Curriculum Vitae

last updated June 9, 2025

Full name	Irina Bobrova
Place of birth	Krasnogorsk, Russia
Date of birth	15 SEP 1994
${f Citizen ship}$	Russia
${f Address}$	Inselstraße 22, 04103, Leipzig, Germany
$\mathbf{web} ext{-}\mathbf{page}$	iabobrova/math
e-mail	irrrina.bobrova@gmail.com
	irina.bobrova@mis.mpg.de
Education	
2023	Université de Reims Champagne-Ardenne, Laboratoire de Mathématiques, PhD
2019 - 2023	HSE University, Faculty of Mathematics, Differential Equations and Dynamical Systems
	Program, PhD
2017 - 2019	HSE University, Faculty of Mathematics, Mathematics and Mathematical Physics Program,
	Master of Science (with honors)
2015 - 2017	Moscow Region State University, Faculty of Physics and Mathematics, Physics Program,
	Bachelor of Science (with honors)
2015 - 2017	Moscow Region State University, Faculty of Physics and Mathematics, Pedagogical
	Education Program (Mathematics), Bachelor of Science (with honors)
2012 - 2015	Moscow Region State University, Faculty of Physics and Mathematics, Pedagogical
	Education Program (Mathematics and Computer Science)
PhD's degree	
2023	Non-Abelian Painlevé equations
Advisors	Valentin Ovsienko, Vladimir Rubtsov, and Vladimir Sokolov
2023	Non-Abelian generalizations of the Painlevé IV equation
Advisors	Vladimir Poberezhny, Vladimir Rubtsov, and Vladimir Sokolov
Master's degree	
2019	$Painlev\'e~II~Hierarchy:~Poisson~Structures,~B\"acklund~Transformations,~and~Sigma~Coordinates$
Advisors	Vladimir Poberezhny and Vladimir Rubtsov
Bachelor's degree	
2017	Analysis of Thermodynamic Criterion of Materials Strength
Advisor	Anatoly Bugrimov
2017	Methodical Features of Stochastics Elements Study in Math Course of Basic School
Advisor	Maria Rassudovskaya
Scientific	Analytical Theory of Differential Equations, Painlevé Equations, Soliton Equations,
interests	Integrable Systems and their Non-Commutative Generalizations, Poisson Structures
Languages	Russian (native), English (C1), French (A1), German (A1)
Employment	
nov 2023 – nov 2028	Max-Planck-Institute for Mathematics in the Sciences, Leipzig, Germany, PostDoc
mar 2023 – oct 2023	International Laboratory of Cluster Geometry, HSE, Moscow, Russia, Junior Research Fellow
sep 2022 – jan 2023	Faculty of Mathematics, HSE, Moscow, Russia, Senior Lecturer
mar 2021 – feb 2023	International Laboratory of Cluster Geometry, HSE, Moscow, Russia, Research Assistant
sep 2020 – aug 2023	Department of Higher Mathematics, HSE, Moscow, Russia, Lecturer
2019 - 2020	Faculty of Mathematics, HSE, Moscow, Russia, Course Assistant (Complex Analysis)
Visits	
jan 2025 - mar 2025	Institut Mittag-Leffler, Djursholm, Sweden, Invited Researcher

lec 2022 – feb 2023 Memberships	IHES, Bures-sur-Yvette, France, Invited Researcher
2024 - now	Association of Women in Mathematical Physics (AWMP)
2024 - 2027	Young Academy of European Mathematical Society (EMYA)
2024 - now	International Society of Nonlinear Mathematical Physics (is~mp)
Awards&Grants	
2023	PAUSE program, Université de Reims Champagne-Ardenne
2023	Research Grant, Russian Science Foundation (Project No. 23-41-00049)
2020	«Representation Theory, Knots and (non-)Commutative Painlevé Monodromy»
2023	Surcharge for Publications, HSE
2022 - 2023	Rector's Personal Surcharge, HSE
2022	Simons Foundation, IUM
2022	Natanzon Scholarship, HSE
2022 - 2023	Young Faculty Support Program (Group of Young Academic Professionals),
	Category «New Researchers», HSE
2022 - 2023	Young Russian Mathematics Award, IUM
2019 - 2020	Research Grant, Russian Foundation for Basic Research, 18-01-00461 A
	«(Non)commutative Integrable Field-Theoretic Models: Algebras and Symmetry Groups and
	Their Representations»
2015 - 2017	Nozdrev Scholarship, MRSU
Papers	
2025	Bobrova I. On a non-commutative sixth q-Painlevé system: from discrete system to surface
	theory, under preparation
2024	Bobrova I. Affine Weyl groups and non-Abelian discrete systems: an application to the
	d-Painlevé equations, Nagoya Mathematical Journal (under review), arXiv:2403.18463
2024	Bobrova I., Retakh V., Rubtsov V., Sharygin G. Non-Abelian discrete Toda chains and
	related lattices, Physica D: Nonlinear Phenomena, 464: 134200, arXiv:2311.11124
2023	Bobrova I. Different linearizations of non-abelian second Painlevé systems and related
	monodromy surfaces, Journal of Mathematical Physics, 64(10): 101702, arXiv:2302.10694
2023	Bobrova I., Sokolov V. On classification of non-abelian Painlevé type systems, Journal of
	Geometry and Physics, 191: 104885, arXiv:2303.10347
2023	Bobrova I., Sokolov V. Classification of Hamiltonian non-abelian Painlevé type systems,
	Journal of Nonlinear Mathematical Physics, 30: 646–662, arXiv:2209.00258
2023	Bobrova I., Sokolov V. Non-abelian Painlevé systems with generalized Okamoto integral, in
	The Diverse World of PDEs: Algebraic and Cohomological Aspects, volume 789 of
	Contemporary Mathematics, pages 41–76, American Mathematical Society, arXiv:2206.10580
2022	Bobrova I., Retakh V., Rubtsov V., Sharygin G. A fully noncommutative analog of the
	Painlevé IV equation and a structure of its solutions, Journal of Physics A: Mathematical
	and Theoretical, 55(47): 475205, arXiv:2205.05107
2022	Bobrova I., Sokolov V. <i>On matrix Painlevé-4 equations</i> , Nonlinearity, 35(12): 6528(2023),
	arXiv:2107.11680, arXiv:2110.12159
2022	Bobrova I. On symmetries of the non-stationary $P_{II}^{(n)}$ hierarchy and their applications, Theor.
	and Math. Physics, 213:1, 65–94, arXiv:2010.10617

Talks

2021

2025 How to detect non-commutative Painlevé property?, Leeds, University of Leeds, Recent Advances in Classical and Quantum Integrability, June 04 (invited, plenar)

Bobrova I., Mazzocco M. The Sigma Form for the PII Hierarchy, Journal of Geometry and

Physics, 166: 104271, arXiv:2012.11010

- 2025 Around non-commutative analogs for the Painlevé monodromy manifolds, Geneva, Université de Genéve, Séminaire Groupes de Lie et espaces de modules, April 22 (invited)
- 2025 Around non-commutative analogs of the Painlevé monodromy manifolds, Barcelona, Painlevé equations, higher Teichmüller theory and quantization, March 18-21 (invited)
- 2025 Painlevé equations and double quasi-Poisson brackets, Djursholm, Mittag-Leffler Institute, Cohomological Aspects of QFT, February 14 (invited)
- 2025 Around non-commutative analogs for the Painlevé monodromy manifolds, Dijon, Institut de Mathématiques de Bourgogne, Séminaire Mathématique-Physique, February 04 (invited)
- 2025 Painlevé monodromy manifolds and related structures: towards non-commutative setting, Barcelona, BCN-Face(t)s in Symplectic Geometry, January 28-31 (invited)
- 2024 Around non-commutative discrete systems, Zoom, AMS Special Session on Non-commutative birational geometry, cluster structures and canonical bases, October 26-27 (invited)
- 2024 Towards non-commutative discrete Painlevé systems, Göttingen, Developments in Modern Mathematics, September 02
- 2024 Affine Weyl groups and non-abelian discrete systems, Beijing, RTISRT-2024, July 10 (invited)
- 2024 Affine Weyl groups and non-abelian discrete systems, Bad Ems, OCNMP-2024, June 27
- 2024 Affine Weyl groups and non-abelian discrete systems, Lille, Integrable systems and automorphic forms, May 14 (invited)
- 2024 Non-Abelian ODEs and OΔEs, Zoom, Noncommutative Integrable Systems Workshop, March 05 and March 07 (invited)
- 2024 Towards non-Abelian recurrences, Zoom, IUM, Deformation Quantisation and Quantum Groups Seminar, February 13 (invited)
- 2024 Painlevé equations and cluster algebras, Leipzig, Symplectic geometry of representation and quiver varieties, February 01
- 2023 Non-Abelian Painlevé equations and related monodromy surfaces, Bruxelles, Forum des jeunes mathématicien-nes. Analyse. Géométrie. Application., November 23
- 2023 On a classification of non-Abelian Painlevé equations, Zoom, IUM, Cohomology and PDE Seminar, November 22 (invited)
- 2023 Non-Abelian Painlevé equations and related monodromy surfaces, MPI for MiS, Leipzig, Geometry seminar, November 21
- 2023 Towards non-Abelian Painlevé equations, Lyon, Institut Camille Jordan, Séminaire Physique Mathématique ICJ, October 27 (invited)
- 2023 On the classification and study of non-Abelian Painlevé equations, Reims, Université de Reims Champagne-Ardenne, Laboratoire de Mathématiques, July 11
- 2023 Non-Abelian Painlevé equations, Zoom, Laboratory of Cluster Geometry, HSE, May 18
- 2023 Non-Abelian Painlevé equations, Zoom, Web-seminar on Painlevé Equations and related topics, May 17 (invited)
- 2023 Different approaches for constructing non-abelian Painlevé equations, Zoom, BIMSA Integrable Systems Seminar, February 24 (invited)
- 2023 On non-Abelian monodromy surfaces of the Painlevé equations, Rennes, Institut de recherche mathématique de Rennes, Géométrie analytique Séminaire, February 16 (invited)
- 2023 On some classes of non-abelian Painlevé equations, Zoom, Hamiltonian Systems Seminar, February 14 (invited)
- 2022 Non-abelian generalizations of the Painlevé-4 equation, Angers, University of Angers, LAREMA seminar, December 5 (invited)
- 2022 Non-abelian Painlevé systems with generalized Okamoto integral, Ufa, Ufa Autumn Mathematical School-2022, September 28
- 2022 Non-commutative generalisations of the fourth Painlevé equation, Sochi, Integrable systems and their applications, September 15
- 2021 Matrix Painlevé equations, Moscow, IUM & MSU, December 13 17

- 2021 On matrix Painlevé-4, Moscow, Laboratory of Mathematical Physics and Representation Theory, HSE, November 17
- 2021 On the Painlevé equations and their non-Abelian generalisations, Zoom, Laboratory of Cluster Geometry, HSE, October 28
- 2021 Symmetries of the second Painlevé equation, Zoom, Landau Institute for Theoretical Physics, October 13 (invited)
- 2021 Symmetries of the second Painlevé equation, Zoom, Steklov Mathematical Institute, September 14, 21, 28
- 2021 *On matrix Painlevé-4 equations*, Sochi, Classical and Quantum Integrable Systems Workshop, July 29
- 2021 On matrix Painlevé IV equations, Chernogolovka, Landau Institute for Theoretical Physics, June 4 (invited)
- 2021 Stokes Phenomena, Zoom, Spring Student School on Mathematics and Physics, May 6-7
- 2021 On some structures of the second Painlevé equation and related hierarchies, Zoom, Junior Global Poisson Workshop, May 4
- 2020 On the Motion of a Solid Body in a Fluid, Zoom, Seminar on the Analitic Theory of Differential Equations, November 15
- 2020 The Non-Stationary $P_{II}^{(n)}$ Hierarchy: Bäcklund Transformations, Rational Solutions, and Yablonskii-Vorobiev Polynomials, Zoom, Differential equations and related topics Conference, June 19
- 2020 On the Second Painlevé Equation and its Higher Analogues, Zoom, Geometry of Differential Equations Seminar, June 8
- 2020 The Hamiltonian Action of the Lie Group, the Momentum Map, and the Hamiltonian Reduction, Zoom, Spring Student School on Mathematics and Physics, May 1
- 2020 The Momentum Map, Zoom, Steklov Mathematical Institute, April 28
- 2020 Isomonodromic Deformations, Moscow, HSE, March 10
- 2020 From the Stationary KdV Hierarchy to the Second Painlevé Hierarchy, Moscow, Steklov Mathematical Institute, February 25
- 2019 Riemann Hilbert Problem and Schlesinger Isomonodromic Deformation, Moscow, Steklov Mathematical Institute, November 26
- 2019 Closed Toda Lattice, Dubna, Spring Student School on Mathematics and Physics, May 6
- 2019 On the Inheritance of the Korteweg-de Vries Equation Structure of Painlevé II, Moscow, Steklov Mathematical Institute, April 24

Conference

Participation

- 2025 Recent Advances in Classical and Quantum Integrability, with talk, Leeds, UK, June 02-06
- 2025 Quantum Painlevé, higher Teichmüller theory and DAHA, with talk, Barcelona, Spain, March 18-21
- 2025 BCN-Face(t)s in Symplectic Geometry, with talk, Barcelona, Spain, Jan 28-31
- 2025 Cohomological aspects of Quantum Field Theory, with talk, Djursholm, Sweden, Jan 14 Mar 08
- 2024 AMS Special Session on Non-commutative birational geometry, cluster structures and canonical bases, with talk, Zoom, October 26-27
- 2024 Developments in Modern Mathematics, with talk, Göttingen, Germany, September 02
- 2024 9th European Congress of Mathematics (9ECM), Seville, Spain, July 15-19
- 2024 Representation Theory, Integrable Systems and Related Topics International, with talk, Beijing, China, July 08-12
- 2024 Beijing Summer Workshop in Mathematics and Mathematical Physics, Beijing, China, July 01-08

2024	Open Communications in Nonlinear Mathematical Physics, with talk, Bad Ems, Germany,
	June 23-29
2024	Integrable systems and automorphic forms, with talk, Lille, France, May 13-16
2024	Noncommutative Integrable Systems Workshop, with talk 1 and talk 2, Zoom
2024	Symplectic geometry of representation and quiver varieties, with talk, Leipzig
2023	Forum des jeunes mathématicien-nes. Analyse. Géométrie. Application, with $talk$, Bruxelles
2023	Atelier on Higher Structures in Differential Geometry, Lyon, Institut Camille Jordan
2022	Ufa Autumn Mathematical School-2022, with talk, Ufa
2022	Integrable systems and their applications, with talk, Sochi
2021	Difficties, Cohomological Physics, and Other Animals (Alexandre Vinogradov Memorial
	Conference), with talk, Moscow
2021	Third International Conference on Integrable Systems & Nonlinear Dynamics, Yaroslavl'
2021	Classical and Quantum Integrable Systems, with talk, Sochi
2021	Junior Global Poisson Workshop, with talk, Zoom
2021	Analytic Theory of Differential and Difference Equations, Zoom
2020	Polivanov-90, Zoom
2020	Differential equations and related topics, Zoom
2019	Classical and Quantum Integrable Systems, Saint-Petersburg
Schools	
2022	EIMI Lie algebras summer school ALGEULER, Saint-Petersburg
2021	Spring Student School on Mathematics and Physics, Zoom
2021	String Theory, Integrable Models and Representation Theory, Zoom
2020	Spring Student School on Mathematics and Physics, Zoom
2020	String Theory, Integrable Models and Representation Theory, Moscow
2019	Visions of Algebraic Groups, Saint-Petersburg
2019	Spring Student School on Mathematics and Physics, Moscow
2016	String Theory, Integrable Models and Representation Theory, Moscow
2015	Algebra and Geometry, Yaroslavl
2015	Math Winter School, Voronovo

 ${\bf Additional\ Skills} \quad {\bf Wolfram\ Mathematica,\ Python,\ Java,\ SQL,\ Data\ Modeling}$