

## Periodicity Analysis of Mrk 501 and Mrk 421 in Gamma-Rays



**R. lotov,** P. Arras, M. Boettcher, T. Bretz, D. Dorner, V. Eberle, T. Enßlin, A.Kostic, M. Kreter, V. Marchenko, B. Schleicher, M. Tarnopolski, F. Theissen, N. Żywucka, for the FACT collaboration

- •What is this contribution about?
- Analysing blazar light curves for quasi periodic oscillations
- •Why is it interesting?
- Quasi periodic oscillations might indicate binary black holes, but previous results are sometimes inconsistent
- •What have we done? Lomb-Scargle periodogram, CARMA, AT-plane, NIFTy and Wavelet Scalogram analysis of FACT light curves
- •What is the result?

We model the flux distributions and red noise for Lomb-Scargle significance estimations, and present our methodology