



# Downscaling Images with Trends Using Multiple-Point Statistics Simulation: An Application to Digital Elevation Models

Luiz Gustavo Rasera<sup>1</sup> · Mathieu Gravey<sup>1</sup> ·  
Stuart N. Lane<sup>1</sup> · Gregoire Mariethoz<sup>1</sup>

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**Abstract** Remote sensing and geophysical imaging techniques are often limited in terms of spatial resolution. This prevents the characterization of physical properties and processes at scales finer than the spatial resolution provided by the imaging sensor. In the last decade, multiple-point statistics simulation has been successfully used for downscaling problems. In this approach, the missing fine-scale structures are imported from a training image which describes the correspondence between coarse and equivalent fine-scale structures. However, in many cases, large variations in the amplitude of the imaged physical attribute, known as trends, pose a challenge for the detection and simulation of these fine-scale features. Here, we develop a novel multiple-point statistics simulation method for downscaling coarse-resolution images with trends. The proposed algorithm relies on a multi-scale sequential simulation framework. Trends in the data are handled by an inbuilt decomposition of the target variable into a deterministic trend component and a stochastic residual component at multiple scales. We also introduce the application of kernel weighting for computing distances between data events and probability aggregation operations for integrating different support data based on a distance-to-probability transformation function. The algorithm is benchmarked against two-point and multiple-point statistics simulation methods, and a deterministic interpolation technique. Results show that the approach is able to cope with non-stationary data sets and scenarios in which the statistics of the training image differ from the conditioning data statistics. Two case studies using digital elevation models of mountain ranges in Switzerland illustrate the method.

**Keywords** Statistical downscaling · Trends · Multiple-point statistics · Simulation · Training image · Digital elevation model

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✉ Luiz Gustavo Rasera  
luizgustavo.rasera@unil.ch

<sup>1</sup> Institute of Earth Surface Dynamics, Faculty of Geosciences and Environment,  
University of Lausanne, 1015 Lausanne, Switzerland

## 1 Introduction

Surface and subsurface investigations often need to estimate phenomena at scales finer than the spatial resolution provided by imaging sensors. Downscaling methods are commonly employed to achieve this. Atkinson (2013) provides an overview of statistical downscaling in remote sensing. From a statistical perspective, downscaling is an ill-posed problem because the upscaling of different fine-resolution images may result in the same coarse-scale image (Bertero and Boccacci 1998; Boucher and Kyriakidis 2007). The problem is resolved by producing multiple equiprobable synthetic fine-resolution images. This allows determination of the uncertainty associated with the sub-pixel predictions, and propagation of the impact of the fine-scale uncertainty to the response of a target transfer function. Therefore, the goal is to produce a finer-resolution version of the original image that is coherent with its low-resolution counterpart, given a prior fine-scale structural model.

Geostatistical simulation provides a potential framework for stochastic downscaling problems. Traditional covariance-based simulation methods (Goovaerts 1997) have been adapted for downscaling and integration of coarse- and fine-scale data (Journel 1999; Kyriakidis and Yoo 2005; Boucher and Kyriakidis 2007; Liu and Journel 2009; Zagayevskiy and Deutsch 2015). Two-point simulation has also been applied for conflation and downscaling of terrain elevation data (Kyriakidis et al. 1999; Hengl et al. 2008). These methods assume that the second-order statistics characterized through variogram models are sufficient for describing the missing fine-scale structures. In addition, two-point statistics simulation approaches implicitly adopt the higher-order statistics embedded in the simulation algorithm (Remy et al. 2009). These higher-order statistics are often high-entropy in character, which leads to maximization of the spatial disorder beyond the input variogram model (Journel and Deutsch 1993). Such assumptions may be inappropriate for modeling low-entropy earth textures that depict spatial connectivity between extreme data values, such as permeability in porous media (Renard and Allard 2013), curvilinear geological structures (Strebelle 2002), and topographic features including surface drainage networks (Tang et al. 2015).

Multiple-point statistics (MPS) simulation (Remy et al. 2009) offers an alternative to two-point statistics simulation for modeling low-entropy textures. It does not require the definition of an explicit random function model. Rather, the task of generating a simulated realization is formulated as a stochastic imaging problem. The structural model is commonly referred to as a training image, which consists of an analog or a conceptual representation of the studied phenomenon. The spatial structure and statistics of the random field are then extracted from the training image based on computed conditional probability distribution functions (CPDFs) (Guardiano and Srivastava 1993; Strebelle 2002), or by direct sampling (Mariethoz et al. 2010). Boucher (2009), Mariethoz et al. (2011), and Straubhaar et al. (2016) proposed different applications of MPS simulation for downscaling problems.

Another common characteristic of earth science data sets is the presence of trends. Trends consist of large scale variations, usually low spatial frequencies, of the physical property under study. In these cases, the expected values of the random variables (RVs)

representing such properties are deemed unknown (Journel and Rossi 1989). These local expectations are often modeled with a trend function (e.g. a locally varying mean) that can be a function of the spatial coordinates of the regionalized variable, or an estimate of the expected value based on a correlated auxiliary variable. The RV is thus decomposed into two components: a deterministic low-frequency trend and its associated complementary stochastic higher-frequency residual. Tang et al. (2015) used a similar approach for digital elevation data fusion based on MPS using a modified version of the simulation algorithm developed by Zhang et al. (2006).

The necessity to infuse complex fine-scale features into non-stationary coarse resolution images requires the development of new statistical downscaling methods. In this paper, we present a MPS simulation algorithm for downscaling coarse resolution images with trends. The approach is inspired by the concept of image pyramids introduced by Burt and Adelson (1983) for image compression. Here, the pyramid data structure is adapted for enhancing the spatial resolution of a given target coarse-scale image. The missing fine-scale structures are imported from a multi-resolution training image, which contains structural information at several scales. The multi-resolution training image is constructed from a better-informed data set chosen based on additional prior information or expert knowledge. The spatial resolution of the target image is gradually enhanced through a series of conditional iterations of the downscaling algorithm. At each iteration, the algorithm generates features at a specific sub-pixel scale, such that the simulation of finer-resolution features is conditioned to previously simulated coarser structures. This framework shares similarities with the multiple-grid approach proposed by Tran (1994). To address the presence of trends in the data set, at each scale, the input variable is decomposed into a trend and a residual component. The trend component is downscaled with a smooth deterministic interpolation technique. The residual component is downscaled using a quasi-pixel-based sequential simulation approach. Realizations of the sub-pixel residual variable are generated by integrating coarse- and fine-scale information with a probability aggregation operator. After the simulation of each pyramid level, the trend and residual components are summed back together, and the procedure is repeated at the next scale. We illustrate the methodology with the downscaling of digital elevation models (DEMs) in two mountain ranges in Switzerland. The algorithm is benchmarked against two-point and multiple-point statistics simulation techniques, as well as a deterministic interpolation method. Results are validated by a series of statistical and structural metrics.

The paper is organized as follows. In Sect. 2, we introduce the fundamental concepts of the methodology. The proposed downscaling algorithm is described in Sect. 3. In Sect. 4, we present the two case studies. The results are discussed in Sect. 5. Finally, in Sect. 6, we summarize the methodology and outline future work.

## 2 Stochastic Downscaling

This section presents the fundamentals of the stochastic downscaling method. Section 2.1 introduces the concept of representing multi-resolution imagery data as a

stochastic spatial signal. This signal can be decomposed into a deterministic low-frequency component (trend) and a stochastic higher-frequency component (residual). The term spatial frequency refers to a characteristic related to the scale of structural features on the image, which is interpreted as the inverse of structure scale. The trend component describes smooth large scale structures on an image, whereas the residual component represents small scale features. The downscaling of the trend and the residual components is presented in Sect. 2.2. Section 2.3 describes the conditional simulation of the fine-scale residual variable with the sequential simulation formalism. Section 2.4 focuses on the estimation of local conditional probabilities from distances between conditioning and training data events. Finally, the probability aggregation method for integrating coarse- and fine-scale information is discussed in Sect. 2.5.

## 2.1 Stochastic Representation of Imagery Data

Let  $z_V(\mathbf{u})$  be the sensor measurement of a physical property assigned to a coarse pixel  $V$  centered at the location  $\mathbf{u}$  on a target coarse-resolution image denoted by  $z_V$ . In addition, let  $z_v(\mathbf{u})$  be the small scale measurement of the same property on a fine pixel  $v$  indexed on a target co-registered fine-resolution image  $z_v$ . The coarse-to-fine-resolution ratio between  $z_V$  and  $z_v$  is defined as  $G = \sqrt{|V|/|v|}$ , where  $|V|$  and  $|v|$  are the areas of the coarse and fine pixels, respectively. The notation is presented in Table 1.

In this paper, we make the assumption that any coarse datum  $z_V(\mathbf{u}_i)$  corresponds to the linear average of the discrete set of  $G^2$  co-registered fine-resolution pixel values  $\mathbf{z}_v(\mathbf{u}_i) = [z_v(\mathbf{u}_g), g = 1, \dots, G^2]$

$$z_V(\mathbf{u}_i) = \frac{1}{G^2} \sum_{g=1}^{G^2} z_v(\mathbf{u}_g) \quad \forall i = 1, \dots, N, \quad (1)$$

where  $\mathbf{z}_v(\mathbf{u}_i)$  is referred as a patch (a square array of fine-scale pixel values) centered at the position  $\mathbf{u}_i$  (Fig. 1), and  $N$  is the total number of pixels on  $z_V$ .

In geostatistics,  $z_V(\mathbf{u})$  and  $z_v(\mathbf{u})$  can be interpreted as realizations of the continuous RVs  $Z_V(\mathbf{u})$  and  $Z_v(\mathbf{u})$ , respectively. The RV  $Z(\mathbf{u})$  will be used to denote both  $Z_V(\mathbf{u})$  and  $Z_v(\mathbf{u})$  in expressions dealing with attributes at the same scale. Here, we propose to model  $Z(\mathbf{u})$  as a spatial signal composed of two variables

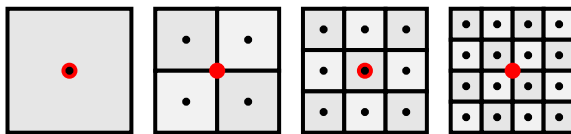
$$Z(\mathbf{u}) = m(\mathbf{u}) + R(\mathbf{u}), \quad (2)$$

where  $m(\mathbf{u})$  is a deterministic low-frequency signal (trend), and  $R(\mathbf{u})$  is a RV representing its associated complementary stochastic higher-frequency signal (residual). It is assumed that  $R(\mathbf{u})$  is a spatially autocorrelated RV, that is, it has some sort of spatial structure.

An estimate of  $m(\mathbf{u})$  might be obtained by applying an appropriate spatial low-pass filter on  $z(\mathbf{u})$ . The estimator  $\hat{m}(\mathbf{u})$  is formulated as a weighted linear combination of

**Table 1** Notation

Notation	Description
$\alpha$	Probability aggregation weight for fine-scale data
$\beta$	Kernel weights normalizing constant
$\lambda(\mathbf{h}_j)$	Kernel weight as a function of $\mathbf{h}_j$
$\sigma$	Kernel shape parameter
$\phi(\cdot)$	Distance-to-probability transformation function
$\Psi$	Dual-resolution training image
$\Omega$	Conditioning data
$\theta$	Generic vector of algorithm parameters
$\Psi$	Multi-resolution training image
$\mathbf{h}_j$	Coordinates offset of the $j$ -th node from $\mathbf{u}$
$\mathbf{D}(\mathbf{u})$	Local distance vector centered at $\mathbf{u}$
$\mathbf{D}_k(\mathbf{u})$	$k$ -th element of the local distance vector
$\mathbf{R}_v(\mathbf{u})$	Multivariate fine residual RV centered at $\mathbf{u}$
$\mathbf{r}_v(\mathbf{u})$	Fine residual patch centered at $\mathbf{u}$
$\mathbf{u}$	Data location
$\mathbf{z}_v(\mathbf{u})$	Fine generic patch centered at $\mathbf{u}$
$D(\cdot)$	Distance function
$d(\mathbf{u})$	Data event centered at $\mathbf{u}$
$F(\cdot)$	MPS simulation algorithm
$G$	Coarse-to-fine-resolution ratio
$K$	Number of data events for computing the local CPDF
$m(\mathbf{u})$	Trend value centered at $\mathbf{u}$
$m$	Trend image
$N$	Number of pixels on $z_V$ and $r_V$
$n(\mathbf{u})$	Number of pixels in the search neighborhood centered at $\mathbf{u}$
$q_k$	Rank of the $k$ -th training data event
$R(\mathbf{u})$	Residual RV centered at $\mathbf{u}$
$r(\mathbf{u})$	Residual value centered at $\mathbf{u}$
$r$	Residual image
$(s)$	Superscript indicating simulated data
$(t)$	Superscript indicating training data
$V$	Subscript indicating coarse-scale data
$v$	Subscript indicating fine-scale data
$Z(\mathbf{u})$	Generic RV centered at $\mathbf{u}$
$z(\mathbf{u})$	Generic datum value centered at $\mathbf{u}$
$z$	Generic image
$\wedge$	Operator indicating estimated data



**Fig. 1** Pixels' configuration for multiple coarse-to-fine-resolution ratios. Left reference coarse pixel ( $G = 1$ ). Middle left co-registered patch of fine pixels ( $G = 2$ ). Middle right co-registered patch of fine pixels ( $G = 3$ ). Right co-registered patch of fine pixels ( $G = 4$ ). Black dots indicate pixel centroids, red dots indicate patch centroids

$z(\mathbf{u})$  and its neighboring values  $\{z(\mathbf{u} + \mathbf{h}_j), j = 1, \dots, n\}$  within a moving search window

$$\hat{m}(\mathbf{u}) = \sum_{j=0}^n \lambda(\mathbf{h}_j) z(\mathbf{u} + \mathbf{h}_j) \quad \text{with} \quad \sum_{j=0}^n \lambda(\mathbf{h}_j) = 1, \quad (3)$$

where  $\mathbf{h}_j$  is the set of  $n + 1$  coordinates lag vectors radiating from  $\mathbf{u}$ , with  $z(\mathbf{u}) = z(\mathbf{u} + \mathbf{h}_0)$  and  $n \ll N$ . The weights  $\lambda(\mathbf{h}_j)$  are precomputed based on a kernel and set as function of  $\mathbf{h}_j$ . The value of  $r(\mathbf{u})$ , which is interpreted as a realization of  $R(\mathbf{u})$ , is the complement of  $\hat{m}(\mathbf{u})$ .

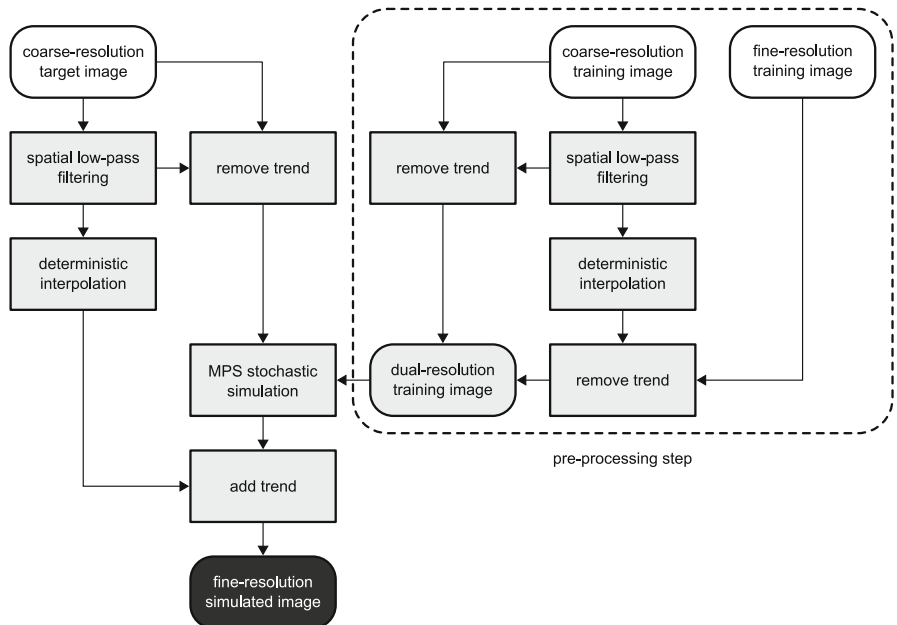
## 2.2 Stochastic Downscaling of Images with Trends

The goal of downscaling is to predict  $z_v$  such that the prediction is coherent with  $z_V$  and a given prior fine-scale structural model. In order to access the uncertainty of such a prediction, a stochastic approach for downscaling is proposed. The objective is to estimate the unknown true value  $z_v(\mathbf{u})$  by generating  $S$  realizations of  $Z_v(\mathbf{u})$ , denoted as  $\{z_v^{(s)}(\mathbf{u}), s = 1, \dots, S\}$ , conditioned to coarse-resolution observations on  $z_V$ .

In practice, the fine-scale variables  $\hat{m}_v(\mathbf{u})$  and  $r_v(\mathbf{u})$  cannot be directly computed because one has no knowledge of  $z_v(\mathbf{u})$ . As a result,  $m_v(\mathbf{u})$  has to be estimated from neighboring coarse-scale data. The sub-pixel trend estimator  $\hat{m}_v(\mathbf{u})$  is thus obtained by downscaling  $\hat{m}_V$  with a given deterministic interpolation method. Conversely,  $R_V(\mathbf{u})$  is downscaled through stochastic simulation. A MPS simulation algorithm  $F(\cdot)$  is used to generate conditional simulated realizations of  $R_v(\mathbf{u})$ , denoted as  $r_v^{(s)}(\mathbf{u})$ . This algorithm is parametrized by: a vector of parameters  $\theta$  associated with  $F(\cdot)$ , and a dual-resolution training image  $\Psi$  which describes the spatial relationship between the coarse and fine scales

$$R_v(\mathbf{u}|\Omega) = F(\theta, \Psi|\Omega) \mapsto \{r_v^{(s)}(\mathbf{u}|\Omega), s = 1, \dots, S\}, \quad (4)$$

where  $|\Omega$  refers to the conditioning to both coarse measurements assigned on  $z_V$  and previously simulated fine-scale data on  $z_v$ .



**Fig. 2** Methodology flowchart. The rounded white rectangles indicate the input images. Processes are represented as gray rectangles and intermediate data structures are depicted as rounded gray rectangles. The output downscaled image corresponds to the rounded black rectangle

The dual-resolution training image is constructed from a pair of co-registered coarse- and fine-resolution images denoted by  $z_V^{(t)}$  and  $z_v^{(t)}$ , respectively. It consists of an extensive multi-dimensional associative array listing all co-registered pairs of coarse and fine residual data events present on  $z_V^{(t)}$  and  $z_v^{(t)}$ . The residual training variables, indicated by  $r_V^{(t)}(\mathbf{u})$  and  $r_v^{(t)}(\mathbf{u})$ , respectively, are filtered out from  $z_V^{(t)}(\mathbf{u})$  and  $z_v^{(t)}(\mathbf{u})$  with Eq. (2).

The simulated sub-pixel variable  $z_v^{(s)}(\mathbf{u})$  is reconstructed by rewriting Eq. (2) as follows

$$z_v^{(s)}(\mathbf{u}) = \hat{m}_v(\mathbf{u}) + r_v^{(s)}(\mathbf{u}). \quad (5)$$

Figure 2 summarizes the methodology. Rounded white rectangles indicate the coarse-resolution target image and the training data. Processes are represented as gray rectangles and intermediate data structures are depicted as rounded gray rectangles. The downscaled image corresponds to the rounded black rectangle. The pre-processing step, indicated by the dashed rounded rectangle, encompasses all the processes and data required for the construction of the dual-resolution training image. This step is performed only once. The spatial low-pass filtering and deterministic interpolation processes are identical for both target and training images.

## 2.3 Downscaling with Sequential Simulation

Let  $\mathbf{R}_v(\mathbf{u}_i) = [R_v(\mathbf{u}_g), g = 1, \dots, G^2]$  denote the fine-resolution multivariate continuous RV co-registered with  $r_V(\mathbf{u}_i)$ . Hence, the fine-scale residual patch  $\mathbf{r}_v(\mathbf{u}_i)$  is regarded as a joint realization of  $\mathbf{R}_v(\mathbf{u}_i)$ . The downscaling of  $r_V(\mathbf{u}_i)$  is performed by generating a series of realizations of  $\mathbf{R}_v(\mathbf{u}_i)$ , denoted by  $\mathbf{r}_v^{(s)}(\mathbf{u}_i)$ , using sequential simulation (Goovaerts 1997). The multivariate conditional probability  $\Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v | \Omega_{i-1}\}$  for  $i = 1, \dots, N$  is given by the recursive Bayes relation

$$\begin{aligned} & \Pr\{\mathbf{R}_v(\mathbf{u}_1) = \mathbf{r}_v, \dots, \mathbf{R}_v(\mathbf{u}_N) = \mathbf{r}_v | \Omega_N\} \\ &= \Pr\{\mathbf{R}_v(\mathbf{u}_1) = \mathbf{r}_v | \Omega_0\} \cdot \prod_{i=2}^{N-1} \Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v | \Omega_{i-1}\}, \end{aligned} \quad (6)$$

where  $|\Omega_0$  refers to the conditioning of the first iteration of the downscaling to the initial set of coarse observations, and  $|\Omega_{i-1}$  to the conditioning of the  $i$ -th iteration to the  $i - 1$  previously simulated patches of fine pixels and the initial low-resolution data. The index sequence  $i = 1, \dots, N$  defines the simulation path. The conditional probability  $\Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v | \Omega_{i-1}\}$  is approximated by the simulation algorithm  $F(\cdot)$  based on  $\Psi$ .

## 2.4 Computing Local Conditional Probabilities

Let  $d_V(\mathbf{u}_i)$  denote the coarse-resolution target data event centered at the location  $\mathbf{u}_i$ . This data structure is comprised of the central value  $r_V(\mathbf{u}_i)$  and its  $n_V$  neighboring coarse values

$$d_V(\mathbf{u}_i) = \{r_V(\mathbf{u}_i + \mathbf{h}_j), j = 0, \dots, n_V\}. \quad (7)$$

A larger set of coordinate lag vectors is used to retrieve the co-registered fine-scale conditioning data event  $d_v(\mathbf{u}_i)$

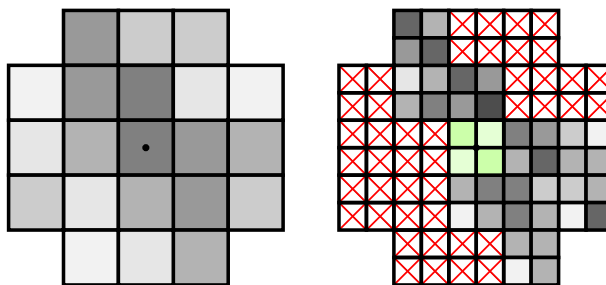
$$d_v(\mathbf{u}_i) = \{r_v^{(s)}(\mathbf{u}_i + \mathbf{h}_j), j = 1, \dots, n_v(\mathbf{u}_i)\}, \quad (8)$$

where  $r_v^{(s)}(\mathbf{u}_i + \mathbf{h}_j)$  corresponds to the current set of previously simulated fine pixels that are collocated with  $d_V(\mathbf{u}_i)$  (Fig. 3).

Conditioning to the coarse information in  $d_V(\mathbf{u}_i)$  is achieved by restricting the sampling of training data events  $d_V^{(t)}(\mathbf{u})$  that minimize the coarse-scale distance function

$$D(d_V(\mathbf{u}_i), d_V^{(t)}(\mathbf{u})) = \sum_{j=0}^{n_V} \lambda(\mathbf{h}_j) \|r_V(\mathbf{u}_i + \mathbf{h}_j) - r_V^{(t)}(\mathbf{u} + \mathbf{h}_j)\|_2, \quad (9)$$

where  $\lambda(\mathbf{h}_j)$  are the weights from a given kernel. Note that a kernel function that provides higher values for  $\lambda(\mathbf{h}_0)$  ensures better conditioning of the downscaling to the local measurement  $z_V(\mathbf{u}_i)$ .



**Fig. 3** Pair of co-registered coarse- and fine-scale conditioning data events ( $G = 2$ ). Left coarse-scale data event. Right incomplete fine-scale data event. Black dots indicate the data events' centroids. White pixels with red crosses denote non-informed values, green pixels indicate locations to be simulated

The reproduction of fine-scale spatial features is imposed by the minimization of the additional distance function

$$D(d_v(\mathbf{u}_i), d_v^{(t)}(\mathbf{u})) = \sum_{j=1}^{n_v(\mathbf{u}_i)} \lambda(\mathbf{h}_j) \|r_v^{(s)}(\mathbf{u}_i + \mathbf{h}_j) - r_v^{(t)}(\mathbf{u} + \mathbf{h}_j)\|_2, \quad (10)$$

where  $d_v^{(t)}(\mathbf{u})$  corresponds to a fine-resolution training data event. Equation (10) ensures the sampling of compatible training data events by taking into account previously simulated fine-scale data.

In order to combine the two different sources of information given by Eqs. (9) and (10), both distances are converted into conditional probabilities. Most distance-based MPS simulation methods implicitly adopt a distance-to-probability transformation function. Simulation algorithms that rely on a threshold distance value as a criterion for accepting a given training data event, for example, assume a uniform local CPDF. As proposed by Hoffmann et al. (2017), the local CPDFs can also be defined as a function of the distances between data events. In this case, the transformation function  $\phi(\cdot)$  needs to be defined explicitly such that conditional probabilities can be assigned to each candidate training data event. Probabilities are made inversely proportional to the distances to a given target data event.

The transformation function  $\phi(\cdot)$  also has to take into account the relative dispersion of distance values within the local pool of candidates. If all the  $K$  candidates are equally compatible with the conditioning data, the local CPDF should resemble a uniform distribution. In contrast, if only a small number of training data events is similar, the assignment of higher probabilities should be preferentially limited to this set of data events. This also applies to the opposite scenario (i.e. when several training data events are significantly dissimilar to the local conditioning data).

The coarse-scale conditional probability is thus expressed as

$$\Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}_k) | d_V(\mathbf{u}_i)\} = \phi(\mathbf{D}(\mathbf{u}_i)), \quad (11)$$

where  $\mathbf{r}_v^{(t)}(\mathbf{u}_k)$  refers to the central patch of  $d_v^{(t)}(\mathbf{u}_k)$ , and  $\mathbf{D}(\mathbf{u}_i)$  is a  $(K \times 1)$  local vector that stores the distances between  $d_V(\mathbf{u}_i)$  and the set of  $K$  best training data events  $\{d_V^{(t)}(\mathbf{u}_k), k = 1, \dots, K\}$  [i.e. the training data events that minimize Eq. (9)]. Note that Eq. (11) is also used to estimate  $\Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}_k) | d_v(\mathbf{u}_i)\}$ .

## 2.5 Integrating Coarse and Fine-Scale Information

To simulate structures from the training image that are compatible with the conditioning data, we integrate the local conditional probabilities derived from coarse- and fine-scale information with the log-linear pooling operator (Allard et al. 2012). The conditional probability  $\Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v | \Omega_{i-1}\}$  in Eq. (6) is approximated by

$$\begin{aligned} \Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v | \Omega_{i-1}\} &\approx \Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}) | d_V(\mathbf{u}_i), d_v(\mathbf{u}_i)\} \\ &= \Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}_k) | d_V(\mathbf{u}_i)\}^{1-\alpha_i} \cdot \Pr\{\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}_k) | d_v(\mathbf{u}_i)\}^{\alpha_i}, \end{aligned} \quad (12)$$

where  $\alpha_i = \sum_{j=1}^{n_v(\mathbf{u}_i)} \lambda(\mathbf{h}_j)$ .

The weight  $\alpha_i$  controls the relative importance of previously simulated fine-resolution data during the aggregation process, based on the number of informed fine pixels and the kernel weights  $\lambda(\mathbf{h}_j)$ . The value of  $\alpha_i$  changes throughout the simulation process. In the beginning of the simulation, conditional probabilities derived from coarse-resolution data tend to dominate the shape of the aggregated CPDFs, however as the simulation progresses and  $r_v^{(s)}$  becomes more populated, the importance of fine-scale conditional probabilities gradually increases.

## 3 Algorithm

The following section presents the MPS simulation algorithm developed for downscaling. The simulation framework is later generalized as a multi-scale iterative process that allows the downscaling to handle large coarse-to-fine-resolution ratios.

Algorithm 1 summarizes the downscaling of the target coarse-resolution image  $z_V$  using sequential simulation. The vector of algorithmic parameters  $\theta$  includes information related to the kernel function parameters for the spatial low-pass filters and distance functions, and the number of candidate training data events  $K$  used for computing the local CPDFs. For reproducibility, a seed is used to initialize a pseudo-random number generator which defines the order of the simulation path and the sampling of local CPDFs. Multiple conditional simulated realizations are generated by feeding the algorithm different random seeds.

Initially, the residual image  $r_V$  is extracted from  $z_V$  with Eq. (2), and the fine-scale trend image  $\hat{m}_V$  is estimated from  $\hat{m}_V$  using a deterministic interpolation method. For each coarse pixel  $r_V(\mathbf{u}_i)$  visited along the simulation path, the algorithm retrieves its corresponding pair of co-registered conditioning data events and computes the distance function in Eq. (9) for all training data events stored in  $\Psi$  with fast Fourier transform (FFT) (Kwatra et al. 2003). The  $K$  best training data events are then sorted in ascending order according to the coarse-scale distance function. Subsequently, the

distances between  $d_V(\mathbf{u}_i)$  and this subset of training data events are stored in  $\mathbf{D}(\mathbf{u}_i)$ , which is later used to estimate the local CPDF. The same procedure is repeated for the co-registered fine-resolution conditioning data event, however, only for those  $K$  preselected locations. Once the simulation is finished,  $z_v^{(s)}$  is restored with Eq. (5) (line 12 of Algorithm 1).

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**Algorithm 1** Downscaling with sequential simulation
 

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**input:** a target coarse-resolution image  $z_V$ , a vector of algorithmic parameters  $\theta$ , and the dual-resolution training image  $\Psi$

**output:** a conditional simulated realization  $z_v^{(s)}$

- 1: Compute  $r_V$  and  $\hat{m}_v$
- 2: Generate a path visiting  $r_V(\mathbf{u}_i)$ ,  $i = 1, \dots, N$
- 3: **for** each  $r_V(\mathbf{u}_i)$ ,  $i = 1, \dots, N$  along the path **do**
- 4:   Retrieve the data events  $d_V(\mathbf{u}_i)$  and  $d_v(\mathbf{u}_i)$
- 5:   Compute  $D(d_V(\mathbf{u}_i), d_V^{(t)}(\mathbf{u}))$  for all training data events in  $\Psi$
- 6:   Retrieve the  $K$  best pairs of coarse and fine training data events
- 7:   Compute  $D(d_v(\mathbf{u}_i), d_v^{(t)}(\mathbf{u}_k))$  for  $k = 1, \dots, K$
- 8:   Estimate  $\Pr[\mathbf{R}_v(\mathbf{u}_i) = \mathbf{r}_v^{(t)}(\mathbf{u}_k) | d_V(\mathbf{u}_i), d_v(\mathbf{u}_i)]$ ,  $k = 1, \dots, K$
- 9:   Draw a simulated patch  $\mathbf{r}_v^{(s)}(\mathbf{u}_i)$  from the local CPDF
- 10:   Add  $\mathbf{r}_v^{(s)}(\mathbf{u}_i)$  to  $r_v^{(s)}$
- 11: **end for**
- 12:  $z_v^{(s)} \leftarrow \hat{m}_v + r_v^{(s)}$
- 13: **return** the conditional simulated realization  $z_v^{(s)}$

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When the coarse-to-fine-resolution ratio is large (e.g.  $G > 3$ ), Algorithm 1 has to be adapted to allow a better reproduction of the different structures that can be found over a range of scales in  $r_v^{(t)}$ . To this end, we adopt a multi-scale iterative process based on smaller magnification factors. The downscaling of  $z_V$  is done through a series of hierarchical conditional simulations. This is accomplished by constraining simulations at finer resolutions to previously simulated coarser outputs. The process is interrupted when the downscaled image reaches a target spatial resolution of size  $|v'|$ , which is the fine-pixel size of the finest dual-resolution training image available. Note that this iterative procedure entails replacing  $\Psi$  with a vector of dual-resolution training images.

The multi-scale downscaling of the target image  $z_V$  is summarized in Algorithm 2. The simulation of the sub-pixel residual variable is performed at multiple scales based on a series of conditional iterations of Algorithm 1. At the end of each iteration, the output realization  $z_v^{(s)}$  is assigned as the new target coarse-scale image (line 3 of Algorithm 2). The process is repeated until the desired target spatial resolution is reached.

## 4 Case Studies

The methodology is demonstrated with illustrative examples using DEMs from two mountain ranges in Switzerland. Our MPS-based downscaling method is used to gen-

**Algorithm 2** Multi-scale downscaling with sequential simulation

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**input:** a target coarse-resolution image  $z_V$ , a vector of algorithmic parameters  $\theta$ , and the multi-resolution training image  $\Psi$

**output:** a conditional simulated realization  $z_v^{(s)}$

- 1: **while**  $|V| > |v'|$  **do**
- 2:   Perform Algorithm 1 using the appropriate  $\Psi$  stored in  $\Psi$
- 3:    $z_V \leftarrow z_v^{(s)}$
- 4: **end while**
- 5: **return** the conditional simulated realization  $z_v^{(s)}$

---

erate fine-resolution conditional simulations. The coarse- and fine-resolution DEMs of both study areas consist of coarsened versions of the Swisstopo swissALTI3D DEM (Wiederkehr and Möri 2013) produced with linear upscaling. Although there is a natural degree of similarity between both data sets, as they originate from universal tectonic and surface processes such as orogeny and mass wasting, they represent very distinct geomorphological settings. The maximum amplitude of the trend component in the two case studies is vastly different: In the Western Alps example it reaches 1.5 km, whereas in the Jura Mountains case it is only 300 m. The two mountain ranges are also characterized by contrasting landforms. The Western Alps are dominated by steep gradients, debris cones, and braided drainage systems, while the Jura Mountains are predominately karsts with lower gradients mainly driven by dissolution processes.

In Sect. 4.1, we define the kernel used for generating the weights for the spatial low-pass filter and distance functions as well as the distance-to-probability transformation function. The estimation of the sub-pixel trend image and the construction of multi-resolution training images are also discussed. Section 4.2 describes the setup of the other downscaling methods used for benchmarking. The statistical and structural metrics used to validate the results are discussed in Sect. 4.3. Section 4.4 presents an example using DEMs of the Western Alps, and Sect. 4.5 illustrates the method with DEMs from the Jura Mountains.

## 4.1 Kernels and Distance-to-Probability Transformation Function

In both case studies, a normalized Gaussian radial basis function is used for computing the kernel weights for the spatial low-pass filter [Eq. (3)] and distance functions [Eqs. (9) and (10)]

$$\lambda(\mathbf{h}_j) = \frac{1}{2\pi\sigma^2\beta} \exp\left(-\frac{\|\mathbf{h}_0 - \mathbf{h}_j\|_2}{2\sigma^2}\right), \quad (13)$$

where  $\sigma$  is the kernel shape parameter, and  $\beta$  is the normalizing constant (i.e. the sum of all kernel weights).

The transformation function  $\phi(\cdot)$  assigns conditional probabilities to the local pool of candidate training data events. This function should be flexible enough to allow the sampling of either a large or a small portion of the  $K$  candidate training data events. The availability of a large pool of candidates for sampling is desirable for generating

sub-pixel variability in the simulated realizations. However, a more thorough sampling might be important to enforce the reproduction of less frequent features present in the training image.

Based upon the aforementioned criteria, we formulated the following distance-to-probability transformation function

$$\phi(\mathbf{D}_k(\mathbf{u}_i)) = \left( \frac{\mathbf{D}_k(\mathbf{u}_i) - \min(\mathbf{D}(\mathbf{u}_i))}{\max(\min(\mathbf{D}(\mathbf{u}_i)), c)} + 1 \right)^{-q_k}, \quad (14)$$

where  $\mathbf{D}_k(\mathbf{u}_i) = D(d_V(\mathbf{u}_i), d_V^{(t)}(\mathbf{u}_k))$  or  $\mathbf{D}_k(\mathbf{u}_i) = D(d_v(\mathbf{u}_i), d_v^{(t)}(\mathbf{u}_k))$ ,  $c$  is a small constant inserted in the denominator to avoid division by zero, and  $q_k$  corresponds to the rank of  $d_V^{(t)}(\mathbf{u}_k)$  or  $d_v^{(t)}(\mathbf{u}_k)$  after the sorting operation.

Note that Eq. (14) allows one to consider a variable number of candidate training data events at each location to be simulated. If all the distances stored in  $\mathbf{D}(\mathbf{u}_i)$  are similar, a larger set of the  $K$  training data events is considered for sampling. Conversely, if such distances are significantly dissimilar, only the most compatible data events are likely to be drawn. The numerator of the base term in Eq. (14) measures the dispersion within the pool of candidates by computing the difference in distance units between all the  $K$  elements against the best candidate training data event. The denominator converts the absolute values into relative measurements towards the smallest element in the set. The exponent  $-q_k$  scales the base such that higher conditional probabilities are assigned to the training data events that minimize the numerator. Adding  $+1$  to the base term allows assigning uniform probabilities if all candidate training data events have roughly the same distance to the target data event. Computed conditional probabilities are later re-scaled to sum up to one.

The algorithm is driven by three parameters: one kernel shape parameter for the spatial low-pass filter denoted by  $\sigma_F$ , another shape parameter for the distance functions  $\sigma_D$ , and the number of candidate training data events  $K$ . Additionally, we compute  $\hat{m}_v(\mathbf{u})$  and  $\hat{m}_v^{(t)}(\mathbf{u})$  by downscaling the coarse-scale trend estimates with bicubic interpolation. At each scale, the decomposition between trend and residual is done using a spatial low-spatial filter with a radius that is proportional to the pixel size of the current coarse scale. The sequential simulation process is performed using a random path.

In both examples, the multi-resolution training images are built directly from  $z_v^{(t)}$  by linear upscaling. A discussion about the criteria for selecting input data to generate the dual-resolution training image is out of the scope of this paper. In geomorphological applications, the training image can be built from a better-informed analog data set. In other research areas, where analogs are not commonly available, artificial training images may have to be employed.

## 4.2 Benchmarking Against Other Techniques

The proposed algorithm is benchmarked against the two-point statistics area-to-point simulation method (Kyriakidis and Yoo 2005), the direct sampling MPS simulation

algorithm (Mariethoz et al. 2010), and the bicubic interpolation method (Keys 1981). In order to carry a fair comparison between techniques,  $z_V$  is detrended prior to simulation. Realizations are conditioned to both  $r_V$  and previously simulated fine-resolution data. The downscaled DEMs are then restored by addition of the estimated trend component  $\hat{m}_v$  computed with bicubic interpolation.

The downscaling by area-to-point simulation is performed with the error simulation framework (Journel and Huijbregts 1978; Liu and Journel 2009). As the simulation paradigm applies only to Gaussian variables, the reproduction of the fine-scale target histogram must be achieved through post-processing. The empirical CDF of  $r_v^{(t)}$  is used as source distribution for a normal score transform. The histogram transformation morphs this empirical CDF into a zero-mean Gaussian distribution with unit variance through quantile mapping. An artificial coarse-scale Gaussian variable is constructed through linear upscaling of the transformed version of  $r_v^{(t)}$ . The histogram transformation is then applied to  $r_V$  using the previous Gaussian distribution as target CDF. Note that this approximation inherently introduces conditioning errors since the upscaling function between the original coarse- and fine-resolution residuals is actually nonlinear. Unlike the trended component, each coarse residual pixel value does not necessarily correspond to the arithmetic mean of its co-registered fine residual patch due to the trend removal operation. Unconditional fine-resolution realizations of a zero-mean Gaussian process are generated with the FFT moving average simulation algorithm (Ravalec et al. 2000). The inference of the fine-scale (i.e. point-support) variogram model is carried out as a two-step process. The first part consists of inferring the shape of the variogram model near the origin (i.e. for lags smaller than the coarse pixel size). This is performed based on the Gaussian transform of  $r_v^{(t)}$ . The second step is the inference of the variogram model geometric anisotropy, which is calibrated based on the transformed version of  $r_V$ . Each conditional realization is then back-transformed into the original variable space using the empirical CDF of  $r_v^{(t)}$  as target distribution.

Downscaling with the direct sampling algorithm can be seen as a conditional simulation problem with an exhaustive secondary variable. The two required pre-processing steps are the resampling of the coarse-scale DEMs (in order to have co-located neighbors for both primary and secondary variables) and the variable normalization operations. In this study,  $r_V$  and  $r_V^{(t)}$  are resampled at the fine-scale pixel size using nearest neighbor interpolation. The target and training residual DEMs are normalized using a min-max scaling. The minimum and maximum values are extracted from the training data. After simulation, output realizations are re-scaled.

Although not a geostatistical technique, the bicubic interpolation method is widely used in practical applications owing to its capability for generating smooth surfaces with a short processing time. Interpolations are performed based solely on  $z_V$ . Its application to the data sets hereby studied is straightforward, and it provides a reference point for comparison and analysis of the results.

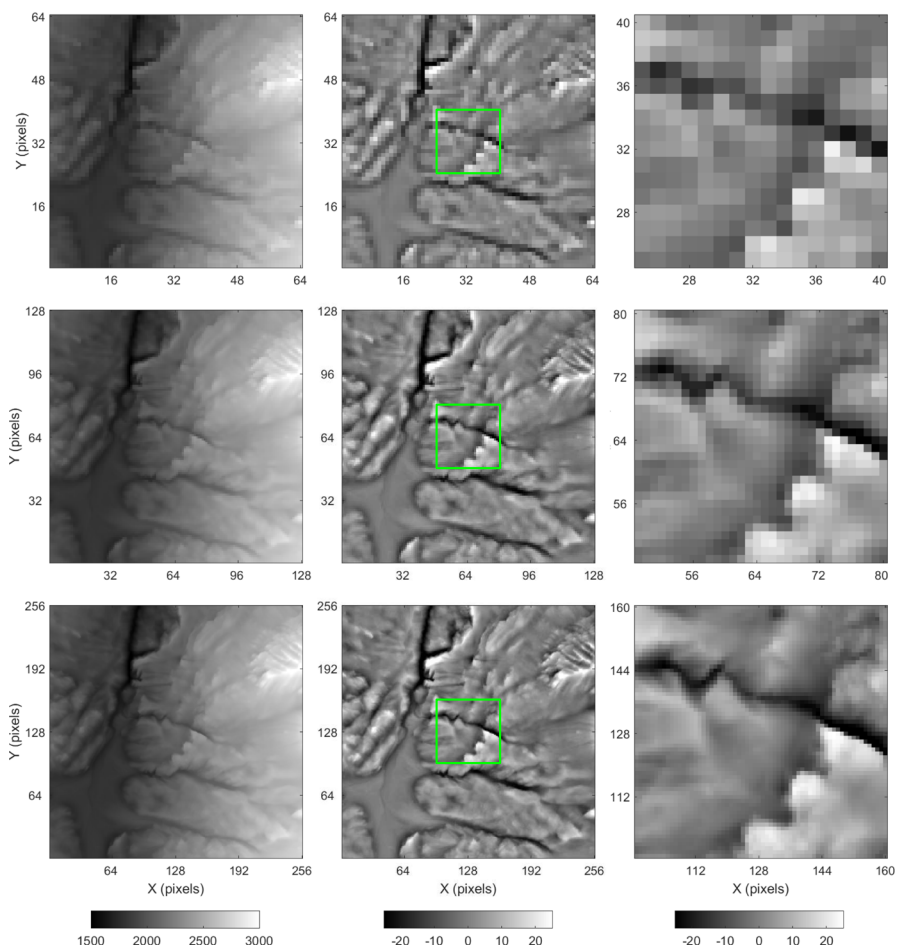
### 4.3 Validation

The downscaled DEMs are evaluated based on a series of statistical and structural metrics. The reproduction of the reference fine-scale terrain elevation probability distribution is verified with empirical cumulative distribution functions (CDFs). The conditioning quality of the simulations to the input coarse data is quantified based on the average mean error (ME) and root-mean-square error (RMSE) between the reference coarse-resolution DEMs and the upscaled realizations. The structural accuracy of the downscaling is assessed by computing empirical variograms, high-order cumulant maps (Dimitrakopoulos et al. 2010), probability of connection curves, and the mean structural similarity (SSIM) index (Wang et al. 2004) between simulated realizations and the reference residual DEMs. The topology of the realizations is described using the Euler characteristic. Detailed information about the probability of connection function and the Euler characteristic, and their application for the evaluation of continuous random fields can be found in Renard and Allard (2013). All the validation metrics, with exception of the ME and RMSE, are computed on the residual DEMs to remove the effect of large scale topographic structures.

### 4.4 The Western Alps Example

This example considers DEMs from a portion of the Western Swiss Alps. The topography in this region is characterized by a rough terrain with steep natural slopes, high altitude peaks, and glacially carved valleys. The reference DEMs and their respective residual DEMs are shown in Fig. 4. The coarse DEM has dimensions of  $64 \times 64$  pixels, and each pixel has size of  $32 \times 32$  m, which is approximately the spatial resolution of the 1-arc second near-global DEM produced from the U.S. National Geospatial-Intelligence Agency (NGA) and NASA's Shuttle Radar Topography Mission (SRTM) (Farr et al. 2007). The medium and fine DEMs have dimensions of  $128 \times 128$  pixels and  $256 \times 256$  pixels, with pixel sizes of  $16 \times 16$  m and  $8 \times 8$  m, respectively. The footprint of the DEMs is roughly  $4 \text{ km}^2$ . The coarse DEM is used for conditioning, while the medium- and fine-resolution DEMs are used for validation of the simulations. The residual DEMs were computed using a spatial low-pass filter with  $\sigma_F = 64$  m. Negative relief features in the residual variable represent gullies and drainage networks, whereas positive relief structures correspond to cliffs and mountain ridges.

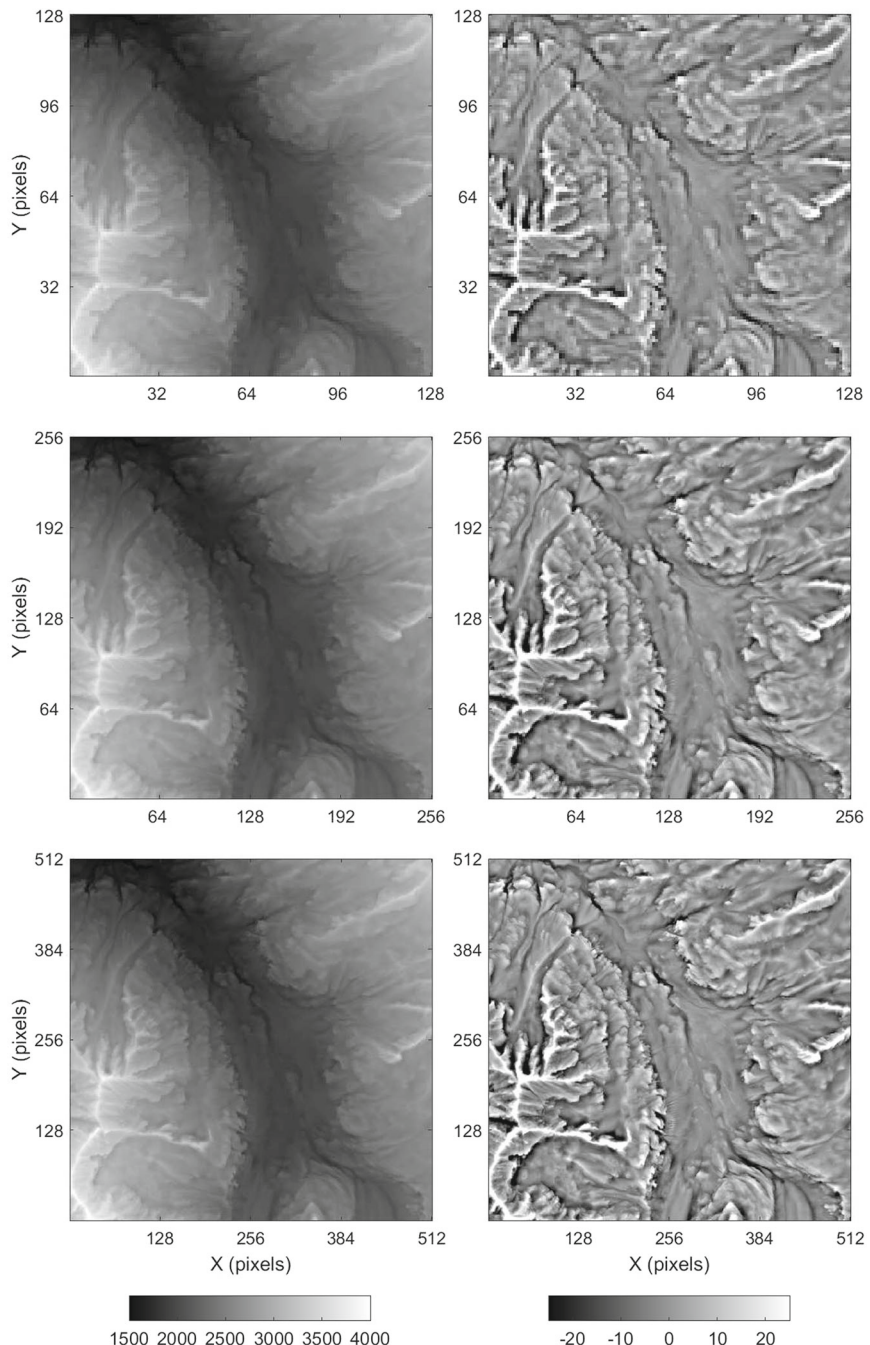
Figure 5 illustrates the training DEMs and their respective residual DEMs. These DEMs are from a neighboring area that shares similar topographic features with the reference data set. The training data set has a larger footprint than the target area ( $\approx 16 \text{ km}^2$ ). The training DEMs should be extensive enough to include the expected range of relevant structural patterns to be determined. The coarse-, medium-, and fine-resolution DEMs have the following dimensions:  $128 \times 128$  pixels,  $256 \times 256$  pixels,  $512 \times 512$  pixels, respectively, with the same pixel size configuration of the reference data set. The training residual DEMs are displayed using the same spatial low-pass filter setup. Table 2 lists summary statistics from the target and training coarse-resolution DEMs used in both case studies. Note that all residual DEMs show similar mean values, but the training DEMs have higher variance and range than their corresponding target data sets.



**Fig. 4** The Western Alps reference DEMs. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left medium-resolution DEM. Middle right medium-resolution zoom. Bottom left fine-resolution DEM. Bottom center fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of  $8\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

An ensemble of 20 simulated realizations with a magnification factor of  $4\times$  was generated based on two iterations of the algorithm. Since the pixel sizes of the multi-resolution training DEMs are all multiples of 2, the magnification factor per iteration was set equal to  $G = 2$ . The search window used by the spatial low-pass filter and the retrieval of data events at the coarse scale has dimensions of  $5 \times 5$  pixels. The size of the corresponding fine-resolution search window is  $10 \times 10$  pixels.

The parameters used for the two iterations of the downscaling of the Western Alps example are listed in Table 3. Parameters were chosen such that the algorithm performs reasonably well for both data sets. Typically, they may be inferred from the



**Fig. 5** The Western Alps training DEMs. Top left coarse-resolution DEM. Top right coarse-resolution residual DEM. Middle left medium-resolution DEM. Middle right medium-resolution residual DEM. Bottom left fine-resolution DEM. Bottom right fine-resolution residual DEM. The residual component of the trended DEMs has a vertical exaggeration factor of 8×. Colorbars' unit is meter

**Table 2** Summary statistics of the target and training coarse-resolution DEMs from the Western Alps and the Jura Mountains examples

	Mean	SD	Min.	Max.
Western Alps (target)	-0.38	5.94	-34.71	31.19
Western Alps (training)	-0.11	7.81	-57.04	60.26
Jura Mountains (target)	-0.05	2.84	-14.66	13.11
Jura Mountains (training)	-0.03	4.30	-18.00	27.66

Values are residual elevation (in m)

**Table 3** Algorithm parameters used in the Western Alps and Jura Mountains examples

Parameter	Unit	$G = 2$	$G = 4$
$\sigma_F$	m	64	32
$\sigma_D$	m	16	8
$K$	—	20	20

dual-resolution training image through cross-validation. The spatial low-pass filter kernel shape parameter  $\sigma_F$  is calibrated in order to generate an auto-correlated residual. The simulation of the fine-resolution residual component is feasible only if the spatial low-pass filter is applied to  $z_V$  prior to its interpolation. This leads to a significant improvement in the structural accuracy of the simulated realizations. The distance functions' kernel shape parameter  $\sigma_D$  is set such that the central pixel of the coarse-scale data events receives roughly half of the sum of the kernel weights. The weight given to the central pixel directly affects the conditioning quality of the downscaling to the target DEM. The number of candidate training data events  $K$  is adjusted to achieve a trade-off between the structural accuracy of the simulated realizations, sub-pixel variability, and computational efficiency.

The downscaling by area-to-point simulation is performed using a global search neighborhood. The fitted variogram model consists of a normalized anisotropic  $k$ -Bessel model whose parameters are listed in Table 4. The direct sampling algorithm parameters are configured to enforce the scanning of the entire training image. The normalized acceptance threshold is set to a small value to maximize the structural quality of the output realizations. Table 5 lists the algorithm parameters used for the Western Alps and Jura Mountains examples. A standard configuration setup is employed which includes the use of an isotropic search radius for the retrieval of data events, and the  $L^2$  norm for distance computation. The exponent in the distance function is set to zero. For a detailed description of the algorithm and its parameters, the reader is referred to Mariethoz et al. (2010) and Meerschman et al. (2013).

Figures 6, 7, 8 and 9 illustrate two realizations and interpolations of the sub-pixel DEMs and their corresponding residual topographies generated with the four benchmarked techniques. Summary statistics for the downscaling results are listed in Table 6. Statistical and structural validation metrics for the realizations and interpolations are depicted in Figs. 10, 11, 12 and 13 and Table 7. The empirical CDFs, directional variograms, Euler characteristic, and connectivity curves for the proposed method,

**Table 4** Area-to-point simulation parameters used in the Western Alps and Jura Mountains examples

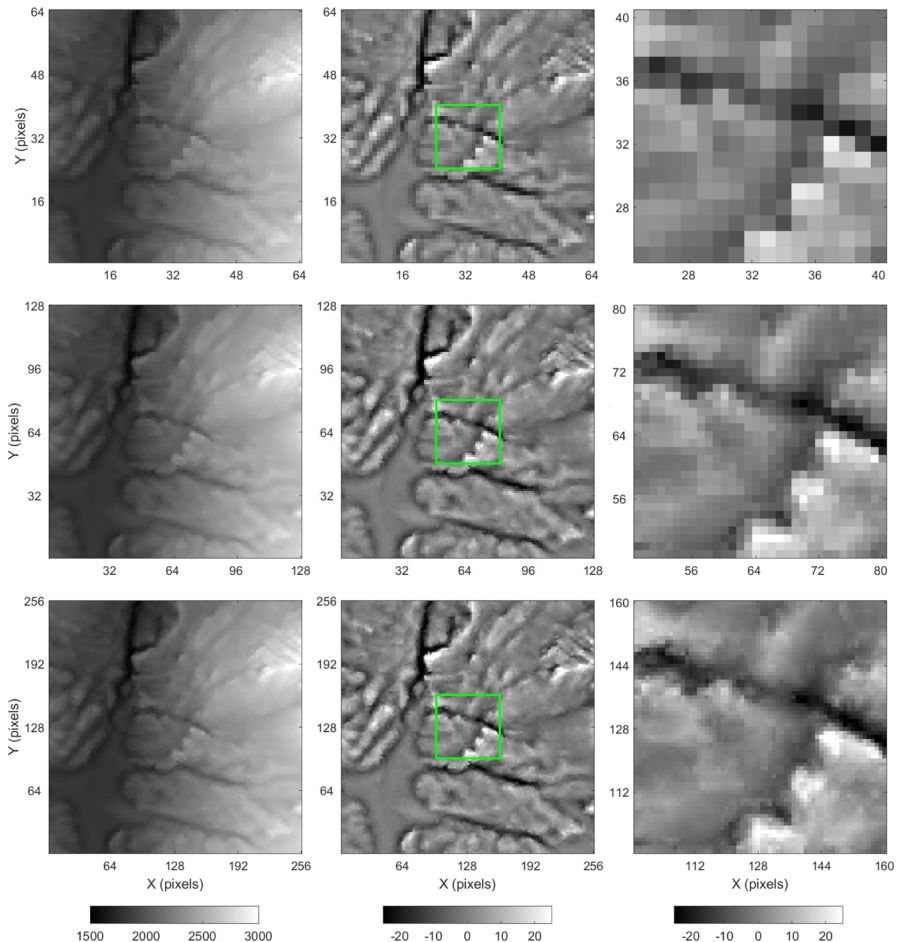
Example	Parameter	Unit	$G = 2$	$G = 4$
Western Alps	$\sigma_F$	m	64	64
	Variogram model	—	<i>k</i> -Bessel	<i>k</i> -Bessel
	Max. range	m	22.4	20.8
	Min. range	m	19.2	17.6
	Azimuth	°	90	90
	Shape parameter	—	2	2
Jura Mountains	$\sigma_F$	m	64	64
	Variogram model	—	<i>k</i> -Bessel	<i>k</i> -Bessel
	Max. range	m	65.6	65.6
	Min. range	m	40.0	40.0
	Azimuth	°	90	90
	Shape parameter	—	1	1

**Table 5** Direct sampling algorithm parameters used in the Western Alps and Jura Mountains examples

Variable	Parameter	Unit	$G = 2$	$G = 4$
Coarse	$\sigma_F$	m	64	64
	Training image scanning fraction	—	1.0	1.0
	Normalized acceptance threshold	—	0.005	0.005
	Max. search radius	Number of pixels	5	10
	Max. neighborhood size	Number of pixels	9	21
	Normalized acceptance threshold	—	0.005	0.005
Fine	Max. search radius	Number of pixels	5	10
	Max. neighborhood size	Number of pixels	8	20

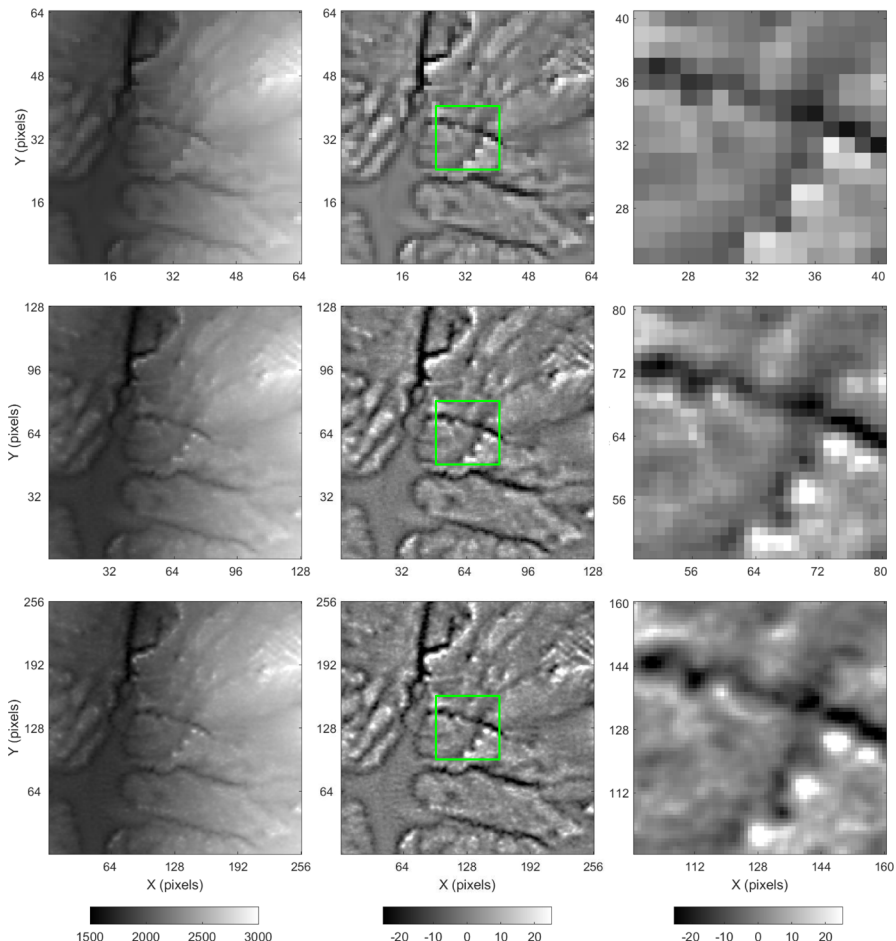
area-to-point simulation, and direct sampling algorithm are displayed as min-max envelopes generated from 20 realizations (Figs. 10 and 11). Statistics and validation metrics calculated from simulated realizations consist of the mean values plus or minus one standard deviation.

Statistically, the medium- and fine-resolution DEMs generated with the proposed downscaling algorithm are the closest to the reference data set when compared to the realizations produced by other techniques (Table 6). However, a systematic underestimation of the reference standard deviation values is observed. Figure 6 illustrates reproduction of low-entropy patterns characterized by the spatial connectivity between high and low residual elevation values. These structures can be observed in the reference fine-resolution residual DEM (Fig. 4). The area-to-point simulation realizations overestimate the standard deviation and spread of the reference residual DEMs (Table 6). This is likely a consequence of the mismatch between the probability distributions of the fine-scale residuals from the training image and the reference data set. The histogram transformations are based on the empirical CDF of the fine-resolution



**Fig. 6** The Western Alps downscaled DEMs produced with the proposed algorithm. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 8 $\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

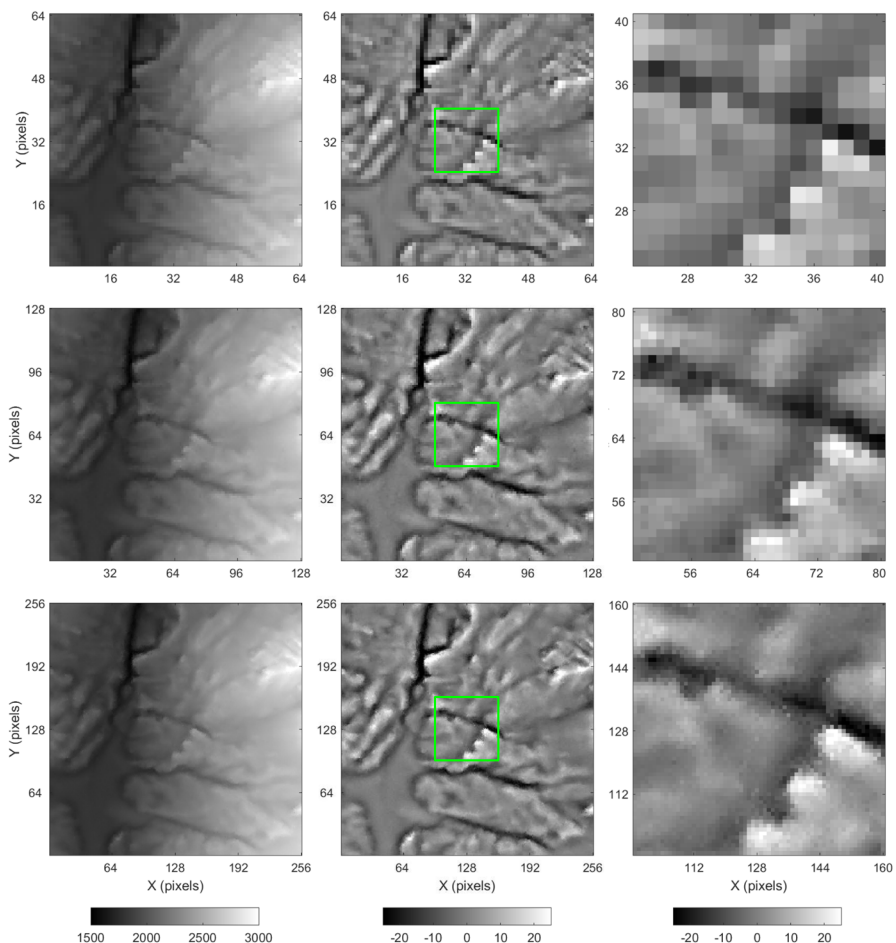
training image, which has a larger range than the fine-scale reference histogram (Table 6). As expected, area-to-point simulation realizations have a higher degree of spatial entropy. Simulated textures tend to disconnect high and low residual elevation values (Fig. 7). Realizations also exhibit high-frequency structures in areas that are predominantly bland in the reference fine-resolution residual DEM (Figs. 4 and 7). The direct sampling realizations have slightly lower variance than the results produced by the proposed algorithm. The bicubic interpolation predictions consist of blurred representations of the fine-scale reference DEM (Fig. 9). The spatial smoothing caused by the interpolation process is also observed in the summary statistics,



**Fig. 7** The Western Alps downscaled DEMs produced with area-to-point simulation. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 8 $\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

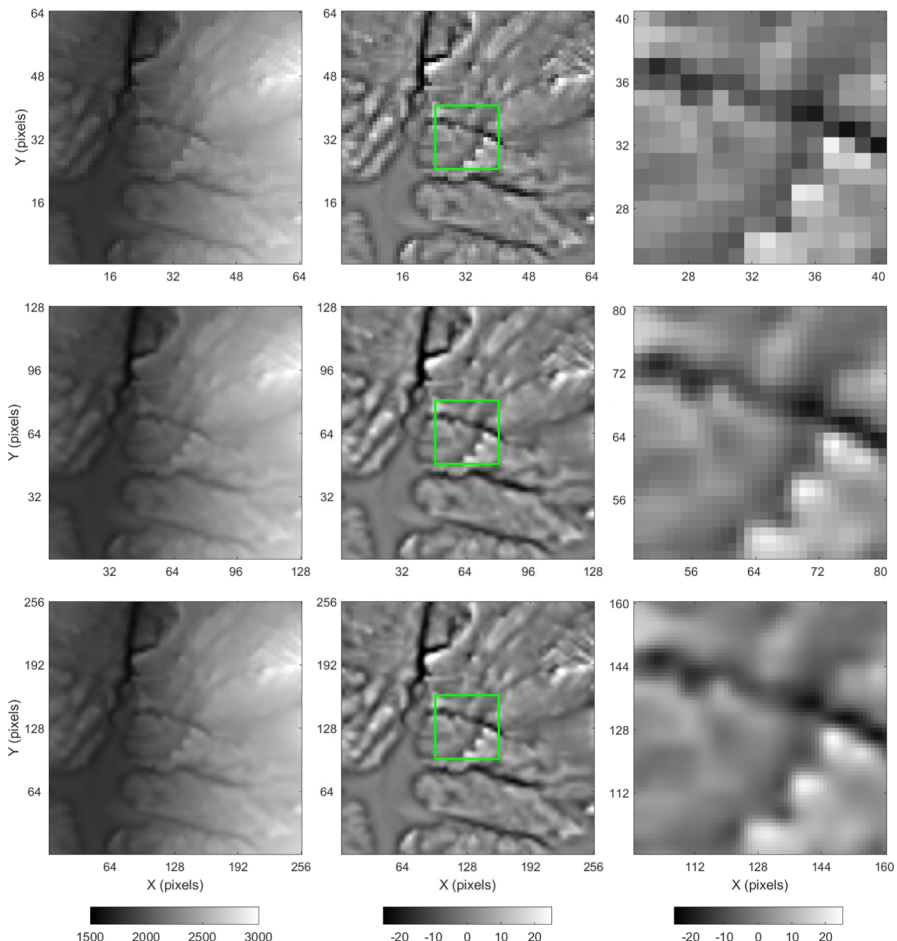
characterized by the underestimation of the variance and the sample minimum and maximum (Table 6).

On average, the proposed algorithm generates fine-resolution terrain models that are consistent with the coarse-scale conditioning data. The average ME and RMSE between the reference coarse-resolution DEM and the upscaled realizations are smaller than the ones produced by the direct sampling and bicubic interpolation (Table 7). The area-to-point simulation realizations have the smallest RMSE for both magnification factors. However, they produce similar ME values. The scatter plots in Figs. 10 and 11 reveal an unbiased dispersion between the reference coarse-resolution residual



**Fig. 8** The Western Alps downscaled DEMs produced with direct sampling. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 8×. Green boxes highlight the magnified area. Colorbars' unit is meter

elevation and the coarse-scale conditioning error for realizations generated with the proposed algorithm. The direct sampling error dispersion is somewhat higher. Negative correlation between the reference residual elevation and the conditioning errors for the upper and lower ends is observed (Figs. 10 and 11). In contrast, area-to-point simulations provide precise reproduction of intermediate coarse-resolution measurements but they generate a positive correlation towards low and high values. The bicubic interpolation results clearly show a negative correlation between the conditioning errors and the coarse residual elevation (Figs. 9 and 10).



**Fig. 9** The Western Alps downscaled DEMs produced with bicubic interpolation. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left interpolated medium-resolution DEM. Middle center interpolated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left interpolated fine-resolution DEM. Bottom center interpolated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 8 $\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

Structural validation metrics reveal that the proposed downscaling method is more effective at reproducing the reference fine-scale variability and sub-pixel structures. This is reflected in the agreement between the simulations and the reference data in the directional variograms, Euler characteristic, and probability of connection plots (Figs. 10 and 11). Area-to-point simulations generate more variability and are unable to reproduce the spatial connectivity of fine-scale residuals. It is also evident that the bicubic interpolation method underestimates the sub-pixel variability and does not reproduce the topology and the connectivity of the reference residual DEMs. The direct sampling realizations tend to generate less variability when compared to the

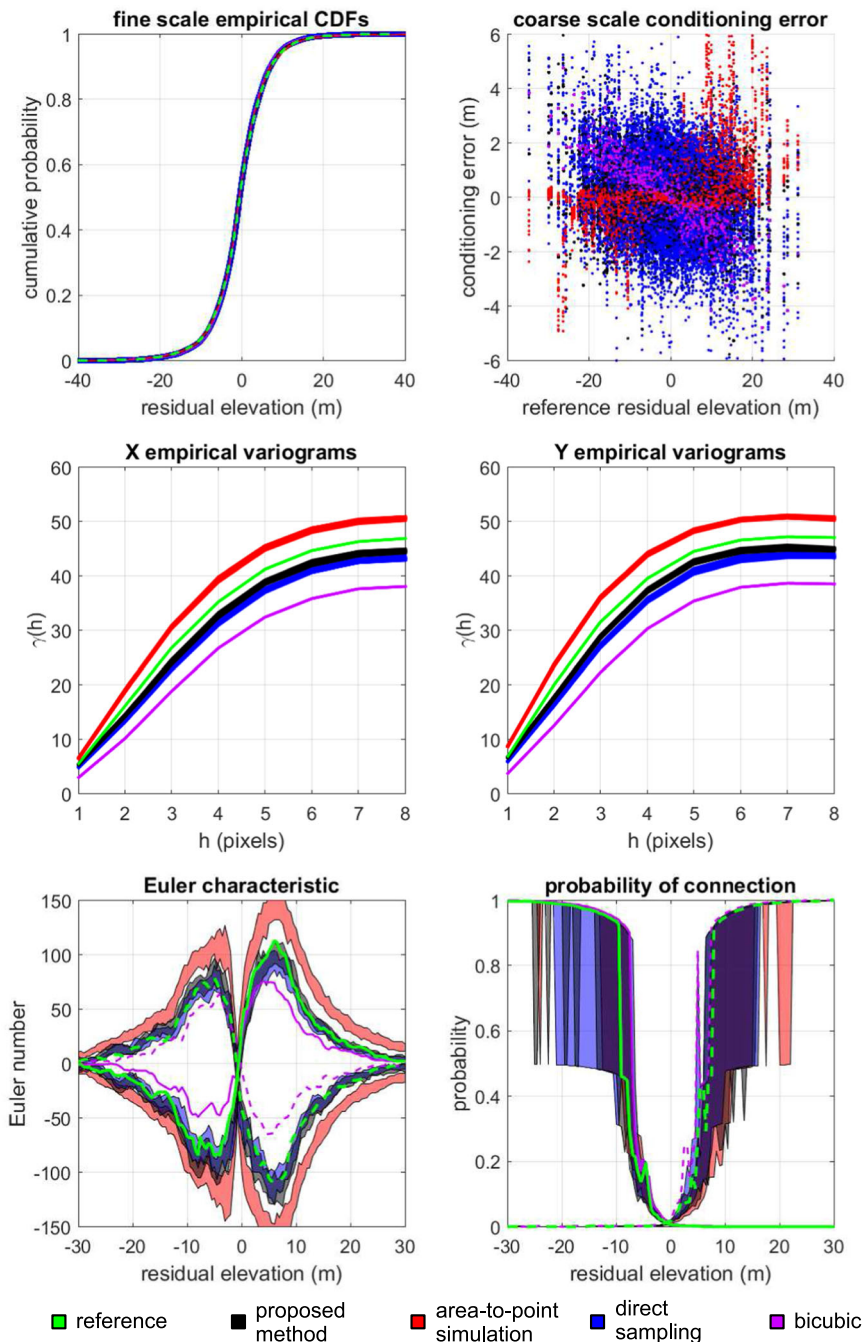
**Table 6** Summary statistics of the downscaled DEMs from the Western Alps example

	<i>G</i>	Mean	SD	Min.	Max.
Training	2	-0.12	8.99	-63.69	72.44
Reference	2	-0.45	6.83	-40.54	37.37
Proposed method	2	$-0.44 \pm 0.00$	$6.67 \pm 0.01$	$-40.08 \pm 1.16$	$37.35 \pm 1.69$
Area-to-point	2	$-0.44 \pm 0.00$	$7.10 \pm 0.01$	$-54.63 \pm 2.89$	$55.96 \pm 3.20$
Direct sampling	2	$-0.45 \pm 0.00$	$6.57 \pm 0.02$	$-39.32 \pm 2.01$	$38.74 \pm 2.92$
Bicubic	2	-0.45	6.19	-34.62	31.48
Training	4	-0.11	8.89	-63.33	85.03
Reference	4	-0.41	6.76	-41.43	37.36
Proposed method	4	$-0.41 \pm 0.00$	$6.55 \pm 0.02$	$-42.07 \pm 1.98$	$40.07 \pm 2.38$
Area-to-point	4	$-0.41 \pm 0.00$	$7.06 \pm 0.02$	$-57.93 \pm 2.84$	$60.96 \pm 3.80$
Direct sampling	4	$-0.42 \pm 0.00$	$6.42 \pm 0.01$	$-43.59 \pm 1.52$	$40.39 \pm 1.90$
Bicubic	4	-0.42	5.95	-35.23	31.38

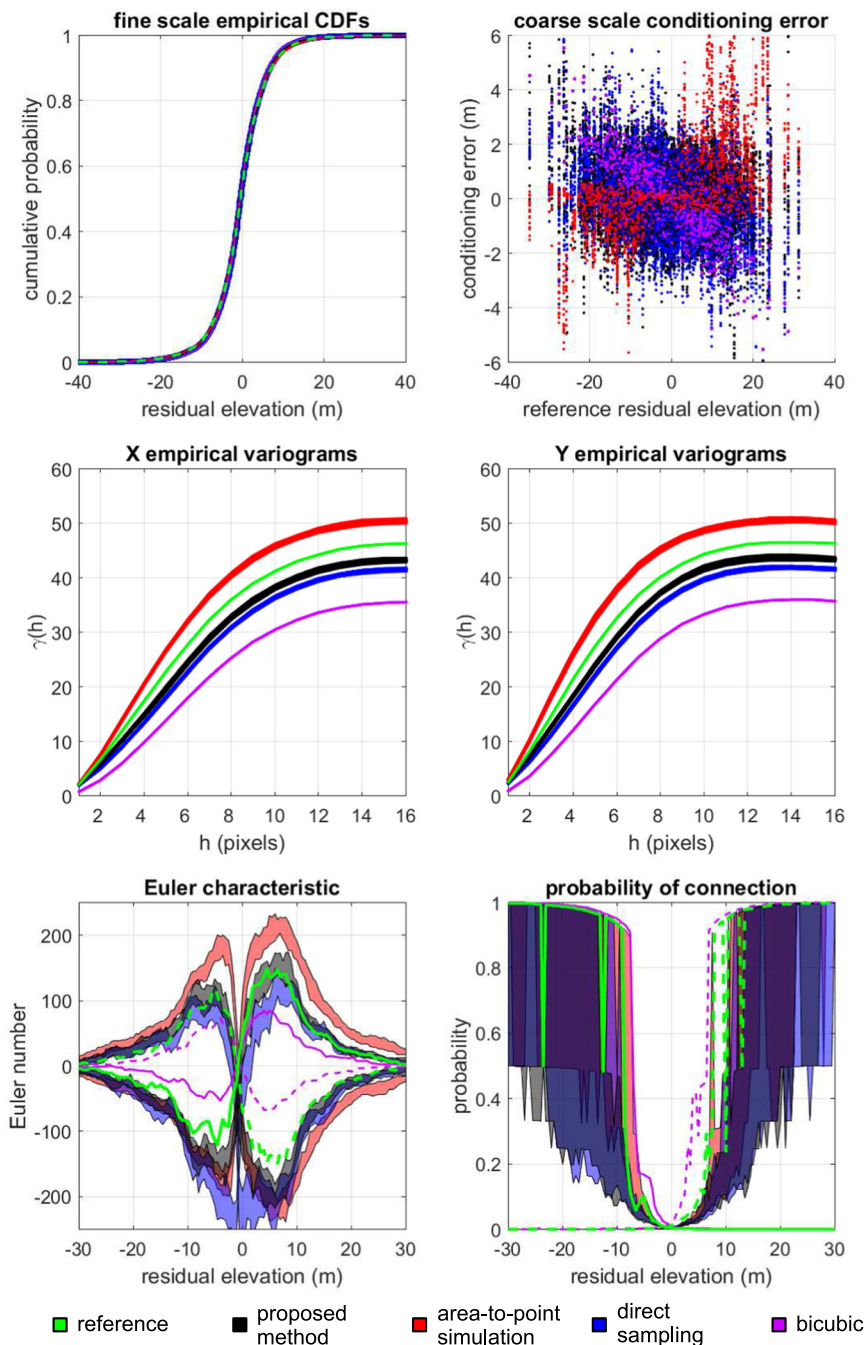
Values are in residual elevation (in m)

proposed algorithm and have issues for reproducing the Euler characteristic curves for residual elevation values within the interval between -10 and 10 m for  $G = 4$ . However, it is worth noting that the proposed algorithm seems to underestimate the reference negative Euler number values for residual elevation thresholds within the interval from -10 to 10 m (Figs. 9 and 10). In addition, similarly to the other stochastic techniques, simulated realizations tend to produce erratic fluctuations in the probability of connection for residual elevation values under -15 m and over 15 m for  $G = 4$  (Fig. 10). This is most likely to be due to random noise inherent to the simulation process and its respective propagation across scales (i.e. in the following iterations). As a result, the structural accuracy of the realizations is expected to deteriorate at higher magnification factors.

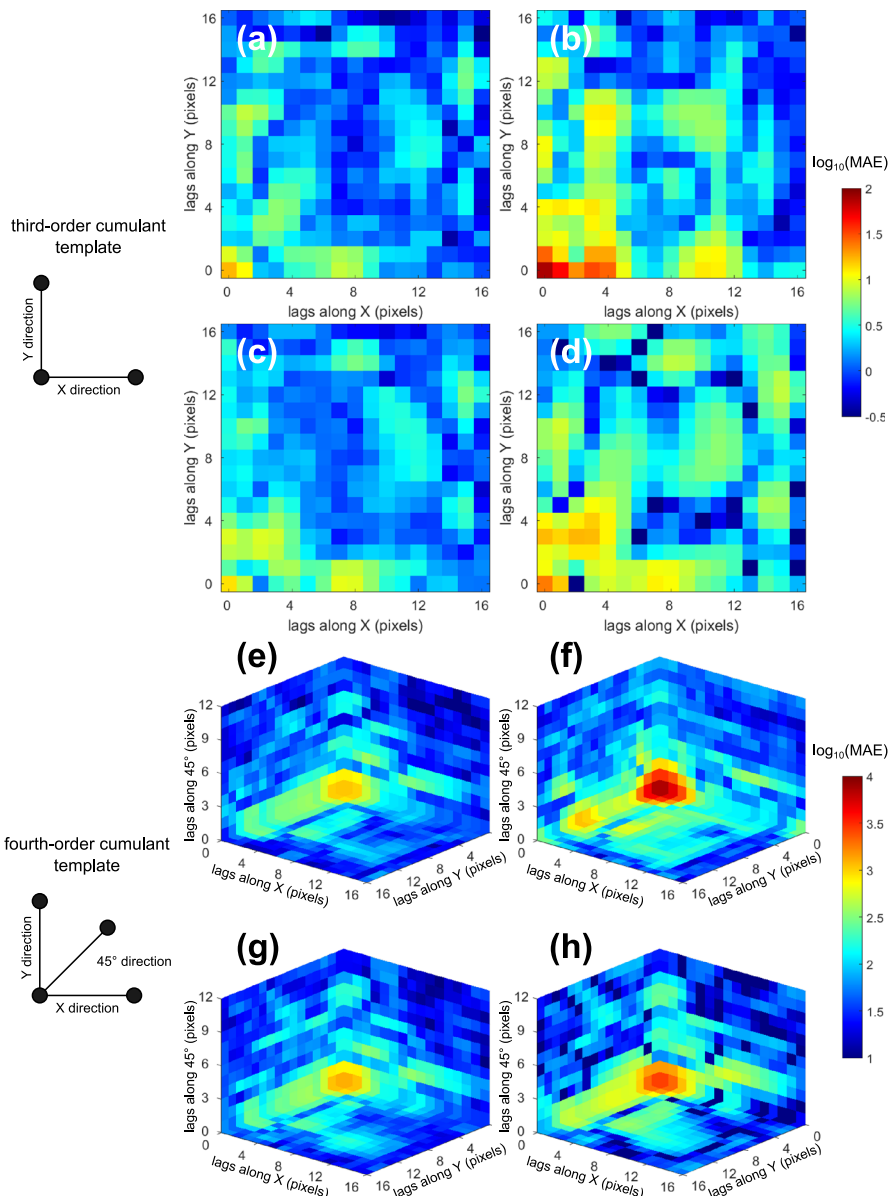
The bicubic interpolation estimates have the highest mean SSIM for both the medium- and fine-resolution predictions, whereas the area-to-point simulated realizations display the smallest scores (Table 7). Stochastic methods will generally yield lower SSIM as they do not aim to minimize the local variance of the predictions. The bicubic interpolation produces smooth surfaces devoid from noise. Withal, the resulting textures are deprived from the sub-pixel patterns imported from the dual-resolution training image. Figures 12 and 13 show the mean absolute error (MAE) between the simulated and the reference sub-pixel residual elevation third and fourth-order cumulant maps. The spatial templates used for computing the experimental cumulants are displayed next to the maps. As expected, the MPS-based approaches outperform the other two methods. The MAE generated at short lags configurations by both MPS methods are approximately one order of magnitude smaller than the MAE produced by area-to-point simulation and bicubic interpolation. The proposed approach tends generate larger small scale errors in the third-order cumulant map compared to the direct sampling algorithm. This is likely caused by edge artifacts between adjacent simulated patches. Nevertheless, the scenario is reversed in the fourth-order cumulant MAE map.



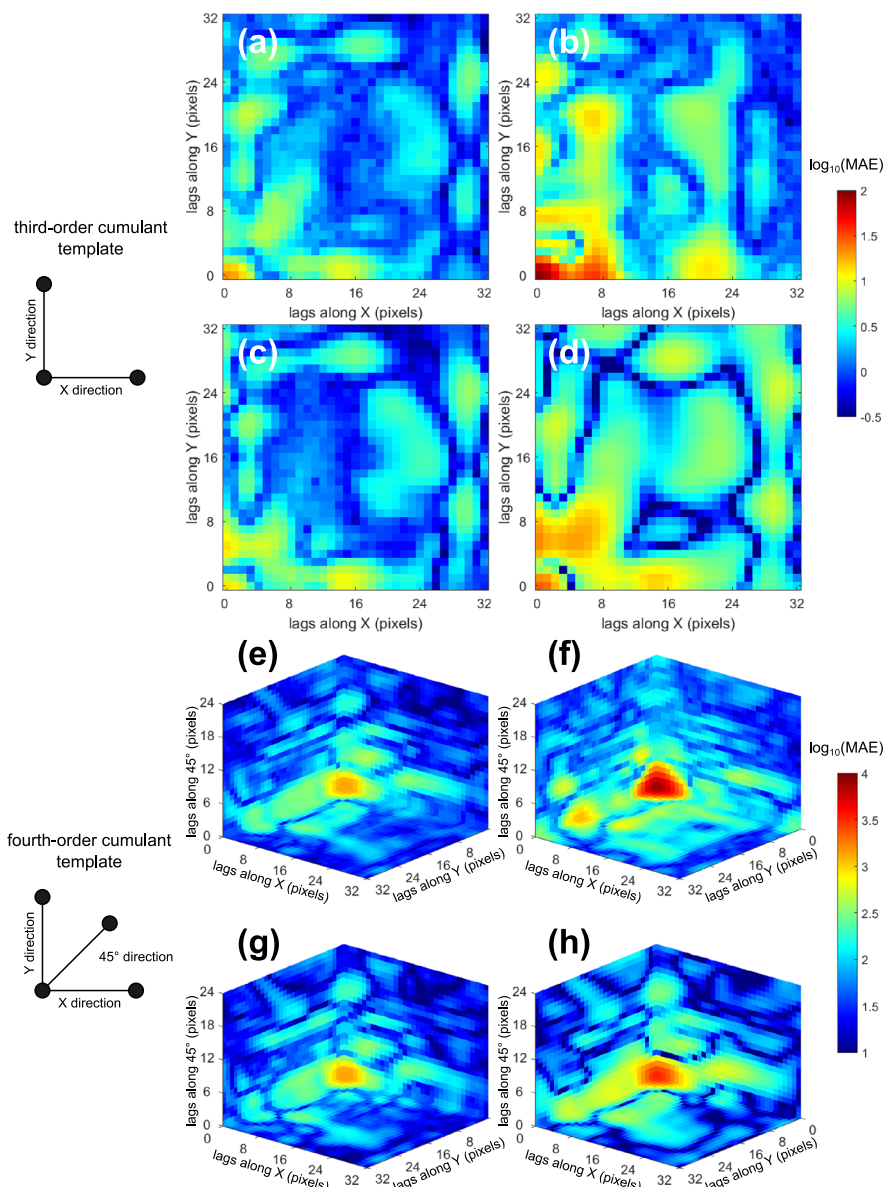
**Fig. 10** Validation of the Western Alps example ( $G = 2$ ). Top left sub-pixel empirical CDFs. Top right scatter plots between reference coarse residual elevation and conditioning error. Middle left sub-pixel empirical variograms along the X axis. Middle right sub-pixel empirical variograms along the Y axis. Bottom left fine-scale Euler characteristic. Bottom right fine-scale probability of connection



**Fig. 11** Validation of the Western Alps example ( $G = 4$ ). Top left sub-pixel empirical CDFs. Top right scatter plots between reference coarse residual elevation and conditioning error. Middle left sub-pixel empirical variograms along the X axis. Middle right sub-pixel empirical variograms along the Y axis. Bottom left fine-scale Euler characteristic. Bottom right fine-scale probability of connection



**Fig. 12** MAE between simulated and reference third- and fourth-order cumulant maps from the Western Alps example ( $G = 2$ ). Top third-order cumulant MAE maps for **a** proposed method, **b** area-to-point simulation, **c** direct sampling, and **d** bicubic interpolation. Colorbar unit is  $\text{m}^3$ . Bottom fourth-order cumulant MAE maps for **e** proposed method, **f** area-to-point simulation, **g** direct sampling, and **h** bicubic interpolation. Colorbar unit is  $\text{m}^4$



**Fig. 13** MAE between simulated and reference third- and fourth-order cumulant maps from the Western Alps example ( $G = 4$ ). Top third-order cumulant MAE maps for **a** proposed method, **b** area-to-point simulation, **c** direct sampling, and **d** bicubic interpolation. Colorbar unit is  $\text{m}^3$ . Bottom fourth-order cumulant MAE maps for **e** proposed method, **f** area-to-point simulation, **g** direct sampling, and **h** bicubic interpolation. Colorbar unit is  $\text{m}^4$

**Table 7** Validation of the Western Alps example

	$G$	ME (cm)	RMSE (cm)	SSIM
Proposed method	2	$0.90 \pm 0.76$	$58.62 \pm 1.17$	$0.914 \pm 0.001$
Area-to-point	2	$-1.24 \pm 0.37$	$40.63 \pm 0.94$	$0.883 \pm 0.003$
Direct sampling	2	$1.50 \pm 0.82$	$86.43 \pm 1.50$	$0.893 \pm 0.002$
Bicubic	2	1.33	68.05	0.932
Proposed method	4	$1.13 \pm 0.80$	$60.15 \pm 1.00$	$0.877 \pm 0.002$
Area-to-point	4	$-1.44 \pm 0.58$	$46.98 \pm 1.18$	$0.832 \pm 0.002$
Direct sampling	4	$1.24 \pm 0.66$	$67.17 \pm 1.20$	$0.875 \pm 0.001$
Bicubic	4	1.68	79.45	0.897

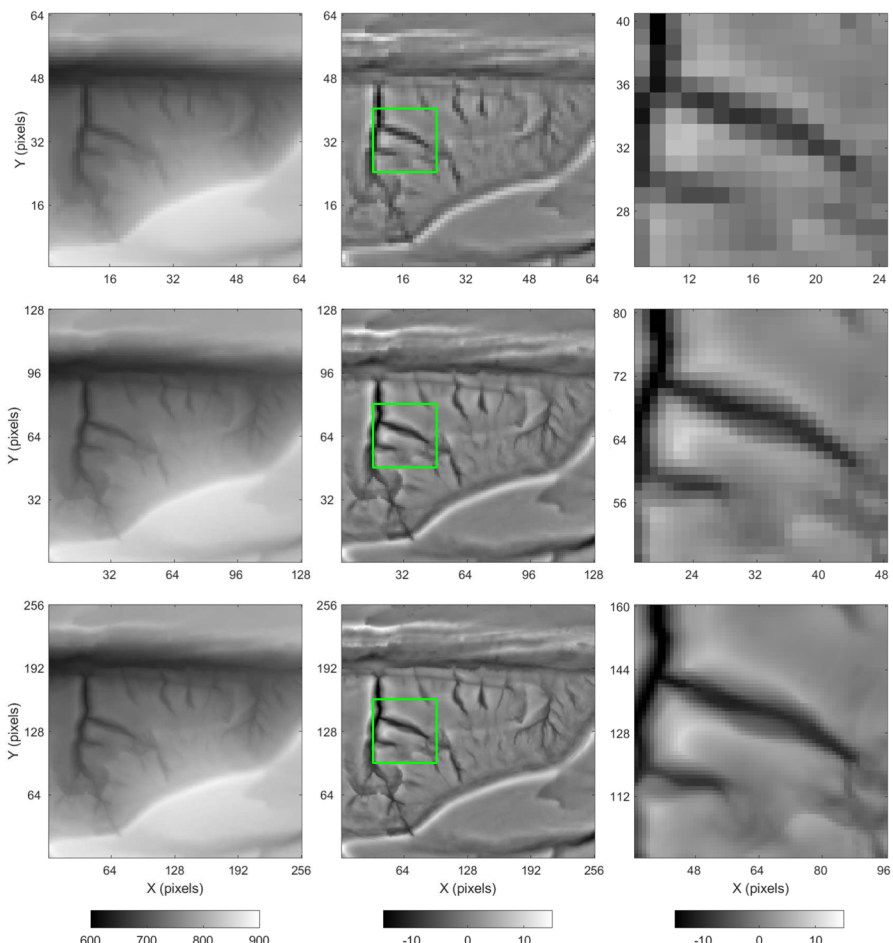
#### 4.5 The Jura Mountains Example

The second case study uses DEMs from a subset of the Jura Mountains. This sub-alpine mountain range is characterized by karst topography and relative low-gradient landforms when compared to the Western Alps example. Figure 14 illustrates the reference DEMs and the residual terrain elevation models. The training trended and residual DEMs from a neighboring analog area are depicted in Fig. 15. The spatial low-pass filter configuration for obtaining the residuals, the DEMs dimensions, pixel sizes, footprints are identical to the ones presented in Sect. 4.4.

A set of 20 conditional simulations was generated using the same multi-scale iterative downscaling approach and parameters setup used in the Western Alps case study (Table 3). The area-to-point simulation and the direct sampling algorithm parameters used for this example are listed in Tables 4 and 5, respectively. Simulated realizations and estimates are shown in Figs. 16, 17, 18 and 19. Summary statistics are listed in Table 8. The statistical validation metrics are depicted in Table 9 and Figs. 20, 21, 22 and 23.

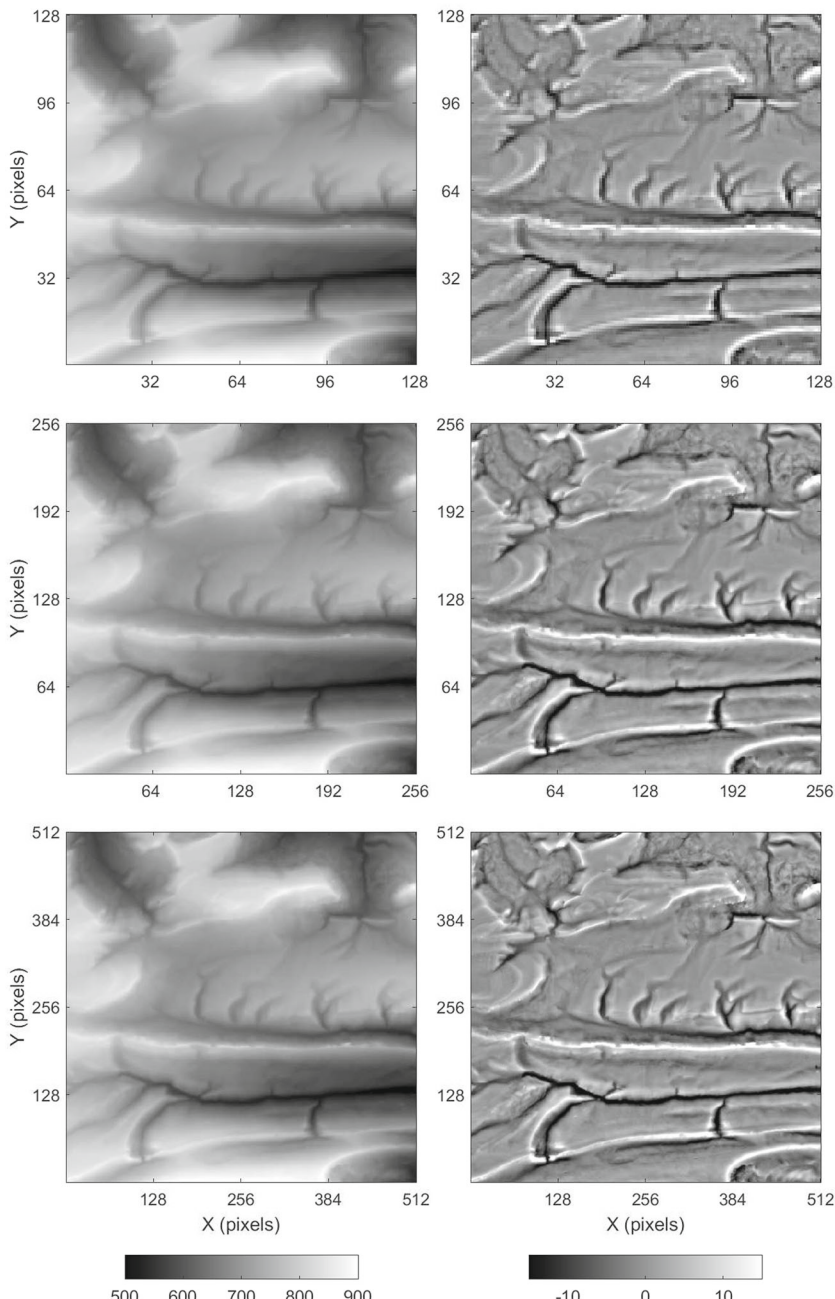
The results for the Jura Mountains example confirm those of the Western Alps case study. The proposed MPS algorithm outperforms the other techniques for the majority of validation metrics. The method is able to reproduce relatively well the fine-scale terrain elevation probability distributions for both magnification factors (Table 8 and Figs. 20, 21). The area-to-point simulated realizations generate more variability than the reference data set. Similarly to the previous example, this is most likely caused by the reliance on the training image fine-scale empirical CDF for the histogram transform. The conditioning ME, RMSE in Table 9 and the error dispersions displayed in the scatter plots for both medium- (Fig. 20) and fine-resolution (Fig. 21) predictions are akin to the results presented in Sect. 4.4, although the magnitude of the errors is significantly smaller. The proposed approach generates the smallest ME for both magnification factors, and the highest SSIM values among the stochastic simulation methods (Table 9).

The structural accuracy of the downscaled DEMs produced by the different techniques are also akin to the Western Alps case study. Notwithstanding, the loss of fine-scale variability is significantly less pronounced in this example. The relative

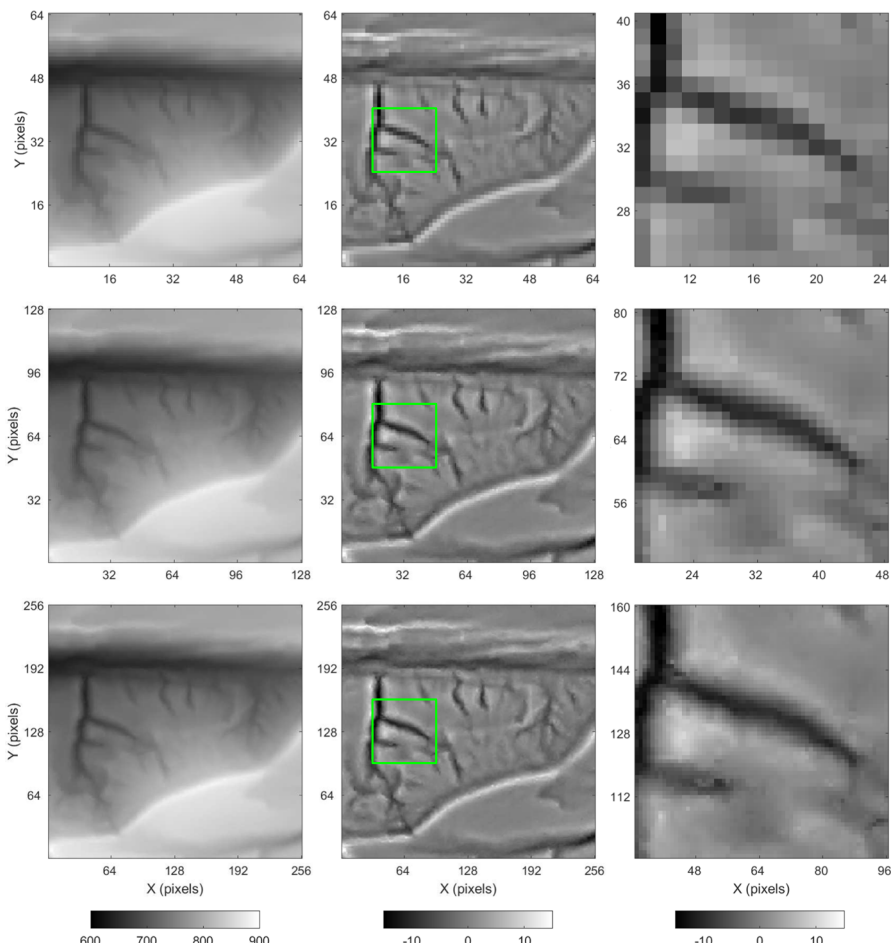


**Fig. 14** The Jura Mountains reference DEMs. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left medium-resolution DEM. Middle center medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left fine-resolution DEM. Bottom center fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of  $2\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

differences between the standard deviations of the reference and simulated DEMs is approximately halved (Table 8). This can also be observed in the improved match between the empirical variograms (Figs. 20 and 21). The Euler characteristic and probability of connection plots indicate that the proposed algorithm generates less random noise. Underestimation of negative Euler numbers within the range of  $-5$  to  $5$  m is evident after two iterations of the algorithm. However, the erratic fluctuations in the connectivity curves for small and large residual elevations are much less pronounced (Fig. 21). The noise reduction might be related to the fact that the topography in this region is not as rugged as in the Western Alps. The spatial patterns in the training

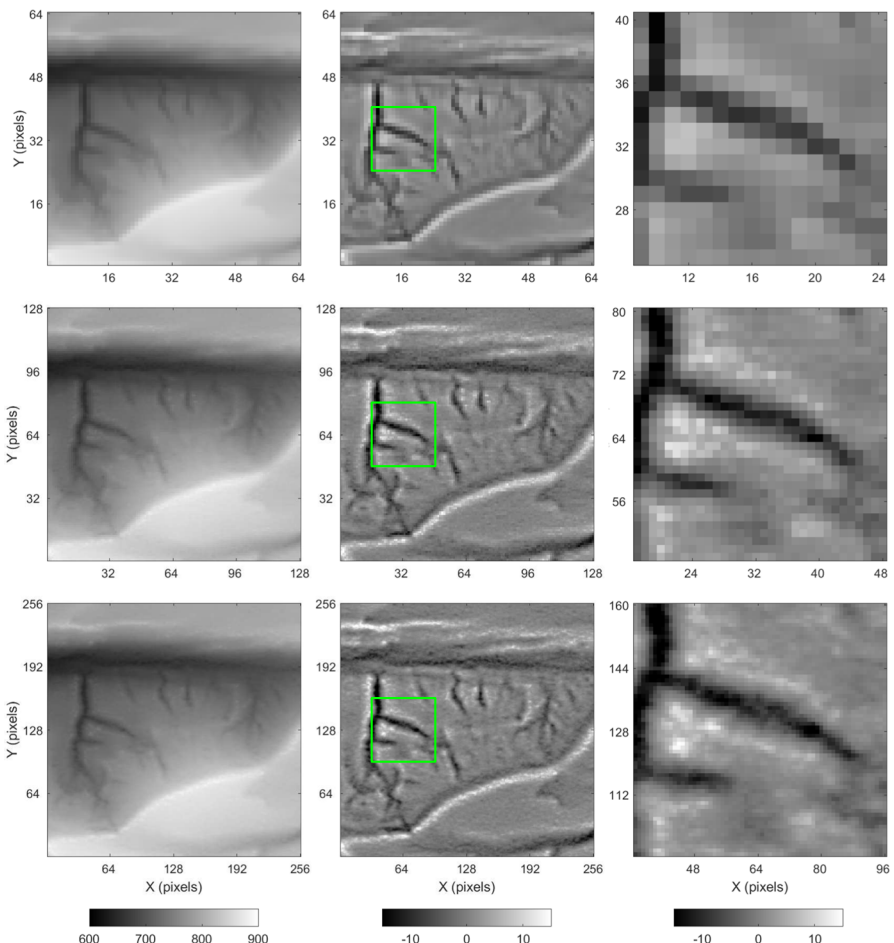


**Fig. 15** The Jura Mountains training DEMs. Top left coarse-resolution DEM with trend. Top right coarse-resolution residual DEM. Middle left medium-resolution DEM with trend. Middle right medium-resolution residual DEM. Bottom left fine-resolution DEM with trend. Bottom right fine-resolution residual DEM. The residual component of the trended DEMs has a vertical exaggeration factor of  $2\times$ . Colorbars' unit is meter



**Fig. 16** The Jura Mountains down-scaled DEMs produced with the proposed algorithm. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of  $2\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

DEM<sup>s</sup> are generally smoother and, consequently, less noise is propagated throughout the simulation process. The area-to-point simulation and the bicubic interpolation method are unable to reproduce the fine-scale variability present in the reference data, and cannot adequately mimic the topology and the spatial connectivity of the sub-pixel residual variable (Figs. 20 and 21). The proposed algorithm and the direct sampling realizations tend to produce similar Euler characteristic and connectivity curves for  $G = 2$  (Figs. 20). However, these curves start to differentiate themselves when  $G = 4$ . The proposed algorithm managed to outperform all the other methods in the reproduction of high-order statistics. Figures 22 and 23 reveal that the approach generates the

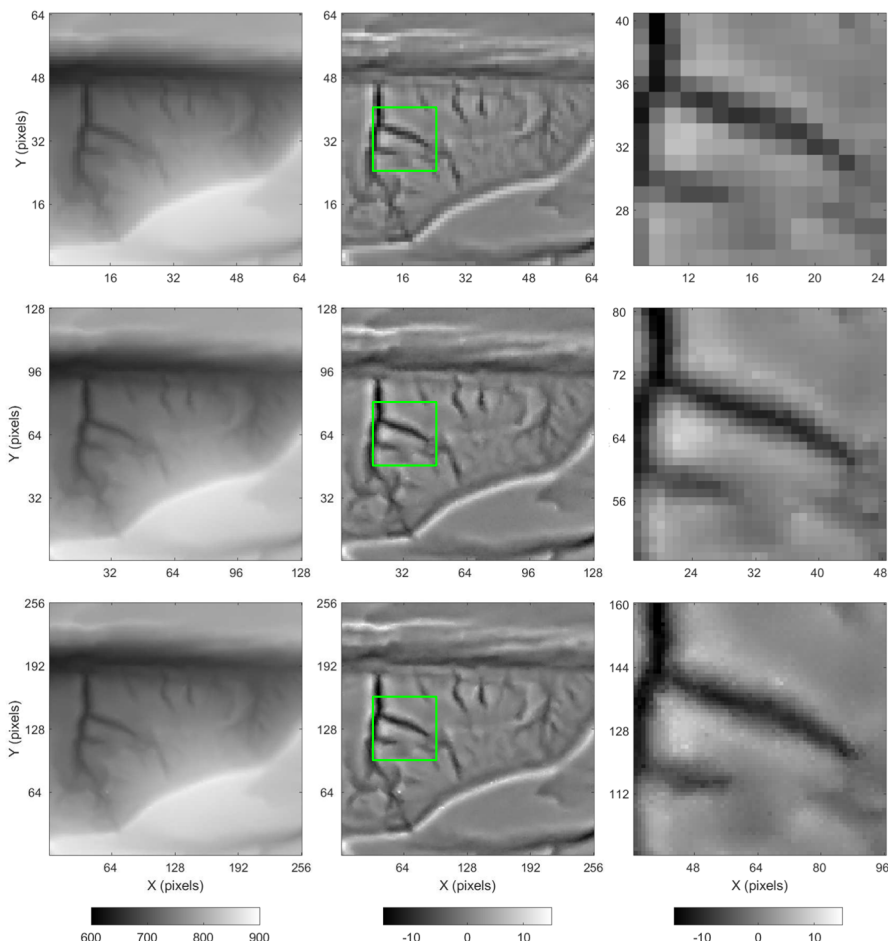


**Fig. 17** The Jura Mountains downscaled DEMs produced with area-to-point simulation. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 2×. Green boxes highlight the magnified area. Colorbars' unit is meter

smallest MAE between the simulated and the reference third- and fourth-order cumulant maps for both magnification factors. Fine-scale errors in the third and fourth-order cumulant maps are roughly one order of magnitude lower than those produced by other techniques.

## 5 Discussion

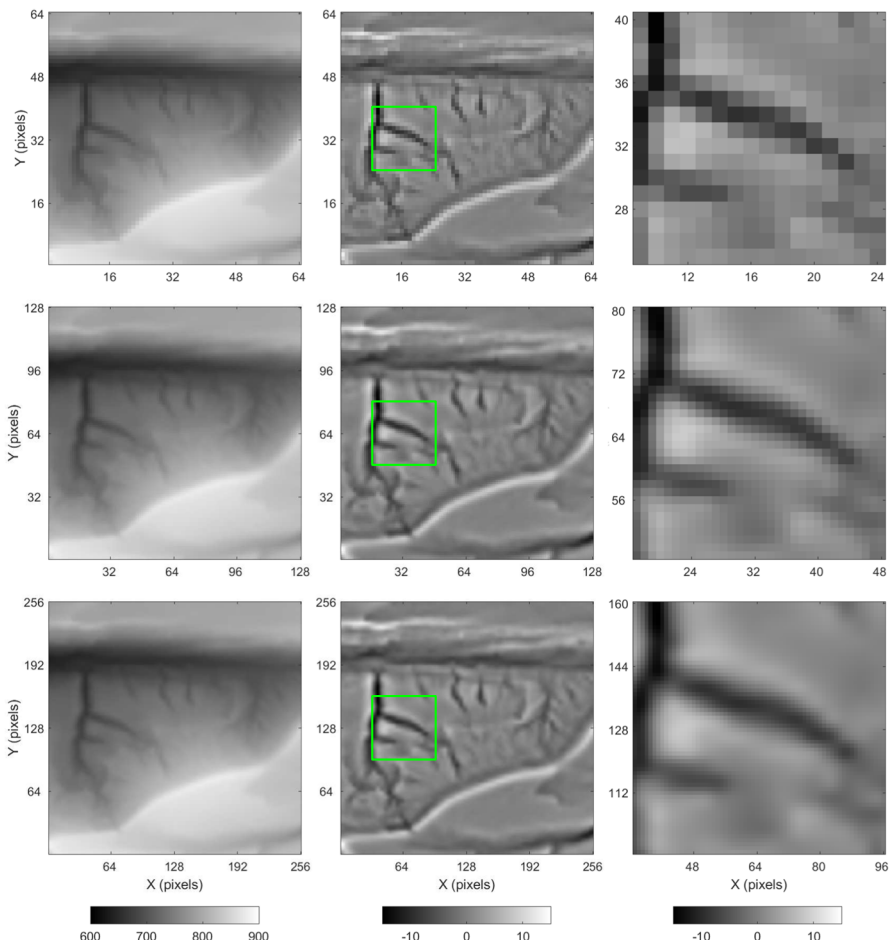
Results demonstrate that the proposed method is able to downscale coarse images with trends and reproduce target fine-scale statistics. Simulations in both case studies



**Fig. 18** The Jura Mountains downsampled DEMs produced with direct sampling. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left simulated medium-resolution DEM. Middle center simulated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left simulated fine-resolution DEM. Bottom center simulated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of 2 $\times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

are unbiased regarding conditioning to coarse-resolution measurements. Fine-scale topological properties such as the Euler characteristic and the probability of connection curves are also relatively well reproduced. Results also indicate good reproduction of second-, third-, and fourth-order statistics.

The exhaustive scanning of the training image for the  $K$  best training data events allows the proposed framework to handle non-stationary data sets. This is often the case when one has to deal with non-constructed training images or simulate non-repetitive structures. The distance-to-probability transformation function improves the reproduction of less frequent spatial structures and values by assigning higher



**Fig. 19** The Jura Mountains downscaled DEMs produced with bicubic interpolation. Top left coarse-resolution DEM. Top center coarse-resolution residual DEM. Top right coarse-resolution zoom. Middle left interpolated medium-resolution DEM. Middle center interpolated medium-resolution residual DEM. Middle right medium-resolution zoom. Bottom left interpolated fine-resolution DEM. Bottom center interpolated fine-resolution residual DEM. Bottom right fine-resolution zoom. The residual component of the trended DEMs has a vertical exaggeration factor of  $2 \times$ . Green boxes highlight the magnified area. Colorbars' unit is meter

conditional probabilities to the training data events that are more compatible with the local conditioning data. At the same time, it also allows the algorithm to generate variability on output realizations whenever multiple compatible data events are available in the training image. Building each local CPDF based upon the distance-to-probability transformation function is particularly important within the proposed iterative downscaling framework. Since fine-scale features are conditionally simulated based on previously simulated data, the propagation of errors across scales can potentially compromise the simulation of finer-resolution features. The framework is also particularly suitable for simulating textures that might contain both repetitive and

**Table 8** Summary statistics of the downscaled DEMs from the Jura Mountains example

	<i>G</i>	Mean	SD	Min.	Max.
Training	2	-0.04	4.93	-21.57	34.30
Reference	2	-0.06	3.25	-18.09	15.88
Proposed method	2	-0.06 ± 0.00	3.20 ± 0.00	-17.64 ± 0.65	15.93 ± 0.70
Area-to-point	2	-0.06 ± 0.00	3.42 ± 0.01	-17.87 ± 0.38	17.33 ± 0.73
Direct sampling	2	-0.06 ± 0.00	3.16 ± 0.00	-16.68 ± 0.25	16.59 ± 0.90
Bicubic	2	-0.06	3.05	-14.54	14.65
Training	4	-0.04	4.76	-21.65	38.56
Reference	4	-0.05	3.16	-19.22	16.21
Proposed method	4	-0.05 ± 0.00	3.10 ± 0.00	-18.13 ± 0.84	16.97 ± 0.83
Area-to-point	4	-0.05 ± 0.00	3.34 ± 0.01	-18.18 ± 0.37	18.10 ± 1.11
Direct sampling	4	-0.05 ± 0.00	3.06 ± 0.00	-17.69 ± 0.25	16.86 ± 1.00
Bicubic	4	-0.05	2.91	-15.00	14.26

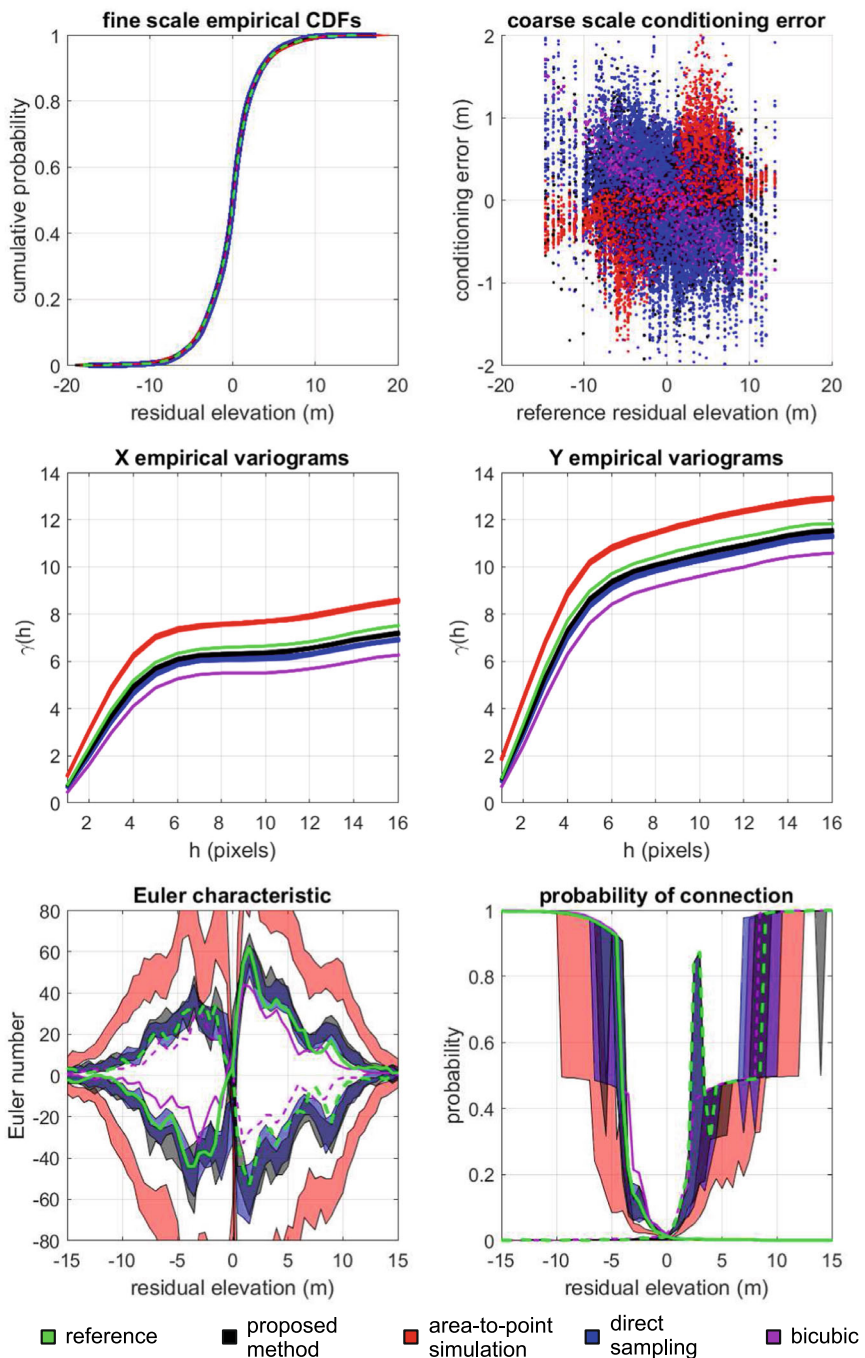
Values are in residual elevation (in m)

**Table 9** Validation of the Jura Mountains example

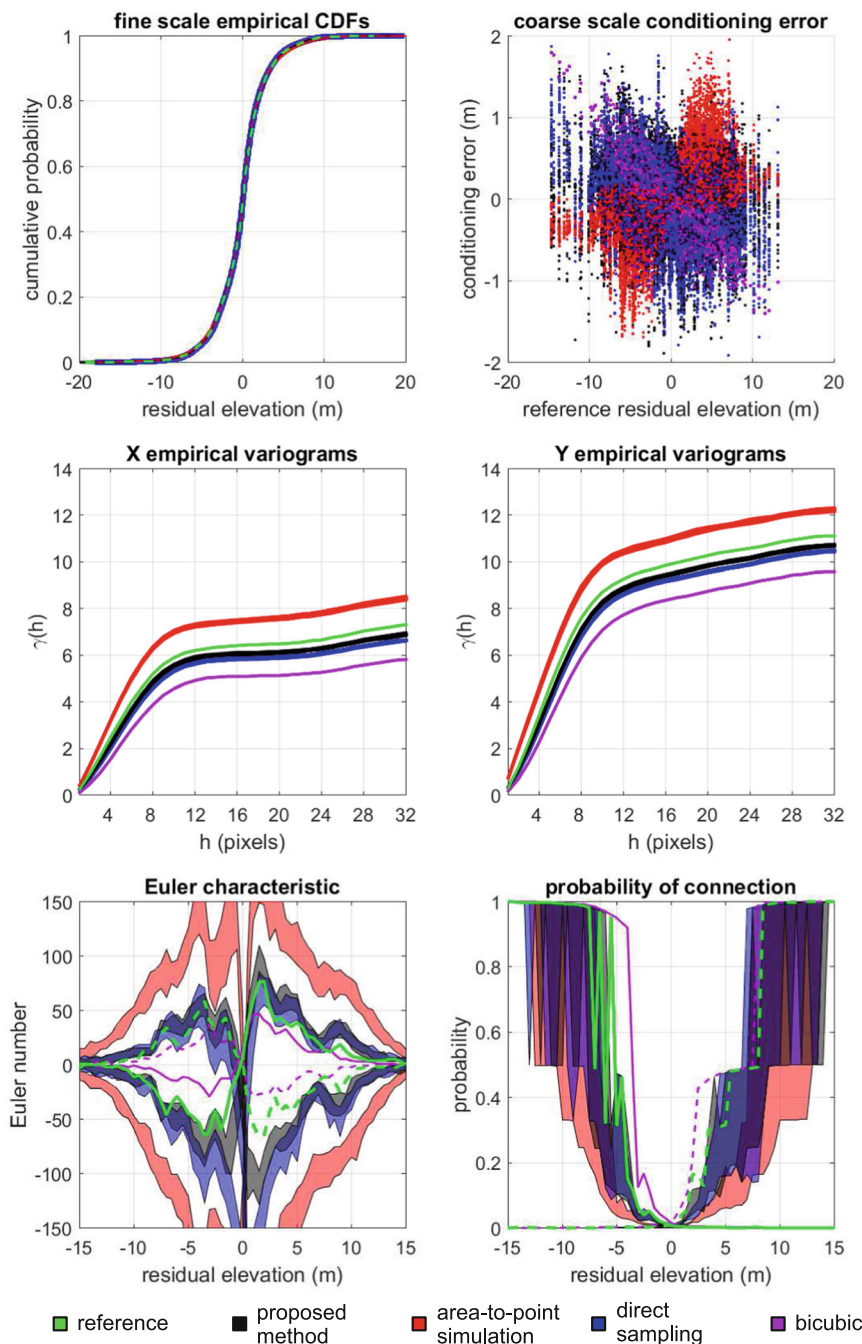
	<i>G</i>	ME (cm)	RMSE (cm)	SSIM
Proposed method	2	-0.07 ± 0.20	21.75 ± 0.39	0.936 ± 0.001
Area-to-point	2	0.66 ± 0.24	18.32 ± 0.59	0.840 ± 0.003
Direct sampling	2	-0.42 ± 0.37	29.86 ± 0.66	0.914 ± 0.002
Bicubic	2	0.19	25.42	0.946
Proposed method	4	0.00 ± 0.21	22.04 ± 0.43	0.906 ± 0.001
Area-to-point	4	0.62 ± 0.25	19.72 ± 0.58	0.803 ± 0.003
Direct sampling	4	-0.59 ± 0.25	23.73 ± 0.27	0.893 ± 0.001
Bicubic	4	0.24	29.94	0.917

non-repetitive structures. Conversely, traditional two-point statistics simulation methods infer the variogram model and histogram transformations using all available data. Therefore, they have trouble reproducing location-specific patterns and statistics. This also extends to MPS simulation algorithms which compute conditional probabilities based upon the entire training image.

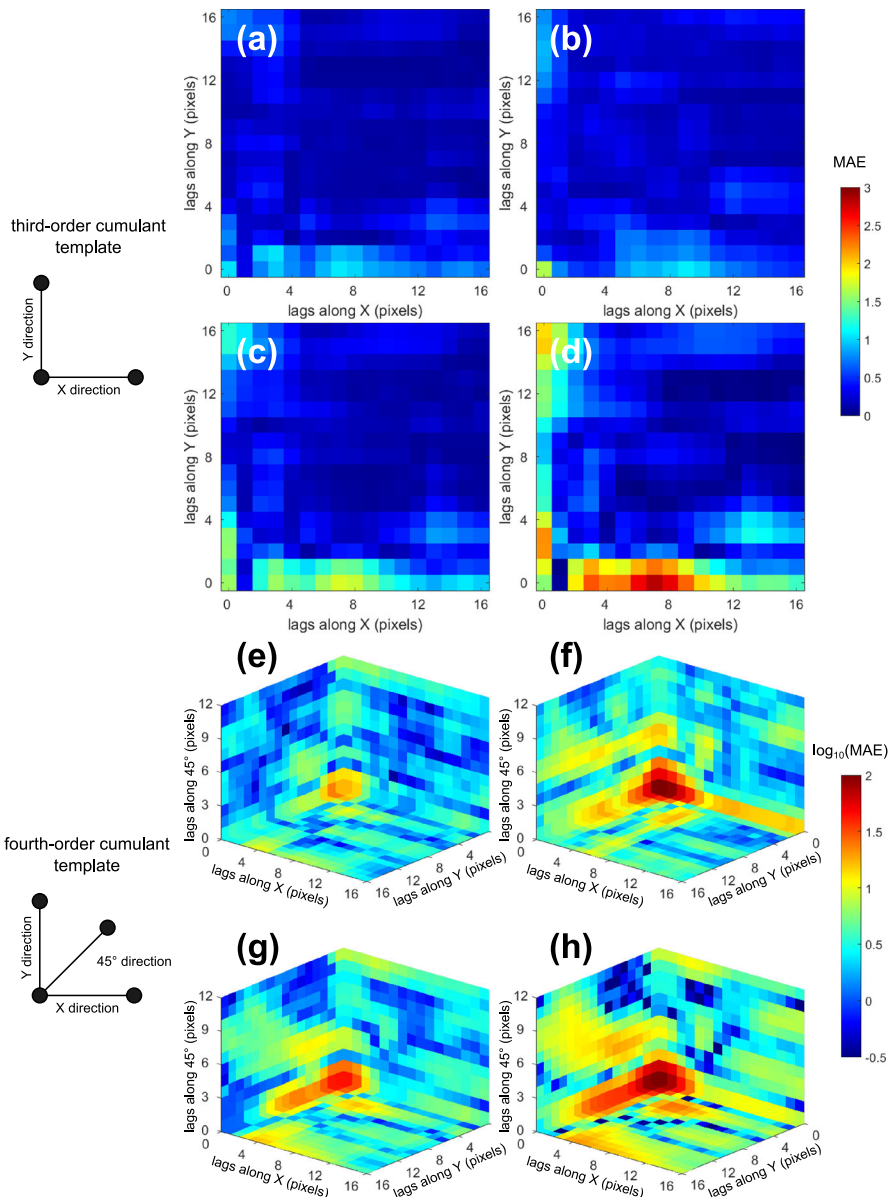
Although the realizations globally honor the statistics and structural properties of the reference data, not all fine-scale features can be recovered on the downscaled DEMs. Visually, it is noticeable that the texture of the realizations (Figs. 6 and 16) tends to be less sharp than the corresponding textures found on the reference fine-resolution DEMs (Figs. 4 and 14). While the algorithm is able to generate realizations that depict the same type of variogram structures present in the reference fine-resolution DEMs, simulations tend to underestimate the variability of the reference data. This is a common problem for conditional MPS simulations. Straubhaar et al. (2016) reported the same phenomenon while running simulations constrained to block data, and Oriani



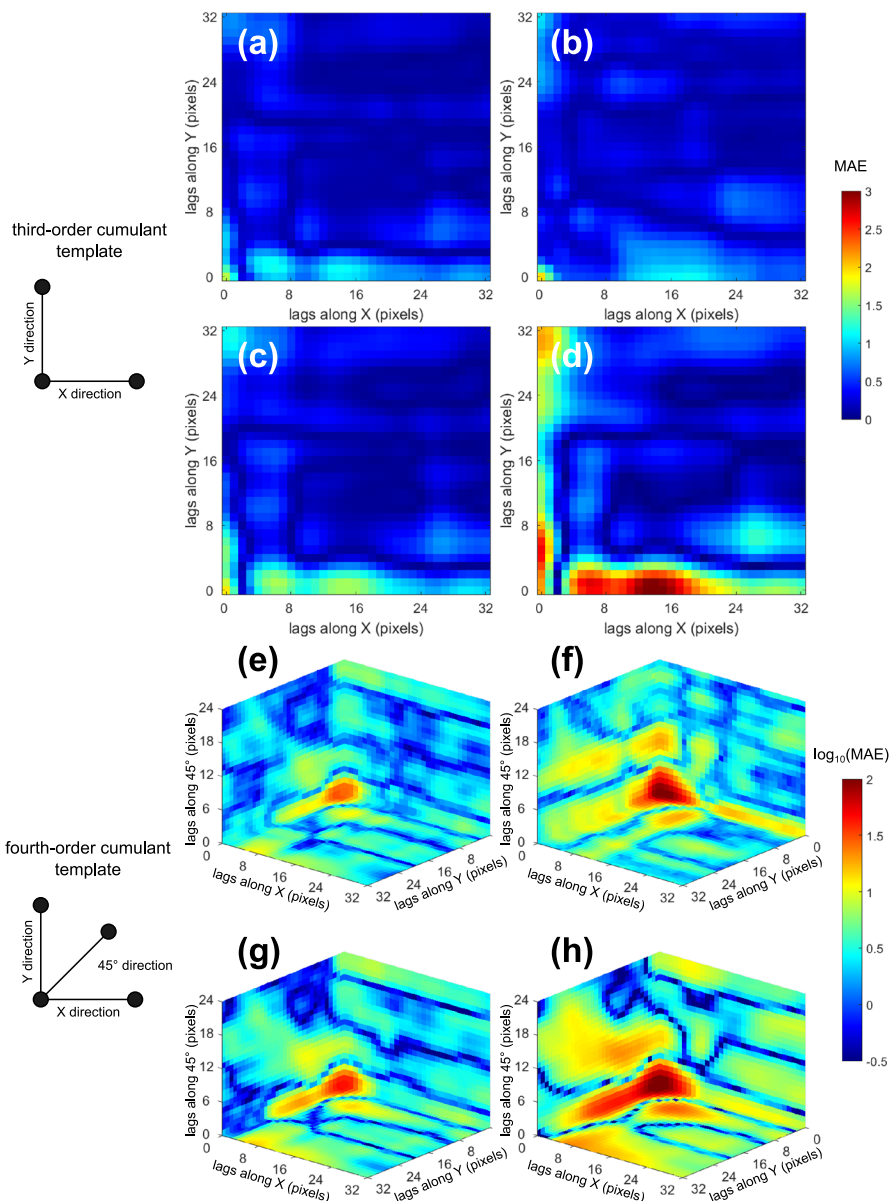
**Fig. 20** Validation of the Jura Mountains example ( $G = 2$ ). Top left sub-pixel empirical CDFs. Top right scatter plots between reference coarse residual elevation and conditioning error. Middle left sub-pixel empirical variograms along the X axis. Middle right sub-pixel empirical variograms along the Y axis. Bottom left fine-scale Euler characteristic. Bottom right fine-scale probability of connection



**Fig. 21** Validation of the Jura Mountains example ( $G = 4$ ). Top left sub-pixel empirical CDFs. Top right scatter plots between reference coarse residual elevation and conditioning error. Middle left sub-pixel empirical variograms along the X axis. Middle right sub-pixel empirical variograms along the Y axis. Bottom left fine-scale Euler characteristic. Bottom right fine-scale probability of connection



**Fig. 22** MAE between simulated and reference third- and fourth-order cumulant maps from the Jura Mountains example ( $G = 2$ ). Top third-order cumulant MAE maps for **a** proposed method, **b** area-to-point simulation, **c** direct sampling, and **d** bicubic interpolation. Colorbar unit is  $\text{m}^3$ . Bottom fourth-order cumulant MAE maps for **e** proposed method, **f** area-to-point simulation, **g** direct sampling, and **h** bicubic interpolation. Colorbar unit is  $\text{m}^4$



**Fig. 23** MAE between simulated and reference third- and fourth-order cumulant maps from the Jura Mountains example ( $G = 4$ ). Top third-order cumulant MAE maps for **a** proposed method, **b** area-to-point simulation, **c** direct sampling, and **d** bicubic interpolation. Colorbar unit is  $\text{m}^3$ . Bottom fourth-order cumulant MAE maps for **e** proposed method, **f** area-to-point simulation, **g** direct sampling, and **h** bicubic interpolation. Colorbar unit is  $\text{m}^4$

et al. (2017) experienced a similar effect when simulating rainfall fields conditioned to weather state variables and DEMs. In our experiments, this effect is more evident when downscaling high-complexity terrains, such as the Western Alps example. One possible reason for this variance underestimation is that many of the structures to be recovered are significantly smaller than the pixel size of the coarse-resolution image. In the super-resolution mapping literature, such a scenario is classified as an L-resolution type problem (Atkinson 2009). Results indicate that some of these structures cannot be properly simulated when relying solely on coarse-scale observations and previously simulated data. Imposed local conditioning constrains combined with the finite size of the training image may also play a role in preventing proper reproduction of such features. The addition of auxiliary fine-scale covariates (e.g. high-resolution remote sensing imagery) might improve the simulation of these sub-pixel features. Further work is required to determine the magnification factor limits for different types of terrain and data sets.

## 6 Conclusions

This paper presents a novel MPS simulation algorithm for downscaling images with trends. The method is illustrated with examples using DEMs from two geomorphologically distinct mountain ranges in Switzerland. Results show that the method is capable of generating fine-resolution realizations that honor the input coarse-resolution image and reproduce key structural properties and statistics.

To address the presence of trends in the data sets, the target variable is decomposed into a trend and a residual component at multiple-scales. The trend component is downscaled with a deterministic interpolation method. The sub-pixel residual variable is simulated with a multi-scale sequential simulation framework. In order to improve the conditioning to coarse-scale data, we propose the adoption of kernel weighting when computing the distances between target and training data events.

We have introduced a new approach for integrating different support data in the context of distance-based MPS simulation. The proposed framework is well-suited for simulating images with non-repetitive structures, such as DEMs. The generality of the framework also offers the possibility of streamlining the integration of other types of covariates. The transformation of distances between multivariate data events (with possibly different units or orders of magnitude) into probabilities facilitates the integration of multi-sensor data. The proposed scheme also eases the implementation of error/bias control systems (e.g. servo systems) (Remy et al. 2009) through direct manipulation of conditional probabilities.

Future work will explore the conflation of auxiliary variables to improve the quality and reduce the uncertainty associated with the downscaling process. The development of strategies to mitigate the generation of random noise on simulated realizations without causing loss of variability has particular importance for applications where the spatial structure of the downscaled image has an effect on the transfer function response. Particular effort will be put, also, on the development of an automated calibration procedure of the algorithm parameters based on a given training image. Additional research topics that should be investigated are the formulation of

a quantitative criterion for selecting the training image, the evaluation of different distance-to-probability transformation functions and their impact on the structural quality and variability of simulated realizations, and the adaptation of the algorithm for supporting tridimensional data sets.

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