Mudit Garg

♠: astromudit.github.io Research: ADS Library

F	ы	IC	۸ ٦	rT/	\ N
$\Gamma$	D	)(:	ΑΊ	11	) \

Education		
08/2021 <i>- 10/2025</i>	PhD in Gravitational Wave Astrophysics   University of Zurich   Advisor: Prof. La	ıcio Mayer
09/2018 – 12/2020		GPA: 5.87/6 Heisenberg
07/2014 – 06/2018		PA: 8.15/10 Ajit Kumar
SELECTED TALK	s - $6$ seminars, $4$ invited + $7$ contributed conferences, and $7$ in	NDIVIDUAL
1717/2012/1	<b>Theory Seminar</b> at University of Maryland [25+25 minutes]  ong Astrophysics from inspiraling LISA MBHBs	ollege Park
09/2024   -	hysics Seminar at Johns Hopkins University [45+15 minutes] ng Astrophysics from inspiraling LISA MBHBs	Baltimore
09/2024	Seminar at Columbia University ng Astrophysics from inspiraling LISA MBHBs	NYC
06/2024	PA Seminar at University of Amsterdam [45+15 minutes] assical signatures on the LISA data stream from MBHBs	Amsterdam
05/2024	logy Seminar at Max Planck Institute for Astrophysics assistant as a signatures on GWs from LISA MBHBs	Garching
02/2024	P GR Seminar at University of Cambridge [50+10 minutes] assical signatures on the LISA data stream from MBHBs	Cambridge
$07/2025 \begin{vmatrix} \mathbf{MIAPh} \\ TBD \end{vmatrix}$	<b>P prgram</b> : Enabling future GW astrophysics in mHz regime	Garching
06/2025	hop: Astrophysical Dynamics: from planets, to stars, to black holes ohr Institute Characterizing sub-pc environment of Ll	Copenhagen SA MBHBs
06/2025	ence (Invited): DYNAMIX e of Astronomy, Cambridge Characterizing sub-pc environment of Ll	Cambridge SA MBHBs
05/20/25	hop (Invited): Gravitational Wave Probes of Black Hole Environments SISSA & ICTP Characterizing sub-pc environment of LI	Trieste SA MBHBs
03/2025	hop (Invited): Frontiers of Astrophysical Black Holes Center for Astrophysics What solves the 'final parsec' problem for LIS	Sexten A MBHBs?
08/2024	ence (Invited): New ideas on the origin of BH mergers on the LISA data stream from the LISA data	Copenhagen om MBHBs
11/2024	g: LISA Astrophysics Working Group at MPA plyes the 'final parsec' problem for LISA Massive Black Hole Binaries?	Garching
00/2023	g: LISA Astrophysics Working Group at University of Milano-Bicocca nimum 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
1 1 // )( \( \frac{1}{2} \) \( \frac{1}{2} \)	ence: LISA data analysis: classical methods to machine learning L2IT, APC, CEA, and CNES  The imprint of Gas on GWs from LIS	Toulouse SA 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 <sup>th</sup> 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 Elsi in Elsi	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	
- ROOK/	Morberrools	
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	<b>Workshop:</b> 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

## 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

Last update: July 1, 2025