Mudit Garg h-index: 6

☐ : mudit.garg@uzh.ch
☐ : muditgarg96.github.io
☐ : muditgarg96.github.io
☐ : muditgarg96.github.io
☐ : mudit.garg@uzh.ch
☐ : mudit.garg@uzh.ch
☐ : mudit.garg@uzh.ch

UCA	

Education			
08/2021 – 07/2025	PhD in Gravitational Wave Astrophysics   University of Zurich	Advisor: Prof. Lucio Mayer	
09/2018 – 12/2020	Master of Science in Physics <b>with distinction</b> GPA: 5.87/6 <b>ETH Zurich</b> Thesis supervisor: Prof. Lavinia Heisenberg Relativistic, ghost-free, and covariant hybrid model for MOND: f(Q)		
07/2014 – 06/2018	Bachelor of Technology in Engineering Physics GPA: 8.15		
Publications -	6 First authored, 2 Co-authored, 2 Pre-PhD	ADS LIBRARY	
2024 bations of	essia Franchini, Alessandro Lupi, Matteo Bonetti, Lucio on the gravitational wave inspiral of live post-Newtonia Submitted to ApJL on 24 <sup>th</sup> October	-	
/[]//[]	ura Sberna, Lorenzo Speri, Francisco Duque, Jonathar al relativity using LISA massive black hole binaries, Su		
	ristopher Tiede, Daniel J. D'Orazio, Accretion mediated sp massive black hole binaries, MNRAS, 534, 3705	pin-eccentricity correlations	
2024 centricity	MG, Andrea Derdzinski, Shubhanshu Tiwari, Jonathan Gair, Lucio Mayer, Measuring ec-		
$\begin{bmatrix} 2024 \\ \#6 \end{bmatrix}$ The min	The minimum measurable eccentricity from gravitational waves of LISA massive black hole		
	•		
2024   En-Kun 1	En-Kun Li, [19 authors], <b>MG</b> , [31 authors], <i>Gravitational Wave Astronomy With TianQin</i> , ADS		
	22 Lorenz Zwick, Andrea Derdzinski, MG, Pedro R. Capelo, Lucio Mayer, Dirty waveforms:		
SELECTED TALK	s - 6 seminars, 1 invited + 6 contributed confer	ences, and 7 individual	
10/2024 CTC T	heory Seminar at University of Maryland [25+25 minute	es] College Park	

10/2024	CTC Theory Seminar at University of Maryland [25+25 minutes]  Decoding Astrophysics from inspiraling LISA MBHBs	College Park
09/2024	<b>Astrophysics Seminar</b> at John Hopkins University [45+15 minutes] <i>Decoding Astrophysics from inspiraling LISA MBHBs</i>	Baltimore
00/2024	Astro Seminar at Columbia University	NYC

06/2024	GRAPPA Seminar at University of Amsterdam [45+15 minutes] Astrophysical signatures on the LISA data stream from MBHBs	Amsterdam
05/2024	Cosmology Seminar at Max Planck Institute for Astrophysics Astrophysical signatures on GWs from LISA MBHBs	Garching
02/2024	<b>DAMTP GR Seminar</b> at University of Cambridge [50+10 minutes]   Astrophysical signatures on the LISA data stream from MBHBs	Cambridge
08/2024	Conference (Invited): New ideas on the origin of BH mergers   Niels Bohr Institute   Astrophysical signatures on the LISA data stream	Copenhagen from MBHBs
11/2024	Meeting: LISA Astrophysics Working Group at MPA	Garching
09/2023	Meeting: LISA Astrophysics Working Group at University of Milano-Bicocca The minimum measurable eccentricity from GWs of LISA MBHBs	Milan
07/2023	Conference: GW populations: what's next? at University of Milano-Bicocca  The measurability of gas and eccentricity from GWs of LISA MBHBs	Milan
11/2022	Conference: LISA data analysis: classical methods to machine learning CNRS, L2IT, APC, CEA, and CNES	Toulouse LISA IMBHBs
09/2022	<b>Conference:</b> Origin, growth and feedback of BHs in dwarf galaxies   Donostia International Physics Center	San Sebastian LISA IMBHBs
05/2022	Conference: IMBHs: New Science from Stellar Evolution to Cosmology   CIERA, Northwestern University   Gas impact on GWs from	San Juan <i>LISA IMBHBs</i>
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 MBH.	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 06/2024 07/2023		Online Community Community orking Group
RESEAR	CH VISITS	
10/2024	Center for Interdisciplinary Exploration and Research in Astrophysics (Cl. 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

09/2024	Workshop: Fundamental Physics Meets Waveforms With LISA   Max Planck Institute for Gravitational Physics (Albert Einstein Institute)	Potsdam
09/2023	Corju Summer Institute	Corfu
11/2022	Workshop: LISA data analysis: classical methods to machine learning CNRS, L2IT, APC, CEA, and CNES	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		
2023 -	Organizer of the 'GWs, BHs, and Compact Binaries' seminar Department of Astrophysics, University of Zurich	
2022 -	Contributor to the LISA DiscIMRI hydrodynamical code comparison project <i>Tasks: Literature review, plot making, and text writing</i>	
2021 - 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

- LISABETA: 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: October 31, 2024