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Monitoring Accreting Pulsars with Fermi GBM

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Outline

- Introduction
 - Fermi GBM
 - Techniques
- Sources
 - XTE J1946+274
 - EXO 2030+375
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- Summary and Conclusions

Fermi Gamma Ray Burst Monitor (GBM)



GBM Pulse Searches

- Daily Blind Search
 - 24 source directions equally spaced on the galactic plane.
 - Each direction FFT based search from 1 mHz to 2 Hz.
- Source Specific Searches.
 - Small ranges of frequency and frequency derivative
 - Phase shifting and summing pulse profiles from short intervals of data
 - Barycentered and possibly orbitally corrected times.
 - Typical exposure times are ~40 ks/day.

• Detections:

- 8 of 8 monitored persistent sources
- 26 of 29 monitored transients

Blind Pulse Search



Blind pulse search in 20-50 keV band, for 2010 January 8.

XTE J1946+274 – New Orbital Solution



Marcu-Cheatham, D. et al. 2015, ApJ in press, arXiv:1510.05032v1

EXO 2030+375 Long Term Behavior



V0332+53



Summary and Conclusions

The full sky coverage of GBM enables long term monitoring of the brighter accreting pulsars allowing:

- Precise measurements of spin frequencies and orbital parameters (e.g. XTE J1946+274)
- Study of spin-up or spin-down rates and hence the flow of angular momentum
- Detection and study of new transient sources or new outbursts of known transients.
- Tracking of QPOs throughout giant outbursts
- Observations of unexpected outburst behaviors

GBM Pulsar Project http://gammaray.nsstc.nasa.gov/gbm/science/pulsars/

GBM Earth Occultation Project http://heastro.phys.lsu.edu/gbm

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Background Subtraction



The rates in each channel of the 12 Nal detectors are fit with a model with the following components: Models for bright sources. •A stiff empirical model that contains the lowfrequency component of the remaining rates. The fits are made independently for each channel and subtracted from the rates.