PIOTR DWORCZAK

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EMPLOYMENT

Assistant Professor of Economics, Department of Economics, Northwestern University, July 2018 – Research Fellow, Becker Friedman Institute, University of Chicago, July 2017 – June 2018

EDUCATION

Ph.D. in Economics, Stanford University, Graduate School of Business, 2012-2017 B.A. in Mathematics, University of Warsaw, 2009-2012 B.A. in Economics, Warsaw School of Economics, 2008-2011

RESEARCH INTERESTS

Primary fields: Mechanism and Information Design

Secondary fields: Information in Financial Markets, Auctions, Matching

RESEARCH PAPERS

Redistribution through Markets (with M. Akbarpour and S. D. Kominers), accepted for presentation at the *EC'18* conference, 2018

Mechanism Design with Aftermarkets: Cutoff Mechanisms, R&R Econometrica, 2018

The Simple Economics of Optimal Persuasion (with G. Martini), *Journal of Political Economy*, forthcoming, 2018

Robust Benchmark Design (with D. Duffie), R&R Journal of Financial Economics, 2018

Deferred Acceptance with Compensation Chains, **R&R** Operations Research, 2018; abstract at EC'16

Benchmarks in Search Markets (with D. Duffie and H. Zhu), The Journal of Finance, Vol 72(5), October 2017

Mechanism Design with Aftermarkets: On the Optimality of Cutoff Mechanisms, 2017

Mechanism Design with Aftermarkets: On the Impossibility of Pure Information Intermediation, 2017

Implementability, Walrasian Equilibria, and Efficient Matchings (with A. L. Zhang), *Economics Letters*, Vol 153, 57-60, April 2017

The Effects of Post-Auction Bargaining between Bidders, 2015

AWARDS AND FELLOWSHIPS

Amundi Smith Breeden First Prize 2017

Review of Economic Studies Tour 2017

Finance Theory Group: 2017 Best Finance Theory Job Market Paper (ex aequo)

Journal of Industrial Economics Fellowship, 2016

Best Paper with Student Lead Author, EC'16 conference, 2016

PROFESSIONAL ACTIVITIES

Referee: Econometrica, American Economic Review, Journal of Political Economy, Review of Economic Studies, Journal of Finance, Journal of Financial Economics, Journal of Economic Theory, AEJ: Micro, Operations Research, Mathematics of Operations Research, Management Science, RAND Journal of Economics, Journal of Financial Services Research, Review of Finance, EC'17 conference, EC'18 conference

Presentations:

2018 Arizona State University, seminar

Paris School of Economics, lunch seminar

Sciences Po, seminar

New York University, seminar

ESSET 2018, Gerzensee

Bocconi University, Milan, seminar

Washington University in St. Louis, seminar

University of Michigan, seminar

University of Wisconsin-Madison, seminar

AEA Meeting, Philadelphia

2017 University of Minnesota, seminar

Duke/UNC, seminar

University of Illinois at Urbana Champaign, seminar

Queen Mary University of London, Theory Workshop

Warsaw School of Economics, seminar

University of Southampton, ReStud Tour

University of Bologna, ReStud Tour

University of Bonn, ReStud Tour

Northwestern University, Kellogg Strategy, Rookie Fest Conference

University of California, San Diego, seminar

Northwestern University, seminar

University of Chicago, Booth School of Business, seminar

Harvard University, seminar

University College London, seminar

Yale University, seminar

Columbia University, seminar

Massachusetts Institute of Technology, seminar

Princeton University, seminar

2016 Econometric Society Meeting, Edinburgh

15th Annual Columbia/ Duke/ MIT/ Northwestern IO Theory Conference (short presentation in the Rising Stars Session), Evanston

The ACM Conference on Economics and Computation (EC'16), Maastricht

Ce² Workshop, Warsaw

2015 Econometric Society Meeting, Milan

World Congress of the Econometric Society, Montreal

Warsaw International Economic Meeting, Warsaw

SED Annual Meeting, Warsaw BGSE Summer Forum, Barcelona

Non-research articles at VOX (CEPR's Policy Portal): In Support of Transparent Financial Benchmarks, Robust Financial Market Benchmarks

TEACHING

2018

2015-16

	and Pricing, Finance 622, Dynamic Asset Pricing Theory, Econ 283, Theory and Practice of
2015	Auction Market Design, Econ 290, Multiperson Decision Theory.
	Teaching Assistant for Prof. S. Athey, Stanford University, Mgtecon 513 (Platform
	Competition in Digital Markets, MBA).
	Teaching Assistant for Prof. Y. Feinberg, Stanford University, Mgtecon 330 (Economics of
2013-14	Organization, MBA).
	Teaching Assistant for Prof. D. Kreps, Stanford University, Mgtecon 600 (Microeconomic
	Analysis I, PhD).

Financial Market Design, PhD class, Booth School of Business, University of Chicago Guest Lectures in PhD classes, Stanford University, Mgtecon 602, Auctions, Bargaining,