The slide features a decorative layout of blue lines. A vertical line on the left and a horizontal line at the top intersect at a small circle in the top-left corner. Another horizontal line is positioned below the top one. A vertical line on the right and a horizontal line at the bottom intersect at a small circle in the bottom-right corner. The word "Sources" is written in a purple font between the top and middle horizontal lines.

Sources

Advanced FLUKA Course

Overview

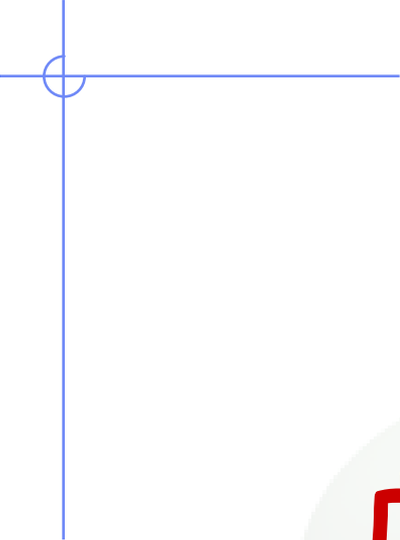
1. Built-in sources

- 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

Example

```
* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . .  
BEAM          3.5 -0.082425          -1.7          0.0          0.0          0.0 PROTON
```

- 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**

Example

* . . . + 1 + 2 + 3 + 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 !
- 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)

Example

* . . . + 1 + 2 + 3 + 4 + 5 + 6 + 7 +
BEAMAXES 1.0 0.0 0.0 0.0 0.7071068 0.7071068

- 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

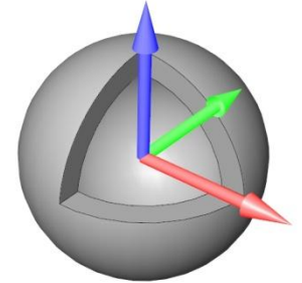
- cosine of angle between z-axis of beam and x-axis of geometry frame [WHAT (4)]
- cosine of angle between z-axis of beam and y-axis of geometry frame [WHAT (5)]
- cosine of angle between z-axis of beam and z-axis of geometry frame [WHAT (6)]
(0.,0.7071068,0.7071068) → z-axes of beam frame is at 45deg to both y- and z-axes of geometry frame

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 . . . + . . . 6 . . . + . . . 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	0.0 SPHE-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 !

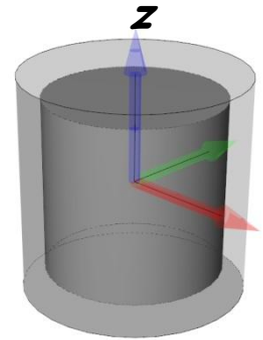
The shell is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or angular distribution are those defined by BEAM, BEAMAXES and another BEAMPOS cards.

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



Example

* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . .							
BEAMPOS	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	1.0	0.0	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)]
- 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 !

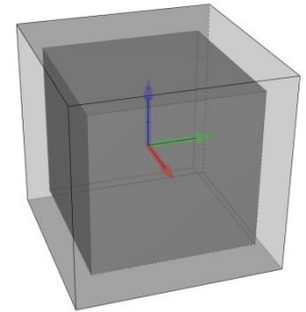
The shell is centred at the (x,y,z) point defined by another BEAMPOS card with **SDUM** = blank (or = **NEGATIVE**). The particle direction or angular distribution are those defined by BEAM, BEAMAXES and another BEAMPOS cards.

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



Example

* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 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	1.0	CART-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.

Extended sources - *Spherical surface source*

Input card: **BEAMPOS**

If **SDUM** = FLOOD:

defines a source distribution on a **spherical surface**

Example

* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . .							
BEAMPOS	0.0	0.0	0.0	0.0	0.0	0.0	0.0
BEAMPOS	0.0	1.0	0.0	0.0	0.0	0.0	0.0 FLOOD

- 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	0.0	0.0CYLI-VOL

or

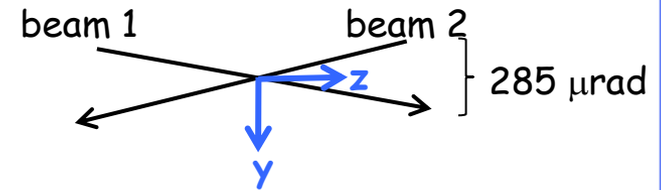
* . . . + . . . 1 . . . + . . . 2 . . . + . . . 3 . . . + . . . 4 . . . + . . . 5 . . . + . . . 6 . . . + . . . 7 . . . + . . .							
BEAM	1252.8E-6		10000.				PHOTON
BEAMPOS	0.0	0.0	0.1	0.0	0.0	0.0	
BEAMPOS	0.0	1.0	0.0	0.2	0.0	0.0	0.0CYLI-VOL

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	

Special sources - *pp collisions*

Input card: **SPECSOUR**



Example: LHC

7 TeV/c, full crossing angle of 285 μ rad in yz-plane

Momentum vectors of colliding proton beams: three possibilities

1) If **SDUM** = PPSOURCE:

SPECSOUR	0.	0.9975	6999.9999	0.0	0.9975-6999.9999	PPSOURCE
-----------------	-----------	---------------	------------------	------------	-------------------------	-----------------

- x, y, z-components of lab momentum for proton beam 1 [WHAT (1-3)]
- x, y, z-components of lab momentum for proton beam 2 [WHAT (4-6)]

2) If **SDUM** = CROSSASY:

SPECSOUR	7000.	142.5E-6	90.0	7000.	142.5E-6	0.0CROSSASY
-----------------	--------------	-----------------	-------------	--------------	-----------------	--------------------

- lab momentum for proton beam 1 [WHAT (1)]
- polar angle (rad) between proton beam 1 and positive z-direction [WHAT (2)]
- azimuth angle (deg!) defining crossing plane [WHAT (3)]
- lab momentum for proton beam 2 [WHAT (4)]
- polar angle (rad) between proton beam 2 and positive z-direction [WHAT (5)]

Special sources - Heavy ion collisions

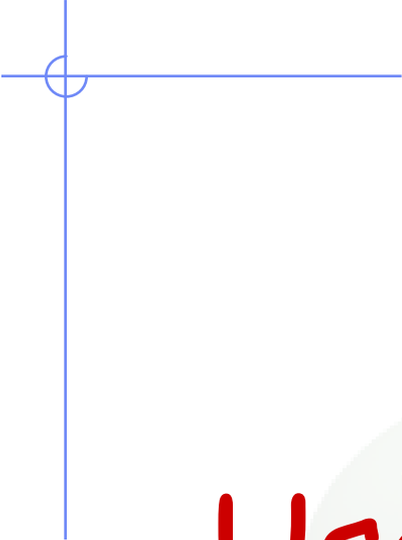
BEAM	7000.0						HEAVYION
HI-PROPE	82.0	208.0					
...							
SPECSOUR	7000.	142.5E-6	90.0	0.0	0.0	0.0	CROSSSYM
SPECSOUR	12.E-5	12.E-5	5.0	-2.0	208.0	82.0	&

- id of beam particle 1 (default the one of BEAM) [WHAT (10)]
- mass of beam particle 2 (default 1) [WHAT (11)]
- charge of beam particle 2 (default 1) [WHAT (12)]

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

Source routine - 1

- 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.

Source routine - 2

```
...
    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 ***
*
    END IF
...
```

Any **first-time initialization** can be inserted here, for example

- setting up parameters passed on via SOURCE card
- reading spectra from data files

Source routine - 3

```
...
  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
* card
* +-----*
* | (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
  LRADC (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
  LRADC (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)

Source routine - 4

```
...
* Particle age (s)
  AGESTK (NPFLKA) = +ZERZER
  AKNSHR (NPFLKA) = -TWOTWO
* Kinetic energy of the particle (GeV)
  TKEFLK (NPFLKA) = SQRT ( PBEAM**2 + AM (IONID)*:
* Particle momentum
  PMOFLK (NPFLKA) = PBEAM
* Cosines (tx,ty,tz)
  TXFLK (NPFLKA) = UBEAM
  TYFLK (NPFLKA) = VBEAM
  TZFLK (NPFLKA) = WBEAM
*   TZFLK (NPFLKA) = SQRT ( ONEONE - TXFLK (NPFLKA)*
    &               - TYFLK (NPFLKA)**2 )
* Particle coordinates
  XFLK (NPFLKA) = XBEAM
  YFLK (NPFLKA) = YBEAM
  ZFLK (NPFLKA) = ZBEAM
* Polarization cosines:
  TXPOL (NPFLKA) = -TWOTWO
  TYPOL (NPFLKA) = +ZERZER
  TZPOL (NPFLKA) = +ZERZER
...
```

momentum and energy

- here: taken from BEAM card (PBEAM in COMMON /BEAMCM/)
- the set can set any momentum or energy here (either from file or sampled)
- **NOTE:** BEAM card is still mandatory for initialization purposes. Momentum and energy set here must not be larger than those defined with the BEAM card.

direction cosines and coordinates

- here: taken from BEAMPOS card (PBEAM in COMMON /BEAMCM/)
- ensure proper normalization of cosines!

polarization

- TXPOL=-2 flag for "no polarization"

Source routine - 5

* 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*

... = **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 $x_1, x_2, \dots, x_n, \dots$ with probability $p_1, p_2, \dots, p_n, \dots$
- Assume $\sum_i p_i = 1$, or normalize it
- Divide the interval $[0,1)$ in n subintervals, with limits

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

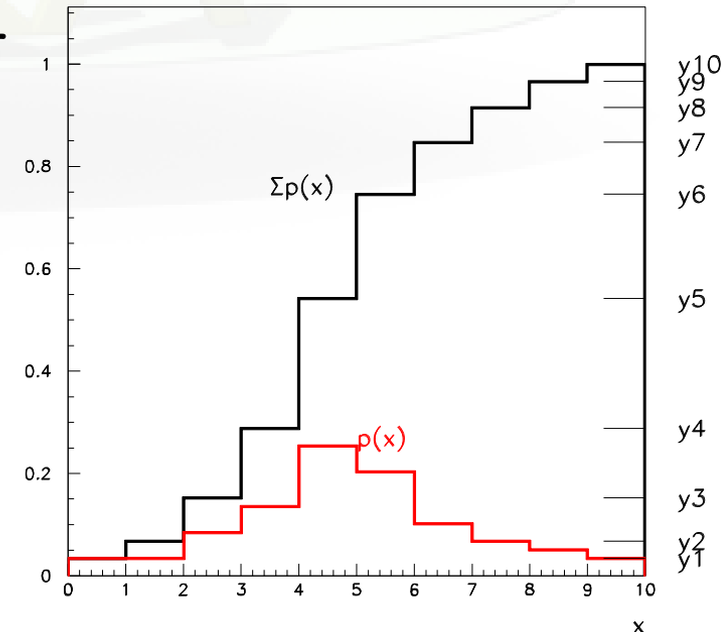
- Generate a uniform pseudo-random number ξ
- Find the interval i^{th} y -interval such that

$$y_{i-1} \leq \xi < y_i$$

- Select $X = x_i$ as the sampled value

Since ξ is uniformly random:

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



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 : Φ_1, \dots, Φ_N
- Generate a uniform pseudo-random number ξ
- Find the interval i^{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., $\Phi \sim 1/E$), where the result depends significantly on the particle cascades cause by high energy primaries, as it ensures faster convergence to the mean value.

Sampling from a distribution - *Continuous*

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:

$$P(a < x < b) = P(F(a) \leq \xi < F(b)) = F(b) - F(a) = \int_a^b f(x) dx$$

Sampling from a distribution - *Continuous*

Example

Take $f(x) = e^{-\frac{x}{\lambda}}$, $x \in [0, \infty)$

Cumulative distribution:

$$F(t) = \int_0^t e^{-\frac{x}{\lambda}} dx = \lambda \times \left(1 - e^{-\frac{t}{\lambda}} \right)$$

Normalized:

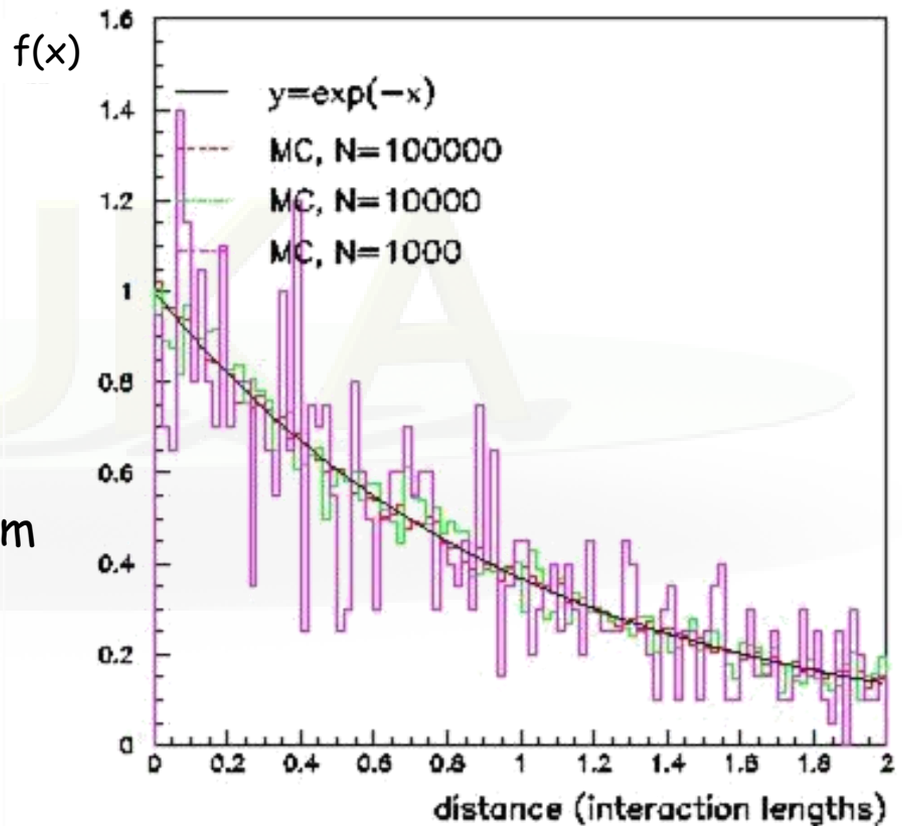
$$F'(t) = \int_0^t \frac{e^{-\frac{x}{\lambda}}}{\lambda} dx = 1 - e^{-\frac{t}{\lambda}}$$

Generate a uniform pseudo-random number $\xi \in [0, 1)$

Sample t by inverting

$$t = -\lambda \ln(1 - \xi)$$

Repeat N times



Sampling from a distribution - *Continuous*

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 $Cg'(x) \geq f'(x)$, $\forall x \in [x_{\min}, x_{\max}]$
- 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:

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

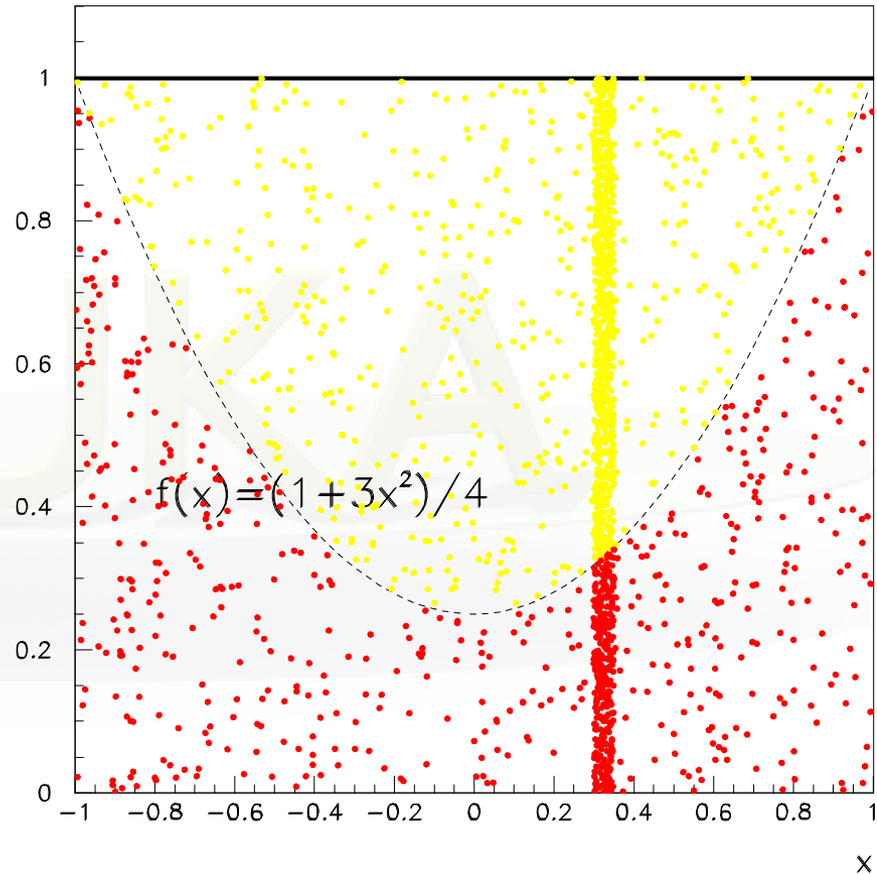
- and the probability that X is accepted is unbiased:

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

Sampling from a distribution - *Continuous*

Example

- 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
 $\xi_1, \xi_2 \in [0,1]$
- Accept $X = 2\xi_1 - 1$ if
 $\xi_2 < (1+3X^2)/4$, if not
repeat



Sampling from a distribution - *Continuous*

3) By adjusting weights

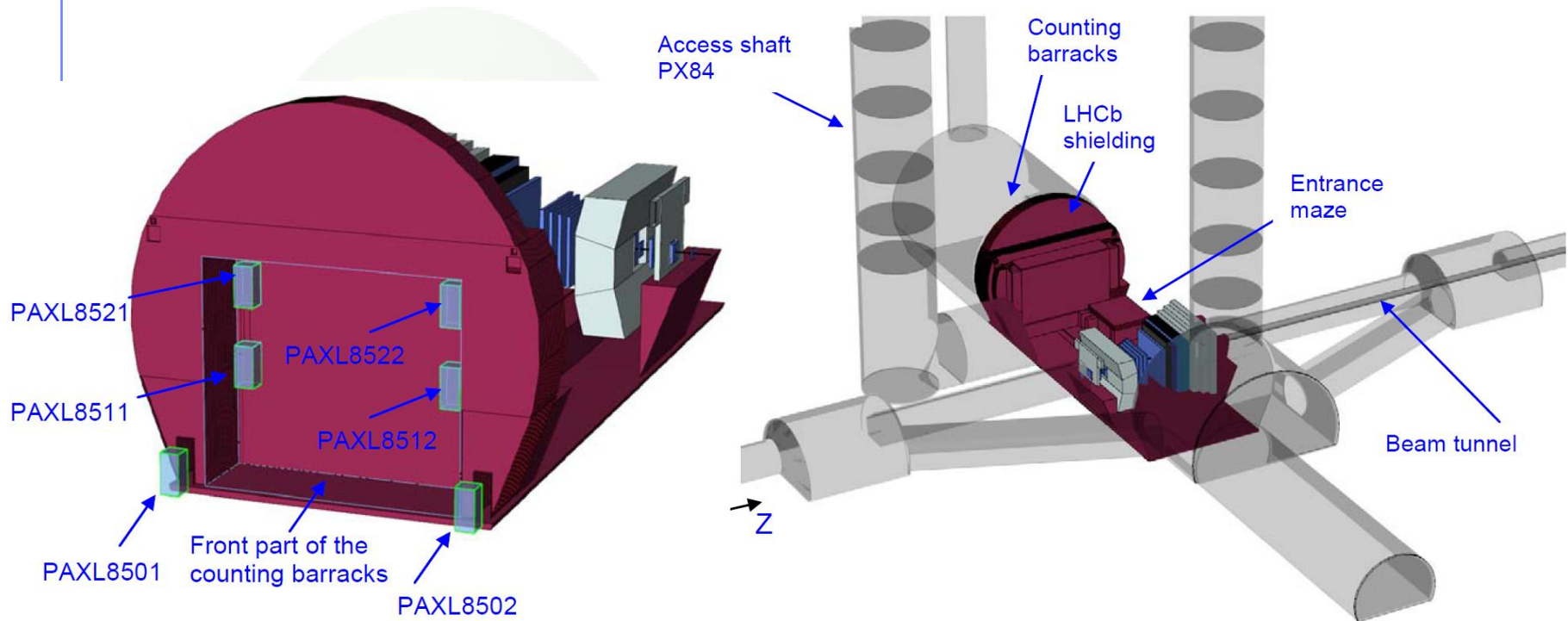
- Suppose to have a fluence energy spectrum $\Phi(E)$ given in between E_0 and E_1
- Generate a uniform pseudo-random number $\xi \in [0,1)$ and calculate the sampled energy $E = E_0 + \xi (E_1 - E_0)$
- Assign a weight $\Phi(E)$ to that primary particle

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

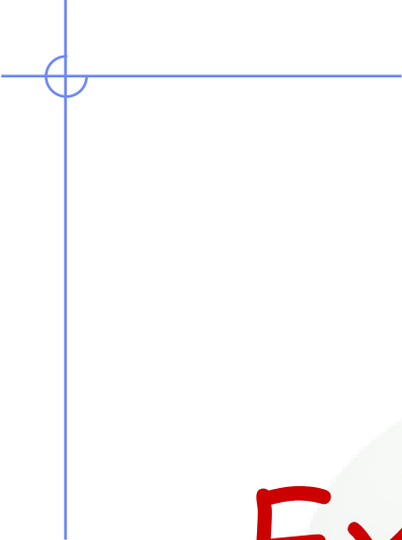
Two options:

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

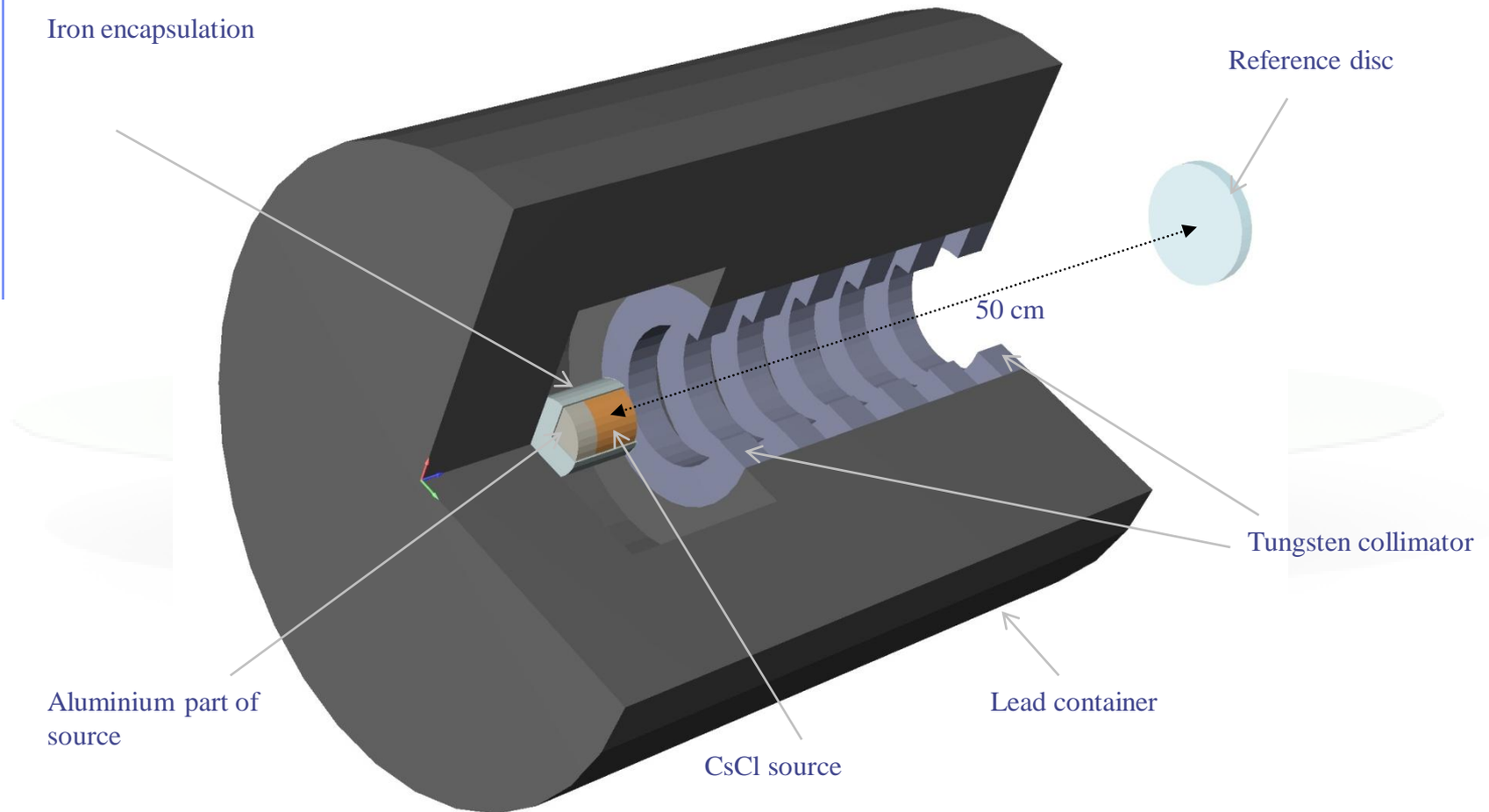
- replace detector by 'blackhole' and write all information on particles entering it (type, energy, position, direction) into an **external file**
- simulate reading of detector (if possible with the original geometry now containing the detector) with user-defined source which reads in the particles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

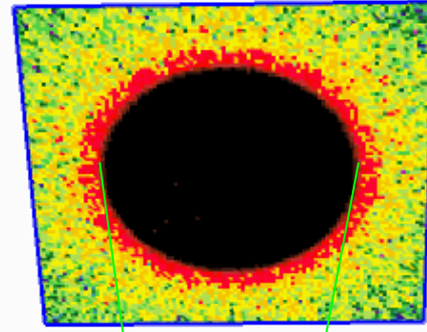
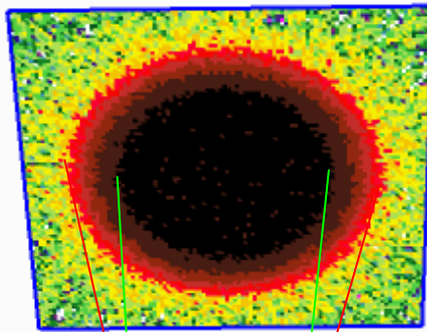


Example:
point vs. extended source

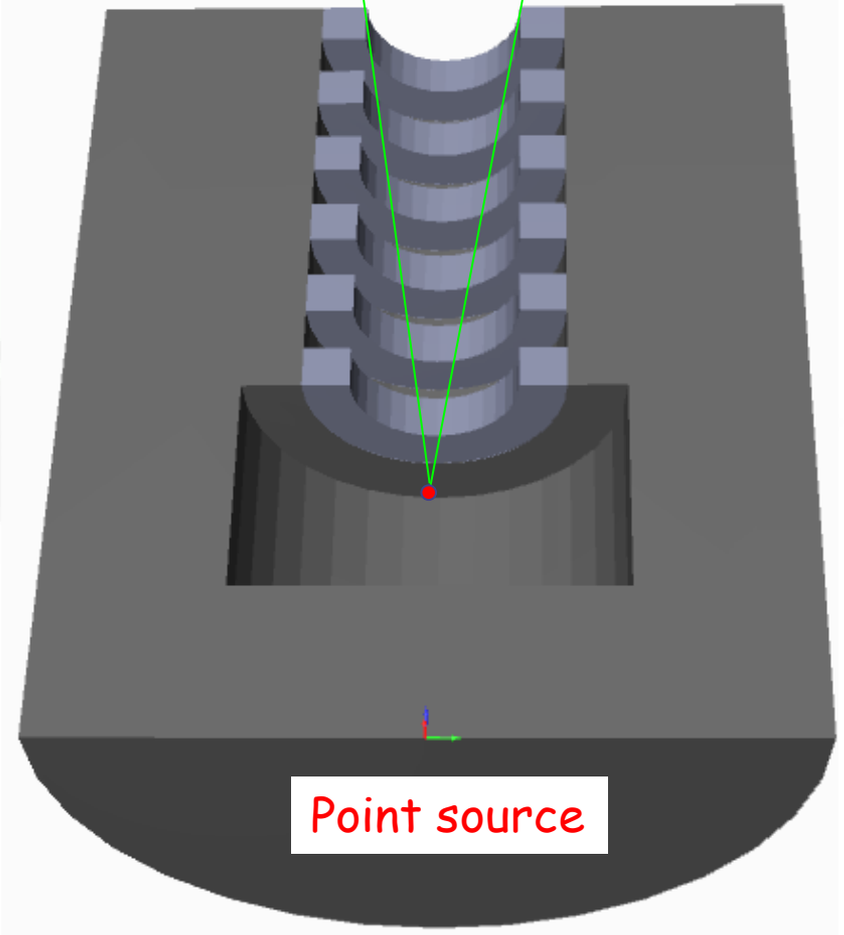
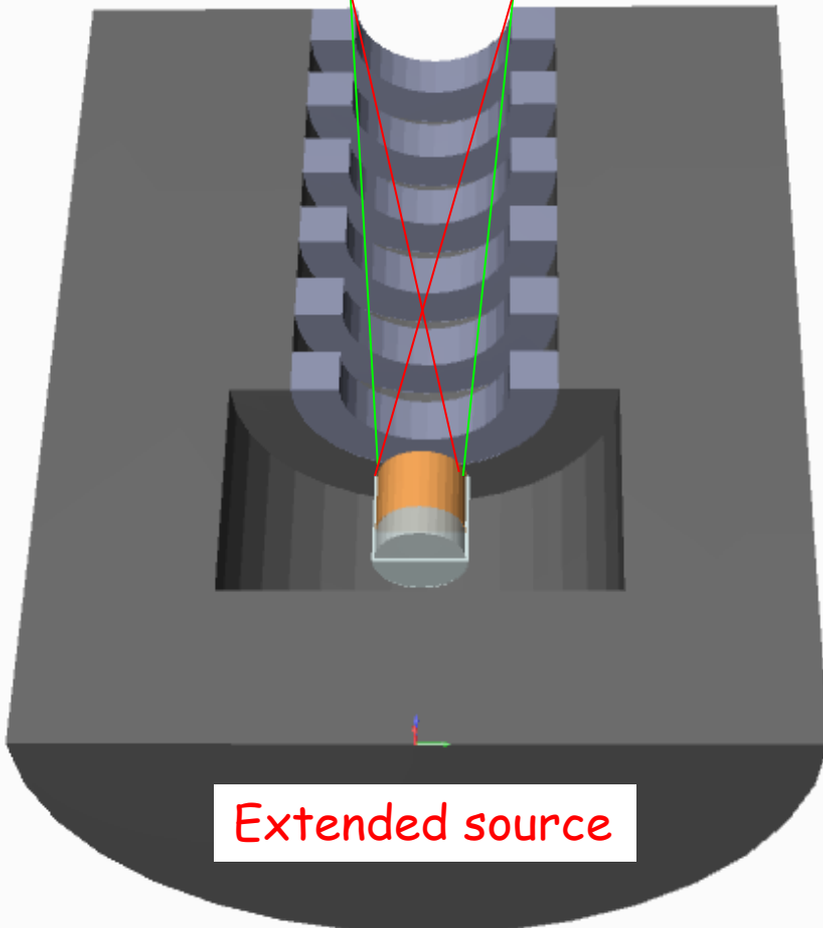
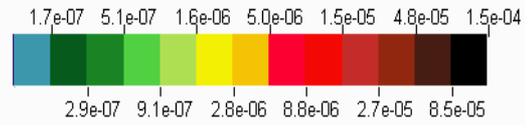
Example - *Cs* irradiator

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pGy/primary



Example - *Cs* irradiator

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