

# Modeling the population of Galactic BNSs

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Supervisors:

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Michela Mapelli

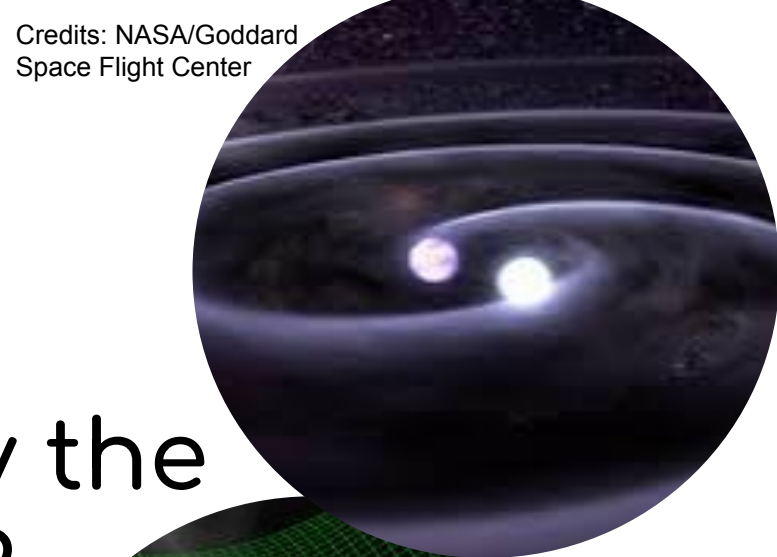
Andrea Lapi



Credit: X-ray: NASA/CXC/SAO; Optical: NASA/STScI; Infrared: NASA-JPL-Caltech

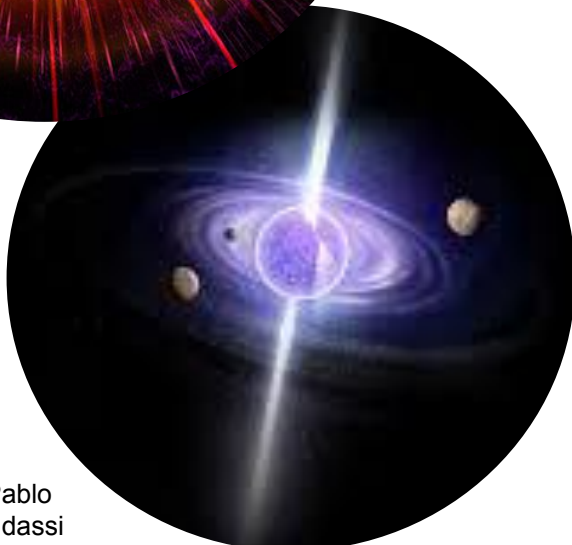


Credits: Soubrette/iStock/  
Getty Images Plus

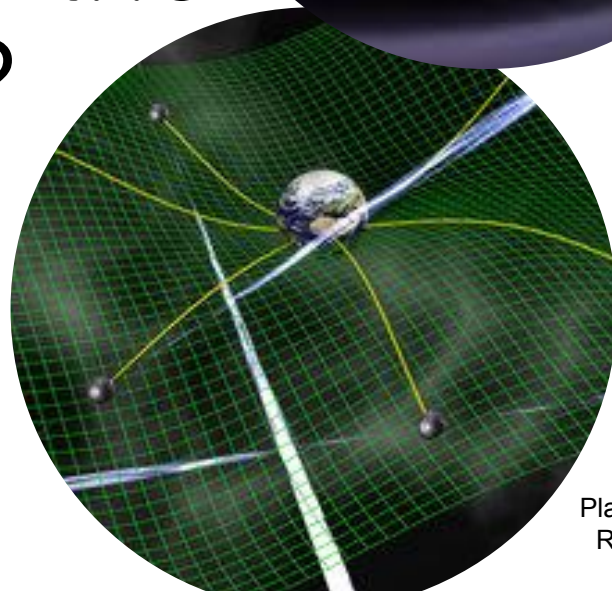


Credits: NASA/Goddard  
Space Flight Center

# Why study the BNSs?



Credits: Pablo  
Carlos Budassi



Credits: David  
Champion/Max  
Planck Institute for  
Radio Astronomy

# Pulsars in the Milky Way

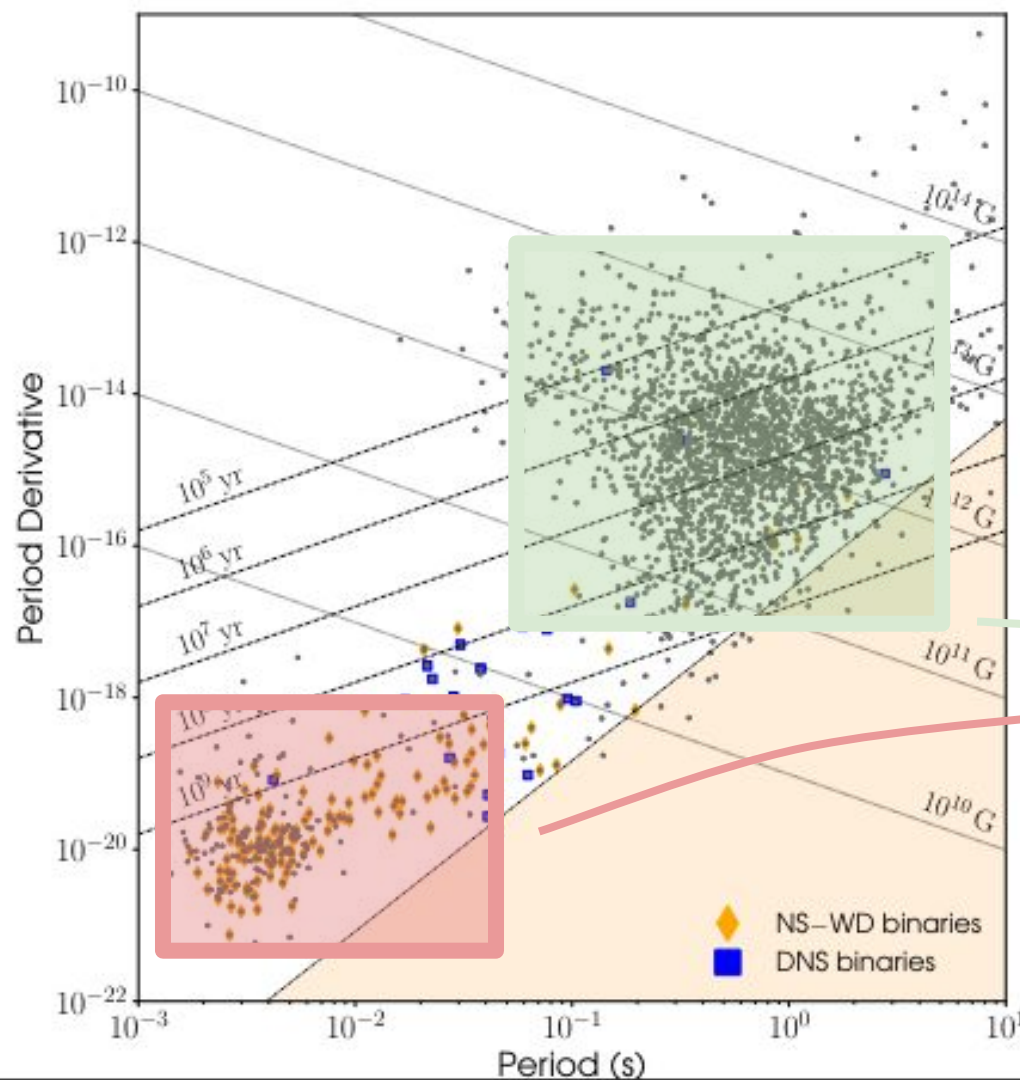
Mostly isolated pulsars

- young pulsars
- high magnetic field

Mostly pulsars in binaries

- old/recycled pulsars
- low magnetic fields

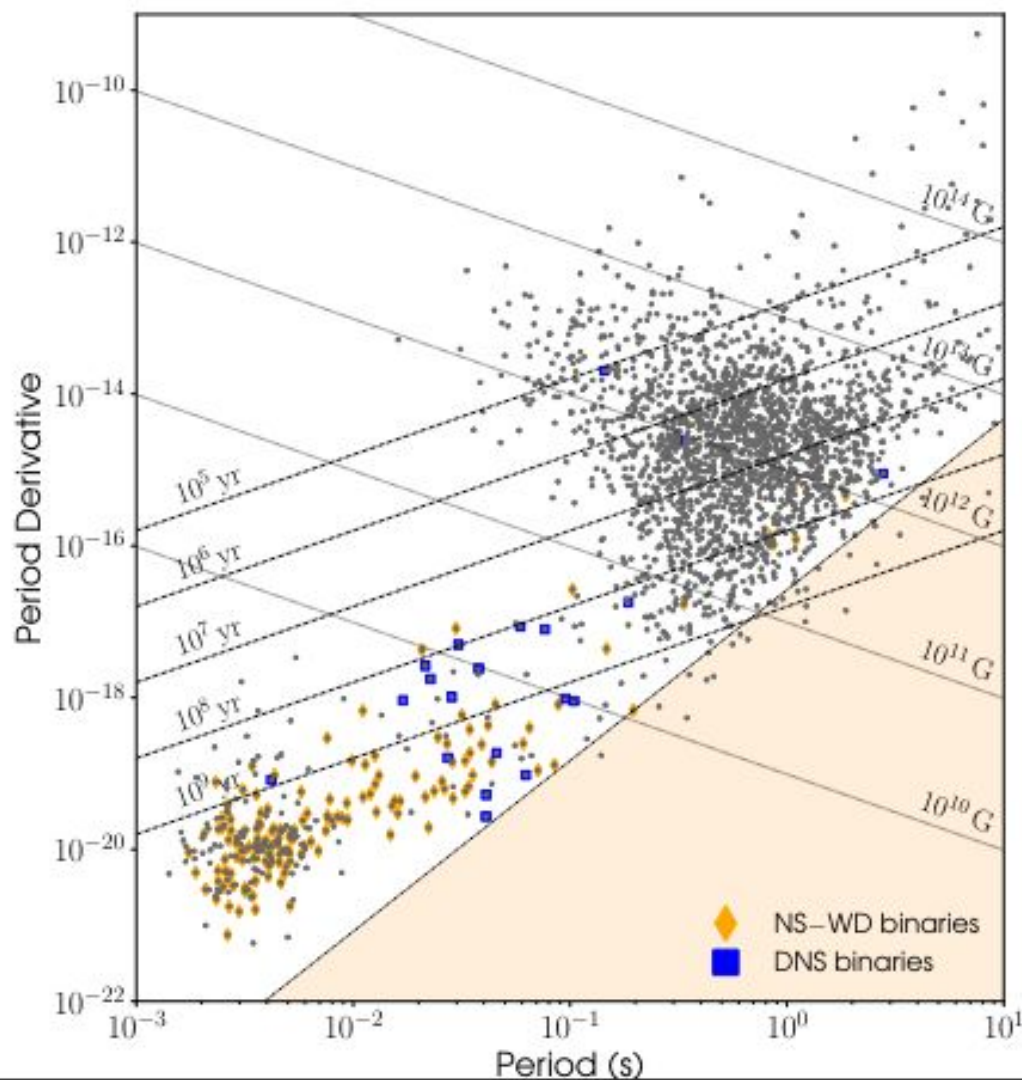
Pol et al. 2019,  
data from the ATNF catalog,  
Manchester et al. 2005





# Pulsars in the Milky Way

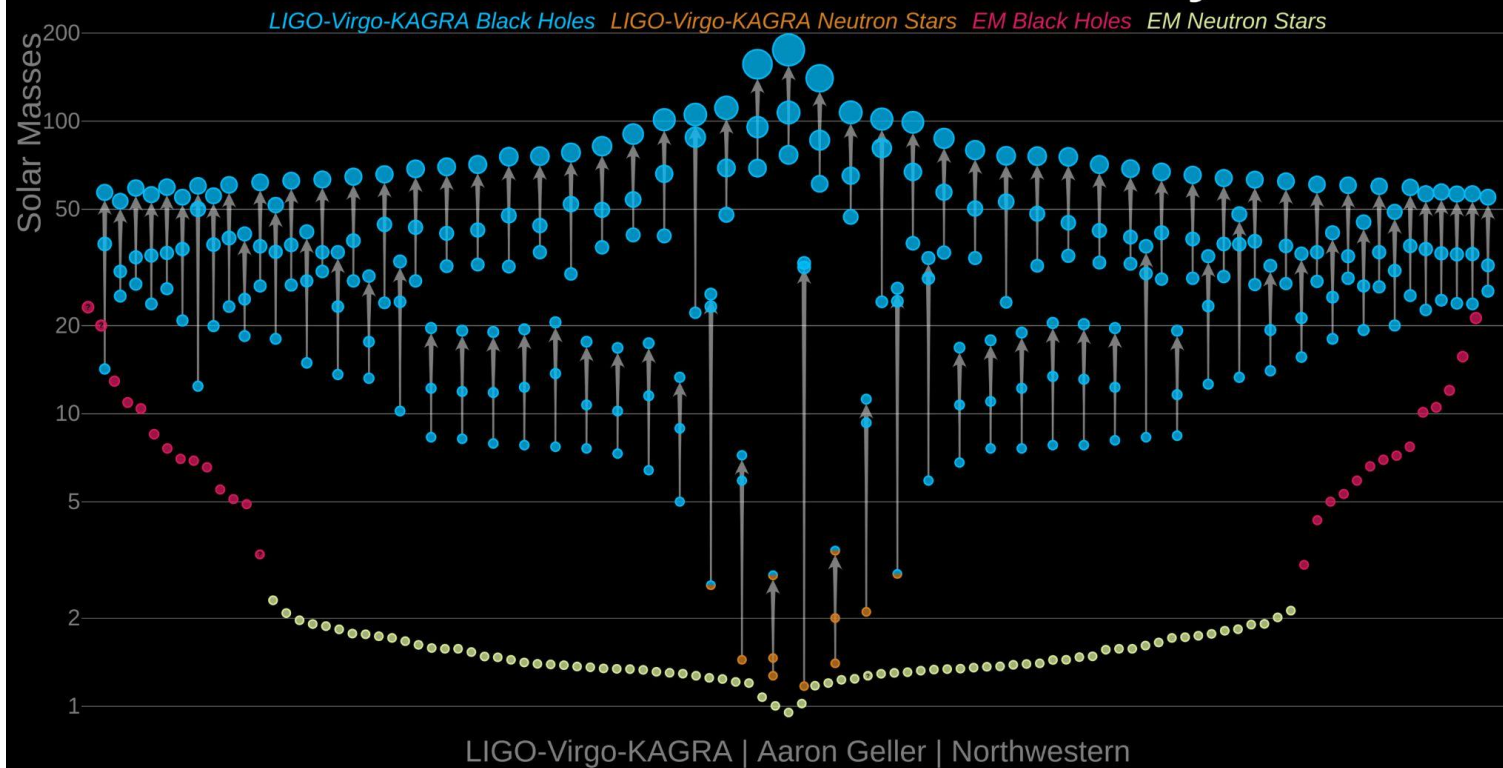
- What are the birth magnetic fields and spin periods?
- How do they evolve?



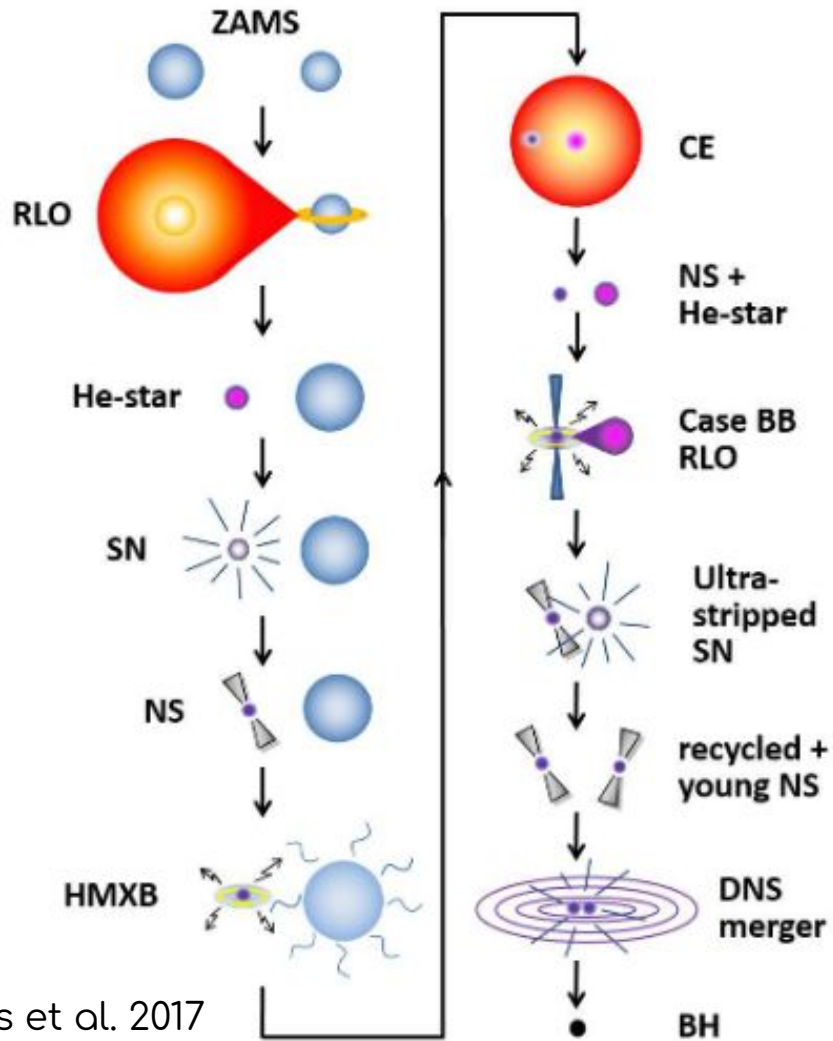
Pol et al. 2019,  
data from the ATNF catalog,  
Manchester et al. 2005

# Gravitational Waves

## Masses in the Stellar Graveyard



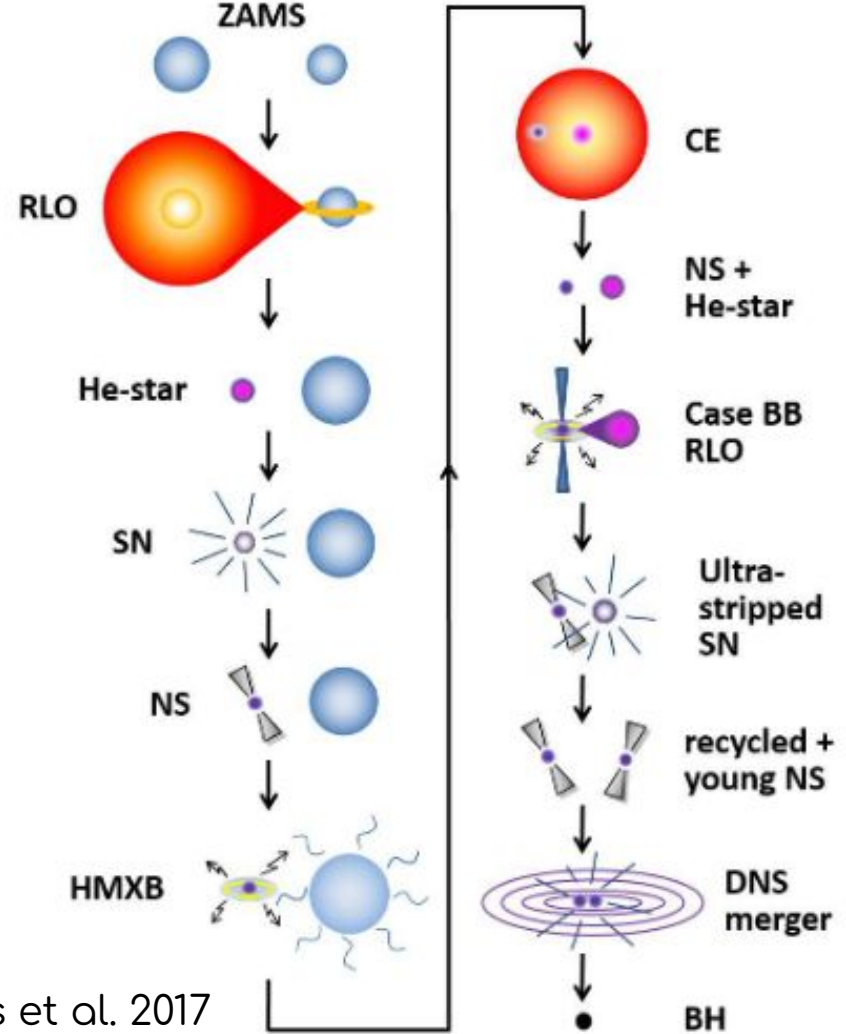
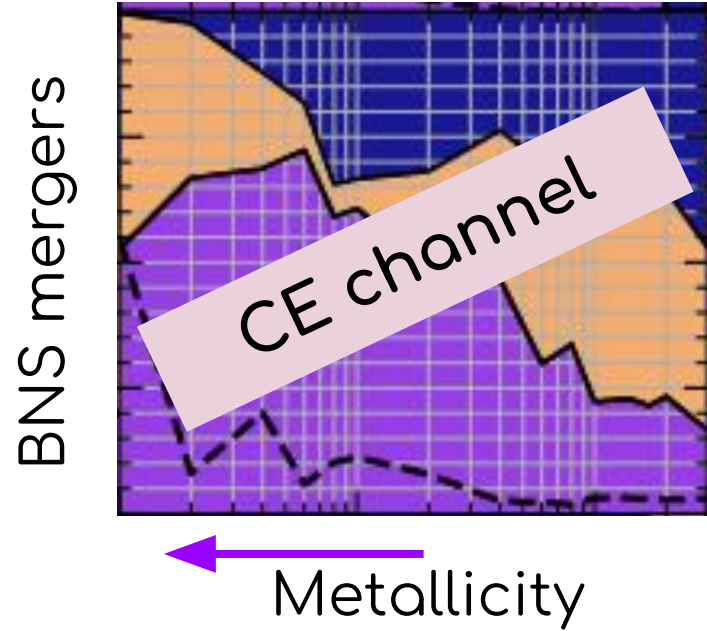
# BNS formation



Tauris et al. 2017

# BNS formation

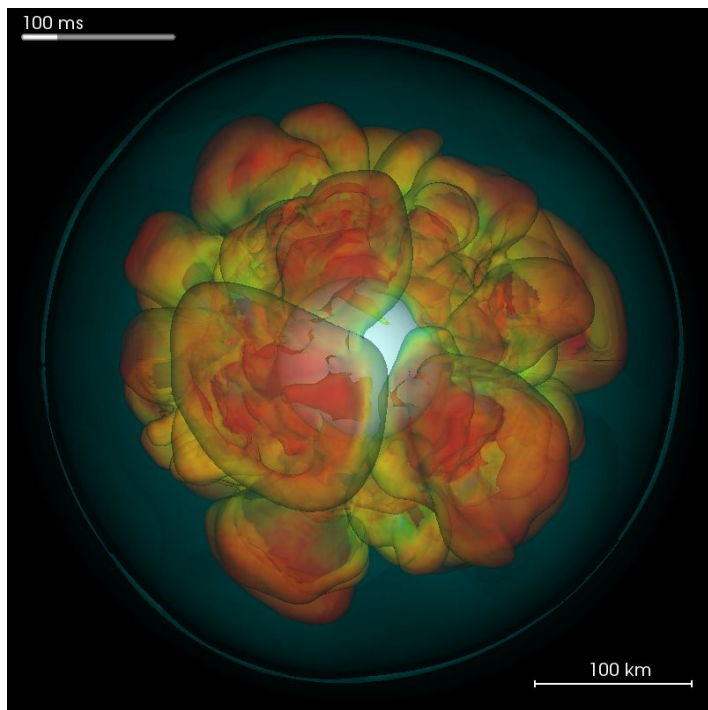
lorio et al. 2023



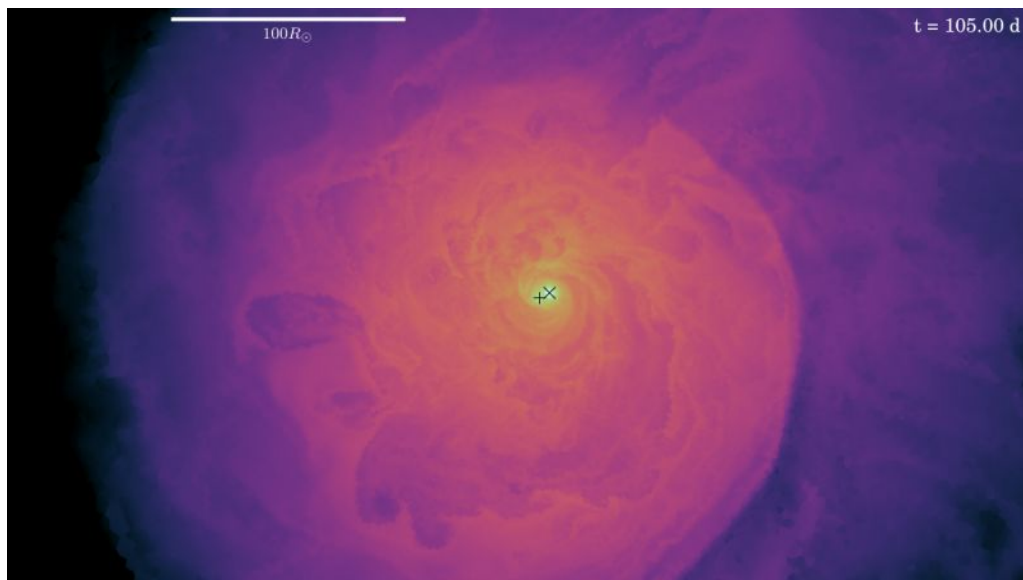
Tauris et al. 2017

# What are the major uncertainties?

## Supernova kicks



## Common Envelope



Credit: Sebastian Ohlmann / HITS

Credits: Janka, Hans-Thomas, MPA



- What can we say about the common envelope?
- What are the birth magnetic fields and spin periods?
- Does the magnetic field evolve with time?

# 3 main ingredients ...



Milky-Way model

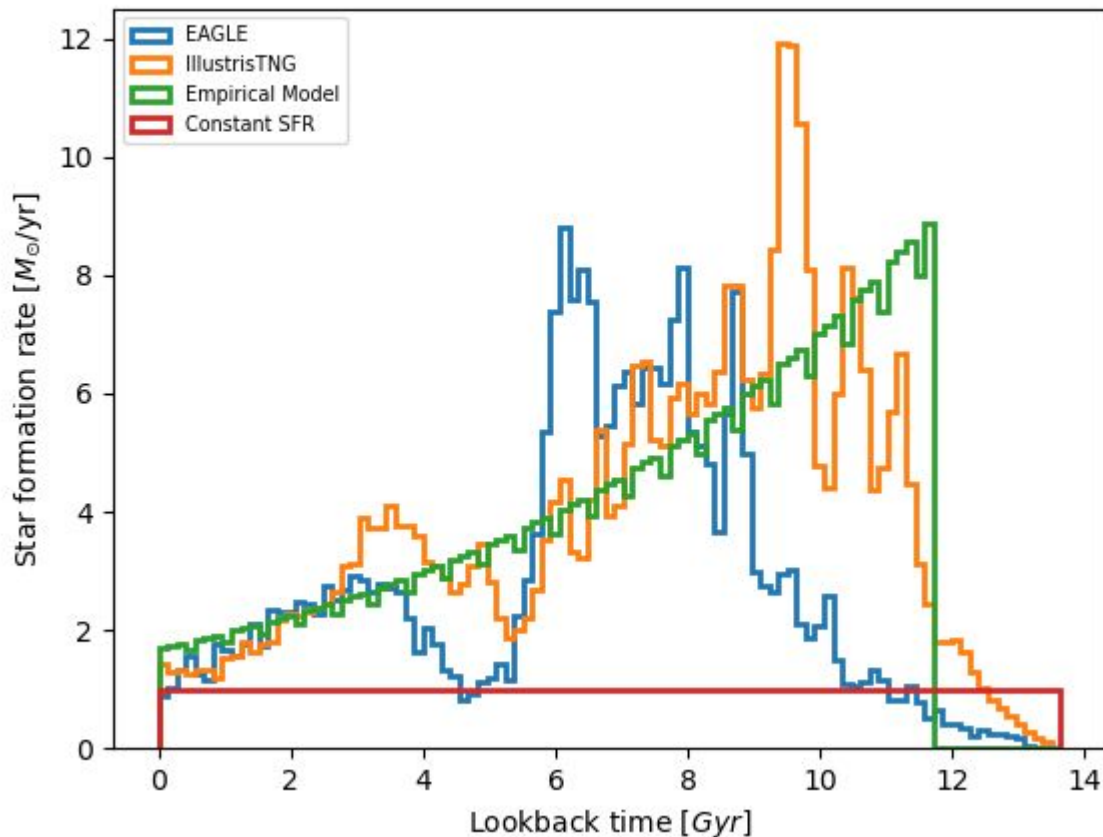


Stellar evolution



Neutron Star  
evolution

# Milky Way model



1.  $SFR(z = 0) \sim 1.65 M_{\odot} \text{yr}^{-1}$

2.  $M_* \sim 5 \times 10^{10} M_{\odot}$

EAGLE Schaye et al. 2015

IllustrisTNG Nelson et al. 2019



# Stellar EVolution N-body

Population synthesis code written in C++

<https://gitlab.com/sevncodes/sevn>

STELLAR EVOLUTION

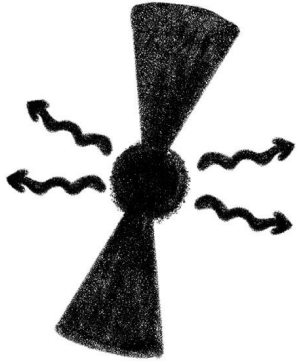
Interpolation of  
precomputed stellar tracks



BINARY PROCESSES

Analytical and  
semi-analytical models





Spin-down



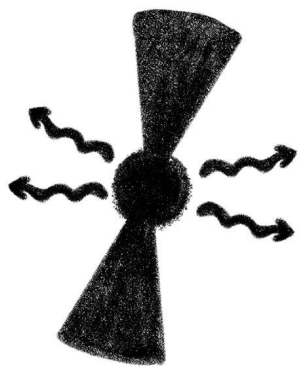
Spin-up



Radio Selection  
Effects

PSRPOPpy

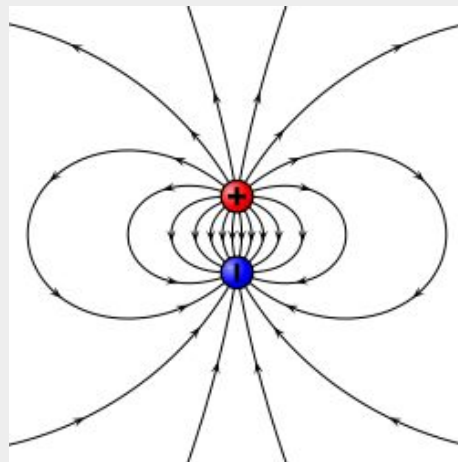
Lorimer et al. 2011

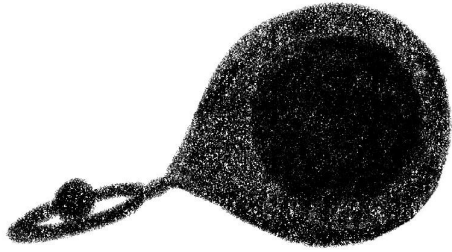


Spin-down

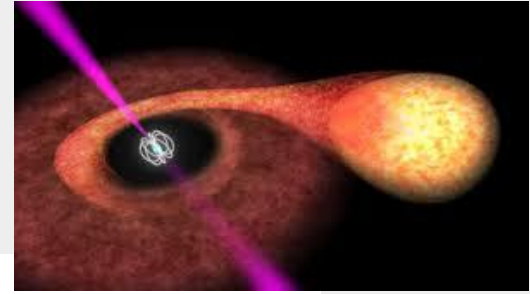
$$\dot{\Omega} \propto B^2 \Omega^3$$

$$B \propto e^{-\Delta t / \tau}$$





Spin-up



$$\dot{J} = V_{diff} R_A^2 \dot{M}_{NS}$$

$$V_{diff} = \Omega_K - \Omega_{NS}$$

$$B \propto e^{-\Delta M_{NS} / \Delta M_d}$$



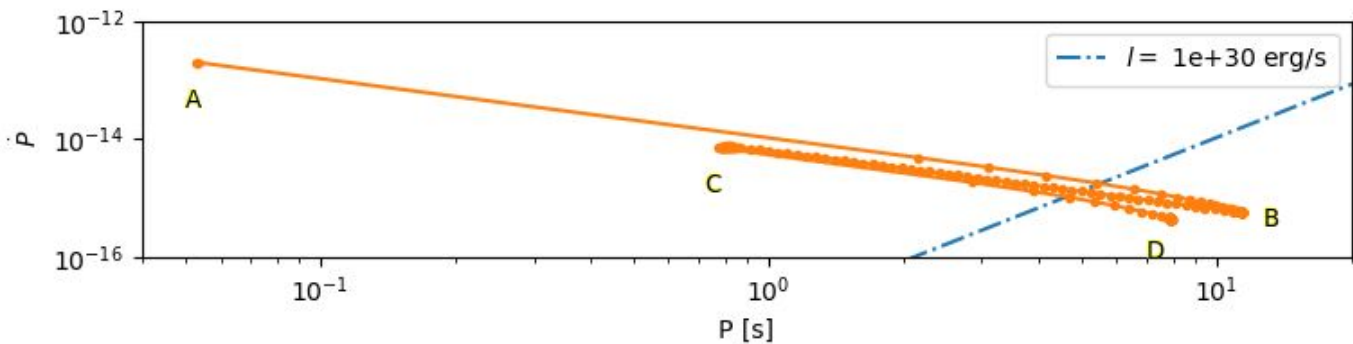
## Radio selection effects

PSRPOPpy

Lorimer et al. 2011

- Death lines
- Observational selection biases
- Binarity effects



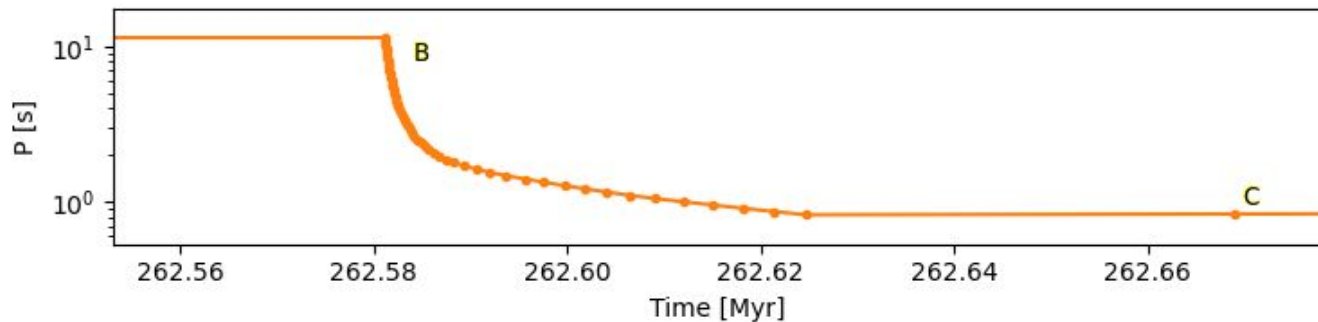
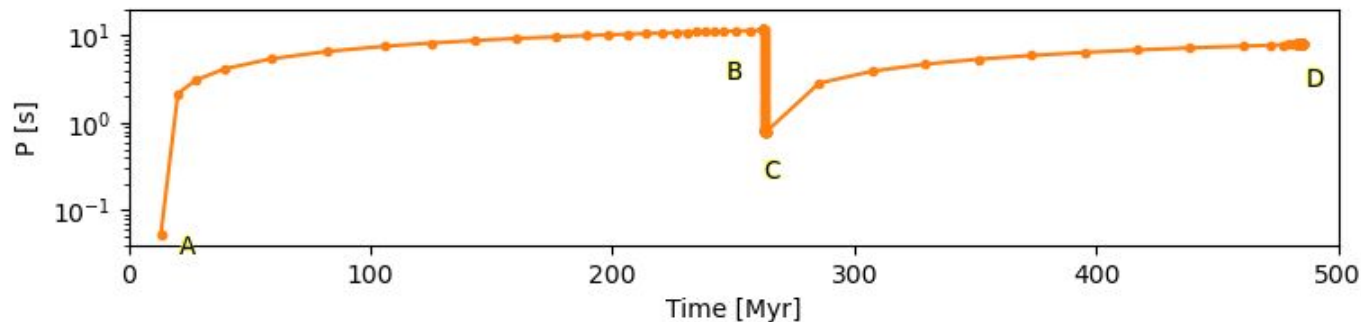


► A. First NS

► B. Roche Lobe Overflow

► C. End of Roche Lobe Overflow

► D. Second Compact object



BNSs  
with SEVN



populate



Milky-Way

evolution

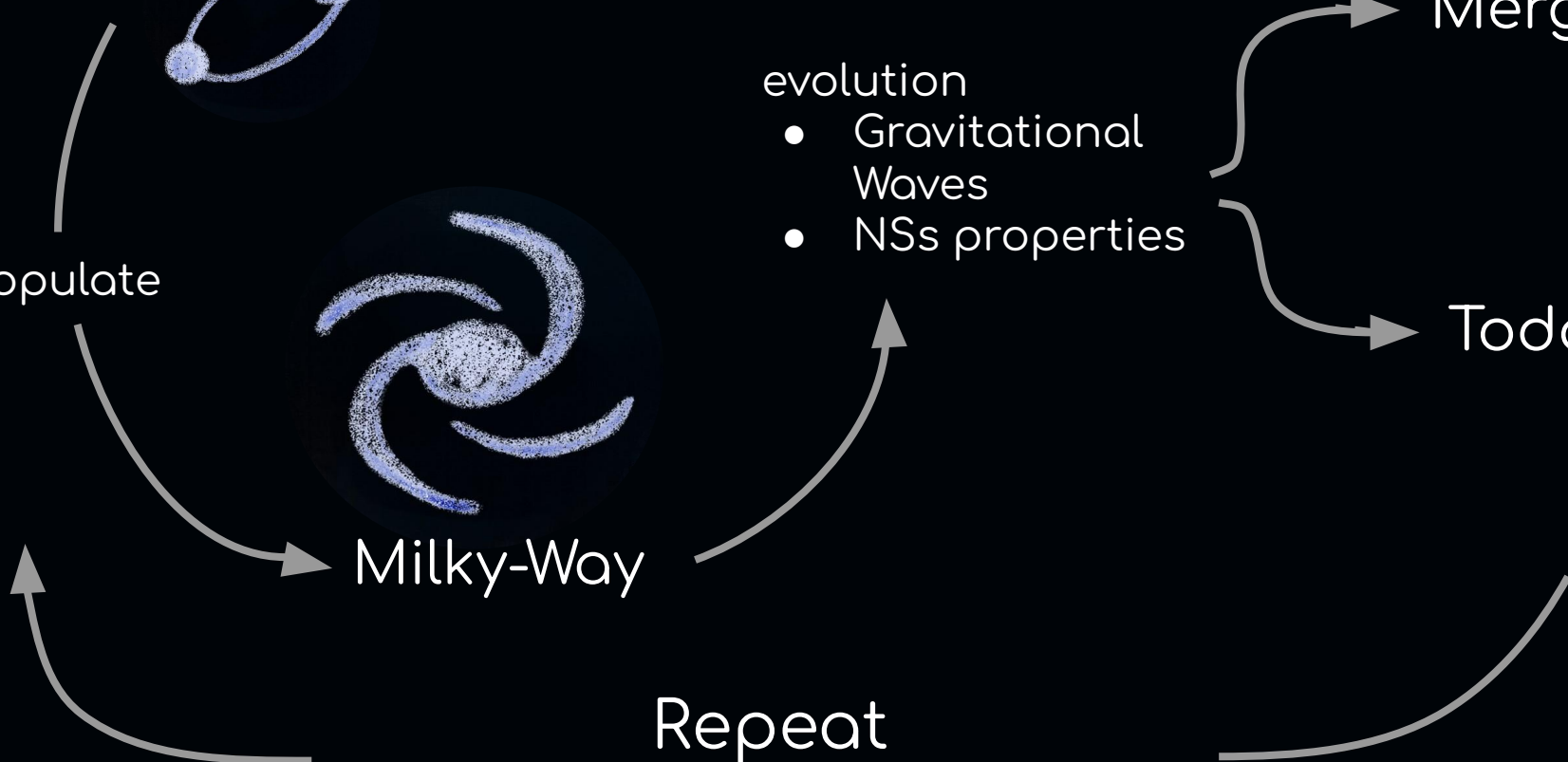
- Gravitational Waves
- NSs properties

Merger

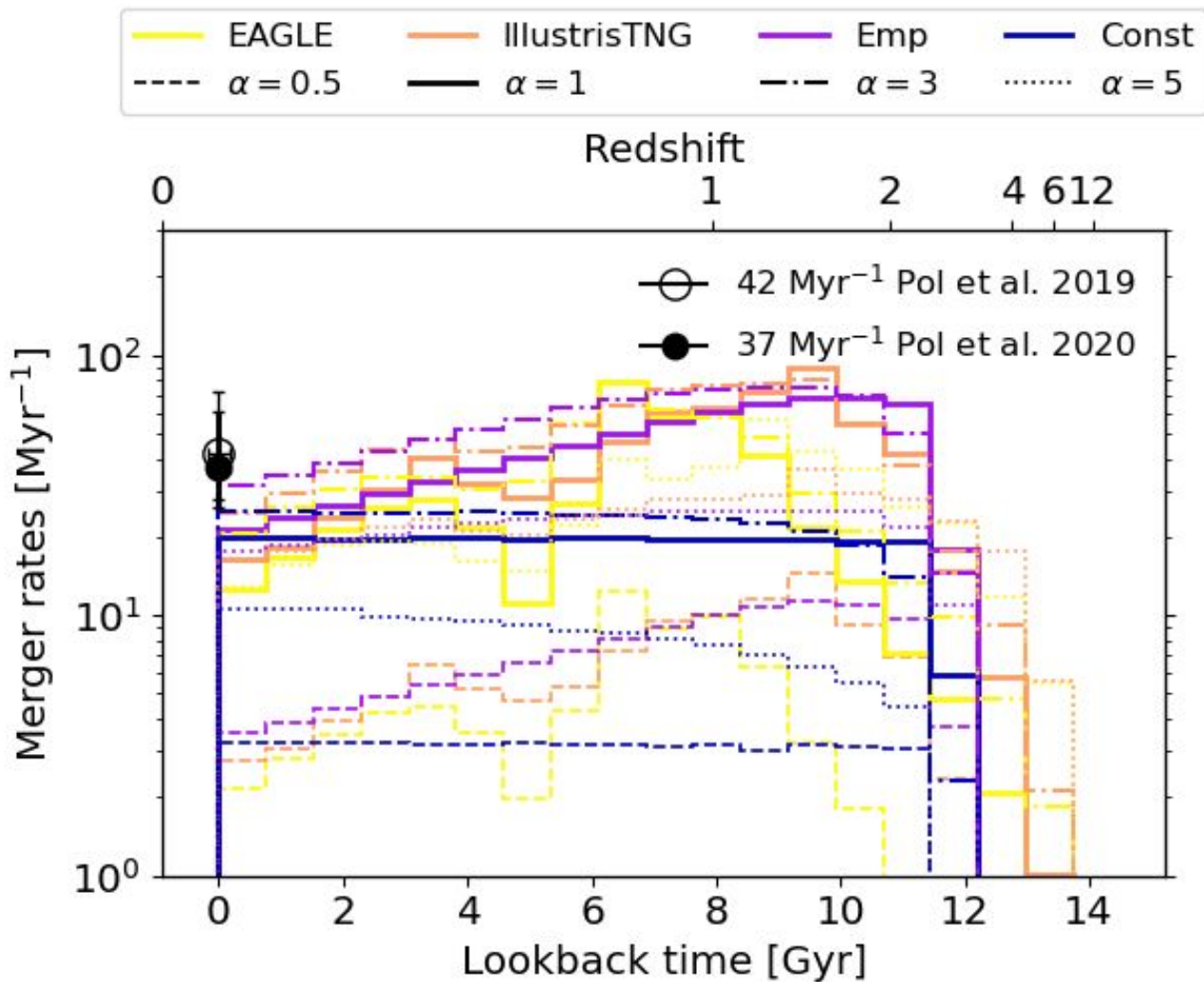
Today

Repeat

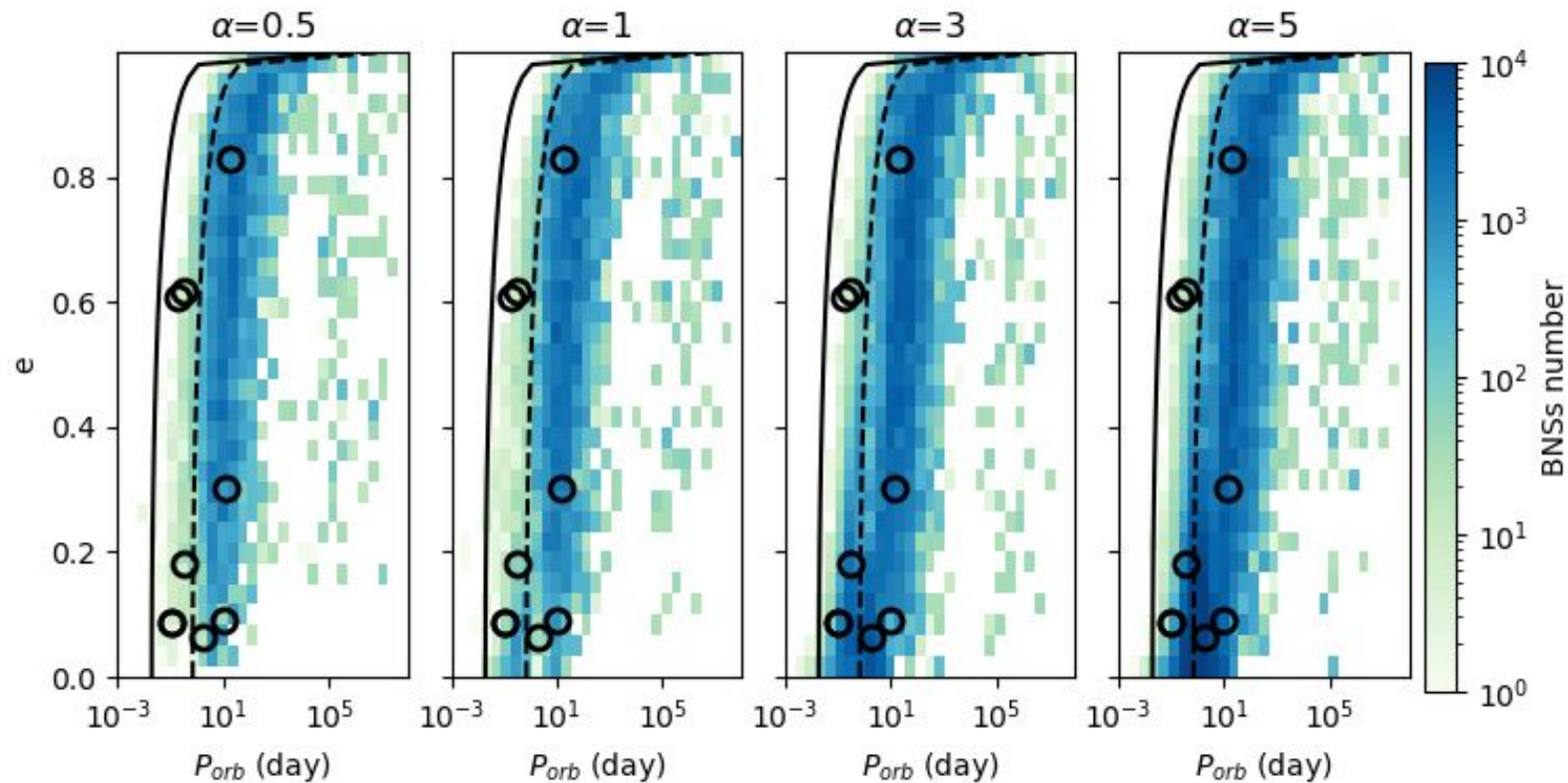
with different parameters / prescriptions



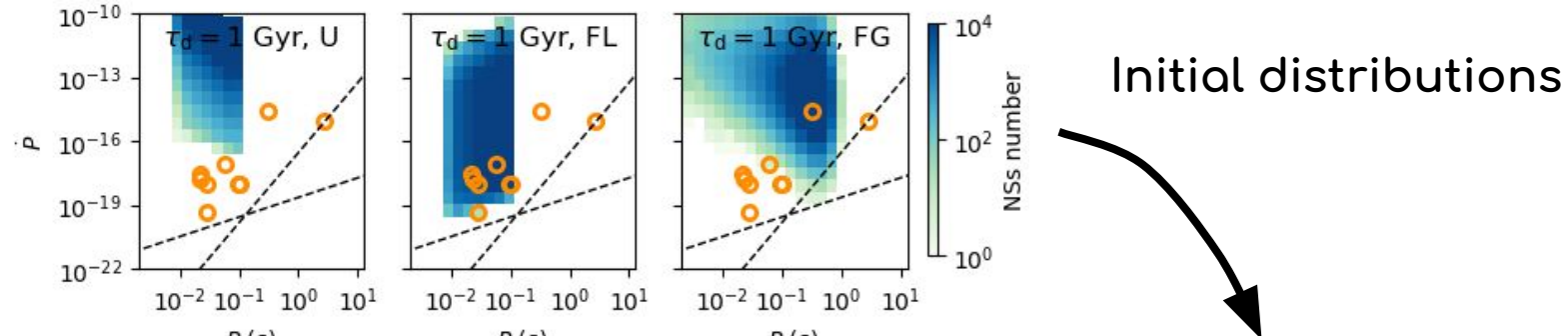
# Merger Rates



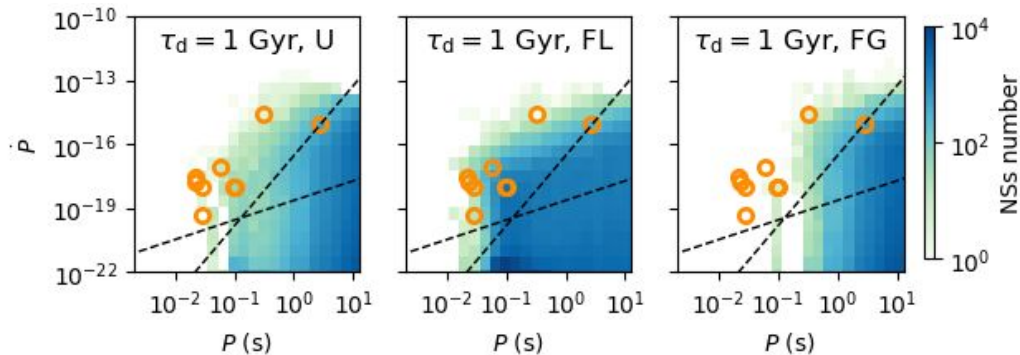
# BNSs population



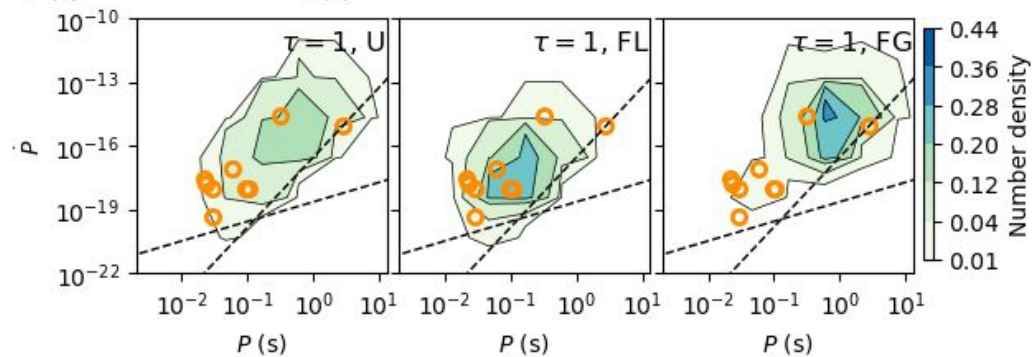




Evolution in the  
MW

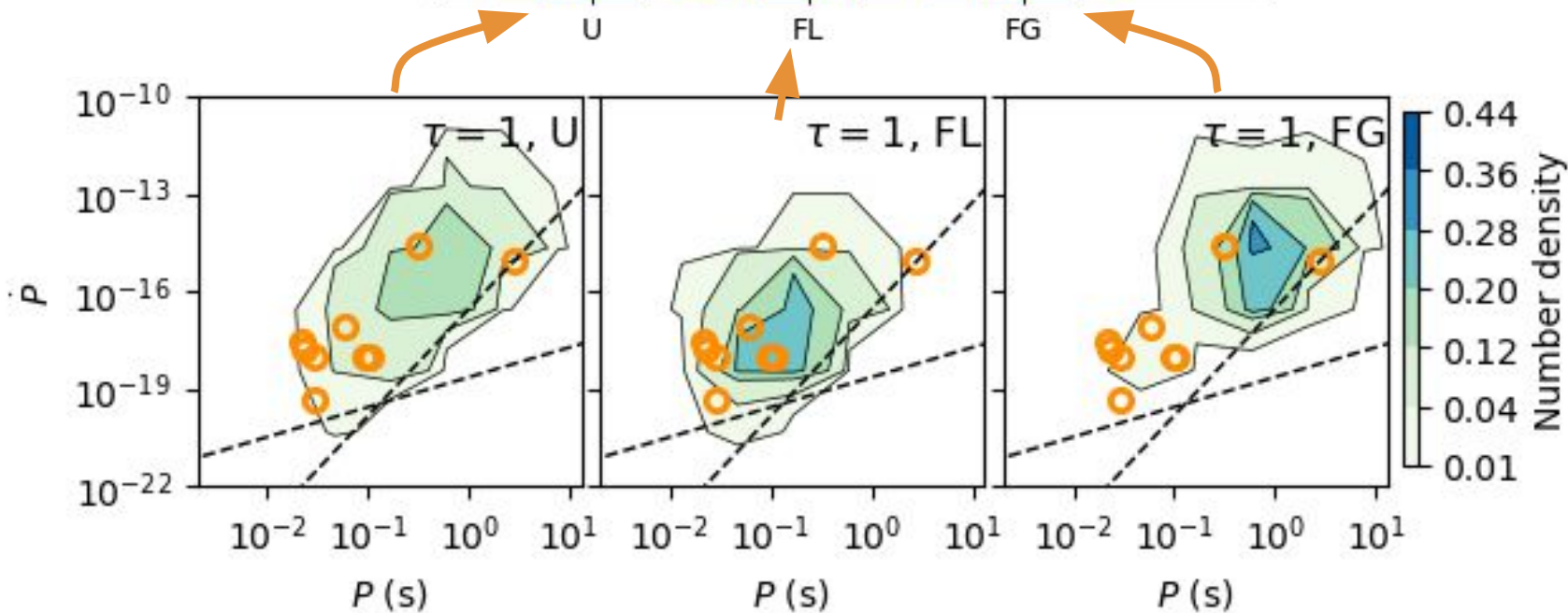
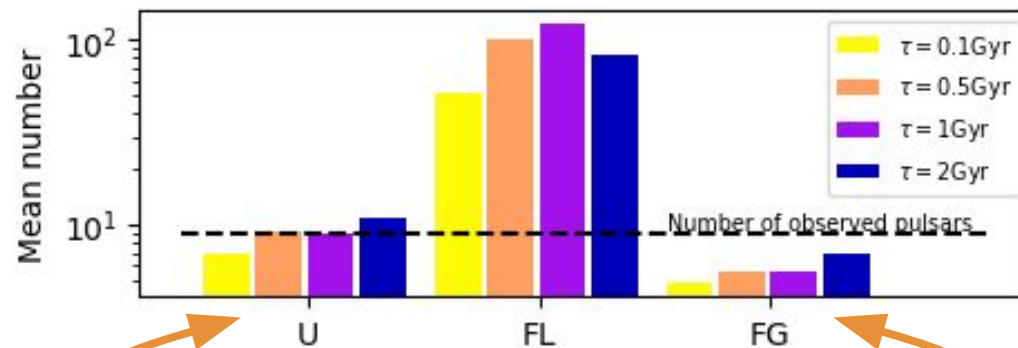


Radio selection effects



# Radio selection effects

Sgalletta et al.2023



# Conclusions

- Our model matches the merger rates, the orbital and the pulsar properties of the observed sample
- The CE parameter  $\alpha$  has a large impact
- The distribution of magnetic field and spin period at pulsar formation play a critical role

Sgalletta et al. 2023: [10.1093/mnras/stad2768](https://doi.org/10.1093/mnras/stad2768)

Backup



## Spin-down

$$\dot{\Omega} = \frac{8\pi B^2 R^6 \sin^2(\alpha) \Omega^3}{3\mu_0 c^3 I}$$

$$B = (B_0 - B_{min})e^{-\Delta t/\tau} + B_{min}$$

## Spin-up

$$\dot{J} = V_{diff} R_A^2 \dot{M}_{NS}$$

$$V_{diff} = \Omega_K - \Omega_{NS}$$

$$B = (B_0 - B_{min})e^{-\Delta M_{NS}/\Delta M_d} + B_{min}$$

$$R_{Alfven} = \left( \frac{2\pi^2}{G\mu_0^2} \right)^{1/7} \left( \frac{R^6}{\dot{M}_{NS} M_{NS}^{1/2}} \right)^{1/7} B^{4/7}$$