## Andrea T. Ricolfi

## Assistant Professor (rtd-B) at Università di Bologna

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## **EMPLOYMENT HISTORY & EDUCATION**

Postdoc at SISSA, Trieste (SISSA Mathematical Fellowship)11/2018-9/2021Postdoc at Max-Planck Institut für Mathematik, Bonn11/2017-10/2018PhD in Mathematics at University of Stavanger (Norway)9/2013-10/2017

Thesis: Local Donaldson-Thomas invariants and their refinements

Trial Lecture: Symmetric obstruction theories and Joyce's perverse sheaves

Advisors: Proff. Martin Gulbrandsen, Lars Halle

M.S. in Mathematics (ALGANT Program: Università di Padova & Université Bordeaux 1) 10/2010-7/2012

Thesis: Bertini's theorem on generic smoothness. Advisor: Prof. Qing Liu

## VISITS AND SCOLARSHIPS

Imperial College London Visiting PhD (P.I. Prof. Richard Thomas)2/2015-6/2015University of Copenhagen 4 short term visits (P.I. Prof. Lars Halle)2015-17SISSA: Research Scolarship6/2013

#### RESEARCH INTERESTS

• Enumerative geometry of *moduli spaces of sheaves* (in a broad sense: motivic/refined/K-theoretic/enumerative invariants) • Hilbert and Quot schemes, Donaldson–Thomas invariants, virtual classes, virtual localisation • Moduli stacks of sheaves and of quiver representations, Joyce's d-critical loci • Grothendieck rings of varieties, Hall algebras,

• Cohomology of moduli spaces of curves, tautological relations, compactified universal Jacobians

## **SUPERVISION**

PhD students: Solomiya Mizyuk (SISSA), co-supervised with Barbara Fantechi.

# **GRANTS**

SISSA: Dipartimenti di Eccellenza travel grant: 9000 € 2018-21 Stavanger: UiS Travel Grant: the equivalent of around 5000 € per year 2013-17

# **PUBLICATIONS**

#### **Articles**

- 1. Framed sheaves on projective space and Quot schemes, with A. CAZZANIGA. Mathematische Zeitschrift (2021). [Journal]
- 2. Framed motivic Donaldson–Thomas invariants of small crepant resolutions, with A. CAZZANIGA. To appear in Mathematische Nachrichten. DOI: 10.1002/mana.202100068. [Preprint 2020]
- 3. *Higher rank K-theoretic Donaldson–Thomas theory of points*, with N. FASOLA and S. MONAVARI. Forum Math. Sigma, Vol. 9 E15, 1–51. DOI: 10.1017/fms.2021.4 [Journal]
- 4. The equivariant Atiyah class. C. R. Math. Acad. Sci. Paris. Volume 359, issue 3 (2021) 257–282. [Journal]
- 5. *On the motive of the Quot scheme of finite quotients of a locally free sheaf.*Journal de Mathématiques Pures et Appliquées, Volume 144, 2020, Pages 50–68. [Journal]
- 6. *Virtual classes and virtual motives of Quot schemes on threefolds.* Advances in Mathematics, 369 (2020) 107182. [Journal]
- 7. The local motivic DT/PT correspondence, with B. DAVISON.

  Journal of the London Mathematical Society (2021). DOI: 10.1112/ilms.12463 [Journal]
- 8. Virtual counts on Quot schemes and the higher rank local DT/PT correspondence, with S. BEENTJES. Math. Res. Lett., Vol. 28, no. 4 (2021), 967–1032. [Preprint 2018]
- 9. *Pullbacks of universal Brill–Noether classes via Abel–Jacobi morphisms*, with N. PAGANI and J. VAN ZELM. Mathematische Nachrichten, Vol. 293, Issue 11 (2020), 2187-2207. [Journal]
- 10. *The Hilbert scheme of hyperelliptic Jacobians and moduli of Picard sheaves.* Algebra & Number Theory 14-6 (2020), 1381–1397. [Journal]
- 11. *Jet bundles on Gorenstein curves and applications*, with L. GATTO. Journal of Singularities, Volume 21 (2020), 50–83. [Journal]
- 12. The DT/PT correspondence for smooth curves.

Mathematische Zeitschrift 290 (2018), no. 1-2, 699–710. [Journal]

- 13. *On coherent sheaves of small length on the affine plane*, with R. MOSCHETTI. Journal of Algebra, 516 (2018), pp. 471–489. [Journal]
- 14. Local contributions to Donaldson–Thomas invariants.

Int. Math. Res. Not. IMRN, 2018 (2018), no. 19, 5995-6025. [Journal]

- 15. *The Euler characteristic of the generalized Kummer scheme of an Abelian threefold*, with M. GULBRANDSEN. Geometriae Dedicata, 182 (2016), Issue 1, pp. 73–79. [Journal]
- 16. **PhD Thesis** *Local Donaldson–Thomas invariants and their refinements.* ISBN: 978-82-7644-734-7 ISSN: 1890-1387 PhD thesis no. 363. Available here.

# **Preprints**

- 1. Sur la lissité du schéma Quot ponctuel emboîté, with S. Monavari (in French). [2021]
- 2. The d-critical structure on the Quot scheme of points of a Calabi-Yau 3-fold, with M. SAVVAS [2021]
- 3. On the motive of the nested Quot scheme of points on a curve, with S. Monavari. [2021]
- 4. Indecomposability of derived categories in families, with F. BASTIANELLI, P. BELMANS and S. OKAWA. [2020]
- 5. Higher rank motivic Donaldson-Thomas invariants of  $\mathbb{A}^3$  via wall-crossing, and asymptotics, with A. CAZ-ZANIGA and D. RALAIVAOSAONA. [2020]
- 6. Moduli spaces of semiorthogonal decompositions in families, with P. Belmans and S. Okawa. With an appendix coauthored with W. LOWEN. [2020]

## **Books**

1. Introduction to Enumerative Geometry - Classical and virtual techniques. Submitted to Springer. Lecture notes based on two PhD courses on Enumerative Geometry and Donaldson-Thomas invariants I taught at SISSA in Fall 2019 and Spring 2021. A short (but not too short) version is available on my website.

# TALKS AT INTERNATIONAL CONFERENCES AND WORKSHOPS

<ul> <li>Virtual invariants of Quot schemes on 3-folds</li> </ul>	
Bandoleros – Campinas Algebraic Geometry Summer Meeting 2021 (remote)	2/2021
<ul> <li>Virtual classes and virtual motives of Quot schemes on 3-folds</li> </ul>	
HMI Workshop on Gauge theory and virtual invariants (Dublin)	5/2019
o A higher rank local DT/PT correspondence	
Workshop in Algebraic Geometry (Milan)	12/2018
o A component of the Hilbert scheme of hyperelliptic Jacobians	
Algebraic Geometry and Foliations: in celebration of Israel Vainsencher's	
70th Birthday, (Belo Horizonte, Brazil)	11/2018
o A motivic wall-crossing formula for sheaves on 3-folds	
Motives of Calabi–Yau manifolds (Kraków)	5/2018
Motivic local DT invariants	
IMPAN (Kraków)	3/2018
The DT/PT correspondence for smooth curves	
A Fall Meeting in Algebraic Geometry (Turin)	10/2017
<ul> <li>Local contributions to DT invariants</li> </ul>	/
National Algebra Meeting (Oslo)	11/2016
Critical loci and their virtual motives	
National Algebra Meeting (Oslo)	11/2015
Partitions and generalized Kummer varieties	0/0015
Moduli Spaces and Derived Categories (Warwick)	2/2015
Motivic Donaldson–Thomas Invariants	0/0014
GAeL XXII (SISSA, Trieste)	6/2014
Limits of Special Weierstrass Points	11/0010
National Algebra Meeting (Oslo)	11/2013

# **INVITED SE**

Ü	Moduli Spaces and Derived Categories (Warwick)	2/2015
0	Motivic Donaldson–Thomas Invariants	
	GAeL XXII (SISSA, Trieste)	6/2014
0	Limits of Special Weierstrass Points	•
	National Algebra Meeting (Oslo)	11/2013
EM	IINAR TALKS	
0	The d-critical structure on the Quot scheme of points on a 3-fold (CMSA Harvard University)	10/2021
0	The d-critical structure on the Quot scheme of points on a 3-fold (SISSA, Trieste)	5/2021
0	Refinements of higher rank DT invariants (KIAS Seoul, remote)	3/2021
0	Higher rank motivic DT invariants (SISSA, Trieste)	2/2021
0	Higher rank K-theoretic Donaldson–Thomas theory of points (Kansas University, remote)	10/2020
0	Higher rank K-theoretic Donaldson–Thomas theory of points (Bologna)	10/2020
0	A moduli space of semiorthogonal decompositions (Rutgers New Jersey, remote)	9/2020
0	Higher rank K-theoretic Donaldson–Thomas theory of points (UCSD San Diego, remote)	4/2020
0	Moduli of semiorthogonal decompositions (Stavanger)	11/2019
0	A motivic DT/PT correspondence via Quot schemes (Oxford)	11/2019
0	Virtual invariants of Quot schemes on 3-folds (Copenhagen)	5/2019
0	A component of the Hilbert scheme of hyperelliptic Jacobians (Rome)	4/2019
0	Le schéma de Hilbert d'une Jacobienne hypérelliptique (Nancy)	10/2018
0	The DT/PT correspondence for smooth curves (University of Edinburgh)	1/2018
0	Curve counting via Quot schemes (Utrecht University)	12/2018
0	The DT/PT correspondence for smooth curves (KTH, Stockholm)	11/2017
0	Counting rational curves on toric threefolds (Copenhagen)	2/2016
0	Families of Abel–Jacobi curves (Turin, Italy)	12/2015
0	Curve counting on threefolds (Bergen, Norway)	10/2015
0	Introduction to Motivic Integration (Imperial College London)	4/2015
0	Refined curve counting on Calabi–Yau threefolds (KU Leuven)	3/2015
0	Localisation in Donaldson–Thomas theory (UCL, London)	2/2015
0	A Hamilton's Principle in Algebraic Geometry (Turin, Italy)	12/2014
0	Curve Counting and Box Counting (Turin, Italy)	6/2014
	Curve Counting Invariants and Euler Characteristics (Bergen, Norway)	2/2014
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# SELECTED SCHOOLS AND WORKSHOPS

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<ul> <li>Ricercatori in Algebra e Geometria (Pisa)</li> </ul>	9/2021
<ul> <li>Winter School on Enumerative Geometry and Modular Forms (Frankfurt)</li> </ul>	2/2019
<ul> <li>Curves, Sheaves and Moduli (Stavanger)</li> </ul>	4/2018
<ul> <li>Workshop on Complex Algebraic Geometry – Pirola 60th (Barcellona)</li> </ul>	2/2018
<ul> <li>Enumerative Geometry Beyond Numbers (MSRI, Berkeley)</li> </ul>	1/2018
Modern Moduli Theory (Oxford)	9/2017
British Algebraic Geometry (Cambridge)	9/2017
Abel Symposium (Svolvær)	8/2017
<ul> <li>Stability conditions on triangulated categories and applications (Nordfjordeied)</li> </ul>	6/2016
<ul> <li>Varieties of Calabi–Yau type (Warsaw)</li> </ul>	4/2016
Derived Categories and Moduli Spaces (Stavanger)	9/2015
<ul> <li>PRAGMATIC Summer school on Moduli of curves and line bundles (Catania)</li> </ul>	7/2015
o GAeL 2015 (Leuven)	6/2015
<ul> <li>Motivic invariants related to K3 and Abelian geometries (Berlin)</li> </ul>	2/2015
<ul> <li>Modern trends in Gromov–Witten theory (Hannover)</li> </ul>	9/2014
o GAeL 2014 (Trieste)	6/2014
<ul> <li>Toric degenerations and Mirror Symmetry (Nordfjordeied)</li> </ul>	6/2014
TEACHING	
<ul> <li>Localisation in Enumerative Geometry; PhD Course (SISSA Trieste)</li> </ul>	Spring 2021
<ul> <li>Techniques in Enumerative Geometry; PhD Course (SISSA, Trieste)</li> </ul>	Fall 2019
<ul> <li>Algebraic Geometry MAT630 (Master course, University of Stavanger)</li> </ul>	Spring 2017
<ul> <li>T.A. for Mathematical Methods 2 MAT200 (Bachelor, University of Stavanger)</li> </ul>	Spring 2016
<ul> <li>T.A. for <i>Linear Algebra</i> MAT110 (Bachelor, University of Stavanger)</li> </ul>	Fall 2015
<ul> <li>Discrete Mathematics MAT120 (Bachelor, University of Stavanger)</li> </ul>	Fall 2014
o T.A. for <i>Geometria e Algebra Lineare</i> (Politecnico di Torino)	Spring 2013
PhD COURSES ATTENDED	
<ul> <li>Deformation Theory (following "Deformations of algebraic schemes" by Sernesi)</li> </ul>	2013-14
<ul> <li>Mirror Symmetry (following "Mirror Symmetry and Algebraic Geometry" by Cox–Katz)</li> </ul>	2016
ORGANISATION OF EVENTS AND OTHER TASKS	2016
ORGANISATION OF EVENTS AND OTHER TASKS  • Been referee for 9 high level international journals	2016 2020-21
ORGANISATION OF EVENTS AND OTHER TASKS  • Been referee for 9 high level international journals  • Co-organiser of the Algebraic Geometry seminar SISSA-University of Trieste	
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ORGANISATION OF EVENTS AND OTHER TASKS  • Been referee for 9 high level international journals • Co-organiser of the Algebraic Geometry seminar SISSA-University of Trieste • Co-organiser of the Algebraic Geometry seminar in SISSA/IGAP • Postdoc representative for the Mathematics area at SISSA, Trieste	2020-21 2020-21
ORGANISATION OF EVENTS AND OTHER TASKS  • Been referee for 9 high level international journals  • Co-organiser of the Algebraic Geometry seminar SISSA-University of Trieste  • Co-organiser of the Algebraic Geometry seminar in SISSA/IGAP	2020-21 2020-21 2019-20