Will Donovan

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Birthdate: 6th June 1982

Nationality: UK



Academic positions

Yau MSC, Tsinghua University: Associate Professor
 Yau MSC, Tsinghua University: Assistant Professor
 Kavli IPMU, University of Tokyo: Postdoctoral Fellow
 University of Edinburgh: Research Assistant

Further affiliation

2021– Yanqi Lake BIMSA: Adjunct Associate Professor

2020– Kavli IPMU, University of Tokyo: Visiting Associate Scientist

Education

2007–11 PhD Mathematics, Imperial College London
 2003–4 MMath Mathematics, University of Cambridge (Part III)
 2000–3 BA Mathematics, University of Cambridge

Publications

- 1. Grassmannian twists on the derived category via spherical functors **Proc. London Math. Soc.** (2013) 107 (5): 1053–1090.
- 2. Window shifts, flop equivalences and Grassmannian twists (with E. Segal) **Compositio Math.** (2014) 150 (6): 942–978.
- 3. Mixed braid group actions from deformations of surface singularities (with E. Segal) **Comm. Math. Phys.** (2015) 335 (1): 497–543.
- 4. The Pfaffian-Grassmannian equivalence revisited (with N. Addington and E. Segal) **Alg. Geom.**, Foundation Compositio Math. (2015) 2 (3): 332–364.
- 5. Noncommutative deformations and flops (with M. Wemyss) **Duke Math. Jour.** (2016) 165 (8): 1397–1474.
- 6. Moduli spaces of torsion sheaves on K3 surfaces (with N. Addington and C. Meachan) **J. London Math. Soc.** (2016) 93 (3): 846–865.
- Mukai flops and P-twists (with N. Addington and C. Meachan)
 J. Reine Angew. Math. (Crelle) (2019) 748: 227–240.
- 8. Contractions and deformations (with M. Wemyss) **Amer. J. Math.** (2019) 141 (3): 563–592.
- 9. Twists and braids for general 3-fold flops (with M. Wemyss) **J. Eur. Math. Soc.** (2019) 21 (6): 1641–1701.

- 10. Perverse schobers and wall crossing Int. Math. Res. Notices (2019) 18: 5777–5810.
- 11. Noncommutative enhancements of contractions (with M. Wemyss) **Adv. Math.** (2019) 344: 99–136.
- 12. Perverse schobers on Riemann surfaces: constructions and examples **Eur. J. Math.** (2019) 5: 771-797.
- 13. Mirror symmetry for perverse schobers from birational geometry (with T. Kuwagaki) **Comm. Math. Phys.** (2021) 381: 453–490.
- 14. Stringy Kähler moduli for the Pfaffian-Grassmannian correspondence **SIGMA** (2021) 17, 028.
- 15. Stringy Kähler moduli, mutation and monodromy (with M. Wemyss) Preprint, to appear **J. Diff. Geom.**, arXiv:1907.10891.
- 16. Relating derived equivalences for simplices of higher-dimensional flops
 Preprint, submitted to Adv. Stud. Pure Math., Math. Soc. Japan, arXiv:2108.10541.

Proceedings

- 17. Grassmannian twists, derived equivalences and brane transport **Proc. Symp. Pure Math.** (2015), Proc. String-Math 2012.
- 18. Contractions of 3-folds: deformations and invariants **Internat. J. Math.** (2016) 27 (7), special issue VBAC 2014.
- 19. Applications of noncommutative deformations **Proc. Kinosaki Alg. Geom. Symp.** (2016), available online.

Grants (competitive research)

2019–22 China central government Thousand Talents Plan

Value: 2.5 million yuan (\sim \$350k)

2016–18 Japan Soc. for Promotion of Science KAKENHI **Young Scientist** B

Value: 2.9 million yen (\sim \$25k)

Awards

Yau MSC Ruolin 若琳 Research Excellence Award
 Yau MSC Outstanding Paper Award 'Twists and braids for general 3-fold flops'

Visits

| Aug-Sep 2020 | University of Glasgow, UK |
|--------------|---|
| Jun–Jul 2020 | Korean Institute of Advanced Study, Seoul |
| Feb-Jun 2020 | Kavli IPMU, University of Tokyo |
| Jul-Aug 2014 | Korean Institute of Advanced Study, Seoul |
| Jan–Apr 2014 | Hausdorff Institute, Bonn (Junior Trimester) |
| Apr–Jul 2013 | Schrödinger Institute, Vienna |
| May 2012 | Steklov Institute, Moscow (LMS Young Mathematicians Scheme) |

Postgraduate students

2019– Xun Lin: motivic methods, derived categories, birational geometry

2019– Weilin Su: categorification, mirror symmetry, geometric representation theory

2020– Luyu Zheng: D-modules, perverse sheaves

2021– **Nantao Zhang**: enumerative geometry

Teaching

Yau MSC, Tsinghua University

2021 **Lecturer**: 'Geometric representation theory 2'

48-hour advanced graduate course, joint with Penghui Li.

2021 Lecturer: 'Derived functors in algebraic and birational geometry'

36-hour graduate course.

2020 **Lecturer**: 'Calculus 1 for international students'

52-hour undergraduate course.

180+ students.

2020 **Lecturer**: 'Mirror symmetry: categories and constructions'

36-hour advanced graduate course.

2020 **Project supervisor**: Michael Zhao, 'Tilting objects for parabolic Grothendieck resolutions'

Visiting Year 3 student from Sydney University.

2019 Lecturer: 'Geometric representation theory 2'

48-hour advanced graduate course, joint with Peng Shan.

2019 **Lecturer**: 'Calculus 2 in English'

52-hour undergraduate course.

2018 Lecturer: 'Derived functors in algebraic and birational geometry'

36-hour graduate course.

Edinburgh University

2011–12 **Lecturer**: 'Mathematical Communication and Computation'

Teaching award nomination, University Students' Association.

Service

Yau MSC, Tsinghua

Geometric representation theory seminar organizer (2021–)

Collogium committee member (2019–21)

Conference organization

Workshop 'Homological algebra of the infrared' at TSIMF, Sanya, organizer (2022)

Workshop 'Categorified wall crossing' at U California, Davis, mentor (2021)

Workshop 'Derived categories' at Hausdorff Institute, Bonn, organizer (2014)

Selected talks

2020 CNU, Beijing IASM, Hangzhou Kavli IPMU, Tokyo KAIST, Korea

KIAS, Seoul Steklov Inst, Moscow

Warwick U

2019

Auckland U, New Zealand Australian Nat. U, Canberra

BIRS Oaxaca, Mexico

CTU, Prague Fudan U Kyoto U Liverpool U

Osaka U Sydney U

SYSU, Guangzhou

2018

Hokkaido U

Nayoga U

TSIMF Sanya, Hainan

Yau MSC Tsinghua, Beijing

2017

Australian Nat. U, Canberra

Bath U ICMS, Edinburgh U 2017 (continued)

Nayoga U Osaka U SISSA, Trieste

2016

BIRS Banff ECM, Berlin

Hanga Roa, Chile

Freie Universität, Berlin

Hong Kong U

Kinosaki Symposium Kyoto U

METU, Ankara Nayoga U

Tokyo U

2015

Fields Institute, Toronto

Kent U

Max Planck Institute, Bonn

Oberwolfach Warwick U

2014

Freie Universität, Berlin

BICMR, Beijing Hamburg U

Kavli IPMU, Tokyo

KIAS, Seoul Sheffield U 2013

Cardiff U Columbia U Duke U

Edinburgh U Imperial College London

Leeds U Oxford U

Schrödinger Inst., Vienna

2012

ETH Zürich Glasgow U

Hausdorff Institute, Bonn

Newcastle U

Steklov Inst, Moscow Queen Mary, U London

Warwick U

2011

Edinburgh U Warwick U

2008

CSIC, Madrid

Outreach

Workshop series, for University of Tokyo 'Soap bubbles and spacetime' (2017–)
 At 6 locations, including Tamarokuto Science Centre and Kavli IPMU

- Interviewed, for University of Tokyo 'Discover Our People' (2016)
- Talk: 'The frontiers of symmetry: hidden geometry and tangled superstrings'
 King's College London Math School (2015)

Summerhall, Edinburgh, for International Year of Crystallography (2014)

Languages

- English (native)
- Japanese, Mandarin (intermediate)
- French, German (elementary)