| Contact Information | Department of Mathematics KTH Royal Institute of Technology Lindstedsvägen 25 SE–100 44 Stockholm Sweden | Voice: $+46 \ 8 \ 790 \ 7179$ Fax: $+46 \ 8 \ 723 \ 1788$ E-mail: dary@math.kth.se Web: people.kth.se/~dary/ |
|------------------------|--|---|
| INTERESTS | Algebraic geometry: moduli problems, algebraic stacks and spaces, GIT and non- reductive GIT, deformation theory, resolution of singularities, derived algebraic ge- ometry, log geometry, derived and triangulated categories, monoidal categories, wild ramification, non-archimedean geometry, motives, birational geometry, coherent func- tors, families of cycles. | |
| CURRENT POSITION | KTH Royal Institute of Technology, Stockholm Professor, Sep 2019–. | |
| Previous positions | KTH, Stockholm Associate professor, Jan 2 KTH, Stockholm Assistant professor (tenu KTH, Stockholm Assistant professor (non- University of California, Berkeley Postd | 2015–Aug 2019 (Docent since March 2015). ire-track), Feb 2011–Dec 2014 -tenure track), Aug 2010–Jan 2011 loctoral scholar, 2009–2010 |
| Education | KTH Royal Institute of Technology , PhD, 2008 Thesis title: <i>Families of cycles and the Chow scheme</i> Thesis advisor: Dan Laksov | |
| | KTH Royal Institute of Technology M.S. Thesis title: <i>Chow varieties</i> Thesis advisor: Dan Laksov | S., 2003 |
| GRANTS, HONORS | Knut and Alice Wallenberg foundation, post- | -doc grant, 2022 |
| and Awards | Member of the Royal Swedish Academy of Se | ciences (KVA), 2021 |
| | Göran Gustafsson's prize to young researcher | rs (KVA), 2021 |
| | Göran Gustafsson's prize to young researcher | rs at KTH/UU, 2017 |
| | Knut and Alice Wallenberg foundation, post-doc grant, 2017 | |
| | Swedish research council, 4 year research gra | .nt, 2016–2019 |
| | Wallenberg prize in mathematics, 2015 | |
| | Swedish research council, 4 year research gra | nt, 2012–2015 |
| | Göran Gustafsson's smaller prize to young re- | esearchers at KTH/UU, 2011 |
| | Swedish research council, two-year postdocto | oral fellowship, 2009–2010 |
| | Travel grants (AMS, NORDAG, Styffe, Wall | enberg), 2004–2008 |
| | Wallquist's medal, for best undergraduate st | udy results at KTH, 2004 |
| | Honorary grant, for undergraduate program, 2004 | |
| | PhD "excellence" fellowship at KTH, 2003 | |
| | Bronze medals at the 38^{th} , 39^{th} and 40^{th} Interval | rnat. Mathematical Olympiads, 1997–1999 |
| | 1^{st} place in the Swedish physics competition, | , 1999 |

| Publications | [HR1] (with J. Hall) Mayer-Vietoris squares in algebraic geometry, J. Lond. Math. Soc., 107(5) (2023), 1583–1612. |
|--------------|--|
| | [ER2] (with D. Edidin) Canonical reduction of stabilizers for Artin stacks with good moduli spaces, Duke Math. J. 170(5) (2020), 827–880. |
| | [AHR3] (with J. Alper and J. Hall) A Luna étale slice theorem for algebraic stacks, Ann. of Math. 191(3) (2020), 675–738. |
| | [HR4] (with J. Hall) Coherent Tannaka duality and algebraicity of Hom-stacks, Algebra Number Theory 13(7) (2019), 1633–1675. |
| | [HNR5] (with J. Hall and A. Neeman) One positive and two negative results for derived categories of algebraic stacks, J. Inst. Math. Jussieu 18(5) (2019), 1087–1111. |
| | [HR6] (with J. Hall) Artin's criteria for algebraicity revisited, Algebra Number Theory 13(4) (2019), 749–796. |
| | [RRZ7] (with M. Romagny and G. Zalamansky) The complexity of a flat groupoid, Doc. Math. 23 (2018), 1157–1196. |
| | [HR8] (with J. Hall) Addendum: Étale dévissage, descent and pushouts of stacks, J. Algebra 498 (2018), 398–412. |
| | [HR9] (with J. Hall) Perfect complexes on algebraic stacks, Compos. Math. 153(11) (2017), 2318–2367. |
| | [HR10] (with J. Hall) The telescope conjecture for algebraic stacks, J. Topol. 10(3) (2017), 776–794. |
| | [R11] Approximation of sheaves on algebraic stacks, Int. Math. Res. Not. IMRN 2016(3) (2016), 717–737. |
| | [HR12] (with J. Hall) Algebraic groups and compact generation of their derived cate- gories of representations, Indiana Univ. Math. J. 64(6) (2015), 1903–1923. |
| | [HR13] (with J. Hall) General Hilbert stacks and Quot schemes, Michigan Math. J. 64 (2015), 335–347. |
| | [R14] Noetherian approximation of algebraic spaces and stacks, J. Algebra 422 (2015), 105–147. |
| | [HR15] (with J. Hall) The Hilbert stack. Adv. Math. 253 (2014), 194–233. |
| | [R16] Existence and properties of geometric quotients, J. Algebraic Geom. 22 (2013), 629–669. |
| | [R17] Étale dévissage, descent and pushouts of stacks. J. Algebra 311(1) (2011), 194– 223. |
| | [R18] The canonical embedding of an unramified morphism in an étale morphism. Math. Z. 268(3-4) (2011), 707-723. |
| | [R19] Representability of Hilbert schemes and Hilbert stacks of points. Comm. Alg. 39(7) (2011), 2632–2646. |
| | [RS20] (with R. Skjelnes) An intrinsic construction of the principal component of the Hilbert scheme. J. London Math. Soc. 82(2) (2010), 459–481. |
| | [R21] Submersions and effective descent of étale morphisms. Bull. Soc. Math. France 138 (2010), no. 2, 211–260. |
| | [R22] A minimal set of generators for the ring of multisymmetric functions. Ann. Inst. Fourier 57 (2007), no. 6, 1741–1769. |

David Rydh

| Other | [ATW23] (appendix to paper by D. Abramovich, M. Temkin and J. Włodarczyk) Toroidal orbifolds, destackification, and Kummer blowings up. Algebra Number Theory 14(8) (2020), 2001–2035. |
|----------------------------|---|
| Thesis and non-refereed | [R24] Families of cycles and the Chow scheme, Thesis, May 2008, pp. 218. Consists of the four papers [R24a, R24b, R24c, R24d]. |
| | [R24a] Families of zero-cycles and divided powers: I. Representability, Mar 2008, pp. 54, arXiv:0803.0618. Part of thesis. |
| | [R24b] Families of zero-cycles and divided powers: II. The universal family, May 2008, pp. 28. Part of thesis. |
| | [R24c] Hilbert and Chow schemes of points, symmetric products and divided powers, May 2008, pp. 39. Part of thesis. |
| | [R24d] Families of cycles, May 2008, pp. 74. Part of thesis. |
| | [R25] Tame and wild ramification via stacks, Oberwolfach report 38/2012, 2342–2344. |
| SUBMITTED | [BR26] (with D. Bergh) Functorial destackification and weak factorization of orbifolds May 2019, pp. 37, arXiv:1905.00872. |
| | [KR27] (with A. Khan) Virtual Cartier divisors and blow-ups May 2019, pp. 19, arXiv:1802.05702v2. |
| | [AHR28] (with J. Alper and J. Hall) The étale local structure of algebraic stacks Dec 2019, pp. 56, arXiv:1912.06162. |
| | [R29] A generalization of Luna's fundamental lemma for stacks with good moduli spaces, Aug 2020, pp. 21, arXiv:2008.11118. |
| | [AHHR30] (with J. Alper, J. Hall and D. Halpern-Leistner) Artin algebraization for pairs with applications to the local structure of stacks and Ferrand pushouts, May 2022, pp. 26, arXiv:2205.08623. |
| | [HRS31] (with J. Hekking and M. Savvas) Stabilizer reduction for derived stacks and applications to sheaf-theoretic invariants Sep 2022, pp. 70, arXiv:2209.15039. |
| Preprints | [R32] Compactification of tame Deligne-Mumford stacks, Preprint, May 2011, pp. 57. |
| | [R33] Compactification of stacks and extending stackiness across the boundary, Preprint, Sep 2014, pp. 14. |
| | [HR34] (with J. Hall) Tannaka duality for algebraic stacks with quasi-affine diagonal Preprint, May 2014, pp. 9. |
| | [QR35] (with J. Hall) Weighted blow-ups, Draft, Mar 2022, pp. 46. |
| IN PREPARATION | [R36] Absolute noetherian approximation of algebraic stacks, In preparation, Oct 2020, pp. 11. |
| | [R37] Submersions and effective descent of étale morphisms II, Draft, Mar 2016, pp. 17. |
| | [R38] Functorial flatification of proper morphisms, In preparation, Nov 2015, pp. 7. |
| | [R39] Equivariant flatification, étalification and compactification, In preparation, Oct 2016, pp. 8. |
| | [R40] Weak factorization of Deligne-Mumford stacks, In preparation, Oct 2015. |
| | [R41] Generalized Bertini theorems and finite coverings of arithmetic stacks, In preparation, Sep 2015, pp. 5. |

| | [HR42] (with J. Hall) Coherence of half-exact functors, In preparation, Jun 2012, pp. 18. | |
|--------------|--|--|
| | [R43] Functorial resolution of singularities in characteristic zero using Rees algebras, Draft, Apr 2013, pp. 28. | |
| SUPERVISION | PhD student Jon-Magnus Rosenblad , KTH, Sep 2022–. | |
| | PhD student Jeroen Hekking , KTH, 2017–2023. PhD in Jan 2023. Thesis title "Blow-ups and normal bundles in derived algebraic geometry and beyond". | |
| | PhD student Eric Ahlqvist , KTH, 2016–2022. PhD in Oct 2022. Thesis title "Stacky Modifications and Operations in the Étale Cohomology of Number Fields". | |
| | PhD student Gustav Sædén Ståhl , KTH, 2012–2016. PhD in Dec 2016. Thesis title "Hilbert schemes and Rees algebras". | |
| | PhD student Daniel Bergh , Stockholm University, took over supervision from Torsten Ekedahl (deceased) starting from Jan 2012. PhD in Oct 2014. Thesis title "Destackification and Motivic Classes of Stacks". | |
| | Assistant supervisor for PhD student Jack Hall , Stanford University, during Fall 2009–Spring 2010. PhD in May 2011 (main supervisor Ravi Vakil). Thesis title "General existence theorems in moduli theory". | |
| | Assistant supervisor for PhD student Katharina Heinrich , KTH, Jan 2012–April 2014. Graduation date: April 2014 (main supervisor Roy Skjelnes). Thesis title "The space of Cohen–Macaulay curves and related topics". | |
| | Assistant supervisor for PhD student Magnus Carlsson , KTH, Aug 2013–June 2018. Main supervisor Tilman Bauer. Thesis title "Abelian affine group schemes, plethories, and arithmetic topology". | |
| | Advisor for 3 master theses and 2 bachelor theses. | |
| | Postdoc mentor for Michele Pernice, KTH, 2023–2024. | |
| | Postdoc mentor for Roberto Pirisi , KTH, 2018–2020. | |
| | Postdoc mentor for Jack Hall , KTH, 2011–2013. | |
| Organization | Mittag-Leffler "Moduli and algebraic cycles", May 2023. | |
| | Stockholm master class "Local Cohomology and related topics", Aug 2022. | |
| | Mittag-Leffler "Göran Gustafsson symposium in mathematics" with distinguished lecture series by June Huh, May 2022. | |
| | Mittag-Leffler "Moduli and algebraic cycles", Semester program Fall 2021. | |
| | Stavanger "Sheaves, curves, and moduli", Apr 2018. | |
| | Stockholm " \mathbb{N}^3 -days VII", Oct 2017. | |
| | Mittag-Leffler "Non-Archimedean Geometry, Motives and Vanishing Cycles", Jun 2017. | |
| | Mittag-Leffler "Two approaches towards local uniformization and resolution of singularities in characteristic $p > 0$ ", May 2016. | |

| Invited Conference Lectures | Nordic Congress, Aalborg, July 2023 | |
|-----------------------------------|--|--|
| | Developments in moduli problems, AIM, Feb 2023 | |
| | Singularities in Paris, Paris, Nov 2022 (lecture series) | |
| | Geometry and arithmetics of moduli spaces, Pisa, Jul 2022 | |
| | Moduli problems beyond geometric invariant theory, AIM, Jan 2021 | |
| | School on motives and stacks, Essen, Sep 2019 (lecture series) | |
| | Triangulated Categories and Applications, Banff, June 2016 | |
| | Equivariant geometry and algebraic stacks, ANU Kioloa Campus, Mar 2016 | |
| | AMS Summer institute in Algebraic Geometry , Utah, July 2015 (contributed talk) | |
| | BNL–NoGAGS, Nijmegen, June 2015 | |
| | Artin Approximation, Luminy, Mar 2015 | |
| | AriVaF Closing conference, Bordeaux, Nov 2014 | |
| | Algebraic Geometry days at the Mittag-Leffler Institute, a conference dedi- cated to the memory of Dan Laksov, Stockholm, June 2014 | |
| | Facets of Geometry, a tribute to Torsten Ekedahl and Mikael Passare, Stockholm, June 2013 | |
| | Arithmetic Geometry, Oberwolfach conference, August 2012 | |
| | Algebraic stacks: Progress and prospects Banff, March 2012 [could not participate due to illness] | |
| | Moduli spaces and moduli stacks New York City (Columbia), May 2011 | |
| | Joint meeting SMS–CMS Barcelona, Sep 2010 | |
| | British–Nordic Congress Oslo, June 2009 | |
| | Western Algebraic Geometry Seminar Berkeley, April 2009 | |
| | Mittag-Leffler Institute "Moduli spaces", Stockholm, June 2007 | |
| | Scandinavian mini-conference "Algebra and geometry", Stockholm, June 2006 | |
| | KTH "Algebraic geometry", Stockholm, December 2004 | |
| Teaching | KTH Royal Institute of Technology Lecturer/course coordinator in: Theory of schemes, Spring 2023 Linear algebra, advanced course, Fall 2022 Linear algebra, advanced course, Fall 2021 Linear algebra, advanced course, Fall 2020 Complex algebraic geometry (PhD course), Spring 2020 Groups and rings, Spring 2020 Calculus of one variable, Fall 2019 Algebra and geometry (linear algebra), Fall 2019 Algebra and geometry (linear algebra), Fall 2018 | |

- Mathematical and Numerical Analysis (calculus), Fall 2018
- Groups and rings, Spring 2018
- Calculus of one variable, Fall 2017
- Mathematical and Numerical Analysis (calculus), Fall 2017
- Algebraic stacks (PhD course), Spring 2017
- Commutative algebra and algebraic geometry (master course), Fall 2016
- Mathematical and Numerical Analysis (calculus), Fall 2016
- Étale cohomology (PhD course), Spring 2016
- Mathematical and Numerical Analysis (calculus), Fall 2015
- Intersection theory (PhD course), Spring 2015
- Algebra and Geometry through Projective Geometry (master course), Spring 2015
- Commutative algebra and algebraic geometry (master course), Fall 2014
- Linear algebra for high-school students, Fall 2014–Spring 2015
- Calculus of one variable, Fall 2013
- Algebraic Geometry III (PhD course), Fall 2012
- Calculus of one variable, Fall 2012
- Calculus of one variable, Fall 2011

Assistant examiner (Calculus of one variable), Fall 2011 (9 course rounds).

Teaching assistant for the following courses:

- Prepatory course in mathematics, Fall 2008, Fall 2010
- Calculus of one variable, Fall 2007 (twice), Fall 2008, Fall 2010 (twice)
- Calculus of multiple variables, Spring 2003
- Linear algebra, Fall 2007, Fall 2008, Fall 2010
- Discrete mathematics, Spring 2003, Spring 2007
- Differential equations and transforms, Spring 2003

During the academic years 2011–2012 and 2012–2013 I also **built and administred a database** that manages registrations and results for the three basic courses Linear algebra, Calculus in one variable and Calculus in several variables, that are each followed by 1500 students per year.

Chalmers University of Technology

Lecturer in "History of algebra", Summer 2004 (60 hours of lectures and tutorials). Also teaching assistant for the following courses:

- Discrete Mathematics, Fall 2003, Fall 2004, Spring 2005
- Linear Algebra, Fall 2003, Spring 2005, Spring 2006
- Calculus of one variable, Spring 2004
- Calculus of multiple variables, Spring 2004

CITIZENSHIP

Sweden