

RoboPol: the optical polarisation of a γ -ray flux limited sample of AGN

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the RoboPol program

Pavlidou, EA et al. 2014, MNRAS, 442, 1693

- unbiased samples:
 - ▶ 65 GL sources: from 2FGL
 - ▶ 15 GQ sources: variable in radio
- adaptive cadence: 3 0.3 nights
- → 4-channel RoboPol polarimeter King et al. 2014, MNRAS, 442, 1706 Ramaprakesh et al., in prep.

Caltech: M. Balokovic, A. Mahabal, T. J. Pearson, A. Readhead Uni of Crete: D. Blinov, N. Kylafis, G. Panopoulou, I. Papadakis, I. Papamastorakis, V. Pavlidou, P. Reig, K. Tassis

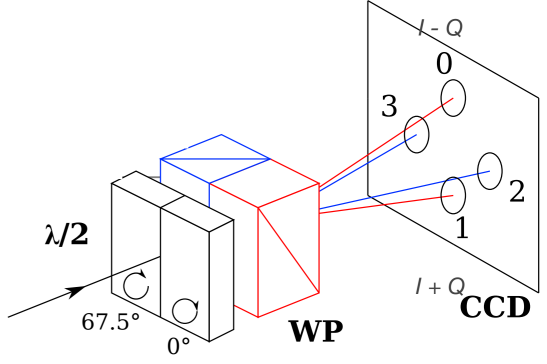
MPIfR: E. Angelakis, I. Myserlis, J. A. Zensus

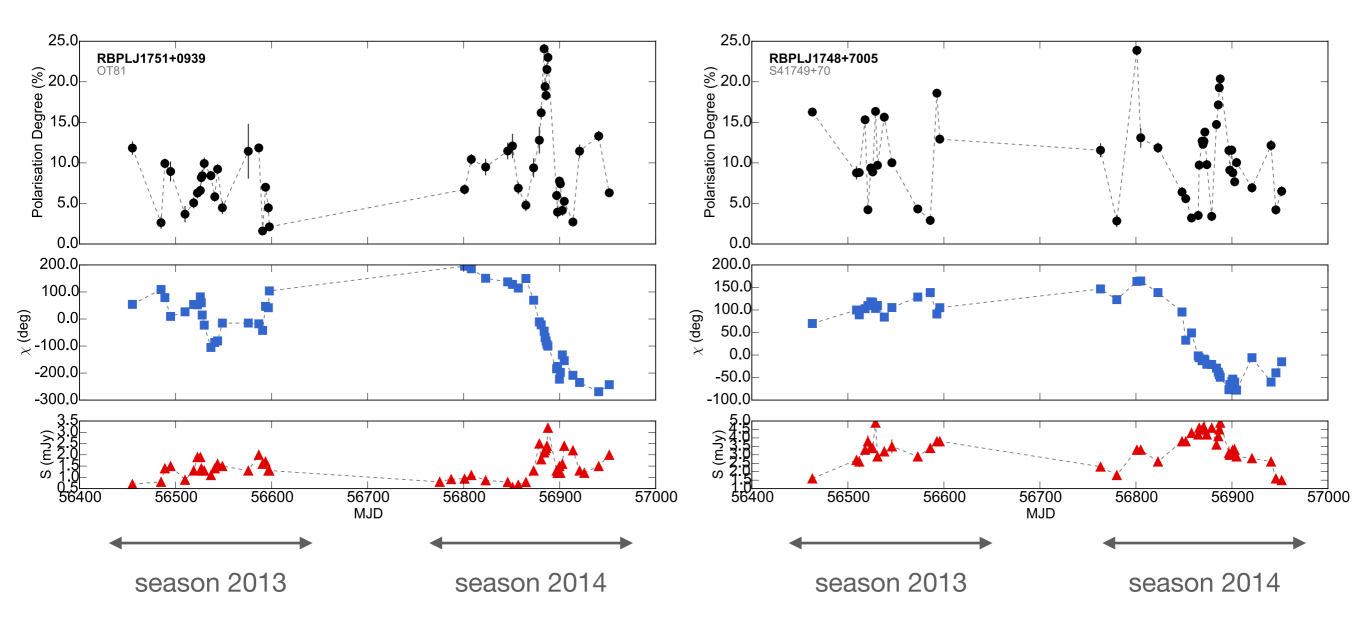
IUCAA: V. Joshi, S. Prabhubesai, A. Ramaprakash

Nicolaus Copernicus University: A. Kus - A. Marecki, E. Pazderski

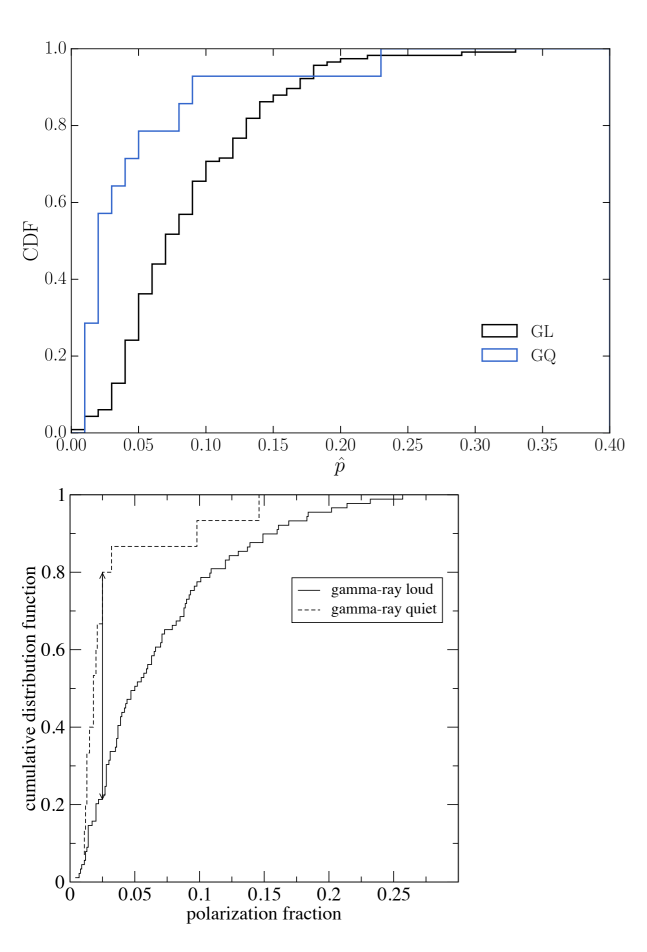
Other: T. Hovatta, S. Kiehlmann, O. King



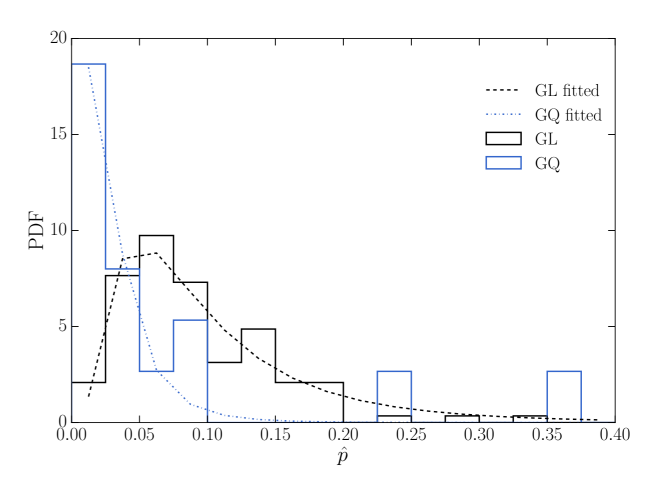




- → p uncertainty: less than 0.01
- $\rightarrow \chi$ uncertainty: 1-2 deg
- → R-mag uncertainty: ~0.02-0.04 mag



Pavlidou et al. 2014, MNRAS.442.1693P



median (KS test p: 6.5x10⁻⁴)

→ GL: 0.078

→ GQ: 0.031

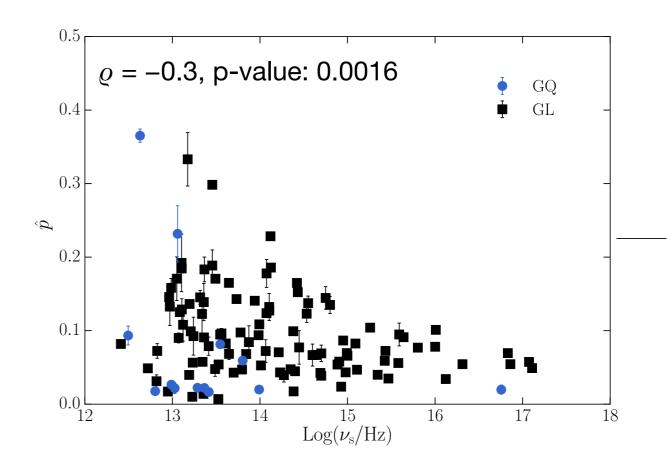
PDF =
$$\frac{1}{x\sigma\sqrt{2\pi}}e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}$$

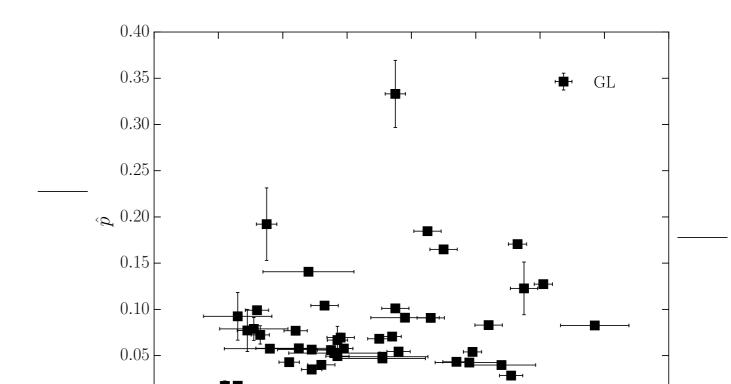
→ GL: 0.105 (var: 0.0068)

→ GQ: 0.035 (var: 0.0011)

the polarization of GL and GQ: *Angelakis et al. in prep.*

- → GL more polarized than GQ:
 - uniformity of the field?
- function of the synchrotron peak

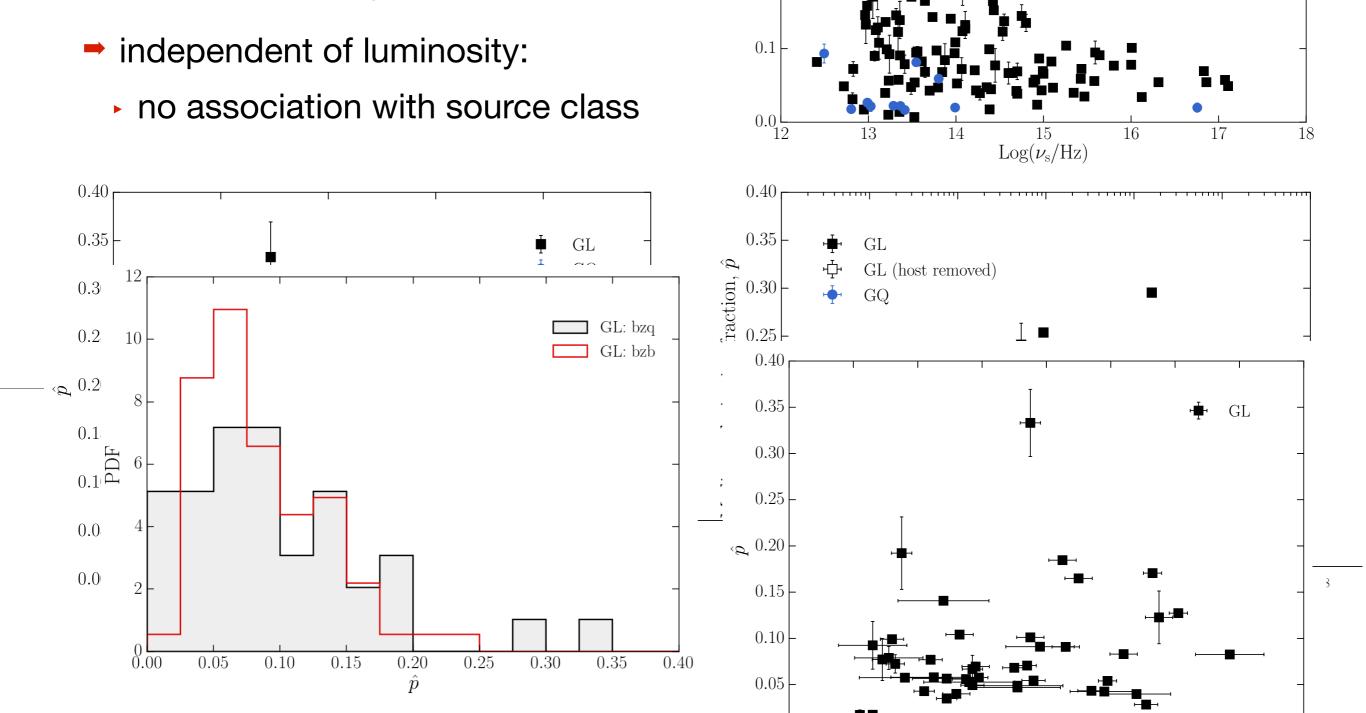




the polarization of GL and GQ:

Angelakis et al. in prep.

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- function of the synchrotron peak



0.5

0.4

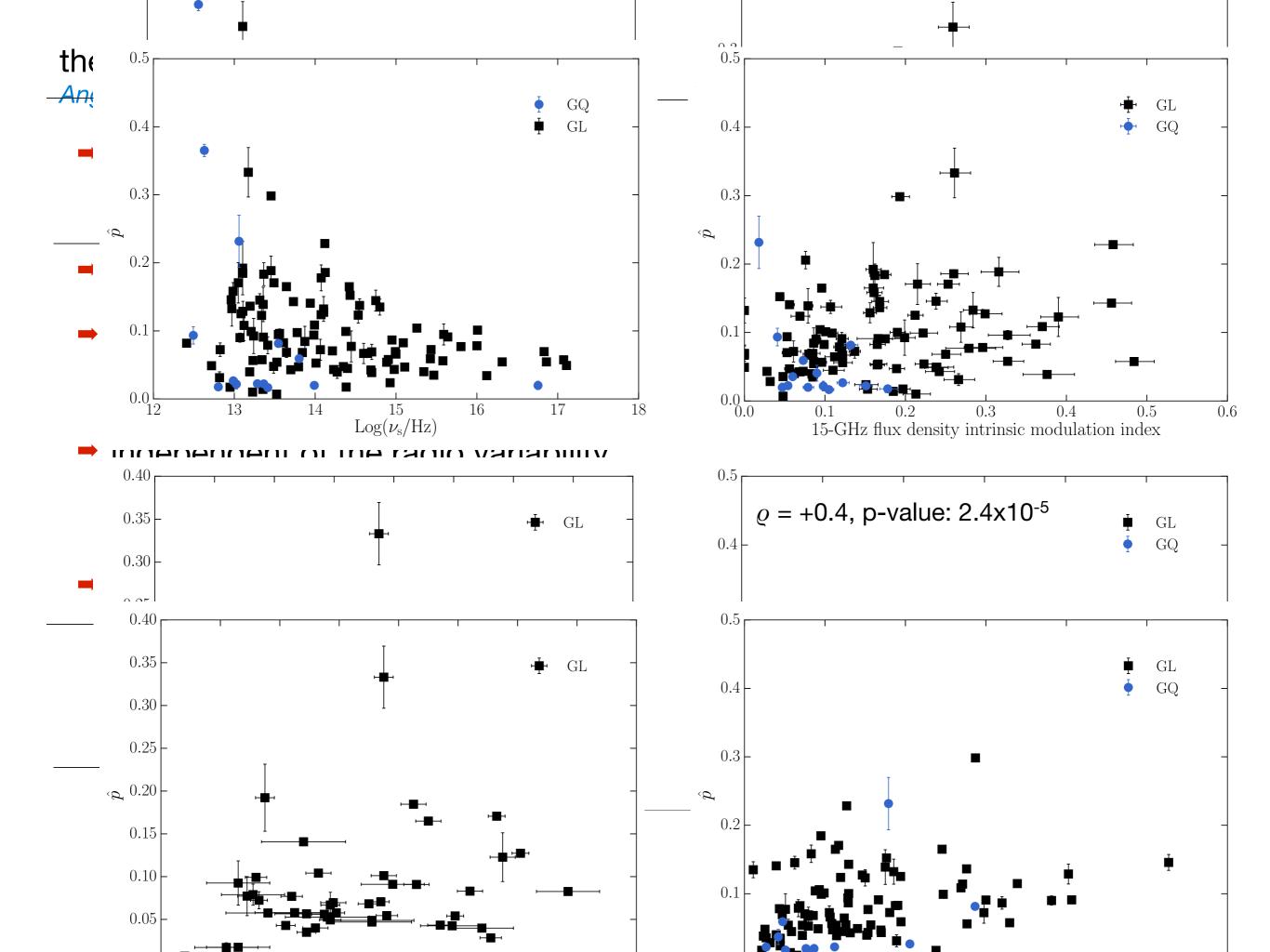
0.3

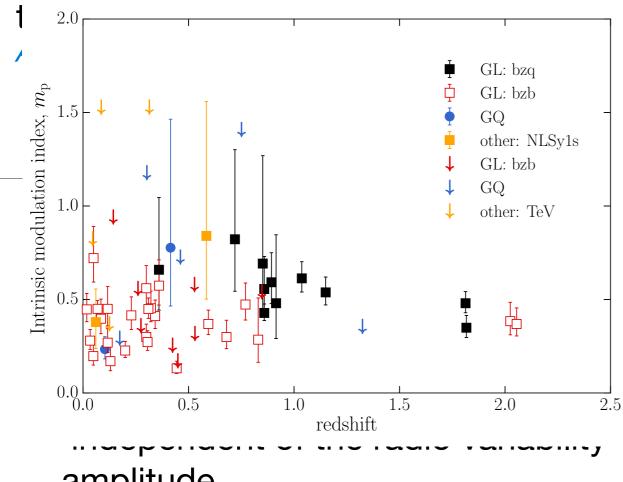
0.2

 ϱ = -0.3, p-value: 0.0016

GQ

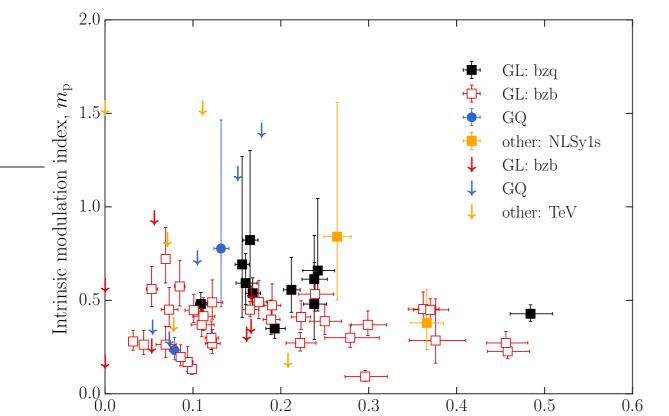
GL

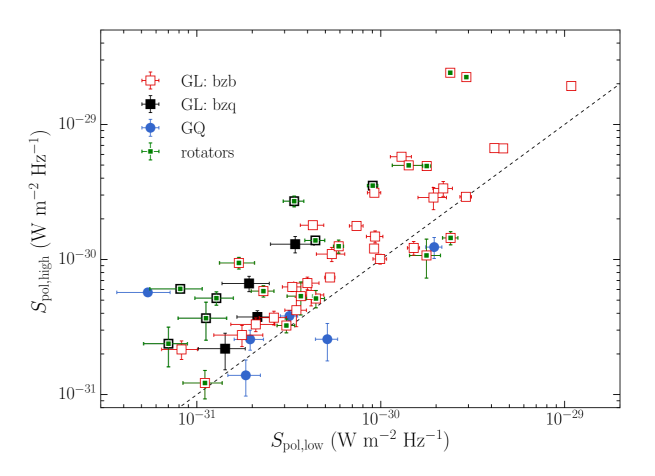




amplitude

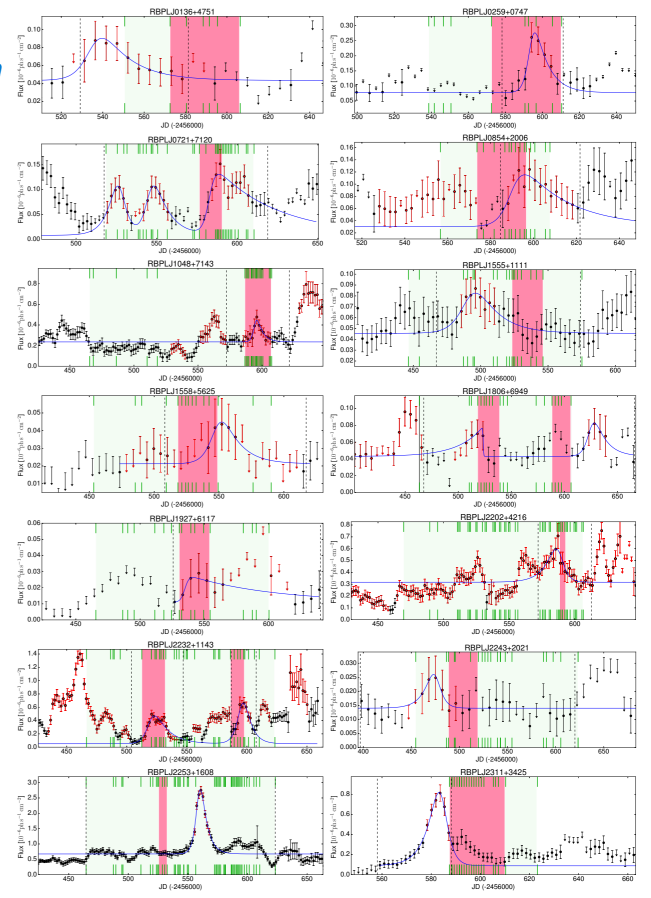
Richards et al., 2011, ApJS, 194, 29





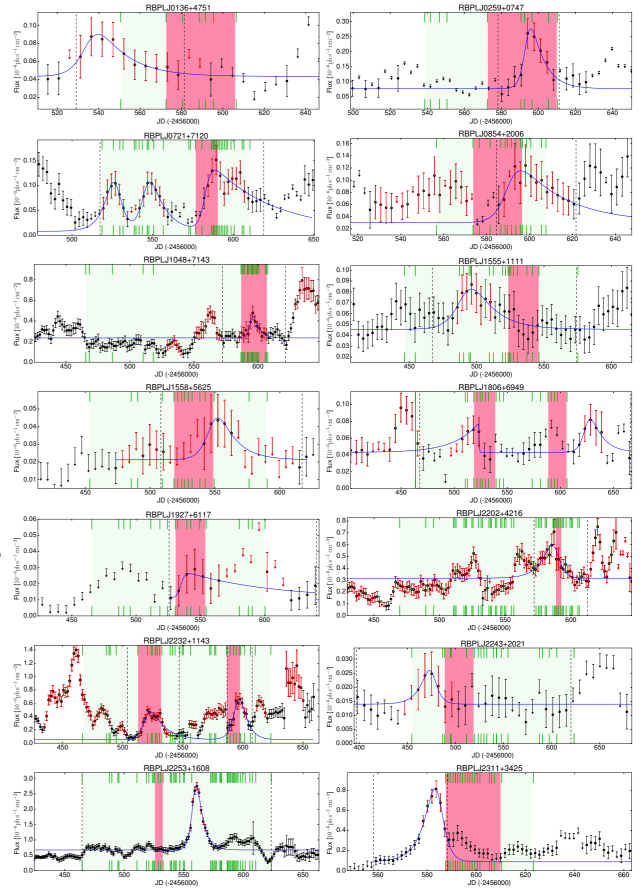
Angelakis et al. in prep.

- detected 27 rotations:
 - 2013: 16 rotations in 13 blazars
 Blinov et al. 2015, MNRAS.453.1669B
 - ▶ 2014: 11 rotations in 10 blazars Blinov et al. in prep.



Blinov et al. 2015, MNRAS.453.1669B

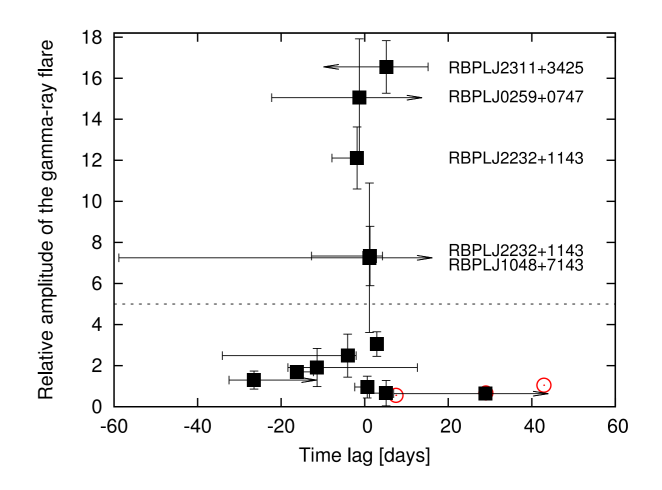
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 - 2013: 16 rotations in 13 blazars
 Blinov et al. 2015, MNRAS.453.1669B
 - ▶ 2014: 11 rotations in 10 blazars Blinov et al. in prep.
- all classes can "rotate" (HSP/LSP, FSRQs/BL Lacs, TeV and non-TeV)
 - there is some dependence on the synchrotron peak with LSP rotations more often
- both senses of rotation are allowed in the same source
 - the rate can vary a lot for the same source



Blinov et al. 2015, MNRAS.453.1669B

- → all "rotators" are GL:
 - physical relation between γ-ray and optical polarization variability
- MC simulations: it is unlikely (p≤1.5 × 10⁻²), that all the rotations are due to a random walk process

- data suggest:
 - the highest amplitude γ -ray flares are associated with smaller-than-average time lags
- two physical mechanisms:
 - one results higher amplitude flares and EVPA rotations
 - the other may be RW processes producing smaller amplitude flares, not related with rotations



summary:

- high cadence, high precision optical linear polarization monitoring
- → GL sources significantly more polarised:
 - B-field uniformity
 - non-thermal variability dominance
- 27 rotations found in 2 seasons (16 before RoboPol)
 - not all rotations are associated with a HE outburst
 - all "rotators" are GL: physical connection with γ -ray activity
 - unlikely that all are due to a random walk
 - data suggest: the highest amplitude γ-ray flares are associated with smaller-than-average time lags

thank you

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