# Gunther Cornelissen • curriculum vitæ • February 8, 2019

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Born	July 4th, 1971 — Gent (Belgium)
Nationality	Dutch (The Netherlands)

## **Current position**

Professor of mathematics Chair in Geometry and Number Theory Universiteit Utrecht, The Netherlands

## Areas of specialization

Number theory | Arithmetic & algebraic geometry Noncommutative Geometry | Logic | Mathematical physics

## Appointments held (<sup>†</sup>)

2015-2017	Universiteit Utrecht, Head of Department of Mathematics
	(Mathematical Institute & Science Education Institute)
2014	University of Warwick (UK); visiting professor (1.5 months)
	Caltech (USA); visiting professor (1.5 months)
2012-	Universiteit Utrecht, full professor H2; Core Chair "Geometry and Number Theory"
2007-2012	Universiteit Utrecht; full professor; Profile Chair "The interaction between mathematical
	physics and arithmetic geometry"
2001-2007	Universiteit Utrecht; lecturer; '03/'05 part-time parental leave
2001	Katholieke Universiteit Leuven (Belgium); part-time visiting professor
1997–2001	Max-Planck-Institut für Mathematik (Bonn, Germany); researcher
1996	Universität des Saarlandes (Saarbrücken, Germany); one month research assistant
1993–2001	FWO (Flemish National Science Foundation, Belgium); pre-/post-doctoral researcher
1993-1997	Universiteit Gent (Belgium); research and teaching assistant

## Grants, honours, named lectures & awards (^)

Utrecht Faculty of Science Westerdijk Award (for creating a more diverse organisation) 2017 Morning speaker, 69<sup>th</sup> British Mathematical Colloquium, Durham 2017 Invited research professor, *Trimestre on noncommutative geometry*, Hausdorff Institute (Bonn) 2014 Elected member of the Royal Holland Society of Sciences and Humanities (KHMW) 2012 Twenty-first annual Charles R. DePrima memorial lecturer, Caltech 2012 Elected Arbeitstagung speaker, Bonn 2011 Speaker at Joint New York Number Theory Seminar (Columbia/CUNY/NYU) 2009 Invited researcher, *Hausdorff Institute* (Bonn), Trimestre on diophantine equations (declined) 2009 NWO personal 5-year senior innovational research grant (VICI) (€ 1,250,000) 2008

	From arithmetic geometry to noncommutative Riemannian geometry, and back
2007	Invited speaker at the Clay Mathematical Institute (Boston)
2004	Berkeley/MSRI semester-long visiting professorship (declined)
2004	NWO personal 5-year mid-career innovational research grant (VIDI) (€ 600,000)
	Non-archimedean geometry and automorphic forms
2002;07	Nominated best junior teacher at Universiteit Utrecht by mathematics student union
1997-	Max-Planck-Gesellschaft one year research scholarship (repeatedly offered)
1993-2001	FWO pre- and postdoctoral research scholarship (full salary & benefits)

## collaborative grants

2017-2021	CS department collaboration grant; one PhD student (with Bodlaender; € 200,000)
2015-2021	Principal applicant "Utrecht Geometry Centre"; 4 PhD students (NWO; € 850,000)
2009-2014	ESF network "Interactions between low-dimensional topology and physics" (director J.E.
	Andersen; approx. € 600,000)
2007-2008	Two Dutch-French NWO Van Gogh exchange grants with Paris (with Mézard; € 9,600)

<sup>1997-2001</sup> Co-principal investigator on FWO-project Algebraic Geometry (€ 11,500)

## other grants

2018	Visiting Professorship, UU Complex Systems Focu	us Area, for Matilde Marcolli (€ 2100)
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- <sup>2017</sup> Marie-Curie grant for Ana Ros Camacho (€ 166,000; proposal written by Ros Camacho)
- <sup>2015</sup> Marie-Curie grant for Martijn Caspers (€ 166,000; proposal written by Caspers)
- GQT-cluster PhD position grant (€ 170,000)
- <sup>2009</sup> Marie-Curie grant for Jonathan Reynolds (€ 120,000; proposal written by Reynolds)
- Partial funding for PhD position from University Focus Area Grant "Foundations of Natural Sciences" (approx. € 100,000)
- Grants for various workshops from NWO, Research schools, Research clusters, Foundation Compositio, Monna Fund and ESF (approx. € 50,000)
- NWO visitor grant for F. Kato (Kyoto) (€ 1,000)
- <sup>1997</sup> Travel grant from Wuytack Fund (€ 1,500)

# Education (↑)

1993-1997 PhD in mathematics, Universiteit Gent, Belgium

Supervisors: Jan Van Geel (Gent) and Ernst-Ulrich Gekeler (Saarbrücken)

- 1989–1993 Masters ("Licentiaat") in pure mathematics, Universiteit Gent, summa cum laude
- Supervisors: Jan Van Geel (Gent) and Juliusz Brzezinski (Göteborg)
- <sup>1993</sup> One semester Erasmus exchange student at Chalmers Högskola (Göteborg)
- 1983-1989 High school diploma at Sint-Lievencollege Gent (main subjects: Latin/mathematics)

# **Qualifications** (<sup>†</sup>)

2016	Administrative academic leadership track, Universiteit Utrecht (Erwin Vermeulen)
2010	1 , , , , , , , , , , , , , , , , , , ,
2016	Programme "Managing expectations in professionals", Wheel of Change (Elmira Nijhuis)
2015	Training "Gender awareness", Direction (Esther Mollema)
2008	Training "Assessment and development interviews", Universiteit Utrecht (Juditha Melssen;
	Teun van Aken)
2008	Senior qualification in university teaching (SKOw), Universiteit Utrecht
2008	Senior gualification in research (SKOz), Universiteit Utrecht

2002 1992–1996	Basic university teaching qualification (BKOw), Universiteit Utrecht Certificate of Swedish language (Hogeschool Gent)
1992 1990	(Legal) degree in high school teaching, Universiteit Gent, magna cum laude
	Invitations (^)
	Recent scientific invitations
2019	Mathematisches Kolloquium, Ulm
	Shaoul Fund IAS Workshop on Function Field Arithmetic, Tel-Aviv
2018	Pure Mathematics Colloquium, Durham
	Pure Mathematics Seminar, Newcastle
	Workshop Modular forms and automorphic functions for function fields, CRM SNS Pisa
	Dynamical Systems Seminar, Kraków
	Conference Dynamics: Topology and Numbers, MPIM Bonn
	North British Functional Analysis Seminar (14 universities), Newcastle-upon-Tyne
	Colloquium, Groningen
	Algebra, geometry and number theory seminar, Leiden
2017	Colloquium, Münster
	Journeés Arithmétiques, Caen (contributed talk)
	British Mathematical Colloquium, Durham
	Quantum Gravity Seminar, Nijmegen
2016	XIV Karlsruher Weihnachtsworkshop zur Geometrie und Zahlentheorie, KIT Karlsruhe
	Mathematical Colloquium, Université de Luxembourg
	Oberseminar Algebra, Universität Ulm
	Workshop Ergodic Theory & Number Theory, Göteborg
	Colloquium (EU. Gekeler's retirement), Saarbrücken
	Summer School & Conference <i>Noncommutative Geometry</i> , Villa de Leyva (5 lectures)
	Conference Arithmétique en plat pays, Mons
	Ergodic Theory & Dynamical Systems Seminar, Kraków
	Noncommutative Geometry Seminar, Polish Academy of Sciences, Warszawa
	Conference Gauge Theory and Noncommutative Geometry, Nijmegen (no talk)
	Mini-workshop Operator Spaces and Noncommutative Geometry in Interaction, Oberwolfach Leibniz Universität Hannover
2015	International Conference in Number Theory and Physics, Rio de Janeiro
	Colloquium, Utrecht
	Colloquium, Groningen
2014	Number Theory Seminar, Max-Planck-Institut, Bonn
2014	Workshop Number theory and non-commutative geometry, Bonn
	Noncommutative Geometry Programme, Hausdorff Institute, Bonn
	Workshop K-homology and graph C*-algebras, ICTP Trieste
	One Day Meeting: Noncommutative geometry, number theory and dynamics, Warwick
	Mathematics Colloquium, University of Warwick
	Workshop Specialization of linear series for algebraic and tropical curves, Banff
	Colloquium, Florida State University
	Algebra Seminar, UCLA
	Noncommutative geometry seminar, Caltech
	Colloquium, UC San Diego

Number Theory Seminar, UC San Diego Number Theory Seminar, Caltech *Oberseminar Algebraische Geometrie*, Universität Hannover

### Some earlier invitations (C=Colloquium; Conf=Conference) at

AIM Palo Alto (Conf), Amsterdam UvA (C+Conf), Amsterdam VU (C), Banff (Conf), Barcelona (Conf), Benasque (Conf), Bonn (Conf), Brussels, Caen, Caltech, Clay Institute Boston (Conf), Crete, CUNY, Dagstuhl (Conf), UC Dublin, Eindhoven (C), Erlangen (C), Essen, ETH Zürich, Gent, Göteborg, Göttingen (C), Groningen (C), Ohio State (Conf), Hiroshima (Conf), Hokkaido, IMPA Rio (C), Kassel, Kinosaki (Conf), Köln, Kyoto, Leiden (C), Leuven, London, MPIM Bonn, Münster (Conf), Nijmegen (C+Conf), Oberflockenbach (Conf), Oberwolfach, Osaka, Oslo, Oxford (Conf), Saarbrücken (C), Stanford, UCLA (C), UPenn, Utrecht (C), Toulouse, Vanderbilt (Conf), Versailles (Conf), Warwick, Zürich

## Educational talks ಆ outreach ಆ media

— at Utrecht unless indicated; NWD = 'Nationale wiskundedagen', Noordwijkerhout (Math teacher postgraduate event, 700 participants); VVW = 'Vierkant voor Wiskunde' (Math summer camp for high school students); Ouderdag = lectures for parents of mathematics students

2019	A research career in mathematics, for mathematics honours bachelor students
2018;19	"U-talent" lecture for high school students
2017	Interviewed for Faculty Intranet and Student Society "Vakidioot" about diversity
2017	Doing a PhD (or not), As <sup>2</sup> (Student society) Career Days
	'Meet the Professor' on Shape reconstruction for elementary school children
2017;18	Webinar Masters Mathematics (video presentation for prospective students)
	Emmy Noether and symmetry, NWD
2016	Interviewing Gerard 't Hooft at Masters Introduction Graduate School of Natural Sciences
	Talk at FysiCie (Utrecht Physics Students society) on <i>Isospectrality</i>
2015	Graphs and matrices, VVW
2014	Interviewed about Gender policy by $\beta$ -inspired
	Euler or Excel: how computers and calculators changed number theory, NWD
2013	Internationalisation@Home panel, Universiteit Gent
	Three "U-talent" lectures for high school students
	Junior college module (high school students): The Riemann hypothesis (with Andringa)
	Two-day masterclass on <i>Diophantine equations</i> for high school students
2012	Marie Curie Colloquium (Nijmegen Physics Student Union): One hundred years of drumming
	Opening lecture Dutch university mathematical olympiad: Meeting donuts
2011	Work with Marcolli discussed in Marcus Y. Woo, Unexpected connections, in: Engineering
	and Science (Winter 2011) pp. 26–31.
	National PhD student research afternoon, Utrecht: The work of Milnor on isospectrality
2010	Interviewed (with Klaas Landsman) for N.W.Obrochure Mathematics clusters, "Geometry
	and Quantum Theory"-theme.
	Klein's Erlangen programme, NWD
2009	"Listening" to shapes, NWD
	Mathematics and Passion, Gent: Solve, or I will shoot; preceded by the play "Evariste" by
	theater group NUNC
	Things you will never be able to do (Undecidable problems), Ouderdag
2008-	Visited various high schools with a project on diophantine equations (e.g., in Haarlem, Wo-

erden, Zeist)

	Organized project afternoons on number theory for high school students
2008	Initiated project on polyhedra at two elementary schools in Utrecht
	Lustrum lecture for student union "de Leidsche Flesch"
	Initated project Dutch subtitles for documentary about Julia Robinson; for high school use
	Teacher post-graduate education at " $\beta$ onder de Dom"; Lorentz Center
	Wonders of mathematical cooking (Banach-Tarski paradox), Ouderdag
	Consulted for Int. J. Radiation Oncology Biol. Phys. 72 (2008), No. 5, 1416-1425.
2007	Listening to shapes (Isospectrality), Ouderdag
	Opening lecture Dutch university mathematical olympiad: Diophantine equations
2005	How to get from A to B? (Coarse geometry), Ouderdag
	Euler, balloons, and all that, VVW
2004	Looking at diophantine equations "from a distance", NWD
2001-	Various talks at open days for prospective students: Can $1 + \ldots + m = 1^2 + \ldots + n^2$ ?
	Interviewed by Staron Strong Francisco delicit example and Stondard (nowener)

Interviewed by Steven Stroeykens, *Fermat eindelijk overwonnen*, de Standaard (newspaper)

# Supervision & teaching ( $\downarrow$ )

#### **Postdoc supervision**

2009–2011	Bram Mesland (from MPIM; to post-doc at Manchester)
	Jorge Plazas (from IHES; to post-doc at Granada)
	Jonathan Reynolds (from UEA on Marie-Curie scholarship; to UK teacher training)
2011	Lode Wylleman (from Gent; to post-doc at Stavanger)
2015-2018	Martijn Caspers (from Münster; 2-year Marie-Curie scholarship, to lectureship at Delft)
2016–2019	Ana Ros Camacho (from Jussieu; 2-year Marie-Curie scholarship & 3-year NWO veni grant)

## PhD thesis supervision

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2008	Oliver Lorscheid, Toroidal automorphic forms for function fields
2009	Jakub Byszewski, Aspects of equivariant deformation theory (co-supervisor Ariane Mézard)
2011	Jan Willem de Jong, Zeta function rigidity — a view from non-commutative geometry
2012	Jan Jitse Venselaar, Classification & equivalences of noncommutative tori & quantum lens spaces
2013	Janne Kool, Curves, graphs and dynamics
2014	Sebastian Klein, Chow groups and intersection products for tensor triangulated categories (co-
	supervisor Paul Balmer)
2016	Valentijn Karemaker, Hecke algebras, Galois representations and abelian varieties
2020 (exp.)	Timo Kluck, Computational and algebraic aspects of matrix models (co-supervisors Ana Ros
	Camacho and Johan van de Leur)
2020 (exp.)	Harry Smit, Reconstruction problems for arithmetic schemes
2021 (exp.)	Jan-Willem van Ittersum, Partitions and quasi-modular forms (co-supervisor Don Zagier)
2021 (exp.)	Marieke van der Wegen, Computational aspects of gonality of graphs (co-supervisor Hans Bod-
	laender)
	Recepient of a Swaantje Mondt Fund Travel Grant 2017-2018

#### Formal PhD supervision

In the Dutch system, every PhD student needs a "promotor"; a formal supervisor who is a full professor (exp.) Lasse Grimmelt (daily supervisor: Damaris Schindler)

## Master thesis supervision

2004	Syb Botma, <i>Tro-p-adical geometry</i> (co-supervisor: Stienstra)
2005	Sander Bessels, One step beyond the solvable equation
2006	Marco Streng, Elliptic divisibility sequences with complex multiplication
	published in Algebra & Number Theory, 2 (2008), No. 2, 183-208
	Ruden Teuben, The theorem of Riemann-Roch for number fields
2007	Maarten van Pruijssen, <i>Tautological cycles on Jacobians</i> (main supervisor: van der Geer)
2008	Esther Bod, <i>Hilbert's tenth problem</i>
	Lotte van der Zalm, Arithmetic equivalence
	published in J. Numb. Th. 130, (2010), 1000-1012
2009	Rutger de Looij, Primes in elliptic divisibility sequences
	Sebastian Klein, Reconstructive geometry in certain triangulated categories
	Prize for best master thesis from national research cluster in geometry and quantum theory, 2009
2011	Jori Matthijssen, Common divisors of elliptic divisibility sequences over function fields
	Peter Toth, Geometric abelian class field theory (main supervisor: Heinloth)
2012	Renée Hoekzema, Generalized causal dynamical triangulations in 2d (main supervisor: Loll)
2014	Florian Kluck, A metric in the space of spectral triples
	Koen van Woerden, Variation of the number of points on elliptic curves
	Peter Lombaers, <i>Dessins d'enfants for surfaces</i>
2015	Jeroen Hanselman, Semi-stable reduction and models of curves
2016	Harry Smit, Global field isomorphisms: a class field theoretical approach
	Daniel Kroes, Edge reconstruction of graphs
2017	Tom van Overbeeke, <i>The Euler totient function in short intervals</i> preprint arxiv:1706.04028
	Lois van der Meijden, Iteration of rational functions in positive characteristic
	Maxim Faber, Elliptic functions in condensed matter physics (with Rembert Duine, ITF)
2017	Marieke van der Wegen, Stable gonality of graphs (with Hans Bodlaender, CS)
	preprint arxiv:1706.05670; extended abstract in WG 2018 (Springer LNCS); Best Student Paper Award
	Jelco Bodewes, Divisorial gonality of graphs (with Hans Bodlaender, CS)
	preprint arxiv:1706.05670; extended abstract in WG 2018 (Springer LNCS); Best Student Paper Award
2018	Sophie Huiberts, How large is the shadow? Smoothed analysis of the simplex method (main su-
	pervisor: Daniel Dadush)
	preprint arxiv:1711.05667; extended abstract in STOC 2018 (ACM Digital Library)
	Jeroen Huijben, Deformation theory of group actions on curves
	Djurre Tijsma, Elements of finite order in the Nottingham group through automata
	Marc Houben, Dynamics on algebraic groups
2019 (exp.)	Joost Franssen, Essential dimension
	Berend Ringeling, Zeros of modular forms
	Lars van den Berg, Dynatomic curves
	Bachelor thesis supervision
2002	Ryk Westwood, Dirichlet theorem for polynomials over finite fields
2003	Wouter Waalewijn, Rank of elliptic curves under field extensions
	Marius de Leeuw, Integer points on elliptic curves
	Martijn Kool, The local-global principle for conics and elliptic curves
	Ruden Teuben, Fermat's last theorem for regular primes
2004	Willem Maat, Collatz Problems

	Jan-Willem de Jong, Cyclotomic field extensions of ${f Q}$ and ${f F}_q(T)$
	Marco Streng, Analytic proofs of quadratic and quartic reciprocity
2005	Sander Bessels, Primes of the form $x^2 + ny^2$
2006	Joris Borgdorff, Expanding graphs
2008	Wouter van der Bilt, Elliptic curves and class numbers
2009	Johan Konter, K-theory of graphs and buildings
	published in: J. Konter and A. Vdovina, Classifying polygonal algebras by their $K_0$ -group,
	Proc. Edinburgh Math. Soc. (2) 58 no. 2 (2015), 485–497
	Daniele Giovannini, Elementary proofs of Dirichlet's theorem for polynomials
	Rianne Maes, Cryptography with elliptic curves
2010	Maria Velema, Graph puzzels and exceptional geometries
	Thom Klaasse, Distances between metric spaces
2012	Ederick Ruiz, Finite p-groups are nilpotent
2013	Willem Pranger, Riemann's explicit formula for the prime counting function
2014	Merlijn Staps, Som- en verschilverzamelingen
	published in: The relative sizes of sumsets and difference sets, Integers 15 #A42 (2015), 6pp.
	Franziska Gerken, <i>The Ihara zeta function of a graph</i>
2015	Jan-Willem van Ittersum, Mahler's measure and Möbius transformations
2015	published in: A group invariant version of Lehmer's conjecture on heights,
	J. Numb. Th. $171 (2017)$ , $145-154$
	Thijs van der Gugten, De laatste stelling van Fermat voor reguliere priemgetallen
	Alexander Gietelink, The noncommutative boundary of the moduli space of elliptic curves
	Jetze Zoethout, The edge adjacency matrix of a graph
	Lars van den Berg, De Riemann-hypothese voor elliptische krommen over een eindig lichaam
(	Ragnar Groot Koerkamp, Computational aspects of gonality of graphs
2016	Joost Franssen, <i>The casus irreducibilis</i>
	Mees Verheije, De zeldzaamheid van polynomen met niet-maximale Galoisgroep
	Joost Houben, Undecidability of the spectral gap
0	
2018	Eva van Ammers, Galois groups and Drinfeld modules Reps de Heer, Desiding solvability in radicals in polynomial time
	Rens de Heer, <i>Deciding solvability in radicals in polynomial time</i>
	Laurent Floor, Provable security in cryptography
	Alex Braat, Counting functions for primes in polynomial rings
	Other supervision
	Supervision of various small first year research projects (constructibility by ruler and compass,
2002-	transcendental numbers,)
	Jannis Visser, Computations in the K-theory of $C^*$ -algebras of graphs with small Betti number
2006	
	[University College Science Lab SCI 291 thesis]
2007	Valentijn Karemaker, Brigitte Sprenger, Bruno van Albada, <i>Understanding sliding puzzles</i> ,
	Rubik's Cube, and other permutation puzzles [Junior College Thesis (high school students)]
	van Melsen Prize for best science highschool thesis
	& prize winner at European Young Investigators Conference (StPetersburg)
	Puspita Sari, Graph puzzles [Master's Thesis in Mathematics Education (half of the thesis
	concerning mathematics research)]
2009	Saskia Chambille, Tessa Matser, Marisse Westbroek, Gödel's theorem under a variable logic
	[Junior College thesis (high school students)]
	Alvaro Veliz Osorio, Holographic dendrology [Master class "Calabi-Yau Geometries" essay]

2010	Ori Yudilevich, Zeta functions on Riemannian manifolds and noncommutative spaces [Master
	class "Arithmetic geometry and noncommutative geometry" essay]
	Javier Saenz, On the group completion of the fundamental group of a compact Riemann surface
	[Master class "Arithmetic geometry and noncommutative geometry" essay]
2015	Bobby Subroto, Group cohomology [honours project]
	Teaching (at Utrecht, unless stated otherwise)
1993	<i>Calculus</i> (High school teaching Lyceum; StLievenscollege Gent, 4 weeks)
1993-1997	T.A. for Algebra (Gent, 2nd year) T.A. for Computer algebra (Gent, 3rd year)
2001	Riemann surfaces (Leuven, masters)
	Mathematics for Chemists: vector calculus (bachelor level; evening classes)
	Algebraic number theory (3rd year)
2001	Algebra A (Rings) (2nd year)
	Algebra B (Groups) (2nd year)
	Algebra C (Galois theory) (2nd year)
2002;03;08	Caleidoscope of mathematics (1st year); lecture on "Rational points on conics"
2002	Rings (2nd year)
	Groups and Galois theory (2nd year)
	Elliptic curves (3rd year) (2nd year)
2003	Group theory (2nd year)
	Galois theory (2nd year)
	Seminar on <i>p</i> -adic numbers (3rd year, following a book by Cassels)
2004	Rings and Galois theory (2nd year)
	The Mordell-Weil theorem for abelian varieties (Spring School Abelian Varieties; 7h)
2005	Group theory (2nd year)
2006	Rings and Galois theory (2nd year)
2007	Arithmetic of elliptic curves (Summer School; 6h)
2008	Elliptic curves (national masters)
	Topics in mathematical research: K-theory of graphs (Gent, guest lecture; 4h)
2008;09	Diophantine equations: possibilities and impossibilities (Junior College Utrecht; highschool Math-
	ematics level D)
2009	Moduli of elliptic curves (masters)
2010	Seminar on Fuchsian groups (masters, following a book by Katok)
	Seminar on spectral triples (masters, following original papers)
2011	Seminar on metric spaces (bachelor, following a book by Burago-Burago-Ivanov)
	What is mathematics? (bachelor, 1st year)
2012	2 1st century notions of "space" in mathematics (Descartes College; university-wide honours)
	What is mathematics? (bachelor, 1st year)
	Seminar on quadratic forms and L-series (bachelor, following a book by Serre)
2013	Seminar on Galois groups and fundamental groups (masters, following a book by Szamuely)
	Group Theory (bachelor, 2nd year)
	Seminar on Fourier analysis on number fields (masters, following a book by Ramakrishnan and
	Valenza)
	Honours bachelor seminar on graph theory (bachelor; with F. Beukers and T. Müller)
2014	Group Theory (bachelor, 2nd year)
2015	Seminar on Arithmetic on Curves (masters, following papers; with C. Faber)
	Orientation on research in geometry (coordinator & presented 6h lectures on L-series)

2016	Seminar Advanced Topics in Elliptic Curves (masters; with V. Karemaker, following a book by
	Milne and papers)
	<i>p-adic numbers</i> (6h, bachelors; Summer School)
	Orientation on research in mathematics (coordinator & presented 4h lectures on isospectrality)
2017	Seminar Number Theory: Local-global principles (masters; with D. Schindler and H. Smit),
	following books by Poonen and Davenport)
	PhD research training (for honours masters students; with H. Smit)
	Zeta functions (6h, bachelors; Summer School)
2018	Orientation on research in mathematics (coordinator)
	Seminar Number Theory: Quadratic forms (masters; with D. Schindler and H. Smit)
	PhD research training (for honours masters students; with J.W. van Ittersum)
	Lecture at matching days
2019	Seminar Number Theory: Applications of modular forms (masters; with J.W. van Ittersum and
	H. Smit)
	<i>PhD research training</i> (for honours masters students)
	Communicating Mathematics (bachelor, 2nd year)
	Service to the profession ( $\downarrow$ )
	Editorships

2006-2009	Zebra (book series for high school students)
2008-2013	Nieuw Archief voor Wiskunde (Dutch Mathematical Society magazine)
2018-	Indagationes Mathematicae (since 2019 coordinating editor for algebra, number theory and
	algebraic geometry)

## **Guest Editorships**

2005	(edited with Frans Oort) Problems from the workshop on "Automorphisms of Curves" (Leiden,
	August, 2004), Rend. Sem. Mat. Univ. Padova 113 (2005), 129–177.
2008	(edited with Gerard Alberts, Patrick Oonincx and Martin Raussen) Amsterdam Archive, spe-
	cial issue of Nieuw Arch. Wiskd. (5) 9, nr. 2 (June 2008), issued on the occasion of the fifth
	European Congress of Mathematics, Amsterdam, July 13–18, 2008.

 (edited with Gianni Landi) Special issue Noncommutative Algebraic Geometry and its Applications to Physics (Leiden, March, 2012), Journal of Geometry and Physics.

# $\textbf{Memberships of professional} ~ & \textbf{\emph{C}' learned societies} \\$

2005-	Koninklijk Wiskundig Genootschap (Dutch Mathematical Society)
2005-	American Mathematical Society (Life long member)
2006-	GQT research cluster (Geometry and Quantum Theory)
2006-	DIAMANT research cluster (Discrete, Interactive and Applied Mathematics, Algebra and
	Number Theory)
2012-	Koninklijke Hollandsche Maatschappij der Wetenschappen (Royal Holland Society of Sci-
	ences and Humanities; elected member)
	Conference ど Seminar Organisation
1996	Drinfeld modules, moduli schemes and applications (Alden-Biezen); with Van Geel.

*Hilbert's* 10<sup>th</sup> *problem: relations with arithmetic & algebraic geometry* (Gent); with Denef et. al. weekly Oberseminar MPIM (Bonn)

<sup>1998–2001</sup> weekly number theory lunch seminar MPIM (Bonn)

2000	Arithmetic geometry, meeting BMS/DMV meeting (Liège); with Huber, Künemann, Veys
2001	Day on 200 years of number theory after Gauss (Gent), with Van Geel
2001-	Various Dutch Intercity Seminars on Number Theory at Utrecht
2002	Mini-workshop Hilbert's tenth problem, Mazur's conjecture and divisibility sequences (Oberwol-
	fach); with Matijasevich, Shlapentokh, Vsemirnov, Zahidi
	Intercity Learning Seminar Automorphic forms that admit an infinite series expansion; with
	Dijkgraaf, Heckman, Looijenga
2003–2006	Weekly colloquium Utrecht; with Crainic, van de Leur
2004	Automorphisms of curves (Leiden); with Oort
2005	Arithmetic geometry and high energy physics (Leiden); with Marcolli, Waldron
2008	Applications of noncommutative geometry at ECM (Amsterdam); with Landsman
	GQT meets DIAMANT (cluster meeting) (Leiden); with Draisma
	Genus two day, Utrecht
	12th Workshop on Elliptic Curve Cryptography (ECC), Utrecht; with Bernstein et. al.
2009	The analytic theory of automorphic forms (Utrecht); with Beukers
	Seminar day $\Delta$ and $\Delta$ : number theory and global analysis (Utrecht)
	Aachen-Köln-Lille-Siegen-etc. seminar day on modular forms (Utrecht); with Bruinier
2010	Intercity seminar day on Number theory and physics (Utrecht)
2011	Intercity seminar day on Number theory and measure theory (Utrecht)
	WONDER-afternoon on the work of Milnor (Utrecht)
2012	WONDER-afternoon on the work of Szemeredi (Amsterdam); with Eisner
	Mini-symposium on <i>Noncommutative spaces</i> (Utrecht)
	Noncommutative algebraic geometry and physics (Leiden); with Bruzzo, Landi, Roubtsov
2013	WONDER-afternoon on the work of Deligne (Delft); with van Neerven
	Special functions and special numbers (Utrecht); with Dahmen
	Mini-symposium on combinatorics & arithmetic geometry (Utrecht)
	Intercity seminar day on Gonality (Utrecht)
2013-2014	Geometry and Quantum Theory Graduate School & Colloquium (Woudschoten); with Caval-
	canti, Posthuma and Solleveld
2013-2017	Seminar Geometry and Algebra (Utrecht); with Faber
2014	WONDER-afternoon on the work of Sinai (Eindhoven); with Koren
	Berkovich Skeletons: a minicourse by Nicaise and Payne (Utrecht); with Draisma
	Intercity seminar day on Number Theory and Algebraic Groups (Utrecht)
	Mini-symposium on Triangulated categories & algebraic geometry (Utrecht)
2015	Aachen-Köln-Lille-Siegen-etc. seminar day on modular forms (Utrecht); with Zwegers
2016	Mini-symposium Hecke meets Galois (Utrecht)
2018	Utrecht Geometry Centre Masterclass on Topological Data Analysis (Utrecht); with Moerdijk
	Aachen-Köln-Lille-Siegen-etc. seminar day on automorphic forms (Utrecht); with Moree

## Reviewing & Refereeing

Referee for journals (with multiplicities): Acta Arith., Acta Math., Adv. Math., Am. J. Math., Ann. E.N.S., Ann. Inst. Fourier, Ann. K-theory, Archiv Math., Comm. Numb. Th. Phys., Compos. Math., C.R.A.S., Discrete Math., Duke Math. J., Illinois J. Math., Indagationes Math., Integers, I.M.R.N., Int. J. Numb. Th., Israel J. Math., J. Algebra, J. A.M.S., J. Geom. Phys., J. London Math. Soc., J. Noncommut. Geom., J. Numb. Th., J. Pure Appl. Alg., Lett. Math. Phys., p-adic Numb. Ultrametric Anal. Appl., Proc. A.M.S., Proc. Edinburgh Math. Soc., Math. Ann., Math. Proc. Camb. Phil. Soc., Ramanjuan J.,

1999-2015	Quarterly J. of Math., etc.; as well as various proceedings volumes Reviewer for <i>Zentralblatt der Mathematik</i> (approx. 3 reviews per year, total 45)
1999-2015	Referee for ANR, DFG, EPSRC, ERC, ESF, ISF, FWO, NSERC, NSA, NSF, NWO
2005-2006	Selection committee for NWO personal early career grants (VENI)
2009-2011	Selection committee for NWO MEERVOUD programme ("more women in exact sciences")
2012	Selection committee for NWO-EW Free Competition grants
2013	Selection committee for NWO-EW TOP-2 Grants (Chair)
2016	ESF Lead reviewer for the mathematical research unit, University of Luxemburg
2017-	ESF College of Expert Reviewers, member
2018	Evaluation panel Clusters of Excellence in mathematics (DFG)
	PhD thesis evaluation committees
	- R=reading committee, E=exam committee; at Utrecht Mathematics unless indicated
	— In the period 2015-2018, I chair (most) PhD defenses, so I cannot be on the committees
1999	Karim Zahidi (R, Gent)
2001	Francis Gardeyn (R, ETHZ/Gent)
2008	Rogier Swierstra (R), Cécile Poirier (R, RuG/Toulouse); Sander Dahmen (R), Giorgio Trenti- naglia (R), Alex Boer (E), Camilo Arias Abad (E)
2009	Charlene Kalle (E), Vincent van der Noort (E)
2010	Marco Streng (R, Leiden), Andor Lukacs (E), Jeroen Sijsling (R), Marius de Leeuw (R, UU Physics), Pjotr Negadailov (E)
2011	Dave Carchedi (R), Maarten van de Meent (R, UU Physics), Job Kuit (E), Vadim Gorin (E), Bora Yalkinoglu (E, Paris 8)
2012	Bart van den Dries (E), Timothy Budd (R, UU Physics)
2013	Simen Rustad (R, Oslo), Ionut Marcut (E), Bas Fagginger-Auer (E)
2015	Athanasios Angelakis (R, Leiden), Roberta Iseppi (R, Nijmegen); Enrico Varela (R, Saar- brücken)
2018	Joost Nuiten (E)
	Other service to the profession
2007-	Problem author at the Dutch University Mathematics Olympiad (LIMO)
2009-2013	Board of Mathematical Cluster GQT "Geometry and Quantum Theory"
2010	Co-author of research self-assessment of GQT
2009-2011	Director of the Research school "Mathematical Research Institute" (MRI)
2009-2014	Board and steering committee ESF-network "Interaction of low-dimensional Topology and Physics" (ITGP)
2011-2014	(Founding) director Dutch Research Graduate School for Mathematics (WONDER)
2011	Examiner (mathematics) for Unitas' "375 years Utrecht University: Knowledge Game"
2012	Search committee professor of non-commutative geometry at Antwerp
2012	Search committee professor of algebra and number theory at Antwerp
2012	Search committee associate professor at QGM/Aarhus
2012	Committee Update of Dutch Masterplan for Mathematics (NWO)
2012	Committee on "learning outcomes" for Flemish mathematics Bachelors/Masters (VLIR)
2012-	Program committee "Nationale Wiskunde Dagen" (Math Teacher's Event)
2012-	Vice-chair of the National committee on Mathematical Research (Platform Mathematics) — co-authored policy documents on implementation of Delta/Sectorplan, diversity, grant schemes,
2013-2015	Selection committee ASML Young Talent Prize for mathematics students

- <sup>2015</sup> Search committee professor of algebraic geometry at ULB Brussels
- Selection committee for the 2017 Brouwer Medal (trianual prize of the KWG)
- <sup>2017</sup> Search committee tenure-track assistant professor at TU Delft
- <sup>2018-</sup> Member of the Mathematics Round Table, advisory committee of NWO Domain Sciences
- Selection committee for the Martinus van Marum prize (KHMW)

### Service to the university

- <sup>2002</sup> Curriculum committee for the Bachelor "Mathematics and Applications"
- 2007-2009 Departmental advisory board
- <sup>2008</sup> Teaching qualification committee
- <sup>2007</sup> Chairman advisory committee on the future of the mathematical institute
- <sup>2009</sup> Chairman committee on efficient teaching (curriculum review)
- Search committee for a chair "ICT use in mathematics education"
- 2009 Co-author and coordinator of the departmental research self-assessment 2003-2008
- Advisory committee for grant applications in natural sciences (2012- Chair)
- <sup>2011</sup> Interdisciplinary "Task force mathematical institute"
- Nominator for Tom Ward (UEA) as F.C. Donders visiting professor
- Ambassador of natural sciences at Utrecht (faculty reorganization subcommittee)
- <sup>2011</sup> Co-author departmental strategic plan
- <sup>2011</sup> Committee on tenure/hiring criteria
- <sup>2011-</sup> Chair of the Monna Trust committee
- <sup>2012</sup> Search committee for two full professors
- <sup>2012</sup> Chair of search committee for one assistant professor
- 2012 Committee on midterm research evaluation
- <sup>2013</sup> Chair of search committee for one assistant professor
- <sup>2013</sup> Chair of assessment committee for a profile chair in Scientific Computing
- Faculty project team Gender
- <sup>2014</sup> Member of search committee for an endowed chair on Public understanding of science
- <sup>2015</sup> Search committee for two assistant professors/Westerdijk Fellows (ex officio)
- <sup>2015-2018</sup> Chair of the department of mathematics (mathematical & science education institute) Major projects initiated or (co-)executed:
  - Refurbishment of Library/Discussion rooms for students/staff (outcome: labelled "top-program")
  - 6-yearly research evaluation (outcome: highest possible "excellent" in research, relevance and viability)
  - Introduction of an independent management structure for the science education institute
  - Introduction of informal lunch meetings & new quarterly colloquium
  - Negotiations for university professor appointment in mathematics
  - Gender policy; increase in percentage of female research staff from 7% to 15%
  - PhD student scan and workshop on PhD supervision (with Elmira Nijhuis and Jason Frank)
- Review committee of bachelor curriculum mathematics, with special attention for algebra and modelling
- <sup>2016</sup> Scientific scan committee of professors in CS department
- <sup>2016</sup> Hiring committee for Head of Support, Science Faculty
- <sup>2016</sup> Search committee for two assistant professors (ex officio)
- Review committee of bachelor curriculum mathematics, with special attention for analysis
- <sup>2017</sup> Organisation of the exhibit "Women in Mathematics throughout Europe" (Sylvie Paycha; Noel Matoff)
- <sup>2017</sup> Organisation of an interactive interview with Alan Sokal (of "Impostures Intellectuelles") on

the relation between natural and social sciences

- Initiated a match-making event between female junior and senior staff in the science faculty
   Opening the project "Development without borders" of Faculty of Science
- Running a 'meet the expert'-session in the UU Research Leadership course, on "Creating and maintaining diversity"
- <sup>2018-</sup> Member of the mathematics curriculum committee
- Advisory committee for ERC Consolidator Grant applications
- <sup>2019</sup> Member of a pool of mentors for senior faculty members (university-wide)

## **Publications**

# Research articles in refereed journals & refereed conference proceedings

1995	[1] Sur les zéros des séries d'Eisenstein de poids $q^k - 1$ pour $GL(2, \mathbf{F}_q[T])$ , C. R. Acad. Sci. Paris, 321, Ser. I (1995) 817-820.
1997	[2] <i>Drinfeld modular forms of level T</i> , in: Drinfeld modules, modular schemes and applications (eds. EU. Gekeler et al.), pp. 272-281, World Scientific - Singapore, 1997.
	[3] Drinfeld modular forms of weight one, J. Numb. Th. 67, nr. 2 (1997), 215-228.
1999	[4] <i>Stockage diophantien et hypothèse abc généralisée</i> , C. R. Acad. Sci. Paris, <b>328</b> , Ser. I (1999), 3-8.
	[5] Zeros of Eisenstein series, quadratic class numbers and supersingularity for rational function fields, Math. Ann. 314, nr. 1 (1999), 175-196.
	[6] Deligne's congruence and supersingular reduction of Drinfeld modules, Arch. der Math. 72 (1999), 346-353.
2000	[7] (with Karim Zahidi) <i>Topology of diophantine sets: remarks on Mazur's conjectures</i> , in: Hilbert's Tenth Problem: Relations with arithmetic and algebraic geometry, Contemp. Math. 270 (2000), 253-260.
2001	[8] (with Fumiharu Kato and Aristides Kontogeorgis) <i>Discontinuous groups in positive charac-</i> <i>teristic and automorphisms of Mumford curves</i> , Math. Ann. <b>320</b> , nr. 1 (2001), 55-85.
	[9] <i>Two-torsion in the Jacobian of hyperelliptic curves over finite fields</i> , Arch. der Math. 77 (2001), 241-246.
	[10] The 2-primary class group of certain hyperelliptic curves, J. Numb. Th. 91, nr. 1 (2001), 174-185.
2003	[11] (with Fumiharu Kato) <i>Equivariant deformation of Mumford curves and of ordinary curves in positive characteristic</i> , Duke Math. J. 116, nr. 3 (2003), 431-470.
	[12] (with Fumiharu Kato) <i>Mumford curves with maximal automorphism group II: Lamé type groups in genus 5-8</i> , Geom. Dedicata 102 (2003), 127-142.
2004	[13] (with Fumiharu Kato) <i>Mumford curves with maximal automorphism group</i> , Proc. A.M.S. 132 (2004), 1937–1941.
2005	[14] (with Fumiharu Kato) <i>Zur Entartung schwach verzweigter Gruppenoperationen auf Kur-</i> <i>ven</i> , J. reine und angew. Math. 589 (2005), 201–236.
	[15] (with Karim Zahidi and Thanases Pheidas) <i>Division-ample sets and the Diophantine prob-</i> <i>lem for rings of integers</i> , J. Théorie des Nombres de Bordeaux 17 (2005), 727-735.
	[16] <i>Lifting an automorphism to finite characteristic</i> , Rend. Sem. Mat. Univ. Padova 113 (2005), 137-139.
2006	<ul> <li>[17] (with Ariane Mézard) Relèvements des revêtements de courbes faiblement ramifiés, Math.</li> <li>Z. 254 (2006), 239-255.</li> </ul>
2007	[18] (with Karim Zahidi) <i>Elliptic divisibility sequences and undecidable problems about rational points</i> , J. reine und angew. Math. 613 (2007), 1-33.
	[19] (with Matilde Marcolli, Kamran Reihani and Alina Vdovina) Noncommutative geometry

	<i>on trees and buildings</i> , in: Traces in Geometry, Number Theory and Quantum Fields (eds. S. Albeverio et. al.), Aspects of Math. E <b>38</b> , pp. 73-98, Vieweg Verlag (2007).
2008	[20] (with Oliver Lorscheid and Matilde Marcolli) On the K-theory of graph C*-algebras, Acta Appl. Math. 102 (2008), no. 1, 57-69.
	[21] (with Alexandra Shlapentokh) <i>Defining the integers in large subrings of number fields us- ing one universal quantifier</i> , Proc. StPetersburg Math. Sem. <b>358</b> (2008), 199-223 (special volume: 60th birthday volume for Yuri Matijasevich "Studies in Constructive Mathematics and Mathematical Logic, Part XI", ed. Maxim Vserminov) [= J. Math. Sci. <b>158</b> (2009), no. 5, 713-726].
	[22] (with Matilde Marcolli) <i>Zeta functions that hear the shape of a Riemann surface</i> , J. Geom. Phys. <b>58</b> (2008), no. 5, 619-632.
2009	[23] (with Oliver Lorscheid) <i>Toroidal automorphic forms for certain function fields</i> , J. Numb. Th. 129 (2009),1456-1463.
	[24] (with Jakub Byzewski) <i>Which weakly ramified group actions admit a universal formal de-</i> <i>formation</i> ?, Ann. Inst. Fourier <b>59</b> (2009), no. 3, 877-902.
2010	[25] (with Aristides Kontogeorgis and Lotte van der Zalm) <i>Arithmetic equivalence, the Goss zeta function, and a generalisation, J. Numb. Th.</i> 130 (2010), no. 4, 1000-1012.
	[26] (with Nikolas Akerblom) <i>A compact codimension two braneworld with precisely one brane</i> , Phys. Rev. D 81 (2010), 124025 (6pp.).
	[27] (with Fumiharu Kato and Aristides Kontogeorgis) <i>Three examples of the relation between rigid-analytic and algebraic deformation parameters</i> , Israel J. Math. <b>180</b> (2010), 345-370.
2011	[28] (with Nikolas Akerblom, Gerben Stavenga and Jan-Willem van Holten) <i>Nonrelativistic</i> <i>Chern-Simons vortices on the torus</i> , J. Math. Phys. <b>52</b> (2011), 072901 (17 pp.).
	[29] (with Nikolas Akerblom) <i>Relative entropy as a measure of inhomogeneity in general rela-</i> <i>tivity</i> , J. Math. Phys. <b>53</b> (2012), 012502 (10 pp.).
2012	[30] (with Jakub Byszewski and Fumiharu Kato) <i>Un anneau de déformation universel en con-</i> <i>ducteur supérieur</i> , Proc. Japan Acad. Sci., Ser. A, Math. Sci. 88 (2012), nr. 2, 25-27.
	[31] (with Oliver Lorscheid) <i>Toroidal automorphic forms, Waldspurger periods and double Dirich-</i> <i>let series,</i> in: Multiple Dirichlet Series, L-functions and Automorphic Forms, Progress in Math. 300, Birkhäuser (2012).
	[32] (with Jan Willem de Jong) <i>The spectral length of a map between Riemannian manifolds</i> , J. Noncommut. Geom. 6 (2012), 721-748.
	[33] (with Jonathan Reynolds) <i>Matrix divisibility sequences</i> , Acta Arith. 156 (2012), 177-188.
2013	[34] (with Janne Kool) <i>Measure theoretic rigidity for Mumford curves</i> , Ergodic Th. Dyn. Syst. 33, nr. 3 (2013), 851-869.
	[35] (with Matilde Marcolli) <i>Graph reconstruction and quantum statistical mechanics</i> , J. Geom. Phys. <b>72</b> (2013), 110-117.
	[36] Curves, dynamical systems, and weighted point counting, Proc. Natl. Acad. Sci. USA 110, no. 24 (2013), 9669-9673.
2014	[37] (with Matilde Marcolli) Quantum statistical mechanics, L-series and anabelian geometry I:

*Partition Functions*, in: Trends in Contemporary Mathematics, INdAM Series, Vol. 8 (2014), 47-57, Springer Verlag.

- [38] (with Fumiharu Kato and Janne Kool) *A combinatorial Li-Yau inequality and rational points on curves*, Math. Ann. **361**, no. 1 (2015), 211-258.
- <sup>2016</sup> [39] (with Jonathan Reynolds) *The perfect power problem for elliptic curves over function fields*, New York J. Math. 22, 95–114 (2016).
- [40] (with Aristides Kontogeorgis) *Distances in spaces of physical models: partition functions versus spectra*, Lett. Math. Phys. 107, Issue 1, 129–144 (2017).

[41] (with Valentijn Karemaker) *Hecke algebra isomorphism and adelic points on algebraic groups*, preprint, Doc. Math. 22, 851–871 (2017).

<sup>2018</sup> [41] (with Janne Kool) *Edge reconstruction of the Ihara zeta function*, Electron. J. Combin. 25, Issue 2, Paper #P2.26 (22pp., 2018).

[42] (with Jelco M. Bodewes, Hans L. Bodlaender and Marieke van der Wegen) *Recognizing hyperelliptic graphs in polynomial time*, in: Graph-Theoretic Concepts in Computer Science, 44th International Workshop, WG 2018, Cottbus, Germany, Proceedings (Eds. A. Brandstädt, E. Köhler and K. Meer), Springer Lecture Notes in Computer Science, vol. 11159, pp. 52–64 (2018) [Best Student Paper Award for Bodewes and van der Wegen].

[43] (with Jakub Byszewski) *Dynamics on abelian varieties in positive characteristic* (with an appendix by Robert Royals and Thomas Ward), Algebra Number Theory 12, no. 9 (2018), 2185–2235.

[44] (with Bart de Smit, Xin Li, Matilde Marcolli and Harry Smit) *Characterization of global fields by Dirichlet L-series*, Res. Number Theory, 5:7 (2019).

[45] (with Janne Kool) *Rigidity and reconstruction for graphs*, to appear in J. Fractal Geom., arxiv:1601.08130 (2016, 14 pp.).

[46] (with Xin Li, Matilde Marcolli and Harry Smit) *Reconstructing global fields from dynamics in the abelianized Galois group*, to appear in Selecta Math., arxiv:1706.04517 (17 pp.).

## Preprints

[Pre1] (with Jakub Byszewski and Marc Houben) *Dynamics on algebraic groups in positive characteristic*, in preparation (2019).

[Pre2] (with Jakub Byszewski, and Marc Houben) *Dynamically affine maps in positive characteristic*, in preparation (2019).

[Pre3] (with Jakub Byszewski and Djurre Tijsma) *Elements of finite order in the Nottingham* group and automata, in preparation (2019).

## Unpublished

[U1] (with Marina Tripolitaki) *Torsion of Drinfeld modules and equicharacteristic unimodular Galois covers*, preprint arxiv:math.NT/0209023 (2002), unpublished, should be revised.

[U2] (with Matilde Marcolli) *Quantum statistical mechanics*, *L-series and anabelian geometry*, preprint arxiv:1009.0736 (2010), 46 pp., not for publication, split into 3 parts with different co-authors ([37], [44], [Pre1] above).

2010

# Research expository writing

1993	[M] Endomorphisms of elliptic curves, Master's thesis (Universiteit Gent), 100 pp.
1997	[T] Geometric properties of modular forms over rational function fields, PhD thesis (Universiteit Gent), 141 pp.
1997	[E1] <i>A survey of Drinfeld modular forms</i> , in: Drinfeld modules, modular schemes and applications (eds. EU. Gekeler et al.), pp. 167–187, World Scientific - Singapore, 1997.
2000	[E2] <i>Nichtarchimedische Geometrie</i> , in: Max-Planck-Gesellschaft: Jahrbuch 2000, pp. 566– 571, Verlag Vandenhoeck & Ruprecht, Goettingen, 2000.
	[E3] <i>Diangle groups</i> , in: Proceedings 2000 Kinosaki Symposium on algebraic geometry, pp. 138–143, 2001.
2005	[E4] (with Fumiharu Kato) <i>The p-adic icosahedron</i> , Notices A.M.S. <b>52</b> , no. 7 (August, 2005), 720–727.
2011	[E5] <i>Class field theory as dynamical system</i> , in: Arbeitstagung 2011 (Don Zagier 60th birth- day conference), Publication of the Max-Planck-Institut für Mathematik, Bonn, pp. 83–85 (arxiv:1107.2159).
	[E6] <i>Reconstructing global fields using noncommutative geometry</i> , Oberwolfach Report 45 (2011), 27–30.
2016	[E7] Reconstruction problems in number theory in the light of $C^*$ -algebras, Oberwolfach Report 2016/6, 2016, 20–22.
	Popular articles, long book reviews පී opinion pieces (mostly in Dutch)
2002	[P1] <i>Aritmetische meetkunde</i> , [What is arithmetical geometry?] Vakidioot (Studievereniging A-Eskwadraat), Jaargang '02-'03, nr. 1 (Themanummer "Oriëntatie"), 5–7.
2004	[P2] <i>Parti d'un exercice, on se retrouve avec une théorie - over Jean-Pierre Serre,</i> [About Jean-Pierre Serre] Nieuw Arch. Wiskd. (5) 5 (2004), no. 1, 35–37.
2005	[P3] <i>Diophantische vergelijkingen vanuit de verte bekeken</i> , [Looking at Diophantine equations from a distance] Nieuwe Wiskrant 24, no. 4 (June 2005), 23–30.
	[P4] (illustrated by cartoonist Peter van Straaten) <i>Klaas Landsman: Requiem voor Newton</i> — <i>Turks Fruit der Natuurkunde</i> , [Long Book review] Nieuw Arch. Wisk. (5) 6 (2005), no. 4,
2006	[P5] <i>Diophantische vergelijkingen – Kunnen we het echt?</i> [Diophantine equations: can we re- ally solve them?] Nieuw Arch. Wiskd. (5) 7 (2006), no. 1, 37–41.
	[P6] <i>Meetkunde, meetkundes, en groepen</i> , [Geometry, geometries and groups, on Klein's Er- langen Programme], Vakidioot (Studievereniging A-Eskwadraat), Jaargang '05-'06, nr. 4 (Themanummer "Parallel"), 4–9.
2008	[P7] <i>België-Nederland 1-0: Sole meunière</i> , [Column] Nieuw Arch. Wiskd. (5) 9 (2008), no. 1, 65.
	[P8] België-Nederland 2-0: De laatste der Bourbakisten, [Column] Nieuw Arch. Wiskd. (5) 9 (2008), no. 3, 207.
	[P9] <i>Math Girls Rule, A Dutch success story</i> , Nieuw Arch. Wiskd. (5) 9 (2008), no. 2 (Special volume for ECM Amsterdam), 108.

[P10] Duitsland-Nederland 1-0: The Architect Sketch, part 2, [Column] Nieuw Arch. Wiskd. (5) 9 (2008), no. 4, 273.

[P11] *Diophantische vergelijkingen: mogelijkheden en onmogelijkheden*, [Diophantine equations: possibilities and impossibilities, a text for high school students], wiskunde-D keuzemodule, Epsilon Uitgaven (online, 2008), 51pp.

[P12] (with Steven Wepster) *Docentenhandleiding bij* [P10], [Teacher's guidebook accompanying [P10]], 28pp. (2008).

<sup>2009</sup> [P13] *The Princeton Companion — Waardig gezelschap aan de koffietafel*, [Long book review] Nieuw Arch. Wiskd. (5) 10 (2009) 40–41.

[P14] *Het meten van dubbelzinnigheid* ["Measuring ambiguity"; Inaugural lecture], Universiteit Utrecht (2009), abbreviated version in: Nieuw Arch. Wiskd. (5) 10 (2009), no. 2, 84–90.

[P15] *Wiskundig onderzoek per computer?* (ed.) [Mathematical research by computer?], Nieuw Arch. Wiskd. (5) 10 (2009), 197–201.

<sup>2010</sup> [P16] Yuri Manin: Mathematics as Metaphor — Ik loop blootsvoets over worstenbroodjes [Long book review] Nieuw Arch. Wiskd. (5) 11 (2010), 117–118.

[P17] (with Klaas Landsman and Walter van Suijlekom) *The flashes of insight never came for free — Interview with Alain Connes.* Nieuw Arch. Wiskd. (5) 11 (2010), 250–256.

- <sup>2012</sup> [P18] Alexander Masters: Simon, The Genius in my Basement Het gapend genie [Long book review] Nieuw Arch. Wiskd. (5) 4, 276–277 (2012).
- <sup>2013</sup> [P19] DVD Review of "Late Style Yuri I. Manin looking back on a life in mathematics", Notices A.M.S. 60, no. 1, 84–85 (2013).
- <sup>2014</sup> [P20] *Differentiaalmeetkunde in de getaltheorie* [Differential Geometry in Number Theory], Nieuw Arch. Wiskd. (5) **15**, 188–191 (2014).
- <sup>2014</sup> [P21] *Het lustrum van WONDER* [Five years of WONDER], Nieuw Arch. Wiskd. (5) 16, 106–107 (2015).
- [P22] (with Jan van Neerven) *No one had every accused me of proving a theorem before Interview with Ken Ribet*, Nieuw Arch. Wiskd. (5) 18 115–121 (2017).

## Unpublished lecture notes (available upon request)

- <sup>2005</sup> [L1] *Theorem G of Taylor's article "Remarks on a conjecture of Fontaine and Mazur"* (Intercity Seminar Arithmetic Geometry; notes written by Peter Bruin)
- [L2] *Galoistheorie* (in Dutch; based on notes of Jan Van Geel, version 6.0)
- [L<sub>3</sub>] *p*-adic numbers (Utrecht Summer School on Geometry)
- <sup>2017</sup> [L4] *Zeta functions* (Utrecht Summer School on Geometry)

## Short reviews

- <sup>1997</sup> [B1] Yu. Manin and S. Gelfand, Methods of homological algebra, Mededelingen Wiskundig Genootschap, review 97.03-18-839 (1997).
- [B2] H. Cartan and S. Eilenberg, Homological algebra (reprint), Nieuw Arch. Wiskd. (5) 1, nr. 3 (2000).

2001	[B3] D. Haskell, A. Pillay and C. Steinhorn (eds.), Model theory, algebra and geometry, Nieuw Arch. Wiskd. (5) 2, nr. 4 (2001).
2004	[B4] A. Stubhaug, Ein aufleuchtender Blitz: Niels Henrik Abel und seine Zeit, Nieuw Arch. Wiskd. (5) 5, nr. 2 (2004).
2011	[B5] A. Terras, Zeta Functions of Graphs: A Stroll through the Garden, Nieuw Arch. Wiskd. (5) 12, nr. 3 (2011).
2015	[B6] Leila Schneps (ed.), Alexandre Grothendieck, A Mathematical Portrait, Nieuw Arch. Wiskd. (5) 16, nr. 1 (2015).
1999-2013	45 reviews in Zentralblatt MATH, zbmath-org/?q=rv:00009545.