

Areal rainfall estimation using moving cars – computer experiments including hydrological modeling

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GENERAL REMARKS (BOTH REFEREES):

We are very grateful to G. Pegram and an anonymous referee for their remarks on our manuscript. We believe that considering all the points will improve the quality of the manuscript significantly.

In the following we will respond all the comments, separately. All the numbers corresponding to figures and tables in this document refer to the numbers used in the original manuscript provided for HESSD.

GENERAL REMARKS OF REFEREE #1:

We agree about the problems related to RainCars, in particular for practical purposes. Some of them are addressed in the text and many of them are discussed in previous publications (Fitzner et al., 2013; Rabiei et al., 2013). We have now included a brief discussion about the problems in the text. The main objectives of this study are using errors derived from laboratory experiments (Rabiei et al., 2013) and investigating scenarios with larger uncertainties considering the problems in field experiments, to assess the value of RainCars. The message of the paper is that the RCs would be beneficial when errors lay below a certain threshold and the car density is above a certain level. The practicability of the idea can only be assessed after carrying out extended field experiments which would be a necessary future step. Then, the errors from field experiments could be compared against the thresholds obtained here to decide about feasibility of the approach.

Finding volunteers for field experiment is hard. That is the reason we cooperated with taxi companies in Hanover in previous years. Considering the fact that more than 53000 taxis were available in Germany in 2012 (<http://de.statista.com/statistik/daten/studie/36475/umfrage/anzahl-der-taxen-in-deutschland-seit-1960/>), one realizes the huge potential of using public transportation as moving sensors. Using wiper frequency for rainfall measurement was the initial idea which we changed later to using the move objective optical sensors for rainfall measurement. The diurnal variation of the

number of RCs was considered and discussed by Haberlandt and Sester (2010). Here, instead, the RC density scenarios from 1% to 5% could be used to assess different traffic densities during day and night. A possible method using RCs for practical purposes was proposed by Fitzner et al. (2013). In that study, a communication between the moving sensors and rain gauge network was proposed. This could in practice filter some of the errors out. Additionally, large rainfall amounts caused by front spray may be detected using statistical approaches. However, we agree that front spray is one of the main problems which must be considered when more data from field experiment is available. Wind is an important factor influencing under- or overestimation of rainfall by RCs and could be compensated in a similar way to car speed. A theoretical relationship for compensating car speed was suggested by Rabiei et al. (2013) which was tested in practice by Fitzner et al. (2013). Those findings could be used to compensate the influence of both wind and car speed.

There is no need to connect RC data with radar data. These would be two independent sources of data. However, the merging product of all available data sources might provide a more realistic rainfall field map. Considering the facts that we are able to record all the sensor readings every second and the assumed *conservative* car speed of 80 km/h, RCs would move up to 25 meters every second which give useful rainfall observations. Cars on highways are not used here because of the high speed and heavy road spray.

SPECIFIC COMMENTS

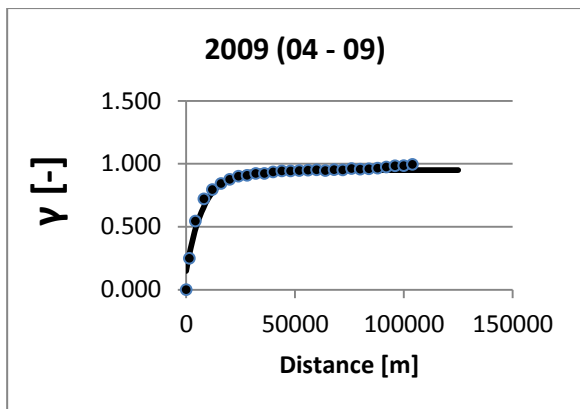
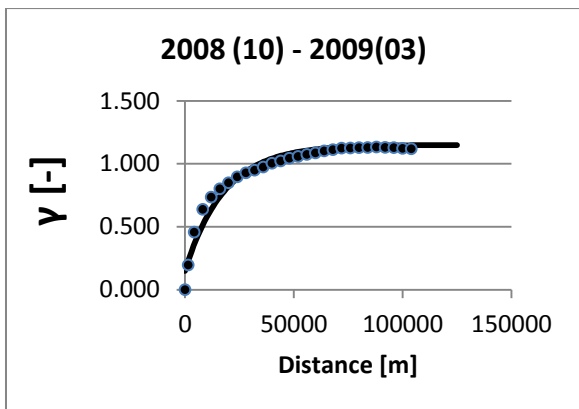
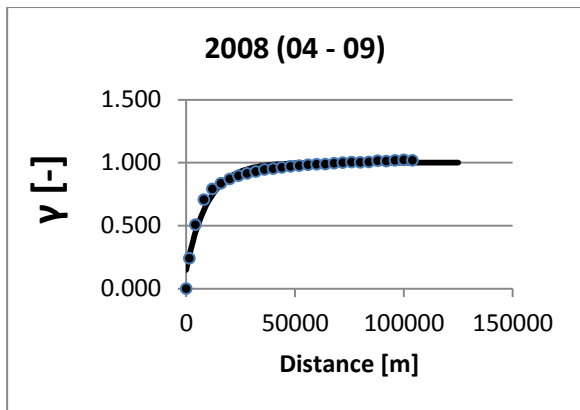
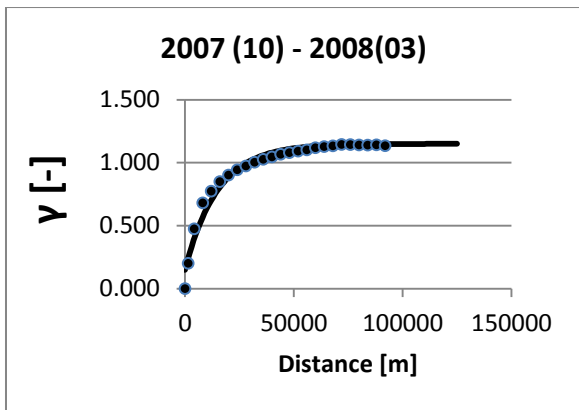
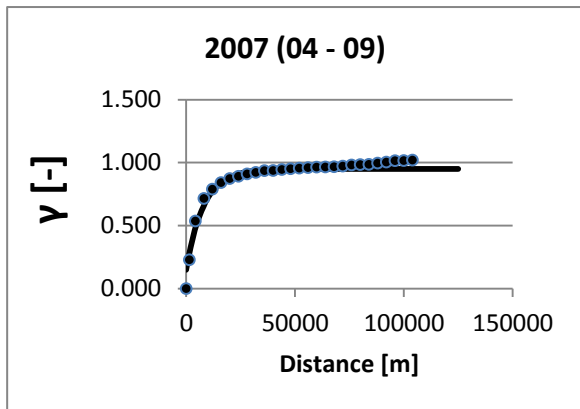
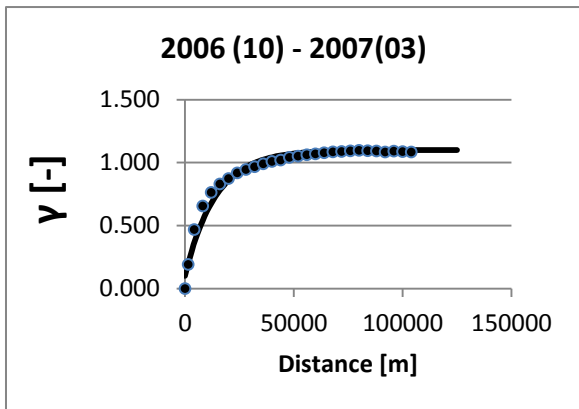
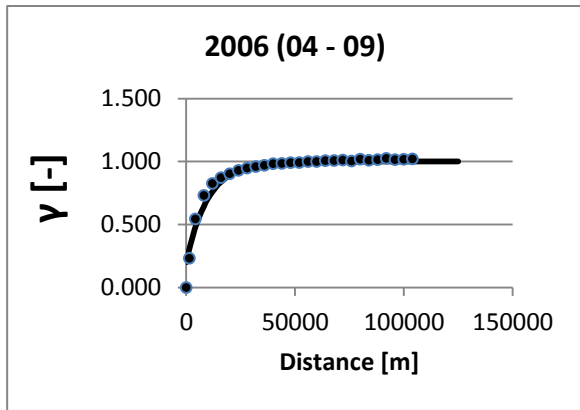
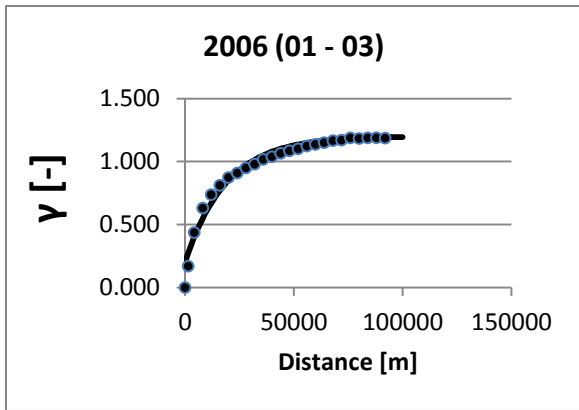
5: 14 We agree that this is an important factor. As explained, different RC density scenarios could address the diurnal fluctuation. This is added to the manuscript.

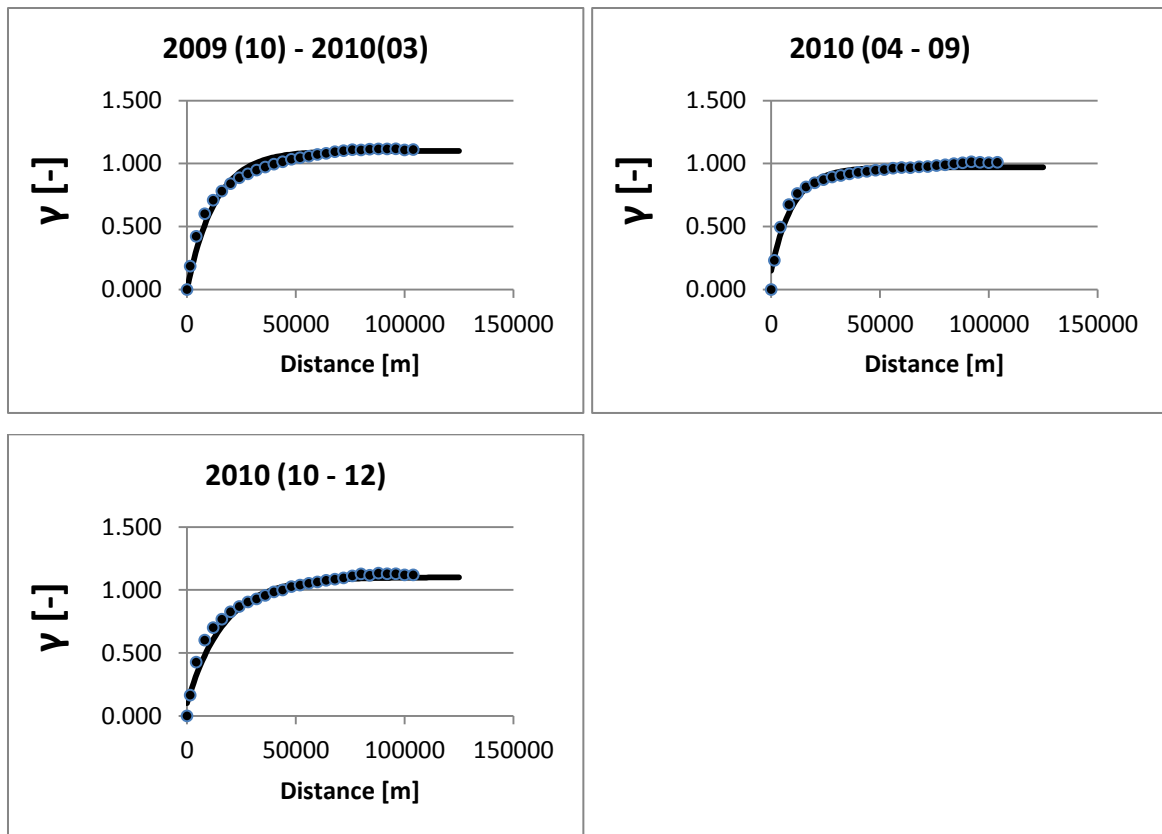
6: 27 ($\log \epsilon$) is assumed to be normally distributed and can be negative. After back transformation, $\epsilon = 10^{\log \epsilon}$, the error (ϵ) cannot be negative in Eq. (6).

7: 10 A linear relationship was proposed by Rabiei et al. (2013) in order to find a relationship between sensor readings and rain rate. Due to all the difficulties associated to this relationship, we decided to implement a simple data transformation to overcome the problems. One major concern was when the surface of the optical sensor is dry or at the vicinity of the origin. Not only the curve must pass through the origin, but also the rain rate at this point using the W-R relationship (1) must not be negative and (2) must be the most accurate value. Therefore, by taking the logarithm from both sides these two concerns would be satisfied. We agree that other transformations might be more suitable, but the simplicity of the method was also an important point considered in this step.

7: 15 We agree that implementing OK, in particular for fine temporal resolution, is questionable, but this approach is carried out in several studies. Although applying data transformation might overcome this theoretical issue, the results might still be very similar to the current results due to the fact that the main problem is rather the distance between the observations (network density). However, as comparing different sources of data is carried out using the same technique, this issue is relatively insignificant in this study. A summary of what is explained here is added to the text.

8: 4 It was decided to provide the variogram properties in a table instead. Following figures illustrate the variograms used in this study. The numbers illustrate different time windows considered due to seasonal change in variogram properties. Due to the relative comparison of the scenarios, the figures are not provided in the text.





10: 27 We agree that the description is not comprehensive. A better description of weather radar data is provided in the text.

15: 13 Here, the main purpose was to draw the reader's attention to the spatial rainfall variation explained earlier. To be clearer, the text is changed.

15: 24 It was decided to explain different sources of data, separately. Fig. 7 and Fig. 8 are provided in the same subsection which is discussed on page 16.

19: 19 Yes, the word is changed accordingly.

19: 20 Sigma was considered as a measure illustrating the magnitude of the device uncertainty. In addition to addressing the uncertainty derived from the laboratory experiment, we decided to investigate what happens if we face higher uncertainties. The large uncertainty could come from all the difficulties mentioned earlier such as wind. See also response to general remarks

The oval was used to make it easier for the reader to see the differences between the scenarios. A new figure is replaced illustrating the discharge over a shorter time period.

20: 10 Yes, MODELLED is added to the text

20: 15 please refer to the answer to comment 7:10. This transformation was implemented given all the points mentioned above. Another reason of implementing this transformation was the ease in finding the range for error, Fig. 6a.

20: 24 We agree that transforming the data in a way that they fit the Gaussian distribution function follows the assumptions behind OK, but implementing OK on rainfall observation data is a popular technique used for areal rainfall estimation in several studies. This method was considered for all sources of data, so a relative comparison is feasible.

21: 1 The text is changed accordingly.

GENERAL REMARKS OF REFEREE #2:

1. We agree that the term rain rate is a better term especially as we worked with radar data. Due to the fact that the data is used in a hydrological model, we decided to use rainfall estimation which is a term containing both rain rate and rainfall amount. Depending on the intention of each sentence, a more appropriate term is replaced. The term rainfall amount is omitted from the text.
2. Yes, we agree. However, as the hydrological model used in this study has a semi-distributed approach and the subcatchments are relatively small, the separated evaluation of the subcatchments may represent the sought information.
3. Yes, we agree that OK is only optimal when the data are Gaussian. Nevertheless, implementing OK is used in several studies without applying any transformation. However, the results may not be changed significantly even if transforming the data would satisfy the theoretical assumptions. The main problem, as it is discussed, is the number of observations. In other words, more information is required for a better areal rainfall estimation rather than Gaussianity of data under study. The part discussing this problem is added to the text. See also the answer to the comment of referee #1 (20: 24).
4. This was pointed out on p.2 L31-L32: "*A continuous investigation using RCs with the derived uncertainties from laboratory experiments for a long period of time as well as implementing the data in a hydrological model would answer three important scientific questions*". As explained in the text, a continuous approach was used. Yes, like any continuous approach there are time steps with no rain.
5. Yes, we agree that the conclusion of this study may not be valid overall. However, it is a new approach to investigate whether additional information of RCs would be useful. A better discussion is added to the text.

SPECIFIC COMMENTS

1. The terms describing the method is added to the text.
2. The second scientific question is explaining the reason of investigating several other uncertainties for RCs. This part is rephrased.
3. The text is changed accordingly.
4. Yes, car speed also causes overestimation of rain rate. As explained earlier, a theoretical relationship for compensating car speed was suggested by Rabiei et al. (2013) which was proved in practice by Fitzner et al. (2013). Those findings could be used to compensate the influence of both wind and car speed. A part is added to explain this approach for compensating car speed.
5. Please refer to the answer to the first comment of the first referee (SPECIFIC COMMENTS).
6. A constant value of 20000 m is used. This value is added to the text.
7. This was explained in details in Rabiei et al. (2013). A short summary is added to the text.
8. This explanation is added to the text.
9. The term is added to the text.
10. All the units are added to the text.
11. This is from ground observation and was mentioned in Berndt et al. (2014)
12. Those values are added to the text.
13. Please refer to the answer to comment 8) of the first referee.
14. Yes, we agree and it was discussed earlier here.
15. Yes, we agree. The term "can" is replaced by "may". A better discussion is added to this part.

16. Yes, RMSE is deleted from the sentence.
17. The sentences are rephrased to describe the situation only for this study.
18. The first sentence refers to the possible ways of using RCs even if the uncertainty is relatively large. The beginning of the new paragraph represents the situation when the RCs are as accurate as ground observations. The underestimation of rain rates were observed even in this situation.
19. Yes, this is added to the text.
20. The new citation is added to the text.
21. The units are added to the tables and figures.
22. Yes, this was generated automatically. The lower altitude is set now to zero.
23. The two figures represent the same relationship. On the left it is provided in a logarithmic scale and on the right after transforming back. This is the reason of having the same R^2 value. On the right a power relationship describes the relationship between the two variables, whereas the left figure is a linear relationship in logarithmic scale.
24. The colors are changed for the ease of identifying the global pattern.

References

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Abstract. The need for high temporal and spatial resolution precipitation data for hydrological analyses has been discussed in several studies. Although rain gauges provide valuable information, a very dense rain gauge network is costly. As a result, several new ideas have been emerged to help estimating areal rainfall with higher temporal and spatial resolution. Rabiei et al. (2013) observed that moving cars, called RainCars (RCs), can potentially be a new source of data for measuring rainfall amounts rate. The optical sensors used in that study are designed for operating the windscreen wipers and showed promising results for rainfall measurement purposes. Their measurement accuracy has been quantified in laboratory experiments. Considering explicitly those errors, the main objective of this study is to investigate the benefit of using RCs for estimating areal rainfall. For that, computer experiments are carried out, where radar rainfall is considered as the reference and the other sources of data, i.e. RCs and rain gauges, are extracted from radar data. Comparing the quality of areal rainfall estimation by RCs with rain gauges and reference data helps to investigate the benefit of the RCs. The value of this additional source of data is not only assessed for areal rainfall estimation performance, but also for use in hydrological modeling. The results show that the RCs considering measurement errors derived from laboratory experiments provide useful additional information for areal rainfall estimation as well as for hydrological modeling. Even assuming higher uncertainties for RCs as obtained from the laboratory up to a certain level is observed practical.

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1 Introduction

Rainfall data is one of the most important information in hydrological analyses. The spatial and temporal resolutions of the data are crucial for the quality of hydrological analyses. Different modeling scales usually require different resolutions of

input data. A relatively high spatial and temporal resolution is required for smaller scale modeling such as in urban hydrology, whereas data with coarser resolution could be sufficient for larger scale hydrological modeling. Hypothetically, the performance of a model could be objectively judged when input data of a high quality is provided. In particular, the spatial and temporal resolution of rainfall ~~amount~~-data over a study area influences the model performance significantly. The quality of rainfall ~~amount~~-estimation depends, on the one hand, on the data availability, i.e. rain gauge network density, the temporal resolution of data and/or availability of additional information such as Digital Elevation Model (DEM) or radar data, and, on the other hand, on the interpolation techniques used for areal rainfall estimation.

Conventional rain gauges provide accurate point rainfall depth, but they are sparsely and irregularly located over the study area. This results in missing rainfall information where no rain gauge is available. On the other hand, a dense rain gauge network is costly. There are several innovative ideas discussing new manners of measuring rainfall. Weather radar data with relatively high spatial and temporal resolution are widely used for rainfall estimation purposes, but the data are subject to several sources of error. Besides, weather radar is not available all over the world. Estimating rainfall using satellite data has become of interest for practical purposes, in particular for remote areas, because of good spatial coverage and being freely available. The satellite data provide precipitation data globally, but they suffers from the intrinsic weakness of the principle behind estimating rainfall, i.e. finding the relationship between observable variables from space (e.g. cloud top temperature and the presence of frozen particles aloft) and rain intensity. The satellite data are relatively coarse for local use. The TRMM PR data, for example, is provided in 3-hour temporal resolution and a 0.25-degree by 0.25-degree spatial resolution. Prakash et al. (2016) compared the new GPM-based multi-satellite IMERG precipitation estimates with the TRMM Multi-satellite Precipitation Analysis (TMPA) in capturing heavy rainfall over India for the southwest monsoon season. They observed notably better estimation from the GPM data. Kidd and Levizzani (2011) and Kidd and Huffman (2011) have summarized some of the efforts given to improve the accuracy of satellite rainfall estimation. Several studies investigated rainfall estimation using microwave links as another potential source of data (Overeem et al., 2013; Rahimi et al., 2006; Upton et al., 2005; Zinevich et al., 2009), where a line-averaged precipitation is estimated therefrom. Acoustic rain gauges are an economical alternative which analyses the raindrops sound similar to when one listens to rain in a tent (de Jong, 2010). Most of the mentioned studies seek for alternatives which either are not initially intended for rainfall estimation or have low operational costs.

Haberlandt and Sester (2010) hypothetically presented the potential of using moving cars for rainfall measurement purposes, called RainCars (RCs). They pointed at the potential of using RCs because of the widespread availability of cars especially in countries such as Germany. They concluded that a large number of hypothetically inaccurate devices could help in improving the estimation of rainfall ~~amount~~-compared with just a few of accurate devices. Rabiei et al. (2013) investigated the possibility of using RCs for rainfall estimation with laboratory experiments. A strong relationship between rainfall intensity and the wiper speed, adjusted with front visibility, was observed. The rainfall estimation by the two optical sensors, Hydreon (2015) and Xanonex (2015), implemented in that study showed also promising results. Whether the derived

accuracy of the sensors is sufficient for areal rainfall estimation or not is a question which is addressed in this study. Because of the low number of real observations with RCs available on roads, the investigations are carried out by computer experiments. A continuous investigation using RCs with the derived uncertainties from laboratory experiments for a long period of time as well as implementing the data in a hydrological model would answer three important scientific questions:

- 5 1) Is the accuracy of optical sensors investigated by Rabiei et al. (2013) sufficient for areal rainfall estimation as well as discharge simulation? 2) ~~How relevant~~What is the minimum required accuracy of RCs measuring of rainfall data rate from RCs for areal rainfall estimation as well as for discharge simulation? and 3) What is the influence of using RCs over a longer period of time rather than just for certain events? These questions address the main objective of the study which is a better assessment of the value of the RCs for areal rainfall estimation rather than only for point measurement purposes.
- 10 The influence of input data quality on hydrological modeling performances has been under investigation by several studies. For example, Shrestha et al.(2006) investigated the influence of data resolution on the performance of a macro-scale distributed hydrological model (MaScOD). They split the factors influencing the quality of model performance into three categories: (1) the quality of the model, (2) the selected model parameters, and (3) the quality of the input data. The advantages of using RCs are assumed to provide a denser measurement network and additional information. Xu et al. (2013)
- 15 investigated the influence of rain gauge density and network distribution on the Xinanjiang River in China by the Xinanjiang Model. They found that the probability of getting a poor model performance increases significantly when the number of rain gauges falls below a certain threshold. They also concluded that the number of rain gauges above a certain threshold does not improve the model performance meaningfully. They realized that not only the number of stations is important, but also the spatial configuration of rain gauges.
- 20 This paper is organized as follows. The methodologies implemented in this study are presented after the “Introduction”. Chapter 3 provides detailed information regarding the study area and data used in this study. The results and corresponding discussions are provided in chapter 4. Thereafter, a summary of the work and comparison of the results is presented with a more general conclusion.

2 Methods

- 25 Since there are not enough observed data from RCs, this study uses computer simulation. In order to carry out the analyses, rainfall fields as reference data are required. The point data from stations and RC's are extracted from the reference data and compared accordingly. There are essentially two possibilities to obtain reference data: (1) simulating the rainfall field or (2) using an available data source such as radar data. The latter choice has the advantage of being closer to reality and avoiding additional rainfall modeling. As a result, it is decided to consider radar data as reference and to extract the point data from
- 30 the radar data. As radar data has its deficiencies, the Mean Field Bias method is applied to correct the error in a straightforward way. The positions of RCs are provided by a traffic model and rainfall data are extracted from the reference data accordingly. The results are compared with what occurs in practice, i.e. using only the rain gauge network. The

uncertainties for the rainfall measurement by RCs are taken from the results of the laboratory experiments (Rabiei et al., 2013). For a more general conclusion, larger uncertainties are also investigated.

2.1 Mean Field Bias correction

The Mean Field Bias (MFB) correction adjusts the radar data with the observed rain gauge data. Assuming that the rain gauge network provides accurate point precipitation data, the radar images could be corrected by:

$$B(t) = \frac{\sum_{i=1}^n \sum_{j=1}^m G(t_{i,j})}{\sum_{i=1}^n \sum_{j=1}^m R(t_{i,j})} \quad (1)$$

$$R^*(j) = B(t) \times R(j)$$

where $G(t_{i,j})$ is the precipitation amount from rain gauge i . j is the time step within a time interval t . $R(t_{i,j})$ represents the precipitation amount on the radar pixel where rain gauge i is located at the time j . In fact, the B coefficient represents the relationship between observation data $G(t_{i,j})$ and the corresponding extracted radar-point data $R(t_{i,j})$. R and R^* are the original and corrected radar rainfall, respectively. In this study, a daily time interval is considered for estimating the coefficient B for each time step, which results in having a constant correction factor for each day, individually. This means that m is 288 as the data are provided at a 5 minute temporal resolution. For the days on which Eq. 1 has an indeterminate form, i.e. when no rainfall amount is recorded by the rain gauge network, the B coefficient is set to 1.

Applying MFB does not have any smoothing effect, or, in other words, the structure of images after using MFB is very similar to that in the original radar data. Applying MFB to radar data was considered here to prevent unrealistic radar data values, whereas using radar data directly would also be possible since the relative errors obtained in the end would not change significantly.

2.2 Traffic model

The traffic model used in this study is similar to the one used by Haberlandt and Sester (2010). It is based on the road data derived from the Open Street Map (OSM). The traffic density is estimated using the data from the Federal Highway Research Institute (BASt) which provides the number of cars per day for certain points along *federal roads* and *highways*. For each particular catchment, those traffic count points within and close to the catchment, concerning *federal roads* (corresponding to the OSM road type “primary”), are selected. The traffic count number per catchment is estimated therefrom. Based on this number, cars are generated applying the methodology described in the following. The assumptions

underlying the traffic model are always conservative assumptions concerning the number and distribution of cars. This means that the number and spatial distribution of the cars is considered lower and less dense in the model than in reality:

- 5 a) Only larger roads on/and surrounding the study area are considered which includes the “*primary*” and “*secondary*” OSM road types (corresponding to the German “Bundesstraßen” and “Landstraßen” road types). Because of the relatively high practical uncertainties related to the RCs on *highways*, these road types are excluded. Smaller roads are also neglected due to the low traffic.
- 10 b) An average speed of 80 km/h is considered to calculate the number of cars for each catchment. The assumed average speed is higher than in practice, which results in a lower number of cars than in reality (see Eq. 2). This follows the conservative assumption mentioned earlier.
- 15 c) Due to the lack of traffic count data for the “*secondary*” OSM road type, the traffic count for this road type is calculated using half the “*federal roads*” (OSM “*primary*” roads) traffic count data. This also follows the conservative considerations for the traffic model assumptions.

In order to estimate the number of cars driving simultaneously within and around a catchment, the following equation is used for each catchment and each of the two road types separately:

$$t = \frac{X}{h}$$
$$z = t^{-1} \cdot \bar{v}$$
$$n = \frac{l}{z}$$

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(2)

where X is the number of cars from the traffic data over a certain time period h , \bar{v} is the assumed average car speed and z is the space between two cars. The number of cars driving simultaneously in and around the catchment area n is then estimated using the total roads length l on a catchment. Due to the long period of time considered in this study, the day-night variation in traffic count is considered insignificant. However, different RC density scenarios address the possible change in the number of RCs. Therefore, the daily average number is used in this study. This number is subsequently used for generating cars randomly on the OSM road network at each time step. This means that the points representing RCs are not dependent in successive time steps, i.e. no car identities are modeled.

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It is important to notice that car speed, wind speed and wind direction influence the performance of RainCars in practice. Rabiei et al. (2013) proposed using a linear relationship for taking the effect of the car speed for RainCars into consideration.

25 A similar approach could be applied for compensating the effect of wind speed, knowing the wind direction.

2.3 Network density of rain stations

In order to compare the network densities for rain gauges and RC scenarios, the network density of each subcatchment for each scenario is calculated in a similar way to that used by Haberlandt and Sester (2010). The network density is calculated using the kernel density estimator (Silverman, 1986):

$$5 \quad D_i = \frac{1}{\pi r^2} \sum_{j=1}^n k_j \quad \text{with} \quad k_j = \begin{cases} 3 \left(1 - \left(\frac{d}{r} \right)^2 \right)^2 & \text{for } d \leq r \\ 0 & \text{for } d > r \end{cases} . \quad (3)$$

where n is the number of observation points (either stations or RCs) within the search radius $r = 20000 \text{ m}$ and d is the distance to subcatchment cells (the ones for which the density is being calculated). D_i is calculated for each subcatchment cell and averaged over all subcatchment cells. The kernel density estimator considers not only the observation points in the subcatchment, but also the ones within the search radius.

10 2.4 Uncertainties for RainCars

In order to consider the uncertainties in rainfall measurement using RCs, the results of laboratory experiments (Rabiei et al., 2013) are utilized. The relationship between sensor reading (W) and rainfall intensity (R) is named W-R relationship. Signal lengths from the optical sensors are considered as sensor readings.

$$\hat{R} = a + bW + \varepsilon \quad (4)$$

15 where \hat{R} is the rainfall intensity, W is the sensor reading, a and b are the linear regression coefficients and ε represents the random error. The assumption behind the linear regression model is that the error is normally distributed, with mean = 0 and variance = σ^2 . This provides a simple error model for the measured uncertainties from RCs.

Three different linear W-R relationships between sensor readings and ~~rainfall-rain rate amount~~ are discussed by Rabiei et al. (2013). The first relationship considers wiper frequency as sensor. As wiper activity is influenced by several factors, such as driver preferences, car speed, number of wiper speed levels defined for each car type, etc, this alternative is considered as impractical. The two other remaining alternatives are the W-R relationships derived from the optical sensors. Two optical sensors, Hydreon and Xanonex, with promising results were investigated by Rabiei et al. (2013) and suggested for further use. The two sensors performed similarly, whereas the Hydreon performed slightly better. Because of the Xanonex shape and its ease of installation on cars, it is decided to investigate the Xanonex W-R relationship. The device bounces infrared beams within its lens. Rain drops escape some of the beams, and consequently, drops could be sensed when there is a change

in beam intensity. This change could represent the rain rate observed by the sensor. More detailed information about the functionality of the device could be found in Rabiei et al. (2013).

Although a relatively strong relationship between the two variables exists, one encounters difficulties for smaller rainfall amounts rates. According to the estimated regression line, negative rainfall ~~can~~ could be obtained using Eq. 4 ~~be calculated~~, which is not possible. By neglecting the negative values, a systematic positive bias would enter the data. ~~On the other hand~~ In addition, the uncertainties of the devices on the market are usually expressed as a percentage, which illustrates a smaller absolute error when smaller values are measured. Considering ~~those originally obtained linear relationships~~ Eq. 4 does not account for ~~this and calculating implausible rainfall amounts are possible~~ those two problems. Therefore, in order to investigate the uncertainties for the sensor readings, a power regression model is used to describes the W-R relationship:

$$10 \quad \hat{R} = a \cdot W^b \cdot \varepsilon \quad (5)$$

where \hat{R} is the rainfall intensity, W is the sensor reading, a and b are the regression coefficients and ε is the random error. Taking the logarithm of both sides of Eq. 5 gives:

$$\log(\hat{R}) = \log(a) + b \cdot \log(W) + \log(\varepsilon) \quad (6)$$

As is assumed for simple linear regression, a constant random error, here $\log(\varepsilon)$, is considered. It should be noticed that the error variance is constant in log transformed space and variable in original space. The parameters of the linear regression in Eq. 6 are optimal in the log space, but not after back transformation, i.e. in the original space.

Negative rainfall ~~amount~~ rates can no longer be estimated because of the log-log transformation to the data. Implementing this data transformation also leads to a more accurate performance for smaller rainfall values, which is different to the constant value considered by Rabiei et al. (2013).

20 The traffic model provides coordinates of the RCs for each time step. The rainfall ~~amount~~ rate for each RC is extracted from the reference data set, i.e. radar data. The device outputs are signal lengths related to rain intensities (Rabiei et al., 2013). In order to consider the uncertainties for RCs, the corresponding signal length of each extracted value would be estimated using the W-R relationship. A normally distributed error $\log(\varepsilon)$ with mean = 0 and variance = σ^2 is randomly selected and added to $\log(R)$ before re-transformation.

25 2.5 Areal rainfall estimation

Ordinary Kriging (OK) is an interpolation method which is widely used for several hydrological variables such as temperature, rainfall, wind etc. OK is implemented here for interpolating data from both RCs and rain gauges. It is worth noticing the fact that OK is only optimal when the data are Gaussian. However, ~~T~~the benefit of using RCs can be explored

by comparing the quality of areal rainfall estimated by rain gauges with when only RCs are used instead. [A relative comparison is carried out, resulting in trivializing the non-Gaussianity of the data.](#) For a detailed description of the method, please refer to geostatistical text books such as Isaaks and Srivastava (1990).

The experimental variogram is estimated using the following equation:

$$5 \quad \gamma_k(h) = \left[\frac{1}{2 \cdot N(h)} \sum_{i=1}^{N(h)} (Z(x_i) - Z(x_i + h))^2 \right] \quad (7)$$

where $N(h)$ represents the number of data pairs, h is the separating vector, x the location and. Similar as in Rabiei and Haberlandt (2015), a seasonal average variogram is used here. The experimental variogram is estimated using radar data when 1000 random radar cells are taken. Only the time steps with an average rainfall above a defined threshold are selected for variogram estimation. The following equation is used for estimating [average climatological](#) variograms over n time steps:

$$10 \quad \gamma_{st}(h) = \frac{1}{n} \cdot \sum_{i=1}^n \frac{\gamma(h,i)}{\text{var}(i)} \quad (8)$$

where $\gamma(h,i)$ is the variogram for the h distance class and $\text{var}(i)$ represents the variance in time step i . An exponential variogram is considered as the theoretical variogram model:

$$\gamma_h = c_0 + c \left[1 - \exp\left(-\frac{h}{a}\right) \right] \quad (9)$$

where a , c and c_0 are the range, the sill and the nugget effect, respectively.

- 15 The variograms are fitted using radar data with 5 min temporal resolution as the goal is to interpolate rain gauges as well as RCs on 5 min temporal resolution.

2.6 The HBV hydrological model

- The hydrological model used in this study, HBV-IWW, is a modified semi-distributed version of the HBV model (Lindström et al., 1997). The model has a horizontal spatial discretization in subcatchments, which are linked to each other by river reaches. For each of the subcatchments a snow routine, a soil routine, a response routine and a transformation routine is applied. The snow routine classifies precipitation as rainfall or snowfall and also takes snow melt into account. After that, the sum of the rainfall and snowmelt passes the soil routine which consists of two modules. The first module calculates the actual evapotranspiration, while the second module calculates the contributing runoff depending on precipitation and actual soil water content. The contributing runoff is then directly linked to the upper groundwater layer of the response routine,
- 20

where surface runoff, interflow, percolation and the actual water content of the upper groundwater layer are calculated. Percolation contributes to the lower groundwater layer wherefrom the base flow is calculated. Surface runoff, interflow and base flow are finally added together and transformed with a simple triangular unit hydrograph. If more subcatchments are connected to each other, the Muskingum method is used for river routing.

- 5 The model is calibrated using the Simulated Annealing algorithm (Kirkpatrick, 1984) for which 1000 iterations are considered. The objective function is:

$$OF = (1 - NSE) + (1 - NSE_{Log}) \rightarrow \min \quad (10)$$

- where NSE is the Nash-Sutcliffe coefficient after Nash and Sutcliffe (1970), and NSE_{Log} is the NSE with logarithm of discharges. A more detailed description of the parameter calibration procedure as well as further details of the HBV-IWW model can be found in Wallner and Haberlandt (2015). Unlike the common procedure of calibrating the parameters of a hydrological model and validating them afterwards, when two separate time periods are defined, in this study the whole time period is considered for calibrating the model parameters. The HBV parameters are calibrated lumped as only the rainfall data are to be investigated. This means that all the subcatchments of each catchment have the same model parameter set. For all the scenarios in the following, the same parameter sets are used for an explicit comparison of the results. As the main purpose of the study is to investigate the influence of different means of rainfall measurement, the model calibration is less important than in studies dealing with observation data.

2.7 Performance measures

- A common way to evaluate the performance of interpolation is cross-validation, i.e. the leave-one-out approach. The resemblance of the estimations to the observations illustrates the quality of the interpolation technique. Since reference radar data are considered as the truth in this study, the areal rainfall estimated by each scenario is directly compared with the reference areal rainfall. The following criteria are used for evaluation.

The Root Mean Square Error is estimated by:

$$RMSE(i) = \sqrt{\frac{\sum_{j=1}^J (Z_{i,j}^* - Z_{i,j})^2}{J}}, \quad (11)$$

the Nash-Sutcliffe coefficient by:

$$NSE(i) = 1 - \frac{\sum_{j=1}^J (Z_{i,j}^* - Z_{i,j})^2}{\sum_{j=1}^J (Z_{i,j} - \bar{Z})^2} \quad (12)$$

and the Percent Bias (*Pbias*) is estimated by:

$$Pbias(i) = 100 \times \frac{\sum_{j=1}^J (Z_{i,j}^* - Z_{i,j})}{\sum_{j=1}^J (Z_{i,j})} \quad (13)$$

where Z^* is the estimated areal rainfall and Z is the corresponding reference areal rainfall. j is the number of time steps considered for the subcatchment i . These statistical measures are used also for evaluating the performance of the hydrological model where Z^* and Z are then the simulated discharges and reference discharges, respectively.

A positive *Pbias* indicates overestimation, whereas a negative value indicates underestimation.

3 Study area and data

A part of the state of Lower Saxony covered by the weather radar located at Hanover airport and the three catchments in Fig. 1 encompass the study area. As mentioned, the benefit of RCs is investigated by comparing with what occurs in practice, i.e. when only rain gauges are considered. In this study, it is assumed that the coordinates of rain gauges and the coordinates of 53 rain stations provided by the German Weather Service (DWD) are identical.

- **Fig. 1.**

The transparent blue circle in Fig. 1 with a 128 km radius is the area being scanned by the Hanover weather radar, whereas the points represent the 53 rain gauges considered in this study. The Digital Elevation Model shows that the northern part of the study area is relatively flat and a region with mountainous characteristics is in the south-eastern part. The precipitation amount also varies within the study area from around 500 mm/yr in the north to 1700 mm/yr in the mountains (Berndt et al., 2014). The mean annual rainfall in Fig. 1 for each subcatchment shows also the spatial rainfall variation over the study area. Those values are derived from radar data, from 2006 to 2010. This is more evident for the Nette catchment as the south-eastern subcatchment receives a larger amount of rainfall than the other subcatchments. Although the Sieber catchment is located in the mountainous area, the mean annual rainfall is relatively low. This could be explained by the fact that the catchment is located at the leeward side of the mountains considering the usual west-to-east weather front moving direction.

3.1 Catchments

Three catchments of the Aller-Leine river basin, which have different characteristics, are considered in this study, Fig. 1. Not only are the characteristics of the catchments important, but also are the locations of the rain gauges. The Böhme catchment located in the northern part, with a relatively flat terrain, contains eight subcatchments and covers 285 km². This catchment varies between 50 m and 150 m in elevation and contains one rainfall station. The Nette catchment has 10 subcatchments covering 309 km² and is partly located in the mountainous area, where the elevation reaches up to 550 m. In contrast, the northern part of this catchment is mostly flat. An important point worth mentioning here is that the only station available in this catchment is located in front of the hillside in the southern part. The Sieber catchment is located completely in the mountainous area and has two subcatchments covering 45 km². There are some stations close to the catchment, but no stations are available within it.

3.2 Radar rainfall

The C-band Hannover weather radar provides radar data with a 5-min temporal resolution and an azimuth resolution of 1°. The spatial resolution along each beam is 1 km and 1° × 1 km spatial resolution. The time period from 2006 to 2010 is considered in this study. The dx-radar product provided by the DWD is used and processed as following. First, the reflectivity (Z in mm⁶m⁻³) is transformed to rain intensity (R in mm/hr) by the following relationship:

$$Z = a \cdot R^b. \quad (14)$$

Standard DWD parameters (Riedl, 1986; Seltmann, 1997) are used, where $a = 256$ and $b = 1.42$. A straightforward clutter detection similar to that of Berndt et al. (2014) is applied thereafter. The final step is to interpolate the rain intensities on rectangular grids using the Inverse Distance Weighted (IDW) technique. This produces rainfall of 1 km × 1 km spatial resolution. Afterwards, the Mean Field Bias method (see section 2.1) is implemented to adjust radar data with the observed rain gauge data.

As the observed data are not used directly for the objectives of this study, it is decided not to describe them here to avoid any confusion.

3.3 W-R relationship

Rabiei et al. (2013) used a linear regression model to describe the W-R relationship between the Xanonex sensor readings and rain intensity. Fig. 2 illustrates this linear relationship with $a = 0.2408$ and $b = -5.4915$ (Eq. 4). The dots represent the observations in the laboratory whereas the dashed lines show the 95% prediction limits. A detailed description of the laboratory experiments is provided in Rabiei et al. (2013). The main disadvantage is when facing small rainfall values. As

mentioned, by considering this relationship and the error distribution for linear regression, negative rainfall amount rates can be estimated.

- **Fig. 2.**

4 Results and discussion

- 5 In the following, the results of the steps taken for investigating the benefit of using RCs for areal rainfall estimation as well as discharge simulation are presented and discussed.

4.1 Traffic model

The number of cars is estimated using Eq. 2. It is assumed that only a small portion of cars is equipped with sensors measuring rainfall. In this study, from 1% to 5% of all cars on the roads are considered to measure rainfall which describes all the RC scenarios. For each 5-minute time step, the number of cars is calculated for the 5% scenario. The other scenarios are generated therefrom. Table 1 depicts different RCs' scenarios considered in this study.

- **Table 1.**

Fig. 3 shows the road network considered for the three catchments. As seen in Table 1, a denser network than for the other catchments is available for the Nette catchment. As the Nette catchment is partly located in mountainous area, even this denser network might not provide enough information. This is due to the fact that the RCs are not available overall because of the road network. For that reason, in subcatchments such as the south-eastern subcatchment, the number of available RCs is lower than in the other subcatchments.

- **Fig. 3.**

4.2 Network density

20 Before illustrating the results of the simulations, i.e. areal rainfall as well as runoff simulation comparison, the network densities using Eq. 3 for different scenarios are presented. This helps to determine whether the network density influences the results.

Fig. 4 shows the network densities estimated for the scenarios being investigated in this study. Although the density varies among the catchments, Fig. 4 shows that all the RC scenarios have a higher density than the rain gauge network. Depending on the accuracy of the measurement devices, i.e. RCs or rain gauges, the network density has a variable influence. A more detailed investigation is provided in subsection 4.6.2.

- **Fig. 4.**

4.3 RainCars Uncertainty

The uncertainty related to rainfall estimation by RCs is described by Eq. 4 to Eq. 6 where ε represents the random error. The normal distribution that defines the random error for each signal reading (signal length) corresponding to each rainfall amount rate has the residual variance estimated by the vertical distances between the observations and the regression line.

5 The random error, $\log(\varepsilon)$, is then simulated using the normal distribution. As discussed earlier, a power regression model describes the W-R relationship in this study.

Fig. 5 (a) shows the W-R relationship after log-log transformation. The same assumption as before is valid, namely that the random error is normally distributed and derived from the deviation between observation points and the linear regression model. Fig. 5 (b) illustrates the W-R relationship implemented in this study. It is derived using the following steps: 1) applying log-log transformation on both axes, 2) applying linear regression on the transformed data (Fig. 5 (a)), 3) estimating the residual variance for the normal distribution describing the random error for the linear regression model and 4) transferring the data back for practical use (Fig. 5 (b)). The coefficient of determination given in Fig. 5 (b) is estimated using the transformed log-log regression model in Fig. 5 (a).

- **Fig. 5.**

15 The data transformation has, in general, two important effects on the W-R relationship: 1) preventing the estimation of unrealistic rainfall amount rates and 2) skewing the distribution of random error. The latter aspect affects also the prediction limit in Fig 5. As can be seen in Fig. 5b, the upper and lower limits bend when further from the origin which results in larger inaccuracy for the rainfall amount rate estimated by RCs for higher rainfall intensities. On the other hand, the positive skewness introduces a positive bias that causes overestimation when estimating rainfall amount rate by RCs. This can be
20 seen when comparing the distances from the model line to the upper and lower prediction limits. Although the W-R relationship has this deficiency, a larger number of RCs and more accurate optical sensors can help compensate this problem. These two aspects are addressed in section 4.6.2. and 4.6.3, respectively.

4.4 Variogram properties used in this study

The properties of the variograms used in this study are provided in Table 2.

- **Table 2.**

The variograms are fitted using radar data with 5 min temporal resolution as the goal is to interpolate rain gauges as well as rainfall from RCs on a 5 min temporal resolution. A relative large range is estimated in winter time which illustrates different seasonal rainfall patterns. It supports the seasonal separation for interpolating the data which was discussed earlier.

As can be seen, the properties of the variograms change even among the same seasons in different years. Therefore, it is decided to use the variable variograms provided in Table 2.

4.5 Reference discharge

As mentioned earlier, the simulated discharge for different scenarios will be compared with the reference discharge. The reference discharge, the benchmark, is simulated using radar data after applying Mean Field Bias correction (creating the reference rainfall data) as input to the HBV-IWW model using pre-calibrated model parameters. Because of the lumped approach for calibrating the model parameters and the subcatchments with relatively small size, the rainfall characteristics, especially its spatial pattern, are the highest influencing factor in discharge simulation.

The performance of the HBV-IWW model is evaluated on an hourly temporal resolution. Therefore, an aggregation of 5 min interpolation data to hourly data is carried out before using it in the hydrological model.

4.6 Comparing areal rainfall and simulated discharge for different sources

The value of the RCs in comparison to the rain gauge network is assessed by comparing areal rainfall estimations as well as the simulated discharges using these data. First, the results of using only the rain gauge network are presented. Thereafter, the results of using RCs for rainfall observations are provided and compared with when only the rain gauge network is used.

4.6.1 Rain gauge network

Areal rainfall estimation

The areal rainfall estimations corresponding to the three catchments shown in Fig. 1 are compared with the reference data. It should be noticed again that the comparison is carried out after interpolating the data with 5 min temporal resolution and aggregating the data to hourly temporal resolution because of the required temporal resolution for the hydrological model.

Fig. 6 provides the statistical measures for the three catchments under study when evaluating the quality of areal rainfall estimation using only rain gauges. This is carried out by comparing the estimated areal rainfall using rain gauges and implementing OK with the reference data.

- **Fig. 6.**

For the Böhme catchment having one station in the catchment and one close by provides sufficient rainfall information. As expected, the closer the subcatchments to the stations, the better the quality of areal rainfall estimation. The areal rainfall estimated for the northernmost subcatchment is not as good as for the other subcatchments because there is no station

nearby. Although the potential for improving *RMSE* and *NSE* values exists, the *Pbias* criterion is in general relatively low. This means that the total water volume is estimated relatively well, and therefore for purposes such as hydrological modelling the quality of areal rainfall estimation might be sufficient.

Studying the Nette catchment, the subcatchment that includes a station has, as expected, a superior rainfall estimation quality to the other subcatchments. Unpredictably, the quality of areal rainfall estimation for the other subcatchments close to the station is weak. For example, although the two southern subcatchments are in the vicinity of a station, the statistical measures are relatively poor. A rapid change in elevation is evident when considering the DEM map in Fig. 1. Assuming that rainfall characteristics change along the elevation gradient, a change in the spatial rainfall pattern is expected. The single station is no longer able to provide the actual rainfall amount even for the surrounding subcatchments. This is in contrast to the Böhme catchment where the DEM map shows a flat catchment and the only station on the Böhme catchment is sufficient for areal rainfall estimation.

Although the Sieber catchment is smaller than the other two catchments and is expected to be more easily modelled, the catchment is located in a mountainous region and suffers from the fact that no rain gauge is available directly within the catchment. Owing these facts, the areal rainfall estimation is rather poor, especially when the *Pbias* is of concern. For such conditions, additional means of rainfall measurement would be beneficial.

Discharge simulation

The same statistical measures are used for evaluating the performance of the hydrological model. Depending on the location of stations, catchment characteristics and spatial rainfall pattern, each catchment responds differently when only rain gauges are used. The reference discharge, the benchmark, is simulated using reference areal rainfall, i.e. radar data after MFB, and the pre-calibrated model parameters.

Table 3 provides the statistical measures of simulated discharges when only rain gauges are implemented. Although both the Böhme and Nette catchments benefit from having a station in the catchment, the two catchments responded differently. The Böhme catchment performs better than the other two catchments. From Fig 7, it can be seen that the quality of the areal rainfall estimation for the Böhme catchment is the best. As ~~seen-discussed~~ in the *study area and data* section (Fig. 1), the mountainous area receives more rainfall than the other parts of the catchment. The mountainous part of the catchment can cause a change in the spatial rainfall pattern. In other words, a fast elevation change (when the contour lines are tightly spaced together) can draw the isohyetal lines close together. This can explain the reason that the model performance in the Nette catchment is relatively poor. From the mean annual rainfall amount for each subcatchment provided in Fig. 1, it can also be concluded that the two southern subcatchments in the mountainous area produce a big share of the discharge. It is observed that one station can be sufficient for areal rainfall estimation for a flat catchment such as the Böhme catchment

and would not be sufficient for a catchment such as the Nette catchment, which is partly located in the mountainous area. There is no station located in the Sieber catchment, which explains the poor *Pbias* in Table 3, although the other two criteria are rather good. In the Sieber catchment, not only the characteristics of the two subcatchments are similar, but also the spatial rainfall pattern over the two subcatchments which could explain the relatively good ~~*RMSE* and *NSE* criteria values.~~

5 • **Table 3.**

4.6.2 RCs against rain gauges using errors from laboratory experiments

Areal rainfall estimation

A similar strategy is pursued for the moving cars measuring rainfall. As before, the evaluation involves two parts. First, the areal rainfall estimation by implementing RCs is compared with the reference rainfall. Thereafter, the simulated discharges are compared after using the data in the HBV-IWW hydrological model.

The benefit of using RCs for areal rainfall estimation can be assessed when their performance is compared with the standard approach, i.e. using only the rain gauges. To this end, after estimating the statistical measures by comparing with reference data, the difference between the statistical measures is addressed. This means that for example for the Root Mean Square Error $RMSE_{diff} = RMSE_{RCs} - RMSE_{St}$. As a result, negative $RMSE_{diff}$ values as well as positive NSE_{diff} values represent better areal rainfall estimation when using RCs compared to stations. For *Pbias*, the specific values are compared without building differences.

Fig. 7 illustrates the statistical measures for the Böhme catchment when the RCs are used for areal rainfall estimation. Implementing RCs in general results in better areal rainfall estimation. As expected, the improvement in subcatchments away from the stations is more significant than the ones close to them. Also, the number of cars plays an important role. If the number of RCs increases, the quality of areal rainfall estimation improves. Considering only the two mentioned criteria, using RCs for areal rainfall estimation is always superior to using stations in this catchment. The improvement for each subcatchment varies depending on the number of RCs as well as the location of the station. $Pbias_{RCs}$ values show an overestimation of areal rainfall because of the positive skew of the error distribution as explained earlier (see Fig. 5b).

• **Fig. 7.**

25 Fig. 8 illustrates the statistical measures for different RC scenarios in the Nette and Sieber catchments.

The use of RCs for rainfall estimation in the Nette catchment has similar advantages as for the Böhme catchment. In contrast to that, RCs are not always beneficiary in the Nette catchment. A detailed investigation shows that the rainfall estimation for

the subcatchment in which the station is located is hard to beat by using RCs. In contrast to all the subcatchments where an overestimation is observed, for the Nette basin, the subcatchment with red colour in *Pbias* responds differently. This can be explained by the RC network density. This part of the catchment suffers from the fact that RCs are rarely available because there are fewer roads as it is located in the mountainous part.

- 5 For the Sieber catchment using RCs also results in better areal rainfall estimation. Increasing the number of RCs has again advantages. The improvement in areal rainfall estimation is not as strong as in the other catchments because of the existing stations in the vicinity of the catchment. Although *RMSE* and *NSE* do not vary significantly, comparing with Fig. 6, the *Pbias* criterion improves meaningfully.

It should be noted that although the Nette catchment benefits from a denser RC network (Fig. 4), because of the spatial
10 rainfall pattern, the need for a higher number of RCs or a better location for the only station is evident.

- **Fig. 8.**

Discharge simulation

Table 4 provides the statistical measures of simulated discharges when RCs are implemented. The first column, titled “St.”, refers to when only rain gauges are considered, which is included here again to facilitate easy comparison.

- 15
- **Table 4.**

Although the Böhme catchment performs the best among the three catchments when only rain gauges are considered, using RCs is still useful. Fig. 8 shows that the areal rainfall estimation improves slightly when using RCs. For analyses requiring fine temporal and spatial resolution data, e.g. urban hydrology, using RCs may improve the simulation results more evident. Due to the fact that the improvement in discharge simulation is not very strong in this catchment, with the given temporal
20 and spatial resolution, for such studies the need for using RCs can be considered inessential.

As discussed earlier, because of the characteristics of the Nette catchment, this catchment has the highest potential for improvement by RCs. Implementing even a small number of RCs improves the results significantly. As seen in Fig. 4, the Nette catchment has the highest RC network density among the three catchments. This explains the better performance in this catchment. As expected, positive *Pbias* in the simulated discharge indicates overestimation, which follows the areal
25 rainfall overestimation observed earlier.

Unlike the other catchments, the Sieber catchment is located in the mountainous area. The *NSE* and *RMSE* criteria do not improve significantly when using RCs. Taking a deeper look at the traffic model data, from 1% scenario to 5% scenario, the

number of cars measuring rainfall is 3, 6, 8, 11 and 14, respectively (see Table 1). Only two scenarios can result in better discharge simulation, 4% and 5% indicating the least required RC network density for this catchment. As with the other two catchments, using RCs results in the overestimation of the discharge.

5 The network density of the 1% RCs scenario for the Nette catchment is similar to those of the Böhme and Sieber with 2% RCs scenarios (Fig. 4). Taking the similarity of the network densities into account, the improvement of the hydrological model performance in the Nette catchment is more evident than for the other two catchments. It shows that the RCs are more valuable in the catchments such as the Nette when the spatial rainfall pattern varies within the study area (see section 3). Improving the discharge simulation performance for bigger catchments such as the Nette and Böhme seems to be easier achievable with less density of RCs than for smaller catchments such as the Sieber. Additionally, even a small number of
10 RCs can improve the discharge simulation significantly. Depending on the quality of the required hydrological analyses, the need for the use of RCs is open to discussion. Basically, a higher number of equipped cars are needed for mountainous ~~and/or small scale catchments in this~~ study areas than for ~~big and flat~~ ~~catchments~~ ~~study areas~~. In other words, the need for increasing the number of observations is evident when the spatio-temporal variation of rainfall is high.

4.6.3 RCs against rain gauges using hypothetical errors

15 Areal rainfall estimation

The minimum rainfall measurement accuracy required for the RCs to be useful is investigated in this section. All the different accuracies are addressed for the 5% RCs scenario specifically.

The error for the linear model is estimated on the log-log transformed data, Fig. 5. The normal distribution was defined by the variance (σ^2), equal to 0.021, from laboratory experiment results. In order to investigate the importance of the error on
20 the results, four other variances of 0.0, 0.01, 0.04 and 0.09 are considered. At the end, the areal rainfall estimation quality as well as the performance of the hydrological model was compared with that of using the original variance from the laboratory.

Table 5 provides the averaged statistical measures for each catchment. The areal rainfall estimation considering different errors for RCs is compared with the reference data. The same assumptions as earlier (see section 4.3.) are taken with
25 different variances for the distribution function representing the error range. St. represents the areal rainfall estimation performance when only the rain gauges are implemented.

- **Table 5.**

The rainfall overestimation by implementing higher σ^2 values is evident. For all catchments even assuming a relatively large uncertainty of $\sigma^2 = 0.09$, *NSE* and *RMSE* values improve compared with when only rain gauges are considered. As the *Pbias* is quite large for $\sigma^2 = 0.04$ and $\sigma^2 = 0.09$, the use of RCs for areal rainfall estimation is questionable. In fact, for such cases, using rainfall data observed by RCs as could be considered as additional information for areal rainfall estimation, e.g. in when using External Drift Kriging or Kriging with Uncertain Data, can be more useful.

Assuming no inaccuracy for the measurement devices, i.e. *St.* and $\sigma = 0.0$, a negative *Pbias* still exists representing an underestimation of areal rainfall. Although OK is an unbiased interpolation technique, its performance is strongly dependent on the measurement locations. In an ideal situation, measurements should take place in regard to the variation in spatial rainfall patterns. This can not be fulfilled in practice due to the dynamic nature of rainfall. Missing the minima and maxima over the study area can lead to overestimation and underestimation, respectively. It is more probable to miss maxima than minima due to the fact that high rainfall intensities may occur in places where no RCs or rain gauge observations are available. Minima can be captured easier than maxima as it covers a larger area, illustrating the positive skewness of the rain rate distribution. This might explain the minor negative *Pbias* derived by RCs even if when $\sigma = 0.0$.

Discharge simulation

Table 6 provides the averaged statistical measures of the simulated discharges for each catchment when the 5% RC scenario is considered. As expected, the best performance belongs to the RCs scenario for which the measurement error is assumed to be zero ($\sigma^2 = 0.0$). The quality of the simulated discharge lowers by increasing the error of the measurement devices (RCs). A similar trend can be found as that for areal rainfall estimation, in that the discharge overestimation becomes meaningful by increasing the uncertainty of the RCs. Implementing RCs with large uncertainty for the measurement values leads to a relatively weak discharge simulation. On the other hand, even though using RCs results in discharge overestimation (*Pbias* criterion), the quality of simulated discharges for variances (σ^2) smaller than 0.04 improves in terms of *RMSE* and *NSE*, compared with when only rain gauges are considered (*St.*). As discussed before, in order to overcome the overestimation caused by RCs, one may consider RCs as additional information in interpolation techniques. RCs could be corrected in practice by implementing quantile mapping like the one introduced by Rabiei and Haberlandt (2015).

- **Table 6.**

As observed, the improvement of model performance in the Nette catchment when using RCs is more evident than for the other two catchments. Therefore, it is decided to investigate the Nette catchment in more detail by analysing the hydrographs for all the scenarios given in Table 6.

Fig. 9 shows the simulated discharge for all the scenarios provided in Table 6 between November 2006 and March 2007. It can be observed that when only rain gauges (*St.*) are used, the model misses some peaks and performs poorly. This illustrates

that the local rainfall is often not captured. The model performance improves significantly when using RCs. By increasing the uncertainties, i.e. enlarging σ^2 , the overestimation of rainfall ~~amount~~ affects the model performance as well. Considering the uncertainties larger than the uncertainty derived from laboratory experiments could in fact illustrate situations that we may encounter in practice and we did not take into account here.

5 • Fig. 9.

5 Summary and conclusion

The value of using moving cars for rainfall measurement purposes (RCs) was investigated with laboratory experiments by Rabiei et al. (2013). They analysed the Hydreon and Xanonex optical sensors against different rainfall intensities. The optical sensors showed promising results when used for point rainfall measurement. Because of the low number of real RCs available on roads, the main objective of this study was to implement and investigate the errors derived from the laboratory experiments for areal rainfall estimation in a computer simulation. The errors were considered for the theoretical RCs, provided by a traffic model, and Ordinary Kriging (OK) is implemented for areal rainfall estimation. Thereafter, the data are also used for discharge simulations in the HBV hydrological model. The value of the RCs is compared with when only rain gauges are implemented. Radar data was considered as the reference data to directly evaluate the areal rainfall estimation rather than following the common approach for evaluating an interpolation technique, i.e. cross-validation. The other sources of data, i.e. RCs and rain gauges, were extracted from the reference data source, accordingly. A period of 5 years from 2006 to 2010 and three catchments with different characteristics are considered.

The results of the study are as follows:

- 20 1) Implementing RCs with the uncertainties derived from the laboratory experiments improves the quality of modelled areal rainfall estimation compared with when only rain gauges are used. The same is valid for discharge simulation when the estimated areal rainfall is implemented in hydrological modeling. However, the improvement is observed to be strongly dependent on the catchment characteristics, RC network density and spatial rain variability.
- 25 2) Because of the positive bias of the error distribution when using a log-transformed W-R relationship, areal rainfall overestimation is, in general, observed which resulted in an overestimation of discharges as well. This can be compensated by either increasing the RC network density or implementing more accurate optical sensors.
- 30 3) By increasing the rainfall measurement uncertainty by RCs, i.e. assuming larger variances for the random error, rainfall ~~amount~~-overestimation increases significantly. Implementing errors up to a certain level is observed beneficiary whereas larger uncertainties resulted in deterioration of results. Although the RCs with large errors should not be considered directly for rainfall measurement, relatively good *NSE* ~~and~~ *RMSE*-values show the potential of RCs to be regarded as additional information in interpolation techniques.

4) It is observed that applying OK for areal rainfall estimation results in underestimation of rainfall-amount. This was seen when no uncertainty was considered for RCs as well as for the case when only rain gauges were involved. Missing the rainfall maxima over the study area explains this phenomenon.

The hydrological simulations are carried out on hourly temporal resolution data with a lumped model parameter approach where the areal rainfall for each subcatchment is estimated separately. The conclusion of this study may not be valid for other cases when, for example, a distributed model or a different temporal resolution is being investigated. Depending on the target of each study, higher levels of data quality may be required. For instance, following the conclusions by Schilling (1991), in which he discussed implementing high spatial (1 km²) and temporal (1 min) resolution data for urban hydrology, the quality of rainfall measurement by RCs might be insufficient. Furthermore, Berne et al. (2004) also concluded that a temporal resolution of about 5 min and a spatial resolution of about 3 km are required for urban catchments with an area about 1000 ha. They also stated that for smaller catchments with an area about 100 ha, higher resolution of about 3 min and 2 km are needed.

This study only shows the required accuracy that could be considered for RainCars as a future potential of crowdsourcing. Environmental factors such as road spray, car speed, wind direction, snow, night/day variations, and etc. can influence the performance of RCs in practice. Although this study showed that the RCs are beneficiary, field experiments are necessary to better assess the measurement uncertainty.

Acknowledgment

The study was funded by the German Research Foundation (DFG, 3504/5-2). The authors wish to thank Anne Fangmann and Sarah Louise Collins for their comments on an earlier draft of the paper.

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Table 1. Number of cars driving at the same time for each RCs scenario on each catchment

	5%	4%	3%	2%	1%
Böhme	38	30	23	15	8
Nette	138	110	83	55	28
Sieber	14	11	8	6	3

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Table 2. Theoretical variogram model parameters used in this study, a_{eff} is the effective range, c_c the sill and c_0 the nugget effect

Time period:	2006 (01-03)	2006 (04-09)	2006-07 (10-03)	2007 (04-09)	2007-08 (10-03)	2008 (04-09)	2008-09 (10-03)	2009 (04-09)	2009-10 (10-03)	2010 (04-09)	2010 (10-12)
c_0 (-)	0.2	0.1	0.17	0.1	0.13	0.3	0.1	0.1	0.1	0.1	0.1
c_c (-)	1	0.9	0.9	0.85	1	0.7	1	0.85	1	0.87	1
a_{eff} (m)	60000	24000	42000	24000	42000	36000	48000	22500	45000	27000	48000

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Table 3. Simulated discharge by rain gauges compared with the reference data

	Böhme	Nette	Sieber
RMSE (<u>m³/h</u>)	0.98	2.8	0.51
NSE (<u>-</u>)	0.95	0.76	0.86
Pbias (<u>%</u>)	-6.2	-22.5	-15.8

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Table 4. Simulated discharge by RCs compared with the reference data

Catchment		St.	1% RCs	2% RCs	3% RCs	4% RCs	5% RCs
Böhme	RMSE (<u>m³/h</u>)	0.98	0.66	0.6	0.61	0.6	0.57
	NSE (-)	0.95	0.98	0.98	0.98	0.98	0.98
	Pbias (%)	-6.2	6.4	6.1	7.4	7.6	7.4
<hr style="border-top: 1px dashed black;"/>							
Nette	RMSE (<u>m³/h</u>)	2.8	1.01	0.84	0.67	0.73	0.76
	NSE (-)	0.76	0.97	0.98	0.99	0.98	0.98
	Pbias	-22.5	4.8	6.8	5	6.7	7.2
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Sieber	RMSE (<u>m³/h</u>)	0.51	0.55	0.58	0.53	0.48	0.37
	NSE (-)	0.86	0.83	0.81	0.84	0.88	0.92
	Pbias (%)	-15.8	7.5	6	4.7	3.2	2.6

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Table 5. Uncertainties for RCs when estimating areal rainfall and averaging over all subcatchments; 5% traffic model is considered

		$\sigma^2 = 0.0$	$\sigma^2 = 0.01$	$\sigma^2 = 0.04$	$\sigma^2 = 0.09$	$\sigma^2 = 0.021$	St.
Böhme	RMSE <u>(mm/h)</u>	0.27	0.27	0.30	0.38	0.28	0.44
	NSE <u>(-)</u>	0.85	0.85	0.81	0.70	0.84	0.58
	Pbias <u>(%)</u>	-0.49	2.19	10.56	26.26	5.19	-3.22
Nette	RMSE <u>(mm/h)</u>	0.28	0.29	0.32	0.42	0.30	0.53
	NSE <u>(-)</u>	0.84	0.83	0.80	0.65	0.82	0.43
	Pbias <u>(%)</u>	-2.8	0.09	8.5	24.07	3.11	-10.21
Sieber	RMSE <u>(mm/h)</u>	0.37	0.37	0.38	0.43	0.37	0.46
	NSE <u>(-)</u>	0.69	0.69	0.68	0.6	0.69	0.53
	Pbias <u>(%)</u>	-4.55	-1.7	6.4	21.5	1.2	-14.45

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Table 6. Investigating different uncertainties for RCs when simulating discharge compared with the reference discharge; 5% traffic model is considered

		$\sigma^2 = 0.0$	$\sigma^2 = 0.01$	$\sigma^2 = 0.04$	$\sigma^2 = 0.09$	$\sigma^2 = 0.021$	St.
Böhme	RMSE <u>(m³/h)</u>	0.34	0.38	1.05	2.64	0.57	0.98
	NSE <u>(-)</u>	0.99	0.99	0.94	0.65	0.98	0.95
	Pbias <u>(%)</u>	-1	2.9	15.5	40	7.4	-6.2
Nette	RMSE <u>(m³/h)</u>	0.65	0.52	1.56	4.19	0.76	2.8
	NSE <u>(-)</u>	0.99	0.99	0.92	0.45	0.98	0.76
	Pbias <u>(%)</u>	-4.9	0.9	18.6	52.6	7.2	-22.5
Sieber	RMSE <u>(m³/h)</u>	0.37	0.36	0.43	0.71	0.37	0.51
	NSE <u>(-)</u>	0.93	0.93	0.9	0.72	0.92	0.86
	Pbias <u>(%)</u>	-4.5	-1	9.1	28	2.6	-15.8

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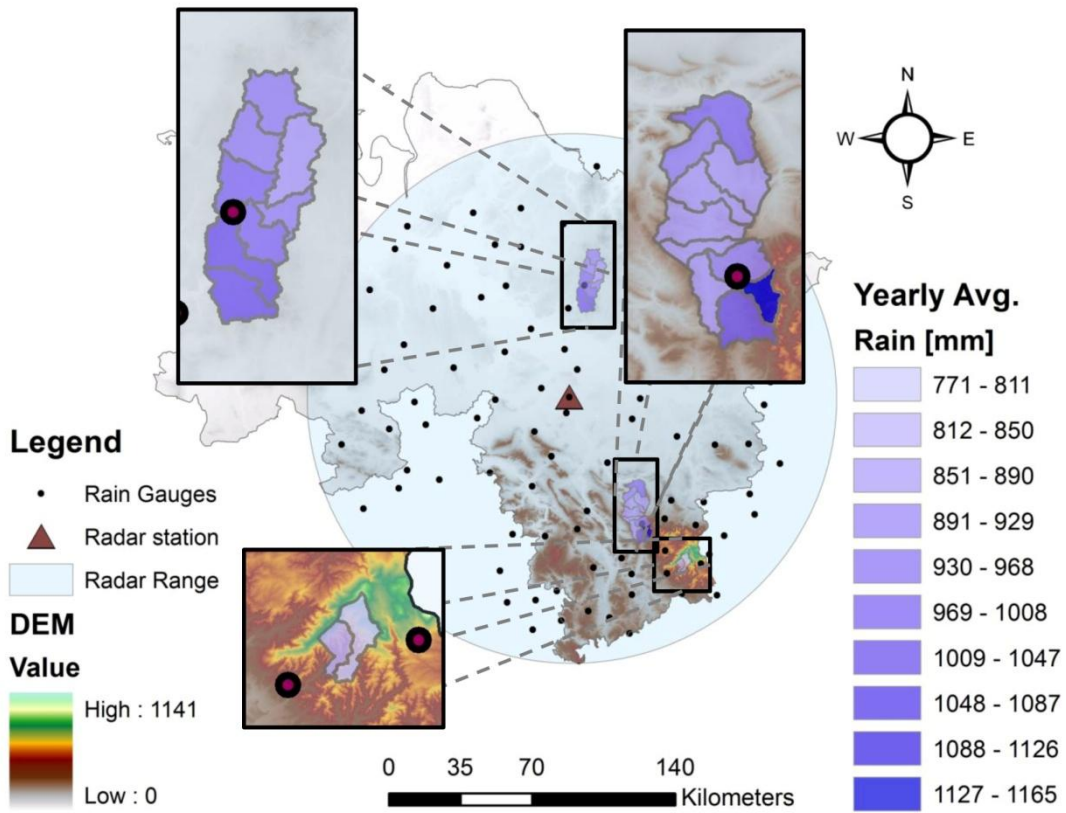


Fig. 1. Study area, catchments, station network and mean annual precipitation (MAP) from 2006 to 2010 [from radar data](#). From north to south: Böhme, Nette and Sieber catchments.

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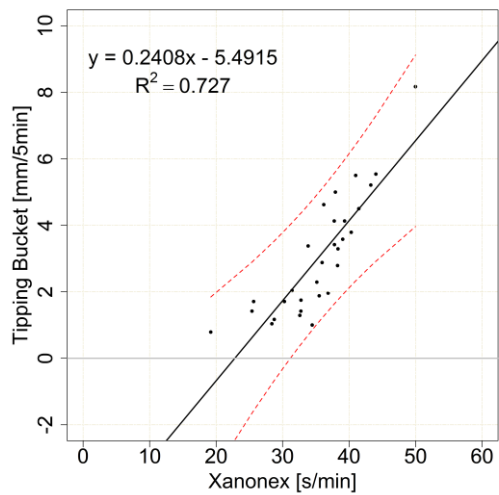


Fig. 2. Xanonex W-R relationship (Rabiei et al., 2013)

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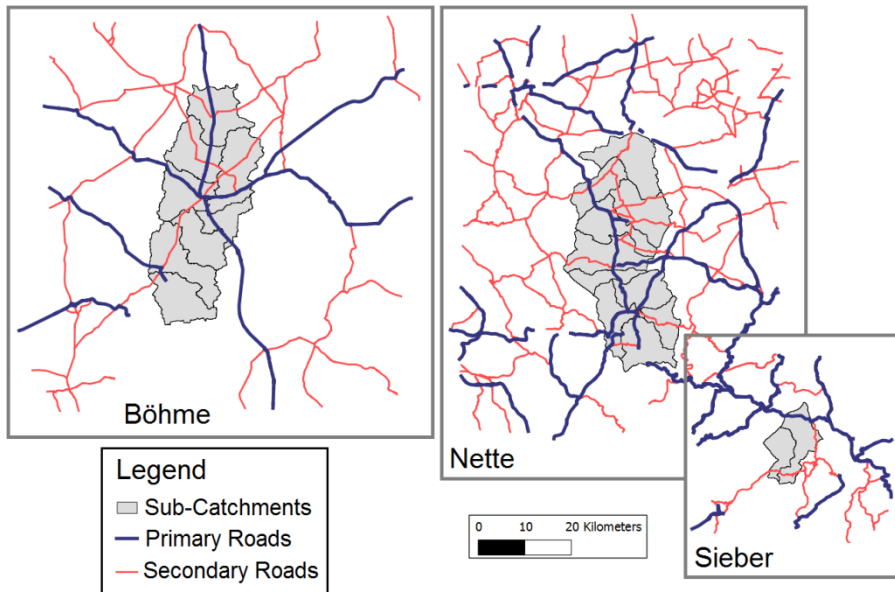


Fig. 3. The road network on which the RCs are modeled.

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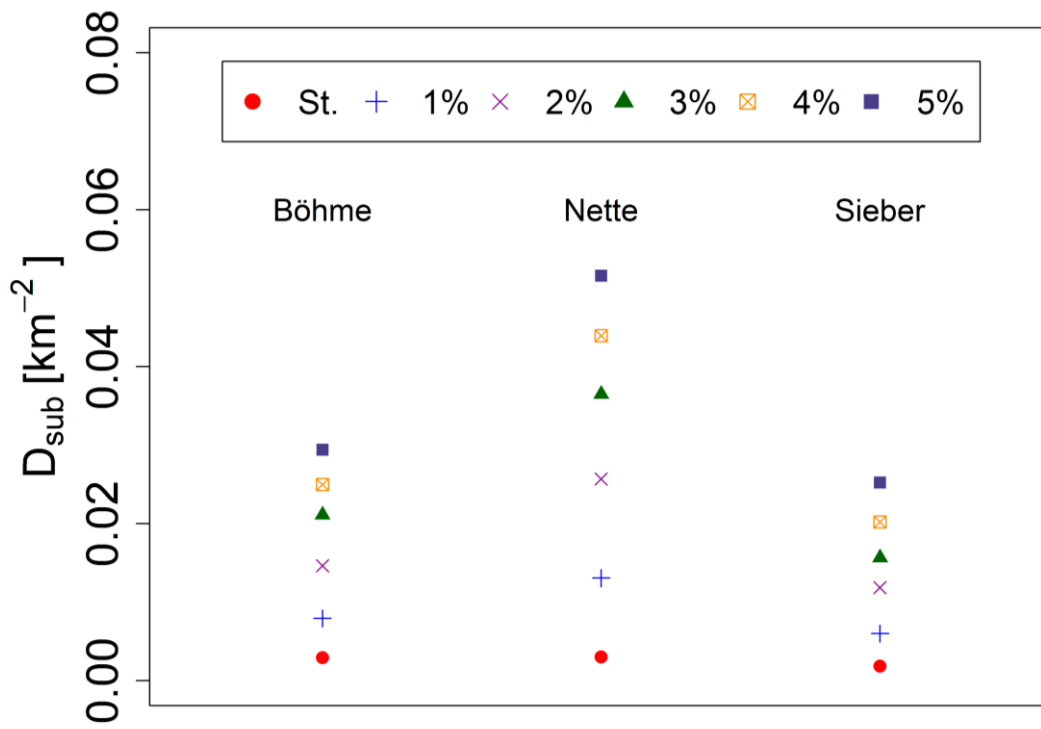


Fig. 4. Network density of the catchments for different scenarios

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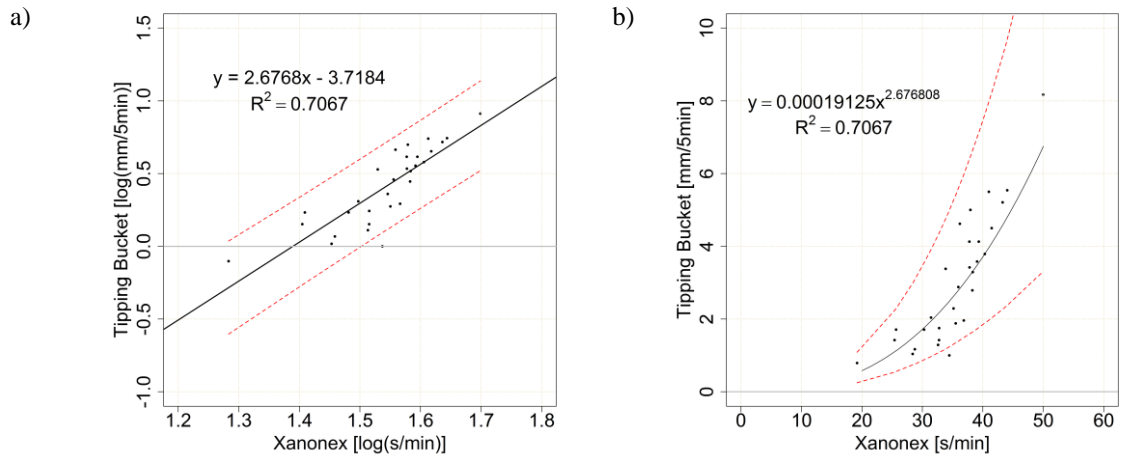


Fig. 5. (a) Xanonex log transformed W-R relationship [after Eq. 6](#) (b) Xanonex W-R relationship after Eq. 5; the red lines illustrate the 95% prediction limits

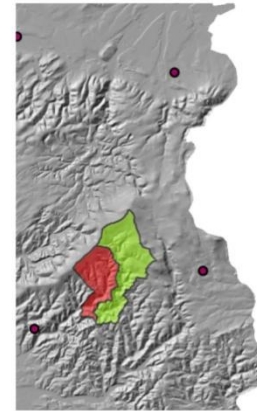
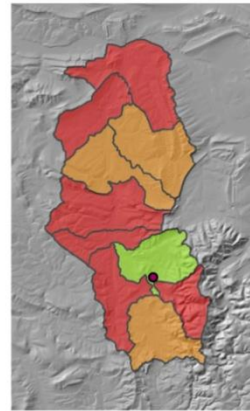
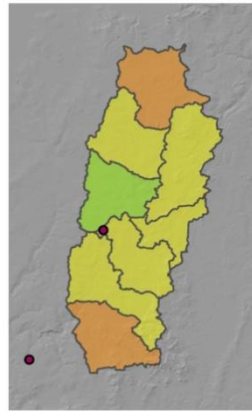
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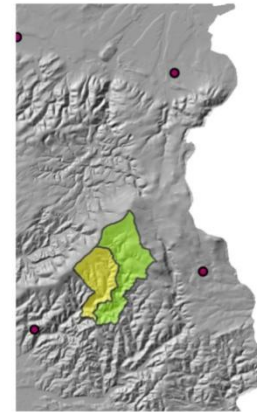
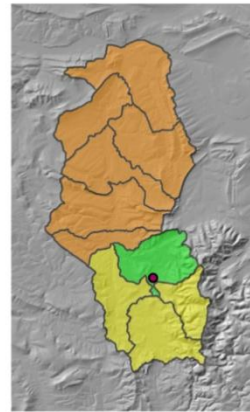
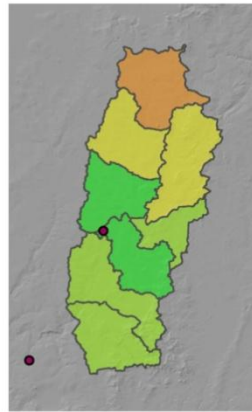
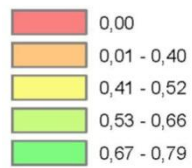
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RMSE_St [mm/h]



NSE_St [-]



Pbias_St [%]

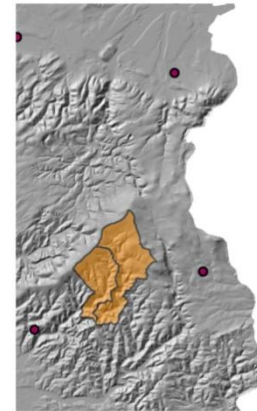
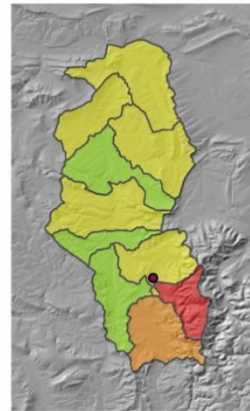
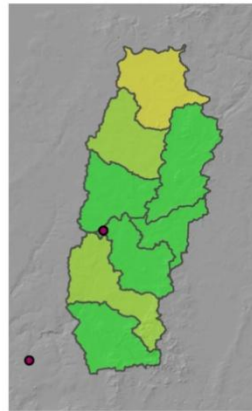


Fig. 6. Areal rainfall estimation using rain gauges compared with the reference data in, from left to right, the Böhme, Nette and Sieber catchments. The polygons toward green colour present better results than the ones toward red colour.

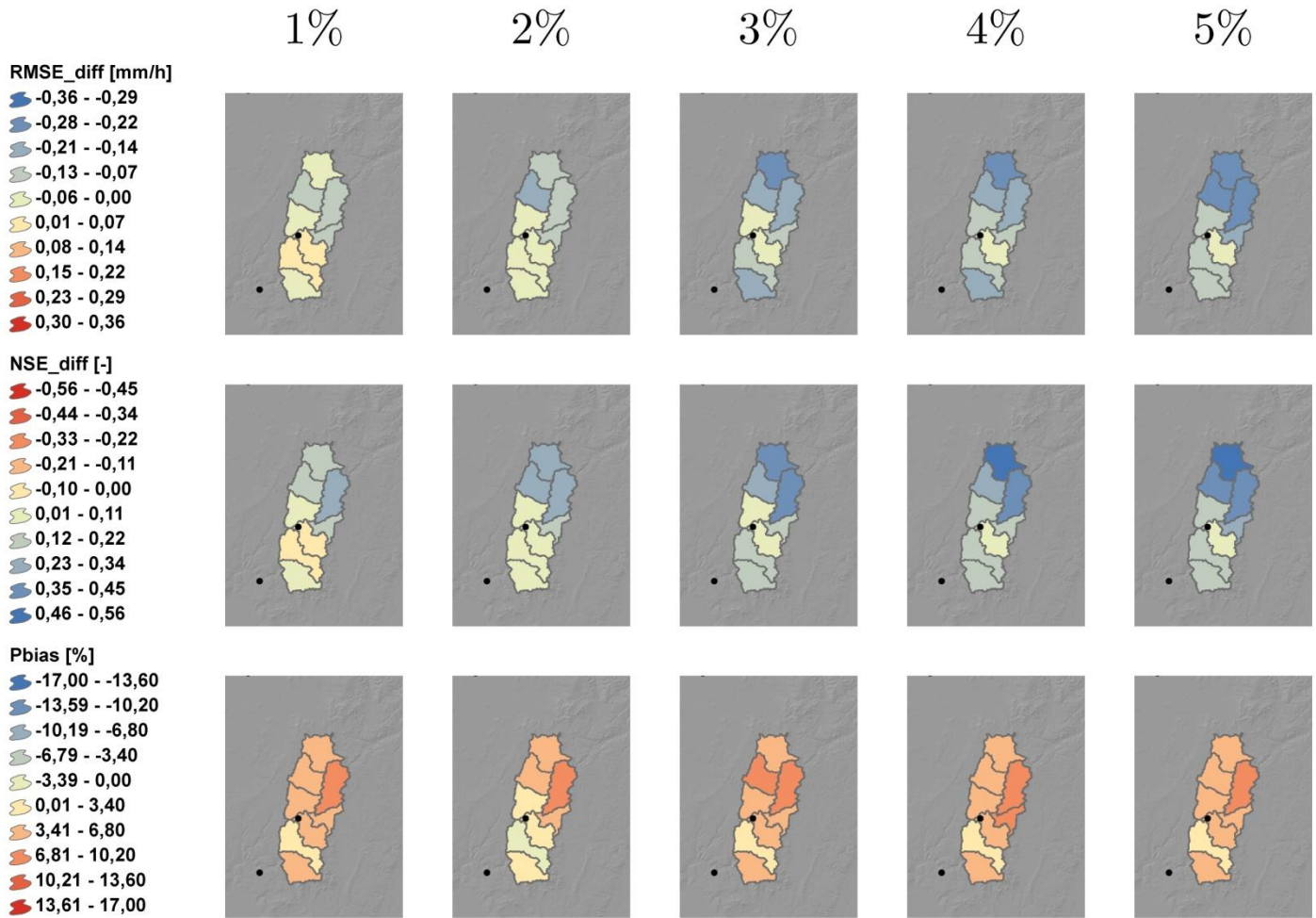


Fig. 7. Areal rainfall estimation evaluation using RCs for the Böhme catchment. The ~~green-blue~~ colour for $RMSE_{diff}$ and NSE_{diff} illustrates the improvement of the areal rainfall estimation quality when RCs are used compared with when only rain gauges are considered.

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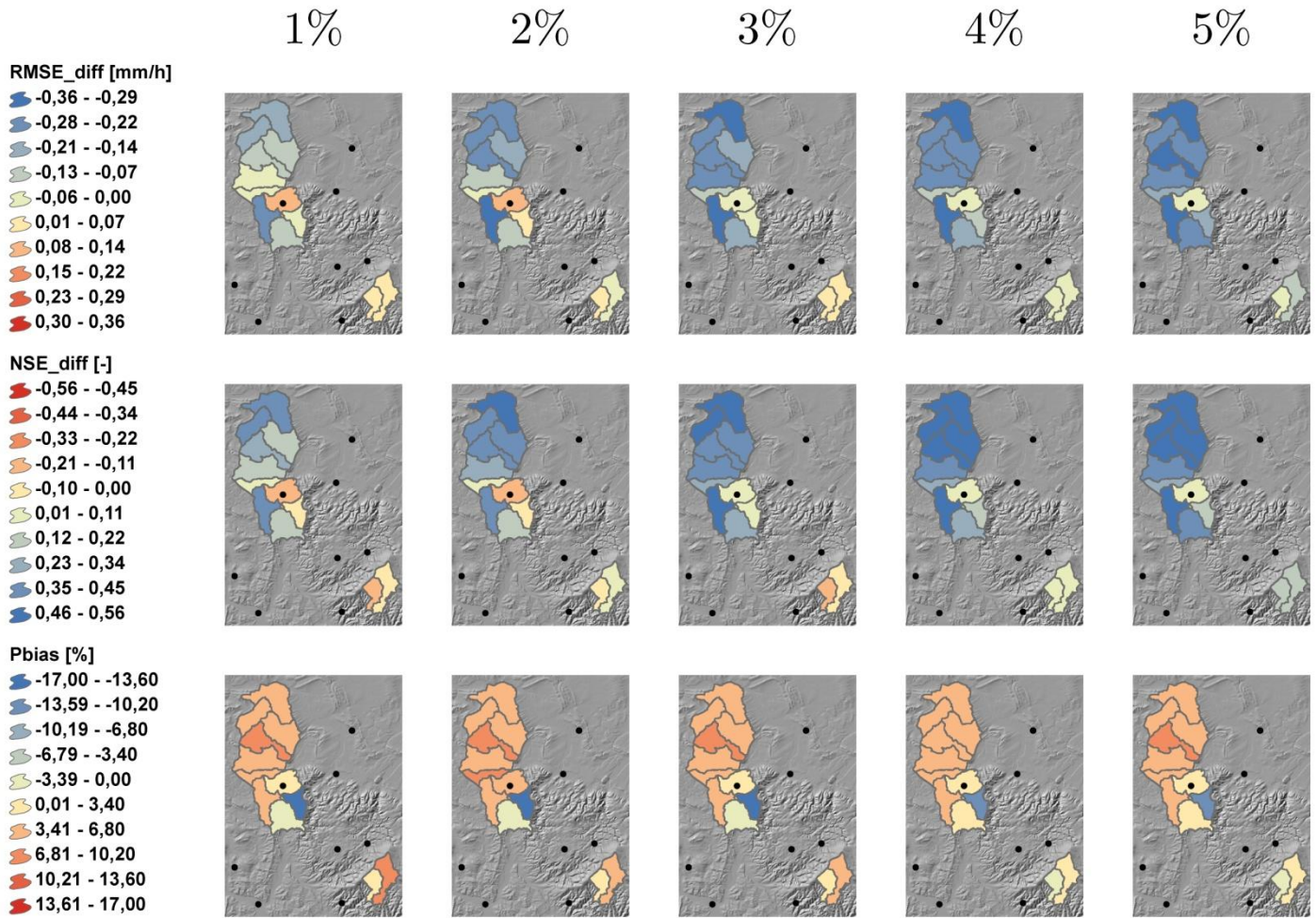
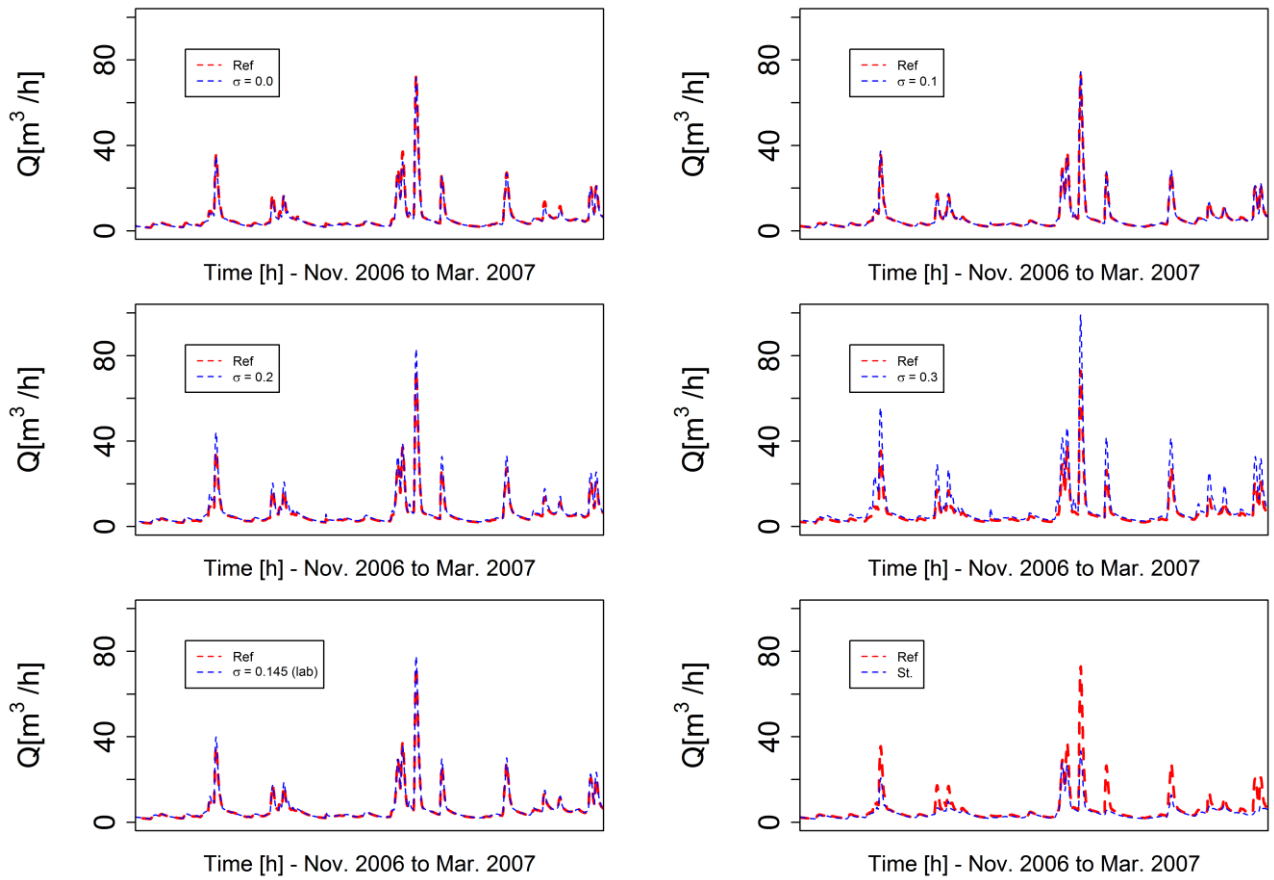


Fig. 8. Areal rainfall estimation evaluation using RCs for the Nette and Sieber catchment. The ~~green-blue~~ colour for $RMSE_{diff}$ and NSE_{diff} illustrates the improvement of the areal rainfall estimation quality when RCs are used compared with when only rain gauges are considered.

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5 | **Fig. 9.** Discharge simulation using different sources of data for the Nette catchment, [between November 2007 and March 2008](#). For RCs only 5% scenario is considered.