

Bare-earth DEM Generation from ArcticDEM, and Its Use in Flood Simulation

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Abstract

In urban areas, topography data without above ground objects are typically preferred in wide-area flood simulation but are not yet available for many locations globally. High-resolution satellite photogrammetry DEMs, like ArcticDEM, are now emerging and could prove extremely useful for global urban flood modelling, however, approaches to generate bare-earth DEMs from them have not yet been fully investigated. In this paper, we test the use of two morphological filters (Simple Morphological Filter-SMRF and Progressive Morphological Filter-PMF) to remove surface artefacts from ArcticDEM using the city of Helsinki (192 km²) as a case study. The optimal filter is selected and used to generate a bare-earth version of ArcticDEM. Using a LIDAR DTM as a benchmark, the elevation error and flooding simulation performance for a pluvial event were then evaluated at 2 m and 10 m spatial resolution, respectively. The SMRF was found to be more effective at removing artefacts than PMF over a broad parameter range. For the optimal ArcticDEM-SMRF the elevation RMSE was reduced by up to 70% over the uncorrected DEM, achieving a final value of 1.02 m. The simulated water depth error was reduced to 0.3 m, which is comparable to typical model errors using LIDAR DTM data. This paper indicates that the SMRF can be directly applied to generate a bare-earth version of ArcticDEM in urban environments, although caution should be exercised for areas with densely packed buildings or vegetation. The results imply that where LIDAR DTMs do not exist, widely available high-resolution satellite photogrammetry DEMs could be used instead.

1 Introduction

The availability of an accurate bare-earth Digital Elevation Model (DEM) is important to many research fields, including identifying drainage related features and modelling flood inundation (Garbrecht and Martz, 2000; Yamazaki et al., 2014), deriving topography indices such as slope, orientation, and rugosity (Moudrý et al., 2018), estimating forest biomass and carbon (Jensen et al., 2016), and constructing 3D building heights (Marconcini et al., 2014).

32 For wide-area flood simulation in urban areas, a bare-earth DEM (i.e., a terrain model without
33 surface artefacts) is preferable in most circumstances to a Digital Surface Model (DSM) which
34 includes them. This is because the decision to include above terrain artefacts or not is a
35 consequence of the selected simulation resolution. Only when the simulation is conducted at
36 grid sizes allowing the resolution of building shapes and the street layout (typically < 5 m in
37 most urban topologies worldwide) does a DSM become useful. When aggregated to coarser
38 resolutions, the height of the surface artefacts contained in the DSM can block or alter flow
39 pathways in ways that lead to anomalous results when these data are used in hydrodynamic
40 modelling (Neal et al., 2009). Inundation simulations over regional and national scales usually
41 only become feasible with non-building resolving grid resolutions because of the
42 disproportionally increased computational cost of running fine grid models (roughly a factor
43 of three to the grid change) and the limited availability of national DEMs with resolutions finer
44 than 5 m. Even at city and sub-city scales, non-building resolving models may be preferable
45 for ensemble and event set simulations (Mason et al., 2007; Schubert and Sanders, 2012). As
46 a result, bare-earth DEMs (also known as Digital Terrain Models or DTMs) are essential for
47 flood inundation simulations in urban areas and can also be beneficial to a broad range of other
48 research fields.

49 Unlike traditional, ground-based field survey, modern wide-area DEM collection
50 techniques rely on remote sensing from ground vehicle, airborne and satellite platforms. All
51 DEMs derived in this way include the heights of built-up area artefacts and vegetation to some
52 extent and require significant post-processing to obtain a bare-earth DEM. Commonly used
53 DEMs are collected using techniques including Interferometric Synthetic Aperture Radar (i.e.,
54 InSAR), optical stereo mapping and LIDAR. These different techniques, combined with the
55 platforms and the specific instrument characteristics, offer DEMs with varied coverage,
56 resolution, and accuracy (Lakshmi and Yarrakula, 2018; Zaidi et al., 2018). For example,
57 spaceborne and globally available InSAR DEMs offer wide coverage, but they are constrained
58 by the geometry of the interferometric baseline and the temporal sampling of the spaceborne
59 platform and InSAR technique. The derived DEMs therefore have limited horizontal resolution
60 and accuracy (SRTM at ~30 m spatial resolution has reported mean absolute vertical error of
61 6 m, TanDEM-X at ~12 m spatial resolution has 90% linear error (i.e., LE90) in the vertical of
62 around 2 m) (Rodriguez et al., 2006; Wessel et al., 2018). Such vertical errors are significant
63 compared to the amplitude of most river flood waves, which typically range from 1-2 m up to
64 ~12 m for the Amazon River at Manaus in Brazil (Trigg et al., 2009; Bates et al., 2013). Whilst

65 global InSAR DEM errors can be reduced by intelligent processing (O'Loughlin et al., 2016;
66 Yamazaki et al, 2017; Archer et al., 2018; Liu et al., 2021; Hawker et al., 2022) and by
67 aggregating to coarser grid resolutions to mitigate random errors, they remain distinctly sub-
68 optimal for much flood inundation modelling (Schumann and Bates, 2018). Instead, inundation
69 modelling is best conducted with DEMs generated using airborne LIDARs for most
70 applications. These have high accuracy, with a typical vertical RMSE of 0.05–0.2 m (Faherty
71 et al., 2020), and spatial resolution of 1-2 m such that they can identify the detailed structure
72 of floodplain geomorphology, buildings, vegetation, and important linear features such as flood
73 defenses and their crest elevations. However, due to their (relatively) high cost of collection,
74 freely available LIDAR data only cover ~0.005% of the global land surface (Hawker et al.,
75 2018). DEMs derived from high-resolution stereo images, such as WorldView, have the
76 potential to cover the land surface globally with spatial resolution (and also perhaps accuracy)
77 comparable to LIDAR (Noh and Howat, 2015; Hu et al., 2016; Shean et al., 2016; DeWitt et
78 al., 2017). Whilst stereo photogrammetry was previously used to develop the publicly available
79 AW3D30 DEM (Takaku et al., 2016), the DEM developed at the original resolution of 5 m
80 (AW3D30) has been kept as a commercial product. DEMs derived from other high-resolution
81 photogrammetry satellites such as WorldView, GeoEye, IKONOS and Pleiades images are also
82 only available with a cost that is prohibitive for most academic studies. However, the recent
83 public release of an unprecedented resolution (2 m) satellite photogrammetry DEM,
84 ArcticDEM (Porter et al., 2018, <https://www.pgc.umn.edu/data/arcticdem/>), has brought
85 opportunities to explore the potential of such a product in flood inundation modelling.
86 ArcticDEM covers areas above 60°N and was produced using the Surface Extraction with TIN-
87 based Search-space Minimization (SETSM) method from in-track and cross-track high-
88 resolution (~0.5 m) imagery acquired by the WorldView and GeoEye satellites. Using similar
89 stereo-photogrammetry techniques, Google is also developing a very high-resolution DEM
90 using multiple satellite sources (Ben-Haim et al., 2019). However, both products are DSMs
91 and therefore contain surface artefacts which need to be removed to enable their use in a range
92 of geophysics applications including wide-area flood inundation modelling. Previous research
93 efforts to generate bare-earth terrain data from previously released global DEMs such as SRTM
94 and TanDEM-X have relied heavily on auxiliary data to remove artefacts. For these next
95 generation of high-resolution photogrammetry DEMs, auxiliary data at comparable resolution
96 to the DEM does not yet exist and different approaches must be proposed.

97 Considering the high resolution of these photogrammetry DEMs, the algorithms
98 already developed to create bare-earth DEMs from LIDAR are likely to be applicable to this
99 task. For example, DeWitt et al. (2017) have shown that applying LIDAR filtering procedures
100 to a WorldView-generated DEM in densely vegetated areas can remove vegetation artefacts
101 and achieve a bare-earth terrain representation with accuracy comparable to LIDAR. Numerous
102 research studies have been conducted in the past decade to generate bare-earth DEMs (i.e.,
103 DTMs) from LIDAR point clouds (Sithole and Vosselman, 2004; Chen et al., 2007; Meng et
104 al., 2009; Zhang et al., 2016). Filtering strategies were reviewed by Chen et al. (2017), and
105 morphology-based filters were reported as robust and capable of removing non-ground objects.
106 Notably, Zhang et al (2003) proposed a progressive morphological filter (PMF) for removing
107 non-ground measurements from airborne LIDAR. The PMF method has subsequently
108 advanced by enabling automatic extraction of ground points from LIDAR measurements with
109 minimal human interaction and is now widely used as a base filter to classify ground and non-
110 ground points (Cui et al., 2013; Hui et al., 2016; Tan et al., 2018). Evolved from the
111 morphological filter idea, Pingel et al (2013) developed the Simple Morphological Filter
112 (SMRF) by designating the window size increasement strategy of the filter and employing a
113 computationally inexpensive technique to interpolate the non-ground pixels. The SMRF was
114 reportedly able to achieve low misclassification errors (2.97%) among 11 filter algorithms for
115 LIDAR DEM samples with various configuration of slope and artefacts and to be robust to the
116 algorithm parameterization (Zhang et al., 2016). However, despite previous research applying
117 LIDAR filtering strategies to WorldView photogrammetric DEMs (Rokhmana and Sastra,
118 2020), none of these filters has been tested on ArcticDEM and research about the performance
119 of different filters for removing surface artefacts from high-resolution photogrammetric DSMs
120 is also lacking, especially in urban areas.

121 Given their unprecedented resolution and potential wide-area coverage, bare-earth
122 photogrammetric DEMs can possibly be used to advance flood inundation simulation at
123 regional scales and beyond. Although at this stage the access to these DEMs is restricted, they
124 are very promising and could become an alternative to LIDAR data in the future as a result of
125 their much lower cost. This could especially benefit developing countries where wide coverage
126 of LIDAR data is likely to prove unaffordable for the foreseeable future. This research therefore
127 aims to develop an approach to generate bare-earth DEMs from ArcticDEM and to examine
128 the use of the data in flood inundation simulation. The proposed approach is expected to be
129 generally applicable to other high-resolution (~m scale) photogrammetry DEMs as well as

130 ArcticDEM. We first compare the ability of progressive and simple morphological filters (PMF
131 and SMRF) to generate a bare-earth DEM from ArcticDEM in the city of Helsinki, Finland by
132 evaluating the filtered ArcticDEMs against a reference bare-earth LIDAR data set. Next, for
133 the best performing filter a set of parameter combinations was applied to generate a realization
134 ensemble of filtered ArcticDEM, whose error metrics were then analyzed against the parameter
135 settings. We then use both the original ArcticDEM and filtered ArcticDEM realizations to
136 simulate a pluvial flooding scenario for Helsinki and compare these results to an identical
137 simulation using the LIDAR DTM. Pluvial flood simulation is a difficult for hydrodynamic
138 models even with excellent terrain data and therefore poses a rigorous and diagnostic test.
139 Lastly, limitations of the current research and future work that could further facilitate the use
140 of a bare-earth version of ArcticDEM in flood inundation simulation is discussed.

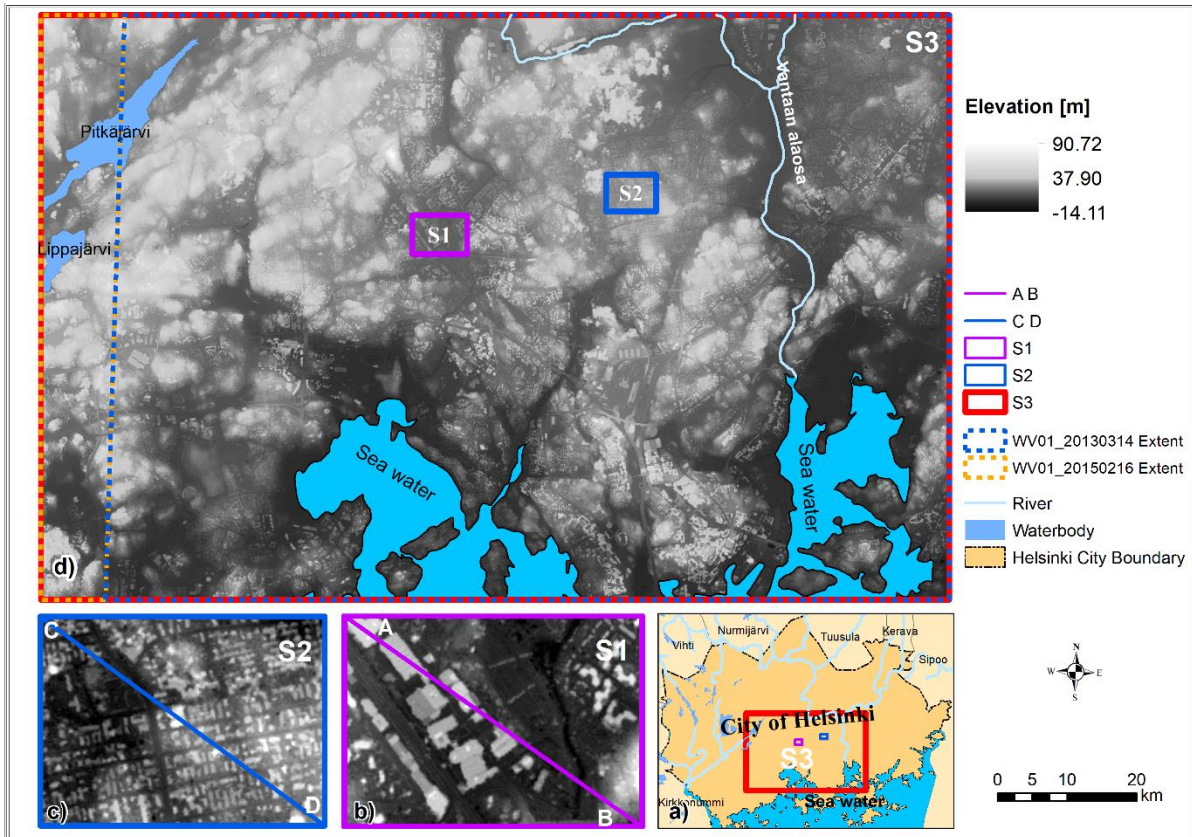
141 **2 Data source and study site**

142 ArcticDEM is stereo-photogrammetry DSM generated from in-track and cross-track
143 high-resolution (~0.5 m) imagery acquired by the DigitalGlobe constellation of optical imaging
144 satellites. The majority of ArcticDEM data was generated from the panchromatic bands of the
145 WorldView-1, WorldView-2, and WorldView-3 satellites. A small percentage of data was also
146 sourced from the GeoEye-1 satellite sensor. ArcticDEM is available in two formats: strip and
147 mosaic. Strip data is the output extracted by the TIN based Search-space Minimization
148 algorithm (Noh and Howat, 2015) and preserves the original source material temporal
149 resolution. Mosaic data is compiled from multiple strips that have been co-registered, blended,
150 and feathered to reduce edge-matching artifacts. Due to the errors in the sensor model, the
151 geolocation of the generated ArcticDEM has systematic offsets in the vertical and horizontal
152 directions which are reported in the product's meta-data. Offsets for the mosaic data are
153 unknown so therefore the strip data set with the original horizontal resolution at 2 m (version
154 3.0) was used as the baseline DEM in this paper. The offset values of each strip data were
155 applied before generating the bare-earth ArcticDEM.

156 The city of Helsinki was selected as a study site for the following reasons: 1) both
157 ArcticDEM and a high accuracy LIDAR DTM are available at this site; and 2) it is a typical
158 urban environment with sparse to medium density buildings mixed with large patches of
159 vegetation; 3) as the most populated city above 60°N, the Helsinki metropolitan areas is very
160 vulnerable to flooding. The LIDAR DTM has a spatial resolution of 2 m and a reported vertical
161 error of 0.3 m. To standardize the vertical reference system, the quasigeoid height was

162 subtracted from ArcticDEM, converting its reference system from WGS84 ellipsoid height to
163 the Finland National Vertical Reference-N2000 that is used for the LIDAR data. This
164 conversion has an accuracy of 0.02 m.

165 Within the city of Helsinki two building-dominated samples (S1 and S2, both covering
166 areas of $\sim 0.7 \text{ km}^2$) were chosen to compare the effectiveness of two selected morphological
167 filters: the PMF and the SMRF. Sample 1 is characterized by buildings with floor areas up to
168 10000 m^2 , whereas smaller buildings (floor areas of $\sim 500 \text{ m}^2$) are distributed throughout
169 Sample 2. A larger third sample (S3, which includes both S1 and S2) was selected to conduct
170 the bare-earth DEM generation and to assess the filter's performance in a complex urban
171 environment. Flood inundation modelling of the resulting DEM data was also performed over
172 sample area S3 (Fig. 1). The ArcticDEM strips data derived from WorldView-1 images
173 acquired on the 14th of March 2013 (WV01_20130314) and on the 16th of February 2015
174 (WV01_20150216) were found to cover most areas of S3 (92% and 99%, respectively).
175 Considering the possible bias caused by forest and snow, the ArcticDEM strips with source
176 images acquired during leaf-off seasons and under snow-free conditions are preferable. The
177 Finish forests are reported to be mostly evergreen with $\sim 10\%$ of deciduous trees (Majasalmi
178 and Rautiainen, 2021). The source images of both strips were acquired during leaf-off
179 conditions. The snow situation on the image acquisition dates was analyzed using the MODIS
180 NDSI_Snow Cover data (Hall et al., 2016). The acquisition date of the strip WV01_20130314
181 was found to be much less covered by snow compared to that of the WV01_20150216 strip.
182 Therefore, the strip WV01_20130314 was used as the main data source and areas within S3
183 which this strip does not cover or where voids were present were filled with data from the strip
184 WV01_20150216. These mosaiced strip data are shown in Fig. 1, with the extent of the two
185 strips displayed. The ArcticDEM for all samples in this paper refers to this mosaiced dataset.
186 Land use and land cover (LULC) for Helsinki was acquired from the CORINE Urban Atlas
187 2012 database (<https://land.copernicus.eu/local/urban-atlas/urban-atlas-2012>). This LULC
188 features 22 land cover types in Helsinki. In this paper, features were merged to four categories:
189 urban, forest, open land, and water. Details of this reclassification of the LULC data can be
190 found in Supplement Table S1.



191

192 **Figure 1.** Locations of the three studied samples (S1, S2 and S3) within the city of Helsinki are shown at a).
 193 Elevation values of the ArcticDEM at S1, S2 (overlain with transects crossing), and at S3 are shown in b), c), d)
 194 respectively. Locations of coastal areas, lakes and rivers are also labelled. The ArcticDEM strip data is acquired
 195 from the Polar Geospatial Center at <https://data.pgc.umn.edu/elev/dem/setsm/ArcticDEM/mosaic/v3.0/2m/>. The
 196 water body outlines were acquired from the Finnish Environment Institute at
 197 https://www.syke.fi/enUS/Open_information/Spatial_datasets/Downloadable_spatial_dataset.

198 **3 Methods**

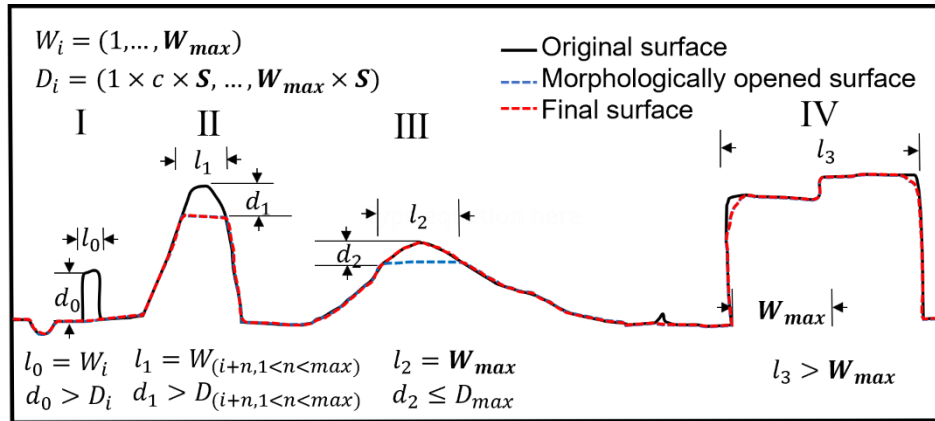
199 **3.1 Morphological filters**

200 The generation of bare-earth ArcticDEM (our version of ArcticDEM with artefacts
 201 removed) was conducted by employing two different morphological filters: PMF and SMRF
 202 separately. They are considered because of their reported effectiveness in filtering LIDAR
 203 point clouds, simple conceptualized parameters, and the fact that they are open access.

204 The PMF was designed to remove non-ground measurements (buildings, vegetation,
 205 vehicles) from airborne LIDAR data (Zhang et al., 2003). It consists of an object detection and
 206 an interpolation process which employs non-object pixel elevations to generate the values of
 207 the object pixels. The PMF provides an advance on the morphological filter algorithm (Kilian

208 et al., 1996) by enabling a gradually increasing window width to detect non-ground objects
209 regardless of their size. In addition, an elevation difference threshold based on elevation
210 variations of the terrain, buildings, and trees was introduced to preserve the terrain. The
211 maximum window size and elevation variation threshold parameters control the filtering
212 process (more details can be found at Zhang et al., 2003).

213 More recently, a SMRF was proposed by Pingel et al (2013), also with the aim of
214 removing non-ground measurements from airborne LIDAR data. While the SMRF follows a
215 similar two-step process to the PMF, the approaches taken to detect objects and interpolate
216 elevation values of objects are different. SMRF adopts a linearly increasing window (as
217 opposed to the exponential increase of PMF) and simple slope thresholding, along with a novel
218 image inpainting technique. Like the PMF, the maximum window size (W_{max}) and slope
219 threshold (S) (equivalent to the elevation variation threshold of PMF) parameters control the
220 performance of the filter (Fig. 2). The core of the filter is the object detection where
221 morphological opening is applied to the original surface based on the current window size (W_i)
222 increasing from one pixel, by one pixel, to the maximum window size (in distance units, meters
223 in this research). For each window size within the range, the difference between the original
224 surface ($W_i=1$) or the surface from the last step ($W_i>1$) and the morphologically opened surface
225 is calculated and this difference (for example, d_0 , d_1 , d_2 in Figure 2) is compared with the
226 current difference threshold (D_i) (defined as the slope threshold S multiplied by the current
227 window size W_i) to determine whether the object flag of the pixel should be accepted or
228 rejected. When the difference is smaller than the current difference threshold (D_i), the object
229 flag of these pixels is rejected (Fig.2 III) and the elevated areas are retained. Otherwise, pixels
230 are flagged as objects and then interpolated (Fig.2 I, II). When the maximum window size is
231 smaller than the patch size of the elevated areas (for example, l_3), the morphological opening
232 will be unsuccessful, and elevations in that patch area remain almost identical to the original
233 elevation (Fig.2 IV).



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235 **Figure 2.** Illustration of the SMRF filtering process in a simplified urban environment with artefacts (I, IV) and
 236 hills (II, III). The symbols are W: window size, D: difference threshold, C: cell size (C equals 2 m in this case),
 237 S: slope threshold, l: patch size of the elevated areas.

238 3.2 Optimal filter selection and error evaluation of the ArcticDEM-SMRF realizations

239 At Sample S1 and S2, combinations of a range of window size (i.e., maximum window
 240 size) and slope threshold parameters were tested for both the PMF and SMRF filters (Table 1).
 241 The optimal filter was identified as the resultant DEMs with the smallest error (Root Mean
 242 Square Error, i.e., RMSE) filtered using PMF and SMRF respectively (details are presented in
 243 Sect. 4.1). Then, the best performing filter (SMRF) was applied to Sample S3 with a range of
 244 window size and slope threshold parameters (Table 1), which generated a total of 234 filtered
 245 ArcticDEM realizations, hereafter called ArcticDEM-SMRF. Using the LIDAR DTM as the
 246 reference, the RMSE and Mean error of the ArcticDEM-SMRF realizations as well as the
 247 reduction of RMSE over the original ArcticDEM-SMRF was calculated at pixel level (2 m)
 248 (Eq. (1)-(3) and Text S1 in the Supplement). Due to other possible error sources, like shadow
 249 effects in the photogrammetry DEM, the calculations excluded values outside the 2.5th and
 250 97.5th percentile as outliers. The ArcticDEM-SMRF with the lowest RMSE for all land areas
 251 among the realizations is termed the optimal ArcticDEM-SMRF. The three error metrics of the
 252 ArcticDEM-SMRF realizations were analyzed against the window size and the slope threshold
 253 parameter to examine the effectiveness of the SMRF filter at removing artefacts. As the
 254 artefacts of S3 are a mixture of buildings and vegetation, the filter effectiveness to these
 255 parameters was analyzed separately for all land areas, only urban areas, and only forest areas.

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Table 1. Key parameter settings of the morphological filters tested in the three samples.

Filter	Sample	Key Parameters			
		Window size (m)		Slope threshold	
		range	interval	range	interval
PMF	S1	10-66	4	0.1-0.3	0.2
	S2	10-66	4	0.1-0.3	-
SMRF	S1	10-50	2	0.01-0.1	0.005
	S2	10-50	2	0.01-0.1	0.005
	S3	10-180	10	0.03-0.15	0.01

260 * The unit of the slope threshold values shown here is radian for PMF, percent of slope/100 for SMRF.

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3.3 Flood inundation evaluation of the ArcticDEM-SMRF realizations

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For the 192 km² area covered by Sample 3 simple pluvial models were built at 10 m spatial resolution instead of the original 2 m of the ArcticDEM due to computational cost considerations. These models use DEM inputs from the LIDAR DTM, the original ArcticDEM, and the ArcticDEM-SMRF realizations which were filtered with various parameter combinations of the SMRF filter, respectively. The LIDAR DTM simulation was used as the benchmark. For this computation the hydrodynamic model LISFLOOD-FP was used (Bates et al., 2010). The model solves the local inertial form of the shallow water equations in two dimensions across the model domain. For pluvial flood modelling, the model takes the terrain elevation and rainfall data as inputs, and uses a raster-on-grid approach to calculate the velocity, water depth, and inundation (Bates et al., 2021). The input DEMs were aggregated to 10 m by averaging before being used in the flood simulation. For the ArcticDEM and ArcticDEM-SMRF models, elevation values in coastal areas (covered by water) were replaced with the LIDAR DTM values. This was done to remove the impact of the DEM error in non-land areas on the simulation. Rainfall data were acquired from the Climate Guide of Finland at <https://www.klimatguiden.fi/articles/database-of-design-storms-in-finland>. It provides the database of design storms with the real momentary variations in intensity for locations across Finland. This database was generated based on radar measurements and derivations. A designed rainfall scenario with duration of 3 h and return period of 500 years was used in the simulation. To minimize the simulation time a short duration scenario is preferred, which led to our choice of the 3 h duration. The relatively low occurring frequency (500 years return period) was then decided to avoid flood inundation being overly sensitive to the topography which would happen when the inundation is extremely shallow. Under this duration and return period conditions, the precipitation data at the nearest station (60.04°N, 102.54°E) to the city

285 of Helsinki was used. The precipitation is 102.54 mm in total with peak intensity at 182.4
 286 mm/h.

287 The simulation results were compared to the LIDAR DTM benchmark in terms of the
 288 simulated flood extent using the Critical Success Index (CSI) score, the Hit Rate, and the False
 289 Alarm Ratio (FAR) defined by Eq. (1) - (3) (Wing at al., 2017), and the water depth errors
 290 using the RMSE and the Mean error, Eq. (4) and (5). A wet cell is defined as one with simulated
 291 water depth exceeding 0.1 m in this paper. As is typical in often the case in pluvial simulations,
 292 small isolated wet areas (where the number of connected wet cells was less than 15) were
 293 excluded from both the benchmark model (LIDAR) and the evaluation target models
 294 (ArcticDEM and ArcticDEM-SMRF) before calculating the metrics. First, all five metrics
 295 using the set of ArcticDEM-SMRF DEMs derived using different filter parameters were
 296 compared with the flooding performance of the original ArcticDEM. Then, the relationship
 297 between the five flooding metrics and the RMSE and Mean error of the DEM of the
 298 ArcticDEM-SMRF realizations (aggregated at 10 m) was depicted for all land areas, urban and
 299 forest areas individually. Furthermore, the flooding performance simulated by the optimal
 300 ArcticDEM-SMRF was evaluated spatially.

$$301 \quad CSI = \frac{A}{A+B+C} \quad (1)$$

$$302 \quad Hit \ Rate = 100\% \times \frac{A}{A+C} \quad (2)$$

$$303 \quad FAR = 100\% \times \frac{B}{A+B} \quad (3)$$

$$304 \quad RMSE_{water \ depth} = \sqrt{\frac{\sum_{i=1}^{i=n} (WD_{i,C,DEM} - WD_{i,C,LIDAR})^2}{n}} \quad (4)$$

$$305 \quad Mean \ error_{water \ depth} = \frac{\sum_{i=1}^{i=n} (WD_{i,C,DEM} - WD_{i,C,LIDAR})}{n} \quad (5)$$

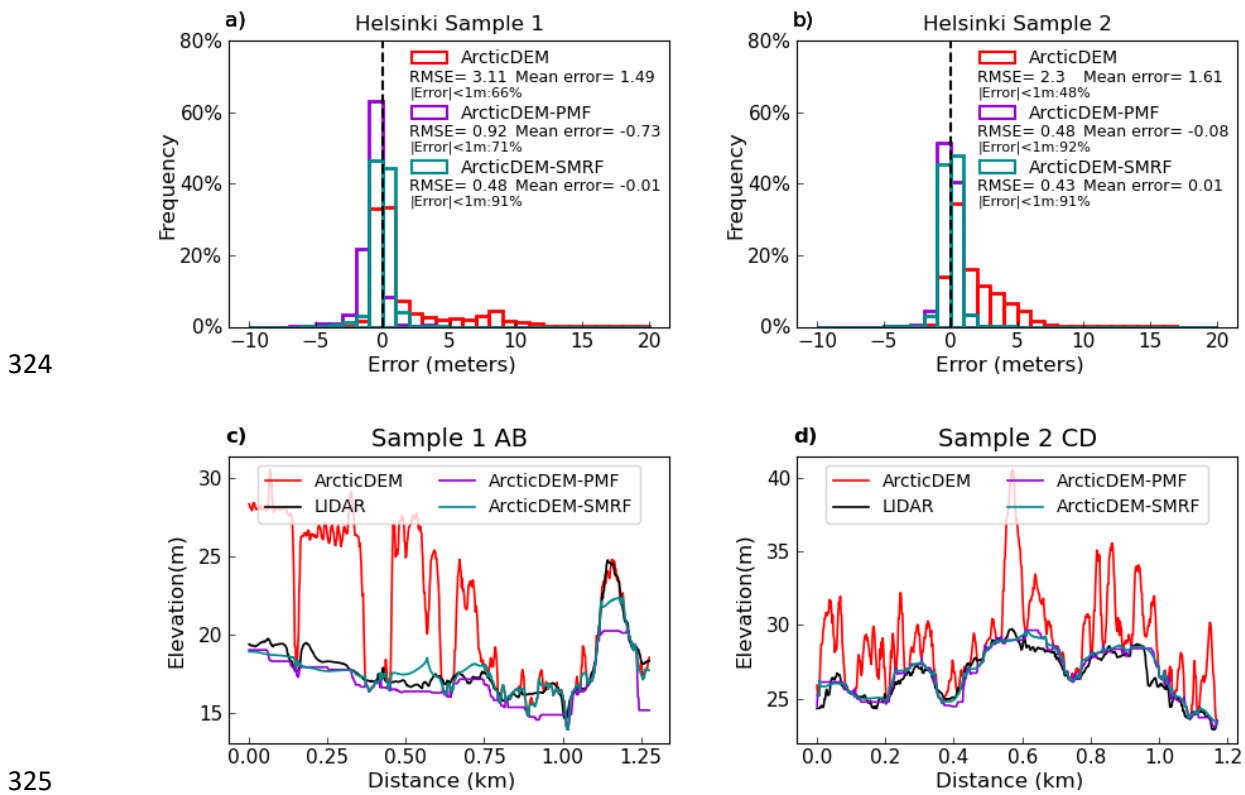
306 *A is the number of pixels which are wet in both the DEM and the LIDAR simulation, i.e., where the two models
 307 agree; B is the number of pixels which are wet in the DEM simulation but not the LIDAR simulation, i.e.,
 308 overestimation; C is the number of pixels which are wet in the LIDAR simulation but not the DEM simulation,
 309 i.e., underestimation.

310 * $WD_{i,DEM}$ is the water depth at pixel i simulated using the DEM (ArcticDEM-SMRFs or the original ArcticDEM
 311 depending on the calculation target), and n is the number of the wet cells (wet in either the LIDAR or the DEM
 312 simulation) within category C. Category C is defined by the land use and land cover, and they can be all land
 313 areas, urban, forest. For example, the water depth RMSE of ArcticDEM-SMRF in urban areas are calculated based
 314 on the ArcticDEM-SMRF pixels within urban areas.

315 **4 Results**

316 4.1 Optimal filter selection

317 The effect of using the PMF and SMRF filters to remove artefacts from the ArcticDEM
 318 in the two building-dominated samples S1 and S2 is evaluated by plotting the error distribution
 319 and transect profiles. The filtered ArcticDEM with the smallest RMSE using each filter's
 320 optimum parameters is shown in Fig. 3. The optimal PMF parameters for S1 and S2 are window
 321 size = 42 m, 30 m, slope threshold = 0.3 (radian) for both, and the optimal SMRF parameters
 322 for S1 and S2 are window size = 32 m, 14 m, slope threshold = 0.08, 0.05 (or 8%, 5% of slope),
 323 respectively. The calculation of error figures was conducted at 2 m pixel scale.



326 **Figure 3.** Error histograms of ArcticDEM, ArcticDEM with PMF applied (ArcticDEM-PMF) and ArcticDEM
 327 with SMRF applied (ArcticDEM-SMRF) for sample S1, a) and S2, b). Profile of ArcticDEM, ArcticDEM-PMF,
 328 ArcticDEM-SMRF, and LIDAR DTM for transects through S1, c) and S2, d). The location of transects is shown
 329 in Fig. 1b and c.

330 The error histograms show that both PMF and SMRF can effectively remove much of
 331 the bias caused by artefacts in ArcticDEM, with the resulting RMSE falling below 1 m in all
 332 cases. The count of pixels with error < 1 m increased to 91% in both samples. The SMRF filter
 333 achieved a lower RMSE (0.48 m and 0.43 m for S1 and S2, respectively) compared to PMF

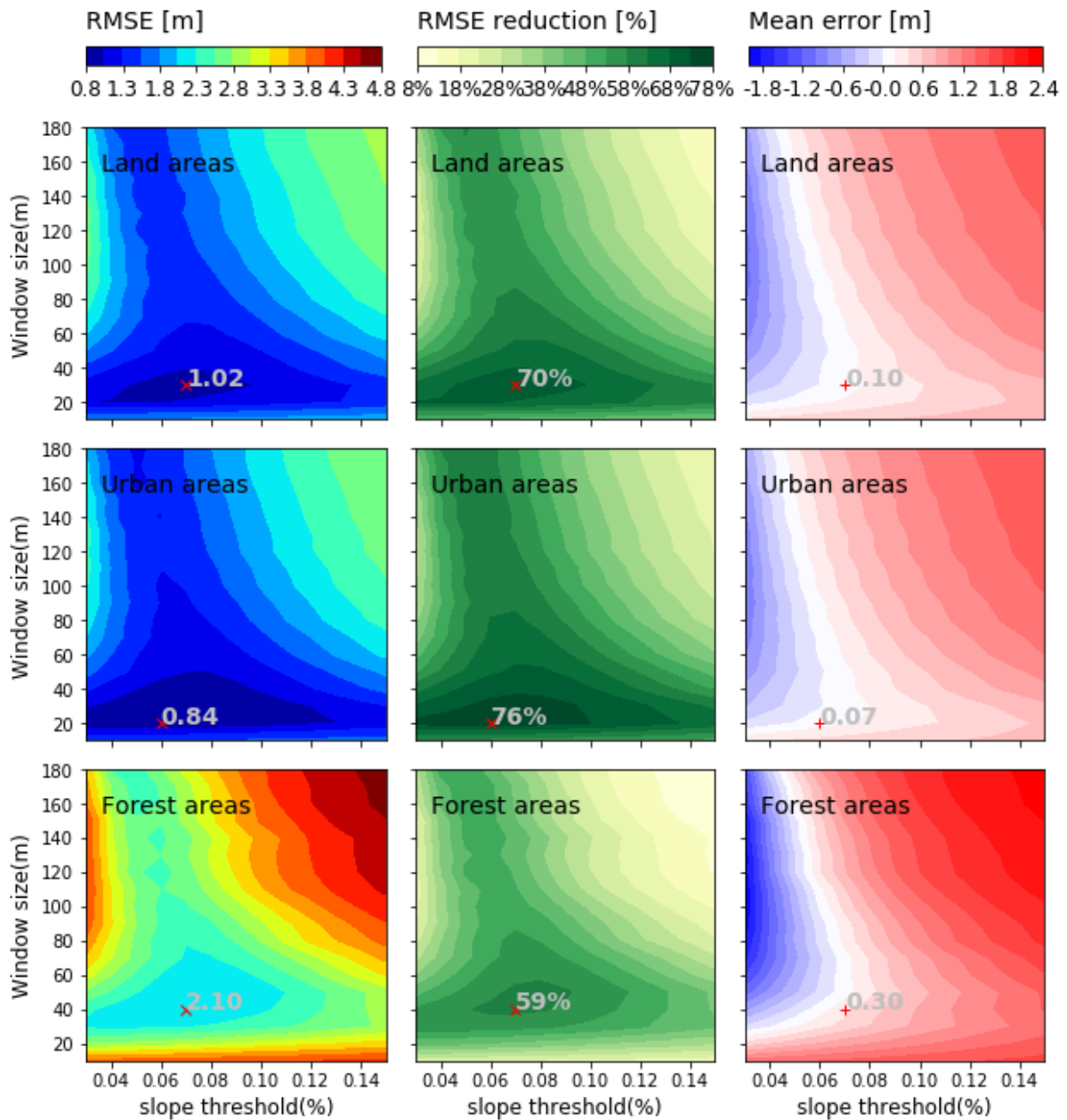
334 (0.92 m and 0.48 m) (Fig. 3a and b). The Mean error of the filtered DEMs for S1 and S2 also
335 evidences that SMRF has an advantage over PMF.

336 The DEM profile through S2 shows that SMRF and PMF work similarly well, while
337 the profile through S1 shows that SMRF can preserve more terrain details than PMF in
338 moderate hillslope areas (Fig. 3c, e.g., distance 0.75-1.0 km). However, both filters incorrectly
339 identified the steepest areas of S1 as artefacts, especially PMF (Fig. 3c distance 1.0-1.25 km).
340 Considering both the histogram and profile results, SMRF was selected as the optimal filter to
341 remove the artefacts from ArcticDEM for this site.

342 The sensitivity of the slope threshold and the window size parameter to the error metrics
343 for ArcticDEM-SMRF at sample S1 and S2 can be found in the Supplement Figure S1 and
344 Text S2.

345 4.2 Bare-earth DEM generation and its error evaluation

346 In order to understand the effectiveness of the SMRF in a more complex urban
347 environment the error metrics RMSE, RMSE reduction percentage and Mean error of the
348 ArcticDEM-SMRF realizations were computed for the larger sample S3. These metrics were
349 analyzed against the window size and slope threshold parameter of the SMRF filter to evaluate
350 the sensitivity of ArcticDEM-SMRF error to changes in these values. As the surface artefact
351 bias in S3 is mainly caused by buildings and forests, the analysis was conducted for all land
352 areas as well as for urban areas and forest areas separately (Fig. 4).



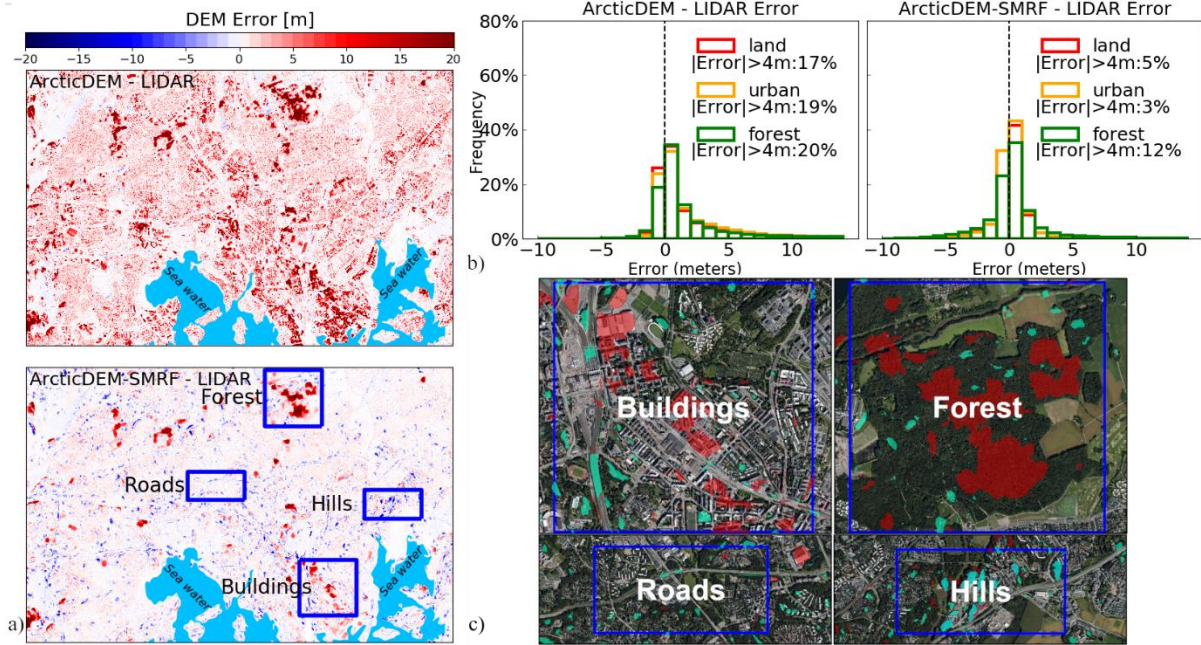
353

354 **Figure 4.** Surface plots of the slope threshold and the window size parameters of the SMRF filter against the
 355 RMSE, the RMSE reduction percentage and Mean error of the filtered DEM-ArcticDEM-SMRF for sample S3.
 356 The location of the smallest values of the RMSE (which is the same as the location of the greatest values of the
 357 RMSE reduction) are marked as ×, with the values displayed. The values of the Mean error at the above location
 358 are displayed and marked as +. Parameter details can be found in Table 1.

359 For area S3, the smallest RMSE of the ArcticDEM-SMRF realization is 1.02 m (i.e.,
 360 the optimal ArcticDEM-SMRF) within all land areas, 0.84 m in urban areas and 2.1 m in forest
 361 areas. These values represent 70%, 76% and 59% reductions of the ArcticDEM error
 362 respectively. Although the RMSE of the optimal ArcticDEM-SMRF is greater than that
 363 computed for samples S1 and S2 (Fig. 3a, b), the magnitude of the error reduction indicates

364 that the SMRF is still very effective at removing surface artefacts from ArcticDEM for this
365 larger sample. The greatest reduction was achieved with a slope threshold of 0.07 combined
366 with a window size of 30 m for all land areas or 40 m for forest areas, and a slope threshold of
367 0.06 with a window size of 20 m for urban areas. These optimum parameters are almost the
368 same for different land covers, suggesting that the parameter choice is robust for various land-
369 surface characteristics. Moreover, the error removal effectiveness does not significantly drop
370 when parameters slightly deviate from the optimum location that more than 40% of the 234
371 parameter combinations can reduce the RMSE by greater than a half, suggesting the robustness
372 of parameters. The robustness of the filter across different land covers and a range of
373 parameters is desirable for application across large domains as this reduces the need for prior
374 knowledge of the study site and simplifies the parameter setting.

375 At this site, the most effective range of slope threshold is 0.04-0.1, while the window
376 size is from 20 m to 30 m for all land areas, from 20 m to 40 m for urban areas, and from 30 m
377 to 60 m for forest areas. From the parameter selection perspective within the effective range, a
378 smaller window size is more robust and is therefore preferred because the choice of the
379 corresponding slope threshold is broader compared with a larger window size. When the
380 window size is smaller than 20 m, the error of the filtered DEM becomes almost independent
381 from the slope threshold parameter choice. With some parameter combinations the SMRF
382 becomes less effective at removing artefacts or introduces negative errors, which is a
383 combination of large slope threshold (> 0.1) and large window size (> 60 m) or when the slope
384 threshold is smaller than 0.04 with window size larger than 20 m. Additionally, when the
385 window size parameter is above 60 m, the Mean error of the filtered DEM becomes more
386 sensitive to the slope threshold, especially with slope threshold smaller than 0.06.



387

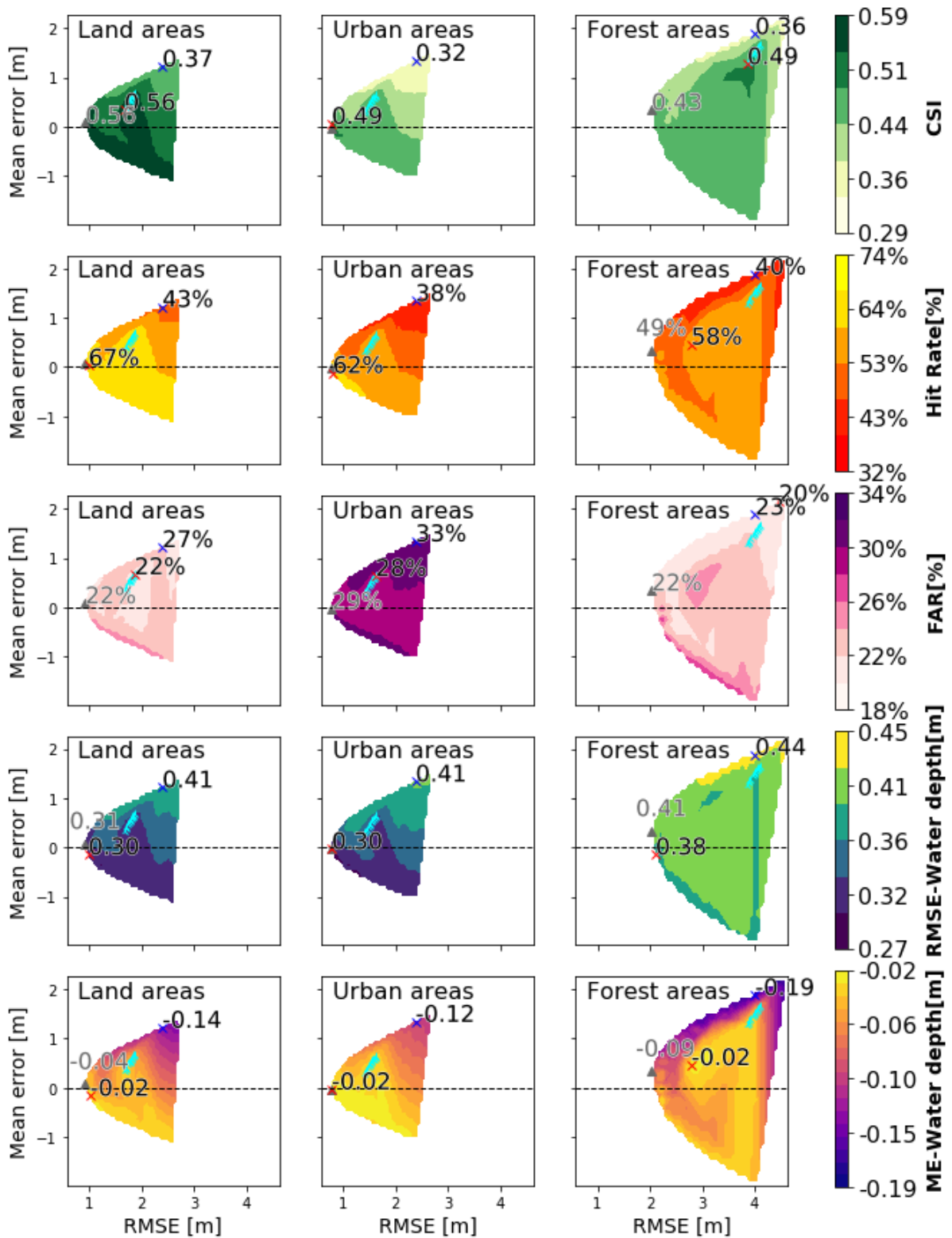
388 **Figure 5.** a) Difference maps between the original ArcticDEM, the optimal ArcticDEM-SMRF (with slope
 389 threshold = 0.07, window size = 30 m as the SMRF parameters) and the LIDAR DTM at 2 m. b) The error
 390 histograms of the original ArcticDEM, the optimal ArcticDEM-SMRF, where the calculation was conducted at
 391 2 m pixel level. In the bottom map of a), example locations of four features that relate to the residual errors of
 392 the ArcticDEM-SMRF are labelled. The aerial image of these locations is shown in c) where areas with errors
 393 exceeding 4 m were marked (> +4 m as red polygons and < -4 m as green polygons, polygons are in 50%
 394 transparency). The aerial image is orthophotograph of Helsinki with a horizontal resolution at 8 cm, acquired
 395 during growing season of 2017, which was accessed from Helsinki Region Infoshare at
 396 https://hri.fi/data/en_GB/dataset/helsingin-ortoilmakuvat.

397 The error distribution of the optimal ArcticDEM-SMRF was also analyzed spatially
 398 and statistically (Fig. 5). The error maps before and after applying the filter show that the SMRF
 399 method largely reduces the errors in ArcticDEM, especially in urban areas (Fig. 5a, b).
 400 Although some residual errors (> 4 m) are present in the optimal ArcticDEM-SMRF, they
 401 comprise a very small percentage (~5%) of the whole area (Fig. 5b). Errors in dense forest
 402 areas and for closely spaced buildings with large floor areas typically present as the largest
 403 positive residual errors as shown in Fig. 5c. Large negative errors occur in hillslope areas
 404 (usually slope >10°) and in some areas where above-ground traffic links such as junctions,
 405 viaducts, or overpasses are present (Fig. 5c).

406 4.3 Flood inundation evaluation of the ArcticDEM-SMRF realizations

407 The flooding evaluation metrics simulated using the original ArcticDEM and the
 408 ArcticDEM-SMRF realizations for all the 234 parameter combinations are plotted against the

409 DEM error metrics (RMSE, Mean error calculated at 10 m grid which is the same as the flood
 410 models) for each DEM realization in Fig. 6. This analysis was conducted for all land areas,
 411 urban and forest areas separately.



412

413 **Figure 6.** Surface plot of the CSI score, Hit Rate, FAR, the water depth RMSE and Mean error (ME) simulated
 414 using the ArcticDEM-SMRF realizations (ArcticDEM filtered using the 234 SMRF parameter combinations) at

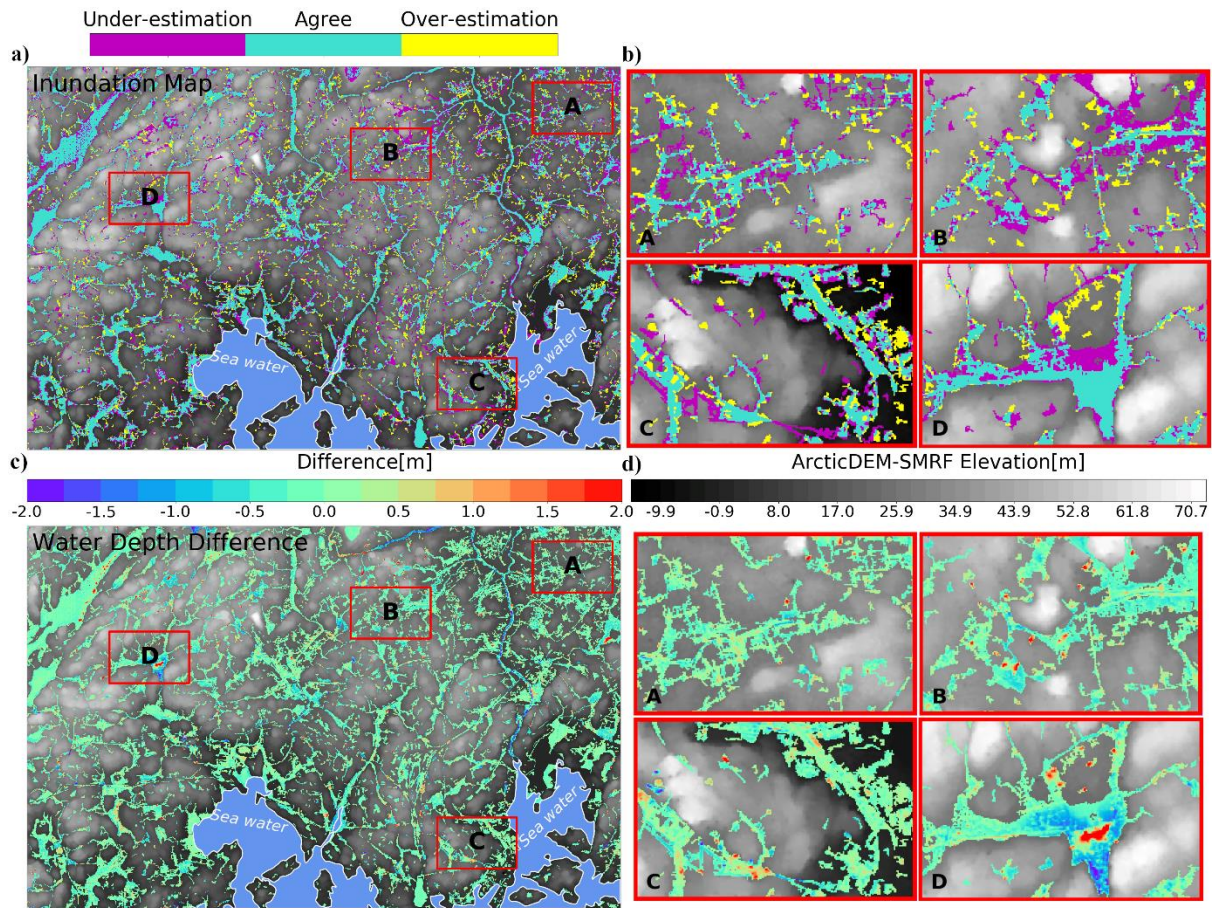
415 sample S3 plotted against the RMSE and the Mean error of each realization member. The location of the highest
416 CSI and Hit Rate, the smallest FAR, RMSE and the smallest absolute value of mean water depth error are
417 marked as red crosses, with the values displayed. The location of the lowest RMSE of the ArcticDEM-SMRF
418 are marked as triangle, with values displayed (values are not shown if both the location and value are close
419 enough as the best flood inundation metric value). In addition, the RMSE, Mean error of the original
420 ArcticDEM are located and marked as blue crosses in each panel with the five metrics value of the original
421 ArcticDEM simulation displayed. The locations of ArcticDEM-SMRF filtered with window size = 10 m are
422 marked with symbols in cyan color.

423 As a result of the reduced RMSE and Mean error over the original ArcticDEM, the
424 flooding performance of ArcticDEM-SMRF improved for almost all the parameter
425 combinations. For the whole S3 area, the CSI score increased by 0.19, achieving a maximum
426 value of 0.56 against the benchmark LIDAR simulation. CSI increased by 0.17 in urban areas
427 (to 0.49), and by a slightly smaller amount of 0.13 in forest areas (to 0.49). It should be noted
428 that although residual errors of ArcticDEM-SMRF in the defined urban areas are smaller than
429 in other land covers, the flooding extent prediction skill does not exceed a CSI of 0.5. This is
430 likely because the flooding extent for a pluvial simulation becomes very sensitive to the small-
431 scale errors of the DEM in flat areas where water depths are typically quite shallow. In this
432 sense, simulation of pluvial flooding is a rigorous test of DEM quality and the results achieved
433 here using ArcticDEM-SMRF should be interpreted with this in mind. It is also important to
434 remember that the LIDAR data, whilst good, is not truth, and has a reported vertical error of
435 0.3 m. LIDAR noise and systematic error also contribute to some of the difference between
436 the flooding performance of models using the LIDAR and ArcticDEM-SMRF data.
437 Simulations of fluvial flooding, where depths are typically greater, would likely score higher
438 on the spatial extent performance metrics. The Hit Rate was improved by an even larger
439 amount: 24, 24 and 18 percentage points in all land areas, urban areas, and forest areas,
440 respectively. The FAR was reduced by 5 percentage points in all land and urban areas, 3
441 percentage points in forest areas. The greater improvement in urban areas provides evidence
442 that the filter is especially effective at improving the flood simulation in urban areas,
443 considering that flooding in urban areas is usually more fragmented and thus is more difficult
444 to predict than in forest areas. With the ArcticDEM-SMRF, the simulated water depth error
445 (RMSE) was reduced by up to 0.11 m (to 0.3 m) for all land areas and urban areas compared
446 to the original ArcticDEM, and this reduction was slightly smaller (0.06 m) in forest areas.
447 Although the water depth is still underestimated, the ArcticDEM-SMRF simulation reduced
448 the average error by 0.12 - 0.17 m compared to that of the original ArcticDEM. Unlike the
449 flooding extent performance comparison between urban and forest areas, the water depth error

450 in urban areas is always smaller than in forest areas in both the simulation with the original
451 ArcticDEM and the ArcticDEM-SMRF realizations. This is a result of the smaller DEM error
452 in urban areas. Thus, it can be inferred that the water depth error is more sensitively impacted
453 by the error of the DEM than the flood extent, at least in the case of these pluvial flooding
454 simulations.

455 Unsurprisingly, the ArcticDEM-SMRF with the smallest vertical elevation error
456 (optimum ArcticDEM-SMRF) achieved the best flooding performance scores for all land areas
457 (marked as triangle in Fig. 6). However, there are two other cases where equally good flooding
458 performance can be simulated using ArcticDEM-SMRF with larger error than the optimum
459 ArcticDEM-SMRF. The first case occurs when the DEM is over-corrected by the filter, i.e.,
460 where negative errors are present in the filtered DEM (appears as stripe moving from the
461 optimal location downwards with increased RMSE and negative mean error). In this case, some
462 steep areas are identified as objects and are flattened incorrectly. As these are not prone to be
463 flooded, the flooding performance is barely impacted. The second case occurs when the DEM
464 preserves the most terrain details. For all land and urban areas, these areas appear below the
465 upper center of surface plots and are capped by the ArcticDEM-SMRF filtered with the window
466 size of 10 m (symbols marked in cyan color Fig. 6). This implies that for flood simulation the
467 filtering strategy can perform equally well by aiming to achieve the lowest DEM error, or by
468 removing the artefacts as much as possible (over-filtering), or by preserving the terrain details
469 (under-filtering) as much as possible.

470 The spatial distribution of the flooding extent and water depth error simulated using the
471 optimal ArcticDEM-SMRF is shown in Fig. 7.



472

473 **Figure 7.** Inundation extent simulated using the optimal ArcticDEM-SMRF parameters (slope threshold = 0.07,
 474 window size = 30 m) at 10 m, where inundation areas that agree with, overpredict and underpredict the extent of
 475 the LIDAR DTM 10 m simulation are shown at a). The water depth difference between the ArcticDEM-SMRF
 476 and LIDAR DTM simulations for all wet cells is shown at c). Areas with significant disagreement are marked
 477 by rectangles denoted A, B, C, D with the zoomed in maps displayed at b) and d). The land cover of A and C is
 478 building-dominated, and forest-dominated at B and D.

479 For a 10 m spatial resolution simulation, ArcticDEM-SMRF can capture the major
 480 flooded areas correctly with underestimation mainly around the edge of the agreed wet cells
 481 and with overestimation presenting as scattered, small patches. Total underestimated area was
 482 about 1.8 times greater than that of overestimated areas. Underestimation disproportionately
 483 occurred along traffic links and along the edge of streams, in lake areas as well as in some of
 484 the forest areas with significant residual errors (Fig. 7a).

485 Unlike the general underestimation for the domain as a whole, both underestimation
 486 and overestimation were present in urban areas and the number of pixels that are under- and
 487 over-estimated is similar. These errors appear as disconnected patches with smaller size and
 488 their spatial distribution is more even compared to errors in forest areas (Fig. 7b-A, C in
 489 contrast to Fig. 7b-B, D).

490 The greatest water depth error is present in forest areas (Fig. 7d-B, D) where the
491 ArcticDEM-SMRF simulation either fails to inundate these areas (underestimation) or
492 generates much shallower water depths compared to that simulated using the LIDAR DTM. In
493 urban areas, the water depth error simulated using the ArcticDEM-SMRF is relatively small,
494 varying between -0.5 m and 0.5 m (Fig. 7d-A, C).

495 5 Discussion

496 5.1 The selection ArcticDEM strips

497 The error of different ArcticDEM strips covering the same areas could vary
498 significantly. In this study site, we found that the main difference in error occurs in forest areas.
499 Within a selected 11 km² forest area the error of the strip acquired on the 16th of February 2015
500 is 12.2 m, while within the same area that of the strip acquired on the 14th of March 2013 was
501 much smaller (6.66 m). From air photos, no noticeable forest coverage change was found
502 within the selected areas between the acquisition years of the two strips. Therefore, the
503 difference between strips could be caused by the leaf-on/off differences or the snow situation.
504 In this case, since both acquisition dates are during leaf-off season it is likely a result of
505 differences in snow cover. Even for the building dominated samples, the error at S1 and S2 of
506 the former strip (acquired on the 16th of February 2015) is 0.31 m, and 0.88 m larger than the
507 latter strip. Thus, we suggest that for general bare-earth generation from ArcticDEM, different
508 strips should consider the forest characteristics (evergreen or deciduous) and the weather
509 conditions (snow free or not) on the data acquisition date in overlapping areas. Strip data in
510 leaf-off and snow-free conditions will represent more of the ground elevation compared to data
511 collected in leaf-on or snow-covered conditions. Also, snow-free condition avoids the feature
512 matching difficulty between stereo images in the DEM generation process, which happens
513 often because the presence of snow results in low-contrast and repetitive image textures (Noh
514 and Howat, 2015). The snow condition on the strip data acquisition date can be checked using
515 the daily MODIS snow index product (Hall et al., 2016).

516 5.2 SMRF filter parameters and transferability

517 A direct application of the SMRF filter proved to be effective at removing most of the
518 surface artefacts at this study site, especially for buildings. It means that this LIDAR processing
519 tool can be employed without modification in generating a bare-earth ArcticDEM in urban
520 areas. The SMRF is robust to its window size and slope threshold parameter choices with

521 respect to the error reduction of the filtered ArcticDEM. The robustness of the window size
522 and slope threshold parameter in terms of error reduction was also demonstrated by Pingel et
523 al (2013) who originally proposed the SMRF filter. In theory, to remove all objects in the target
524 areas the window size should correspond to the size of the largest object. However, this is only
525 true for a hypothesized entirely flat area. Because in a real topography over a large domain
526 there are always hilly areas or terrain variations, applying such a window size will identify
527 some hilly areas as objects incorrectly and flatten them, resulting in negative errors in these
528 areas. Therefore, a smaller window size has to be chosen instead. This smaller window size
529 will inevitably miss out some of the larger objects . Similarly, the choice of the slope threshold
530 has to consider preserving hilly areas (using a large slope threshold) and removing artefacts
531 (using a small slope threshold). This inherent feature of SMRF means the choice of the window
532 size and slope threshold needs to be balanced, which also means adjusting the window size and
533 slope threshold to different ends in order to achieve good results. The key to applying the filter
534 is deciding the most effective range of the parameters. In this paper, we found a range of 0.04-
535 0.1 of the slope thresholds has overall good performance of filtering the ArcticDEM, with 0.07
536 generating the bare-earth ArcticDEM with the lowest error. The optimal slope threshold of 0.07
537 (or 7%) is roughly the mean slope in our study site (0.077 or 7.7%). The 30 m optimal window
538 size corresponds to an average building density of 0.22 floor area ratio (within a 250 m grid
539 cell) in the city of Helsinki (https://hri.fi/data/en_GB/dataset/rakennustietoruudukko). Because
540 we lack spatially distributed footprint data for the artefacts, we could not further quantify this
541 relationship. The different optimum window size between urban and forest areas shows that
542 there is a positive relationship between the optimum window size and the size of the artefacts.
543 We suggest a slope threshold around the mean slope of the study site and a window size of 20-
544 60 m for general application in typical urban areas and adjusting these values up and down
545 within this range will likely find the optimum parameter quickly in most locations. Within the
546 reasonable range, a smaller window size proved to be more robust in that it will be less sensitive
547 to the choice of the slope threshold.

548 When benchmarking to a LIDAR DTM simulation, similarly good flood simulation
549 performance for the filtered DEMs is found to be achieved by the ArcticDEM-SMRF with
550 smallest error, or negatively biased ArcticDEM-SMRF or positively biased ArcticDEM-SMRF
551 preserving the most terrain details. Whilst the SMRF filter tends to produce negative errors on
552 hillslopes, these areas are not flooding-prone so the flooding inundation is not significantly
553 affected. The error sensitivity of the ArcticDEM-SMRF realizations to the SMRF parameters

554 at different slope areas is included in the Supplement as Figure S2 and Text S3. Applying the
555 SMRF filter is a trade-off between the removal of artefact errors and the loss of terrain details.
556 When the SMRF is applied with a small window size (such as 10 m), most of the terrain details
557 can be maintained in the ArcticDEM-SMRF while the residual error of the DEM can be large
558 as a result of the residual artefacts with large patch sizes. Since these preserved terrain details
559 might be important in the inundation simulation, the flood performance could be better in some
560 places than when more of the residual errors are removed at the cost of losing these details.
561 However, we made a further comparison of the water surface elevation error and found that
562 these positive biased ArcticDEM-SMRF do not simulate the water surface elevation as well as
563 the other two cases. Therefore, when choosing the parameter of the SMRF, the mean slope of
564 the target area as the slope threshold and window size around 30 m should be tested first and
565 combinations towards the strict end (slope threshold smaller than the mean slope) of removing
566 artefacts should take priority (as opposed to the loose end, i.e., slope threshold large than the
567 mean slope with large window size) for generating bare-earth ArcticDEM for flood inundation
568 modelling purposes.

569 5.3 Limitations

570 Although the SMRF filter successfully removed most of the ArcticDEM errors caused
571 by artefacts, there is a small percentage of artefact errors (~5%) that remains in dense built-up
572 areas and in large vegetation patches. Pixels in these areas are not entirely flagged as objects
573 with a window size of 30 m and some pixels are instead wrongly designated as ‘ground’ values
574 in the interpolation. Even though with an enlarged window size the remaining artefact errors
575 could be removed by the SMRF, the interpolation over large patch areas would potentially be
576 unsuccessful due to a lack of ground elevations within these zones. Additional data or a tailored
577 approach is required to achieve the desired result in areas with large patch sizes. For building
578 artefacts, the OpenStreetMap building footprint data could be helpful to predefine the areas of
579 objects. The ICESat-2 terrain elevation might be useful to provide additional ground elevations
580 in forest areas with large patch sizes (Neuenschwander et al., 2020; Tian and Shan, 2021).

581 With this filter, artefacts with small size are usually identified before the window size
582 reaches the maximum and the subsequent interpolation is also more successful. This makes the
583 SMRF filter more effective at removing building artefacts than vegetation due to the general
584 smaller size of building patches. However, some desired features that present similar elevated
585 characters to building artefacts (such as traffic junctions or levees) might be removed by the

586 filter unfavorably, and negative errors are shown in these areas. It becomes very tricky to
587 preserve these feature heights by any automatic filtering approaches without the location
588 information of the features. With more sophisticated method, likely with some ancillary data,
589 this could be possible (Wing et al., 2019). For hilly areas, some of the natural terrain might be
590 identified as artefacts by the SMRF incorrectly and the subsequent interpolation can cause the
591 loss of terrain details. The error histograms and analysis of the ArcticDEM-SMRF generated
592 with different window size parameters at buildings and forest with large patch size, hillslope,
593 and roads examples can be found in Figure S3 and Text S4 in the Supplement. Thus, in terms
594 of the bare-earth DEM generation, the filter is likely to be less effective for areas with densely
595 packed artefacts or hilly areas.

596 For flood simulation the errors in ArcticDEM-SMRF along river channels and over
597 floodplains is particularly critical, and further DEM processing here could lead to additional
598 improvements. In the ArcticDEM-SMRF, the elevations of the river sections that run through
599 large patches of forest are positively biased because of the reduced effectiveness of the SMRF
600 filter in these areas. The water depth error along the river network is expected to be mitigated
601 once these blockages are removed, such as by using quantile regression techniques
602 (Schwanghart et al., 2017). Similarly, elevation values along the road network (acquired from
603 OpenStreetMap) were particularly interesting and extracted for further analysis. It was found
604 that the SMRF filter largely lowered the elevation of the road network where artefacts are
605 present. But the resulting DEM from SMRF is interpolated based on all neighbouring pixels
606 and not only along the road pixels on either side of the artefact removed. Thus, an unsmooth
607 distribution of the along-road elevation was generated, which is not ideal for flood simulation
608 and likely to be inaccurate. A linear interpolation along the central line of the road network
609 with a buffering around that could be used to reduce these errors in the future. It should be
610 noted that the buffering width of the central line of roads could be tricky to define when there
611 is not accurate road width data available.

612 Moreover, sinks can be present in ArcticDEM (areas with substantially lower elevation
613 than neighbouring pixels), possibly because of the shadow effect which is a common issue for
614 photogrammetry DEMs (Noh and Howat, 2015). These sinks should be identified and filled in
615 future work.

616 **6 Conclusions**

617 In this paper, we examine two morphological filters (PMF, SMRF) for removing
618 surface artefacts from the ArcticDEM strip data in a complex urban environment using the city
619 of Helsinki as a case study. We then assess the improvement in flood inundation simulation
620 provided by the filtered ArcticDEM relative to a LIDAR DTM benchmark in a pluvial flooding
621 scenario. To our knowledge, it is the first examination of the approach to generate bare-earth
622 ArcticDEM data specifically for flood applications. It was found that the SMRF performs better
623 at removing surface artefacts from ArcticDEM than the PMF filter, and the performance is
624 robust to its parameter setting. The most effective window size and slope threshold range is 20-
625 40 m, 0.04-0.1 with the optimal window size achieved at 30 m and the optimal slope threshold
626 achieved at 0.07 (or 7%). The optimal window size positively relates to the size of artefacts,
627 and we suggested it is set accordingly but no larger than 60 m (the upper threshold of the
628 effective range of forest areas) for typical urban areas. The optimal slope threshold is roughly
629 the mean slope of the city of Helsinki and is thus suggested as the first guess and adjusting up
630 and down for optimal filter performance. With SMRF, the overall error of the ArcticDEM can
631 be reduced by up to 70% with the optimized parameters, achieving a final RMSE of 1.02 m.

632 The flood inundation simulation performance of a standard two-dimensional
633 hydrodynamic model was considerably improved when using the filtered ArcticDEM in that
634 40% of the underestimated areas simulated by the ArcticDEM were eliminated. Although the
635 flooding extent performance simulated by the ArcticDEM-SMRF is still not a strong match to
636 the LIDAR DTM benchmark (CSI=0.56, although some of this difference will be caused by
637 errors in LIDAR itself), the pluvial flood simulation should be seen as a rigorous test as the
638 inundated areas usually vary within few pixels in urban areas and are easily impacted by small-
639 scale errors. The simulated water depth error of the optimal ArcticDEM-SMRF model is
640 comparable to the likely error of the LIDAR DTM simulation, as a result of ~0.1 m
641 improvement comparing to the original ArcticDEM.

642 The residual errors of the filtered ArcticDEM are mainly composed of: 1) positive
643 errors for artefacts with large patches sizes, which are not entirely removed by the filter; and
644 2) negative errors in hilly areas which are incorrectly identified as artefacts. Thus, when using
645 the SMRF filter in other study areas where the artefacts have a much higher density or artefacts
646 with a large patch size comprise a significant proportion of the study area, the effectiveness of
647 the SMRF filter could be less significant compared to the results of this study. Some
648 modification of the SMRF filter might be able to remove the densely distributed artefacts and

649 auxiliary data are likely to be needed to guarantee satisfying interpolation results. Applying the
650 SMRF filter to hilly areas is also likely to yield a less effective performance. From the
651 perspective of flood inundation simulation, the SMRF parameters could be configured towards
652 optimizing their range to generate the DEM with the lowest error or DEM with negative errors
653 (over-filtered).

654 This paper suggests that applying the SMRF without any algorithm modification is
655 effective to generate bare-earth DEMs from ArcticDEM and are likely to be applicable to other
656 high-resolution photogrammetry DEMs and other application areas. The generated bare-earth
657 DEM shows largely reduced error comparing to the original ArcticDEM and comparable
658 simulated water depth error to the LIDAR benchmark. Thus, it is a promising alternative to
659 LIDAR data for locations where such data are either not available or would not be cost efficient.
660 In the future, using ancillary data to address the residual errors of the filtered DEM should be
661 integrated to the bare-earth ArcticDEM generation process. To facilitate the use of bare-earth
662 ArcticDEM in flood simulation, the blockage of residual error within rivers and errors along
663 road network should be carefully treated.

664 **Data and code availability**

665 LIDAR data at 2 m was acquired from
666 <https://tiedostopalvelu.maanmittauslaitos.fi/tp/kartta?lang=en>. The error description of the
667 LIDAR data can be found at [https://www.maanmittauslaitos.fi/en/maps-and-spatial-](https://www.maanmittauslaitos.fi/en/maps-and-spatial-data/expert-users/product-descriptions/elevation-model-2-m)
668 [data/expert-users/product-descriptions/elevation-model-2-m](https://www.maanmittauslaitos.fi/en/maps-and-spatial-data/expert-users/product-descriptions/elevation-model-2-m). The quasigeoid heights was
669 downloaded from [https://www.maanmittauslaitos.fi/kartat-ja-paikkatieto/asiantuntevalle-](https://www.maanmittauslaitos.fi/kartat-ja-paikkatieto/asiantuntevalle-kayttajalle/koordinaattimuunnokset)
670 [kayttajalle/koordinaattimuunnokset](https://www.maanmittauslaitos.fi/kartat-ja-paikkatieto/asiantuntevalle-kayttajalle/koordinaattimuunnokset). The MODIS/Terra Snow Cover Daily L3 Global 500 m
671 SIN Grid, Version 6 data is available at <https://nsidc.org/data/MOD10A1/versions/6>. The
672 OpenStreetMap road network can be acquired at <https://overpass-turbo.eu/>. The building
673 [density information of the city of Helsinki can be found at](https://hri.fi/data/en_GB/dataset/rakennustietoruudukko)
674 https://hri.fi/data/en_GB/dataset/rakennustietoruudukko. The LISFLOOD-FP model is
675 available for non-commercial research purposes from
676 <https://zenodo.org/record/4073011#.YeWAdP7P2U1>. The Bare-earth ArcticDEM can be
677 accessed at <https://doi.org/10.5523/bris.3c112q7u1x14a262m6z7hh0c4r>. The PMF algorithm
678 can be accessed at
679 <http://www.py lidar.org/en/latest/modules/pylidar/toolbox/grdfilters/pmf.html>, the SMRF
680 algorithm can be accessed at <https://github.com/thomaspingel/smrf-matlab>.

681 **Author contributions**

682 Yinxue Liu wrote the manuscript and carried out the data processing and analysis. Paul Bates
683 and Jeffery Neal provided comments on various drafts as well as advised on the analysis work.

684 **Competing interests**

685 The authors declare that there is no conflict of interest.

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