Oleksandr Vlasiuk

Contact information _

Department of Mathematics, Florida State University 208 Love Building, 1017 Academic Way Tallahassee, FL 32306-4510 E-mail: ovlasiuk@fsu.edu Webpage: vlasiuk.com

Education _

- 1. Vanderbilt University, Nashville, TN; Mathematics; Ph.D., 2018
- 2. Université du Sud, Toulon-Var, Toulon, France; Master I Mathématiques, 2013
- 3. Taras Shevchenko National University of Kyiv, Kyiv, Ukraine; B.Sc., 2013

Appointments _____

2018-present: Postdoctoral Scholar, Florida State University, Tallahassee, FL

Publications _____

- 1. with A. Reznikov, **Riesz energy on self-similar sets**, Proc. Am. Math. Soc., accepted. doi:10.1090/proc/14663, arXiv:1810.01557
- 2. with T. Michaels, N. Flyer, and B. Fornberg, **Fast high-dimensional node generation** with variable density, Comput. Math. Appl. 76 (2018), no. 7, 1739–1757. doi:10.1016/j.camwa.2018.07.026, arXiv:1710.05011
- 3. with A. Reznikov and E. B. Saff, A minimum principle for potentials with application to Chebyshev constants, Potential Anal. 47 (2017), no. 2, 235–244. doi:10.1007/s11118-017-9618-x, arXiv:1607.07283
- 4. with D. P. Hardin and E. B. Saff, **Generating Point Configurations via Hypersingular Riesz Energy with an External Field**, SIAM J. Math. Anal. 49 (2017), no. 1, 646–673.

doi:10.1137/16m107414x, arXiv:1605.03840

5. with D. Leviatan and I. A. Shevchuk, **Positive results and counterexamples in comonotone approximation II**, J. Approx. Theory 179 (2014), 1–23. doi:10.1016/j.jat.2013.11.004

Preprints _

- 1. Discreteness of the minimizers of weakly repulsive interaction energies on Riemannian manifolds, arXiv:2003.01597
- 2. with Dmitriy Bilyk, Alexey Glazyrin, Ryan Matzke, and Josiah Park, **Energy on spheres** and discreteness of minimizing measures, arXiv:1908.10354

3. with Dmitriy Bilyk, Alexey Glazyrin, Ryan Matzke, and Josiah Park, **Optimal measures** for p-frame energies on spheres, arXiv:1908.00885

Papers in preparation _

1. with D. P. Hardin and E. B. Saff, Asymptotic properties of short-range interaction functionals, in preparation.

Grants and awards _

- 1. AMS-Simons Travel Grant 2020
- 2. Florida State University Postdoctoral Travel Award, September 2019
- 3. Collaborate@ICERM "Codes and Designs: Optimal Discrete Measures", January 2021. Joint with Dmitriy Bilyk, Alexey Glazyrin, Ryan Matzke, and Josiah Park.
- 4. Vanderbilt Graduate Travel Award, September 2016

Presentations and talks.

- 1. Conference presentations
 - 1) (upcoming) CBMS Conference, Florida State University, August 2021, poster presentation
 - (upcoming) Point Configurations: Deformations and Rigidity, LMS Research School, University College London, July 2021
 - 3) (upcoming) ESI Program on "Optimal Point Configurations on Manifolds", January 2021
 - 4) "Properties of measures that minimize integral energy functionals on the sphere", AMS Sectional meeting, Gainesville FL, November 2019
 - "Sparsity of supports of measures minimizing integral energy functionals", SIAM-SEAS, Knoxville, September 2019
 - 6) "Properties of minimizers of quadratic functionals over probability measures on homogeneous spaces", Barcelona Analysis Conference, University of Barcelona, June 2019
 - 7) "Minimizers of quadratic functionals over probability measures on the sphere", Approximation, sampling, and compression in high dimensional problems (workshop), poster presentation, INI Cambridge, June 2019
 - 8) "Minimizing p-frame energies (and other continuous functionals with radial kernels)" Approximation Theory 16, Vanderbilt University, Nashville, May 2019
 - 9) "Minimizers of quadratic functionals over probability measures on the sphere", Madison Lectures in Fourier Analysis, poster presentation, UW Madison, May 2019
 - 10) "Minimizing continuous functionals over probability measures", Shanks Workshop on Energy, Packing, and Covering, Vanderbilt University, Nashville, May 2019

- 11) "Minimizing p-frame energies", SEAM, University of Alabama, Tuscaloosa, March 2019
- 12) "Γ-convergence of hypersingular Riesz energy functionals", Multivariate Algorithms and their Foundations in Number Theory, Johann Radon Institute, Linz, November 2018
- 13) "Γ-convergence of hypersingular Riesz energy functionals", Texas Analysis and Mathematical Physics Symposium, Baylor University, October 2018
- 14) "High-dimensional node generation with variable density", Fast Algorithms for Generating Static and Dynamically Changing Point Configurations, ICERM, March 2018
- 15) "Variable density node distribution: Riesz minimizers and irrational lattices", Computational Methods and Function Theory, Lublin, July 2017
- 16) "Generating point configurations via hypersingular Riesz energy with an external field", Joint Mathematics Meetings, Atlanta, January 2017
- 17) 1st Northeastern Analysis Meeting, the College at Brockport, SUNY, October 2016
- 18) Optimal and random point configurations, Institut Henri Poincaré, Paris, June-July 2016, poster presentation

2. Seminar and non-research talks

- Fourier transform, sparsity, and compressed sensing, FSU Machine Learning seminar, November 2019
- 2) Sphere Packings and Optimal Configurations (summer school), Hausdorff Center for Mathematics, September 2019
- 3) "Minimizing p-frame energies", Mathematics Colloquium, Florida State University, Tallahassee, January 2019
- 4) "Sumset estimates and the Menger's theorem", Analysis seminar, Florida State University, November 2018
- 5) "Variable density node distribution: Riesz minimizers and irrational lattices", Computational and Applied Mathematics seminar, Oak Ridge National Laboratory, January 2018
- 6) "Discretizing distributions with Riesz minimizers and irrational lattices", Analysis seminar, Florida State University, November 2017
- "Basics of large deviations and Cramér's theorem", Analysis seminar, Vanderbilt University, June 2017,
- 8) "Ball multiplier problem", Analysis seminar, Vanderbilt University, April 2017,
- 9) "Finite Grassmannian frames, spherical codes, and equiangular lines", Analysis seminar, Vanderbilt University, April 2016,
- 10) "Riesz energy with an external field", Analysis seminar, Vanderbilt University, April 2015.

3. Workshop visits

- 1) (online) Online Summer School on Optimization, Interpolation and Modular Forms, EPFL, August 2020
- 2) (online) Optimal transport and applications to machine learning and statistics, MSRI, May 2020
- 3) Midwestern Workshop on Asymptotic Analysis, Indiana University in Bloomington, October 2015
- 4) Minimal Energy Point Sets, Lattices, and Designs, ESI, Vienna, October 2014
- 5) Recent Methods in Sphere Packing and Optimization, Oberwolfach, June 2014

Teaching _

- 1. Calculus II, Florida State University, Spring 2019-Fall 2020
- 2. Calculus II, Vanderbilt University, Fall 2017 (TA)
- 3. Statistical learning, Vanderbilt University, Fall 2017 (TA)
- 4. Calculus I, Vanderbilt University, Fall 2015–Spring 2017 (TA)

Service _

- 1. Coorganizer of Point Distributions Webinar, June–August 2020
- 2. Coorganizer of the minisymposium "Applications of discrete and continuous energy", Shanks Conference, Vanderbilt University, May 2021
- 3. Coorganizer of the International Conference on Approximation and Potential Theory, Georgia Southern University, March 2021 (tentative date)
- 4. Coorganizer of the special section "Frames, designs, and optimal spherical configurations", Joint Mathematics Meetings, Denver, January 2020
- 5. Reviewer for AMS Mathematical Reviews, Constructive Approximation, Journal of Approximation Theory.

Outreach _

- 1. Participant of STEM nights at Pineview Elementary School, organized by the National MagLab
- 2. Working with undergraduate students through the UROP research program at FSU
- 3. Organized the Undergraduate Mathematics Seminar at FSU in Fall 2019–Spring 2020
- 4. Participant of the Math Fun Day at Florida State University in 2018, one of the biggest scientific outreach events at FSU with over 1400 visitors

- 5. Have given lectures at the Undergraduate Pizza and Mathematics Seminar at Vanderbilt University
- 6. Have given lectures for high school students at the Math Circle at Vanderbilt University

Language proficiency and technical skills _

- 1. Natural languages: English, Russian, Ukrainian (fluent); French (intermediate), Polish (beginner)
- 2. Programming languages: C++, CUDA C++, Python, Matlab, R
- 3. Development tools: Git, Make, GDB, common UNIX CLI tools

Updated: June 29, 2020.