# Utkarsh

☑ utkarshsaxena2302@gmail.com

indian Institute of Technology Bombay



# **Research Publications and Conference Proceedings**

- Singh, A. K., Utkarsh et al. (2024). Interplay of plasmonics and strain for hexagonal boron nitride emission engineering. arXiv: 2401.11428 [physics.optics]
- Utkarsh, Singh, A. K., & Kumar, A. (2024). Interplay of plasmonics and strain on room-temperature SPEs in few-layer hBN. SPIE Photonics West 2024 oral presentation. Proceedings: https://doi.org/10.1117/12.3005512
- Utkarsh, Singh, A. K., & Kumar, A. (2023). Plasmonic enhancement of strain-activated room-temperature SPEs in hBN monolayer. In XXII International Workshop on Physics of Semiconductor Devices 2023, IIT Madras, India.
- Katla, V., **Utkarsh** et al. (2020). An Approach to Star Tracker Design for Nano-Satellite Applications. In *National* Conference on Small Satellite Technology and Applications, Trivandrum, India.
- Prasad, A., Prajapati, S., Utkarsh, & Badhe, V. (2023). Design and development of a sentence construction game for deaf and hard of hearing (dhh) users: A qualitative usability study.

# **Education**

2019 - Present

Indian Institute of Technology Bombay

8.66/10 GPA

B. Tech. - M. Tech. Dual Degree, Engineering Physics with a specialization in Nanoscience

# Research Experience

Optimising Pulsed Echo Ultrasound for  $1T - TaS_2$ Guide: Prof. Kimberly Modic

(May '23 - Aug '23)

TQM, IST Autria

- Implemented the **Plasma Focused Ion Beam** technique to structure  $O(10\mu m)$  size lamellae in Si
- Successfully simulated and verified the propagation of RF sound waves in a cubic Si crystal implementing a single ZnO transducer as the transmitter and reciever and producing associated electrical signals
- Worked towards realising shear wave ZnO transducers deploying RF magnetron sputtering
- Deployed and optimised polishing and tape-exfoliation techniques on 1T-TaS<sub>2</sub> to obtain smooth crystal surfaces for high quality sputtering of **ZnO transducers**
- Learnt and performed Laue diffraction to devise the crystallographic planes for polishing, and also learnt about high frequency RF probes for low temperature - high field measurements
- Plasmonic Nanoantennas for Strain Engineering of SPEs in 2D hBN

(Jul '22 - Dec '23)

Guide: Prof. Anshuman Kumar • Performed literature review of the properties and theoretical understanding of SPEs in hBN.

LOQM Lab, Department of Physics, IIT Bombay

- Prepared monolayer samples of hBN with tape exfoliation and integrated them with EBL fabricated plasmonic nanostructures via a PDMS assisted dry transfer method
- Analysed hBN samples via Raman Spectroscopy confirming the presence of monolayers. Analysed the PL map of monolayer hBN over the nanostructures and studied the surface topography with AFM
- Contributed to setup in-house PL mapping, imaging, and  $g^{(2)}$  and lifetime measurements
- Performed FDTD simulations for plasmonic nanoantennas on Si substrate with and without hBN
- Monolithic hBN Quantum Emitter Cavity System

(Feb '24 - Jun '24)

Guide: Prof. Anshuman Kumar

LOQM Lab, Department of Physics, IIT Bombay

- Studied possible cavity structures fabricated in monolithic hBN and methods to generate quantum emitters, further optimised oxygen plasma-induced defect generation in hBN multilayers
- Performed **FDTD simulations** and **mode analysis** to optimise the hBN ring resonator parameters
- Optimised ring resonator fabrication recipe in a  $Ga^+$  FIB, successfully fabricating  $O(\mu m)$  sized rings with observable **whispering gallery modes** in visible spectra confirmed with  $\mu$ - PL measurements
- Set up an automated confocal setup for  $g^2(\tau)$  and photoluminescence mapping performing photoluminescence and autocorrelation mapping and spectrum analysis for the cavity and quantum emitters

1

Arbitrary Waveform Generation for Si-Quantum Dot Qubit Control (May '22 - Jan '23)

Guide: Prof. Suddhasatta Mahapatra

Q-Si Lab, Department of Physics, IIT Bombay

- Lead a team of three, developed QCoDeS drivers to control an Arbitrary Waveform Generator, a Vector Signal Generator, and associated equipment to engineer RF pulses for quantum control of spin qubits
- Performed I-V measurements on **Si-MOSFET Hall probes** for quality check of dopant implantation, oxide integrity, ohmic contacts, etc. in the fabricated heterostructures
- Studied the working of a **dry dilution refrigerator**, to be used for low-temperature experiments
- Studied sensing and measurement techniques used for quantum control of quantum dots based spin qubits in silicon heterostructures

## **■** BCS Theory and Josephson Effects Simulations

(Jan '23 - May '23)

Guide: Prof. Bhaskaran Muralidharan

CNQT, IIT Bombay

- Studied the BCS formalism of superconductivity to understand the AC and DC josephson effects
- Studied quantum transport and applied the formalism of **NEGF** to simulate S-N-S and S-I-S Josephson **Junctions**
- Entanglement Entropy in Coupled Harmonic Oscillator Systems

(Aug '21 - Apr '22)

Guide: Prof. Shankaranarayanan S

Department of Physics, IIT Bombay

- Studied the zero-mode divergence in entanglement entropy in a coupled harmonic oscillator and worked on understanding the contribution of high energy eigenstates to the divergence of entanglement entropy
- Studied the relation between zero-mode divergence and **space-time curvature** and the **EUP**
- Quantum Many-Body simulations with Machine Learning

(May '21 – Feb '22)

Guide: Prof. Nilmani Mathur

Department of Theoretical Physics, TIFR

- Conducted literature survey on the applications of **Tensor Networks** and implementation of **MPS** and **PEPS** as numerical ansatz for approximating interesting quantum many-body wave-functions
- Implemented importance sampling in Monte Carlo for the 2-D Ising model and classical XY model with the Metropolis and Wolff cluster algorithms and analysed the thermodynamic properties
- Implemented a restricted Boltzmann machine to generate Monte Carlo samples for the 2-D Ising model
- Learnt about the inaccuracies in generative machine learning methods for simulating the phase transitions of the Ising and the XY models

# **Scholastic Achievements**

Awarded the **Chanakya Postgraduate Fellowship** for pursuing Master's research by I-HUB QTF 2024

Sanctioned a **grant** of **INR 220,000** (~ **2,600 \$)** for presenting at SPIE Photonics West 2024

- Selected for the ISTernship Summer Program at IST Austria among 40 awardees worldwide
- Selected for the MITACS Globalink Research Internship among 1100 awardees worldwide
- Secured All India Rank 22 in National Entrance Screening Test among 60,000 candidates 2019
  - Achieved 99.10 percentile in JEE Advanced among 2,45,000 eligible candidates
  - Achieved 99.74 percentile in JEE Main out of 1.2 million candidates

# **Projects**

2023

Optical Investigation of Shape and Size-controlled Silver Nanoparticles (Jan '23 - Present) Guide: Prof. Mohd. Aslam Department of Physics, IIT Bombay

- Prepared **Ag nanoparticles** using the **Polyol method** for better control on the particle size
- Characterised the surface plasmon absorption in Ag NPs using UV-Vis spectroscopy
- Learnt PVD, AFM and SEM for further extension of the project and characterization of the sample

### Gamma-ray Spectroscopy | Instrumentation Subsystem | GLEE | IITBSSP

(Feb '21 - Nov '21)

A global mission that aims to conduct science and test technology on the surface of the moon using chipsats

- Conducted extensive literature survey on the Lunar radiation environment and related missions
- Analysed possibilities for onboard detection of **alpha particles**, **neutrons** and  $X/\gamma$ -rays using **PIN diodes**, **SDDs**, **SiPMs**, **CMOS** and **CCD** detectors given the stringent power and space requirements of LunaSats
- Designed a small, low-powered gamma-ray spectroscopy system for the 5 × 5 cm<sup>2</sup> chip with PIN diodes
  and devised the testing, simulation, and calibration plan, incorporating the various possible effects of radiation
  on the circuit and guided two students in the design and simulation phase

### ■ Lens Module | Instrumentation Subsystem | STADS | IITBSSP

(Feb '20 - July '20)

A CubeSat-compatible Star Tracker-based Attitude Determination System to be tested onboard the PS4-OP

- Devised requirements for compatible lens systems based on bench-marked performance criteria
- Designed, simulated and analysed various multiple and single-lens systems in Zemax OpticStudio

### Higher moments of transverse momentum in p-p collisions

(Oct '20 - Dec '20)

Guide: Prof. Sadhana Dash

Department of Physics, IIT Bombay

- Applied the data analysis framework ROOT developed by CERN to analyse over two million events generated using PYTHIA 8 for p-p collisions at 13 TeV center of mass energy
- Confirmed positive skewness via higher moments of transverse momentum for various multiplicities

### ■ Transverse Spinning of Unpolarised Light

(Jan '21 - Apr '21)

Guide: Prof. Anshuman Kumar

Department of Physics, IIT Bombay

- Studied the formulation of evanescent waves and Gaussian beams generated by unpolarised sources
- Confirmed the existence of the transverse spin angular momentum from respective **coherency matrices**
- Reproduced the **spin angular momentum density plots** for a Gaussian beam

### Coherent State Representation of Photons

(May '22)

Guide: Prof. Urjit Yajnik

Department of Physics, IIT Bombay

- Derived the coherent states for a harmonic oscillator and the **vacuum distribution** for a scalar field with the corresponding creation and annihilation operators
- Related the **plane-wave photon state** with the coherent state representation of the quantum field

#### Piano Man : Portable Piano on a Glove

(Sep '21 - Oct '21)

Guide: Prof. Varun Bhalerao

Department of Physics, IIT Bombay

- Implemented a position based note selection algorithm on an Arduino Uno using an U/S sensor
- Integrated an LCD display, along with an ROM to read-write the sequence of notes being played

# **Positions of Responsibility**

### Teaching Assistant, Department of Physics, IIT Bombay

Spring '24

#### General Physics Lab

• Responsible for assisting students with the **Fresnel's biprism experiment**, clearing conceptual doubts, testing their understanding and grading lab reports

Autumn '23

### Analog Electronics Lab

• Responsible for assisting students with weekly assignments, clearing conceptual doubts, debugging circuits and grading lab assignments

Autumn '20

#### Quantum Physics and Applications

• Conducted tutorial and doubt clearing sessions, weekly tests, and graded answer books of 40+ undergraduate freshmen

#### Student Satellite Team, IIT Bombay

May - Nov '21

### ■ Subsystem Head | Instrumentation Subsystem

- Guided a 14-member inter-system team towards best instrument integration practices
- Executed **three-step recruitment process** to short-list and mentor **8 students** from **50+ applicants** by evaluating their technical ability, practical approach and teamwork

# **Skills**

**Programming** C++, Matlab, Python - (PIPython, QCoDeS, NumPy, Matplotlib, pandas), VHDL, Arduino IDE

**Software** Mathematica, COMSOL, Ansys- Lumerical FDTD, ROOT, Qiskit, LTSpice, OriginLab, Quartus

**Experimental** Xe and Ga Plasma Focused Ion Beam and SEM, Laue diffraction, Dillution Refrigerator

**Experience** Photoluminescence spectroscopy, Photon Correlation Study, Laser alignment,

Raman Spectroscopy, Atomic Force Microscopy, Scanning Electron Microscopy,

Physical Vapor Deposition, UV-Vis Spectroscopy

## **Courses**

**Physics** Quantum Mechanics I and II, Quantum Transport, Semiconductor Physics,

Quantum Information and Computing, Methods in Material Characterisation,

Nanoscience: Introduction to Fabrication, Atomic and Molecular Physics, Statistical Physics,

Electromagnetic Theory, Photonics, Introduction to Condensed Matter Physics

Mathematics Calculus, Linear Algebra, Real Analysis, Introduction to Numerical Analysis,

Complex Analysis, Differential Equations

**Labs** Nanoscience Characterisation Techniques, Solid State and Nuclear Physics, Optics and Spectroscopy,

Analog Circuits, Op-amp Circuits, Digital Electronics, Microprocessors

# **Extracurricular**

Social service

- Received a **special mention** for exemplary volunteering work under the department of **Sustainable Social Development**, **NSS**, **IIT Bombay** completing **80**+ hours of social work
- Visited SNJB College, Nashik representing Department of Sustainable Social Development, NSS and interacted with the students and professors and demonstrated experiments to school students

Workshops

- Completed **Quantum Computing Workshop** organised by MnP Club IIT Bombay
- Completed **Astrophysics Workshop** organised by Krittika: The Astronomy Club and Techfest
- Completed Learner's Space's **Scientific Computation and Mathematical Modelling** bootcamp organised by Maths and Physics club IIT Bombay as a part of the Technical Summer School

# References

Prof. Anshuman Kumar

Laboratory of Optics of Quantum Materials (LOQM) Indian Institute of Technology Bombay

Prof. Kimberly Modic

Thermodynamics of Quantum Materials (TQM) Institute of Science and Technology Austria

Prof. Suddhasatta Mahapatra

Silicon Quantum Computing Lab (Q-Si Lab) Indian Institute of Technology Bombay