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

4 26 sources to date - six in 2008-2013 - All but two (LMC, SMC) are MW sources

4 Discovered in X/γ-rays/radio; radio, optical and IR observations -Short, soft repeated bursts

♣ B~[1-10]×10¹⁴ G (mean surface dipole field: 3.2×10¹⁹√PP); SGR J0418+5729 with B<7.5 × 10¹² G, SGR 1822.3-1606->B~2.7 × 10¹³ G

Luminosities range from L~10³²⁻³⁶ erg/s

- No evidence for binarity
- SNe associations



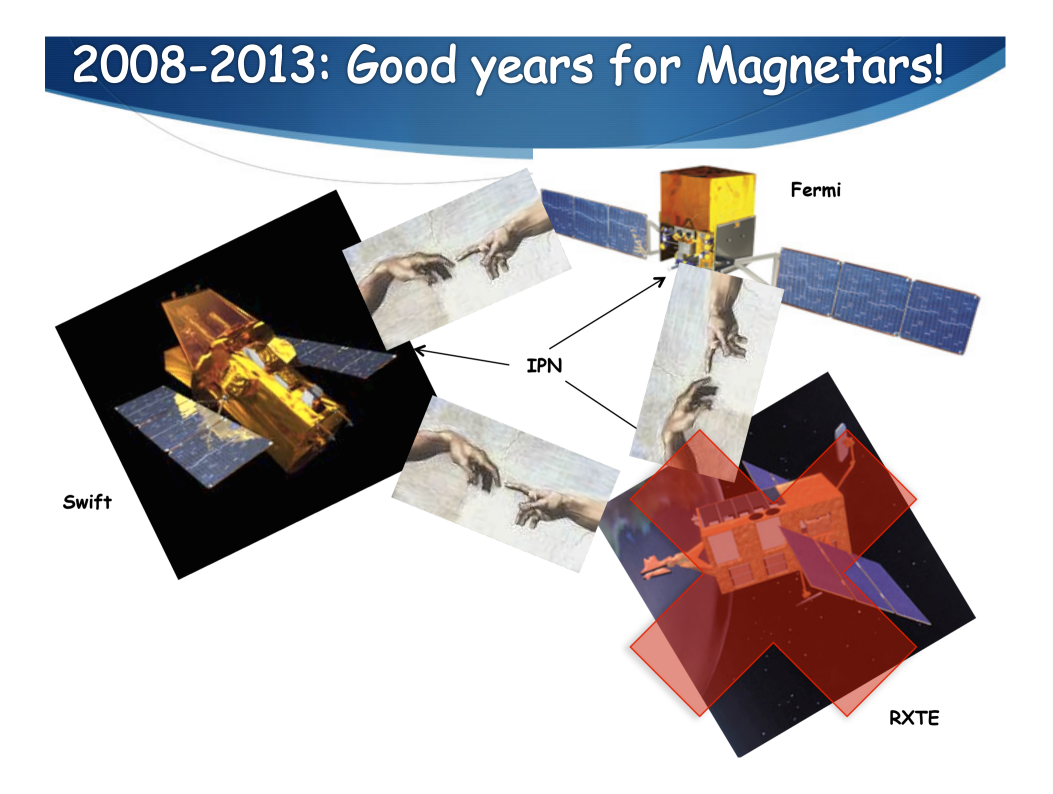
Soft Gamma Repeaters (SGRs)

Anomalous X-ray Pulsars (AXPs)

Dim Isolated Neutron Stars (DINs)

Compact Central X-ray Objects (CCOs)

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



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 = 2.069s

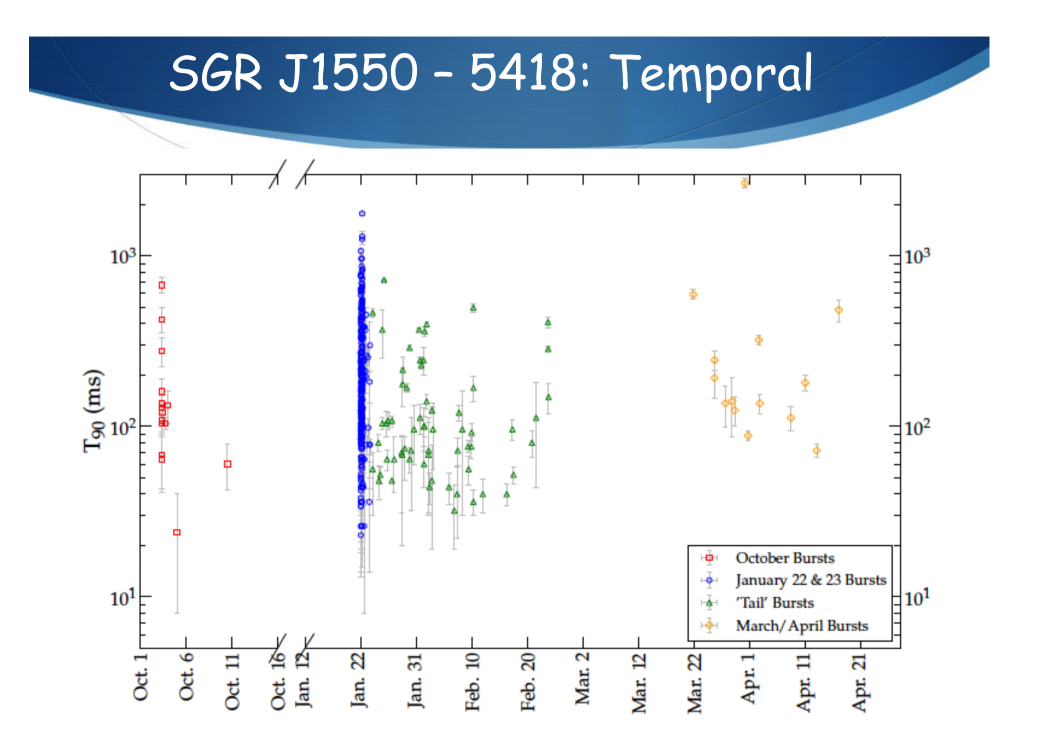
• $P = 2.318 \times 10^{-11}$ s/s and $B = 2.2 \times 10^{14}$ G

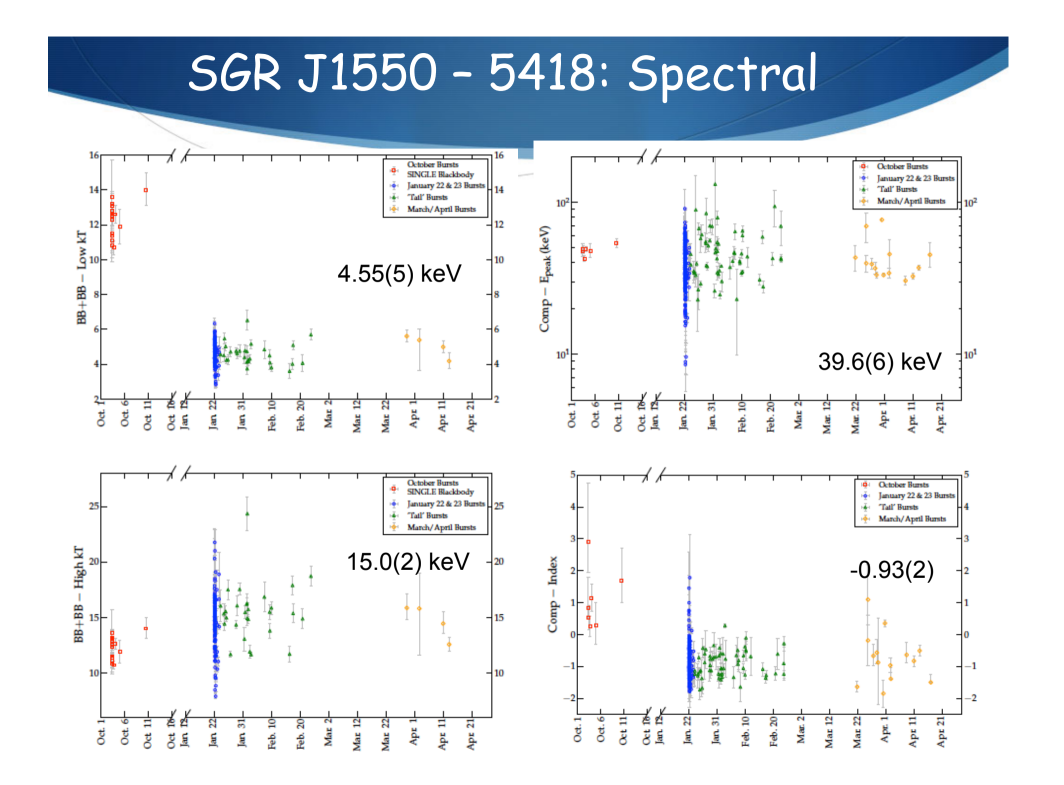
Near IR detection, Ks = 18.5±0.3

◆ GBM triggered on 132 events from the source in three episodes; 2008 October, 2009 January & March. One more burst 2013 June.

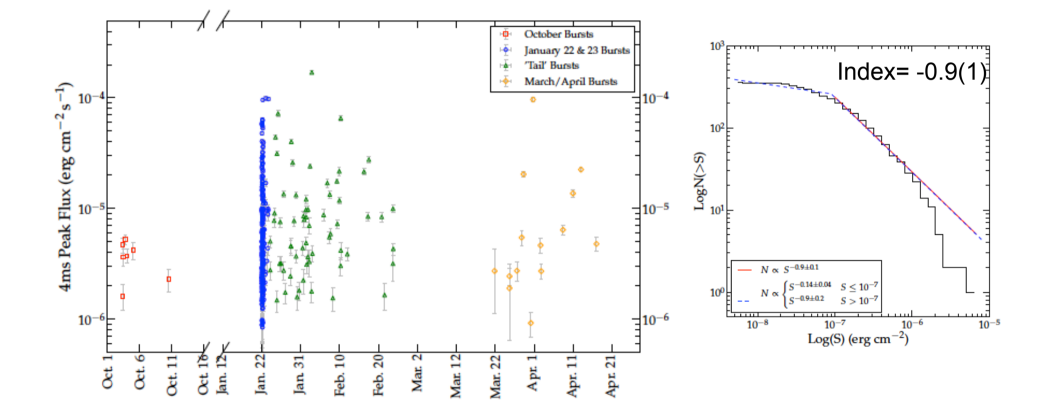
◆ Only three other sources have exhibited in the past such "burst storms": SGR 1806-20, SGR 1900+14, SGR 1627-41

T₉₀ burst duration = 155 (10) ms for 353 (unsaturated) bursts

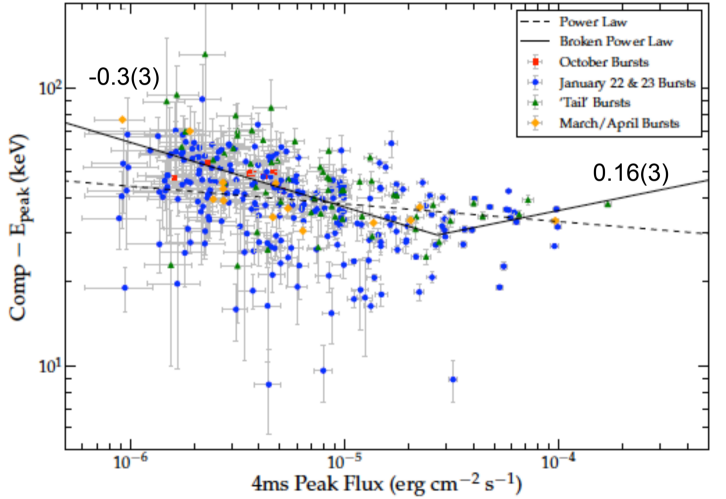








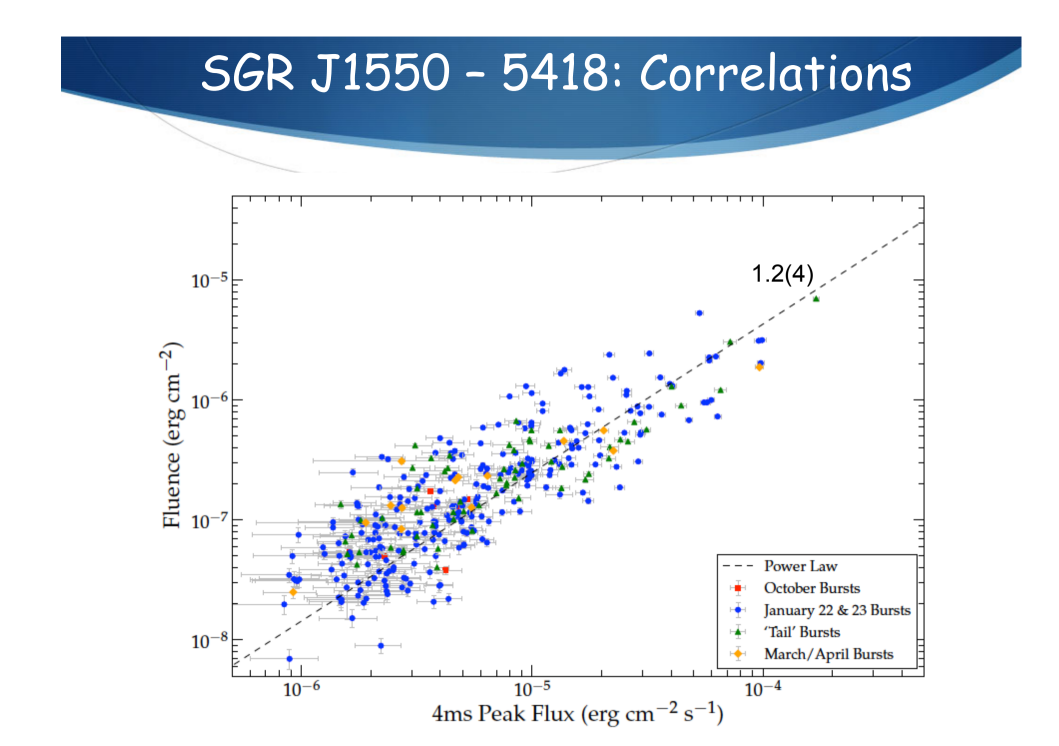
SGR J1550 - 5418: Correlations



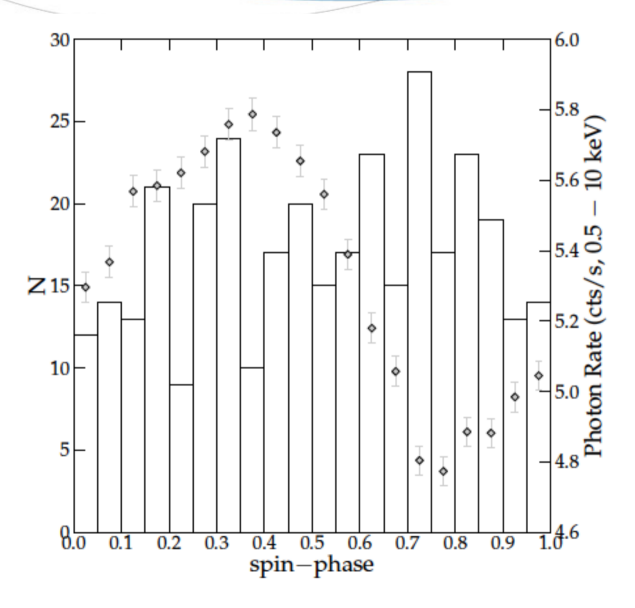
• GBM data → E_{peak} as hardness indicator. More accurate than hardness ratios

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

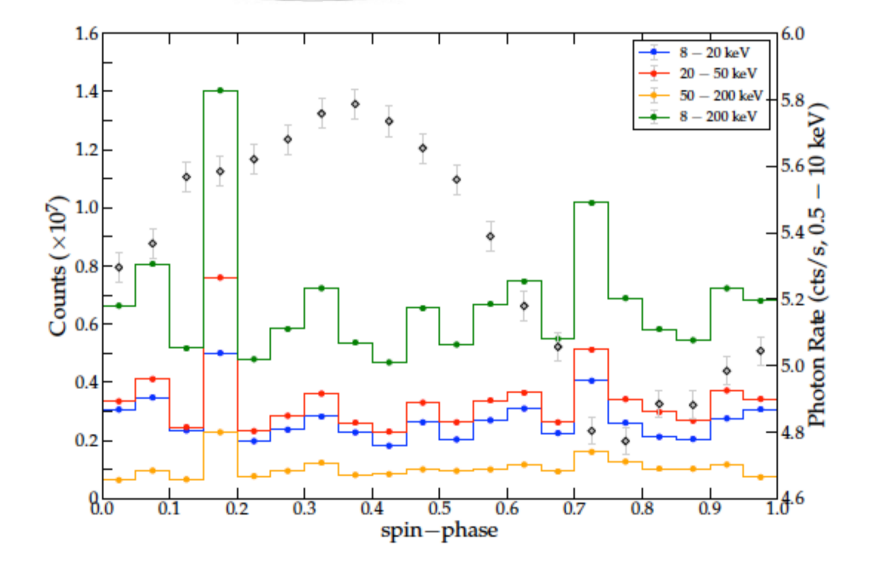
• Similar to SGRs J0501+4516, 1806-20, 1900+14



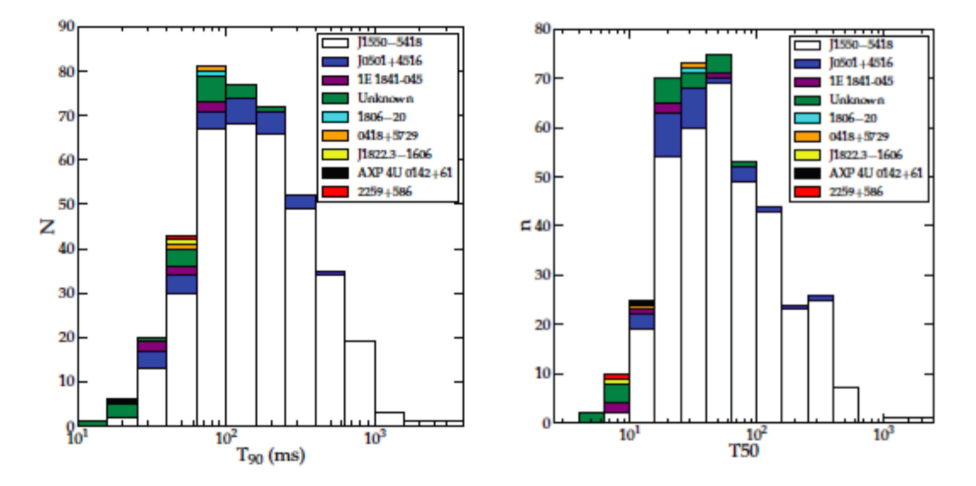
SGR J1550 - 5418: phase correlations



SGR J1550 - 5418: phase correlations

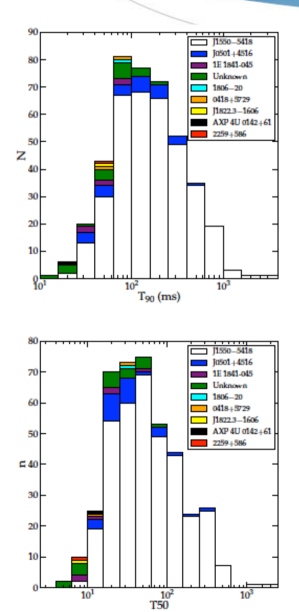


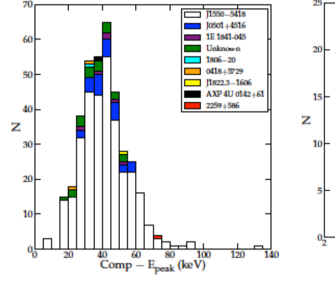
All triggers: temporal properties

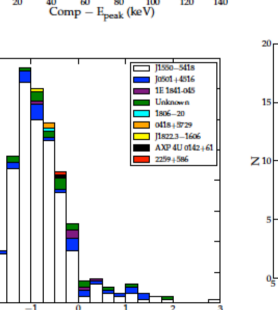


Unknown event avg T_{90} = 61 ms (known avg ~100 ms)

All triggers: comparative properties







Comp - Index

70

60

50

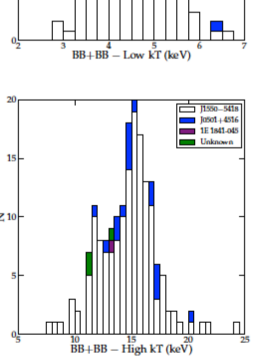
Z40

30

20

10

0



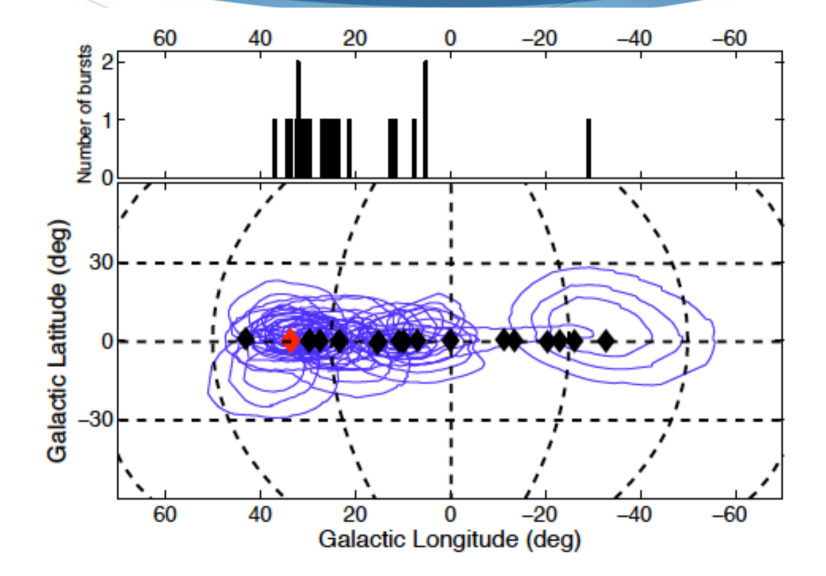
[1550-541s

10501+4516

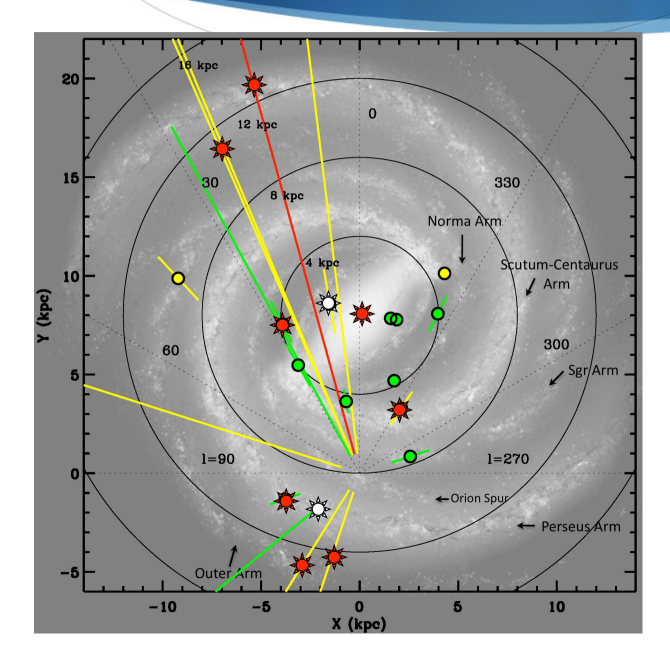
1E 1841-045

Unknown

Unknown source locations



Magnetar Distribution in our Galaxy



*

NEW: GBM Bursts detected since Fermi launch SYNERGY: Swift-Fermi-RXTE-IPN

Old source reactivation



AXPs

Kouveliotou et al. 2011



ENERGETICS

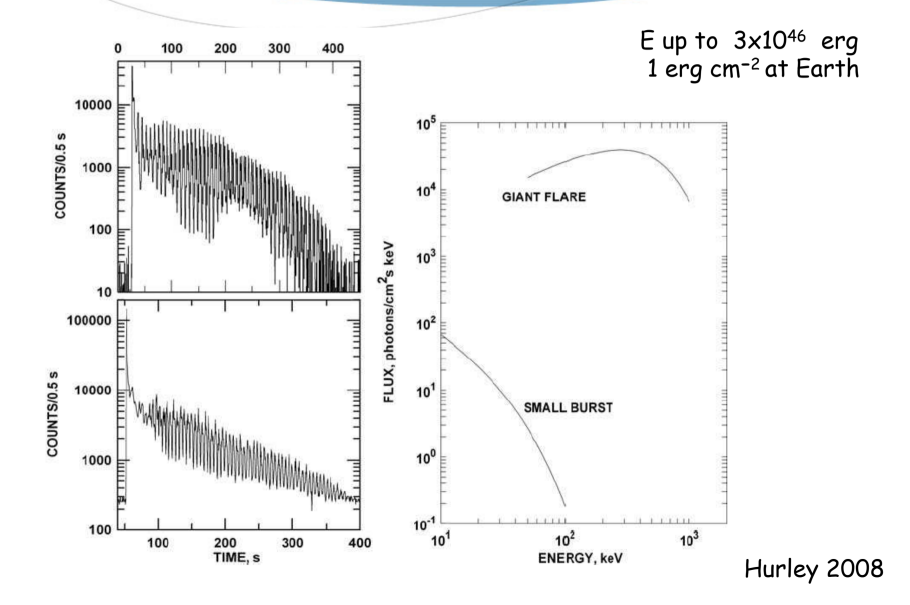
Fluence: $7x10^{-9}-1x10^{-5} \text{ erg/cm}^2$

E= $(2 \times 10^{37} - 3 \times 10^{40}) d_5^2 erg$ Flux: $8 \times 10^{-7} - 2 \times 10^{-4} erg/cm^2 s$ L: $5 \times 10^{38} - 1 \times 10^{41} erg/s$

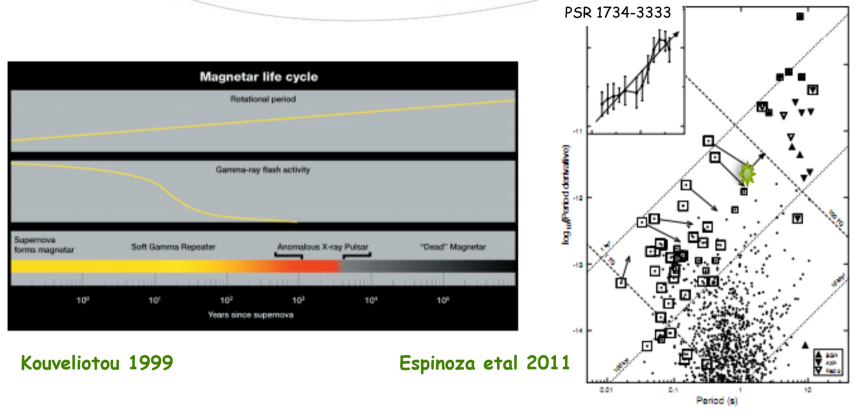
1806-20: 3.0×10^{36} - 4.9×10^{39} erg 1900+14: 7×10^{35} - 2×10^{39} erg 1627-41: 10^{38} - 10^{41} erg 0501+4516: 2×10^{37} - 1×10^{40} erg 1E2259+586: 5×10^{34} - 7×10^{36} erg

Total Energy Release: 6.6x10⁴¹d²₅ erg (8-200 keV)

Magnetar Giant Flares



5. Evolutionary links?



What is the evolutionary link between different types of sources?

Rotation powered PSRs -> SGRs -> AXPs -> DINS

(Kouveliotou 1999, Perna & Pons 2011, Turolla etal 2011, Espinoza etal 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 burstsindependent 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 $E_{\rm max}$ 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!