

1. Record Nr.	UNINA9910822622103321
Autore	Langlois Patrice
Titolo	Simulation of complex systems in GIS // Patrice Langlois
Pubbl/distr/stampa	Hoboken, N.J., : ISTE/John Wiley & Sons, c2011
ISBN	1-118-55776-X 1-118-60096-7 1-299-18923-7
Descrizione fisica	1 online resource (325 p.)
Collana	Geographical information systems series
Disciplina	910.285
Soggetti	Geographic information systems Geography - Simulation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Adapted and updated from Simulation des systemes complexes en geographie : fondements theoriques et applications published 2010 in France by Hermes Science/Lavoisier"--T.p. verso. Includes bibliographical references and index.
Nota di bibliografia	
Nota di contenuto	pt. 1. The structure of the geographic space -- pt. 2. Modeling through cellular automata -- pt. 3. A general model of geographic agent systems.
Sommario/riassunto	This book provides a comprehensive view of geographical modeling. It first establishes the foundations of geographical modeling, covering such concepts as structure, organization, system, topologies, as well as the concept of time. Next, it tackles the use of computer tools for dynamic model building and presents several models applied to various themes, such as urban growth, natural risks, as well as political themes. Finally, a general model of the geographic agents system (GAS), which can be used as a basis for the construction of a model-building platform for dynamic spatial models is pres