# Raju Mandal

Senior Research Fellow (SRF) NISER, Bhubaneswar 752050

☑ rajuphys002@gmail.com ☑ raju.mandal@niser.ac.in

https://inspirehep.net/authors/2635414



#### **Education**

Sep 2022- present	Ph.D (2nd year onwards), National Institute of Science Education and Research (NISER), Bhubaneswar-752050.  Thesis title: Scattering Amplitudes and Asymptotic Symmetries
Jan 2021 - Aug 2022	Pre-doc(1st year of Ph.D), Institute of Physics Bhubaneswar (IOPB), Bhubaneswar-751005.  Thesis title: Massless Particles at Null Infinity.  Thesis Advisor: Prof. Shamik Banerjee
2017- 2019	M.Sc. in Physics, IACS, Kolkata-700032.
2014 - 2017	B.Sc. in Physics, Scottish Church College, Kolkata-700006
2012 – 2014	Higher Secondary Education in Science stream, Akrurmoni Coronation Institution (H.S), Malda-732101
2007 - 2012	Secondary Education, Nagharia High School (H.S), Malda-732208

### **Research Publications**

### **Journal Articles**

- S. Banerjee, R. Mandal, S. Misra, S. Panda, and P. Paul, "All OPEs invariant under the infinite symmetry algebra for gluons on the celestial sphere," *Phys. Rev. D*, vol. 110, no. 2, p. 026 020, 2024. ODI: 10.1103/PhysRevD.110.026020. arXiv: 2311.16796 [hep-th].
- S. Banerjee, R. Mandal, A. Manu, and P. Paul, "MHV gluon scattering in the massive scalar background and celestial OPE," *JHEP*, vol. 10, p. 007, 2023. ODI: 10.1007/JHEP10(2023)007. arXiv: 2302.10245 [hep-th].

## Teaching Assistantship

- Quantum Field Theory II (P 470) Even semester, Academic Year 2023-24, Course Instructor: Prof. Yogesh K. Srivastava
- Quantum Field Theory I (P 453) Odd semester, Academic Year 2023-24, Course Instructor: Prof. Yogesh K. Srivastava
- Quantum Mechanics I (P 206) Even semester, Academic Year 2022-23, Course Instructor: Dr Ashok Mohapatra

# Posters and slides of my talks

- Talked about An Infinite Family of S Invariant Theories on the Celestial Sphere in Future Perspectives on QFT and String(2024) at IISER Pune.
- Presented poster on our work An Infinite Family of S Invariant Theories on the Celestial Sphere in Future Perspectives on QFT and String(2024) at IISER Pune.
- Talked about **An Infinite Family of S Invariant Theories on the Celestial Sphere** in **Students Talks on Trending Topics in Theory, 2024 (ST4)** at IIT Bombay.

## Posters and slides of my talks (continued)

- Brief talk on Celestial Holography in SPS Day Event (2024) at NISER, Bhubaneswar.
- Presented poster on MHV Gluon Scattering in the Massive Scalar Background and Celestial OPE in Students Talks on Trending Topics in Theory, 2023 (ST4) at IIT Mandi.
- Pre-doc project talk on **Massless Particles at Null Infinity** at IOP, Bhubaneswar in 2022.
- Term project talk on **Left-Right Symmetric Model** at IOP, Bhubaneswar in 2021.

#### **Schools and Conferences**

- Short talk and poster in **Future Perspective on QFT and Strings** July 24-27, 2024 at IISER Pune.
- Short talk in **Student Talks on Trending Topics in Theory(ST4)**, **IIT Bombay**, **1st-13th July 2024** workshop.
- Participant of The 18th Kavli Asian Winter School on Strings, Particles and Cosmology, December 5 December 14, 2023 Yukawa Institute for Theoretical Physics, Kyoto University.
- Poster presenter in **Student Talks on Trending Topics in Theory(ST4)**, **IIT Mandi**, **2023** workshop.
- Participant of Current Topics in String Theory and Cosmology, NISER Bhubaneswar Apr 24-26, 2023
- Participant of Regional String Meeting, NISER Bhubaneswar, Sept 5-9, 2022.
- Participant of String Meet(local), IOPB Bhubaneswar April, 2022

### **Skills**

Languages Rengali, English and Hindi.

Coding Fortran90, Mathematica and LaTeX.

Animations Ising model, Elliptic pool table, Fermat's principle of least time, Elastic pendulum, Double pendulum, Butterfly effect Bouncing ball... (All were done using Fortrango and gnuplot)

### **Awards and Achievements**

Dec 2019 Qualified **CSIR-UGC NET (JRF)** with AIR 115.

Feb 2020 Qualified Joint Entrance Screening Test(JEST).

Mar 2020 Qualified **GATE**.

Awarded INSPIRE Scholarship for Higher Education (INSPIRE-SHE), Department of Science & Technology (DST), India

#### References

#### Prof Shamik Banerjee

Professor

National Institute of Science Education and Research(NISER),

Bhubaneswar 752050.

https://www.niser.ac.in/profile/bshamik