

**RUSSIAN JOURNAL OF NUMERICAL ANALYSIS  
AND MATHEMATICAL MODELLING**

(ISSN 0927-6467)

Vol. 27, No. 5, pp. 413–522

2012

**CONTENTS**

Conservative algorithm of substance transport over a closed graph  
of cardiovascular system

*A. G. Borzov, S. I. Mukhin, N. V. Sosnin* 413–429

Modelling of bioimpedance measurements: unstructured mesh  
application to real human anatomy

*A. A. Danilov, D. V. Nikolaev, S. G. Rudnev, V. Yu. Salamatova,  
Yu. V. Vassilevski* 431–440

Pareto frontier visualization in multi-criteria search for efficient  
therapy strategies: HIV infection example

*A. V. Lotov, A. S. Bratus, N. S. Gorbun* 441–458

Discrete stochastic model of HIV infection spread within  
a heterogeneous population

*N. V. Pertsev, V. N. Leonenko* 459–477

Interaction of simulation and analytic methods in modelling  
of ecological and biological objects

*D. A. Sarancha, O. P. Lyulyakin, R. V. Trashcheev* 479–492

Action potential propagation and phase dynamics in the  
sinoatrial node

*R. A. Syunyaev, R. R. Aliev* 493–506

Modelling of thrombus growth and growth stop in flow by the  
method of dissipative particle dynamics

*A. Tosenberger, F. Ataullakhanov, N. Bessonov, M. Panteleev,  
A. Tokarev, V. Volpert* 507–522