Matthew E. Ware

CURRENT EMPLOYMENT	Raytheon BBN Technologies, Cambridge, Massachusetts USA Experimental Physicist, Quantum Information Processing Group	Jan 2015 - Present
ACADEMIC PREPARATION	Syracuse University, Syracuse, New York USA Ph.D., Physics	May 2015
	Syracuse University, Syracuse, New York USA M.S., Physics	May 2011
	University of Alabama, Tuscaloosa, Alabama USA	
	B.S., Physics and Applied Mathematics, Summa Cum Laude	May 2009
Honors and Awards	University Fellow, Syracuse University	2009 - 2011
	Phi Beta Kappa, University of Alabama	2009
Academic Experience	Syracuse University, Syracuse, New York USA Graduate Student Ph.D. research on superconducting qubits for quantum information processing	July 2009 - December 2014
	University of Alabama, Tuscaloosa, Alabama USA Undergraduate Research Thin film deposition for giant magnetoresistance research in the groups of Patrick LeClair and Gary Mankey	Fall 2008 - May 2009
	Ludwig-Maximilians-Universität, Munich, Germany DAAD R.I.S.E Intern Lab/Research experience fabricating and measuring pentacene thin film transistors in the group of Bert Nickle	May - August 2007

Publications

Kenneth Rudinger, Guilhem Ribeill, L. C. G. Govia, Matthew Ware, Erik Nielsen, Kevin Young, Thomas A. Ohki, Robin Blume-Kohout and Timothy Proctor "Characterizing mid-circuit measurements on a superconducting qubit using gate set tomography." arXiv:2103.03008, March 2021.

Benjamin Lienhard, Antti Vepsäläinen, Luke C. G. Govia, Cole R. Hoffer, Jack Y. Qiu, Diego Ristè, Matthew Ware, David Kim, Roni Winik, Alexander Melville, Bethany Niedzielski, Jonilyn Yoder, Guilhem J. Ribeill, Thomas A. Ohki, Hari K. Krovi, Terry P. Orlando, Simon Gustavsson and William D. Oliver "Deep Neural Network Discrimination of Multiplexed Superconducting Qubit States." arXiv:2102.12481, February 2021.

L. C. G. Govia, Guilhem Ribeill, Diego Ristè, Matthew Ware and Hari Krovi. "Bootstrapping quantum process tomography via a perturbative ansatz." *Nature Commun.* 11, 1084 (2020).

Matthew Ware, Blake R. Johnson, Jay M. Gambetta, Thomas A. Ohki, Jerry M. Chow, and B. L. T. Plourde. "Cross-resonance interactions between superconducting qubits with variable detuning." arXiv:1905.11480, May 2019.

Matthew Ware, Guilhem Ribeill, Diego Ristè, Colm A. Ryan, Blake Johnson and Marcus P. da Silva. "Experimental Pauli-frame randomization on a superconducting qubit." *arXiv:1803.01818*, March 2018.

P. Bhupathi, Peter Groszkowski, M. P. DeFeo, Matthew Ware, Frank K. Wilhelm, and B. L. T. Plourde. "Transient Dynamics of a Superconducting Nonlinear Oscillator." *Phys. Rev. Applied*, 5:024002, February 2016.

Daniela F. Bogorin, D. T. McClure, Matthew Ware, and B. L. T. Plourde. "Copper waveguide cavities with reduced surface loss for coupling to superconducting qubits." *IEEE Transactions on Applied Superconductivity*, 24(4), 1700207, June 2014.

A. D. Córcoles, Jay M. Gambetta, Jerry M. Chow, John A. Smolin, Matthew Ware, Joel Strand, B. L. T. Plourde, and M. Steffen. "Process verification of two-qubit quantum gates by randomized benchmarking." *Phys. Rev. A*, 87:030301, Mar 2013.

J. D. Strand, Matthew Ware, Félix Beaudoin, T. A. Ohki, B. R. Johnson, Alexandre Blais, and B. L. T. Plourde. "First-order sideband transitions with flux-driven asymmetric transmon qubits." *Phys. Rev. B*, 87:220505, Jun 2013.

Conference Talks/Posters

APS March meeting talk

March 2019

Matthew Ware, Guilhem Ribeill, Diego Ristè, Luke Govia, Hari Krovi "Bootstrapping quantum process tomography via a perturbative ansatz"

APS March meeting talk

March 2018

Matthew Ware, Guilhem Ribeill, Marcus P. da Silva "Detecting measurement correlations with graphical models"

APS March meeting talk

March 2017

Matthew Ware, Guilhem Ribeill, Diego Ristè, Colm A. Ryan, Blake Johnson, Marcus P. da Silva "Experimental Pauli-frame randomization on a superconducting qubit"

APS March meeting talk

March 2016

Matthew Ware, Kin Chung Fong, Colm A. Ryan, Brian Hassik, Thomas Ohki, Marcus P. da Silva "Crosstalk characterization in superconducting qubits by eigenvalue estimation: Experiment"

Poster session March 2014

Matthew Ware, Blake Johnson, Jay M. Gambetta, Colm Ryan, Thomas Ohki, Jerry Chow, B. L. T. Plourde. Aspen Center for Physics winter conference" Advances in quantum algorithms and computation". "Cross-resonance interactions between superconducting qubits with variable detuning"

APS March meeting talk

March 2014

Matthew Ware, Blake Johnson, Jay M. Gambetta, Colm Ryan, Thomas Ohki, Jerry Chow, B. L. T. Plourde. "Cross-resonance interactions between superconducting qubits with variable detuning"

Student conference talk

June 2012

9th Canadian Student Conference on Quantum Information, and the 2nd AQuA Student Congress on Quantum Information, Institute for Quantum Computing, University of Waterloo, Ontario Canada. "Material and geometric effects in 3D transmon qubits"

APS March meeting talk

March 2012

Matthew Ware, M.P. Defeo, J.D. Strand, B. Xiao, B.L.T. Plourde, Stefano Poletto, Chad Rigetti. "Material and geometric effects in

3D transmon qubits"

Professional Experience Assessing Performance of Quantum Computers (APQC)

Sept 2019

Estes Park Colorado

 $Principal\ Investigator\ of\ the\ QuVDe\ collaboration$

March 2017-Present

LPS/ARO funded quantum verification and validation program

Advances in quantum algorithms and computation

March 2014

Aspen Center for Physics, Aspen Colorado

12th Canadian summer school on quantum information

June 2012

Institute for Quantum Computing, University of Waterloo, Ontario Canada

TECHNICAL SKILLS Fabrication experience: 5+ years of user experience at Cornell Universities

Nanoscale Science and Technology Facility (CNF) including electron-beam lithography,

photolithography, wet/dry etching, thin film deposition, Josephson junction

processing, imaging/metrology, device design and layout

Simulation/Design: HFSS, Sonnet, Cadence

Code: C/C++,MATLAB,Python Security Clearance: Top Secret

Measurement: 10+ years of low temperature (< 30mK) microwave measurement

PhD Advisor

Prof. Britton L. T. Plourde, Syracuse University