

1 **Precipitation variability within an urban monitoring network**
2 **via microcanonical cascade generators**

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13 **Abstract**

14 Understanding the variability of precipitation at small scales is fundamental in urban
15 hydrology. Here we consider as case study Warsaw, Poland, characterized by a precipitation-
16 monitoring network of 25 gauges, and as instrument of investigation the microcanonical
17 cascades.

18 We address the following issues partially investigated in literature: 1) the calibration
19 of microcanonical cascade generators in conditions of short time series (say, 2.5-5 yrs.); 2) the
20 identification of the probability distribution of breakdown coefficients through ranking
21 criteria; 3) the variability among the gauges of the monitoring network of the empirical
22 distribution of breakdown coefficients.

23 In particular, 1) we introduce an overlapping moving window algorithm to determine
24 the histogram of breakdown coefficients, and compare it with the classic non-overlapping
25 moving window algorithm; 2) we compare the 2N-B distribution, which is a mixed
26 distribution composed by two Normal (N) and one Beta (B), with the classic Beta distribution
27 to represent the breakdown coefficients using the Akaike information criterion; 3) we use the
28 cluster analysis to identify patterns of breakdown coefficient histograms among gauges and
29 timescales.

30 The scarce representation of the breakdown coefficients at large timescales, due to the
31 short period of observation (~2.5 yrs.), is solved through the overlapping moving window
32 algorithm. BDC histograms are described by a 2N-B distribution. A clear evolution of this
33 distribution is observed, in all gauges, from 2N-B at small timescales, to N-B at intermediate
34 timescales, and to Beta distribution for large timescales.

35 The performance of the microcanonical cascades is evaluated for the considered
36 gauges. Synthetic time series are analyzed with respect to the intermittency and the variability

37 of intensity, and compared to observed series. BDC histograms, for each timescale, are
38 compared among the 25 gauges in Warsaw, and with other gauges located in Poland and
39 Germany.

40

41 Key words: urban hydrology, precipitation time series, intermittency, microcanonical
42 cascade, overlapping window, randomization, cluster analysis.

43 **1 Introduction**

44 Urban hydrology demands the access to very precise information about the
45 precipitation variability over small spatial and temporal scales. Widespread use of surface
46 runoff models coupled to urban drainage networks increases the common request for rainfall
47 data inputs at high temporal and spatial resolutions. As it was already estimated a decade ago
48 by Berne et al. (2004), the necessary resolution of rainfall data, as input of hydrological
49 models, in Mediterranean regions, was about 5 min in time, and 3 km in space for urban
50 catchments of ~1000 ha. For smaller urban catchments of ~100 ha, even higher resolutions of
51 3 min and 2 km were required. Results obtained with the application of operational semi-
52 distributed urban hydrology models fully confirmed earlier observations on selected study
53 cases from England and France (Gires et al. 2012, 2013). These authors strongly recommend
54 the use of radar data in urban hydrology especially in context of real time control of urban
55 drainage systems. In particular, they opted for X-band radars (whose resolution is
56 hectometric), respect to the more common C-band radars, as affected by less uncertainty.
57 Additionally, Gires et al. (2012) stated that small scale rainfall variability, under 1 km
58 resolution, cannot be neglected, and should be accounted in probabilistic way in the real time
59 management of urban drainage systems. As a matter of fact, the implementation of radar

60 techniques gained a rising popularity in major cities across the EU (for details refer to
61 Appendix B, Thames Tunnel Needs Report, 2010).

62 Despite the obvious benefits of radar instruments, radar data are not always available
63 for practical applications. Thus, current versions of even most advanced computer rainfall-
64 runoff urban drainage models do not consider radar data as rainfall input. Therefore the only
65 possibility of accounting spatial rainfall variability is to consider different point time series for
66 each sub-catchment (Gires et al. 2012). The vast majority of engineering practical calculations
67 and modeling of drainage systems is still associated with point rainfall time series, or their
68 elaborations like intensity-duration-frequency (IDF) curves, or depth-duration-frequency
69 (DDF) relations, or simplified design hyetographs. This explains the necessity of high
70 temporal resolution of point rainfall measurements in urban catchments. It also has to be
71 noticed that time series at high temporal resolution (1-10 minutes) and with a considerable
72 record length (at least 20-30 years) are nowadays required especially from European
73 perspective with respect to the probabilistic assessment of the urban drainage network
74 functioning (Schmitt, 2000; European standard EN 752), or the probabilistic assessment of
75 retention volumes at hydraulic overloaded stormwater systems (Arbeitsblatt DWA-A 117).

76 The strategy of using local precipitation time series as basis of the probabilistic
77 assessment of urban drainage systems has two important shortcomings. In case of local
78 precipitation data shortage, this strategy fails completely. Whereas, in all other situations,
79 when some local precipitation datasets are accessible, questions and doubts about the
80 representativeness and reliability of data arise. First of all, the doubts regard the temporal
81 representativeness of data: short datasets could not allow to describe (as showed by Willems
82 2013) the multidecadal oscillatory behavior of rainfall extremes in stormwater outflow
83 modeling. Other doubts regard the spatial representativeness of data: rainfall time series are
84 recorded only in a limited number of gauges installed in selected sub-catchments. This results

85 in assigning the same time series to a group of neighboring sub-catchments, or in critical but
86 not rare cases, one time series for the whole urban drainage system, habitually collected by a
87 gauge installed nearby the airport. Sometimes, in situation of local precipitation shortage, time
88 series from other locations are allowed by technical guidelines (Schmitt, 2000) only if there is
89 compatibility in terms of annual precipitation totals, and IDF values.

90 Finally, since most of the modeling activity is oriented to predict the future behavior
91 (e.g. in the next 50 yrs.) of drainage systems, the mere use of historical precipitation time
92 series of the last 20-30 years could not be significant to represent the future scenarios.
93 Alternatively, the generation of synthetic time series, from precipitation models, could
94 represent probable precipitation scenarios to feed hydrodynamic urban drainage models and
95 take into account the uncertainty associated to the discharge.

96 Thus, there is a strong motivation for the development of local precipitation models at
97 high temporal resolutions. Many of them are based on the idea of precipitation disaggregation
98 in time. The disaggregation refers to a technique generating consistent rainfall time series at
99 some desired fine time scale (e.g. 5 min resolution) starting from the precipitation at a coarser
100 scale (e.g. daily resolution). At the same time, as it was stressed by Lombardo et al. (2012),
101 the downscaling techniques aim at producing fine-scale rain time series with statistics
102 consistent with those of observed data. A general overview of rainfall disaggregation methods
103 is given by Koutsoyiannis (2003). Among an ensemble of known techniques, random cascade
104 models, and especially microcanonical cascade models (MCMs) are quite often used. The
105 popularity of the latter ones could be explained by their appealing towards engineering
106 applications, the assumption of mass conservation (i.e. rainfall depth conservation) across
107 cascade levels, and straight rules for the extraction of cascade generators from local
108 precipitation time series (Cârsteanu and Foufoula-Georgiou 1996). Olsson (1998), Menabde
109 and Sivapalan (2000), Ahrens (2003), Paulson and Baxter (2007) provide contributions

110 demonstrating the potentiality of MCMs in rainfall downscaling. Molnar and Burlando (2005)
111 and Hingray and Ben Haha (2005) highlight the application of MCMs in urban hydrology.
112 Hingray and Ben Haha (2005) applied a continuous hydrological simulation obtaining from
113 synthetic rainfall series continuous discharge series used afterwards for the retention design.
114 Recently, Licznar (2013) illustrated the possibility of substituting synthetic time series
115 generated from MCMs to observed time series for the probabilistic design of stormwater
116 retention facilities.

117 Two decades of random cascade applications to precipitation disaggregation brought
118 progresses in the construction of generators. Quite soon, the assumption of independence and
119 identical distribution of the cascade weight generators, at all timescales, was questioned and
120 found suitable only for limited, rather narrow, range of analyzed scales (Olsson 1998, Harris
121 et al. 1998). As an alternative, Marshak et al. (1994), Menabde et al. (1997) and Harris et al.
122 (1998) promoted the use of the so-called “bounded” random cascade, for which its weights
123 distribution systematically evolves decreasing the weights variance with the reduction of
124 timescale. In addition, Rupp et al. (2009) suggested, that microcanonical cascade weights
125 should not be timescale-dependent only, but also intensity-dependent. The common practice
126 of assuming the Beta distribution for MCM generators was questioned by Licznar (2011a,b),
127 especially for sub-hourly timescales. Alternatively MCM generators were assumed Normal-
128 Beta (N-B) distributed with atom at 0.5, or 3N-B distributed, composed by three Normal and
129 one Beta distribution. For sake of clarity, it should be stressed that Beta refers sole to the
130 distribution of MCM generators, and has nothing in common with the beta β model, being the
131 simplest cascade model, often known as monofractal model (for details refer to Over and
132 Gupta 1996).

133 Molnar and Burlando (2008) explored the variability of MCM generators on a large
134 dataset of 10-min time resolution, including 62 stations across Switzerland. These authors

135 investigated seasonal and spatial variability in breakdown distributions to give indications
136 concerning the parameters' estimation of MCM in ungauged locations. To our knowledge,
137 this is the only study considering the large-scale variability of MCM generators, and there is a
138 lack of knowledge concerning the small-scale variability.

139 It should be stressed that the fitting of cascade generators was relatively simple, but
140 extremely data demanding. Observational precipitation time series of high resolution
141 exceeding usually 20 years were unavoidable for cascade parameters fitting. This resulted in
142 the prevailing practice of comparing the statistics of synthetic and observed time series. In the
143 majority of studies, data originated from old type manual gauges were subject to obvious
144 uncertainty related to the precision of measurements, as well as the resolution of records
145 digitization. Simultaneously, the fitting of theoretical distributions to BDCs, in almost all
146 cases, was not supported by statistical tests confirming the correctness of achieved results, or
147 by the use of some information criteria to rank the theoretical distributions.

148 Having in mind the above discussed needs of urban hydrology, the current state of
149 MCMs, and being fully aware of the severe limitations of this rainfall disaggregation
150 technique, the goals of our study were:

- 151 1) Propose a methodology to calibrate microcanonical cascade generators in conditions
152 of short time series;
- 153 2) Identify the probability distribution of BDCs through the use of information criterion;
- 154 3) Investigate the variability of empirical BDCs distributions among a group of gauges;
- 155 4) Address the following questions of interest in urban hydrology: "Is it acceptable to use
156 a single time series for the probabilistic assessment of the entire urban drainage system? Is it
157 sufficient to fit just one MCM for the analysis of the whole city area? Could we continue the
158 practice of supplying urban rainfall-runoff models by time series recorded outside city center
159 by gauges located at the airport or over rural areas?"

160 **2 Data and Methodology**

161 **2.1 Data**

162 We use data belonging to a precipitation network of 25 gauges distributed throughout
163 517.24 km² of Warsaw city in Poland (Fig. 1). The dataset is the same used by Rupp et al.
164 (2012) and consists in a 1-minute precipitation (both liquid and solid) time series recorded by
165 electronic weighing-type gauges. All stations, TRwS 200E of MPS system Ltd. (Fig.2), were
166 installed and operated by the Municipal Water Supply and Sewerage Company (MWSSC) in
167 Warsaw. Prior to the network installation, studies about the location of the stations have been
168 done by the MWSSC to identify the best configuration, representative of the precipitation
169 variability within the urban area (Oke, 2006). All instruments were placed on grass, and their
170 neighborhood met at least requirements of class 2 or 3, as recommended by WMO-No. 8. In
171 the majority of gauges (i.e., R1, R3, R5, R7, R8, R10, R12, R17, R18 and R19) it was
172 possible to install them on flat, horizontal surface, surrounded by an open area, meeting even
173 requirements for class 1 instruments. In addition, gauge R15 was installed in perfect
174 conditions on the ground at the Warsaw Fryderyk Chopin Airport.

175 Since the installation of the precipitation network in Warsaw was mainly motivated by
176 the real time control of the drainage system, all gauges (Fig. 1) were connected to a single
177 data acquisition system. The accuracy of gauge measurements, as claimed by manufacturer is
178 0.1%, and the data resolution is 0.001 mm for depth and 1 minute for time. As it was already
179 mentioned by Rupp et al. (2012), field tests, conducted prior to the operational use of the
180 precipitation network, have shown good agreement between simulated and recorded totals,
181 and have revealed a dampening/broadening of the input signal, evident over the range of a
182 few minutes. The last phenomenon, known as “step response error”, was studied in detail in
183 laboratory conditions for different gauge types by Lanza et al. (2005). These found that the

184 step error of TRwS gauge is quite small in comparison to other gauges, and equal to 3 minutes
185 in laboratory conditions. Our field test (as displayed on Fig. 2) suggested a dampening of
186 gauge-recorded signal for the first 3-min initial phase of generated hyetograph and its slightly
187 longer 5-min broadening at the final phase of hyetograph. Detailed discussion of the origins of
188 gauge “step response” errors is beyond the scope of this manuscript, and in fact is hard to be
189 realized, since it is introduced by gauge inner microprocessor algorithm of data processing.
190 This algorithm is know-how of the gauge manufacturer, and is not reported in the technical
191 documentation. In general, it could be only stated that in weighing type electronic gauges, the
192 weight of deposited precipitation is sampled by some electronic (often piezometric) sensor with
193 some high temporal resolution at presumably kHz rate. Afterwards all samples are averaged
194 over longer time windows, unknown to the user. This process is repeated for overlapping time
195 windows, and the difference of the rainfall total of adjacent windows is calculated to obtain
196 the temporal rainfall rate reported as instrument output at its recording time resolution. In
197 addition, rainfall rates are always rounded regardless of the magnitude of real precipitation
198 (resulting in additional rounding errors discussed afterwards). This procedure allows for
199 satisfying smoothing of electronic sensor signal fluctuation due to wind effects and
200 temperature changes. It allows for the introduction of some additional filters cutting sudden
201 signal jumps due to foreign objects deposition inside open orifice of the gauge inner tank (e.g.
202 falling leaves or acts of vandalism by throwing small stones or garbage).

203 As a matter of fact in view of our personal experiences, and test results of WMO
204 (Lanza et al. 2005), it could be stated that reliable precipitation recording at single minute
205 scale by commercially available gauges is still the goal to be achieved, and not a current
206 reality. Having this in mind, as well as timescales of previous microcanonical cascade studies
207 concerning urban hydrology, realized on time series recorded by old-type gauges, we decided
208 to work with the aggregated precipitation time series at 5-minute resolution. The technique

209 used to aggregate original 1-min data into 5-min time series is discussed afterwards; here we
210 only mention that this operation was opposite to the rainfall total differentiation for adjacent
211 time windows operated by the gauge microprocessor.

212 Despite the limited timespan of available data, covering the period from the 38th week
213 of year 2008 up to the 49th week of year 2010, we believe that the Warsaw precipitation
214 network might support good probing ground for the variability study in the microcanonical
215 cascade parameters over small-scale urban areas. In fact, the Warsaw precipitation-monitoring
216 network belongs to the biggest European urban gauge networks. Its size could be compared
217 only with similar networks of 25 gauges in Vienna (414.87 km²), or 24 gauges spread
218 throughout Marseille (240.62 km²) and Barcelona (100.4 km²) (see Appendix B, Thames
219 Tunnel Needs Report, 2010).

220 We compare the results of our study with those related to other Polish and German
221 gauges. We limit our comparison to results previously published by Licznar et al. (2011a,b)
222 for four gauges in Germany (gauges A, B, C and D - representing local climates of different
223 parts of western Germany) and for one gauge in Wroclaw, Poland, and unpublished yet results
224 by Górski (2013) for rain-gauge in Kielce, Poland (Fig. 3). Our choice is motivated by the
225 similarity of the used methodology, and the investigated range of timescales, as well as by the
226 indispensable accessibility to precise recordings of the breakdown coefficient histograms.

227 Finally, to investigate the existence of possible statistical bias induced by the
228 calculation of BDCs on short precipitation records, we use additional data recorded by an old-
229 type pluviograph gauge installed previously at the current location of gauge R7 on the ground
230 of Lindley's Filters station. This pluviograph gauge was operated only in summer months
231 from the May 1st to October 31st. Data were in the form of 15-min rainfall time series read
232 off the original paper strips with the resolution of 0.1 mm for depth covering a period of 25-
233 year from 1983 to 2007.

234 **2.2 Microcanonical cascade models**

235 We use microcanonical cascade models (MCMs) as in Licznar et al. (2011a,b). We
236 consider the disaggregation of precipitation totals from 1280-min (quasi daily) into 5-min
237 times series, assuming the branching number b equal to 2, and constructing cascades
238 assembled from only 9 levels ($n=8, \dots, 1, 0$) corresponding to timescales $\lambda=2^n$ from $\lambda=256$ to
239 $\lambda=1$ (Fig. 4). Precipitation depth time series generated by such cascades are the products of
240 the original precipitation total R_0 at timescale $\lambda=256$ multiplied by the sequence of weights at
241 the descending cascade levels:

242
$$R_{j,k} = R_0 \prod_{i=1}^k W_{f(i,j),i}, \quad (1)$$

243 where $j=1, 2, \dots, 2^{k-1}, 2^k$ marks the position in the time series at the k^{th} cascade tier. The
244 sequence of randomly generated weights $W_{f(i,j),i}$ is steered at the following i^{th} cascade tier by
245 the function $f(i,j)$, which rounds up $j/2^{k-i}$ to the closest integer. The weights in the
246 microcanonical cascades are forced to sum to one, so their pairs are always equal to W and $1-$
247 W respectively, where W is a two-sided truncated random variable from 0 to 1. The
248 microcanonical assumption conserves the mass (precipitation depth in our case) at each
249 branch, and eliminates the risk of cascade degeneration. From engineering perspective, this
250 means that the downscaling process could be seen as opposite to precipitation summation
251 realized by Hellman gauges, recording daily totals only, and a pragmatic solution for the
252 generation of synthetic precipitation time series at 5-minute resolution.

253 In our study we do not focus our attention on the disaggregation capabilities of
254 microcanonical cascades, already discussed in numerous papers. We concentrate on the small-
255 scale variability of their generators W among gauges constituting the urban precipitation
256 network. The obvious attractive of MCMs arises from the possibility of extracting the
257 distribution of W from data on the base of breakdown coefficients studies (Cârsteanu and

258 Foufoula-Georgiou 1996). By definition, BDCs are generally calculated using non-
 259 overlapping adjacent pairs of precipitation time series:

$$260 \quad BDC_{j,\tau} = \frac{R_{j,\tau}}{R_{j,\tau} + R_{j+1,\tau}} \quad j=1,3,5,\dots,N_\tau-1; \quad (2)$$

261 where $R_{j,\tau}$ is the precipitation amount for the time interval of length τ at position j in the time
 262 series, and N_τ is the length of time series at timescale τ . The calculation of BDCs with respect
 263 to Eq.(2) for Warsaw gauges is conducted only for nonzero pairs of R_j and R_{j+1} . Calculations
 264 are executed at aggregated intervals of length $2^n \tau_{org}$, where τ_{org} is the original time step equal
 265 to 5 min and n is a cascade level, increasing from 0 to 8, with increasing cascade timescales λ
 266 from 1 to 256 (Fig. 4). Simultaneously, for all analyzed timescales, BDC couples equal to 0 /
 267 1, or 1 / 0 (when only one between R_j and R_{j+1} is zero) are separated from resulting datasets
 268 and their occurrence probabilities, respectively $p_0(LEFT)$ and $p_0(RIGHT)$ are used to estimate
 269 intermittency probability p_0 :

$$270 \quad \Pr(BDC_n(j) = 0 \text{ or } BDC_n(j+1) = 0) = p_0(LEFT) + p_0(RIGHT) = p_0. \quad (3)$$

271 The probability p_0 is used within a MCM generator to take into account the intermittency, so
 272 characteristic of precipitation, forcing some portion of random weights W to be equal to 0.

273 The preliminary results have revealed an overrepresentation of BDC values equal to
 274 1/2 or 1/3, 2/5, 1/4 (and 2/3, 3/5, 3/4 respectively), especially for small timescales, i.e. $\lambda=1$
 275 and $\lambda=2$. Fig. 5 (left panel) shows an example of BDC histogram for timescale $\lambda=1$, with
 276 evident artificial spikes. Similar phenomenon was already reported by Rupp et al. (2009), and
 277 Licznar et al. (2011b), and explained as the result of instrument or recording precision of
 278 precipitation gauges. The magnitude of observed rounding errors for Warsaw gauges is
 279 however smaller than in case of German gauges (Licznar et al., 2011b), because the

280 precipitation depths were recorded with better resolution of 0.001 mm still however resulted
281 in irregularity of BDCs distribution, induced by sharp peaks at discrete BDC values, and
282 hindered the identification of the theoretical distribution. In order to correct the rounding
283 errors, a randomization procedure originally proposed by Licznar et al. (2011b) was applied.
284 This type of procedure, also known as jittering, is fundamental in the analysis of data
285 characterized by the presence of ties, De Michele et al. (2013). Thus, the original 1-min time
286 series were slightly modified by adding to the precipitation depths, exceeding zero, some
287 random corrections. Random correction values were sampled from the Uniform distribution in
288 the range $[-0.0005, 0.0005]$ mm, resulting in visible BDCs histogram smoothing (Fig. 5 right
289 panel). Note, that the Uniform distribution is used for the randomization of the rounding
290 errors, because, in absence of information, it is the most intuitive distribution requiring less
291 assumption, for more details please see Licznar et al. (2011b).

292 Irregularities in BDC histograms were observed for timescales $\lambda > 8$. These are due to
293 the decreasing sample size, calculated on limited timespan of accessible data, slightly
294 exceeding 2 years. This issue was rather irrelevant in former studies (Molnar and Burlando
295 2005, 2008, Licznar et al. 2011a,b) realized on data series 10 or even 20 times longer. To
296 solve this issue, we applied the overlapping moving window algorithm as an alternative to the
297 classical non-overlapping moving window algorithm for the calculation of BDCs values.
298 Figure 6 shows the differences between the two algorithms for $\lambda = 1$. Switching from non-
299 overlapping to overlapping moving window algorithm leads to increase the number of time
300 segments for the calculation of BDCs values. For time series of n data, and a time window of
301 size $m \leq n$, the number of non-overlapping windows is $\lfloor n/m \rfloor$, where the symbol $\lfloor \cdot \rfloor$ represents
302 the integer part, while the number of overlapping windows is: $(n-m+1)$. For large $n \gg m$, the
303 overlapping moving window algorithm leads to almost m times the number of time segments

304 available in the overlapping moving window algorithm. It should be underlined that the real
305 strength of the overlapping moving window algorithm in analyzing distributions of BDCs
306 values could be observed for the largest timescales. The reason is that for small timescales,
307 most of time segments is characterized by zero precipitation, and thus not involved in the
308 calculation of BDCs, whereas for larger timescales, time segments are becoming larger and
309 rarely characterized by zero precipitation. This phenomenon arises from the fractal properties
310 of rainfall time series, and similar conclusions result from the “box-counting” analysis.

311 It is clear that the overlapping moving window algorithm is especially desired for
312 limited observational datasets. However, its implementation for short time series may be
313 characterized by a poor representativeness of BDCs distributions, due to multidecadal
314 oscillations of precipitation totals and extremes (Willems 2013). To investigate the magnitude
315 of the oscillations in the BDCs distributions, we use historical time series from former old-
316 type gauge R7, covering a 25-year period, from 1983 to 2007 at 15-min resolution. For each
317 year, there are available only 6 months of data from May to October. For this dataset, we
318 make the calculations of BDCs in 7 time periods. First, we calculate BDCs for the following
319 5-year periods: 1983-1987, 1988-1992, 1993-1997, 1998-2002 and 2003-2007 using the
320 overlapping moving window algorithm. We consider this temporal size (5 years \times 6 months =
321 30 months) because comparable to the one available for electronic gauges. Afterwards, we
322 repeat the same calculation with a 25-year long size using both non-overlapping and
323 overlapping moving window algorithms. As we work here with a coarser resolution (15-min
324 instead of 5-min of electronic gauges), we decide to perform the analysis with a smaller
325 hierarchy of subdaily timescales λ' from 1 to 32 and breakdown times from 15-30 min up to
326 480-960 min. For all calculations we perform the randomization of nonzero values. Since
327 their reading precision was set to 0.1 mm, we introduce a random correction belonging to the
328 Uniform distribution in the range [-0.05, 0.05] mm.

329 To compare BDC histograms, obtained for all analyzed timescales λ and λ' , with
 330 theoretical functions, a probability distribution assembling 2 truncated (with truncation points
 331 at 0 and 1) Normal distributions (Robert, 1995), and 1 Beta symmetrical distribution was
 332 implemented. This distribution, indicated as 2N-B distribution, has the following density
 333 function:

$$334 \quad p(w) = p_1 \left\{ \frac{1}{\sigma_1 \sqrt{2\pi}} e^{-\frac{(w-0.5)^2}{2\sigma_1^2}} \right\} + (1-p_1) \left\{ \frac{1}{B(a)} w^{a-1} (1-w)^{a-1} \right\} + (1-p_2) \left\{ \frac{1}{\sigma_2 \sqrt{2\pi}} e^{-\frac{(w-0.5)^2}{2\sigma_2^2}} \right\} \quad (4)$$

335 where p_1 and p_2 were weights characterizing the contribution of the individual distributions
 336 within the 2N-B distribution, σ_1 and σ_2 were the scale parameters of truncated Normal
 337 distributions, and $B(a)$ was the symmetrical Beta function, parameterized by a .

338 The fitting of 2N-B distribution parameters was performed numerically by means of
 339 maximum likelihood estimation. It is very likely, that the use of the model given in Eq.(4),
 340 governed by 5 parameters, could suffer of an over-parameterization, in comparison to the
 341 most commonly used Beta symmetrical distribution with only 1 parameter. Note that the
 342 application of goodness-of-fit tests (namely Kolmogorov-Smirnov test or χ^2 test) at 1% or 5%
 343 levels of significance gave negative result as for Beta as for 2N-B distribution. This because
 344 the large sample size of empirical BDCs has led to the rejection of the hypothesis, even in the
 345 case of very small differences between observed and theoretical distributions, as pointed out
 346 also in Licznar et al. (2011a). Here, we use the Akaike information criterion AIC , as a
 347 measure of the relative quality between 2N-B and Beta models for given sets of empirical
 348 BDCs. AIC is the maximized value of the log-likelihood function (LL) penalized by the
 349 number of model parameters k :

$$350 \quad AIC = 2k - 2LL \quad (5)$$

351 The preferred distribution is the one with the minimum value of AIC .

352

353 **2.3 Cluster analysis**

354 To our knowledge, until now, the variability of MCM generators among a group of
355 gauges was investigated comparing the value of the parameter of Beta distribution (Molnar
356 and Burlando 2008). Here, we preferred to compare directly the empirical distribution of
357 BDCs instead of the parameters of the theoretical distribution, possibly biased by fitting
358 errors. We have encountered the same problems found in the implementation of statistical
359 tests due to the large sample size. For this, we have used the cluster analysis technique to
360 compare the shape of BDC histograms among the stations of the monitoring network in
361 Warsaw, and with other Polish and German gauges.

362 In particular a *hierarchical clustering* is used. This is a data-mining tool, applied to
363 segment data into relatively homogeneous subgroups, or clusters, where the similarity of the
364 records within the cluster is maximized (Larose, 2005). Prior the application of the clustering
365 technique, for each timescale and each site, the BDC histogram is sampled in 100 points,
366 selected at equal distance one from the following one. These 100 values are the components
367 of a vector representing the empirical BDC distribution. Note that a basic requirement of
368 cluster analysis is the comparison of records of equal length. As, all BDCs distributions are
369 left and right truncated, in the interval (0,1), sampling their histograms with a resolution of
370 0.01 produces vectors, which describe well the shape of histograms. The clustering of these
371 vectors (searching similar sites) is operated using the Euclidean distance. It is computed as:

$$372 \quad d_{Euclidean}(X, Y) = \sqrt{\sum_i (x_i - y_i)^2}, \quad (6)$$

373 where x_i and y_i with $i=1, \dots, 100$, represent respectively the i -th component of X and Y vectors.

374 The Euclidean distance is a measure of similarity, not having, in general, a physical
375 interpretation. Initially, in hierarchical clustering analysis, each vector is considered to be a
376 tiny cluster of its own. Then, in following steps, the two closest clusters are aggregated into a
377 new combined cluster. By replication of this operation, the number of clusters is reduced by
378 one at each step and eventually, sites are combined into a single huge cluster. During the
379 agglomerative process, the distance between clusters is determined based on single-linkage
380 criterion. In this case, the distance between two clusters A and B is defined as the minimum
381 distance between any element in cluster A and any element in cluster B. With respect to this
382 single-linkage is often termed the nearest-neighbor approach, and tends to form long, slender
383 clusters, clearly indicating similarities among clustered elements. As a final result of
384 agglomerative clustering a treelike cluster structure (named dendrogram) is created.

385 Dendrograms show similarities, as well as dissimilarities, of BDC distributions among
386 the considered sites and they are prepared separately for all analyzed timescales. In addition,
387 the cluster analysis is also applied to the intermittency parameter, comparing in this case,
388 vectors of 8 components, each of these being the p_0 value for the 8 timescales
389 $\lambda=1,2,4,8,16,32,64,128$.

390

391

392 **3 Results and Discussion**

393 Results are presented relatively to gauge R7, for brevity. This station has been selected
394 because of its localization in the strict city center, its installation in perfect meteorological
395 conditions on the ground, and the existence of former historical rainfall records. Results for
396 the other gauges are qualitatively similar to those shown for R7.

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398 **3.1. Empirical BDCs distributions**

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400 BDCs histograms are calculated using the non-overlapping moving window algorithm,
401 and plotted in Fig. 7 for gauge R7 and a sequence of analyzed breakdown times. It is clearly
402 visible that despite the randomization procedure removes pronounced peaks of histograms at
403 certain specific BDC values, like 0.5 or 1/3, 2/5, 1/4 and 2/3, 3/5, 3/4 respectively (Fig. 5), the
404 plots especially for timescales exceeding $\lambda=8$ remain still irregular, reducing the possibility of
405 identifying the proper theoretical distribution. Visible irregularities of BDC histograms
406 increase with increasing timescales, which is an obvious effect of decreasing datasets and thus
407 decreasing populations of calculated BDC values not allowing to produce histograms of fine
408 bins resolution. Similarly, Fig. 8 reports the distributions of BDC calculated through the
409 overlapping moving window algorithm. The comparison between Fig.7 and Fig.8 shows how
410 the change of algorithm from non-overlapping to overlapping moving window has brought to
411 evident smoothing of BDC histograms especially for larger timescales, but occurring also at
412 small timescales. Note that the smoothness of BDC histograms in Fig. 8 is comparable with
413 the quality of BDC histograms showed by Licznar et al. (2011b) for German gauges, derived
414 using non-overlapping moving window algorithm for much longer precipitation time series
415 ranging from 27 to 46 years of continuous records. The introduction of the overlapping
416 moving window algorithm allowed for the fitting of MCM parameters in the case of Warsaw
417 gauges with the availability of extremely short time series (say 2 years long). The overall
418 acceptance of overlapping moving window algorithm implementation, also for short rainfall
419 time series is discussed in paragraph 3.3.

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3.2. Theoretical BDCs distributions and their evolution along timescales

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In Fig. 8, we report also the fitted theoretical distributions (2N-B distribution in solid red curves, and Beta distribution in blue dashed lines) for each timescale considered. The visual comparison clearly indicates a better fit of 2N-B (or N-B in some cases) distribution for timescales smaller than $\lambda=64$. In Fig.8, it is possible to see how the distribution with the best fit changes from a Beta distribution (B) at $\lambda=128$, to a joined double Normal-Beta distribution (2N-B) for the smallest value of λ , through a joined Normal-Beta distributions (N-B). This is in agreement with previous studies by Licznar et al. (2011a,b). This observation is supported by higher values of log-likelihood for 2N-B distribution (or the simplified N-B) in comparison to the Beta distribution (Tab. 1). These differences are in the range of thousands, and even after accounting for the number of model parameters, the AIC for 2N-B (or the simplified N-B) distributions are much smaller (or equal) the one of Beta distributions, confirming the visual result given in Fig. 8. Based on this, we prefer the 2N-B distribution respect to the Beta distribution, except for the case $\lambda=128$. Analyzing the data reported in Tab. 1, it is worth to notice the systematic increase of sample size n increasing the timescale.

From the practical point of view a rapid increase in the number of BDCs, equal or close to 0.5, decreasing the timescale should be expected, as a symptom of enclosing a limit of the precipitation temporal variability in a point by accessible instruments. The precipitation averaging over some small area of orifice and time intervals is inevitable for gauges, thus for small timescales most of small scale precipitation variability remains undetected and smoothed leading to an over-representation of constant precipitation time intervals. From the theoretical point of view, it should be noticed that bounded cascades allow the multiplicative weights (or precisely their distributions) to depend on the cascade level and converge to unity

446 as the cascade proceeds. As a consequence, the simulated random process becomes smoother
447 on smaller timescales (Lombardo et al. 2012), which in general mimics the dynamics of
448 precipitation collected by gauges. In other words, as it was postulated by Marshak et al.
449 (1994), Menabde et al. (1997) and Harris et al. (1998) the variance of weights reduces with
450 every descending cascade level. As a simple extension of this rule, the increasing frequency
451 of weights at the central part of their distribution plots has to be observed. The increase in the
452 number of BDCs equal or close to 0.5 with decreasing timescale is well illustrated by
453 empirical histograms at well-known pioneering contributions to MCM applications for
454 rainfall time series disaggregation, published by Olsson (1998), Menabde and Sivapalan
455 (2000) and Güntner et al. (2001). Quite recently, this behavior was also proved to be rainfall
456 intensity dependent by Rupp et al. (2009).

457 For each analyzed timescale, we have estimated the parameters of 2N-B probability
458 distribution (or its simplifications N-B and B): p_1 , p_2 , a , σ_1 and σ_2 . Table 2 gives the values
459 for gauge R7 with their 95% confidence limits. A good visual fit of empirical BDC
460 distributions in Fig. 8 corresponds to quite narrow 95% confidence limits of the fitted
461 parameters (mostly invisible on Fig. 9 plots). The 95% confidence limits are not exceeding
462 few percent of the estimated values, with the sole exception of parameter p_1 for $\lambda=4$, where
463 the differences range up to 27%. Additionally, the scale parameters of Normal distributions,
464 σ_1 and σ_2 , appear to be constant among analyzed timescales, not only for gauge R7, but also
465 for the other Warsaw gauges.

466 The variability of p_1 , p_2 , a with λ is presented in Fig. 9 for gauge R7. A systematical
467 decrease of p_1 down to 0 increasing the timescale is observed, denoting a decreasing
468 importance of the first Normal within the 2N-B distribution. An opposite systematical
469 increase of p_2 up to 1 increasing the timescale is observed, denoting a decreasing importance

470 of the second Normal within the 2N-B distribution. The evolution of the Beta parameter a
471 shows a fast reduction with below 1 values noticed for the smallest scales, yielding the change
472 of Beta distribution shape from convex to concave. At larger timescales, the reduction of a is
473 hardly visible with the sole exception of $\lambda=128$. Figure 9 shows the variability of
474 intermittency parameters p_0 with timescale λ . For all of them, the values of $p_0(LEFT)$ match
475 the values of $p_0(RIGHT)$, which is in good agreement of previous studies of Molnar and
476 Burlando (2005) and Licznar et al. (2011a, 2011b). Systematical increase of p_0 with λ is
477 observed with the sole exception of some small drop at $\lambda=128$.

478

479 **3.3. Performance of the overlapping moving window algorithm**

480

481 The performance of the overlapping moving window algorithm was investigated in
482 detail at gauge R7, where a 25-year long time series at 15-min resolution was available. We
483 calculate the parameters of 2N-B distribution for the hierarchy of subdaily timescales λ'
484 relatively to the following 5-year periods: 1983-1987, 1988-1992, 1993-1997, 1998-2002 and
485 2003-2007 (indicated in the next with the roman numbers I,II,...,V respectively) and the whole
486 25-year dataset (indicated in the next with case A) using the overlapping moving window
487 algorithm. In addition, we calculate the parameters of 2N-B distribution also using the
488 classical non-overlapping moving window algorithm over the whole 25-year dataset
489 (indicated in the next as case B). The results are shown in Fig.s 11-13.

490 In general, the selected probability distribution was a Beta for the largest timescales
491 ($\lambda'=16, 32$), a N-B for $\lambda'=2,4,8$, and a 2N-B distribution for $\lambda'=1$ (with the only exception of
492 the period IV). The above listed timescales λ' are not compatible with timescales λ , however

493 transposing them on a coherent time axis leads to the conclusion that characteristic transitions
494 from Beta to N-B and 2N-B distributions occurred at approximately the same time ranges.
495 The estimated parameters σ_1 and σ_2 appeared to be constant among analyzed timescales, and
496 equal to 0.0646 and 0.1363 respectively. These values were very close to those reported in
497 Tab. 2. Fig. 11 shows the estimates of p_1 , for $\lambda'=1$, with a variability in the range 0 -- 0.058
498 for the 5-year periods I-V. At the same time, the 95% confidence limits of p_1 overlap partially
499 one on the other, and with values estimated for cases A and B. Confidence limits for periods
500 I-V are rather wide and are reduced of 50% only for cases A and B. Note that here we work
501 with 15-min time series, and not 1-min time series as before.

502 A better agreement was observed for larger timescales, as illustrated in Fig.s 12 and
503 13, with visibly narrow 95% confidence limits, but still partial overlapped one on the other.
504 For smaller timescales, larger oscillations of p_2 parameter could be observed over the periods
505 I-V, but due to wider 95% confidence limits, they overlap one on the other and with those
506 relative to cases A and B. The only exception is found for the period III at timescale $\lambda'=1$.

507 For parameter a and $\lambda'=1$, 95% confidence limits for all calculations overlap with the
508 only exception of period V, having slightly lower values. For $\lambda'=2$ and $\lambda'=4$, mutual overlay
509 of 95% confidence limits was noticed. Passing to $\lambda'=8$ and $\lambda'=16$, the overlapping among all
510 pairs of periods from I to V was not always present, but present with 95% confidence limits
511 drawn for case B. For $\lambda'=32$, 95% confidence limits for periods I-V and case A were
512 extremely narrow.

513 Results reported above suggest good repeatability of BDCs distributions calculated
514 during all periods, which finds its graphical confirmation in Fig. 14, with the only exception
515 of period II and timescale $\lambda'=1$. Probably this could be explained by the poor performance of
516 newly proposed overlapping moving window algorithm applied to low time resolution of the

517 original time series. Reported results undoubtedly should be verified on other much longer
518 time series of better resolution like for example the 10-min time series collected at Uccle,
519 Belgium (Willems 2013).

520 As additional check of the overall performance of the applied techniques (i.e., the
521 randomization procedure, the overlapping moving window algorithm and the 2N-B
522 probability distribution), we test the performance of microcanonical cascade in disaggregating
523 the precipitation at the analyzed gauges. The MCM is used to generate 100 synthetic time
524 series at 5-min resolution on the basis of the observed 1280-min precipitation totals (similarly
525 to Molnar and Burlando 2005, Licznar et al. 2011a and b). To evaluate the goodness of
526 disaggregation, we compare the probability of zero precipitation at synthetic and observed
527 time series for all analyzed timescales. Moreover, we calculate the survival probability
528 function of nonzero synthetic precipitation amounts and compare it to the survival probability
529 function observed precipitation amounts. This analysis is limited to 5-min data, i.e. terminal
530 results of the disaggregation, most suitable for urban hydrology application. Special interest
531 on the 5-min synthetic time series was also focused by other researchers (see e.g., Molnar and
532 Burlando 2005 and 2008, Licznar et al. 2011a and b). An example of 56.3 mm event
533 disaggregation is plotted in Fig.15, for gauge R7. It should be stressed that the structure of the
534 synthetic time series is composed by uncorrelated segments like the one presented in Fig.15.
535 Thus, the synthetic time series is missing the correct autocorrelation structure of natural
536 precipitation (for detail discussion see: Lombardo et al. 2012). The expected value of the zero
537 precipitation probability, $E(p_0)$, for observed and generated series is given in Fig. 16, for
538 gauge R7. The synthetic values of $E(p_0)$ are calculated as average over 100 MCM
539 disaggregations. The differences in terms of $E(p_0)$ between observed and simulated are
540 negligible (see Fig. 16). In addition, for comparison, we give also the synthetic values of $E(p_0)$
541 for gauges R15 and R25.

542 Fig. 17 shows the comparison between observed and simulated survival probability
543 function of rainfall amount at 5-min, for gauge R7. In Fig. 17, for gauge R7, we report the
544 empirical survival probability function for a synthetic series out of 100, and the averaged
545 function using all the generated series. In addition, for comparison, we give also the averaged
546 survival functions for gauges R15 and R25. At first glance, highest rainfall intensities drawn
547 in Fig. 17 show strange behavior manifested by constant exceedance probability above a
548 given precipitation threshold. This is especially pronounced for observed or synthetic series
549 from a single MCM run. This is due to the very short rainfall time series used for the
550 calculation of survival probability functions. According to multifractal theory, singularities in
551 small dataset are very rare. Highest rainfall intensities as singularities are very rare in 2-year
552 long series. The behavior of both the synthetic functions for gauge R7 in Fig. 17 is very
553 similar, with the sole exception of the extended and smoothed tail of the averaged function
554 plot. Both the synthetic functions are placed above the observed function. This displacement
555 reveals over-prediction of 5-min precipitation depths, particularly at the range of intensities
556 from 0.3 mm/5min to about 2.0 mm/5min. It should be noticed, that the magnitude of
557 dissimilarities between synthetic and observed survival functions for gauge R7 did not exceed
558 the ones reported in other works, see e.g., Molnar and Burlando (2005), Licznar et al.
559 (2011a,b). In comparison, the magnitude of dissimilarities between observed survival
560 probability for gauge R7 and synthetic (average) survival probability function for other
561 gauges R15 and R25 was much more pronounced.

562 **3.4. Cluster analysis results and their interpretation**

563

564 Dendrograms summarizing the results of the cluster analysis for BDC histograms are
565 produced for each timescale, and reported in Figs 18 and 19 only for $\lambda=1$ and $\lambda=128$,

566 respectively. Results for the first four timescales, i.e. $\lambda= 1,2,4,8$, are unsurprising and easy to
567 be interpreted. All Warsaw gauges are grouped in a single cluster with similar shapes of BDC
568 histograms. For all Warsaw gauges their interconnection on the dendrogram is placed at the
569 level of binding distance equal to about 0.5. Only R25 seems to be characterized by slightly
570 different pattern of BDC histogram. However, gauge R25 has a behavior, which is still much
571 closer to other Warsaw gauges, rather than the behavior of the other cities considered. For
572 example, at $\lambda=1$, gauge R25 is merged into Warsaw gauges cluster at an Euclidean distance
573 equal to 0.81, whereas the same occurs for Kielce (the closest considered Polish city) gauge at
574 the Euclidean distance equal to 1.07. For other timescales, $\lambda= 2, 4, 8$, gauge R25 merges the
575 cluster of Warsaw gauges at quite similar Euclidean distances: 0.89, 0.83 and 0.81
576 respectively.

577 The dendrogram for $\lambda=128$ is given in Fig. 19, being representative of timescales
578 $\lambda=16,32,64,128$. From Fig.19, it is possible to see the departure of gauge R15 from the cluster
579 of other Warsaw gauges. The position of gauge R15 is isolated from other Warsaw gauges
580 and its Euclidean distance from the closest one is large, and increases increasing the
581 timescale; it is equal to 1.80, 3.19, 3.88, and 8.03 respectively for $\lambda=16, 32, 64$ and 128.
582 Simultaneously, the Euclidean distance from the cluster of Warsaw gauges to the nearest
583 neighbor does not exceed 0.90, 1.00, 1.40 and 1.89 respectively for $\lambda=16, 32, 64$ and 128.

584 This last observation puts in evidence that in general the variability of BDC shapes,
585 among Warsaw gauges, increases increasing the timescale. It may partly be explained by the
586 already mentioned evolution of histogram shapes, and the replacement of 2N-B distribution
587 by less centered N-B and finally B distribution characterized by a higher variance of BDC. In
588 the specific case of gauge R15, its BDC histograms for the largest timescales are boldly
589 concave (not shown for brevity) and their shapes are becoming similar to Beta symmetrical

590 distributions parameterized by very small values of a : 0.76, 0.64, 0.54, and 0.45 respectively
591 for $\lambda = 16, 32, 64,$ and 128.

592 As last step, we used the cluster analysis to investigate the variability among the
593 gauges, in terms of the intermittency parameter p_0 considered as a vector having as the 8
594 components its values in correspondence of the considered timescales. Results are given in
595 form of dendrogram in Fig. 20. With respect to p_0 , all Warsaw gauges form one single chain-
596 like cluster. Three gauges in the cluster, namely R14, R25 and R15, are characterized by the
597 largest distances from the nearest neighbor with Euclidean distances equal to: 0.079, 0.064
598 and 0.0614 respectively. The distance of gauges R15 and R25 from the other stations in
599 cluster is similar to observations made for Fig.s 18 and 19. A possible, but not certain,
600 explanation for gauge R14 could be its location close to gauge R15, in a weak-developed part
601 of the city.

602 Unfortunately, we do not have access to other meteorological data to compare our
603 results with other local climate conditions. To our knowledge, studies about microclimate or
604 local turbulence were not conducted for Warsaw. However in our opinion, the anomalous
605 behavior of gauges R15 and R25 does not originate from random errors due to gauges
606 installation. As it was mentioned before, all gauges were installed in very good conditions,
607 and R15 was an airport gauge. A plausible explanation of the anomalous behavior of gauges
608 R25 and R15 could be found in its location. Gauge R25 location is on south-east suburban
609 area, in the close vicinity of forested area and Vistula river valley. This specific suburban area
610 is also most frequently a place for the development of local convection processes (prof. S.
611 Malinowski, personal communication, 2013). The anomalous behavior of gauge R15 seems to
612 arise from its specific location on the ground of the Warsaw airport. In the neighborhood of
613 the instrument there are no high buildings and trees and the ground is covered only by short
614 cut grass. The local atmospheric turbulence conditions, additionally influenced by taking off

615 and landing aircrafts could have favored the different behavior of this station. In general,
616 gauges R15 and R25 are the only instruments, installed outside the areas of urban fabric (Fig.
617 1) in rather rural conditions of surrounding green areas. The suburban location of these gauges
618 connected with direct green surrounding reduces, or even minimalizes to zero, urban heat
619 island effects. Peng et al. (2011) investigated the surface urban heat island intensity across
620 419 global big cities (including Warsaw city). These authors showed that the distribution of
621 daytime surface urban heat island intensity correlates negatively across cities with the
622 difference of vegetation fractional cover, and of vegetation activity, between urban and
623 suburban areas. Kłysik and Fortuniak (1999) for the second big city of Poland, Łódź (about
624 120km south-west) comparable to Warsaw flat topography, found the occurrence of the urban
625 heat. According to statistics calculated over many years, in two stations one in center and one
626 in airport, over 80% of nights were characterized by a surplus heat in town, amounting 2-4°C,
627 and sporadically to 8°C and more. Once more for Łódź, Fortuniak et al. (2006) confronted the
628 data from two automatic stations: one urban and one rural. They found the relative humidity
629 to be lower in the town, sometimes by more than 40%, and water vapour pressure differences
630 to be possibly either positive (up to 5 hPa) or negative (up to -4 hPa). Air temperature
631 differences between the urban and rural station exceeded 8°C. It could be that similar
632 processes occur in Warsaw and affect local precipitation dynamics, and gauges R7 and R15
633 and R25. As consequence, statistics of synthetic time series vary visibly in Figs. 16 and 17.
634 However, the significance of these differences should be studied in more details in the future.

635 **4 Conclusions**

636 Owing in mind the simplicity of microcanonical cascade generators retrieval from
637 observational data, we proposed to use this technique for the local variability of very short
638 precipitation time series within an urban monitoring network.

639 We considered a network of 25 gauges deployed in Warsaw city (Poland) over an area
640 of 517.2 km². An attempt was made to define the generators of a MCM applicable for
641 producing 5-min time series, as requested by urban hydrologists, through the disaggregation
642 of quasi-daily precipitation totals. We showed that smooth distributions of BDC are possible,
643 for all analyzed timescales, even in case of limited length of time series, which in our case
644 slightly exceeded 2 years only. This was made possible by the implementation of a
645 randomization procedure and the use of an overlapping moving window algorithm for the
646 calculation of BDCs.

647 The correctness of the overlapping moving window algorithm is checked using
648 additional 15-minute rainfall time series, 25-year long, at gauge R7. The algorithm is
649 implemented for a hierarchy of subdaily timescales, and separate 5-year periods. The results
650 of BDC calculations are compared to those obtained using all 25 years of data with both
651 overlapping and non-overlapping moving window algorithms. Despite the coarse resolution of
652 data, and winter time gaps in the series, the results show a good agreement of BDC
653 distributions calculated over the different periods, suggesting the correctness of the
654 overlapping moving window algorithm, at least in central Poland.

655 To adequately describe the shapes of BDC histograms, we have implemented a special
656 joined probability distribution, 2N-B, assembled from 2 Normal distributions and 1 Beta
657 symmetrical distribution. A systematical evolution of BDC histograms from joined double
658 Normal-Beta distributions (2N-B), through joined Normal-Beta distributions (N-B) up to Beta
659 distributions (B) was observed increasing the timescale. To test the use of more complicated
660 models alternative to the classical Beta distribution, we suggested the Akaike information
661 criterion (AIC).

662 To check all the applied techniques (i.e., the randomization procedure, the overlapping
663 moving window scheme and the 2N-B distribution), MCMs were used to disaggregate 1280-

664 min precipitation into 5-min time series. The quality of the generated series was checked
665 comparing the statistical properties of these with the ones of observed series. In particular, we
666 compared probabilities of zero precipitation and the survival probability functions of non-zero
667 5-min precipitation amounts, for the considered timescales, with agreement comparable to
668 previous studies made in Switzerland, Germany and Poland.

669 As main part of this study, we have conducted an intercomparison of BDC histograms
670 among the 25 Warsaw gauges, and considering as a term of reference also other 6 gauges
671 located in Poland and Germany. The intercomparison was made, scale-by-scale, by means of
672 cluster analysis. Resulting dendrograms for small timescales (i.e. $\lambda=1,2,4,8$) revealed rather
673 small variability of BDC histograms among all Warsaw gauges in comparison to the
674 variability exhibited with respect to the other external gauges. Only gauge R25 seems to be
675 characterized by a slightly different pattern. It might originate from the specific gauge
676 location on the city boundary, in the vicinity of forested areas and Vistula river valley.

677 Dendrograms obtained for large timescales (i.e. $\lambda=16, 32, 64, 128$) also delivered a
678 general picture of similarity among Warsaw gauges, with the very clear exception of gauge
679 R15. To our best knowledge a possible explanation of this was its installation on the ground
680 of the Warsaw airport, strongly man-modified and with local turbulence conditions. In
681 addition, R25, R15, and R14 were also identified as gauges presenting slightly different
682 behavior in terms of the intermittency parameter p_0 .

683 As final remarks, we can affirm that MCMs combined with cluster analysis could be
684 used as a tool for the assessment of the spatial variability of local precipitation patterns among
685 a group of gauges. This framework could be effectively implemented even in case of very
686 short observational series thanks to the proposed overlapping moving window algorithm. We
687 believe that the use of this algorithm could increase the development and use of MCMs in
688 urban hydrology. At the same time, we are fully aware of the inherent MCM limitations in the

689 quality of rainfall disaggregation and the necessity of additional verifications of the
690 overlapping moving window algorithm for other gauges with longer and better quality
691 observational time series. From current engineering needs in urban hydrology, it is enough to
692 use only one fitted MCM for the precipitation time series disaggregation in Warsaw city. We
693 suppose that this result could be valid even in larger urban areas, but the verification is
694 necessary. We dissuade from the cascade generation fitted on precipitation time series
695 collected at instruments located out of the city center in unrepresentative sites, like in our
696 case, the ground of the airport. We question the practice of using gauges from airport for
697 urban hydrology. We recommend further research to assess the influence of the local
698 conditions on BDC histograms to find more clear explanations of anomalies. We also
699 recognize the necessity of further tests on other cities and precipitation monitoring networks,
700 especially in case of cities with complicated orography and presence of hydrological
701 networks.

702

703

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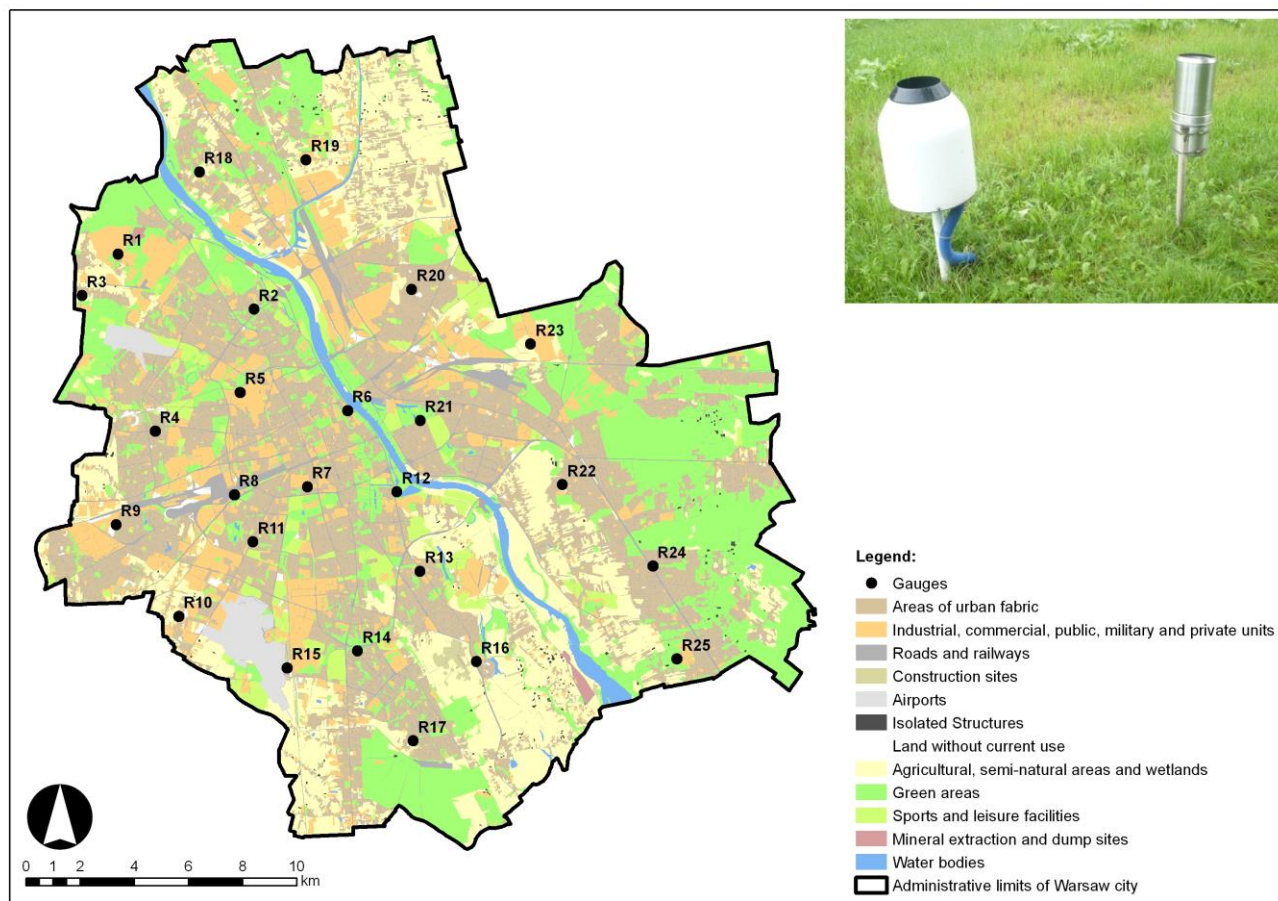
Tab. 1. Values of p_1 , p_2 , a , σ_1 and σ_2 parameters at different timescales, for gauge R7. The values of parameters are reported in bold, whereas their 95% confidence limits are in italic.

Breakdown times	Timescale	p_1	p_2	a	σ_1	σ_2
5-10 min.	$\lambda=1$	0.1541	0.3479	1.3350	0.0559	0.1341
		<i>0.1474</i>	<i>0.3377</i>	<i>1.3097</i>	<i>0.0523</i>	<i>0.1300</i>
		<i>0.1608</i>	<i>0.3580</i>	<i>1.3604</i>	<i>0.0595</i>	<i>0.1383</i>
10-20 min.	$\lambda=2$	0.0706	0.4036	1.0632	0.0559	0.1341
		<i>0.0644</i>	<i>0.3950</i>	<i>1.0474</i>	<i>0.0523</i>	<i>0.1300</i>
		<i>0.0768</i>	<i>0.4121</i>	<i>1.0789</i>	<i>0.0595</i>	<i>0.1383</i>
20-40 min.	$\lambda=4$	0.0212	0.5036	0.9437	0.0559	0.1341
		<i>0.0155</i>	<i>0.4954</i>	<i>0.9325</i>	<i>0.0523</i>	<i>0.1300</i>
		<i>0.0270</i>	<i>0.5118</i>	<i>0.9548</i>	<i>0.0595</i>	<i>0.1383</i>
40-80 min.	$\lambda=8$	-	0.6175	0.9484	-	0.1341
		-	<i>0.6091</i>	<i>0.9390</i>	-	<i>0.1300</i>
		-	<i>0.6259</i>	<i>0.9579</i>	-	<i>0.1383</i>
80-160 min.	$\lambda=16$	-	0.7548	0.9170	-	0.1341
		-	<i>0.7494</i>	<i>0.9098</i>	-	<i>0.1300</i>
		-	<i>0.7601</i>	<i>0.9242</i>	-	<i>0.1383</i>
160-320 min.	$\lambda=32$	-	0.8873	0.8929	-	0.1341
		-	<i>0.8827</i>	<i>0.8873</i>	-	<i>0.1300</i>
		-	<i>0.8919</i>	<i>0.8985</i>	-	<i>0.1383</i>
320-640 min.	$\lambda=64$	-	0.9797	0.8799	-	0.1341
		-	<i>0.9758</i>	<i>0.8754</i>	-	<i>0.1300</i>
		-	<i>0.9835</i>	<i>0.8843</i>	-	<i>0.1383</i>
640-1280 min.	$\lambda=128$	-	1.0000	0.7783	-	0.1341
		-	<i>0.9973</i>	<i>0.7754</i>	-	<i>0.1300</i>
		-	<i>1.0027</i>	<i>0.7813</i>	-	<i>0.1383</i>

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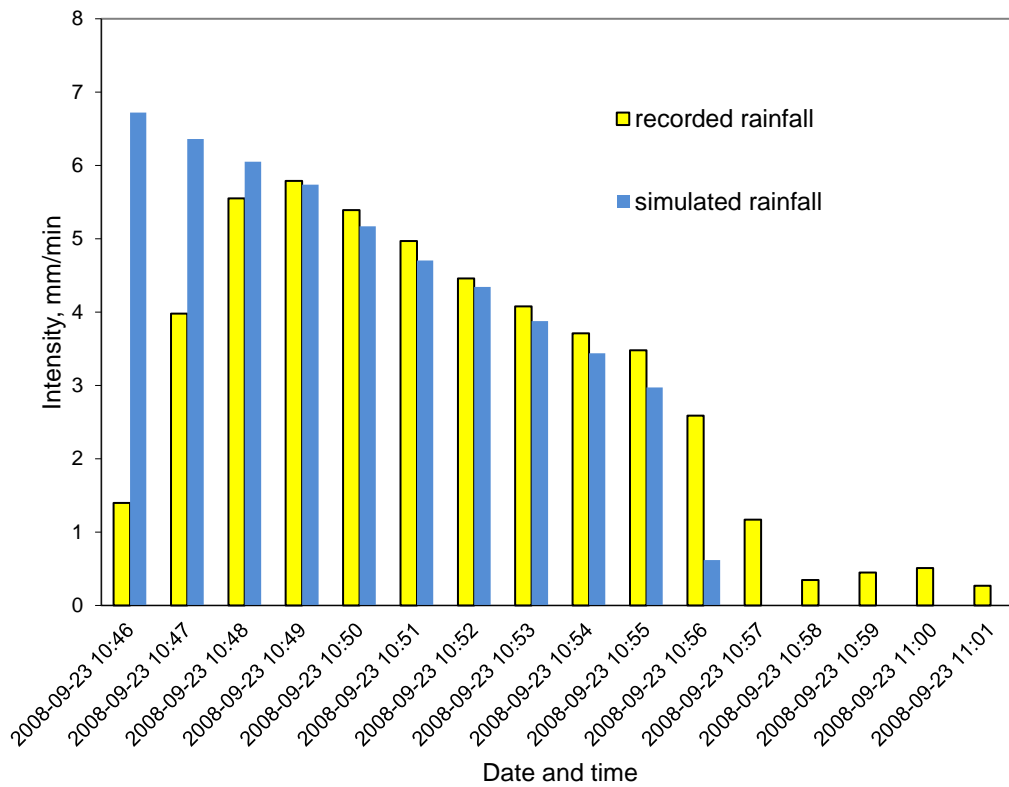
850 Tab. 2. Values of the Akaike information criterion (AIC) for 2N-B distribution (model 1) -- or its simplifications
851 N-B and B -- and Beta B distribution (model 2), and the hierarchy of analyzed timescales λ , at gauge R7.
852 Calculations were based on estimates of the maximized value of the log-likelihood function (LL) known sample
853 size (n) and number of model parameters (k).
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Breakdown times	Timescale	n	Model 1				Model 2				$\Delta = \text{AIC(M2)} - \text{AIC(M1)}$
			Distr.	k	LL	AIC(M1)	Distr.	k	LL	AIC(M2)	
5-10 min.	$\lambda=1$	132940	2N-B	5	48480	-96950	B	1	36307	-72612	24338
10-20 min.	$\lambda=2$	136968	2N-B	5	32272	-64534	B	1	19798	-39593	24941
20-40 min.	$\lambda=4$	144778	2N-B	5	19071	-38132	B	1	8794	-17585	20547
40-80 min.	$\lambda=8$	159272	N-B	3	11119	-22232	B	1	4464	-8927	13305
80-160 min.	$\lambda=16$	185014	N-B	3	4591.9	-9178	B	1	925	-1848	7330
160-320 min.	$\lambda=32$	230716	N-B	3	1167.3	-2329	B	1	46	-91	2238
320-640 min.	$\lambda=64$	315360	N-B	3	1543.70	-3081	B	1	1491	-2979	102
640-1280 min.	$\lambda=128$	501092	B	1	12614.40	-25227	B	1	12614	-25227	0



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Fig. 1. Map of 25 gauges composing the precipitation-monitoring network in Warsaw. Administrative limits of Warsaw city and limits of forested areas were marked in black. The land use classification of was made through the Urban Atlas, which provides pan-European comparable land use and land cover data for large urban zones with more than 100.000 inhabitants (<http://www.eea.europa.eu/data-and-maps/data/urban-atlas#tab-metadata>). The average density of network is 1 instrument over 20.7 km². MPS weighing-type TRwS 200E gauges were accompanied with standard Hellman gauges for the routine control of daily precipitation totals.



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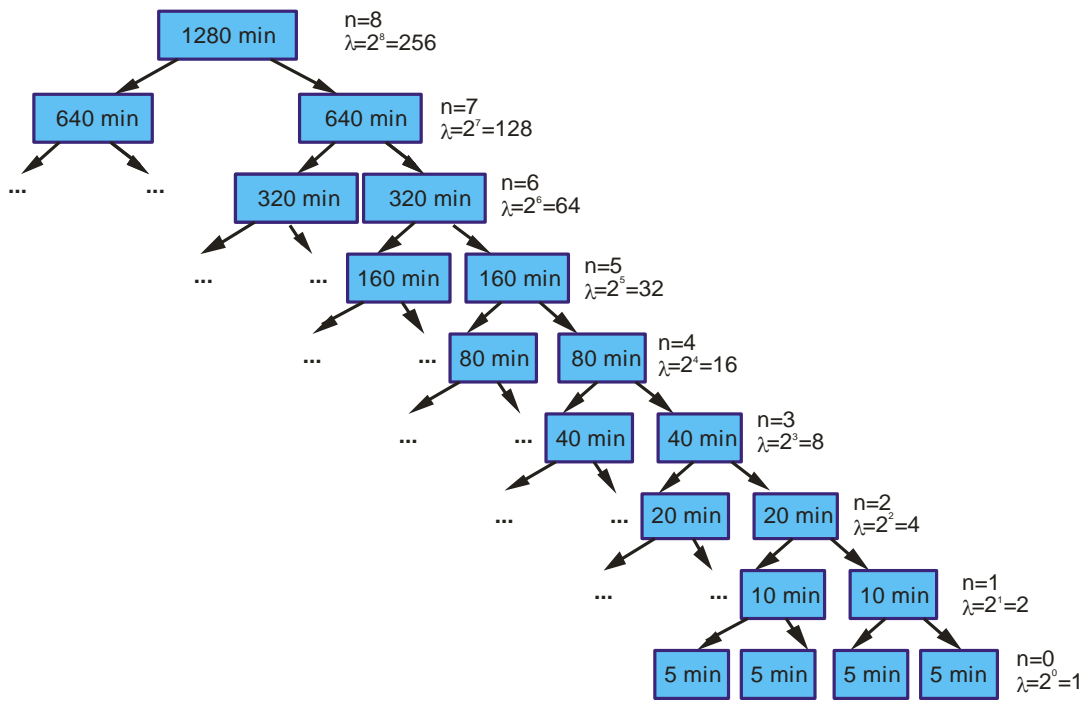
Fig. 2. Weighing-type TRwS 200E gauge during some tests (upper panel). Rainfall is simulated by means of precise medical pump. Sample of test results reporting simulated and recorded rainfall depths (lower panel).



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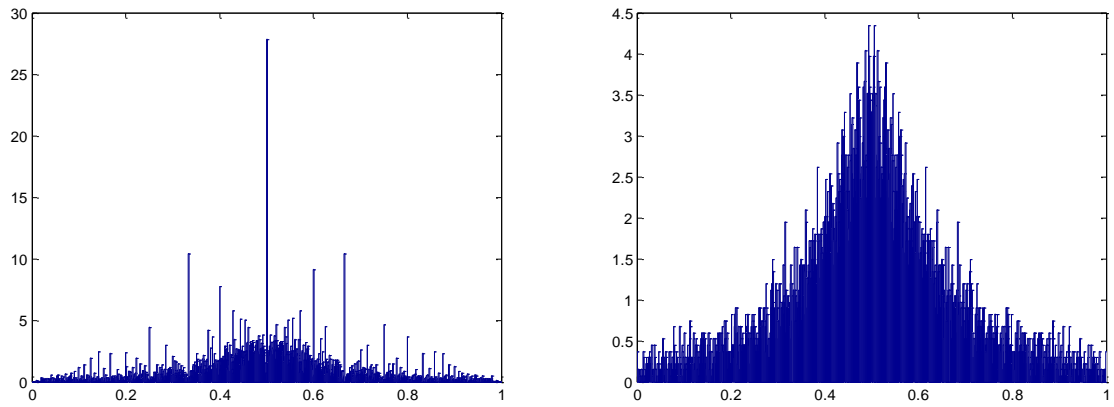
Fig. 3. Location of Polish and German precipitation gauges used during the comparison of Warsaw results with other studies.



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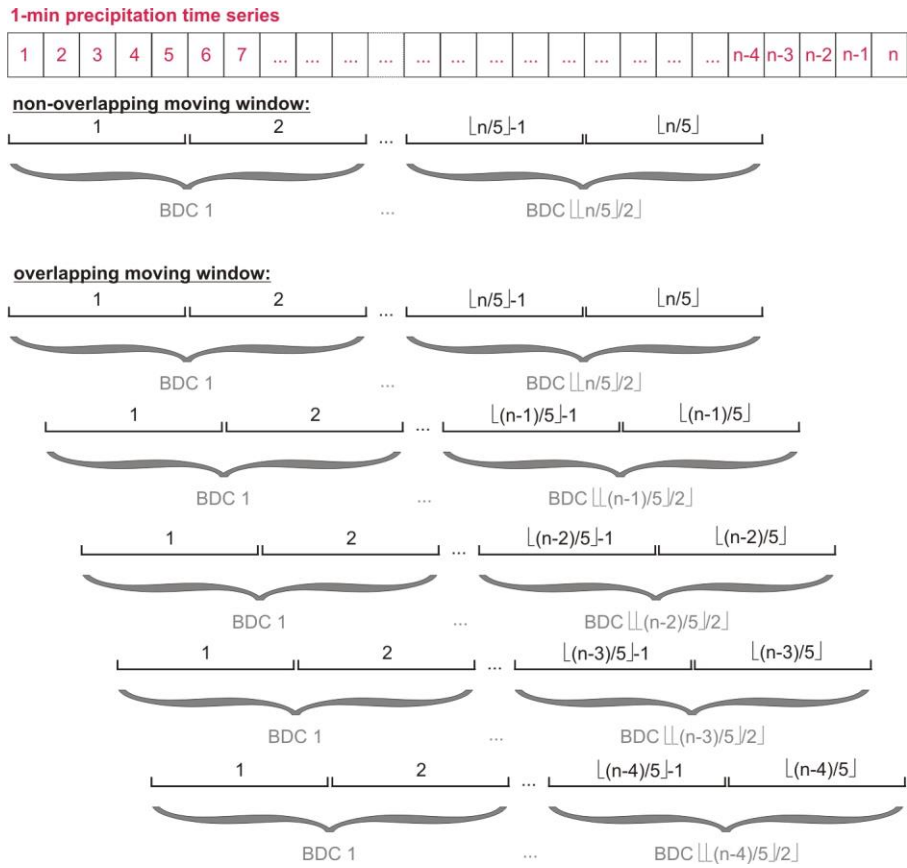
Fig. 4. Schematic diagram of developed microcanonical cascade model with branching number $b=2$.

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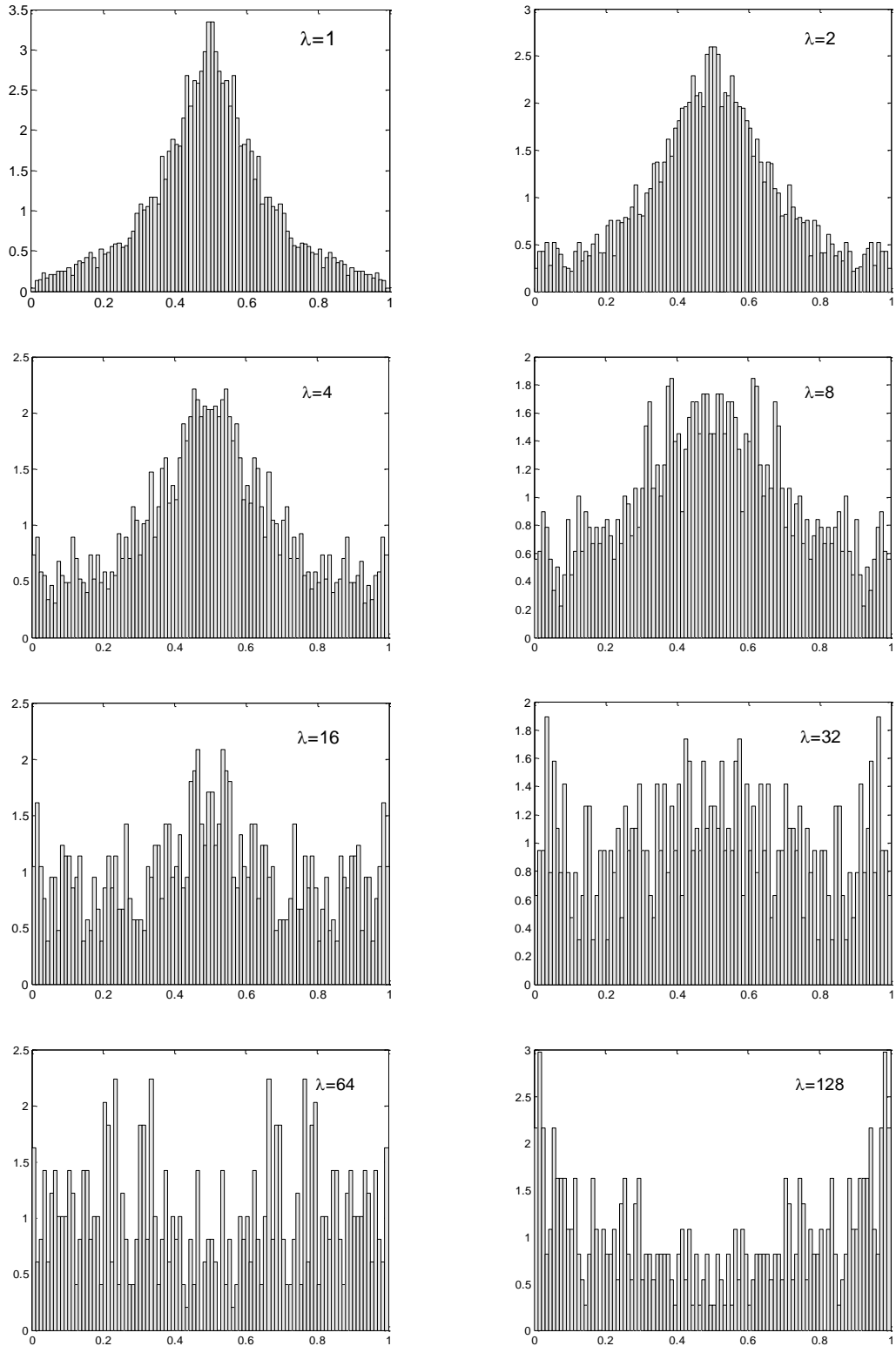
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Fig. 5. Comparison of BDC histograms for gauge R7, and timescale $\lambda=1$, calculated according to the non-overlapping moving window algorithm and using original (left panel), and randomized (right panel) non-zero precipitation data. Horizontal axes show BDC range, and vertical axes the respective frequency values.



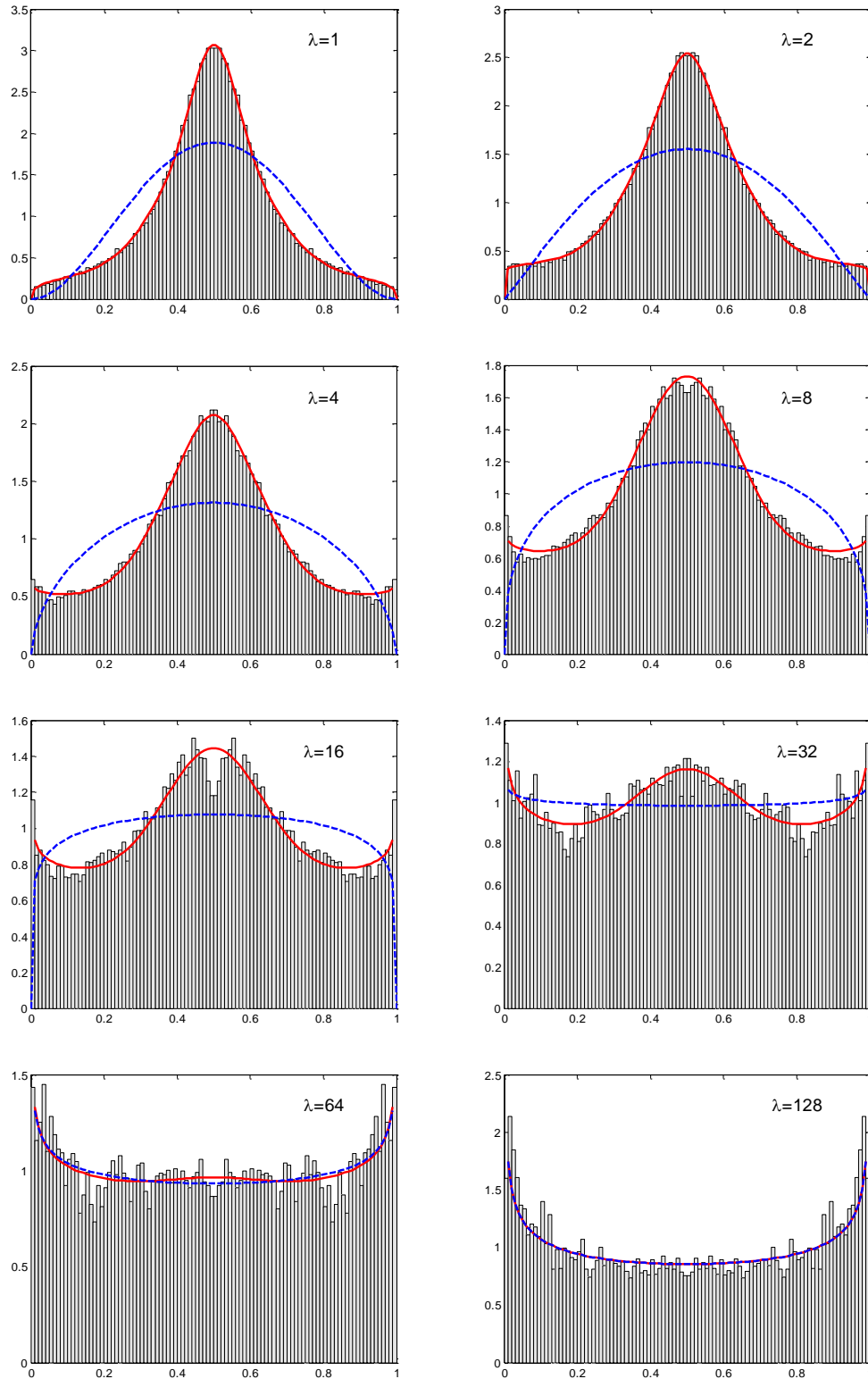
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Fig. 6. Example showing differences between non-overlapping and overlapping moving window algorithms for the calculation of BDCs in case of 1-min precipitation time series and breakdown time 5-10 min. Note that $\lfloor n \rfloor$ means the integer part of n , where n is the total length of 1-min precipitation time series.



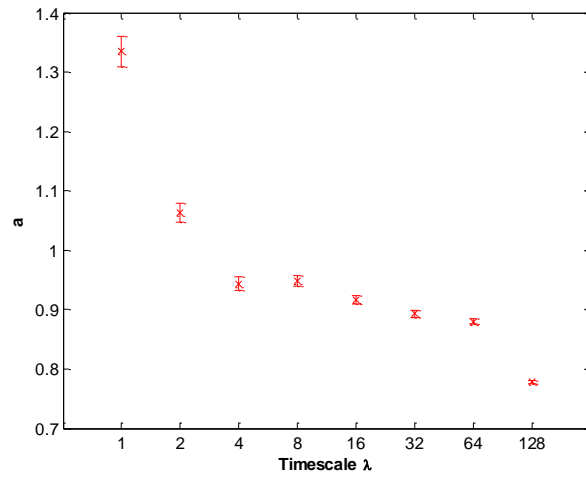
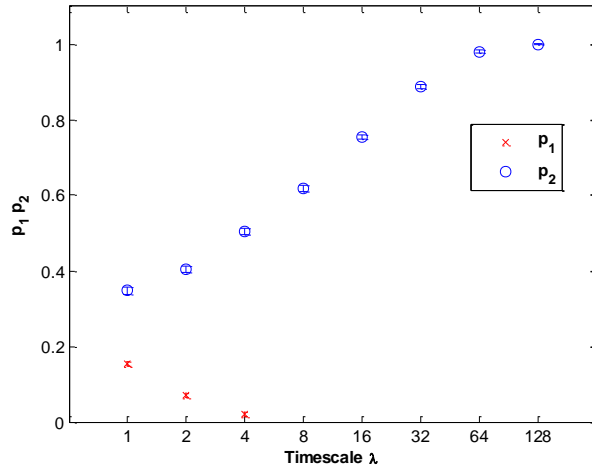
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Fig. 7. Histograms of BDC values for gauge R7 calculated according to the non-overlapping moving window algorithm and based on randomized precipitation time series. Horizontal axes show BDC range and vertical axes the respective frequency values.



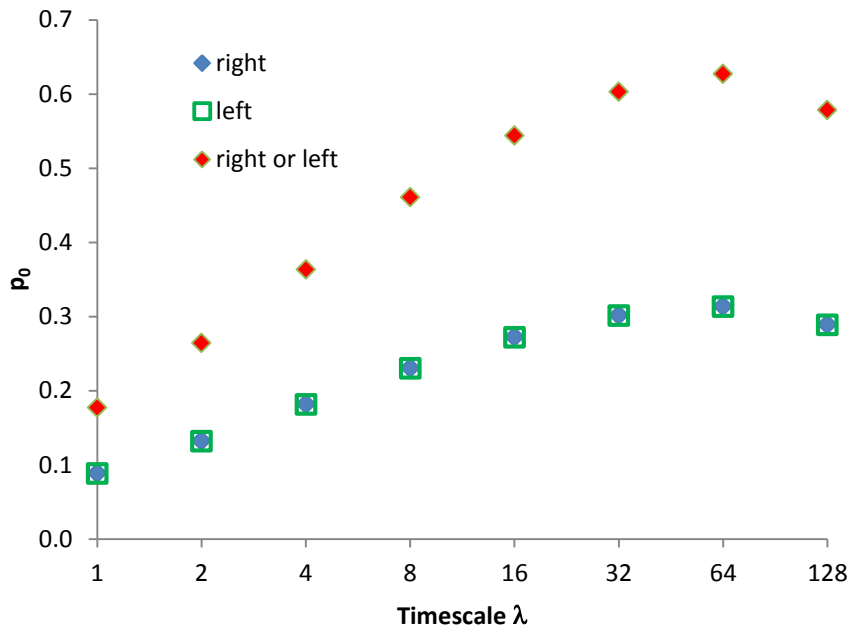
895 Fig. 8. Histograms of BDC values calculated according to overlapping moving window algorithm and based on
 896 randomized gauge R7 precipitation times series. Horizontal axes show BDC range and vertical axes the
 897 respective frequency values. The solid red curves represent the 2N-B probability density function, whereas the
 898 blue dashed curves the Beta probability density function.
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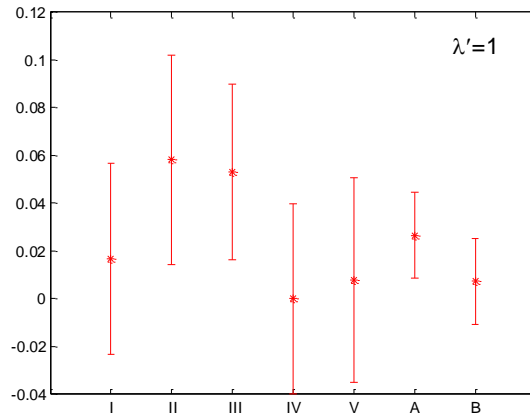
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Fig. 9. Value and 95% confidence intervals of parameters of p_1, p_2 and a with λ , for gauge R7. Horizontal axes are plotted at binary logarithm scale \log_2 .



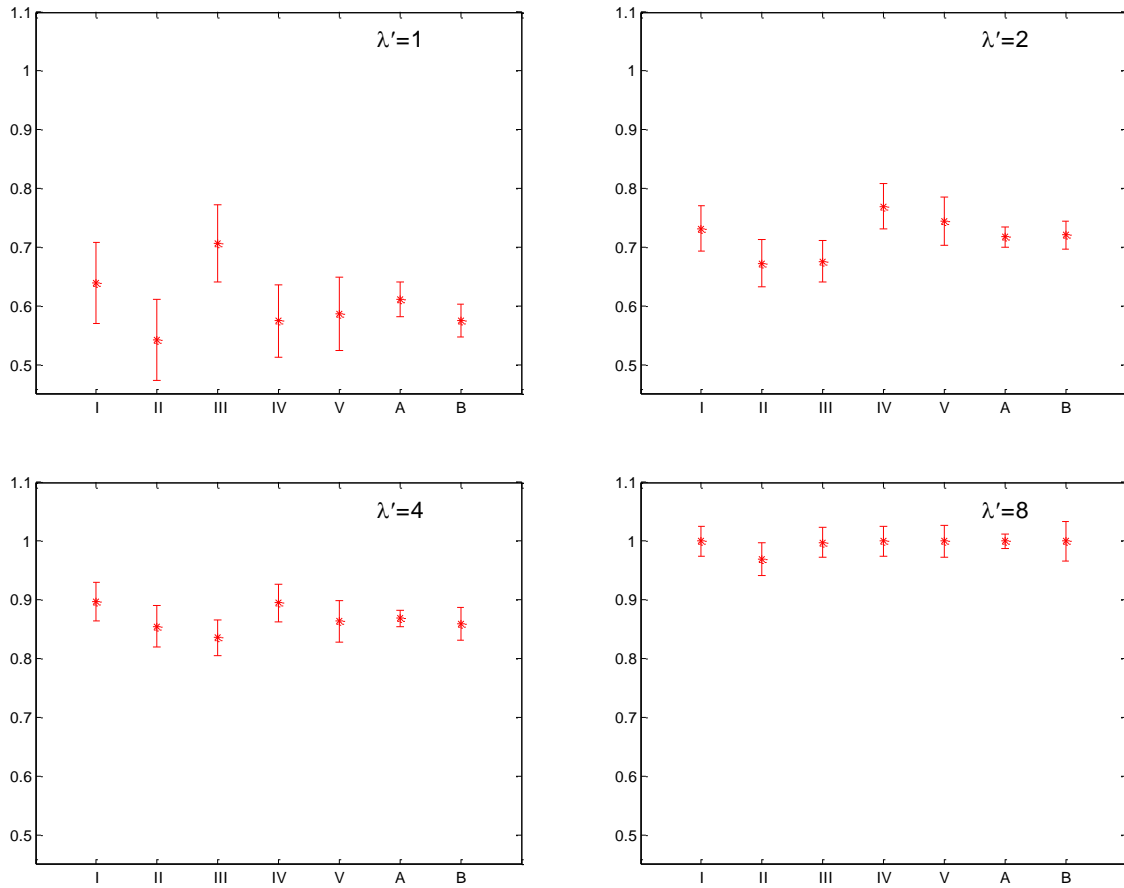
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Fig. 10. Variability of the intermittency parameter p_0 with λ , for gauge R7. Horizontal axis is plotted at binary logarithm scale \log_2 .

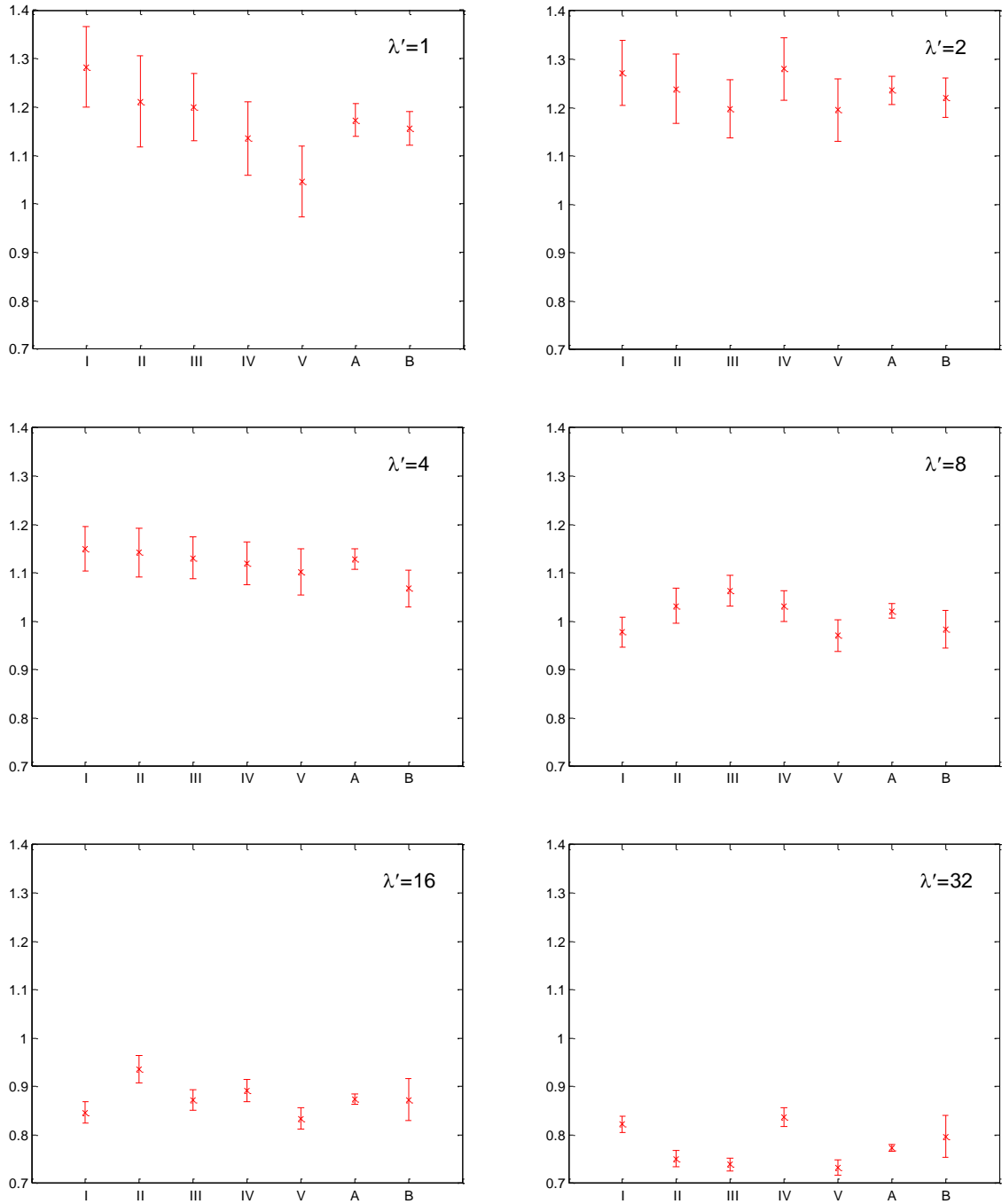


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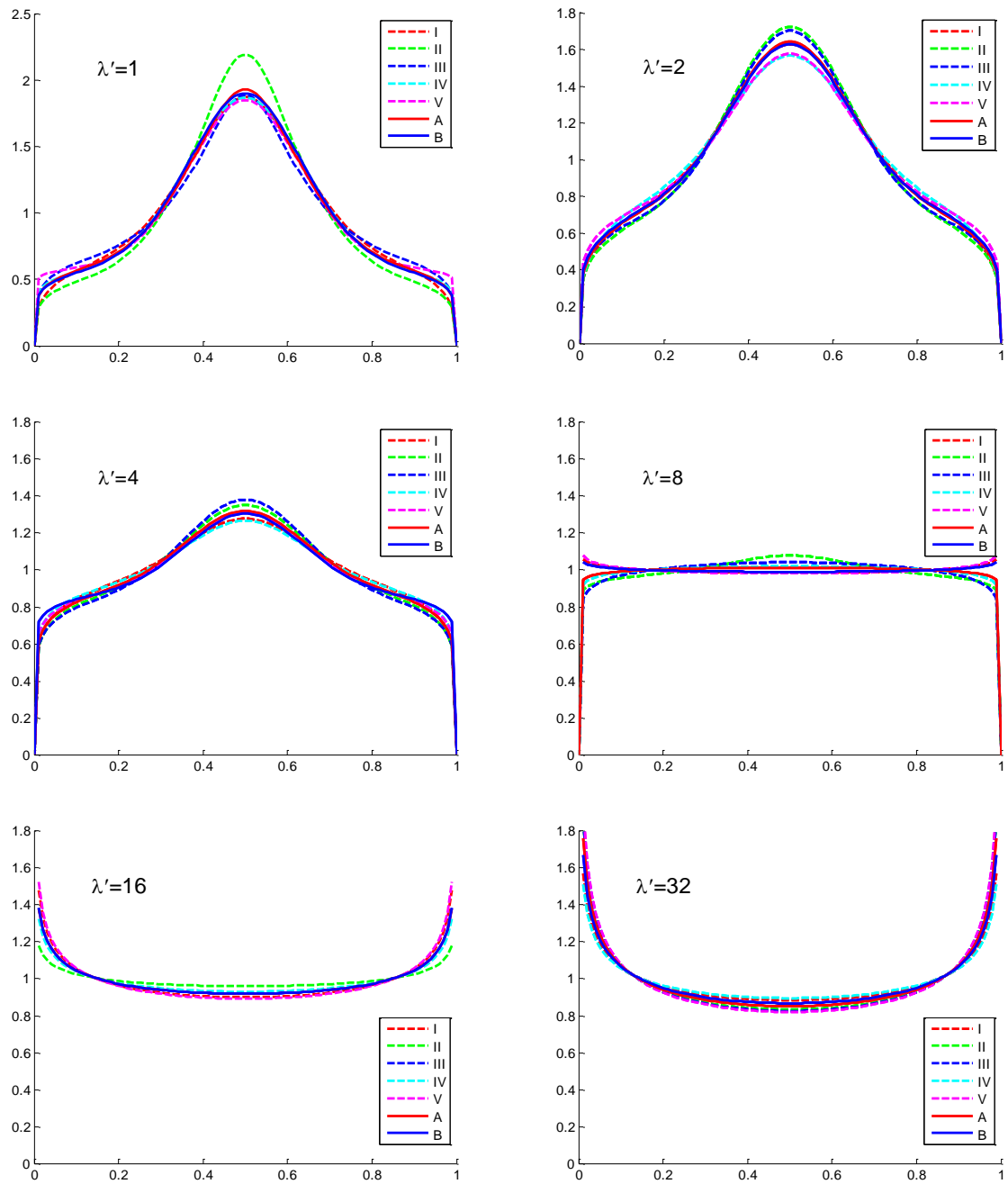
910 Fig. 11. Value and 95% confidence intervals of parameter p_1 at timescale $\lambda'=1$, for gauge R7. Roman numbers
 911 I-V on horizontal axes indicate respectively the 5-year ranges: 1983-1987, 1988-1992, 1993-1997, 1998-2002
 912 and 2003-2007. Uppercase letters A and B indicate values calculated using all 25-year range 1983-2007, and
 913 non-overlapping (A), overlapping (B) moving window algorithm.
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915 Fig. 12. Value and 95% confidence intervals of parameter p_2 at timescales $\lambda'=1,2,4,8$, for gauge R7. Roman
 916 numbers I-V on horizontal axes indicate respectively the 5-year ranges: 1983-1987, 1988-1992, 1993-1997,
 917 1998-2002 and 2003-2007. Uppercase letters A and B indicate values calculated using all 25-year range 1983-
 918 2007, and non-overlapping (A), overlapping (B) moving window algorithm.
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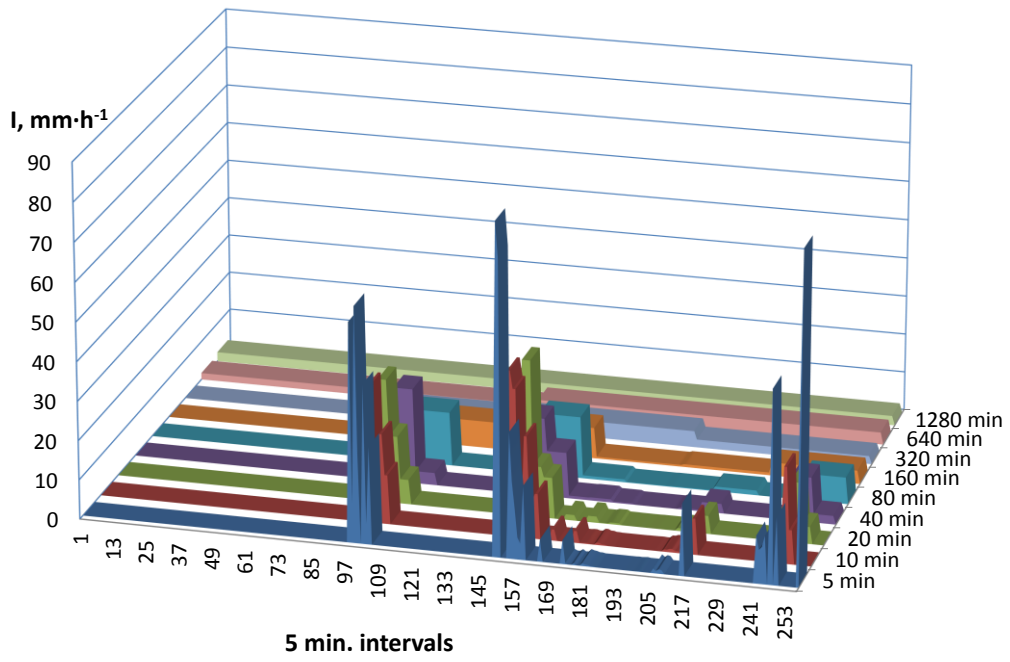


920 Fig. 13. Value and 95% confidence intervals of parameter a at timescales $\lambda'=1,2,4,8,16,32$, for gauge R7.
 921 Roman numbers I-IV on horizontal axes indicate respectively the 5-year ranges: 1983-1987, 1988-1992, 1993-
 922 1997, 1998-2002 and 2003-2007. Uppercase letters A and B indicate values calculated using all 25-year range
 923 1983-2007, and non-overlapping (A), overlapping (B) moving window algorithm.
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926 Fig. 14. Variability of fitted theoretical BDCs distributions histograms at timescales $\lambda'=1,2,4,8,16,32$, for gauge
 927 R7. Roman numbers I-V in legend indicate respectively the 5-year ranges: 1983-1987, 1988-1992, 1993-1997,
 928 1998-2002 and 2003-2007. Uppercase letters A and B indicate results calculated using all 25-year range 1983-
 929 2007, and non-overlapping (A), overlapping (B) moving window algorithm. In all plots, horizontal axes show
 930 BDC ranges and vertical axes the frequency values.
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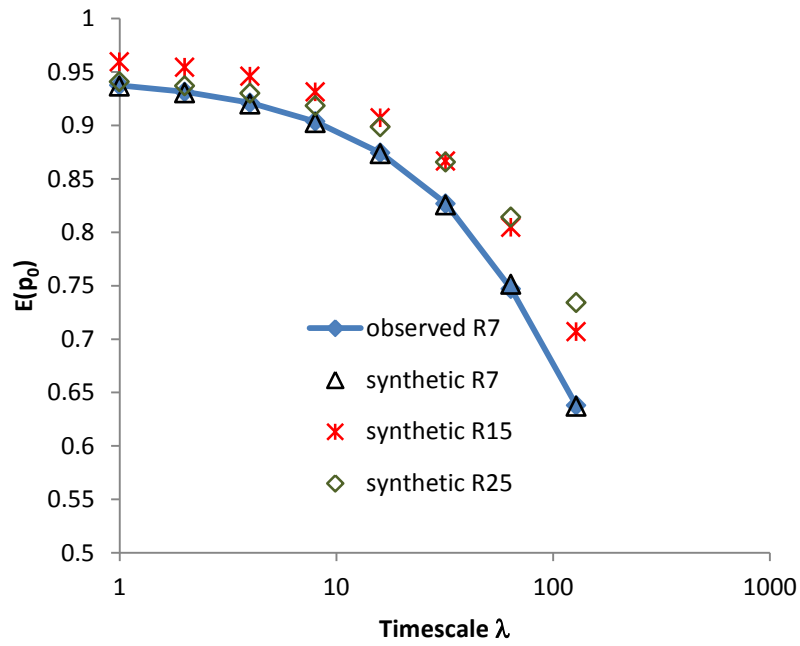
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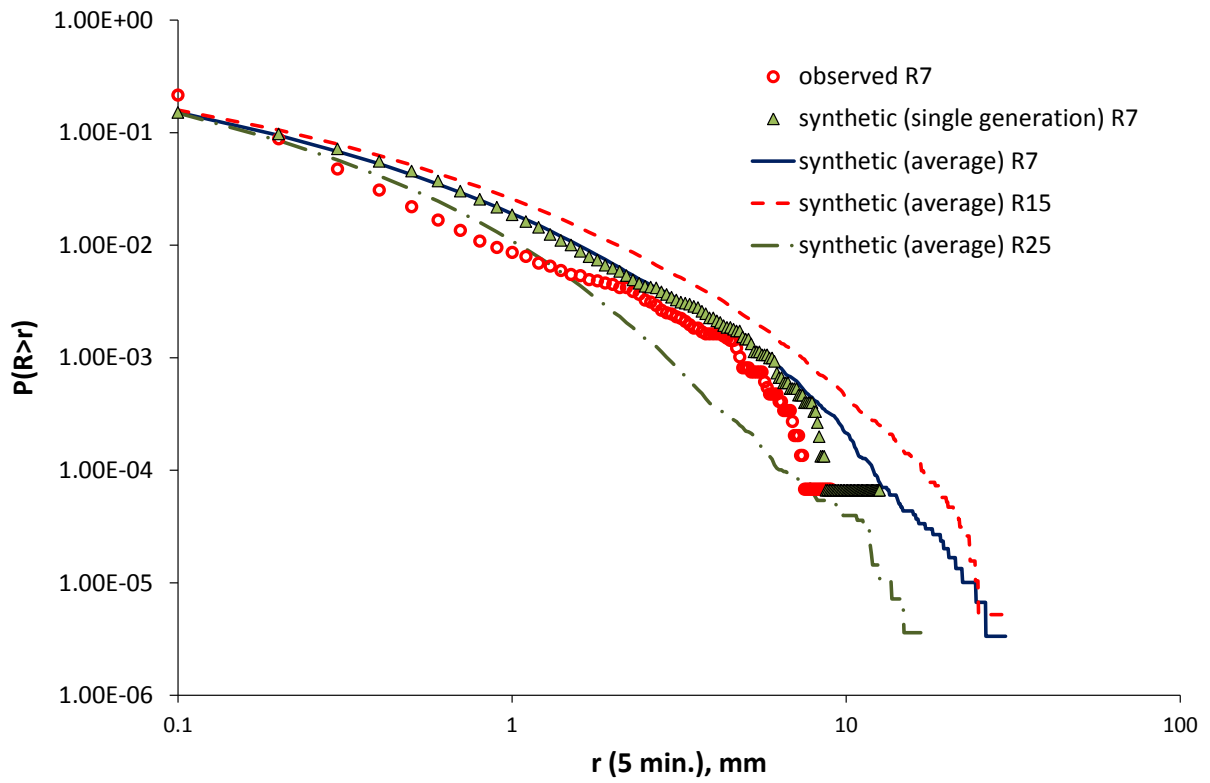
Fig. 15. An example of precipitation disaggregation of a 56.3 mm event from 1280 min to 5 min, for gauge R7.

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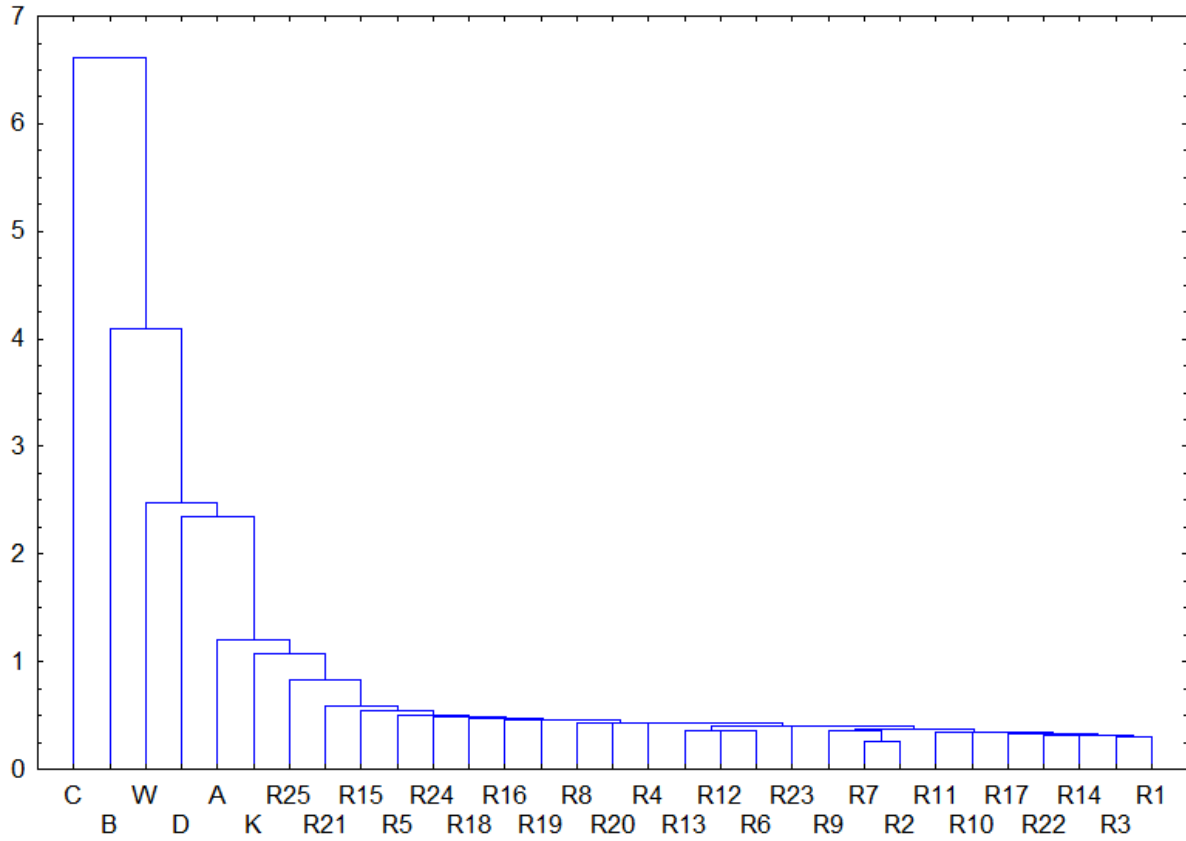
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Fig. 16. Comparison between observed for gauge R7 and synthetic series for gauges R7, R15 and R25 in terms of intermittency $E(p_0)$ for the considered timescales. The values for the generated data are calculated as average of 100 disaggregation runs. The variability between runs was negligible and so is not shown here.



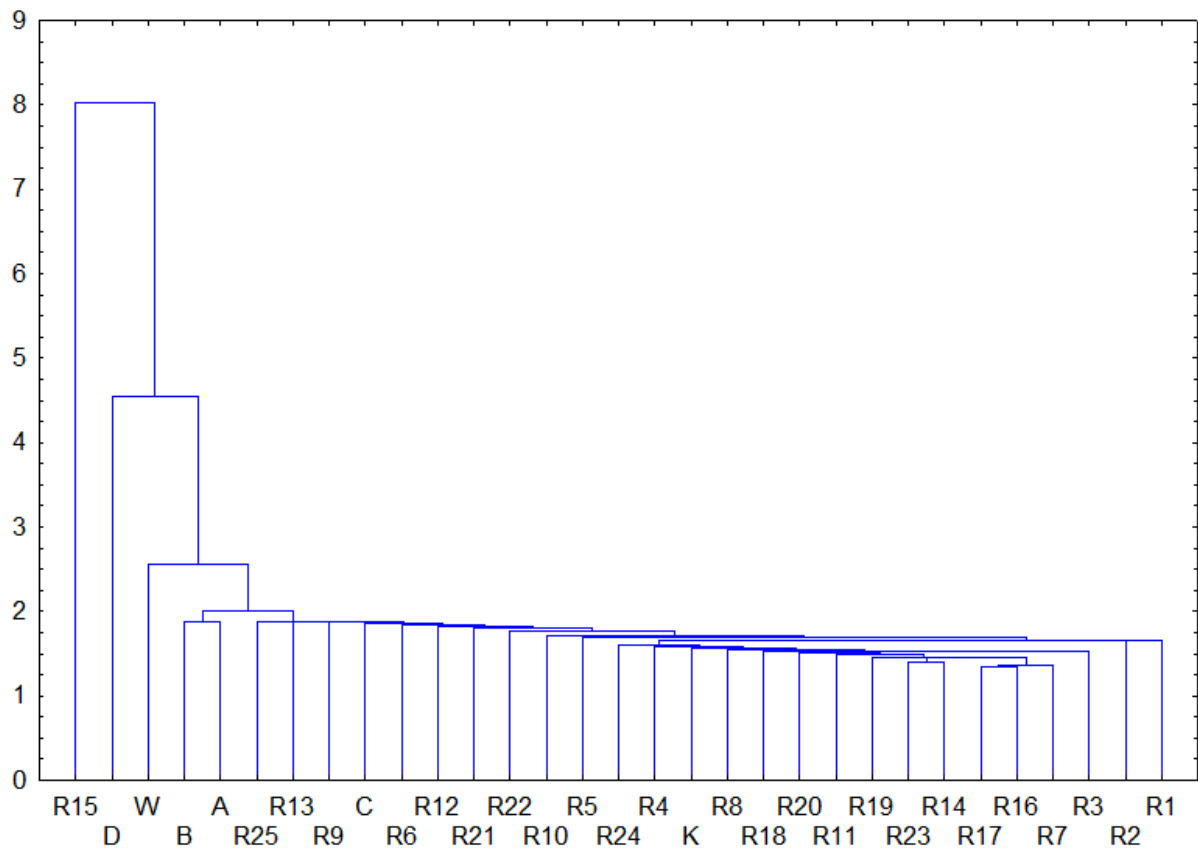
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Fig. 17. The survival probability function of 5 min precipitation amounts for the observed time series (circles) and the synthetic time series (triangles) generated by the disaggregation of 1280 precipitation amounts, for gauge R7. The lines represent the average distributions calculated over the generation of 100 synthetic time series for gauge R7 and for comparison for gauges R15 and R25.



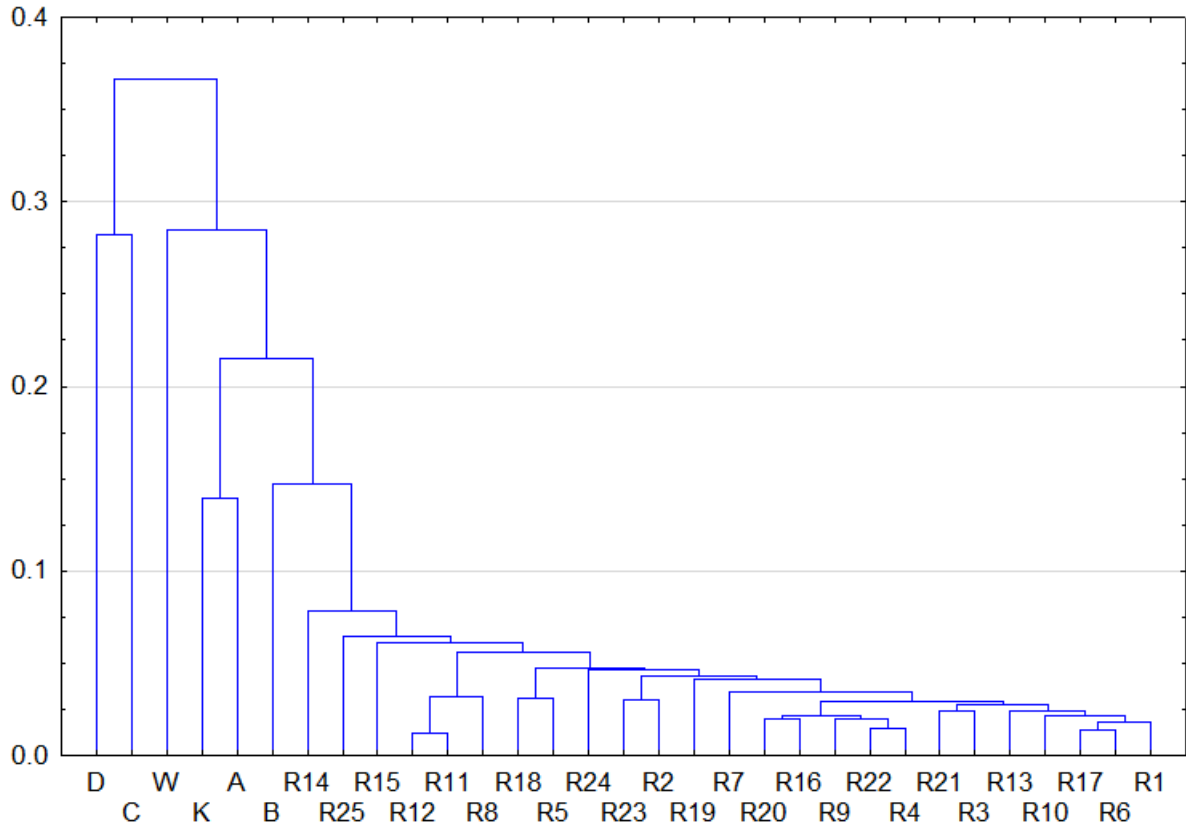
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Fig. 18. Dendrogram resulting from the cluster analysis of BDC histograms for $\lambda=1$. The vertical scale shows binding distance, whereas names of gauges are given on horizontal scale (K stands for Kielce gauge, and W stands for Wroclaw).



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Fig. 19. Dendrogram resulting from the cluster analysis of BDCs histograms for the timescale $\lambda=128$. The vertical scale shows binding distance, whereas names of gauges are given on horizontal scale (K stands for Kielce gauge, and W stands for Wroclaw).



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Fig. 20. Dendrogram resulting from the cluster analysis of the intermittency parameter p_0 . The vertical scale shows binding distance, whereas the name of gauges is given on horizontal scale (K stands for Kielce gauge, and W stands for Wroclaw).