

**Dr. DMITRY PONOMAREV**

Centre Inria d'Université Côte d'Azur / FACTAS team  
2004 Route des Lucioles, 06902 Biot, France

**E-mail:** [dmitry.ponomarev@inria.fr](mailto:dmitry.ponomarev@inria.fr)

**Personal academic homepage:** <https://www.dmitry-ponomarev.com>

**Google Scholar profile:** <https://scholar.google.com/citations?user=kqwB1ykAAAAJ&hl>

**ORCID ID:** <https://orcid.org/0000-0002-7776-3933>

**Research keywords:**

*Applied mathematics, asymptotic analysis, model justification, inverse problems (obstacle identification, inverse magnetization problem), integral and integro-differential equations (e.g. of Wiener-Hopf type) and their discrete analogs (Toeplitz/Hankel matrices), partial data problems (e.g. Cauchy problem for elliptic PDEs), nonlinear wave propagation, approximation theory (approximation by traces of analytic functions), optimal bases construction (spectral theory for convolution operators), complex-analytic methods (Riemann-Hilbert problems, Fourier analysis, etc), hybrid asymptotic-numerical methods for wave propagation (high frequency Helmholtz equation), long-time behavior analysis (time-domain approach to the Helmholtz equation / limiting amplitude principle, solution time-decay estimates for initial-value problems), contact mechanics (complex analysis and integral equation approaches, fractional derivative models).*

**Academic work experience:**

1. *Oct. 2022 – present:* Inria Starting Faculty Position (ISFP), Centre Inria d'Université Côte d'Azur – permanent researcher.
2. *Feb. – May 2022:* Vienna University of Technology (TU Wien) – revision sessions for the courses of the InterMaths M.Sc. program.
3. *Jan. 2019 – Mar. 2024 (on unpaid leave during the whole period):* St. Petersburg Department of Steklov Mathematical Institute of the Russian Academy of Sciences – permanent researcher.
4. *Dec. 2018 – Feb. 2022:* Vienna University of Technology (TU Wien), Institute of Analysis and Scientific Computing – research post-doctoral fellow.
5. *Oct. 2016 – Dec. 2018:* ENSTA Paris, POEMS team – research post-doctoral fellow.
6. *Oct. 2012 – Jun. 2016:* INRIA Méditerranée, APICS research team – Ph.D. thesis.
7. *Sep. 2010 – May 2012:* McMaster University, Mathematics and Statistics department – research and teaching assistant, additionally, private tutor in mathematics / physics / electrical and mechanical engineering.
8. *Mar. 2006 – Feb. 2007:* Lyceum 8 (Electrostal) - physics tutor (“Solution Methods for Advanced Physics Problems” course).

**Education:**

1. *Oct. 2012 – Jun. 2016:* Ph.D. [under supervision of Juliette Leblond and Laurent Baratchart], University of Nice – Sophia Antipolis, INRIA Méditerranée, France.
2. *Sep. 2010 – May 2012:* M.Sc. in mathematics, Department of Mathematics and Statistics, McMaster University [M.Sc. thesis under supervision of Dmitry Pelinovsky].
3. *Sep. 2008 – Jul. 2010:* MathMods - Mathematical Modeling in Engineering: Theory, Numerics, Applications [graduated with honors] - international M.Sc. program organized and funded by the European Commission:
  - *Sep. 2008 – Feb. 2009:* Theoretical module - University of L'Aquila, Italy.
  - *Feb. 2009 – Aug. 2009:* Numerics - University of Nice - Sophia Antipolis, France.
  - *Aug. 2009 – Aug. 2010:* Applications (“Advanced computational methods in material

science” track) and M.Sc. Thesis [*under supervision of Sergey Leble*] – Gdansk University of Technology, Poland.

4. *Sep. 2002 – Feb. 2008*: National Research Nuclear University MEPhI (formerly Moscow Engineering Physics Institute, State University), the Faculty of Theoretical and Experimental Physics, the Department of Modeling of Physical Processes in Environment [*diploma work under supervision of Oleg Nagornov*].
5. *Sep. 2001 – Jun. 2002*: MIPT (Moscow Institute of Physics and Technology, State University) Distance-Learning School of Physics and Mathematics.

#### **Industrial projects / internships:**

- *June 2012 – Aug. 2012*: INRIA (APICS team), Sophia Antipolis, France – pre-doctoral summer project [*under supervision of Juliette Leblond and Laurent Baratchart*].
- *May 2009 – Aug. 2009*: INRIA (NACHOS team), Sophia Antipolis, France – industrial training / internship [*under supervision of Stéphane Lanteri, Victorita Dolean and Stéphane Descombes*].

#### **Awards, fellowships and grants** (excluding travel funding provided by an employer):

1. 2024 – Runner-up poster prize, 4<sup>th</sup> IMA Conference on Inverse Problems (Bath, UK).
2. 2024 – ANR MoDyBe project participant.
3. 2023 – UCA Talents Welcome Package 160,000 EUR.
4. 2022 – Invited research visit to INRIA Méditerranée – June 2022 (Sophia Antipolis, France).
5. ~~2021 – Kovalevskaya Grant & Travel Grant from Deutsche Mathematiker-Vereinigung for participation in ICM 2022 (St. Petersburg, Russia). ICM 2022 changed to online format.~~
6. 2021 – Invited research visit to INRIA Méditerranée – November 2021 (Sophia Antipolis, France).
7. 2021 – Travel bursary from organizers of DK Summer School at Weissensee, Austria.
8. 2021 – Travel bursary from organizers of the 11<sup>th</sup> Zurich Summer School.
9. 2019 – Travel bursary from organizers for participation in “Classical & Quantum Integrability” conference (Dijon, France).
10. 2019 – Financial support of Prof. Gennady Mishuris (Aberystwyth University, UK) for participation in the one-month research program “Bringing pure and applied analysis together via the Wiener-Hopf technique, its generalisations and applications” in Newton Institute of Mathematical Sciences (Cambridge, UK).
11. 2019 – Travel bursary from organisers for participation in UKBIM12 conference (Oxford, UK) through support of London Mathematical Society.
12. 2018 – Bursary from organizers for participation in “Spring school & workshop on inverse problems and approximation techniques in planetary sciences” (Sophia Antipolis, France).
13. 2018 – IMB funding for an invited talk and a further research visit of Stanislas Kupin, Institute of Mathematics (Bordeaux, France).
14. 2017 – GDR AFHP (CNRS) funding for a research visit of Laurent Baratchart and Juliette Leblond (Sophia-Antipolis, France).
15. 2017 – Travel bursary for participation in ASPECT17 conference (Trier, Germany).
16. ~~2016 – DGA (Direction Générale de l’Armement) 2-year funding for a thematic postdoctoral research with Laurent Bourgeois (ENSTA ParisTech, France).~~
17. 2015 – Bursary for participation in IHP School on Inverse Problems at CIRM (Marseille, France).
18. 2015 – Invited talk at Jean Kuntzmann lab, Grenoble University (Grenoble, France).
19. 2015 – Invited talk at CMAP, École Polytechnique (Palaiseau, France).
20. 2014 – Invited talk at Analysis seminar, Aix-Marseille University (Marseille, France).
21. ~~2014-17 – IMPINGE MIT-France project funding for 4 research visits to Boston for collaboration with Eduardo Andrade Lima (MIT, USA) and participation in Shanks Workshop (Nashville, USA).~~

22. 2012 – Travel bursary for participation in a FUSENET PhD event (Pont-à-Mousson, France).
23. 2012 – École Doctorale STIC (Sciences & Technologies de l'Information et de la Communication) grant for 3-year Ph.D. studies (Nice / Sophia Antipolis, France) complemented by INRIA team (project) funding.
24. 2010-2012 – McMaster University, Department of Mathematics & Statistics graduate school scholarship.
25. 2008-2010 – Erasmus Mundus study grant and scholarship (42 000 EUR) by the European Commission for participating in the two-year international MathMods program awarded on a highly competitive basis.
26. 2008 – National grant for a developer of MEPHI University nano-modeling portal.
27. 2007 – Special MEPHI University award for the research work on modeling of dynamic inflation of a volcanic chamber.

**Publications / preprints** (available for download on my [homepage](#)):

1. D. Ponomarev, "Data-completion approach for the inverse magnetisation problem through an integral equation for the extrapolated field" [ *in preparation* ].
2. J. Leblond, D. Ponomarev, M. K. Omer, "Field extrapolation approach applicable for the inverse magnetisation problem with volumetric samples" [ *in preparation* ].
3. D. Ponomarev, "A method to extrapolate the data for the inverse magnetisation problem with a planar sample", *Inverse Problems: Modeling and Simulation (IPMS 2024) - Extended abstracts* [ *accepted* ], [arXiv:2411.09331](https://arxiv.org/abs/2411.09331), 2024.
4. A. Arnold, S. Geever, I. Perugia, D. Ponomarev, "On the limiting amplitude principle for the wave equation with variable coefficients", *Communications in Partial Differential Equations*, 49 (4), 333–380, 2024.
5. D. Ponomarev, "Generalised model of wear in contact problems: the case of oscillatory load", [arXiv:2210.04750](https://arxiv.org/abs/2210.04750), *Integral Methods in Science and Engineering*, Springer, 2023.
6. D. Ponomarev, "Magnetisation moment of a bounded 3D sample: asymptotic recovery from planar measurements on a large disk using Fourier analysis", [arXiv:2205.14776](https://arxiv.org/abs/2205.14776), [ *submitted* ], 2022.
7. D. Ponomarev, "A generalised time-evolution model for contact problems with wear and its analysis", *Mathematics & Mechanics of Complex Systems*, 10-3, 279-319, 2022.
8. D. Ponomarev, "A short note on the appearance of the simplest antilinear ODE in several physical contexts", *AppliedMath*, 2 (3), 2022.
9. A. Arnold, S. Geever, I. Perugia, D. Ponomarev, "On the exponential time-decay for the one-dimensional wave equation with variable coefficients", *Communications on Pure & Applied Analysis*, 21 (10), 3389-3405, 2022.
10. A. Arnold, S. Geever, I. Perugia, D. Ponomarev, "An adaptive finite element method for high-frequency scattering problems with smoothly varying coefficients", *Computers and Mathematics with Applications*, 109, 1-14, 2022.
11. D. Ponomarev, "Asymptotic solution to convolution integral equations on large and small intervals", *Proc. R. Soc. A*, 477:20210025, 2021.
12. D. Ponomarev, "Asymptotic solutions of convolution integral equations with even positive definite kernels on a small or large interval", *Proceedings of UKBIM12*, 2019.
13. J. Leblond, L. Baratchart, D. Ponomarev, "Solution of a homogeneous version of Love type integral equation in different asymptotic regimes", *Integral Methods in Science and Engineering*, Springer, 2019.
14. L. Bourgeois, J. Dardé, D. Ponomarev, "An inverse obstacle problem for the wave equation in a finite time domain", *Inverse Problems and Imaging*, 13 (2), 377-400, 2019.
15. L. Baratchart, S. Chevillard, J. Leblond, E. Lima, D. Ponomarev, "Asymptotic method for estimating magnetic moments from field measurements on a planar grid", [HAL Id:hal-01421157](https://hal.archives-ouvertes.fr/hal-01421157), 2018.
16. L. Baratchart, J. Leblond, E. Lima, D. Ponomarev, "Magnetization moment recovery using Kelvin transformation and Fourier analysis", *Journal of Physics: Conf. Ser.*, 904, 2017.

17. J. Leblond, D. Ponomarev, "On some extremal problems for analytic functions with constraints on real or imaginary parts", *Advances in Complex Analysis and Operator Theory*, 219-236, 2017.
18. J. Leblond, D. Ponomarev, "Recovery of analytic functions with prescribed pointwise values on the disk from partial boundary data", *J. Inverse Ill-Posed Probl.*, 25 (2), 2017.
19. L. Baratchart, J. Leblond, D. Ponomarev "Constrained optimization in classes of analytic functions with prescribed pointwise values", [arXiv:1401:7633](https://arxiv.org/abs/1401.7633), 2014.
20. D. Pelinovsky, D. Ponomarev, "Justification of a nonlinear Schrödinger model for laser beams in photopolymers", *Z. Angew. Math. Phys. (ZAMP)*, 65, 405-433, 2014.
21. D. Ponomarev, S. Leble, "Molecular zero-range potential method and its application to cyclic structures", [arXiv:1101.0439](https://arxiv.org/abs/1101.0439), 2011.
22. S. Leble, D. Ponomarev, "Dressing of zero-range potentials into realistic molecular potentials of finite range", *Task Quarterly*, 14, 29-34, 2010.
23. D. Ponomarev, O. Nagornov, "On effective wave propagation characteristics in porous fluid-saturated medium containing fluid inclusions", *Geophys. J. Int.*, 182 (2), 1043-1057, 2010.
24. D. Ponomarev, "High-order time integration leap-frog schemes combined with a Discontinuous Galerkin method for the solution of the Maxwell equations", *HAL Id: inria-00424560*, 2009.
25. O. Nagornov, D. Ponomarev, "Plane wave scattering on spherical inclusions of different types in fluid-saturated porous media" [*accepted with minor revisions in Mechanics of Solids; in Russian* ], 2009.

#### **Conference / seminar talks and poster presentations:**

1. "Inverse magnetisation problem in paleomagnetism and model-based data extrapolation", INRIA In'Tro talk, Sophia Antipolis, November 2024.
2. "Extrapolation and relevant constructive issues for the inverse magnetisation problem", INRIA FACTAS team seminar, Sophia Antipolis, October 2024.
3. "On some constructive aspects of an inverse problem in paleomagnetism", 4th IMA Conference on Inverse Problems, Bath, September 2024.
4. "Inverse magnetisation problem in paleomagnetic context", AMS-UMI meeting, Palermo, July 2024.
5. "On extrapolation/approximation by analytic functions", AMS-UMI meeting, Palermo, July 2024.
6. "Inverse problem in paleomagnetism: Net magnetisation estimation and field extrapolation", Waves 2024, Berlin, July 2024.
7. "Field extrapolation and denoising in the inverse magnetisation problem", IPMS 2024, Malta, May 2024.
8. "Inverse problem in paleomagnetism: Making the most of the measured data", Complex Days 2024, Nice, February 2024.
9. "My academic path and some advices that could be derived from it", C@fé ADSTIC, Sophia Antipolis, November 2023.
10. "Some methods of measurement extrapolation for the inverse magnetisation problem", INRIA FACTAS team seminar, Mougins, November 2023.
11. "Convolution integral equations on an interval and asymptotic solution of the related spectral problem", Les journées du GdR Analyse Fonctionnelle, Harmonique et Probabilités (AFHP), Porquerolles, October 2023.
12. "On some results concerning approximation by analytic functions and their applications", The complex analysis: techniques, applications and computations - Perspectives 2023 / Newton Institute workshop, Cambridge, July 2023.
13. "Estimating net magnetisation of a bounded sample from planar partial field measurements", SIAM GS23, Bergen, June 2023.
14. "Constructive aspects related to the inverse magnetisation problem", Harmonic Analysis & PDE Day, Bordeaux, March 2023.
15. "Reconstruction of the net magnetisation of a paleomagnetic sample from partial measurements of its magnetic field", IEEE Advances in Magnetism (AIM 2023), January 2023.

16. "Inverse magnetisation issues: asymptotic moment estimation, field extrapolation and incorporation of additional data", INRIA FACTAS days, November 2022.
17. "Revisiting the limiting amplitude principle for the wave equation with variable coefficients", Waves 2022, Palaiseau, July 2022.
18. "Space-time integral equation models for a contact problem with wear", IMSE 2022, online format, July 2022.
19. "On some inverse problems with partial data", Inverse Problems & Mathematical Imaging group seminar at RICAM, Linz, June 2022.
20. "Net magnetisation recovery: high-order asymptotics", IMPINGE meeting, online format, June 2022.
21. "The limiting amplitude principle for the wave equation with variable coefficients", INRIA FACTAS team seminar, Sophia Antipolis, November 2021.
22. "Revisiting the limiting amplitude principle", DK Summer School 2021, Weissensee, September 2021.
23. "The limiting amplitude principle for the wave equation with variable coefficients", 11th Zurich Summer School, August 2021.
24. "Convolution integral equations on an interval and asymptotic solution of the related spectral problem", PDE Afternoon (TU Wien & UniVienna joint seminar), Vienna, December 2020.
25. "Kelvin transform and Fourier analysis for explicit reconstruction formulae in paleomagnetic context", The Complex Analysis Toolbox: New Techniques and Perspectives / Newton Institute workshop, Cambridge, September 2019.
26. "A complex-analysis friendly form of Schrödinger equation with a non-vanishing potential", Classical and Quantum Integrability, Dijon, September 2019.
27. "Spectral theory of convolution operators on finite intervals: small and large interval asymptotics", Factorisation of Matrix Functions: New Techniques and Applications / Newton Institute workshop, Cambridge, August 2019.
28. "Constructive asymptotic techniques for integral equations on a finite interval", IWOTA 2019, Lisbon, July 2019.
29. "Asymptotic solutions of convolution integral equations with even positive definite kernels on a small or large interval", UKBIM12, Oxford, July 2019.
30. "Asymptotic solutions of convolution integral equations on large or small intervals under weak kernel assumptions", INRIA FACTAS team seminar, Sophia Antipolis, June 2019.
31. "Inverse magnetisation problem for ancient rocks: a fruitful encounter of harmonic analysis and paleomagnetism", VSS 2019, Vienna, June 2019.
32. "Spectrum of an operator associated with the Love integral equation", IMSE 2018, Brighton, July 2018.
33. "On obstacle reconstruction for wave equation with partial space-time boundary data" [ *extended version* ], Waves @ Palaiseau, Palaiseau, July 2018.
34. "On obstacle reconstruction for wave equation with partial space-time boundary data" [ *abridged version* ], Journée de la Faculté DSIT de NewUni, Palaiseau, June 2018.
35. "Reconstruction of obstacles from partial boundary data for wave equation with finite measurement time", Spring School & Workshop: Inverse Problems and Approximation Techniques in Planetary Sciences , Sophia Antipolis, May 2018.
36. "Spectral decomposition of truncated Poisson operator", ASPECT 2017, Trier, September 2017.
37. "Magnetization moment recovery using Kelvin transformation and Fourier analysis", IMA Conference on Inverse Problems, Cambridge, September 2017.
38. "Magnetization features recovery based on Kelvin transformation and Fourier analysis", NCMIP 2017 [ *poster presentation* ], April 2017.
39. "On the inverse magnetization problem: magnetic moment recovery from partial measurements", Asymptotic analysis seminar, Faculty of Mathematics and Mechanics, Moscow State University, April 2017.
40. "Spectral decomposition of the truncated Poisson operator", Séminaire d'analyse, Institut de Mathématiques de Bordeaux, March 2017.
41. "Magnetization features recovery based on Kelvin transformation and Fourier analysis", PICO 2016 [ *poster presentation* ], June 2016.

42. “On recovery of magnetization moments using Kelvin transformation and Fourier analysis”, Shanks workshop, Vanderbilt University, March 2016.
43. “Partially overdetermined problem for Laplace equation: taking the most from measured data while smoothing the boundary”, IFIP Conference on System Modeling and Optimization, July 2015.
44. “New methods for inverse problems of paleomagnetism”, Jean Kuntzmann laboratory, University of Grenoble, May 2015.
45. "Some strategies of magnetic net moment recovery", INRIA APICS days, 2014.
46. “Some inverse problems of paleomagnetism”, DEFI team seminar, École Polytechnique, November 2014.
47. “Recovery of harmonic functions from partial boundary data respecting internal pointwise values”, AIMS Conference on Dynamical Systems and Differential Equations, Madrid, July 2014.
48. “Bounded extremal problems for analytic functions with pointwise constraints”, Séminaire d’analyse et géométrie, Aix-Marseille Université, May 2014.
49. “Justification analysis for a nonlinear Schrödinger model for laser beams in photopolymers” [ *with proceedings* ], Waves 2013, June 2013.
50. “Equilibrium plasma shape recovery from magnetic measurements in tokamaks”, PhD event in Fusion Science and Engineering [ *poster presentation* ], October 2012.
51. “Rigorous justification analysis of an NLS approximation for the wave-Maxwell system”, APICS team seminar, INRIA, July 2012.
52. “On justification techniques for an NLS model”, AIMS lab seminar, McMaster University, October 2011.
53. “On Darboux transformations and zero-range potentials models in quantum mechanics”, AIMS lab seminar, McMaster University, March 2011.
54. “Plane wave scattering on solid, fluid and porous inclusions in fluid-saturated porous media” (with O. Nagornov), Proceedings of Moscow Engineering Physics Institute Scientific Session - 2008, January 2008.
55. “Dynamic inflation of a volcanic chamber in elastic half-space” (with O. Nagornov and S. Dunin), Proceedings of Moscow Engineering Physics Institute Scientific Session - 2007, January 2007.

**Professional membership:**

- Institute of Mathematics and its Applications (IMA), UK – member since 2017.
- Society of Industrial and Applied Mathematics (SIAM), USA – member since 2023.

**Academic community service:**

- Reviews in journals: *Scientific Reports*, *Applied Mathematical Modelling*, *Proceeding of the Royal Society A*, *SIAM Journal on Imaging Sciences*, *Complex Analysis & Operator Theory*, *Geophysical Journal International*, *Theoretical Biological & Medical Modelling*, (*MDPI*) *Mathematics*, *Symmetry*.
- Reviewer of AMS MathSciNet Mathematical Reviews.
- Participation in the student selection for the international M.Sc. program & Erasmus Mundus scholarship InterMaths.

**Languages:** English (fluent), French (upper-intermediate), Russian (native).

**Teaching experience:**

**at Université Côte d'Azur:**

Spring 2025: SPUM201 – Analysis 1 (exercise classes).

Spring 2024: SPUM21 – Fundamental mathematics 2 – Analysis (exercise classes).

**at TU Wien:**

Spring 2022: Revision sessions for all courses offered at the InterMaths M.Sc. program.

**at McMaster University (my course notes are available [online](#)):**

1. Spring 2012: MATH 3D03 (“Mathematical Physics II”) – tutorials, marking.
2. Fall 2011: MATH 3C03 (“Mathematical Physics I”) – tutorials, marking.
3. Fall 2011: Participant of the informal weekly “Teaching Math” seminar.

4. *Spring 2011*: MATH 3FF3 (“Partial Differential Equations”) – tutorials, marking.
  5. *Fall 2010*: MATH 3DC3 (“Discrete Dynamical Systems and Chaos”) – marking.
- Teaching evaluations from students are available upon request.

**Supervision** (at Centre Inria d'Université Côte d'Azur, co-advised with Juliette Leblond):

- *Fatima Swaydan*: Ph.D. thesis (2025–present);
- *Dmytro Dmytrenko*: M.Sc. internship (2024);
- *Mubasharah Khalid Omer*: M.Sc. internship (2023) + Ph.D. thesis (2023–present).

**Non-academic work experience:**

1. *Jul. 2006 – Aug. 2008*: SAS Institute (Moscow), Russian office webmaster.
2. *Oct. 1998 – May. 1999*: IntSys – Intellectual Systems (Electrostal), webmaster of a local Internet service provider.

**Non-academic interests/hobbies:**

- running, biking, hiking, alpine and Nordic skiing;
- music of 1960s-80s, a passionate record collector.