CURRICULUM VITAE OLENA ORLOVA

Center for Mathematical Economics

Date of birth: 17/03/1984

PO Box 100131 Citizenship: Ukraine

33501 Bielefeld, Germany Children: Gleb (born 2012)

phone: +49 1522 400 77 45

Languages: English, Ukrainian,

e-mail: olena.orlova@uni-bielefeld.de Russian, basic German and French

Education:

PhD in University of Bielefeld, University Paris 1 Pantheon-Sorbonne, 2014-present

Economics Dissertation: "Preferences and social interactions"

(ongoing) GPA: 4.0, Erasmus Mundus Fellowship, Eiffel Excellence Scholarship, DFH grant

Master in Autonomous University of Barcelona, University Paris 1 Pantheon-Sorbonne,

Economics 2010-2012

Thesis: "Levels of other-regarding preferences and the structure of interactions"

Overall GPA: 3.66, Erasmus Mundus Scholarship

Master in National Technical University of Ukraine "Kiev Polytechnic Institute", 2005-2007

Applied Thesis: "Applying GARCH-modelling to bank's interest rate risk management"

Mathematics ,, S.,

Honours Diploma

Bachelor in National Technical University of Ukraine "Kiev Polytechnic Institute", 2001-2005

Applied Thesis: "The Value-at-Risk methodology: Theoretical fundamentals, comparative

Mathematics analysis of the main models"

Honours Diploma

Professional experience:

2017-present Wiss. Hilfskraft, University of Bielefeld, Center for Mathematical Economics

2014-2017 Wiss. Mitarbeiter, University of Beilefeld, Center for Mathematical Economics

2010 Senior Manager at risk management department, UkrSibbank, BNP Paribas group

(Ukraine)

2008 - 2010 Deputy Head of data & models for general risks department, Kreditprombank

(Ukraine)

Awards: Commendation for outstanding work achievements, significant contribution to the bank's activity, professional mastery, creativity and innovation in approaching

tasks, and active position and flexibility in the crisis situation of 2009

2006 - 2008 Expert at financial management department, VTB Bank (Ukraine)

2004 Intern, Bank "Mriya" (Ukraine)

Publications:

"Levels of Other-Regarding Preferences and the Structure of Interactions", 2017, *Decisions, vol. 28, pp. 5-38.*

Working papers and work in progress:

"Evolution of Social Preferences and Cognitive Intelligence", 2016

"Networks and Freedom", 2018

"Network Games with Heterogeneous Preferences", 2018

Research stays abroad:

University of Graz (March 2017)

University Paris 1 Pantheon-Sorbonne (September 2015, November 2015, April 2016, September 2016 - July 2017, September 2017, January 2018, March 2018)

Conference presentations:

71st European Meeting of the Econometric Society (Cologne, 2018)

14th European Meeting on Game Theory SING (Bayreuth, 2018)

17th SAET Conference on Current Trends in Economics (Faro, 2017)

18th meeting of the Association for Public Economic Theory (Paris, 2017)

13th European Meeting on Game Theory SING (Paris, 2017)

22nd Annual Workshop on Economics Science with Heterogeneous Interacting Agents (Milan, 2017)

International Workshop on Networks: Dynamics, Information, Centrality and Games (Paris, 2017)

Journées internes d'Aussois, Labex OSE (Aussios, 2016) – poster presentation

11th Doctorissimes conference (Paris, 2016) – poster presentation

Seminar presentations:

Bielefeld (2014, 2015, 2016, 2018), Paris (2015, 2017), EDEEM summer meetings: Venice (2015), Lisbon (2016), Louvain-la-Neuve (2017), Berlin (2018)

Summer schools and selected conference participation:

ExSIDE research training school "Agent-Based Modelling" (Bielefeld, 2018)

ExSIDE research training school "Analysis of Social Influence and Economic Networks" (Paris, 2018)

Summer school on Network Theory CIGNE-2017 (Roscoff, 2017)

Summer school "Anti-Poverty Policies and Individual Responses" (Brussels, 2015)

ZiF symposium "Lessons of the Financial Crisis for Science and Politics" (Bielefeld, 2015)

ZiF workshop "Knightian Uncertainty in Strategic Interactions and Markets" (Bielefeld, 2015)

Relevant professional activities:

Teaching:

WiSe 2015/16, WiSe 2017/18	Microeconomics 1 (tutorials for Master students), University of Bielefeld
SoSe 2016,	Game Theory (tutorials for Master students), University of Bielefeld
SoSe 2018	Mechanism Design (tutorials for Master students), University of Bielefeld

Conference organization:

10 th , 11 th , 12 th BiGSEM Doctoral Workshops on Economic Theory	University of Bielefeld
12 th and 13 th Doctorissimes conferences	University Paris 1 Pantheon-Sorbonne,
	Paris School of Economics

Participation in scientific societies:

Econometric Society; research group of the Centre d'Economie de la Sorbonne "Networks and Games"