Bernhard Böhmler

- Curriculum vitae -

Place and date of birth Nationality

Biographical information

28th July 1988, Leonberg, Germany German

Language skills

Mother tongueGermanForeign languagesEnglish (level B2), Latin (high school level), Spanish (level A2), French (level A1)

Education

08/2018 - 09/2023	Doctoral student in mathematics, TU Kaiserslautern (funded by the DFG)
	Topic: Trivial source character tables of small finite groups
11/2011 - 09/2016	Master of Science in mathematics. University of Stuttgart
11/2011 - 05/2010	Specialisations:
	 Representation theory of finite-dimensional algebras
	o Homological algebra
	 Functional analysis Theoretical physics (minor subject)
	o Master's Thesis (04/2016 - 09/2016)
	Title: Contributions to the representation theory of gendo-symmetric algebras Supervisor: Prof. Dr. Wolfgang Rump
10/2008 - 11/2011	Bachelor of Science in mathematics, University of Stuttgart
	Specialisations:
	• Representation theory of finite groups
	• Experimental physics (minor subject)
	o Bachelor's Thesis (05/2011 - 10/2011)
	Litle: Influence of character degrees on the group structure
09/1999 - 07/2008	Abitur, Albert-Schweitzer-Gymnasium Leonberg
	Research interests
	- Group theory
	- Modular and ordinary representation theory of finite groups
	- Representation theory of finite-dimensional algebras and related combinatorial structures
	- Auslander-Reiten theory
	- nomological algebra
	Publications & preprints
In preparation	An algorithm to compute trivial source character tables of finite groups
06/2022	On the extension-closed property for the subcategory $Tr(\Omega^2(mod - A))$ DOI: https://doi.org/10.1007/s10468-022-10140-7 Algebr. Represent. Theory (2022) (with René Marczinzik)
05/2022	Trivial source character tables of $SL_2(q)$
of /0000	J. Algebra 598 (2022), 308-350 (with Niamh Farrell and Caroline Lassueur)
01/2022	A cluster tilting module for a representation-infinite block of a group algebra

- J. Algebra **589** (2022), 483-494 (with René Marczinzik) 01/2018 On a conjecture about Morita algebras
 - J. Algebra 508 (2018), 569-574 (with René Marczinzik)

	Research stays
10/2021 - 01/2022	4 months at the <i>University of California, Santa Cruz</i> , scholarship granted by the German Academic Exchange Service (DAAD)
03/2021	2 weeks at Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach Research Fellowship
01/2020	1 week at the Isaac Newton Institute for Mathematical Sciences, University of Cambridge
	Contributed talks
	Research talks
09/2022	On the computation of trivial source character tables using computer algebra during the conference <i>Representation Theory at the Villa Denis</i> in Kaiserslautern
08/2022	On the computation of trivial source character tables using computer algebra during the conference <i>Structure of Group Algebras over Local Rings</i> in Ambleside (England)
09/2021	On the computation of trivial source character tables during the <i>Young Algebraists' Con-</i> <i>ference</i> at the EPFL (Switzerland)
02/2021	Broué's abelian defect group conjecture via <i>p</i> - permutation equivalences during the seminar <i>Promotionen und Postdocs in Darstellungstheorie</i> (online)
02/2020	Charaktertafeln von Moduln kleiner endlicher Gruppen mit trivialen Quellen during the <i>Grüppchen</i> at the Martin-Luther-University in Halle/Saale
01/2020	Trivial source character tables of small finite groups during the <i>IRTG-seminar</i> at the Saarland University
09/2019	Representation type and combinatorics at the 83 rd <i>Séminaire Lotharingien de Combinatoire</i> in Bad Boll
	Working group talks
06/2021	The Littlewood-Richardson rule during the seminar <i>Representation Theory of the Symmetric Group</i> at the TU Kaiserslautern
01/2021	$p\mbox{-} p\mbox{-} p\mbox{-} p\mbox{-} times of block algebras}$ at the TU Kaiserslautern
06/2019	Blocks with cyclic defect groups I during the seminar Block Theory at the TU Kaiserslautern
04/2019	On a counter-example to a conjecture about Morita algebras during the seminar <i>Groups and Representations</i> at the TU Kaiserlslautern
10/2018	Projective and injective modules during the seminar <i>Perverse equivalences and applications</i> at the TU Kaiserslautern
	Selected attended conferences and workshops
10/2022	Darstellungstheorietage in Kaiserslautern
09/2022	Representation Theory at the Villa Denis in Kaiserslautern
08/2022	Structure of Group Algebras over Local Rings in Ambleside (England)
09/2021	Young Algebraists' Conference at the EPFL (Switzerland)
02/2021	Promotionen und Postdocs in Darstellungstheorie (online)

- 12/2020 Nikolaus conference (online)
- 09/2020 SFB-TRR 195: Annual conference (online)
- 02/2020 Grüppchen at the Martin-Luther-University in Halle/Saale
- 12/2019 Nikolaus conference in Aachen
- 10/2019 Darstellungstheorietage in Jena
- 06/2019 Norddeutsches Gruppentheorie-Kolloquium in Halle
- 06/2019 Groups, Rings and Associated Structures in Spa (Belgium)
- 12/2018 Nikolaus conference in Aachen
- 09/2018 Darstellungstheorietage in Hannover
- 03/2016 Workshop on Brauer Graph Algebras at the University of Stuttgart (as aide)
- 03/2016 Conference on Triangulated Categories in Algebra, Geometry and Topology University of Stuttgart (as aide)
- 09/2015 Third GAP Days 2015 at the NTNU in Trondheim (Norway)

University teaching

04/2022 - 09/2022	B.Sc. lecture: Character Theory of Finite Groups, assistant
04/2022 - 09/2022	B.Sc. lecture: Complex Analysis for Engineers, assistant
04/2021 - 09/2021	M.Sc. lecture: Cohomology of Groups, assistant
04/2021 - 09/2021	B.Sc. lecture: Complex Analysis for Engineers, assistant
10/2020 - 03/2021	M.Sc. lecture: Representation Theory of Finite Groups, assistant
04/2019 - 09/2019	B.Sc. lecture: Character Theory of Finite Groups, assistant
10/2016 - 03/2017	B.Sc. lecture: Higher Mathematics 3 for Engineers, tutor
10/2015 - 12/2015	B.Sc. lecture: Higher Mathematics 3 for Electrical Engineering Technicians, tutor
10/2014 - 03/2015	B.Sc. lecture: Higher Mathematics 3 for Engineers, tutor
04/2014 - 09/2014	B.Sc. lecture: Higher Mathematics 2 for Engineers, tutor
10/2013 - 03/2014	B.Sc. lecture: Higher Mathematics 3 for Engineers, tutor
04/2013 - 09/2013	B.Sc. lecture: Algebra for Mathematicians, tutor
10/2012 - 03/2013	B.Sc. lecture: Higher Mathematics 1 for Engineers, tutor
04/2012 - 09/2012	B.Sc. lecture: Geometry for Mathematicians, tutor

Work experience

09/2017 - 07/2018High school teacher for mathematics and physics at the Stetten-Institute in Augsburg05/2017 - 08/2017Freelance collaborator at Schülerhilfe Leonberg (tutor for mathematics)

Computer skills

 Typesetting
 LATEX (very good)

 Computer languages
 GAP (very good), MAGMA (good), SAGE (basics)

Extracurricular activities

Further training

	Further training
04/2018	DeltaPlus-course Mathematik sprachsensibel unterrichten in Augsburg
01/2018	Course Die Kunst des guten Unterrichtens with Dr. Siegfried Rodehau in Nürnberg
11/2017	Colloquium <i>Warum Geraden nicht Gerade sein müssen</i> about synthetic geometry with Prof. Wolfgang Schneider in Augsburg
11/2017	Courses "Sprachsensibler Unterricht", "Umgang mit Notfallsituationen", "Gesprächsführung" in the retreat house of St. Paulus in Leitershofen
	Special qualifications
10/2011 - 03/2012	Key qualification course for tutors of Higher Mathematics at the University of Stuttgart
	Voluntary services
04/2019 - today	Clarinet player at the university orchestra of the TU Kaiserslautern
09/2019 - 03/2020	Tutor for mathematics at the <i>learning centre</i> of the TU Kaiserslautern
1999 - today	Member of (the executive board of) several chess clubs
1996 - 2016	Member of the wind band Musikverein Stadtkapelle Leonberg and leader of the clarinets
	Awards
03/2008	1^{st} price at the federal state music competition <i>Jugend musiziert</i> (solo piano)
03/2007	$1^{ m st}$ price at the federal state music competition Jugend musiziert (Duo: clarinet & piano)
05/2006	3 rd price at the national music competition <i>Jugend musiziert</i> (solo clarinet)
03/2006	1^{st} price at the federal state music competition <i>Jugend musiziert</i> (solo clarinet)
10/2005	2 nd price at the <i>Matthaes</i> piano competition in Stuttgart (solo piano)

Referees

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