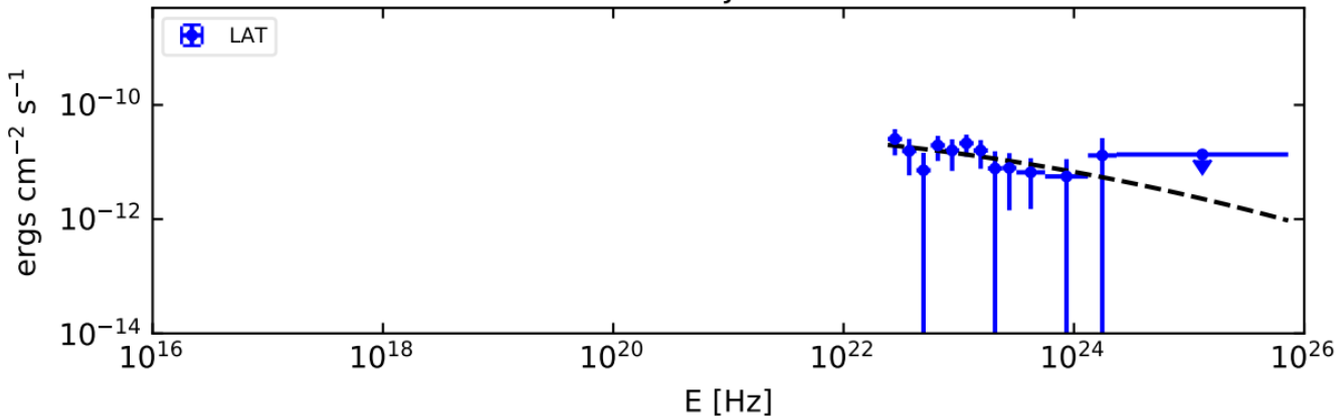
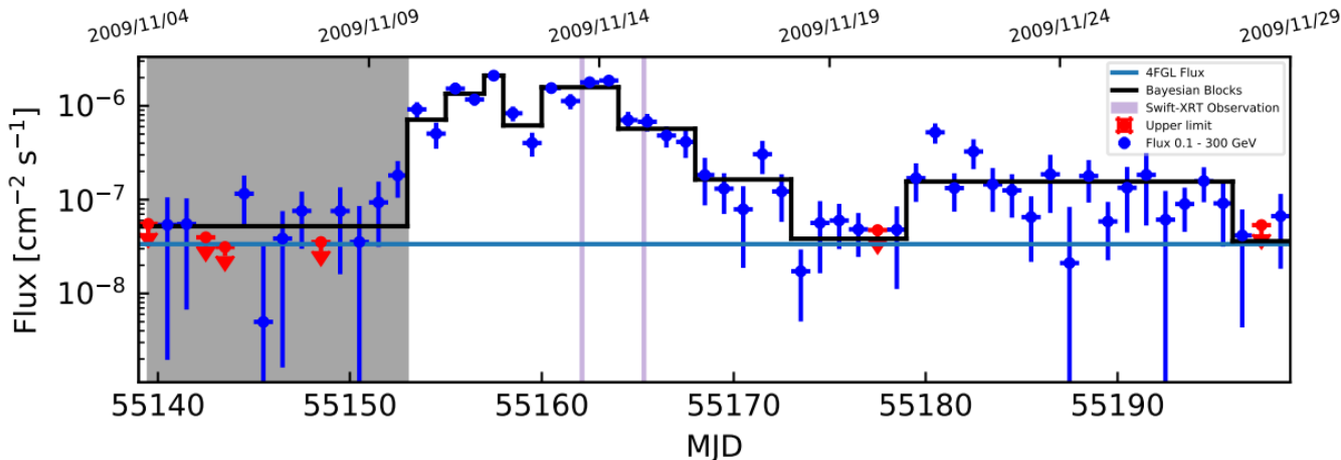


# GB 1310+487 light curve and SED

MJDs 55139 to 55153

BCU

4FGL Flux:  $3.36 \times 10^{-8}$



# GB 1310+487 light curve and SED

MJDs 55153 to 55155

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04

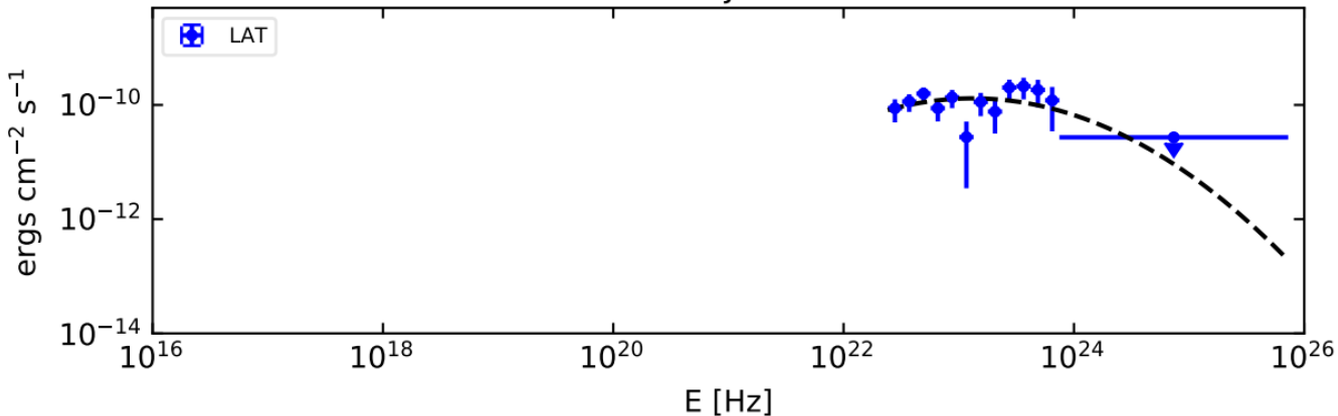
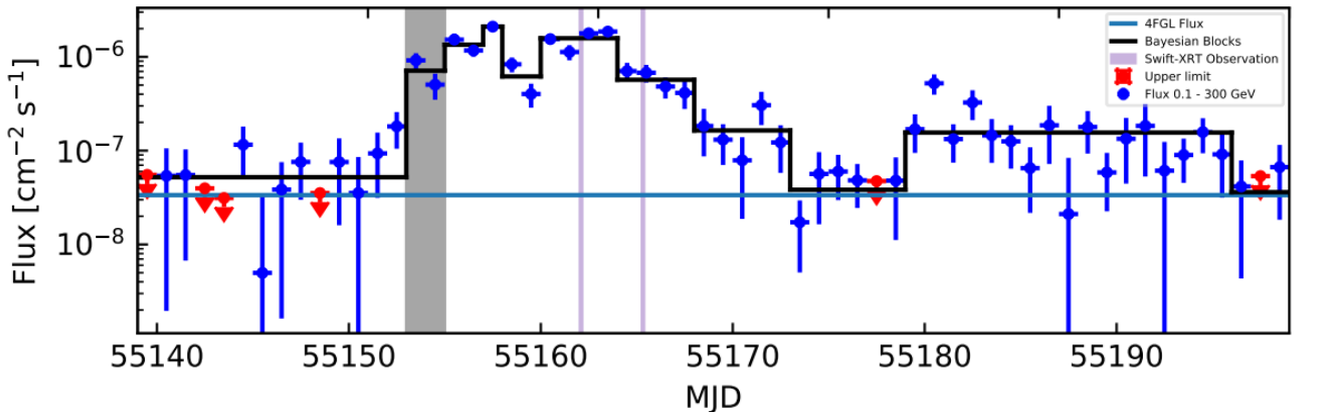
2009/11/09

2009/11/14

2009/11/19

2009/11/24

2009/11/29



# GB 1310+487 light curve and SED

## MJDs 55155 to 55157

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04

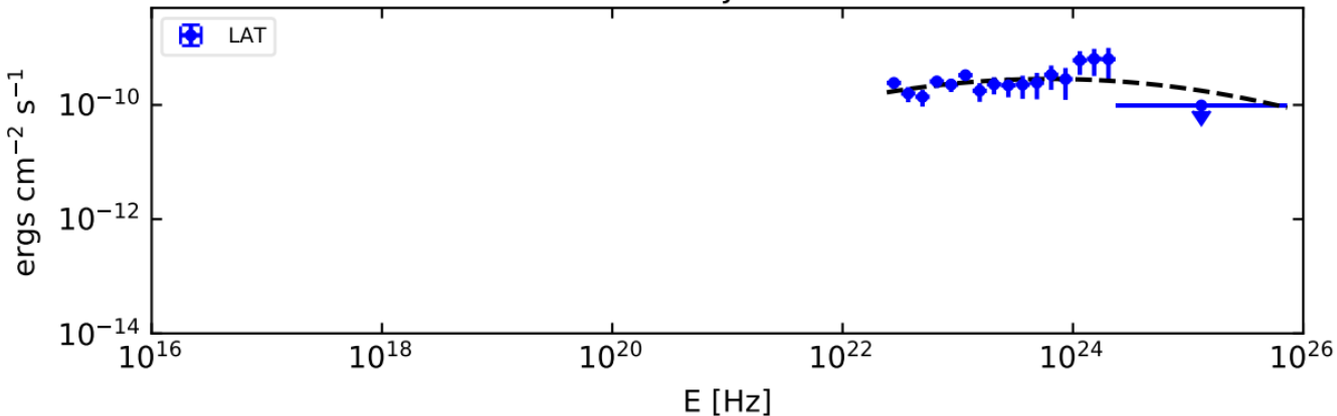
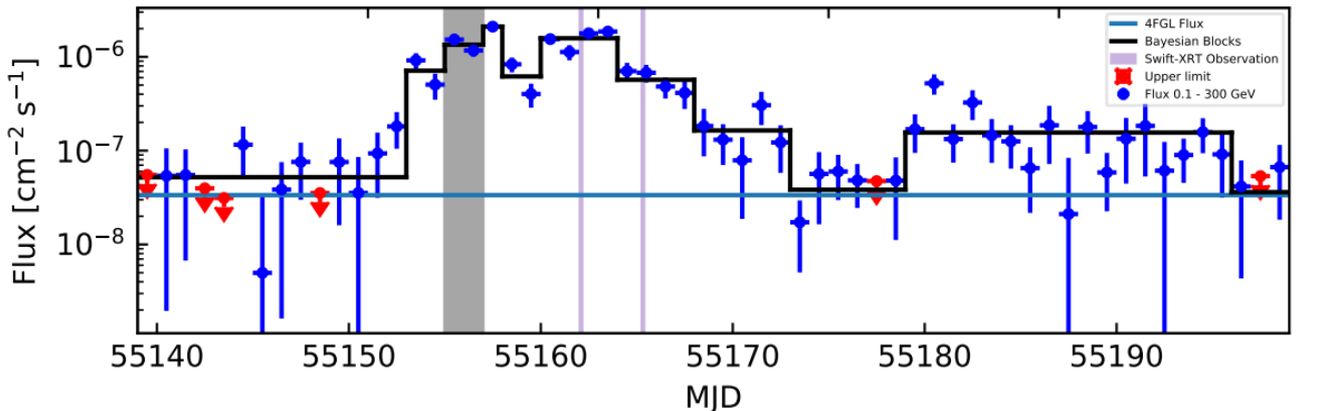
2009/11/09

2009/11/14

2009/11/19

2009/11/24

2009/11/29



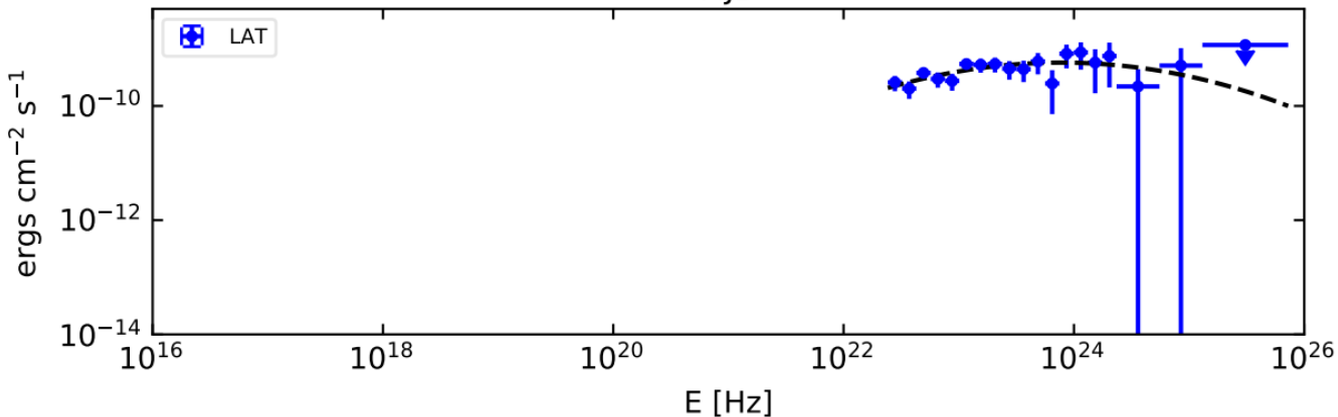
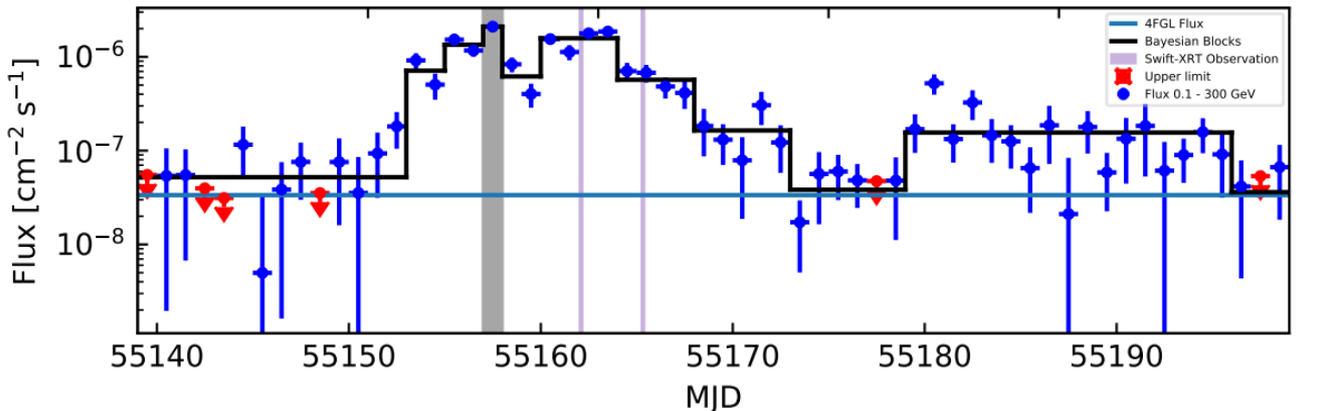
# GB 1310+487 light curve and SED

## MJDs 55157 to 55158

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04      2009/11/09      2009/11/14      2009/11/19      2009/11/24      2009/11/29



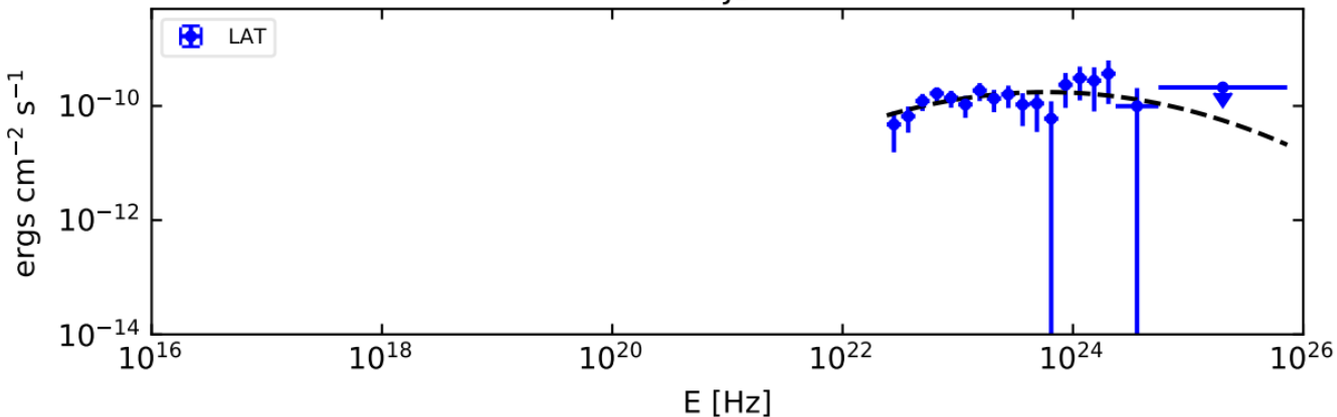
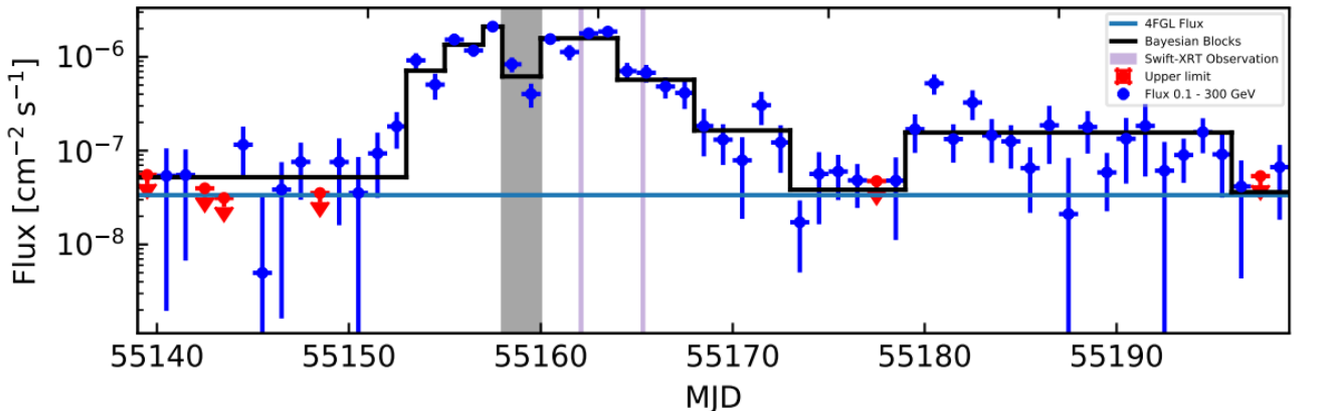
# GB 1310+487 light curve and SED

## MJDs 55158 to 55160

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04      2009/11/09      2009/11/14      2009/11/19      2009/11/24      2009/11/29



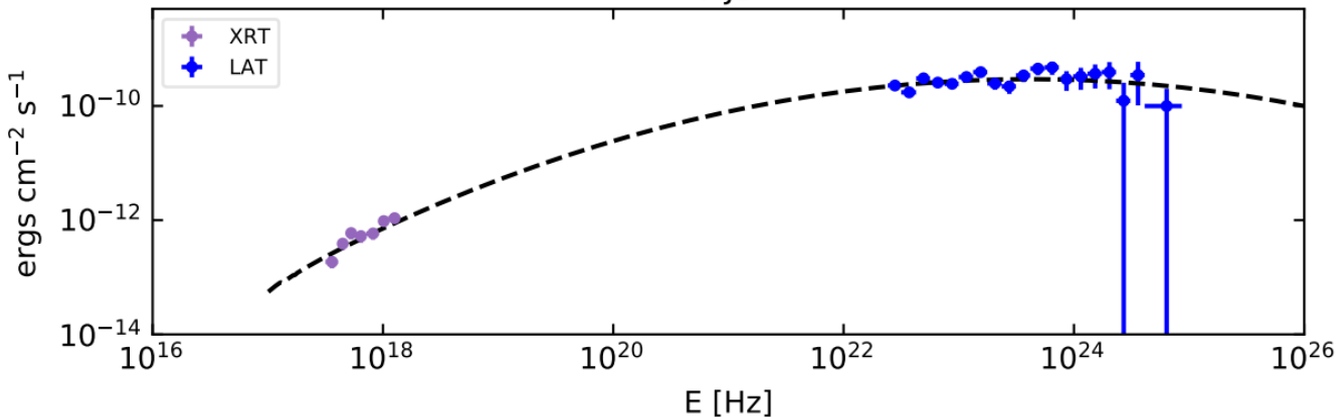
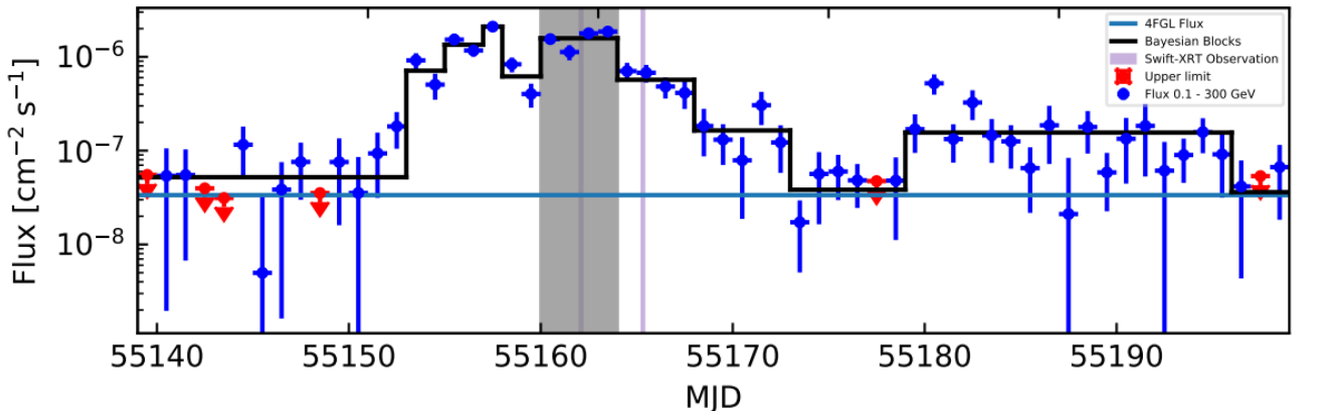
# GB 1310+487 light curve and SED

## MJDs 55160 to 55164

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04      2009/11/09      2009/11/14      2009/11/19      2009/11/24      2009/11/29

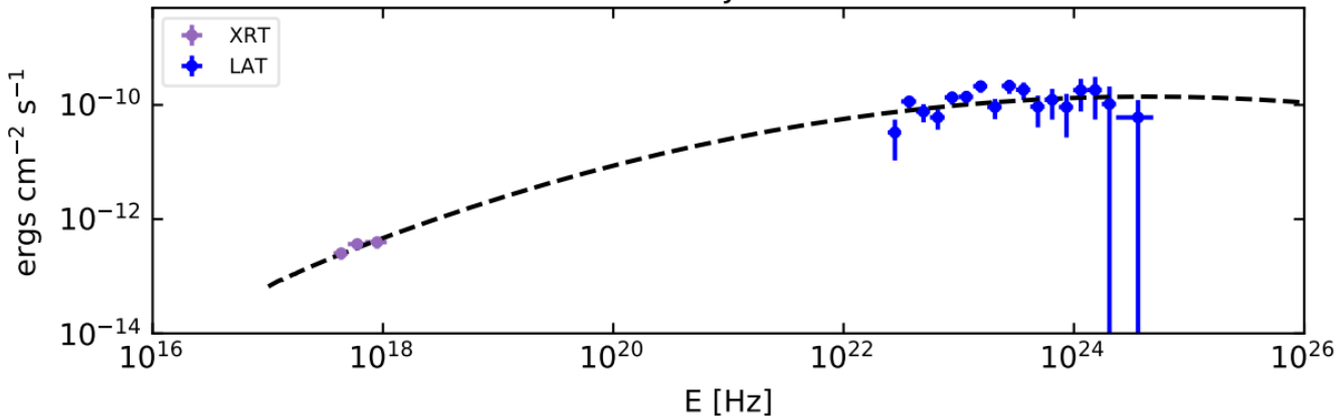
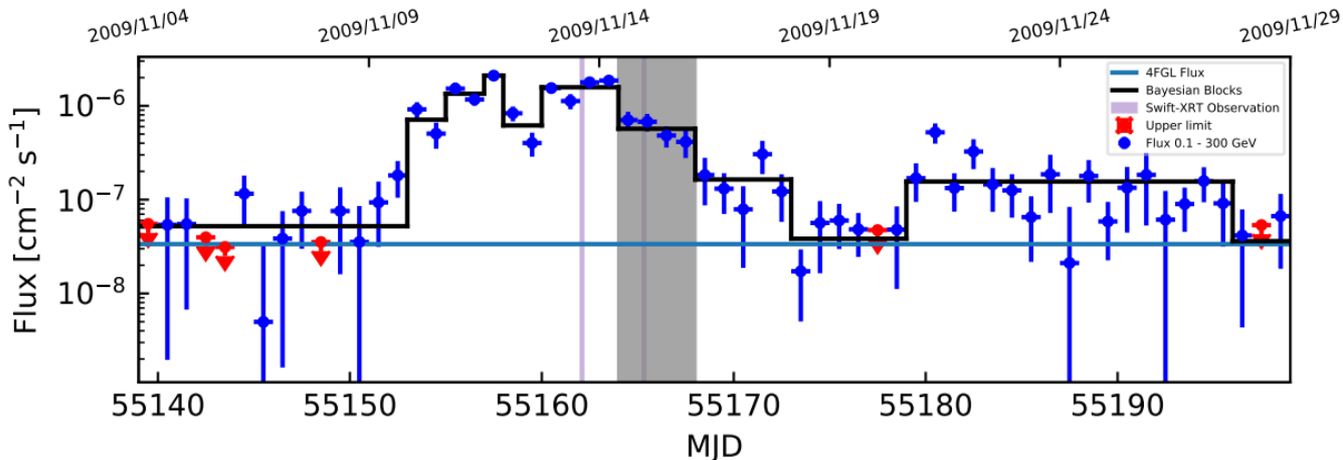


# GB 1310+487 light curve and SED

## MJDs 55164 to 55168

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

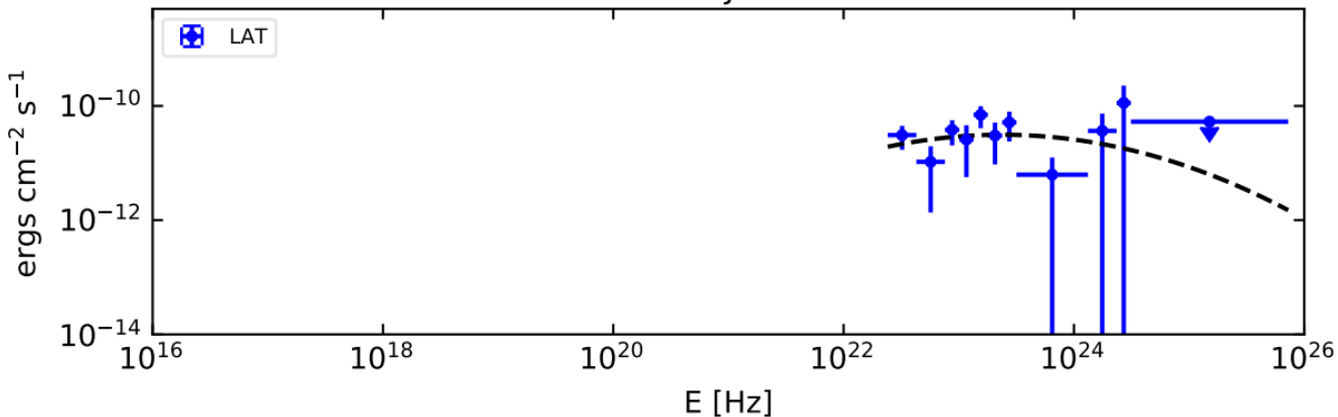
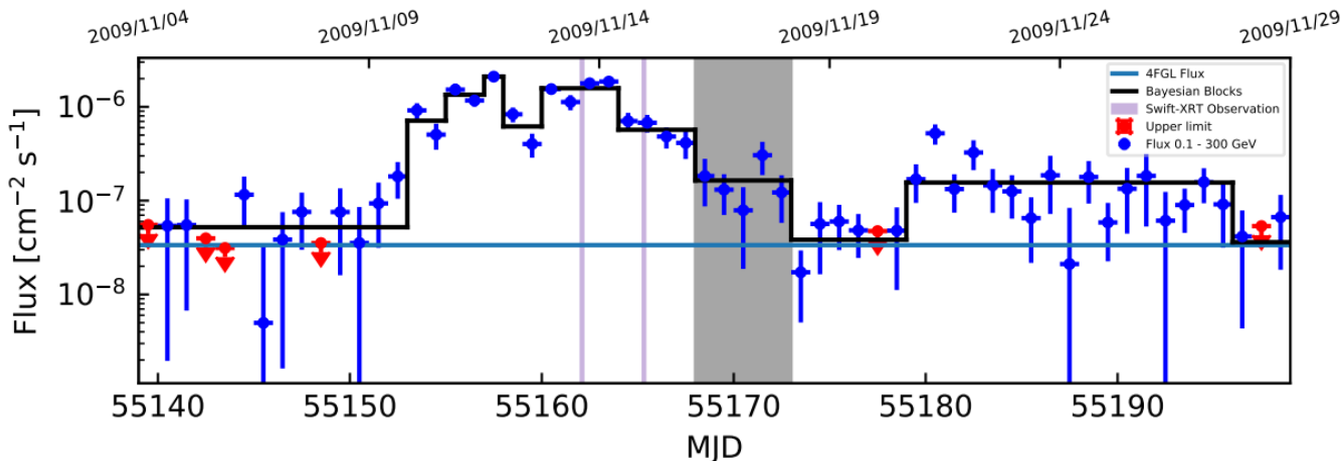


# GB 1310+487 light curve and SED

MJDs 55168 to 55173

BCU

4FGL Flux:  $3.36e-08$



# GB 1310+487 light curve and SED

MJDs 55173 to 55179

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

2009/11/04

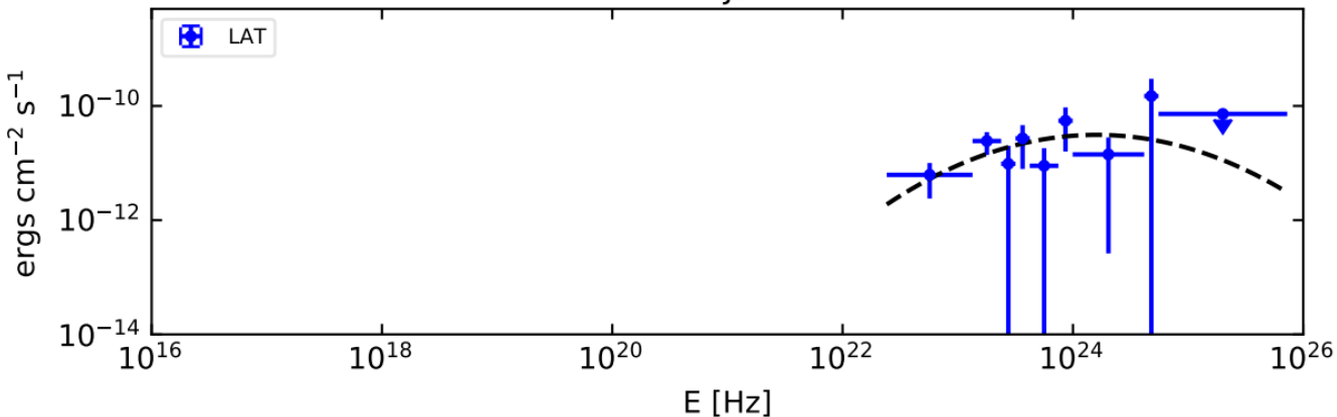
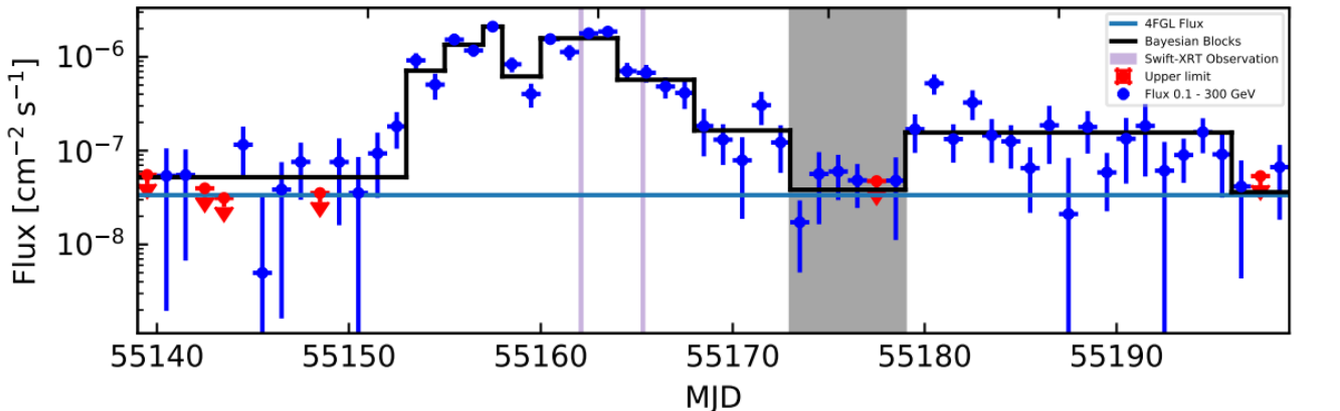
2009/11/09

2009/11/14

2009/11/19

2009/11/24

2009/11/29

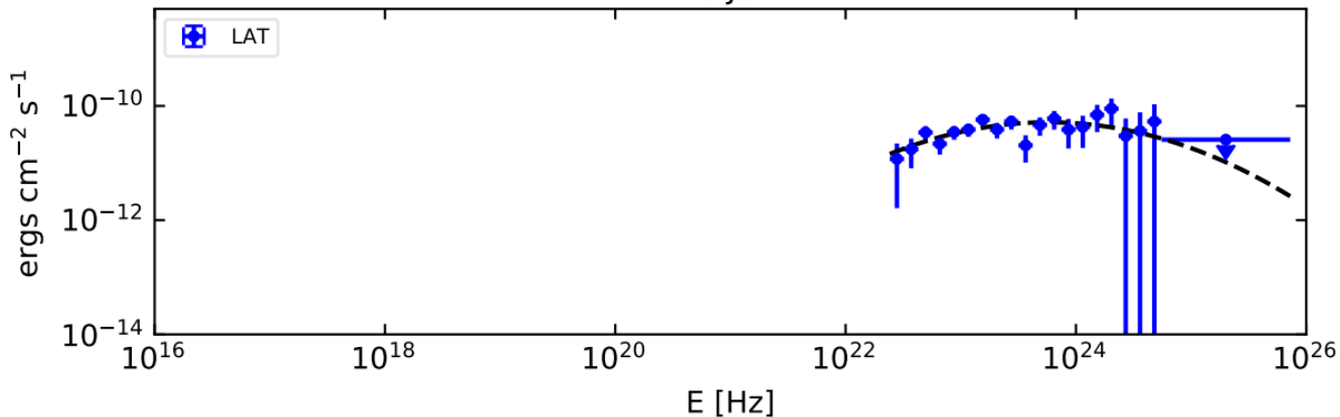
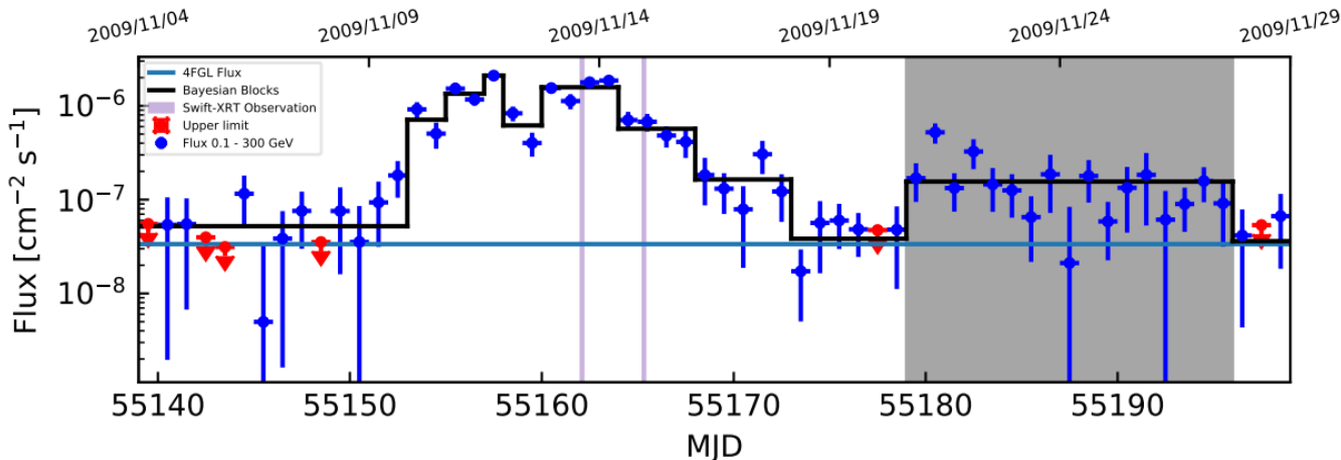


# GB 1310+487 light curve and SED

## MJDs 55179 to 55196

BCU

4FGL Flux:  $3.36 \times 10^{-8}$



# GB 1310+487 light curve and SED

## MJDs 55196 to 55198

BCU

4FGL Flux:  $3.36 \times 10^{-8}$

