

AUTHOR INDEX

- Aguilar, E. (Tortosa, Spain) 1
Al-Barazanji, Z. (Baghdad, Iraq) 493
Anda, A. (Keszthely, Hungary) 91
Bai, A. (Debrecen, Hungary) 537
Balczó, M. (Budapest, Hungary) 307
Bartholy, J. (Budapest, Hungary) 129, 159
Bartók, B. (Cluj-Napoca, Romania) 537
Bidló, A. (Sopron, Hungary) 425
Bobvos, J. (Budapest, Hungary) 143
Bordás, Á. (Budapest, Hungary) 379
Bottyán, Zs. (Szolnok, Hungary) 307
Bölöni, G. (Budapest, Hungary) 215
Büki, R. (Budapest, Hungary) 267
Chemel, C. (Hatfield, U.K.) 355
Coll, J.R. (Tortosa, Spain) 1
Czimber, K. (Sopron, Hungary) 425
Csépe, Z. (Szeged, Hungary) 337
Csírmaz, K. (Siófok, Hungary) 443
Dezső, Zs. (Budapest, Hungary) 277
Dore, A.J. (Penicuik, U.K.) 355
Érces, N. (Budapest, Hungary) 399
Farda, A. (Brno, Czech Republic) 515
Fazekas, B. (Budapest, Hungary) 143
Fisher, B.E.A. (Leatherhead, U.K.) 355
Francis, X.V. (Hatfield, U.K.) 355
Führer, E. (Sopron, Hungary) 425
Gaál, N. (Budapest, Hungary) 111
Gál, T. (Szeged, Hungary) 337
Gálos, B. (Sopron, Hungary) 425
Griffiths, S. (Ratcliffe-on-Soar, U.K.) 355
Gulyás, Á. (Szeged, Hungary) 337
Gulyás, K. (Sopron, Hungary) 425
Gyöngyösi, A.Z. (Budapest, Hungary) 307
Hadobács, K. (Budapest, Hungary) 307
Hänsler, A. (Hamburg, Germany) 425
Herczeg, L. (Budapest, Hungary) 399
Hidy, D. (Gödöllő, Hungary) 23
Horányi, A. (Budapest, Hungary) 127
Horváth, Á. (Siófok, Hungary) 39, 185, 197
Horváth, Gy. (Budapest, Hungary) 307
Horváth, L. (Gödöllő, Hungary) 23
Ihász, I. (Budapest, Hungary) 111
Istenes, Z. (Budapest, Hungary) 307
Jacob, D. (Hamburg, Germany) 425
Jones, P.D. (Norwick, U.K.) 1
Kardos, P. (Budapest, Hungary) 307
Kelemen, F.D. (Budapest, Hungary) 159
Kircsi Bíróné, A. (Debrecen, Hungary) .. 307, 537
Kis, A. (Budapest, Hungary) 129
Kolláth, K. (Budapest, Hungary) 277
Kovács, F. (Miskolc, Hungary) 69
Kucukkaraca, E. (Ankara, Turkey) 215
Kucserka, T. (Keszthely, Hungary) 91
Kullmann, L. (Budapest, Hungary) 241
Kurunczi, R. (Budapest, Hungary) 307
László, E. (Debrecen, Hungary) 409
Lázár, I. (Debrecen, Hungary) 537
Lelovics, E. (Szeged, Hungary) 337
Mátyás, Cs. (Sopron, Hungary) 425
Matyasovszky, I. (Budapest, Hungary) 53
Mile, M. (Budapest, Hungary) 215
Mirmousavi, S.H. (Zanjan, Iran) 475
Nagy, A. (Siófok, Hungary) 197
Nagy, K., (Szombathely, Hungary) 91
Németh, P. (Budapest, Hungary) 39, 197
Páldy, A. (Budapest, Hungary) 143
Pongrácz, R. (Budapest, Hungary) 129, 159
Radics, K. (Budapest, Hungary) 267
Radnóti, G. (Reading U.K.) 127
Randriamampianina, R. (Oslo, Norway) 215, 241
Robaa, S.M. (Giza, Egypt) 493
Seres, A.T. (Budapest, Hungary) 39, 185
Simon, A. (Budapest, Hungary) 197, 277
Sokhi, R.S. (Hatfield, U.K.) 355
Somfalvi-Tóth, K. (Budapest, Hungary) 277
Soós, G., (Keszthely, Hungary) 91
Steib, R. (Budapest, Hungary) 215
Štěpánek, P. (Brno, Czech Republic) 515
Sutton, P. (Swindon, U.K.) 355
Szabó, Z. (Budapest, Hungary) 307
Szabó-Takács, B. (Brno, Czech Republic) ... 515
Szegedi, S. (Debrecen, Hungary) 409, 537
Szintai, B. (Budapest, Hungary) 241
Szűcs, M. (Budapest, Hungary) 241
Tar, K. (Debrecen, Hungary) 537
Tordai, J. (Budapest, Hungary) 277
Tóth, T. (Debrecen, Hungary) 537
Tuba, Z. (Szolnok, Hungary) 307
Turai, E. (Miskolc, Hungary) 69
Unger, J. (Szeged, Hungary) 337
Varga, Á. (Budapest, Hungary) 307
Vass, R. (Debrecen, Hungary) 537
Vincent, K.J. (Harwell, U.K.) 355
Wantuch, F. (Vecsés, Hungary) 307
Weidinger, T. (Budapest, Hungary) .. 23, 307, 379
Wright, R.D. (Devizes, U.K.) 355
Zahradníček, P. (Brno, Czech Republic) 515

TABLE OF CONTENTS

I. Papers

<i>Anda, A., Nagy, K., Soós, G., and Kucserka, T.: Analyzing long-term evapotranspiration of Lake Fenéki wetland (Kis-Balaton, Hungary) between 1970 and 2012.....</i>	91
<i>Bartholy, J., Pongrácz, R., and Kis, A.: Projected changes of extreme precipitation using multi-model approach.....</i>	129
<i>Bobvos, J., Fazekas, B., and Páldy, A.: Assessment of heat-related mortality in Budapest, 2000–2010 by different indicators.....</i>	143
<i>Bordás, Á. and Weidinger, T.: Combined closure single-column atmospheric boundary layer model.....</i>	379
<i>Bottyán, Zs., Gyöngyösi, A.Z., Wantuch, F., Tuba, Z., Kurunczi, R., Kardos, P., Istenes, Z., Weidinger, T., Hadobács, K., Szabó, Z., Balczó, M., Varga, Á., Bíróné Kircsi, A., and Horváth, Gy.: Measuring and modeling of hazardous weather phenomena to aviation using the Hungarian Unmanned Meteorological Aircraft System (HUMAS)</i>	307
<i>Büki, R. and Radics, K.: Meteorological support, weather warnings and advisories in the Hungarian Defence Forces.....</i>	267
<i>Coll, J.R., Jones, P.D., and Aguilar, E.: Expected changes in mean seasonal precipitation and temperature across the Iberian Peninsula for the 21st century.....</i>	1
<i>Csirmaz, K.: A new hail size forecasting technique by using numerical modeling of hailstorms: A case study in Hungary.....</i>	443
<i>Fisher, B.E.A., Chemel, C., Sokhi, R.S., Francis, X.V., Vincent, K.J., Dore, A.J., Griffiths, S., Sutton, P., and Wright, R.D.: Regional air quality models and the regulation of atmospheric emissions</i>	355
<i>Gaál, N. and Ihász, I.: Evaluation of the cold drops based on ERA Interim and ECMWF's ensemble model over Europe</i>	111
<i>Gálos, B., Führer, E., Czimber, K., Gulyás, K., Bidló, A., Hänsler, A., Jacob, D., and Mátyás, Cs.: Climatic threats determining future adaptive forest management – a case study of Zala County</i>	425
<i>Herczeg, L. and Érces, N.: Effects of atmospheric ions on human well-being in indoor environment.....</i>	399
<i>Hidy, D., Horváth, L., and Weidinger, T.: Evaluation and gap filling of soil NO flux dataset measured at a Hungarian semi-arid grassland</i>	23
<i>Horváth, Á., Nagy, A., Simon, A., and Németh, P.: MEANDER: The objective nowcasting system of the Hungarian Meteorological Service</i>	197
<i>Horváth, Á., Seres, A.T., and Németh, P.: Radar-based investigation of long-lived thunderstorms in the Carpathian-basin.....</i>	39
<i>Kelemen, F.D., Bartholy, J., and Pongrácz, R.: Multivariable cyclone analysis in the Mediterranean region</i>	159
<i>Kovács, F. and Turai, E.: Cyclic Variation in the Precipitation Conditions of the Mátra-Bükkalja Region and the Development of a Prognosis Method.....</i>	69
<i>László, E. and Szegedi, S.: A multivariate linear regression model of mean maximum urban heat island: a case study of Beregszász (Berehove), U.K.raine</i>	409
<i>Matyasovszky, I.: Estimating spectra of unevenly spaced climatological time series</i>	53
<i>Mile, M., Bölöni, G., Randriamampianina, R., Steib, R., and Kucukkaraca, E.: Overview of mesoscale data assimilation developments at the Hungarian Meteorological Service</i>	215
<i>Mirmousavi, S.H.: Examining the probable length in days of wet and dry spells in Khuzestan province</i>	475

<i>Robaa, El-Sayed.M. and Al-Barazanji, Z.: Mann-Kendall Trend analysis of surface air temperatures and rainfall in Iraq.....</i>	493
<i>Seres, A.T. and Horváth, Á.: Thunder-storm climatology in Hungary using Doppler radar data.....</i>	185
<i>Somfalvi-Tóth, K., Tordai, J., Simon, A., Kolláth, K., and Dezső, Zs.: Forecasting of wet- and blowing snow in Hungary.....</i>	277
<i>Szabó-Takács, B., Farda, A., Zahradníček, P., and Štěpánek, P.: Continentality in Europe according to various resolution Regional Climate Models with A1B scenario in 21st century</i>	515
<i>Szintai, B., Szűcs, M., Randriamampianina, R., and Kullmann, L.: Application of the AROME non-hydrostatic model at the Hungarian Meteorological Service: physical parameterizations and ensemble forecasting</i>	241
<i>Tar, K., Kircsi Bíróné, A., Bartók, B., Szegedi, S., Lázár, I., Vass, R., Bai, A., and Tóth, T.: Estimation of solar and wind energy potential in the Hernád Valley</i>	537
<i>Unger, J., Gál, T., Csépe, Z., Lelovics, E., and Gulyás, Á.: Development, data processing and preliminary results of an urban human comfort monitoring and information system</i>	337

II. News

<i>Horányi, A. and Radnóti, G.: In memoriam Jean-Francois Geleyn.....</i>	127
---	-----

SUBJECT INDEX

A

adaptation	425
air pollution assessment	355
air quality	399
- regional	355
ALADIN model	215, 241
AROME	215, 241
- EPS	241
- Hungary model	215
assessment, air pollution	355
assimilation, 3DVAR	215
atmospheric ions	399
autoregressive integrated moving	
average (ARIMA)	91
aviation meteorology	307

B

Balaton	
- evaporation	91
- thunderstorms	39

- weather warnings	197
blowing snow	277
boundary layer	
- atmospheric	379
- planetary	307
Budapest	143
Bükk region	69
C	
case studies	111
Carpathian Basin	129, 197
climate	
- global models	1
- index	129
- projections	1
- regional models	1, 111, 129, 515
- scenarios	515
- zones, local	337
climate change	129, 143, 493, 515
- health effects of	143
- impact	425

climatological time series	1, 53, 475, 493
climatology	39
- of cyclones	159
- of thunderstorms	185
cold drops	111
combined (local and non-local)	
approach	379
comfort	
- human	399
- maps, thermal and human	337
- space	399
continentiality	515
cyclone	
- climatology	159
- identification	159
- tracking	159

D

data assimilation	215
decision support	355, 425
defence forces	267
diagnostic	355
discrete Fourier transform	69
Doppler radar	185, 215
drought	1
dry spells	475
dynamic chamber	23

E

ECMWF ensemble model	111, 185
ecosystem	425
emission, soil	23
energy	
- solar	537
- wind	537
energy potential	537
ensemble	
- forecasting	241
- model	111, 515
ENSEMBLES	515
ERA-Interim reanalysis	111, 159
evaluation	355
evaporation	
- wetland	91
evapotranspiration	
- potential	91

F

flux of nitric-oxid	23
forecast of	
- hail size	443
- hazardous weather	
- heat waves	307
- thunderstorms	39, 197
- snow	277
forest ecosystem	425
footprint	355
Fourier transform	69
future climate projections	1
fuzzy logic	307

G

gap filling	23
geopotential height	159
global climate models	1
grassland	23
graupel	443

H

hail size forecasting	443
hazardous weather	307
heat	
- indicators	143
- island, urban	409
- related mortality	143
heat-health warning system	143
health	143
heavy precipitation	129
Hernd-valley	537
homogeneity test	1
human comfort	
- maps	337
- well-being	399
HUMAS (Hungarian Unmanned Meteorological Aircraft System)	307
Hungarian Defence Forces	267
Hungary	91, 23, 39, 69, 111, 129, 143, 185, 197, 215, 241, 267, 277, 307, 337, 425, 443

I

Iberian Peninsula	1
impact, climate change index	425
- blowing snow	277
- Conrad	515
- Gorczynsky	515
indicator, heat	143
indoor environment	399
initial condition perturbation method	241
integrated forecast system	307
ions	399
Iran	475
Iraq	493

L

Lake Balaton	
- evaporation	91
- thunderstorms	39
- weather warnings	197
local	
- approach	379
- climate zones	337
logic, fuzzy	307
Lomb-Scargle periodogram	53

M

Mann-Kendall test	493
Markov-chain	475
Mátra region	69
maximum likelihood method	23
MEANDER nowcasting system	197
measurement	
- human comfort	399
- representative sites	337
Mediterranean region	159
mesoscale data assimilation	215
method	
- initial condition perturbation	241
- maximum likelihood	23
- thunderstorm tracking (TITAN)	185
metric	355
military	267
mixing, turbulent	379

model

- air quality	355
- ALADIN	215, 241
- AROME	215, 241
- autoregressive	53
- ensemble	111, 129
- global climate	1
- of hailstorms	443
- multivariate linear regression	409
- non-hydrostatic	241
- NWP	197, 215, 277
- regional climate	1, 111, 129, 515
- single-column	379
- validation	1
- WRF	197, 307, 443
monitoring network	337
mortality, heat-related	143
moving average, autoregressive integrated	91
MSLP (mean sea level pressure)	159
multilayer perceptron	337
multi-model approach	129
multivariate linear regression model	409

N

nearly isotonic regression	53
nitric-oxide	23
- flux	23
nitrification	23
noise, red	53
non-evaporating surfaces	409
nowcasting	
- objective nowcasting system	197
numerical weather prediction model	197, 215

O

objective analysis	159, 185, 197
operational	355

P

parameterization	241
perceptron, multilayer	337
planetary boundary layer profiles	307

percentile values	129	spaced data, unevenly	53
periodogram	53	Spain	1
physical parameterization	241	spectra	53
potential vorticity		spells	475
- isentropic	111	supercell	39, 443
- unit	111	SURFEX surface scheme	241
precipitaion			
- cyclic variation	69		
- heavy	129		
- intensity	129		
- time series	1, 53, 69		
probabilistic forecasting	241, 475		
probability	475		
prognosis method	69		
R			
radar			
- observation data assimilation	215	temperature	
- reflectivity	39	- anomalies	515
- weather	39	- psychologically equivalent	337
rainfall	493	- time series	1, 53, 475, 493
rapid update cycle	215	thunderstorm, severe	39, 185, 443
real-time visualization	337	time series	53, 129, 475, 493
reanalysis	111, 159	TITAN method	39, 185
red noise	53	tracking	
region		- cyclones	159
- Balaton	39, 197	- thunderstorms	39, 185, 197, 443
- Carpathian Basin	129, 197	trend analysis	493
- Mátra	69	turbulent mixing	379
- Mediterranean	159		
regional		U	
- air quality	355	Ukraine	409
- climate changes	129	unevenly spaced data	53
- climate models	1, 111, 129	United Kingdom	355
regression		upper level lows	111
- model	409	urban heat island	409
- multivariate linear	409		
- nearly isotonic	53		
relative vorticity	159		
remote sensing observations	215	V	
representative measurement sites	337	validation of model accuracy	1
S		vegetation, parameterization	241
single-column model	379	visibility	307
snow forecast	277	visualization	111, 337
soil emission	23	vorticity, relative	159
solar energy potential	537		
W			
Wangara Experiment		Wangara Experiment	379
warning system			
- heat-health			
- weather			
		- weather	143
			197, 267

weather		wet	
- advisory for defence forces	267	- snow	277
- aviation		- spells	475
- hazardous	307	wetland	
- impact	267	- Kis-Balaton	91
- operational numerical		- evaporation	91
prediction	39, 197, 215	wind	
- radar	39, 197	- energy potential	537
- warnings	197, 267	- profile	537
- winter	277	WRF model	197, 215, 277, 307