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1                   **Radar and Rain Gauge Rainfall Discrepancies Driven by Changes in**  
2                   **Atmospheric Conditions**

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6 **Key Points:**

- 7       • Meteorological elements influence radar-gauge rainfall discrepancy  
8       • Radar overestimate rainfall in low humidity condition and vice versa  
9       • The cold season has more explicit humidity induced rainfall variation trend than the  
10       warm season in the UK  
11

## 12 Abstract

13 This study explores humidity impacts on radar-gauge rainfall discrepancies in three-  
14 dimensional spatial fields. The results indicate that the radar overestimates rainfall when  
15 relative humidity is low, whereas the increment of rainfall is detected by the gauge when  
16 relative humidity maintains high. The proposed linear models exhibit desirable fitting  
17 correlations between the mean relative humidity and the average rainfall deficits especially in  
18 the cold season with a higher correlation coefficient  $r$  (0.837). The results of model  
19 generalizations show a considerable improvement in the radar-gauge rainfall agreement as  
20 RMSE declines evidently from 4.002 mm/h to 1.057 mm/h for rainfall events in the cold  
21 season and from 4.615mm/h to 1.048 mm/h in the warm season. This is the first study as a  
22 proof of concept in quantifying relative humidity impacts on radar-gauge rainfall  
23 discrepancies in three-dimensional fields, which is worthwhile considered as an essential  
24 component in radar data correction for hydro-meteorological applications.

25 Keywords: Radar-Gauge Rainfall Discrepancies, Relative Humidity, WRF, Radar Rainfall  
26 Correction

## 27 1 Introduction

28 Weather radars enable instantaneous precipitation estimation with areal coverage at  
29 both high temporal and spatial resolutions, thus, they are widely adopted in the hydrological  
30 and meteorological applications. However, due to the complex measurement process and  
31 fluctuated environmental conditions, radar rainfall estimates are prone to large uncertainties  
32 such as ground clutter, beam blockage, anomalous propagation, vertical reflectivity variation,  
33 bright band etc. [Wilson and Brandes, 1979; Borga et al., 2002; Villarini and Krajewski,  
34 2010; Hazenberg et al., 2013; Kirstetter et al., 2013]. The conventional radar estimates are  
35 comprehensively assessed with rain gauge measurements to effectively correct their  
36 systematic biases. The common practice for radar-gauge adjustment incorporates the  
37 estimation of a mean field bias correction based on gauge-radar ratios [Brandes, 1975;  
38 Collier, 1986; Smith and Krajewski, 1991; Seo and Breidenbach, 2002] or through the use of  
39 geostatistical techniques by applying direct weighted interpolation algorithms to merge radar  
40 and gauge measurements [Krajewski, 1987; Creutin et al., 1988; Velasco-Forero et al., 2009;  
41 Berndt et al., 2014]. Albeit deterministic or statistical methods provide quantitatively  
42 practical information in radar rainfall adjustment for operational real-time use in hydrological  
43 applications [Garcia-Pintado et al., 2009; Sideris et al., 2014], only a few studies deal with  
44 the synoptic regimes' impacts on physical processes of precipitation variation.

45 Previous studies have analysed the inconsistency of radar and gauge measurements  
46 influenced by meteorological variables such as temperature and humidity. Stewart et al.  
47 [1984]; Kitchen [1997]; and Cluckie et al. [2000] explored the effects of the variation of the  
48 vertical profile of reflectivity (VPR) with melting layer as an error source of radar  
49 measurements. Rosenfeld and Mintz, [1988] and Li and Srivastava, [2001] identified that  
50 raindrops could be considerably evaporated especially for light-moderate rain in semiarid  
51 regions. Austin [1987] found that the radar and surface rainfall were highly relevant to  
52 meteorological factors, in which radar could underestimate surface rainfall when raindrops  
53 significantly accreted under fog formation conditions, whereas radar overestimated surface  
54 rainfall when the droplets were prone to evaporate falling through arid environments.  
55 However, only integrating discrete liquid water content and relative humidity to assess the  
56 meteorological impacts on precipitation variation is limited to interpret the radar and gauge  
57 discrepancies. Therefore, an extensive understanding of synoptic regimes on rainfall changes  
58 is desirable to be investigated. This study presents a preliminary study on quantifying the  
59 impacts of humidity on radar rainfall measurements.

60 In this context, this study proposes a new scheme to quantify humidity effects on the  
61 precipitation changes from radar to surface. The proposed scheme is to formulate a more  
62 practical radar-gauge relationship through the joint use of atmospheric factors. This is a novel  
63 attempt to embed the predominant meteorological elements in radar-gauge rainfall  
64 estimation, which could be an essential component in fundamental processes for radar bias  
65 correction in the future.

## 66 **2 Methods**

### 67 2.1 Study Area and Datasets

68 The study area is in the north of England, UK, which is covered by 3 radars and a  
69 dense rain gauge network in Figure 1. This study area is mostly covered with high ground  
70 especially in the northern part and orographic enhancement of precipitation can contribute to  
71 aforementioned radar errors. The radar data collected from a network of 15C-band rainfall  
72 radars is processed by RADARNET IV system through quality control by integrated  
73 correction algorithms (e.g. clutter and beam blockage identification, correction of VPR,  
74 bright band removal etc.). The pre-processed radar data is then composited into a single  
75 rainfall product with spatial/temporal resolutions of 1km/5min [Harrison *et al.*, 2000, 2009].  
76 207 Tipping-Bucket Rain gauges (TBRs) with 15-min temporal resolutions were located in  
77 the study area (see Figure 1). Since TBR measurements are prone to errors such as blockage,  
78 atmospheric effects as well as sampling errors, thus, it is crucial to minimize errors in gauge  
79 measurements if used as the ground truth. Therefore, the rain gauge data was quality-  
80 controlled by removing those gauges with significant deviation with the nearest neighbors in  
81 this analysis [Rico-Ramirez *et al.*, 2015]. Both rainfall measurements are accumulated to  
82 generate time series with a temporal resolution of 1 hour and covering a period from 2007 to  
83 2010, only year 2008 is selected as it contains relatively complete data after a quality check.

84 The meteorological dataset is collected from the ERA-40 global reanalysis data  
85 produced by the European Centre for Medium-range Weather Forecasts (ECMWF). 6 typical  
86 rainfall events are selected to test the scheme of this study listed in Table 1.

### 87 2.2 Model

88 The Weather Research and Forecasting (WRF) atmospheric model is selected in this  
89 study because of its wide application and tremendous advantages over other numerical  
90 weather models [Skamarock *et al.*, 2008; Dai and Han, 2014]. The WRF model mainly  
91 contains pre, modelling and post-processing systems to obtain the desired meteorological  
92 products. The three-dimensional temperature profiles derived from WRF can be used to  
93 provide the premise of analyzing the relationship between atmospheric elements and rainfall  
94 discrepancies below the freezing level. Based on the vertical temperature profiles from the  
95 WRF vertical layers, it has been found that the freezing levels in two rainfall events in the  
96 cold and warm seasons are about 1.1 km and 2.0 km respectively above the ground, i.e. 8<sup>th</sup>  
97 and 10<sup>th</sup> WRF layer. The relative humidity is derived by National Center for Atmospheric  
98 Research Command Language libraries based on the temperature, pressure and water vapor  
99 WRF outputs in the post-processing system [Skamarock *et al.*, 2008; Wang *et al.*, 2016].  
100 Only the lowest 7 WRF layers are extracted not only because the relative humidity is clearly  
101 stratified within these ranges beyond which most values remains in saturated conditions, but  
102 also to avoid the bright band effects as the freezing level is above the 7<sup>th</sup> WRF layer.

## 103 **3 Results**

104 Temperature and humidity vary vastly in wet and dry seasons in this study area  
105 [Martyn, 1992] and all 6 rainfall events categorized into cold (Event 2, 3, 4) and warm (Event

106 1, 5, 6) seasons are analysed respectively to highlight the environmental effects. The rainfall  
 107 rate deficit ( $P_{G-R}$ ) which represents the measurements of gauge minus radar is used to  
 108 describe its variation effected by the synoptic regimes. However, it is unrealistic to consider  
 109 the whole plain area to illustrate the meteorological impacts in three-dimensional coordinates.  
 110 Alternatively, all gauges along with their corresponding radar pixels are exclusively selected  
 111 to specifically analyze how the relative humidity interacts with the rainfall rate deficits. Since  
 112 the purpose of this research is to correct radar rainfall based on gauge measurements  
 113 especially for large  $P_{G-R}$ , thus, those absolute rainfall deficits ( $|P_{G-R}|$ ) less than 2 mm/h are  
 114 excluded to avoid the uncertainties brought by either gauge or radar itself rather than affected  
 115 by the meteorological process.

116 Figure 2 describes the relationship between mean RH values ( $\overline{RH}$  denoted as  $\frac{\sum_{i=1}^h RH_i}{h}$   
 117 where  $h$  is the total number of WRF layers) and  $P_{G-R}$  (shown as the blue bar in zoomed-in  
 118 subfigure of Figure 2a) in cold and warm events. The average value of  $P_{G-R}$  ( $\overline{P_{G-R}}$ ) (shown as  
 119 the red bar in zoom-in subfigure of Figure 2a) in each  $\overline{RH}$  interval, e.g.  $75\% \leq \overline{RH} \leq 80\%$ ,  
 120  $\overline{P_{G-R}} = -2.4$  mm/h, aims to explicitly describe its entire trend with  $\overline{RH}$  variations. As depicted  
 121 in Figure 2a-2c,  $P_{G-R}$  is mainly distributed in high  $\overline{RH}$  intervals, moreover, an intuitive  
 122 summary can be drawn that  $\overline{P_{G-R}}$  has a consistent change with  $\overline{RH}$  as  $\overline{P_{G-R}}$  is rising with  $\overline{RH}$   
 123 increase and  $\overline{P_{G-R}}$  transits from negative to positive when  $\overline{RH}$  is higher than 90%. Compared  
 124 with the cold situation,  $P_{G-R}$  is evenly scattered in particular for Event 5 in Figure 2f where  
 125 most values of  $P_{G-R}$  are located at  $\overline{RH}$  ranging from 60% to 80% in warm situation.  $\overline{P_{G-R}}$ , in  
 126 general, rises with the increase of  $\overline{RH}$  in Event 5 and Event 6 in Figure 2f and Figure 2g  
 127 respectively, though  $\overline{P_{G-R}}$  is negative even in saturated humidity conditions except when  
 128  $70\% \leq \overline{RH} \leq 75\%$  in Event 1 in Figure 2e.

129 The clear tendency between  $\overline{RH}$  and  $\overline{P_{G-R}}$  shown in cold and warm rainfall events are  
 130 all extracted and theoretically extended by fitting them into a standard linear regression  
 131 model for better comparison in Figure 2d and Figure 2h. The correlation coefficient ( $r$ ,  
 132 dimensionless) is used to assess the goodness of fit. The fitted model equations as well as the  
 133 model performance indicators are also depicted in both figures. In general, a clear visual  
 134 agreement between  $\overline{RH}$  and  $\overline{P_{G-R}}$  can be identified in rainfall events of both seasons. The  
 135 linear model in cold events fits considerably well as  $r$  reaches 0.837. The linear regression  
 136 model for the warm events in Figure 2h exhibits poorer fitting results with lower  $r$  (0.514)  
 137 compared with the cold events. Moreover, it is observed that underestimation/overestimation  
 138 of the gauge rainfall from the radar is magnified in the cold situation as the linear line is more  
 139 tilted than the warm situation. An unambiguous transfer of  $\overline{P_{G-R}}$  when  $\overline{RH}$  beyond 90% in  
 140 both situations additionally emphasizes its strong correlation with  $\overline{RH}$ . The regression effects  
 141 could possibly be improved if incorporated with more data. Nevertheless, the current results  
 142 are capable of acting as a proof of concept in building an applicable rainfall-humidity  
 143 relationship for practical applications. As a consequence, the results derived from all rainfall  
 144 events in both seasons further quantitatively strengthen the premise from *Austin* [1987] in  
 145 which of the low RH can result in radar rainfall overestimation, whereas rainfall is  
 146 underestimated by radar when RH maintains in high magnitudes based on the analysis  
 147 between relative humidity and radar-gauge rainfall deficits. The proposed linear regression  
 148 models are then applied in both the cold and warm rainfall events separately and Root Mean  
 149 Square Error (RMSE, Unit: mm/h) is used to evaluate the model performances on the radar  
 150 rainfall rate corrections. Table 2 shows the comparisons before and after integrating the  
 151 proposed linear models on rainfall events in the cold and warm seasons. It can be concluded  
 152 that radar rainfall rate is improved evidently as RMSE dropped considerably after model  
 153 corrections in both situations. For the cold situation, the overall RMSE of the raw radar-

154 gauge rainfall agreement is 4.002 mm/h, being reduced to 1.057 mm/h with model correction.  
 155 Note that especially for Event 2, which has the largest RMSE (4.740 mm/h) with uncorrected  
 156 data, declines dramatically to 0.842 mm/h after correction. Compared with the cold situation,  
 157 the overall RMSE for the warm seasons is 0.613 mm/h higher, both Event 1 and Event 5 have  
 158 large RMSEs which are above 4.000 mm/h though Event 6 has the lowest RMSE (2.868  
 159 mm/h) for the uncorrected radar-gauge rainfall rates. The results are improved substantially  
 160 after applying the proposed model as the RMSEs have decreased by 3.567 mm/h and 4.306  
 161 mm/h for overall events and Event 1 respectively.

#### 162 **4 Discussion**

163 In this study, the rainfall rate variation from radar to surface is systematically  
 164 explored with relative humidity. A quantification method is proposed to elaborate the  
 165 relationship between average rainfall rate deficits and mean relative humidity in both the cold  
 166 and warm seasons. The results of model generalizations show the proposed method has a  
 167 good performance in improving the agreement between radar and gauge rainfall. However,  
 168 some key concerns still need to be highlighted. Firstly, the radar data is processed and  
 169 composited with 3 radars after quality control and correction, thus, the elevation of radar data  
 170 used in the radar mosaic cannot be distinguished within stratified levels, which leads to the  
 171 difficulty to extract the precise WRF layers to accurately model rainfall variation with WRF  
 172 products. Moreover, it is acknowledged that large uncertainties are still associated with radar  
 173 rainfall estimation, e.g. signal attenuation can't be accurately corrected especially for single  
 174 polarization radar and short wavelength radar (C-band and X-band), due to the errors of  
 175 measurements, uncertainties of parameter, the observational system limitations and the  
 176 complex physical processes etc. [Brangi and Chandrasekar, 2001; Villarini and Krajewski,  
 177 2010]. To improve the radar-based rainfall estimation, the application of dual-polarization or  
 178 polarimetric radars could contribute significantly in quality control and correction of radar  
 179 data [Villarini and Krajewski, 2010; Harrison et al., 2015]. However, the model  
 180 generalizations for all rainfall events in both cold and warm seasons based on the proposed  
 181 linear models between  $\overline{RH}$  (extracted from the lowest 7 WRF layers) and  $\overline{P_{G-R}}$  have  
 182 effectively indicated that they are highly correlated. Nevertheless, detailed radar data  
 183 information along with layer selection should be implemented in further analysis. Besides the  
 184 relative humidity, other meteorological variables (such as wind, which have been investigated  
 185 on wind-induced error [Collier, 1999; Nešpor and Sevruk, 1999; Duchon and Essenberg,  
 186 2001; Mittermaier et al., 2004; Lack and Fox, 2007; Fortin et al., 2008; Lauri et al., 2012;  
 187 Dai et al., 2013, 2015; Dai and Han, 2014]) may also play important roles in resulting in  
 188 radar-gauge rainfall discrepancies. [Dai and Han, 2014] proposed a scheme in tackling wind  
 189 effects on radar-gauge comparison and found it could be helpful in radar rainfall adjustment  
 190 to some extent. However, the results also showed that radar-gauge rainfall agreement in some  
 191 cases deteriorated due to the complicated atmospheric conditions and it was not easily to be  
 192 reproduced as it was region-dependent. Moreover, air pressure which is considered as a key  
 193 element in evaporation estimation somehow exerting influence on rainfall variation  
 194 [Thorntwaite and Holzman, 1939; Makkink, 1957; Morton, 1968; Singh and Xu, 1997], will  
 195 also be established in further exploration.

196 In addition, besides the three-dimensional relative humidity field achieved by  
 197 downscaling the ECMWF reanalysis data through the WRF model, there are other similar  
 198 reanalysis data from the National Centers for Environmental Prediction (NCEP), National  
 199 Aeronautics and Space Administration (NASA), Japanese Meteorological Agency (JMA),  
 200 etc. [Dee et al., 2014], as well as atmospheric models in obtaining high spatial-temporal  
 201 resolution products such as Global Forecast System (GFS), General Circulation Model

202 (GCM), which can be utilized to enhance the above analysis. On top of that, it is still  
203 uncertain whether to trust the simulated meteorological products due to the lack of  
204 observation data, therefore, the atmospheric sounding files along with ensemble model  
205 simulations should be accounted in future work.

## 206 **5 Conclusions**

207 This study explores the radar rainfall discrepancies induced by relative humidity  
208 effects. Six typical rainfall events in the cold and warm seasons are respectively investigated  
209 to identify how the rainfall discrepancies between rain gauge and radar vary with changes of  
210 relative humidity. The results in both seasons show that the overestimation of rainfall from  
211 radar to gauge can be detected when relative humidity is low; the rainfall measured from  
212 gauge can be notably increased when relative humidity is at high levels. The linear regression  
213 models in both seasons reveal desirable fitting correlations between the mean relative  
214 humidity and the average rainfall deficits especially for the rainfall events in the cold season  
215 which is incorporated with relatively higher  $r$ . The poor fitting correlation in the warm season  
216 may be due to the shortage of precipitation and relative humidity data in comprehensively  
217 modelling their relationship. Thus, it would be helpful to fill the gap if more data is  
218 considered. Nevertheless, the generalization results integrated with the proposed models  
219 indicate that radar-gauge rainfall agreement has been improved significantly because of  
220 notable decrease of RMSE for rainfall events in cold (from 4.002 mm/h to 1.057 mm/h) and  
221 warm (from 4.615mm/h to 1.048 mm/h) seasons.

222 However, it should be noted the proposed scheme in the current phase is simply a  
223 proof of concept in the early-stage of exploring the effects of meteorological variables of  
224 relative humidity on radar-gauge rainfall discrepancies in three-dimensional coordinates.  
225 More rainfall events along with uncertainties in atmospheric model simulations should be  
226 considered in future work not only in improving the quantification of radar-gauge rainfall  
227 discrepancies driven by synoptic regimes, but also in implementing the radar rainfall  
228 corrections based on this premise. The proposed scheme could be very useful in many  
229 meteorological and hydrological applications as it is trialed and improved by the hydro-  
230 meteorological community.

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359 *Table 1. The information of rainfall events.*

Event ID	Start Time(YY-MM-DD:HH)	End Time	Duration(h)	Accumulated Rainfall(mm)
1	2008-06-26:05	2008-06-26:22	18	57.4
2	2008-12-19:12	2008-12-20:00	13	46.4
3	2008-04-29:12	2008-04-30:07	20	45.4
4	2008-02-25:14	2008-02-26:07	18	38.7
5	2008-07-01:16	2008-07-02:02	11	21.4
6	2008-06-01:06	2008-06-01:16	11	19.7

360 *Table 2. Comparisons on Rainfall Events in Cold and Warm Seasons by RMSE (mm/h).*

RMSE*	Cold				Warm			
	Event 2	Event 3	Event 4	Overall	Event 1	Event 5	Event 6	Overall
Uncorrected	4.740	3.253	3.139	4.002	4.984	4.230	2.868	4.615
Corrected	0.842	1.344	1.124	1.057	0.678	1.760	0.334	1.048

361 \*RMSE: mm/h

362 *Figure 1. The location of radars (red rectangles) and rain gauges (black dots) distributed in the study area of England, UK.*363 *Figure 2. The  $P_{G-R}$  varies with the increase of  $\overline{RH}$  values along with  $\overline{RH}$  and  $(\overline{P_{G-R}})$  relationship fitted by a two-parameter*  
364 *linear equation in cold (a), (b), (c), (d) and warm (e), (f), (g), (h) seasons respectively.*

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