# Sashwat Tanay

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Laboratoire Univers et Theories (LUTH), Paris Observatory	ORCID: 0000-0002-2964-7102
5 place Jules Janssen, 92190 Meudon, France	Google Scholar profile
EDUCATION	
Ph.D. (Physics) University of Mississippi Advisor: Prof. Leo C. Stein Dissertation Title: Post-Newtonian Dynamics of Eccentric,	•
Black Holes and the Associated Gravitati B.Tech. (Mechanical Engineering) Indian Institute of Technolog	
EMPLOYMENT	
Postdoctoral Fellow LUTH, Paris Observatory - PSL University	2023-2025
Adjunct Instructor University of Mississippi	2022-2023
Teaching and Research Assistant University of Mississippi	2016-2022
Junior Research Fellow Tata Institute of Fundamental Research, I	Mumbai 2013-2015
AWARDS & FELLOWSHIPS	
Postdoctoral Fellowship, Paris Observatory - PSL University	2023-2025
FGSA Travel Award for Excellence in Graduate Research, APS (\$500	2022
Graduate School Honors Fellowship, Univ. of Mississippi (\$12,000 in	total) 2016-2020
Junior Research Fellowship, Tata Institute of Fundamental Research,	Mumbai 2013-2015
TEACHING EXPERIENCE	
Phys 211 Instructor of record for calculus-based undergrad Physics (as adjunct instructor, Univ. of Mississippi; course website here)	Summer 2023
Phys 221, 222, 223, 224 undergrad physics lab courses (as teaching assistant, Univ. of Mississippi)	2016-2022
RESEARCH INTERESTS	
• Gravitational waves • Post-Newtonian dynamics of binary black holes • Hamiltonian systems • Extreme mass ratio inspirals	oles • Quasi-normal mode ringdown of
INVITED TALKS & LECTURES	
Institut d'astrophysique de Paris (GReCO seminar)	Jan 2024
IISER Pune (Physics Seminar)	Jan 2024
Missouri University of Science and Technology (Department Colloqui	um) Aug 2023

Univ. of Illinois Urbana-Champaign (lecture workshop; lecture notes here)

Northwestern University

Jul 2023

 $\mathrm{Jun}\ 2022$ 

Montana State Univ. (Relativity, Astrophysics and Space Science Seminar)	Apr 2022
${\it Max Planck Inst. for Gravitational Physics Potsdam (ACR Seminar, {\it remote})}$	Jun 2021
Simon Fraser Univ. (Cosmology Seminar, remote)	Sep 2020

## PROFESSIONAL SERVICE

Referee Physical Review & Physical Review Letters Feb 2023-present

#### MENTORING

Tom Colin (postgrad, Ecole Normale Supérieure, Paris) worked on Publication (1)	Oct 2023-present
Manuel Alva (undergrad, Universidad Nacional de Trujillo, Peru)	Nov 2023-present
Rickmoy Samanta (postdoc, ISI Kolkata) worked on Publication (4)	Sep 2021-Sep 2022
Pranav Kasetty (undergrad thesis co-advisor, IISc Bengaluru)	Oct 2021-Apr 2022

## COMPUTER SKILLS

• Mathematica (xAct), C/C++, Python, Fortran, Matlab, Jekyll (web development), Bash • GitHub profile

#### **OUTREACH & SERVICE**

• Public Talk on Astronomy - Univ. of MS (2023) • Judge at The Speaker's Edge Competition 2022 - Univ. of MS • Organized STEM Summer Camp - Univ. of MS (2018, 19) • Organized Spooky Physics Night - Univ. of MS (2016, 17, 18) • Public talk in French (Journée du LUTH), Paris Observatory (2024) • YouTube videos on research and popular science

#### LANGUAGES

Hindi, English, French (elementary)

## **PUBLICATIONS**

- 1. T. Colin, **S. Tanay**, and L. Bernard. Revisiting 2PN Hamiltonian mechanics of binary black holes, in prep. 2024
- 2. L. C. Stein, V. Witzany, **S. Tanay**, and V. Skoupý. Action angle variables of a spinning body in a Kerr background, *in prep.* 2024
- 3. **S. Tanay**. Towards a more robust algorithm for computing the Kerr quasinormal mode frequencies, 2022, arXiv:2210.03657 (to be submitted)
- 4. R. Samanta, S. Tanay, and L. C. Stein. Closed-form solutions of spinning, eccentric binary black holes at 1.5 post-Newtonian order. *Phys. Rev. D*, 108(14):124039, 2023, arXiv:2210.01605
- 5. **S. Tanay**, G. Cho, and L. C. Stein. Action-angle variables of a binary black hole with arbitrary eccentricity, spins, and masses at 1.5 post-Newtonian order. *Phys. Rev. D*, 107(26):103040, 2021, arXiv:2110.15351
- G. Cho, S. Tanay, A. Gopakumar, and H. M. Lee. Generalized quasi-Keplerian solution for eccentric, nonspinning compact binaries at 4PN order and the associated inspiral-merger-ringdown waveform. *Phys. Rev. D*, 105(6):064010, 2022, arXiv: 2110.09608
- 7. **S. Tanay**, L. C. Stein, and J. T. Gálvez Ghersi. Integrability of eccentric, spinning black hole binaries up to second post-Newtonian order. *Phys. Rev. D*, 103(6):064066, 2021, arXiv: 2012.06586
- 8. **S. Tanay**, A. Klein, E. Berti, and A. Nishizawa. Convergence of Fourier-domain templates for inspiraling eccentric compact binaries. *Phys. Rev. D*, 100(6):064006, 2019, arXiv:1905.08811

mass compa	ct binaries in	eccentric orb	its. Phys. R	ev. D, 93(6):	064031, 2016	, arXiv:1602.	03081