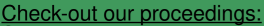
FACT — Highlights from more than 8 years of Unbiased TeV Monitoring

- Major Goals:
 - Establish SiPMs in Cherenkov Astronomy √
 - Robotic Operation √
 - Unbiased Monitoring of Blazars ✓
- Unprecedented data sample (> 8 years)
 - Unbiased, densly-sampled light curves
 - → Systematic variability studies
 - → Unbiased multi-wavelength studies
 - Target-of-opportunity observations
 - Low-latency quick-look analysis
 - → Flare alerts
 - → Multi-wavelength studies
- Results



Summary: 851

Mrk 421: 834, 866, 869

Mrk 501: 808

Variability: 868, 879

other: 760, 858, 865, 960 MWL: 808, 834, 866, 869

