

## TOMUS XIII. (1992)

<i>Gróf J.</i> , Approximation durch Operatoren vom Szász-Mirakjan-Typ .....	3
<i>Rafat Riad</i> , Solution of system of high-order differential equations with constant coefficients via block-pulse functions .....	11
<i>Klafszky E. and Kas P.</i> , A proof of the generalized Hadamard inequality via information theory .....	21
<i>Szabó T.</i> , Triadditive functions .....	25
<i>Szidarovszky F. and Okuguchi K.</i> , Some notes on mutistep iteration methods .....	35
<i>Abou El-Ela M.N.</i> , Spline approximation for system of $n$ -th order nonlinear ordinary differential equations III. ....	47
<i>Kánnai Z.</i> , Viability theorems on strongly sleek tubes .....	63
<i>Luz Solé</i> , On the existence of maximal input-output systems .....	77
<i>Doha E.H.</i> , The Chebyshev coefficients of general-order derivatives of an infinitely differentiable function in two or three variables .....	83
<i>Hassan I.M.</i> , Nonlinear elliptic equations with nonlinear integral condition on the boundary .....	93
<i>Lénárd M.</i> , Multiple quadrature formulae by splines .....	109
<i>Borsó Zs.</i> , An analysis of fuzzy preference modelling .....	121
<i>Kovács B. and Környei I.</i> , On the periodicity of the radix expansion .....	129
<i>Sztrik J. and Bunday B.D.</i> , An asymptotic approach to the multiple machine interference problem with Markovian environments .....	135
<i>Bui Minh Phong and Jones J.P.</i> , Quadratic residues and related problems .....	149
<i>Fawzy Th., Holail F.S. and El-Ganayni W.A.</i> , A spline solution for the $(0, m)$ lacunary interpolation problem .....	157
<i>Rahman N.A.A.</i> , Approximation of the Schrödinger differential equation by $(0, 2)$ -interpolational spline functions .....	169
<i>Alvarez E., Benczúr A., Castillo E. and Sarabia J.M.</i> , The problem of learning concepts. A probabilistic view .....	179
<i>Amedjoe E.O.</i> , Splitting and multisplitting of matrices .....	195
<i>Granados B.</i> , Walsh wavelets .....	225
<i>Horváth Z.</i> , On a second order non-negativity conserving method .....	237