Gregory R. Steinbrecher

Ph.D. Candidate, Electrical Engineering and Computer Science Massachusetts Institute of Technology

Electronic: steinbrecher@alum.mit.edu or (617) 827-6776 Physical: 407B Broadway, Cambridge, MA 02138

Google Scholar: https://scholar.google.com/citations?user=RPAnJ3cAAAAJ

Last Updated September 28, 2018

Education 1

• Massachusetts Institute of Technology 2008-2012

Bachelor of Science, Physics; Bachelor of Science, Electrical Engineering; Mathematics Minor

• Massachusetts Institute of Technology 2012-2013

Master of Engineering in Electrical Engineering and Computer Science Advisors: Professor Jeffrey Shapiro (MIT) and Dr. Eric Dauler (MIT Lincoln Laboratory)

Masters Thesis (link to pdf): Indium Arsenide Quantum Dots for Single Photons in the Communications Band

• Massachusetts Institute of Technology 2013-Present

Ph.D. Candidate, Electrical Engineering and Computer Science Advisor: Professor Dirk Englund

1.1 Graudate Fellowships

- 2017-2019: Facebook Fellowship
- 2013-2017: National Defense Science and Engineering Graduate Fellowship
- 2013-2014: Irwin Mark Jacobs and Joan Klein Jacobs Presidential Fellowship (declined)
- 2011-2013: VI-A Masters of Engineering Co-Op at MIT Lincoln Laboratory

1.2 Relevant Graduate Courses

- 6.262 Discrete Stochastic Processes
- 6.267 Heterogeneous Networks: Architecture, Transport, Proctocols, and Management

- 6.335J/18.336J Fast Methods for Partial Differential & Integral Equations
- 6.442 Optical Communications and Networks
- 6.450 Principles of Digital Communication
- 6.453 Quantum Optical Communication
- 6.728 Applied Quantum & Statistical Physics
- 6.840J/18.404J Theory of Computation
- 18.369 Mathematical Methods in Nanophotonics

2 Research Papers

- Gregory R Steinbrecher, Jonathan P Olson, Dirk Englund, and Jacques Carolan. Quantum optical neural networks. arXiv preprint arXiv:1808.10047, 2018b
- Yoav Lahini, Gregory R Steinbrecher, Adam D Bookatz, and Dirk Englund. Quantum logic using correlated one-dimensional quantum walks. npj Quantum Information, 4 (1):2, 2018
- Jelena Notaros, Jacob Mower, Mikkel Heuck, Cosmo Lupo, Nicholas C Harris, Gregory R Steinbrecher, Darius Bunandar, Tom Baehr-Jones, Michael Hochberg, Seth Lloyd, et al. Programmable dispersion on a photonic integrated circuit for classical and quantum applications. *Optics Express*, 25(18):21275–21285, 2017
- Nicholas C Harris, Gregory R Steinbrecher, Mihika Prabhu, Yoav Lahini, Jacob Mower, Darius Bunandar, Changchen Chen, Franco NC Wong, Tom Baehr-Jones, Michael Hochberg, et al. Quantum transport simulations in a programmable nanophotonic processor. Nature Photonics, 11(7):447, 2017b
- Catherine Lee, Darius Bunandar, Zheshen Zhang, Gregory R Steinbrecher, P Ben Dixon, Franco NC Wong, Jeffrey H Shapiro, Scott A Hamilton, and Dirk Englund. High-rate field demonstration of large-alphabet quantum key distribution. arXiv preprint arXiv:1611.01139, 2016b
- Nicholas C Harris, Darius Bunandar, Mihir Pant, Greg R Steinbrecher, Jacob Mower, Mihika Prabhu, Tom Baehr-Jones, Michael Hochberg, and Dirk Englund. Large-scale quantum photonic circuits in silicon. *Nanophotonics*, 5(3):456–468, 2016b
- Jacob Mower, Nicholas C Harris, Gregory R Steinbrecher, Yoav Lahini, and Dirk Englund. High-fidelity quantum state evolution in imperfect photonic integrated circuits. *Physical Review A*, 92(3):032322, 2015a

- Nicholas C Harris, Gregory R Steinbrecher, Jacob Mower, Yoav Lahini, Mihika Prabhu, Tom Baehr-Jones, Michael Hochberg, Seth Lloyd, and Dirk Englund. Bosonic transport simulations in a large-scale programmable nanophotonic processor. arXiv preprint arXiv:1507.03406, 2015b
- Catherine Lee, Zheshen Zhang, Gregory R Steinbrecher, Hongchao Zhou, Jacob Mower, Tian Zhong, Ligong Wang, Xiaolong Hu, Robert D Horansky, Varun B Verma, et al. Entanglement-based quantum communication secured by nonlocal dispersion cancellation. *Physical Review A*, 90(6):062331, 2014b

3 Conference Papers

- Gregory R Steinbrecher, Vincent WS Chan, Dirk R Englund, and Scott A Hamilton. Hybrid flow switched network with an arbitrarily reconfigurable optical switch. In *CLEO: Science and Innovations*, pages SW4C–1. Optical Society of America, 2018a
- Siva S Yegnanarayanan, Ryan T Maxson, Cheryl Sorace-Agaskar, Dave Kharas, Gregory Steinbrecher, and Paul W Juodawlkis. Automated initialization of reconfigurable silicon-nitride (sinx) filters. In *CLEO: Applications and Technology*, pages JTh3D–4. Optical Society of America, 2018
- Nicholas C Harris, Yichen Shen, Gregory R Steinbrecher, Mihika Prabhu, Tom Baehr-Jones, Michael Hochberg, Marin Soljacic, and Dirk R Englund. Programmable nanophotonics for quantum simulation and machine learning. In *Integrated Photonics Research*, Silicon and Nanophotonics, pages ITu3A–3. Optical Society of America, 2017a
- Gregory R Steinbrecher, Hemonth G Rao, Nicholas C Harris, Jacob Mower, Tom Baehr-Jones, Michael Hochberg, Vincent WS Chan, Dirk R Englund, and Scott A Hamilton. Optical network switch for dynamically reconfigurable single-and multi-cast topologies. In Lasers and Electro-Optics (CLEO), 2017 Conference on, pages 1–2. IEEE, 2017
- Jelena Notaros, Jacob Mower, Mikkel Heuck, Nicholas Harris, Gregory Steinbrecher, Darius Bunandar, Cosmo Lupo, Tom Baehr-Jones, Michael Hochberg, Seth Lloyd, et al. Tunable-coupling resonator arrays for chip-based quantum enigma machines. In CLEO: QELS_Fundamental Science, pages FTh4C-4. Optical Society of America, 2016
- Catherine Lee, Darius Bunandar, Zheshen Zhang, Gregory Steinbrecher, P Ben Dixon, Franco N Wong, Jeffrey H Shapiro, Scott Hamilton, and Dirk R Englund. High-rate large-alphabet quantum key distribution over deployed telecom fiber. In *CLEO: QELS_Fundamental Science*, pages FTh3C–7. Optical Society of America, 2016a
- Nicholas Harris, Gregory Steinbrecher, Jacob Mower, Yoav Lihini, Mihika Prabhu, Tom Baehr-Jones, Michael Hochberg, Seth Lloyd, and Dirk Englund. Controlling quantum transport with a programmable nanophotonic processor. In APS Meeting Abstracts, 2016a

- Jacob Mower, Nicholas C Harris, Gregory R Steinbrecher, Faraz Najafi, Yoav Lahini, Tom Baehr-Jones, Michael Hochberg, Karl K Berggren, and Dirk Englund. Quantum information processing using active silicon photonic integrated circuits. In *The European Conference on Lasers and Electro-Optics*, page CK_4b_1. Optical Society of America, 2015b
- Nicholas C Harris, Gregory R Steinbrecher, Jacob Mower, Yoav Lahini, and Dirk Englund. Quantum random walks in a programmable nanophotonic processor. In 2015 Conference on Lasers and Electro-Optics (CLEO), pages 1–2. IEEE, 2015a
- Gregory Steinbrecher, Nicholas C Harris, Jacob Mower, Mihika Prabhu, and Dirk R Englund. Programmable nanophotonic processor for arbitrary high fidelity optical transformations. In *CLEO: QELS_Fundamental Science*, pages FW4A–2. Optical Society of America, 2015
- Catherine Lee, Zheshen Zhang, Jacob C Mower, Greg Steinbrecher, Hongchao Zhou, Ligong Wang, Xiaolong Hu, Robert Horansky, Varun B Verma, Michael Allman, et al. High-dimensional time-energy entanglement-based quantum key distribution using dispersive optics. In CLEO: QELS_Fundamental Science, pages FM4A-3. Optical Society of America, 2014a
- Jacob C Mower, Nicholas C Harris, Greg Steinbrecher, Yoav Lahini, and Dirk Englund. An integrated programmable quantum photonic processor for linear optics. In *CLEO: QELS_Fundamental Science*, pages FM2A-3. Optical Society of America, 2014
- Gregory R Steinbrecher. Cross-layer design to maintain earthquake sensor network connectivity after loss of infrastructure. In *MILITARY COMMUNICATIONS CONFERENCE*, 2012-MILCOM 2012, pages 1–6. IEEE, 2012

4 Patents and Patent Applications

 Jacob C Mower, Nicholas C Harris, Dirk R Englund, and Greg Steinbrecher. Methods, systems, and apparatus for programmable quantum photonic processing, April 29 2016. US Patent App. 15/143,450

5 Teaching

• Teaching Assistant for 6.267: Heterogeneous Networks: Architecture, Transport, Proctocols, and Management in Fall 2015
Professors: Vincent Chan and Robert Gallager