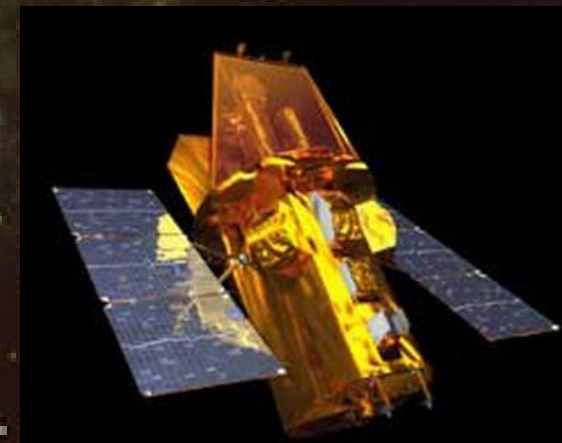
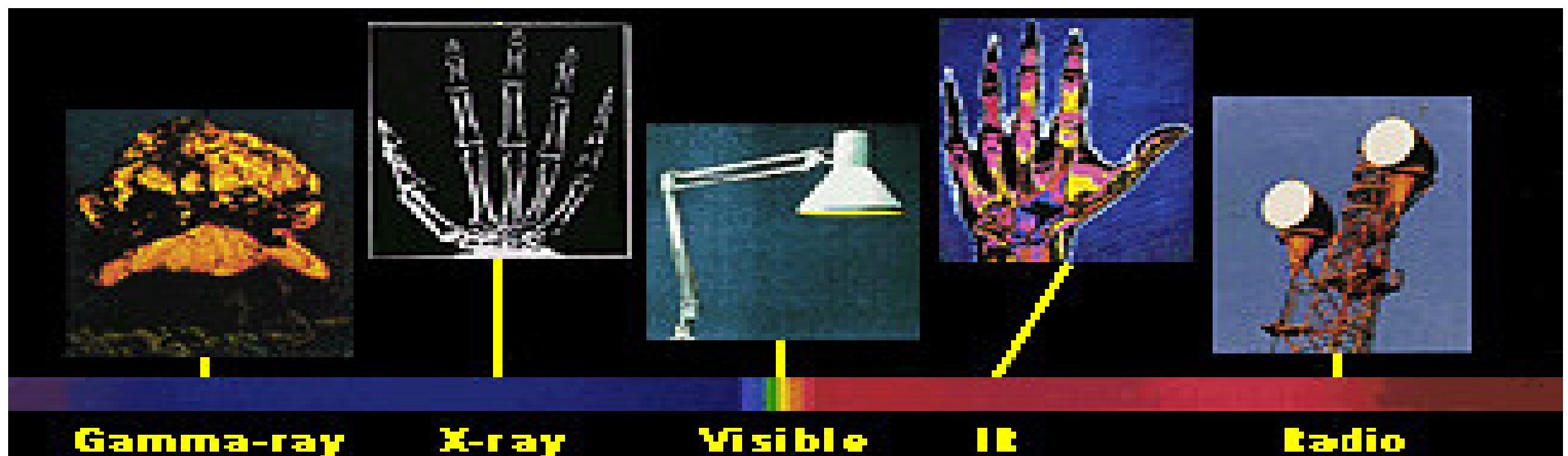
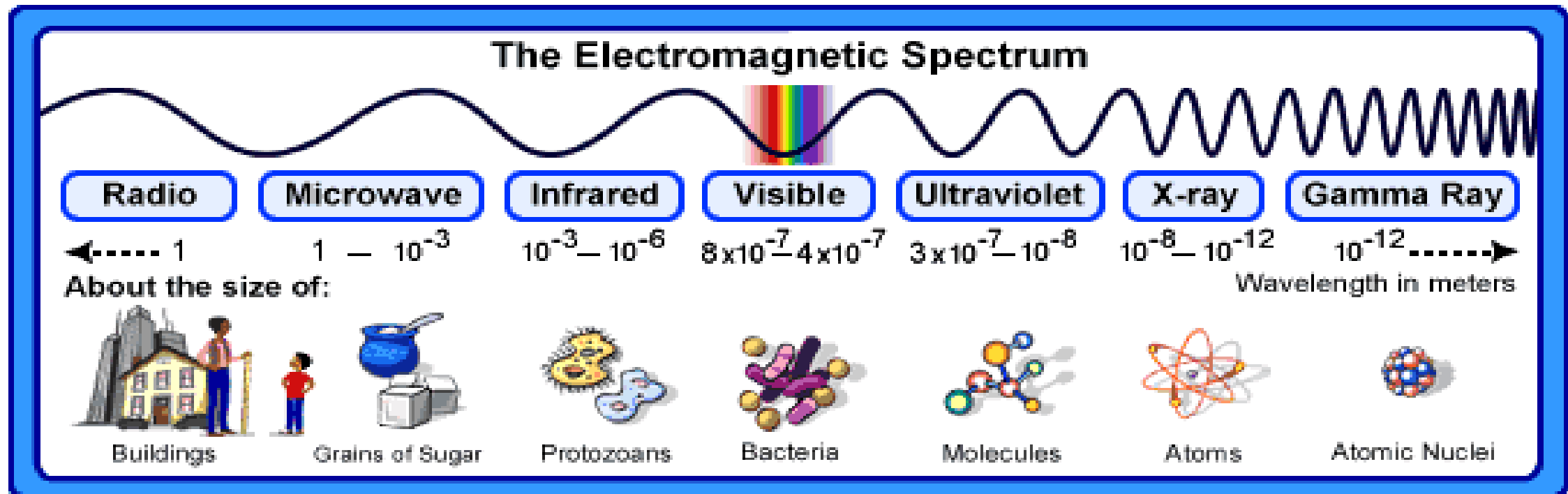


Bad boys nell'Universo: stelle compatte ed esplosioni stellari

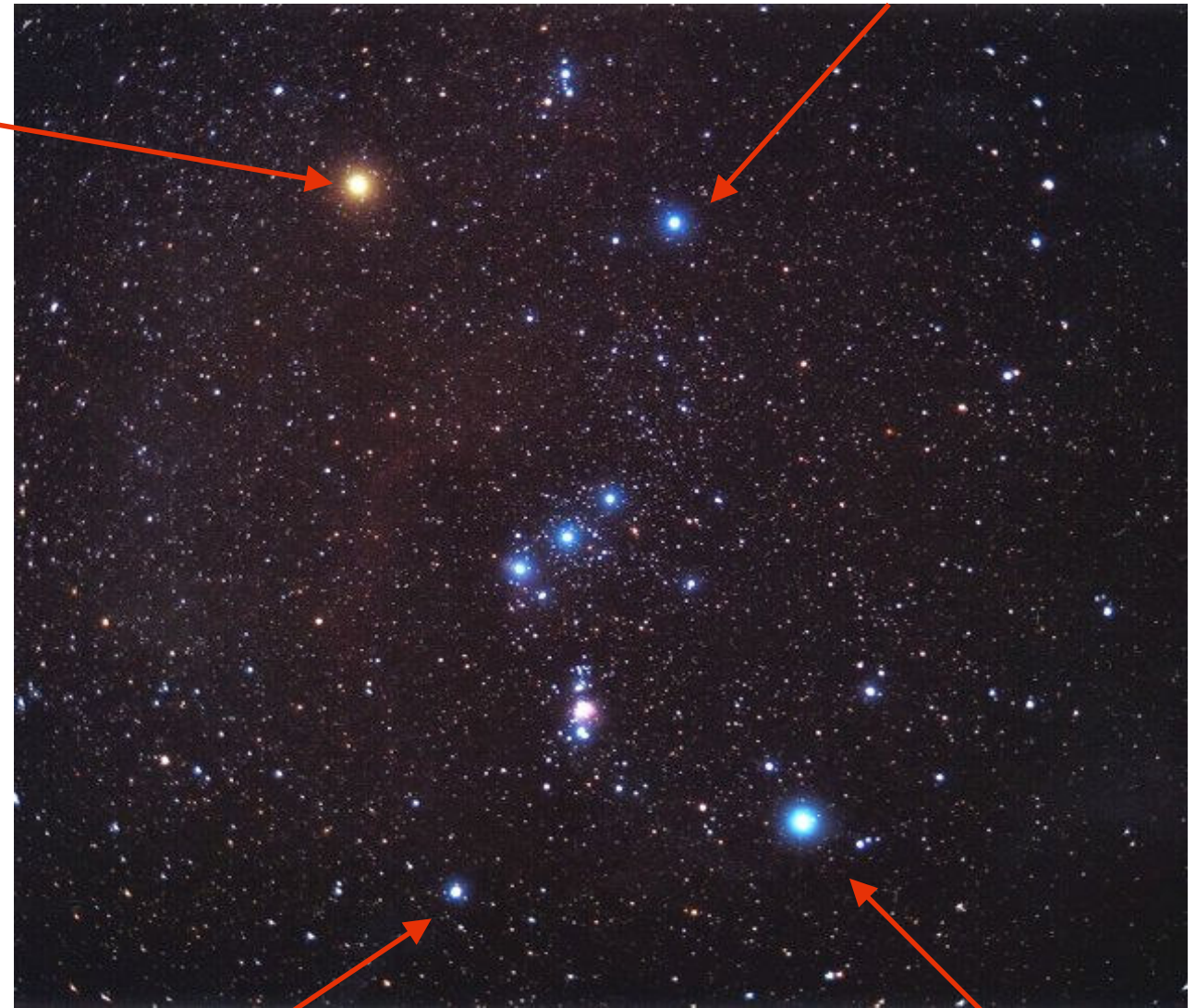
Cristiano Guidorzi
Ferrara, 24/03/2011



Il messaggero dell'universo: la radiazione elettromagnetica



Il cielo che osserviamo



Betelgeuse

Bellatrix

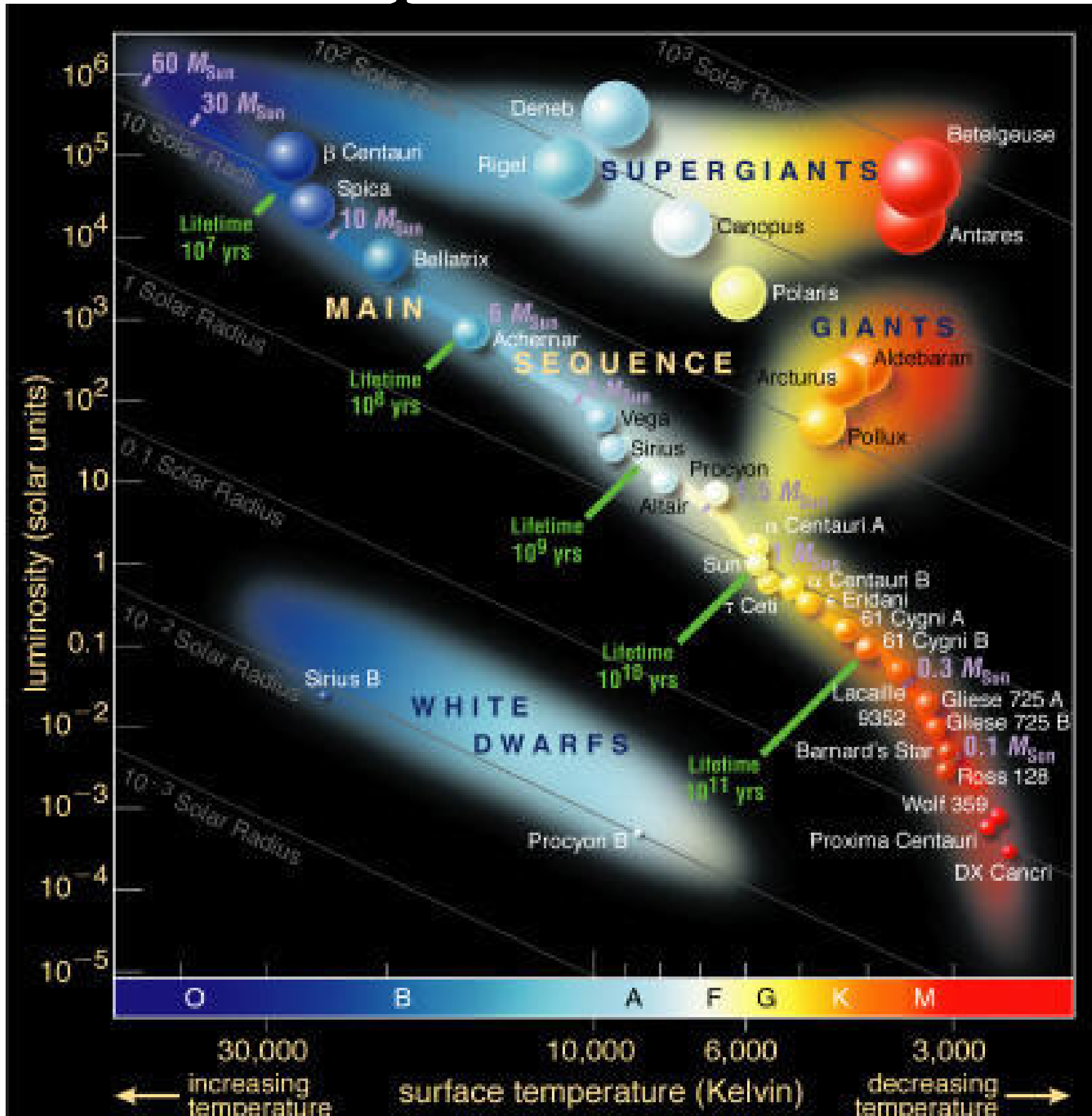
Saiph

Rigel

Costellazione

Orione

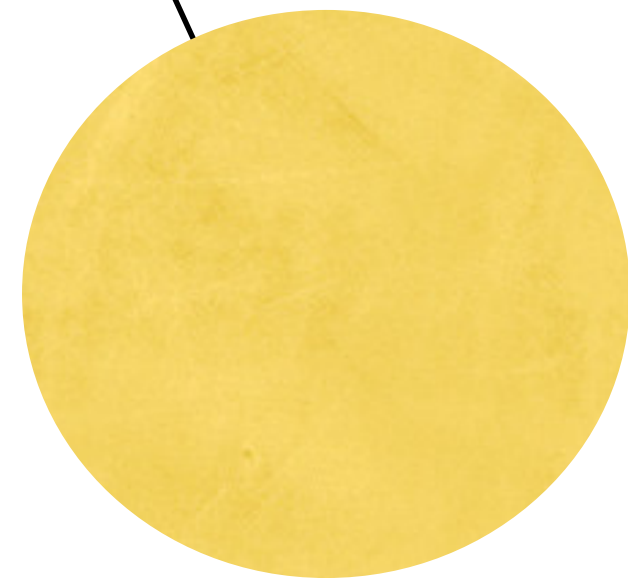
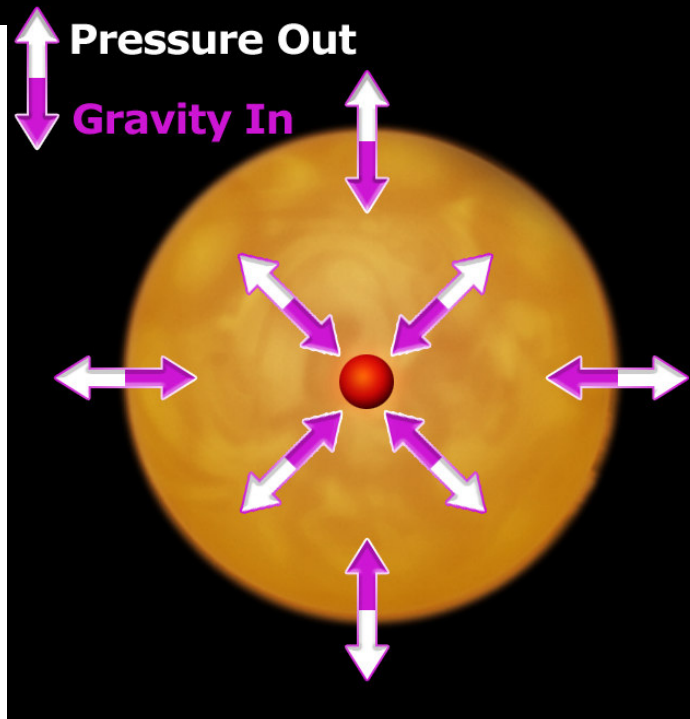
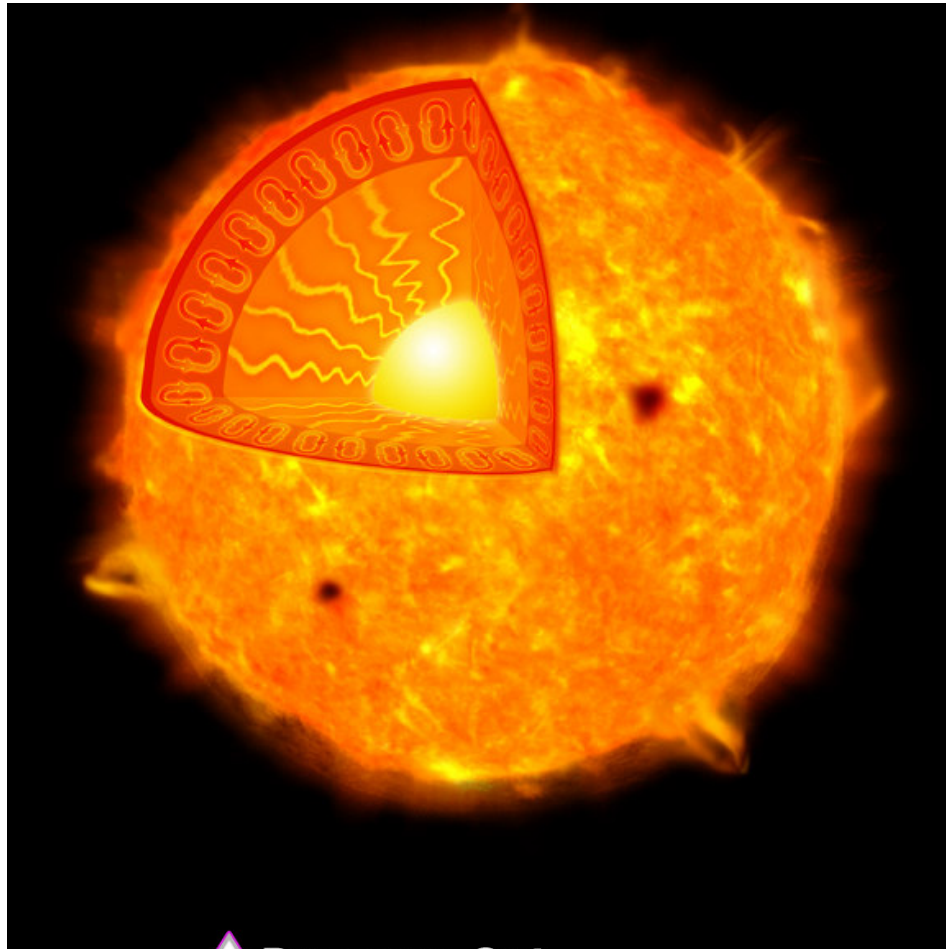
I diversi tipi di stelle visibili



STELLA: sistema in equilibrio

VELOCITÀ DI FUGA

$$V_{\text{FUGA}} = \left(\frac{2GM}{R} \right)^{1/2}$$



Zoom nel profondo cielo visibile

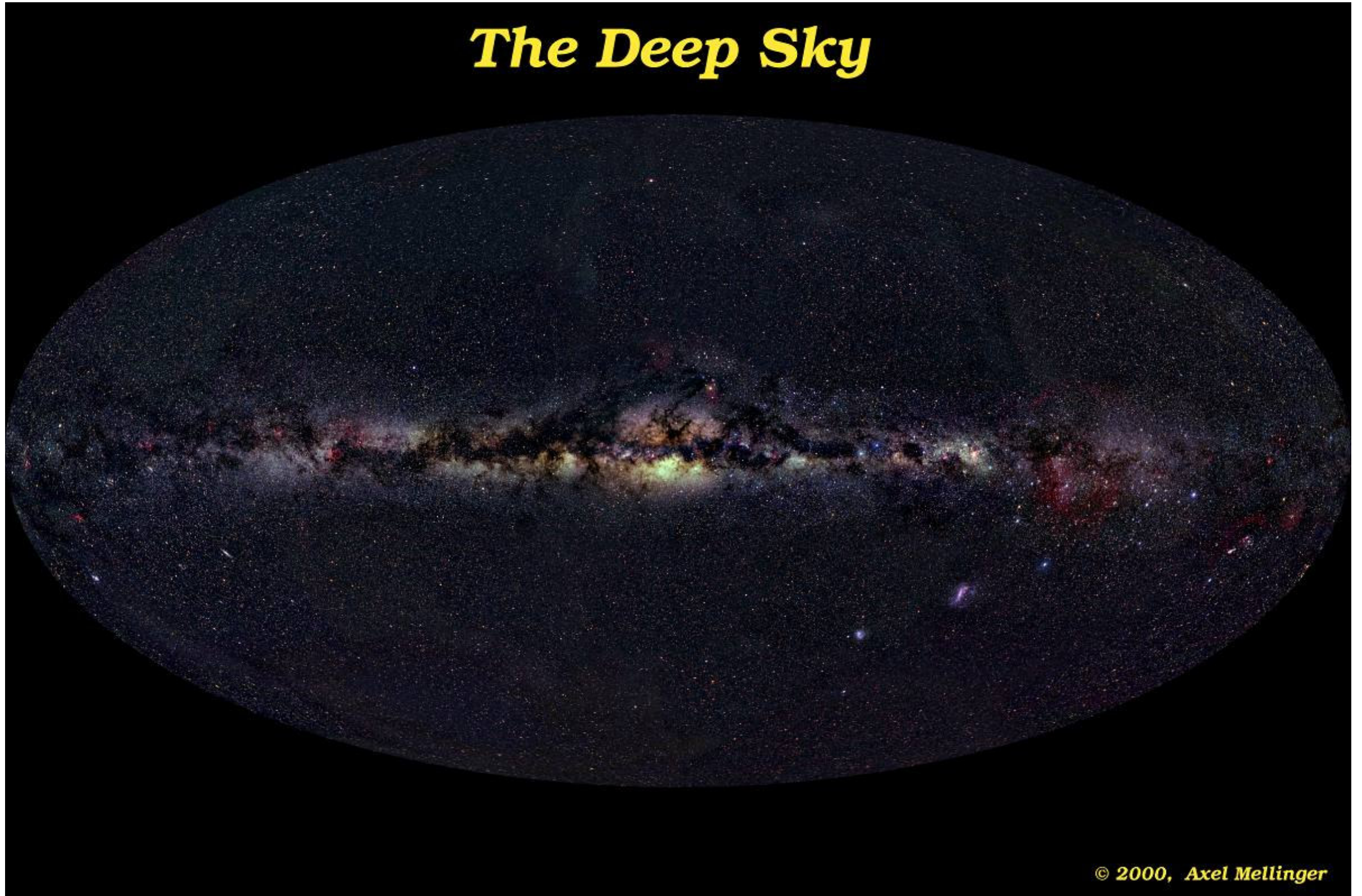


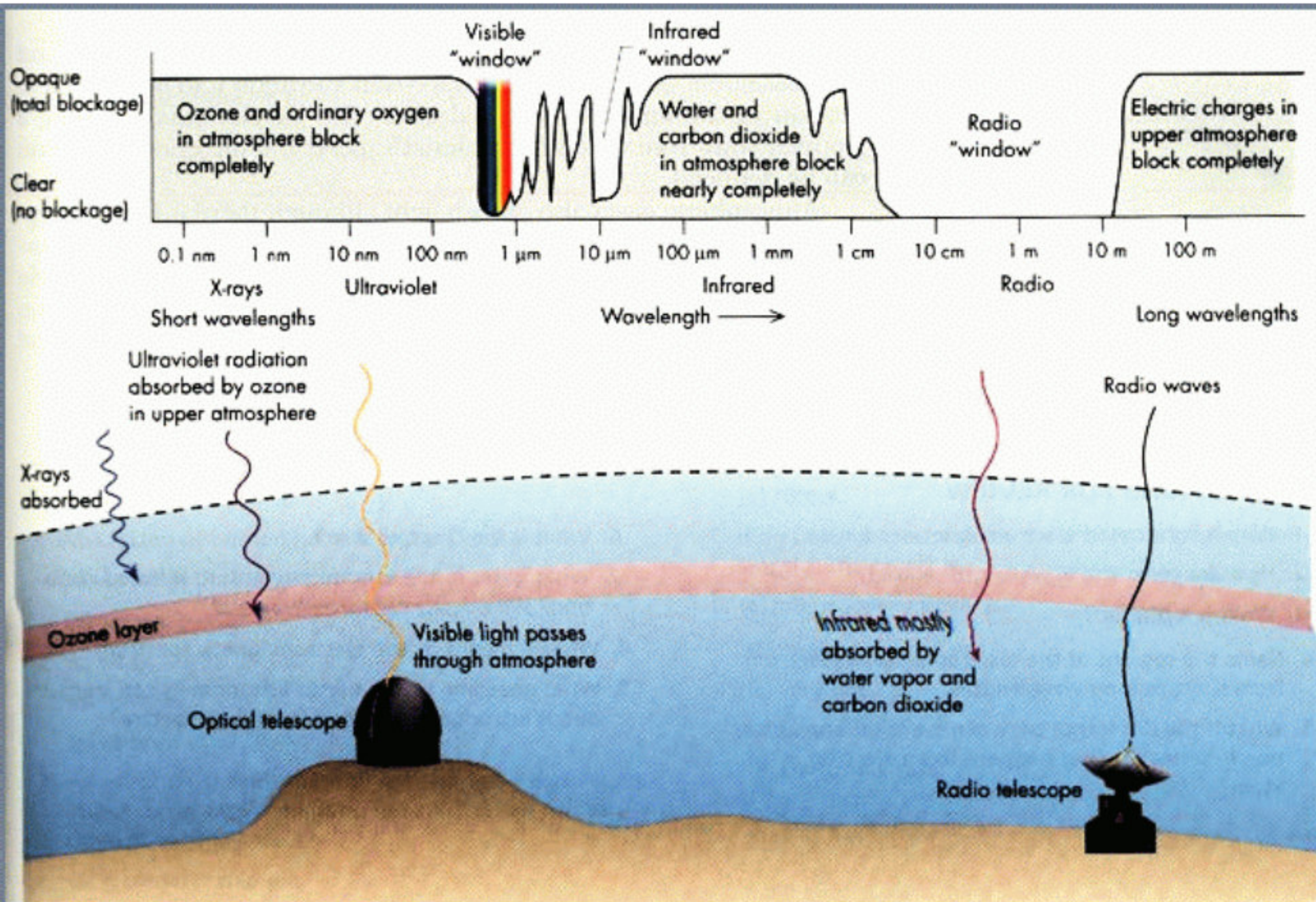
Una galassia come la nostra



L'intero cielo nel visibile

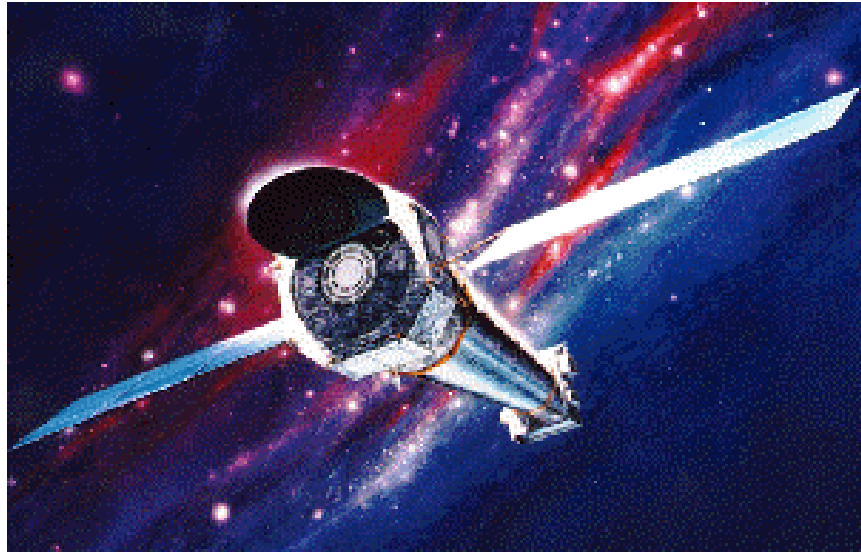
The Deep Sky



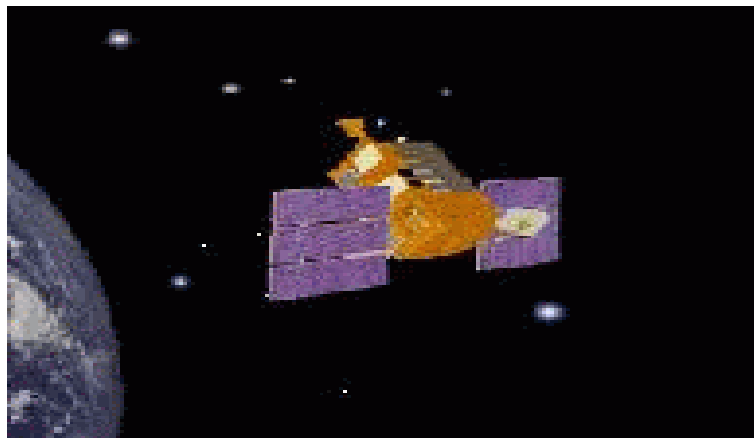


Telescopi in raggi X nello spazio

Chandra (NASA Great Observatory)



XMM-Newton (European Space Agency)

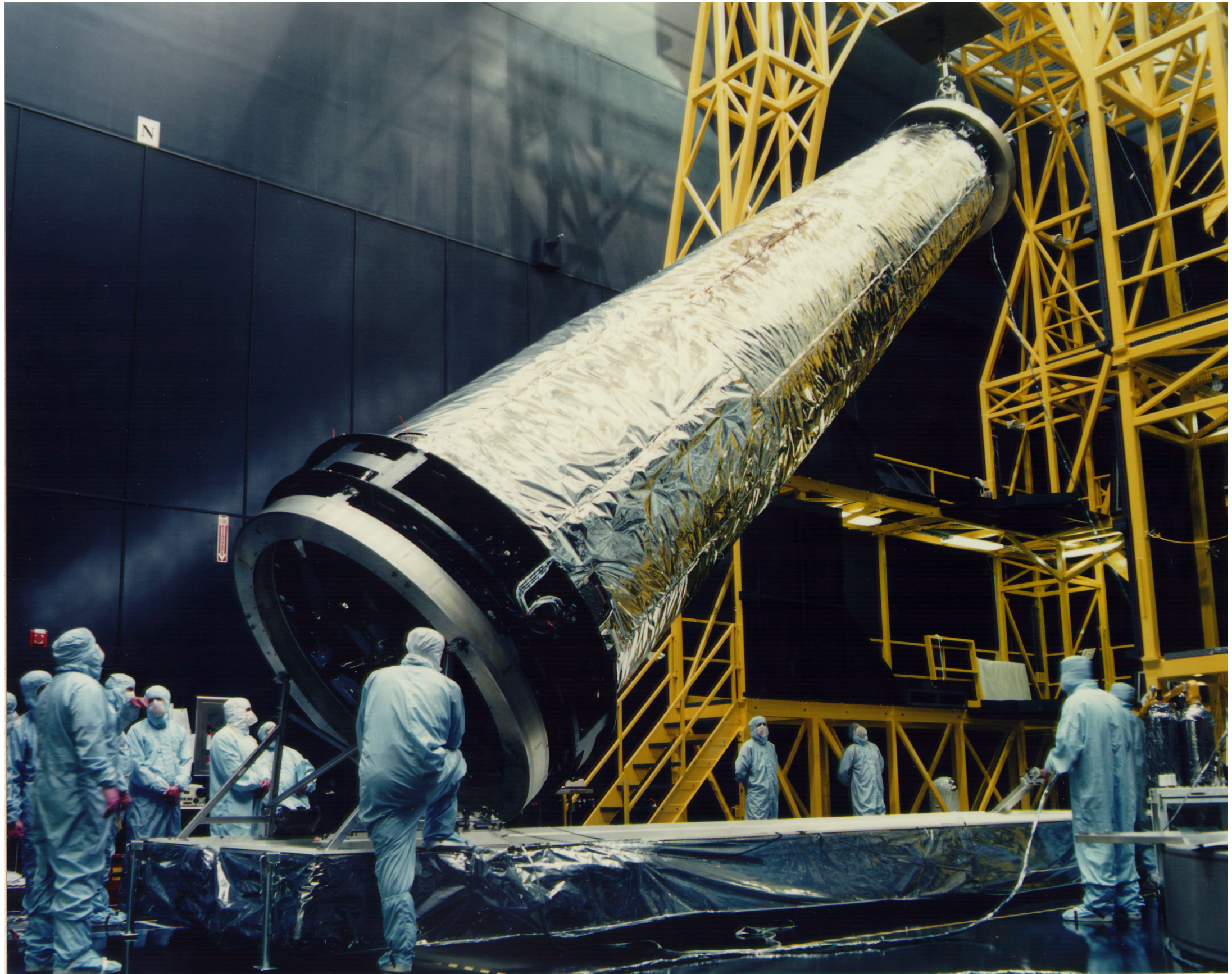


Rossi X-ray Timing Explorer (NASA)

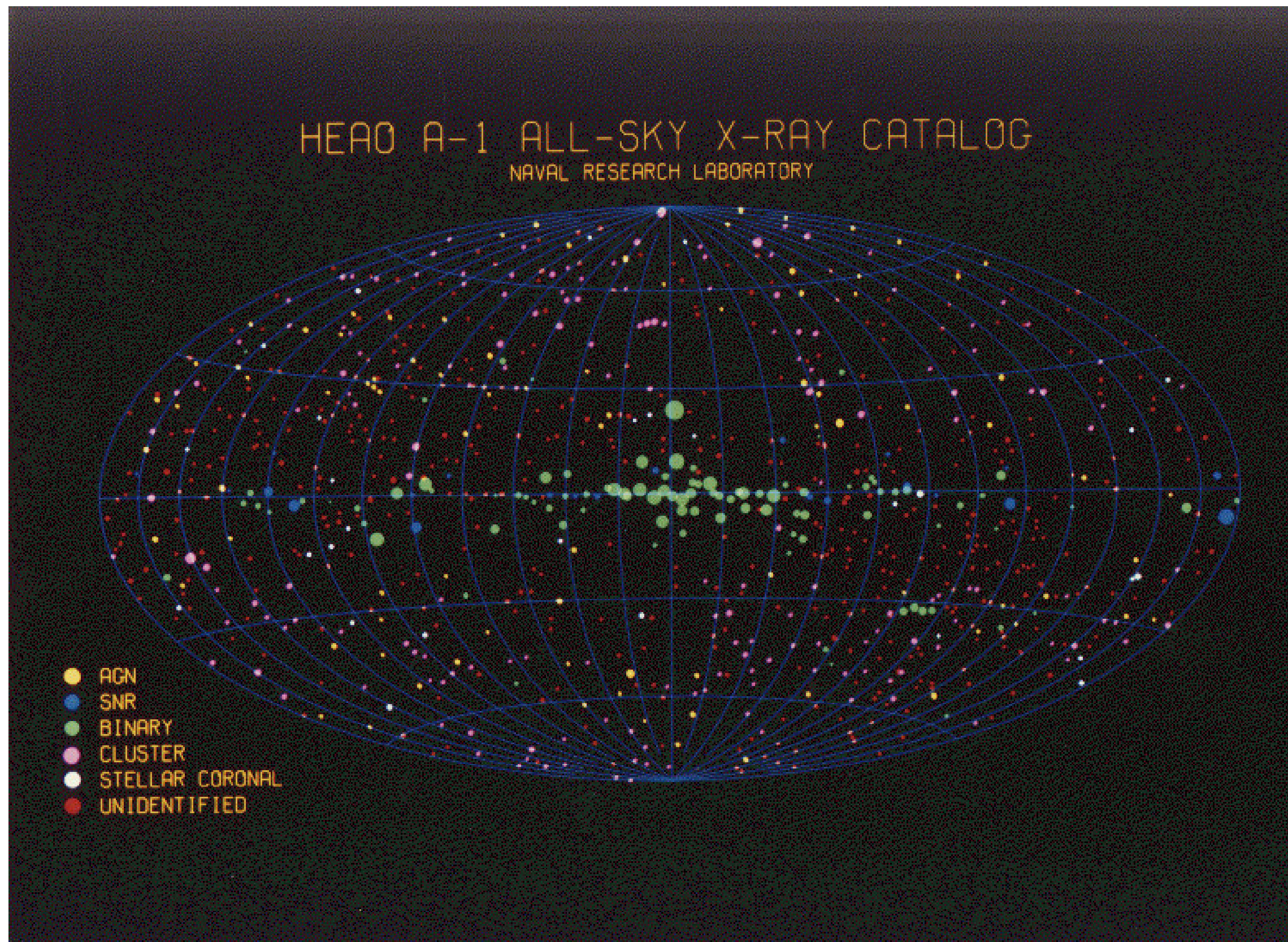


MIRAX (small mission planned by Brazil)

Chandra



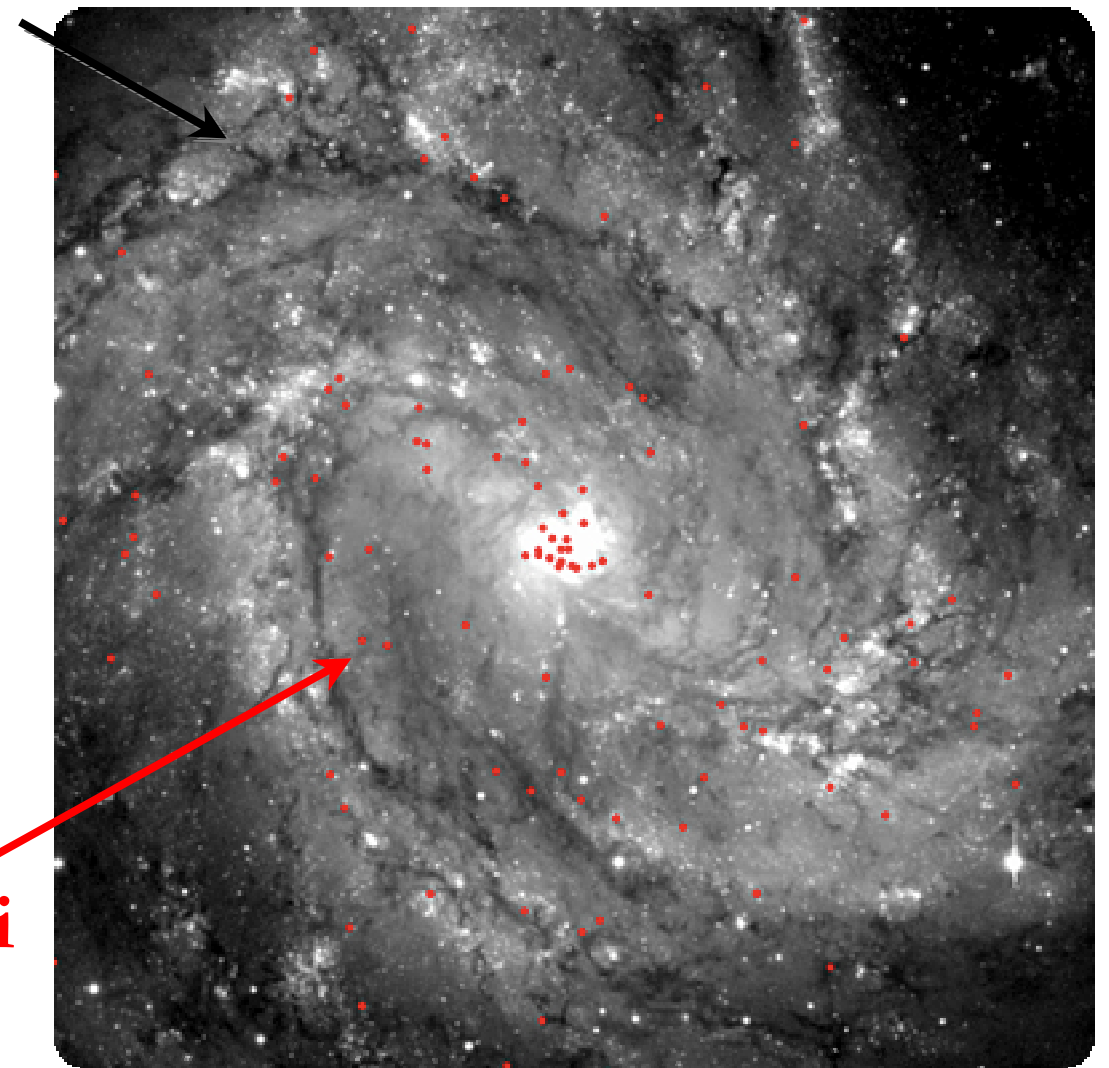
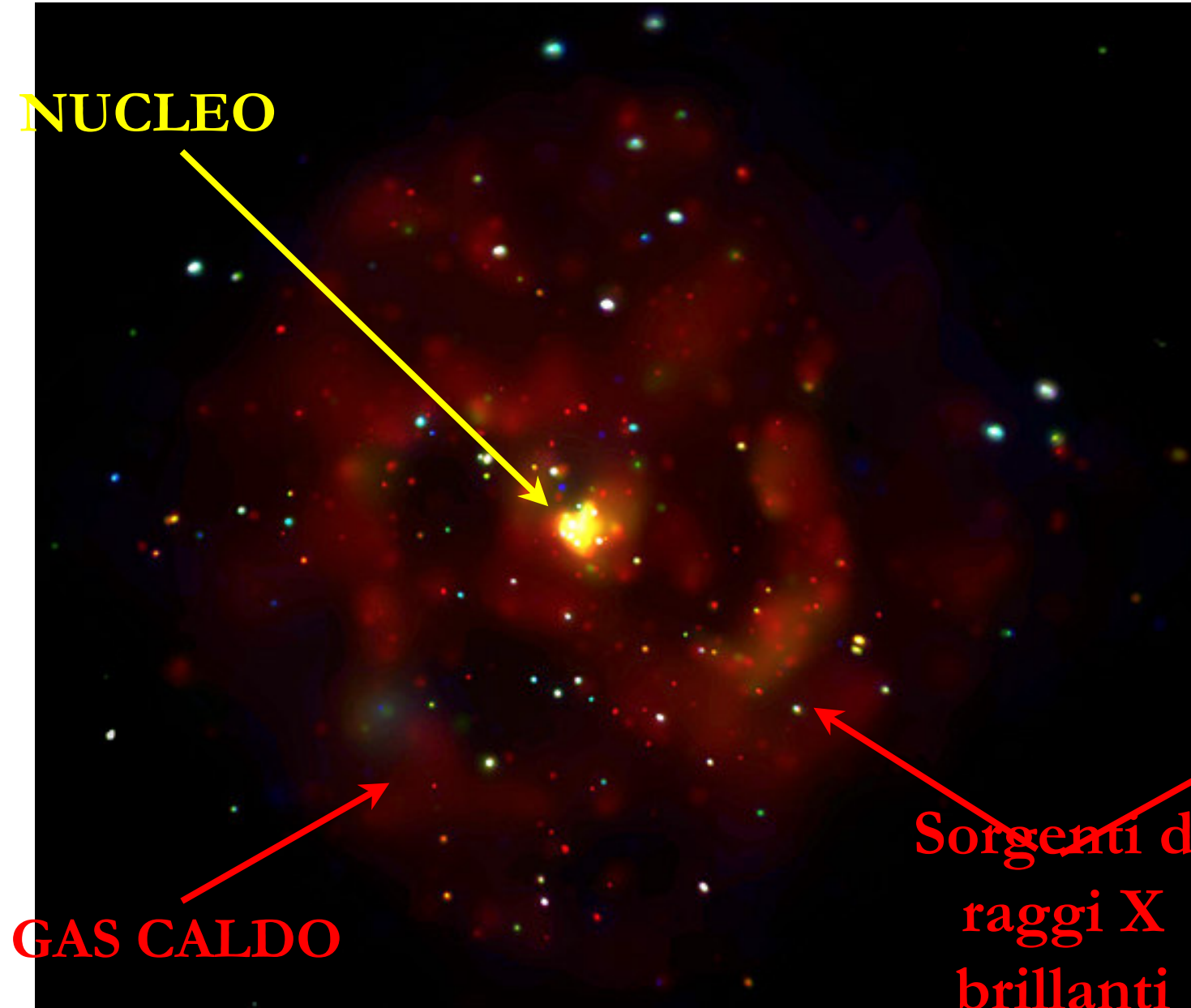
Il cielo in raggi X (anni '80)



Una galassia a spirale “normale” M83

Raggi-X (Chandra)

Ottico & sorgenti X (VLT & Chandra)



Galassia Sombrero



Raggi X



Chandra X-ray



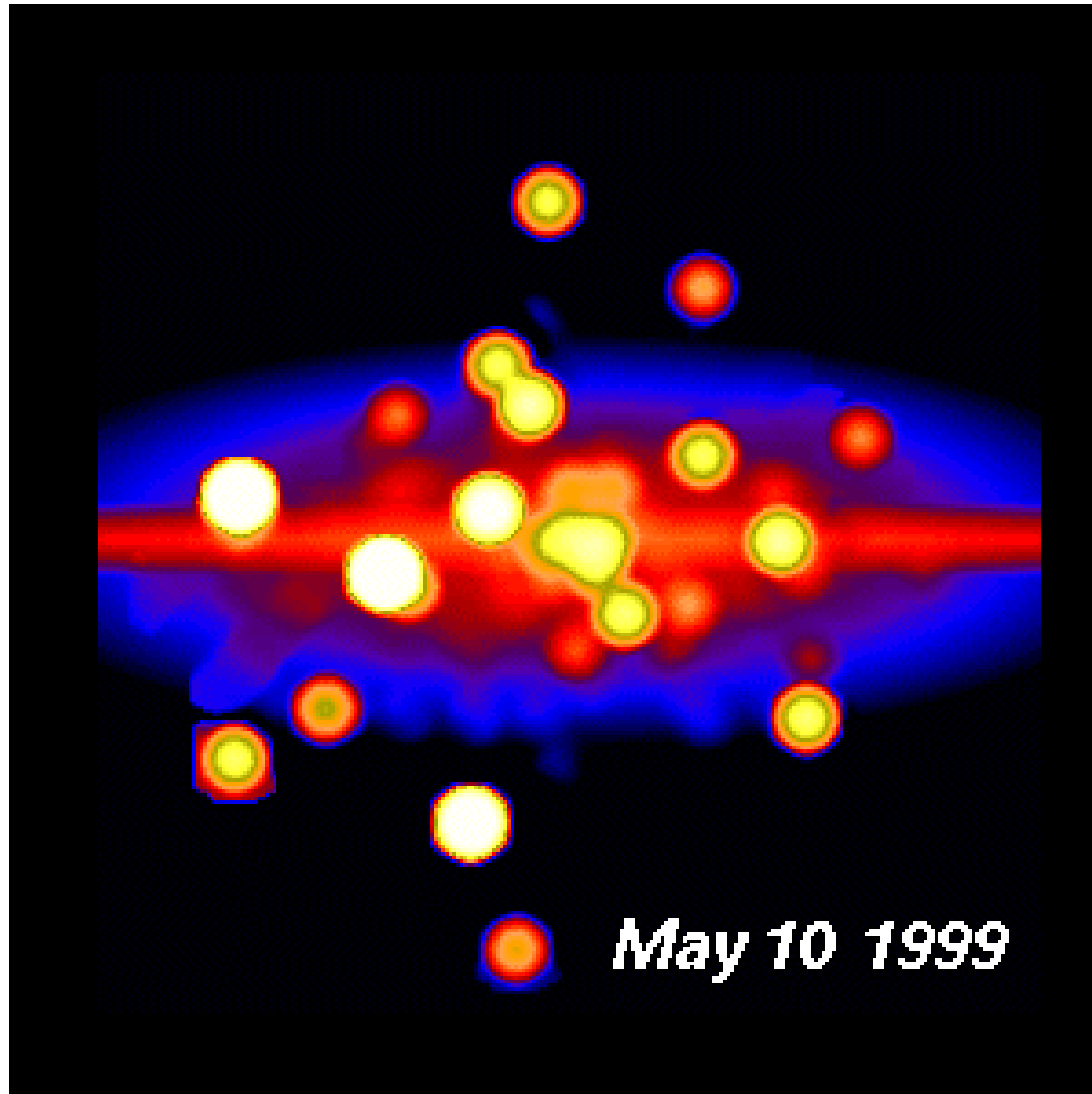
Hubble Optical

Infrarosso



Spitzer Infrared

L'universo violento in raggi X/gamma



asma_maviee_220004_095masv

Bulge3.gif

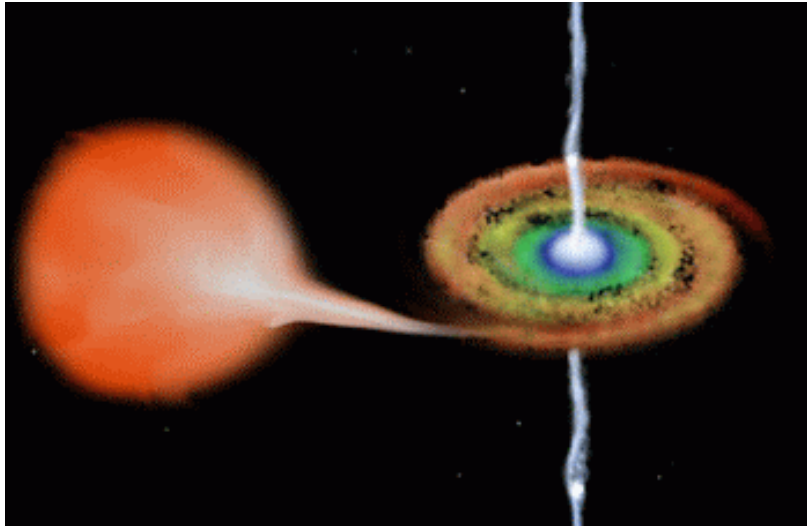
Perché il cielo in raggi X è così variabile?

Accrescimento di massa

- Massa della stella compagna ha momento angolare e non può cadere direttamente sulla compatta
- Si scalda per attrito e spiraleggia attraverso un disco di accrescimento



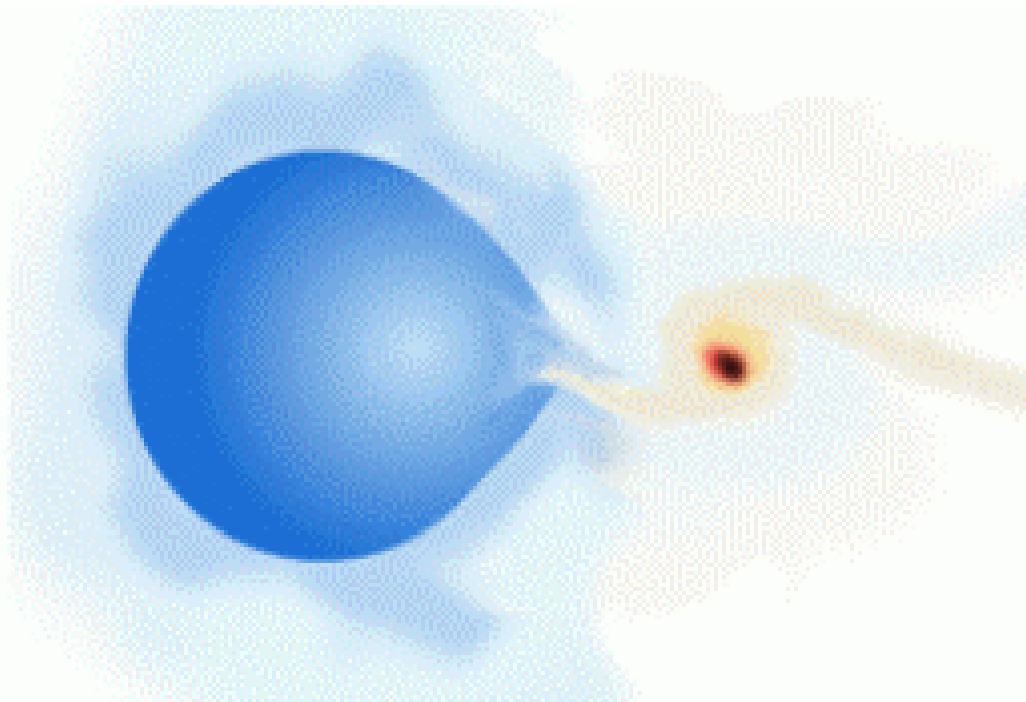
Stelle binarie: oggetti compatti che accrescono massa dalla stella compagna



Scenario 1: Roche Lobe overflow

- Stelle + massive muoiono prima
- Distanza tra le due diminuisce nel tempo (magnetic braking and/or grav. radiation)

Tipico di binarie a piccola massa (compagna)
Low-Mass X-ray Binary (**LMXB**)



Scenario 2: Vento stellare che accresce

- Stelle + massive muoiono prima
- Massa del vento stellare catturata

Tipico di binarie a grande massa (compagna)
High-Mass X-ray Binary (**HMXB**)

BLUE
GIANT
STAR

MASSIVE
X-RAY BINARY
(CENTAURUS X-3)

NEUTRON STAR

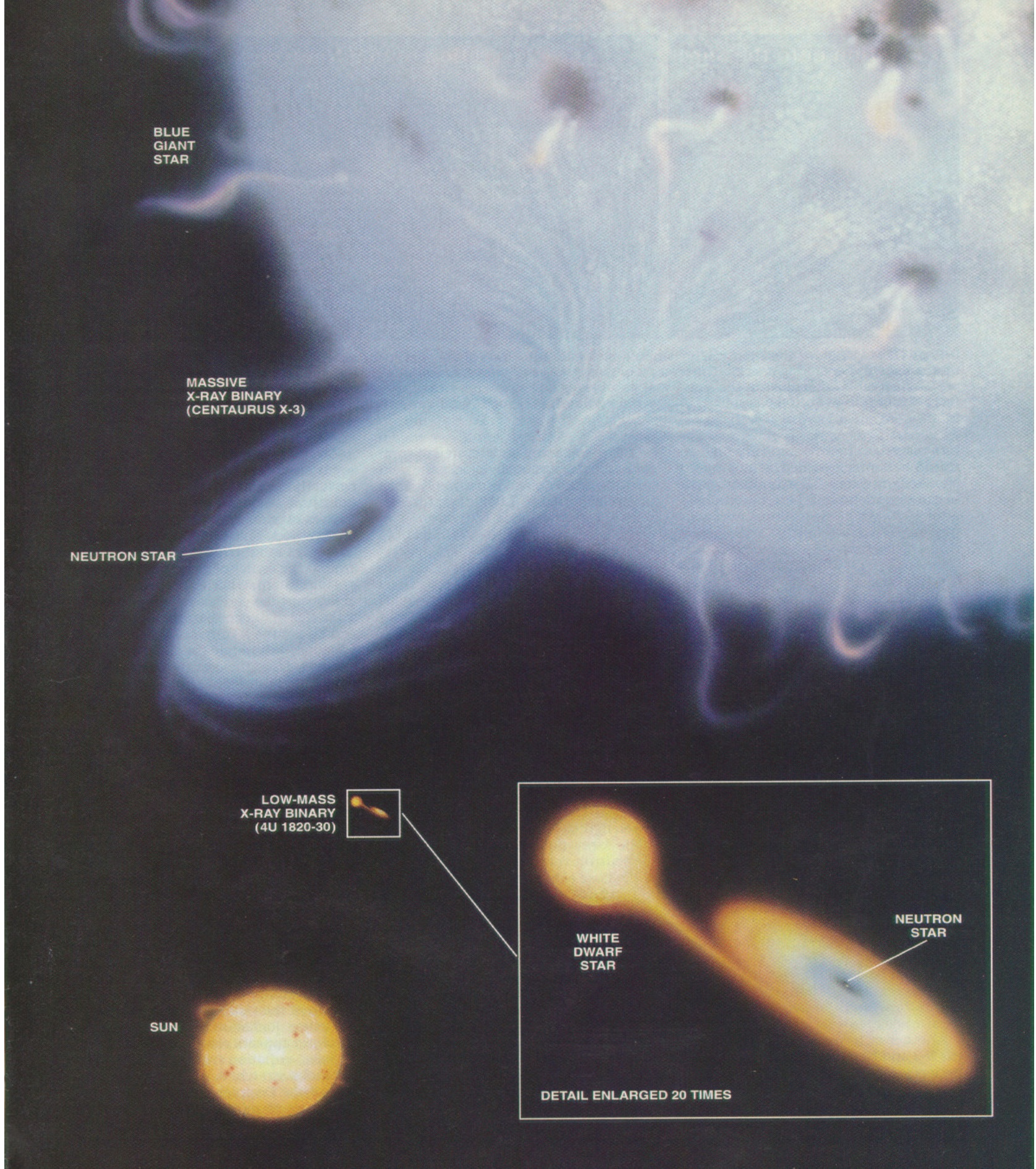
LOW-MASS
X-RAY BINARY
(4U 1820-30)

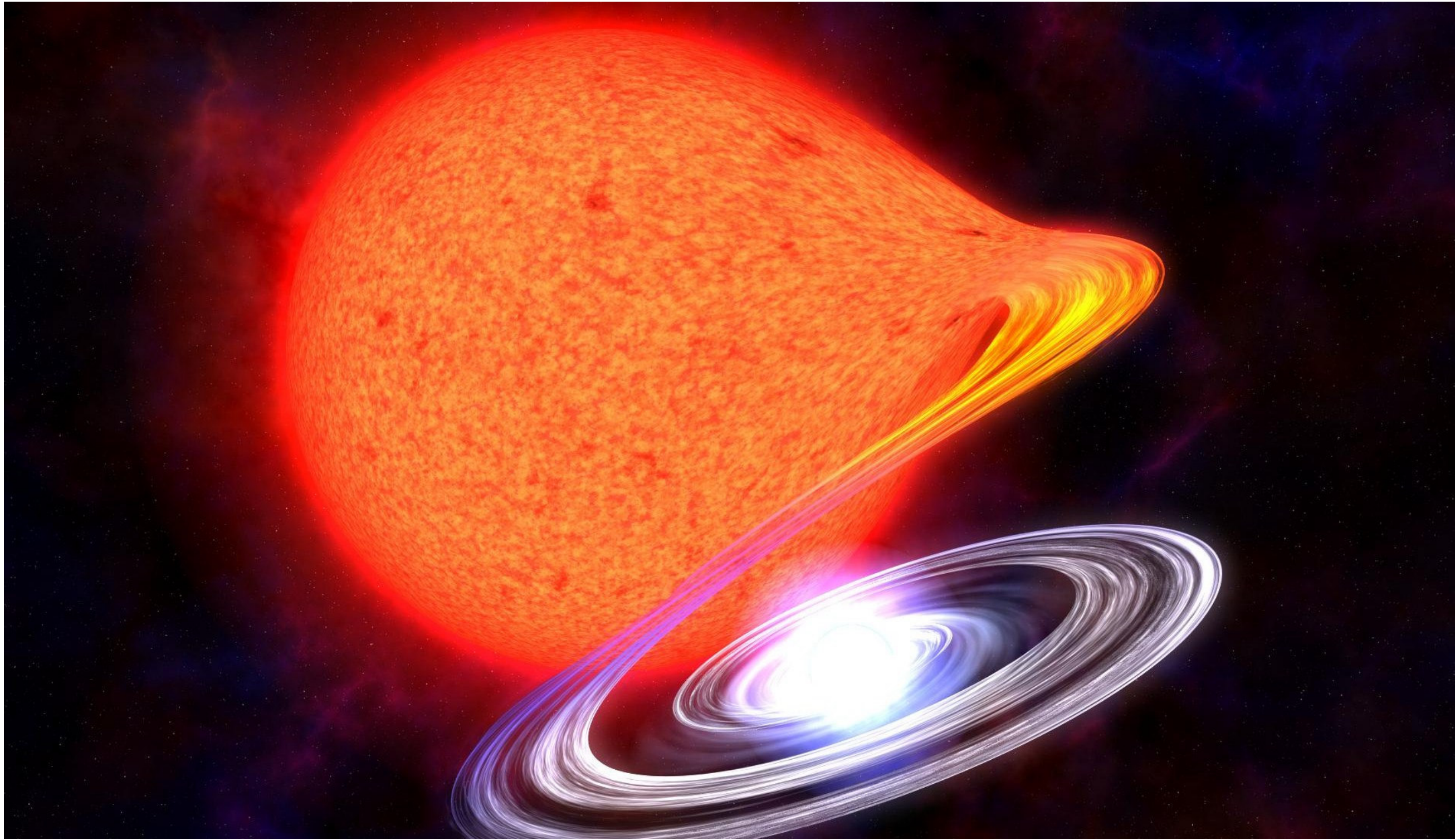
SUN

WHITE
DWARF
STAR

NEUTRON
STAR

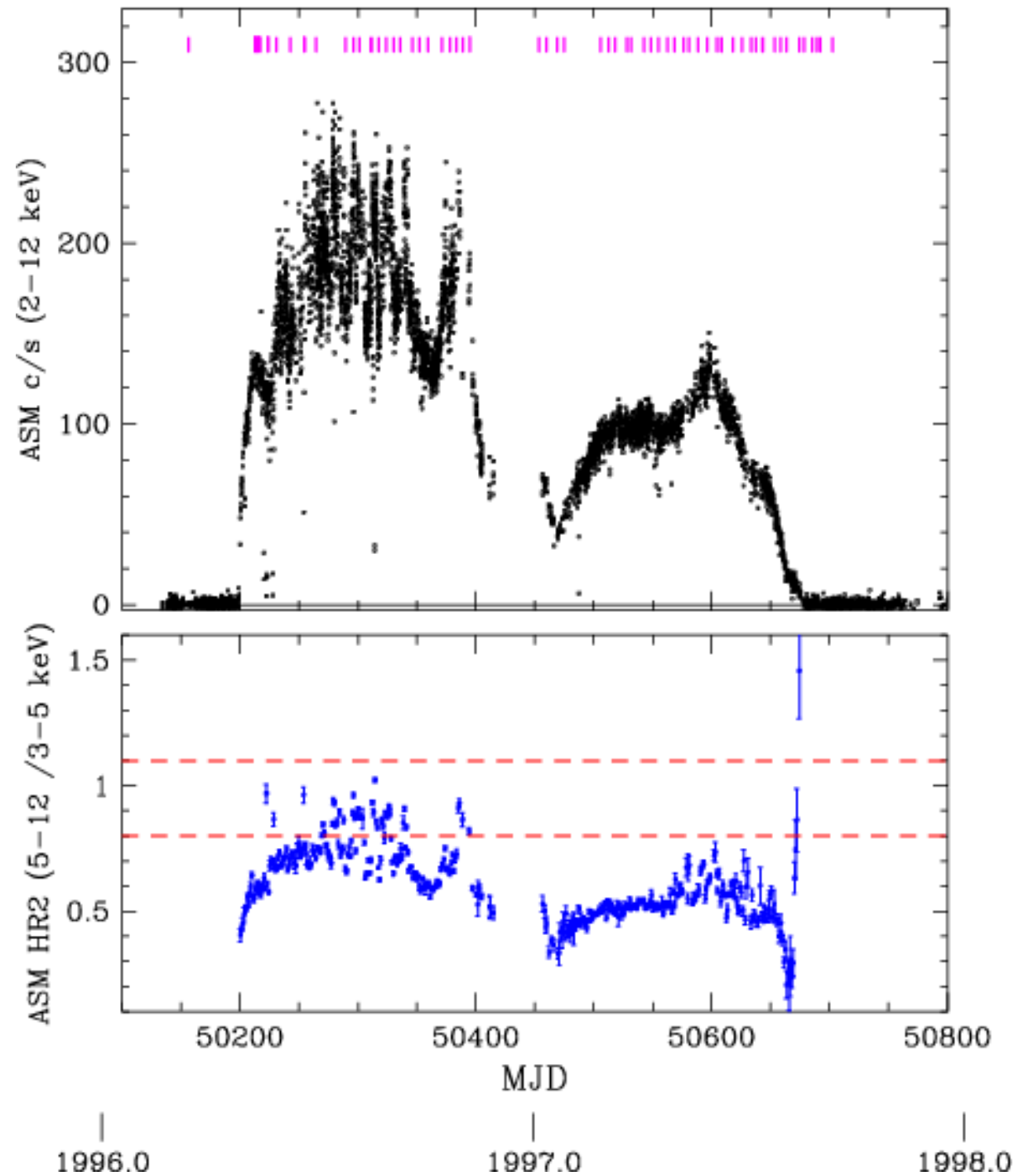
DETAIL ENLARGED 20 TIMES





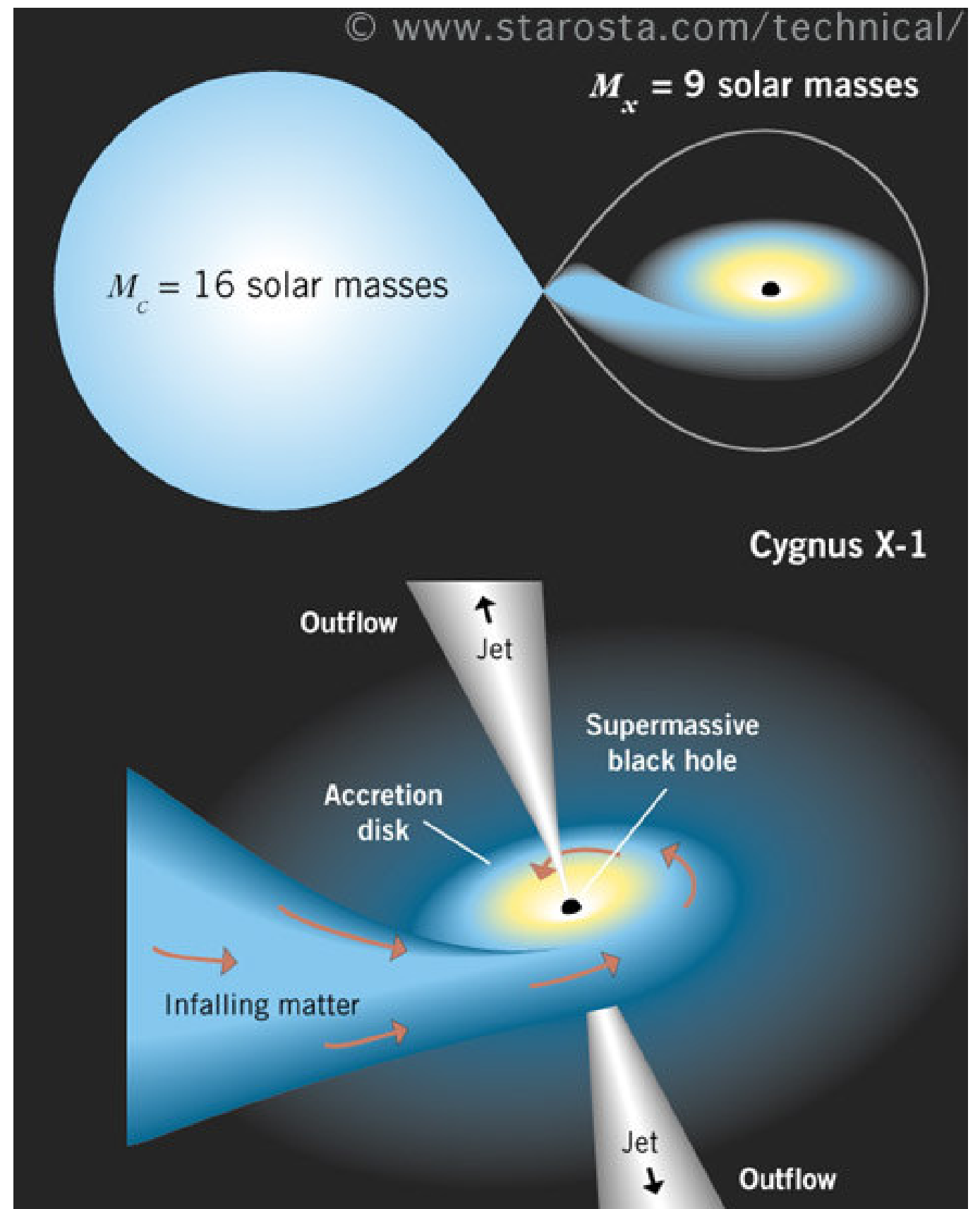
Black Hole X-ray Transient

GRO J1655-40

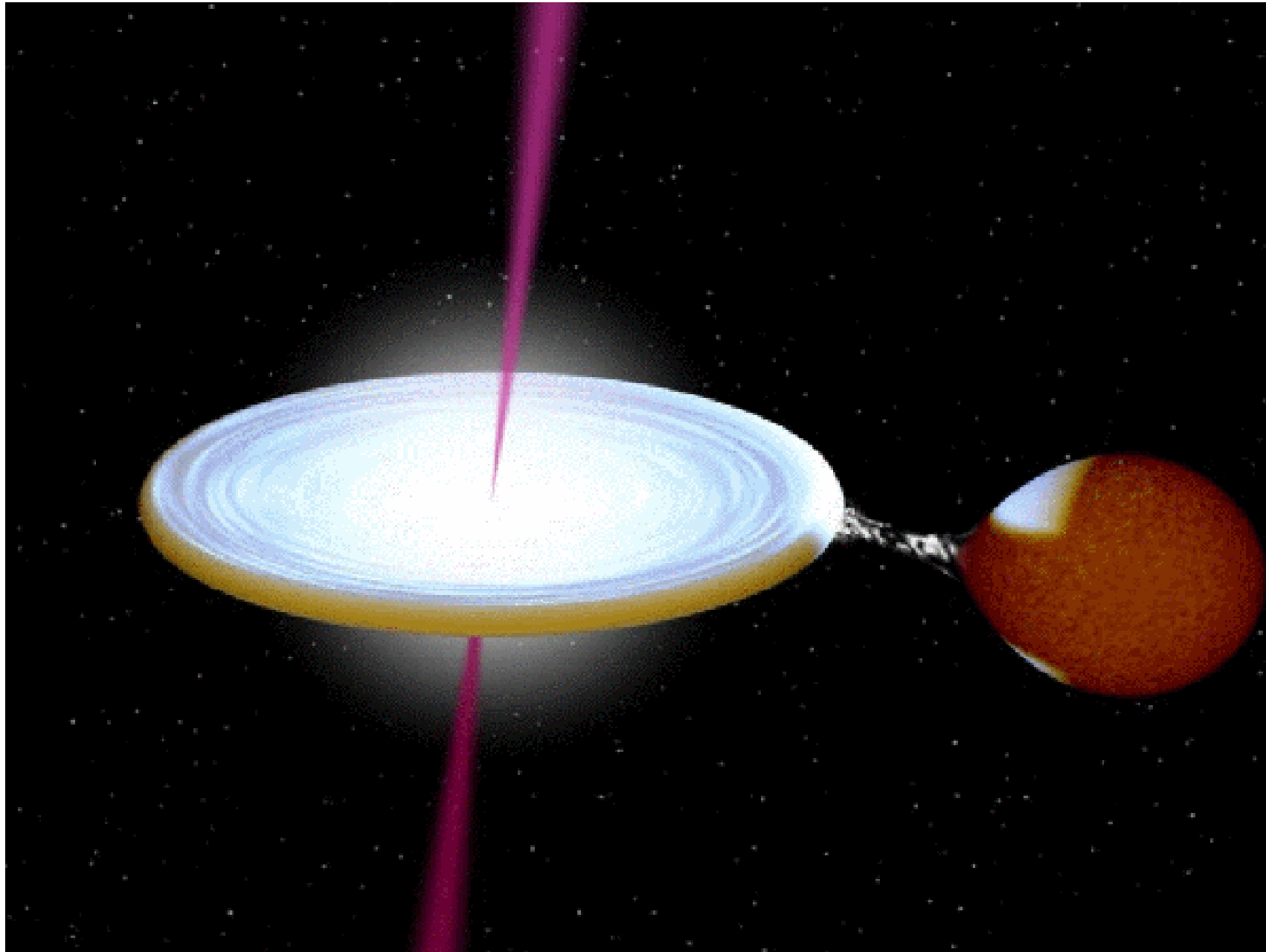


← Different X-ray States

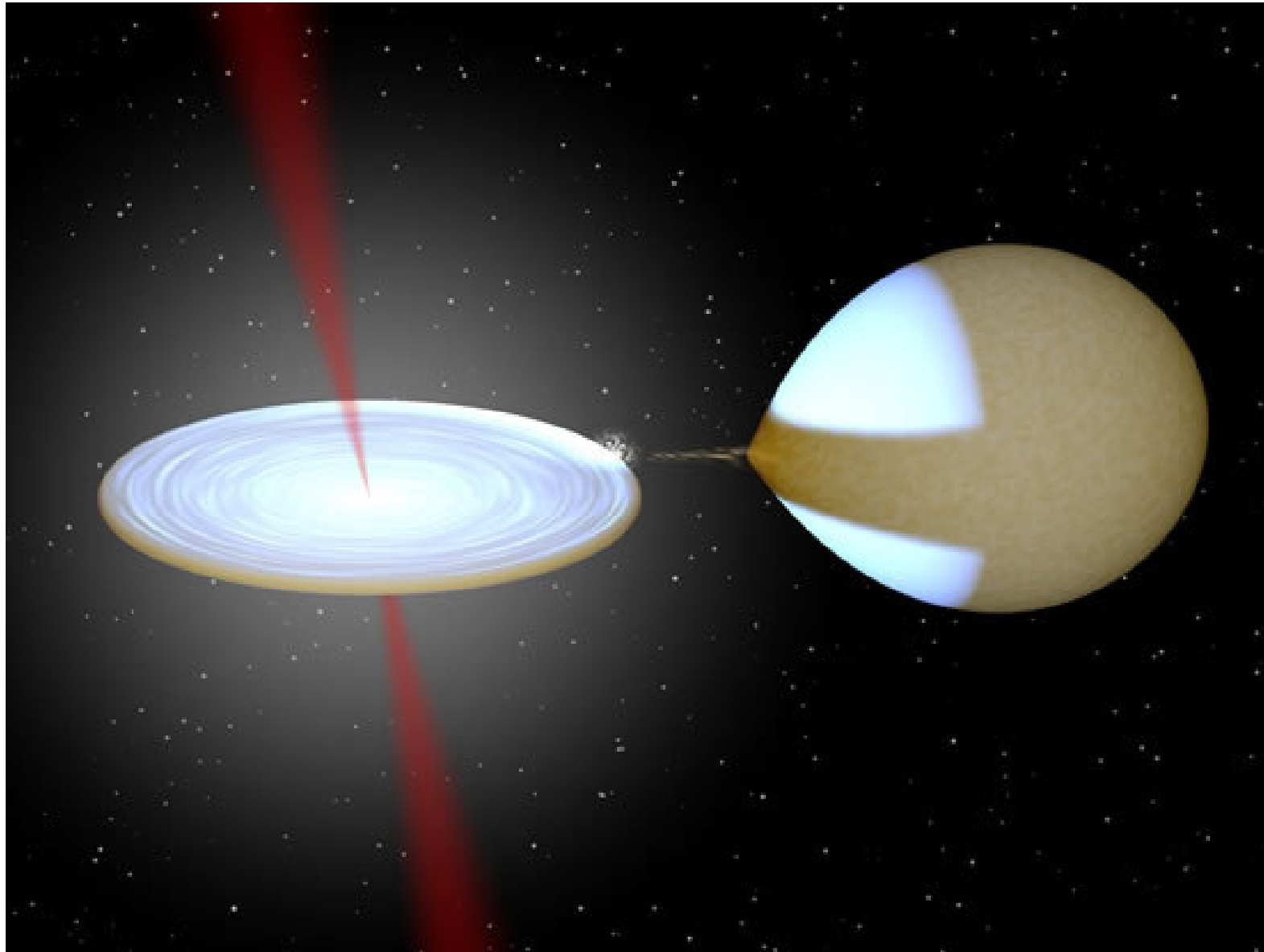
Cygnus X-1



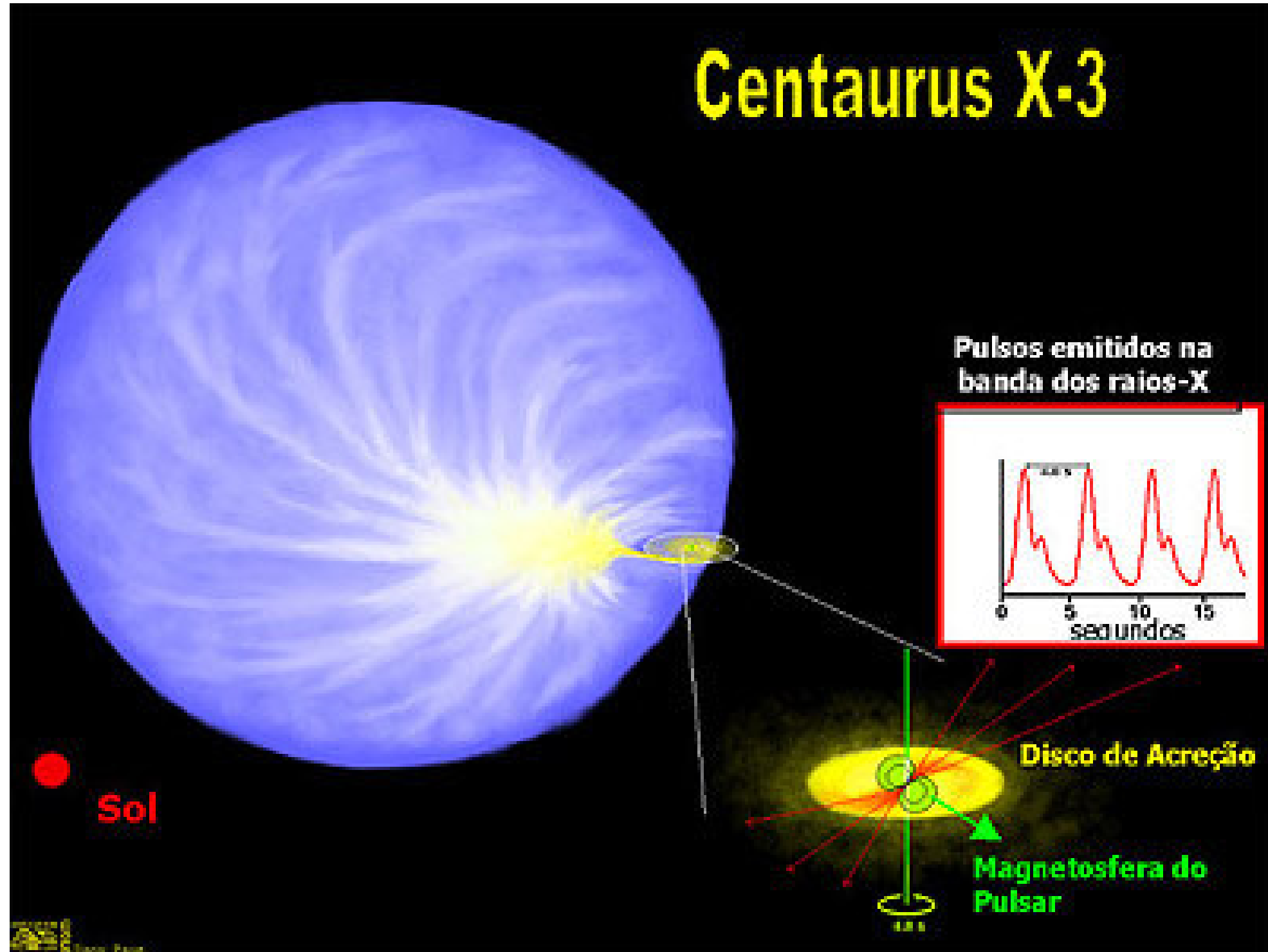
GRS 1915+105



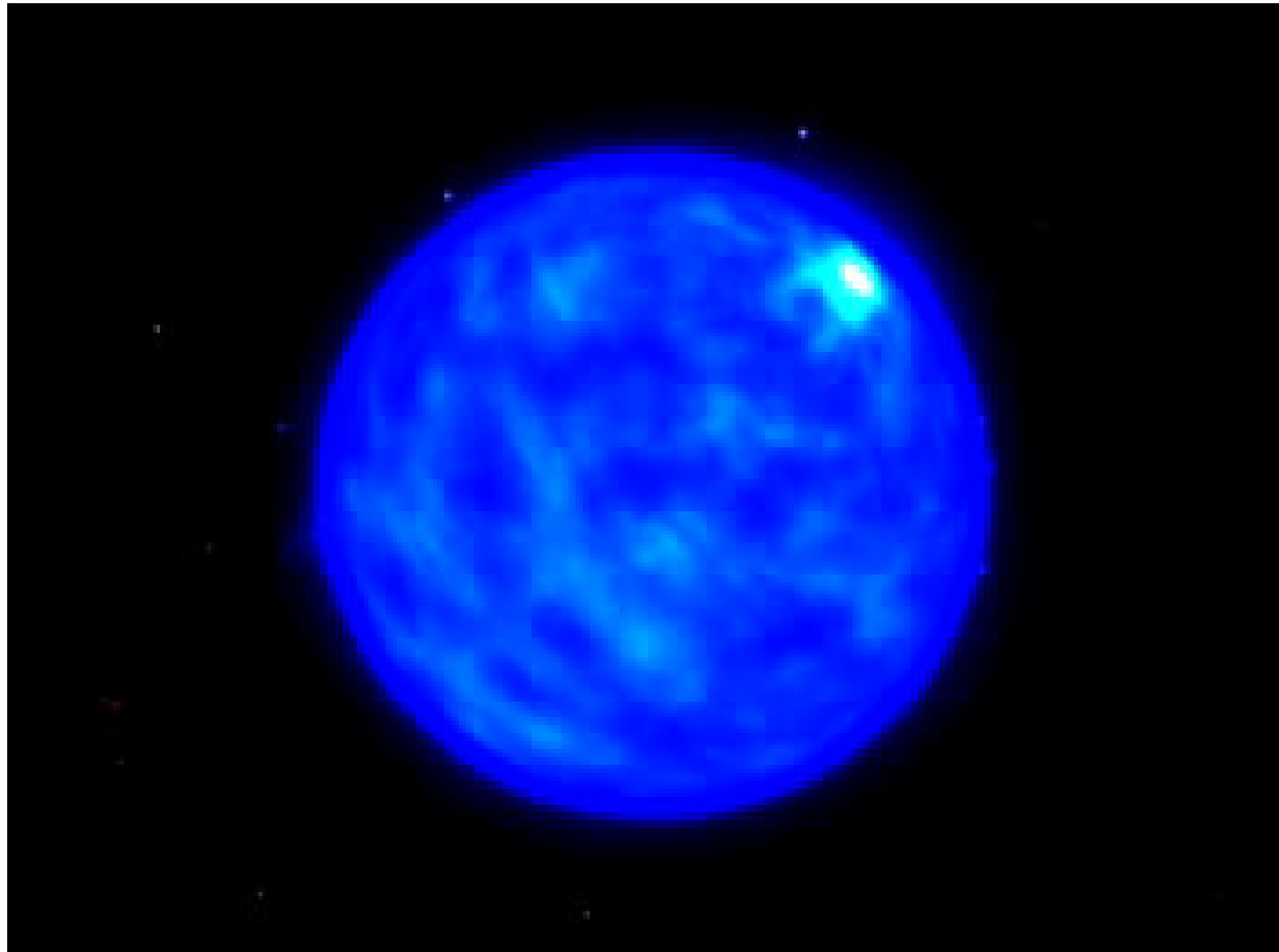
GRO J1655-40



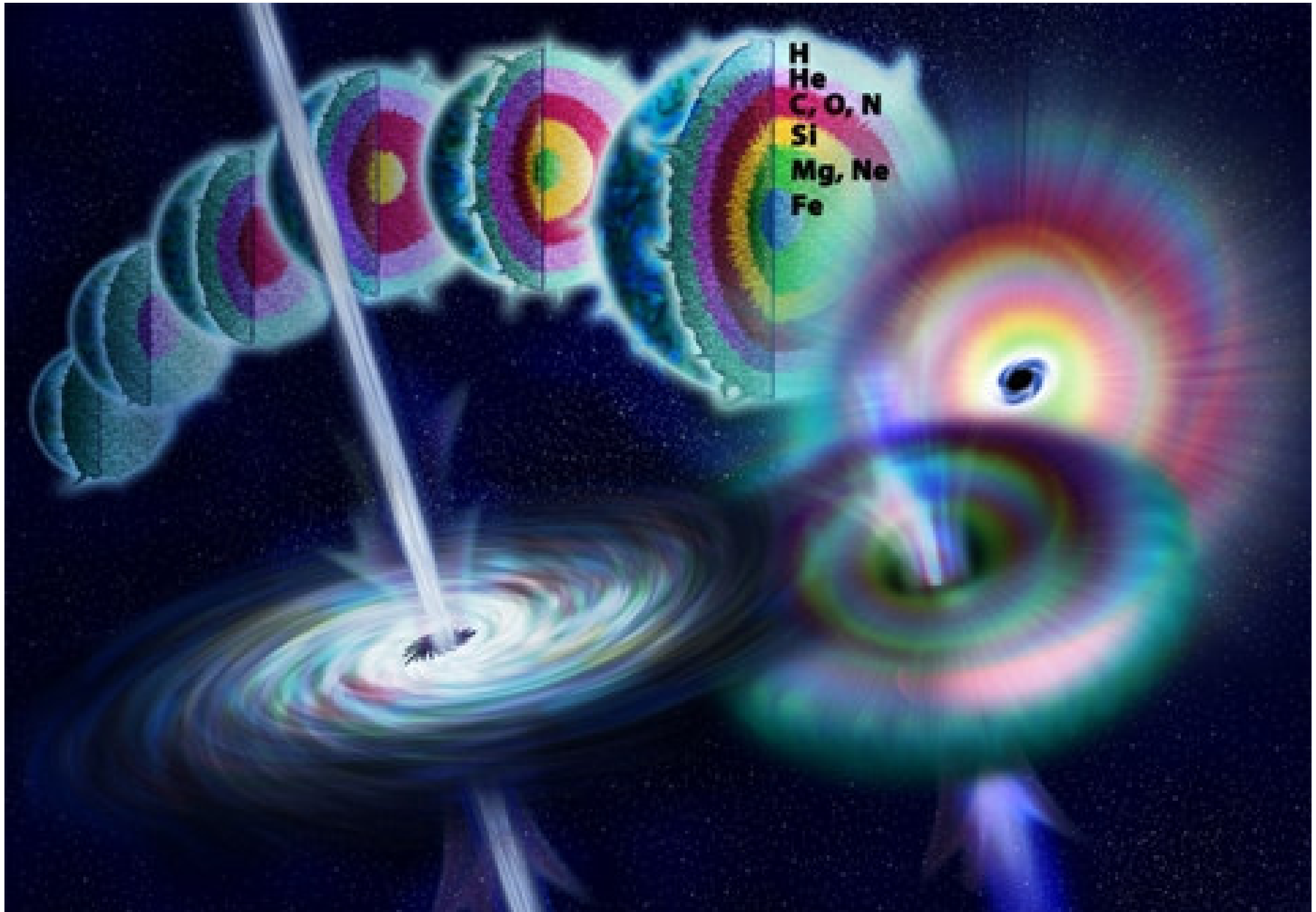
Cen X-3



**Eventi Catastrofici:
Collasso di stella con formazione di un
oggetto compatto**



Da stella massiccia a buco nero



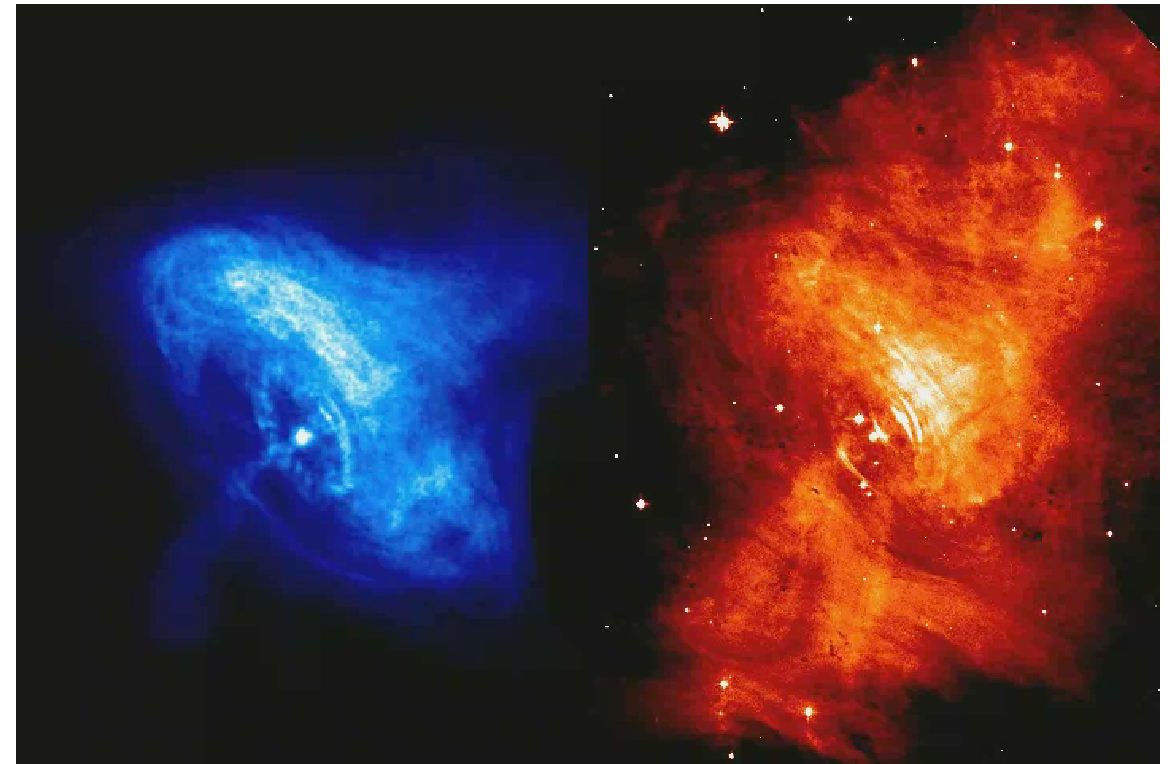
CHADWICK 1932: SCOPERTA DEL NEUTRONE

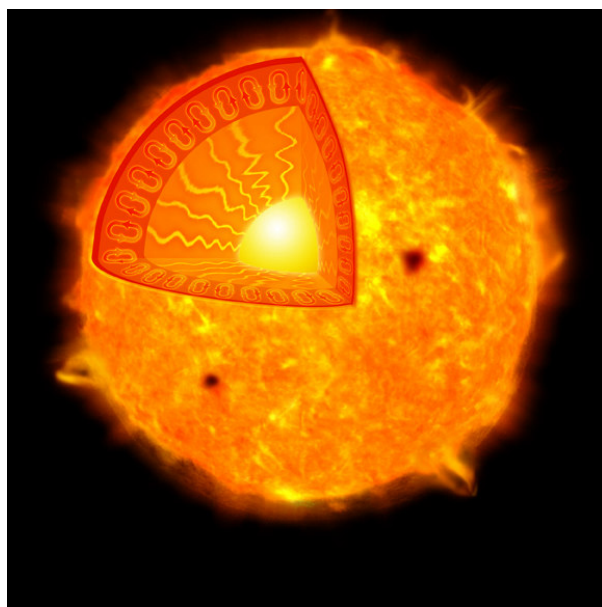
1933 BAADE & ZWICKY: SUPERNOVAE - STELLE DI NEUTRONI

L'IMPLOSIONE DEL NUCLEO STELLARE ALIMENTA LA
SUPERNOVA



Esplosione di supernova



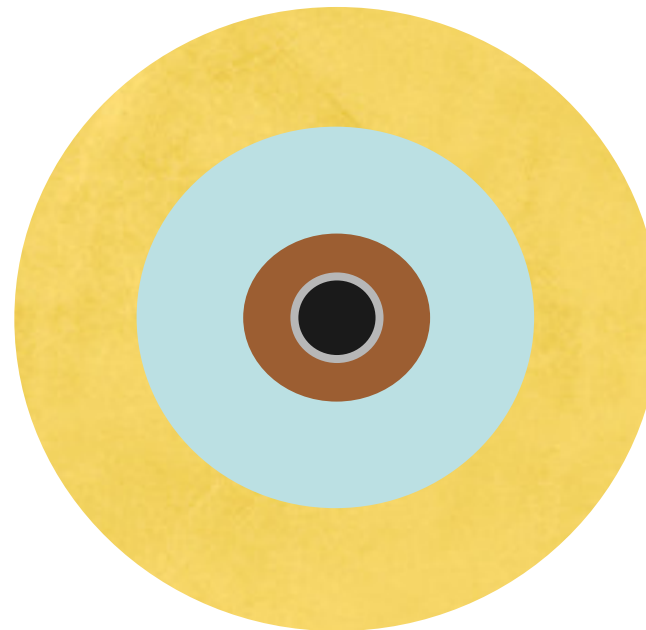


VELOCITÀ DI FUGA

$$V_{\text{FUGA}} = \left(\frac{2GM}{R} \right)^{1/2}$$

1783-1795
Michell e Laplace
“Stella Oscura”

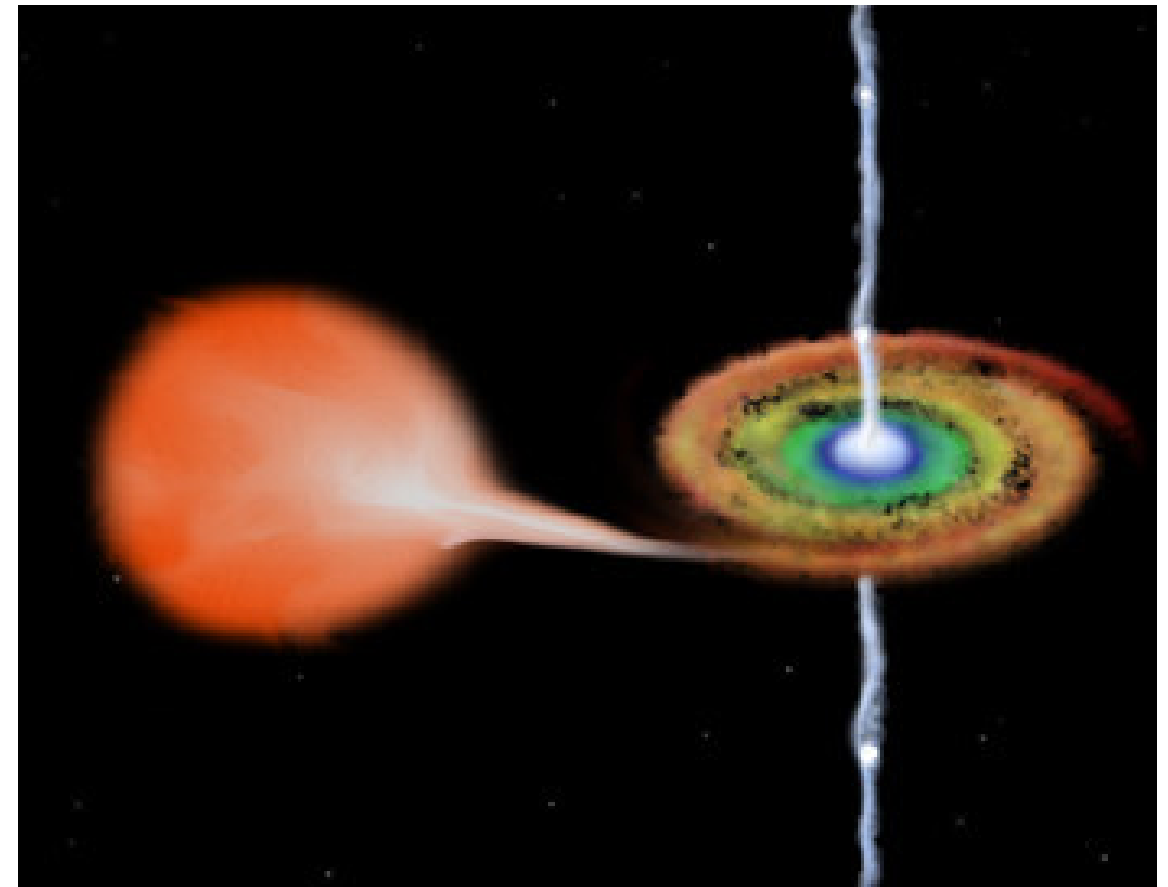
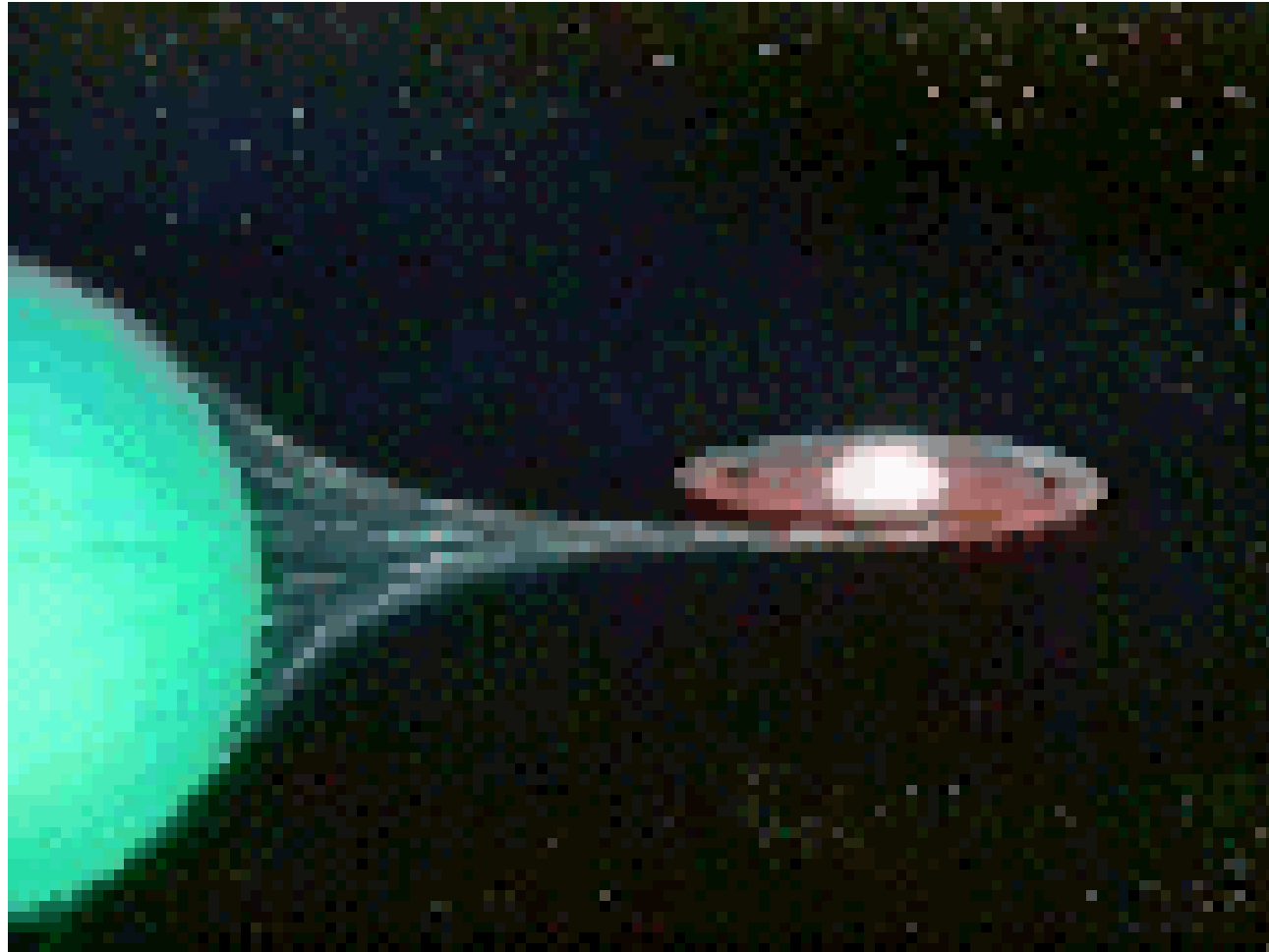
1916
Karl
Schwarzshild
soluzione delle
equazioni di
Einstein
in Relatività
Generale



$$V_{\text{FUGA}} = c = 300\,000 \text{ km s}^{-1}$$

BUCO NERO

NS-BH in sistemi binari



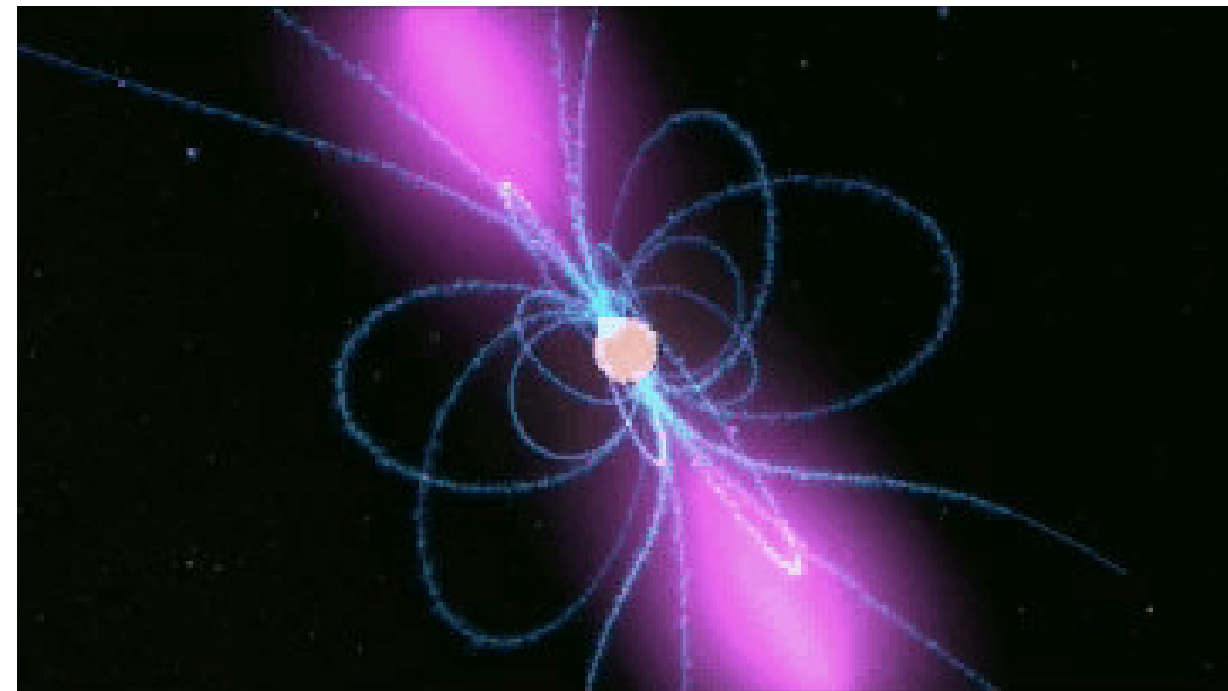
Buchi neri che inghiottono stelle



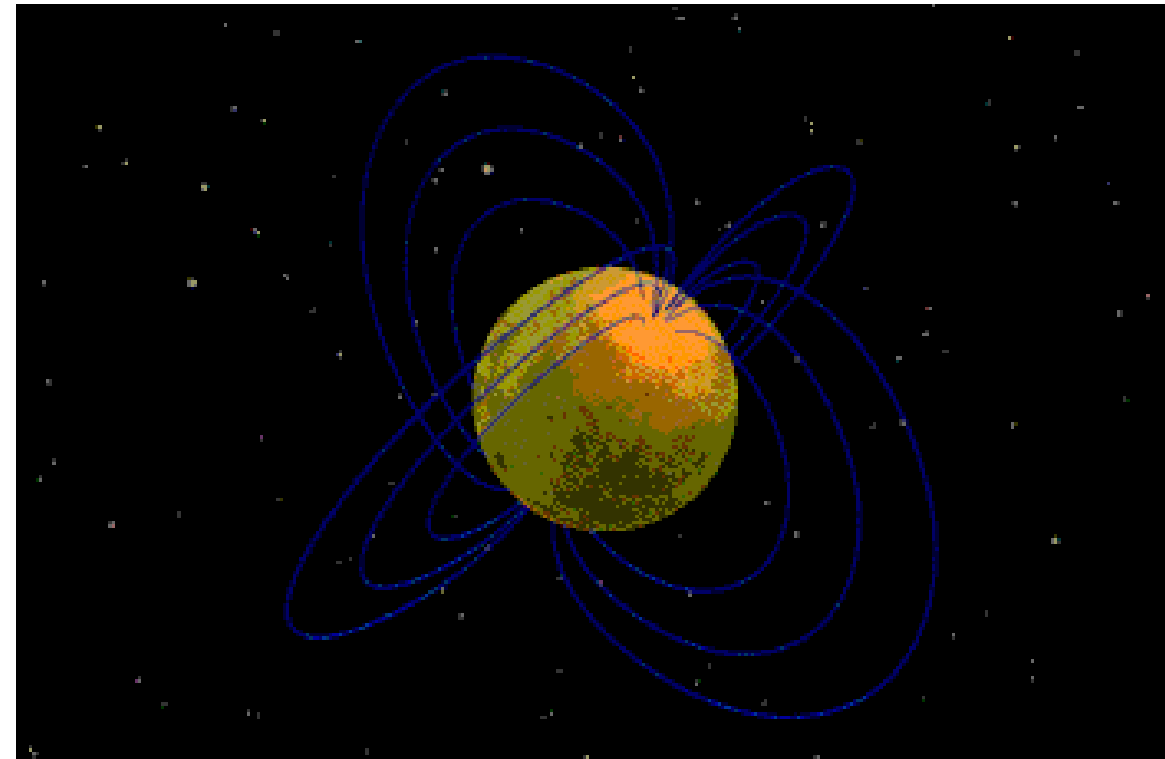
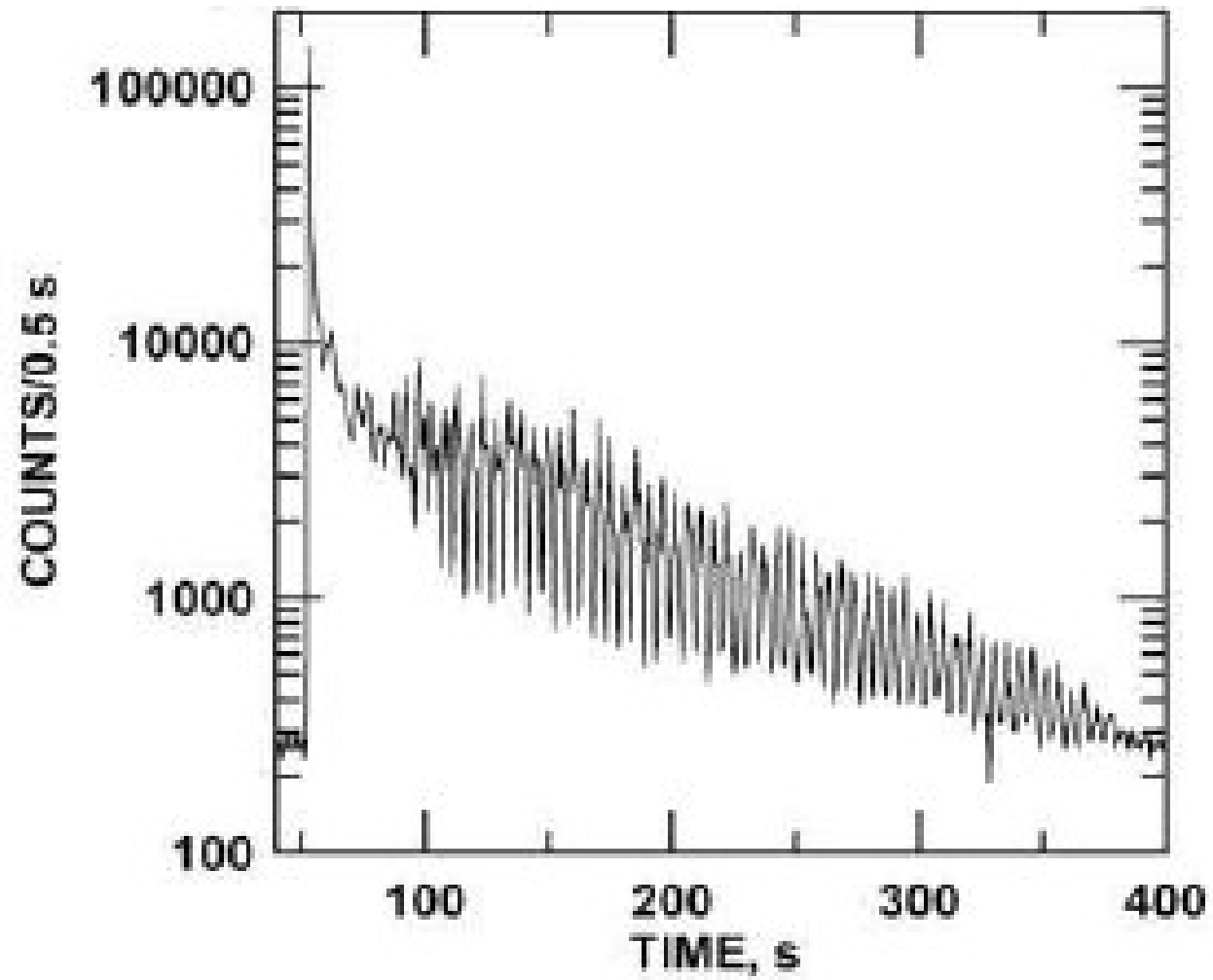
Tidal disruption (distruzione mareale)

Magnetar: stella di neutroni

“super” magnetica

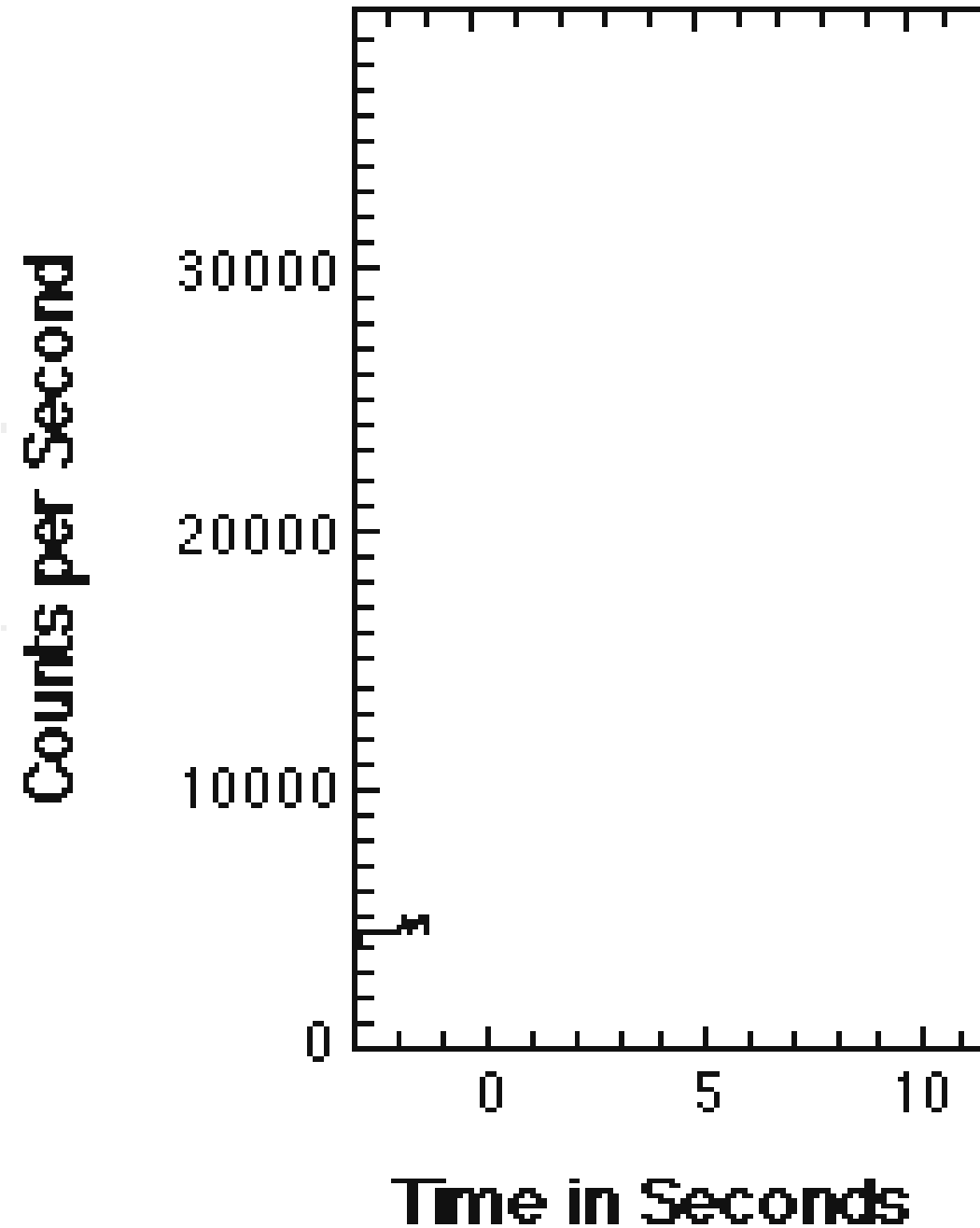
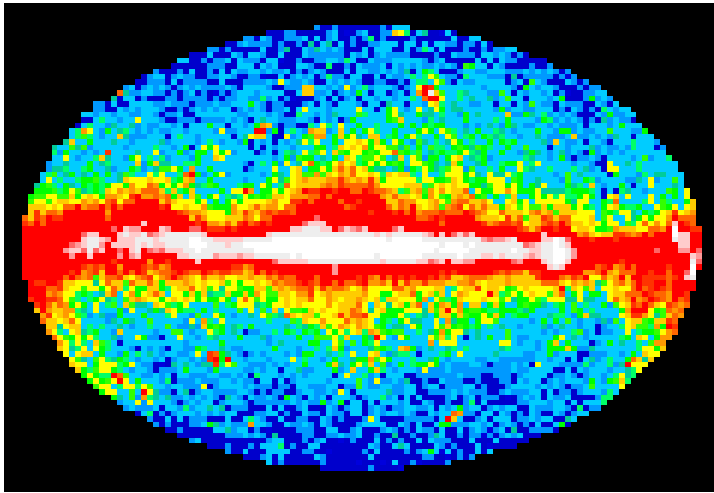


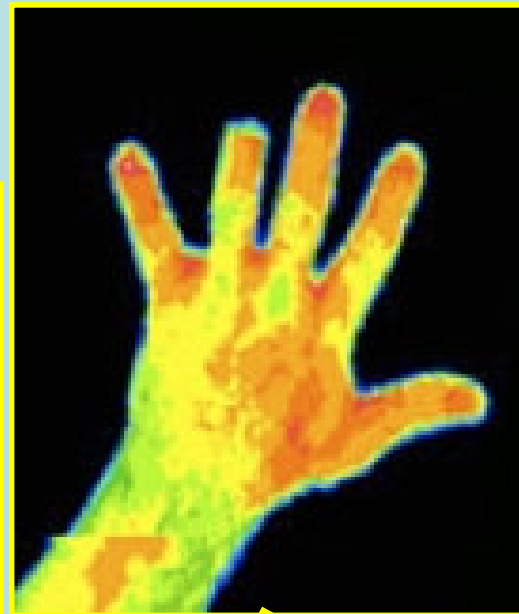
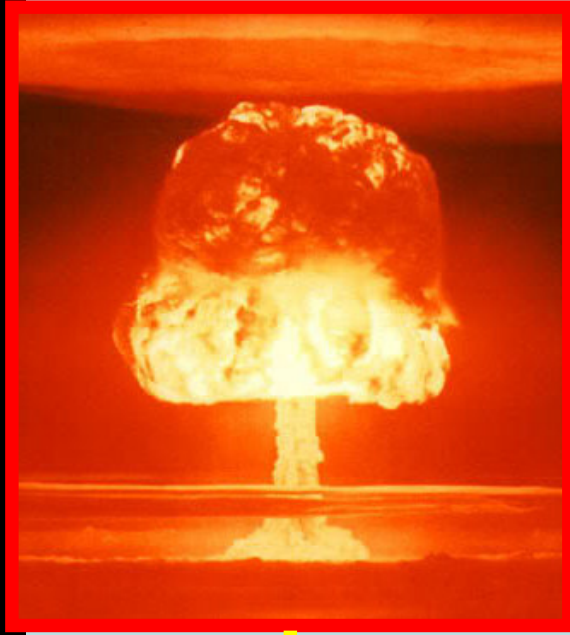
Esplosioni di raggi X da una magnetar



Lampi di raggi gamma

GRBs (inglese: gamma-ray bursts)





Gamma-Ray

X-Ray

Visible

Infrared

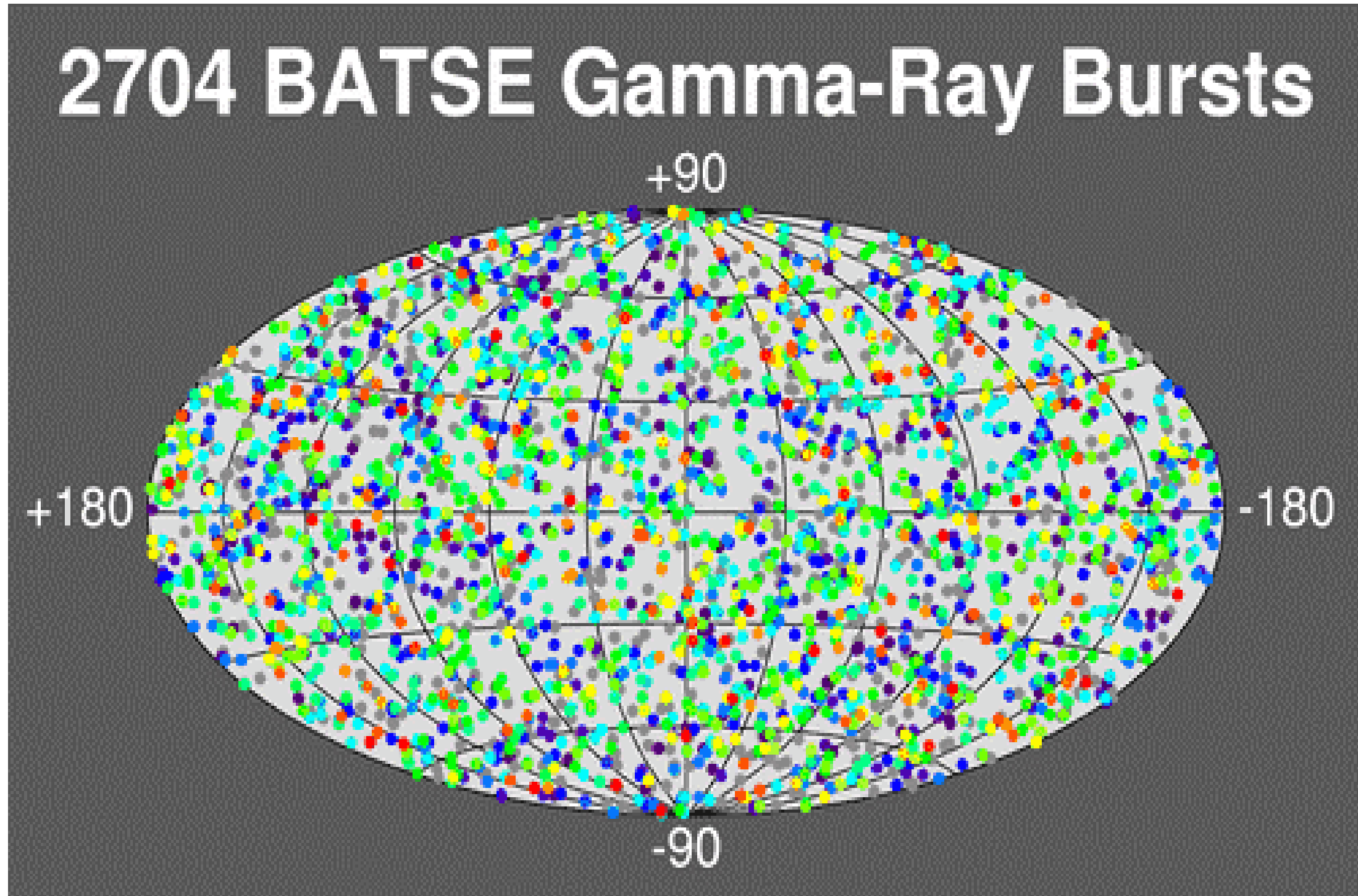
Microwave & Radio



SATELLITI "VELA"
anni '60

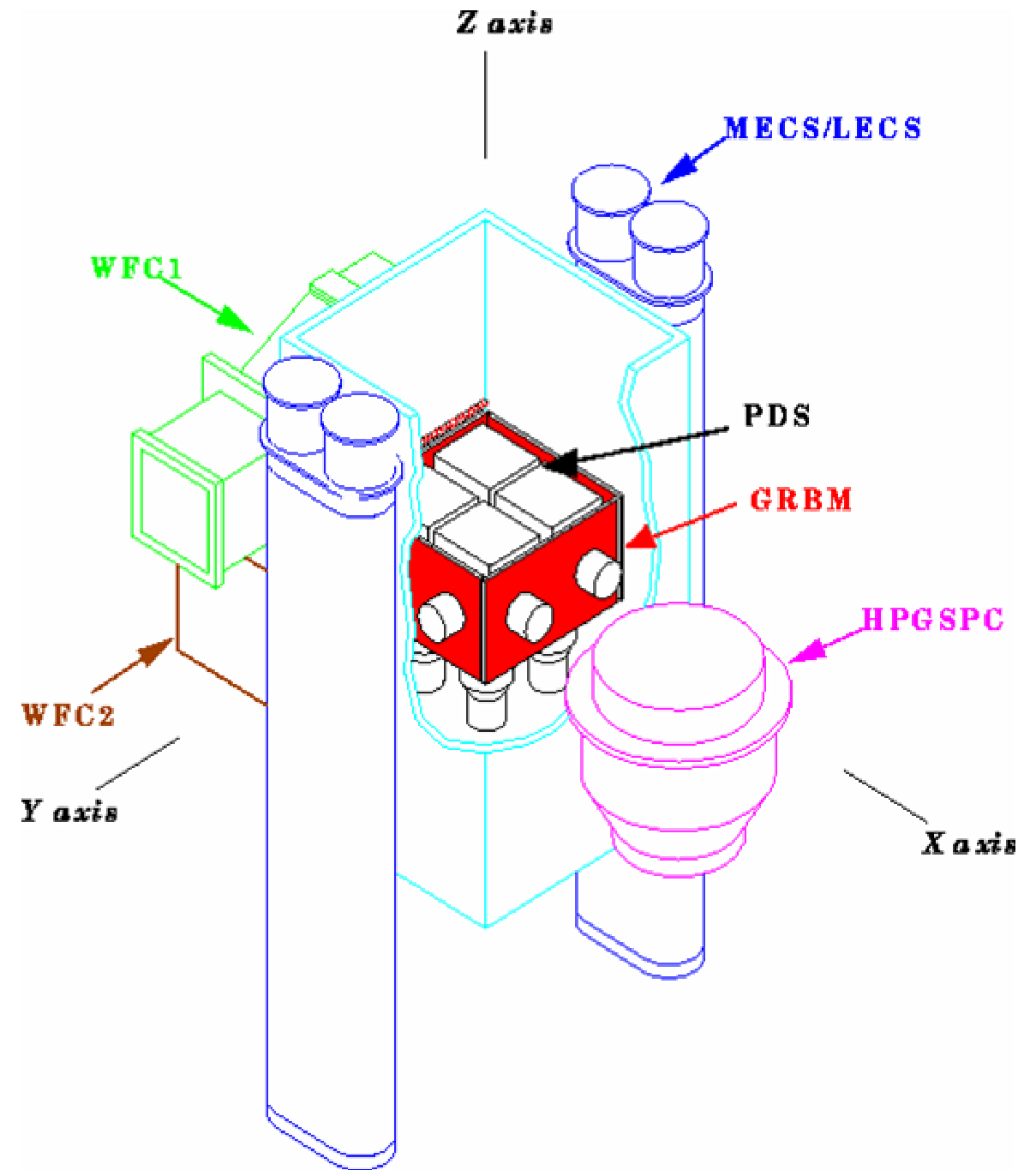


Il mistero dell'origine dei lampi gamma

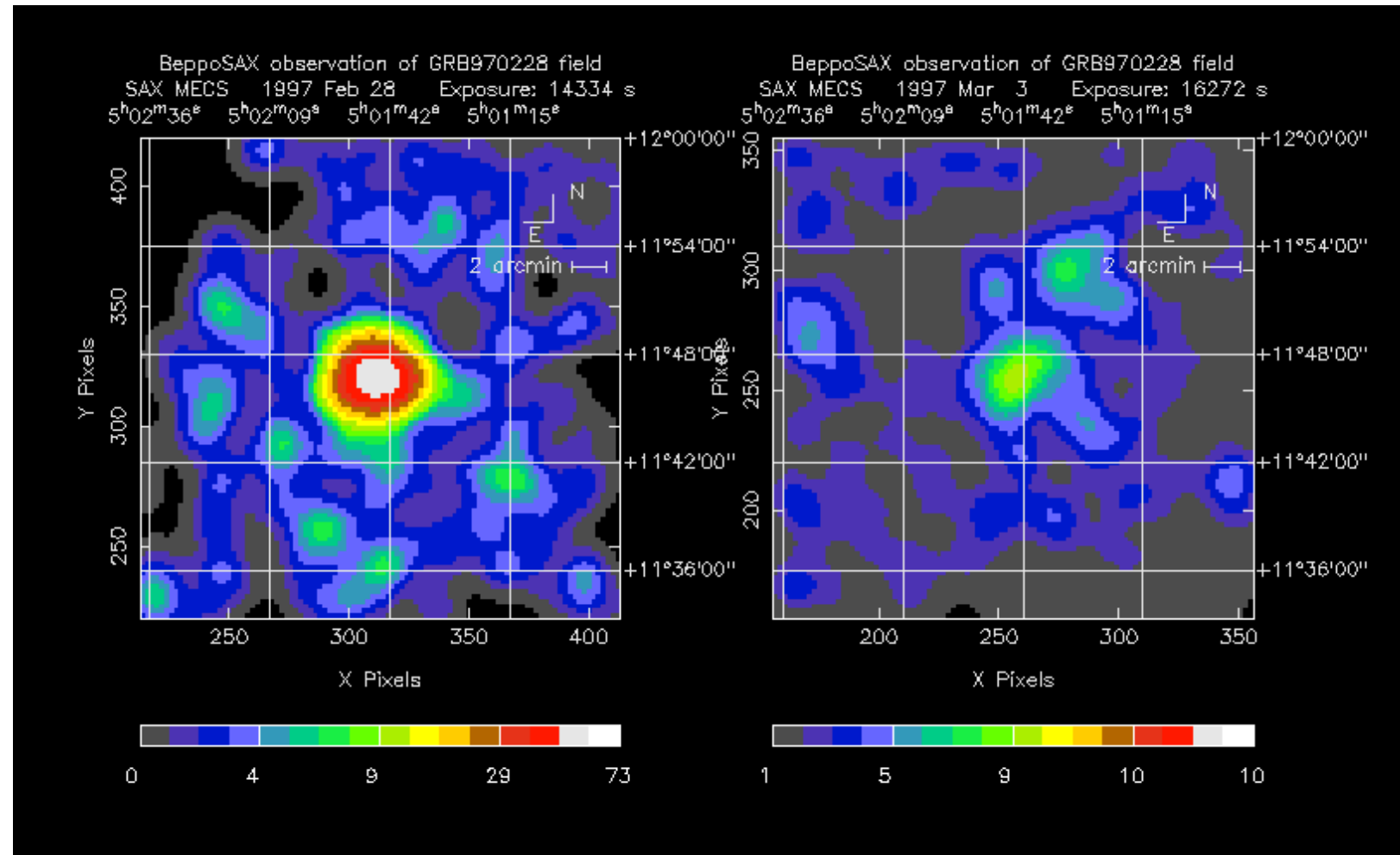


Origine rimasta misteriosa per 30 anni.

La scoperta dell'origine dei GRB con BeppoSAX



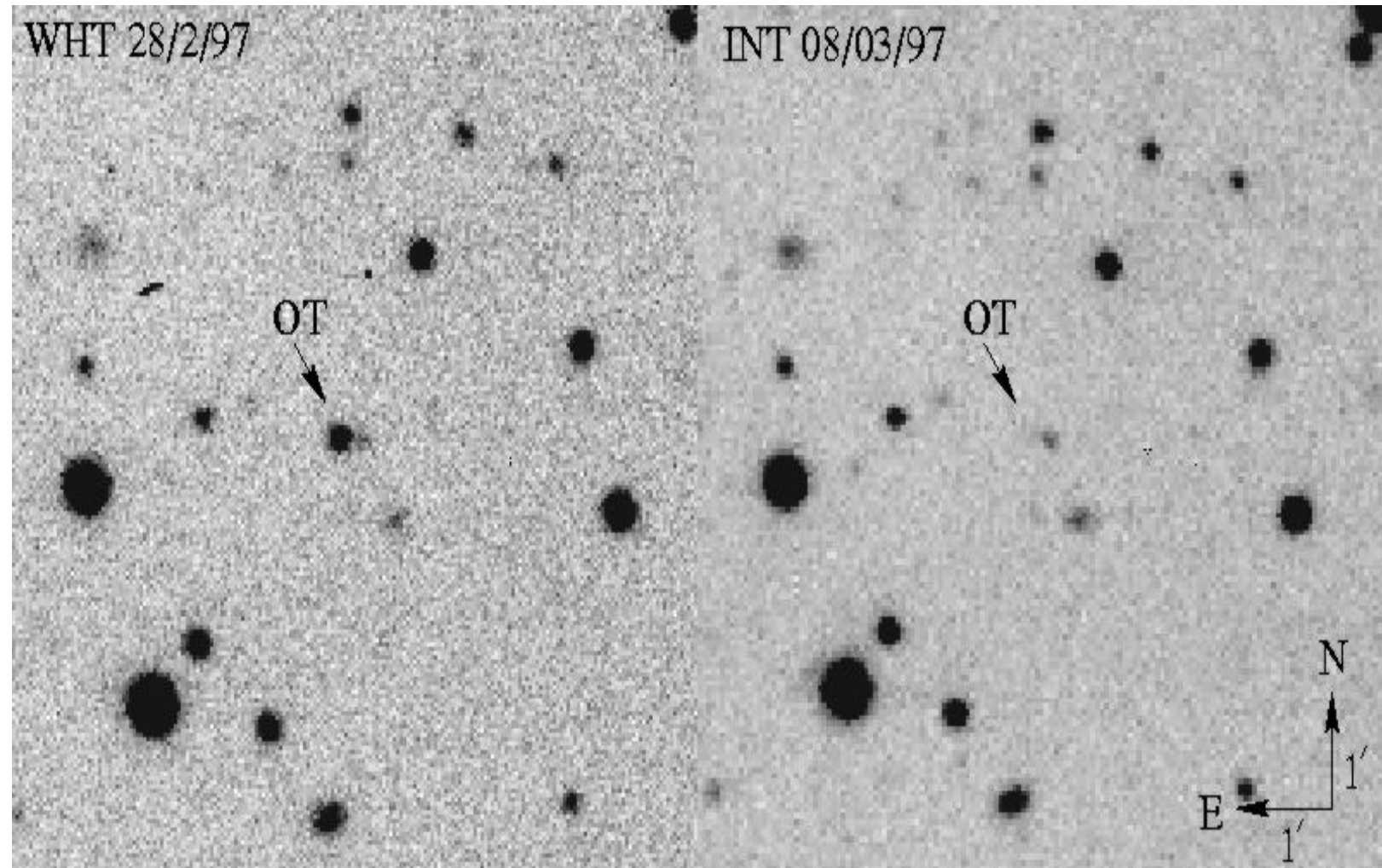
La rivoluzione BeppoSAX (1/5)



- Il 28 febbraio 1997 il primo lampo viene individuato con GRBM e subito localizzato con WFC;
- I telescopi a campo stretto vengono puntati rapidamente in direzione del lampo;
- Una sorgente X in rapido spegnimento (post-luminescenza X) viene scoperta.

La rivoluzione BeppoSAX (2/5)

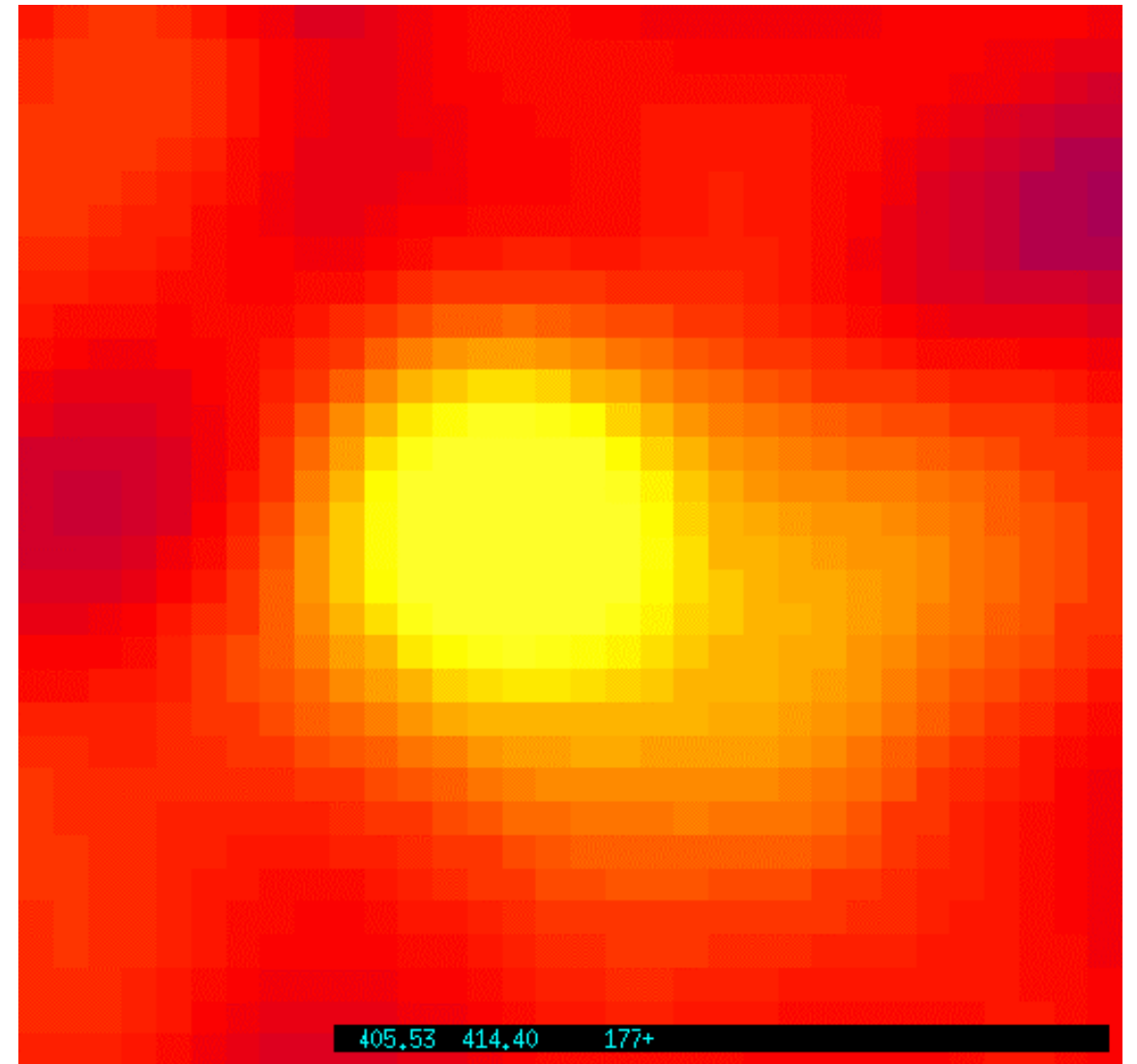
- Le coordinate del lampo vengono subito trasmesse a telescopi ottici.
- Il telescopio W. Hershel (Canarie) è il primo a scoprire la controparte ottica della sorgente X, anch'essa in rapido spegnimento.



Dove si è verificato il lampo? (3/5)

- Il telescopio spaziale Hubble mostra che il lampo è occorso all'interno di una nebulosità, probabilmente in una galassia lontana.
- Ma la risposta definitiva si ha due mesi dopo ...

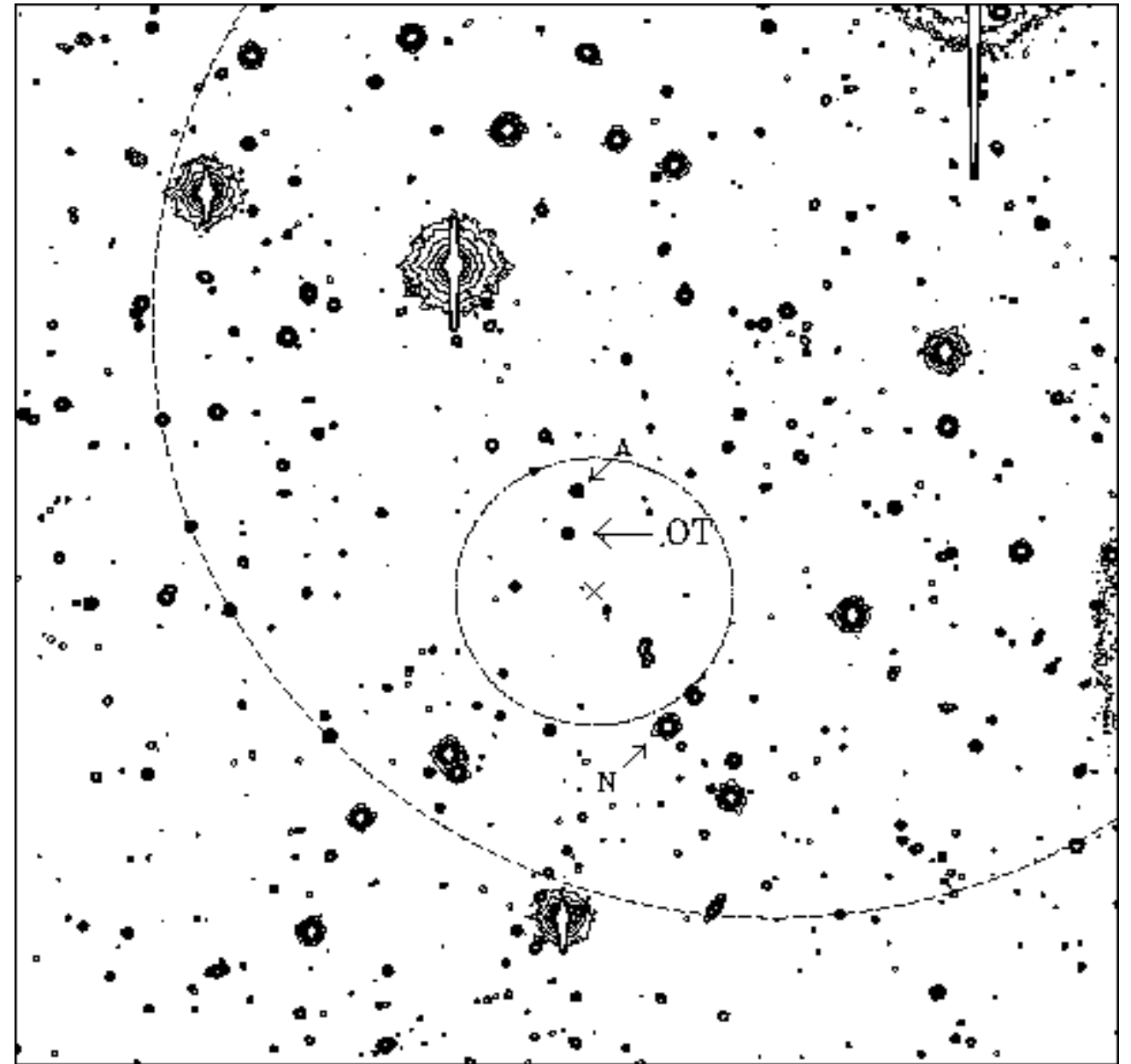
GRB970228



HST image

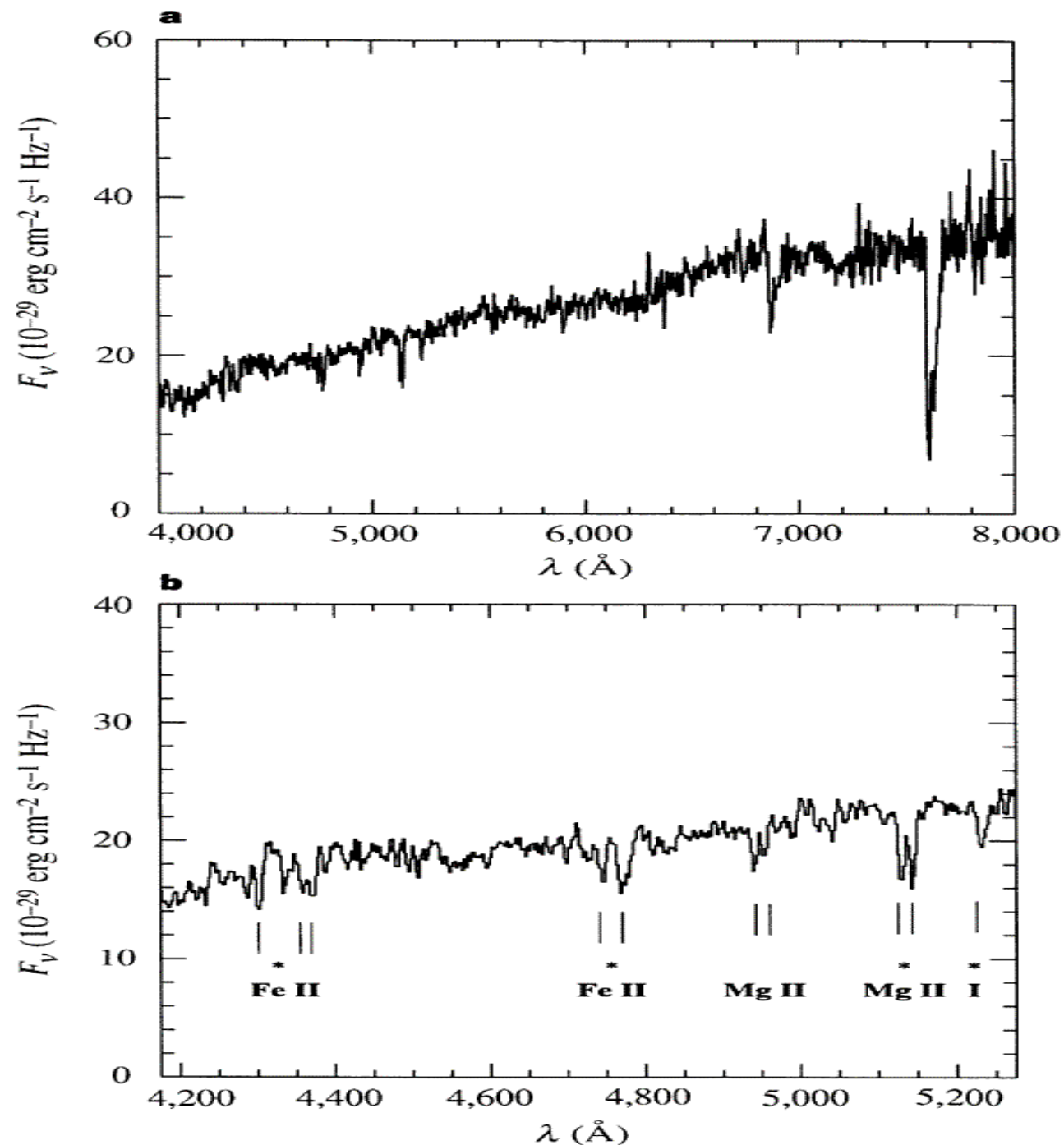
La rivoluzione BeppoSAX (4/5)

- L'8 maggio 1997 un altro lampo viene individuato e localizzato con BeppoSAX.
- Anche la **luce ottica** viene vista, che fortunatamente è molto più intensa.



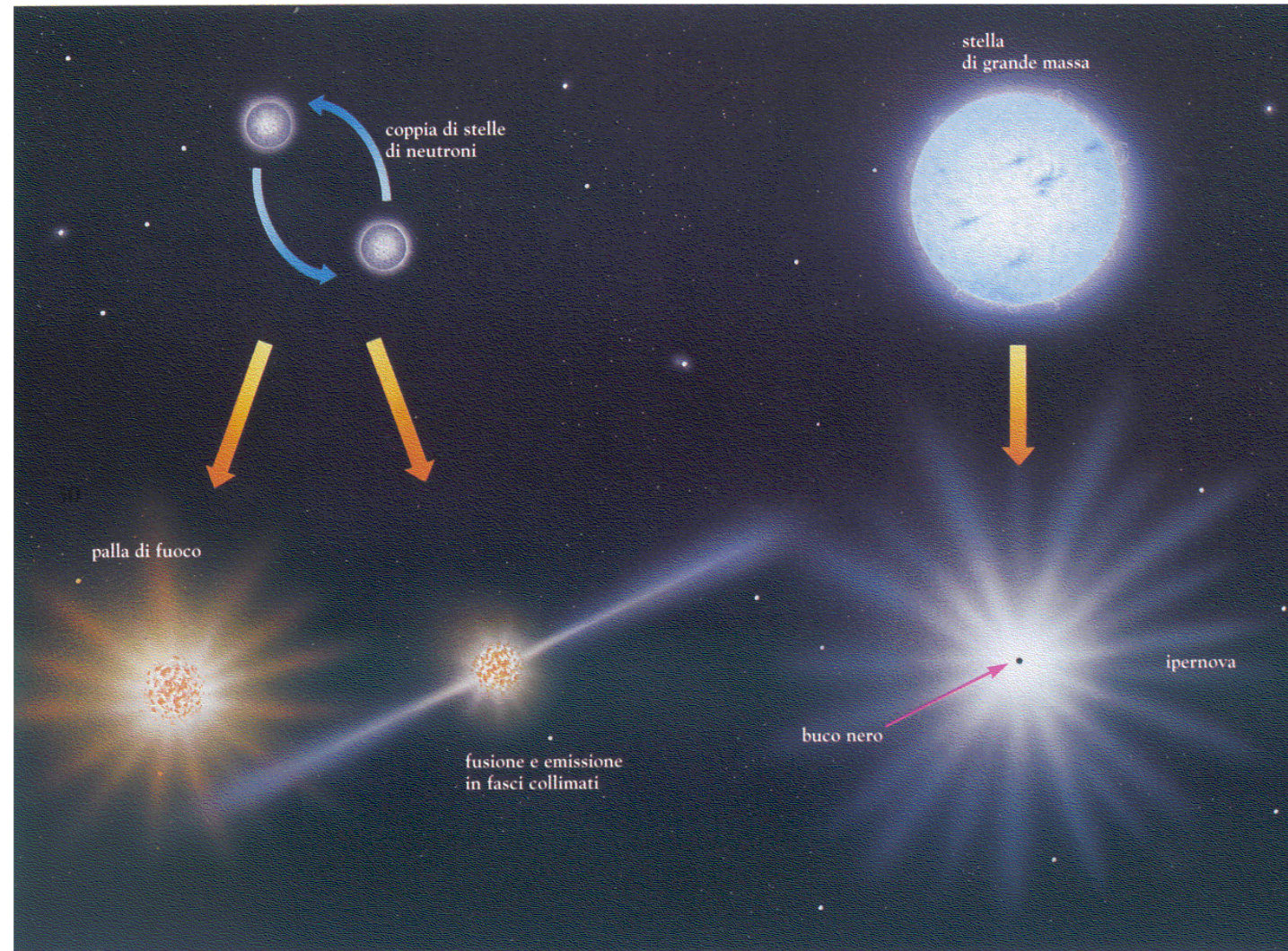
- Col grande telescopio Keck da 8 m (Hawaii), è possibile misurare lo **spettro della luce**.
- Esso mostra **righe di assorbimento spostate verso il rosso** per effetto dell'espansione cosmologica dell'Universo.
- Viene così misurata la **distanza: miliardi di anni luce**.
- Il mistero della distanza dei GRB viene finalmente **risolto** dopo circa 30 anni

GRB 970508

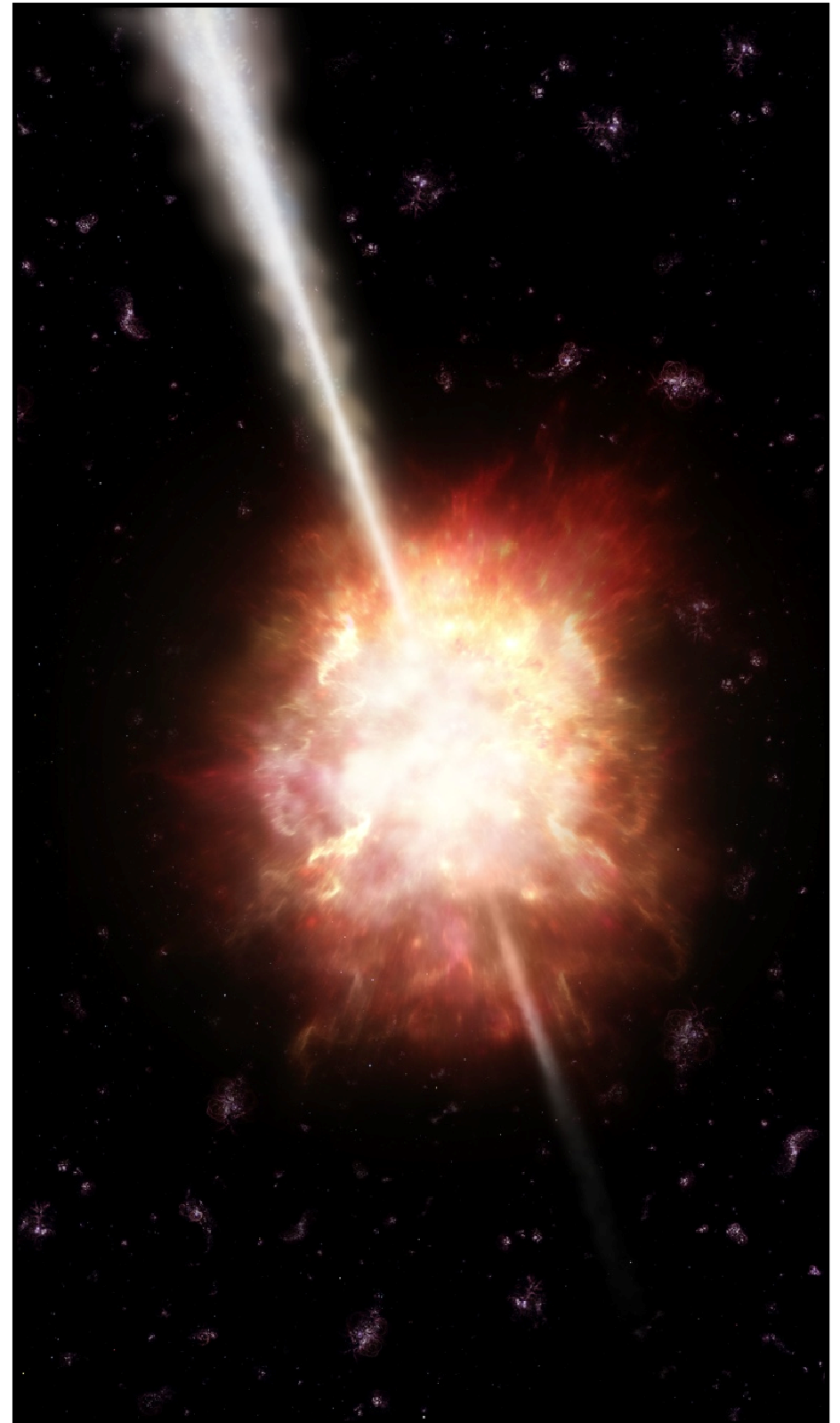
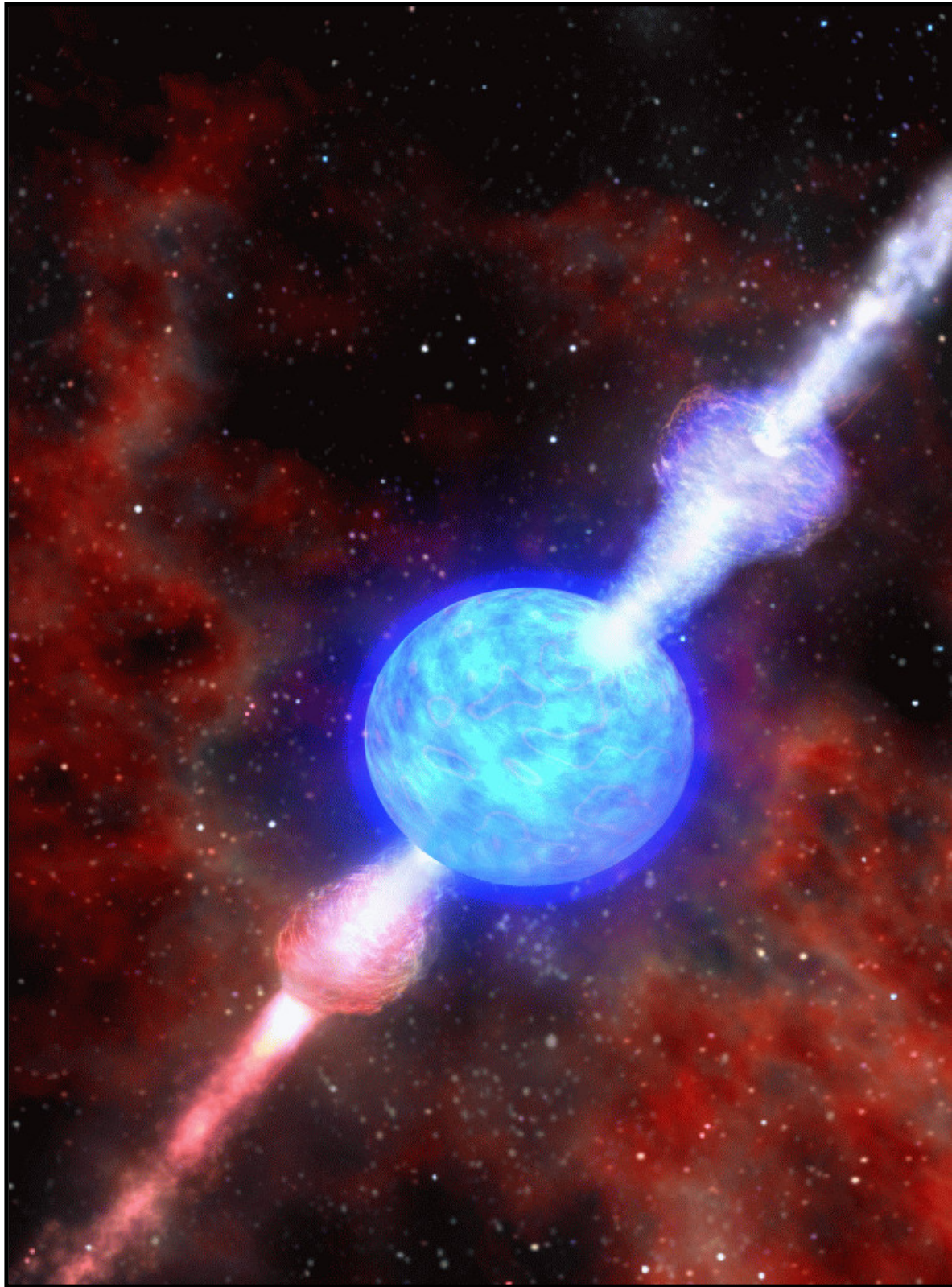


La rivoluzione BeppoSAX (5/5)

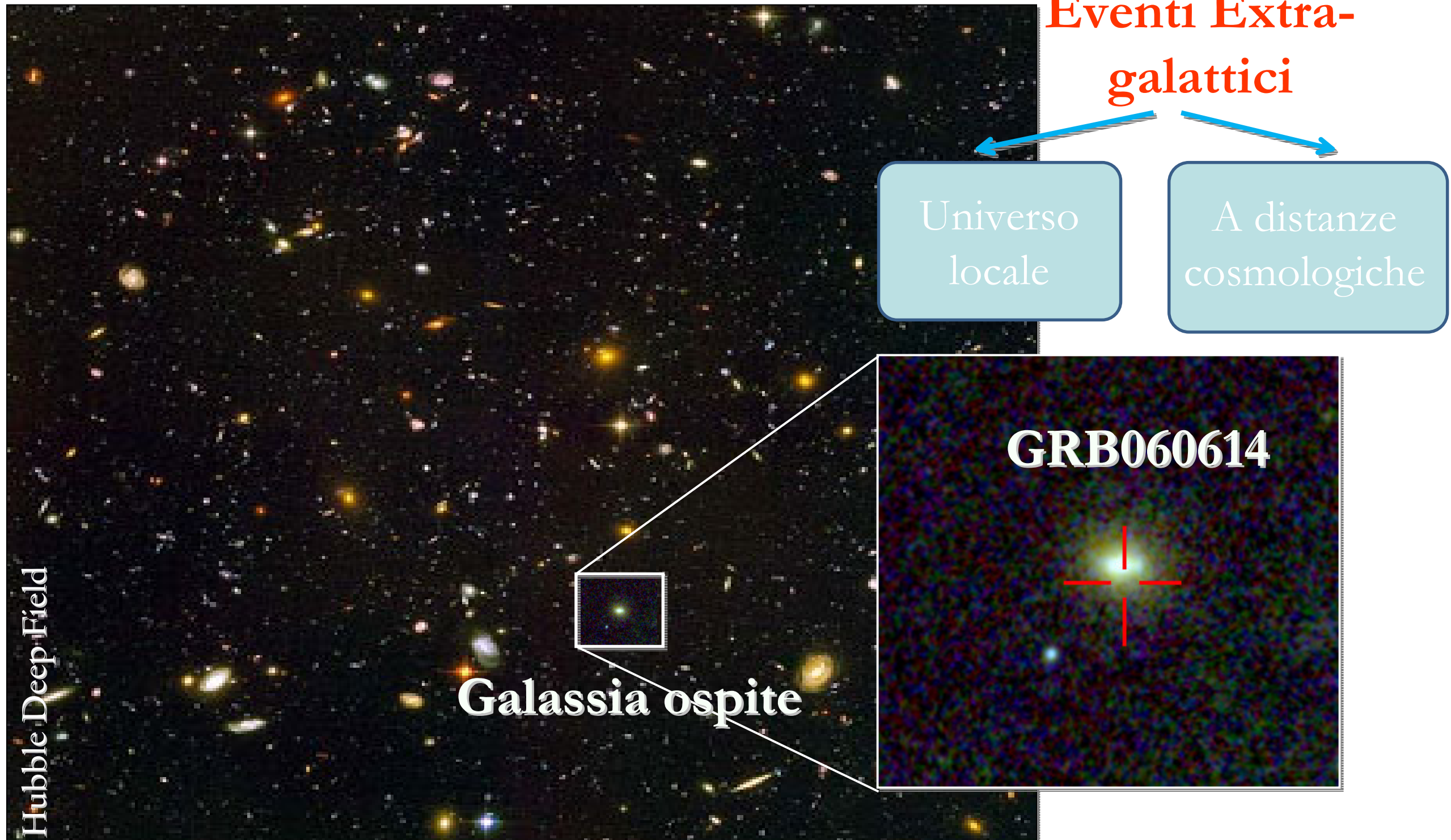
- Da distanza e flusso si può misurare l'energia liberata nell'evento.
- Essa è risultata enorme ($\sim 10^{52}$ erg), seconda solo all'energia liberata nel BIG BANG.
- Morte catastrofica di stelle massive
- Una scoperta di grande importanza per l'astrofisica e la cosmologia.



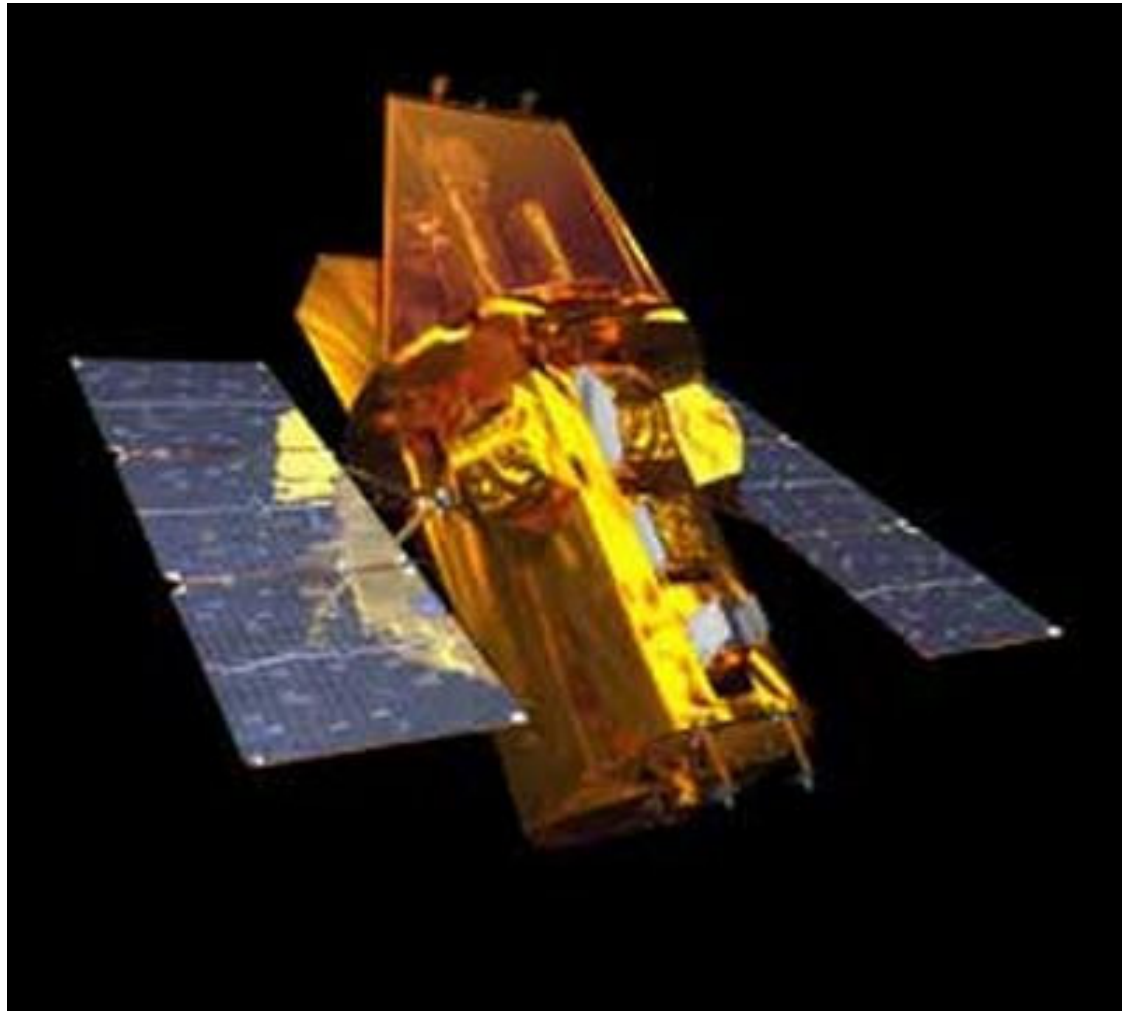
Gamma Ray Bursts: Lampi a raggi gamma



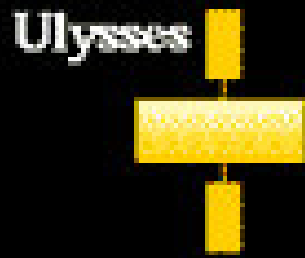
Cataclismi dai confini dell'Universo



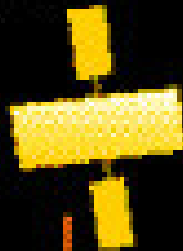
Swift (2004): il successore di BeppoSAX



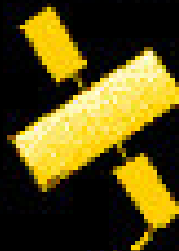
Swift



Integral



HETE

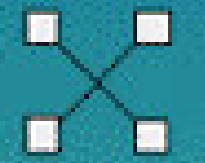


XTE



GCN

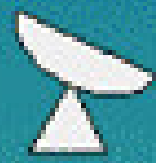
Liverpool Telescope



TeV site



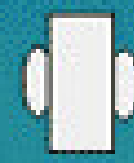
radio site



radio site



optical site

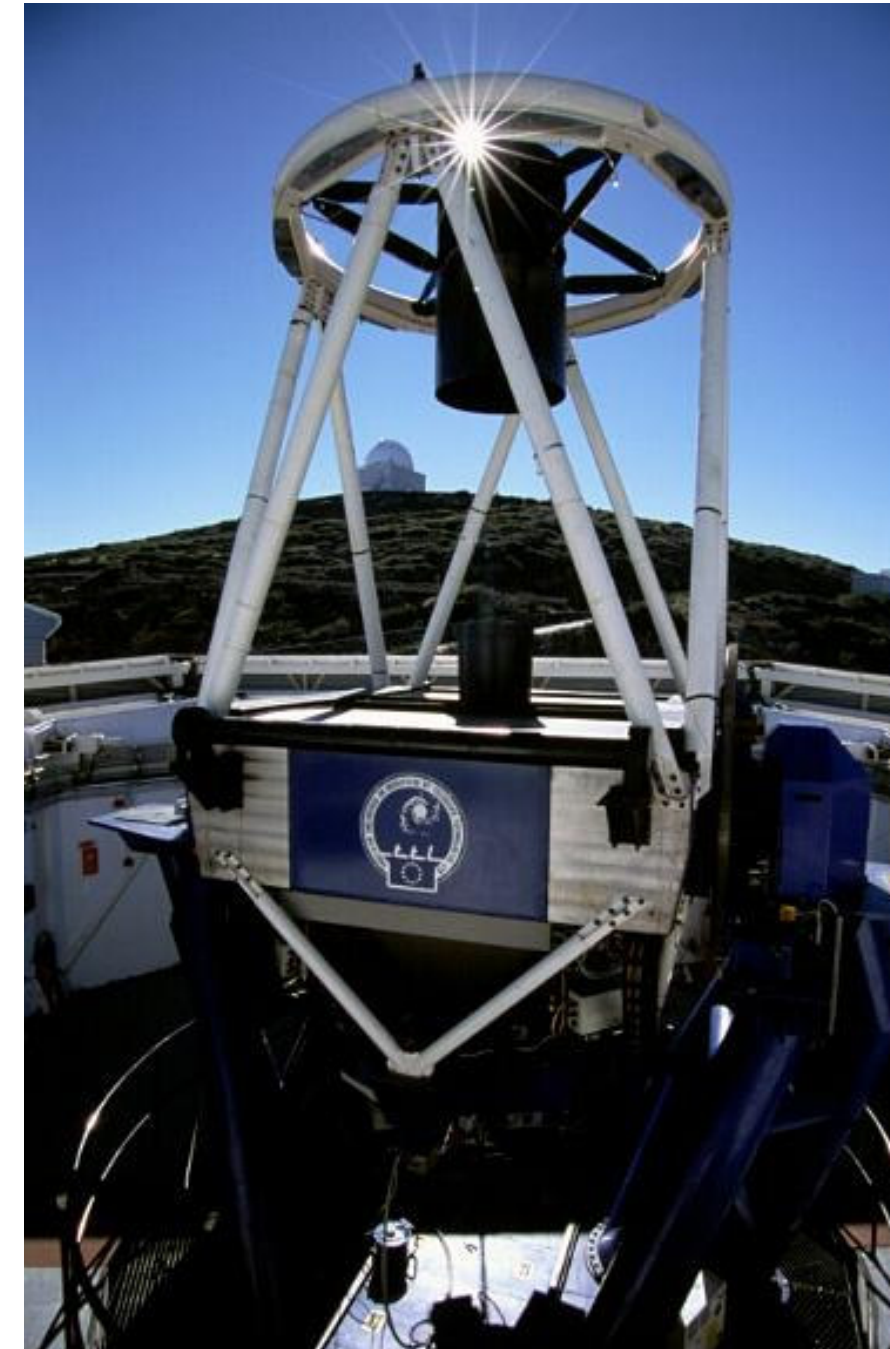


optical site

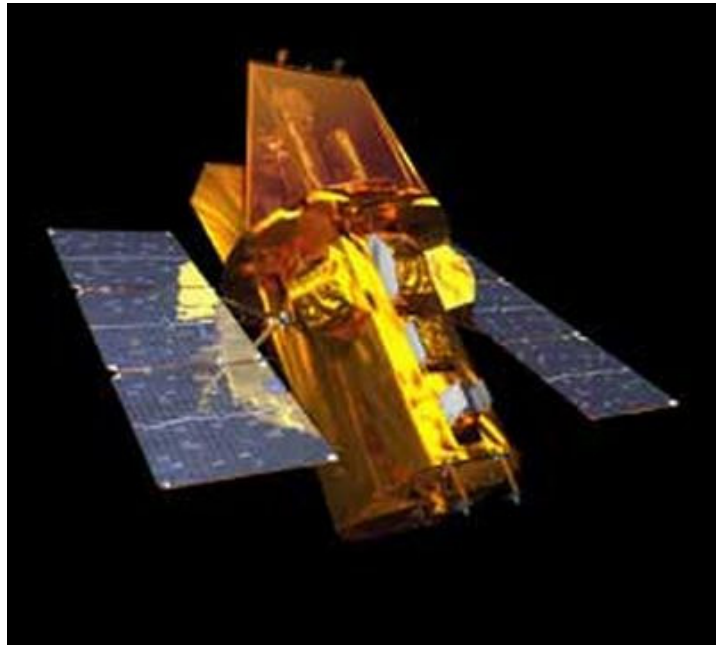


Grandi Telescopi Robotici

- Liverpool and Faulkes Telescopes: world's largest (2-m) fully robotic optical telescopes (<http://telescope.livjm.ac.uk>)
- Observations coordinates with other facilities, both ground-based and from space
- Intelligent dispatch scheduler
- Liverpool Telescope is *not* in Liverpool

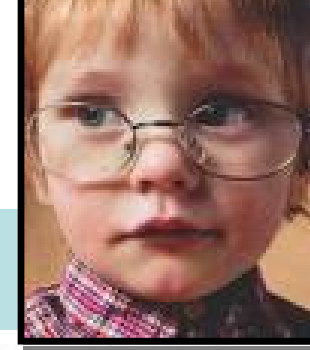


L'esplosione più lontana mai osservata





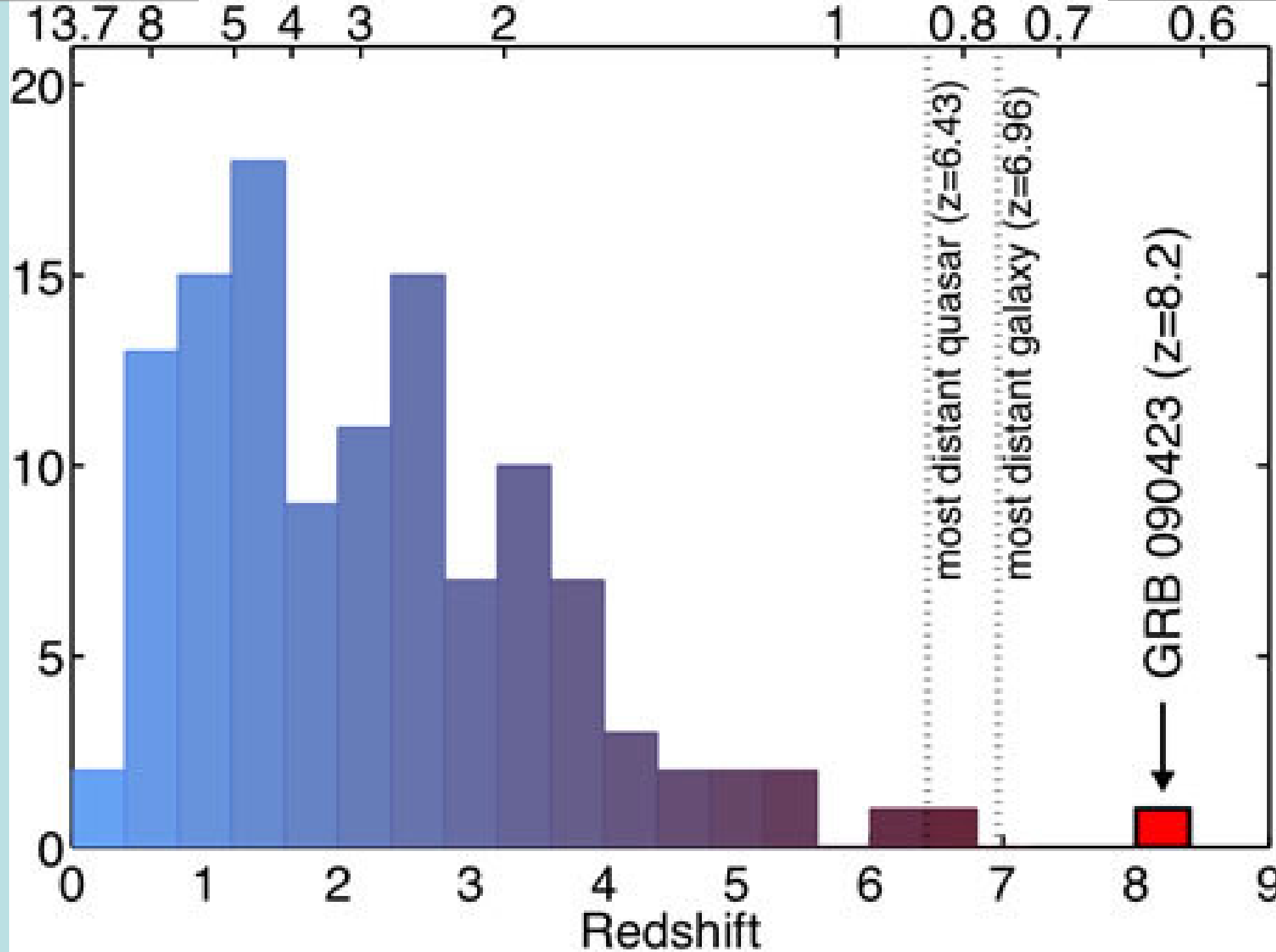
80 anni



3.5
anni

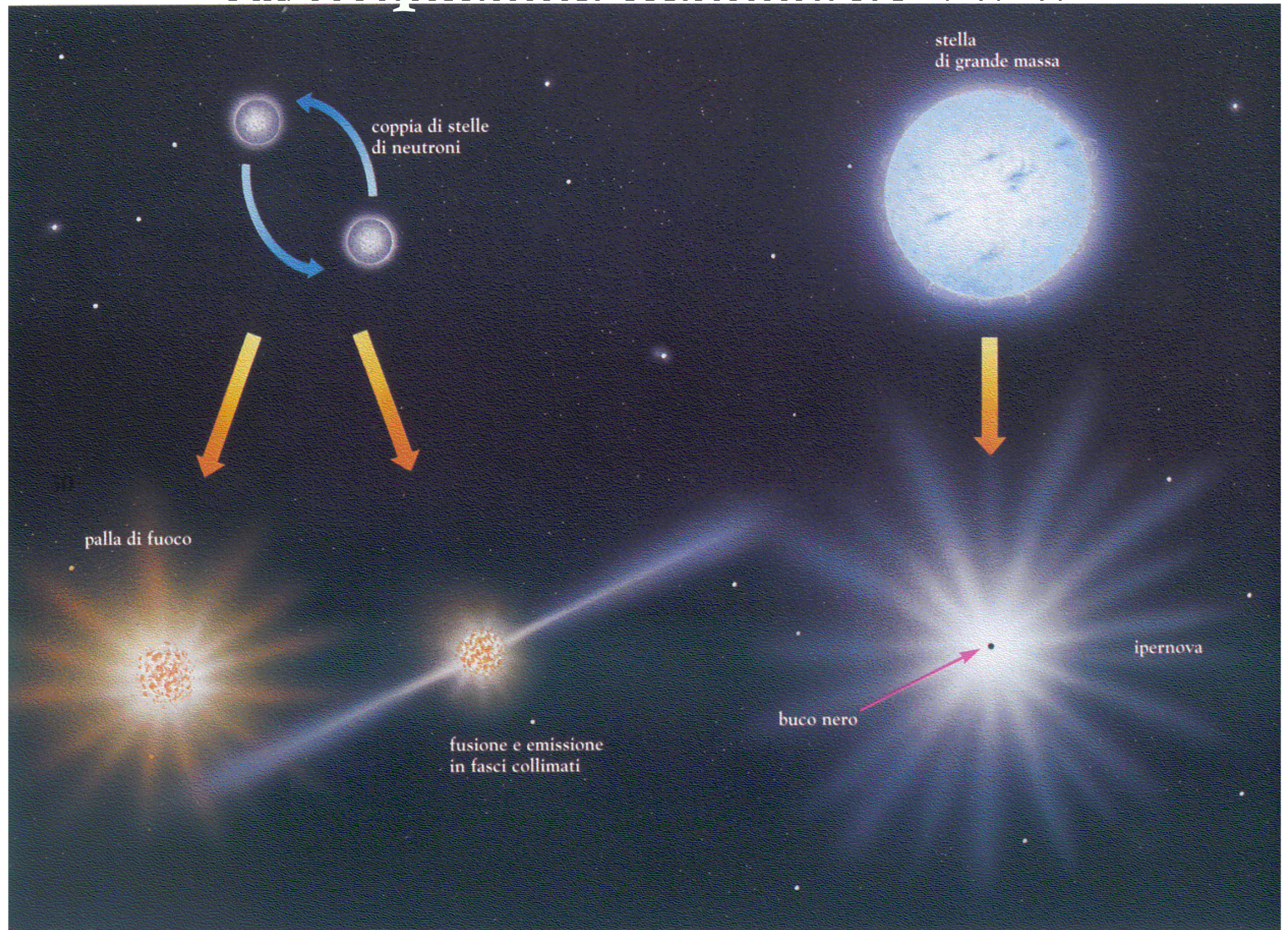
Età dell'Universo (miliardi di anni)

Numero di Gamma-Ray Bursts



Credit: Edo Berger (Harvard/CfA)

La rivoluzione Bersaglio (5/5)



Conclusioni

- ❑ Gli oggetti stellari compatti (stelle di neutroni, buchi neri) sono il residuo della morte di stelle massive
- ❑ In sistemi binari, strappano massa alla stella compagna e “accregono” producendo raggi X e gamma
- ❑ I raggi X e gamma sono il prodotto di processi energetici estremi con temperature di milioni di gradi.
- ❑ Tra i processi più energetici mai osservati sono i Lampi di Raggi Gamma (GRB), immense esplosioni visibili ai confini dell’Universo.

The End