# Andreas Bluhm

# Curriculum Vitae

D	org	one	1 a	letai	10
		())     /	1 I ( I	ІСІЛІ	1.5

Name Andreas Bluhm

Birth April 5, 1990 in Kiel, Germany

Nationality German

Affiliation Université Grenoble Alpes, CNRS, Grenoble INP, LIG

Address CS 40700 - 38058 Grenoble Cedex 9
Email andreas.bluhm@univ-grenoble-alpes.fr

## Research interests

Quantum information theory, quantum spin systems

## Research experience

01/11/2022 - **Research scientist**, *LIG*, *CNRS*, *Grenoble INP*, *Université Grenoble Alpes*, Grenoble, France present

01/09/2019 - Postdoctoral researcher, QMATH, Department of Mathematical Sciences, University of

31/08/2022 *Copenhagen*, Copenhagen, Denmark

Mentor: Prof. Matthias Christandl

01/10/2015 - Research assistant, Department of Mathematics, Technical University of Munich, Munich,

31/08/2019 Germany

# Academic qualifications

01/10/2015 - Doctoral studies in Mathematics, Technical University of Munich, Munich, Germany. PhD

31/08/2019 awarded on 01/08/2019

Thesis: Compression and measurements in quantum information theory

Advisor: Prof. Michael M. Wolf

01/10/2013 - Master's degree in Theoretical and Mathematical Physics, Ludwig Maximilian University

30/09/2015 of Munich, Munich, Germany

Thesis: On the area law for the entropy of entanglement for gapped systems

Supervisor: Prof. Sven Bachmann

01/10/2010 - Bachelor's degree in Physics, University of Rostock, Rostock, Germany

30/09/2013 Thesis: The separability eigenvalue problem for bound entangled states

Supervisor: Dr. Jan Sperling

01/09/2012 - Exchange semester, Université Bordeaux I, Bordeaux, France

31/01/2013 Erasmus program

17/06/2009 Abitur (German high school diploma), Hebbelschule Kiel, Kiel, Germany

## Selected research stays

16/06/2025 Dr. René Schwonnek, Leibniz University Hannover, Hannover, Germany. One week

12/05/2025 **Prof. Florian Speelman's group**, *University of Amsterdam*, Amsterdam, Netherlands. One week

20/01/2025	Prof. Marius Lemm's group, University of Tübingen, Tübingen, Germany. One week				
11/11/2024	JProf. Ramona Wolf's group, University of Siegen, Siegen, Germany. One week				
11/03/2024	Prof. Renato Renner's group, ETH Zurich, Zurich, Switzerland. One week				
04/12/2023	Prof. Karol Życzkowski's group, Jagiellonian University, Krakow, Poland. One week				
13/11/2023	JProf. Ángela Capel, University of Tübingen, Tübingen, Germany. One week				
09/10/2023	Prof. Igor Klep, University of Ljubljana, Ljubljana, Slovenia. One week				
22/05/2023	Dr. Cambyse Rouzé, Technical University of Munich, Munich, Germany. One week				
13/02/2023	<b>Dr. Ion Nechita and Dr. Victor Magron</b> , <i>Université Paul Sabatier and LAAS-CNRS</i> , Toulouse France. Two weeks				
18/04/2022	Dr. Ion Nechita, Université Paul Sabatier, Toulouse, France. One week				
27/09/2021	Prof. Michael M. Wolf's group, Technical University of Munich, Munich, Germany. One week				
14/10/2019	Prof. Nilanjana Datta's group, University of Cambridge, Cambridge, UK. One week				
11/02/2019	Dr. Omar Fawzi's group, École Normale Supérieure de Lyon, Lyon, France. One week				
19/11/2018	Dr. Ion Nechita, Université Paul Sabatier, Toulouse, France. One week				
15/10/2018	Dr. Marcus Huber's group, IQOQI, Vienna, Austria. One week				
09/07/2018	Prof. Maria Jivulescu, Universitatea Politehnica, Timișoara, Romania. One week				
04/06/2018	Prof. David Pérez-García's group, Universidad Complutense, Madrid, Spain. One week				
01/09/2017 -	Trimester on Analysis in Quantum Information Theory, Institut Henri Poincaré, Paris,				
17/12/2017	France				
	Grants and scholarships				
10/08/2025	Research in Teams at the Banff International Research Station Grant for 2 weeks research stay in Banff, Alberta, Canada				
01/10/2025	JCJC grant of the French National Research Agency (ANR) Research grant for young researchers of 320 000€ until end of 2029. Project: Practical quantum position verification (PraQPV)				
30/07/2023	Short Research Stays at the SwissMAP Research Station Grant for 2 weeks research stay in Les Diablerets, Switzerland				
16/05/2023	Research Initiatives at Grenoble Alpes (IRGA) Research grant of 11 000€ until end of 2024. Project: Non-commutative polynomial optimization methods for quantum information theory (POQIT)				
18/02/2019					
13/02/2017	Wilhelm and Else Heraeus-Foundation Travel grant for the DPG spring meeting				
01/05/2014 - 30/09/2015	Scholarship "Max-Weber-Programm" (Scholarship awarded by the state of Bavaria, Germany)				
	Scholarship "Studienstiftung des Deutschen Volkes" (German National Academic Foundation)				
	Prizes				
	111205				

10/07/2025 **Workshop "Mathematics of quantum information"**, Towards a complexity theory for non-local quantum computation, Aachen, Germany, invited

Conferences and workshops

- 12/03/2025 **828. WE-Heraeus-Seminar "Operator Theory and Polynomial Optimization in Quantum Information Theory"**, Computing noise robustness of incompatible quantum measurements, Bad Honnef, Germany
- 18/12/2024 **Workshop "Correlations of quantum many-body systems"**, Strong decay of correlations for Gibbs states in any dimension, Tübingen, Germany
- 12/09/2024 **19th Conference on the Theory of Quantum Computation, Communication and Cryptography**, *Hamiltonian Property Testing*, Okinawa, Japan
- 12/09/2024 19th Conference on the Theory of Quantum Computation, Communication and Cryptography, Dissipation-enabled bosonic Hamiltonian learning via new information-propagation bounds, Okinawa, Japan, talk given by coauthor Tim Möbus
- 22/08/2024 **26th International Symposium on Mathematical Theory of Networks and Systems**, *Computing noise robustness of incompatible quantum measurements*, Cambridge, UK, invited
- 05/07/2024 **XXI International Congress on Mathematical Physics**, *Hamiltonian Property Testing*, Strasbourg, France
- 09/05/2024 **Workshop "Towards Infinite Dimension and Beyond in Quantum Information"**, *Unified framework for continuity of sandwiched Rényi divergences*, Granada, Spain, invited
- 19/01/2024 **27th Annual Conference on Quantum Information Processing**, *Towards a unification of different measures of correlations and locality in Gibbs states*, Taipei, Taiwan, talk given by coauthor Ángela Capel
- 18/01/2024 **27th Annual Conference on Quantum Information Processing**, *Making existing quantum position verification protocols secure against arbitrary transmission loss*, Taipei, Taiwan, talk given by coauthor Philip Verduyn Lunel
- 17/01/2024 **27th Annual Conference on Quantum Information Processing**, *Going beyond gadgets: The importance of scalability for analogue quantum simulators*, Taipei, Taiwan, talk given by coauthor Dylan Harley
- 09/01/2024 Conference "Quantum Information Theory and Free Probability", Quantifying the incompatibility of quantum measurements, Abu Dhabi, United Arab Emirates, invited
- 02/10/2023 QuantAlps Days 2023, Secure quantum position verification, Grenoble, France, invited
- 21/09/2023 **Workshop "Advances in quantum position verification"**, *Making existing quantum position verification protocols secure against arbitrary transmission loss*, Waterloo, Ontario, Canada, invited
- 13/07/2023 **Workshop "The multiple facets of quantum cloning"**, *Programmability of covariant quantum channels*, Toulouse, France, invited
- 12/06/2023 **25th workshop of the International Linear Algebra Society**, *Free spectrahedra in quantum information theory*, Madrid, Spain, invited
- 14/02/2023 **Scientific day Quantum IMT-LAAS-LPT**, *Matrix convex sets in quantum information theory: Measurement compatibility and beyond*, Toulouse, France, invited
- 24/10/2022 **QInfo day**, Position-based cryptography: Single-qubit protocol secure against multi-qubit attacks, Lyon, France, invited
- 12/07/2022 17th Conference on the Theory of Quantum Computation, Communication and Cryptography, Position-based cryptography: Single-qubit protocol secure against multi-qubit attacks, Urbana-Champaign, Illinois, USA, online
- 31/05/2022 **QuantAlgo workshop**, Position-based cryptography: Single-qubit protocol secure against multi-qubit attacks, Brussels, Belgium
- 08/03/2022 **25th Annual Conference on Quantum Information Processing**, Exponential Decay of Mutual Information for Gibbs states of local Hamiltonians, Pasadena, California, USA, talk given by coauthor Ángela Capel

- 02/09/2021 **21st Asian Quantum Information Science Conference**, *Position-based cryptography: Single-qubit protocol secure against multi-qubit attacks*, Tokyo, Japan, online
- 27/08/2021 **11th Annual Conference on Quantum Cryptography**, *Position-based cryptography: Single-qubit protocol secure against multi-qubit attacks*, Amsterdam, Netherlands, online
- 06/08/2021 **International Congress on Mathematical Physics 2021**, Some applications of free spectrahedra to quantum information theory, Geneva, Switzerland, talk given by coauthor Ion Nechita (invited)
- 07/06/2021 **18th International Conference on Quantum Physics and Logic**, *Maximal violation of steering inequalities and the matrix cube*, Gdansk, Poland, online (unscheduled talk)
- 08/12/2020 **20th Asian Quantum Information Science Conference**, *Incompatibility in general probabilistic theories*, *generalized spectrahedra*, *and tensor norms*, Sydney, Australia, online
- 13/02/2020 **Workshop on relativistic quantum information theory**, *Towards easier protocols for quantum position-verification*, Cambridge, UK, invited
- 05/08/2019 **6th International Conference on Continuous Optimization**, *Compatibility of quantum measurements and inclusion constants for free spectrahedra*, Berlin, Germany, invited
- 02/07/2019 **Workshop Generalized Probabilistic Theories and Quantum Information**, A strengthened data processing inequality for the Belavkin-Staszewski relative entropy, Lyon, France, invited
- 15/05/2019 Workshop II: Operator Algebras, Groups and Applications to Quantum Information, Compatibility of quantum measurements and inclusion constants for free spectrahedra, Madrid, Spain
- 13/03/2019 **DPG spring meeting**, Compatibility of quantum measurements and inclusion of free spectrahedra, Rostock, Germany
- 14/01/2019 **22nd Annual Conference on Quantum Information Processing**, Compatibility of quantum measurements and inclusion constants for free spectrahedra, Boulder, Colorado, USA
- 14/06/2018 **15th Central European Quantum Information Processing Workshop**, *Quantum compression relative to a set of measurements*, Smolenice, Slovakia
- 14/03/2017 **DPG spring meeting**, Lossless quantum compression of quantum measurements, Bremen, Germany
- 22/07/2016 Summer school Stochastic Methods in Quantum Mechanics, Local factorisation of the dynamics of quantum spin systems, Autrans, France
  - **Posters** Contributions to conferences and workshops in the form of posters were presented at 13th Beyond IID in Information Theory, Munich, Germany, 2025; 20th Central European Quantum Information Processing Workshop, Smolenice, Slovakia, 2025; 19th Conference on the Theory of Quantum Computation, Communication and Cryptography, Okinawa, Japan, 2024; 6th Seefeld Workshop on Quantum Information, Seefeld, Austria, 2024; 27th Annual Conference on Quantum Information Processing, Taipei, Taiwan, 2024; 18th Central European Quantum Information Processing Workshop, Smolenice, Slovakia, 2023; 20th International Conference on Quantum Physics and Logic, Paris, France, 2023; 26th Annual Conference on Quantum Information Processing, Ghent, Belgium, 2023; IAMP -EMS Summer School in Mathematical Physics, Munich, Germany, 2022; 5th Seefeld Workshop on Quantum Information, Seefeld, Austria, 2022; 25th Annual Conference on Quantum Information Processing, Pasadena, California, USA, 2022; 21st Asian Quantum Information Science Conference, Tokyo, Japan, 2021 (online); 16th Conference on the Theory of Quantum Computation, Communication and Cryptography, Riga, Latvia, 2021 (online); 24th Annual Conference on Quantum Information Processing, Munich, Germany, 2021 (online); Quantum Information Theory and Mathematical Physics 2018, Budapest, Hungary, 2018; 21st Annual Conference on Quantum Information Processing, Delft, Netherlands, 2018; Conference on Quantum Information Theory, Paris, France, 2017; 12th Conference on the Theory of Quantum Computation, Communication and Cryptography, Paris, France, 2017

# Teaching experience

**Introduction to University Pedagogy**, Course at the University of Copenhagen, 3 ECTS

#### Lecturer

Quantum Information Theory

#### **Teaching assistant**

Analysis 1 & 2 for Physicists, Vector Analysis, Differential Topology, Quantum Operations, Mathematics 2 for Economists, Analysis 3 for Electrical Engineers, Introduction to Representation Theory

## Co-supervisor

1 PhD student (since November 2024), 2 Master's theses, 3 Bachelor's theses, 2 summer students

## Other activities

## **Technical program committee**

28th Annual Conference on Quantum Information Processing 2025, Raleigh, North Carolina, USA Beyond IID in Information Theory 2024, Urbana-Champaign, Illinois, USA

#### Journal reviewer

Communications in Mathematical Physics, IEEE Journal on Selected Areas in Information Theory, IEEE Transactions on Information Theory, International Journal of Theoretical Physics, International Mathematics Research Notices, Journal of Mathematical Physics, Journal of Physics A: Mathematical and Theoretical, Journal of Physics Communications, Letters in Mathematical Physics, Physical Review A, Physical Review Letters, Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences, PRX Quantum, Quantum, Quantum Information Processing, SIAM Journal on Optimization

#### Conference subreviewer

ACM Symposium on Theory of Computing (STOC); Annual Conference on Quantum Information Processing (QIP); Asian Quantum Information Science Conference (AQIS); Beyond IID in Information Theory; Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC); IEEE International Symposium on Information Theory (ISIT); Innovations in Theoretical Computer Science (ITCS); International Symposium on Mathematical Theory of Networks and Systems (MTNS); QCrypt

#### Outreach

Seminar week of the L3 computer science students at ENS Lyon, MFML workshop at LIG, laboratory days at LIG, Grenoble Quantum Dates

## Languages

German Native speaker

English Fluent (CEF C1 diploma)

French Excellent command (CEF B2 diploma)

Spanish Very good command (CEF B2 diploma)

Danish Very good command (CEF B2 diploma)

Swedish Good command (CEF B2 diploma)

Russian Basic command (CEF A2 diploma)