

1 **Integration of microseism, wavemeter buoy, HF Radar and hindcast data to analyze the**
2 **Mediterranean cyclone Helios**

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26 **Keywords:** Microseism, wavemeter buoy, HF Radar, Mediterranean cyclones, climate change,
27 monitoring sea state

28 **Abstract**

29 In this work, we study a Mediterranean cyclone, ~~that was~~ called Helios, ~~and~~ took place during
30 the period 9-11 February 2023 in the southeastern part of Sicily and Malta Island, by a
31 multiparametric approach combining microseism results with sea state and meteorological data
32 provided by wavemeter buoy, HF Radar, hindcast maps and satellite SEVIRI images. The sub-
33 tropical system Helios caused heavy rainfall, strong wind gusts and violent storm surges with
34 significant wave heights greater than 5 meters. We deal with the relationships between such a
35 system and the features of microseism (the most continuous and ubiquitous seismic signal on
36 the Earth) in terms of spectral content, space-time variation of the amplitude and source
37 locations tracked by means of two different methods (amplitude-based grid search and array
38 techniques). By comparing the location of the microseism sources and the area affected by
39 significant storm surges, derived from sea state data, we note that the microseism location
40 results are in agreement with the real position of the storm surges. In addition, we are able to
41 obtain the seismic signature of Helios using a method that exploits the coherence of continuous
42 seismic noise. Hence, we show how an innovative monitoring system of the Mediterranean
43 cyclones can be designed by integrating microseism information with other techniques
44 routinely used to study meteorological phenomena.

45

46 **1. Introduction**

47 Significant storm surges driven by intense low-pressure systems represent one of the main
48 hazards to the Mediterranean coastal areas causing flooding, beach erosion and damage to
49 infrastructures and cultural heritages (Flaounas et al., 2022; Lionello et al., 2019;).
50 Occasionally, when there are favorable conditions like high sea temperature and high contrast

51 of temperature sea-air, the cyclones can acquire the characteristics of a MEDiterranean
52 hurriCANE (hereinafter Medicane). Medicanes genesis is favored when an extratropical
53 depression gets isolated from the polar jet stream. The "cut-off" feature, when situated above
54 the Mediterranean Sea, remains relatively stable and takes advantage of the abundant heat and
55 humidity from the sea to generate organized convection (Faranda et al., 2022).

56 The structure of a Medicane is characterized by the presence of a central free-cloud "eye", a
57 strong rotation around the pressure minimum, an eyewall with convective cells, from which
58 rain bands extend. It, that can be considered like a small-scale tropical cyclone, ~~and~~ can lead to
59 sea-level rise, storm surge and sea waves that can reach significant heights of about five meters
60 (Miglietta and Rotunno, 2019). The typical Medicane lifetime is limited to a few days,
61 generally from 2 to 5 days, as a result of the small areal extension of the Mediterranean Sea
62 that represents their main energy source; for the same reason also the diameter is generally
63 restricted to a range between 100 and 300 km (Comellas et al., 2021), and their intensity rarely
64 exceeds the category 1 of the Saffir-Simpson hurricane wind scale (Miglietta end Rotunno.,
65 2019). In addition, due to the geometrical and meteorological characteristics of the
66 Mediterranean Sea, a Medicane reaches fully tropical characteristics (a symmetric, deep warm-
67 core structure and convection in their development and maintenance) for a short time, while
68 extratropical features (non-symmetrical structure and not well-developed convection around
69 the core) prevail for most of their lifetime (Miglietta et al., 2011, 2013). As yet, there is no

70 clear separation between tropical and extratropical cyclones, and, the first approach to
71 differentiate these cyclones was developed by Hart (2003). This method, called cyclone phase
72 space analysis, relies on a large spectrum of different cyclone types by using several parameters
73 such as the symmetry/asymmetry and the cold or warm core. In this way, as explained by the
74 author, an objective classification of cyclone phase is possible, merging the basic structural
75 description of tropical, extratropical, and hybrid cyclones into a continuum. There is no clear

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76 ~~separation between tropical and extratropical cyclones, the first approach to differentiate these~~
77 ~~cyclones was developed by Hart (2003). This method, called cyclone phase space analysis,~~
78 ~~relies on a large spectrum of different cyclone types in a way to form a continuum between~~
79 ~~tropical and extratropical cyclones.~~

80 The favorable months to the Medicanes generations are the autumn and early winter months
81 (from September to January). Indeed during these months, the Mediterranean Sea preserves
82 high temperatures after the summer season, and the first cold upper-air troughs are observed,
83 thus creating a high sea-air temperature gradient (Cavicchia et al., 2014; Nastos et al., 2018).
84 Specifically, the occurrence of intense convective instability is initiated when the polar jet
85 stream transports cold air masses over the warmer Mediterranean Sea (Cavicchia et al., 2014;
86 Nastos et al., 2018). The Medicanes generation during the late-winter months (February and
87 March) is possible but less common (Cavicchia et al., 2014, Tous and Romero, 2013).

88 These Mediterranean extreme weather events caused damages, floods, deaths, and injuries in
89 several Mediterranean coastal areas (South France, Central and South Italy, Malta, Balearic
90 islands, Greece, Crete, Turkey, and some African states; Androulidakis et al, 2022; Bouin and
91 Brossier, 2020; Carrió et al., 2017; Dafis et al., 2018; Di Muzio et al., 2019; Faranda et al.,
92 2022; Kerkmann and Bachmeier, 2011; Lagouvardos et al., 2022; Pravia-Sarabia et al., 2021;
93 Portmann et al., 2020; Rumora et al., 2018; Varlas et al., 2020; Zimbo et al., 2022). As
94 explained by Cavicchia et al. (2014), the most frequent genesis regions are the Balearic Islands
95 and the Ionian Sea. In particular, during the last 12 years, the majority of the Medicanes have
96 been developed over the Ionian Sea and this is probably linked to the sea surface temperature
97 that, as shown by Shaltout and Omstedt (2014), in the Ionian Sea is constantly 1.0°-1.5° C
98 higher than that in the Tyrrhenian Sea.

99 Although these extreme Mediterranean events showed significant wave heights (hereinafter
100 SWH, defined as the average wave height of the highest one-third of the waves), comparable

101 to the common seasonal storms, they caused greater coastal flooding (Scardino et al., 2022;
102 Scicchitano et al., 2021). The strong winds, generated during a Medicane, cause the
103 development of powerful wave motions and lead to an energy transfer from the sea waves to
104 the solid Earth (Borzì et al., 2022). This energy transfer between the atmosphere, the
105 hydrosphere and the solid Earth is one of the generation mechanisms of the most continuous
106 and ubiquitous seismic signal on the Earth, called microseism (e.g. Hasselmann, 1963;
107 Longuet-Higgins, 1950). In connection with the spectral content and the source mechanism
108 (e.g. Haubrich and McCamy, 1969), it is possible to divide this signal into: primary microseism
109 (PM), that shows the same period as the oceanic waves (13 - 20 s) and low amplitudes, and is
110 generated by the energy transfer of oceanic waves breaking against the shoreline (Ardhuin et
111 al., 2015; Hasselmann, 1963); secondary microseism (SM), generated by sea waves with the
112 same frequency traveling in opposite directions and exhibiting frequency about twice of the
113 frequency of the oceanic waves (period of 5 - 10 s) and amplitude higher than the PM (e.g.
114 Ardhuin and Roland, 2012; Ardhuin et al., 2015; Lepore and Grad, 2018; Longuet-Higgins,
115 1950; Oliver and Page, 1963); short-period secondary microseism (SPSM), that has a period
116 shorter than 5 seconds and is generated by the interaction between local wave motions near the
117 coastline (Bromirski et al., 2005).

118 Several works deal with the relationship between microseism and the sea state (Ardhuin et al.,
119 2019; Cannata et al., 2020; Guerin et al., 2022; Moschella et al., 2020), while others take into
120 account specifically the relationship between microseism and cyclonic activity (e.g.,
121 Bromirski, 2001; Bromirski et al., 2005; Gerstoft et al., 2006; Gualtieri et al., 2018; Lin et al.,
122 2017; Retailleau and Gualtieri, 2019, 2021; Zhang et al., 2010) considering in particular
123 typhoons (Lin et al., 2017), tropical cyclones (Zhang et al., 2010), and hurricanes (Gerstoft et
124 al., 2006). ~~Interestingly, Bromirski~~Interestingly, Bromirski (2001) and Bromirski et al. (2005)

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125 showed that the microseism bands most affected by the presence of a cyclone are the SM and
126 SPSM ones.

127 For the first time, the relationship between SM, SPSM, and Medicane was analyzed by Borzì
128 et al. (2022), who considered the Medicane Apollo to reconstruct both the seismic variation in
129 terms of power spectral density (PSD) ~~and~~, root mean square (RMS) amplitude and the
130 Medicane position during its lifetime by two different methods (array analysis and grid search
131 method by means of seismic amplitude decay). In this work, we explore the relationship
132 between microseism and the Sub-Tropical system “Helios” that occurred in the Sicily Channel
133 during the period 9-11 February 2023 (**Figure 1**). The microseism results are integrated with
134 wavemeter buoy, HF Radar, hindcast and satellite data (SEVIRI Images) to perform an
135 investigation as comprehensive as possible of this extreme Mediterranean meteo-marine event.

136 **2. Sub-tropical system “Helios” (9-11 February 2023)**

137 During the period 9-11 February 2023, a low-pressure system, later renamed Helios, developed
138 over the Sicily Channel due to the strong contrast between the very cold air, coming from NE
139 (Balkans area) and the relatively warm sea surface. From satellite data, the warm core anomaly
140 of this cyclone is evident, requisite for the development of the Medicane. However, this storm
141 failed to become a Medicane, for which it is necessary that the cyclone maintains well-
142 developed convection around the eye, absent in this case probably due to a little interaction
143 between sea-air caused by sea surface temperature not suitable for the development of a
144 Medicane (<https://twitter.com/medcyclones/status/1623795373423620096?s=20>;
145 <https://twitter.com/medcyclones/status/1623992335104081921?s=20>;
146 <https://twitter.com/medcyclones/status/1624143740800536591?s=20>;
147 23/05/2023; [D’Adderio et al., 2023](#)).

148 In spite of this, Helios, thanks to its proximity to the Sicilian and Maltese coasts, was able to
149 produce damage along these areas. The effects of the sub-tropical system Helios were

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150 significant, especially in Catania, Ragusa and Siracusa provinces (located in the south-eastern
151 part of Sicily), ~~where~~ the Sicilian Meteorological service (“Regione Siciliana—SIAS—
152 Servizio Informativo Agrometeorologico Siciliano”, <http://www.sias.regione.sicilia.it/>)
153 recorded heavy rainfall, more than 200 mm/48 h and peaks of about 500 mm/48 h near Noto
154 for the days 9-10 February 2023, heavy snowfall starting from 1200 m a.s.l. with accumulations
155 of fresh snow on Etna thicker than two meters, strong wind gusts up to 90 km/h along the
156 exposed coast (Davies, 2023) and severe storm surge with SWH greater than 5 meters. Similar
157 effects were also recorded in Malta. The minimum pressure value in the cyclone eye amounted
158 to 1002 hPa. An overview of the positions and the extension of the sub-tropical system Helios
159 is represented in **Figure 1**.

160 As a consequence of the damage caused by Helios, the Regional Sicilian Government decided
161 to require a national state of emergency for 12 months for all the municipalities of Catania,
162 Siracusa, and Ragusa provinces and some municipalities of Messina province
163 (https://www2.regione.sicilia.it/deliberegiunta/file/giunta/allegati/N.099_15.02.2023.pdf, last
164 access 23/05/2023).

165

166 **3. Data and Methods**

167 We analyzed the data recorded in the period 8 to 13 February 2023 comprising the development
168 of Helios, the climax in terms of minimum pressure value, wind velocity, precipitation intensity
169 and SWH, and its decline.

170 **3.1. Seismic data**

171 We used 105 seismic stations installed along the Italian and French coastal areas, in the Sicily
172 channel coastlines (in Malta, Lampedusa and Linosa islands), in Corsica island and along the
173 Greek coastal areas to perform spectral analysis, localization analysis by the grid search method
174 based on seismic amplitude decay and to obtain the seismic signature of the analyzed event

175 (Figure 2a and Supplementary Table 1). Three of these stations (IWAV2, IWAV3 and
176 IWAV5) were installed as part of the i-waveNET “Implementation of an innovative system for
177 monitoring the state of the sea in climate change scenarios” project, funded by the Interreg
178 Italia-Malta Programme (<https://iwavenet.eu/>; notice 2/2019 Axis 3; project code C2-3.2-106).
179 The aim of this project is to set up an innovative sea state monitoring network, integrating
180 different measurement technologies, such as HF radars, seismic stations, sea level probes, wave
181 buoys and weather stations. Additionally, 15 seismic stations, installed in the Etnean area, were
182 used to conduct array analysis (Figure 2b and Supplementary ~~table~~ Table 2). The selected
183 seismic stations show specific characteristics: they are i) installed near the coastal areas and ii)
184 equipped with 3-component broadband seismic sensors.

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185 3.2. Sea state measures

186 In this work, we use sea state data derived from four independent methodologies. In particular,
187 we used: i) significant wave height (SWH-Hind), provided by the hindcast maps produced by
188 Copernicus; ii) significant wave height (SWH-Buoy), period and direction of the waves
189 measured by the wavemeter buoy installed near Mazara del Vallo; iii) significant wave height
190 (SWH-HF), period and direction of the waves obtained by the HF Radar installed at the Marina
191 di Ragusa harbor; iv) SEVIRI Images to spatially and temporally track the position of the
192 cyclone. These four different data sources have been used to both describe the sea state
193 evolution during the Helios event, and characterize the physical state of the sea which is strictly
194 correlated to the microseism derived outputs.

195 3.2.1. Copernicus Data

196 Regarding the description of the Helios event in terms of spatio/temporal distribution of SWH,
197 wave period and direction over the whole domain, we referred to the
198 “MEDSEA_HINDCAST_WAV_006_012” product, provided by the Copernicus Marine

199 Environment Monitoring Service (CMEMS) (Korres et al., 2019). The CMEMS product
200 contains the hindcast maps of the Mediterranean Sea Waves forecasting system and is based
201 on the third-generation wave model WAM Cycle 4.5.4 composed by hourly wave parameters
202 at $1/24^\circ$ horizontal resolution (Korres et al., 2019).

203 **3.2.2 Wavemeter buoy data**

204 Concerning the wave buoy, in **Figure 2c** we show the locations of this buoy, located offshore
205 of Mazara del Vallo, at a depth of 85 m. The Mazara buoy is managed by ISPRA and is part of
206 the National Wave Buoy Network (RON). The instrumental equipment consists of buoys
207 allowing the acquisition of wave parameters in real time. The long time series represent an
208 important heritage for the knowledge of marine phenomena affecting the Italian seas, both in
209 terms of climatology and extreme events. The RON National Wave Network is now composed
210 of 7 stations located off the Italian coasts for the continuous measurement of wave and
211 meteorological parameters, such as wind direction and speed, atmospheric pressure, water
212 surface and air temperatures, with real-time data transmission. Until 2014, the ISPRA wave
213 buoy network was equipped with WatchKeeper™ weather wave meters manufactured by the
214 Canadian company AXYS Ltd. (Bencivenga et al., 2012). The new meteo-marine buoys were
215 developed, designed and built in Italy for the specific needs of ISPRA. Data are collected
216 continuously for periods of 20-25 minutes and are provided every 30 minutes.

217 The parameters recorded by the wavemeter buoy and used in this study are: i) SWH (m), ii)
218 wave mean period (s) and iii) wave mean direction ($^\circ$).

219 **3.2.3. HF Radar data**

220 Sea state measures are also provided by the HF system located in the Marina di Ragusa harbor
221 (**Figure 2c**) which is owned by the CNR-IAS (Consiglio Nazionale delle Ricerche - Istituto
222 per lo Studio degli Impatti Antropici e Sostenibilità in Ambiente Marino). This HF radar is part

223 of the CALYPSO HF network operating in the Malta-Sicily channel since 2013. The network
224 is nowadays composed of seven HF Codar SeaSonde systems transmitting at 13.5 MHz (central
225 frequency). The network provides sea surface current maps at 3 km of spatial resolution at
226 hourly scale (Capodici et al., 2019). Each HF radar provides sea state variables (SWH-HF,
227 wave period, wave direction) every 15 minutes; these data are referred to 10 independent
228 annular rings 3 km wide, centered at the HF site location. Data used in this work regard the last
229 annular ring (30 km far from the HF site) showing the best temporal continuity of the
230 measurements. The sea state derived by the HF technology has been deeply validated by several
231 authors (e.g. Long et al., 2011; Lorente et al., 2021; Orasi et al., 2019; Saviano et al., 2019).

232 **3.2.4. Satellite data**

233 The passage of the Helios cyclone in the study area was tracked by means of the High Rate
234 SEVIRI Level 1.5 Image Data. The Level 1.5 image data represents the geolocated and
235 radiometrically pre-processed images that are prepared for subsequent processing steps, e.g.
236 the extraction of meteorological products helpful in our case study. For further information
237 about this methodology you can see the EUMETSAT website
238 (<https://navigator.eumetsat.int/product/EO:EUM:DAT:MSG:HRSEVIRI> last access
239 25/05/2023). In particular, an image at 10.8 μm each 15' was downloaded and analyzed.

240 **3.3. Spectral Analysis of Microseism**

241 The seismic data were corrected for the instrument response and thereafter spectral and
242 amplitude analyses were performed. For the spectral analysis, hourly spectra of the seismic
243 signal were calculated by applying Welch's method (Welch, 1967) with time windows of 81.92
244 s. The hourly spectra, thus obtained, were gathered and represented as spectrograms, with time
245 on the x-axis, frequency on the y-axis, and the \log_{10} of the PSD indicated by a color scale.
246 Some spectrograms obtained from the vertical component of 4 stations are shown in **Figure 3**.

247 Concerning the amplitude, we estimated hourly RMS amplitude time series for the typical
248 microseism frequency bands: 0.2-0.4 Hz (SPSM, **Supplementary Figure 1**), 0.1-0.2 Hz (SM,
249 black lines in Figure 3) and 0.05-0.07 Hz (PM, **Supplementary Figure 2**).

250 In addition, to show the spatial and temporal distribution of the RMS amplitude during the
251 period under investigation, we plotted the mean RMS amplitude computed on non-overlapped
252 1-day-long moving windows for the three microseism bands ~~in Figure 4, Supplementary~~
253 Figures 3 and 4. Each dot, in **Figure 4** and in Supplementary Figures 3 and 4, represents a
254 seismic station and the color of the dot relates to the corresponding RMS amplitude at that
255 location, as specified in the color bar. Noteworthy, the colorbar of the PM band
256 (**Supplementary Figure 3**) shows a different range of RMS amplitude highlighting a different
257 response between the PM and the SM and SPSM bands to the sub-tropical system Helios
258 (**Figure 4** and **Supplementary Figure 4**). Furthermore, in these figures, in this case, we
259 compared the RMS amplitude with the SWH, represented by the contour lines. A detailed
260 description of all the figures cited in this paragraph is given in section 4.2.

261 **3.4 Correlation analysis between microseism amplitude and significant wave height**

262 The calculation of correlation coefficients between the RMS amplitude time series and the
263 significant wave height time series was conducted in accordance with previous studies (e.g.,
264 Bromirski, 2001). This calculation was performed for each grid cell of the hindcast maps during
265 the investigated period to obtain information about the spatial variability of the correlation
266 coefficients. This kind of analysis provides information about the location of the main sources
267 of the microseism recorded by the 4 selected stations. To explore the non-linear relationship
268 between seismic RMS amplitudes and significant wave heights, we followed the approach
269 proposed by Craig et al. (2016) and employed the Spearman correlation coefficient. The
270 Spearman correlation coefficient is defined as a nonparametric measure of rank correlation
271 (Craig et al., 2016). Correlation maps, gathering together the correlation values obtained in the

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272 [nodes of the whole Mediterranean Sea, were obtained for the vertical component of each station](#)
273 [and the 3 typical microseism frequency bands \(Figure 5\).](#)

274 **3.45. Tracking Helios position by Microseism**

275 Following Borzi et al. (2022), we used two different and complementary methods to track the
276 position of the sub-tropical system Helios from a seismic point of view. In particular, we use
277 i) a grid search method based on the seismic amplitude decay and ii) array analysis. These
278 methods allow us to track the evolution over time of the location of the centroid of the seismic
279 sources generated by the sea state variations induced by the cyclone. Such seismic data were
280 compared with the cyclone trajectory which was identified by processing the High Rate MSG
281 SEVIRI images. This latter task was accomplished by visually identifying the positions of the
282 cyclone's eye which was clearly identifiable only between 01:00 and 23:00 of the 10 February
283 2023.

284 **3.45.1. Grid search method**

285 We used the seismic signals recorded by 105 seismic stations (**Figure 2a**) to map out the
286 position of Helios during the analyzed period by employing a grid search approach (**Figure**
287 **5b**). The region, where we executed the grid search, is a bi-dimensional area of 1760 km x 2400
288 km (minimum longitude: 5°; maximum longitude: 30°; minimum latitude: 30°; maximum
289 latitude: 46°) with a spacing of 1°. As shown by several authors who used seismic amplitude
290 decay methods, both to locate microseism sources (Borzi et al. 2022) and seismo-volcanic
291 sources (Battaglia and Aki, 2003; Cannata et al., 2013; Kumagai et al., 2011), the grid spacing
292 is chosen as a compromise between good spatial resolution and reasonable computation time.
293 The microseism source is localized based on the goodness of the linear regression fit (hereafter
294 referred to as R^2) computed for each node of the bi-dimensional (2D) grid previously
295 mentioned. Specifically, the source was identified at the centroid position of all the grid nodes

296 where the R^2 values deviate by no more than 1% from the maximum R^2 value. In this method,
297 we used an RMS signal window of 4 hours and thus we were able to obtain 1 localization every
298 4 hours. In addition, following Borzi et al. (2022), we applied a method to evaluate the
299 statistical significance of the retrieved maximum R^2 value and to test the confidence of the
300 location results. Specifically, we conducted 20 iterations by randomly rearranging the RMS
301 amplitude values among the stations. Then, we calculated the 95th percentile and we obtained
302 a value of 0.27. In accordance with this result, we consider reliable the localizations with R^2

303 values greater than 0.27. To retrieve the errors associated with each localization, the bootstrap
304 technique is used (Johnson, 2001). This technique consists in recalculating each source location
305 1000 times, by randomly resampling the data (amplitude-distance pairs) with repetition.

306 It must be underlined that the grid search method used in this study shows various limits that
307 in specific cases can invalidate the source locations. In particular, the first limit concerns the
308 fact that in this method we consider the microseism source as a point-like source, while the
309 microseism is produced in a wide area of the Mediterranean Sea. In this scenario, the
310 localization of the point-like source is determined as the barycentric point of the extended
311 source. However, it is important to consider a limitation of this method related to the presence
312 of multiple sources with similar amplitude in the same frequency range. In such cases, the
313 constrained source location shifts towards a position between the actual seismic source
314 locations (Battaglia et al., 2005), resulting in a significant decrease in R^2 . In our case, we
315 neglect localization showing R^2 values smaller than 0.27, to avoid unreliable localization.

316 3.45.2. Array analysis

317 In order to track the location of the sub-tropical system Helios using array techniques, we
318 considered fifteen stations belonging to the Mt. Etna seismic permanent network and used them
319 as a roughly circular array (**Figure 2b**).

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320 The Array Response function (ARF) is a good tool to plan the array geometry required to
321 investigate microseism signals or, in this case, to evaluate the performance of a pre-existing
322 array in microseism studies. The ARF, previously obtained by Borzì et al. (2022), exhibits that
323 the roughly circular array has a good response for the PM and SM cases.

324 In this study, we employed the f-k (frequency-wavenumber) analysis technique on microseism
325 signals (e.g. Rost and Thomas, 2002). This approach involves a spectral domain beamforming
326 method that utilizes a grid search of slowness to determine the back azimuth and apparent
327 velocity values that maximize the amplitude of the combined array traces. The result of the f-
328 k analysis is the PSD as a function of slowness. In accordance with Borzì et al. (2022), we
329 followed the subsequent processing steps to implement array analysis on microseismic data:
330 (i) demeaning and detrending; (ii) applying a specific frequency band filter for microseism;
331 (iii) segmenting the data into tapered windows of 120 seconds each; (iv) excluding windows
332 containing seismo-volcanic amplitude transients (such as volcano-tectonic earthquakes, long-
333 period events, and very long-period events) identified using the STA/LTA technique (e.g.,
334 Trnkoczy, 2012); (v) performing f-k analysis for each window by conducting a slowness grid
335 search (ranging from -1 to 1 s/km in the east and north components of the slowness vector)
336 with a spacing of 0.05 s/km. An illustrative example of the outcomes is presented in Figure 56.
337 For further details about these two methods used in this work, you can see Borzì et al. (2022).

338 **3.56. Seismic signature of the Medicanes**

339 In a way to obtain the seismic signature and the main spectral characteristics of the sub-tropical
340 system Helios, we use a method developed by Soubestre et al. (2018). This method was initially
341 developed as a network-based method to detect and classify seismo-volcanic tremors. The
342 proposed method utilizes the coherence of tremor signals within the network, which is
343 determined based on the array covariance matrix. Using this technique, as explained by

344 Soubestre et al. (2018), it is possible to highlight both volcanic tremors and other types of
345 seismic sources such as tectonic earthquakes (local, regional, and teleseismic), and oceanic
346 seismic noise (microseism). This method allows the identification of the spatially coherent
347 individual noise source within a specific network, identified as small spectral width, as opposed
348 to other noises such as local effects that would generate multiple individual sources. For further
349 details about the method, see Soubestre et al. (2018).

350 In this study, we are interested in detecting the microseism produced by the sub-tropical system
351 Helios. Since we are interested in such a microseism, we filtered the signal in the band 0.1-1
352 Hz and resample it to 25 Hz in a way to reduce the computation time. To compute the
353 covariance matrix we use only the vertical component of the seismic signal and a window
354 length of 60 seconds. The analyses were performed using the data recorded by a station set
355 comprising both stations installed near the south Sicilian coast (CLTA and IWAV5) and in the
356 Malta (MSDA) and Linosa (LINA) islands in order to have the microseism source within the
357 selected station set.

358

359 **4. Results and Discussion**

360 We analyze the sea state, derived by four independent techniques, and the seismic data recorded
361 by the i) 105 seismic stations represented in **Figure 2a** and by ii) the 15 Etnean seismic stations
362 (**Figure 2b**) during the period 8-13 February 2023. We chose a period longer than the real
363 lifetime of the sub-tropical system Helios in a way to include the development, the climax in
364 terms of meteorological events that occurred during the days 9-10 February, and the following
365 loss of intensity.

366 4.1. Sea state

367 In **Figure 67**, we show the SWH, the mean wave period and the direction time series recorded
368 during the period 8-13 February 2023 by the buoy of Mazara del Vallo (**Figure 6b7b, d and f**)
369 and the HF radar installed in Marina di Ragusa harbor (**Figure 6a7a, c and e**).

370 The buoy data indicates that the sea storm reached its maximum significant wave height of 3.1
371 m at 20:00 on 9 February, with a mean direction of 140° indicating that waves were generated
372 by Scirocco wind, which is the main wave direction for the period under investigation and a
373 period that varies from 5 to 9 s. The data from HF Radar, installed closer to the cyclone position
374 than the buoy, show a maximum SWH of about 6 m recorded on 9 February at 22:30, the mean
375 wave direction was of 100° approximately and the period varies in the range of 5-12 s. Both
376 datasets allowed defining the time interval of the wave storm which spanned between 8-13
377 February 2023. The higher SWH measured by the HF radar agrees with the shorter distance
378 from the cyclone eye (~ 90 km) of this instrument compared to that of the wave buoy (~ 190
379 km).

380 The spatio-temporal distribution of the SWH in the whole area is shown by the hindcast maps
381 in **Figure 78**. Noticeably that the stronger effect of the sub-tropical system Helios on the sea
382 state of the Malta-Sicily channel was the increase of the SWH during 9 - 10 February. On 9
383 February the higher SWH values were recorded mainly in the patch of the sea at the east of
384 Sicily Island and of the Maltese archipelago, whereas the wave storm invaded the whole Malta-
385 Sicily channel on 10 February. Finally, on 11 February the wave storm started moving to the
386 south, reaching the northern part of the African coasts.

387 The comparison between SWH-Hind and SWH-HF revealed a good agreement ($R^2 \sim 0.85$) even
388 if an underestimation of the event by the CMS model (slope of ~ 0.7) was observed

389 (**Supplementary Figure 5** [Supplementary figure 6](#)).

390 4.2. Spectral Analysis and RMS spatial distribution

391 To perform the spectral analysis, we used the 105 seismic stations installed along the Italian,
392 Greek and Maltese coastal areas. In **Figure 3**, we plot the spectrograms and the RMS amplitude
393 time series (black lines), obtained by analyzing the vertical component of the seismic signals
394 recorded by four stations installed in Malta (MSDA **Figure 3a**), on Linosa Island (LINA
395 **Figure 3b**), near Pozzallo (IWAV5 **Figure 3c**) and in Central Italy (CELB **Figure 3d**). We
396 chose these four stations to compare the results obtained from the stations installed near the
397 sub-tropical system (LINA, MSDA and IWAV5), with the result obtained from the far station
398 (CELB).

399 As shown by Borzi et al. (2022), in the spectrograms a great part of the energy is focused in
400 the 0.1-1 Hz band, corresponding with the SM and SPSM bands. In addition, it is also evident
401 how the considered stations show a different behavior, in terms of both spectrograms (**Figure**
402 **3**) and RMS amplitude time series (**Figure 3** and **Supplementary Figures 1** and **2**), that
403 depended on their position. In particular, spectrograms and RMS amplitude time series
404 obtained from the data recorded by MSDA (**Figure 3a** and **Supplementary Figure 1a** and **2a**),
405 LINA (**Figure 3b** and **Supplementary Figures 1b** and **2b**) and IWAV5 (**Figure 3c** and
406 **Supplementary Figures 1c** and **2c**) stations, installed close to Helios (**Figure 1** and **Figure**
407 **2**), show the maximum PSD and RMS amplitude values during the time interval 9-11 February
408 2023, highlighted by the vertical dashed lines in **Figure 3**. On the other hand, the spectrogram
409 and RMS amplitude time series of the station CELB (**Figure 3d** and **Supplementary Figures**
410 **1d** and **2d**), installed in the Tyrrhenian area, exhibited the maximum PSD and RMS amplitude
411 values a few days before Helios at the same time as a local storm surge.

412 To show the space-time distribution of the RMS amplitude, we calculate the daily RMS average
413 for the three main microseism bands (PM and SPSM in **Supplementary Figures 3** and **4**, SM
414 in **Figure 4**) during the period 8-13 February 2023. All the three analyzed microseism bands

415 show a relationship with the position of Helios indicated by the five-pointed red star (**Figure**
416 **4c** and **Supplementary Figures 3c** and **4c**). In particular, on 10 February 2023, when Helios
417 reached its climax, the maps in **Figure 4c** (SM) and **Supplementary Figures 3c** and **4c** (PM
418 and SPSM respectively) show a cluster of high RMS values for the stations installed near the
419 sub-tropical system Helios, highlighting a good match between the SM, SPSM, PM and Helios
420 positions.

421 Comparing the ~~results~~ RMS amplitude time series obtained for the sub-tropical system Helios
422 ~~with the results~~ with those obtained for the Medicane Apollo (Borzi et al., 2022), we observe a
423 similar trend for the SM and SPSM bands and a different behavior for the PM band. In
424 particular, during the Medicane Apollo, the analysis showed a significant amplitude increase
425 for the SM and SPSM bands while no significant changes for the PM band were observed. ~~did~~
426 ~~not show a significant amplitude increase in the PM band, while~~ Instead, the analysis did not
427 show a significant amplitude increase in the PM band, while during the sub-tropical system
428 Helios, the RMS amplitude time series for the PM (**Supplementary Figure 2**), although with
429 two orders of magnitude smaller, showed a trend similar to the SM (**Figure 3**) and SPSM
430 (**Supplementary Figure 1**) ones. Also the space-time distribution shows a good match
431 between the PM (**Supplementary Figure 3**) and Helios position (**Figure 1, 4c** and
432 **Supplementary Figures 3c** and **4c**), even if for this band there are stations installed in central
433 Italy that show high RMS amplitude values related to a very local storm surge that occurred at
434 the same time as Helios.

435 The involvement of the PM band in the case of the sub-tropical system Helios can be explained
436 by considering the position of this low-pressure system (**Figure 1**) and comparing it with the
437 Apollo position. Indeed, the Medicane Apollo develops and moves in the Ionian Sea (**Figure**
438 **2**) in an area with a sea depth greater than 2000 m, while the sub-tropical system Helios
439 develops and moves largely in the Sicily Channel, a shallower sea with a depth that reaches a

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440 maximum depth of 500 m b.s.l. and an average depth of 316 m b.s.l. In addition, the average
441 depth between Sicily and Malta is about 65 m b.s.l. As outlined in the literature (Bromirski et
442 al., 2005), the production of the PM is hindered in large water depths due to the attenuation of
443 pressure fluctuations, which generate the signal, as a result of depth-dependent amplitude
444 decay. More specifically, the PM is generated solely in depths less than half of the wavelength
445 (where λ represents the wavelength of the oceanic waves generating the pressure fluctuations).
446 If we consider, for the Catania and Mazara areas, a mean waves period of 6.1 and 5.6 s and a
447 peak waves period of 9.7 and 9 s respectively (Agenzia per la Protezione dell'Ambiente e per
448 i Servizi Tecnici Dipartimento Tutela Acque Interne e Marine Servizio Mareografico - Atlante
449 delle onde nei mari italiani), by utilizing the correlation that connects period and wavelength
450 ($\lambda = gT^2/2\pi$ with g acceleration of gravity that is 9.8 m/s^2 and T the period of the waves;
451 Sarpkaya and Isaacson, 1981) we obtain a wavelength, for this part of the Mediterranean sea,
452 ranging between ~ 45 m and ~ 150 m. Considering these wavelengths, the shallow depth of the
453 Sicily Channel, especially in the Malta Channel where the average depth is about 65 m b.s.l.,
454 and the fact that the generation of the PM occurs only for depths less than $\frac{1}{2} \lambda$ (Bromirski et
455 al., 2005), we can remark that the generation of the PM is possible in the Sicily Channel, while
456 can not occur in the Ionian Sea except in limited areas near the coastline. This is evident in our
457 analysis, and in particular in the RMS amplitude time series. Indeed in the sub-tropical system
458 Helios case, which occurred in the Sicily Channel, we can note a similar trend between the
459 three analyzed microseism bands (**Figure 3** and **Supplementary Figures 1 and 2**), while in the
460 case of the Medicane Apollo, that developed in the Ionian Sea (Borzi et al., 2022), we observe
461 an RMS amplitude increase only for the SM and SPSM bands and no significant variations in
462 the PM bands.

4.3. Comparing the RMS amplitude with the SWH

As mentioned before, microseism is a continuous seismic signal linked to the hydrosphere-solid Earth energy transfer and, as demonstrated by several authors (e.g. Arduin et al., 2012; Bromirski et al., 1999; Bromirski et al., 2005; Cutroneo et al., 2021; Ferretti et al., 2013, 2018), the amplitude of this signal is strictly related to the sea state and in particular to the SWH. To analyze the relationship between microseism and SWH, we plot in **Figure 8a-9a** the RMS amplitude time series for the station IWAV5 and the SWH time series derived from both HF Radar (SWH-HF) and hindcast maps (SWH-Hind), and in **Figure 5** the results of the correlation analysis between the RMS amplitude time series and the significant wave height (the position of the seismic stations IWAV5, LINA, MSDA and CLTA (the position of IWAV5 and HF radar are respectively shown in **Figure 2a** and **2c**). The sea state information provided by the Mazara del Vallo buoy was not taken into account in this analysis because of the long distance between this instrument and the cyclone eye. We chose stations IWAV5, LINA, MSDA and CLTA both because they are some of the nearest stations to the cyclone eye and since these stations were used for the seismic signature analysis. In addition, station IWAV5 because it is one of the nearest stations to the cyclone eye. Also, as it is possible to see in **Figure 3a, b** and **c**, all the seismic stations installed in the Sicily Channel area show very similar microseism amplitude patterns. The time series of SWH-Hind was obtained by computing the median value of the SWH data within a wide area of the Sicily Channel shown in **Figure 8a9d**. In general, the three datasets exhibit a good agreement among them. In particular, we observe an increase that occurs almost simultaneously for SWH-HF, SWH-Hind and the RMS amplitude. However, from the first hours of 10 February, the SWH-HF started showing a different behavior compared to SWH-Hind; indeed, the SWH-HF decreased while the SWH-Hind continued to show high values up to the end of 10 February. This difference can be explained by considering that the HF Radar provides information about the SWH for a limited

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488 area while SWH-Hind gives median information about a wide area of the Sicily Channel. It is
489 interesting to note that the microseism amplitude follows more closely the areal sea state,
490 shown by the SWH-Hind series, than the punctual one, shown by the SWH-HF. We can note
491 this in both a qualitative way in the time series of [Figure 8a-9a](#) and a quantitative way in the
492 cross-plots of [Figures 8b-9b](#) and c. For both the cross-plots we calculated the R^2 value, to
493 evaluate the goodness of the linear regression, and we obtain R^2 values equal to 0.68 and 0.85,
494 for the cross-plot RMS amplitude vs SWH-HF and RMS amplitude vs SWH-Hind,
495 respectively. The higher value of R^2 for the RMS amplitude - SWH-Hind relationship can be
496 explained by considering that microseism recorded by a seismic station is generated by multiple
497 extended sources distributed on a wide portion of the sea. [The correlation analysis confirms a
498 good match between the spatial distributions of SWH and RMS amplitudes recorded by the 4
499 aforementioned stations during the period under investigation \(Figure 5\). Values of the
500 correlation factor higher than 0.85 were observed for the SM and SPSM bands for the area of
501 the Sicily Channel and Ionian Sea affected by the storm surge and due to the cyclone Helios.](#)

502

503 **4.4. Localization analysis**

504 As concerns the microseism source location, we performed the location analysis for the PM,
505 SM and SPSM using both the array techniques and the grid search method based on the seismic
506 amplitude decay. Concerning the array techniques, we chose to focus on [the PM and SM bands](#)
507 since, according to the information from the ARF, we expect reliable localizations only [on the
508 PM and SM for these two](#) bands, while for the SPSM band appears spatial aliasing. As for the
509 grid search method, we obtained reliable locations only for the SM and SPSM bands, while for
510 the PM band, although we got localizations in agreement with the cyclone position, the
511 associated R^2 values turned out to be slightly lower than the threshold from which we can
512 consider the locations reliable.

513 By the grid search method, we obtained reliable locations from 9 February 2023 at 8:00 to 11
514 February 2023 at 00:00 (~~Supplementary Figure 6~~Supplementary figure 7). In agreement
515 with satellite images (Figure 1), on 9 February 2023, the sub-tropical system Helios was not
516 yet well-developed and did not show the cyclone eye. Indeed, during this day, we are able to
517 locate a storm surge, probably linked to the primitive formation of Helios, that occurred in the
518 Ionian Sea. In particular, our localizations, on 9 February from 8:00 to 20:00, indicate the
519 source position near to the south-eastern part of Sicily in agreement with the hindcast data
520 showing for this area SWH greater than 5 meters (Figure 4b and 7). During the following
521 hours, our localizations (~~Supplementary Figure 6~~Supplementary figure 7) show a small but
522 continuous shift of the source toward the Malta area (Figure 5b), in agreement with the
523 relatively stable position of the cyclone eye for the first hours of 10 February 2023, retrieved
524 from SEVIRI data (Figure 1). Successively, the sub-tropical system rapidly loses its strength
525 and runs out completely on the day of 11 February 2023, making landfall against the Libyan
526 coast. The errors associated with the localization show an anti-correlation with the R^2
527 (Supplementary Figure 5). In particular, we can observe errors that vary from 535 to 210 km
528 for the longitude and from 245 to 165 km for the latitude. In particular, we obtained lower errors
529 during the climax of Helios, when the R^2 reached the highest values. ~~the R^2 reached the highest~~
530 values, and higher, during the initial and final phases of the phenomenon (Supplementary
531 Figure 5 and Table 1).
532 In Table 1 we summarised the main features of the microseism source located by using the
533 grid search method during the days 9-10 February 2023 and compared these with the results
534 obtained during the period 01:00 - 23:00 of 10 February 2023 in terms of the coordinates of the
535 cyclone eye retrieved by SEVIRI data. During the first hours of the cyclone life, the coordinates
536 of the cyclone eye and the microseism source show only a small offset that, as explained in
537 section 3.4.1, can be due to the fact that the point-like microseism source corresponds with the

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538 barycentric position of an extended source and it is expected that the microseism source
539 location could differ from the cyclone eye. During the following hours, as shown in **Figure 1**,
540 the cyclone moved southward until the time when the cyclone made landfall against the Libyan
541 coast. This shift is not visible in the microseism location results, probably due to the lack of
542 seismic stations in Africa, that would help locate more accurately seismic sources placed close
543 to the African Coastlines. In ~~Supplementary Figure 7~~Supplementary figure 8 we plot the
544 temporal distribution of the R^2 values and compare this with the SWH-Hind time series. These
545 two datasets show a good agreement and highlight that the higher R^2 values obtained from the
546 grid search method are influenced by the presence of the sub-tropical system Helios.

547 Concerning the array analysis, the result obtained for the PM band shows that, for the period
548 9-11 February, the back azimuth values pointed toward the Ionian Sea (~~Supplementary Figure~~
549 ~~8~~Supplementary figure 9) with apparent velocity values of ~ 3.0 km/s (~~Supplementary~~
550 ~~Figure 9~~Supplementary figure 10). For the same days, the back azimuth values for the SM
551 band pointed toward the same region (~~Supplementary Figure 10~~Supplementary figure 11),
552 with apparent velocity values of ~ 2.0 km/s (~~Supplementary Figure 11~~Supplementary figure
553 12).

554 For the PM and the SPSM bands, we obtained reliable locations only by one of the two used
555 methods (array technique for the PM and grid search method for the SPSM), while for the SM
556 we obtained reliable locations from both the aforementioned methods and we can compare the
557 results obtained independently from these two methods. We can observe that the grid search
558 method based on the seismic amplitude decay is able to detect both the storm surge that
559 occurred in the Ionian sea and the following formation of the sub-tropical system Helios
560 (~~Supplementary Figure 6~~Supplementary figure 7), and in particular by this method, we
561 localize the cyclone as a point-like source, considered as a barycentre of an extended source.
562 The array technique instead provides back azimuth values pointing toward the Ionian Sea for

563 the entire period of 9-11 February (~~Supplementary Figure 10~~Supplementary figure 11).

564 From these results, we can note that the two methods are influenced by different sources. This

565 different result can be explained based on the spatial station distribution. Indeed, if we consider

566 the grid search method we use a wide station network including stations installed near the sub-

567 tropical system Helios (MSDA, CLTA, IWAV5, LINA and other stations), while the Etnean

568 array includes 15 stations clustered in a small area. In addition, the distance array center-Ionian

569 Sea (~20 km) is smaller than the distance array center-Sicily Channel (~90 km). During the

570 period taken into account, we have the coexistence of two strength sources, the first in the

571 Ionian Sea (storm surge with SWH greater than 5 m) and the other, probably the strongest, in

572 the Sicily Channel (Helios), both represented by the red contour line in **Figure 4c**. Hence, the

573 coexistence of two sources and the great difference in distance between the array center and

574 the Ionian Sea and the array center and the Sicily channel does not allow us to locate the sub-

575 tropical system Helios with the array technique, which gives us back azimuth values pointing

576 always toward the nearest source.

577 **4.5. Seismic signature**

578 To show the main spectral characteristics of the sub-tropical system Helios, we used the method

579 developed by Soubestre et al. (2018). From our analysis, the evolution in time of the

580 microseism spectral characteristics between the first 24 hours and the following ones is evident

581 (**Figure 910**). In particular, with the vertical dashed lines in **Figure 910**, we show the time

582 interval when Helios develops, reaches the climax and loses power to run out. The first 24

583 hours are characterized by the lack of a clear predominance of a particular frequency range.

584 Starting from early 9 February 2023 (first vertical white dashed line), we can observe high

585 coherence values clustered on a narrow frequency range between about 0.14 and 0.25 Hz, and

586 this frequency range is constant until the 80 hours (vertical black dashed line) corresponding

587 to the morning of 11 February. Successively, the frequency with the highest coherence starts

588 to increase reaching a value of about 0.35 Hz before the exhaustion of the phenomenon. This
589 increase in the frequency could be related to the landfall of Helios against the Lybian coast
590 (<https://twitter.com/medcyclones/status/1624143740800536591?s=20>, last access 23/05/2023
591). Indeed, as described in the literature (Gerstof et al., 2006; Lin et al., 2017; Sun et al., 2013),
592 there exists a relationship between the frequency, the sea depth and the development of local
593 wave motion near the coastline. In particular, Gerstof et al. (2006) show an increase in the
594 microseism frequency during the two landfalls of Hurricane Katrina. Similar results are shown
595 by Sun et al. (2013), who highlighted an increase in the intensity of the microseism for the SM
596 and SPSM and the frequency increase from the SM band toward the SPSM one during the
597 approaching of the three analyzed typhoons against the Chinese coast. Finally, Lin et al. (2017)
598 show an increase in the microseism frequency during the first landfall of typhoon Megi.
599 Similarly, we obtained an increase in frequency during the time interval when Helios
600 approached the Lybian coastline and made landfall on 11 February
601 (<https://twitter.com/medcyclones/status/1624143740800536591?s=20>, last access
602 23/05/2023). We were also able to observe the gradual loss of power of the sub-tropical system
603 highlighted by ever-lower coherence values until its disappearance.

604 5. Conclusions

605 Several works have dealt with the relationship between microseism and several meteorological
606 phenomena, considering in particular storm surges (Ardhuin et al., 2019; Cannata et al., 2020;
607 Guerin et al., 2022; Moschella et al., 2020) and different types of cyclones (Borzì et al., 2022;
608 Bromirski, 2001; Bromirski et al., 2005; Gerstoft et al., 2006; Gualtieri et al., 2018; Lin et al.,
609 2017; Retailleau and Gualtieri, 2019, 2021; Zhang et al., 2010) that affect various parts of the
610 world (hurricanes, typhoons, tropical cyclones and medicanes). In this work, we analyzed the
611 relationship between the three main microseism bands (PM, SM and ~~SPSM~~ and SPSM) and
612 the sub-tropical system Helios that occurred in the Mediterranean Sea during the time interval

613 9-11 February 2023. Although all the meteorological parameters suggest that Helios has not
614 been able to reach the fully Medicane characteristics, remaining a rather weak sub-tropical
615 system, the proximity of this cyclone to the southeastern Sicilian and Maltese coastal area has
616 caused heavy rainfall, strong wind gusts and violent storm surge in the two above mentioned
617 areas.

618 To obtain information about the sea state we take into account the data of hindcast maps,
619 wavemeter buoy, HF radar and SEVIRI images. The first three methodologies show an increase
620 in the SWH during the period under investigation, with a climax during the days 9-10 February
621 2023, due to the presence of the sub-tropical system Helios. In particular, the HF radar and the
622 hindcast maps exhibit an SWH of about 6 meters while the wavemeter buoy shows an SWH of
623 about 3 meters. This difference is only linked to the position where the two instruments are
624 installed, indeed the HF radar is installed at about 90 km from the cyclone eye while the
625 wavemeter buoy is installed at about 190 km. [The last method based on](#) SEVIRI images provide
626 information about the location of the cyclone eye that is clearly visible between 01:00 and
627 23:00 on 10 February 2023.

628 To analyze this meteorological phenomenon from a seismic point of view, we selected 120
629 seismic stations installed along the Italian, Maltese and Greek coastal areas: i) 105 [were](#) used
630 in spectral and amplitude analysis, in the grid search method and 4 of these to obtain the seismic
631 signature of Helios using the method of the covariance matrix; ii) 15 [were employed](#) in array
632 analysis. The results, obtained from the spectral analysis, highlight that the seismic signals, in
633 particular the PM, SM and SPSM bands, are affected by the storm surge and by the sub-tropical
634 system Helios. This is evident considering the RMS amplitude time series, the spectrograms
635 and the RMS amplitude space-time distribution, in which it is possible to observe that the
636 amplitude of the microseism signal, in the three main bands above mentioned, shows a similar
637 trend and it is greater during the period 9-10 February 2023 for the stations installed close to

638 the Sicily Channel (for example the stations MSDA, LINA and IWAV5), while the stations
639 installed farther from Helios (for example CELB) show a different behavior conditioned by
640 local sources. Furthermore, the increase of the RMS amplitude for the PM band can be
641 explained on the basis of the position where Helios develops. Indeed, as explained in the
642 literature (Bromirski et al., 2005), the generation of the PM is limited in the areas where the
643 depth of the sea bottom is smaller than $\frac{1}{2}\lambda$ (where λ is the wavelength of the sea waves) as a
644 consequence of the amplitude decay of the pressure fluctuations. The Sicily Channel and in
645 particular the area between Malta and Sicily (Malta Channel), where Helios stood still for the
646 entire 10 February 2023, shows an average depth of about 65 m b.s.l., and considering
647 wavelength between ~ 45 m and ~ 150 m it is possible the generation of the PM for this area.

648 By comparing the SWH recorded by HF Radar, SWH retrieved by hindcast data and the RMS
649 amplitude recorded at the station IWAV5, we observe that the RMS amplitude time series
650 shows a trend more similar to that of hindcast data than to the HF Radar data. This could be
651 explained by considering that the microseism is a seismic signal generated by multiple and
652 extended sources in a large area of the sea and hence its amplitude is related to the state of a
653 wide portion of the sea. Also, the correlation analysis confirms a good match between the
654 spatial distributions of significant wave heights and seismic RMS amplitudes.

655 We used two different methods to track the position of the sub-tropical system Helios during
656 its lifetime and, through the performed analysis, we were able to locate both the storm surge
657 that occurred in the Ionian Sea and Helios. In particular, using the grid search method based on
658 the seismic amplitude decay we located the storm surge in the Ionian Sea on 9 February 2023
659 and the sub-tropical system Helios on the next day, while with the array technique, we located
660 only the storm surge in the Ionian Sea as a consequence of the position of the array closer to
661 the Ionian Sea than to the Sicily Channel. The location obtained both for the storm surge and
662 for the sub-tropical system Helios, during the first hours of its life, is in agreement with the real

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663 position of the two meteorological phenomena shown by the hindcast maps and satellite
664 images. Successively, the sub-tropical system Helios moved southward until the time when the
665 cyclone made landfall against the Libyan coast while the microseism source continued to show
666 a stable position near Malta Island. This difference between the two positions is probably due
667 to the lack of seismic stations in Africa, that does not locate accurately microseism sources
668 placed close to the African Coastlines. In addition, using the method of the covariance matrix,
669 we obtained the seismic signature of the sub-tropical system Helios. In particular, during the
670 development and climax of the cyclone Helios, we can observe high coherence values clustered
671 on a narrow frequency range between about 0.14 and 0.25 Hz that, as described in the literature,
672 corresponds to the microseism bands (SM and SPSM) most affected by cyclonic activity. This
673 narrow frequency range stays constant until the time when Helios makes landfall when we
674 observe an increase in the frequency until a value of about 0.35 Hz probably linked to the
675 decrease of the sea depth and the development of local wave motion near the coastline.

676 Starting from Borzi et al. (2022), this work aims at studying and monitoring the Mediterranean
677 cyclones through microseism and its integration with sea state data. It underlines that it is
678 possible to extract information about these meteorological phenomena by an innovative system
679 for the sea state monitoring that includes not only the classical instruments (such as wavemeter
680 buoys, radar HF and geostationary satellites) but also seismometers. In particular, the large
681 number of broadband seismic stations, installed for earthquake and volcanic monitoring, can
682 compensate for the lack of data of the classical instruments mentioned above, more often
683 affected by instrument breakage.

684 Finally, since we obtained the seismic signature of this particular Mediterranean cyclone we
685 can compare it with the seismic signature of other Mediterranean events (Medicane and
686 common storms) to identify the similarities and differences in the spectral content of different
687 Mediterranean cyclones and other more common events. The characterization of the seismic

688 signature of these events could be useful to identify Mediterranean cyclones by old
689 seismograms, and hence to reconstruct the temporal variability (in terms of occurrence rate and
690 intensity) of these extreme meteo-marine events whose evolution seems to be strictly linked to
691 the global warming (e.g. Emanuel, 2005; Reguero et al., 2019).

692

693

694 **Data availability**

695 The seismic data, in the miniseed format used in this study, can be downloaded through the
696 ORFEUS-EIDA database (<http://www.orfeus-eu.org/data/eida/>). All the seismic stations used
697 in this study, along with their main features, are reported in Supplementary Tables 1 and 2. The
698 hindcast data are available online on the Copernicus site
699 (<https://resources.marine.copernicus.eu/products>). The Italian buoy data (Mazara del Vallo) are
700 available on the ISPRA website (<https://dati.isprambiente.it/>) and on the MAREOGRAFICO
701 website (www.mareografico.it). Satellite data are available on the EUMETSAT website
702 (<https://navigator.eumetsat.int/product/EO:EUM:DAT:MSG:HRSEVIRI>). The HF Radar data
703 are available on the CALYPSO project website by compiling the form indicated on the web
704 page (https://www.calypsosouth.eu/index.php/welcome/open_page/50/0) or by contacting
705 giuseppe.ciraolo@unipa.it or salvatore.aronica@cnr.it.

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984 **Authors Contribution**

985 A.M.B., A.C. and F.C. conceived the idea. A.M.B. analyzed seismic data and V.M. performed
986 array analysis. C.L.R, G.N., A.O. and M.P. analyzed buoys data. S.A., D.C., G.D.G., G.L.,
987 S.D., R.D. and T.L. helped perform seismic analysis. F.C., G.C., S.A., I.F., G.G. G.M.,
988 analyzed HF Radar Data. A.M.B. and V.M. wrote the paper. S.A., F.C., D.C., G.L. and V.M.
989 dealt with the new seismic installation. G.C. lead one of the projects funding this research, G.S.
990 helped to interpret the sea state data. All the authors discussed the results, edited the paper and
991 gave consent for this publication under the supervision of A.C.

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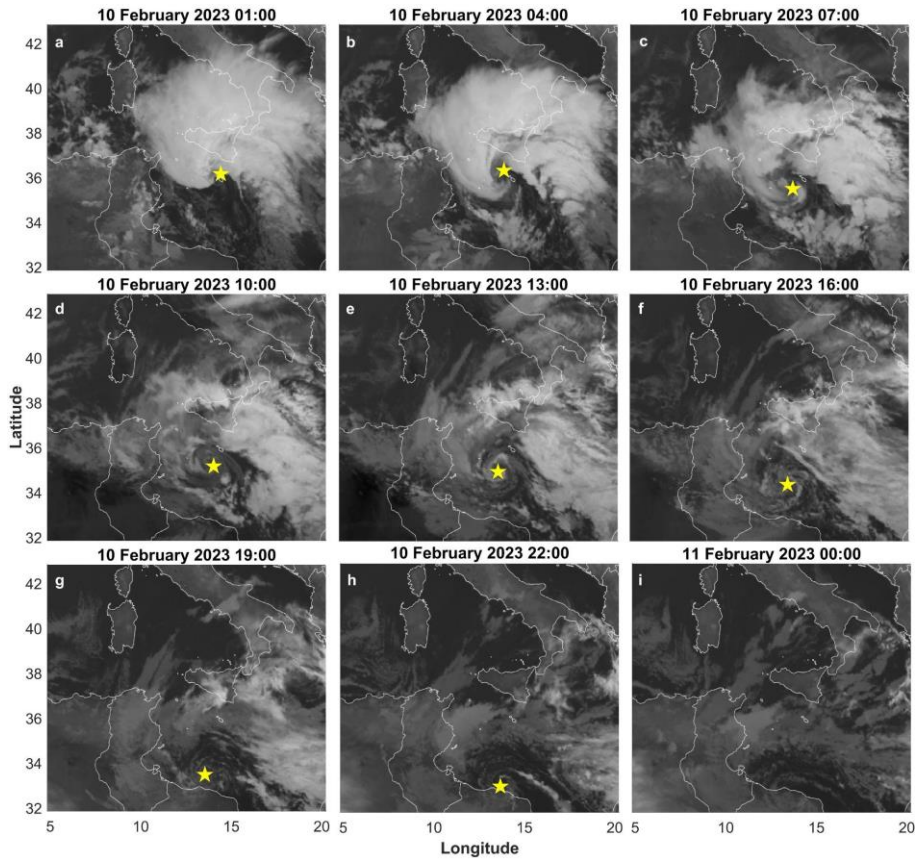
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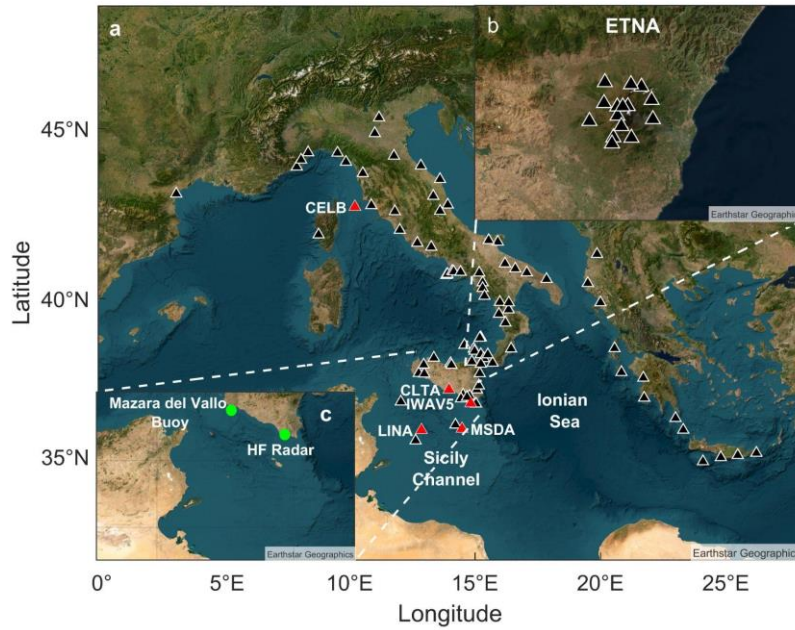
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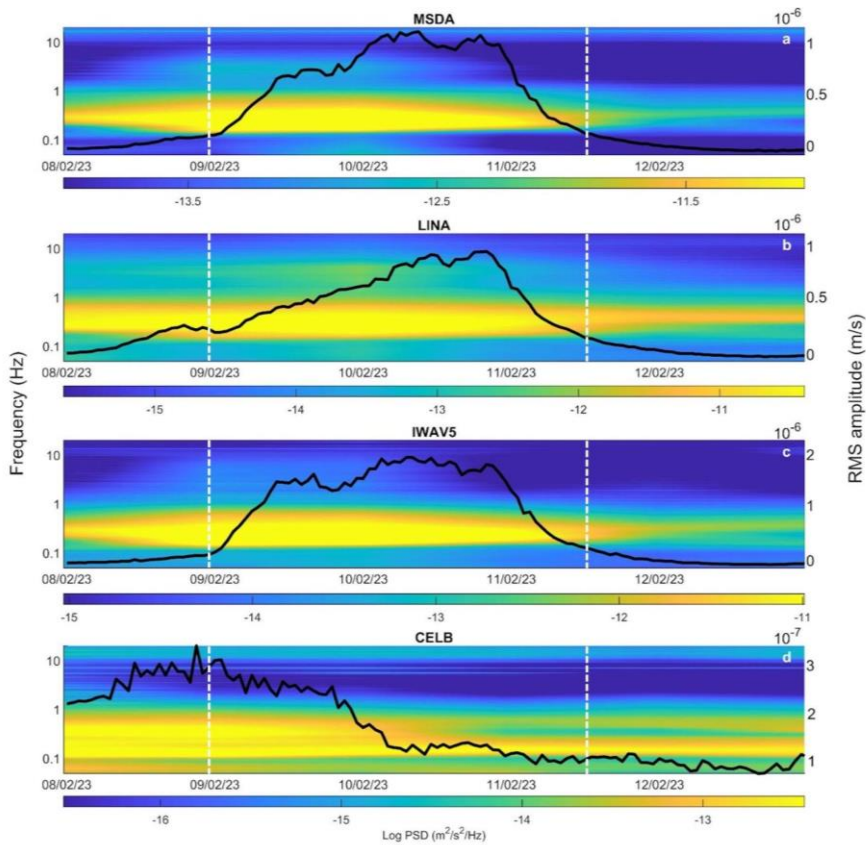
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1001 **Figure 1:** Satellite images of the Mediterranean area and of the sub-tropical system Helios
 1002 during the period 10/02/2023 01:00 - 11/02/2023 00:00. The yellow stars in (a-h) show the
 1003 position of the cyclone eye. The lack of the star in (i) is due to the dissipation of Helios after
 1004 the landfall against the Libyan coast (h). (©EUMETSAT SEVIRI Images)



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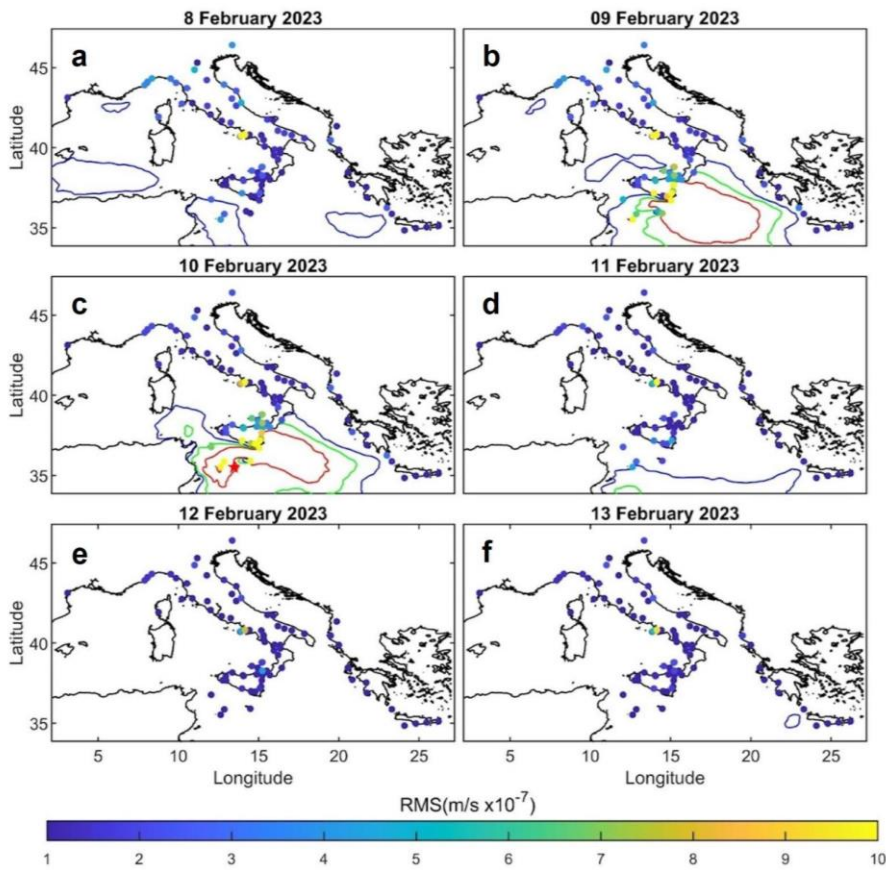
1006 **Figure 2:** Satellite image of the Mediterranean area with a selection of the broadband seismic
 1007 stations available in the ORFEUS and INGV databases and used in the spectral analysis and in
 1008 the grid search method (a) and selection of the broadband seismic stations in the Etna area
 1009 maintained by INGV-OE (b), used in the array analysis (base image source ©Earthstar
 1010 Geographic). The red triangles indicate the stations used in the detailed analysis shown in
 1011 Figures 3 and 9 and in **Supplementary Figures 1 and 2**. The green dots in (c) indicate the
 1012 position of the wavemeter buoy (Mazara del Vallo) and of the HF Radar (Marina di Ragusa)
 1013 used for the sea state monitoring.



1014

1015 **Figure 3:** Spectrograms and RMS amplitude time series (black lines) for the SM band (0.1-0.2
 1016 Hz) of the seismic signal recorded by the vertical component of 4 stations located along the
 1017 Maltese coastline (a), in Linosa Island (b), in the southern part of Sicily (c) and in Central Italy
 1018 (d) (see **Figure 2a** for the station locations).

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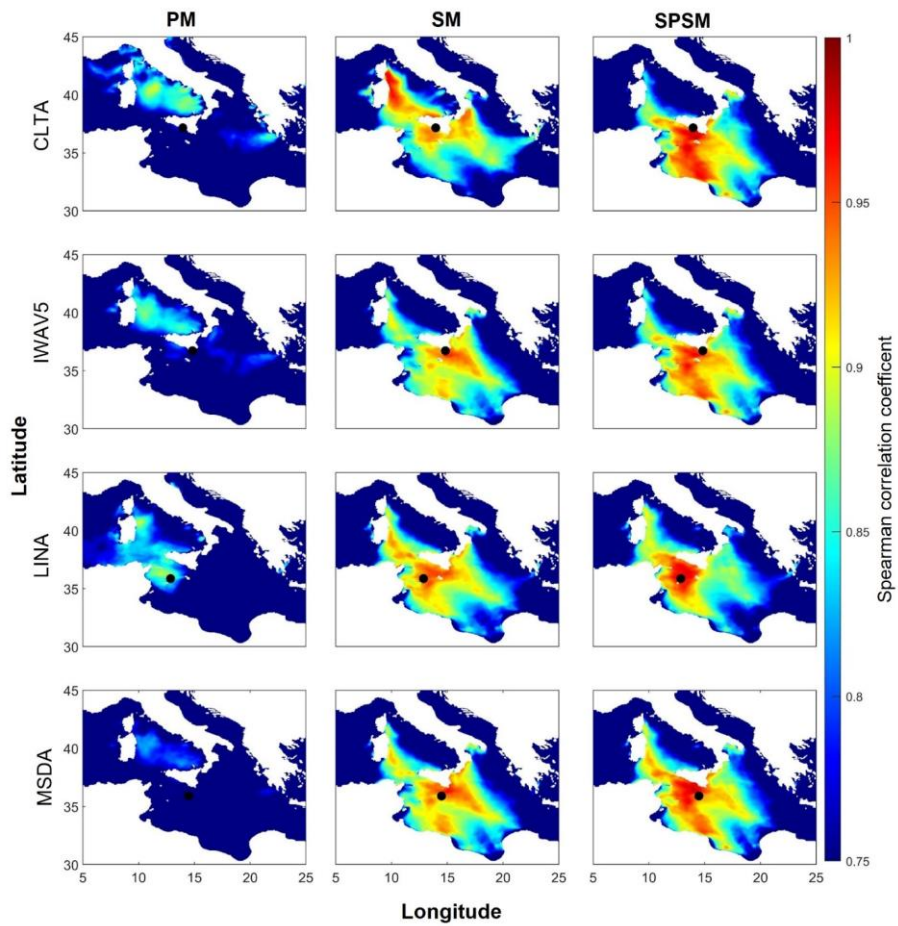
1020
 1021 **Figure 4:** Spatial and temporal distribution of the RMS amplitude for the SM band computed
 1022 at the 105 stations considered (dots). The colors of dots represent the RMS amplitude as
 1023 as specified in the color bar. The blue, green and red contour lines represent significant wave
 1024 heights of 3, 4 and 5 m, respectively, while the red five-point star in (c) indicates the eye
 1025 position of the sub-tropical system Helios obtained from satellite images.

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1031 [Figure 5](#):.....Correlation maps obtained for the vertical component of the seismic stations

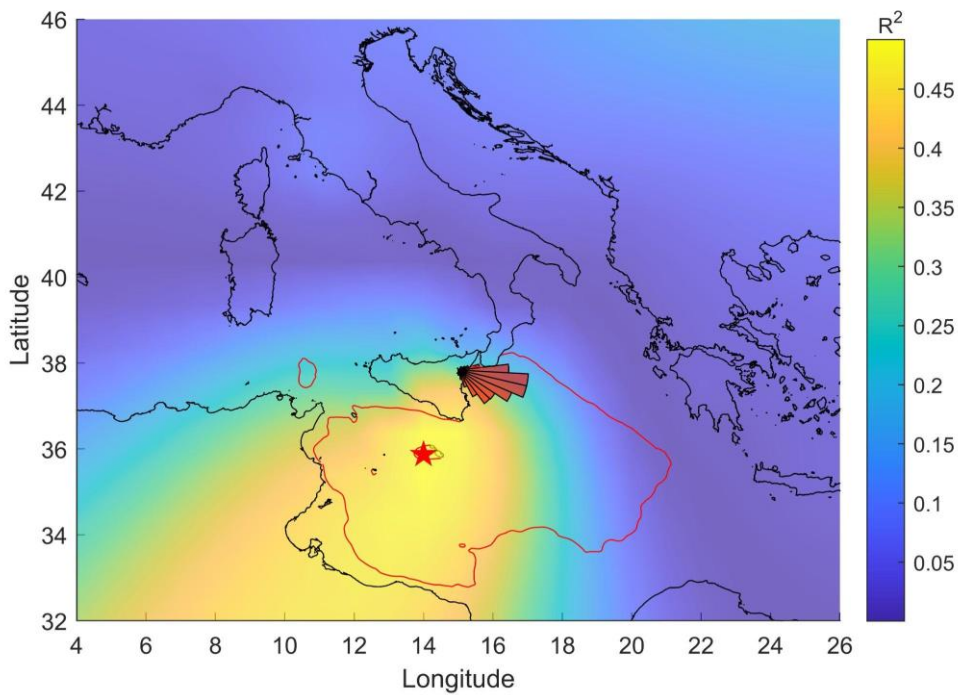
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1032 [MSDA, LINA, CLTA and IWAV5 for the PM, SM and SPSM frequency bands during the](#)

1033 [period under investigation. The black dots indicates the position of the seismic station.](#)

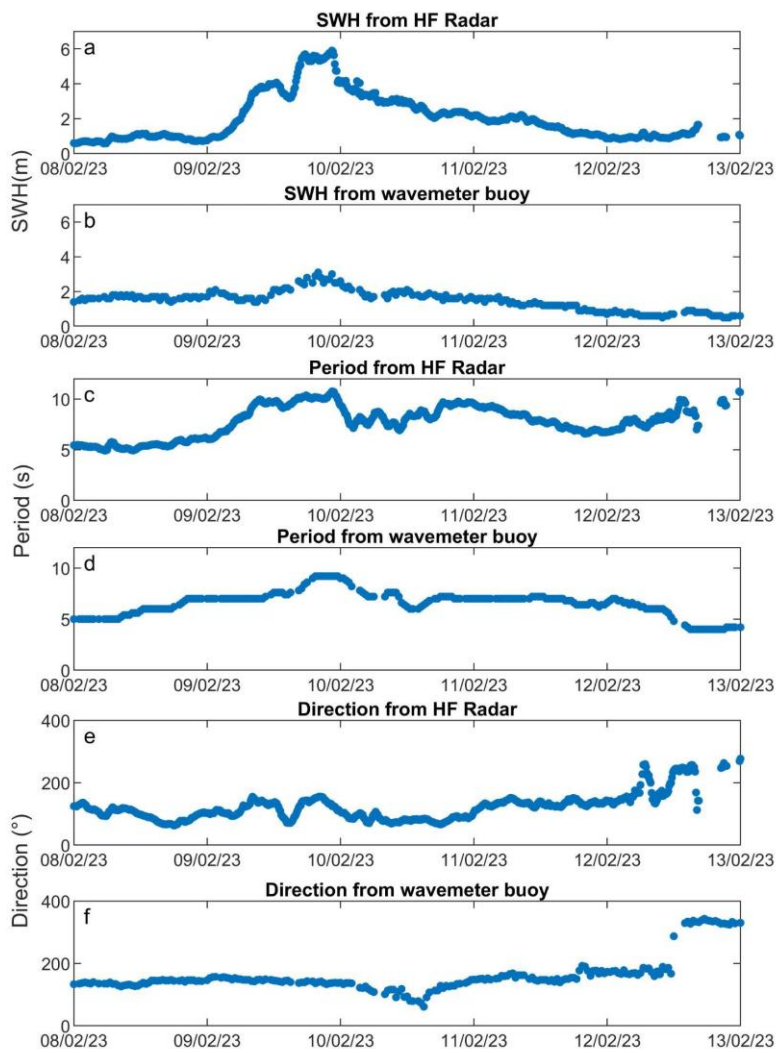
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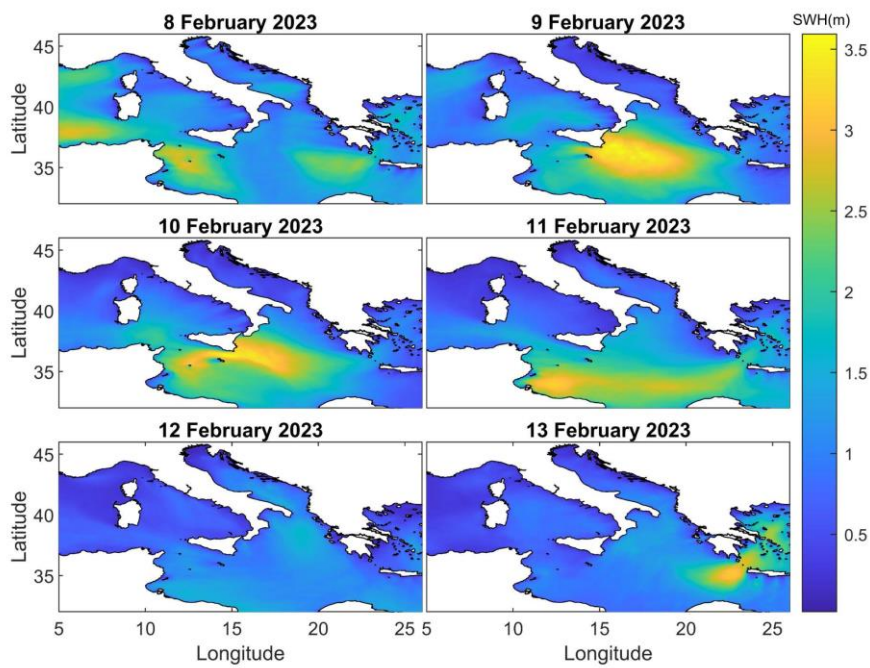


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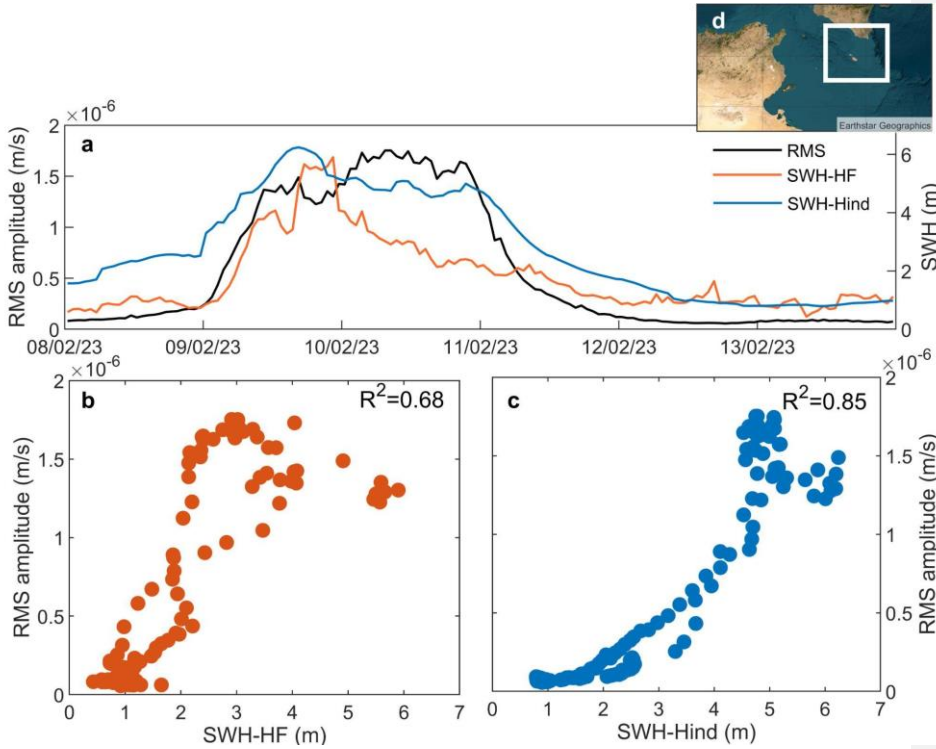
1036 **Figure 56:** Localization of the microseism source for 10 February 2023 at 16:00. The red five-
 1037 point star indicates the centroid position of all the grid nodes whose R^2 values do not differ by
 1038 more than 1% from the maximum R^2 value obtained with the grid search method, while the
 1039 rose diagram, located at the center of the summit area of Mt. Etna (see **Figure 2b**), shows the
 1040 distribution of the back azimuth values on the same day. The red contour line represents
 1041 significant wave heights of 4 m obtained from the Copernicus product
 1042 MEDSEA_HINDCAST_WAV_006_012 during the same time interval.



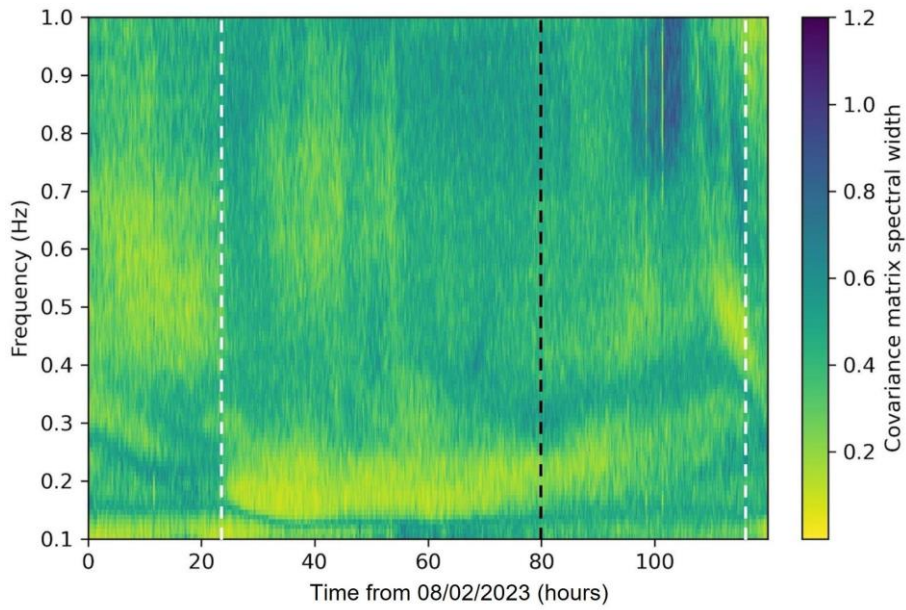
1043
 1044 **Figure 67:** Wave features in terms of SWH, period and mean direction time series retrieved by
 1045 using the HF Radar (a, c and e) and Mazara del Vallo buoy (b, d and f) data. For the instruments
 1046 location see **Figure 2c**.



1047
 1048 **Figure 78:** Hindcast maps, obtained from the Copernicus product
 1049 MEDSEA_HINDCAST_WAV_006_012, showing the spatio-temporal variations of SWH
 1050 during the days taken into account.



1051
 1052 **Figure 89:** (a) RMS amplitude time series, recorded at the station IWAV5, and SWH time
 1053 series retrieved by HF Radar (SWH-HF; orange line) and by hindcast data (SWH-Hind; light-
 1054 blue). Cross-plot showing the relation between SWH-HF and RMS amplitude (b) and between
 1055 SWH-Hind and RMS amplitude (c). The value of the determination coefficient (R^2) is reported
 1056 in the upper right corner of the plots (b) and (c). In (d) the area of the Sicily Channel used to
 1057 calculate the SWH-Hind time series is shown (base image source ©Earthstar Geographic). For
 1058 the instruments location see **Figure 2a** and **2c**.



1059

1060 **Figure 910:** Covariance matrix spectral width obtained for the period 8-12 February 2023
 1061 using the stations IWAV5, LINA, MSDA and CLTA. The white dashed lines represent the
 1062 development and the ending of the sub-tropical system Helios, while the black dashed line
 1063 indicates the time when Helios makes landfall against the Libyan coast. For stations location
 1064 see **Figure 2a**.

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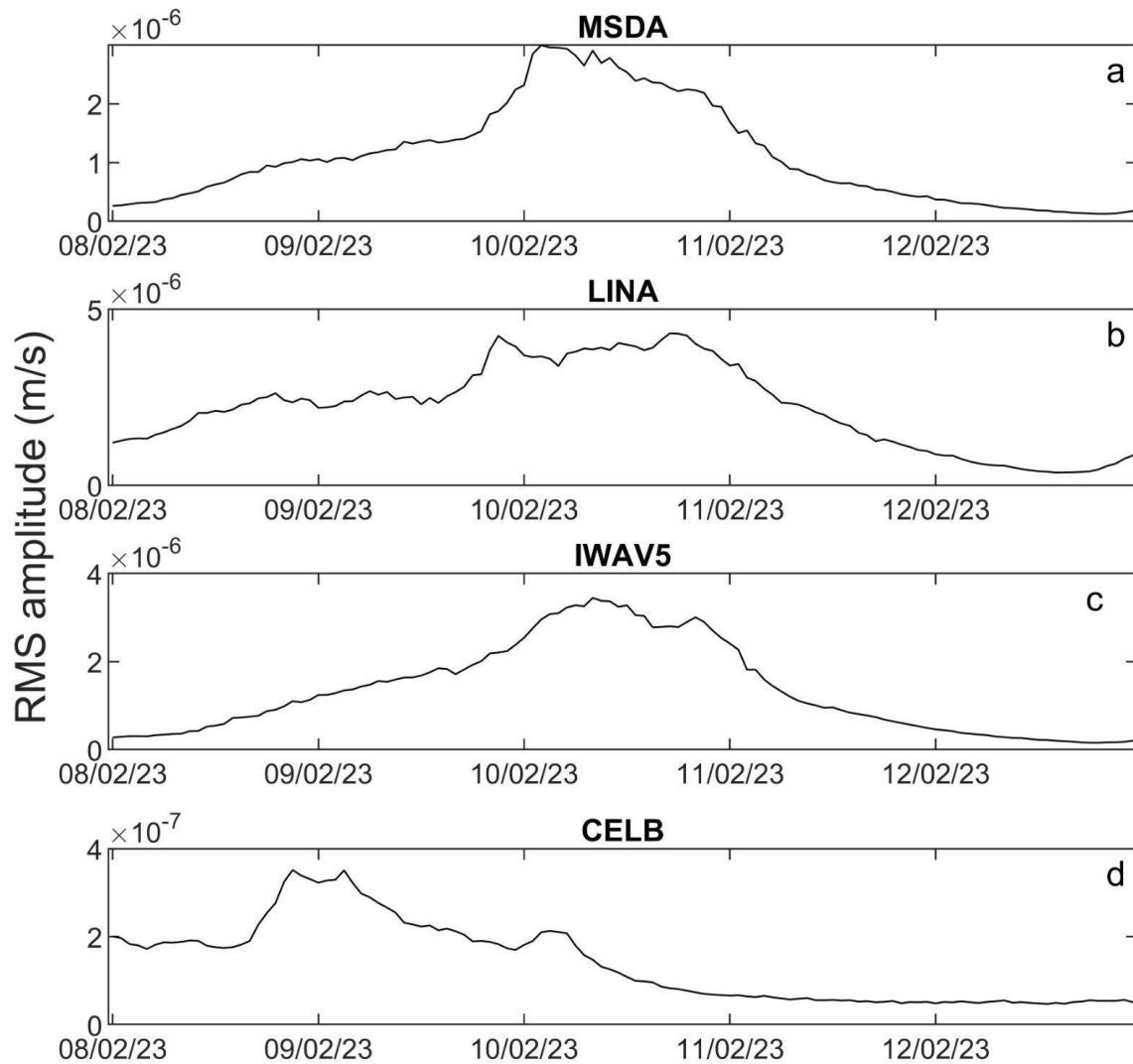
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1069 Table

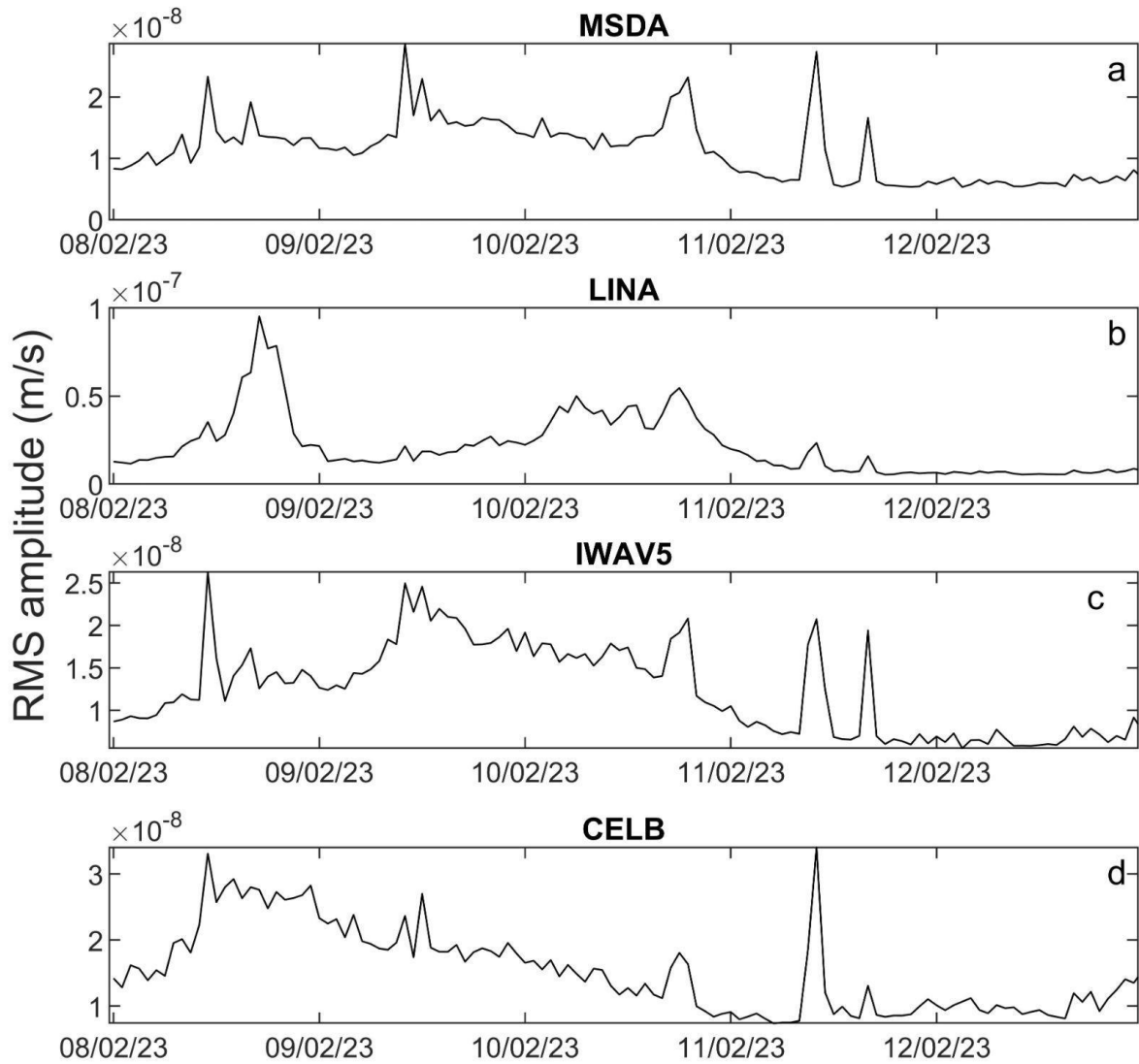
Date	Hour	Longitude of microseim source (degrees)	Latitude of microseis m source (degrees)	R ² Value	<u>Errors latitude (km)</u>	<u>Errors longitude (km)</u>	Longitude of cyclone eye from satellite data (degrees)	Latitude cyclone from satellite data (degrees)
09/02/2023	08:00	15.0000	37.3681	0.3233	<u>243</u>	<u>535</u>	/	/
09/02/2023	12:00	15.0000	36.3681	0.3459	<u>217</u>	<u>412</u>	/	/
09/02/2023	16:00	15.0000	36.3681	0.3554	<u>181</u>	<u>364</u>	/	/
09/02/2023	20:00	15.0000	36.3681	0.3865	<u>173</u>	<u>339</u>	/	/
10/02/2023	00:00	14.5000	36.3681	0.4725	<u>185</u>	<u>298</u>	/	/
10/02/2023	04:00	14.5000	36.3681	0.5066	<u>166</u>	<u>214</u>	14.01584	36.24165
10/02/2023	08:00	14.3030	36.0348	0.5107	<u>178</u>	<u>228</u>	13.79612	35.57149
10/02/2023	12:00	14.3030	36.0348	0.5091	<u>170</u>	<u>211</u>	13.91697	35.13203
10/02/2023	16:00	14.0000	35.8681	0.4920	<u>165</u>	<u>228</u>	13.59836	34.5937
10/02/2023	20:00	14.0000	35.8681	0.4762	<u>165</u>	<u>245</u>	13.52146	33.59395
11/02/2023	00:00	14.0000	35.8681	0.3864	<u>206</u>	<u>321</u>	13.74118	32.9897

1070 **Table 1.** Main features of the microseism sources and comparison with the coordinates of the
1071 cyclone eye retrieved from satellite data. The coordinates of the cyclone eye between 8:00 of
1072 9 February and 00:00 of 10 February are absent since the cyclone eye is clearly visible
1073 between 01:00 and 23:00 of 10 February 2023.

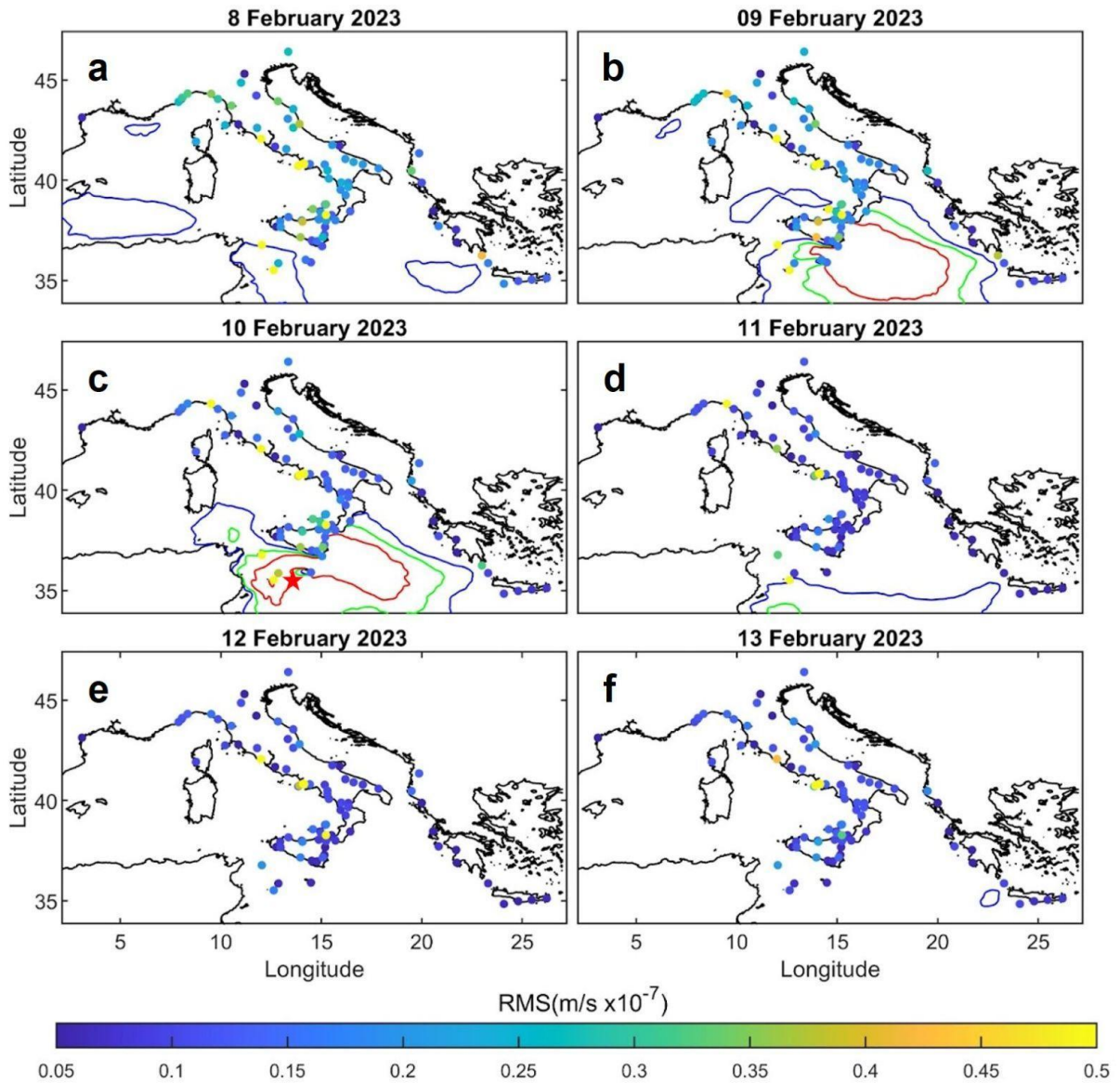
Supplementary figures



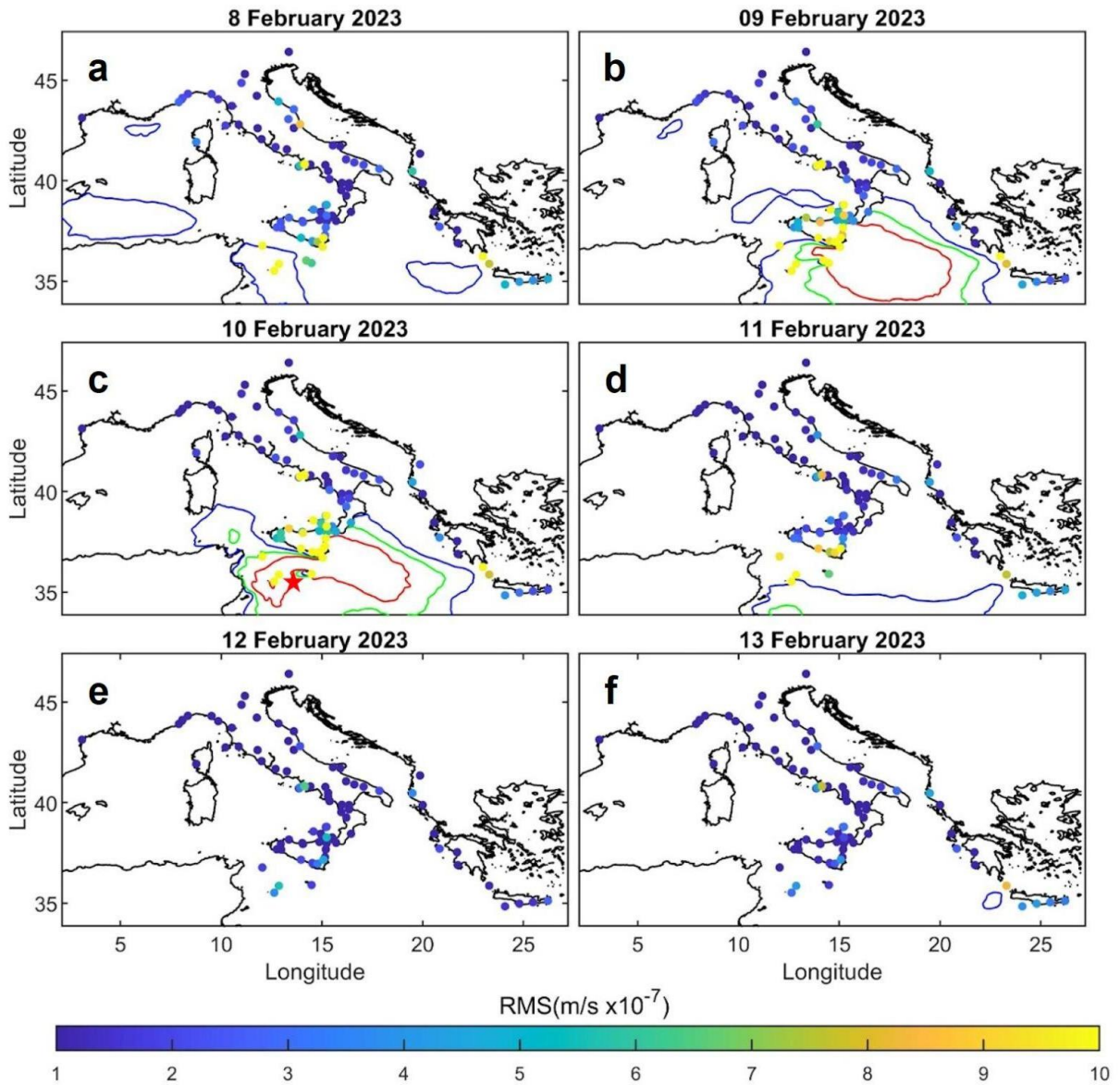
Supplementary Figure 1: RMS amplitude time series, for the SPSM band (0.2-0.4 Hz), of the seismic signal recorded by the vertical component of 4 stations located along the Maltese coastline (a), in Linosa Island (b), in the southern part of Sicily (c) and in Central Italy (d) (see **Figure 2a** for the station locations).



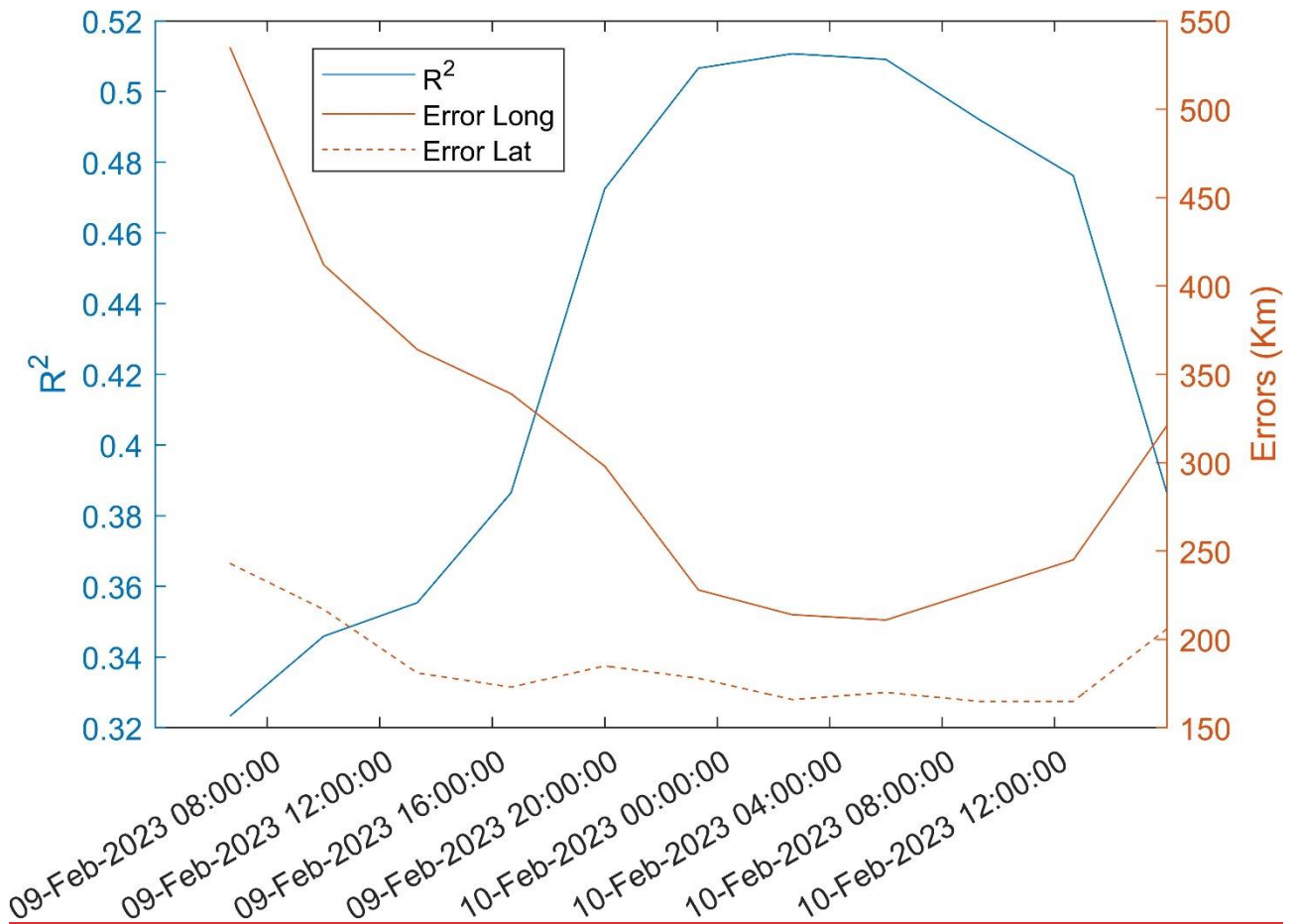
Supplementary Figure 2: RMS amplitude time series, for the PM band (0.05-0.07 Hz), of the seismic signal recorded by the vertical component of 4 stations located along the Maltese coastline (a), in Linosa Island (b), in the southern part of Sicily (c) and in Central Italy (d) (see **Figure 2a** for the station locations).



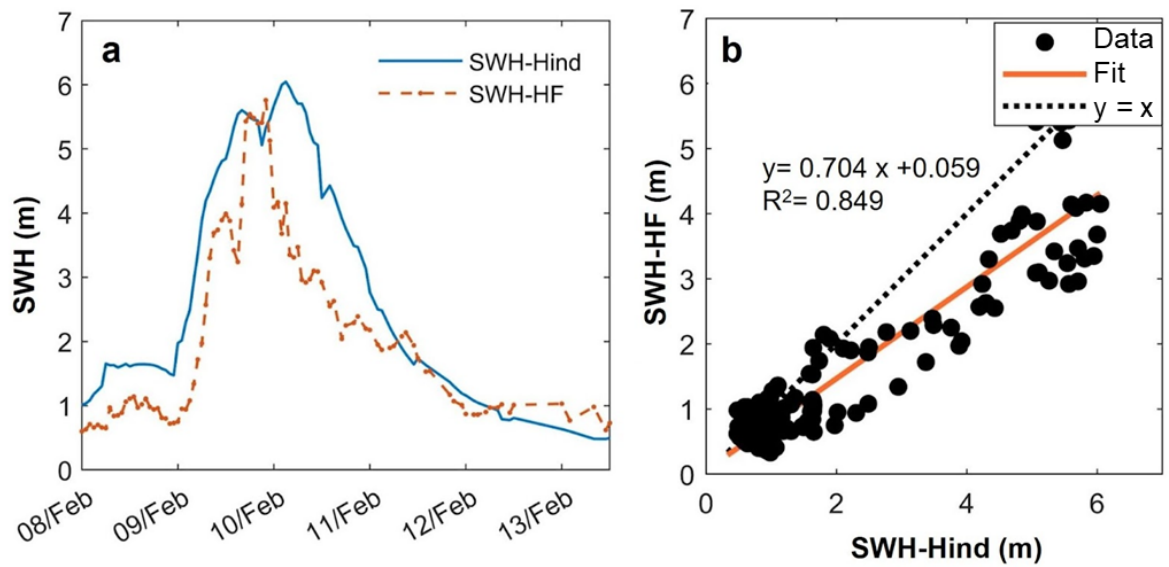
Supplementary Figure 3: Spatial and temporal distribution of the RMS amplitude for the PM band computed at 105 stations considered (dots). The colors of dots represent the RMS amplitude as specified in the color bar. The blue, green and red contour lines represent significant wave heights of 3, 4 and 5 m, respectively, while the red five-point star in (c) indicates the eye position of the subtropical system Helios obtained from satellite images.



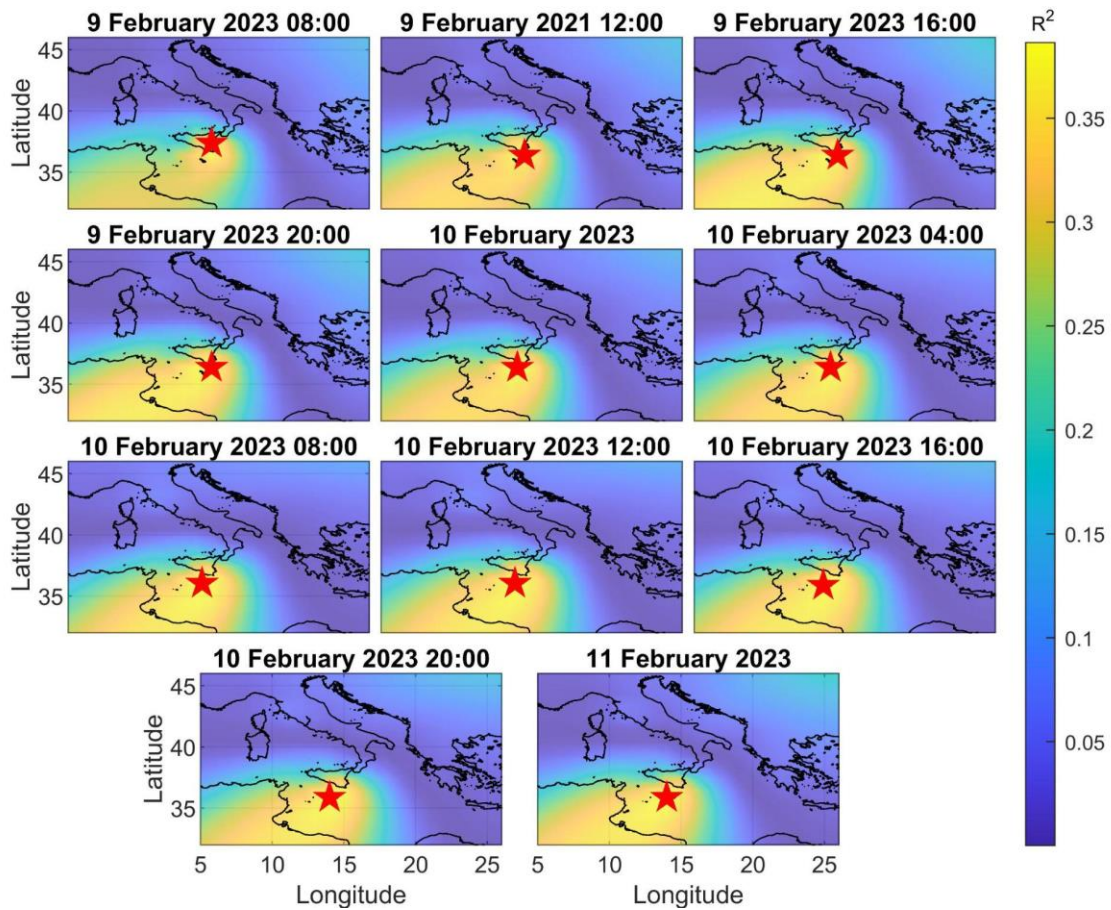
Supplementary figure 4: Spatial and temporal distribution of the RMS amplitude for the SPSM band computed at 105 stations considered (dots). The colors of dots represent the RMS amplitude as specified in the color bar. The blue, green and red contour lines represent significant wave heights of 3, 4 and 5 m, respectively, while the red five-point star in (c) indicates the eye position of the sub-tropical system Helios obtained from satellite images.



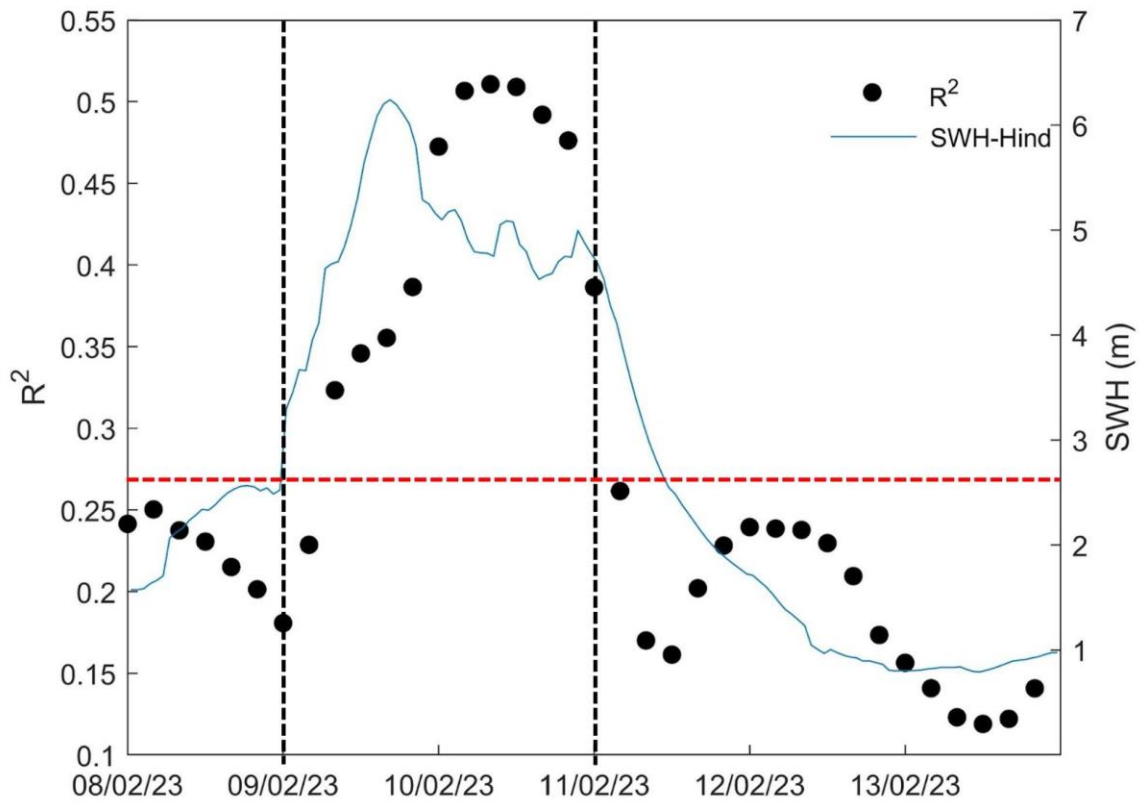
Supplementary Figure 5: Plot showing the inversely proportional relationship between the errors (orange lines) and the R^2 (blue line).



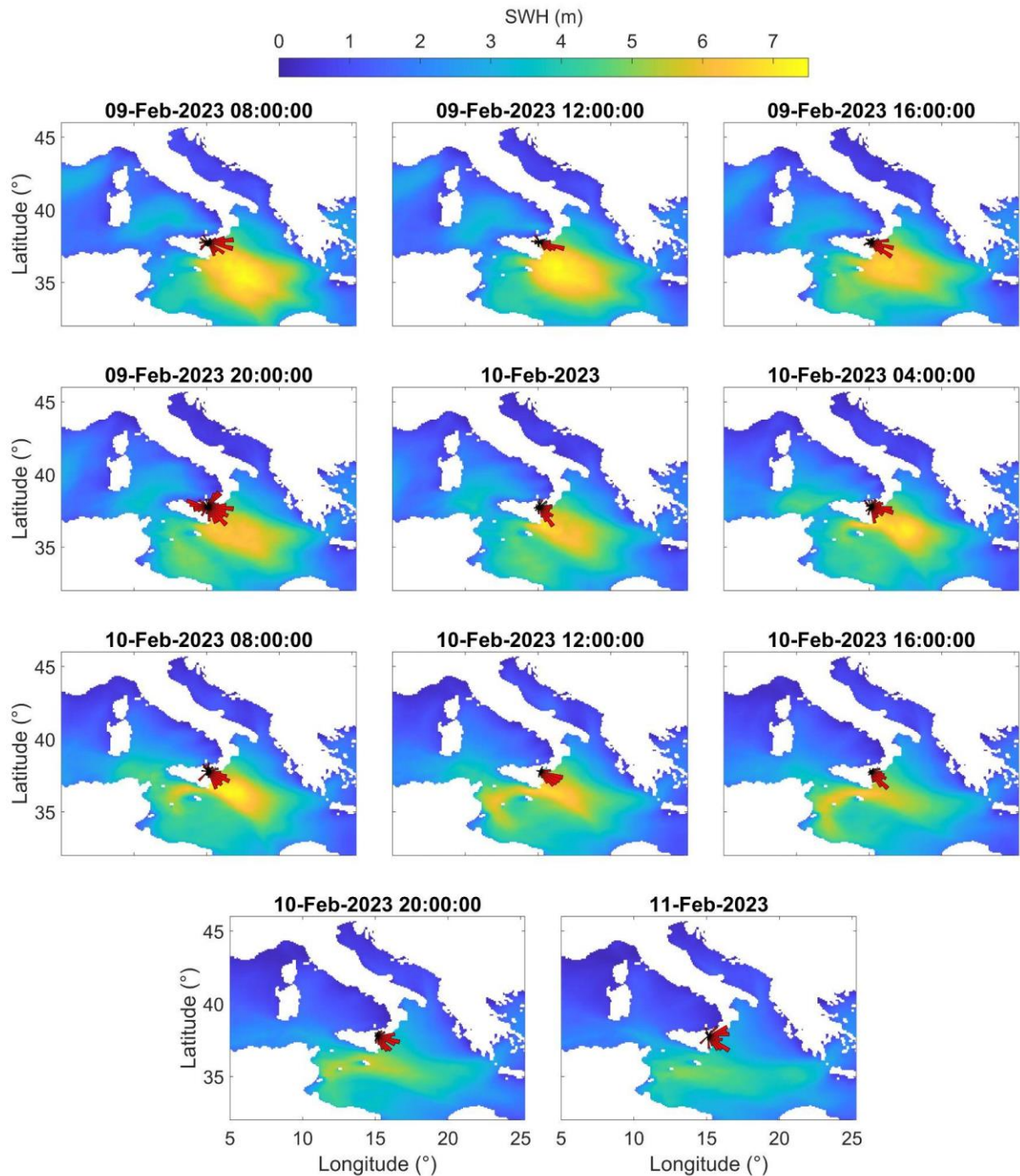
Supplementary Figure 56: (a) Comparison between the SWH time series retrieved from hindcast data (SWH-Hind; light-blue line) and from HF Radar data (SWH-HF; orange dashed line). (b) Crossplot showing the agreement between SWH-Hind and SWH-HF data with a R^2 of 0.849. For the HF Radar location see **Figure 2c**.



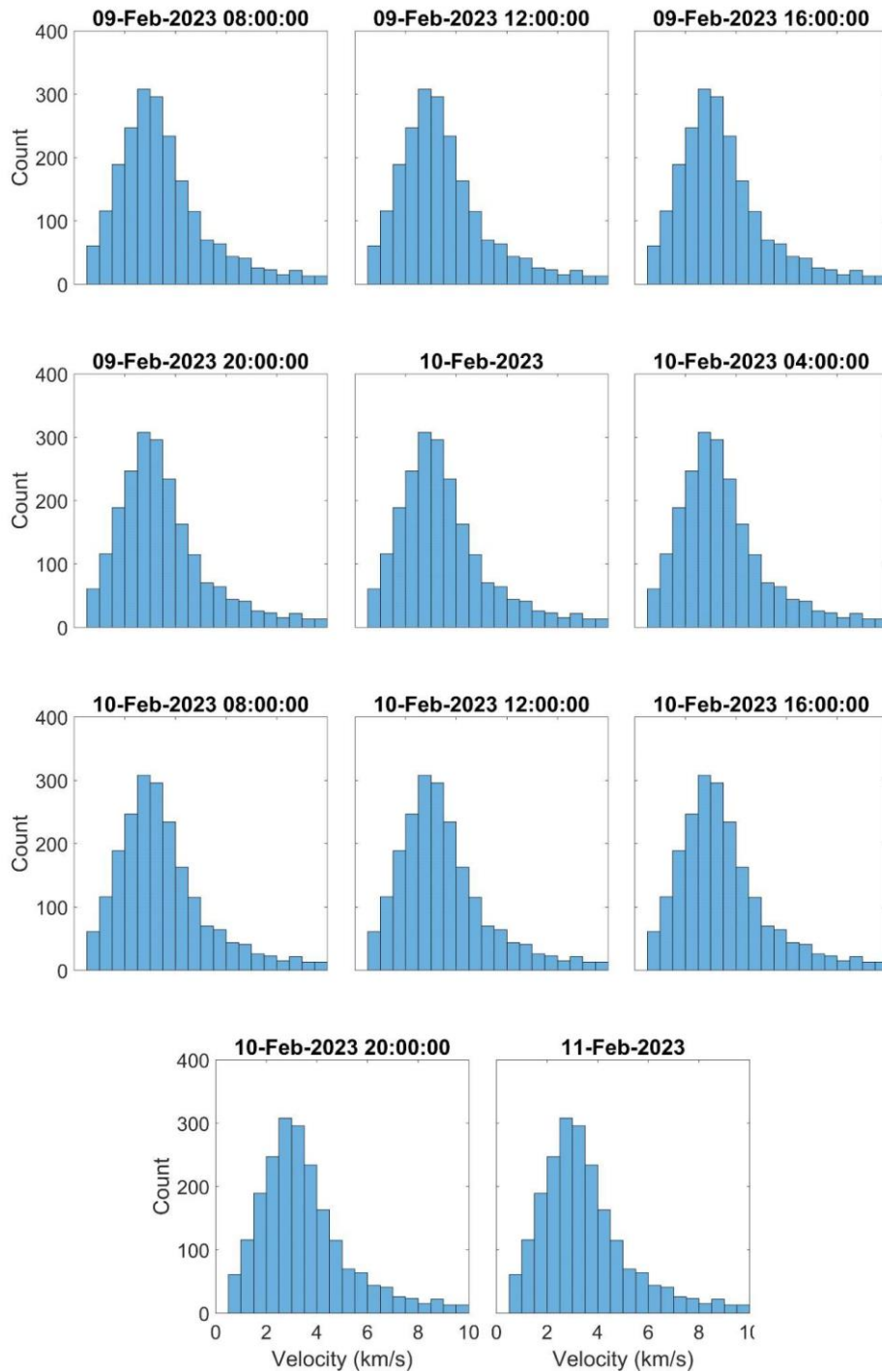
Supplementary Figure 67: Spatial distribution of R^2 values during the entire period when we obtained reliable locations. The red five-point star indicates the centroid position of all the grid nodes whose R^2 values do not differ by more than 1% from the maximum R^2 value.



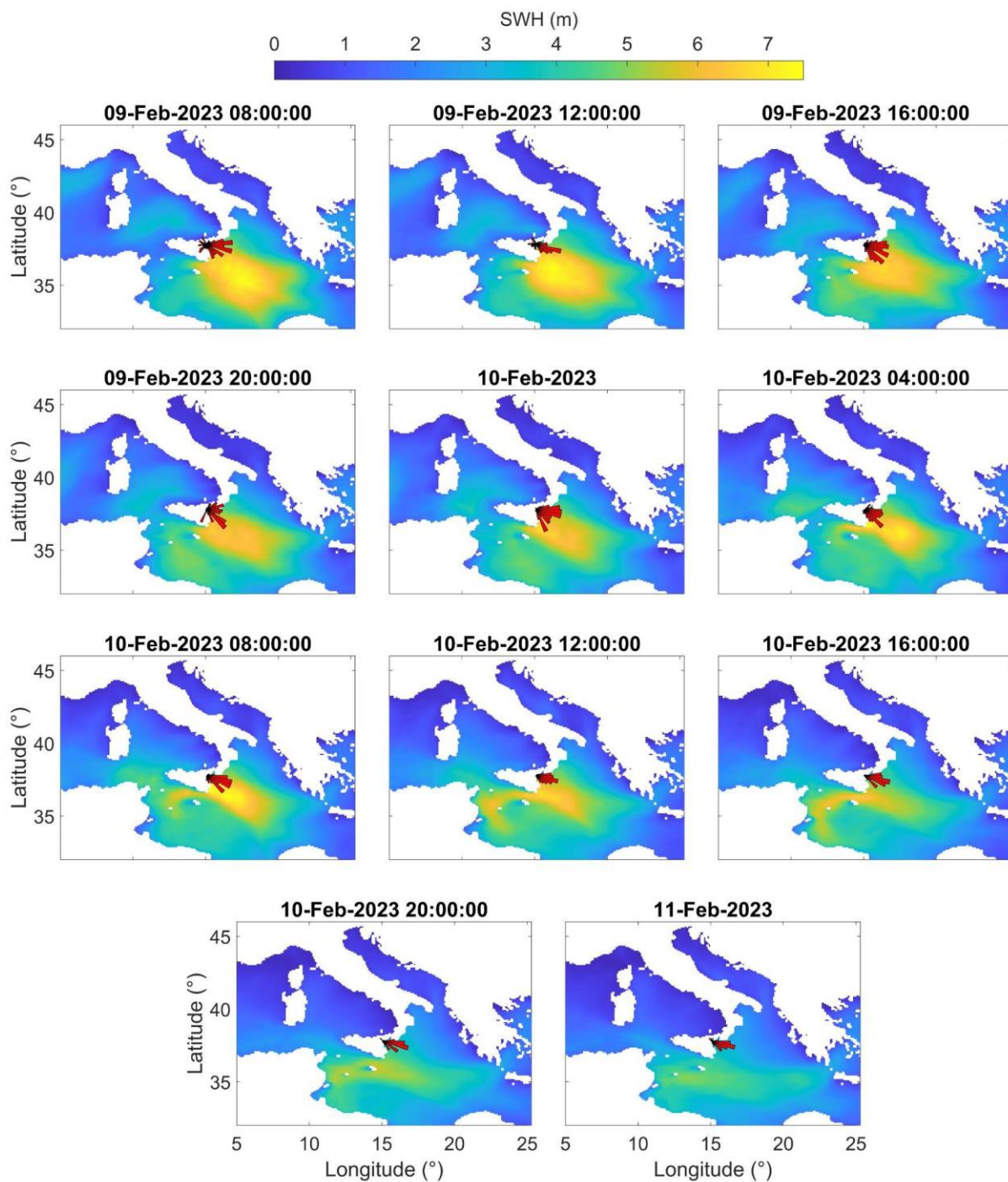
Supplementary Figure 78: Scatter plot showing the time series of the maximum R^2 , obtained by the location analysis, and of the SWH-Hind, obtained by computing the median value of the SWH data within the area in **Figure 8d**. The black dashed lines represent the time interval when Helios reached its highest intensity while the red dashed line indicates the R^2 reliable threshold.



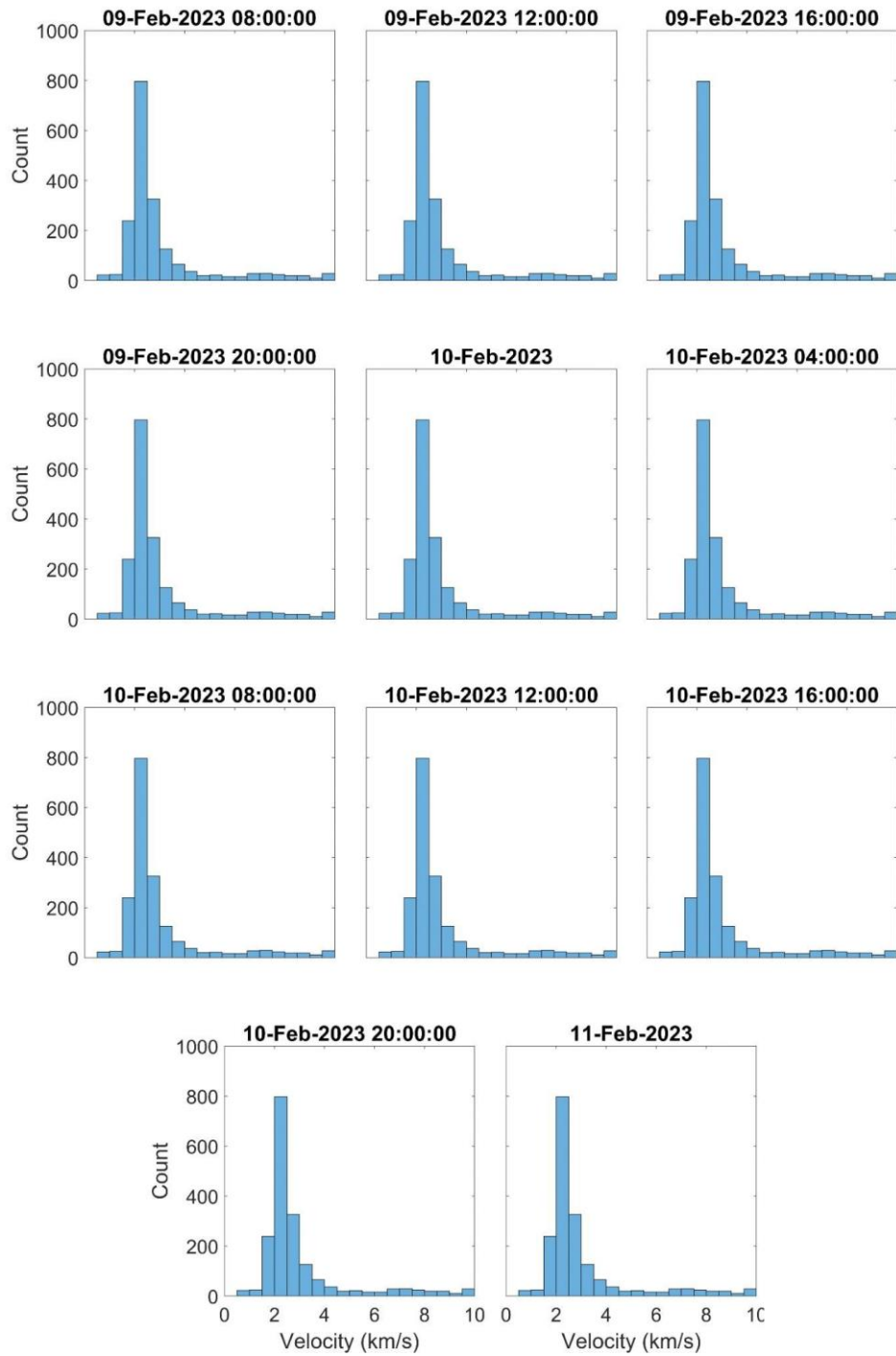
Supplementary Figure 89: Hindcast maps showing the significant wave heights (in m) during the entire period when we obtained reliable locations by the grid search method. The rose diagram, located at the center of the Etna seismic permanent network (see **Figure 2b**), shows the distribution of the back azimuth values computed by the f–k analysis for the PM frequency band.



Supplementary Figure 910: Distribution of apparent velocity values computed by f-k analysis for the PM frequency band. These values were calculated during the entire period when we obtained reliable locations by the grid search method.



Supplementary figure 1011: Hindcast maps showing the significant wave heights (in m) during the entire period when we obtained reliable locations by the grid search method. The rose diagram, located at the center of the Etna seismic permanent network (see **Figure 2b**), shows the distribution of the back azimuth values computed by f-k analysis for the SM frequency band.



Supplementary Figure 1112: Distribution of apparent velocity values computed by f-k analysis for the SM frequency band. These values were calculated during the entire period when we obtained reliable locations by the grid search method.