

Andreas Johannes Mihatsch

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Research Interests

My research area is arithmetic geometry. I am especially interested in the geometry of cycles on Shimura varieties, their relations with automorphic representations and orbital integrals, their modularity properties when assembled into arithmetic theta series (Kudla program), and algebraic aspects of their intersection theory.

Academic Positions

Feb. 2025 – Current	Associate Professor, Zhejiang University
Oct. 2023 – Mar. 2024	Visiting Scholar, MIT
July 2020 – Jan. 2025	Akademischer Rat a. Z., Bonn University,
Sep. 2019 – July 2020	Postdoc, MIT Mentor: Prof. Wei Zhang Funding: DFG Research Stipend MI 2591/1-1
Jan. 2018 – Sep. 2019	Postdoc, Bonn University Mentor: Prof. Peter Scholze

Non-Academic Positions

Oct. 2016 – Dec. 2017	Consultant for credit risk management Basycon Unternehmensberatung GmbH, München
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Education

Aug. 2014 – Dec. 2014	Visiting Scholar, MSRI, Berkeley Trimester program: <i>New Geometric Methods in Number Theory</i>
July 2014 – Sep. 2016	Ph. D. studies, Bonn University Thesis title: <i>Relative unitary RZ spaces and the AFL</i> Advisor: Prof. Dr. Michael Rapoport
June 2014	M. Sc., Bonn University Thesis title: <i>An Arithmetic Transfer Identity</i> Advisor: Prof. Dr. Michael Rapoport
March 2012	B. Sc., Ulm University Thesis title: <i>Nicht-archimedische Schottkygruppen</i> Advisor: Prof. Dr. Werner Lütkebohmert
Sep. 2009 – June 2010	Zivildienst
June 2009	Abitur, Landesgymnasium für Hochbegabte, Schwäbisch Gmünd

Publications

Preprint

11. *An arithmetic Siegel–Weil formula for central simple algebras*
with T. Yang, Preprint (2024).

Published and Accepted

10. *Arithmetic transfer for inner forms of GL_{2n}*
with Q. Li, to appear in Forum Math. Sigma, arXiv:2307.11716.
9. *A linear AFL for quaternion algebras,*
with N. Hultberg, to appear in Canad. J. Math., arXiv:2208.10144.
8. *On the linear AFL: The non-basic case*
with Q. Li, to appear in Compositio Math., arXiv:2208.10144.
7. *δ -Forms on Lubin–Tate space*
Duke Math. J. **173** (2024), no. 14, 2809–2928.
6. *On Tropical Intersection Theory*
Selecta Math. **29** (2023), no. 2, Paper No. 17, 34 pp.
5. *On the Arithmetic Fundamental Lemma conjecture over a general p -adic field*
with W. Zhang, J. Eur. Math. Soc. (JEMS), Online First (2023).
4. *Local Constancy of Intersection Numbers*
Algebra Number Theory **16** (2022), no. 2, 505–519.
3. *Relative Unitary RZ Spaces and the Arithmetic Fundamental Lemma*
J. Inst. Math. Jussieu **21** (2022), no. 1, 241–301.
2. *On the Arithmetic Fundamental Lemma through Lie algebras*
Math. Z. **287** (2017), no. 1, 181–197.
1. *An Arithmetic Transfer Identity*
Manuscripta Math. **150** (2016), no. 1, 1–19.

Invited Talks in Research Seminars and Conferences

2024, Nov.	Postech Pohang, School Colloquium
2024, Sep.	Essen University, Early Number Theory Researcher’s Workshop
2024, July	Bielefeld University, Algebraic and Arithmetic Geometry Seminar
2024, June	Zhejiang University, School Colloquium
2024, May	Postech Pohang, Number Theory Seminar
2024, Feb.	University of Wisconsin, Number Theory Seminar
2024, Jan.	AIM (American Institute of Math) Workshop on Intersection theory on Shimura varieties
2024, Jan.	Zhejiang University, Number Theory Seminar
2023, Dec.	Beijing University, Number Theory Seminar
2023, Sep.	Darmstadt, Modular Forms and Arithmetic Geometry Conference on the occasion of Tonghai Yang’s 60th birthday

2023, July	Regensburg days on non-archimedean geometry Conference on non-archimedean and tropical geometry
2023, Mar.	SLMath, Berkeley, Trimester program seminar
2023, Jan.	Oberwolfach, Workshop on the Arithmetic of Shimura Varieties
2023, Jan.	Joint Mathematics Meeting of the AMS in Boston Special Session on Special cycles and L -values
2022, Aug.	Regensburg, Conference on tropical and non-archimedean geometry Invited introductory lecture on non-archimedean analytic spaces
2022, June	Barcelona University, Algebraic Geometry Seminar
2022, May	Frankfurt University, Oberseminar
2022, May	N3-Days Workshop, Copenhagen University
2022, May	Münster University, Mittagsseminar Arithmetik
2022, Feb.	Oberwolfach, Workshop on non-archimedean geometry
2021, Oct.	Regensburg University, Oberseminar über Arakelov–Geometrie
2021, Apr.	Essen University, Essener Seminar
2021, Mar.	Arizona University, Number Theory Seminar
2021, Jan.	AIM (American Institute of Mathematics) Workshop on Intersection theory on Shimura varieties
2020, June	ZAGA (Zoom Algebraic Geometry and Arithmetic)
2020, Apr.	Columbia University, Automorphic Forms and Arithmetic Seminar
2019, Nov.	University of Maryland, Algebra and Number Theory Seminar
2019, Nov.	MIT, Number Theory Seminar
2019, Oct.	Clay Mathematics Institute Workshop on Periods, Representations, and Arithmetic
2019, Apr.	Paris Nord (Paris 13), Arithmetic Geometry Seminar
2019, Apr.	IMJ-PRG (Paris 7), Séminaire Groupes Réductifs et Formes Automorphes

Funding and Scholarships

July 2019	DFG Research Stipend to visit of Prof. Wei Zhang at MIT Grant ID: MI 2591/1-1
July 2019	DAAD Research Stipend to visit of Prof. Wei Zhang at MIT (Declined in favour of DFG stipend)
July 2014 – Sep. 2016	Bonn International Graduate School Ph. D. study scholarship
Feb. 2011 – June 2014	Fellow of the <i>Studienstiftung des Deutschen Volkes</i>

Conference and Workshop Organization

2023, Oct.	Conference on Arithmetic Algebraic Geometry, Münster On the occasion of Michael Rapoport's 70th birthday Jointly with E. Hellmann, T. Richarz and E. Viehmann
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- 2023, July **Young Researcher’s Network, Hausdorff Institute Bonn**
Workshop on the arithmetic of the Langlands program
Jointly with B. Heuer and M. Zhang
- 2019, Sept. **Hausdorff Summer School, Hausdorff Center Bonn**
School on the Emerton–Gee stack
Jointly with J. Anschütz, A.-C. Le Bras
- 2018, Oct. **Kleine Arbeitsgemeinschaft Arithmetische Geometrie**
Workshop on Shimura Varieties
Jointly with F. Gora
- 2018, July **Summer School, Higher School of Economics, Moscow**
School on the geometrization of the Langlands program (after Fargues–Scholze)
Jointly with J. Anschütz and A.-C. Le Bras

Research Seminar Organization

- Winter 2021/22 Arithmetische Geometrie Oberseminar, Bonn
Topic: Arithmetic Bigness and uniform Bogomolov (after X. Yuan)
Jointly with P. Scholze
- Summer 2019 Arithmetische Geometrie Oberseminar, Bonn
Topic: Weil representation and Arithmetic Fundamental Lemma (after W. Zhang)
Jointly with M. Rapoport
- Summer 2018 Arithmetische Geometrie Oberseminar, Bonn
Topic: The B_{dR}^+ -Grassmannian
Jointly with P. Scholze
- Summer 2016 Arithmetische Geometrie Oberseminar, Bonn
Topic: Shtuka and the Taylor expansion of L -functions (after Yun–Zhang)
Jointly with M. Rapoport

Further professional activities

Peer-reviewing and quick opinions for *Inventiones Mathematicae*, *Duke Mathematical Journal*, *Forum of Mathematics*, *Sigma*, *Algebra & Number Theory*, *American Journal of Mathematics*, *Manuscripta Mathematica*

Teaching

- 2024 Summer **Elliptic curves**
(Lecture course, Master, 4 SWS)
- 2023 Summer **Commutative algebra**
(Lecture course, Bachelor, 4 SWS)
- 2022/23 Winter **Representation theory of finite groups**
(Seminar, Bachelor)
- 2022 Summer **Arithmetic intersection theory**
(Lecture course, Master, 2 SWS)
- Jacobians of curves**
(Seminar, Master)

2021/22 Winter	Moduli spaces of elliptic curves (Lecture course, Master, 4 SWS)
2021 Summer	Abelian varieties (Lecture course, Master, 4 SWS)
2020/21 Winter	Quadratic forms (Seminar, Bachelor)
	Algebraic number theory (Exercises, Bachelor)
2019 Summer	Mathematics for geengineers II (Exercises, Bachelor, Service)
2018/19 Winter	Differential forms in non-archimedean geometry (Lecture course, Master, 4 SWS)
2018 Summer	Moduli spaces of p-divisible groups (Lecture course, Master, 2 SWS)
2016 Summer	Algebraic number theory (Exercises, Bachelor)

Supervised Theses

12. *Quadratic base change for GL_2* , Bachelor thesis of Tien Nguyen Thanh, ongoing.
11. *Brauer's theorem and the meromorphic continuation of Artin L -functions*, Bachelor thesis of Maria Stroe, ongoing.
10. *Spherical harmonic functions*, Bachelor thesis of Tristan Hansen, ongoing.
9. *Intersection theory*, Bachelor thesis of Jonas Ferel, ongoing.
8. *KR divisor intersection over function fields*, Master thesis of Calle Sönne, 2023.
7. *Comparison of Gross–Zagier and Gan–Gross–Prasad formulas*, Master thesis of Paul-Levin Siemon, 2023.
6. *RZ spaces for inner forms of GL_n* , Master thesis of Rein Groesbeek, 2022.
5. *Generating series of complex multiplication cycles*, Master thesis of Lucas Gerth, 2022.
4. *On the Drinfeld AFL for GL_4* , Master thesis of Nuno Hultberg, 2021.
3. *Stacks and moduli of shtuka for \mathbb{G}_m* , Master thesis of Silvan Rincke, 2020.
2. *Ring class fields and their application to diophantine equations*, Bachelor thesis of Nuno Hultberg, 2019.
1. *Reziprozitätsgesetz für globale Funktionenkörper*, Bachelor thesis of Leo Gitin, 2019.