

Improved method of searching for flares of neutral particles from point sources

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Motivation

Astrophysical flares may be the sources of some cosmic rays, which, if they are neutral particles, should group into clusters of events correlated in space and time – pointing to their sources.

Search for such clustering in data would provide important evidence for the existence (or set upper limits on flux) of UHE (E > 10¹⁷ eV) neutral particles.

Standard space-time clustering analysis

To identify flare/flares from a point source, we have to find an excess of events from a particular direction over the background. (J. Braun et al., Astropart. Phys. 29 (2008) 299 + time search)

Maximize the likelihood of possible multiplets in a data sample (doublets, triplets, quadruplets, etc.) and calculate test statistic:

- likelihood that flare consists of n signal events within a given multiplet time window ΔT_j :

$$\mathcal{L}(n) = \prod_{i=1}^N \left(\frac{n}{N} s_i + (1 - \frac{n}{N}) b_i \right)$$

- the test statistic: $TS_j(n) = -2 \log (\mathcal{L}(0)/\mathcal{L}(n))$

Combined signal PDF $s_i = s_i^{\text{space}} s_i^{\text{time}}$ Background PDF $b_i = b_i^{\text{space}} b_i^{\text{time}}$

Gaussian spatial PDF $s_i^{\text{space}} = \frac{1}{2\pi\sigma_i^2} \exp\left(-\frac{|\vec{r}_i - \vec{r}_s|^2}{2\sigma_i^2}\right)$ $b_i^{\text{space}} = 1/\Delta\Omega$

Heaviside temporal PDF $s_i^{\text{time}} = \frac{H(t_j^{\max} - t_i) H(t_i - t_j^{\min})}{\Delta t_j}$ $b_i^{\text{time}} = 1/\Delta t_{\text{data}}$

N - number of all events
 σ_i - angular reconstruction uncertainty of event i
 \vec{r}_i, \vec{r}_s - direction to event i and source
 $\Delta\Omega$ - solid angle

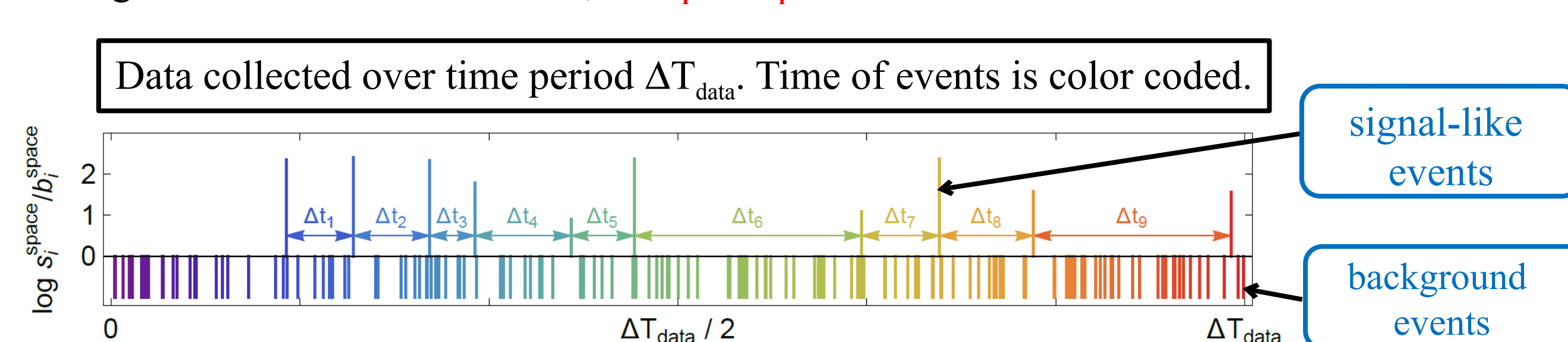
We obtain estimates of:

- number of signal events (n_s)
- the flare duration (ΔT), i.e. time span ΔT_j of the most significant multiplet (multiplet with the highest TS_j)

Improved method of space-time clustering analysis

Stacking method (D. Góra et al. Astropart. Phys. 35 (2011) 201) uses only doublets, consists of 3 steps.

- Select flare candidates from the data using solely space information:
identify signal-like events based on the ratio of the signal PDF to background PDF > threshold S/B, i.e. $s_i^{\text{space}}/b_i^{\text{space}} > S/B$



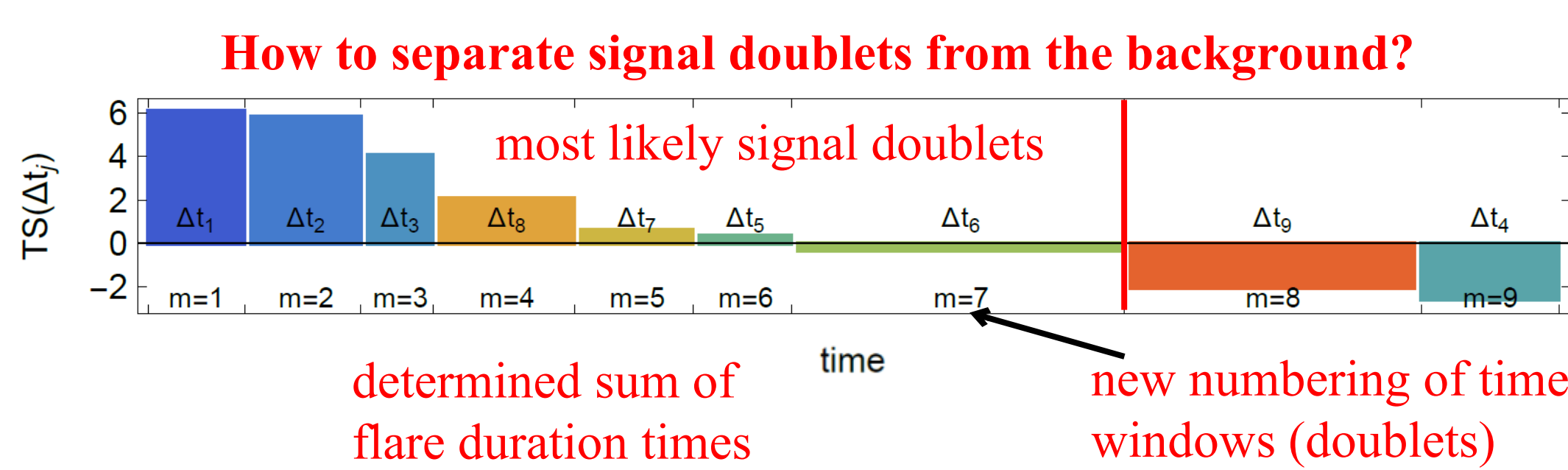
Extract all consecutive doublets to isolate all possible time windows Δt_j that compose the flares contribution.

- For each doublet j maximize test statistic $TS_{\Delta t_j}(n)$ (calculate doublet significance) using standard method with marginalization term to provide more uniform exposure for finding doublets of different widths:

$$TS_{\Delta t_j}(n) = -2 \log \left[\frac{\Delta T_{\text{data}} \mathcal{L}(0)}{\Delta t_j \mathcal{L}(n)} \right]$$

Only events within Δt_j interval are taken into account, thus in this step both space and time information is used.

Sort doublets according to the value of $TS_{\Delta t_j}$, i.e. to their significance, and change numbering of doublets introducing multiplicity index m .



- Stacking analysis:

one-event signal PDF s_i is replaced by the weighted sum of signal sub-terms over m doublets:

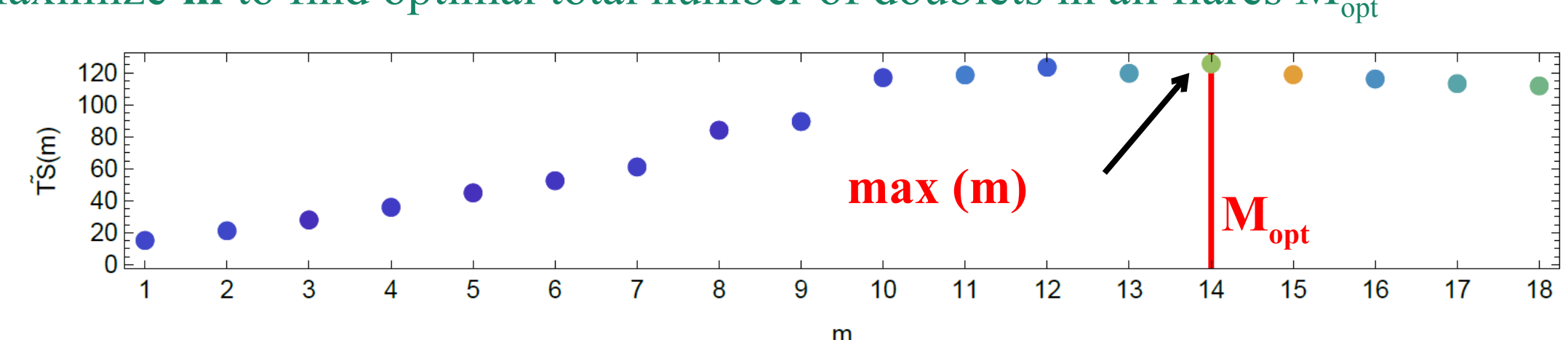
$$s_i \rightarrow s_i^{\text{tot}}(m) = \sum_{j=1}^m w_j s_i^j / \sum_{j=1}^m w_j \quad \text{with weights } w_j = TS(\Delta t_j)$$

use standard likelihood and test statistic with stacking term $s_i^{\text{tot}}(m)$:

$$\mathcal{L}(n) \rightarrow \mathcal{L}(n, m)$$

$$TS \rightarrow \tilde{TS}(m) = -2 \log [\mathcal{L}(0)/\mathcal{L}(n, m)]$$

Maximize m to find optimal total number of doublets in all flares M_{opt}



M_{opt} determines total flares duration. It is estimated as a sum of most significant (not necessarily consecutive) doublets:

$$\Delta T = \sum_{m=1}^{M_{\text{opt}}} \Delta t_m$$

Application of the S_b photon tag to enhance sensitivity for photons search

S_b variable is used to discriminate between photons and background showers
(G. Ros et al. Astropart. Phys. 35 (2011) 140)

$$S_b = \sum_{i=1}^n S_i \left(\frac{R_i}{1000 \text{ m}} \right)^4$$

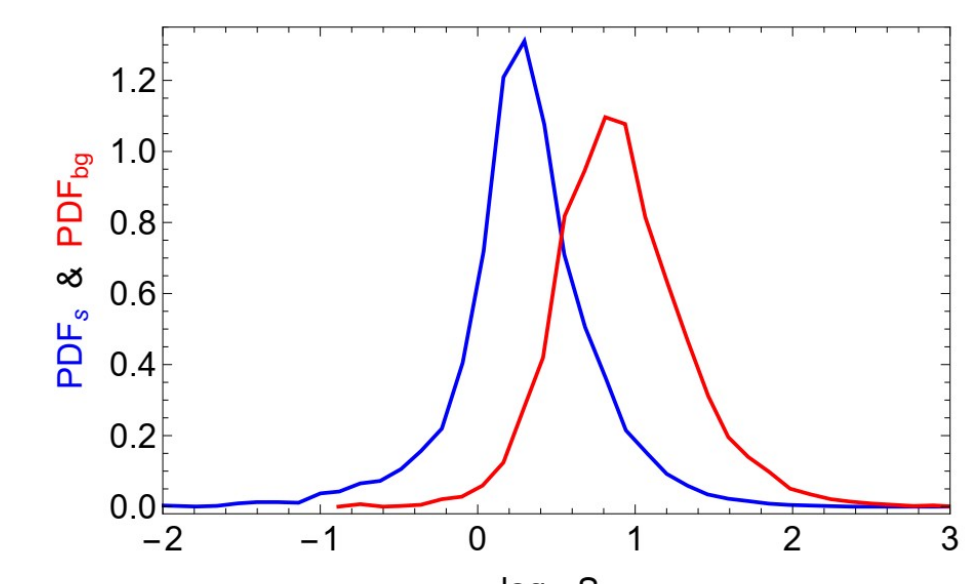
distance from the shower axis
detector signal

PDF of $\log_{10} S_b$ variable

Photon tag: Probability Distribution Functions of $\log_{10} S_b$ for photons (PDF_s) and protons (background) (PDF_{bg}), make the replacement:

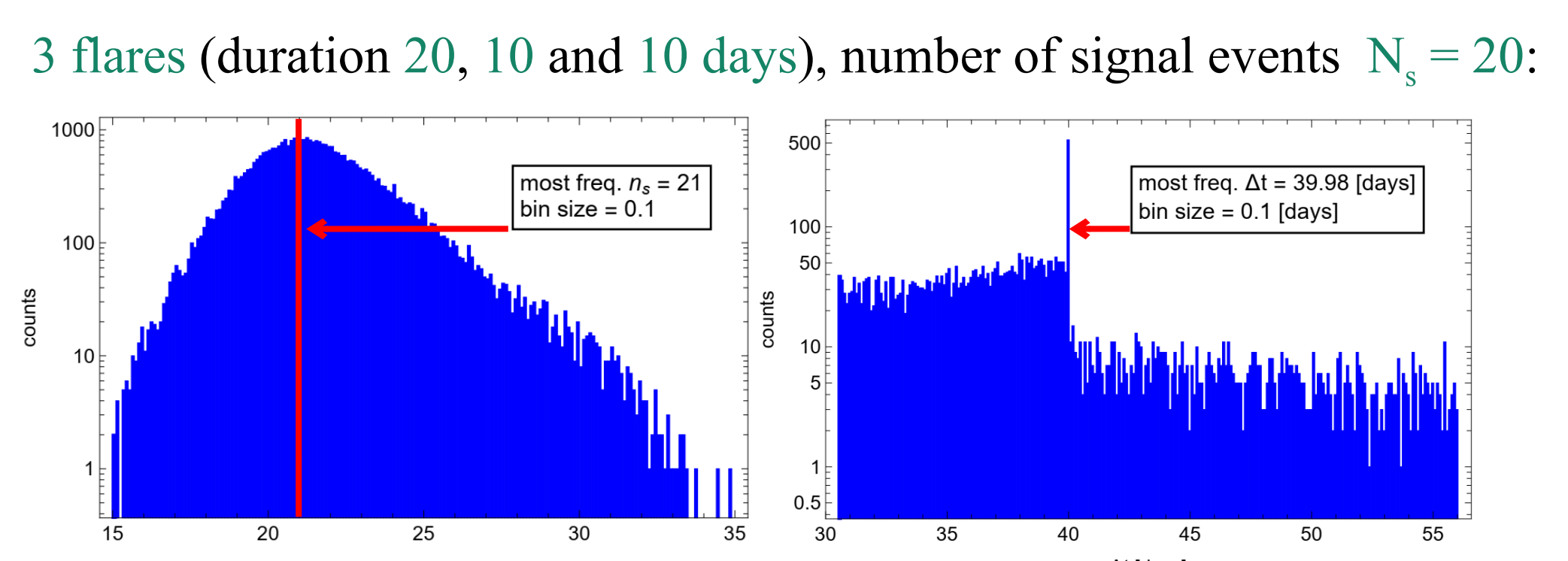
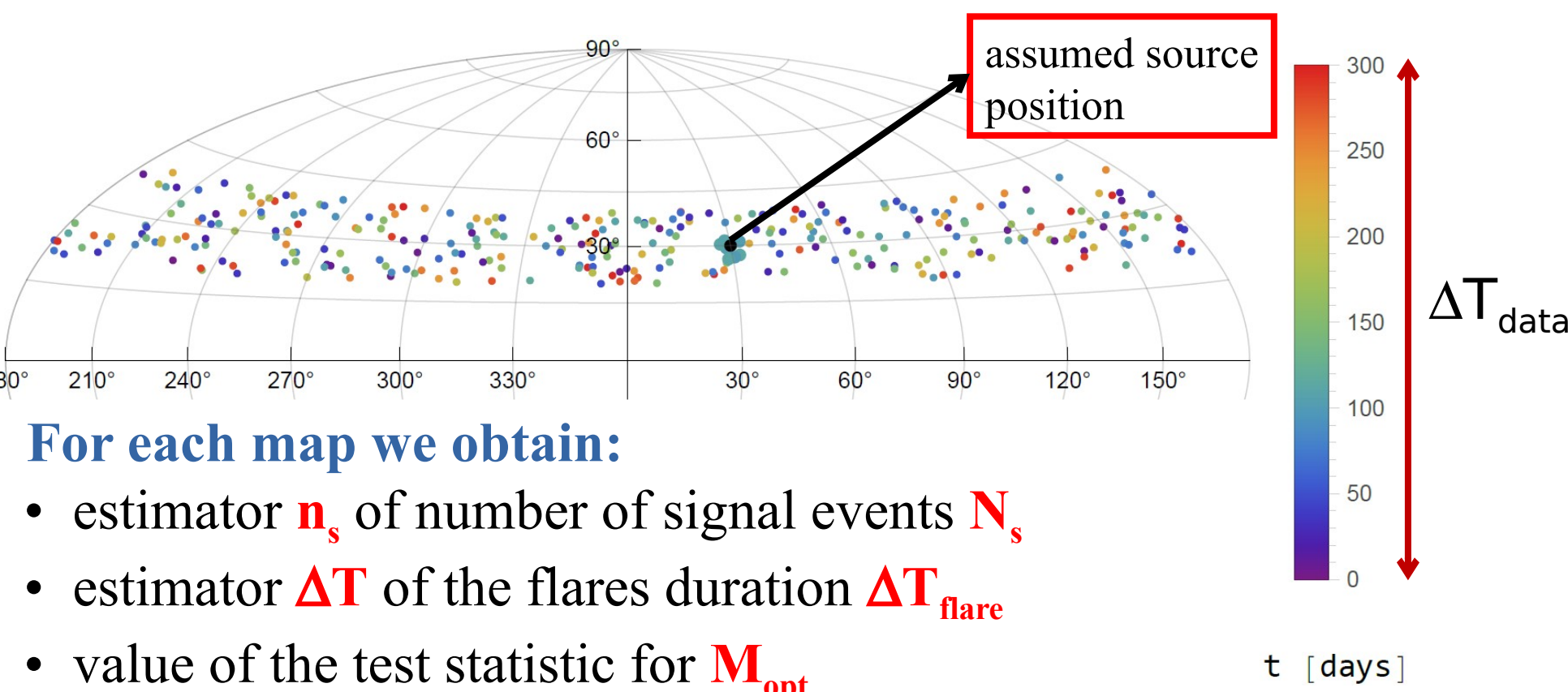
$$s_i^{\text{space}} \Rightarrow s_i^{\text{space}} * \text{PDF}_s(S_b)$$

$$b_i^{\text{space}} \Rightarrow b_i^{\text{space}} * \text{PDF}_{\text{bg}}(S_b)$$



Monte Carlo test

Randomly generate many sample maps with background and signal events (distributed around an assumed source position and within assumed flares duration ΔT_{flare})

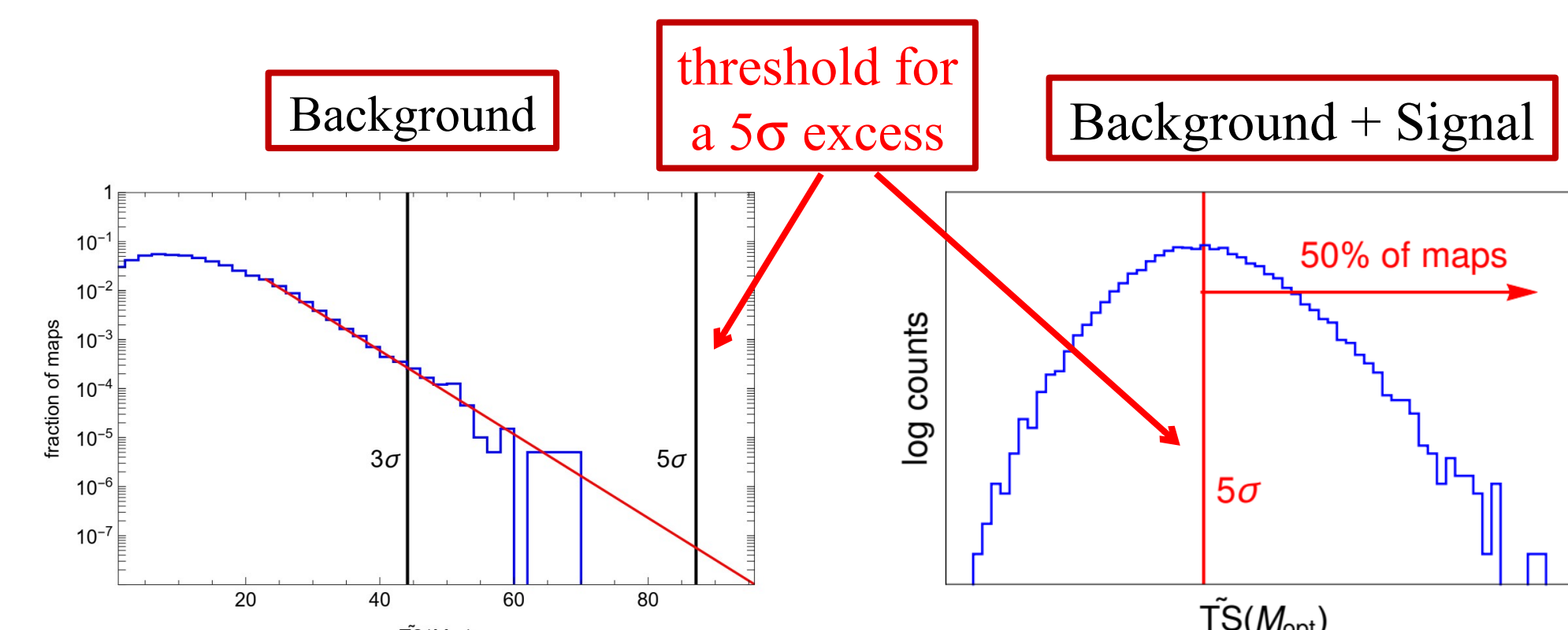


Number of signal events $N_s = 20$ and total flares duration $\Delta T_{\text{flare}} = 40$ days are recovered.

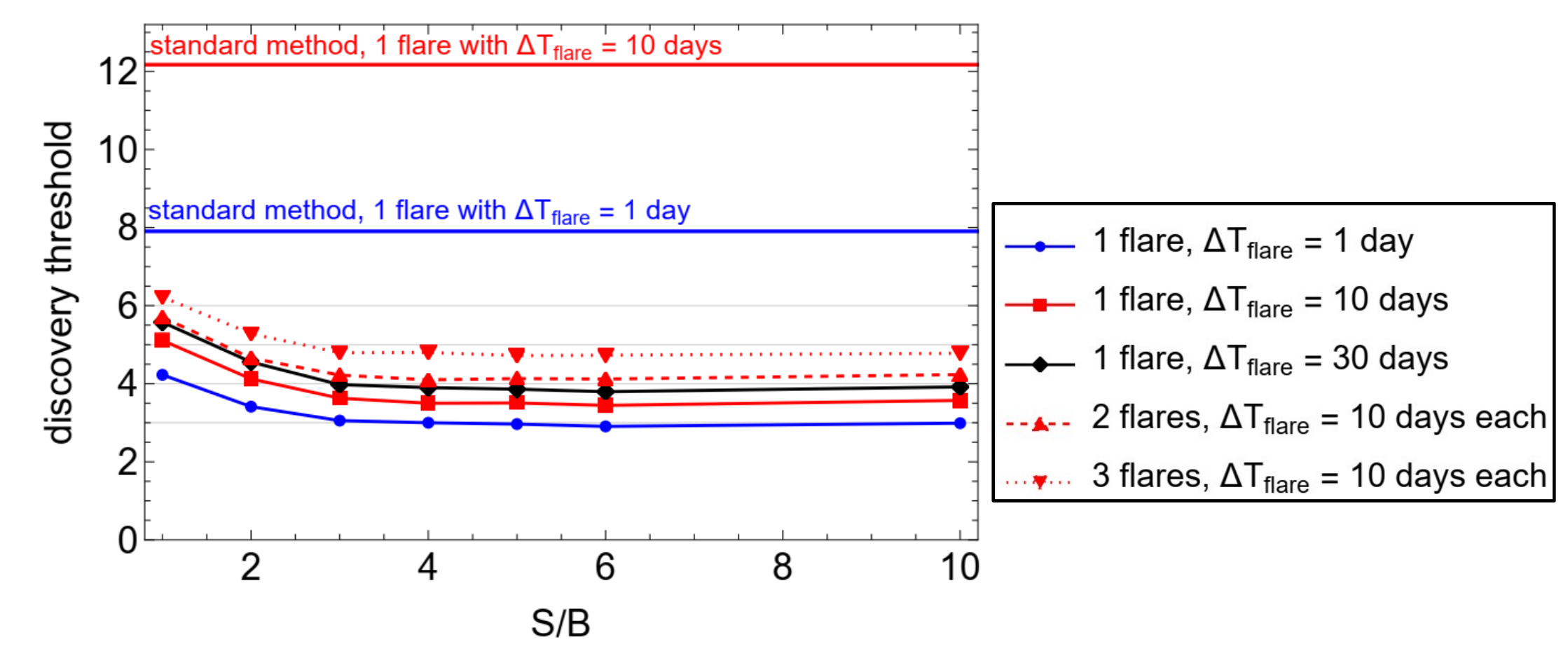
Discovery potential of the stacking clustering method with S_b photon tag

Discovery potential tells us how many signal events are needed to claim discovery of a cluster of events in data. It can be used to compare different methods.

Definition: The discovery threshold is the number of signal events required to achieve a p-value less than 2.87×10^{-7} (one-sided 5 σ) in 50% of the maps (i.e. the number of signal events for which median of M_{opt} test statistic distribution is at 5 σ threshold).



Discovery thresholds vs threshold for signal-like events S/B



Only a few events are needed to detect flares at a higher S/B threshold for signal-like events.

Summary

Identification of clustering in cosmic-ray data would provide evidence for possible existence of UHE neutral particles and could potentially help identify their sources.

Advantages of the stacking method:

- it is faster than the standard method
- more sensitive to weak flares of any shapes
- able to detect multiple flares.

The stacking method is able to recover the number of signal events and flares duration with small uncertainty.

The stacking method with S_b photon tag requires only 3 to 5 events to discover photon flares!