Curriculum Vitae

Swetha Bhagwat

EPSRC Stephen Hawking Fellow

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Research Interests - Gravitational Wave Physics, The General Theory of Relativity; Black-Hole & Neutron Star Physics; Testing Strong Gravity with Observations; LIGO Data Analysis; Development of Waveform and Analysis Tools for LISA/3G Gravitational Wave Detectors; Testing GR with LISA Data; Application of Machine Learning to Gravitational Waves Data Analysis; Bias in parameter inference due to signal and noise models; Understanding Fundamental Interactions with Neutron Star Observations and Black-Hole Ringdown; Numerical Relativity & its Interface with the Gravitational Waves; Gravitational Waveform Source Modelling; Black-Hole Perturbation Theory; Astrophysical Interpretation with Gravitational Wave.

References -

1. Prof Paolo Pani (La Sapienza University of Rome)

paolo.pani@uniroma1.it

2. Prof Duncan Brown (Syracuse University)

 ${\bf dabrown@syr.edu}$

3. Prof Stefan Ballmer (Syracuse University)

sballmer@syr.edu

4. Prof Valeria Ferrari (La Sapienza University of Rome)

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Education and Academic Positions

• EPSRC Stephen Hawking Fellow
University of Birmingham, Edgbaston, Birmingham, United Kingdom, B15 2SQ

• Postdoctoral researcher

Mar 2019 - Mar 2022

Department of Physics, Sapienza University of Rome, Rome, Italy Research Group: Member of the DarkGRA project lead by Prof. Paolo Pani

• Doctor of Philosophy in Physics (Ph.D)

Aug 2013 - Mar 2019

Department of Physics, Syracuse University, New York, USA Advisor: Prof. Duncan Brown

Advisor. From Duncan Brown

PhD Thesis Title: Towards probing the strong field gravity using binary black-hole ringdowns

• Integrated Bachelors and Masters of Science (BS-MS)

May 2008 - Jul 2013

Indian Institute of Science Research and Education (IISER), Pune, India

Host for Thesis: Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India

Advisors: Prof. Sanjeev Dhurandhar & Prof. Sanjit Mitra

Master's Thesis Title: Data analysis techniques in gravitational wave astronomy

Memberships in Scientific Collaboration

• Core member of the LISA consortium

2019 - ongoing

Working Group: Fundamental Science with LISA

• Member of the ET OSB

2021 - ongoing

Key Areas: Fundamental Science with ET

• Core member of LIGO Scientific Collaboration (LSC)

2013 - 2018

Key areas of contributions: Source waveform modelling and data analysis of compact binary coalescence signals

• Associated to the IndIGO consortium (Indian Gravitational Wave efforts)

2014 - ongoing

Awards

- Stephen Hawking Fellowship, 2021
- 2016 Special Breakthrough Prize in Fundamental Physics as a core member of LIGO Scientific Collaboration for the discovery of the first gravitational wave from binary black-hole system.
- 2016 Gruber Cosmology Prize as a core member of LIGO Scientific Collaboration the discovery of the first gravitational wave from binary black-hole system.

Teaching Experiences

- Astronomy-101: Our Corner of the Universe Teaching Assistant, Syracuse University in the Fall of 2013
- Astronomy-104: Stars, Galaxies and the Universe Teaching Assistant, Syracuse University in the **Summer of 2014**

Publications

Short Author Publications¹

Note that for the 'Short Author Publications', the authors are listed in the order of contribution to the study.

- 1. **S. Bhagwat**, C. Pacilio., E. Barausse, P. Pani *The landscape of massive black-hole spectroscopy with LISA and Einstein Telescope* (This manuscript will be published in Physical Review D (PRD)) PrePrint: arXiv:2201.00023
- 2. **S. Bhagwat**, C. Pacilio. Merger-Ringdown Consistency: A New Test of Strong Gravity using Deep Learning . Phys. Rev. D 104, 024030 [Citation:6]

¹Note: Citation are reported as in iNSPIRE-HEP]

- 3. **S. Bhagwat**, V. De Luca, G. Franciolini, P. Pani and A. Riotto. *The Importance of Priors on LIGO-Virgo Parameter Estimation: the Case of Primordial Black Holes.* JCAP: 10.1088/1475-7516/2021/01/037 [Citation:14]
- 4. X. J. Forteza, **S. Bhagwat**, P. Pani and V. Ferrari. On the spectroscopy of binary black hole ringdown using overtones and angular modes. Phys. Rev. D 102, 044053 [Citation:35]
- 5. **S. Bhagwat**, X. Forteza, P. Pani, V. Ferrari. Ringdown overtones, black hole spectroscopy and, no-hair theorem tests. Phys.Rev.D 101 (2020) 4, 044033 [Citation:40]
- 6. **S. Bhagwat**, M. Cabero, C. D. Capano, B. Krishnan, D. A. Brown. *Detectability of the subdominant mode in a binary black hole ringdown*. Phys.Rev.D 102 (2020) 2, 024023 [Citation:15]
- 7. E. Maggio, A. Testa, **S. Bhagwat**, P. Pani Analytical model for gravitational-wave echoes from spinning remnants. Phys.Rev.D 100 (2019) 6, 064056 [Citation:36]
- 8. S. Panda, **S. Bhagwat**, J. Suresh, S. Mitra Stochastic gravitational wave background mapmaking using regularised deconvolution. Phys.Rev.D 100 (2019) 4, 043541 [Citation:5]
- 9. **S. Bhagwat**, M Okounkova, S. W. Ballmer, D. A. Brown, M Giesler, S. Sheel and S. Teukolsky. *On choosing the start time of binary black hole ringdown*. Phys.Rev.D 97 (2018) 10, 104065 [Citation:49]
- 10. **S. Bhagwat**, D. A. Brown, and S. W. Ballmer. Spectroscopic analysis of stellar mass black-hole mergers in our local universe with ground-based gravitational wave detectors. Phys.Rev.D 94 (2016) 8, 084024, Phys.Rev.D 95 (2017) 6, 069906 (erratum) [Citation:30]
- 11. P. Kumar, K. Barkett, S. Bhagwat, N. Afshari, D. A. Brown, G. Lovelace, M. A. Scheel, and B. Szilagyi. Accuracy and precision of gravitational-wave models of inspiraling neutron star-black hole binaries with spin: Comparison with matter-free numerical relativity in the low-frequency regime. Phys.Rev.D 92 (2015) 10, 102001 [Citation:44]
- 12. T. Dal Canton, **S. Bhagwat**, S. V. Dhurandhar, and A. Lundgren. *Effect of sine-Gaussian glitches on searches for binary coalescence*. Class.Quant.Grav. 31 (2014) 015016 [Citation:26]

LISA Publications:

- Prospects for Fundamental Physics with LISA arXiv:2001.09793
- New Horizons for Fundamental Physics with LISA arXiv:2205.01597

LSC Collaboration Papers

Contributing to the LSC collaboration as a core member, I am a co-author of all the publication produced by the LSC collaboration from 2013 till 2018 including the first detection of Gravitational Wave from binary black holes system and from binary neutron star system. The collaboration has produced ~ 80 papers in this duration. Here is a list of seminal papers that I have co-authored -

- Observation of Gravitational Waves from a Binary Black Hole Merger , Phys. Rev. Lett. 116, 061102 (2016)
- Tests of General Relativity with GW150914, Phys. Rev. Lett. 116, 221101 (2016)
- Properties of the Binary Black Hole Merger GW150914, Phys. Rev. Lett. 116, 241102 (2016)
- Astrophysical Implications of the Binary Black-Hole Merger GW150914, Astrophys. J. Lett. 818, L22 (2016)

- GW151226: Observation of Gravitational Waves from a 22-Solar-Mass Binary Black Hole Coalescence , Phys. Rev. Lett. 116, 241103 (2016)
- GW170608: Observation of a 19 Solar-mass Binary Black Hole Coalescence , Astrophys. J. Lett. 851, L35
- GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral, Phys. Rev. Lett. 119, 161101 (2017)
- Multi-Messenger Observations of a Binary Neutron Star Merger, Astrophys. J. Lett. 848, L12 (2017)
- GW170104: Observation of a 50-Solar-Mass Binary Black Hole Coalescence at Redshift 0.2, Phys. Rev. Lett. 118, 221101 (2017)

Research Activities

Conference Organisation

• Organized the *Primordial Black Holes confront LIGO/Virgo data* workshop at the Sapienza University of Rome in Feb,2021.

Invited Talks and Seminars

(Invited Seminar)

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• The massive black-hole spectroscopy with next generation detector (Invited Colloquium)	
Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India • The landscape of massive black-hole spectroscopy with LISA	Dec 2022
(Invited Talk) Online, Hosted by LISA consortium	Jan 2022
• Mtesting GR with LIGO and LISA	
(Invited Seminar) Online, Hosted Bar-Ilan University	Sep 2021
• Merger-ringdown consistency test	-
 (Invited Talk) Online, Hosted by Central European Institute for Cosmology and Fundamental Physics Testing fundamental physics in the era of gravitational-wave astronomy 	May 2021
(Tenure Track Job Seminar)	N.F. 0000
Online, Hosted by Goethe University Frankfurt • On ringdown overtones, black hole spectroscopy and no hair theorem tests (Invited Talk)	Mar 2020
Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Hannover • Gravitation waves from binary neutron stars	Oct 2019
(Invited for Panel) Physics and Astrophysics at the Extreme (PAX), Pisa Italy	May 2019
• On the binary black hole ringdowns for testing gravity	v
(Invited Seminar) Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India	Oct 2018
• Ringdowns and strong gravity close to the event horizon (Invited Colloquium)	
The Sapienza University of Rome	Apr 2018
• On the start time of binary black-hole ringdown	

Perimeter Institute • Probing the strong gravity regime with black-hole ringdowns	Nov	2017
(Invited Seminar) TAPIR seminar, Caltech • Ringdown and it's data analysis - An overview (Invited for Panel)	Sep	2017
Physics and Astrophysics at the Extreme (PAX) Workshop, Nikhef, Netherlands	Aug	2017
Extended Academic Visits		
ı v	Oct-Nov Aug-Sep Feb	
Contributed Talks in Conferences		
 About the modes and tones of black hole ringdowns The 13th International LISA Symposium On black hole spectroscopy using binary black hole ringdown 	\mathbf{Sep}	2020
3rd meeting of the GWVerse COST action • Ringdown overtones and black hole spectroscopy		2019
Texas 2019: Symposium on Relativistic Astrophysics • Multimodal analysis with Binary Black hole ringdowns		2019
Amaldi-GR22 conference • Spectroscopic analysis of stellar mass black-hole mergers with ground-based gravitational APS April Meeting, 2017, Washington DC	l wave dete	2019 ectors 2017
 Prospects of Spectroscopic Analysis of Black Hole Ringdown Midwest Relativity Meeting, Perimeter Institute Accuracy and precision of gravitational-wave models of inspiraling neutron star-blace 		2016 naries
with spin APS April Meeting, 2016, Salt Lake City • Comparison of gravitational-wave models of inspiraling neutron star-black hole binarie	_	2016
International Conference on Gravitation and Cosmology, Indian Institute of Science Research, Mohali	Education	n and 2015
Schools, Workshops and Conference Attended		
 BH Ringdown Workshop, Flatiron Institute PCCP Workshop Series: Bayesian Deep Learning for Cosmology and Gravitational V 		2022
APC laboratory, Université de Paris • The Future of Gravitational-Wave Astronomy	Mar	2020
 International Centre for Theoretical Sciences The International School on Gravity from Earth to Space, 		2019
University of Urbino • Strong Gravity & Binary Dynamics with Gravitational Wave Observations, (Strong-F	, .	
Univ. of Mississippi • Physics and Astrophysics at the Extreme (PAX) Workshop, State College, PA		$2017 \\ 2016$
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• Unifying Tests of General Relativity Workshop, Caltech

Jul 2016

• LSC-Virgo March 2016 Meeting, Pasadena, California

Mar 2016

- Theoretical and Computational Astrophysics Networks (TCAN) Meeting, Cornell University Sep 2015
- Low mass ER6 analysis and software injection study LSC-Virgo March 2015 Meeting, Pasadena, California

Mar 2015

• Accuracy and precision of gravitational-wave models of inspiraling neutron star-black hole binaries with spin

Numerical and Analytical Relativity & Data Analysis (NRDA), Cal. State., Fullerton Aug 2014

- Numerical Relativity School, International Centre for Theoretical Sciences (ICTS) Jun 2013
- Gravitational Wave Physics and Astronomy Workshop (GWPAW), Hannover Jun 2012
- Lecture series on gravitational wave data analysis, Joint workshop by IISER & IUCAA Fall 2012

Outreach Activities

- Attended 1st and 2nd International Gravitational Waves Outreach Group Meeting (IGRAV) in 2019 and 2020 with intentions to get better involved in Art and Science outreach working group.
- Have contributed to the organisation of Women in Physics day at the Sapienza University of Rome (2019)
- Have participated actively in organising and conducting physics stalls during the the local Press Conference at Syracuse University held for the announcement for detection of first GW from binary neutron stars, GW170817 (2017).
- An outreach colloquium at Hartwick College on **The discovery of GW150914**, in Oneonta NY, (Invited) (2016).
- Presentation of Numerical simulation of GW150914 at the local Press Conference at Syracuse University held for the announcement for detection of first GW from binary black hole system, GW150914. (2016)
- Have been a member of Women in Physics group in Syracuse and have contributed in organising the conferences for undergraduate women in Physics (CUWiP), Syracuse Chapter (2016).