# Philippe Landry

Canadian Institute for Theoretical Astrophysics
University of Toronto • 60 St. George Street, 14th Floor • Toronto, ON M5S3H8
plandry@cita.utoronto.ca • pgjlandry@gmail.com • landryp.github.io

# **CURRENT POSITION**

#### **POSTDOCTORAL FELLOW** • UNIVERSITY OF TORONTO

Sep 2021 - Present

Postdoctoral fellow at the Canadian Institute for Theoretical Astrophysics; member of the LIGO Scientific Collaboration and Cosmic Explorer

# RESEARCH INTERESTS

Gravitational waves • Neutron stars • Compact object populations • General relativity • Ultra-dense matter • Relativistic tides • Post-Newtonian theory • Perturbation theory

# **EDUCATION**

#### PHD. PHYSICS

University of Guelph • 2017

Advisor: Fric Poisson

Thesis: Tidal response of a rotating neutron star in general relativity

#### MSC, PHYSICS

University of Guelph • 2014

Advisor: Eric Poisson

Thesis: Tidal deformations of compact bodies in general relativity

## **BSC (HONS.), PHYSICS**

QUEEN'S UNIVERSITY • 2012

Advisor: Kayll Lake

Thesis: McVittie solution with a negative cosmological constant

# RESEARCH EXPERIENCE

## **POSTDOCTORAL ASSOCIATE** • CALIFORNIA STATE UNIVERSITY, FULLERTON

Sep 2019 - Aug 2021

Postdoctoral research associate at the Nicholas & Lee Begovich Center for Gravitational Wave Physics & Astronomy; co-authored the NSF-mandated horizon study for Cosmic Explorer

#### **POSTDOCTORAL SCHOLAR** • UNIVERSITY OF CHICAGO

Sep 2017 - Aug 2019

Postdoctoral scholar at the Enrico Fermi Institute and associate fellow at the Kavli Institute for Cosmological Physics; worked in gravitational wave astronomy within the LIGO Scientific Collaboration

#### **GRADUATE RESEARCH ASSISTANT** • UNIVERSITY OF GUELPH

Sep 2012 - Aug 2017

Contributed to the development of the theory of relativistic tides in compact binary systems, including gravitomagnetic and spin effects

#### **UNDERGRADUATE RESEARCHER** • QUEEN'S UNIVERSITY

Sep 2011 - Apr 2012

Studied the global structure of an exact solution in general relativity for an undergraduate thesis

#### **UNDERGRADUATE RESEARCHER** • ROYAL MILITARY COLLEGE OF CANADA

May - Aug 2011

Worked on an observational space science project about derelict satellites for **Defence Research & Development Canada** as part of an NSERC undergraduate student research award

# **RESEARCH GRANTS**

#### NSF RUI AWARD · NATIONAL SCIENCE FOUNDATION

Jul 2021 - Present

Co-PI of the NSF Research in Undergraduate Institutions grant PHY-2110441, "RUI: Neutron-Star Matter in the LIGO A+ Era and Beyond," developed with PI Jocelyn Read and funded at \$225k over three years to support research at Cal State Fullerton

# FELLOWSHIPS & AWARDS

#### **NSERC POSTDOCTORAL FELLOWSHIP** · NSERC

Sep 2017 - Aug 2019

Fellowship awarded by the Natural Sciences & Engineering Research Council of Canada for research potential and academic achievement; held at the University of Chicago

#### **DTP/WITP THESIS PRIZE** • CANADIAN ASSOCIATION OF PHYSICISTS

Jun 2018

Award for best PhD thesis by a graduate of a Canadian university in the field of theoretical physics

**ALEXANDER GRAHAM BELL CANADA GRADUATE SCHOLARSHIP** • NSERC May '16 - Aug '17 Scholarship awarded for research potential and academic achievement; held at the University of Guelph

#### **DEAN'S SCHOLARSHIP** • UNIVERSITY OF GUELPH

Sep 2012 - Aug 2017

Scholarship for academic achievement

## **HARTLE AWARD** • GR21

Jul 2016

Award for best student talk in section of GR21 gravity conference at Columbia University

#### ONTARIO GRADUATE SCHOLARSHIP · PROVINCE OF ONTARIO

May 2015 - Apr 2016

Scholarship for academic achievement held at the University of Guelph

#### **BEST STUDENT TALK** • 17TH EASTERN GRAVITY MEETING

Jun 2014

Award for best student talk at gravity conference at West Virginia University

### **UNDERGRADUATE STUDENT RESEARCH AWARD** · NSERC

May - Aug 2011

Research fellowship held at the Royal Military College of Canada

# TEACHING, SERVICE & OUTREACH

#### **EDITORIAL TEAM CHAIR** • LVK O4 MULTIMESSENGER DISCOVERY PAPER

Jul 2023 - Present

Lead the paper-writing team responsible for reporting the discovery of a neutron star merger with an electromagnetic counterpart during the fourth LIGO-Virgo-KAGRA observing run

#### **CO-CHAIR** • LVK EXTREME MATTER R&D GROUP

Jul 2022 - Present

Lead the LIGO-Virgo-KAGRA Collaboration's working group on neutron stars; manage related collaboration analyses, code review and papers, chair biweekly group meetings

#### **COMMITTEE MEMBER** • CITA VISITOR COMMITTEE

Sep 2022 - Present

Nominate, invite and coordinate visits for CITA seminar speakers

#### **GROUP LEADER** • CITA Focus Group on Gravitational Waves

Sep 2021 - Present

Founded gravitational-wave astronomy discussion group for researchers at CITA and national affiliates; coordinate and lead biweekly group meetings

#### REFEREE · AAS, Physical Review, Nature, Science

Sep 2017 - Present

Referee scientific articles for The Astrophysical Journal, The Astrophysical Journal Letters, Physical Review D, Physical Review Letters, Nature and Science

#### **CO-ORGANIZER** • INT WORKSHOP

Jul 2022 - Aug 2024

Serve as one of the main organizers for the Institute for Nuclear Theory workshop "EOS measurements with next-generation gravitational-wave detectors" scheduled for Aug 2024

#### SCIENTIFIC ORGANIZING COMMITTEE MEMBER · PAX VIII

Feb - Aug 2022

Served on the scientific organizing committee for the 8th Physics & Astrophysics at the Extreme (PAX) workshop at MIT; organized and chaired a panel on the neutron star equation of state

#### **UNDERGRADUATE RESEARCH ADVISOR** · UNIVERSITY OF TORONTO

Sep 2021 - Aug 2022

Supervised a summer undergraduate research fellowship project, and two undergraduate research theses in neutron star astrophysics for the Astronomy & Astrophysics Department's AST425 course

#### **LECTURER** • LIFELONG LEARNING LECTURES

Sep 2018 - Dec 2020

Participated in lifelong learning programs, giving public outreach talks on the topic of tides in Chicago and on the topic of gravitational waves in Fullerton

#### **CO-EDITOR** · HUMANS OF LIGO BLOG

Jul 2018 - Dec 2020

Conducted interviews and curated posts for public outreach blog profiling individual LIGO scientists

### **SPACE VISUALIZATION LAB PRESENTER** • ADLER PLANETARIUM

Jan 2018 - Aug 2019

Regularly volunteered as science presenter for Astronomy Conversations public outreach program

## **LECTURER** • Undergraduate Physics Reading Seminar

Oct - Dec 2018

Helped design an interest-based non-credit course on computational methods in gravitational wave astrophysics for advanced undergraduates; delivered two lectures and devised a final assignment

#### **COMMITTEE MEMBER** • GUELPH/PERIMETER INSTITUTE FACULTY SEARCH

Jan 2016 - Apr 2017

Student representative on the joint University of Guelph/Perimeter Institute search committee for two faculty positions in theoretical physics

#### **SEMINAR SERIES ORGANIZER** • UNIVERSITY OF GUELPH

Sep 2014 - Apr 2017

Co-founded, coordinated and secured funding for a series of outreach talks delivered by graduate students and aimed at physics undergraduates; also personally delivered several talks

#### **COMMITTEE MEMBER** • GWPI COORDINATING COMMITTEE

Sep 2014 - Apr 2017

Student representative on the graduate program committee for the Guelph-Waterloo Physics Institute and member of the 2016 institute director search committee

#### **TEACHING ASSISTANT** • University of Guelph

Sep 2012 - Apr 2017

Served as a teaching assistant for undergraduate courses in introductory physics, mechanics and electromagnetism, leading tutorials, supervising laboratories, grading assignments and exams, and occasionally delivering lectures

# **AFFILIATIONS**

### **SCIENTIFIC COLLABORATIONS**

LIGO Scientific Collaboration · Cosmic Explorer

#### PROFESSIONAL SOCIETIES

American Physical Society • American Astronomical Society • International Society on General Relativity & Gravitation • Canadian Association of Physicists

## SKILLS

#### **LANGUAGES**

English • French • Italian

#### **PROGRAMMING**

Python • C

#### **COMPUTER ALGEBRA**

Mathematica • Maple • Matlab

# MENTORING

#### **GRADUATE STUDENTS**

Diego Montalvo, <b>University of Toronto</b>	May 2023 - Present
Sunny Ng, California State University, Fullerton	May 2022 - Present
Marc Penuliar, California State University, Fullerton	Sep 2019 - April 2023
Mary Usufzy, California State University, Fullerton	Sep 2021 - April 2022
Bhaskar Biswas, IUCAA	Mar 2019 - Dec 2020
Bharat Kumar, Institute of Physics, Bhubaneswar	Sep 2017 - Dec 2018

#### UNDERGRADUATE STUDENTS

Kyle Wong, University of Toronto	May 2023 - Present
Emily Wuchner, California State University, Fullerton	Sep 2021 - Present
Utkarsh Mali, <b>University of Toronto</b>	May 2022 - Aug 2022
Katherine Karababas, University of Toronto	Sep 2021 - Apr 2022
Kunal Mehta, <b>University of Toronto</b>	Sep 2021 - Apr 2022
Abel Jesus Hernandez, California State University, Fullerton	Jan 2020 - Apr 2022
Jérémie Gagnon-Bischoff, <b>Perimeter Institute</b>	May - Aug 2017

# TALKS

#### **INVITED**

- <sup>1</sup> The densest stuff in the universe: probing neutron star matter with gravitational waves. **Canadian Association of Physicists Congress**, University of New Brunswick (2023).
- <sup>2</sup> Dense-matter science with next-generation compact binary inspirals. **APS April Meeting**, Minneapolis MN, online (2023).
- <sup>3</sup> Neutron star science with gravitational waves. **CGCA Seminar**, University of Wisconsin-Milwaukee (2023); **UBC Gravity Seminar**, University of British Columbia (2023); **LANL Astrophysics Seminar**, Los Alamos National Laboratory (2023).
- <sup>4</sup> Cosmic Explorer and next-generation ground-based gravitational-wave astronomy. **Rencontres du Vietnam: Theory Meeting Experiment**, Quy Nhon, Vietnam (2023).
- <sup>5</sup> Probing neutron stars with gravitational waves. **Department of Physics, Engineering Physics & Astronomy Seminar**, Queen's University (2022).
- <sup>6</sup> Prospects and challenges for dense matter studies with gravitational waves. **ACFI Workshop: The Future of Neutron Rich Matter, From Neutron Skins to Neutron Stars**, University of Massachussets Amherst (2022).
- <sup>7</sup> Extreme matter in Cosmic Explorer. **GWPAC 10-Year Anniversary Meeting: Exploring Extreme Matter and Spacetimes with Gravitational Waves**, Cal State Fullerton (2022).
- <sup>8</sup> Panel: Nuclear physics. **PAX VIII Workshop**, MIT (2022).
- <sup>9</sup> Gravitational-wave constraints on neutron star matter from the third LIGO-Virgo observing run. **AAS 240**, Pasadena CA, online (2022).
- <sup>10</sup> The high-density equation of state and maximum mass of neutron stars. **INT Workshop 20R-1b**, Institute for Nuclear Theory (2022).
- <sup>11</sup> Neutron star binaries: mergers, matter and modeling. **Storming the Gravitational-Wave Frontier**, Kavli Institute for Theoretical Physics (2022).
- <sup>12</sup> Probing neutron star matter with gravitational waves. **CITA Seminar**, CITA, online (2021); **UVA Gravity Seminar**, University of Virginia, online (2021).
- <sup>13</sup> Mapping the QCD phase diagram with LIGO's neutron star mergers. **Nuclear & Particle Physics Seminar**, Rice University, online (2021).
- <sup>14</sup> Panel: Neutron stars and dense matter. **JINA Horizons Workshop**, Joint Institute for Nuclear Astrophysics, online (2020).
- <sup>15</sup> Dense matter science with Cosmic Explorer. **1st CE Conference**, Penn State, online (2020).
- <sup>16</sup> Compact binaries as probes of dense matter and dark matter. **Snowmass 2021 Community Planning Meeting**, online (2020).
- <sup>17</sup> Panel: QCD matter in equilibrium. **From Heavy Ion Collisions to Neutron Stars**, University of Illinois at Urbana-Champaign, online (2020).

- <sup>18</sup> GW190814: An unexpected compact binary coalescence from the mass gap. **DESY Astroparticle Seminar**, DESY Zeuthen, online (2020).
- <sup>19</sup> GW190814: Gravitational waves from the coalescence of a 23  $M_{\odot}$  black hole with a 2.6  $M_{\odot}$  compact object. LIGO-Virgo-Kagra Webinar, online (2020).
- <sup>20</sup> Insights on neutron-star matter from gravitational waves, hotspots and massive pulsars. **CaJAGWR Seminar**, Caltech (2020).
- <sup>21</sup> Neutron star tides and quasi-universal relations. **Merging Visions**, Kavli Institute for Theoretical Physics (2019).
- New developments in gravitational-wave inference of the neutron star equation of state. **IUCAA Seminar**, Inter-University Center for Astronomy & Astrophysics (2019).
- <sup>23</sup> Inferring the neutron star equation of state from gravitational waves: a nonparametric approach. **Center for Gravitation, Cosmology & Astrophysics Seminar**, University of Wisconsin Milwaukee (2018).
- <sup>24</sup> Tides in spinning neutron star binaries. **Theory Canada 13**, St Francis Xavier University (2018).
- <sup>25</sup> Dynamical tidal response of a rotating neutron star. **Canadian Institute for Theoretical Astrophysics Seminar**, University of Toronto (2016).
- <sup>26</sup> Photometry of derelict GEO and GPS satellites for rotation rate characterization. **Physics Department Colloquium**, Royal Military College (2011).

#### CONTRIBUTED

- <sup>27</sup> The mass distribution of neutron stars in gravitational-wave binaries. **APS April Meeting**, New York NY (2022).
- <sup>28</sup> The Cosmic Explorer Horizon Study: Science, observatories, and community. **SACNAS National Diversity in STEM Digital Conference**, online (2021).
- <sup>29</sup> Distinguishing the nature of the lighter compact object in the binary merger GW190814. **APS April Meeting**, online (2021).
- <sup>30</sup> Constraints on the neutron-star equation of state with gravitational-wave and pulsar observations. **APS April Meeting**, online (2020).
- <sup>31</sup> A nonparametric approach to gravitational-wave inference of the neutron star equation of state. **GR22 + Amaldi13**, University of Valencia (2019).
- <sup>32</sup> Inferring neutron star properties from GW170817 with universal relations. **28th Midwest Relativity Meeting**, University of Wisconsin Milwaukee (2018); **APS April Meeting**, Denver CO (2019).
- Rotational-tidal phasing of the binary neutron star waveform. **18th Atlantic General Relativity Meeting**, St Francis Xavier University (2018).
- <sup>34</sup> Extended I-Love relations for slowly rotating neutron stars. **27th Midwest Relativity Meeting**, University of Michigan (2017); **APS April Meeting**, Columbus OH (2018).

- <sup>35</sup> Dynamical tidal response of a rotating neutron star. **GR21**, Columbia University; **26th Midwest Relativity Meeting**, Perimeter Institute (2016); **APS April Meeting**, Washington DC (2017).
- <sup>36</sup> Tidal deformation of a slowly rotating compact body. **International Conference on Black Holes**, University of Toronto; **General Relativity & Gravitation: A Centennial Perspective**, Penn State; **25th Midwest Relativity Meeting**, Northwestern University (2015).
- <sup>37</sup> Tidal deformation of an irrotational fluid body. **18th Eastern Gravity Meeting**, Rochester Insitute of Technology; **Fields Institute Focus Program on General Relativity**, University of Toronto (2015).
- <sup>38</sup> Relativistic theory of surficial Love numbers. **17th Eastern Gravity Meeting**, West Virginia University; **24th Midwest Relativity Meeting**, Oakland University (2014).
- <sup>39</sup> Tides in higher-dimensional Newtonian gravity. **16th Eastern Gravity Meeting**, University of Toronto; **23rd Midwest Relativity Meeting**, University of Wisconsin Milwaukee (2013).

### **PUBLIC**

- <sup>40</sup> Listening for black holes and neutron stars: LIGO's recent gravitational wave discoveries. **Osher Life-long Learning Institute Lecture**, Cal State Fullerton (2020).
- <sup>41</sup> Tides in the solar system and the universe. **Art of Science Lecture Series**, Agitator Art Gallery, Chicago (2019).
- <sup>42</sup> Tides: from the seas to the stars. **Lifelong Learning Lecture Series**, Chicago Cultural Center (2018); Sulzer Regional Library, Chicago (2019).
- <sup>43</sup> Neutron stars: dense, strange and not too bright. **Astronomy on Tap**, Marz Community Brewing, Chicago (2018).
- <sup>44</sup> Gravitational waves and transient astronomy: a discussion of GW170817. **Public Lecture**, University of Chicago (2017).

# PRESS

- <sup>1</sup> C. Sasaki & A. Hody, Three CITA astrophysicists look forward to new gravitational wave discoveries. **UofT A&S News**, 18 Jul 2023.
- <sup>2</sup> F. Nicot, L'étoile à neutrons, astre de tous les extrêmes. **Sciences et avenir**, 2 Oct 2021.
- <sup>3</sup> M. Koren, An Event So Wild It Could Make Anyone Feel Cosmically Small. **The Atlantic**, 29 Jun 2021.
- <sup>4</sup> D. Cano Ramos, Neutron Stars Swallowed by Black Holes in Rare Cosmic Collisions. **CSUF News Service**, 29 Jun 2021.
- <sup>5</sup> C. Wood, Mystery Object Blurs Line between Neutron Stars and Black Holes. **Scientific American**, 30 Jun 2020.
- <sup>6</sup> D. Cano Ramos, CSUF Scientists Unravel Mystery Merger in the Universe. **CSUF News Service**, 23
- <sup>7</sup> C. Wood, Why are big neutron stars like Tootsie Pops? **Popular Science**, 5 Jun 2020.

# **PUBLICATIONS**

#### **PEER-REVIEWED**

- <sup>1</sup> R. Essick, I. Legred, K. Chatziioannou, S. Han & **P. Landry**, Phase Transition Phenomenology with Non-parametric Representations of the Neutron Star Equation of State, **Phys. Rev. D 108**, 043013 (2023), arXiv:2305.07411.
- <sup>2</sup> R. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration, Virgo Collaboration and KAGRA Collaboration), Population of Merging Compact Binaries Inferred Using Gravitational Waves through GWTC-3, **Phys. Rev. X 13**, 011048 (2023), **arXiv**:2111.03634.
- <sup>3</sup> S. Biscoveanu, **P. Landry** & S. Vitale, Population properties and multimessenger prospects of neutron star-black hole mergers following GWTC-3, **Mon. Not. R. Astron. Soc. 518**, 5298 (2022), arXiv:2207.01568.
- <sup>4</sup> V. Srivastava *et al.* [incl. **P. Landry**], Science-driven Tunable Design of Cosmic Explorer Detectors, **Astrophys. J. 931**, 22 (2022), **arXiv**:2201.10668.
- <sup>5</sup> I. Legred, K. Chatziioannou, R. Essick & **P. Landry**, Implicit correlations within phenomenological parametric models of the neutron star equation of state, **Phys. Rev. D 105**, 043016 (2022), arXiv:2201.06791.
- <sup>6</sup> R. Essick, **P. Landry**, A. Schwenk & I. Tews, A Detailed Examination of Astrophysical Constraints on the Symmetry Energy and the Neutron Skin of <sup>208</sup>Pb with Minimal Modeling Assumptions, **Phys. Rev. C 104**, 065804 (2021), **arXiv**:2107.05528.
- <sup>7</sup> P. Landry & J. S. Read, The Mass Distribution of Neutron Stars in Gravitational-wave Binaries, Astrophys. J. Lett. 921, L25 (2021), arXiv:2107.04559.
- <sup>8</sup> R. Essick, I. Tews, **P. Landry** & A. Schwenk, Astrophysical Constraints on the Symmetry Energy and the Neutron Skin of <sup>208</sup>Pb with Minimal Modeling Assumptions, **Phys. Rev. Lett. 127**, 192701 (2021), arXiv:2102.10074.
- <sup>9</sup> I. Legred, K. Chatziioannou, R. Essick, S. Han & **P. Landry**, Impact of the PSR J0740+6620 radius constraint on the properties of high-density matter, **Phys. Rev. D 105**, 063003 (2021), **arXiv**:2106.05313.
- <sup>10</sup> C. Stachie *et al.* [incl. **P. Landry**], Predicting electromagnetic counterparts using low-latency gravitational-wave data products, **Mon. Not. R. Astron. Soc. 505**, 4235 (2021), **arXiv**:2103.01733.
- <sup>11</sup> R. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration, Virgo Collaboration and KAGRA Collaboration), Observation of Gravitational Waves from Two Neutron Star-Black Hole Coalescences, **Astrophys. J. 915**, L5 (2021), **arXiv**:2106.15163.
- <sup>12</sup> R. Essick, I. Tews, **P. Landry**, S. Reddy & D. Holz, Direct astrophysical tests of chiral effective field theory at supranuclear densities [Editor's Suggestion], **Phys. Rev. C 102**, 055803 (2020), **arXiv**:2004.07744.
- <sup>13</sup> R. Essick & **P. Landry**, Discriminating between Neutron Stars and Black Holes with Imperfect Knowledge of the Maximum Neutron Star Mass, **Astrophys. J. 904**, 80 (2020), **arXiv**:2007.01372.

- P. Landry, R. Essick & K. Chatziioannou, Nonparametric constraints on neutron star matter with existing and upcoming gravitational wave and pulsar observations, Phys. Rev. D 101, 123007 (2020), arXiv:2003.04880.
- <sup>15</sup> R. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration and Virgo Collaboration), GW190814: Gravitational Waves from the Coalescence of a 23 Solar Mass Black Hole with a 2.6 Solar Mass Compact Object, **Astrophys. J. Lett. 896**, L44 (2020), arXiv:2006.12611.
- <sup>16</sup> R. Essick, **P. Landry** & D. Holz, Nonparametric inference of neutron star composition, equation of state, and maximum mass with GW170817, **Phys. Rev. D 101**, 063007 (2020), **arXiv**:1910.09740.
- <sup>17</sup> B. P. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration and Virgo Collaboration), GW190425: Observation of a Compact Binary Coalescence with Total Mass  $\sim 3.4 \, \rm M_{\odot}$ , **Astrophys. J. Lett. 892**, L3 (2020), arXiv:2001.01761.
- <sup>18</sup> B. P. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration and Virgo Collaboration), Model comparison from LIGO-Virgo data on GW170817's binary components and consequences for the merger remnant, **Class. Quantum Grav. 37**, 045006 (2020), **arXiv**:1908.01012.
- <sup>19</sup> B. Kumar & **P. Landry**, Inferring neutron star properties from GW170817 with universal relations, **Phys. Rev. D 99**, 123026 (2019), **arXiv**:1902.04557.
- <sup>20</sup> **P. Landry** & R. Essick, Nonparametric inference of the neutron star equation of state from gravitational wave observations, **Phys. Rev. D 99**, 084049 (2019), **arXiv**:1811.12529.
- <sup>21</sup> M. Lagos, M. Fishbach, **P. Landry** & D. Holz, Standard sirens with a running Planck mass, **Phys. Rev. D 99**, 083504 (2019), **arXiv**:1901.03321.
- <sup>22</sup> B. P. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration and Virgo Collaboration), Properties of the binary neutron star merger GW170817, **Phys. Rev. X 9**, 011001 (2019), **arXiv**:1805.11579.
- <sup>23</sup> P. Landry & B. Kumar, Constraints on the Moment of Inertia of PSR J0737-3039A from GW170817, **Astrophys. J. Lett. 868**, L22 (2018), **arXiv**:1807.04727.
- <sup>24</sup> B. P. Abbott *et al.* [incl. **P. Landry**] (LIGO Scientific Collaboration and Virgo Collaboration), GW170817: Measurements of Neutron Star Radii and Equation of State, **Phys. Rev. Lett. 121**, 161101 (2018), arXiv:1805.11581.
- <sup>25</sup> J. Gagnon-Bischoff, S. Green, **P. Landry** & N. Ortiz, Extended I-Love relations for slowly rotating neutron stars, **Phys. Rev. D 97**, 064042 (2018), **arXiv**:1711.05694.
- <sup>26</sup> P. Landry, Tidal deformation of a slowly rotating material body: Interior metric and Love numbers, Phys. Rev. D 95, 124058 (2017), arXiv:1703.08168.
- <sup>27</sup> P. Landry & E. Poisson, Dynamical response to a stationary tidal field, **Phys. Rev. D 92**, 124041 (2015), arXiv:1510.09170.
- <sup>28</sup> P. Landry & E. Poisson, Gravitomagnetic response of an irrotational body to an applied tidal field, **Phys.** Rev. D 91, 104026 (2015), arXiv:1504.06606.
- <sup>29</sup> **P. Landry** & E. Poisson, Tidal deformation of a slowly rotating material body: External metric, **Phys. Rev. D 91**, 104018 (2015), **arXiv**:1503.07366.

- <sup>30</sup> P. Landry & E. Poisson, Relativistic theory of surficial Love numbers, Phys. Rev. D 89, 124011 (2014), arXiv:1404.6798.
- <sup>31</sup> P. Landry, M. Abdelqader & K. Lake, McVittie solution with a negative cosmological constant, Phys. Rev. D 86, 084002 (2012), arXiv:1207.6350.

# WHITE PAPERS & RESEARCH NOTES

- <sup>32</sup> M. Evans *et al.* [incl. **P. Landry**], Cosmic Explorer: A Submission to the NSF MPSAC ngGW Subcommittee, **arXiv**:2306.13745 (2023).
- <sup>33</sup> S. Biscoveanu, E. Burns, **P. Landry** & S. Vitale, An Observational Upper Limit on the Rate of Gamma-Ray Bursts with Neutron Star-Black Hole Merger Progenitors, **Res. Notes AAS 7**, 136 (2023), arXiv:2306.14974.
- <sup>34</sup> A. Lovato *et al.* [incl. **P. Landry**], Long Range Plan: Dense matter theory for heavy-ion collisions and neutron stars, **arXiv**:2211.02224 (2022).
- <sup>35</sup> S. Bogdanov *et al.* [incl. **P. Landry**], Snowmass 2021 Cosmic Frontier White Paper: The Dense Matter Equation of State and QCD Phase Transitions, **arXiv**:2209.07412 (2022).
- <sup>36</sup> H. Schatz *et al.* [incl. **P. Landry**], Horizons: Nuclear Astrophysics in the 2020s and Beyond, arXiv:2205.07996 (2022).
- <sup>37</sup> M. Evans *et al.* [incl. **P. Landry**], A Horizon Study for Cosmic Explorer: Science, Observatories, and Community, **arXiv**:2109.09882 (2021).

### **PREPRINTS**

- <sup>38</sup> I. Gupta *et al.* [incl. **P. Landry**], Characterizing Gravitational Wave Detector Networks: From A# to Cosmic Explorer, **arXiv**:2307.10421 (2023).
- <sup>39</sup> **P. Landry** & K. Chakravarti, Prospects for constraining twin stars with next-generation gravitational-wave detectors, **arXiv**:2212.09733 (2022).
- <sup>40</sup> R. Kumar *et al.* [incl. **P. Landry**], Theoretical and Experimental Constraints for the Equation of State of Dense and Hot Matter, **arXiv**:2303.17021 (2023).
- <sup>41</sup> **P. Landry**, Rotational-tidal phasing of the binary neutron star waveform, **arXiv**:1805.01882 (2018).