

Automatic near real-time selection of flood water levels from high resolution Synthetic Aperture Radar images for assimilation into hydraulic models: a case study

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Abstract

Flood extents caused by fluvial floods in urban and rural areas may be predicted by hydraulic models. Assimilation may be used to correct the model state and improve the estimates of the model parameters or external forcing. One common observation assimilated is the water level at various points along the modelled reach. Distributed water levels may be estimated indirectly along the flood extents in Synthetic Aperture Radar (SAR) images by intersecting the extents with the floodplain topography. It is necessary to select a subset of levels for assimilation because adjacent levels along the flood extent will be strongly correlated. A method for selecting such a subset automatically and in near real-time is described, which would allow the SAR water levels to be used in a forecasting model. The method first selects candidate waterline points in flooded rural areas having low slope. The waterline levels and positions are corrected for the effects of double reflections between the water surface and emergent vegetation at the flood edge. Waterline points are also selected in flooded urban areas away from radar shadow and layover caused by buildings, with levels similar to those in adjacent rural areas. The resulting points are thinned to reduce spatial autocorrelation using a top-down clustering approach. The method was developed using a TerraSAR-X image from a particular case study involving urban

23 and rural flooding. The waterline points extracted proved to be spatially uncorrelated, with levels
24 reasonably similar to those determined manually from aerial photographs, and in good agreement
25 with those of nearby gauges.

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30 modelling.

1. Introduction

Flood extents caused by fluvial floods in urban and rural areas may be predicted by hydraulic models, given knowledge of the topography of the floodplain and channel together with other boundary conditions that may include the input flow rate at the upstream boundary of the reach being modelled and the water stage at the downstream boundary. Uncertainty in the flood extents predicted may be reduced by using data assimilation to combine the model state variables with observations. Assimilation may be used to correct the model state and to improve the estimates of the model parameters (e.g. channel friction) or external forcing (e.g. input flow rate).

One common observation that may be assimilated is the water level at various points along the modelled reach. Water levels may be obtained from river gauges, and assimilation of gauge water levels into models has been considered by Romanowicz et al. (2006) and Neal et al. (2007). In the UK as in many other places, a difficulty is that gauges are typically sited only every 20kms or so, thus giving little information on the spatial variations in the flood level, which may be particularly important in urban areas. Much more spatial information is contained in the flood extents captured in satellite SAR images. SARs are generally used for flood detection rather than visible-band sensors because of their all-weather day-night capability. Spatially distributed water levels may be estimated indirectly along the flood extents in SAR images by intersecting the extents with a floodplain Digital Elevation Model (DEM) (Raclot 2006, Lane et al. 2003, Horritt et al. 2003, Schumann et al. 2007, Hostache et al. 2009). Assimilation of water levels derived from SAR images of flood extent into hydraulic models has been investigated by Matgen et al. (2007), Matgen et al. (2010), Giustarini et al. (2011) and Neal et al. (submitted).

Given that 50% of the world's rivers contain no gauges, and that the number that exist is actually declining (Vorosmarty et al. 1996), a further advantage of measuring water levels from SAR flood extents is that the method will work in un-gauged catchments. Direct space-borne measurement of surface water level has been made in the past by the Shuttle Radar Topography Mission (SRTM) (Alsdorf et al. 2007), ICESAT (Frappart et al. 2006) and altimeters such as RA-2 on Envisat, and can currently be made by altimeters such as Poseidon 2 on JASON-1, though the altimeter footprints are such that they are limited to level measurement in rivers ~1km wide. In the future, NASA's Surface Water and Ocean Topography (SWOT) Mission will use K_a-band radar interferometry to measure surface water levels to 10cm accuracy on smaller rivers ~ 100m wide such as are found in the UK when in flood (Biancamaria et al. 2010). Assimilation of simulated SWOT water levels into hydraulic models has been considered by Andreadis et al. (2007) and Biancamaria et al. (2011). As SWOT is not scheduled for launch until 2020 and will not measure levels for floods less than 100m wide, the water levels from SAR flood boundaries should continue to be an important source of data for assimilation into models, especially in the near future. It is worth noting that the water levels used in conjunction with the hydraulic model/assimilation system provide an indirect method of measuring river discharge from space.

Although models run in hindcasting mode can provide useful information for minimising the effects of future floods, the ultimate goal must be to use SAR water levels in a forecasting model, which means that they have to be estimated in near real-time. It might be questioned whether it is possible, having acquired a raw SAR image, to perform the processing required to extract a set of water levels in near real-time, given the substantial number of tasks involved. It is necessary to download the image to the ground station, process the raw SAR data to a multi-look

SAR image, perform automatic geo-registration using the spacecraft orbit parameters, extract the flood extent from the image automatically, and select a distributed subset of water levels for assimilation. It appears that there are reasons for optimism on this front. ESA has already developed the FAIRE system for ASAR data, which while Envisat was functioning was able to provide processed geo-registered ASAR images only 3 hours after acquisition of the raw data (Cossu et al. 2009). While such systems still have to be developed for newer high resolution SARs such as TerraSAR-X and COSMO-SkyMed, they do at least appear technically feasible. In addition, algorithms have been developed for extracting a flood extent from a SAR image automatically and in near real-time, for flooding in rural areas by Martinis et al. (2009, 2011), and in both urban and rural areas by Mason et al. (2012).

It would be useful to complete the chain of automation by developing an automatic near real-time method of selecting a subset of water levels from a SAR flood extent (Schumann et al. 2011). Assimilation techniques such as the Ensemble Kalman Filter (EnKF) assimilate water levels from a subset of points along a flood extent by generating an ensemble of model runs in which the levels are varied about their observed values by an amount governed by their variance. It is necessary to select a subset of levels because adjacent levels along the flood extent will be strongly correlated and add little new information, while a large number of levels will increase the computational cost unnecessarily. The subset of points selected should be at positions at which the water level can be accurately determined, with the points distributed uniformly over the flood extent, sufficiently sparsely that adjacent water levels are spatially uncorrelated. This could be viewed as an extension of an automatic near real-time algorithm for SAR flood extent delineation. Without such an algorithm, it is not possible to perform near real-time assimilation

of SAR-derived flood water levels into a flood forecasting model. The objective of this paper is to develop and test a suitable algorithm satisfying the above requirements.

2. Study area and data set

In common with a number of previous studies, the data set used for this study was acquired during the 1-in-150-year flood that took place on the lower Severn around Tewkesbury, U.K., in July 2007 (Mason et al. 2010, Schumann et al. 2011). This resulted in substantial flooding of urban and rural areas, about 1500 homes in Tewkesbury being flooded. Tewkesbury lies at the confluence of the Severn, flowing in from the northwest, and the Avon, flowing in from the northeast. The peak of the flood occurred on July 22, and the river did not return to bank-full until July 31. On July 25, TerraSAR-X acquired a 3m-resolution StripMap image of the region (Fig.1), showing considerable detail in the flooded urban areas (Fig. 2). The TerraSAR-X incidence angle was 24° , and the image was HH polarisation multi-look ground range spatially enhanced. At the time of overpass, there was relatively low wind speed and no rain. Aerial photos of the flooding were acquired on July 24 and 27, and these were combined to validate the flood extent and candidate water level points extracted from the TerraSAR-X image (Mason et al. 2010). The data set also included airborne scanning laser altimetry (LiDAR) data (2m resolution, 0.1m height accuracy) of the un-flooded area, with coincident LiDAR and aerial photography covering the two regions identified in Fig. 1. Rectangular region A covers the Tewkesbury urban area (2.6 x 2km) (Fig. 2), while region B covers a larger more rural area along the Severn (with north-south extent 12.3km, east-west extent 6km). The TerraSAR-X and LiDAR data in region A were re-sampled to 1m pixel size to maintain resolution in the urban

flood detection procedure (Mason et al. 2012), while the data in region B were sampled at a lower resolution (2.5m pixel size).

3. Flood extent extraction algorithm

The input to the method for selecting a subset of candidate water levels is a flood extent extracted from a high resolution SAR image. Although it would be possible to detect candidate waterline points in the image directly, there are significant advantages in selecting these from the waterline of a flood extent extracted using a sophisticated algorithm based on object segmentation and classification, which takes into account, for example, object heights as well as SAR backscatter, and the presence of radar shadow and layover in urban areas. Previous work has involved the development of such an algorithm for the extraction of flood extent in both urban and rural areas from a high resolution SAR image automatically and in near real-time. This is described in (Mason et al. 2012) and only a summary is given here.

The algorithm first detects the flood in the rural areas. Instead of using per-pixel classification, the image is segmented into homogeneous regions, which are then classified on the basis of their spectral, textural, shape and contextual features. Classification is performed by assigning all segmented regions with mean SAR backscatter less than a threshold to the ‘flood’ class. To determine the threshold, training regions for ‘flood’ are automatically selected from regions giving no return in the LiDAR data (i.e. water that has acted as a specular reflector), and for ‘non-flood’ from un-shadowed areas well above the flood level. The initial segmentation is refined using a variety of rules e.g. flood regions having mean heights significantly above the local flood height are reclassified as non-flood.

A simpler region-growing technique is used in the urban areas, guided by knowledge of the local waterline heights in adjacent rural areas. A SAR simulator is used in conjunction with LiDAR data to estimate regions of the image in which water would not be visible due to shadow or layover caused by buildings and taller vegetation. A set of seed pixels having backscatter less than the threshold, and heights less than or similar to the adjacent rural waterline heights, is identified. Seed pixels are clustered together provided that they are close to other seeds. Regions of shadow and layover are masked out in the processing.

The algorithm was developed using the TerraSAR-X image and associated data acquired for the Tewkesbury 2007 flood. The algorithm proved capable of detecting flooding in rural areas using TerraSAR-X with good accuracy, classifying 89% of flooded pixels correctly, with an associated false positive rate of 6%. Of the urban water pixels visible to TerraSAR-X, 75% were correctly detected, with a false positive rate of 24%. Fig. 3 shows the flood extents extracted in urban and rural areas.

4. Method of candidate water level selection

4.1. Overview

The method consists of five stages, as shown in Fig. 4 :

- (a) Candidate waterline point selection in rural areas.
- (b) Correction of rural waterline positions and levels due to the presence of emergent vegetation at the flood edge.

(c) Candidate waterline point selection in urban areas.

(d) Candidate point thinning to reduce spatial autocorrelation, using a top-down clustering approach.

(e) Estimation of spatial autocorrelation, possibly involving repeating step (d) with different clustering thresholds until the remaining candidate water levels are uncorrelated.

Table 1 gives the input and output images, optimum parameter values and acceptable parameter ranges for the stages shown in Fig. 4.

This method is aimed at providing input to an assimilation system in which a single set of candidate waterline positions is identified, prior to performing an ensemble of model-forecast-assimilation runs by varying the water levels at these points about their observed values by amounts governed by the level variance. This method is employed because there are usually fixed measurement positions along the reach (e.g. at gauges), but this is not so if a flood extent is available. An alternative in this case might be to select random subsets of candidates from the flood extent waterline, which would vary in position, only retain those subsets in which the errors on the levels within the subset were uncorrelated (Stephens et al. 2012), then perform an ensemble of model-forecast-assimilation runs using the observed water levels directly, which would contain the level errors. A difficulty with this approach is that, while the errors on each subset of levels would be uncorrelated within a subset, the errors on different subsets might be correlated with each other and might not be independent.

4.2. Candidate waterline point selection in rural areas.

Candidate waterline points are first selected from the flood extent in rural areas. Sections of waterline in the interior of the flood extent caused by regions of emergent vegetation (e.g. hedges) may have erroneously low water levels associated with them. While most of these will have been removed at the segmentation stage, residual sections must be removed prior to further processing. As such sections bound regions that are often thin, they can generally be removed by performing a dilation and erosion operation on the binary flood extent, whereby the extent is first dilated by 30m, then eroded by the same amount. Waterline pixels are detected by applying a Sobel edge detector (Castleman 1996) to the modified flood extent, and retaining only the external edge pixels. It is required that an edge pixel is present at the same location before and after dilation and erosion, in order to select for true waterline segments on straighter sections of exterior boundaries in the flood extent. Fig. 6a shows candidate waterline points remaining after the dilation/erosion operation in a small test area of region B.

To cope with the fact that candidate water levels will invariably exhibit a trend down the reach, the reach is divided up into sub-areas of a few km length. Within each sub-area, false positives are further suppressed by selecting waterline points in regions of low DEM slope within a certain height range centred on the mean water height in the sub-area. A waterline point may be heighted more accurately if it lies on a low slope rather than a high slope because any error in its position will cause only a small error in height. The slope threshold must be set quite high (0.25), because in a valley-filling event the waterlines may be on moderate rather than shallow slopes. In addition, selected points must be more than 30m away from any pixel with slope higher than the

slope threshold, to avoid selecting points in areas of radar shadow caused by taller vegetation or buildings.

In order to find the allowed waterline level range in a sub-area, a histogram is constructed of the waterline levels, and the positions of the histogram maxima are found, including that of the largest maximum. Generally, the representative waterline level in the sub-area is set to correspond to the level of the largest maximum. However, if any substantial maxima greater than half that of the largest maximum is present at a higher level, the highest of these is chosen instead. This latter rule copes with the situation where a substantial number of erroneous low waterline levels in the interior of the flood extent have not been eliminated. A normal distribution $N(\mu, \sigma)$ is fitted around the maximum μ , with the standard deviation σ estimated from the histogram frequencies above μ . Candidate waterline points with levels more than 2.5σ away from μ are suppressed. Fig. 5 shows the histogram for sub-area covering the northern half of region B, together with the upper and lower bounds of the allowed candidate level range. Fig. 6b shows candidate waterline points selected from a second small test area of rural region B at the end of this stage.

4.3. Correction of rural waterline positions and levels due to the presence of emergent vegetation at the flood edge.

While the candidate waterline points selected in rural areas will be in regions of low slope and short vegetation, there will generally still be some vegetation present at the flood edge. This may cause increased backscatter compared to that from a smooth open water surface due to double reflection between the water surface and any emergent vegetation. Bright returns from flooded

marshland using X-band SAR have been observed by Ormsby et al. (1985), though they observed no backscatter enhancement in forests, probably due to low canopy penetration. At longer wavelengths (C- and L-band), enhanced backscatter has also been observed in inter-tidal marshland by Horritt et al. (2003) and Ramsay (1995), and at forest edges by Hess et al (1990). Horritt et al. (2003) reviews the substantial literature on this topic, and considers how double reflection may change the water level at the flood edge as well as the flood extent. The current flood extraction algorithm searches for regions of low backscatter less than a threshold, and Fig. 7 illustrates how this may cause an underestimation of the true flood extent and also of the flood level, as the waterline of the reduced extent may intersect the floodplain DEM at a lower level.

LiDAR has been used to map short vegetation heights (Cobby et al. 2001, Weltz et al. 1994), and these heights can be used to correct the estimated waterline levels by adding the height of the vegetation at the waterline. This information, together with knowledge of the local slope, also enables a corrected waterline position to be estimated. However, the LiDAR data will have been obtained over the un-flooded reach, perhaps at a different time of year to the SAR image of the flood event, and the vegetation height might have been different at the different times. An alternative approach might be to correct the observed levels by calibrating them against those of nearby gauges, as there is unlikely to be a significant cross-transect level gradient between the gauge position and the flood edge. However, this method would not work for the many rivers not containing gauges.

The method of correction used here attempts to estimate a corrected waterline level and position directly from the SAR image. At each pixel on the flood edge, the direction perpendicular to the

edge moving away from the flood is calculated using a 3 x 3-pixel Prewitt edge detector (Castleman 1996). A transect of backscatter values is constructed along this direction, traversing from inside the flood, across the waterline and across the region in which emergent vegetation might be expected (Fig. 8). Each backscatter value along the transect is constructed by averaging SAR backscatter values in a window 1 pixel long in the direction of the transect and 5 pixels long perpendicular to it centred on the transect. The minimum backscatter (min_f) in the flood region between transect positions 0 (within the flood) and $d1$ (at the waterline) is found. The position ($maxpos$) of the first maximum in the backscatter values moving from $d1$ to $d2$ (the transect position furthest into dry vegetation) is also calculated. The first point of maximum positive curvature ($maxpcurv$) greater than a threshold ($pcurv_thresh$) moving from $maxpos$ to $d2$ is taken as the corrected position of the waterline for this transect. However, if the height at $maxpcurv$ is not significantly higher (by 0.1m or more) than the height at the position of minimum SAR backscatter min_f , the waterline point is aborted as the transect may lie across an artefact such as a flooded hedge. In the event that no point of maximum positive curvature is found, it is assumed that no enhanced backscatter due to vegetation affects this waterline point, and its original position is retained. While the procedure corrects the waterline position and level, the uncertainty in determining the true waterline position introduces additional noise into the estimates. This is due to the fact that the position of the true waterline, lying between emergent and dry vegetation, is inherently more uncertain than the position of the uncorrected waterline at the junction of open water and emergent vegetation, as there is generally a larger change in backscatter across the latter junction (see Fig. 8). Fig. 6b shows corrected candidate waterline point positions after this stage in the second test area of rural region B.

4.4. Candidate waterline point selection in urban areas.

Although the vast majority of a flooded area may be rural rather than urban, it is very important to detect candidate points in urban areas because of the higher risks and costs associated with urban flooding. The level observations in urban areas can be assimilated into urban flood models to improve their estimated levels.

The flood extent extraction algorithm ensures that urban flood pixels must be outside regions of radar shadow and layover. They must also have heights less than the spatially-varying flood height threshold that is applied in urban areas, based on flood heights in the adjacent rural areas. This height threshold is set sufficiently high above the adjacent rural flood height that the heights of urban flood waterline pixels can be regarded as independent of those in the adjacent rural areas. The aim of this step is to select candidate waterline pixels that are less likely to be influenced by the nearby presence of radar shadow and layover, and by the spatially-varying height threshold, and are consequently more likely to be accurately heighted. The input to the step is the flood extent in the urban area. Because urban flood pixels are likely to be few in number compared to rural ones, a specific slope threshold is not applied.

The method uses a weighted distance-with-destination transform (see e.g. Mason et al. 2006). In the normal Euclidean distance transform (Castleman 1996) each non-flood pixel's value is the Euclidean distance to the nearest flood pixel, with the distances at flood pixels being set to zero. To approximate a Euclidean distance, distance increments of 2 and 3 are used between adjacent pixels in the axial and diagonal directions, respectively. The distance-with-destination transform is a form of distance transform that stores for each non-flood pixel its distance to the nearest

304 flood pixel, and also the direction from which the minimum distance was propagated. This
 305 allows back-tracking from a non-flood pixel to find its nearest flood pixel. In the weighted
 306 distance-with-destination transform, assuming logical h_dist is TRUE if pixel (i, j) is not in a
 307 shadow/layover region and not above the spatially-varying flood height threshold, the distance
 308 increments are weighted by a function $w(h)$ of the form –

309

$$\begin{aligned}
 310 \quad w(h) &= 1 && \text{if } h_dist \text{ is TRUE} \\
 311 \quad &= |h(i, j) - h(i+x, j+y)| && \text{otherwise} \quad [1]
 \end{aligned}$$

312

313 where $(i+x, j+y)$ is the neighbour adjacent to (i, j) (with $-1 \leq x \leq 1, -1 \leq y \leq 1$) for which the
 314 distance increment is minimum and $h(i, j)$ is the height at (i, j) . For pixels not in shadow or
 315 layover regions and below the urban flood height threshold, their distance increments are
 316 weighted to be simply the geometric increments, whereas other pixels have larger weights
 317 multiplying their geometric increments depending on the height differences at adjacent pixels.

318

319 A set of urban flood waterline pixels is chosen using the weighted and unweighted distance
 320 transforms. For an urban non-flood pixel at a certain threshold distance d_thresh from its nearest
 321 urban flood pixel, its associated weighted distance is found. If its normalised distance (i.e.
 322 weighted distance/unweighted distance) is less than a threshold $d_norm (>1)$, the weighted
 323 distance-with-destination transform is used to track back to find the flood waterline pixel
 324 associated with this non-flood pixel. This urban flood waterline pixel is then selected as a
 325 candidate for further processing. Fig. 9 shows candidate waterline points selected in a small test
 326 urban area of rectangle A.

4.5. Candidate waterline point thinning.

At this stage in the processing of the flood extent, there will generally be a large number of candidate points remaining in both rural and urban areas. These will often be clustered together so that their levels will be strongly spatially correlated with adjacent points adding little new information, in addition to being so numerous as to increase the computational cost of the assimilation unnecessarily. To ameliorate this problem, an adaptive thinning algorithm due to Ochotta et al. (2005) is applied to the candidates in both rural and urban areas to reduce their number while retaining their essential information content. The method adopts a top-down clustering approach using a distance metric that combines spatial distance with difference in observation values. Observations with similar spatial positions and water levels are grouped into clusters which are approximated by one representative measure (i.e. the mean of the cluster).

The method begins by approximating the full dataset P_0 by the cluster mean with respect to a distance measure. Specifically, the dataset is considered as a cluster C with elements $p \in C$, $p = (x, y, z)^T$ that groups the observations at the positions p with water levels $f(p)$. A distance metric $d_f(p, q)$ is defined that simultaneously takes into account the distances in space and water level between two observations at positions p and q using the scaling factor α –

$$d_f(p, q) = (\|p - q\|^2 + \alpha^2 \|f(p) - f(q)\|^2)^{1/2} \quad [2]$$

where $\|$ denotes the Euclidean metric. The cluster mean is defined as observation \hat{p} that minimises the sum of squared distances to all cluster elements $q \in C$ –

$$e(C, p) = \sum_{q \in C} d_f(p, q)^2$$

$$\hat{p} = \arg \min_{p \in C} e(C, p)$$

[3]

$e(C) = e(C, \hat{p})$ is taken as the cluster error, and is an estimate of the approximation quality of C.

Initially all observations are taken to be in one cluster, so that $C_0 := P_0$ and $U := \{C_0\}$ (Fig.

10(a)). In the splitting phase, any cluster $C \in U$ with an error $e(C)$ that is larger than a given threshold $t > 0$ is subdivided. Principal Component Analysis is used to split C across its major principal axis through the cluster centroid (Fig. 10b) (see Ochotta et al. 2005). The process of cluster splitting is continued until all clusters in $C \in U$ satisfy $e(C) \leq t$ (Fig. 10c).

The clustering phase of the algorithm is followed by a relaxation phase, which may reduce the total approximation error further. Each cluster element $p \in C_i$ is reassigned to the cluster C_j for which the distance to the cluster mean is minimum with respect to d_f . This may change the means for affected clusters and require their recomputation. This process is repeated until convergence. The cluster centroids \hat{p}_i in the thinned dataset P_i are used to represent the original observations $p \in P_0$. The errors on the centroid water levels should be smaller than those on the original observations, and should tend towards the errors on the cluster means. Fig. 6b shows the candidate waterline point remaining after thinning in the second test area of rural region B.

4.6. Estimation of spatial autocorrelation.

The errors on the resulting set of candidate water levels should be spatially uncorrelated, so that the observation error covariance matrix used in the subsequent assimilation procedure can be treated as diagonal. The spatial autocorrelation of a set of features can be measured using Moran's I test, which measures spatial autocorrelation based on both feature values and feature locations simultaneously (Moran 1950). The feature values (water levels) used in the test will be the means of the values used to generate the ensemble employed in the assimilation. Even so, the spatial autocorrelation obtained using the mean values should be a good indication of the spatial autocorrelations of the individual ensemble members, as the feature locations would remain the same.

Moran's I is defined as

$$I = \frac{N}{\sum_i \sum_j w_{ij}} \frac{\sum_i \sum_j w_{ij} (X_i - \bar{X})(X_j - \bar{X})}{\sum_i (X_i - \bar{X})^2} \quad [4]$$

where N is the number of spatial units (i.e. candidate points) indexed by i and j , X is the variable of interest (in this case water level), \bar{X} is the mean of X , and w_{ij} is an element of a matrix of spatial weights. The weights w_{ij} ($0 < w_{ij} < 1$) take values that are high for neighbours that are close, and low for neighbours far apart. In this case, w_{ij} was set to be the inverse distance between candidate points i and j . Weights w_{ii} are set to zero. Moran's I values range from -1 (perfect dispersion) to +1 (perfect correlation), with values of 0 for a random spatial pattern. For statistical hypothesis testing, these values can be converted to a Z score, where $-1.96 < Z < 1.96$ represents candidate sets with no spatial autocorrelation (dispersion or correlation) at the 5%

significance level. Moran's I has been used to measure spatial autocorrelation in the errors on water levels derived from SAR flood extents previously by Stephens et al (2012).

The candidate water levels will invariably exhibit a drift to lower values travelling down the modelled reach, and there may also be cross-reach drift. As with variogram construction in the presence of drift, it is necessary to remove the drift component from the levels before estimating their spatial autocorrelation. To effect the drift removal, a 2-D planar surface is fitted through the candidate points, and the value $(X_i - \bar{X})$ is the difference between the level at point i and the level of the planar surface at that point. The variance of the resulting differences is an estimate of the observation variance that may be used in the subsequent assimilation.

If the spatial autocorrelation is significant, the cluster threshold t in the Ochotta method must be raised and the thinning repeated for the higher value, in order to reduce the number of candidates further. This process may be repeated until the candidate set remaining is uncorrelated.

5. Experiment results

The flood extents in regions A and B were processed through the five stages of the method.

Table 2 gives the number of candidate waterline points surviving after each stage.

Considering the initial candidate waterline point selection in rural areas (stage (a)), for rural areas of region A, 114497 pixels were initially marked as being edge pixels in the flood extent. After selection of those pixels on straighter external boundaries that were on low slopes, distant from regions of high slope and within the required height range of the most frequent water level, 845 pixels (0.7%) remained. For rural region B, 3726 (2.9%) of the initial 128848 edge pixels in

the flood extent were selected for further processing. The higher initial edge density in region A is a result of the higher image resolution used in region A.

We next consider the correction of rural waterline positions and levels due to the presence of vegetation at the flood edge (stage (b)). For rural areas of region A, 606 pixels out of the 845 pixels input to this stage were successfully corrected (72%), with pixels that could not be corrected being ignored in the subsequent processing. The average increase in water level of the corrected pixels was 0.31m, with a standard deviation on this increase of 0.25m, so that the correction procedure introduced an additional noise component into the corrected water levels.

This reflects that fact that the position of the corrected waterline cannot be determined as accurately as the position of the uncorrected waterline. For rural region B, 2937 pixels of the 3726 pixels input to this stage were successfully corrected (79%), though the average increase in water level of the corrected pixels was higher at 0.48m, with a standard deviation on this increase of 0.54m.

Candidate waterline point selection in urban areas (stage (c)) was applied only to the urban areas of region A. The number of candidate urban flood waterline pixels subjected to the normalised distance threshold test was 9943, and the number accepted, with distances below the threshold, was 252 (2.5%). A normalised distance threshold of 2.0 was applied.

In the candidate waterline point adaptive thinning stage (stage (d)), the scaling factor α scaling the water level difference between two observations compared to their Euclidean separation distance was set to 100. It was found that results were insensitive to the exact value of α over a

range $10 < \alpha < 1000$. The cluster threshold t was set to a lower value in region A than region B, so that more candidates could be obtained in the urban area and its rural surround than in the largely rural area B. This made it easier to see spatial differences in water level in the urban area. In region A, t was set to 200m, and the observations in the rural area of A were thinned from an initial number of 606 to a final number of 8 (1.3%), while in the urban area observations were thinned from 9943 to 4 (0.04%). In rural region B, t was set to 500m, and observations were thinned from 2937 to 11 (0.4%). Fig. 11 shows the candidate waterline points remaining after thinning in regions A and B.

The spatial autocorrelation of the remaining candidate waterline points was calculated in stage (e) using Moran's I test, for regions A and B separately and also combined (table 3). The Z scores indicate that all three candidate sets were spatially uncorrelated at the 5% significance level. The standard deviations of the water level differences from the fitted 2-D planar surface were 0.11m for region A, 0.23m for region B, and 0.24m for both regions combined. These values indicate that the Ochotta top-down clustering thinning has reduced the uncertainties of the water levels, which were increased by the correction of waterline positions and levels in stage (b). An indication of the utility of the thinning stage can be obtained from the fact that, if the spatial autocorrelation of the errors on the waterline level point set existing prior to thinning was calculated for rural region B, the Z score was extremely large, indicating high correlation among the levels.

The spatial variation in waterline levels across a region can also be seen by examining the 2-D planar surface fitted to the candidates in the region during the Moran's I test. In region B, the

predominant slope (-0.013) of the levels is in the direction of the river flow (almost N-S), while the cross-river slope is only -0.003. However, in region A, while there is still significant slope in the N-S river flow direction (-0.026), there is also a significant W-E slope (-0.045) , indicating that levels in the East of Tewksbury were generally lower than those in the West, falling by 0.45m per km (see also Schumann et al. 2011). This information was extracted from the SAR-derived waterline levels, and is not available from the local gauge levels.

Fig. 12 compares the candidate waterline point levels with the levels at gauges at Saxon's Lode (386349E, 239041N) and Mythe Bridge (388899E, 233722N) in region B, at the time of the TerraSAR-X overpass. The gauge levels are not dependent on the LiDAR DEM, so that the gauges provide independent measurements of water level. From table 3, the standard deviation of waterline point levels about the fitted planar surface is 0.23m. The trend of this surface is predominantly in the N-S direction and is shown in Fig. 12. From modelling results, no significant difference should be expected between the water level at the gauge position near the centre of the river and the level of the waterline at the same distance downstream. For both gauges, the difference in level from the trend surface is less than one standard deviation, so that no significant bias between the SAR-derived and gauge levels could be detected.

We also investigated whether the candidate waterline points selected automatically appeared to be at the correct position and level by manual inspection of aerial photographs. The aerial photos were not exactly contemporaneous with the TerraSAR-X overpass on 25th July, as those of 24th July were acquired about 19 hours before the overpass and those of 27th July about 53 hours after it. It was established that the gauge level changed almost linearly over this 72-hour period, so

that by estimating the position and level of a particular waterline point in the two sets of aerial photos, its position and level at TerraSAR-X overpass time could be estimated for comparison with the SAR-derived values. A set of 9 candidate waterline points selected by the Ochotta method in region B were identified, which were also visible in both sets of aerial photos. The waterlines in the aerial photos appeared quite sharply defined, so that it was possible to estimate their positions to within about 2 pixels. The aerial photo waterline levels in the set proved to be slightly but significantly lower (0.14 ± 0.11 m) than those derived from the TerraSAR-X image, which were shown above to be not significantly different from the gauge levels. Part of the reason for this difference may be that a slight underestimation of the true waterline may be being made in the aerial photos, perhaps due to the presence of vegetation. To test this, the levels of waterline positions on roads visible in the aerial photos were compared to the levels in fields adjacent to the roads, on the basis that roads would be unvegetated areas. Based on a set of 6 measurement pairs, it was found that the levels on the roads exceeded those on the adjacent fields by 0.20 ± 0.36 m, though the difference was not significantly non-zero. The large spread on the differences was partly due to the fact that the measurements could not always be made on low slopes because of the paucity of flooded roads in region B.

6. Discussion and Conclusions

A method for selecting a subset of high resolution SAR waterline levels for assimilation into a hydraulic model has been developed. This is automatic and near real-time to allow the levels to be used in a forecasting mode. The method selects candidate waterline points in flooded rural areas having low slope, and corrects their levels and positions for the effects of double reflections between the water surface and emergent vegetation at the flood edge. Waterline

points with levels similar to those in adjacent rural areas are also selected in flooded urban areas away from radar shadow and layover. The resulting points are thinned to reduce spatial autocorrelation using a top-down clustering approach. The waterline points extracted from a TerraSAR-X image containing urban and rural flooding proved to be spatially uncorrelated, with levels reasonably similar to those determined from contemporaneous aerial photos. They were also in good agreement with those of nearby gauges, and sufficiently accurate to be useful in any subsequent assimilation procedure.

The method of subset selection is based on the twin premises that it is necessary to select a subset of levels because adjacent levels along the flood extent will be strongly correlated and add little new information, and that a large number of levels will increase the computational cost of assimilation unnecessarily. Even so, at this stage the impact that the data reduction may have on a subsequent assimilation stage remains unclear. This might depend on other factors in addition to the number of observations and the spatial correlation of their errors, such as the complexity of the hydrodynamic model and the type of filter used for assimilation. Further work is required to investigate this aspect, by coupling the subset selection procedure with the assimilation stage and investigating the information content and computation time associated with different subsets of points obtained using different clustering thresholds, in order to try to find some optimum.

It should be borne in mind that the method presented has been developed using a TerraSAR-X image of a single flood event. It would probably be incorrect to assume that the parameter set optimised for this case study would necessarily be applicable to other flood events or SAR data types. Further development of the method to extract level subsets for flood events on other types

of reach using other types of SAR data is necessary before the method could be considered a general one. While the method has been developed for high resolution SAR images, in principle it should be applicable to lower resolution SAR images such as those obtained from Radarsat-1, perhaps using a simpler automatic segmentation algorithm such as that described in Mason et al. (2007).

The TerraSAR-X image was acquired 3 days after the peak of the flood, when the flood was entering its recessional phase. Fig. 11b shows a number of examples of levels selected along the waterlines of water bodies not connected to the main channel. Assimilation of these levels into the hydraulic model is helpful in allowing this to make an improved prediction of the rate of floodplain dewatering. This is a further illustration of the additional information that can be obtained from SAR-derived waterline levels compared to simply using levels from gauges.

The computing time required to perform the automatic waterline point selection for the larger region B was a few minutes using IDL on a Sun SPARC station, with the dominant time being the time to perform the adaptive top-down clustering. This time could be significantly reduced using parallel processing. However, it is important to stress that, in order to obtain a SAR flood extent and a set of candidate waterline levels automatically and in near real-time, it is assumed that a number of pre-processing operations will have been carried out in parallel with tasking the satellite to acquire the image of flooding. These include procedures such as the generation of the DEM and the delineation of the urban area, which could be performed offline at an earlier date and retrieved between satellite tasking and image acquisition. The generation of the shadow/layover map for the urban area by running a SAR simulator on the LiDAR data of the

urban area, given the SAR trajectory and proposed look angle, could also be carried out during this time. It is further assumed that download of the image to the ground station, processing of the raw SAR to a multi-look image and automatic geo-registration using the spacecraft orbit parameters could be carried out by a system analogous to ESA's FAIRE system, but one that works in near real-time for newer high resolution SARs such as TerraSAR-X and COSMO-SkyMed.

The method presented extracts a subset of candidate waterline levels automatically. It would obviously be difficult to extract an equivalent subset of levels manually because of the requirement that the levels should be extracted in near real-time to allow them to be used in a forecasting mode. It is also likely that a manually-selected subset would be less accurate than one determined automatically. The latter set would be corrected for the effects of double reflection due to emergent vegetation using an objective algorithm, and the adaptive top-down clustering would tend to reduce level errors by selecting waterline points whose levels were close to the means of the clusters containing them.

Future work will concentrate on using the method as a pre-processor in the development of techniques to assimilate SAR-derived waterline and gauge levels into coupled hydrologic/hydraulic models in order to improve the model states and estimate model parameters and external forcing. The method will also be tested under different conditions in order to assess its generality, by extracting level subsets for flood events on other types of reach using other types of SAR data, and assessing its sensitivity to the parameters given in table 1.

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Tables

Table 1. Input and output images, optimum parameter values and acceptable parameter ranges for the stages of candidate water level selection (see text for definitions)

Stage	Input images	Output image	Parameters	Optimum parameter value	Acceptable parameter range
(a) Waterline point selection in rural areas.	1. Rural flood extent image (binary). 2. DEM. 3. DEM slope image.	Candidate rural water line levels.	Dilation/erosion distance. Reach sub-area length. Slope threshold. Distance from high slope.	30m 6km 0.25 30m	20 – 40m 4 – 8km 0.2 – 0.3 25 – 35m
(b) Correction of waterline position/level due to flood edge vegetation.	1. Candidate rural water line levels. 2. DEM. 3. SAR image.	Corrected candidate rural water line levels.	Maximum positive curvature threshold $pcurv_thresh$. Height difference between pixels at $maxpcurv$ and min_p .	1DN/m ² 0.1m	0.3 – 3DN/m ² 0.05 – 0.15m
(c) Waterline point selection in urban areas.	1. Urban flood extent image (binary). 2. Urban extent image (binary). 3. DEM. 4. Shadow-layover mask (binary). 5. Water height threshold image (binary). 6. Corrected candidate rural water line levels.	Corrected candidate rural and urban waterline levels.	Normalised distance threshold d_norm .	2.0	1.5 – 2.5
(d) Waterline point thinning.	1. Corrected candidate rural and urban waterline levels. 2. DEM.	Thinned corrected candidate rural and urban waterline levels.	Cluster distance threshold t . Scaling factor α .	200m (urban), 500m (rural). 100	User-selectable. 10 - 1000

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Table 2. Number of candidate waterline points surviving after each stage of reduction.

Stage	Region A (rural)	Region A (urban)	Region B
Input to (a)	114497		128848
After (a)	845		3726
After (b)	606		2937
Input to (c)		9943	
After (c)		252	
After (d)	8	4	11

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Table 3. Results of spatial autocorrelation test.

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Variable	Region A	Region B	Combined regions
No. of samples	12	11	23
Moran's I value	-0.22	-0.14	-0.02
Z score	-1.39	-0.33	0.34
Standard deviation of water levels (m)	0.11	0.23	0.24

Figure captions

1. TerraSAR-X image of the lower Severn/Avon July 2007 flood (dark areas are water) (© DLR 2007). Rectangle A includes the urban area of Tewkesbury, and region B the rural validation area.

2. TerraSAR-X image showing detail in the urban areas of Tewkesbury (2.6 x 2 km) (© DLR 2007).

3. Flood extents extracted in (a) rural area (blue = predicted flood, superimposed on TerraSAR-X image), and (b) urban area (yellow = predicted flood, brown = shadow/layover areas that may be flooded, superimposed on LiDAR data) (after Mason et al. accepted).

4. Steps in the processing chain.

5. Histogram of candidate waterline levels for the northern half of region B (see Fig. 1). The allowed candidate level range is 11.6m – 13.6m.

6. Test areas of rural region B showing (a) TerraSAR-X image, flood extent (blue) and candidate waterline points selected after dilation and erosion in stage (a) (red); (b) TerraSAR-X image, flood extent (blue), candidate waterline points selected at the end of stage (a) (green), corrected candidate waterline point positions after stage (b) (magenta), and candidate waterline point remaining after thinning in stage (d) (red).

742 7. The effect of short vegetation on estimation of water surface elevations. The vegetation moves
743 the SAR waterline towards the flooding and the water level is underestimated (after Horritt et al.
744 2003).

745

746 8. Example transect of averaged SAR backscatter values across a flood edge into emergent
747 vegetation; (a) transect superimposed on SAR image; (b) SAR backscatter along transect. The
748 original waterline position $d1$ is at pixel 6. The transect position $d2$ furthest into dry vegetation is
749 at pixel 16. The position of maximum positive curvature ($maxpcurv$) greater than the first
750 maximum ($maxpos$) after $d1$ is at pixel 12. The height at pixel 12 is 11.93m, whereas that at $d1$ is
751 11.43m.

752

753 9. Urban test area of rectangle A showing LiDAR image, urban flood extent (blue), candidate
754 waterline points selected in stage (c) (magenta), and candidate waterline point remaining after
755 thinning in stage (d) (red).

756

757 10. Concept of clustering method (after Ochotta et al. 2005). (a) Observations are grouped to a
758 cluster with a cluster centre (filled dot); (b) when the associated cluster error is too large, the
759 cluster is split by Principal Component Analysis, providing two new clusters; (c) this procedure
760 is repeated until all cluster errors are below a given threshold, $t > 0$. The set of centroids is the
761 reduced observation set.

762 11. Candidate waterline points remaining after Ochotta clustering thinning in (a) region A and
763 (b) region B.

764 12. Water level versus position along northerly axis for candidate waterline points and gauges in
765 region B.

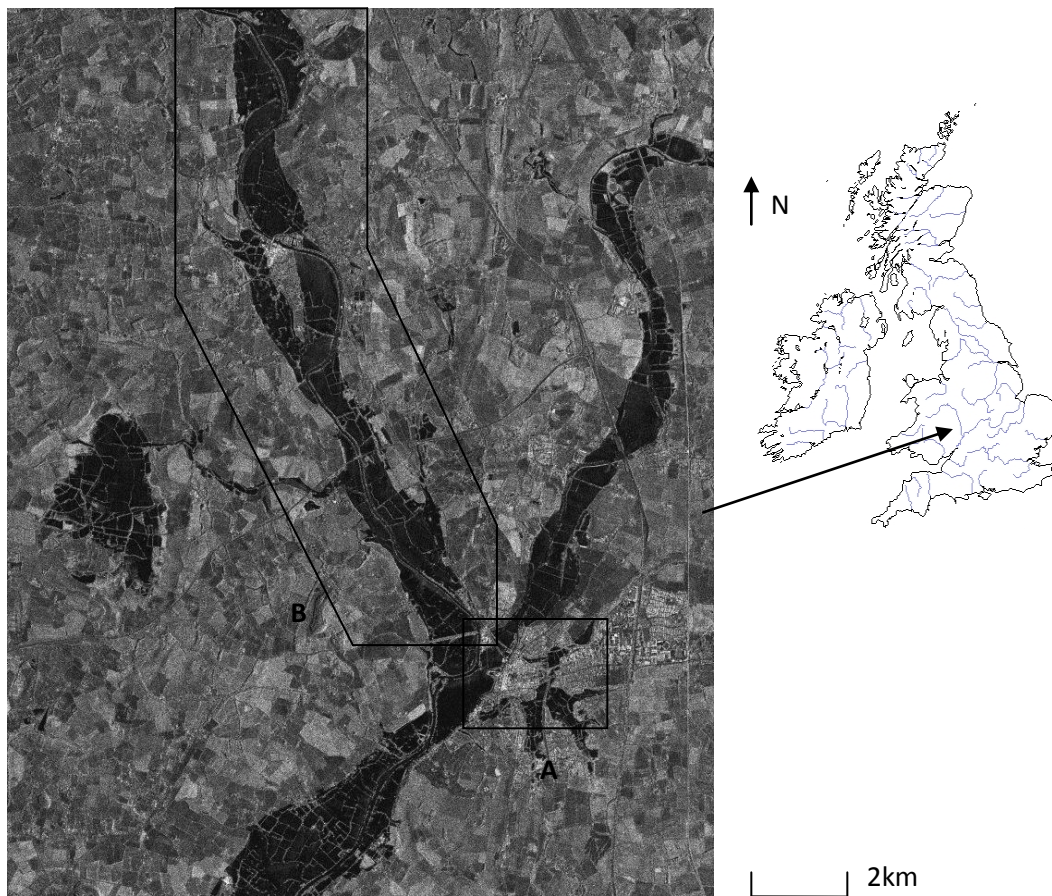
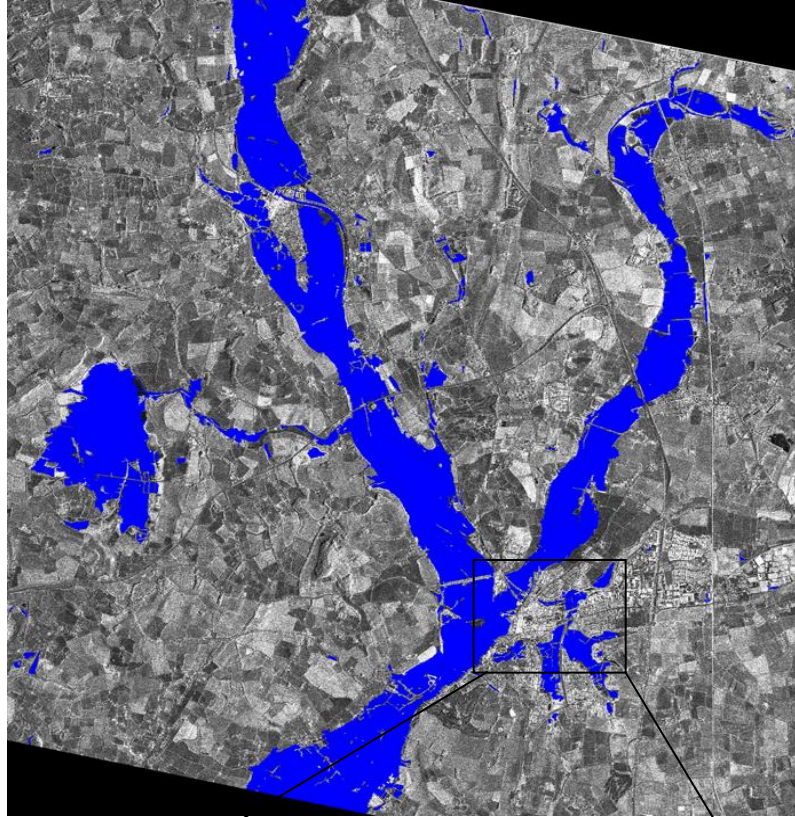


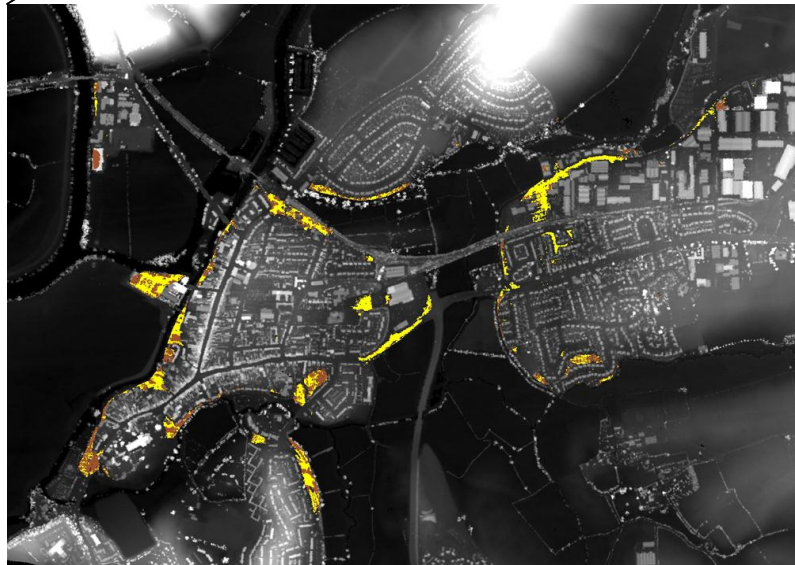
Figure 1.



Figure 2.



(a)



(b)

Figure 3.

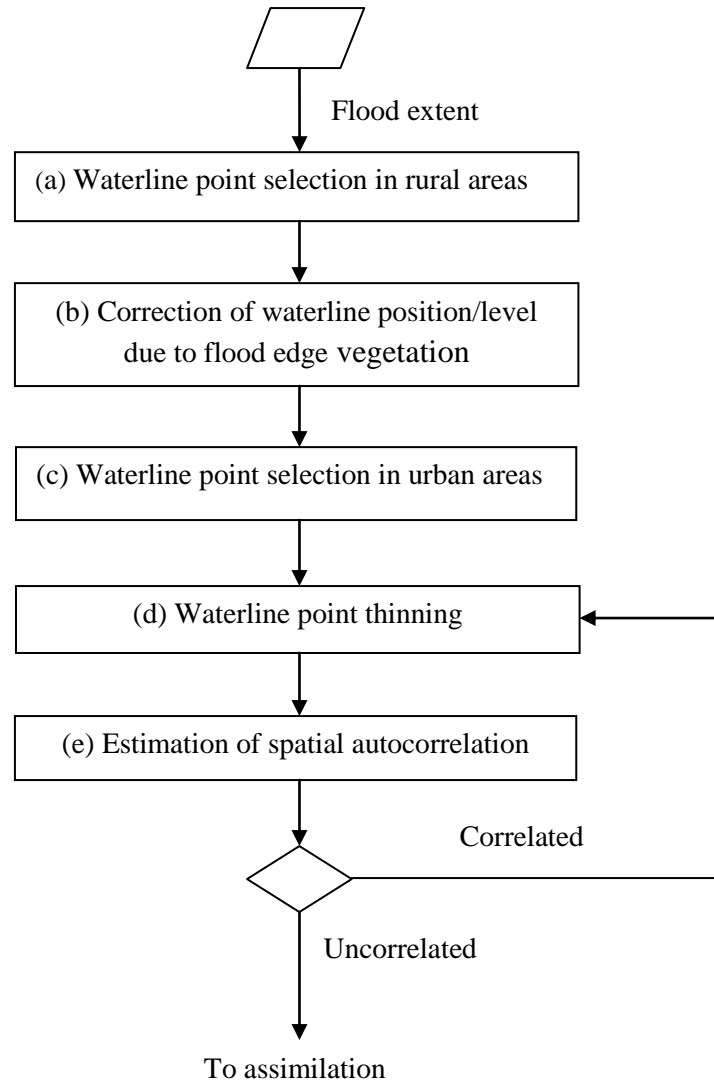
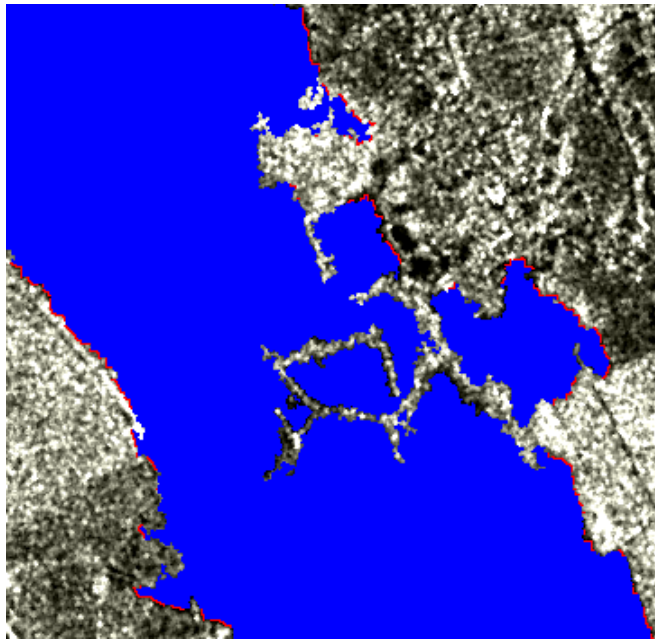
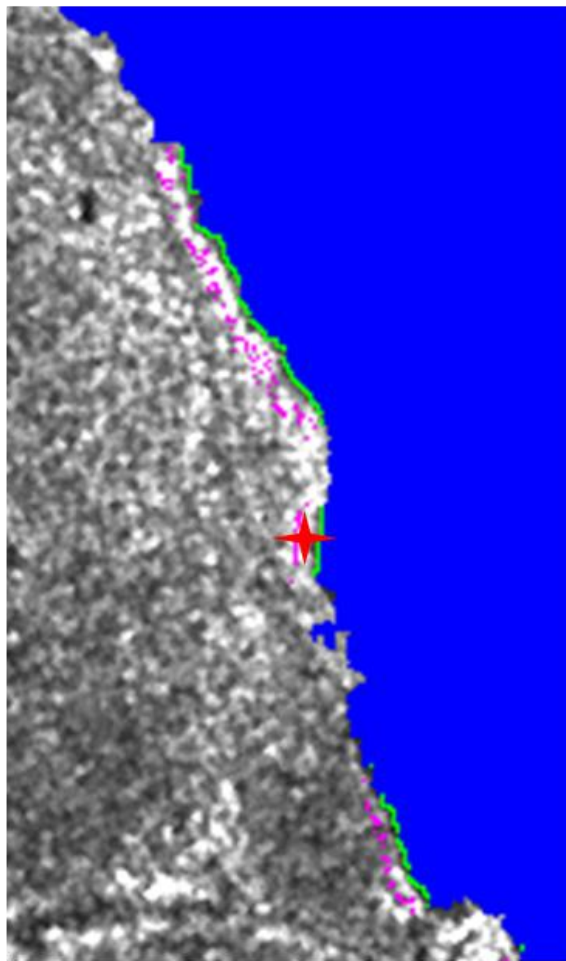


Figure 4.



(a)



(b)

Figure 5.

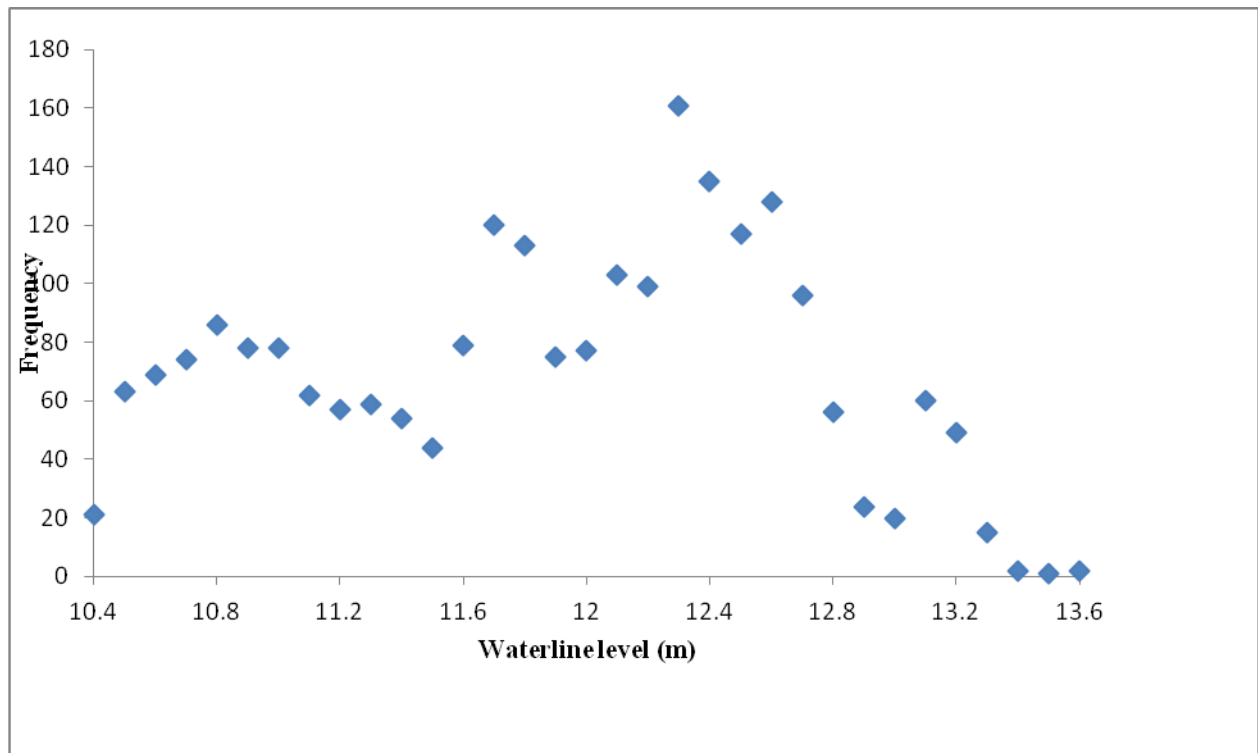


Figure 6.

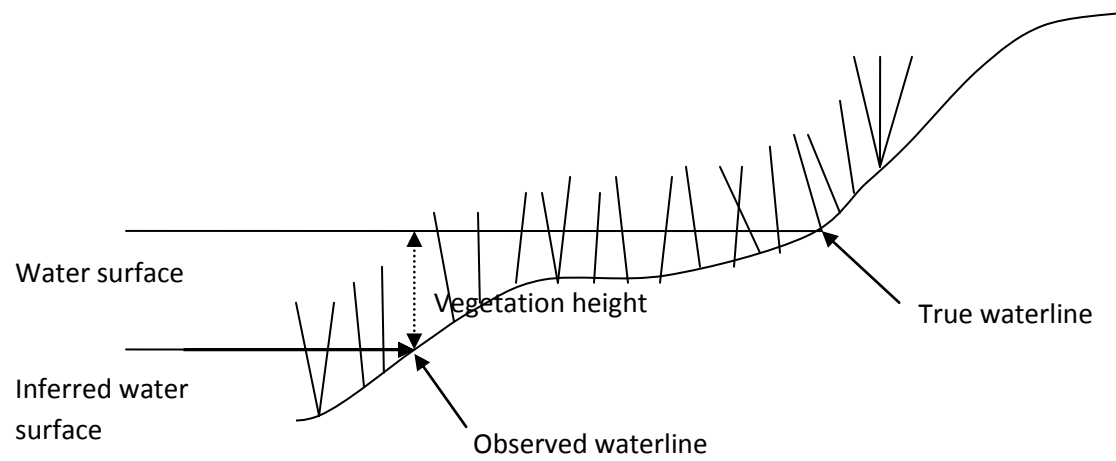
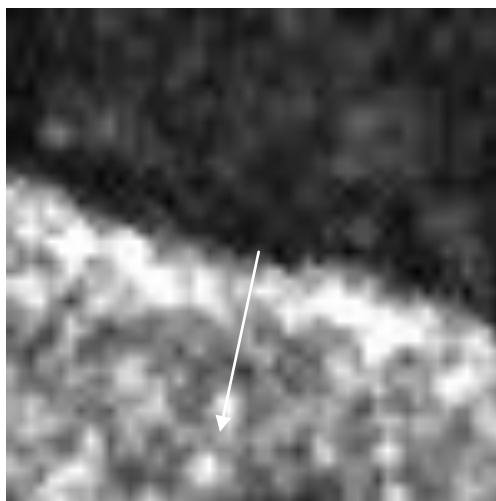
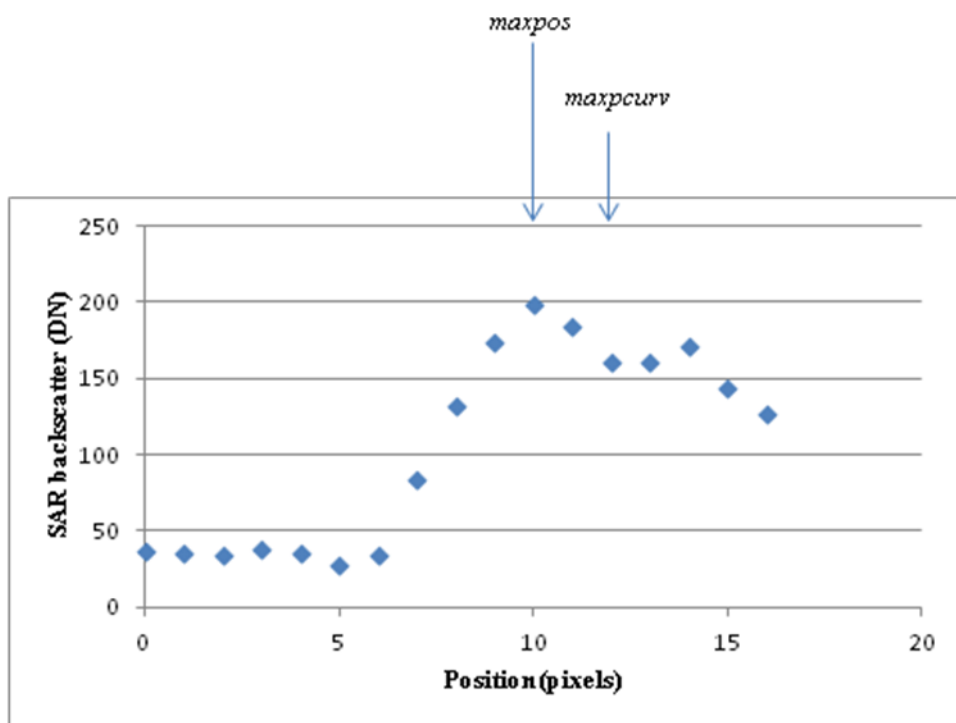


Figure 7.



(a)



(b)

Figure 8.

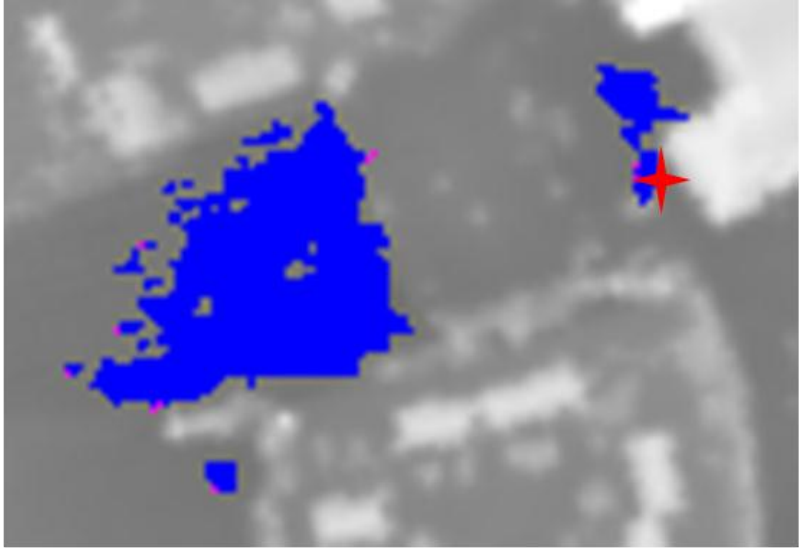


Figure 9.

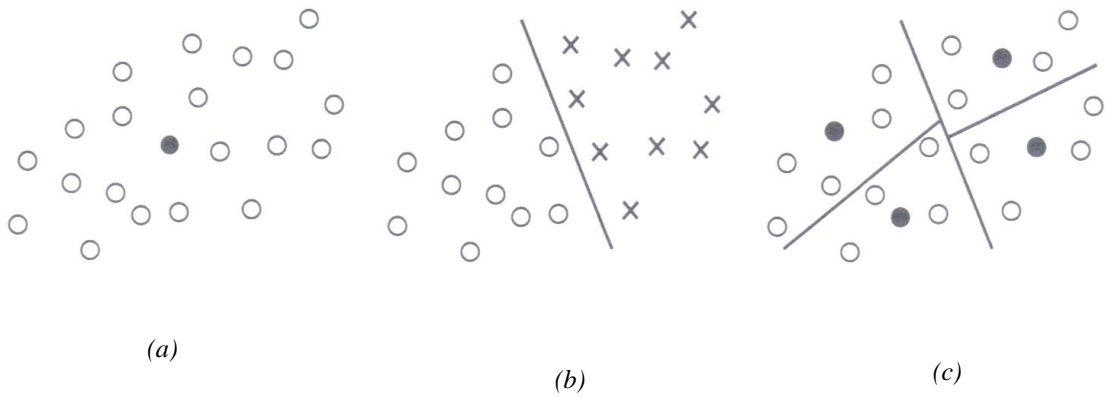


Figure 10.



Figure 11a.

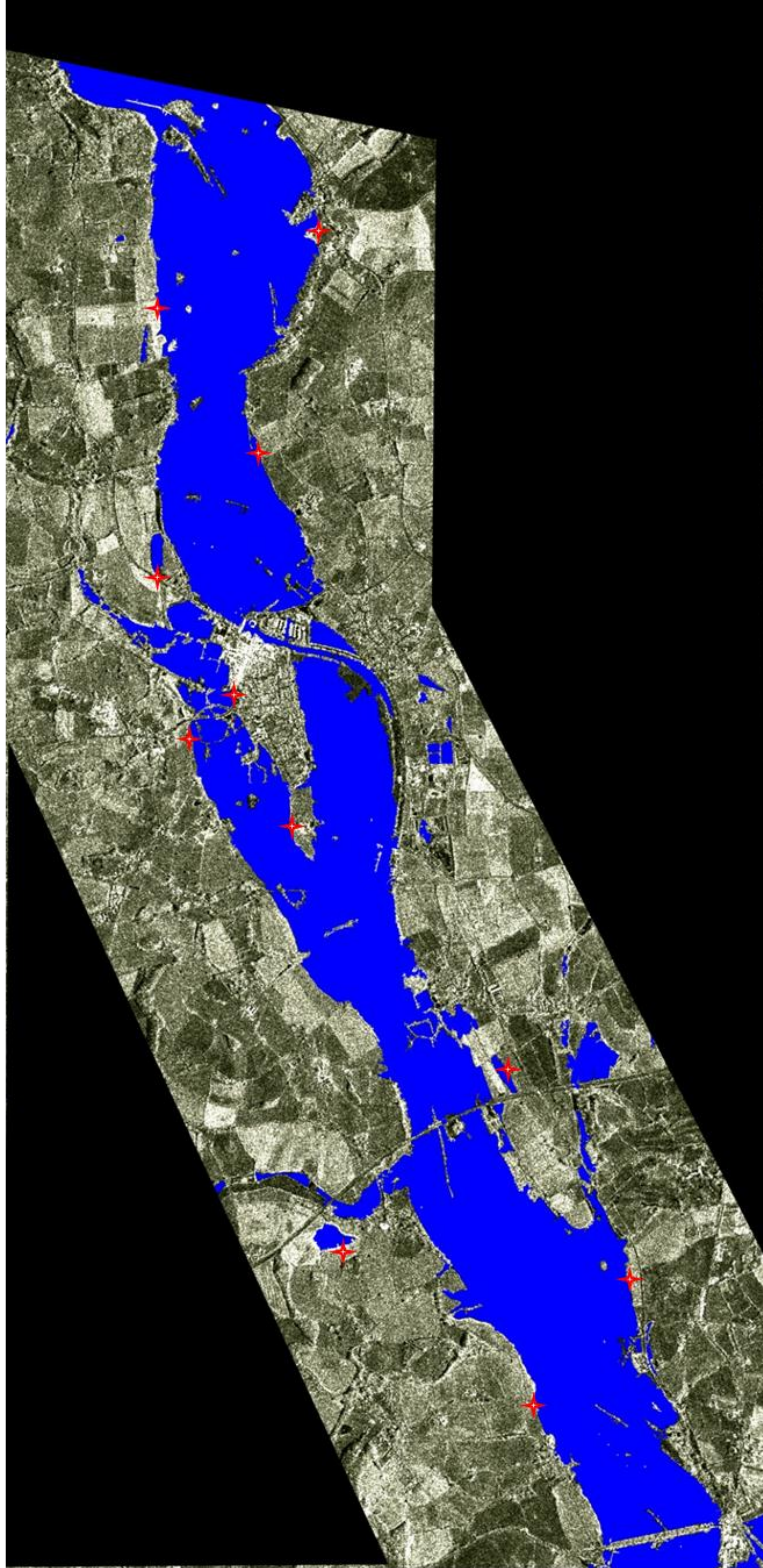


Figure 11b.

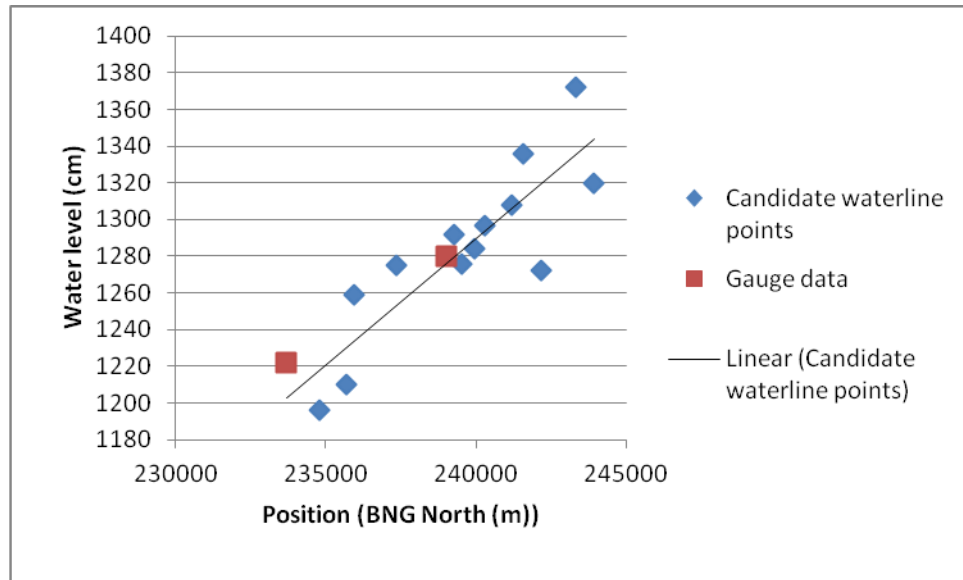


Figure 12.