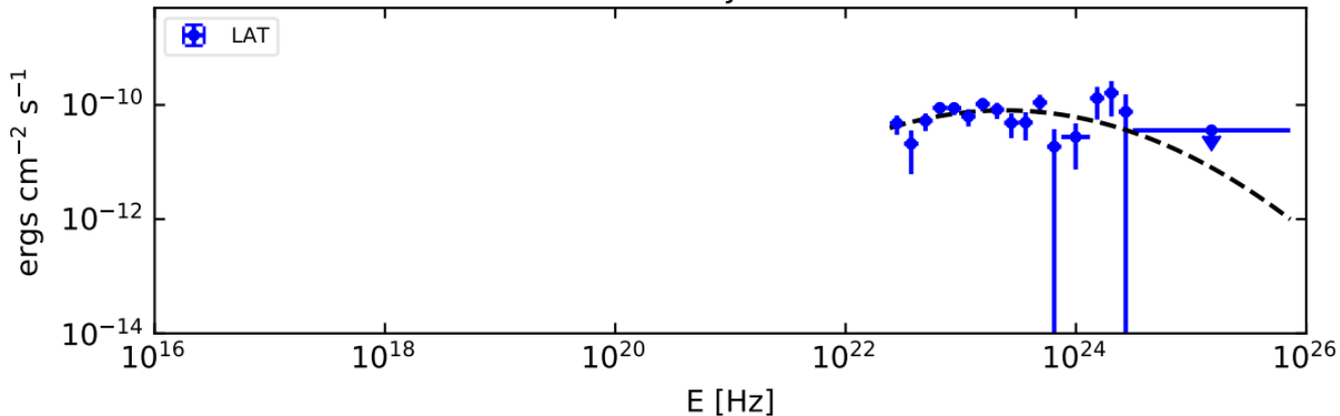
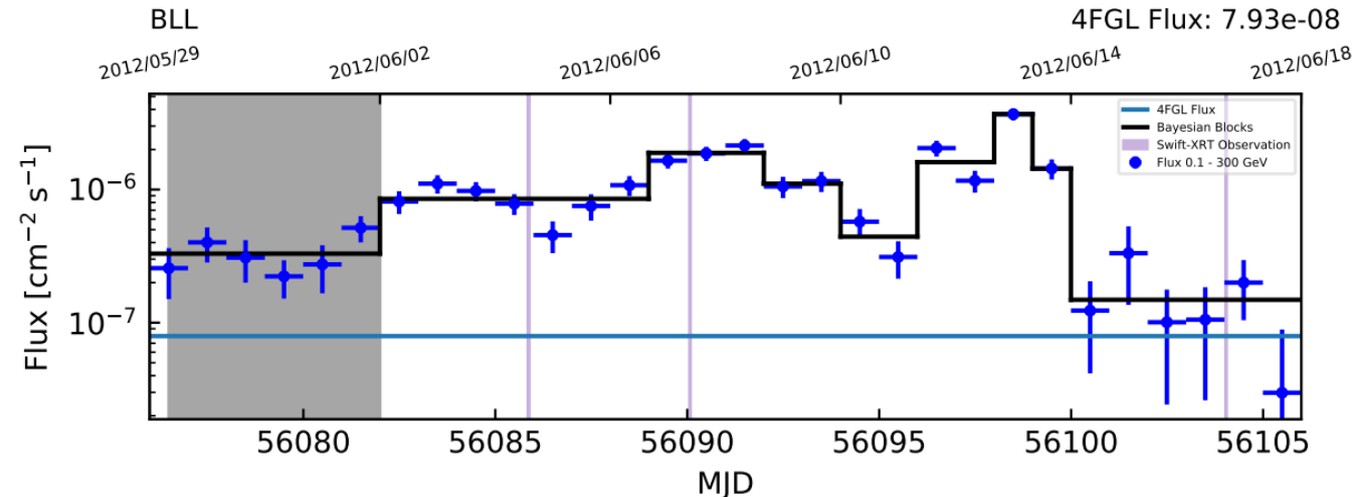


PKS 2233-148 light curve and SED MJDs 56076 to 56082



PKS 2233-148 light curve and SED

MJDs 56082 to 56089

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

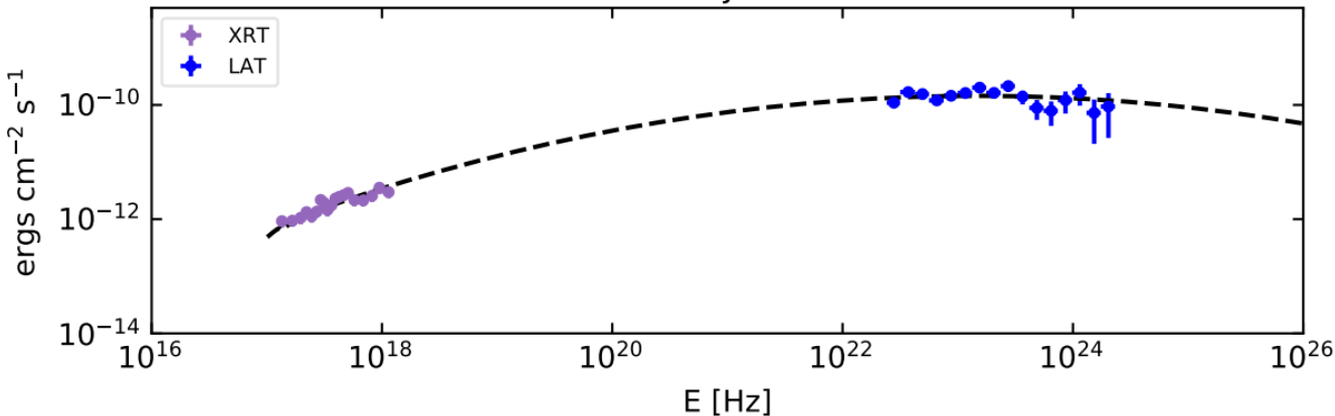
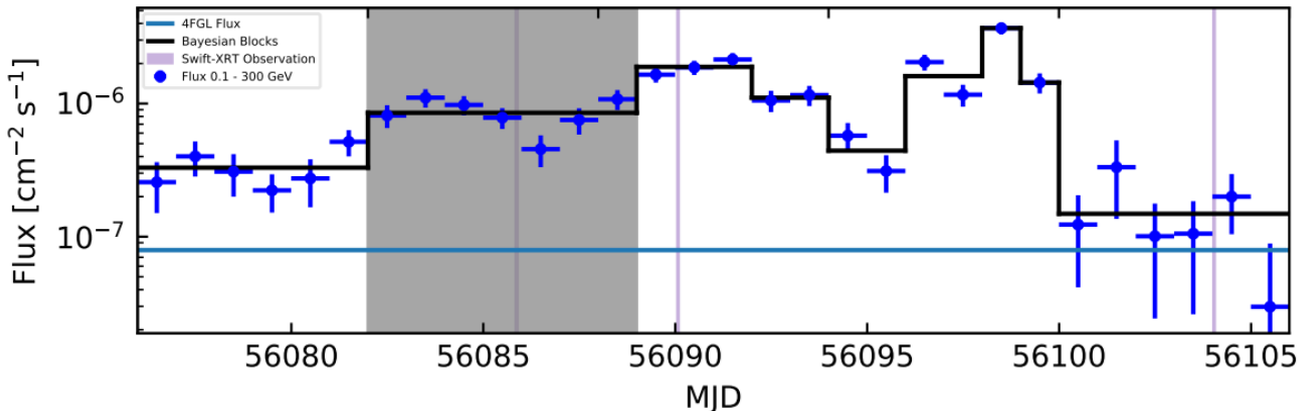
2012/06/02

2012/06/06

2012/06/10

2012/06/14

2012/06/18



PKS 2233-148 light curve and SED

MJDs 56089 to 56092

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

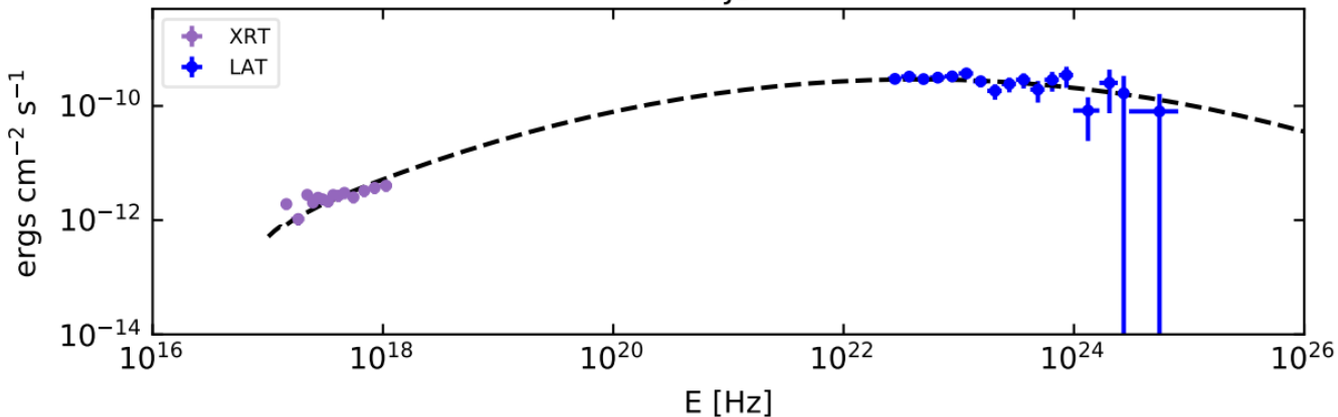
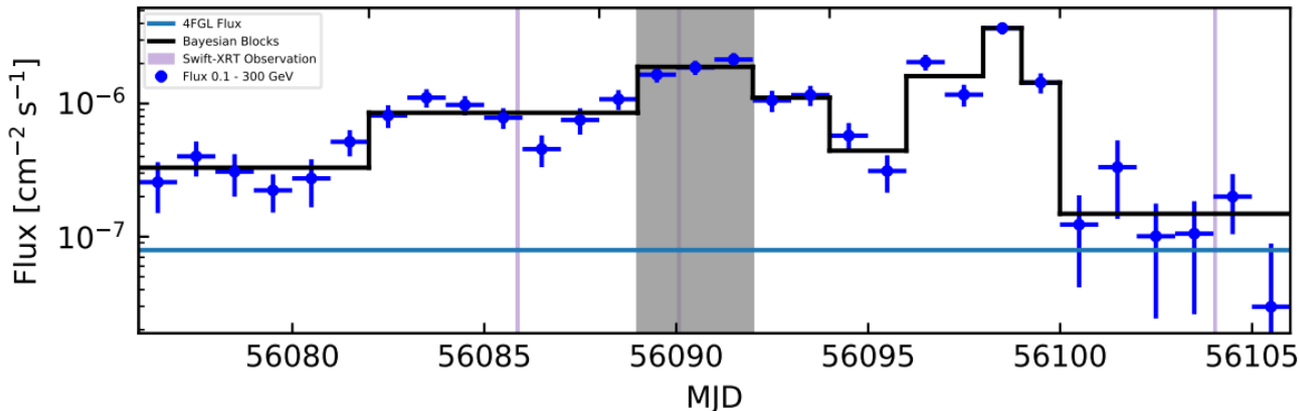
2012/06/02

2012/06/06

2012/06/10

2012/06/14

2012/06/18



PKS 2233-148 light curve and SED

MJDs 56092 to 56094

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

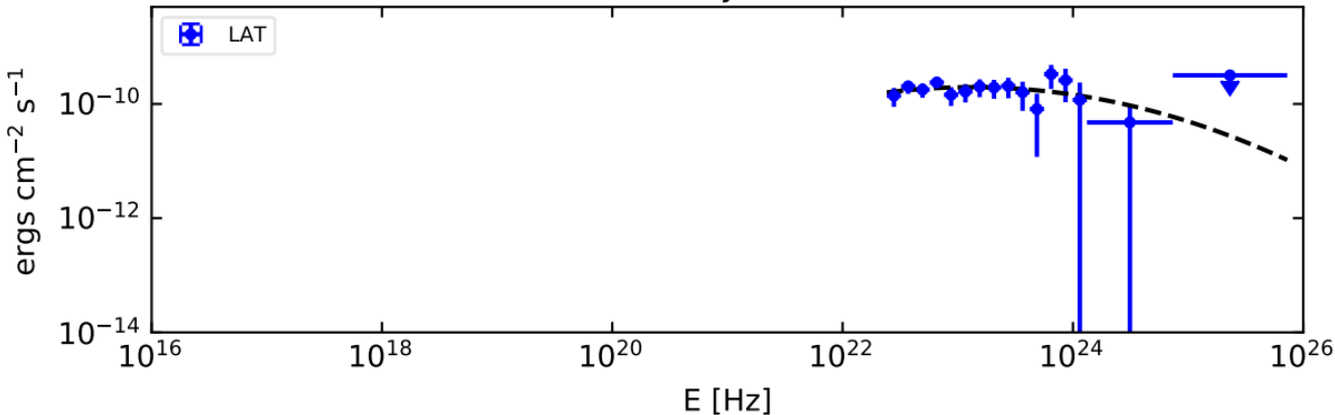
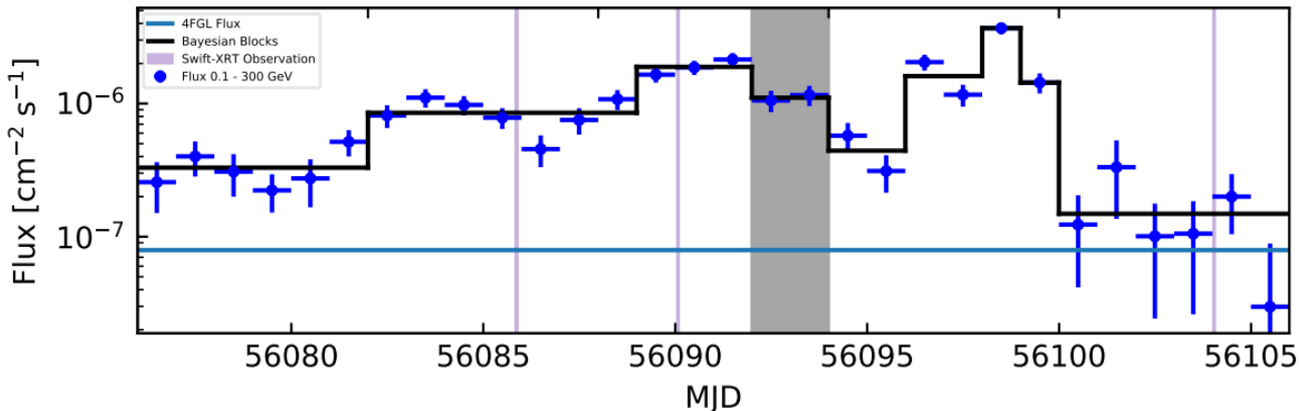
2012/06/02

2012/06/06

2012/06/10

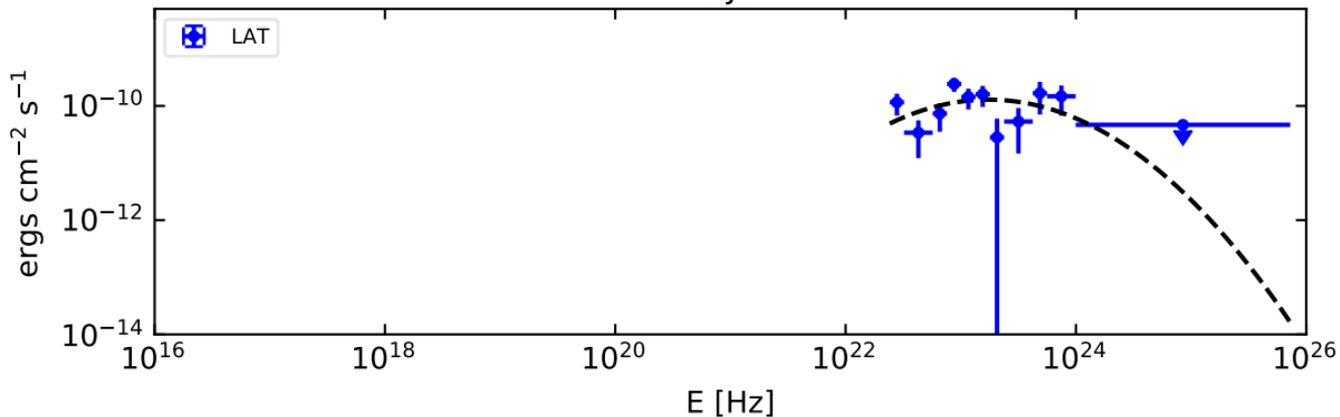
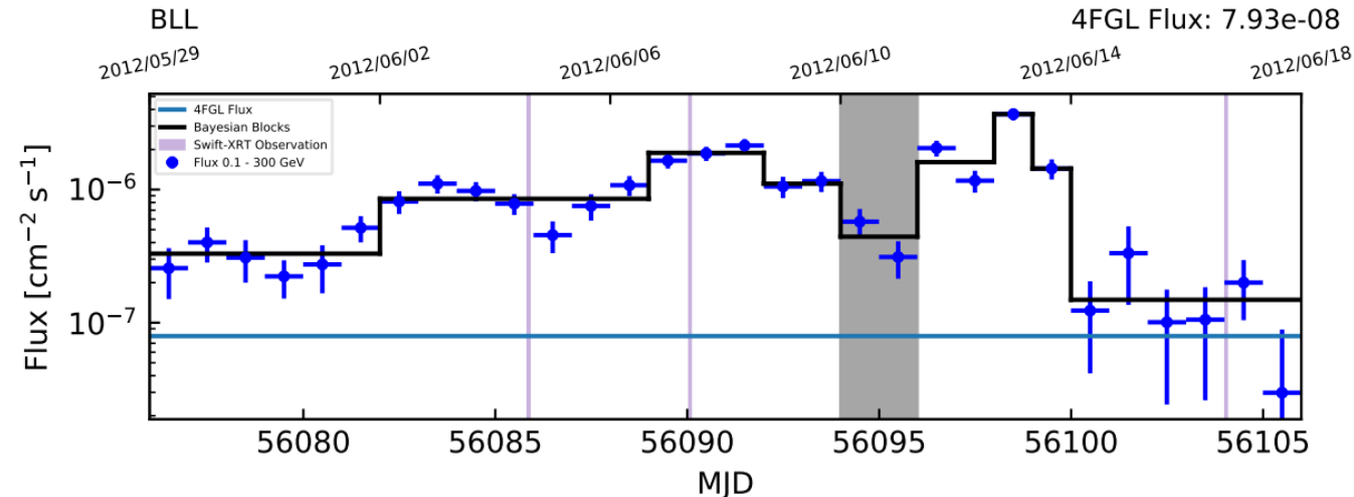
2012/06/14

2012/06/18



PKS 2233-148 light curve and SED

MJDs 56094 to 56096



PKS 2233-148 light curve and SED

MJDs 56096 to 56098

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

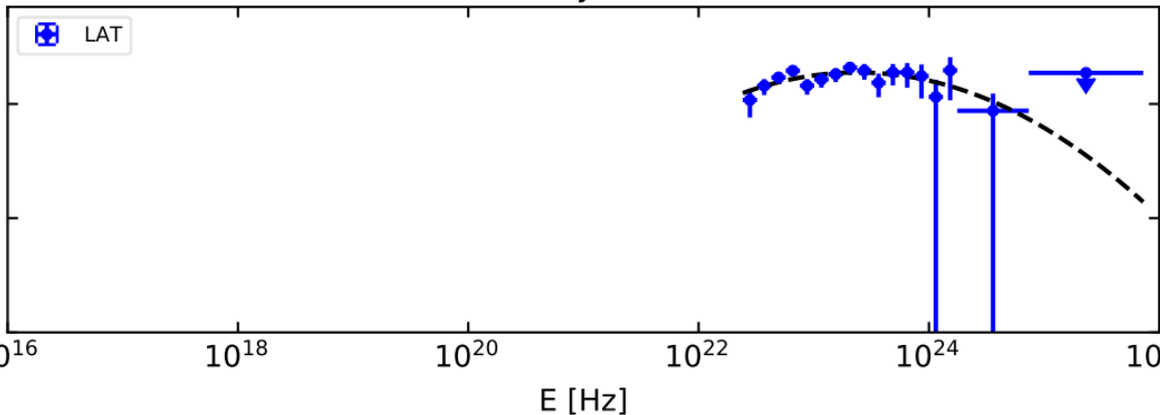
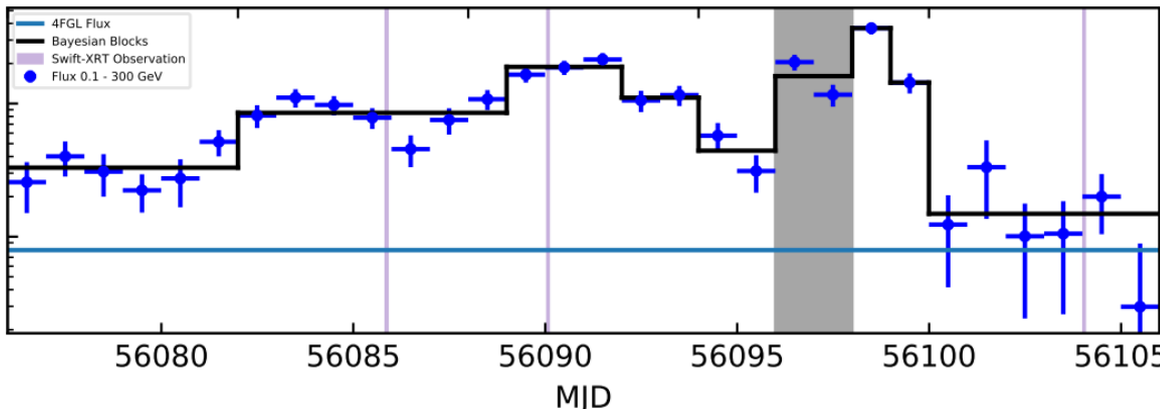
2012/06/02

2012/06/06

2012/06/10

2012/06/14

2012/06/18



PKS 2233-148 light curve and SED

MJDs 56098 to 56099

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

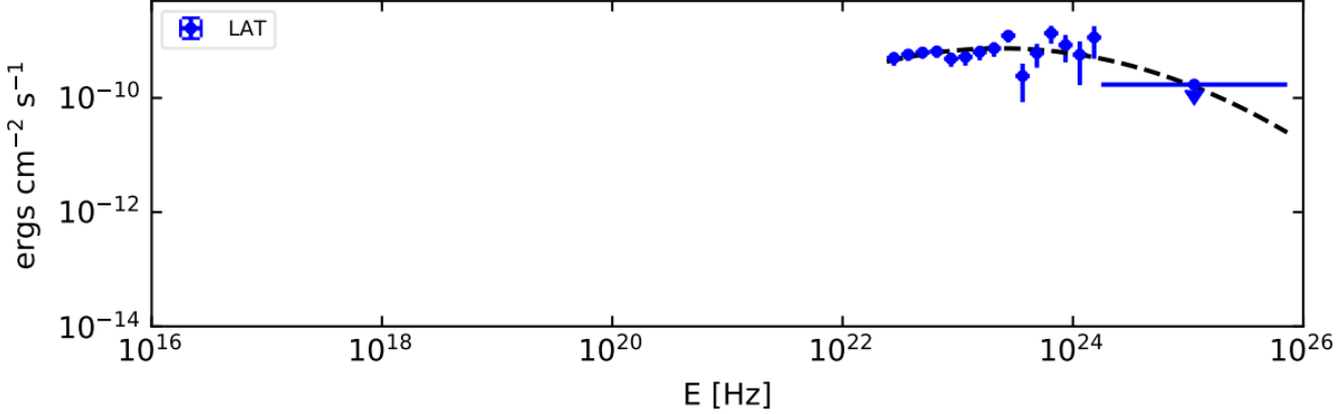
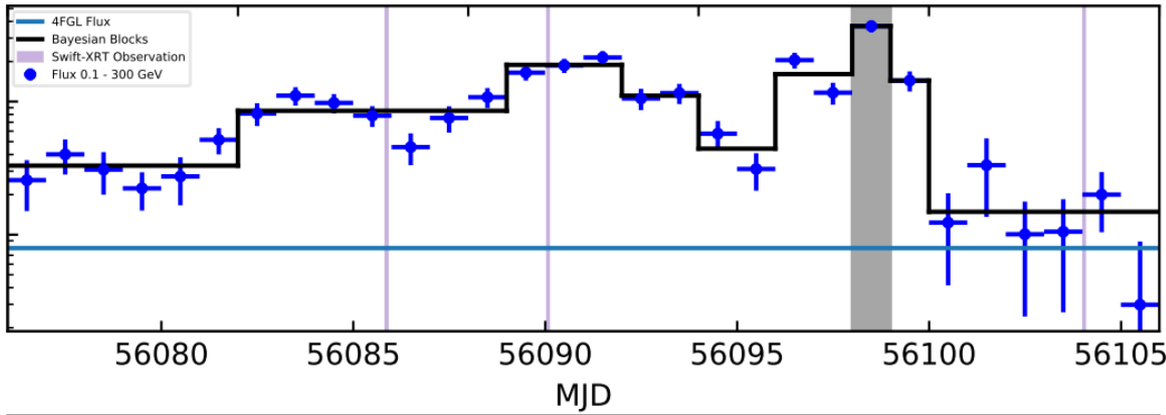
2012/06/02

2012/06/06

2012/06/10

2012/06/14

2012/06/18



PKS 2233-148 light curve and SED MJDs 56099 to 56100

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29

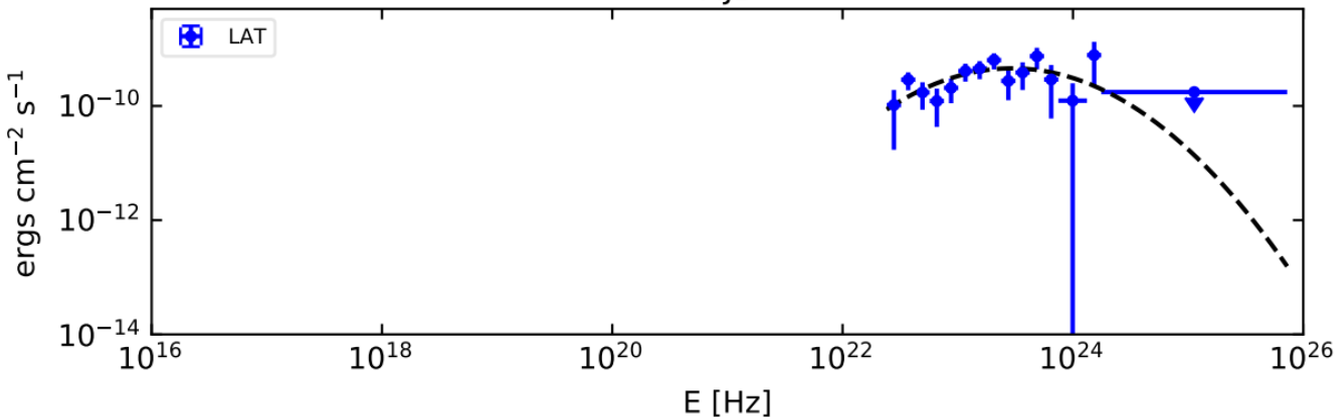
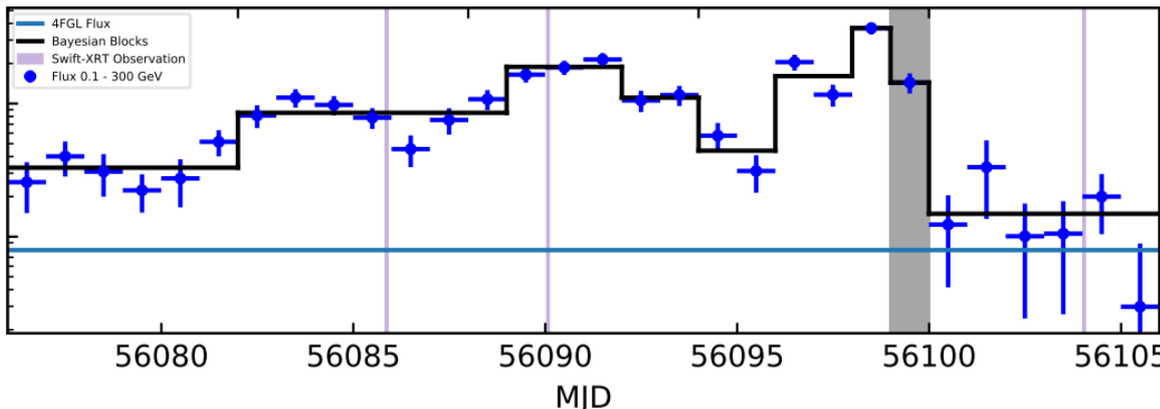
2012/06/02

2012/06/06

2012/06/10

2012/06/14

2012/06/18



PKS 2233-148 light curve and SED

MJDs 56100 to 56105

BLL

4FGL Flux: 7.93×10^{-8}

2012/05/29 2012/06/02 2012/06/06 2012/06/10 2012/06/14 2012/06/18

