Gauge-adjusted rainfall estimates from commercial microwave links

Martin Fencl¹, Michal Dohnal¹, Jörg Rieckermann², and Vojtěch Bareš¹

¹Department of Hydraulics and Hydrology, Czech Technical University in Prague, 166 29 Prague 6, Czech Republic
²Eawag: Swiss Federal Institute of Aquatic Science and Technology, 8600 Dübendorf, Switzerland

Correspondence to: Martin Fencl (martin.fencl@fsv.cvut.cz)

Received: 3 August 2016 – Published in Hydrol. Earth Syst. Sci. Discuss.: 5 August 2016
Revised: 30 November 2016 – Accepted: 4 January 2017 – Published: 31 January 2017

Abstract. Increasing urbanization makes it more and more important to have accurate stormwater runoff predictions, especially with potentially severe weather and climatic changes on the horizon. Such stormwater predictions in turn require reliable rainfall information. Especially for urban centres, the problem is that the spatial and temporal resolution of rainfall observations should be substantially higher than commonly provided by weather services with their standard rainfall monitoring networks. Commercial microwave links (CMLs) are non-traditional sensors, which have been proposed about a decade ago as a promising solution. CMLs are line-of-sight radio connections widely used by operators of mobile telecommunication networks. They are typically very dense in urban areas and can provide path-integrated rainfall observations at sub-minute resolution. Unfortunately, quantitative precipitation estimates (QPEs) from CMLs are often highly biased due to several epistemic uncertainties, which significantly limit their usability. In this manuscript we therefore suggest a novel method to reduce this bias by adjusting QPEs to existing rain gauges. The method has been specifically designed to produce reliable results even with comparably distant rain gauges or cumulative observations. This eliminates the need to install reference gauges and makes it possible to work with existing information. First, the method is tested on data from a dedicated experiment, where a CML has been specifically set up for rainfall monitoring experiments, as well as operational CMLs from an existing cellular network. Second, we assess the performance for several experimental layouts of “ground truth” from rain gauges (RGs) with different spatial and temporal resolutions. The results suggest that CMLs adjusted by RGs with a temporal aggregation of up to 1 h (i) provide precise high-resolution QPEs (relative error < 7 %, Nash–Sutcliffe efficiency coefficient > 0.75) and (ii) that the combination of both sensor types clearly outperforms each individual monitoring system. Unfortunately, adjusting CML observations to RGs with longer aggregation intervals of up to 24 h has drawbacks. Although it substantially reduces bias, it unfavourably smooths out rainfall peaks of high intensities, which is undesirable for stormwater management. A similar, but less severe, effect occurs due to spatial averaging when CMLs are adjusted to remote RGs. Nevertheless, even here, adjusted CMLs perform better than RGs alone. Furthermore, we provide first evidence that the joint use of multiple CMLs together with RGs also reduces bias in their QPEs. In summary, we believe that our adjustment method has great potential to improve the space–time resolution of current urban rainfall monitoring networks. Nevertheless, future work should aim to better understand the reason for the observed systematic error in QPEs from CMLs.

1 Introduction

Water-related issues are one of the major challenges of modern cities. Recently, more than 54 % of the world’s population lives in urban areas and the number is continuously growing (United Nations, 2014). Increasing urbanization, together with undergoing weather and climatic changes, stresses the importance of efficient urban water management for preventing flooding and at the same time controlling pollution and ensuring sanitation. Rainfall is the main driver for many urban hydrological processes. Hence, reliable rainfall observations are crucial to informed decision making. Unfortunately, rainfall is very variable in both time and space, which makes it challenging to observe reliably. This is especially true for rainfall monitoring for urban stormwater management. Urban catchments usually consist of many small subcatchments with diverse land use characteristics.
In cities, large fractions of impervious surfaces reduce the times of concentration and conduits, such as gutters, streets, etc., drain stormwater runoff very efficiently. Thus, runoff responses of urban catchments are usually very fast and greatly influenced by the spatial distribution and temporal dynamics of rainfall. Accurate predictions of rainfall–runoff, therefore, need rainfall information of high spatial and temporal resolution, which is difficult to get from point rain gauges (RGs) (Ochoa-Rodriguez et al., 2015).

The spatial representativeness of point rainfall observations from RGs is, however, often limited, especially for those heavy storm events, which determine the design of urban stormwater systems. At many places around the world, S-band and C-band weather radars have therefore become an integral part of operational networks of weather and hydrological services. They can capture rainfall structure at the mesoscale; however, typical spatial and temporal resolution of radar’s gridded precipitation product (usually 5 min and 1 km) is too low for urban hydrological applications (Ochoa-Rodriguez et al., 2015). In addition, radars measure rainfall hundreds of metres above ground (1 or 2 km of altitude at 100 km), due to the elevation of the radar beam and Earth’s curvature (Berne and Krajewski, 2013). Finally, local weather radars, which are capable of providing rainfall observations at sub-kilometre/minute resolution, are rarely available. In addition, the data quality of quantitative precipitation estimates from radar in the heterogeneous urban environment can be compromised by many influences from the urban topology and morphology (Tilford et al., 2002). The extensive growth of GSM and other wireless networks in the recent decade around the globe opens new perspectives to improve urban rainfall monitoring with non-traditional sensors. These are either cheap, simple sensors specifically designed for rainfall sensing (e.g. Stewart et al., 2012), or other devices, which are disturbed by or detect rain and hence provide indirect rainfall observations, such as commercial microwave links (CMLs).

A CML is a point-to-point radio system, which connects two remote locations. A CML features a radio unit and a directional antenna transmitting a radio signal from one site (near end) to another (far end), where the signal is received by yet another unit. CMLs are commonly used by mobile network operators as a wireless connection in their backhaul network, but also by internet providers, military, and others. CMLs transmit electromagnetic waves, and therefore rainfall intensities can be retrieved in a similar fashion as for weather radars. One important difference is, however, that a radar measures power of echoes reflected by raindrops, whereas quantitative precipitation estimates (QPEs) from a CML are based on the rain-induced attenuation along its path (Atlas and Ulbrich, 1977).

Originally, the use of CMLs as rainfall sensors was suggested in the last century by Atlas and Ulbrich (1977). Interestingly, it has experienced a renaissance in the last decade with an extensive growth of the GSM network (Leijnse et al., 2007; Messer et al., 2006), and modern IT infrastructure, which makes it possible to actually collect data from hundreds or thousands of CMLs. First studies concentrated on algorithms for spatial–temporal interpolation (Goldstein et al., 2009; Overeem et al., 2013; Zinevich et al., 2008) from the joint analysis of multiple CMLs. Bianchi et al. (2013a, b) reported detection of malfunctioning RGs and improvement of radar observations by CMLs. The great potential of CMLs for ungauged regions was demonstrated by Doumounia et al. (2014). Interestingly, even though CML networks are most dense in urban areas, and thus are ideally suited for urban hydrological applications, there have been only very few investigations reported, which focus specifically on CML rainfall at the scale and resolution required for urban rainfall–runoff modelling (Fencl et al., 2013).

A CML network in urban areas is usually very dense with many short hops (< 1 km), which have the potential to capture rainfall with a high spatial resolution. On the other hand, network management systems are typically configured to monitor CML power levels once in 15 min, or even less often, which is insufficient for urban hydrological applications. Wang et al. (2012), however, showed that it is technically possible to poll CMLs with the sub-minute sampling frequency. Fencl et al. (2015) and Chwala et al. (2016) demonstrated the feasibility of this approach on a real network maintained by mobile operators. Unfortunately, the short CMLs are very sensitive to antenna wetting (Khاردly and Ross, 2001; Leijnse et al., 2008; Schleiss et al., 2013), which leads to substantial bias in their QPEs. Correcting this bias is, therefore, crucial for exploiting the potential of CMLs for urban hydrology.

1.1 Biased rainfall estimates from commercial microwave links

Rainfall sensing with CMLs is based on relating the level of rain-induced attenuation to the rainfall intensity integrated along the CML path. As both rainfall intensity and attenuation are moments of the drop size distribution (DSD), the relation between attenuation and rainfall can be approximated by a power law:

\[
R = \alpha k^\beta,
\]

where \(R\) [mm h\(^{-1}\)] is the rainfall intensity, \(k\) [dB km\(^{-1}\)] is the specific path attenuation caused by raindrops, and \(\alpha\) [mm h\(^{-1}\) km\(^{\beta}\) dB\(^{-\beta}\)] and \(\beta\) [-] are empirical parameters depending on frequency, polarization of CML, and DSD (Olsen et al., 1978). For the frequency range of CMLs commonly used in cellular networks, the power-law approximation leads to relatively low uncertainties in QPEs (Berne and Uijlenhoet, 2007), compared to the other uncertainties contributing to the specific path attenuation \(k\) (Eq. 1), which are associated with microwave propagation and CML hardware (Leijnse et al., 2008; Zinevich et al., 2010). Unfortunately, the microwave path propagation is not only influenced by rain-
drop scattering and adsorption but also by a variety of other phenomena such as the refractivity of air, gaseous attenuation, etc., which are often not measured directly. In addition, the additional signal power loss caused by the wetting of the antenna surfaces, so called wet antenna attenuation (WAA), is causing a systematic overestimation of rainfall. Several WAA models have been suggested to correct CML readings for this effect: from a simple empirically estimated offset (Overeem et al., 2011) to more complex semi-empirical models (Kharadly and Ross, 2001; Leijnse et al., 2008; Schleiss et al., 2013). Nevertheless, working with data from many hundreds of antennas, we experienced that the wetting and drying dynamics are complex processes, which not only are dependent on the individual antenna material and characteristics (type and material of radome, surface coating, orientation, exposure to the wind, height over ground, etc.), but also are influenced by micro-weather and climate, such as local rainfall intensity, air humidity, wind speed, and air temperature, to just name a few. Thus, it is generally difficult to correctly predict WAA for a specific CML because (i) our mechanistic understanding is limited and (ii) important input data are not available. Last, but not least, the reliability of rainfall-induced path attenuation is also compromised by today’s inaccurate radio unit hardware, which measures transmitted (Tx) and received (Rx) signal levels of radio waves with a quantization of up to 1 dB.

Such hardware-related influence factors are especially important for short CMLs. In general, CMLs shorter than 1 km could be potentially most informative for urban rainfall monitoring, because (i) they could capture rainfall variability at the microscale and (ii) their length corresponds with the dimensions of urban sub-catchments. Unfortunately, they are also less sensitive to rainfall, because they are comparably less attenuated by rainfall than long CMLs, simply because less scattering occurs along the short path. Consequently, they are more sensitive to hardware-related errors (WAA and radio unit accuracy), which are path-length independent and thus contribute relatively more to the specific attenuation \( k \) in Eq. (1) than the errors associated with microwave propagation. In the future, we might have detailed models to predict hardware-related errors for each of the thousand CMLs of a commercial operator’s network. Up until now, the most feasible approach in our view is to compare, and possibly adjust CML estimated rainfall with ground rainfall observations to identify and eliminate systematic errors in QPEs. However, to date, there is no established method how to best achieve this goal.

1.2 Adjusting rainfall estimates from commercial microwave links

As a first step, we reviewed the most relevant literature on adjusting rainfall radars. We found that (i) most common adjustment methods are correcting the mean field bias of radar estimates to reference areal rainfall. The latter is usually calculated from point RG observations using a variety of interpolation methods (Smith and Krajewski, 1991), (ii) the critical issue is the discrepancy between point RG observations, with a catch area of few dm², and areal rainfall estimated from radar measurements with pixel sizes in the order of 1 km², and (iii) this discrepancy is typically reduced by using multiple RGs and also by rainfall aggregation over longer intervals, typically 1 h (Wilson and Brandes, 1979).

In this paper, we employ these findings to suggest a method for continuous adjusting of commercial CMLs to cumulative rainfall from RGs. It is intended especially for urban catchments where, according to our experience, RGs are often available, but do not provide QPEs of sufficient resolution needed, e.g., for reliable rainfall–runoff modelling. The main novelty is that it is specifically tailored to the path-averaged attenuation of CMLs. Unlike radar reflectivity, this attenuation can be modelled by simplifying the power law of Eq. (1), as the \( \beta \) parameter of Eq. (1) is relatively close to unity. Our results demonstrate that we can substantially reduce systematic errors from 50 % to about 7 %, which is very promising for the short CMLs in urban areas. In a fashion, our method can be viewed as a spatio-temporal disaggregation method for cumulative rain gauges based on the path-integrated high-frequent observations from CMLs. In our view, the combined use of CMLs and RGs has, therefore, a very good potential to improve the space–time resolution of current local rainfall monitoring, which is of great importance for various applications in urban hydrology. Moreover, it can contribute to our deeper understanding of rainfall behaviour at the microscale and its implications for urban stormwater runoff.

The remainder of the paper is structured as follows: Sect. 2 first describes the two experimental sites, second, presents our suggestions to simplify the power-law model and, third, how it can be conditioned to local RGs. We also discuss suitable statistics for performance assessment. Then, we present the results from two experimental sites, where in total five CMLs were adjusted by cumulative rainfall during different time intervals and from several different RG layouts. Finally, we discuss our approximation of the \( k-R \) relation together with issues of model calibration and overall limitations of the adjustment approach and draw our conclusions.

2 Material and methods

This section first describes the experimental sites, their instrumentation, and the experimental period in terms of rainfall events. Second, a simplified attenuation-rainfall model is proposed together with a procedure on how to continuously adjust its parameters. Finally, we suggest suitable model evaluation procedure and statistics for performance evaluation.
2.1 Experimental sites

We analyse datasets from two different experimental sites, Dübendorf (CH) and Prague-Letňany (CZ). The dataset from Dübendorf contains detailed reference rainfall measurements along a CML path, which provide an excellent basis for investigating a rainfall from a single CML. In contrast, the areal rainfall observations from Prague-Letňany are more appropriate to analyse rainfall retrieval from multiple CMLs and thus more relevant to evaluate the proposed adjusting method for common urban hydrological applications.

2.1.1 Dübendorf

The Dübendorf (CH) site represents an experiment where both CML and rainfall measurements were controlled to a high degree (Wang et al., 2012). The field campaign started in March 2011 and was maintained for more than 1 year. In the present study, we use experimental period from June 2012 to September 2012. The experimental set-up consisted of a single commercial CML (MINI-LINK Ericsson) and an array of five laser precipitation disdrometers (Parsivel, OTT Hydromet, Germany) placed along the CML path (Fig. 1, right panel). In addition, three tipping bucket RGs measure rainfall intensities, which make it possible to validate the disdrometer data. The CML is a 38 GHz simple duplex dual polarized link; i.e. the CML transmits and receives both vertically and horizontally polarized radio waves in both directions (from near end to far end and vice versa). It is 1850 m long originating at Dübendorf’s military airport and ending at military radar site at Wangen. The CML path is located mainly over green surfaces of the airport and agricultural land. Here, we used data from a period where the automatic transmit power control, which maintains a constant received signal level ($Rx$) by adjusting the transmitted signal level ($Tx$) to minimize energy consumption and environmental radiation, was switched off. For details on data retrieval via SNMP and pre-processing, see Wang et al. (2012) and Schleiss et al. (2013).

2.1.2 Prague-Letňany

In the Prague-Letňany (CZ) site, CMLs are an integral part of the existing cellular network and their operation is fully subordinated to its primary telecommunication function. The experimental catchment Prague-Letňany is a small urban catchment. The catchment area is $2.3 \text{ km}^2$, being approximately 2.5 km long in south–north direction and 1 km wide in west–east direction (Fig. 1, middle panel). T-Mobile CZ, the mobile network operator, which has kindly been supplying us with CML data, operates approx. 20 CMLs in the catchment (detailed view on CML network is provided in the supplementary material). The CMLs are located approx. 40 m a.g.l. (above ground level) and their network mostly follows a star-shaped design. Current $Rx$ and $Tx$ levels are polled from each CML via the SNMP protocol using server-sided java script and stored in a SQL database (Fencl et al., 2015). CMLs are polled in serial sequence, each approximately 5 times per minute.

For the purposes of this study, we have selected four CMLs operating at frequencies 25, 32, and 38 GHz (Fig. 1, middle panel), which were not affected by communication outages and whose lengths correspond to the length scales of the catchment and can, therefore, capture rainfall spatial variability at sub-kilometre scale. The selected CMLs are standard duplex links operated on MINI-LINK Ericsson platform with automatic transmit power control configuration switched on during the whole experimental period. The experimental period for the Prague-Letňany site was from June 2014 to October 2014.

Reference rainfall observations are collected at four locations by six tipping bucket RGs (MR3, Meteoservis v.o.s., Czech Republic), two of them are collocated (Fig. 1, middle panel). Each RG is dynamically calibrated (once a year), and checked and maintained at least once a month. In addition,
five RGs from the operational rainfall monitoring network of the municipality are used (Fig. 1, left panel) to test the effect of RG spatial layout on CML adjusting efficiency. These RGs are also dynamically calibrated (Stranský et al., 2007). All RGs are the same type with a catch area of 500 cm² and a quantization of 0.1 mm.

2.2 Rainfall data

To validate the QPEs from CMLs, we use different reference rainfall information. For Dübendorf we take the mean of five disdrometers along the CML path (Fig. 1, right panel) and for Prague-Letňany the mean of the six RGS (Fig. 1, middle panel). The start of a rainfall event is set to the first observation and the end to the last observation of all sensors for a corresponding event. The minimum dry interval between events is taken to be 30 min. In the case of Dübendorf, the events are defined based on disdrometer classification. As in Prague-Letňany we use tipping bucket RGS, the beginning of an event is estimated to 15 min before the first tip and the end to 15 min after the last tip. Furthermore, the beginning and end of each event in the Prague-Letňany case study are rounded down to full hours for the start (and up for the end) to ease the analysis with aggregated rainfall intensities.

For the Prague-Letňany case study, we also investigated in how far the limited spatial representativeness of RGS and the spatio-temporal smoothing of peak rainfalls by the CML affect the performance. To this aim, we estimate three different areal rainfalls (to which CMLs are adjusted) observed with three different rainfall monitoring layouts A, B1 and B2 (Fig. 1, left panel). The layout A is a single RG located inside the catchment. This is a typical configuration used by engineering companies when calibrating rainfall-runoff models of small urban catchments. Layouts B1 and B2 consist of three RGS located outside the catchment. In B1, RGSs are relatively close to the catchment. They form a triangle with edge lengths of 7.0, 5.4 and 2.8 km with the catchment area approximately in its centre. In B2, the RGSs are more distant and form a triangle with edges 11.5, 9.6 and 8.2 km with the catchment closer to the NE vertices (Fig. 1, left panel).

2.3 Simplified attenuation-rainfall model

For frequencies between 20 and 40 GHz, i.e. frequencies often used by mobile network operators for shorter hops in urban areas, β parameter of Eq. (1) is relatively close to unity; according to ITU (2005) this is 0.95 (20 GHz, vertical polarization) and 1.19 (40 GHz, horizontal polarization). To adjust CML continuously, we propose a simplified two-parameter attenuation-rainfall model, which combines linear approximations of rainfall retrieval model (1) and models for wet antenna attenuation corrections (see Sect. 4.1):

\[
R = \begin{cases} 
\gamma (k - \Delta) & \text{if } k > \Delta \\
0 & \text{if } k \leq \Delta 
\end{cases}
\]

where \( \gamma \) [mm h\(^{-1}\) km dB\(^{-1}\)] is an empirical parameter related to raindrop attenuation and other rainfall correlated signal losses, \( k \) [dB km\(^{-1}\)] is a specific attenuation after baseline separation and \( \Delta \) [dB km\(^{-1}\)] is an offset parameter, which corrects for wet antenna attenuation and possible bias introduced by inaccurate baseline identification. The parameter \( \Delta \) is constrained, to avoid model to produce negative rainfall intensity. The piecewise linearity of the relation makes it possible to condition the model to rainfall and attenuation data, which were aggregated over relatively long intervals (e.g. hours) and at the same time predict rainfall for attenuation data sampled at high frequencies.

The baseline for specific attenuation \( k \) is assumed to be constant during each wet period. First, we classify the data into dry and wet periods. Classification is performed according to Schleiss and Berne (2010) using a moving window of the length of 15 min. Second, we take the 10% quantile of the total path loss values in the preceding dry weather period as the best estimate.

2.4 Conditioning the simplified attenuation-rainfall model

First, RG rainfall intensities and CML attenuations are averaged to the same time resolution and appropriate aggregation intervals. The rainfall-attenuation model (2) is then continuously fitted on aggregated data using moving window of \( N \) consecutive data points; i.e. for each time step \( i \) one set of model parameters \( (\gamma, \Delta) \) is identified. Only data points with non-zero rainfall are included into the calibration window as the model is designed for wet weather periods. We tested different window lengths \( (N = 3, 5, 10 \text{ points}) \) and found that the optimal \( N \) in our case is 5 points (see Sect. 4.1. for more details). In general, a longer window (larger \( N \)) reduces sensitivity to the random noise but requires stronger stationarity of error models.

The model (2) is fitted by minimizing cost function \( L \) using a gradient method based on a quasi-Newton optimization algorithm L-BFGS-B implemented in the R language function \( \text{optim()} \) (Byrd et al., 1995):

\[
L = \sum_{i = 1}^{N} \left( \hat{R}_i - \bar{R}_i \right)^2,
\]

where \( \hat{R} \) is observed aggregated RG rainfall and \( \bar{R} \) is rainfall produced by model (2). In this study, we carried out two consecutive optimization runs for each attenuation-rainfall time series. First, an optimization run (a) is implemented with wide parameter ranges and the second run (b) is performed with parameters constrained based on previous model realizations. For the first optimization run (a), lower limits of
Table 1. Rainfall events selected for the evaluation at Prague-Letňany site, CZ, in 2014 and Dübendorf site, CH, in 2011. The maximal intensity \( R_{\text{max}} \) and the total rainfall amount \( H \) are provided for each event. Short convective rainfalls with peak intensities up 90 mm h\(^{-1}\) and long low-intense stratiform rainfalls are included in the datasets.

| Beginning (2014) | Duration [min] | \( R_{\text{max}} \) [mm h\(^{-1}\)] | \( H \) [mm] | Beginning (2011) | Duration [min] | \( R_{\text{max}} \) [mm h\(^{-1}\)] | \( H \) [mm] |
|------------------|----------------|-------------------------------|----------------|------------------|----------------|-------------------------------|----------------|
| 21 Jul 15:01     | 600            | 19.1                          | 13.7           | 13 Jul 13:55:00  | 330            | 7.7                           | 14.0           |
| 11 Aug 01:01     | 780            | 5.6                           | 7.7            | 17 Jul 06:30:00  | 620            | 5.5                           | 9.2            |
| 14 Aug 14:01     | 180            | 38.7                          | 5.0            | 19 Jul 13:55:00  | 430            | 5.5                           | 10.5           |
| 16 Aug 13:01     | 218            | 24.5                          | 5.3            | 23 Jul 23:30:00  | 225            | 11.2                          | 8.2            |
| 26 Aug 21:01     | 720            | 5.2                           | 8.7            | 27 Jul 13:30:00  | 90             | 24.0                          | 5.2            |
| 1 Sep 13:01      | 1200           | 2.7                           | 12.9           | 27 Jul 17:20:00  | 125            | 22.7                          | 5.9            |
| 11 Sep 13:01     | 1560           | 59.7                          | 40.5           | 5 Aug 18:00:00   | 150            | 76.5                          | 18.7           |
| 14 Sep 16:01     | 240            | 13.5                          | 7.3            | 7 Aug 05:40:00   | 165            | 14.4                          | 5.7            |
| 21 Sep 19:01     | 420            | 8.6                           | 7.3            | 14 Aug 23:25:00  | 290            | 19.0                          | 9.2            |
| 13 Oct 22:01     | 600            | 18.2                          | 18.1           | 15 Aug 11:00:00  | 140            | 92.4                          | 20.6           |
| 16 Oct 03:01     | 420            | 22.7                          | 6.6            | 24 Aug 16:50:00  | 280            | 9.9                           | 10.9           |
| 21 Oct 21:01     | 300            | 11.4                          | 6.3            | 26 Aug 23:40:00  | 305            | 8.9                           | 12.7           |
| 22 Oct 10:01     | 420            | 4.8                           | 6.5            | 1 Sep 03:10:00   | 110            | 54.0                          | 5.9            |
|                  |                |                               |                | 3 Sep 19:00:00   | 220            | 75.4                          | 9.8            |
|                  |                |                               |                | 4 Sep 14:40:00   | 360            | 18.2                          | 16.3           |
|                  |                |                               |                | 4 Sep 22:15:00   | 245            | 17.7                          | 5.8            |
|                  |                |                               |                | 14 Sep 02:25:00  | 275            | 13.8                          | 8.5            |

both parameters are set to zero. This avoids negative parameter values, which do not have a physical meaning. The upper limit of the parameter \( \gamma \) is set to the value recommended by International Telecommunication Union (ITU) for parameter \( \alpha \) in Eq. (1) (ITU, 2005) increased by 50 % to compensate for the effect of exponent \( \beta \) in Eq. (1) during heavy rainfalls. The upper limit of the parameter \( \Delta \) is set proportionally to the inverse of CML length (5 dB km\(^{-1}\)), which corresponds approximately to wet antenna attenuation offsets reported by Leijnse et al. (2008).

New parameter ranges for optimization run (b) are estimated from parameter distribution of run (a): (i) parameter values settled at upper limit are removed, as these are likely to be associated with outliers, (ii) only parameters associated with a specific attenuation \( k > 1 \text{ dB km}^{-1} \) are considered, and (iii) new parameter ranges are set from the remaining values as 5 and 95 % quantiles.

2.5 Performance assessment

We evaluate the adjusting method by directly comparing QPEs to reference rainfalls (Fig. 1, middle and right panels), both with a temporal resolution of 1 min. QPEs are adjusted over the whole experimental periods but evaluated only for rainfall events, which exceeded 5 mm in total, i.e. they are relevant for stormwater management (Table 1). The adjustment is performed in the setting for historical rainfalls. In addition, results are compared with unadjusted CMLs processed by standard models with fixed parameters. The performance of the algorithms is evaluated for each event and each single CML. In the case of Prague-Letňany, also the mean rainfall from all four CMLs is evaluated.

2.5.1 Rainfall estimation settings

First, we explore whether the proposed adjusting method can be used to disaggregate cumulative rainfall data, such as hourly or daily values, to 1 min data. We adjust the CML to cumulative rainfall during 5, 15, 30, 60 min, 3, 6, 12 h, and 1 day and evaluate the performance of retrieving 1 min rainfall data. We use the same RGs for adjustment and performance evaluation (Fig. 1, middle panel).

Second, we investigate the influence of the spatial layout of RGs on CML adjusting on the Prague-Letňany case study (Fig. 1, left panel). We test several aggregation intervals (5, 15, 30 min, or 1 h) for each RG layout (A, B1, and B2) to identify the optimal interval, which improve, on the one hand, the spatial representativeness of RG observations but, on the other hand, does not substantially smooth out rainfall peaks.

Third, the QPEs from unadjusted CMLs are calculated using a standard power-law model (1) and wet antenna corrections with fixed parameters. The Prague-Letňany CMLs are corrected for wet antenna attenuation using the constant correction as suggested by Overeem et al. (2011). The Dübendorf CML is corrected for wet antenna attenuation by a specific model suggested by Schleiss et al. (2013). Both power-law and wet antenna attenuation models are applied
under two scenarios: (S1) with parameters from literature (ITU, 2005; Overeem et al., 2011; Schleiss et al., 2013) and (S2) with local parameters inferred from the available reference data (Fig. 1, middle panel).

### 2.5.2 Performance statistics

The Nash–Sutcliffe efficiency coefficient (NSE) is used to evaluate the ability of CMLs to capture rainfall temporal dynamics. NSE is a relative measure, which gives comparable results of CML performance even for events of different characteristics. Second, the systematic deviations of CMLs are assessed by plotting their QPEs against reference RGs and evaluated quantitatively by the slope of a linear regression model without intercept. In addition, the relative error in cumulative rainfall is calculated for each single event as the relative difference between the QPEs and reference rainfall amounts.

### 3 Results

First, the performance of CMLs when adjusted with rainfall of different time resolution is presented. Both results from Dübendorf (CH) and Prague-Letňany (CZ) are shown (Figs. 2 and 3). Second, the influence of different RG layouts on CML adjusting is demonstrated on Prague’s dataset (Figs. 4 and 5). Finally, QPEs from adjusted CMLs are compared with the application of standard attenuation-rainfall models (Fig. 6). The CML performance is in all three cases evaluated on data with 1 min temporal resolution.

#### 3.1 Influence of different aggregation intervals

The performance of CMLs adjusted by rainfalls aggregated to 5, 15, 30, 60 min, 3, 6, 12 h, and 1 day intervals is presented below. Relative error in cumulative rainfalls and NSE is shown for each link and aggregation (Fig. 2). In addition, for Prague-Letňany, the mean QPEs from all CMLs are evaluated. It can be seen that the continuous adjustment performs well for aggregation intervals up to 1 h (relative error < 7%, NSE > 75%). CML QPEs adjusted to (sub)hourly data are associated with low systematic errors and reliable rainfall intensities over the whole range from light to heavy rainfall (Fig. 2). We only find a slight underestimation of high-intense peaks (Fig. 3), which might be due to mismatch between point and path-averaged observations. The best performance is achieved when the QPEs from all CMLs are averaged. This is probably due to the reduction of random errors when nearly unbiased rainfall information from multiple sensors is merged. In addition, multiple CMLs cover the catchment area better than a single CML.

The performance of the adjustment algorithm substantially decreases when aggregation interval is increased from 1 to 3 h and then further to 6 and 12 h (Fig. 2, NSE). This is probably associated with the extent to which rainfall autocorrelation characteristics are preserved when aggregating rainfall data to coarser time resolution (Appendix A). Hourly aggregations still seem to correspond relatively well to the temporal scale of rainfall peaks, whereas 3 h sums already often smooth out peak intensities by averaging them over periods of low-intensity or zero rainfall (Fig. A1). This averaging probably impacts the identifiability of the parameters of the simplified model (2).

When evaluating systematic errors for each event separately its variability is increasing with increasing aggregation interval up to 12 h. Surprisingly, adjusting CMLs to daily rainfall volumes leads to less variable results, although more biased on average (Figs. 2 and 3). This might be caused by the correlation structure of rainfall, where the correlation between peak intensities is better preserved by daily rather than 12 h aggregations (Appendix A, Fig. A1).

For the Dübendorf data, the method also does not perform well for long aggregation intervals > 1 h (Figs. 2 and 3). However, here the mismatch most probably stems from the different effect; antenna wetting attenuates the transmitted signal for up to 6 h after rainfall has stopped (Fig. 2 in Schleiss et al., 2013). Aggregating these dry weather periods with increased attenuation over longer time intervals then causes substantial error in adjusted QPEs, because this process is not considered in the simplified model. Interestingly, we find that the drying times of CMLs from Prague-Letňany are considerably shorter, mostly within few minutes. The reasons for this effect are not known.

#### 3.2 Influence of different rain gauge layouts

The performance of the algorithm for different RG layouts is evaluated on the Prague-Letňany dataset. For each layout, the rainfall was aggregated to 5, 15, 30 min, and 1 h time resolution. We found that the best performance was achieved by averaging all four short CMLs located in the catchment – for all RG layouts. The performance of single CMLs is slightly worse. The relative differences between QPEs from single CMLs and from their averages are in very similar proportions by all CMLs as when adjusting to reference rainfall (see the previous section). Therefore, only the performance of averaged QPEs from all four CMLs is presented.

**Layout A:** CMLs adjusted by the single RG located in the catchment measure very well both light and heavy rainfalls – with the exception of slight underestimation of high-intense peaks over 30 mm h$^{-1}$ (Fig. 4). The median systematic error of CML QPEs corresponds to the bias of the single RG (Fig. 5). Nevertheless, adjusted CMLs clearly outperform a single RG in terms of capturing rainfall temporal dynamics. The median NSE of CMLs is between 0.85 and 0.87, where the highest NSE (0.77–0.94) is obtained for an aggregation interval of 15 min. The inter-event variability of NSE slightly increases for longer aggregation intervals reaching values 0.70–0.90 for 1 h. These are much higher values of...
NSE than those reached by the RG layout A alone, 0.52–0.78 with median 0.68 (Fig. 5).

Layout B1: CMLs adjusted to three rain gauges close to the catchment perform slightly worse than CMLs adjusted by the layout A. In Fig. 4, a systematic underestimation of intense rainfalls is visible. It is most pronounced for intensities exceeding 30 mm h$^{-1}$ and, in contrast, light rainfalls are overestimated by the CMLs. The bias in RG areal rainfall used for adjusting (evaluated for each event separately) varies substantially more than the one from the layout A. This also leads to a higher variability in the systematic error of QPEs. Interestingly, NSE for the CMLs (Fig. 5) is only
slightly lower (median is between 0.80 and 0.84) than for CMLs adjusted by the layout A, but has a higher variability. The best performance is achieved for 15 min aggregation interval with the narrowest range of relative errors in cumulative rainfalls (−0.32–0.25) and a NSE (0.68–0.94).

Layout B2: we find that CML, which are adjusted to three distant rain gauges, reliably capture light and moderate rainfalls but substantially underestimate heavy rainfall peaks (Fig. 4). Systematic errors and inter-event variability are only slightly higher than for layout B1. As expected, for the distant gauges the best performance in terms of NSE value and its variability is achieved for longer aggregation intervals. The NSE for adjustment with hourly aggregation intervals ranges between 0.50 and 0.91 with median 0.78. The poor performance for 5 min aggregation intervals (low values of NSE) can be explained with both the underestimation of high intense rainfall peaks and errors in the “ground truth”, because at the spatial scale of RG layout B2 aggregation interval of 5 min is insufficient to average out discrepancies between point and areal rainfall intensity.

In summary, the optimal aggregation interval to adjust CMLs for a given catchment and RG layout increases with larger RG–CML and RG–RG distances. This is, because of time aggregation, in general, improves the spatial represen-
Figure 6. Relative error and NSE in QPEs of unadjusted CMLs evaluated for all events. Each box plot depicts one CML (i.e. CML mean). Scenario 1: QPEs based on models with parameters from the literature. Scenario 2: QPEs based on models with optimal parameters. It can be seen that choosing parameter values for the retrieval model from literature leads to large positive bias (scenario 1, relative error). Conditioning the model on observations leads to a negative bias, albeit with reduced variance. Both do not achieve the virtually unbiased observations obtained with our adjustment method, which are an order of magnitude lower (Fig. 2). The comparably good performance of the CML D1 is due to an exceptional ground truth, which enabled a custom-made wet antenna correction.

3.3 QPEs from unadjusted CMLs

To demonstrate the need for an effective adjustment procedure, standard $k$–$R$ power-law (1) and wet antenna attenuation models with fixed parameters were used to retrieve QPEs from unadjusted CMLs according to the state-of-the-art (Overeem et al., 2011; Schleiss et al., 2013). The results are presented for two simulation scenarios (S1) model parameters taken from literature (ITU, 2005; Overeem et al., 2011; Schleiss et al., 2013), and (S2) parameters obtained by fitting models to the reference dataset.

First, the results for scenario S1 show a positive bias for the QPEs from Prague-Letňany, which on average is about 50%. This bias leads to the unsatisfactory performance of single CMLs also in terms of NSE. The averaging of observations from four CMLs cannot compensate for this bias and thus cannot substantially improve the NSE, which measures the reliability of the retrieval model. Second, the QPEs from the Dübendorf CML are much more reliable both in terms of smaller systematic deviations and a large NSE. In addition, variability is low, which means that it performs well even for very light and heavy events. This is due to the extremely good reference data, which made it possible to tailor a custom model for wet antenna attenuation correction for this particular CML (Schleiss et al., 2013).

For scenario S2, model fitting leads to substantial reduction of bias in Prague-Letňany CML observations, in contrast to that, the bias of the Dübendorf CML remains almost unchanged. This reduction leads to a much better NSE. The best performance in terms of NSE is achieved for QPEs calculated as a mean from all Prague-Letňany CMLs. The NSE of Dübendorf CML is comparable to the value when scenario S1 was used (Fig. 6).

The unadjusted QPEs from Prague-Letňany CMLs in scenario S1 are substantially less reliable than QPEs from any adjusted CML presented above (Figs. 2, 4, and 6). The performance of Prague-Letňany CMLs treated with models with optimal parameters (S2) corresponds approximately to the CMLs adjusted with 3 h cumulative rainfalls (Fig. 2) or adjusted by RG layout B2 (Fig. 4). The performance of unadjusted Dübendorf CML (for both scenarios) corresponds, similarly as in Prague-Letňany, to adjustment to an aggregation interval of 3 h (Fig. 2).

The relatively bad performance of unadjusted Prague-Letňany CMLs under scenario S1 compared to Dübendorf CML is partly caused by their short paths (1020, 650, 1400, and 610 m, compared to 1850 m). In addition, the automatic power control, which was switched off for the Dübendorf
4 Discussion

The goal of this study was to suggest a procedure to adjust QPEs from CMLs to local rain gauges and to demonstrate the benefits over current retrieval methods. We obtained very promising results, with relative errors of a few percent. Although this is truly encouraging, we would like to discuss, first, errors associated with the piecewise linear approximation of attenuation-rainfall model Eq. (2) and WAA models, second, how to condition the model (2) to local RG observations and, third, the application of adjusting algorithm in (near-) real-time setting. Finally, we would like to discuss limits of the proposed adjusting algorithm, e.g. regarding the preservation of peak rainfalls.

4.1 Linear approximation of the power-law retrieval model

The model (2) can be interpreted as a combination of linear forms of an attenuation-rainfall model (1) and a WAA model. The uncertainty due to the simpler model structure of Eq. (2) is similar especially for shorter links to quantization of CML readings. To illustrate this effect, we compare the results for Eqs. (1) and (2) by predicting specific attenuations for rainfall intensities from 0 to 60 mm h\(^{-1}\). The power-law model uses the ITU parameters (ITU, 2005), the simplified model is fitted to the results of the power-law model by minimizing the maximal absolute deviation. In Fig. 7, the results for 38 GHz CML are shown, because the deviations for 38 GHz are larger than for 25 and 32 GHz due to the relatively high value of exponent \( \beta \) (1.13) for vertically polarized 38 GHz CML. The deviation between the power-law model and simplified model are between \( \pm 1.5 \) mm h\(^{-1}\), which corresponds to a specific attenuation of approx. 0.5 dB km\(^{-1}\). The deviation between WAA models and appropriate linear approximations depends on their character; e.g. the WAA model of Overeem et al. (2011) is only based on a single additive parameter and is thus fully included in our model through the parameter \( \Delta \). Interestingly, a linear approximation of the coupled attenuation-rainfall model (1) and Kharadly’s WAA model (Kharadly and Ross, 2001), which describes WAA as an exponential function of rainfall intensity, leads to a considerably higher deviation (Fig. 7, middle panel). The deviation can be, however, substantially reduced by fitting the simplified model over a narrow range of attenuations, i.e. rainfall intensities. For example, the right panel of the Fig. 7 shows two linear models fitted separately for lighter \( (R \leq 12 \text{ mm h}^{-1}) \) and heavier rainfalls \( (R > 12 \text{ mm h}^{-1}) \). The absolute deviation between the linear approximations and the original model is less than one-third compared to the linear fit over a whole range of rainfall intensities (Fig. 7, middle panel).

When fitting the simplified model Eq. (2) continuously over relatively short periods, it is likely that the rainfall intensities covered by the calibration window will vary in narrow ranges resulting in relatively small errors introduced by the linear approximation. However, although the length of the calibration window reduces the effect of random errors, its optimal length also depends on the stationarity of CML errors. This stationarity depends on characteristics of the rainfall event, the CML hardware, and the local environment (see Sect. 1). For both experimental sites, we identified the win-
dowel length of 5 points as an acceptable compromise between window length and the temporal variability of rainfall.

### 4.2 Attenuation-rainfall model fitting

The time aggregation of rainfall and attenuation data smoothes out rainfall peaks. This leads to narrower intervals of likely parameter values and especially lowers the upper bound of resulting parameter estimates. As an example, the resulting parameter distributions are shown here for the CML 2 (Prague–Letňany) when adjusted to rainfalls of different aggregation intervals (Fig. 8). The peak averaging reduces the width of the parameters distribution and thus limits the ability of the model to predict high rainfall intensities, which are mostly associated with large values of $\gamma$. A similar tendency can be seen for spatial averaging when CMLs are adjusted based on areal rainfall estimated from RGs, which cover a larger region.

The substantial difference in values of $\gamma$ (Fig. 8) compared to $\alpha$ of the model (1) suggested by the ITU (2005) is caused by the conceptual difference between the two models: our suggestion (2) is a combination of wet antenna attenuation model and a simplified standard power-law model. Discrepancies regarding the ITU model were also reported by Fencic et al. (2012), who estimated for their 23 GHz link values of $\alpha$ substantially lower than values suggested by ITU. Interestingly, comparatively lower values of $\gamma$ make even shorter CMLs relatively sensitive to rainfall and thus capable of detecting even light rainfall.

### 4.3 Adjusting CMLs to RGs in (near-) real-time

The results Sects. 3.1 and 3.2 correspond to an “offline” setting, where historical rainfalls are analysed. For practice, it would be even more valuable to have QPEs available in (near-) real-time. In our case, as the suggested model (2) does not use observations from the future (Eq. 3) and is computationally fast, it is generally real-time capable. However, suitable parameter ranges, which we here estimated from the whole dataset, would then only be available from past periods.

The initial investigation regarding the real-time capabilities suggests some shortcomings of the algorithm to deliver reliable results, especially at the beginning of rainfall events. To some degree, this is because aggregated data (e.g. hourly or daily sums) by definition arrive with a substantial delay. Interestingly, when adjusting in real-time to remote RGs with short sampling intervals the performance is comparable to the results shown in Sect. 3.2. In our view, this is because the aggregation can be performed continuously. Besides retrieval algorithms, future developments towards effective real-time QPEs from CMLs should also target efficient data collection and transmission, server interoperability, data formats and strategies to deal with the continuously changing network topologies.

### 4.4 Limits of the proposed adjustment method

In our study, we focus on urban rainfall monitoring and adjust CMLs with path lengths fewer than 2 km. For these CMLs, adjusting to “ground truth” measurements with aggregation intervals up to 1 h is accurate and only slightly underestimates high intense rainfall peaks. The use of rainfalls with longer aggregation intervals, e.g. from 3 h to 1 day, however, leads to systematic underestimation of high intense rainfalls and slight overestimation of low intense rainfalls (Figs. 2 and 3). We have found a connection between this systematic discrepancy and the extent to which rainfall autocorrelation is preserved in the aggregated rainfall (Fig. A1). Nevertheless, further research is needed to develop a method, which would correct these systematic errors based on the spatio-temporal correlation of rainfalls in the region of interest.

The performance of the proposed adjustment method is also dependent on the spatial layout of the “ground truth” measurements. The spatial averaging, similarly to time averaging, smoothes out rainfall extremes; i.e. layouts where the RGs are further away from the CML, or each other, tend to underestimate rainfall peaks. Even worse, these larger distances cause bias in the “ground truth” observations because the probability increases that distant gauges completely miss (or hit) actual peak intensities. The optimal aggregation interval for layout B2 was 1 h, whereas the optimal interval for A and B1 was only 15 min. This is because longer time averaging reduces discrepancies between areal and point rainfall estimates. The factor to which high intense rainfalls are systematically underestimated corresponds quite well with the areal reduction factor reported in literature (Department of Environment National Water Council Standing Technical Committee, 1983). This indicates that the systematic underestimations associated with areal averaging might be reduced based on climate-specific rainfall characteristics. An interesting idea is to directly infer the spatio-temporal variability of a certain rainfall event from the observations of many CMLs. However, further research is needed to incorporate these features into an improved adjustment procedure.

Last, but not least, the reliability of the adjustment corresponds to the reliability of the “ground truth” observations. One possibility to ensure good reference data could be to use CMLs to eliminate gross errors, e.g. by identifying malfunctioning RGs (Bianchi et al., 2013a) and excluding them from CML adjustment. Another possibility, which should be investigated in the future, is to use longer CMLs of appropriate frequencies instead of RGs in the adjustment. As argued in Sect. 1.1, these long CMLs are less sensitive to hardware and environmental influence factors. Nevertheless, our personal experience after working several years with signal attenuation from many operational CMLs is that it happens rather often that CML data show erratic and seemingly random behaviour and that the response to rainfall does not always correspond to a power-law relationship. While we at this time can only speculate about the reasons, it is crucial to carefully
select and test those long CMLs which should serve as a reference.

5 Conclusions

Commercial microwave links (CMLs) can improve the resolution of existing rain gauge and radar networks, especially in populated areas where they are often very dense. Quantitative precipitation estimates (QPEs) from CMLs as rainfall sensors are, however, affected by various uncertainties, which are still too poorly understood to build effective signal-processing algorithms based on CML observations alone. In this paper, we, therefore, suggest a generic method to adjust CML QPEs to aggregated observations from existing RGs such as 15 min or hourly averages:

- Our results demonstrate that standard commercial CMLs operated by mobile network operators can be used as powerful sensors for capturing rainfall variability at (sub)minute scale. Combining the high-resolution observations from CMLs with the reliable cumulative observations from RGs enables us to derive reliable QPEs of high temporal resolution and very good spatial representativeness. Thus, our method can also be seen as a method for spatio-temporal disaggregation of cumulative RG measurements based on CML attenuation.

- We propose a simplified semi-empirical model for CML rainfall estimation, which combines microwave attenuation from rain and antenna wetting into one piecewise linear relation. The model can be easily continuously adjusted to rainfall from existing RG networks in operational conditions, even though RGs may have a low spatial coverage and temporal resolution. The model is intended for short CMLs (path length $\approx 1$–$2$ km or less) operating at frequencies approx. between 20 and 40 GHz, where the model structure errors from the linearization are much smaller than other influence factors, such as, for example, the quantization of CML attenuation. These CMLs are crucial for capturing rainfall space–time structure at the fine scale required for urban hydrological applications.

- Our simple and robust approach performs very well for CMLs adjusted by rainfall with aggregation intervals up
to 1 h. Adjusting CMLs with longer aggregation intervals, however, leads to systematic underestimation of high intense rainfalls and slight overestimation of low intense rainfalls. We have found a connection between this systematic discrepancy and a degree to which autocorrelation structure is preserved in aggregated rainfall data.

- We have demonstrated on three different RG layouts that the CMLs adjusted by the RGs provide substantially better areal QPEs than the RGs alone. However, RG layouts, which cover larger areas, e.g. approx. 10–100 km², tend to underestimate rainfall peaks and slightly overestimate light rainfalls, which is similar to the effect observed by temporal averaging. We have found that the underestimation is proportional to the areal reduction factor reported in the literature.

- Further research towards an improved adjustment method, which reduces systematic discrepancies in adjusted CML QPEs by explicitly considering space–time characteristics of rainfalls, seems very promising. The rainfall space–time structure might be incorporated in the model by correction factors based on either local climatology or by directly estimating it from the response of the CML network itself. The latter seems especially interesting for ungauged regions, where longer CMLs might provide reliable reference rainfall to correct shorter CMLs.

The proposed approach overcomes one of the biggest shortcomings of commercial CMLs as rainfall sensors for practical use in the urban hydrological application: the calibration of CML rainfall estimation models to site-specific conditions.

The adjustment of CMLs to cumulative rainfall from point ground measurements has a huge potential especially for urban catchments, where the CML network is commonly very dense. The combined use of RGs and CMLs can thus greatly improve the spatial and temporal resolution of existing rainfall products and contribute to better understanding urban rainfall–runoff processes, which are often hampered by poor rainfall data. Moreover, the insight into rainfall space–time structures at (sub)minute and (sub)kilometre resolution can contribute to deeper understanding of rainfall behaviour at the microscale.

6 Data availability

Model, input data and optionally modeling results are available from the corresponding author upon request.
Appendix A: Temporal rainfall aggregation

Aggregating rainfall over time reduces the discrepancies between point, path-averaged, and areal rainfall, but also smoothes out rainfall dynamics (Villarini et al., 2008), which would make it possible to better identify attenuation-rainfall model parameters. The effect of rainfall intensity averaging when increasing the aggregation interval is demonstrated on the rainfall data from our reference RGs in Prague-Letňany (CZ). The original rainfall time series with 1 min resolution (Fig. A1, top row panels) is aggregated over eight different integration times from 5 min (second row) to 1 day (bottom row panels). The resulting time series are compared with the original one. Only periods belonging to events listed in Table 1 are selected, which restricts the analysis only to rainy periods with significant intensities. The right panel of Fig. A1 shows the correlation between entire time series (blue) and the correlation between rainfall intensity maxima of each event (red). It can be seen that the temporal aggregation up to 1 h preserves the main characteristics of rainfall events in Prague very well, e.g. high-intensity convective rainfalls can be recognized from low-intensity frontal rainfalls.
Figure A1. Rainfall peaks smoothed out by longer aggregation intervals, here shown for the case study in Prague-Letňany (CZ). Left panels: merged time series of 13 events aggregated to time steps from 1 min to 1 day. Vertical stripes indicate individual events. Note how the range of the y axis decreases from the top to the bottom row. Right panels: correlation between time series with 1 min resolution and the other time series of different resolutions (blue) and correlation between peak intensities of events derived from rainfall data with 1 min resolution and peak intensities derived from aggregated rainfall data (red).
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The Supplement related to this article is available online at doi:10.5194/hess-21-617-2017-supplement.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. This work was supported by the project of Czech Science Foundation (GACR) no. 14-22978S, the project of the Czech Technical University in Prague project no. SGS16/057/OHK1/1T/11, and the Swiss National Science Foundation in the scope of the COMCORDE project no. CR2212_135551. We would like to thank T-Mobile Czech Republic a.s. for kindly providing us CML data and specifically to Pavel Kabik, for being helpful with our numerous requests. Special thanks belong to Pražske vodohospodarska spolecnost a.s. who provided and carefully maintained the rain gauges. Last but not least we would like to thank Eawag for supporting COMMON project and to Pražska vodovody a kanalizace, a.s. for providing us additional rainfall information from their RG network.

Edited by: C. Onof
Reviewed by: S. Thorndahl and H. Leijnse

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