Astrophysical Aspects of General Relativistic Mass Twin Stars

David E. Álvarez Castillo Joint Institute for Nuclear Research Dubna, Russia

40th Max Born Symposium Three Days on Strong Correlations in Dense Matter University of Wroclaw October 11, 2019

Outline

- A brief introduction to the neutron star equation of state and its location within the QCD phase diagram.
- The compact star mass twins hypothesis.
- Astrophysics measurements of compact stars: multimessenger astronomy & the GW170817 event.
- Astrophysical implications and perspectives.

Nuclear Matter



C. Fuchs, H.H. Wolter, EPJA 30(2006)5



Flow Constraint



FIG. 6: Pressure region consistent with experimental flow data in SNM (dark shaded region). The light shaded region extrapolates this region to higher densities within an upper (UB) and lower border (LB).



Most massive neutron star ever detected strains the limits of physics

By Ashley Strickland, CNN

Updated 0050 GMT (0850 HKT) September 17, 2019

nature astronomy LETTERS https://doi.org/10.1038/s41550-019-0880-2

Relativistic Shapiro delay measurements of an extremely massive millisecond pulsar

H. T. Cromartie^{®1*}, E. Fonseca^{®2}, S. M. Ransom^{©3}, P. B. Demorest⁴, Z. Arzoumanian⁵, H. Blumer^{6,7}, P. R. Brook^{6,7}, M. E. DeCesar⁸, T. Dolch⁹, J. A. Ellis¹⁰, R. D. Ferdman^{©11}, E. C. Ferrara^{12,13}, N. Garver-Daniels^{6,7}, P. A. Gentile^{6,7}, M. L. Jones^{6,7}, M. T. Lam^{6,7}, D. R. Lorimer^{6,7}, R. S. Lynch¹⁴, M. A. McLaughlin^{6,7}, C. Ng^{15,16}, D. J. Nice^{®8}, T. T. Pennucci^{®17}, R. Spiewak^{®18}, I. H. Stairs¹⁵, K. Stovall⁴, J. K. Swiggum¹⁹ and W. W. Zhu²⁰

Despite its importance to our understanding of physics at supranuclear densities, the equation of state (EoS) of matter deep within neutron stars remains poorly understood. Millisecond pulsars (MSPs) are among the most useful astrophysical objects in the Universe for testing fundamental physics, and place some of the most stringent constraints on this high-density EoS. Pulsar timing-the process of accounting for every rotation of a pulsar over long time periods-can precisely measure a wide variety of physical phenomena, including those that allow the measurement of the masses of the components of a pulsar binary system¹. One of these, called relativistic Shapiro delay², can yield precise masses for both an MSP and its companion; however, it is only easily observed in a small subset of high-precision, highly inclined (nearly edge-on) binary pulsar systems. By combining data from the North American Nanohertz Observatory for Gravitational Waves (NANOGrav) 12.5-vr data set with recent orbitalphase-specific observations using the Green Bank Telescope, we have measured the mass of the MSP J0740+6620 to be $2.14^{+0.10}_{-0.09}$ M_{\odot} (68.3% credibility interval; the 95.4% credibility interval is $2.14^{+0.20}_{-0.18} M_{\odot}$). It is highly likely to be the most massive neutron star yet observed, and serves as a strong constraint on the neutron star interior EoS.

Precise neutron star mass measurements are an effective way to constrain the EoS of the ultradense matter in neutron star interiors. Although radio pulsar timing cannot directly determine neutron star radii, the existence of pulsars with masses exceeding the maximum mass allowed by a given model can straightforwardly rule out that EoS.

In 2010, Demorest et al. reported the discovery of a $2 M_{\odot}$ MSP, J1614-2230 (ref. 4) (though the originally reported mass was $1.97 \pm 0.04 M_{\odot}$, continued timing has led to a more precise mass measurement of $1.928 \pm 0.017 M_{\odot}$ by Fonseca et al.⁵). This Shapirodelay-enabled measurement disproved the plausibility of some hyperon, boson and free quark models in nuclear-density environments. In 2013, Antoniadis et al. used optical techniques in combination with pulsar timing to yield a mass measurement of $2.01 \pm 0.04 M_{\odot}$ for the pulsar J0348+0432 (ref. ⁶). These two observational results (along with others7) encouraged a reconsideration of the canonical $1.4 M_{\odot}$ neutron star. Gravitational-wave astrophysics has also begun to provide EoS constraints; for example, the Laser Interferometer Gravitational-Wave Observatory (LIGO) detection of a double neutron star merger constrains permissible EoSs, suggesting that the upper limit on neutron star mass is $2.17 M_{\odot}$ (90%) credibility⁸). Though the existence of extremely massive (>2.4 M_{\odot}) neutron stars has been suggested through optical spectroscopic

Massive Neutron Stars



PSR J1614-2230

A precise AND large mass measurement

Shapiro delay:



Massive Neutron Stars



Critical Endpoint in QCD



Compact Star Mass Twins and the AHP scheme

- First order PT can lead to a stable branch of hybrid stars with quark matter cores which, depending on the size of the "latent heat" (jump in energy density), can even be disconnected from the hadronic one by an unstable branch → "third family of CS".
- Measuring two disconnected populations of compact stars in the M-R diagram would represent the detection of a first order phase transition in compact star matter and thus the indirect proof for the existence of a critical endpoint (CEP) in the QCD phase diagram!

Alford, Han, Prakash, Phys. Rev. D 88, 083013 (2013) arxiv:1302.4732



Piecewise polytrope EoS





Multi-messenger Astronomy

GW170817: Neutron Star Merger





*) B.P. Abbott et al. [LIGO/Virgo Collab.], PRL 119, 161101 (2017); ApJLett 848, L12 (2017)

Anatomy of the GW signal



Implications from GW170817



GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral B. P. Abbott et al. arXiv:1712.00451

Implications from GW170817



Properties of the Binary Star Merger GW170817 B. P. Abbott et al., Phys. Rev. X 9, 011001 (2019)



Phys. Rev. D 97, 084038 (2018), arXiv:1712.00451

Implications from GW170817



Vasileios Paschalidis, Kent Yagi, David Alvarez-Castillo, David B. Blaschke, Armen Sedrakian Phys. Rev. D 97, 084038 (2018), arXiv:1712.00451

Massive Neutron Stars: Is there a concrete limit for the maximum mass?



Upper limit on the Maximum mass of static compact stars?



Rezzolla et al., ApJ Lett 852 (2018) L25

Universal relation for maximum mass increase upon rigid rotation

$$\frac{M_{\text{crit}}}{M_{\text{TOV}}} = 1 + a_2 \left(\frac{j}{j_{\text{Kep}}}\right)^2 + a_4 \left(\frac{j}{j_{\text{Kep}}}\right)^4$$
$$M_{\text{max}} := M_{\text{crit}}(j = j_{\text{Kep}}) = (1 + a_2 + a_4) M_{\text{TOV}}$$
$$\simeq (1.203 \pm 0.022) M_{\text{TOV}}$$

"Universal" increase of maximum mass by 20% due to rigid rotation at maximum (critical) angular momentum



Breu & Rezzolla et al., MNRAS (2016)

Mixed phase effects (pasta phases)



Speed of sound and causality



Mass Radius Relations



ACB4

ACB5

Effect of Rotation and Mixed Phase



Maxwell construction

Critical value of Mixed-phase parameter

Effect of Rotation and Mixed Phase



Maxwell construction

Critical value of Mixed-phase parameter

Universal relationship for rotating Compact Stars





XMM Newton

16

NE2056

(1.6o)

14



NICER 2017 Gendreau, K. C., Arzoumanian, Z., & Okajima, T. 2012, Proc. SPIE, 8443, 844313





Hot Spots

Implications from GW170817 Nonlocal NJL



GW170817 - Nonlocal NJL



D. Alvarez-Castillo, D. Blaschke, G. Grunfeld, V. Pagura Phys. Rev. D 99, 063010 (2019) - arXiv: 1805.04105

Gravitational Wave Signals First Order Phase Transitions



A. Bauswein et al. - arXiv: 1904.01306, PRL 122 (2019) 061102

Conclusions

- GW170817 favours softer EoS but also hybrid stars with strong phase order transitions.
- Future GW observations, NICER and SKA will soon result into stronger NS EoS constraints probing the mass twins hypothesis.
- Many possible astrophysical scenarios for mass twins could be confirmed implying a CEP in QCD.
- The mixed phase construction mimics the pasta phase in accordance with a full pasta calculation. This construction makes the approach more realistic and has advantages for numerical treatment of hybrid stars in general relativity.

Conclusions

•

The conjecture of an upper limit on the maximum mass of nonrotating compact stars derived from GW170817 has been revisited. We find a criterion for the minimal central energy density in the maximum mass configuration that would correspond to the core of GW170817. The equation of state at high densities must be effectively soft, either as a relatively soft hadronic one or a hybrid one with a strong phase transition. The NICER radius measurement could be decisive

Gracias

9th International Workshop on Astronomy and Relativistic Ast rophysics Palacio de Minería, Mexico City, Mexico 6 - 12 September, 2020 https://indico.cern.ch/event/iwara2020/ iwara2020@gmail.com

IWARA 2020

LOCAL ORGANIZING COMMITTEE ALFREDO MACIAS, UAM, MEXICO DANY P. PAGE ROLLINET – UNAM, MEXICO DARIO NUNEZ, ICN-UNAM, MEXICO ENRIQUE LOPEZ, FC-UNAM, MEXICO GABRIELLA PICCINELLI – FES ARAGÓN, UNAM, MEXICO LUIS A. UREÑA – UG, MEXICO MARIANA VARGAS MAGAÑA – UNAM, MEXICO PETER O. HESS – UNAM, MEXICO, CHAIR ROBERTO SUSSMAN – UNAM, MEXICO TONATIUH MATOS – CINVESTAV, MEXICO

ORGANIZING COMMITTEE ALFREDO MACIAS, UAM, MEXICO AURORA PEREX MARTINEZ - ICIMAF, CUBA BRUNA C. FOLADOR - UFRGS, BRAZIL CARLOS, JAVIER SOLANO SALINAS - UNI, PERU ESAR ZEN - UFRGS, BRAZIL - CO-CHAIR DANY P. PAGE ROLLINET - UNAM, MEXICO ARIO NUÑEZ, ICN-UNAM, MEXICO DIMITER HADJIMICHEF - UFRGS, BRAZIL ELENA BRATKOVSKAYA - FIAS/JWGU, GERMANY ENRIQUE LOPEZ, FC-UNAM, MEXICO GABRIELLA PICCINELLI - FES ARAGON, UNAM, MEXICO HUGO PEREZ ROJAS - ICIMAF, CUBA JOERG AICHELIN - SUBATECH, FRANCE JORGE HORVATH - I AGIVSP, BRAZIL UIS A. URENA - UG, MEXICO MAGNO MACHADO - UFRGS, BRAZIL MARIANA VARGAS MAGANA - UNAM, MEXICO MILTON R. GAMARIRA - UNSA AC, PERU MOISES RAZEIRA - UNIAM, MEXICO CHAIR OG G, FELIPE - ISEL/IST, PORTUGAL BOBERTO SUSSMAN - UNAM, MEXICO THOMAS BOLLER - MPE, GERMANY TONATUH MATOS - CINVESTAV, MEXICO

IWARA From Quarks to Cosmos

ONAC

International Advisory Committee Gradua Doengicker - UNICAMP, Brazil Gradua Doengicker - UNICAMP, Brazil Gradua Delaschke - UWR, Polano David E. Aschke - UWR, Polano David E. Aschke - UWR, Polano David E. Aschke - UNICAMP, Brazil Brazil David E. Alvanez - Carling Status Debora O Guenoeluman - BGU Israel Fried To Kemp - UNICAMP, Brazil Finane L. 1 AFE (CONICET, Angentina Fridolin Wieber - SDSU USA Gradua Ulaones - UFABC, Brazil Horsto Kemp - UNICAMP, Brazil Horsto Roecker - GSI, Filds & UMGU, Germany Grazio Bomeaci - UNIPI, Tair José An De Freitas Pacheco - OCA, France Manuel Matheiro De Cuiveira - Tita, Brazil Maccelo Chappanini - UERJ, Brazil Maccelo Geiesen - Dartmouth College, USA Maccelo Geiesen - Dartmouth College, USA Maccelo Geiesen - Dartmouth College, USA Maccelo Gueneninga - Litaly Maccelo Gueneninga - Litaly Roman & Genverling - USA, Finas Roman & Genverling - USA, Finas Roman & Genverling - Dartmouth College, USA Maccelo Geiesen - Horston Horston Maccelo Geiesen - Horston Horston Maccelo Gueneninga - Litaly Roman & Genverling - Charles Maccelo Bolitare - College, Brazil Maccelo Gueneninga - Brazil Maccelo Gueneninga - Brazil Maccelo Geisen - Dartmouth College, USA Massimo Della Valle - AOC Tair Maccelo Geisen - Horston Maccelo Bolitare - College, Brazil Maccelo Geisen - College, Brazil Maccelo Geisen - Carles Maccelo Geisen - Horston Maccelo Geisen - Horston Maccelo Geisen - Horston Maccelo Geisen - Horston Maccelo Geisen - Spazil Maccelo Geisen - College, Brazil Maccelo Geisen - Gerp, Brazil Maccelo Churen - Genes Brazil Maccelo Bolitare - College, Brazil Maccelo Bolitare - College, Brazil Maccelo Bolitare - College, Brazil Maccelo Cello - College, Brazil Maccelo Cello - College, Brazil Maccelo Cello - College, Brazil Maccelo - College - College, Brazil Maccelo -

Happy birthday David!!!



