Sommer Elizabeth Gentry

Associate Professor, Mathematics Department United States Naval Academy (410) 293-6724 gentry@usna.edu

Current Appointments:

- 1. **Associate Professor**, Mathematics Department, United States Naval Academy, Annapolis, Maryland
- 2. **Research Associate**, Department of Surgery, Johns Hopkins University School of Medicine, Baltimore, Maryland

Education:

- 1. **Massachusetts Institute of Technology -** Ph.D. Electrical Engineering and Computer Science, 2005
- 2. **Stanford University -** M.S. Engineering-Economic Systems and Operations Research, 1998
- 3. **Stanford University -** B.S. Mathematical and Computational Sciences, 1998

Awards:

- 1. Mathematical Association of America Henry L. Alder Award for Distinguished Teaching by a Beginning Faculty Member, 2009
- 2. Top Ten Abstracts award, American Society of Transplant Surgeons Winter Symposium, January 2009
- 3. Computational Science Graduate Fellows essay contest, awarded for excellence in technical writing that effectively communicates computational science to a lay audience, 2008
- 4. Faculty Special Act recognition award, U.S. Naval Academy, September 2006
- 5. UNOS Transplant Management Forum Abstract Award, Transplant center initiatives to increase donation, April 2005
- 6. U.S. Department of Energy Computational Science Graduate Fellowship, 2001-2005
- 7. Best Student Paper, IEEE Systems, Man, Cybernetics Conference, 2003

Research Areas:

Operations research, simulation, graph theory and maximum edge weight matching as applied to kidney paired donation, transplantation and organ allocation, and biomechanics.

Media Coverage:

- 1. Society for Industrial and Applied Mathematicians News, December 2008.
- 2. Science News. "Kidney Matchmaking", Math Trek, August 28, 2007.
- 3. *Reader's Digest*, "The Perfect Match", The Big Idea, March 2006.
- 4. *Time Magazine*, "The Kidney Connection", Innovators, September 12, 2005.
- 5. *Science*, Vol. 303, March 12, 2004, p. 1609.
- 6. *The Diane Rehm Show*, National Public Radio, March 18, 2005.
- 7. Baltimore Sun, "By the Numb3rs", Health and Science, January 27, 2006.
- 8. *MIT Technology Review*, "Make Me a Match", March 2006.
- 9. CBS WJZ Baltimore News, TV interview, January 27, 2006.
- 10. Boston Globe, Health and Science C1, March 16, 2004.
- 11. ScienCentral News, TV news segment, March 23, 2004.
- 12. MIT Technology Review, "Dance Machine", June 2004, p. 5.
- 13. Society for Industrial and Applied Mathematicians News, December 2004.

Publications:

- 1. D. Segev, S. Gentry. Kidneys for sale: Whose attitudes matter? *American Journal of Transplantation*, 10(5): 1113-4, 2010.
- 2. S. Gentry, T.S. Michael, and D. Segev. Maximum matchings in graphs for kidney paired donation. In revision.
- 3. S. Gentry, R.A. Montgomery, B. Swihart, and D.Segev. The roles of dominos and nonsimultaneous chains in kidney paired donation. *American Journal of Transplantation*, 9(6): 1330-1336, May 2009.

- D. Segev, L. Kucirka, S. Gentry, and R.A.Montgomery. Utilization and outcomes of kidney paired donation in the United States. *Transplantation*, 86(4):502-10, Aug 27 2008.
- 5. S. Gentry, D. Segev, and R.A. Montgomery. Working together towards a national kidney paired donation program. Letter, *American Journal of Transplantation* 8(3): 722, March 2008.
- 6. S. Gentry, D. Segev, M. Simmerling, and R.A. Montgomery. Expanding kidney paired donation through participation by compatible pairs. *American Journal of Transplantation* 7(10): 2361-2370, 2007.
- 7. D. Segev, S. Gentry, R.A. Montgomery. Association between waiting times for kidney transplantation and rates of live donation. *American Journal of Transplantation* 7(10): 2406-2413, October 2007.
- 8. S. Gentry. Practitioner's Commentary: The outstanding kidney exchange papers. *UMAP Journal* 28.2, Summer 2007.
- 9. S. Gentry. Optimization over graphs for kidney paired donation. Chapter in *Optimization in Medicine and Biology*, edited by Gino Lim, 2008.
- 10. E.S. Woodle, Y. Miao, D. Goldfarb, D. Segev, S. Gentry, A. Waterman, M. Aeder, R.M. Lewis, R. Shapiro. Kidney paired donation: State of the science and practice. Invited review article, *Current Opinion in Organ Transplantation* 12(4):384-389, August 2007.
- 11. C. E. Simpkins, R. A. Montgomery, A. M. Hawxby, J. E. Locke, S. E. Gentry, D. S. Warren, D. L. Segev. Cold ischemia time and allograft outcomes in live donor renal transplantation: is live donor organ transport feasible? *American Journal of Transplantation*. 7(1):99-107, Jan 2007.
- R.A. Montgomery, S. Gentry, W.H. Marks, D.S. Warren, J. Hiller, J. Houp, A.A. Zachary, J.K. Melancon, W.R. Maley, H. Rabb, C.E. Simpkins, and D. Segev. Domino paired kidney donation: a strategy to make best use of live non-directed donation. *Lancet*, vol. 268, p. 419-421, 2006.
- 13. D. Segev, S. Gentry, D. Warren, B. Reeb, and R.A. Montgomery. Kidney paired donation: Optimizing the use of live donor organs. *Journal of the American Medical Association*, vol. 293, p. 1883-1890, 2005.
- 14. S. Gentry, D. Segev, and R.A. Montgomery. A comparison of populations served by kidney paired donation and list donation. *American Journal of Transplantation*, 2005, August, 5(8): 1914-21.

- 15. D. Segev, S. Gentry, J.K. Melancon, and R.A. Montgomery. Characterization of waiting times in a simulation of kidney paired donation. *American Journal of Transplantation*, 2005, October 5(10): 2448-55.
- 16. D. Segev, S. Gentry, and R.A. Montgomery. Relative roles for list paired exchange, live donor paired exchange, and desensitization. *American Journal of Transplantation*, 2006, February, 6(2): 437.
- 17. S. Gentry, R. Murray-Smith, and E. Feron. Human-human haptic collaboration on a cyclical Fitts' task. *IEEE/RSJ International Conference on Intelligent Robots and Systems*, August 2005.
- 18. S. Gentry and E. Feron. Musicality experiments in lead and follow dance. *IEEE Systems, Man and Cybernetics Conference*, October 2004, 4: 984-8.
- 19. S. Gentry and E. Feron. Modeling musically meaningful choreography. *IEEE Systems, Man and Cybernetics Conference*, October 2004, 4: 3880-5.
- 20. E. Hsu, S. Gentry, and J. Popovic. Example-based control of human motion. *Eurographics / ACM SIGGRAPH Symposium on Computer Animation*, 2004, 69-77.
- 21. S. Gentry and R. Murray-Smith. Haptic dancing: human performance at haptic decoding with a vocabulary. *IEEE Systems, Man, Cybernetics Conference*, 2003, 4: 3432-7. <u>Student Best Paper award.</u>
- 22. S. Gentry, S. Wall, I. Oakley and and R. Murray-Smith. Got Rhythm? Haptic-only lead and follow dancing. *Proceedings of Eurohaptics*, Dublin, Ireland, p. 481-488, July 2003.
- 23. V. Kulkarni and S. Gentry. Optimal Mode Changes for Highway Transportation Safety. *IEEE Systems, Man, Cybernetics Conference,* 2003, 2: 1235-40.
- 24. J. De Mot, V. Kulkarni, S.Gentry and E. Feron. Spatial Distribution Results for Efficient Multi-Agent Navigation. *IEEE Conference on Decision and Control,* 2002, 4: 3776-81.
- 25. J. De Mot, V. Kulkarni, S.Gentry, V. Gavrilets and E. Feron. Coordinated Path Planning for a UAV Cluster. *The First AINS Symposium*, UCLA, Los Angeles, CA, May 2002.
- 26. S. Gentry. Partial Inverse Optimization. *MIT Lab for Information and Decision Systems Report, LIDS-P-2532*, December, 2001.

- 27.S. Gentry, V. Saligrama and E. Feron. Dynamic Inverse Optimization. Proceedings of American Control Conference, Volume 6, p. 4722-7, 2001.
- 28. S. Gentry, S. Venkatesh and E. Feron. Identifying Constrained Receding Horizon Controllers. *Allerton Control Conference* at UIUC, 2000.

Presentations:

- 1. Faster, Safer, Healthier with Operations Research. Mathematical Association of America's Lecture for Students, Mathfest, Pittsburgh, August 7, 2010.
- 2. CAPABLE (Calculus Acquisition through a Problem and Activity Based Learning Experience). Joint Mathematics Meetings, San Francisco, January 13, 2009.
- 3. Mathematical aspects of organ transplantation. Mathematics Department Faculty-Student Colloquium, Longwood University, Farmville, VA, January 28, 2009.
- 4. Maximum matching on weighted graphs for increasing live donor kidney transplantation. Control systems and biomedical engineering joint seminar, Georgia Tech, Atlanta, GA, September 18, 2009.
- 5. Computing for kidney paired donation, and vice versa. Advanced Scientific Computing Advisory Council meeting, American Geophysical Union, Washington D.C., August 11, 2009.
- 6. Math that matters. Alder Award recipients session talk, Mathfest, Portland, OR, August 7, 2009.
- 7. Graphs for increasing organ transplantation. Pi Day Lecture, University of Maryland Baltimore County, March 13, 2009.
- 8. Influencing policy with simulation and increasing transplantation with optimization. Society of Industrial and Applied Mathematicians Conference on Computational Science and Engineering, March 2, 2009.
- 9. Role of dominos and neverending altruistic donor chains in kidney paired donation. American Society of Transplant Surgeons Winter Symposium, Top Ten Abstracts award, January 16, 2009.
- 10. Operations Management in Healthcare Seminar guest speaker. Wharton School of Business, Philadelphia, April 24 and November 20, 2008.

- 11. Optimizing kidney paired donations. Invited speaker, New York Organ Donor Network meeting at the New York Academy of Medicine, December 13, 2007.
- 12. Two results about the size of weighted matchings, with applications to kidney paired donation. Institute for Operations Research and Management Science annual meeting, November 4, 2007.
- 13. Models, algorithms and information technology requirements for a national kidney paired donation matching system. United Network for Organ Sharing, Richmond Virginia, September 12, 2007.
- 14. Optimal weighted and stable matchings on graphs for increasing live donor kidney transplantation. Mathematical Association of America, Mathfest, San Jose, CA, August 5, 2007.
- 15. Canada's stake in kidney paired donation. Science panel speaker, Kidney Foundation of Canada, Halifax, Canada, June 8, 2007.
- 16. Optimization and impact of kidney paired donation in Canada. Plenary presentation, Canadian Society for Transplantation's annual meeting, Banff, Canada, March 17, 2007.
- 17. Network optimization in medicine: the case of kidney paired donation. University of Maryland College Park Smith School of Business, March 6, 2007.
- Combinatorial optimization in medicine: the case of kidney paired donation. U.S. Naval Academy Computer Science departmental seminar, February 14, 2007.
- 19. Optimizing kidney paired donation. Presented at Naval Postgraduate Dental School faculty retreat, Annapolis, MD, January 17, 2007.
- 20. Maximum matchings on graphs for kidney paired donation. INFORMS annual meeting, Pittsburgh, November 2007.
- 21. Matching on graphs for making the most of living kidney donors. Stanford University Management Science and Engineering departmental seminar on decision-making in medicine, October 23, 2006.
- 22. Science of swing dancing, children's program, West County Library, August 2006.

- 23. Maximum matchings on graphs for kidney paired donation. Johns Hopkins University Applied Mathematics and Statistics departmental seminar, Baltimore, April 6, 2006.
- 24. Maximum matching inequalities for kidney paired donation. *INFORMS Conference on Optimization and Health Care*, San Antonio, February 3, 2006.
- 25. Mathematical optimization for physicians and transplant professionals. Invited lecture, Institute for the Study of Health, University of Cincinnati School of Medicine, September 26, 2005.
- 26. Maximizing kidney paired donation. *Computational Research in Boston* seminar, Massachusetts Institute of Technology, September 2, 2005.
- 27. Maximizing paired kidney exchange: algorithm and simulations. UNOS Thirteenth Annual Transplant Management Forum, April 12, 2005.
- 28. Maximal matching to optimize and customize paired kidney exchange. Plenary talk, *Live Donor Paired Kidney Donation Consensus Meeting*, March 2, 2005.
- 29. *Supercomputing 2004*, Student Days Young Researcher Panel, November 9, 2004.
- 30. Haptic dancing. New England chapter of the Human Factors and Ergonomics Society Student Conference, Tufts University, November 12, 2003.
- 31. Identifying constrained receding horizon controllers. Society for Industrial and Applied Mathematicians Annual Meeting and Conference on Control, July 2001.

Grants:

- 1. Reducing geographic disparity in transplant access: Clinical and economic impact, National Institutes of Health Challenge Grant, 2009-2011.
- 2. Decreasing waits for kidney paired donation using realtime matching strategies, National Kidney Foundation of Maryland Scientific Research Grant, 2010.
- 3. Clinical tools for kidney paired donation, Johns Hopkins Hospital Comprehensive Transplant Center, 2009.
- 4. Naval Academy Research Council grants, 2006, 2007, and 2008.

Industry Experience:

1. Sandia National Labs visiting researcher, 2003

- 2. Lawrence Livermore National Labs Systems Sciences Engineer, 1998-1999
- 3. Internships: Microsoft Corporation, Providian Bancorp, Trilogy Development Group.

Service:

- 1. Developed and donated software for optimized kidney paired donation matching which is used for national registries in Canada and the United States.
- 2. At-large representative to United Network for Organ Sharing's Kidney-Pancreas Committee and Kidney Paired Donation subcommittee
- 3. Mathematical Association of America Alder Awards Committee
- 4. Department of Energy Computational Science Graduate Fellowship Selection Committee
- 5. Chair, Math Department Recruitment Committee, 2009-present
- 6. Math Department Post-Core Curriculum Committee, 2008-present
- 7. Quantitative Economics Steering Committee, 2008-present
- 8. Math Department Core Curriculum Committee, 2007
- 9. Naval Academy Public Affairs Office Speakers Bureau
- 10. Faculty Adviser, Naval Academy Swing Dance ECA

Professional Memberships:

- 1. American Society of Transplant Surgeons (ASTS, non-physician scientist)
- 2. Institute for Operations Research and Management Science (INFORMS)
- 3. Society for Industrial and Applied Mathematics (SIAM)
- 4. Mathematical Association of America (MAA)