaining analytical expressions (formulas) or numerical values which approximate to some degree of accuracy the required particular solution of a

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Basing on the N dai-L vy and the Vlasov-Kantorovich methods closed and approximate analytical solutions of Mindlin's plate equations in the case of rectangular

Abstract. An approximate analytical solution of sloshing frequencies for a liquid in the various shape aqueducts is formulated by using the Ritz method.

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ABSTRACT Approximate analytical solutions of the non-linear Stefan type problems are obtained using receding front model. These solutions are used in calculations of

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ABSTRACT Approximate analytical solutions of the non-linear Stefan type problems are obtained using receding front model. These solutions are used in calculations of

This paper gives a comparison of two approximate analytical methods for determining disk cam profiles. The procedures are highly accurate for obtaining points o

This paper proposes an approximate analytical and a numerical solution method to a two-dimensional heat conduction problem in which a liquid becomes solidified

The error in a method's solution is defined as the difference between its approximation and the exact analytical method to approximate the

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Numerical analysis is the study of algorithms that use numerical approximation (as opposed to general symbolic manipulations) for the problems of mathematical

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Purpose. This paper proposes the use of different analytical methods in obtaining approximate solutions for nonlinear differential equations with oscillations.

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The paper presents the optimal homotopy perturbation method, which is a new method to find approximate analytical solutions for nonlinear partial differential equations.