## Khaydar Nurligareev

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### Positions held

University of Burgundy

2023-present

Laboratory of Informatics (LIB).

Postdoc.

University Sorbonne Paris Nord (Paris-13)

2022-2023

Laboratory of Informatics (LIPN).

Research and teaching assistant (ATER).

### Education

### University Sorbonne Paris Nord (Paris-13)

2018-2022

Laboratory of Informatics (LIPN).

PhD in Computer Science.

Thesis: Irreducibility of combinatorial objects: asymptotic probability and interpretation.

Advisors: Thierry Monteil and Lionel Pournin.

## Higher School of Economics (HSE)

2016-2018

Faculty of Mathematics.

Master's degree: Mathematician. Cumulative GPA: 9,58 of 10.

Thesis: Non-local Correlation Functions in the Model of Spanning Trees near the Boundary.

Advisor: Alexander Povolotsky.

### Moscow State University (MSU)

2008-2011

Faculty of Educational Studies.

Master's degree: Teacher of Higher School.

Cumulative GPA: 3,81 of 4,00 (Average Russian grades are 4,75 of 5).

Thesis: Newton Polygon and its Application to Solving Algebraic Problems.

Advisor: Valery Vavilov.

## Moscow State University (MSU)

2003-2008

Faculty of Mechanics and Mathematics. Chair of Higher Algebra.

Specialist's degree: Mathematician.

Cumulative GPA: 3,84 of 4,00 (Average Russian grades are 4,85 of 5).

Thesis: On Invariant Algebras of Compact Homogeneous Spaces.

Advisor: Ivan Arzhantsev.

# **Papers**

#### Mathematical papers

- 1. Endhered patterns in matchings and RNA (avec Célia Biane, Greg Hampikian et Sergey Kirgizov) arXiv, 2404.18802, 2024.
- 2. Asymptotic probability for connectedness (with Thierry Monteil) arXiv, 2401.00818, 2024.
- 3. Asymptotics of self-overlapping permutations (with Sergey Kirgizov) arXiv, 2311.11677, 2023.
- 4. Asymptotics for strongly connected directed structures: strong digraphs and contradictory 2-SAT formulae (with Sergey Dovgal) arXiv, 2310.05282, 2023.
- 5. Watermelons on the half-plane (with Alexander Povolotsky) J. Stat. Mech. (2023) 013101.
- 6. Decompositions of functions defined on finite sets in  $\mathbb{R}^d$  (with Ivan Reshetnikov) JKTR, vol. 31, N2, 2250011 (2022).
- 7. Asymptotics for connected graphs and irreducible tournaments (with Thierry Monteil) Research Perspectives CRM Barcelona, Extended Abstracts EuroComb 2021, 2021, vol. 14, P. 823-828.

#### Didactic papers

- 1. About Multifoliate Regular Parquets on the Plane (rus) Yaroslavl Pedagogical Bulletin, 2013, N3, T.3 (Natural sciences), P. 75-79.
- 2. Selected Chapters of Discrete Geometry in the Optional Mathematical lessons in Specialized Schools (rus) Bulletin of Kostroma State University (KSU), 2012, T18, N3, P. 134-137.
- 3. Multiple Regular Tilings (rus) Mathematical Education, 2012, N1 (61), P. 23-29.
- 4. Semiregular Polygons on Regular Parquets (rus) Yaroslavl Pedagogical Bulletin, 2011, N3, T.3 (Natural sciences), P. 15-18.
- 5. Equiangular Polygons on Regular Tilings (rus) Mathematical Education, 2011, N2 (58), P. 39-63.
- 6. Selected Chapters of Discrete Geometry in the Course of Mathematics of Specialized Schools (rus) Yaroslavl Pedagogical Bulletin, 2010, N4, T.3 (Natural sciences), P. 12-17.

#### Popular papers

- 1. Popular journal articles.
  - a. Robinson tiling (rus) Kvantik, 2020, N10, P. 18-23.
  - b. Tiles and Heesch numbers (rus) Kvantik, 2019, N10, P. 11-15.
  - c. Gauss Debut (rus) Potential, 2010, N6, P. 23-29.
  - d. Mathematics Teacher Étienne Bézout (rus) Potential, 2009, N3, P. 15-19.
- 2. Articles for the WebSite elementy.ru (mathematical problems, pictures and news; rus).

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2023.04: "Einstein problem" solved
                                                2023.04: Socolar-Taylor tiling (with Mikhail Gruntov)
2021.08: Heesch's record polygon
                                                2019.08: Sierpinsky Carpet
2019.08: Different dimensions
                                                2018.11: Colored cubes
2018.10: Self-similar tilings
                                                2018.09: Robinson tilings
2018.04: Rigid tilings
                                                2017.08: Strips of domino tiles
2016.04: Figure surrounding (Heesch problem)
                                                2015.10: How many marbles?
2015.04: Tilings with polyominoes
                                                2014.06: A monkey and coconuts
2012.12: Platonic solids and honeycombs
                                                2012.11: Letters problem
2012.02: Circles on the squared paper
                                                2011.12: Cuttings and setting-ups
2011.09: Regular polygons
                                                2011.03: Tilings
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3. Articles for Modern Illustrated Encyclopedia (Mathematics. Informatics): Algebraic expression, Definite integral, Similar terms, Divergent series, Trihedral angle (rus) — Mathematics. Informatics (Modern Illustrated Encyclopedia), Moscow, ROSMAN, 2007.

# Internships

1. Joint Institute for Nuclear Research, Bogoliubov Laboratory of Theoretical Physics — Dubna, Russia, 29 May – 7 June 2018.

# Participation in International Schools

- 1. Summer school in Algebraic, Asymptotic and Enumerative Combinatorics, Będlewo, Poland, August 2023.
  - Talk topic: Irreducibility of combinatorial objects: asymptotic probability and interpretation.
- 2. Spring school in Mathematical Computer Science (EJCIM), Limoges, France, June 2021 (online). Talk topic: Asymptotic probability of connected labeled objects and virtual species.
- 3. Spring school in Mathematical Computer Science (EJCIM), LaBRI, Bordeaux, France, June 2020 (online).
  - Talk topic: Asymptotics for the probability of labeled objects to be connected.
- 4. Spring school in Mathematical Computer Science (EJCIM), CIRM, Marseille, France, March 2019. Talk topic: Non-local correlation functions in the Spanning Tree Model near the boundary.
- 5. Summer school "Transversal Aspects of Tilings", Oléron, France, June 2016.

### **Invited Talks**

#### Presentation of mathematical research results

- $1. \ \, {\bf Seminar \ Algebra \ and \ Topology}, -- {\bf IRMA}, {\bf University \ of \ Strasbourg}, {\bf Strasbourg}, {\bf April \ 2024}.$ 
  - Topic: Combinatorial interpretation of coefficients in asymptotic expansions.
- 2. Workshop ALEA 2024, CIRM, Marseille, March 2024.
  - Topic: Asymptotics of endhered patterns in perfect matchings.
- 3. Seminar CTN, University Lyon 1, Villeurbanne, France, December 2023.
  - Topic: Combinatorial interpretation of coefficients in asymptotic expansions.
- 4. Workshop JGA 2023, University Lyon 1, Villeurbanne, France, November 2023.
  - Topic: Asymptotics for graphically divergent series.
- 5. Seminar CALIN, University Sorbonne Paris Nord, Villetaneuse, France, September 2023. Topic: Asymptotics for graphically divergent series.
- 6. Workshop ALEA 2023, CIRM, Marseille, March 2023.
  - Topic: Asymptotics for graphically divergent series.
- 7. Seminar LIB, LIB, University of Burgundy, France, February 2023.
  - Topic: Irreducibility of combinatorial objects: asymptotic probability and interpretation.
- 8. Seminar Combinatorics IRIF, IRIF, University Paris Cité, France, September 2022. Topic: Asymptotic probability of irreducible labeled objects in terms of virtual species.
- 9. Conference EUROCOMB 2021 Barcelona, Spain, September 2021 (online).
  - Topic: Asymptotics for connected graphs and irreducible tournaments.
- 10. Workshop CQIS 2021 SMC, Sochi, Russia, July 2021.
  - Topic: Watermelon correlation functions near the boundary in the Spanning Trees Model.
- 11. Seminar SoS, INRIA, LIGM and GMATH, France Luxembourg, June 2021 (online). Topic: Asymptotic probability of connected surfaces.
- 12. Workshop ALEA 2021, CIRM, Marseille, France, March 2021 (online).
  - Topic: Asymptotics for the probability of labeled objects to be irreducible.
- 13. Seminar Teich, Aix-Marseille University, Marseille, France, February 2021.
  - Topic: Asymptotics for the probability of labeled objects to be irreducible.
- 14. Seminar CALIN, University Sorbonne Paris Nord, Villetaneuse, France, October 2020.
  - Topic: Asymptotics for the probability of labeled objects to be irreducible.
- 15. Seminar "Mathematical Physics", HSE, Moscow, Russia, February 2020.
  - Topic: Watermelon correlation functions near the boundary in the Spanning Trees Model.
- 16. Workshop ALEA Young, Domaine de la Tour, Normandy, France, May 2019.
  - Topic: Tiling translation surfaces with Wang tiles.

#### Presentation of didactic research results

- 1. Conference "Kolmogorov Readings XI", Yaroslavl, Russia, May 2013.
  - Topic: Regular Plane Multi-Tilings.
- 2. Conference "Teaching fractal geometry and informatics based on ideas of A.N. Kolmogorov at University and High School" Kostroma, Russia, December 2012.
  - Topic: Regular Tilings and Polygons.
- 3. Conference "Kolmogorov Readings IX", Yaroslavl, Russia, May 2011.
  - Topic: Semi-regular Polygons on Regular Tilings.
- 4. Conference "Kolmogorov Readings VII", Yaroslavl, Russia, May 2009.
  - Topic: Discrete Geometry in Mathematical Courses of Kolmogorov School.

#### Other talks

- 1. Seminar of Master's Programme 'Mathematics', HSE, Moscow, Russia, February 2018. Topic: Correlation functions in the Abelian Sandpile Model.
- 2. Seminar "Modern Problems of Mathematical Logic", HSE, Moscow, Russia, October 2017. Topic: Wang Tiles and Domino Problem.
- 3. Workshop "Representation Theory and Integrable Systems", KdV Institute, Amsterdam, Netherlands, May 2017.

Topic: Abelian Sandpile Model.

4. Seminar "Mathematical Physics", — HSE, Moscow, Russia, April 2017.

Topic: Abelian Sandpile Model.

- 5. Seminar "Geometry and Dynamics", HSE, Moscow, Russia, February 2017. Topic: Self-similar Figures and Aperiodic Tilings.
- 6. Seminar of Master's Programme 'Mathematics', HSE, Moscow, Russia, September 2016. Topic: Aperiodic Tilings.
- 7. Seminar "Elementary Mathematics", MSU, Moscow, Russia, February 2008. Topic: *The Newton Polygon*.
- 8. Seminar "Algebraic Groups and Invariant Theory", Russia, MSU, Moscow, February 2006. Topic: *The Hook-Length Formula*.

## Organization of events

- 1. Conference Permutation Patterns 2023, LIB, Dijon, France, June 2023. Organizer.
- 2. Summer School "Math Department: Preface", HSE, Moscow, 2021 (online). Chief organizer, handout book chief editor.
- 3. Summer School "Math Department: Preface", HSE, Moscow, 2020 (online). Chief organizer, handout book chief editor.
- 4. Summer School "Contemporary Mathematics", Dubna, 2019. Organizer.
- Summer School of Moscow State Fifty seven School, Sochi, 2015.
   Organizer.
- 6. Organization of mathematical and other competitions and works checking.
  - a. Moscow Mathematical Olympiad (2003–2018).
  - b. Tournament of Towns, local organization in Moscow (2005–2018).
  - c. Lomonosov Academic Tournament, Moscow (2007–2017).
  - d. Moscow Linguistic Olympiad (2014).

# Teaching Experience

## University Sorbonne Paris Nord (Paris-13)

2019-2023

Teaching assistant at LIPN and LAGA. Key responsibilities: giving seminars (TD) and practice classes (TP).

- 1. System administration, Engineering school, Year 2, Spring 2023, 30 hours (TP).
- 2. System administration, Bachelor II (Informatics), Spring 2022, 30 hours (TP).
- 3. Functional programming, Bachelor II (Informatics), Spring 2022, 12 hours (TD) + 15 hours (TP).
- 4. Algorithmics for Linear Algebra, Bachelor I (Informatics), Spring 2023, 12 hours (TD) + 18 hours (TP).
- 5. Programming-2, Bachelor I (Informatics), Spring 2022, 18 hours (TD) + 18 hours (TP).
- 6. Programming-1, Bachelor I (Mathematics), Fall 2022, 18 hours (TD) + 18 hours (TP).
- 7. Linear algebra, Bachelor I (Mathematics), Spring 2021, 32 hours (TD).
- 8. Probability theory, Bachelor II (Economics), Fall 2020, 32 hours (TD).
- 9. Calculus-4, Bachelor II (Mathematics), Spring 2020, 24 hours (TD).
- 10. Calculus–1, Bachelor I (Mathematics), Fall 2019, 40 hours (TD).

### Higher School of Economics (HSE)

2016-2017

Teaching assistant at the Department of Mathematics. Key responsibilities:

- 1. Discussing Algebra with the First year Bachelor students.
- 2. Giving Algebra examinations for the First year Bachelor students.

#### Math Schools for Students

2007-2021

Lecturer. Key responsibilities: giving lectures, discussing mathematical problems with students.

1. Summer School "Math Department: Preface"	Moscow, 2019	
Lecture: Little Fermat's Theorem.	2019	
2. Summer School "Contemporary Mathematics"	Dubna, 2007-2018	
Course: Periodic and Aperiodic Tilings.	2018	
Course: Polygons and Circles on Lattices and Aperiodic Tilings.	2010	
Course: Lobachevski Geometry, Fuchsian Groups, Teichmüller Space (wit	h Alexander Bufetov). 2007	
3. Summer School of Russian Reporter, Random Workshop	Dubna, 2018	
Course: Introduction to Probability Theory.	2018	
4. School "Combinatorial Mathematics and Theory of Algorithms"	Sudislavl, 2012-2016	
Course: Tilings and Tesselations.	2014, 2016	
Course: Introduction to Combinatorics (with Boris Bychkov).	2013	

#### Moscow State Fifty Seventh School

Course: Learning the Basics.

2004-2018

2012

Teacher of Mathematics at High School and Secondary School. Key responsibilities:

- 1. Managing of an educational process, making a curriculum.
- 2. Giving courses of Special Mathematics for gifted students of 15-18 years old (2007-2010, 2009-2012, 2011-2014, 2014-2017). Studied themes included Combinatorics, Number Theory, Set Theory, Calculus, Probability Theory, Linear Algebra etc.
- 3. Giving elective mathematical courses for students of 10-12, 13-15, 15-18 years old (including courses for gifted students). Studied themes included competition topics in Combinatorics, Number Theory, Graph Theory, Invariants etc.
- 4. Organizing mathematical competitions.
- 5. Managing of new students admission to the mathematical classes.
- 6. Organizing outdoor activities for students (such as journeys and trips).

#### Advanced Education and Science Center of Moscow State University

2009-2010

Assistant at the Department of Mathematics. Key responsibilities:

- 1. Geometry lessons for gifted students of 15-18 years old.
- $2. \ \ {\rm Organizing} \ \ {\rm mathematical} \ \ {\rm competitions}.$
- 3. An intake of new students at the mathematical classes.

### Prizes and Awards

1. Russian Countrywide Student Comp	petition "I am a professional", Silver medal.	2018
2. MSc academic scholarship at HSE,	Winner's Award.	$\boldsymbol{2017}$
3. Full tuition coverage scholarship (by	merit) at HSE.	2016-2018
4. Full tuition coverage scholarship (by	merit) at MSU.	2008-2011
5. Partial Differential Equation Studen	nt Competition at MSU, Winner's Award.	2006
6. Geometry and Topology Student Co	ompetition at MSU, Honorable Mentions.	$\boldsymbol{2005}$
7. Full tuition coverage scholarship (by	merit) at MSU.	2003-2008
8. MSU Math Competition, Winner's	Award equivalent to Admission to MSU without Exams	2003
9. Moscow Mathematical Olympiad, T	Third Degree Award. 1998	3, 2000-2003
10. Tournament of Towns, Summer Con	nference Award.	2002
11. Tournament of Towns, Winner's Au	vard.	1999, 2001
12. Moscow Linguistic Olympiad, Special	al Prize.	2000

# Computer Skills

- 1. Packages: TeX, Maple, MATLAB, Wolfram Mathematica, CorelDraw, etc.
- 2. Coding experience: Sage, Python, C/C++, OCaml, Pascal, HTML.

# Languages

- 1. Russian: native.
- 2. English, French: fluent.
- 3. German, Italian: basic.

# Other Achievements and Social Activity

- 1. Organization of outdoor activities: experienced as a leader of Water, Bycicle and Mountain outdoor tours (2005–2019).
- 2. Organization of competitions in the word guessing game of "The Hat" (2011–2019).
- 3. Participation in the International Shakespeare Schools Festival (2009).
  - Play: Mach Ado about Nothing by William Shakespeare.
  - Stage Directors: Olga Vinogradova and Susan McLeash.
- 4. Music School, First Class Honours.
  - a. Studying at the Brass department, class of the Trumpet (1995-2002).
  - b. Playing the Piano, studying the Theory of Music (1995-2002).
  - c. Participation in the Brass band (1999-2003).
- 5. Participation in the choir of the Palais Royal Academy (2022).
  - a. Composition: Requiem by Wolfgang Amadeus Mozart.
  - b. Conductor: Jean-Philippe Sarcos.