The Use of News Information Published in Newspapers to Estimate the Impact of Coastal Storms at a Regional Scale

Amanda Sancho-García, Jorge Guillén, Vicente Gracia, Ana Carlota Rodríguez-Gómez, and Belén Rubio-Nicolás

Abstract: The evaluation of coastal damage caused by storms is not straightforward and different approaches can be applied. In this study, damage caused by extreme storms is evaluated at a regional scale based on news information published in regional newspapers. The data derived from the news are compared with hydrodynamic parameters to check the reliability of this methodology as a preliminary “fast approach” to evaluate storm damage and to identify hotspots along the coast. This methodology was applied to the two most extreme storms ever recorded along the Spanish Mediterranean coast, which occurred in January 2017 and January 2020, severely impacting the coast and causing significant community concerns. The news information from different media sources was processed and weighted to describe the resulting erosion, inundation, sand accumulation, and destruction of infrastructures. Moreover, an accuracy index for scoring the quality of the information was proposed. In spite of some limitations of the method, the resulting regional coastal hazard landscape of damage provides a rapid overview of the intensity and distribution of the damage and enables one to identify the location of potential hotspots for the analyzed extreme storm events. The results show that estimated damage intensity is better related to maximum wave energy than cumulative wave energy during a storm, and that beach characteristics should also be included for understanding the distribution of coastal damage.

Keywords: extreme waves; storm power; runup; coastal damages; Mediterranean coast

1. Introduction

During the last decades, there has been an increase in the impact of coastal hazards because of the high degree of coastal occupation and a reduction in sediment riverine inputs. In the future, the expected rise in sea level will make the coast one of the most vulnerable areas. For the 21st century, the predicted climatic change will increase storminess and sea level rise rates and a significant increase in coastal damage is expected [1]. According to the Intergovernmental Panel on Climate Change (IPCC) [2], extreme coastal events with 100 years of recurrence period in the past could occur at least once per year at many locations by 2050 in all Representative Concentration Pathway (RCP) scenarios. Extreme storm events damage infrastructures and ecosystem services, and consequently have economic, social, and cultural impacts. Therefore, an adequate assessment of impacts caused by extreme storm events, as part of the strategy for evaluating coastal risks, is crucial and urgent to address the effects of climate change [3].

Coastal managers require more innovative approaches for coastal risk assessment and management, due to increasing coastal risks associated with the intensification of hazard and exposure magnitudes [4]. A risk assessment in a coastal zone requires the knowledge of the hazard and its impacts. Impacts that include monetary and non-monetary losses...
are usually subdivided into direct exposure (the density of receptors) and vulnerability parameters [5]; both of these parameters are evaluated using different approaches. Most of the studies about storm-induced damage have focused on the long-term scale or they have been site specific [6–8], however, the approaches used usually fail when they are integrated at larger spatial scales due to the lack of information about the impacts. In the last decade, remote sensing techniques have enabled the monitoring of flooding and erosion impacts during storms at a very large spatial scale [9]. This information should be later transformed to some normalized scale to be included in a risk analysis. In the context of the RISC-KIT project [10], a five-point scale (none, low, medium, high, and very high impacts) for measuring the direct impacts from inundation or erosion hazard and a scoring of the quality of the input data were used in the coastal risk assessment framework (CRAF). However, such types of measurements are unavailable at large spatial scales.

Within this context, faced with the difficulties of accurately estimating damage at a regional scale, using news information reported in local newspapers has been proposed to be used as a “fast-response” evaluation method [7,11–13]. This information can help to better understand coastal impacts caused by storms, although a careful verification of their uncertainties and potential bias is required before its incorporation to a robust model for coastal risk assessment [8,12].

In this study, we assess the use of news information reported in the most popular newspapers to estimate the coastal damage caused by extreme storm events at a regional scale. The methodology is tested along the Spanish Mediterranean coast, which, with more than 1100 beaches, covers almost all kinds of coastal archetypes [14] from highly urbanized to almost pristine environments of high ecological value including wetlands, dune chains, cliffs, deltas, and seagrass meadows. Impacts caused by two extreme storms that occurred in January 2017 and January 2020 (the highest wave height ever recorded in the study area were recorded in both storms) were estimated. The reliability of the results is checked through a comparison between the inferred damage and different erosion and inundation indexes based on the measured hydrodynamic parameters to characterize the potential wave erosion and inundation of these storm events.

2. Materials and Methods

2.1. Study Area

The study area comprises the regions of the Spanish Mediterranean Sea affected by the January 2017 and January 2020 storms, i.e., Catalonia (Girona, Barcelona, and Tarragona provinces); Valencian Community (Castellón, Valencia, and Alicante provinces); and the Region of Murcia, from north to south along the Iberian Peninsula, and the Balearic Islands (Mallorca) (Figure 1). It corresponds to a total coastline length of about 2100 km (680 km of sandy beaches [15]) comprising a high diversity of coastal geomorphologies (from cliffs to deltas, embayed or urban beaches) and more than 1100 beaches (Table 1). The analyzed coastal stretch is a fetch-limited microtidal environment (range <0.2 m) with a median significant wave height (Hs) ranging from 0.5 m to 1 m, approximately, excluding calm conditions (Hs <0.2 m) with associated most frequent peak periods between 5 s and 6 s [16]. This moderate wave energy content gives a false perception of security to the communities; however, extreme storm events can reach an Hs up to 8 m. Three main storm directions impact the coast, the NE, the E, and the south. The eastern components have the higher energy content.

2.2. Potential Wave Erosion and Inundation

Wave and sea-level measurements from different buoys and tide gauges located along the Mediterranean Spanish coast were provided by the meteo-oceanographic network of Puertos del Estado [16] and Instituto Geográfico Nacional [18] (Figure 1). For the characterization of these storm events, the maximum significant wave height ($H_{s_{\text{max}}}$) and their associated peak period ($T_{p_{Hs_{\text{max}}}}$) and wave direction ($\theta_{Hs_{\text{max}}}$), the storm duration ($\tau$), and the sea level ($\eta$) were obtained. The wave height threshold used to estimate the storm
duration was 1.5 m according to [19]. The considered zero sea level at each site was the mean sea level provided by the tide-gauge station.

**Figure 1.** Study area, location of the buoys (red), and tide gauges (blue) (source, Google satellite).

**Table 1.** Coastline length (data from [17]) and number of beaches (data from [15]) in each coastal region.

<table>
<thead>
<tr>
<th>Region</th>
<th>Coastline Length (km)</th>
<th>Number of Beaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girona</td>
<td>260</td>
<td>187</td>
</tr>
<tr>
<td>Barcelona</td>
<td>161</td>
<td>113</td>
</tr>
<tr>
<td>Tarragona</td>
<td>278</td>
<td>131</td>
</tr>
<tr>
<td>Castellón</td>
<td>139</td>
<td>96</td>
</tr>
<tr>
<td>Valencia</td>
<td>135</td>
<td>66</td>
</tr>
<tr>
<td>Alicante</td>
<td>244</td>
<td>179</td>
</tr>
<tr>
<td>Mallorca</td>
<td>606</td>
<td>180</td>
</tr>
<tr>
<td>Murcia</td>
<td>274</td>
<td>200</td>
</tr>
</tbody>
</table>

The intensity of a storm, understood as the total energy content that impacts a specific coastal stretch, depends on several factors such as wave height and wave period, obliquity of the waves approaching the coast, and event duration. The coastal responses to such high energy content events depend on the existing morphology, which is a function, among others, of sediment size, sediment budget, sequence of storm events, and human interventions [20,21]. In order to characterize the potential erosion and destruction of these events, the maximum storm power index ($\text{SPI}_{\text{max}}$) of [22], i.e., the energy content for the storm and the maximum wave energy ($E$) were calculated. The SPI index (either SPI$_{\text{max}}$) is applied for evaluating the impacts of storms in coastal zones and their causality [20,23–25]. As the integrated and maximum power index are almost linearly proportional [24], SPI$_{\text{max}}$ was used for simplicity as follows:

$$\text{SPI}_{\text{max}} = \text{Hs}_{\text{max}}^2 \cdot \tau$$

where $\text{Hs}_{\text{max}}$ is the maximum significant wave height and $\tau$ is the duration in hours.

$$E = \text{Hs}_{\text{max}}^2 \cdot \text{Tp}_{\text{Hs}_{\text{max}}}$$
where $T_{pH_{\text{max}}}$ is the peak period associated with the maximum significant wave height.

For the estimation of the potential inundation and backshore accumulation, it was defined as the inundation index (ID), as the sum of the runup ($R_{2\%}$) \cite{26} and the measured sea level. In the runup evaluation, the maximum significant wave height ($H_{\text{max}}$) and the associated peak period ($T_{pH_{\text{max}}}$) were used to calculate the deep water significant wave wavelength ($L_0$), and a constant foreshore beach slope ($\beta_f$) of 0.1 was used for simplicity (extreme values comprise from 0.03 to 0.40 \cite{27}). This beach slope value is the threshold between dissipative and reflective beaches used by \cite{28} for calculating the wave runup on natural beaches, and they suggest that the dimensional vertical scaling of runup distributions may be independent of beach slope and proportional to $(H_0 \cdot L_0)^{1/2}$ for $\beta_f < 0.1$.

The value of the sea level was that corresponding to the maximum wave height ($\eta_{H_{\text{max}}}$) measured during the storm. ID is calculated as follows:

$$\text{ID} = R_{2\%} + \eta_{H_{\text{max}}} = 1.1(0.35\beta_f (H_{\text{max}}L_0)^{0.5} + \frac{[H_{\text{max}}L_0 (0.563\beta_f^2 + 0.004)]^{0.5}}{2}) + \eta_{H_{\text{max}}}$$ \hspace{1cm} (3)

2.3. Storm-Induced Damage

A systematic analysis of the news information published in the most relevant newspapers of each region between December 2016 and March 2020 was carried out to characterize the storm-induced damage corresponding to the events analyzed (Table 2). The information was gathered from open access libraries (La Vanguardia), digital libraries (Las Provincias and Diario de Mallorca), and a digital subscription (Kiosko y Mas) in the case of La Verdad. In most cases, storm impacts were reported in the newspapers by images of the damage produced on the beaches and to the infrastructures (mainly beach promenades) on the frontpage of most of the newspapers after both events, which revealed the exceptionality of the events studied.

**Table 2.** Newspapers sources used in this study.

<table>
<thead>
<tr>
<th>Covered Region</th>
<th>Newspaper</th>
<th>Newspaper Library Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalonia (Girona, Barcelona, Tarragona)</td>
<td>La Vanguardia</td>
<td><a href="https://www.lavanguardia.com/hemeroteca">https://www.lavanguardia.com/hemeroteca</a> (accessed on 9 November 2020)</td>
</tr>
<tr>
<td>Region of Murcia</td>
<td>La Verdad</td>
<td><a href="https://www.laverdad.es/hemeroteca/">https://www.laverdad.es/hemeroteca/</a> (accessed on 12 December 2020)</td>
</tr>
</tbody>
</table>

First, news information including references of storm impacts were selected from the newspapers database. The following information was collected for each storm event: date, location (beach, municipality, and province), and type and extent of the damage. The type of damage reported was classified into the following four classes: destruction (damage to infrastructures such as beach promenade or beach furniture), erosion, inundation, and sand accumulation. An intensity index using a three-class scale (maximum, medium, and low) for each type of damage following \cite{7} was associated with each beach from the information gathered from the news. An accuracy index (Q), as defined by \cite{29}, was applied to weight the importance of each damage based on the degree of precision in the location (sometimes the damage is described to a specific location and others from a wider region). Thus, if the news referred to a specific site/beach the accuracy index was 3, to the municipality the value was 2, and to the province the assigned value was 1. Such scale combination better characterizes the reported damage as:

$$\text{TD} = (I_d + I_e + I_{sa} + I_{in}) \cdot Q$$ \hspace{1cm} (4)
where TD is the total damage for a beach, $I_d$ is the intensity index for destruction, $I_e$ for erosion, $I_{sa}$ for sand accumulation, and $I_{in}$ for inundation.

To compare the regional variability, the sum of the total damage of all affected beaches of a province was weighted by the corresponding length of the coastline. The same procedure was followed for each typology of damage.

Finally, following the definition from [30], beaches with high single score indexes or with a co-existence of multiple hazards (most affected) were considered to be hotspots. Here, a hotspot was defined as a beach affected by both storms, with a score higher than the doble of the sum of the mean score per beach for January 2017 and January 2020. They represent points of potential high risk for extreme storms that should receive special interest from a coastal management perspective.

3. Results

3.1. Selected Extreme Storms

The 2017 storm occurred between 19 and 24 January 2017. Its genesis can be associated with the collision between an anticyclone centered in Europe and the low pressure located on the Mediterranean. Strong northern winds generated large NE waves, with significant wave heights recorded at the peak of the storm that was higher than 6.2 m at all the sites (Table 3). This storm exhibited consecutively three maximum wave heights (triple-peaked storm) in some of the locations, with a time span of two/three days (Figure 2). The significant wave height was higher than 2 m several days before reaching the peak of the storm.

The Valencia and Cabo de Palos buoys (see Figure 1 for location) recorded the highest $H_s$ of about 6.6 m (return period >20 years [31] estimated from observations during the period 2006–2017) on 21 January. The Dragonera buoy registered a double peak event on 17 January ($H_s$ about 6.3 m) and on 21 January ($H_s = 6.1$ m) (Figure 2). The mean duration of this event was about 250 hours.

The January 2020 storm (called “Gloria”) was a low-pressure system coming from the Atlantic that made landfall in the northwestern part of the Iberian Peninsula on 17 January 2020. It evolved towards the southeast until reaching the Spanish Mediterranean Coast on 19 January 2020. It was absorbed by a larger low-pressure system centered over the Alboran Sea and it lasted until 26 January 2020 [32].

Table 3. Wave characteristics (maximum significant wave height ($H_{s,max}$) and the associated peak period ($T_{p,H_{max}}$) and wave direction and the duration), maximum storm power index ($SPI_{max}$), and wave energy (E) during the peak of the January 2017 storm, measured in different buoys. Wave data from [16].

<table>
<thead>
<tr>
<th>BUOY</th>
<th>$H_{s,max}$ (m)</th>
<th>$T_{p,H_{max}}$ (s)</th>
<th>$\theta_{H_{max}}$ (º Nmag)</th>
<th>Duration (h)</th>
<th>$SPI_{max}$ (m$^2$·h)</th>
<th>E (m$^2$·s)</th>
<th>Coastline of Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begur</td>
<td>6.4</td>
<td>10.2</td>
<td>81</td>
<td>321</td>
<td>13,148</td>
<td>418</td>
<td>Girona</td>
</tr>
<tr>
<td>Barcelona</td>
<td>5.2</td>
<td>10.6</td>
<td>104</td>
<td>137</td>
<td>3704</td>
<td>287</td>
<td>Barcelona</td>
</tr>
<tr>
<td>Tarragona</td>
<td>6.2</td>
<td>10.5</td>
<td>75</td>
<td>229</td>
<td>8803</td>
<td>404</td>
<td>Tarragona/ Castellón</td>
</tr>
<tr>
<td>Valencia</td>
<td>6.6</td>
<td>10.6</td>
<td>71</td>
<td>227</td>
<td>9888</td>
<td>462</td>
<td>Valencia/North of Alicante (Cabo la Nao)</td>
</tr>
<tr>
<td>Cabo de Palos</td>
<td>6.6</td>
<td>9.5</td>
<td>35</td>
<td>196</td>
<td>8538</td>
<td>414</td>
<td>South of Alicante/Murcia</td>
</tr>
<tr>
<td>Dragonera (Mallorca)</td>
<td>6.3</td>
<td>10.7</td>
<td>33</td>
<td>305</td>
<td>12,105</td>
<td>425</td>
<td>Mallorca (W)</td>
</tr>
<tr>
<td>Mahón</td>
<td>6.5</td>
<td>10.7</td>
<td>54</td>
<td>381</td>
<td>16,097</td>
<td>452</td>
<td>Mallorca (E)</td>
</tr>
</tbody>
</table>
Figure 2. Temporal evolution of the significant wave height (Hs) (data from [16]) during the storms January 2017 (a) and January 2020 (b), in several buoys, i.e., Begur (black solid line), Valencia (red line), Dragonera (blue line), and Cabo de Palos (black dashed line). See Figure 1 for buoy location.

The wave characteristics during the January 2020 storm are presented in Table 4. In general, wave conditions during the storm showed a rapid increase in the wave height and period until the peak and later a slower decrease in storm conditions (Figure 2). The wave direction was from the NE at all the sites. The recorded Hs at the peak of the storm was higher than 7.6 m at all the sites (except at the Cabo de Palos buoy) and the mean duration of this event was 115 h. The maximum Hs was measured at the Valencia buoy (8.4 m, return period >225 years [33] estimated from observations during the period 2005–2007) (Figure 2). All buoys, except Mahón and Cabo de Palos, reached the highest ever measured Hs.

Table 4. Wave characteristics (maximum significant wave height (Hs max) and the associated peak period (T(Hs max) and wave direction and the duration), maximum storm power index (SPI max), and wave energy (E) during the peak of the January 2020 storm, measured at different buoys. Wave data obtained from [16].

<table>
<thead>
<tr>
<th>BUOY</th>
<th>Hs max (m)</th>
<th>T(Hs max) (s)</th>
<th>θ(Hs max) (º Nmag)</th>
<th>Duration (h)</th>
<th>SPI max (m²·h)</th>
<th>E (m²·s)</th>
<th>Coastline of Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begur</td>
<td>7.8</td>
<td>12.5</td>
<td>62</td>
<td>124</td>
<td>7544</td>
<td>761</td>
<td>Girona</td>
</tr>
<tr>
<td>Barcelona *</td>
<td>3.6 *</td>
<td>8.1 *</td>
<td>73 *</td>
<td>34 *</td>
<td>441 *</td>
<td>105 *</td>
<td>Barcelona</td>
</tr>
<tr>
<td>Tarragona</td>
<td>7.6</td>
<td>11.9</td>
<td>84</td>
<td>123</td>
<td>7104</td>
<td>687</td>
<td>Tarragona/Castellón</td>
</tr>
<tr>
<td>Valencia</td>
<td>8.4</td>
<td>11.7</td>
<td>51</td>
<td>95</td>
<td>6703</td>
<td>826</td>
<td>Valencia/North of Alicante (Cabo la Nao)</td>
</tr>
<tr>
<td>Cabo de Palos</td>
<td>6</td>
<td>11.7</td>
<td>23</td>
<td>117</td>
<td>4212</td>
<td>421</td>
<td>South of Alicante/Murcia</td>
</tr>
<tr>
<td>Dragonera (Mallorca)</td>
<td>8</td>
<td>11.9</td>
<td>28</td>
<td>109</td>
<td>6976</td>
<td>762</td>
<td>Mallorca (W)</td>
</tr>
<tr>
<td>Mahón</td>
<td>8</td>
<td>12.3</td>
<td>87</td>
<td>127</td>
<td>8128</td>
<td>787</td>
<td>Mallorca (E)</td>
</tr>
</tbody>
</table>

* Barcelona buoy stopped to register at the beginning of the peak of the storm.

Table 5 shows the maximum sea level (η max) measured during both storms and the sea level that occurred simultaneously with the maximum wave height (η(Hs max)) along measurement stations. An analogous pattern was observed for η max and η(Hs max). A similar
spatial distribution of $\eta_{\text{max}}$ was recorded for both events with the maximum values located at the central part of the analyzed coastal stretch, between Valencia and Alicante, whereas at the north and south the values were significantly smaller. The highest $\eta_{\text{max}}$ (0.62 m) and $\eta_{Hs_{\text{max}}}$ (0.55) were reached in the January 2020 storm. Fortunately, from the perspective of the potential damage, the maximum wave energy and the maximum water level did not coincide in time in any of both events.

Table 5. Maximum sea level measured at each tide gauge ($\eta_{\text{max}}$) and sea level associated with the maximum wave height ($\eta_{Hs_{\text{max}}}$). Water level data from [16], except for Alicante and Murcia tide gauges (data is from [18]).

<table>
<thead>
<tr>
<th>Tide Gauge</th>
<th>January 2017</th>
<th>January 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\eta_{\text{max}}$ (m)</td>
<td>$\eta_{Hs_{\text{max}}}$ (m)</td>
</tr>
<tr>
<td>Barcelona 2</td>
<td>0.10</td>
<td>0.04</td>
</tr>
<tr>
<td>Tarragona</td>
<td>0.17</td>
<td>0.06</td>
</tr>
<tr>
<td>Valencia 3</td>
<td>0.31</td>
<td>0.22</td>
</tr>
<tr>
<td>Gandia</td>
<td>0.35</td>
<td>0.30</td>
</tr>
<tr>
<td>Alicante</td>
<td>0.35</td>
<td>0.31</td>
</tr>
<tr>
<td>Murcia</td>
<td>0.25</td>
<td>0.15</td>
</tr>
<tr>
<td>Palma de Mallorca</td>
<td>0.21</td>
<td>−0.04</td>
</tr>
<tr>
<td>Alcudia</td>
<td>0.17</td>
<td>0.12</td>
</tr>
</tbody>
</table>

3.2. Wave Power, Wave Energy and Inundation Index

The SPI$_{\text{max}}$ and E indexes were calculated during the peak of both events using the wave parameters measured by the wave buoys of the study area (Tables 3 and 4). During the January 2017 storm, the SPI$_{\text{max}}$ ranged from 4000 to 16,000 m$^2$·h and E from 300 to 500 m$^2$·s. During the January 2020 storm, the SPI$_{\text{max}}$ ranged from 4000 to 8000 m$^2$·h and the wave energy (E) from 400 to 800 m$^2$·s. For both storms, the maximum wave energy during the peak of the storm corresponds to the Valencia site, and the highest SPI$_{\text{max}}$ to the Mahon and Begur sites, where the duration of the storm was longer. The wave energy distributed mostly homogeneously along the Western Mediterranean coast during the January 2017 storm, whereas, during the January 2020 storm, it was different among the locations, being higher in the Gulf of Valencia and Balearic Islands and decreasing from Valencia to Murcia.

Runup estimations reached several meters along the coast during the peak of the storms and the combination of runup and storm surge surpassed 4 m during the January 2020 storm and 3 m during the January 2017 storm from Girona to North Alicante areas (Table 6). These estimations of the inundation index and wave runup are really large during both storm events for such microtidal coast, suggesting that flooding of the beaches was generalized along the coast.

Table 6. Inundation index (ID) and runup ($R_{2\%}$) along the Spanish Mediterranean coast affected by the January 2017 and January 2020 storms, respectively.

<table>
<thead>
<tr>
<th>Coastline</th>
<th>January 2017</th>
<th>January 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ID (m)</td>
<td>$R_{2%}$ (m)</td>
</tr>
<tr>
<td>Girona $^1$</td>
<td>-</td>
<td>2.98</td>
</tr>
<tr>
<td>Barcelona $^2$</td>
<td>2.83</td>
<td>2.79</td>
</tr>
<tr>
<td>Tarragona/Castellón</td>
<td>3.07</td>
<td>3.02</td>
</tr>
<tr>
<td>Valencia</td>
<td>3.36</td>
<td>3.14</td>
</tr>
<tr>
<td>Gandia/North of Alicante (Cabo la Nao)</td>
<td>3.45</td>
<td>3.14</td>
</tr>
<tr>
<td>Alicante (South)</td>
<td>3.13</td>
<td>2.82</td>
</tr>
<tr>
<td>Murcia</td>
<td>2.96</td>
<td>2.82</td>
</tr>
<tr>
<td>Mallorca (W)</td>
<td>3.06</td>
<td>3.10</td>
</tr>
<tr>
<td>Mallorca (E)</td>
<td>3.30</td>
<td>3.15</td>
</tr>
</tbody>
</table>

$^1$ No water level measurements are available in this area. $^2$ Barcelona buoys failed to register before the peak of the January 2020 storm.
3.3. Reported Damage

3.3.1. January 2017 Storm

The number of days that the newspapers reported damage related to this storm event was 6 days in the Valencian community, 4 days in Catalonia, and 3 days in Mallorca and the Region of Murcia. In all cases, the January 2017 storm was reported in the front page of the newspaper the day after the peak of the storm, and the extreme wave heights and the high wind speed were highlighted.

The inventory of beach damage reported in newspapers during the January 2017 storm showed that the province with the greatest number of beaches affected to some extent (i.e., without considering the quantification of the damage) by the storm was Murcia (62 beaches, 31% from the total number of beaches in the province), followed by Barcelona (47 beaches 42%); Mallorca (41 beaches, 23%); Valencia (38 beaches, 58%); Tarragona (30 beaches, 23%); Alicante (28 beaches, 16%); Girona (13 beaches, 7%); and Castellón (1 beach, 1%).

The regional variability of damage induced by the January 2017 storm along the Spanish Mediterranean coast is presented in Figure 3. The main reported damages were erosion and inundation. In terms of normalized cumulative damage, the province of Valencia was the most severely impacted by the storm, followed by Barcelona and Alicante. Mallorca and Murcia were mainly affected by beach erosion and impacts in Castellón were hardly reported.

Figure 3. Regional distribution (by provinces) of the damage caused by the storms analyzed. January 2017: (a) raw damage; (b) damage normalized by the length of the coastline. January 2020: (c) raw damage; (d) damage normalized by the length of the coastline.
3.3.2. January 2020 Storm

The January 2020 storm had significant media impact, with news information on the front page of all newspapers during some days along with detailed reports with photographs and videos. The number of days that the newspapers reported news related to this storm event was 21 days in Catalonia, 12 days in Valencian Community, 8 days in Mallorca, and 4 days in Murcia.

The inventory of beach damage caused by the January 2020 storm reported in newspapers showed that the highest number of affected beaches occurred in Castellón (94 beaches, 98% of the beaches in the province), followed by Alicante (87 beaches, 49%), Tarragona (80 beaches, 61%), Barcelona (79 beaches, 70%), Valencia (63 beaches, 95%), Mallorca (55 beaches, 31%), Girona (54 beaches, 29%), and Murcia (30 beaches, 15%).

The main reported damages were erosion and destruction, although inundation and accumulation were also relevant in some areas. Considering the normalized cumulative damages, Castellón was the most severely damaged (mainly destruction) followed by Valencia (erosion, inundation, and sand accumulation), Barcelona (erosion), and Tarragona (erosion, inundation, and destruction) (Figure 3).

3.3.3. Comparison of Damage between Both Storms and Hotspots

Globally, the January 2020 storm-induced damage along the Spanish Mediterranean coast was higher than that by the January 2017 storm, excepting in Murcia by far (Figure 3). The sum of the total damage (TD) was higher for the January 2020 storm (5459) than the January 2017 storm (2724). The greatest differences between damages were found in the destruction index, which had a score of 759 for the January 2017 storm, whereas the January 2020 storm achieved a value almost three times greater (2174). The damages were two times greater for erosion (1061 and 1811) and sand accumulation (244 and 509) and increased significantly for inundation (645 and 965) for the January 2017 and January 2020 storms, respectively.

The distribution of the overall reported damage along the study area is presented in Figure 4, according to the affected municipalities along the coast, as the smallest administrative unit with responsibilities in beach management (the affected area comprises 157 municipalities including beaches). Again, it can be observed that the coastal impacts of the January 2020 storm were more severe, affecting more municipalities (100) than the January 2017 storm (39). The province with more municipalities affected by both storms was Barcelona (11 by the January 2017 storm and 22 by the January 2020 storm), followed by Valencia (9 and 18, respectively). The most drastic change occurred in Castellón, where only one municipality was reported for the January 2017 storm and 15 municipalities for the January 2020 storm. Finally, Murcia was the only region where the municipalities affected by the January 2017 storm (3) were higher than by the January 2020 storm (2).

As far as the distribution of damage by typology is concerned (see Figures 5 and 6), the storms analyzed present differences in terms of the extent of the damage. To start with, erosion occurred in more municipalities in January 2020 (19 in January 2017 and 69 in January 2020), and in the case of inundation, 21 and 34, respectively. The province of Valencia comprises the most municipalities affected by inundation for both storms. Finally, regarding accumulation (11 and 39, respectively) and destruction (20 and 53, respectively), in both cases the January 2020 storm produced the largest values. The province of Valencia was the area with the most municipalities affected by accumulation for both storms.

The following sixteen potential hotspots were identified, from north to south provinces (Figure 4): Barcelona (Playa de la Punta de la Tordera, Platja del Pont de Petroli, and Sant Sebastià); Tarragona (Les Cases d’Alcanar); Valencia (Malvarrosa, El Marenyet, and Goleta); Alicante (Les Deveses, Les Marines, La Grava, El Arenal, and Playa de La Fossa); Mallorca Island (Cala Millor, Cala Moreia/Cala S’Illot, and Porto Cristo); and Murcia (Playa de Levante).
Figure 4. Regional distribution of the total damage (TD) by municipalities for the January 2017 storm (left) and the January 2020 storm (right). Numbers refers to the location of the hotspots. (1) Playa de la Punta de la Tordera (Malgrat de Mar); (2) Platja del Pont de Petroli (Barcelona); (3) Sant Sebastià (Barcelona); (4) Les Cases d’Alcanar (Alcanar); (5) Malvarrosa (Valencia); (6) El Marenyet (Cullera); (7) Goleta (Tavernes de la Valldigna); (8) Les Deveses (Dénia); (9) Les Marines (Dénia); (10) La Grava (Jávea); (11) El Arenal (Jávea); (12) Playa de La Fossa (Calp); (13) Cala Millor (Son Servera); (14) Cala Moreia/Cala S’Illot (Sant Llorenç des Cardassar); (15) Porto Cristo (Manacor); (16) Playa de Levante (Cartagena).

Figure 5. Regional distribution of the storm-induced damage in municipalities by the January 2017 storm. (a) Erosion; (b) inundation; (c) accumulation; (d) destruction.
Figure 6. Regional distribution of the storm-induced damage in municipalities by the January 2020 storm. (a) Erosion; (b) inundation; (c) accumulation; (d) destruction.

4. Discussion

4.1. Inferred Damage and Storm Conditions

The January 2017 storm had a longer duration (more than 300 hours in some stations) and lower maximum wave height and period than the January 2020 storm (Table 2). Consequently, the January 2017 storm exhibited a higher \( \text{SPI}_{\text{max}} \) but a lower wave energy during the peak of the storm than the January 2020 storm. The inundation index was also much higher for the January 2020 storm.

The estimated damages were much greater during the January 2020 storm than during the January 2017 storm, suggesting that higher wave energy and sea level during the peak of a storm can better explain the intensity of the reported damages than the \( \text{SPI}_{\text{max}} \). When normalized values are considered, the most affected area during the January 2017 storm and the second most affected area during the January 2020 storm were in agreement with this trend, i.e., Valencia had the highest wave energy in both storms. Moreover, some association between the inundation index (ID) and inundation damages was observed for the January 2020 storm. For instance, inundation results for the Ebro Delta (Tarragona), Felanitx (eastern coast of Mallorca Island), and Dénia (Alicante) are in agreement with the simulation of this storm event carried out by [32] in which the flooding of the Ebro Delta and the wave overtopping of Felanitx (whose spray reached up to 30 m high) were reproduced. However, a clear correlation between the damage intensity distribution (i.e., erosion, destruction, or total damage) and \( \text{SPI}_{\text{max}} \) along the coast was found.

Focusing on the inundation, Valencia and Tarragona reached the maximum runup and inundation index during both events (Table 6). These conditions and the presence of low-lying areas (Ebro Delta in Tarragona and El Saler/Albufera in Valencia) favor large
coastal flooding caused by extreme storm events that are also captured by the damage indexes. For instance, extreme coastal flooding of 3 km inland and overwashing of the sand barrier in the Ebro Delta were reported [34] during the January 2020 storm, which is highlighted in the distribution map of inundation (Figure 6). Such coastal responses have also been identified for past extreme storm events in the area [35,36].

While a general relation between wave energy and intensity of damage can be established comparing both extreme storms, this is not the case for the distribution of damage along the coast, where only some patterns can be inferred. Probably, regional differences in wave characteristics during these extreme storms are small in the study area and preclude a clear zonation of damage. Moreover, the almost homogeneous distribution of the damage along the coast during extreme storm events suggest that the locations of the highest damaged areas mainly depend on the beach characteristics (beach orientation, beach slope, previous morphological conditions, sediment size, indentation, and beach width and length) rather than the differential wave conditions in the basin during these storms.

Regarding the hotspots obtained, it should be highlighted that most of beaches are located in an urban coastline with a high occupation density and display a narrow beach width (<40 m). In addition, some of these beaches have recurrent erosion problems and different protection works have been carried out, such as Goleta [37], Cala Millor [38–40], Les Deveses [41], and Sant Sebastià [19,42]. There was only one of the hotspots (Playa de la Punta de la Tordera) located in a non-urbanized coastline. The identification of this hotspot is in agreement with [6] which, using a completely different approach, also identified this area as a hotspot for storm impacts. In general, it seems that the identification of hotspots from newspaper sources introduces a bias, because non-urbanized coasts are usually less reported, probably because the impacts and beach responses are considered to be natural processes.

4.2. Limitations in the Use of the Methodology

Coastal damage indexes based on published news include aggregate information about beach exposure and vulnerability, as well as other considerations such as social relevance or beach location which are difficult to quantify. The main advantages of this approach as compared with other methods are its simplicity, speed, and its ability to incorporate local or regional scales. It also incorporates some social perception of the damage, as filtered by news media. The use of news information becomes a good proxy data source for obtaining information about damage magnitude in the absence of systematic databases of storm-induced damage [7], although some bias has been identified in how newspapers report and disseminate scientific information such as the news concerning climate change [43]. In regional studies, such as in the present work where different newspapers should be used to report impacts, different biases should also be considered which include: (1) the distinct access to the newspaper archive: La Vanguardia has a search engine for the open access newspaper archive, but a search engine is only available for the digital edition in the other newspapers; (2) the diverse editorial positions can modify the overall interest for coastal damages or favor the interest of some sectors of the coast; (3) the accurate manner in which the damage is reported by each newspaper and (4) the different lengths of the coast and the number of beaches in each sector require some normalization of data to be compared.

Finally, the position and frequency of storm damage reports in the newspapers compete with other relevant news that occurs at local or global scales, which can diminish or even remove the storm interest. This fact, which is independent of the severity of storms and their effects, can introduce some bias when comparing different storms.

The accuracy of news is partially corrected using the accuracy index of [29], although very often the news does not include a detailed report of damage, but a general description of the most relevant impacts according to the newspaper criteria about the kind of damage. For example, the houses behind the beach at Nules (Castellón) were flooded during the January 2020 storm (Figure 7). However, newspapers reported only damage to the infras-
structures (breakwaters) and some sand loss at the beaches, but flooding was not mentioned. A different example occurred for the beach with the highest values of inundation index (Tossa de Mar, Girona) during the January 2020 storm. The flood consisted of a foam generated by the stirring of phytoplankton during the storm that aroused media interest, giving higher rates of inundation index than other more severe floods. Therefore, the damage reported by the news sometimes are not the true damage but the perceived damage by the journalist.

Figure 7. Examples of coastal damage at different locations during the January 2020 storm. (a) Destruction, erosion, and inundation at Almenara beach (Almenara, Castellón). Reproduced with permission from Ángel Sánchez (IG @angelsanchez_photo) 2021; (b) Inundation at Nules beach (Nules, Castellón). Reproduced with permission from Carmen Ripollés (IG @carmeripo) 2021. See the locations in Figure 4.

Finally, as a major constraint, the method provides a general picture of the intensity and distribution of damage along the coast but is not able to describe, due to the type of information sources, the characteristics of the beach (type of sediment, slope, orientation, morphodynamics, or degree of urbanization and protection). The detailed interpretation of the causes of these damages requires a more thorough analysis.
5. Conclusions

The use of news information published in different local newspapers to estimate the coastal impacts is tested for the two most extreme storm events affecting the Spanish Mediterranean coast ever recorded (January 2017 and January 2020). Inferred impacts were analyzed at a regional (province), municipal, and beach (hotspots) spatial scales.

Several biases and uncertainties in the data obtained from the news can affect the estimation of location, type, and intensity of damage. Moreover, the use of different newspapers requires the normalization of the data before their integration at a regional scale study. In spite of these difficulties, this approach provides the basis for a comparative analysis of the impact of extreme storms on this coast. The total damage along the Spanish Mediterranean coast was two times more during the January 2020 storm than during the January 2017 storm, especially for destruction (three times greater) and erosion and accumulation (two times greater) damage indexes. These results suggest that damages evaluated immediately after the storm are better related to the maximum energy than with the total energy accumulated during the storm.

The relation between the spatial distribution of damage and wave conditions is unclear. This could be due to the moderate differences in waves and sea level at a regional scale and, more important, because the impact of extreme storm events largely depends on local beach characteristics, which are not included in the analysis. However, the mapping of the damage distribution enables one to quickly locate the provinces and municipalities more impacted by these extreme storms, only a few days after the peak of the storm, focusing the coastal management from a regional to a local perspective, including the identification of potential hotspots along the coast.

Finally, in a future scenario, where the information from social and press media will probably be systematically incorporated to manage coastal risks, this study emphasizes the need to establish synergies between scientists and media to improve the dissemination of scientific information related to the impact of coastal storm events.

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