Curriculum vitae linktr.ee/ankit.hbar

Technion - Israel Institute of Technology

Research Interests Quantum Information Science & Technology

Computational Physics: Methods and Applications

**EDUCATION & PROFESSIONAL EXPERIENCE** 

Postdoctoral Fellow 19.10.2025 – Present

Technion - Israel Institute of Technology, Israel

Advisor: Asst. Prof. David Gelbwaser-Klimvosky

Research Assistant 07.07.2025 - 03.10.2025

Indian Institute of Technology Roorkee, India

Postdoctoral Fellow / Adiunkt 03.10.2023 - 19.04.2025

International Centre for Theory of Quantum Technologies, Poland

Advisor: Prof. Michał Horodecki

Ph.D. in Quantum Information Science 02.01.2018 – 13.07.2023

Indian Institute of Technology Roorkee, India

Thesis: Entanglement Dynamics in Quantum Continuous–Variable States arXiv:2405.07362

Advisor(s): Prof. P. Arumugam & Prof. Tomasz Paterek (Uni of Gdańsk, Poland) Awarded with an "Outstanding" in Mathematical and Computational Techniques

M.Sc. in Physics 9/10, Distinction 2015 – 2017

Indian Institute of Technology Roorkee, India

Thesis: A Qualitative Study of Rotating Neutron Stars

Advisor: Assoc. Prof. P. Arumugam

Rank 10 (percentile: 99.91) in GATE, 2017 Rank 86 in CSIR-UGC JRF, June 2016

B.Sc. (H) Physics 88/100 2012 – 2015

Hansraj College, University of Delhi, India

Project: Designing and Optimization of Auto-Tracking Solar energy-based Energy Conversion Module . . .

Advisor(s): Asst. Prof.(s) Amit Sehgal, Sushil Kumar, & Rajan Walia [Best Innovation Idea Award]

Sr Secondary School - XI & XII 89/100 CBSE, Baghpat 250609, India 2010 - 2012

Secondary School – IX & X 9.4/10 CBSE, Meerut 250501, India 2008 – 2010

SPONSORED RESEARCH PROJECTS, FELLOWSHIPS & AWARDS

8. Publication Award for Article: CQG 41, 245014 (2024)  $\leftrightarrow$  Uni of Gdańsk, Poland [PLN 640]

7. Publication Award for Letter: PRD 109, L101501 (2024)  $\leftrightarrow$  Uni of Gdańsk, Poland [PLN 2250]

-----

6. Gravitation and Entanglement in Quantum Superpositions [MSCA Proposal 2023]

Host: Prof. Mauro Paternostro (Queen's University Belfast, UK)

Outcome: Marie Curie Seal of Excellence (certificate not awarded due to UK-EU Brexit legalities)

5. Quantum Coherence and Nuclear Reactions [Jan 17 - May 31, 2019] Nanyang Technological University, Singapore [NTU-India Connect Research Programme]

Advisor: Asst. Prof. Tomasz Paterek

MHRD Fellowship for Doctoral studies ↔ MHRD, Govt. of India [Jan 2018 - Dec 2022]
 Merit-cum-means Scholarship ↔ IIT Roorkee, India [2016 - 2017]
 Designing and Optimization of Auto-Tracking Solar energy-based Energy Conversion . . . [Nov'13–Nov'14] Dept. of Electronics, Hansraj College, Uni of Delhi, India
 PI(s): Asst. Prof.(s) Amit Sehgal, Sushil Kumar, & Rajan Walia
 Funding: INR 350,000 ↔ Innovation Project HR-207 ↔ Best Innovation Idea award

## **TEACHING**

3. "Introduction to Quantum Mechanics" for Postgraduates University of Gdańsk, Poland [Oct 2024 - Feb 2025]

2. Teaching assistant in "Experimental Physics for specially-abled students" Indian Institute of Technology Roorkee, India

1. Central Sector Scheme Scholarship (CSSS)  $\leftrightarrow$  CBSE & MHRD, Govt. of India

[2020]

1. Teaching assistant in Computational Physics (FORTRAN & Python)

Indian Institute of Technology Roorkee, India

[2019-2022]

[2012-2016]

## LIST OF PUBLICATIONS

- 8. Micromagnons and long-range entanglement in ferrimagnetic ground states Marcin Wiésniak, <u>Ankit Kumar</u>, and Idriss H.N. Ngueya Phys. Rev. B **112**, 134425 (2025)
- Open quantum dynamics of Josephson charge pumps
   <u>Ankit Kumar</u>, L. Cort, M. Łobejko, Alejandro Jenkins, Michał Horodecki
   <u>New Journal of Physics</u> 27, 104503 (2025)
- Correlations and signaling in the Schrödinger-Newton model
   <u>J.A. Gruca & Ankit Kumar</u>, R. Ganardi, P. Arumugam, K. Kropielnicka, Tomasz Paterek
   Class. Quantum Grav. 41, 245014 (2024)
- 5. Probing Modified Gravity with Entanglement of Microspheres <u>Ankit Kumar</u>, Yen-Kheng Lim, P. Arumugam, Tom Złosńik, Tomasz Paterek Phys. Rev. D **109**, L101501 (2024)

Letter

- Continuous-variable entanglement through central forces: application to gravity between quantum masses <u>Ankit Kumar</u>, Tanjung Krisnanda, P. Arumugam, Tomasz Paterek Quantum 7, 1008 (2023)
- 3. Pasta properties of the neutron star within effective relativistic mean-field model V. Parmar, H.C. Das, A. Kumar, <u>Ankit Kumar</u>, M.K. Sharma, P. Arumugam, S.K. Patra Phys. Rev. D **106**, 023031 (2022)
- Constraining the parameterized neutron star equation of state with astronomical observations Jaikhomba Singha, S.M. Vaneshwar, <u>Ankit Kumar</u> Res. Astron. Astrophys. 23, 055001 (2022)
- Nonclassical trajectories in head-on collisions
   <u>Ankit Kumar</u>, Tanjung Krisnanda, P. Arumugam, Tomasz Paterek
   <u>Quantum 5, 506 (2021)</u>

## **SELECTED PRESENTATIONS**

<u> JL</u>	ELECTED PRESENTATIONS		
12.	Energy conservation on quantum computing NIT Delhi, India $\leftrightarrow$ STC Worskhop on Silicon to Systems	Invited Talk 27 Aug 2025	
11.	Open system modeling for Josephson junction based nanodevices IIT Roorkee, India $\leftrightarrow$ IPA Lecture Series	Invited Talk 07 Aug 2025	
10.	An open system approach to superconducting nanodevices $Xiamen\ University,\ Malaysia$	Invited Talk 04 Oct 2024	
9.	Current pumping with an unbiased SQUID Uni of Maryland, USA $\leftrightarrow$ QTD Conference 2024	Poster 05-09 Aug 2024	
8.	Entanglement tests of gravity at quantum length scales $Uni\ of\ Gda\'nsk,\ Poland \leftrightarrow KCIK\ Symposium\ on\ Quantum\ Information$	Poster 16-18 May, 2024	
7.	Probing Modified Gravity with Entanglement of Microspheres $Uni~of~Gda\'nsk,~Poland \leftrightarrow \text{Quantum Speedup Conference 2023}$	Talk 20-22 Nov 2023	
6.	Using Matrices to Solve the Time-Dependence of Quantum States $FCRIT$ - $Uni$ of $Mumbai$ , $India \leftrightarrow STTP$ Workshop on Quantum Computing	Invited Talk 14 Jan 2023	
5.	$\label{eq:millisecond} \mbox{Millisecond Pulsars: astrophysics Course for undergraduate students} \\ \mbox{\it Xiamen University, Malaysia}$	Invited Talk 19 Dec 2022	
4.	Entanglement based precision test of gravitational coupling at quantum length scales $NTU,Singapore \leftrightarrow$ IPS Meeting 2022	Talk 28-30 Sep 2022	
3.	Computing gravity-mediated quantum entanglement in continuous variable bipartite sta $IIT\ Roorkee,\ India \leftrightarrow ISRACAM$ Conference 2022	tes Talk 20-24 Jun 2022	
2.	Quantum Dynamics of Fundamental Interactions Chhatrasal Govt. PG College, India $\leftrightarrow$ National Webinar on Quantum Mechanics	Invited Talk 19 Jan 2021	
1.	Closest approach of a quantum projectile Alagappa University, India $\leftrightarrow$ ICMMCMSE Conference 2022	Talk 22-24 Jan 2022	
ACADEMIC REFEREES			
	• Prof. Michał Horodecki  ———————————————————————————————————		