TABLE OF CONTENTS

G. Kamenskii. On boundary value problems connected with variational problems for nonlocal functionals. 245

I. Kiguradze and B. Půža. On two-point boundary value problems for second order singular functional differential equations. 271

V. Kolmanovskii. Boundedness in average for Volterra nonlinear difference equations. 295

S. Kornev and V. Obukhovskii. On some developments of the method of integral guiding functions. 303

V.G. Kurbatov and V.I. Kuznetsova. Ryabov’s theorem on small lag: the dichotomy of solutions point of view. 311


I.L. Oynas and Z.B. Tsalyuk. The structure of the resolvent of the discrete renewal equation with nonsummable kernel. 365

N. Roytvarf and Y. Yomdin. Analytic continuation of Cauchy-type integrals. 375

B. Shklyar and V. Marchenko. Approximate null-controllability of distributed systems with unbounded input operator by distributed controller. 389

I.V. Shragin. On structure of some $\sigma$-algebras related to measurability of superpositions. 407

A. Spivak and Z. Schuss. The short time asymptotic expansion for the trace of the heat kernel by ray method. 415

V.V. Vlasov and Jianhong Wu. Sharp estimates of solutions to neutral equations in Sobolev spaces. 437

M.N. Zubova and T.A. Shaposhnikova. On homogenization of variational inequalities with obstacles on $\varepsilon$ - periodically situated inclusions. 463