

## INDEX

<i>Pál L.G.: A constructive method for uniform approximation by means of Lagrange-interpolation in the space of continuously differentiable functions .....</i>	3
<i>Rafat Riad.: Two-dimensional block-pulse functions series solution of a system of first-order differential equations .....</i>	9
<i>Doha E.H.: On the coefficients of differentiated expansions of double and triple Legendre polynomials .....</i>	23
<i>Argyros I.K.: Stirling's method in generalized Banach spaces .....</i>	37
<i>Fawzy Th. and Ahmed M.: Approximate solution of the initial value problem <math>y'' = f(x, y)</math> using deficient spline polynomial .....</i>	49
<i>Gouda S. and Amer M.: A theorem on the <math>h</math>-range of <math>B</math>-sequences .....</i>	65
<i>Borsó Zs.: Recent results of ranking methods based on fuzzy preference relations .....</i>	71
<i>Haroten H.A.: Some condition of <math>\rho</math>-stability and the non-oscillation of the linear parabolic problem .....</i>	81
<i>Gregorics T.: Which of graphsearch versions is the best? .....</i>	93
<i>Sövegjártó A.: A spline method for approximate solution of the initial value problem <math>y^{(n)}(x) = f(x, y(x), y'(x), \dots, y^{(n-1)}(x))</math> .....</i>	109
<i>Márkus T. and Manh Thanh Le: An efficient semi-naive algorithm for Datalog .....</i>	125
<i>Bojeldain A.A.: Existence and uniqueness theorems for a class of nonlinear Volterra integro-differential equations .....</i>	143
<i>Kőhegyi J. and Rahman N.A.A.: Numerical solution of two-point boundary value problems with lacunary interpolation spline functions .....</i>	157
<i>Horváth Z.: On higher order unconditionally nonnegativity conserving methods .....</i>	167

<i>Simon P.L.</i> : Globally attracting domains in two-dimensional reversible chemical dynamical systems .....	179
<i>Mihálykó Cs.</i> : On an implicit numerical method for the grinding equa- tion .....	201
<i>Achs Á. and Kiss A.</i> : Fixpoint query in fuzzy Datalog programs .....	223
<i>Jenei S.</i> : Continuity in approximate reasoning .....	233