DANIEL K. WEISS

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2145 Sheridan Road, Evanston IL, 60208

EDUCATION

Northwestern University

September 2017 - Present 5th Year PhD (expected graduation August 2022) GPA: 3.92/4.00

Department of Physics and Astronomy

Wesleyan University August 2013- May 2017

GPA: 4.10/4.00 B.A. in physics with High Honors Rank: 4th out of 738

Thesis: "Phase transitions of charged particles in a Paul trap"

RESEARCH INTERESTS

Superconducting circuits, noise/error protected qubits, simulating quantum systems, quantum optimal control

RESEARCH EXPERIENCE

Northwestern University

Evanston, IL

Superconducting qubit theory group led by Prof. Jens Koch

September 2017-Present

- · Theoretical condensed matter research in quantum computing
- · Developed novel techniques for analyzing protected qubits
- · Contributed to the open-source repository scqubits

Northrop Grumman Corporation

Linthicum, MD

Superconducting qubit theory group led by Dr. David Ferguson

Summer 2018

- · Developed analytical and numerical tools for simulating the current-mirror qubit
- · Collaborated with experimentalists implementing the current mirror

Wesleyan University

Middletown, CT

Ion trapping theory group led by Prof. Reinhold Blumel

August 2014-September 2017

- · Theoretical/computational physics research in ion trapping
- · Established the cloud-to-crystal transition as a critical phenomenon
- · Improved and extended codebase for tracking time evolution of ion clouds

PUBLICATIONS

- 1. Jacob Bryon, D. K. Weiss, Xinyuan You, Sara Sussman, Xanthe Croot, Ziwen Huang, Jens Koch and Andrew Houck, "Experimental verification of the treatment of time-dependent flux in circuit quantization," arXiv:2208.03738 (2022)
- 2. D. K. Weiss, Helin Zhang, Chunyang Ding, Yuwei Ma, David I. Schuster and Jens Koch, "Fast high-fidelity gates for galvanically-coupled fluxonium qubits using strong flux modulation," arXiv:2207.03971 (2022)
- 3. D. K. Weiss, Wade DeGottardi, Jens Koch and D. G. Ferguson, "Variational tight-binding method for simulating large superconducting circuits," Phys. Rev. Research 3, 033244 (2021)

- 4. H. Zhang, S. Chakram, T. Roy, N. Earnest, Y. Lu, Z. Huang, D. K. Weiss, J. Koch and D. I. Schuster, "Universal Fast-Flux Control of a Coherent, Low-Frequency Qubit," Phys. Rev. X 11, 011010 (2021)
- 5. D. K. Weiss, Andy C. Y. Li, D. G. Ferguson and Jens Koch, "Spectrum and Coherence Properties of the Current-Mirror Qubit," Phys. Rev. B 100, 224507 (2019)
- 6. Y.S. Nam, D. K. Weiss and R. Blümel, "Explicit, analytical radio-frequency heating formulas for spherically symmetric nonneutral plasmas in a Paul trap," Phys. Lett. A 381, 3441 (2017)
- 7. D. K. Weiss, Y.S. Nam and R. Blümel, "Lifetimes of metastable ion clouds in a Paul trap: Power-law scaling," Phys. Rev. A 93, 043424 (2016)

HONORS, PRIZES AND FELLOWSHIPS

Quantum Computing Graduate Research Fellowship, funded by the Army Research Office, 2019-2022

Bertman Prize, Wesleyan University, 2017

· Awarded to a senior majoring in physics who displays a particularly resourceful and creative approach to physics research

Phi Beta Kappa, Wesleyan University, early election, Fall 2016

Karl van Dyke Prize, Wesleyan University, 2016

· Awarded each year to one or more students majoring in physical science who show outstanding achievement in academic work and a promise of productivity in a professional career

Dean's List, Wesleyan University, 2014-2017

CONTRIBUTED PRESENTATIONS

- 1. D. K. Weiss, Helin Zhang, Chunyang Ding, David I. Schuster and Jens Koch, "High-fidelity entangling gates for fluxonium qubits via flux modulation of a tunable coupler," APS March Meeting 2022, T41.05
- 2. D. K. Weiss, Wade DeGottardi, Jens Koch and D. G. Ferguson, "Tight binding as a numerical tool for diagonalizing superconducting-circuit Hamiltonians," APS March Meeting 2021, X30.02
- 3. D. K. Weiss, D. G. Ferguson, M. S. Khalil, Andy C. Y. Li, Jens Koch, "Numerical Methods for Current Mirror Qubit Simulations," APS March Meeting 2019, B29.04
- 4. D. K. Weiss, Y.S. Nam and R. Blümel, "Discovery of an Unexpected Liquid Phase in the Periodically Driven Paul Trap," APS March Meeting 2017, P13.09
- 5. D. K. Weiss, Y.S. Nam and R. Blümel, "Universal critical phenomena of the cloud crystal phase transition in the Paul trap: Powerlaws," APS March Meeting 2016, X50.05

INVITED PRESENTATIONS

- 1. D. K. Weiss, J. Bryon, Z. Huang, X. You, Jens Koch, A. A. Houck, "Allocation of time-dependent flux: towards experimental verification," Quantum Computing Program Review (QCPR) July 2021
- 2. D. K. Weiss, Wade DeGottardi, Jens Koch and D. G. Ferguson, "Tight binding as a numerical tool for diagonalizing superconducting-circuit Hamiltonians," QCPR October 2020

TEACHING EXPERIENCE

Northwestern University

1. College Physics I

Fall 2018

2. College Physics I Winter 2018-2019

3. College Physics I	$Spring \ 2019$
Wesleyan University	
1. Principles of Chemistry	Fall 2014
2. General Physics II	$Spring \ 2015$
3. Quantum Mechanics I	Spring 2016
4. Vectors and Matrices	Fall 2016
5. General Physics I	Fall 2016
6. Quantum Mechanics I	Spring 2017

MENTORING EXPERIENCE

1. **Athena Zheng and Sydney Wang**, Illinois Math and Science Academy Fall 2018-Spring 2020 Introduced high-school students to quantum algorithms as well as introductory superconducting circuit theory

2. **Elijah Hansen**, Northwestern University Spring 2021-Present Mentor undergraduate in superconducting circuit theory and best practices for contributing to scqubits

REFERENCES

1. Jens Koch, Northwestern University email: jens-koch@northwestern.edu

2. David Schuster, University of Chicago email: david.schuster@uchicago.edu

3. David Ferguson, Northrop Grumman Corporation email: david.george.ferguson@ngc.com

4. Reinhold Blümel, Wesleyan University email: rblumel@wesleyan.edu

MISCELLANEOUS

Played NCAA DIII ice hockey as a goaltender for Wesleyan University.