Martin Lüdtke

Curriculum Vitae

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Mathematical Interests

arithmetic geometry, rational points, non-abelian Chabauty, fundamental groups, section conjecture

Academic career

- 2021-present **Postdoctoral Researcher**, *Rijksuniversiteit Groningen*, Groningen (Netherlands) Research on non-abelian Chabauty in the group of Steffen Müller
 - 2020–2021 **Postdoctoral Researcher**, *Goethe-Universität*, Frankfurt am Main (Germany) Research on anabelian geometry in the GAUS cluster Darmstadt/Frankfurt/Heidelberg (Geometry and Arithmetic of Uniformized Structures)
 - 2015–2020 **PhD**, *Goethe-Universität*, Frankfurt am Main (Germany), magna cum laude Dissertation: *The p-adic section conjecture for localisations of curves* Advisor: Jakob Stix
 - 2013–2015 **M.Sc. in Mathematics**, *Ruprecht-Karls-Universität*, Heidelberg (Germany), 1.0 Thesis: *Birational Anabelian Geometry of Curves over Algebraically Closed Fields* Advisor: Alexander Schmidt
 - 2012–2013 **MASt in Mathematics**, *University of Cambridge*, Cambridge (UK), honours
 Part iii of the mathematical tripos
 Part iii essay: *The Grunwald–Wang Theorem*

Advisor: Tom Fisher

- 2009–2012 **B.Sc. in Mathematics**, *Ruprecht-Karls-Universität*, Heidelberg (Germany), 1.0 Thesis: *p-adic L-functions and Leopoldt's Conjecture* Advisor: Kay Wingberg
- 2000–2009 High school, Uhland-Gymnasium, Tübingen (Germany), 1.3

Publications

2023 Refined Selmer equations for the thrice-punctured line in depth two

(with A. Best, L. A. Betts, T. Kumpitsch, A. McAndrew, L. Qian, E. Studnia and Y. Xu) Math. Comp., published electronically: October 24, 2023 DOI: https://doi.org/10.1090/mcom/3898

2023 Linear and quadratic Chabauty for affine hyperbolic curves

(with J. S. Müller and M. Leonhardt)
Int. Math. Res. Not. IMRN **21** (2023), 18752–18780
DOI: https://doi.org/10.1093/imrn/rnad185

2020 The p-adic section conjecture for localisations of curves

Doctoral thesis at Goethe-Universität Frankfurt supervised by Jakob Stix URN: urn:nbn:de:hebis:30:3-574318

2018 Birational Anabelian Geometry of Curves over Algebraically Closed Fields in Arbitrary Characteristic

Isr. J. Math. 227, 987-1011

DOI: https://doi.org/10.1007/s11856-018-1757-2

Preprints

2023 Chabauty-Kim and the Section Conjecture for locally geometric sections

(with L. A. Betts and T. Kumpitsch), submitted https://arxiv.org/abs/2305.09462

2022 Foundations of the nonabelian method of Chabauty

(with M. Kim)

Lecture notes for M. Kim's course at the Arizona Winter School 2020 to be published in the AWS proceedings volume

Teaching

- 2023 Lecturer Group Theory, Groningen
- 2022/23 Lecturer Advanced Algebraic Structures, Groningen, with S. Müller
 - 2022 Lecturer Group Theory, Groningen, with P. Kılıçer
- 2021/22 **Security and Coding Theory**, Groningen, with P. Kılıçer and S. Müller
 - 2021 Seminar Central Simple Algebras, Frankfurt, with J. Stix and T. Kumpitsch
- 2019/20 **TA Linear Algebra**, Frankfurt
 - 2019 TA Geometry and Algebra, Frankfurt
- 2018/19 TA Linear Algebra, Frankfurt
 - 2018 TA Elementary Mathematics II, Frankfurt
 - 2018 TA Foundations of Algebra, Frankfurt
 - 2017 TA Seminar Proofs from the Book, Frankfurt, with J. Stix
- 2015-2017 Lead Coordinator of "Study centre", Frankfurt
 - 2015 Tutor Functional Analysis, Heidelberg
 - 2014/15 Tutor Algebraic Geometry 1, Heidelberg
 - 2014 Tutor Algebra 2, Heidelberg
 - 2013/14 Tutor Algebra 1, Heidelberg
 - 2013 STIMULUS Volunteer, Long Road Sixth Form College, Cambridge
 - 2012 Tutor Theoretical Computer Science, Heidelberg
 - 2010/11 Tutor Practical Computer Science, Heidelberg

Supervised students

2022 Niek Veltman

Bachelor project: Linear Relations for Multiple Zeta Values

Refereeing

Essential Number theory Indagationes Mathematicae Expositiones Mathematicae

Talks

Nov 2023	Rational points consortium meeting, Utrecht Rational points and the étale fundamental group
Jun 2023	Intercity Number Theory Seminar, Amsterdam Chabauty–Kim and the locally geometric section conjecture
May 2023	Online seminar on Selmer schemes organised by M. Kim Mixed Tate Selmer schemes beyond the polylog quotient
Jan 2023	AGNT seminar at Ben Gurion University, Be'er Scheva (online) Non-abelian Chabauty for the thrice-punctured line and the Selmer section conjecture
Nov 2022	
Oct 2022	Junior Algebraic Geometry Seminar, Leiden Non-abelian Chabauty for the thrice-punctured line
Oct 2022	Groningen/Oldenburg seminar, Groningen The motivic Selmer scheme of the thrice-punctured line
Nov 2021	DIAMANT Symposium , Utrecht Refined Selmer equations for the thrice-punctured line
Nov 2021	Ruth Moufang Lecture, introductory talk, Frankfurt (online) Algebraic curves
Jul 2021	Groningen algebra seminar, Groningen (online) Refined Selmer equations for the thrice-punctured line
Mar 2021	Oberwolfach workshop Homotopic and Geometric Galois Theory, Oberwolfach The p -adic section conjecture for localisations of curves
Dec 2020	Online seminar on Selmer schemes organised by M. Kim Refined Selmer equations for the thrice-punctured line in depth 2
Nov 2019	Pro-Doc seminar , Frankfurt Étale fundamental groups and the section conjecture
Jun 2019	DaFra seminar, Darmstadt/Frankfurt The Coleman–Chabauty method
May 2019	Kleine AG Learning Seminar, Bonn Serre's Modularity Conjectures
Nov 2018	Young Researchers in Algebraic Number Theory, Sheffield Anabelian Geometry
May 2018	Frankfurt learning seminar, Frankfurt

2018	DaFra seminar, Darmstadt/Frankfurt Tamely Ramified Geometric Class Field Theory
Nov 2017	HU Berlin Algebra Seminar, Berlin Birational Anabelian Reconstruction of Curves
Nov 2017	Frankfurt learning seminar, Frankfurt Cartan involutions on algebraic groups and Lie algebras
Nov 2017	
Jun 2017	Banff workshop Nilpotent Fundamental Groups, Banff Birational Anabelian Geometry of Curves
May 2017	Student symposium on analogies , Paris Milnor invariants and higher residue symbols
Dec 2016	DaFra seminar , Darmstadt/Frankfurt Hodge theory
Sep 2016	Heidelberg Laureate Forum, Heidelberg Ranks of Elliptic Curves (workshop with A. Wiles)
May 2016	DaFra seminar, Darmstadt/Frankfurt Unramified cohomology
Sep 2016	Student conference of the Deutsche Mathematikervereinigung , Hamburg Galois Groups and Fundamental Groups
Sep 2015	Kleine AG learning seminar, Heidelberg Monads and Generalised Rings
Jun 2015	Frankfurt algebra seminar , Frankfurt Birational Anabelian Geometry of Curves
	Awards
Apr–May 2016	Stay at Max Planck Institute for Mathematics, Bonn Main prize of the student conference of the Deutsche Mathematikervereinigung DMV
2010–2015	Studienstiftung des Deutschen Volkes, scholarship
2006–2009	Various prizes at competitions for high school students e.g. Bundeswettbewerb Mathematik, Bundeswettbewerb Informatik, Abiturpreise Mathematik & Physik, Intel Leibniz Challenge, MPI student contest on self-organization in information processing
	Languages
	German, native
	English, fluent
	Dutch, good
	Spanish, good
	Latin, good

French, basic