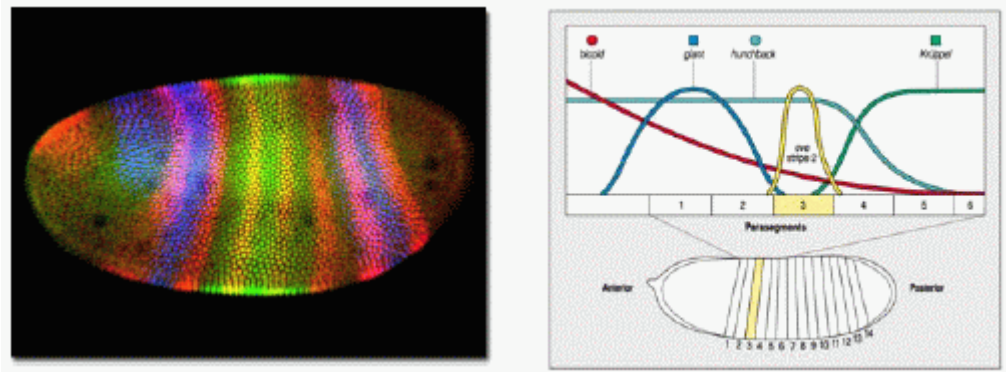


INVITATION TO SEMINAR (WS 2009/2010)
PRINCIPLES OF BIOLOGICAL DEVELOPMENT



OBJECTIVE

Biological development typically starts from a single fertilized cell, follows a precisely regulated sequence of steps and finally leads to an intricate pattern of differentiated tissues in the adult organism. It has turned out that biological development can be interpreted as cooperative phenomenon emerging in a system of interacting cells and molecules. Accordingly, mathematical modelling is essential to understand key steps in the developmental dynamics as cell division, signalling, differentiation, segmentation or regeneration. In the seminar, we are focusing on the question: What are the mechanisms of self-organization that govern the pattern formation orchestra and how can suitable mathematical models be analyzed? By means of talks, discussions and computer simulations, key questions of biological development and suitable mathematical models will be introduced.

The seminar is intended for undergraduate and graduate students in mathematics, biology or computer science who are interested in this highly interdisciplinary application field.

TIME AND LOCATION

Four **Monday** afternoons **14.00-17.00:**

November 16, December 14, 2009 and January 18, February 1, 2010

Location: **INF-1096**, Computer Science Dept. of TU Dresden at Nöthnitzer Str. 46

KICKOFF MEETING AND DISTRIBUTION OF TALKS

October 26, 14.00-15.00, INF-1096

ORGANIZERS

Christopher Antos, Center for Regenerative Therapies Dresden (CRTD)

Lutz Brusch, ZIH, TU Dresden

Andreas Deutsch, ZIH, TU Dresden

Andy Oates, Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG)

SEMINAR WEBSITE

http://www.tu-dresden.de/zih/lehre/bio/ws0910_sem

CONTACT

Prof. Andreas Deutsch,

Zentrum für Informationsdienste und Hochleistungsrechnen (ZIH), TU Dresden

Tel. 463-31943, andreas.deutsch@tu-dresden.de