## SHASHWAT **SINGH**

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I am currently a Ph.D. student at the University of Glasgow and working on probing massive and supermassive black holes using LISA - a future space-based gravitational-wave detector.



## ACADEMIC QUALIFICATIONS

2023	University of Glasgow, School of Physics and Astronomy, PhD
2027	Thesis title: Revealing the family of massive black holes with LISA
	Supervisors: Dr. Christopher Berry and Dr. John Veitch
	Gravitational Waves LISA Super/Massive Black Holes Population Inference

2022 l'Observatoire de Paris, Université PSL (Paris Sciences & Lettres), M2 – International Research Track 2023 Program combined with courses and research in laboratories.

General-relativity Data-analysis Magneto-hydrodynamics High-performance-computing

2021 Sciences et Ingénierie, SORBONNE UNIVERSITÉ, M1 – Paris Physics Masters 2022 Program targetted towards fundamental courses and compulsory lab-work. Advanced quantum mechanics | Statistical mechanics | Astrophysics & Cosmology | Numerical-methods

2017 Sardar Vallabhbhai National Institute of Technology, B. TECH, Mechanical Engineering Four-year program combined with theoretical and experimental work. 2021 Data-analysis | Fluids - mechanics & dynamics | Machines and rigid body motion



January 2023 July 2023	Max-Planck-Institut für Gravitationsphysik, (Albert-Einstein-Institut), Supervisor : Dr. M.  Zumalacárregui  Master Thesis : Probing Fuzzy dark matter using lensed gravitational waves detected by LISA.
July 2023	Master Thesis Gravitational-Wave-Lensing Fuzzy Dark-Matter  [ Fuzzy Dark-Matter ]
September 2022 January 2023	l'Observatoire de Paris, LAB INSERTION UNIT, Supervisor : Dr. A. Hees (SYRTE) & Dr. N. Korsakova (APC) Waveform compression of Extreme-Mass-Ratios-Inspirals (EMRIs) using Singular Valued Decomposition.  Gravitational-Waves EMRI Waveform-modeling
April 2022 July 2022	Max-Planck-Institut für Gravitationsphysik, (Albert-Einstein-Institut), Supervisor: Dr. A. H. Nitz Prospects of premerger detections & skylocalization of gravitational waves (GWs), using higher modes.  [Internship] Gravitational-Waves] (Higher-modes) Premerger-detection) [Multi-Messenger Astronomy (MMA)] (PyCBC)
June 2020	Max-Planck-Institut für Gravitationsphysik. (ALBERT-FINSTEIN-INSTITUT). Supervisor: Dr. A. H. Nitz

Build a prototype analysis for massive binary blackhole (MBH) mergers using the LISA. September 2020 Internship Gravitational-Waves LISA PyCBC Simulation

Internship | Synthetic-jet | Ansys Fluent | Computational-Fluid-Dynamics (CFD) | C++

May 2019 Dept. of Mechanical Engineering, INDIAN INSTITUTE OF TECHNOLOGY INDORE, Supervisor: Dr. S. K. Sahu July 2019 > Developed numerical method to study heat transfer effects of synthetic jet on different materials in the shape of a 2D plate. > Developed C++ code for allowing mesh motion within the model in Ansys Fluent.

Dept. of Physics, SVNIT SURAT, Under supervision of Dr. K. N. Pathak May 2019 August 2020 Worked on several projects especially targeted towards the use of deep learning > estimating parameters of GWs (Convolutional neural networks) > sequence-prediction of galaxy mergers (Long-short term memory neural networks)

Gravitational-Waves Galaxy mergers Sequence-prediction Machine Learning (ML)

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# PUBLICATIONS AND PREPRINTS<sup>†</sup>

- "Gravitational wave lensing: probing Fuzzy Dark Matter with LISA", Singh, S., Brando, G., Savastano, S., Zumalacárregui, M. https://arxiv.org/abs/2502.10758.†
- "Estimating dynamical parameters of two interacting galaxies using Deep Learning", Mahor, A., Reddy, J., Singh, A., Singh, S., Monthly Notices of the Royal Astronomical Society, Volume 521, Issue 3, May 2023, Pages 3441–3450, https://doi.org/10.1093/mnras/stad700
- "Deep learning for estimating parameters of gravitational waves", Singh, S., Singh, A., Prajapati, A., Pathak, K. N., Monthly Notices of the Royal Astronomical Society, Volume 508, Issue 1, November 2021, Pages 1358–1370, https://doi.org/10.1093/mnras/stab2417
- "Lindblad Evolution and Quantum to Classical Transition of Rabi Oscillation in Single Quantum Dot" Prajapati, A., Singh, S. AIP Conference Proceedings 2220, 020122 (2020); https://doi.org/10.1063/5.0001258
- "Experimental and Numerical Investigation of Thermal Performance of Synthetic Jet Impingement" Singh, P. K., Kothar, R., Sahu, S., Upadhyay, P.K., Singh, S., ICONE2020-16775, V001T03A020; 6 pages, https://doi.org/10.1115/ICONE2020-16775
- "Experimental and numerical investigation of the thermal performance of impinging synthetic jets with different waveforms" Singh, P. K., Sahu, S., Upadhyay, P.K., Singh, S., Experimental Heat Transfer, 10.1080/08916152.2021.1984341
- "Decoherence Control via Pumping of Electromagnetic Energy in Open Quantum System" Prajapati, A., Singh, S. presented at The 5th International Conference on Atomic, Molecular, Nano-physics with Application (CAMNP-2019).
- P. K. Singh, A. Kumar, A. Shah, A. Kishor, S. K. Sahu, P. K. Upadhyay, **S.Singh**, "Flow and Heat Transfer analysis of an axisymmetric Impinging Synthetic Jet for Electronic Cooling" Proce of Int Conf on Innovation and Thermo-Fluid Eng and Sci [ICITFES 2020] NIT Rourkela, India, 10-12 February [Paper ID: 13754]
- "Decoherence Control via Pumping of Electromagnetic Energy in Open Quantum System" Prajapati, A., Singh, S. presented at The 5th International Conference on Atomic, Molecular, Nano-physics with Application (CAMNP-2019).
- P. K. Singh, A. Kumar, A. Shah, A. Kishor, S. K. Sahu, P. K. Upadhyay, **S.Singh**, "Flow and Heat Transfer analysis of an axisymmetric Impinging Synthetic Jet for Electronic Cooling" Proce of Int Conf on Innovation and Thermo-Fluid Eng and Sci [ICITFES 2020] NIT Rourkela, India, 10-12 February [Paper ID: 13754]
- "Predicting future astronomical events using deep learning" Singh, S., Prajapati, A., Pathak, K.N. https://arxiv.org/abs/2012.15476.<sup>†</sup>
- "Prospects of detection of lensed gravitational wave signals." Singh S. (2022). Zenodo. https://doi.org/10.5281/zenodo.7029226.†

# ■ Conference & Seminar organization<sup>‡</sup> and contributions

- Student Seminar, University of Glasgow, UK<sup>‡</sup>
- GR24 & Amaldi16, University of Glasgow, UK, July 2025.<sup>‡</sup>
- SUPA Cormack, University of Dundee, UK December 2024. *Constraining Massive Black Hole population from LISA observations*.
- LISA Astrophysics Working Group Meeting, MPA Garching, Germany, Nov 2024. Constraining EMRI Population using Hierarchical Bayesian Inference.
- Cosmology from Home, July 2023. Probing Fuzzy dark matter with lensed Gravitational waves.
- 3rd International Conference on Condensed Matter and Applied Physics (ICC) Bikaner, India, October 2019. Lindblad Evolution and Quantum to Classical Transition of Rabi Oscillation in Single Quantum Dot.
- 9th International Conference on Gravitation and Cosmology (ICGC) IISER Mohali, India, December 2019. Clustering and Predicting Astrophysical events using GW.

# ■ Workshops & Summer School organized<sup>‡</sup> and attendance

- Python for HPC Workshop by Max Planck Computing and Data Facility (MPCDF), July 2023
- 2<sup>nd</sup> MaNiTou Summer School on Gravitational Waves : A new window to the Universe Nice, France, July 2023.

# ■ Teaching<sup>‡</sup> and Mentorship\*,°

> 2024, Physics Lab, P2.

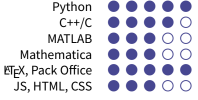
Undergraduate° and master's\* students

- > 2024, Nancy Sharma° & Sree Suswara\*, SVNIT, Surat (via Bose.X), Gravitational-Wave Lensing + Machine Learning.
- > 2023, Nancy Sharma° Nancy Jikarda°, SVNIT, Surat (via Bose.X), Gravitational-Wave Lensing.
- > 2021, Adarsh Mahor<sup>o</sup> & Janvita Reddy<sup>o</sup>, SVNIT, Surat (via Bose.X), Co-authored a paper; Application of ML in astronomy.

## </> TECHNICAL SKILLS

## + Popular Libraries worked on

- > Astropy, GWpy, PyCBC, IBM Quiskit
- > Scikit, Pytorch, Keras
- > Managing HDF5, FITS files



## Awards and Recognition

- 2023 University of Glasgow Graduate School scholarship.
- 2023 Received Erasmus+ funding (EU's program to support education, training, youth and sport in Europe)
- 2022 Université PSL fellowship for higher education (M2).
- 2022 Received IPIASMUS grant (IPI Initiative « Physique des Infinis ») towards carrying out an internship at Max-Planck-Institut für Gravitationsphysik (Albert-Einstein-Institut).
- 2020 Received honorarium by the Max-Planck-Institut für Gravitationsphysik (Albert-Einstein-Institut) for a three-month internship.

## PUBLIC LIBRARIES

AEI - LENSING LIBRARY 2023

# • github.com/https://github.com/miguelzuma/GLoW\_public Contributed to the GW lensing library

gravitational-waves lensed-gravitational-waves PyCBC

### INCLUSION OF HIGHER-MODES FOR PARAMETER ESTIMATION OF GRAVITATIONAL WAVES IN PYCBC

2022

### github.com/SSingh087/pycbc/tree/conmodel

A recovery model that allows extracting mode-by-mode information while performing parameter estimation.

gravitational-waves higher-modes premerger-detection multi-messenger astronomy PyCBC

### LENSGW FOR GENERATING GRAVITATIONALLY LENSED SIGNALS

2021

### github.com/SSingh087/lensGW

Python library for generating lensed gravitational waves and uses PyCBC for waveform generation so that all analysis can be done using tools provided by PyCBC.

gravitational-waves lensed-gravitational-waves PyCBC

### LENSGW-PYCBC-PLUGIN 2021

### github.com/SSingh087/lensGW-PyCBC-plugin

Plugin for allowing waveforms to be recognized by PyCBC and perform parameter estimation

gravitational-waves lensed-gravitational-waves PyCBC

LISA - Module 2020

### github.com/gwastro/pycbc/commits/master/pycbc/detector.py?author=SSingh087

Prototype for analysis of MBH GWs signals using LISA space-based GW observatory.

The module consists of a simplified LISA orbit and detector response towards a GW signal.

gravitational-waves LISA PyCBC

## **S** EXTRACURRICULAR & OUTREACH ACTIVITIES

BOSE.X, Co-Founder: Independent research organization targeted to promote multidisciplinary research; since 2019. (bosex.org).

GRA-WITTY, FOUNDER: Outreach program; since 2023. (gra-witty)

GLASGOW SCIENCE FESTIVAL: Outreach activity, 2024

WORLDCON: Outreach activity, 2024

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