

ISSN 2255-8004

November 2012, volume 1, issue 1

# "Biosystems and Information Tehcnology" Editorial Board

### **Editor-in-Chief**

Prof. dr. Vytautas Galvanauskas, Process Control Department, Kaunas University of Technology, Lithuania

# **Managing Editor**

Assoc. prof. dr. Egils Stalidzans, Faculty of Information Technologies, Latvia University of Agriculture, Latvia

#### **Editors**

- Prof. David A Fell, Cell Systems Modelling Group, Oxford Brookes University, UK
- Dr-Ing. Marco Jenzsch, Director Fermentation, Pharma Biotech Operations, Roche Diagnostics GmbH, Penzberg, Germany
- Prof. PhD Roman Jerala, Department of Biotechnology, National Institute of Chemistry, Slovenia
- Prof. dr. Uldis Kalnenieks, Institute of Microbiology and Biotechnology, University of Latvia, Latvia
- Prof. dr. Rui Manuel Freitas Oliveira, Systems Biology & Engineering Group DQ/FCT, Universidade Nova de Lisboa, Portugal
- Prof. Yurii Rogozhin, Institute of Mathematics and Computer Science, Academy of Sciences of Moldova, Moldova.
- Prof. habil. dr. Rimvydas Simutis, Institute of Automation and Control Systems, Kaunas University of Technology, Lithuania
- PhD Anatoly Sorokin, Research Fellow, Mechanism of Cell Genome Functioning Group, Institute of Cell Biophysics RAS, Russia
- Assist.prof. PhD Ines Thiele, Center for Systems Biology, University of Iceland, Iceland
- Prof. Dr. Röbbe Wünschiers, Experimental and Computational Biology, University of Applied Sciences, Mittweida, Germany

## **Publisher**

The journal is published by a scientific company SIA TIBIT in collaboration with Institute of Microbiology and Biotechnology of the University of Latvia and Faculty of Information Technology of the Latvia University of Agriculture.

## Aims and scope

Biosystems and information technology are related in many ways. The scientific journal "Biosystems and Information Technology" concentrates on applications of information technology for biosystems research: registering, understanding, modelling, predicting, optimizing and other activities. Applications of biological principles in information technology is another area of journal's interest.

Scientific branches (not limited to): systems biology, synthetic biology, bioinformatics, pharmacology, medicine, biotechnology, ecology, control of bioprocesses, agriculture, forestry, ecology.

Topics (not limited to): algorithms, methods, methodologies, software, control systems, models, optimization, parameter estimation, networks, visualizations, image processing.