M. Utku Ünver

December 2023

ADDRESS: Boston College, Department of Economics, 140 Commonwealth Ave., MA 02467, USA PHONE: +1 (617) 564-0771 E-MAIL: unver@bc.edu URL: sites.bc.edu/utku-unver

ACADEMIC POSITIONS

- Professor, Boston College, Department of Economics (Sep 2011-present)
- Associate Professor, Boston College, Department of Economics (Sep 2008-Aug 2011)
- Assistant Professor, University of Pittsburgh, Department of Economics (Sep 2005-Aug 2008)
- Assistant Professor, Koç University, Department of Economics (Sep 2000-Aug 2005)

Visiting Positions

- Professorial Research Fellow, Deakin University Australia (Mar 2017-present)
- Visiting Professor, MIT (Fall 2017)
- Distinguished Research Fellow, Koç University (2013-2017)
- Visiting Professor, University of Illinois, Urbana-Champaign (Jan-Apr 2014)
- Visiting Researcher, Microsoft Research Lab, Cambridge, MA (Aug 2010-Dec 2010)
- Research Fellow, Harvard Business School (Sep 2002-Aug 2003)

EDUCATION

- Ph.D. in Economics, University of Pittsburgh (2000)
- M.A. in Economics, University of Pittsburgh (1997) and Bilkent University (1995)
- B.Sc. in Electrical and Electronics Engineering, Bilkent University (1993)

AREAS OF SPECIALIZATION

• Microeconomic theory, market design, matching theory, the economics of transplantation, axiomatic mechanism design, game theory

PROFESSIONAL HONORS, AWARDS, and HONORIFIC CITATIONS

- 9 citations (6 among main contributions that led to the prize) and name mention, *Nobel Memorial Prize in Economic Sciences Scientific Background* (2012)
- Paper "Pairwise Kidney Exchange" selected to "Articles celebrating the 50th anniversary of the *Journal of Economic Theory*" Edited by Karl Shell, Tilman Börgers, and Alessandro Pavan (2020)

- President of the *Society for Economic Design* (2008-2015)
- Fellow, Bilim Akademisi (Turkish Science Academy Society) (elected in 2014)
- Franz Edelman Laureate, INFORMS (2014)
- Special Award, *Turkish Scientific and Technological Research Council* (TÜBİTAK) (2013) (Highest award given to a scientist)
- Distinguished Young Scientist Award (GEBİP), Turkish Academy of Sciences (TÜBA) (2005)
- Research Incentive Award, METU Prof. Dr. Mustafa Parlar Foundation (2005)
- Incentive Award in Social Sciences, Turkish Academy of Sciences (TÜBA) (2004)
- Best Graduate Student Paper Prize, *Society for Computational Economics* (1999) for the paper "Backward Unraveling over Time: The Evolution of Strategic Behavior in the Entry-Level British Medical Labor Markets."

EDITORIAL BOARDS

- Editor-in-Chief: *ACM Transactions in Economics and Computation* (2023-present)
- Associate/Advisory Editor: Theoretical Economics (2012-present), Journal of Economic Theory (2016-present), Games and Economic Behavior (2018-present), Journal of Mechanism and Institution Design (2015-present), Journal of Dynamics and Games (2015-2023), Review of Economic Design (2012-2019), Journal of Mathematical Economics (2010-2016), BE Journal of Theoretical Econ (2007-2013)

PUBLICATIONS

Survey Chapters

- 65. "Matching under Non-Transferable Utility: Theory" In Pierre-André Chiappori, Bernard Salani, and Yeon-Koo Che (Eds.) **Handbook of Economics of Matching**, Elsevier, (forthcoming) Chapter 1 (with Tayfun Sönmez)
- 64. "Matching under Non-Transferable Utility: Applications" In Pierre-André Chiappori, Bernard Salani, and Yeon-Koo Che (Eds.) **Handbook of Economics of Matching**, Elsevier, (forthcoming) Chapter 3 (with Tayfun Sönmez)
- 63. "Market Design for Kidney Exchange," In N. Vulkan, A.E. Roth, and Z. Neeman (Eds.): Oxford Handbook of Market Design, Oxford University Press, (2013) 91–137 (with Tayfun Sönmez).
- 62. "Matching, Allocation, and Exchange of Discrete Resources," In J. Benhabib, A. Bisin, and M.O. Jackson (Eds.): **Handbook of Social Economics, Vol. 1A**, North-Holland, (2011) 781–852 (with Tayfun Sönmez).

Refereed Articles in Economics and Related Discipline Outlets

- 61. "Fair Allocation of Vaccines, Ventilators and Antiviral Treatments: Leaving No Ethical Value Behind in Health Care Rationing" *Management Science*, forthcoming (with Parag A. Pathak, Tayfun Sönmez, M. Bumin Yenmez)
- 60. "Reserve System Design for Allocation of Scarce Medical Resources in a Pandemic: Some Perspectives from the Field" *Oxford Review of Economic Policy*, (Winter 2022) 38(4): 924–940 (with Parag A. Pathak, Govind Persad, and Tayfun Sönmez)
- 59. "Neutral Allocation of Discrete Resources with Outside Options" *Review of Economic Design*, special issue in honor of *Semih Koray*, (December 2022) 26(4): 581–604 (with Marek Pycia)
- 58. "Designing Practical and Fair Sequential Team Contests: The Case of Penalty Shootouts" *Games and Economic Behavior*, (November 2021) 130: 25-43 (with Nejat Anbarcı and Ching-Jen Sun)
- 57. "Incentivized Kidney Exchange," *American Economic Review*, (July 2020) 110(7): 2198-2224 (with Tayfun Sönmez and M. Bumin Yenmez)
- 56. "Efficient and Incentive-Compatible Liver Exchange," *Econometrica*, (May 2020) 88(3): 965-1005 (with Haluk Ergin and Tayfun Sönmez)
- 55. "Two-Sided Matching via Balanced Exchange," *Journal of Political Economy*, (2019) 127(3): 1156-1177 (with Umut Mert Dur).
- 54. "How (not) to Integrate Blood Subtyping Technology to Kidney Exchange," *Journal of Economic Theory*, (2018) 176: 193-231 (with Tayfun Sönmez and Özgür Yılmaz)
- 53. "Dual-Donor Organ Exchange" *Econometrica*, (2017) 85(5): 1645–1671 (with Haluk Ergin and Tayfun Sönmez).
- 52. "Incentive Compatible Allocation and Exchange of Discrete Resources," *Theoretical Economics* (2017) 12(1): 287–329 (with Marek Pycia).
- 51. "On Characterizations of the Probabilistic Serial Mechanism Involving Incentive and Invariance Properties," *Mathematical Social Sciences* special issue in honor of *Hervé Moulin*, (2017) 90: 56–62 (with Onur Kesten and Morimitsu Kurino).
- 50. "Toward a 50%-majority Equilibrium When Voters are Symmetrically Distributed," *Mathematical Social Sciences* special issue in honor of *Hervé Moulin*, (2017) 90: 145–149 (with Hervé Crès).
- 49. "Market Design for Living-Donor Organ Exchanges: An Economic Policy Perspective," *Oxford Review of Economic Policy*, (2017) 33(4): 676–704 (with Tayfun Sönmez).
- 48. "The Pennsylvania Adoption Exchange Improves Its Matching Process," *INFORMS Journal on Applied Analytics*, (2016) 46(1): 133–153 (with Vincent Slaugh, Mustafa Akan, Onur Kesten).
- 47. "Decomposing Random Mechanisms," *Journal of Mathematical Economics*, (2015) 61: 21–33 (with Marek Pycia).

- 46. "A Theory of School Choice Lotteries," *Theoretical Economics*, (2015) 10: 543–595 (with Onur Kesten).
- 45. "Kidney Exchange and the Alliance for Paired Donation: Operations Research Changes the Way Kidneys are Transplanted," *INFORMS Journal on Applied Analytics*, (2015) 45(1): 26–42, (with Ross Anderson, Itai Ashlagi, David Gamarnik, Michael Rees, Alvin E. Roth, Tayfun Sönmez).
- 44. "Altruistically Unbalanced Kidney Exchange," *Journal of Economic Theory*, (2014) 152: 105–129 (with Tayfun Sönmez)
- 43. "The 'Boston' School Choice Mechanism: An Axiomatic Approach," *Economic Theory*, (2014) 55(3): 515–544 (with Fuhito Kojima).
- "Two Axiomatic Approaches to the Probabilistic Serial Mechanism," *Theoretical Economics*, (2014) 9: 253–277 (with Tadashi Hashimoto, Daisuke Hirata, Onur Kesten, Morimitsu Kurino).
- 41. "Unraveling Results from *Comparable* Demand and Supply: An Experimental Investigation," *Games*, Special Issue on Matching Markets, (2013) 4(2): 243–282 (with Muriel Niederle and Alvin E. Roth).
- 40. "Ideology and Existence of 50%-Majority Equilibria in Multidimensional Spatial Voting Models," *Journal of Theoretical Politics*, (2010) 22(4): 431–444 (with Hervé Crès).
- 39. "House Allocation with Existing Tenants: A Characterization," *Games and Economic Behavior*, (2010) 69(2): 425–445 (with Tayfun Sönmez)
- 38. "Course Bidding at Business Schools," *International Economic Review*, (2010) 51 (1): 99–123 (with Tayfun Sönmez).
- 37. "Dynamic Kidney Exchange," *Review of Economic Studies*, (2010) 77(1): 372–414.
- 36. "Improving the Efficiency of Course Bidding at Business Schools: Field and Laboratory Studies," *Marketing Science*, (2008) 27(2): 262–282 (with Aradhna Krishna).
- 35. "Internet Auctions with Artificial Adaptive Agents: A Study on Market Design," *Journal of Economic Behavior and Organization*, (2008) 67 (2): 394–417 (with John Duffy).
- 34. "Random Paths to Pairwise Stability in Many-to-Many Matching Problems: A Study on Market Equilibration," *International Journal of Game Theory* special issue in honor of *David Gale*, (2008) 36(3-4): 473–488, (with Fuhito Kojima).
- 33. "Unraveling Results from Inefficient Matching: Evidence from Post-Season College Football Bowls," *RAND Journal of Economics*, (2007) 38(4): 967–982 (with Guillaume Frechette and Alvin E. Roth).
- 32. "Efficient Kidney Exchange: Coincidence of Wants in Markets with Compatibility Based Preferences," *American Economic Review*, (2007) 97 (3): 828–851 (with Alvin E. Roth and Tayfun Sönmez).
- 31. "Equilibrium Selection and the Role of Information in Repeated Matching Markets," *Economics Letters*, (2007) 94: 284–289 (with Ernan Haruvy).

- 30. "Games of Capacity Manipulation in Hospital-Intern Markets," *Social Choice and Welfare*, (2006) 27: 3–24 (with Hideo Konishi).
- 29. "Credible Group Stability in Many-to-Many Matching Problems," *Journal of Economic Theory*, (2006) 129: 57–80 (with Hideo Konishi).
- 28. "Asset Price Bubbles and Crashes with Near-Zero-Intelligence Traders," *Economic Theory*, (2006) 27: 537–563 (with John Duffy).
- 27. "The Dynamics of Law Clerk Matching: An Experimental and Computational Investigation of Proposals for Reform of the Market," *Journal of Economic Dynamics and Control*, (2006) 30: 457–486 (with Ernan Haruvy and Alvin E. Roth).
- 26. "Pairwise Kidney Exchange," *Journal of Economic Theory*, (2005) 125: 151–188 (with Alvin E. Roth and Tayfun Sönmez).
- 25. "House Allocation with Existing Tenants: An Equivalence," *Games and Economic Behavior*, (2005) 52: 153–185 (with Tayfun Sönmez).
- 24. "On the Survival of Some Unstable Two-Sided Matching Mechanisms," *International Journal of Game Theory*, (2005) 33: 239–254.
- 23. "Room Assignment-Rent Division: A Market Approach," *Social Choice and Welfare*, (2004) 22: 515–538 (with Atila Abdulkadiroğlu and Tayfun Sönmez).
- 22. "Kidney Exchange," *Quarterly Journal of Economics*, (2004) 119: 457–488 (with Alvin E. Roth and Tayfun Sönmez).
- 21. "On Determination of Reserve Price in Auctions When the Ranking of Valuations is Common Knowledge," In M. R. Sertel and S. Koray (Eds.): Advances in Economic Design, Springer Studies in Economic Design, (2003) 79–94 (with A. Alexander Elbittar).
- 20. "Backward Unraveling over Time: The Evolution of Strategic Behavior in the Entry-Level British Medical Labor Markets," *Journal of Economic Dynamics and Control*, (2001) 25: 1039–1080.

Refereed Conferences in Computer Science

- 19. Extended Abstract for "Blood Allocation with Replacement Donors: A Theory of Multi-unit Exchange with Compatibility-based Preferences." *EC '21: Proceedings of the 22nd ACM Conference on Economics and Computation* (2021) 585–586 (with Xiang Han and Onur Kesten).
- 18. Extended Abstract for "Fair Allocation of Vaccines, Ventilators and Antiviral Treatments: Leaving No Ethical Value Behind in Health Care Rationing" *EC '21: Proceedings of the 22nd ACM Conference on Economics and Computation* (2021) 785–786 (with Parag A. Pathak, Tayfun Sönmez, M. Bumin Yenmez).

Refereed Articles in Medical Journals

- 17. "The First 4-Way Liver Paired Exchange from an Interdisciplinary Collaboration between Healthcare Professionals and Design Economists," *American Journal of Transplantation*, (October 2023), 23(10): 1612-1621 (with Sezai Yilmaz, Tayfun Sönmez, Volkan Ince, Sami Akbulut, Burak Isik, Sukru Emre).
- 16. "Weighted Lottery to Equitably Allocate Scarce Supply of COVID-19 Monoclonal Antibody," *JAMA Health Forum*, (September 2023) 4(9):e232774 (with Erin K. McCreary, Utibe R. Essien, Chung-Chou H. Chang, Rachel A. Butler, Parag Pathak, Tayfun Sönmez, Ashley Steiner, Maddie Chrisman, Derek C. Angus, Douglas B. White).
- 15. "A Multi-center Weighted Lottery to Equitably Allocate Scarce COVID-19 Therapeutics" *American Journal of Respiratory and Critical Care Medicine*, (August 2022) 206(4): 503–506 (with Douglas B. White, Erin K. McCreary, Chung-Chou H. Chang, Mark Schmidhofer, Ryan Bariola, Naudia N. Jonaissant, Govind Persad, Robert D. Truog, Parag Pathak, Tayfun Sönmez)
- 14. "A Novel Approach to Equitable Distribution of Scarce Therapeutics: Institutional Experience Implementing a Reserve System for Allocation of Covid-19 Monoclonal Antibodies" *CHEST*, (December 2021) 160(6): 2324-2331 (with Emily Rubin, Scott L. Dryden-Peterson, Sarah P. Hammond, Parag Pathak, Tayfun Sönmez)
- 13. "Reserve Systems for Allocation of Scarce Medical Resources During the COVID-19 Pandemic: The Path From April 2020 to April 2021" *CHEST* (October 2021) 160(4): 1572-1575 (with Parag A. Pathak and Tayfun Sönmez).
- 12. "Categorized Priority Systems: A New Tool for Fairly Allocating Scarce Medical Resources in the Face of Profound Social Inequities," *CHEST*, (March 2021) 159(3): 1294-1299 (with Tayfun Sönmez, Parag A. Pathak, Govind Persad, Robert D. Truog, Douglas White).
- 11. "Covid-19: How To Prioritize Worse-off Populations in Allocating Safe and Effective Vaccines," *The British Medical Journal*, (October 2020) 371:m3795 (with Harald Schmidt, Parag Pathak, Tayfun Sönmez).
- "A Non-simultaneous Extended Altruistic Donor Chain," *The New England Journal of Medicine*, (2009) 360(11): 1096–1101 (with M.A. Rees, J.E. Kopke, R.P. Pelletier, D.L. Segev, M.E. Rutter, A.J. Fabrega, J. Rogers, O.G. Pankewycz, J. Hiller, A.E. Roth, T. Sandholm, R.A. Montgomery).
- 9. "Utilizing List Exchange and Non-directed Donation through 'Chain' Paired Kidney Donations," *American Journal of Transplantation*, (2006) 6: 2694–2705 (with Alvin E. Roth, Tayfun Sönmez, Francis L. Delmonico, and Susan L. Saidman)
- 8. "Increasing the Opportunity of Live Kidney Donation By Matching for Two and Three Way Exchanges," *Transplantation*, (2006) 81: 773–782 (with Susan L. Saidman, Alvin E. Roth, Tayfun Sönmez, and Francis L. Delmonico).

Other Scholarly Publications: Perspectives and Proceedings

- 7. "Influencing Policy and Transforming Institutions: Lessons from Kidney/Liver Exchange" (with Tayfun Sönmez) In Irene Lo, Michael Ostrovsky, Parag Pathak (Eds:) **New Directions on Market Design**, University of Chicago Press, (forthcoming), Chapter 8
- 6. "Fair Access to Scarce Medical Capacity for Non-covid-19 Patients: A Role for Reserves." (with Govind Persad, Parag A. Pathak, and Tayfun Sönmez) *The British Medical Journal*, (February 1, 2022) 376:o276.
- 5. "Improving Ventilator Rationing Through Collaboration With Experts on Resource Allocation." *JAMA Network Open*, (2020) 3(6):e2012838 (with Parag A. Pathak and Tayfun Sönmez).
- 4. "Leverbytesprogram framtid för Sverige?" ("Liver Exchange A future for Sweden?"), *Läkartidningen (The Journal of the Swedish Medical Association)* (2018) 115, E9YL (with Tommy Andersson and Tayfun Sönmez).
- 3. "New Sources in Living Kidney Donation," In D. B. McKay and S. M. Steinberg (Eds.): **Kidney Transplantation: A Guide to the Care of Kidney Transplant Recipients**, Springer, (2010) 103-107. (with Ruthanne Hanto, Alvin E. Roth, and Francis Delmonico).
- 2. "Kidney Paired Donation with Compatible Pairs," *American Journal of Transplantation*, (2007) 7: 1, (with Alvin Roth and Tayfun Sönmez).
- 1. "A Kidney Exchange Clearinghouse in New England," *American Economic Review Papers and Proceedings*, (renamed as *AEA: Papers and Proceedings*) (2005) 95(2): 376–380 (with Alvin E. Roth and Tayfun Sönmez).

WORKING PAPERS

- "Ordinal Simplicity and Auditability in Discrete Mechanism Design" (with Marek Pycia) (Revised: October 2023; Initial: August 2016) Revision requested from *International Economic Review*
- "Market Design for Social Justice: A Case Study on a Constitutional Crisis in India" (with Tayfun Sönmez) (Revised: November 2022; Initial: October 2022)
- "Blood Allocation with Replacement Donors: Theory and Application." (with Xiang Han and Onur Kesten) (Revised: October 2022; Initial: June 2021)
- "Search and Matching for Adoption from Foster Care." (with Nils Olberg, Ludwig Dierks, Sven Seuken, and Vincent W. Slaugh) (Revised: October 2022; Initial: March 2021)
- "Market Design for Distributional Objectives in (Re)assignment: An Application to Improve the Distribution of Teachers in Schools" (with Julien Combe, Umut M. Dur, Olivier Tercieux, and Camille Terrier) (New: February 2022) Revision requested from American Economic Review

Older or Retired Working Papers

- o "Do Black and Indigenous Communities Receive their Fair Share of Vaccines Under the 2018 CDC Guidelines?" (with Parag A. Pathak, Harald Schmidt, Adam Solomon, Edwin Song, Tayfun Sönmez) (September 2020)
- o "Rationing Safe and Effective COVID-19 Vaccines: Allocating to States Proportionate to Population May Undermine Commitments to Mitigating Health Disparities." (with Harald Schmidt, Parag A. Pathak, Michelle Williams, Tayfun Sönmez, Lawrence Gostin) (November 2020)
- o "What Prioritizing Worse-Off Minority Groups for COVID-19 Vaccines Means Quantitatively: Practical, Legal and Ethical Implications." (with Harald Schmidt, Michelle Williams, Parag A. Pathak, Tayfun Sönmez, Lawrence Gostin) (November 2020)
- o "The Trade-off Between Vaccine Prioritization and Speed Depends on Mitigation Measures." (with Nikhil Agarwal, Andrew Komo, Chetan Patel, and Parag A Pathak) (February 2021)
- o "Paying It Backward and Forward: Expanding Access to Convalescent Plasma Therapy Through Market Design." (with Scott Duke Kominers, Parag A. Pathak, and Tayfun Sönmez) (Latest Draft: October 2020)
- "Maintaining Diversity in Student Exchange." (Latest draft: 2015) (with Umut Mert Dur and Onur Kesten)
- o "Valuing Prearranged Paired Kidney Exchanges: A Stochastic Game Approach." (2010) (with Murat Kurt, Mark Roberts, and Andrew Schaefer) Final Status R&R Operations Research
- "Trading Cycles for School Choice" (2010) (with Marek Pycia)
- o "Market Mechanisms for Allocation of Indivisible Objects and Money." (2007) Final status: R&R Social Choice and Welfare
- o "Transplant Center Incentives in Kidney Exchange." (2005) (with Alvin E. Roth and Tayfun Sönmez)

RESEARCH GRANTS

- Principal Investigator National Science Foundation, Grant for "Liver Exchange" (No: SES #1729778) (Sep 2017 Aug 2019) (grant amount: \$ 291,749, including two other co-PIs, Tayfun Sönmez and Bumin Yenmez)
- Co-Principal Investigator National Science Foundation, Grant for "Organ Exchange for Kidneys, Livers, and Lungs" (No: SES # 1426440) (Sep 2014-Aug 2017) (grant amount: \$ 280,247, including other PI Tayfun Sönmez)
- Principal Investigator National Science Foundation, Grant for "Collaborative Research: The Optimal Timing of Kidney Exchanges: A Markov Game Approach" (No: CMMI #1069100) (June 2011-May 2014) (grant amount: \$90,978)

- *Principal Investigator National Science Foundation*, Grant for "Collaborative Research: Kidney Exchange" (No: SES #0616689) (August 2006 July 2008) (grant amount: \$69,870).
- Co-Principal Investigator National Science Foundation, Grant for "EHP: Market Culture, Performance, and the Timing of Transactions." (No: SES #0338619) (July 2004 June 2010) (grant amount: \$ 323,338 including other PIs, Muriel Niederle and Alvin Roth).

SOCIETY & CONFERENCE BOARDS

- Board Member (2016-present), President (2008-2015), Society for Economic Design.
- Council Member, Society for Social Choice & Welfare (2014-2019).
- Co-organizer and program co-chair, Society for Social Choice and Welfare Conf: 2014; Winter Workshop of Society for Economic Design and Johns Hopkins U: 2011.
- Program co-chair, Conf on Economic Design: 2008.
- Senior program committee member, ACM Economics and Computation Conf: 2023, 2022, 2014, 2013.
- Organization committee, Conf for the 20th Ann. of Roth and Sotomayor's Book: 2010.
- Program committee member, *Econometric Society Meetings: 2022, ACM Economics and Computation Conf*: 2016, 2012; *SSCW Conf*: 2022, 2018, 2016, 2008, 2006; *Conf on Economic Design*: 2017, 2015, 2013, 2006; *MATCH-UP Conf*: 2015.

DISTINGUISHED PRESENTATIONS

- Keynote, 25th Conference of the Coalition Theory Network, Barcelona, 2022, Spain
- Keynote, SING16 European Meeting on Game Theory, Virtual, 2021
- Keynote, Matching in Practice Workshop, Virtual, 2021
- Keynote, 50th NBER Decentralization Conference, Virtual, 2021
- Keynote, International City, Environment, and Health Conference of Turkey, Virtual, 2021
- Keynote, Match-Up Conference, Ascona, Switzerland, 2019
- Keynote, SHUFE Theory Conference, Shanghai, 2018
- Keynote, Arne Ryde Conference on Market Design, U Lund, Sweden, 2018
- Keynote, Matching in Practice Workshop, Budapest, 2016
- Semi-plenary, Game Theory Society World Congress, U Maastricht, 2016
- Keynote, Computational Social Choice Meeting, Toulouse, 2016
- Keynote, RES-York Symposium on Game Theory, U York, UK, 2016
- Keynote, Australasian Economic Theory Workshop, Deakin U, Australia, 2015

- Invited Tutorial, ACM Economics and Computation Conference, U Penn, 2013
- Invited Tutorial, AI and Simulated Behavior Conference, Exeter, UK, 2013
- Special COST Lecture, Conference on Economic Design, 2013
- Fred Gruen Public Lecture, Australia National U, 2013
- Terri McLaine Waters Alum Seminar, U Pittsburgh, 2010
- Plenary, International Conference on Game Theory, U Stony Brook, NY, 2010
- Semi-plenary, Econometric Society Europe Meeting, European U, Budapest, 2007
- Murat Sertel Keynote Lecture, Boğaziçi U, İstanbul, 2004

TEACHING

- Graduate: Microeconomic Theory II, Mechanism Design, Matching Market Design
- Undergraduate: Intermediate Microeconomics, Game Theory

Advising / Letter Writing for PhD Students

A denotes my role as primary advisor/co-advisor; otherwise my role is secondary advisor.

The final entries are the first or subsequent placements, * denotes that student's area is market design

- 1. Ayça Giritligil (Boğaziçi, 2001) Işık U, Istanbul, asst. prof.;
- 2. Hadi Yektaş (Pitt, 2006) U Guelph, Canada, visiting;
- 3. Yong-Ju Lee (Pitt, 2007) Samsung Research Inst, Korea;
- 4. Yong Sui (Pitt, 2007) Shanghai Jiao Tong U, tenure-track;
- 5. Ana Espinola-Arredondo (U Pitt, 2008) Washington S U, tenure-track;
- 6. Morimitsu Kurino* (Pitt, 2009, **A**) Max Planck Inst and WZ Berlin, post-doc; Tsukuba U, tenure-track;
- 7. Alexey Kushnir* (Penn State U, 2010) U Zurich, asst. prof.;
- 8. Özgün Ekici* (Carnegie Mellon, 2011) Özyeğin U, Istanbul, asst. prof.;
- 9. Çağlar Yurtseven (BC, 2011, A) Bahçeşehir U, Istanbul, asst. prof.;
- 10. Chiu Yu Ko (BC, 2012) National U Singapore, tenure-track;
- 11. Radoslav Raykov (BC, 2012, A) Bank of Canada;
- 12. Murat Kurt (Pitt IE, 2012) SUNY Buffalo, tenure-track;
- 13. Samson Alva* (BC, 2013, A) U Texas at San Antonio, tenure-track;
- 14. Umut M Dur* (Texas, 2013, A) NCSU, tenure-track;
- 15. Inació Bo* (BC, 2014, A) WZ Berlin, post-doc; U York, UK, tenure track;
- 16. Orhan Aygün* (BC, 2014) Boğaziçi U., tenure-track;
- 17. Chen-Yu Pan (BC, 2014) Wuhan University, China, tenure-track;
- 18. Bertan Turhan* (BC, 2015, A) ITAM, Mexico, tenure-track;
- 19. Yat F Wong (BC, 2015) Southwestern UFE, China, tenure-track;
- 20. Vincent Slaugh* (Carnegie Mellon OM, 2015) PSU, post-doc; Cornell U, tenure-track;
- 21. Madhav Raghavan* (ISI Delhi, 2016) Lausanne, post-doc;
- 22. Xiang Han* (SMU, 2017) Shanghai UFE, tenure-track;
- 23. Jinyong Jeong* (BC, 2018, A) Pitt, post-doc; Liaoning University, China, tenure-track;
- 24. David Delacrétez* (Melbourne, 2018) Oxford, post-doc; Manchester, tenure-track;

- 25. Vitor Hadad (BC, 2018) Stanford U, post-doc;
- 26. Gian Caspari* (BC, 2020, A) ZEW Mannheim, tenure-track;
- 27. Cristina Letsou (BC, 2020) Deloitte, consultant;
- 28. Kenzo Imamura* (BC, 2021, A) U Tokyo, post-doc;
- 29. Dimitar Simeonov (BC, 2021) Bahçeşehir U, Istanbul, asst. prof.;
- 30. Manshu Khanna* (BC, 2022, A) Peking U HSBC Business School, tenure-track;
- 31. Andrew Copland* (BC, 2022) ISO New England, market designer;
- 32. Haydar Evren* (BC, 2022, A) Akuna Capital, quant;
- 33. Sriram Natarajan* (BC, 2022, A)
- 34. Denis Sokolov* (BC, 2023, A) Ècole Polytechnique, post-doc;

RESEARCH in MEDIA

See this link: sites.bc.edu/utku-unver/in-media