Nina KUDRYASHOVA

Email : kudryashova.nina@gmail.com Phone : +44 (0) 77 31475879		GitHub: NinelK LinkedIn	Google Scholar Based in: Edinburgh, UK
Research interests	computational neuroscience, m	achine learning, information theory, theore	etical biology
Work experience	erience University of Edinburgh, School of Informatics Royal Society University Research Fellow Chancellor's Fellow Postdoctoral Researcher in the group of Prof Matthias Hennig		Edinburgh, UK Jan 2025 – now Jul 2024 – Dec 2024 Jan 2024 – Jun 2024
		ntre for Discovery Brain Sciences ne laboratory of Prof Nathalie Rochefort	Edinburgh, UK 2022 – 2023
	University of Edinburgh, Sch Research Associate in the gro		Edinburgh, UK 2019 – 2022
	LUMC, Cardiology department Visiting researcher (short-term)		Leiden, The Netherlands Sept 2018 – Feb 2019
Education	Moscow Institute of Physics MSc. Applied Physics and Math Mentors: Prof. A. Panfilov and Moscow Institute of Physics BSc. Applied Physics and Math	ors: Prof. A. Panfilov and Prof. K. Agladze. and Technology (MIPT) mematics with honors Prof. K. Agladze. <i>GPA: 9.44/10; Rankin</i> and Technology (MIPT)	ent, Belgium & Moscow, Russia 2015 – 2018 Moscow, Russia 2013 – 2015 g: top 2%: 41/1892; Moscow, Russia 2009 – 2013
Teaching	Teaching assistant at the Cor Worked as one of the 6 TAs at connecting African students we day tutorials on dynamical syst ulation models (2023); supervise Tutor in Machine Learning a Tutorial reviewer (Neuromat Teaching Assistant (Neuromat	omatch Academy: Computational neuro mputational Neuroscience Imbizo (Sou the summer school aimed at promoting th ith the international scientific community. ems (2022 & 2024) and on dimensionality re ed course projects. and Pattern Recognition (University of tch Academy: Deep Learning course) atch Academy: Computational neurose siological models of neurons)	th Africa)2022 - 2024e diversity in neuroscience and Developed and delivered half- eduction (PCA) and neural pop-Edinburgh)Fall 2021 Summer 2021
Honors and scholarships	University Research Fellowship Chancellor's Fellowship (Unive Newton International Fellowsh Vladimir Potanin Fellowship Pr Silver medal at 40th Internation	rsity of Edinburgh) ip (Royal Society; awarded but declined) ogram for potential leaders	2025 2024 2019 2009 - 2015 2009
Service and outreach	Leiden City of Science 2022 Participated with an artwork "I Building population models Workshop co-organiser, chairw	for large-scale neural recordings	August 2022 June 2022

Neurons & Systems Journal Club (University of Edinburgh)	2020 - 2022
Responsible for scheduling, communication, giving advice on selecting papers for students	
"The Art of Theoretical Biology" (Springer, Heidelberg)	April 2020
Contributed two artworks: "Lost in the Cells" and "Heart cells are aMAZEing"	
International Physics Olympiad (IPhO)	December 2020
Jury member, responsible for problem formulation, marking and moderation.	

Publications

- [1] Kudryashova N, Greene R, Hurwitz C, Hennig M (2023). Weak behavior supervision for latent dynamics is all you need. *Bernstein Conference 2023*.
- [2] Kudryashova N, Perich M, Miller L, Hennig M (2023). Ctrl-TNDM: Decoding feedback-driven movement corrections from motor cortex neurons. COSYNE 2023.
- [3] Kudryashova N, Amvrosiadis T, Dupuy N, Rochefort N, Onken A (2022). Parametric Copula-GP model for analyzing multidimensional neuronal and behavioral relationships. *PLoS computational biology: Methods*.
- [4] De Coster T, **Kudryashova N**, Derevyanko G, De Vries AAF, Pijnappels DA and Panfilov AV (2022) Identification of electrical rotational activity in noisy cardiac tissue recordings using a deep neural network *Europace*.
- [5] Hurwitz C, **Kudryashova N**, Onken A, Hennig MH. (2021). Building population models for large-scale neural recordings: opportunities and pitfalls. *Current Opinion in Neurobiology*.
- [6] Kudryashova N, Amvrosiadis T, Dupuy N, Rochefort N, Onken A (2021). Behavioral modulation of information processing in visual cortex analysed with Copula-GP model. *COSYNE-2021*
- [7] Majumder R, De Coster T, **Kudryashova N**, et al. (2020). Self-restoration of cardiac excitation rhythm by antiarrhythmic ion channel gating. *Elife*.
- [8] **Kudryashova N**, Amvrosiadis T, Dupuy N, Rochefort N, Onken A (2020). Copula-GP method for conditioning on behavioral and contextual variables reveals navigation task structure. *Bernstein 2020*
- [9] Kudryashova N, Amvrosiadis T, Dupuy N, Rochefort N, Onken A (2020). Parametric Copula-GP model reveals tuning of neuronal and behavioral relationships to visual stimuli. *COSYNE-2020*
- [10] **Kudryashova N**, Amvrosiadis Th, Dupuy N, Rochefort N, Onken A. (2019). Parametric copula models reveal neuronal and behavioral time-dependent relationships in primary visual cortex. *Bernstein Conference*
- [11] **Kudryashova N**, Nizamieva A, Tsvelaya V, Panfilov AV, Agladze KI. (2019). Self-organization of conducting pathways explains electrical wave propagation in cardiac tissues with high fraction of non-conducting cells. *PLoS computational biology*.
- [12] Zhirnov AA, **Kudryashova NN**, et al. (2019). Spores of puffball fungus Lycoperdon pyriforme as a reference standard of stable monodisperse aerosol for calibration of optical instruments. *PloS ONE*.
- [13] Tsvelaya VA, Kalita IYE, Krasheninnikova AV, Doronin RA, **Kudryashova NN**, Agladze KI. (2018). Cardiac excitation waves under strong hyperkalemia condition. *JETP Letters*.
- [14] Podgurskaya AD, Tsvelaya VA, Frolova SR, Kalita IY, Kudryashova NN, Agladze KI. (2018) Effect of heptanol and ethanol on excitation wave propagation in a neonatal rat ventricular myocyte monolayer. *Toxicology in Vitro*.
- [15] Kudryashova N, Tsvelaya V, Agladze K, Panfilov A. (2017) Virtual cardiac monolayers for electrical wave propagation. *Scientific Reports*.
- [16] Kachalov VN, Tsvelaya VA, **Kudryashova NN**, Agladze KI. (2017) Success of spiral wave unpinning from the heterogeneity in a cardiac tissue depends on its boundary conditions. *JETP Letters*.
- [17] Kachalov VN, **Kudryashova NN**, Agladze KI. (2016) Spontaneous spiral wave breakup caused by pinning to the tissue defect. *JETP letters*.
- [18] **Kudryashova NN**, Teplenin AS, Orlova YV, Agladze KI. (2015) Excitation wave propagation in a patterned multi-domain cardiac tissue. *JETP Letters*.
- [19] **Kudryashova NN**, Kazbanov IV, Panfilov AV, Agladze KI. (2015) Conditions for waveblock due to anisotropy in a model of human ventricular tissue. *PLoS ONE*.
- [20] **Kudryashova NN**, Teplenin AS, Orlova YV, Selina LV, Agladze K. (2014) Arrhythmogenic role of the border between two areas of cardiac cells alignment. *Journal of Molecular and Cellular Cardiology*.