Mikhail Freer

ECARES

Université libre de Bruxelles Av. Franklin D. Roosevelt 50 CP 114/04 1050 Bruxelles Phone: +32 0493 82 97 09 Email: mfreer@ulb.ac.be Website: https://sites.google.com/site/mikhailfreer/

Personal

Date of Birth: 29 August, 1991

Citizenship: Russian Federation

Academic Employment

2017- Université libre de Bruxelles: Postdoctoral Fellow, ECARES

2017-2018 University of Leuven (KU Leuven): Research Associate, Department of Economics

Education

PhD in Economics, George Mason University, 2017.

BS in Applied Mathematics, Higher School of Economics, 2013

Research Fields

Game Theory, Experimental Economics, Revealed Preference Theory

Publications

Castillo, M, Cross, P., & Freer, M (forthcoming). Nonparametric utility theory in strategic settings: Revealing preferences and beliefs from games of proposal and response. *Games and Economic Behavior*.

Castillo, M. & Freer, M. (2018). Revealed Differences. *Journal of Economic Behavior & Organization*, 145, 202-217.

Working Papers

Arthur Dolgopolov and Mikhail Freer (2018). Revealed Social Preferences.

Mikhail Freer, César Martinelli and Siyu Wang (2018). Collective Experimentation: A Laboratory Study. [*Conditionally Accepted at Journal of Economics Behavior & Organization*]

Mikhail Freer and César Martinelli (2018). A Representation Theorem for General Revealed Preference. [*Revision Requested by Mathematical Social Sciences*]

Laurens Cherchye, Bram De Rock, Thomas Demuynck and Mikhail Freer (2018). Equilibrium Play in First Price Auctions: Revealed Preference Analysis.

Mikhail Freer and César Martinelli (2018). A Functional Approach to Revealed Preferences.

Marco Castillo and Mikhail Freer (2018). A Revealed Preference Test of Quasi-Linear Preferences: Theory and Experiments.

Aleksandr Alekseev and Mikhail Freer (2018). Selection in the Lab: A Network Approach

Work in Progress

Stable Marriage with Children: Child Custody Legislation and Intrahousehold Sharing (with Khushboo Surana)

Revealed Preferences of Two-Stage Games

Salience Revealed (with Marco Castillo and Ragan Petrie)

Reconstructing Markov Strategies: A Comprehensive Approach (with Arthur Dolgopolov)

Teaching

GMU: Instructor for Intermediate Macroeconomics

GMU: Teaching Assistant for Experimental Economics II (PhD level course in Game Theory)

GMU: Teaching Assistant for Mathematical Economics II

HSE: Teaching Assistant for Microeconomics (two-semester course)

Conference Presentations (including scheduled)

2019: Royal Economic Society Meetings (Warwick, UK)

2018: Foundations of Utility and Risk (York, UK); 14th European Meeting on Game Theory – SING14 (Bayreuth, Germany); 71st European Meeting of the Econometric Society (Cologne, Germany)

2017: 28th International Conference on Game Theory (Stony Brook, NY); Economic Science Association World Meeting (San Diego, CA)

2016: Spanish Economic Association Meeting (Bilbao, Spain); Southern Economic Association Meeting (Washington, DC); Latin American Meeting of Econometric Society (Medellin, Colombia); UECE Lisbon Meetings in Game Theory and Applications (Lisbon, Portugal); Foundations of Utility and Risk (Warwick, UK)

Seminar Presentations

2018: GATE Lyon, University of Haifa

2017: Texas A&M University; Maastricht University

2016: Carlos III de Madrid; GATE Lyon

Professional Activity

Referee: European Economic Review, Games and Economic Behavior, Journal of Economic Behavior & Organization, Mathematical Social Sciences, Public Choice,

Service: ICES Lab Manager (2013-2014); ICES Recruiter manager (2014-2016), Organizing Committee member 24th Spring Meeting of Young Economists – SMYE2019 (2018-)

Membership: Group for Advancement of Revealed Preferences (2017-)

Computer Skills

MatLab, Python (+ Django), Stata, R, oTree, zTree, Ruby (+ Rails)

Languages

English (fluent), Russian (native), French (basic).

References

Marco Castillo Texas A&M University marco.castillo@tamu.edu Laurens Cherchye Unviersity of Leuven (KU Leuven) laurens.cherchye@kuleuven.be

Bram De Rock ECARES, Université Libre de Bruxelles bderock@ulb.ac.be César Martinelli ICES, George Mason University cmarti33@gmu.edu