



TOBI HAAS

PostDoc in Theoretical Physics

✉️ hi@tobi-haas.de

📞 +49 176 45753015

📍 QuIC @ ULB, Brussels

🌐 tobi-haas.de

🆔 0000-0003-1477-9855

PERSONAL INFO

Born 16/02/95

Nationality german

Gender male (he/him/his)

Family married since '20

INTERESTS

- Information
- Fields
- Gravity
- Cold Atoms
- Entanglement
- Uncertainty
- Thermalization
- Quanta in curved space

SERVICE

Teaching 9 bachelor tutorials & 1 master seminar

Co-supervised bachelor's Johannes Schmidt, Salome Schwark, Sara Ditsch, Henrik Müller-Groeling & Ben Höber

Co-supervised master's Benoît Dubus, Kobe Vergaerde, Mireia Tolosa-Simeón, Álvaro Parra-López & Neil Dowling

Refereeing Nature Commun., Phys. Rev. Lett., Phys. Rev. A, Phys. Rev. Res. & PRX Quantum

Social commitment Founder of Dedda, a student group helping students with mental problems

AWARDS

Top 10 Breakthroughs of the Year 2023 (Physics World) for Nature study

Outstanding teaching award in Heidelberg '20

Outstanding teaching award in Darmstadt '16

Grading awards for physics and maths by DPG and DMV,

ACADEMIC RECORD

Postdoctoral Fellow

📅 05/22 - now

📍 Université libre de Bruxelles

👤 Nicolas Cerf

Dr. rer. nat. Physics

📅 03/19 – 04/22

📍 Heidelberg University

👤 Stefan Flörlinger

Thesis: An Entropic Perspective on Equilibrium, Uncertainty and Entanglement

M. Sc. Physics

📅 10/16 – 10/18

📍 Heidelberg University

👤 Jan Pawłowski

Thesis: Higher derivative quantum gravity in different approximations

B. Sc. Physics

📅 10/13 – 09/16

📍 TU Darmstadt

👤 Barbara Drossel

Thesis: Top-down causation in the quantum mechanical measurement process

PUBLICATIONS

17. Yannick Deller *et al.*, **Area laws for classical entropies in a spin-1 Bose-Einstein condensate**, arXiv:2404.12323 '24
16. Yannick Deller *et al.*, **Area laws and thermalization from classical entropies in a Bose-Einstein condensate**, arXiv:2404.12321 '24
15. T. Haas, **Area laws from classical entropies**, arXiv:2404.12320 '24
14. N. J. Cerf, T. Haas, **Information and majorization theory for fermionic phase-space distributions**, arXiv:2401.08523 '24
13. S. Ditsch, T. Haas, **Entropic distinguishability of quantum fields**, Quantum 8, 1414 '24
12. C. Griffet, T. Haas, N. J. Cerf, **Accessing continuous-variable entanglement witnesses with multimode spin observables**, PRA 108, 022421 '23
11. M. Gärttner, T. Haas, J. Noll, **General class of continuous variable entanglement criteria**, PRL 131, 150201 '23
10. M. Gärttner, T. Haas, J. Noll, **Detecting continuous variable entanglement in phase space with the Q-distribution**, PRA 108, 042410 '23
9. C. Viermann *et al.*, **Quantum field simulator for dynamics in curved spacetime**, Nature 611, 260–264 '22
8. M. Tolosa-Simeón *et al.*, **Curved and expanding spacetime geometries in Bose-Einstein condensates**, PRA 106, 033313 '22
7. N. Sánchez-Kuntz *et al.*, **Scalar quantum fields in cosmologies with 2+1 spacetime dimensions**, PRD 105, 105020 '22
6. S. Floerchinger, T. Haas, Markus Schröfl, **Relative entropic uncertainty relation for scalar quantum fields**, SciPost Phys. 12, 089 '22
5. S. Floerchinger, M. Gärttner, T. Haas, O. Stockdale, **Entropic entanglement criteria in phase space**, PRA 105, 012409 '22
4. S. Floerchinger, T. Haas, H. Müller-Groeling, **Wehrl entropy, entropic uncertainty relations, and entanglement**, PRA 103, 062222 '21
3. S. Floerchinger, T. Haas, B. Hoeber, **Relative entropic uncertainty relation**, PRA 103, 062209 '21
2. S. Floerchinger, T. Haas, **Second law of thermodynamics for relativistic fluids formulated with relative entropy**, PRD 102, 105002 '20

respectively, for A-level
exam performance '13
Academic studies in physics
and mathematics during
high school in Darmstadt '12
Skipped 7th grade '07

REFEREES

Nicolas Cerf

 quic.ulb.ac.be
 nicolas.cerf@ulb.be

Markus Oberthaler

 synqs.de
 markus.oberthaler@kip.uni-heidelberg.de

Martin Gärttner

 mbqd.de
 martin.gaerttner@uni-jena.de

1. S. Floerchinger, T. Haas, **Thermodynamics from relative entropy**, PRE 102, 052117 '20

TALKS AT CONFERENCES, WORKSHOPS & VISITS

19. Seminar *Goldmann group*: **Area laws from classical entropies** (invited talk), Brussels 06/24
18. Seminar *ISOQUANT YRC*: **Area laws from classical entropies** (invited talk), Heidelberg 06/24
17. DPG Conference SMuK: **General class of continuous variable entanglement criteria, Area laws and thermalization from classical entropies and Information and majorization theory in fermionic phase space** (contributed talks), Berlin 03/24
16. Colloquium *BQPi*: **General class of continuous variable entanglement criteria** (invited talk), Brussels 12/23
15. Workshop *Quasi-probability distributions: General class of continuous variable entanglement criteria* (contributed flash talk), Lille 11/23
14. Workshop *Quantum gravity, hydrodynamics and emergent phenomena: A Universe in Heidelberg* (invited talk), Munich 12/22
13. Colloquium *BQPi: A Universe in Heidelberg* (invited talk), Brussels 10/22
12. Seminar *Quantum group*: **A Universe in Heidelberg** (invited talk), Gent 09/22
11. Colloquium *STRUCTURES Jour Fixe: A Universe in Heidelberg* (invited talk), Online 07/22
10. Seminar *Kraus group*: **Entropic entanglement criteria in phase space** (invited talk), Online 11/21
9. Seminar *Quantum group*: **Relative entropic uncertainty relation for scalar quantum fields** (invited talk), Gent 10/21
8. Seminar *QuIC*: **Entropic entanglement criteria in phase space and Relative entropic uncertainty relation for scalar quantum fields** (invited talks), Brussels 10/21
7. DPG Conference SMuK: **Relative entropic uncertainty relation for scalar quantum fields** (contributed talk), Online 09/21
6. Visit *Gühne group*: **Relative entropic uncertainty relation for scalar quantum fields** (invited talk), Siegen 08/21
5. Many-body theory seminar *MPQ Munich*: **Relative entropic uncertainty relation for scalar quantum fields** (invited talk), Online 07/21
4. Seminar *Berges group*: **Relative entropic uncertainty relation for scalar quantum fields** (invited talk), Online 07/21
3. Workshop *Entanglement in quantum fields*: **Entropic entanglement criteria in phase space** (invited talk), Heidelberg 06/21
2. Student workshop *Entanglement*: **Entanglement and general relativity: black hole information paradox** (contributed talk and co-organizer), Schöntal 09/20
1. Student workshop *Entropy*: **The role of entropy in statistical physics** (contributed talk), Schöntal 09/19