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	Master of Science in Physics with distinction  ETH Zurich Thesis: Relativistic, ghost-free, and covariant hybrid model for MOND: f(	GPA: 5.87/6 Q) under Prof. Dr. Lavinia Heisenberg
07/2014	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 under	GPA: 8.15/10 r Prof. Dr. Ajit Kumar
SELECTED	Talks/Presentations	
02/2024	<b>Seminar:</b> DAMTP General Relativity University of Cambridge <sup>†</sup> TBD	Cambridge
02/2024	<b>Seminar:</b> Institute of Cosmology and Gravitation University of Portsmouth $^{\dagger}$ <i>TBD</i>	Portsmouth
09/2023	<b>Meeting:</b> LISA Astrophysics Working Group University of Milano-Bicocca <i>The minimum measurable eccentricity from GWs of LISA MBHBs</i>	Milan
09/2023	<b>Meeting:</b> 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 learnin <i>CNRS</i> , <i>L2IT</i> , <i>APC</i> , <i>CEA</i> , and <i>CNES The imprint of Gas on GWs from LISA IMBH Binaries</i>	g Toulouse
09/2022	<b>Conference:</b> Origin, growth and feedback of black holes in dwarf galaxies <i>Donostia International Physics Center The imprint of Gas on GWs from LISA IMBH Binaries</i>	San Sebastian
05/2022	<b>Conference:</b> Intermediate-Mass Black Holes: New Science from Stellar Evo CIERA, Northwestern University Gas impact on GWs from LISA IMBH Binaries	olution to Cosmology San Juan
† Will parti	rinata	

## † Will participate

#### Publications

2023	"The minimum measurable eccentricity from gravitational waves of LISA massive black hole binar <i>Mudit Garg</i> , <i>Shubhanshu Tiwari</i> , <i>Andrea Derdzinski</i> , <i>John G. Baker</i> , <i>Sylvain Marsat</i> , <i>Lucio Mayer</i>	ries" MNRAS
2022	"The imprint of gas on gravitational waves from LISA intermediate-mass black hole binaries" <i>Mudit Garg</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, <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

D			
RESEA	V DCU	VIIC	TTC
INESEA	11.271	V LO	110

RESEARCE	H VISITS	
02/2024	Institute of Gravitational Wave Astronomy Host: Prof. Dr. Alberto Vecchio†	Birmingham
11/2023	Max Planck institute for Gravitational Physics Host: Dr. Jonathan Gair	(Albert Einstein Institute) Potsdam
† Will parti	cipate	
Program	ns/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 me <i>CNRS</i> , <i>L2IT</i> , <i>APC</i> , <i>CEA</i> , and <i>CNES</i>	ethods to machine learning  Toulouse
07/2022	<b>Workshop:</b> LISA Data Challenge Workshop LISA Data Challenge Working Group	Online
07/2022	<b>Workshop:</b> From Scattering Amplitudes to Gravi ETH Zurich & University of Zurich	itational-Wave Predictions for Compact Binaries Zurich
06/2022	<b>Meeting:</b> LISA Astrophysics Working Group Institute for Gravitational Wave Astronomy, University	ity of Birmingham Online
01/2022	<b>Saas-Fee School:</b> Compact-Object Astrophysics is Swiss Society for Astrophysics and Astronomy	n the 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 <i>Institute for Computational Science, University of Zi</i>	urich Online
† Will parti	cipate	
Profession	ONAL RESPONSIBILITIES AND MEMBERSHIPS	
2023 –	Organizer of the 'Gravitational Waves, Black Holes Institute for Computational Science, University of Zur	s, and Compact Binaries' seminar
		ssive black hole binaries and environmental effects
,	Contributor to the DiscIMRI code comparison pro	
2021 –		sics, waveforms, and data challenge working groups
Skills	1 2	
Progran	nming Languages: Python   LaTeX	Languages: English   German (A1.1)   Hindi
Softwar	re: Mathematica   lisabeta   LALSuite	Others: PyTorch   Terminal   Git
SELECTED	INTERNAL TALKS/PRESENTATIONS	
03/2023 02/2022		Institute for Computational Science, University of Zurich
11/2022 11/2021	Annual PhD Jamboree Eccentric Binaries in the LISA band IMBH Binaries detectable by LISA	Institute for Computational Science, University of Zurich
Assistan	CE	
Fall 20	Teaching Assistant for "Introduction to Ast Instructor: Prof. Dr. Prasenjit Saha	rophysics" University of Zurich
Spring 2	Instructor: Proj. Dr. Aurei Schneuer	University of Zurich
Fall 20	Teaching Assistant for "Proseminar in Astro Instructor: Prof. Dr. Ravit Helled	ophysics"  University of Zurich

Spring 2023	<b>Teaching Assistant</b> for "Universe: Contents, Origin, Evolution and Future" Instructor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo	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 Institute for Computational Science Supervisor: Prof. Dr. Lucio Mayer	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	04/2020 - 11/2020	<b>GW Data Project</b> : Distinguishing deviations from GR and eccentricity effects in GWs data		
	04/2020 - 11/2020	Supervisor: Dr. Maria Haney	University of Zurich	
	02/2020 06/2020	Machine Learning Course Project: Mini projects related to regression	n, feature selection, data im- ETH Zurich	
	10/2018 – 01/2019	<b>GW Theory Project</b> : Gravitational waves and their propagation in the <i>Supervisor</i> : <i>Prof. Dr. Philippe Jetzer</i>	e ΛCDM Universe University of Zurich	

# OTHER ACTIVITIES

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

Last update: 19<sup>th</sup> Dec, 2023