## Contents

1 **Introduction – Integrated Systems: On-line and Off-line Coupling of Meteorological and Air Quality Models, Advantages and Disadvantages** ............................................................. 1
   Alexander Baklanov

### Part I On-Line Modelling and Feedbacks

2 **On-Line Coupled Meteorology and Chemistry Models in the US** ................................................................. 15
   Yang Zhang

3 **On-Line Chemistry Within WRF: Description and Evaluation of a State-of-the-Art Multiscale Air Quality and Weather Prediction Model** .................................................. 41
   Georg Grell, Jerome Fast, William I. Gustafson Jr, Steven E. Peckham, Stuart McKeen, Marc Salzmann, and Saulo Freitas

4 **Multiscale Atmospheric Chemistry Modelling with GEMAQ** ........ 55
   Jacek Kaminski, Lori Neary, Joanna Strzewska, and John C. McConnell

5 **Status and Evaluation of Enviro-HIRLAM: Differences Between Online and Offline Models** .......................... 61
   Ulrik Korsholm, Alexander Baklanov, and Jens Havskov Sørensen

6 **COSMO-ART: Aerosols and Reactive Trace Gases Within the COSMO Model** ............................................ 75
   Heike Vogel, D. Bäumer, M. Bangert, K. Lundgren, R. Rinke, and T. Stanelle
7 The On-Line Coupled Mesoscale Climate–Chemistry Model
   MCCM: A Modelling Tool for Short Episodes as well as for Climate Periods ........................................... 81
   Peter Suppan, R. Forkel, and E. Haas

8 BOLCHEM: An Integrated System for Atmospheric Dynamics and Composition ................................. 89
   Alberto Maurizi, Massimo D’Isidoro, and Mihaela Mircea

Part II Off-Line Modelling and Interfaces

9 Off-Line Model Integration: EU Practices, Interfaces, Possible Strategies for Harmonisation ............................. 97
   Sandro Finardi, Alessio D’Allura, and Barbara Fay

10 Coupling Global Atmospheric Chemistry Transport Models to ECMWF Integrated Forecasts System for Forecast and Data Assimilation Within GEMS ........................................... 109

11 The PRISM Support Initiative, COSMOS and OASIS4 .......................... 125
   René Redler, Sophie Valcke, and Helmuth Haak

12 Integrated Modelling Systems in Australia ...................................... 139

13 Coupling of Air Quality and Weather Forecasting: Progress and Plans at met.no .................................... 147
   Viel Ødegaard, Leonor Tarrasón, and Jerzy Bartnicki

14 A Note on Using the Non-hydrostatic Model AROME as a Driver for the MATCH Model ........................... 155
   Lennart Robertson and Valentin Foltescu

15 Aerosol Species in the Air Quality Forecasting System of FMI: Possibilities for Coupling with NWP Models ........... 159
   Mikhail Sofiev and SILAM Team

16 Overview of DMI ACT-NWP Modelling Systems ................................. 167
   Alexander Baklanov, Alexander Mahura, Ulrik Korsholm, Roman Nuterman, Jens Havskov Sørensen, and Bjarne Amstrup
Part III  Validation and Case Studies

17  Chemical Modelling with CHASER and WRF/Chem in Japan  
Masayuki Takigawa, M. Niwano, H. Akimoto, and M. Takahashi 181

18  Operational Ozone Forecasts for Austria  
Marcus Hirtl, K. Baumann-Stanzer, and B.C. Krüger 195

19  Impact of Nesting Methods on Model Performance  
Ursula Bungert and K. Heinke Schlünzen 201

20  Running the SILAM Model Comparatively with ECMWF 
and HIRLAM Meteorological Fields: A Case Study in Lapland  
Marko Kaasik, M. Prank, and M. Sofiev 207

Part IV  Strategy for ACT-NWP Integrated Modeling

21  HIRLAM/HARMONIE-Atmospheric Chemical Transport 
Models Integration  
Alexander Baklanov, Sander Tijm, and Laura Rontu 215

22  Summary and Recommendations on Integrated Modelling  
Alexander Baklanov, Georg Grell, Barbara Fay, Sandro Finardi, 
Valentin Foltescu, Jacek Kaminski, Mikhail Sofiev, 
Ranjeet S. Sokhi, and Yang Zhang 229

Index  239
Integrated Systems of Meso-Meteorological and Chemical Transport Models
Baklanov, A.; Mahura, A.; Sokhi, R. (Eds.)
2011, XVI, 186 p. 14 illus. in color., Softcover
ISBN: 978-3-642-13979-6