# Nabil Iqbal

Department of Mathematical Sciences

**Durham University** 

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### **Current Position**

Professor, Mathematical and Theoretical Particle Physics, Durham University

# Areas of Interest

I pursue a broad research program in theoretical physics. An overall theme is the understanding of strongly interacting systems using principles of duality, universality, and symmetry.

# **Employment**

2023-...

2018

Professor, Durham University

Interviewed for ERC Starting Grant.

2020-2023	Associate Professor, Durham University								
2017-2020	Assistant Professor, Durham University								
2014-2016	Postdoctoral Scholar, University of Amsterdam								
2011-2014	Postdoctoral Scholar, Kavli Institute for Theoretical Physics								
	Education								
2006-2011	РнD in Physics, Massachusetts Institute of Technology								
	Thesis title: <i>Holography and strongly correlated systems</i> , supervised by Hong Liu.								
2002-2006	B.A. in Physics and Mathematics summa cum laude, Cornell University								
	Grants								
2024-2025	Simons Pivot Fellowship: Conformally Equivariant Neural Networks, 125,940 GBP (to begin)								
2023-2026	Simons Pivot Fellowship: <i>Conformally Equivariant Neural Networks</i> , 125,940 GBP (to begin) co-I on STFC Group Grant: <i>Particles, Fields and Spacetime</i> , 1,093,355 GBP (ongoing).								
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# Honors & awards

2024-2025	Simons Pivot Fellowship								
2015-2016	Delta-ITP Postdoctoral Fellowship, U. of Amsterdam								
2010	Andrew M. Lockett III Memorial Fund Award (for excellence in graduate research), MIT								
2010	Henry Kendall Teaching Award (for excellence in graduate teaching), MIT								
2006-2009	National Science Foundation Graduate Fellowship								
2006	Donald R. Yennie Prize in Physics (top student in Physics in graduating class), Cornell U.								
2002-2006	Pauline and Irving Tanner Dean's Scholar, Cornell U.								
2002 2000	Tudine and it ing Tunier Bear & Conton, Corner C.								
	Invited talling at intermedianal conferences and workshape								
	Invited talks at international conferences and workshops								
	I list below selected talks given at large international conferences or workshops. I have not								
	listed any online talks. In addition to the talks below, I have also given roughly 75 invited								
	seminar talks at various institutes around the world. I have to routinely decline invitations								
	due to teaching obligations.								
7/2023	KITP Workshop: The many faces of relativistic fluid dynamics, Santa Barbara, CA. "Higher-								
// 2023	form symmetries, hydrodynamics, and the superconducting transition".								
3/2023	ECT* Trento Workshop: Holographic perspectives on chiral transport, Trento, Italy. "Non-								
3/2023	invertible axial symmetries and Goldstone modes."								
2/222	·								
3/2023	Institute for Nuclear Theory Workshop: Topological Phases of Matter: From Low to High								
	Energy, Seattle. "Non-invertible axial symmetries and Goldstone modes."								
6/2022	Physics Sessions Initiative, Crete. "Higher Form Symmetries: Several Attempts to Solve the 3d								
	Ising Model"								
7/2022	Amsterdam String Workshop, Amsterdam. "Mean String Field Theory"								
8/2019	Aspen Center for Theoretical Physics Program: Generalized Symmetries, Anomalies and Ob-								
	servables, Aspen. "Effective Field Theory of Force-Free Electrodynamics"								
1/2019	Qubits on the Horizon, Aruba. "Effective Field Theory of Force-Free Electrodynamics"								
10/2018	GQFI Workshop on AQFT, Modular Techniques, and Renyi Entropy, MPI Potsdam, "Applica-								
	tions of Higher Form Symmetries"								
9/2018	Nordita Workshop: Bounding Transport and Chaos in Condensed Matter and Holography,								
	Stockholm. "Applications of Higher Form Symmetries"								
8/2018	CERN Workshop: Black holes, quantum information, and space-time reconstruction, "Bulk								
	entanglement entropy in perturbative excited states"								
6/2017	Aspen Center for Theoretical Physics Program: Information in Quantum Field Theory, As-								
5, 2527	pen, "Generalized global symmetries and dissipative magnetohydrodynamics"								
7/2016									
// 2010	<u> </u>								
12/2015									
12/2015									
E/2015	• •								
7/2015									
,	<u> </u>								
7/2014	APC1P Focus Program on Aspects of Holography, Pohang, South Korea, "Monopole correla-								
7/2016 12/2015	pen, "Generalized global symmetries and dissipative magnetohydrodynamics"  Nordita Workshop: Black Holes and Emergent Spacetime, Stockholm, "Generalized global symmetries and dissipative magnetohydrodynamics"  Holograv Workshop: Applied Holography in Condensed Matter Systems, Porto, "Anomalies								
	of the entanglement entropy in chiral theories"								
7/2015	KITPC Workshop: Holographic Duality for Condensed Matter Physics, Beijing, "Electric fields								
	and quantum wormholes"								
7/2014	APCTP Focus Program on Aspects of Holography, Pohang, South Korea, "Monopole correla-								
	tions in tectomaphically tlangual liquide"								

Amsterdam String Workshop, Amsterdam, "Monopole correlations in holographically flavored

Solvay Workshop on Holography for Black Holes and Cosmology, Brussels, "Holographic en-

tions in holographically flavored liquids"

7/2014

4/2014

liquids"

tanglement entropy and gravitational anomalies"

9/2013 Workshop: Mathematics and Physics of the Holographic Principle, Cambridge University, "Wilson lines and entanglement entropy in higher spin gravity"

2/2013 Holography and Applied String Theory Workshop, Banff, Canada "Friedel oscillations and horizon charge in 1d holographic liquids"

7/2012 Strings 2012, Munich, "Friedel oscillations and horizon charge in 1d holographic liquids"

3/2010 Applications of AdS/CFT to Condensed Matter and Nuclear Physics Workshop, Texas A&M University, "Quantum phase transitions and holographic models of symmetry breaking"

# Colloquia

Department of Mathematical Sciences Research Colloquium, Durham University , "Generalized global symmetries: from counting strings to magnetohydrodynamics"

11/2017 Center for Particle Theory Colloquium, Durham University, "Generalized global symmetries, Goldstone modes, and hydrodynamics"

Theoretical Physics Colloquium (*Colloque Theorique*), University of Geneva, "Generalized global symmetries, Goldstone modes, and hydrodynamics"

5/2017 HEP/GR Colloquium, DAMTP, Cambridge University, "Generalized global symmetries and dissipative magnetohydrodynamics"

### Service

2022

#### CITIZENSHIP AT DURHAM UNIVERSITY

2020-2023 Course Director and Chair of Board of Examiners for MSc in Particles, Strings and Cosmology.

Management of all aspects of instruction and assessment of masters program in theoretical physics:

- During the pandemic, led the development of a new online version of program suitable for Covid-19
- Oversee teaching team of  $\sim$  15 faculty members and  $\sim$  4 postdocs.

Lead Organizer of Global Masters Scholarship: Management of scholarship that supports students from Low or Middle Income Countries to do an MSc in Department of Mathematical Sciences:

- · Chair of search committee and advertising
- Liaise with the International Students and Scholarships Office, support student on arrival.

Exam scanning system: helped design and implement/code a system which allowed efficient scanning of roughly 10K physical exam scripts into an online marking software for parallel marking by staff members. We have since been approached by other departments both inside and outside Durham to use the system for their own exams.

2020 *Member of hiring committee* for assistant professorship faculty search.

2020-... *Member of Management Board*, Taught MSc in Mathematical Sciences.

2020-... *Member of Staff Student Consultative Committee*, Postgraduate Teaching in Mathematical Sciences

2020-2022 *Member of Board of Examiners*, MiSCADA Program (MSc in Data Sciences).

2019-... Departmental website: assist in maintaining departmental web site.

#### COVID-19

2020

In response to Covid-19 crisis, I sat on the National Data Analytics Task Force for the government of Bangladesh (my home country). Provided mathematical support to epidemiology team:

- · Led team to develop Bayesian inference algorithm for real-time monitoring of effective reproduction number R(t) for government dashboard
- Co-authored guidelines for rollout of antigen testing program.

#### Examination

2022-... 2016-... External examiner for Part III (MSc in Theoretical Physics) at DAMTP, Cambridge University. Examiner for Ph.D defense of twelve doctoral students (at Cambridge U. (1), Durham U. (4), U. of Amsterdam (2), Kings College London (1), U. of Southampton (2) and U. Libre Bruxelles (2)).

#### Organization of meetings

2023	Paths to Quantum Field Theory Workshop III at Durham University.
2022	Paths to Quantum Field Theory Workshop II at Durham University.
2022	Palestinian Advanced School in Learning with Machines (PALMs) at Birzeit U., Palestine
2021	Paths to Quantum Field Theory Workshop I at Durham University.
2019	First India-Bangladesh Winter School, Dhaka, Bangladesh.
2019	Third Palestinian Advanced Physics School (PAPS) at Birzeit University, Palestine.
2017	Second Palestinian Advanced Physics School (PAPS) at Birzeit University, Palestine.
2016	D-ITP Entanglement Workshop at University of Amsterdam.
2016	First Palestinian Advanced Physics School (PAPS) at Arab-American University, Palestine.

### REFEREEING

2010-...

Referee for the journals Nature Physics, Phys. Rev. Lett., Phys. Rev. D, JHEP, Phys. Lett. B, Sci-Post Physics.

2018-...

Research grant referee for European Research Council (ERC), Dutch Research Council (NWO), Ernest Rutherford Fellowships awarded by Science and Technologies Facilities Council (STFC), UKRI Future Leaders Fellowship, Irish Research Council, and the Czech Science Foundation.

### CITIZENSHIP AT OTHER INSTITUTES

2014-2015	Co-orga	anize	ed se	eminars	at Un	iversi	ty o	f Am	sterda	m.
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Co-organized seminars at Kavli Institute for Theoretical Physics. 2012-2013

# Teaching

At Durham University:

2023 Lecturer for Advanced Quantum Theory IV (undergraduate quantum field theory)

Lecturer for Single Mathematics B (1st year calculus for physicists)
Lecturer for Statistical Mechanics III/IV (3rd/4th year course)

2017-2021 Lecturer for Quantum Field Theory 2, MSc (graduate course in path integral methods)

2017-2020 Lecturer for General Relativity IV (4th year course)

2017-2023 Tutor for Mathematical Physics II (2nd year classical mechanics), Single Mathematics B (1st

year calculus for physicists), Analysis in Multiple Variables II (2nd year multivariable calculus), Dynamics I (1st year classical mechanics), Calculus I (1st year calculus for mathemati-

cians), Statistical Concepts II (2nd year statistical analysis)

Teaching Assistant for the following courses at MIT:

2011 8.962 – General Relativity

2009 8.02 – Electricity and Magnetism

Lecture series:

2/2024 Lectures on "Generalized Global Symmetries: Principles and Applications" at TPI Jena School

on QFT and Holography: Principles and Applications, Germany.

12/2020 Lectures on "Introduction to AdS/CFT" at India-Bangladesh Winter School, Dhaka, Bangladesh.

7/2019 Lectures on "Introduction to String Theory" at Palestinian Advanced Physics School, Birzeit Uni-

versity.

9/2015 Lectures on "Entanglement in Field Theory and Gravity" at Modave Summer School, Belgium.

# Supervision and Mentorship

2023-... Supervisor of PhD student Navonil Neogi.

2019-2023 Supervisor of PhD student Arpit Das, defended September 2023. Thesis title: "Generalised

symmetries, anomalous magnetohydrodynamics and holography". Currently a postdoc at U. of

Edinburgh.

2017-2021 Supervisor of PhD student Kieran Macfarlane, defended December 2021. Thesis title: "Appli-

cations of higher-form symmetries at weak and strong coupling,"

Supervisor of MSc student Ben Hind (to start PhD program, U. of Liverpool).

2022 Supervisor of MSc student Rashad Hamidi (currently PhD student, Durham U.)

Supervisor of MSc student Simon Guisset (winner of Winston prize, given to top student in

year).

2018-... Supervisor of 4-6 BSc or MMath (i.e. 3rd or 4th year undergraduate) theses each year. Pre-

vious topics include the fractional quantum hall effect, topological phases of matter, black hole information, gravitational waves, cosmology and the early universe, and Monte Carlo

simulations for phase transitions in statistical models.

Other mentorship experience:

2013 - 2014 Tutor for School on Wheels program for disadvantaged youth in Santa Barbara, California.

Mentor for the Research Science Initiative 2010 program at MIT supervising high-school stu-

dent research.

### Culture and outreach

2022 Appearance on *Physics for Phiish* podcast (link)

Worked with Portuguese art collective *Plataforma Uma* to create interactive visualization (link) of black hole evaporation, set to soundtrack by sound artist Jonathan Ulien Saldanha.

Worked with *Plataforma Uma* to create real-life exhibit titled *Hair*<sup>1</sup>, shown at Transeuropa 2022 in Porto, April 2022.

2021 Interview by Scientific American (link).

2021

2022

2019

Appearance on Rich Chocolaty Goodness podcast (link).

2019-... Created several interactive visualizations of phenomena in physics (e.g. flying a spaceship around a Schwarzschild black hole), visible on my website (link).

I am active in outreach and have given numerous outreach talks at different levels (usually 3-4 a year). Examples include:

- · A description of black hole entropy to humanities students in Bangladesh
- An explanation of relativity and time dilation to high-school students in Cambridge, MA
- An introduction to string theory to a medical physics group at the NHS.

## Languages

Fluent in English (first language). Competent in Bengali, A2 qualification in Dutch.

### **Publications**

As of March 2024, I have a total of 44 publications (including preprints) with approximately 3000 citations and an H-index of 28. I have a single paper with more than 500 citations and eight papers with more than 100. Author ordering in my field is alphabetical. An up-to-date list can be found on inSpire.

- 1. A. Das, N. Iqbal and N. Poovuttikul, "Hydrodynamic fluctuations and topological susceptibility in chiral magnetohydrodynamics," [arXiv:2403.16957 [hep-th]].
- 2. A. Das, A. Florio, N. Iqbal and N. Poovuttikul, "Higher-form symmetry and chiral transport in real-time lattice U(1) gauge theory," [arXiv:2309.14438 [hep-th]].
- 3. A. Das, N. Iqbal and N. Poovuttikul, "Towards an effective action for chiral magneto-hydrodynamics," [arXiv:2212.09787 [hep-th]].
- 4. I. García Etxebarria and N. Iqbal, "A Goldstone theorem for continuous non-invertible symmetries," [arXiv:2211.09570 [hep-th]].
- 5. A. Das, R. Gregory and N. Iqbal, "Higher-form symmetries, anomalous magnetohydrodynamics, and holography," [arXiv:2205.03619 [hep-th]].

<sup>&</sup>lt;sup>1</sup>My contribution involved a representation of black hole hair.

- 6. M. Anosova, C. Gattringer, N. Iqbal and T. Sulejmanpasic, "Phase structure of self-dual lattice gauge theories in 4d," JHEP **06**, 149 (2022) [arXiv:2203.14774 [hep-th]].
- 7. N. Iqbal and K. Macfarlane, "Higher-form symmetry breaking and holographic flavour," [arXiv:2107.00373 [hep-th]].
- 8. N. Iqbal and J. McGreevy, "Mean string field theory: Landau-Ginzburg theory for 1-form symmetries," SciPost Phys. 13, 114 (2022) [arXiv:2106.12610 [hep-th]].
- 9. N. Iqbal and S. F. Ross, "Towards traversable wormholes from force-free plasmas," Sci-Post Phys. 12, no.3, 086 (2022) [arXiv:2103.01920 [hep-th]].
- 10. N. Iqbal and N. Poovuttikul, "2-group global symmetries, hydrodynamics and holography," arXiv:2010.00320 [hep-th].
- 11. N. Iqbal and J. McGreevy, "Toward a 3d Ising model with a weakly-coupled string theory dual," SciPost Phys. 9, no.2, 019 (2020) [arXiv:2003.04349 [hep-th]]. (Highlighed by Nature Physics).
- 12. A. Belin, N. Iqbal and J. Kruthoff, "Bulk entanglement entropy for photons and gravitons in  $AdS_3$ ," SciPost Phys. 8, no.5, 075 (2020) [arXiv:1912.00024 [hep-th]].
- 13. N. Iqbal, "Effective description of non-equilibrium currents in cold magnetized plasma," SciPost Phys. 12, no.2, 078 (2022) [arXiv:1909.12609 [hep-th]].
- 14. S. E. Gralla and N. Iqbal, "Effective Field Theory of Force-Free Electrodynamics," Phys. Rev. D 99, no. 10, 105004 (2019) [arXiv:1811.07438 [hep-th]]. (Phys. Rev. D Editors Suggestion).
- 15. A. Belin, N. Iqbal and S. F. Lokhande, "Bulk entanglement entropy in perturbative excited states," SciPost Phys. 5, no. 3, 024 (2018) [arXiv:1805.08782 [hep-th]].
- 16. A. Castro, N. Iqbal and E. Llabres, "Wilson lines and Ishibashi states in AdS<sub>3</sub>/CFT<sub>2</sub>," JHEP **1809**, 066 (2018) [arXiv:1805.05398 [hep-th]].
- 17. D. M. Hofman and N. Iqbal, "Goldstone modes and photonization for higher form symmetries," SciPost Phys. 6, no. 1, 006 (2019) [arXiv:1802.09512 [hep-th]].
- 18. D. M. Hofman and N. Iqbal, "Generalized global symmetries and holography," SciPost Phys. 4, no. 1, 005 (2018) [arXiv:1707.08577 [hep-th]].
- 19. S. Grozdanov, D. M. Hofman and N. Iqbal, "Generalized global symmetries and dissipative magnetohydrodynamics," Phys. Rev. D **95**, no. 9, 096003 (2017) [arXiv:1610.07392 [hep-th]].
- 20. N. Iqbal, "Entanglement Entropy in Field Theory and Gravity (*lecture notes*)," PoS Modave 2015, 002 (2016).
- 21. A. Castro, N. Iqbal and E. Llabres, "Eternal Higher Spin Black Holes: a Thermofield Interpretation," JHEP 1608, 022 (2016) [arXiv:1602.09057 [hep-th]].
- 22. A. Castro, D. M. Hofman and N. Iqbal, "Entanglement Entropy in Warped Conformal Field Theories," JHEP 1602, 033 (2016) [arXiv:1511.00707 [hep-th]].

- 23. N. Iqbal and A. C. Wall, "Anomalies of the Entanglement Entropy in Chiral Theories," JHEP 1610, 111 (2016) [arXiv:1509.04325 [hep-th]].
- 24. D. Engelhardt, B. Freivogel and N. Iqbal, "Electric fields and quantum wormholes," Phys. Rev. D 92, no. 6, 064050 (2015) [arXiv:1504.06336 [hep-th]].
- 25. G. T. Horowitz, N. Iqbal, J. E. Santos and B. Way, "Hovering Black Holes from Charged Defects," Class. Quant. Grav. 32, 105001 (2015) [arXiv:1412.1830 [hep-th]].
- 26. N. Iqbal, "Monopole correlations in holographically flavored liquids," Phys. Rev. D 91, 106001 (2015) [arXiv:1409.5467 [hep-th]].
- 27. A. Castro, S. Detournay, N. Iqbal and E. Perlmutter, "Holographic entanglement entropy and gravitational anomalies," JHEP 1407, 114 (2014) [arXiv:1405.2792 [hep-th]]
- 28. O. J. C. Dias, G. T. Horowitz, N. Iqbal and J. E. Santos, "Vortices in holographic superfluids and superconductors as conformal defects," JHEP 1404, 096 (2014) [arXiv:1311.3673 [hep-th]].
- 29. G. T. Horowitz, N. Iqbal and J. E. Santos, "A Simple Holographic Model of Nonlinear Conductivity," Phys. Rev. D 88, 126002 (2013) [arXiv:1309.5088 [hep-th]].
- 30. T. Faulkner, N. Iqbal, H. Liu, J. McGreevy and D. Vegh, "Charge transport by holographic Fermi surfaces," Phys. Rev. D **88**, 045016 (2013) [arXiv:1306.6396 [hep-th]].
- 31. M. Ammon, A. Castro and N. Iqbal, "Wilson Lines and Entanglement Entropy in Higher Spin Gravity," JHEP 1310, 110 (2013) [arXiv:1306.4338 [hep-th]].
- 32. T. Faulkner and N. Iqbal, "Friedel oscillations and horizon charge in 1D holographic liquids," JHEP 1307, 060 (2013) [arXiv:1207.4208 [hep-th]].
- 33. N. Iqbal and H. Liu, "Luttinger's Theorem, Superfluid Vortices, and Holography," Class. Quant. Grav. **29**, 194004 (2012) [arXiv:1112.3671 [hep-th]].
- 34. N. Iqbal, H. Liu and M. Mezei, "Lectures on holographic non-Fermi liquids and quantum phase transitions," arXiv:1110.3814 [hep-th].
- 35. N. Iqbal, H. Liu and M. Mezei, "Quantum phase transitions in semilocal quantum liquids," Phys. Rev. D **91**, no. 2, 025024 (2015) [arXiv:1108.0425 [hep-th]].
- 36. N. Iqbal, H. Liu and M. Mezei, "Semi-local quantum liquids," JHEP **1204**, 086 (2012) [arXiv:1105.4621 [hep-th]].
- 37. T. Faulkner, N. Iqbal, H. Liu, J. McGreevy and D. Vegh, "Holographic non-Fermi liquid fixed points," Phil. Trans. Roy. Soc. A **369**, 1640 (2011) [arXiv:1101.0597 [hep-th]].
- 38. D. Anninos, S. A. Hartnoll and N. Iqbal, "Holography and the Coleman-Mermin-Wagner theorem," Phys. Rev. D **82**, 066008 (2010) [arXiv:1005.1973 [hep-th]].
- 39. T. Faulkner, N. Iqbal, H. Liu, J. McGreevy and D. Vegh, "Strange Metal Transport Realized by Gauge/Gravity Duality," Science 329, 1043–1047 (2010) [arXiv:1003.1728 [hep-th]].

- 40. N. Iqbal, H. Liu, M. Mezei and Q. Si, "Quantum phase transitions in holographic models of magnetism and superconductors," Phys. Rev. D 82, 045002 (2010) [arXiv:1003.0010 [hep-th]].
- 41. N. Iqbal and H. B. Meyer, "Spatial correlators in strongly coupled plasmas," JHEP **0911**, 029 (2009) [arXiv:0909.0582 [hep-lat]].
- 42. N. Iqbal and H. Liu, "Real-time response in AdS/CFT with application to spinors," Fortsch. Phys. 57, 367 (2009) [arXiv:0903.2596 [hep-th]].
- 43. N. Iqbal and H. Liu, "Universality of the hydrodynamic limit in AdS/CFT and the membrane paradigm," Phys. Rev. D **79**, 025023 (2009) [arXiv:0809.3808 [hep-th]].
- 44. E. Farhi, N. Graham, A. H. Guth, N. Iqbal, R. R. Rosales and N. Stamatopoulos, "Emergence of Oscillons in an Expanding Background," Phys. Rev. D 77, 085019 (2008) [arXiv:0712.3034 [hep-th]]