Justin Dressel

Contact		
INFORMATION	Associate Professor of Physics Physics Program Director Schmid College of Science and Technology Institute for Quantum Studies Chapman University Orange, CA 92866-0429 Office: Keck Center, Room 353 Phone: +1-714-516-5949 E-mail: dressel@chapman.edu Web: http://www.justindressel.com Citizenship: USA Date of Birth: 1983/03/06	
Research Interests	Quantum foundations: generalized measurements, cont Quantum information: quantum control, quantum filte Quantum and classical field theory: relativistic fields Mathematical physics: Clifford algebras, von-Neumann Computer science: functional programming, Bayesian r	ring, quantum computing , gauge-theory gravitation algebras, geometric calculus
Education	 Ph.D. in Quantum Physics, University of Rochester, Rochester, New York USA Adviser: Associate Professor Andrew N. Jordan Thesis: Indirect Observable Measurement: an Algebrai 	
	 M.A. in Physics, University of Rochester, Rochester, New York USA Adviser: Associate Professor Andrew N. Jordan 	September 2009
	 B.S. in Physics, B.S. in Mathematics, New Mexico Institute of Mining and Technology Summa cum Laude, With Highest Honors in Physics a Physics Adviser: Associate Professor Kenneth Eack Mathematics Adviser: Professor Ivan Avramidi 	
Academic Appointments	Associate Professor of Physics Faculty of Math and Physics Institute for Quantum Studies Chapman University	August 2019 to current
	Contract Researcher Theoretical Quantum Physics Laboratory (CPR), RIKEN, Wakoshi, Saitama, Japan	June to July 2018
	Assistant Professor of Physics Faculty of Math, Physics, and Computation Institute for Quantum Studies Chapman University	August 2015 to July 2019

Contract Researcher

July to August 2016

Interdisciplinary Condensed Matter Physics Team (iTHES), RIKEN, Wakoshi, Saitama, Japan

Postdoctoral ScholarSeptember 2013 to August 2015Quantum Computing and Measurement Physics (QCAMP) GroupDepartment of Electrical and Computer EngineeringUniversity of California, Riverside

- Supervisor: Professor Alexander N. Korotkov
- Focus: Quantum measurement with superconducting qubits and circuit-QED, designing robust experimental tests of quantum information protocols

Visiting Researcher June to August 2013, February 2014, January 2018 Quantum Condensed Matter Research Group (QCMRG) Center for Emergent Matter Science (CEMS), RIKEN, Wakoshi, Saitama, Japan

Research Experience

• Since 2009, I have published 43 journal papers, including 1 paper in *Nature* (as a cover-feature), 1 paper in *Reviews of Modern Physics*, 2 papers in *npj Quantum Information*, 10 papers in *Physical Review Letters*, and 1 paper in *Physics Reports*. These papers currently have over 1989 citations (with 380 citations in 2019 alone), including one paper with 421 accumulated citations, yielding an h-index of 22 and i10-index of 33.

My research has spanned a variety of topics, including:

- Foundational theory for the generalized quantum measurements of observables
- Foundational theory that unifies quantum states and quantum observables into conditional parts of the same operational quantum instruments
- Foundational theory for the quantum weak value, and enhancements of weak value methods for sensitive parameter estimation
- Experimental tests of the quantum-to-classical transition using sequential measurements in both entangled optical systems and superconducting qubit systems
- Classical-field and Clifford-algebraic treatments of the the separation of the total angular momentum of light into separately measurable spin and orbital parts
- Practical studies of ancilla quantum bit and microwave resonator methods for implementing generalized measurements in modern quantum computing implementations, with special focus on superconducting systems
- Practical studies of continuous quantum measurements of superconducting transmon qubits for information processing tasks and quantum error correction.
- Practical studies of measuring out-of-time-ordered correlators with sequential measurements
- Acoustic spin and dual-symmetric field theory formulations

FUNDING
Awarded: NSF-BSF Grant Proposal No. 1915015 (August 2019). NSF-BSF: Efficiently Modeling Continuous Quantum Measurements of High-Dimensional Multi-Qubit Systems. J. Dressel (CU), L. Vaidman (Tel Aviv U). Grant Award No. 1915015. \$107,000/yr for 3 years, September 2019 - August 2022.
Awarded: ARO-LPS Grant Proposal No. W911NF-18-1-0178 (July 2018). Implementation of novel benchmarking and error management protocols in planar transmon processors. I. Siddiqi (UCB), A.N. Korotkov (UCR), A.N. Jordan (UR), J. Dressel (CU), J. Emerson (UW).

	 Grant Award No. W911NF-17-S-0008. Subcontract from UCB: \$130,000/yr for 4 years, July 2018 - July 2029 Awarded: ARO-LPS Grant Proposal No. 67533-PH-QC (August 2019 Continuous Quantum State Tracking and Error Correction (CQSTEVI. Siddiqi (UCB), A.N. Korotkov (UCR), A.N. Jordan (UR), J. Dress Grant Award No. W911NF-15-1-0496. Subcontract from UCB: \$100,000/yr for 4 years, August 2015 - August 2015 -	5). C). sel (CU).
TEACHING	Chapman University, Orange, California USA	
Experience	Associate Professor	Spring 2020
	• PHYS 101: General Physics I	
		Fall 2019
	 PHYS 220/MATH 220/CPSC 220: Scientific Computing I PHYS 340: Quantum Information Science 	
	Assistant Professor	Spring 2019
	• PHYS 101: General Physics I	
		Fall 2018
	• PHYS 220/MATH 220/CPSC 220: Scientific Computing I	
		Spring 2018
	 PHYS 101: General Physics I PHYS 220/MATH 220/CPSC 220: Scientific Computing I (Indep 	endent Study) Fall 2017
	 PHYS 220/MATH 220/CPSC220: Scientific Computing I CS 510: Computing for Scientists PHYS 320: Mechanics I (Independent Study) 	1411 2011
		Spring 2017
	 PHYS 101: General Physics I PHYS 340: Quantum Information Science PHYS 422: Electricity and Magnetism II (Independent Study) 	
		Fall 2016
	 PHYS 220: Scientific Computation I CS 510: Computing for Scientists 	
		Spring 2016
	PHYS 227: Foundations of Scientific ComputingPHYS 321: Mechanics II	
		Fall 2015
	 PHYS 107: General Physics for the Life Sciences I PHYS 451: Quantum Mechanics (Independent Study) CS 510: Computing for Scientists 	
	University of Rochester, Rochester, New York USA	
	Instructor	Summer 2009
	• PHY 114: General Physics II	
	Tutor for David T. Kearns Center January 201	0 to May 2012
	 PHY 113: General Physics I. (Spring 2010) PHY 121: Mechanics. (Spring 2012, Fall 2011, Spring 2011) 	-

• PHY 122: Electricity and Magnetism. (Fall 2011, Spring 2011)

Teaching Assistant

September 2007 to August 2009

- Workshop Facilitator for PHY 143: Honors Waves and Modern Physics (Spring 2008)
- Workshop Facilitator for PHY 113: General Physics I (Fall 2007)

SERVICE

Chapman University Appointments

- Computational and Data Science Graduate Program Steering Committee (Fall 2018 – Present)
- Physics Program Director (June 2018 Present)
- Math, Physics, and Computation (MPC) Seminar (Fall 2016 Spring 2018)
- CPSC Search Committee Member (Fall 2017)

Conference Organizer

- American Physical Society (APS) March Meeting 2018 (March 2018). Session Committee for the Division of Quantum Information (DQI). Co-organizer of Focus and Invited Sessions for Quantum Foundations. Los Angeles Convention Center, Los Angeles CA, March 2018.
- 7th International Conference on Quantum Walks (March 2018). Chapman representative and host. Organizer: Y. Shikano (Keio U). Conference: March 3-4. Chapman University, Orange CA, March 2018.
- 30th Anniversary of the AAV Weak Value (March 2018). Co-organizers: J. Tollaksen (CU), M. Leifer (CU), J. Dressel (CU). Conference: March 1-2.

Chapman University, Orange CA, March 2018.

- American Physical Society (APS) March Meeting 2017 (March 2017).
 Focus Session: Continuous Quantum Measurements and Quantum Foundations.
 Co-organizer: J. Dressel (CU), K. Murch (WU).
 New Orleans Convention Center, New Orleans LA, March 2017.
- Concepts and Paradoxes in a Quantum Universe (June 2016).
 Co-organizers: Y. Aharonov (CU), L. Hardy (PI), J. Dressel (CU), J. Tollaksen (CU), M. Leifer (CU).
 Workshop: June 1-19, Conference: June 20-24.
 Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada, June 2016.

Journal Referee

- Science
- Nature Communications
- Nature Physics
- Physical Review Letters
- Physical Review X
- Physical Review A
- Physical Review B
- Journal of Physics A: Mathematical and Theoretical
- Scientific Reports
- New Journal of Physics
- Foundations of Physics
- Quantum Studies: Mathematics and Foundations
- Physics Letters A
- Optics Letters
- Annals of Physics
- Atoms

	• Quantum • IEEE	
	 Public Outreach STEAM for Teens at Orange Public Library Quantum Mechanics with your Laser Pointer Orange Public Library 	Fall 2017
	Grange I ublic Library	Fall 2015
	• Academic Minute radio program How quantum physics makes your digital photos grainy Chapman University	
	 Rochester Scholars summer course for volunteer high school Unexplained Quantum Phenomena Revealed Guest lecturer, technical assistant for optical demonstration University of Rochester 	
	 Prospective student recruitment Preview Day & Discover Chapman Day Chapman University 	2019-2020
		2018-2019
	• Preview Day & Discover Chapman Day Chapman University	
	• Mentor for Orange High School STEM Scholars	
	• Local high school demonstrations	2017-2018
	• Preview Day & Discover Chapman Day Chapman University	2011 2010
	• Local high school demonstrations	2016-2017
	• Preview Day & Discover Chapman Day Chapman University Tesla Coil Band Performance	
	• Tesla Coil Plasma Speaker: Wireless Energy Demo	2015-2016
	• Preview Day & Discover Chapman Day Chapman University	
	• Graduate student weekend reception and outreach, guest l University of Rochester	Fall 2008 to Fall 2012 ectures
	 Conference photographer Coherence and Quantum Optics (CQO) X Quantum Information and Measurement (QIM) Conference University of Rochester, Rochester, NY (2013) Northeast Modern Language Association (NEMLA) Conference Rochester Conference Center, Rochester, NY (2012) 	
PROFESSIONAL	National Radio Astronomy Observatory, Socorro, New 2	Mexico USA
Experience	Software Engineer J Atacama Large Millimeter Array (ALMA) project:	une 2005 to August 2007

	 Integration, Test, and Support (ITS) subsystem: reorganized and maintained the CVS repository for the primary codebase; debugged and integrated software written in C, C++, Java, Python, and Bash by seven different subsystems; technical support for software running at five separate international sites Systems architect for large distributed diskless network: helped design, install on site, and maintain a distributed network for managing telescopes; implemented automated (linux) software synchronization in Python and Bash, still in production use in six international locations
Software Skills	 Programming Languages: Fluent: Mathematica, Python, Julia, Haskell, Bash, LATEX, C Familiar: OCaml, Scheme, Julia, Lisp, Java, Clojure, R, C++, D, Matlab
	 Version Control: Distributed: Git, Mercurial, Darcs Centralized: CVS, SVN, RCS
Awards and Certificates	Chapman UniversityWang-Fradkin Assistant Professorship, 2016–2017
	 University of Rochester David T. Kearns Center, Certificate of Gratitude, 2012 Agnes M. and George Messersmith Fellowship, 2011–2013 Certificate in Teaching of College Physics, 2010 American Association of Physics Teachers (AAPT) Award, 2008 Department of Education GAANN Fellowship, 2007–2012
	National Radio Astronomy Observatory • Star Award, 2007
	 New Mexico Institute of Mining and Technology Abraham and Esther Brooke Award for Excellence in Physics, 2004
Journal Publications	 43. Optimizing measurement strengths for qubit quasiprobabilities behind out-of-time- ordered correlators. Mohseninia, R., González Alonso, J. R., and Dressel, J. Physical Review A 100, 062336 (2019) (Editor's Suggestion).
	 42. Benchmarks of Nonclassicality for Qubit Arrays. Waegell, M., and Dressel, J. npj Quantum Information 5, 66 (2019).
	 Out-of-time-ordered-correlator quasiprobabilities robustly witness scrambling. González Alonso, J. R., Yunger Halpern, N., and Dressel, J. Physical Review Letters 122, 040404 (2019).
	 Strengthening weak measurements of qubit out-of-time-ordered correlators. Dressel, J., González Alonso, J. R., Waegell, M. and Yunger Halpern, N. Physical Review A 98, 0120132 (2018).
	 Weak values from strong interactions in neutron interferometry. Denkmayr, T., Dressel, J., Geppert-Kleinrath, H., Hasegawa, Y., and Sponar, S. Physica B: Condensed Matter 04, 014 (2018).
	 The quasiprobability behind the out-of-time-ordered correlator. Halpern, N.Y., Swingle, B., and Dressel, J. Physical Review A 97, 042105 (2018).

- Incoherent qubit control using the quantum Zeno effect. Hacohen-Gourgy, S., Martin, L., García-Pintos, L.P., Dressel, J., and Siddiqi, I. Physical Review Letters 120, 020505 (2018).
- Past observable dynamics of a continuously monitored quantum bit. García-Pintos, L.P., Dressel, J. Physical Review A 96, 062110 (2017) (Editor's Suggestion).
- Arrow of Time for Continuous Quantum Measurements. Dressel, J., Chantasri, A., Jordan, A.N., and Korotkov, A.N. Physical Review Letters 119, 220507 (2017).
- Confined Contextuality in Neutron Interferometry: Observing the Quantum Pigeonhole Effect.
 Waegell, M., Denkmayr, T., Geppert, H., Ebner, D., Jenke, T., Hasegawa, Y., Sponar, S., Dressel, J., and Tollaksen, J.
 Physical Review A 96, 052131 (2017).
- 33. Janus sequences of quantum measurements and the arrow of time . Jordan, A.N., Chantasri, A., Murch, K., Dressel, J., and Korotkov, A.N. AIP Conference Proceedings 1841, 020003 (2017).
- Linear feedback stabilization of a dispersively monitored qubit. Patti, T.L., Chantasri, A., García-Pintos, L.P., Jordan, A.N., and Dressel, J. Physical Review A 96, 022311 (2017).
- Rapid Estimation of drifting parameters in continuously measured quantum systems.
 Cortez, L., Chantasri, A., García-Pintos, L.P., Dressel, J., and Jordan, A.N.
 Physical Review A 95, 012314 (2017).
- Experimental demonstration of direct path state characterization by strongly measuring weak values in a matter-wave interferometer. Denkmayr, T., Geppert, H., Lemmel, H., Waegell, M., Dressel, J., Hasegawa, Y. and Sponar, S. Physical Review Letters **118**, 010402 (2017).
- 29. Probing quantumness with joint continuous measurements of non-commuting qubit observables.
 García-Pintos, L.P., and Dressel, J.
 Physical Review A 94, 062119 (2016).
- Measuring a transmon qubit in circuit QED: dressed squeezed states. Khezri, M., Dressel, J., and Korotkov, A.N. Physical Review A 94, 012347 (2016).
- Preserving entanglement during weak measurement demonstrated with a violation of the Bell-Leggett-Garg inequality.
 White, T.C., Mutus, J.Y., Dressel, J., Kelly, J., Barends, R., Jeffrey, E., Sank, D., Megrant, A., Campbell, B., Chen, Y., Chen, Z., Chiaro, B., Dunsworth, A., Hoi, I.-C., Neill, C., O'Malley, P.J.J., Roushan, P., Vainsencher, A., Wenner, J., Korotkov, A.N., and Martinis, J.M. Nature Partner Journals: Quantum Information 2, 15022 (2016).
- 26. Qubit measurement error from coupling with a detuned neighbor in circuit QED. Khezri, M., Dressel, J., and Korotkov, A.N. Physical Review A 92, 052306 (2015).

- Spacetime algebra as a powerful tool for electromagnetism. Dressel, J., Bliokh, K.Y., and Nori, F. Physics Reports 589, 1–71 (2015).
- Power-Recycled Weak-Value-Based Metrology. Lyons, K., Dressel, J., Jordan, A.N., Howell, J.C., and Kwiat, P.G. Physical Review Letters 114, 170801 (2015).
- 23. Weak Values as Interference Phenomena. Dressel, J.Physical Review A 91, 032116 (2015).
- Violating the Modified Helstrom Bound with Nonprojective Measurements. Dressel, J., Brun, T.A., and Korotkov, A.N. Physical Review A 91, 040301(R) (2015).
- Heisenberg scaling with weak measurement: A quantum state discrimination point of view.
 Jordan, A.N., Tollaksen, J., Troupe, J.E., Dressel, J., and Aharonov, Y.
 Quantum Studies: Mathematics and Foundations 2, 5–15 (2015).
- Conservation of the spin and orbital angular momenta in electromagnetism. Bliokh, K.Y., Dressel, J., and Nori, F. New Journal of Physics 16, 093037 (2014).
- Implementing generalized measurements with superconducting qubits. Dressel, J., Brun, T.A., and Korotkov, A.N. Physical Review A 90, 032302 (2014).
- Mapping the optimal route between two quantum states. Weber, S.J., Chantasri, A., Dressel, J., Jordan, A.N, Murch, K.W, and Siddiqi, I. Nature 511, 570–573 (2014).
- Entanglement-assisted weak value amplification. Pang, S., Dressel, J., and Brun, T.A. Physical Review Letters 113, 030401 (2014).
- Colloquium: Understanding Quantum Weak Values: Basics and Applications. Dressel, J., Malik, M., Miatto, F.M., Jordan, A.N., and Boyd, R.W. Reviews of Modern Physics 86, 307 (2014).
- Avoiding Loopholes with Hybrid Bell-Leggett-Garg Inequalities. Dressel, J., and Korotkov, A.N. Physical Review A 89, 012125 (2014).
- Classical Field Approach to Quantum Weak Measurements. Dressel, J., Bliokh, K.Y., and Nori, F. Physical Review Letters 112, 110407 (2014).
- Certainty in Heisenberg's uncertainty principle: Revisiting definitions for estimation errors and disturbance.
 Dressel, J., and Nori, F.
 Physical Review A 89, 022106 (2014).
- Action principle for continuous quantum measurement. Chantrasi, A., Dressel, J., and Jordan, A.N. Physical Review A 88, 042110 (2013).

- Strengthening weak value amplification with recycled photons. Dressel, J., Lyons, K., Graham, T.M., Kwiat, P.G., and Jordan, A.N. Physical Review A 88, 023821 (2013).
- Quantum instruments as a foundation for both states and observables. Dressel, J., and Jordan, A.N. Physical Review A 88, 022107 (2013).
- Corrigendum: Sufficient conditions for uniqueness of the weak value. Dressel, J., and Jordan, A.N. Journal of Physics A: Mathematical and Theoretical 46, 029501 (2012).
- Weak Values are Universal in Von Neumann Measurements. Dressel, J., and Jordan, A.N. Physical Review Letters 109, 230402 (2012).
- Contextual-value approach to the generalized measurement of observables. Dressel, J., and Jordan, A.N. Physical Review A 85, 022123 (2012).
- Measuring which-path information with coupled electronic Mach-Zehnder interferometers.
 Dressel, J., Choi, Y., and Jordan, A.N.
 Physical Review B 85, 045320 (2012).
- Significance of the imaginary part of the weak value. Dressel, J., and Jordan, A.N. Physical Review A 85, 012107 (2012).
- Sufficient conditions for uniqueness of the weak value. Dressel, J., and Jordan, A.N. Journal of Physics A: Mathematical and Theoretical 45, 015304 (2012).
- Experimental Violation of Two-Party Leggett-Garg Inequalities with Semi-weak Measurements.
 Dressel, J., Broadbent, C.J., Howell, J.C., and Jordan, A.N. Physical Review Letters 106, 040402 (2011).
- Contextual Values of Observables in Quantum Measurements. Dressel, J., Agarwal, S., and Jordan, A.N. Physical Review Letters 104, 240401 (2010).
- Gravitational Redshift and Deflection of Slow Light. Dressel, J., Howell, J.C., Rajeev, S., and Jordan, A.N. Physical Review A 79, 013834 (2009).

JOURNAL SUBMISSIONS

- Acoustic field theory: scalar, vector, spinor representations and the emergence of acoustic spin.
 Burns, L., Bliokh, K.Y., Nori, F., and Dressel, J. arxiv:1912.10522
- Always-On Quantum Error Tracking with Continuous Parity Measurements. Mohseninia, R., Yang, J., Siddiqi, I., Jordan, A.N., and Dressel, J. arXiv:1907.08882

PAPERS IN PREPARATION	3. Minimal state estimation with denoising autoencoders. Mohseninia, R., Barzili, S. L, and Dressel, J.
	2. Delayed choice Lorentz rotations of a quantum bit. Dressel, J., and Nori, F.
	1. How zero light intensity can exert a nonzero force on a charged particle. Aharonov, Y., Dressel, J., and Tollaksen, J.
Conference Presentations	 56. Measuring qubit quasiprobability distributions behind out-of-time-ordered correla- tors. American Physical Society (APS): March Meeting 2019. Boston Convention Center, Boston MA, March 2019.
	 Continuous parity measurement and error correction. American Physical Society (APS): March Meeting 2019. Boston Convention Center, Boston MA, March 2019.
	 Out-of-time-ordered-correlator quasiprobabilities for the quantum kicked top. American Physical Society (APS): March Meeting 2019. Boston Convention Center, Boston MA, March 2019.
	 Minimal quantum state representations from denoising autoencoders. American Physical Society (APS): March Meeting 2019. Boston Convention Center, Boston MA, March 2019.
	 Tracking non-Markovian quantum dynamics of a superconducting qubit with a recurrent neural network filter. American Physical Society (APS): March Meeting 2019. Boston Convention Center, Boston MA, March 2019.
	 Strengthening weak measurements for qubit multitime correlators. PIMan 2019 Workshop Chapman University, Orange CA, March 2019.
	 Strengthening weak measurements for qubit tomography and multitime correlators. Invited Talk: CEMS, RIKEN 2019. CEMS, RIKEN, Wako-shi, Saitama, Japan, January 2019.
	 Watching Superconducting Qubits with Microwaves. Invited Talk: Keio University. Keio University, Japan, July 2018.
	48. Strengthening weak measurements for qubit tomography and multitime correlators. Invited Talk: Chapman University Math, Physics, and Computation (MPC) Seminar.
	Chapman University, Orange CA, October 2018.
	 47. Quantum Computing: State of Play. Invited Talk: Orange County Association of Computing Machinery (ACM) Chapter. Knobbe Martin's Irvine Office, Irvine CA, May 2018.
	 46. Watching Superconducting Qubits with Microwaves. Invited Talk: International Conference on Quantum Communication, Measurement and Computing (QCMC) 2018. Louisiana State University, Baton Rouge LA, March 2018.

- Quantization from Clifford Algebra. American Physical Society (APS): March Meeting 2018. Los Angeles Convention Center, Los Angeles CA, March 2018.
- Tracking calibration drifts in a continuous quantum measurement. American Physical Society (APS): March Meeting 2018. Los Angeles Convention Center, Los Angeles CA, March 2018.
- Weak Values in the Wild. Invited Talk: 30th Anniversary of the Weak Value. Chapman University, Orange CA, March 2018.
- Continuous Measurements of Superconducting Qubits: Many-Worlds to Master Equations.
 Invited Talk: International Conference on Quantum Foundations (ICQF) 2017.
 National Institute of Technology, Patna, Bihar, India, December 2017.
- 41. Watching a Quantum System: How to Continuously Measure a Superconducting Qubit.
 Invited Talk: Chapman University Math, Physics, and Computation (MPC) Seminar.

Chapman University, Orange CA, September 2017.

- 40. Watching a Quantum System: How to Continuously Measure a Superconducting Qubit.
 Invited Talk: USC Physics and Astronomy Colloquium.
 USC, Los Angeles CA, September 2017.
- Continuous measurement of transmon qubits: state-dragging and stabilization using the quantum Zeno effect.
 Invited Talk: USC Electrical Engineering Quantum Group.
 USC, Los Angeles CA, June 2017.
- 38. What does a continuously monitored qubit readout really show?. American Physical Society (APS): March Meeting 2017. New Orleans Center, New Orleans LA, March 2017.
- 37. State dragging using the quantum Zeno effect. American Physical Society (APS): March Meeting 2017. New Orleans Center, New Orleans LA, March 2017.
- Probing quantumness with joint continuous measurements of non-commuting qubit observables.
 American Physical Society (APS): March Meeting 2017.
 New Orleans Center, New Orleans LA, March 2017.
- 35. Linear feedback stabilization of a continuously monitored qubit. American Physical Society (APS): March Meeting 2017. New Orleans Center, New Orleans LA, March 2017.
- 34. Arrow of time for repeated and continuous quantum measurement. American Physical Society (APS): March Meeting 2017. New Orleans Center, New Orleans LA, March 2017.
- Weak and continuous measurements with superconducting qubits. Invited Talk: CEMS, RIKEN 2016.
 CEMS, RIKEN, Wako-shi, Saitama, Japan, July 2016.

- Experimental violation of a Bell-Leggett-Garg inequality using weak measurements. Invited Talk: CEMS, RIKEN 2016.
 CEMS, RIKEN, Wako-shi, Saitama, Japan, July 2016.
- Weak and continuous measurements with superconducting qubits. Concepts and Paradoxes in a Quantum Universe, Conference. Perimeter Institute of Theoretical Physics, Waterloo, Ontario, Canada, June 2016.
- Delayed Choice Lorentz Rotations. Concepts and Paradoxes in a Quantum Universe, Workshop. Perimeter Institute of Theoretical Physics, Waterloo, Ontario, Canada, June 2016.
- Continuous Transmon Measurements: Filtering and Parameter Determination. Army Research Office (ARO) On-site Grant Review Meeting. University of California, Berkeley, Berkeley CA, May 2016.
- Sagnac Sensing Weak Value Amplification: Technical feasibility analysis. DRS Technical Review Meeting. Teleconference with slides, April 2016.
- How zero-intensity light can exert a non-zero force on a charged particle. American Physical Society (APS): March Meeting 2016. Baltimore Convention Center, Baltimore MD, March 2016.
- 26. Experimental violation of a Bell-Leggett-Garg inequality using weak measurements. Invited Talk: Math, Physics, and Computation (MPC) Seminar. Chapman University, Orange, CA, December 2015.
- 25. Experimental violation of a Bell-Leggett-Garg inequality using weak measurements. Invited Talk: International Conference on Quantum Foundations (ICQF) 2015. National Institute of Technology, Patna, Bihar, India, December 2015.
- Entanglement-assisted weak measurement.
 American Physical Society (APS): March Meeting 2015.
 San Antonio Convention Center, San Antonio TX, March 2015.
- Entanglement-assisted weak measurement. American Physical Society (APS): March Meeting 2015. San Antonio Convention Center, San Antonio TX, March 2015.
- Violating the Modified Helstrom Bound with Nonprojective Measurements. American Physical Society (APS): March Meeting 2015. San Antonio Convention Center, San Antonio TX, March 2015.
- Experimental violation of a Bell-Leggett-Garg inequality using weak measurements, Part II: The Violation.
 American Physical Society (APS): March Meeting 2015.
 San Antonio Convention Center, San Antonio TX, March 2015.
- 20. Experimental violation of a Bell-Leggett-Garg inequality using weak measurements, Part I: Avoiding loopholes.
 American Physical Society (APS): March Meeting 2015.
 San Antonio Convention Center, San Antonio TX, March 2015.
- Mapping the Optimal Route Between Two Quantum States. Riverside Postdoctoral Association, Inaugural Symposium 2014. University of California, Riverside, Riverside CA, September 2014.

- Violating the modified Helstrom bound. Workshop Talk: UCSB Meeting 2014. University of California: Santa Barbara, Santa Barbara CA, September 2014.
- Implementing generalized measurements. Workshop Talk: UCSB Meeting 2014. University of California: Santa Barbara, Santa Barbara CA, September 2014.
- Optimal routes through quantum phase space.
 Workshop Talk: UCSB Meeting 2014.
 University of California: Santa Barbara, Santa Barbara CA, September 2014.
- Avoiding Loopholes with Hybrid Bell-Leggett-Garg Inequalities. American Physical Society (APS): March Meeting 2014. Denver Convention Center, Denver CO, March 2014.
- Enhancing Weak Value Amplification. Invited Talk: UCB 2014. University of California, Berkeley CA, January 2014.
- An Action Principle for Continuous Quantum Measurements. Invited Talk: USC 2013. University of Southern California, Los Angeles CA, November 2013.
- Weak Measurements, Weak Values, and Bell-Leggett-Garg Inequalities. Workshop Talk: UCSB Meeting 2013. University of California: Santa Barbara, Santa Barbara CA, September 2013.
- Weakly Measuring Observables with Generalized Eigenvalues. Invited Talk: CEMS, RIKEN 2013. CEMS, RIKEN, Wako-shi, Saitama Japan, July 2013.
- Weak Values are Universal in von Neumann Measurements. American Physical Society (APS): March Meeting 2013. Baltimore Convention Center, Baltimore MD, March 2013.
- Grounding generalized measurements in the laboratory. Optical Society of America (OSA): Frontiers in Optics (FiO) 2012. Rochester Convention Center, Rochester NY, October 2012.
- Weak values need not be weak. Cross Borders Workshop (XBW) XIV. McGill University, Montreal Quebec, Canada, June 2012.
- Contextual Values: Going beyond the eigenvalues of an observable. Cross Borders Workshop (XBW) XIII. University of Rochester, Rochester NY, June 2011.
- Experimental Violation of Two-Party Leggett-Garg Inequalities with Semi-weak Measurements. American Physical Society (APS): March Meeting 2011. Dallas Convention Center, Dallas TX, March 2011.
- 5. Quantum measurement with Mach-Zehnder Interferometers. American Physical Society (APS): March Meeting 2011. Dallas Convention Center, Dallas TX, March 2011.
- Quantum Strangeness: or, How I learned to stop worrying and love Weak Values. University of Rochester Prospective Physics Weekend. University of Rochester, Rochester NY, February 2011.

	 Experimental Violation of Two-Party Leggett-Garg Inequalities with Semi-weak Measurements. Optical Society of America (OSA): Frontiers in Optics (FiO) 2010. Rochester Convention Center, Rochester NY, October 2010. Weak Value Incomplities as a Test of Hidden Variable Theories
	2. Weak Value Inequalities as a Test of Hidden Variable Theories. Symposium on Quantum Control and Quantum Entanglement. University of Rochester, Rochester NY, October 2009.
	 Gravitational Redshift and Deflection of Slow Light. American Physical Society (APS): March Meeting 2009. Pittsburgh Convention Center, Pittsburgh PA, March 2009.
Conference Posters	 6. Continuous Quantum Measurement Using Recurrent Neural Networks. S. Barzili, J. Dressel, Office of Undergraduate Research and Creative Activity (OURCA) Research Day 2018. Chapman University, Orange CA, May 2018.
	 Resilience of Measurement Protocols for Out-of-Time-Ordered Correlators. J. R. González Alonso, J. Dressel Southwest Quantum Information and Technology (SQuInT) Conference 2018. Santa Fe NM, February 2018.
	 4. Violating the Modified Helstrom Bound with Partial Projections. J. Dressel, A. N. Korotkov Multi-Qubits Coherent Operations (MQCO) IARPA Technical Exchange Meeting 2014. Baltimore MD, May 2014.
	 Avoiding Loopholes with Hybrid Bell-Leggett-Garg Inequalities. J. Dressel, A. N. Korotkov Multi-Qubits Coherent Operations (MQCO) IARPA Technical Exchange Meeting 2014. Hilton San Fransisco Financial District, San Fransisco CA, January 2014.
	 Weak values need not be weak. J. Dressel, A. N. Jordan Coherence and Quantum Optics (CQO) X / Quantum Information and Measurement (QIM) 2. University of Rochester, Rochester NY, June 2013.
	Cross Borders Workshop (XBW) XIV. McGill University, Montreal Quebec, Canada, June 2012.
	 Gravitational Redshift and Deflection of Slow Light. J. Dressel, S. Rajeev, A. N. Jordan American Physical Society (APS): Symposium, New York State Section. Laboratory for Laser Energetics, Rochester NY, April 2009.