Boaz Moerman

PhD student

Born in Nieuwegein (Netherlands) on April 21st 1998

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About Me

I am doing a PhD studying special subsets of rational points on algebraic varieties. These points, called \mathcal{M} -points generalize integral, Campana, and Darmon points.

Currently I am working on adelic approximation for \mathcal{M} -points as well as an analogue for Manin's conjecture for such points, particularly on toric varieties. Alongside this, I am working on connections between stacks and such points.

Employment

2021 – 2025 **PhD** Utrecht University Currently ongoing thesis in arithmetic geometry, with emphasis on Campana points and toric varieties. Advisor: Dr. M. Pieropan

2017 – 2021 **Tutorial assistant** Radboud University

Taught and graded students in 10 courses

Education

2019 – 2021 Master in Mathematics, cum laude Radboud University Thesis: *Genus 2 fibrations*, Advisor: Prof. Dr. B. Moonen
2017 – 2019 Honours program Radboud University

Two year extracurricular program of 48 ECTS

First year project: wrote research proposal for planetesimal forma-

tion. Joint with J. de Kleuver, J. Nieuwveld, C. ten Dam

Second year project: greatly extended bachelor thesis (see below)

2016 – 2019 Bachelor in Mathematics, cum laude Radboud University

Thesis: Eisenstein series and periods, Advisor: Prof. Dr. W. Zudilin. Expanded on during my masters program and published as L-values

for conductor 32.

Publications

2024 Manins conjecture for generalized Campana points on toric varieties

In preparation

2024 Generalized Campana points and adelic approximation on toric

varieties
Preprint
arXiv:2407.03048

2022 L-values for conductor 32

Journal of Number theory

DOI: 10.1016/j.jnt.2021.09.013, ISSN: 0022-314X

Talks given

02/2022

07/2024	The Mordell conjecture 100 years later MIT, Cambridge, United States	
	Generalized Campana points and adelic approximation	
06/2024	Learning seminar on stacks Online	
	Deligne-Mumford stacks and examples	
04/2024	Rational points consortium Utrecht University	
	M-approximation on toric varieties	
04/2024	Campana points seminar Utrecht University	
	M-points	
03/2024	Rational points consortium Utrecht University	
	Arakelov theory: arithmetic curves	
02/2024	Campana points seminar Utrecht University	
	Darmon points and root stacks	
11/2023	Junior AG day Utrecht University	
	Generalized integral points and strong approximation	
08/2023	GQT school and colloquium Groesbeek, the Netherlands	
	Adelic approximation of generalized integral points	
06/2023	Journées Arithmétiques Université de Lorraine, Nancy	
	Approximation for generalized Campana points	
06/2023	Geometric and Arithmetic Frontiers of Université de Strasbourg	
00/2023	Orbifolds II: Arithmetic and hyperbolicity	
	Approximation for generalized Campana points	
04/2023	DIAMANT symposium Utrecht	
	Approximation for generalized Campana points on projective space	
03/2023	LENT seminar Utrecht University	
	Approximation for generalized Campana points on toric varieties	
09/2022	Algebraic Geometry seminar Utrecht University	
Weak approximation and the Hilbert property for Campana points		

Utrecht University

Algebraic Geometry seminar

Cox coordinates for toric varieties

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11/2021 **Utrecht University** Mazur seminar Jacobians and criteria for the rank 10/2021 Circle method seminar Online

Introduction to the Circle method and Warings problem

Posters presented

06/2024 **GAeL XXXI** Turin M-points and adelic approximation

03/2024 **Enumerative Geometry and Arithmetic** Lorentz Center, Leiden

M-points and adelic approximation

Seminars organized

05/2024 Gong show **Utrecht University** Series of lighting talks by PhD students at the Utrecht Geometry

Centre

Conferences attended

11/2021

DIAMANT symposium

07/2024	The Mordell conjecture 100 years later MIT, Cambridge, United States				
06/2024	Link to site GAEL XXXI Turin, Italy				
04/2024	Link to site Diamant symposium Utrecht, the Netherlands				
03/2024	Enumerative Geometry and Arithmetic Line Land Center, Leiden, the Netherlands				
11/2023	Link to site Diamant symposium Eindhoven, the Netherands				
08/2023	Groesbeek, the Netherlands				
08/2023	School and conference on geometry and topology. ENTR23 Bielefeld University				
06/2023	Link to site Journées Arithmétiques Université de Lorraine, Nancy, France				
06/2023	Link to site Geometric and Arithmetic Frontiers of Orbifolds II: Arithmetic and hyperbolicity Université de Strasbourg, Fran				
05/2023	Link to site An Expedition into Arithmetic Geometry Link to site Lorentz Center, Leiden, the Netherlands				
04/2023	Link to site Diamant symposium Utrecht, the Netherlands				
03/2023	FRACASSO Université de Bordeaux, France				
02/2023	Workshop on rationally connected varieties. <i>Link to site</i> SAGA CIRM, Marseille, France				
02/2023	Conference on arithmetic geometry. <i>Link to site</i> intro to SAGA CIRM, Marseille, France				
11/2022	Winter school on arithmetic geometry. <i>Link to site</i> DIAMANT symposium Leiden, the Netherlands				
08/2022	GQT school and colloquium Zeist, the Netherlands				
07/2022	School and conference on geometry and topology. Meeting on GDR singularities Aussois, France				
06/2022	Conference on singularities of algebraic varieties. Link to site Geometric and Arithmetic Frontiers of Orbifolds Workshop on orbifolds and stacks. Link to site				
04/2022	Rational Points on Higher-Dimensional Varieties ICMS, Edinburgh, Scotland				
04/2022	Conference on Diophantine geometry. Link to site DIAMANT symposium Utrecht, the Netherlands				

Utrecht, the Netherlands

Boaz Moerman Seminars attended

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06/2024	Rational points consortium	Utrecht University
06/2024	Intercity number theory seminar	Utrecht University
05/2024	Rational points consortium	Leiden University
05/2024	Young KWG day	Utrecht University
05/2024	Intercity number theory seminar	University of Groningen
05/2024–	Learning seminar on stacks	Online
06/2024		
04/2024	Belgian-Dutch AG day	Utrecht University
04/2024	Rational points consortium	University of Groningen
04/2024	Campana points seminar	Utrecht University
03/2024	Rational points consortium	Utrecht University
02/2024	Campana points seminar	Utrecht University
02/2024	Flatland Arithmetic	KU Leuven
01/2024	Rational points consortium	Leiden University
12/2023	Intercity number theory seminar	University of Amsterdam
12/2023	Rational points consortium	University of Groningen
11/2023	Intercity number theory seminar	Leiden University
11/2023	Junior AG day	Utrecht University
11/2023	Rational points consortium	Utrecht University
10/2023	Belgian-Dutch AG day	Leiden University
10/2023	Rational points consortium	Utrecht University
09/2023	Intercity number theory seminar	Utrecht University
09/2023-	Seminar on the conjectures of Campana, Lang	g Radboud University
12/2023	and Vojta	
09/2023	Rational points consortium	Utrecht University
06/2023	Junior AG day	University of Amsterdam
03/2023	Belgian-Dutch AG day	Radboud University
03/2023	EWM meeting	Utrecht University
01/2023	Junior AG day	Radboud University
12/2022	Intercity Geometry seminar	Utrecht University
11/2022	Intercity Geometry seminar	Leiden University
10/2022	Intercity number theory seminar	Leiden University
10/2022	Intercity Geometry seminar	Radboud University
10/2022	Junior AG day	Leiden University
10/2022	Intercity Geometry seminar	University of Amsterdam
09/2022	Belgian-Dutch AG day	KU Leuven, Belgium
09/2022	Getaltheorie in het vlakke land	Utrecht University
09/2022	EWM meeting v	rije Universiteit Amsterdam
09/2022	Curves over finite fields and arithmetic of K3	University of Groningen
05/0000	surfaces	
05/2022	Intercity number theory seminar	Utrecht University
12/2021	Junior AG day	Online
11/2021	Intercity number theory seminar	Leiden University
10/2021	Intercity number theory seminar	Leiden University

Research visits

09/2024	Visit Dr. V. Mitankin	Bulgarian Academy of Sciences	
	Personal visit to discuss approximation properties for		
	the associated Brauer-Manin obstruction,	9 September – 13 Septem-	
_	ber		
02/2024	Workshop Campana points on toric vari	eties II University of Bristol	
	Small scale meeting to discuss counting	Campana points on toric	
	varieties, 19 February – 23 February		
04/2019	Visit Dr. M. Neururer	TU Darmstadt	
	For discussing bachelor thesis (for hone	ours program), 1 April – 5	
	April		
03/2019	Visit Dr. F. Brunault (and R. Pengo)	ENS Lyon	
	For discussing bachelor thesis (for hono	ours program), 21 March –	
	27 March		

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Teaching experience

Teaching assistant

Summer/Fall 2024	Commutative Algebra	Utrecht University
Spring 2024	Probability Theory	Utrecht University
Summer/Fall	Commutative Algebra	Utrecht University
2023	B. J. 1999	
Spring 2023	Probability Theory	Utrecht University
Winter 2023	Analyis	Utrecht University
Summer/Fall	Commutative Algebra	Utrecht University
2022		
Winter 2022	Analysis	Utrecht University
Summer 2021	Linear Algebra and Infinitesimal Calculus 1	Utrecht University
Winter/Spring	Complex Analysis	Radboud University
2021		
Summer/Fall	Analysis 2	Radboud University
2020		
Spring 2020	Elementary Number Theory	Radboud University
Winter 2020	Introduction to Fourier Theory	Radboud University
Summer/Fall	Calculus A	Radboud University
2019		
Winter/Spring	Topology	Radboud University
2019		
Summer/Fall	Analysis 2	Radboud University
2018 Spring 2018	Linear Algebra P	Dadhard Haireasit.
Spring 2018	Linear Algebra B	Radboud University
Winter 2018	Famous Problems in Mathematics	Radboud University
Fall 2017	Kepler and Newton in Historical Perspective	Radboud University