



Exercise: source routine

First practice with the “new” source routine

Starting Flair project

Based on the basic template

Beam

- Proton beam with 145 MeV energy

Geometry

- Target is removed
- Everything is in vacuum
- An ideal sphere ($R=10\text{cm}$) encloses the beam's starting location

Scoring

- **USRBIN** scoring of **ALL-PART** fluence – To see where the beam goes
- **USRBDX** scoring of **PROTON** fluence and **ELECTRON** fluence crossing the sphere

Exercise 0 – Adding the source routine

In this exercise we will add the default “new” source routine to a Flair project and test if it is working correctly.

1. Start with the provided template project
2. Add the “*Ex_source_routine.f*” to the project - [Complie] tab [Add] button
3. Give a name to the custom executable
4. Compile the custom executable – [Build] button
5. Add an empty **SOURCE** card to the input
6. Verify that the custom executable is selected on the [Run] tab for the *run/Ex_source_routine* simulation
7. Run the simulation
8. Verify that the source routine is called:
Check the *.log* files for the debug output of the source routine

Exercise 1A – Beam divergence

Task:

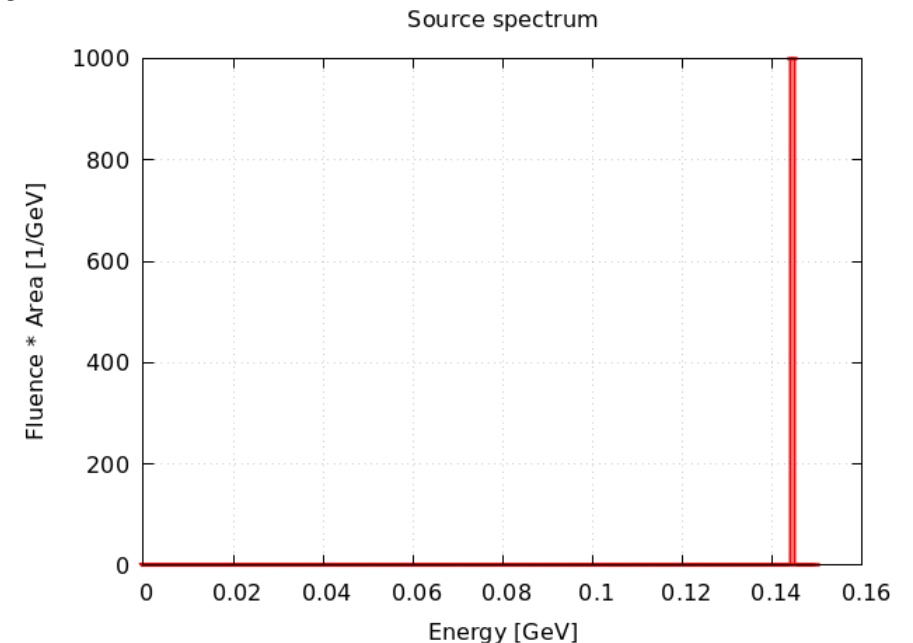
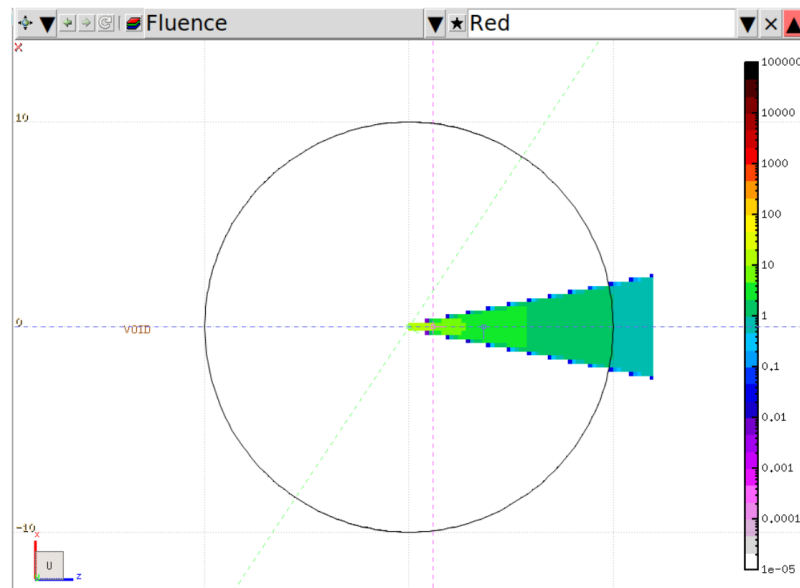
- Set a flat beam divergence:
 - X (X-Z plane): 400 mrad

Steps:

1. Open the source routine with your preferred text editor
2. Enable the lines related to Exercise 1A
3. Set the value of the divergence
 - Use double precision formatting for numbers,
 - The unit is [radians] in the source routine, while [mrad] on the **BEAM** card

Exercise 1A – Beam divergence

4. Recompile your custom executable
5. Rerun the simulation
6. Process the data
7. Verify the divergence on the [Geometry] tab – Use the [Refresh] button
8. Plot the spectrum of the beam on the [Plot] tab



Exercise 1B – Beam divergence via SOURCE card

Task:

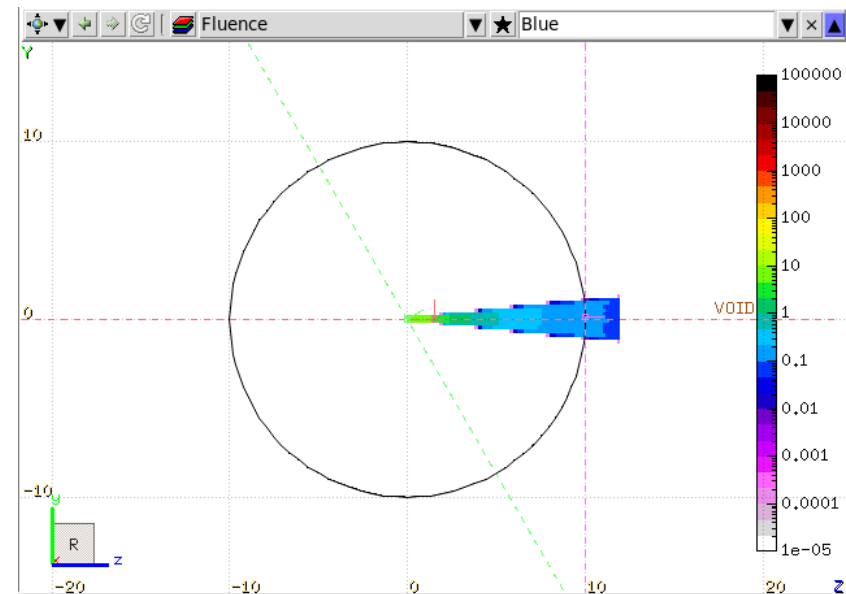
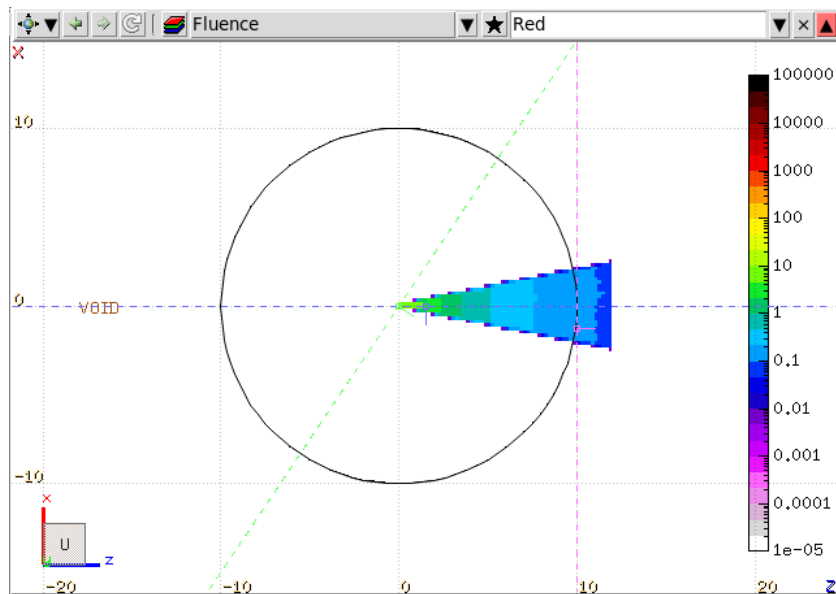
- Set a flat beam divergence:
 - Y (Y-Z plane): 200 mrad

Steps:

1. Set the divergence in the **SOURCE** cards #1 field
 - The unit is [radians] in the source routine, while [mrad] on the **BEAM** card
2. Enable the lines related to Exercise 1B
3. Set the value of the divergence
 - Use the **WHASOU (1)** variable to access the #1 filed of the **SOURCE** card

Exercise 1B – Beam divergence via SOURCE card

4. Recompile your custom executable
5. Rerun the simulation
6. Process the data
7. Verify the divergence on the [Geometry] tab



Exercise 2 – Beam starting location

Task:

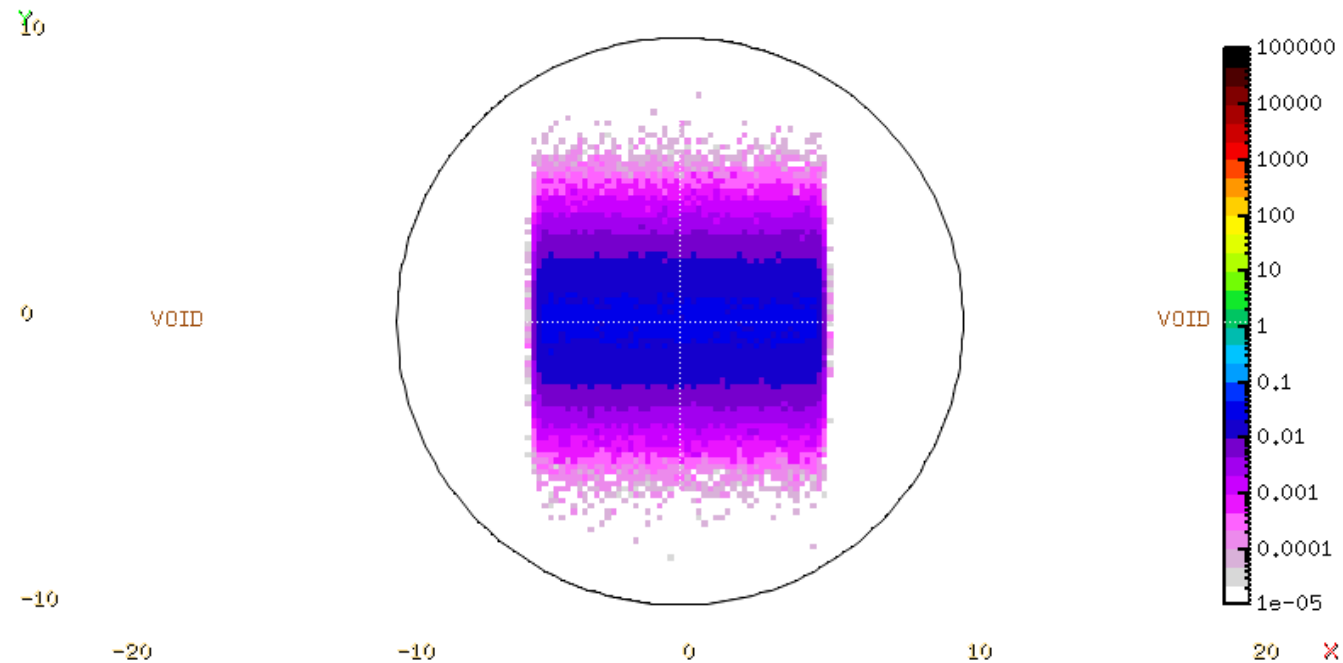
- Sample the starting location of the beam with built-in sampling functions
 - X coordinate: Uniform sampling between -5 and 5 cm
 - Y coordinate: Gaussian sampling around the origin with 4 cm FWHM

Steps:

1. Enable the lines related to Exercise 2
2. Set the input variables of the sampling functions according to the task

Exercise 2 – Beam starting location

4. Recompile your custom executable
5. Rerun the simulation
6. Process the data
7. Verify the beam starting location on the [Geometry] tab (X-Y plane)



Exercise 3 – Beam energy

Task:

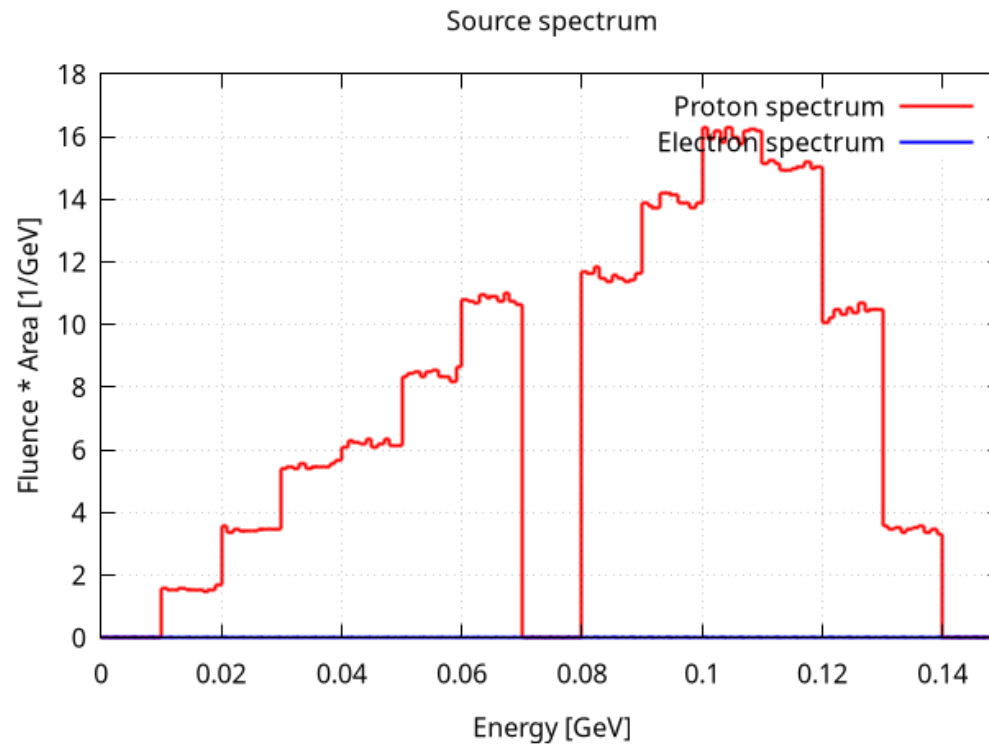
- Sample the beam energy using an external histogram file
 - Filename: “histogram.txt”
 - Units: “MeV”

Steps:

1. Enable the lines related to Exercise 3
2. Set the input variables of the sampling function according to the task

Exercise 3 – Beam energy

4. Recompile your custom executable
5. Rerun the simulation
6. Process the data
7. Plot the spectrum of the beam on the [Plot] tab



Exercise 4 – Two simultaneous beam

Task:

- Set the primary particle to protons and electrons with a relative ratio of 1:3

Steps:

1. Enable the lines related to Exercise 4
2. Set the total (!) ratio of the protons in the `proton_ratio` variable
3. Set the particle codes for electrons and protons
 - The list of particle code are available at https://flukafiles.web.cern.ch/manual/chapters/particle_and_material_codes/particles_codes.html

Exercise 4 – Two simultaneous beam

4. Recompile your custom executable
5. Rerun the simulation
6. Process the data
7. Plot the spectrum of the beam on the [Plot] tab

