

Which first order phase transitions to quark matter are possible in neutron stars?

[Phys.Rev.D 109 (2024) 6, 063035]

Jan-Erik Christian,
Jürgen Schaffner-Bielich, Stephan Rosswog

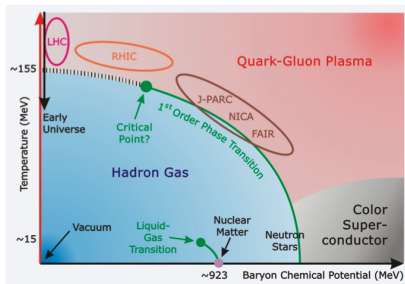


Universität Hamburg
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Kyoto, YITP
October 8th 2024

Compact Stars in the QCD Phase Diagram

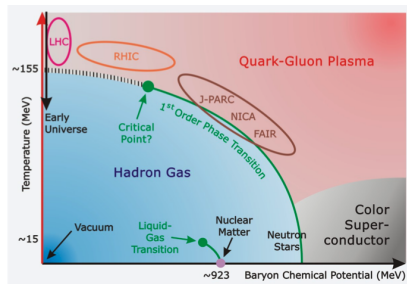
Motivation



[QCD phase diagram sketch, GSI]

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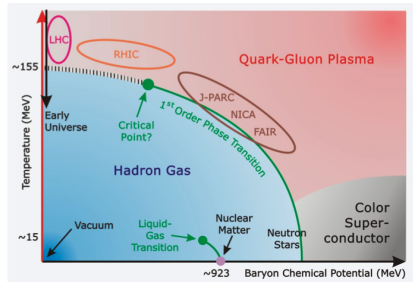


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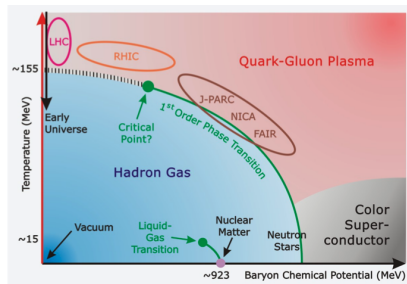


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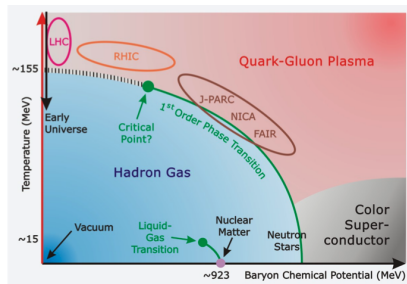


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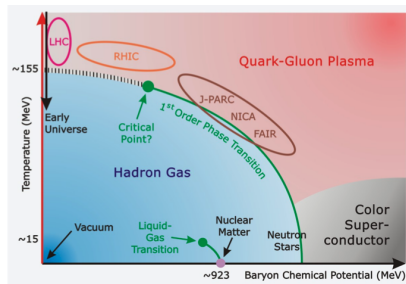


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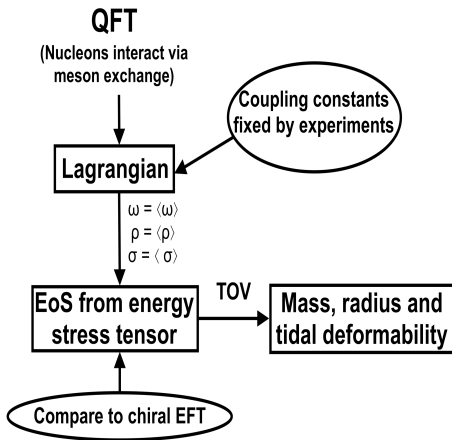
We know:

- Low density from terrestrial experiments and theory.
 - Astrophysical constraints work at high density.
 - A phase transition to QM **will** take place at some point.
- Where is the phase transition and how can we tell from mass, radius and tidal deformability constraints?

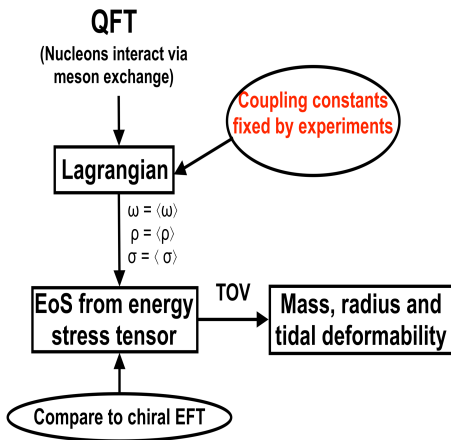


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Relativistic Mean Field Approach



Relativistic Mean Field Approach



Effective mass:

$$m^*/m = 0.55 - 0.75$$

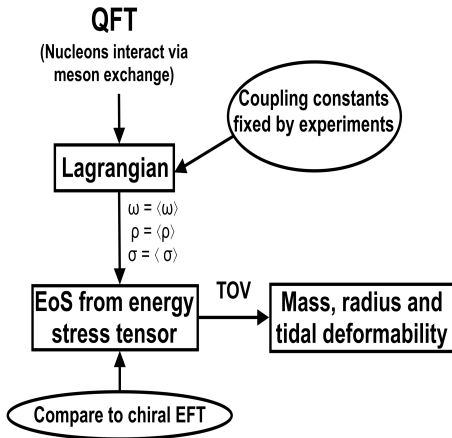
Symmetry energy:

$$J = 30 - 32 \text{ MeV}$$

Slope parameter:

$$L = 40 - 60 \text{ MeV}$$

Relativistic Mean Field Approach



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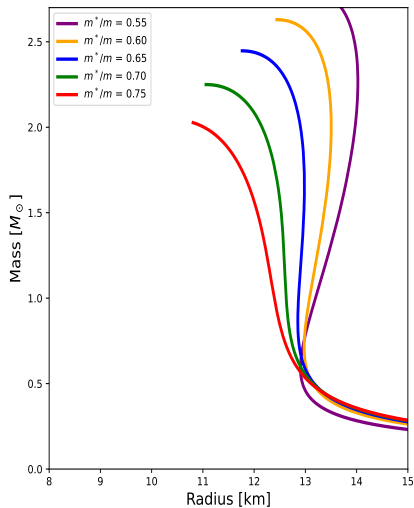
Slope parameter:

$$L = 40 - 60 \text{ MeV}$$

$J = 32 \text{ MeV}$ and $L = 60 \text{ MeV}$
from chiral EFT.

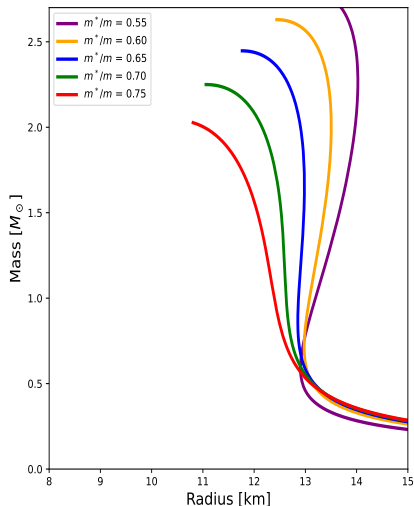
- Setup following: [Hornick et al. 2018, Phys. Rev. C]

Mass-Radius Relations



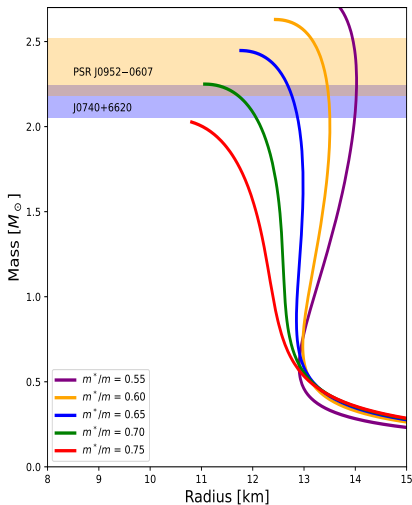
Mass-Radius Relations

- Increasing the central pressure increases the mass.
- m^*/m is directly linked to an EoS's stiffness.
- **Stiffer EoSs** feature higher maximal masses and larger radii, they **are less compact**.



Mass-Radius Constraints

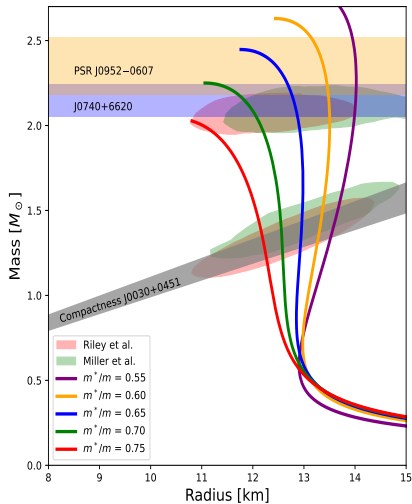
- Neutron stars with $2 M_{\odot}$ are known



[Christian 2023]

Mass-Radius Constraints

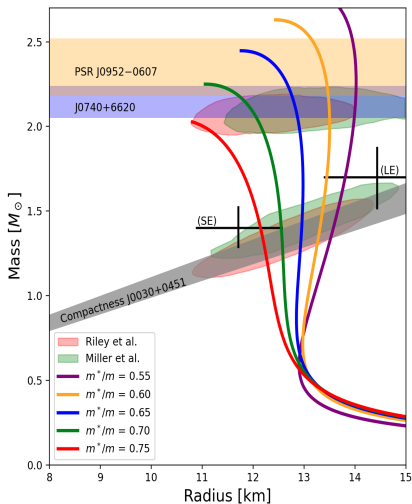
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- NICER measured radii between 11 – 16 km



[Christian 2023]

Mass-Radius Constraints

- Neutron stars with $2 M_{\odot}$ are known
- NICER measured radii between 11 – 16 km
- Potential candidates after NICER reanalysis (Vinciguerra et al. 2023)



[Christian 2023]

Gravitational Wave Event GW170817

- In a binary system the companions tidal field induce a quadrupole moment:

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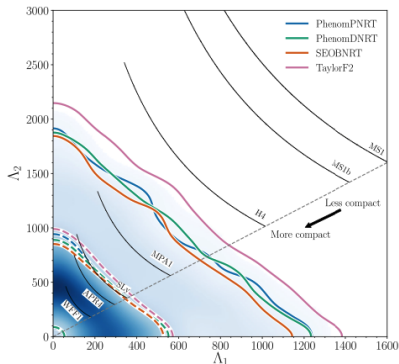
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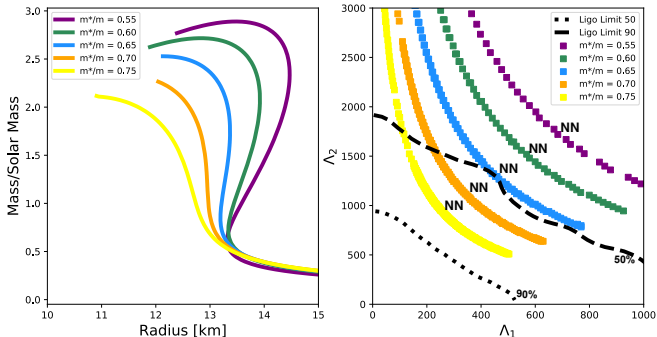
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[Abbott et al. 2019, Phys. Rev. X]

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Closer Look: Tidal Deformability Constraint

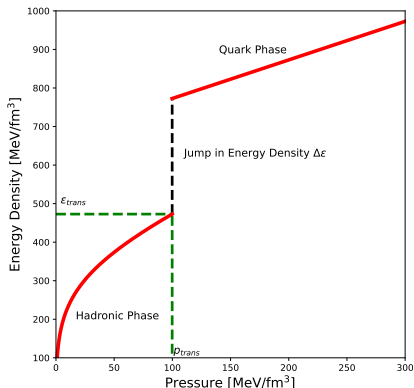


[Christian and Schaffner-Bielich (2019), ApJL]

- Only EoSs with $m^*/m \geq 0.65$ are soft enough to fit the data.

Constant Speed of Sound Quark Matter

- First order phase transition at critical pressure p_{trans} .
- Parameterization is well known. [Alford et. al. 2013, Phys. Rev. D]
- We use $c_{QM} = 1$.

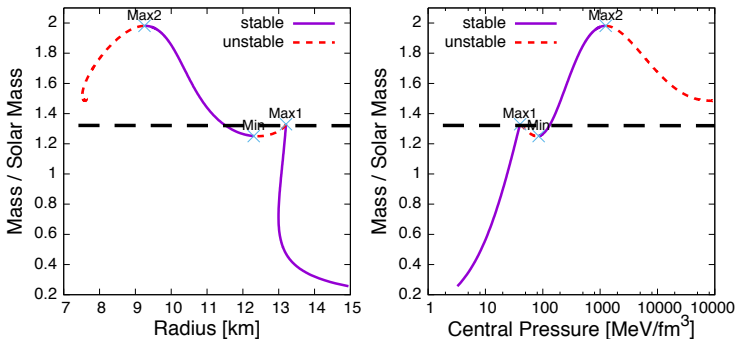


[Christian 2023]

$$\epsilon(p) = \begin{cases} \epsilon_{HM}(p) \\ \epsilon_{HM}(p_{trans}) + \Delta\epsilon + c_{QM}^{-2}(p - p_{trans}) \end{cases}$$

Twin Star Solutions

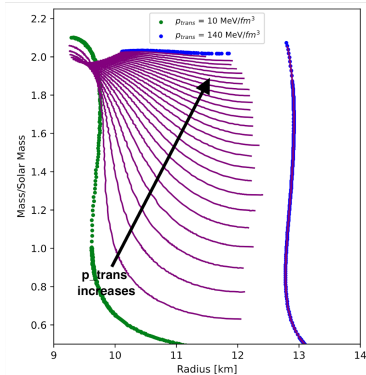
- Phase transition can lead to twin star solutions, where two stars have the same mass, but different radii.



[Christian, Zacchi and Schaffner-Bielich (2018), Eur. Phys. J. A]

Parameter Effects on MR Relation; Hybrid vs Twin

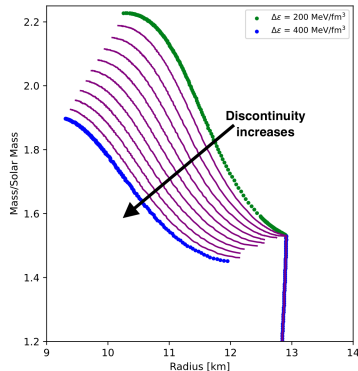
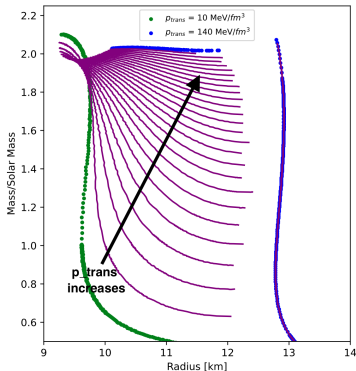
- ρ_{trans} determines the first branch's maximum and the shape of the second branch.



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Parameter Effects on MR Relation; Hybrid vs Twin

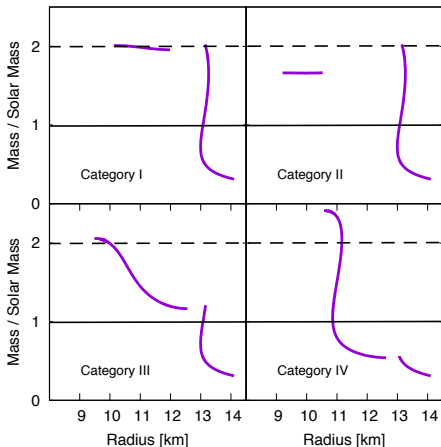
- ρ_{trans} determines the first branch's maximum and the shape of the second branch.
- $\Delta\epsilon$ strongly influences the second's maximum by determining the position of the second branch.



[Christian 2023]

Categories of Twin Stars

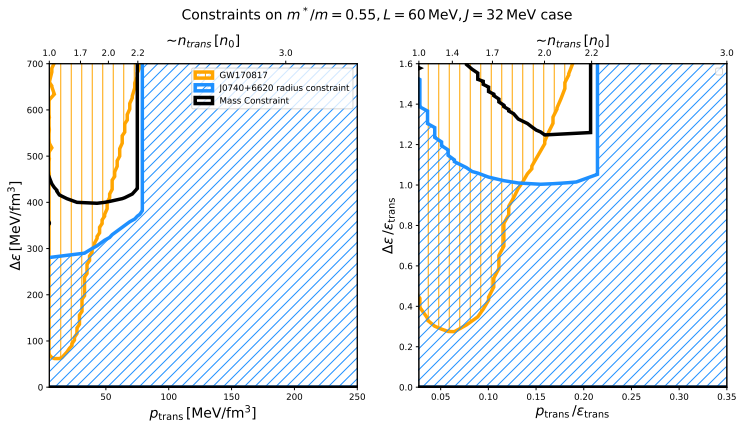
- **Category I:** Both maxima meet mass constraint M_{data} .
- **Category II:** Only the hadronic maximum exceeds M_{data} .
- **Category III:** Only the hybrid maximum exceeds M_{data} .
- **Category IV:** Only hybrid stars can be observed.



[Christian, Zacchi and Schaffner-Bielich (2018),
Eur. Phys. J. A]

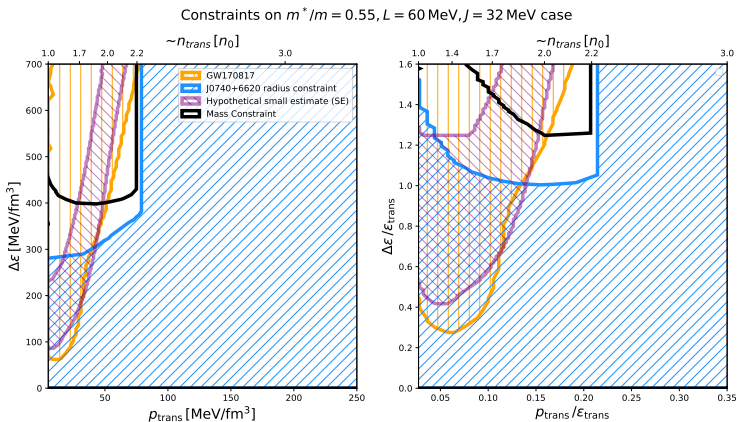
Constraints on Stiff Equation of State

- The GW170817 constraint can be met with a phase transition.



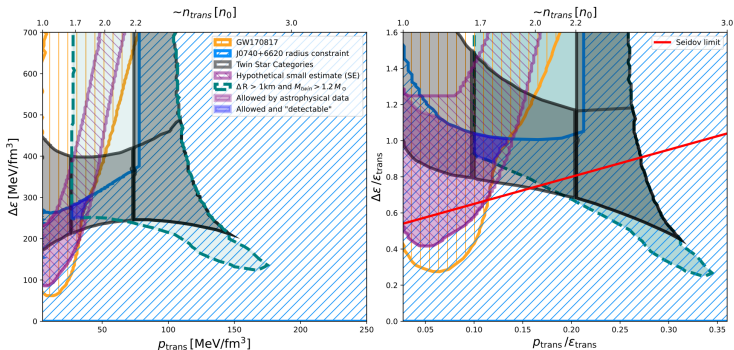
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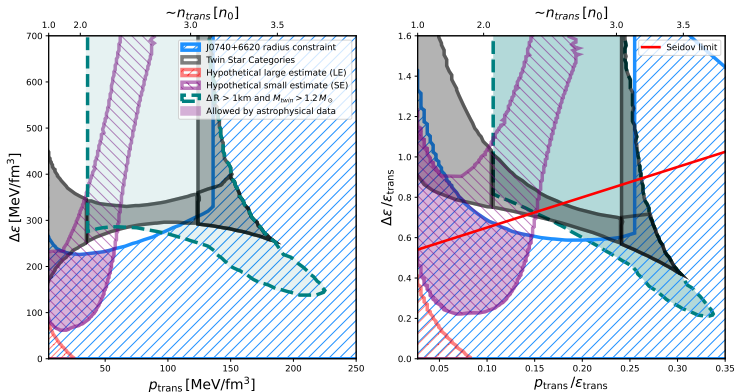
Constraints on Stiff Equation of State

- The GW170817 constraint can be met with a phase transition.
- A hypothetical well determined "small" star does not constrain a stiff EoS further.



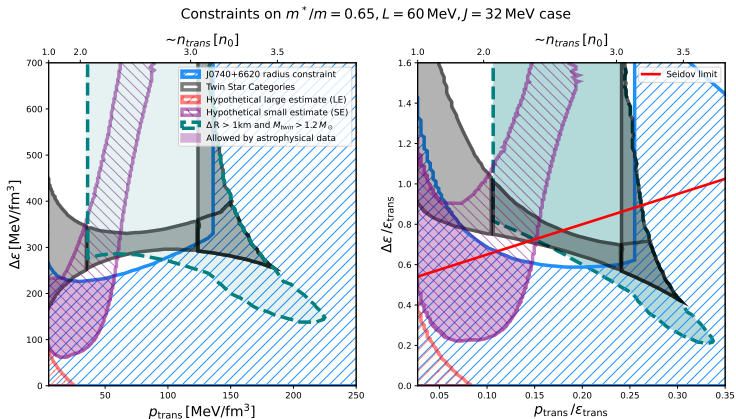
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Constraints on $m^*/m = 0.65, L = 60 \text{ MeV}, J = 32 \text{ MeV}$ case



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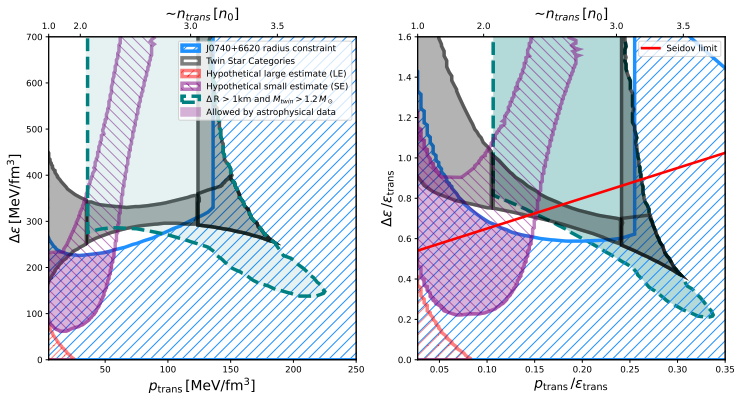
- Large parameter space allowed by constraints.



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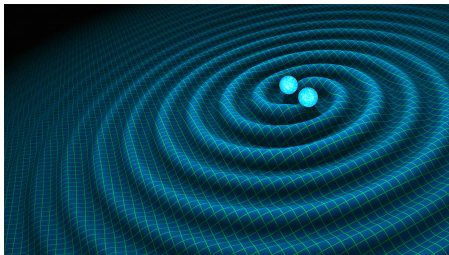
- Large parameter space allowed by constraints.
- No significant ΔR in allowed parameter space.

Constraints on $m^*/m = 0.65, L = 60 \text{ MeV}, J = 32 \text{ MeV}$ case



[Christian et al. 2023]

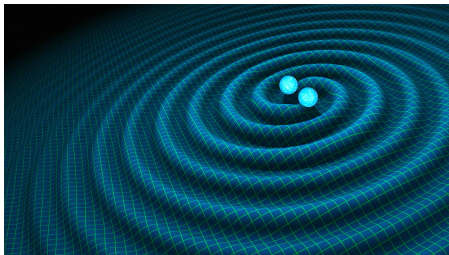
Wrap Up



[LIGO]

- Phase transitions in neutron stars create unique mass radius relations and tidal deformability.
- The overlap between easily detectable and possible solution is shrinking rapidly.
- Gravitational wave measurements should be able to probe the area inaccessible by mass and radius constrains.

Wrap Up

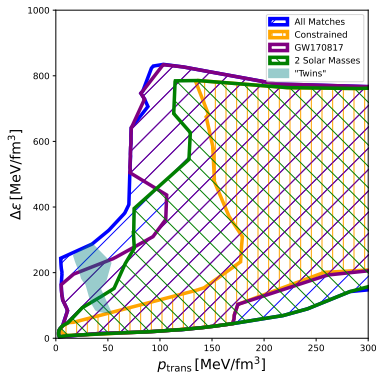
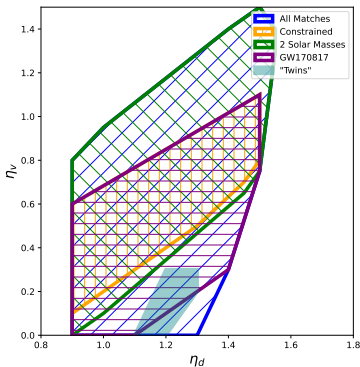


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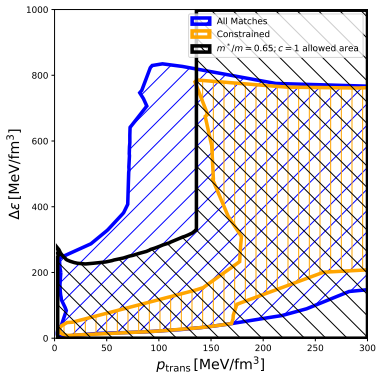
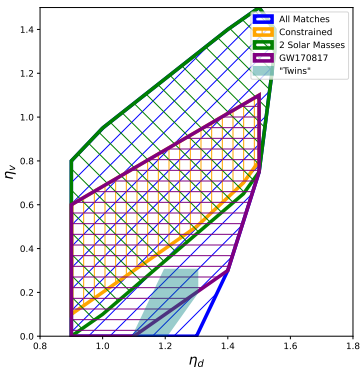
Look into the Future: Microphysical Quarkphase

- c_s smaller \Rightarrow Hadronic EoS **needs** to be soft.
- There are no twin stars in the allowed parameter space.
- Large jumps in $\Delta\epsilon$ are only possible at high p_{trans} .



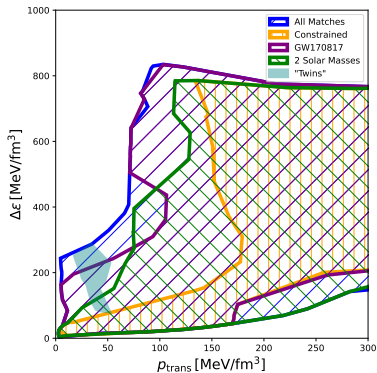
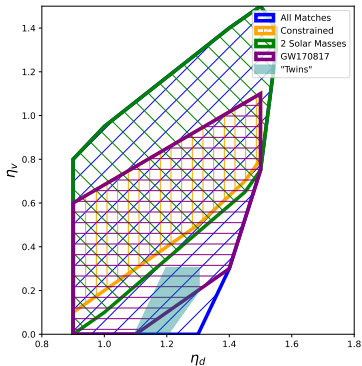
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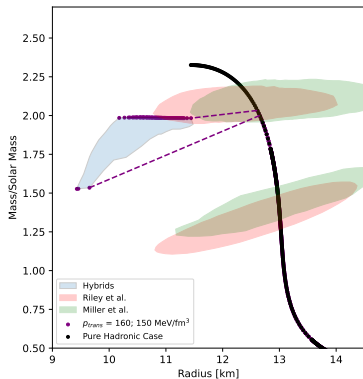
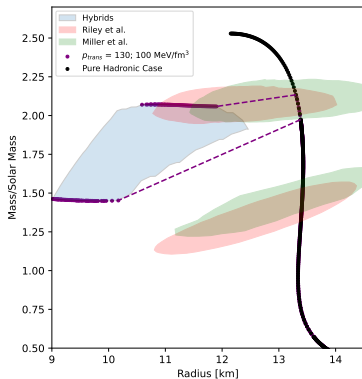


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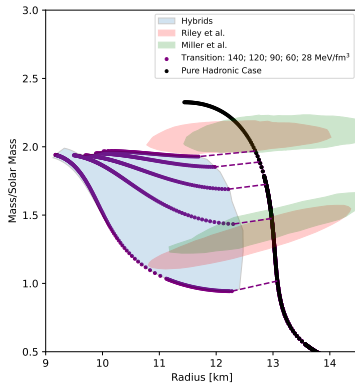
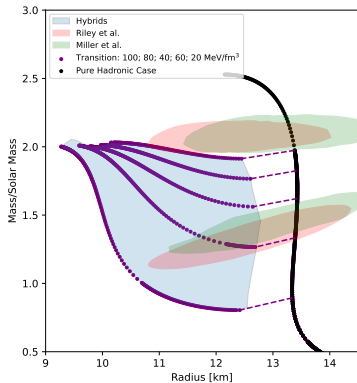


Category I and II NICER constraints



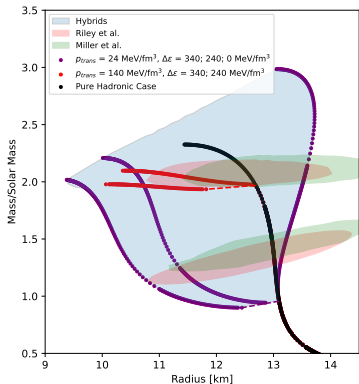
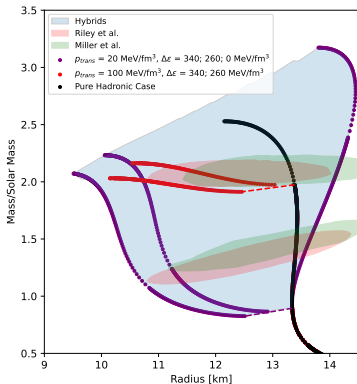
[Christian and Schaffner-Bielich (2021), Phys. Rev. D]

Category III NICER constraints



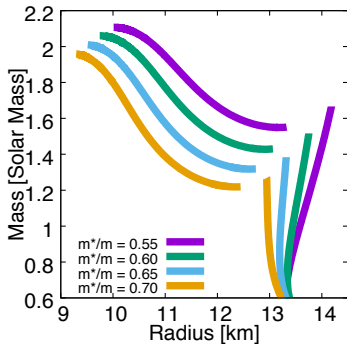
[Christian and Schaffner-Bielich (2021), Phys. Rev. D]

Hybrid stars NICER constraints

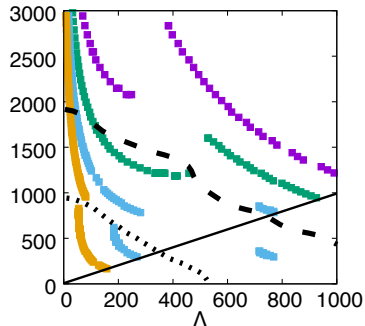


[Christian and Schaffner-Bielich (2021), Phys. Rev. D]

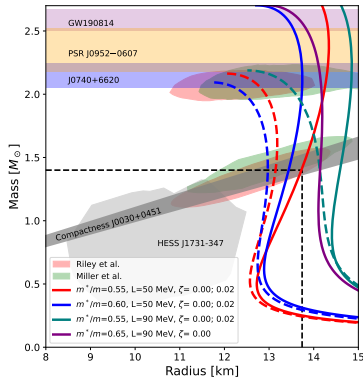
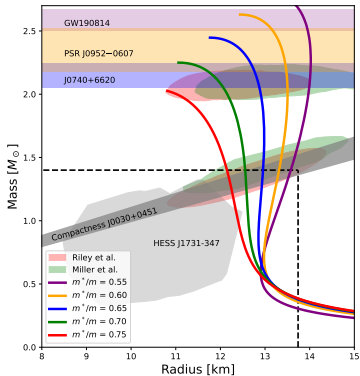
Tidal deformability changes GW170817



[Christian and Schaffner-Bielich (2019), ApJL]

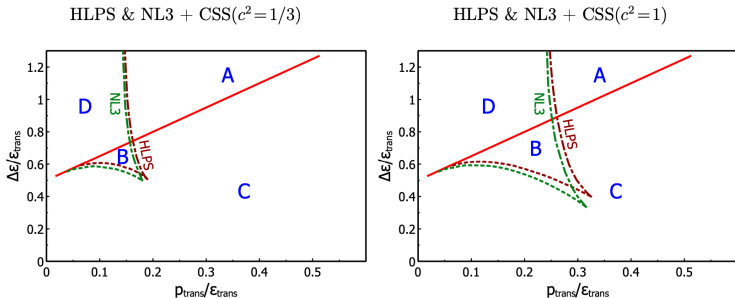


MR constraints for more RMF models



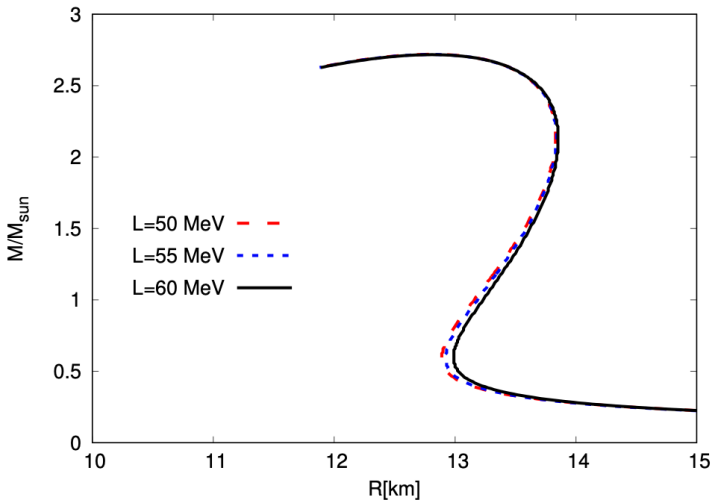
[Christian 2023]

Influence of c_{QM} and hadronic EoS on parameter space



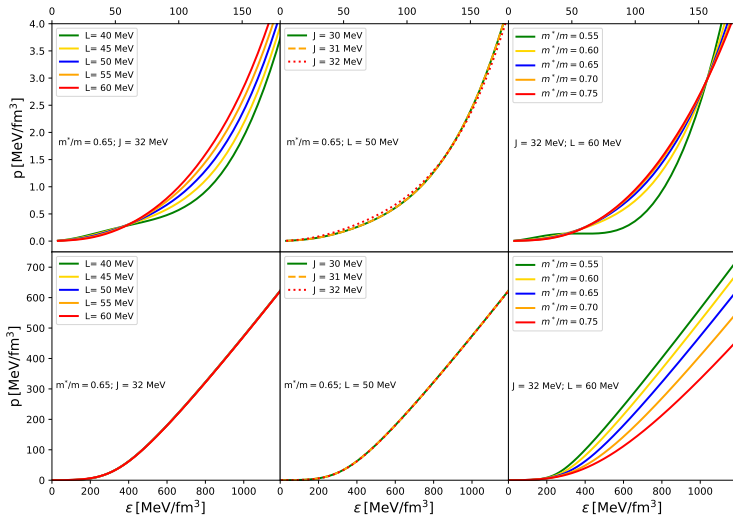
Alford et al. 2013, Phys. Rev. D

Backup Slide



[Hornick et al. 2018, Phys. Rev. C]

Parameter Variation



[Christian 2023]