

RJNAMM 2020, Vol. 35 No.5

A. I. MIKHALSKII, I. V. PETROV, V. V. TSURKO, A. A. ANASHKINA,
A. N. NEKRASOV

Application of mutual information estimation for predicting the structural
stability of pentapeptides

263–271

S. F. PRAVDIN, T. I. EPANCHINTSEV, T. V. NEZLOBINSKII, A. V. PANFILOV
Induced drift of scroll waves in the Aliev–Panfilov model and in an axisymmetric
heart left ventricle

273–283

S. SIMAKOV

Spatially averaged haemodynamic models for different parts of cardiovascular
system

285–294

S. SIMAKOV, A. TIMOFEEV, T. GAMILOV, P. KOPYLOV, D. TELYSHEV,
YU. VASSILEVSKI

Analysis of the impact of left ventricular assist devices on the systemic
circulation

295–314

YU. VASSILEVSKI, A. DANILOV, A. LOZOVSKIY, M. OLSHANSKII,
V. SALAMATOVA, S. M. CHANG, Y. HAN, C. H. LIN

A stable method for 4D CT-based CFD simulation in the right ventricle of a TGA
patient

315–324