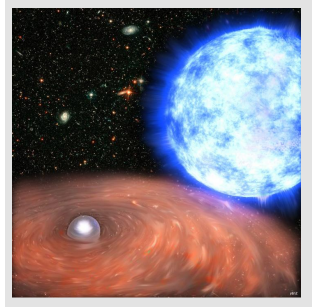
### HD 49798: First contracting WD

S.Popov, S. Mereghetti, S. Blinnikov, A. Kuranov, L. Yungelson

MNRAS (2018, in press) arXiv: 1711.02449



### HD 49798



alpha(2000) = o6h 48m o4.64s , delta(2000) = -44d 18' 59.3" V = 8.30, B-V = -0.29, Spectral type: O6 constellation <u>Puppis</u> about 650 parsecs from Earth

HD 49798 was discovered in 1964 a rare hydrogen-deficient O class subdwarf

 $\dot{M}_{\rm W} = 3 \times 10^{-9} \ {\rm M}_{\odot} \ {\rm yr}^{-1}$ 

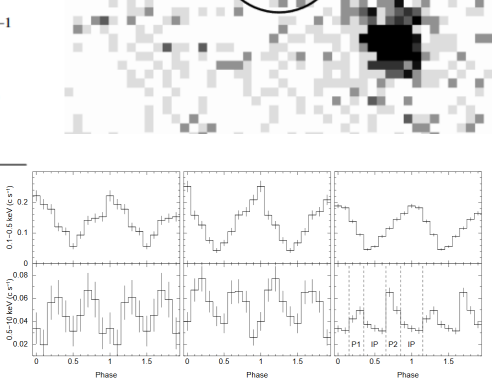
X-ray source RX Jo648.0-4418 Porb=1.55 days Pspin=13.2 s Mx=1.28+/-0.05 Msolar



## System parameters

Parameter	Value	Units
Right Ascension	$6^h 48^m 4.7^s$	J2000
Declination	-44° 18′ 58.4″	J2000
Orbital period	1.547666(2)	d
$A_X \sin i$	9.79(19)	light-s
T*	43961.243(15)	MJD
$\nu_0$	0.0758480846(1)	Hz
Ŷ	$1.24(2) \times 10^{-17}$	Hz s <sup>-1</sup>
P <sub>0</sub>	13.18424856(2)	S
<i>₽</i>	$-2.15(5) \times 10^{-15}$	s s <sup>-1</sup>
T <sub>0</sub>	48937.7681361	MJD
$M_X$	1.28(5)	M₀
$M_C$	1.50(5)	$M_{\odot}$

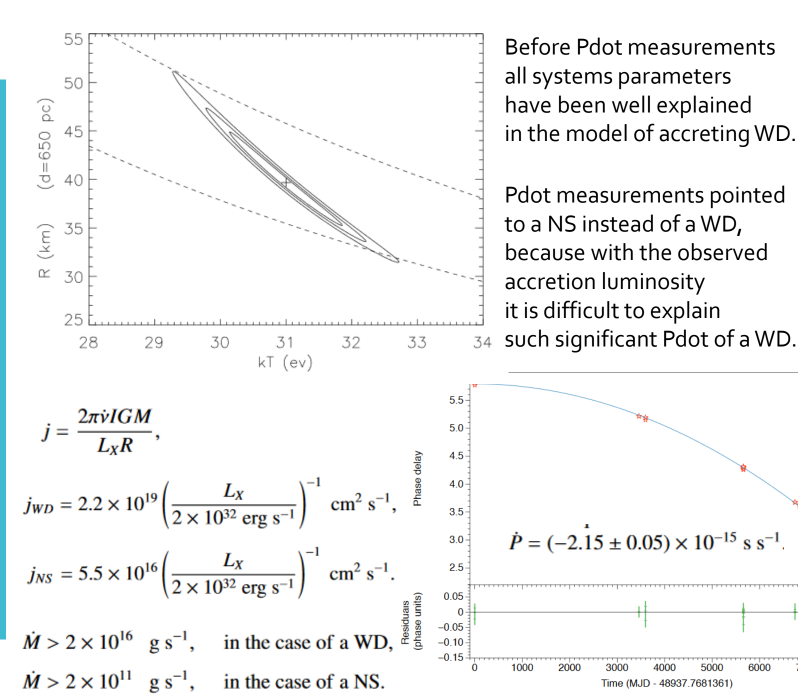
Mereghetti et al. (2016) 1603.01505



Mereghetti et al. (2011) 1105.6227

### Problems with interpretation: a WD or a NS?

Mereghetti et al. (2016) 1603.01505



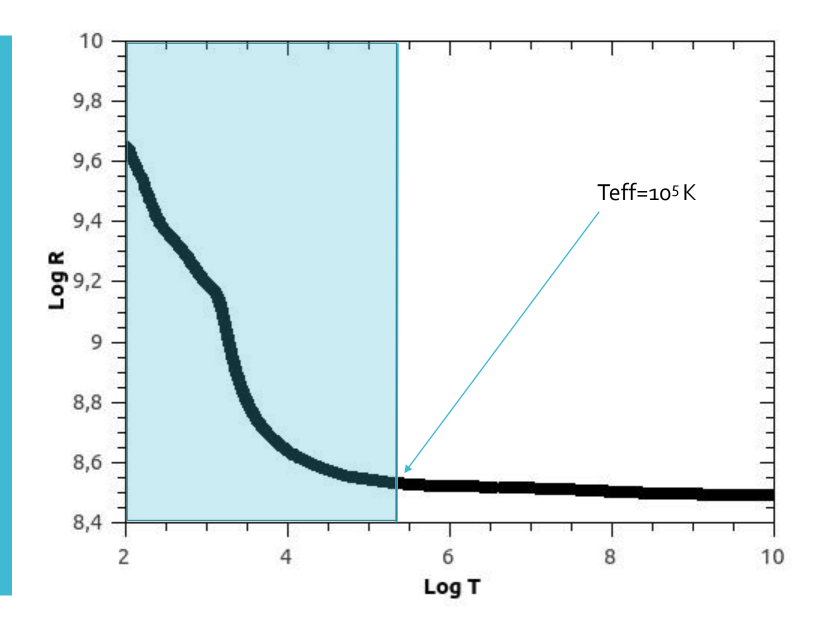
7000

### Contracting White Dwarf!!!!

#### A new idea

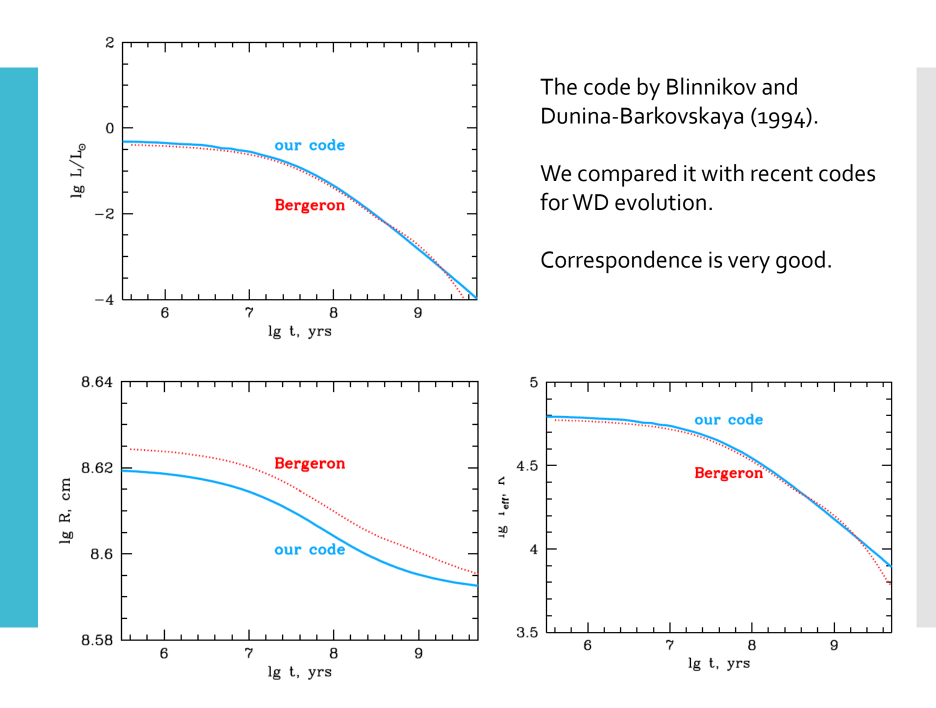


## Contraction of a white dwarf

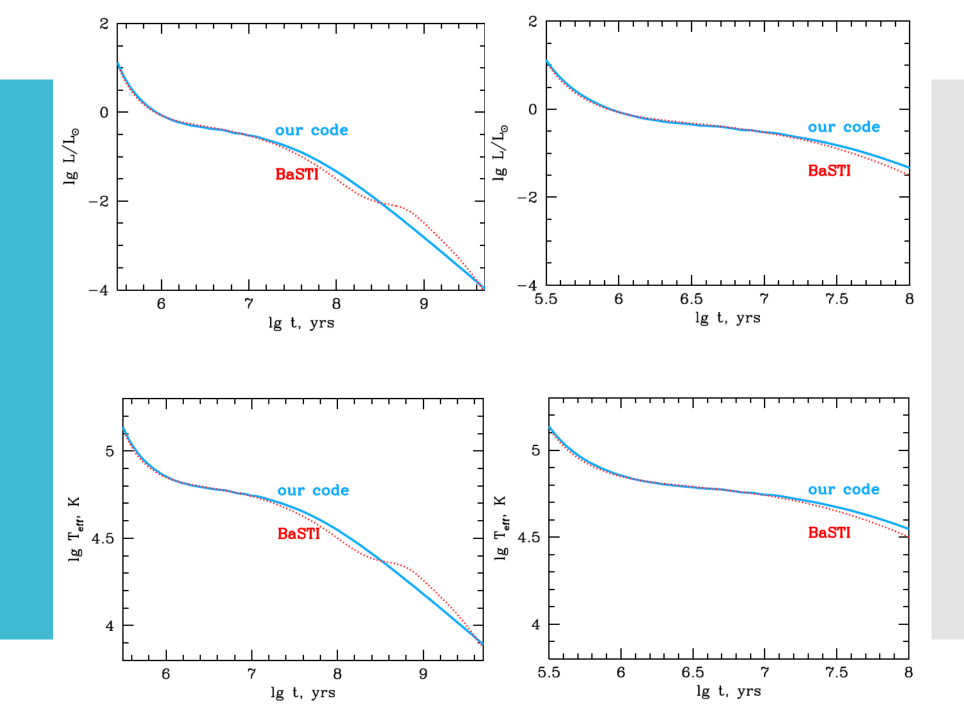


M=1.28 Msolar

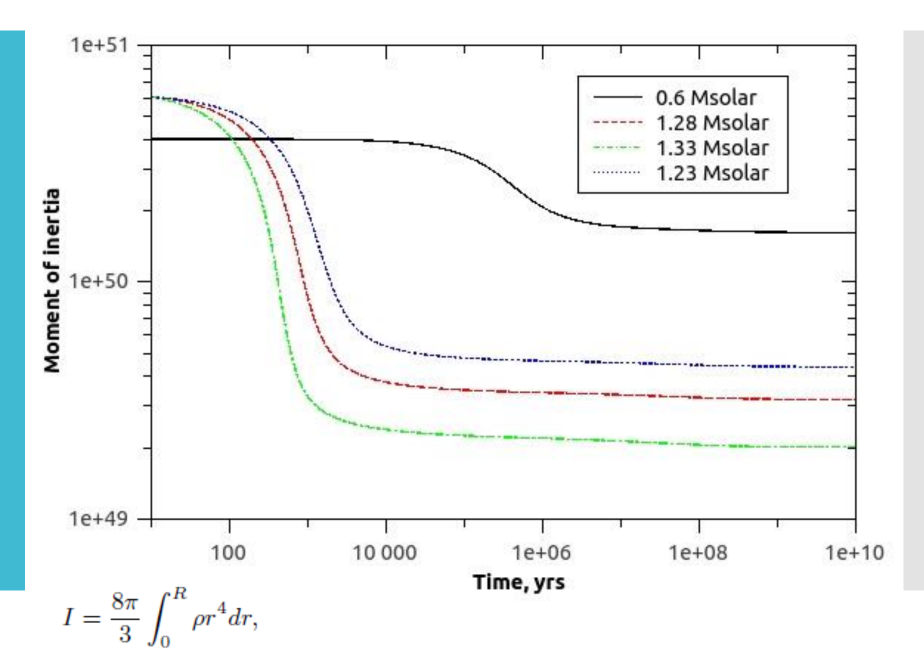
Comparison with the code of white dwarf evolution by Bergeron et al.



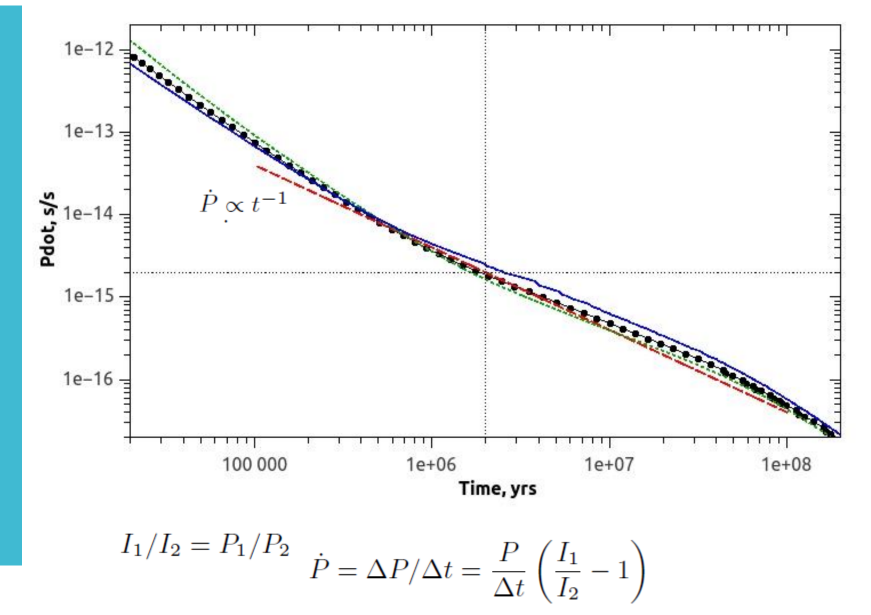
## Comparison with BaSTI



### Evolution of the moment of inertia



### Period variation: theory and observations



Contraction vs. accretion Let us compare torque due to accretion onto a WD with the spin-up due to contraction.

Let the accretion disc be terminated at the corotation radius:

$$R_{\rm co} = (GMP^2/4\pi^2)^{1/3}$$

Then we have

 $2\pi I\dot{\nu} = \dot{M}(GMR_{\rm co})^{1/2}$ 

With accretion rate

$$\dot{M} = L(GM/R)^{-1} = 1.8 \times 10^{14} L_{32} \text{ g s}^{-1}$$
  
we obtain  
$$\dot{\nu} = 1.1 \times 10^{-19} L_{32} I_{50}^{-1} (R/3000 \text{ km})^{-1} \text{ Hz s}^{-1}$$
  
i.e.

 $\dot{P} = 2 \times 10^{-17} L_{32} \text{ s s}^{-1}$ 

### WD properties

To fit all data the WD might have:

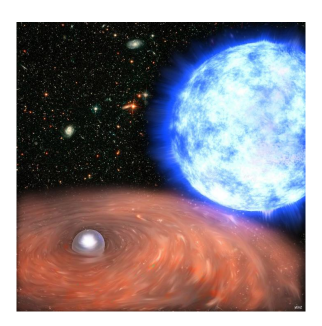
M=1.28 Msolar

Age ~ 2 Myrs (1<Age<5 Myrs)

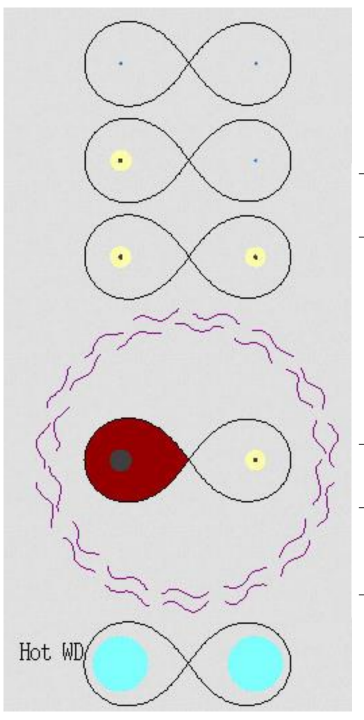
This corresponds to

- radius 3340 km - temperature 75 000K

Luminosity of the sdO star is much larger ~10<sup>4</sup> Lsolar.



# Binary and its evolution



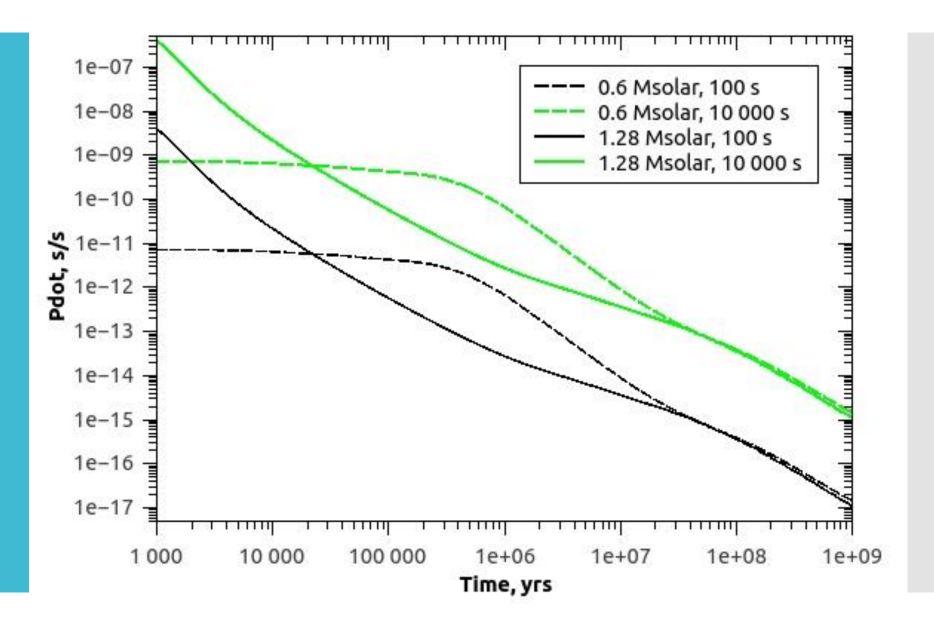
Time (Myr)	$M_1$ $(M_{\odot})$	$M_2$ $(M_{\odot})$	Period (days)	Stage
0.0	7.0	6.75	4550.3	ZAMS
48.8	7.06	6.75	4550.3	m RG+MS
49.0	7.05	6.75	4551.6	CHB+MS
53.0	6.89	6.75	4621.7	CHB+RG
53.1	6.89	6.75	4623.4	CHB+CHB
55.0	6.84	6.69	4691.9	EAGB+CHB
55.3	6.8	6.69	4657.4	TPAGB+CHB
55.7	5.96	6.84	4101.8	CE
55.7	1.28	1.47	1.48	ONe WD+He*
64.1	1.28	1.43	1.52	${\rm ONe}~{\rm WD}{\rm +HeG}$
64.8	1.28	1.42	1.53	CE
64.8	1.28	0.83	0.15	ONe+CO WDs
467.5	1.28	0.83	0.0004	Merger

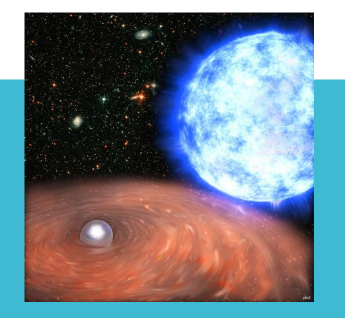
He-star is formed <u>after</u> the WD

#### 1.60 1.55 و ع 1.50 ا **Binary statistics** 1.3 < Porb < 1.4 1.45 1.4 < Porb < 1.5 1.5 < Porb < 1.61.6 < Porb < 1.7 1.40 1.24 1.26 1.28 1.30 1.32 1.22 1.34 ~25 systems in the Galaxy very similar to HD 49798 WD

and hundreds of systems with slightly different masses.

Pdot for different parameters of WDs





### Conclusions

We conclude that all properties of the binary system HD 49798 can be explained in the model where the accreting compact object is a young WD with an age ~2 Myrs.

Observed luminosity is due to accretion but observed Pdot is due to WD contraction.

The system is rare but not unique. We expect that tens or even hundreds of such binaries are there in the Galaxy.

Discovery of similar system might help to probe interesting early stages of WD evolution.

MNRAS (2018, in press) arXiv: 1711.02449