

# Toy Model For Hyperfine Measurement

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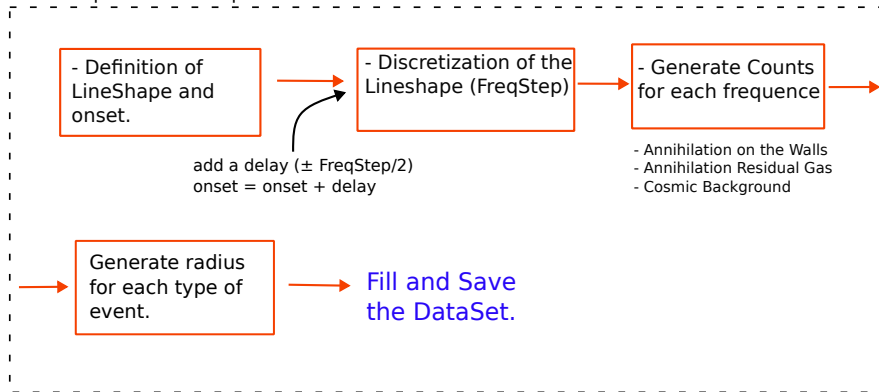


# Scheme of the Simulation

## Scheme of the Monte Carlo Toy for generating the events

Loop from 0 to Ntrials

Inner Loop: from 0 to Repetition



In this simulation, the data are created and analyzed using  
*RDataFrame* framework.



## A brief introduction about the Monte Carlo

We have developed a Monte Carlo Toy that produces two .root dataset files. The variables are columns of values that are shown in the figure below:

* Row *	* runNumber *	* random.ra *	* delay.del *	* frequency *	* type.type *	* radius.ra *
*****	*****	*****	*****	*****	*****	*****
* 0 *	* 0 *	* 0.4849736 *	* 2.4987087 *	* -25 *	* 2 *	* 2.8792768 *
* 1 *	* 1 *	* 0.2899349 *	* -1.685450 *	* 15 *	* 0 *	* 2.0739069 *
* 2 *	* 1 *	* 0.0197818 *	* -1.685450 *	* 15 *	* 0 *	* 1.8959179 *
* 3 *	* 1 *	* 0.2412478 *	* -1.685450 *	* 15 *	* 0 *	* 2.8919173 *
* 4 *	* 1 *	* 0.3846191 *	* -1.685450 *	* 15 *	* 0 *	* 3.3842529 *
* 5 *	* 1 *	* 0.4549068 *	* -1.685450 *	* 15 *	* 0 *	* 1.9130180 *
* 6 *	* 1 *	* 0.3739825 *	* -1.685450 *	* 15 *	* 0 *	* 1.6047382 *

Figure: Structure of the dataset.

- *runNumber*: identifies which run the event belong to (from 0 to *Repetition* - 1)
- *random*: values uniform distributed from 0 to 1, can be used to randomize the selection or for sub-sampling in the data
- *delay*: store the onset delay
- *frequency*: the frequency of the event
- *type*: type of the event: 0 annihilation on the walls, 1 residual gas annihilation, 2 cosmic event
- *radius*: radius of the annihilation vertex.

## A brief introduction about the Monte Carlo

The Annihilation on the walls are generated as function of the frequency, using the two line-shapes of the transitions ( $c \rightarrow b$ ) and ( $d \rightarrow a$ ). The Annihilation on the residual gas and the cosmic background are generated uniformly on the frequency spectrum. All the parameters of the simulation are loaded from the `ToyConfiguration.txt` file. The parameters are chosen to reproduce the runs 4b.

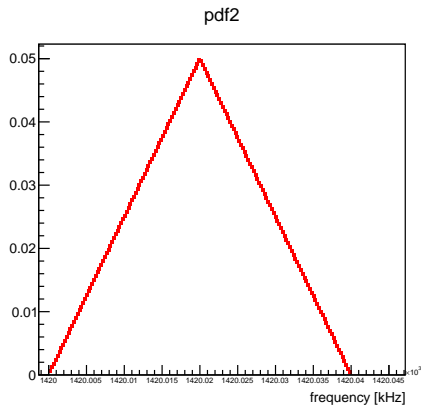
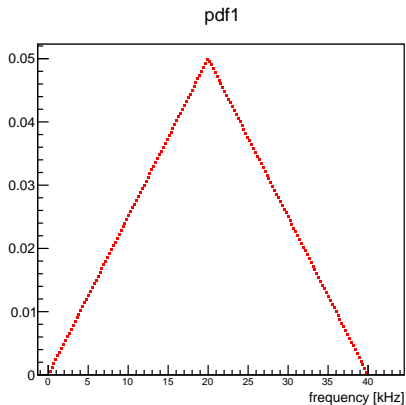
```
Nstack = 20
NHbar = 14
Repetition = 5
# cosmic rate is expressed in event/second
CosmicRate = 0.051028571
Efficiency = 1
pwall_cb = 1
pwall_ad = 1
C = 0.5
FrequencyStep = 5
TimeStep = 8
SweepStep = 24
# The following are in kHz units
x_cb_start = 0
x_cb_end = 40
x_cb_peak = 20
x_da_start = 1420000
x_da_peak = 1420020
x_da_end = 1420040
delay = 2.5
```

Figure: Parameters of the Toy.



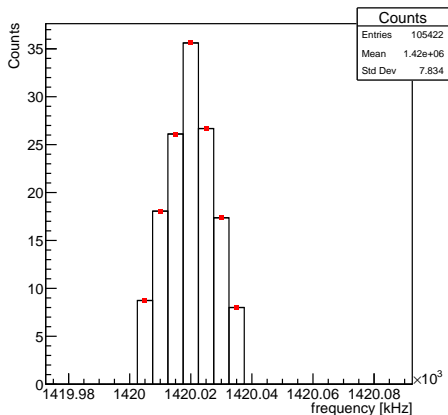
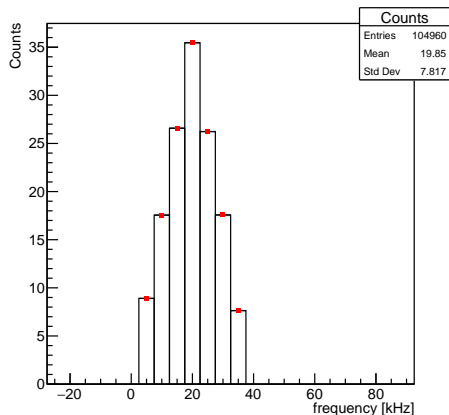
## Triangular Line-shape Pdfs

For this first use of the toy, we have chosen simple line-shapes, triangular with a symmetric rise and fall.



## Triangular Line-shapes Simulation

We sample at the given frequency step of 5 kHz the Pdfs, to simulate the experimental line-shapes. We applied the onset finding algorithm to this distribution.



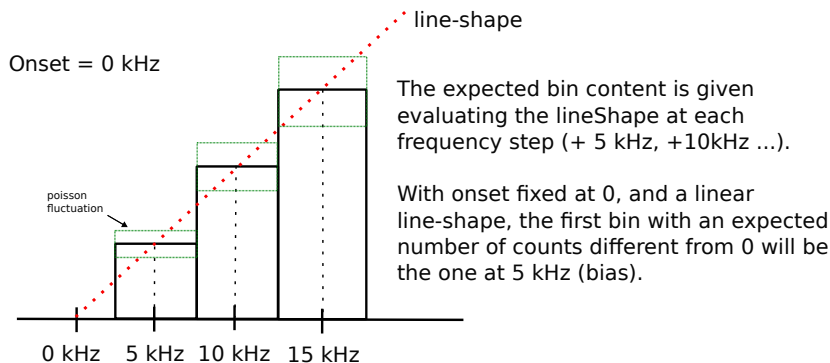
The onset is fixed at  $f = 0$  kHz. In this sample the cosmic background is set to zero.



## A simple Onset finding Algorithm

The first algorithm that is tested is quite simple: **the onset is identified by the first bin with a content over a given threshold ( $> N\mu_{cosmic}$ )**<sup>1</sup>

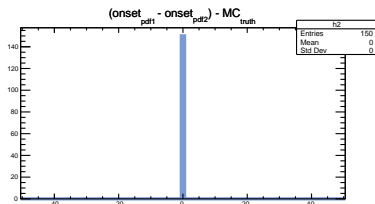
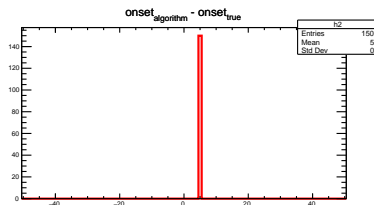
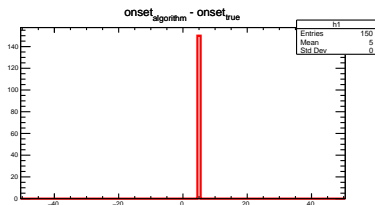
Before showing the plot with the simulated data, it is useful to remind how this algorithm deals with the frequency step:



<sup>1</sup>Where the  $\mu_{cosmic}$  is computed from the Poisson distribution of the cosmic counts expected per bin.

# Consistency Check 1

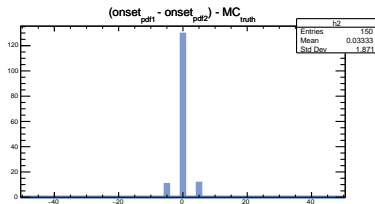
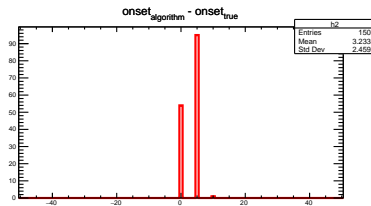
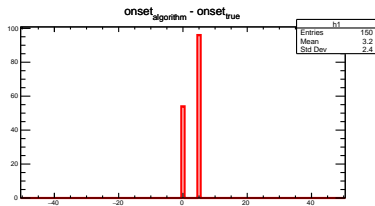
We have tested the algorithm with a dataset without cosmic background and delay fixed to zero. The algorithm identifies the onset at frequency 5 kHz.





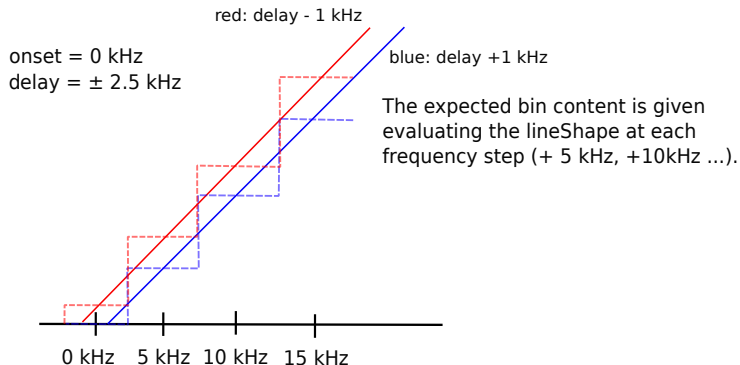
## Consistency Check 2

We have tested the algorithm with a dataset without cosmic background. The delay is uniform distributed in  $-2.5$  kHz and  $2.5$  kHz.



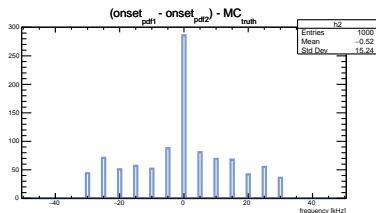
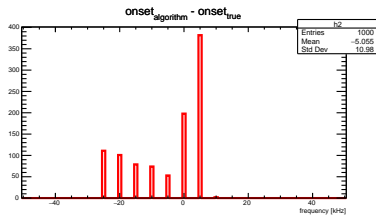
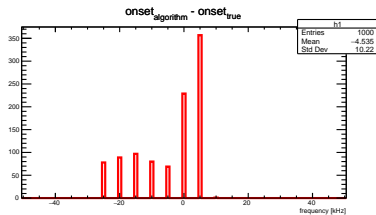
## Consistency Check 2

With the delay, two bins ( *frequency* = 0 kHz and *frequency* = 5 kHz) are populated.



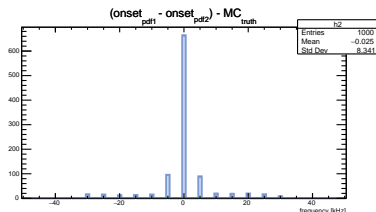
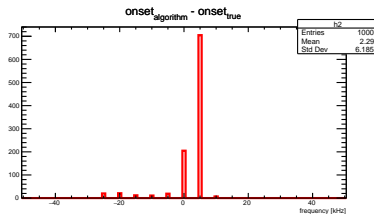
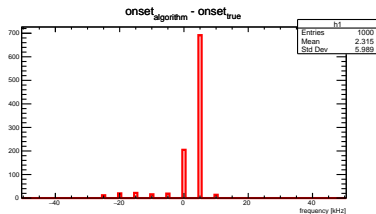
## algorithm test: threshold $> 3\mu_{\text{cosmic}}$

In this case, we have applied the algorithm to simulated data with cosmic background (using a rate of  $0.051 \frac{\text{event}}{\text{s}}$ , from passcut1). Each bin has an expected cosmic background of  $\text{dwelltime} \cdot \text{rate} = 0.408$ . The delay is uniform distributed in  $-2.5 \text{ kHz}$  and  $2.5 \text{ kHz}$ .



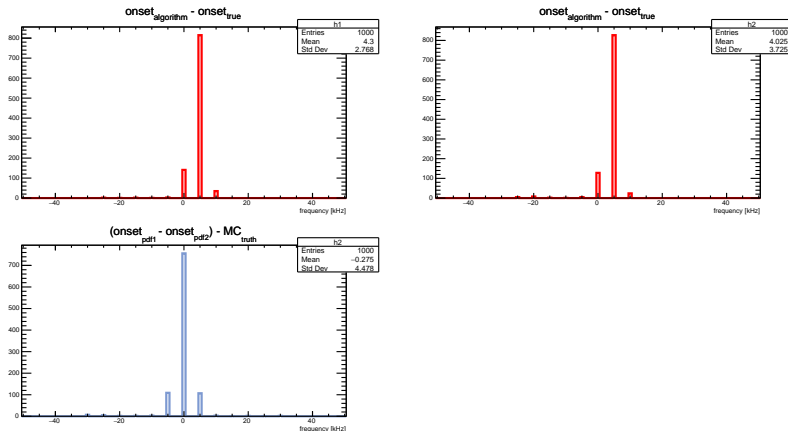
## algorithm test: threshold $> 5\mu_{\text{cosmic}}$

In this case, we have applied the algorithm to simulated data with cosmic background (using a rate of  $0.051 \frac{\text{event}}{\text{s}}$ , from passcut1). Each bin has an expected cosmic content of  $\text{dwelltime} \cdot \text{rate} = 0.408$ . The delay is uniform distributed in  $-2.5 \text{ kHz}$  and  $2.5 \text{ kHz}$ .



## algorithm test: threshold $> 8\mu_{\text{cosmic}}$

In this case, we have applied the algorithm to simulated data with cosmic background (using a rate of  $0.051 \frac{\text{event}}{\text{s}}$ , from passcut1). Each bin has an expected cosmic content of  $\text{dwelltime} \cdot \text{rate} = 0.408$ . The delay is uniform distributed in  $-2.5 \text{ kHz}$  and  $2.5 \text{ kHz}$ .



## Next step

- different line-shapes (e.g. quadratic rise, etc.)
- different onset-finding algorithm
- simulation of repetition/runs with Bfield drift.

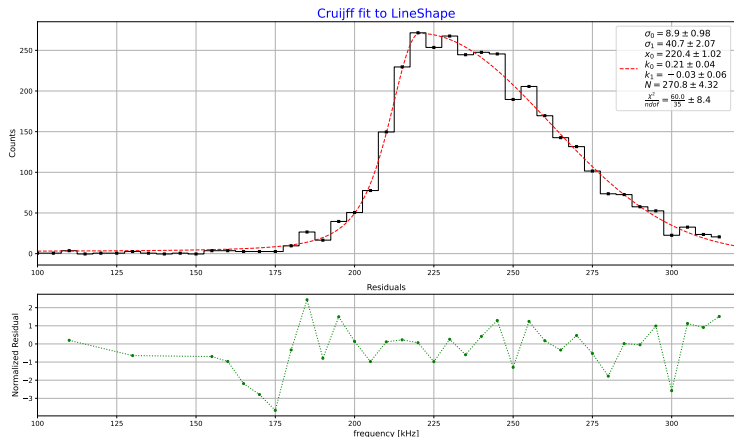
## Improvements of the week (24/11/30 - 24/12/07)

- Implemented the onset-finding algorithm of 2017 (*first* > 0, *second* > 1)
- Simulation with a lineShape following the `run 69373` (lineShape with high statistics).
- Implementation and test of different onset finding algorithms.



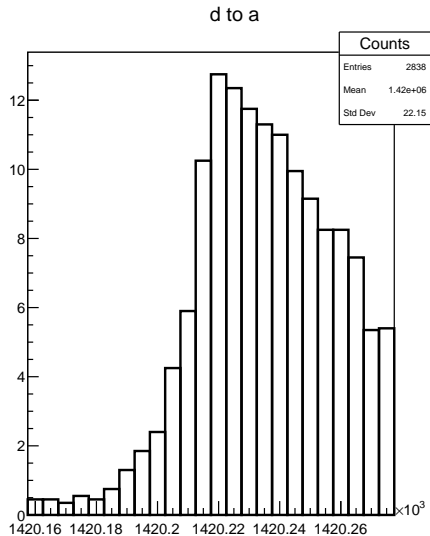
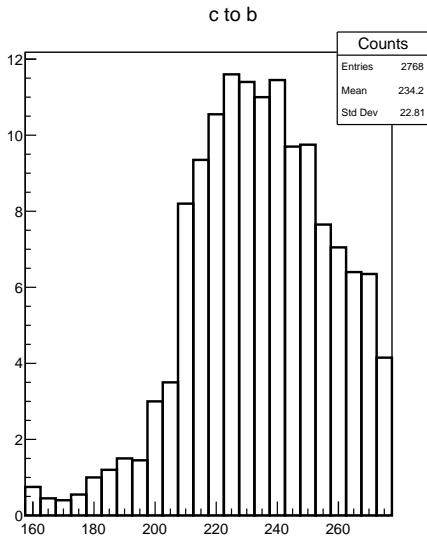
## Fit to the data of run 69373

The lineShape is fitted using a Cruijff function, which takes into account the asymmetry of the left-right tails, ( $model = N \cdot \exp(\frac{-(x-x_0)^2}{2\sigma_{0,1}+k_{0,1}(x-x_0)^2})$ )



**Figure:** On top plot, the black line represents data and the red line the fit with the Cruijff function.

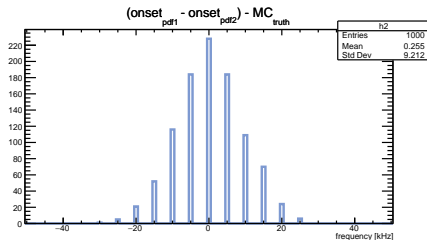
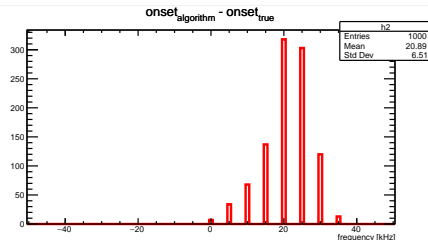
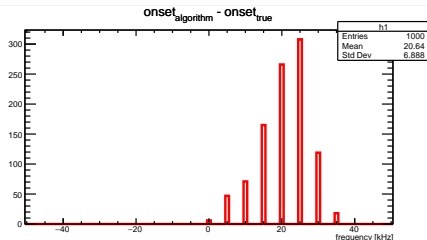




**Figure:** Histogram of the generated lineshape for 20 run. The Lineshape is scaled by a factor of 20.

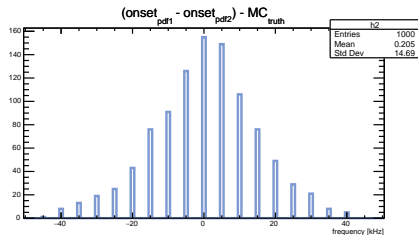
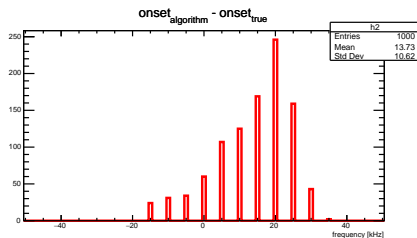
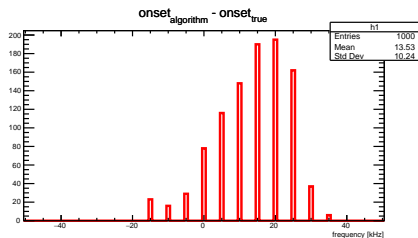
## test 2017 algorithm

The algorithm is tested for  $N_{\text{trial}} = 1000$ . In this first scenario the cosmic events are removed from the data.



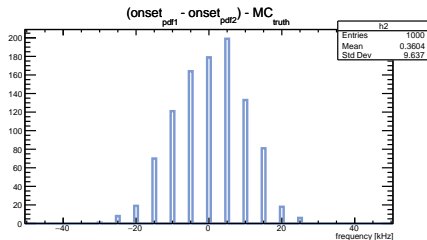
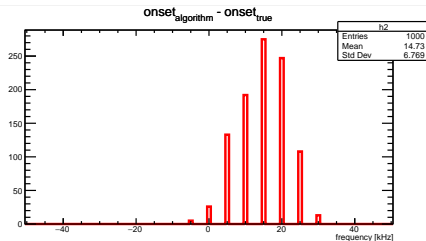
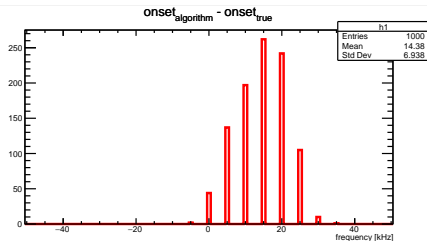
## test 2017 algorithm

The algorithm is tested for  $N_{\text{trial}} = 1000$ . The cosmic background is fixed to 0.41 events per frequency.



## test 2017 algorithm (reversed)

The algorithm is tested for  $N_{\text{trial}} = 1000$ . In this scenario the cosmic background is removed.



## test 2017 algorithm (reversed)

The algorithm is tested for  $N_{\text{trial}} = 1000$ . The cosmic background is fixed to 0.41 events per frequency.

