## Steppan Konoplev

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#### EDUCATION

- 2022-Present <u>Math PhD at University of Delaware (UD)</u>
- Completed all coursework, currently working on candidacy exam and thesis
- Current research interests: algebraic geometry, number theory, graph theory
- 2022-2023 <u>Masters of Science in Mathematics at UD</u>
- Finished in 1<sup>st</sup> year of PhD by acing qualifying exams and satisfying credits requirement
- 2019-2022 University of Maryland College Park (UMD) math major
  - B.S. in Mathematics with High Honors, also CS minor
  - Science, Discovery, and the Universe Scholars Program

#### PUBLICATIONS AND PREPRINTS

- Ghandehari, M., Janssen, J., & Konoplev, S. Seriation of Samples of Regular Graphons. In preparation.
- Konoplev, S., Medel, J., & Russell, V. (2023). Non-Kahler C-Y 3-Folds Arising from Singular K3 Surfaces. *Note Di Matematica*, Submitted.
- Konoplev, S., Medel, J., & Russell, V. (2022). Cohomology of K3 surfaces. Technical report for AMRPU 2022
- Konoplev, S. (2019). On Alphatrion's Conjecture about Hamiltonian Paths in Hypercubes. arXiv. Retrieved from <u>https://arxiv.org/abs/2002.02285</u>
- Konoplev, S. (2019). Convergence of General Alternating Series. CHS Math Journal, 30–32.
  <u>drive.google.com/file/d/1dsfzjESEndIhoFnpD2aDSLmhU5w9qisb</u>

#### PRESENTATIONS

- Talk Series, Operator Algebras Seminar, University of Delaware, November December 2023, *Classification of von Neumann Algebras* (and prerequisite results)
- Talk, Hallenbeck Graduate Student Seminar (HGSS), University of Delaware, 20 September 2023, *Seriation of Samples of Graphons*
- Talk, GTA Philadelphia Conference, Temple University, 28 May 2023, *Calculating Cohomology of singular K3 surfaces*
- Invited Talk, Graduate Student Intercollegiate Mathematics Seminar, Lehigh University, 25 April 2023, *Probabilistic Method for solving Discrete Math Problems*
- Poster, UD Winter Research Symposium, University of Delaware, 3 March 2023, *Cohomology* of Singular K3 surfaces
- Talk, HGSS, University of Delaware, 20 February 2023, Induction on the Real Numbers
- Talk, HGSS, University of Delaware, 19 October 2022, Probabilistic Method

#### COMPETITIONS AND AWARDS

- 1<sup>st</sup> place in George Mason University Calculus Olympiad
- UD 2023 Winter Research Symposium Winning Poster
- 1<sup>st</sup> place in 2022 New Jersey Undergraduate Math Competition
- Top 200 in 2021 Putnam Math Competition
- UMD comprehensive math honors exam all time high score
- 2021 IMC (International Math Competition) first prize, highest ranked U.S. student, 32<sup>nd</sup>/589
- 2021-2022 Maryland District 9 Senatorial Scholarship
- Top 50 in 2020 Putnam Math Competition (based on score of 68/120 and 39 for top 100)

- 2020 IMC first prize
- 1<sup>st</sup> place in 2019 Virginia Tech Regional Mathematics Competition
- Top 200 in 2019 Putnam Math Competition
- Lockheed Martin Challenge Box: Won Voyager Golden Record replica for solving challenging computer science problems

### RESEARCH AND PROJECTS

January 2023-ongoing Graph Limits with Mahya Ghandehari

- Read chapters 7-11 of Lovasz's textbook *Large Networks and Graph Limits* in spring 2023 and presented proofs of multiple major results in informal graphons seminar
- Collaborated with Mahya and Jeannette Janssen to generalize *A Spectral Algorithm for Seriation* (1998) to graphons, resulting in a new paper
  - Awaiting collaborator feedback and final editing before submission

February 2023-April 2023 Projective geometry with Robert Coulter

- Worked on open problem: projective plane having linear planar ternary ring implies transitive elation or transitive homology group
- Positive answer implies significant simplification of Lenz-Barlotti classification
- Disproved claim by prominent projective geometers that the answer was found in Pickert's book *Projektive Ebenen*, explained why problem still open and out of reach of coordinatization methods

## May 2022-July 2022Florida International University REU

- Researched complex algebraic geometry with Gueo Grantcharov and Anna Fino
- Completed commutative algebra worksheets, learned basic material on K3 surfaces, and read papers on weighted projective space
- Extended Iano-Fletcher's paper *Working with Weighted Complete Intersections* by calculating the cohomology of all K3 surfaces with A<sub>n</sub>-type singularities

### TEACHING AND RELATED JOBS

Aug 2022-Present <u>University of Delaware Math 241/242 TA</u>

• Run discussion section, hold office hours every week, grade quizzes & exams

- Aug 2021-May 2022 Gossett Student Athletic Center Tutor
  - Tutored student athletes in upper-level undergraduate math courses including linear algebra and introduction to real analysis

Nov 2020-Feb 2022 Office of Multi-ethnic Student Education Tutor

- Tutored OMSE students in any 100 or 200 level math or computer science course
- Managed GroupMe group for efficient sharing of information during tutoring sessions

Aug 2021-Dec 2021 <u>University of Maryland MATH 410 grader</u>

• Graded assignments for a real analysis class and gave feedback on proof writing

- Jan 2021-May 2021 <u>University of Maryland MATH 310 grader</u>
  - Graded assignments in an introduction to proofs class and gave feedback on proof writing

# OTHER PROFESSIONAL ACTIVITIES

- Quora math writer (2017-2021): Volunteered hundreds of hours of time to answer math questions on Quora, with 263 answers and 510k views (including content collapsed by bots)
  https://www.quora.com/profile/Steppan-Konoplev-1
- Student club runner at UD (2022-Present): President and founder of card games club, social events organizer for competitive programming club, quizbowl club tournament director, recruited dozens of players to table tennis club