- [1] A, Rossella Maspoli. Outdoor Collaborative and Creative Space Renewal in a Smart City, n.d.
- [2] Albino, V, U Berardi, and RM Dangelico. "Smart Cities: Definitions, Dimensions, Performance, and Initiatives." *Journal of Urban Technology*, 2015. http://www.tandfonline.com/doi/abs/10.1080/10630732.2014.942092.
- [3] Allwinkle, S, and P Cruickshank. "Creating Smart-Er Cities: An Overview." *Journal of Urban Technology*, 2011. http://www.tandfonline.com/doi/abs/10.1080/10630732.2011.601103.
- [4] Al-shalabi, Mohamed, Lawal Billa, Biswajeet Pradhan, Shattri Mansor, and Abubakr A A Al-Sharif. "Modelling Urban Growth Evolution and Land-Use Changes Using GIS Based Cellular Automata and SLEUTH Models: The Case of Sana'a Metropolitan City, Yemen." *Environmental Earth Sciences* 70, no. 1 (2013): 425–437.
- [5] Alvarez-napagao, Sergio, Luis Oliva, Dario Garcia-gasulla, and Victor Codina. *Making Smart Cities Smarter Using Artificial Intelligence Techniques for Smarter Mobility*, n.d.
- [6] Anastasia, Stratigea. *The Concept of "Smart Cities"*. *Towards Community Development?*, n.d.
- [7] Anderson, RA, LM Issel, and RR McDaniel Jr. "Nursing Homes as Complex Adaptive Systems: Relationship between Management Practice and Resident Outcomes." *Nursing Research*, 2003. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1993902/.
- [8] Anthopoulos, L, and A Vakali. "Urban Planning and Smart Cities: Interrelations and Reciprocities." *The Future Internet*, 2012. http://www.springerlink.com/index/7R6P485445752R86.pdf.
- [9] Anthopoulos, Leonidas G., and Athena Vakali. *Urban Planning and Smart Cities: Interrelations and Reciprocities*, n.d.
- [10] Anthopoulos, Leonidas, Assistant Professor, and Panos Fitsilis. *Exploring Architectural and Organizational Features in Smart Cities*, n.d.
- [11] Antonini, E., S. O. M. Boulanger, and J. Gaspari. *Multi-Layered Urban Strategies to Foster the Smart Cities Development*, n.d.
- [12] Anttiroiko, AV, P Valkama, and SJ Bailey. "Smart Cities in the New Service Economy: Building Platforms for Smart Services." *AI & Society*, 2014. http://link.springer.com/article/10.1007/s00146-013-0464-0.
- [13] Batty, M. "Big Data, Smart Cities and City Planning." *Dialogues in Human Geography*, 2013. http://journals.sagepub.com/doi/abs/10.1177/2043820613513390.
- [14] —. "Smart Cities, Big Data," 2012. http://epb.sagepub.com/content/39/2/191.full.pdf.
- [15] Batty, M, K W Axhausen, F Giannotti, A Pozdnoukhov, A Bazzani, M Wachowicz, G Ouzounis, and Y Portugali. "THE EUROPEAN PHYSICAL JOURNAL Smart Cities of

- the Future." *Eur. Phys. J. Special Topics The European Physical Journal Special Topics* 214 (2012): 481–518. doi:10.1140/epjst/e2012-01703-3.
- [16] Batty, M, KW Axhausen, and F Giannotti. "Smart Cities of the Future." *The European Physical*, 2012. http://link.springer.com/10.1140/epjst/e2012-01703-3.
- [17] Batty, M., R. Carvalho, a. Hudson-Smith, R. Milton, D. Smith, and P. Steadman. "Scaling and Allometry in the Building Geometries of Greater London." *The European Physical Journal B* 63, no. 3 (July 2008): 303–314. doi:10.1140/epjb/e2008-00251-5.
- [18] Batty, M., Yichun Xie, and Zhanli Sun. "Modeling Urban Dynamics through GIS-Based Cellular Automata." *Computers, Environment and Urban Systems* 23, no. 3 (May 1999): 205–233. doi:10.1016/S0198-9715(99)00015-0.
- [19] Batty, Michael. Commentary Big Data, Smart Cities and City, n.d.
- [20] ... "The Emergence of Cities: Complexity and Urban Dynamics." UCL CENTRE FOR ADVANCED SPATIAL ANALYSIS, n.d.
- [21] ——. *The New Science of Cities*. The MIT Press, 2013.
- [22] —. "The Size, Scale, and Shape of Cities." *Science (New York, N.Y.)* 319, no. 5864 (February 2008): 769–71. doi:10.1126/science.1151419.
- [23] Batty, Michael, and Andrew Hudson-Smith. "Urban Simulacra London." *Architextural Design* 75, no. 6 (2005): 42–47. doi:10.1002/ad.170.
- [24] Batty, Michael, Camilo Vargas, Duncan Smith, Joan Serras, Jon Reades, and Anders Johansson. "SIMULACRA: Fast Land-Use–transportation Models for the Rapid Assessment of Urban Futures." *Environment and Planning B: Planning and Design* 40, no. 6 (2013): 987–1002. doi:10.1068/b4006mb.
- [25] Books, T. E. D. City 2.0: The Habitat of the Future and How to Get There. TED Conferences, 2013.
- [26] Borghi, Adriana Del, Michela Gallo, Carlo Strazza, and Magrassi Marco Castagna. *Waste Management in Smart Cities: The*, 2014.
- [27] Calthorpe, Peter. *Urbanism in the Age of Climate Change*. Island Press, 2012.
- [28] Castro, M, AJ Jara, and AFG Skarmeta. "Smart Lighting Solutions for Smart Cities." *Information Networking and \ldots*, 2013. http://ieeexplore.ieee.org/abstract/document/6550587/.
- [29] Chadwick, George F. A Systems View of Planning: Towards a Theory of the Urban and Regional Planning Process. Pergamon Press, 1971.
- [30] Deakin, M. Smart Cities: Governing, Modelling and Analysing the Transition, 2013. https://books.google.com/books?hl=en&lr=&id=_QOCAAAAQBAJ&oi=fnd&pg=PP1&dq=Smart+Cities&ots=_VsZ_12opE&sig=NxLPNZjPQpnsg-dlgxOhQwF3IXE.

- [31] Deakin, M, and H Al Waer. From Intelligent to Smart Cities, n.d. https://books.google.com/books?hl=en&lr=&id=FWOuCAAAQBAJ&oi=fnd&pg=PP1&dq=Smart+Cities&ots=1dL_VJBFSw&sig=4WCKmNcEgeWu6xQSRe8NlnLTTvw http://www.tandfonline.com/doi/abs/10.1080/17508975.2011.586671.
- [32] Deakin, Mark. "Towards Smart(er) Cities." n.d.
- [33] Editors, Scientific American. *Designing the Urban Future: Smart Cities*. Scientific American, 2014.
- [34] Greenfield, Adam. Against the Smart City. 1.3 edition. Do projects, 2013.
- [35] Hancke, GP, and GP Hancke Jr. "The Role of Advanced Sensing in Smart Cities." *Sensors*, 2012. http://www.mdpi.com/1424-8220/13/1/393/htm.
- [36] Harrison, C, and IA Donnelly. "A Theory of Smart Cities." *Proceedings of the 55th Annual Meeting*, 2011. http://journals.isss.org/index.php/proceedings55th/article/view/1703.
- [37] Hollands, Robert G. "Will the Real Smart City Please Stand up? -- Intelligent, Progressive or Entrepreneurial?" *City: Analysis of Urban Trends, Culture, Theory, Policy, Action* 12, no. 3 (2008): 303. doi:10.1080/13604810802479126.
- [38] Kautz, Henry, and Bart Selman. *Pushing the Envelope: Planning, Propositional Logic, and Stochastic Search*, 1996.
- [39] Lau, Kwok Hung, and Booi Hon Kam. "A Cellular Automata Model for Urban Land-Use Simulation." *Environment and Planning B: Planning and Design* 32, no. 2 (2005): 247 263. doi:10.1068/b31110.
- [40] Peirce, Neal, Adam Freed, and Anthony Townsend. *Urban Futures: An Atlantic Perspective*. German Marshall Fund, 2013.
- [41] Roche, S, N Nabian, and K Kloeckl. "Are 'Smart Cities' Smart Enough." *Global Geospatial*, 2012. http://senseable.mit.edu/papers/pdf/20120513_Roche_etal_SmartCities_SpatiallyEnablin g.pdf.
- [42] Speck, Jeff. *Walkable City: How Downtown Can Save America, One Step at a Time*. Reprint edition. Farrar, Straus and Giroux, 2012.
- [43] Townsend, Anthony M. Smart Cities: Big Data, Civic Hackers, and the Quest for a New Utopia. 1 edition. W. W. Norton & Company, 2013.
- [44] Wolfe, Charles R. *Urbanism Without Effort*. Island Press, 2013.