# Assignment 2 "Charged particles in magnetic fields"

# Learning outcomes assessed

- 1. Write functions describing the motion of a particle
- 2. Numerically solve differential equations
- 3. Plot results

## Introduction

The general motion of a charged particle in electric  $(\vec{E})$  and magnetic  $(\vec{B})$  fields is governed by

$$\vec{F} = q(\vec{E} + \vec{v} \times \vec{B})$$

where q, m and  $\vec{v}$  are the charge, mass and velocity of the particle and  $\vec{F}$  is the force acting on it. The cross product operator is available in numpy as numpy.cross.

In this assignment, we will analyse the motion of a charged particle by numerically solving the corresponding differential equation.

Be careful and consistent when choosing your units. SI units as in scipy.constants might be a good choice here.

Make sanity checks of your results. Orbits bigger than the Earth is bad, as is particles going faster than the speed of light.

## **Submission**

You need to submit 2 files via studium:

- 1. Your code as a single .py file. Do not submit code as a PDF, .txt, or anything else.
- 2. A short report presenting (a) the figures requested in the various questions and (b) a short explanation of the procedures you used to get them. (Note the double usage of the word "short" here.) Submit as a PDF.

Please do not create a ZIP or other archive.

# Grading

Grade	Criteria
3 (Pass)	Substantially correct attempt at mandatory parts. Code quality satisfactory. Report including the required figures.
4	As 3, but good attempt, including some extended parts. Code quality good. Report including the required figures and comments about how you created them.
5	As 4, but excellent attempt, including several extended parts. Code quality excellent. Report including the required figures and comments about how you created them and what they show.

We'll make a judgement on the code quality. Good quality code (for this assignment):

- Uses correct naming conventions for variables, functions, constants, etc.
- Sensible names for variables, functions, constants, etc.
- Terse, well-written comments, where appropriate; and to indicate code relating to different sections. Correct spelling.
- Readable; avoids substantial unnecessary complexity and repetition.
- No redundant or unused code.

# **Mandatory Questions**

## Question 1

Consider a proton moving in x-direction in a homogeneous magnetic field with a field axis in z-direction. The proton has an energy of 1 MeV and the field strength is 3 T. Using an ordinary differential equation solver, follow the motion of this particle for 1 microsecond. Plot and describe the result.

#### Question 2

Launch the same proton (energy 1 MeV) in the same magnetic field (1 T, parallel to the z-axis), but this time the initial proton velocity has both an x- and a z-component. Follow the motion of this particle for 1 microsecond. Plot and describe the result.

### Question 3

Change the magnetic field so that it is cylindrically symmetric around the z-axis. If R is the distance from the z-axis, in m, the magnitude of the magnetic field is 9T/R. The direction of the B-field at any point should be along a ring around z in the clockwise direction. Launch a 1 MeV proton at R = 3 meters straight up (in the z direction) and plot the first microsecond. Describe the result.

**Note:** Cartesian is not the only coordinate system, the cross product works in cylindrical coordinates too. This might simplify things a bit.

## **Extended questions**

## Question 4

Repeat question 2, but make a 3d plot of your results. Depending on how you do that, you will have to include the line

from mpl\_toolkits.mplot3d import Axes3D
in your import-section.

## Question 5

Repeat question 3, but make a 3d plot of your results.

#### Question 6

Evaluate the drift velocity in question 3.