

Peer Reviewed Publications

- [1] F. Flaherty, editor. *The Numerical Characteristic Initial Value Problem*, 1982.
- [2] J. Winicour R. Isaacson, J. Welling. An extension of the einstein quadrupole formula. *Phys. Rev. Lett.*, 53:1870, 1984.
- [3] J. Winicour R. Isaacson, J. Welling. Gravitational radiation from dust. *J. Math. Phys.*, 26:11, 1985.
- [4] Joel S. Welling Richard H. Siderits, Cyril J. Evans. A three-dimensional reconstruction of metastatic adenocarcinoma in lymph node. *BioTechniques*, 8(6):670–672, June 1990.
- [5] Phil Andrews and Joel Welling. The pittsburgh supercomputing center’s computer graphics environment. *Computers and Graphics*, 17(1):5–8, January 1993.
- [6] Kendal Preston Jr., Bonnie Joe, and Joel Welling. Three-dimensional reconstruction of the human renal glomerulus. *Journal of Microscopy*, 177(1):7–17, January 1995.
- [7] Mike Norman, Peter Beckman, Greg Bryan, John Dubinski, Dennis Gannon, Lars Hernquist, Kate Keahay, Jeremiah P. Ostriker, John Shalf, Joel Welling, and Shelby Yang. Galaxies collide on the i-way: An example of heterogeneous wide-area collaborative supercomputing. *International Journal of Supercomputing Applications*, 10(1), 1996.
- [8] D. Stool, G. Rider, and J. S. Welling. Human factors project: Development of computer models of anatomy as an aid to risk management. *International Journal of Pediatric Otorhinolaryngology*, May 1998.
- [9] William F. Eddy, Mark Fitzgerald, Christopher Genovese, Nicole Lazar, Audris Mockus, and Joel Welling. The challenge of functional magnetic resonance imaging. *Journal of Computational and Graphical Statistics*, 8(3):545–558, September 1999.
- [10] Joel Welling, Greg Foss, and David Deerfield. The biomedical supercomputing initiative. *SIGBIO Newslett.*, 19(2):17–19, 1999.
- [11] Nicole A. Lazar, William F. Eddy, Christopher R. Genovese, and Joel Welling. Statistical issues in fmri for brain imaging. *International Statistical Review*, 69(1):105–127, May 2001.
- [12] Caterina Fosano, Christine M. Krisky, Joel S. Welling, William F. Eddy, Beatriz Luna, Keith R. Thulborn, and John A. Sweeney. Pursuit and saccadic eye movement subregions in human frontal eye field: A high-resolution fmri investigation. *Cerebral Cortex*, 12(2):107–115, February 2002.
- [13] Arthurine Breckenridge, Lyndon Pierson, Sergiu Sanielevici, Joel Welling, Rainer Keller, Uwe Woessner, and Juergen Schulze. Distributed, on-demand, data-intensive and collaborative simulation analysis. *Future Gener. Comput. Syst.*, 19(6):849–859, 2003.
- [14] Hongfeng Yu, Kwan-Liu Ma, and Joel Welling. A parallel visualization pipeline for terascale earthquake simulations. In *SC ’04: Proceedings of the 2004 ACM/IEEE conference on Supercomputing*, page 49, Washington, DC, USA, 2004. IEEE Computer Society.

- [15] Joel S. Welling, William F. Eddy, and Terence K. Young. Rotation of 3d volumes by fourier-interpolated shears. *Graph. Models*, 68(4):356–370, 2006.
- [16] Mark R. Lovell, Jamie E. Pardini, Joel Welling, Michael W. Collins, Jennifer Bakal, Nicole Lazar, Rebecca Roush, William F. Eddy, and James T. Becker. Functional brain abnormalities are related to clinical recovery and time to return-to-play in athletes. *Neurosurgery*, 61(2):352–360, August 2007.
- [17] Dirk Bartz, Bruno Raffin, Han wei Shen (editors, Hongfeng Yu, Kwan liu Ma, and Joel Welling. I/o strategies for parallel rendering of large time-varying volume data. 2008.
- [18] Jamie E. Pardini, Dustin A Pardini, James T. Becker, Kathryn L. Dunfee, William F. Eddy, Mark R. Lovell, and Joel S. Welling. Post-concussive symptoms are associated with compensatory cortical recruitment during a working memory task. *Neurosurgery*, 67(4):1020–1028, October 2010.
- [19] BY Lee, TM Assi, K Rookkapan, DL Connor, J Rajgopal, V Sornsrivichai, ST Brown, BA Welling, Jand Norman, S Chen, RR Bailey, AE Wiringa, AR Wateska, A Jana, WA Van Panhuis, and DS Burke. Replacing the measles multi-dose vaccine presentation with the single-dose presentation in thailand. *Vaccine*, 29(21):3811–3817, 2011.
- [20] TM Assi, ST Brown, A Djibo, BA Norman, J Rajgopal, JS Welling, SI Chen, RR Bailey, S Kone, H Kenea, DL Connor, AR Wateska, A Jana, SR Wisniewski, WG Van Panhuis, DS Burke, and BY Lee. Impact of changing the measles vaccine vial size on niger’s vaccine supply chain: a computational model. *BMC Public Health*, 11:425, June 2011.
- [21] BY Lee, TM Assi, K Rookkapan, AR Wateska, J Rajgopal, V Sornsrivichai, SI Chen, ST Brown, J Welling, BA Norman, DL Connor, RR Bailey, A Jana, WG Van Panhuis, and DS Burke. Maintaining vaccine delivery following the introduction of the rotavirus and pneumococcal vaccines in thailand. *PLoS One*, 6(9):e24673, 2011.
- [22] BY Lee, T Assi, J Rajgopal, BA Norman, S Chen, ST Brown, RR Bailey, S Kone, H Kenea, J Welling, DL Connor, AR Wateska, A Jana, AE Wiringa, WA Van Panhuis, and DS Burke. Impact of introducing the pneumococcal and rotavirus vaccines into the routine immunization program in niger. *Am J Public Health*, 102(2):269–76, 2011.
- [23] TM Assi, K Rookkapan, J Rajgopal, V Sornsrivichai, ST Brown, JS Welling, BA Norman, DL Connor, SI Chen, RB Slayton, Y Laosiritaworn, AR Wateska, SR Wisniewski, and Lee BY. How influenza vaccination policy may affect vaccine logistics. *Vaccine*, 30(30):4517–23, June 2012.
- [24] BY Lee, BE Cakaouros, TM Assi, DL Connor, J Welling, S Kone, A Djibo, AR Wateska, L Pierre, and ST Brown. The impact of making vaccines thermostable in niger’s vaccine supply chain. *Vaccine*, 30(38):5637, 2012.
- [25] L. A. Haidari, D. L. Connor, A. R. Wateska, S. T. Brown, L. E. Mueller, B. A. Norman, M. M. Schmitz, P. Paul, J. Rajgopal, J. S. Welling, J. Leonard, E. G. Claypool, Y. T. Weng, S. I. Chen, and B. Y. Lee. Only adding stationary storage to vaccine supply chains may create and worsen transport bottlenecks. *J Public Health Manag Pract*, 19 Suppl 2:S65–67, 2013.
- [26] Leila A. Haidari, Diana L. Connor, Angela R. Wateska, Shawn T. Brown, Leslie E. Mueller, Bryan A. Norman, Michelle M. Schmitz, Proma Paul, Jayant Rajgopal, Joel S. Welling, Jim

- Leonard, Sheng-I Chen, and Bruce Y. Lee. Augmenting transport versus increasing cold storage to improve vaccine supply chains. *PLoS ONE*, 8(5):1–7, 05 2013.
- [27] Bruce Y. Lee, Diana L. Connor, Angela R. Wateska, Bryan A. Norman, Jayant Rajgopal, Brigid E. Cakouros, Sheng-I. Chen, Erin G. Claypool, Leila A. Haidari, Veena Karir, Jim Leonard, Leslie E. Mueller, Proma Paul, Michelle M. Schmitz, Joel S. Welling, Yu-Ting Weng, and Shawn T. Brown. Landscaping the structures of GAVI country vaccine supply chains and testing the effects of radical redesign. *Vaccine*, 33(36):4451 – 4458, 2015.
- [28] Leslie E. Mueller, Leila A. Haidari, Angela R. Wateska, Roslyn J. Phillips, Michelle M. Schmitz, Diana L. Connor, Bryan Norman, Shawn Brown, Joel Welling, and Bruce Y. Lee. The impact of implementing a demand forecasting system into a low-income country’s supply chain. *Vaccine*, 34(32):3663–3669, 2016.

Other Publications

- [29] J. Winicour R. Isaacson, J. Welling. Null cone computation of gravitational radiation. *J. Math. Phys.*, 24:1193, 1983.
- [30] Joan Centrella, editor. *Numerical Relativity on Null Cones*. Cambrige University Press, 1986.
- [31] *P3D: A Lisp-Based Format for Representing General 3D Models*, Los Alamitos, CA, 1990. IEEE Computer Society Press.
- [32] Phil Andrews and Joel Welling. *GPLOT, DrawCGM, P3D*, chapter 8.4, pages 128–135. Springer-Verlag, 1992.
- [33] Joel Welling. Computer graphics. In *World Book Encyclopedia*. 1997.
- [34] A. Connolly, A. Conti, M. Derthick, P. Gomez, C. Genovese, B. Harper, A. Hopkins, C. Miller, A. Moore, B. Nichol, J. Peterson, A. Ptak, J. Schneider, K. Romer, L. Wasserman, and J. Welling. Analysis tools for the national virtual observatory. In *Virtual Observatories of the Future*. June 2000.
- [35] Joel Welling and Mark Derthick. Visualization of large multi-dimensional datasets, 2000.

Invited Talks

- [36] Joel. S. Welling, William F. Eddy, and Nicole A. Lazar. Data processing for high-noise medical images. Joint Statistical Meeting 2002, August 2002.