# Florian Eisele

Curriculum Vitae

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#### Personal Details

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#### Education

2008-2012 PhD in mathematics, RWTH Aachen University, 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" ("Algo-

rithmic treatment of p-adic integral group rings")

Supervisor: Prof. Gabriele Nebe

# **Employment**

2019– Lecturer in Mathematics, University of Glasgow.

Temporary position

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

Research group of 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, T. Raedschelders, *On solvability of the first Hochschild cohomology of a finite-dimensional algebra*, preprint, arXiv:1903.07380 (2019)
- [2] C. W. Eaton, F. Eisele, M. Livesey, *Donovan's conjecture, blocks with abelian defect groups and discrete valuation rings*, preprint, arXiv:1809.08152 (2018)
- [3] F. Eisele, The Picard group of an order and Külshammer reduction, preprint, arXiv:1807.05110 (2018)

#### Published or accepted for publication

- [4] F. Eisele, L. Margolis, A Counterexample to the First Zassenhaus Conjecture, Adv. Math., Vol. 339 (2018), pp 599–641
- [5] 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
- [6] 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
- [7] 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
- [8] 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
- [9] F. Eisele, The p-adic group ring of  $SL_2(p^f)$ , J. Algebra 410 (2014), pp 421–459
- [10] F. Eisele, Defect Two Blocks of  $\mathbb{Z}_p\Sigma_n$ . Comm. Algebra 42 (2014), no. 7, pp 2890–290
- [11] F. Eisele, *On the IYB-property in some solvable groups*, Arch. Math. (Basel), Volume 101 (2013), Issue 4, pp 309–318
- [12] F. Eisele, p-Adic lifting problems and derived equivalences, J. Algebra 356 (2012), pp 90–114

# Teaching Experience

- W 2019 Lecture "1S" (first year algebra & calculus module; I am lecturing the calculus section;  $\sim 100$  students), tutorials for "1S", "1Y" (similar to 1S) and "Methods in Complex Analysis". *In progress*.
- W 2018 Lecture "Number Theory & Cryptography" (sole responsible; >60 students; lecture for first year BSc students and all associated responsibilities; student feedback results: 4.2/5 overall)
- 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- W Maple lab classes (administering weekly oral exams for first year mathematics 2011/12 students)
  - 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

- 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
- 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
- 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 au-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

- 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 and Proceedings of the AMS.
- 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.
- $\circ$  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)