Mudit Garg Nationality : Indian Date of Birth : 19/01/1996

☑: mudit.garg@ics.uzh.ch
☑: muditgarg96.github.io
☐: h-index: 3

## EDUCATION

EDUCATION	ON		
08/2021	– Present	PhD in Gravitational Waves Astrophysics University of Zurich	Supervisor: Prof. Dr. Lucio Mayer
09/2018	- 12/2020	Master of Science in Physics <b>with distinction ETH Zurich</b> Thesis: Relativistic, ghost-free, and covariant hybrid model for MO	GPA: 5.87/6 OND: 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 $\left(R\pm\mu^4/R\right)$ gravit	GPA: 8.15/10 y under Prof. Dr. Ajit Kumar
SELECTED	TALKS/	Presentations	
11/2022	Institute	<b>PhD Jamboree</b> e for Computational Science, University of Zurich <sup>†</sup> c Binaries in the LISA band	Zurich
11/2022		<b>ence:</b> LISA data analysis: from classical methods to machine least, $APC$ , $CEA$ , and $CNES^{\dagger}$	earning Toulouse
09/2022	Donostia	ence: Origin, growth and feedback of black holes in dwarf gal International Physics Center Fint of Gas on GWs from LISA IMBH Binaries	axies Donostia-San Sebastian
05/2022	CIERA,	ence: Intermediate-Mass Black Holes: New Science from Stella Northwestern University act on GWs from LISA IMBH Binaries	ar Evolution to Cosmology San Juan
02/2022	Institute	PhD seminar e for Computational Science, University of Zurich were of GWs	Zurich
11/2021	Institute	PhD Jamboree e for Computational Science, University of Zurich Sinaries detectable by LISA	Zurich
* Attended	l online † V	Vill participate	
Program	иs/Scho	OLS	
11/2022		<b>op:</b> LISA data analysis: from classical methods to machine lead $2IT$ , $APC$ , $CEA$ , and $CNES^{\dagger}$	arning Toulouse, France
07/2022		op: LISA Data Challenge Workshop ta Challenge Working Group*	Online
07/2022	Workshop: From Scattering Amplitudes to Gravitational-Wave Predictions for Compact Binaries		ctions for Compact Binaries Zurich, Switzerland
06/2022		g: LISA Astrophysics Working Group for Gravitational Wave Astronomy, University of Birmingham*	Birmingham, UK
01/2022		<b>e School:</b> Compact-Object Astrophysics in the Era of Multi-M ciety for Astrophysics and Astronomy	lessenger Astronomy Saas-Fee, Switzerland
08/2021		<b>chool:</b> Gravitational wave astrophysics hr Institute, University of Copenhagen	Copenhagen, Denmark
06/2021		g: LISA Astrophysics Working Group e for Computational Science, University of Zurich*	Zurich, Switzerland

<sup>\*</sup> Attended online  $\dagger$  Will participate

#### Publications

"The imprint of gas on gravitational waves from LISA intermediate-mass black hole binaries"  Mudit Garg, Andrea Derdzinski, Lorenz Zwick, Pedro R. Capelo, Lucio Mayer	MNRAS
"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
"Non-linear extension of non-metricity scalar for MOND"  Fabio D'Ambrosio, <b>Mudit Garg</b> , Lavinia Heisenberg <sup>‡</sup>	PLB
"ADM formulation and Hamiltonian analysis of Coincident General Relativity"  Fabio D'Ambrosio, <b>Mudit Garg</b> , Lavinia Heisenberg, Stefan Zentarra <sup>‡</sup>	arXiv

## ‡ Alphabetical order

#### Skills

$\textbf{Programming Languages} : Python \mid LaTeX \mid R$	Languages: English   German (A1.1)   Hindi
Software: Mathematica   LALSuite	<b>Others</b> : PyTorch   Terminal   Git

#### Assistance

02/2022 - 06/2022	<b>Teaching Assistant</b> for "Universe: Contents, Origin, Evolution and Future" <i>Supervisor: Prof. Dr. Lucio Mayer &amp; Dr. Pedro R. Capelo</i>	University of Zurich
09/2021 – 01/2021	<b>Teaching Assistant</b> for "Theoretical Astrophysics" Supervisor: Prof. Dr. Robert Feldmann	University of Zurich
02/2021 – 07/2021	<b>Research Assistant</b> at Institute for Computational Science Supervisor: Prof. Dr. Lucio Mayer	University of Zurich
10/2019 – 12/2020	<b>Research Assistant</b> at Chair of Strategic Management and Innovation Supervisor: Dr. Yash Raj Shrestha & Zoe Jonassen	ETH Zurich
03/2019 – 07/2019	Course Assistant for "Quantum Field Theory II" Supervisor: 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 eccentric Supervisor: Dr. Maria Haney	ity effects in GWs data University of Zurich
	<b>Machine Learning Course Project</b> : Mini projects related to regressing putation, neural networks, and CNN using PyTorch framework	ion, feature selection, data im- ETH Zurich
	<b>GW Theory Project</b> : Gravitational waves and their propagation in <i>Supervisor: Prof. Dr. Philippe Jetzer</i>	the ΛCDM Universe University of Zurich

## OTHER ACTIVITIES

• Hobbies and Interests: Badminton, Cooking, Board games, and Trekking