

TOMUS I. (1978)

<i>Kátai I. and Rahmy E.</i> , Computation of the eigensystem of Toeplitz band matrices	3
<i>Kátai I. and Rahmy E.</i> , Computation of the eigensystem of symmetric five diagonal Toeplitz matrices	9
<i>Molnarka D., Fai L. i Farzan R.Kh.</i> , O differentsiāl'nom uravnenii dlya kontsentratsii komponenty odnomernogo statsionarnogo potoka v khimicheskem reaktore	19
<i>Fawzy Th.</i> , Spline functions and the Cauchy problems III. Approximate solution of the differential equation $y' = f(x, y)$ with spline functions	35
<i>Molnarka D. i Farzan R.Kh.</i> , O priblizhennom reshenii metodom konechnykh raznostej kraevoj zadachi dlya odnomernogo differentsiāl'nogo uravneniya parabolicheskogo tipa so slaboj ne-linejnosc'yu I. Yavnaya skhema	47
<i>Szidarovszky F.</i> , On unique equilibrium points of concave n -person games	55
<i>Szidarovszky F.</i> , A linear oligopoly model	59
<i>Freud G. and Vértesi P.</i> , Some examples for a new error estimates of Gauss-Jacobi quadrature formulae based on the Chebyshev roots	65
<i>Fawzy Th.</i> , Spline functions and the Cauchy problems I. Approximate solution of the differential equation $y'' = f(x, y, y')$ with spline functions	81
<i>Obadovich J.D.</i> , Priblizhenie polinomial'nyimi vektorami k resheniyu kraevoj zadachi sistemy differentsiāl'nykh uravnenij	99
<i>Fawzy Th., Kőhegyi J. and Fekete I.</i> , Spline functions and the Cauchy problems V. Application with programs to the method	109
<i>Arany I., Smyth W.F. and Szóda L.</i> , Minimizing the bandwidth of sparse matrices	129