



Effect of DI on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



The effect of dark matter on compact stars and constraints we put on strongly interacting matter at high densities

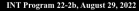
Violetta Sagun

University of Coimbra, Portugal













Accumulation of DM in stars

Effect of DI on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

1 Accumulation of DM in stars

2 Effect of DM on NS properties

- Mass and Radius
- Tidal deformability and waveform
- NS cooling and heating



Accumulation of DM in stars

Effect of D on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

1 Accumulation of DM in stars

2 Effect of DM on NS properties

- Mass and Radius
- Tidal deformability and waveform
- NS cooling and heating

B Fermionic DM



Accumulation of DM in stars

Effect of D on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

1 Accumulation of DM in stars

2 Effect of DM on NS properties

- Mass and Radius
- Tidal deformability and waveform
- NS cooling and heating

3 Fermionic DM

4 Bosonic DM



Accumulation of DM in stars

Effect of D on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

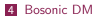
Conclusions

1 Accumulation of DM in stars

2 Effect of DM on NS properties

- Mass and Radius
- Tidal deformability and waveform
- NS cooling and heating

3 Fermionic DM







Accumulation of DM in stars

Effect of D on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

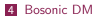
Conclusions

1 Accumulation of DM in stars

2 Effect of DM on NS properties

- Mass and Radius
- Tidal deformability and waveform
- NS cooling and heating

3 Fermionic DM

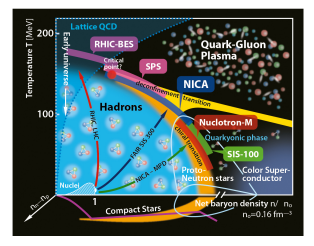






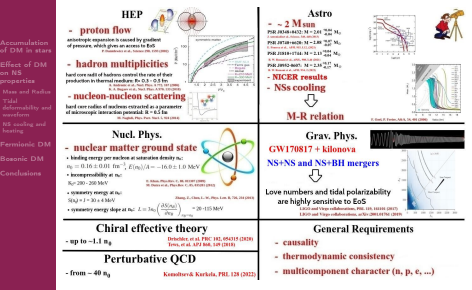
Strongly Interacting Matter Phase Diagram

- Accumulation of DM in stars
- Effect of DN on NS properties
- Mass and Radius Tidal deformability and waveform
- NS cooling and heating
- Fermionic DM
- Bosonic DM
- Conclusions





Constraints on the EoS





DM candidates







Accumulation

DM accumulation regimes

Progenitor

During the star formation stage the initial mixture of DM and BM contracting to form the progenitor star. Trapped DM undergoes scattering processes with baryons leading to its kinetic energy loss and thermalisation.

Main sequence (MS) star

From this stage of star evolution accretion rate increases due to big gravitational potential of the star. In the most central Galaxy region $M_{acc} \approx 10^{-5} M_{\odot} - 10^{-9} M_{\odot}$.

Supernova explosion & formation of a proto-NS

The newly-born NS should be surrounded by the dense cloud of DM particles with the temperature and radius that corresponds to the last stage of MS star evolution, i.e. a star with a silicone core.

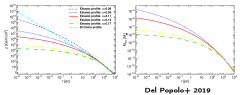
Kouvaris & Tinyakov 2010

In addition, a significant amount of DM can be produced during the supernova explosion and mostly remain trapped inside the star.

Equilibrated NS

$$M_{acc} \approx 10^{-14} \left(\frac{\rho_{\chi}}{0.3 \frac{GeV}{cm^3}} \right) \left(\frac{\sigma_{\chi n}}{10^{-45} cm^2} \right) \left(\frac{t}{Gyr} \right) M_{\odot}, \qquad (1)$$

In the most central Galaxy region $M_{acc} \approx 10^{-5} M_{\odot} - 10^{-8} M_{\odot}.$





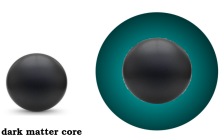
DM and NS structure



Effect of DM on NS properties Mass and Radius Tidal deformability and waveform NS cooling and heating Eermionic DM

Bosonic DM

Conclusions



dark core inside a NS



dark halo around a NS

Dark matter and baryon components do not expel each other but overlap due to absence of non-gravitational interaction



Effect of DM on Mass and Radius

Accumulation of DM in stars

Effect of DN on NS properties

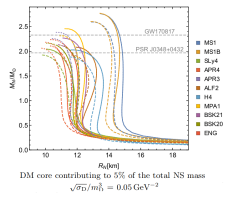
Mass and Radius

- Tidal deformability ar waveform
- NS cooling and heating
- Fermionic DM
- Bosonic DM

Conclusions

- DM core ⇒ decrease of the maximum mass and observed stellar radius
- DM halo ⇒ increase of the maximum mass and the outermost radius

Ciarcelluti & Sandin 2011; Nelson+ 2019; Deliyergiyev+ 2019; Ivanytskyi+2020; Das+ 2020; Del Popolo+ 2020; Karkevandi+ 2022







TOV equations - two fluid system

2 TOV equations:

$$\frac{dp_B}{dr} = -\frac{(\epsilon_B + p_B)(M + 4\pi r^3 p)}{r^2 (1 - 2M/r)}$$
$$\frac{dp_D}{dr} = -\frac{(\epsilon_D + p_D)(M + 4\pi r^3 p)}{r^2 (1 - 2M/r)}$$

BM and DM are coupled only through gravity, and their energy-momentum tensors are conserved separately

Fermionic DM

Mass and Radius

Bosonic DM

Conclusions

total pressure
$$p(r) = p_B(r) + p_D(r)$$

gravitational mass $M(r) = M_B(r) + M_D(r)$, where $M_j(r) = 4\pi \int_0^r \epsilon_j(r') r'^2 dr'$ (j=B,D)

 $M_T = M_B(R_B) + M_D(R_D)$ - total gravitational mass

Fraction of DM inside the star:

$$f_{\chi} = \frac{M_D(R_D)}{M_T}$$



Tidal deformabilities of DM-admixed NS



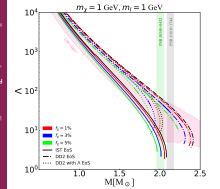
deformability and waveform NS cooling and

heating

Fermionic DN

Bosonic DM

Conclusions



Tidal deformability parameter

$$\Lambda = rac{2}{3}k_2\left(rac{R_{
m outermost}}{M_{
m tot}}
ight)^5$$

$$k_2$$
 – Love's number.

- $R_{outermost} = R_B \ge R_D$ DM core
- $R_{outermost} = R_D > R_B$ DM halo

Speed of sound should be calculated for two-fluid system Das+2020

Ellis+ 2018; Bezares+ 2019, Sagun+ 2022; Karkevandi+2022; Miao+2022; Leung+2022



Effect of DM on GW waveform

Accumulation of DM in stars

Effect of DI on NS properties

Mass and Radius

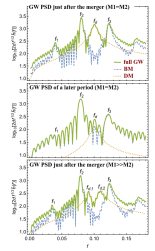
Tidal deformability and waveform

NS cooling ar heating

Fermionic DM

Bosonic DM

Conclusions



Giudice+ 2016; Ellis+ 2018; Bezares+ 2019

The DM cores may produce a supplementary peak in the characteristic GW spectrum of NS mergers, which can be clearly distinguished from the features induced by the baryon component



Numerical Simulations of DM Admixed NS Binaries

Two-fluid 3D simulations of coalescencing binary NS systems admixed with DM

Accumulation of DM in stars

Effect of DM on NS properties

Mass and Radius

Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

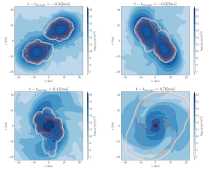
DM component: Mirror DM (mirrors the BM to a parallel hidden sector, the same particle physics as the observable world and couples to the latter through gravity)

Berezhiani 2004; Ciancarella+ 2021

BM component: SLy EoS

Initial configurations

	$M_{A,B}(M_{\odot})$	Mirror dark matter %	$\rho_c^b[\rho_{nwc}]$	$\rho_c^{dw}[\rho_{nuc}]$	R _{A,B} [km]
SLy_M14_0	1.4	0%	3.866	0	11.45
SLy_M14_5	1.4	5%	4.360	2.234	11.00
SLy_M14_10	1.4	10%	4.713	2.854	10.60
SLy_M13_0	1.3	0%	3.624	0	11.46
SLy_M13_5	1.3	5%	4.058	2.087	11.04
SLy_M13_10	1.3	10%	4.366	2.679	10.63
SLy_M12_0	1.2	0%	3.398	0	11.46
SLy_M12_5	1.2	5%	3.791	1.960	11.04
SLy_M12_10	1.2	10%	4.056	2.499	10.65



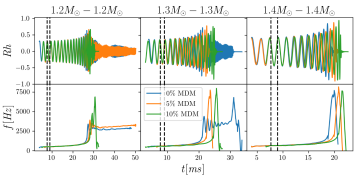
Emma+ 2022

■ higher DM fraction ⇒ a longer inspiral likely due to a lower deformability of dark matter admixed neutron stars.



Gravitational waveform and frequency

- Accumulation of DM in stars
- Effect of DI on NS properties
- Mass and Radius
- Tidal deformability and waveform
- NS cooling an heating
- Fermionic DM
- Bosonic DM
- Conclusions



- decrease of the disk mass ⇒ increasing DM fraction
- higher DM fraction ⇒ faster formation of the BH after the merger and harder to eject material from the bulk of the stars prior to the BH formation.
- lack of DM ejecta and debris disks ⇒ is related to its concentration in the NS core

M_{ej} sphere (M_{\odot})	M_{ej} integral (M_{\odot})	$M_{disk} (M_{\odot})$	fmerger [Hz]
-	-	0.001	1770
-	-	0.0008	2030
-	-	0.0014	2058
0.0168	$4.8 \cdot 10^{-3}$	0.062	1817
0		0.001	1910
0		0.0006	2221
0		0.19*	1746
0.0016		0.16*	1818
0.0027	$3.3 \cdot 10^{-3}$	0.017	2198
).0168)))).0168))).016	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$







Effect of DN on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



particle-antiparticle asymmetric

accumulated inside a star

- DM particles are fermions -> the Pauli blocking may prevent them from collapsing into a black hole

 DM particles are bosons -> at zero temperature could form Bose-Einstein condensate leading to gravitational collapse of the bosonic DM leading to the formation of a black hole particle-antiparticle symmetric DM particles can annihilate

- possibility of its detection via X-ray, γ -ray or neutrino telescopes

Kouvaris 2008

- late-time heating -> higher surface temperature of old NSs

de Lavallaz & Fairbairn 2010 Hamaguchi+ 2019

Models of asymmetric DM should allow old NSs to exist

Kouvaris 2013



Equation for thermal balance

Accumulation of DM in stars

Effect of DN on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

The time evolution of the red-shifted temperature is determined by

$$C\frac{dT^{\infty}}{dt} = -\frac{L^{\infty}_{\nu}}{-L^{\infty}_{\gamma}} + \frac{L^{\infty}_{H}}{L^{\infty}_{H}}$$

- C total heat capacity of the NS
- L_{ν}^{∞} red-shifted luminosity of the neutrino
- L_{γ}^{∞} red-shifted luminosity of the photon emissions
- L_{H}^{∞} red-shifted heating power

The photon emission luminosity is given by $L_{\gamma} = 4\pi R^2 \sigma_B T_S^4$, where σ_B is the Stefan-Boltzmann constant and R is the NS radius.



NS cooling

Accumulation of DM in star

Effect of DI on NS properties

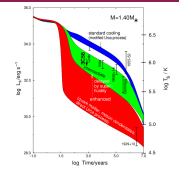
Mass and Radiu Tidal deformability an waveform

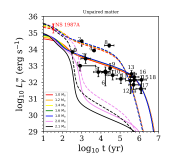
NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions





Credits: Fridolin Weber

Light DM particles, such as axions, could contribute as an additional cooling channel in compact stars and their mergers ↓
Creation mechanisms:

- nucleon bremsstrahlung
- Cooper pair breaking and formation processes

Buschmann+ 2022; Dietrich & Clough 2019



Cooling of NS with $\mathsf{D}\mathsf{M}$

Accumulation of DM in stars

Effect of DI on NS properties

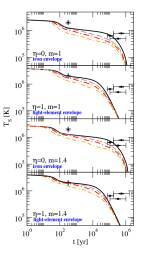
Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



f₄7 =∞ - vanishing axion coupling ---- f₄7 = 10 --- f₄7 = 5 ---- f₄7 = 2

The emission of axions alters the observable surface temperature

Sedrakian 2016; 2019



NS cooling and

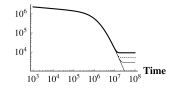
heating

Heating of NS with DM

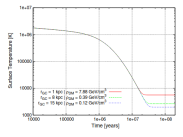
DM particles annihilation can cause heating of old NS

For a typical WIMP, its annihilation and capture rates equilibrate in old NSs.

Surface Temperature



Kouvaris 2008; Kouvaris & Tinyakov 2010; Hamaguchi+ 2019



Evolution of the surface temperatures of a 1.44 M_{\odot} neutron star situated at various galactic radii. In the present case, $m_{\chi} = 10$ GeV, $\sigma_0 = 1.5 \times 10^{-41}$ cm² and $(r_{-2}, \alpha) = (16$ kpc, 0.19).

Lavallaz & Fairbairn 2010



DM admixed NSs

4 NSs with mass above $2M_{\odot}$

- PSR J0348+0432: $M = 2.01^{+0.04}_{-0.04} M_{\odot}$ (Antoniadis+ 2013)
- PSR J0740+6620: $M = 2.08^{+0.07}_{-0.07} M_{\odot}$ (Fonseca+ 2021)
- **•** PSR J1810+1744: $M = 2.13^{+0.04}_{-0.04} M_{\odot}$ (Romani+ 2021)
- PSR J0952-0607: $M = 2.35^{+0.17}_{-0.17} M_{\odot}$ (Romani+ 2022)

Dark matter EoS

Asymmetric dark matter relativistic Fermi gas of noninteracting particles with the spin 1/2

Nelson+ 2019

Baryon matter EoS

 EoS with induced surface tension (IST EoS) consistent with: nuclear matter ground state properties, proton flow data, heavy-ion collisions data, astrophysical observations, tidal deformability constraint from the NS-NS merger (GW170817)

VS+ 2019; VS+ 2014

19/31

- Accumulation of DM in stars
- Effect of DI on NS properties
- Mass and Radius Tidal deformability and waveform
- NS cooling and heating

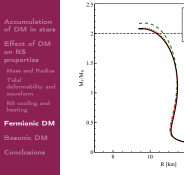
Fermionic DM

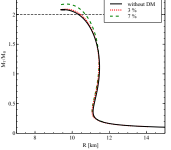
- Bosonic DM
- Conclusions



Mass-Radius diagram of the DM admixed NSs

 $m_{\gamma} = 0.1 \text{ GeV}$





 $M_{max} > 2 M_{\odot}$ for any f_{γ}

for $f_{\chi} = 3.3$ % M_{max} equals to 2 M_{\odot} further increase of the DM fraction leads to $M_{max} < 2 M_{\odot}$

R [km]

1. ı.

 $m_{\gamma} = 1 \text{ GeV}$

3.3 %

6%

without DM

14



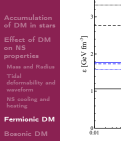
1.5

0.5

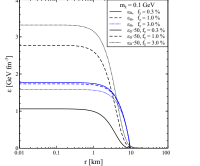
 $M_{\rm T}/M_{\rm O}$

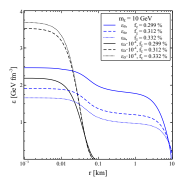


Internal structure of the stars



Conclusions





 $\begin{array}{l} R_D = 9.4 \; {\rm km} \; {\rm for} \; f_\chi = 0.3\% \\ R_D = 21.2 \; {\rm km} \; {\rm for} \; f_\chi = 1.0 \; \% \\ R_D = 135.2 \; {\rm km} \; {\rm for} \; f_\chi = 3.0 \; \% \end{array}$

Large values of R_D relate to the existence of dilute and extended halos of DM around a baryon core of NS



DM admixed NSs

Accumulation of DM in stars

Effect of DI on NS properties

Mass and Radius Tidal deformability and waveform

heating

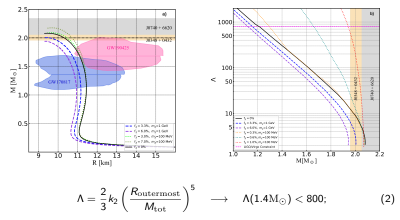
Fermionic DM

Bosonic DM

Conclusions

Mass-Radius diagram

Tidal deformabilities



Abbott+ 2018

Ivanytskyi+ 2020; VS+ 2022



$\ensuremath{\mathsf{Maximal}}$ mass of NS as a function of the DM fraction

Accumulation of DM in stars

Effect of DN on NS properties

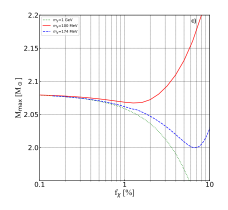
Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



for m_{χ} = 0.174 GeV M_{max} is 2 M_{\odot}

DM particles with $m_{\chi} \leq 0.174$ GeV are consistent with the 2 M_{\odot} constraint for any f_{χ} For heavier DM particles the NS mass can reach 2 M_{\odot} only if f_{χ} is limited from above



DM constraint in the Galaxy center

Accumulation of DM in stars

Effect of DN on NS properties

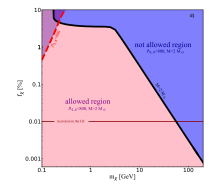
Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



 $\blacksquare~2M_\odot$ NS in the GC $\Rightarrow~m_\chi <$ 60 GeV

high DM fractions are not supported by GW170817

Measurements of M and R of compact stars at the Galaxy center will put more tight constraints on m_{χ} and f_{χ} .

Ivanytskyi+ 2020; VS+ 2022



What is the nature of the GW190814 secondary component?

Accumulation of DM in stars

Effect of DN on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



The compact binary merger event GW190814 had primary mass component, a black hole, with $M = 23.2 M_{\odot}$ and the second component with $M = 2.5 - 2.67 M_{\odot}$. The nature of the secondary component raised a lot of questions.

Possible explanations:

NS with exotic degrees of freedom, e.g. hyperons and/or quarks

[Tan+ 2020; Dexheimer+ 2021, Ivanytskyi+ 2022]

- highly spinning NS [Zhang & Li 2020]
- NS matter with extra stiffening of the EoS at high densities [Fattoyev+ 2020]
- BH from the 'mass gap' [Tews+ 2021; Essick & Landry 2020]

An alternative explanation, the secondary component of GW190814 is a DM-admixed NS

[Das+ 2021; Giovanni+ 2022]



GW190814 secondary component as a dark matter admixed neutron star

Accumulation of DM in stars

Effect of DI on NS properties

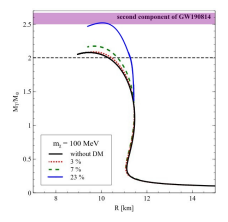
Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions



Secondary component of GW190814 could be explained by the DM extended halo formation around a NS with the DM fraction f_{χ} = 23% for m_{χ} = 100 MeV.

VS+ 2022 (In prep)



Asymmetric Bosonic Dark Matter

Accumulation of DM in stars

Effect of DN on NS properties Mass and Radi

deformability an waveform

heating

Fermionic DM

Bosonic DM

Conclusions

The minimal Lagrangian includes the complex scalar χ and real vector ω^{μ} fields, which are coupled through the covariant derivative $D^{\mu} = \partial^{\mu} - ig\omega^{\mu}$ with g being the corresponding coupling constant

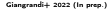
$$\mathcal{L} = (D_{\mu}\chi)^* D^{\mu}\chi - m_{\chi}^2 \chi^* \chi - rac{\Omega_{\mu
u}\Omega^{\mu
u}}{4} + rac{m_{\omega}^2 \omega_{\mu}\omega^{\mu}}{(3)}^2$$

where $\Omega^{\mu\nu} = \partial^{\mu}\omega^{\nu} - \partial^{\nu}\omega^{\mu}$ and m_{ω} is the vector field mass. Using a mean field approximation for ω , we get

$$p_{\chi} = \frac{m_{l}^{2}}{4} \left(m_{\chi}^{2} - \mu_{\chi} \sqrt{2m_{\chi}^{2} - \mu_{\chi}^{2}} \right),$$

$$\varepsilon_{\chi} = \frac{m_{l}^{2}}{4} \left(\frac{\mu_{\chi}^{3}}{\sqrt{2m_{\chi}^{2} - \mu_{\chi}^{2}}} - m_{\chi}^{2} \right),$$
(4)

 $m_{x} = 1 \text{ GeV}, m_{t} = 1 \text{ GeV}$



 $\begin{array}{ll} \text{Chemical potential is limited} \\ \mu_{\chi} \in [m_{\chi}, \sqrt{2}m_{\chi}], \quad m_{\chi} \text{ - boson mass} \\ m_{l} = \frac{m_{\omega}}{g} \text{ - interaction scale} \end{array}$



DM admixed NSs

Accumulation of DM in stars

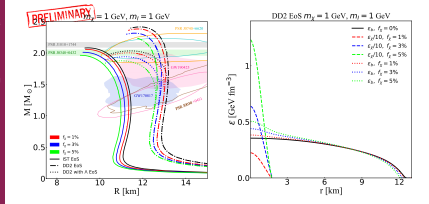
Effect of DN on NS properties

Mass and Radius Tidal deformability and waveform NS cooling and

Fermionic DN

Bosonic DM

Conclusions



Giangrandi+ 2022 (In prep.)



Conclusions

- Accumulation of DM in stars
- Effect of DN on NS properties
- Mass and Radius Tidal deformability and waveform
- NS cooling and heating
- Fermionic DM
- Bosonic DM
- Conclusions

- \blacksquare DM can be accumulated in the core of a NS \Rightarrow significant decrease of the maximum mass and radius of a star.
- **DM** halo \Rightarrow increase of the maximum mass and the outermost radius.
- The secondary component of the GW190814 binary merger might be a DM admixed NS.

Changing the position of the NS in the Galaxy the accretion rate of DM varies, which in turn leads to different amount of DM $\,$

different modifications of M, R, A, surface temperature, etc

The effect of DM could mimic the properties of strongly interacting matter



Smoking gun of the presence of DM in NSs

Accumulation of DM in stars

Effect of DN on NS properties

Mass and Radius Tidal deformability and waveform

NS cooling and heating

Fermionic DM

Bosonic DM

Conclusions

■ by measuring mass, radius, and moment of inertia of NSs with few-%-accuracy.

To see this effect we need high precision measurement of M and R of compact stars as well as NS searches in the central part of the Galaxy with

radio telescopes: MeerKAT, SKA, ngVLA plan to increase radio pulsar timing and discover Galactic center pulsars.

space telescopes: NICER, ATHENA, eXTP, STROBE-X are expected to measure M and R of NSs with high accuracy.

DM core \Rightarrow mass and radius reduction of NSs toward the Galaxy center DM halo \Rightarrow mass increase of NSs toward the Galaxy center or variation of mass and radius in different parts of the Galaxy

by performing binary numerical-relativity simulations and kilonova ejecta for DM-admixed compacts stars for different DM candidates, their particle mass, interaction strength and fractions with the further comparison to GW and electromagnetic signals.

Large statistics on NS-NS, NS-BH mergers by LIGO/Virgo/KAGRA would be very helpful The smoking gun of the presence of DM could be: supplementary peak in the characteristic GW spectrum of NS mergers: exotic waveforms:

supplementary peak in the characteristic GW spectrum of NS mergers; exotic waveforms; modification of the kilonova ejection;

post-merger regimes: the next generation of GW detectors, i.e., the Cosmic Explorer and Einstein Telescope.

by detecting objects that go in contradiction with our understanding.

As a potential candidate for a DM-admixed NS could be the secondary component of $\mathsf{GW190814}.$

■ High/low surface temperature of NSs towards the Galaxy center



Thanks for your attention!

- Accumulation of DM in stars
- Effect of DN on NS properties
- Mass and Radius Tidal deformability and waveform
- heating
- Fermionic DM
- Bosonic DM
- Conclusions

