

---

# Applied Numerical Methods - Computer Lab 2

GOYENS Florentin & WEICKER David

1<sup>st</sup> October 2015

---

## **Part A. Accuracy of a Runge-Kutta method**

bla bla bla

## **Part B. Stability investigation of a Runge-Kutta method**

bli bli bli

## **Part C. Parameter study of solutions of an ODE-system**

blo blo blo