Towards the second edition of the book “QSAR-mapping and SBGN-Mapping for Biological Samples (Lecture Course and Special Practicum)”

Oleg V. Gradov

Abstract

I am very glad to present to the readers of “Medical Imaging Process & Technology” journal the forthcoming second edition of our book “QSAR-mapping and SBGN-mapping for Biological Samples (Lecture Course and Special Practicum)”, which is actually an introduction to the novel microscopic imaging approaches for numerous biomedical applications. It is possible to imagine that imaging and morphology of biological structures is not a rigorous mapping of different “material points” and structures in the field of view (or ROI’s), because the living state of the sample is a complex of many spatiotemporal dynamic processes.

Full Text:

PDF

References


DOI: http://dx.doi.org/10.24294/mipt.v0i0.1001

Refbacks
- There are currently no refbacks.

Copyright (c) 2018 Oleg V. Gradov

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

This site is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.