Relentless multi-wavelength variability of Mrk 421 and Mrk 501

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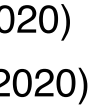
Image credit: DESY, Science Communication Lab



Mrk 421 & Mrk 501: overview

- Mrk 421 is a close HBL blazar
 - Bright and nearby blazar, z=0.031 (~122-133 Mpc)
 - $M_{BH} \sim 1.5 2.5 \times 10^8 M_{\odot}$
 - Imagined with VLBA up to <0.01-0.1 pc (<100-1000 rg)
 - Well defined jet structure extending for 4.5 mas (2.67 pc)
- Low energy hump:
 - synchrotron emission during relativistic electrons cooling
- High energy hump:
 - leptonic models:
 - one-zone SSC model (Celotti et al. 1998, Abdo et al. 2011)
 - multi-zone SSC model (Aleksić et al. 2015, Zhu et al. 2016)
 - hadronic models (Zech et al. 2017)
 - lepto-hadronic models:
 - synchrotron-proton model (Mastichiadis, Petropoulou 2013)
 - neutrino emission (Petropoulou 2015, Dermer Razzaque 2010)
 - etc.

- Mrk 501 is a close HBL blazar
 - Bright and nearby blazar, z=0.034 (~140 Mpc)
 - $M_{BH} \sim 2-9 \times 10^8 M_{\odot}$
 - Imagined with VLBA up to <0.01-0.1 pc (<100-1000 rg)
 - Well defined jet structure extending for 10-20 mas (~10 pc)
- Low energy hump:
 - synchrotron emission during relativistic electrons cooling
- High energy hump:
 - leptonic models:
 - one-zone SSC model (Ahnen et al. 2017, Acciari et al. 2020)
 - multi-zone SSC model (Ahnen et al. 2017, Acciari et al. 2020)
 - hadronic models (Mastichiadis et al. 2013, Zech et al. 2017)
 - lepto-hadronic models:
 - synchrotron-proton model (Mücke & Protheroe 2001)
 - neutrino emission (Petropoulou 2015, Dermer Razzaque 2010)
 - etc.





Mrk 421: temporal and spectral variability

- Mrk 421 is a target of numerous MW campaigns:
 - Synchrotron peak shifts between IBL (MW 2013) and HBL
 - One-zone SSC reasonably describes SED of Mrk 421
 - Flaring activity can also be described by twozone SSC: one zone producing quiescent emission and another smaller zone producing intraday variability
- Variability:
 - Highest in X-rays and VHE
 - Substantial variability in optical (also in polarisation), not correlated with X-rays and VHE
 - Persistently low variability in radio and GeV
 - Intra-day variability in X-rays and VHE for typical and high states
 - Variability observed on sub-hour timescales on the top of flux variations occurring on multi-hour timescales (Acciari et al, 2020 ApJS 248, 29)
- 10^{-9} 10^{-10} 10^{-12} 10-12 10^{-13}

dF/dE

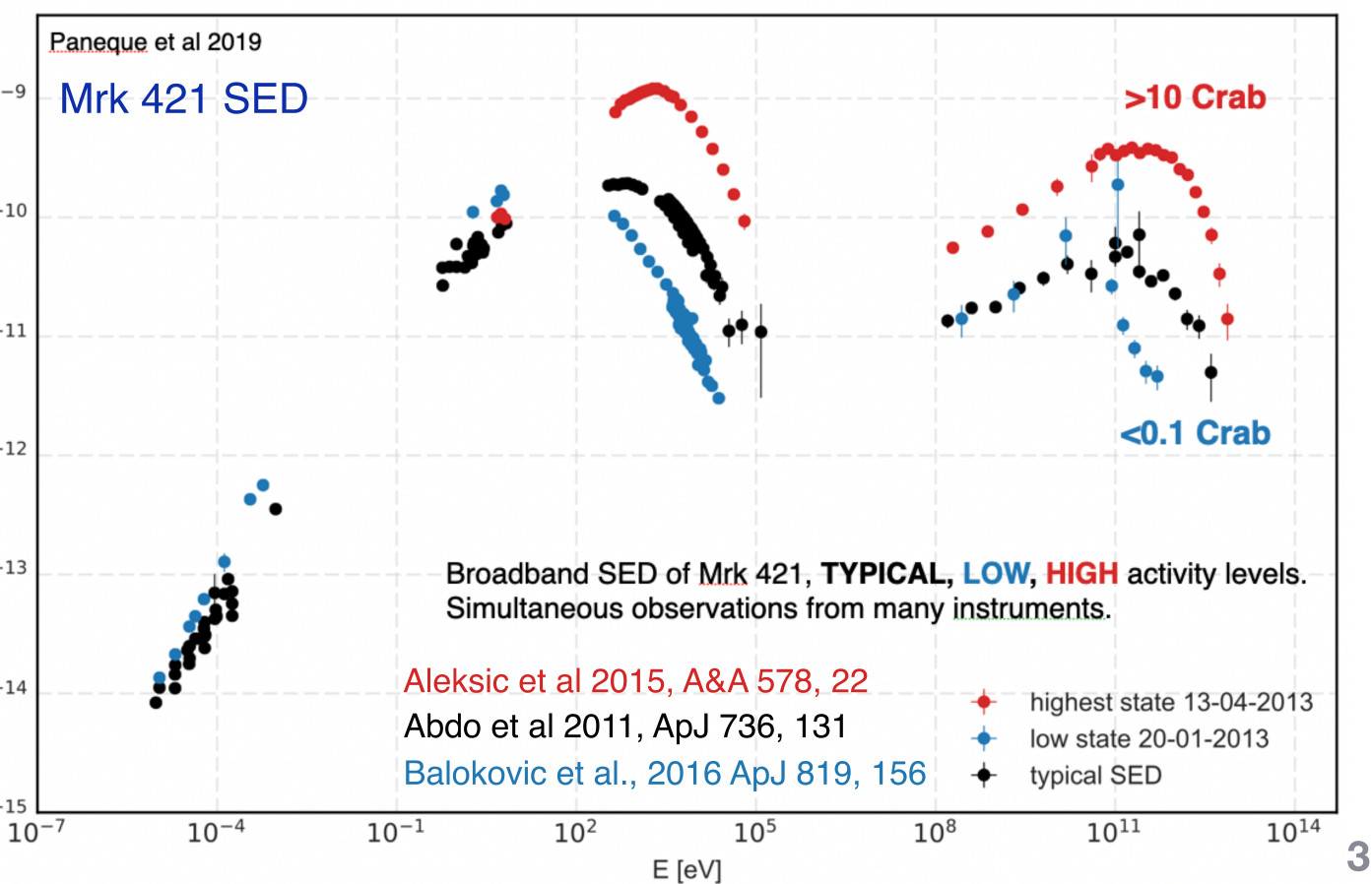
 \mathbb{E}^2

 10^{-14}

 10^{-15}

• MW correlations:

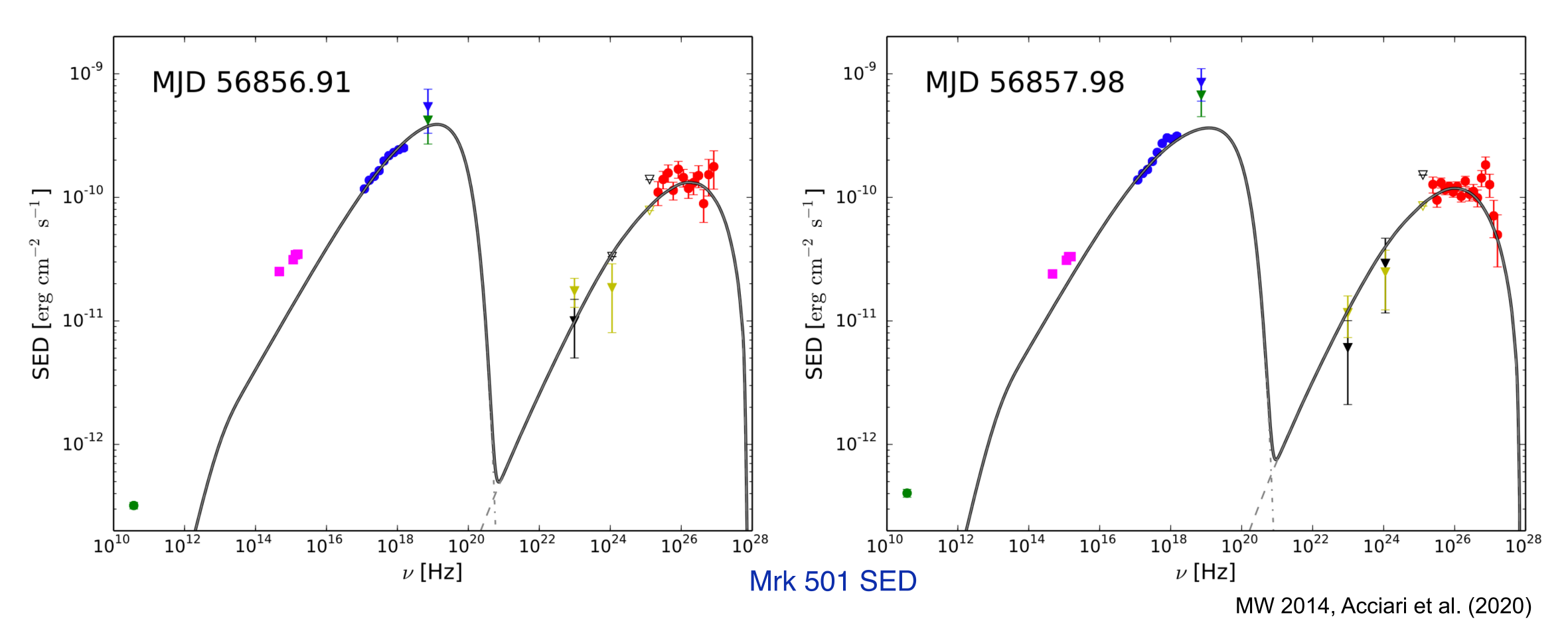
- Optical and radio are widely and strongly correlated
- No correlation between the GeV band and the keV or TeV band
- Linear correlation between X-rays 2-10 keV and VHE above 200 GeV
 - No delays between the X-ray and VHE gamma-ray emissions (down to 3 minutes during April 15, Acciari+2020)





Mrk 501: temporal and spectral variability

- Mrk 501 is a target of numerous MWL campaigns
- Mrk 501 shows spectral variability in X-rays and VHE during flares \bullet
 - becoming eHBL during some flares
 - one-zone SSC generally does a good job, but introduction of a second small region may be necessary to describe a feature at 3 TeV





FACT: First G-APD Cherenkov Telescope

1 Pixel = 1 SiPM = 3600 G-APD cells



See "Highlights of the FACT Monitoring Program" talk by Daniela Dorner for more details



- Located at La Palma, Roque de Los Muchachos, 2200 m a.s.l.
- Operational since October 2011
- Mirror area: 9.5 m² (Ø3.8 m)
- Camera FOV 4.5°, comprised of 1440 pixels (0.11° / pixel)
- Silicon based photo sensors (G-APDs): observations with strong moon light possible
- Operated fully remotely and automatically, large duty cycle (>2500h of data in 12 months)
- Integrated sensitivity: 0.137 ± 0.004 Crab / 50h
- Unbiased monitoring strategy:
 - Blazars, AGNs: Mrk 421, Mrk 501, 1ES 2344+51.4, 1ES 1959+650
 - Crab Nebula
 - Multi-Messenger and MWL alerts, e.g. AMON20160218, HESE20160427, HESE20160731, V404 Cyg.
- <u>Quick Look Analysis (QLA)</u>





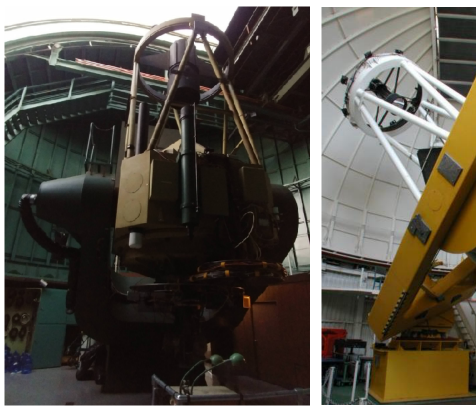


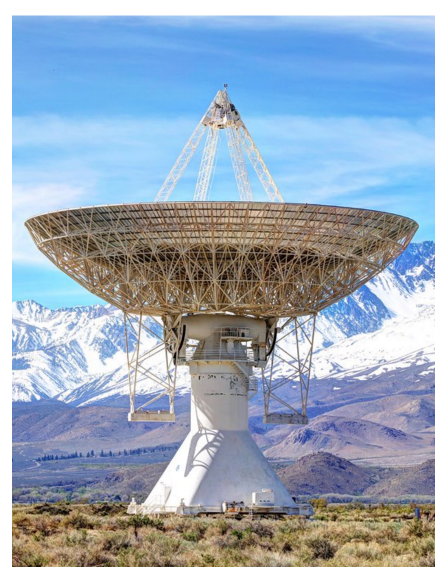
Multi-wavelength campaign



December 14, 2012 - April 18, 2018

Instrument	Band	Mrk 421	Mrk 501
Fact	> 580 GeV	584 nights / 2071 hours	630 nights / 1783 hours
Fermi LAT	100 MeV - 300 GeV	1915 days	1793 days
Swift/BAT	15-50 keV	1706 days	1733 days
MAXI	2-20 keV	1181 days	_
Swift/XRT	0.3-2 keV, 2-10 keV	478 days / 652 hours	285 days/246 hours
Swift/UVOT	UV (UVW1, UVM2, UVW2 filters)	752 measurements	298 measurements
Kuiper (1.54m) & Bok (2.3m)	V-band	379 measurements	283 measurements
OVRO (40m)	15 Ghz	329 measurements	221 measurements





V. Sliusar | Mrk 501 long-term TeV | Jets 2021, 15.06.2021



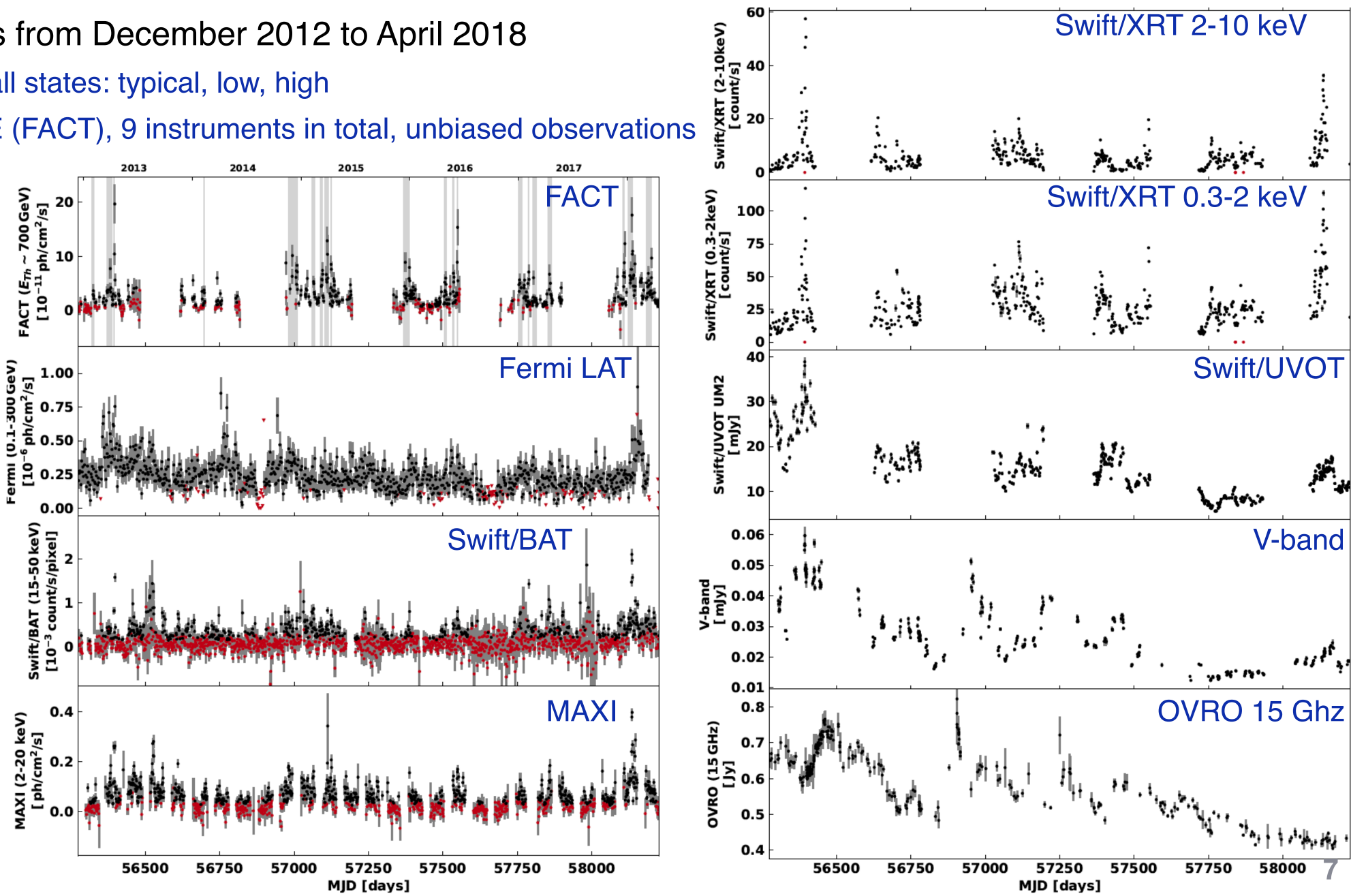






MWL campaigns: Arbet-Engels+MB+VS+RW, A&A, 2021

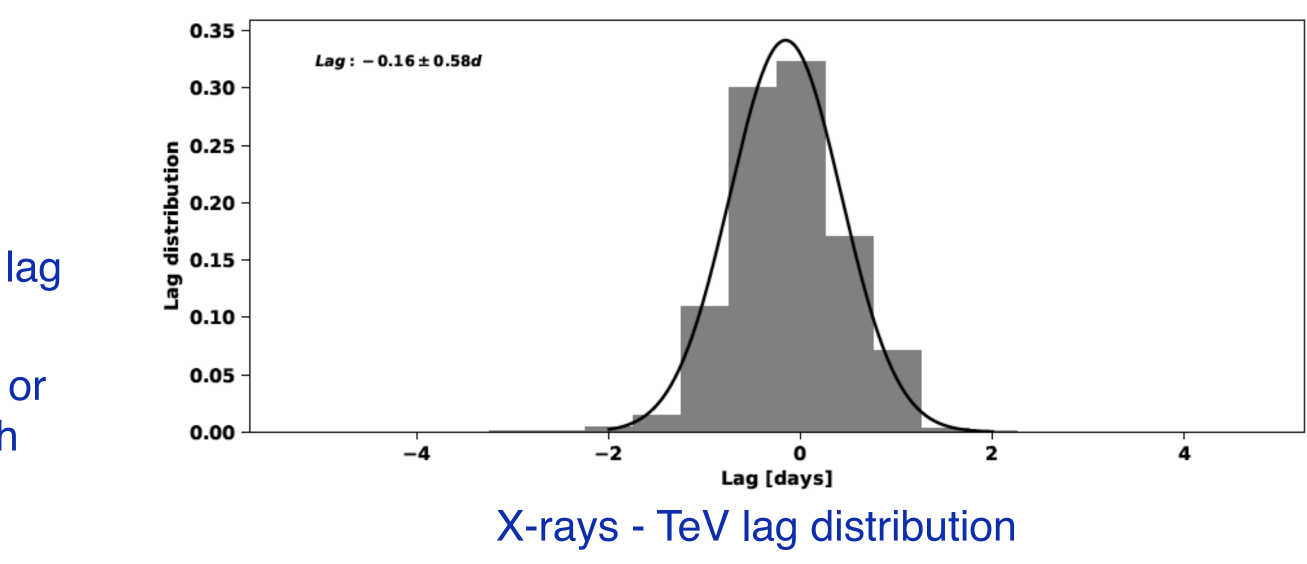
- Mrk 421 observations from December 2012 to April 2018 \bullet
 - Mrk 421 was found in all states: typical, low, high
 - Data from radio to VHE (FACT), 9 instruments in total, unbiased observations

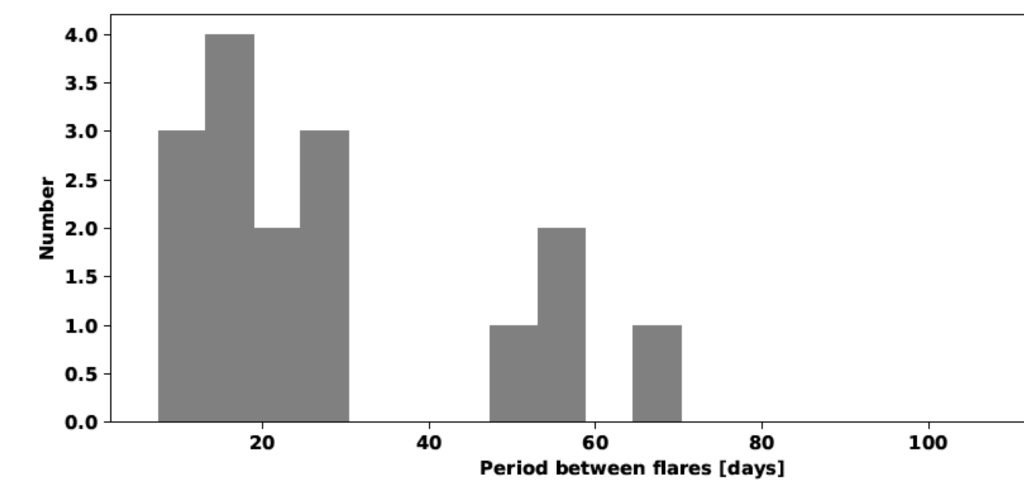


MWL campaigns: Arbet-Engels+MB+VS+RW, A&A, 2021

• Results:

- F_{var} has a typical two peak structure, with lowest variability in radio and GeV
- Highest variability in X-rays and TeVs
- X-rays are strongly correlated with TeVs with sub-day lag (<0.6 days)
- Radio, optical and GeV are not correlated with X-rays or TeV. Radio, optical are widely correlated with GeV with later leading by 30-100 days.
- Observed variability is compatible with one-zone SSC scenario
- 22 individual days long flares. Distribution of time separation between those is peaking between 7.5 and 30 days, being compatible with expected duration due to Lense–Thirring accretion disc precession.





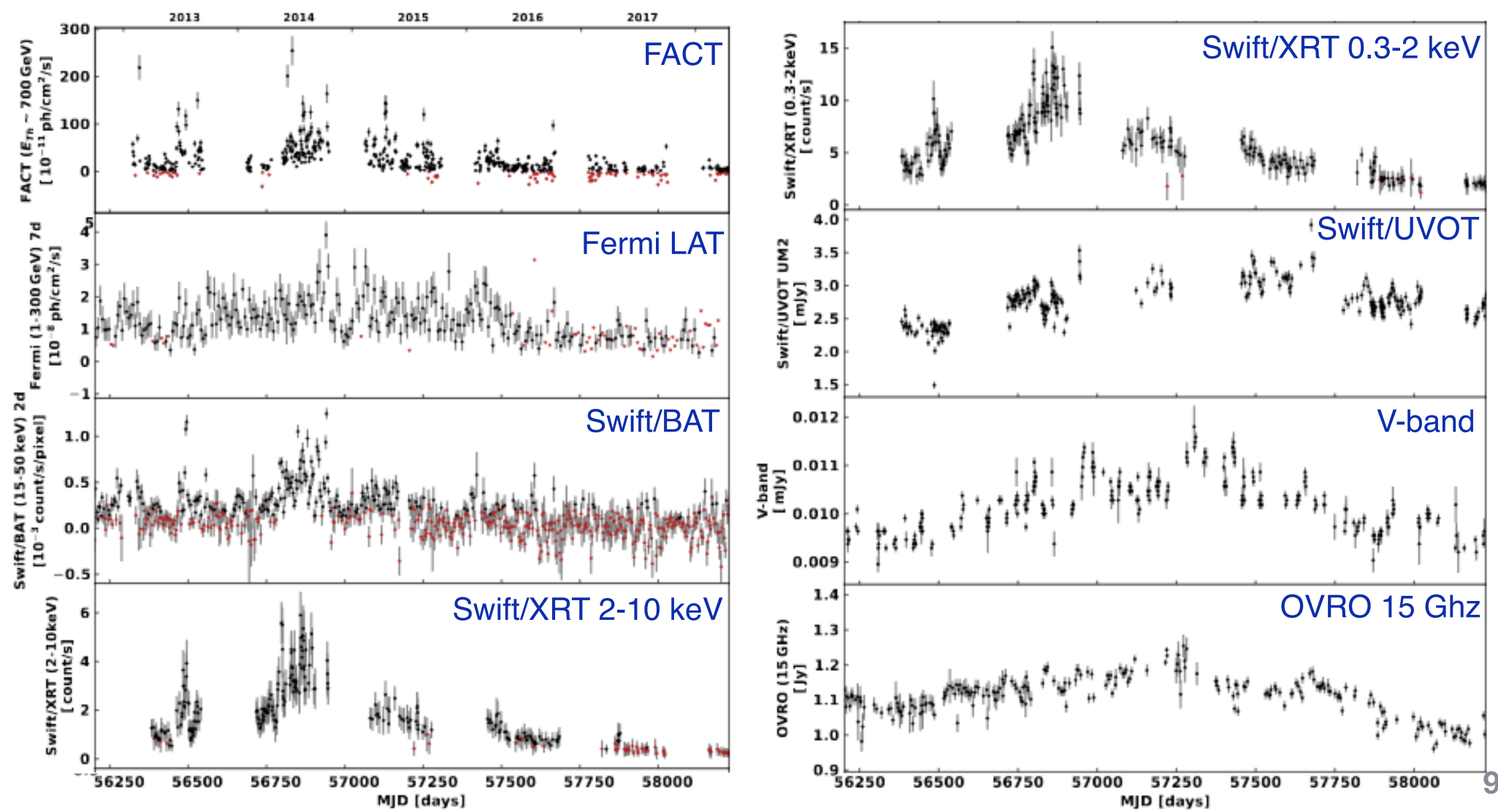
Inter-flare period for TeV flares





MWL campaigns: Fact Collaboration+VS, in prep.

- Mrk 501 observations from December 2012 to April 2018
 - Mrk 501 was found in all states: typical, low, high
 - Data from radio to VHE (FACT), 8 instruments in total, unbiased observations

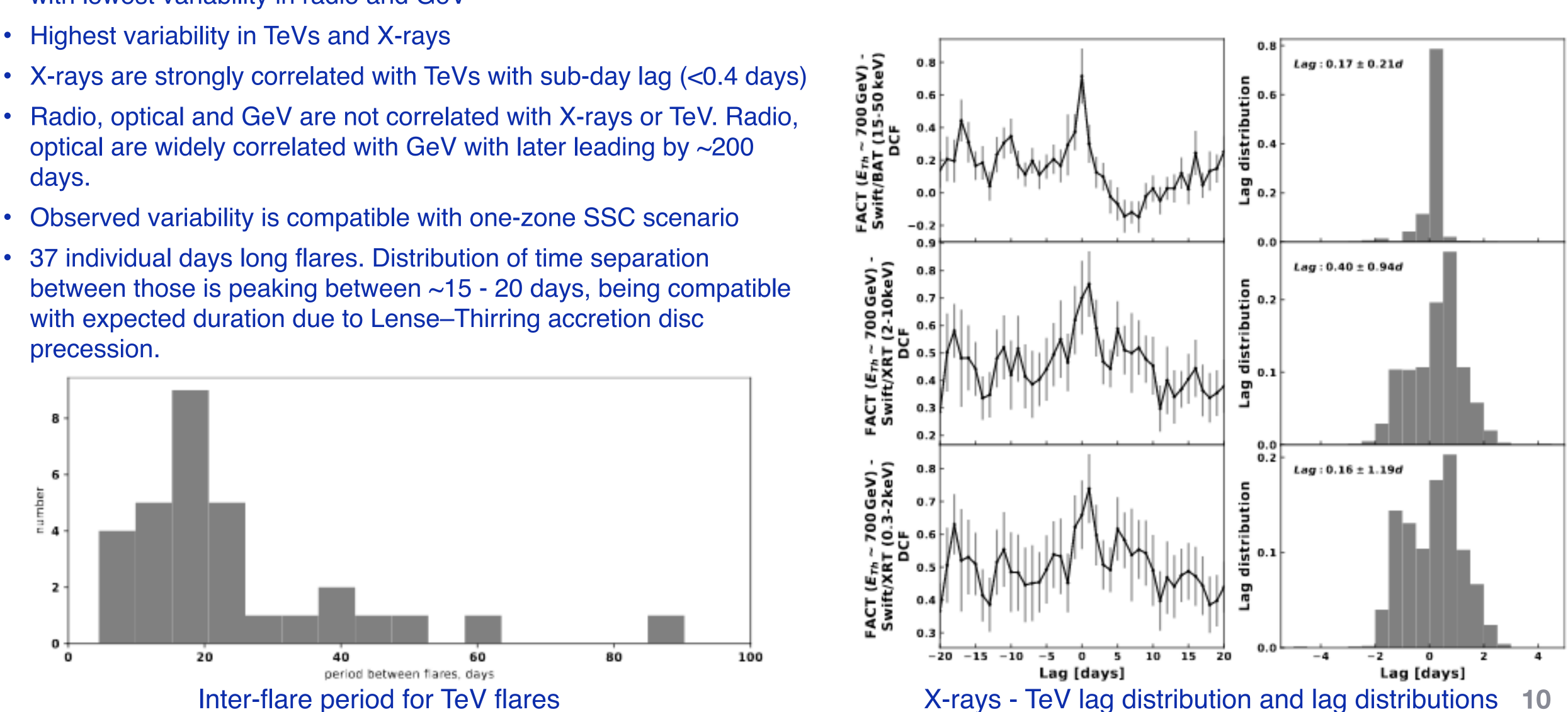


MWL campaigns: Fact Collaboration+VS, in prep.

- Results:
 - F_{var} has a typical two peak structure (unlike short term observations), with lowest variability in radio and GeV
 - Highest variability in TeVs and X-rays

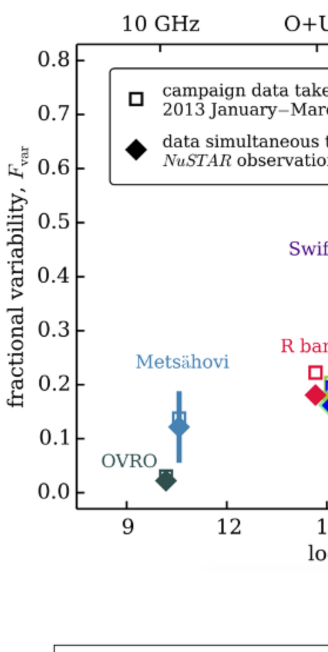
 - days.

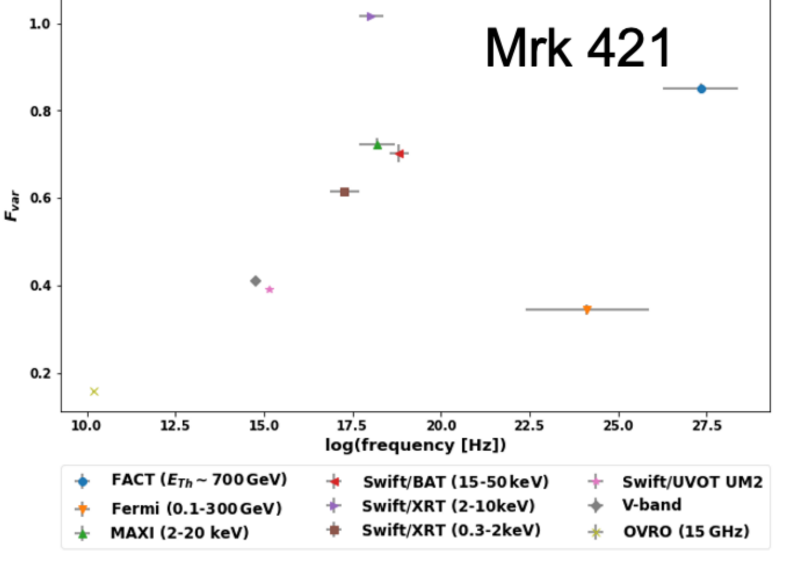
 - 37 individual days long flares. Distribution of time separation with expected duration due to Lense–Thirring accretion disc precession.

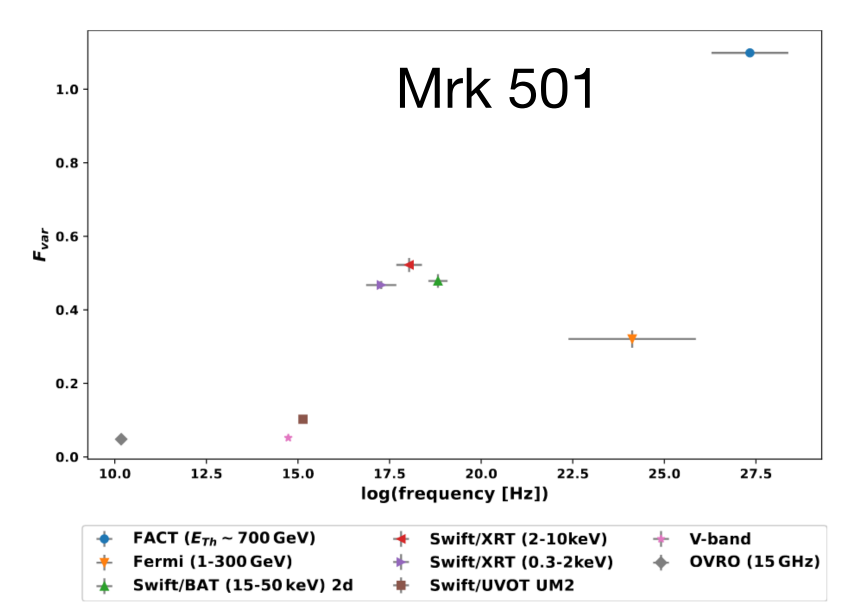


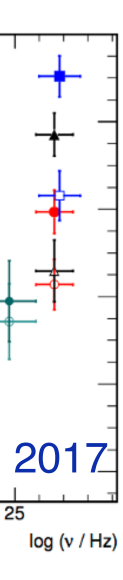
Mrk 421 and Mrk 501 variability

- "Falling segments" of the low- and high-energy bumps of SED are more variable than "rising segments"
 - within the SSC, since X-ray and VHE are produced by the highest-energy electrons
 - Highest variability in the X-ray and TeV band
- TeV and X-ray flares are coincident
- Mrk 501 has somewhat different variability pattern during flaring and long-term (unbiased observations) periods:
 - monotonic increase during flares
 - double-peaked on long-term (mixed states)









Conclusions

- Mrk 421: \bullet
 - Within the shock in a jet model the estimated and observed cooling times are compatible with SSC (except radio), while being incompatible in X-rays and TeV for leptono-hadronic and hadronic models
 - The strongest variations of Mrk 421 occur in the X-ray and in the TeV bands
 - X-ray and TeV flares are very well correlated (93% of the TeV flares were detected in the X-rays). The lag between the TeV and X-ray variations could be estimated as 0.09±0.57 days
 - The radio emission can be reproduced accurately by convolving the GeV light curve with a delayed response (a fast rise and a slow (7 days) decay after a delay of \approx 43 days).
- Mrk 501: lacksquare
 - X-ray and TeV flares are well correlated (though only ~50% of the TeV flares were detected in the X-rays). The lag between the TeV and X-ray variations could be estimated as 0.31±0.38 days
 - The radio emission can be reproduced accurately by convolving the GeV light curve with a delayed response (a fast rise and a slow (127 days) decay after a delay of ≈217 days).
- Common for Mrk 421 and Mrk 501:
 - The strongest variability is in the X-ray and in the TeV bands
 - Long term observations are compatible with one-zone SSC model

