## Leo C. Stein

CONTACT Information	205 Lewis Hall University of Mississippi University, MS 38677-1848 USA	lcstein@olemiss.edu duetosymmetry.com 1-662-915-1941
EDUCATION Ph.D., Physics, Massachusetts Institute of Technology, Cambridge, MA, USA  Dissertation Advisor: Prof. Scott Hughes  Dissertation Title: Probes of strong-field gravity		USA 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	Associate Professor, University of Mississippi, Oxford, MS USA	July 2024–Present
	Assistant Professor, University of Mississippi, Oxford, MS USA Aug	gust 2018–June 2024
	Senior Postdoctoral Researcher, Caltech, Pasadena, CA USA September	er 2015–August 2018
	NASA Einstein Fellow, Cornell, Ithaca NY, USA September	r 2012–August 2015
	Research and Teaching Assistant, MIT, Cambridge MA, USA Septem	aber 2006–May 2012
	Teaching Assistant, Caltech, Pasadena, CA, USA Fa	ll 2004, Spring 2005
	Summer Research Fellow, Caltech, Pasadena, CA, USA June–Se	${\rm eptember} 2003/2005$
RESEARCH INTERESTS	General relativity (GR), gravitation, and astrophysical phenomena which can major theme is pushing numerical and analytical gravitational-wave (GW) prefrontier in advance of next-generation observatories. A second major them GR against beyond-GR models, in both theory-independent and theory-deinvolves numerical relativity and renormalization methods applied to specififor beyond-GR theories.	dictions to the precision e is using GWs to test ependent models. This
Honors and Awards	Sloan Research Fellowship, Alfred P. Sloan Foundation,	2023-2025
	CAREER Award, NSF	2021-2026
	Einstein Postdoctoral Fellow, NASA	2012-2015
	Henry Kendall Teaching Award, Massachusetts Institute of Technology	2011
	Upperclass Merit Scholarship, California Institute of Technology	2005-2006
Teaching Experience	Professor, University of Mississippi Phys. 213, General physics I Phys. 401, Electromagnetism I Phys. 402, Electromagnetism II	Spring 2021 Falls 2019–2022 Springs 2019–2021

MENTORING/ SUPERVISION

Phys. 436, Intro to cosmology	Fall 2023
Phys. 463/4, Senior research project	Fall 2020, Spring 2021, Fall 2023
Phys. 503/630, Graduate reading course	Spring 2019, Falls 2020–2021
Phys. 709, Graduate classical dynamics I	Fall 2018
Phys. 721, Graduate electrodynamics I	Springs 2022–2024
Phys. 722, Graduate electrodynamics II	Falls 2022–2024
Phys. 735, General relativity	Fall 2024
Phys. 750, General relativity II	Spring 2020
Guest Lecturer, California Institute of Technology	
Ph236, General relativity	Fall 2017
Ph237, Gravitational Waves	Spring 2016
Guest Lecturer, Massachusetts Institute of Technology	
8.901, Graduate Astrophysics I	Spring 2011
Teaching Assistant, Massachusetts Institute of Technology	y
8.942, Cosmology	Fall 2011
8.901, Graduate Astrophysics I	Spring 2011
8.286, The Early Universe	Fall 2009
Teaching Assistant, California Institute of Technology	
Ph 7, Nuclear and Quantum Physics Lab	Spring 2005
Ph 5, Analog Electronics for Physicists	Fall 2004
Postdoctoral researchers	
Károly Csukás	Fall 2021–Summer 2024
José Tomás Gálvez Ghersi	Fall 2019–Spring 2021
Now faculty at Universidad de Ingeniería y Tecno	ología, Peru
Graduate students	
David Bronicki, University of Mississippi	Fall 2019–Summer 2023
Subhayu Bagchi, University of Mississippi	Fall 2019–present
Aniket Khairnar, University of Mississippi	Fall 2019–present
Akshay Khadse, University of Mississippi	Fall 2018–Summer 2024
Lorena Magaña Zertuche, University of Mississippi Now a postdoc at NBI, Copenhagen, Denmark	Fall 2018–Summer 2024
Joe Rivest, University of Mississippi	Fall 2018–Summer 2024
Sashwat Tanay, University of Mississippi	Fall 2018–Summer 2022
Now a postdoc at LUTH, Meudon, France	D. H. oot F. C.
Maria (Masha) Okounkova, Caltech Now faculty at Pasadena City College	Fall 2015–Summer 2019
Baoyi Chen, Caltech	Fall 2016–Summer 2018

	Undergraduate students Wayne Zhao, Harvard Now a graduate student at Princeton	Summer 2016
PROFESSIONAL ACTIVITIES, OUTREACH, AND SERVICE	LISA Consortium, Full member UMiss LISA Group leader	2020-Present $2020-Present$
	Simulating eXtreme Spacetimes collaboration Executive committee member	2015-Present 2018-Present
	American Physical Society, member Division of Gravitational Physics	2010–Present
	Secretary/Treasurer	2023-2026
	Executive Committee Member-at-Large	2016-2019
	Division of Astrophysics	
	Conference organizer	
	Simulating Extreme Spacetimes with SpEC and SpECTRE, ICERN Week-long international workshop, ~85 participants	August 2024
	New frontiers in strong gravity, Benasque, Spain Two week international conference, ~70 participants	July 2024
	Nonlinear Aspects of General Relativity, Princeton PCTS Four day workshop, $\sim 100$ participants	October 2023
	Numerical Relativity Community Summer School, ICERM Week-long international summer school, 150 participants	August 2022
	New frontiers in strong gravity, Benasque, Spain Two week international conference, 100 participants	July 2022
	Numerical Relativity beyond General Relativity, Benasque, Spain Week-long international workshop, 59 participants	June 2018
	$34^{\rm th}$ Pacific Coast Gravity Meeting (PCGM), Caltech Two day conference, $\sim 125$ participants	March 2018
	Unifying Tests of General Relativity, Caltech Three day workshop, 52 participants	July 2016
	Seminar organizer	
	TAPIR seminar, Caltech	Fall 2015–Spring 2018
	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	
	April APS meeting, NY, NY	April 2022
	Midwest relativity meeting, Grand Rapids, MI	October 2019
	April APS meeting, Columbus, OH	April 2018
	34 <sup>th</sup> Pacific Coast Gravity Meeting (PCGM), Caltech	March 2018
	$33^{\rm rd}$ Pacific Coast Gravity Meeting (PCGM), UCSB	March 2017
	"April" APS meeting, Washington D.C.	January 2017

32<sup>nd</sup> Pacific Coast Gravity Meeting (PCGM), CSU Fullerton April 2016
Theoretical Astrophysics in Southern California (TASC), CSU Fullerton November 2015

#### Journal referee

American Journal of Physics, Classical and Quantum Gravity, Journal of Cosmology and Astroparticle Physics, Journal of Open Source Software, General Relativity and Gravitation, Monthly Notices of the Royal Astronomical Society, Physics Letters B, Physical Review D, Physical Review Letters, Physical Review X, Reviews of Modern Physics, The Astrophysical Journal Letters, The Physics Teacher

#### Agency work

Reviewer for NSF, NASA

#### Outreach

Oxford Science Café Lecture: "The truth about black holes"	April 2019
Guest on the Starts With a Bang podcast Episode 42: Black holes and gravitation	March 25, 2019
Invited speaker for Latin American Webinar on Physics Webinar 75: "Testing Einstein with numerical relativity"	March 13, 2019
Caltech astronomy public lecture series speaker Lecture: "The truth about black holes"	March 2018
Astronomy on Tap public lecture series speaker and volunteer Close to a monthly basis	2016–2018
Caltech astronomy public lecture series panelist and emcee Approximately every three months	2016–2018
Invited guest lecture on black holes and gravitational waves Science of Space and Time, Hampshire College	November 2017
Invited video Q&A session, public high school physics class The Nova Project school, Seattle	June 2017
Guest on The Titanium Physicists Podcast Episode 80: Picturing the Bach Hole Episode 64: The edges of Einstein Episode 62: Black Bells	August 21, 2019 April 25, 2016 February 1, 2016
Quora Q&A Session on gravitational waves and first detection 83.9k+ views, 20.8k+ followers	February 17, 2016
Invited guest host, public screening of <i>COSMOS</i> with Q&A, Science Cabaret/Cornell	March/June 2014
Invited public talk at <i>Frontiers of Cornell Astronomy</i> , Cornell Friends of Astronomy	November 2013
Invited video chat, <i>Topics in Physics</i> course, Stanford Education Program for Gifted Youth	July 2013

COMPUTER SKILLS Expert in MATHEMATICA, C/C++, Python, Bash. Proficient in Javascript. Experience in Haskell, Java, Julia. Expert at \*nix and HPC. Markup languages: LATEX, HTML, CSS, Markdown.

> Software—Most contributions can be found at https://github.com/duetosymmetry. Member of the Simulating extreme Spacetimes (SXS) collaboration, contributor to the Spectral Einstein Code (SpEC). Member of the Black Hole Perturbation Toolkit. Author of qnm python package (https: //github.com/duetosymmetry/qnm). 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/add-on for Chrome/Firefox. Author of orcidlink and coauthor of gridpapers packages for LATEX.

### PUBLICATION SUMMARY

h-index —As of 2024-10-13: 62 (according to Google Scholar), or 55 (according to INSPIRE). Both include collaboration papers.

Top five cited —Excluding LIGO/Virgo collaboration papers.

- 1. Berti, E., (5 authors), Stein, L. C., (46 more authors) (2015) Testing General Relativity with Present and Future Astrophysical Observations, Class. Quantum Grav. 32 243001 [arXiv:1501.07274].
- 2. Barack, L., et al. (2019) Black holes, gravitational waves and fundamental physics: a roadmap, Class. Quantum Grav. **36** 143001 [arXiv:1806.05195].
- 3. Boyle, M., et al. (LCS is corresponding author) (2019) The SXS Collaboration catalog of binary black hole simulations, Class. Quantum Grav. 36 195006 [arXiv:1904.04831].
- 4. Varma, V, et al. (2019) Surrogate models for precessing binary black hole simulations with unequal masses, Phys. Rev. Research 1, 033015 [arXiv:1905.09300].
- 5. Yunes, N., Stein, L. C. (2011), Nonspinning black holes in alternative theories of gravity, Phys. Rev. D **83** 104002 [arXiv:1101.2921].

#### Submitted **PUBLICATIONS**

- 63. Khairnar, A., Stein, L. C., Boyle, M., (2024) Approximate helical symmetry in compact binaries, [arXiv:2410.16373].
- 62. Magaña Zertuche, L., Stein, L. C., et al., (2024) High-Precision Ringdown Surrogate Model for Non-Precessing Binary Black Holes, [arXiv:2408.05300].
- 61. Zhu, H., (9 authors), Stein, L. C., (2024) Imprints of Changing Mass and Spin on Black Hole Ringdown, [arXiv:2404.12424].
- 60. Sun, D., Boyle, M., Mitman, K., Scheel, M. A., Stein, L. C., Teukolsky, S. A., Varma, V., (2024) Optimizing post-Newtonian parameters and fixing the BMS frame for numerical-relativity waveform hybridizations, [arXiv:2403.10278].

#### Collaboration **PUBLICATIONS**

From 2008–2012, I was coauthor on 34 refereed LIGO and/or LIGO/Virgo collaboration publications. I only list short author-list publications below.

#### Refereed **PUBLICATIONS**

- 59. Mitman, K., Boyle, M., Stein, L. C., et al., (2024) A Review of Gravitational Memory and BMS Frame Fixing in Numerical Relativity, Class. Quantum Grav. 41 223001, [arXiv:2405.08868].
- 58. Stein, L. C., (2024) Can a radiation gauge be horizon-locking?, Class. Quantum Grav. 41 157001 [arXiv:2404.10113].
- 57. Samanta, R., Tanay, S., Stein, L. C., (2023) Closed-form solutions of spinning, eccentric binary black holes at 1.5 post-Newtonian order, Phys. Rev. D 108, 124039 [arXiv:2210.01605].
- 56. Bronicki, D., Cárdenas-Avendaño, A., Stein, L. C., (2023) Tidally-induced nonlinear resonances in EMRIs with an analogue model, Class. Quantum Grav. 40 215015 [arXiv:2203.08841].

- 55. Yoo, J., et al., (2023) Numerical relativity surrogate model with memory effects and post-Newtonian hybridization, Phys. Rev. D 108, 064027 [arXiv:2306.03148].
- 54. Ma, S., Varma, V., **Stein, L. C.**, et al. (2023) Numerical simulations of black hole–neutron star mergers in scalar-tensor gravity, Phys. Rev. D **107**, 124051 [arXiv:2304.11836].
- 53. Tanay, S., **Stein, L. C.**, Cho, G., (2023) Action-angle variables of a binary black-hole with arbitrary eccentricity, spins, and masses at 1.5 post-Newtonian order, Phys. Rev. D **107**, 103040 [arXiv:2110.15351].
- Grant, A. M., Saffer, A., Stein, L. C., Tahura, A., (2023) Gravitational-wave energy and other fluxes in ghost-free bigravity, Phys. Rev. D 107, 044041 [arXiv:2208.02123].
- 51. Mitman, K., Lagos, M., Stein, L. C., et al. (2023) Nonlinearities in black hole ringdowns, Phys. Rev. Lett. 130, 081402 [arXiv:2208.07380]. Steinter Editors' Suggestion, Featured in Physics.
- Clark, W. A., Gomes, M. W., Rodriguez-Gonzalez, A., Stein, L. C., Strogatz, S. H., (2023) Surprises in a classic boundary-layer problem, SIAM Review 2023 65:1, 291-315 [arXiv:2107.11624].
- 49. Mitman, K., **Stein, L. C.**, Boyle, M., et al. (2022) Fixing the BMS Frame of Numerical Relativity Waveforms with BMS Charges, Phys. Rev. D **106**, 084029 [arXiv:2208.04356].
- 48. Okounkova, M, Farr, W. M., Isi, M., **Stein, L. C.**, (2022) Constraining gravitational wave amplitude birefringence and Chern-Simons gravity with GWTC-2, Phys. Rev. D **106**, 044067 [arXiv:2101.11153].
- 47. Magaña Zertuche, L., Mitman, K., Khera, N., Stein, L. C., et al., (2022) High Precision Ringdown Modeling: Multimode Fits and BMS Frames, Phys. Rev. D 105, 104015 [arXiv:2110.15922].
- 46. Gálvez Ghersi, J. T., **Stein, L. C.**, (2021) Numerical renormalization group-based approach to secular perturbation theory, Phys. Rev. E **104**, 034219 [arXiv:2106.08410].
- 45. Mitman, K., Khera, N., Iozzo, D. A. B., Stein, L. C., et al., (2021) Fixing the BMS frame of numerical relativity waveforms, Phys. Rev. D 104, 024051 [arXiv:2105.02300].
- 44. Iozzo, D. A. B., Khera, N., **Stein, L. C.**, et al., (2021) Comparing Remnant Properties from Horizon Data and Asymptotic Data in Numerical Relativity, Phys. Rev. D **103**, 124029 [arXiv:2104.07052].
- Tahura, S., Nichols, D. A., Saffer, A., Stein, L. C., Yagi, K. (2020) Brans-Dicke theory in Bondi-Sachs form: Asymptotically flat solutions, asymptotic symmetries and gravitational-wave memory effects, Phys. Rev. D 103, 104026 [arXiv:2007.13799].
- 42. Tanay, S., **Stein, L. C.**, Gálvez Ghersi, J. T., (2020) Integrability of eccentric, spinning black hole binaries up to second post-Newtonian order, Phys. Rev. D **103**, 064066 [arXiv:2012.06586].
- 41. Gálvez Ghersi, J. T., **Stein, L. C.**, (2020) A fixed point for black hole distributions, Class. Quantum Grav. **38** 045012 [arXiv:2007.11578].
- Okounkova, M., Stein, L. C., Moxon, J., Scheel, M. A., Teukolsky, S. A., (2020) Numerical relativity simulation of GW150914 beyond general relativity, Phys. Rev. D 101, 104016 [arXiv:1911.02588].
- Stein, L. C., Warburton, N., (2020) Location of the last stable orbit in Kerr spacetime, Phys. Rev. D 101, 064007 [arXiv:1912.07609].
- 38. Okounkova, M., Stein, L. C., Scheel, M. A., Teukolsky, S. A., (2019) Numerical binary black hole collisions in dynamical Chern-Simons gravity, Phys. Rev. D 100, 104026 [arXiv:1906.08789].
- 37. Varma, V, et al. (2019) Surrogate models for precessing binary black hole simulations with unequal masses, Phys. Rev. Research 1, 033015 [arXiv:1905.09300].
- Stein, L. C., (2019) qnm: A Python package for calculating Kerr quasinormal modes, separation constants, and spherical-spheroidal mixing coefficients, J. Open Source Softw., 4(42), 1683 [arXiv:1908.10377].

- 35. Boyle, M., et al. (LCS is corresponding author) (2019) The SXS Collaboration catalog of binary black hole simulations, Class. Quantum Grav. 36 195006 [arXiv:1904.04831].
- 34. Barack, L., et al. (2019) Black holes, gravitational waves and fundamental physics: a roadmap, Class. Quantum Grav. 36 143001 [arXiv:1806.05195].
- 33. Varma, V., **Stein, L. C.**, Gerosa, D., (2019) The binary black hole explorer: on-the-fly visualizations of precessing binary black holes, Class. Quantum Grav. **36** 095007 [arXiv:1811.06552], [project website].
- 32. Varma, V., Gerosa, D., **Stein, L. C.**, Hébert, F., Zhang, H., (2019) *High-accuracy mass, spin, and recoil predictions of generic black-hole merger remnants*, Phys. Rev. Lett. **122**, 011101 [arXiv:1809.09125].
- 31. Isi, M., Stein, L. C. (2018) Measuring stochastic gravitational-wave energy beyond general relativity, Phys. Rev. D 98, 104025 [arXiv:1807.02123].
- 30. Prabhu, K., **Stein, L. C.** (2018) Black hole scalar charge from a topological horizon integral in Einstein-dilaton-Gauss-Bonnet gravity, Phys. Rev. D **98**, 021503(R) (Rapid Communication) [arXiv:1805.02668].
- 29. Gerosa, D., Hébert, F., **Stein, L. C.** (2018) Black-hole kicks from numerical-relativity surrogate models, Phys. Rev. D **97**, 104049 [arXiv:1802.04276].
- 28. Chen, B., **Stein, L. C.** (2018) Deformation of extremal black holes from stringy interactions, Phys. Rev. D **97**, 084012 [arXiv:1802.02159].
- 27. Chen, B., Stein, L. C. (2017) Separating metric perturbations in near-horizon extremal Kerr, Phys. Rev. D 96, 064017 [arXiv:1707.05319].
- Okounkova, M., Stein, L. C., Scheel, M. A., Hemberger, D. A. (2017) Numerical binary black hole mergers in dynamical Chern-Simons: I. Scalar field, Phys. Rev. D 96, 044020 [arXiv:1705.07924].
- 25. Tso, R., Isi, M., Chen, Y., **Stein, L. C.** (2017) Modeling the Dispersion and Polarization Content of Gravitational Waves for Tests of General Relativity, CPT and Lorentz Symmetry: pp. 205–208 [arXiv:1608.01284].
- 24. McNees, R., **Stein, L. C.**, Yunes, N. (2016) Extremal Black Holes in Dynamical Chern-Simons Gravity, Class. Quantum Grav. **33** 235013 [arXiv:1512.05453].
- 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].
- Yagi, K., Stein, L. C. (2016) Black Hole Based Tests of General Relativity, Class. Quantum Grav. 33 054001 [arXiv:1602.02413].
- 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].
- Berti, E., (5 authors), Stein, L. C., (46 more authors) (2015) Testing General Relativity with Present and Future Astrophysical Observations, Class. Quantum Grav. 32 243001 [arXiv:1501.07274].
- 19. 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].
- 18. 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].
- 17. **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].
- 16. **Stein, L. C.**, Yagi, K., Yunes, N. (2014) Three-Hair Newtonian Relations for Rotating Stars, ApJ 788 15 [arXiv:1312.4532].

- 15. **Stein, L. C.**, Yagi, K. (2014) Parameterizing and constraining scalar corrections to general relativity, Phys. Rev. D **89** 044026 [arXiv:1310.6743].
- 14. 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].
- 13. 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].
- 12. Vigeland, S., Yunes, N., Stein, L. C. (2011), Bumpy black holes in alternative theories of gravity, Phys. Rev. D 83 104027 [arXiv:1102.3706].
- 11. Yunes, N., Stein, L. C. (2011), Nonspinning black holes in alternative theories of gravity, Phys. Rev. D 83 104002 [arXiv:1101.2921].
- 10. **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].
- 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].
- 8. 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

- 6. Galley, C. R., Tsang, D., **Stein, L. C.** (2014) The principle of stationary nonconservative action for classical mechanics and field theories, [arXiv:1412.3082].
- 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

52. UNC physics department colloquium	February 2024
51. UIUC astrophysics seminar	December 2023
50. Harvard CMSA GR seminar	October 2023
49. UMass Amherst, Amherst Center for Fundamental Interactions s	seminar September 2023
48. Albert Einstein Institute, "Connecting the Dots" panel discussion	June 2023
47. Queen Mary Univ. of London, Gravitational memory workshop	June 2023
46. Utah State University, Theoretical Physics Talks,	March 2023
45. Iowa State, Physics and astronomy department colloquium,	October 2022
44. UT Austin, Weinberg Institute seminar,	October 2022
43. Vanderbilt, Physics and astronomy department colloquium,	September 2022

42. ICERM, Advances in CS Classical and Quantum Gravity,	May 2022
41. Flatiron CCA, Ringdown workshop, invited overview talk,	February 2022
40. DAMTP (University of Cambridge), HEP/GR colloquium,	January 2022
39. SISSA, Current challenges in gravitational physics workshop,	April 2021
38. Flatiron CCA, Gravitational wave astronomy group seminar,	January 2021
37. University of Birmingham, astrophysics seminar	September 2020
36. Albert Einstein Institute, ACR division seminar	July 2020
35. Black Hole Perturbation Toolkit, Spring 2020 workshop	May 2020
34. American Physical Society Meeting	April 2020
33. UVA, physics department colloquium	November 2019
32. UT Dallas, physics department colloquium	October 2019
31. Northwestern University, CIERA astrophysics seminar	May 2019
30. ETH-ITS Zurich, "New horizons for gravity" workshop	May 2018
29. UC San Diego, astrophysics seminar	March 2018
28. UC Berkeley, 4D particle physics seminar	March 2018
27. Kyoto University, YKIS2018a Symposium	February 2018
26. Oakland University physics seminar	February 2018
25. University of Wisconsin-Milwaukee gravity seminar	January 2018
24. Caltech/JPL Gravitational-Wave (CaJAGWR) seminar	January 2018
23. ICN UNAM, Relativity seminar	December 2017
22. University of Mississippi, Astrophysics seminar	November 2017
21. University of Florida, Astrophysics seminar	November 2017
20. University of Nottingham, Mathematical Physics seminar	July 2017
19. Sapienza University of Rome, New Frontiers in Gravitational-Wave	Astrophysics June 2017
18. Rochester Institute of Technology, CCRG seminar	March 2017
17. Penn State, IGC seminar	March 2017
16. University of Mississippi, Strong Gravity/Binary Dynamics workshop	p February/March 2017
15. SUNY Stony Brook, "The universe through gravitational waves"	December 2016
14. University of Pennsylvania, New Frontiers in Gravitational Radiation	workshop December 2016
13. Cambridge MA, Event Horizon Telescope collaboration meeting N	November/December 2016
12. Northwestern University CIERA, "Fellows at the Frontiers"	August/September 2016
11. Princeton University, GR@100 $++$ panel discussion	April 2016
10. Cambridge MA, Einstein fellows symposium	October 2014
9. Perimeter Institute, Strong gravity seminar	October 2014
8. Cornell University, Friends of astronomy outreach event	November 2013
7. Cambridge MA, Einstein fellows symposium	October 2013
6. SUNY Geneseo, Physics colloquium	October 2013
5. University of Maryland, UMD gravity seminar	October 2013
4. Yale University, YCAA seminar	September 2013
3. Kyoto University, YITP long-term workshop	June 2013

	2. Cambridge MA, Einstein fellows symposium	October 2012
	1. Cornell University, Relativity lunch	November 2011
G		
Contributed Talks (selected)	23. American Physical Society Meeting	April 2024
TALKS (SELECTED)	22. American Physical Society Meeting	April 2023
	21. LISA Symposium XIV	July 2022
	20. American Physical Society Meeting	April 2021
	19. American Physical Society Meeting	April 2019
	18. American Physical Society Meeting	April 2018
	17. Pacific Coast Gravity Meeting	March 2017
	16. American Physical Society Meeting	April January 2017
	15. Testing Gravity 2017	January 2017
	14. $21^{st}$ International meeting on GR (GR21)	July 2016
	13. American Physical Society Meeting	April 2016
	12. Eastern Gravity Meeting	May 2015
	11. American Physical Society Meeting	April 2015
	10. NEB 16 Recent developments in gravity	September 2014
	9. American Physical Society Meeting	April 2014
	8. XXVII Texas symposium on relativistic astrophysics	December 2013
	7. $20^{th}$ International meeting on GR (GR20)	July 2013
	6. Eastern Gravity Meeting	June 2013
	5. American Physical Society Meeting	April 2013
	4. Caltech TAPIR Seminar	December 2011
	3. Eastern Gravity Meeting	June 2011
	2. American Physical Society Meeting	April 2011
	1. American Physical Society Meeting	April 2010
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#### References

Scott A. Hughes, Professor of Physics, Massachusetts Institute of Technology

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