

On Magnetar Bursts

Chryssa Kouveliotou (NASA/MSFC)
on behalf of the GBM Magnetar team

The GBM Magnetar Team

- C. Kouveliotou (NASA/MSFC, USA), G. Younes (USRA, USA), S. Guiriec (UoMD, USA), A. von Kienlin (MPE, Germany)
- E. Gogus, Y. Kaneko (Sabanci University, Turkey)
- A. Watts, A. van der Horst, D. Huppenkothen, M. van der Klis, R. Wijers, T. van Putten (U. of Amsterdam, The Netherlands)
- M. Baring (Rice University, USA)
- J. Granot (The Open University, Israel)
- E. Ramirez-Ruiz (UCSC, USA)
- J. McEnery, N. Gehrels (NASA/GSFC, USA)

Magnetars are magnetically powered NS

- ✚ 26 sources to date - six in 2008-2013 - All but two (LMC, SMC) are MW sources
- ✚ Discovered in X/γ-rays/radio; radio, optical and IR observations - Short, soft repeated bursts
- ✚ $P = [2-11] \text{ s}$, $\dot{P} \sim [10^{-11} - 10^{-13}] \text{ s/s}$
- ✚ $\tau_{\text{spindown}} (P/2 \dot{P}) = 2-220 \text{ kyrs}$
- ✚ $B \sim [1-10] \times 10^{14} \text{ G}$ (mean surface dipole field: $3.2 \times 10^{19} \sqrt{P \dot{P}}$) ; SGR J0418+5729 with $B < 7.5 \times 10^{12} \text{ G}$, SGR 1822.3-1606 $\rightarrow B \sim 2.7 \times 10^{13} \text{ G}$
- ✚ Luminosities range from $L \sim 10^{32-36} \text{ erg/s}$
- ✚ No evidence for binarity
- ✚ SNe associations

NS populations comprising Magnetars

Soft Gamma Repeaters (SGRs)

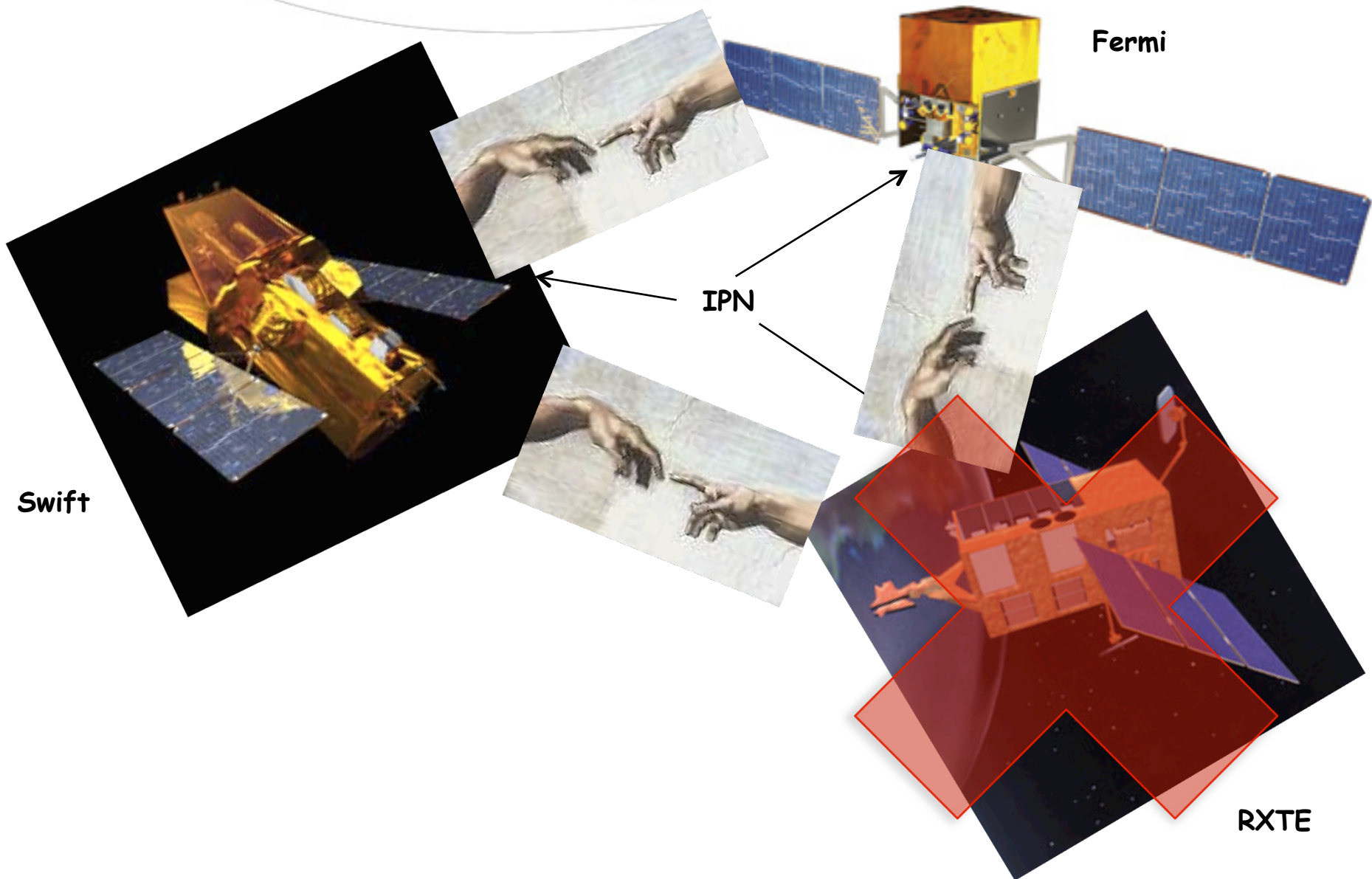
Anomalous X-ray Pulsars (AXPs)

Dim Isolated Neutron Stars (DINs)

Compact Central X-ray Objects (CCOs)

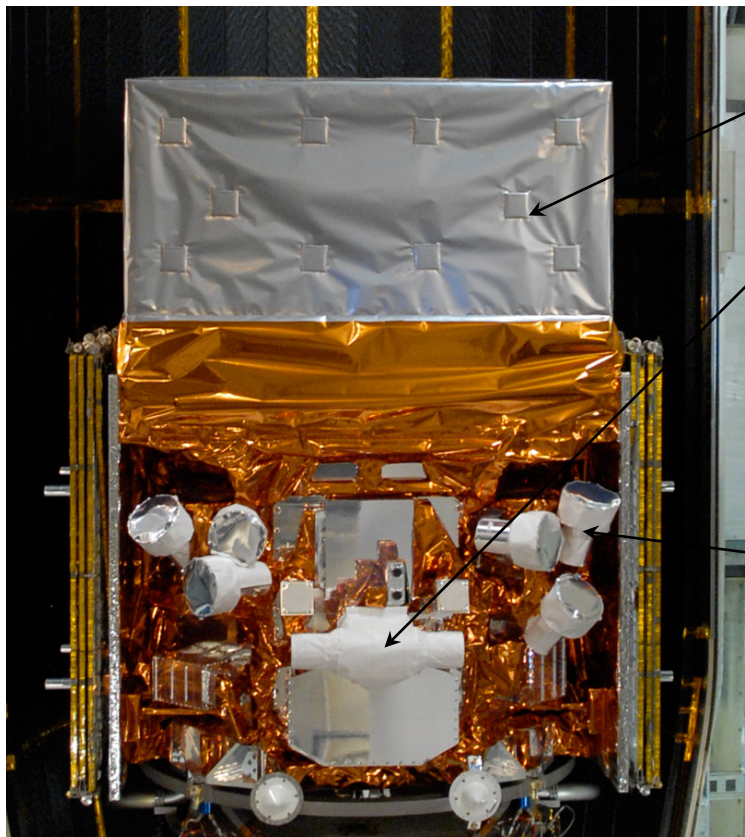
Rotation Powered Pulsars (PSRs J1846-0258
& J1622-4950)

2008-2013: Good years for Magnetars!



The Gamma-ray Burst Monitor

- 4 x 3 NaI Detectors with different orientations.
- 2 x 1 BGO Detector either side of spacecraft.
- View entire sky while maximizing sensitivity to events seen in common with the LAT



The Large Area Telescope (LAT)

GBM BGO detector.

200 keV -- 40 MeV

126 cm², 12.7 cm

Triggering, Spectroscopy

Bridges gap between NaI and LAT.

GBM NaI detector.

8 keV -- 1000 keV

126 cm², 1.27 cm

Triggering, Localization, Spectroscopy.

GBM 5-yr Magnetar Burst Catalog

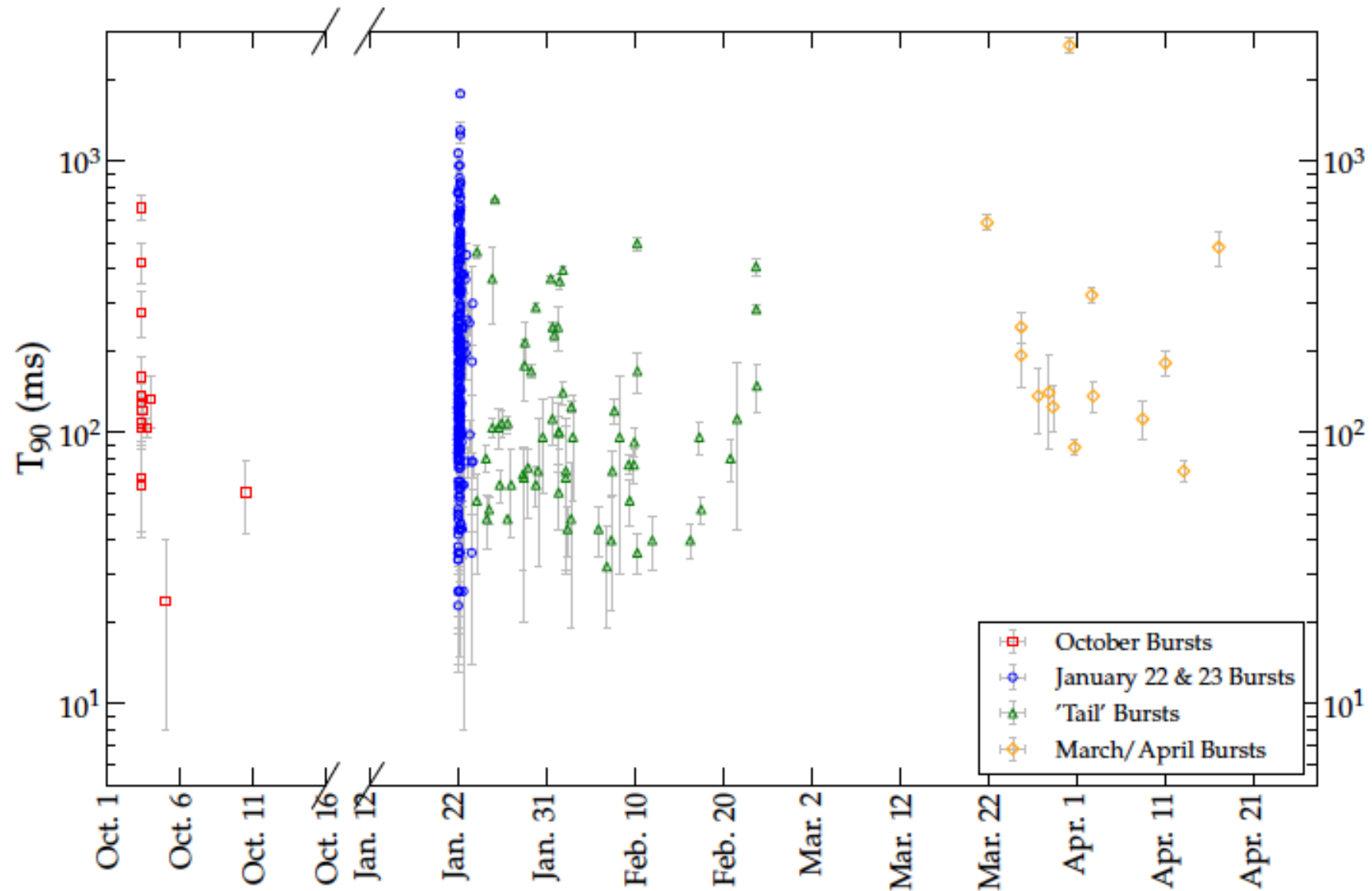
Collazzi et al., 2014

Magnetar	Active Period	Triggers	Comments
SGR J0501+4516	Aug/Sep 2008	26	New source at Perseus arm
SGR J1550-5418	Oct 2008 Jan/Feb 2009 Mar/Apr 2009 June 2013	7 331 + 14 1	Known source - first burst active episodes
SGR J0418+5729	June 2009	2	New source at Perseus arm
SGR 1806-20	Mar 2010	1	Old source - reactivation
AXP 1841-045	Feb 2011 June/July 2011	3 4	Known source - first burst active episodes
SGR 1822-1606	July 2011	1	New source in galactic center region
AXP 4U0142+61	July 2011	1	Old source - reactivation
1E 2259+586	April 2012	1	Old source - reactivation
Unconfirmed Origin	2008-2013	21	Error boxes contain several source candidates

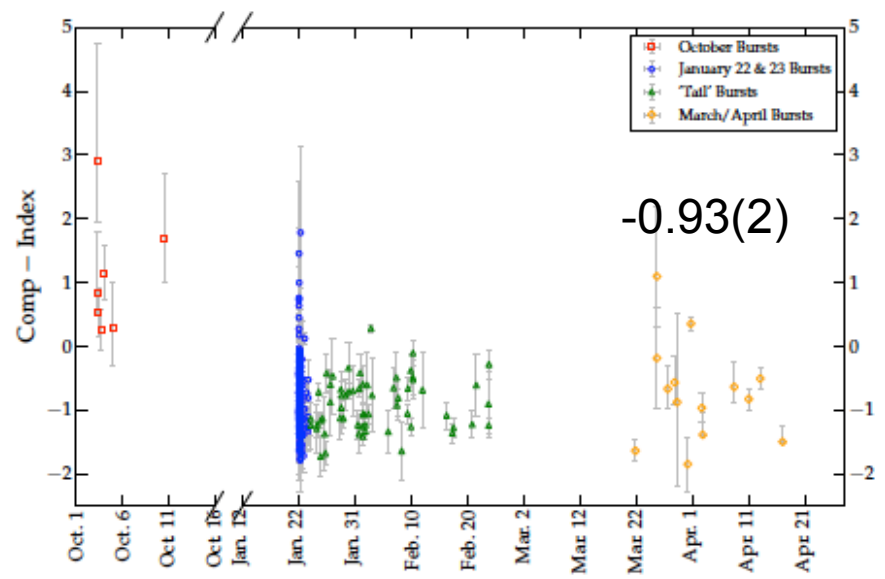
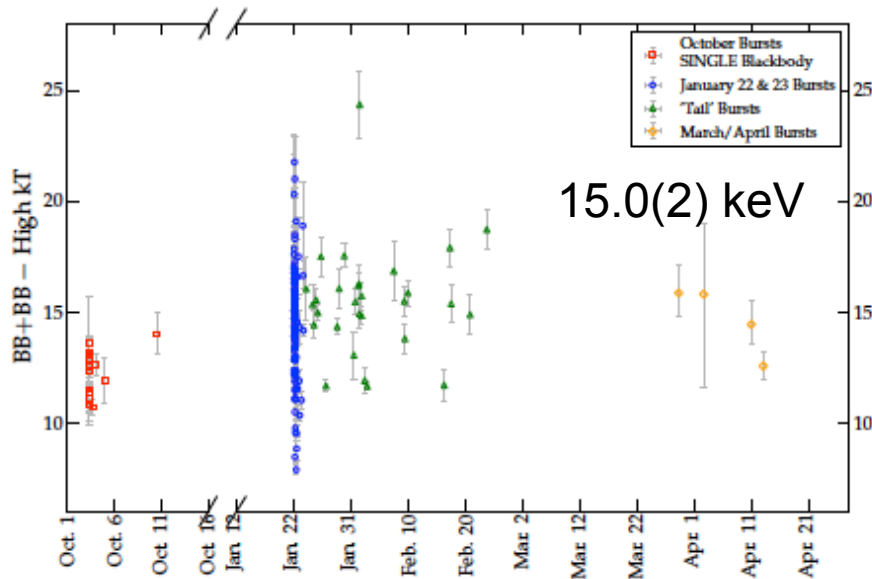
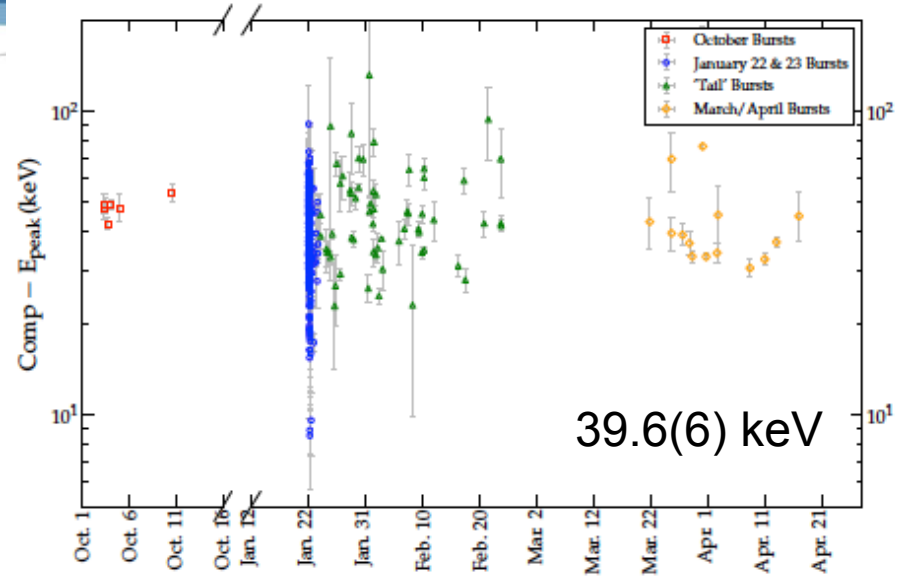
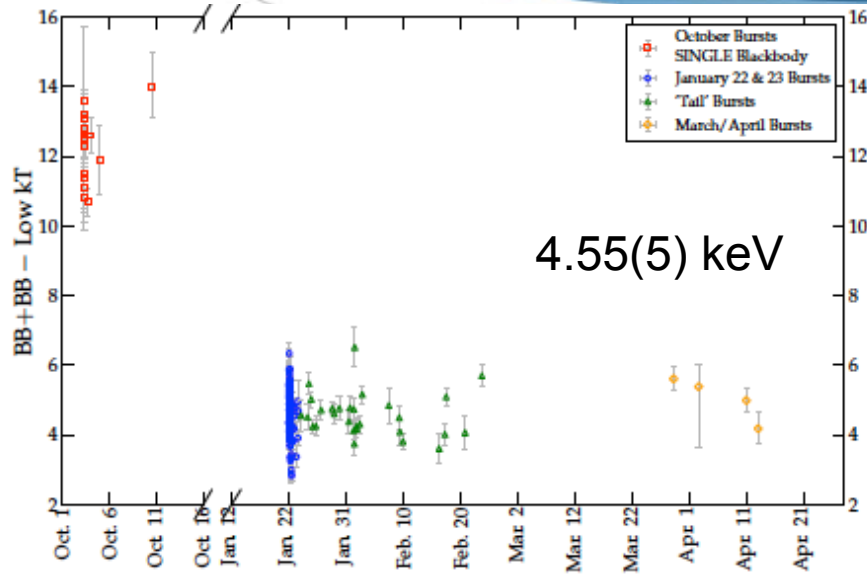
SGR J1550-5418
formerly known as AXP 1E1547.0-5408
formerly known as an ASCA CCO in G327.0-0.13

- ◆ $P = 2.069\text{s}$
- ◆ $\dot{P} = 2.318 \times 10^{-11} \text{ s/s}$ and $B = 2.2 \times 10^{14} \text{ G}$
- ◆ Near IR detection, $K_s = 18.5 \pm 0.3$
- ◆ GBM triggered on 132 events from the source in three episodes; 2008 October, 2009 January & March. One more burst 2013 June.
- ◆ Only three other sources have exhibited in the past such "burst storms": SGR 1806-20, SGR 1900+14, SGR 1627-41
- ◆ T_{90} burst duration = 155 (10) ms for 353 (unsaturated) bursts

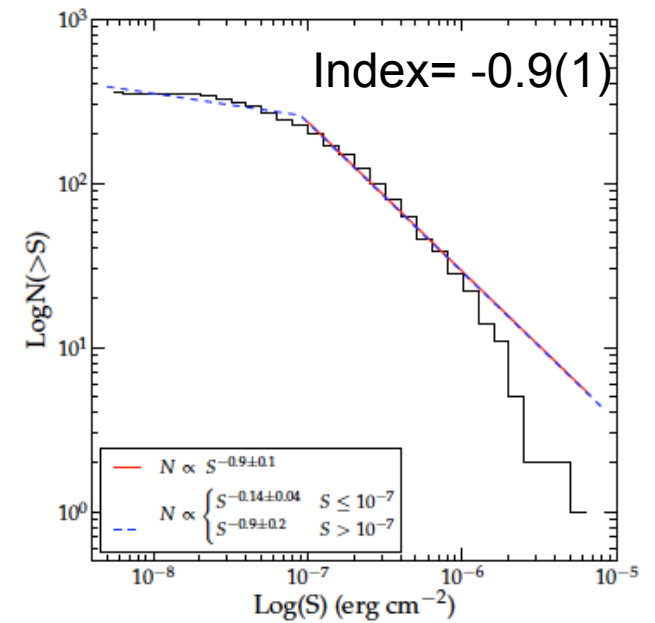
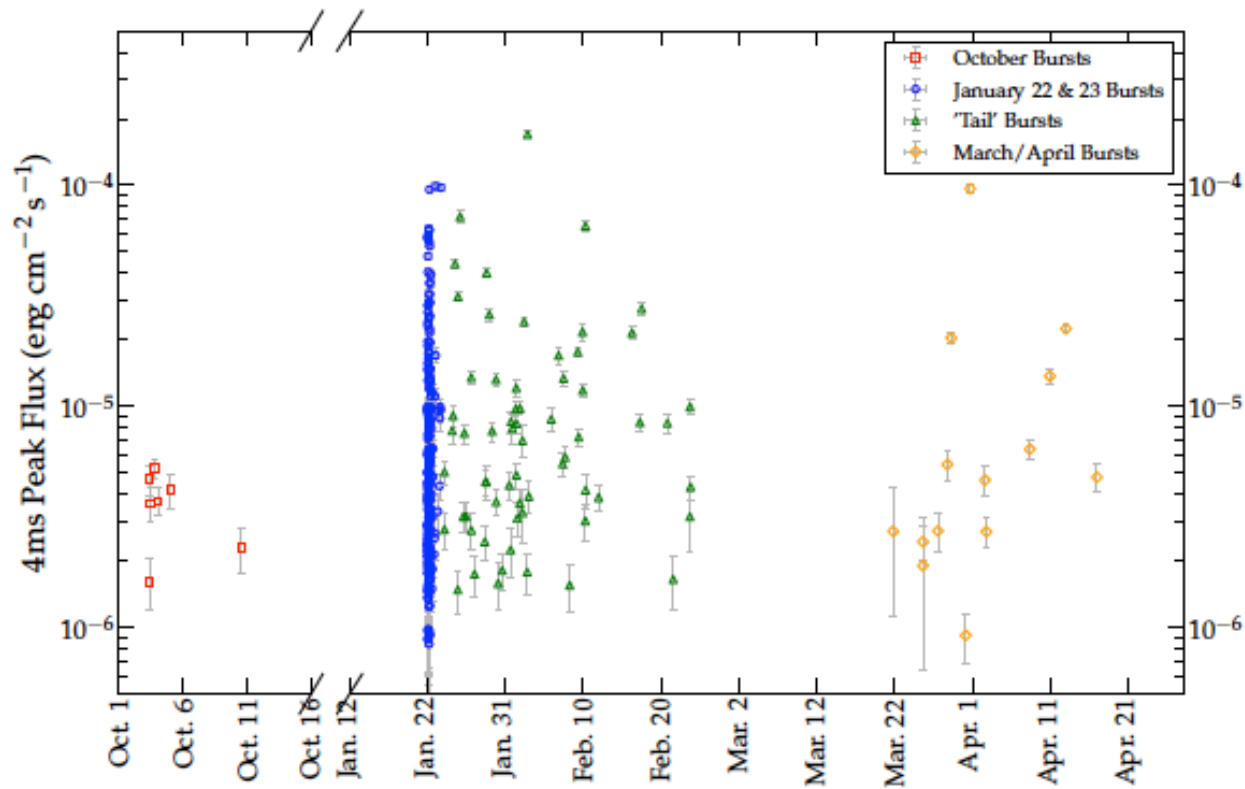
SGR J1550 - 5418: Temporal



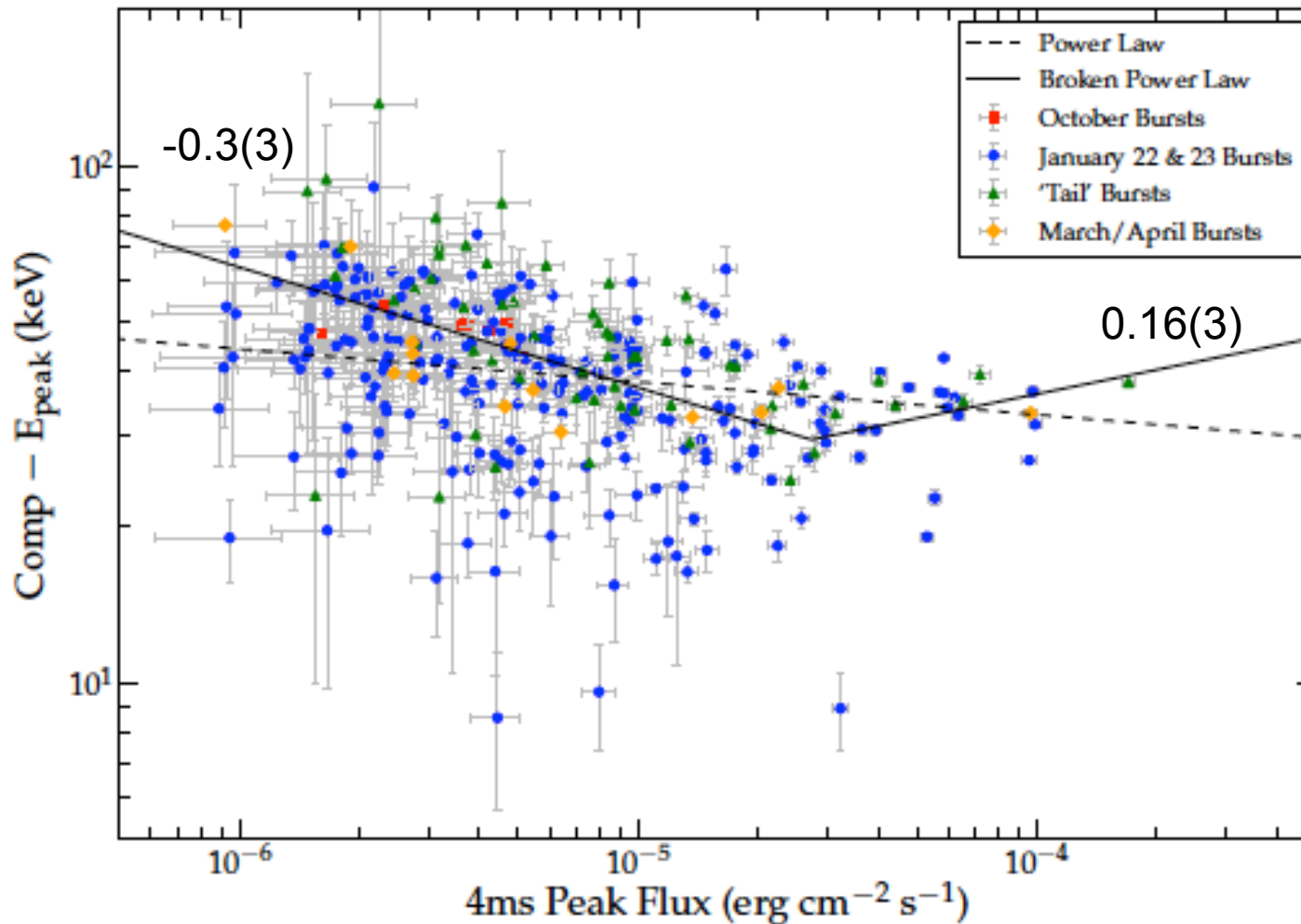
SGR J1550 - 5418: Spectral



SGR J1550 - 5418: Spectral



SGR J1550 - 5418: Correlations

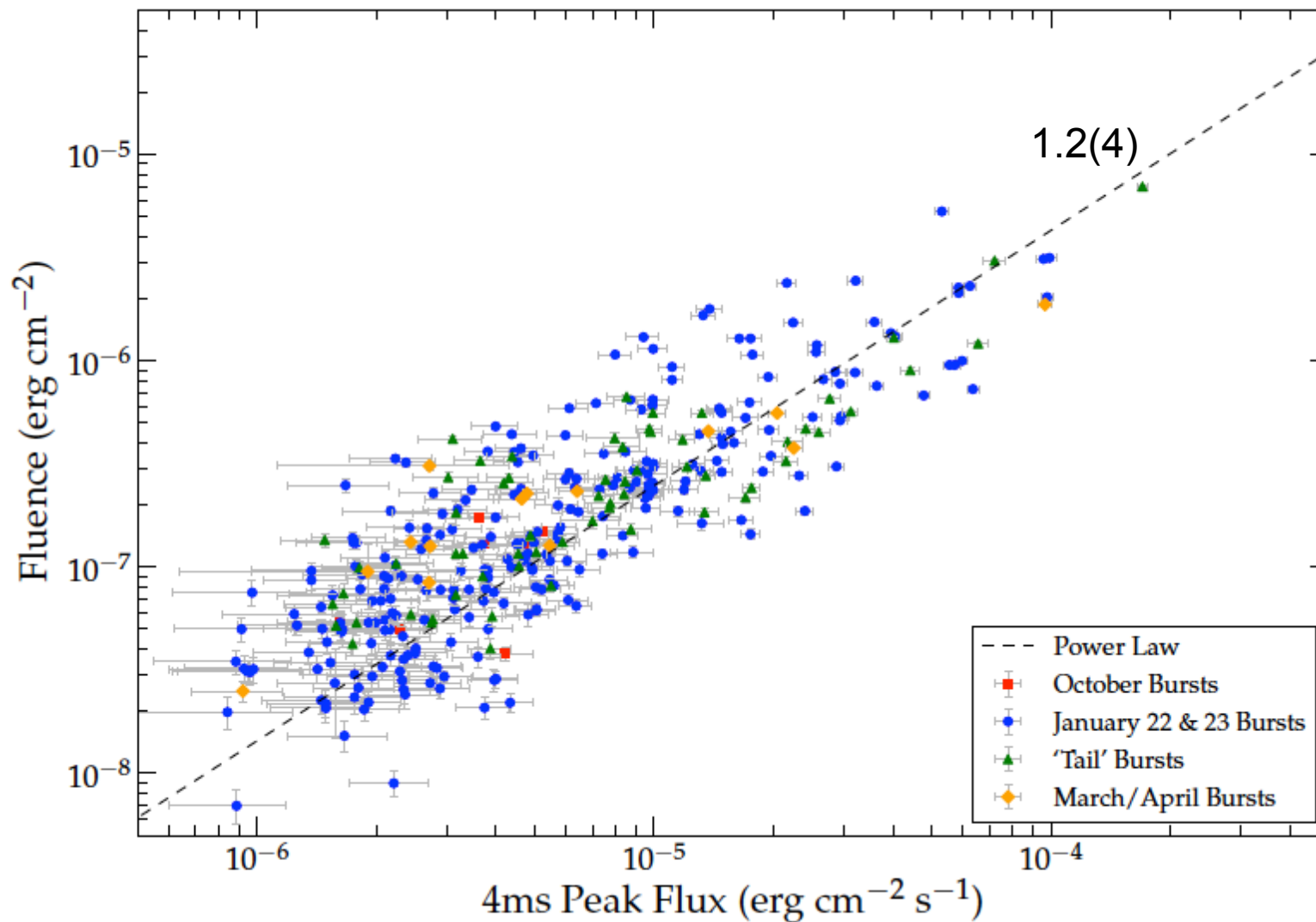


- GBM data \rightarrow E_{peak} as hardness indicator. More accurate than hardness ratios

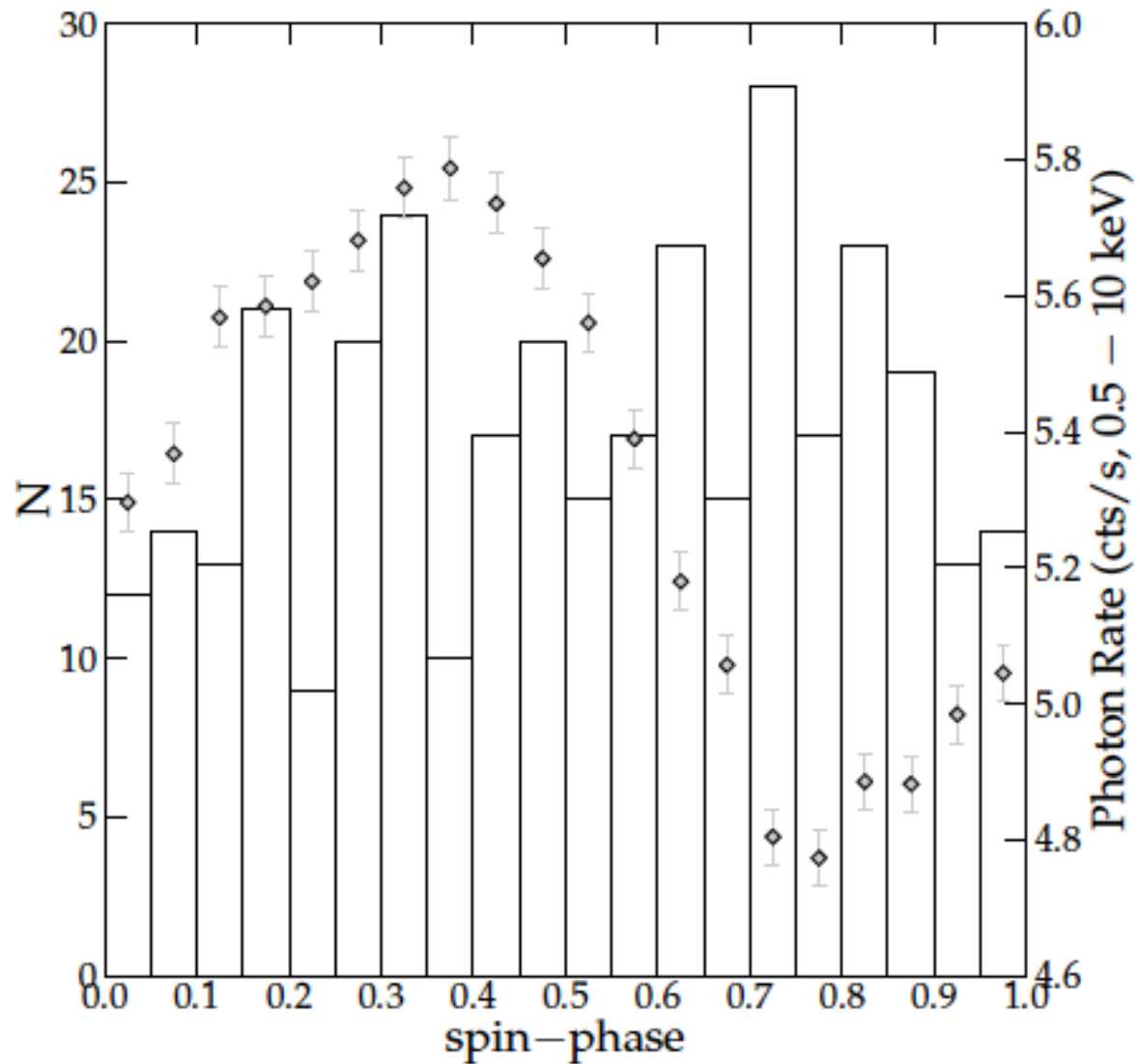
- Large flux/fluence range: not a simple (anti-) correlation?

- Similar to SGRs J0501+4516, 1806-20, 1900+14

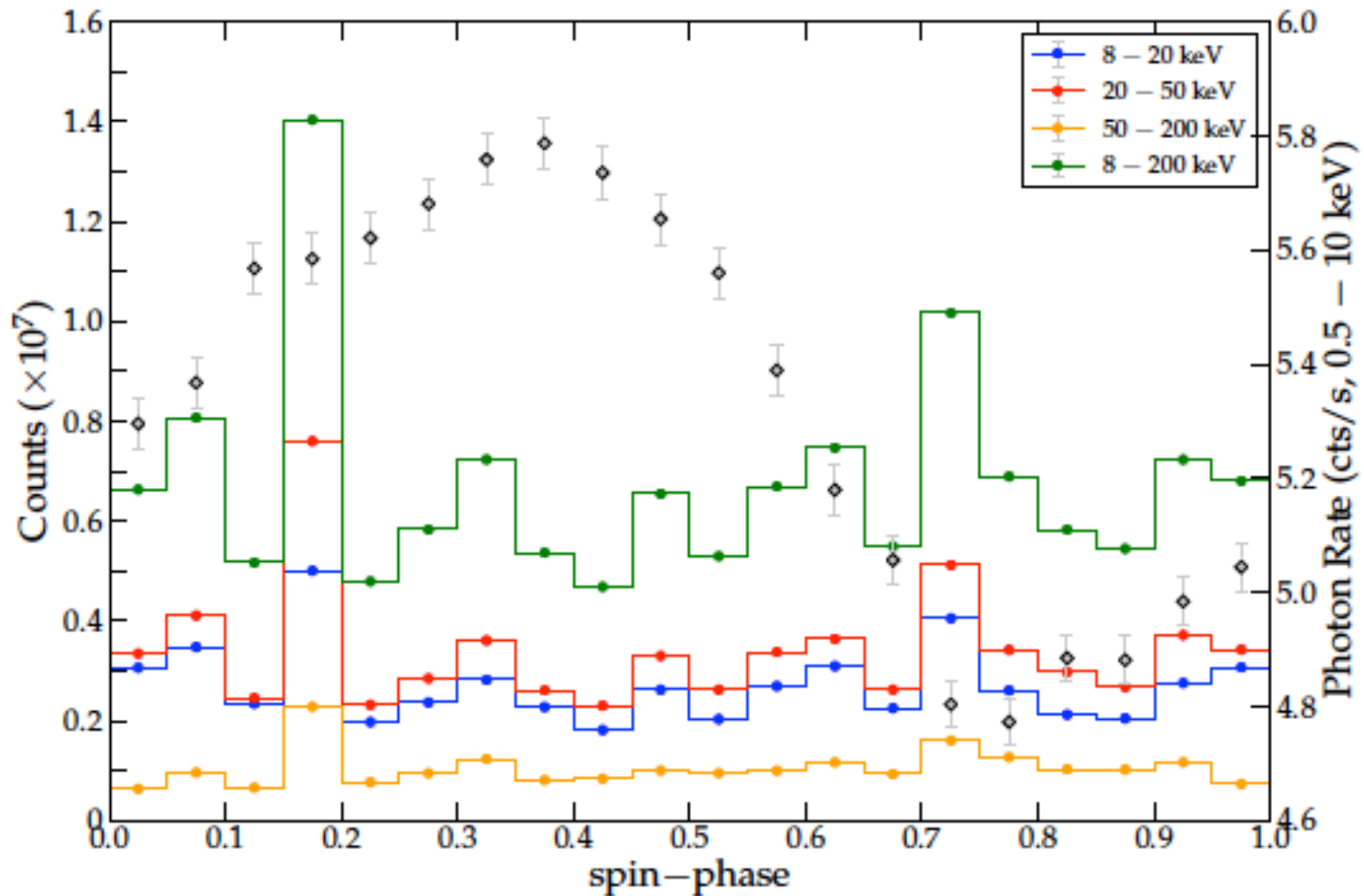
SGR J1550 - 5418: Correlations



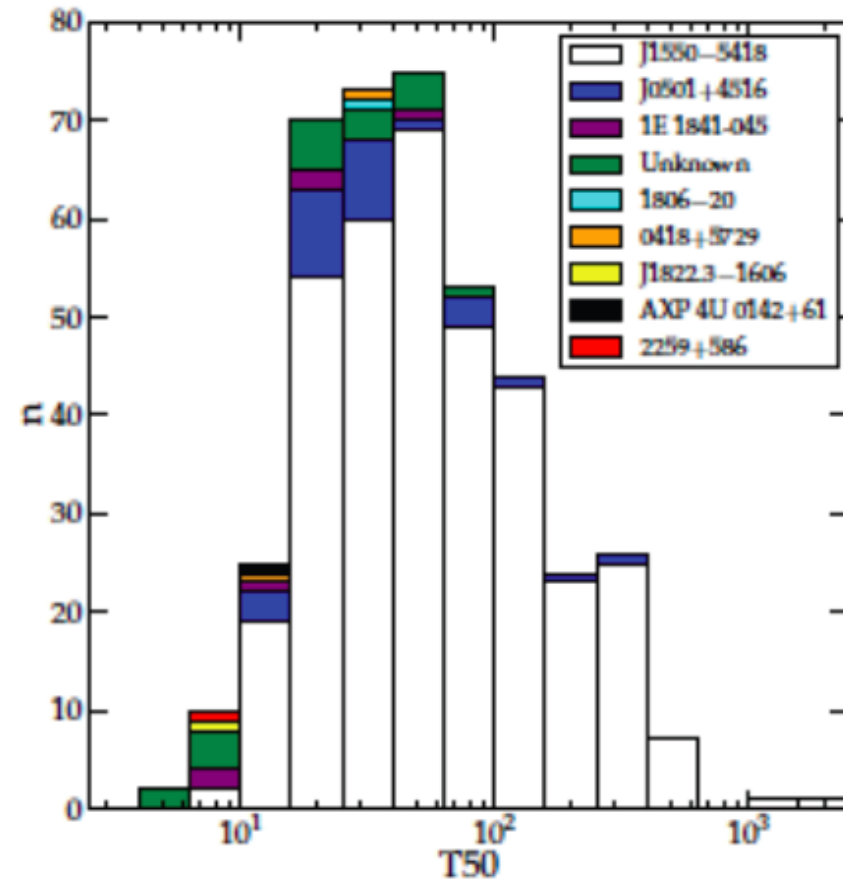
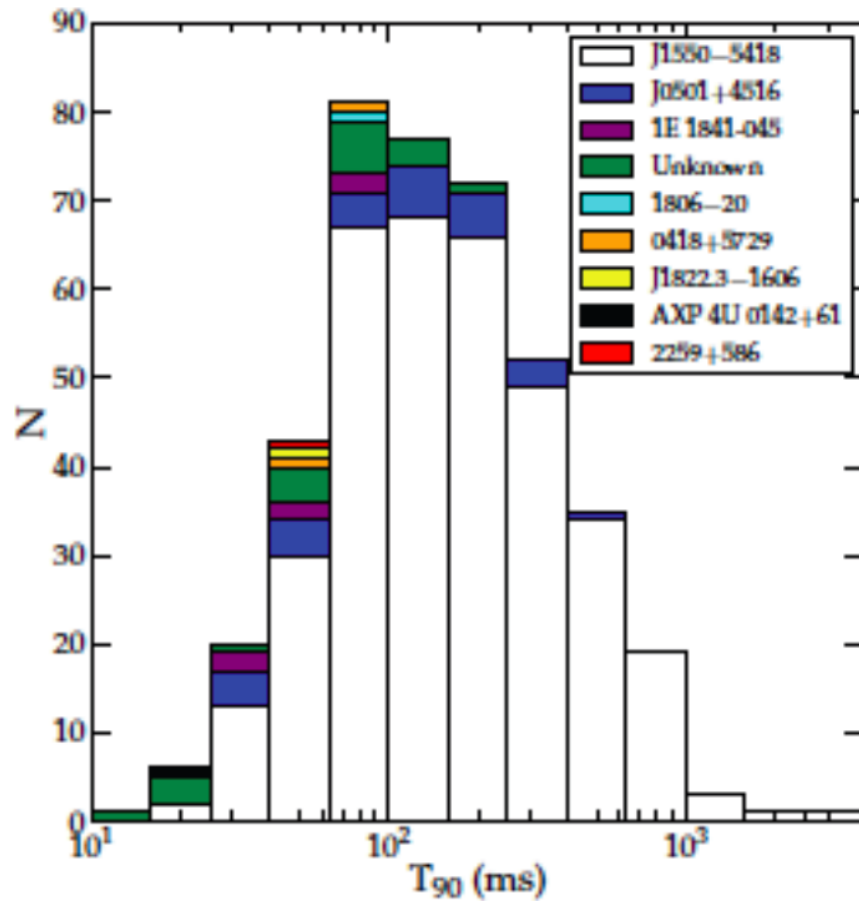
SGR J1550 - 5418: phase correlations



SGR J1550 - 5418: phase correlations

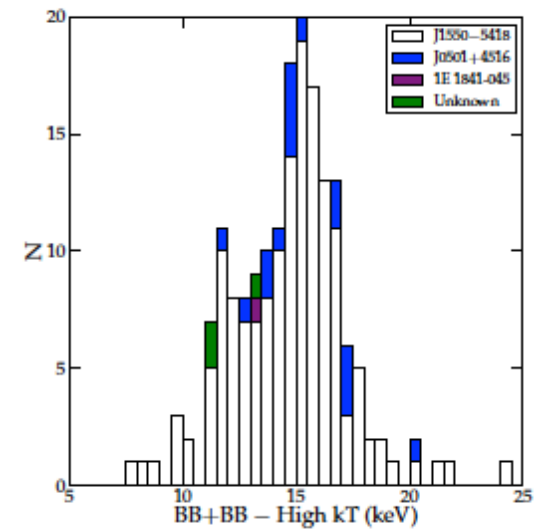
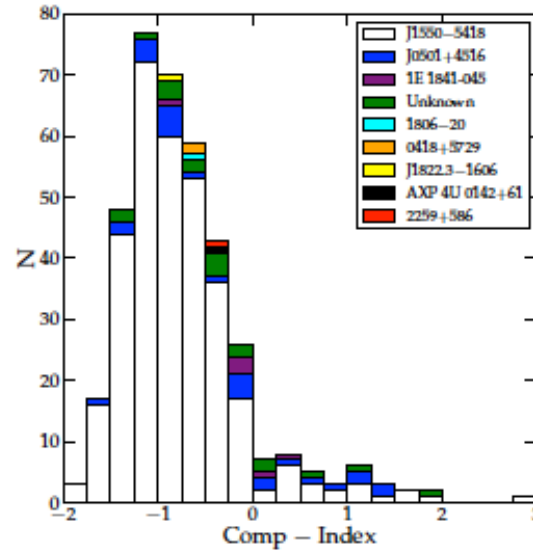
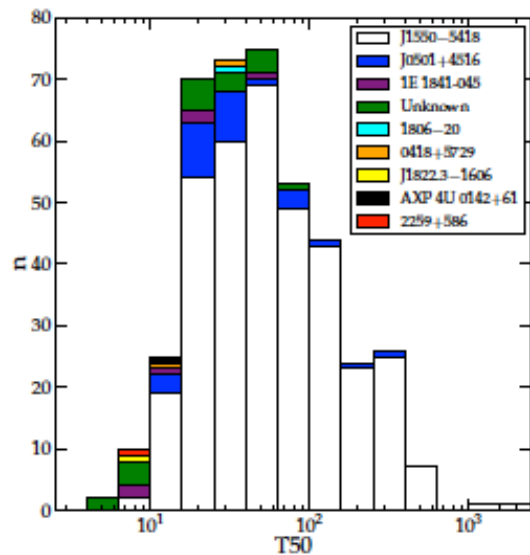
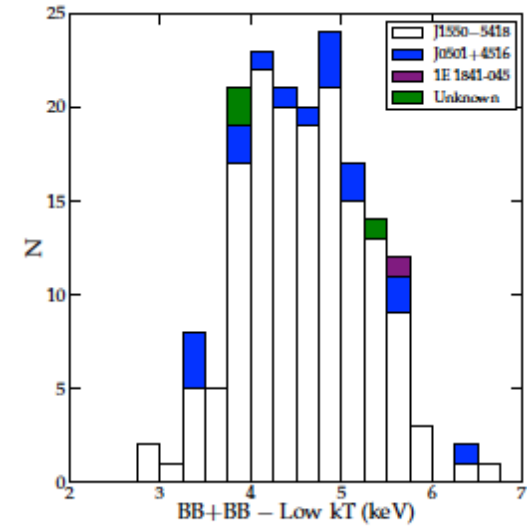
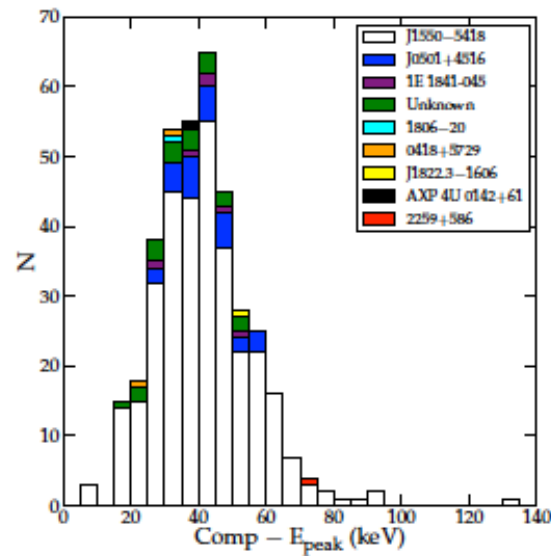
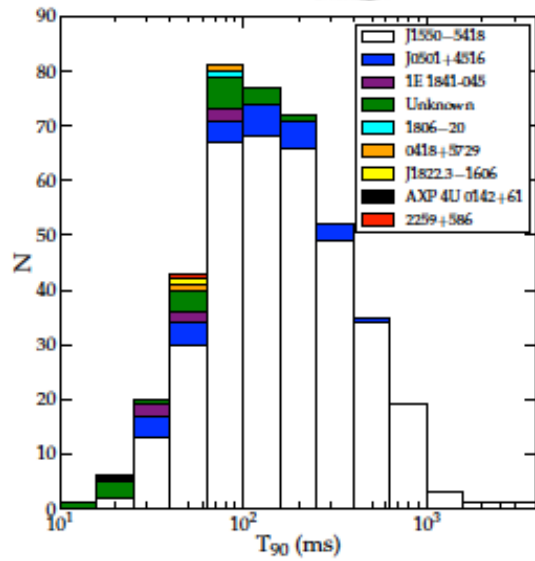


All triggers: temporal properties

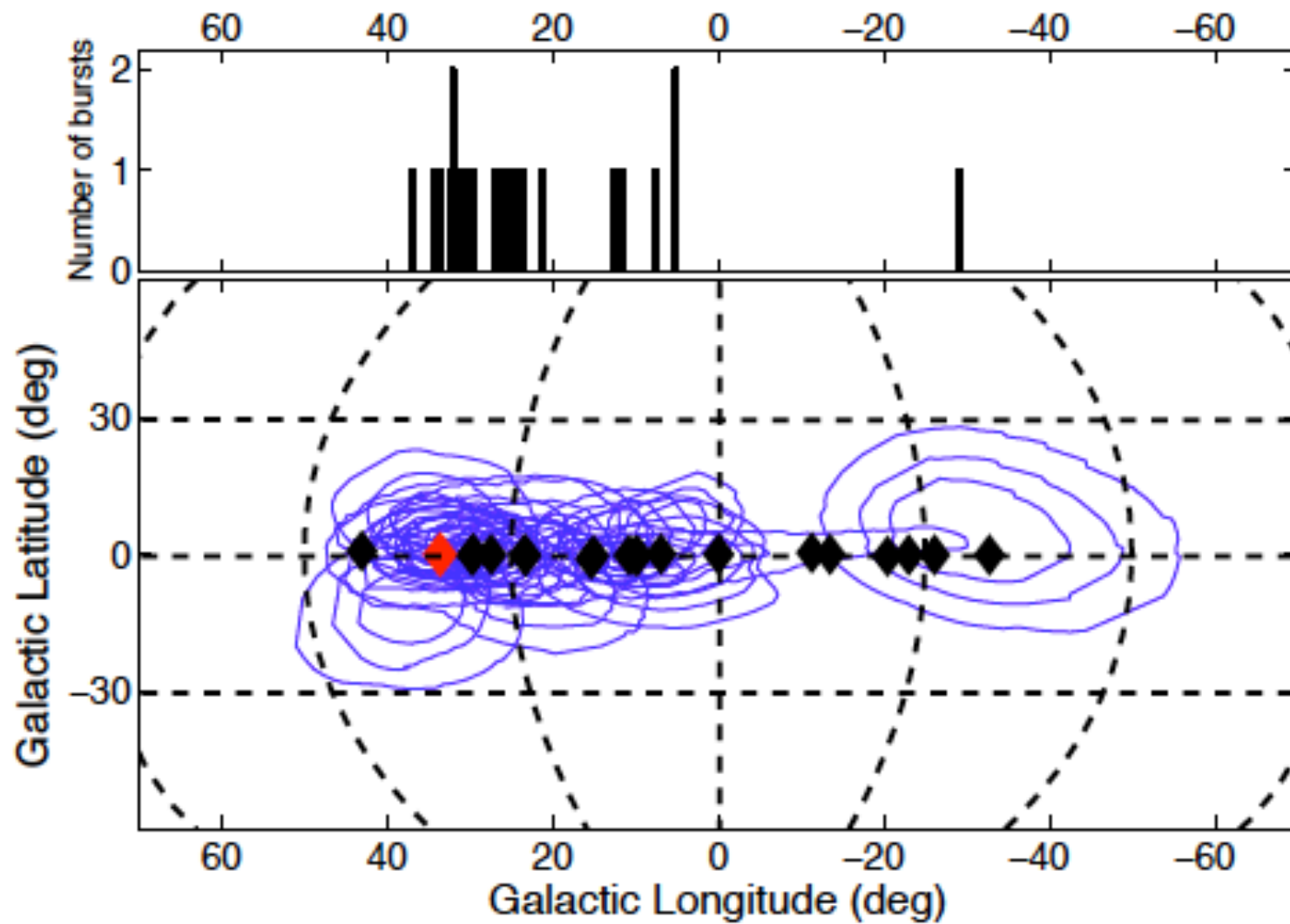


Unknown event avg $T_{90} = 61$ ms (known avg ~ 100 ms)

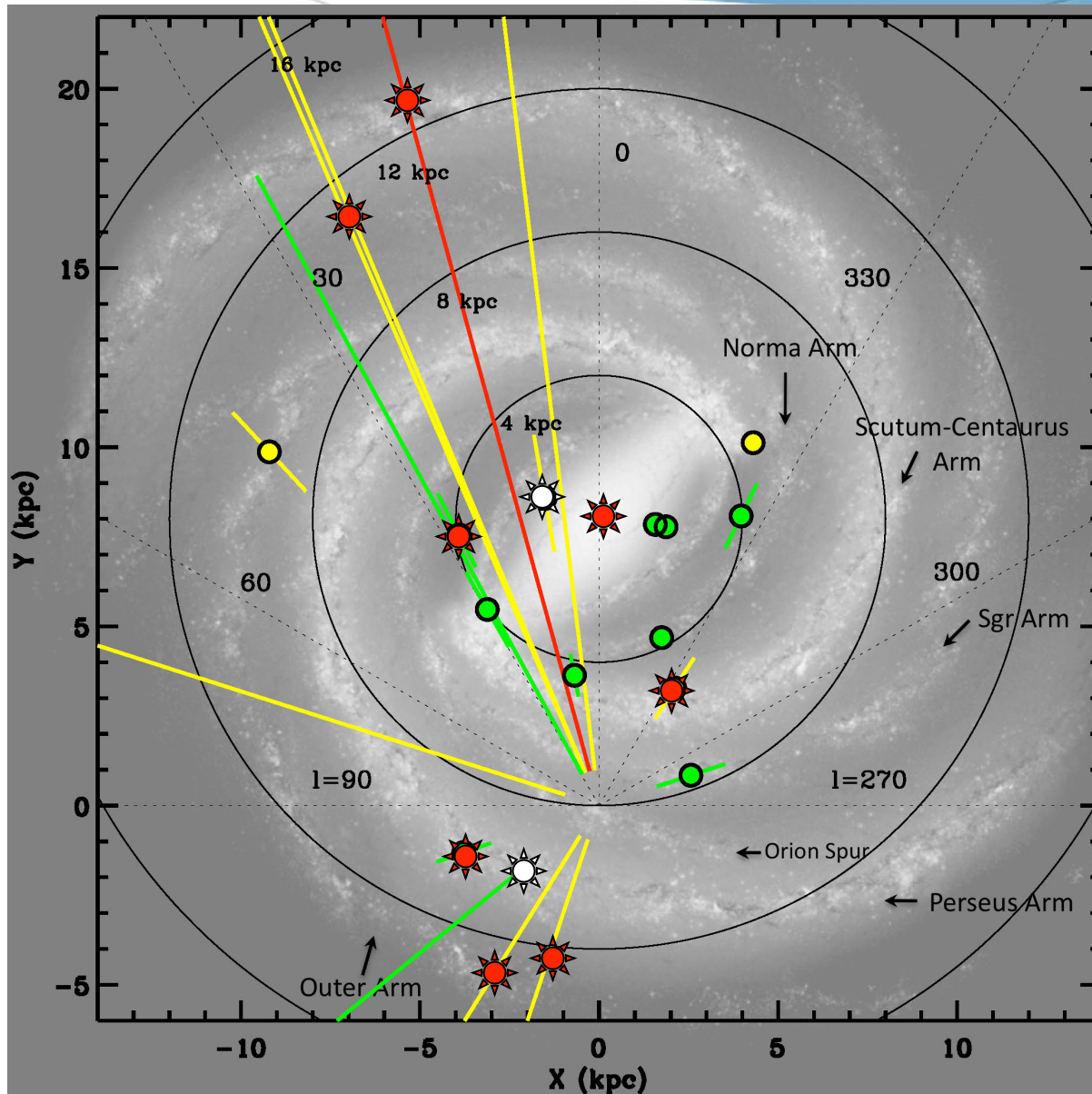
All triggers: comparative properties







Unknown source locations



Magnetar Distribution in our Galaxy



-  NEW: GBM
Bursts detected
since Fermi
launch
SYNERGY: Swift-
Fermi-RXTE-IPN
-  Old source
reactivation
-  SGRs
-  AXPs

Kouveliotou et al. 2011

ENERGETICS

Fluence: $7 \times 10^{-9} - 1 \times 10^{-5} \text{ erg/cm}^2$

$E = (2 \times 10^{37} - 3 \times 10^{40}) d_5^2 \text{ erg}$

Flux: $8 \times 10^{-7} - 2 \times 10^{-4} \text{ erg/cm}^2\text{s}$

L: $5 \times 10^{38} - 1 \times 10^{41} \text{ erg/s}$

1806-20: $3.0 \times 10^{36} - 4.9 \times 10^{39} \text{ erg}$

1900+14: $7 \times 10^{35} - 2 \times 10^{39} \text{ erg}$

1627-41: $10^{38} - 10^{41} \text{ erg}$

0501+4516: $2 \times 10^{37} - 1 \times 10^{40} \text{ erg}$

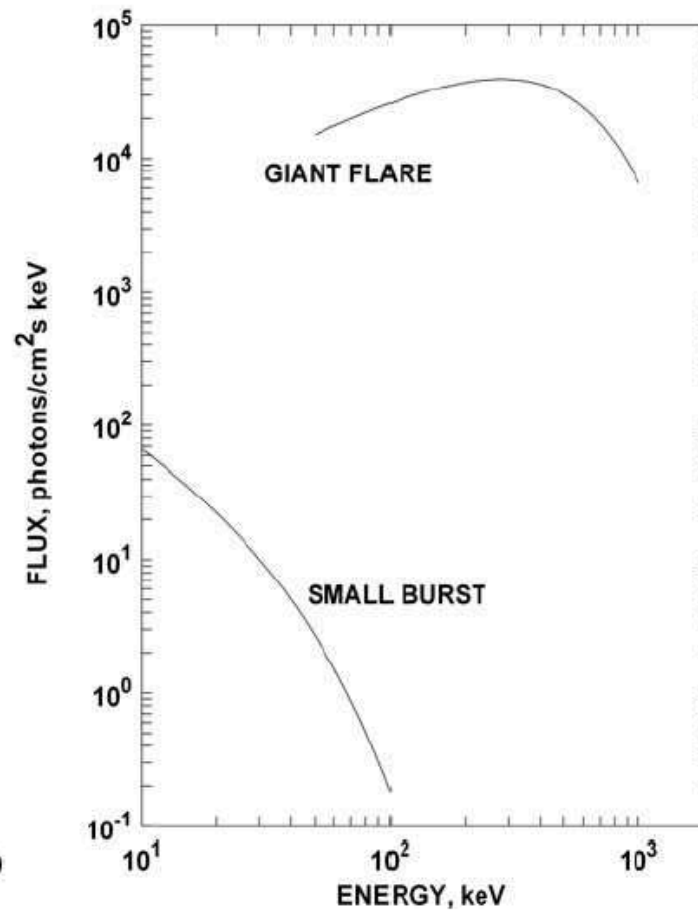
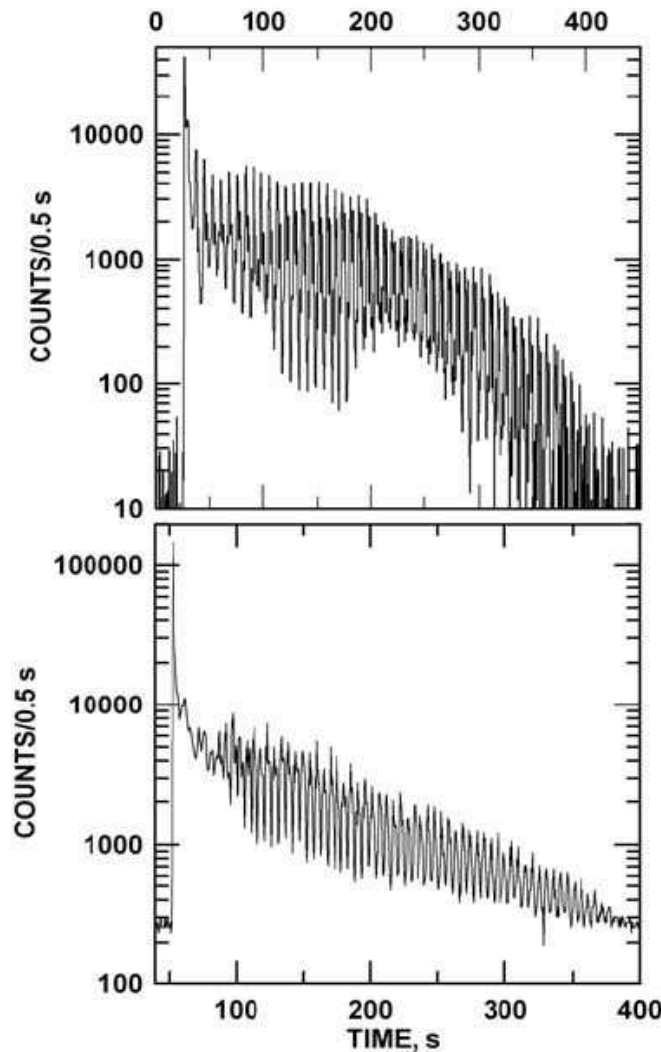
1E2259+586: $5 \times 10^{34} - 7 \times 10^{36} \text{ erg}$

Total Energy Release:

$6.6 \times 10^{41} d_5^2 \text{ erg (8-200 keV)}$

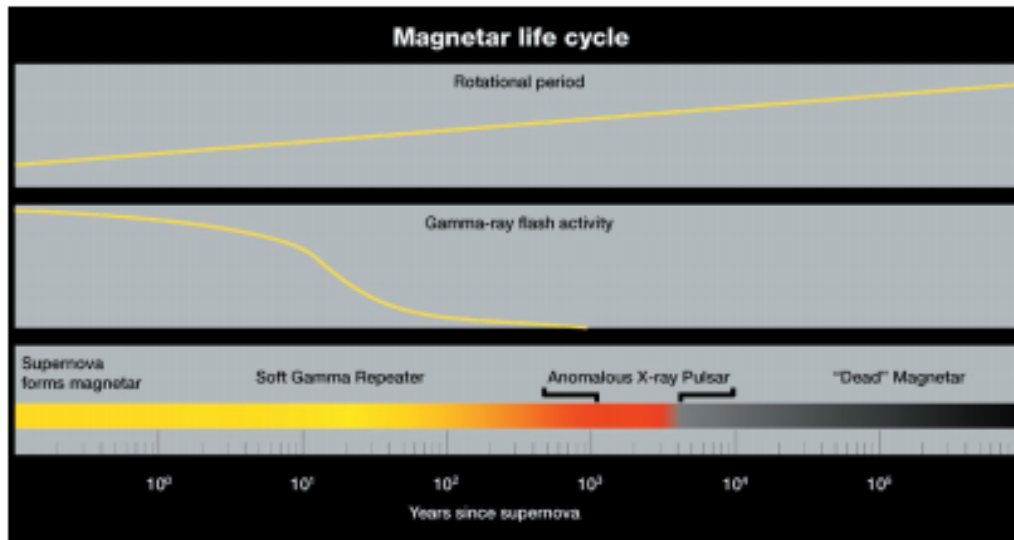
Magnetar Giant Flares

E up to 3×10^{46} erg
 1 erg cm^{-2} at Earth



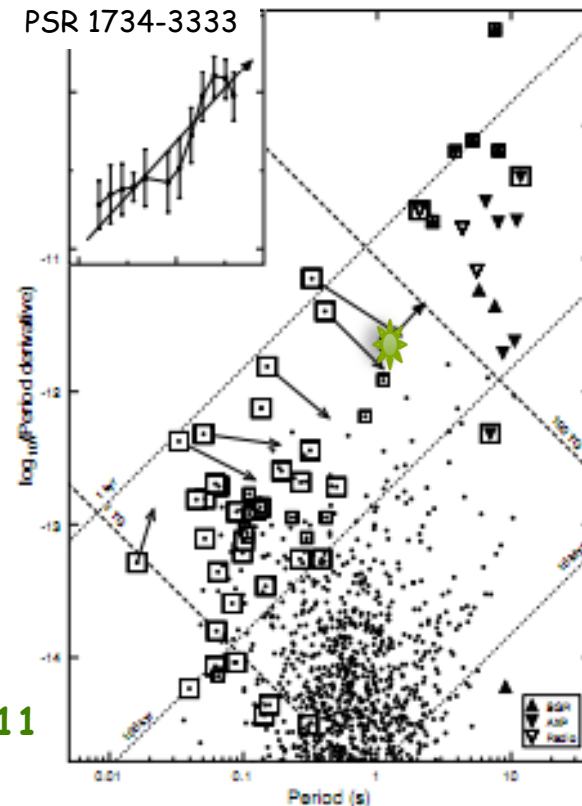
Hurley 2008

5. Evolutionary links?



Kouveliotou 1999

Espinoza et al 2011



What is the evolutionary link between different types of sources?

Rotation powered PSRs \rightarrow SGRs \rightarrow AXPs \rightarrow DINS

(Kouveliotou 1999, Perna & Pons 2011, Turolla et al 2011, Espinoza et al 2011)

Fermi MAGNETAR Facts

1. Since the Fermi launch, *GBM* has detected bursts from 8 sources: one third of the total population in five years!
2. The *GBM* magnetar burst spectra provide the first evidence for an unusual hardness E_{peak} - flux relationship.
3. Evidence for higher energetic content in *SGR* bursts than in *AXP* bursts.
4. Upper limits on the *LAT* emission detection only.

What Next?

The next five years of Magnetar observations:

- Population studies of magnetars
- Understand the links between PSRs - Magnetars - DINS
- Systematic searches for seismic vibrations in magnetar bursts- independent B-field measurement: **STAND BY ON THESE RESULTS**
- Giant flare detection becomes a strong possibility (for a rate of 1/ source/10yrs, we expect one in the next three years - last was in 2004)
- Confirm pulsed emission breaks >100 keV will constrain E_{\max} of particles and localization of emission

Overarching theoretical issues:

- Localize the burst energy injection possibly on or near the NS surface to determine the injection mechanism
- Detection of gravitational waves from magnetar Giant Flares
- Determination of the magnetic Eddington limit

Synergy with new observatories:

NuSTAR, LIGO, LOFAR, AstroSAT, SVOM

Serendipitous Discoveries:

Always welcome!