

Advanced FLUKA Course



<u>1. Built-in sources</u>

- Beam definition
- Extended sources
- Sources for collider experiments

2. User-defined sources

- User routine SOURCE
- Useful auxiliary routines
- Sampling techniques
- Two-step methods

3. Example: point vs. extended source

Built-in sources

Beam definition – 1

Input card: **BEAM**

```
defines several beam characteristics:
type of particle, energy, divergence, profile
```

<u>Example</u>

*+1	····· <mark>+·</mark> ···2···+···. <mark>3</mark> ····	+4	.+5+.	6+	
BEAM	3.5 -0.082425	-1.7	0.0	0.0	0.0PROTON

- 3.5 GeV/c [WHAT (1)] proton beam [SDUM] with weight 1 [WHAT (6)]
- Gaussian momentum distribution: 0.082425 GeV/c FWHM [WHAT (2)]
- Gaussian angular distribution: 1.7 mrad FWHM [WHAT (3)]
- no beam width along x (point-like source) [WHAT (4)]
- no beam width along y (point-like source) [WHAT (5)]

Beam definition - 2

Input card: **BEAMPOS**

If **SDUM** = blank:

defines the coordinates of the centre of the beam spot (*i.e.*, the point from which transport starts) and the beam direction

<u>Example</u>

*+1	.+2	+ <mark>.3</mark>	.+4	+5+	• 6	.+7+	· · · ·
BEAMPOS	0.0	0.0	-0.1	0.0	0.0	0.0	

- x-coordinate: 0.0 [WHAT(1)]
- · y-coordinate: 0.0 [WHAT(2)]
- · z-coordinate: -0.1 cm [WHAT (3)]
- · direction cosine with respect to the x-axis: 0.0 [WHAT(4)]
- · direction cosine with respect to the y-axis: 0.0 [WHAT (5)]
- WHAT (6) is not used !

 \rightarrow beam points in the positive z-direction starting at (0.,0.,-0.1)

Beam definition - 3

Input card: **BEAMAXES**

defines the beam reference frame which all parameters defined with BEAM and BEAMPOS refer to (angular divergence, transverse profile, polarization, extended sources)

<u>Example</u>

*+1	.+2	+ <mark>.3</mark>	+4	+5+.	6+	+
BEAMAXES	1.0	0.0	0.0	0.0 0.707	1068 0.70	71068

- cosine of angle between x-axis of beam and x-axis of geometry frame [WHAT (1)]
 cosine of angle between x-axis of beam and y-axis of geometry frame [WHAT (2)]
 cosine of angle between x-axis of beam and z-axis of geometry frame [WHAT (3)]
 (1.,0,0) → x-axes of beam and geometry frames are parallel
- cosine of angle between z-axis of beam and x-axis of geometry frame [WHAT (4)]
- \cdot cosine of angle between z-axis of beam and y-axis of geometry frame
- cosine of angle between z-axis of beam and z-axis of geometry frame [WHAT (6)]

(0.,0.7071068,0.7071068) \rightarrow z-axes of beam frame is at 45deg to both y- and z-axes of geometry frame

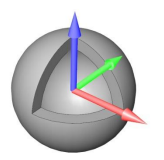
[WHAT (5)]

Extended sources - Spherical shell source

Input card: **BEAMPOS**

If SDUM = SPHE-VOL:

defines a spatially extended source in a spherical shell



Example

*+1	+2	+3	.+4	+5+	+. <mark>6</mark>	.+7+
BEAMPOS	0.0	0.0	0.0	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	0.0	0.0	0.0SPHE-VOL

- radius (in cm) of the inner sphere shell: 0.0 cm [WHAT (1)]
- radius (in cm) of the outer sphere shell: 1.0 cm [WHAT (2)]
- WHAT (3) WHAT (6) are not used !

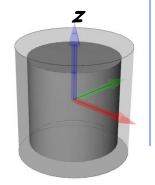
The shell is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or angular distribution are those defined by BEAM, BEAMAXES and another BEAMPOS cards.

Extended sources - Cylindrical shell source

Input card: **BEAMPOS**

If SDUM = CYLI-VOL:

defines a spatially extended source in a cylindrical shell with the height parallel to the z-axis of the beam frame



<u>Example</u>						
*+1 <mark>+.</mark>	2	+ <mark>3.</mark>	+4	+5	+6	+7+
BEAMPOS	0.0	0.0	0.0	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	1.0	0.0	0.0CYLI-VOL

- radius (in cm) of the inner cylinder defining the shell: 0.0 cm [WHAT(1)]
- radius (in cm) of the outer cylinder defining the shell: 1.0 cm [WHAT (2)]
- \cdot height (in cm) of the inner cylinder defining the shell: 0.0 cm [WHAT(3)]
- height (in cm) of the outer cylinder defining the shell: 1.0 cm [WHAT (4)]
- WHAT (5) WHAT (6) are not used !

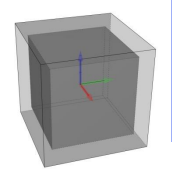
The shell is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or angular distribution are those defined by BEAM, BEAMAXES and another BEAMPOS cards.

Extended sources - Cartesian shell source

Input card: **BEAMPOS**

If SDUM = CART-VOL:

defines a spatially extended source in a Cartesian shell with the sides parallel to the beam frame axes



<u>Example</u>						
*+1.	+2	+ <mark>3.</mark>	. + 4	+5	+	.+7+
BEAMPOS	0.0	0.0	0.0	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	1.0	0.0	1.0CART-VOL

- · length (in cm) of the x-side of the inner parallelepiped defining the shell: 0.0 cm [WHAT(1)]
- length (in cm) of the x-side of the outer parallelepiped defining the shell: 1.0 cm [WHAT (2)]
- · length (in cm) of the y-side of the inner parallelepiped defining the shell: 0.0 cm [WHAT (3)]
- · length (in cm) of the y-side of the outer parallelepiped defining the shell: 1.0 cm [WHAT (4)]
- · length (in cm) of the z-side of the inner parallelepiped defining the shell: 0.0 cm [WHAT (5)]
- · length (in cm) of the z-side of the outer parallelepiped defining the shell: 1.0 cm [WHAT (6)]

The shell is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or angular distribution are those defined by BEAM, BEAMAXES and another BEAMPOS cards. 9

xtende	d sour	ces -	Spher	rical s	urface	e source
Input card	I: BEAMPOS	5				
If SDUM =		:h .				
defines a s <u>Example</u> * + 1					+ 6	+ 7 +
<u>Example</u>					.+6 0.0	.+7+. 0.0

- radius (in cm) of the sphere: 1.0 cm [WHAT (1)]
- WHAT (2) WHAT (6) are not used !

The surface is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or is distributed according to a diffusive distribution, so that to generate a uniform and isotropic fluence equal to $1/\pi R^2$ everywhere in the sphere (in absence of materials)

Extended sources - Example

Radioactive source of ${}^{60}Co$ (two main γ -emissions: 1332.5 keV and 1173.2 keV) cylindrical shape, 2cm diameter, 2mm height along z, centre of base of cylinder at origin

*+1	+2	+3	. + 4	+5	+6	.+7+
BEAM	0.0					ISOTOPE
HI-PROPE	27.0	60.0				
BEAMPOS	0.0	0.0	0.1	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	0.2	0.0	0.0CYLI-VOL
or						
*+1	+ 2	+3	.+4	.+5	.+6	.+7+
	252.8E-6		10000.			PHOTON
BEAMPOS	0.0	0.0	0.1	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	0.2	0.0	0.0CYLI-VOL

 If height along x (instead of z) add

 *...+...1...+...2...+...3...+...4...+...5...+...6...+...7...+...

 BEAMAXES
 0.0
 0.0
 -1.0
 1.0
 0.0
 0.0

	al sou	rces -	рр са	0 1510	<i>ns</i>	
Input card	l: SPECSC	JUR		bea	m 1	beam 2
Example: LHC						285 μrad
7 TeV/c, full c	rossing angle	of 285 µrad ii	n yz-plane		Ŷ	
Momentum		[:] colliding p	roton bea	ms: <u>thre</u>	e possibili	<u>ties</u>
1) If sdum = P						
SPECSOUR	0.	0.9975 69	399.9999	0.0	0.9975-0	6999.99999PPSOURCE
	oonents of lab	o momentum fo o momentum fo	•		T(1-3)] T(4-6)]	
SPECSOUR	7000.	142.5E-6	90.0	7000.	142.5E-6	0.0CROSSASY
	um for proto	n beam 1		<i>I</i>	[WHAT (1)	-
	(rad) between gle (deg!) defi	n proton beam ning crossing n beam 2	•	e z-directio	n [WHAT(2) [WHAT(3) [WHAT(4)]

Special sources - pp collisions 3) If SDUM = CROSSSYM: *...+...1...+...2...+...3...+...4...+...5...+...6...+...7....7...+... 0.0 SPECSOUR 7000. 142.5E-690.0 0.0 0.0CROSSSYM lab momentum for proton beams 1 and 2 [WHAT(1)] half crossing angle (rad) [WHAT (2)] azimuth angle (deg!) defining crossing plane [WHAT(3)] • WHAT (4) - WHAT (6) are not used !

Interaction point of colliding proton beams (continuation card):

SPECSOUR	7000.	142.5E-6	90.0	0.0	0.0	0.0CROSSSYM
SPECSOUR	12.E-5	12.E-5	5.0			&

- sigma_x in cm for Gaussian sampling around XBEAM: 12 mm [WHAT(7)]
- sigma_y in cm for Gaussian sampling around YBEAM: 12 mm [WHAT (8)]
- sigma_z in cm for Gaussian sampling around ZBEAM: 5 cm [WHAT (9)]

(XBEAM, YBEAM, ZBEAM) defined with BEAMPOS card

Special sources - Heavy ion collisions

BEAM	7000.0					HEAVYION
HI-PROPE	82.0	208.0				
•••						
SPECSOUR	7000.	142.5E-6	90.0	0.0	0.0	0.0CROSSSYM
SPECSOUR	12.E-5	12.E-5	5.0	-2.0	208.0	82.0&
• id of bear	n particle 1 (de	efault the one o	f BEAM)	[WHAT (1	0)]	
• mass of be	eam particle 2	(default 1)	[WHAT (1	1)]		
 charge of 	beam particle	2 (default 1)	WHAT (1	2)]		

For collisions in the DPMJET energy range, don't forget the following cards

*+1.	+ 2	+3+4+5+	.6+7+
EVENTYPE		2.0	DPMJET
PHYSICS	8000.0		LIMITS

Where "8000.0" should be larger than $\frac{1}{2}$ of the centre-of-mass energy (the energy of whichever beam for a head-on collision in a symmetric collider)

User-defined sources

• Allows the definition of primary particle properties (in space, energy, time, direction or mixture of particles) which cannot be described with built-in sources

• Activated with input card SOURCE. The parameter list of that card (two continuation cards possible!) allows the user to pass on up to 18 numerical values WHASOU (1-18) and one 8-character string SDUSOU via COMMON /SOURCM/

• At each call, one (or more) particle(s) must be loaded onto COMMON /FLKSTK/ (particle bank) before returning control. These values can be read from a file, generated by some sampling algorithm, or just assigned.

• Argument list: if NOMORE=1 (output variable) the run will be terminated after exhausting the primary particles loaded onto the stack in the present call. The history number limit set with card START will be overridden.

```
LOGICAL LFIRST
*
      SAVE LFIRST
      DATA LFIRST / .TRUE. /
      NOMORE = 0
      First call initializations:
*
      IF ( LFIRST ) THEN
      *** The following 3 cards are mandatory ***
*
         TKESUM = ZERZER
         LFIRST = .FALSE.
         LUSSRC = .TRUE.
      *** User initialization ***
*
           Any first-time initialization can be inserted here, for example
                  - setting up parameters passed on via SOURCE card
                  - reading spectra from data files
      END IF
```

```
NPFLKA = NPFLKA + 1
* Wt is the weight of the particle
     WTFLK (NPFLKA) = ONEONE
     WEIPRI = WEIPRI + WTFLK (NPFLKA)
* Particle type (1=proton....). Ijbeam is the type set by the BEAM
      (Radioactive) isotope:
      IF ( IJBEAM .EQ. -2 .AND. LRDBEA ) THEN
        IARES = IPROA
        IZRES = IPROZ
        IISRES = IPROM
        CALL STISBM ( IARES, IZRES, IISRES )
        IJHION = IPROZ * 1000 + IPROA
        IJHION = IJHION * 100 + KXHEAV
        IONID = IJHION
        CALL DCDION ( IONID )
        CALL SETION ( IONID )
  | Heavy ion:
     ELSE IF ( IJBEAM .EQ. -2 ) THEN
        IJHION = IPROZ * 1000 + IPROA
        IJHION = IJHION * 100 + KXHEAV
        IONID = IJHION
        CALL DCDION ( IONID )
        CALL SETION ( IONID )
        ILOFLK (NPFLKA) = IJHION
* | Flag this is prompt radiation
        LRADDC (NPFLKA) = .FALSE.
  | Group number for "low" energy neutrons, set to 0 anyway
        IGROUP (NPFLKA) = 0
                 _____
     Normal hadron:
     ELSE
        IONID = IJBEAM
        ILOFLK (NPFLKA) = IJBEAM
* | Flag this is prompt radiation
        LRADDC (NPFLKA) = .FALSE.
* | Group number for "low" energy neutrons, set to 0 anyway
        IGROUP (NPFLKA) = 0
     END IF
```

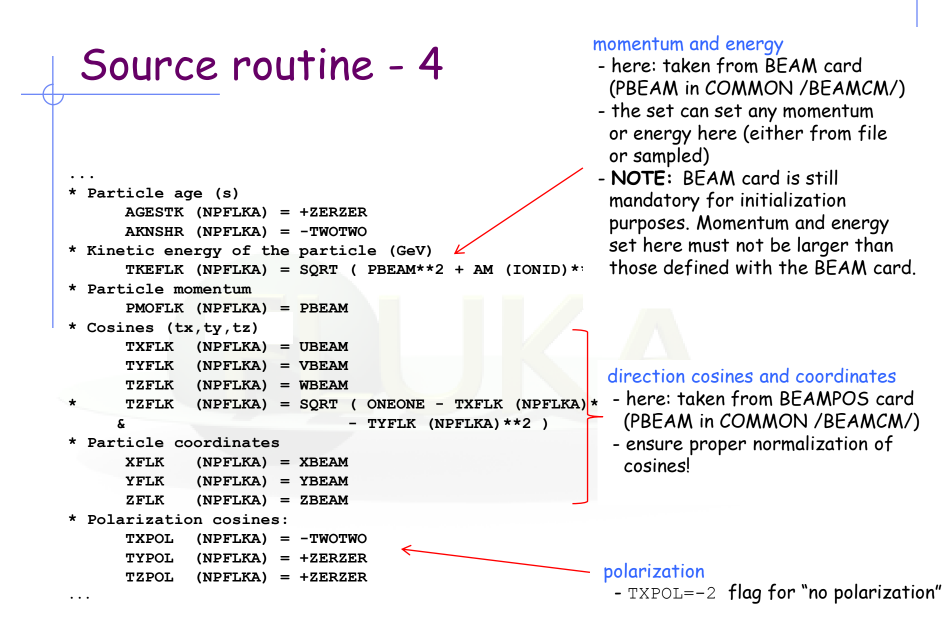
increase pointer in FLKSTK

weight of particle (if ≠ 1 biased source) total weight of primaries (don't change)

Definition of particle type

- The template sets the type of particle equal to the one defined by the BEAM card (and HI-PROPE, if used).

- Whichever valid particle type can be set inside the source (may be different event by event)



```
* User dependent flag:
   LOUSE (NPFLKA) = 0
* User dependent spare variables:
   DO 100 ISPR = 1, MKBMX1
   SPAREK (ISPR,NPFLKA) = ZERZER
100 CONTINUE
* User dependent spare flags:
   DO 200 ISPR = 1, MKBMX2
   ISPARK (ISPR,NPFLKA) = 0
200 CONTINUE
```

Variables that allow to store additional information in COMMON /FLKSTK/, such as information on ancestors of a certain particle

Auxiliary routines - Random numbers

$\dots = FLRNDM (XDUMMY)$

returns a 64-bit random number [0-1)

NOTE: Fundamental for SOURCE! No other external random generators must be used, otherwise the history reproducibility will be lost.

CALL FLNRRN (RGAUSS)

returns a normally distributed random number RGAUSS

CALL FLNRR2 (RGAUS1, RGAUS2)

returns an uncorrelated pair of normally distributed random numbers RGAUS1 and RGAUS2

CALL SFECFE (SINT, COST) returns SINT and COST, sine and cosine of a random azimuth angle SINT**2 + COST**2 = 1.D+00

CALL RACO (TXX, TYY, TZZ) returns a random 3D direction (TXX, TYY, TZZ) such that: TXX**2 + TYY**2 + TZZ**2 = 1.D+00

Auxiliary routines - Name/number conv.

```
Conversion of region name to number
```

```
CALL GEON2R ( REGNAM, NREG, IERR )
Input variable:
Regnam = region name (CHAR*8)
Output variables:
Nreg = region number
```

Ierr = error code (0 on success, 1 on failure)

Conversion of region number to name

```
CALL GEOR2N ( NREG, REGNAM, IERR )
```

Input variable:

```
Nreg = region number
```

Output variables:

```
Regname = region name (CHAR*8)
```

```
Ierr = error code (0 on success, 1 on failure)
```

Auxiliary routines - Others

CALL OAUXFI ('file', LUN, 'CHOPT', IERR)

to open an auxiliary file (to read data or parameters) looking automatically for the file in some default locations (temporary directory, working directory)

CALL FLABRT ('name', 'message')

this allows to force a FLUKA abort on user request: it might be useful to perform a debugging (using gdb for instance)

CALL SFLOOD (XXX, YYY, ZZZ, UXXX, VYYY, WZZZ)

returns in XXX, YYY, ZZZ a random position ON the surface of a sphere of radius 1 and centre 0 (multiply XXX, YYY, ZZZ by the actual radius and add the centre coordinates) and UXXX, VYYY, WZZZ are random cosines distributed so as to generate a uniform and isotropic fluence inside the sphere numerically given by $1/(\pi R^2)$, R being the sphere radius.

Sampling from a distribution - Discrete

1) From the cumulative distribution

- Suppose to have a *discrete* random variable x, that can assume values x₁, x₂, ..., x_n, ... with probability p₁, p₂, ..., p_n, ...
- Assume $\sum_{i} p_{i} = 1$, or normalize it
- Divide the interval [0,1) in n subintervals, with limits

 $y_0 = 0, y_1 = p_1, y_2 = p_1 + p_2, \dots$

• Generate a uniform pseudo-random number ξ

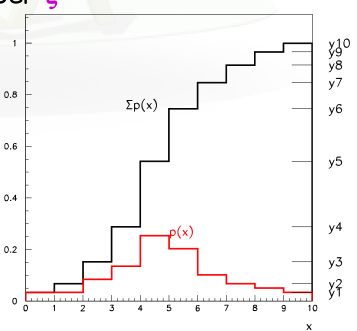
 $\mathbf{y}_{i-1} \leq \boldsymbol{\xi} \boldsymbol{\cdot} \mathbf{y}_i$

Find the interval *i*th y-interval such that ,

• Select $X = x_i$ as the sampled value

Since ξ is uniformly random:

 $P(x_i) = P(y_{i-1} \le \xi < y_i) = y_i - y_{i-1} = p_i$



Sampling from a distribution - Discrete

2) By adjusting weights

- Suppose to have an fluence energy spectrum Φ given in N discrete energy bins between E_0 and $E_N : \Phi_1, ..., \Phi_N$
- Generate a uniform pseudo-random number ξ
- Find the interval /th energy bin such that

 $E_{i-1} \leq \xi (E_N - E_0) < E_i$

- Generate another uniform pseudo-random number $\xi \in [0,1)$ and sample an energy uniformly within the *i*th energy bin
- assign a weight Φ_i to that primary particle

Note: This method is often used for spectra steeply decreasing with energy (e.g., $\Phi_{-1/E}$), where the result depends significantly on the particle cascades cause by high energy primaries, as it ensures faster convergence to the mean value.

1) By integration

 Integrate the distribution function *f(x)*, analytically or numerically, and normalize to 1 to obtain the normalized cumulative distribution

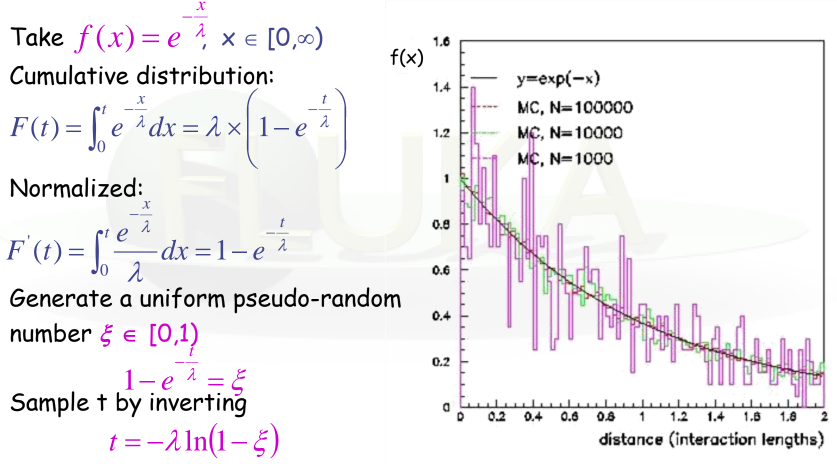
$$F(\xi) = \frac{\int_{x_{\min}}^{\xi} f(x) dx}{\int_{x_{\min}}^{x_{\max}} f(x) dx}$$

- Generate a uniform pseudo-random number $\xi \in [0, 1)$
- Get the desired result by finding the inverse value $X = F^{-1}(\xi)$, analytically or most often numerically, i.e. by interpolation (table look-up)

Since ξ is uniformly random:

$$P(a < x < b) = P(F(a) \le \xi < F(b)) = F(b) - F(a) = \int_{a}^{b} f(x) dx$$

<u>Example</u>



Repeat N times

2) By rejection

- Let be f'(x), a normalized distribution function, which cannot be sampled by integration and inversion
- Let be g'(x), a normalized distribution function, which can be sampled, and such that $Cg'(x) \ge f'(x)$, $\forall x \in [x_{\min}, x_{\max}]$
- Sample X from g'(x), and generate a uniform pseudo-random number $\xi \in [0, 1)$
- Accept X if $\xi < f'(X)/Cg'(X)$, if not repeat the previous step
- The overall efficiency (accepted/rejected) is given by:

$$R = \int \frac{f'(x)}{Cg'(x)} g'(x) dx = \frac{1}{C}$$

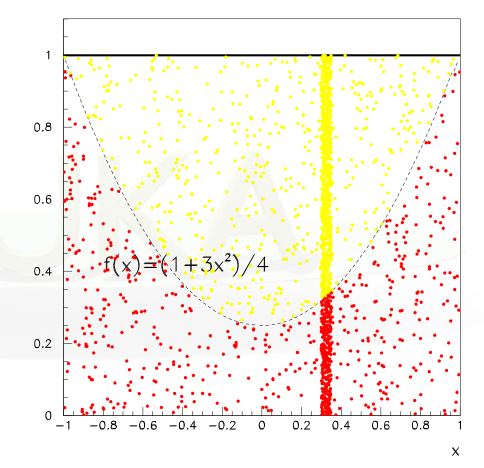
• and the probability that X is accepted is unbiased:

$$P(X)dX = \frac{1}{R}g'(X)dX \times \frac{f'(X)}{Cg'(X)} = f'(X)dX$$

<u>Example</u>

- Let be $f'(x) = (1+3x^2)/4$, $x \in [-1,1]$,
- Take g'(x)=1/2, C=2
- Generate two uniform pseudo-random numbers ξ₁, ξ₂ ∈ [0,1)
- Accept $X=2\xi_1-1$ if $\xi_2 < (1+3X^2)/4$, if not

repeat



3) By adjusting weights

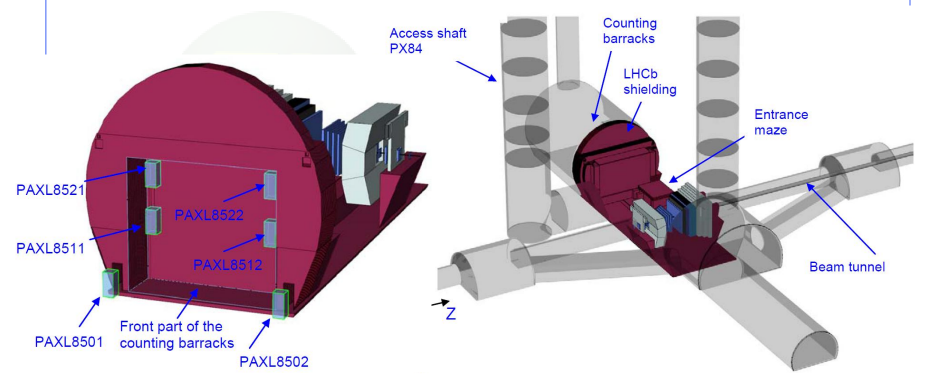
- Suppose to have a fluence energy spectrum $\Phi_{(E)}$ given in between E_0 and E_1
- Generate a uniform pseudo-random number $\xi \in [0,1)$ and calculate the sampled energy $E = E_0 + \xi (E_1 E_0)$
- Assign a weight $\Phi(E)$ to that primary particle

Two-step methods

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Example:

predict reading of a (small) radiation detector at a remote location in a huge geometry, *e.g.*, LHCb experiment at CERN



Problem: direct calculation in one step highly inefficient due to the small affected phase-space

Two-step methods

Solution: split simulation into two steps

- 1) Calculation of radiation field at detector location
- 2) Simulation of detector reading

Two options:

Directional dependence of detector reading is negligible

- calculate average fluence energy spectra, separately for different particle types, at the detector location
- simulate reading of detector with user-defined source which reads in the calculated spectra and samples particle type, energy and direction (*e.g.,* isotropic incidence)
- *important*: results of the second step have to be normalized to the integrated particle fluence obtained in the first step

Directional dependence of detector reading is important

- replace detector by 'blackhole' and write all information on particles entering it (type, energy, position, direction) into an **external file**
- simulate reading of detector (if possible with the original geometry now containing the detector) with user-defined source which reads in the particles from the external file
- *important:* pick entries randomly from external file to avoid going through identical sequence of particles if several runs are performed

Example: point vs. extended source

