# Wöden Kusner

# August 2020

USA CITIZENSHIP

RESEARCH Optimal Geometry, Topology of Configuration Spaces, Probability and Measure Theory,

Interests Representation Theory, Statistical Mechanics and Condensed Matter.

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, December 2010

Haverford College, Haverford, PA USA

B.S., Mathematics, May 2007

Advisor: Professor John J. Flynn

Thesis: Results in sphere packing density

CERTIFICATES Vanderbilt University, Nashville, TN USA

> Certificate in College Teaching, May 2019 STEM Teaching Specialization, June 2020

ACADEMIC 2020 - present Assistant Professor (NTT)

Department of Mathematics APPOINTMENTS

University of Georgia

Assistant Professor (NTT) 2017 - 2020

Department of Mathematics

Data Science Institute Faculty Affiliate

Vanderbilt University

Postdoctoral Associate 2017 - 2020

Center for Constructive Approximation

Vanderbilt University

FWF Postdoctoral Researcher 2014 - 2017

Institute of Analysis and Number Theory

Graz University of Technology

Visiting Scholar

Fields Institute 2021 ICERM, Brown University 2015, 2018

Erwin Schrödinger International Institute, University of Vienna

2014

- Publications with G. Buck, R. Kusner. Stopper knots. (in preparation).
  - with G. Dietler, E. Rawdon, R. Kusner, P. Szymczak. Chirality for crooked curves.
  - with R. Kusner. A Gordian pair of links. (submitted).
  - with J. Brauchart, P. Grabner, J. Ziefle. Hyperuniform point sets on the sphere: probabilistic aspects. To appear in Monatshefte für Mathematik.
  - with T. Hales. Packings of regular pentagons in the plane. To appear in Contemporary Mathematics (Festschrift for W. Kuperberg).
  - with R. Kusner, J. Lagarias, 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.
  - with J. Brauchart, P. Grabner. Hyperuniform point sets on the sphere: deterministic aspects. Constr Approx, 2018.
  - with Y. Kallus. The local optimality of the double lattice packing. Discrete Comput Geom, 2016.
  - On the densest packing of polycylinders in any dimension. Discrete Comput Geom, 2016.
  - An upper bound on packing density for circular cylinders of high aspect ratio. Discrete Comput Geom, 2014.

## Talks and Conferences

- Veszprém Discrete Mathematics and Applications Conference: TBA. \*/2\* (postponed)
- ESI Workshop: TBA. \*/2\* (postponed)
- Auburn University Colloquium TBA. \*/20
- UGA Geometry Seminar TBA. \*/20
- UGA Topology Seminar: TBA. 8/31/20
- BIRS-CMO Workshop: Gordian unlinks 9/\*/19
- 4th International Conference on Packing Problems, Yale. 6/\*/19
- 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 & the radius function. 6/2/17
- CEIM, Universidad de Cantabria: Critical packings (in the sphere). 4/22/17
- JMM: Dis. Geo. & Con.: Critical packings, rigidity, & the radius function. 1/6/17
- TU Graz, Fall School: Critical packings, rigidity, & the radius function, 9/30/16
- AIM Workshop: Configurations of spheres. 9/22/16
- ICERM Workshop, Brown 9/\*/16
- ACG Seminar, Pittsburgh: Configurations of spheres. 8/25/16
- MCQMC, Stanford: Config. of pts w.r.t. discrepancy & unif. distribution. 8/17/16
- SRP, MSRI: Critical packings, rigidity, & 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: Config. of pts w.r.t. discrepancy & unif. 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, Brown: Can rods pack space more densely than disks the plane? 4/28/15
- ICERM, Brown: 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
- IAS PCMI Researcher: 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. 11/\*/13
- GSS, Pittsburgh: Some packing problems & an upper bound. 3/28/13
- A&S Graduate Expo, Pittsburgh: Packing cylinders with high aspect ratio. 3/23/13
- ACG 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. 7/\*/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

OTHER WORKS - Untitled Work: (Rejected) in To Be or Knot to Be at The Museum of Everyday Life, 20

# Honors &

- Work featured in Die Presse: Science and Innovation, 17
- AWARDS University of Pittsburgh Honors Convocation 13, 14
  - Outstanding Lecture/Presentation: University Graduate Expo 13
  - Leroy Irvis Fellow: University of Pittsburgh 09, 12
  - Bronze Presidential Service Award for AmeriCorps Volunteer Service 08

#### Teaching

### University of Georgia, Athens, GA USA

Assistant Professor (NTT)

Assistant Professor (NTT)

8/20 -

8/17 - 5/20

- Instructor for MATH 2550: Calculus I (2 sections)

Fall 20

# Vanderbilt University, Nashville, TN USA

- Instructor for MATH 2300: Multivariable Calculus	Spring 20
- Instructor for MATH 2300: Multivariable Calculus (2 sections)	Fall 19
- Supervisor for Undergraduate Summer Research (3 students)	Summer 19
- Instructor for MATH 3641/5641: Mathematical Statistics	Spring 19
- Instructor for MATH 2300: Multivariable Calculus	Fall 18
- Instructor for MATH 1010: Prob. & Stat. Inference I	Fall 18
- Supervisor of undergraduate TAs in MATH 1010 (3 sections)	Fall 18
- Instructor for MATH 3641/5641: Mathematical Statistics	Spring 18
- Instructor for MATH 1011: Prob. & Stat. Inference II	Spring 18
- Supervisor of undergraduate TAs in MATH 1011 (3 sections)	Spring 18
- Instructor for MATH 1010: Prob. & Stat. Inference I	Fall 17
- Supervisor of undergraduate TAs in MATH 1010 (3 sections)	Fall 17

## Graz University of Technology, Graz, AT

Lehrbeauftragter 10/14 - 1/15, 3/16 - 6/16

- Instructor for MAT.670: Packings, Lattices and Configurations Summer 16

- Assistant for MAT.902: Höhere Analysis Winter 14

# τ

University of Pittsburgh,	Pittsburgh, PA USA	
Teaching Fellow	9/10 - 12/11	
- Assistant for Math 0220:	Calculus I (2 sections)	Fall 11
- Assistant for Math 2700:	Graduate Topology	Fall 11
- Assistant for Math 1700:	Topology	Spring 11
- Assistant for Math 1410:	Foundations of Mathematics	Spring 11
- Assistant for Math 1250:	Abstract Algebra 2	Spring 11
- Assistant for Math 0230:	Calculus 2	Fall 10
- Assistant for Math 0220:	Calculus 1 (2 sections)	Fall 10
Teaching Assistant	9/09 - 8/10	
- Instructor for Math 0120	): Business Calculus	Summer 10
- Assistant for Math 0120:	Business Calculus (3 sections)	Spring 10
- Assistant for Math 0240:	Calculus 3 (3 sections)	Fall 09
Sample material and evaluation	ons available upon request.	
	esearch projects, undergraduate the for various journals and scientific	
(Constr. Approx., Exp. Mat	th, IMRN, SIAM, NWO, Europea	an Science Foundation)
- Research Mentor for Kevin	Hu, B.S. Highest Honors 2020	
- Leadership Member: Haverf	ord College Multicultural Alumni	Action Group
- Maintained CCA and CA Se		
	r David K. Zhang, B.S. Highest Ho	onors 2019, Founders Medal
	Oleksandr Vlasiuk, Ph.D. 2018	
- Co-organizer: Shanks Works	-	
- Organizer: Computational A	v	
- Co-organizer: From the Fun	damental Lemma to Discrete Ge	ometry to Formal Verifica-
tion		

- Research Mentor for Jonas Zifle
- Representative: Dietrich School of Arts and Sciences Council 2012 2014
- Delegate: Arts and Sciences Graduate Student Organization, 2011  $2014\,$
- President: Mathematics Graduate Student Organization, 2013 2014
- Treasurer: Mathematics Graduate Student Organization, 2011 2013
- Treasurer: SIAM University of Pittsburgh Chapter, 2010 2011
- Organizer: Graduate Seminar in Algebra, Combinatorics and Geometry
- AMS, APS, AWM, IEEE, NCFDD, SIAM

TECHNICAL SKILLS	Familiarity with TeX (LaTeX, BIBTeX), Mathematica, Python, Julia.
Languages	English (Native), German (Intermediate), Spanish (Elementary).

### References

SERVICE

Please contact me for further references.