FACTOR SEPARATION IN THE ATMOSPHERE
Applications and Future Prospects

Edited by

PINHAS ALPERT AND TATIANA SHOLOKHMAN
Tel Aviv University, Israel
Contents

List of contributors vii
Foreword xiii
Preface xv
1 Introduction 1
   P. Alpert
2 The Factor Separation Methodology and the fractional approach 5
   T. Sholokhman and P. Alpert
3 Investigation of the Factor Separation features for basic mathematical functions 11
   T. Sholokhman and P. Alpert
4 Factor Separation Methodology and paleoclimates 28
   A. Berger, M. Claussen, and Q. Yin
5 Meso-meteorology: Factor Separation examples in atmospheric meso-scale motions 53
   P. Alpert
6 Using the Alpert–Stein Factor Separation Methodology for land-use land-cover change impacts on weather and climate process with the Regional Atmospheric Modeling System 67
7 Application of Factor Separation to heavy rainfall and cyclogenesis: Mediterranean examples 87
   R. Romero
8 Experience in applying the Alpert–Stein Factor Separation Methodology to assessing urban land-use and aerosol impacts on precipitation 120
   S. C. van den Heever, C. Rozoff, and W. R. Cotton
Contents

9 Free and forced thermocline oscillations in Lake Tanganyika 146
   O. Gourgue, E. Deleersnijder, V. Legat, E. Marchal, and L. White

10 Application of the Factor Separation Methodology to quantify the effect of waste heat, vapor and pollution on cumulus convection 163
   G. W. Reuter

11 The use of the Alpert–Stein Factor Separation Methodology for climate variable interaction studies in hydrological land surface models and crop yield models 171
   D. Niyogi, R. Mera, Yongkang Xue, G. Wilkerson, and F. Booker

12 Linear model for the sea breeze 184
   T. Sholokhman and P. Alpert

13 Experience and conclusions from the Alpert–Stein Factor Separation Methodology: Ensemble data assimilation and forecasting applications 196
   D. Rostkier-Edelstein and J. P. Hacker

14 Tagging systematic errors arising from different components of dynamics and physics in forecast models 219
   T. N. Krishnamurti and Vinay Kumar

15 Some difficulties and prospects 237
   P. Alpert and T. Sholokhman

16 Summary 245
   P. Alpert

Appendix: References employing the Alpert–Stein Factor Separation Methodology 250

References 254

Index 272

The color plates are situated between pages 110 and 111.