Avishek Sarbajna

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Education and Academic Associations

Program Institution **Year** Postdoctoral Researcher Quantum and Laser Photonics Group, DTU Photonics, Denmark 07/2025-Present Research Assistant Applied Nano-optics Group, DTU Physics, Denmark 03/2025-06/2025 Geballe Laboratory for Advanced Materials, Stanford University, USA 02/2024-06/2024 Visiting Researcher Doctorate in Physics DTU Physics, Technical University of Denmark, Denmark 03/2022-02/2025 M.Sc. in Optics and Photonics Karlsruher Institut für Technologie, Germany 2019-2021

Research Interests

Nanophotonics Optoelectronics Excitonic systems VdW materials

Research Experiences

Postdoctoral Researcher, Supervisor: Prof. Jesper Mørk

- Investigating excitonic light–matter interaction using topologically optimised InP resonators operating in the telecom wavelength range.
- Characterising ultrafast spectral and temporal dynamics of ultra-low threshold nanolasers through pump–probe measurement technique.

PhD Thesis: Light-matter interaction in excitonic layered materials

Supervisors: Prof. Søren Raza, Prof. Nicolas Leitherer-Stenger and Prof. Peter Bøggild

PhD - Primary Projects

1. Encapsulated Void Resonators in van der Waals Heterostructures

- Fabricated nanoscale air-void arrays and assembled hBN-encapsulated heterostructure devices.
- Performed bright-field reflectance measurements for optical characterization of the resonator structures.

Key Findings:

• Successfully confined and tuned optical resonances from the visible to blue-violet spectral range using nanovoids, overcoming classical limitations due to material loss at shorter wavelengths.

2. Void Resonators for Highly Directional Light Emission from Monolayer WS₂

- Fabricated monolayer WS2-on-void heterostructure devices based on nano-void arrays.
- Performed bright-field reflectance and photoluminescence measurements to study emission behavior.

Key Findings:

• By exploiting dielectric void resonators, our monolayer-on-void device could achieve up to 3500-fold photoluminescence enhancement in monolayer WS₂.

3. Impact of Strong Coupling on Optoelectronic Properties of Ultra-Thin Lossy Excitonic Systems

- Conducted detailed wavelength-resolved photocurrent measurements to determine the External Quantum Efficiency (EQE) of ultra-thin excitonic materials.
- Investigated the influence of strong light–matter coupling on optoelectronic properties, correlating far-field optical signatures with photocurrent responses.

Key Findings:

- Demonstrated that Rabi-like splitting observed in reflectance does not necessarily imply true strong coupling or polariton formation in lossy systems.
- Showed tunability of the coupled system by manipulating the phase of the optical resonance without changing the physical cavity length.

PhD - Other Projects

4. Computational Discovery of High-Refractive-Index van der Waals Materials

- Developed a reactive ion etching (RIE) process to nanostructure HfS₂ into nano-disk arrays for optical resonator applications.
- Contributed to dark-field scattering and bright-field reflectance measurements on nanostructured and thin-

film HfS2 samples.

Key Findings:

• Identified HfS₂ as a promising low-loss, high-index optical material in the visible spectrum, and demonstrated its potential for efficient Mie-resonant nanophotonics.

5. Fourier-Tailored Light-Matter Coupling in van der Waals Heterostructures

- Assisted in the fabrication of layered hBN/WS2 devices integrated with Fourier surfaces.
- Conducted reflectance spectroscopy to study the tailored light–matter interaction within the heterostructures.

Key Findings:

• Demonstrated that Fourier surface patterning enables engineering of the coupling between light and excitonic states in van der Waals heterostructures.

M.Sc.-Projects and Internships

6. Study of self-decoupled isolated nNDI molecules as an electron-driven quantum light source

Master's thesis project (May 2021 – Oct 2021), Institute for Quantum Materials and Technologies, KIT. **Supervisors**: Prof. Dr. Wulf Wulfhekel and Prof. Dr. David Hunger

- Helped to optimise the **Hanbury Brown and Twiss set-up** to increase photon collection efficiency.
- Handled liquid Helium cryostat.
- Performed **spectral analysis** of the collected light to appreciate different electron transitions.

Key findings:

• Observed electroluminescence and electronically driven quantum light source from a self-decoupled system.

7. Printed thermoelectric devices

Research assistant (40 hours/month, Nov 2020 – Oct 2021) and Intern (Nov 2021-Feb 2022), Light Technology Institute, KIT

Supervisors: Prof. Dr. Uli Lemmer and Dr. Mofasser Mallick

- Helped to **synthesize and characterize** (Seebeck coefficient by a homemade set-up and electrical conductivity by hall measurement) novel thermoelectric ink.
- Fabricated screen printed flexible thermoelectric devices.
- Helped **optimizing the photonic sintering process** to improve the performance and flexibility of the printed devices.

Key findings:

- Developed an ultra flexible thermoelectric ink for flexible electronic applications.
- Wrote a review article on printed thermoelectric devices.

8. Assembling of a cryostat system and temperature-dependent optical measurements of Perovskite semiconductors

Intern (Aug 2020 - Oct, 2020), Light Technology Institute, KIT

Supervisor: Prof. Dr. Uli Lemmer

- Assembled a cryostat system for a time-correlated single photon counting setup.
- Performed **temperature-dependent steady-state and time-resolved photoluminescence** (TRPL) of perovskite films in a cryogenic environment.

9. X-ray diffraction on nanoparticles

Research assistant (40 hours/month, Feb 2020 – Apr 2021), Institut für Funktionelle Grenzflächen, KIT **Supervisor**: Prof. Dr. Kristen Kozielski

- Deviced and performed **X-Ray Diffraction on Cobalt Iron Oxide NPs** in the presence of varying magnetic fields to find out the effect of the magnetic field on the length change of the NPs.
- $\bullet \ \ Characterized \ magnetostrictive \ materials \ \ by \ the \ vibrating-sample \ magnetometer.$

Teaching and Supervision

- **Teaching assistant** in Solid State Physics course (10 ECTS, 130 hours).
- **Supervised** two students for bachelor's thesis, helping them optically characterise Hafnium disulfide nano-disks as a novel optical material.

Industry Experience

• **Developer** at Tata Consultancy Services, India from Oct 2016-Sep 2019.

Publications

- 8. **Sarbajna A**, Ghimre G, Breev I, Huck A, Booth T J, Raza S. Directional emission using monolayer WS₂ on void resonators: A nanophotonic platform for lossy spectral range. (manuscript in preparation).
- 7. **Sarbajna** A, Li Q, Danielsen D R, Selvin S P, Nguyen D H, Doan M-H, Bøggild P, Brongersma M L, Raza S. Apparent resonance splitting in self-coupled excitonic systems. (manuscript in preparation).
- 6. Zambrana-Puyalto X, Svendsen M K, Søndersted A H, **Sarbajna A**, Sandberg J P, Riber A L, Ermolaev G, Volkov V S, Thygesen K S, Raza S. Computational discovery of high-refractive-index van der Waals materials: The case of HfS₂. arXiv:2502.09144.
- 5. Danielsen D R, Lassaline N, Linde S J, Nielsen M V, Zambrana-Puyalto X, **Sarbajna A**, Nguyen D H, Booth T J, Stenger N, Raza S. Fourier-Tailored Light–Matter Coupling in van der Waals Heterostructures. ACS Nano, 1936-0851, 2025.
- 4. **Sarbajna A**, Danielsen D R, Casses L N, Stenger N, Bøggild P, Raza S. Inorganic-Based Printed Thermoelectric Materials and Devices Encapsulated Void Resonators in Lossy Dielectric van der Waals Heterostructures. Laser Photonics Rev, 19, 2401215, 2025
- 3. **Sarbajna A**, Rösch A, Franke L, Lemmer U, Mallick M. Inorganic-Based Printed Thermoelectric Materials and Devices. Adv. Eng. Mater., 2200980, 2022.
- 2. Mallick M, **Sarbajna A**, Rösch A, Franke L, Gesswein H, Eggeler Y, Lemmer U. Ultra-flexible β -Cu₂Se-based p-type printed thermoelectric films. Appl. Mater. Today, p. 101269, 2021.
- 1. Kumari P, Fossati A, Gopinath P, **Sarbajna A**, Kozielski K L. Analysis of Nonresonant Powering of Magnetoelectric Nanoparticles for Deep Brain Stimulation in Mice. 10th Annual IEEE EMBS Conference on Neural Engineering, 2021.

Schools, Seminars And Conferences

- **SCOM5:** 5th International School and Conference on Optoelectronics, Materials, and Nanotechnology, 16–19 Jun 2025, Odense, Denmark (poster presentation).
- Stanford University Photonics Retreat (SUPR): The annual event hosted by the Stanford Optical Society, 26–28 April 2024, Stanford University, USA (poster presentation, best poster award).
- **Metamaterials:** The 17th International Congress on Artificial Materials for Novel Wave Phenomena, 11–16 Sep 2023, Crete, Greece (poster presentation).
- NANOSUM: International summer school on nanoscience and nanotechnology, 13–25 Jun 2022, France (poster presentation).
- **Seminar:** Label sensing of nano-systems by whispering gallery microresonators under Prof. Dr. David Hunger, KIT, Germany.

Expertise

- **Fabrication:** Electron-beam lithography, reactive ion etching, different positive and negative electron resists, exfoliation, stacking to device heterostructures.
- Characterisation: Pump-prob measurement technique for measuring ultrafast spectral and temporal dynamics, Bright- and dark-field spectroscopy, photocurrent measurement, HBT interferometry and photoluminescence measurement for optical characterisation; Hall measurement and STM for electronic characterisation; AFM, SEM and profilometry for topological characterisation; cryostat and lasers for different purposes.
- Simulation and data processing: COMSOL, MATLAB, C++, Origin.

Achievements And Initiations

- **Grants**: Otto Mønsteds Fond (2024), William Demant Foundation (2024), Merit -Cum-Means Scholarship by West Bengal state government (2012-2016).
- Best poster award at Stanford University Photonics Retreat (2024).
- Ranked 3558 among around 120 thousand students in the Engineering entrance examination (WBJEE-2012).
- Member of DTU Physics PhD committee since Jan 2023.
- Participated in International Astronomical Search Collaboration Campaigns in collaboration with NASA. Our team discovered a near-earth asteroid.
- Member of Breakthrough Science Society since 2012.
- · Founding member of Curiosity Circle Mumbai, works to promote scientific temperament in society.
- Conducted science outreach events, regular science learning sessions through experiments with underprivileged school students, and wrote popular science articles.
- Member of Oskar-Optics Students Karlsruhe (SPIE and OSA student chapters of Karlsruhe Institute of Technology).

References

- Søren Raza, Associate Professor, Department of Physics, Technical University of Denmark.
- Mark L. Brongersma, Professor, Department of Materials Science and Engineering, Stanford University, USA.
- Nicolas Stenger, Associate Professor, Department of Electrical and Photonics Engineering, Technical University of Denmark.
- Peter Bøggild, Professor, Department of Physics, Technical University of Denmark.
- Kristen Kozielski, Assistant Professor, Neuroengineering Materials, Technical University of Munich.