### Fireworks from Magnetar Birth

Gamma-Ray Bursts (Long and Short)



Brian Metzger Columbia University Super-Luminous Supernovae



#### In Collaboration with

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GRB Magnetar Thinkshop

Bormio, Italy - January 21, 2014





spin-down. luminosity \*

spin-down time

$$L_{\rm sd} = \frac{\mu^2 \Omega^4}{c^3} \approx 6 \times 10^{49} \left(\frac{P}{1 \,{\rm ms}}\right)^{-4} \left(\frac{B_{\rm dip}}{10^{15} \,{\rm G}}\right)^2 {\rm erg \ s^{-1}}$$
$$\tau_{\rm sd} = \frac{E_{\rm rot}}{L_{\rm sd}} \approx 10 \left(\frac{P_0}{1 \,{\rm ms}}\right)^2 \left(\frac{B_{\rm dip}}{10^{15} \,{\rm G}}\right)^{-2} {\rm min}$$



#### Gamma-Ray Burst

> Jet punches successfully through star

> 
$$L_{sd} \sim L_{\gamma} \sim 10^{49-51} \text{ erg s}^{-1}$$
  
>  $\tau_{cd} \sim \text{minutes-hours}$ 

۶d



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$$\succ L_{sd} \sim L_{\gamma} \sim 10^{49-51} \text{ erg s}^{-1}$$

$$\succ \tau \rightarrow \infty \text{ minutes-hours}$$

#### Super-Luminous SN

Jet stifled, but optical SN powered diffusively

> 
$$L_{sd} \sim L_{SN} \sim 10^{43-45} \text{ erg s}^{-1}$$
  
>  $\tau_{sd} \sim \text{week} - \text{months}$ 



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### Constraints on the GRB Central Engine

- Energies  $E_{\gamma} \sim 10^{49-52}$  ergs
- Rapid ~ms variability
- Duration  $T_{\gamma} \sim 10-100 \text{ s}$
- Steep decay phase
- Narrowly collimated jet



- Bulk Lorentz factor  $\Gamma$  ~ 100-1000 (M<sub>jet</sub> < 10<sup>-5</sup> M $_{\odot}$ )
- Late activity (plateau & flaring)



#### GAMMA-RAY BURSTS FROM STELLAR MASS ACCRETION DISKS AROUND BLACK HOLES<sup>1</sup>

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#### ABSTRACT

A cosmological model for gamma-ray bursts is explored in which the radiation is produced as a broadly beamed pair fireball along the rotation axis of an accreting black hole. The black hole may be a consequence of neutron star merger or neutron star-black hole merger, but for long complex bursts, it is more likely to come from the collapse of a single Wolf-Rayet star endowed with rotation ("failed" Type Ib supernova). The



GRB SNe are actually quite successful!

Bright ⇒  $M_{Ni56} > 0.1 M_{\odot}$ 

Energetic  $\Rightarrow E_{KE}$ ~ 10<sup>52</sup> ergs



# ...but massive stars (ZAMS >25 M<sub>☉</sub>) become black holes, right?







### Core Collapse with Magnetic Fields & Rotation

(e.g. LeBlanc & Wilson 1970)

THE PROTO-NEUTRON STAR PHASE OF THE COLLAPSAR MODEL AND THE ROUTE TO LONG-SOFT GAMMA-RAY BURSTS AND HYPERNOVAE

L. DESSART<sup>1</sup>, A. BURROWS<sup>1</sup>, E. LIVNE<sup>2</sup>, AND C.D. OTT<sup>1</sup>



#### THE ARDUOUS JOURNEY TO BLACK-HOLE FORMATION IN POTENTIAL GAMMA-RAY BURST PROGENITORS

LUC DESSART,<sup>1,2</sup> EVAN O'CONNOR,<sup>2</sup> AND CHRISTIAN D. OTT<sup>2,3,\*</sup>



 $\leftarrow$  Easier to Blow Up Harder to Blow Up  $\Rightarrow$ 

#### Alternative View of the Fates of Massive Rotating Stars (Metzger et al. 2011; see also Dessart, O' Connor, & Ott 2012)

016 Hypernovae (E<sub>rot</sub> > 10<sup>52</sup> ergs) Classical GRBs ( $E_{\gamma} > 10^{5}$  ergs) (ms) Neutron Star പ് Magneto-Rotational-Powered SNe Birth Spin Period B<sub>dip</sub> (G) = Eiot Black Hole 10<sup>15</sup> 10  $\nu-Powered SNe$ 15 25 35 30 10 20 40

Main−Sequence Mass (M<sub>o</sub>)

## Neutrino Driven Wind

Neutrinos heat proto-NS atmosphere (e.g.  $v_e + n \Rightarrow p + e^-$ )  $\Rightarrow$  drives wind behind outgoing supernova shock (e.g. Qian & Woosley 96)



$$\dot{M} \sim 10^{-4} \left( \frac{L_{v}}{10^{52} \text{erg s}^{-1}} \right)^{5/3} \left( \frac{\varepsilon_{v}}{10 \text{ MeV}} \right)^{10/3} M_{\odot} \text{ s}^{-1}$$

 $\Rightarrow$  crucial to baryon loading

### Effects of Strong Magnetic Fields

"Helmet - Streamer"



• Microphysics (EOS, v Heating & Cooling) – Important for  $B \ge 10^{16}$  G (Duan & Qian 2005)

### Effects of Strong Magnetic Fields

"Helmet - Streamer"



- Microphysics (EOS, v Heating & Cooling)
  - Important for  $B \ge 10^{16}$  G (Duan & Qian 2005)
- Magneto-Centrifugal Slinging (Weber & Davis 1967; Thompson, Chang & Quataert 2004)

Outflow Co-Rotates with Neutron Star when



Magneto-Centrifugal Acceleration ("Beads on a Wire")







#### Evolution of Proto-Magnetar Outflows (BDM et al. 2007, 2011)





## Collimation via Stellar Confinement

#### **Multi-Wavelength Crab Nebula**

![](_page_22_Figure_2.jpeg)

SNR

PULSA

![](_page_22_Picture_5.jpeg)

# Collimation via Stellar Confinement **Multi-Wavelength Crab Nebula** OPTICAL RADIO **X-RAYS** 5 Supernova remnant elongated by anisotropic magnetic stresses

in pulsar nebula? (Begelman & Li 1992)

3C58 (Chandra) CLOSE-UP OF TORU

![](_page_24_Picture_0.jpeg)

![](_page_25_Figure_0.jpeg)

![](_page_26_Figure_0.jpeg)

![](_page_27_Figure_0.jpeg)

![](_page_28_Figure_0.jpeg)

### Jet Formation via Stellar Confinement

(Bucciantini et al. 2007, 08, 09; cf. Uzdensky & MacFadyen 07; Komissarov & Barkov 08)

![](_page_29_Figure_2.jpeg)

![](_page_29_Figure_3.jpeg)

![](_page_29_Figure_4.jpeg)

![](_page_29_Figure_5.jpeg)

![](_page_29_Figure_6.jpeg)

![](_page_30_Figure_0.jpeg)

Outflow becomes relativistic at t ~ 2 seconds; Jet breaks out of star at t<sub>bo</sub> ~ R<sub>\*</sub>/βc ~ 10 seconds

![](_page_31_Figure_0.jpeg)

Outflow becomes relativistic at t ~ 2 seconds; Jet breaks out of star at t<sub>bo</sub> ~ R<sub>\*</sub>/βc ~ 10 seconds

![](_page_32_Figure_0.jpeg)

- 1. What is jet's composition? (kinetic or magnetic?)
- 2. Where is dissipation occurring? (photosphere? deceleration radius?)

3. How is radiation generated? (synchrotron, IC, hadronic?)

![](_page_33_Figure_0.jpeg)

![](_page_34_Figure_0.jpeg)

E<sub>peak</sub> Evolution

![](_page_35_Figure_1.jpeg)

![](_page_36_Figure_0.jpeg)

### End of the GRB = Neutrino Transparency?

![](_page_37_Figure_1.jpeg)

Ultra High- $\sigma$  Outflows

- Acceleration is Inefficient

(e.g. Tchekhovskoy et al. 2009) Internal Shocks are Weak

(e.g. Kennel & Coroniti 1984) Reconnection is Slow

(e.g. Drenkahn & Spruit 2002)

$$T_{GRB} \sim T_{v \text{ thin}} \sim 20 - 100 \text{ s}$$

#### End of the GRB = Neutrino Transparency?

![](_page_38_Figure_1.jpeg)

![](_page_39_Figure_0.jpeg)

e.g. Zhang & Meszaros 2001; Troja et al. 2007; Yu et al. 2009; Lyons et al. 2010

![](_page_40_Figure_0.jpeg)

#### Plateau Duration - Luminosity Correlation

![](_page_41_Figure_1.jpeg)

*`Plateau' Luminosity* 

Spin-Down Timescale

### A Diversity of Magnetar Birth

![](_page_42_Figure_1.jpeg)

### A Diversity of Magnetar Birth

![](_page_43_Figure_1.jpeg)

### A Diversity of Magnetar Birth

![](_page_44_Figure_1.jpeg)

### **Observational Tests & Constraints**

• Max Energy\* -  $E_{KE}+E_{\gamma} < 3 \times 10^{52}$  ergs \*subject to uncertainties in afterglow modeling. (e.g. Zhang & MacFadyen 09).

![](_page_45_Figure_2.jpeg)

• Long GRB always accompanied by bright, energetic

- Consistent with observations thus far (Woosley & Bloom 2006).

•  $\Gamma$  increases during GRB and correlates with  $E_{v}$ 

- translate jet luminosity/magnetization into unique prediction for gammaray light curves and spectra.

spin-down . luminosity

spin-down time

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![](_page_46_Picture_3.jpeg)

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′sd

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$$\succ \tau_{sd} \sim \text{week} - \text{months}$$

![](_page_46_Figure_10.jpeg)

### Summary of the Proto-Magnetar Model for GRBs

- ✓ GRB Duration ~ 10 100 seconds & Steep Decay Phase
- Time for NS to become transparent to neutrinos (end of v-wind)
- ✓ GRB Energies E<sub>GRB</sub> ~ 10<sup>50-52</sup> ergs
- Rotational energy lost in ~10-100 s
- ✓ Ultra-Relativistic Outflow with  $\Gamma$  ~ 100-1000
- Mass loading set by physics of neutrino heating (not fine-tuned).
- ✓ Jet Collimation
- Star confines and redirects magnetar outflow into jet
- Association with Energetic Core Collapse Supernovae
- $E_{rot}$ ~ $E_{SN}$ ~10<sup>52</sup> ergs MHD-powered SN associated w magnetar birth.
- ✓ Late-Time Central Engine Activity
- Residual rotational (plateau) or magnetic energy (flares)?

## Hydrogen-Poor 'SuperLuminous' Supernovae

Quimby+07, Barbary+09, Pastorello+10, Chomiuk+11, Leloudas+12, Berger+12, Lunnan+13, Inserra+13; Nicholl+13; McCrum+14

![](_page_48_Figure_2.jpeg)

- $L_{peak} > 10^{44} \text{ erg s}^{-1}, E_{rad} \sim 10^{50-51} \text{ ergs} (10-100 \times \text{normal SNe})$
- UV-rich spectrum with intermediate mass elements
- Faint metal-poor host galaxies, similar to long GRBs (Quimby+11, Neill+11, Chomiuk+11, Chen+13; but see Berger+13, Chornock+13)
- Competing models: circumstellar interaction vs. central engine

### Millisecond Magnetar-Powered Supernovae

(Kasen & Bildsten 2010; Woosley 2010; Dessart et al. 2011)

![](_page_49_Figure_2.jpeg)

#### <u>PROS</u>

- SN luminosity increased if pulsar spin-down time ~ optical peak  $t_{peak} \Rightarrow B_{dip} \sim 10^{13-14} \text{ G}$
- Explains similar host galaxies to long GRBs (both require rapidly rotating progenitor)
- Can reproduce diversity of rise times and peak luminosities

#### <u>CONS</u>

- Can reproduce diversity of rise times and peak luminosities (hard to test)
- Difficult to distinguish from other 'hidden' energy sources (optically-thick CSM interaction)
- Assumes pulsar luminosity thermalized
   Reality: Poynting flux ⇒ e<sup>+/-</sup> ⇒ non thermal radiation ⇒ thermal radiation

![](_page_50_Figure_0.jpeg)

#### X-ray Ionization Break-Out (BDM, Vurm, Hascoet & Beloborodov 2013)

neutral SN ejecta

nebula (e<sup>+/-</sup> pairs, photons)

ionization front(s)

![](_page_51_Picture_4.jpeg)

- 1. Pulsar inflates cavity (pulsar wind nebula)
- 2. Nebula X-rays ionize inner exposed surface of ejecta
- 3. Ionization front reaches outer surface - X-rays escape to observer.

![](_page_51_Figure_8.jpeg)

![](_page_52_Figure_0.jpeg)

## Evolution of Millisecond Pulsar Wind Nebulae

(BDM, Vurm, Hascoet & Beloborodov 2013)

#### Non-Thermal UV / X-rays

Source: cooling e<sup>+/-</sup> pairs (pulsar) Sinks: PdV work, absorption by ejecta walls Thermal Bath (Optical) Source: re-emission of X-rays by ejecta walls

Sinks: PdV work, radiative diffusion

### **Ejecta Ionization State**

- Balance photo-ionization with recombination in ionized layer(s)
- Sets ejecta albedo (thermalization efficiency)

analogy to AGN accretion disks

![](_page_53_Figure_0.jpeg)

**Evolution of Millisecond Pulsar** Wind Nebulae (BDM, Vurm, Hascoet & Beloborodov 2013) Non-Thermal UV / X-rays **Source:** cooling e<sup>+/-</sup> pairs (pulsar) Sinks: PdV work, absorption by ejecta walls Thermal Bath (Optical) **Source**: re-emission of X-rays by ejecta walls Sinks: PdV work, radiative diffusion **Ejecta Ionization State** - Balance photo-ionization with recombination in ionized layer(s) - Sets ejecta albedo (thermalization efficiency)

analogy to AGN accretion disks

![](_page_54_Figure_0.jpeg)

### Example: $B = 10^{13} G$ , P = 1 ms, $M_{ej} = 3 M_{\odot}$

![](_page_54_Figure_2.jpeg)

![](_page_55_Figure_0.jpeg)

BDM, Vurm, Hascoet & Beloborodov 2013)

![](_page_56_Figure_0.jpeg)

### Superluminous X-rays from a Superluminous SN

(Levan, Read, BDM, Wheatly, Tanvir 2013)

![](_page_57_Figure_2.jpeg)

![](_page_57_Figure_3.jpeg)

Chatzopoulos et al. 2013

# No detections from other SLSNe

> Upper limits  $L_x < 10^{42}-10^{44}$ erg s<sup>-1</sup> on timescales < 70 days (usually too early!)

Future: X-ray follow-up after optical peak confirm or constrain pulsar model for SLSNe

## Summary

- Rapid (millisecond) birth period may be key to generating large scale magnetar-strength B fields.
- Powerful outflow ( $\tau_{sd} \sim min-hour$ )  $\Rightarrow$  relativistic jet  $\Rightarrow$  GRB
  - Baryon loading set by neutrino heating above magnetar surface.
  - Accounts for GRB energetics, Lorentz factors, duration, collimation, late activity; natural association with energetic supernovae.
  - Key issues: stability of 3D jet and predicted rise in magnetization during GRB.
- Weaker outflow ( $\tau_{sd}$ ~ weeks)  $\Rightarrow$  jet trapped  $\Rightarrow$  SuperLuminous SN
  - Previous models assume pulsar wind thermalizes with 100% efficiency.
  - We have developed a model for the evolution of young msPWNe that couples X-ray and thermal radiation via interaction with ejecta walls
  - Pulsar wind  $\Rightarrow e^{+/-}$  pairs  $\Rightarrow$  X-rays  $\Rightarrow$  thermal (optical) photons  $\Rightarrow$  observer (optical SN)
  - Nebular UV/X-rays can re-ionize ejecta within months of optical peak ('Ionization Break-Out'), allowing escape of high energy radiation.