Contents

Part I Digital Soil Modelling

1 Digital Soil Mapping Across Paradigms, Scales, and Boundaries: A Review
   Gan-Lin Zhang, Feng Liu, Xiao-Dong Song and Yu-Guo Zhao .............................. 3

2 Spatial Prediction of Soil Antibiotics Based on High-Accuracy Surface Modeling
   Wenjiao Shi, Tianxiang Yue, Xuewen Li and Zhengping Du ..................................... 11

3 Incorporating Probability Density Functions of Environmental Covariates Related to Soil Class Predictions
   Jenette M. Ashtekar, Phillip R. Owens, Zamir Libohova and Ankur Ashtekar .... 21

4 Mapping Horizontal and Vertical Spatial Variability of Soil Salinity in Reclaimed Areas
   Yan Guo, Zhou Shi, Jingyi Huang, Laigang Wang, Yongzheng Cheng and Guoqing Zheng 33

5 Mapping Soil Organic Matter in Low-Relief Areas Based on Time Series Land Surface Diurnal Temperature Difference
   Ming-Song Zhao, Gan-Lin Zhang, Feng Liu, De-Cheng Li and Yu-Guo Zhao 47

6 Mapping Soil Thickness by Integrating Fuzzy C-Means with Decision Tree Approaches in a Complex Landscape Environment
   Yuanyuan Lu, Ganlin Zhang, Yuguo Zhao, Decheng Li, Jinling Yang and Feng Liu 63
7 Multivariate Sampling Design Optimization for Digital Soil Mapping .................................................. 77
Gábor Szatmári, Károly Barta and László Pásztor

8 Applying Artificial Neural Networks Utilizing Geomorphons to Predict Soil Classes in a Brazilian Watershed ................................................................. 89
H.S.K. Pinheiro, P.R. Owens, C.S. Chagas, W. Carvalho Júnior and L.H.C. Anjos

9 Comparison of Traditional and Geostatistical Methods to Estimate and Map the Carbon Content of Scottish Soils .......... 103
Nikki Baggaley, Laura Poggio, Alessandro Gimona and Allan Lilly

Part II Environmental Application and Assessment

10 Digital Soil Mapping for Hydrological Modelling ............... 115
George M. van Zijl, Johan J. van Tol and Eddie S. Riddell

11 Some Challenges on Quantifying Soil Property Predictions Uncertainty for the GlobalSoilMap Using Legacy Data ................. 131
Zamir Libohova, Nathan P. Odgers, Jenette Ashtekar, Phillip R. Owens, James A. Thompson and Jon Hempel

12 Spatial Assessment of Soil Organic Carbon Using Bayesian Maximum Entropy and Partial Least Square Regression Model ............................................. 141
Bei Zhang and Sabine Grunwald

13 Estimation of the Actual and Attainable Terrestrial Carbon Budget ................................................. 153
P. Chaikaew, S. Grunwald and X. Xiong

14 The Meta Soil Model—An Integrative Framework to Model Soil Carbon Across Various Ecosystems and Scales .... 165
S. Grunwald, P. Chaikaew, B. Cao, X. Xiong, G.M. Vasques, J. Kim, C.W. Ross, C.M. Clingensmith, Y. Xu and C. Gavilan

15 Example of Bayesian Uncertainty for Digital Soil Mapping ........ 181
Laura Poggio, Alessandro Gimona, Luigi Spezia and Mark J. Brewer

Lei Zhu, Jiandong Sheng, Hongtao Jia and Hongqi Wu
17 Application of Digital Soil Mapping Techniques to Refine Soil Map of Baringo District, Rift Valley Province, Kenya .......................... 205
   Rita Juma, Tamás Pőcze, Gábor Kunics and István Sisák

18 Predictive Mapping of Soil Organic Matter at a Regional Scale Using Local Topographic Variables: A Comparison of Different Polynomial Models .................................................. 219
   Xiao-Dong Song, Gan-Lin Zhang and Feng Liu

19 Estimating Soil Carbon Sequestration Potential in Fine Particles of Top Soils in Hebei Province, China ............................ 233
   Xianghui Cao, Huaiyu Long, Qiuliang Lei and Shuxia Wu

Part III Soil Sensors and Legacy Data

20 Digital Soil Morphometrics via a Low-Cost Radiometer for Estimating Soil Organic Carbon and Texture ............................... 249
   Alexandre ten Caten, Ricardo Simão Diniz Dalmolin, André Carnieletto Dotto, Jean Michel Moura-Bueno, Evandro Loch Boeig, Jose Lucas Safanelli, Walquiria Chaves Silva and Bruno Fellipe Bottega Boesing

21 Transferability and Scaling of VNIR Prediction Models for Soil Total Carbon in Florida .......................................................... 259
   Congrong Yu, Sabine Grunwald and Xiong Xiong

22 Digital Soil Resource Inventories: Status and Prospects in 2015 ................................................................. 275
   David G. Rossiter

23 Evaluating the Relative Importance of Legacy Soil Sampling and Spatial Models in Digital Soil Mapping Performances: A Case Study in Languedoc-Roussillon (Southern France) ....... 287
   Philippe Lagacherie and Kévin Vaysse

24 Improved Soil Mapping in British Columbia, Canada, with Legacy Soil Data and Random Forest ........................................... 291
   C. Bulmer, M.G. Schmidt, B. Heung, C. Scarpone, J. Zhang, D. Filatow, M. Finvers, S. Berch and S. Smith

25 Disaggregation of Legacy Soil Maps to Produce a Digital Soil Attribute Map for the Okanagan Basin, British Columbia, Canada ................................................................. 305
   Scott Smith, Denise Neilsen, Grace Frank, Eve Flager, Bahram Daneshfar, Glenn Lelyk, Elizabeth Kenney, Chuck Bulmer and Deepa Filatow
26 Comparison of Different Strategies for Predicting Soil Organic Matter of a Local Site from a Regional Vis–NIR Soil Spectral Library .......................................................... 319
   Rong Zeng, Yu-Guo Zhao, Deng-Wei Wu, Chang-Long Wei
   and Gan-Lin Zhang

27 Variations for the Implementation of SCORPAN’s “S” ............ 331
   László Pásztor, Annamária Laborczi, Katalin Takács,
   Gábor Szatmári, Zsófia Bakacsi and József Szabó

28 Monitoring Ecological Environment in Nansi Lake Area Using Remote Sensing ......................................................... 343
   Ling-xia Li, Feng-mei Zhang, Chao Wang and Dong-wei Wang

29 Extraction and Integration of Different Soil Nutrient Grading Systems for Soil Nutrient Mapping .......................... 351
   Shuxia Wu, Weili Zhang, Aiguo Xu and Qiuliang Lei
Digital Soil Mapping Across Paradigms, Scales and Boundaries
Zhang, G.-L.; Brus, D.; Liu, F.; Song, X.-D.; Lagacherie, P.
(Eds.)
2016, XII, 358 p. 110 illus., 40 illus. in color., Hardcover
ISBN: 978-981-10-0414-8