

# Simple sources and preprocessor

Beginner online training, Spring 2021

# Outline

#### **1. Simple source definition**

- Definition of simple beams
  - Beam parameters
  - Beam visualisation
  - Beam rotation
- Volumetric sources
- Further possibilities
- 2. The FLUKA preprocessor



## **1. Simple sources**

#### **BEAM & BEAMPOS** cards | Visualisation | Volumetric sources



# **Required cards**

• In the *Basic input & Flair introduction* lecture we already saw two cards related to defining a beam in FLUKA, namely the **BEAM** and **BEAMPOS** cards:

<b>BEAM</b>	Beam: Momentum ▼	p:	Part: ▼
∆p: Flat ▼	∆p:	∆φ: Flat ▼	Δφ:
Shape(X): Rectangular ▼	∆x:	Shape(Y): Rectangular ▼	Δy:
<b>BEAMPOS</b>	X:	y:	z:
	COSX:	cosy:	Type: POSITIVE ▼



#### The BEAM card

* BEAM	Beam: Momentum 🔻	p:	Part: 🔻
∆p: Flat ▼	Δр:	∆φ: Flat ▼	Δφ:
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δу:

- The **BEAM** card allows to specify the following parameters:
  - Particle type
  - Momentum or kinetic energy
  - Momentum distribution
  - Angular distribution
  - Shape in the X-Y plane



## The BEAM card: particle type

* BEAM	Beam: Momentum 🔻	p:	Part: 🔻
∆p: Flat ▼	Δр:	∆¢: Flat ▼	Δφ:
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δy:

Select particle type from the dropdown menu Default particle: **PROTON** 

Non-standard particles:

- **HEAVYION**: Ion beams heavier than <sup>4</sup>He Requires a **HI-PROPE** card.
- **ISOTOPE**: Radioactive isotope sources Requires the **HI-PROPE** and **RADDECAY** cards. See the *Activation* lecture



## The BEAM card: momentum/energy definition

* BEAM	Beam: Momentum 🔻	p:	Part: 🔻
∆p: Flat ▼	Δp:	∆φ: Flat ▼	Δφ:
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δу:

Select **Momentum** or **Energy** from the dropdown menu Enter the **value** in the input field next to it *Default value*: **200 [GeV/c]** 

**Note:** In the case of advanced sources, setting the momentum slightly higher than the maximum momentum used in those sources is **crucial**, since this value is used to initialise the cross section data tables.

(See the Source routine and Advanced sources lectures)



## The BEAM card: momentum and angular distributions

* BEAM	Beam: Momentum 🔻	p:	Part: 🔻	
∆p: Flat <b>▼</b>	Δр:	∆¢: Flat ▼	Δφ:	
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δy:	

#### Momentum distribution types:

- Flat: Full width of a rectangular momentum distribution centred at beam momentum [GeV/c]
- Gaussian: FWHM of a Gaussian momentum distribution [GeV/c]

**IMPORTANT**: This is always momentum distribution, even if **Energy** was selected

#### Angular distribution types:

- Flat: Full width of a rectangular angular distribution centred at the beam axis [mrad]
- Isotropic: Isotropic distribution
- Gaussian: FWHM of a Gaussian angular distribution centred at the beam axis [mrad]

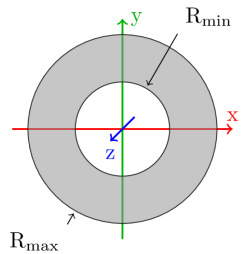


## The BEAM card: beam shape in the X-Y plane

* BEAM	Beam: Momentum 🔻	p:	Part: 🔻	
Ap: Flat ▼	Δр:	Δφ: Flat ▼	Δφ:	
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δу:	

Distribution type:

- Rectangular: Full beam width in x/y direction centred at the beam axis [cm]
- Gaussian: FWHM of a Gaussian distribution in x/y direction centred at the beam axis [cm] Default:  $\Delta x = 0.0$ ,  $\Delta y = \Delta x$
- Annular distribution can be selected in the dropdown menu of Shape(X)
  - Rmin and Rmax are the radii of the distribution
  - The beam particle position is uniformly sampled on the **x**-**y** plane between **Rmin** and **Rmax**
  - For circular beam use Rmin = 0.0





## The BEAMPOS card: beam position and direction

#### BEAMPOS

X:	y:	Z:
COSX:	cosy:	Type: POSITIVE ▼

#### Position:

The beam position is defined with its **x**, **y** and **z** coordinates [cm]

Default: Origin of the coordinate system

#### **Direction:**

The beam axis is defined via direction cosines with respect to the x and y axes

The third direction cosine (cosz) is automatically calculated by FLUKA

Note that this is not enough for an unequivocal direction definition; the sign of **cosz** has to be provided as well. Select **POSITIVE** or **NEGATIVE** from the *Type* dropdown

*Default:* Positive z direction



## **Default beam**

- What happens if the **BEAM** and **BEAMPOS** cards are not filled in or are missing?
- FLUKA will use the built-in default (*note: may change in the future*):
  - Protons at 200 GeV/c momentum
  - Pencil beam: No divergence, zero radius
  - Starting from the origin of the coordinate system
  - Directed along the positive z axis
- This is almost never what you want!
- Always complete the relevant information in the **BEAM** and **BEAMPOS** card
- It is good practice to confirm what source you have defined by checking the FLUKA output (see the Standard output lecture)



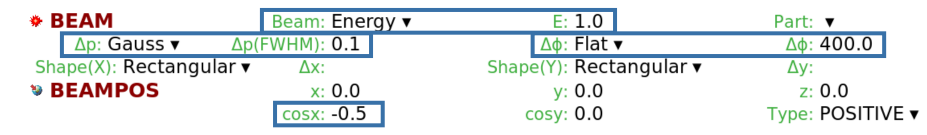
#### **Beam visualisation**

- The easiest way to check whether the beam parameters are set correctly is to visualise the beam
- There are two ways to do this:
  - Use the Geoviewer's BEAM object
  - Use standard FLUKA scorings (See the *Scoring* lectures) with **BEAMPART** as particle type
    - USRBIN for particle location and direction
    - USRBDX for energy spectrum (with a closed surface surrounding the source location)

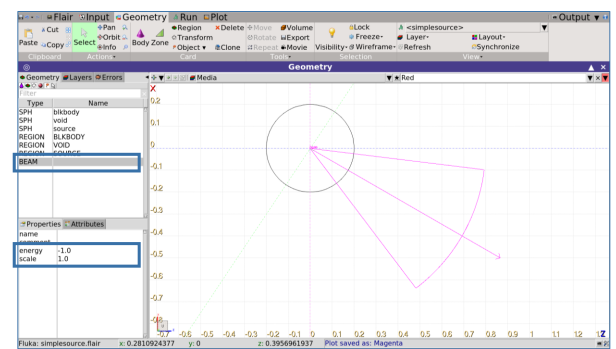


## **Beam visualisation**

 Example 1: 1 GeV Gaussian beam | 0.1 GeV/c FWHM momentum distribution | 0.4 rad flat angular distribution | rotated around the y axis by -30°

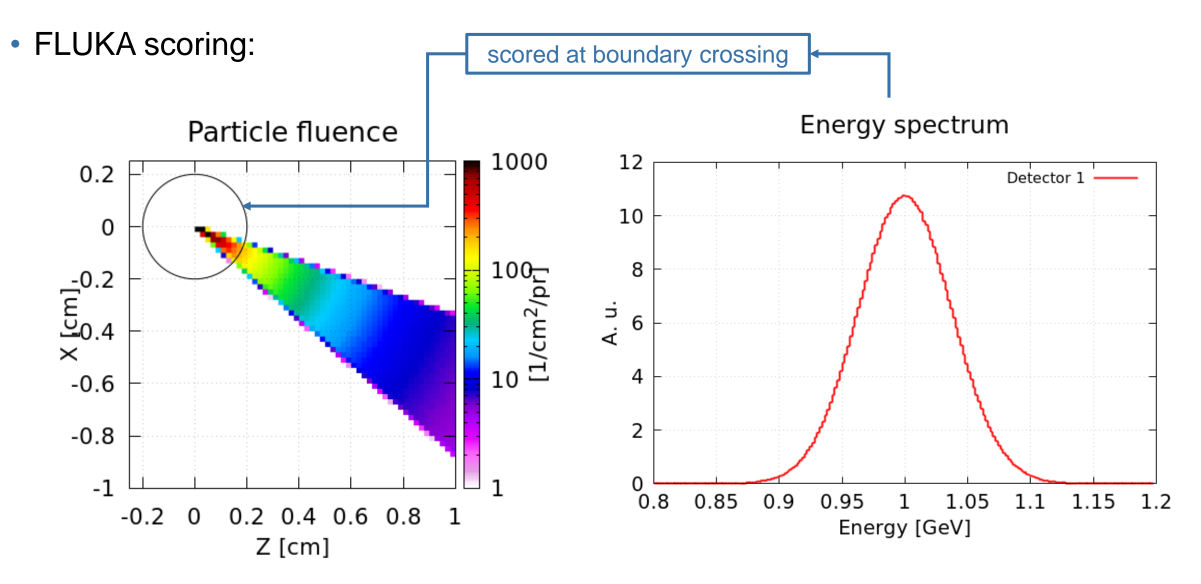


- Geoviewer **BEAM** object:
  - Starting point
  - Direction
  - Angular distribution
  - Beam mean energy
  - Default scale: 1 GeV(/c) = 1 cm
     Can be changed with the scale parameter





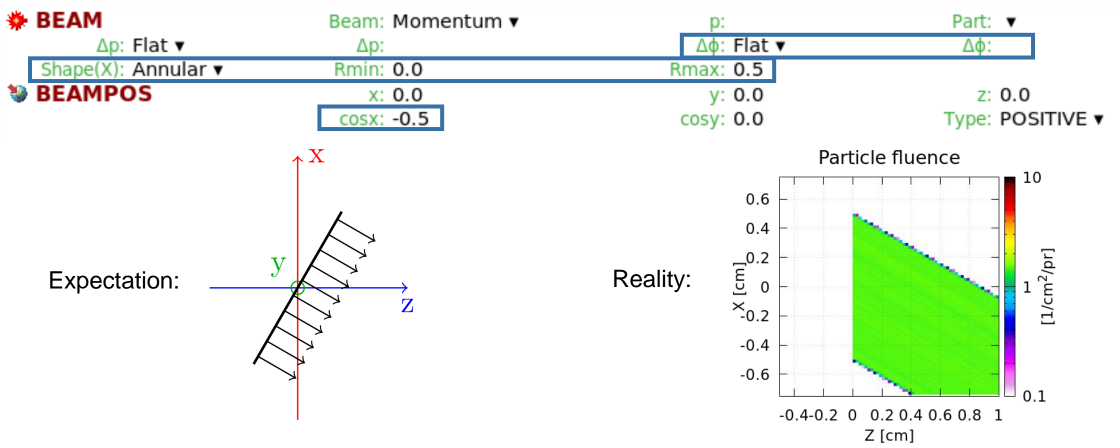
## **Beam visualisation**





#### **Beam rotation**

• Example 2: R = 0.5 cm cylindrical beam | zero divergence | rotated around y axis by -30°

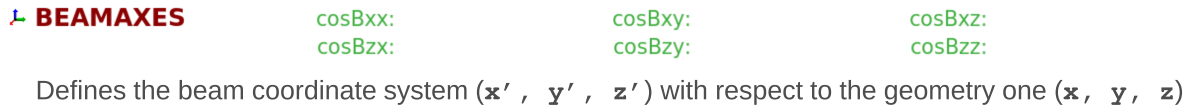


• Remember: the **BEAM** card sets the X-Y shape of the beam, which is not influenced by the beam direction set in the **BEAMPOS** card... so how can we rotate the beam?



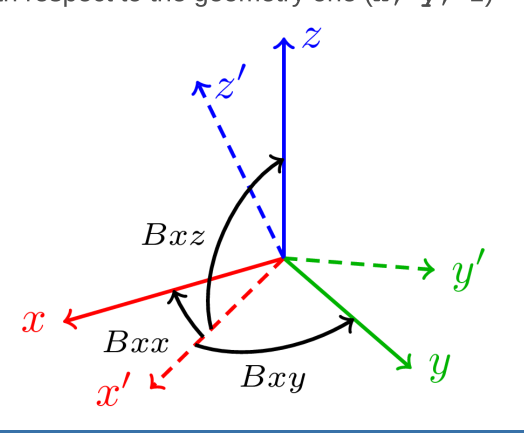
#### **Beam rotation**

• Input card: **BEAMAXES** 



Input fields:

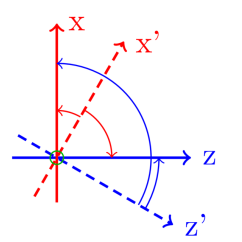
- **cosBxx**: cosine of the angle between  $\mathbf{x'}$  and  $\mathbf{x}$
- **cosBxy**: cosine of the angle between **x**' and **y**
- **cosBxz**: cosine of the angle between  $\mathbf{x'}$  and  $\mathbf{z}$
- **cosBzx**: cosine of the angle between z' and x
- **cosBzy**: cosine of the angle between z' and y
- **cosBzz**: cosine of the angle between z' and z

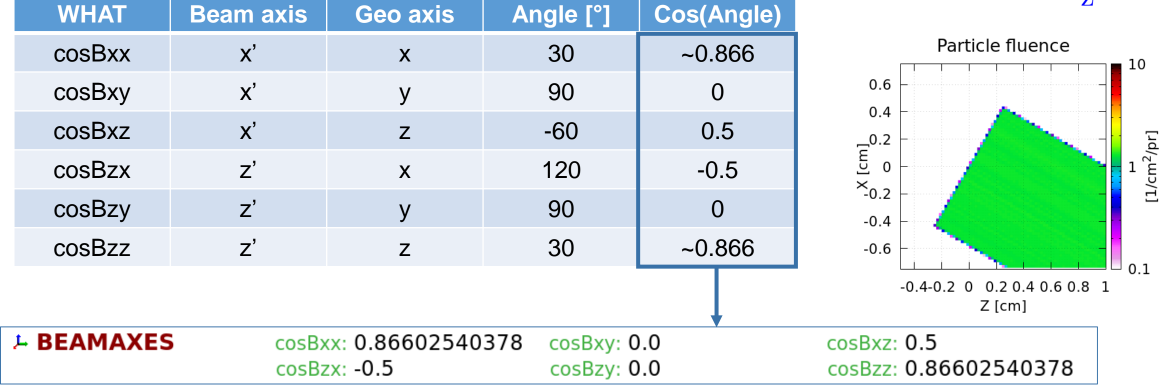




#### **Beam rotation**

 Example 2: R = 0.5 cm cylindrical beam | zero divergence | rotated around y axis by -30°







## **Volumetric sources**

Volumetric sources can be defined with a second **BEAMPOS** card:

- Available types:
  - Spherical shell (SPHE-VOL)
  - Cylindrical shell (CYLI-VOL)
  - Cartesian shell (CART-VOL)
  - Spherical surface (FLOOD)
- Volumetric sources are centred around the position defined in the first BEAMPOS card
- The location inside the volume is sampled uniformly
- The particle direction and angular distribution set in the first **BEAMPOS** card and the **BEAM** card are still applied
- Warning: The spatial distributions specified in the **BEAM** card will be disregarded



## **Volumetric sources – Spherical shell**





 $\boldsymbol{\mathcal{X}}$ 

 $\boldsymbol{y}$ 

## Volumetric sources – Cylindrical shell



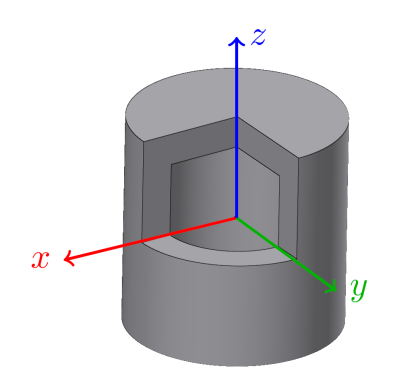
Rin: Hin: Rout: Hout: Type: CYLI-VOL **v** 

Specifies a cylindrical shell shaped source around the **z** axis of the geometry

Input fields:

- Rin: Inner radius [cm]
- Rout: Outer radius [cm]
- Hin: Inner height [cm]
- Hout: Outer height [cm]

**Note:** The reference coordinate system can be changed with the **BEAMAXES** card





#### Volumetric sources – Cartesian shell

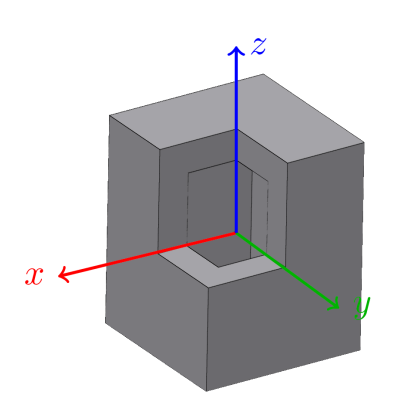
#### BEAMPOS

Xin: Yin: Zin:

Yout: Zout:

Xout:

Type: CART-VOL V



Specifies a Cartesian shell shaped source along the axes of the geometry

Input fields:

- Xin & Xout: Inner & outer length of the x-sides
- Yin & Yout: Inner & outer length of the y-sides
- Zin & Zout: Inner & outer length of the z-sides

**Note:** The reference coordinate system can be changed with the **BEAMAXES** card



## **Volumetric sources – Spherical surface source**

#### BEAMPOS



Type: FLOOD **v** 

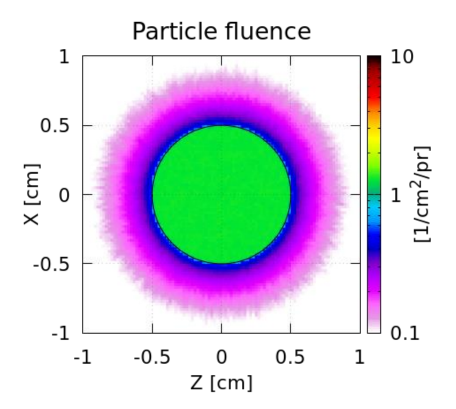
Specifies a spherical surface source in a way that the fluence inside the sphere is **uniform** and **isotropic** 

The value of the generated fluence is:  $\frac{1}{\pi R^2}$  cm<sup>-2</sup>

Input fields:

• R: Radius of the sphere [cm]

**Warning:** The particle direction and angular distribution set on the first **BEAMPOS** and the **BEAM** card are disregarded





## **Further possibilities**

Sometimes the **BEAM**, **BEAMPOS**, and **BEAMAXES** cards are not enough

- Special sources available in FLUKA
  - Colliding beams
  - Synchrotron radiation
  - Cosmic rays
  - Multiple beam spots
  - USRBIN source

(See the Advanced sources lecture)

Program your own custom sources

(See the Source routine lecture)



## 2. The FLUKA preprocessor



# The FLUKA preprocessor

- A limited, "C"-like preprocessor
- Manipulates the input before execution using directives

- 3 type of directives (starting with: #):
  - Definition:

#define, #undef

• Conditional:

#if, #elif, #else, #endif

• Include:

#include



# **FLUKA preprocessor - Definition**

#### Directive: #define

- Identifiers <u>without</u> numerical or character value:
  - #define identifier\_name
    - Used in conjunction with conditional directives (**#if identifier\_name ... #endif**)
    - *identifier\_name* can be up to 40 character long
- Identifiers with numerical or character value:
  - #define identifier\_name : value
    - The value can be used in any other input card by referencing \$identifier\_name and can be up to 40 characters long
    - Can also be used in conjunction with conditional directives

#### **Directive: #undef**

- #undef identifier\_name
  - Deletes a previously defined identifier



# **FLUKA preprocessor - Definition**

- Identifiers can be *defined* and *referenced* anywhere in the input file
- Example:

#define Momentum	: 0.1		
#define Particle	: PROTON		
* BEAM	Beam: Momentum 🔻	p: \$Momentum	Part: \$Particle 🔻
∆p: Flat ▼	Δp:	Δφ: Flat ▼	Δφ:
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δy:

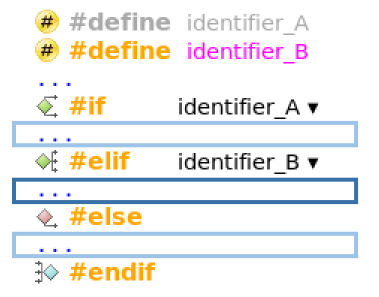
- Note: It is possible to redefine an identifier with a second #define directive
  - This is **NOT RECOMMENDED**
  - If an identifier is redefined, the new value is only applied to cards below
  - The output and error files will contain warning messages



# **FLUKA preprocessor - Conditional**

#### Directives: #if, #elif, #else, #endif

• To include or exclude parts of the input in conjunction with the **#define** directives



- : ← Inactive identifier
- : ← Active identifier
  - ← Inactive part of input
  - ← Active part of input
  - ← Inactive part of input
- They work similarly to any programming language

Limitation: Cannot compare values, only test if an identifier is defined or not

Can be nested

Limitation: Maximum of 10 nesting levels can be used



# **FLUKA preprocessor - Conditional**

#### #define NeutronBeam :

🐔 #if 🛛 NeutronBear	n 🔻		
* BEAM	Beam: Energy 🔻	E: 0.1	Part: NEUTRON 🔻
∆p: Flat ▼	Δp:	Δφ: Flat ▼	Δφ:
Shape(X): Rectan	gular▼ ∆x:	Shape(Y): Rectangular ▼	Δy:
★ #else	-		-
* BEAM	Beam: Energy 🔻	E: 0.05	Part: PHOTON <b>v</b>
∆p: Flat ▼	Δp:	Δφ: Flat ▼	Δφ:
Shape(X): Rectan	gular▼ ∆x:	Shape(Y): Rectangular ▼	Δy:
<b>⊮ #endif</b>	-		
			_
ASSIGNMA	Mat: CONCRETE V	Reg: SHIELD ▼	to Reg: 🔻
	Mat(Decay): 🔻	Step:	Field: 🔻
#else			
ASSIGNMA	Mat: LEAD 🔻	Reg: SHIELD ▼	to Reg: 🔻
	Mat(Decay): 🔻	Step:	Field: <b>v</b>
<b>⅌ #endif</b>			



# **FLUKA preprocessor - Conditional**

#### #define NeutronBeam :

···			
<ul> <li>✓ #if NeutronBeam ▼</li> <li>Ø #define Energy</li> <li>Ø #define Particle</li> <li>Ø #define ShieldMa</li> </ul>	: -0.1 : NEUTRON : CONCRETE		
★ #else			
#define Energy	: -0.05		
#define Particle	: PHOTON		
#define ShieldMa	: LEAD		
⊮ <b>#endif</b>			
* BEAM	Beam: Energy 🔻	E: \$Energy	Part: <b>\$Particle v</b>
∆p: Flat ▼	Δр:	Δφ: Flat ▼	Δφ:
Shape(X): Rectangular 🔻	Δx:	Shape(Y): Rectangular 🔻	Δy:
	Mat: \$ShieldMa ▼	Reg: SHIELD <b>v</b>	to Reg: 🔻
Mat(	Decay): 🔻	Step:	Field: 🔻



# **FLUKA preprocessor - Include**

#### Directive: #include

- #include <path>/filename.inp \*
  - Includes the specified file to the input
  - Can be nested at multiple levels
- The path can be:
  - Relative to the **main input** file
  - Absolute
- Use cases:
  - Split large input files into multiple smaller ones
  - Reuse same input section (beam definition, scoring, etc.) in multiple input files



