Bibliography

- [1] Radiocommunications regulations (general user radio licence for fixed radio link devices) notice 2004. http://www.rsm.govt.nz/cms/licensees/types-of-licence/general-user-licences/fixed-radio-link-devices/. Pursuant to Regulation 9 of the Radiocommunications Regulations 2001 made under section 116 (1) (b) of the Radiocommunications Act 1989.
- [2] Ersi shapefile technical description. Whitepaper, Environmental Systems Research Institute, Inc., July 1998.
- [3] Discussion with SkyPilot engineers. Personal Communication, June 2007.
- [4] Uptown Services. http://www.uptownservices.com/, March 2008.
- [5] Lte; evolved universal terrestrial radio access (e-utra); physical layer proceedures, October 2009.
- [6] CRAWDAD: A Community Resource for Archiving Wireless Data At Dartmouth. http://crawdad.org/, October 2010.
- [7] MPC. http://www.multiprecision.org/, June 2010.
- [8] Radiotap. http://www.radiotap.org/, November 2010.
- [9] Rural Link. http://www.rurallink.co.nz/, November 2010.
- [10] The GNU MPFR Library. http://www.mpfr.org/, June 2010.
- [11] The GNU Multiple Precision Arithmetic Library. http://gmplib.org/, June 2010.
- [12] The MadWiFi Project. http://madwifi-project.org/, November 2010.
- [13] University of Waikato WAND Network Research Group. http://wand.net.nz, November 2010.
- [14] Google SketchUp. http://sketchup.google.com/, January 2011.
- [15] Kismet. http://www.kismetwireless.net/, March 2011.
- [16] Netstumbler. http://www.netstumbler.com/, March 2011.
- [17] Openwrt. http://openwrt.org/, March 2011.
- [18] Some commonly asked questions about emc measurement units. http://www.microvolt.com/table.html, January 2011.

- [19] V.S. Abhayawardhana, I.J. Wassell, D. Crosby, M.P. Sellars, and M.G. Brown. Comparison of empirical propagation path loss models for fixed wireless access systems. In <u>VTC 2005-Spring</u>, volume 1, pages 73–77, May 2005.
- [20] Daniel Aguayo, John Bicket, Sanjit Biswas, Glenn Judd, and Robert Morris. Link-level measurements from an 802.11b mesh network. <u>SIGCOMM Computer Communications Review</u>, 34(4):121–132, 2004.
- [21] K. Allsebrook and J.D. Parsons. Mobile radio propagation in brittish cities at frequencies in the vhf and uhf bands. IEEE Transactions on Antennas and Propagation, VT-26:313–323, 1977.
- [22] Mohammad H. Firooz anda Dustin Maas, Junxing Zhang, Neal Patwari, and Sneha K. Kasera. Channel sounding for the masses: Low complexity gnu 802.11b channel impulse response estimation. Technical report, University of Utah: Sensing and Processing Networks (SPAN), 2010.
- [23] Christopher R. Anderson and Charles B. Cameron. Weak-signal spectrum survey measurements and analysis for cognitive radio. In <u>Proceedings of the SDR'08 Technical Conference and Product Exposition</u>, 2008.
- [24] C.R. Anderson and T.S. Rappaport. In-building wideband partition loss measurements at 2.5 and 60 ghz. Wireless Communications, IEEE Transactions on, 3(3):922 928, May 2004.
- [25] Eric Anderson, Caleb Phillips, Kevin Bauer, Douglas Sicker, and Dirk Grunwald. Modeling directionality in wireless networks [extended abstract]. In <u>ACM SigMetrics</u>, 2008.
- [26] Eric Anderson, Caleb Phillips, Douglas Sicker, , and Dirk Grunwald. Modeling environmental effects on directionality. <u>Mathematical and Computer Modeling Journal</u>: Special Issue on Modeling and <u>Simulation of Wireless Networks</u>, 2010. (to appear).
- [27] Eric Anderson, Caleb Phillips, Douglas Sicker, and Dirk Grunwald. Modeling environmental effects on directionality in wireless networks. Technical report, University of Colorado at Boulder, 2008.
- [28] Eric Anderson, Caleb Phillips, Douglas Sicker, and Dirk Grunwald. Modeling environmental effects on directionality in wireless networks. In <u>5th International Workshop on Wireless Network</u> Measurements (WiNMee), 2009.
- [29] Eric Anderson, Caleb Phillips, Gary Yee, Douglas Sicker, and Dirk Grunwald. Challenges in deploying steerable wireless testbeds. In <u>TridentCom 2010</u>, May 18-20 2010.
- [30] Eric Anderson, Gary Yee, Caleb Phillips, Douglas Sicker, and Dirk Grunwald. The impact of directional antenna models on simulation accuracy. In 7th International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt), 2009.
- [31] AT&T. AT&T Coverage Viewer. http://www.wireless.att.com/coverageviewer/, July 2011.
- [32] M. Emin Aydin and Vecihi Yigit. <u>Parallel Metaheuristics</u>. Wiley Series on Parallel and Distributed Computing. Wiley Interscience, 2005.
- [33] F. Babich, M. Comisso, M. D'Orlando, and L. Manià. Interference mitigation on wlans using smart antennas. Wireless Personal Communications, 36(4):387–401, 2006.
- [34] Les Barclay. Propagation of radiowaves. Institution of Electrical Engineers, 2003.

- [35] Sam Bartels and Murray Pearson. Wireless local area network planning: An overview. In New Zealand Computer Science Research Student Conference, 2008.
- [36] D. R. Bellhouse. Optimal designs for sampling in two dimensions. <u>Biometrika</u>, 64(3):605–611, December 1977.
- [37] A. Blomquist and L. Ladell. Prediction and calculation of transmission loss in different types of terrain. NATA AGARD Conf. Pub. CP. 144, Res. Inst. Nat. Defense, Dept. 3, S-10450:32/1–32/17, 1977.
- [38] David Brown and Gregory M. Stone. A report on technology independent methodology for the modeling, simulation, and empirical verification of wireless communication system performance in noise and interference limited systems operation on frequencies between 30 and 1500 mhz. Technical report, TIA, May 1997.
- [39] Whitney Bryen. Cu-boulder offers seamless wi-fi on buff bus. Daily Camera, 17, August 2011.
- [40] M.C. Bueso, J.M. Angulo, and F.J. Alonso. A state-space model approach to optimum spatial sampling design based on entropy. Environmental and Ecological Statistics, 5:29–44, 1998.
- [41] Michael Buettner, Eric Anderson, Gary Yee, Dola Saha, Doug Sicker, and Dirk Grunwald. A phased array antenna testbed for evaluating directionality in wireless networks. In MobiEval '07, San Juan, Puerto Rico, USA, June 2007. ACM.
- [42] K. Bullington. Radio propagation for vehicular communication. <u>IEEE Trans on Ant and Prop</u>, VT-26:295–308, 1977.
- [43] Simon Byers and Dave Kormann. 802.11b access point mapping. Communications of the ACM, 46(5):41–46, 2003.
- [44] Joseph Camp, Joshua Robinson, Christopher Steger, and Edward Knightly. Measurement driven deployment of a two-tier urban mesh access network. In <u>Proceedings of the 4th international conference on Mobile systems</u>, applications and services, MobiSys '06, pages 96–109, New York, NY, USA, 2006. ACM.
- [45] Kin Lien Chee, S.A. Torrico, and T. Kurner. Foliage attenuation over mixed terrains in rural areas for broadband wireless access at 3.5 ghz. <u>Antennas and Propagation, IEEE Transactions on</u>, 59(7):2698 –2706, july 2011.
- [46] Jean-Pail Chilés and Pierre Delfiner. Geostatistics: Modeling Spatial Uncertainty. Wiley, 1999.
- [47] Steve Chilton. Crowdsourcing is radically changing the geodata landscape: case study of open-streetmap. In Proceedings of the UK 24th International Cartography, 2009.
- [48] Dieter J. Cichon and Thomas Kürner. Digital mobile radio towards future generation systems: Cost 231 final report. Technical report, COST European Cooperation in the Field of Scientific and Technical Research Action 231, 1993.
- [49] David A. Cohn, Zoubin Ghahramani, and Michael I. Jordan. Active learning with statistical models. Journal of Artificial Intelligence Research, 4:129–145, 1996.
- [50] Federal Comunications Commission and Sam Knows. Test my isp. http://www.testmyisp.com/, April 2011.

- [51] AWE Communications. Wave propagation and radio network planning. http://www.awe-communications.com/, January 2012.
- [52] K. Connelly, Yong Liu, D. Bulwinkle, A. Miller, and I. Bobbitt. A toolkit for automatically constructing outdoor radio maps. In <u>Proceedings of the International Conference on Information Technology:</u>
 Coding and Computing (ITCC'05), volume 2, pages 248 253 Vol. 2, apr. 2005.
- [53] JDS Uniphase Corporation. E6474a wireless network optimization software. http://www.jdsu.com/en-us/Test-and-Measurement/Products/a-z-product-list/Pages/e6474a-wireless-network-optimization-software.aspx, September 2011.
- [54] Roger Coudé. Radio Mobile. http://www.cplus.org/rmw/english1.html, July 2010.
- [55] Noel A. C. Cressie. Statistics for Spatial Data. Wiley, revised edition, 1993.
- [56] Emiliano Dall'Anese. Geostatistics-inspired sparsity-aware cooperative spectrum sensing for cognitive radio networks. In <u>Proceedings of the Second International Workshop on Mobile Opportunistic Networking</u>, MobiOpp '10, pages 203–204, New York, NY, USA, 2010. ACM.
- [57] Jack Damelin, William A. Daniel, Harry Fine, and George V. Waldo. Development of vhf and uhf propagation curves for tv and fm broadcasting. Technical Report R-6602, Federal Communications Comission (FCC), September 1966.
- [58] William Daniel and Harry Wong. Propagation in suburban areas at distances less than ten miles. Technical report, Federal Communications Commission, Office of Engineering and Technology, 1991.
- [59] Y.L.C. de Jong, M.H.J.L. Koelen, and M.H.A.J. Herben. A building-transmission model for improved propagation prediction in urban microcells. <u>IEEE Transactions on Antennas and Propagation</u>, 53(2):490 502, march 2004.
- [60] J.N.C. de Oliveira, M.S. Alencar, and V.C. da Rocha. A new propagation model for cellular planning. In IEEE International Telecommunications Symposium, 2006.
- [61] Rafael S. de Souza and Rafael D. Lins. A new propagation model for 2.4 ghz wireless lan. In <u>APCC</u>, 2008
- [62] Gilles Y. Delisle, Jean-Paul Lefévre, Michel Lecours, and Jean-Yves Chouinard. Propagation loss prediction: A comparative study with application to the mobile radio channel. <u>IEEE Transactions on</u> Antennas and Propagation, VT-34:86–96, 1985.
- [63] Eric M. Delmelle and Pierre Goovaerts. Second-phase sampling designs for non-stationary spatial variables. Geoderma, 153:205–216, 2009.
- [64] G. Durgin, T.S. Rappaport, and Hao Xu. Measurements and models for radio path loss and penetration loss in and around homes and trees at 5.85 ghz. <u>IEEE Transactions on Communications</u>, 46(11):1484 –1496, nov 1998.
- [65] G.D. Durgin. The practical behavior of various edge-diffraction formulas. <u>IEEE Antennas and Propagation Magazine</u>, 51(3):24 –35, 2009.
- [66] ECC. The analysis of the coexistence of FWA cells in the 3.4 3.8 GHz bands. Technical Report 33, European Conference of Postal and Telecommunications Administrations, 2003.

- [67] R. Edwards and J. Durkin. Computer prediction of service areas for v.h.f. mobile radio networks. Electrical Engineers, Proceedings of the Institution of, 116(9):1493 –1500, september 1969.
- [68] R.E. Edwards and J. Durkin. Computer prediction of field strength in the planning of radio systems. In Proc. Inst. Elec. Eng., 1969.
- [69] John J. Egli. Radio propagation above 40 mc over irregular terrain. In <u>Proceedings of the IRE (IEEE)</u>, volume 45, pages 1383–1391, October 1957.
- [70] Shane B. Eisenman, Emiliano Miluzzo, Nicholas D. Lane, Ronald A. Peterson, Gahng-Seop Ahn, and Andrew T. Campbell. Bikenet: A mobile sensing system for cyclist experience mapping. <u>ACM</u> Trans. Sen. Netw., 6(1):6:1–6:39, January 2010.
- [71] V. Erceg, L.J. Greenstein, S. Tjandra, S.R. Parkoff, A. Gupta, B. Kulic, A. Julius, and R. Jastrzab. An empirically-based path loss model for wireless channels in suburban environments. In GLOBECOM'98, volume 2, pages 922–927, 1998.
- [72] V. Erceg, K.V.S. Hari, and et al. Channel models for fixed wireless applications. Technical report, IEEE 802.16 Broadband Wireless Access Working Group, 2001.
- [73] G. Evans, B. Joslin, L. Vinson, and B. Foose. The optimization and application of the w.c.y. lee propagation model in the 1900 mhz frequency band. In <u>Vehicular Technology Conference</u>, 1997 IEEE 47th, volume 1, pages 87 –91 vol.1, May 1997.
- [74] National Science Foundation. National center for airborne laser mapping. http://www.ncalm.cive.uh.edu/, March 2012.
- [75] The Open Source Geospatial Foundation. Geospatial Data Abstraction Library (GDAL). http://www.gdal.org/.
- [76] C. Fretzagias and M. Papadopouli. Cooperative location-sensing for wireless networks. In <u>Pervasive Computing and Communications</u>, 2004. PerCom 2004. Proceedings of the Second IEEE Annual <u>Conference on</u>, pages 121 131, 2004.
- [77] Harald T. Friis. A note on a simple transmission formula. In <u>Proceedings of the IRE and Waves and Electrons</u>, May 1946.
- [78] Vijay K. Garg. Wireless Communications and Networking. Morgan Kaufmann, 2007.
- [79] Sean Gillies, Aron Bierbaum, Kai Lautaportti, and Oliver Tonnhofer. Shapely 1.2.14. http://pypi.python.org/pypi/Shapely, March 2012.
- [80] N.C. Goncalves and L.M. Correia. A propagation model for urban microcellular systems at the uhf band. <u>Vehicular Technology</u>, <u>IEEE Transactions on</u>, 49(4):1294 –1302, July 2000.
- [81] V. Goncalves and S. Pollin. The value of sensing for tv white spaces. In New Frontiers in Dynamic Spectrum Access Networks (DySPAN), 2011 IEEE Symposium on, pages 231 –241, may 2011.
- [82] Inc. Google. Google earth. http://www.google.com/earth/, April 2012.
- [83] Google Inc. Google wifi for mountain view. http://wifi.google.com/, March 2011.

- [84] D.B. Green and A.S. Obaidat. An accurate line of sight propagation performance model for adhoc 802.11 wireless lan (wlan) devices. In <u>Communications</u>, 2002. ICC 2002. IEEE International Conference on, volume 5, pages 3424 3428 vol.5, 2002.
- [85] L.J. Greenstein and V. Erceg. Gain reductions due to scatter on wireless paths with directional antennas. IEEE Communications Letters, 3(6):169–171, 1999.
- [86] L.J. Greenstein, V. Erceg, Y.S. Yeh, and M.V. Clark. A new path-gain/delay-spread propagation model for digital cellular channels. <u>Vehicular Technology, IEEE Transactions on</u>, 46(2):477 –485, may 1997.
- [87] Shane Grigsby. Open source lidar visualization using grass gis. In <u>Free Open Source Software for</u> Geographical Information Systems (FOSS4G), 2011.
- [88] PostgreSQL Global Development Group. Postgresql: The world's most advanced open source database. http://www.postgresql.org/, June 2011.
- [89] D. Gurney, G. Buchwald, L. Ecklund, S.L. Kuffner, and J. Grosspietsch. Geo-location database techniques for incumbent protection in the tv white space. In <u>New Frontiers in Dynamic Spectrum Access Networks</u>, 2008. DySPAN 2008. 3rd IEEE Symposium on, pages 1 –9, oct. 2008.
- [90] Daniel Halperin, Wenjun Hu, Anmol Sheth, and David Wetherall. Predictable 802.11 packet delivery from wireless channel measurements. In ACM SIGCOMM, 2010.
- [91] Kate Harrison, Shridhar Mubaraq Mishra, and Anant Sahai. How much white-space capacity is there? In DySPAN'10, 2010.
- [92] Shousheng He and M. Torkelson. Effective snr estimation in ofdm system simulation. In <u>Global Telecommunications Conference</u>, 1998. GLOBECOM 98. The Bridge to Global Integration. <u>IEEE</u>, volume 2, pages 945 –950 vol.2, 1998.
- [93] Kristina Helle and Edzer Pebesma. Optimizing spatio-temporal sampling designs of synchronous, static, or clustered measurements. Geophysical Research Abstracts, 12, 2010.
- [94] K.T. Herring, J.W. Holloway, D.H. Staelin, and D.W. Bliss. Path-loss characteristics of urban wireless channels. IEEE Transactions on Antennas and Propagation, 58(1):171 –177, jan. 2010.
- [95] A. Hills. Large-scale wireless lan design. <u>Communications Magazine, IEEE</u>, 39(11):98–107, Nov 2001.
- [96] A. Hills and J. Schlegel. Rollabout: a wireless design tool. <u>Communications Magazine, IEEE</u>, 42(2):132 138, February 2004.
- [97] Jeremy Hsu. Wi-fi cloud hovers over salt lake city. <u>IEEE Spectrum Online</u>, February 2008. http://spectrum.ieee.org/feb08/6025.
- [98] G.A. Hufford. The ITS irregular terrain model, version 1.2.2, the algorithm. http://flattop.its.bldrdoc.gov/itm.html.
- [99] G.A. Hufford, A.G. Longley, and W.A. Kissick. A guide to the use of the ITS irregular terrain model in the area prediction mode. Technical Report 82-100, NTIA, 1982.

- [100] F. Ikegami, T. Takeuchi, and S. Yoshida. Theoretical prediction of mean field strength for urban mobile radio. IEEE Transactions on Antennas and Propagation, 39:299–302, 1991.
- [101] Staircase 3 Inc. Open signal maps. http://opensignalmaps.com/, April 2012.
- [102] The Khronos Group. Sony Computer Entertainment Inc. Collada digital asset and fx exchange schema. http://collada.org/, January 2012.
- [103] Intermap Technologies. Digital surface models. http://www.intermap.com/digital-surface-models, January 2011.
- [104] Edward H Isaaks and R. Mohan Srivastava. <u>An Introduction to Applied Geostatistics</u>. Oxford University Press, 1989.
- [105] Magdy F. Iskander and Zhengqing Yun. Propagation prediction models for wireless communication systems. IEEE Transactions on Vehicular Technology, 50:662–672, 2002.
- [106] ITU-R. Digital topographic databases for propagation studies. Technical Report P.1058, ITU, 1999.
- [107] ITU-R. Terrestrial land mobile radiowave propagation in the VHF/UHF bands. ITU-R, 2002.
- [108] ITU-R. Attenuation in vegetation. Technical Report P.833, ITU, 2005.
- [109] ITU-R. Prediction procedure for the evaluation of microwave interference between stations on the surface of the earth at frequencies above about 0.7 ghz. Technical Report P.452, ITU, 2007.
- [110] ITU-R. Attenuation by atmospheric gases. Technical Report 676-8, ITU, 2009.
- [111] JDSU. Base station analyzer: Lte phy layer measurement guide. Application note, JDSU, 2011.
- [112] Xiaodong Jian, Ricardo A. Olea, and Yun-Sheng Yu. Semivariogram modeling by weighted least squares. Computers & Geosciences, 22(4):387 397, 1996.
- [113] A. Journel and R. Froidevaux. Anisotropic hole-effect modeling. <u>Mathematical Geology</u>, 14:217–239, 1982. 10.1007/BF01032885.
- [114] Paulo J. Ribeiro Jr and Peter J. Diggle. geoR: a package for geostatistical analysis. <u>R-NEWS</u>, 1(2):14–18, June 2001. ISSN 1609-3631.
- [115] M. Kamenetsky and M. Unbehaun. Coverage planning for outdoor wireless lan systems. <u>Broadband Communications</u>, 2002. Access, Transmission, Networking. 2002 International Zurich Seminar on, pages 49–1–49–6, 2002.
- [116] Varun Kanade and Santosh Vempala. Life (and routing) on the wireless manifold. In <u>ACM SigComm</u> HotNets, 2007.
- [117] Athanasios G. Kanatas, Ioannis D. Kountouris, George B. Kostaras, and Philip Constantinou. A utd propagation model in urban microcellular environments. <u>IEEE Transactions on Vehicular Technology</u>, 46:185–193, 1997.
- [118] Mikhail Kanevski, editor. <u>Advanced Mapping of Environmental Data</u>. ISTE Ltd. and John Wiley and Sons, Inc., 2008.

- [119] Abdullah Konak. A kriging approach to predicting coverage in wireless networks. <u>International</u> Journal of Mobile Network Design and Innovation, 2010.
- [120] David Kotz, Calvin Newport, and Chip Elliot. The mistaken axioms of wireless-network research. Technical report, Dartmouth College of Computer Science, 2003.
- [121] Lance Kramer. Logan kleier: Frustrated with the city's free wireless? portland's wi-fi man explains why you should be patient. Willamette Week, March 28th 2007.
- [122] R. D. J. Kramer, A. Lopez, and A. M. J. Koonen. Municipal broadband access networks in the netherlands three successful cases, and how new europe may benefit. In <u>AcessNets '06: Proceedings</u> of the 1st international conference on Access networks, page 12, New York, NY, USA, 2006. ACM.
- [123] D. G. Krige. A statistical approach to some basic mine valuation problems on the witwatersrand. Journal of the Chemical, Metallurgical, and Mining Society of South Africa, 1952.
- [124] Danie Krige and Wynand Kleingeld. The genesis of geostatistics in gold and diamond industries. In P. Bickel, P. Diggle, S. Fienberg, U. Gather, I. Olkin, S. Zeger, Michel Bilodeau, Fernand Meyer, and Michel Schmitt, editors, <u>Space</u>, <u>Structure and Randomness</u>, volume 183 of <u>Lecture Notes in Statistics</u>, pages 5–16. Springer New York, 2005.
- [125] L-COM. Antenna specifications. http://www.l-com.com/, January 2011.
- [126] N.D. Lane, E. Miluzzo, Hong Lu, D. Peebles, T. Choudhury, and A.T. Campbell. A survey of mobile phone sensing. Communications Magazine, IEEE, 48(9):140 –150, sept. 2010.
- [127] R. M. Lark. Estimating variograms of soil properties by the method-of-moments and maximum likelihood. European Journal of Soil Science, 51:717–728, 2000.
- [128] R. M. Lark. Optimized spatial sampling of soil for estimation of the variogram by maximum likelihood. Geoderma, 105(1-2):49 80, 2002.
- [129] Ian W.C. Lee and Abraham O. Fapojuwo. Stochastic processes for computer network traffic modeling. Computer Communications, 29(1):1–23, December 2005.
- [130] Kyunghan Lee, Seongik Hong, Seong Joon Kim, Injong Rhee, and Song Chong. Slaw: A new mobility model for human walks. In INFOCOM 2009, IEEE, pages 855 –863, april 2009.
- [131] W.C.Y. Lee. Lee's model [cellular radio path loss prediction]. In <u>Vehicular Technology Conference</u>, 1992, IEEE 42nd, pages 343 –348 vol.1, May 1992.
- [132] William C. Y. Lee. Estimate of local average power of a mobile radio signal. <u>IEEE Transactions on</u> Vehicular Technology, VT-34:22–27, 1985.
- [133] William C. Y. Lee and David J. Y. Lee. Microcell prediction in dense urban area. <u>IEEE Transactions</u> on Vehicular Technology, 47:246–253, 1998.
- [134] Le-Wei Li, Tat-Soon Yeo, Pang-Shyan Kooi, and Mook-Seng Leong. Radio wave propagation along mixed paths through a four-layered model of rain forest: an analytic approach. <u>Antennas</u> and Propagation, IEEE Transactions on, 46(7):1098 –1111, jul 1998.
- [135] Lorne C. Liechty, Eric Reifsnider, and Greg Durgin. Developing the best 2.4 ghz propagation model from active network measurements. In VTC'07, 2007.

- [136] John A. Magliacane. SPLAT! A Terrestrial RF Path Analysis Application for Linux/Unix, March 2008.
- [137] Nicolas Maisonneuve, Matthias Stevens, Maria E. Niessen, and Luc Steels. Noisetube: Measuring and mapping noise pollution with mobile phones. In R. Allan, U. Frstner, and W. Salomons, editors, Information Technologies in Environmental Engineering, Environmental Science and Engineering, pages 215–228. Springer Berlin Heidelberg, 2009.
- [138] Maptools.org. Shapefile c library v1.2. http://shapelib.maptools.org/, March 2012.
- [139] B.P. Marchant and R.M. Lark. Optimized sample schemes for geostatistical surveys. <u>Mathematical</u> Geology, 39:113–134, 2007.
- [140] Sue Marek. In photos: Riding shotgun with the verizon network tester. http://www.fiercewireless.com/story/photos-riding-shotgun-verizon-network-tester/2011-06-17, June 2011.
- [141] Chairman Martin, the Commissioners Copps, Adelstein, McDowell, and Tate. In the matter of unliscensed operation in the TV broadcast bands. additional spectrum for unlicensed devices below 900 MHz and in the 3 GHz band. Technical Report FCC 08-260, FCC, 2008.
- [142] Paul McKenna. National technology industry association: Institute for telecommunication sciences. Personal Communication, January 2011.
- [143] A. Medeisis and A. Kajackas. On the use of the universal Okumura-Hata propagation prediction model in rural areas. In IEEE VTC'00, 2000.
- [144] Nicholas Metropolis, Ariana W. Reosenbluth, Marshall N. Rosenbluth, and Augusta H. Teller. Equation of state calculations by fast computing machines. <u>The Journal of Chemical Physics</u>, 21(6):1087–1092, June 1953.
- [145] III Mitola, J. and Jr. Maguire, G.Q. Cognitive radio: making software radios more personal. <u>Personal Communications</u>, IEEE, 6(4):13 –18, aug 1999.
- [146] MuniWireless. City and County-wide WiFi Networks. http://www.muniwireless.com/city-county-wifi-networks-page/, December 2010.
- [147] Alan T. Murray and Richard L. Church. Applying simulated annealing to location-planning models. Journal of Heuristics, 2:31–53, 1996.
- [148] M. Nakagami. <u>Statistical Methods in Radio Wave Propagation</u>, chapter The m-distribution A general formula of intensity distribution of rapid fading, pages 3–36. Program Press, Oxford, 1960.
- [149] Vishnu Navda, Anand Prabhu Subramanian, Kannan Dhanasekaran, Andreas Timm-Giel, and Samir R. Das. Mobisteer: using steerable beam directional antenna for vehicular network access. In Edward W. Knightly, Gaetano Borriello, and Ramón Cáceres, editors, MobiSys, pages 192–205. ACM, 2007.
- [150] A. Neskovic, N. Neskovic, and D. Paunovic. Indoor electric field level prediction model based on the artificial neural networks. Communications Letters, IEEE, 4(6):190 –192, June 2000.

- [151] Aleksandar Neskovic, Natasa Neskovic, and George Paunovic. Modern approaches in modeling of mobile radio systems propagation environment. <u>IEEE Communications Surveys and Tutorials</u>, 3(3), 2000.
- [152] D.E. Newbury and D.S. Bright. Logarithmic 3-band color encoding: Robust method for display and comparison of compositional maps in electron probe x-ray microanalysis. Technical report, Surface and Microanalysis Science Division, National Institute of Standards and Technology (NIST), 1999.
- [153] NIST. http://w3.antd.nist.gov/wctg/manet/calcmodels_r1.pdf.
- [154] Yasuhiro Oda and Koichi Tsunekawa. Advances los path loss model in microwave mobile communications. In 10th International Conference on Antennas and Propagation, 1997.
- [155] University of Colorado. Environmental center. http://ecenter.colorado.edu/, March 2012.
- [156] University of Colorado Boulder: Research Computing. Janus supercomputer. https://www.rc.colorado.edu/systems/supercomputer, December 2011. This work utilized the Janus supercomputer, which is supported by the National Science Foundation (award number CNS-0821794) and the University of Colorado Boulder. The Janus supercomputer is a joint effort of the University of Colorado Boulder, the University of Colorado Denver and the National Center for Atmospheric Research.
- [157] Y. Okumura, E. Ohmori, T. Kawano, , and K. Fukuda. Field strengh and its variability in VHF and UHF land mobile radio service. Rev. Electr. Commun. Lab., 16:825–73, 1968.
- [158] Ricardo Olea. Sampling design optimization for spatial functions. <u>Mathematical Geology</u>, 16:369–392, 1984.
- [159] Ricardo Olea. A six-step practical approach to semivariogram modeling. <u>Stochastic Environmental Research and Risk Assessment</u>, 20:307–318, 2006.
- [160] OSGeo Project. PostGIS. http://postgis.refractions.net/, June 2011.
- [161] Y. Ould Isselmou, H. Wackernagel, W. Tabbara, and J. Wiart. Geostatistical interpolation for mapping radio-electric exposure levels. In <u>Antennas and Propagation</u>, 2006. EuCAP 2006. First European <u>Conference on</u>, pages 1 –6, 2006.
- [162] Eulogio Pardo-Igízquiza. Mlreml: A computer program for the inference of spatial covariance parameters by maximum likelihood and restricted maximum likelihood. <u>Computers & Geosciences</u>, 23:153–162, 1997.
- [163] Eulogio Pardo-Igízquiza. Maximum likelihood estimation of spatial covariance parameters. Mathematical Geology, 30(1):95–108, 1998.
- [164] Corey Pein. The hole in the fiber doughnut: Commissioner dan saltzman wants fiber in the citys web diet. Willamette Week, July 23rd 2008.
- [165] Hagen Paul Pfeifer. On the validation of radio propagation models. http://jauu.net/data/pdf/propagation-models.pdf, January 2010.
- [166] Caleb Phillips and Eric W. Anderson. CRAWDAD data set cu/cuwart (v. 2011-10-24). Downloaded from http://crawdad.cs.dartmouth.edu/cu/cuwart, October 2011.

- [167] Caleb Phillips, Scott Raynel, Jamie Curtis, Sam Bartels, Douglas Sicker, Dirk Grunwald, and Tony McGregor. The efficacy of path loss models for fixed rural wireless links. In <u>Passive and Active Measurement Conference (PAM)</u>, 2011.
- [168] Caleb Phillips and Russell Senior. Unwire portland proof-of-concept network testing. Technical report, unwirepdx-watch.org, 2007.
- [169] Caleb Phillips and Russell Senior. Unwire-PDX Watch, March 2008.
- [170] Caleb Phillips and Russell Senior. CRAWDAD data set pdx/metrofi (v. 2011-10-24). Downloaded from http://crawdad.cs.dartmouth.edu/pdx/metrofi, October 2011.
- [171] Caleb Phillips, Russell Senior, Douglas Sicker, and Dirk Grunwald. Robust coverage and performance testing for large area networks. In AccessNets, 2008.
- [172] Caleb Phillips, Douglas Sicker, and Dirk Grunwald. Bounding the error of path loss models. In <u>IEEE</u> Dynamic Spectrum Access Networks (DySPAN), May 2011.
- [173] Caleb Phillips, Douglas Sicker, and Dirk Grunwald. The stability of the longley-rice irregular terrain model for typical problems. Technical Report CU-CS-1086-11, University of Colorado at Boulder Computer Science Department, 2011.
- [174] Caleb Phillips, Douglas Sicker, and Dirk Grunwald. Bounding the practical error of path loss models. International Journal of Antennas and Propagation, 2012, 2012.
- [175] Caleb Phillips, Douglas Sicker, and Dirk Grunwald. A survey of wireless path loss prediction and coverage mapping methods. IEEE Communications Society Surveys and Tutorials, 2012.
- [176] Leonard Piazzi and Henry L. Bertoni. Achievable accuracy of site-specific path-loss predictions in residential environments. IEEE Transactions on Vehicular Technology, 48:922–930, 1999.
- [177] OSGeo Project. Quantum gis. http://www.qgis.org/, March 2012.
- [178] M.J. Pyrcz and C.V. Deutsch. The whole story on the hole effects. Technical report, Geostatistical Association of Australasia, 2003.
- [179] GNU Radio. Gnu radio. http://gnuradio.org/redmine/projects/gnuradio/wiki, December 2011.
- [180] Bhaskaran Raman and Kameswari Chebrolu. Experiences in using wifi for rural internet in india. Communications Magazine, IEEE, 45(1):104 –110, 2007.
- [181] Ram Ramanathan. On the performance of ad hoc networks with beamforming antennas. In Proceedings of the 2nd ACM international symposium on Mobile ad hoc networking and computing, pages 95–105, Long Beach, CA, USA, 2001. ACM Press.
- [182] Sampath Rangarajan. Geni open, programmable wimax base station. http://www.winlab.rutgers.edu/docs/focus/GENI-WiMAX.html, August 2011.
- [183] Theodore S. Rappaport. Wireless Communications: Principles and Practice. Prentice Hall, 2002.
- [184] Shravan Rayanchu, Ashish Patro, and Suman Banerjee. Airshark: Detecting non-wifi rf devices using commodity wifi hardware. In Internet Measurement Conference (IMC), November 2–4 2011.

- [185] Scott Raynel. WMP The Wireless Measurement Project. http://www.wand.net.nz/ smr26/wmp/, November 2010.
- [186] Brad Reed. Lte vs. wimax. http://www.networkworld.com/news/2011/102011-tech-arguments-lte-wimax-252225.html, November 2011.
- [187] REMCOM. Electromagnetic simulation solutions. http://www.remcom.com/, January 2012.
- [188] REMCOM. Engineering. Personal Communication, January 2012.
- [189] REMCOM. Wireless insight: Wireless em propagation software. http://www.remcom.com/wireless-insite, January 2012.
- [190] M. Riback, J. Medbo, J.-E. Berg, F. Harrysson, and H. Asplund. Carrier frequency effects on path loss. In <u>VTC 2006-Spring</u>, volume 6, pages 2717 –2721, 7-10 2006.
- [191] Rice University. Google wi fi. http://tfa.rice.edu/measurements /index.php?n=Main.GoogleWiFi, March 2011.
- [192] Rice University. Tfa measurements. http://tfa.rice.edu/measurements/, March 2011.
- [193] J. Riihijarvi, P. Mahonen, M. Petrova, and V. Kolar. Enhancing cognitive radios with spatial statistics: From radio environment maps to topology engine. In CROWNCOM '09, pages 1 –6, June 2009.
- [194] J. Riihijarvi, P. Mahonen, and S. Sajjad. Influence of transmitter configurations on spatial statistics of radio environment maps. In <u>Personal, Indoor and Mobile Radio Communications</u>, pages 853 –857, Sep 2009.
- [195] J. Riihijarvi, P. Mahonen, M. Wellens, and M. Gordziel. Characterization and modelling of spectrum for dynamic spectrum access with spatial statistics and random fields. In <u>Personal, Indoor and Mobile</u> Radio Communications (PIMRC 2008), pages 1–6, Sep 2008.
- [196] Brian D. Ripley. Statistical Inference for Spatial Processes. Cambridge University Press, 1988.
- [197] Brian D. Ripley. Spatial Statistics. Wiley Interscience, 2004.
- [198] K. Rizk, J.-F. Wagen, and F. Gardiol. Two-dimensional ray-tracing modeling for propagation prediction in microcellular environments. <u>IEEE Transactions on Vehicular Technology</u>, 46(2):508 –518, May 1997.
- [199] Joshua Robinson. Personal communication. Email, March 2011.
- [200] Joshua Robinson, Ram Swaminathan, and Edward W. Knightly. Assessment of urban-scale wireless networks with a small number of measurements. In MobiCom, 2008.
- [201] Bernice E. Rogowitz and Lloyd A. Treinish. Why should engineers and scientists be worried about color? Technical report, IBM Thomas J. Watson Research Center, 1996.
- [202] A. J. Rustako, Noach Amitay, G. J. Owens, and R. S. Roman. Radio propagation at microwave frequencies for line-of-sight microcellular mobile and personal communications. <u>IEEE Transactions</u> on Vehicular Technology, 40:203–210, 1991.
- [203] S. R. Saunders and F. R. Bonar. Explicit multiple building diffraction attenuation function for mobile radio wave propagation. <u>Electronics Letters</u>, 27(14):1276–1277, July 1991.

- [204] Nmap Security Scanner. Nping. http://nmap.org/nping/, March 2012.
- [205] S.Y. Seidel and T.S. Rappaport. Path loss prediction in multifloored buildings at 914 mhz. <u>Electronics</u> Letters, 27(15):1384 –1387, 1991.
- [206] John S. Seybold. Introduction to RF Propagation. Wiley Interscience, 2005.
- [207] Purnima K. Sharma and R.K. Singh. Comparative analysis of propagation path loss models with field measured databases. <u>International Journal of Engineering Science and Technology</u>, 2:2008–2013, 2010.
- [208] Hweechul Shin. Measurements and models of 802.11b signal strength variation over small distances. Master's thesis, University of Delaware, 2010.
- [209] Google Sketchup. 3d warehouse. http://sketchup.google.com/3dwarehouse/, January 2012.
- [210] B. Sklar. Rayleigh fading channels in mobile digital communication systems .i. characterization. Communications Magazine, IEEE, 35(7):90 –100, July 1997.
- [211] Vinay Sridhara and Stephan Bohacek. Realistic propagation simulation of urban mesh networks. Computer Networks, 51(12):3392 3412, 2007.
- [212] Staircase3. Staircase3. http://staircase3.com/, April 2012.
- [213] H. Steendam and M. Moeneclaey. Analysis and optimization of the performance of ofdm on frequency-selective time-selective fading channels. <u>Communications, IEEE Transactions on,</u> 47(12):1811 –1819, dec 1999.
- [214] Stephen V. Stehman. Basic probability sampling designs for thematic map accuracy assessment. International Journal of Remote Sensing, 20(12):2423–2441, 1999.
- [215] Anand Prabhu Subramanian, Pralhad Deshpande, Jie Gao, and Samir R. Das. Drive-by localization of roadside WiFi networks. In <u>27th Annual IEEE Conference on Computer Communications</u> (INFOCOM 2008), Phoenix, Arizona, April 2008.
- [216] Tammy Sun. Spokesperson statement on ntia letter–lightsquared and gps. http://www.fcc.gov/document/spokesperson-statement-ntia-letter-lightsquared-and-gps, February 2012.
- [217] Diane Tang and Mary Baker. Analysis of a metropolitan-area wireless network. Wireless Networks, 8(2-3):107–120, 2002.
- [218] Hongsuda Tangmunarunkit, Ramesh Govindan, Sugih Jamin, Scott Shenker, and Walter Willinger. Network topology generators: degree-based vs. structural. In <u>SIGCOMM</u> '02, pages 147–159, New York, NY, USA, 2002. ACM.
- [219] TCPDump. Tcpdump & libpcap. http://www.tcpdump.org/, April 2012.
- [220] The Open MPI Team. Open mpi: Open source high performance computing. http://www.openmpi.org/, December 2011.
- [221] Riverbed Technology. Windump: tcpdump for windows using winpcap. http://www.winpcap.org/windump/, April 2012.

- [222] Technology for All. TFA-Wireless. http://www.techforall.org/Programs/ ResearchandInnovation/T-FAWireless/tabid/107/Default.aspx, March 2011.
- [223] TIA. Wireless communications systems performance in noise and interference limited situations recommended methods for technology independent modeling, simulation, and verifications. Technical Report TSB-88-B-1, May 2005.
- [224] Saúl Torrico, Henry L. Bertoni, and Roger H. Lang. Modeling tree effects on path loss in a residential environment. IEEE Transactions on Antennas and Propagation, 46(6):872–880, 1998.
- [225] Trilliant Inc. SkyPilot. http://skypilot.trilliantinc.com/, January 2011.
- [226] Tropos Networks Inc. Tropos networks. http://www.tropos.com/, March 2011.
- [227] United States Federal Communications Commission. Understanding wireless telephone coverage areas: Guide. http://www.fcc.gov/guides/understanding-wireless-telephone-coverage-areas, July 2011.
- [228] Ian Urbina. Hopes for wireless cities fade as internet providers pull out. <u>The New York Times</u>, (22), March 2008.
- [229] V. Valenta, R. Mars anda andlek, G. Baudoin, M. Villegas, M. Suarez, and F. Robert. Survey on spectrum utilization in europe: Measurements, analyses and observations. In <u>Cognitive Radio Oriented Wireless Networks Communications (CROWNCOM)</u>, 2010 Proceedings of the Fifth International Conference on, pages 1 –5, june 2010.
- [230] J.W. van Groenigen, W. Siderius, and A. Stein. Constrained optimisation of soil sampling for minimisation of the kriging variance. <u>Geoderma</u>, 87(3-4):239 259, 1999.
- [231] Lewis E. Vogler. An attenuation function for multiple knife-edge diffraction. <u>Radio Science</u>, 17(6):1541–1546, 1982.
- [232] Esme Vos. Metrofis portland network to shut down. http://www.muniwireless.com/2008/06/23/metrofis-portland-network-to-shut-down/, June 2008.
- [233] Hans Wackernagel. Multivariate Geostatistics. Springer, 2nd edition.
- [234] René Wahl, Gerd Wölfe, Philipp Wertz, Pascal Wildbolz, and Friedlich Landstorfer. Dominant path prediction model for urban scenarios. In 14th IST Mobile and Wireless Communications Summit, 2005.
- [235] J. Walfisch and H.L. Bertoni. A theoretical model of uhf propagation in urban environments. <u>IEEE</u> Transactions on Antennas and Propagation, 36(12):1788 –1796, dec. 1988.
- [236] Matthias Wellens, Janne Riihijärvi, and Petri Mähönen. Spatial statistics and models of spectrum use. Comput. Commun., 32:1998–2011, December 2009.
- [237] J.H. Whitteker. Physical optics and field-strength predictions for wireless systems. <u>Selected Areas in</u> Communications, IEEE Journal on, 20(3):515 –522, apr 2002.
- [238] EDX Wireless. Engineering. Personal Communication, January 2012.
- [239] EDX Wireless. Smart planning for smart networks. http://www.edx.com/, January 2012.

- [240] Verizon Wireless. Personal communication. Email, September 2011.
- [241] G. Wölfle, R. Hoppe, and F.M. Landstorfer. Radio network planning with ray optical propagation models for urban, indoor, and hybrid scenarios. In 11th IEEE Wireless Conference, 1999.
- [242] H.H. Xia and H.L. Bertoni. Diffraction of cylindrical and plane waves by an array of absorbing half-screens. Antennas and Propagation, IEEE Transactions on, 40(2):170 –177, February 1992.
- [243] Zhe Xiang, Hangjin Zhang, Jian Huang, Song Song, and K.C. Almeroth. A hidden environment model for constructing indoor radio maps. In <u>World of Wireless Mobile and Multimedia Networks</u> (WoWMoM 2005), pages 395 400, Jun 2005.
- [244] Emre A. Yavuz and Gunnar Karlsson. Poster: collective mobile sensing for wireless network performance monitoring. In <u>MobiSys '11 Proceedings of the 9th international conference on Mobile</u> systems, applications, and services, 2011.
- [245] Evangelos A. Yfantis, George T. Flatman, and Joseph V. Behar. Efficiency of kriging estimation for square, triangular, and hexagonal grids. Mathematical Geology, 19(3):183–205, 1987.
- [246] N. Youssef, T. Munakata, and M. Takeda. Fade statistics in nakagami fading environments. In IEEE 4th International Symposium on Spread Spectrum Techniques and Applications Proceedings, volume 3, pages 1244–1247, 1996.
- [247] Ellen W. Zegura, Ken Calvert, and S. Bhattacharjee. How to model an internetwork. In <u>Infocom</u>. IEEE, 1996.
- [248] Wei Zhang and N. Moayeri. Closed-form expressions for the prediction of microcellular mobile radio propagation in urban environments. <u>IEEE Transactions on Antennas and Propagation</u>, 51(5):952 956, may 2003.
- [249] Stanislav Zvanovec, Pavel Pechac, and Martin Klelpal. Wireless lan networks design: Site survey or propagation modeling? <u>Radioengineering</u>, 12(4):42–49, December 2003.