Stellingen

behorende bij het proefschrift

Model-Based Cell Tracking and Analysis in Fluorescence Microscopy

Oleh Dzyubachyk, Januari 2011

- 1. Optimal progress in modern biology is achieved by a close collaboration between biologists, chemists, physicists, mathematicians, statisticians, and computer scientists (this thesis)
- 2. There are no universal solutions to tracking problems in cell and developmental biology: every specific problem requires its own dedicated solutions (this thesis)
- 3. Using mathematical methods helps to better analyze fluorescence microscopy data and provides theoretical basis for this kind of image analysis (*this thesis*)
- 4. Using a model-evolution-based method enables incorporating into the segmentation of each time step all the currently available information (this thesis)
- 5. Performing analyses on individual cells presents evident advantages over the averaging over the whole cell population (*this thesis*)
- 6. Experience without theory is blind, but theory without experience is mere intellectual play (*Immanuel Kant*)
- 7. To know yet to think that one does not know is best. Not to know yet to think that one knows will lead to difficulty (*Lao Tzu*)
- 8. Nothing is more fairly distributed than common sense: no one thinks he needs more of it than he already has (*Rene Descartes*)
- 9. One can imagine that the ultimate mathematician is one who can see analogies between analogies (*Stefan Banach*)
- 10. Pleasure in the job puts perfection in the work (Aristotle)
- 11. The time you enjoy wasting is not wasted time (Bertrand Russell)