Anthony Ashmore

Chicago, 60615 IL, USA +1 267 521 6396 | ashmore@uchicago.edu https://anthonyashmore.com

ACADEMIC POSITIONS

Sorbonne Université, Paris, France	2023 to 2024
Marie Curie Global Fellow	
University of Chicago, Chicago, USA	2022 to 2023
$Kadanoff\ Fellow$	
University of Chicago, Chicago, USA	2020 to 2022
Marie Curie Global Fellow	
University of Pennsylvania, Philadelphia, USA	2019 to 2020
Postdoctoral Research Fellow	
University of Oxford, Oxford, UK	2016 to 2019
Junior Research Fellow, Merton College	

EDUCATION

Imperial College London, London, UK

Sep 2012 to Nov 2016

PhD, Theoretical Physics

• "Generalised geometry for supersymmetric flux backgrounds" with Prof. Daniel Waldram

Princeton University, Princeton, New Jersey, US

Sep 2011 to Aug 2012

MA, Physics

• Enrolled as PhD student; studies interrupted to return to UK

University of Oxford, Oxford, UK

Sep 2007 to June 2011

MPhys (Hons), Physics, First Class

• MPhys project: "Topics in gauge theories, geometry and string theory" with Prof. Yang-Hui He

Publications

- [1] "Geometric flows and supersymmetry", A. Ashmore, R. Minasian, and Y. Proto [arXiv:2302.06624 [hep-th]].
- [2] "N = (2,0) AdS₃ Solutions of M-theory", A. Ashmore [arXiv:2209.10680 [hep-th]].
- [3] A. Ashmore, "Calabi-Yau metrics, CFTs and random matrices" in *Nankai Symposium on Mathematical Dialogues*. [arXiv:2202.05896 [hep-th]].
- [4] "Calabi-Yau Metrics, Energy Functionals and Machine-Learning", A. Ashmore, L. Calmon, Y.-H. He, and B. A. Ovrut, *International Journal of Data Science in the Mathematical Sciences* (2021), [arXiv:2112.10872 [hep-th]].
- [5] "Exactly Marginal Deformations and Their Supergravity Duals", A. Ashmore, M. Petrini, E. L. Tasker, and D. Waldram, *Phys. Rev. Lett.* **128** 19, (2022) 191601, [arXiv:2112.08375 [hep-th]].
- [6] "Machine learning line bundle connections", A. Ashmore, R. Deen, Y.-H. He, and B. A. Ovrut, *Phys. Lett. B* **827** (2022) 136972, [arXiv:2110.12483 [hep-th]].
- [7] "Topological G₂ and Spin(7) strings at 1-loop from double complexes", A. Ashmore, A. Coimbra, C. Strickland-Constable, E. E. Svanes, and D. Tennyson, *JHEP* **02** (2022) 089, [arXiv:2108.09310 [hep-th]].
- [8] "Calabi-Yau CFTs and Random Matrices", N. Afkhami-Jeddi, A. Ashmore, and C. Cordova, *JHEP* **02** (2022) 021, [arXiv:2107.11461 [hep-th]].

- [9] "Hidden Sectors from Multiple Line Bundles for the B-L MSSM", A. Ashmore, S. Dumitru, and B. A. Ovrut [arXiv:2106.09087 [hep-th]].
- [10] "Moduli-dependent KK towers and the swampland distance conjecture on the quintic Calabi-Yau manifold", A. Ashmore and F. Ruehle, *Phys. Rev. D* **103** 10, (2021) 106028, [arXiv:2103.07472 [hep-th]].
- [11] "Explicit soft supersymmetry breaking in the heterotic M-theory B L MSSM", A. Ashmore, S. Dumitru, and B. A. Ovrut, *JHEP* 08 (2021) 033, [arXiv:2012.11029 [hep-th]].
- [12] "Eigenvalues and eigenforms on Calabi-Yau threefolds", A. Ashmore [arXiv:2011.13929 [hep-th]].
- [13] "Line Bundle Hidden Sectors for Strongly Coupled Heterotic Standard Models", A. Ashmore, S. Dumitru, and B. A. Ovrut, Fortsch. Phys. 69 7, (2021), [arXiv:2003.05455 [hep-th]].
- [14] "Heterotic backgrounds via generalised geometry: moment maps and moduli", A. Ashmore,
 C. Strickland-Constable, D. Tennyson, and D. Waldram, JHEP 11 (2020) 071, [arXiv:1912.09981 [hep-th]].
- [15] "Machine Learning Calabi-Yau Metrics", A. Ashmore, Y.-H. He, and B. A. Ovrut, Fortsch. Phys. 68 9, (2020) 2000068, [arXiv:1910.08605 [hep-th]].
- [16] "Generalising G₂ geometry: involutivity, moment maps and moduli", A. Ashmore,
 C. Strickland-Constable, D. Tennyson, and D. Waldram, *JHEP* 01 (2021) 158, [arXiv:1910.04795 [hep-th]].
- [17] "Marginal deformations of 3d $\mathcal{N}=2$ CFTs from AdS₄ backgrounds in generalised geometry", A. Ashmore, *JHEP* **12** (2018) 060, [arXiv:1809.03503 [hep-th]].
- [18] "Finite deformations from a heterotic superpotential: holomorphic Chern–Simons and an L_{∞} algebra", A. Ashmore, X. de la Ossa, R. Minasian, C. Strickland-Constable, and E. E. Svanes, *JHEP* 10 (2018) 179, [arXiv:1806.08367 [hep-th]].
- [19] "Exactly marginal deformations from exceptional generalised geometry", A. Ashmore, M. Gabella, M. Graña, M. Petrini, and D. Waldram, JHEP 01 (2017) 124, [arXiv:1605.05730 [hep-th]].
- [20] "The exceptional generalised geometry of supersymmetric AdS flux backgrounds", A. Ashmore, M. Petrini, and D. Waldram, *JHEP* 12 (2016) 146, [arXiv:1602.02158 [hep-th]].
- [21] "Exceptional Calabi–Yau spaces: the geometry of $\mathcal{N}=2$ backgrounds with flux", A. Ashmore and D. Waldram, Fortsch. Phys. **65** 1, (2017) 1600109, [arXiv:1510.00022 [hep-th]].
- [22] A. Ashmore and Y.-H. He, "Calabi-Yau three-folds: Poincaré polynomials and fractals" in *Strings*, gauge fields, and the geometry behind: The legacy of Maximilian Kreuzer, pp. 173–186. (2011) . [arXiv:1110.1612 [hep-th]].
- [23] "Numerical analysis of space charge effects in electron bunches at laser-driven plasma accelerators", A. Ashmore, R. Bartolini, and N. Delerue, Central Eur. J. Phys. 9 (2011) 980–985, [arXiv:1008.4823 [physics.acc-ph]].

Grants and Funding

Marie Curie Individual Fellowship: €260,000

2020 to 2024

Global Fellowship for three-year research programme at the University of Chicago and Sorbonne Université
Grant for Short Term Scientific Mission: €1,150

Jan 2016

Awarded by COST Action MP1210, for visit to LPTHE at UPMC, Paris

EPSRC Prize Studentship

2012 to 2016

Awarded for PhD study, one of seven university wide

TEACHING AND	MENTODING	EVDEDIENCE
I BACHING AND	WIENTORING	CAPERIENCE

TEACHING AND MENTORING EXPERIENCE	
Tutor, Merton College, Oxford	Spring 2019
Third-year undergraduate tutorials on General Relativity and Cosmology	
Lecturer, Mathematical Institute, Oxford	Autumn 2018
Course lecturer and assessor for General Relativity I masters course	
Tutor, Merton College, Oxford	Autumn 2018
Second-year undergraduate tutorials on Mathematical Methods	
College mentor, Merton College, Oxford	2017 to 2019
College subject mentor providing supplementary academic support to undergrade	uates
Class tutor, Mathematical Institute, Oxford	2017 to 2018
Intercollegiate classes for General Relativity I and General Relativity II masters	s courses
Tutorial assistant, Imperial College London	2012 to 2015
First- and second-year undergraduate tutorials covering classical mechanics, quant	um mechanics, thermodyn
statistical mechanics and nuclear physics	
Awards and Prizes	
Departmental Teaching Award, Mathematical Institute, Oxford	2019
Awarded for lecturing of General Relativity I graduate course	
Professional Activities and Academic Service	
Mentor	Aug 2022 to present
Mentor for String Theory Mentoring Program	
External examiner	Aug 2022
External examiner for masters thesis at University of Stavanger, Norway	
Seminar organiser	2021 to present
Organiser for Particle Theory Seminar series at University of Chicago	
External examiner	Aug 2021
External examiner for masters thesis at University of Stavanger, Norway	
Outreach	Oct 2020
High-school talk for Women in Math Honor Society students on string theory a	and uses of mathematics
Reviewer	2018 to present
Referee for Annales Henri Poincaré, Journal of Symbolic Computation, and Sy Geometry: Methods and Applications	mmetry, Integrability and
Undergraduate interviews, Merton College, University of Oxford	Dec 2018
Interviewer and assessor for undergraduate applicants in physics	
Workshop organiser, South East Mathematical Physics Seminars	Jul 2018
Organiser of the 12th meeting of the South East Mathematical Physics Seminar	a
General interest talk, Merton College, University of Oxford	Jun 2018
Presentation on string theory and my work for a general audience	
Oxford string theory website, University of Oxford	2018 to 2019
Web administrator for string theory group website	
Library committee, Merton College, University of Oxford	2018 to 2019
Committee member on matters relating to the college library and archives, included and publication rights	cluding approving annua
Gardens committee, Merton College, University of Oxford	2017 to 2019

Outreach 2014 to 2016

Interviewed for podcasts discussing black holes and symmetries in nature

Conference Presentations

"Calabi–Yau Metrics, CFTs and Random Matrices"	Dec 2021
Plenary talk, string_data_2021, University of Cape Town, South Africa	
"Calabi–Yau metrics: what are they good for?"	Aug 2021
Plenary talk, Nankai Symposium, Nankai University, Tianjin	
"Numerical metrics and the swampland distance conjecture"	July 2021
Plenary talk, String Pheno 2021, Virtual	
Discussion session on numerical metrics	May 2021
Simons Collaboration on Special Holonomy in Geometry, Analysis and Physics, Virtual	
"Moduli and obstructions from a heterotic superpotential"	Sep 2018
String Theory, Geometry and String Model Building, Mainz	
"Moduli and obstructions of $N=1$ heterotic backgrounds"	July 2018
String Pheno 2018, Warsaw	
"Generalising Calabi-Yau for generic flux backgrounds"	Feb 2017
22nd European String Workshop - COST MP1210 Conference, University of Milano-Bicocco	a
"Marginal deformations from generalised geometry"	Feb 2017
Strings, Cosmology and Gravity Student Conference, Institut Henri Poincaré	
"Generalised geometry and supersymmetric flux backgrounds"	Mar 2015
The Particle Physics and Cosmology of Supersymmetry and String Theory, DESY Hamburg	
"Supergravity backgrounds and generalised geometry"	Nov 2014
London Student Triangle, Imperial College London	
"The geometry of supersymmetric AdS backgrounds"	Nov 2013
The Seemed of Supersymmetric True SeemSteames	NOV 2013
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun	
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars	
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun INVITED SEMINARS "Machine Learning for String Compactifications"	ich
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars	March 2023
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun INVITED SEMINARS "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals"	ich
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series	March 2023 May 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals"	March 2023
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Muniform Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series	March 2023 May 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series	March 2023 May 2022 April 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals"	March 2023 May 2022 April 2022 March 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Muniform Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar	March 2023 May 2022 April 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Muniform Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications"	March 2023 May 2022 April 2022 March 2022
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar	March 2023 May 2022 April 2022 March 2022 Nov 2021
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar "Calabi-Yau Metrics, CFTs and Random Matrices"	March 2023 May 2022 April 2022 March 2022 Nov 2021
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar "Calabi-Yau Metrics, CFTs and Random Matrices" String Theory Seminar at Imperial College London	March 2023 May 2022 April 2022 March 2022 Nov 2021 Oct 2021
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar "Calabi-Yau Metrics, CFTs and Random Matrices" String Theory Seminar at Imperial College London "Calabi-Yau Metrics, CFTs and Random Matrices"	March 2023 May 2022 April 2022 March 2022 Nov 2021 Oct 2021
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar "Calabi-Yau Metrics, CFTs and Random Matrices" String Theory Seminar at Imperial College London "Calabi-Yau Metrics, CFTs and Random Matrices" Joint Geometry Fields and Strings Seminar at University of New England	March 2023 May 2022 April 2022 March 2022 Nov 2021 Oct 2021 Sept 2021
Strings, Cosmology and Gravity Student Conference, Max Planck Institute for Physics, Mun Invited Seminars "Machine Learning for String Compactifications" University of Wisconsin – Madison Theory Seminar "Deformed N=1 SCFTs and their Supergravity Duals" Exceptional Geometry Seminar Series "Deformed N=1 SCFTs and their Supergravity Duals" String Phenomenology Seminar Series "Exactly Marginal Deformations and their Supergravity Duals" Joint Israeli High Energy Seminar "Machine Learning for Calabi-Yau Compactifications" Joint Edinburgh Mathematical Physics Group Seminar "Calabi-Yau Metrics, CFTs and Random Matrices" String Theory Seminar at Imperial College London "Calabi-Yau Metrics, CFTs and Random Matrices" Joint Geometry Fields and Strings Seminar at University of New England "Calabi-Yau metrics: what are they good for?"	March 2023 May 2022 April 2022 March 2022 Nov 2021 Oct 2021 Sept 2021

Apr 2021
Feb 2021
Oct 2018
Apr 2018
Feb 2018
Jan 2016
Nov 2015
Nov 2015
Oct 2015

References

Daniel Waldram Xenia de la Ossa Prof. of Theoretical Physics Prof. of Mathematical Physics Imperial College London University of Oxford Theoretical Physics, Andrew Wiles Building, Blackett Laboratory, Woodstock Road, London, SW7 2AZ Oxford, OX2 6GG d.waldram@imperial.ac.uk delaossa@maths.ox.ac.uk $+44\ 2075\ 947645$ $+44\ 1865\ 615326$

Burt Ovrut

Prof. of Theoretical High Energy Physics
University of Pennsylvania
University of Chicago
209 South 33rd Street,
Philadelphia PA, 19104
Ovrut@elcapitan.hep.upenn.edu
H 215 898 3594

Clay Córdova
Asst. Prof. of Physics
University of Chicago
Michelson Center for Physics,
933 East 56th Street,
Chicago, IL 60637
clayc@uchicago.edu
+1 773 702 4871

Yang-Hui He
Prof. of Mathematics
London Institute for Mathematical Sciences,
Royal Institution,
London, W1S 4BS
hey@maths.ox.ac.uk