## Jaroslaw Smieja, Silesian University of Technology, Gliwice, Poland

Lecture 1 - Introduction:

- Motivation for modeling of cancer dynamics
- •Sample clinincal & modeling results
- Compartmental models
  Modeling of cancer cell population growth with treatment
- •Phase-specific chemotherapy models

Lecture 2 - Treatment as

a control problem

- Phase-specific chemotherapy models
- Drug resistance modeling
- •Antiangiogenic treatment model
- Combined therapies
- Immunotherapy
- •Other
- Some optimization

Special session (research): Modeling of molecular processes dynamics and cancer

- Some issues in deterministic modeling of signaling pathways
- Crosstalk between heat-shock and NFkB pathways

Lecture 3 – Therapy optimization

- Mathematical problem statement
- •Derivation of necessary conditions
- •Methods of finding (sub-)optimal solutions

Lecture 4 – Infinite dimensional model of drug resistance

- Model development
- •Analysis of model dynamics
- •Transforming model description
- •Treatment optimization