# Xiangling Xu (许湘灵)

xu[dot]xiangling[at]inria[dot]fr

**G** https://scholar.google.com/citations?user=cI2Q634AAAAJ&hl=en

https://orcid.org/0009-0009-9213-3049



**Research Interests**: Quantum Information, NPA Hierarchy, Operator Algebras, Noncommutative Polynomials Optimization

#### **Education**

2023 – now Ph.D., Inria Saclay Île-de-France & École doctorale IP Paris

Supervisor: Marc-Olivier Renou

Project: Quantum correlations in causal structures: characterization and application

2020 – 2023 M.Sc. Mathematics, ETH Zürich

Master Thesis: Quantum Nonlocality in Bilocal Networks: An Operator Algebraic Perspective Semester Project: Quantum BCOV Theory on Calabi-Yau Manifold

CGPA: 5.69/6.00

2016 – 2020 **B.Sc. Mathematics and Physics, University of Toronto** 

Projects: Noncommutative Geometry in Gravity, Large-Scale Cosmological Structures, Optical

Simulation, Biomechanical Simulation

CGPA: 3.95/4.00

### **Publications and Preprints**

- I. Klep, C. Paddock, M.-O. Renou, S. Schmidt, L. Tendick, **X. Xu**, and Y. Zhao, *Quantitative quantum soundness for bipartite compiled bell games via the sequential npa hierarchy*, 2025. arXiv: 2507.17006 [quant-ph]. **Ourleast Marking** URL: https://arxiv.org/abs/2507.17006.
- **X. Xu**, M.-O. Renou, and I. Klep, Quantitative tsirelson's theorems via approximate schur's lemma and probabilistic stampfli's theorems, 2025. arXiv: 2505.22309 [quant-ph]. **9** URL: https://arxiv.org/abs/2505.22309.
- M.-O. Renou, **X. Xu**, and L. T. Ligthart, *Two convergent npa-like hierarchies for the quantum bilocal scenario*, 2024. arXiv: 2210.09065 [quant-ph]. **9** URL: https://arxiv.org/abs/2210.09065.
- X. Luo, X. Xu, and X. Wang, "On the kinematic morphology around haloes," Monthly Notices of the Royal Astronomical Society, vol. 518, no. 4, pp. 6059–6064, 2023. ODOI: https://doi.org/10.1093/mnras/stac3500.
- **X. Xu**, "Quantum nonlocality in bilocal networks: An operator algebraic perspective," M.S. thesis, ETH Zurich, 2023. ODI: https://doi.org/10.3929/ethz-b-000613670.

## Conferences, Seminars, Workshops

#### **Contributed Talks**

Oct 2025 YQIS25, Institute of Photonic Sciences (ICFO)

Jul 2025 | IWOTA 2025 Twente, University of Twente

Jun 2025 | IQC-PCQT-Quantum Saclay Workshop, Sorbonne University

### Conferences, Seminars, Workshops (continued)

Nov 2023 Workshop Defi EQIP, Inria Lyon

Oct 2023 Saclay Quantum Seminar, Inria Saclay

#### **Poster Sessions**

Nov 2024 Colloquium GDR TeQ, Sorbonne University

YQIS24, Inria de Paris

#### **Other Participation**

Mar 2025 Region Region

Sep 2024 VQF Vienna Quantum Foundations Conference, IQOQI Vienna

Nov 2023 POP23 Workshop on Future Trends in Polynomial OPtimization, LAAS-CNRS Toulouse

#### **Collaborations**

#### **Group Visits**

Jul 2024 William Slofstra, Institute for Quantum Computing, University of Waterloo
Two-week visit

#### **Organizations**

Mar 2025 - Now Coorganizer for Seminars in Commutative and Noncommutative Polynomial Optimization for Quantum Theory

Coordinating the Gaspard Monge Visiting Professor program for Igor Klep Co-planning the seminar and the schedule for invited speakers

Mar 2025 Coorganizer for 828. WE-Heraeus-Seminar at Bad Honnef

Exploring Operator Theory and Polynomial Optimization in Quantum Information Theory with world-renowned experts

Coordinating with the organizers and inviting some of the speakers

Coordinating with the members

Making the project poster and website

Sep 2023 Coorganizer for Saclay Quantum Seminar on NPA hierarchy

Planning and organizing the one-day program to bring all quantum groups at Saclay together

### **Awards and Scholarships**

2020 McNab Undergraduate Scholarship, University of Toronto

The Class of 3To and Associates Scholarship in Mathematics and Physics, University of Toronto

## **Awards and Scholarships (continued)**

International Exchange Award, University of Toronto

■ Bronze Medal, 2017 University Physics Competition

2017 Eileen Doman Award, University of Toronto

Summer Undergraduate Research Program, Canadian Institute for Theoretical Astrophysics

2016 President's Scholar of Excellence Program, University of Toronto

### **Teaching Experience**

#### Lecture

Nov 2024

Recent trends in parallel, distributed, and quantum computing Master 2 QDCS, Université Paris-Saclay

#### **Teaching Assistance**

2022-2023

📕 Linear Algebra I & II

Department of Mathematics, ETH Zürich

2021-2022

Analysis I & II

Department of Mathematics, ETH Zürich

### **Skills**

Languages

Chinese (native), English (fluent), German (beginner)

Coding

Python (Ncpol2sdpa), Matlab (Yalmip), Mathematica, C Language, Łanguage, Łan

#### Referees

Available on Request