Anna Melnykova

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Office 132 LJK — Bâtiment IMAG 700 Avenue Centrale 38401 St Martin d'Hères France Born on 28 February 1994 in Kiev, Ukraine. amelnykova.com github.com/melnyashka anna.melnykova@univ-grenoble-alpes.fr



Current position: Currently I am a PhD student in University of Cergy-Pontoise (in co-direction with University of Grenoble Alpes). My thesis is devoted to statistical methods for stochastic diffusions with a degenerate variance coefficient. In particular, I work on parametric inference for fully- and partially observed processes, approximation schemes and hypothesis testing. On more general level, I am interested in stochastic models arising in biological and medical context.

Language proficiency: Programming language proficiency:

English (fluent) R: RCpp, RMarkdown

French (advanced) Python: numpy, scipy, pelican

German (advanced) Notions of Julia, MatLab and Mathematica

Russian, Ukrainian (native) Lagrantian (mative) Lagrantian (mative

Education

2017–2020 PhD candidate in Mathematics Université de Cergy-Pontoise ■■ Subject: Statistics for Neuroscience.

Supervisors: Eva Löcherbach (Sorbonne Université), Adeline Samson (Université Grenoble Alpes)

2016–2017 M.Sc. in Statistics Université Grenoble Alpes ■

Thesis: Parametric estimation techniques in hypoelliptic ergodic diffusions.

Supervisor: Adeline Samson (Université Grenoble Alpes)

2014–2016 M.Sc. in Mathematics National Technical University of Ukraine

Thesis: Asymptotic behaviour of solutions of SDEs.

Supervisor: Oleg Klesov (NTUU "KPI")

2015–2016 Exchange student in Financial Mathematics University of Ulm During my stay I was also employed by University of Ulm as a teacher assistant ("Studentische")

Hilfskraft") at the undergraduate course "Höhere Mathematik I für Physiker".

Scholarships & Grants

| 2019 | "Research in Pairs" grant from Oberwolfach research center Jointly with Irene Tubikanec (JKU Linz, Austria) | |
|------|---|-----------|
| 2018 | Travel grant to a Master Class organized by Henri Lebesgue Centre in Angers | 200 Euro |
| 2018 | "Young Researcher" grant for participation in CEMRACS research session | 2500 Euro |
| 2016 | IDEX Academical Excellence Scholarship for international Master students | 5000 Euro |
| 2015 | Baden-Württemberg Stiftung Scholarship for exchange students | 2400 Euro |

Schools & Formations during PhD

| 2018 | Masterclass on Ergodicity of Stochastic Markov processes • Coupling Methods • Funct | | Angers, France | |
|------------|--|---|-----------------------|--|
| 2018 | Health Data Challenge | , | Aussois, France | |
| 2010 | Matrix factorization • deconvolution methods • | tumor heterogeneity in cancer research | riassois, riance | |
| 2018 | CEMRACS 2018 (summer school + 5 we | eeks research session) | Luminy, France | |
| | Horizontal gene transfer in bacteria populations PDE • Asymptotic-preserving numerical schem | Numerical simulation of birth and death pr | | |
| 2017 | Winter School on Deterministic and Stochastic models in Neuroscience Toulouse, France Mean field models • neural field equations • numerical methods • kinetic models of neuronal networks | | | |
| | Talks | | | |
| | Conferences | | | |
| Aug. 2019 | Conference on Stochastic Analysis and App | | Risør, Norway | |
| | Statistical testing of the covariance matrix ra | nk in multidimensional neuronal models | D 10 M (1 1 1 | |
| June 2019 | DynStoch 2019 Statistical testing of the covariance matrix ra | unk in multidimensional neuronal models | Delft, Netherlands | |
| June 2019 | 51èmes Journées de Statistique | and in manufacturensional near onal mouels | Nancy, France | |
| | Statistical testing of the covariance matrix ra | ink in multidimensional neuronal models | • | |
| Sept. 2018 | Stochastic Equations, Limit Theorems and S Statistical challenges in Neuroscience | statistics of Stochastic Processes | Kiev, Ukraine | |
| June 2018 | DynStoch 2018 | | Porto, Portugal | |
| Mars 2018 | Parametric inference for multidimensional h 50èmes Journées de Statistique | ypoelliptic diffusion | Paris Saclay, France | |
| May 2018 | Parametric inference for multidimensional h | ypoelliptic diffusion | r aris Saciay, France | |
| | Seminars & Working groups: | | | |
| April 2019 | Seminar du departement DATA | | Grenoble, France | |
| | Statistical testing of the covariance matrix ra | ink in multidimensional neuronal models | | |
| Nov. 2018 | Demi-journée des doctorants | una ellintia difficaian | Grenoble, France | |
| Nov. 2018 | Parametric inference for multidimensional h Groupe de Travail Math-Bio | ypoenipiic aijjusion | Grenoble, France | |
| 2010 | Horizontal Gene Transfer: numerical compar | ison between stochastic and deterministic a | | |
| | Scientific stays | | | |
| Jan. 2020 | 2 weeks stay to work with Irene Tubika | anec Obe | rwolfach, Germany | |
| July 2019 | 2 day stay to work with Patricia Reynaud-Bouret Nic | | Nice, France | |
| May 2019 | 2 day stay to work with Patricia Reynaud-Bouret | | Nice, France | |
| | Teaching | | | |
| 2018-2019 | Méthodes statistiques pour la biologie | L3 in UFR IM2AG | 36h, TP | |
| 2018-2019 | Statistique et Probabilité Inférentielles | L2 in UFR Science et Économie | 20h, TD | |
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Various organizational activities

March 2019

Congrès MATh.en. JEANS 2019 Member of local [volunteering] organizing committee Grenoble, France

Publications

Submitted:

V. Calvez, S.F. Iglesias, H. Hivert, S. Méléard, A. Melnykova, S. Nordmann "Horizontal gene transfer: numerical comparison between stochastic and deterministic approaches" (submitted to "ESAIM: Proceedings and Surveys")

A. Melnykova "Parametric inference for multidimensional hypoelliptic ergodic diffusion with full observations" (submitted, preprint available on ArXiV)