Curriculum vitae Jakub Skrzeczkowski

Mathematical Institute, University of Oxford Faculty of Mathematics, Informatics and Mechanics, University of Warsaw e-mail: JAKUB.SKRZECZKOWSKI@MATHS.OX.AC.UK official website: people.maths.ox.ac.uk/skrzeczkowsk

(a) Research experience

09.2023–08.2025: University of Oxford, postdoc in the ERC Advanced Grant of José A. Carrillo
01.2022–08.2023: LJLL, Sorbonne University, visiting PhD student, hosted by Benoît Perthame
03.2020–08.2020: LJLL, Sorbonne University, visiting PhD student, hosted by Benoît Perthame
10.2019–09.2023: Institute of Mathematics, Polish Academy of Sciences, PhD student with Piotr Gwiazda
03.2019–05.2019: Heidelberg University, visiting MSc student, hosted by Anna Marciniak-Czochra

(b) Education

- 19.06.2023 PhD in Mathematics (under supervision of Piotr Gwiazda), Institute of Mathematics, Polish Academy of Sciences
- 10.2017-08.2018 Erasmus Exchange MSc student, Hausdorff Center for Mathematics, Bonn, Germany
- 10.2017-09.2019 MSc in Mathematics, specialization in PDEs and analysis, University of Warsaw
- 10.2014-09.2017 BSc in Mathematics (interdisciplinary degree, 250 ECTS in Mathematics, Physics, Chemistry and Biology), University of Warsaw (MISMaP)
- 09.2010-05.2013 Academic High School, Nicolaus Copernicus University in Toruń, Poland

(c) Publications

- 1. J.A. Carrillo, C. Elbar, J. Skrzeczkowski. Degenerate Cahn-Hilliard systems: From nonlocal to local. Accepted in *Communications in Contemporary Mathematics*, preprint on *arXiv:2303.11929*.
- **2.** J.A. Carrillo, <u>J. Skrzeczkowski</u>. Convergence and stability results for the particle system in the Stein gradient descent method. Accepted in *Mathematics of Computation*, preprint on *arXiv:2312.16344*.
- **3.** P. Gwiazda, <u>J. Skrzeczkowski</u>, L. Trussardi. On the rate of convergence of Yosida approximation for the nonlocal Cahn-Hilliard equation. *IMA Journal of Numerical Analysis*, published online, doi: 10.1093/imanum/drae006.
- **4.** C. Elbar, B. Perthame, A. Poiatti, <u>J. Skrzeczkowski</u>. Nonlocal Cahn-Hilliard equation with degenerate mobility: Incompressible limit and convergence to stationary states. *Archive for Rational Mechanics and Analysis*, 248, art. 41, 2024.
- C. Düll, A. Marciniak–Czochra, P. Gwiazda, J. Skrzeczkowski. Structured Population Models on Polish Spaces: A unified approach including Graphs, Riemannian Manifolds and Measure Spaces to Describe Dynamics of Heterogeneous Populations. *Mathematical Models and Methods in Applied Sciences*, 34 (1), 109-143, 2024.
- 6. C. Elbar, B. Perthame, <u>J. Skrzeczkowski</u>. Pressure jump and radial stationary solutions of the degenerate Cahn-Hilliard equation. *Comptes Rendus Mécanique*, 351 (S1), 375-394, 2023 (special issue in honour of Roland Glowinski).

- 7. C. Elbar, M. Mason, B. Perthame, J. Skrzeczkowski. From Vlasov equation to degenerate nonlocal Cahn-Hilliard equation. *Communications in Mathematical Physics*, 401, 1033–1057, 2023.
- 8. B. Perthame, <u>J. Skrzeczkowski</u>. Fast reaction limit with nonmonotone reaction function. *Communications on Pure and Applied Mathematics*, 76 (7), 2023.
- 9. C. Düll, A. Marciniak–Czochra, P. Gwiazda, J. Skrzeczkowski. Measure Differential Equation with a nonlinear growth/decay term. *Nonlinear Analysis: Real World Applications*, 73, 2023 (art. 103917).
- **10.** C. Elbar, J. Skrzeczkowski. Degenerate Cahn-Hilliard equation: From nonlocal to local. *Journal of Differential Equations*, 364, 576-611, 2023.
- M. Bulíček, P. Gwiazda, J. Skrzeczkowski, J. Woźnicki. Non-Newtonian fluids with discontinuous-intime stress tensor. *Journal of Functional Analysis*, 285 (2), 2023 (art. 109943).
- P. Gwiazda, B. Miasojedow, <u>J. Skrzeczkowski</u>, Z. Szymańska. Convergence of the EBT method for a non-local model of cell proliferation with discontinuous interaction kernel. *IMA Journal of Numerical Analysis*, 43(1), 590-626, 2023.
- **13.** M. Bulíček, P. Gwiazda, <u>J. Skrzeczkowski</u>. On a range of exponents for absence of Lavrentiev phenomenon for double phase functionals. *Archive for Rational Mechanics and Analysis*, 246, 209–240, 2022.
- 14. J. Skrzeczkowski. Fast reaction limit and forward-backward diffusion: a Radon-Nikodym approach. *Comptes Rendus Mathématique*, tome 360, p. 189-203, 2022.
- **15.** Z. Szymańska, J. Skrzeczkowski, B. Miasojedow, P. Gwiazda. Bayesian inference of a non-local proliferation model. *Royal Society Open Science* 8: 211279, 2021.
- 16. C. Düll, A. Marciniak–Czochra, P. Gwiazda, <u>J. Skrzeczkowski</u>. Spaces of measures and their applications to structured population models. *Cambridge Monographs on Applied and Computational Mathematics*, ISBN: 9781316519103, Cambridge University Press, 2021.
- 17. M. Bulíček, P. Gwiazda, J. Skrzeczkowski. Parabolic equations in Musielak Orlicz spaces with discontinuous in time N-function. *Journal of Differential Equations*, 290, 17-56, 2021.
- **18.** A.S. Ackleh, N. Saintier, <u>J. Skrzeczkowski</u>. Sensitivity equation for measure-valued solutions to transport equations. *Mathematical Biosciences and Engineering*, 17(1), 514-537, 2020.
- **19.** J. Skrzeczkowski. Measure solutions to perturbed structured population models differentiability with respect to perturbation parameter. *Journal of Differential Equations*, 268 (8), 4119-4182, 2020.
- **20.** M. Merski, J. Skrzeczkowski, J.K. Roth, M.W. Górna. A Geometric Definition of Short to Medium Range Hydrogen-Mediated Interactions in Proteins. *Molecules*, 25 (22), 5326, 2020.
- **21.** M. Merski, K. Młynarczyk, J. Ludwiczak, <u>J. Skrzeczkowski</u>, S. Dunin-Horkawicz, M.W. Górna. Selfanalysis of repeat proteins reveals evolutionarily conserved patterns. *BMC Bioinformatics*, 21, 179, 2020.

Preprints.

- 1. C. Elbar, <u>J. Skrzeczkowski</u>. Nonlocal-to-local convergence of the Cahn-Hilliard equation with degenerate mobility and the Flory-Huggins potential. Preprint on *arXiv:2407.03844*.
- J.A. Carrillo, Y. Salmaniw, <u>J. Skrzeczkowski</u>. Well-posedness of aggregation-diffusion systems with irregular kernels. Preprint on *arXiv:2406.09227*.
- **3.** C. Elbar, B. Perthame, <u>J. Skrzeczkowski</u>. On the limit problem arising in the kinetic derivation of the Cahn-Hilliard equation. Preprint on *arXiv:2306.06486*.

- **4.** C. Elbar, J. Skrzeczkowski. On the inviscid limit connecting Brinkman's and Darcy's models of tissue growth with nonlinear pressure. Preprint on *arXiv:2306.03752*.
- **5.** C. Elbar, P. Gwiazda, <u>J. Skrzeczkowski</u>, A. Świerczewska-Gwiazda. From nonlocal Euler-Korteweg to local Cahn-Hilliard via the high-friction limit. Preprint on *arXiv:2305.01348*.

(d) PI in research projects

- 03.2022–02.2023: *Singular limits in parabolic equations*, Bekker 2021, cost: 115k PLN, funded by National Agency for Academic Exchange (Poland)
- 06.2020–05.2023: *Transport equation in modern theory of partial differential equations*, Preludium 18, cost: 90k PLN, funded by National Science Center (Poland)

(e) Honors, awards, prizes

- 07/2024: Distinction in the International Stefan Banach Prize for people defending PhD last year in the post-Soviet countries (one prize and two distinctions were awarded)
- 05/2024: First Prize in the Prof. Urszula Ledzewicz Competition for the doctoral thesis in Applied Mathematics (organized by the Łódź Technical University)
- 10/2023: Marek Wacławek Prize (prize of the Director of the Institute of Mathematics of Polish Academy of Sciences for the PhD thesis with disctinction)
- 06/2023: Distinction in Juliusz Schauder Prize for young mathematicians for achievements in nonlinear analysis awarded by Schauder Center for Nonlinear Studies in Toruń, Poland (one prize and two distinctions were awarded for people up to 4 years after PhD)
- 02/2023: Elected as a member of the European Mathematical Society Young Academy (EMYA) (the EMS selected 30 members from mathematicians working in all areas of mathematics in Europe and being up to 5 years after PhD)
- 07/2022: Scholarship for outstanding young researchers awarded by the Minister of Science of Poland (17th edition, \approx 200k PLN, only 5 in mathematics and only 1 for people before PhD)
- 05/2022: Scholarship START awarded by Foundation for Polish Science for young researchers (100 scholarships for reaserchers below 30 years old from all disciplines were awarded)
- 04/2022: Kazimierz Kuratowski Prize for achievements in mathematics awarded jointly by Institute of Mathematics (Polish Academy of Sciences) and Polish Mathematical Society (only one prize for people below 30 years old was awarded; considered as the most prestigious prize for young mathematicians in Poland)
- 03/2022: Prize for the best young polish mathematicians awarded by Polish Mathematical Society (only two such prizes for people below 27 years old were awarded)
- 12/2021: Scholarship of the President of the Polish Academy of Sciences for outstanding academic achievements (only 10 such scholarships are awarded among PhD students in all disciplines represented in the Academy)
- 04/2020: Special Prize in competition for best student thesis in mathematics *Step towards the future* funded by mBank (Poland)
- 02/2020: First Award in LIII Competition for best student paper in probability and applied mathematics, Polish Mathematical Society
- 08/2019: Eugeniusz Fidelis First Prize for best work presented by young mathematicians on 48th National Conference of Applied Mathematics
- 2012, 2013: Laureate title in 58th and 59th National Chemistry Olympiad

(f) Peer-reviewing activity

Reviewing papers for Communications in Partial Differential Equations (1), Journal of Mathematical Biology (1), Nonlinear Analysis: Real World Applications (2), European Journal of Applied Mathematics (1), IMA Journal of Applied Mathematics (1), Discrete and Continuous Dynamical Systems (2), Topological Methods in Nonlinear Analysis (1), Journal of Nonlinear Science (1).

Verified peer-review information available at Web of Science profile.

(g) Organization of events

- Session *Local and nonlocal diffusion in mathematical biology*, 16-20.12.2024, session during the 14th AIMS Conference in Abu Dhabi (with J.A. Carrillo, Y. Du)
- Conference *The Cahn-Hilliard equation recent advances and new challenges*, 21-26.04.2024, Checiny, Poland (with P. Gwiazda, Z. Szymańska)
- Workshop *Crossing the borderlines in fluids and biology*, 12-16.06.2023, Checiny, Poland (with M. Bulíček and A. Świerczewska-Gwiazda)
- Workshop *Recent Advances in Kinetic Theory and Fluid Dynamics Models* in honour of Claude Bardos, 8-12.08.2022, Banach Center, Warsaw (with P. Gwiazda, A. Świerczewska-Gwiazda, E. Titi)

(h) Shorter academic visits

- A. Tzavaras (KAUST, Saudi Arabia): 10.2023
- E. Zatorska (Imperial College, London): 03.2023
- M. Růžička, A. Kaltenbach (Freiburg): 12.2022
- L. Trussardi (Konstanz): 06.2022
- A. Marciniak-Czochra (Heidelberg): 10.2021, 07.2021, 07.2020, 02.2020
- M. Bulíček (Prague): 11.2022, 07.2022, 10.2019

(i) Talks at the conferences, workshops, schools

Invited talks:

- Jun 2024: conference VIII Symposium on Nonlinear Analysis, Schauder Center, Toruń, Poland
- Mar 2024: workshop Particle Systems in Dynamics, Optimization and Learning, Lagrange Center, Paris
- Jul 2023: workshop Topics on neuroscience, collective migration and parameter estimation, Oxford
- Jul 2022: conference 30th Birthday of Acta Numerica, Będlewo, Poland
- Feb 2022: conference Mathematical challenges in modelling population dynamics, LJLL, Paris
- Nov 2020: workshop Multiscale Models for Complex Fluids: Modeling and Analysis, Banff (online)

Full-length talks at conferences (by application)

Apr 2024: conference Aggregation-Diffusion Equations & Collective Behavior: Analysis, Numerics and Applications, CIRM, Marseille

Invitied talks at sessions

Aug 2024: session *Phase field models* at the conference Free Boundary Problems: Theory and Applications, João Pessoa, Brasil

- Mar 2022: session *Population dynamics: Individual-based and continuum models* at the SIAM Conference on Analysis of PDEs, Berlin, Germany (online)
- Dec 2019: session *Transport Equations Mathematical Biology and Other Applications* at the SIAM Conference on Analysis of PDEs (PD19), La Quinta, US

(j) Courses at (summer/winter) schools

May 2023: course *Structured population models in measure spaces: from functional analysis to model based data analysis* during the school *Structured Population Models* at University of Warsaw, jointly with A. Marciniak–Czochra

(k) Invited talks at the seminars

- Nov 2023: Colloquium of Institute of Mathematics, Polish Academy of Sciences
- Oct 2023: Applied PDEs seminar at KAUST, Saudi Arabia
- Jun 2023: MAMBA café seminar, LJLL, Paris
- Mar 2023: Junior Analysis Seminar, Imperial College, London
- Dec 2022: PDEs seminar, University of Freiburg
- Oct 2022: PDE team seminar, University of Versailles
- Jun 2022: Oberseminar Partielle Differentialgleichungen, University of Konstanz
- Oct 2021: Applied Analysis Seminar, Heidelberg University
- Jul 2021: Applied Analysis Seminar, Heidelberg University

(l) Teaching experience

Queen's College (University of Oxford)

In AY 2023/24 I serve as a non-stipendiary lecturer organizing small-group tutorials for 1st and 2nd year students in Mathematics in the Queen's College.

TT 23/24: Constructive Mathematics (1st year), Special Relativity, Multidimensional Analysis and Geometry (2nd year)

HT 23/24: Dynamics (1st year), Fluids and Waves (2nd year)

Mathematical Institute, University of Oxford

MT 23/24: Functional Analytic Methods for PDEs (4th year, tutorials)

University of Warsaw

- AY 20/21 22/23: Interdisciplinary Seminar on PDEs (seminar, jointly with A. Świerczewska–Gwiazda) SS 20/21: Introduction to PDEs (tutorials for 3rd year students)
 - WS 20/21: Hyperbolic Conservation Laws (tutorials 4-5th year and PhD students)
- WS 19/20, 20/21: Functional Analysis (tutorials for 3rd year students)