

【地域科学、地域経済学・地域開発、都市問題】



好評であった地域科学ハンドブックのおよそ7年ぶりの改訂版!

M.M.フィッシャー、P.ネイカンフ編  
**地域科学ハンドブック**  
**第2版 全3巻**  
**Handbook of Regional Science. 2nd ed. 3 vols.**

**Fischer, Manfred M. / Nijkamp, Peter (eds.),** Handbook of Regional Science. 2nd ed. 3 vols. (Springer Reference) xxii, 2281 pp. 2020:8 (Springer, GW) <100-5621> ISBN 978-3-662-60722-0 hard set

地域科学は、「社会科学のなかの一つの中間領域的な分野であって、経済学、経済地理学、社会学、行政学、法律学をはじめ、分析手法としては、都市工学、交通工学などの自然科学の分野とも密接に関連をもって地域問題を解明しようとする学問」(大阪市立大学経済研究所編『経済学辞典』第3版、岩波書店、1992年、864頁)で、様々な社会科学の理論と分析結果に大いに依存する分野です。

本書は地域経済・開発で著名なフィッシャーとネイカンフが編集した、地域科学に関する最新の知識を提供する包括的なレファレンスです。2013年に初版が出て以来、約7年ぶりに改訂版が刊行されます。

本書を地域科学、地域経済学、経済地理学、都市問題などをテーマとする研究者・研究室にお薦め致します。

ルルルル<<収録明細>>ルルルル

A Reconnaissance Through the History of Shift-Share Analysis. *Michael L. Lahr, João Pedro Ferreira*

Activity-Based Analysis. *Harvey J. Miller*

Agglomeration and Jobs. *Gilles Duranton*

Bayesian MCMC Estimation. *Jeffrey A. Mills, Olivier Parent*

Bayesian Modeling of Spatial Data. *Peter Congdon*

Bayesian Spatial Analysis. *Chris Brunsdon*

Cellular Automata and Agent-Based Models. *Keith C. Clarke*

Changes in Economic Geography Theory and the Dynamics of Technological Change.  
*Riccardo Crescenzi*

Cities, Knowledge, and Innovation. *Frank G. van Oort, Jan G. Lambooy*

City-Size Distribution: The Evolution of Theory, Evidence, and Policy in Regional Science.  
*Gordon F. Mulligan, John I. Carruthers*

Classical Contributions: Von Thünen and Weber. *Roberta Capello*

Climate Change and Regional Impacts. *Daria A. Karetnikov, Matthias Ruth*

Clusters, Local Districts, and Innovative Milieux. *Michaela Trippel, Edward M. Bergman*

Commuting, Housing, and Labor Markets. *Jan Rouwendal*

Complexity and Spatial Networks. *Aura Reggiani*

Computable Models of Dynamic Spatial Oligopoly from the Perspective of Differential Variational Inequalities. *Terry L. Friesz, Amir H. Meimand*

Cross-Section Spatial Regression Models. *Julie Le Gallo*

Demand-Driven Theories and Models of Regional Growth. *William Cochrane, Jacques Poot*

Dynamic and Stochastic Analysis of Environmental and Natural Resources. *Yacov Tsur, Amos Zemel*

Endogeneity in Spatial Models. *Julie Le Gallo, Bernard Fingleton*

Endogenous Growth Theory and Regional Extensions. *Zoltan Acs, Mark Sanders*

Environmental Conditions and New Geography: The Case of Climate Change Impact on Agriculture and Transportation. *Sandy Dall'Erba, Zhenhua Chen*

European Regional Policy: What Can Be Learned. *Juan R. Cuadrado-Roura*

Exploratory Spatial Data Analysis. *Jürgen Symanzik*

Factor Mobility and Migration Models. *Johannes Bröcker, Timo Mitze*

Fuzzy Modeling in Spatial Analysis. *Yee Leung*

Game Theoretic Modeling in Environmental and Resource Economics. *Hassan Benckroun, Ngo Van Long*

Generation and Diffusion of Innovation. *Börje Johansson*

Geographic Information Science. *Michael F. Goodchild, Paul A. Longley*

Geographical Economics and Policy. *Henry G. Overman*

Geographically Weighted Regression. *David C. Wheeler*

Geography and Entrepreneurship. *Martin Andersson, Johan P. Larsson*

Geospatial Analysis and Geocomputation: Concepts and Modeling Tools. *Michael de Smith*

Geostatistical Models and Spatial Interpolation. *Peter M. Atkinson, Christopher D. Lloyd*

Geovisualization. *Ross Maciejewski*

Heterogeneous Coefficient Spatial Regression Panel Models. *Yao-Yu Chih, James P. LeSage*

Housing Choice, Residential Mobility, and Hedonic Approaches. *David M. Brasington*

Incorporating Space in the Theory of Endogenous Growth: Contributions from the New Economic Geography. *Steven Bond-Smith, Philip McCann*

Infrastructure and Regional Economic Growth. *Arthur Grimes*

Instrumental Variables/Method of Moments Estimation. *Ingmar R. Prucha*

Interpreting Spatial Econometric Models. *James P. LeSage, R. Kelley Pace*

Interregional Input-Output Models. *Jan Oosterhaven, Geoffrey J. D. Hewings*

Interregional Trade: Models and Analyses. *Geoffrey J. D. Hewings, Jan Oosterhaven*

Job Search Theory. *Alessandra Faggian*

Knowledge Flows, Knowledge Externalities, and Regional Economic Development.  
*Charlie Karlsson, Urban Gråsjö*

Knowledge Spillovers Informed by Network Theory and Social Network Analysis. *Maryann P. Feldman, Scott W. Langford*

Labor Market Theory and Models. *Stephan J. Goetz*

Land-Use Transport Interaction Models. *Michael Wegener*

Limited and Censored Dependent Variable Models. *Xiaokun (Cara) Wang*  
 Local Social Capital and Regional Development. *Hans Westlund, Johan P. Larsson*  
 Market Areas and Competing Firms: History in Perspective. *Folke Snickars*  
 Materials Balance Models. *Gara Villalba Méndez, Laura Talens Peiró*  
 Maximum Likelihood Estimation. *R. Kelley Pace*  
 Methods of Environmental Valuation. *John Loomis, Christopher Huber, Leslie Richardson*  
 Migration and Labor Market Opportunities. *Michael J. Greenwood*  
 Multivariate Spatial Process Models. *Alan E. Gelfand*  
 Neoclassical Regional Growth Models. *Maria Abreu*  
 Network Equilibrium Models for Urban Transport. *David Boyce*  
 Networks in the Innovation Process. *Emmanouil Tranos*  
 New Economic Geography After Thirty Years. *Steven Brakman, Harry Garretsen, Charles van Marrewijk*  
 New Economic Geography and the City. *Carl Gaigné, Jacques-François Thisse*  
 New Geography Location Analytics. *Alan T. Murray*  
 New Trends in Regional Policy: Place-Based Component and Structural Policies. *José-Enrique Garcilazo, Joaquim Oliveira Martins*  
 Path Dependence and the Spatial Economy: Putting History in Its Place. *Ron Martin*  
 Place-Based Policies: Principles and Developing Country Applications. *Gilles Duranton, Anthony J. Venables*  
 Population and the Environment. *Jill L. Findeis, Shadayen Pervez*  
 Population Diversity and Regional Economic Growth. *Annekatriin Niebuhr, Jan Cornelius Peters*  
 Real Estate, and Housing Markets. *Dionysia Lambiri, Antonios Rovolis*  
 Regional Employment and Unemployment. *Francesca Mamelì, Vassilis Tselios, Andrés Rodríguez-Pose*  
 Regional Growth and Convergence Empirics. *Julie Le Gallo, Bernard Fingleton*  
 Regional Policies in East-Central Europe. *Grzegorz Gorzelak*  
 Regional Science Methods in Business. *Graham Clarke*  
 Regional Science Methods in Planning. *Peter Batey*  
 Relational and Evolutionary Economic Geography. *Harald Bathelt, Pengfei Li*  
 Rural Development Policies at Stake: Structural Changes and Target Evolutions During the Last 50 Years. *André Torre, Frederic Wallet*  
 Scale, Aggregation, and the Modifiable Areal Unit Problem. *David Manley*  
 Schools of Thought on Economic Geography, Institutions, and Development. *Philip McCann*  
 Social Capital, Innovativeness and the New Economic Geography. *Charlie Karlsson, Hans Westlund*  
 Social Network Analysis. *Richard Medina, Nigel Waters*  
 Spatial Autocorrelation and Moran Eigenvector Spatial Filtering. *Daniel Griffith, Yongwan Chun*  
 Spatial Clustering and Autocorrelation of Health Events. *Lance A. Waller*  
 Spatial Data and Spatial Statistics. *Robert Haining, Guangquan Li*  
 Spatial Dynamics and Space-Time Data Analysis. *Sergio J. Rey*  
 Spatial Econometric OD-Flow Models. *Christine Thomas-Agnan, James P. LeSage*  
 Spatial Environmental and Natural Resource Economics. *Amy W. Ando, Kathy Baylis*  
 Spatial Equilibrium in Labor Markets. *Philip E. Graves*  
 Spatial Interaction Models: A Broad Historical Perspective. *Johannes Bröcker*  
 Spatial Microsimulation. *Alison J. Heppenstall, Dianna M. Smith*  
 Spatial Mismatch, Poverty, and Vulnerable Populations. *Laurent Gobillon, Harris Selod*  
 Spatial Models Using Laplace Approximation Methods. *Virgilio Gómez-Rubio, Roger S. Bivand, Håvard Rue*



Spatial Network Analysis. *Clio Andris, David O'Sullivan*  
Spatial Panel Models and Common Factors. *J. Paul Elhorst*  
Spatial Policy for Growth and Equity: A Forward Look. *Sandy Dall'erba, Irving Llamosas-Rosas*  
Spatial Sampling. *Eric M. Delmelle*  
Spatio-temporal Data Mining. *Tao Cheng, James Haworth, Berk Anbaroglu, Garavig Tanaksaranond, Jiaqiu Wang*  
Special Economic Zones and the Political Economy of Place-Based Policies. *Christopher A. Hartwell*  
Supply Chains and Transportation Networks. *Anna Nagurney*  
Systems of Innovation and the Learning Region. *Philip Cooke*  
The Case for Regional Policy: Design and Evaluation. *Carlos R. Azzoni, Eduardo A. Haddad*  
The Geography of Innovation. *Edward J. Malecki*  
The Geography of R&D Collaboration Networks. *Thomas Scherngell*  
The Hedonic Method for Valuing Environmental Policies and Quality. *Philip E. Graves*  
The New Economic Geography in the Context of Migration. *K. Bruce Newbold*  
The Rise of Skills: Human Capital, the Creative Class, and Regional Development. *Charlotta Mellander, Richard Florida*  
Travel Behavior and Travel Demand. *Kenneth Button*  
Urban and Regional Sustainability. *Emily Talen*  
Using Convex Combinations of Spatial Weights in Spatial Autoregressive Models. *Nicolas Debarsy, James P. LeSage*  
Web-Based Tools for Exploratory Spatial Data Analysis. *Linda See*  
Wellbeing and the Region. *Philip S. Morrison*  
Worlds Lost and Found: Regional Science Contributions in Support of Collective Decision-Making for Collective Action. *Kieran P. Donaghy*