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EDUCATION

Ph.D., Physics, University of Padua, Italy

October 1996. Thesis: “Relativistic stochastic quantization through co-moving coordinates.”

Advisor: Prof. Laura M. Morato, University of Verona, Italy.

M.S., Physics, University of Trento, Italy

December 1991, *Laurea Summa Cum Laude*. Thesis: “Roto-vibrational spectroscopy of linear quadriatomic molecules in the vibron model: monofluoroacetylene.” Advisor: Prof. Francesco Iachello, Yale University.

PROFESSIONAL EXPERIENCE

Since 07/20 **James Frank Family Professor of Physics**
Dartmouth College, Department of Physics and Astronomy.

07/12 - 07/20 **Professor of Physics**
Dartmouth College, Department of Physics and Astronomy.

07/04 - 06/12 **Associate Professor of Physics**
Dartmouth College, Department of Physics and Astronomy.

01/02 - 01/05 **J. Robert Oppenheimer Fellow**
Los Alamos National Laboratory, Computer & Computational Sciences Division.

08/00 - 12/01 **Director-Funded Postdoctoral Fellow**
Los Alamos National Laboratory, Theoretical Division.
Research advisors: Dr. Emanuel Knill, Dr. Raymond Laflamme.

01/97 - 07/00 **Postdoctoral Fellow**
Massachusetts Institute of Technology, Department of Mechanical Engineering.
Research advisor: Prof. Seth Lloyd.

01/93 - 12/96 **Graduate Research Fellow**
University of Padua, Italy, Department of Physics.

VISITING APPOINTMENTS

10/24 - 11/24 **Research Member**, *Institute for Mathematical & Statistical Innovation*, U. Chicago.

09/16 - 06/22 **Partner Investigator**, *Centre of Excellence for Engineered Quantum Systems*, U. Sydney.

02/13 - 03/13 **Visiting Scientist**, *Kavli Institute for Theoretical Physics*, UC Santa Barbara.

06/09 - 07/09 **Visiting Scientist**, *Kavli Institute for Theoretical Physics*, UC Santa Barbara.

11/08 - 12/08 **Visiting Scientist**, *Institute for Theoretical Atomic, Molecular, Optical Physics*, Harvard.

09/07 - 12/07 **Visiting Scientist**, *Center for Extreme Quantum Information Theory*, MIT.

01/05 - 08/07 **Guest Scientist**, *Los Alamos National Laboratory, Theoretical Division.*

01/99 - 12/99 **Postdoctoral Visiting Associate**, *Northeastern University, Department of Physics.*

RESEARCH INTERESTS

- **Quantum Information Science:** Modeling and control of open quantum systems. Methods for robust quantum information processing: dynamical decoupling, quantum error correction, noiseless subsystems, quantum feedback. Fundamental limits of control, quantum sensing and metrology. Markovian and non-Markovian quantum reservoir engineering. Theory and applications of entanglement, entanglement in many-body quantum systems and quantum field theories. Quantum signatures of gravitation.
- **Quantum Statistical Mechanics:** Quantum irreversibility, quantum decoherence and dissipation in open quantum systems, engineered dissipation. Many-body quantum chaos and complexity. Equilibrium and non-equilibrium quantum critical phenomena. Topological phases of matter, bulk-boundary correspondence, driven-dissipative quantum matter.

AWARDS AND HONORS

2025	Re-appointed to Endowed <i>James Frank Family Professorship</i> , Dartmouth College
2020	Named to Endowed <i>James Frank Family Professorship</i> , Dartmouth College
2017	Outstanding referee, <i>American Physical Society</i> (APS)
2016	Outstanding referee, <i>Nature and Nature Publications</i>
2016	Nominated for the <i>Simons Investigator in Physics Fellowship</i> , Simons Foundation
2015	Nominated for the <i>Simons Investigator in Physics Fellowship</i> , Simons Foundation
2014	Elected a <i>Fellow of the American Physical Society</i> Awarded <i>Senior Faculty Grant Fellowship</i> for A.Y. 2015-16
2013	Nominated for the <i>Balzan Prize in Quantum Information Processing and Communication</i>
2012	<i>Melville and Leila Straus 1960 Faculty Fellowship</i>
2009	<i>Linda B. and Kendrick R. Wilson III 1969 Fellowship</i> for excellence in teaching and research
2008	Included in the 2008-09 <i>Madison Who's Who Among Executive and Professionals</i> Included in the 2008-09 <i>62nd Edition of Who's Who in America</i> Included in the 2008-09 <i>Who's Who in Science and Engineering</i>
2007	Included in the 2007-08 <i>Cambridge Who's Who Among Executive & Professional Women</i>
2006	Included in the 2006-07 <i>Who's Who in Science and Engineering</i>
2005	Honored Member of the <i>Empire Who's Who 2005-2006</i> Included in the 2005-06 <i>Who's Who in Science and Engineering</i>
2002	Awarded J. Robert Oppenheimer Fellowship at LANL
2000	Awarded Director-Funded Postdoctoral Fellowship at LANL
1998	Selected for full membership in <i>Sigma Xi</i> , MIT Chapter
1997	<i>Honorable Mention Winner</i> in the competition for <i>Essays on Gravitation 1997</i> Awarded European Community <i>Marie Curie Postdoctoral Fellowship</i> Awarded Padua University <i>Graduate Exchange Fellowship</i> for research at MIT
1993-96	Recipient of Padua University Doctoral Fellowship.

GRANTS AWARDED

External Funding:

• Current research grants and contracts

2024-27	National Science Foundation <i>Explorations in Non-Hermitian Physics: From Fundamentals to QIS Applications</i> Principal Investigator.	USD 600,000
2022-26	Army Research Office <i>Quantum Characterization and Model Reduction for Fault-Tolerant Qubit Networks</i> Principal Investigator.	USD 750,000
2018-25	Army Research Office, Multidisciplinary University Research Initiative <i>Quantum control based on real-time environment analysis by spectator qubits</i> Co-Principal Investigator. (Total grant amount: USD ~9,000,000)	USD 710,924
2020-25	National Science Foundation <i>Quantum Metrology in Complex Noise Environments</i> Principal Investigator.	USD 420,000

• Past research grants

2019-24	National Science Foundation, EPSCoR <i>Harnessing the data revolution for the quantum leap: From quantum control to quantum materials.</i> Senior Personnel.	USD 1,949,000
2019-24	Department of Energy <i>Fundamental Algorithmic Research for Quantum Computing (FAR-QC)</i> Co-Principal Investigator.	USD 750,000

2019-24	National Science Foundation, EPSCoR <i>Harnessing the data revolution for the quantum leap: From quantum control to quantum materials.</i> Senior Personnel.	USD 1,949,000
2019-24	Department of Energy <i>Fundamental Algorithmic Research for Quantum Computing (FAR-QC)</i> Co-Principal Investigator.	USD 750,000
2019-24	Department of Energy <i>Tough Errors Are no Match (TEAM): Optimizing the Quantum Compiler for Noise Resilience.</i> Co-Principal Investigator.	USD 530,000
2016-21	National Science Foundation, Physics Division <i>Weaving stability from dissipation: Fixed-point engineering for quantum information processing.</i> Principal Investigator.	USD 270,000
2014-15	Army Research Office & National Security Agency <i>Quantum Control Engineering</i> Co-Principal Investigator. (Total grant amount: USD ~4,750,000)	USD 783,847
2014-16	National Science Foundation, Division of Mathematical Sciences <i>Conference on Mathematical Sciences Challenges in Quantum Information</i> Principal Investigator.	USD 36,068
2011-15	National Science Foundation, Physics & Computer Science Divisions <i>Explorations in Quantum Pseudo-Randomness</i> Principal Investigator.	USD 201,800
2011-14	Army Research Office & National Security Agency <i>Precision Quantum Control and Error-Suppressing Quantum Firmware for Robust Quantum Computing.</i> Co-Principal Investigator. (Total grant amount: USD ~1,600,000)	USD 343,000
2009-13	National Science Foundation, Physics Division <i>High-Fidelity Quantum Information Processing via Dynamical Quantum Error Control</i> Principal Investigator.	USD 300,000
2011-13	Intelligence Advanced Research Projects Activity <i>Optimized Resources and Architectures for Quantum Algorithms (ORAQL)</i> Co-Principal Investigator. (Total grant amount: USD ~16,800,000)	USD 468,900
2006-09	National Science Foundation, Physics Division <i>Randomized Dynamical Decoupling Techniques for Quantum Information Processing</i> Principal Investigator.	USD 180,000
2006-09	Department of Energy <i>Modeling, Control, and Diagnostics of Electronic and Nuclear Spins in Nanosystems</i> Co-Principal Investigator. (Total grant amount: USD ~1,000,000)	USD 510,000
Internal Funding:		
2013-24	Dartmouth College <i>Special Projects Funds in Quantum Information Science</i>	USD 218,200
2012	Dartmouth College <i>Straus 1960 Faculty Fellowship Award</i>	USD 2,000
2009	Dartmouth College <i>Wilson III 1969 Faculty Fellowship Award</i>	USD 2,000
2004-09	Dartmouth College <i>Special Projects Funds in Quantum Information Science</i>	USD 285,000

SELECTED CONFERENCE INVITATIONS

- 2025 Conference on *Quantum Optics and Related Topics*, Steklov Mathematical Institute, Russia (virtual)
 Second Fall Meeting of the *Deutsche Physikalische Gesellschaft*, Göttingen, Germany
 Perspectives in *Non-Hermitian Physics*, Donostia San Sebastián, Spain
 Gordon Research Conference on *Quantum Control of Light and Matter*, Salve Regina College
 12th *Rochester Conference of Coherence and Quantum Science* (CQS-12), Rochester
- 2024 Workshop on *Quantum Hardware*, Institute for Mathematical and Statistical Innovation, Chicago
 Workshop on *Quantum Sensing*, Institute for Mathematical and Statistical Innovation, Chicago
 Workshop-School on *Quantum Spinoptics*, SPICE, Ingelheim, Germany
 Annual March Meeting of the APS, Minneapolis
- 2023 Fall Meeting of the *APS New England Section*, University of Rhode Island (Plenary)
 KIPT conference on *Frontiers of Quantum Metrology*, Santa Barbara
- 2022 First International Conference on *Quantum Non-Markovianity* (QuNoMa 2022), Newcastle, Australia
 Workshop on *Mathematical Methods for Quantum Hardware*, Chicago
 13th *KCIK-ICTQT Symposium on Quantum Information*, University of Gdańks, Poland (virtual)
- 2021 Conference on *Quantum Information and Measurement VI* (Plenary; virtual)
 107 National Congress of the *Italian Physical Society* (SIF) (virtual)
 Conference on *Frontiers of Quantum & Mesoscopic Thermodynamics* (FQMT21), Prague (virtual)
 Workshop on *Topology meets Quantum Optics*, Benasque Science Center (virtual)
 International Iran Conference on *Quantum Information* (IICQI), Sharif University (Keynote; virtual)
- 2020 International Virtual Conference *Quantum 2020*, IOP Publishing
- 2019 Workshop on *New Paradigms in Quantum Control* (NPQC), Sydney, Australia (Plenary)
 Workshop on *Engineering Nonequilibrium Dynamics of Open Quantum Systems*, Dresden, Germany
 Noisy Intermediate-Scale Quantum Technology Workshop, University of Maryland
- 2018 Symposium on *Symmetries & Order: Algebraic Methods in Many-Body Systems*, Yale
 12th Workshop on *Principles & Applications of Control to Quantum Systems*, Paris
 First Workshop on *Algorithms for Today's Quantum Processors*, Google, Venice
 Annual Sectional Meeting of the *American Mathematical Society*, Northeastern University, Boston
- 2017 11th Workshop on *Principles & Applications of Control to Quantum Systems*, Seattle
 The 5th Conference on *Nuclei and Mesoscopic Physics* (NMP17), East Lansing
- 2016 KITP Conference on *Designer Quantum Systems Out of Equilibrium*, Santa Barbara
 IMA Annual Program Year Workshop on *Quantum and Nano Control*, Minneapolis
- 2015 Fall Meeting of the *APS New England Section*, Dartmouth (Plenary)
 International Program Development Fund Workshop, The University of Sydney, Australia
 Workshop on *Frontiers of Quantum Information & Quantum Computer Science*, QuICS, Baltimore
 Annual Spring Meeting of the *Institut Transdisciplinaire d'Information Quantique*, Bromont, Quebec
 Annual March Meeting of the APS, San Antonio
 17th *Southwest Quantum Information and Technology* (SQuInT) Workshop, Berkeley
- 2014 Third International Conference on *Quantum Error Correction*, ETH Zurich, Switzerland
 9th Workshop on *Principles & Applications of Control to Quantum Systems*, Cambridge, UK
- 2013 Workshop on *Mathematical Aspects of Quantum Modeling, Estimation and Control*,
 Department of Information Engineering, University of Padua, Italy
 Annual March Meeting of the APS, Baltimore
 15th *Southwest Quantum Information Technology* (SQuInT) Workshop, Santa Barbara
- 2012 Gordon Research Conference on *Quantum Science*, Stonehill College, Easton
 Annual March Meeting of the APS, Boston
- 2011 International Workshop on *Principles & Applications of Quantum Control*,
 Kavli Royal Society Centre for the Advancement of Science, Chicheley Hall, UK
 Second International Conference on *Quantum Error Correction*, University of Southern California
 Gordon Research Conference on *Quantum Control of Light and Matter*, Mt. Holyoke College
 Second Conference on *Difficult Problems in Quantum Information Theory*, MIT
- 2010 Workshop on *Random Matrix Techniques in Quantum Information Theory*,
 Perimeter Institute for Theoretical Physics, Waterloo, Canada

PROFESSIONAL AND ORGANIZATIONAL SERVICE OUTSIDE DARTMOUTH

Community service and leadership:

- Member of the Fellowship Committee for the APS Division on Quantum Information (2017, 2020, 2024).
- Member of the Selection Committee for the *2022 International Quantum Technology Awards*.
- Member of the Fellowship Committee for the APS Division on Atomic, Molecular and Optical Physics (2021–2024; Vice-Chair during 2023).
- Member of the Scientific Advisory Board for the NSF Research Traineeship program on *Accelerating Quantum-Enabled Technologies* (AQET) at University of Washington (October 2020 to present).
- Member of the Nominating Committee for the APS Division on Quantum Information (2021).
- Members of the Scientific Advisory Board for the DOE Quantum Information Science Center on *Co-Design Center for Quantum Advantage* (C²QA, September 2020 to present).
- Member of the Award Selection Committee for *Quantum 2020*.
- Vice-chair of the Selection Committee for the *Rolf Landauer and Charles H. Bennett Award in Quantum Computing* of the APS Division on Quantum Information (2019).
- Member of the Fellowship Committee for the APS *Topical Group on Quantum Information* (2015).
- Member of the 2016 March Meeting Program Committee for the APS *Topical Group on Quantum Information*.
- 2014 Judge for *Davidson Fellows Scholarship*, Davidson Institute for Talent Development.
- Member of the Executive Committee for the APS *Topical Group on Quantum Information*: Vice-Chair (2006), Chair Elect (2007), Chair (2008), Past Chair (2009).

Conference committees:

- Member of the steering committee for the *2025 International Conference and Exposium on Quantum Sensing and Metrology (ICEQSM)*, Kolkata, September 2025.
- Member of the advisory committee of the *2025 IEEE International Conference on Quantum Control, Computing and Learning*, Hong Kong, June 2025.
- Member of the scientific committee for the *2025 International Conference on Quantum Computing (ICoCQ)*, Paris, May 2025.
- Member of the advisory committee of the International Conference *Quantum 2020*, Shanghai, October 2020.
- Member of the scientific committee for the Workshop on *Principles & Applications of Control to Quantum Systems* (University of Sydney, July 2015; University of Hong-Kong, December 2019).
- Member of the program committee for the 2018 Gordon Research Conference on *Quantum Science* (Stonehill College, August 2018).
- Member of the international scientific committee for the 2018 Institute Henri Poincaré thematic quarter on *Measurement and Control of Quantum Systems: Theory and Experiments* (Paris, May-July 2018).
- Member of the program committee for the *2016 International Conference on Quantum Communication, Measurement and Computing (QCMC 2016)* (Singapore, July 2016).
- Co-chair for the 2015 Gordon Research Conference on *Quantum Control of Light and Matter* (Mt. Holyoke, August 2015).
- Co-chair for the *Relativistic Quantum Information North 2015* Workshop (Dartmouth College, July 2015).
- Vice Chair for the 2013 Gordon Research Conference on *Quantum Control of Light and Matter* (Mt. Holyoke, August 2013).
- Co-organizer of the Conference *New Directions in the Quantum Control Landscape*, Kavli Institute for Theoretical Physics (Santa Barbara, February 2013).
- Advisory board member for the First and the Second International Conference on *Quantum Error Correction* (University of Southern California, December 2007 and December 2011).
- Co-organizer of the Topical Group Workshop on *Open Quantum Systems and Quantum Control*, Institute for Theoretical Atomic, Molecular and Optical Physics (Harvard, August 2010).
- Co-organizer of the Workshop on *Open Quantum Systems: Decoherence and Control*, Institute for Theoretical Atomic, Molecular and Optical Physics (Harvard, November 2008).

Service to funding agencies:

- Member of the *Quantum Optics and Quantum Information* subcommittee for the *Conference on Electro-Optics/Quantum Electronics Laser Science Conference* (Baltimore, July 2007).
- Program committee and board member for the First and Second International Conference *Physics & Control 2003* (St. Petersburg, Russia), *Physics & Control 2005* (Potsdam, Germany).
- Panelist for the *National Science Foundation* (March 2011; March 2009; March 2021; February 2024).
- Panelist for the *National Science Foundation* site visit review to the *Joint Quantum Institute*, University of Maryland, College Park (April 2017).
- Lead organizer of strategic *National Science Foundation Conference on Mathematical Sciences Challenges in Quantum Information*, Division of Mathematical Sciences (February 2015).
- Panelist for the *National Science Foundation* site visit review to the *Joint Quantum Institute*, University of Maryland, College Park (May 2013).
- Panelist at the strategic *National Science Foundation Workshop on Theoretical Atomic, Molecular and Optical Physics* (August 2011).
- Panelist at the annual review of the *Laboratory Directed Research & Development Program* (Los Alamos, March 2006).
- Panelist for the *National Science Foundation* site visit review to the Physics Frontier Center *FOCUS*, University of Michigan, Ann Arbor (April 2005).
- Panelist for the *National Science Foundation, Quantum and Biologically Inspired Computation Program* (March 2002).
- Reviewer for the 2010 *John Simon Guggenheim Memorial Foundation Fellowship Competition*.
- Reviewer for: the US *National Science Foundation* (since 2001); the US *Research Corporation* (since 2005); the US *Army Research Office* (since 2008); the US *Foundational Questions Institute* (FQXi, since 2015); the US *Department of Energy Office of Science* (2018); the *Croucher Foundation*, Hong Kong (since 2015); the *Chinese Academy of Science* (2018); the *Academy of Finland* (2017); the *Foundation for Polish Science* (2017) and the *National Science Centre*, Poland (2019); the *Helmholtz Association of German Research Centers* (2019); the *Einstein Foundation Berlin* (2015); the *Swiss National Science Foundation* (2015); the *Italian Scientists and Scholars of North America Foundation* (2015); the *French Institute for Research in Computer Science and Automation* (2014); the *Deutsche Forschungsgemeinschaft* (2012); the *US-Israel Binational Science Foundation* (2007, 2010, 2012); the *European Coordinated Research on Long-term Challenges in Information and Communication Sciences and Technologies* (2011); the *French Agence Nationale de la Recherche* (2008); the *Natural Sciences and Engineering Research Council of Canada* (NSERC, since 2007); the *Netherlands Organisation for Scientific Research* (2007); the *Austrian Science Fund* (2007); the *Science Foundation of Ireland* (2003); the *Gordon and Betty Moore Foundation* (2024).

Reviewer service:

- Referee for: *Physical Review Letters*, *Physical Review A*, *B*, *E*, *X*, *Physical Review Applied*, *Nature*, *Nature Physics*, *Nature Communications*, *Quantum*, *Europhysics Letters*, *New Journal of Physics*, *Physics Letters A*, *Optics Communications*, *Journal of Physics A and B*, *Journal of Applied Physics*, *Journal of Optics B*, *Journal of Magnetic Resonance*, *Physica C and E*, *American Journal of Physics*, *Canadian Journal of Chemistry*, *International Journal of Theoretical Physics*, *International Journal of Modern Physics D*, *Laser Physics Letters*, *Applied Magnetic Resonance*, *IEEE Transactions on Information Theory*, *IEEE Transactions on Automatic Control*, *IEEE Transactions on Nanotechnology*, *Automatica*, *International Journal of Control*, *Philosophical Transactions of the Royal Society A*, *SIAM Journal on Control and Optimization*, *Digital Signal Processing*, *Annals of Physics*, *Foundations of Physics*, *Quantum Information & Computation*, *Quantum Information Processing*, *Quantum Science and Technology*, *Quantum*, *EPJ Quantum Technology*, *Journal of Statistical Mechanics*, *National Science Review*, *Systems and Control Letters*, *Measurement and Control*, *Journal of Mathematical Physics*, *Communications in Mathematical Physics*, *Reports on Mathematical Physics*, *Reports on Progress in Physics*, *Science Advances*, *Scientific Reports*, *SciPost*, *Reviews of Modern Physics*, *Review of Scientific Instruments*, *Proceedings of the National Academy of Sciences*.

- Reviewer for *Mathematical Reviews* (1995 through 2005).

Editorial positions:

- Divisional associate editor, *Physical Review Letters* (2018-2024).
- Editorial board member, *Journal of Physics A: Mathematical and Theoretical* (2016-2018).
- Editorial board member (*ad hoc*), *Physical Review X* (Winter 2016).
- Editorial board member, *Physical Review A*, Quantum Information Section (2006-2008).
- Acting editor (*ad hoc*), *Quantum Information Processing* (2007).

Professional memberships and miscellaneous:

- Member of French *Habilitation* jury committee for full professor promotion (October 2020).
- External reviewer for tenure and promotion evaluations (2008; 2010; 2013; 2018; 2024).
- Board member of the *International Physics And Control Society* (IPACS) (2007 to present).
- Member of the *American Physical Society* (2001 to present); the *American Association for the Advancement of Science* (2001 to present); the *Mathematical Association of America* (2006 to present).

PROFESSIONAL AND ORGANIZATIONAL SERVICE AT DARTMOUTH

Department service:

- Primary Senior Faculty Mentor of a junior faculty (September 2022 to present).
- Graduate Advisor for the Physics and Astronomy program (A.Y. 2018-19, 2019-20, 2020-21, 2021-22, 2022-23, 2023-24).
- Chair of the Search Committee for theoretical condensed-matter physics faculty position (September 2021–March 2022).
- Primary Senior Faculty Mentor of a junior faculty, now tenured (July 2018-May 2022).
- Graduate Curriculum Committee (Chair during A.Y. 2010-11, 2011-12, 2012-13; Member during A.Y. 2013-14, 2014-15, 2015-16, 2016-17, 2017-18, 2018-19, 2019-20, 2020-21, 2021-22, 2022-23, 2023-24, 2024-25).
- Member of the committee for Graduate Admission (A.Y. 2004-05, 2008-09, 2009-10, 2013-14, 2014-15, 2019-20, 2020-21, 2021-22, 2022-23).
- Member of the Graduate Evaluation Committee (A.Y. 2020-21, A.Y. 2024-25).
- Member of the committee for the Physics Graduate Qualifying Exam (September 2004, 2005, 2006, 2007, 2008, 2014, 2015, 2016, 2019; Co-chair during 2009, 2011, 2013, 2016, 2017; Chair during 2012).
- Committee for Department Colloquia & Public Lectures (Fall 2004, Winter 2008, Spring 2011, Summer 2015, Winter 2016, Spring 2018; Chair during A.Y. 2019-20, 2024-25).
- First-year graduate advisor (A.Y. 2010-11, 2011-12, 2012-13, 2016-17, 2017-18, 2018-19, 2019-20).
- First-year undergraduate advisor (A.Y. 2005-06, 2006-07, 2009-10, 2010-11, 2013-14, 2017-18, 2018-19, 2019-20, 2021-22, 2022-23, 2024-25).
- Member of the departmental Strategic Planning Committee (A.Y. 2013-14).
- Member of the Search Committee for experimental condensed-matter physics faculty position (September 2011–March 2012).
- Member of the Search Committee for experimental condensed-matter physics faculty position (September 2009–March 2010).
- Curriculum development: (i) New graduate (specialty) course *Highlights in Quantum Information Science*, first offered in Spring 2005 as a Special Topics course (Phys 122), regular offering from Spring 2008 (Phys 116); (ii) New graduate (core) course *Statistical Mechanics II*, first offered in Summer 2011, regular offering in alternate years.
- Representative of the Physics Department at the annual *Major Enlightenment* event for first and second year students (October 2006).

College service:

- Director of the *Quantum Information Science Initiative* at Dartmouth (2004-2024).
- Member of the review committee for the Computer Science Department (May 2024).
- Member of the *Committee Advisory to the President* (July 2021 through June 2023; Vice-chair during 2022-23).
- Member of the *Council on Honorary Degrees* (July 2017 through June 2020).
- Member of the review committee for the Chemistry Department (January 2020).
- Member of the *Neukom Fellows Selection Committee* (A.Y. 2012-13; 2014-15).
- Member of the *Committee on Standards* (A.Y. 2010-11, 2011-12).
- Member of the search committee for the Director of the *William H. Neukom Institute for the Computational Sciences* (September 2004–February 2006).
- Organizer of a *One-day Quantum Information Science Workshop* at Dartmouth (October 2004).

TEACHING ACTIVITY AT DARTMOUTH

Quantum Physics of Matter: Introduction (Phys 24) Winter 2008, 2009, 2010, 2011; Spring 2007, 2013
Freshmen/sophomore level undergraduate course, requirement for Physics major.

Introductory Quantum Mechanics (Phys 42) Summer 2007
Sophomore level undergraduate course, requirement for Physics major.

Intermediate Quantum Mechanics (Phys 91/Phys 90) Winter 2006, 2007, 2009, 2011, 2015, 2020, 2025
Senior level undergraduate/beginning graduate level core course.

Mathematical Methods for Physicists (Phys 100) Fall 2013, 2014, 2017, 2018, 2021, 2022
Graduate level core course.

Methods in Applied Mathematics (Phys 100/Engs 100) Fall 2004, 2005, 2011
Graduate level core course (Joint offering, Physics and Engineering Departments).

Advanced Quantum Mechanics (Phys 103) Spring 2006, 2010, 2012, 2016, 2018, 2020, 2022, 2024
Graduate level core course.

Statistical Mechanics I (Phys 104) Spring 2011, 2013, 2014, 2017, 2019, 2021, 2025
Graduate level core course.

Statistical Mechanics II (Phys 109) Summer 2016; Spring 2023; Fall 2025
Advanced graduate level course.

Highlights in Quantum Information Science (Phys 116) Spring 2005, 2008, 2010, 2012, 2014, 2016
Graduate level course.

ADDITIONAL TEACHING ACTIVITIES

Lecturer in Quantum Control Theory December 2020
Quantum Winter School on “An Introduction to Quantum Computing and Materials,” Dartmouth. Two-hours “Introduction to Quantum Control of Open Quantum Systems: from Noisy Qubits to Qubit Sensors”.

Lecturer in Quantum Control Theory June 2012
12th Canadian Summer School on “Quantum Information,” Institute for Quantum Computing and University of Waterloo, Waterloo, Canada. Lectures available at <http://www.youtube.com/watch?v=epS7l6Of1QU>.

Lecturer in Quantum Information May 2009
International School on “Quantum Information & Many-Body Systems,” Cortona, Italy. One-week mini-course “Generalized entanglement with applications in many-body physics”.

Lecturer in Quantum Error Correction December 2007
University of Southern California. Tutorial on “Decoherence-free subspaces, noiseless subsystems, and dynamical decoupling”.

Lecturer in Quantum Information December 2006
Centro di Ricerca Matematica “Ennio De Giorgi”, Scuola Normale Superiore, Pisa, Italy. One-week mini-course “Concepts in control of open quantum systems and quantum information”.

Lecturer in Quantum Control Theory August 2005
 Caltech Summer School on “Principles & Applications of Control in Quantum Systems”. Two-hour mini-course “Fundamentals of Dynamical Decoupling”.

Lecturer in Quantum Information Processing June 2003
 Los Alamos Summer School. Taught a three-day mini-course “Introduction to Quantum Information Processing and Quantum Error Correction”.

Lecturer in Quantum Information Processing July 2002
 Los Alamos Summer School. Taught a one-day mini-course “Introduction to Quantum Information Processing and Quantum Error Correction”.

Lecturer in Quantum Mechanics January 2002
 MIT Independent Activities Period. Taught a one-week mini-course “Open Quantum Systems”.

Lecturer in Quantum Computation July 2001
 Los Alamos Summer School. Taught lectures on “Introduction to Quantum Computers”.

Lecturer on Quantum Computation June 2001
 Santa Fe 2001 Complex Systems Summer School. Taught a two-day mini-course “Introduction to Quantum Computation: What you could do with a quantum computer if you had one,” as part of the session on *Nonstandard Approaches to Computation*.

Lecturer on Quantum Information Processing June 2001
 Second Student Retreat of the SQuInT Network. Taught a tutorial on “Noiseless Subsystems”.

POST-DOCS AND STUDENTS ADVISED AT DARTMOUTH

Postdoctoral fellows:

- Lea Ferreira dos Santos. September 2004 to August 2007 [Now Full Professor, University of Connecticut].
- Wenxian Zhang. August 2007 to July 2008 [Now Full Professor, Wuhan University, China].
- Kaveh Khodjasteh. January 2008 to October 2012 [Now Data Scientist at *Amazon*].
- Shusa Deng. July 2011 to July 2013 [Now Adjoint Professor, Sacred Heart University].
- Seung-Woo Lee. February to December 2013. [Now Senior Researcher at Korea Institute of Science and Technology, Korea].
- Gerardo A. Paz-Silva. August 2013 to January 2015 [Now Senior Research Scientist, *Dirac*].
- Amrit Poudel. September 2013 to April 2015 [Now Technical Staff Member, *IonQ*].
- Emilio Cobanera. September 2015 to August 2017 [Now Associate Professor, SUNY Polytechnic].
- Félix Beaudoin. *Fonds de Recherche du Québec, Nature et Technologies* (FRQNT) Postdoctoral Fellow, January 2017 to January 2019. [Now Director of Quantum Technology, *NanoAcademic Technologies*].
- Leigh M. Norris. January 2015 to August 2019. Research Scientist September 2019 to October 2020. [Now Lead Scientist, *Quantinuum*].
- Alexander R. H. Smith. *Dartmouth Society of Fellows*, junior postdoc and NSERC Postdoctoral Fellow. September 2017 to July 2020 [Now Assistant Professor, Saint Anselm College].
- Fabio Lingua. May 2020 to March 2021. Joint with C. Ramanathan and J. D. Whitfield. [Now postdoc at the KTH Royal Institute of Technology, Stockholm].
- Joshua T. Heath. August 2021 to April 2023. Joint with J. D. Whitfield. [Now postdoc at Nordita and U. Connecticut].
- Wenzheng Dong. June 2021 to July 2023.
- Andrew Cupo. February 2020 to December 2023. Joint with C. Ramanathan and J. D. Whitfield. [Now Research Scientist at Northeastern University].
- Vincent P. Flynn. June 2023 to August 2024. [Now postdoc at Boston College].
- Yikang Zhang. September 2024 to January 2026.
- Michiel Burgelman. August 2022 to present.

Graduate students, sole supervisor:

- Sarah T. Smith. M.S. in Physics. Graduated October 2007.
- Winton G. Brown. Ph.D. in Physics. Awarded a *GAANN Fellowship* for the A.Y. 2006–2007; awarded a *Hull Fellowship* for the A.Y. 2008–2009. Graduated October 2010. [Now Staff at *Northrop Grumman*].
- Shusa Deng. Ph.D. in Physics. Awarded a *Hull Fellowship* for the A.Y. 2009–2010. Recipient of the *2011 Graduate Research Award*. Graduated June 2011.

- Peter D. Johnson. Ph.D. in Physics. Awarded a *Hull Fellowship* for the A.Y. 2015-2016. Recipient of the *2016 Graduate Research Award*. Graduated October 2016 [Now at *Zapata Computing*].
- Salini Karuvade. M.S. in Physics. Graduated June 2018. [Now Assistant Professor, Concordia University].
- Abhijeet L. Alase. Ph.D. in Physics. Recipient of the *2018 Graduate Research Award*. Graduated January 2019, Ph.D. thesis published as part of the *Springer Theses* series. [Now Assistant Professor, Concordia University].
- Vincent P. Flynn. Ph.D. in Physics. Recipient of the *2019 Guarini School of Graduate and Advanced Studies Teaching Award*. Awarded a *Hull Fellowship* for the A.Y. 2021-2022, *2022 Graduate Research Award*. Graduated May 2023. Ph.D. thesis published as part of the *Springer Theses* series. [Now postdoc at Boston College].
- Yukuan Tao. M.S. in Physics. Graduated June 2024. [Now PhD student in Mathematics at the University of Nottingham].
- Francisco U. Riberi. Recipient of *Fulbright U.S.-Argentina Student Award*. Awarded a *Hull Fellowship* for the A.Y. 2023-2024. Recipient of the *2025 Graduate Research Award*. Graduated August 2025. [Now postdoc at the University of New Mexico].
- Muhammad Q. Khan. Seventh-year graduate student.
- Mariam Ughrelidze. Sixth-year graduate student.
- Tamojit Ghosh. Second-year graduate student.

Graduate students, joint supervisor:

- Tommaso Grigoletto. Ph.D. in Automatic Control at the University of Padua (Italy), co-advisor with Prof. F. Ticozzi. Graduated September 2023. [Now postdoc at U. Padua].
- Francesco Ticozzi. Ph.D. in Automatic Control at the University of Padua (Italy), co-advisor with Prof. A. Ferrante. Graduated February 2007. [Now Full Professor, University of Padua, Italy].

Graduate students, Ph.D. committee member:

Qun Wei (Graduated May 2010); Weiwei Xue (Graduated August 2010); Laura Gilbert (Graduated May 2011); Joel Stettenheim (Graduated July 2012); Mingyun Yuan (Graduated June 2013); Latchezar Benatov (Graduated June 2014); Erind Brahimi (Graduated May 2015); Mallory L. Guy (Graduated May 2017); Kanav Setia (Graduated July 2020); Hui Wang (Graduated December 2020); Benjamin L. Brock (Graduated July 2021); Riley W. Chien (Graduated May 2023); Jun Yang (Graduated May 2023); Ethan Q. Williams (Graduated February 2024); Linta Joseph (Graduated March 2025); James Logan (Ph.D. candidate); Aaron R. Kleger (Ph.D. candidate).

Undergraduate students, advisor:

- David J. Starling. Research Experience for Undergraduate in Quantum Information Science, Summer 2005. Junior undergraduate, SUNY Fredonia [Now Quantum Optics Engineer, MIT Lincoln Lab].
- Dhrubo Jyoti. Physics and Mathematics double major at Dartmouth, December 2009–May 2011. Thesis advisor. Awarded a *Neukom Scholar Fellowship* for Summer and Fall 2010. Graduated May 2011.
- Philip R. Larie. Physics research intern, 2014–2015. Recipient of a *Kaminsky Family Fund Award* for Summer 2014, and of a *Wilder Fellowship* for Fall 2014 and Winter 2015. Graduated May 2015.
- Connie H. Jiang (Mousatov). Physics research intern, 2015–2016. Awarded a *Wilder Fellowship* for Summer 2015. Recipient of a *2015 Stamps Leadership Scholar Award*, and of *2016 National Science Foundation Graduate Research Fellowship*. Graduated May 2016.

Undergraduate students, senior thesis committee member:

Alexander Meill (Graduated May 2013); Laurel E. Anderson (Graduated May 2014); Matthew C. Digman (Graduated May 2015); Pawan Dhakal (Graduated May 2016); Jonathan P. Vandermause (Graduated May 2016); Samuel J. Greydanus (Graduated May 2017); Kent Ueno (Graduated May 2018); Krishan Canzius (Graduated May 2018); Erik Weis (Graduated May 2018); William Kaufmann (Graduated May 2021); Owen M. Eskandari (Graduated June 2022); Wynter R. Alford (Graduated May 2023); Melody Tsutsumi Cruz (Graduated May 2025); Brandon Caveney (Graduated May 2025).

ADDITIONAL SUPERVISION WORK

- Eleanore Chadderdon. Summer student at the Los Alamos Summer School 2002. Senior undergraduate from Harvard University.
- Evan M. Fortunato. Ph.D. in Nuclear Science and Engineering at MIT. Co-advised jointly with Prof. D. G. Cory. Graduated May 2002. [Now Founding Member and CEO, *Apogee Research*, Washington].
- Aikaterini D. Mandilara. Ph.D. in Physics at the University of Washington in Saint Louis, co-advised jointly with Dr. V. Akulin (CNRS, Orsay). Graduated December 2005. [Now Senior Researcher, University of Athens].
- Jonathan Hodges. Ph.D. in Nuclear Science and Engineering, MIT. Served as Ph.D. committee member. Graduated August 2007. [Now Senior Staff Member, MITRE].
- Sergio Boixo. Ph.D. in Physics, University of New Mexico, Albuquerque. Supervised research project, Spring-Summer 2004. Served as Ph.D. committee member. Graduated August 2008. [Now Senior Research Scientist, *Google*].
- Leonardo Banchi. Ph.D. in Physics, University of Florence, Italy. Served as Ph.D. committee member. Graduated January 2012.
- Todd J. Green. Second-year visiting graduate student from The University of Sydney. Co-advised jointly with Prof. M. J. Biercuk, April-December 2013. Graduated September 2016.
- Victor V. Albert. Ph.D. in Physics, Yale University. Served as external reader. Graduated April 2017. [Now Assistant Professor, University of Maryland].
- Harrison Ball. Ph.D. in Physics, The University of Sydney, Australia. Served as external examiner. Graduated December 2017. [Now Senior Quantum Control Engineer, Q-CTRL].
- Arnab Chakrabarti. Ph.D. in Physics. Served as external examiner. Indian Institute of Science Education and Research (IISER) Kolkata. Graduated Winter 2019.
- Catxere Andrade Casacio. Third-year graduate student in Physics, University of Queensland. ARC EQUUS mentor. September 2018 to December 2019.
- Anatoly Kulikov. Third-year graduate student in Physics, University of Queensland. ARC EQUUS-affiliated mentor. September 2018 to December 2019.
- Deepak Khurana. Visiting postdoctoral fellow, Indian Institute of Science Education and Research (IISER) Pune. August to December 2019.
- Luca Leonforte. Ph.D. in Physics, University of Palermo, Italy. Served as Ph.D. committee member. Graduated October 2022.
- Sebastian Shrader Suriyapa. Junior high-school student, Sacred Heart Preparatory, Atherton, California. Serving as off-campus expert for Senior Honors Independent Study.

ADDITIONAL INFORMATION

Personal. Citizen of Italy and of the United States of America.

Languages. Italian (mother tongue); excellent knowledge of English; good spoken and written knowledge of German (8 years training).

Affiliations. Lifetime member of the *American Physical Society*. Lifetime member of the *Sierra Club*.

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Other interests. Environment, conservation, sustainability; animal welfare and advocacy.

COMPLETE LIST OF PUBLICATIONS

Peer-reviewed journal articles:

- 138 J. S. Salcedo-Gallo, M. Burgelman, V. P. Flynn, A. Carney, M. Hamdan, T. Gerg, D. Smallwood, L. Viola, and M. Fitzpatrick, “Experimental realization of a tunable non-Hermitian, nonlinear microwave dimer,” *Nature Communications* **16**, 7193/1-11 (2025).
- 137 T. Grigoletto, Y. Tao, F. Ticozzi, and L. Viola, “Model reduction for continuous-time open quantum dynamics,” *Quantum* **9**, 1814/1-48 (2025).
- 136 F. Riberi and L. Viola, “Optimal asymptotic precision bounds for nonlinear quantum metrology under collective dephasing,” *APL Quantum* **2**, 026111/1-22 (2025).
- 135 M. Burgelman, N. Wonglakhon, D. Bernal-García, G. A. Paz-Silva, and L. Viola, “Limitations to gate-error virtualization from temporally correlated nonclassical noise,” *Physical Review X Quantum* **6**, 010323/1–33 (2025). Times cited: 2
- 134 M. Ughrelidze, V. P. Flynn, E. Cobanera, and L. Viola, “The interplay of finite and infinite size stability in quadratic bosonic Lindbladians,” *Physical Review A* **110**, 032207/1–30 (2024). Times cited: 3
- 133 M. Q. Khan, L. M. Norris, W. Dong, and L. Viola, “Multi-axis quantum noise spectroscopy robust to state preparation and measurement errors,” *Physical Review Applied* **22**, 024074/1–29 (2024). Selected as Editors’ Suggestion. Times cited: 6
- 132 G. Wang, Y. Zhu, B. Li, C. Li, L. Viola, A. Cooper, and P. Cappellaro, “Digital noise spectroscopy with a quantum sensor,” *Quantum Science and Technology* **9**, 035006/1–18 (2024). Times cited: 2
- 131 V. P. Flynn, E. Cobanera, and L. Viola, “Topological zero modes and edge symmetries of metastable Markovian bosonic systems,” *Physical Review B* **108**, 214312/1–35 (2023). Times cited: 6
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- 129 A. Alase, E. Cobanera, G. Ortiz, and L. Viola, “Matrix factorization approach to the bulk-boundary correspondence and stability conditions for topological zero-energy modes,” *Annals of Physics* **458**, 169457/1–47 (2023). Times cited: 2
- 128 A. Cupo, E. Cobanera, J. T. Heath, C. Ramanathan, J. D. Whitfield, and L. Viola, “Optical conductivity signatures of Floquet electronic phases,” *Physical Review B* **108**, 024308/1–15 (2023).
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- 125 V. P. Flynn, E. Cobanera, and L. Viola, “Topology by dissipation and Majorana bosons in metastable quadratic Markovian dynamics,” *Physical Review Letters* **127**, 245701/1–6 (2021). Times cited: 39
- 124 A. Cupo, E. Cobanera, J. D. Whitfield, C. Ramanathan, and L. Viola, “Floquet graphene antidot lattices,” *Physical Review B* **104**, 174304/1–9 (2021). Times cited: 3
- 123 T. Chalermputitarak, B. Tonekaboni, Y. Wang, L. M. Norris, L. Viola, and G. A. Paz-Silva, “Frame-based filter-function formalism for quantum characterization and control,” *Physical Review X Quantum* **2**, 030315/1–27 (2021). Times cited: 22
- 122 G. Baggio, F. Ticozzi, P. D. Johnson, and L. Viola, “Dissipative encoding of quantum information,” *Quantum Information & Computation* **21**, 0737–0770 (2021). Times cited: 6
- 121 Q. Xu, V. P. Flynn, A. Alase, E. Cobanera, L. Viola, and G. Ortiz, “Squaring the fermion: The threefold way and the fate of zero modes,” *Physical Review B* **102**, 125127/1–28 (2020). Selected as Editors’ Suggestion. Times cited: 25

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- 119 U. von Lüpke, Y. Sung, F. Yan, F. Beaudoin, L. M. Norris, S. Gustavsson, L. Viola, and W. D. Oliver, “Two-qubit spectroscopy of spatio-temporally correlated quantum noise in superconducting qubits,” *Physical Review X Quantum* **1**, 010305/1–24 (2020). Selected for *Physical Review Journal Club*, October 14, 2020. Times cited: 63
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- 117 V. P. Flynn, E. Cobanera, and L. Viola, “Deconstructing effective non-Hermitian dynamics in quadratic bosonic Hamiltonians,” *New Journal of Physics* **22**, 083004/1–36 (2020). Times cited: 36
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- 114 F. Fagnola, J. E. Gough, H. I. Nurdin, and L. Viola, “Mathematical models of Markovian dephasing,” *Journal of Physics A* **52**, 385301/1–27 (2019). Times cited: 7
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- 109 S. Karuvade, P. D. Johnson, F. Ticozzi, and L. Viola, “Generic pure quantum states as steady states of quasi-local dissipative dynamics,” *Journal of Physics A* **51**, 145304/1–33 (2018). Times cited: 4
- 108 F. Ticozzi, L. Zuccato, P. D. Johnson, and L. Viola, “Alternating projections methods for discrete-time stabilization of quantum states,” *IEEE Transactions on Automatic Control* **63**, 819–826 (2018). Times cited: 13
- 107 V. M. Frey, S. Mavadia, L. M. Norris, W. de Ferranti, D. Lucarelli, L. Viola, and M. J. Biercuk, “Application of optimal band-limited control protocols to quantum noise sensing,” *Nature Communications* **8**, 2189/1–8 (2017). Times cited: 54
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- 162 “Perspectives on control and characterization of temporally correlated nonclassical noise”
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- 161 “Dynamical metastability in Markovian many-body systems of free bosons”
Perspectives in *Non-Hermitian Physics* *Non-Hermitian Physics*, Donostia, Spain, September 4, 2025
- 159 “Implications of correlated nonclassical noise for gate-error virtualization and quantum error correction”
Rochester Conference on Coherence and Quantum Science (CQS-12), Rochester, June 24, 2025
- 158 “Non-Markovian nonclassical noise in quantum hardware: Implications for dynamical error suppression and gate-error virtualization”
Workshop on *Quantum Hardware*, IMSI, Chicago, October 30, 2024
- 157 “Quantum frequency estimation in correlated noise environments: From no-gos to quantum advantage”
Workshop on *Quantum Sensing*, IMSI, Chicago, October 18, 2024
- 156 “Topology by dissipation in systems of free bosons”
 - *Physics Colloquium*, Boston College, September 11, 2024
 - Workshop-School on *Quantum Spinoptics*, Spin Phenomena Interdisciplinary Center (SPICE), Ingelheim, Germany, June 19, 2024
 - *Condensed Matter Seminar*, University of Connecticut, April 17, 2024
- 154 “Perspectives on quantum characterization and control in correlated noise environments”
March Meeting of the American Physical Society, Minneapolis, March 7, 2024
- 153 “Perspectives and progress in qubit-based noise characterization”
2023 Fall Meeting of the APS New England Section, University of Rhode Island, October 20, 2023
- 152 “Quantum frequency estimation in spatiotemporally correlated noise environments”
KITP Conference on *Frontiers of Quantum Metrology: Fundamental Physics, Unexpected Connections, and Novel Applications*, Santa Barbara, October 12, 2023
- 151 “From noisy qubits to qubit sensors: Highlights in quantum noise spectroscopy”
Physics Colloquium, McGill University, March 17, 2023
- 150 “Resource-efficient non-Markovian characterization & control with frames”
Interdisciplinary Quantum Information Science & Engineering Seminars, MIT, February 27, 2023
Conference on *Quantum Non-Markovianity 2022*, Newcastle, Australia (virtual), December 9, 2022
- 148 “Resource-efficient quantum characterization & control with frames”
 - *Center for Quantum Information and Control Seminar Series*, U. New Mexico, October 27, 2022
 - *Quantum Lunch Seminar*, Los Alamos National Laboratory, October 25, 2022
 - Workshop on *Mathematical Methods for Quantum Hardware*, Institute for Mathematical and Statistical Innovation (IMSI), Chicago, July 13, 2022
- 145 “When the noise is the signal: Highlights in qubit-based quantum spectral estimation”
 - *Physical Chemistry Chemical Physics Seminar*, Boulder, September 29, 2023
 - *IBM-Qiskit Quantum Information Science Seminar*, July 29, 2022
- 143 “Restoring superclassical precision scaling in quantum frequency estimation under spatiotemporally correlated quantum noise”
13th KCIK-ICTQT Symposium on Quantum Information, U. Gdańsk, Poland (virtual), May 26, 2022
- 142 “When (quantum) noise is the signal: Highlights in qubit-based quantum spectral estimation”
Physics Colloquium, Iowa State University (virtual), March 21, 2022
- 141 “Progress in qubit-based quantum noise spectroscopy”
Quantum Information Science & Engineering Seminar, U. Washington (virtual), January 7, 2022
- 140 “Advances in quantum metrology under correlated noise”
Conference on *Quantum Information and Measurement VI* (Plenary, virtual), November 1, 2021
- 139 “Sample problems in open quantum dynamics: From dissipative quantum encoding to quantum noise spectroscopy”
Accelerated Research on Quantum Computing Seminar Series (virtual), October 13, 2021

- 138 “Metastability and signatures of topology in open quadratic bosonic dynamics”
107 Annual Congress of the *Italian Physical Society* (virtual), September 13, 2021
- 137 “Manifestations of topology in metastable driven-dissipative bosonic systems”
Conference on *Frontiers of Quantum & Mesoscopic Thermodynamics*, Prague (virtual), July 20, 2021
- 136 “Analogues of Majorana fermions in metastable driven-dissipative bosonic systems”
Topology meets Quantum Optics, Benasque Science Center (virtual), June 3, 2021
- 135 “Advances (and challenges) in Markovian quantum dissipative engineering”
Chaos and Quantum Information Seminar (Jagiellonian University, Kraków, virtual), May 17, 2021
- 134 “Qubit sensors in correlated noise environments: Advances in noisy quantum metrology”
International Iran Conferences on Quantum Information (IICQI, virtual), March 4, 2021
- 133 “Perspectives on quantum characterization and control in the NISQ era”
– Workshop on *Identification and Control of Fundamental Properties of Quantum Systems*,
Brown University, January 21, 2020
– Workshop on *New Paradigms in Quantum Control*, Sydney, October 11, 2019
- 131 “Qubit sensors in correlated noise environments: From noisy quantum metrology
to quantum noise spectroscopy”
– *Seminar Series on Quantum Computing & Information*, U. Notre Dame, January 13, 2021
– International Workshop on *Engineering Nonequilibrium Dynamics of Open Quantum Systems*,
Max Planck Institute for the Physics of Complex Systems, Dresden, Germany, June 20, 2019
- 129 “Noise characterization for NISQ processors (and beyond)”
NISQ Workshop, University of Maryland, College Park, June 6, 2019
- 128 “Advances in quantum spectral estimation by qubit sensors”
– *Quantum 2020*, International Virtual Conference, IOP Publishing, October 20, 2020
– *CUA Seminar*, MIT-Harvard Center for Ultracold Atoms, Cambridge, April 30, 2019
– *JQI Seminar*, University of Maryland, College Park, Joint Quantum Institute, February 4, 2019
- 125 “My journey through symmetries”
Symposium on *Symmetries & Order: Algebraic Methods in Many Body Systems*, Yale, October 6, 2018
- 124 “Advances in quantum spectral estimation”
Workshop on *Principles & Applications of Control in Quantum Systems*, Paris, July 3, 2018
- 123 “Advances and challenges in Markovian quantum state stabilization under resource constraints”
– *Thematic Program on Quantum Measurement & Control*, Centre Émile Borel, Paris, July 11, 2018
– *Spring Eastern Sectional Meeting of the American Mathematical Society*, Boston, April 22, 2018
- 121 “Perspectives on control of open quantum systems: From noisy qubits to qubit sensors”
– *Physics Colloquium*, University of Massachusetts, Lowell, March 21, 2018
– *Yale Quantum Institute Colloquium*, Yale University, November 3, 2017
- 119 “Perspectives on control of open quantum systems and noisy qubits”
Physics Colloquium, University of Texas, Austin, October 4, 2017
- 118 “Quantum noise spectroscopy via open-loop control on qubit sensors”
– *Interdisciplinary Quantum Information Science & Engineering Seminars*, MIT, October 19, 2017
– Workshop on *Principles & Applications of Control in Quantum Systems*, Seattle, July 18, 2017
- 116 “Perspectives on quantum information science and quantum noise control”
Physics Colloquium, Williams College, April 28, 2017
- 115 “Characterization and design of topological boundary modes via generalized Bloch theorem”
– *Condensed Matter Physics Seminar*, U. of Illinois, Urbana-Champaign, April 9, 2018
– *Fifth Conference on Nuclei and Mesoscopic Physics* (NMP17), East Lansing, March 9, 2017
- 113 “Design and characterization of topological boundary modes:
from Floquet engineering to a generalized Bloch Ansatz”
KITP Conference *Designer Quantum Systems Out of Equilibrium*, Santa Barbara, November 16, 2016
- 112 “Quantum noise spectroscopy via open-loop control”
Annual Program Year Workshop on *Quantum and Nano Control*,
Institute for Mathematics and its Applications, Minneapolis, April 12, 2016

- 111 “Perspectives on (and from) quantum information science: What’s next?”
 - *Physics Colloquium*, Department of Physics and Astronomy, Tufts University, March 4, 2016
 - *2015 Fall Meeting of the APS & AAPT New England Sections*, Dartmouth, November 7, 2015
- 109 “Advances in quantum control engineering”
 - International Program Development Fund Workshop*, The University of Sydney, October 19, 2015
- 108 “Fixed-point engineering in quasi-local open-system dynamics”
 - Workshop on the *Frontiers of Quantum Information and Computer Science*, QuICS, U. Maryland, College Park, October 1, 2015
- 107 “Dissipative quantum state preparation with quasi-local resources”
 - Spring Meeting of the *Institut Transdisciplinaire d’Information Quantique* (INTRIQ), Bromont, Canada, April 28, 2015
 - *17th Southwest Quantum Information Technology Workshop*, UC Berkeley, February 20, 2015
- 105 “A general transfer-function approach to noise filtering in open-loop quantum control”
 - *March Meeting of the American Physical Society*, San Antonio, March 2, 2015
 - Third International Conference on *Quantum Error Correction*, ETH Zurich, December 16, 2014
 - *Quantum Information Processing Seminars*, MIT, November 14, 2014
 - Workshop on *Principles & Applications of Control in Quantum Systems*, Isaac Newton Institute for Mathematical Sciences, Cambridge, UK, August 5, 2014
- 101 “Steady-state entanglement engineering with quasi-local dissipation”
 - Center for Quantum Information and Control Seminars*, U. New Mexico, May 8, 2014
- 100 “Advances in quantum Hamiltonian engineering”
 - Interdisciplinary Quantum Information Science & Engineering Seminars*, MIT, March 13, 2014
- 99 “Controlling open quantum systems: From dissipation-protected to dissipation-driven quantum engineering”
 - Colloquium Series*, Max-Planck-Institute of Quantum Optics, Garching, Germany, June 11, 2013
- 98 “Dynamical quantum error correction: Achievements and prospects”
 - March Meeting of the American Physical Society*, Baltimore, March 20, 2013
- 97 “Quantum state stabilization with engineered quasi-local Markovian dissipation”
 - Workshop on *Mathematical Aspects of Quantum Modeling, Estimation and Control*, U. Padua, Italy, June 25, 2013
 - *15th Southwest Quantum Information Technology Workshop*, Santa Barbara, February 21, 2013
- 95 “Advances in dynamical quantum error suppression”
 - Kavli Institute for Theoretical Physics, Santa Barbara, February 19, 2013
- 94 “Dissipative entanglement engineering with quasi-local control resources”
 - Condensed Matter Physics Seminar Series*, U. Indiana, Bloomington, January 18, 2013
- 93 “Quantum control of open quantum systems: From dissipation-protected to dissipation-driven quantum dynamics”
 - *Quantum Lunch Seminar*, Los Alamos National Laboratory, November 1, 2012
 - *Quantum Sciences & Chemistry Seminar Series*, Harvard, October 12, 2012
- 91 “Multiband s -wave topological superconductors”
 - Gordon Research Conference on *Quantum Science*, Stonehill College, Easton, August 13, 2012
- 90 “Quantum state stabilization with Markovian dissipative dynamics”
 - *Information Engineering Seminar*, U. Padua, Italy, February 2, 2012
 - Annual Meeting of the American Mathematical Society, Boston, January 7, 2012
 - Royal Society Theo Murphy International Meeting on *Principles & Applications of Quantum Control Engineering*, Kavli Royal Society, Chicheley Hall, UK, December 13, 2011
- 87 “Towards optimal constructions of dynamically corrected gates”
 - Second International Conference on *Quantum Error Correction*, U. Southern California, Los Angeles, December 5, 2011
- 86 “Untangling entanglement: An observer-dependent perspective”
 - Physics Colloquium*, Brown University, November 14, 2011

- 85 “Pointer state engineering”
Workshop on *Difficult Problems in Quantum Information Theory*,
Keck Center for *Extreme Quantum Information Theory*, MIT, Cambridge, May 3, 2011
- 84 “Random matrices from random quantum circuits: Convergence rates of arbitrary statistical moments”
Workshop on *Random Matrix Techniques in Quantum Information Theory*,
Perimeter Institute for Theoretical Physics, Waterloo, Canada, July 4, 2010
- 83 “Dynamical quantum error correction: Advances and frontiers”
Gordon Research Conference on *Quantum Control of Light & Matter*,
Mt. Holyoke College, South Hadley, August 5, 2009
- 82 “Dynamical quantum error correction: From dynamical decoupling to
dynamically corrected universal quantum gates”
– International Workshop on *Dynamical Decoupling*, NIST, Boulder, October 6, 2009
– KIPT, Santa Barbara, July 10, 2009
- 80 “Untangling entanglement: An observer-dependent perspective”
Colloquium Series, Perimeter Institute for Theoretical Physics, Waterloo, Canada, April 8, 2009
- 79 “Dynamically error-corrected universal quantum gates”
Workshop on *Difficult Problems in Quantum Information Theory*,
Keck Center for *Extreme Quantum Information Theory*, MIT, November 18, 2008
- 78 “Open-loop quantum error control: From dynamical decoupling to
dynamically corrected universal quantum gates ”
– *Princeton Center for Theoretical Science, Quantum Computing Seminar Series*,
Princeton, February 12, 2009
– *Center for Advanced Studies Seminar*, U. New Mexico, December 11, 2008
– Sandia National Laboratories, Albuquerque, December 10, 2008
– Workshop on *Quantum/Classical Control in Quantum Information: Theory and Experiments*,
Otranto, Italy, September 12, 2008
- 74 “Dynamically error-corrected gates for accurate quantum control and computation”
– *Physics and Engineering Seminar Series*, U. Massachusetts, Boston, October 22, 2008
– *Information Engineering Seminar*, U. Padua, Italy, September 9, 2008
– Workshop on *Principles & Applications of Control in Quantum Systems*, Eugene, August 25, 2008
- 71 “Towards quantum control of quantum information systems”
– Public lecture, U. Camerino, Italy, May 19, 2009
– *Jones Seminars on Science, Technology, and Society*
Thayer School of Engineering, Dartmouth College, Hanover, April 18, 2008
- 69 “Introduction to decoherence-free subspace, noiseless subsystems, and dynamical decoupling”
Invited tutorial, *First International Conference on Quantum Error Correction*,
U. Southern California, Los Angeles, December 17, 2007
- 68 “A quantum-entangled view to quantum critical phenomena”
– *Physics Club Colloquium*, Yale University, New Haven, November 2, 2007
– *Joint Atomic Physics Colloquium*, ITAMP, Harvard-Smithsonian Center for Astrophysics,
Harvard, February 13, 2008
- 66 “Generalized entanglement in static and dynamic quantum phase transitions”
– *Joint Quantum Institute*, U. Maryland, College Park, February 4, 2008
– 14th International Conference on *Recent Progress in Many Body Theories*,
Barcelona, Spain, July 19, 2007
- 64 “Physical and information-theoretic aspects of generalized entanglement”
– Quantum Information Science Seminar, MITRE corporation, Eatontown, August 27, 2007
– *Special Quantum Information Science Seminar*, MIT, May 16, 2007

- 62 “(Some) principles and applications of quantum information control:
Toward a subsystem-theoretic approach?”
 - *Atomic Physics Seminar Series*, ITAMP, Harvard-Smithsonian Center for Astrophysics, Harvard, June 25, 2007
 - *Center for Advanced Studies*, U. New Mexico, April 26, 2007
 - Keck Center for *Extreme Quantum Information Theory*, MIT, April 17, 2007
- 59 “Dynamical decoupling techniques for coherent quantum control: Recent developments”
 - Third International Conference on *Physics and Control*, Potsdam, Germany, September 5, 2007
 - *Condensed-Matter Physics Seminar*, Boston University, Boston, November 17, 2006
- 57 “Coherence preservation via randomized dynamical decoupling”
 - Workshop on *Frontiers of Quantum Decoherence*, U. Toronto, Canada, August 13, 2006
- 56 “Quantum dynamical decoupling with unconventional controllers”
 - Workshop on *Principles & Applications of Control in Quantum Systems*, Harvard, August 10, 2006
- 55 “Dynamical decoupling methods for coherent quantum control and decoherence suppression”
 - Laboratoire Aime Cotton, Orsay, France, June 23, 2006
- 54 “Entanglement as an observer-dependent notion: Entanglement and subsystems, entanglement beyond subsystems, and all that”
 - Boston Colloquium for Philosophy of Science on *Foundations of Quantum Information and Entanglement*, Boston University, Boston, March 24, 2006
- 53 “Generalized entanglement as a framework for exploring complex quantum systems”
 - *Quantum Computation and Information Seminar*, U. Bristol, UK, June 28, 2006
 - Workshop on *Theory and Technology in Quantum Information, Communication, Computation, and Cryptography*, ICTP, Trieste, Italy, June 21, 2006
 - *Israel Science Foundation Workshop on Decoherence, Entanglement, and Information in Complex Systems*, Eilat, Israel, February 28, 2006
- 50 “Randomized dynamical decoupling techniques for coherent quantum control”
 - XXXVI Winter Colloquium on *The Physics of Quantum Electronics*, Snowbird, January 3, 2006
- 49 “Randomized control of open quantum systems”
 - 44th IEEE Conference on Decision and Control & European Control Conference*, Seville, Spain, December 12, 2005
- 48 “On the inevitable relativity of quantum entanglement: What do we know?”
 - *Physics Colloquium*, U. Southern California, Los Angeles, March 20, 2006
 - *Physics Colloquium*, Hunter College, CUNY, New York, April 20, 2005
- 46 “Entanglement as an observer-dependent concept: An application to quantum phase transitions”
 - *Condensed-Matter Physics Seminar*, U. Massachusetts, Amherst, November 3, 2005
 - *Institute for Quantum Sciences Seminar*, Michigan State University, Lansing, March 15, 2005
 - Workshop on *Quantum Entanglement in Physical and Information Sciences*, Scuola Normale Superiore, Pisa, Italy, December 15, 2004
- 43 “Dynamical control of decoherence via active decoupling techniques: Random dynamical decoupling”
 - Workshop on *Quantum Entanglement, Decoherence, Information, and Geometrical Phases in Complex Systems*, ICTP, Trieste, Italy, November 9, 2004
- 42 “Entanglement beyond subsystems”
 - Second International *Feynman Festival*, College Park, August 20, 2004
 - *Quantum Information Science Seminar*, MIT, April 20, 2004
 - *Quantum Information Theory Seminar*, Scuola Normale Superiore, Pisa, Italy, October 27, 2003
 - *Quantum Information Theory Seminar*, ISI Foundation, Torino, Italy, October 15, 2003
 - *Quantum Lunch Seminar*, Los Alamos National Laboratory, July 3, 2003
 - Conference and Workshop on *Coding Theory and Quantum Computing*, University of Virginia, Charlottesville, May 23, 2003

- 36 “Advances in decoherence control”
 - XXXIV Winter Colloquium on *The Physics of Quantum Electronics*, Snowbird, January 6, 2004
 - Euresco Conference *Quantum Optics: From Fundamental Concepts to Nanotechnology*, Granada, Spain, September 28, 2003
- 34 “Coherent control of quantum dynamics via active decoupling techniques”
 - Quantum Physics Seminar*, U. Michigan, Ann Arbor, February 20, 2003
- 33 “Principles of noise control for quantum information science”
 - *Physics Colloquium*, Dartmouth College, Hanover, January 24, 2003
 - *Statistical Mechanics and Complexity Colloquium*, U. Rome “La Sapienza”, Rome, Italy, December 11, 2002
- 31 “Quantum control via dynamical decoupling: Toward robust decoupling schemes”
 - Information Engineering Seminar*, U. Padua, Italy, December 19, 2002
- 30 “Noiseless subsystems, subspaces, and all that: From theory to experiment”
 - Quantum Optics Seminar*, Blackett Laboratory, Imperial College, London, UK, December 5, 2002
- 29 “Principles and demonstrations of noise control in quantum information processing”
 - First International *Feynman Festival*, U. Maryland, College Park, August 26, 2002
 - International Workshop on *Perspectives in Decoherence Control and Quantum Computing*, Michigan Center for Theoretical Physics, Ann Arbor, August 23, 2002
- 27 “A unified look at quantum noise control in quantum information processing”
 - *Mathematics Colloquium*, U. Texas at Dallas, Dallas, April 24, 2002
 - Workshop on *Quantum Entropies: Dynamics and Information*, SISSA-ISAS, Trieste, Italy, December 13, 2001
 - *Quantum Information Theory Seminar*, ISI Foundation, Torino, Italy, December 5, 2001
- 24 “Theory (and practice) of noiseless quantum subsystems”
 - Euro-Workshop on *Quantum Computer Theory: In search of viable optimal design*, ISI Foundation, Torino, Italy, June 13, 2001
 - *Institute for Quantum Information Seminar*, Caltech, April 27, 2001
 - *Quantum Lunch Seminar*, Los Alamos National Laboratory, April 5, 2001
 - *Information Physics Seminar*, U. New Mexico, March 21, 2001
 - *Research Laboratory for Electronics Seminar*, MIT, March 6, 2001
- 19 “Noise control strategies for quantum information technology”
 - *General Physics Seminar*, U. Rome “La Sapienza”, Rome, Italy, January 9, 2001
 - *Engineering Information Seminar*, U. Padua, Italy, December 18, 2000
- 17 “On the problem of controlling quantum-mechanical systems – Alias... Controlling and manipulating things on a small scale”
 - Physics Colloquium*, Santa Fe Institute, Santa Fe, November 27, 2000
- 16 “Noiseless subsystems for quantum noise control”
 - Progress in Electromagnetics Research Symposium (PIERS 2000)*, Cambridge, July 13, 2000
- 15 “Quantum noise suppression, noiseless quantum subsystems, and all that”
 - Think-Tank on Computer Science Aspects*, ISI Foundation, Torino, Italy, June 28, 2000
- 14 “Quantum noise control via decoupling”
 - *Physics Seminar Series*, U. Rome “La Sapienza”, Rome, Italy, January 13, 2000
 - *Physics Seminar*, Department of Physics, U. Trento, Trento, Italy, December 17, 1999
 - *Quantum Lunch Seminar*, Los Alamos National Laboratory, Los Alamos, May 21, 1999
- 11 “Decoupling methods for quantum information processing”
 - *Gordon Research Conference on Atomic Physics*, Plymouth State College, July 8, 1999
 - Conference on *Quantum Information Processing and NMR*, ITAMP, Harvard-Smithsonian Center for Astrophysics, Harvard, February 22, 1999
 - *Physics Seminar*, IBM T. J. Watson Research Center, Yorktown Heights, December 8, 1998

- 8 “Decoupling methods for open quantum systems and quantum information”
 - *Physics Colloquium*, Northeastern University, Boston, November 19, 1998
 - *Research Laboratory for Electronics Seminar*, MIT, November 12, 1998
 - *Atomic Physics Seminar Series*, ITAMP, Harvard-Smithsonian Center for Astrophysics, Harvard, October 27, 1998
- 5 “Decoherence control in quantum information processing: Simple models”
Fourth International Conference on *Quantum Communication, Measurement, and Computing* (QCM’98), Northwestern University, Evanston, August 23, 1998
- 4 “Open system dynamics and quantum decoherence in trapped ions”
Physics Seminar, U. Padua, Padua, Italy, April 7, 1997
- 3 “Measurement-induced decoherence in atomic systems”
 - *Quantum Optics Seminar*, Université Pierre et Marie Curie, Paris, France, December 10, 1996
 - *Physics Seminar*, U. Konstanz, Konstanz, Germany, December 5, 1996
- 1 “Markov diffusions in comoving coordinates and stochastic quantization of the free relativistic spinless particle”
Euroconference *Classical and Quantum evolution: Deterministic and Stochastic*, Bielefeld Germany, July 14, 1995