

AUTHOR INDEX

Alfoldi, B. (Budapest, Hungary).....	99
Ács, F. (Budapest, Hungary)	1
Baranka, Gy. (Budapest, Hungary).....	113
Barcza, Z. (Budapest, Hungary)	233
Bartholy, J. (Budapest, Hungary)	233, 249
Bordás, Á. (Novi Sad, Serbia)	113
Coppola, E. (Trieste, Italy)	233, 285
Csima, G. (Budapest, Hungary).....	155
Déqué, M. (Toulouse, France).....	179
Dióssy, L. (Budapest, Hungary)	125
Dombai, F. (Budapest, Hungary)	15
Falkenberg, G. (Hamburg, Germany)	83
Farda, A. (Prague, Czech Republic)	191
Ferenczi, Z. (Budapest, Hungary).....	99
Gelybó, Gy. (Budapest, Hungary)	249
Giorgi, F. (Trieste, Italy).....	233
Gombos, B. (Szarvas, Hungary)	33
Groma, V. (Budapest, Hungary)	83
IIIenka, T. (Prague, Czech Republic)	285
Horányi, A. (Budapest, Hungary).....	155, 203
Horváth, Á. (Síófok, Hungary)	1
Huszar, P. (Prague, Czech Republic).....	285
Imre, K. (Veszprém, Hungary)	63
Xob, D. (Hamburg, Germany)	141
Katragkou, E. (Thessaloniki, Greece).....	285
Kotova, L. (Hamburg, Germany).....	141
Krüger, B.C. (Vienna, Austria)	285
Labancz, K. (Budapest, Hungary)	99
Lorencz, Ph. (Hamburg, Germany)	141
Meirer, F. (Vienna, Austria)	83
Melas, D. (Thessaloniki, Greece)	285
Molnár, A. (Veszprém, Hungary).....	63
Mosely, Ch. (Hamburg, Germany)	141
Osán, J. (Budapest, Hungary).....	83
Pfeifer, S. (Hamburg, Germany).....	141
Pongrácz, R. (Budapest, Hungary)	233, 249
Rauscher, S. (Trieste, Italy)	285
Robaa, S.M. (Giza, Egypt)	45
Seres, T. (Budapest, Hungary)	1
Skalák, P. (Prague, Czech Republic)	191
Somot, S. (Toulouse, France)	179
Steib, R. (Budapest, Hungary).....	99
Štěpánek, P. (Brno, Czech Republic)	191
Streli, Ch. (Vienna, Austria).....	83
Szabó, P. (Budapest, Hungary).....	249
Szépszó, G. (Budapest, Hungary).....	203, 265
Tegoulias, I. (Thessaloniki, Greece).....	285
Torma, Cs. (Budapest, Hungary).....	233
Török, Sz. (Budapest, Hungary).....	83
Weidinger, T. (Budapest, Hungary)	113
Wobrauschek, P. (Vienna, Austria).....	83
Zanis, P. (Thessaloniki, Greece).....	285

TABLE OF CONTENTS

I. Papers

Bartholy, J., Pongrácz, R., Gelybó, Gy. and Szabó, P.: Analysis of expected climate change in the Carpathian Basin using the PRUDENCE results	249
Csima, G. and Horányi, A.: Validation of the ALADIN-Climate regional climate model at the Hungarian Meteorological Service	155
Déqué, M. and Somot, S.: Analysis of heavy precipitation for France using high resolution ALADIN RCM simulations	179
Dióssy, L.: The influence of global climate change on air and soil temperatures in maize canopy	125
Dombai, F.: Attempts to enhance the localization accuracy and to monitor the reliability of the SAFIR HMS lightning localization system	15
Gombos, B.: Modeling water temperature of Hungarian rice fields.....	33
Groma, V., Osán, J., Török, Sz., Meirer, F., Streli, Ch., Wobrauschek, P. and Falkenberg, G.: Trace element analysis of airport related aerosols using SR-TXRF	83
Horváth, Á., Ács, F. and Seres, A.T.: Thunderstorm climatology analyses in Hungary using radar observations	1
Imre, K. and Molnár, A.: Hygroscopic behavior of Central European atmospheric background aerosol particles in summer...	63
Xob, D., Kotova, L., Lorenz, Ph., Moseley, Ch. and Pfeifer, S.: Regional climate modeling activities in relation to the CLAVIER project	141
Krüger, B.C., Katragkou, E., Tegoulias, I.,	

<i>Zanis, P., Melas, D., Coppola, E., Rauscher, S., Huszar, P. and Illenka, T.: Regional photochemical model calculations for Europe concerning ozone levels in a changing climate.....</i>	285
<i>Robaa, S.M.: On the estimation of UV-B radiation over Egypt</i>	45
<i>Skalák, P., Štěpánek, P. and Farda, A.: Validation of ALADIN-Climate/CZ for present climate (1961–1990) over the Czech Republic.....</i>	191
<i>Steib, R., Labancz, K., Ferenczi, Z. and Alföldy, B.: Airport (Budapest Ferihegy – Hungary) air quality analysis using the EDMS modeling system. Part I.</i>	
Model development and testing	99
<i>Szépszó, G.: Regional change of climate extremes over Hungary based on different regional climate models of the PRUDENCE project.....</i>	265
<i>Szépszó, G. and Horányi, A.: Transient simulation of the REMO regional climate model and its evaluation over Hungary</i>	179
<i>Torma, Cs., Bartholy, J., Pongrácz, R., Barcza, Z., Coppola, E. and Giorgi, F.: Adaptation of the RegCM3 climate model for the Carpathian Basin.....</i>	233
<i>Weidinger, T., Baranka, Gy. and Bordás, Á.: Comparison study in mixing height determination for dispersion models.....</i>	113

II. Book reviews

<i>Vallis, G.K. 2006: Atmospheric and Oceanic Fluid Dynamics: Fundamentals and Large-scale Circulation (Á. Bordás)</i>	61
--	----

<i>Gualtieri, C. and Mihailović, D.T. (eds.): Fluid Mechanics of Environmental Interfaces (Á. Bordás)</i>	301
---	-----

SUBJECT INDEX

A

aerosol	
- particles	63
- size distribution	63
- organic and inorganic composition	63
airport air quality	83, 99
ALADIN	191, 179, 155
ALADIN-Climate model	155

C

canopy, maize	125
Carpathian Basin	249, 233, 155, 203, 265, 141
CECILIA project	249, 179, 233, 155, III
Central and Eastern Europe	141, III, X
circulation	
- large scale	61
- atmospheric and oceanic	61
CLAVIER project	203, III, X
climate change	233, 155, 203, 265
- downscaling for Hungary	125
- effect on tropospheric ozone level	285
- scenario	125, 249, 265, 141, III
climate index	249, 141
climate model evaluation	155, 203, 141
climate modeling	

- regional	191, 249, 179, 233, 155, 203, 265, 141
climatology	1
composition of aerosol particles	63
correction of localization error	15
crop microclimate	125
Czech Republic	191, III

D

dispersion modeling, local scale	99
downscaling, dynamical	155

E

EDMS modeling system	99
Egypt	
- climate	45
- formula for UV-B radiation distribution	45
empirical model	33
environmental interfaces	301
evaluation	
- objective	203
- of climate model	203, 141
- subjective	203
expected trend, climate	249

extreme	
- climate index	249, 265, 141
- events	179, III
- precipitation	179, III
Europe	285, 141
F	
fine particulate matter	83
fluid	
- dynamics	61
- mechanics	301
France	179
G	
gridding, climate modeling	191
H	
horizontal resolution	179
Hungary	1, 15, 33, 125, 63, 83, 99, 249, 155, 203, 265
L	
lightning	
- localization	15
- radar	15
localization	
- accuracy	15
- error correction	15
- lightning	15
M	
maize canopy	125
microclimate in crop	125
model	
- airport air quality	99
- crop microclimate simulation	125
- dispersion on local scale	99
- empirical	33
- evaluation	155
- for flooding water temperature	33
- regional climate	191, 249, 179, 233, 155, 203, 265, 141, III
- regional photochemical	285
- validation	233, 203
O	
objective evaluation	203
organic and inorganic aerosol particles	63
ozone level changes in the troposphere	285
P	
particulate matter, fine	83
Péczely-classification	1
R	
precipitation	
- in climate modeling	191, 249, 179, 233, 155, 203, 141
PRUDENCE project	249, 179, 233, 155, 265, 141
pyranometer	45
S	
SAFIR	15
size distribution of aerosol particles	63
solar radiation	
- estimation	45
- Egypt's method	45
subjective evaluation	203
synchrotron radiation	83
T	
temperature	
- air in maize canopy	125
- in climate modeling	191, 249, 233, 155, 203, 141
- soil	125
- water	33
thunderstorms	
- analysis	1
- climatology	1
TITAN-method	1
trace elements	83
transient simulation	203
trend, expected	249, 285
tropospheric ozone	285
TXRF (X-ray) analysis	83
U	
uncertainty	265
UV-B radiation	45
W	
water	
- flooding	33
- temperature	33
- uptake of aerosol particles	63
Y	
X-ray fluorescence method (total reflection)	83