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 A University of Zurich	dvisor: 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: $f(Q)$	GPA: 5.87/6 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 under Physics	GPA: 8.15/10 rof. Dr. Ajit Kumar

07/2014	- 06/2018   Indian Institute of Technology Delhi Thesis: Geodesics near a charged black hole in $(R \pm \mu^4/R)$ gravity under Prof. Dr. Ajit Kumar	GPA: 8.15/10
Selectei	o Talks/Presentations	
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	Conference: 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	Conference: 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	Conference: 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 binarie <i>Mudit Garg</i> , <i>Shubhanshu Tiwari</i> , <i>Andrea Derdzinski</i> , <i>John Baker</i> , <i>Sylvain Marsat</i> , <i>Lucio Mayer</i>	es" arXiv
2022	"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
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

## ‡ Alphabetical order

# Programs/Schools

09/2023   <b>Kavli-Villum School:</b> Gravitational Waves Corfu Summer Institute	Corfu
Workshop: LISA data analysis: from classical methods to machine learning CNRS, L2IT, APC, CEA, and CNES	Toulouse

07/2022		nop: LISA Data Challenge Workshop ata Challenge Working Group	Online
07/2022	Worksł	nop: From Scattering Amplitudes to Gravitational-Wave Predictions for Compa arich & University of Zurich	act Binaries Zurich
06/2022	<b>Meetin</b> <i>Institute</i>	g: LISA Astrophysics Working Group of for Gravitational Wave Astronomy, University of Birmingham	Online
01/2022	Saas-Fe	<b>ce School:</b> Compact-Object Astrophysics in the Era of Multi-Messenger Astronociety for Astrophysics and Astronomy	omy Saas-Fee
08/2021		School: Gravitational wave astrophysics  ohr Institute, University of Copenhagen	Copenhagen
06/2021		ng: LISA Astrophysics Working Group te for Computational Science, University of Zurich	Online
† Will parti	cipate		
Profession	ONAL RE	SPONSIBILITIES AND MEMBERSHIPS	
		er of the 'Gravitational Waves, Black Holes, and Compact Binaries' seminar for Computational Science, University of Zurich	
2023 –	Contribu	tor to the TianQin white paper about massive black hole binaries and environ	mental effects
2022 –	Contribu	ttor to the DiscIMRI code comparison project by the LISA astrophysics working	ng group
2021 –	Member	of the LISA consortium and its astrophysics, waveforms, and data challenge v	vorking groups
Skills			
Progran	nming L	anguages: Python   LaTeX Languages: English   Company Languages   Languages	German (A1.1)   Hindi
Softwar	e: Mathe	ematica   lisabeta   LALSuite Others: Py	yTorch   Terminal   Git
Softwar Assistan		ematica   lisabeta   LALSuite Others: Py	yTorch   Terminal   Git
	CE Tea	ematica   lisabeta   LALSuite  Others: Py  aching Assistant for "Introduction to Astrophysics"  pervisor: Prof. Dr. Prasenjit Saha	yTorch   Terminal   Git  University of Zurich
Assistan	23   <b>Te</b> Su 2023   <b>Te</b>	aching Assistant for "Introduction to Astrophysics"	
Assistan Fall 20	23   Te.   Su   Su   Su   Su   Te.   Su   Te	aching Assistant for "Introduction to Astrophysics"  pervisor: Prof. Dr. Prasenjit Saha  aching Assistant for "Introduction to Astronomy"	University of Zurich
Assistan Fall 20 Spring 2	23   Te   Su   Te   Su   Su   Su   Su   Te   S	aching Assistant for "Introduction to Astrophysics"  pervisor: Prof. Dr. Prasenjit Saha  aching Assistant for "Introduction to Astronomy"  pervisor: Prof. Dr. Aurel Schneider  aching Assistant for "Proseminar in Astrophysics"	University of Zurich University of Zurich
Assistan Fall 20 Spring 2 Fall 20	23   Tea   Sur   Tea   Sur   Tea   Sur   Tea   Sur   Tea   Sur   Tea	aching Assistant for "Introduction to Astrophysics"  pervisor: Prof. Dr. Prasenjit Saha  aching Assistant for "Introduction to Astronomy"  pervisor: Prof. Dr. Aurel Schneider  aching Assistant for "Proseminar in Astrophysics"  pervisor: Prof. Dr. Ravit Helled  aching Assistant for "Universe: Contents, Origin, Evolution and Future"	University of Zurich University of Zurich University of Zurich
Assistan Fall 200 Spring 2 Fall 200 Spring 2	23   Tea   Su   Tea   Su   Su   Tea   Tea   Su   Tea	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics"	University of Zurich University of Zurich University of Zurich University of Zurich
Assistand Fall 200 Spring 2 Fall 200 Spring 2 Fall 200	Te   Su   Te   Su   Su     Te   Su     Te   Su     Te   Su     Te   Su     Te   Su     Te   Su     Su     Te   Su     Te   Su     Su     Su     Re   Su       Re   Su	aching Assistant for "Introduction to Astrophysics"  pervisor: Prof. Dr. Prasenjit Saha  aching Assistant for "Introduction to Astronomy"  pervisor: Prof. Dr. Aurel Schneider  aching Assistant for "Proseminar in Astrophysics"  pervisor: Prof. Dr. Ravit Helled  aching Assistant for "Universe: Contents, Origin, Evolution and Future"  pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo  aching Assistant for "Theoretical Astrophysics"  pervisor: Prof. Dr. Robert Feldmann  search Assistant at Institute for Computational Science	University of Zurich
Assistan Fall 200 Spring 2 Fall 200 Spring 2 Fall 200 Spring 2	Tea   Su   Tea   Su   Su   Tea   Tea   Su   Tea	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics" pervisor: Prof. Dr. Robert Feldmann search Assistant at Institute for Computational Science pervisor: Prof. Dr. Lucio Mayer search Assistant at Chair of Strategic Management and Innovation	University of Zurich
Assistand Fall 200 Spring 2 Fall 200 Spring 2 Fall 200 Spring 2 2019 – 2 Spring 2	Tea   Su   Tea   Su     Tea   Tea   Su   Tea	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics" pervisor: Prof. Dr. Robert Feldmann search Assistant at Institute for Computational Science pervisor: Prof. Dr. Lucio Mayer search Assistant at Chair of Strategic Management and Innovation pervisor: Dr. Yash Raj Shrestha & Zoe Jonassen ourse Assistant for "Quantum Field Theory II"	University of Zurich ETH Zurich
Assistand Fall 200 Spring 2 Fall 200 Spring 2 Fall 200 Spring 2 2019 – 2 Spring 2 PRE-DOC	Tea   Su   Tea   Su     Tea   Tea   Su   Tea	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics" pervisor: Prof. Dr. Robert Feldmann search Assistant at Institute for Computational Science pervisor: Prof. Dr. Lucio Mayer search Assistant at Chair of Strategic Management and Innovation pervisor: Dr. Yash Raj Shrestha & Zoe Jonassen ourse Assistant for "Quantum Field Theory II" upervisor: Prof. Dr. Massimiliano Grazzini RELEVANT PROJECTS  GW Data Project: Distinguishing deviations from GR and eccentricity effect	University of Zurich ETH Zurich University of Zurich
Assistand Fall 200 Spring 2 Fall 200 Spring 2 Fall 200 Spring 2 2019 – 2 Spring 2 PRE-Doc 04/2020	Tea   Su   Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Tea   Su     Re   Su     Ca   Su     Torate	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics" pervisor: Prof. Dr. Robert Feldmann search Assistant at Institute for Computational Science pervisor: Prof. Dr. Lucio Mayer search Assistant at Chair of Strategic Management and Innovation pervisor: Dr. Yash Raj Shrestha & Zoe Jonassen ourse Assistant for "Quantum Field Theory II" upervisor: Prof. Dr. Massimiliano Grazzini RELEVANT PROJECTS  GW Data Project: Distinguishing deviations from GR and eccentricity effect Supervisor: Dr. Maria Haney  Machine Learning Course Project: Mini projects related to regression feature.	University of Zurich ETH Zurich University of Zurich
Assistand Fall 200 Spring 2 Fall 200 Spring 2 Fall 200 Spring 2 2019 – 2 Spring 2 PRE-DOC 04/2020	Te.   Su   Te.   Su     Su	aching Assistant for "Introduction to Astrophysics" pervisor: Prof. Dr. Prasenjit Saha aching Assistant for "Introduction to Astronomy" pervisor: Prof. Dr. Aurel Schneider aching Assistant for "Proseminar in Astrophysics" pervisor: Prof. Dr. Ravit Helled aching Assistant for "Universe: Contents, Origin, Evolution and Future" pervisor: Prof. Dr. Lucio Mayer & Dr. Pedro R. Capelo aching Assistant for "Theoretical Astrophysics" pervisor: Prof. Dr. Robert Feldmann search Assistant at Institute for Computational Science pervisor: Prof. Dr. Lucio Mayer search Assistant at Chair of Strategic Management and Innovation pervisor: Dr. Yash Raj Shrestha & Zoe Jonassen ourse Assistant for "Quantum Field Theory II" pervisor: Prof. Dr. Massimiliano Grazzini  RELEVANT PROJECTS  GW Data Project: Distinguishing deviations from GR and eccentricity effect Supervisor: Dr. Maria Haney  Machine Learning Course Project: Mini projects related to regression, featu putation, neural networks, and CNN using PyTorch framework  GW Theory Project: Gravitational waves and their propagation in the ACD	University of Zurich ETH Zurich University of Zurich as in GWs data University of Zurich ure selection, data im- ETH Zurich

## OTHER ACTIVITIES

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

Last update: 06/11/2023