Sara Sussman

Education

2018-present Ph.D, Physics, Princeton University.

2018 B.A. Summa Cum Laude, Physics, Boston University.

Selected Publications

See all on Google Scholar here

2020

New material platform for superconducting transmon qubits with coherence times

exceeding 0.3 milliseconds

A. P. M. Place, L. V. H. Rodgers, ..., S. Sussman, et al.

arXiv, 2003.00024

2018

Dinucleon and Nucleon Decay to Two-Body Final States with no Hadrons

in Super-Kamiokande

Super-Kamiokande Collaboration: S. Sussman, et al.

arXiv, 1811.12430

Experience

Professional

2019-present **Graduate Researcher**, Princeton University.

Work on the fabrication and control of superconducting qubits under the supervision of

Andrew Houck, specializing in FPGA/SoC-based control.

2019-present Lab Instructor and Teaching Assistant, Princeton University.

2016-2018 Undergraduate Researcher, Boston University.

Worked on prototyping FPGA-based front-end electronics and upgrading the high voltage system of

the Super-Kamiokande neutrino detector under the supervision of Ed Kearns.

2016 Undergraduate Researcher, Harvard University.

Created a website and algorithms for ATLAS collaborators to find potentially malfunctioning hardware

in the muon spectrometer under the supervision of Melissa Franklin.

Miscellaneous

2018-present Organizer, Princeton Women in Physics, Princeton University.

Awards

| National Defense Science and Engineering Graduate Fellowship, Department of Defense Graduate Research Fellowship, National Science Foundation (Declined) Van Zandt Williams, Sr., *41 Fellowship, Princeton University Joseph Henry Merit Prize, Princeton University College Prize in Physics, Boston University | 2019-2020 | Physics Department Teaching Award, Princeton University |
|---|-----------|---|
| 2018-2019 Van Zandt Williams, Sr., *41 Fellowship, Princeton University 2018 Joseph Henry Merit Prize, Princeton University | 2020 | National Defense Science and Engineering Graduate Fellowship, Department of Defense |
| Joseph Henry Merit Prize, Princeton University | 2020 | Graduate Research Fellowship, National Science Foundation (Declined) |
| | 2018-2019 | Van Zandt Williams, Sr., *41 Fellowship, Princeton University |
| 2018 College Prize in Physics, Boston University | 2018 | Joseph Henry Merit Prize, Princeton University |
| | 2018 | College Prize in Physics, Boston University |

Presentations

| 2021 Mar | Talk, FPGA-based optimal control for two-qubit gates APS March Meeting |
|----------|--|
| 2021 Jan | Journal Club, Superconducting qubits made of tantalum ASU/JPL/MIT Quantum Journal Club |
| 2020 Nov | Talk, FPGA-based control of a high-coherence superconducting qubit Arizona State University Engineering Coffee Hour |
| 2019 Nov | Talk, Towards FPGA-based optimal control of superconducting qubits Princeton Physics Ph.D. Experimental Project Seminar |
| 2018 Apr | Talk, Dinucleon and nucleon decay into two-body final states with no hadrons |

APS April Meeting

Skills

Hardware: RF data acquisition and timing systems, digital and analog circuits, high voltage systems.

Programming: Python, C/C++, Verilog, VHDL, Mathematica, MATLAB.

Software: Xilinx Vivado Design Suite, ExpressPCB, Intel Quartus Prime.

Microfab: Photolithography (photomask and direct write), wet/dry etching, metal deposition,

surface metrology (profilometer), imaging (x-ray photoelectron spectroscopy,

scanning electron microscopy).

Courses Taught

2020 Spring Princeton PHY 109: Mechanics and Electromagnetism - TA
2019 Fall Princeton ELE 308: Electronic and Photonic Devices - TA

2019 Summer Princeton EGR 150: Foundations of Engineering - Lab Instructor (link)

Student Projects Mentored

2020 Spring Connie Miao, "Developing A Serial Port FIFO on an iCE40 FPGA to Prototype Superconducting Qubit Control Feedback Loops"

2019 Summer Petru Cotrut, "FPGA-based Hardware Averaging and Active Reset with the Keysight M9010A PXI Chassis"