# Probing hadron-quark mixed phase in twin stars using f-mode

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### **Introduction: Neutron Stars**

- Stellar remnant : after the death of a 8 to 20  $M_{\odot}$  star.
- Core CS density ~ 5-10 x nuclear density.
- Observed with electromagnetic, GW detectors.



Credit: NASA



The figure illustrates the thin atmosphere, the outer and inner crust, and the outer and inner core, with the respective densities at different depths. Adapted with permission from NASA, NICER Team.

Pc: Nature Reviews Physics volume 4, pages 237-246 (2022)

## **Introduction: Neutron Stars**

Theoretical Models :

- Microscopic Models : based on nucleon-nucleon interactions.
- Phenomenological : model parameters are fitted to available data from nuclear and hyper-nuclear experiments.



Pc: Nature Reviews Physics volume 4, (2022) Cre



The EoS:  $P = P(\epsilon)$ 



#### **TOV Equations:**



#### NS Configuration:



3

### Introduction: Neutron star and Observational constraints











- GW events: GW170817, GW190425
- Post-Merger yet to be detected.



### Introduction: Neutron star and Observational constraints







P. Landry et al, Phys. Rev. D. 101, 123007 (2020).



PC: B. P. Abbott *et al.*, Phys. Rev. Lett. 121, 161101 (2018), LVC

500

250

More Compact

Less Compact

750

 $\Lambda_1$ 



PC: NASA



- GW events: GW170817, GW190425
- Post-Merger yet to be detected.

5

1250

1000

### Neutron Star and Gravitational Wave



Credit: C. Hanna and B. Owen



Credit: CERN/Indico

- Non-radial fluid QNMs.
  - fundamental (f) mode,
    - no node, probe for mean density,(1 kHz < f < 3kHz)
  - pressure (p) mode,
    - Sound speed, (5 kHz < f < 10kHz)
  - gravity (g) mode,
    - (50 Hz < f < 500 Hz)
- R-mode, for rotating stars only.
  - Viscosity, (0.5 kHz < f < 2kHz)
- Space-time (w) mode.

• 5 kHz< f



PC: cosmicexplorer.org/sensitivity

### CS EoS and Twin Stars:

- Hadron-Quark phase transition inside the NS core
  - > The puzzle: Strong or Crossover?
  - $\begin{array}{l} \bigstar \qquad \text{Maxwell construction with Seidov condition (Z. Seidov, 1971, <u>Soviet Ast.</u>,$  $<math display="block"> \frac{15, 347}{\varepsilon_c} \geq \frac{1}{2} + \frac{3}{2} \frac{P_c}{\varepsilon_c} \end{array}$





### The EoS Model : Phenomenological Description

- A. Ayriyan, H. Grigorian, EPJ Web of Conferences. p. 03003,(2018).
- A. Ayriyan, N. Bastian, D. Blaschke, H. Grigorian, K. Maslov, D. N. Voskresensky, PRC 97, 045802 (2018),
- V. Abgaryan, D. Alvarez-Castillo, A. Ayriyan, D. Blaschke, H. Grigorian, Universe, 4, 94 (2018).
- ★ Surface tension effect leads to existence of pasta phases.
- $\star$  A parabolic interpolation method used to construct the mix phase.

$$p(\mu) = \begin{cases} p^{H}(\mu), & \mu \leq \mu_{cH}, \\ P^{M}(\mu) = \alpha_{2}(\mu - \mu_{c})^{2} + \alpha_{1}(\mu - \mu_{c}) + P_{c} + \Delta P, & \mu_{cH} \leq \mu \leq \mu_{cQ}, \\ p^{Q}(\mu), & \mu \geq \mu_{cQ} \end{cases}$$

$$\alpha_1, \alpha_2, \mu_{cH}, \mu_{cH}$$
 Determined from the continuity of pressure and its derivative.

- **★** Mix Phase is parametrized by  $\Delta p = \Delta P/P_c$ .
- $\star$  Δp =0 : Maxwell Construction.

### **ACB4 Parametrization:**

- D. E. Alvarez-Castillo., D. Blaschke, PRC, 96, 045809, (2017)
- V. Paschalidis, K. Yagi, D. Alvarez-Castillo, D Blaschke, A Sedrakian, PRD, 97, 084038, (2018).

$$P(n) = \kappa_i \left(\frac{n}{n_0}\right)^{\Gamma_i}, \ n_i < n < n_{i+1}, \ i = 1, ..4$$
$$P(\mu) = \kappa_i \left[ (\mu - m_{0,i}) \frac{\Gamma_i - 1}{\kappa_i \Gamma_i} \right]^{\frac{\Gamma_i}{(\Gamma_i - 1)}}$$

i	$\Gamma_i$	$\begin{bmatrix} \kappa_i \\ \text{MeV fm}^{-3} \end{bmatrix}$	$n_i$ [fm <sup>-3</sup> ]	<i>m</i> <sub>0,<i>i</i></sub> [MeV]
1	4.921	2.1680	0.1650	939.56
2	0.0	63.178	0.3174	939.56
3	4.00	0.5075	0.5344	1031.2
4	2.80	3.2401	0.7500	958.55





### **Stellar Properties**



- The second and third family merge to form a single branch for  $\Delta p > 4\%$ .
- Precise measurement of *M*-*R* required for detection of twin star.
- The jump ΔΛ (if any) can be measured ~15 % (< 90% CI) with next-generation GW detectors (<u>P. Landry & K. Chakravarti</u>, <u>arXiv:2212.09733,2022</u>).

## Solving for *f*-mode Characteristics:

Perturbed Metric:

$$ds_p^2 = -e^{2\Phi(r)}dt^2 + e^{2\lambda(r)}dr^2 + r^2d\theta^2 + r^2\sin^2\theta d\phi^2 + h_{\mu\nu}$$

$$h_{\mu\nu} = \begin{pmatrix} r^l H e^{2\Phi} & i\omega r^{l+1} H_1 & 0 & 0\\ i\omega r^{l+1} H_1 & r^l H e^{2\lambda} & 0 & 0\\ 0 & 0 & r^{l+2} K & 0\\ 0 & 0 & 0 & r^{l+2} K sin^2 \theta \end{pmatrix} Y_m^l e^{i\omega t} ,$$

(K.S. Thorne and A. Campolattaro, 1967)

- Cowling Approximation: background metric perturbations are neglected  $~~(h_{\mu
  u}=0)$
- The fluid Lagrange displacement vector  $(\zeta)$

$$\zeta^{i} = \left(\frac{r^{l}}{r}e^{-\lambda}W(r), \frac{-r^{l}}{r^{2}}V(r), 0\right)r^{-2}Y_{lm}(\theta, \phi)\exp(i\omega t)$$

### Perturbations inside the star

- Solving differential equations for coupled fluid perturbation and metric functions
- Boundary conditions:
  - Finite near center.
  - Jump condition at phase transition
  - perturbation pressure vanishes at the stellar surface

#### Perturbations outside the star

- Set fluid variables=0 and integrate the Zerilli equations for perturbations outside the star.
- Search for complex  $\omega$ , for which one have only outgoing wave solution at infinity.

### **F-mode characteristics**



- Sudden increase (decrease ) in the frequency (damping time) observed with appearance of twin star.
- > Detections of f-mode GWs from compact stars with known mass may reveal the presence of twin stars.
- Simultaneous measurement of *M*-*f* (from binary system) can be used to comment on twin stars.

### Neutron star Asteroseismology

▶ Nils Andersson and Kostas D. Kokkotas, Mon. Not. R. Astron. Soc. 299, 1059–1068, (1998).



Further works improved the Asteroseismology problem,

- O. Benhar, V. Ferrari, and L. Gualtieri, Phys. Rev. D 70, 124015 (2004).
- L. K. Tsui and P. T. Leung, Mon. Not. R. Astron. Soc. 357, 1029 (2005).
- J. L. Blázquez-Salcedo, L. M. González-Romero, and F. Navarro-Lérida, Phys. Rev. D,89, 044006 (2014).
- G. Lioutas and N. Stergioulas, Gen. Relativ. Gravit. 50, 12 (2018).
- H. Sotani and B. Kumar, Phys. Rev. D 104, 123002 (2021).
- T. Zhao and J. M. Lattimer, PRD 106, 123002 (2022)

# Asteroseismology and Universal Relations (UR): With Twin Stars

**U**Rs among f-mode characteristics (*f*,  $\tau_f$  or  $\omega = 2\pi f + 1/\tau_f$ ) and NS observables.

Empirical relations (EOS dependent)

$$\operatorname{Re}(\mathrm{M}\omega) = \mathrm{a}_0 + \mathrm{a}_1 \,\left(\frac{\mathrm{M}}{\mathrm{R}}\right) + \mathrm{a}_2 \,\left(\frac{\mathrm{M}}{\mathrm{R}}\right)^2$$

 $f(\text{kHz}) = a_r + b_r \sqrt{\frac{M}{R^3}}$ 

$$Im(M\omega) = b_0 \left(\frac{M}{R}\right)^4 + b_1 \left(\frac{M}{R}\right)^5 + b_2 \left(\frac{M}{R}\right)^6$$

	$\operatorname{Re}(\mathrm{M}\omega)$	$Im(M\omega)$		
$a_0$	$-0.027 \pm 9 \times 10^{-5}$	$b_0$	$(9.81\pm0.004)\times10^{-2}$	
$a_1$	$0.610 \pm 0.0015$	$b_1$	$(-4.444 \pm 0.003) \times 10^{-1}$	
<i>a</i> <sub>2</sub>	$0.049 \pm 0.002$	$b_2$	$\begin{array}{c} (4.91 \pm 0.0045) \qquad \times \\ 10^{-1} \end{array}$	



- Scaled Universal relations are more useful.
- Twin stars do not violet the URs. So the URs can be used for EoS inference.
- URs involving tidal deformability have also been examined.

# Compact star observables from f-mode observations : Role of UR Uncertainty

- With the assumption that  $f, \tau$  are measured precisely.
- Errors on UR results uncertainties on M-R.



- **★** The presence of the twins maybe confirmed with exact measurement of *f*, and  $\tau$ .
- **★** The unstable branch of  $\Delta p = 0\%$  can be distinguished from the connecting stable branch of  $\Delta p = 8\%$ .
- ★ Differentiating among  $\Delta p = 0\%$  and  $\Delta p = 5\%$  is more challenging.

# **Inclusion of Observational Uncertainties**

- F-mode being excited during pulsar glitches. All the energy radiated through GW.
- The burst waveform is modelled as an exponentially damped oscillation.

$$h(t) = h_0 \exp(-t/\tau_f) \sin(2\pi\nu_f t), \ t > 0$$

$$h_0 = 4.85 \times 10^{-17} \sqrt{\frac{E_{\rm gw}}{M_\odot c^2}} \sqrt{\frac{0.1 \text{sec} \, 1 \text{kpc}}{\tau_f} \, d} \left(\frac{1 \text{kHz}}{\nu_f}\right)$$



#### Pradhan et al.,<u>Phys. Rev. C 106(2022), 015805</u>



B. K. Pradhan, D. Pathak, and D. Chatterjee, arxiv.2306.04626(2023)

### F-mode GW

- B. Abbott et al.,LVC, <u>ApJ 874 163, 2019;</u>
- R. Abbott et al.,LVK, <u>PhRvD</u>, <u>104</u>, <u>122004</u>, <u>2021</u>.
- R. Abbott, et al., LVK, <u>arXiv:2210.10931, 2022</u>.
- R. Abbott, et al., LVK, <u>arXiv:2203.12038, 2022</u>.
- D. Lopez et al., <u>PhRvD</u>, <u>106</u>, <u>103037</u>, <u>2022</u>

$$E_{\rm gw} = E_{\rm glitch} = 4\pi^2 I \nu^2 (\frac{\Delta \nu}{\nu})$$



(B.J. Owen, 2010, Ho et al. 2020)

Ho et al ,PRD 101, 103009 (2020)

### **Inclusion of Observational Uncertainties**

- Parameter Estimation for GW signal parameters are carried out using **Bilby**.
- Priors are kept,
  - $\circ$  logUniform in  $E_{gw}$ .
  - $\circ$   $v_{\rm f} \epsilon$  U[800,3500] Hz.
  - $\circ$   $au_{\rm f} \epsilon$  U[0.05,0.7] s.
  - $\circ$  We fix the distance.

$$h(t) = h_0 \exp\left(-t/\tau_f\right) \sin\left(2\pi\nu_f t\right), \ t > 0$$
$$h_0 = 4.85 \times 10^{-17} \sqrt{\frac{E_{\rm gw}}{M_\odot c^2}} \sqrt{\frac{0.1 {\rm sec}}{\tau_f} \frac{1 {\rm kpc}}{d}} \left(\frac{1 {\rm kHz}}{\nu_f}\right)$$

- Frequency can be measured accurately in A+ and ET.
- Damping time can have error ~20-50% in A+ and ~5-15% in ET.
- M-R posterior is obtained using UR.
- With a 90% CI, M can be measured to ~6% in ET.
- With a 90% CI, R can be measured to ~2% in ET.
- Error on M,R are large in A+.



# **Inclusion of Observational Uncertainties**

- Glitching pulsars data taken from the <u>Jodrell Bank Glitch catalogue</u>.
- Spin frequency, distance (d) and sky position to each pulsar are assign from <u>ATNF Pulsar Catalogue</u>.
- Consider few random mass configurations with an assumed EOS model .
- Then f-mode frequency, damping time, moment of inertia to pulsars from the assume EoS model.



- The measurement of *R* from f-mode observation may confirm the presence of twins.
- More challenging for low mass twins. However, we have more observations at low masses.
- Differentiating the nature of  $\Delta p$  is more challenging.

# Summary

- F-mode oscillation of hybrid stars and twin stars involving the "pasta phase" is investigated.
- We re-examined the asteroseismology problem considering the twin stars.
- For precise f-mode measurement provides suitable scenario for twin star detection.
- F-mode GW detection with next-generation GW offers a promising scenario for confirming the existence of the twin stars.
- Distinguishing the nature of hadron-quark crossover phase transition is more challenging.
- This work can be improved considering the effect of rotation and magnetic field.
- A detailed Bayesian study is in progress to constrain the pasta phase parameters from f-mode observation.
- Speculation or constrain of of twin star parameters/surface tension/pasta phase from future GW measurement from binary system is in progress.



### Twin stars in binary :

 $\mathcal{M}_{c} = \frac{(m_{1}m_{2})^{3/5}}{(m_{1}+m_{2})^{1/5}}$   $\tilde{\Lambda} = \frac{16}{13} \left[ \frac{(m_{1}+12m_{2})m_{1}^{4}\Lambda_{1}}{(m_{1}+m_{2})^{1/5}} + 1 \longleftrightarrow 2 \right]$   $C_{DT} = -\frac{1}{X_{1}X_{2}} \left[ \frac{\Lambda_{1}}{(m_{1}\omega_{1})^{2}} X_{1}^{6} (155 - 147X_{1}) + 1 \longleftrightarrow 2 \right]$ 

ž< ²**<** 10<sup>2</sup> 10<sup>2</sup>  $\Delta p = 0\%$ , no twin  $\Delta p = 0\%, 1$  twin  $10^{1}$  $\Delta p = 0\%$  both twins 10<sup>1</sup> 1.2 1.4 1.6 1.8 1.0 1.0  $\mathcal{M}_{c}$  ( $M_{\odot}$ ) 14 14 12 *log*(|*C*<sub>*DT*</sub>|) 8 01 8  $\log(|C_{DT}|)$ 10 8  $\Delta p = 0\%$ , no twin  $\Delta p = 0\%, 1$  twin 6 6  $\Delta p = 0\%$ , both twins 1.2 1.4 1.0

10<sup>3</sup>



- There is a jump in the binary parameters in presence of twin stars.
- Tidal parameter can be more useful.
- The f-mode parameters can add more information.

### **Additional Slides**



- Non-radial QNMs raised from time varying quadrupole deformations are source of GWs.
- These deformations contain signature of underlying composition of NS and reflect in the form of observed frequencies and damping time.

Fluid displacement vector : 
$$\vec{\zeta}(\vec{r},t) = \sum_{lm} \left[ \zeta_r(r)\hat{r} + \zeta_h(r) \left( \hat{\theta} \partial_{\theta} + \hat{\phi} \frac{1}{\sin \theta} \partial_{\phi} \right) \right]$$

(<u>K. S. Thorne ,1967</u>)

Newtonian limit (T=0, B=0, no rotation)

(Gudrun Kristine Høye, 1999)

- Continuity:  $ho' = -ec{
  abla}.(
  ho_0ec{\zeta})$
- Euler:  $\rho_0 \vec{\zeta}_{tt} = -\vec{\nabla} p' \rho_0 \vec{\nabla} \phi' \rho' \vec{\nabla} \phi_0$
- Poisson :  $\vec{\nabla}^2 \phi' = 4\pi G \rho'$  (Cowling Approximation, <u>T. G. Cowling, 1941</u>)

• Energy:  $p' + \vec{\zeta} \cdot \vec{\nabla} p_0 = \frac{\Gamma_1 p_0}{\rho_0} \left( \rho' + \vec{\zeta} \cdot \vec{\nabla} \rho_0 \right)$ 

- □ At center : Regularity
- □ At surface:

 $Y_{lm}(\theta,\phi) \ e^{i\omega t}$ 

$$p' + \frac{dp_0}{dr}\zeta_r = 0$$