

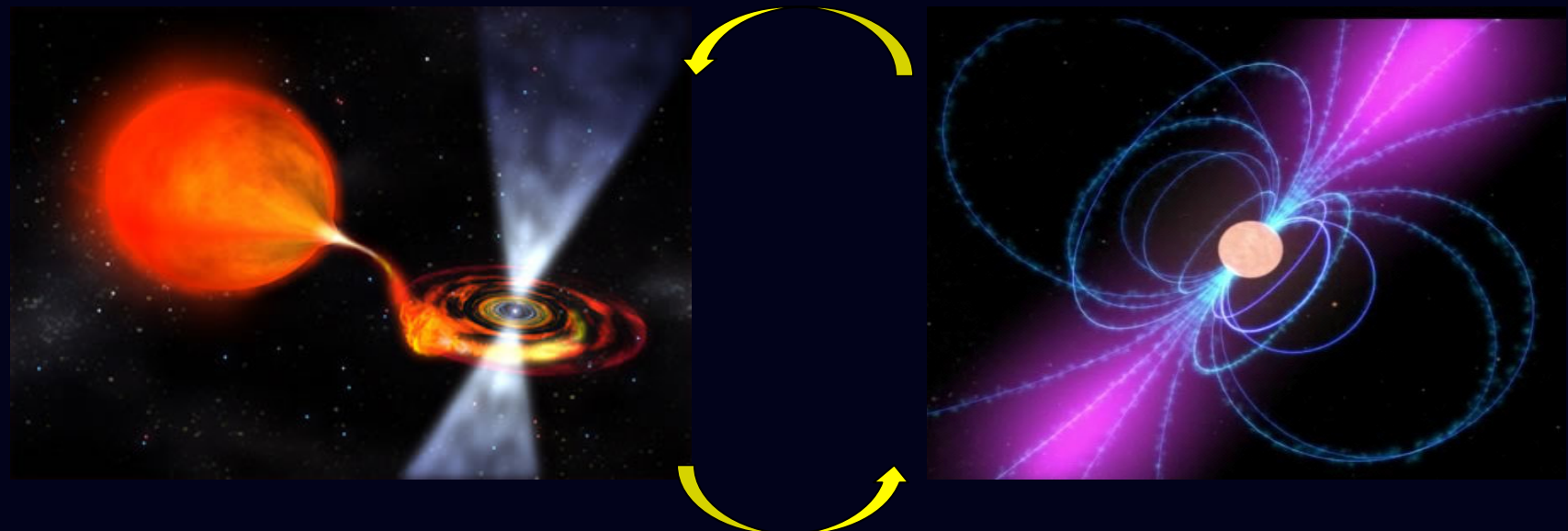


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Title	Transitional Millisecond Pulsar Binaries
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Transitional Millisecond Pulsar Binaries

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Alessandro Papitto
(INAF-OA Rome)



Millisecond Pulsars

AMXPs

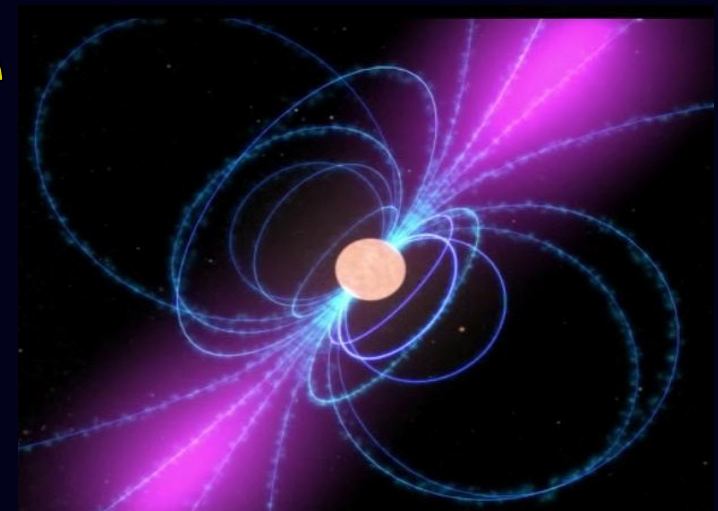
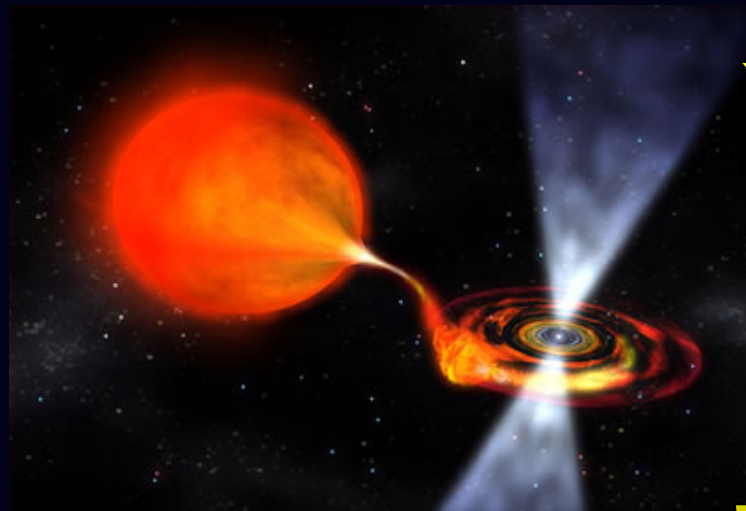
Accretion-power **X-ray** ms Pulsars

X-ray bright & radio quiet

RMSPs

Rotation-power **radio** ms Pulsars

Radio loud & X-ray faint



Fundamental Plane of Pulsars

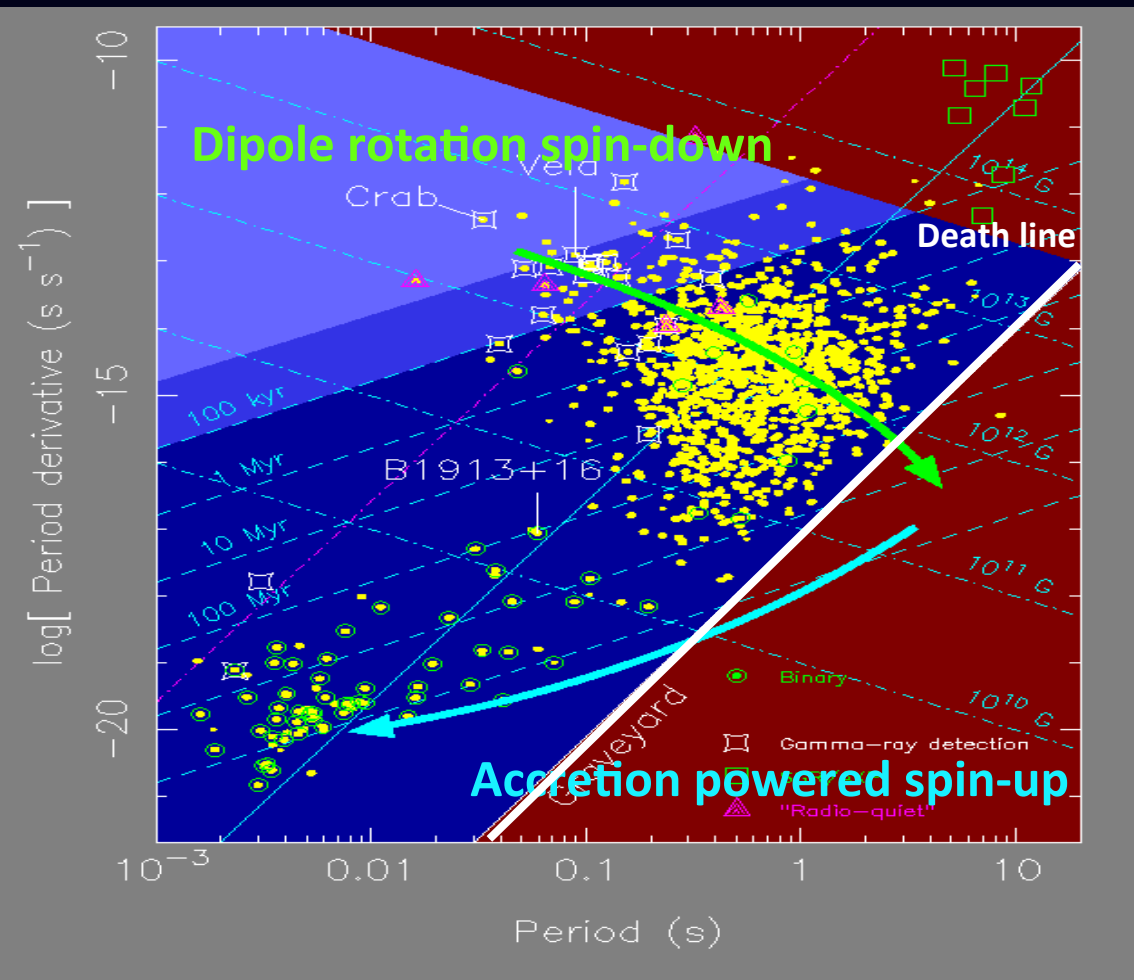
Millisecond pulsars:

- Low fields: $B \approx 10^8 - 10^9$ G
- Many in Globular Clusters



Old systems

- Most found in binaries
- Spin-up due to accretion



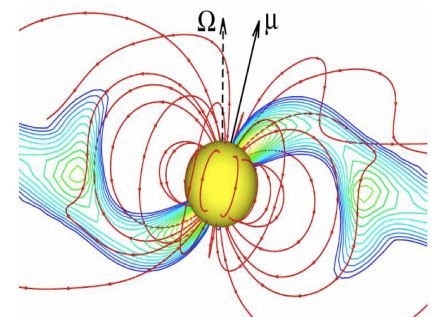
Recycling scenario:

AMXPs believed to be progenitors of RMPS (Baker 1982; Alpar et al. 1982)

What link between LMXBs and radio MSP?

LMXBs hosting AMXPs

- Subclass of LMXBs: 19 systems - $P_{\text{spin}} < 10\text{ms}$; $B \approx 10^8 - 10^9\text{G}$ (Patruno & Watts 2012)
- Long quiescence: $L_x \approx 10^{31} - 10^{34}\text{ erg/s}$
- Occasional outbursts: $\Delta T \approx \text{days to yrs}$ $L_x \approx 10^{36}\text{ erg/s}$
- Compact binaries: $P_{\text{orb}} < 1\text{ d}$
- RLOF Donors: MS, CO/He WD - $M_2 < 0.2M_\odot$
- 10 Nuclear-power MSPs: Type-I bursts - Quasi-coherent Oscillations (Watts 2012)



What link between LMXBs and radio MSP?

Rotation-power ms pulsars (RMSPs)

- ≈ 340 radio MSPs: $P_{\text{spin}} < 30\text{ms}$; $B \approx 10^7 - 10^9 \text{G}$; $\dot{E}_{\text{spin-down}} \approx 10^{34} - 10^{35} \text{erg/s}$
- ≈ 200 are in compact binaries : $P_{\text{orb}} < 1 \text{ d}$
- ≈ 60 show irregular radio eclipses \rightarrow mass loss from ablated donor star:
 - 38 “Black widows” (BW) - $M_2 < 0.04M_\odot$ (degenerate)
 - 22 “Redbacks” (RB) - $M_2 \approx 0.1 - 0.4 M_\odot$ (MS) (Roberts 2011,2013)
[Listen M. Roberts - BINARY III on Wed. afternoon]
- ≈ 50 detected as Gamma-ray Fermi-LAT sources
(Fermi Coll. Science 2009, Pietsch et al Science. 2012, Acero et al. 2015)
- BW believed to descend from RB but not all RB evolve into BW (Benvenuto 2014)

PSRJ 1023+0038: the missing link binary MSP

CV-like optical spectrum!

Optical flickering

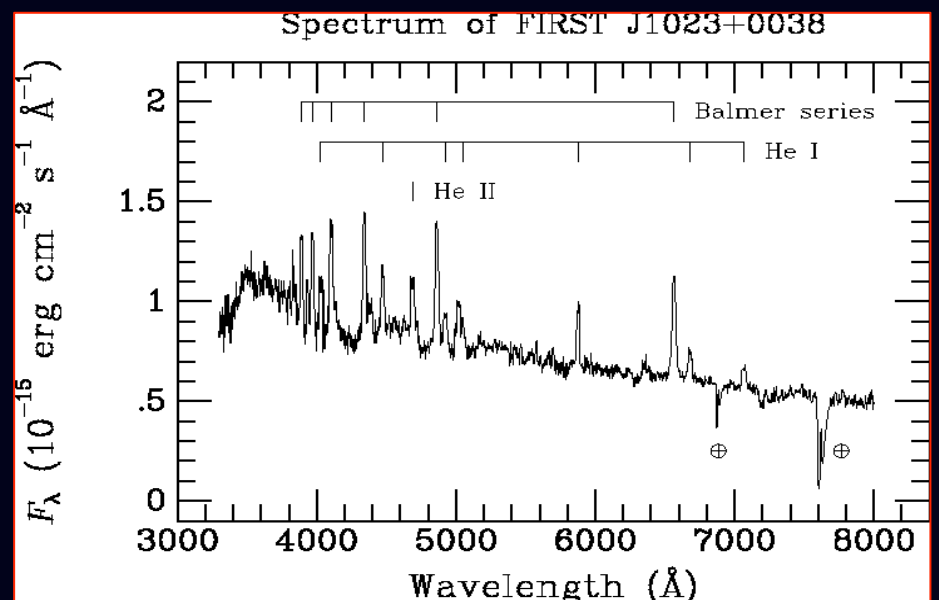
Variable radio source

2000

2001

time (yrs)

Bond et al. 2002
Szkody et al. 2003



PSRJ 1023+0038: the missing link binary MSP

CV-like spectrum!

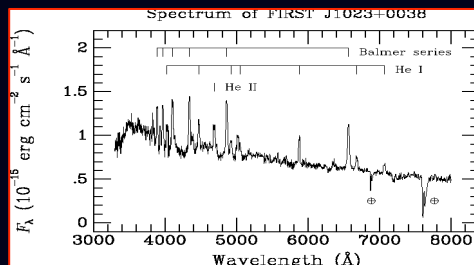
Optical flickering

Variable radio source

No Accretion disc

Optical modulation @4.75h

Variable X-rays



2000

2001

2002

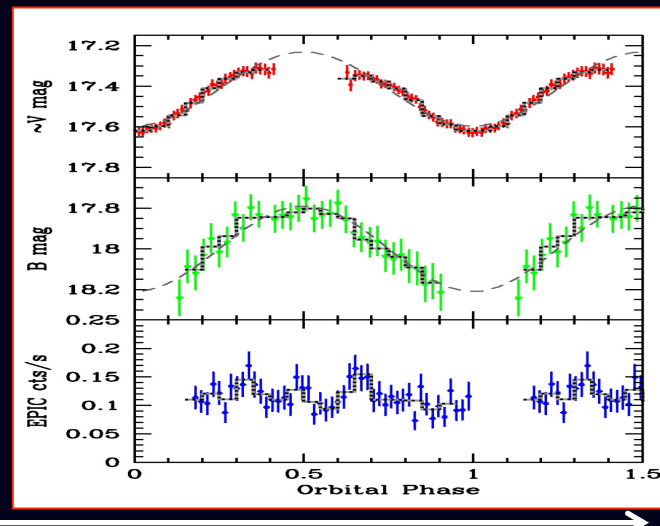
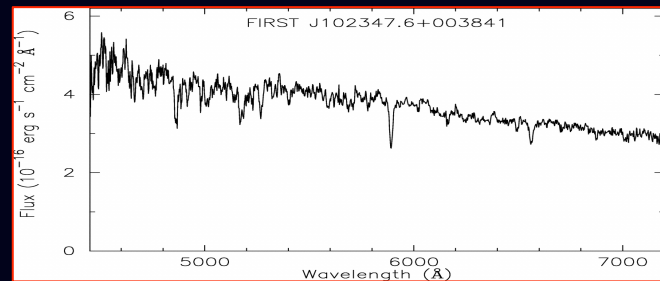
2003

2004

time (yrs)

Bond et al. 2002
Szkody et al. 2003

Would et al. 2002;
Homer et al. 2004,
Thorstensen&Armstrong 2005



PSRJ 1023+0038: the missing link binary MSP

Variable radio source

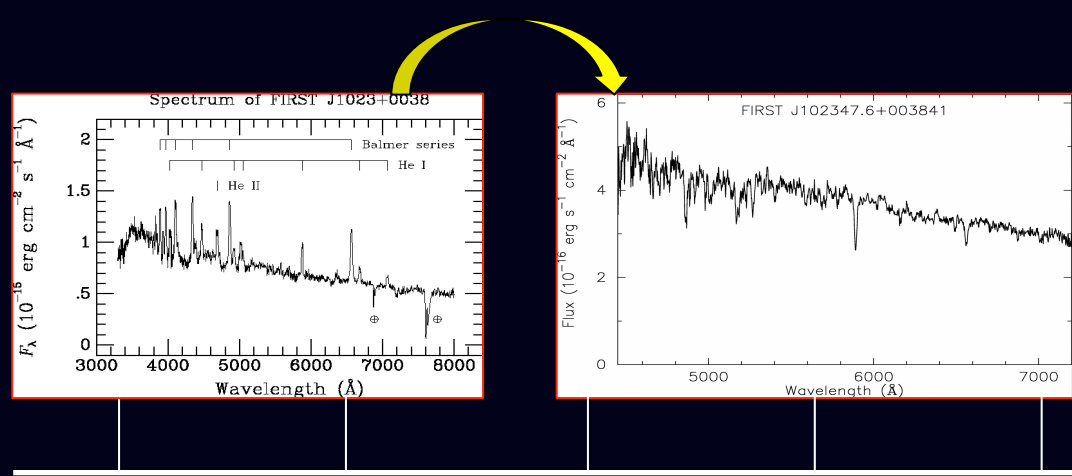
No Accretion disc

Optical flickering

Optical modulation @4.75h

CV-like spectrum !

Variable X-rays



Change of State

2000 2001 2002 2003 2004

time (yrs)

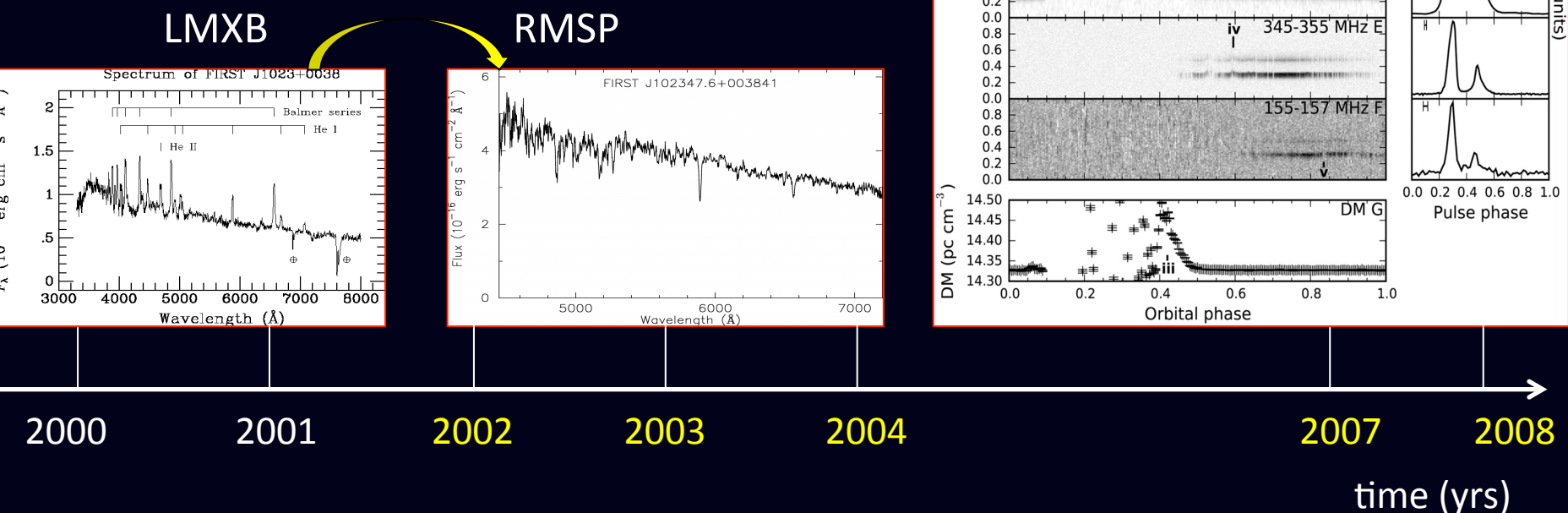
Bond et al. 2002
Szkody et al. 2003

Would et al. 2002;
Homer et al. 2004,
Thorstensen&Armstrong 2005

PSRJ 1023+0038: the missing link binary MSP

1.69ms Radio Pulsar
Radio Eclipses @4.75h

Archibald et al. 2009, Science



Bond et al. 2002
Szkody et al. 2003

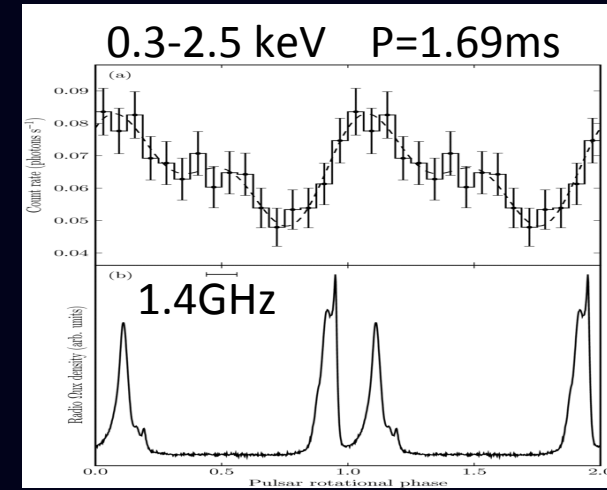
Would et al. 2002;
Homer et al. 2004,
Thorstensen&Halpern 2005

PSRJ 1023+0038: the missing link binary MSP

1.69ms Radio Pulsar
Radio Eclipses @4.75h

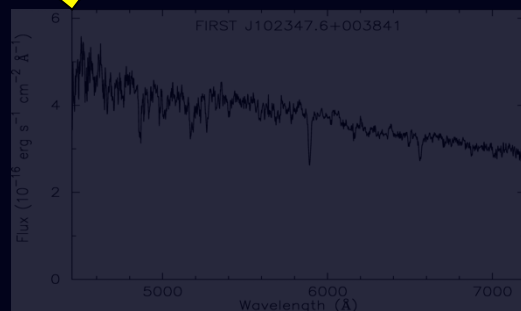
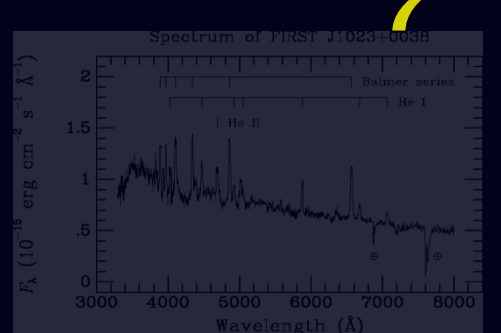
Marginal γ -ray Pulses@ 1.69ms

X-ray Pulses @ 1.69ms



LMXB

RMSP



2000 2001 2002 2003 2004



time (yrs)

Archibald et al. 2010, 2013

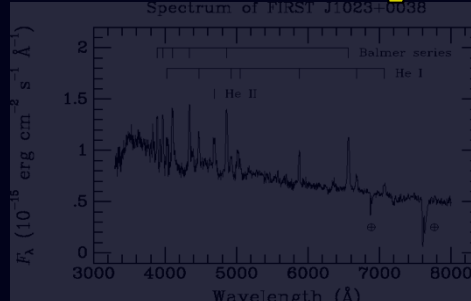
PSRJ 1023+0038: the missing link binary MSP

1.69ms Radio Pulsar
Radio Eclipses @4.75h

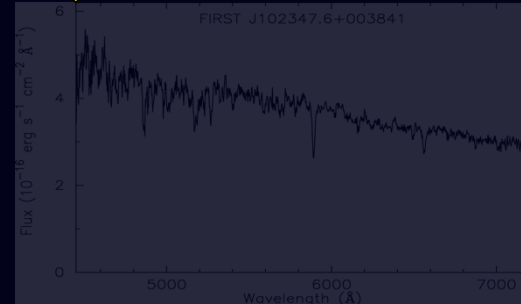
Marginal γ -ray Pulses@ 1.69ms

X-ray Pulses @ 1.69ms
X-ray modulation @ 4.75h

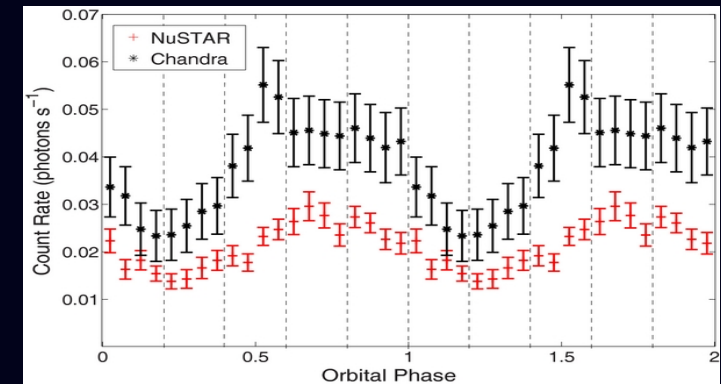
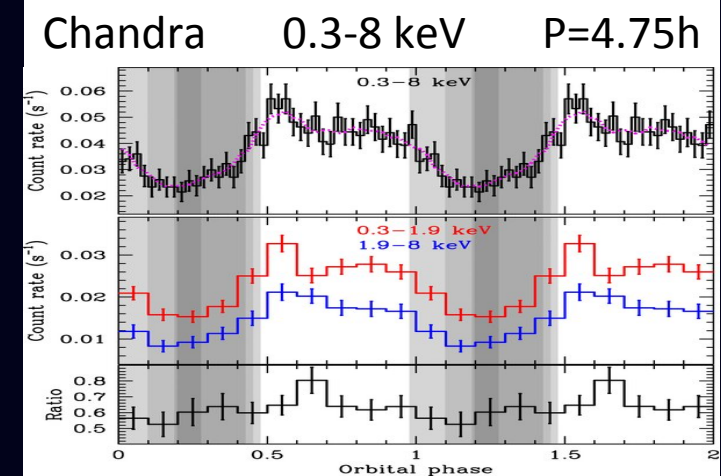
LMXB



RMSP



2000 2001 2002 2003 2004



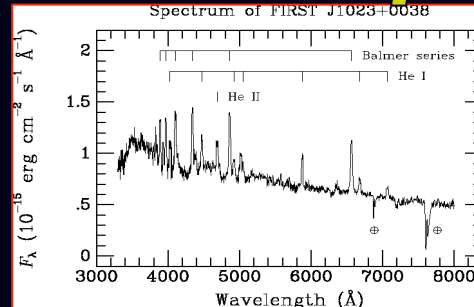
Archibald et al. 2010, 2013
Bogdanov et al. 2011
Tendulkar et al. 2014

time (yrs)

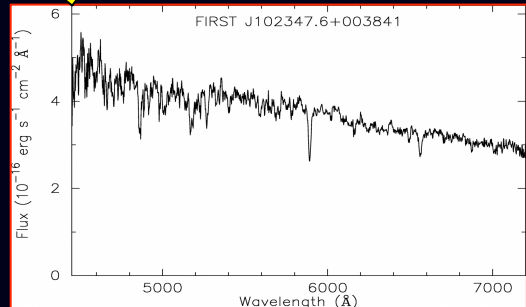
PSRJ 1023+0038: the missing link binary MSP



LMXB



RMSP



2000

2001

2002

2003

2004

2007

2008

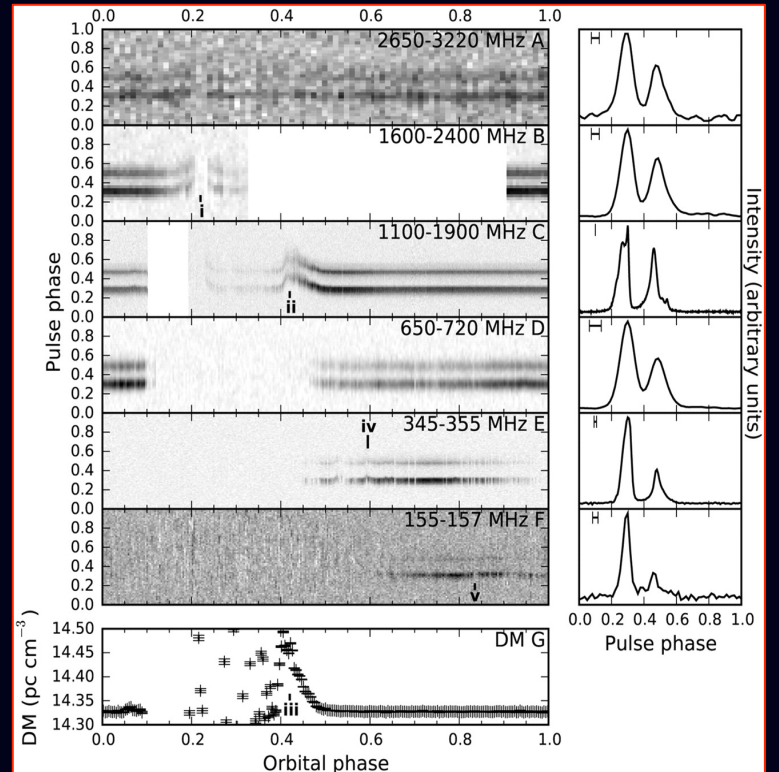
time (yrs)

Bond et al. 2002
Szkody et al. 2003

Would et al. 2002;
Homer et al. 2004,
Thorstensen & 2005

Archibald et al. 2010, 2013

Archibald et al. 2009, Science



IGR J18245-2452: A transient in the GC M28

An AMXP
discovered in outburst

March 28, 2013

$L_x \approx 1-4 \times 10^{36}$ erg/s

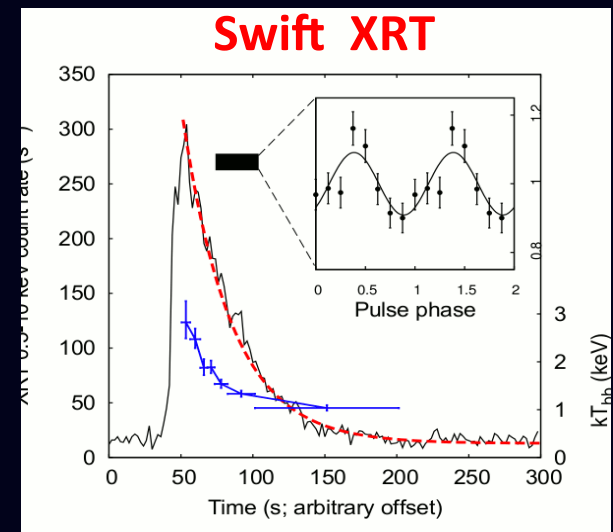
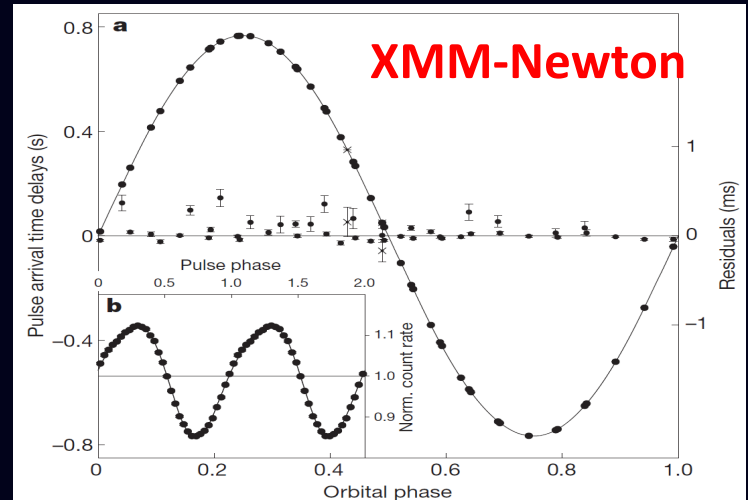
X-ray Pulses (4-16%) @ 3.9ms

$P_{orb} = 11.0\text{h}$

Thermonuclear Bursts

Peculiar short term X-ray variability

Papitto et al. 2013, Nature

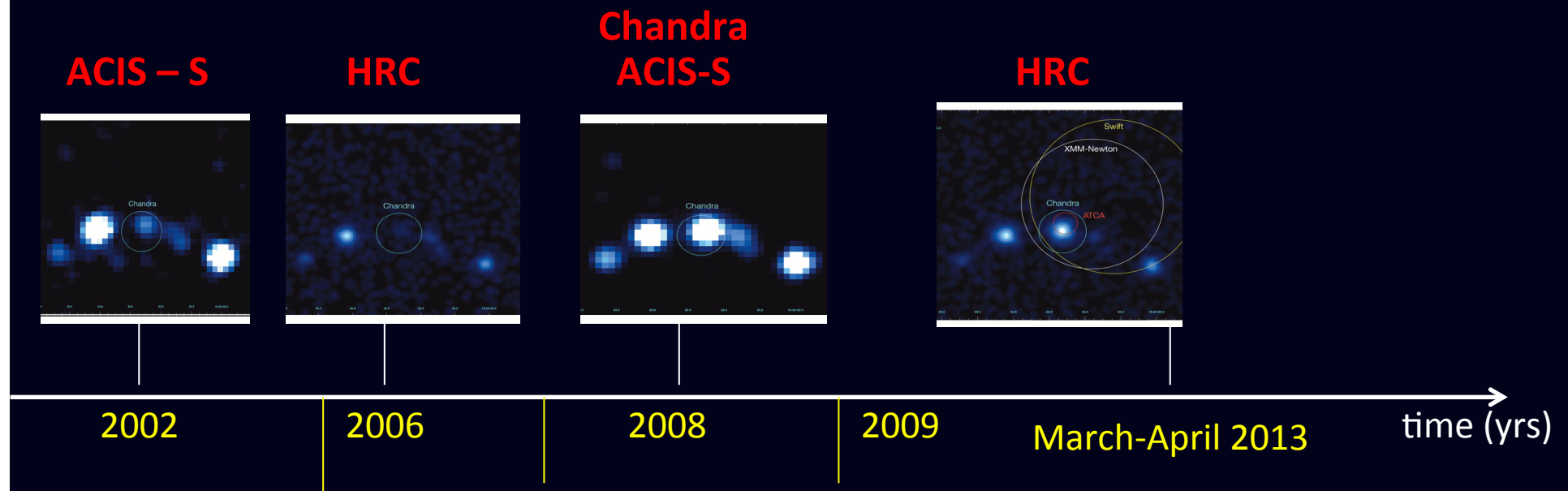


The first swinging MSP binary

PSRJ1824-2452 / IGR J18245-2452

Papitto et al. 2013, Nature

Variable X-ray source

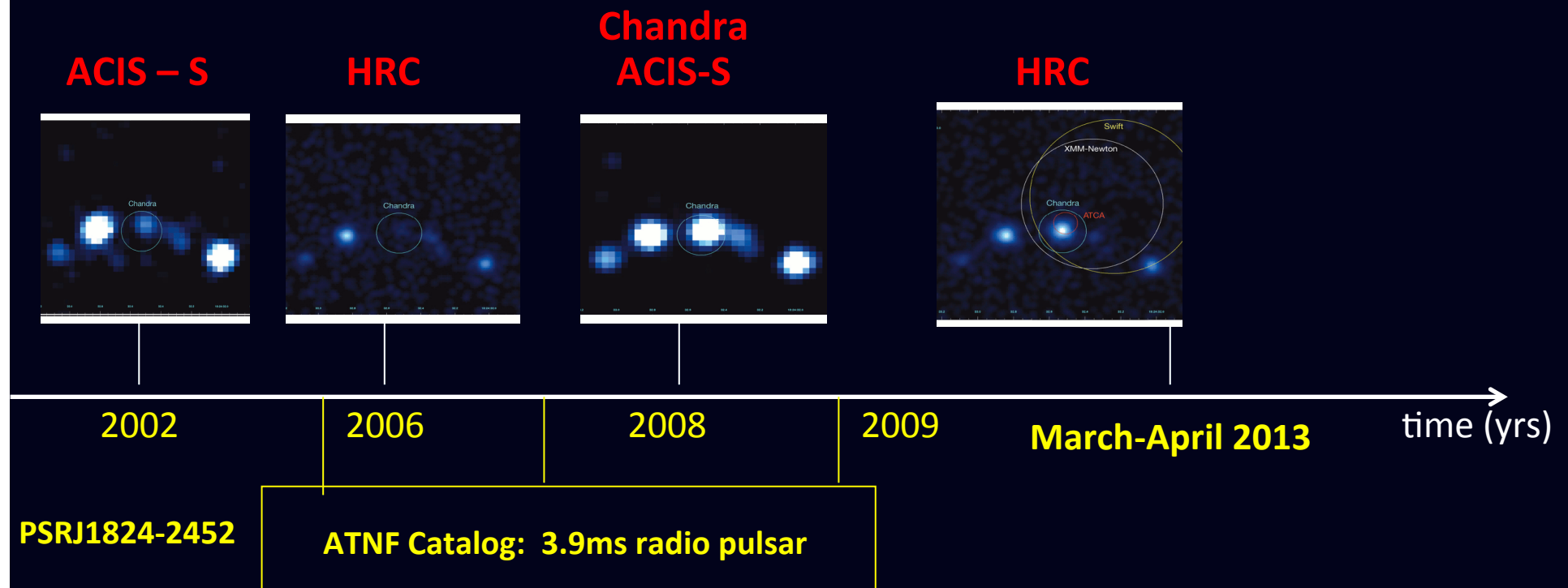


The first swinging MSP binary

PSRJ1824-2452 / IGR J18245-2452

Papitto et al. 2013, Nature

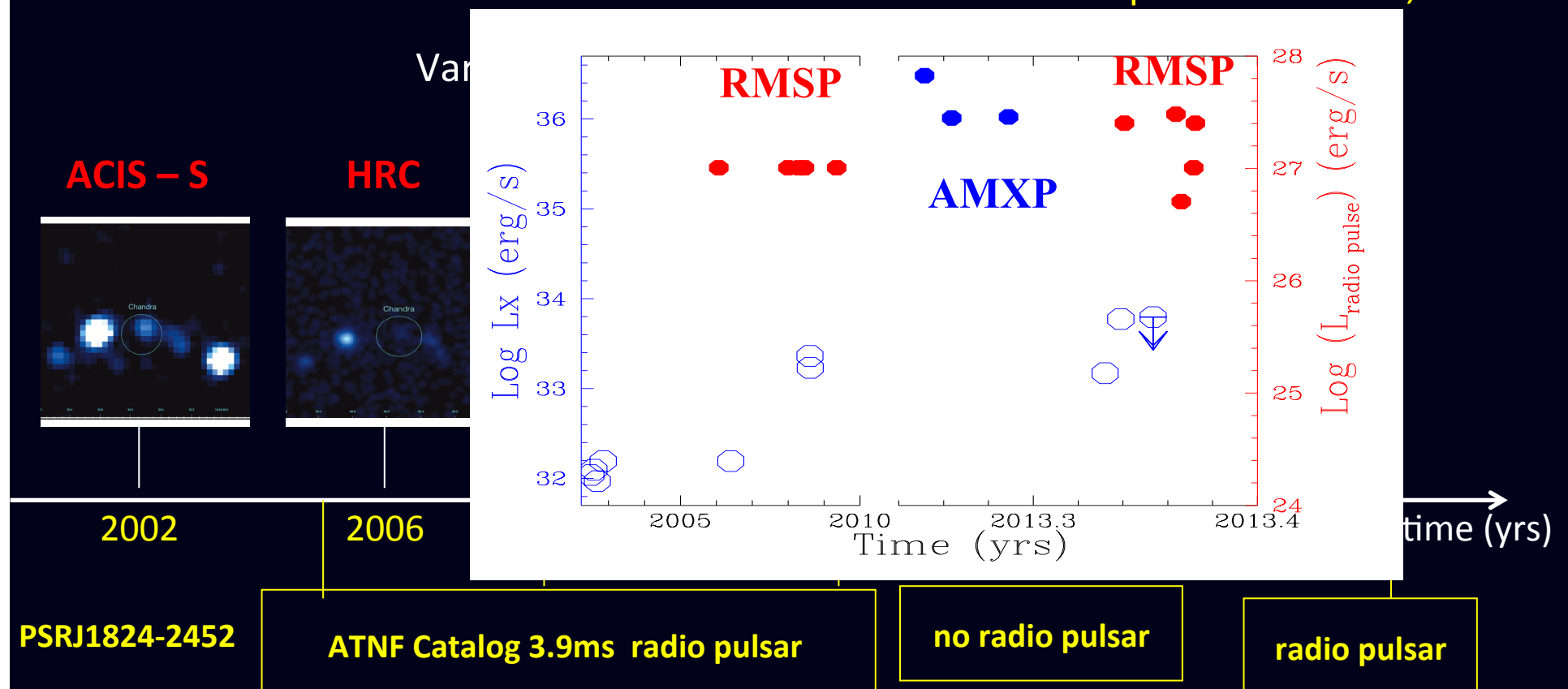
Variable X-ray source



The first swinging MSP binary

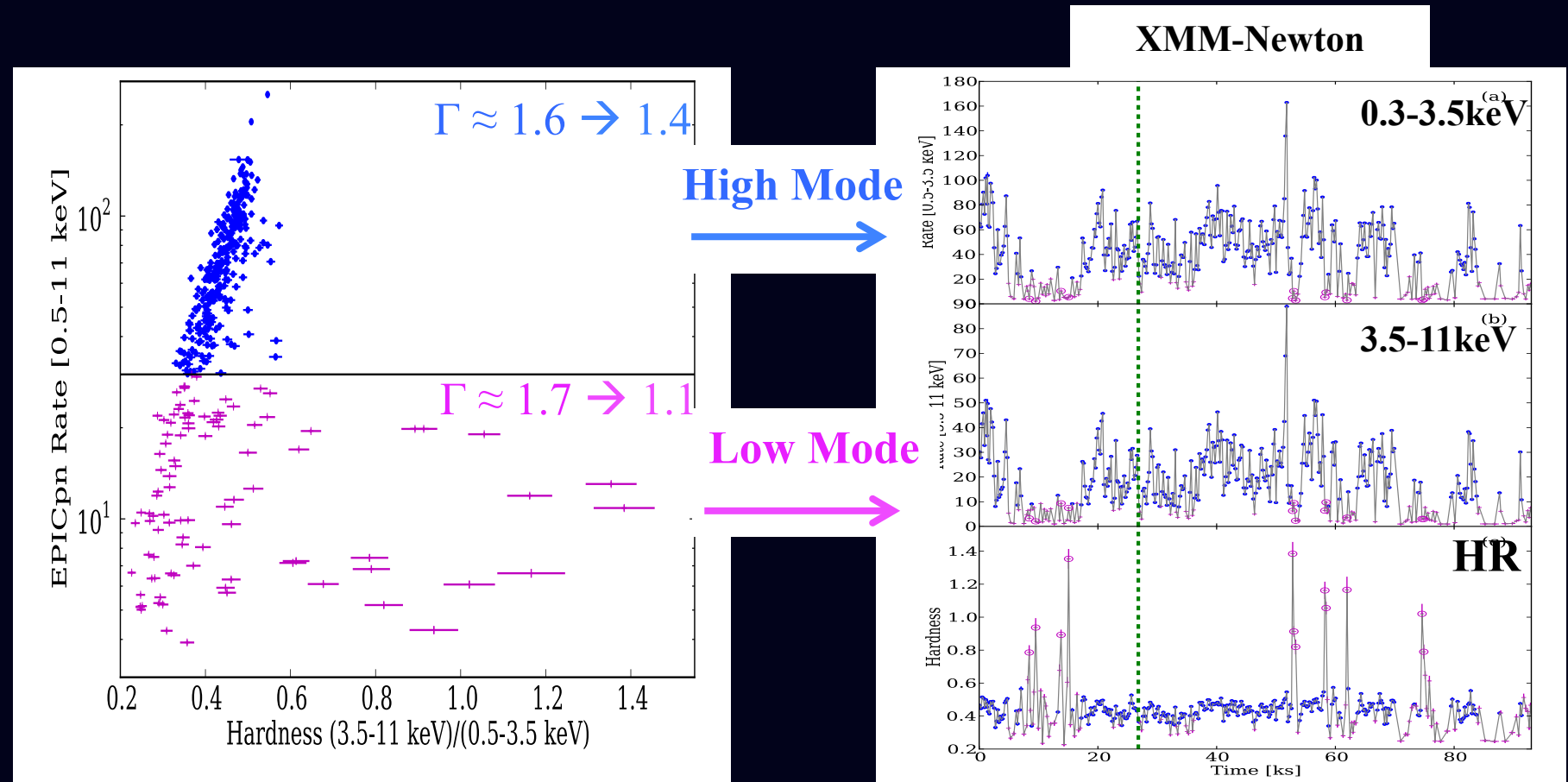
PSRJ1824-2452 / IGR J18245-2452

Papitto et al. 2013, Nature



The first swinging MSP binary

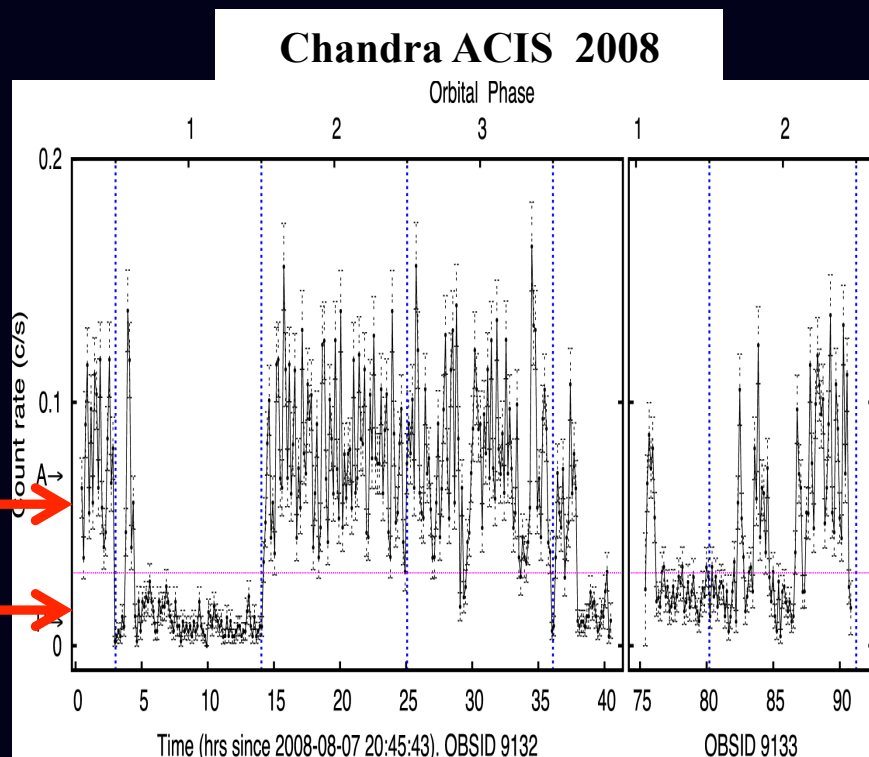
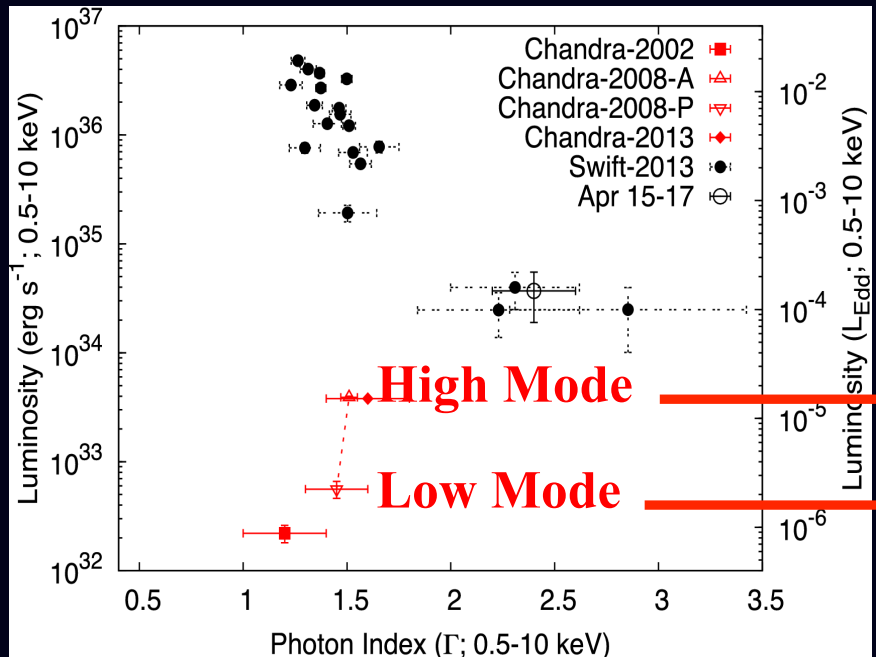
Peculiar X-ray Variability in Outburst



Ferrigno et al. 2014

The first swinging MSP binary

Peculiar X-ray Variability also in a sub-luminous state



Mode switching

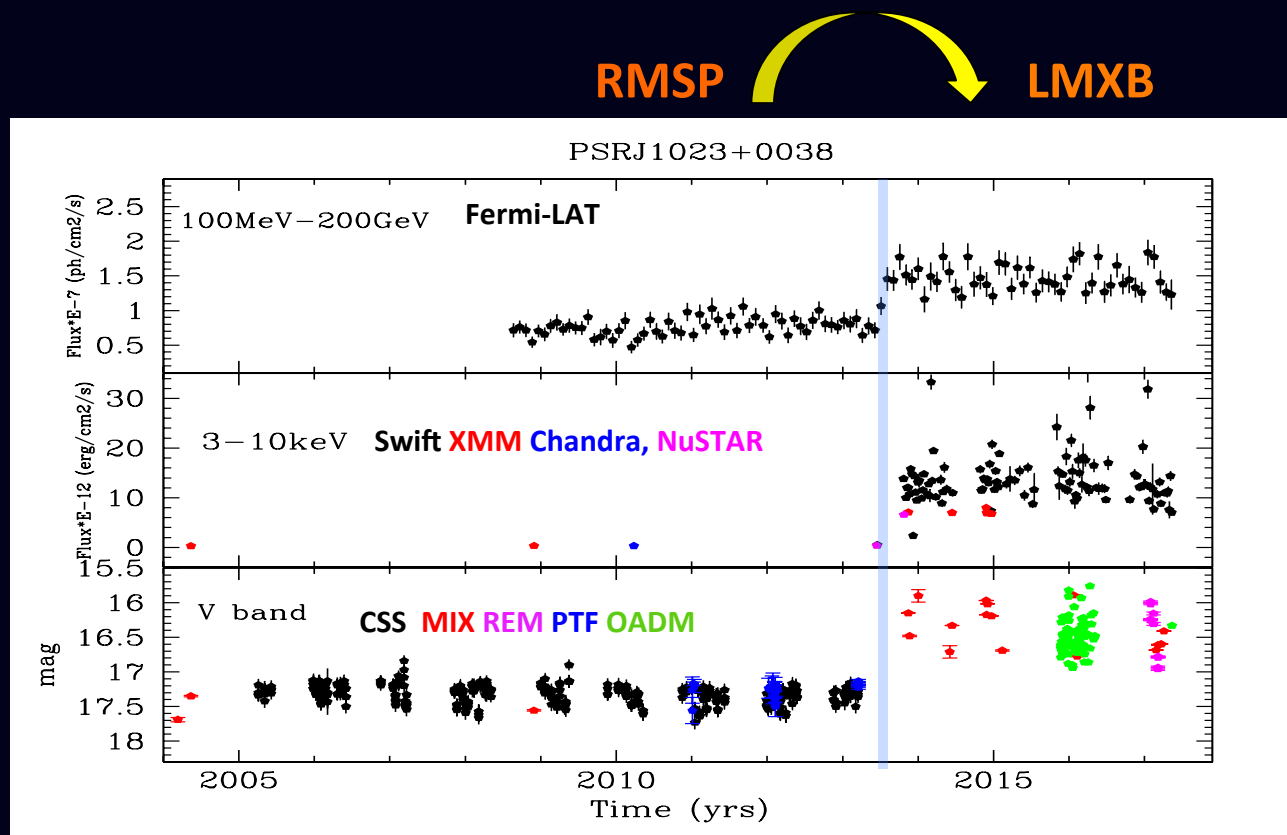
Accretion \leftrightarrow Inhibition of accretion

Linares et al. 2014

Papitto et al 2013

Ferrigno et al. 2014

PSR J1023+0038: a new state transition in 2013



2004

- Stappers et al. 2014
Tendulkar et al. 2014
Patruno et al. 2014
Bogdanov et al. 2015

mid 2013

2017

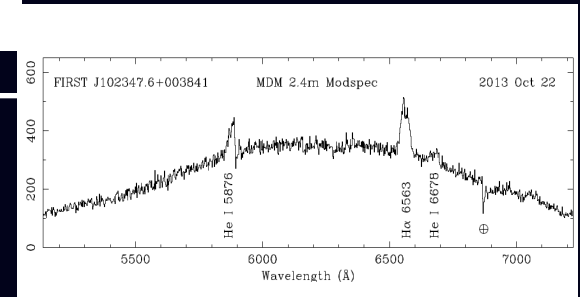
RMSP OFF

$L_Y \approx 0.1 \rightarrow 1.2 \times 10^{34} \text{ erg/s}$

$L_X \approx 0.5 \rightarrow 6 \times 10^{33} \text{ erg/s}$

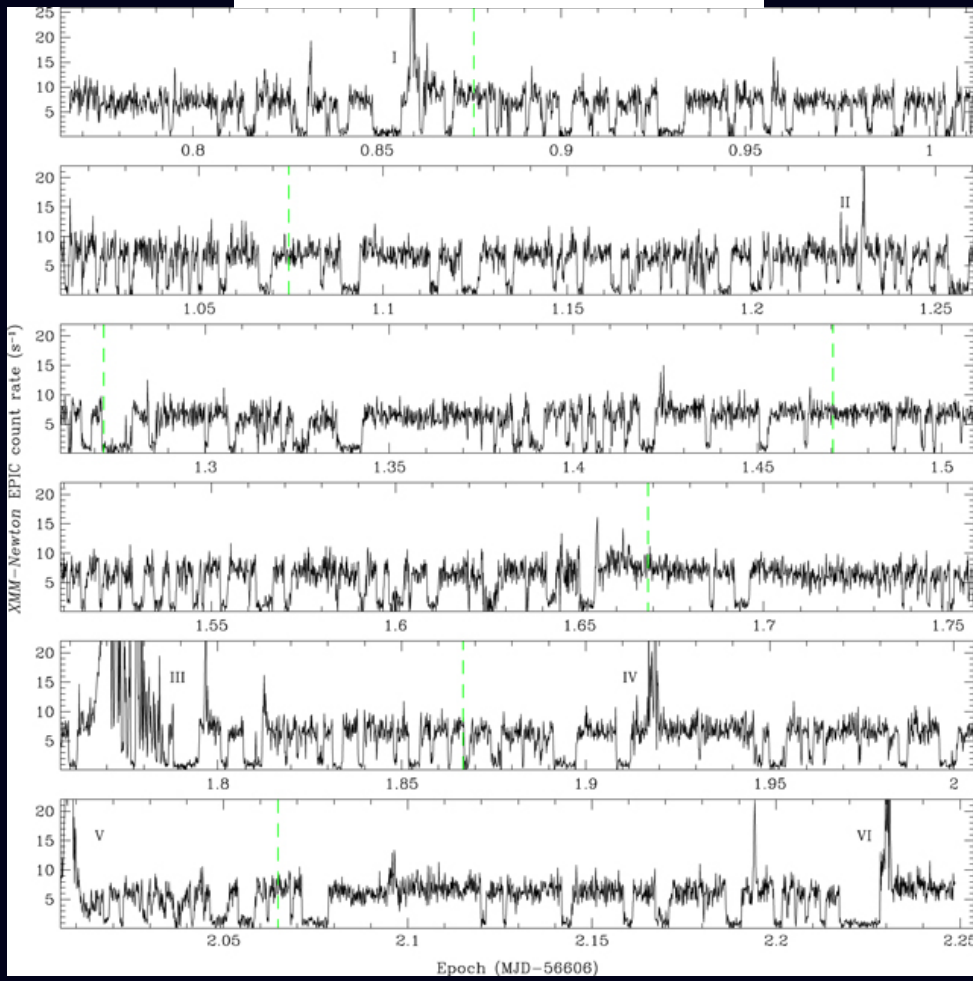
$V_{\text{Opt}} \approx 17.5 \rightarrow 16.2 \text{ mag}$

Accretion Disc



PSR J1023+0038: the LMXB state

XMM-Newton Nov.2013



X-ray Tri-modal behaviour:

Erratic Flares ≈ tens mins up to 10hr

Erratic Dips = Low Mode ≈ secs-mins

Persistent level = High Mode

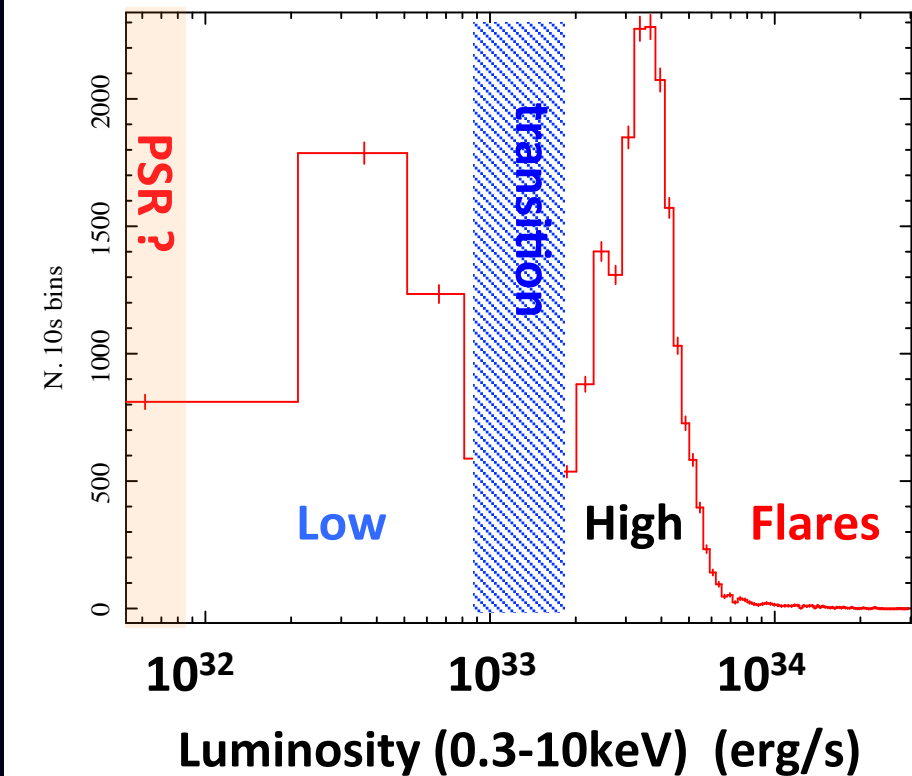
Tendulkar et al. 2014

Bogdanov et al. 2015

PSR J1023+0038: the LMXB state

XMM-Newton 2013-2014

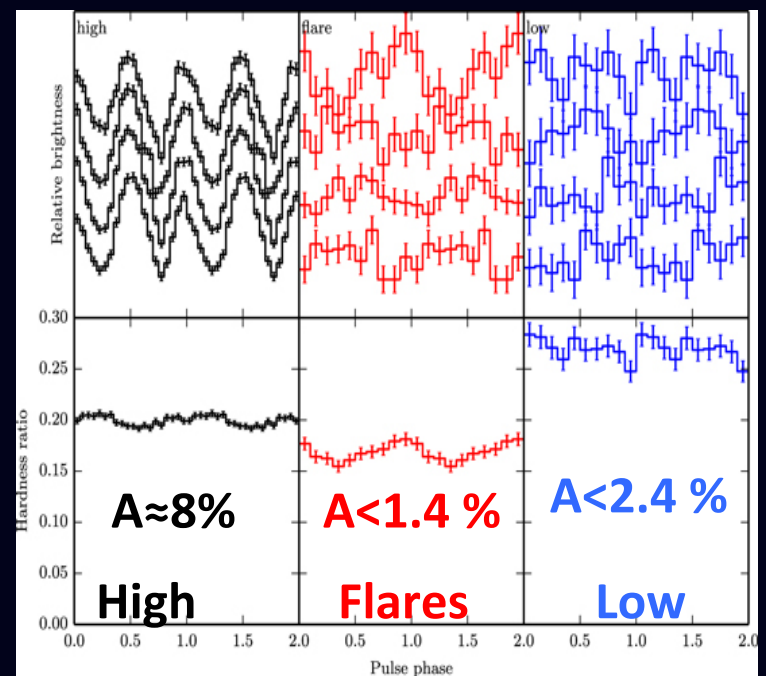
PSRJ1023+0038 LMXB STATE



Bogdanov et al. 2015
Archibald et al. 2015

Mode switching in a few sec

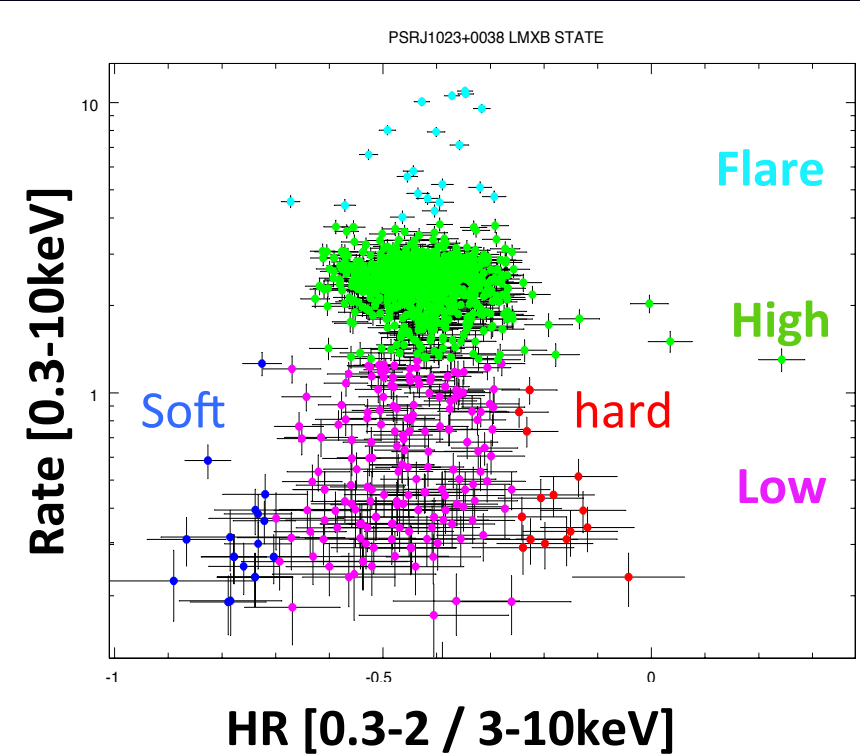
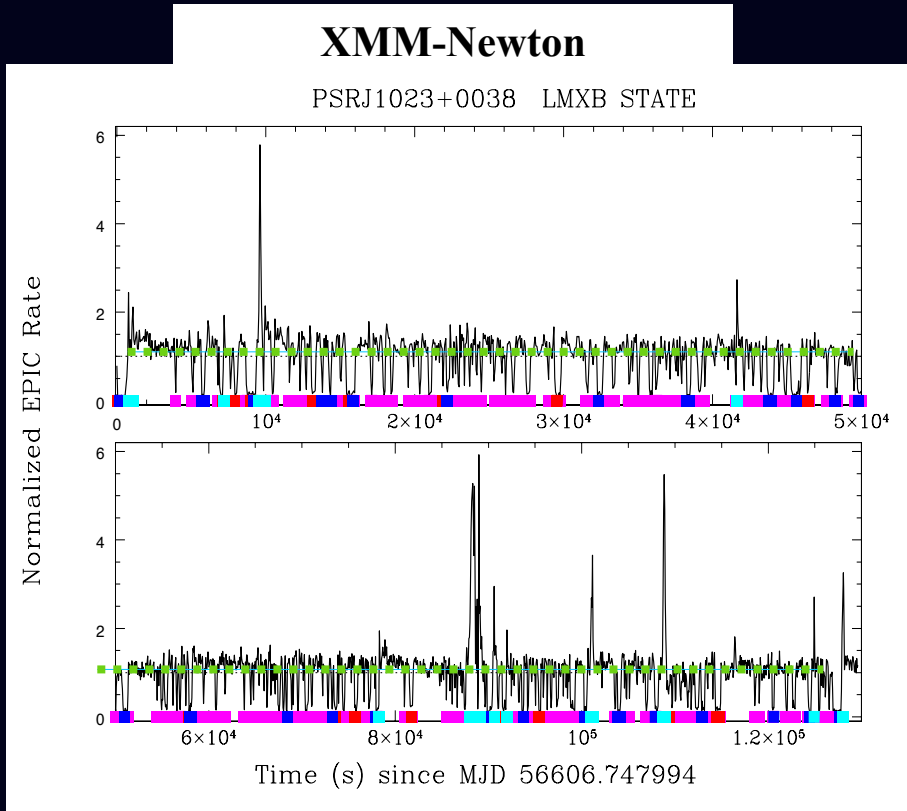
X-ray pulses in high mode only



PSR J1023+0038: the LMXB state

No substantial spectral variability

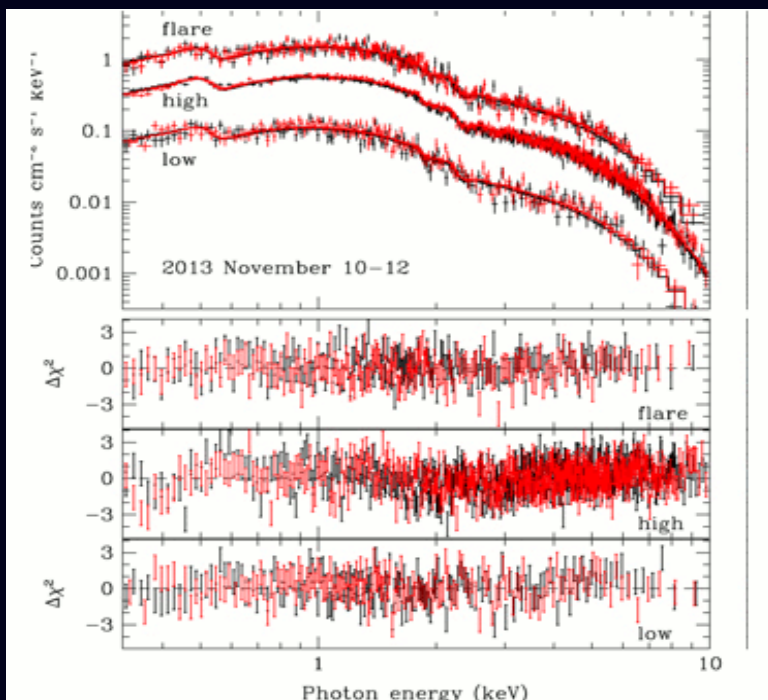
but Soft & hard dips → subtle changes



PSR J1023+0038: the LMXB state

Average spectrum featureless : $\Gamma = 1.7$ softer than RMSP state $\Gamma = 1.26$

No substantial spectral variability - No thermal component



Flare: $\Gamma \approx 1.7$

High: $\Gamma \approx 1.7$

Low: $\Gamma \approx 1.8$

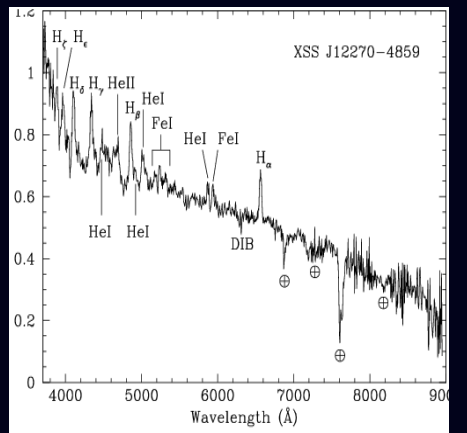
Dominated by outflowing matter ?

Bogdanov et al. 2015

XSS J1227-4859: a peculiar hard low-luminosity source

CV-like optical spectrum!

Variable Hard X-rays



HR



Masetti et al. 2006
Sazonov & Revnivtsev 2008

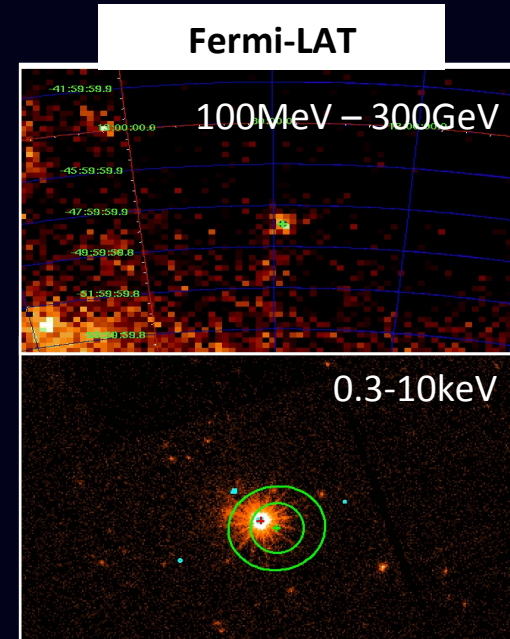
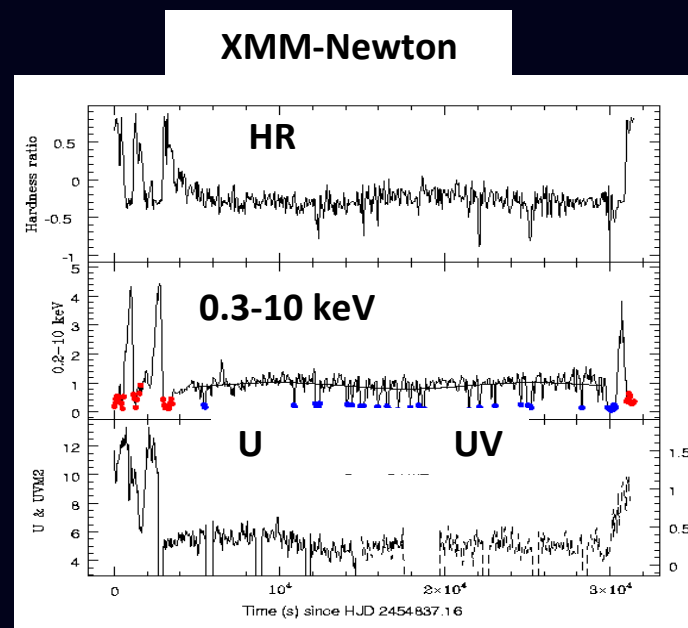
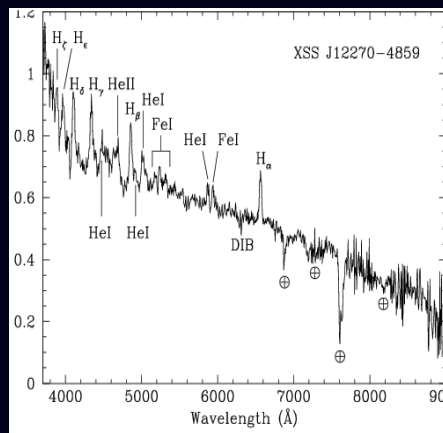
XSS J1227-4859: a peculiar hard low-luminosity source

CV-like optical spectrum!

Erratic X-ray - UV/optical variability

Fermi-LAT/XMM-Newton association

Variable Hard X-rays



2006 2007

2009

2010

→

Masetti et al. 2006
Sazonov & Revnivtsev 2008

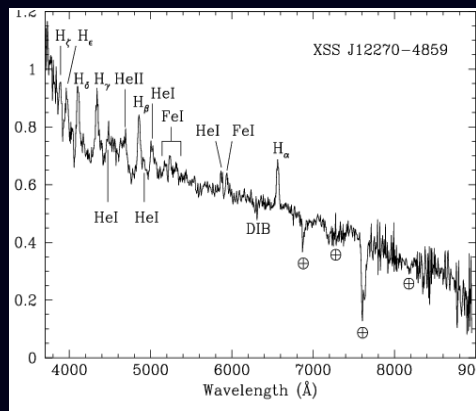
de Martino et al. 2010

time (yrs)

XSS J1227-4859: a peculiar hard low-luminosity source

CV-like optical spectrum!

Variable Hard X-rays

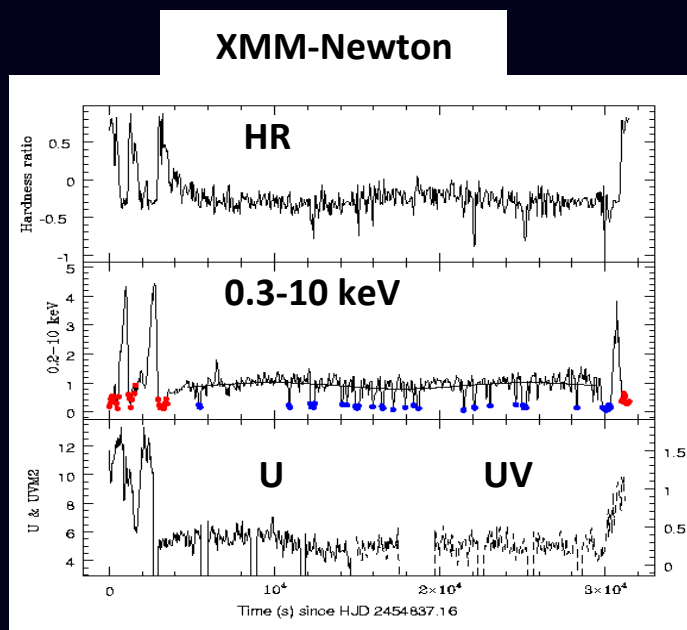


2006 2007

Masetti et al. 2006

Sazonov & Revnivtsev 2008

Erratic X-ray - UV/optical variability



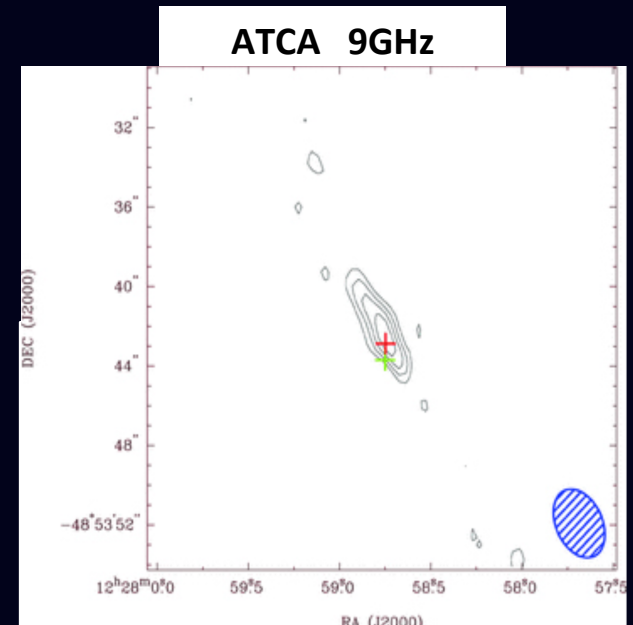
2009

de Martino et al. 2010, 2013

Saitou et al. 2010

Hill et al. 2011

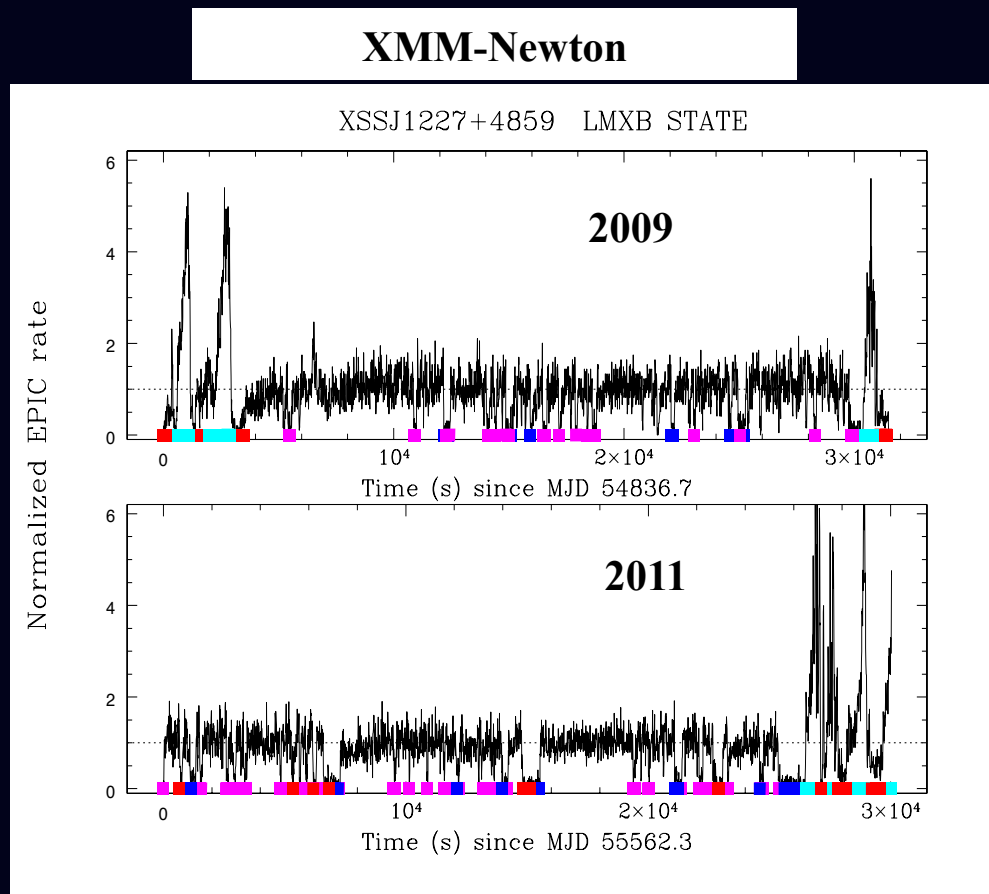
Weak radio source



2010

time (yrs)

XSS J1227-4859: the LMXB state



Tri-modal behaviour:

Sporadic Flares \approx mins

Erratic Dips = Low Mode \approx secs-mins

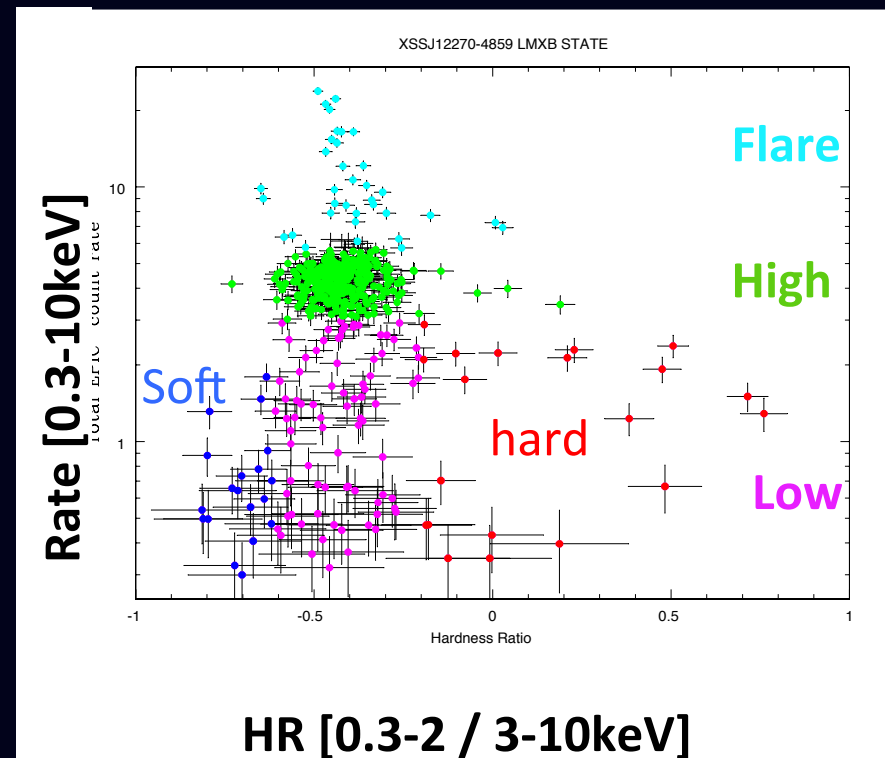
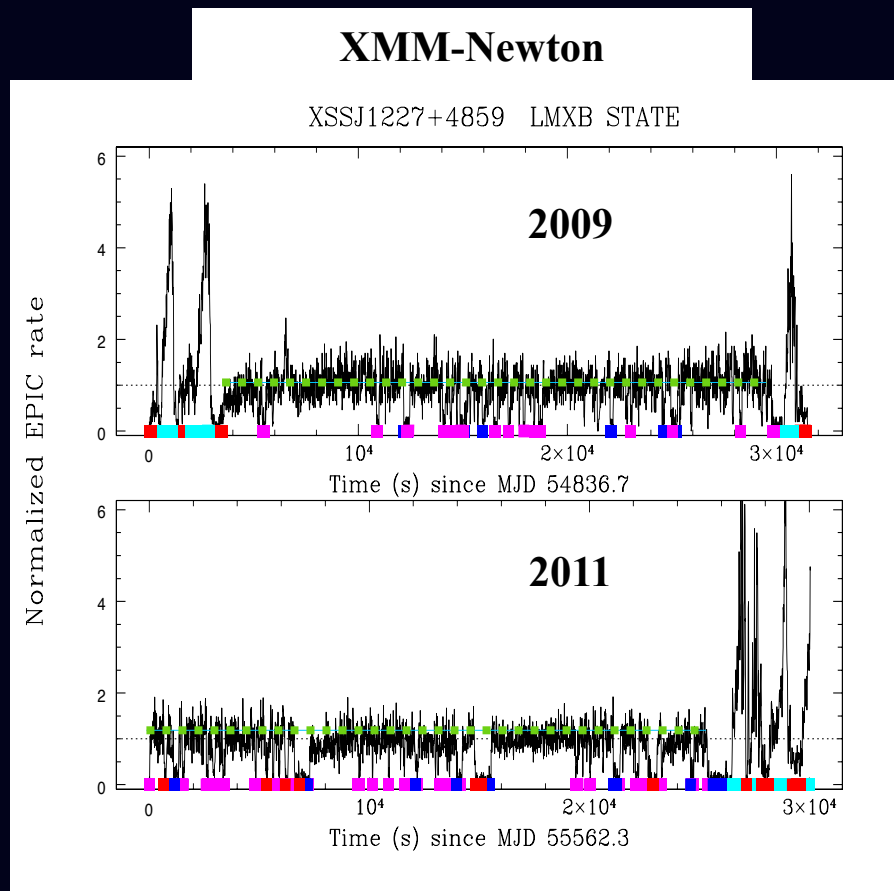
Persistent level = High Mode

de Martino et al. 2010,2013

XSS J1227-4859: the LMXB state

No substantial spectral variability

but Soft & hard dips → subtle changes

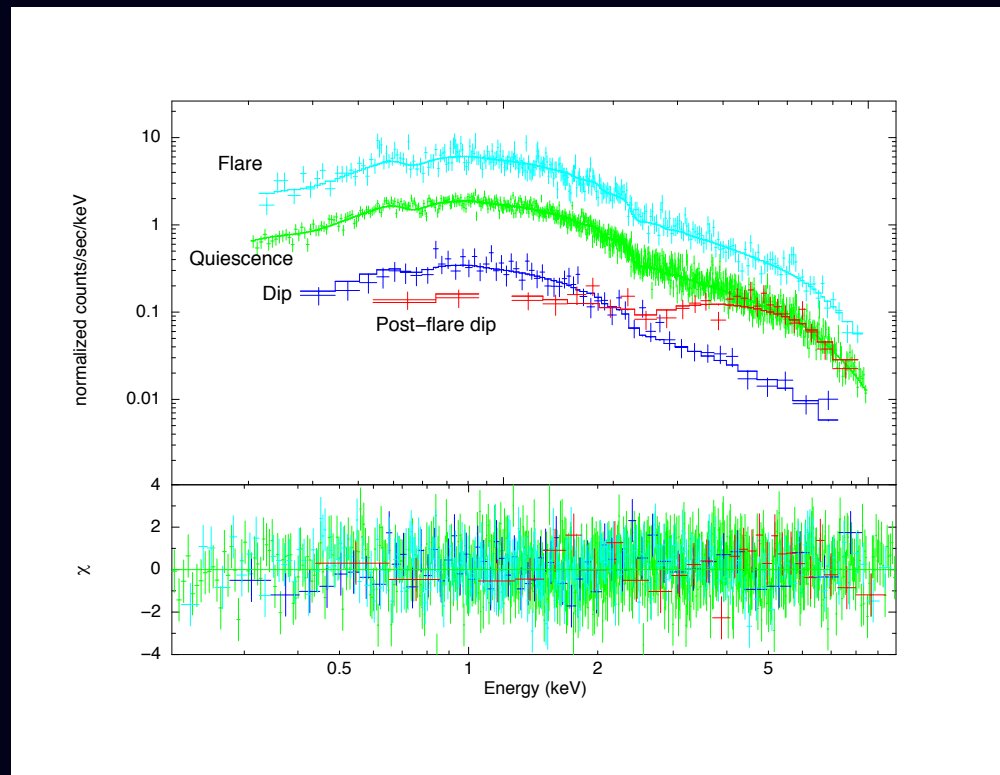


de Martino et al. 2010,2013

XSS J1227-4859: the LMXB state

Average spectrum featureless : $\Gamma = 1.7$

No substantial spectral variability except in Post-flare Dips



Flare: $\Gamma \approx 1.7$

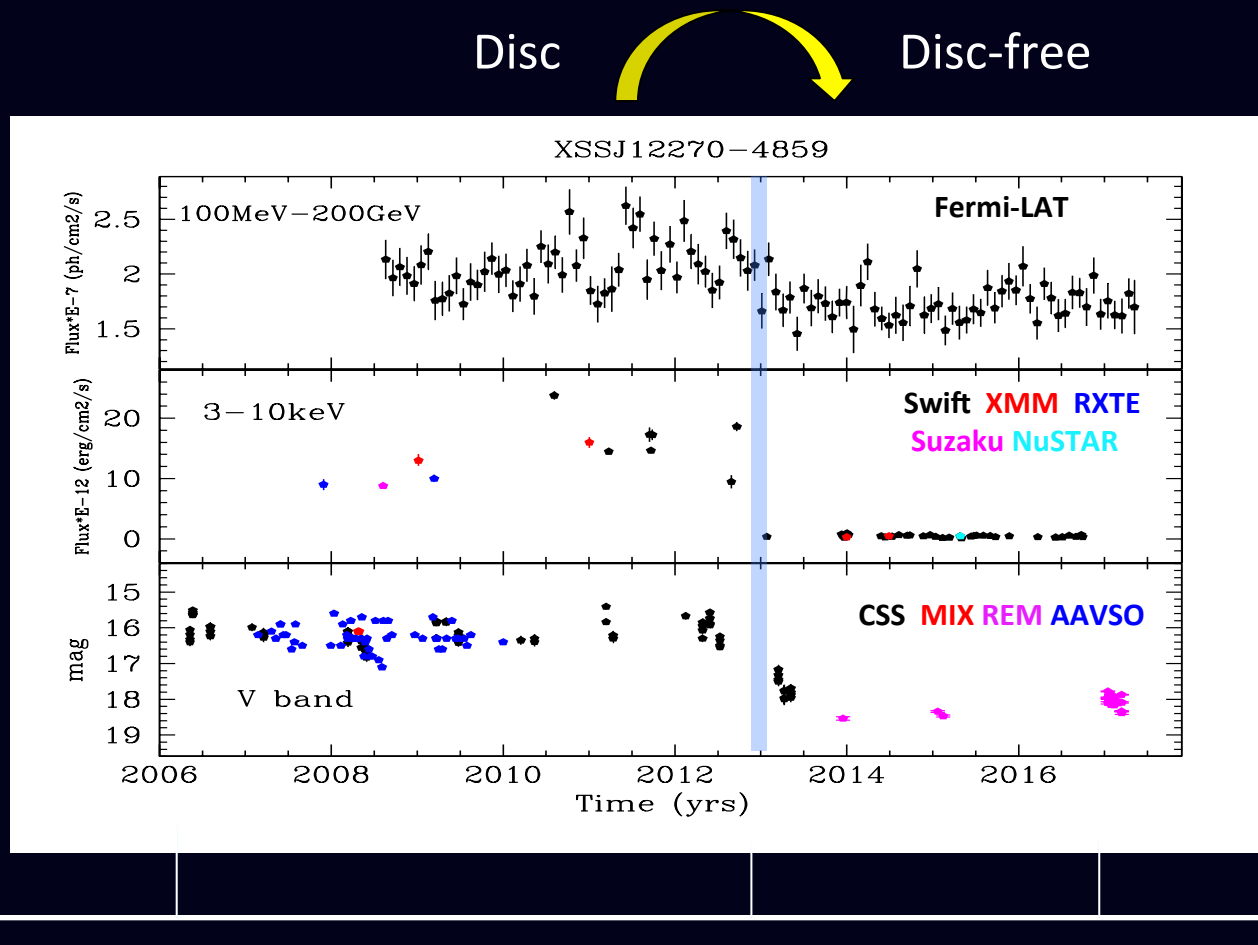
High: $\Gamma \approx 1.6$

Dips: $\Gamma \approx 1.7$

Post-flare Dips : $\Gamma \approx 0.7$
+ PCF

de Martino et al. 2010, 2013

XSS J1227-4859: a late recognised transitional MSP binary



$L_{\gamma} \approx 1.1 \rightarrow 0.4 \times 10^{34} \text{ erg/s}$

$L_X \approx 6 \rightarrow 0.2 \times 10^{33} \text{ erg/s}$

$V_{\text{opt}} \approx 16 \rightarrow 18 \text{ mag}$

G-type optical spectrum

No disc

2006

Nov-2012- Mar.2013

2017

time (yrs)

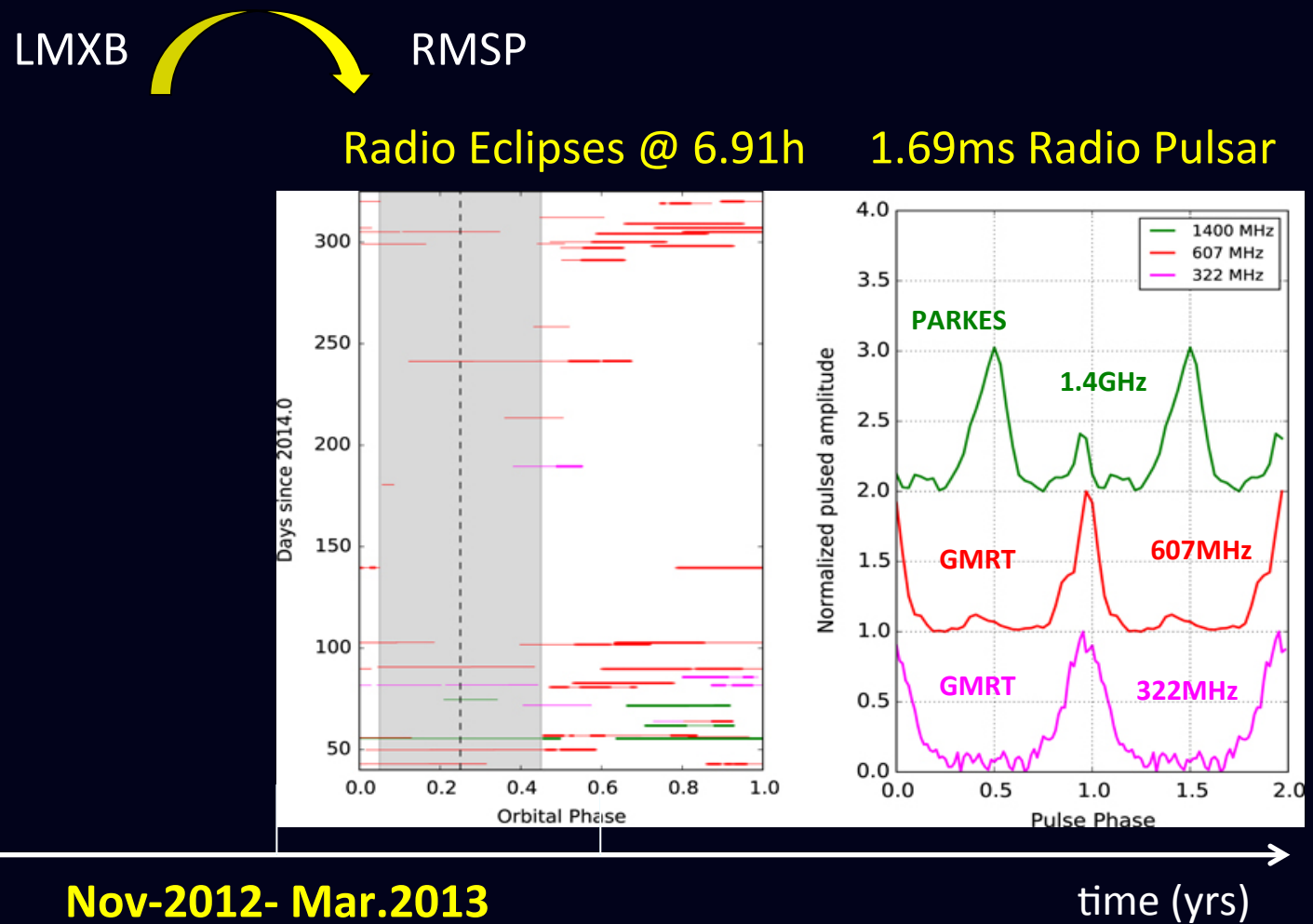
Bassa et al. 2014

Bogdanov et al. 2014

de Martino et al. 2014

Torres et al. 2017

XSS J1227-4859: a late recognised transitional MSP binary

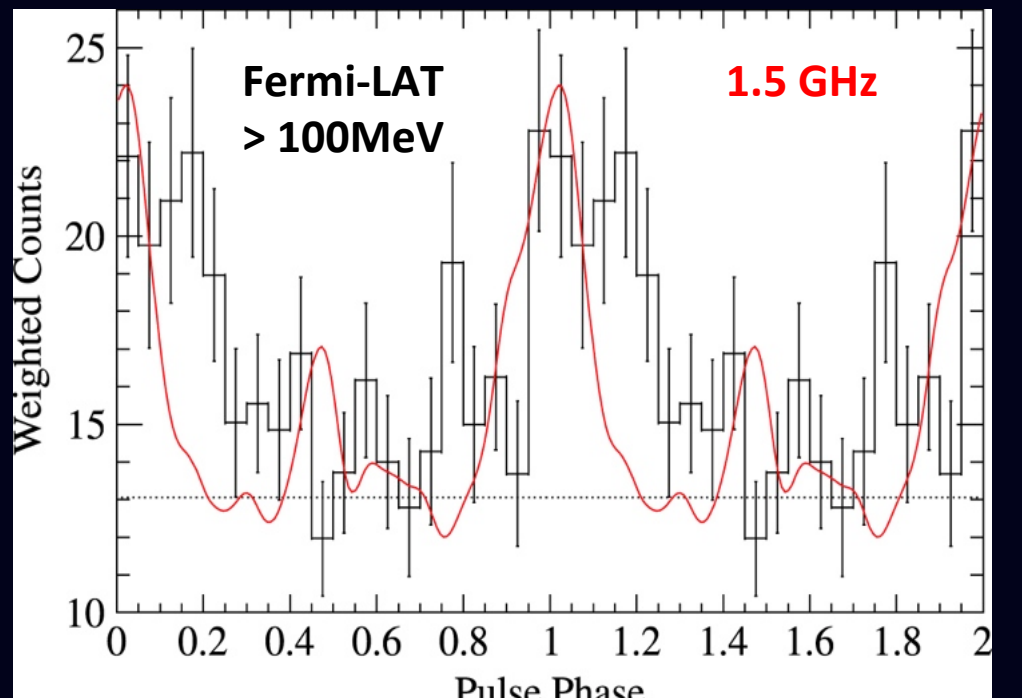


Roy et al. 2015

XSS J1227-4859: a late recognised transitional MSP binary

LMXB RMSP

Gamma-ray PSR @ 1.69ms



2006

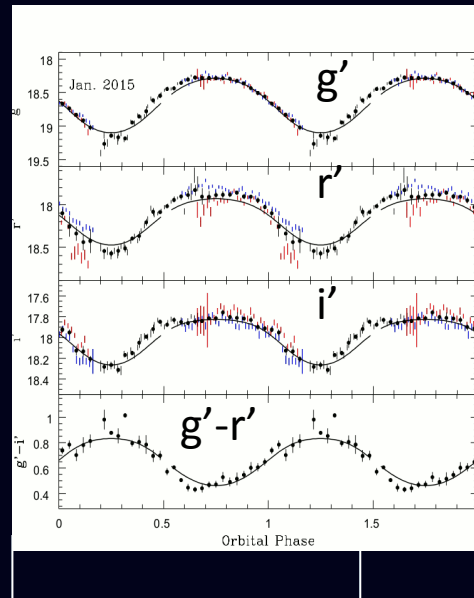
Nov-2012- Mar.2013

time (yrs)

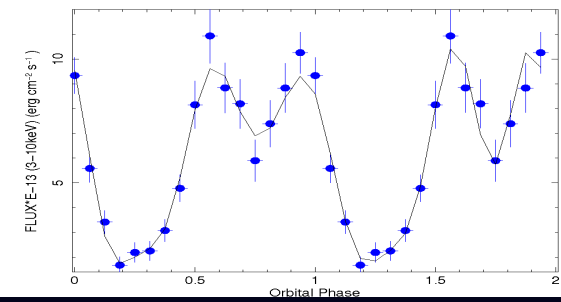
Roy et al. 2015
Johnson et al. 2015

XSS J1227-4859: now a Redback irradiated by Intrabinary Shock

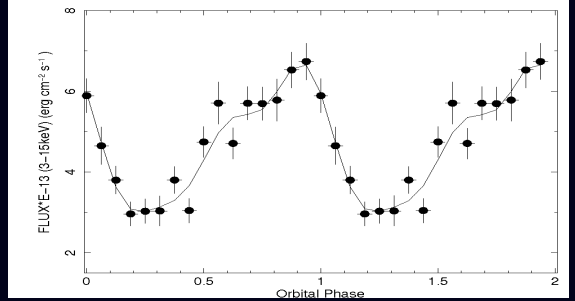
No X-ray Pulses @ 1.69ms
X-ray modulation @ 6.91h
Optical modulation @ 6.91h



XMM-Newton 0.3-12keV
XSSJ12270-4859 June 2014



NuSTAR 3-79 keV



2006

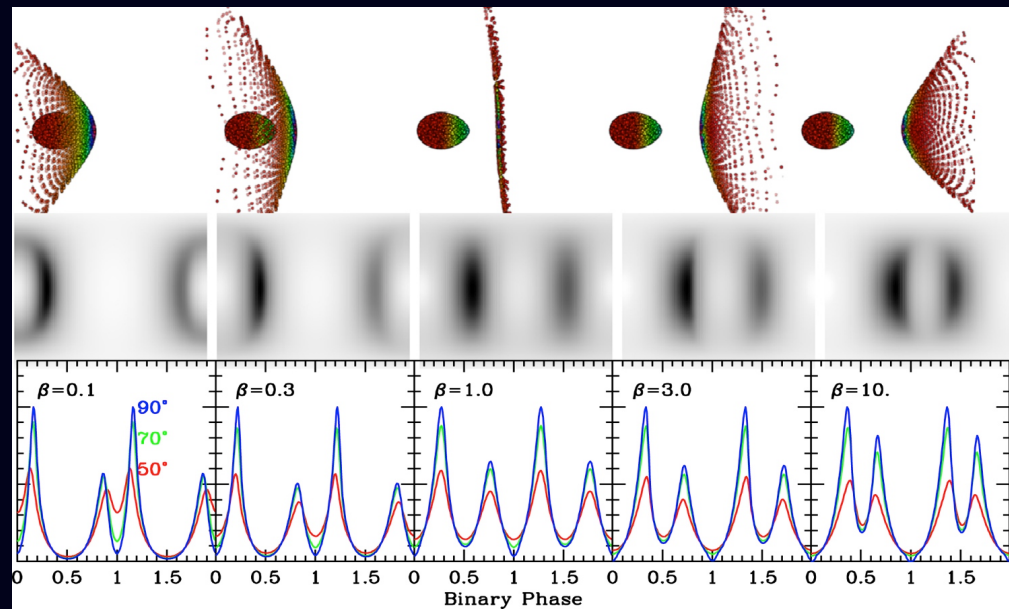
Nov-2012- Mar.2013

time (yrs)

de Martino et al 2015
Papitto et al. 2015, 2017 inprep

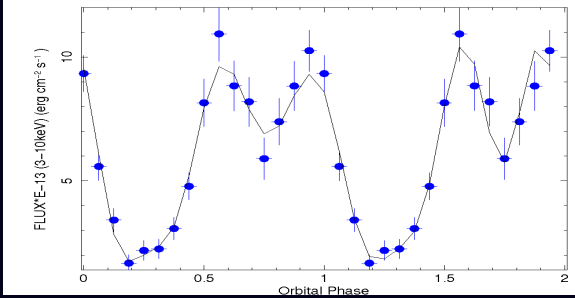
XSS J1227-4859: now a Redback irradiated by Intrabinary Shock

Intrabinary Shock dominates X-rays

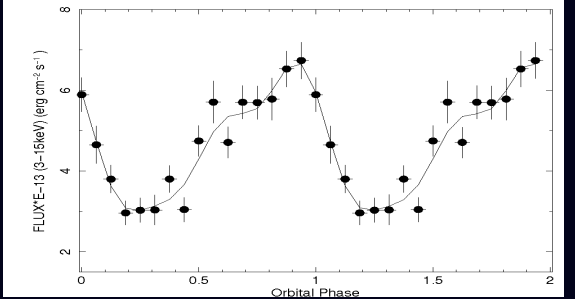


Romani & Sanchez 2016

XMM-Newton 0.3-12keV
XSSJ12270-4859 June 2014



NuSTAR 3-79 keV

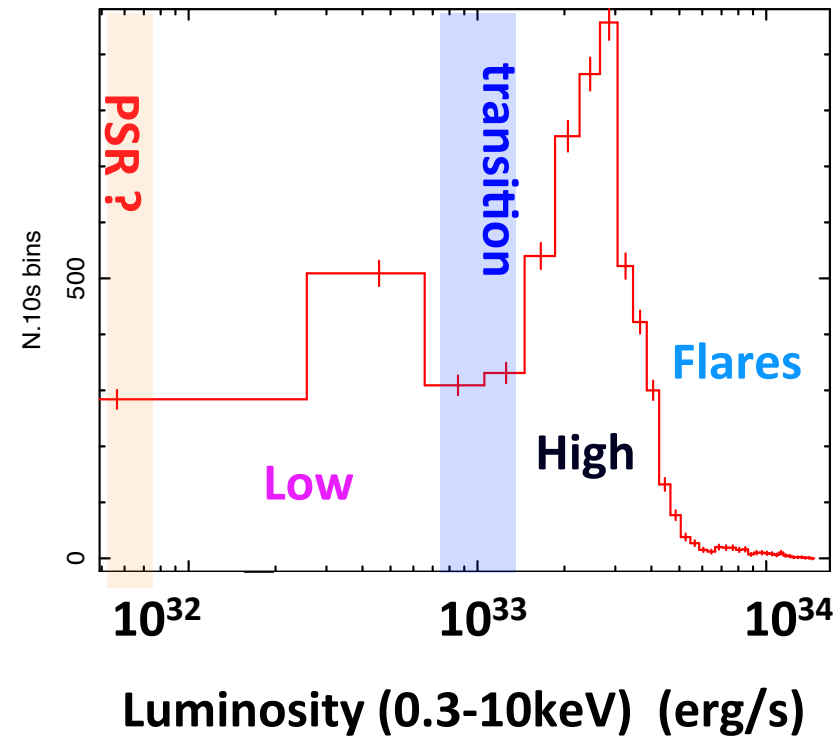


de Martino et al 2015
Papitto et al. 2015, 2017 inprep

XSS J1227-4859: a late recognised transitional MSP binary

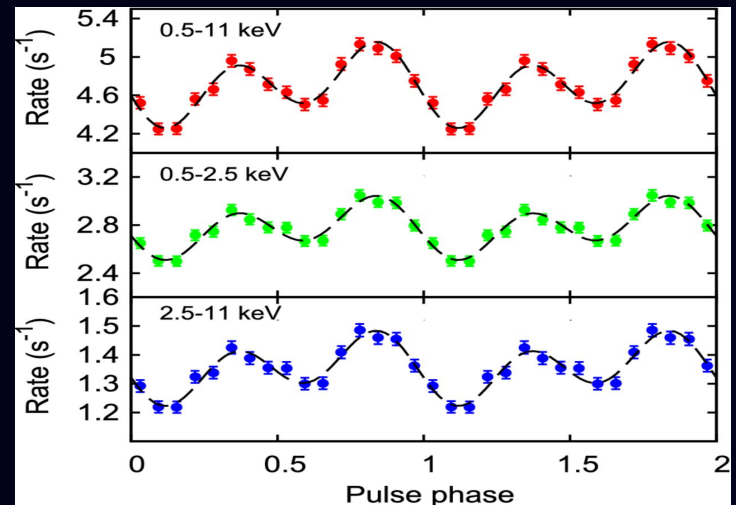
XMM-Newton 2009-2011

XSSJ12270-4859 LMXB STATE



Mode switching

X-ray pulses in high mode only

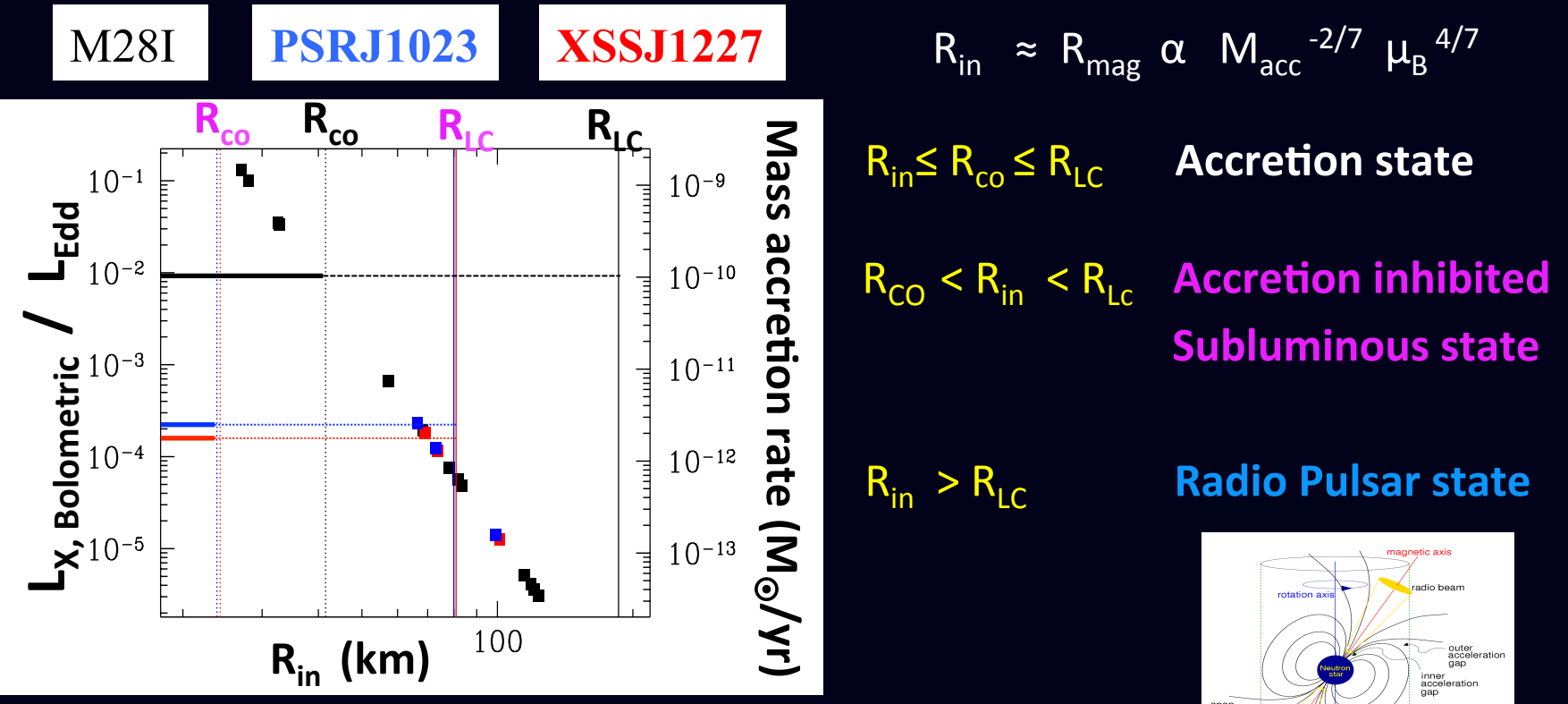


$A \approx 8\%$	High
$A < 2\%$	Flares
$A < 5.9\%$	Low

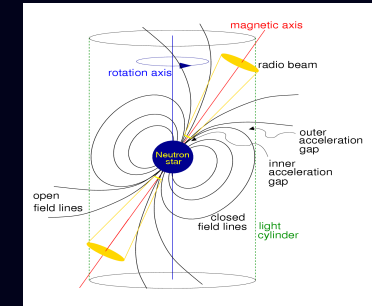
3σ

Papitto et al. 2015

Three states of tMSPs



- Mass inflow rate should be larger to have pulsations
 - X-rays do not only trace the mass accretion rate on NS
 - Advected energy in the disc powers propeller
- [Listen Papitto – Binaries VI – Thurs. afternoon]

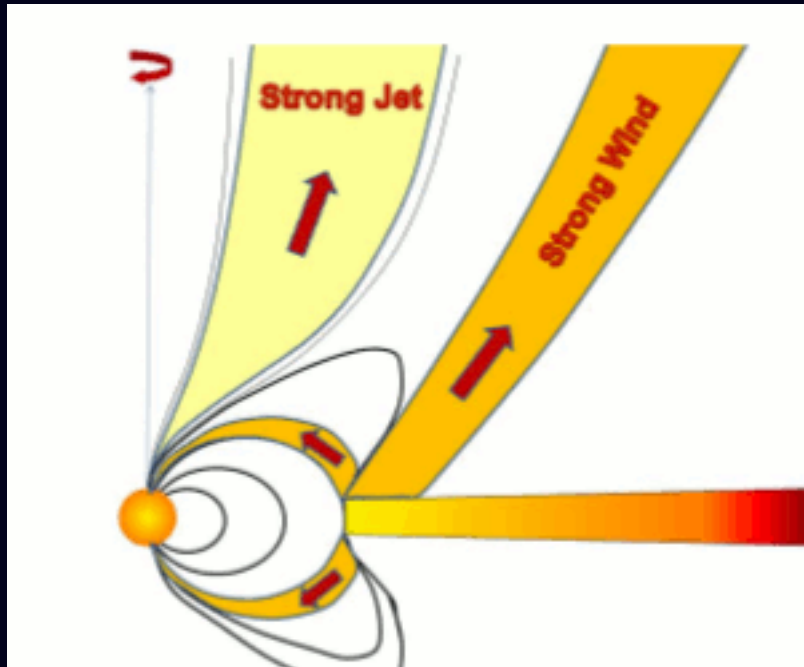


Linares 2014
Campana et al. 1998
Romanova et al. 2014,2017
Papitto & Torres 2014,2015

Outflows in tMSPs

3-D MHD - Propeller driven winds & Jets

Romanova et al. 2014,2017



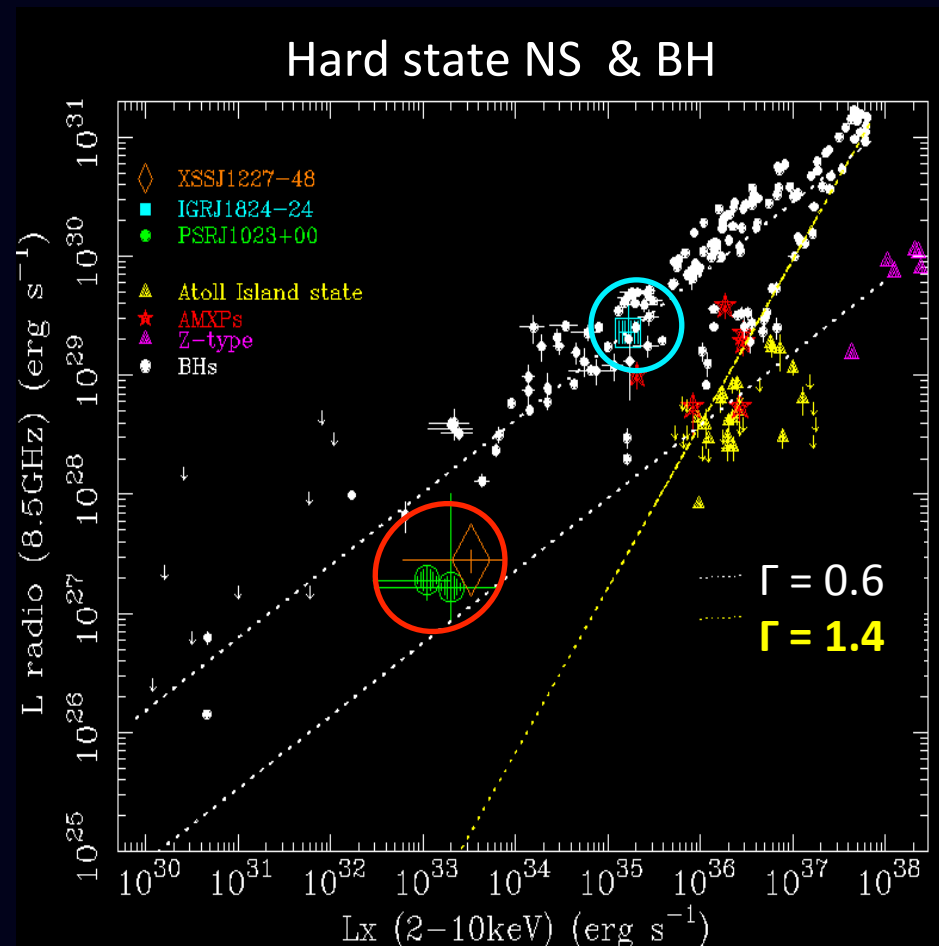
Strong propeller: $\omega_s = \Omega_\star / \Omega_k \gg 1$

2 Component Outflow

- Slow dense conical wind
- Low-density high-velocity jet

Accretion onto NS still possible

Outflows in tMSP



BH, Atoll, Z-type, AMXPs, NS: from Migliari & Fender 2006, 2011 Gallo et al. 2014, Miller-Jones et al. 2010; Coriat et al. 2011+ref.therein
PSRJ1023: from Deller et al. 2015, XSSJ1227: from de Martino et al. 2015,
IGR1824: from Ferrigno et al. 2014

Observational Evidence ?

- Radio variability (mins)
- Radio flat-inverted slope:

$$S_v \approx v^\alpha \quad \alpha \approx 0.-0.05$$

Hill et al. 2011
Ferrigno et al. 2014
Deller et al. 2015

- tMSPs closer to BH than NS
 - tMSPs radio louder than other NS
- Compact jet in tMSPs likely

Few simultaneous X-ray & Radio obs

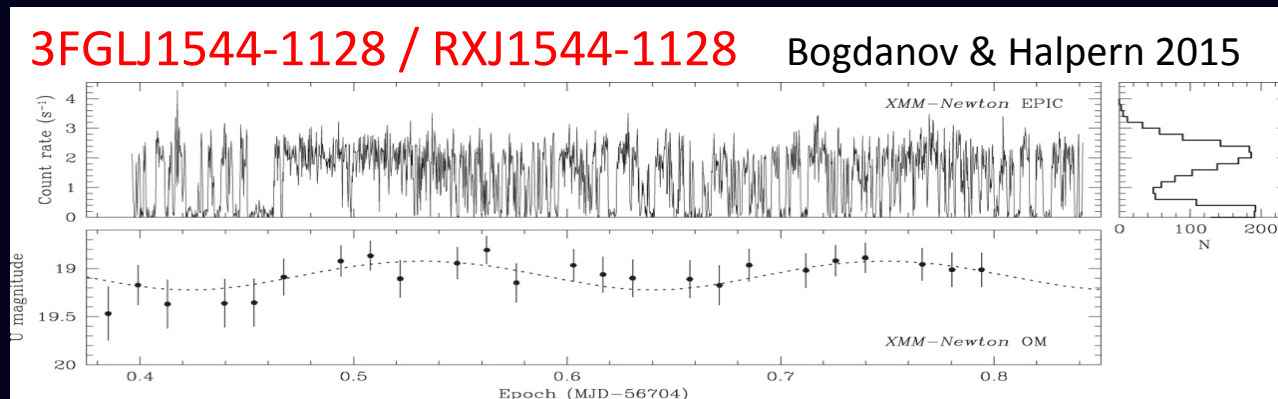
Longer simultaneous coverage needed!

tMSPs: an intermediate or atypical evolutionary stage?

Need to find more !

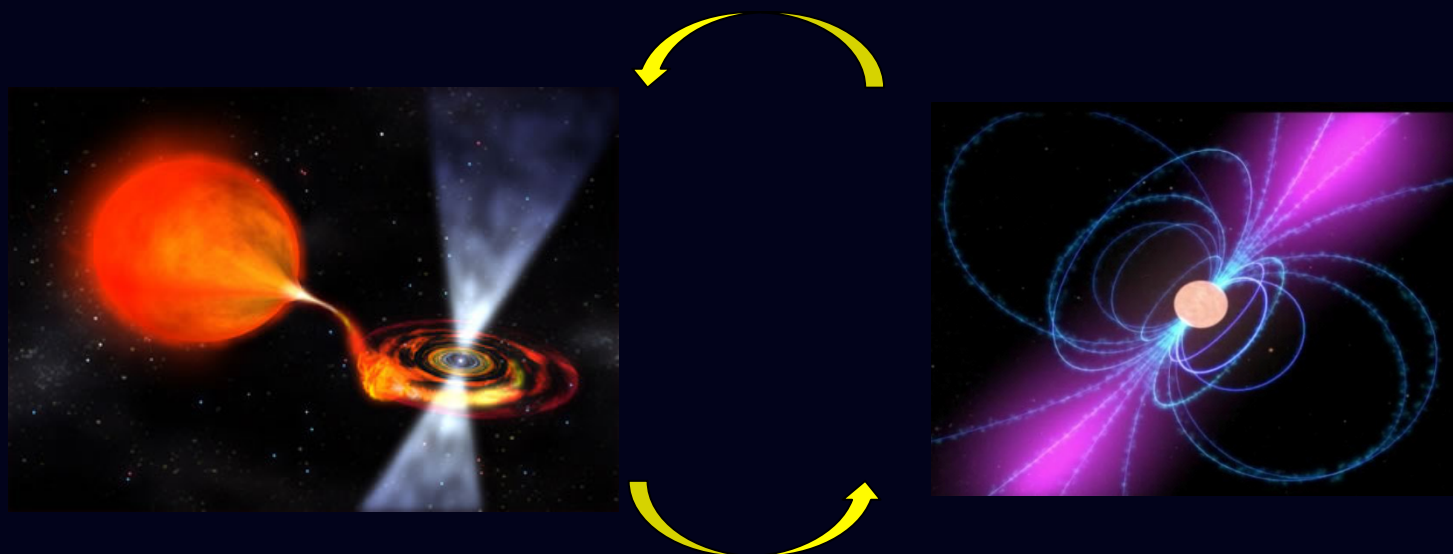
Ongoing Intense Activities:

- X-ray, Radio & Optical search of counterparts of FERMI-LAT Unidentified sources
→ RBs, BWs and tMSPs candidates



- Long-term X-ray & Optical monitoring of known Radio Eclipsing RB
- X-ray deep observations of AMXPs in quiescence may reveal odd modes

Stay tuned!



Thanks:

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