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

Currently, I hold a position of a teaching and research assistant (ATER) in Grenoble INP. I teach courses of Applied probability and Statistics at ENSIMAG and international Master in Applied Mathematics (joint program of Grenoble INP and Université Grenoble Alpes). Prior to that, I was a PhD student in Paris Cergy Université. My research interests include statistical and numerical methods for stochastic diffusions with degenerate variance coefficient and, more recently, point processes in modeling of biological phenomena.

Keywords: Statistics for stochastic diffusions ● hypoelliptic diffusions ● parametric inference • hypothesis testing ● approximation schemes ● numerical methods

Language proficiency:
English (fluent)
French (advanced)
German (advanced)
Russian, Ukrainian (native)

Programming language proficiency:
R: RCpp, RMarkdown
Python: numpy, scipy, pelican

Notions of Julia, MatLab and Mathematica

LTEX, Markdown, vim

Academic curriculum

2020–2021 ATER at ENSIMAG Grenoble INP ■■

Principal teaching: Probability and Statistics. Courses are given in French and English.

2017-2020 PhD candidate in Mathematics Cergy Paris Université ■■

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

"Research in Pairs" grant from Oberwolfach research center

Jointly with Irene Tubikanec (JKU Linz, Austria)

2016

2018 Travel grant to a Master Class organized by Henri Lebesgue Centre in Angers

2018 "Young Researcher" grant for participation in CEMRACS research session

IDEX Academical Excellence Scholarship for international Master students

2015 Baden-Württemberg Stiftung Scholarship for exchange students

Schools & Formations during PhD

	8	
Masterclass on Ergodicity of Stoch	nastic Processes	Angers, France
Markov processes • Coupling Methods •	Functional Inequalities • Gibbs sampling • Quas	si-Stationary Distributions
Health Data Challenge		Aussois, France
Matrix factorization • deconvolution met	hods • tumor heterogeneity in cancer research	
CEMRACS 2018 (summer school +	+ 5 weeks research session)	Luminy, France
Horizontal gene transfer in bacteria popul PDE • Asymptotic-preserving numerical	lations • Numerical simulation of birth and death scheme	process • Hamilton-Jacobi
	nd Stochastic models in Neuroscience as • numerical methods • kinetic models of neuro	Toulouse, France nal networks
	Talks	

Conferences

Sept. 2020	DynStoch 2020 (cancelled because of COVID-19)	Aarhus, Denmark
	Theoretical analysis and simulation methods of Hawkes processes with Erlang memory k	
Aug. 2019	Conference on Stochastic Analysis and Applications (invited)	Risør, Norway
	Statistical testing of the covariance matrix rank in multidimensional neuronal models	
June 2019	DynStoch 2019	Delft, Netherlands
	Statistical testing of the covariance matrix rank in multidimensional neuronal models	
June 2019	51èmes Journées de Statistique	Nancy, France
	Statistical testing of the covariance matrix rank in multidimensional neuronal models	
Sept. 2018	Stochastic Equations, Limit Theorems and Statistics of Stochastic Processes	Kiev, Ukraine
	Statistical challenges in Neuroscience	
June 2018	DynStoch 2018	Porto, Portugal
	Parametric inference for multidimensional hypoelliptic diffusion	
May 2018	50èmes Journées de Statistique	Paris Saclay, France
	Parametric inference for multidimensional hypoelliptic diffusion	·
	Seminars & Working groups:	
Nov. 2019	Demi-journée des doctorants	Grenoble, France
	Estimation in a multi-class system of interacting neurons	,
Nov. 2019	Seminar of LJAD team	Nice, France
11011 2017	Concentration inequalities for a covariance rank estimation in multidimensional neuronal	,
Sep. 2019	Seminar of SAMM team, Sorbonne Université	Paris, France
оср. 201 <i>)</i>	Parameter estimation in hypoelliptic ergodic diffusion with full observations	r aris, rrance
April 2019	Seminaire du departement DATA	Grenoble, France
April 2017	Statistical testing of the covariance matrix rank in multidimensional neuronal models	Grenobie, France
Nam. 2010	Demi-journée des doctorants	Grenoble, France
Nov. 2018	Parametric inference for multidimensional hypoelliptic diffusion	Grenovie, Plance
N. 0046		Compable E
Nov. 2018	Groupe de Travail Math-Bio	Grenoble, France
	Horizontal Gene Transfer: numerical comparison between stochastic and deterministic approximation and the stochastic and deterministic approximation and the stochastic approximation and	ργοαθί

Various:

March-May 2019 2 lectures at Probability Reading Group 1st: Construction of the Lebesgue Integral LJK, Grenoble

2d: Ergodicity for dynamical systems

	Scient	ific stays			
2 weeks stay to v	o work with Irene Tubikanec Oberwolfach, Germany				
2 weeks stay to v	vork with Susanne Ditlevsen		Copenhage	Copenhagen, Denmark	
Several short stay	ys to work with Patricia Reyna	aud-Bouret	Nice, France		
	Tea	ching			
Soutien en probab	vilité et statistique		1A in ENSIMAG	9h, CM	
Probabilités appli	quées		1A in ENSIMAG	36h, TD	
Probabilités appli	quées (pour le cursus en altern	ance)	2A in ENSIMAG	18h, CTD	
Modèles probabili	stes pour l'apprentissage		2A in ENSIMAG	18h, TD	
Applied Probabili	ty and Statistics		Master 1	18h, TD	
Principe et métho	des statistiques		1A in ENSIMAG	36h, TD	
Statistical analys	is and document mining		Master 1	20h, CM/TD	
Méthodes Numér	ques de Base		2A in ENSIMAG	33h, TD	
	ques pour la biologie nfidence intervals ● Hypotho	esis testing • D	L3 in UFR IM2AG Data Visualisation	36h/an, TP	
•	babilités Inférentielles • • Confidence intervals • H		R Science et Économie ag	e 20h/an, TD	

Various organizational activities

Congrès MATh.en.JEANS 2019

Grenoble, France

Member of local [volunteering] organizing committee

Publications

A. Melnykova "Parametric inference for hypoelliptic ergodic diffusions with full observations" Statistical Inference for Stochastic Processes, 23 (2020), 595-635, DOI: https://doi.org/10.1007/s11203-020-09222-4)

V. Calvez, S.F. Iglesias, H. Hivert, S. Méléard, A. Melnykova, S. Nordmann "Horizontal gene transfer: numerical comparison between stochastic and deterministic approaches" ESAIM: ProcS, 67 (2020), 135-160, DOI: https://doi.org/10.1051/proc/202067009

Preprints:

2019

2020

2020

J. Chevallier, A. Melnykova, I. Tubikanec "Theoretical analysis and simulation methods for Hawkes processes and their diffusion approximation" (submitted) https://doi.org/10.14760/OWP-2020-09

In preparation:

- A. Melnykova, P. Reynaud-Bouret, A. Samson "Concentration inequalities for an estimator of covariance matrix rank in neuronal models"
- S. Ditlevsen, A. Melnykova, A. Samson "Estimation in a multi-class systems of interacting neurons"