

Contents

1	Employment Location Models: An Overview	1
	Alan Wilson and Francesca Pagliara	
Part I Macro-scale Approaches		
2	Employment and Labour in Urban Markets in the IRPUD Model	11
	Michael Wegener	
3	Modelling the Economic Impacts of Transport Changes: Experience and Issues	33
	David Simmonds and Olga Feldman	
4	A Population-Employment Interaction Model as Labour Module in TIGRIS XL	57
	Thomas de Graaff and Barry Zondag	
5	Simulating the Spatial Distribution of Employment in Large Cities: With Applications to Greater London	79
	Duncan A. Smith, Camilo Vargas-Ruiz, and Michael Batty	
6	Complex Urban Systems Integration: The LEAM Experiences in Coupling Economic, Land Use, and Transportation Models in Chicago, IL	107
	Brian Deal, Jae Hong Kim, Geoffrey J.D. Hewings, and Yong Wook Kim	
7	Employment Location Modelling Within an Integrated Land Use and Transport Framework: Taking Cue from Policy Perspectives	133
	Ying Jin and Marcial Echenique	

8 Integrating SCGE and I-O in Multiregional Modelling 159
 Christer Anderstig and Marcus Sundberg

**9 Interjurisdictional Competition and Land Development:
 A Micro-Level Analysis 181**
 Jae Hong Kim and Geoffrey J.D. Hewings

Part II Micro-scale Approaches

**10 Occupation, Education and Social Inequalities: A Case Study
 Linking Survey Data Sources to an Urban
 Microsimulation Analysis 203**
 Paul Lambert and Mark Birkin

**11 Firm Location Choice Versus Job Location Choice
 in Microscopic Simulation Models 223**
 Rolf Moeckel

**12 Modelling Firm Failure: Towards Building
 a Firmographic Microsimulation Model 243**
 H. Maoh and P. Kanaroglou

**13 Choice Set Formation in Microscopic Firm Location
 Models 263**
 M. de Bok and F. Pagliara

14 Employment Location Models: Conclusions 283
 D. Simmonds and M. de Bok

About the Editors 293



<http://www.springer.com/978-3-642-31778-1>

Employment Location in Cities and Regions

Models and Applications

Pagliara, F.; de Bok, M.; Simmonds, D.; Wilson, A. (Eds.)

2013, VIII, 296 p., Hardcover

ISBN: 978-3-642-31778-1