UK meteotsunamis: a revision and update on events and their frequency

Julian Thompson¹, ¹², Emiliano Renzi¹, Andrew Sibley³ and David R. Tappin⁴,⁵

¹Department of Mathematical Sciences, Loughborough University, Loughborough, UK
²York St John University, York, UK
³Met Office Hazard Centre, Exeter, UK
⁴British Geological Survey, Nottingham, UK
⁵University College, London, UK

Introduction

A tsunami is a series of waves caused by the displacement of water. The displacement may result from ‘bottom-up’ seabed movement, such as that caused by earthquakes, landslides and volcanic eruptions or ‘top-down’ movement, from pressure perturbations in the atmosphere. These ‘top-down’ events are termed meteotsunamis. Meteotsunamis frequently occur in the Mediterranean, the Baltic Sea, the east coast and Great Lakes of North America, and Japan, so they are not exclusive to the United Kingdom (UK). The most recent meteotsunami near the UK coast was in May 2017, when waves around 2m in elevation, generated by a storm passing over the UK, struck the coast of the Netherlands. Historical documents covering the past 150 years describe many meteotsunamis from UK coastal waters (Haslett et al., 2009; Haslett and Bryant, 2009; Tappin et al., 2013; Vilibić et al., 2015; O’Brien et al., 2018). Some of these events have resulted in fatalities, involving beach users who were struck by unexpected sea waves.

Meteotsunamis commonly strike the coasts of the UK, damaging harbours, boats and very rarely, causing fatalities. In the UK, they were usually detected by analysis after the event, unless witnessed first-hand. This post-event analysis is particularly necessary in the UK because the data provided by the tide gauge system, operated by the Environment Agency, only records at 15-minute intervals, not in real time as in the rest of Europe. The periods of meteotsunamis are in the range of minutes to tens of minutes (Pattiaratchi and Wijeratne, 2015). A frequency of tens of minutes is similar to a typical frequency expected from a meteotsunami that would have an amplified response from harbour or bay resonance (Tappin et al., 2013). Therefore, those occurring in UK waters are not often recorded with the present tide gauge settings and as a consequence, cannot be analysed effectively.

Meteotsunami mechanisms

Meteotsunamis are ‘tsunami-like’ waves with a meteorological origin. Initially, they are generated by atmospheric pressure perturbations, which may result from squalls and internal gravity waves. These pressure perturbations cause waves on the surface of the ocean, either by ‘pulling up’ the sea surface in the case of low-pressure areas, or ‘pushing down’ in the case of high pressure. The perturbations on their own are not large enough to generate significant meteotsunami waves, which may be centimetres in elevation, so amplification by other mechanisms is required. One such mechanism is Proudman resonance, whereby a travelling pressure perturbation adds energy to, and increases in size, a wave moving with the same trajectory and speed. Other effects that contribute to the growth of meteotsunami waves include:

(i) Shelf amplification, whereby a meteotsunami traveling over a continental shelf, from deeper to shallower water, increases in size due to the change in water depth,
(ii) Basin or harbour resonance, whereby the meteotsunami has a similar frequency to that of the resonant frequency of the basin or harbour that it is traveling through, and
(iii) Greenspan resonance, whereby the speed of waves travelling along the coast, after meteotsunami generation, is close to the speed of the pressure perturbation travelling in the same direction.

Meteotsunamis are generated over very short (minutes) timescales, which makes them less predictable than storm surges, which develop over longer timescales (days), from low-pressure weather systems moving from the deep ocean to the coast. Storm surges, initially, can be identified up to 15 days in advance (Met Office, 2015) and with increasing confidence, closer to the coast as the low-pressure system develops. Further differences between meteotsunamis and storm surges are that (i) meteotsunami waves can travel faster than the convective storm that caused them and (ii) they can continue after the storm has decayed in strength. In addition, with storm surges, the wavelengths generally are longer and more closely associated with the locality of the driving low-pressure system.

Meteotsunamis, therefore, can strike without warning, often when weather conditions at the coast are clear, with a calm sea and blue skies (e.g. Pattiaratchi and Wijeratne, 2015; Sellenger et al., 1995). Without forewarning, and effective response and mitigation, the damage to harbours, boats and beaches, and the potential for the loss of human lives, is much greater (Monserrat et al., 2006; Tappin et al., 2013; Vilibić et al., 2015). Protecting the coastline from meteotsunamis through improved forecasting, therefore, is of both economic and social benefit.

UK Meteotsunamis – history and impact

Meteotsunamis in the UK have been investigated only recently, with systematic research into high-frequency sea level variations taking place only during the last decade. This research reveals that meteotsunamis are more common than previously recognised (Haslett and Bryant, 2009). For example, during the period 2000–2013, in the Solent, there were eight rapid sea level changes with an average height of 1.2m attributed to meteotsunamis (Pattiaratchi and Wijeratne, 2015). More recently, in July 2015, at Stonehaven Harbour, Scotland, a strong convective weather system generated a 1.25m meteotsunami, which damaged boats and caused a serious injury to a crewman (Sibley et al., 2016).

Although a 1-m meteotsunami is much less destructive than a 5-m storm surge,
it should be noted that the difference between a 1-in-10 and a 1-in-200 sea level return period in UK coastal waters can be as low as 30cm (Pattiaratchi and Wijeratne, 2015). Mean sea levels are predicted to rise by this amount over the next 80 years according to the UKCP18 Marine report: for example, at Cardiff between 0.27m and 0.69m under the lower RCP2.6 scenario (their table 3.1.2). The report states as a key finding: “...that we can expect to see both an increase in the frequency and magnitude of extreme water levels around the UK coastline.” (Palmer et al., 2018). Therefore, not including meteotsunamis in short-term wave statistics can produce significant distortions in estimating sea level return periods. In turn, inaccurate return period predictions compromise the design of safe and reliable coastal structures.

Despite this potentially worrying scenario, the precise causal mechanisms and propagation dynamics of meteotsunamis in UK coastal waters have not yet been determined (Haslett and Bryant, 2009; Tappin et al., 2013). Meteotsunamis, therefore, remain an entirely neglected hazard in the UK (Haslett et al., 2009). Some countries that are historically prone to meteotsunamis, such as Japan, Croatia, Spain and the United States of America, have recently promoted research efforts to better understand this phenomenon and mitigate this hazard. For example, in 2011 the US National Oceanic and Atmospheric Administration (NOAA) funded the research project: Towards a Meteotsunami Warning System along the US Coastline (TMEWS).

At present, in the UK, there is no central repository of verified meteotsunamis, nor is there a formal governmental commitment for their mitigation through monitoring and prediction, although the joint Environment Agency/Met Office, Flood Forecasting Centre has responsibility for forecasting coastal flooding. Although reports of possible meteotsunamis date back to 1759, the concept of tsunamis generated by weather patterns is relatively new. Some nineteenth century reports (e.g. Roberts, 1849; Edmonds, 1862), observed that there were thunderstorms associated with episodes of unusual waves and tidal action, but causal mechanisms were not clearly identified, understood or formulated. Indeed, the first recognitions of meteotsunamis (although not named as such) are Proudman (1929) and Douglas (1929).

Haslett et al. (2009) include in their list of meteotsunamis some events where a combination of long period, high-amplitude waves and surges of February 1979 to have been generated by a wintertime Atlantic storm system. We consider meteotsunamis generated near thunderstorms are more likely in the spring, summer and early autumn months (April to October); whereas long period swell waves and surges primarily occur during winter months (November to March). The following section will focus upon meteotsunamis generated near thunderstorms around the coast of the UK (Gray and Marshall, 1998; Hand et al., 2004) (Figures 1 and 2).

UK Meteotsunamis – historical events

Presented here are descriptions and references for anomalous UK wave events, which from report details and corroborating accounts, we confidently interpret as meteotsunamis. The events, and their confidence level, are provided in Table 1 and their locations in Figure 3.

Lyme Regis 1759

On the 31 May 1759 Perrey (1849) reported that the sea... flowed in and out three times during an hour.... This is consistent with a...
| Date of occurrence | Location                  | Most likely cause                          | Sources | Reliability | Map key |
|--------------------|---------------------------|-------------------------------------------|---------|-------------|---------|
| 31 May 1759        | Lyme Regis                | Meteotsunami                              | Dawson et al. (2000); Edmonds (1862) | Probable | M1      |
| 31 March 1761      | Mounts Bay (Cornwall)     | Earthquake tsunami                        | Edmonds (1862); Long (2018)            | No       |         |
| 18 August 1797     | Lyme Regis                | Meteotsunami                              | Dawson et al. (2000); Perrey (1849)   | Possible | M2      |
| 23 November 1824   | English Channel impacting at Chesil beach | Storm surge                                | Haslett and Bryant (2009); le Pard (1999); Observer (1824) | No       |         |
| 05 July 1846       | Cornwall                  | Meteotsunami                              | Dawson et al. (2000); Edmonds (1862)  | Probable | M3      |
| 1 August 1846      | Penzance                  | Meteotsunami                              | Dawson et al. (2000); Edmonds (1862)  | Possible | M4      |
| 23 May 1847        | Cornwall                  | Meteotsunami                              | Long (2018), Long (2007)              | Possible | M5      |
| 7 July 1848        | English Channel/Bristol Channel | Meteotsunami                          | Dawson et al. (2000); Roberts (1849)  | Probable | M6      |
| 6 June 1855        | Penzance                  | Unknown                                   | Dawson et al. (2000); Edmonds (1862)  | Possible | M7      |
| 5 June 1858        | English Channel           | Meteotsunami                              | Long (2018); Newig and Kelletat (2011) | Probable | M8      |
| 25 June 1859       | Cornwall and Scilly Isles | Meteotsunami                              | Dawson et al. (2000); Edmonds (1862)  | Probable | M9      |
| 4 October 1859     | Not known ± SW England    | Meteotsunami                              | Dawson et al. (2000); Edmonds (1862)  | Possible | M10     |
| 23 April 1868      | English Channel           | Long period swell waves                   | DCC (1868); Haslett and Bryant (2009); West (2019) | No       |         |
| 29 September 1869 | Not known ± Cornwall      | Unknown                                   | Dawson et al. (2000); Perrey (1872)   | Probable | M11     |
| 17 October 1883    | Severn Estuary – Severn tunnel construction | Storm surge                   | Guardian (1883); Haslett and Bryant (2009); Walker (1969) | No       |         |
| 18 August 1892     | Cornwall Estuaries        | Meteotsunami or earthquake tsunami        | Haslett and Bryant (2009); Penny Illustrated (1892) | Possible | M12     |
| 16 December 1910   | Bristol Channel           | Unknown                                   | Haslett and Bryant (2009); IGO (1910a, 1910b) | No       |         |
| 20 July 1929       | English Channel           | Meteotsunami                              | Douglas (1929); Haslett et al. (2009); The Times (1929) | Confirm  | M13     |
| 2 August 1932      | Aberavon (South Wales)    | Meteotsunami                              | Haslett et al. (2009); The Times (1932) | Possible | M14     |
| 5 August 1938      | Bridlington               | Meteotsunami                              | Haslett et al. (2009); The Times (1938) | Probable | M15     |
| 5 July 1939        | Weymouth                  | Meteotsunami                              | Haslett et al. (2009); The Times (1939a,b) | Probable | M16     |
| 6 July 1957        | Isle of Wight             | Meteotsunami                              | Haslett et al. (2009); Isle of Wight County Press (1957) | Possible | M17     |
| 17 May 1964        | Arnside                   | Tidal bore                                | Haslett et al. (2009); The Times (1964)  | No       |         |
| 31 July 1966       | North Devon coast         | Meteotsunami                              | Haslett et al. (2009); The Times (1966)  | Probable | M18     |
| 1 July 1968        | English Channel           | Meteotsunami                              | Stevenson (1969)                        | Probable | M19     |
| 13 February 1979   | Southwest UK              | Long period swell waves and storm surge   | Draper and Bowmann (1983); The Guardian (1979); Haslett et al. (2009); Daily Mail (1979) | No       |         |
| 28 May 2008        | Peterhead, Scotland       | Meteotsunami                              | Sibley et al. (2016)                    | Confirm  | M20     |
| 27 June 2011       | English Channel           | Meteotsunami                              | Tappin et al. (2013); West et al. (2011) | Confirm  | M21     |
| 1 July 2015        | North Sea                 | Meteotsunami                              | Sibley et al. (2016)                    | Confirm  | M22     |
| 23 June 2016       | English Channel           | Meteotsunami                              | Williams et al. (2018)                  | Confirm  | M23     |
typical period of a meteotsunami, but in the absence of any corroborating evidence, there is still uncertainty about this event.

Lyme Regis 1797

Perrey (1872) is the single source that reports an unusual sea disturbance on 18 August 1797 – sea flowed 3 times in one hour, attended by lightening [sic]. This is consistent with a meteotsunami, but in the absence of additional evidence, we can only conclude that this is a ‘possible’ meteotsunami.

Cornwall 1846

On the morning of the 5 July 1846, there was An episode of unusual coastal flooding (Edmonds, 1862). There is also a mention of a severe storm around the time of the disturbance, suggesting it was likely a meteotsunami.

Penzance 1846

On the 1 August 1846 Edmonds (1862) writes ...the sea in Penzance pier at 0400h being very calm ... suddenly rose between 1 and 2 ft.. John Bull (1864) mentions “most destructive storms that has occurred within the memory of man” with the origin of these storms being from the southwest of London. These storms may have caused the meteotsunami that hit Penzance.

Cornwall 1847

On the 23 May 1847, there was a 0.9m to 1.5m rise and fall observed all day at Mounts Bay. One cause could have been the slight tremor that was felt at the Scilly Isles, Penzance and Mounts Bay. Edmonds (1862) reports nearby thunderstorms, but also the occurrence of an earthquake in Scilly and Cornwall. The cause of this tsunami is uncertain, so it could possibly be a meteotsunami or an earthquake tsunami.

Bristol Channel 1848

The description of the event occurring on the 7 July 1848 given by Roberts (1849) is a very detailed, second-hand, account with references to the weather and the sea state. However, from the description, the cause of the wave generation is unclear.

Penzance 1855

On the 6 June 1855 Edmonds (1856) noted ...an extraordinary oscillation of the sea occurred in the tidal harbour of Penzance, with the sea rushing in and out several times like a very strong tide, ultimately floating and leaving dry boats which drew three feet of water. This is a good description of a tsunami, but it does not give us any clues as to the cause of the waves. This is possibly a meteotsunami, but the amount of evidence leaves doubt as to the waves' origin.

English Channel 1858

A series of waves hit the east coast of Kent at around 0900h on the morning of the 5 June 1858. Newig and Kelletat (2011) presents the Ramsgate harbourmasters report, which mentions an undulation of the tidal column. Reports, also presented by Newig and Kelletat (2011), mention waves impact-
**English Channel 1929**

The waves that hit Folkestone on 20 July 1929 were likely from a meteotsunami. A tsunami-like wave struck the Kent and Sussex coasts, busy with tourists, and two people were drowned (Haslett et al., 2009). Eight waves hit Folkestone harbour and a storm hit Brighton on the same day (The Times, 1929). C. M. K. Douglas (1929) suggested that a squall line traveling up the English Channel, coincident with rain and wind, generated the waves.

**Aberavon (South Wales) 1932**

At this incident, at Aberavon on the south coast of Wales, several boys aged 14 to 16 years of age were drowned, …*washed out to sea by a sudden tidal wave,….* (The Times, 1932). There are no reports of wave height, nor whether, after the initial wave, further waves struck the beach. The weather report for the day in question mentions several thunderstorms throughout the UK, and the weather at Aberavon, was noted as being ‘cloudy’ and ‘unsettled’ by The Times (1932). Most likely a meteotsunami although lacking strong evidence.

**Bridlington 1938**

Haslett et al. (2009) describe what they call …*undoubtedly a meteotsunami,….* which occurred at Bridlington on the coast of Yorkshire. They reference the The Times (1938) article which mentions the sea receding …*15 ft, leaving vessels high and dry,….* later …*refloat other craft farther up the harbour,….* which is consistent with a meteotsunami. There were thunderstorms on the same day, which appear linked to the event; so again supporting a meteotsunami.

**Weymouth 1939**

The description given by Haslett et al. (2009) on the tsunami impacting Weymouth on the 5 July 1939 suggests that the origin of the tsunami were the ‘violent storms’ (The Times, 1939a) which swept the UK at the time, but *The Times* article also mentions an ‘earth tremor’ in the early hours of the morning in South Wales. This earthquake was unlikely to be the direct cause of the tsunami that hit Weymouth, since it was too far west. Hence, it still seems more likely that it was a meteotsunami.

**Isle of Wight 1957**

On the 6 July 1957, a series of waves hit Bembridge on the east coast of the Isle of Wight. The Isle of Wight County Press (1957) described the weather as sultry and overcast …*…with heavy thunderstorms over the sea off the east end of the Island.* Haslett and Bryant (2009) do not explicitly make any connection between the waves and the thunderstorms, but the absence of any other explanation, such as an earthquake and the presence of the thunderstorms, point to it being a meteotsunami.

**North Devon coast 1966**

On the 31 July 1966 at Westward Hol, water receded, before a large wave (2.5–3m) hit, as written in Haslett and Bryant (2009). The event was further analysed in Haslett et al. (2009), who mention a connection between the event at Westward Hol and a squall front in the southern United Kingdom, which appeared to be associated with a frontal trough. It looks like a meteotsunami based on this information.

**English Channel 1968**

Although the events of 1 July 1968 described by Stevenson (2011) do not mention the impact of any tsunami-like events on any particular coast, they do say that there was a fluctuation imposed upon the tidal motion and pressure fluctuations at ground level, *sometimes by as much as 5 mb in 30 minutes.* This, qualitatively, is how we expect the pressure to behave to generate a meteotsunami.

**Peterhead, Scotland 2008**

On the 28 May 2008, according to the harbormaster of Peterhead’s report, there was a *sudden outflow of water from the harbour,* followed by a *sudden return about 10 min later.* There was also a similar phenomenon reported at Fraserburgh and in the Faeroe Islands. The cause of this event appears to be a pressure anomaly moving northward over the North Sea, as presented by Sibley et al. (2016), which confirms this to be a meteotsunami.

**English Channel 2011**

The tsunami of the 27 June 2011 is well documented, with first-hand accounts, weather radar imagery, tide gauge data and a video from the Yealm Estuary. Together with the meteorological data presented by Tappin et al. (2013), this event is the meteotsunami we know most about from generation to impact. The conclusion of Tappin et al. (2013) was that the tsunami resulted from thundery cells located off the Bay of Biscay off Brittany, with earlier contributions from convective cells located over Portugal and later in the English Channel.

**North Sea 2015**

On the 1 July 2015, waves impacted the east coast of Scotland after a 1.25m drop in the sea level at Stonehaven Harbour. The conclusions of Sibley et al. (2016) were that the event was a meteotsunami caused by the associated convective systems and surface pressure anomalies.

**English Channel 2016**

On the 23 June 2016, a wave of ~13cm struck Newhaven in East Sussex. A wave, with a maximum height of ~43cm also struck the north coast of France. The tide gauge reading for Newhaven should be read, with the proviso that the frequency of tide gauge measurements was 15 minutes. Therefore, meteotsunami waves in the period range of 10 minutes would not have been recorded. Without additional observations, therefore, the event is hard to assess. In addition, the Newhaven tide gauge is sheltered by a breakwater, which protects the opening of the harbour from incoming waves. The conclusions of Williams et al. (2018) were that this event was a meteotsunami caused by a convective weather system in the English Channel, with pressure forcing generating the initial wave.

**Other possible meteotsunamis**

In addition to the meteotsunamis reported above, for which there is supportive evidence on their origins, there are other reports in Edmonds (1862) from Cornwall, and Roberts (1849), from anomalous coastal waves. These reports, however, lack sufficient detail and corroborating evidence to draw strong conclusions as to their mechanisms, but for completeness, they have been included here only as possible meteotsunamis.

On the 25 July 1761, the sea rose 6ft in Mounts Bay. Edmonds (1862) noted *thunder at times all day.* On the 5 July 1843, Edmonds (1862) reports tidal fluctuations associated with violent thunderstorms moving from Cornwall northwards and eastwards around the time of disturbances on the sea. On the 30 October 1843 Edmonds (1862) reports a northeast wind with rain, with a disturbance on the sea. On the 31 May 1811 Edmonds (1862) mentions *Rain, thunder & lightning,* with a disturbance of the sea. On the 8 June 1811 Edmonds (1862) mentions …*during a severe thunder-storm,…* there was a disturbance of the sea.

From Lyme Regis, Roberts (1849) mentions: On the 31 May 1759, the sea flowed three times in one hour. On the 18 August 1797, the sea flowed three times in 1h, attended by lightning. On the 26 January 1799, the sea flowed as above about 4 o’clock a.m. During the summer of 1813, *Upon a summer’s day about 1813 something similar (to the above) took place.*

**Tsunamis and anomalous waves from other mechanisms**

In published reports and publications, some wave events are interpreted as
meteotsunamis, but after further research we conclude that for these, (i) insufficient data exists to draw a firm conclusion on their origin, and/or (ii) there is an alternative explanation.

Mounts Bay (Cornwall) 31 March 1761
At about 1230h on 31 March 1761, at Penzance, there was a rapid ebb and flow of the tide up to 4ft deep, five times in an hour. The weather was windy and cloudy, with a north-northeasterly prevailing wind. Also of note in Borlase (Borlase, 1762), is that Loch Ness in Scotland rose and fell 2ft on the same day at about two in the afternoon. There was, A perfect calm for several hours before and after. Davison (1924), referring Glyn, (1761), reports that there was an earthquake of unspecified scale near Cork in Ireland on the 31st of March. Long (2018) reports a 7.5 magnitude earthquake centred near 34.5°N 13°W, off the coast of Portugal. From these reports, we suggest that the tsunami at Penzance and Loch Ness were most likely caused by one of the two earthquakes, although there is not enough evidence to rule out a meteotsunami.

Chesil beach 1824
On the 23 November 1824, a large storm in the English Channel struck Chesil Beach. Le Pard (1999) and West (2019), report that a storm surge overtopped the cobble bank, which acts as a sea defence and, shortly afterward, a wave superimposed upon the swell flooded the coastline behind the bank. This is clearly a wintertime storm with a storm surge, storm waves and long period, swell waves. Waves breached the Chesil bank, but also a tidal surge could have come through the eastern entrance.

English Channel 1868
Described as a ‘ghost storm’ as the sea was calm with no prevailing wind. At Lyme Regis, waves of up to 9m appeared that day also. These were most likely long period swell waves.

Bristol Channel 1910
On the 16 December 1910, a wave struck Ilfracombe in the Bristol Channel, causing large ruts to be ‘dug out’ of concrete, which resembled coastal erosion by tsunamis elsewhere. The wave struck after a storm depression passed over, so this is unlikely to be a storm surge or a meteotsunami. The newspaper reports differ on whether there was a single wave or a few waves. All of this makes it doubtful that the wave was a meteotsunami, but more likely a long period swell.

Arnside 1964
From Haslett and Bryant (2009), there is little information about this event, only a short paragraph in The Times (1964) which mentions a father and son being swept away by a tidal wave in the Kent estuary. There were scattered thunderstorms at the time but as Haslett et al. (2009) mention, the Kent estuary... does experience tidal bores, which presents an alternative explanation.

Southwest United Kingdom 1979
On the morning of the 13 February 1979, a series of waves hit the southwest coast of the UK. Waves also struck mainland Europe as far south as the coast of Portugal, and as far north as Tenby in South Wales. Haslett and Bryant (2009) references Draper and Bownass (1983) describing the pressure profile over the Atlantic Ocean, which started with a deep depression, that moved with roughly the same speed (30 kn [15 ms⁻¹]) and the same direction as that of the wave components. These, however, given the type of weather system, were more likely long period swell waves.

Discussion and Conclusions
From our analysis of the evidence available between 1759 and 2017 for UK anomalous wave events, we confidently identify 23, which we attribute to meteotsunamis. In Figure 2, we present by month the confirmed UK events. The evidence suggests that UK meteotsunamis are more likely to occur in the spring, summer and early autumn months. Both Gray and Marshall (1998) and Hand et al. (2004), present the frequency of UK convective systems, showing that most convective systems around the UK occur between May and September. This suggests a positive correlation between meteotsunamis and convective weather systems, which prevail during this period.

From our evidence, covering a period of 258 years, there is a meteotsunami return period of about a decade. If, however, we consider only the last 10 years, when there were six meteotsunamis, the frequency is much higher, with four meteotsunamis since 2008, before which, the last one was in 1968. The increase in event frequency may be real, or apparent and attributable to a raised awareness of geological tsunami taking place over the past 20 years. For example, there was a major increase in tsunami awareness following the devastating Indian Ocean tsunami in 2004 when, not only were there over 220 000 fatalities, but of these, perhaps over 1000 were western Europeans, 150 of whom were British. It is also notable that, from our list, there were eight reports of meteotsunamis between 1846 and 1859, possibly also a period of heightened interest and awareness.

The evidence we present here supports our conclusion that the anomalous wave events we interpret as meteotsunamis were generated by atmospheric weather systems. Further, that these are convective systems, which predominantly take place during the spring, summer and early autumn. This conclusion agrees with that of Pellikka et al. (2015) who studied meteotsunamis in Finland and Bechle et al. (2016), who studied events in the Great Lakes of North America. Tappin et al. (2013), discuss the possibility that, with global warming, there could be an increased likelihood of meteotsunamis striking the UK. In addition to the events presented in this paper, in May 2017 a well-publicised meteotsunami struck the Netherlands, with waves around 2m recorded (Assink et al., 2018). The video of the event demonstrated its destructive power. The tsunami struck a popular holiday beach; fortunately, it was at 0600h in the morning, so the beach was empty. One aspect of this tsunami was that there was high-frequency radar technology available to identify and mitigate the impact.

With the evidence presented here, the increased frequency of meteotsunami events may be related to awareness, but such events are predicted to become more hazardous with sea level rise. In the context of global warming, rising sea levels and the possibility of more severe storms (Palmer et al., 2018), it is relevant to consider how we might better record, model and predict meteotsunamis: for example, tide-gauges operated by other European countries, record in real time and at higher frequencies. The UK has highly developed, operational storm surge/tide forecast models and coupling these (at appropriate coastal resolution) to high-resolution (1.5km) weather forecast models may enable us to understand the key physical processes of meteotsunamis. In the future, we need to explore how this might be carried out.

Acknowledgements
DRT publishes with the permission of the CEO, British Geological Survey (United Kingdom Research and Innovation). ER and JT were funded by the EPSRC grant EP/R015899/1.

References
Assink J, Evers L, Smink M et al. 2018. High-resolution observations of a mete-o tsunami. Geophys. Res. Abstr. 208 EGU2018.11848.
Bechle AJ, Wu CH, Kristovich DAR et al. 2016. Meteotsunamis in the Laurentian Great Lakes. Sci. Rep. 6: 37832.

https://www.youtube.com/watch?v=CjQk_xt_WU0.
https://www.hydro-international.com/content/article/mini-tsunami-detected-using-wave-radar?output=pdf.
Borlase W. 1762. Some account of the extraordinary agitation of the waters in mount's-bay, and other places on the 31st of March 1761: in a letter to the Reverend Dr Charles Lyttelton, Dean of Exeter, from the Reverend William Borlase on December 16th, 1910. *Ilfracombe Gazette and Observer*. Enormous Damage!

Ilfracombe Gazette and Observer

Enormous Damage!

Britain: an historical review.

Meteorological tsunamis in Southern Kingdom.

summer thunderstorms in the United

Haslett SK

19. 2000. Abnormal historic sea-surface fluctuations, SW England. *Mar. Geol.* 170, 59–68. (DC, 1868, Chesil Beach. Dorset County Chronicle 7).

Douglas CKM. 1929. The line-squall and Channel wave of July 20th 1929. *Meteorol. Mag.* 64: 187–189.

Draper L

Coast. Eng.

waves on European Coasts, February 1979.

Draper L

1982. Unusual waves on European Coasts, February 1979. *Coast. Eng.* 18: 270–281.

Draper L

1983. Wave devastation behind Chesil beach. *Weather* 38: 346–352.

Edmonds R. 1856. An account of an earthquake shock on the 30th May and of an extraordinary agitations of the sea on the 6th of June 1855 in Penzance with observations on the cause of the latter. *Edinburgh New Philos. J.* 3: 280–285.

Edmonds R. 1862. The Land's end district: its antiquities, natural history, natural phenomena and scenery. *J. Russell Smith 80–102: London, UK.

Glyn SR. 1761. Historical chronicle. *Gentlemens Mag.* 201: 185.

Gray MEB, Marshall C. 1998. Mesoscale convective systems over the UK, 1981–97. *Weather* 53: 388–396.

The Guardian. 1883. Terrible experiences in the Severn tunnel: a tidal flood. *Guardian* Oct. 20, 1883: 7.

The Guardian. 1979. Floods and snow take new toll. *Guardian* Feb. 14, 1979: 28

Hand WH, Fox NI, Collier CG. 2004. A study of twentieth century extreme rainfall events in the United Kingdom with implications for forecasting. *Meteorol. Appl.* 11: 15–31.

Haslett SK, Bryant EA. 2009. Meteorological tsunamis in Southern Britain: an historical review. *Geogr. Rev.* 99: 146–163.

Haslett SK, Mellor HE, Bryant EA. 2009. Meteor-tsunami hazard associated with summer thunderstorms in the United Kingdom. *Phys. Chem. Earth* 34: 1016–1022.

Ilfracombe Gazette and Observer. 1910a. The Tidal Wave. Terrible Havok. Enormous Damagiel Ilfracombe Gazette and Observer.

Ilfracombe Gazette and Observer. 1910b. Souvenir of the Great Storm at Ilfracombe on December 16th, 1910. Ilfracombe Gazette and Observer.

Isle of Wight County Press. 1957. Miniature Tidal Waves at Bembridge. *Isle of Wight County Press.* Jul. 13, 1957: 9.

John Bull. 1864. Terrific Storm. *John Bull* 492: 1.

Long D. 2007. A catalogue of tsunamis in the UK. *http://nora.nerc.ac.uk/id/eprint/5020691/C070777N.pdf.*

Long D. 2018. Cataloguing tsunami events in the UK. *Geol. Soc. Lond. Spec. Publ.* 456: 143–165.

Met Office. 2015. Flood forecasting centre. *Ann. Rev.* 2014–2015: Exeter, UK.

Monsserrat S, Vilibič I, Rabinovich AB. 2006. Meteotsunami: atmospherically induced destructive ocean waves in the tsunami frequency band. *Natural Hazards Earth System Sci.* 6: 1035–1051.

Newig J, Kellett D. 2011. The North Sea Tsunami of June 5, 1858. *J. Coast. Res.* 276: 931–941.

O’Brien L, Renzi E, Dudley J et al. 2018. Catalogue of extreme events in Ireland: revised and updated for 14680 BP to 2017. *Natural Hazards Earth System Sci.* 18: 729–758.

The Observer. 1824. Effects of the late tempestuous weather. *Observer* Nov. 28, 1824: 3.

Palmer M, Howard T, Tinker J, Lowe J, Bricheno L, Calvert D, Edwards T, Gregory J, Harris G, Krijnen J, Pickering M, Roberts C, Wolf J. 2018. UKCP18 marine report, November 2018. *Met Office/ Environment Agency: Exeter, UK.*

le Pard G. 1999. The great storm of 1824. *Proc. Dorset Nat. Hist. Archeol. Soc.* 121: 23–36.

Pattiaratchi CB, Wijeratne EMS. 2015. Are meteotsunamis an underrated hazard? *Philos. Trans. R. Soc. A Math. Phys. Eng. Sci.* 373: 1–23.

Pelikka H, Rauhala J, Kahma KK et al. 2015. Recent observations of meteotsunamis on the Finnish coast. *Meteorol. Tsunamis U.S. East Coast and Other Coastal Regions.* Springer International: Cham, Switzerland, pp 1–9.

Walker TA. 1969. The Seven Tunnel: Its Construction and Difficulties. Kingsmead Reprints: Bath, UK.

West I. 2019. Geology of the west coast of southern England [WWW document]. *http://www.southampton.ac.uk/~imw/chesiblb.htm.* [Accessed 5 February 2019].

West S, Michael S, Ladner BD, Stewart R, Brown B, Spotlight BBC. 2011. Underwater landslide likely cause of mild tsunami: BBC News.

Williams DA, Horsburgh KJ, Schultz DM et al. 2018. Examination of generation mechanisms for an English channel meteotsunami: Combining observations and modeling. *J. Phys. Oceanogr.* 49: 103–120.

Correspondence to: Emiliano Renzi

doi:10.1002/wea.3741