## Academic Curriculum Vitae

#### Personal Details

Name Benjamin Sambale

Address Institut für Algebra, Zahlentheorie und Diskrete Mathematik,

Fakultät für Mathematik und Physik

Leibniz Universität Hannover

Welfengarten 1

30167 Hannover, Germany

Birthday April 10, 1985

Birthplace Leipzig
Nationality German

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Scopus Hyperlink Google Scholar Hyperlink

Education

Jun 23, 2004 General qualification for university entrance ("Abitur")

at the Marie-Curie-Gymnasium Blankenhain

Nov 19, 2008 **Diploma** with distinction in Mathematics

at the Friedrich-Schiller-Universität Jena

Thesis: Konjugationsklassen und Charaktere in endlichen p-Gruppen

Nov 26, 2010 Ph.D. with "summa cum laude"

Dissertation: 2-Blöcke mit metazyklischen und minimal nichtabelschen Defektgruppen Advisor: Prof. Dr. Burkhard Külshammer

Nov 27, 2013 Habilitation

Thesis: Blocks of finite groups and their invariants

Jul 26, 2023 Adjunct professor, Leibniz Universität Hannover

**Employment** 

Dec '08 – Dec '11 Assistant at the University of Jena,

partly supported by the DFG (German Research Foundation)

Jan – Jun '12 **Postdoc** at the University of California, Santa Cruz,

supported by the DAAD (German Academic Exchange Service)

Jul '12 – Jun '15	<b>Postdoc</b> at the University of Jena, supported by the DFG and the Carl Zeiss Foundation, since Dec 2013: <b>Privatdozent</b>
Jul - Sep'15	Heisenberg scholar at the University of Jena, supported by the DFG
Oct '15 – Sep '18	Heisenberg scholar at the University of Kaiserslautern (now RPTU)
Apr '18 – Jul '19	Temporary associate professor at the University of Jena
Oct '19 – Sep '21	Temporary associate professor at the Leibniz University of Hannover
Oct '21 – Aug '23	Heisenberg scholar and lecturer at the University of Hannover
Sep '23 – now	Data scientist at Data assessment solutions, Hannover

## Research stays

Mar – Apr '14	University of California, Santa Cruz, USA supported by the Daimler and Benz Foundation
Sep '15	University of Valencia, Spain supported by the Daimler and Benz Foundation
Jan '16	University of Auckland, New Zealand supported by the Daimler and Benz Foundation
Jul '16	Academic Guest at Bernoulli Center (CIB), EPFL Lausanne, Switzerland (invited)
Jan – Mar '18	Research member at the MSRI Berkley, USA (invited)
Feb '22	University of Valencia, Spain supported by the German Research Foundation
May '22	Research member at the INI Cambridge, UK (invited)
Feb '23	University of Valencia, Spain supported by the German Research Foundation

# Teaching Experience

Apr – Jul '06	Corrector of homework in Linear Algebra
Oct '07 – Oct '08	Tutor of preparatory courses in mathematics
Oct '08 – Dec '11	Example classes in Linear Algebra, Group Theory, Algebra 1 & 2, Ring Theory and Representation Theory
Oct '13 – Mar '14	Lectures on Character Theory
Apr – Sep '15	Lectures on <b>Permutation Groups</b>
Sep '16	Lectures "Determination of block invariants", CIB Lausanne
Oct '16 – Mar '17	Lectures on <b>Group Theory</b> (held in English)
Apr – Sep '17	Organizer of the Oberseminar
Oct '17 – Mar '18	Lectures on Introduction to Algebra

Apr – Sep '18	Lectures on Algebra and Number Theory for Teachers, Character Theory and Seminar on Permutation Groups
Oct '18 – Mar '19	Lectures on <b>Algebra 1</b> and <b>Combinatorics</b> , Proseminar on Geometric Group Theory
Apr – Sep '19	Lectures on Algebra 2 and Algebra and Number Theory for Teachers, Seminar on Set Theory
Oct '19 – Mar '20	Lectures on Linear Algebra 1 for Computer Scientists and Algebraic Combinatorics, Seminar on Permutation Groups
Apr – Sep '20	Lectures on Linear Algebra 2 for Computer Scientists and Discrete Mathematics, Seminar on Lie Algebras
Oct '20 – Mar '21	Lectures on Linear Algebra 1 for Computer Scientists and Group Theory, Seminar on Fusion systems
Apr – Sep '21	Lectures on Linear Algebra 2 for Computer Scientists and Discrete Mathematics, Seminar on Coding theory
Oct '21 – Mar '22	Seminar on The symmetries of things
Apr '22 – Sep '22	Lectures on Combinatorial Group Theory
Oct '22 – Apr '23	Seminar on Formal Power Series
Apr '23 – Jul '23	Lectures on Representation Theory
Apr '24 – Jul '24	Lectures on Group Theory
Supervision	
Supervision Sep 2012	(jointly with Külshammer) Diploma thesis Blöcke mit der 2-Sylowgruppe von $\mathrm{PSU}(3,4)$ als Defektgruppe by Julian Bertels, Jena
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Sep 2012	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit
Sep 2012 May 2016	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups
Sep 2012  May 2016  Apr 2017	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups by Jonathan Gruber, Kaiserslautern Master's thesis On the classification of p-blocks of finite groups
Sep 2012  May 2016  Apr 2017  Sep 2017	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups by Jonathan Gruber, Kaiserslautern  Master's thesis On the classification of p-blocks of finite groups by Christoph Lampe, Kaiserslautern
Sep 2012  May 2016  Apr 2017  Sep 2017  Oct '17 – Jul '18	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups by Jonathan Gruber, Kaiserslautern  Master's thesis On the classification of p-blocks of finite groups by Christoph Lampe, Kaiserslautern  Ph.D. studies of Melvin Dauter (discontinued), Kaiserslautern (jointly with Külshammer) Dissertation Eine Klasse von Blöcken mit einer
Sep 2012  May 2016  Apr 2017  Sep 2017  Oct '17 – Jul '18  Jan 2018	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups by Jonathan Gruber, Kaiserslautern  Master's thesis On the classification of p-blocks of finite groups by Christoph Lampe, Kaiserslautern  Ph.D. studies of Melvin Dauter (discontinued), Kaiserslautern  (jointly with Külshammer) Dissertation Eine Klasse von Blöcken mit einer elementarabelschen Defektgruppe der Ordnung 16 by Pierre Landrock, Jena (jointly with Külshammer) Bachelor's thesis Reed-Muller-Codes und Verall-
Sep 2012  May 2016  Apr 2017  Sep 2017  Oct '17 – Jul '18  Jan 2018  Apr 2019	von PSU(3,4) als Defektgruppe by Julian Bertels, Jena (jointly with Külshammer) Dissertation 2-Blöcke mit Defektgruppen mit genau drei Involutionen by René Reichenbach, Jena Bachelor's thesis Invariants of character tables of finite groups by Jonathan Gruber, Kaiserslautern  Master's thesis On the classification of p-blocks of finite groups by Christoph Lampe, Kaiserslautern  Ph.D. studies of Melvin Dauter (discontinued), Kaiserslautern (jointly with Külshammer) Dissertation Eine Klasse von Blöcken mit einer elementarabelschen Defektgruppe der Ordnung 16 by Pierre Landrock, Jena (jointly with Külshammer) Bachelor's thesis Reed-Muller-Codes und Verall- gemeinerungen by Karl Konstantin Westphal, Jena Bachelor's thesis Gruppentheoretische Beweise von Menons Identität,

Mar 2021	Bachelor's thesis <i>Gruppenelemente maximaler Ordnung</i> , by Philipp Wellmann, Hannover
Mar 2021	Master's thesis for teachers <i>Mathieu-Puzzle und Verallgemeinerungen</i> , by Nadja van Kempen, Hannover
Jun 2021	Bachelor's thesis <i>Permutationsgruppen mit regulären Bahnen</i> , by Julia Krivorutski, Hannover
Nov 2021	Bachelor's thesis Algorithmen zur Planarität von Graphen, by Karl Böhlke, Hannover
Apr 2022	Bachelor's thesis <i>MacMahons Mastertheorem und Anwendungen</i> , by Tessa Rollauer, Hannover
Oct 2022	Master's thesis <i>Umkehrungen von Gaschütz' Satz</i> , by Scheima Sara Obeidi
Oct 2022	Master's thesis Strong Pseudo Frobenius Numbers, by Luca Benedikt Blaas
Dec 2022	Bachelor's thesis Faktorielle Ringe von Potenzreihen, by Till Müller
Jan 2023	Master's thesis (Physics) A Quantum Algorithm for Job Shop Problems with Group Theory, by Gereon Koßmann
Oct '19 – Sep '21	Mentor of Postdoc Ruwen Hollenbach, Hannover
Mar '22 – May '22	Mentor of Doctoral student Diego García Lucas, Hannover
Selected Talks	
Oct 01, 2009	Konjugationsklassen und Charaktere in endlichen p-Gruppen, Students' Conference of the DMV, Bochum, Germany
Nov 06, 2009	Offene Probleme der Gruppentheorie, Day of the faculty 2009, Jena, Germany
Nov 14, 2009	Blocks with metacyclic defect groups, Representation Theory Days, Jena, Germany
Dec 11, 2010	Cartan matrices and Brauer's $k(B)$ -Conjecture, Nikolaus Conference, Aachen, Germany
May 02, 2011	Block theory and fusion systems, Algebra Seminar, Copenhagen, Denmark
Nov 11, 2011	New inequalities concerning Olsson's Conjecture, Representation Theory Days, Hannover, Germany
Dec 09, 2011	Donovan's Conjecture for certain defect groups, Nikolaus Conference, Aachen, Germany
Mar 29, 2012	Survey on invariants of blocks of finite groups, Representations of Finite Groups, MFO Oberwolfach, Germany
Apr 24, 2012	

Sep 18, 2012	Further evidence for conjectures in block theory, DMV annual meeting, Saarbrücken, Germany
Nov 15, 2012	Around Brauer's $k(B)$ -Conjecture, Chevalley Seminar, Paris, France
Jan 15, 2013	Fusionssysteme in Gruppen- und Darstellungstheorie, Algebra Seminar, Halle, Germany
Mar 26, 2013	On Loewy lengths of blocks, Annual conference of the DFG priority program in representation theory 2013, Bad Boll, Germany
Jul 16, 2013	Finite groups with two conjugacy classes of p-elements, Algebra Seminar, Kaiserslautern, Germany
Sep 05, 2013	On the Brauer-Feit bound for abelian defect groups, Brauer's problems - 50 years on, Manchester, UK
Mar 18, 2014	The Alperin-McKay Conjecture for a special class of defect groups, Global/Local Conjectures in Representation Theory of Finite Groups, BIRS Banff, Canada
Apr 09, 2014	Rank and Exponent of finite p-groups and applications, Algebra and Number Theory Seminar, Santa Cruz, USA
Jun 10, 2014	Loewy lengths of blocks revisited, Young Algebraists' Conference, Lausanne, Switzerland
Feb 12, 2015	Blocks with transitive fusion systems, Representations of Finite and Algebraic Groups, Les Houches, France
Jul 23, 2015	Cartan matrices and Brauer's $k(B)$ -Conjecture, Blocks of Finite Groups and Beyond, Jena, Germany
Sep 17, 2015	Broué's Conjecture for the sporadic groups, Algebra Seminar, Valencia, Spain
Oct 29, 2015	Blocktheorie endlicher Gruppen, HHU Düsseldorf, Germany
Jan 22, 2016	Computation of isotypies in finite simple groups, Mathematics Seminar, Auckland, New Zealand
Feb 03, 2016	Orthogonality relations for character and blocks, Mathematics & Statistics Colloquium, Maynooth, Ireland
Feb 24, 2016	Broué's Conjecture for some finite simple groups, Algebra and Geometry Seminar, Bristol, UK
Dec 15, 2016	On defects of characters and decomposition numbers, Finite Simple Groups, their Fusion Systems and Representations, CIB Lausanne, Switzerland
Feb 09, 2017	The number of characters in a block of a finite group, Mathematics Colloquium, Santa Cruz, USA
Oct 04, 2017	On the blockwise modular isomorphism problem, Algebra Seminar, Brussels, Belgium
Oct 19, 2017	On the blockwise modular isomorphism problem, Perspectives in Representation Theory of Finite Groups, BIRS Banff, Canada

Nov 10, 2017	Brauer's Conjecture for $\pi$ -blocks of $\pi$ -separable groups, Representation Theory Days, Eichstätt, Germany
Feb 16, 2018	On the projective height zero conjecture, Algebra and Number Theory Seminar, Santa Cruz, USA
Feb 21, 2018	Fusion systems of groups and blocks, Young Researchers Seminar, MSRI Berkeley, USA
Mar 29, 2018	Lokal-global-Sätze in der Darstellungstheorie endlicher Gruppen, TU Braunschweig, Germany
Apr 09, 2018	Characters and Sylow 2-subgroups of maximal class, Representations of Finite and Algebraic Groups, MSRI Berkeley, USA
Sep 05, 2018	Regular orbits of coprime linear groups in large characteristic, Group Theory in Florence II, Florence, Italy
Sep 13, 2018	Bounding the number of characters in a block, Representation Theory Days, Hannover, Germany
Mar 28, 2019	Character counting conjectures for $\pi$ -separable groups, Representations of Finite Groups, MFO Oberwolfach, Germany
Aug 22, 2019	Representations of finite groups, TU Bergakademie Freiberg, Germany
Jun 25, 2020	Lokal-global-Sätze in der Darstellungstheorie endlicher Gruppen, RWTH Aachen, Germany
Jan 20, 2021	Representations of group algebras and blocks, CAU Kiel, Germany
May 20, 2021	Generalized bases of finite groups, Algebra Seminar, Amiens, France
Jul 19, 2021	Representations of groups and blocks, BU Wuppertal, Germany
Dec 09, 2021	Lower bounds on the number of Brauer characters, Representation Theory Days, Aachen, Germany
Feb 04, 2022	Character counting conjectures for $\pi$ -separable groups, 14th Iranian Group Theory Conference, Tehran, Iran
Feb 10, 2022	Detecting blocks from the character table, Group Theory Seminar, ICMAT Madrid, Spain
Feb 15, 2022	On the size of coset unions, Algebra Seminar, Valencia, Spain
Feb 21, 2022	Detecting blocks from the character table, Seminar on Representations of Groups, Murcia, Spain
Mar 31, 2022	Counting characters by local Cartan invariants, Algebra Colloquium, London, UK
May 12, 2022	Another conjectural characterization of nilpotent blocks, Counting conjectures and beyond, Isaac Newton Institute, Cambridge, UK
Jul 21, 2022	Representations of groups and blocks, TU Munich, Germany
Oct 29, 2022	Sylow structure from the character table, Representation Theory Days, Kaiserslautern, Germany

Feb 06, 2023	Fusion systems in representation theory, Algebra Seminar, Valencia, Spain
Apr 10, 2023	Frobenius–Schur indicators of characters in real 2-blocks, Algebra Seminar Bilkent University, Ankara, Turkey
Apr 18, 2023	Local determination of Frobenius–Schur indicators, Representations of Finite Groups, MFO Oberwolfach, Germany
Jul 19, 2023	Converses of Gaschütz' complement theorem, Algebra seminar, University of Crete, Heraklion, Greece
Oct 10, 2023	Groups of p-central type, Representation Theory Seminar, Okinawa Institute of Science and Technology, Japan

#### **Coauthors**

S. Aivazidis, C. G. Ardito, A. Bächle, D. Benson, P. Bhowal, P. J. Cameron, D. Craven, H. R. Dorbidi, C. W. Eaton, E. Giannelli, S. Harper, L. Héthelyi, N. N. Hung, I. M. Isaacs, R. Kessar, S. Koshitani, B. Külshammer, P. Landrock, C. Lassueur, M. Loukaki, G. Malle, A. Moretó, J. Murray, R. K. Nath, G. Navarro, Y. Otokita, N. Rizo, D. Rossi, A. A. Schaeffer Fry, M. Tărnăuceanu, P. H. Tiep, P. Wellmann

#### **Books**

- 2-Blöcke mit metazyklischen und minimal nichtabelschen Defektgruppen, Südwestdeutscher Verlag für Hochschulschriften, Saarbrücken, 2011 (PhD thesis)
- Blocks of finite groups and their invariants, Springer Lecture Notes in Math. Vol. 2127, Springer-Verlag, Cham, 2014 (Habilitation thesis)
- Endliche Permutationsgruppen, Springer Spektrum, Wiesbaden, 2017 (textbook)

## Peer reviewed articles

- 1. (with L. Héthelyi and B. Külshammer), Conjugacy classes and characters of finite p-groups, Comm. Algebra **39** (2011), 657–685
- 2. Cartan matrices and Brauer's k(B)-conjecture, J. Algebra **331** (2011), 416–427
- 3. Cartan matrices and Brauer's k(B)-conjecture II, J. Algebra 337 (2011), 345–362
- 4. 2-Blocks with minimal nonabelian defect groups, J. Algebra 337 (2011), 261–284
- 5. Fusion systems on metacyclic 2-groups, Osaka J. Math. 49 (2012), 325–329
- 6. Blocks with defect group  $D_{2^n} \times C_{2^m}$ , J. Pure Appl. Algebra **216** (2012), 119–125
- 7. (with C. W. Eaton and B. Külshammer), 2-Blocks with minimal nonabelian defect groups II, J. Group Theory 15 (2012), 311–321
- 8. (with B. Külshammer), The 2-blocks of defect 4, Represent. Theory 17 (2013), 226–236
- Brauer's Height Zero Conjecture for metacyclic defect groups, Pacific J. Math. 262 (2013), 481–507

- 10. Blocks with central product defect group  $D_{2^n} * C_{2^m}$ , Proc. Amer. Math. Soc. **141** (2013), 4057–4069
- 11. Blocks with defect group  $Q_{2^n} \times C_{2^m}$  and  $SD_{2^n} \times C_{2^m}$ , Algebr. Represent. Theory **16** (2013), 1717–1732
- 12. Further evidence for conjectures in block theory, Algebra Number Theory 7 (2013), 2241–2273
- 13. (with L. Héthelyi and B. Külshammer), A note on Olsson's Conjecture, J. Algebra **398** (2014), 364–385
- (with C. W. Eaton, R. Kessar and B. Külshammer), 2-blocks with abelian defect groups, Adv. Math. 254 (2014), 706–735
- 15. On the Brauer-Feit bound for abelian defect groups, Math. Z. 276 (2014), 785–797
- 16. (with B. Külshammer, G. Navarro and P. H. Tiep), Finite groups with two conjugacy classes of p-elements and related questions for p-blocks, Bull. London Math. Soc. 46 (2014), 305–314
- 17. (with S. Koshitani and B. Külshammer), On Loewy lengths of blocks, Math. Proc. Cambridge Philos. Soc. **156** (2014), 555–570
- 18. Exponent and p-rank of finite p-groups and applications, Arch. Math. (Basel) **103** (2014), 11–20
- 19. (with L. Héthelyi, R. Kessar and B. Külshammer), *Blocks with transitive fusion systems*, J. Algebra **424** (2015), 190–207
- 20. Cartan matrices and Brauer's k(B)-Conjecture III, Manuscripta Math. 146 (2015), 505–518
- 21. The Alperin-McKay Conjecture for metacyclic, minimal non-abelian defect groups, Proc. Amer. Math. Soc. 143 (2015), 4291–4304
- 22. Broué's isotypy conjecture for the sporadic groups and their covers and automorphism groups, Internat. J. Algebra Comput. **25** (2015), 951–976
- 23. 2-Blocks with minimal nonabelian defect groups III, Pacific J. Math. 280 (2016), 475–487
- 24. Fusion systems on bicyclic 2-groups, Proc. Edinb. Math. Soc. 59 (2016), 989–1018
- 25. (with P. Landrock), On centers of blocks with one simple module, J. Algebra **472** (2017), 339–368
- 26. On blocks with abelian defect groups of small rank, Results Math. 71 (2017), 411–422
- 27. (with G. Navarro), A counterexample to Feit's Problem VIII on decomposition numbers, J. Algebra 477 (2017), 494–495
- 28. Cartan matrices and Brauer's k(B)-Conjecture IV, J. Math. Soc. Japan 69 (2017), 735–754
- 29. Isotypies for the quasisimple groups with exceptional Schur multiplier, J. Algebra Appl. 16 (2017), 1750078
- 30. On a theorem of Blichfeldt, Expo. Math. **35** (2017), 221–225
- 31. (with G. Malle and G. Navarro), On defects of characters and decomposition numbers, Algebra Number Theory 11 (2017), 1357–1384
- 32. A counterexample to a conjecture of Wada, J. Algebra 489 (2017), 582–585

- 33. Refinements of the orthogonality relations for blocks, Algebr. Represent. Theory **20** (2017), 1109–1131
- 34. Regular orbits of coprime linear groups in large characteristic, Bull. Aust. Math. Soc. 96 (2017), 438–444
- 35. (with A. Bächle), Groups whose elements are not conjugate to their powers, Arch. Math. 110 (2018), 447–454
- 36. (with G. Navarro and P. H. Tiep), Characters and Sylow 2-subgroups of maximal class revisited, J. Pure Appl. Algebra 222 (2018), 3721–3732
- 37. Solution of Brauer's k(B)-Conjecture for  $\pi$ -blocks of  $\pi$ -separable groups, Forum Math. 30 (2018), 1061–1064
- 38. (with G. Navarro), On the blockwise modular isomorphism problem, Manuscripta Math. 157 (2018), 263–278
- 39. (with B. Külshammer), Loewy lengths of centers of blocks, Q. J. Math. 69 (2018), 855–870
- 40. Remarks on Harada's Conjecture, Israel J. Math. 228 (2018), 513–526
- 41. Morita equivalent blocks of symmetric groups, SIGMA 14 (2018), 100, 8 pages
- 42. On the projective height zero conjecture, Proc. Amer. Math. Soc. 147 (2019), 487–488
- 43. Pseudo Sylow numbers, Amer. Math. Monthly 126 (2019), 60–65
- 44. (with B. Külshammer and Y. Otokita), Loewy lengths of centers of blocks II, Nagoya Math. J. **234** (2019), 127–138
- 45. Pseudo Frobenius numbers, Expo. Math. 37 (2019), 200–206
- 46. Bounding the number of characters in a block of a finite group, Adv. Math. **358** (2019), 106861, 20 pp.
- 47. Landau's Theorem for  $\pi$ -blocks of  $\pi$ -separable groups, Adv. Group Theory Appl. 8 (2019), 103-115
- 48. (with I. M. Isaacs and G. Navarro), *Irreducible extensions of characters*, Israel J. Math. **234** (2019), 629–644
- 49. (with A. Bächle), Orders generated by character values, Monatsh. Math. 191 (2020), 665–678
- 50. (with E. Giannelli), On restriction of characters to defect groups, J. Algebra **558** (2020), 423–433
- 51. Character tables and defect groups, J. Algebra **562** (2020), 323–340
- 52. (with E. Giannelli, N. Rizo and A. A. Schaeffer Fry) Groups with few p'-character degrees in the principal block, Proc. Amer. Math. Soc. 148 (2020), 4597–4614
- 53. On a theorem of Ledermann and Neumann, Amer. Math. Monthly 127 (2020), 827–834
- 54. Survey on perfect isometries, Rocky Mountain J. Math. 50 (2020), 1517–1539
- 55. (with G. Navarro), Weights and nilpotent subgroups, Int. Math. Res. Not. **2021** (2021), 2526–2538
- 56. Blocks with small-dimensional basic algebra, Bull. Aust. Math. Soc. 103 (2021), 461–474

- 57. Generalized bases of finite groups, Arch. Math. 117 (2021), 9–18
- 58. The reciprocal character of the conjugation action, Publ. Math. Debrecen 99 (2021), 243–260
- 59. (with D. Rossi) Restrictions of characters in p-solvable groups, J. Algebra 587 (2021), 130–141
- 60. (with S. Koshitani and C. Lassueur) Splendid Morita equivalences for principal blocks with semidihedral defect groups, Proc. Amer. Math. Soc. 150 (2022), 41–53
- 61. (with C. G. Ardito) Broué's Conjecture for 2-blocks with elementary abelian defect groups of order 32, Adv. Group Theory Appl. 12 (2021), 71–78
- 62. (with M. Tărnăuceanu) On the size of coset unions, J. Algebraic Combin., 55 (2022), 979–987
- 63. (with P. Wellmann) On a bound of Cocke and Venkataraman, Monatsh. Math. 197 (2022), 505–515
- 64. (with C. G. Ardito) Cartan matrices and Brauer's k(B)-Conjecture V, J. Algebra **606** (2022), 670–699
- 65. (with G. Navarro) Alternating sums over  $\pi$ -subgroups, J. Pure Appl. Algebra **227** (2023), 107227
- 66. An invitation to formal power series, Jahresber. Dtsch. Math.-Ver. 125 (2023), 3–69
- 67. (with J. Murray) A solution to Brauer's Problem 14, J. Algebra 621 (2023), 87–91
- 68. (with P. Bhowal, P. J. Cameron and R. K. Nath) Solvable conjugacy class graph of groups, Discrete Math. **346** (2023), 113467
- (with G. Navarro) Characters, Commutators and Centers of Sylow Subgroups, Represent. Theory 27 (2023), 717–733
- 70. (with A. Moretó) Groups with 2-generated Sylow subgroups and their character tables, Pacific J. Math. **323** (2023), 337–358
- 71. Character table sudokus, Arch. Math. **121** (2023), 23–32
- 72. On the converse of Gaschütz' complement theorem, J. Group Theory 26 (2023), 931–949
- 73. Groups of p-central type, Math. Z. **306** (2024), no. 3
- 74. Real blocks with dihedral defect groups revisited, Bull. Aust. Math. Soc. 109 (2024), 327–341
- 75. (with D. Benson) Finite-dimensional algebras not arising as blocks of group algebras, Forum Math. **36** (2024), 389–402
- (with S. Aivazidis and M. Loukaki) Common transversals and complements in abelian groups,
   J. Algebraic Combin. 59 (2024), 581–595
- 77. On redundant Sylow subgroups, J. Algebra 650 (2024) 1–9
- 78. (with N. N. Hung and P. H. Tiep) Bounding p-Brauer characters in finite groups with two conjugacy classes of p-elements, to appear in Israel J. Math., arXiv:2102.04443v2
- 79. Real characters in nilpotent blocks, to appear in Vietnam J. Math. (special issue), DOI: 10.1007/s10013-023-00623-5
- 80. (with P. Bhowal, P. J. Cameron, R. K. Nath) Genus and crosscap of solvable conjugacy class graphs of finite groups, to appear in Arch. Math.

- 81. (with S. Koshitani and C. Lassueur) Principal 2-blocks with wreathed defect groups up to Morita and splendid Morita equivalence, submitted
- 82. On a fixed point formula by Navarro-Rizo, submitted
- 83. (with P. J. Cameron, D. Craven, H. R. Dorbidi and S. Harper) *Minimal cover groups*, submitted
- 84. Fusion invariant characters of p-groups, submitted

## Contributions to proceedings

- Survey on invariants of blocks of finite groups, in: Representations of Finite Groups, Oberwolfach Reports 9 (2012), EMS Publishing House, Zürich, 1003–1006
- Character counting conjectures for π-separable groups, in: Representations of Finite Groups,
   Oberwolfach Reports 16 (2019), EMS Publishing House, Zürich, 873
- Local determination of Frobenius-Schur indicators, in: Representations of Finite Groups, Oberwolfach Reports 20 (2023), EMS Publishing House, Zürich (to appear)

## Other publications

- Square-1: Wie man Weihnachten 2020 verbringt, Computeralgebra-Rundbrief 68 (2021), 12–15
- An answer to a question of Bonnafé, arXiv:2108.02620v1
- Fusion systems in representation theory, arXiv:2302.09016v1

## Editorship

Jahresbericht der DMV (2020–2023)

#### Referee/Reviewer service

Represent. Theory, Math. Z., Algebra Number Theory, J. Algebra, J. Group Theory, Proc. Amer. Math. Soc., J. London Math. Soc., Q. J. Math., Amer. Math. Monthly, J. Aust. Math. Soc., J. Algebra Appl., J. Pure Appl. Algebra, Algebra. Represent. Theory, Math. Nach., Beiträge Algebra Geom., C. R. Math. Acad. Sci. Paris, Comm. Algebra, Algebra Colloq., Arch. Math. (Basel), Arch. Math. (Brno), Results Math., Proc. Roy. Soc. Edinburgh, Pure Appl. Funct. Anal., Entropy, Mediterr. J. Math., AIMS Math., Ric. Mat., Acta Math. Sin., Publ. Math. Debrecen, RACSAM, Vietnam J. Math., Afr. Mat., Bull. Malays. Math. Sci. Soc., MathSciNet, DFG, LMS, Friedrich-Naumann-Stiftung

## Organized conferences

- (with S. King and J. Müller) Computations in Groups and Algebras, February 16–19, 2015, Jena
- (with I. Spilling and S. Danz) Colloquium on the occasion of B. Külshammer's retirement, March 24, 2021, Jena (online)
- (with M. Cuntz, T. Holm, and L. Morotti) Conference in the memory of Christine Bessen-rodt, July 9, 2022, Hannover

## Fellowships, Grants and Awards

- 6-months **DAAD** postdoc scholarship (2012, 17.690 EUR)
- (jointly with B. Külshammer) 1-year **DFG** postdoc grant (2012–2015, my part: 64.000 EUR)
- 2-years postdoc grant by the Carl Zeiss Foundation (2013–2014, 160.000 EUR)
- 3-years postdoc grant by the **Daimler and Benz Foundation** (2014–2017, 40.000 EUR)
- 5-years Heisenberg fellowship SA 2864/3-1 by the DFG (2015–2023,  $\approx 355.000 \, \text{EUR}$ )
- 3-years **DFG** grant SA 2864/1-2 for a Ph.D. student (2017–2021, 190.700 EUR)
- Exam award of the Faculty for Mathematics and Computer Science (2009)

Hannover, April 13, 2024