

## RJNAMM 2016, Vol. 31 No.5

A. V. ASHIKHMIN AND R. R. ALIEV Modelling of the electric field distribution in the brain during tDCS	239–252
G. K. KAMENEV, O. P. LYULYAKIN, D. A. SARANCHA, N. A. LYSENKO, AND V. O. POLYANOVSKY From chaos to order. Difference equations in one ecological problem	253–265
V. N. LEONENKO AND S. V. IVANOV Fitting the SEIR model of seasonal influenza outbreak to the incidence data for Russian cities	267–279
N. V. PERTSEV Study of solutions of a continuous-discrete model of HIV infection spread	281–291
S. F. PRAVDIN, H. DIERCKX, AND A. PANFILOV Drift of scroll waves of electrical excitation in an isotropic model of the cardiac left ventricle	293–304
K. S. USHENIN, S. F. PRAVDIN, YU. S. ALUEVA, T. V. CHUMARNAYA, AND O. E. SOLOVYOVA The study of scroll wave dynamics in personalized models of the left ventricle of the human heart	305–316
YU. V. VASSILEVSKI, K. A. BEKLEMYSHEVA, G. K. GRIGORIEV, A. O. KAZAKOV, N. S. KULBERG, I. B. PETROV, V. YU. SALAMATOVA, AND A. V. VASYUKOV Transcranial ultrasound of cerebral vessels <i>in silico</i> : proof of concept	317–328