## Student project

### B. Rosic

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#### Abstract

The practical side of the course Advanced methods for ODEs and DAEs consists of two parts: small goal-oriented assignments and more detailed project. The main idea behind the second one is to involve the students in the numerical solving of an ordinary differential equation describing the real world phenomena, as well as to gain some practice in reading literature and writing short reports.

## **1** Project realisation

To successfully finish the project students have to do the following steps:

- 1. search and read the literature on the specific topic
- 2. understand and implement the model in Matlab
- 3. solve the model by given (in case not given then chosen) method
- 4. write report in a form of latex presentation with minimum 8 maximum 12 slides ( title page work split (who did what) motivation model problem numerical methods (with pros/cons)- results (detailed discussion)- conclusion)
- 5. defend the work on the last tutorial

Note: The work is not specified in detail. The goal of the project is to see if the student is able to use the theory in a fully practical situation without the help of an advisor or supervisor. This means that only model and numerical procedures will be specified but not the technical details.

# 2 Topic: Gene Therapy model for the Treatment of Cancer

Cancer can be described as a state of fast ubnormal cell division in a body. By analysis the researchers have understood that different types of cancer occur in different nations. Therefore, the first attempt to introduce the genetic factors into the modelling of cancer growth.

Work plan:

- Describe the model represented by differential equations in [1]
- For adopted system implement:
  - Radau I-A method
  - Rosenbrock-Wanner ROS2 method
  - Adams-Moulton multistep method of order 3
  - Multistep method of BDF-2 type

and study the stability properties of gien ODE. Note that you have to choose the time step by yourself according to the accuracy criterion/stability of the system/the efficiency of the program. Solving linear and/or nonlinear system of equations is of free choice. However, the students have to be able to explain the reasons why particular method is chosen.

Initial reference:

[1] Alexei Tsygvintsev, Simeone Marino and Denise E. Kirschner. A Mathematical Model of Gene Therapy for the Treatment of Cancer.