

TOMUS IX. (1989)

<i>Al-Janabi A.S.A.R.</i> , An identification problem of distributed parameter systems	3
<i>Ahmed I.R.</i> , Spline approximations for system of second order ordinary differential equations	11
<i>Argyros I.K.</i> , On the convergence of certain iterations to the fixed points of nonlinear operators ...	21
<i>Nguyen Huu Chien and Varga L.</i> , Algebraic specification of an abstract high-level debugger	33
<i>Bui Khoi Dam</i> , Connection between the BMO and the K_Φ -spaces	51
<i>Faragó I. and Galántai A.</i> , An A -stable three-level method for the Galerkin solution of quasi-linear parabolic problems	67
<i>Fawzy Th. and Ramadan Z.</i> , Improved error of an arbitrary order for the approximate solution of system of ordinary differential equations with spline functions	81
<i>Fodor J.C.</i> , On domain of attraction of the double exponential distribution	99
<i>Fóthi Á.</i> , A mathematical approach to programming	105
<i>Fullér R.</i> , On fuzzified linear programming problems	115
<i>Galambos G.</i> , Notes on Lee's harmonic fit algorithm	121
<i>Gyarmati S.E.</i> , On the discrete Lyapunov problem	127
<i>Hajós A.</i> , Numerical integration with linear combination of Chebyshev-Gauss quadratures	134
<i>Hogrefe D.</i> , Simulation study of the CCS no.7 protocol specification in congested situations	151
<i>József S.</i> , Über das Fuzzy-Regressionsproblem	171
<i>Lakatos L.</i> , On systems with bulk arrival and group service II.	185
<i>Starke P.H.</i> , Modellierung mit Petri-Netzen	201