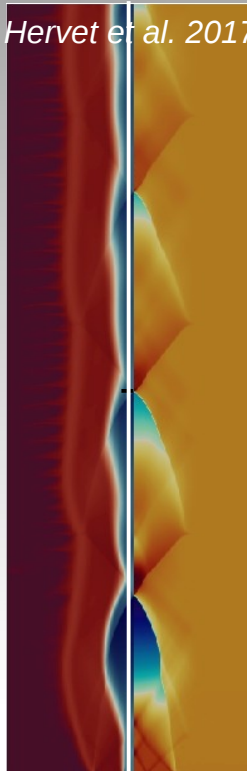


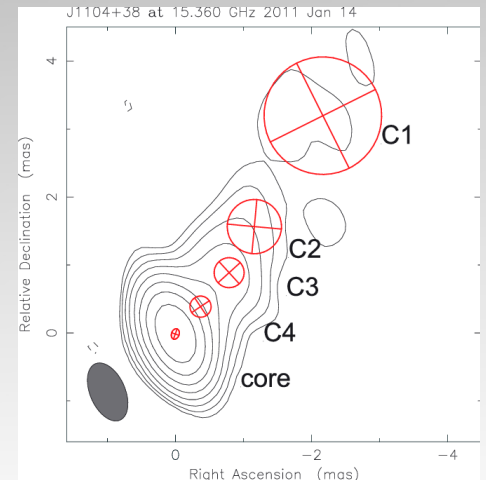
Stationary shocks in TeV HBLs, *a solution to the bulk Lorentz factor crisis*

Hervet et al. 2017



ρ P

Olivier Hervet,
D. A. Williams, A. Falcone, A. Kaur



Mrk421, Lico et al. 2012



UNIVERSITY OF CALIFORNIA
SANTA CRUZ

eXtreme19
Jan. 2019, Padova

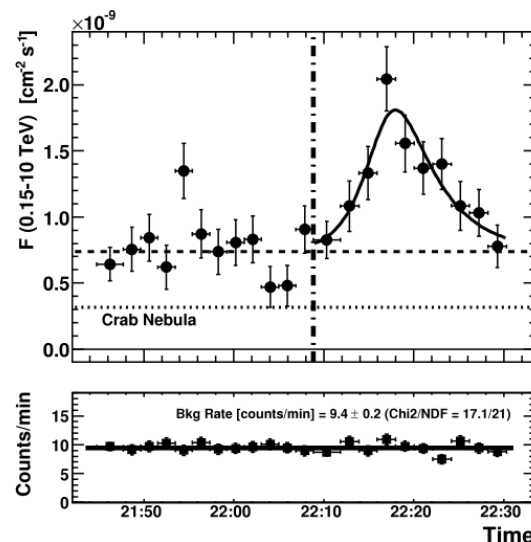
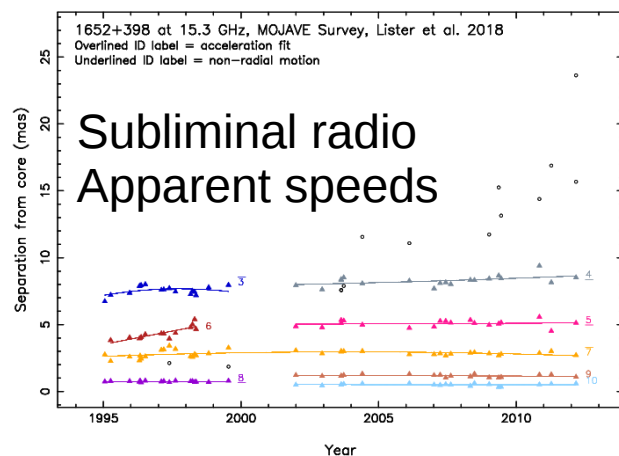


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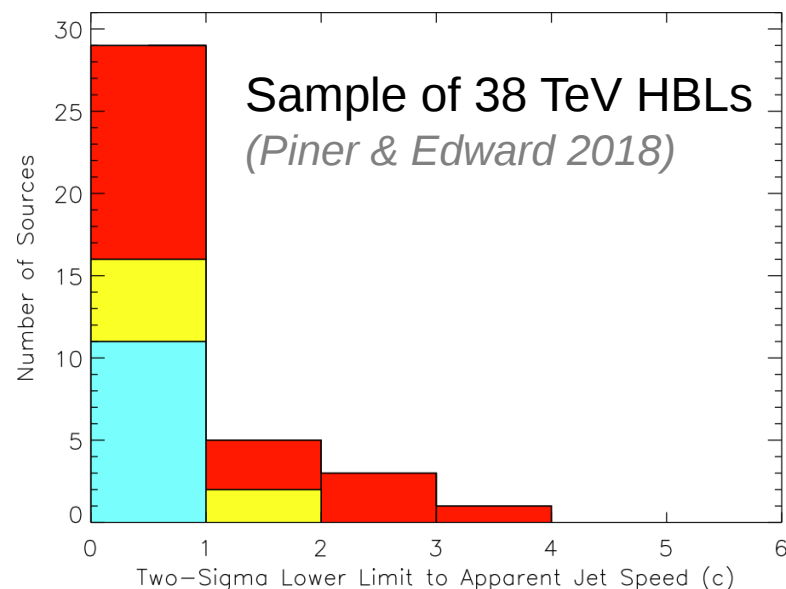
SANTA CRUZ INSTITUTE FOR PARTICLE PHYSICS

Bulk Lorentz factor crisis in TeV HBLs

Example of Mrk 501



TeV HBLs are the blazars presenting the most stationary/slow VLBI radio knots
(Hervet et al. 2016, Piner & Edward 2018)



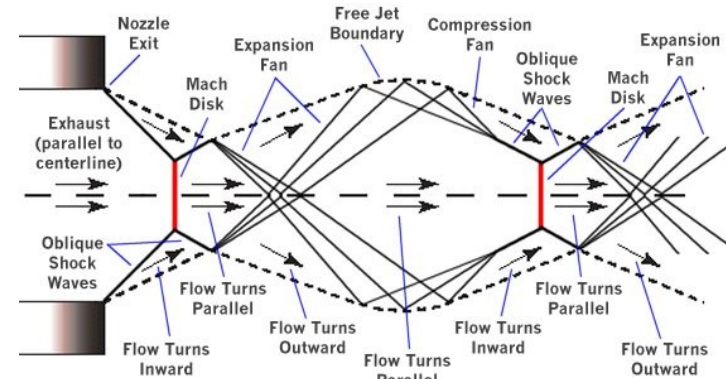
Impose high compacity of the emission zone, need high Doppler/lorentz factor to cope with causality and gamma-gamma opacity

The radio-VLBI jet of most of TeV HBLs disagree with their VHE variability (~contrary to other blazars IBLs, LBLs, FSRQs)

AGN Jets should naturally show multiple recollimation shocks

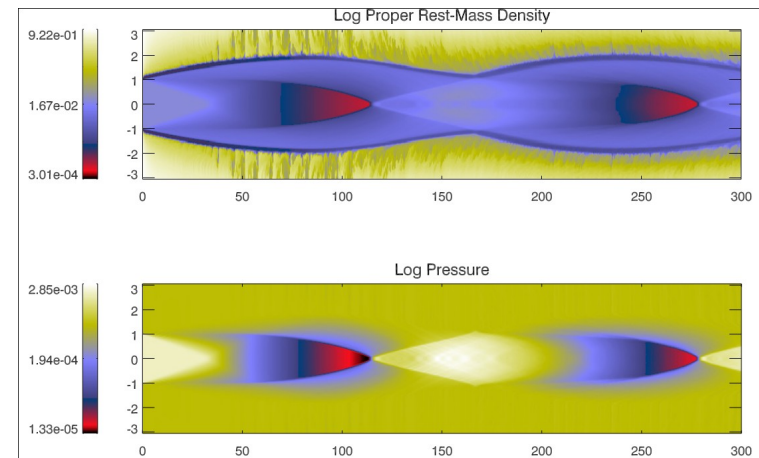
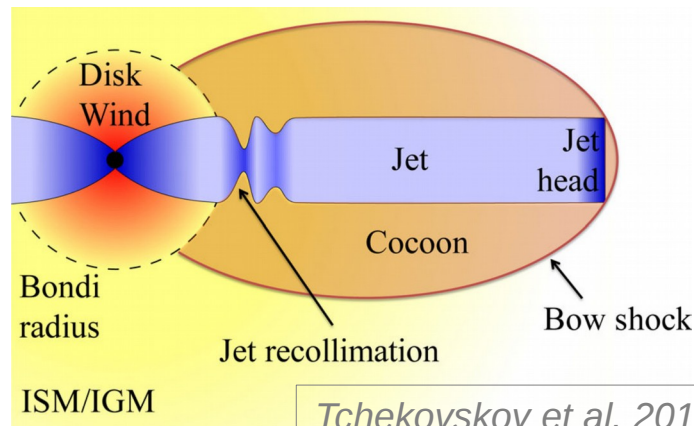
Jet conditions:

- Supersonic/superAlvenic
- Overpressured
- Locally severe pressure drop



Relativistic MHD simulations

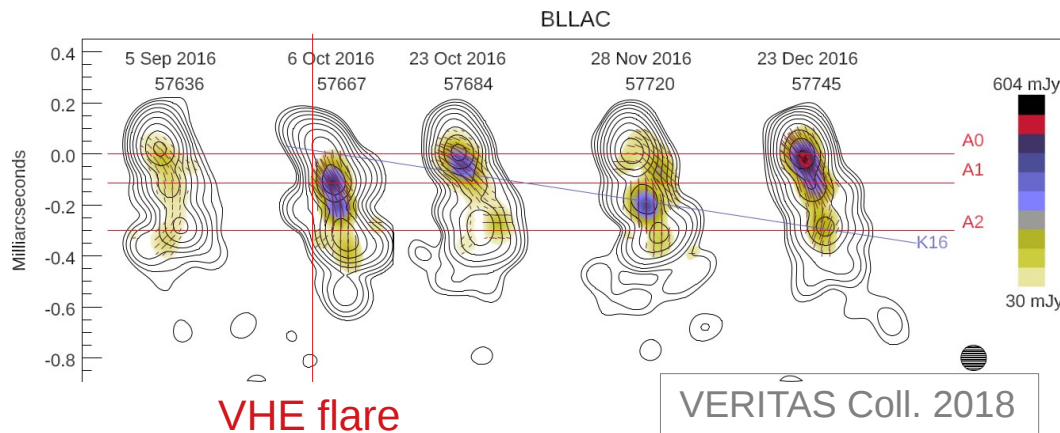
(e.g. Lind et al. 1989, Mizuno et al 2015, Fromm et al. 2016, Hervet et al. 2017, ...)



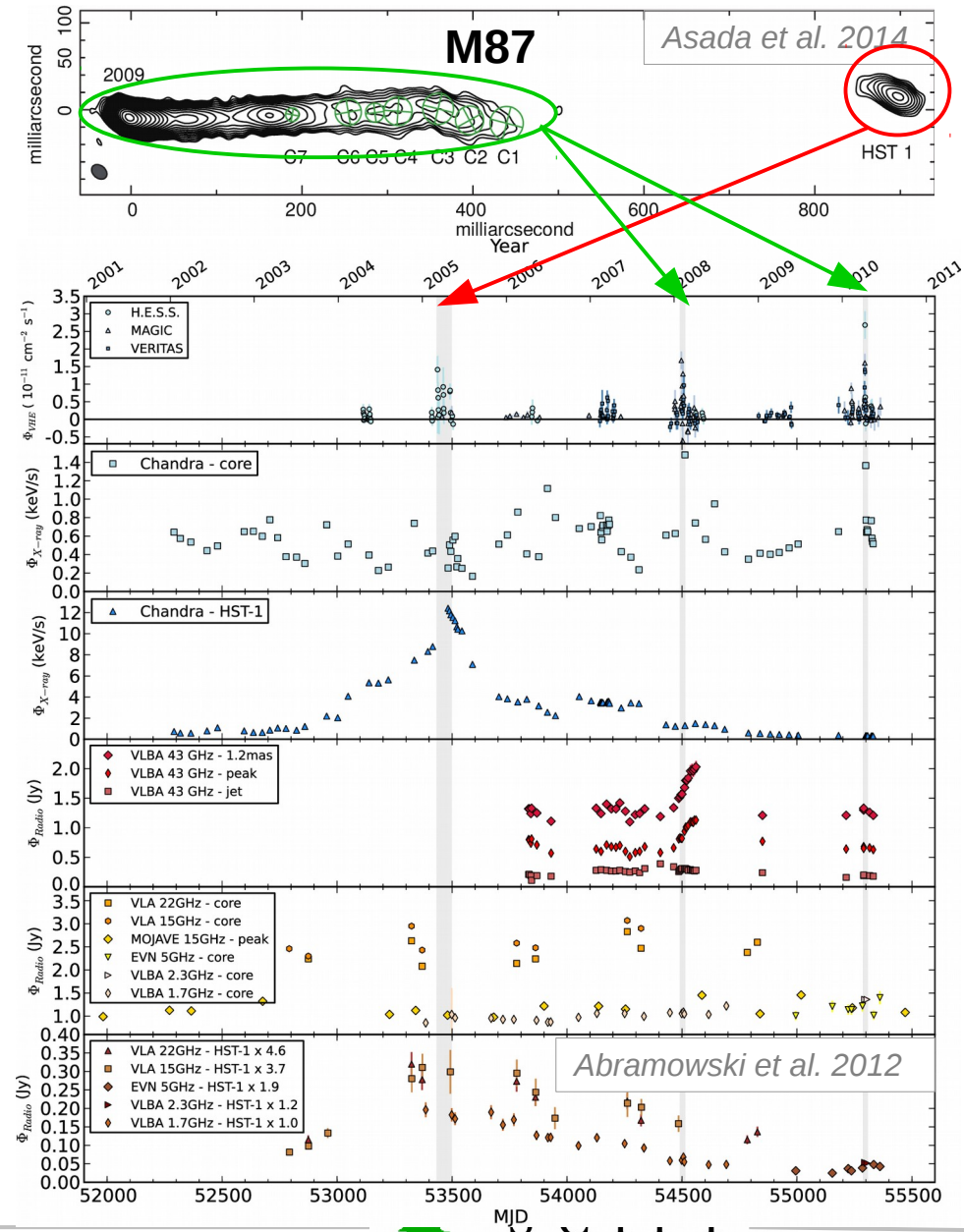
Fromm et al. 2016

– *MWL flares*

Gamma-ray flares can be linked to radio core or radio knots



Beware, the VLBI cores can be unresolved regions with smaller knots
(e.g. *BL Lac with Radioastron, 2016*)

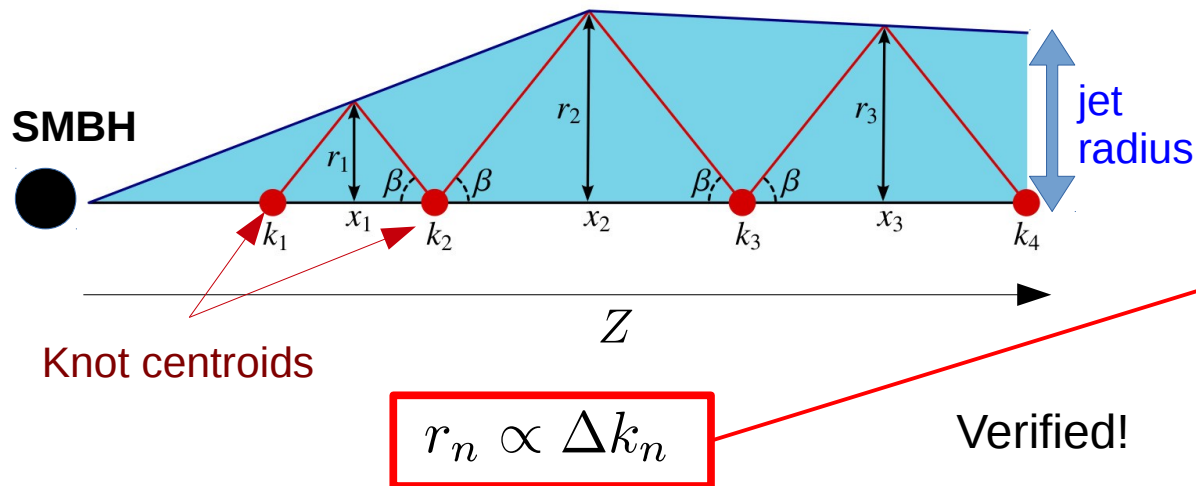


Stationary knots as recollimation shocks

– structure of knot strings

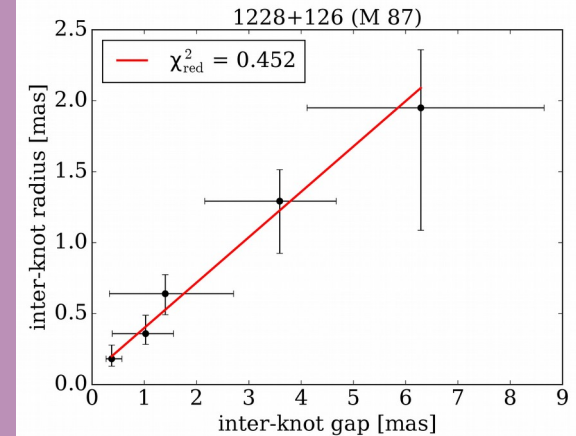
Prediction:

If stationary VLBI radio knots are recollimation shocks, the inter-knot gaps should be proportional to the jet radius (isothermal approximation)

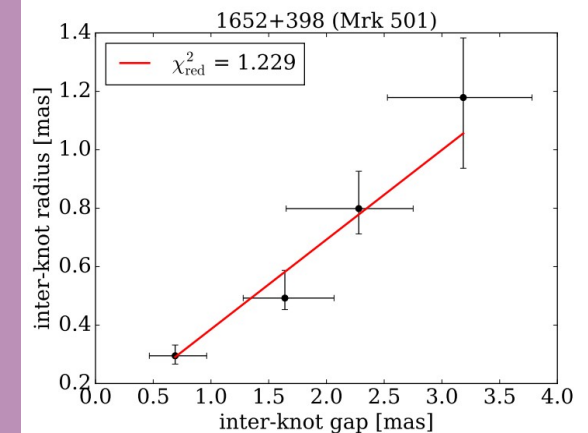


Relation checked on ~10 jetted AGNs with stationary knots
(Hervet et al. 2017)

M87



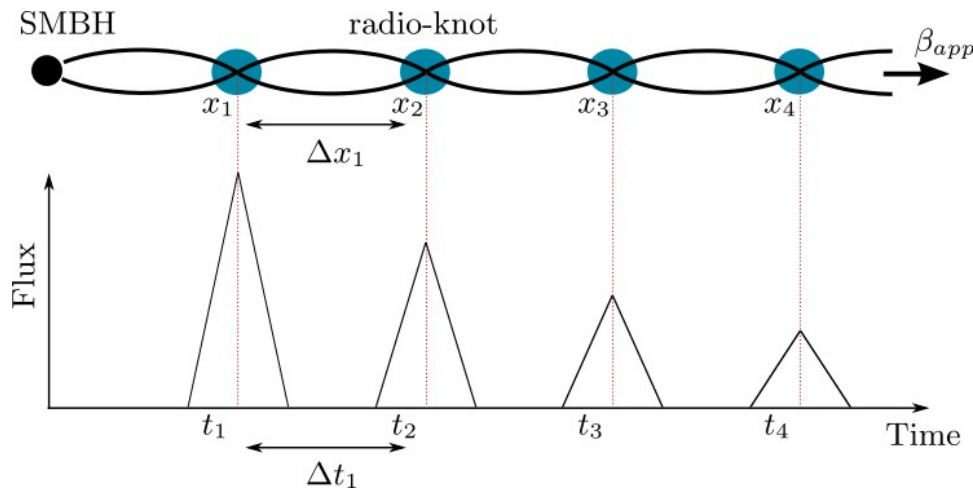
Mrk 501



Expected signature of successive shocks in lightcurves

New prediction to be tested:

If powerful shocks, jets perturbations should let signatures in the lightcurves.

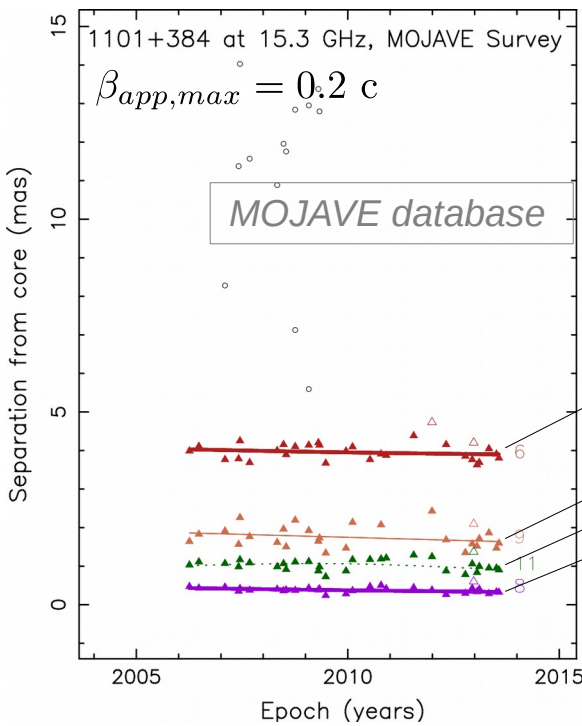


Assuming a constant flow speed:

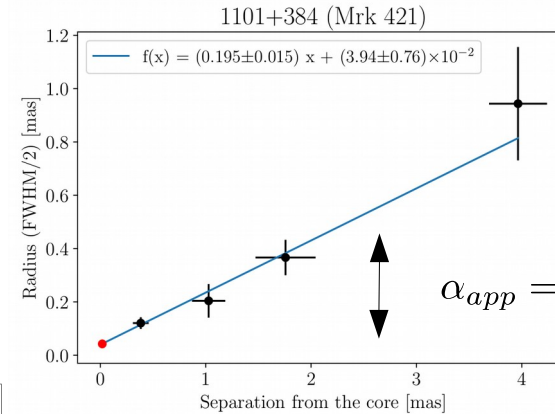
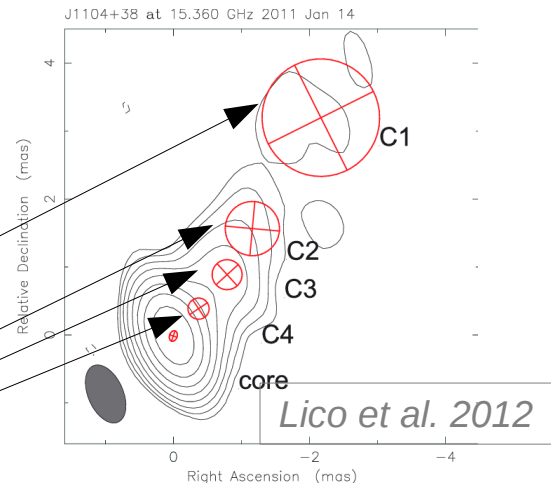
$$\Delta t_i = (1 + z) \frac{\Delta x_i}{c \beta_{app}}$$

Due to high Doppler beaming, Blazars are the best candidates, with such a pattern expected in a week-to-year timescale.

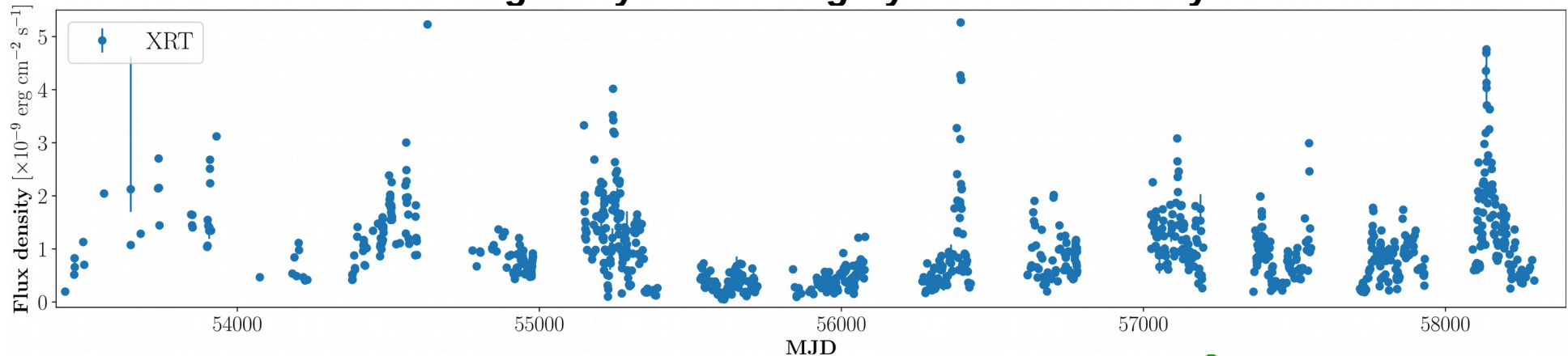
Mrk 421, the ideal candidate



4 quasi-stationary knots

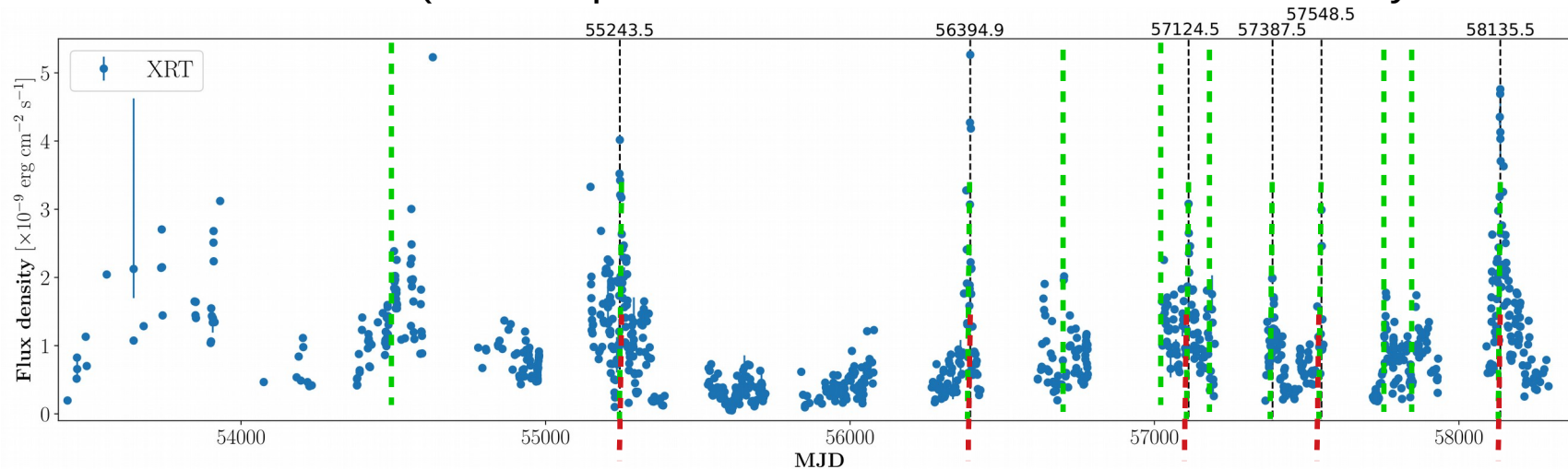


Long X-ray monitoring by Swift-XRT >13 years



13 years of Swift-XRT observations – *Stacking the flare to unveil an intrinsic pattern*

Selected flares (method performed with different cuts to test the systematic)

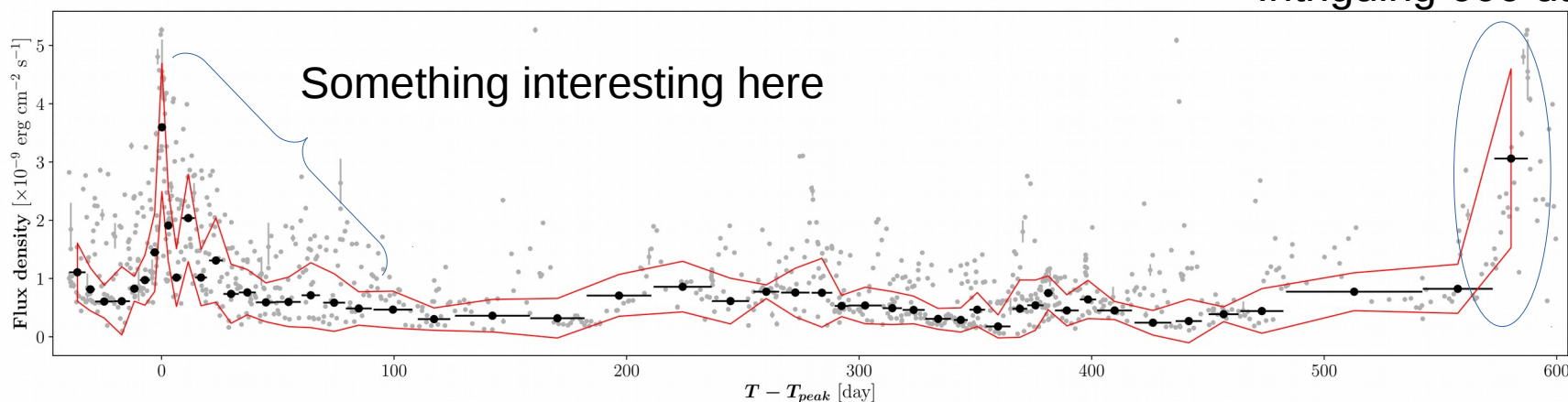


Hard cuts:
5 flares

Default cut:
6 flares

Loose cuts:
13 flares

All flares stacked



Theoretical models

I- No pattern after big flares

Fit with a baseline and an exponentially modified Gaussian function (EMG)

Raise as Gaussian, decrease as exponential

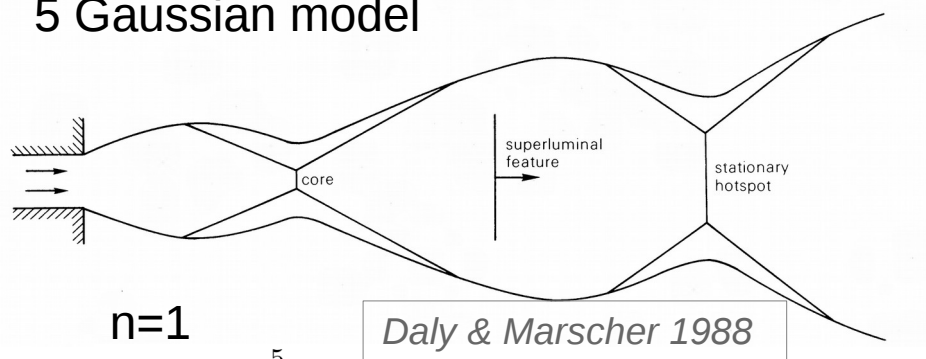
$$EMG(t) = \frac{h\sigma}{\tau} \sqrt{\frac{\pi}{2}} \exp\left(\frac{\sigma^2}{2\tau^2} - \frac{t-\mu}{\tau}\right) \times \text{erfc}\left[\frac{1}{\sqrt{2}}\left(\frac{\sigma}{\tau} - \frac{t-\mu}{\sigma}\right)\right] + B(t)$$

5 dof

baseline

II-The core is a strong shock

Baseline+
5 Gaussian model



$$G_m(t) = \sum_{i=1}^5 [A_i P_i(t)] + B(t)$$

6 dof

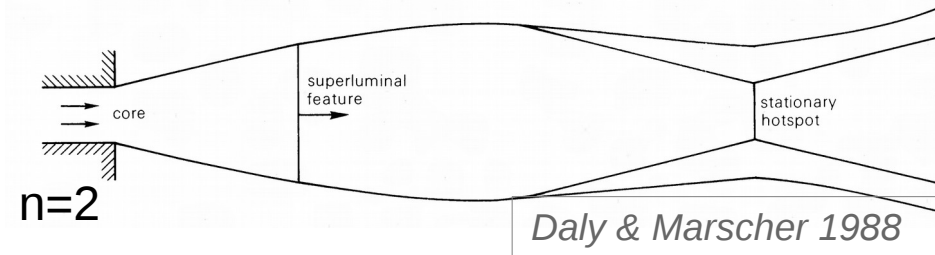
Amplitude

Gaussian

Baseline

III- The core is only the expanding funnel

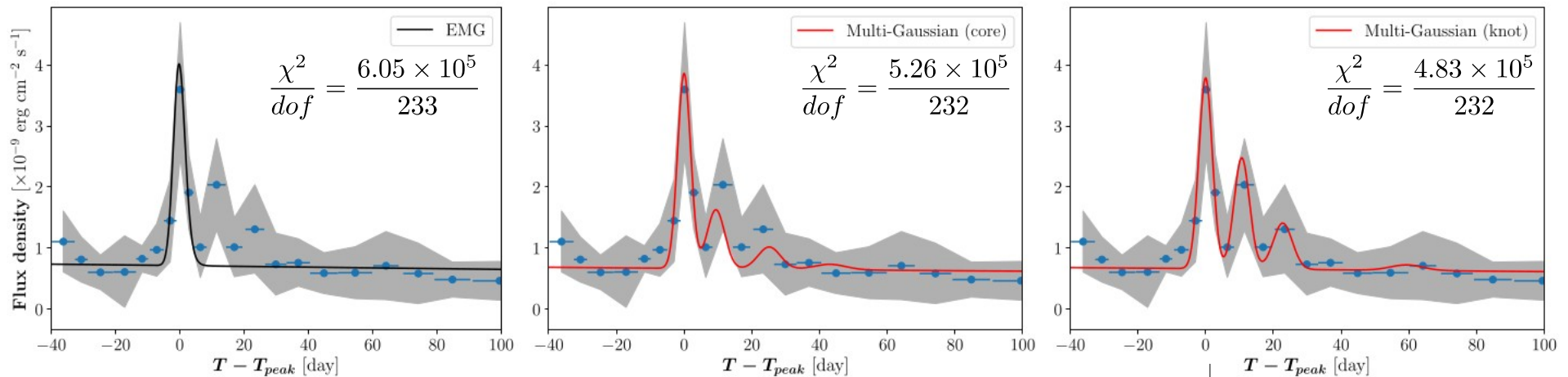
Baseline+
4 Gaussian model



Observationally constrained model

- Inter-Gaussian gap scaled on inter-knot gap
- Gaussian widths scaled on knot size
- Gaussian amplitude scaled on knot volume

Model comparison



Fit on real stacked data, binned data for displaying purpose only
Chi2 calculated for $[T_0-7, T_0+70]$

A main flaring zone in the upstream radio knot is favored,
with an apparent speed of the flow $\beta_{app} = 45^{+4}_{-2} c$

Many concerns should raise now...

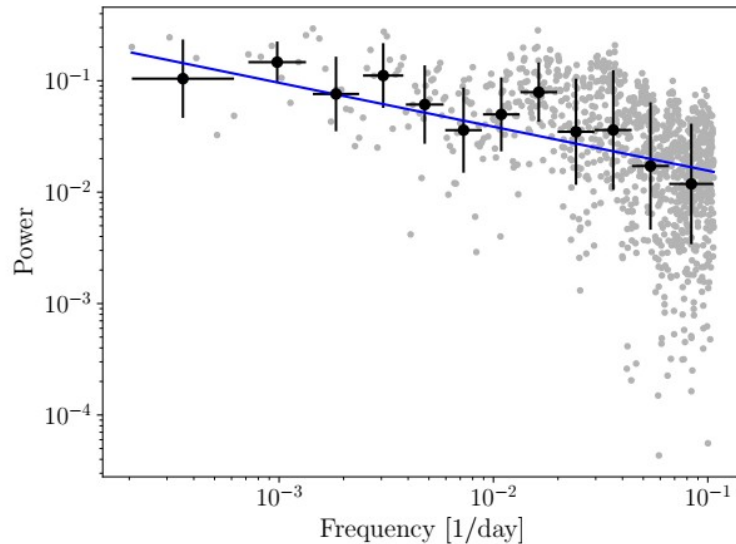
- Probably a false/misleading pattern from stacked uneven data sets
- What if it's just an happy coincidence of stochastic fluctuations?
- Anyway, we cannot prove anything with such a bad fit

Lightcurve simulations

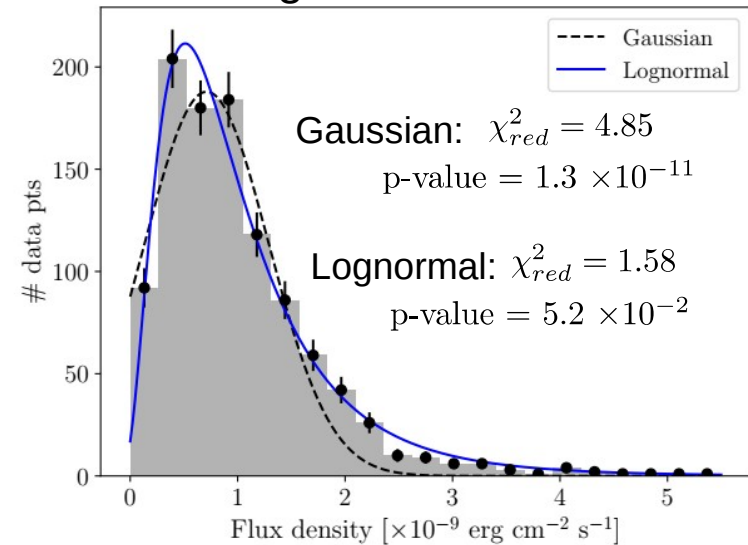
Only way to test the significance of an intrinsic post-flare pattern is through lightcurve simulations:

- Apply the exact same method on realistic Mrk421 simulated lightcurves
- Compare the fit quality of the multi-Gaussian scenario of the real and simulated dataset

Mrk 421 PSD (index: $\eta = 1.35 \pm 0.01$)



Mrk 421 lognormal flux distribution



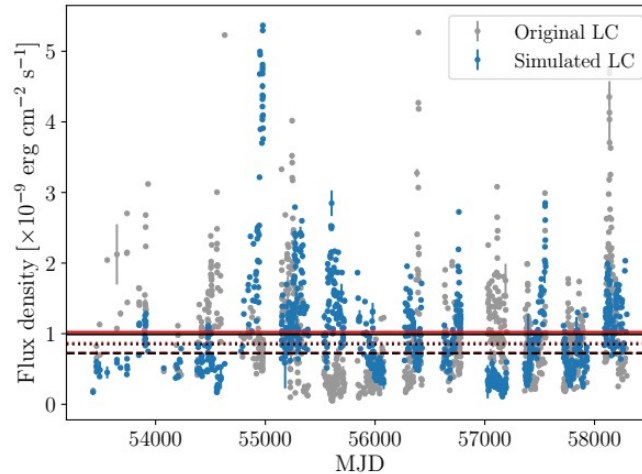
We want simulated lightcurves to have:

- Same PSD
- Same flux and errors distributions
- Same data sampling

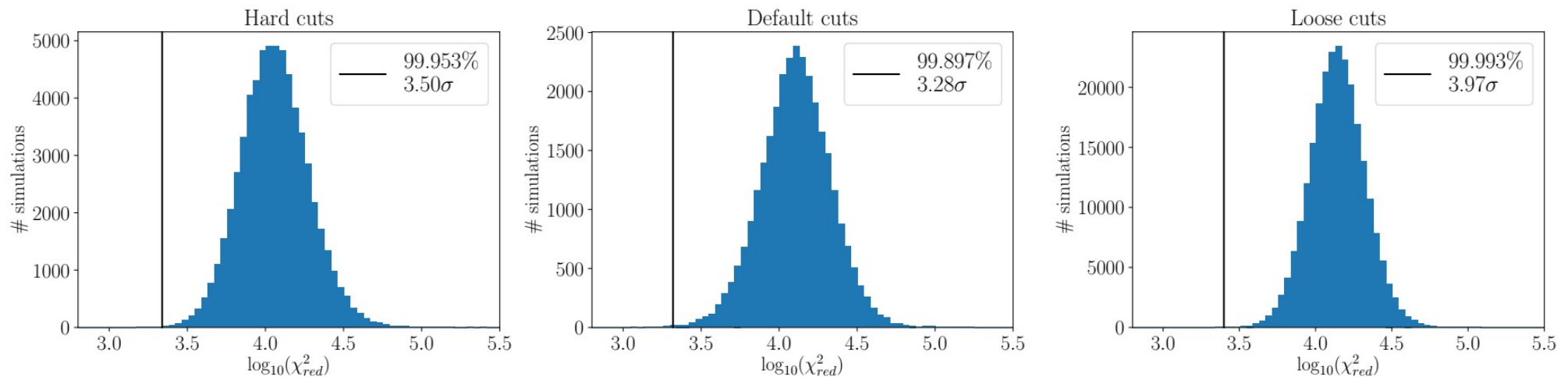
A simulated lightcurve is considered good if within 3 sigma of PSD index and flux distribution parameters

Results

Example of Lightcurve passing the checks



Post-flare pattern tested against numerous simulations



A post-flare variability pattern associated to radio-knots is better than stochastic fluctuations at more than 3.2 sigma (checked by different flare selection cuts)

Jet physics

$$\beta_{app} = 45_{-2}^{+4} c \rightarrow \text{strong constraint on the angle with the line of sight: } \theta < 2 \arctan(1/\beta_{app})$$

$$\theta < 2.69 \text{ deg (90\% confidence level)}$$

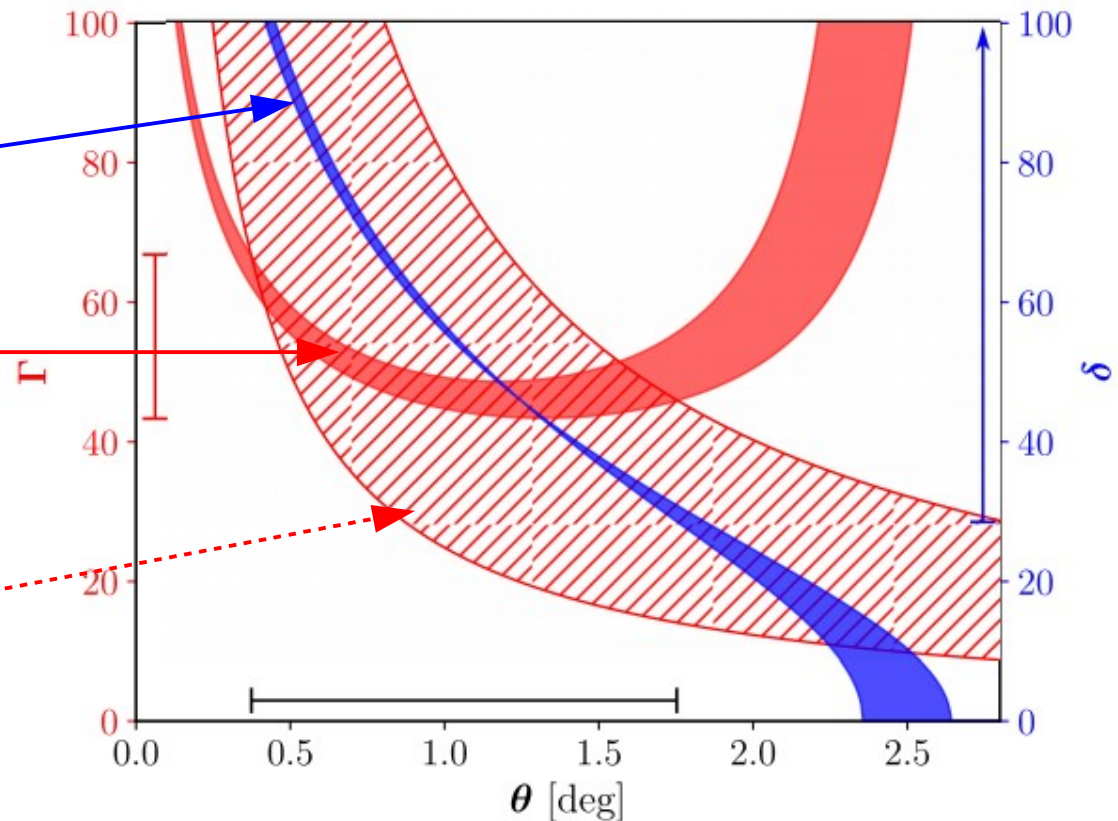
Constraint on beaming parameters

$$\delta = \sqrt{1 - \left(\frac{\sin \theta}{\beta_{app}} + \cos \theta \right)^{-2}} \left(1 + \frac{\beta_{app}}{\tan \theta} \right)$$

$$\Gamma = \frac{1}{\sqrt{1 - \left(\frac{\sin \theta}{\beta_{app}} + \cos \theta \right)^{-2}}}$$

$$\Gamma = \frac{2\rho}{\alpha_{app} \sin \theta}$$

Defined by *Jorstad et al. 2005*,
with $\rho = 0.17 \pm 0.08$



System solved for $\delta \geq 31$

$$\Gamma \in [43 - 66]$$

$$\theta \in [0.38 - 1.8] \text{ deg}$$

Typical intrinsic width of a perturbation
(from the Gaussian widths):

$$W_p \in [0.43 - 19] \times 10^{17} \text{ cm}$$



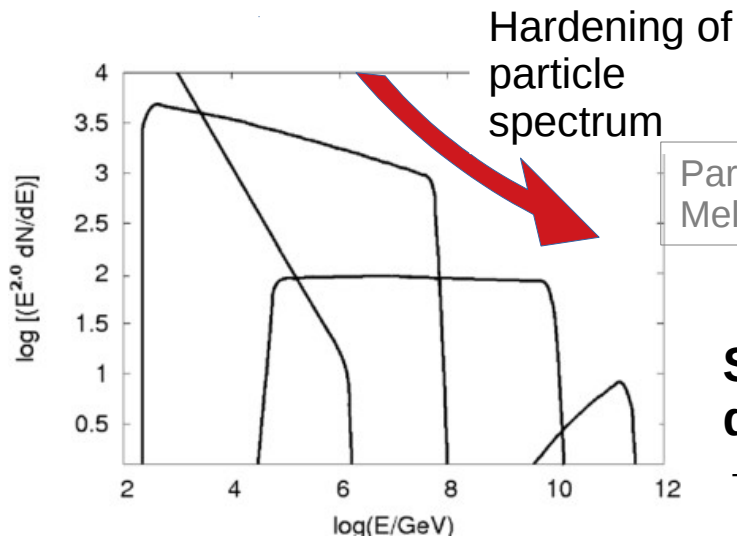
Particle re-acceleration in TeV HBLs?

- Mrk 421 (among other TeV HBLs) shows a challenging, too hard, TeV spectrum for standard SSC models (Fossati et al. 2008)
- Fossati et al. (2008) : [Mrk 421 is] “very suggestive of acceleration or injection of the higher energy end of the electron population”

→ This issue is mostly addressed with lepto-hadronic scenarios
(e.g. for Mrk 421: Abdo et al. 2011; Mastichiadis et al. 2013; Zech et al. 2017)

Other approach

If a fraction of the particles accelerated in the first shock are not fully cooled before reaching other shocks, they will be re-accelerated.



Particle spectrum for 4 subliminal shocks
Meli & Biermann 2013

Successive shocks predict a possible hardening and differential variability of TeV spectra

→ alternative to Lepto-hadronic approach

Conclusion & Outlook

- Mrk421 shows evidence of a flaring variability pattern associated to the passage of perturbations through the radio knots at more than 3 sigma significance against stochastic fluctuations
- The physical deduced values of the jet (angle, Lorentz, Doppler) are relatively close to the estimations from SED modelling, and are not contradicting the minimum Doppler factors estimated from photon-photon absorption (*e.g. Tavecchio et al 1998*) $\delta \geq 15$
- Very fast observed variability (~ 15 min, *Gaidos et al. 1996; Paliya et al. 2015*) is not contradicting this approach if we consider that jets perturbations are subjects to have small size clumps/ turbulences (*e.g. Marscher et al. 2014*)
- Clear VHE/X-ray correlation observed for all the possible state of the source (*Fossati et al. 2008; Horan et al. 2009; Acciari et al. 2011*)

It means same(s) zone(s) for X-ray and VHE in Mrk 421

Following our study we expect VHE also originating from (inside) the radio-knots

Future works

- Check the relevance of this scenario of Mrk 421 with VHE data
- Check if other TeV HBLs present similar patterns

Hervet, Williams, Falcone, Kaur, "Probing an X-ray flare pattern in Mrk 421 induced by multiple stationary shocks: a solution to the bulk Lorentz factor crisis"

Submitted to ApJ