Mudit Garg

♠: muditgarg96.github.io Research: ADS Library

Eр	UC.	ATI	ON

08/2021 -	- 10/2025	PhD in Gravitational Wave Astrophysics University of Zurich	Lucio Mayer		
09/2018 -	- 12/2020	Master of Science in Physics with distinction ETH Zurich Thesis supervisor: Prof. Lavini Relativistic, ghost-free, and covariant hybrid model for MOND: f(Q)	GPA: 5.87/6 a Heisenberg		
07/2014 -	- 06/2018	Bachelor of Technology in Engineering Physics IIT Delhi Thesis supervisor: Progeodesics near a charged black hole in $\left(R \pm \mu^4/R\right)$ gravity	GPA: 8.15/10 f. Ajit Kumar		
Selected Talks - 6 seminars, 4 invited + 7 contributed conferences, and 7 individual					
10/2024		heory Seminar at University of Maryland [25+25 minutes] ag Astrophysics from inspiraling LISA MBHBs	College Park		
09/2024	_	nysics Seminar at Johns Hopkins University [45+15 minutes] ag Astrophysics from inspiraling LISA MBHBs	Baltimore		
09/2024		eminar at Columbia University ag Astrophysics from inspiraling LISA MBHBs	NYC		
06/2024		PA Seminar at University of Amsterdam [45+15 minutes] ysical signatures on the LISA data stream from MBHBs	Amsterdam		
05/2024		ogy Seminar at Max Planck Institute for Astrophysics ysical signatures on GWs from LISA MBHBs	Garching		
02/2024		P GR Seminar at University of Cambridge [50+10 minutes] ysical signatures on the LISA data stream from MBHBs	Cambridge		
07/2025	MIAPb TBD	P prgram : Enabling future GW astrophysics in mHz regime	Garching		
06/2025		top: Astrophysical Dynamics: from planets, to stars, to black holes ohr Institute Characterizing sub-pc environment of its content of the con	Copenhagen LISA MBHBs		
06/2025		ence (Invited): DYNAMIX of Astronomy, Cambridge Characterizing sub-pc environment of I	Cambridge LISA MBHBs		
05/2025		top (Invited) : Gravitational Wave Probes of Black Hole Environments ISSA & ICTP Characterizing sub-pc environment of I	Trieste LISA MBHBs		
03/2025		top (Invited) : Frontiers of Astrophysical Black Holes Center for Astrophysics What solves the 'final parsec' problem for La	Sexten ISA MBHBs?		
08/2024		ence (Invited): New ideas on the origin of BH mergers ohr Institute Astrophysical signatures on the LISA data stream	Copenhagen from MBHBs		
11/2024	_	g: LISA Astrophysics Working Group at MPA lves the 'final parsec' problem for LISA Massive Black Hole Binaries?	Garching		
09/2023	_	g: LISA Astrophysics Working Group at University of Milano-Bicocca imum measurable eccentricity from GWs of LISA MBHBs	Milan		
07/2023		ence: GW populations: what's next? at University of Milano-Bicocca asurability of gas and eccentricity from GWs of LISA MBHBs	Milan		
11/2022		ence: LISA data analysis: classical methods to machine learning L2IT, APC, CEA, and CNES The imprint of Gas on GWs from L	Toulouse ISA IMBHBs		

09/2022	Conference: Origin, growth and feedback of BHs in dwarf galaxies Donostia International Physics Center The imprint of Gas on GWs from It	San Sebastian LISA IMBHBs			
05/2022	Conference: IMBHs: New Science from Stellar Evolution to Cosmology CIERA, Northwestern University Gas impact on GWs from I	San Juan LISA IMBHBs			
10/2024	CIERA theory group meeting at Northwestern University Decoding Astrophysics from inspiraling LISA MBHBs	Evanston			
09/2024	Branch Lunch at NASA Goddard Decoding Astrophysics from inspiraling LISA MBHBs	Greenbelt			
09/2024	Astro Coffee at Institute of Advanced Study Measuring eccentricity and gas-induced perturbation from GWs of LISA MBHI	Princeton Bs			
09/2024	Monday Afternoon Talks at MIT Kavli Institute Decoding Astrophysics from inspiraling LISA MBHBs	Boston			
07/2024	15 th LISA Symposium at University College Dublin Poster: Astrophysical signatures on the LISA data stream from MBHBs	Dublin			
02/2025	LISA Call	Online			
02/2025 06/2024	Systematics in tests of GR using LISA MBHBs (invited)	Community			
	incusaring eccentricity and gas from evis of Else in E	Community			
07/2023	Measuring eccentricity from GWs of LISA MBHBs Data Challenge We	orking Group			
RESEAR	CH VISITS				
06/2025	Niels Bohr International Academy, University of Copenhagen Host: Prof. Johan Samsing	Copenhagen			
10/2024	Center for Interdisciplinary Exploration and Research in Astrophysics (CI Host: Prof. Shane Larson	ERA) Evanston			
09/2024	Center for Computational Astrophysics (CCA), Flatiron Institute Host: Prof. Will Farr, Dr. Yan-Fei Jiang, and Dr. Matteo Cantiello	NYC			
02/2024	Institute of Gravitational Wave Astronomy Host: Prof. Alberto Vecchio	Birmingham			
02/2024	Institute of Cosmology and Gravitation Host: Prof. Ian Harry	Portsmouth			
11/2023	Max Planck Institute for Gravitational Physics (Albert Einstein Institute) Host: Dr. Jonathan Gair	Potsdam			
Progra	Ms/Schools				
I ROOKAMO/ DC/100L0					
09/2024	Workshop: Fundamental Physics Meets Waveforms With LISA Max Planck Institute for Gravitational Physics (Albert Einstein Institute)	Potsdam			
09/2023	Kavli-Villum School: Gravitational Waves Corfu Summer Institute	Corfu			
11/2022	Workshop: LISA data analysis: classical methods to machine learning <i>CNRS, L2IT, APC, CEA, and CNES</i>	Toulouse			
07/2022	Workshop: LISA Data Challenge Workshop LISA Data Challenge Working Group	Online			
01/2022	Saas-Fee School: Multi-Messenger GW Astronomy Swiss Society for Astrophysics and Astronomy	Saas-Fee			
08/2021	NBIA School: Gravitational wave astrophysics Niels Bohr Institute, University of Copenhagen	Copenhagen			

Professional responsibilities and memberships

2025 - | Referee for ApJ Organizer of the 'GWs, BHs, and Compact Binaries' seminar Department of Astrophysics, University of Zurich | Contributor to the LISA DiscIMRI hydrodynamical code comparison project | Member of the LISA consortium, its astrophysics, waveforms, and data challenge working groups, and its early career scientist group (LECS) 2021 – | Teaching assistant for several astrophysics courses at the University of Zurich 2021 | Research assistant at the Department of Astrophysics, University of Zurich **SKILLS**

Software and programming language

- GIZMO: Performed and analyzed simulations of gravitational-wave driven LISA massive black hole binaries embedded in accretion disk
- LISABETA: Added several waveform modules. Also, experienced user and frequently edits it to suit a given project's needs. It provides a complete LISA response and Bayesian inference primarily using the PTMCMC sampler.
- ERYN: I have performed reversible jump MCMC with this sampler in LISABETA.
- Mathematica: Frequent user to do analysis and plotting.
- Python: I mainly use this programming language to perform analysis and make plots.

Languages: English | German (A1.1) | Hindi

REFERENCES

Lucio Mayer (Advisor)

University of Zurich, Zurich, Switzerland lucio.mayer[at]uzh.ch

Daniel D'Orazio

Space Telescope Science Insitute, Baltimore, USA dorazio[at]stsci.edu

Last update: June 24, 2025

Jonathan Gair

MPI for Gravitational Physics (AEI), Potsdam, Germany jonathan.gair[at]aei.mpg.de

Shubhanshu Tiwari

University of Zurich, Zurich, Switzerland shubhanshu.tiwari[at]physik.uzh.ch