

Contents

1	Geomatic Approaches for Modeling Land Change Scenarios. An Introduction	1
	M.T. Camacho Olmedo, M. Paegelow, J.F. Mas and F. Escobar	
Part I Concepts and Tools		
2	LUCC Modeling Approaches to Calibration	11
	J.F. Mas, M. Paegelow and M.T. Camacho Olmedo	
3	The Simulation Stage in LUCC Modeling	27
	M.T. Camacho Olmedo, J.F. Mas and M. Paegelow	
4	Techniques for the Validation of LUCC Modeling Outputs	53
	M. Paegelow, M.T. Camacho Olmedo and J.F. Mas	
5	LUCC Scenarios	81
	F. Escobar, H. van Delden and R. Hewitt	
Part II Methodological Developments and Case Studies: Methodological Developments		
6	Obtaining and Comparing Factors in Land Change Models Using One or Two Time Points Based Calibration	101
	M.T. Camacho Olmedo	
7	Impact and Integration of Multiple Training Dates for Markov Based Land Change Modeling	121
	M. Paegelow	
8	Land Use Change Modeling with SLEUTH: Improving Calibration with a Genetic Algorithm	139
	K.C. Clarke	

9 The Importance of Scale in Land Use Models: Experiments in Data Conversion, Data Resampling, Resolution and Neighborhood Extent 163
 J. Díaz-Pacheco, H. van Delden and R. Hewitt

10 The Influence of Scale in LULC Modeling. A Comparison Between Two Different LULC Maps (SIOSE and CORINE). 187
 D. García-Álvarez

11 Who Knows Best? The Role of Stakeholder Knowledge in Land Use Models—An Example from Doñana, SW Spain 215
 R.J. Hewitt, V. Hernández Jiménez, L. Román Bermejo and F. Escobar

12 Land Use and Cover Change Modeling as an Integration Framework: A Mixed Methods Approach for the Southern Coast of Jalisco (Western Mexico) 241
 M. Kolb, P.R.W. Gerritsen, G. Garduño, E. Lazos Chavero, S. Quijas, P. Balvanera, N. Álvarez and J. Solís

Part III Methodological Developments and Case Studies: Case Studies

13 Urban Land Use Change Analysis and Modeling: A Case Study of the Gaza Strip 271
 B. Abuelaish

14 Constraint Cellular Automata for Urban Development Simulation: An Application to the Strasbourg-Kehl Cross-Border Area 293
 J.P. Antoni, V. Judge, G. Vuidel and O. Klein

15 Modeling Land-Use Scenarios in Protected Areas of an Urban Region in Spain 307
 M. Gallardo and J. Martínez-Vega

16 Navigating the Future: Land Redevelopment Scenarios and Broader Impact Assessment in Southern California 329
 J.H. Kim, J.R. Hipp and V. Basolo

17 Modeling the Future Evolution of Chilean Forests to Guide Current Practices. Native Forest and Industrial Timber Plantations in Southern Chile. 347
 N. Maestriperieri, M. Paegelow and G. Selleron

18 Urban Transportation Scenarios in a LUCC Model: A Case Study in Bogota, Colombia. 367
 D. Páez and F. Escobar

19 Integrating Econometric and Spatially Explicit Dynamic Models to Simulate Land Use Transitions in the Cerrado Biome. 399
 T. Carvalho Lima, S. Carvalho Ribeiro and B. Soares-Filho

Part IV Technical Notes

20 Cellular Automaton. 421
 J.F. Mas and H. Rodrigues

21 Cellular Automata in CA_MARKOV 425
 M.T. Camacho Olmedo and J.F. Mas

22 Fuzzy Coincidence. 429
 J.F. Mas

23 LUCC Based Validation Indices: Figure of Merit, Producer’s Accuracy and User’s Accuracy. 433
 M. Paegelow

24 LUCC Budget 437
 M. Paegelow

25 Markov Chain 441
 M.T. Camacho Olmedo and J.F. Mas

26 Multi Criteria Evaluation (MCE). 447
 M. Paegelow

27 Multilayer Perceptron (MLP). 451
 H. Taud and J.F. Mas

28 Multi-objective Land Allocation (MOLA) 457
 M.T. Camacho Olmedo

29 The NASZ Model 461
 F. Escobar

30 Receiver Operating Characteristic (ROC) Analysis 465
 J.F. Mas

31 Weights of Evidence 469
 J.F. Mas

Part V Short Presentations About the Modeling Software Packages

32 A Short Presentation of the Actor, Policy, and Land Use Simulator (APoLUS) 475
 R.J. Hewitt

33 A Short Presentation of CA_MARKOV 481
 J.R. Eastman and J. Toledano

34	A Short Presentation of CLUMondo	485
	J. van Vliet and P.H. Verburg	
35	A Short Presentation of Dinamica EGO	493
	H. Rodrigues and B. Soares-Filho	
36	A Short Presentation of the Land Change Modeler (LCM)	499
	J.R. Eastman and J. Toledano	
37	A Short Presentation of LucSim	507
	J.P. Antoni	
38	A Short Presentation of Metronamica	511
	H. van Delden and R. Vanhout	
39	A Short Presentation of SLEUTH	521
	K.C. Clarke	



<http://www.springer.com/978-3-319-60800-6>

Geomatic Approaches for Modeling Land Change
Scenarios

Camacho Olmedo, M.T.; Paegelow, M.; Mas, J.F.;
Escobar, F. (Eds.)

2018, XXIV, 525 p. 158 illus., 66 illus. in color.,

Hardcover

ISBN: 978-3-319-60800-6