



20 Abstract

21

22 Accurate precipitation maps are essential for ecological, environmental, element cycle and  
23 hydrological models that have a spatial output component. It is well known that topography has a  
24 major influence on the spatial distribution of precipitation and that increasing topographical  
25 complexity is associated with increased spatial heterogeneity in precipitation. This means that when  
26 mapping precipitation using classical interpolation techniques (e.g. regression, kriging, spline, inverse  
27 distance weighting,...), a climate measuring network with higher spatial density is needed in  
28 mountainous areas in order to obtain the same level of accuracy as compared to flatter regions. In  
29 this study, we present a mean total annual precipitation mapping technique that combines  
30 topographical information (i.e. elevation and slope orientation) with average total annual rain gauge  
31 data in order to overcome this problem. A unique feature of this paper is the identification of the  
32 scale at which topography influences the precipitation pattern as well as the direction of the  
33 dominant weather circulation. This method was applied for Belgium and surroundings and shows  
34 that the identification of the appropriate scale at which topographical obstacles impact precipitation  
35 is crucial in order to obtain reliable mean total annual precipitation maps. The dominant weather  
36 circulation is determined at 260°. Hence, this approach allows accurate mapping of mean annual  
37 precipitation patterns in regions characterized by rather high topographical complexity using a  
38 climate data network with a relatively low density and/or when more advanced precipitation  
39 measurement techniques, such as radar, aren't available, for example in the case of historical data.

40

41 Keywords: precipitation, interpolation, weather circulation, slope, altitude, topography

42

43

44 1. Introduction

45

46 Precipitation is widely recognised as an important factor controlling environmental processes and  
47 therefore forms an essential input variable in many applications aimed at predicting or investigating  
48 these processes. Some of these applications, such as models predicting avalanches or landslides  
49 (Nolin & Daly, 2006; Van Den Eeckhaut, M., 2006) require both the temporal and spatial scale of the  
50 input precipitation fields to be very detailed. Other applications, in contrast, such as regional land use  
51 models, biogeochemical cycle models (e.g. carbon storage) or models of the co-evolution of  
52 mountain ranges and climate systems only require very detailed spatial scales, while fairly coarse  
53 monthly or even annual temporal scales are sufficient (e.g. Daly et al. 1993; Kittel et al., 1997; Roe  
54 and Baker 2006, Milne et al. 2007; Meersmans et al. 2012).

55

56 Recent studies (e.g. Parsons and Foster 2011) have suggested that the spatial variability of long-term  
57 average precipitation might be fairly large even at a within field/(sub)catchment level (resolution < 1  
58 km), consequently questioning the use of anthropogenic radionuclide Cesium ( $^{137}\text{Cs}$ ), i.e. globally  
59 deposited following atmospheric nuclear-bomb tests in the past (mainly 1950-1960's), as a proxy for  
60 erosion (Parsons and Foster 2011). Hence, identification of the resolution at which topography  
61 influences the spatial distribution of precipitation will be essential to evaluate the validity of  
62 commonly used precipitation fallout related radionuclide proxies (such as  $^{137}\text{Cs}$ ) at the landscape  
63 scale. One of the main reasons for the very large spatial variability of precipitation is its strong  
64 dependence on the terrain altitude and steepness as well as the orientation of the slopes. The  
65 literature indicates that even low elevation macro-relief structures can exhibit a significant effect on  
66 surface precipitation rates (e.g. Minder et al. 2008). An extensive review of the physical mechanisms

67 leading to larger precipitation amounts over terrain has been given recently by for example Roe  
68 (2005) and Houze (2012). Houze (2012) describes at least two distinct mechanisms that could lead a  
69 pre-existing frontal cloud to be enhanced and produce a precipitation maximum on the upwind side  
70 of a low barrier. Firstly, the terrain could facilitate the gradual rise of warm air ahead of frontal  
71 systems, while at the lee side of the hill the precipitating capacity is weakened by the down-slope air  
72 motion (Houze, 2012). Secondly, the feeder-seeder mechanism could enhance precipitation rates  
73 onto a ridge. In this case, an upper-level cloud (the feeder) is producing precipitation, while a low,  
74 shallow, orographically-induced cloud (the seeder) could act to enhance the precipitation by  
75 accretion of the cloud droplets onto the precipitating particles from the cloud above. During  
76 summer, convective events also contribute significantly to the total rainfall in the region of interest  
77 (Roe, 2005). Convective events might be affected by low terrain in various ways, e.g. by triggering by  
78 lee-waves in the wake of a hill (Houze, 2012). By the mechanism listed above, low elevation barriers  
79 do have the potential to influence the dominant weather circulation and, therefore, could exercise a  
80 primary control on the regional spatial precipitation pattern in these environments.

81

82 Despite the widely recognised importance of the spatial distribution of precipitation over complex  
83 terrain, many regional climate inventories are based on long term observations from sparse  
84 meteorological stations. For example, relatively coarse precipitation maps are available at the  
85 national or continental scale, from the ATEAM project (Mitchell et al., 2004). Most often, point data  
86 are extrapolated to a continuous grid by using classical interpolation techniques, such as nearest  
87 neighbor methods, local linear regression, inverse distance weighting, spline or kriging methods  
88 (without or with external drift) (e.g. Goovaerts, 2000; Lloyd, 2005; Daly, 2006; Basistha et al. 2008;  
89 Tobin et al. 2011). In most cases these techniques are not satisfactory, since the spatial  
90 heterogeneity of precipitation and their resolutions are sub-optimal for ecological and environmental  
91 modelling. Mapping precipitation in regions characterized by complex topography, such as

92 mountainous regions, demands higher density measurements in order to obtain a climate map with a  
93 spatially uniform quality level when using classical interpolation techniques (Daly, 2006).  
94 Nevertheless, the cost of monitoring at sufficient density may be prohibitive and there is, therefore,  
95 a need to develop strategies for interpolation of data that capture the structure of precipitation  
96 patterns, which will help in setting-up more efficient monitoring networks.

97

98 This has lead over the last decades to increased efforts in developing techniques to obtain a more  
99 accurate interpolation, based on elevation data (e.g. Sen and Habib 2000, Lloyd 2005, Di Luzio et al.  
100 2008, Gottardi et al. 2012) or using the slope orientation of mountain ranges (e.g. Turner et al. 2009,  
101 Hughes et al. 2008). One of the most promising approaches to the characterisation of topographic  
102 control on spatial patterns of precipitation is the Precipitation-elevation Regressions on Independent  
103 Slopes Model (PRISM) (e.g. Daly et al. 2002). In this model precipitation is interpolated for each grid  
104 cell of the digital elevation model (DEM) based on a simple weighted precipitation-elevation  
105 regression with distance to station, coastal proximity, general slope orientation and vertical layer  
106 (inversion layer or not) as weighting factors. In the application of PRISM, it is critical to understand at  
107 which scale precipitation is influenced by the topography. Daly et al. (2002) explored this question  
108 using 6 DEMs with a differing smoothing level, based on station data density and local terrain  
109 complexity.

110

111 Even more advanced techniques combine information obtained from weather radar with that from  
112 rain gauges. Goudenhoofdt and Delobbe (2009) showed that a recent technique based on the  
113 geostatistical merging of weather radar and rain gauges provides spatially and temporally accurate  
114 daily rainfall accumulation predictions. While this approach certainly has the potential to improve  
115 our understanding of the relation between topography and precipitation, the fairly recent advent of

116 weather radars prohibits the application of this approach to historical data, long time periods or  
117 regions not covered by weather radar.

118

119 Hence, there is still a need for interpolation techniques of intermediate complexity to obtain  
120 reasonable estimates of surface precipitation with high spatial resolution, only based on information  
121 from rain gauges and terrain characteristics. One of the main caveats with techniques like PRISM, is  
122 that it is not known a priori what the optimal scale is of the input fields. In addition, information on  
123 the prevailing rain-bearing wind direction could be a significant improvement to PRISM. To  
124 overcome this shortcoming, recently Gottardi et al. (2012) conducted a novel methodology to map  
125 daily precipitation amounts in main mountain ranges in France (i.e. Pyrenees, Central Massif and  
126 Alps) by combining a local elevation–precipitation model (comparable to PRISM) with a weather  
127 pattern classification. They defined 8 different weather patterns (e.g. Southwest circulation or  
128 anticyclonic) and an associated linear orographic precipitation gradient. The gridded precipitation  
129 was a function not only of elevation, but also of the weather-pattern specific gradient, giving weights  
130 to neighbouring stations using a “crossing distance” and taking into account crests and valleys  
131 between the stations and the grid cell of interest. While this method provides very detailed daily  
132 estimates of surface precipitation, it is also computationally expensive, given the identification of the  
133 weather pattern for each day.

134

135 This study discusses a novel, computationally affordable interpolation technique, using the  
136 dominant rain-bearing wind direction and the optimal scales of topographical variables, aimed  
137 specifically at regions with sparse data over terrain with intermediate complexity or to reconstruct  
138 very detailed historical precipitation maps. The scale at which relief influences precipitation will be  
139 investigated, and the direction of the dominant weather circulation identified. These two

140 components form essential elements in the present novel spatial precipitation model approach,  
141 which will help us to support the hypothesis of the existence of a rain shadow effect in these  
142 environments. More specifically, this methodological framework will be applied to a specific case  
143 study, i.e. predicting average yearly precipitation (1960-1990) in Belgium and surroundings, including  
144 the Ardennes – Eifel massif situated at the Belgian- German border (Fig. 1).

145

146

## 147 2. Material and methods

148

### 149 2.1. Study area

150

151 The northern and western parts of Belgium are situated in the North-west European lowlands and  
152 are characterized mainly by altitudes less than 100 meters above sea level. The Ardennes-Eiffel  
153 massif covers the eastern and southern part of the study area and reaches altitudes up to 700 meters  
154 (Fig. 1-A). The study area is characterized by a temperate maritime climate, with a mean annual  
155 temperature and total annual precipitation amounts ranging from about 10°C and 700 mm in the  
156 west to about 6°C and 1400 mm in the southeast.

157

158 Figure 1-B shows that the 30-year average annual precipitation amounts of the stations in Kall (860  
159 mm yr<sup>-1</sup>) and Nuerburg (872 mm yr<sup>-1</sup>), situated in the eastern part of the Ardennes - Eifel massif at  
160 altitudes of respectively 550 and 629 m asl, are remarkably low compared to the stations near the  
161 summit and/or situated on the western part at similar or even lower altitudes (e.g. La Gleize:1212

162 mm yr<sup>-1</sup> at 412 m asl, Eupen Ternell: 1326 mm yr<sup>-1</sup> at 565 m asl, Mont Rigi: 1450 mm yr<sup>-1</sup> at 680 m  
163 asl). Furthermore, the 30-year average annual precipitation amount in Mayen (230 m asl.) at 596 mm  
164 yr<sup>-1</sup> is remarkably low. This station is situated in the most eastern part of the Ardennes – Eifel massif  
165 and so probably very well shielded from east – west precipitation supply by the configuration of the  
166 mountain range. This clearly shows the existence of a rain shadow effect.

167

## 168 2.2. Climate and Topographical data

169

170 Mean long-term climate data for the period 1961-1990 were obtained for Belgian stations from the  
171 ‘Koninklijk Meteorologisch Instituut (KMI)’, for the Southern part of The Netherlands from the  
172 ‘Koninklijk Nederlands Meteorologisch Instuut (KNMI)’, for West Germany from the ‘Deutscher  
173 Wetterdienst (DWD)’ and for North France from ‘Meteo France’. In total 201 meteorological stations,  
174 with a good geographical spread, were selected for the analysis (fig. 1-A).

175

176 The “SRTM Digital Elevation Data” distributed by “The CGIAR Consortium for Spatial Information  
177 (CGIAR-CSI)” with a resolution of 90 meters and produced by the NASA originally, were used as  
178 topographical source data (The CGIAR Consortium for Spatial Information, 2008).

179

## 180 2.3. Precipitation model

181

182 ‘Altitude’ and ‘deviation of the orientation of the slope to the orientation of the dominant weather  
183 circulation’ were selected as input variables for the model. The orientation of the dominant rain-

184 bearing weather circulation in the study area is from the west, as shown by e.g. Brisson et al. (2011).  
185 This is because all vast water bodies (i.e. North Sea and Atlantic Ocean) are situated in the west, and  
186 hence the dominant westerly winds at this latitude advect relative humid maritime air. This implies  
187 that under this assumption the 'deviation of the orientation of the slope to the ODWC' will express  
188 the angle between the west and the orientation of the slope. So under the assumption that west is  
189 the direction of the dominant weather circulation, the more the slope orientation deviates from the  
190 west, the higher this value will be. For example, north and south oriented slopes are characterized by  
191 a value of 90°, while east oriented slopes have a value of 180°.

192

193 Moreover, we note that the influence of slope orientation on precipitation strongly depends on its  
194 altitude above sea level. For example, seawards oriented slopes can influence the weather  
195 circulation more efficiently when they are situated at higher altitude. Consequently, the 'deviation of  
196 the orientation of the slope to the ODWC' variable is expressed in the final model as an interaction  
197 term with altitude (eq. 1).

198

$$199 \quad prec = a.H_1 + b.H_2.S + c \quad (1)$$

200 where:

201 prec = long term (30 yrs) average annual precipitation amount (mm yr<sup>-1</sup>)

202 H<sub>1</sub> = height above sea level (m)

203 H<sub>2</sub> = height above sea level (m) in the interaction term

204 S = deviation of the orientation of the slope to the direction of the dominant weather circulation  
205 (ODWC)

206 a, b, c = model parameters

207

208 Note that the present model has been calibrated based on the 30-year average annual precipitation  
209 amounts from the 201 meteorological stations, but subsequently, this calibrated model has been  
210 applied in a spatial explicit way in order to obtain a precipitation map covering the entire study area.  
211 Moreover, although the H1 and H2 variables in this model both represents the height above sea level  
212 (either as a separate term or embedded in an interaction term), the associated values will most  
213 probably be different as they can be abstract from different levels of topographical detail as obtained  
214 after applying the present topographical smoothing procedure (see section 2.4 and fig. 2 for more  
215 details).

216

217 2.4. Detection of the scale of topographical control and orientation of the dominant weather  
218 circulation

219

220 As this study aims to detect the scale at which low elevation topographical barriers within the study  
221 area impact the spatial distribution of mean total annual precipitation, the present model's (eq. 1)  
222 performance was investigated using a wide range of input variable maps ( $H_1$ ,  $H_2$ ,  $S$ ), reflecting  
223 different degrees of spatial heterogeneity. This allowed us to identify the optimal level of  
224 topographical detail of these variables in order to map mean total annual precipitation over the  
225 entire study area. In addition, the detection of the ODWC is another important element in the  
226 present methodology. Hence, the above made assumption of west as ODWC will be tested and  
227 refined if needed. A detailed description of the associated methodological approach can be found  
228 below, and a schematic overview is provided in figure 2.

229

230 After converting the original DEM into maps presenting the deviation of the slope towards 19  
231 different potential ODWCs, i.e. every 10° between South (180°) and North (360°), the model's  
232 topographical input maps ( $H_1$ ,  $H_2$ ,  $S$ ) were aggregated to different spatial resolutions. In total, 80  
233 different levels of aggregation were considered, resulting in a set of maps ranging in resolution from  
234 90 meters to 103.5 kilometers for each of the input variables. The resulting aggregated input maps  
235 were smoothed to remove unrealistically sharp gradients before running the model and producing  
236 spatial predictions. While all model input maps were resampled to a resolution of 90 meters during  
237 the smoothing procedure, it is important to note that the same level of detail is maintained (i.e.  
238 determined by the aggregated map prior to smoothing). This allowed us to use continuous input  
239 maps and therefore make more realistic spatial model predictions. After comparing the performance  
240 of two commonly used interpolation techniques (i.e. "Spline" and "Natural Neighbor", e.g. Lam  
241 (1983)) for both "Altitude" and "Deviation of the orientation of the slope towards the West", our  
242 analysis led us to use "Spline" to smooth  $H_1$  and  $H_2$  and "Natural Neighbor" to smooth  $S$  model input  
243 maps (Fig. 3). For each of the 9,728,000 combinations of smoothed  $H_1$ ,  $H_2$  and  $S$  input maps,  
244 corresponding topographical values for all the meteo-stations were derived from the maps and the  
245 model (eq. 1) was applied to estimate 30-year average annual precipitation amounts ( $\text{mm yr}^{-1}$ ).

246

247 For each potential ODWC, a combination of the  $H_1$ ,  $H_2$  and  $S$  maps with the highest determination  
248 coefficient ( $R^2$ ), was selected and compared to detect a more accurate ODWC. The finally selected  
249 model output (i.e. with the overall highest  $R^2$ ) was combined with associated  $H_1$ ,  $H_2$  and  $S$  maps at  
250 corresponding resolutions in order to produce a 30-year average annual precipitation ( $\text{mm yr}^{-1}$ ) map  
251 for Belgium.

252

253 2.5. Cross Validation

254

255 In addition, for every potential ODWC, a repeated 10-fold cross validation procedure was carried out  
256 (1000 replicates) on each best model fit (i.e. map resolutions with highest R<sup>2</sup>). Thereby, 90% of the  
257 data was randomly chosen for calibration and 10% for validation as it is commonly recommended  
258 (Hastie et al. 2001). By comparing the predicted and observed values of the validation samples Root  
259 Mean Square Error (RMSE, eq. 2) and Ratio of Performance to Deviation (RPD, eq. 3) of the model  
260 were calculated. The latter expresses how many times the predictive ability of the model is stronger  
261 than just using the average precipitation value. In other words, RPD values of 2, 3 and 4 mean that  
262 respectively 50%, 66.67% and 75% of the total variation in the validation dataset is captured by the  
263 model.

264

265 
$$RMSE = \sqrt{\frac{1}{n} \cdot \sum_{i=1}^n (P_{obs(i)} - P_{pred(i)})^2} \quad (2)$$

266

267 Where RMSE is Root Mean Square Error (mm yr<sup>-1</sup>), n is overall number of samples used in the  
268 validation procedure, P<sub>obs(i)</sub> is the observed value of i<sup>th</sup> 30-year average annual precipitation  
269 measurement (mm yr<sup>-1</sup>) and P<sub>pred(i)</sub> is the predicted value of i<sup>th</sup> 30-year average annual precipitation  
270 measurement (mm yr<sup>-1</sup>).

271

272 
$$RPD = \frac{STD}{RMSE} \quad (3)$$

273

274 With RPD being the ratio of performance to deviation and STD is standard deviation of all total yearly  
275 precipitation measurements ( $\text{mm yr}^{-1}$ ).

276

277

## 278 3. Results & Discussion

279

### 280 3.1. Topographical smoothing

281

282 In figure 3 the performances of the interpolation techniques “Spline” and “Natural Neighbor” in  
283 order to smooth “altitude” and “deviation of the orientation of the slope to the West” maps were  
284 analysed. This was based on RMSE-output obtained by comparing the basic topographical data (i.e.  
285 SRTM – DEM derived) at a resolution of 90 meters with a range of smoothed maps, i.e. at  
286 corresponding aggregation resolution levels of 0.45km, 0.9km, 4.5km, 9km, 45km, 90km, considering  
287 3 different height classes (i.e.  $< 200\text{m}$ ;  $200\text{-}400\text{m}$  and  $> 400\text{m}$ ). These results show that Spline is the  
288 best interpolation method when smoothing the altitude ( $H_1$ ,  $H_2$ , eq. 1) maps (i.e. lowest RMSE), at  
289 least when considering height classes  $< 200\text{m}$  and  $> 400\text{m}$ . No clear differences have been found for  
290 the  $200\text{-}400\text{ m}$  height class. On the contrary, when considering the “deviation of the orientation of  
291 the slope to the West” Natural Neighbor seems to be the best interpolation method, with lower  
292 RMSE values than Spline for all altitude classes. Moreover, it’s important to note that Spline returns  
293 values out of the theoretical possible range of  $0^\circ\text{-}180^\circ$ , which is an additional reason why Natural  
294 Neighbor is the most appropriate interpolation technique to be used when smoothing the “deviation  
295 of the orientation of the slope to the ODWC” ( $S$ , eq. 1) maps.

296

297 3.2. Model parameter identification and performance

298

299 Table 2 shows that the best model fit, i.e. with highest  $R^2$ , was obtained using the smoothed altitude  
300 maps derived from aggregated DEMs with a resolution of 8.1 and 90 kilometers, for respectively  $H_1$   
301 and  $H_2$  (eq. 1), and a “deviation of the orientation of the slope to  $260^\circ$  (i.e. the orientation of the  
302 dominant weather circulation, ODWC) map” with a resolution of 30.6 kilometers. This model fit has  
303 an  $R^2$  value of 0.82 and all estimated parameters are significant ( $p < 0.05$ ) (table 1). Table 2 shows an  
304 overview of the top 10 of best model fits, ranked based on  $R^2$ , with annotation of ODWC and  
305 aggregation resolution of smoothed model input maps ( $H_1$ ,  $H_2$  and  $S$  (eq. 1)). It is remarkable that  
306 within this top 10 of best model runs (with  $R^2$  values ranging between 0.8149 and 0.8192), there is  
307 only limited variation in ODWC and aggregation resolution of smoothed model input maps. For  
308 example besides 6 model fits with an ODWC of  $260^\circ$ , 4 model fits have an ODWC of  $270^\circ$ , which may  
309 suggest that more precisely the ODWC is situated somewhere in between  $260^\circ$  and  $270^\circ$ . Figure 4  
310 shows the determination coefficients of the different model runs as function of the aggregation  
311 resolution of the smoothed DEM ( $H_1$  and  $H_2$ ) and  $S$  maps including the selected best model run at  $R^2$   
312 = 0.82. The trendlines in these figures are a combination of a power and exponential law. It is  
313 interesting to note that for variable  $H_1$ , an additional linear term was required to fit the distribution,  
314 especially the very low  $R^2$  values at lower resolutions, indicating the importance of the term of  
315 variable  $H_1$  in the model as well as the selection of the appropriate level of spatial detail of these  
316 variables. Despite the fact that 8.1 km has been identified as the most appropriate aggregation  
317 resolution of  $H_1$  input maps, the trendline (reaching its max. value at a resolution of 4.5 km) indicates  
318 that using an  $H_1$  map with a finer resolution (i.e. within the 4-8 km resolution range) seems to be a  
319 valuable option as well (Fig 4a). The range of potentially useful aggregation resolutions of maps  
320 representing the variables in the interaction factor is wider with roughly 50-100 km for  $H_2$  (i.e.  
321 trendline’s max. value at 70.8 km, Fig. 4b) and 20-40 km for  $S$  (i.e. trendline’s max. value at 30.2 km,

322 Fig. 4c). In addition the range of  $R^2$  values covered by these variables (i.e. 0.64-0.82) shows that  
323 including the interaction factor in the model instead of simplified version whereby precipitation is  
324 only predicted as a linear function of altitude, results in a significant improvement of the  $R^2$  with 0.18  
325 (Fig. 4b,c). Moreover, the model cross-validation shows a root mean square error (RMSE) of 66.0 mm  
326  $\text{yr}^{-1}$  and ratio of performance to deviation (RPD) of 2.33. Figure 5 illustrates RMSE and RPD values of  
327 the H1, H2 and S maps combination with the maximal  $R^2$  as a function of orientation of the dominant  
328 weather circulation. The results show that the selected best model fit has the best validation  
329 statistics, i.e. lowest RMSE and highest RPD, and underlines that the dominant weather circulation in  
330 Belgium is most probably at or very close to  $260^\circ$ .

331

332 The precipitation map we derived (figure 6) shows that precipitation increases with increasing  
333 altitude (Fig. 6). Furthermore, as this study detects a ODWC at an aspect of  $260^\circ$  for the study area,  
334 the Ardennes – Eiffel massif is influenced by a mainly west-east oriented weather circulation,  
335 resulting in higher precipitation amounts at the western side of the Ardennes massif (Belgium)  
336 compared to the eastern side (Eiffel - Germany) (Fig. 6). To detect this effect one should consider the  
337 macro relief structure of the topographical barrier. These findings underline the importance of the  
338 influence of lower elevation relief units on the spatial distribution of precipitation patterns and  
339 clearly show orographic precipitation and the existence of a rain shadow effect, i.e. in this particular  
340 study, in the western and the eastern parts of the Ardennes-Eiffel massif, respectively. Furthermore,  
341 the model predicts that smaller topographical barriers (i.e. mostly north-south oriented relief units  
342 with dimensions between 10 and 50 kilometers) have an influence on spatial distribution of  
343 precipitation as well, such as the north-south oriented cuervas in the North-east of France (A) and  
344 the plateau in the eastern part of Limburg (north-east Belgium, B) or as indicated by the higher  
345 precipitation values in the Condroz region (C) as compared to Fagne-Famenne depression (D) (Fig. 1  
346 and 6).

347

348 In general, relative errors are restricted and in most areas to below 10% (Fig. 6). No clear dominant  
349 regional pattern error can be detected. Nevertheless most important relative errors are found in the  
350 western part of the Ardennes-Eifel massif, characterized by high precipitation amounts, with more  
351 precisely a clear local underprediction in the South - Southwest and Northwest (I) and an  
352 overprediction in central (II) parts of this particular region. Furthermore, one can observe a general  
353 tendency of overprediction east of the Eifel (i.e. Mosel and Rhine Valley (III)), as well as in the most  
354 western part of Belgium and Northwest of France (IV) and an underprediction in the North of  
355 Belgium (V) as well as in the Northeastern corner of the study area (VI) (Fig. 5).

356

357

358 The present precipitation mapping method answers two important questions:

359 1) at which scale does topography influence the spatial pattern of precipitation? and

360 2) what is the orientation of the dominant weather circulation (ODWC)?

361 In comparison to classical interpolation techniques, it allows accurate mapping in regions  
362 characterized by high topographical complexity without the need of a dense measuring network.  
363 Moreover, as the input data is restricted, i.e. a rather coarse DEM (e.g. SRTM 90m covering entire  
364 world and free available) and climate data at common measurement density, we believe that the  
365 method has great potential to be applied in other regions characterized by a comparable  
366 topographical complexity in order to improve particular spatial prediction of the precipitation  
367 pattern. In addition, as the present method is based on a simple formula, it has the advantage of  
368 being a computationally 'low-cost' approach, increasing its applicability, especially as compared to  
369 other recently developed advanced precipitation interpolation methods (e.g. Gottardi et al. 2012)

370 where for each spatial-temporal unit (pixel / day), a calibration procedure needs to be carried out. A  
371 simplified version of the present model (i.e. without ODWC detection component) has been recently  
372 applied successfully in a study conducting a spatial and temporal analysis of soil organic carbon in  
373 Belgium (Meersmans et al. 2011), underlining the need of detailed precipitation maps (and mapping  
374 methods) as essential input information for accurate spatial prediction of (soil) key environmental  
375 parameters. Furthermore, it is important to notice that the present methodology complements more  
376 advanced techniques, making use of radar and providing spatial information of precipitation at very  
377 fine spatial and temporal scales (Goudenhoofdt and Delobbe, 2009). This is especially relevant for  
378 regions with a high topographical complexity, but characterized by sparse climatological data  
379 network and/or when the aim is to map historical precipitation data (i.e. when radar was not yet  
380 available or for averages over longer periods in time). Finally, the fact that 8, 36 and 90 kilometer are  
381 identified as the optimum scales at which topography influences precipitation (respectively for H1, S  
382 and H2 (see eq. 1)), seems to reject Parsons and Foster's (2011) concern regarding the use of <sup>137</sup>Cs as  
383 a proxy for erosion due to a potential significant variation in fallout by precipitation at the within  
384 field scale (i.e. at resolutions below 1 kilometer). Nevertheless, it should be stressed that we  
385 identified the optimal scales for the topography for this region specifically, and therefore, it is  
386 probable that these optimal scales might be different for other regions in the world characterized by  
387 different a degrees of terrain complexity or macro meteorological settings, such as more alpine  
388 environments.

389

### 390 3.3. Comparison against Kriging

391

392 As previous studies have illustrated the high potential of using advanced geostatistical methods such  
393 as kriging to interpolate mean annual and seasonal precipitation amounts at the regional scale,

394 underlining the importance of the existence of a significant spatial autocorrelation in the data (e.g.  
395 Dingman et al., 1988; Goovaerts, 2000; Masson and Frei, 2014), we have (i) evaluated if the predicted  
396 precipitation amounts obtained by the presented model preserved the spatial variability of the  
397 underlying observations; and (ii) made a comparison between the precipitation maps obtained with  
398 the model presented in this study and by applying Ordinary Kriging.

399

400 Figure 7 compares the semivariograms, as produced by ARC-GIS' Geostatistical Wizard tool, from the  
401 observed data and the model predicted values. Although this figure shows that the average  
402 semivariance (see e.g. Goovaerts (2000) for equation) at any given distance between points is slightly  
403 lower in the case of the estimated values as compared to the original data, the nugget, range and sill  
404 are rather comparable considering both the Spherical and Gaussian model fits. When comparing  
405 predicted against observed values, the range is 20% and 15% higher, while the sill is 12% and 8%  
406 lower, for the Spherical and Gaussian model fits respectively (Fig. 7). These results indicate that the  
407 model output preserves to a large extent the spatial variability of the precipitation data.

408

409 The comparison of the spatial patterns in precipitation obtained by the approach presented in this  
410 study (Fig. 8a) with Ordinary Kriging (Fig 8b), shows that Ordinary Kriging produces a much less  
411 detailed image in the more topographical complex zone in the Eastern part of the study area (i.e.  
412 along the Ardennes-Eifel massive) in comparison to the approach presented in this study (Fig. 8a-b).  
413 In contrast, in the Northern and Western parts of the study area, where no significant topographical  
414 features are present, Ordinary Kriging predicts a larger spatial variability in precipitation as compared  
415 to our approach (Fig. 8a-b). In addition, although the relative differences between both precipitation  
416 maps are generally larger than the relative model errors (bias) of the present approach (i.e. typically  
417 below 30% and 10%, respectively (Fig. 8c)), a spatial correlation exists between both. More precisely,

418 precipitation values are generally higher for this study's modelled precipitation map compared to the  
419 map generated with Ordinary Kriging in areas in which the model is characterized by a regional  
420 overall trend of over-predictions (II, III & IV, Fig. 6 & 8c). In areas in which the model is characterized  
421 by a regional overall trend of under-prediction (I, V & VI Fig. 6& 8c), precipitation values are  
422 considerably lower on this study's map compared to the map created by Ordinary Kriging. This  
423 indicates the largely complementary character of both methodologies, as it seems that Ordinary  
424 Kriging may have the potential to compensate for regional under/over predictions made by the  
425 presented model. Hence, one can conclude that there exists a scope for future research in which  
426 both interpolation methods could be combined in order to improve the overall performance of  
427 rainfall predictions in this or similar study areas. Another potential future avenue of research can  
428 be the application of the presented model at smaller temporal scales such as seasonal or monthly  
429 averaged total rainfall amounts.

430

#### 431 4. Conclusion

432

433 This study shows that long term mean annual precipitation amounts are strongly influenced by  
434 topography in lower elevation relief structures and offers a simple methodology to map  
435 climatologically averaged precipitations patterns in these regions when lacking a dense  
436 meteorological measuring network. Mean annual precipitation can be modelled as a function of  
437 smoothed altitude and slope orientation maps. Best results were obtained using smoothed altitude  
438 maps at aggregation resolutions of 8.1km and 90 km (i.e. outside ( $H_1$ ) and within interaction term  
439 ( $H_2$ ) of the model (eq. 1), respectively) and a smoothed slope orientation map showing a deviation of  
440 the slope orientation to the north aspect of  $260^\circ$ , indicating the orientation of the dominant weather  
441 circulation (ODWR), at aggregation resolution of 30.6 km. The resulting precipitation map shows

442 clearly that the Ardennes – Eiffel massif range determines, to a large extent, the spatial distribution  
443 of total yearly precipitation amount in the region. As this lower elevation relief units block  
444 precipitation supply from dominant west – east weather circulations, the western part of this  
445 topographical barrier receives remarkably higher precipitation amounts than the eastern side  
446 situated in the rain shadow of this mountain range. Furthermore, given the limited need for input  
447 data, this method is easily applicable to other regions. Hence, the method has a large potential to  
448 improve the interpolation of spatial patterns of precipitation in mountainous regions, characterized  
449 by a sparse data network and/or when more modern and advanced techniques, such as weather  
450 radars, are not available.

451

452

#### 453 5. Acknowledgement

454

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460

461

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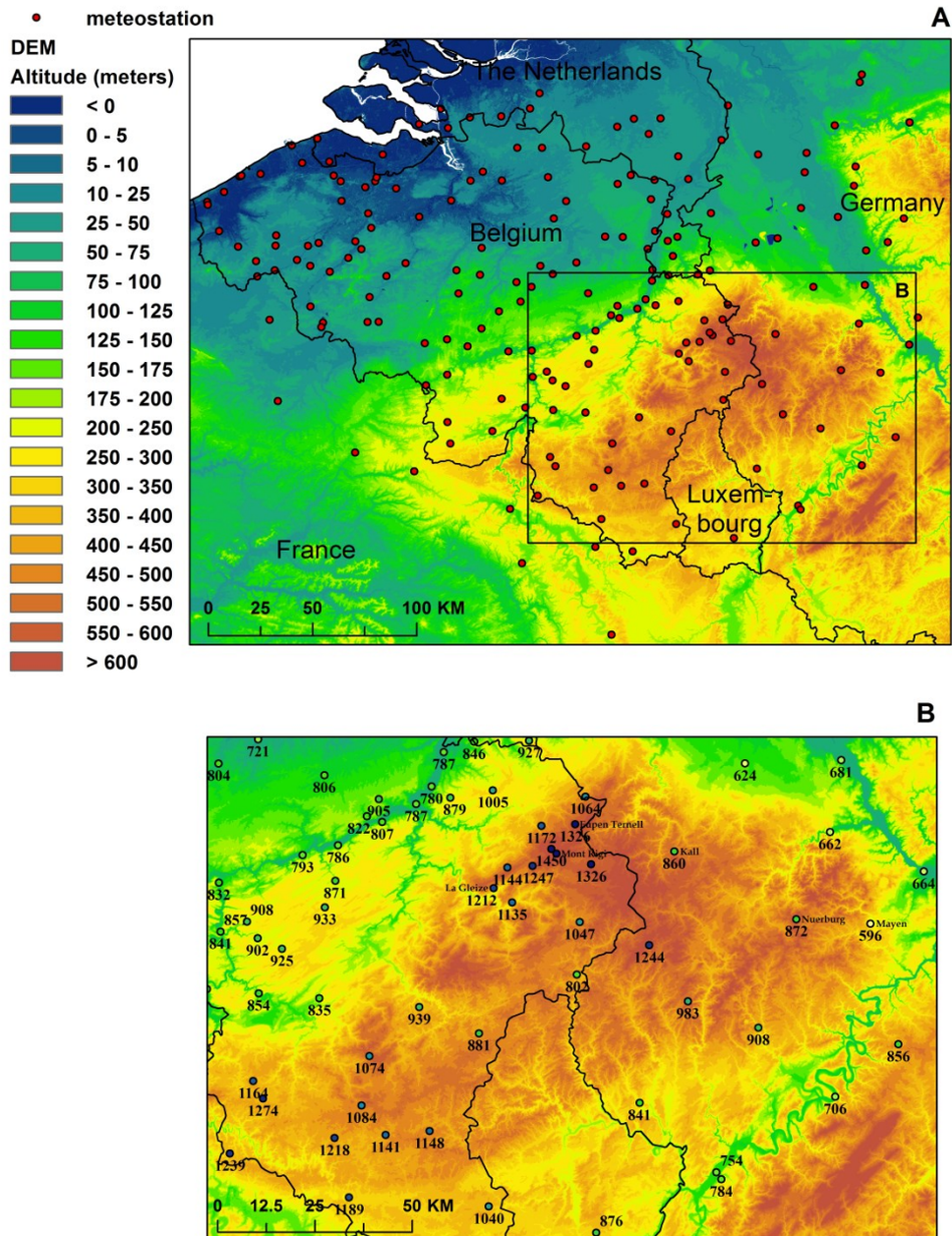
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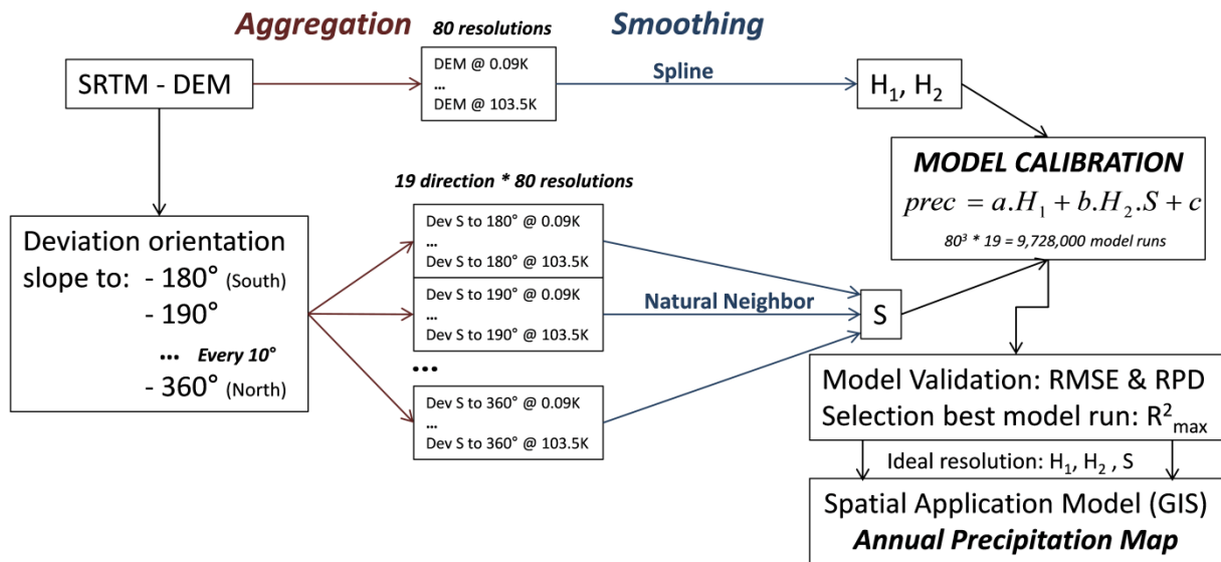
575 Figure 1: A) Localization of the 197 selected meteorological stations on the SRTM-DEM with a resolution of

576 90m in and around Belgium. B) Annotation of the measured 30-year average annual precipitation

577 amounts ( $\text{mm yr}^{-1}$ ) of the local meteorological stations along the Ardennes - Eifel massif.

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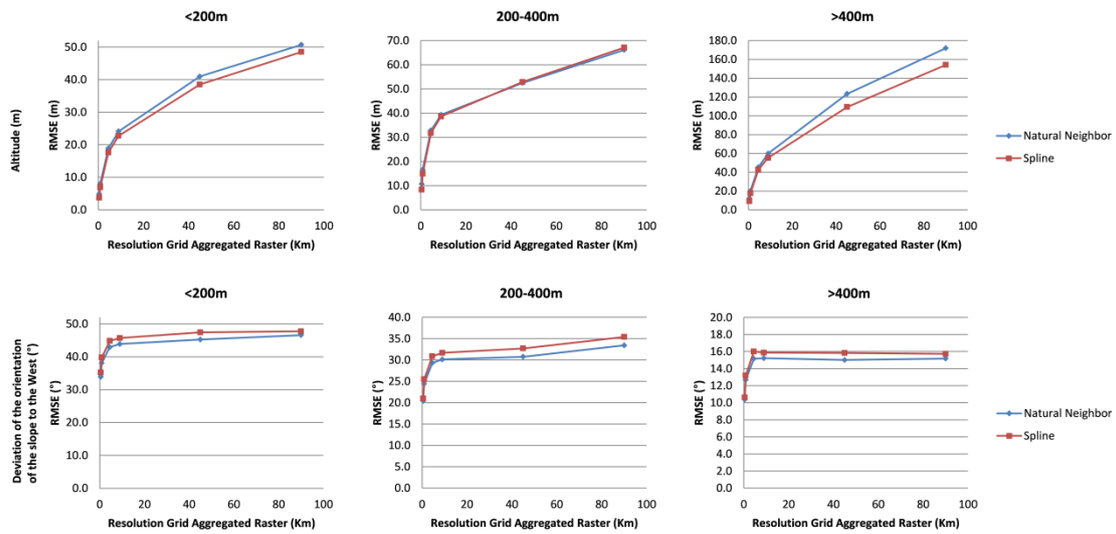
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581 Figure 2: Methodological Flowchart

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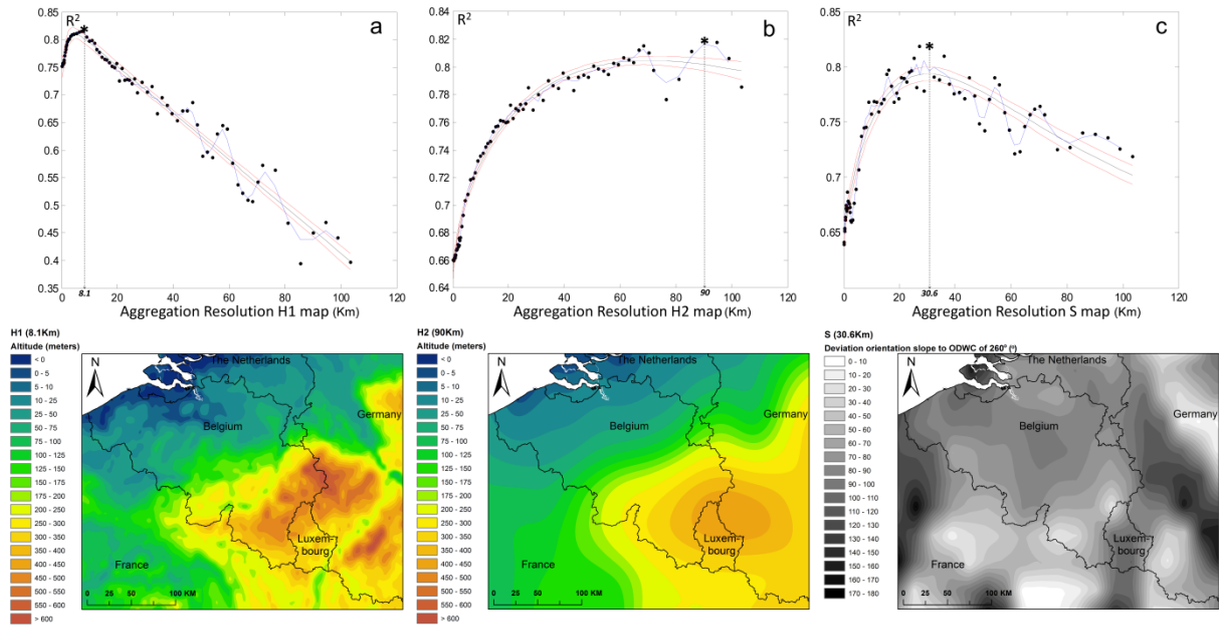


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586 Figure 3: Comparison of interpolation techniques “Spline” and “Natural Neighbor” used to smooth  
587 aggregated model input maps of Altitude and “Deviation to the orientation of the slope to the West”  
588 at 3 different altitude intervals (< 200 meters, 200-400 meters, > 400 meters)

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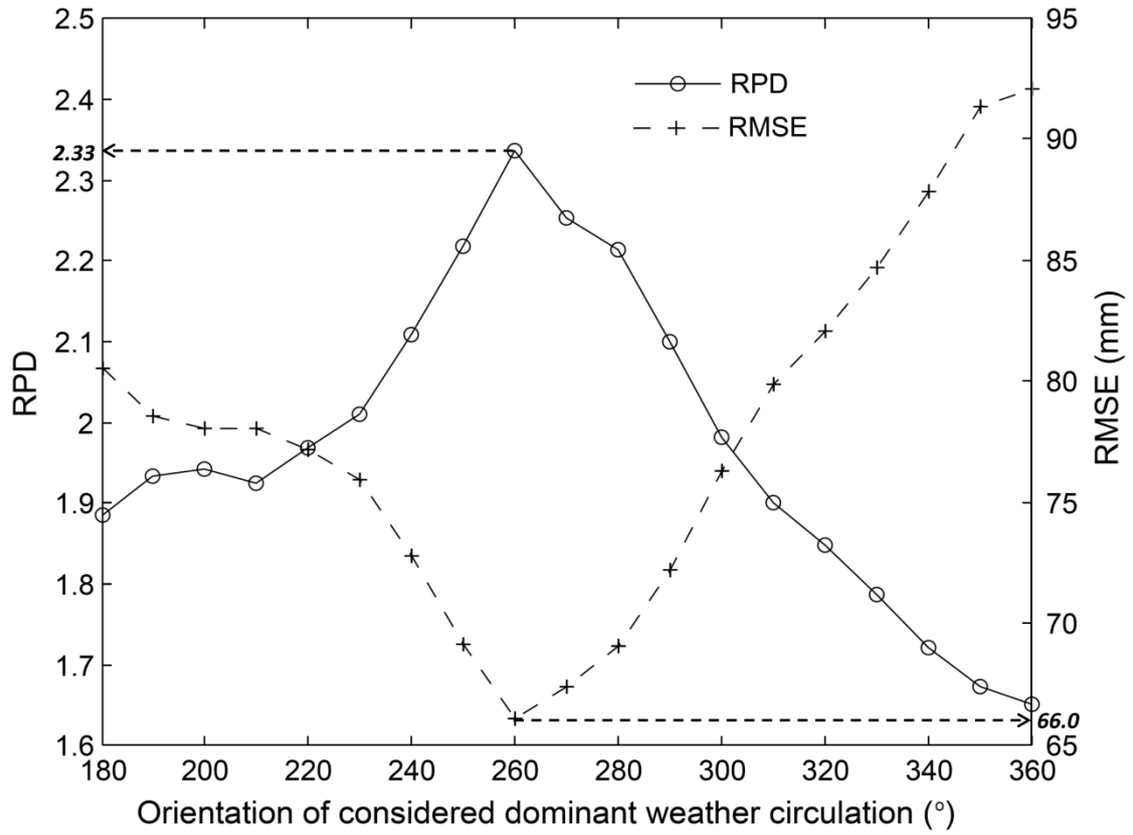


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592 Figure 4: Determination coefficients ( $R^2$ ) of the different precipitation model runs as a function of the  
593 resolution of the aggregation level of the altitude input maps (km), i.e. a)  $H_1$  and b)  $H_2$  (eq. 1), and  
594 deviation of the orientation of the slope to the dominant weather circulation ( $260^\circ$ ) maps, i.e. c) S  
595 (eq.1), including the selected best model run as indicated by \* ( $R^2_{\max} = 0.8192$ ) as well as presentation  
596 of associated input maps (i.e.  $H_1$  at 8.1 km;  $H_2$  at 90 km and S at 30.6 km)

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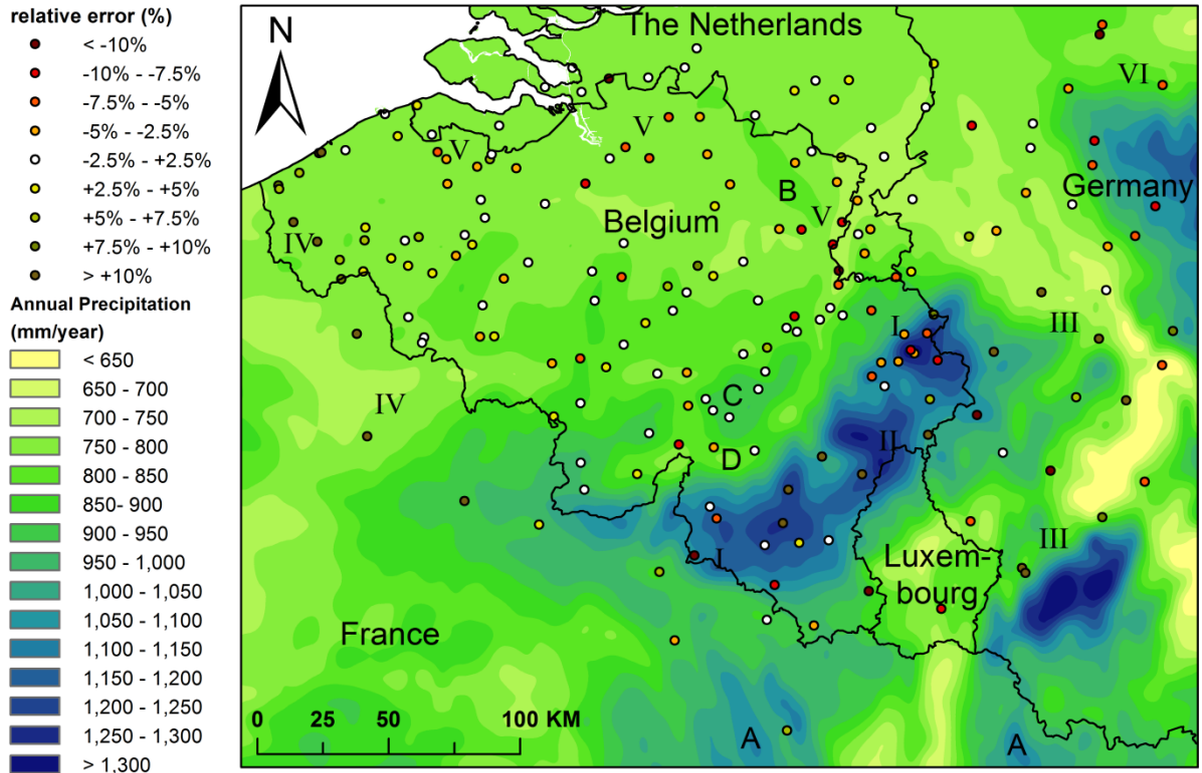
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600 Figure 5: Root Mean Square Error (RMSE, mm) and Ratio of Performance to Deviation (RPD) of the  
 601 best model fit ( $R^2_{\max}$ ) in function of orientation of dominant weather circulation (°).

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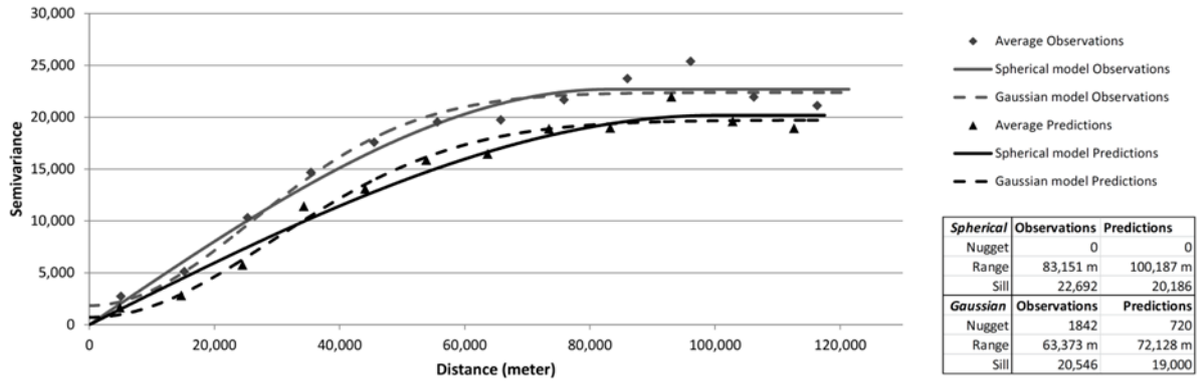
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605 Figure 6: Estimated long term (1960-1990) total 30-year average annual precipitation map ( $\text{mm yr}^{-1}$ )

606 for Belgium and surroundings with indication of relative error (%) at meteo-stations

607



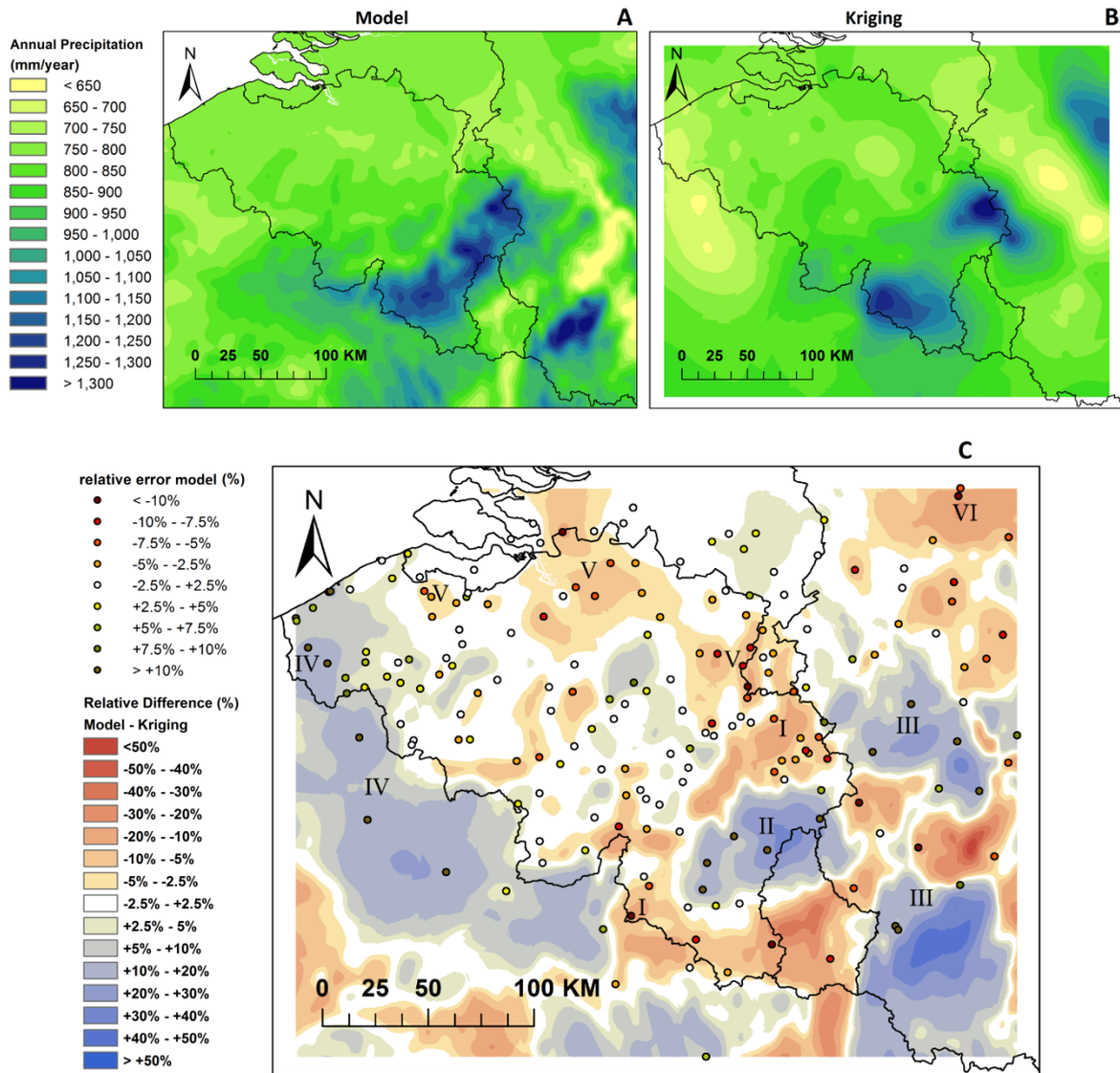
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609 Figure 7: Semivariograms of the observed data (grey) versus predicted precipitation values (black).

610 The Spherical and Gaussian models as fitted through the averaged semivariance values and

611 associated nugget, range and sill values are obtained by using ARC-GIS' Geostatistical Wizard tool.

612



613

614 Figure 8: Subpanel A & B are showing precipitation maps as obtained by the presented approach and

615 the Ordinary Kriging, respectively. Subpanel C shows the relative difference between A and B,

616 including the relative error of the model as presented in fig. 6

617

618 Tables:

619

Parameter	Value	95% confidence interval	
a	1.3309	1.4269	1.2348
b	-0.0115	-0.0100	-0.0130
c	777.16	790.73	763.59

620

621 Table 1: Estimated parameter values of the selected model (i.e. resolution of H1 = 8.1 km, H2 = 90

622 km, S = 30.6 km, and orientation of dominant weather circulation (ODWC) of 260°)

623

624

625

Rank	R2	ODWC (°)	Resolution		
			H1 (km)	H2 (km)	S (km)
1	0.8192	260	8.1	90.0	30.6
2	0.8187	260	8.1	90.0	27.0
3	0.8186	270	8.1	94.5	27.0
4	0.8181	260	8.1	94.5	30.6
5	0.8179	270	8.1	94.5	30.6
6	0.8178	260	8.1	94.5	27.0
7	0.8155	270	8.1	99.0	27.0
8	0.8155	260	8.1	68.4	30.6
9	0.8154	260	7.2	90.0	30.6
10	0.8149	270	7.2	94.5	30.6

626

627 Table 2: Top 10 best model runs ranked following  $R^2$  with annotation of the “Orientation of the  
628 dominant weather circulation” (ODWC) and aggregation resolution of smoothed model input maps  
629 (H1, H2 and S (eq. 1)).

630

631