Mudit Garg Nationality : Indian Date of Birth : 19/01/1996 ♥: mudit.garg@uzh.ch ♦: muditgarg96.github.io h-index: 5

EDUCATION

08/2021 -	- 07/2025	PhD in Gravitational Waves Astrophysics University of Zurich	Advisor: Prof. Dr. Lucio Mayer	
09/2018 -	- 12/2020	Master of Science in Physics with distinction ETH Zurich Thesis: Relativistic, ghost-free, and covariant hybrid model for MOND: f(0	GPA: 5.87/6 Q) under Prof. Dr. Lavinia Heisenberg	
07/2014 - 06/2018		Bachelor of Technology in Engineering Physics Indian Institute of Technology Delhi Thesis: Geodesics near a charged black hole in $(R \pm \mu^4/R)$ gravity under	GPA: 8.15/10 Prof. Dr. Ajit Kumar	
Selected	TALKS/	Presentations		
09/2024	Meeting: the Swiss Physical Society meeting $TBD^{\dagger}$ Zuri			
08/2024	Conference (Invited): New ideas on the origin of black hole mergers		Copenhagen	
07/2024	15 <sup>th</sup> LISA Symposium University College Dublin Poster: Astrophysical signatures on the LISA data stream from MBHBs <sup>†</sup>		Dublin	
06/2024	Seminar: GRAPPA University of Amsterdam Astrophysical signatures on the LISA data stream from MBHBs  Am		Amsterdam	
06/2024	Call: LISA community call Measuring eccentricity and gas from GWs of LISA MBHBs		Online	
05/2024	Seminar: MPA Cosmology Max Planck institute for Astrophysics Astrophysical signatures on GWs from LISA MBHBs		Garching	
02/2024	Seminar: DAMTP General Relativity University of Cambridge Astrophysical signatures on the LISA data stream from MBHBs		Cambridge	
09/2023	Universi	: LISA Astrophysics Working Group ty of Milano-Bicocca mum measurable eccentricity from GWs of LISA MBHBs	Milan	
09/2023	Universi	the Swiss-Austrian joint Physical Society meeting ty of Basel mum measurable eccentricity from GWs of LISA MBHBs	Basel	
07/2023	Universi	nce: Gravitational-wave populations: what's next? ty of Milano-Bicocca urability of gas and eccentricity from GWs of LISA MBHBs	Milan	
07/2023		SA data challenge working group  ag eccentricity from GWs of LISA MBHBs	Online	
11/2022	CNRS, L	nce: LISA data analysis: from classical methods to machine learning 21T, APC, CEA, and CNES int of Gas on GWs from LISA IMBH Binaries	g Toulouse	
09/2022	Donostia	nce: Origin, growth and feedback of black holes in dwarf galaxies International Physics Center int of Gas on GWs from LISA IMBH Binaries	San Sebastian	
05/2022	CIERA,	ence: Intermediate-Mass Black Holes: New Science from Stellar Evo Northwestern University act on GWs from LISA IMBH Binaries	lution to Cosmology San Juan	

2024	Accretion mediated spin-eccentricity correlations in LISA massive black hole binaries <i>MG</i> , <i>Christopher Tiede</i> , <i>Daniel J. D'Orazio</i> Subm	itted to MNRAS			
2024	Measuring eccentricity and gas-induced perturbation from gravitational waves of LISA mabinaries				
		itted to MNRAS			
2023	The minimum measurable eccentricity from gravitational waves of LISA massive black hole be MG, Shubhanshu Tiwari, Andrea Derdzinski, John G. Baker, Sylvain Marsat, Lucio Mayer	inaries MNRAS			
2022	The imprint of gas on gravitational waves from LISA intermediate-mass black hole binaries <i>MG</i> , <i>Andrea Derdzinski</i> , <i>Lorenz Zwick</i> , <i>Pedro R. Capelo</i> , <i>Lucio Mayer</i>	MNRAS			
2022	Dirty waveforms: multiband harmonic content of gas-embedded gravitational wave sources Lorenz Zwick, Andrea Derdzinski, MG, Pedro R. Capelo, Lucio Mayer	MNRAS			
2020	Non-linear extension of non-metricity scalar for MOND Fabio $D'Ambrosio$ , $MG$ , Lavinia Heisenber $g^{\ddagger}$	PLB			
2020	ADM formulation and Hamiltonian analysis of Coincident General Relativity Fabio D'Ambrosio, $MG$ , Lavinia Heisenberg, Stefan Zentarra $^{\ddagger}$	arXiv			
‡ Alphab	petical order				
RESEAR	RCH VISITS				
02/202	Institute of Gravitational Wave Astronomy  Host: Prof. Dr. Alberto Vecchio	Birmingham			
00.4000	Institute of Cosmology and Gravitation	8			
02/202	Host: Prof. Dr. Ian Harry	Portsmouth			
11/202	Max Planck institute for Gravitational Physics (Albert Einstein Institute) Host: Dr. Jonathan Gair	Potsdam			
† Will pa	articipate				
Progr	ams/Schools				
09/202	Workshop: Fundamental Physics Meets Waveforms With LISA  Max Planck institute for Gravitational Physics (Albert Einstein Institute) <sup>†</sup>	Potsdam			
09/202	Kavli-Villum School: Gravitational Waves Corfu Summer Institute	Corfu			
11/202	Workshop: LISA data analysis: from classical methods to machine learning CNRS, L2IT, APC, CEA, and CNES	Toulouse			
07/202	Workshop: LISA Data Challenge Workshop  LISA Data Challenge Working Group	Online			
07/202	Workshop: From Scattering Amplitudes to Gravitational-Wave Predictions for Compact Bir ETH Zurich & University of Zurich	naries Zurich			
06/202	Meeting: LISA Astrophysics Working Group Institute for Gravitational Wave Astronomy, University of Birmingham	Online			
01/202	Saas-Fee School: Compact-Object Astrophysics in the Era of Multi-Messenger Astronomy Swiss Society for Astrophysics and Astronomy	Saas-Fee			
08/202	NBIA School: Gravitational wave astrophysics Niels Bohr Institute, University of Copenhagen	Copenhagen			
06/202	Meeting: LISA Astrophysics Working Group Department of Astrophysics, University of Zurich	Online			
† Will pa	urticipate				
Profes	SIONAL RESPONSIBILITIES AND MEMBERSHIPS				
2023 –	Organizer of the 'Gravitational Waves, Black Holes, and Compact Binaries' seminar  Department of Astrophysics, University of Zurich				
2023 –					
2022 –   Contributor to the DiscIMRI code comparison project by the LISA astrophysics working group					
2021 –	Member of the LISA consortium and its astrophysics, waveforms, and data challenge working	ng groups			

Programmi	ng Languages: Python   LaTeX	Languages: English   German (A1.1)   Hindi			
Software: N	Mathematica   lisabeta	<b>Others</b> : PyTorch   Terminal   Git			
Selected internal Talks/Presentations					
Annual PhD seminar  O3/2024 Tests of General Relativity using Gravitational Waves  Bayesed Gravitational Waves: an MCMC story  O2/2022 The Future of Gravitational Waves					
Assistance					
Spring 2024	<b>Teaching Assistant</b> for "Computational methods for Rad Helped students during coding exercises	iative Transfer" Prof. Dr. Lucio Mayer University of Zurich			
Fall 2023	<b>Teaching Assistant</b> for "Introduction to Astrophysics" <i>Viva of students to check understanding</i>	Prof. Dr. Prasenjit Saha University of Zurich			
Spring 2023	<b>Teaching Assistant</b> for "Introduction to Astronomy" <i>Prepared exercises and took help classes</i>	Prof. Dr. Aurel Schneider University of Zurich			
Fall 2022	<b>Teaching Assistant</b> for "Proseminar in Astrophysics" <i>Helped to prepare presentations and took Viva to check understa</i>	Prof. Dr. Ravit Helled University of Zurich			
Spring 2023	<b>Teaching Assistant</b> for "Universe: Contents, Origin, Evol Helped to prepare presentations and took Viva to check understa				
Fall 2021	<b>Teaching Assistant</b> for "Theoretical Astrophysics" <i>Prepared exercises and took help classes</i>	Prof. Dr. Robert Feldmann University of Zurich			
Spring 2021	<b>Research Assistant</b> at the Department of Astrophysics <i>Researched on seed black holes and their implications for gravit.</i>	Prof. Dr. Lucio Mayer ational waves University of Zurich			
2019 – 2020	<b>Research Assistant</b> at D-MTEC <i>Assisted in data compilation, cleanup, analyses</i>	Dr. Yash Raj Shrestha & Zoe Jonassen ETH Zurich			
Spring 2019	Course Assistant for "Quantum Field Theory II" Co-wrote the LaTeX script for the course	Prof. Dr. Massimiliano Grazzini University of Zurich			
Pre-Doctorate relevant projects					
Fall 2020	<b>GW Data</b> : Constraining deviations from GR and eccentri Weak support for non-zero deviations from GR	city in the real GWs data Dr. Maria Haney University of Zurich			
Spring 2020	<b>Machine Learning Course</b> : Mini projects related to regress networks, and CNN using PyTorch framework	ssion, feature selection, data imputation, neural ETH Zurich			
Fall 2018	<b>GW Theory</b> : GWs and their propagation in the $\Lambda$ CDM Uncluding $\Lambda$ preserves GW's quadrupole nature but slightly m				

## OTHER ACTIVITIES

 $\bullet\,$  Hobbies and Interests: Sports, Cooking, Board games, and Hiking

Last update: July 1, 2024