## **CURRICULUM VITAE**

# Masha Vlasenko

Email: mvlasenko@impan.pl

Home page: http://www.imath.kiev.ua/~mariyka

Born: December 25, 1979 — Kyiv

Nationality: Ukrainian

### Principal employment

2021- Associate Professor, Institute of Mathematics of the Polish Academy of Sciences (IMPAN)

### Previous positions

2004-2005	Research fellow, Institute of Mathematics of the National Academy of Sciences of
	Ukraine, Kyiv
2005-2006	Postdoctoral research fellow, Max Planck Institute for Mathematics, Bonn
2007-2008	EPDI Postdoctoral research fellow, Institut des Hautes Études Scientifiques, Bures-
	sur-Yvette
2008-2009	EPDI Postdoctoral research fellow, Max Planck Institute for Mathematics, Bonn
2009-2011	Research fellow, Max Planck Institute for Mathematics, Bonn
2011-2013	Lecturer, Trinity College Dublin
2013-2015	Lecturer, University College Dublin (permanent position, terminated to move to
	Poland)
2015-2021	Assistant professor, Institute of Mathematics of the Polish Academy of Sciences

### Professional service

2020-	Organiser of the Number Theory Seminar at IMPAN
2022-	Member of the Co-ordination Committee and Managing Director of the International
	Centre for Mathematics in Ukraine (ICMU)
2023-	Member of the Scientific Council of IMPAN

### Education and scientific degrees

2001	MSc in Applied Mathematics, National Technical University of Ukraine
2005	PhD in Mathematics, Institute of Mathematics, National Academy of Sciences of

Ukraine

2021 HABILITATION, Institute of Mathematics of the Polish Academy of Sciences

Title: Arithmetic of Picard-Fuchs differential equations

#### Grants

2017-2020 OPUS, National Science Centre of Poland (UMO-2016/21/B/ST1/03084)

Title: Arithmetic properties of formal group laws

2021-2025 OPUS, National Science Centre of Poland (UMO-2020/39/B/ST1/00940)

Title: Arithmetic of differential equations

#### Students

David Mulligan, BSc thesis / final year project The Weil Conjectures for Elliptic

Curves, Trinity College Dublin

 $\label{eq:local_problem} \mbox{Jack Kelly, BSc thesis / final year project $Algebraic \ hypergeometric functions$, Trinspect $Algebraic \ hyperg$ 

ity College Dublin

Ewan Dalby, BSc thesis / final year project Congruences for the Fourier coefficients

of modular forms, Trinity College Dublin

Semen Słobodianiuk, BSc thesis Integral ratios of factorials and algebraic hypergeo-

metric functions, University of Warsaw

2023 Mieszko Zimny, MSc thesis Dwork's congruences and zeta functions, University of

Warsaw

Sebastian Gontarek, MSc thesis on p-adic modular forms - in preparation

#### Recent lecture courses

2020-2022 Introduction to modular forms, University of Warsaw

Number theory, Kyiv Academic University
Cohomology and congruences, mini-courses in

School on Number Theory and Physics, 17-21 June, ICTP in Trieste

XXVII Algebraic School, 15-19 July, University of São Paulo

*p-adic approach to differential equations*, mini-course in Algebraicity and Transcendence for Singular Differential Equations workshop, 7-11 October, Erwin Schrödinger

Institute, Vienna

### Selected publications

(with Sander Zwegers) Nahm's conjecture: asymptotic computations and counterex-

amples, Communications in Number Theory and Physics 5 (2011), 617–642

2013 (with Don Zagier) Higher Kronecker "limit" formulas for real quadratic fields, **Jour-**

nal für die Reine und Angewandte Mathematik 679 (2013), 23–64

(with Anton Mellit) Dwork's congruences for the constant terms of powers of a

- Laurent polynomial, International Journal of Number Theory, vol. 12, no. 2 (2016) 313–321
- 2018 Higher Hasse-Witt matrices, Indagationes Mathematicae 29 (2018), 1411–1424
- Formal groups and congruences, Transactions of the American Mathematical Society, vol. 371, no. 2 (2019), 883–902
- (with Frits Beukers) Dwork crystals I, International Mathematical Research Notices 12 (2021), 8807–8844
  - (with Frits Beukers) Dwork crystals II, International Mathematical Research Notices 6 (2021), 4427–4444
  - (with Spencer Bloch) Gamma functions, monodromy and Frobenius constants, Communications in Number Theory and Physics 15 (2021), no. 1, 91–147
  - Hodge structures and differential operators, **Springer PROMS** 373 (2021), 127–139
- (with Frits Beukers) Dwork crystals III: from excellent Frobenius lifts towards supercongruences, International Mathematical Research Notices 23 (2023), 20433– 20483
  - (with Frits Beukers) On p-integrality of instanton numbers, Pure and Applied Mathematics Quarterly 19 (2023, )no. 1 Special Issue in honour of Don Zagier, 7–44
  - (with Bidisha Roy) Frobenius constants for families of elliptic curves, **The Quarterly Journal of Mathematics** 74 (2023), Issue 4, 1571–1595

### Non-mathematical publications

- (with Ahmed Abbes, Michel Broué, Chandler Davis, Adrien Deloro, Ivar Ekeland and Michael Harris) When Scientists Become Political Dissenters, Scientific American, 16 October 2020
- (with Efim Zelmanov) Voices from the Bombed Universities of Ukraine, Notices of the American Mathematical Society June/July 2023 an interview with Oksana Bezushchak, Sergey Gefter and Volodymyr Kadets
- 2024 (with Andrey Gogolev, Volodymyr Nekrashevych, Pavlo Pylyavskyy, Dmytro Savchuk)

  New Mathematical Center in Ukraine, Notices of the American Mathematical

  Society January 2024