

Automatic quality control of telemetric rain gauge data providing quantitative quality information (RainGaugeQC)

Katarzyna Ośródk¹, Irena Otop², Jan Szturc¹

¹Centre of Meteorological Modelling, Institute of Meteorology and Water Management – National Research Institute, PL 01-673 Warszawa, Podleśna 61, Poland

²Research and Development Centre, Institute of Meteorology and Water Management – National Research Institute, PL 01-673 Warszawa, Podleśna 61, Poland

Correspondence to: Jan Szturc (jan.szturc@imgw.pl)

Abstract. The RainGaugeQC scheme described in this paper is intended for real-time quality control of telemetric rain gauge data. It consists of several checks: detection of exceedance of the natural limit and climate-based threshold, and checking of the conformity of rain gauge and radar observations, the consistency of time series from heated and unheated sensors, and the spatial consistency of adjacent gauges. The proposed approach is focused on assessing the reliability of individual rain gauge observations. A quantitative indicator of reliability, called the quality index (*QI*), describes the quality of each measurement as a number in the range from 0.0 (completely unreliable measurement) to 1.0 (perfect measurement). The *QI* of a measurement which fails any check is lowered, and only a measurement very likely to be erroneous is replaced with a “no data” value. The performance of this scheme has been evaluated by analysing the spatial distribution of the precipitation field and comparing it with precipitation observations and estimates provided by other techniques. The effectiveness of the RainGaugeQC scheme was also analysed in terms of the statistics of *QI* reduction. The quality information provided is very useful in further applications of rain gauge data. The scheme is used operationally by the Polish national meteorological and hydrological service (Institute of Meteorology and Water Management – National Research Institute).

1 Introduction

The accuracy of telemetric rain gauge data is vital both for scientific research and for real-time modelling. Reliable precipitation measurements with high temporal and spatial resolution are essential input data for numerous operational applications in meteorology and hydrology, such as quantitative precipitation estimation (QPE), nowcasting, real-time initial conditions for numerical weather prediction, hydrological modelling, etc. Incorrect values may affect the results of these applications; this applies especially to unreasonably high or false zero precipitation values.

In recent decades, the number of automated weather station networks providing measurements with high temporal resolutions (e.g. 1-, 5-, or 10-minute) has rapidly increased. Consequently, procedures for data quality control (QC) have developed from manual or semiautomatic to fully automatic checks that provide relevant quality information, such as quality flags or quality indices (Lewis et al., 2021). However, in the case of precipitation, the effectiveness of automatic quality control methods has been proven to be much lower than in the case of other meteorological parameters (You et al., 2007). The key issue is the spatiotemporal variability of the precipitation field, which can be very intermittent and small-scale, depends strongly on the type of precipitation (e.g. convective or frontal), and also depends on topographic variables in mountainous areas with complex terrain (Scherrer et al., 2011).

This paper presents the RainGaugeQC software, which is a package of automatic QC procedures~~This paper presents the RainGaugeQC scheme with automatic QC procedures~~, developed at the Institute of Meteorology and Water Management – National Research Institute (IMGW), which operates the Polish national meteorological and hydrological service. The scheme focuses on telemetric rain gauge measurements, and is designed to identify erroneous or suspicious data and to assign a quality index (*QI*) to the individual measurements. The RainGaugeQC was designed specifically for quality control of sub-

40 [hourly rain gauge data. This is a particularly challenging task because of the higher spatial variability and lower spatial](#)
41 [consistency of such data \(Villalobos Herrera et al., 2022\).](#)

42 **1.1 Sources of errors in rain gauge data**

43 Ground rain gauge measurements, like other observations, are affected by different types of errors, usually classified as
44 random, systematic and gross errors. Random errors vary in an unpredictable manner, while systematic errors remain constant
45 or vary in a predictable way, and can often be reduced. Gross errors are characterised by rare occurrence and large magnitude
46 (WMO-No. 488, 2017).

47 Problems relating to the accuracy of precipitation measurement have been well documented (e.g. Sevruk, 1996; Habib
48 et al., 2001; Golz et al., 2005; Sieck et al., 2007; Sevruk et al., 2009). The magnitude of measurement errors depends on many
49 factors, including weather conditions at the collector, the location of the rain gauge, and the gauge type. The most significant
50 measurement errors are related to wind (Sevruk et al., 2009; Rasmussen et al., 2012; Martinaitis et al., 2015). Wind-induced
51 losses mainly depend on wind speed and turbulence, as well as the type of precipitation (e.g. rain, mixed snow and rain, or
52 snow). The measurement error is usually greater for solid than for liquid precipitation (WMO-No. 8, 2018). Because of slow
53 falling, snow hydrometers are more susceptible to deflection by wind-induced turbulence around the gauge, making snowfall
54 measurements prone to large systematic errors (Rasmussen et al., 2012). In windy conditions, the underestimation of snowfall
55 accumulation frequently ranges from 20% to 50% or even higher, and additionally depends on other variables, such as exposure
56 and the type of rain gauge (Rasmussen et al., 2012; Buisán et al., 2017; Grossi et al., 2017). Other systematic error sources are
57 related to physical processes, such as evaporation from a bucket, wetting, and splashing. All such errors are typically referred
58 to as catching losses.

59 Additional difficulties occur in winter precipitation measurements as a result of snow collecting on the gauge or snow
60 accumulating within wind shields, either of which can completely or partially block the gauge orifice (Goodison et al., 1998;
61 Rasmussen et al., 2012; Martinaitis et al., 2015; Kochendorfer et al., 2020). In consequence, Martinaitis et al. (2015) identified
62 a secondary but important impact from gauges that had become partially or completely stuck during winter precipitation events.
63 Thawing due to increased surface ambient temperatures resulted in gauges reporting false non-zero precipitation after having
64 collected solid precipitation. These impacts became increasingly complex when rainfall occurred simultaneously with the
65 thawing of accumulated solid precipitation.

66 Moreover, the accuracy of precipitation measurements may be affected by improper exposure of the gauge, site altitude,
67 shielding or obstacles (e.g. trees, buildings) near the rain gauge, the impact of topographic variables in complex areas, and the
68 seeder–feeder effect ([when precipitation from an upper-level cloud falls through a lower-level orographic stratus cloud capping](#)
69 [a small mountain](#)) (Førland et al., 1996; Sevruk and Nevenic, 1998).

70 Additionally, mechanical problems specific to each type of rain gauge influence the accuracy of precipitation
71 measurements. Tipping bucket rain gauges are subject to random errors related to partial or total blockages of the mechanism
72 due to accumulated mineral or biological particulates: dust, insects, blown grass, etc. (Sevruk, 1996; Upton and Rahimi, 2003).
73 In consequence, even partial clogging of the gauge can result in erroneous estimates of the intensity and duration of rainfall.
74 Another specific problem with tipping bucket rain gauges relates to high-frequency bucket tips (double tips), which lead to the
75 recording of spurious high rainfall intensities, while on the other hand very slow tips (i.e. a limited tipping rate) may result in
76 misleading underestimates of rain rates (Upton and Rahimi, 2003; Shedekar et al., 2016).

77 In the case of weighing gauges, the most relevant sampling errors are related to the response time of the measurement
78 system and the consequent systematic delay in assessing the exact weight of the accumulated precipitation in the container,
79 especially in the case of high resolution (e.g. a 1-minute time resolution). Sampling errors may also affect the measurement of
80 low-intensity rain (Colli et al., 2013).

81 Electronic weighing precipitation gauges are less susceptible to evaporation losses than tipping bucket gauges and have
82 better accuracy in assessing the beginning of snowfall events. A heated tipping bucket gauge starts recording with a delay due
83 to the time needed to melt the snow and fill the first tip, and measures less precipitation due to heating-related losses (Savina
84 et al., 2012).

85 Furthermore, precipitation measurements may be affected by gross errors, mainly caused by the malfunctioning of
86 measurement devices, or occurring during data transmission.

87 1.2 Approaches to quality control of rain gauge data

88 Quality control is a vital part of data processing. ~~The World Meteorological Organisation (WMO) encourages the use of data~~
89 ~~QC~~ in order to achieve a certain standard for international data exchange ~~(WMO No. 488, 2017)~~. The World Meteorological
90 Organisation (WMO) ~~WMO~~ recommends initially to perform real-time basic QC of raw data at sensor level, then near-real-
91 time QC, and finally non-real-time extended QC (semi-automatic) at the headquarters (WMO-No. 488, 2017). Performing QC
92 at various stages of data processing makes it possible to identify the majority of errors in the dataset.

93 Generally speaking, some precipitation data QC checks consider each single observation separately (Upton and Rahimi,
94 2003; Taylor and Loescher, 2013; Blenkinsop et al., 2017), whereas more complex ones also take into account data from
95 neighbouring stations (Steinacker et al., 2011; Scherrer et al., 2011) or multi-source data, such as weather radar data (Yeung
96 et al., 2014; Baserud et al., 2020) and output from a numerical weather prediction model (Qi et al., 2016). Recently, due to the
97 increased utilisation of crowdsourced observations, specific QC methods applicable for this type of precipitation data have
98 been developed (de Vos et al., 2019; Bárdossy et al., 2021; Niu et al., 2021).

99 For assessing the reliability of observations, several approaches are adopted. In practice, various measures of the quality
100 of precipitation data are used. ~~They, which~~ indicate the reliability of individual sensors resulting from measurement precision,
101 which is strongly conditioned by construction and technology (Førland et al., 1996), location, current meteorological
102 conditions (wind, temperature), etc. Often, flags describing the quality of the data are used qualitatively; for example, the
103 WMO recommends a scheme of five quality flags, defined as good, inconsistent, doubtful, erroneous, and missing (WMO-No.
104 488, 2017, p. 201).

105 In the simple approach to QC outputs, the only possible result is the acceptance or rejection of particular observations.
106 An observation that passes all of the checks is flagged as correct. If an observation fails a check, it is flagged as incorrect and
107 does not undergo the remaining checks (Baserud et al., 2020); however, it is possible to retrieve information on which test was
108 failed for each observation. Some QC schemes integrate the results of individual QC checks to generate a final flag for each
109 observation. In this case an adjustment test or specially designed rule base is applied to minimise the number of correct
110 observations that are flagged as “erroneous”. ~~F~~—for example, if an observation failed a climate-based range test but passed
111 the spatial check, then an adjustment test may reduce the severity of the flag obtained from the climate-based range check
112 (Fiebrich et al., 2010; Lewis et al., 2018; 2021).

113 In another approach, after failing specific checks the measured values are not removed, but corrected. Such a method
114 may be used to replace suspicious data with values obtained from interpolation data from neighbouring stations (Michelson,
115 2004), but it does not provide any additional information. Also, the use of data from other measurement systems is not a
116 satisfactory solution, as these data are generally inconsistent with each other due to their different spatial distributions~~due to~~
117 ~~the extremely different error structures~~. Generally, the correction of measured values can give unreliable results due to the high
118 level of arbitrariness.

119 Recently, machine learning using artificial neural networks has been employed as a tool for automated quality control
120 as well as for the correction of errors and reconstruction of missing values in precipitation data (Moslemi and Joksimovic,
121 2018).

122 Quantitative indicators ~~describing the quality of the observations based on various forms of quality indicator~~ can also
123 be used, ~~describing the quality of the observations expressed in numbers, most often describing the quality of the measurement~~
124 ~~by means of a number, most often as a quality index (QI) in the range~~ing from 0.0 (completely unreliable measurement) to 1.0
125 (perfect measurement) (Einfalt et al., 2010; Szturc et al., 2022).

126 The ~~is latter~~ approach is adopted in the QC scheme described in this paper. In the developed RainGaugeQC scheme, the
127 quality of uncertain measurements is lowered and only measurements very likely to be erroneous are removed – they are
128 replaced with “no data” values. The advantage of this approach is that the quality information can be very useful in further
129 applications. ~~E~~, for example, ~~it is employed~~ in quality-based spatial interpolation of rain gauge data and in merging observations
130 from different measurement techniques (e.g. Jurczyk et al., 2020). It seems optimal to take into account quantitative
131 information about the quality of individual measurements in such a way that the more uncertain data are assigned a lower
132 weight than more reliable data.

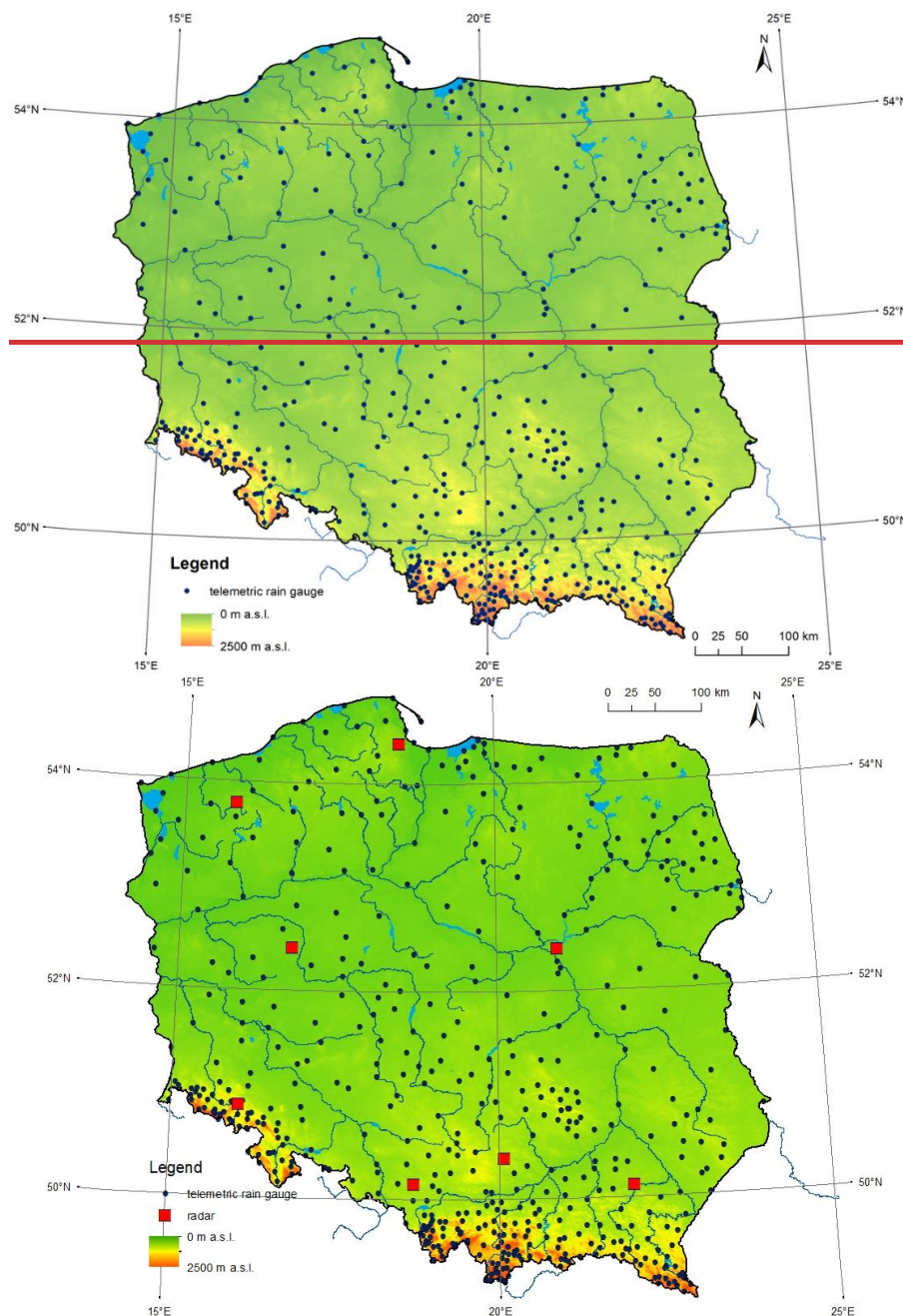
133 1.3 Structure of the paper

134 The paper is structured as follows. ~~After s~~Section 1, ~~provides an overview of the factors influencing the accuracy of rain gauge~~
135 ~~measurements and the main approaches to data quality control procedures.~~ Section ~~section~~ 2 briefly describes the rain gauge
136 data on which the RainGaugeQC scheme proposed in the paper was developed and calibrated, as well as the radar data used
137 as auxiliary data in this scheme. In section 3, the checks that constitute the RainGaugeQC system are presented (their detailed
138 descriptions are included in the appendices). Section 4 presents and discusses specific examples of the scheme’s performance
139 and a general analysis of its operation. The article ends with a list of conclusions resulting from the operational use of the
140 RainGaugeQC scheme at IMGW (section 5).

141 2 Data sources

142 2.1 Rain gauge station network in Poland

143 The Polish national meteorological and hydrological service, provided by IMGW, operates a nationwide meteorological
144 telemetric network which consists of 503 rain ~~gauges stations~~ equipped mainly with tipping bucket sensors (Fig. 1). At the
145 synoptic stations, SEBA Hydrometrie (<https://www.seba-hydrometrie.com/>) RG-50 devices are installed, whereas ~~lower-~~
146 ~~level~~precipitation stations use mainly the Met One Instruments (<https://metone.com/>) 60030 and 60030H devices (unheated
147 and heated, respectively). Telemetric precipitation measurements are available with a 10-minute time resolution: all year round
148 for heated sensors, and in the warm part of the year – from April to October – for unheated ones.
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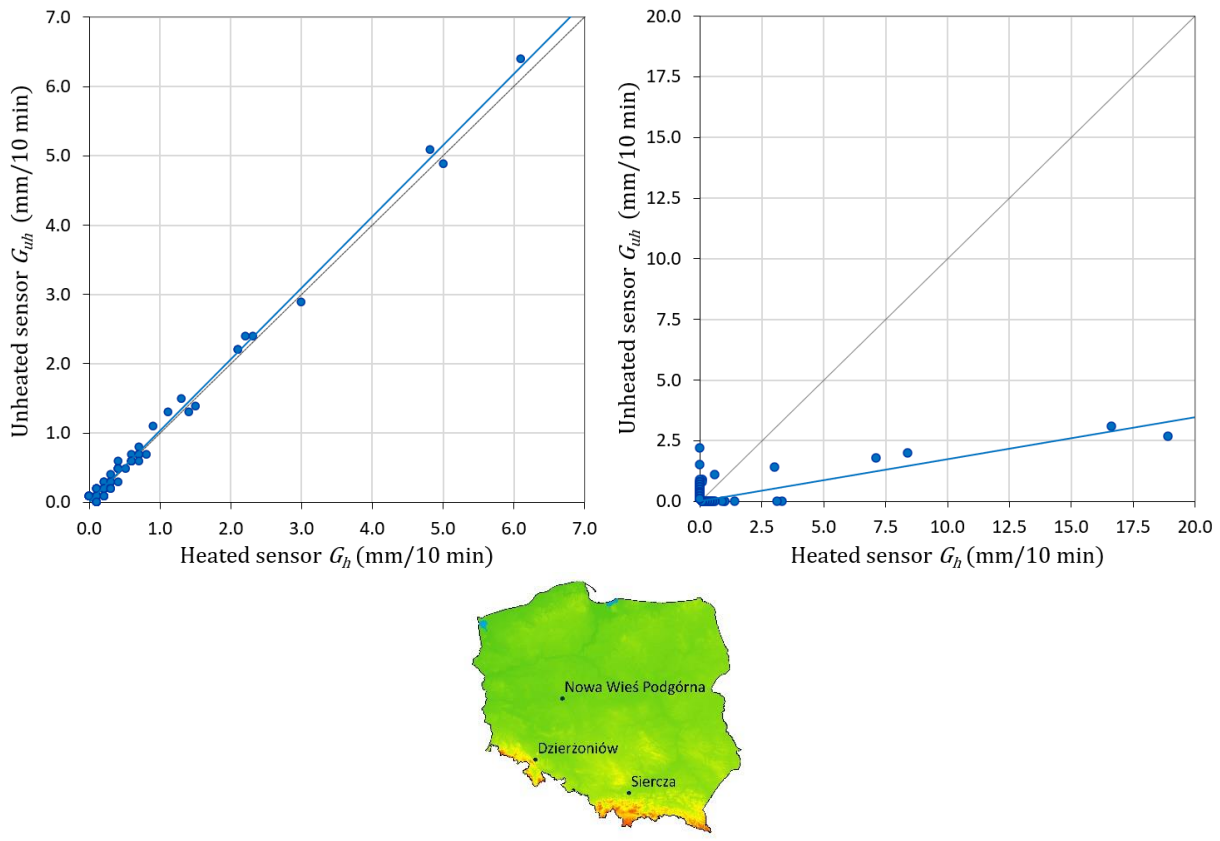


150
151
152
153 **Figure 1: Networks of telemetric rain gauges stations and weather radars in Poland.**

154 The reliability of individual rain gauges depends on the type of the gauge and its location, and changes with time. The
155 network's tipping bucket devices often malfunction, and moreover these sensors lower the precipitation values by an average
156 of about 8–20% (Urban and Strug, 2021).

157 Fig. 2 shows the relationships between measurements of 10-minute precipitation accumulations from unheated and
158 heated sensors on two sample rain gauges stations: in Dzierżoniów, located in the foothills area, during July 2021 (left), and in
159 Nowa Wieś Podgórna, located in the lowland Wielkopolska (Greater Poland) region in central Poland, during June 2021 (right).
160 Both gauges stations are equipped with two tipping bucket devices sensors. The following denotations are introduced for the
161 precipitation values they measure: G_h is the 10-min precipitation amount observed by the heated sensor, and G_{uh} is the
162 analogical value observed by the unheated one. The correlation coefficient calculated for pairs of values in which at least one
163 is different from zero is extremely high for Dzierżoniów, being equal to 0.997 (Fig. 2a), while for Nowa Wieś Podgórna it is
164 only 0.694 (Fig. 2b), a fairly low result caused by very large differences between the values measured simultaneously by the
165 two sensors at the same location. The reason for such low correlation may be that tipping bucket gauges are susceptible to
166 frequent sensor failures.

167 Generally, the left graph of Fig. 2 corresponds to a well-functioning rain gauge station, and the right graph corresponds
 168 to a rain gauge station providing data with large errors. For the latter, one or both sensors not functioning correctly recorded
 169 erroneous precipitation values, and therefore they ~~therefore~~ require effective quality control. It is shown in section 4.3,
 170 concerning an example case study, how the quality control scheme presented in this paper worked on these obviously incorrect
 171 measurements.



174
 175
 176 **Figure 2: Relationships between observations of 10-minute precipitation accumulations measured with tipping bucket rain gauges**
 177 **stations equipped with two sensors – unheated and heated – in Dzierżonów during July 2021 (left) and in Nowa Wieś Podgórna**
 178 **during June 2021 (right). The blue lines mark the trends of these relationships. The data from 3 rain stations showed at the bottom**
 179 **map are discussed in the examples.**

180 2.2 Weather radar data

181 Weather radar data are employed in the RainGaugeQC scheme as auxiliary data to verify rain gauge observations. They are
 182 generated by the Polish radar network POLRAD, which consists of eight C-band Doppler radars from Leonardo Germany
 183 GmbH (formerly Gematronik and Selex) (Szturc et al., 2018). Three of them are dual-polarisation radars, and work is currently
 184 underway on upgrading all the radars, including dual polarization functionality the others will be upgraded to that functionality
 185 in the near future. Three- and two-dimensional radar products are generated by Rainbow 5 software every 10 min, with a 1 km
 186 spatial resolution within a 215 km range. The Marshall–Palmer formula is used to transform the reflectivity values measured
 187 by radar into the precipitation rate, this being the most common form of such a relationship (Neuper and Ehret, 2019). The
 188 data are quality controlled by the dedicated RADVOL-QC system developed at IMGW (Ośródk et al., 2014; Ośródk et al., 2022).
 189 The system also generates quality fields, $QI(R)$, based on analyses of particular errors disturbing radar data.

190 2.3. Other data

191 In addition, the fields of the following precipitation estimates were used for the case studies:

- 192 – satellite precipitation fields determined from various NWC-SAF (Satellite Application Facilities on Support to
 193 Nowcasting and Very Short Range Forecasting) products based on Meteosat data (Jurczyk et al., 2020),

- [QPE fields produced by the RainGRS system, which operationally combines precipitation data from rain gauges, weather radar and meteorological satellites, based on conditional merging and additionally taking quality information into account \(Jurczyk et al., 2020\).](#)

3 General description of the developed quality control scheme

3.1 Set of RainGaugeQC algorithms

A shortened version of the description of the algorithms used in the scheme was presented in works by Otop et al. (2018) and Jurczyk et al. (2020). This section and the related appendices provide a full description of the developed algorithms. All parameters defined here were optimised for 10-minute precipitation accumulations (mm/10 min).

Table 1. List of sequential checks for precipitation QC.

ID	Abbreviation	Name	Main approach	Result of the check
1	GEC	Gross Error Check	Detection of exceedance of the natural limit	Removal of incorrect values
2	RC	Range Check	Detection of exceedance of climate-based threshold at an individual gauge	<i>QI</i> reduction for suspiciously high precipitation value
3	RCC	Radar Conformity Check	Checking of the conformity of rain gauge and radar observations	Removal of false “no precipitation” data. For false precipitation reports, <i>QI</i> reduction depending on $SF(G_h, G_{uh})$ and location
4	TCC	Temporal Consistency Check	Checking of the consistency of time series from heated and unheated sensors	<i>QI</i> reduction for inconsistent sensors
5	SCC	Spatial Consistency Check	Checking of the spatial consistency of adjacent gauges	<i>QI</i> reduction for outliers depending on the inconsistency level

The rain gauge quality control procedure developed at IMGW consists of several checks (Table 1). Firstly, simple plausibility tests – the gross error check and range check – are performed on a single measurement. ~~T~~ then more complex checks are performed, using data from both measurement sensors at the site and data from weather radars.

Before the checks, each sensor is assigned the perfect *QI* value (1.0). In case of failure of a particular check, the *QI* value is decreased by a specified value. If the final *QI* value (after all of the checks) is very weak (≤ 0.0), the sensor is considered useless and the measurement value is replaced with “no data”.

The sensor which obtained a higher final quality index is used for further applications, but if both sensors are of the same quality, then the heated sensor is taken.

3.2 Similarity function (SF)

It is useful to introduce a tool to check the similarity of two sums of precipitation. For this purpose a similarity function (*SF*) has been proposed and is used in some of the checks. The function $SF(G_h, G_{uh})$, comparing [precipitation](#) data from two sensors G_h and G_{uh} (heated and unheated) installed at ~~a given the same rain gauge station~~ G location, $SF(G_h, G_{uh})$, in order to check whether the ~~precipitation-measured~~ values are consistent, is defined as follows:

If ($G_h < 1.0$ mm or $G_{uh} < 1.0$ mm), then

$$\text{if } (|G_h - G_{uh}| < 1.0 \text{ mm}), \text{ then } SF(G_h, G_{uh}) = \text{“true”} \quad (1)$$

$$\text{else } SF(G_h, G_{uh}) = \text{“false”}$$

whereas:

If ($G_h \geq 1.0$ mm and $G_{uh} \geq 1.0$ mm), then

$$\text{if } \left(0.5 < \frac{G_h}{G_{uh}} < 2.0 \text{ or } |G_h - G_{uh}| < 1.0 \text{ mm}\right), \text{ then } SF(G_h, G_{uh}) = \text{“true”} \quad (2)$$

else $SF(G_h, G_{uh}) = \text{“false”}$

In the above formulae, precipitation units are given in “mm”, but they may refer to different accumulation periods, for example, mm per 10 minutes (mm/10 min) or 1 hour.

The result of the use of SF to assess the similarity of measurements between two sensors (heated and unheated) in rain gauges-stations is presented in Fig 3. The graph shows example data for one day, 22 May 2019, obtained from all measuring stations. It is indicated which measurements from the two sensors are shown by the SF function to be similar (marked blue) and which are not similar (marked brown). The two blue dashed lines delimit the area in which the values measured by the unheated and heated sensors are similar according to the SF function.

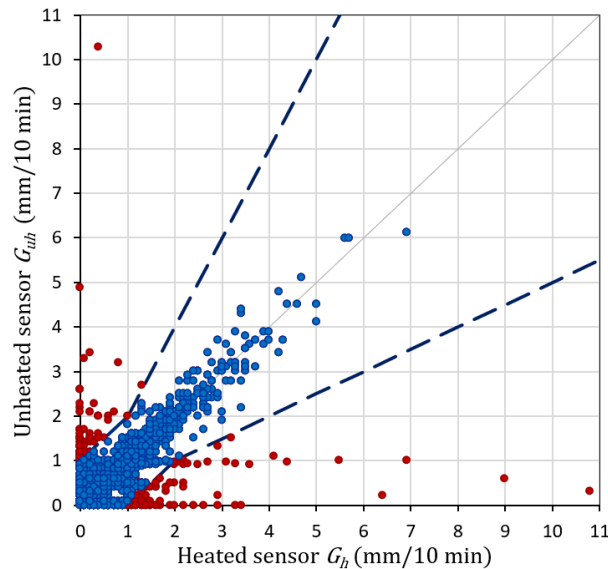


Figure 3: Precipitation data from G_{uh} and G_h sensors that are similar (blue) and not similar (brown). The similarity of the measurements from all rain gauges-stations on 22 May 2019 was determined using the similarity function SF . The two dashed lines delimit the area in which the measurements are considered similar.

3.3 Gross Error Check (GEC)

GEC is a preliminary check to identify gross errors which have a strong effect on the further analyses. These errors are mainly caused by the malfunctioning of measurement devices or by mistakes occurring during data transmission or processing (Steinacker et al., 2011), which have a strong effect on the further analyses. GEC examines whether the rain gauge measurement is within the physically acceptable range limits: not less than 0 mm and not above 56 mm/10 min (i.e. 51 dBZ). The upper limit was determined on the basis of a formula developed to estimate the maximum reliable precipitation for various durations in Poland (Burszta-Adamiak et al., 2019). A measurement that fails the check is rejected from further processing.

3.4 Range Check (RC)

RC verifies a single measurement against a threshold value, which is based on local climatological data with respect to seasonal variation of observations in the specific location of the rain gaugestation. This test identifies data as implausible when they exceed the expected maximum value, that is, the threshold empirically estimated from long-term climatological data. It is essential to ensure reliable values of the threshold, because, for example, too low a threshold may cause extreme values of precipitation to fail the test (Taylor and Loescher, 2013). Therefore, Fiebrich et al. (2010) recommend developing regionally specific thresholds for the test. In the proposed QC procedure, the thresholds were defined as 10-minute precipitation values with a 1% probability of being exceeded, determined separately for warm and cold seasons. These values were calculated for each telemetric gaugestation, based on the statistical distribution of 10-minute accumulations in a 30-year time series (1986-

254 ~~2015)over a long time.~~ In the case that the examined measurement exceeds the relevant threshold value, it is treated as
255 suspicious and its QI is reduced by 0.25.

256 3.5 Radar Conformity Check (RCC)

257 RCC is performed to identify false precipitation – false zero and false gauge-reported precipitation measurements – on the
258 basis of radar data, which quite reliably indicate the spatial distribution of precipitation. RCC compares each gauge observation
259 lower than 0.2 mm/10 min with radar observations at the gauge location and its surrounding of 3 pixels x 3 pixels (the pixel
260 size is 1 km x 1 km).~~RCC compares each precipitation observation lower than 0.2 mm/10 min with radar observations at the~~
261 ~~gauge station location and in a surrounding grid of 3 pixels x 3 pixels (the pixel size is 1 km x 1 km).~~ If the radar data for the
262 vicinity of the gauge station are above a predefined threshold, then a “no precipitation” result measured by the sensor is
263 assumed to be false and the QI is reduced to 0.0.

264 On the other hand, the RCC compares every sensor observation $G > 0$ mm/10 min with radar observations at the gauge
265 location and its neighbouring of 3 pixels x 3 pixels. If the radar data is of a quality $QI(R)$ above a predefined threshold and
266 indicates “no precipitation” (0 mm), then the precipitation measured by the sensor is assumed to be false and the QI of that
267 observation is reduced. The reduction depends on whether data are available from one or two sensors, on their similarity, and
268 on the gauge location. (in mountains, foothills, or lowland areas).~~On the other hand, the RCC compares every precipitation~~
269 ~~observation with radar observations at the gauge station location and in a neighbouring grid of 3 pixels x 3 pixels. If the radar~~
270 ~~data indicate “no precipitation” (0 mm), with radar data quality above a predefined threshold, then the precipitation measured~~
271 ~~by the sensor is assumed to be false and the QI of that observation is reduced. The reduction depends on whether data are~~
272 ~~available from one or two sensors, on their similarity, and on the gauge station location (in mountains, foothills, or lowland~~
273 ~~areas).~~ The following regions based on altitude are distinguished: lowlands (areas below 300 m a.s.l.), foothills (between 300
274 and 600 m a.s.l.), and mountainous (areas above 600 m a.s.l.).

275 For a detailed description of the RCC algorithm and the criteria for determining the reduction of QI , see Appendix 1.

276 3.6 Temporal Consistency Check (TCC)

277 This check, in the form described below, is possible only when two sensors are installed at each measuring station, most often
278 heated and unheated, as is currently the case in the IMGW network. If this is not the case, then a method commonly used in
279 quality control of various meteorological quantities is ~~to checking of~~ the time continuity of the measured values. For some
280 types of meteorological data the time consistency checks are efficient; however, in the case of precipitation data, this check
281 would eliminate not only all questionable data but also a large amount of true data, in particular extreme values, because of
282 the high variability of precipitation (WMO-No. 305, 1993, p. VI.21, VI.23).

283 ~~A preliminary~~The first step of this check is performed to detect a clogged sensor, which occurs if the same value is
284 repeated over a certain period of time. In this case, the sensor’s quality is reduced to 0.0.

285 In the next step, pairs of rain gauge sensors (G_h, G_{uh}) are tested for the existence of large differences between them.
286 This check requires measurements from both rain gauge sensors at the same location, and can thus be conducted only in the
287 warm half of the year, because only then two time series from the same station are available.~~half of the year.~~ In this procedure,
288 if the number of measurement pairs is sufficient, they are accumulated and their similarity is checked using the SF function
289 (see section 3.2). If the sums differ, the data from both sensors have failed the TCC check and their quality is reduced.

290 For a detailed description of the TCC algorithm see Appendix 2.

291 **3.7 Spatial Consistency Check (SCC)**

292 SCC is applied to identify outliers based on a comparison with neighbouring gaugesstations. Additionally, radar data are
 293 introduced to assess the level of *QI* reduction for outliers.

294 There are several steps in the operational procedure for SCC. Firstly, the domain area is divided into basic subdomains
 295 with a spatial resolution of 100 km x 100 km. For each subdomain, a set of percentiles of rain gauge data and the median
 296 absolute deviation (*MAD*) are calculated.

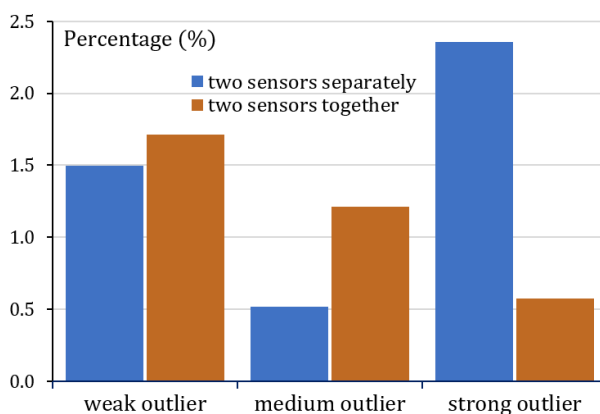
297 The criterion for the spatial consistency of an individual sensor is implemented based on the index *D*, calculated using
 298 the formula of Kondragunta and Shrestha (2006). This index is compared with the threshold values defined by ~~its~~-set of
 299 percentiles of the index *D*, making it possible to determine the different classes of outliers. The check is repeated for
 300 subdomains obtained by making shifts of 25 km in all four directions. If the sensor value is identified as an outlier in the basic
 301 subdomain and in the shifted subdomains, the sensor is detected as an outlier and a further procedure is applied to assess the
 302 relevant quality reduction.

303 For each detected outlier, two criteria are checked: (i) if data from both sensors are available for a given rain gauge and
 304 they are similar, i.e. $SF(G_h, G_{uh}) = \text{“true”}$, and (ii) if the data passed the TCC test. If both criteria are met, then the *QI* for the
 305 sensor is not reduced. Otherwise, for additional verification, radar data in a grid of 5 pixels x 5 pixels around the gauge location
 306 are considered if they are of good quality. ~~In this case then~~ the reduction of the *QI* value depends on the class of the outlier
 307 (weak, medium, or strong) and the magnitude of the disparity with the radar data (the limitation imposed on the magnitude of
 308 this disparity has been determined empirically).

309 A detailed description of the SCC algorithm and the criteria for reduction of the *QI* value are given in Appendix 3.

310 The check may optionally analyse data from both sensors together or separately, and may ~~or may not~~ include or not
 311 data from the previous time step. It was investigated how these two settings influence the performance of the check.

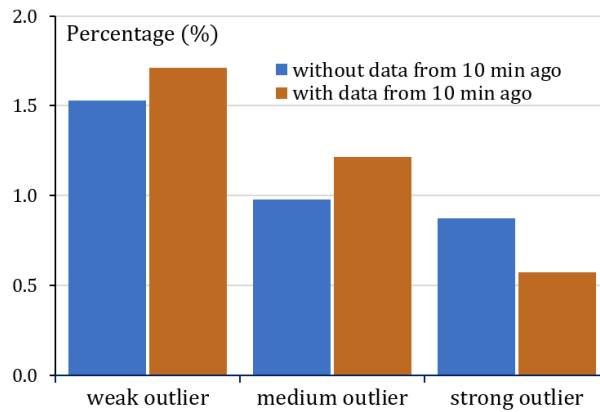
312 Fig. 4 presents graphs showing the percentage of data with reduced *QI* values, as a result of analysing the spatial
 313 conformity of data from two types of sensors (unheated and heated) separately or together. The obtained sample results
 314 generally showed large variation; however, the numbers of strong outliers increased significantly (about 2.35% versus 0.6%)
 315 when the two types of sensors were analysed separately – in that case the algorithm appears much less tolerant.
 316



317
 318 **Figure 4: Percentage of classes of outliers (weak, medium, and strong) when analysing the data from two types of sensors (unheated and heated) separately (blue) or together (brown). Data from 22 May 2019.**

321 If the algorithm takes into account data not only from the current time step, but also from 10 minutes ago (both sensors
 322 analysed together), then these numbers are slightly higher for weak and medium outliers and slightly lower for strong ones.
 323 This observation ~~The latter suggests~~ indicates that the inclusion of data from the previous time step makes the algorithm more
 324 tolerant. ~~The percentage of the data belonging to all classes of outliers together was slightly over 3%~~ The percentage of the
 325 data belonging to different classes of outliers was slightly over 3% (Fig. 5), and for particular classes varies from about 1.5–

326 1.7% for the weak to about 0.6–0.9% for the strong outliers and for particular classes ranged from about 1.5–1.7% for weak to
 327 about 0.6–0.9% for strong outliers. This observation suggests that the inclusion of data from the previous time step makes the
 328 algorithm more tolerant.



330
 331
 332 **Figure 5: Percentage of classes of outliers (weak, medium, and strong) when analysing measurements from the given time only (blue)**
 333 **and also from the previous time step (brown). Data from two days: 20–21 June 2020.**

334 In the RainGaugeQC scheme currently used by IMGW in real time, in the SCC check both types of sensors are analysed
 335 together, also taking account of the data from the previous time step.

336 3.8 Quality index of spatially distributed rain gauge data

337 In most applications of rain gauge data, spatial interpolation of the point data is required and this procedure can be carried out
 338 by any of a number of, which can be performed using one of the many commonly known methods. However, it is not enough
 339 to spatially interpolate the *QI* values assigned to individual rain gauges, but it is also necessary to take into account the fact
 340 that the uncertainty of the estimated field increases very quickly with increasing distance from the nearest rain gauge due to the
 341 natural high variability of the precipitation field, the uncertainty of the estimated field increases/decreases very quickly with
 342 increasing distance from the nearest rain gauge. Therefore, the quality field for the spatially distributed precipitation data
 343 depends on two factors: the *QI* point values for individual rain gauges (denoted by the *QI* with the index “*p*”) and a factor that
 344 depends linearly on the distance from the nearest rain gauge (with the index “*d*”).

345 The precipitation and *QI* point values from rain stations are spatially interpolated simultaneously by the same method
 346 using the same parameters, so in both cases there are the same contributions from the individual rain gauges. Hence the
 347 obtained quality field $QI(G_{int}(x, y))_p$ is completely consistent with precipitation field $(G_{int}(x, y))$. The *QI* point values from
 348 rain gauges should be spatially interpolated by the same method as the precipitation field is interpolated; hence the quality
 349 field $QI(G_{int}(x, y))_p$ is obtained. In the case of the operational scheme used by IMGW, ordinary kriging is applied, where the
 350 domain of 900 km x 800 km is divided into 16 subdomains of 225 km x 200 km and interpolation is performed separately in
 351 each of them.

352 The factor related to the distance from the rain gauges $QI(G_{int}(x, y))_d$ takes into account the decrease in the quality of
 353 the rainfall field depending on the distance $d(x, y)$ to the nearest rain gauge. The distance factor for each pixel is calculated
 354 from the linear formula:

$$355 \quad QI(G_{int}(x, y))_d = \frac{d_{max} - d(x, y)}{d_{max}} \quad (3)$$

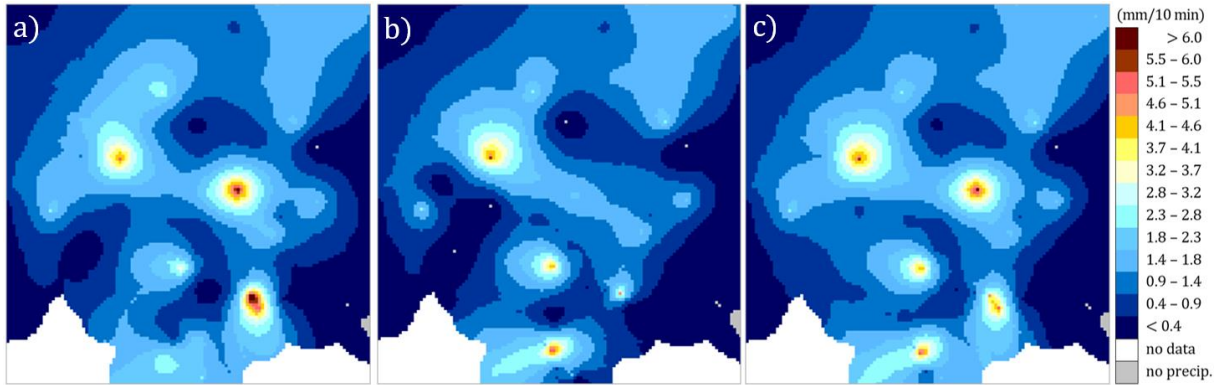
356 where d_{max} is the limit value of the distance to the nearest rain gauge, above which the quality at that pixel is assigned a value
 357 of zero (the adopted limit is 100 km).

358 The field of the final quality index for the rain gauge-based precipitation field is calculated from the product of the two
359 above factors:

$$360 \quad QI(G_{\text{int}}(x, y)) = QI(G_{\text{int}}(x, y))_p \cdot QI(G_{\text{int}}(x, y))_d \quad (4)$$

361 4 Examples of QC scheme operation ~~for a rain gauge with low quality measurement~~

362 4.1 Influence of differences in values from two sensors on precipitation field estimation



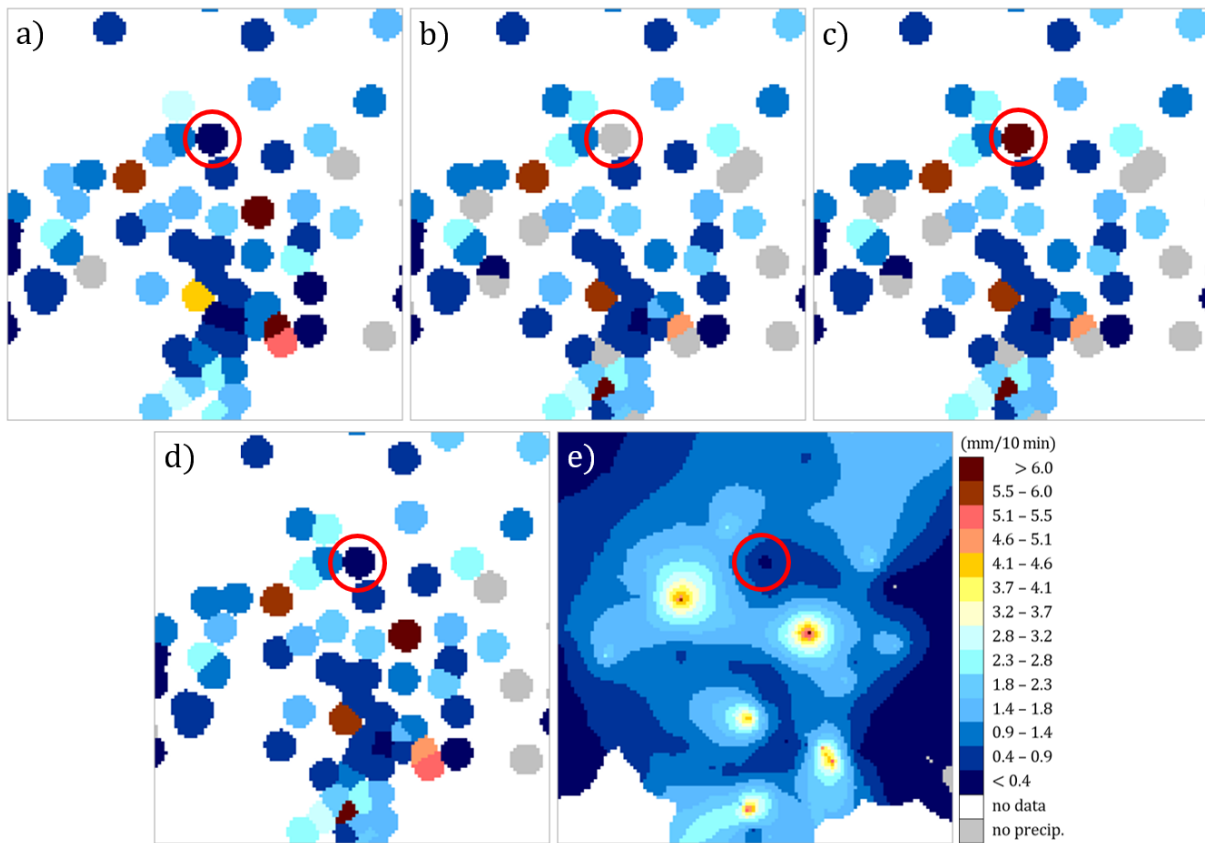
363
364
365 **Figure 6: Spatially interpolated rain gauge-station data obtained from: (a) unheated and (b) heated sensors, and (c) after quality**
366 **control (considered optimal). Data from 5 August 2021, 17:40 UTC, ~~excerpt-fragment~~ from the Polish domain (240 km x 250 km).**

367 In the example presented in Fig. 6, it can be seen that the data from the two sensors can sometimes be significantly different.
368 ~~In simpler solutions t~~The final rainfall field ~~can be generated by taking the mean or the higher values of the two sensors at the~~
369 ~~same location, and both of these approaches can be justified depending on the final application of the data~~~~can be simply~~
370 ~~generated by taking the mean or the higher values of the two sensors at the same location, and both of these approaches can~~
371 ~~be justified depending on the final application of the data.~~ The approach used in the RainGaugeQC scheme makes it possible
372 to choose the better value according to defined checks, ~~and m~~Moreover, ~~it enables to apply that precipitation value~~ along with
373 the relevant QI value in quality-based interpolation algorithms which generate the optimal rain gauge field.

374 4.2 Result of the performance of the QC scheme after the introduction of erroneous values

375 Fig. 7 illustrates the performance of the proposed QC scheme. If the rain gauge data are not subjected to QC algorithms, then
376 two alternative data sets can be considered: from unheated (Fig. 7a) and heated (Fig. 7b) sensors. The third diagram shows an
377 example of data disturbed with an artificial value of 10 mm/10 min at the heated sensor of the Siercza rain gauge-station (Fig.
378 7c), ~~the location of~~ which is marked with a red circle in all diagrams. ~~Location of the Siercza rain station is shown in Fig. 2~~
379 ~~(bottom).~~

380

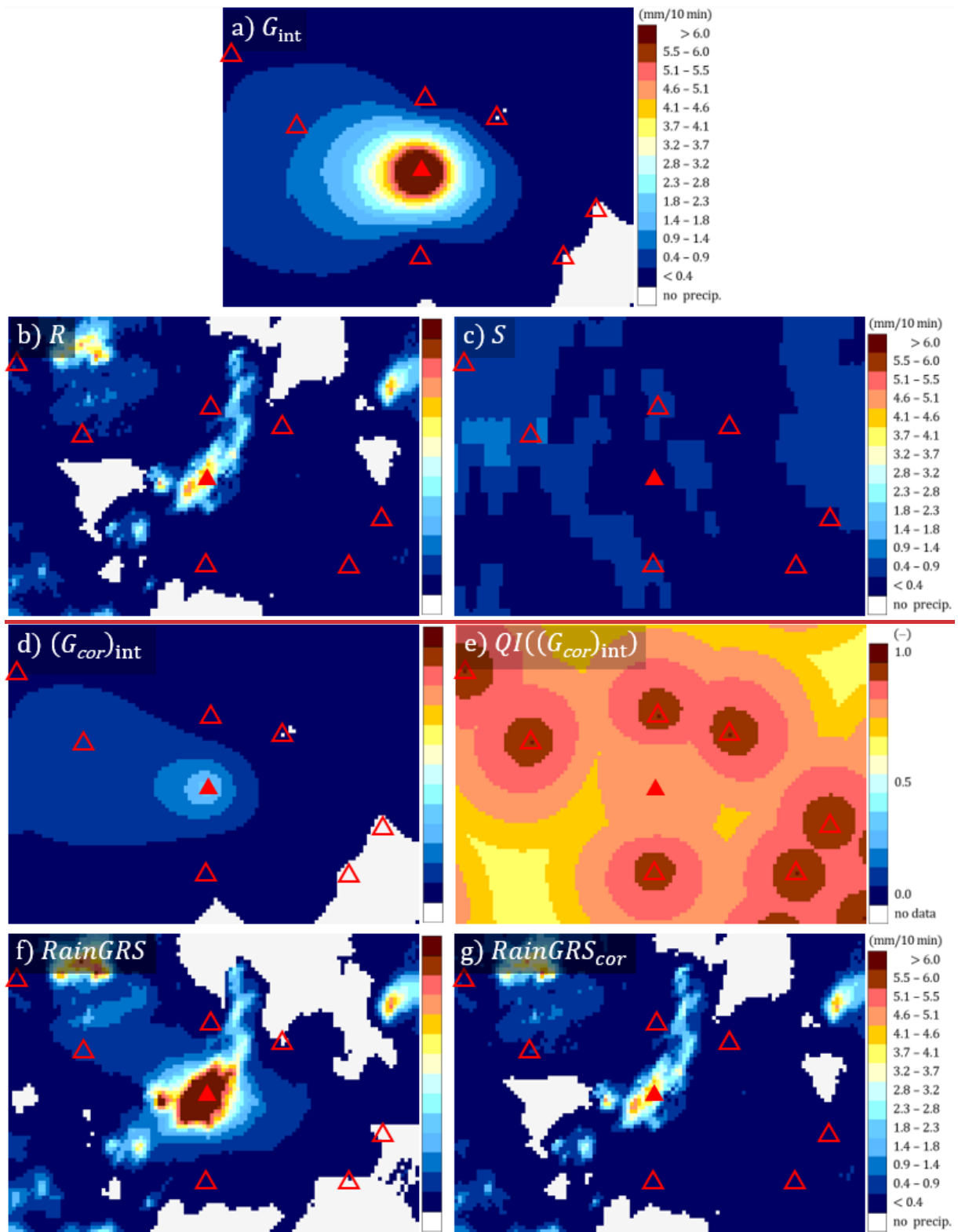


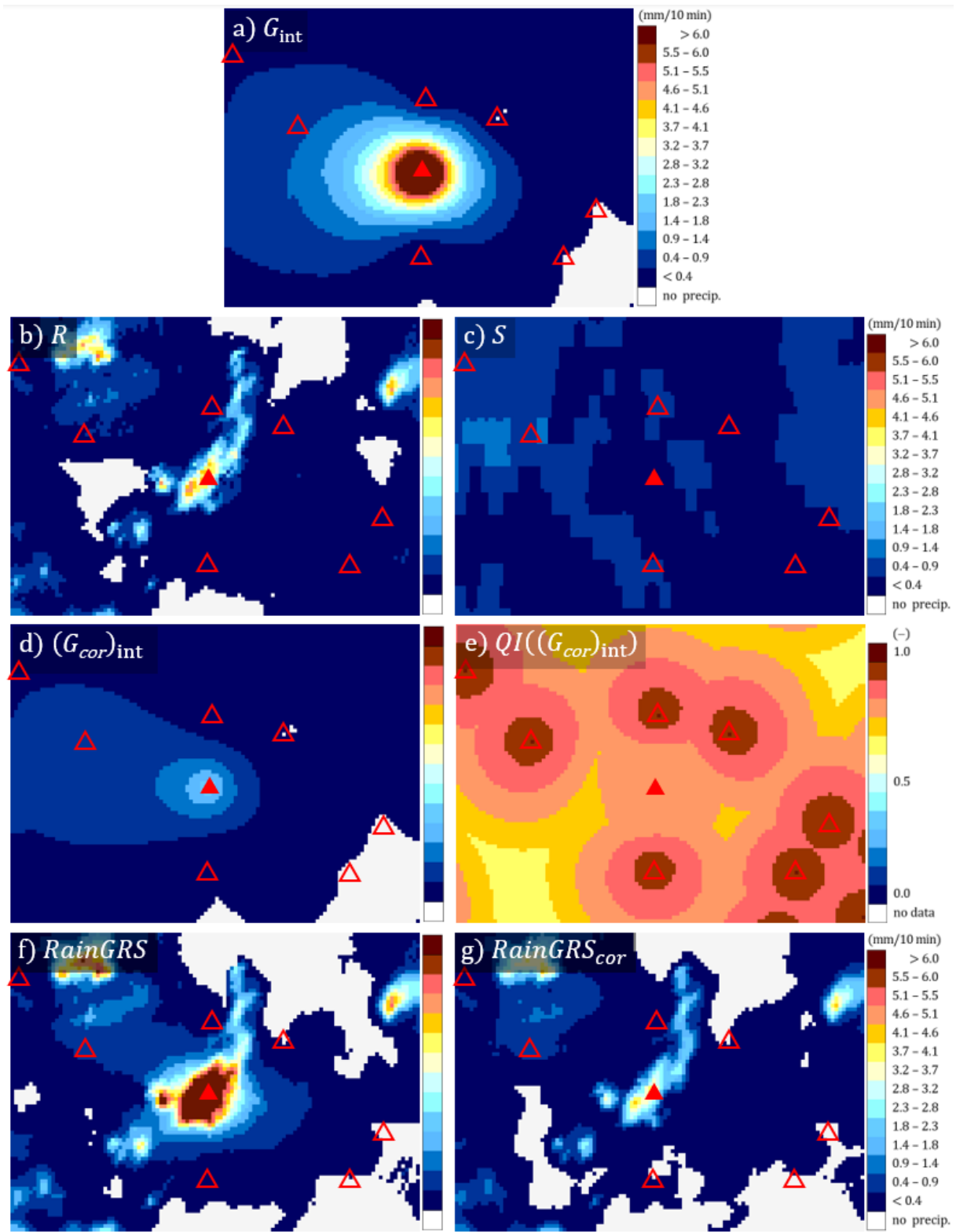
381
382
383 **Fig. 7. Example of the RainGaugeQC performance after the introduction of erroneous precipitation value: (a) original rain gauge**
384 **data from unheated sensors (G_{uh}) (in all fields the Siercza rain gauge station is marked with a red circle), (b) original data from**
385 **heated sensors (G_h), (c) data from heated sensors disturbed with an artificial value at Siercza (10 mm/10 min), (d) rain gauge data**
386 **after quality control, and (e) after spatial interpolation. Data from 5 August, 2021, 17:40 UTC, excerpt-fragment from the Polish**
387 **domain (240 km x 250 km).**

388 Fig. 7d shows the values from individual rain gauges-stations after quality control, and Fig. 7e shows the precipitation
389 field after spatial interpolation using the ordinary kriging technique (this field is identical to the one shown in Fig. 6c). Fig. 7e
390 shows the same values after spatial interpolation using the ordinary kriging technique (this field is identical to the one shown
391 in Fig. 6e). As these images show, the precipitation values obtained after data quality control are some mixture of those data
392 from both sensors that passed the QC with higher QI (see section 3.1). The Siercza rain gauge-station, marked with a red circle,
393 serves here as an example of a gauge-station with incorrect measurement (the original values were 0.2 and 0.0 mm/10 min for
394 unheated and heated sensors, respectively). The erroneous value of 10 mm/10 min was eliminated as a result of the QC
395 algorithms, so the rainfall value for this rain gauge-station after QC is 0.2 mm/10 min measured by the unheated sensor.

396 4.3 Example for Nowa Wieś Podgórna rain gauge-station from 22 June 2021, 13:30 UTC

397 An example of a rain gauge-station with low-quality measurements, taken from the Nowa Wieś Podgórna rain gauge-station
398 during June 2021, is shown in Fig. 2b (section 2.1). The low quality is evidenced by large differences between the values
399 measured with heated and unheated sensors: the heated sensor recorded much higher 10-minute precipitation accumulations
400 than the unheated one. The data from 22 June 2021, 13:30 UTC are analysed in detail below. The heated sensor of the Nowa
401 Wieś Podgórna rain gauge-station reported a very high rainfall of 18.9 mm/10 min, whereas the unheated one reported only
402 2.7 mm/10 min (Table 2). If QC is not performed, then the heated sensor is generally considered the primary sensor as it
403 operates all year round. The precipitation field resulting from the interpolation of rain gauge data without QC obtained by the
404 ordinary kriging method is shown in Fig. 8a.





407
 408
 409 **Figure 8:** Various fields of 10-minute precipitation accumulation (in mm/10 min) in the vicinity of the Nowa Wieś Podgórna rain
 410 gauge station (marked with a red triangle; the locations of other rain gauge stations are marked with empty triangles): a) spatially
 411 interpolated field from rain gauge data without QC (G_{int}), b) radar-based precipitation field (R), c) satellite-based precipitation field
 412 (S), d) spatially interpolated field from rain gauge data after QC ($(G_{cor})_{int}$), e) QI field for the precipitation field from rain gauge
 413 data after QC ($QI((G_{cor})_{int})$), f) multi-source precipitation field ($RainGRS$) obtained from raw rain gauge data, g) multi-source
 414 precipitation field ($RainGRS_{cor}$) obtained from rain gauge data after QC. Data from 22 June 2021, 13:30 UTC, excerpt-fragment
 415 from the Polish domain (110 km x 80 km).

416 In order to diagnose the large difference between the two sensors, a detailed investigation of the situation was performed
 417 based on precipitation data from other sources. The radar composite map from the SRI (surface rainfall intensity) product
 418 showed 3.95 mm/10 min at this location (Fig. 8b), which is much closer to the value from the unheated sensor. Satellite rainfall,

determined from various NWC-SAF products based on Meteosat data (see Section 2.3)(Jurezyk et al., 2020), showed only 0.05 mm/10 min (Fig. 8c); however, measurements based on data from visible and infrared channels are much less accurate than radar measurements. Thus, the radar data confirmed that the rainfall that occurred in the analysed time step in the close vicinity of this rain gauge-station is significantly higher than in the surroundings, but not by as much as the heated sensor reported – it is much closer to the observation of the unheated sensor.

Visually, this conclusion seems to be unquestionable, but it may be interesting how the designed RainGaugeQC scheme functioned in this situation.

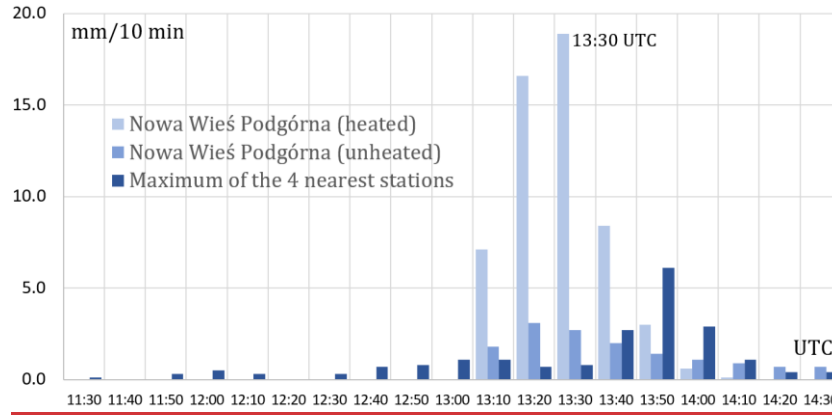


Figure 9: Precipitation time series at Nowa Wieś Podgórna station in comparison to maximum of four neighbouring rain stations on 22 June 2021, from 11:30 to 14:30 UTC.

Fig. 9 shows the recorded precipitation time series from 12 time steps (i.e. two hours) before the analysis date (13:30 UTC), and 6 time steps after this date, at Nowa Wieś Podgórna station (two sensors) and maximum values of the four neighbouring stations. These stations are located between 19 and 35 km from the analysed Nowa Wieś Podgórna station. Until the analysis date, precipitation measured by the sensors of these stations was not high, as it was up to about 1 mm/10 min, but 20 min later a significant increase in precipitation of about 6 mm/10 min was observed on both sensors of one of the nearby stations. At the analysed time-step only Nowa Wieś Podgórna station recorded a slightly higher precipitation on the heated sensor, while it was drastically higher on the unheated sensor (Table 2).

Table 2. Results of QC of the Nowa Wieś Podgórna rain gauge-station on 22 June 2021, 13:30 UTC.

Sensor	G (mm/10 min)	Check				QI (G) (-)
		RC	RSC	TCC	SCC	
Unheated	2.7	Passed	Passed	Failed	Weak outlier	0.75
Heated	18.9	Passed	Passed	Failed	Strong outlier	0.50

The quality of the data from this rain gauge-station was 0.75 for the G_{uh} sensor and 0.50 for G_h . This difference in QI values was a result of the SCC test, which showed that the G_{uh} sensor differs slightly, and the G_h sensor differs significantly, from the rainfall values in the neighbouring rain gauges-stations within the given subdomain. At the same time, both sensors failed the TCC test, which in turn indicates that the accumulated values measured by these two sensors over the last 12 time steps differ significantly (Table 2). This also contributed to a reduction in the final QI value.

Thus, finally, the value from the unheated sensor G_{uh} is taken for further processing. The precipitation field after the spatial interpolation of QC data obtained by the ordinary kriging method is shown in Fig. 8d. The precipitation values around this rain gauge-station location are clearly lower than those shown in Fig. 8a (without QC). The QI field for spatially interpolated rain gauge-datas is shown in Fig. 8e – the Nowa Wieś Podgórna rain gauge-station is of lower quality than the neighbouring rain gaugesstations.

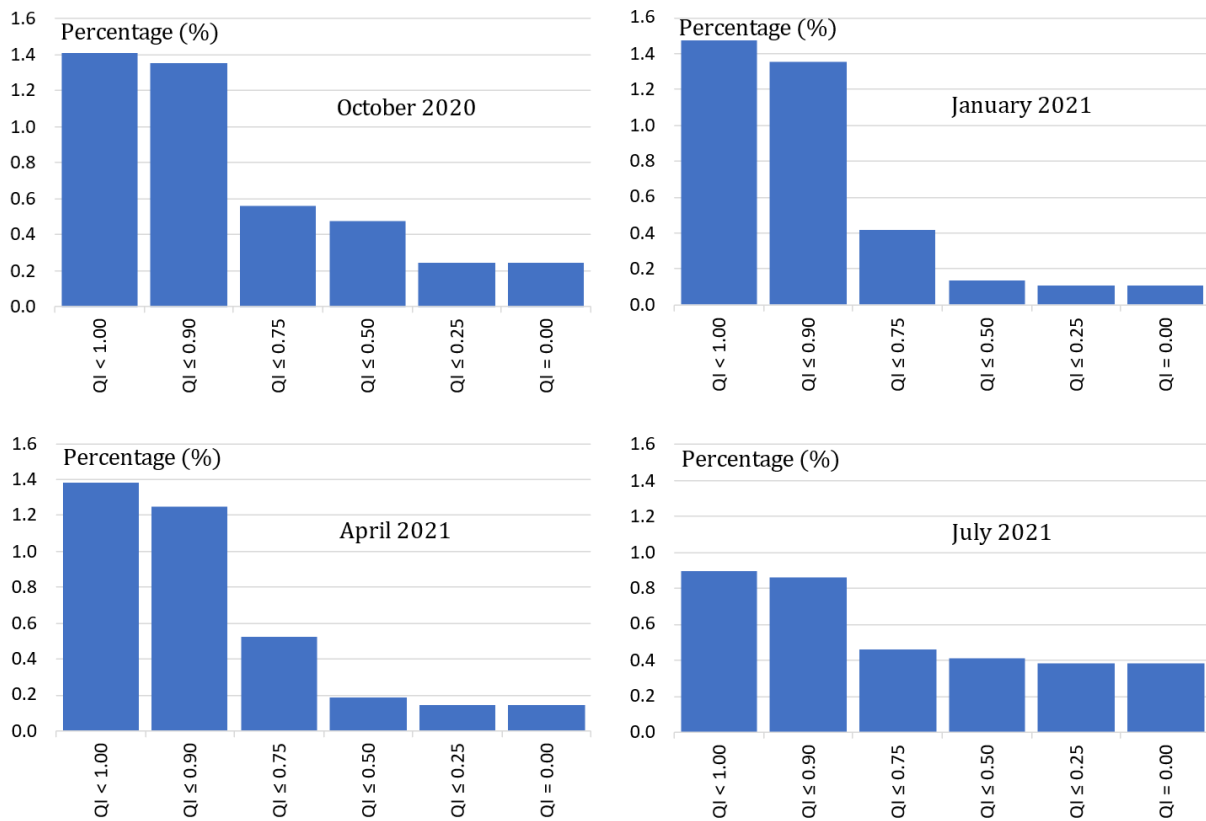
QC of rain gauge data influences the precipitation fields produced by applications for the generation of multi-source fields. This is shown by the example of the QPE fields produced by the RainGRS system, which operationally combines

452 precipitation data from rain gauges, weather radar and meteorological satellites (see Section 2.3), based on conditional merging
 453 and additionally taking quality information into account (Jurezyk et al., 2020). In Fig. 8 two fields generated by RainGRS are
 454 presented: based on rain gauge data without QC and after QC (Figs. 8f and 8g, respectively). Applying quality controlled rain
 455 gauge data, the RainGRS estimate decreases from 16.19 to 3.26 mm/10 min, which is a very significant effect.

456 4.4 General effects of the operation of the scheme

457 The performance of the RainGaugeQC scheme can be analysed in terms of assessed by the degree of QI reduction. This is
 458 presented in Fig. 910, for individual months representative for autumn, winter, spring and summer conditions (October,
 459 January, April, and July, respectively).

460



461

462

463 **Figure 910:** Percentage of rain gauge observations with a specified QI reduction after quality control. From top: percentage
 464 contribution in each QI interval; cumulative percentage contribution (in %); from left: October 2020, January, April, and July 2021.

465

466 The graphs shown do not include the percentage contribution of measurements that were assigned a quality of 1.0; this
 467 is equal to about ~~98.5–99.1%~~ ~~92.0–94.5%~~, many times much higher than the total contribution of all other values. In general, it
 468 can be seen from Fig. 9-10 that by far the greatest number of reductions in QI values was to values in the range ~~([0.75, 0.90])~~,
 469 and this is observed in all seasons of the year. Relatively large numbers of QI reductions to values in the range ~~([0.50, 0.75])~~
 470 occur in winter (January) and spring (April), and relatively many ~~data with quality reduced to zero~~ ~~reductions to a zero~~ value
 471 occur in summer (July) and autumn (October).

472

473 The number of rain gauge observations with reduced quality is relatively small, below 1.5%. For example, the
 474 contribution of data with QI reduced to zero (i.e. $QI = 0.0$) ranges from about one-third to one-tenth, but grows to about one-
 475 half over the summer (July). In practice, this means that these data were rejected. Probably the most important reason is that
 476 in the summer there often occurs convective precipitation, characterised by high intensities and strong spatial variability, and
 moreover rain gauges in no-rain situations react to morning dew condensation, which gives false rainfall measurements
 sometimes as high as 0.3 mm/10 min.

477 The most ~~diversified~~ diverse distribution of QI reductions is observed in winter (January): most often there are small
478 decreases in the QI value. In summer (July), this distribution is the least varied, which can be partially explained by the
479 numerous QI reductions to zero.

480 5 Conclusions

- 481 1. Quality control of rain gauge data is essential, especially from the perspective of operational applications, when it is
482 not possible to verify gauge data employing highly reliable precipitation measurements, such as manual Hellmann
483 rain gauges, which are not available in real time.
- 484 2. It seems that the RainGaugeQC approach to the QC of rain gauge data, which consists in estimating the value of the
485 QI of individual observations, enables more effective use of the data. On the one hand, it is a more cautious approach,
486 as it does not eliminate all suspicious observations, and on the other hand, it enables flexible treatment of any
487 suspected case of data incorrectness.
- 488 3. The IMGW rain gauge-station network consists mostly of rain gauges-stations equipped with two sensors: unheated
489 and heated. This unique equipment allows the use of pairs of data to conduct much more effective QC. Comparing
490 the observations from two sensors installed at the same location significantly increases the possibility of obtaining
491 information about the uncertainty of measurements, for example by checking the time consistency of the data (TCC
492 check). This is especially important when measurements are carried out with tipping bucket rain gauges, which have
493 relatively low reliability. The availability of observations from both sensors is especially important during the warm
494 season, when convective phenomena prevail. The frequent lack of two sensors installed at the same location reduces
495 the scheme's effectiveness to some extent; however, it remains at a satisfactory level.
- 496 4. It is worth considering the possibility of employing radar data in the RCC and SCC algorithms to detect erroneous
497 rain gauge measurements and to assess their reliability, based on the difference between the values from rain gauge
498 and weather radar. The case study proved that the RainGaugeQC system can identify regionally inconsistent data
499 thanks to the use of radar data as well as neighbouring rain gauge data.
- 500 5. The presented set of algorithms is based on empirical relationships that are strongly dependent on local conditions,
501 both technical and geographic. The most important factors are the density of the rain gauge-station network, the
502 availability of other data that can be used as a reference for QC (e.g. from the weather radar network), the type of
503 sensors (their failure rate and measurement uncertainty), as well as terrain orography, wind conditions, and surface
504 precipitation type. Therefore, any changes in the network configuration necessitate recalibration of the algorithms.
- 505 6. The number of rain gauge observations with reduced QI following QC under the RainGaugeQC scheme is relatively
506 small, as it is below 1.5%. In all seasons, the highest number of QI value reductions was to values in the range [0.75,
507 0.90). The highest number of erroneous data (with QI reduced to zero) is found in summer (July) (approximately
508 0.4%), whereas in other seasons it ranges from about 0.10% to 0.23%.

509 Appendix 1. Detailed description of the Radar Conformity Check (RCC) algorithm

510 RCC is performed to identify false zero precipitation and false gauge-reported precipitation measurement by applying radar
511 data.

- 512 1. Identifying false zero precipitation.
513 Each gauge sensor value (G) less than 0.2 mm/10 min is checked against radar observations (R) at the gauge location
514 and in its vicinity within a grid of 3 pixels x 3 pixels.

If at least one pixel of radar data had precipitation above 0.4 mm/10 min, then the gauge value measured by this sensor is assumed to be erroneous, thus the sensor value is replaced by “no data” and the quality of this sensor is reduced to 0.

2. Identifying false gauge-reported precipitation.

Each gauge sensor value (G) above 0 mm/10 min is checked against radar observations (R) at the gauge location and in its vicinity within a grid of 3 pixels x 3 pixels.

If at least two radar pixels with $QI > 0.85$ returned “no precipitation” ($R = 0$ mm/10 min), then the following conditions are checked:

- (a) If for a given rain gauge-station, data are available only from one sensor (G) and $G > 0$ mm/10 min, then:
 - if the gauge-station is located in a mountain or foothill area, the sensor is considered erroneous and its value is replaced by $G = 0$ mm and its quality reduced by 0.5;
 - if the gauge-station is located in a lowland area, the sensor is considered erroneous and its value is replaced by $G = 0$ mm and its quality reduced by 0.25.
- (b) If for a given rain gauge-station, data are available from two sensors (heated G_h and unheated G_{uh}) and $G_h > 0$ mm/10 min and $G_{uh} > 0$ mm/10 min, then:
 - if the gauge-station is located in a mountain or foothill area and values from both sensors are similar, i.e. $SF(G_{uh}, G_h) = \text{“true”}$, then the quality of both sensors is reduced by 0.75, but if $SF(G_{uh}, G_h) = \text{“false”}$ then their qualities are reduced to $QI = 0$ and the sensor values are replaced by “no data”;
 - if the gauge-station is located in a lowland area, then the sensor qualities are reduced to $QI = 0$ and the sensor values are replaced by “no data”.
- (c) If for a given rain gauge-station, data are available from two sensors (heated G_h and unheated G_{uh}) and one of them reports “no precipitation” (i.e. $G_h = 0$ mm/10 min or $G_{uh} = 0$ mm/10 min), then:
 - if the rain gauge-station is located in a mountain or foothill area and the values from both sensors are similar (i.e. $SF(G_{uh}, G_h) = \text{“true”}$), then the QI of the sensor which observed precipitation $G > 0$ mm/10 min is reduced by 0.75, but if $SF(G_{uh}, G_h) = \text{“false”}$, then the QI of the sensor which reports $G > 0$ mm/10 min is reduced to $QI = 0$ and the sensor value is replaced by “no data”;
 - if the rain gauge-station is located in a lowland area, then the quality of the sensor that reports $G > 0$ mm/10 min is reduced to $QI = 0$ and the sensor value is replaced by “no data”.

Appendix 2. Detailed description of the Temporal Conformity Check (TCC) algorithm

~~The first step of this check is performed to detect constant values observed by a given sensor. A preliminary check is performed to detect constant values.~~ If the same value (e.g. 0.1 mm/10 min) is reported for a certain number of time steps (e.g. nine consecutive observations), then the sensor is probably clogged. In this case, the blocked sensor has failed the TCC test, its QI is reduced to 0, and the TCC test cannot be performed for the other sensor.

~~The main part of TCC serves to identify rain stations for which there are large differences between values measured simultaneously by pairs of rain sensors (G_h, G_{uh}), which may be evidence of their low quality. The main part of TCC serves to identify pairs of rain gauge sensors (G_h, G_{uh}) for which there are large differences between simultaneously measured values, which may be evidence of their low quality.~~ This check requires measurements from both rain gauge sensors at the same location; it can thus be conducted only in the warm season, when both sensors provide measurements. This lasts from April to October, when data from unheated sensors (G_{uh}) are available; the heated sensors (G_h) operate all year round.

1. Pairs of simultaneous measurements from two sensors are verified for the last 12 time steps, ~~but excluding observations with of poor quality are not taken into account. If the number of quality verified pairs (which QI is 0.0~~

for previous time steps ~~with $QI > 0.0$~~ , and for the current ~~one passing the previous checks, i.e. time step failed~~ GEC, RC, ~~and or~~ RCC check). ~~If the number of the pairs~~ is high enough (at least 9), the cumulative sums are calculated:

$$S_h = \sum_{i=1}^n G_{h,i}, \quad S_{uh} = \sum_{i=1}^n G_{uh,i} \quad (5)$$

- The similarity of the accumulated sums is checked by means of the SF function. If they differ significantly, i.e. if $SF(S_h, S_{uh}) = \text{"false"}$, then the data from both sensors have failed the TCC test and their quality is reduced by 0.25.

Appendix 3. Detailed description of the Spatial Consistency Check (SCC) algorithm

The SCC procedure consists of the following steps:

- The Polish domain (900 km x 800 km) is divided into subdomains with dimensions of 100 km x 100 km. Only data with $QI > 0$ after previous tests are subject to this check. ~~It is optional: (i) to analyse both sensors, heated and unheated, together or separately, (ii) to include also data from the previous time step (10 min ago) if their $QI = 1.0$. Both sensors, heated and unheated, can be analysed together or separately, and these data can also be analysed together with data from the previous time step (10 min ago) if their $QI = 1.0$.~~ In order to perform this check ~~there must be data available from at least three stations in a subdomain, the number of data in a subdomain must be at least three~~; otherwise the test is not performed for that subdomain.
- Based on data from rain ~~gauges stations~~ (G) located in a given subdomain, the following percentiles are determined: 25%, 50% (median), and 75% ($Q_{25}(G)$, $Q_{med}(G)$, and $Q_{75}(G)$, ~~respectively~~).

The median absolute deviation (MAD) for a given subdomain is determined from the formula:

$$MAD = \frac{1}{n} \sum_{i=1}^n |G_i - Q_{med}(G)| \quad (6)$$

where n is the number of data, G_i is the i -th sensor value, and $Q_{med}(G)$ is the median.

- The index D_i , which determines numerically the deviation of the precipitation value measured with the i -th sensor ~~from the median of all sensors from the values of sensors~~ within a given subdomain, is calculated from the formula (Kondragunta and Shrestha, 2006):

$$D_i = \begin{cases} 0 & MAD = 0 \\ \frac{|G_i - Q_{med}(G)|}{MAD} & MAD \neq 0 \text{ and } Q_{75}(G) = Q_{25}(G) \\ \frac{|G_i - Q_{med}(G)|}{Q_{75}(G) - Q_{25}(G)} & MAD \neq 0 \text{ and } Q_{75}(G) \neq Q_{25}(G) \end{cases} \quad (7)$$

Following calculation of the D_i values for all sensors within a given subdomain, three percentiles are determined: 90%, 95%, and 99% ($Q_{90}(D)$, $Q_{95}(D)$, and $Q_{99}(D)$, ~~respectively~~).

- If $D_i \leq Q_{90}(D)$, then the i -th sensor is not an outlier and the test is passed.

If this is not the case, the i -th sensor is flagged and the formula (8) is applied to compare the index D_i with the three percentile values, in order to determine to which class of outliers the given value belongs:

$$\text{outlier} = \begin{cases} \text{strong} & D_i > Q_{99}(D) \\ \text{medium} & Q_{95}(D) < D_i \leq Q_{99}(D) \\ \text{weak} & Q_{90}(D) < D_i \leq Q_{95}(D) \end{cases} \quad (8)$$

The procedure is repeated in four subdomains resulting from shifting the given subdomain vertically (~~west-east~~) and horizontally (~~south-north~~), i.e. in four directions, with offsets of 25 km (except for subdomains on the edges and corners of the domain, which are shifted in three and two directions, respectively). If the value measured with a given sensor is flagged in all analysed subdomains, it fails the SCC check. If the values belonged to different classes of outliers, the weakest one is assigned to the sensor for further processing.

5. For sensors that failed the SCC check, if the data from both sensors are available for a given rain gauge-station and they are similar, i.e. $SF(G_h, G_{uh}) = \text{“true”}$, and passed the TCC check, then the QI for the sensor is not reduced.

Otherwise, each outlier is verified against radar data. For this purpose the following values are determined within a grid of 5 pixels x 5 pixels around this rain gauge-station location: $\min(QI(R))$ – the minimum quality QI of the radar precipitation R ; $R_{max} = \max(R: QI(R) > 0.75)$ – the maximum value of radar precipitation with a quality above 0.75; $QI(R_{max})$ – the quality of the maximum value of radar precipitation R_{max} . This verification algorithm is as follows:

If $\min(QI(R)) > 0.75$, then: (9)

if $R_{max} = 0$, then the quality is reduced by 1.0 and $G = \text{“no data”}$;

if $(G > 1.0 \text{ mm})$ and $\left(\frac{G}{R_{max}} < \frac{QI(R_{max})}{4.0} \text{ or } \frac{G}{R_{max}} > \frac{4.0}{QI(R_{max})}\right)$, then:

$$QI = \begin{cases} QI - 1.00 & \text{strong outlier} \\ QI - 0.50 & \text{medium outlier} \\ QI - 0.20 & \text{weak outlier} \end{cases}$$

if $(G > 1.0 \text{ mm})$ and $\left(\frac{G}{R_{max}} \geq \frac{QI(R_{max})}{4.0} \text{ and } \frac{G}{R_{max}} \leq \frac{4.0}{QI(R_{max})}\right)$, then:

$$QI = \begin{cases} QI - 0.25 & \text{strong outlier} \\ QI - 0.10 & \text{medium outlier} \\ QI & \text{weak outlier} \end{cases}$$

If $(G \leq 1.0 \text{ mm})$ or $(\min(QI(R)) \leq 0.75)$, then:

$$QI = \begin{cases} QI - 0.25 & \text{strong outlier} \\ QI - 0.10 & \text{medium outlier} \\ QI & \text{weak outlier} \end{cases}$$

where $\frac{4.0}{QI(R_{max})}$ is the limitation to the magnitude of disparity $\frac{G}{R_{max}}$ determined empirically.

An alternative simplified analysis of the spatial consistency of rain gauge data may be performed analogously to steps 1–4, especially if radar data are unavailable. In this case, it is sufficient to determine only the $Q_{95}(D)$ percentile. Here, if in all subdomains $D_i > Q_{95}(D)$, the sensor fails the SCC, and the QI is decreased by 0.10. ~~A simpler analysis of the spatial consistency of rain gauge data may be performed (especially if radar data are unavailable), analogously to steps 1–4, but with only the $Q_{95}(D)$ percentile being determined. Here, if in all subdomains $D_i \leq Q_{95}(D)$, the sensor fails the SCC, and the QI is decreased by 0.10.~~

Author contributions. KO, IO, and JS designed algorithms of the RainGaugeQC system. KO developed the software code and performed the simulations. JS, IO, and KO prepared the manuscript. JS made figures.

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

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