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

#### **EDUCATION**

08/2021 – Present	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:	GPA: 5.87/6 f(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 $\left(R \pm \mu^4/R\right)$ gravity unit	GPA: 8.15/10 ler Prof. Dr. Ajit Kumar
Selected Talks/	Presentations	
Seminar	: DAMTP General Relativity	

# S

02/2024	<b>Seminar:</b> DAMTP General Relativity University of Cambridge <sup>†</sup> Astrophysical signatures on the LISA data stream from MBHBs	Cambridge
09/2023	Meeting: LISA Astrophysics Working Group University of Milano-Bicocca The minimum measurable eccentricity from GWs of LISA MBHBs	Milan
09/2023	Meeting: the Swiss-Austrian joint Physical Society meeting University of Basel The minimum measurable eccentricity from GWs of LISA MBHBs	Basel
07/2023	Conference: Gravitational-wave populations: what's next? University of Milano-Bicocca The measurability of gas and eccentricity from GWs of LISA MBHBs	Milan
07/2023	Call: LISA data challenge working group  Measuring eccentricity from GWs of LISA MBHBs	Online
11/2022	<b>Conference:</b> LISA data analysis: from classical methods to machine learning CNRS, L2IT, APC, CEA, and CNES The imprint of Gas on GWs from LISA IMBH Binaries	Toulouse
09/2022	<b>Conference:</b> Origin, growth and feedback of black holes in dwarf galaxies Donostia International Physics Center The imprint of Gas on GWs from LISA IMBH Binaries	San Sebastian
05/2022	<b>Conference:</b> Intermediate-Mass Black Holes: New Science from Stellar Evolution to Cosmolo CIERA, Northwestern University  Gas impact on GWs from LISA IMBH Binaries	gy San Juan

# † Will participate

### Publications

2023	"The minimum measurable eccentricity from gravitational waves of LISA massive black hole bina: Mudit Garg, Shubhanshu Tiwari, Andrea Derdzinski, John G. Baker, Sylvain Marsat, Lucio Mayer	ries" MNRAS
2022	"The imprint of gas on gravitational waves from LISA intermediate-mass black hole binaries" <i>Mudit Garg</i> , Andrea Derdzinski, Lorenz Zwick, Pedro R. Capelo, Lucio Mayer	MNRAS
2022	"Dirty waveforms: multiband harmonic content of gas-embedded gravitational wave sources" Lorenz Zwick, Andrea Derdzinski, <b>Mudit Garg</b> , Pedro R. Capelo, Lucio Mayer	MNRAS
2020	"Non-linear extension of non-metricity scalar for MOND"  Fabio D'Ambrosio, <b>Mudit Garg</b> , Lavinia Heisenberg <sup>‡</sup>	PLB
2020	"ADM formulation and Hamiltonian analysis of Coincident General Relativity" Fabio D'Ambrosio, <b>Mudit Garg</b> , Lavinia Heisenberg, Stefan Zentarra <sup>‡</sup>	arXiv

<sup>‡</sup> Alphabetical order

121	CCE	ADC	TTT	<b>ISITS</b>
1/1	F. 5 F.	AKU	. H V	כווכו

02/2024	Institute of Gravitational Wave Astronomy Host: Prof. Dr. Alberto Vecchio <sup>†</sup>		Birmingham
	Institute of Cosmology and Gravitation Host: Prof. Dr. Ian Harry <sup>†</sup>		Portsmouth
	Max Planck institute for Gravitational Physics (Alb Host: Dr. Jonathan Gair	ert Einstein Institute)	Potsdam
† Will parti	cipate		
Program	is/Schools		
09/2023	<b>Kavli-Villum School:</b> Gravitational Waves <i>Corfu Summer Institute</i>		Corfu
11/2022	<b>Workshop:</b> LISA data analysis: from classical method <i>CNRS</i> , <i>L2IT</i> , <i>APC</i> , <i>CEA</i> , and <i>CNES</i>	s to machine learning	Toulouse
	<b>Workshop:</b> LISA Data Challenge Workshop LISA Data Challenge Working Group		Online
07/2022	<b>Workshop:</b> From Scattering Amplitudes to Gravitatio <i>ETH Zurich &amp; University of Zurich</i>	nal-Wave Predictions for Compact Binar	ies Zurich
06/2022	<b>Meeting:</b> LISA Astrophysics Working Group <i>Institute for Gravitational Wave Astronomy, University of</i>	Birmingham	Online
01/2022	<b>Saas-Fee School:</b> Compact-Object Astrophysics in the <i>Swiss Society for Astrophysics and Astronomy</i>	Era of Multi-Messenger Astronomy	Saas-Fee
08/2021	<b>NBIA School:</b> Gravitational wave astrophysics <i>Niels Bohr Institute, University of Copenhagen</i>		Copenhagen
06/2021	<b>Meeting:</b> LISA Astrophysics Working Group Department of Astrophysics, University of Zurich		Online
† Will parti	cipate		
Professi	DNAL RESPONSIBILITIES AND MEMBERSHIPS		
2023 -	Organizer of the 'Gravitational Waves, Black Holes, and Department of Astrophysics, University of Zurich	d Compact Binaries' seminar	
	Contributor to the TianQin white paper about massive		ffects
2022 –	Contributor to the DiscIMRI code comparison project b	y the LISA astrophysics working group	
2021 –	Member of the LISA consortium and its astrophysics, v	vaveforms, and data challenge working	groups
Skills			
Progran	nming Languages: Python   LaTeX	<b>Languages</b> : English   German	(A1.1)   Hindi
Softwar	e: Mathematica   lisabeta	Others: PyTorch	Terminal   Git
Selected	INTERNAL TALKS/PRESENTATIONS		
03/2023 02/2022	Annual PhD seminar Bayesed Gravitational Waves: an MCMC story The Future of Gravitational Waves	Department of Astrophysics, Univer	sity of Zurich
11/2022	Annual PhD Jamboree Eccentric Binaries in the LISA band	Department of Astrophysics, Univer	rsity of Zurich

#### Assistance

Spring 2024	<b>Teaching Assistant</b> for "Computational methods for Radiative Transfer" Instructor: Prof. Dr. Lucio Mayer	University of Zurich
Fall 2023	<b>Teaching Assistant</b> for "Introduction to Astrophysics" Instructor: Prof. Dr. Prasenjit Saha	University of Zurich
Spring 2023	<b>Teaching Assistant</b> for "Introduction to Astronomy" Instructor: Prof. Dr. Aurel Schneider	University of Zurich
Fall 2022	<b>Teaching Assistant</b> for "Proseminar in Astrophysics" <i>Instructor: Prof. Dr. Ravit Helled</i>	University of Zurich
Spring 2023	<b>Teaching Assistant</b> for "Universe: Contents, Origin, Evolution and Future" <i>Instructor: Prof. Dr. Lucio Mayer &amp; Dr. Pedro R. Capelo</i>	University of Zurich
Fall 2021	<b>Teaching Assistant</b> for "Theoretical Astrophysics" <i>Instructor: Prof. Dr. Robert Feldmann</i>	University of Zurich
Spring 2021	<b>Research Assistant</b> at the Department of Astrophysics <i>Supervisor: Prof. Dr. Lucio Mayer</i>	University of Zurich
2019 – 2020	<b>Research Assistant</b> at the Chair of Strategic Management and Innovation Supervisor: Dr. Yash Raj Shrestha & Zoe Jonassen	ETH Zurich
Spring 2019	Course Assistant for "Quantum Field Theory II" Instructor: Prof. Dr. Massimiliano Grazzini	University of Zurich

# Pre-Doctorate relevant projects

04/2020 - 11/2020	<b>GW Data Project</b> : Distinguishing deviations from GR and eccentricity <i>Supervisor</i> : <i>Dr. Maria Haney</i>	effects in GWs data University of Zurich
02/2020 - 06/2020	<b>Machine Learning Course Project</b> : Mini projects related to regression putation, neural networks, and CNN using PyTorch framework	, feature selection, data im- ETH Zurich
10/2018 – 01/2019	GW Theory Project: Gravitational waves and their propagation in the	ΛCDM Universe University of Zurich

# OTHER ACTIVITIES

• Hobbies and Interests: Sports, Cooking, Board games, and hiking

Last update:  $9^{\rm th}$  Feb, 2024