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Nazzareno Diodato, Iñigo Gómara, Alice Baronetti, Simona Fratianni, Gianni Bellocchi. Reconstruction of erosivity density in northwest Italy since 1701. *Hydrological Sciences Journal*, 2021, 66, pp.1185-1196. 10.1080/02626667.2021.1918696. hal-03263455

**HAL Id: hal-03263455**

**<https://hal.inrae.fr/hal-03263455v1>**

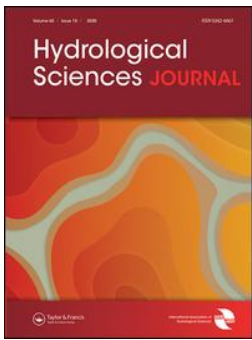
Submitted on 17 Jun 2021

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To cite this article: Nazzareno Diodato, Iñigo Gómara, Alice Baronetti, Simona Fratianni & Gianni Bellocchi (2021): Reconstruction of erosivity density in northwest Italy since 1701, Hydrological Sciences Journal, DOI: [10.1080/02626667.2021.1918696](https://doi.org/10.1080/02626667.2021.1918696)

To link to this article: <https://doi.org/10.1080/02626667.2021.1918696>



Published online: 03 Jun 2021.



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## Reconstruction of erosivity density in northwest Italy since 1701

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### ABSTRACT

Societies can be better prepared to face hydrological extremes (e.g. flash floods) by understanding the trends and variability of rainfall aggressiveness and its derivative, erosivity density (ED). Estimating extended time series of ED is, however, scientifically challenging because of the paucity of long-term high-resolution pluviometric observations. This research presents the longest ED time series reconstruction (1701–2019) in northwest Italy (Piedmont region) to date, which is analysed to identify damaging hydrological periods. With this aim, we developed a model consistent with a sample (1981–2015) of detailed novel Revised Universal Soil Loss Erosion-based high-resolution data and documentary hydrological extreme records. The modelled data show a noticeable rising trend in ED from 1897 onwards, together with an increase of extreme values for return periods of 10 and 50 years, consistent with the Clausius-Clapeyron scaling of extreme rainfall. We also suggest the North Atlantic Oscillation and Atlantic Multidecadal Oscillation may be associated with rainfall extremes in Piedmont.

### ARTICLE HISTORY

Received 14 October 2020  
Accepted 9 March 2021

### EDITOR

S. Archfield

### ASSOCIATE EDITOR

J. Rodrigo-Comino

### KEYWORDS

erosivity density; long-term reconstruction; parsimonious modelling; extreme precipitation; Piedmont; Italy

## 1 Introduction

Worldwide variations in temperature and precipitation patterns produce corresponding changes in the development of natural hazards (Brönnimann *et al.* 2018). For instance, water is a precious resource for terrestrial ecosystems, but it can also turn into a land-disturbing factor due to the erosive force of rainfall, expressed as rainfall (storm) erosivity, or R-factor, in the Universal Soil Loss Equation (USLE) by Wischmeier and Smith (1978) and its revised – (R)USLE – versions (Brown and Foster 1987, Renard and Freimund 1994, Renard *et al.* 1997). Rainfall erosivity is a major driver of soil sediment and nutrient losses worldwide, which may leave farmers vulnerable to crop failures and lead to landscape degradation (Panagos *et al.* 2017a, Wuepper *et al.* 2020). The exposure of the Earth's surface to heavy rainfall is a key factor controlling water erosion in terrestrial ecosystems (Li and Fang 2016) and other damaging hydrological events, such as floods and flash floods (Diodato *et al.* 2019). It is also assumed that extreme storms and rainfall-runoff erosivity are becoming more frequent due to anthropogenic climate change, as warmer air is capable of holding more moisture-feeding rainfall events, also known as Clausius-Clapeyron scaling of extreme rainfall (Trenberth *et al.* 2003, Westra *et al.* 2014, Yin *et al.* 2018).

Long-term reconstructions of rainfall erosivity can help to disentangle the role of anthropogenic climate change and the natural variability of the climate system in heavy rainfall events and floods (Diodato *et al.* 2020a, 2020b). The latter, through atmospheric-oceanic teleconnection patterns such as El Niño

Southern Oscillation (ENSO), the North Atlantic Oscillation (NAO), the Atlantic Multidecadal Oscillation (AMO) and the Pacific Decadal Oscillation (PDO), can drive the frequency and intensity of regional rainfall events worldwide (Wetter *et al.* 2011, Willems 2013, Gómara *et al.* 2018, Diakhaté *et al.* 2019). The NAO is the most prominent pattern influencing weather and climate variability and precipitation extremes in Europe from synoptic to millennial time scales (Pinto and Raible 2012, Casanueva *et al.* 2014, Gómara *et al.* 2016). It consists of a mean sea level pressure dipole pattern between subtropical and subpolar North Atlantic areas and characterizes the intensity and location of the westerly flow. At multidecadal time scales the AMO and PDO, which are warming/cooling patterns of North Atlantic and North Pacific sea surface temperatures (SSTs) with ~40/60-year periodicities, are also known to influence European surface temperatures and precipitation regimes, including northwest Italy (Sutton and Dong 2012, Diodato and Bellocchi 2014).

Long-term reconstructions of extreme rainfall events can also provide a better insight into their disturbing impacts on ecosystem functioning and economic security (Harris *et al.* 2018). Historical studies have identified flood-rich and erosive periods, e.g. over the 17<sup>th</sup> and 18<sup>th</sup> centuries, characterized by flooding and heavy runoff at most European sites (Longman *et al.* 2019, Blöschl *et al.* 2020). Thus, understanding and forecasting long-term hydro-climate variability is important to better comprehend environmental changes such as runoff and soil loss.

In Europe, water-driven soil erosion is a major environmental threat (Boardman and Poesen 2006). Using a unique, seasonally resolved lake record from southern Europe, Corella *et al.* (2016) quantified subdecadal changes in extreme heavy rainfall events for the last 2800 years in northeast Spain, and their correlation with negative phases of the Mediterranean Oscillation Index. Taricco *et al.* (2015) used a multidecadal-resolution foraminiferal  $\delta^{18}\text{O}$  record from a sediment core in the Ionian Sea to reconstruct millennium-scale hydrological variability in northern Italy. On shorter time scales, erosive forcing increased towards the end of the Little Ice Age (~1850) across the western and central Mediterranean, concurrent with a higher occurrence of intense storms in lowlands (Diodato and Bellocchi 2010, Diodato *et al.* 2011). All these changes are critical because they increase pressure on soil erosion and are hard to predict and prevent. Improved knowledge and understanding of these changes are thus essential for dealing with the challenges that soil and water conservation practices face (Wei *et al.* 2009). Today, soil erosion and sediment losses are causing major and widespread environmental degradation worldwide (Millares and Moñino 2020). A decrease in agricultural productivity due to the removal of fertile topsoil is one of the main consequences of sediment dynamics, which may require improved drainage systems for flood management (Castellano *et al.* 2019) and a transition to more sustainable practices in rural areas (Piñeiro *et al.* 2020).

Accurate and time-consuming rainfall measurements on short time scales (e.g. minutes) are required to obtain storm-erosivity values according to the (R)USLE methodology (Renard *et al.* 1997) or similar procedures (Panagos *et al.* 2015). However, this is problematic for long-term studies because records of this type are not available before the modern instrumental period (Diodato and Bellocchi 2010, 2014). This perspective presents climate and environmental historians with a challenge to provide valuable information drawn from historical records in order to better explain and model past erosivity dynamics (Pfister *et al.* 2018). The variability observed in erosive rainfall and the difficulties experienced in the parameterization and operational use of complex erosivity models justify efforts to develop simple methods to predict erosivity (Quinton 2004).

In this research, we address this issue by focusing on the Piedmont region in northwest Italy, and using the erosivity density (ED), i.e. the ratio of rainfall erosivity to precipitation, as a proxy of the rainfall erosive hazard (Renard *et al.* 2011). A precipitation dataset was recently released for this region, and data were published for 12 stations over 30 years at a 10-minute time resolution (Acquaotta *et al.* 2019). Based on this novel set of data, we developed and assessed a parsimonious rainfall erosivity model for estimating the related ED. Then we reconstructed, for the first time in Piedmont, regional changes in ED back in time to 1701, by running the parsimonious model with the long-term European precipitation reconstruction dataset provided by Pauling *et al.* (2006).

Although Acquaotta *et al.* (2019) quantified rainfall erosivity in Piedmont for the period 1989–2015, there is a particular interest in investigating long-term variability and trends of erosive precipitation in the region. This is because in northwest Italy, geomorphology is an important factor shaping the

water height and flooded areas (Giordan *et al.* 2018). In addition, extreme erosive events have several especially significant practical consequences, in areas such as agriculture (e.g. field crop destruction) and water resource management. In fact, Piedmont's economy is highly dependent on agriculture, with the cultivation of high-quality food products such as hazelnut and wine grape. There has been a strong expansion of the cultivation of hazelnut since the 1900s because of the increasing demand of the confectionery industry, with the discovery of the sweet spread *gianduja* (Oddone *et al.* 2009). Also, Piedmont is Italy's eighth largest wine-producing region, with more than 40 000 ha devoted to wine grape production (ISTAT 2020). Mainly located over hilly areas, vineyards are established on highly erodible soils exposed to aggressive rainfall episodes (Corti *et al.* 2011). Indeed, of all cultivated lands, vineyards suffer the greatest soil losses due to water erosion (Prosdocimi *et al.* 2016), aggravated by their location on steep slopes (Arnaez *et al.* 2007). Disentangling the role played by natural variability and anthropogenic climate change in driving aggressive rainfall may help to illuminate ED dynamics in the region, and thus support disaster risk preparedness and resilience for the decades to come.

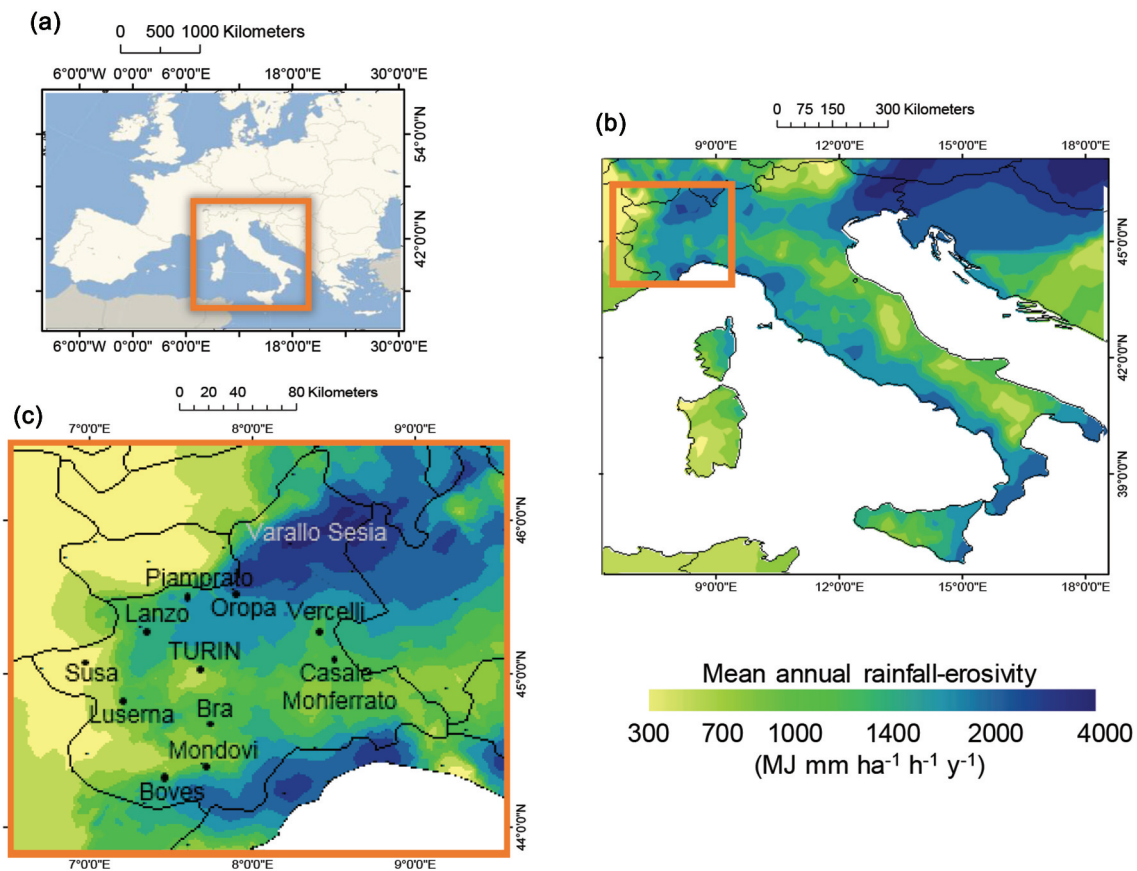
Here, we used amounts of seasonal precipitation and data on weather anomalies to develop a simple, climatically interpretable model for reconstructing annual erosivity data in Piedmont over the period 1701–2019. For both its length and spatial extension, this provided an unprecedented time series to capture and communicate the erosivity hazard in northwest Italy.

## 2 Data and methods

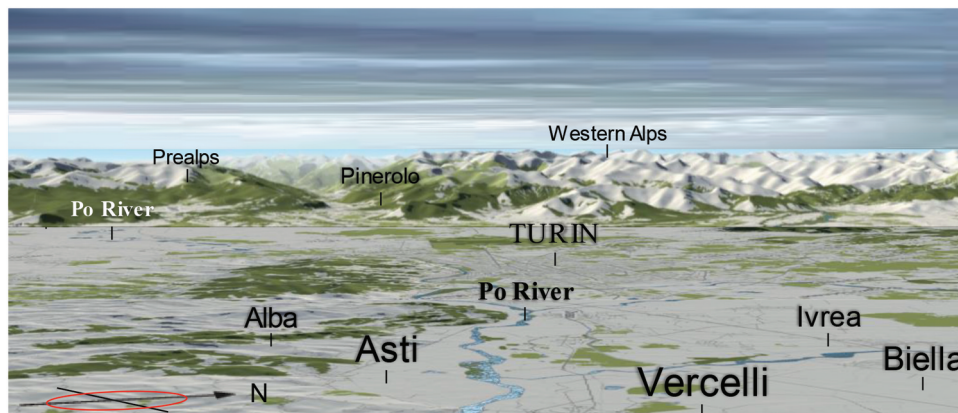
### 2.1 Study area

Piedmont is located in the northwestern sector of Italy (Fig. 1). It is bounded on the north, west and southwest by the Alps, and on the south and southeast by the Apennines. The region is covered by extensive mountainous areas (43%), hills (30%) and plains (27%). According to the Köppen classification (Rubel *et al.* 2017), continental climate (Cf) is the main climate observed in northern Italy (Pinna 1978). Specifically, climate is humid subtropical with hot summer (Cfa) in the plain, and temperate oceanic (Cfb) in the hills and foothills (Fратиanni and Acquaotta 2017). Cold temperate climate (Dw) characterizes the mountain chain. Orographic configuration enhances the onset of foehn winds, typically occurring in the northwestern sectors with airflows coming from the north, northwest and west, and less frequently in the southern sectors (Fратиanni *et al.* 2009).

Due to the complex orography (Fig. 2) and different microclimate conditions, precipitation is unevenly distributed in space and time. Baronetti *et al.* (2018) identified five subclimatic areas. The two driest sectors are located in the Po Plain, with annual precipitation between 600 and 1000 mm year<sup>-1</sup>. The three rainiest areas are along the mountain range. One is to the north, with annual precipitation amounts greater than 2000 mm year<sup>-1</sup>. To the northwest, annual precipitation rates are 1700–1900 mm year<sup>-1</sup> (except for Susa Valley, surrounded by high mountain peaks, where precipitation reaches only 600 mm year<sup>-1</sup>). To the southeast, at the foothills of the Ligurian



**Figure 1.** (a) Geographical setting and (b) detrended kriged map of mean annual rainfall erosivity across Italy (2001–2010), with (c) the refinement for the Piedmont region using a co-kriged approach with precipitation as secondary information. Maps arranged by ArcMap – Environmental Systems Research Institute (ESRI) using data provided by Rainfall Erosivity Database at European Scale (REDES) database.



**Figure 2.** Perspective of Piedmont area from the east. The Po River winds through the landscape, passing through the city of Turin after leaving its source in the Alps (created using OpenStreet Map, <https://demo.f4map.com>).

Apennines, rainfall is between 670 and 1800 mm year<sup>-1</sup>. In Northern Italy, although the Alps have the highest mean daily rainfall intensity, of 92.6 mm d<sup>-1</sup> (compared to the 52.2 mm d<sup>-1</sup> in the Po Plain), extreme precipitation events mostly occur in the driest sectors of the Po Plain, especially during autumn (when moisture supply from warm Mediterranean waters is maximum). This exposes the central Piedmont sector to considerable soil loss by water erosion (Acquaotta *et al.* 2019).

## 2.2 Data

The following datasets were utilized in this study:

- **Piedmont 10-min fixed-interval rainfall data:** 10-min rainfall data were obtained from Agenzia Regionale per la Protezione Ambientale (ARPA), from 12 electronic raingauge stations homogeneously distributed over the Piedmont region: Turin, Boves, Bra, Casale Monferrato,

Lanzo, Luserna, Mondovì, Oropa, Piamprato, Susa, Varallo Sesia and Vercelli (Fig. 1(c)). Annual rainfall erosivity data were extracted for the period covered by the database (1981–2015). Specific details on rainfall-erosivity data calculations are available in Acquavotta *et al.* (2019).

- **Long-term gridded high-resolution precipitation reconstruction over Europe:** The 500-year precipitation reconstruction dataset from Pauling *et al.* (2006) was utilized. This dataset is seasonally resolved from 2000 back to 1500, covering most European land areas (30–71°N, 30°W–40°E) on a 0.5° horizontal grid. We used 1701 data onwards because precipitation data for earlier times were reconstructed from non-instrumental proxies only and, as such, were affected by larger uncertainties.
- **Annual severity storm index sum (ASSIS):** A categorical variable, the annual severity storm index sum (ASSIS), was derived from Diodato *et al.* (2020c) to overcome the lack of historical information about rain intensity. ASSIS was developed based on several written sources, by transforming documentary information into a record set to 0 (normal event), 1 (stormy event), 2 (very stormy event), 3 (great stormy event) or 4 (extraordinary stormy event).
- **The Climate Research Unit (CRU) Global Climate Dataset:** It provided for an extension of the seasonal precipitation dataset from 2001 to 2019 for ED reconstruction over Piedmont. CRU data are provided at 0.5° resolution on a monthly basis (Harris *et al.* 2020).
- **Last Millennium Reanalysis (LMR) Project Global Climate Reconstructions Version 2:** Annually resolved ensemble mean gridded fields (2° resolution) and climate indices were retrieved for the period 1701–2000 to analyse ED trends and variability. Additional information on the set of assimilated proxy records is available in Tardif *et al.* (2019).
- **The NOAA Twentieth Century reanalysis (20CR):** The NOAA (National Oceanic and Atmospheric Administration) 20CR was utilized to analyse ED variability for the more recent period 1871–2009. Data are available at 2° horizontal resolution at 24 vertical pressure levels (Compo *et al.* 2011).
- **The sea surface temperature (SST) and sea ice data from the Met Office Hadley Centre (HadISST):** This is a monthly 1° gridded global dataset starting in 1870 (Rayner *et al.* 2003). It was utilized to analyse SST forcing on ED variability.
- **Total sunspot number from Sunspot Index and Long-term Solar Observations (SILSO):** Yearly mean total sunspot numbers for the period 1700–2019 were retrieved from SILSO (<http://www.sidc.be/silso/datafiles>).
- **Geomagnetic activity aa (Kpa) index from the International Service of Geomagnetic Indices (ISGI):** This index was retrieved from ISGI ([http://isgi.unistra.fr/indices\\_aa.php](http://isgi.unistra.fr/indices_aa.php)) to analyse the polarity of sunspot activity (Hale and Nicholson 1938) and ED variability for the period 1901–2009.

Complementary datasets were also generated describing rainfall erosivity from the REDES (Rainfall Erosivity Database at European Scale) database (Panagos *et al.* 2017b)

and NASA (National Aeronautics and Space Administration)-satellite web-based convective rain fluxes over Italy for the period 1979–2015 (<http://disc.sci.gsfc.nasa.gov/giovanni>).

### 2.3 Model development

We first acquired a comprehensive knowledge of factors potentially driving rainfall erosivity in Piedmont, where high-intensity rainfall occurs mainly in summer and autumn due to the prevalence of thunderstorms during this part of the year. Occasionally, however, high-intensity rainfall may occur in the winter half-year associated with the atmospheric flow over the North Atlantic and Mediterranean region, originating from the contrast between tropical and extra-tropical latitudes (Pinto *et al.* 2001). Then, an iterative process (trial and error to compose relevant drivers) enabled us to explain long-term dynamics in relatively simple terms – that is, the principle of parsimony or explaining classes of events with a limited number of factors. In this way, we built a model of rainfall erosivity on an initial simple structure, while gradually and thoroughly enriching it as needed to improve model performance, by matching the following criteria:

$$\begin{cases} R^2 = \max \\ MAE = \min \\ |b - 1| = \min \end{cases} \quad (1)$$

These three criteria constrain the performance of the model. The mean absolute error (MAE, MJ ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup>) was used to quantify the differences between actual and modelled erosivity values, while the coefficient of determination ( $0 \leq R^2 \leq 1$ , optimum), the related Pearson correlation coefficient ( $-1 \leq r \leq 1$ , optimum) and the slope ( $b = 1$ , optimum) were used to assess the linear relationship between the two series. Poor models are characterized by high MAE, low  $R^2$  ( $r$ ) and  $b$  far from unity.

The estimated annual erosivity density (EDe) was obtained by dividing the modelled rainfall erosivity ( $Ra-mod$ ) by the related annual precipitation ( $Pa$ ):

$$EDe = \frac{Ra-mod}{Pa} \quad (2)$$

$Ra-mod$  was derived from a parsimonious nonlinear equation:

$$Ra-mod = A \cdot ((\alpha \cdot Pwin + Pspr + (1 + \beta) \cdot (Psum + Paut))) \quad (3)$$

where  $Ra-mod$  is the average estimate of annual rainfall erosivity (MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup>) for the Piedmont region;  $A$  is a scale parameter, and  $Psum$ ,  $Paut$ ,  $Pwin$  and  $Pspr$  are the seasonal precipitation amounts (mm) for summer (June–August), autumn (September–November), winter (December–February) and spring (March–May), respectively. The first process factor  $\alpha$  is:

$$\alpha = 0.094 + ASSIS(GF) \quad (4)$$

In this way, the Gaussian filtered annual storm severity index sum,  $ASSIS(GF)$ , was selected as an input covariable to capture storm energy in winter. The multiplicative component  $\alpha \cdot Pwin$

(Equation 4) supports the nonlinear dependence of rainfall erosivity on precipitation intensity (D' Odorico *et al.* 2001). The original ASSIS time series of yearly values (Diodato *et al.* 2020c) was smoothed by applying the low-pass Gaussian filtering technique described by Gjelten *et al.* (2016). Weighting coefficients ( $w_{ij}$ ) were applied to derive the Gaussian function,  $ASSIS(GF)$ , for each year  $j$ :

$$ASSIS(GF) = \frac{\sum_{i=1}^n w_{ij} \cdot x_i}{\sum_{i=1}^n w_{ij}} \text{ with } w_{ij} = e^{-\frac{(i-j)^2}{2\sigma^2}} \quad (5)$$

where  $x_i$  is the data point at year  $i$ ,  $\sigma$  is the standard deviation, and  $n$  is the number of years in the series. The series of filtered values is established by letting  $j$  run through all data points. To remove variations at smaller time scales than approximately 10 data points in the time series, an 11-year window ( $i-j$ ) and  $\sigma = 3$  years were chosen (Harris *et al.* 2003).

Summer and autumn precipitation amounts, generally characterized by a high intrinsic variability, were set to be modulated by the factor  $\beta$  (Equation 6), which is a modified version of the variation coefficient from Aronica and Ferro (1997):

$$\beta = \gamma + \left( \frac{SD}{Max(Ps)} \right)^\eta \quad (6)$$

where  $SD$  is the standard deviation of seasonal precipitations, and  $Max(Ps)$  is the seasonal maximum precipitation in a year, while  $\gamma$  and  $\eta$  are process parameters modulating the power of rainfall in any season.

In addition to the above evaluation criteria (Equation 1), we used the index of agreement ( $IA$ ) of Willmott (1981), a standardized measure of the degree of model prediction error between 0 and 1 (optimum) and the Durbin-Watson statistic (Durbin and Watson 1950, 1951) to test for autocorrelated residuals against large temporal dependence inducing spurious correlations (Granger *et al.* 2001). The analysis of variance (ANOVA)  $p$  value was used to present the statistical significance of the regression between estimates and the actual data.

## 2.4 Model assumptions

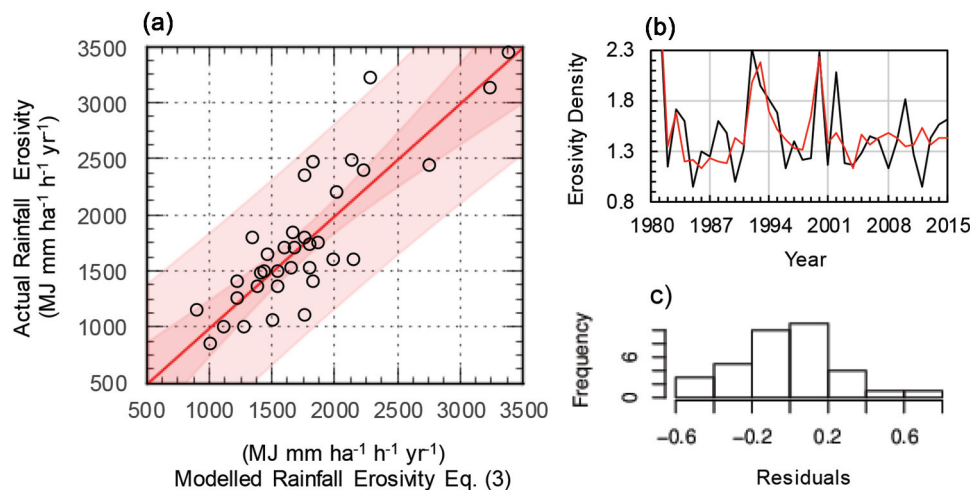
The rationale behind Equation (2) is that two main processes are relevant for storm-erosivity generation: power of rainfall by seasonally variable erosive-storm events, and runoff erosivity. The product of the first term accounts for the storm severity index  $ASSIS(GF)$  and winter precipitation amounts. In wintertime, Piedmont precipitation is mainly caused by large-scale fronts of North Atlantic and Mediterranean synoptic low-pressure systems, which produce moderate but continuous rainfall (Hawcroft *et al.* 2012). When the severity index is greater than 1, slight changes in winter precipitation produce proportionally greater changes in the likelihood of erosive rainfall occurrence.

Convective spring and summer heavy precipitations are the most important drivers of rainfall-runoff processes over Piedmont (Diodato and Soriano 2014, Acquotta *et al.* 2019). In particular, the second process (essentially reflected by spring precipitation amounts) is modulated by a constant parameter.

The product of the third term is interpreted by the interaction between a power factor (exponent  $\eta$ ), a modified variation coefficient of precipitation within the year (which is higher when season-to-season rainfall variability is higher), and the summer-autumn precipitation (Aronica and Ferro 1997). The underlying assumptions reflect the climatology of northern Italy, where high-intensity rainstorms generally occur in a period between end of spring and beginning of autumn (Taszarek *et al.* 2018).

## 2.5 Model evaluation

The calibrated parameters are:  $A = 1.470$  in Equation (3),  $\gamma = 2.71$  and  $\eta = 8$  in Equation (6). This parameterization matches the actual data (Fig. 3(a)). The regression is statistically significant ( $p$  value < 0.05), and the evaluation metrics  $r = 0.85$ ,  $IA = 0.91$  and  $MAE = 238 \text{ MJ mm ha}^{-1} \text{ h}^{-1} \text{ year}^{-1}$  indicate that the model of rainfall erosivity is robust and can



**Figure 3.** (a) Scatterplot between actual and modelled rainfall erosivity, with the corresponding 95% (light pink band) and the inner 99% (pink band) prediction bounds, and 1:1 line; and (b) co-evolution of actual (black curve) and estimated (red curve) erosivity density data during the 1981–2015 period, with (c) the respective residuals (errors) histogram.

reasonably be used in Equation (2) as predictor of erosivity density in Piedmont (Fig. 3(b)).

The residuals show a skewness-free pattern compatible with a Gaussian distribution (Fig. 3(c)). The Durbin-Watson (DW)  $p$  value being greater than 0.05 – DW statistic = 2.3617 ( $p$  value = 0.8459) – indicates there is no sign of serial autocorrelation in the residuals at the 95% confidence level. We deduce that Equation (2) is a suitable estimator of erosivity density in individual years and may capture patterns of erosivity density at intra- and interdecadal time scales.

## 2.6 Trend assessment of extreme values

The quantile approach was applied to identify step trends at any  $ED_X$  scheme with the assigned return periods (10 and 50 years; hereafter RP10 and RP50). The return period ( $T$ ) for the seasonal rainfall erosivity density falling above the  $j^{\text{th}}$  quantile was ranked using the lognormal distribution, according to Aronica and Ferro (1997):

$$Q(ED_{Xt-w})_T = \exp[\mu(ED_{Xt-w}^*) + u_T \cdot \sigma(ED_{Xt-w}^*)] \quad (7)$$

where  $Q(ED_{Xt-w})_T$  is the  $j^{\text{th}}$  rainfall erosivity density ( $ED_X$ ) quantile of the lognormal distribution with assigned return period;  $\mu(ED_{Xt-w}^*)$  and  $\sigma(ED_{Xt-w}^*)$  are the mean and the standard deviation of the variable  $ED_{Xt-w}^* = \ln(ED_{Xt-w})$ . The subscript  $t-w$  indicates the computation of the generic variable at the time  $t$  over a 22-year moving window ( $w$ );  $u_T$  is the lognormal dimensionless coefficient, which is equal to 0.50 for  $T = 10$  years and 2.05 for  $T = 50$  years (Diodato 2004).

The moving window of 22 years proved effective to show long-term trends by smoothing out the secular variation and the more volatile year-to-year changes (Perrier *et al.* 2005, Diodato and Bellocchi 2010). It reflects the ~22-year magnetic polarity cycle of sunspot activity (Hale *et al.* 1919). Solar-like periodicities suggest that the Sun may be one of the precursors of hydrological processes in northern Italy, which involve the magnetic activity of sunspots (Zanchettin *et al.* 2008a).

The Mann-Kendall (M-K) test (Kendall 1975) was utilized to statistically assess monotonic upward or downward trends in the data over time. Both parametric Buishand (1982) and nonparametric Manley-Whitney-Pettit (1979) tests were utilized for change point detection in time series.

## 2.7 Variability assessment

Standardized anomalies of time series were analysed by subtracting the mean of the total period to each value and dividing each difference by their standard deviation. To identify potential nonstationary oscillations at different frequencies from the time series, we utilized a wavelet power spectrum with Morlet basis function (Grinsted *et al.* 2004).

NAO, PDO and AMO climate indices were retrieved from LMR reanalysis for the period 1711–2000. A NOAA-ESRL (NOAA Earth System Research Laboratories) 20CR reanalysis-

based NAO<sup>1</sup> index was also considered for the period 1871–2009. AMO<sup>2</sup> and PDO<sup>3</sup> indices covering the same period were obtained from NOAA-PSL (NOAA Physical Sciences Laboratory) and NOAA-NCDC (NOAA's National Climatic Data Center), respectively.

The statistical significance of the correlation was assessed using the Ebisuzaki (1997) test (based on MATLAB<sup>4</sup>) with 1000 random permutations, which accounts for the autocorrelation of time series.

## 3 Results and discussion

### 3.1 Erosivity density reconstruction: analysis of trends

The results of the model-based ED reconstruction are illustrated in Fig. 4(a), which shows the evolution of the estimated data over the period 1701–2019. The estimated annual ED data values range from 1.1 to 2.9 MJ h<sup>-1</sup> ha<sup>-1</sup> year<sup>-1</sup> (circles). Both Buishand and Manley-Whitney-Pettit tests indicate that there is a significant discontinuity ( $p < 0.10$ ) around the year 1897 (blue curve). The period after the change point (1898–2019) is characterized by increasing ED and extreme values for the 50-year (RP50; red curve) and 10-year (RP10; black curve) return periods. Several ED values exceed 2.0 MJ h<sup>-1</sup> ha<sup>-1</sup> year<sup>-1</sup> after the change point. With the 50-year return period (red curve), the ED quantiles go from about 1.5 MJ h<sup>-1</sup> ha<sup>-1</sup> year<sup>-1</sup> at the end of the Little Ice Age (~1850) up to almost 3.0 MJ h<sup>-1</sup> ha<sup>-1</sup> year<sup>-1</sup> afterwards. All seasons except winter contribute to this increasing trend (Table 1), which seems consistent with an increased (seasonally dependent) occurrence of extreme rainfall related to convective processes.

To evaluate the potential origin of these trends, yearly surface air temperature and precipitation rate data from LMR reanalysis were area averaged over Piedmont (44–46° N, 6.5–9.25° E) and standardized for the period 1701–2000. In Fig. 4(b), they are plotted together with ED and RP50 (RP10 not shown; very similar to RP50). As can be observed, the rising trend in RP50 after the change point (1897) is accompanied by an increase in air temperature in the region, consistent with the Clausius-Clapeyron scaling of extreme rainfall by anthropogenic climate change (Trenberth *et al.* 2003, Westra *et al.* 2014). A similar behaviour is observed for the surface precipitation rate time series, with an increasing trend along the 20<sup>th</sup> century, although high values are also present at the beginning of the study period.

For further assessment, convective-rain fluxes from the NASA satellite platform Giovanni were arranged in Fig. 4(c) and (d) for the June to September periods in 1979–1997 and 1998–2015, respectively. The results depict an increase in convective-rain fluxes over the whole of Italy for the more recent period (Diodato *et al.* 2011), again consistent with an increase in short-term extreme precipitation in a warmer climate. In this sense, it is important to note that extreme precipitation events significantly shape ED time series but may or may not entirely project on yearly/seasonally averaged total precipitation or convective flux amounts. Nonetheless, the

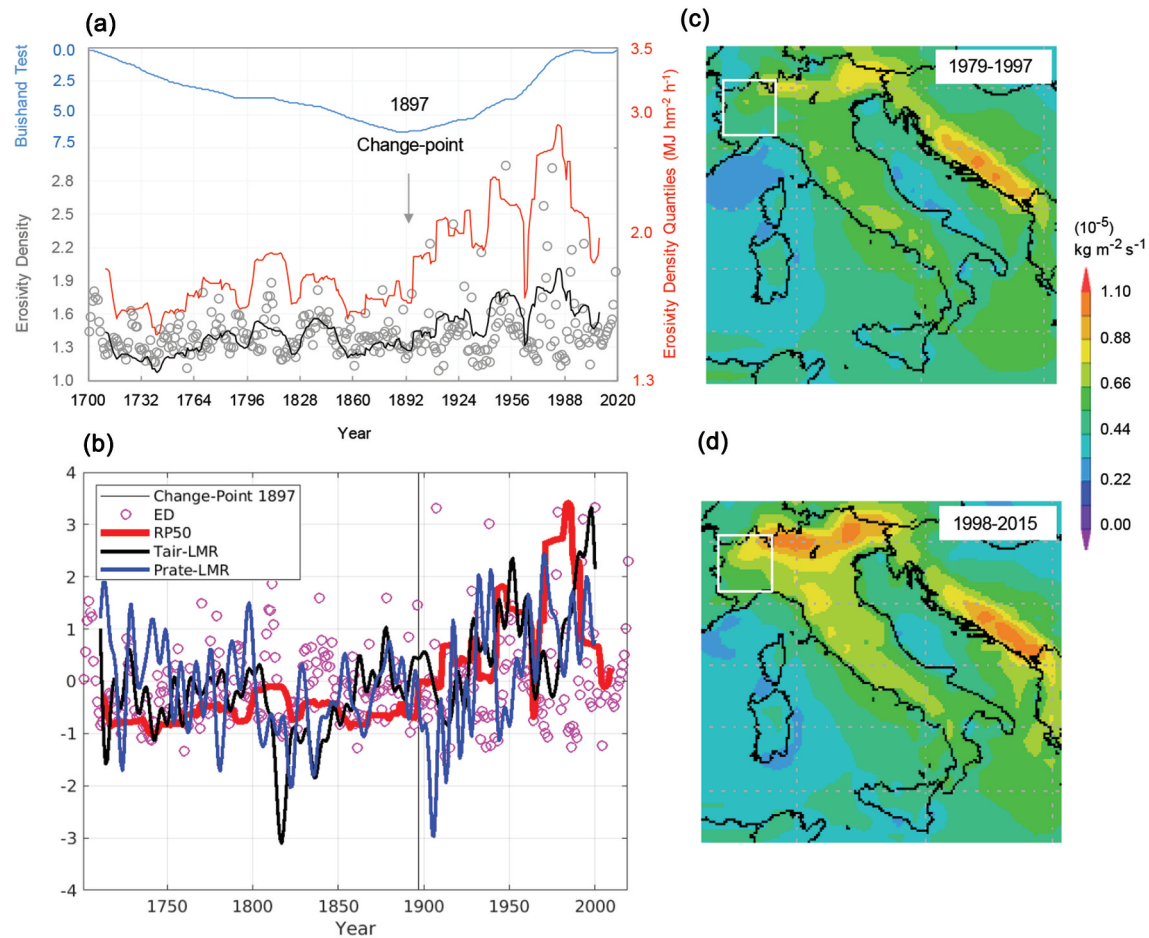
<sup>1</sup>[https://psl.noaa.gov/data/20thC\\_Rean/time\\_series/monthly/NAO/index.html](https://psl.noaa.gov/data/20thC_Rean/time_series/monthly/NAO/index.html)

<sup>2</sup>[https://www.psl.noaa.gov/data/time\\_series/AMO/](https://www.psl.noaa.gov/data/time_series/AMO/)

<sup>3</sup><https://www.ncdc.noaa.gov/teleconnections/pdo/>

<sup>4</sup>[https://iri.columbia.edu/~vincent/matlab\\_function\\_version1/ebisuzaki.htm](https://iri.columbia.edu/~vincent/matlab_function_version1/ebisuzaki.htm)





**Figure 4.** (a) Timeline evolution (1701–2019) of erosivity density ( $\text{MJ ha}^{-1} \text{h}^{-1} \text{year}^{-1}$ ) estimated with Equation (2) (grey empty circles), with 21-year moving window estimates of erosivity density quantiles (logarithmic scaling with secondary y-axis) for assigned return periods ( $T$ ): 10 years (black curve; RP10) and 50 years (red curve; RP50). The Buishand statistic is reported at the top of the chart (blue curve), with estimated change point in the year 1897. (b) Timeline evolution of standardized erosivity density (ED, circles), RP50 (red curve), surface air temperature (in K) from LMR reanalysis averaged over Piedmont area ( $44\text{--}46.5^\circ\text{N}$ ,  $6.5\text{--}9.25^\circ\text{E}$ ) and same for precipitation rate at the surface ( $\text{kg m}^{-2} \text{s}^{-1}$ ). (c) June–September spatial pattern of convective rainfall in Italy averaged over 1979–1997, and (d) 1998–2015 adapted from the Giovanni online data system).

**Table 1.** Inter-annual coefficients of variation (CV) ranges in each season (for two running mean values of erosivity density) and significance of the Mann-Kendall (M-K) trend test after the breakpoint (year 1897).

	11-year running mean		21-year running mean	
	CV (min-max)	M-K trend test $p$ value	CV (min-max)	M-K trend test $p$ value
Winter	0.22–0.56	>0.05	0.27–0.49	>0.05
Spring	0.20–0.46	<0.01	0.23–0.41	<0.01
Summer	0.15–0.34	<0.01	0.18–0.31	<0.01
Autumn	0.20–0.59	<0.01	0.23–0.51	<0.01

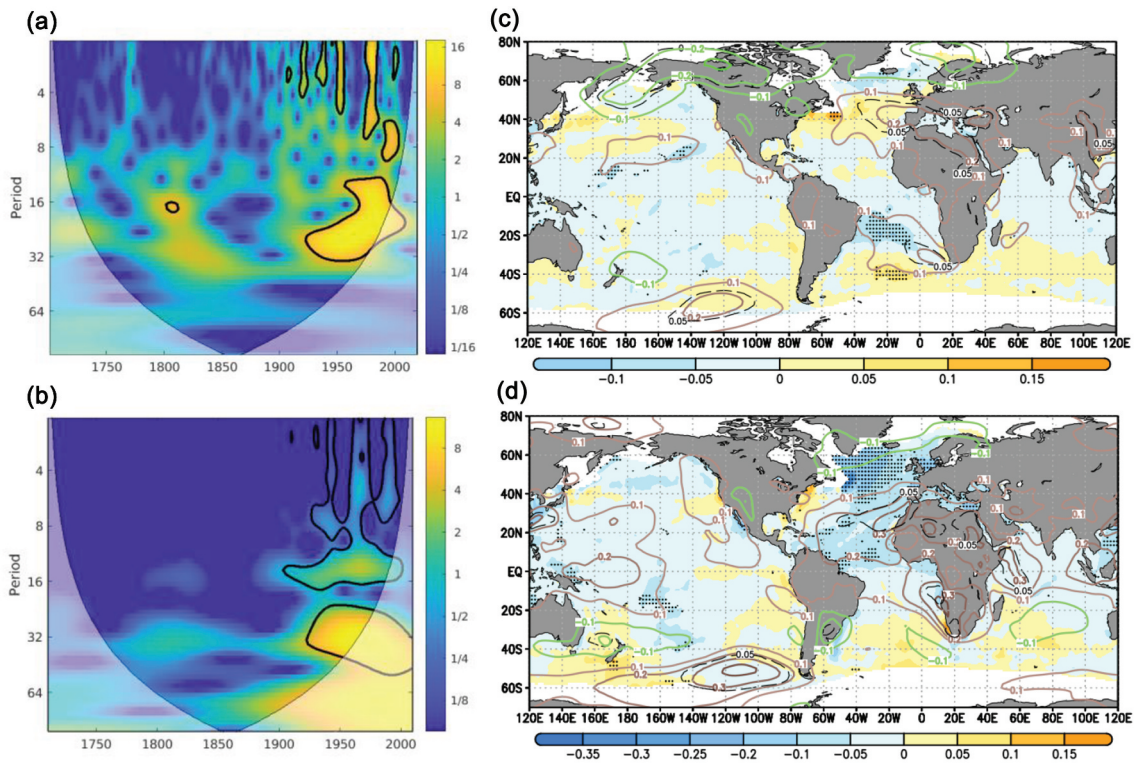
Clausius-Clapeyron scaling hypothesis of extreme rainfall seems consistent with the results obtained in Piedmont, where observed extreme precipitation events have risen in the last two decades for very short (i.e. subhourly) durations (Saidi *et al.* 2015).

### 3.2 Erosivity density reconstruction: analysis of variability

In addition to the trends, ED and RPs also depict marked variability. In Fig. 4(a), ED roughly oscillates from 1–1.3 to

1.6–1.9  $\text{MJ ha}^{-1} \text{h}^{-1}$  values over time (empty grey circles). After the breakpoint year (1897), the coefficient of variation rises from 12% to 23%. The season that contributes most to this ED variability is autumn (Table 1), when extreme precipitation events occur more frequently in the region (Diodato and Soriano 2014, Acquotta *et al.* 2019).

To identify potential oscillatory components in the ED and RP time series, continuous wavelet power spectra were computed (Fig. 5(a,b)), according to Grinsted *et al.* (2004). Both for ED and RP50 (RP10 is again left out due to a high similarity with RP50), high power spectra are identified in a broad periodicity band (periodicity from 8 to 64 years), with significant values ( $p < 0.05$ ) mainly constrained over the 20<sup>th</sup> century. Then, correlation values between ED/RP time series and climate (NAO, PDO and AMO) and solar (Hale sunspot cycle) variability indices were computed (Table 2), as they have an important influence on the Euro-Mediterranean climate (Zanchettin *et al.* 2008b, Diodato and Bellocchi 2014). For the longer period (1711–2000), significant correlation ( $p < 0.05$ ) is only observed between ED and NAO. If a shorter period is considered (1871–2009), coincident with the regions of significant wavelet power spectra in Fig. 5(a,b), more robust



**Figure 5.** (a) Wavelet power spectrum for erosivity density (ED) time series. Bounded colours identify  $p$  values  $< 0.05$ ; the bell-shaped contour (cone of influence) marks the limit between the reliable region and the region where the edge effects occur. (b) The same as (a) but for 50-year return period (RP50). (c) Regression of annual SST (shadings;  $K SD^{-1}$ ) and mslp (contours;  $hPa SD^{-1}$ ) anomalies on ED, with linear trends removed. For SST,  $p < 0.05$  values in correlation are shown with black dots. For mslp, the areas with  $p < 0.05$  are shown with black dashed contours. Period 1871–2009 (HadSST and 20CR V2). (d) The same as (c) but for RP50.

**Table 2.** Correlation values between climate/solar variability indices and erosivity density (ED) / return period (RP) time series, including description of periods and data sources considered. The 90% (95%) confidence interval in correlation (Ebisuzaki test with 1000 random permutations) is indicated with bold (underlined) numbers.

Correlation	Period	Database	ED	RP10	RP50
AMO	1711–2000/1871–2009	LMR/NOAA-PSL	–0.04/–0.07	–0.16/– <b>0.43</b>	–0.16/– <b>0.50</b>
NAO	1711–2000/1871–2009	LMR/20CR	<b>0.16/0.16</b>	0.08/ <b>0.30</b>	0.06/ <b>0.31</b>
PDO	1711–2000/1871–2009	LMR/NOAA-NCDC	–0.08/–0.03	0.11/–0.01	0.12/0.04
Hale cycle	*/1901–2009	*/ISGI	*/0.10	*/0.34	*/0.33
Sunspot	1711–2000/1871–2009	SILSO/SILSO	0.03/0.04	0.09/0.17	0.06/0.16

statistical links are observed between all ED/RP time series and NAO, and RP time series with AMO. The observed correlation between RPs and the Hale cycle is also high for the most recent period, but autocorrelation of the time series prevents these values from being statistically significant (Ebisuzaki test:  $p < 0.05$ ).

To further investigate these statistical relationships, annual SST and mean sea level pressure (mslp) anomalies from HadSST and 20CR were regressed on ED and RP50 time series for the period 1871–2009. For ED (Fig. 5(c)), a NAO-like dipole of significant mslp anomalies is present over the North Atlantic, with positive values over the eastern subtropical North Atlantic and Mediterranean regions and negative over subpolar areas. Regression of SST anomalies onto ED does not return any clear output, consistent with the results shown in Table 2. For RP50 (Fig. 5(d)), a similar NAO-like pattern is observed in the mslp anomaly regression field, accompanied by significant negative SST anomalies over the

North Atlantic and Mediterranean Sea. The obtained SST pattern resembles the negative phase of the AMO.

Regarding AMO and Mediterranean precipitation, Sutton and Dong (2012) identified an increase of precipitation over Mediterranean areas under negative AMO phases. However, this relation was found for average seasonal rainfall. Regarding extremes, Casanueva *et al.* (2014) identified an increase of events over the central and eastern Mediterranean under positive NAO phases in summer. In the light of the results presented here, a much deeper analysis may be needed to identify the underlying physical mechanisms between NAO, AMO and extreme precipitation over Piedmont. As the synoptic large-scale atmospheric setup fostering these events (e.g. cut-off low occurrence with low-level moisture advection from the Mediterranean) may or may not project onto monthly/annual means of physical variables, a frequency analysis of daily weather regimes may be needed (Zampieri *et al.* 2017), with a focus on precipitation extremes over Piedmont. An analysis

of the nonstationary relation between climate teleconnection patterns (e.g. AMO) and impact variables (ED) may also be needed, in line with previous findings on this topic for the Euro-Mediterranean region (Greatbatch *et al.* 2004, López-Parages and Rodríguez-Fonseca 2012, Gómara *et al.* 2016). Since such analyses are beyond the scope of this paper, they are left for further research.

### 3.3 Regional change perspective on rainfall erosivity

Numerous flood events have occurred since the 18th century in Piedmont, with a 2- to 3-year frequency for minor events. In recent times, important hydrological events have also taken place in northern Italy (Saidi *et al.* 2013). In line with our results, detailed analyses performed in Piedmont have provided evidence of changes in the intra-annual distribution of precipitation. In fact, Acquotta *et al.* (2019) and Baronetti *et al.* (2020) identified an increase in the length of periods characterized by consecutive dry days, and more intense and frequent extreme precipitation events. An intensification of extreme events was recorded in Piedmont since the end of 1990s, with the Po River basin being the most vulnerable area.

The estimated annual rainfall erosivity for Piedmont in the period 1701–2019 ranged from a minimum of 903 MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup> (year 1989) to a maximum of 3626 MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup> (year 1976), with an average of 1769 MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup>. The highest values (>3000 MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup>) all occurred in the second half of the 20<sup>th</sup> century, i.e. 3241, 3365, 3383, 3387 and 3626 MJ mm ha<sup>-1</sup> h<sup>-1</sup> year<sup>-1</sup> in the years 1981, 1953, 2000, 1977 and 1976, respectively. For the same period, Panagos *et al.* (2015) showed an increased exposure to erosive rainfall for several European countries (including Mediterranean countries). Acquotta *et al.* (2019) also confirmed an upward erosivity trend for the period 1981–2015 in much of northern Italy. This increasing trend, together with increased inter-annual variability, is in fact a continuous process of precipitation intensification in Northern Italy, which began in the 1700s, likely associated with an increase in the frequency of extreme short-term rainfall events (Diodato *et al.* 2020b). This means that northern Italy has been exposed to a progressively increasing inter-annual variability in rainfall erosivity, resulting in an increased hazardous landscape stress. This has likely caused increased runoff and sediment losses throughout Piedmont, mostly concentrated in autumn (Biddoccu *et al.* 2016), associated with a decline in wine grape production (Capello *et al.* 2020).

The Po Plain is a subsiding sedimentary basin that hosts the majority of the Piedmontese population and 40% of its productive activities (Zanchettin *et al.* 2008a). The Corine Land Cover project (EEA 2010) has highlighted an important change since the 2000s, with artificial surfaces increasing at the detriment of agricultural, woody and semi-natural areas. Such recent changes in the land-use coverage have made the Po Valley more vulnerable to floods due to extreme precipitation episodes. The two most intensive floods of the Po River were recorded in November 1994, where heavy precipitation occurred in the whole basin and daily total precipitation exceeded 200 mm for 5 consecutive days (Marchi *et al.* 1995). In October 2000, much of the basin area experienced heavy precipitation values larger than 600 mm in 96 h,

damaging both the mountainous area and part of the town of Turin (Gabella and Mantovani 2001). Remarkable also was the flood episode of November 2016, which involved not only the Po River but also its tributaries. Daily heavy precipitation events of about 300 mm were observed in the whole basin (Giordan *et al.* 2018). Coppola and Giorgi (2010) predicted a marked future decrease of precipitation in winter and summer in north Italy, while a slight increase in autumn is expected. Brogli *et al.* (2019) showed that precipitation quantiles are expected to increase in northern Italy, where more extended dry periods and extreme precipitation episodes will likely be experienced because of drier summer conditions.

An increase in the hazard values in the decades to come, associated with increased extreme rainfall in northwest Italy, appears compatible with an increasing atmospheric moisture content in a warming climate (according to the Clausius-Clapeyron equation). A range of factors, such as temperature lapse rate, convective available potential energy and low-level moisture availability, would modulate extreme events when they occur (Pfahl *et al.* 2017). While our results for the historical period are compatible (in terms of trends) with projection studies on extreme precipitation for the decades to come (Rajczak *et al.* 2013, Giorgi *et al.* 2016), some results that contrast with rainfall-erosivity projections in northern Italy must be also highlighted (Panagos *et al.* 2017b). Since different analyses can change perceptions of the type of hazard associated with hydrological processes when using dissimilar metrics, in this study we advocate the use of ED, which reflects not only the climate-forcing component reproduced in the prevailing storm aggressiveness (erosivity) but also the damaging hydrologic hazard. ED-based metrics offer this opportunity because regions with high ED values are exposed to a risk of flooding (and even water scarcity) because of their infrequent but very intense and erosive rainstorms (Diodato *et al.* 2019).

## 4 Conclusions

The present study offers the evaluation of a novel model of erosivity density (ED) calculation, and its associated 10-year and 50-year return periods (RPs), for the westernmost region of northern Italy, which were used to quantitatively assess the variation of interdecadal erosivity density in the same area. It reveals the propagation of a wetting front resulting in high-energy rainfall and provides essential information to understand storm-related phenomena in the Piedmont region. The results imply that a future increase in land-use intensity and extreme precipitation events might have severe consequences regarding soil erosion, flash-flood risk and ecological disruption.

For the multicentennial assessment performed in this work, the two main conclusions are as follows. First, annual ED (and RP) values across the Piedmont region show stormier and more changeable weather after 1897, which appears consistent with the Clausius-Clapeyron scaling of extreme rainfall. Second, a robust link between ED and the North Atlantic Oscillation (NAO) was found for both the complete (1711–2000) and recent (1871–2009) periods. For the latter, a significant opposite-phase link between the Atlantic

Multidecadal Oscillation (AMO) and the RP time series was also identified.

The present analysis, performed at an annual scale, may mask important variations manifesting at finer time scales. Daily and subdaily to seasonal changes may in fact affect hydrology and land conditions, while the methodology applied in this study is mostly appropriate to address ED variations occurring at inter-annual to interdecadal time scales. Our regional reconstruction of continuous yearly ED data is important not only for climate analyses at decadal and centennial time scales, but also to derive climatology for hydrologic models requiring erosivity data as forcing input. Supported by complementary studies on extreme precipitation in northern Italy, the methodology is robust and provides essential elements to plan actions to prevent, mitigate, prepare for, respond to and recover from the effects of floods and other water-related disasters in Piedmont.

Even so, caution must be exercised in statistically relating large-scale climate indices to hydro-climatic variables such as hydrological extremes occurring locally on subhourly scales. Stimulating the debate about a better understanding of the climate mechanisms behind the onset and persistence of temporally discontinuous and chaotic rainfall events may help us advance in improving decadal climate predictions. Prospective studies focused on hazardous hydrological processes are needed, in which the intensification of the increasing atmospheric moisture content in a warming climate is taken into account as well as the oscillations induced by atmospheric and ocean forcing agents. In conclusion, our results imply that environmental management can use data from long historical time series as a reference for decision-making, although the relationships between variability indices, like the NAO and the AMO, and extreme rainfall patterns need to be substantiated beyond our study area to better infer their underlying dynamics. Since geographical locations have characteristics that require specific model structures and local optimization, then the application of the model over other regions may be limited by the ability to provide representative drivers and parameter values. However, our results suggest that the parsimonious principle used in this study is sufficiently robust and may be suitable for a spatial generalization over the Mediterranean region, whose climate is dominated by Atlantic influences (Diodato *et al.* 2020a).

## Disclosure statement

No potential conflict of interest was reported by the authors.

## Funding

ND, GB and IG performed this research as an investigator-driven study without financial support. AB developed this study during her PhD at University of Turin (Italy).

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## Availability of data, material and code

Long-term precipitation reconstruction dataset from Pauling *et al.* (2006): <ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/v3>; CRU Global Climate Dataset: <http://www.cru.uea.ac.uk/data>; NASA satellite platform Giovanni web-based application: <http://disc.sci.gsfc.nasa.gov/giovanni>; Total sunspot numbers from Sunspot Index and Long-term Solar Observations: <http://www.sidc.be/silso/datafiles>; International Service of Geomagnetic Indices: <http://isgi.unistra.fr>; Last Millennium Reanalysis (LMR) Project Global Climate Reconstructions Version 2: <https://www.ncdc.noaa.gov/paleo-search/study/27850>; NOAA-CIRES-DOE for the Twentieth Century Reanalysis (20CR): [https://www.esrl.noaa.gov/psd/data/20thC\\_Rean](https://www.esrl.noaa.gov/psd/data/20thC_Rean); Met Office Hadley centre for the HadSST database: <https://www.metoffice.gov.uk/hadobs/hadsst4>; Global Land One-kilometre Base Elevation (GLOBE) v.1: doi:10.7289/V52R3PMS; Additional data and codes available from the authors upon request.

## Authors' contributions

Conceptualization, methodological design and preparation of Figs. 1–4 were carried out by ND and GB. Figures 4(b) and 5 were prepared by IG. AB and SF put the modelling approach into the context of regional hydrology. All co-authors reviewed and contributed to the final version of the manuscript.

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