Wöden B. Kusner

January 2019

Contact Department of Mathematics

INFORMATION Vanderbilt University 1511 Stevenson Center

 \bowtie wkusner@gmail.com Nashville, TN, 37240, USA wkusner.github.io

CITIZENSHIP USA

Research Discrete and Metric Geometry, Optimization, Geometry and Topology of Configuration Interests

Spaces, Analysis and Geometric Measure Theory, Integral Geometry, Combinatorics,

 \mathbf{a} +1 615 32(2) 6651

☎ +1 413 225 1323

Representation Theory.

EDUCATION University of Pittsburgh, Pittsburgh, PA USA

> Ph.D., Mathematics, August 2014 Advisor: Professor Thomas C. Hales

Dissertation: Bounds on packing density via slicing

M.A., Mathematics, August 2010

Haverford College, Haverford, PA USA

B.S., Mathematics, May 2007

Advisor: Professor John J. Flynn

Thesis: Results in sphere packing density

Academic Visiting Assistant Professor 8/2017 - Present

APPOINTMENTS

Department of Mathematics Vanderbilt University

Data Science Institute Faculty Affiliate

Postdoctoral Associate 8/2017 - Present

Center for Constructive Approximation

Vanderbilt University

9/2014 - 8/2017 FWF Postdoctoral Researcher

Institute of Analysis and Number Theory

Graz University of Technology

Visiting Scholar Fall 2014

Erwin Schrödinger International Institute

University of Vienna

Visiting Scholar Spring 2015, Spring 2018

ICERM

Brown University

Papers

- with G. Buck and R. Kusner. Stopper knots. (in preparation).

- with G. Buck and R. Kusner. A Length-trading Gordian pair. (in preparation).
- with G. Dietler, E. Rawdon, R. Kusner and P. Szymczak. Chirality for crooked curves. (in preparation).
- with T. Hales. Packings of regular pentagons in the plane. To appear in *Contemporary Mathematics (Festschrift for W. Kuperberg)*. https://arxiv.org/abs/1602.07220
- with J. Brauchart, P. Grabner and J. Ziefle. Hyperuniform point sets on the sphere: probabilistic aspects, 2018. https://arxiv.org/abs/1809.02645,
- with R. Kusner, J. Lagarias and S. Shlosman. Configuration spaces of equal spheres touching a given sphere: The twelve spheres problem. *Bolyai Society Mathematical Studies: New Trends in Intuitive Geometry*, 2018. https://arxiv.org/abs/1611.10297
- with J. Brauchart and P. Grabner. Hyperuniform point sets on the sphere: deterministic aspects. *Constr Approx*, 2018. https://arxiv.org/abs/1709.02613
- with Y. Kallus. The local optimality of the double lattice packing. *Discrete Comput Geom*, 2016.
 - https://arxiv.org/abs/1509.02241
- On the densest packing of polycylinders in any dimension. Discrete Comput Geom, 2016.
 - https://arxiv.org/abs/1405.0497
- An upper bound on packing density for circular cylinders of high aspect ratio. *Discrete Comput Geom*, 2014.
 - https://arxiv.org/abs/1309.6996

Talks and Conferences

- Topology and its Applications, WKU: Gordian configurations (II). 7/17/18
- ICERM Seminar, Brown: Gordian configurations (I). 4/11/18
- ICERM Seminar, Brown: Computing discrepancy. 3/9/18
- Aspen Center for Physics, 6/2017
- Montanuniversität Leoben: Critical packings and the radius function. 6/2/17
- CEIM, Universidad de Cantabria: Optimal Point Configurations and Orthogonal Polynomials: Critical packings (in the sphere). 4/22/17
- JMM Special Session: Discrete Geometry and Convexity: Critical packings, rigidity, and the radius function. 1/6/17
- TU Graz, Fall School: Discrete Geometry and Topology: Critical packings, rigidity, and the radius function. 9/30/16
- AIM Workshop on Soft Packings, Nested Clusters and Condensed Matter: Configurations of spheres. 9/22/16
- ICERM Workshop, Brown 9/16
- ACG Seminar, Pittsburgh: Configurations of spheres. 8/25/16
- MCQMC, Stanford: Configurations of points with respect to discrepancy and uniform distribution. 8/17/16
- SRP, MSRI: Critical packings, rigidity, and the radius function. 8/4/16
- Institut Henri Poincaré Workshop, 6/16
- Special Session on New Developments in Discrete and Intuitive Geometry, AMS Spring SE Sectional: Configurations of points with respect to discrepancy and uniform distribution. 3/6/16
- Advanced Topics Seminar, TU Graz: Configurations of spheres. 1/22/16
- Zahlentheoretisches Kolloquium, TU Graz: Problems with packing periodicity. 12/11/15
- ICERM Seminar, Brown: Can rods pack space more densely than disks pack in the plane? 4/28/15
- ICERM Seminar, Brown University: Spherical discrepancy. 4/9/15

- TU Graz: Computing spherical cap discrepancy: proof of concept. 1/22/15
- Guest Lecture, TU Graz: Introduction to packing problems. 1/19/15
- Large Structures Seminar, Aalto: Packing density bounds in higher dimensions. 11/22/14
- ESI Workshop: A brief analysis of regular pentagon packings in the plane. 8/27/14
- Researcher, IAS PCMI: Mathematics and Materials. 6/14
- Oberwolfach: Packing polycylinders. 6/14
- Dissertation Defense, Pittsburgh: Bounds on packing density via slicing. 5/22/14
- Seminar, TU Graz: Packing density bounds via slicing. 5/8/14
- Erdős Memorial Lectures, Memphis: Polycylinder density in higher dimensions. 3/14
- Fields Institute Workshop in Discrete Geometry, Fields Institute. 11/13
- GSS, Pittsburgh: Some packing problems and an upper bound. 3/28/13
- A&SGraduate Expo, Pittsburgh: Packing cylinders with high aspect ratio. 3/23/13
- Algebra, Combinatorics and Geometry Seminar, Pittsburgh: An upper bound on packing density for circular cylinders with high aspect ratio. 2/12/13
- Topological Dynamics Workshop, Newton Institute: Packing circular cylinders. 11/12
- IMA Summer School in Topological Methods, Penn. '11
- Graduate Algebra, Combinatorics and Geometry Seminar, Pittsburgh:
 - The Jones Polynomial and the Kauffman Bracket
 - Category Theory V (Representable Functors)
 - Category Theory IV (Limits Informally/Formally)
 - Category Theory III (Slice and Comma Categories)
 - Category Theory II (Products and Limits)
- Senior Thesis Defense, Haverford: Results in sphere packing density. 5/07

Honors & Awards

- Featured in Die Presse: Science and Innovation, '17
- University of Pittsburgh Honors Convocation '13, '14
- Outstanding Presentation: University Graduate Expo '13
- University of Pittsburgh Irvis Fellowship '09, '12
- Bronze Presidential Service Award for AmeriCorps Volunteer Service '08

TEACHING EXPERIENCE

Vanderbilt University, Nashville, TN USA

Visiting Assistant Professor

Certificate In College Teaching: Parts I & II	
- Instructor for MATH 3641: Statistical Inference	Spring '19
- Supervisor for MATH 5641: Graduate Statistics	Spring '19
- Instructor for MATH 2300: Vector Calculus	Fall '18
- Instructor for MATH 1010: Prob. & Stat. Inference I	Fall '18
- Mentor/Supervisor for MATH 1010 Undergraduate TAs	Fall '18
- Instructor for MATH 3641: Statistical Inference	Spring '18
- Supervisor for MATH 5641: Graduate Statistics	Spring '18
- Instructor for MATH 1011: Prob. & Stat. Inference II	Spring '18
- Instructor for MATH 1010: Prob. & Stat. Inference I	Fall '17
- Mentor/Supervisor for MATH 1010 Undergraduate TAs	Fall '17
 Instructor for MATH 3641: Statistical Inference Supervisor for MATH 5641: Graduate Statistics Instructor for MATH 1011: Prob. & Stat. Inference II Instructor for MATH 1010: Prob. & Stat. Inference I 	Spring '18 Spring '18 Spring '18 Fall '1

8/17 - Present

Graz University of Technology, Graz, AT

Lehrbeauftragter 10/14 - 1/15, 3/16 - 6/16
- Instructor for MAT.670: Packings, Lattices and Configurations
- Assistant for MAT.902: Höhere Analysis Summer '16
Winter '14

Professional SERVICE

TECHNICAL

References

SKILLS

University of Pittsburgh, Pittsburgh	, PA USA	
Teaching Fellow	9/10 - 12/11	
- Assistant for Math 0220: Calculus	I (3 sections)	Fall '11
- Assistant for Math 2700: Graduate	*	Fall '11
- Assistant for Math 1700: Topology	•	Spring '11
- Assistant for Math 1410: Foundation		Spring '11
- Assistant for Math 1250: Abstract	0	Spring '11
- Assistant for Math 0230: Calculus		Fall '10
- Assistant for Math 0220: Calculus	1 (2 sections)	Fall '10
$Teaching \ Assistant$	9/09 - 8/10	
- Instructor for Math 0120: Business	s Calculus	Summer '10
- Assistant for Math 0120: Business	,	Spring '10
- Assistant for Math 0240: Calculus	3 (3 sections)	Fall '09
Sample material and student evaluat	ions available upon request	
- Active referee and reviewer for various - Dissertation Committee for Oleksandr - Research Mentor for Jonas Zifle (Graz - Organizer: Shanks Workshop (Vander) - Organizer: Computational Analysis Se - Organizer: From the Fundamental Ler - Representative: Dietrich School of Art - Delegate: Arts and Sciences Graduate - President: Mathematics Graduate Stu - Treasurer: Mathematics Graduate Stu - Treasurer: SIAM University of Pittsbu - Organizer: Graduate Seminar in Algeb	Vlasiuk (Vanderbilt) bilt University) '19 (upcomir eminar (Vanderbilt University mma to Dis. Geo. to Formal is and Sciences Council, '12 - Student Organization, '11 - dent Organization, '13 - '14 ident Organization, '11 - '13 irgh Chapter, '10 - '11 ora, Combinatorics and Geor	ng) y) '18 - '19 Verification '18 '14 '14 metry, '10 - '11
Prof. Thomas C. Hales	UnivProf. Peter J. Gr	
Andrew Mellon Professor	Institute of Analysis and Number Theory	
University of Pittsburgh	Graz University of Technology	
Pittsburgh PA 15260	8010 Graz Austria	
⊠ hales@pitt.edu	⊠ peter.grabner@tugra	z.at
Prof. Douglas Hardin	Henry Cohn	
Mathematics and Informatics	Principal Researcher	
Vanderbilt University	Microsoft Research New England	

Vanderbilt University Microsoft Research New England Cambridge MA 02142 Nashville TN 37240 \boxtimes doug.hardin@vanderbilt.edu $\boxtimes \hspace{0.1cm} \text{cohn@microsoft.com}$