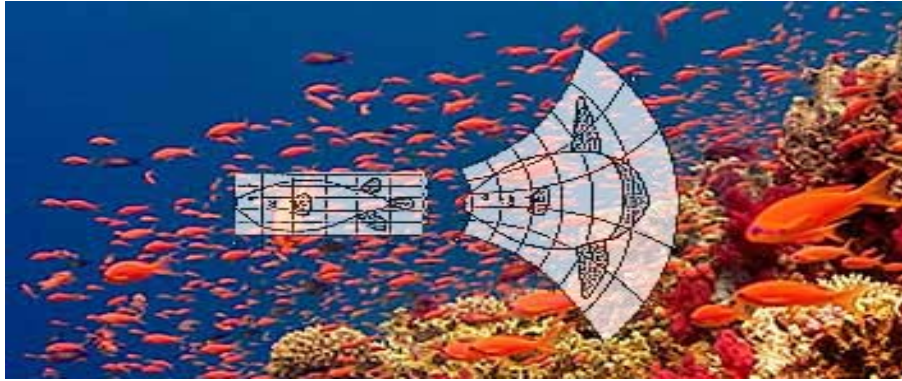


INVITATION TO NEW LECTURE (SS08)

INTRODUCTION TO MATHEMATICAL BIOLOGY I



OBJECTIVE

The life sciences are rapidly turning from qualitative to quantitative sciences. To integrate the increasing amount of data in a systematic way development and application of mathematical models are required. The goal of the lecture is an introduction into the mathematical modelling of biological problems from genetics, evolution, cell and developmental biology. The focus of the lecture is on getting to know important mathematical model structures and methods (especially differential and partial differential equations, stochastic processes, cellular automata and complex networks). Accompanying tutorials allow for acquiring experience in the application of modelling methods. By this, participants receive a profound introduction to modern biomathematical concepts.

During the one-year course (the lecture continues with part II in the winter term), key questions in biological development and corresponding mathematical models will be introduced and the biological interpretation of mathematical analysis will be demonstrated. This course is suitable but not restricted to undergraduates and graduates in biology, mathematics, physics, medical and computer science.

TIME AND LOCATION

Tuesday 16.45-18.15 in WIL – C 129, Zellescher Weg 12

Start: April 8, 16.45

LECTURERS

Dr. Lutz Brusch, ZIH, TU Dresden

PD Dr. Andreas Deutsch (coordinator), ZIH, TU Dresden

Dr. Anja Voß-Böhme, Institut für Stochastik, TU Dresden

LECTURE WEBSITE

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

CONTACT

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