# Jessica Bavaresco

Rue de l'Ecole-de-Médicine 20, 1205 Geneva, Switzerland
+41 22 379 05 00

jessica.bavaresco@unige.ch
https://jessicabavaresco.github.io
https://www.unige.ch/gap/qic/theory/team

#### Position

as of SNSF Postdoctoral Fellow

Oct 2023 – Quantum Theory Group, Department of Applied Physics (GAP)

University of Geneva, Geneva, Switzerland

Host: Prof. Nicolas Brunner

Funding: SNSF Swiss Postdoctoral Fellowship

## **Education**

Mar 2017 – **PhD in Physics** University of Vienna, Vienna, Austria

Jun 2021 Thesis: Certifying complex quantum properties: High-dimensional entanglement and indefinite causal order

Graduated with honors, on 21 June 2021.

Supervisor: Prof. Marcus Huber

Mar – Jun **Secondment** The University of Tokyo, Tokyo, Japan

2019 Supervisor: Prof. Mio Murao

Aug 2014 – Master in Physics Federal University of Minas Gerais, Belo Horizonte, Brazil

Aug 2016 Thesis: When Bob cannot trust Alice: A semi-device-independent tale of quantum steering

Supervisor: Prof. Marcelo Terra Cunha

Mar 2010 – **Bachelor in Physics** Federal University of Santa Catarina, Florianópolis, Brazil

July 2014 Jan – Dec Bachelor exchange programme Lafayette College, Easton-PA, USA

2012 Supervisor: Prof. Anthony D. Novaco

## Previous positions

Jun 2022 – **Postdoctoral researcher** – University of Geneva, **Switzerland** 

Sep 2023 Group leader: Prof. Nicolas Brunner

Funding: NCCR SwissMAP (Switzerland)

Jul 2021 – **Postdoctoral researcher** – IQOQI Vienna, ÖAW, Austria

May 2022 Young Independent Research Group (YIRG)

Group leaders: Dr. Ämin Baumeler, Dr. Costantino Budroni, and Dr. Yelena Guryanova

Funding: FWF-Zukunftskolleg (Austria)

Mar – Jun Visiting PhD student – The University of Tokyo, Japan

2019 Group leader: Prof. Mio Murao

Funding: FWF-START Prize – (Austria)

Oct 2016 – Praedoctoral researcher – IQOQI Vienna, ÖAW, Austria

Jun 2021 Group leader: Prof. Marcus Huber

Funding: FWF-START Prize (Austria)

Aug 2014 – **CAPES master's research student** – Federal University of Minas Gerais, **Brazil** 

Jul 2016 Group leader: Prof. Marcelo Terra Cunha

Funding: CAPES Federal Master's research stipend (Brazil)

Aug 2013 – PIBIC undergrad research student – Federal University of Santa Catarina, Brazil

Jul 2014 Supervisor: Prof. Eduardo Duzzioni (Quantum Information Theory)

Funding: CNPq Federal Bachelor research stipend (Brazil)

May – Dec Excel Scholar research student – Lafayette College, USA

Supervisor: Prof. Anthony D. Novaco (Condensed Matter Theory)

Funding: Excel Scholar program, Lafayette College (USA)

Aug 2010 – PIBIC undergrad research student – Federal University of Santa Catarina, Brazil

Dec 2011 Supervisor: Prof. Abílio Mateus Jr (Astrophysics)

Funding: CNPq Federal Bachelor research stipend (Brazil)

# Fellowships and awards

Jun 2023 SNSF Swiss Postdoctoral Fellowship ("Swiss MSCA")

Swiss National Science Fund (Switzerland): 250k CHF ~ 260k EUR

PI of Project: Beyond Entangled Pairs: Quantum Correlations in Networks (BEPQCiN)

Feb 2023 MSCA Individual Postdoc Fellowship – Global Fellowship

**Score: 96.2% – Top 8.77% of candidates** 

European Research Executive Agency (EU): 300k EUR

PI of Project: Beyond Entangled Pairs: Quantum Correlations in Networks (BEPQCiN)

Oct 2017 ESQ Discovery Grant

Austrian Academy of Sciences (Austria): 15k EUR

PI of Project: Mutually unbiased bases – the notorious case of dimension 6.

Research grant that supports innovative and high-risk projects, awarded in the first year of my PhD.

Jun 2014 Federal Master's Research Stipend

CAPES (Brazil): 36k BRL ~ 11k EUR

Two-year research stipend awarded through the selection process of UFMG, Brazil

Sep 2011 Science Without Borders Grant

CAPES (Brazil): ca. 100k BRL ~ 44k EUR

Fully funded one-year bachelor schorlarship at Lafayette College, USA.

## Memberships in panels or boards

Jun 2023 – Steering Committee member of YQIS – International Conference Young Quantum Information

current Scientists.

# Supervision

Jun – Oct Internship co-supervisor of Fatemeh Moradi at the University of Geneva, Switzerland

2023

Teaching

Feb – May	<b>Teaching assistant</b> , <i>Méthodes Mathematiques pour Physiciens I</i> (Mathematical Methods for Physi-
2023	cists I), Bachelor's course, University of Geneva, Switzerland
Sep – Dec	Teaching assistant, Méthodes Mathematiques pour Physiciens I (Mathematical Methods for Physi-
2022	cists I), Bachelor's course, University of Geneva, Switzerland

# Publications and research output

A full list of publications is also available in my Google Scholar page, which jointly counts over **530 citations** (Sep 2023). All research articles can be found in my arXiv page.

# **Published**

[P1] H. Cao\*, J. Bavaresco\*, N.-N. Wang, L.A. Rozema, C. Zhang, Y.-F. Huang, B.-H. Liu, citations: 10 C.-F. Li, G.-C. Guo, and P. Walther Semi-device-independent certification of indefinite causal order in a photonic quantum switch Optica 10, 561 (2023) (open access) arXiv:2202.05346 [quant-ph] (2022) (open access)
\*These authors contributed equally to this work.

[P2] S. Milz, **J. Bavaresco**, and G. Chiribella citations: 10

Resource theory of causal connection

Quantum **6**, 788 (2022) (open access)

arXiv:2110.03233 [quant-ph] (open access)

[P3] H. Yamasaki, S. Morelli, M. Miethlinger, **J. Bavaresco**, N. Friis, and M. Huber citations: 9
Activation of genuine multipartite entanglement: Beyond the single-copy paradigm of entanglement characterisation

Quantum **6**, 695 (2022) (open access) arXiv:2106.01372 [quant-ph] (open access)

[P4] **J. Bavaresco**, M. Murao, and M. T. Quintino

Unitary channel discrimination beyond group structures: Advantages of sequential and indefinite-causal-order strategies

Journal of Mathematical Physics **63**, 042203 (2022) arXiv:2105.13369 [quant-ph] (2021) (open access)

[P5] **J. Bavaresco**, M. Murao, and M. T. Quintino citations: 37 Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for channel discrimination Physical Review Letters **127**, 200504 (2021) arXiv:2011.08300 [quant-ph] (open access)

[P6] Y. Chen, S. Ecker, **J. Bavaresco**, T. Scheidl, L. Chen, F. Steinlechner, M. Huber, citations: 29 and R. Ursin

Verification of high-dimensional entanglement generated in quantum interference Physical Review A **101**, 032302 (2020)

arXiv:1910.07684 [quant-ph] (open access)

[P7] **J. Bavaresco**, M. Araújo, Č. Brukner, and M. T. Quintino citations: 24 Semi-device-independent certification of indefinite causal order Quantum 3, 176 (2019) (open access) arXiv:1903.10526 [quant-ph] (open access)

citations: 12

[P8] **J. Bavaresco**, N. H. Valencia, C. Klöckl, M. Pivoluska, P. Erker, N. Friis, M. Malik, citations: 164 and M. Huber

Measurements in two bases are sufficient for certifying high-dimensional entanglement

Nature Physics **14**, 1032 (2018)

arXiv:1709.07344 [quant-ph] (open access)

[P9] A. D. Novaco and J. Bavaresco

citations: 1

Simulations of submonolayer Xe on Pt(111): The case for a chaotic low temperature phase Journal of Chemical Physics **148**, 144704 (2018)

arXiv:1708.01493 [cond-mat.mtrl-sci] (open access)

[P10] L. Guerini, J. Bavaresco, M. Terra Cunha, and A. Acín

citations: 53

Operational framework for quantum measurement simulability

Journal of Mathematical Physics 58, 092102 (2017)

arXiv:1705.06343 [quant-ph] (open access)

[P11] **J. Bavaresco**, M. T. Quintino, L. Guerini, T. O. Maciel, D. Cavalcanti, and M. Terra Cunha citations: 39 Most incompatible measurements for robust steering tests

Physical Review A **96**, 022110 (2017)

arXiv:1704.02994 [quant-ph] (open access)

[P12] F. Steinlechner, S. Ecker, M. Fink, B. Liu, J. Bavaresco, M. Huber, T. Scheidl,

citations: 143

and R. Ursin

Distribution of high-dimensional entanglement via an intra-city free-space link

Nature Communications 8, 15971 (2017) (open access)

arXiv:1612.00751 [quant-ph] (open access)

[P13] A. D. Novaco, L. W. Bruch, and J. Bavaresco

citations: 3

Incipient triple point for adsorbed xenon monolayers: Pt(111) versus graphite substrates

Physical Review B **91**, 161412(R) (2015)

arXiv:1601.00700 [cond-mat.mtrl-sci] (open access)

#### **Theses**

- [T1] **J. Bavaresco**. Certifying complex quantum properties: High-dimensional entanglement and indefinite causal order. Doctoral Thesis, Universität Wien (2021).
- [T2] **J. Bavaresco**. When Bob cannot trust Alice: A semi-device-independent tale of quantum steering. Master's Thesis, Universidade Federal de Minas Gerais (2016).

#### **Code repositories**

[R1] **J. Bavaresco**, https://github.com/jessicabavaresco.

Open-access online code repository, currently containing 6 repositories with code pertaining to the research that led to different publications listed above.

# Conferences, schools, and academic visits

#### **Organization of International Conferences**

Sep 2018 YQIS-CoQuS 2018 – IV International Conference for Young Quantum Information Scientists and Summer School of the Vienna Doctoral Program in Complex Quantum Systems. Vienna, Austria. Local Organizing Committee

Aug 2015 V Paraty Quantum Information School and Workshop. Paraty, Brazil.

Assistant to the Local Organizing Committee

#### **Invited Talks in International Conferences**

Sep 2022 **Quantum Intelligence Workshop 2022**. Birr, Ireland.

"Resource theory of causal connection"

Mar 2020 TOOT 2020 – The Order of Things. Obergurgl, Austria.

Conference cancelled due to COVID-19. Later realized as a small workshop in 2023 in Pisa, Italy.

"Correlations from boxworld processes"

### **Contributed Talks in International Conferences**

Aug 2023 AQIS 2023 – 23rd Asian Quantum Information Science Conference. Seoul, South Korea.

Long talk (single track): "Unitary channel discrimination beyond group structures: Advantages of sequential and indefinite-causal-order strategies"

Aug 2023 AQIS 2023 – 23rd Asian Quantum Information Science Conference. Seoul, South Korea.

(Abstract submitted by Jessica Bavaresco; talk presented by Hayata Yamasaki)

"Activation of genuine multipartite entanglement: Beyond the single-copy paradigm of entanglement characterisation"

Apr 2021 YQIS 2021 – VI Int. Conference for Young Quantum Information Scientists. Michigan, USA.

"Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for channel discrimination"

Jun 2020 TQC 2020 – 15th Conf. Theory of Quantum Comput., Commun. and Crypt. Riga, Latvia.

"Semi-device-independent certification of indefinite causal order"

Aug 2019 AQIS 2019 – 19th Asian Quantum Information Science Conference. Seoul, South Korea.

(Abstract submitted by Jessica Bavaresco; unable to attend – talk presented by Marco Túlio Quintino)

"Semi-device-independent certification of indefinite causal order"

Nov 2018 **Q-turn 2018** – Changing Paradigms in Quantum Science. Florianópolis, Brazil.

(Abstract submitted by Jessica Bavaresco; unable to attend – talk presented by Matej Pivoluska)

"Measurements in two basis are sufficient for certifying high-dimensional entanglement"

Aug 2018 Modern Topics on Quantum Information Science. Natal, Brazil.

"Measurements in two basis are sufficient for certifying high-dimensional entanglement"

Apr 2018 CQIS 2018 – Int. Conference for Challenges in Quantum Information Science. Tokyo, Japan.

"Measurements in two basis are sufficient for certifying high-dimensional entanglement"

Oct 2017 **38. SFB Meeting**. Vienna, Austria.

"Measurements in two basis are sufficient for certifying high-dimensional entanglement"

# **Invited Talks in Research Groups**

Dec 2022 **The University of Tokyo** – Group of Prof. Mio Murao. Tokyo, Japan.

"Resource theory of causal connection"

Nov 2021 **Ulm University** – Group of Prof. Martin Plenio. Ulm, Germany.

"Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for channel discrimination"

- Nov 2021 **National University of Singapore** (NUS) Group of Prof. Valerio Scarani. Singapore. "Unitary channel discrimination beyond group structures: Advantages of sequential and indefinite-causal-order strategies"
- May 2021 **Autonomous University of Barcelona** (UAB) Group of Prof. Andreas Winter. Barcelona, Spain. "Unitary channel discrimination beyond group structures: Advantages of sequential and indefinite-causal-order strategies"
- Mar 2021 Chapman University Group of Prof. Matthew Leifer. Orange, USA.

  "Strict hierarchy between parallel, sequential, and indefinite-causal-order strategies for channel discrimination"
- Jun 2020 **S. University of Campinas** (UNICAMP) Group of Prof. Marcelo Terra Cunha. Campinas, Brazil. "Semi-device-independent certification of indefinite causal order"
- Oct 2018 University of Vienna Group of Prof. Anton Zeilinger. Vienna, Austria "Measurements in two basis are sufficient for certifying high-dimensional entanglement"
- Apr 2018 University of Nagoya Group of Prof. Francesco Buscemi. Nagoya, Japan. "Most incompatible measurements for robust steering tests"
- Apr 2018 **The University of Tokyo** Group of Prof. Mio Murao. Tokyo, Japan. "Semi-device-independent certification of indefinite causal order"
- Aug 2017 **F. University of Minas Gerais** (UFMG) Group of Prof. Pablo Saldanha. Belo Horizonte, Brazil. "Measurements in two basis are sufficient for certifying high-dimensional entanglement"
- Feb 2017 **ICFO** Group of Prof. Antonio Acín. Castelldefels (Barcelona), Spain. "Most incompatible measurements for robust steering tests"

### Outreach Activities

- Oct 2019 Member of discussion panel and Q&A session with non-STEM students of the course on Methods of Science and Practice in Physics. University of Vienna, Austria.
- May 2019 Teaching assistant on one-time lecture to first-year non-physics bachelor students of the course on Quantum Technologies, titled "What do you mean by random? Randomness, Quantum Mechanics, and Bell Non-locality". The University of Tokyo, Japan.
- Jul 2018 Press releases concerning our result about high-dimensional entanglement (publication [P8] J. Bavaresco et al., Nature Physics 14, 1032 (2018)) to the general public at Der Standard (Austria), ORF (Austria), Salzburger Nachrichten (Austria), Phys.org (UK), Catalunya Vanguardista (Spain), and Innovations Report (Germany).
- May 2018 Invited speaker for an informal talk about quantum physics at a dinner for women interested in STEM topics and living in Vienna, organized by the group "Woman of Vienna STEM". Vienna, Austria.

## Other activities and skills

**Referrals**: Referee for the journals Physical Review Letters, Physical Review A, New Journal of Physics, Quantum Journal, Quantum Information Processing, European Physics Journal Plus, and the conference TQC 2022.

Languages: Portuguese (native), English (fluent), German (intermediary), French (intermediary), Japanese (beginner).

**Programming and software skills**: MATLAB (with expertise on semidefinite programming), Mathematica, Fortran.