# JUSTIN CHRISTOPHER FENG

#### **CURRICULUM VITAE**

@ justin.feng@tecnico.ulisboa.pt

% justincfeng.github.io

CENTRA, Instituto Superior Técnico - Universidade de Lisboa

in www.linkedin.com/in/justincfeng/ Av. Rovisco Pais 1, 1049-001 Lisboa, PORTUGAL

## APPOINTMENTS

#### **Postdoctoral Researcher**

CENTRA, Instituto Superior Técnico (U. Lisbon)

Feb 2019 - Present

♥ Lisbon, Portugal

- CENTRA seminar organizer & chair, 2019-2021
- Jury member for M.S. defense, João Rato (Jan 2021)
- Jury member for PhD defense, Rui André (PhD, Sep 2021)
- Published 7 peer-reviewed articles in leading journals

#### **Adjunct Faculty**

St. Edward's University

math Aug 2018 - Dec 2018

Austin, Texas

Instructor for introductory astronomy & physics courses

#### Research Affiliate Postdoctoral Scholar

The University of Texas at Austin

m Sep 2017 - Jan 2019

Austin, Texas

• Published 8 peer-reviewed articles in leading journals

## **Graduate Research Assistant**

The University of Texas at Austin

m Summer 2016, 2017

Austin, Texas

- Taught crash course in general relativity (GR) to undergraduates
- Supervised undergraduate research

#### Assistant instructor

The University of Texas at Austin

**May 2011 - May 2017** 

Austin, Texas

- Taught Introductory Physical Science courses on Mechanics & Heat, and Electricity & Magnetism
- Provided lectures for graduate general relativity course
- Taught crash course in GR to undergraduates
- Supervised undergraduate research
- Developed notes on tensors

### **Teaching Assistant**

The University of Texas at Austin

Marg 2009 - Jul 2011

**Q** Austin, Texas

- Served as head TA for Waves and Optics course
- Served as TA for introductory Electricity & Magnetism course
- Taught introductory lab sections

## **EDUCATION**

## Doctor of Philosophy in Physics The University of Texas at Austin

Title: Temporal insights from the end of space

Advisor: Richard A Matzner

# Bachelor of Science in Physics University of California, Irvine

w/ Minor in Mathematics Honors: Sigma Pi Sigma

# RESEARCH INTERESTS

General relativity
Modified gravity & Classical field theories
Relativistic positioning systems
Variational principles
Wormholes
Quantum gravity

# **ACTIVITIES**

- Referee for the following journals:
   Classical and Quantum Gravity
   European Physical Journal Plus
   Communications in Theoretical Physics
   Physica Scripta
- Organizing committee member XIII Black Holes Workshop, Dec 2020, Lisbon, Portugal

# **SKILLS**

Julia, Mathematica, LaTeX Bash, git, Html, Fortran, C



# CODES

PoMiN (2018) https://github.com/justincfeng/PoMiN cereal.jl (2021) https://github.com/justincfeng/cereal.jl

# **TALKS & CONFERENCES**

- Lecture: 10th School of Astrophysics and Gravitation IST, Tensors in physics, Sep. 04 2021, Lisbon, Portugal
- Participant: GWverse meeting in Lisbon, Sep. 2021, Lisbon, Portugal
- Seminar: CENTRA Instituto Superior Técnico, Self-collison of a portal wormhole, Jul. 22 2021 (Delivered Online)
- Seminar: Università di Bologna, Generalized coupling theories and the MEMe model, May 28 2021 (Delivered Online)
- Talk: XIII Black Holes Workshop, Topology and self interaction of smoothed portals, December 2020 (Delivered Online)
- Talk: PONT 2020, The MEMe model, December 2020 (Delivered Online)
- Seminar: Relativity Seminar, University of Texas at Austin, Portals, Mar. 6 2020
- Talk: XII Black Holes Workshop, Electrovortical formalism and plasma equilibria in black hole spacetimes, December 2019, Guimaraes, Portugal
- Seminar: Yukawa Institute for Theoretical Physics, New class of generalized coupling theories, Dec. 2 2019, Kyoto, Japan
- Talk: JGRG 29 (U. Kobe), MEMe: a generalized coupling theory November 2019, Kobe, Japan
- Seminar: University of Lisbon (FCUL), New class of generalized coupling theories, Nov. 13 2019, Lisbon, Portugal
- Talk: GR22/Amaldi13, Can solutions of the almost-Killing equation yield approximate Killing vectors? July 2019, Valencia, Spain
- Seminar: CENTRA Instituto Superior Técnico, Weiss Variation in General Relativity, May 16 2019, Lisbon, Portugal
- Talk: Astronomy Students Association, UT Austin, General Relativity: Einstein's Theory of Gravity, Jan. 31 2018
- Seminar: Okinawa Institute of Science and Technology Temporal insights from the end of space, Nov. 14 2017, Okinawa, Japan
- PhD Defense Talk: University of Texas at Austin, Temporal insights from the end of space, Aug. 15 2017
- Talk: Theory Group Brown Bag, UT Austin, Path integral defines operator ordering, Mar. 30 2017
- Talk: Whizkey Seminar, UT Austin, A nontrivial Hamiltonian for GR?, Apr. 6 2015
- Talk: Whizkey Seminar, UT Austin, Functional Homotopy Methods for Evaluating Path Integrals, Dec. 5 2014
- Participant: SIGRAV Graduate School, XI Edition, Jun. 2014, Como, Italy
- Participant: 27th Texas Symposium for Relativistic Astrophysics, Dec. 2013, Dallas, TX.
- Talk: 7th Gulf Coast Gravity Meeting (U. Mississippi), Rigid Surfaces in General Relativity, April 2013, Oxford MS
- Lectures (contributed five): An Informal Introduction to GR (Seminar), UT Austin: Tensors; Special Relativity; Curvature; Einstein Field Equations; ADM Formulation of GR, Fall 2012
- Talk: Whizkey Seminar, UT Austin, De Sitter space, Mar. 25 2012
- Qualifying Exam Talk: University of Texas at Austin, Variations of Area in Geometrodynamics, Nov. 17 2011
- Participant: 6th Gulf Coast Gravity Meeting (Florida Atlantic U.), May 2011, Boca Raton, FL.
- Talk: Whizkey Seminar, UT Austin, Twistors, Oct. 30 2011
- Lectures (contributed four): Differential Geometry Seminar, UT Austin: Semi/Pseudo Riemannian Manifolds; Mappings; (Cartan) Structural Equations Part I; (Cartan) Structural Equations Part II, Summer 2011
- Participant: ESQG Workshop (NORDITA), Jul. 2010, Stockholm, Sweden
- Poster: APS April Meeting, Denver, CO, Modeling Inflation with CMB and 21 cm Anisotropy Measurements (2009)

## **PUBLICATIONS**

- [1] Justin C. Feng, José P. S. Lemos, and Richard A. Matzner. Self-collision of a portal wormhole. Phys. Rev. D, 103:124037, Jun 2021.
- [2] Miguel Duarte, Justin Feng, Edgar Gasperín, and David Hilditch. High order asymptotic expansions of a good-bad-ugly wave equation. Classical and Quantum Gravity, 38(14):145015, Jun 2021.
- [3] Justin C. Feng, Shinji Mukohyama, and Sante Carloni. Minimal exponential measure model in the post-Newtonian limit. *Phys. Rev. D*, 103:084055, Apr 2021. arxiv:2011.12305.
- [4] Sumanta Chakraborty and Justin C. Feng. Perturbations of the almost Killing equation and their implications. *Phys. Rev. D*, 103:084020, Apr 2021. arxiv:2011.13955.
- [5] Chinmoy Bhattacharjee and Justin C. Feng. On beltrami states near black hole event horizon. Physics of Plasmas, 27(7):072901, 2020.
- [6] Justin C. Feng and Sante Carloni. New class of generalized coupling theories. Phys. Rev. D, 101:064002, Mar 2020.
- [7] Justin C. Feng. Note on gravity at the boundary of an AdS vacuum. Feb 2020. arxiv:2002.08342.
- [8] Justin C. Feng, Edgar Gasperín, and Jarrod L. Williams. Almost-Killing equation: Stability, hyperbolicity, and black hole Gauss law. *Phys. Rev. D*, 100:124034, Dec 2019.
- [9] Chinmoy Bhattacharjee, Justin C. Feng, and S. M. Mahajan. Black hole in a superconducting plasma. *Phys. Rev. D*, 99:024027, Jan 2019.
- [10] Justin C. Feng. Some globally conserved currents from generalized Killing vectors and scalar test fields. Phys. Rev. D, 98:104035, Nov 2018.
- [11] Chinmoy Bhattacharjee, Justin C Feng, and David J Stark. Surveying the implications of generalized vortical dynamics in curved spacetime. *Monthly Notices of the Royal Astronomical Society*, page sty2277, 2018.
- [12] Ignazio Ciufolini, Richard A. Matzner, Justin C. Feng, Antonio Paolozzi, David P. Rubincam, Erricos C. Pavlis, John C. Ries, Giampiero Sindoni, and Claudio Paris. A new laser-ranged satellite for General Relativity and space geodesy: IV. Thermal drag and the LARES 2 space experiment. *The European Physical Journal Plus*, 133(8):333, Aug 2018.
- [13] Justin C. Feng and Richard A. Matzner. The Weiss variation of the gravitational action. *General Relativity and Gravitation*, 50(8):99, Jul 2018.
- [14] Justin C. Feng. Volume average regularization for the Wheeler-DeWitt equation. Phys. Rev. D, 98:026024, Jul 2018.
- [15] Justin Feng, Mark Baumann, Bryton Hall, Joel Doss, Lucas Spencer, and Richard Matzner. PoMiN: A Post-Minkowskian N -body Solver. *The Astrophysical Journal*, 859(2):130, 2018.
- [16] Justin C. Feng and Richard A. Matzner. From path integrals to the Wheeler-DeWitt equation: Time evolution in spacetimes with a spatial boundary. *Phys. Rev. D*, 96:106005, Nov 2017.
- [17] Justin Christopher Feng et al. Temporal insights from the end of space. PhD thesis, 2017.

# **NOTES**

Justin C. Feng, The Poor Man's Introduction to Tensors, 40 pages (2017) https://justincfeng.github.io/Tensors\_Poor\_Man.pdf