Contents

Anna A. Andreeva, Mohan Anand, Alexey I. Lobanov, Andrey V. Nikolaev, Mikhail A. Panteleev, and Modepalli Susree

Mathematical modelling of platelet rich plasma clotting. Pointwise unified model —— 265

Katerina A. Beklemysheva, Georgiy K. Grigoriev, Nikolay S. Kulberg, Igor B. Petrov, Aleksey V. Vasyukov, and Yuri V. Vassilevski

Numerical simulation of aberrated medical ultrasound signals —— 277

Boris J. Pichugin, Nikolai V. Pertsev, Valentin A. Topchii, and Konstantin K. Loginov

Stochastic modelling of age-structured population with time and size dependence of immigration rate —— 289

Artem A. Razumov, Konstantin S. Ushenin, Ksenia A. Butova, and Olga E. Solovyova

The study of the influence of heart ventricular wall thickness on pseudo-ECG —— 301

Eugene Vasilev, Dmitry Lachinov, Anton Grishin, and Vadim Turlapov

Fast tetrahedral mesh generation and segmentation of an atlas-based heart model using a periodic uniform grid —— 315