

Tenth International Fermi Symposium

9th-15th October 2022



Significant detection of Quasi Periodic Oscillation in gamma-ray blazar

Raj Prince*

Center for Theoretical Physics
Polish Academy of Sciences
Warsaw, Poland

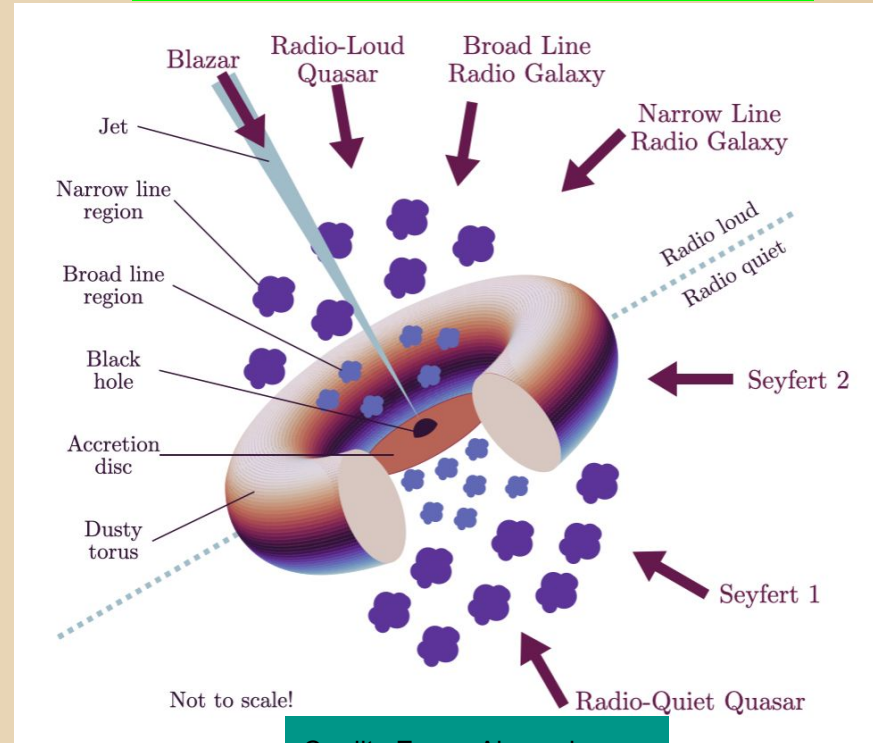
Collaborators: Avik Kumar Das, Alok C Gupta,
and Pankaj Kushwaha

*raj@cft.edu.pl

Active Galactic Nuclei and Blazars

AGN unification model - Urry & Padovani (1995)

- ◆ One of the jets is oriented along the observer line of sight
- ◆ Relativistic boosting along the jet axis strongly amplifies the observed luminosity of blazar and produces strong variability, polarization, and superluminal motion
- ◆ Emission is anisotropic

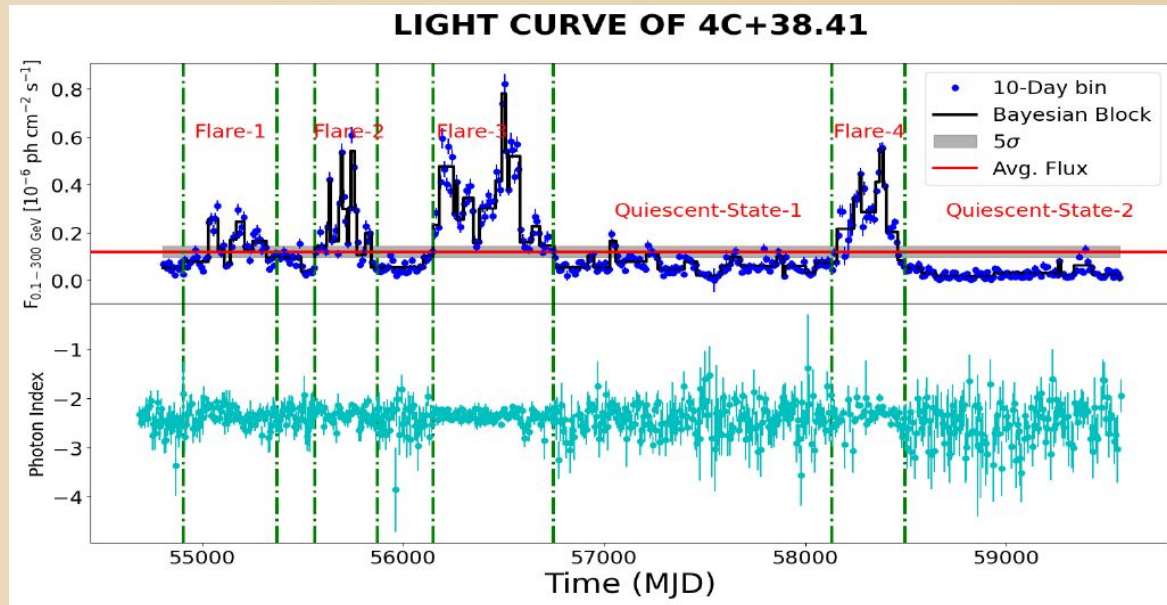


Credit : Emma Alexander

Blazar light curve

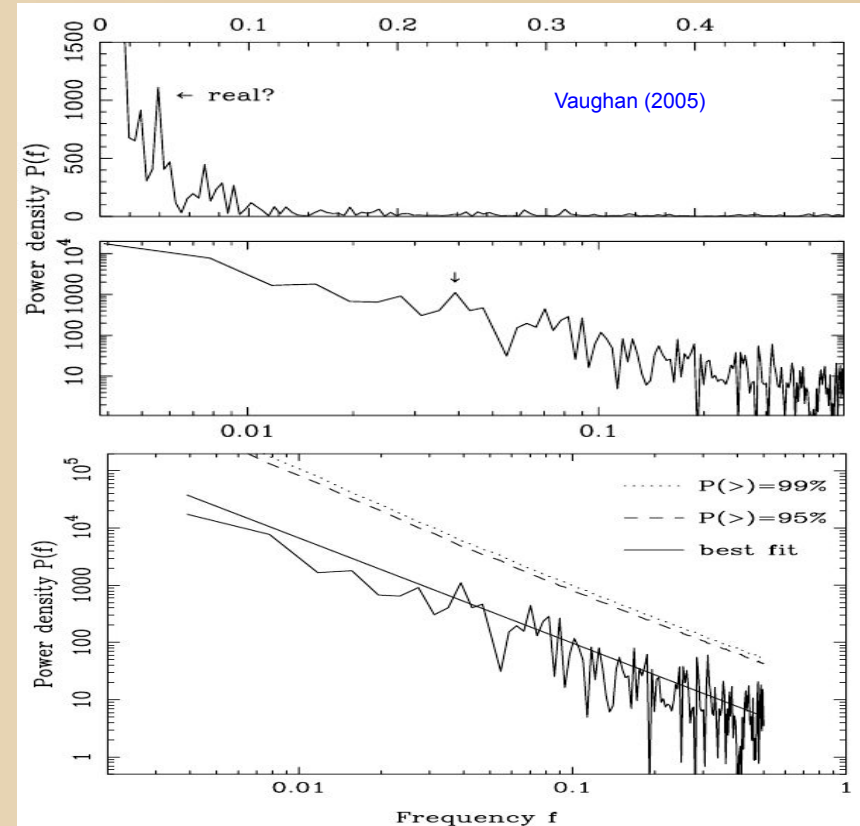
- ❖ Blazar shows spectacular flares across the entire EM spectrum
- ❖ Flare : where flux goes above certain value

10 day binned Gamma-ray LC (~13 yrs)



Red-noise

- ❖ Many astrophysical sources show erratic, aperiodic brightness fluctuations with steep power spectra. This type of variability is known as red noise. By “noise” I mean to say that the intrinsic variations in the source brightness are random (this has nothing to do with measurement errors, also called noise).
- ❖ The periodogram shows a red noise spectrum rising at lower frequencies. But the periodogram also shows a peak at $f = 4 \times 10^{-2}$. Is this due to real harmonic (periodic) variation or an artifact of the fluctuating noise spectrum?
- ❖ fit the PSD with PL: best fit parameter
- ❖ Monte Carlo simulations following Timmer & König (1995)



QPOs in Blazar and Challenges

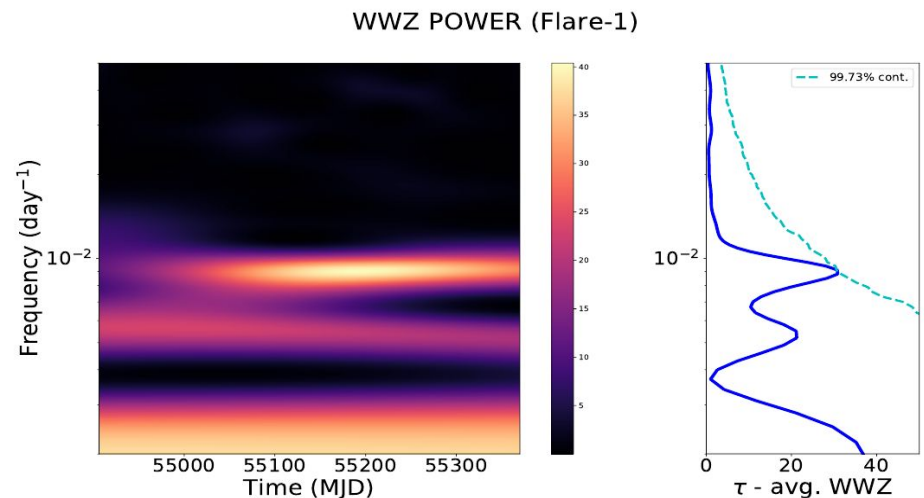
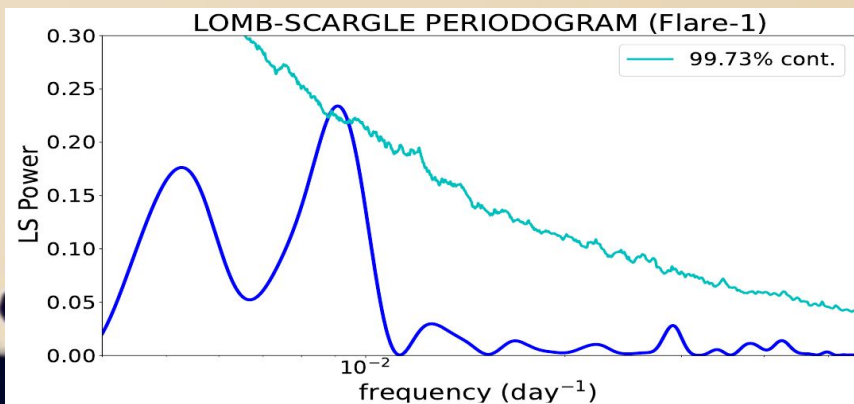
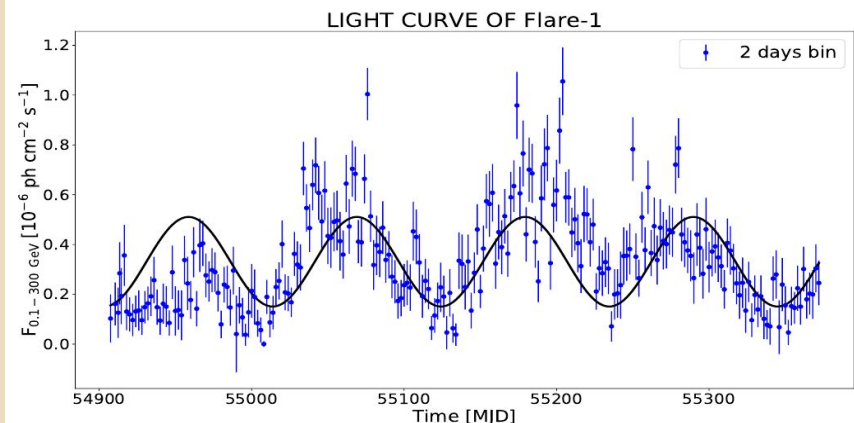


- ❖ Generally the flux variability seen in the blazar are aperiodic and random. So detection of any kind of periodicity or quasi-periodicity in random variability will require high statistical significance to claim
- ❖ But, over the past decade presence of QPOs in the multi-frequency blazar light curves has been recorded
- ❖ The reported periodic timescales range from a few hours to several years and are associated with different processes.

Methods: Many methods are used to detect QPOs

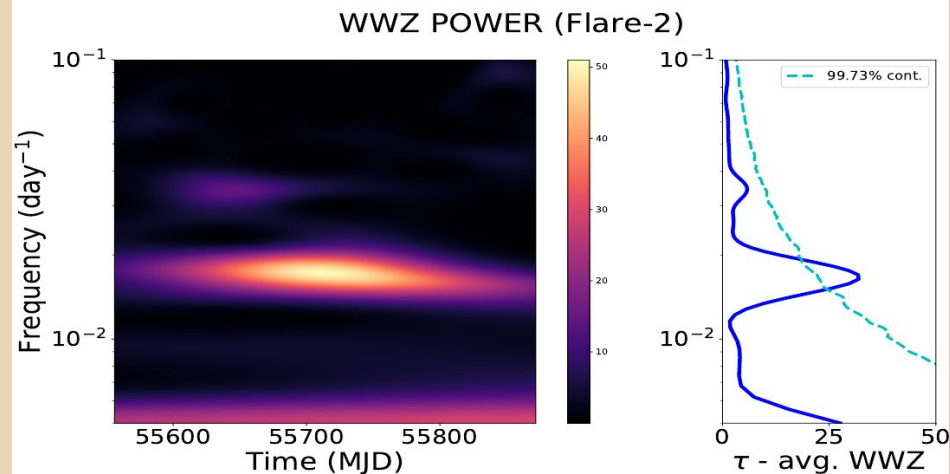
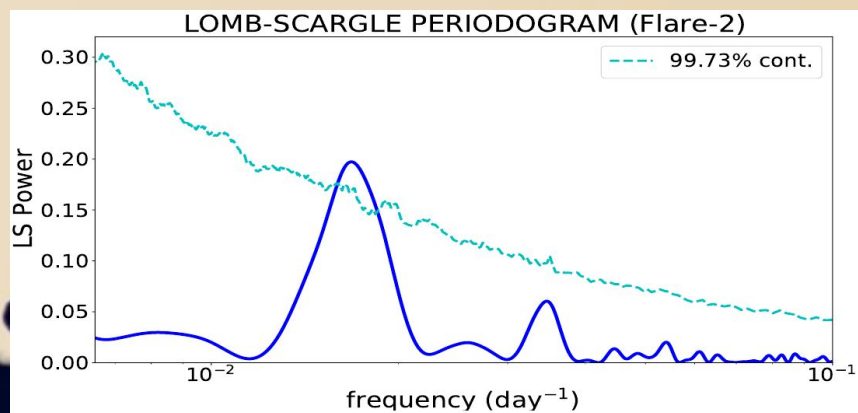
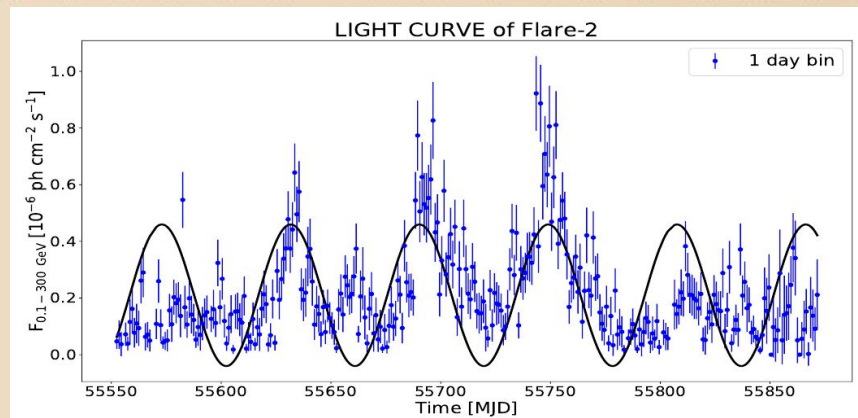
- ❖ Lomb-Scargle Periodogram (LSP): Widely used for the uneven light curve
- ❖ Power Spectral density (PSD): Estimate the power by sampling the fourier component
- ❖ Weighted Wavelet Z-transform (WWZ)
- ❖ Discrete Autocorrelation Function (DACF): Works in time domain and free from all the artifacts associated with frequency domain analysis

Flare-1



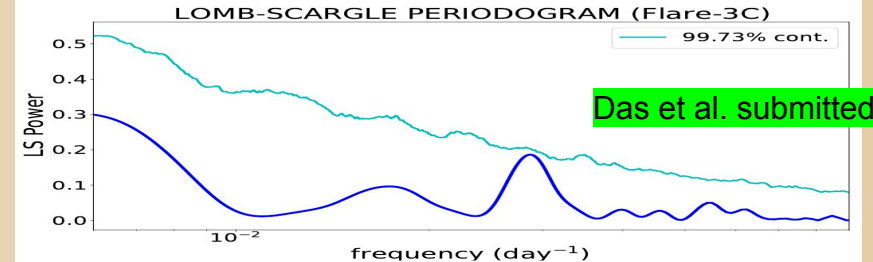
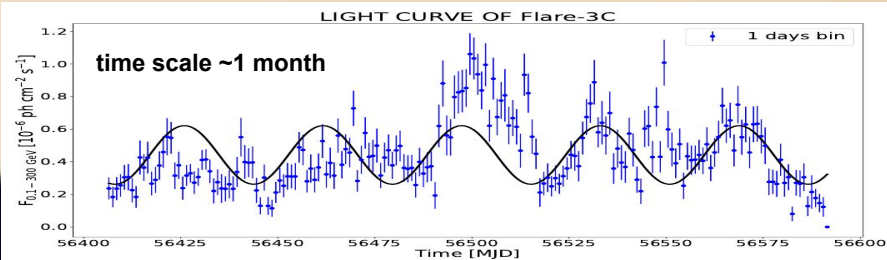
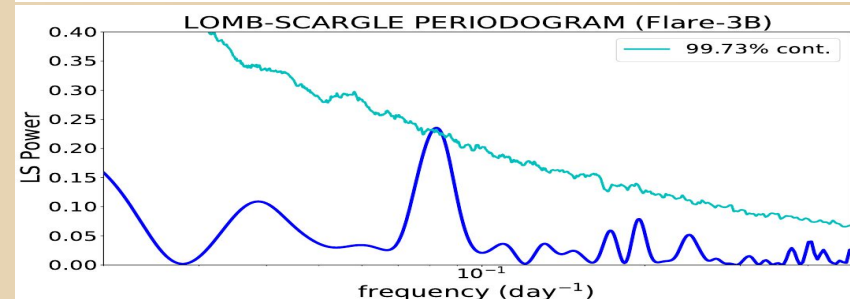
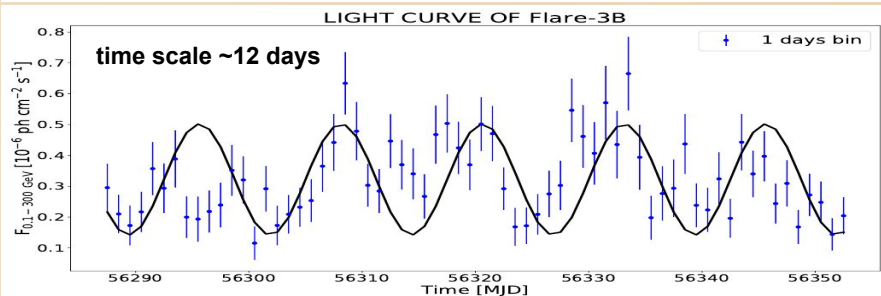
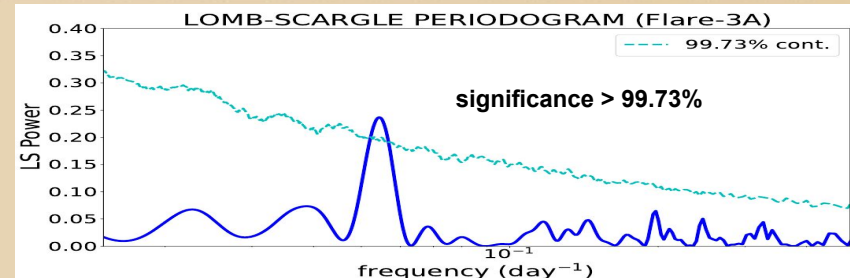
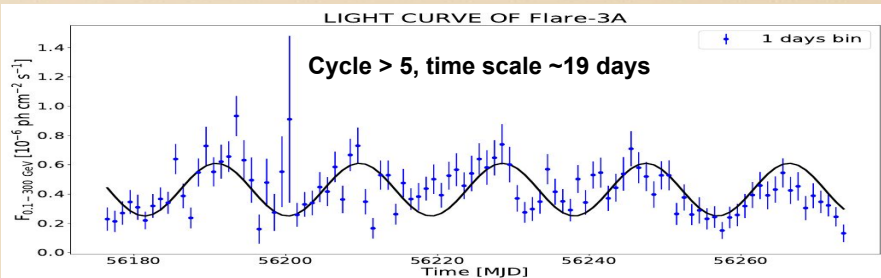
To estimate the significance PSRESP (Uttley et al. 2002) method is used
Cycle = 4, significance > 99.73%
time scale = 110-111 days

Flare-2

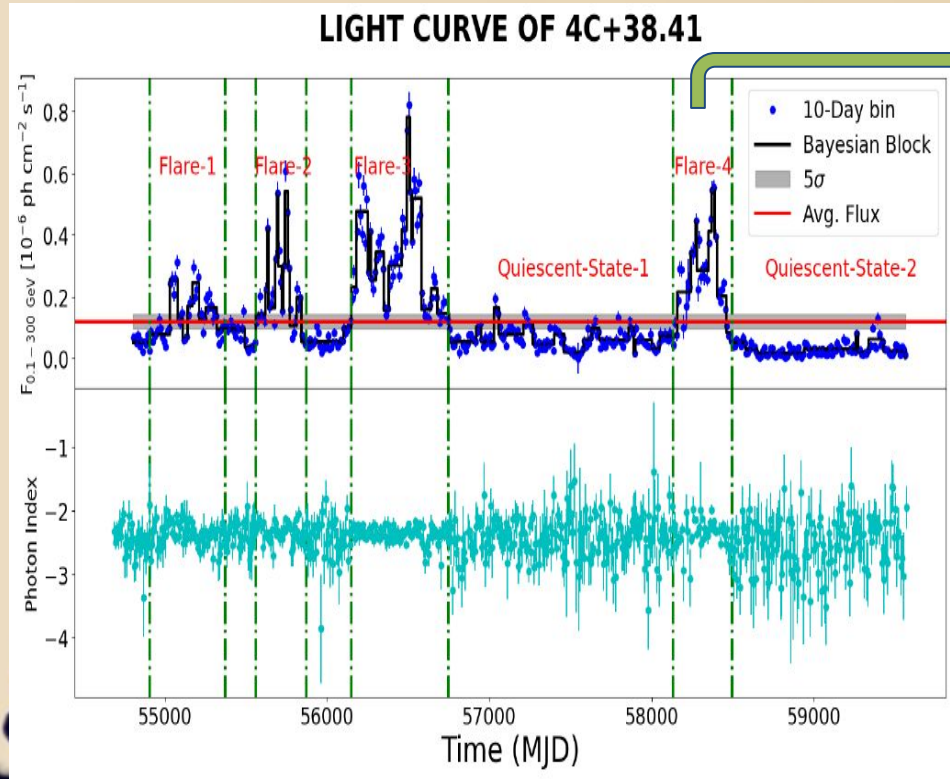


Cycle > 5, significance > 99.73%
time scale = 59-60 days

Flare-3

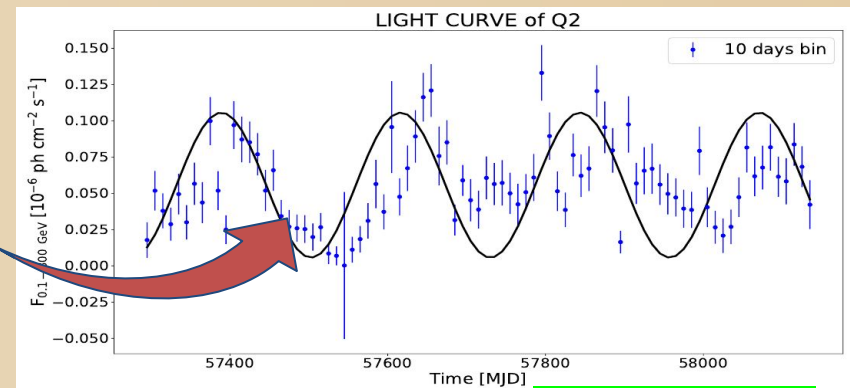
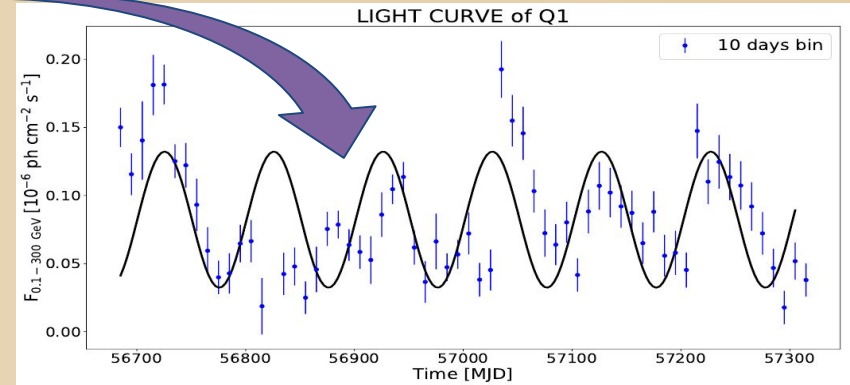
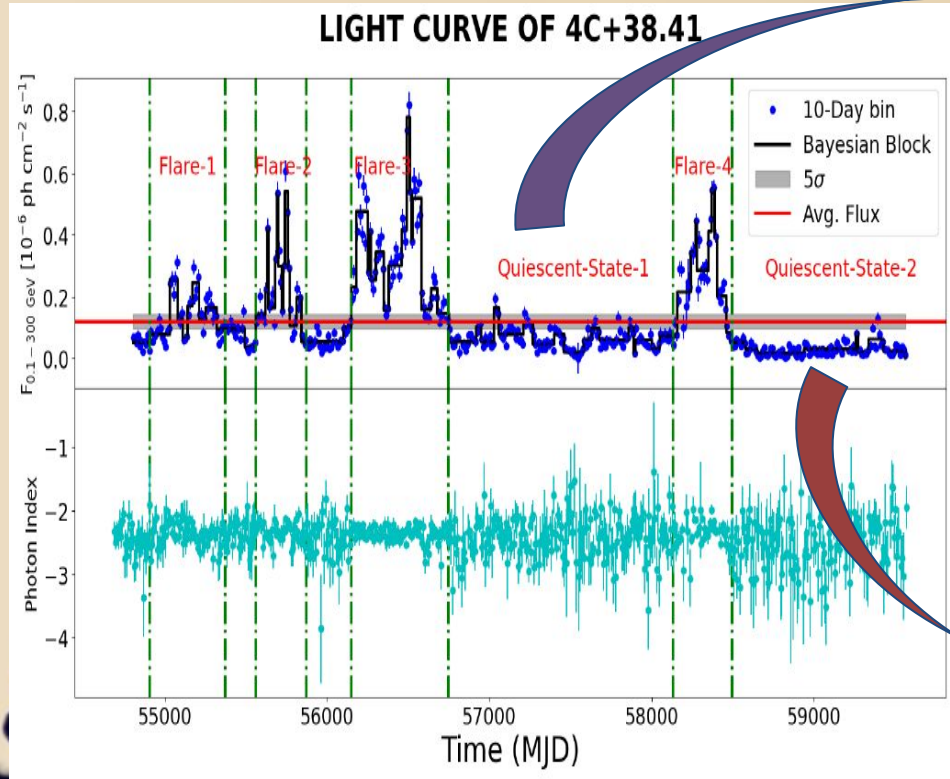


Quiescent States

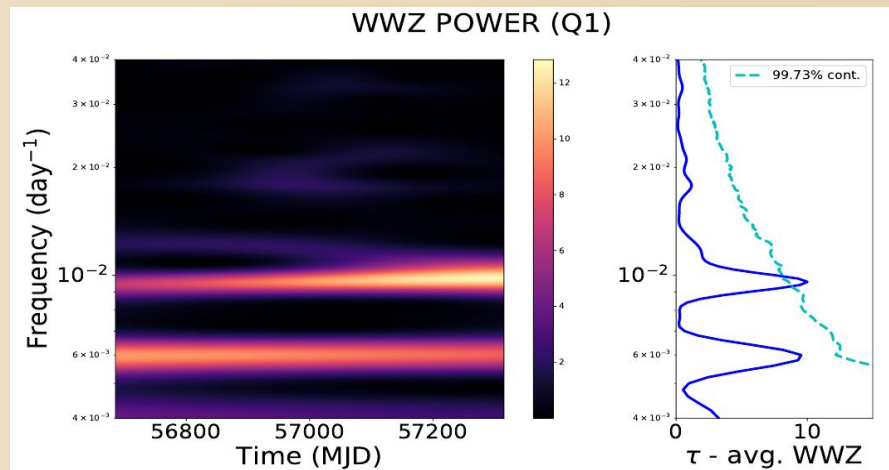


No significance QPO is detected

Quiescent States

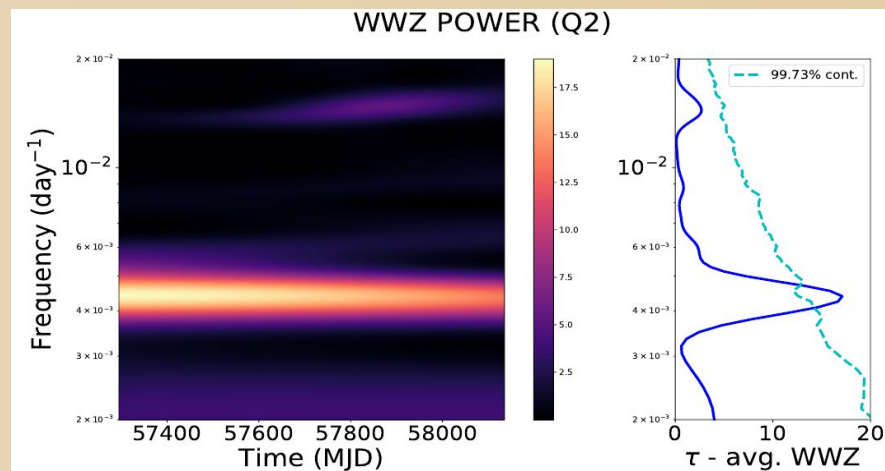


Quiescent States



Q1: Cycle > 6, significance > 99.73%
time scale ~ 104 days

Q2: Cycle ~ 4, significance > 99.73%
time scale ~ 230 days



Number of cycles and detection significance

Table 1. Results of LSP & WWZ method for different activity state. Uncertainty on the PSD-slopes result from the HWHM of the gaussian fit.

Activity	PSD-Slope [β]	Method	Observed Period [days]	No. of cycles	Detection Significance (local)	Detection Significance (global)
Flare-1	0.97 \pm 0.29	LSP	\sim 110	4.2	99.82%	97.37%
		WWZ	\sim 111	4.2	99.77%	97.85%
Flare-2	0.83 \pm 0.12	LSP	\sim 59	5.4	99.90%	99.11%
		WWZ	\sim 60	5.3	99.85%	99.67%
Flare-3A	0.60 \pm 0.29	LSP	\sim 19	5.1	99.98%	98.74%
		WWZ	\sim 19	5.1	99.94%	99.34%
Flare-3B	0.80 \pm 0.31	LSP	\sim 12	5.4	99.77%	97.32%
		WWZ	\sim 12	5.4	99.61%	99.27%
Flare-3C	0.88 \pm 0.19	LSP	\sim 35	5.3	99.60%	94.29%
		WWZ	\sim 34	5.4	99.54%	98.65%
Q1	0.73 \pm 0.40	LSP	\sim 104	6.1	99.96%	99.21%
		WWZ	\sim 104	6.1	99.93%	99.86%
Q2	0.60 \pm 0.26	LSP	\sim 227	3.7	99.98%	99.31%
		WWZ	\sim 223	3.7	99.96%	99.95%

Physical Interpretations

- ❖ In the past, the QPOs have been detected in many blazars across the wavebands and many possible explanations have been proposed to explain it depending upon the QPO time scale.
- ❖ The most recent models are the following:
 - An emission region moving outward along the helical magnetic field lines in curved jet (Camenzind & Krockenberger 1992; Sarkar et al. 2021)
 - A rotating inhomogeneous helical jet with variable pitch angle (Raiteri et al. 2021), and a supermassive binary black hole system (Valtonen et al. 2008; Roy et al. 2022a)
 - Persistent jet precession (Rieger 2004, Ackermann et al. 2015)
- ❖ However, these possible scenarios predict the QPOs of years time scale (Bhatta & Dhital 2020)

In our study, we have detected multiple QPOs at different time stances with different time scales ($< \text{year}$), suggesting a complex geometry and nature of the source

Physical Interpretations

- ❖ One of the well-known origins of the transient QPOs is the presence of a **relativistic blob moving on a helical trajectory inside the jet**. This blob can emit γ -ray radiation via External Compton (EC) and Synchrotron-Self Compton (SSC) process (One-zone leptonic scenario). In this case, the time-dependent viewing angle (θ) in the observer frame is given by (Zhou et al. 2018):

$$\cos \theta(t) = \cos \phi \cos \psi + \sin \phi \sin \psi \cos(2\pi t/P)$$

- ❖ $\phi=2$ deg and $\psi = 5$ deg as in the case in Zhou et al. (2018) and typical value of Lorentz factor $\Gamma = 20$ for FSRQ. The periodicity in the co-moving frame (P'), distance traversed in one cycle of the helical motion (D'), and total projected distance (S') are estimated.

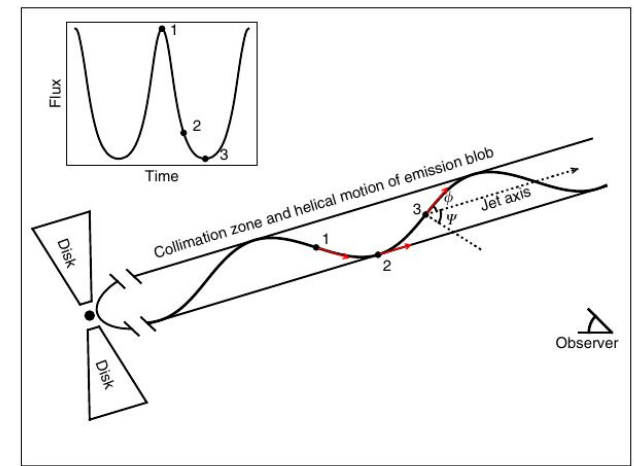


Fig. 4 Schematic illustration of a helical jet that produces periodically modulated emission. The emitting blob's motion has a pitch angle ϕ from the jet's axis, which has an inclination angle ψ from the line of sight. As the emitting blob moves towards the observer, the viewing angle to the blob changes periodically

Well describes the Flare-1, Flare-2, and Q1, Q2 states

Physical Interpretations

- ❖ Another explanation of the QPO signature is given by **Dong et al. (2020)**. They have identified the blazar emission region inside the jet as the region of strongest kink instability. Due to these instabilities, there is a quasi-periodic conversion of magnetic energy to thermal energy. The observed period, in this case, can be give by:
- ❖ R_{KI} & v_{tr} are the size of the emission region & transverse velocity respectively. δ is the Doppler factor of the jet. For typical blazar parameters value, the periodicities is found to be from week to month scale
- ❖ One of the recent result from **Jorstad et al. 2022, Nature, 609, pages 265–268** (Rapid quasi-periodic oscillations in the relativistic jet of BL Lacertae) strongly approved this scenario

$$P = \frac{R_{KI}}{v_{tr}\delta}$$

In our case, for Flare-3A, 3B, and 3C we observed the transient QPO with time scale 19, 12, and 35 days.

The kink instability scenario also predicts the Quasi-periodic nature in the polarization. We could not verify this result because of lack of good quality data in optical band

Summary



- ❖ In the long-term LC four major Flares and two Quiescent states have been identified by the Bayesian Block algorithm
- ❖ All the Flares except Flare-4 show significant QPOs in their light curve with four to five complete cycles. Flare-2 shows the QPO with 99.90% and 99.85% local significant level in the LSP and WWZ method respectively. Flare-3 has been further divided into three sub-flares, namely, Flare-3A, Flare-3B & Flare-3C. Each of these sub-flares shows a possible QPO signature.
- ❖ The quiescent states also show QPO on two different time scales with the local significance level above 99.93%
- ❖ QPO signatures of Flare-3A, 3B, & 3C can be explained by the jet's emission region as the strongest kink instability. However, periodicities observed in the light curve for Flare-1, Flare-2, Q1, & Q2 can be well described by the curved helical jet scenario.



Tenth International Fermi Symposium

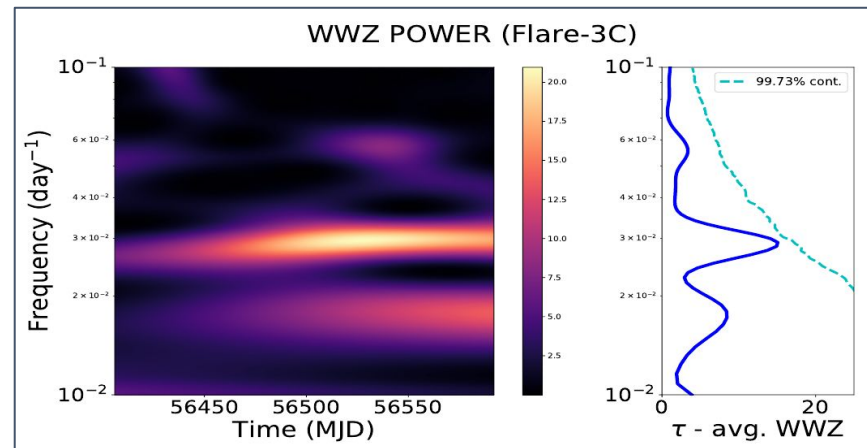
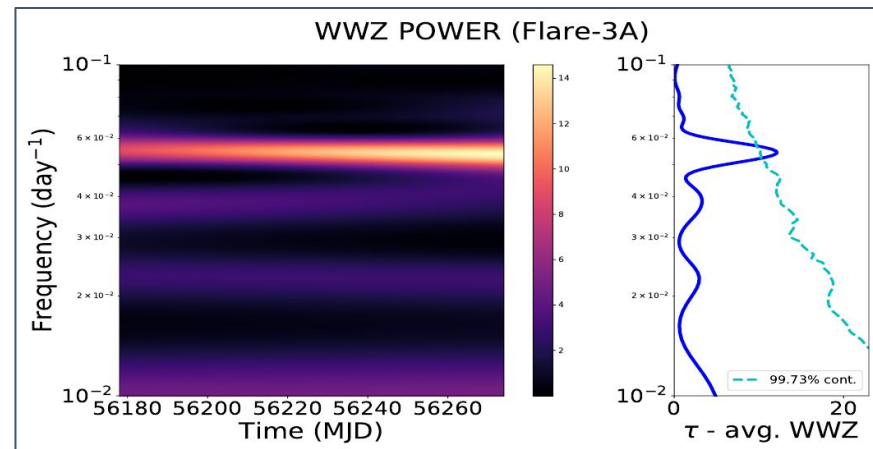
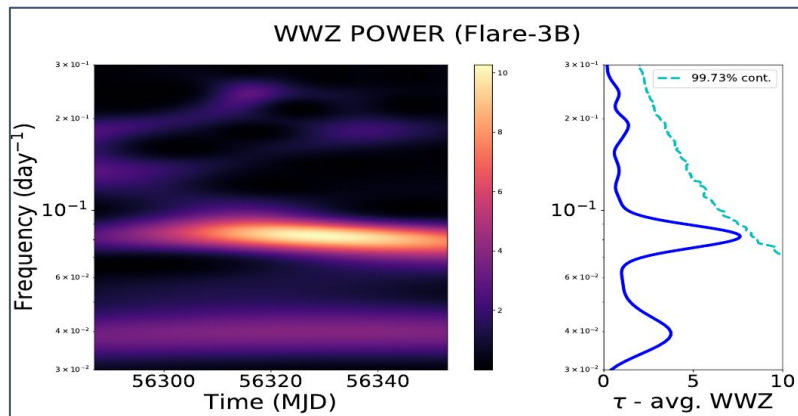
9th-15th October 2022



Thank you for your attention!

Raj Prince*

*raj@cft.edu.pl



Significant detection of Quasi-periodic Oscillation in gamma-ray blazar



Raj Prince

Center for Theoretical Physics
Polish Academy of Sciences
Warsaw, Poland

Collaborators: Avik Das, Alok C Gupta, and Pankaj Kushwaha

