

CONTENTS
RJNAMM Vol. 28 No. 5 (2013)

N. BESSONOV, E. BABUSHKINA, S. GOLOVASHCHENKO, A. TOSENBERGER, F. ATAULLAKHANOV, M. PANTELEEV, A. TOKAREV, V. VOLPERT Numerical simulation of blood flows with non-uniform distribution of erythrocytes and platelets	443–458
A. A. DANILOV, V. K. KRAMARENKO, D. V. NIKOLAEV, A. S. YUROVA Personalized model adaptation for bioimpedance measurements optimization	459–470
A. V. KOLOBOV, M. B. KUZNETSOV The study of angiogenesis effect on the growth rate of an invasive tumor using a mathematical model	471–483
S. SIMAKOV, T. GAMILOV, Y. N. SOE Computational study of blood flow in lower extremities under intense physical load	485–503
N. A. VOROBTSOVA, A. A. YANCHENKO, A. A. CHEREVKO, A. P. CHUPAKHIN, A. L. KRIVOSHAPKIN, K. YU. ORLOV, V. A. PANARIN, V. I. BARANOV Modelling of cerebral aneurysm parameters under stent installation	505–516