Sattwik Deb Mishra

Stanford University

Email: sdmishra@stanford.edu

Google Scholar

Education

Sep 2018 – Current Ph.D., Electrical Engineering, Stanford University

Advisor: Prof. Jelena Vučković

July 2014 – June 2018 B.Tech., Electrical Engineering, Indian Institute of Technology,

Bombay

(Ranked 1st in the department and 3rd in the institute accord-

ing to GPA.)

Research Interests

• Control of dynamics, scattering, and emission from open quantum systems using numerical optimization techniques.

• Quantum optics.

Journal Publications and Preprints (in chronological order) ¹

- [1] Sattwik D. Mishra*, Rahul Trivedi*, Amir H. Safavi-Naeini, Jelena Vučković, Control Design for Inhomogeneous-Broadening Compensation in Single-Photon Transducers. *Phys. Rev. Applied* 16, 044025 (2021).
- [2] Alison Rugar*, Shahriar Aghaeimeibodi*, Constantin Dory*, Haiyu Lu, Patrick McQuade, **Sattwik D. Mishra**, Shuo Sun, Zhixun Shen, Nicholas Melosh, Jelena Vučković. Narrow-linewidth tin-vacancy centers in a diamond waveguide. *ACS Photonics*, 7 (9), 2356-2361 (2020).
- [3] Daniil M. Lukin*, Constantin Dory*, Melissa A. Guidry*, Ki Youl Yang, **Sattwik D. Mishra**, Rahul Trivedi, Marina Radulaski, Shuo Sun, Dries Vercruysse, Geun Ho Ahn, Jelena Vučković. 4H-silicon-carbide-on-insulator for integrated quantum and nonlinear photonics. *Nature Photonics* 14, 330 (2020).
- [4] Rahul Trivedi*, Kevin Fischer*, **Sattwik D. Mishra** and Jelena Vučković. Point-coupling Hamiltonian for frequency-independent linear optical devices. *Physical Review* A 100, Issue 4, page 043827 (2019).

^{1*} indicates equal contribution

Conferences and Presentations

- [1] Sattwik Deb Mishra*, Rahul Trivedi*, Amir H. Safavi-Naeini, Jelena Vučković. Quantum Control of Microwave-to-Optical Transducers for Inhomogeneous Broadening Compensation, *CLEO*, 2021, session JW4L.
- [2] Sattwik Deb Mishra*, Rahul Trivedi*, Amir H. Safavi-Naeini, Jelena Vučković. Quantum control for inhomogeneous broadening compensation in single-photon transducers, Second workshop on waveguide QED, 2021 (poster presentation).

Awards

- [1] Soheil and Susan Saadat Graduate Fellowship, Stanford University.
- [2] Institute Academic Prize (2015, 2017) for ranking 1st in the Department of Electrical Engineering, Indian Institute of Technology Bombay.
- [3] Urvesh Medh Memorial Prize (2015, 2016) and Aditya Choubey Memorial Prize (2015) for academic achievement, Indian Institute of Technology Bombay.

Inventions

[1] Optimized quantum transduction, Stanford docket number S20-514.

Technical proficiency

- Experience with scientific computing in Python, C++, MATLAB, and Mathematica.
- Relevant libraries: Experience with google/JAX and google/TensorNetwork.

Academic service

• Reviewer for **Nature Physics**.

Other research projects

- [1] Construction and characterisation of an optical tweezer for trapping and manipulating cold Yb atoms. Princeton University, 2017. Advisor: Jeff Thompson. Supported by International Student Internship Program, Princeton University.
- [2] Approximate W-state generation in NV centers through magnetic dipolar interaction. Purdue University, 2016. Advisor: Peter Bermel. Supported by S. N. Bose Scholars Program, Indo-U.S. Science and Technology Forum.