

**DTU Physics** 

# Sources and Monitors part 2.



















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#### Sources: Source model overview

- Mathematical:
  - Source\_simple.comp
  - Source\_div.comp
- Pulsed sources:
  - ESS\_butterfly.comp
  - ESS\_moderator.comp
  - Moderator.comp
  - SNS\_source.comp (\*)
  - SNS\_source\_analytic (\*)
  - ViewModISIS (\*)
  - ISIS\_moderator.comp (\*)

- Reactors:
  - Source Maxwell 3.comp
  - Source\_gen.comp
  - Source\_gen4.comp
  - Source\_multi\_surfaces.comp (\*)
  - I/O mechanisms:
    - MCPL\_input/output.comp
    - Virtual\_input/output.comp
    - Virtual\_mcnp\_ss\_input/output.comp
    - Virtual\_tripoli4\_input/output.comp
    - Vitess\_input/output.comp



















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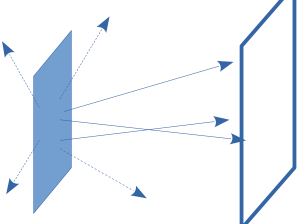
```
COMPONENT source = Source_Maxwell_3(yheight=0.156, xwidth=0.126,

Lmin=0.1, Lmax=9.0, dist=1.5, focus_xw = 0.025, focus_yh = 0.12,

T1=150.42, I1=3.67E11, T2=38.74, I2=3.64E11, T3=14.84, I3=0.95E11)
```

Parameters from the PSI cold source

Initial position and direction: as for Source\_simple



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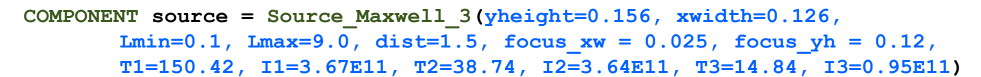




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Parameters from the PSI cold source

Intensity at a given wavelength drawn from a sum of (up to) 3 normalized Maxwellian distributions:

$$I(\lambda) = \sum_{i \in 1,2,3} I_i M(\lambda, T_i); \qquad M(\lambda, T_i) = 2 \alpha^2 \exp(\frac{-\alpha}{\lambda^2}) / \lambda^5;$$

$$\alpha = 949.0 K AA^2 / T_i$$

















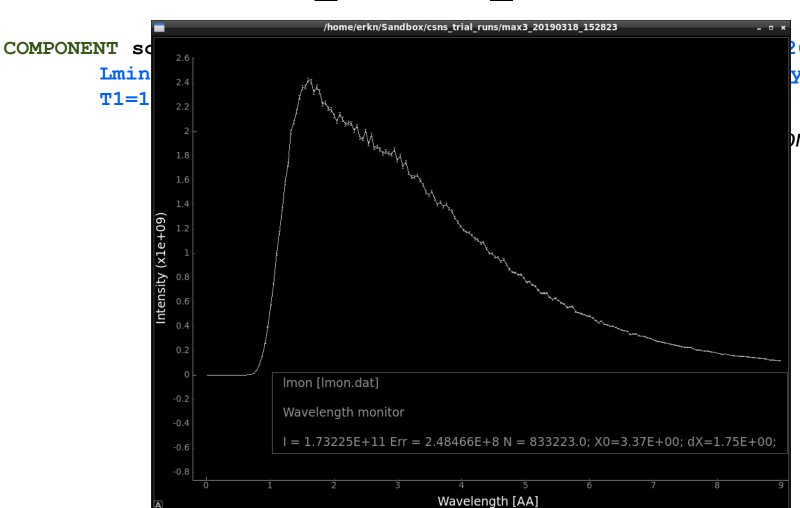


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26, yh = 0.12, I3=0.95E11)

m the PSI cold source



















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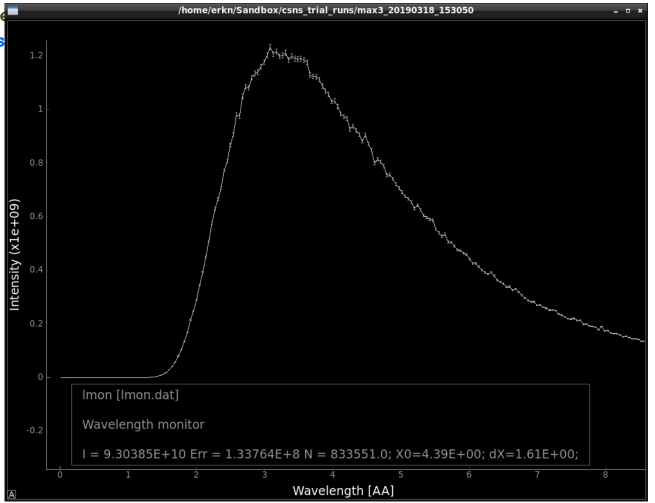
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COMPONENT source = Source Maxwe Lmin=0.1, Lmax=9.0, dis T1=150.42, I1=3.67E11,

Just for fun – let's see what happens if we remove the fast peak...





#### **Input parameters**















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Parameters in  ${\bf boldface}$  are required; the others are optional.

Name	Unit	Description	Default
size	m	Edge of cube shaped source (for backward compatibility)	0
yheight	m	Height of rectangular source	0
xwidth	m	Width of rectangular source	0
Lmin	AA	Lower edge of lambda distribution	
Lmax	AA	Upper edge of lambda distribution	
dist	m	Distance from source to focusing rectangle; at (0,0,dist)	
focus_xw	m	Width of focusing rectangle	
focus_yh	m	Height of focusing rectangle	
T1	K	1st temperature of thermal distribution	
T2	K	2nd temperature of thermal distribution	300
Т3	K	3nd temperature of	300
I1	1/(cm**2*st)	flux, 1 (in flux units, see above)	
I2	1/(cm**2*st)	flux, 2 (in flux units, see above)	0
I3	1/(cm**2*st)	flux, 3	0
target_index	1	relative index of component to focus at, e.g. next is +1 this is used to compute 'dist' automatically.	+1
lambda0	AA	Mean wavelength of neutrons.	0
dlambda	AA	Wavelength spread of neutrons.	0

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## Sources: Source gen (Source gen4)

```
COMPONENT source = Source gen(yheight=0.156, xwidth=0.126,
       Lmin=0.1, Lmax=9.0, dist=1.5, focus xw = 0.025, focus yh = 0.12,
       T1=150.42, I1=3.67E11, T2=38.74, I2=3.64E11, T3=14.84, I3=0.95E11)
```

Almost the same as Source\_Maxwell\_3: but with optional fluxfiles as input.

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#### MCPL\_input/output





Reads/writes events directly from MCPL-format files: "T. Kittelmann et. al., "", J. Phys. Comp., 2017







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#### MCPL\_input/output



Can include an Implicit Translation:











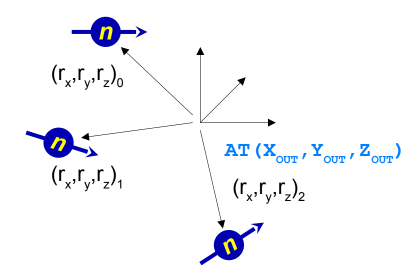


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MCPL\_output.comp







## MCPL\_input/output



Can include an Implicit Translation:

BECOMES











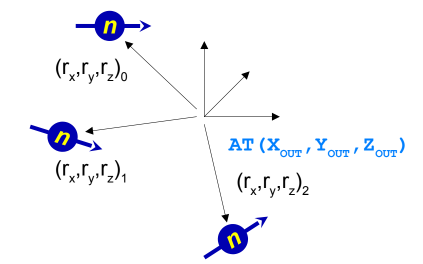


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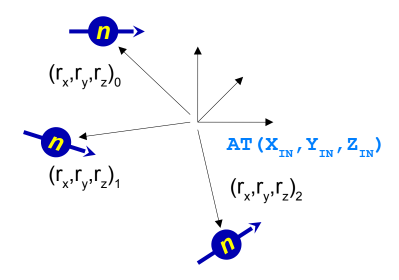
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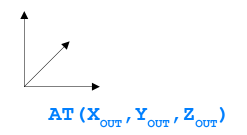


MCPL\_output.comp



MCPL\_input.comp









#### **Pulsed sources:**















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Simplest case:

Use a continuous source!

Model a source with given wavelength and spatial distribution

and

... an infinitely short pulse length. I.e. t = 0 for all neutron rays.

```
COMPONENT src = Source_simple(
    radius=0.05, lambda0=2.5, dlambda=1.5,
    focus_xw=0.1, focus_yh=0.1, dist=5)
AT(0,0,0) RELATIVE origin
```

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#### **Pulsed sources:**

Add a sample here TOF\_monitor.















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Simplest case:

Use a continuous source!

Model a source with given wavelength and spatial distribution

and

... an infinitely short pulse length. I.e. t = 0 for all neutron rays.

```
COMPONENT src = Source_simple(
    radius=0.05, lambda0=2.5, dlambda=1.5,
    focus_xw=0.1, focus_yh=0.1, dist=5)
AT(0,0,0) RELATIVE origin
```

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#### **Pulsed Sources:**















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Simplest case:

Use a continuous source!

Model a source with given wavelength and spatial distribution

```
... an infinitely short.

Or: Use a chopper eutron rays.

COMPONENT si

radius=0.

focus_xw= focus_yh=0.1, dist=5)

AT(0,0,0) RELATIVE origin
```

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#### **Pulsed Sources: Moderator**















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A flat pulsed source with uniform energy spectrum:

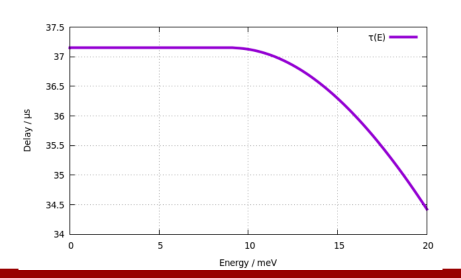
$$x \in U\left[-\frac{xwidth}{2}, \frac{xwidth}{2}\right] y \in U\left[-\frac{yheight}{2}, \frac{yheight}{2}\right]$$

$$|v| = f(\lambda); \lambda \in U\left[L_{min}L_{max}\right]$$

Time structure is given by energy dependent probability density function:

$$f_t = \frac{1}{\tau} \exp(-\frac{t}{\tau})$$

$$\tau = \begin{cases} t_0; & E < E_c \\ t_0 \left( \frac{1}{1 + \frac{(E - E_c)}{\gamma}} \right); & E \ge Ec \end{cases}$$







## Pulsed Sources: SNS\_source















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- Samples directly from tallies coming from e.g. MCNP target+moderator calculations.
- Originally from SNS but also used extensively at J-PARC
- Can be used (with the proper input files) to model CSNS-source. Example (coming from you) is expected to be included in next release of McStas.

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#### Pulsed Sources: SNS\_source











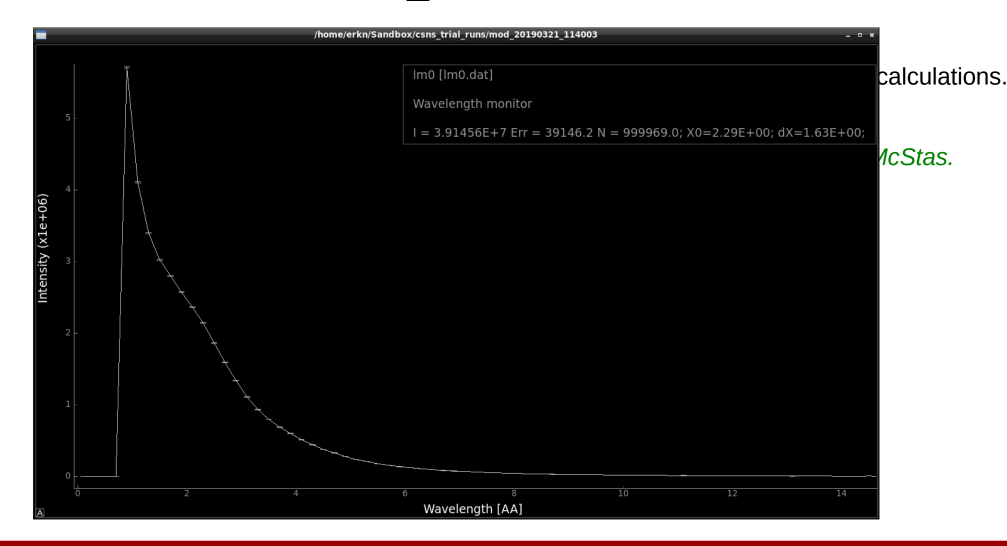




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## Pulsed Sources: SNS\_source\_analytic















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- Samples from fits of Padé-functions to tallies from SNS\_source.
  - Requires a complex fitting campaign
  - + Much faster than SNS\_source
  - + "Cleaner" distributions where statistics are sketchy
- Can be used (with the proper input files) to model CSNS-source.

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#### Pulsed Sources: ViewModISIS















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- Samples directly from tallies coming from e.g. MCNP target+moderator calculations.
- Data file supplied for each beam port at ISIS.

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#### Pulsed Sources: ViewModISIS













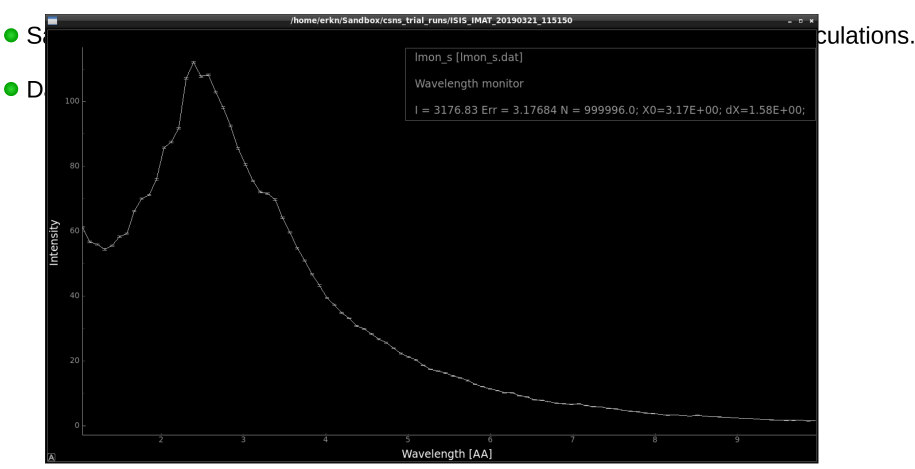


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#### Monitors (some)



#### **1D**















♦ L\_monitor  $\rightarrow I(\lambda)$ 

 $\rightarrow$  TOF\_monitor  $\rightarrow I(t)$ 

- $\rightarrow$  Hdiv\_monitor  $\rightarrow I(div_x)$
- igoplus MeanPolLambda  $\rightarrow \langle \bar{P} \rangle (\lambda)$
- $\blacksquare$  E\_monitor  $\rightarrow I(E)$

## 2D

• PSD\_monitor  $\rightarrow I(x,y)$ 

- PSD\_monitor\_4PI  $\rightarrow I(\theta, \phi)$
- PolLambda\_monitor  $\rightarrow I(\bar{P}, \lambda)$
- Divergence\_monitor  $\rightarrow I(div_x, div_y)$
- DivPos\_monitor  $\rightarrow I(div_x, x)$

#### nD

Monitor\_nD →

or

or

or ...

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#### **Monitors: Quick examples**















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COMPONENT my\_L\_monitor = L\_monitor(xwidth=0.2, yheight=0.2, nL=20, filename="Output.L", Lmin=2, Lmax=10)





#### In a histogram sense



I Imagine a histogram, e.g.  $\mathbf{I}(\lambda)$ 



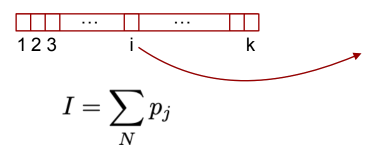












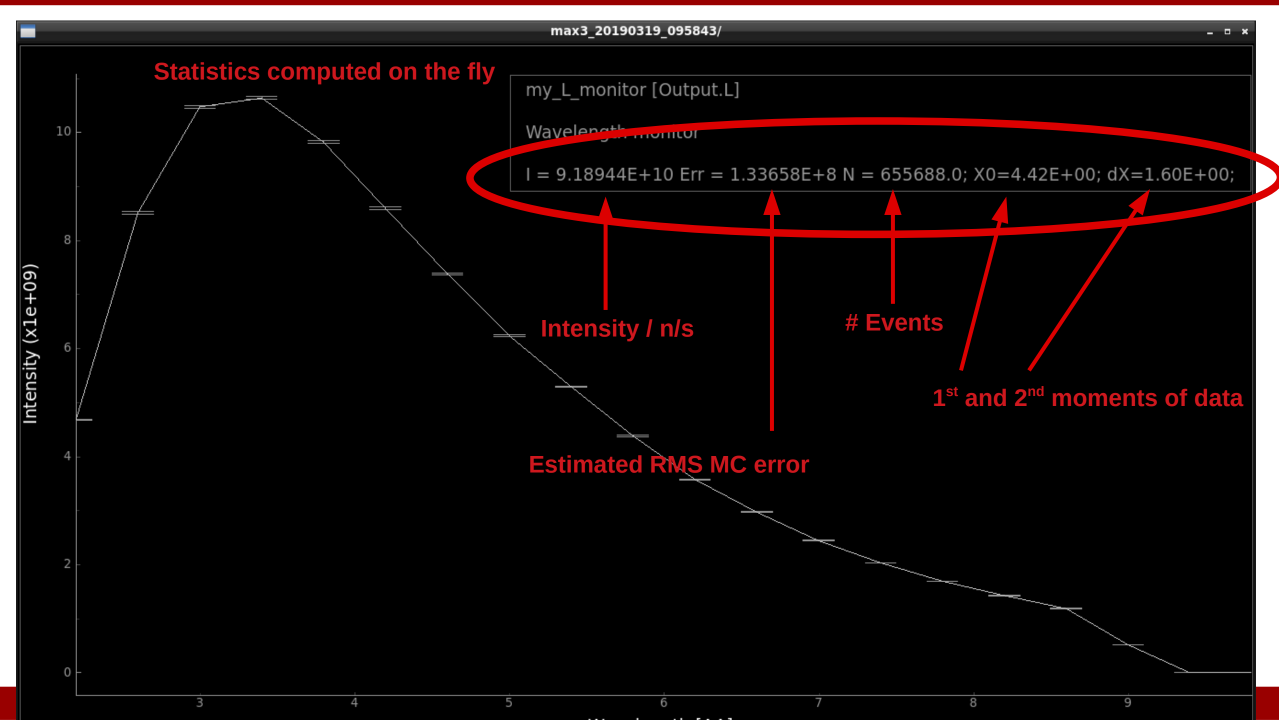
In bin *i*, **N** events each carrying a fractional intensity  $p_j$  so that

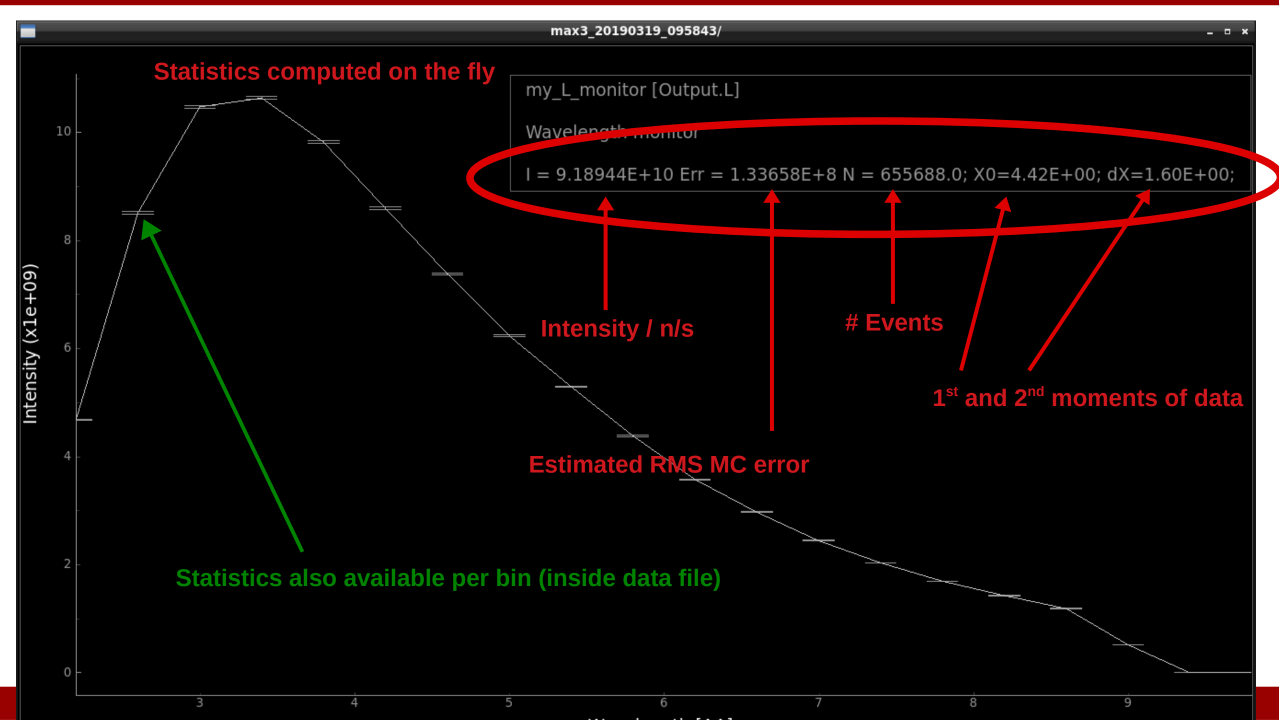
The RMS variance over that set becomes our statistical error bar E

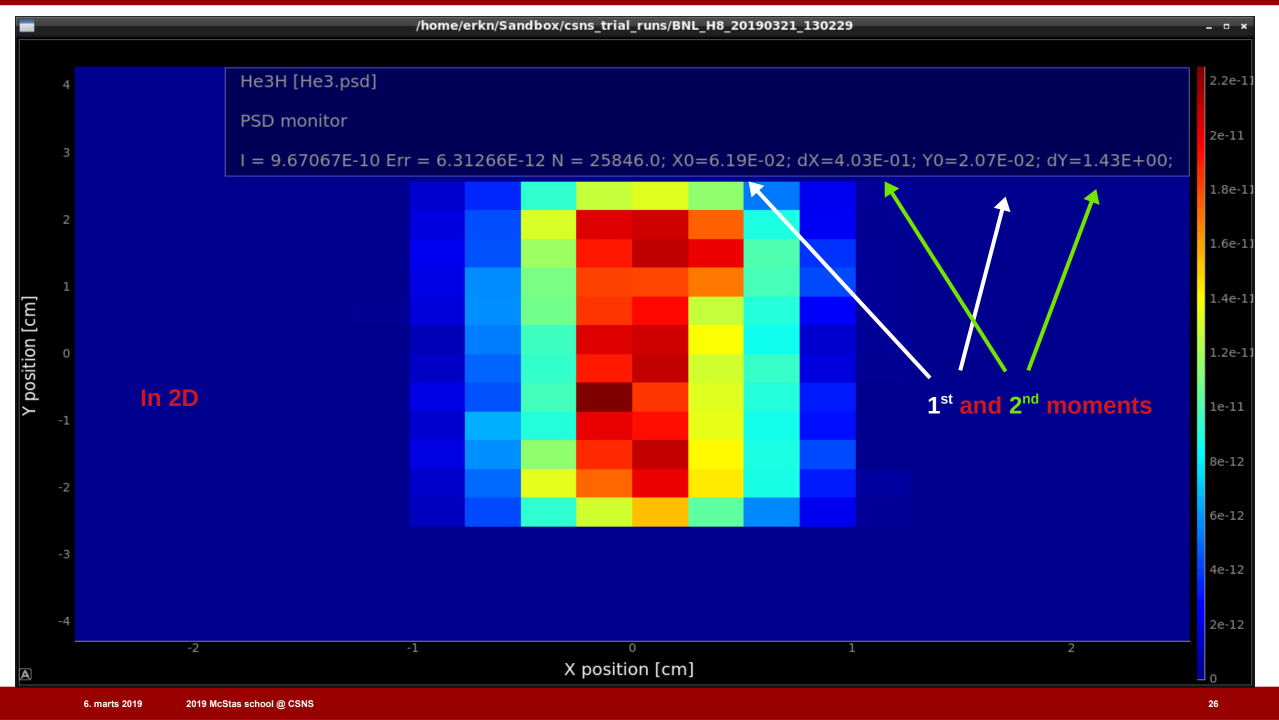
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# From "Virtual experiments - the ultimate aim of neutron ray-tracing simulations", K. Lefmann et al., Journal of Neutron Research 16, 97-111 (2008)

















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Let n be the number of neutron rays reaching the detector, and let the rays have (different) weights,  $w_i$ . The simulated intensity is then given by

$$I = \sum_{i=1}^{n} w_i. \tag{1}$$

The estimate of the error on this number is calculated in the McStas manual [1], and the standard deviation is approximated by

$$\sigma^2(I) = \sum_{i=1}^n w_i^2. \tag{2}$$

In real experiments,  $w_i = 1$ , whence we reach I = n and  $\sigma(I) = \sqrt{I}$  as expected (for counts exceeding 10). Let the virtual time be denoted by t. The simulated counts during this time becomes

$$C = tI, (3)$$



#### From "Virtual experiments - the ultimate aim of neutron ray-tracing simulations", K. Lefmann et al., Journal of Neutron Research 16, 97-111 (2008)















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and its error bar estimate is

$$\sigma^2(C) = t^2 \sigma^2(I). \tag{4}$$

However, to simulate a realistic counting statistics, we must fulfill

$$\sigma_{\rm VE}(C_{\rm VE}) = \sqrt{C_{\rm VE}}.\tag{5}$$

This is obtained by adding to (3) a Gaussian noise  $E(\Sigma)$  of mean value zero and standard deviation  $\Sigma$ :

$$C_{\rm VE} = tI + E(\Sigma). \tag{6}$$

The standard deviation for the VE becomes

$$\sigma_{VE}^2(C) = t^2 \sigma^2(I) + \Sigma^2. \tag{7}$$

Now, the requirement (5) allows us to determine  $\Sigma$ :

$$\Sigma^2 = tI - t^2 \sigma^2(I). \tag{8}$$

Since  $\Sigma^2$  must remain positive, we reach an upper limit on t

$$t_{\text{max}} = \frac{I}{\sigma^2(I)}.$$
 (9)





## Sketch of an algorithm...



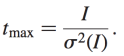








散





 $t_{\mathtt{max}}$ 



The *smallest* defines the "maximal counting time" allowed by your statistics

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3. Preferably a "background" should be added - use a "known experimental value" or an estimate...

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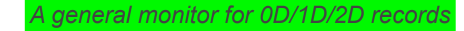


#### Monitor\_nD

The all-in-one , swiss-army-knife of monitors

Monitor\_nD can have almost any shape, and record any requested standard quantities









#### Monitor\_nD



#### **Examples**













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```
COMPONENT MyMon = Monitor nD( xwidth = 0.1, yheight = 0.1, zdepth = 0,
                  options = "intensity per cm2 angle, limits=[-5 5],
                  bins=10,with borders, file = mon1")
```

options = "banana, theta limits=[10,130], bins=120, y"

options = "multiple kx ky kz, auto abs log t, and list all neutrons"





#### Monitor\_nD















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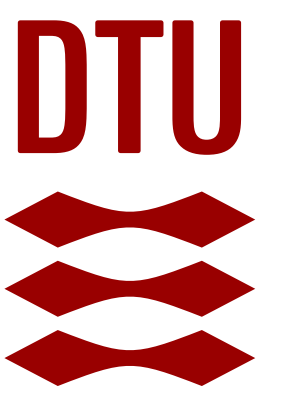
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... or monitor just about anything:

```
COMPONENT MyMon = Monitor_nD(xwidth = 0.1, yheight = 0.1,
    user1=age, username1="Age of the Captain [years]",
    options="user1, auto")
```









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