

CURRICULUM VITAE OF FRANCESCO TICOZZI

Francesco Ticozzi.

Born in Venice on May 3rd, 1978. Married.

Nationality: Italian.

Languages: Italian (native), English (fluent, certified for teaching).

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Università di Padova, Via Gradenigo 6/B, 35131, Padova, Italy.

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EDUCATION

- January, 2007 **Dottorato (PhD)** in Automatic Control and Operations Research
Department of Information Engineering, Università di Padova.
Thesis: *Robustness issues in Quantum Control: A System-Theoretic Approach*.
Advisors: Prof. A. Ferrante, Prof. M. Pavon.
- February, 2003 **Laurea Degree** in Management Engineering, Università di Padova.
Thesis: *Problemi di Robustezza nel Controllo di Sistemi Quantistici*
supervisors: Prof. A. Ferrante, Prof. M. Pavon.

RESEARCH INTERESTS

Quantum dynamical systems (modeling, estimation and control). Markov processes (analysis, control and algorithms). Analysis, control and estimation for networked dynamical systems and nonlinear systems. Algebraic methods in probability and mathematical physics. Variational methods in control and estimation. Quantum error correction. Quantum communications and information theory.

POSITIONS

- June 2024 - present **Full Professor** at the Department of Information Engineering, Università di Padova.
- July 2011 - present **Adjunct Faculty** at the Department of Physics and Astronomy, Dartmouth College, Hanover (NH), USA.
- January 2018 - May 2024 Associate Professor at the Department of Information Engineering, Università di Padova. In July, 2020 obtained *the national habilitation* to become a full professor.
- November, 2007 - December 2017 Assistant Professor (*Ricercatore*) at the Department of Information Engineering, Università di Padova. With tenure (*Ricercatore Confermato*) since November 2010. In October, 2014 obtained *the national habilitation* to become an associate professor.
- January, 2008 - April, 2008, November, 2008 - January, 2009, November, 2009 - January, 2010, and August 2010 - February 2011 Research visiting appointments at the Department of Physics and Astronomy, Dartmouth College, Hanover (NH), USA.
- February, 2007 - September, 2007 Research Associate at the Department of Information Engineering, Università di Padova.
- August, 2006 - October, 2006 Visiting researcher at the Department of Physics and Astronomy, Dartmouth College, Hanover (NH), USA.

- August, 2005 - June, 2006, Visiting Scholar (during the PhD program) at the Physics and Astronomy Department, Dartmouth College, Hanover (NH), under the supervision of Prof. L. Viola.

TEACHING

- February-June, **since 2021** “*Nonlinear Systems and Control*”,
1 semester, 48 hours course for the Control Systems Engineering M.S. program, Università di Padova, Department of Information Engineering.
- February-June, **since 2019** “*Control Engineering Laboratory*”,
1 semester, 72 hours course for the Control Systems Engineering M.S. program, Università di Padova, Department of Information Engineering (until 2021 the course was called “Control Laboratory”).
- February-June, 2014-2020 “*Advanced Topics in Control*”,
1 semester, 48 hours course for the Automation Engineering M.S. program, focused on nonlinear systems and control, Università di Padova, Department of Information Engineering.
- February-June, 2018 “*Signals and Systems*”,
1 semester, 72 hours course for the Mechatronics Engineering B.S. programs, Università di Padova, Department of “tecnica e gestione dei sistemi industriali.”
- June 2016, “*Quantum Statistical Dynamics and Control*”,
16 hours course, PhD Schools in Information Engineering and Computational Mathematics, Università di Padova, Department of Information Engineering.
- July, 2014 “*Quantum Dynamical Semigroups: Stability, Invariant Structures and Applications*”,
8 hours mini-course for the “Current Topics in Mathematical Physics” program, Department of Mathematics and Statistics, McGill University, Montreal (CA).
- February-June, 2012 and 2013 “*Digital control systems*”,
1 semester, 48 hours course for the Automation Engineering M.S. programs, Università di Padova, Department of Information Engineering.
- February-June, 2009, 2010 and 2019 “*Control Laboratory I*”,
1 semester, 78 hours course for the Automation Engineering B.S. and M.S. programs, Università di Padova, Department of Information Engineering.
- February-June, 2008 Teaching Assistant for “*Control Laboratory II*”,
1 semester, 78 hours course for the Automation Engineering B.S. and M.S. programs, Università di Padova, Department of Information Engineering. Instructor: Prof. R. Oboe.
- January-February, 2009, 2012, 2013, June 2010, “*Topics in Quantum Information*”,
16-20 hours course, PhD Schools in Information Engineering and Computational Mathematics, Università di Padova, Department of Information Engineering.
- May, 2006 “*An Invitation to Quantum Probability*”, special lecture for P103, “*Quantum Mechanics II*”. Dartmouth College, Hanover, NH. Instructor: L.Viola.
- January-March, 2006 Teaching Assistant for the course P91 “*Advanced Quantum Mechanics*”, Dartmouth College, Hanover, NH, including office hours. Instructor: L.Viola.
- October-December, 2003 and 2004
Teaching Assistant for the course “*Signals and Systems*”, B.S. in Computer Engineering at the Università di Padova, in collaboration with “Padova Ricerche”. About four hours a week for nine weeks, about 40 hours of lectures and tutorials. Instructor: L.Finesso.

- May, 2003 “*Introduction to Quantum Control and Computation*”, 20 hours course for the Ph.D. program in “Automatic Control and Operation Research”, Università di Padova, Department of Information Engineering.

MENTORING

Research Associates, advisor

- Lorenzo Franceschetti, 2025-now. Research project on *analysis and synthesis of convergence in stochastic quantum dynamics*.
- Tommaso Grigoletto, 2023-now. Research project on *approximate model reduction for classical and quantum networked systems*. Publications [13, 59, 10, 12, 3].
- Weichao Liang, 2021-22. Research project on *optimized switching quantum control and state estimation*. Publications [11, 58, 10, 6].

Doctoral students, advisor

- Marco Peruzzo, 2023-now. Project on *enhancing classical and quantum network control with memory and lifts*. Publications [57] and in preparation.
- Miguel Angel Casanova, 2023-now. Project on *new approaches to Quantum Error Mitigation*. Publication in preparation.
- Tommaso Grigoletto, 2020-2023. *PhD student*, School of Information Engineering, Department of Information Engineering. Research project on *model reduction for classical and quantum systems*. Publications [13, 59, 10, 12, 3]. Currently research associate at DEI.
- Luca Mazzarella, 2011-2014. *PhD student*, School of Information Engineering, Department of Information Engineering. Research project on *modeling and control of discrete-time dynamics on quantum networks*. Currently quantum engineer at QuTech, Delft University of Technology and TNO (NL). Publications [28, 30, 36, 68, 69]

Doctoral students, co-advising and collaborating

- Simon Apers, 2015-2016. *PhD Candidate*, Electrical Engineering Dept., Ghent University. Research on *classical and quantum walks, Markov chains and feedback models*. Publications [62, 17, 14].
- Salini Karuvade, 2015-2017. *PhD Candidate*, Physics and Astronomy Department, Dartmouth College. Research on *stabilizability of entanglement in multipartite systems*. Publications [16, 18].
- Peter D. Johnson, 2014-2016. *PhD Candidate*, Physics and Astronomy Department, Dartmouth College. Research on *quasi-local dynamics and states on networks*. Publications [21, 25, 63, 19].
- Giacomo Baggio, 2014-2016. *PhD Candidate*, School of Information Engineering, Department of Information Engineering. Research on *quantum dead-beat behaviors on networks*. Publication [15].
- Nicola Dalla Pozza, 2011-2012. *PhD Candidate* School of Information Engineering, Department of Information Engineering. Research on *quantum communication and optimal information encoding*. Publications [89, 34].
- Mattia Zorzi, 2011-2012. *PhD Candidate*, School of Information Engineering, Department of Information Engineering. Research on *quantum channel estimation*. Publications [70, 34, 33].
- Saverio Bolognani, 2009-2010. *PhD Candidate*, Department of Information Engineering. Research on *quantum discrete-time feedback*. Related publications [44, 78, 77].

Master and Bachelor Thesis

- Lorenzo Franceschetti, 2025. Master Thesis on *Methods and Models for Quantum output Feedback*. Publications in preparation. Currently supervised as research associate.
- Alessio Lazzarini, 2024. Master Thesis on *Reinforcement Learning of Quantum Error-Correcting Codes*. Publication in preparation.
- Marco Peruzzo, 2023. Master Thesis on *Enhancing network controllability with memory and lifts*. Publications [57] and in preparation. Currently supervised as PhD student.
- Marco Cortese, 2023. Master Thesis on *An novel algebraic approach to positive model reductions*. Publication [4].
- Miguel Angel Casanova, 2023. Master Thesis on *New algorithms to find quantum correctable codes*. Publication [8]. Currently supervised as PhD student.
- Manuel Guatto, 2023. Master Thesis on *Reinforcement Learning for robust quantum feedback control*. Publication [7] Now PhD student at Jülich Forschungszentrum, Quantum Control Department (DE).
- Linda Greggio, 2022. Master Thesis on *Asymptotic properties of repeated quantum measurements and quantum feedback*. Now PhD student at Ecole de Mine/INRIA-CNRS group in Paris (FR).
- Luca Gasparini, 2022. Master Thesis on *Sliding mode control for robotic manipulators*. Publication in preparation. Now PhD student at TU Wien (AU).
- Davide Rossato, 2020. Bachelor Thesis on *Modeling and feedback control of loudspeakers*.
- Luigi Laratta, 2020. Bachelor Thesis on *Internal stabilization and pole placement in frequency domain*.
- Manuel Guatto, 2020. Bachelor Thesis on *Variational auto-encoders for identification of low-complexity dynamical models*.
- Sara Callegari, 2020. Bachelor Thesis on *Control-oriented identification using regularization techniques*.
- Giovanni Trabucco, 2020. Bachelor Thesis on *Dynamical systems in epidemic modeling*.
- Tommaso Grigoletto, 2019-2020. Master Thesis on *Measurement-based switching of quantum dynamics for stabilization*. Related publication [13].
- Angela Fontan, 2016. Master Thesis on *non-trivial equilibria of cooperative nonlinear dynamics*.
- Luca Zuccato, 2015. Master Thesis on *von Neumann's alternated projection theorem, extensions and applications*. Related publication [19].
- Antonio Orvieto, 2015. Bachelor Thesis on *quantum probability approaches to quantum mechanics and its fundamental issues*.
- Luca Tosetto, 2014. Master Thesis on *model-predictive control: from theory to applications in driving simulators*.
- Ilaria Panardo, 2014. Master Thesis on *periodic systems in control theory and applications*.
- Precious Ugo Abara, 2014. Master Thesis on *stability of nonlinear network dynamics*. Related publication [20, 67].
- Pierre Scaramuzza, 2014. Master Thesis on *switching methods for controlled quantum dynamics*. Related publications [27, 66]

- Giuseppe Ilario Cirillo, 2014. Master Thesis on *invariance and Convergence for Discrete-Time Quantum Dynamical Semigroups*. Related publication [29]
- Alberto Dalla Libera, 2012. Bachelor Thesis on *quantum walks*.
- Marco Gazzola, 2012. Bachelor Thesis on *dissipative systems and feedback interconnections*.
- Giacomo Baggio, 2011. Bachelor Thesis, research project on *discrete-time feedback for state stabilization*. Related publication [72].
- Stefano Patron, 2011. Bachelor Thesis, research project on *conditions for convergence in consensus: an analysis of limit cases*.
- Riccardo Lucchese, 2010. Bachelor Thesis, research project on *speed of convergence of quantum dynamical semigroups*. Related publications [75, 40].
- Francesco Guarato, 2008 Master Thesis, research project on *Lyapunov analysis of discrete-time feedback control of quantum systems*, co-advised with Prof. M. Pavon.
- Enrico Avventi, 2005 Master Thesis, research project on *Hamiltonian compensation of quantum jumps*, co-advised with Prof. M. Pavon and Prof. A. Ferrante.

ADMINISTRATIVE AND PROFESSIONAL ROLES

- October 2021 – September 2024 **Coordinator (*presidente*) of the program in Control System Engineering**, Department of Information Engineering, Università di Padova.
- 2021 – 2024 **Coordinator** of the proposal for a new bachelor curriculum in *Automation and Systems Engineering*, at the Department of Information Engineering, Università di Padova. Designed coordinator of the program from academic year 2024-25.
- March 2020 – September 2021 vice-coordinator (*vice-presidente*) of the program in *Control System Engineering*, Department of Information Engineering, Università di Padova.
- **Associate Editor** of *IEEE Control Systems Letters*, since 2022.
- **Associate Editor** of *System and Control Letters*, since January 2017.
- Panelist of the “*Mathematical Sciences Challenges in Quantum Information*” conference, organized by the Mathematical Division of the National Science Foundation in February 2015.
- Co-organizer with Prof. P. Dai Prà and Prof. M. Pavon of the Workshop “New challenges in reciprocal processes, Schrödinger bridges and optimal transport with applications to control engineering problems for classical and quantum systems”, at the Università di Padova, Padova, Italy, May 29, 2015.
- Co-organizer with Prof. M. Pavon of the Workshop “Mathematical Aspects in Quantum Modeling, Estimation and Control” at the Università di Padova, Padova, Italy, June 25-27, 2013.
- Co-organizer with Prof. A. Sarlette of the Invited Session “Control of Quantum Mechanical Systems” at the FAC Workshop on Lagrangian and Hamiltonian Methods for Nonlinear Control, Bertinoro, Italy, August 2012.
- Co-organizer with Prof. D. D’Alessandro, Dr. F. Albertini and Dr. R. Romano of the special session “Mathematical Theory of Control of Quantum Systems” at the AMS meeting, Boston, MA. January 4-7, 2012.

- Co-organizer with Dr. F. Albertini and Prof. M. Pavon of the Workshop “Quantum Control Theory: Probabilistic and Geometrical Aspects”, Università di Padova, Padova, Italy, September 28-29, 2009. Supported by the GNAMPA group of the *Istituto Nazionale di Alta Matematica* (INDAM), the Dept. of Pure and Applied Mathematics, the Dept. of Information Engineering and the University of Padova.
- Co-organizer with Prof. M. Pavon of the Invited Session “Control of Quantum Mechanical Systems” at the PHYSCON 2007 conference, Potsdam, Germany, September 2007.
- Member of IEEE, SIDRA (Società Italiana Docenti e Ricercatori in Automatica), Istituto Nazionale di Alta Matematica (INDAM, GNAMPA group) and IPACS (International Physics and Control Society).
- Reviewer of research proposals for the *Natural Science and Engineering Research Council of Canada* (NSERC).
- Referee for international journals on automatic control, theoretical and mathematical physics, including the *IEEE Transactions on Automatic Control*, *Automatica*, *Systems and Control Letters*, *IEEE Transactions on Control Systems Technology*, *International Journal of Control*, *Physics Review Letters*, *New Journal of Physics*, *Journal of Physics A and B*, *Journal of Statistical Physics*, *Quantum Information and Computation*, and for the *IEEE Control and Decision Conference*, *American Control Conference*, *Symposiums on Mathematical Theory of Network and Systems* and *Physics and Control Conference*.

GRANTS AND FELLOWSHIPS

- 2022-present “*National Centre for HPC, Big Data and Quantum Computing*”, in the framework of the National Plan for Recovery and Resilience (PNRR), coordinator of the control unit at DEI.
- 2023-present *Quantum Secure Networks Partnership* (QSNP). Horizon Specific Grant HORIZON-CL4-2022-QUANTUM-04-SGA, coordinator of the control unit at DEI.
- 2020-2023 Secure And cryptoGrAphic (SAGA) Mission by ESA, coordinator of the control unit at DEI.
- 2015-2016 “*New challenges in reciprocal processes, Schroedinger bridges, optimal transport and their respective geometries with applications to control engineering problems for classical and quantum systems.*” – research grant, Università di Padova. Co-proposer. Funded for 25k Euro.
- 2009-2012 “*QuantumFuture: Communication at the Quantum Limit*” research project, Università di Padova. Co-Principal Investigator for the Control Theory Unit, funded by the Ministry of Education and Università di Padova for 154k Euro (Project total: 1.4M Euro, Principal investigator: Prof. P. Villorosi).
- 2009-2010 “*Schroedinger Bridges for Quantum Channels: A New Approach to Information Encoding and Control Design*” – CPDA080209/08 research grant, Università di Padova. Principal Investigator. Funded for 40k Euro.
- 2008-2010 Co-Proposer of “QUINTET: A strategic project on Quantum Information Engineering @ DEI”, leading to the opening of 4 assistant professor positions. Selected for funding by the Department of Information Engineering, Università di Padova.
- 2007 *C. Offelli Award* for the best young researchers in the Department of Information Engineering, Università di Padova.
- January, 2006 Foundation *A. Gini* scholarship to support a ten months research period at Dartmouth College, Hanover (NH).

- 2005 and 2006 *C. Offelli* nomination for best young researchers in the Department of Information Engineering, Università di Padova.

SELECTED INVITED TALKS AND RESEARCH SEMINARS

- May, 2025 Invited speaker at the workshop “Probabilistic Methods for Open Quantum Systems”, Politecnico di Milano.
- March, 2024 Invited speaker at the workshop “Open Quantum Systems”, Paul Sabatier Univ., Toulouse, France.
- January, 2024 Quantum Seminar at Dartmouth College, NH, USA.
- April, 2022 Invited Research Seminar at Nottingham University, UK.
- June, 2016 Invited Research Seminar at Ecolè de Mines, Paris, France.
- May, 2016 Invited Lecturer at the first MISTEQ (“*Mesures Indirectes et Statistique des États Quantiques*”) meeting, Toulouse, France.
- May, 2016 Invited speaker at the “Workshop on Quantum Dynamics and Control”, Institute Henri Poincarè, Paris, France.
- January, 2016 Research Seminar at the Dept. of Electrical and Computer Engineering, McGill University, Montreal, Canada.
- September, 2015 Invited speaker at the workshop “Quantum Thermodynamics and Quantum Information Theory”, Toulouse, September 9-11, 2015.
- August, 2015 Invited speaker at the Gordon Research Conference “Quantum Control of Light and Matter”, Mt. Holyoke College, South Hadley, Mass. (USA). August 2-7, 2015.
- August, 2014 Invited speaker at the “Principles & Applications of Control to Quantum Systems (PRACQSYS)”, Isaac Newton Institute for Mathematical Sciences, Cambridge, UK, August 4-8, 2014.
- July, 2013 Invited speaker at the IVth QCCC Symposium on “Frontiers of Large Quantum Systems”, Munich and Prien, Germany, October 17-21, 2013.
- July, 2013 Invited speaker at the AQOS summer school, Autrans, France, July 12-19, 2013.
- February, 2012 Invited speaker at a COQUIT workshop, Munich, Germany, February 12-14, 2012.
- January, 2012 Invited Research Seminar at the Departamento de Física Teórica of the Universidad Complutense de Madrid, Madrid, Spain, January 25-27, 2012. Invited by Dr. A. Rivas.
- November, 2011 Invited speaker at the workshop “Open Quantum Systems and Quantum Information Theory”, Toulouse, November 16-18, 2011.
- December, 2010 *Quantum Seminar* at the Physics and Astronomy Dept., Dartmouth College (NH, USA).
- July, 2009 Research Seminar at the University of Cambridge, Cambridge, United Kingdom. Invited by Dr. S. Schirmer.
- November, 2008 Invited speaker at the “Open Quantum Systems: Decoherence and Control” workshop. ITAMP, Harvard University, Cambridge (MA).
- April, 2007 Research Seminar at SISSA-ISAS, Trieste, Italy.
- March, 2006 Research Seminar at McGill University, Montreal, Canada.

PUBLICATIONS

Journal Papers:

- [1] T. Grigoletto, C. Pellegrini, F.Ticozzi, Quantum model reduction for continuous-time quantum filters, *Annales Henri Poincaré*, 18:2045, 2025.
- [2] T. Grigoletto, Y. Tao, F. Ticozzi, L. Viola, Exact Model Reduction for Continuous-Time Open Quantum Dynamics, Open Markov Dynamics. *Quantum* 9, 1814, 2025.
- [3] T. Grigoletto, F. Ticozzi Model Reduction for Quantum Systems: Quantum Walks and Open Markov Dynamics. *IEEE Transactions on Information Theory*, 2025.
- [4] M.Cortese, T.Grigoletto, A. Ferrante, F.Ticozzi Robust, Positive and Exact Model Reduction Via Monotone Matrices. *IEEE Transaction on Automatic Control*, vol. 70, no. 10, pp. 6907-6912, 2025.
- [5] M. Casanova, K. Ohki, F. Ticozzi. Finding quantum codes via Riemannian optimization. *Quantum Science and Technology*, 63(1), S148-S174, 2025.
- [6] W. Liang, K. Ohki, F. Ticozzi. Exploring the Robustness of stabilizing controls for stochastic quantum evolutions. *SIAM Journal on Control and Optimization*, 10(2), 2025.
- [7] M. Guatto, G. A. Susto, F. Ticozzi Improving robustness of quantum feedback control with reinforcement learning *Physical Review A*, 110. 012605, 2024.
- [8] M. Casanova, M. Cortese, F.Ticozzi Stabilizing Wall States to Protect Quantum Information *IEEE Control Systems Letters*, vol. 8, pp. 712-717, 2024.
- [9] T. Grigoletto, F.Ticozzi Exact model reduction for discrete-time conditional quantum dynamics *IEEE Control Systems Letters*, vol.8, pag. 1–6, 2024.
- [10] W. Liang, T. Grigoletto, F. Ticozzi Switching stabilization of quantum stochastic master equations. *Automatica*, vol. 165, 2024
- [11] W. Liang, F. Ticozzi, G. Vallone. Optimizing Measurements Sequences for Quantum State Verification *Quantum Information Processing*, preprint arXiv:2307.00881, 2023
- [12] T. Grigoletto, F. Ticozzi Algebraic Model Reduction for Hidden Markov Models *IEEE Transactions on Automatic Control*, vol. 68, no. 12, pp. 7374-7389, 2023
- [13] T. Grigoletto, F. Ticozzi, Stabilization via feedback switching for quantum stochastic dynamics *IEEE Control Systems Letters* 6, 235-240, 2022
- [14] S. Apers, F. Ticozzi, A. Sarlette. Characterizing limits and opportunities in speeding up Markov chain mixing *Stochastic Processes and their Applications* 136, 145-191, 2021
- [15] G. Baggio, F. Ticozzi, P.D. Johnson, L. Viola Dissipative encoding of quantum information *Quantum Information and Computation*, Vol. 21, No. 9-10, 0737-0770, 2021
- [16] S. Karuvade, P.D. Johnson, F. Ticozzi, L. Viola. Uniquely determined pure quantum states need not be unique ground states of quasi-local Hamiltonians *Physical Review A*, 99,062104, 2019.
- [17] S. Apers, A. Sarlette, F. Ticozzi. Simulation of Quantum Walks and Fast Mixing with Classical Processes, *Physical Review A*, 98,032155, 2018.
- [18] S. Karuvade, P.D. Johnson, F. Ticozzi, L. Viola. Generic pure quantum states as steady states of quasi-local dissipative dynamics. *Journal of Physics A: Mathematical and Theoretical* 51:145304, 2018.
- [19] F. Ticozzi, L. Zuccato, P. D. Johnson, L. Viola. Alternating Projections Methods for Discrete-time Stabilization of Quantum States. *IEEE Transactions on Automatic Control*,63(3):819–826, 2018.

- [20] P. Ugo Abara, F. Ticozzi, C. Altafini. Spectral conditions for existence, uniqueness and stability of positive equilibria for a class of nonlinear cooperative systems. *IEEE Transactions on Automatic Control*, 63(2):402-417, 2018.
- [21] P. D. Johnson, F. Ticozzi, L. Viola. Exact stabilization of entangled states in finite time by dissipative quantum circuits. *Physical Review A*, 96: 012308, 2017.
- [22] F. Ticozzi, L. Viola. Quantum and classical resources for unitary design of open-system evolutions. *Quantum Science and Technology*, 2(3):034001, 2017.
- [23] T. Benoist, C. Pellegrini, F. Ticozzi. Exponential Stability of Subspaces for Quantum Stochastic Master Equations. *Annales Henri Poincaré*, 18:2045, 2017.
- [24] F. Ticozzi. Symmetrizing quantum dynamics beyond gossip-type algorithms *Automatica*, 74:38-46, 2016.
- [25] P.D. Johnson, F. Ticozzi, L. Viola. General fixed points of quasi-local frustration-free quantum semigroups: from invariance to stabilization *Quantum Information and Computation*, 16(7&8): 0657–0699, 2016.
- [26] M. Schiavon, P. Vallone, F. Ticozzi, P. Villoresi. Heralded single photon sources for QKD applications. *Physical Review A*, 93:012331, 2016.
- [27] P. Scaramuzza, F. Ticozzi. Switching Quantum Dynamics for Fast Stabilization. *Physical Review A*, 91: 062314, 2015.
- [28] L. Mazarella, A. Sarlette, F. Ticozzi. Extending Robustness and Randomization from Consensus to Symmetrization Algorithms. *SIAM Journal of Control and Optimization*, 53(4): 2076–2099, 2015.
- [29] G. I. Cirillo, F. Ticozzi. Decompositions of Hilbert Spaces, Stability Analysis and Convergence Probabilities for Discrete-Time Quantum Dynamical Semigroups. *Journal of Physics A: Mathematical and Theoretical*, 48(8):085302, 2015.
- [30] L. Mazarella, A. Sarlette, F. Ticozzi. Consensus for Quantum Networks: Symmetry from Gossip Interactions. *IEEE Transactions on Automatic Control*, 60(1): 158 - 172, 2015.
- [31] F. Ticozzi, L. Viola. Quantum resources for purification and cooling: fundamental limits and opportunities. *Scientific Reports* (Nature Publishing Group), 4: 5192, 2014
- [32] C. Sparaciari, S. Olivares, F. Ticozzi, M. G. A. Paris. Exact and approximate solutions for the quantum minimum-Kullback-entropy estimation problem. *Physical Review A* 89: 042124 (2014).
- [33] M. Zorzi, F. Ticozzi and A. Ferrante. Minimum Relative Entropy for Quantum Estimation: Feasibility and General Solution. *IEEE Transactions on Information Theory*, 60 (1): 357–367, 2014.
- [34] M. Zorzi, F. Ticozzi and A. Ferrante. On quantum channel estimation with minimal resources. *Quantum Information Processing*, 13 (3): 683–707, 2014.
- [35] F. Ticozzi and L. Viola. Steady-state entanglement by engineered quasi-local Markovian dissipation. *Quantum Information and Computation*, 14(3-4): 0265-0294, 2014.
- [36] L. Mazarella, F. Ticozzi, A. V. Sergienko, G. Vallone, P. Villoresi. Asymmetric architecture for heralded single photon sources. *Physical Review A*, 88(2): 023848, 2013.
- [37] F. Ticozzi, K. Nishio and C. Altafini. Stabilization of Stochastic Quantum Dynamics via Open and Closed Loop Control. *IEEE Transactions on Automatic Control* 58(1), 74–85, 2013.
- [38] F. Ticozzi and L. Viola. Stabilizing entangled states with quasi-local quantum dynamical semigroups. *Philosophical Transaction of the Royal Society A*, 370(1978): 5259-5269, 2012.

- [39] C. Altafini and F. Ticozzi. Modeling and Control of Quantum Systems: An Introduction. *IEEE Transactions on Automatic Control*, 57(8):1898–1917, 2012.
- [40] F. Ticozzi, R. Lucchese, P. Cappellaro, and L. Viola. Hamiltonian Control of Quantum Dynamical Semigroups: Stabilization and Convergence Speed. *IEEE Transactions on Automatic Control*, 57(8):1931–1944, 2012.
- [41] F. Albertini and F. Ticozzi. Discrete-Time Controllability for Feedback Quantum Dynamics. *Automatica* 47 (2011): 2451–2456, 2011.
- [42] A. Ferrante, F. Ramponi and F. Ticozzi. On the convergence of an efficient algorithm for Kullback-Leibler approximation of spectral densities. *IEEE Transactions on Automatic Control*, 56(3):506–515, 2011.
- [43] F. Ticozzi, S. G. Schirmer and X. Wang. Stabilizing Quantum States by Constructive Design of Open Quantum Dynamics. *IEEE Transactions on Automatic Control*, 55(12):2901–2905, 2010.
- [44] S. Bolognani and F. Ticozzi. Engineering Stable Discrete-Time Quantum Dynamics via a Canonical QR Decomposition. *IEEE Transactions on Automatic Control*, 55(12):2721–2734, 2010.
- [45] F. Ticozzi and M. Pavon. On Time-reversal and space-time harmonic processes for Markovian quantum channels. *Quantum Information Processing*, 9(5):551–574, 2010.
- [46] M. Pavon and F. Ticozzi. Maximum entropy on path space for classical and quantum Markov processes. *Journal of Mathematical Physics*, 51:042104, 2010.
- [47] F. Ticozzi and L. Viola. Quantum information encoding, protection and correction via trace-norm isometries. *Physical Review A*, 81(3):032313, 2010. Selected for the March 2010 issue of the *Virtual Journal of Quantum Information*.
- [48] F. Ticozzi and L. Viola. Analysis and synthesis of attractive quantum Markovian dynamics. *Automatica*, 45:2002–2009, 2009.
- [49] F. Ticozzi and L. Viola. Quantum Markovian Subsystems: Invariance, Attractivity and Control. *IEEE Transactions on Automatic Control*, 53(9):2048–2063, 2008.
- [50] F. Ticozzi and A. Ferrante. Dynamical Decoupling in Quantum Control: A System Theoretic Approach. *Systems and Control Letters*, 55:578–584, 2006.
- [51] M. Pavon and F. Ticozzi. On entropy production for controlled Markovian evolution. *Journal of Mathematical Physics*, 47:063301, 2006.
- [52] F. Ticozzi and L. Viola. Single-bit feedback and quantum dynamical decoupling. *Physical Review A* 74, 052328, 2006. Selected for the December 2006 issue of the *Virtual Journal of Quantum Information*.
- [53] F. Ticozzi. Optimal commuting approximation of Hermitian operators. *Linear Algebra and its Applications*, 400C:319–325, 2005.
- [54] F. Ticozzi, A. Ferrante, and M. Pavon. Robust steering of n-level quantum systems. *IEEE Transactions on Automatic Control*, 49(10):1742–5, 2004.

Conference Papers:

- [55] M. Peruzzo , G. Baggio , F.Ticozzi, Finding Conditions for Target Controllability under Christmas Trees. To appear on the 2024 IEEE 63st Conference on Decision and Control (CDC) proceedings, preprint arXiv:2504.17406, 2025.
- [56] M. Peruzzo, T. Grigoletto, F. Ticozzi. Reconstructing Quantum States from Local Observation: A Dynamical Viewpoint 2024 IEEE 63st Conference on Decision and Control (CDC), 775–780, 2024.

- [57] M. Peruzzo, G. Baggio, F. Ticozzi. Exploring the Impact of Memory on Network Controllability. invited paper, ECC, 2023.
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