

RJNAMM 2023, Vol. 38 No.5

G. A. BOCHAROV, D. S. GREBENNIKOV, R. S. SAVINKOV Multiphysics modelling of immune processes using distributed parameter systems	279–292
A. A. DANILOV, T. M. GAMILOV, F. LIANG, A. A. REBROVA, P. SH. CHOMAKHIDZE, PH. YU. KOPYLOV, Y. R. BRAVYY, S. S. SIMAKOV Myocardial perfusion segmentation and partitioning methods in personalized models of coronary blood flow	293–302
M. KUZNETSOV, A. KOLOBOV Mathematical modelling for spatial optimization of irradiation during proton radiotherapy with nanosensitizers	303–321
R. YANBARISOV, T. GAMILOV One-dimensional haemodynamic model of a vascular network with fractional-order viscoelasticity	323–339