Peter A. Brooksbank

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University of Oregon Dissertation: Constructive re	1995–2001 Ph.D cognition of the finite sin	Inple classical groups (Advisor:	W.M. Kantor)		
University of Sheffield	1990–1992 M.Ph	il.			
University of Sheffield	1987–1990 B.Sc.				
Bucknell University	Presidential Professo	or 2024–present			
Bucknell University	Professor	2015-present			
Bucknell University	Associate Professor	2010-2015			
Bucknell University	Assistant Professor	2004-2010			
The Ohio State University	Zassenhaus Assistan	t Professor 2001–2004			
Universite Libres de Bruxelles	Visiting Scholar	2025			
University of Auckland	Visiting Scholar	2006/7; '11; '	14; '17; '19		
Hausdorff Institute	Visiting Scholar	2018			
Computational Algebra • (ultilinear Algebra • Dis	•		
Rapid Structure Recovery and Outlier Detection in High-Dimensional Data Collaboration Grant, National Science Foundation, 2023–2025. DMS #2319372					
New Methods For Group Isomorphism Collaboration Grant, National Science Foundation, 2016–2021. DMS #1620362			\$78,058		
Classical Groups And Their Geometries Collaboration Grant, Simons Foundation, 2013–2018.			\$35,000		
Computing With Matrix Groups Young Investigators Grant, National Security Agency, 2011–2013.			\$30,000		
Bucknell Awards					
Scholarly Development Grant		2006, 2009, 2020			
Research Travel Grant		2007, 2017, 2023			
75% Sabbatical Funding		2010/11, 2018/19			
Interdisciplinary Collaborations Initiative Grant		2022			

(coauthors in *blue* were Bucknell undergraduates when the article was written)

- (29) Tensor isomorphism by conjugacy of Lie algebras, Journal of Algebra 604, 790–807, 2022. (with J. Maglione and J.B. Wilson)
- (28) On the ranks of string C-group representations for symplectic and orthogonal groups, Contemporary Mathematics 764, American Mathematical Society, 31–41, 2021.
- (27) Improved algorithms for alternating matrix space isometry: from theory to practice, European Symposium on Algorithms, Art. 26, 15pp, 2020. (with Y. Li, Y. Qiao, J.B. Wilson)
- (26) Orthogonal groups in characteristic 2 acting on polytopes of high rank, Discrete & Computational Geometry 63, no. 3, 656–669, 2020. (with J.T. Ferrara and D. Leemans)
- (25) Exact sequences of inner automorphisms of tensors, Journal of Algebra 545, 43–63, 2020. (with J. Maglione and J.B. Wilson)
- (24) Rank reduction of string C-group representations, Proceedings of the American Mathematical Society 147. no. 12, 5421–5426, 2019. (with D. Leemans)
- (23) Testing isomorphism of graded algebras, Transactions of the American Mathematical Society 372, 8067–8090, 2019. (with E.A. O'Brien and J.B. Wilson)
- (22) A fast isomorphism test for p-groups whose Lie algebra has genus 2, Journal of Algebra 473, 545–590, 2017. (with J. Maglione and J.B. Wilson)
- (21) Polytopes of large rank for PSL(4, q), J. Algebra 452, 390–400, 2016. (with D. Leemans)
- (20) The module isomorphism problem reconsidered, Journal of Algebra 421, 541–559, 2015. (with J.B. Wilson)
- (19) Groups acting on tensor products, J. Pure App. Alg. 218, 405–416, 2014. (with J.B. Wilson)
- (18) On groups with a class-preserving outer automorphism, Involve 7, no. 2, 171–179, 2014. (with M.S. Mizuhara)
- (17) Intersecting two classical groups, J. Algebra 353, no. 1, 286–297, 2012. (with J.B. Wilson)
- (16) *On the derived length of Coxeter groups*, Communications in Algebra 40, no. 3, 1142–1150, 2012. (with A. Piggott)
- (15) Computing isometry groups of bilinear maps, Transactions of the American Mathematical Society 364, 1975–1996, 2012. (with J.B. Wilson)
- (14) Three-dimensional classical groups acting on polytopes, Discrete & Computational Geometry 44, no. 3, 654–659, 2010. (with *D.A. Vicinsky*)
- (13) Testing isomorphism of modules, J. Algebra 320, no. 11, 4020–4029, 2008. (with E.M. Luks)
- (12) Fast constructive recognition of black box symplectic groups, J. Algebra 320, 885–909, 2008.

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- (11) On intersections of classical groups, Journal of Group Theory 11, no. 4, 465–478, 2008. (with E.A. O'Brien)
- (10) Constructing the group preserving a system of forms, International Journal of Algebra & Computation 18, no. 2, 227–241, 2008. (with E.A. O'Brien)
 - (9) Fast constructive recognition of black box orthogonal groups, Journal of Algebra 300, no.1, 256–288, 2006. (with W.M. Kantor)
- (8) A reduction algorithm for matrix groups with extraspecial normal subgroup, pp. 1–16 in: Finite Geometries, Groups & Computation, 2006. (with A.C. Niemeyer and Á. Seress)
- (7) On Dowling geometries of infinite groups, Journal of Combinatorial Theory, Ser. A, 108/1, 155–158, 2004. (with H. Qin, E. Robertson and Á. Seress)
- (6) Fast constructive recognition of black box unitary groups, London Mathematical Society Journal of Mathematics & Computation, 162–197, 2003.
- (5) Constructive recognition of classical groups in their natural representation, Journal of Symbolic Comput., 35, 195–239, 2003.
- (4) A constructive recognition algorithm for the matrix group $\Omega(d,q)$, pp. 79–93 in: Groups and Computation III (W. M. Kantor and Á. Seress eds), 2001.
- (3) On constructive recognition of a black box PSL(d, q), pp. 95–111 in: Groups and Computation III, 2001. (with W.M. Kantor)
- (2) Transversal greedoids, European Journal of Combinatorics, 18, 137–141, 1997.
- (1) Greedy algorithm compatibility and heavy-set structures, European Journal of Combinatorics, 13, 81–86, 1992. (with V.W. Bryant)

P	reprints ———————

- (A) Article: *Isomorphism invariant metrics*, under revision. (16 pages) (with J. Maglione, E.A. O'Brien, J.B. Wilson). <u>arXiv:2304.00465</u>
- (B) Article: *Detecting null patterns in tensor data*, submitted. (17 pages) (with M. Kassabov, J.B. Wilson). <u>arXiv:2408.17425</u>
- (C) Article: Categorification of characteristic structures, submitted. (48 pages) (with H. Dietrich, J. Maglione, E.A. O'Brien, J.B. Wilson). <u>arXiv:2502.01138</u>

Works in Progress ————

- (C) Book: Tools to Tame Tensors, ~100 pages complete (with J. Maglione, J.B. Wilson)
- (D) Article: Intersecting classical groups in polynomial time, in preparation. (with M. Kassabov, J.B. Wilson)

Groups, Actions & Computation (co-organizer)

University of Auckland, New Zealand, December 9-13, 2024.

Special Session at Joint Meeting of the American, Australian, and New Zealand Mathematical Societies

Tensors: Algebra, Computation, Applications (co-organizer)

University of Colorado, Boulder & Colorado State University, June 3–14, 2019.

Funding: • National Security Agency • University of Colorado • Colorado State University

Groups, Computation & Geometry (co-organizer)

Pingree Park (Colorado State), June 9–13, 2014.

Funding: • National Science Foundation • National Security Agency • Colorado State University

A Mathematical Celebration (co-organizer)

Bucknell University, May 13 & 14, 2013.

Funding: • Department of Mathematics • Dean of Arts & Sciences (Bucknell) • Simons Foundation

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2025	Computational Group Theory Representations of Finite and Algebraic Groups	Math. Forsch. Oberwolfach University of Denver		
2024	Groups, Actions & Computation New Perspectives in Computational Group Theory Groups, Nilpotence, and Tensors II Tensors: Algebra, Geometry, Applications	University of Auckland University of Warwick University of Denver Colorado State University		
2023	Algorithms for Threat Detection Groups, Nilpotence, and Tensors	George Mason University Colorado State University		
2022	Pfaffians, Tensors, and Applications Groups in Galway	Max Planck Institute, Leipzig University of Galway		
2021	Computational Group Theory (remote)	Math. Forsch. Oberwolfach		
2019	Tensors: Algebra, Computation, Applications	Pingree Park, Colorado		
2018	Discrete and Combinatorial Geometry Logic and Algorithms in Groups (1 month residency) Polytopes and Discrete Geometry	CMS, Vancouver Hausdorff Institute, Bonn JMM Sectional, Boston		
2017	Symmetries of Discrete Structures in Geometry	Casa Matematica, Oaxaca		
2016	Computational Group Theory	Math. Forsch. Oberwolfach		
2015	Geometry and Combinatorics of Polytopes	JMM Sectional, New Brunswick		
2014	Algorithms for Linear Groups Groups, Computation, and Geometry	Banff International Research Station Pingree Park, Colorado		

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2025	Detecting structure in tensors using algebraic invariants	Math. Forsch. Oberwolfach	
2024	Linear methods for tensors (short course) Characteristic structure: a categorical perspective	Colorado State University University of Denver	
2023	Computing intersections of classical groups	Colorado State University	
2022	You're going to need a bigger boat (student talk) Computing intersections of classical groups Taming tensors	Bucknell University University of Galway Humboldt State University	
2021	Dimension reduction strategies for tensor isomorphism	Universität Bielefeld (remote)	
2019	Algebraic methods for tensor equivalence (short course) Isomorphism testing in groups, algebras, and modules Rank reduction of string C-groups	University of Colorado, Boulder SUNY Albany University of Auckland	
2018	Existence of high rank regular polytopes for PSp(4, q) A multilinear approach to isomorphism testing Geometric properties of involutions in classical groups	Vancouver RWTH Aachen University Northeastern University	
2017	Orthogonal groups acting on polytopes Testing isomorphism of graded algebras What do you mean it's hard? (student talk)	Casa Matematica Oaxaca Colorado State & Auckland Allegheny College & Bucknell	
2015	Polytopes of high rank for linear groups	Rutgers University	
2014	Testing isomorphism of p-groups of genus 2 Testing isomorphism of finite groups, a new approach	Banff International Research Station University of Auckland	
2012	Linear methods in computational algebra (short course) Testing isomorphism of nilpotent groups	University of Galway University of Arizona	

Software –

• Develop software distributed with the *Magma* computer algebra system.

• Maintain Magma repositories on GitHub available through website The Tensor Space

TensorSpace data structures for computing with tensors StarAlge algorithms for algebras with involution

TameGenus fast isomorphism tests for groups and algebras of tame genus

Auto-Sandbox experimental algorithms for automorphism groups **MatrixAlgebras** algorithms for associative and Lie algebras of matrices

• Maintain Julia repository for computation with tensors on GitHub

OpenDleto rapid structure recovery in high-dimensional data

Maintain Magma repository (String Groups Generated by Involutions) on GitHub
 SGGI computations with group-based discrete geometric structures

University Service, Bucknell University:

- Co-Director, Residential Colleges (June 2023—present)
- Faculty Fellow, Dominguez Center for Data Science (Jan 2023—present)
- Provost Search Committee (Oct 2023—Feb 2024)
- Faculty Mentor (Aug 2022—present)
- Faculty Council (2020—2023)
- Vice Chair, Department of Mathematics (2019–2020)
- University Review Committee (2015–2018; co-Chair, 2016–2018)
- Committee on Athletics (2014–2015)
- Residential College Steering Committee (2013–2015)
- Faculty Colloquium Committee (2013–present)
- Committee on Planning & Budget (2011–2014; Chair, 2013–2014)
- Faculty Representative to the Board of Trustees Finance Committee (2011–2014)
- Marshall Fellowship Advisor (2009–2016)
- Faculty Advisor, Men's Soccer (2007–2018)
- Faculty Advisor, Women's Soccer (2008–2015)
- Honors Council (2008–2010)
- Library Committee (2005–2006)

External Professional Service:

- Magma developer (2006–present)
- Referee for GAP (Groups, Algorithms, and Programming)
- Referee for various academic journals
- External examiner for PhD and Masters theses
- Grant proposal reviewer
 - NSF Division of Mathematical Sciences, Panelist
 - Marsden Fund of New Zealand
- Mathematical Reviews, Reviewer (Aug 2004-present); completed 55 reviews
- *Mathematical Reviews*, Panelist/Consultant (2015–16)