Leo C. Stein

Information		n@tapir.caltech.edu duetosymmetry.com 1-585-729-5898
EDUCATION	Ph.D., Physics, Massachusetts Institute of Technology, Cambridge, MA, USA Dissertation Advisor: Prof. Scott Hughes Dissertation Title: Probes of strong-field gravity	May 2012
	B.S., Physics, California Institute of Technology, Pasadena, CA, USA Degree conferred with honor. Senior Thesis Advisors: Dr. Patrick Sutton and Prof. Alan Weinstein	June 2006
EMPLOYMENT	Senior Postdoctoral Researcher, Caltech, Pasadena, CA USA Septem	ber 2015–Present
	NASA Einstein Fellow, Cornell, Ithaca NY, USA September 2	012–August 2015
	Research and Teaching Assistant, MIT, Cambridge MA, USA September 2006–May 2012	
	Teaching Assistant, Caltech, Pasadena, CA, USA Fall 2	2004, Spring 2005
	Summer Research Fellow, Caltech, Pasadena, CA, USA June–Sept	ember $2003/2005$
RESEARCH	General relativity (GR), gravitation, and astrophysical phenomena which can elucidate gravity. Recent work is focused on gravitational-wave predictions in almost-GR effective theories of gravity. Work in progress and future work includes numerically solving for gravitational waves in extreme mass-ratio inspirals and investigating cosmological signals of gravity theories from the early universe.	
Interests	Work in progress and future work includes numerically solving for gravitations	e theories of gravity. al waves in extreme
Honors and	Work in progress and future work includes numerically solving for gravitations	e theories of gravity. al waves in extreme
	Work in progress and future work includes numerically solving for gravitations mass-ratio inspirals and investigating cosmological signals of gravity theories from	e theories of gravity. al waves in extreme in the early universe.
Honors and	Work in progress and future work includes numerically solving for gravitations mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA	e theories of gravity. al waves in extreme n the early universe. 2012–2015
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitational mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006
Honors and Awards	Work in progress and future work includes numerically solving for gravitational mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitational mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006 Spring 2016
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitational mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology 8.901, Graduate Astrophysics I	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitational mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006 Spring 2016
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Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitations mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology 8.901, Graduate Astrophysics I Teaching Assistant, Massachusetts Institute of Technology 8.942, Cosmology	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006 Spring 2016 Spring 2011 Fall 2011
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitations mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology 8.901, Graduate Astrophysics I Teaching Assistant, Massachusetts Institute of Technology 8.942, Cosmology 8.901, Graduate Astrophysics I	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006 Spring 2016 Spring 2011 Fall 2011 Spring 2011
Honors and Awards Teaching	Work in progress and future work includes numerically solving for gravitations mass-ratio inspirals and investigating cosmological signals of gravity theories from Einstein Postdoctoral Fellow, NASA Henry Kendall Teaching Award, Massachusetts Institute of Technology Upperclass Merit Scholarship, California Institute of Technology Guest Lecturer, California Institute of Technology Ph237, Gravitational Waves Guest Lecturer, Massachusetts Institute of Technology 8.901, Graduate Astrophysics I Teaching Assistant, Massachusetts Institute of Technology 8.942, Cosmology 8.901, Graduate Astrophysics I 8.286, The Early Universe	e theories of gravity. al waves in extreme in the early universe. 2012–2015 2011 2005–2006 Spring 2016 Spring 2011 Fall 2011 Spring 2011

SUBMITTED PUBLICATIONS

- 2. McNees, R., Stein, L. C., Yunes, N. (2015) Extremal Black Holes in Dynamical Chern-Simons Gravity, [arXiv:1512.05453]
- 1. Galley, C. R., Tsang, D., **Stein, L. C.** (2014) The principle of stationary nonconservative action for classical mechanics and field theories, [arXiv:1412.3082]

REFEREED PUBLICATIONS

- Flanagan, É. É., Nichols, D. A., Stein, L. C., Vines, J. (2016) Prescriptions for Measuring and Transporting Local Angular Momenta in General Relativity, Phys. Rev. D 93, 104007 [arXiv:1602.01847]
- 16. Yagi, K., Stein, L. C.. (2016) Black Hole Based Tests of General Relativity, 2016 Class. Quantum Grav. 33 054001 [arXiv:1602.02413]
- 15. Yagi, K., Stein, L. C., Yunes, N. (2016) Challenging the Presence of Scalar Charge and Dipolar Radiation in Binary Pulsars, Phys. Rev. D 93 024010 [arXiv:1510.02152]
- 14. Berti, E., (5 authors), **Stein, L. C.**, (46 more authors) (2015) Testing General Relativity with Present and Future Astrophysical Observations, 2015 Class. Quantum Grav. **32** 243001 [arXiv:1501.07274]
- 13. Tsang, D., Galley, C. R., **Stein, L. C.**, Turner, A. (2015) "Slimplectic" Integrators: Variational Integrators for General Nonconservative Systems, ApJ **809** L9 [arXiv:1506.08443]
- 12. Yagi, K., Stein, L. C., Pappas, G., Yunes, N., Apostolatos, T. (2014) Why I-Love-Q: Explaining why universality emerges in compact objects, Phys. Rev. D 90 063010 [arXiv:1406.7587]
- 11. **Stein, L. C.** (2014) Rapidly rotating black holes in dynamical Chern-Simons gravity: Decoupling limit solutions and breakdown, Phys. Rev. D **90** 044061 [arXiv:1407.2350]
- Stein, L. C., Yagi, K., Yunes, N. (2014) Three-Hair Newtonian Relations for Rotating Stars, ApJ 788 15 [arXiv:1312.4532]
- 9. Stein, L. C., Yagi, K. (2013) Parameterizing and constraining scalar corrections to general relativity, Phys. Rev. D 89 044026 [arXiv:1310.6743]
- 8. Yagi, K., Stein, L. C., Yunes, N., Tanaka, T. (2013) Isolated and Binary Neutron Stars in Dynamical Chern-Simons Gravity, Phys. Rev. D 87 084058 [arXiv:1302.1918]
- 7. Yagi, K., Stein, L. C., Yunes, N., Tanaka, T. (2012), Post-Newtonian, Quasi-Circular Binary Inspirals in Quadratic Modified Gravity, Phys. Rev. D 85 064022 [arXiv:1110.5950]
- Vigeland, S., Yunes, N., Stein, L. C. (2011), Bumpy black holes in alternative theories of gravity, Phys. Rev. D 83 104027 [arXiv:1102.3706]
- 5. Yunes, N., Stein, L. C. (2011), Nonspinning black holes in alternative theories of gravity, Phys. Rev. D 83 104002 [arXiv:1101.2921]
- 4. **Stein, L. C.**, Yunes, N. (2011), Effective gravitational wave stress-energy tensor in alternative theories of gravity, Phys. Rev. D **83** 064038 [arXiv:1012.3144]
- 3. Lutomirski, A., Tegmark, M., Sanchez, N. J., **Stein, L. C.**, Urry, W. L., Zaldarriaga, M. (2011), Solving the corner-turning problem for large interferometers, MNRAS **410** 2075 [arXiv:0910.1351]
- Sutton, P., Jones, G., Chatterji, S., Kalmus, P., Leonor, I., Poprocki, S., Rollins, J., Searle, A., Stein, L., Tinto, M., Was, M. (2010), X-Pipeline: an analysis package for autonomous gravitational-wave burst searches, New J. Phys. 12 053034 [arXiv:0908.3665]
- Chatterji, S., Lazzarini, A., Stein, L., Sutton, P., Searle, A. (2006), Coherent network analysis technique for discriminating gravitational-wave bursts from instrumental noise, Phys. Rev. D 74 082005 [arXiv:gr-qc/0605002]

UNREFEREED PUBLICATIONS

- 5. **Stein, L. C.** (2014), Note on Legendre decomposition of the Pontryagin density in Kerr, [arXiv:1407.0744]
- 4. **Stein, L. C.** (2012), *Probes of Strong-field Gravity*, Ph.D. thesis at Massachusetts Institute of Technology [hdl:1721.1/77256]
- 3. Betancourt, M., Stein, L. C. (2011) The Geometry of Hamiltonian Monte Carlo, [arXiv:1112.4118]
- 2. Stein, L. C. (2009), Binary Inspiral Gravitational Waves from a Post-Newtonian Expansion, Contribution to the Wolfram Demonstrations Project, http://demonstrations.wolfram.com/BinaryInspiralGravitationalWavesFromAPostNewtonianExpansion/
- 1. **Stein, L. C.** (2006), Gravitational Wave Burst Source Localization in a Coherent Network Analysis, Senior thesis at California Institute of Technology

INVITED TALKS

- 10. Rapidly rotating black holes in dynamical Chern-Simons gravity: Decoupling limit solutions and breakdown, Einstein fellows symposium, October 2014.

 Available at ▶ http://youtu.be/_ErPFnrQGnE?t=1m45s.
- Probing (beyond) general relativity with compact binaries and gravitational waves, Strong gravity seminar, Perimeter Institute, October 2014.
 Available at ► http://www.pirsa.org/14100003/.
- 8. Friends of astronomy outreach event, Cornell, November 2013
- 7. Parameterizing and constraining scalar corrections to general relativity, Einstein fellows symposium, October 2013
- 6. Corrections to general relativity, and where to look for them, Physics colloquium, SUNY Geneseo, October 2013
- Parameterizing scalar corrections to general relativity, UMD gravity seminar, University of Maryland, October 2013
- 4. Corrections to general relativity, and where to look for them, YCAA seminar, Yale University, September 2013
- 3. Scalar gravitational effects, YITP long-term workshop, Kyoto University, June 2013
- 2. Conditions for Preheating, Einstein fellows symposium, October 2012
- 1. Signatures of strong gravity corrections to GR, Cornell Relativity Lunch, November 2011

Contributed Talks

- 11. Extremal black holes in dynamical Chern-Simons gravity, April APS Meeting 2016
- 10. Hiding corrections to GR with topology, Eastern Gravity Meeting, May 2015
- 9. Why neutron stars have three hairs, April APS Meeting 2015
- 8. Rapidly rotating black holes in dynamical Chern-Simons gravity: Decoupling limit solutions and breakdown, NEB 16—Recent developments in gravity, September 2014
- 7. Three-Hair Newtonian Relations for Rotating Stars, April APS Meeting 2014
- 6. Parameterizing and constraining scalar corrections to general relativity, XXVII Texas symposium, December 2013
- 5. Eccentric binary effects in dynamical Chern-Simons gravity, April APS Meeting 2013
- 4. Signatures of strong gravity corrections to GR, Caltech TAPIR Seminar, December 2011
- 3. Effective gravitational wave stress-energy tensor in alternative theories of gravity, Eastern Gravity Meeting, June 2011
- 2. Effective gravitational wave stress-energy tensor in alternative theories of gravity, April APS Meeting 2011
- 1. Tuning advanced gravitational-wave detectors to optimally measure neutron-star merger waves, April APS Meeting 2010

Professional ACTIVITIES, Outreach, and SERVICE

Member, American Physical Society

2010-Present

Division of Gravitational Physics

Executive Committee Member-at-Large

2016-2019

Division of Astrophysics

Conference and seminar organizer

Workshop on Unifying tests of GR, Caltech

July 2016

TAPIR seminar, Caltech

Fall 2015-Present

General Relativity Informal Tea-Time Series (GRITTS), MIT

Fall 2011-Spring 2012

MKI Journal Club, MIT

Fall 2007-Spring 2010

Conference session chair; Judge for best student speaker award

32nd Pacific Coast Gravity Meeting (PCGM), CSU Fullerton

April 2016

Theoretical Astrophysics in Southern California (TASC), CSU Fullerton November 2015

Journal referee

Journal of Cosmology and Astroparticle Physics

Monthly Notices of the Royal Astronomical Society

Physics Letters B

Physical Review D

Physical Review Letters

Reviews of Modern Physics

Outreach

Caltech astronomy public lecture series panelist

June 10, 2016

February 19, 2016

Invited guest host, public screening of COSMOS with Q&A,

Science Cabaret/Cornell

Invited public talk at Frontiers of Cornell Astronomy,

Cornell Friends of Astronomy

Invited video chat, Topics in Physics course,

Stanford Education Program for Gifted Youth

March/June 2014

November 2013

July 2013

COMPUTER SKILLS Languages—Expert in MATHEMATICA. Proficient in C/C++. Experience in Python, Javascript, Java, Bash, Haskell; LaTeX, HTML, CSS.

Operating systems—Mac OS, Linux/*nix.

Software—Most contributions can be found at https://github.com/duetosymmetry. Core collaborator on XACT (http://xact.es/) abstract tensor calculus package for MATHEMATICA. Coauthor of XTERIOR package for exterior differential geometry under XACT. Co-maintainer of community contributions at http://contrib.xact.es/. Developed arXiv-keys browser extension for Chrome.

References

 $\textbf{Scott A. Hughes,} \ \operatorname{Professor} \ \operatorname{of} \ \operatorname{Physics,} \ \operatorname{Massachusetts} \ \operatorname{Institute} \ \operatorname{of} \ \operatorname{Technology}$

77 Massachusetts Avenue, Bldg. 37-626C

Cambridge, MA 02139 email: sahughes@mit.edu office phone: 1-617-258-8523

Nico Yunes, Assistant Professor of Physics, Montana State University

EPS Room 203, MSU Bozeman, MT 59717-3840

email: nyunes@physics.montana.edu

office phone: 1-406-994-6182

Éanna É. Flanagan, Professor of Physics and Astronomy, Cornell University

606 Space Sciences, Cornell University

Ithaca, NY 14853

email: flanagan@astro.cornell.edu office phone: 1-607-255-6534