# Curriculum Vitae of William J. Keith, Dec 2022 

## Contact Information

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|  | Web: pages.mtu.edu/~wjkeith |

## Education

Fall 2010 - Summer 2012 University of Lisbon
Postdoctorate Supervisor: Carlos André
Fall 1999 - Summer 2007 Pennsylvania State University
Graduate study Advisor: Prof. George Andrews Obtained Ph.D. Summer 2007
Fall 1995 - Summer 1999 University of Texas at Austin
Undergraduate study B.Sc., Mathematics / B.Sc., Physics

## Research Interests

- Number Theory
- Partition theory
- Combinatorics
- Tableaux, symmetric functions, $q$-series


## Employment and Teaching Experience

| Fall 2019 - Present | Michigan Tech University, Assoc. Prof. |
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| Fall 2013 - Summer 2019 | Michigan Tech University, Asst. Prof. |
| Fall 2012 - Spring 2013 | Western Illinois University, Visiting Asst. Prof. |
| Fall 2010 - Summer 2012 | Postdoc, University of Lisbon |
| Fall 2009 - Summer 2010 | Drexel University, Teaching Assistant Professor |
| Fall 2007 - Summer 2009 | Drexel University, Senior Lecturer |
| Fall 1999 - Spring 2007 | Pennsylvania State University, Graduate assistant |

## Publications

1.) Ranks of Partitions and Durfee Symbols. Ph.D. Thesis, PSU, June 2007. URL: http://etda.libraries.psu.edu/theses/approved/WorldWideIndex/ETD-2026/index.html 2.) Translation: Dieter Stockhofe, Bijektive Abbildungen auf der Menge der Partitionen einer Naturlichen Zahl. Appendix to thesis; see above.
3.) Distribution of the full rank in residue classes for odd modulus. Discrete Mathematics 309 (16), 28 August 2009, pp. 4960-4968. Extract of thesis. URL: http://dx.doi.org/10.1016/j.disc.2009.02.032 .
4.) A bijective toolkit for signed partitions. Annals of Combinatorics, (2011) Volume 15, Number 1, 95-117. doi: 10.1007/s00026-011-0085-6
5.) Sequences of density $\zeta(k)-1$. INTEGERS 10 (2010), Article A19, 233-241. URL: http://www.emis.de/journals/INTEGERS/papers/k19/k19.pdf
6.) Proof of a conjectured $q, t$-Schröder identity. Discrete Mathematics, Volume 310, Issue 19, 6 October 2010, Pages 2489-2494
7.) Recursively self-conjugate partitions. Proceedings, INTEGERS Conference 2009. URL: http://www.integers-ejcnt.org/vol11a.html, Article 12.
8.) A bijection for partitions with initial repetitions. Ramanujan Journal, Vol. 27 (2), 2011. doi:10.1007/s11139-011-9298-x
9.) (Joint w/ Rishi Nath, CUNY-York) Partitions with prescribed hooksets. J. Comb. and Num. Thy, Volume 3 (1) 2011. Preprint: http://arXiv.org/abs/1011.1945
10.) The 2 -adic valuation of plane partitions and totally symmetric partitions. Elec. Journ. of Comb., Volume 19 (2012), paper 48.
11.) (Joint w/ Robert Boyer, Drexel University) Stabilization of coefficients for partition polynomials. INTEGERS 13 (2013), article 56.
12.) A Ramanujan congruence analogue for Han's hook-length formula mod 5, and other symmetries. Acta Arith. 160 (2013), 303-315
13.) (Joint with Ângela Mestre, Univ. of Lisbon, and Christian Brouder, IPMPC) Closed forms for a multigraph enumeration. Journal of Combinatorics and Number Theory, 2015 Vol. 6 Number 2, pp. 37-51
14.) Congruences for 9-regular partitions modulo 3. Ramanujan J., October 2014, Volume 35, Issue 1, pp 157-164
15.) (Joint w/ Giampiero Chiaselotti and Paolo Oliverio, Univ. della Calabria) Two Self-Dual Lattices of Signed Integer Partitions. Appl. Math. and Inf. Sci., Volume 8, No. 6 (Nov. 2014), 3191-3199. Volume 8, No. 6 (Nov. 2014), PP:3191-3199. doi:10.12785/amis/080661
16.) Congruences for $m$-regular partitions modulo 4. INTEGERS 15A (2015), http://www.integers-ejcnt.org/vol15a.html, paper \#A11
17.) Restricted $k$-colored partitions. Ramanujan J., May 2016, Volume 40, Issue 1, pp 71-92. doi:10.1007/s11139-015-9704-x
18.) Partitions with a small number of part sizes. Int. J. Number Theory, 13, 229 (2017). doi:10.1142/S1793042117500130
19.) The part-frequency matrices of a partition. Proceedings of the Kliakhandler Conference 2015. doi:10.13069/jacodesmath. 41075
20.) (Joint w/ undergraduate Sean Grindatti) Fair choice sequences. Involve 12 (2019) 1, 13-30. doi:10.2140/involve.2019.12.13
21.) (Joint with Fabrizio Zanello and graduate student Samuel Judge) On the density of odd values of the partition function. Annals of Combinatorics, https://link.springer.com/article/10.1007/s00026-018-0397-x
22.) (Joint with Xinhua Xiong) Euler's partition theorem for all moduli and new companions to Rogers-Ramanujan-Andrews-Gordon identities. To appear, Ramanujan J.
23.) (Joint with Don Kreher and Dalibor Froncek) A note on nearly platonic graphs. Australasian Journal of Combinatorics 70(1) (2017), pp. 86-103
23a.) (Joint with Don Kreher and Dalibor Froncek) Corrigendum to: A note on nearly platonic graphs. Australasian Journal of Combinatorics 72(1) (2018), page 163
24.) Partitions into parts simultaneously regular, distinct and/or flat. Combinatorial and Additive Number Theory II: CANT, New York, NY, USA, 2015 and 2016. Springer Proceedings in Mathematics \& Statistics, Volume 220. http://www.springer.com/us/book/9783319680309
25.) Major index over descent for pattern-avoiding permutations. INTEGERS 18 (2018), http://math.colgate.edu/ integers/vol18.html, paper \#A55
26.) Families of major index distributions: closed forms and unimodality. Elec. J. of Combinatorics, Vol. 26 Issue 3 (2019), article P3.58. https://doi.org/10.37236/8585
27.) (Joint w/ undergraduate Emily Anible) Colored partitions and the hooklength formula: partition statistic identities. INTEGERS 20A, Proceedings of the Integers Conference 2018 (2020), http://math.colgate.edu/ integers/vol20a.html, paper \#A2
28.) A note on partitions with short profile steps. INTEGERS 20, http://math.colgate.edu/integers/vol20.html, paper A78
29.) Restricted $k$-colored partitions, II. International Journal of Number Theory, Proceedings of Analytic and Combinatorial Number Theory: The Legacy of Ramanujan. https://www.worldscientific.com/doi/abs/10.1142/S1793042120400151 30.) (Joint w/Fabrizio Zanello) Parity of the coefficients of certain eta-quotients. Journal of Number Theory. https://doi.org/10.1016/j.jnt.2021.06.034
31.) Part-Frequency Matrices, II: Recent Work. In: Nathanson, M.B. (eds) Combinatorial and Additive Number Theory IV. CANT 2020. Springer Proceedings in Mathematics \& Statistics, vol 347. Springer, Cham. https://doi.org/10.1007/978-3-030-67996-5_18
32.) (Joint w/ Augustine Munagi) Binary Compositions and Semi-Pell Compositions. Submission, Bulletin of the Australian Mathematical Society
33.) (Joint w/Augustine Munagi, Abdulaziz Alanazi, and Bashair Alenazi) Refining Overpartitions by Properties of Non-Overlined Parts. To appear, Contributions to Discrete Mathematics
34.) (Joint w/George Andrews) A general class of Schmidt theorems. Submitted.
35.) A bijection for partitions into parts simultaneously $s$-regular and $t$-distinct.

To appear, Integers

## Presentations

1. Nov 2022, Vanderbilt Number Theory Seminar (invited): RamanujanKolberg identities, regular partitions, and multipartitions
2. Apr 2022, Joint Mathematics Meetings (Virtual)(invited): Open problems in combinatorics and modular forms, II
3. Mar 2022, Online Partitions Seminar: Schmidt-type theorems for partitions with uncounted parts (joint w/George Andrews)
4. April 2021, Online Partitions Seminar: A bijection for partitions into parts simultaneously $s$-regular and $t$-distinct
5. December 2020, Penn State Partitions Seminar: On Bergeron's bc - ad unimodality conjecture
6. October 2020, AMS Eastern Section Meeting: On Bergeron's $b c$ - ad unimodality conjecture
7. June 2020, Combinatorics and Additive Number Theory 2020: Part-frequency matrices of partitions
8. November 2019, University of the Witwatersrand, Johannesburg, South Africa, Colloquium (invited): Connections between Schur functions and major index distributions
9. November 2019, AMS Sectional Meeting Gainesville, Special Session on Partition Theory and Related Topics (invited): Connections between Schur functions and major index distributions
10. June 2019, Analytic and Combinatorial Number Theory: The Legacy of Ramanujan (Berndt 80): $(k, j)$-colored partitions: congruences and other behaviors
11. April 2019, Graduate Colloquium Univ. of Minn. Duluth (invited): Distribution of the major index over standard Young tableaux
12. March 2019, Math Dept. Colloquium, Northern Michigan University: Distribution of the major index over standard Young tableaux
13. January 2019, Joint Math Meetings 2019 Baltimore, AMS Special Session on Partition Theory and Related Topics (Invited): Iterated differences in Gaussian coefficients
14. October 2018, INTEGERS Conference 2018: Iterated differences in Gaussian coefficients
15. July 2018, Combinatory Analysis 2018, Pennsylvania State University (Invited): Unimodality of $q$-Binomial Differences via Kirillov/Reshetihkin
16. Jan 2018, Joint Math Meetings 2018 San Diego, AMS Special Session on Special Functions and Combinatorics (contributed): Refinements by descents of the q-analog of the Frame-Robinson-Thrall formula
17. May 2017, CANT 2017, CUNY GC: Maj over descent for pattern avoidance classes
18. January 2017, Joint Math Meetings 2017 Atlanta, Special Session on Partition Theory and Related Topics (Invited): Parity similarity formulas for partitions and multipartitions (work joint w/ F. Zanello and S. Judge)
19. November 2017 Partitions Seminar, Pennsylvania State University (Invited): Parity similarity formulas for partitions and multipartitions (work joint w/ F. Zanello and S. Judge)
20. October 2016, INTEGERS Conference 2016: Partitions into a small number of part sizes
21. September 2016, Combinatorics Seminar, Michigan Tech: Partitions into a small number of part sizes
22. May 2016 CANT 2016, CUNY GC: Partitions into parts simultaneously regular, distinct and/or flat
23. Jan 2016, Joint Meetings of the AMS and the MAA: Partitions into parts simultaneously regular, distinct, and/or flat
24. Aug 2015, Kliakhandler Conference, Michigan Tech: The part-frequency matrices of a partition
25. Aug 2015, Illinois Number Theory Conference: The part-frequency matrices of a partition
26. Jan-Mar 2014, Combinatorics Seminar, Michigan Tech: An introduction to partition theory (4-part series)
27. Oct 2014, Combinatorics Seminar, Michigan Tech: Colored partitions with restrictions on the number of colors appearing
28. Sep 2014, AMS Central Section Meeting: Restricted $k$-colored partitions
29. Apr 2014, Combinatorics Seminar, Michigan Tech: m-Regular partitions and eta-function symmetries
30. Apr 2014, UMN-Duluth Combinatorics Seminar: m-Regular partitions and eta-function symmetries
31. October 2013, Combinatorics Seminar, Michigan Tech: The Robinson-Schensted-Knuth Algorithm: a gentle introduction
32. May 2013, Departmental Colloquium, Western Illinois University: The Indeterminate Multipartition
33. April 2013, Number Theory Seminar, Univ. of Illinois Urbana-Champaign (Invited): The Indeterminate Multipartition
34. Dec 2011, Seminário do CELC, Univ. Lisbon: Ramanujan congruence analogues for the Han/Nekrasov-Okounkov formula
35. Oct 2011, Integers Conference 2011, University of West Georgia: Ramanujan congruence analogues for the Han/Nekrasov-Okounkov formula
36. Sep 2011, 67th Séminaire Lotharingien de Combinatoire, Bertinoro, Italy: Vexillary involutions and Motzkin paths (joint w/Maria Torres and Fátima Rodrigues)
37. Mar 2011, Combinatorics Seminar, University of Coimbra: Counting simultaneous $s / t$-core partitions ( 50 min . version)
38. Mar 2011, $q$-Series Conference 2011, Georgia Southern University: Counting simultaneous $s / t$-core partitions ( 20 min . version)
39. Nov 2010, Seminário do CELC, Univ. Lisbon: Partitions as a bridge between settings
40. Jan 2010, Combinatorics and Probability Seminar, Univ. of Penn. Proof of a conjectured $q, t$-Schröder identity
41. Nov 2009, CUNY-York Number Theory Seminar: Recursively Self-Conjugate Partitions (50 min. version)
42. Oct 2009, INTEGERS 2009, AMS 2009 East. Sec. Mtg (Invited): Recursively Self-Conjugate Partitions ( 20 min . version)
43. Dec 2008, Combinatory Analysis 2008, Penn State: Partitions in $\mathbb{Z}_{p}$
44. Feb 2008, Departmental Colloquium, Drexel University: Signed Partitions: New Theorems for Old
45. April 2007, Graduate Student Combinatorics Conf., U. Washington: Flat Partitions, Permutation Descents, and Classical Partition Identities
46. Oct 2006, Midwest Number Theory Conf. for Graduate Students IV, U. Illinois: Congruences for the Full Rank
47. April 2006, Graduate Student Combinatorics Conf., U. Wisconsin-Madison: Lecture Hall Partitions Generalized Toward Glaisher
48. Feb 2004, Partitions Seminar, Penn State: Fibonacci-Like Sequences Among Hyperbinary Partitions

## Advising and Thesis Committees

Fall 2022, ongoing
Spring 2022, ongoing
Spring 2021
Fall 2020 - Spring 2021
Fall 2020, ongoing
Fall 2019, ongoing
Summer 2018
Summer 2018
Jan 2016 - Spring 2017
Summer 2015-Spring 2018
Spring 2013

2010

Doctoral Advisor, Phillip Cuthbertson
Doctoral Advisor, Hunter Waldron
Thesis committee (external examiner), Ntendeni Annah Takalani
Univ. Witwatersrand (Supv. Augustine Munagi)
Doctoral committee, Tim Wagner
(Supv. Fabrizio Zanello)
Undergraduate advisor, Discrete Mathematics major concentration
Advisor, Master's thesis, Emily Anible
MA 4990 Undergraduate research, Emily Anible
SURF Project, Marshal Dunham
Advisor, Master's thesis, J. T. Davies
Doctoral committee, Samuel Judge
(Sup. Fabrizio Zanello)
Thesis committee (external examiner), Miehleketo Ndlovu
Univ. Witwatersrand (Supv. Augustine Munagi)
Thesis committee, Derek Heilman
Drexel Univ. (Supv. Jennifer Morse)

## Awards and Honors

Spring 2018 Outstanding Research Award, Assistant Professor Rank, MTU Quality of research among Math Dept. Asst. Profs. at Michigan Tech
Spring 2006 ZZRQ Award, Penn State
For service rendered to the Department by a graduate student
Fall 2005 Departmental Award for Graduate Teaching
(Shared: http://www.math.psu.edu/about/giving/grad-teaching.php)

## Professional Service

Fall 2021 - Spring 2024 MTU Faculty Senator, Dept. of Math. Sciences
Spring 2021, ongoing Organizer, multi-University Specialty Seminar in Partition Theory
Spring 2021
Organizer, special session in Partition Theory,
January 2022 AMS Joint Meetings
(w/ D. Eichhorn UC-Irvine and B. Kronholm UT-RGV)
Team advisor, MTU Putnam Exam team
Reviewer, Zentralblatt Math
Reviewer, Mathematical Reviews
Organizer, MTU Algebra \& Combinatorics Seminar
Undergraduate Committee, MTU Math Dept
Referee work for journals
Team advisor, Mathematical Contest in Modeling
Variety of Drexel Math Dept events as needed
Volunteer, Fall 2007 EPaDel section MAA meeting
Organizer, Penn State Slow Pitch Seminar
Fall 2003 - Spring 2007
Math Dept. Rep., Graduate Student Association

## Grants and Funding

1. August 2020 (joint w/ David Hemmer): NSF REU Site: Partitions and Representation Theory at Michigan Technological University. Rejected.
2. August 2019 (joint w/ David Hemmer, Vladimir Tonchev, and Zeying Wang): NSF REU Site: Codes, Combinatorics \& Designs at Michigan Technological University. Rejected.
3. September 2018: NSF Combinatorics program. Project: Algebraic and combinatorial approaches to parity in partitions. Rejected.
4. July 2018: NSF CAREER proposal. Project: Algebraic and combinatorial approaches to parity in partitions. Rejected.
5. January 2018: SURF funding, student Marshal Dunham. Project: Enumeration of tree-like tableaux. Approved.
6. Applied, September 2017: NSF Combinatorics program. Project: Distribution of statistics for standard Young tableaux. Rejected.
7. Applied, September 2015: NSF Combinatorics program. Project: A unified structural framework for the $m$-regular partitions. Rejected.
8. Visiting speaker funding, Visiting Women and Minority Lecturer and Scholar Series, for visit of Bridget Tenner (DePaul) to Combinatorics Seminar, Fall 2015. Approved.
