# Marco Túlio Quintino

Curriculum Vitae

Associate Professor Sorbonne University Paris, France ☑ Marco.Quintino@lip6.fr ❸ mtcq.github.io



Last update: August 22, 2025

# Research Interests

Quantum information and quantum computation, quantum correlations, causality in quantum theory, higher-order quantum operations, Bell nonlocality, EPR steering, entanglement, measurement incompatibility, quantum discrimination tasks, and Semidefinite Programming.

# Employment

Sep 2022 - Associate Professor (Maître de Conf.), Sorbonne University, Paris, France

now Member of the Quantum Information team at LIP6

Mar 2021 - Postdoctoral researcher, IQOQI Vienna, Vienna, Austria

Aug 2022 Postdoctoral Researcher at the group of Prof. Časlav Brukner

Funding: ESQ postdoc fellowship

Jun 2020 - Postdoctoral researcher, University of Vienna, Vienna, Austria

Mar 2021 Postdoctoral Researcher at the group of Prof. Časlav Brukner

Funding: Austrian Science Fund (FWF) through the SFB project BeyondC

Mar 2019 - Postdoctoral researcher, The University of Tokyo, Tokyo, Japan

May 2020 Postdoctoral Researcher at the group of Prof. Mio Murao

Funding: Q-LEAP project of the MEXT Japan

Nov 2016 - Postdoctoral researcher, The University of Tokyo, Tokyo, Japan

Nov 2018 Postdoctoral Researcher at the group of Prof. Mio Murao

Funding: JSPS postdoc fellowship

# Education

Jan 2025 Habilitation in Computer Science [HDR], Sorbonne University, Paris, France

Thesis: Quantum information processing via higher-order operations

Defence date: 17 Jan 2025

Jury: Pablo Arrighi, Anne Broadbent, Giulio Chiribella, Elham Kashefi, Mário Ziman

Oct 2012 - PhD in Physics, Université de Genève, Geneva, Switzerland

Sep 2016 Thesis: Quantum entanglement and measurement incompatibility as resources for nonlocality

Defence date: 09 Sep 2016 Supervisor: Nicolas Brunner Funding: SNF, Switzerland Aug 2010 - MSc in Physics, UFMG, Belo Horizonte, Brazil

Sep 2012 Thesis: Black box correlations: locality, noncontextuality, and convex polytopes

Defence date: 12 Sep 2012 Supervisor: Marcelo Terra Cunha co-supervisor: Daniel Cavalcanti Funding: CAPES, Brazil

Feb 2007- BSc in Physics, UFMG, Belo Horizonte, Brazil

Aug 2010 Monograph: Não-localidade como recurso para comunicação

Supervisor: Marcelo Terra Cunha

Funding: CNPq, Brazil

# Grants and awards

- 2025 Research grant, Jeunes Chercheuses et Jeunes Chercheurs (JCJC), ANR, France
- 2024 **Research grant**, Programme Polonium 2026, together with Michał Studziński, France and Poland
- 2024 Research grant, Tremplins nouveaux entrants & nouvelles entrantes, France
- 2023 Funding for PhD student, QuantEdu France (via PCQT), France
- 2020 Postdoc research fellowship, ESQ Postdoc Fellowship Program, Austria/EU
- 2016 Grant-In-Aid for Scientific Research, KAKENHI, Japan
- 2016 Postdoc research fellowship, JSPS Postdoc Fellowship, Japan
- 2012 Master's's research stipend, CAPES Master's's Stipend, Brazil

# Languages

Portuguese (native), English (fluent), French (fluent), Spanish (advanced), Japanese (intermediate) Matlab (fluent), Mathematica (fluent), Julia (elementary), Python (elementary), Bash (elementary) I use GitHub (https://github.com/mtcq) to share relevant computational code I develop.

# Publications

**Summary:** 57 research articles (combining arXiv preprints and peer-reviewed journal publications). Journal publications include 13 Phys. Rev. Lett., 2 Nat Commun, 1 J. Math. Phys., 1 IEEE Trans. Inf. Theory, and 11 Quantum.

- More than 100 different co-authors.
- Google Scholar counts over 2900 citations, h-index of 28, and i10-index of 39 (as of August 2025).
- All my scientific papers are available at arXiv and at my personal website.
- All publications after I have moved to France may also be found at HAL.
- A list with all my publications can be found at the end of this CV.

# Responsibilities

• Co-responsable (responsable adjoint) of the Quantum Information master program of Sorbonne University. This involves participating in the design of the curriculum, participation on the selection process, and participation on the master thesis defence of all students.

# Research supervision

Worked in close relation with several students (undergrad, master, and PhD) with different backgrounds at various institutions.

- Concluded the co-supervision of 3 PhD students
- Concluded the co-supervision of 2 master theses
- Concluded the supervision of 4 master internship projects
- Currently supervising 1 PhD student
- Currently supervising 2 master students

# PhD supervision

# Apr 2025 - PhD supervision, Sorbonne University, Paris, France

Now Student name: Lucas Porto Co-supervisor: Mattia Walschaers

Project name: The relationship between quantum entanglement and Bell nonlocality

# PhD co-supervision

# Oct 2023 - PhD co-supervision, Sorbonne University, Paris, France

Now Student name: Vanessa Brzić Main supervisor: Damian Markham

Project name: Higher-Order Quantum Operations: Foundations and Applications

# Oct 2023 - PhD co-supervision, Sorbonne University, Paris, France

Now Student name: Kim Vallée

Main supervisor: Damian Markham

Project name: Bell nonlocality and contextuality

# Sept 2020 - PhD co-supervision, University of Vienna, Vienna, Austria

Aug 2022 Student name: Martin Renner Main supervisor: Časlav Brukner

Thesis title: Quantifying the nonlocality of two-qubit states and quantum computation with

indefinite causal structures PhD defended on the 28/11/2024

# Jun 2017 - PhD co-supervision, UFMG, Belo Horizonte, Brazil

Jan 2022 Student name: Marcello Nery
Main supervisor: Reinaldo Vienna

Thesis title: Non-classical common-cause and direct-cause

PhD defended on the 21/01/2022

# Jan 2018 - PhD co-supervision, The University of Tokyo, Tokyo, Japan

Dec 2020 Student name: Qingxiuxiong Dong Main supervisor: Mio Murao

Thesis title: Quantum algorithms for higher-order quantum transformations of universal

unitary operations

PhD defended on the 02/2020

# Hosting PhD secondments

# Mar 2024 - PhD secondments, Sorbonne University, Paris, France

Avr 2024 Student name: Ties Ohst Main supervisor: Otfried Gühne

Project title: Quantum memory in causally ordered processes of universal unitary operations

### Master's thesis co-supervistion

Jul 2020 Student name: Wataru Yokojima Main supervisor: Mio Murao Thesis title: Consequences of preserving reversibility in quantum superchannels MsC defended on the 02/2020Jun 2017 - MSc co-supervisor, The University of Tokyo, Tokyo, Japan Jan 2018 Student name: Qingxiuxiong Dong Main supervisor: Mio Murao Thesis title: Quantum implementability of maps and supermaps MsC defended on the 02/2018 Master's internship supervistion Feb 2025 - Master's internship supervisor, Sorbonne University, Paris, France Aug 2025 Loic Divry-Kennedy Project name: Discriminating qubits states and channels from any finite groups Mar 2025 - Master's internship supervisor, Sorbonne University, Paris, France Sep 2025 Charbel Eid Project name: Optimal discrimination between quantum measurements and quantum instruments Feb 2024 - Master's internship supervisor, Sorbonne University, Paris, France Mar 2024 Yuki Koizumi Project name: Equivalence between unitary estimation and deterministic port-based telepor-Jan 2024 - Master's internship supervisor, Sorbonne University, Paris, France Apr 2024 Shijun Zhang Project name: Perfect discrimination of unitary operations when k calls are available Apr 2023 - Master's internship supervisor, Sorbonne University, Paris, France Jun 2023 Shijun Zhang Project name: Perfect discrimination of unitary operations when k calls are available Apr 2023 - Master's internship supervisor, Sorbonne University, Paris, France Jun 2023 Charbel Eid Project name: Optimal discrimination between quantum measurements and instruments Apr 2023 - Master's internship supervisor, Sorbonne University, Paris, France Jun 2023 Ethan Obadia

Jul 2018 - MSc co-supervisor, The University of Tokyo, Tokyo, Japan

# Participation in examination board

I was a member of the jury (and a reviewer) for 6 PhD defences and 2 MSc defences.

Members of PhD jury

16 May 2025 **Jury of PhD Thesis defence**, *University of Siegen*, Siegen, Germany

Student name: Carlos Belini de Gois

Thesis title: Certifying quantum states and their properties through correlations, communi-

Project name: Quantum channel discrimination with partially entangled states

cation and tomography Supervisor: Otfried Gühne

# 17 Dec 2024 Jury of PhD Thesis defence, Unicamp, Campinas, Brazil

Student name: Lucas Pollyceno

Thesis title: Multipartite Bell nonlocality and communication

Supervisor: Rafael Rabelo

# 23 Oct 2023 Jury of PhD Thesis defence, Technical University of Denmark Department of

Physics, Copenhagen, Denmark Student name: Carles Roch i Carceller

Thesis title: Quantum state discrimination with applications in contextuality and randomness

certification

Supervisor: Johnatan Bohr Brask

# 12 Jun 2023 Jury of PhD Thesis defence, Université libre de Bruxelles, Brussels, Belgium

Student name: Jef Pauwels

Thesis title: Entanglement and quantum communication between partially characterized

devices

Supervisor: Stefano Pironio

# 10 Mar 2023 Jury of PhD Thesis defence, Unicamp, Campinas, Brazil

Student name: Carlos Humberto de Souza Vieira

Thesis title: Exploring the role of entanglement in sets of behaviors from prepare-and-

measure scenarios

Supervisor: Marcelo Terra Cunha

# 03 Feb 2022 Jury of PhD Thesis defence, Unicamp, Campinas, Brazil

Student name: Roberto Dobal Baldijão

Thesis title: Quantum Darwinism And Contextuality

Supervisor: Marcelo Terra Cunha

Members of MSc jury

# 31 Jan 2024 Jury of MSc Thesis defence, UNICAMP, Campinas, Brazil

Student name: Arthur Couto Rosa Dutra de Oliveira

Thesis title: Can KS-Contextuality Hide in a Crowd? Investigating state-independent

contextuality in systems with multiple observers.

Supervisor: Marcelo Terra Cunha

# 09 Apr 2021 Jury of MSc Thesis defence, UNICAMP, Campinas, Brazil

Student name: Lucas da S. Pollyceno

Thesis title: Novos critérios para o princípio da causalidade de informação

Supervisor: Marcelo Terra Cunha

Participation on a comité de suivi individuel de thèse (CSI)

# 07 May 2025 External member of the jury, Université Paris-Saclay Alpes, Palaiseau, France

Student name: Octave Mestoudjian

Projet de thèse: Sous-systèmes généralisés en informatique quantique

Supervisor: Pablo Arrighi

Co-Supervisor: Augustin Vanrietvelde, Mathew Wilson

# 08 Oct 2024 External member of the jury, Sorbonne University, Paris, France

Student name: Youness Ayaita

Projet de thèse: Le raisonnement ampliatif

Supervisor: Anouk Barberousse

08 Jul 2024 External member of the jury, Université Grenoble Alpes, Grenoble, France

Student name: Pierre Pocreau

Projet de thèse: Implications of causal indefiniteness for quantum communication

Supervisor: Mehdi Mhalla Co-Supervisor: Alastair Abbott

01 Jul 2024 External member of the jury, Université Paris-Saclay Alpes, Palaiseau, France

Student name: Octave Mestoudjian

Projet de thèse: Sous-systèmes généralisés en informatique quantique

Supervisor: Pablo Arrighi

Co-Supervisor: Augustin Vanrietvelde

21 Jun 2023 External member of the jury, Université Grenoble Alpes, Grenoble, France

Student name: Pierre Pocreau

Projet de thèse: Implications of causal indefiniteness for quantum communication

Supervisor: Mehdi Mhalla Co-Supervisor: Alastair Abbott

# Teaching summary

A detailed list of my teaching experience is presented at the end of this CV.

- More than 100h of lectures
- More than 335h of tutorials
- Responsible for creating/reformulating the course "Quantum Circuits and Query Complexity" (previously called "Quantum Circuit and Logic Gates") for the Quantum Information master program of Sorbonne University.
- Responsible for creating/reformulating the courses "QIIntro" for the Quantum Information master program of Sorbonne University.

# Brief description of recent teaching

Undergraduate level in computer science at Sorbonne University:

- Mathématiques Discrètes (TD/TP, 3x)
- Introduction à la calculabilité et à la décidabilité (TD/TP 3x)

Master level in the quantum information master at Sorbonne University:

- Quantum circuits and logic gates (Lecture and tutorials, 2x)
- QIIntro (Lecture and tutorials 2x)
- Quantum kinematics for CS (TD 1x)
- Théorie de Shannon classique et quantique (Cours et TD 2x)

Master level (outside of the quantum domain) at Sorbonne University

• Analyse d'algorithmes et génération aléatoire (TD/TP, 1x)

# Outreach and dissemination

During my JSPS postdoc in Japan, I have joined the JSPS Science Dialogue Program, a project where I presented my research in an accessible way to Japanese high-school students. I am also interested in popular science events.

21 Sep 2018 JSPS Science Dialogue, Nagano prefecture Suwa-Seiryo High School, Japan What do you mean by random? Randomness, Quantum Mechanics, and Bell Non-locality

- 05 Dec 2017 JSPS Science Dialogue, Ibaraki prefecture Takezono High School, Japan What do you mean by random? Randomness, Quantum Mechanics, and Bell Non-locality
- 07 Jan 2013 **Science Slam Berlin**, SO36, Berlin, Germany Does God play dice? Genuine randomness in nature

# Reviewing activities

**Referee for the journals:** Quantum, PRL, PRX, PRX Quantum, PRA, PRResearch, J. Math. Phys, NJP, J. Phys. A, npj Quantum Information, Optica.

I have also refereed submissions for conferences such as QIP, TQC, and AQIS.

# Scientific Conferences

- Organised 1 workshop
- Member of the program committee of 4 conferences
- Invited to present a talk in 5 conferences
- Talk accepted in 20 conferences
- Poster accepted in 15 conferences

# Organisation

Dec 2023 Japanese-French Quantum Information 2023 Workshop, Tokyo, Japan

# Program Committee Oct 2025 YQIS25, Barcelona, Spain Sep 2025 AQIS25 HK, The University of Hong Kong (HKU), Hong Kong Jun 2025 CEQIP, Smolenice castle, Slovakia Sep 2024 Causalworlds, Waterloo, Canada Sep 2024 AQIS24 Sapporo, Sapporo, Japan Sep 2019 YQIS2019, Gdansk/Sopot, Poland Sep 2018 YQIS2018, Vienna, Austria Invited Talk Sep 2025 CEQIP, Smolenice Castle, Slovakia Talk: Higher-Order Quantum Operations Jun 2025 FoQaCiA Workshop 2025, Braga, Portugal Talk: Can the quantum switch be deterministically simulated?

- Apr 2025 BQIT:25, Bristol, UK
  - Talk: Can the quantum switch be deterministically simulated?
- Apr 2022 **Tsirelson Memorial Workshop**, Vienna, Austria
  - Talk: Measurement incompatibility and Bell nonlocality: from 1985 to 2022
- Mar 2020 The Order of Things (TOOT), Obergurgl, Austria Conference cancelled due to COVID19 pandemic
- Jan 2020 Quantum Information Structure of Spacetime (QISS) 2020, Hong Kong

Talk: Reversing unknown quantum transformations: A universal quantum circuit for inverting general unitary operations

Oct 2017	<b>FQXi Workshop: Quantum Incompatibility</b> , Laach Lake, Germany Talk: Genuine n-wise Measurement Incompatibility and Device Independent Certificates of Incompatibility
	Accepted Talks
Jul 2025	Quantum Physics and Logic 2025 (QPL2025), Varna, Bulgaria Talk: One-to-one correspondence between deterministic port-based teleportation and unitary estimation
Jul 2025	Quantum Physics and Logic 2025 (QPL2025), Varna, Bulgaria Talk: All incompatible measurements on qubits lead to multiparticle Bell nonlocality
Fev 2025	Quantum Information Processing 2025 (QIP2025), Raleigh, United Stades Talk: One-to-one Correspondence between Deterministic Port-Based Teleportation and Unitary Estimation (presented by Satoshi Yoshida)
Aug 2024	Asian Quantum Information Science 2024 (AQIS24), Sapporo, Japan Talk: Simulating the quantum switch using causally ordered circuits requires at least an exponential overhead in query complexity (presented by Satoshi Yoshida)
Aug 2023	<b>Asian Quantum Information Science 2023 (AQIS2023)</b> , Seoul, South Korea Talk: Simulating qubit correlations with classical communication
Fev 2023	Quantum Information Processing 2023 (QIP2023), Ghent, Belgium Talk: Simulating qubit correlations with classical communication (presented by Martin J. Renner)
Sep 2021	SFB BeyondC Autumn Workshop 2021, Innsbruck, Austria Talk: Universal protocols for transforming unitary quantum operations
Jun 2021	<b>Quantum Physics and Logic 2021 (QPL2021)</b> , Gdańsk (Online), Poland Talk: Success-or-draw: A strategy allowing repeat-until-success in quantum computation
Jan 2020	<b>Quantum Information Processing 2020 (QIP2020)</b> , Shenzhen, China Talk: Adaptive circuits exponentially outperforms parallel ones for universal unitary inversion
Aug 2019	<b>Asian Quantum Information Science 2019 (AQIS2019)</b> , Seoul, South Korea Talk: Semi-device-independent certification of indefinite causal order
Sep 2018	post AQIS18, Nagoya, Japan Talk: Reversing unknown quantum transformations
Sep 2018	Asian Quantum Information Science 2018 (AQIS2018), Nagoya, Japan Talk: Reversing unknown quantum transformations
Jul 2018	Modern Topics in Quantum Information, Natal, Brazil Talk: Reversing unknown quantum transformations
May 2017	<b>36th Quantum Information Technology Symposium (QIT36)</b> , Kyoto, Japan Talk: Super-activation of quantum steering
Mar 2016	Quantum Networks (FQXi), Barcelona, Spain Talk: Entangled States With Local Hidden Variable Model For Sequential Measurements

Nov 2018 Quantum Maiwar, Brisbane, Australia

Talk: Semi-device-independent certification of indefinite causal order

Dec 2015	Quantum Correlations, Contextuality and All That Again, Natal, Brazil Talk: Algorithmic construction of local hidden variable models for entangled quantum states
Aug 2015	V Quantum Information School and Workshop, Paraty, Brazil Talk: Joint measurability, EPR steering, and Bell nonlocality
Aug 2014	Asian Quantum Information Science 2014 (AQIS2014), Kyoto, Japan Talk: Joint measurability, EPR steering, and Bell nonlocality
Dec 2013	Quantum Correlations, Contextuality and All That, Natal, Brazil Talk: Measurement Incompatibility in Quantum Mechanics
Aug 2013	IV Quantum Information School and Workshop, Paraty, Brazil Talk: Genuine Hidden Quantum Nonlocality
Jun 2012	Workshop on Quantum Correlations, Natal, Brazil Talk: All noncontextuality inequalities for the n-cycle scenario
Dez 2011	III Encontro temático do INCT-IQ, Natal, Brazil Talk: From the detection loophole to the transmission loophole
Aug 2011	III Quantum Information School and Workshop, Paraty, Brazil Talk: Maximal CHSH violations with low efficiency photodetection and homodyne measurements
	Poster presentation
Sep 2021	<b>Time in quantum theory, ETH workshop</b> , Zurich (online), Switzerland Poster: Universal quantum circuits for transforming unitary operations: exponential advantages with causality adaptive strategies and the power of indefinite causality
Sep 2021	<b>Vienna Quantum Foundations Conference (VQF-CON 2021)</b> , Vienna , Austria Poster: Universal quantum circuits for transforming unitary operations: exponential advantages with causality adaptive strategies and the power of indefinite causality
Jun 2020	Theory of Quantum Computation, Communication and Cryptography 2020 (TQC2020), Riga (online), Latvia  Poster: Adaptive circuits exponentially outperforms parallel ones for universal unitary
Dec 2019	inversion  Topical Conference on Quantum Communication and Security 2019
	(TCQC2019), Kyoto, Japan Poster: Reversing unknown quantum transformations: A universal quantum circuit for inverting general unitary operations
Aug 2019	<b>Asian Quantum Information Science 2019 (AQIS2019)</b> , Seoul, South Korea Poster: Distributed sampling, quantum communication witnesses, and measurement incompatibility
Apr 2018	International Conference on challenges in Quantum Information Science (CQIS18), Tokyo, Japan Poster: The Cost of Implementing Non-Completely Positive Linear Maps
Jan 2014	Quantum Information Processing 2014 (QIP2014), Barcelona, Spain Poster: Genuine Hidden Quantum Nonlocality
Aug 2013	IV Quantum Information School and Workshop, Paraty, Brazil Poster: Realistic loophole-free Bell test with atom-photon entanglement
Jan 2013	Quantum Information Processing 2013 (QIP2013), Beijing, China Poster: Towards a loophole-free Bell test with continuous variables systems

May 2012	TQC2012, Tokyo, Japan Poster: Perfect homodyne measurements implies CHSH violation with arbitrarily low photodetection efficiency
Nov 2010	XIX Semana da Iniciação Científica, <i>UFMG</i> , Belo Horizonte, Brazil Poster: Jogo do Quadrado Mágico; Pseudotelepatia Quântica
Nov 2010	V Simpósio Nacional / Jornadas de Iniciação Científica, <i>IMPA</i> , RJ, Brazil Poster: Não-localidade como recurso para comunicação
Oct 2010	WECIQ2010, Petrópolis, Brazil Poster: Jogo do Quadrado Mágico; Pseudotelepatia Quântica
Oct 2009	XVIII Semana da Iniciação Científica, UFMG, Belo Horizonte, Brazil Poster: Algoritmo de Grover – Selected to the top 8%
Oct 2008	XVII Semana da Iniciação Científica, UFMG, Belo Horizonte, Brazil Poster: Números Inteiros e Criptografia RSA
	Participation
Jun 2025	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Avr 2024	QFoundations of Quantum Physics beyond Bell: Celebrating 60 years of Bell's theorem, Les Diablerets, Switzerland
Jun 2023	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Jun 2019	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Jun 2017	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Jun 2015	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Aug 2015	V Quantum Information School and Workshop, Paraty, Brazil
Sep 2015	Gisin's 60th birthday workshop, Riederalp, Switzerland
Jun 2013	Quantum Information (Benasque), Benasque, Spain Workshop without formal talks
Aug 2013	IV Quantum Information School, Paraty, Brazil
Jul 2012	62nd Lindau Nobel Laureate Meeting dedicated to Physics, Lindau, Germany
Aug 2011	III Quantum Information School and Workshop, Paraty, Brazil
Jul 2011	28º Colóquio Brasileiro de Matemática, IMPA, Rio de Janeiro, Brazil
Aug 2010	XIV Escola Brasileira de Probabilidade, Búzios, Brazil
Jul 2010	Clay Mathematics Institute 2010 Summer School, Probability and Statistical Physics in Two and more Dimensions. Búzios. Brazil

Academic visit seminars

# 30 Apr 2025 University of Siegen, Siegen, Germany

Talk: Can the quantum switch be deterministically simulated?

Host: Otfried Gühne

# 12 Dec 2024 Hong Kong University (HKU), Hong Kong

Talk: Can the quantum switch be deterministically simulated?

Host: Giulio Chiribella

# 11 Nov 2024 University of Geneva, Geneva, Switzerland

Talk: All incompatible measurements on qubits lead to multiparticle Bell nonlocality

Host: Nicolas Brunner

# 08 Jul 2024 Université Grenoble Alpes, Grenoble, France

Talk: All incompatible measurements on qubits lead to multiparticle Bell nonlocality

Host: Alastair Abbott

### 25 Jun 2024 University of Pisa, Pisa, Italy

Talk: The relationship between measurement incompatibility and Bell nonlocality

Host: Costantino Budroni

# 24 Oct 2023 **Technical University of Denmark, QPIT**, Copenhagen, Denmark

Talk: Transforming and discriminating quantum operations using higher-order methods

Host: Johnatan Bohr Brask

### 16 Mar 2023 Les Atelier du LKB, Laboratoire Kastler Brossel, Paris, France

Talk: Parallel, sequential, and non-causal strategies for transforming unitary operations and

discriminating quantum channel via a higher-order approach.

Host: Nancy Paul

# 10 Dec 2021 University of Gdańsk, Gdańsk, Poland

Talk: Transforming unitary operations via quantum circuits:Universal unitary inversion,

transposition, and complex conjugation

Host: Michał Studziński

### 18 Mar 2021 Quantin research group, Warsaw (online), Poland

Talk: Universal protocols for transforming unitary quantum operations

Host: Michał Oszmaniec

# 05 Feb 2021 Technical University of Denmark, Copenhagen (online), Denmark

Talk: Reversing unknown quantum transformations: A universal protocol for inverting

general unitary operations Host: Jonatan Bohr Brask

# 10 Jul 2019 Universitat Autònoma de Barcelona, Barcelona, Spain

Talk: Reversing unknown quantum transformations: A universal protocol for inverting

general unitary operations Host: Andreas Winter

# 14 Feb 2019 ICFO, Barcelona, Spain

Talk: Reversing unknown quantum transformations: A universal protocol for inverting

general unitary operations

Host: Antonio Ácin

### 12 Feb 2019 GAP, Geneva, Switzerland

Talk: Reversing unknown quantum transformations: A universal protocol for inverting

general unitary operations

Host: Nicolas Brunner

24 Jan 2019 IQOQI Vienna, Vienna, Austria

Talk: Reversing unknown quantum transformations: A universal protocol for inverting

general unitary operations

Host: Marcus Huber

16 Dec 2016 **The University of Tokyo**, Tokyo, Japan

Talk: Super-Activation of Quantum Steering

Host: Mio Murao

18 Nov 2016 **UFMG**, Belo Horizonte, Brazil

Talk: Super-Activation of Quantum Steering

Host: Marcelo Terra Cunha

18 Nov 2015 University of Siegen, Siegen, Germany

Talk: Inequivalence of Entanglement, Steering, and Bell Nonlocality For General Measure-

ments

Host: Otfried Gühne

18 Aug 2015 **UFMG**, Belo Horizonte, Brazil

Talk: Inequivalence of Entanglement, Steering, and Bell Nonlocality For General Measure-

nents

Host: Marcelo Terra Cunha

31 Jul 2015 UFMG, BH, Brazil

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Marcelo Terra Cunha

15 Jun 2015 Waseda University, Tokyo, Japan

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Kazuya Yuasa

26 May 2015 PI, Waterloo, Canada

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Matthew Pusey

09 Oct 2014 ICFO, Barcelona, Spain

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Antonio Ácin

05 Sep 2014 KCIK, Gdansk, Poland

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Michał Horodecki

25 Aug 2014 The University of Tokyo, Tokyo, Japan

Talk: Joint Measurability, EPR Steering, and Bell Nonlocality

Host: Mio Murao

03 Dec 2013 **UFMG**, Belo Horizonte, Brazil

Genuine Hidden Quantum Nonlocality

Host: Marcelo Terra Cunha

19 Jul 2012 KCIK, Gdansk, Poland

Talk: Characterization of the n-Cycle Noncontextual Polytope

Host: Michał Horodecki

# 11 Jul 2012 ICFO, Barcelona, Spain

Talk: Characterization of the n-Cycle Noncontextual Polytope Host: Antonio Ácin

# List of publications

# Peer-reviewed publications

- [1] S. Egelhaaf, J. Pauwels, M.T. Quintino, and R. Uola. "Certifying measurement incompatibility in prepare-and-measure and Bell scenarios". *J. Phys. A* **58** 095304 (2025).
- [2] M. Plávala, O. Gühne, and M.T. Quintino. "All Incompatible Measurements on Qubits Lead to Multiparticle Bell Nonlocality". *Phys. Rev. Lett.* **134** (2025).
- [3] L. Villegas-Aguilar, E. Polino, F. Ghafari, M. T. Quintino, K. T. Laverick, I. R. Berkman, S. Rogge, L. K. Shalm, N. Tischler, E. G. Cavalcanti, S. Slussarenko, and G. J. Pryde. "Nonlocality activation in a photonic quantum network". *Nature Communications* 15, 3112 3112 (2024).
- [4] P. Taranto, M. T. Quintino, M. Murao, and S. Milz. "Characterising the Hierarchy of Multi-time Quantum Processes with Classical Memory". *Quantum* 8 1328 (2024).
- [5] M. Antesberger, M.T. Quintino, P. Walther, and L. A. Rozema. "Higher-Order Process Matrix Tomography of a Passively-Stable Quantum Switch". PRX Quantum 5, 010325 010325 (2024).
- [6] S. Milz and M.T. Quintino. "Characterising transformations between quantum objects, 'completeness' of quantum properties, and transformations without a fixed causal order". Quantum 8 1415 (2024).
- [7] T. Strömberg, P. Schiansky, R.W. Peterson, M.T. Quintino, and P. Walther. "Demonstration of a quantum SWITCH in a Sagnac configuration". *Phys. Rev. Lett.* **131** 060803 (2023).
- [8] T. Strömberg, P. Schiansky, M.T. Quintino, M. Antesberger, L. A. Rozema, I. Agresti, Č. Brukner, and P. Walther. "Experimental superposition of a quantum evolution with its time reverse". *Phys. Rev. Research* **6**, 023071 023071 (2024).
- [9] M.J. Renner and M.T. Quintino. "The minimal communication cost for simulating entangled qubits". *Quantum* **7** 1149 (2023).
- [10] M.J. Renner, A. Tavakoli, and M.T. Quintino. "The classical cost of transmitting a qubit". Phys. Rev. Lett. 130 120801 (2023).
- [11] D. Ebler, M. Horodecki, M. Marciniak, T. Młynik, M.T. Quintino, and M. Studziński. "Optimal universal quantum circuits for unitary complex conjugation". *IEEE Transactions on Information Theory* **69** 5069–5082 (2023).
- [12] E.-C. Boghiu, F. Hirsch, P.-S. Lin, M.T. Quintino, and J. Bowles. "Device-independent and semi-device-independent entanglement certification in broadcast Bell scenarios". SciPost Phys. Core 6 028 (2023).
- [13] M.T. Quintino and D. Ebler. "Deterministic transformations between unitary operations: Exponential advantage with adaptive quantum circuits and the power of indefinite causality". *Quantum* **6** 679 (2022).

- [14] H.-Y. Ku, J. Kadlec, A. Cernoch, M.T. Quintino, W. Zhou, K. Lemr, N. Lambert, A. Miranowicz, S.-L. Chen, F. Nori, and Y-N. Chen. "Quantifying Quantumness of Channels Without Entanglement". *PRX Quantum* **3** 020338 (2022).
- [15] Q. Dong, M.T. Quintino, A. Soeda, and M. Murao. "The quantum switch is uniquely defined by its action on unitary operations". *Quantum* **7** 1169 (2023).
- [16] J. Bavaresco, M. Murao, and M.T. Quintino. "Unitary channel discrimination beyond group structures: Advantages of sequential and indefinite-causal-order strategies". J. Math. Phys. 63 042203 (2022).
- [17] A. Sohbi, D. Markham, J. Kim, and M.T. Quintino. "Certifying dimension of quantum systems by sequential projective measurements". *Quantum* **5** 472 (2021).
- [18] M. Nery, M.T. Quintino, P. A. Guérin, T. O. Maciel, and R. O. Vianna. "Simple and maximally robust processes with no classical common-cause or direct-cause explanation". *Quantum* **5** 538 (2021).
- [19] J. Bavaresco, M. Murao, and M.T. Quintino. "Strict Hierarchy between Parallel, Sequential, and Indefinite-Causal-Order Strategies for Channel Discrimination". Phys. Rev. Lett. 127 200504 (2021).
- [20] Q. Dong, M.T. Quintino, A. Soeda, and M. Murao. "Success-or-Draw: A Strategy Allowing Repeat-Until-Success in Quantum Computation". *Phys. Rev. Lett.* **126** 150504 (2021).
- [21] M. Araújo, F. Hirsch, and M.T. Quintino. "Bell nonlocality with a single shot". Quantum 4 353 (2020).
- [22] W. Yokojima, M.T. Quintino, A. Soeda, and M. Murao. "Consequences of preserving reversibility in quantum superchannels". *Quantum* **5** 441 (2021).
- [23] M.T. Quintino, Q. Dong, A. Shimbo, A. Soeda, and M. Murao. "Probabilistic exact universal quantum circuits for transforming unitary operations". *Phys. Rev. A* **100** 062339 (2019).
- [24] M.T. Quintino, Q. Dong, A. Shimbo, A. Soeda, and M. Murao. "Reversing Unknown Quantum Transformations: Universal Quantum Circuit for Inverting General Unitary Operations". *Phys. Rev. Lett.* 123 210502 (2019).
- [25] M.T. Quintino, C. Budroni, E. Woodhead, A. Cabello, and D. Cavalcanti. "Device-Independent Tests of Structures of Measurement Incompatibility". *Phys. Rev. Lett.* **123** 180401 (2019).
- [26] L. Guerini, M.T. Quintino, and L. Aolita. "Distributed sampling, quantum communication witnesses, and measurement incompatibility". *Phys. Rev. A* **100** 042308 (2019).
- [27] J. Bavaresco, M. Araújo, Č. Brukner, and M.T. Quintino. "Semi-device-independent certification of indefinite causal order". *Quantum* **3** 176 (2019).
- [28] Q. Dong, M.T. Quintino, A. Soeda, and M. Murao. "Implementing positive maps with multiple copies of an input state". *Phys. Rev. A* **99** 052352 (2019).
- [29] F. Hirsch, M.T. Quintino, and N. Brunner. "Quantum measurement incompatibility does not imply Bell nonlocality". *Phys. Rev. A* **97** 012129 (2018).
- [30] J. Bavaresco, M.T. Quintino, L. Guerini, T. O. Maciel, D. Cavalcanti, and M.T. Cunha. "Most incompatible measurements for robust steering tests". *Phys. Rev. A* **96** 022110 (2017).
- [31] M.T. Quintino, M. Huber, and N. Brunner. "Super-Activation of Quantum Steering". *Phys. Rev. A* **94** 062123 (2016).

- [32] F. Hirsch, M.T Quintino, T. Vértesi, M. Navascués, and N. Brunner. "Better local hidden variable models for two-qubit Werner states and an upper bound on the Grothendieck constant  $K_G(3)$ ". Quantum 1 3 (2017).
- [33] R. Ramanathan, M.T. Quintino, A.B. Sainz, G. Murta, and R. Augusiak. "Tightness of correlation inequalities with no quantum violation". *Phys. Rev. A* **95** 012139 (2017).
- [34] F. Hirsch, M.T. Quintino, J. Bowles, T. Vértesi, and N. Brunner. "Entanglement without hidden nonlocality". *New J. Phys.* **18** 113019 (2016).
- [35] F. Hirsch, M.T. Quintino, T. Vértesi, M.F. Pusey, and N. Brunner. "Algorithmic Construction of Local Hidden Variable Models for Entangled Quantum States". *Phys. Rev. Lett.* 117 190402 (2016).
- [36] M.T. Quintino, J. Bowles, F. Hirsch, and N. Brunner. "Incompatible quantum measurements admitting a local hidden variable model". *Phys. Rev. A* **93** 052115 (2016).
- [37] J. Bowles, F. Hirsch, M.T. Quintino, and N. Brunner. "Sufficient criterion for guaranteeing that a two-qubit state is unsteerable". *Phys. Rev. A* **93** 022121 (2016).
- [38] M.T. Quintino, T. Vértesi, D. Cavalcanti, R. Augusiak, M. Demianowicz, A. Acín, and N. Brunner. "Inequivalence of entanglement, steering, and Bell nonlocality for general measurements". Phys. Rev. A 92 032107 (2015).
- [39] J. Bowles, F. Hirsch, M.T. Quintino, and N. Brunner. "Local Hidden Variable Models for Entangled Quantum States Using Finite Shared Randomness". *Phys. Rev. Lett.* 114 120401 (2015).
- [40] M.T. Quintino, T. Vértesi, and N. Brunner. "Joint Measurability, Einstein-Podolsky-Rosen Steering, and Bell Nonlocality". Phys. Rev. Lett. 113 160402 (2014).
- [41] J. Bowles, T. Vértesi, M.T. Quintino, and N. Brunner. "One-way Einstein-Podolsky-Rosen Steering". *Phys. Rev. Lett.* **112** 200402 (2014).
- [42] J. Bowles, M.T. Quintino, and N. Brunner. "Certifying the Dimension of Classical and Quantum Systems in a Prepare-and-Measure Scenario with Independent Devices". *Phys. Rev. Lett.* **112** 140407 (2014).
- [43] F. Hirsch, M.T. Quintino, J. Bowles, and N. Brunner. "Genuine Hidden Quantum Nonlocality". *Phys. Rev. Lett.* **111** 160402 (2013).
- [44] M. Araújo, M.T. Quintino, C. Budroni, M.T. Cunha, and A. Cabello. "All noncontextuality inequalities for the n-cycle scenario". *Phys. Rev. A* 88 022118 (2013).
- [45] C. Teo, M. Araújo, M.T. Quintino, J. Minář, D. Cavalcanti, V. Scarani, M. Terra Cunha, and M. França Santos. "Realistic loophole-free Bell test with atom-photon entanglement". *Nature Communications* 4 2104 (2013).
- [46] M. Araújo, M.T. Quintino, D. Cavalcanti, M.F. Santos, A. Cabello, and M.T. Cunha. "Tests of Bell inequality with arbitrarily low photodetection efficiency and homodyne measurements". Phys. Rev. A 86 030101 (2012).
- [47] M.T. Quintino, M. Araújo, D. Cavalcanti, M. F. Santos, and M. T. Cunha. "Maximal violations and efficiency requirements for Bell tests with photodetection and homodyne measurements". J. Phys. A 45 215308 (2012).

- [48] S. Yoshida, Y. Koizumi, M. Studziński, M.T. Quintino, and M. Murao. "One-to-one Correspondence between Deterministic Port-Based Teleportation and Unitary Estimation". arXiv e-prints (2024). arXiv:2408.11902 [quant-ph].
- [50] J. Bavaresco, S. Yoshida, T. Odake, H. Kristjánsson, P. Taranto, M. Murao, and M.T Quintino. "Can the quantum switch be deterministically simulated?" *arXiv e-prints* (2024). arXiv:2409.18202 [quant-ph].
- [51] H. Kristjánsson, T. Odake, S. Yoshida, P. Taranto, J. Bavaresco, M.T. Quintino, and M. Murao. "Exponential separation in quantum query complexity of the quantum switch with respect to simulations with standard quantum circuits". arXiv e-prints (2024). arXiv:2409.18420 [quant-ph].
- [52] T.-A. Ohst, S. Zhang, H. C. Nguyen, M. Plávala, and M.T. Quintino. "Characterising memory in quantum channel discrimination via constrained separability problems". *arXiv e-prints* (2024). arXiv:2411.08110 [quant-ph].
- [53] E. Polino et al. "Experimental quantum randomness enhanced by a quantum network". arXiv e-prints (2024). arXiv:2412.16973 [quant-ph].
- [54] P. Taranto, S. Milz, M. Murao, M.T. Quintino, and K. Modi. "Higher-Order Quantum Operations". arXiv e-prints (2025). arXiv:2503.09693 [quant-ph].
- [55] Lucas E. A. Porto, S. Designolle, S. Pokutta, and M.T. Quintino. "Measurement incompatibility and quantum steering via linear programming". *arXiv e-prints* (2025). arXiv:2506.03045 [quant-ph].
- [56] L. Tendick, C. Budroni, and M.T. Quintino. "Strict hierarchy between *n*-wise measurement simulability, compatibility structures, and multi-copy compatibility". *arXiv e-prints* (2025). arXiv:2506.21223 [quant-ph].

# Thesis and monographs

- [57] M.T. Quintino. Quantum Entanglement and Measurement Incompatibility as Resources for Nonlocality. PhD Thesis. 2016. URL: http://archive-ouverte.unige.ch/unige:88093.
- [58] M.T. Quintino. *Black Box Correlations: Locality, Noncontextuality, and Convex Polytopes.* MSc Thesis. 2012. URL: https://repositorio.ufmg.br/handle/1843/BUOS-A46HJC.
- [59] M.T. Quintino. *Não-localidade como recurso para comunicação*. BSc monograph presented at IMPA. 2010. URL: https://www.ime.unicamp.br/~tcunha/MonografiaMTulio.pdf.

## Others

- [60] M.T. Quintino. "Quantum teleportation beyond its standard form: Multi-Port-Based Teleportation". *Quantum Views* **5** 56 (2021).
- [61] A. Cabello, M.T. Quintino, and M. Kleinmann. "Logical possibilities for physics after MIP\*=RE". arXiv: 2307.02920 [quant-ph] (2023).

# Teaching details

2025/2 **Lecture (20h), Tutorial (6h)**, Sorbonne University, Master's d'Informatique - Information Quantique (IQ), M1, Paris, France MU4INQ05 - Quantum circuits and logic gates

- 2025/1 **Lecture (20h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M1, Paris, France MU4INQ51 QIIntro
- 2025/1 **Tutorial (36.5h)**, Sorbonne University, Lincese d'Informatique, L3, Paris, France LU3IN030 Introduction à la calculabilité et à la décidabilité
- 2024/2 **Lecture (4h), Tutorial (2h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M2, Paris, France MU5PYQ03 QIT: Quantum Information Theory
- 2024/2 **Lecture (10h), Tutorial (8h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M1, Paris, France MU4INQ05 Quantum circuits and logic gates
- 2024/2 **Tutorial (38.5h)**, Sorbonne University, Lincese d'Informatique, L2, Paris, France LU2IN005 Mathématiques Discrètes
- 2024/1 **Lecture (2h)**, *4EU+ European University Alliance*, University of Copenhagen (online), Denmark
  4EU+: Quantum Information and Quantum Many-Body Theory
- 2024/1 **Lecture (10h), Tutorial (6h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M1, Paris, France
  MU4INQ51 QIIntro
- 2024/1 **Lecture (18h), Tutorial (6h)**, Sorbonne University, Master's Sciences, Technologies, Santé, M1., Paris, France MU4PY223 Théorie de Shannon classique et quantique
- 2024/1 **Tutorial (36.5h)**, Sorbonne University, Lincese d'Informatique, L3, Paris, France LU3IN030 Introduction à la calculabilité et à la décidabilité
- 2023/2 **Lecture (4h), Tutorial (2h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M2, Paris, France MU5PYQ03 QIT: Quantum Information Theory
- 2023/2 **Lecture (10h, Tutorial (6h))**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M1, Paris, France MU4INQ05 Quantum circuits and logic gates
- 2023/2 **Tutorial (38.5h)**, *Sorbonne University, Lincese d'Informatique, L2*, Paris, France LU2IN005 Mathématiques Discrètes
- 2023/1 Lecture (15h), Tutorial (15h), Sorbonne University, Master's Sciences, Technologies, Santé, M1., Paris, France MU4PY223 - Théorie de Shannon classique et quantique
- 2023/1 **Tutorial (36.5h)**, Sorbonne University, Lincese d'Informatique, L3, Paris, France LU3IN030 Introduction à la calculabilité et à la décidabilité
- 2022/2 **Tutorial (36.5h)**, *Sorbonne University, Lincese d'Informatique, L2*, Paris, France LU2IN005 Mathématiques Discrètes
- 2022/2 **Lecture (2h), Tutorial (16h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M1., Paris, France MU4INQ01 Quantum kinematics for computer scientists

- 2022/2 **Tutorial (14h)**, Sorbonne University, Master's d'Informatique Parcours Science et Technologie du Logiciel (STL), M2, Paris, France MU5IN550 Analyse d'algorithmes et génération aléatoire
- 2022/2 **Lecture (6h), Tutorial (4h)**, Sorbonne University, Master's d'Informatique Information Quantique (IQ), M2, Paris, France MU5PYQ03 QIT: Quantum Information Theory
  - 2021 **One lecture**, *Semana da Física 2021 UNESP*, Caratinguetá (online), Brazil Não-localidade de Bell: como o indeterminismo quântico permite correlações supra-clássicas
  - 2019 One lecture, The University of Tokyo, Tokyo, Japan What do you mean by random? Randomness, Quantum Mechanics, and Bell Non-locality – Undergraduate course in quantum technology
- 2016/1 **Teaching Assistant**, *Université de Genève*, Geneva, Switzerland Quantum Information Theory Master's Course
- 2015/2 **Teaching Assistant**, *Université de Genève*, Geneva, Switzerland Méthodes mathématiques pour physiciens I Undergraduate Course
- 2015/1 **Teaching Assistant**, *Université de Genève*, Geneva, Switzerland Quantum Information Theory Master's Course
- 2014/1 **Teaching Assistant**, *Université de Genève*, Geneva, Switzerland Quantum Information Theory Master's Course
- 2013/1 **Teaching Assistant**, *Université de Genève*, Geneva, Switzerland Quantum Information Theory Master's Course
- 2011/1 **Teaching Assistant**, *IMPA*, Rio de Janeiro, Brazil Mecanica quântica para matemáticos em formação 28o Colóquio Brasileiro de Matemática
  - 2011 **One lecture**, *UFMG*, Belo Horizonte, Brazil Comunicação via qubits XXII Escola de Inverno
  - 2010 **One lecture**, *UFMG*, Belo Horizonte, Brazil

    Desigualdades de Bell, uma introdução a não-localdiade quântica Quantum Mechanics

    Graduate Course
  - 2010 **One lecture**, *UFMG*, Belo Horizonte, Brazil

    Desigualdades de Bell, uma introdução a não-localdiade quântica Quantum Mechanics

    Graduate Course