# Contents

## Part I  Biology

Geostatistical Modelling of Wildlife Populations:  
A Non-stationary Hierarchical Model for Count Data  
Edwige Bellier, Pascal Monestiez, and Christophe Guinet  

Incorporating Survey Data to Improve Space–Time  
Geostatistical Analysis of King Prawn Catch Rate  
Ainslie Denham and Ute Mueller  

## Part II  Climate

Multivariate Interpolation of Monthly Precipitation Amount in the United Kingdom  
Christopher D. Lloyd  

Extreme Precipitation Modelling Using Geostatistics and Machine Learning Algorithms  
Loris Foresti, Alexei Pozdnoukhov, Devis Tuia, and Mikhail Kanevski  

On Geostatistical Analysis of Rainfall Using Data from Boundary Sites  
José Manuel Mirás Avalos, Patricia Sande Fouz, and Eva Vidal Vázquez  

Geostatistics Applied to the City of Porto Urban Climatology  
Joaquim Góis, Henrique Garcia Pereira, and Ana Rita Salgueiro  

Integrating Meteorological Dynamic Data and Historical Data into a Stochastic Model for Predicting Forest Fires Risk Maps  
Rita Durão and Amílcar Soares
Part III  Health

Using Geostatistical Methods in the Analysis of Public Health Data: The Final Frontier? ................................................................. 89
Linda J. Young and Carol A. Gotway

Second-Order Analysis of the Spatio-temporal Distribution of Human Campylobacteriosis in Preston, Lancashire .................. 99
Edith Gabriel and Peter J. Diggle

Application of Geostatistics in Cancer Studies .................................107
Pierre Goovaerts

Part IV  Hydrology

Blocking Markov Chain Monte Carlo Schemes for Inverse Stochastic Hydrogeological Modeling..................................................121
J. Jaime Gómez-Hernández and Jianlin Fu

Simulation of Fine-Scale Heterogeneity of Meandering River Aquifer Analogues: Comparing Different Approaches ....................127
Diana dell’Arciprete, Fabrizio Felletti, and Riccardo Bersezio

Application of Multiple-Point Geostatistics on Modelling Groundwater Flow and Transport in a Cross-Bedded Aquifer ..........139
Marijke Huysmans and Alain Dassargues

Part V  Pollution

Assessment of the Impact of Pollution by Arsenic in the Vicinity of Panasqueira Mine (Portugal) .......................................................151
Ana Rita Salgueiro, Paula Helena Ávila, Henrique Garcia Pereira, and Eduardo Ferreira da Silva

Simulation of Continuous Variables at Meander Structures:
Application to Contaminated Sediments of a Lagoon ..................161
Ana Horta, Maria Helena Caeiro, Ruben Nunes, and Amêlcar Soares

Joint Space–Time Geostatistical Model for Air Quality Surveillance/Monitoring System .........................................................173
Ana Russo, Amêlcar Soares, Maria João Pereira, and Ricardo M. Trigo
Contents

Geostatistical Methods for Polluted Sites Characterization .....................187
Amilcar Soares

Geostatistical Mapping of Outfall Plume Dispersion Data
Gathered with an Autonomous Underwater Vehicle ..........................199
Maurici Monego, Patrícia Ramos, and Mário V. Neves

Part VI Soils and Agriculture

Change of the A Priori Stochastic Structure in the Conditional
Simulation of Transmissivity Fields ..............................................211
Carlos Llopis-Albert and José Esteban Capilla Romá

Geostatistical Interpolation of Soil Properties in Boom Clay
in Flanders .................................................................219
Annelies Govaerts and André Vervoort

An Examination of Transformation Techniques to Investigate
and Interpret Multivariate Geochemical Data Analysis: Tellus
Case Study .................................................................231
Jennifer McKinley and Oy Leuangthong

Shelling in the First World War Increased the Soil Heavy
Metal Concentration .....................................................243
Meklit Tariku, Marc Van Meirvenne, and Filip Tack

A Geostatistical Analysis of Rubber Tree Growth
Characteristics and Soil Physical Attributes ....................................255
Sidney Rosa Vieira, Luiza Honorá Pierre, Célia Regina Grego,
Glécio Machado Siqueira, and Jorge Dafonte Dafonte

Investigating the Potential of Area-to-Area and Area-to-Point
Kriging for Defining Management Zones for Precision
Farming of Cranberries .....................................................265
Ruth Kerry, Daniel Giménez, Peter Oudemans,
and Pierre Goovaerts

Part VII Theory

Estimating the Local Small Support Semivariogram for Use
in Super-Resolution Mapping ..................................................279
Peter Michael Atkinson and Chockalingam Jeganathan
Modeling Spatial Uncertainty for Locally Uncertain Data ...................295
Elena Savelyeva, Sergey Utkin, Sergey Kazakov, and Vasyliy Demyanov

Spatial Interpolation Using Copula-Based Geostatistical Models .................................................................307
Hannes Kazianka and Jürgen Pilz

Exchanging Uncertainty: Interoperable Geostatistics? ....................321
Matthew Williams, Dan Cornford, Lucy Bastin, and Ben Ingram

Hierarchical Bayesian Model for Gaussian, Poisson and Ordinal Random Fields ....................................................333
Pierrette Chagneau, Frédéric Mortier, Nicolas Picard, and Jean-Noël Bacro

Detection of Optimal Models in Parameter Space with Support Vector Machines ..........................................................345
Vasily Demyanov, Alexei Pozdnoukhov, Mike Christie, and Mikhail Kanevski

Robust Automatic Mapping Algorithms in a Network Monitoring Scenario ...............................................................359
Ben Ingram, Dan Cornford, and Lehel Csató

Parallel Geostatistics for Sparse and Dense Datasets ......................371
Ben Ingram and Dan Cornford

Multiple Point Geostatistical Simulation with Simulated Annealing: Implementation Using Speculative Parallel Computing .................................................................383
Julián M. Ortiz and Oscar Peredo

Application of Copulas in Geostatistics ..................................395
Claus P. Haslauer, Jing Li, and András Bárdossy

Integrating Prior Knowledge and Locally Varying Parameters with Moving-GeoStatistics: Methodology and Application to Bathymetric Mapping ..............................................405
Cédric Magneron, Nicolas Jeannee, Olivier Le Moine, and Jean-François Bourillet

Index .................................................................................417