Leonid Petrov. Abbreviated CV

Professor of Mathematics. At University of Virginia since 2014 https://lpetrov.cc petrov@virginia.edu

Research areas: Integrable Probability, Mathematical Physics, Algebraic Combinatorics, Representation Theory.

Ph.D., Institute for Information Transmission Problems (2010).

Current funding

[2022–2025] NSF DMS grant 2153869 "Random Systems from Symmetric Functions and Vertex Models", \$320,654

[2022–2024] 4-VA at UVA Collaborative Research Grant program "Randomness by algebraic structures", \$30,000

[2020–2025] Simons Collaboration Grant for Mathematicians 709055 "Distributional symmetries in stochastic systems", \$42,000.

Selected publications. Full list here

- [45] Alejandro H. Morales, Greta Panova, Leonid Petrov, Damir Yeliussizov. *Grothendieck Shenanigans: Permutons from pipe dreams via integrable probability*, **arXiv preprint** 2407.21653.
- [38] Amol Aggarwal, Alexei Borodin, Leonid Petrov, Michael Wheeler. *Free Fermion Six Vertex Model: Symmetric Functions and Random Domino Tilings*, **Selecta Mathematica**, 29, article 36 (2023).
- [32] Leonid Petrov, Axel Saenz. *Mapping TASEP back in time*, **Probability Theory and Related Fields**, 182, 481-530 (2022).
- [27] Alexey Bufetov, Leonid Petrov. *Yang-Baxter field for spin Hall-Littlewood symmetric functions*, **Forum of Mathematics Sigma** 7 (2019), e39.
- [22] Vadim Gorin, Leonid Petrov. *Universality of local statistics for noncolliding random walks*, **Annals of Probability** (2019), Vol. 47, No. 5, 2686-2753.
- [20] Alexei Borodin, Leonid Petrov. *Higher spin six vertex model and symmetric rational functions*, **Selecta Mathematica** 24 (2018), no. 2, 751-874.
- [18] Ivan Corwin, Leonid Petrov. *Stochastic higher spin vertex models on the line*, **Communications in Mathematical Physics** 343 (2016), no. 2, 651-700.
- [15] Alexei Borodin, Leonid Petrov. *Integrable probability: From representation theory to Macdonald processes*, **Probability Surveys**, 11 (2014), 1-58. Awarded the 2020 Bernoulli Prize for an outstanding survey article in probability

Leonid Petrov

[9] Leonid Petrov. Asymptotics of Random Lozenge Tilings via Gelfand-Tsetlin Schemes, **Probability Theory and Related Fields**, 160 (2014), no. 3, 429-487.

[other] Sihan Li, Andrew Mecca, Jeewoo Kim, Giusy Caprara, Elizabeth Wagner, Ting-Ting Du, Leonid Petrov, Wenhao Xu, Runjia Cui, Ivan Rebustini, Bechara Kachar, Anthony Peng, and Jung-Bum Shin, *Myosin-VIIa is expressed in multiple isoforms and essential for tensioning the hair cell mechanotransduction complex*. **Nature Communications**, 11, Article number: 2066 (2020).

Teaching at University of Virginia (since 2014)

- Multivariable Calculus; Introduction to Probability; Introduction to Stochastic Processes; Complex Variables; Real Analysis and Linear Spaces (graduate first-year course); Asymptotic representation theory (graduate topics course); Particle Systems (graduate topics course); Random matrices (graduate topics course).
- Teaching Engagement Classes as a College Fellow (2025–2027).

Recent organizing (7 events in 2023-25)

- 1. SouthEastern Probability Conference II at UVA, August 2023.
- 2. AMS-AWM Special Session on Solvable Lattice Models and their Applications; Joint Mathematics Meetings 2024, San Francisco, January 2024.
- 3. Workshop "Randomness and Lie-Theoretic Structures" at UVA, March 2024.
- 4. Virginia Integrable Probability Summer School, July 2024.
- 5. Blue Ridge Probability Day at University of Virginia, October 4, 2024.
- 6. AIM workshop "All roads to the KPZ universality class", CalTech, March 2025.
- 7. Section at the *Mathematical Congress of the Americas* 2025, Miami, July 2025.

Selected national and international service

- I guide departmental colleagues and fellow researchers on the rapidly evolving AI tools for research, teaching, and service (**post**; **presentation**). This includes creating a guide on using these tools (available on my homepage), and serving in the official role as an AI faculty Guide.
- Member of the editorial boards at "Mathematical Physics, Analysis and Geometry",
 "Combinatorial Theory", and "Electronic Journal/Communications of Probability";
 Program committee member for FPSAC (Formal Power Series and Algebraic Combinatorics), 2017, 2021, and 2024.