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

Tutorial assistantTaught and graded students in 10 courses

Radboud University

Radboud University

Education

2017 - 2021

2019 - 2021

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 formation. 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
Thesis: Eisenstein series and periods, Advisor: Prof. Dr. W. Zudilin.

Expanded on during my masters program and published as L-values

Master in Mathematics, cum laude

Publications

for conductor 32.

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

07/2024	The Mordell conjecture 100 years later MIT, Cambridge, United States	5	
	Generalized Campana points and adelic approximation		
06/2024	Learning seminar on stacks Online	š	
	Deligne-Mumford stacks and examples		
04/2024	Campana points seminar 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	Groesbeek, the Netherlands	5	
_	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 Strasbourd	1	
,	Orbifolds II: Arithmetic and hyperbolicity	,	
0.4/0.000	Approximation for generalized Campana points		
04/2023	DIAMANT symposium Utrech		
00/0000	Approximation for generalized Campana points on projective space		
03/2023	LENT seminar Utrecht University	/	
00/0000	Approximation for generalized Campana points on toric varieties		
09/2022	Algebraic Geometry seminar Utrecht University	/	
Weak approximation and the Hilbert property for Campana p			
02/2022	Algebraic Geometry seminar Utrecht University	/	

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 Université de Strasbourg, Fra hyperbolicity				
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. Link to site 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	Pational Points on Higher-Dimensional				
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 M-points and		
	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	Bucketilita Theory	
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 B	Radboud University
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Winter 2018	Famous Problems in Mathematics	Radboud University
Fall 2017	Kepler and Newton in Historical Perspective	Radboud University