

Bibliografia generale

- 1 "Die ideale Stadt. Von der Antike bis zur Gegenwart", Nicolai Verlag, 2002
- 2 "Cities as Small Worlds", Environmental and Planning B, Planning and Design 28, 2001 (Preface by M. Batty).
- 3 "Thinking about cities as spatial events", Environmental and Planning B, Planning and Design 29, 2002.
- 4 "World Reports on the Urban Future 21", www.urban21.de/english2/index.htm.
- 5 Allen P. M., "Cities and Regions as Self-organizing Systems: Models of Complexity", Gordon & Breach, Amsterdam, 1997.
- 6 Allen P.M., "Cities and regions as evolutionary complex systems". Geographical Systems 4, pp. 103-130, 1996.
- 7 Allen W.A. et al, "A Global Strategy for Housing in the Third Millennium", Chapman and Hall, London, 1992.
- 8 Batty M., Jiang B., "Multi-agent Simulation: New Approaches to Exploring Space-Time Dynamics within GIS", presented at the Annual Meeting of GISRUK'99 (Geographical Information Systems Research - UK), University of Southampton, 14-16 April, 1999.
- 9 Batty M., Longley P. A., "Fractal Cities: a Geometry of Form and Function". 394 (+xxii) pp., Academic Press, London and San Diego, 1994
- 10 Batty M., Xie Y., Sun Z., "The dynamics of urban sprawl", University College London, Centre for Advanced Spatial Analysis, Working Paper 15, 1999, disponibile online in <http://www.casa.ucl.ac.uk/sprawl.pdf>.
- 11 Benevolo L., Romano S. (a cura di) "La città europea fuori d'Europa", Libri Scheiwiller Credito italiano, Milano, 1998.
- 12 Bertuglia C. S., Clarke G .P., Wilson A. G., (eds) "Modelling the City: Performance, Policy and Planning", Routledge, London, 1994.
- 13 Brilon W. et al. , "Traffic and Mobility", Springer, Berlin, 1999.
- 14 Brotchie J., Batty M., Hall P. e Newton P. (eds.) "Cities of the 21st Century: New Technologies and Spatial Systems", Longman Cheshire, Melbourne, 1991.
- 15 Cianchetta B., "Appunti di processi simulativi in urbanistica", Quaderni dell'istituto di urbanistica della facoltà di architettura di Roma 3, Bulzoni, Roma, 1977.
- 16 Cini M., Un paradiso perduto: dall'universo delle leggi naturali al mondo dei processi evolutivi, Feltrinelli, Milano, 1994.
- 17 Colonna A., Di Stefano V., Lombardo S., Papini L., Rabino G. A., "Learning Cellular Automata: Modelling Urban Modelling", in Proceedings of the 3rd International Conference on GeoComputation University of Bristol (UK), 1998, disponibile al sito www.geocomputation.org/1998/89/gc_89.htm.
- 18 Dendrinos D., "The Dynamics of Cities", Routledge, London, 1992.
- 19 Donato F., Lucchi Basili L., "L'ordine nascosto dell'organizzazione urbana", Franco Angeli, Milano, 1996.

- 20 Elkin T., McLaren D., Hillman M., "Reviving the City: Towards Sustainable Urban Development", Friends of the Earth, London, 1991.
- 21 Emmeche C., "Das lebende Spiel – Wie die Natur Formen erzeugt", Rowolt Verlag, München, 1991.
- 22 Fivaz R., "L'ordre et la volupté: essai sur la dynamique esthétique dans les arts et dans les sciences", Presses Polytechniques Romandes, Lausanne, 1989.
- 23 Fricke E. (ed.) , „Die Zukunft der Stadt: Spurensuche in Dresden-Hellerau“, in Forum Zukunft der Arbeit, Heft 4, Friedrich-Ebert-Stiftung, 1995.
- 24 Gerling R.W., „Zelluläre Automaten auf dem PC“, MNU 4318, 451-456, 1990
- 25 Gleick J., "Caos", Rizzoli, Milano, 2001.
- 26 Goles E., Martinez S., "Complex Systems" (Nonlinear Phenomena and Complex Systems, V6), Kluwer Academic Publishers, Dordrecht, 2001.
- 27 Grobecker K., Müller C., "Die Stadt im Umbruch. Hamburg in den 60er Jahren.", Europ. Vlg.-Anst., Hamburg, April 1998.
- 28 Haag G., „A stochastic theory of sudden urban growth“, Konzepte SFB 230, Heft 25, 255-271, 1986.
- 29 Haag G., "Dynamic Decision Theory: Application to Urban and Regional Topics", Kluwer Academic Publishers, Dordrecht, 1989.
- 30 Hall P., "Great Planning disasters", University of California Press, Berkeley/Los Angeles, 1982.
- 31 Hall P., "Cities of Tomorrow: an Intellectual History of Urban Planning and Design in the Twentieth Century", Blackwell Publishers, Malden, 2002.
- 32 Helbig D., Herman H. J., Schreckenberg M. e Wolf D.E. (eds.) "Traffic and Granular Flow '99: Social, Traffic and Granular Dynamics", Springer, Heidelberg/Berlin, 2000.
- 33 Hillier B., "Space Is the Machine: A Configuration Theory of Architecture", Cambridge University Press, Cambridge, 1999.
- 34 Hillier B., e Hanson J., "The Social Logic of Space", Cambridge University Press, Cambridge, 1984.
- 35 Kaandorp J. A., "Fractal Modelling: Growth and Form in Biology", Springer, Berlin, 1994.
- 36 Kroll L., "An architecture of complexity", The MIT Press, ??, 1987.
- 37 Langlois A., Phipps M., "Automates cellulaires: application à la simulation urbaine", Éditions Hermès, Paris, 1997.
- 38 Lefebvre C., "Sviluppo regionale e reti di città", Franco Angeli, Milano, 1999.
- 39 Lévy Véhel J. et al., "Fractals in Engineering", Springer, London, 1997.
- 40 Losa G. A., "Fractals in Biology and Medicine", Birkhäuser, Basel, 1998.
- 41 Manneville P., Boccara N., Vichniac G.Y., Bidaux R. (eds.), "Cellular automata and modelling of complex physical systems", Springer, Berlin, 1989.
- 42 Papageorgiu Y.Y., "On sudden urban growth", Environmental and Planning A 12, 1035-1050, 1980
- 43 Perulli P., "Atlante metropolitano - Il mutamento sociale nelle grandi città", Il Mulino, Bologna, 1992.
- 44 Portugali J., "Self-Organization and the City", Springer, Berlin, 2000.

- 45 Preston K., Duff M.J.B., "Modern Cellular Automata: Theory and Applications", Plenum Press, New York/London, 1984.
- 46 Rogers R., Gumuchdjian P. "Città per un piccolo pianeta", ed. Erid'A: Kappa, Roma, 2000.
- 47 Schweitzer F., Steinbink J., "Urban Cluster Growth: Analysis and Computer Simulations of Urban Aggregations" in *Self-Organization of Complex Structure: From Individual to Collective Dynamics*, ed. F. Schweitzer, Gordon and Breach, London, 1997, pp. 501-518.
- 48 Scientific American 213, No 3, 1965 (numero speciale su "Cities"; contiene in particolare: K. Davis, "The urbanization of the human population, 40-53; G. Sjoberg, "The origin and evolution of cities"; H. Blumenfeld, "The modern metropolis").
- 49 Semboloni F., "A Discrete Coupled Map Lattice Approach to the Simulation of Land-use and Transportation: Case Study of Abidjan", in P.Rizzi (ed.), Cupum '99. "Computers in Urban Planning and Urban Management on the Edge of the Millennium", Franco Angeli, Milano, 1999.
- 50 Sipper M., "Evolution of Parallel Cellular Machines: The Cellular Programming Approach", Springer, Berlin, 1997.
- 51 Snell J.L. (ed.), "Topics in Contemporary Probability and its Applications", CRC Press, Boca Raton, 1995.
- 52 SOPEMI (Système d'Observation PErmanente des MIgrations) "Tendances del Migrations Internationales. Système d'Observation Permanente des Migrations. Rapport Annuel 2000", París, OCDE, 2001.
- 53 Stauffer D., „Classification of square lattice cellular automata“, Physica A 157, 645-655, 1989.
- 54 Succi S., "Automi cellulari", Franco Angeli, Milano, 1991.
- 55 Watts D. J., "Small Worlds: The dynamics of Networks between Order and Randomness ", Princeton University Press, N.Y., 1999.
- 56 Weidlich W. "From Fast to Slow Processes in the Evolution of Urban and Regional Settlement Structures", in Frank Schweitzer (ed.) "Self-Organization of Complex Structures: From Individual to Collective Dynamics" London: Gordon and Breach, 1997, 596+xxiv pp.
- 57 White R., Engelen G., "Multi-scale spatial modelling of self-organizing urban systems" in Frank Schweitzer (ed.) "Self-Organization of Complex Structures: From Individual to Collective Dynamics" London: Gordon and Breach, 1997, 596+xxiv pp.
- 58 Wolfram S., "Theory and Applications of Cellular Automata", World Scientific, Singapore, 1986.
- 59 Wolfram S., "A new kind of Science", Wolfram Media, Champaign, 2002.
- 60 Zani S. (a cura di), "Metodi statistici per le analisi territoriali", Franco Angeli, Milano, 1993.
- 61 Zarin-Nejadan, M. et Murier T.: "Analyse des mouvements migratoires internes des étrangers en Suisse 1981-1995", Démos, n° 4, 2000, Groupe d'économie politique de l'Université de Neuchâtel.
- 62 Zibell B., Gürtler Berger T. (eds.) "Stadt im Umbruch. ChaosStadt?", v/d/f Hochschulverlag AG, ETH Zürich, 1997.