



Desarrollo e Implantación de un Sistema de Apoyo a la Toma de Decisiones
Sobre el Uso del Espacio Territorial en Puerto Rico
Conferenciante: Elías R. Gutiérrez

Ahmad, Yusuf J. and Frank G. Muller eds. Integrated physical, socio-economic, and environmental planning. Dublin: United Nations Environment Programme; Tycooly International Pub.; 1982. Biblioteca de Planificación 363.705612 I61

Barbados. Ministry of Finance and Planning. Town and Country Development Planning Office. Barbados physical development plan. Bridgetown, Barbados: The Office; 1983. Biblioteca Regional del Caribe y de Estudios Latinoamericanos 338.972981 B228b

Benenson, I. Warming! The scale of land-use CA is changing. Computers, Environment and Urban Systems (New York: Elsevier). 2007; 31:107-113.

Benton-Short, Lisa and John Rennie Short. Cities nature. London; New York: Routledge; 2008. Biblioteca de Planificación 307.76 B478c

Chadwick, George. Models of urban and regional systems in developing countries: some theories and their application in physical planning. Oxford; New York: Pergamon Press; 1987. Biblioteca de Planificación 307.76 C432m

Delden, Hedwig van; Jasper van Vliet; Criseida Navarro; Elías R. Gutiérrez and Jelle Hurkens. Xplora Municipio, a multi resolution spatial decision support system. Maastricht, The Netherlands: Research Institute for Knowledge Systems, [?].

Fotheringham, A. S.; T. Champion; C. Wymer and M. Coombes. Measuring destination attractivity: a migration example. International Journal of Population Geography (John Wiley & Sons). 2000; 6:391-421.

Fotheringham, A. S. and M. E. O'Kelly. Spatial interaction models. Dordrecht, The Nederlands: Kluwer; 1989.

Franco Maass, S.; R. Candeau Dufat and C. Cadena Inostroza. Programas institucionales: una alternativa para la educación posgrada en cartografía automatizada y SIG. Omnia (México, D.F.). 1994; 10:45-50. Recuperado de Citas Latinoamericanas en Ciencias Sociales y Humanidades (CLASE) 14/09/2011

Gould, William A.; Sebastian Martinuzzi and Olga M. Ramos González. Developed land cover of Puerto Rico=Cobertura desarrollada de Puerto Rico. San Juan, Puerto Rico: U.S. Department of Agriculture Forest Service, International Institute of Tropical Forest; 2008. Colección Puertorriqueña 333.7313 G898d

Helmer, E.H. Forest conservation and land development in Puerto Rico. Landscape Ecology. 2004; 19(1): 29-40. Recuperado Web of Science 12/09/2011

Jantz, C. A. and S. J. Goetz. Analysis of scale dependencies in an urban land-use change model. International Journal of Geographic Information Science. 2005; 19(2):217-241.

Kieser, Michael E. J. Simulating the land-use impact of municipal planning policies and stakeholders' goals in a residential land development project in southern Alberta using an agent-base model. Chicago: University Microfilm International; 2010. Recuperado Dissertations Abstracts 09/09/2011

Kleinschmidt, Stephen William. A hierarchical linear modeling analysis of state and local effects on community involvement in municipal land use governance. Chicago: University Microfilm International; 2010. Recuperado Dissertation Abstracts 09/09/2011

Lasky, Jacqueline Bella Palmer. Community struggles, struggling communities: land, water, and self determination in Waiahole: Waikane, Hawaii. Chicago: University Microfilm International; 2010. Recuperado Dissertations Abstracts 09/09/2011

Martínez, Sebastián et al. Urban and rural land use in Puerto Rico=Uso de terreno urbano y rural en Puerto Rico. San Juan, P.R.: U.S. Department of Agriculture Forest Service, International Institute of Tropical Forestry; 2008. Colección Puertorriqueña 333.7313 U72

Miranda del Fresno, Carolina and Ana Cristina Ulberich. Cartas de uso del suelo, una contribución a la planificación urbana. Revista Geográfica (Mexico, D.F.). 2010(147):155-166. Recuperado Citas Latinoamericanas en Ciencias Sociales y Humanidades (CLASE) 14/09/2011

Mutunayagam, N. Brito and Ali Bahrami. Cartography and the analysis with microcomputers: a programming guide for physical planning, urban design, and landscape architecture. New York: Van Nostrand Reinhold; 1987. Biblioteca de Planificación 711.1 M993c

Nijkamp, Peter; P. Rietveld and H Voogd. Multicriteria evaluation in physical planning. Amsterdam, Netherlands; New York: Elsevier Science Pub.; 1990. Biblioteca de Planificación 307.12 N691m

Ortuzar, J. de D. and L. G. Willumsen. Modelling transport 2nd. Chichester, United Kingdom: John Wiley & Sons; 1994.

Pugh, Jonathan and Janet Henshall Momsen eds. Environmental planning in the Caribbean. Aldershot: Ashgate; 2006. 3 Biblioteca de Planificación 363.7009729 E61

Rey, César González; Leonel Rosales and Hernán González. Plan para incorporar el riesgo sísmico a los planes del uso del terreno. 1982.

Rodríguez Bautista, J. J. Los sistemas de información geográfica como instrumentos para el desarrollo urbano. Carta Económica Regional (México). 1995; 8(43):16-18. Recuperado Citas Latinoamericanas en Ciencias Sociales y Humanidades (CLASE) 14/09/2011

Shriver, Richard H. and Russell C. White. Distribution planning and control: effective use of computer systems and models. [New York]: American Management Association; [1969]. Biblioteca de Planificación 658.788 S561d

Sousa González, Eduardo et al. Spatial analysis and public policies in selected case studies. Monterrey, México: Universidad de Nuevo León; 2009. Recuperado Citas Latinoamericanas en Ciencias Sociales y Humanidades (CLASE) 14/09/2011

Stillwell, John and Stan Geertman y Stan Openshaw eds. Geographical information and planning. Berlin; New York: Springer; 1999. 910.285 G3453

Sánchez González, Diego. Propuesta de análisis socioespacial en las políticas públicas urbanas y regionales. Sousa González, Eduardo et al. Spatial analysis and public policies in selected case studies. Monterrey, México: Universidad de Nuevo León; 2009.

Universidad Metropolitana. Center for Sustainable Development Studies. School of Environment Affairs. Sustainability of land use in Puerto Rico. [San Juan, P.R.]: Universidad Metropolitana. Center for Sustainable Development Studies. School of Environment Affairs; 2009.

White, R. and G. Engelen. High resolution integrated modeling of the spatial dynamics of urban and regional systems. Environment and Urban Systems (UK). 2000; 24:383-400.