James Hanson

CONTACT Information UW-Madison Department of Mathematics Van Vleck Hall

jehanson2@wisc.edu JamesHansonMath.com

480 Lincoln Drive Madison, WI 53706

EDUCATION

University of Wisconsin-Madison

PhD in Mathematics, December 2020 MA in Physics, December 2016

University of Minnesota-Twin Cities

BSc in Mathematics and Physics, May 2012

PUBLICATIONS

- 1. J. Hanson, *Analog reducibility*. Journal of Logic and Computation, 2021, exab036, https://doi.org/10.1093/logcom/exab036.
- 2. G. CONANT, K. GANNON, J. HANSON, Keisler measures in the wild. arxiv.org/abs/2103.09137. Submitted.
- 3. J. Hanson, Strongly Minimal Sets and Categoricity in Continuous Logic. arxiv.org/abs/2011.00610. Submitted.
- J. HANSON, Approximate Isomorphism of Metric Structures. arxiv.org/abs/2011. 00588. Submitted.
- 5. J. Hanson, Approximate Categoricity in Continuous Logic. arxiv.org/abs/2011. 00589. Submitted.
- 6. J. Hanson, Metric spaces are universal for bi-interpretation with metric structures. arxiv.org/abs/2103.14957. Submitted.
- 7. J. HANSON, Topometric characterization of type spaces in continuous logic. arxiv. org/abs/2106.13261. Preprint.
- 8. J. Hanson, *Indiscernible Subspaces and Minimal Wide Types*. arxiv.org/abs/2004. 03062. Preprint.
- 9. W. Cottrell, J. Hanson, A. Hashimoto, A. Loveridge, and D. Pettengill, Intersecting D3-D3' brane system at finite temperature. Phys. Rev. D, 95, 044022 (2017).
- 10. W. COTTRELL, J. HANSON, AND A. HASHIMOTO, Dynamics of $\mathcal{N}=4$ supersymmetric field theories in 2+1 dimensions and their gravity dual. J. High Energ. Phys. 2016, 12

Talks

- A Versatile Counterexample for Invariant Types and Keisler Measures outside NIP
 - Notre Dame Model Theory Seminar (Digital). (March 2021)
 - Séminaire de Logique Lyon-Paris (Digital). (March 2021)

Joint work with Gabriel Conant and Kyle Gannon.

Strongly Minimal Sets in Continuous Logic (regarding essential continuity)

• Online Logic Seminar (Digital). (August 2021)

Definability and Categoricity in Continuous Logic

• UW Logic Seminal (Digital), University of Wisconsin-Madison. (April 2020)

Skolemization in Continuous Logic

• UW Logic Seminar, University of Wisconsin-Madison. (November 2019)

Strongly Minimal Sets in Continuous Logic (regarding categoricity)

- Logic Seminar, University of Illinois at Chicago. (October 2019)
- AMS Sectional Meeting, Special Session on Model Theory, University of Wisconsin-Madison. (September 2019)
- Graduate Student Conference in Logic XX, University of Illinois at Chicago. (April 2019)
- UCI Logic and Set Theory Seminar, University of California, Irvine. (April 2019)
- UW Logic Seminar, University of Wisconsin-Madison. (February 2019)

Separable and inseparable Gromov-Hausdorff categoricity in continuous logic

- Association for Symbolic Logic North American Annual Meeting, Western Illinois University. (May 2018)
- Graduate Student Conference in Logic XIX, University of Wisconsin-Madison. (April 2018)

Encoding metric structures as metric spaces

• UW Logic Seminar, University of Wisconsin-Madison. (February 2018)

AWARDS

University of Wisconsin-Madison, Department of Mathematics

- Excellence in Mathematical Research Award, October 2019.
- Physical Sciences Award, October 2018.

University of Wisconsin-Madison, Department of Physics

- Van Vleck Fellowship for Teaching Assistants, September 2012.
- David L. Huber Fellowship, September 2012.
- Firminhac Fellowship, September 2012.

University of Minnesota

- Professor Hans H. Dalaker Scholarship for Undergraduate Mathematics, April 2011.
- Presidential Scholarship, August 2008.
- Maroon and Gold Leadership Award, August 2008.
- National Merit Scholarship, August 2008.
- Undergraduate Research Scholarship, August 2008.

CONFERENCE ORGANIZATION I helped organize the 19th Graduate Student Conference in Logic which was held at the University of Wisconsin-Madison in April 2018.

OUTREACH

I participate the University of Wisconsin-Madison Math Department Directed Reading Program.

I volunteer for the University of Wisconsin-Madison Math Circle.

I volunteer for the Skype a Scientist program.