# Florian Eisele

Curriculum Vitae

## Personal Details

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## Education

 $2008\text{-}2012 \quad \textbf{PhD in mathematics}, \, RWTH \,\, Aachen \,\, University, \, \text{graduated "mit Auszeichnung"}$ 

(with distinction).

Thesis title: "Group Rings over the p-Adic Integers", defended in March 2012.

Supervisor: Prof. Gabriele Nebe

Awarded "Borchers medal" for an outstanding dissertation in mathematics.

2004–2008 Student of mathematics, RWTH Aachen University, graduated "mit Auszeichnung"

(with distinction).

Thesis title: "Algorithmische Behandlung p-adischer ganzzahliger Gruppenringe" ("Algorithmic

treatment of p-adic integral group rings")

Supervisor: Prof. Gabriele Nebe

## Employment

2020-present Postdoctoral researcher, City, University of London.

with Prof. Radha Kessar

2019 Lecturer in Mathematics, University of Glasgow.

Fixed-term position (1 year)

2015–2018 **Postdoctoral researcher**, City, University of London.

with Prof. Markus Linckelmann (3 years)

2012–2015 Postdoctoral researcher, Vrije Universiteit Brussel, Brussels, Belgium.

Research group of Prof. Eric Jespers (3.5 years)

2009–2012 Research assistant, RWTH Aachen University.

Funded by the German Research Foundation (DFG) in the framework of the priority program

Representation Theory, 0.75 FTE

2010–2012 Teaching assistant, RWTH Aachen University.

In addition to the above, 0.25 FTE

2008–2009 Teaching assistant, RWTH Aachen University.

Invariant theory tutorials, 0.5 FTE

2007–2008 Student teaching assistant, RWTH Aachen University.

Linear algebra tutorials for two terms and Maple tutorials for one term

## **Publications**

#### **Preprints**

- [1] F. Eisele, Bijections of silting complexes and derived Picard groups, preprint, arXiv:2101.06258 (2021)
- [2] F. Eisele, M. Livesey, Arbitrarily large Morita Frobenius numbers, preprint, arXiv:2006.13837 (2020)
- [3] F. Eisele, On the geometry of lattices and finiteness of Picard groups, preprint, arXiv:1908.00129 (2019)

#### Published or accepted for publication

- [4] F. Eisele, The Picard group of an order and Külshammer reduction, preprint (2018), to appear in Algebr. Represent. Th. arXiv:1807.05110
- [5] F. Eisele, T. Raedschelders, On solvability of the first Hochschild cohomology of a finite-dimensional algebra, to appear in Trans. Amer. Math. Soc. (2020), arXiv:1903.07380
- [6] C. W. Eaton, F. Eisele, M. Livesey, Donovan's conjecture, blocks with abelian defect groups and discrete valuation rings, Math. Z. (2019), arXiv:1809.08152
- [7] F. Eisele, L. Margolis, A Counterexample to the First Zassenhaus Conjecture, Adv. Math., Vol. 339 (2018), pp 599–641
- [8] F. Eisele, G. Janssens and T. Raedschelders, A reduction theorem for  $\tau$ -rigid modules, Math. Z., Vol. 290 (2018), Issue 3–4, pp 1377–1413
- [9] F. Eisele, M. Geline, R. Kessar, M. Linckelmann, On Tate duality and a projective scalar property for symmetric algebras, Pac. J. Math. Vol. 293 (2018), No. 2, pp 27–300
- [10] F. Eisele, Blocks with a generalized quaternion defect group and three simple modules over a 2-adic ring, 2015, J. Algebra 456 (2016), pp 294–322
- [11] F. Eisele, A. Kiefer, I. Van Gelder, Describing units of integral group rings up to commensurability, J. Pure Appl. Algebra, Volume 219 (2015), Issue 7, pp 2901–291
- [12] F. Eisele, The p-adic group ring of  $SL_2(p^f)$ , J. Algebra 410 (2014), pp 421–459
- [13] F. Eisele, Defect Two Blocks of  $\mathbb{Z}_p\Sigma_n$ . Comm. Algebra 42 (2014), no. 7, pp 2890–290
- [14] F. Eisele, On the IYB-property in some solvable groups, Arch. Math. (Basel), Volume 101 (2013), Issue 4, pp 309–318
- [15] F. Eisele, p-Adic lifting problems and derived equivalences, J. Algebra 356 (2012), pp 90–114

## Teaching Experience

W = autumn/winter, S = spring/summer

- W 2020/21 Lecture "Mathematics for Economists Post A-Level", module leader,  $\sim 175$  students, taught remotely.
  - 2020 For graduate students: Organised reading group on deformation theory (in spring), and  $A_{\infty}$ -algebras (autumn).
- W 2019/20 Lecture "Engineering Mathematics 1" (first block, two sections comprising ~ 200 students each); tutorials for "Algebra", marking first year feedback assignments and participation in "Maths hub" (1st and 2nd year)
  - W 2019 Lecture "1S" (first year algebra & calculus module; I was lecturing the calculus section;  $\sim 100 \ students$ ), tutorials for "1S", "1Y" (similar to 1S) and "Methods in Complex Analysis".

- W 2018 Lecture "Number Theory & Cryptography" (sole responsible; > 60 students; student feedback results: 4.2/5 overall; lecture for first year BSc students and all associated responsibilities)
- W 2016/17 Lecture "Number Theory & Cryptography" (sole responsible; > 60 students; student feedback results: 4.1/5 overall)
- W 2014/15 "Algebra II" tutorials (as in 2013/14) and "Affine and projective geometry" tutorials
- W 2013/14 "Algebra II" (ring and module theory) tutorials (tutorials & drafting and administering the written exam)
  - S 2013 Supervised bachelor student's thesis project. Title "Discrete valuatieringen" ("Discrete valuation rings")
- W 2010/11— Maple lab classes (administering weekly oral exams for first year mathematics students)
  W 2011/12
- W 2008/09 Invariant theory tutorials (giving weekly tutorials & setting homework exercise sheets & marking homework)
  - S 2008 Maple lab classes (answering students' questions about their assignments; covered wide range of mathematical topics)
- W 2007/08 "Linear algebra II" tutorials (holding weekly tutorials & marking homework)
  - S 2007 Linear algebra for computer scientists tutorials (giving weekly tutorials & marking homework)

## Invited Talks

- Oct 2019 Number Theory Seminar, University of Exeter: Picard groups of group algebras
- Jun 2019 Keynote address at conference "Groups, Rings and Associated Structures 2019", Spa: On the first Zassenhaus conjecture
- Mar 2019 Oberwolfach workshop "Representations of Finite Groups": Self-equivalences of blocks
- Feb 2019 17th Triangle meeting, University of Birmingham:  $Picard\ groups\ of\ blocks\ and\ Donovan's\ conjecture$
- Oct 2018 Algebra Seminar, University of Cambridge: A counterexample to the first Zassenhaus conjecture
- Jun 2018 79th BLOC meeting, University of Oxford: A counterexample to the first Zassenhaus conjecture
- Feb 2018 Algebra Seminar, University of Manchester: Blocks as orders over a p-adic ring
- Jan 2018 Seminar on Groups and Representations, University of Kaiserslautern: A counterexample to the first Zassenhaus conjecture
- Dec 2017 London Algebra Colloquium: A counterexample to the first Zassenhaus conjecture
- Oct 2017 Algebra Seminar, University of Aberdeen: On the Zassenhaus Conjecture
- Nov 2016 London Algebra Colloquium: Tame blocks
- Oct 2016 Algebra Seminar, University of York: Tame blocks
- Sep 2016 Algebra Seminar, University of Murcia: Tame blocks
- Feb 2016 Workshop "Computational Methods for Representations and Group Rings", Stuttgart: Virtually irreducible lattices for symmetric orders
- Jan 2015 Oberseminar Algebra/Zahlentheorie, University of Jena: Basic algebras of blocks over a p-adic ring
- Nov 2014 Algebra Seminar, University of Antwerp: Representation theory of finite groups over a p-adic ring
- Dec 2013 Colloquium of the "Graduiertenkolleg", RWTH Aachen University: Einheitengruppen von ganzzahligen Gruppenringen endlicher Gruppen

- June 2010 Representation Theory Seminar, University of Oxford: Defect two blocks of symmetric groups over the p-adic integers
- July 2009 Oberseminar Algebra, University of Stuttgart: p-adische Gruppenringe mit Zerlegungszahlen 0 und 1

## Research Stays

- 5–9 Mar 2018 University of Glasgow, collaboration with T. Raedschelders and G. Janssens (work on  $\tau$ -tilting theory)
- 6–8 Feb 2018 University of Manchester, hosted by C. Eaton und M. Livesey (work on Donovan's conjecture for abelian defect groups)
- 15–21 Oct 2017 University of Murcia, hosted by Leo Margolis (work on Zassenhaus conjecture)
- 18–24 Sep 2016 As part of the semester program "Local representation theory and simple groups", EPFL, Lausanne
- 10-16 Sep 2017 University of Murcia, hosted by Leo Margolis (work on Zassenhaus conjecture)
- Apr-Oct 2010 Research stay with Karin Erdmann, University of Oxford

#### Attended Conferences & Contributed Talks

- Sep 2019 Conference "Groups and Representation Theory, a Conference in Memory of Kay Magaard", Warwick
- Jun 2019 Conference "Groups, Rings and Associated Structures 2019", Spa Talk: On the first Zassenhaus conjecture
- Mar 2019 Workshop "Representations of Finite Groups", Oberwolfach Talk: Self-equivalences of blocks
- Aug 2018 ICRA, Prague
  Talk: Picard groups of orders and Külshammer reduction
- Apr 2018 Workshop "Representations of Finite and Algebraic Groups", Berkeley
- Aug 2017 Conference "Groups St Andrews", Birmingham Talk:  $Tame\ blocks$
- June 2017 Conference "Groups, Rings and the Yang-Baxter equation", Spa Talk: Computing with lattices over group rings of finite groups
- Jan 2017 Conference "Darstellungstheorietage", Wuppertal
- Aug 2016 "17th Workshop and International Conference on Representations of Algebras", Syracuse Talk: Knoerr lattices for symmetric orders
- Jul 2016 Workshop "Advanced lectures on local representation theory", Lausanne
- Feb 2016 Workshop "Computational Methods for Representations and Group Rings", Stuttgart
- Feb 2016 Conference "Representation Theory of Symmetric Groups and Related Topics", Kaiserslautern
- Nov 2015 Darstellungstheorietage, Stuttgart
- July 2015 Conference "Blocks of Finite Groups and Beyond", Jena
- Sep 2014 Conference "DMV-PTM Joint Meeting", Poznań Talk: *Involutive Yang-Baxter groups*
- Aug 2014 "XVI International Conference on Representations of Algebras", Sanya Talk: Lifting group rings and tame blocks
- July 2014 Conference "Brock International Conference on Groups, Rings and Group Rings", St. Catharines

  Talk: Units of integral group rings of finite groups up to commensurabilty
- Dec 2013 Darstellungstheorietage and Nikolaus Conference, Aachen

- Aug 2013 Conference "Groups St Andrews", St Andrews
- July 2013 LMS/EPSRC Short Instructional Course "Computational Group Theory", St Andrews
- July 2013 Conference "Classical Aspects of Ring Theory and Module Theory", Bedlewo Talk: On the Involutive Yang-Baxter Property in Finite Groups
- June 2013 Conference "Advances in Group Theory and Applications", Porto Cesareo
- June 2013 Conference "Recent Trends in Rings and Algebras", Murcia Talk: On the Involutive Yang-Baxter Property in Finite Groups
- Nov 2012 Darstellungstheorietage, Magdeburg
- Oct 2012 Symposium in honor of F. Van Oystaeyen, Antwerp
- Jun 2012 Workshop "Group Rings and related topics", Stuttgart
- Sep 2011 DMV Jahrestagung, Köln Talk: Lifting Algebras to Orders
- Aug 2011 Summer School on Computational Group Theory, Kirchberg/Hunsrück
- Aug 2011 Summer School on Polynomial Representations of the General Linear Group, Bad Driburg Talk: Definition of  $V_{\lambda,K}$  and its Properties as a Weyl Module
- July 2011 Groups, Rings, and Group-Rings, Edmonton Talk: Lifting Algebras to Orders
- Mar 2011 Darstellungstheorie Schwerpunkttagung, Münster
- May 2010 Conference on Arithmetic of Group Rings and Related Objects, Aachen Talk: Defect two blocks of symmetric groups over the p-adic integers
- Apr 2010 Darstellungstheorie Schwerpunkttagung, Bad Honnef
- May 2009 CMS session on Groups & Hopf algebras, St. John's Talk: Algorithms for p-Adic Group Rings
- Sep 2007 Summer School on Algorithmic D-Module Theory, Kleinwalsertal Talk: Very basic intersection theory and Serre's formula

## Other Responsibilities

- I have refereed articles for: Journal of Algebra, Proceedings of the LMS, Quarterly Journal of Mathematics, Osaka Journal of Mathematics, Journal of Pure and Applied Algebra, Proceedings of the AMS, Transactions of the AMS, Math. Proc. Camb. Philos. Soc. and Archiv der Mathematik.
- I was a local organiser for the conference "Arithmetic of Group Rings and Related Objects" in Aachen, 2010

# Computer Algebra

- I have experience with the following computer algebra systems: GAP, MAPLE, MAGMA.
- I wrote a GAP-package that deals with orders over the *p*-adic integers, and lattices over such orders. The package can be downloaded here: https://github.com/feisele/orders/

## Languages

- German (native)
- English (fully proficient)
- Dutch (fully proficient; CNaVT certificate C1)
- French (fluent)