



**Abstract**

On 20 July 2017 an  $M_w$ 6.6 earthquake occurred offshore Kos Island, the largest to occur in the affected area in the instrumental era, and in the past 60 years in southeastern Aegean Sea. We estimated the aftershocks relative locations by applying the double difference technique using both differential times from phase picked data and waveform cross correlation. The relocated aftershocks are clustered at least in three distinctive patches, creating a zone getting a total length of about 40 km, elongated in a nearly east–west direction, mainly concentrated at depths 8–15 km, with the main shock hypocenter placed at  $\sim$ 13 km, implying a seismogenic layer of 7 km thickness, indicative for normal faulting earthquakes with  $M_{\max} \sim$ 6.5. The aftershock fault plane solutions are predominantly suggestive of normal faulting in response to the north south extension of the back arc Aegean area. We further applied the satellite radar interferometry (InSAR) technique to define the coseismic surface displacements. This field of deformation along with the available vectors of displacement measured by Global Navigation Satellite System (GNSS) technique were combined with the seismological data to determine the rupture geometry and process, with the coseismic slip ranging between 0.5 and 2.3 m. The peak moment release occurred in the depth interval of 9–11 km, consistent with the depth distribution of seismicity in the study area. We used the variable slip model to calculate Coulomb stress changes and investigate possible triggering due to stress transfer to the nearby fault segments.

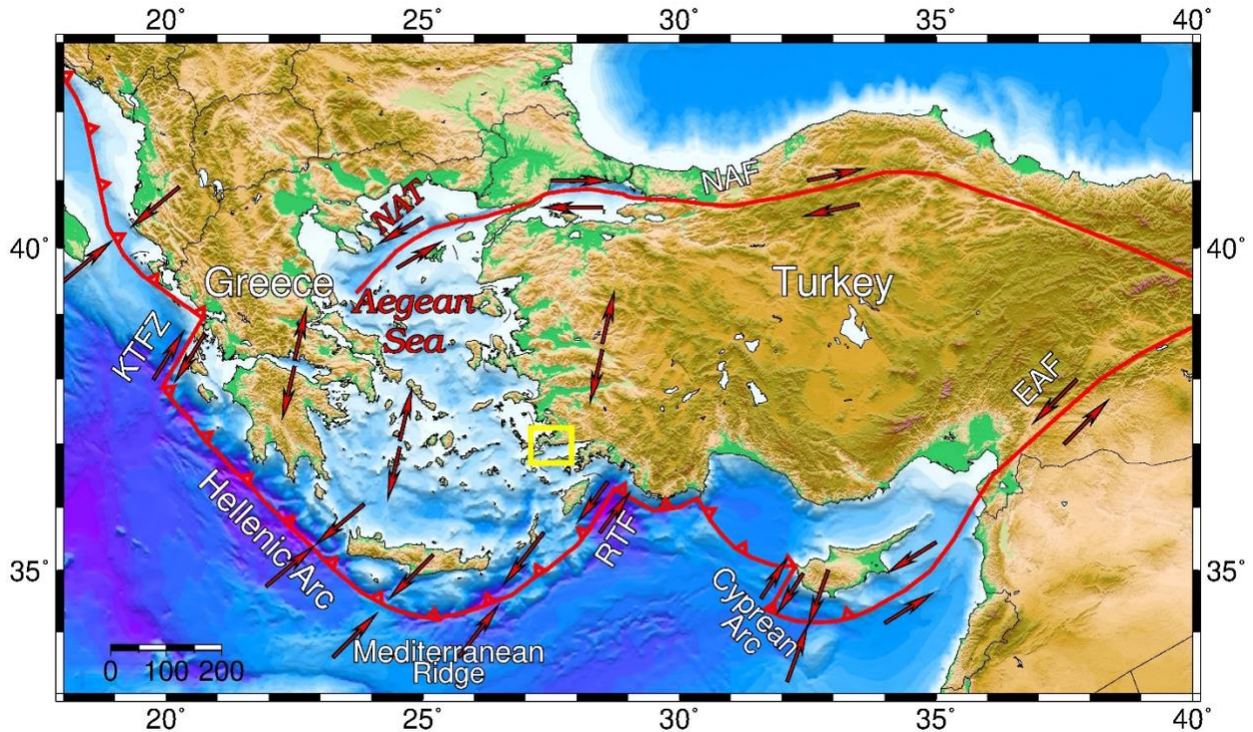
**Plain Language Summary**

The 21 July 2017  $M_w$ 6.6 Kos, Greece, earthquake ruptured a normal fault in the back arc Aegean area. The area was not visited recently by strong earthquakes, and the main rupture along with the vigorous aftershock sequence, constitute a challenge in investigating source and deformation properties, with implications to regional seismotectonics. We relocated aftershock seismicity and with the highly relocated hypocenters, we defined the main rupture geometry, a 32 km long north-dipping fault, and identified secondary activated fault segments of the local fault network, the activation of which is well-explained by stress transfer due to the main shock coseismic slip. We applied satellite radar interferometry (InSAR) technique to define the coseismic surface displacements. We combined Global Navigation Satellite System (GNSS) with the seismological data to determine the fault

52 geometry and study the rupture process. Our findings document the north dipping fault  
53 plane and provide a comprehensive image of the characteristics of the seismic sequence and  
54 the associated local fault network.

## 55 **1 Introduction**

56 On 20 July 2017, at 22:31:10 UTC (01:31 local time), a moment magnitude  $M_w$ 6.6 earthquake  
57 occurred close to the northeastern coastline of Kos Island and Aegean coast of Turkey (Fig.  
58 1, yellow rectangle). Its occurrence seriously affected the city of Kos and several minor towns  
59 in Turkey mainland to the northeast of the epicentral area. Southeastern Aegean Sea is one  
60 of the most seismically active areas in the Eastern Mediterranean, with a distinctive seismic  
61 zone extending from western Turkey, and characterized mainly by normal faulting and  
62 diffuse crustal seismicity. Frequent strong ( $M > 6.0$ ) main shocks are known from historical  
63 information and instrumental recordings in this extensional zone, displaying clustering  
64 behavior (Papadimitriou et al., 2005). The largest event occurred in 1956 with  $M_w$ 7.5  
65 (hereafter, we drop the subscript  $w$  and refer to the earthquake magnitude as the moment  
66 magnitude, unless otherwise noted), associated with a normal fault bounding the southern  
67 coastline of the Amorgos Island. Strong events commonly involve shallow normal faulting  
68 and occasional have significant strike slip component (Papazachos et al., 1998). Their  
69 aftershock sequences settled in characteristic parallel grabens that are formed and bounded  
70 by normal faulting both onshore and offshore. The individual slip rates are estimated to be  
71 comparatively low ranging between 1-3 mm/yr from geodetic studies (McClusky et al., 2000;  
72 Reilinger et al., 2010). Despite the generally slow tectonic loading on the regional fault  
73 networks, the strong ( $M > 6.0$ ) earthquake activity is appreciable, associated with the fault  
74 segments bounding the flanks of the onshore grabens and the coastlines of the Aegean  
75 Islands. The closest main shock of this order of magnitude occurred in 1933 with  $M = 6.6$   
76 offshore the southern coastline of the Kos Island.



77

78 **Figure 1.** Map of the eastern Mediterranean region along with its major seismotectonic  
 79 characteristics. The solid red lines represent the active tectonic boundaries, and the arrows  
 80 represent the direction of the plate relative motion. The yellow square is the study area. NAT,  
 81 North Aegean Trough; KTFZ, Kefalonia Transform Fault Zone; RTF, Rodos Transform Fault;  
 82 NAF, North Anatolia Fault; EAF, East Anatolia Fault.

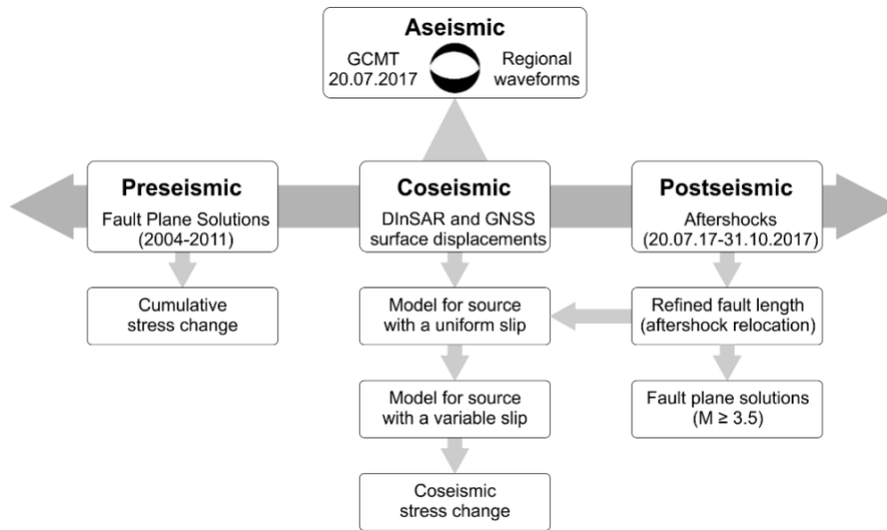
83 The 2017 Kos main shock is the largest to have occurred in the southeastern Aegean  
 84 area since 1969 and followed by a rich aftershock sequence, which occupied an area of  
 85 relative quiescence in the last twenty years. This seismic sequence attracted the attention of  
 86 several research teams (Table S1) because of the relatively large magnitude of the main  
 87 shock resulted to the loss of life in both countries, Greece and Turkey, the appreciable  
 88 aftershock productivity and the accompanying consequences. The global centroid moment  
 89 tensor (GCMT) solution (<https://www.globalcmt.org/CMTcite.html>) denotes that the main  
 90 shock is associated with normal faulting (strike=278°; dip=36°; rake=-82°) with a seismic  
 91 moment of  $M_0=1.16 \times 10^{26}$  dyn•cm, at a centroid depth of 12 km. Four aftershocks attained  
 92 magnitudes  $M>5.0$ , three of them occurring within 15 km of the main shock epicenter and  
 93 two of those three within the first 24 hours after the main shock. A moderate tsunami was  
 94 recorded, with a runup of 1.9 m, which Heidarzadeh et al. (2017) attributed to a fault with

95 length of 25 km, width of 15 km and uniform slip of 0.4 m, independently of the preference  
96 for the dip of the fault plane, either to the north or south. A south dipping fault at  $\sim 50^\circ$  was  
97 considered by Kiratzi & Koskosidi (2017) and a slip model with bilateral rupture  
98 propagation at a rate of 2.8km/s and a maximum value of  $\sim 1.6$ m was proposed, with two  
99 shallow slip patches located either side of the hypocenter. Based on the relocated aftershock  
100 activity Karakostas et al. (2018) supported a north dipping fault plane. Oçakoğlu et al. (2018)  
101 considered the area to be dominated by normal faulting and considerable strike-slip motion  
102 according to multichannel seismic profiles.

103 Tiryakioğlu et al. (2018) analyzed pre- and post-earthquake continuous static Global  
104 Navigation Satellite System (GNSS) measurements for defining the coseismic slip  
105 distribution, by fitting a southward dipping to  $\sim 65$  km long fault onto which three patches  
106 were constrained with maximum slips of 13, 26 and 5 cm, respectively. In Karasözen et al.  
107 (2018) the GNSS measurements performed by Tiryakioğlu et al. (2018) were jointly analysed  
108 with the deformation patterns received from differential interferograms applying the  
109 satellite Interferometry with Synthetic Aperture Radar (InSAR) approach in order to model  
110 the geometry of the main rupture. The authors propose a different solution for north  
111 direction of the dip of  $\sim 37^\circ$ , with the earthquake nucleation at 11 km and a bilateral and  
112 upwards rupture propagation. The aftershock locations defined in the same study reached a  
113 depth of 15 km and distribution around the western, eastern and downdip edges of a 25-km  
114 long rupture plane. Ganas et al. (2019) applied similar approach to modeled the main fault  
115 from joint inversion of deformation field (based on delineated interferometric fringes)  
116 derived from InSAR data and co-seismic displacement vectors calculated for stations from  
117 several regional networks measured by GNSS. The authors assume a homogeneous slip on a  
118 rectangular fault. The result of this study showed the better fitting model of the joint inversion  
119 for a north-dipping normal faulting case mainly with a significant strike-slip component of  
120 2.03 m, 14 km length and 12.5 km width of the modelled rupture. Similar study (Konca et al.,  
121 2019) that also include campaigned GNSS measurements propose a fault model with  $\sim 40^\circ$ ,  
122 north-dipping, 20-25 km long, E-W striking, normal fault geometry, with coseismic slip  
123 exceeding 2 m.

124 Sboras et al. (2020) used seismological and geological observations to conclude that the main  
125 shock and its aftershock sequence evidence the prevailing tectonic setting of the area,  
126 consisting of roughly E-W striking normal faults forming inner horsts and grabens. Cordrie  
127 et al. (2021) use the fault model proposed by Ganas et al. (2019) to perform tsunami  
128 simulations to constrain the source. The authors concluded that the comparison between the  
129 maximum wave heights model and the field data favor the north-dipping fault scenario.

130 The presented results of the most notable published studies on the 2017 Kos event revealed  
131 a significant uncertainty in the faulting geometry mainly concerning the dipping direction,  
132 and type and size of the slip component. In the present paper, we attempt to clarify processes  
133 associated with the 2017 Kos sequence using an abundant data set, comprising seismological  
134 and geodetic measurements, and implement them in an integrated inversion fault model.  
135 Our study is focused on the coseismic processes but also verifies pre- and postseismic phases  
136 of the fault activation (Fig. 2). Our aim is to contribute with a more precise identification of  
137 the main rupture and the aftershock sequence properties. The accurately located sequences  
138 provide the opportunity to investigate the tectonics and earthquake source properties  
139 within a seismically active region, which however was not visited by strong ( $M > 6.0$ )  
140 earthquakes in the last few decades when the regional networks were significantly  
141 improved. The 2017 Kos sequence is a significant challenge for this scope, with fault  
142 modelling of a major regional fault, and contributes shedding more light to its geometry and  
143 kinematic properties, along with the investigation of off fault aftershock activity. Faults that  
144 are associated with the numerous aftershocks revealed the characteristics of a local fault  
145 network with hierarchical features, where the main rupture possesses the first order.



146

147 **Figure 2.** Data and techniques applied in the current research to study the evolution of the  
 148 rupture and seismic activity related with the 2017 event

149 The causative fault cannot be unambiguously related with previous known strong  
 150 ( $M > 6.0$ ) earthquake, since the distinction between the failure of antithetic faults is debatable  
 151 even for the current main shock, given that in a seismic excitation multiple segments are  
 152 activated, and the aftershock locations are ambiguously associated to a certain segment  
 153 among them. The investigation of the 2017 strong seismic activity including the main shock  
 154 and the refined locations of the subsequent series of aftershocks contributes to the better  
 155 constraint of the main rupture geometry along with the activated adjacent fault segments,  
 156 the extension of the seismogenic layer and the seismic sequence evolution. In turn, these  
 157 findings contribute to the realistic seismic hazard scenario and assessment. Our results  
 158 reveal that unidentified minor fault segments, either along strike or antithetic to major ones,  
 159 are adequate to accommodate regional strain capable to culminate in significant seismic  
 160 activity. Geodetic data obtained by GNSS measurements (Ganas et al., 2019) at ground  
 161 stations and deformation maps generated by the usage of Differential InSAR (DInSAR)  
 162 technique applied to two pairs of Sentinel-1 satellite data acquired by the European Space  
 163 Agency (ESA) are exploited to better identify the fault geometry and calculate a variable

164 coseismic slip distribution model. This allows for a thorough investigation of stress transfer  
165 and determination of possibly triggered secondary fault segments of the local fault network.

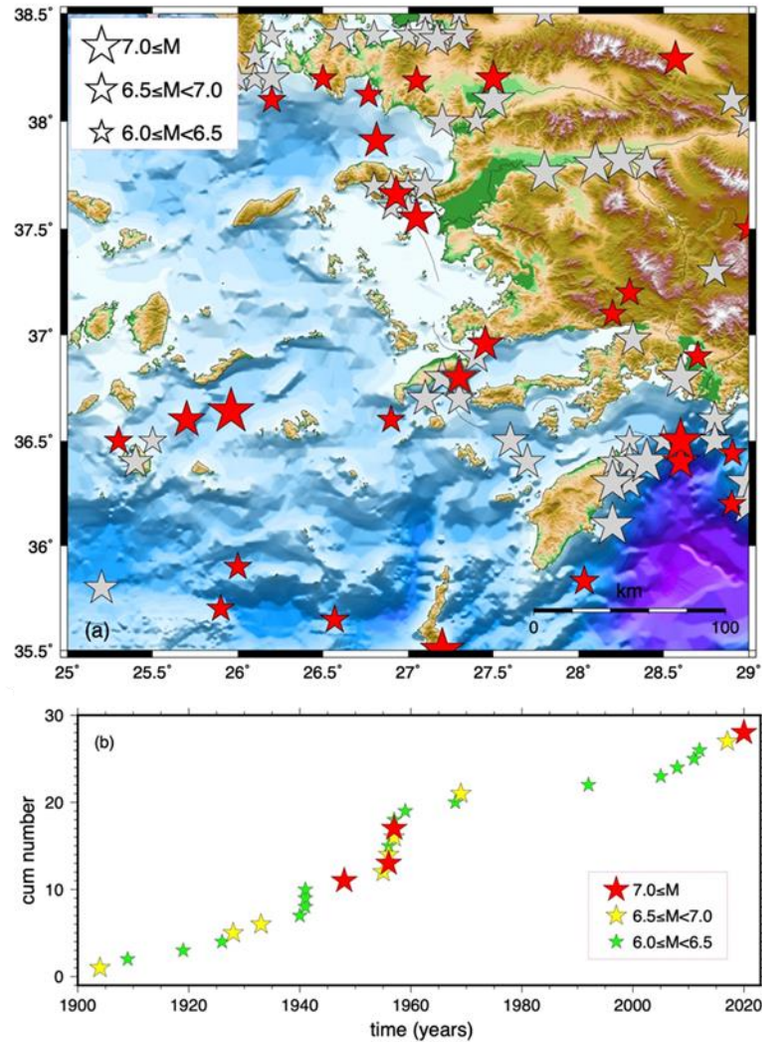
## 166 **2 Seismotectonic setting and past seismicity**

167 The affected area, including Kos Island and Bodrum peninsula, is located in the SE Aegean  
168 Sea where an extensive mostly E-W-trending fault population produces remarkable  
169 seismicity and frequent strong earthquakes with M6-M7, as the result of relatively fast N-S  
170 back arc extension. The area of interest belongs to Gokova basin, filled in with the latest  
171 Miocene-Pliocene-Quaternary sediments of maximum thickness ~2.5 km (Kurt et al., 1999).  
172 The gulf opened by the north-dipping, mainly E-W-trending Datca fault, which is located at  
173 the southern part of the gulf, with antithetic faults at the north, and an overall constant  
174 extension rate of at least 1.1 mm/yr. The gulf opening started in late Miocene-Pliocene and  
175 the continuing extension might be responsible for a second phase of faulting with WNW-ESE  
176 oriented subgrabens in the gulf and major E-W normal faulting in the northeast margin (Kurt  
177 et al., 1999). Thus, although the main orientation of the gulf is E-W, the more recent WNW-  
178 ESE structures are remarkable in the mid-gulf and in its eastern part. Younger active faulting  
179 in the central part, with a NE strike, exhibits sinistral strike-slip motion and acts as a transfer  
180 fault (Uluğ et al, 2005).

181 Tur et al. (2015) consider the orientations of the three families of faults, with NW-SE, E-W  
182 and ENE-WSW strikes, as inconsistent with a simple N-S extensional regime. These authors,  
183 based on seismic reflection profiles, multibeam bathymetry and GNSS vectors suggested that  
184 the area developed as a lazy-S-shaped graben, due to a counterclockwise rotation of the back  
185 arc Aegean, as subduction roll back took place during Pliocene-Quaternary. This is the  
186 youngest of a series of back arc basins, which started opening from the west during the  
187 Pliocene and progressing eastward during the Quaternary.

188 The SE Aegean area accommodates frequent strong ( $M > 6.0$ ) earthquakes, for which  
189 adequate testimonies exist since the 6<sup>th</sup> century BC (full historical catalog from Papazachos  
190 & Papazachou, 2003), given that in the area many significant ancient Greek cities were  
191 flourished with developed civilization and scientific observations. The map of Figure 3a  
192 depicts the epicenters of the historical (grey stars) and instrumentally recorded (red stars)

193 earthquakes. The highly clustered historical activity may be attributed to the historical  
 194 descriptions, which are mainly based on the earthquake damage caused to the important at  
 195 that time cities. Nevertheless, the severity and frequency of the seismic activity is obvious.



196

197 **Figure 3. (a)** Epicenters of all known strong ( $M > 6.0$ ) historical (grey stars) and instrumental  
 198 (red stars) earthquakes since 6<sup>th</sup> century BC that occurred in the southeastern Aegean area  
 199 (yellow rectangle from Fig.1). The size of the symbols is scaled according to the earthquake  
 200 magnitude. **(b)** Rate of  $M > 6.0$  earthquakes during 20<sup>th</sup> century. The color and the size of each  
 201 symbol denote different magnitude ranges, as it is shown in the legend.

202 Since the beginning of the instrumental era, when the catalog is found complete for  $M > 6.0$   
 203 earthquakes in the area of Greece, their occurrence rate approximates a value of  $r \sim 0.25$ .

204 Figure 3b shows the occurrence rate of  $M > 6.0$  earthquakes since the beginning of the 20th  
 205 century, with the activity not equally distributed in time, but with periods of relative  
 206 quiescence to be alternated with periods of higher activity. It is noteworthy, however, that  
 207 the activity was intense during the first six decades of the 20<sup>th</sup> century. A period of  
 208 remarkable excitation with seven  $M > 6.0$  earthquakes in three years, namely 1956-1959, was  
 209 followed by a period of quiescence after 1970 up to 2005. Even if we will take into account  
 210 the magnitude estimations uncertainties in the early period of the instrumental catalog, the  
 211 pattern remains unaltered, and must not be ignored in the estimates of seismic hazard. After  
 212 1970 the activity becomes significantly weakened, with a few  $M > 6.0$  earthquakes and lack of  
 213  $M > 6.5$  ones. In the close vicinity of the 2017 main shock, the last  $M > 6.0$  earthquake occurred  
 214 in 1968 near the southwester coast of Kos Island.

215 Investigation of earthquake mechanisms for moderate earthquakes ( $M_w > 5.0$ , during 1986-  
 216 2005) revealed E-W striking high-angle normal faults with small strike slip components  
 217 occasionally, and the maximum extension axes oriented from N-S to NW-SE (Yolsal-  
 218 Çevikbilen et al., 2014). Their finite-fault slip distributions exhibited uniform and circular  
 219 shaped down-dip rupture propagations close to earthquake foci at depths from 10 to 15 km.  
 220 The most recent (prior to 2017) activity in the study area involved a series of moderate  
 221 earthquakes in 2004-2011, some of which occurred within just a few kilometers from the  
 222 epicenter of the 2017 main shock (Table 1).

223 **Table 1.** Information on the source parameters of moderate earthquakes ( $4.7 < M < 5.5$ ) that  
 224 occurred near the 2017 main shock since 2004. The last column gives the reference of the  
 225 determined fault plane solution, as 1: Pondrelli et al., 2007, 2: Pondrelli et al., 2011, 3: GCMT  
 226 solution

Date DD/MM/YYYY	Time hh:mm:ss	Lat (°)	Lon (°)	Depth (km)	Mw	Length (km)	Width (km)	Slip (m)	Focal mechanism (°) (strike/dip/rake)	ref
03/08/2004	05:33:38	36.830	27.847	15.0	4.7	2.95	3.20	0.03	266/56/-74	1
03/08/2004	13:11:34	37.020	27.720	15.0	5.2	5.25	4.79	0.07	264/49/-73	1
04/08/2004	03:01:09	36.902	27.772	15.0	5.5	7.41	6.09	0.13	271/65/-77	1
04/08/2004	04:19:50	36.850	27.776	15.0	5.2	5.25	4.79	0.07	255/67/-93	1
04/08/2004	14:18:51	36.861	27.715	15.0	5.3	5.89	5.19	0.09	259/55/-83	1
10/01/2005	23:48:53	36.810	27.660	12.0	5.5	7.41	6.09	0.10	273/53/-97	2

11/01/2005	04:35:58	37.180	27.788	12.0	5.1	4.68	4.42	0.06	271/59/-84	2
08/05/2011	06:50:24	36.696	27.237	12.9	5.2	5.25	4.79	0.09	248/51/-86	3

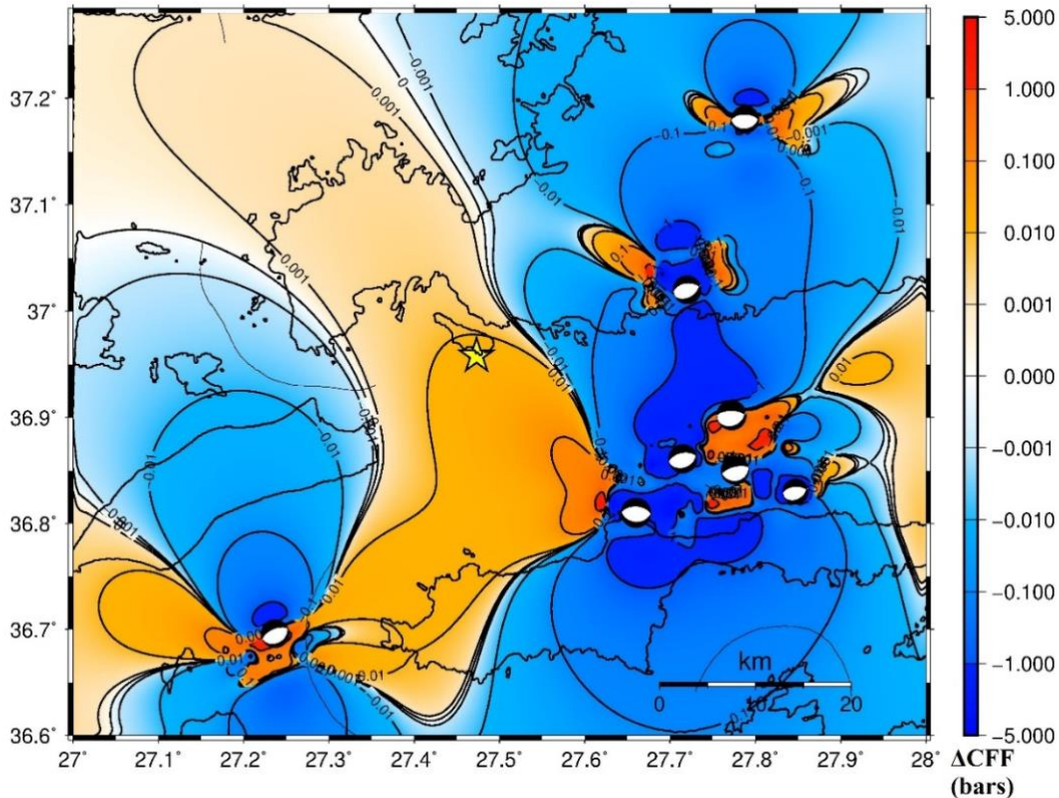
227 In an attempt to investigate the role of the recent moderate magnitude seismicity in the 2017  
 228 main shock occurrence, we calculated the static Coulomb stress changes caused by the  
 229 coseismic slip of the eight earthquakes with  $4.7 < M < 5.5$  listed in Table 1. Five out of these  
 230 eight earthquakes occurred in August 2004 at a distance of 15-25 km from the 2017 main  
 231 shock. We used their fault plane solutions (strike/dip/rake) and moment magnitudes ( $M_w$ )  
 232 for calculating the source parameters. For calculating the coseismic slip ( $u$ ) we applied the  
 233 scaling laws (Wells & Coppersmith, 1994) for the fault length, and the relation  $u = M_o / \mu A$ ,  
 234 where  $A$  is the rupture area and  $\mu$  is the shear modulus for crustal faults ( $3 \times 10^{11}$  dyn/cm<sup>2</sup>,  
 235 Hanks & Kanamori, 1979), while the  $M_o$  is the seismic moment provided by GCMT.

236 The static Coulomb stress change,  $\Delta CFF$ , in a simplified form to account for pore pressure  
 237 effects, is given by (King et al., 1994):

$$238 \quad \Delta CFF = \Delta \tau + \mu' \Delta \sigma_n \quad (1)$$

239 where  $\Delta \tau$  is the change in shear stress onto the fault plane, considered positive in the slip  
 240 direction,  $\Delta \sigma_n$  is the normal stress changes, considered positive in unclamping, and  $\mu'$  is the  
 241 effective coefficient of friction, taken equal to 0.4 as it has been widely accepted  
 242 (Papadimitriou, 2002; among others). Figure 4 shows the cumulative stress transferred by  
 243 these earthquakes for a receiver fault of the main shock, calculated at a depth of 10 km, which  
 244 is considered as the nucleation depth of the local seismogenic layer. We found that the main  
 245 shock epicenter is located inside a stress-enhanced area, where the positive stress changes

246 have taken values  $>0.01$  bar. Although tiny, we consider this prior activity as encouraging  
 247 the 2017 seismic excitation.



248  
 249 **Figure 4.** Stresses imparted by the eight moderate earthquakes that occurred at a distance  
 250 of  $\sim 20$  km from the 2017 main shock epicenter, resolved according to the GCMT fault plane  
 251 solution of the 2017 main shock (strike/dip/rake=  $278^\circ/36^\circ/-82^\circ$ ) at a depth of 10 km. The  
 252 focal mechanisms are plotted as equal area lower hemisphere projections at the epicenter of  
 253 each shock. The values of the static Coulomb stress change ( $\Delta CFF$ ) are given in bars  
 254 according to the color scale in the right hand side of the figure. The main shock epicenter  
 255 from 2017 is denoted by yellow star.

### 256 3 Seismicity relocation, fault plane solutions and spatiotemporal evolution

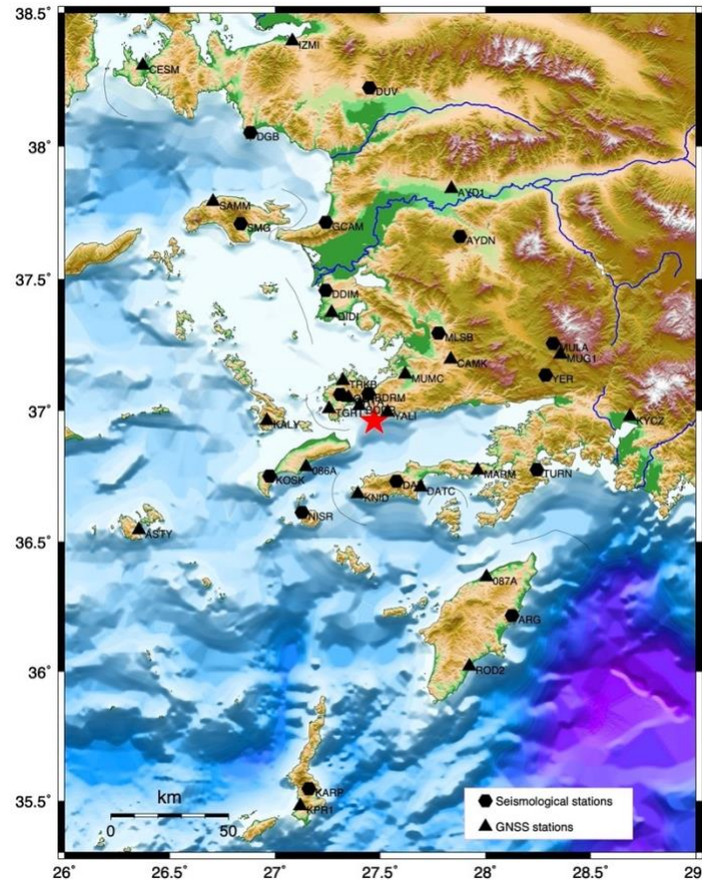
#### 257 3.1 Relocation of the aftershock seismicity

258 The data recorded by the regional seismological networks often contain drawbacks related  
 259 to the fact that the routine analysis offers fast and large number of locations and magnitudes

260 in almost real time, traditionally used for civil protection purposes (information and rapid  
261 response). The location procedure for a seismic sequence in the routine analysis is based on  
262 the manually picked and automatically revised marked P- and S-phase arrivals. Particularly  
263 the first hours and days, a number of lower magnitude earthquakes is missing as their body  
264 wave arrivals are obscured due to the high occurrence rate of the bigger events.

265 For the fault geometry constraint and associated tectonics, we relocated the aftershocks that  
266 occurred between July 20 and October 31, 2017. The rate of aftershock occurrence became  
267 very low in the following period. We used the arrival-time picks of the waveform data  
268 recorded by the Hellenic Unified Seismological Network (HUSN, doi:10.7914/SN/HL), the  
269 Kandilli Observatory and Earthquake Research Institute (KOERI, doi:10.7914/SN/KO), as  
270 well as arrival-time picks from the Disaster and Emergency Management Authority (AFAD,  
271 doi:10.7914/SN/TU) seismological networks. Aftershocks phase picks and waveforms from  
272 the three mentioned networks were gathered by the Geophysics Department of the Aristotle  
273 University of Thessaloniki (AUTH, doi:10.7914/SN/HT) to constitute our data source. We  
274 used the recordings of 17 seismological stations being at distances up to 160 km (Fig. 5) for  
275 the aftershock relocation. The closest station (BDRM) to the earthquake sequence is located  
276 in a mean distance of 14 km from the aftershock area. The recordings of the regional stations  
277 at larger distances were not considered for the aftershock relocation, aiming to avoid  
278 interference of large lateral heterogeneities in the crustal model. During the study period

279 more than 1450 events with magnitudes  $M > 1.4$  were recorded by the three above mentioned  
 280 seismological networks.



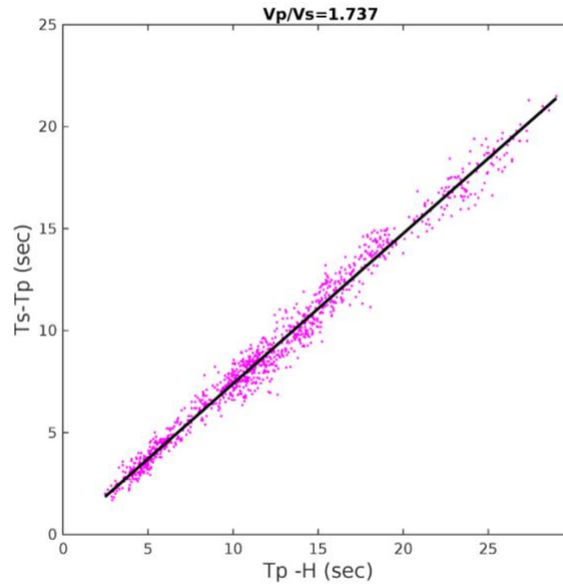
281  
 282 **Figure 5.** Black hexagons and triangles depict the geographical distribution of the 17  
 283 seismological and the 24 GNSS stations, the recordings of which were used for the seismic  
 284 sequence location and the calculation of the surface deformation, respectively. The red star  
 285 shows the main shock epicenter.

286 For our study purposes, to obtain a highly precise relocated catalog, we manually checked  
 287 and repicked the P- and S-phase arrivals, when it was considered necessary. For the early  
 288 aftershocks, we exerted an extra effort to add more data in the initial catalog, since the  
 289 spatiotemporal behavior of the early aftershocks provide crucial information for the main  
 290 rupture geometry and properties. There were 13312 P and 8260 S arrivals picked for 1298  
 291 events, from the stations illustrated in Figure 5. We used these picks to locate the  
 292 earthquakes along with a proper software and a velocity model, an appropriate velocity ratio

293 and stations corrections, which adjust the lateral homogeneities in the path of wave  
 294 propagation (e.g. Papadimitriou et al., 2017). The velocity model including 6 layers over a  
 295 half space is given in Table 2 (Akyol et al., 2006) and was used along with a recalculated  $v_p/v_s$   
 296 ratio, which was found equal to 1.737 after applying the Wadati method (Wadati & Oki,  
 297 1933) to a data set of earthquakes with at least 10 S phases. The origin times of all  
 298 earthquakes reduced to zero and the velocity ratio was calculated using a common plot of  $t_s$ -  
 299  $t_p$  versus  $t_p$  (Fig. 6), where  $t_s$  and  $t_p$  are the arrival times for the S and P wave, respectively.  
 300 Given that the 1D velocity model accounts only for velocity variability with depth, we  
 301 calculated corrections for each one of the seismological stations aiming to consider lateral  
 302 heterogeneities as well. Time corrections range between -0.27 and 0.22 sec, with 12 (71%)  
 303 of them in the range -0.1 +0.1 sec, evidencing that the 1D velocity model represents  
 304 adequately the real crust structure. Using the phases from these stations and the  
 305 corresponding corrections, the velocity model and the HYPOINVERSE computer program  
 306 (Klein, 2002), aftershock location was achieved, with spatial errors in these calculations of  
 307 the order of a few kilometers.

308 **Table 2.** 1D velocity model for the seismicity relocation (after Akyol et al. 2006)

<b><math>V_p</math> (km/sec)</b>	<b>Depth (km)</b>
<b>4.70</b>	0.0
<b>5.10</b>	1.5
<b>5.80</b>	3.0
<b>6.00</b>	5.0
<b>6.30</b>	15.0
<b>6.40</b>	21.0
<b>7.80</b>	29.0

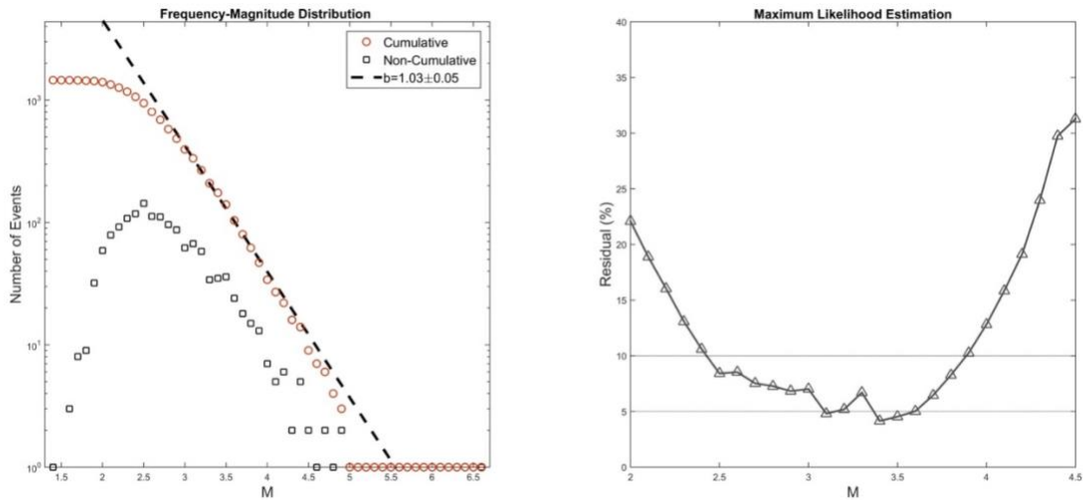


309

310 **Figure 6.**  $V_P/V_S$  ratio for the aftershock sequence resulted from the linear fit of  $t_P - t_S$  versus311  $t_P$ 

312 After the initial location, a double difference algorithm was applied for the relocation  
313 (Waldhauser & Ellsworth, 2000; Waldhauser, 2001), followed by cross correlation of the  
314 waveforms in the time domain (Schaff & Beroza, 2004; Schaff & Waldhauser, 2005). The  
315 final catalog comprises 1134 events recorded at five or more stations. The lower

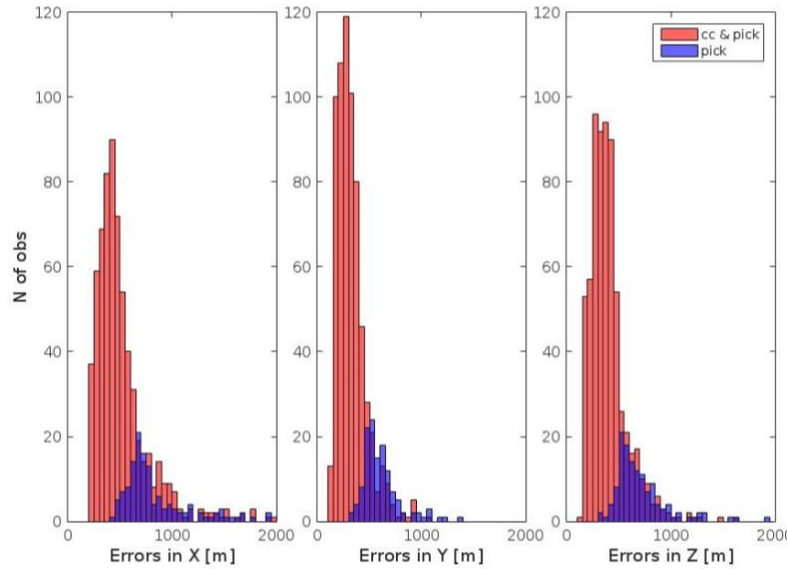
316 magnitude is 1.4 and by applying the goodness of fit method (Wiemer & Wyss, 2000) at the  
 317 95% confidence interval the completeness threshold was found equal to 3.1 (Fig. 7).



318  
 319 **Figure 7.** Identification of the completeness magnitude of the aftershock sequence: **(a)**  
 320 cumulative and incremental frequency as a function of the magnitude. **(b)** Goodness of fit  
 321 approximation. The M3.1 is adopted as the magnitude threshold given that at this point the  
 322 residual drops below 5%.

323 Location errors derived by the hypoDD software using the LSQR approximation are of the  
 324 order of a few meters, these values, however, have no physical meaning (Waldhauser, 2001).  
 325 In order to estimate the achieved accuracy, an error analysis was performed in X, Y and Z  
 326 directions, by applying a bootstrap resampling method (Efron, 1982). Figure 8 shows the  
 327 histograms of the errors in each direction. The data are divided in those relocated using both  
 328 cross correlation and phase picking (red color), and those relocated using only phase picking  
 329 (blue color). One can clearly observe that cross correlation results significantly improve the  
 330 relocation accuracy. The mean values of the errors in the X, Y and Z directions are 575 m,  
 331 373 m, and 452 m, respectively. There is a considerable difference between the two  
 332 horizontal errors, which is probably due to the spatial distribution of the stations in the N-S

333 direction. The data accuracy as assessed by the aforementioned calculated errors is sufficient  
 334 to adequately describe the aftershock distribution.



335

336 **Figure 8.** Histograms of the errors calculated by a resampling bootstrap method in the three  
 337 directions X, Y, and Z., for data relocated by both, cross correlation (cc) and phase picking  
 338 (red color) and data relocated using only phase picking (blue color).

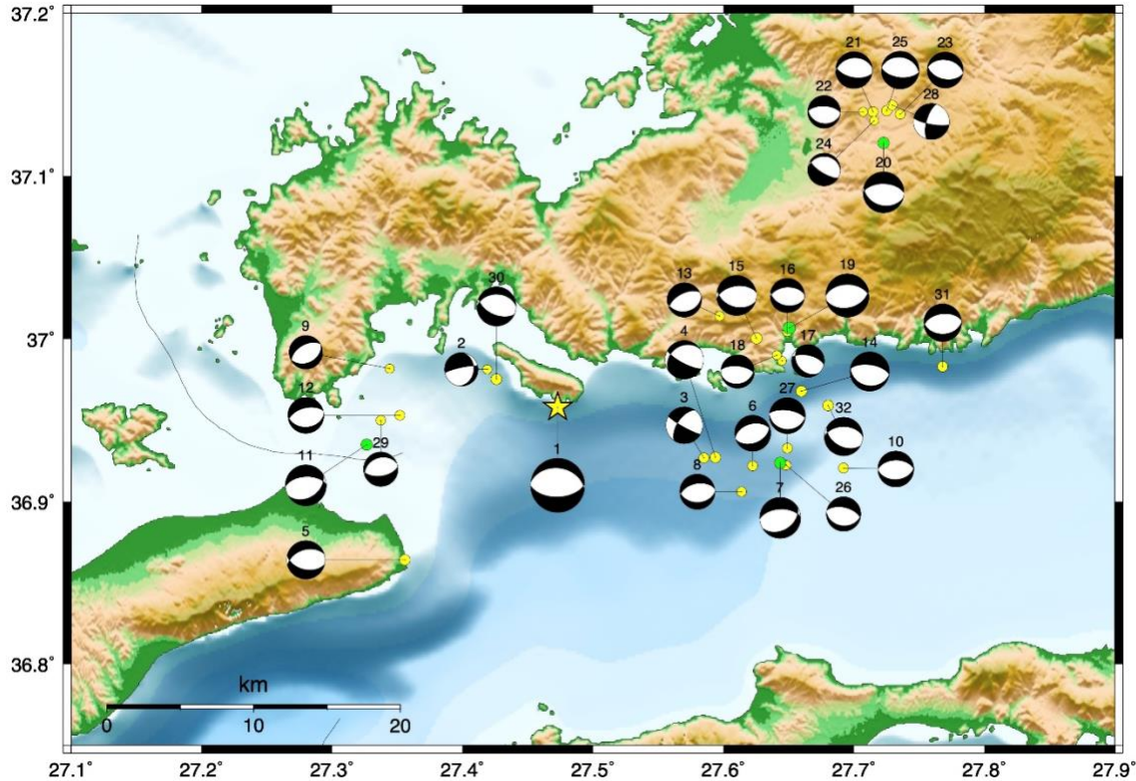
### 339 3.2 Moment tensor solutions

340 We computed moment tensors for earthquakes with  $M_L \geq 3.5$  using waveform inversion  
 341 implemented in the ISOLA package (Sokos & Zahradnik, 2008, 2013), and adopted solutions  
 342 provided by GCMT and GFZ (Table 3). They concern aftershocks (either on or off fault  
 343 aftershocks) located close to the main shock epicenter (given in the first row of Table 3) as  
 344 well as the adjacent seismicity clusters (Fig. 9). We calculated Green's functions for stations  
 345 located within 150 km from the earthquake epicenter using a 1D velocity model (Akyol et al.,  
 346 2006, Table 2). The inversion was performed for a deviatoric moment tensor and the  
 347 waveforms are filtered to frequency range of 0.04-0.08 Hz. To assess the quality of the  
 348 computed moment tensors, we consider a number of quality factors as described by Sokos &  
 349 Zahradnik (2013). Briefly, we checked the spatio-temporal variability of the focal  
 350 mechanism (FMVAR), and obtained a mean value of 14. Then, the surface of the area in the  
 351 space-time plot occupied by the solutions within a given correlation threshold, normalized

352 by the total area of the investigated space-time region (STVAR), is calculated with a mean  
 353 value of 0.2. Additionally, we considered on average eight stations for each inversion that  
 354 resulted in solutions with a mean double couple (DC) of 81%, and mean condition number  
 355 (CN) of 3. The finally selected fault plane solutions are shown as lower hemisphere equal  
 356 area projections in Figure 9 and are plotted at the epicenter of each earthquake. The size of  
 357 each beach ball is proportional to the earthquake magnitude.

358 **Table 3.** Information on the fault plane solutions determined by GCMT (noted by number 1  
 359 in the last column of the table), determined in this study (2), and by German Research Centre  
 360 for Geoscience – GFZ (<http://geofon.gfz-potsdam.de/eqinfo/list.php>) (3)

S/N	Date YYYY/MM/DD	Or. Time hh:mm:ss	Lat. (°)	Lon. (°)	Depth (km)	M <sub>w</sub>	Strike (°)	Dip (°)	Rake (°)	source
1	2017/07/20	22:31:10.76	36.9580	27.4730	13.53	6.6	278	36	-82	1
2	2017/07/21	01:25:34.74	36.9813	27.4191	12.67	4.1	258	81	-65	2
3	2017/07/21	01:35:44.39	36.9269	27.5850	11.55	4.5	214	59	-171	2
4	2017/07/21	01:38:49.53	36.9272	27.5039	8.40	4.7	237	28	-148	2
5	2017/07/21	02:12:35.12	36.8641	27.3559	11.71	4.7	253	46	-112	3
6	2017/07/21	03:59:02.31	36.9220	27.6224	11.58	4.4	256	46	-85	2
7	2017/07/21	05:04:00.52	36.9238	27.6435	10.87	5.0	267	55	-73	1
8	2017/07/21	05:13:59.30	36.9060	27.6140	2.67	4.3	259	51	-97	3
9	2017/07/21	05:52:13.96	36.9818	27.3443	14.65	4.1	240	53	-93	3
10	2017/07/21	09:55:53.94	36.9206	27.6921	13.32	4.4	269	49	-89	2
11	2017/07/21	17:09:50.86	36.9350	27.3267	10.65	5.0	267	55	-73	1
12	2017/07/22	17:09:21.90	36.9530	27.3520	4.40	4.4	255	56	-97	2
13	2017/07/30	07:02:13.80	37.0140	27.5970	8.40	4.2	243	59	-99	2
14	2017/07/30	17:51:18.76	36.9679	27.6597	11.08	4.8	278	62	-91	2
15	2017/08/07	05:18:48.23	37.0004	27.6253	14.04	4.9	261	51	-107	2
16	2017/08/07	05:44:25.62	37.0044	27.6490	9.43	4.2	267	50	-99	3
17	2017/08/07	18:25:57.98	36.9865	27.6448	12.30	4.0	283	62	-109	2
18	2017/08/08	01:46:20.04	36.9900	27.6409	13.53	4.1	276	64	-82	2
19	2017/08/08	07:42:20.83	37.0067	27.6505	13.84	5.3	270	48	-81	1
20	2017/08/13	11:16:52.28	37.1204	27.7227	10.84	5.0	271	55	-98	2
21	2017/08/13	12:28:15.04	37.1394	27.7147	15.19	4.5	263	34	-105	2
22	2017/08/13	16:31:21.82	37.1394	27.7071	8.16	4.0	272	61	-94	2
23	2017/08/13	16:35:22.59	37.1380	27.7355	14.75	4.4	278	42	-93	3
24	2017/08/13	17:09:06.56	37.1340	27.7156	12.39	4.0	271	20	-119	2
25	2017/08/14	02:43:48.86	37.1401	27.7251	14.78	4.6	279	32	-88	3
26	2017/08/18	12:47:32.61	36.9223	27.6482	12.33	4.2	283	58	-86	2
27	2017/08/18	14:10:48.27	36.9328	27.6490	7.15	4.4	278	65	-88	2
28	2017/09/16	08:33:56.02	37.1435	27.7294	10.58	4.4	196	68	-166	2
29	2017/09/24	16:57:16.93	36.9499	27.3374	9.77	4.2	251	33	-99	2
30	2017/10/24	09:36:24.58	36.9753	27.4261	11.02	4.8	270	38	-109	1
31	2018/09/10	15:07:10.00	36.9830	27.7680	2.80	4.6	262	51	-95	3
32	2019/05/28	05:27:47.23	36.9591	27.6802	7.64	4.7	270	47	-110	1



361  
 362 **Figure 9.** Fault plane solutions of the main shock (the epicenter of which is denoted by the  
 363 yellow star) and the aftershocks listed in Table 3, shown as equal area lower hemisphere  
 364 projections. The number on the top of each beach ball corresponds to the number given in  
 365 the first column of Table 3.

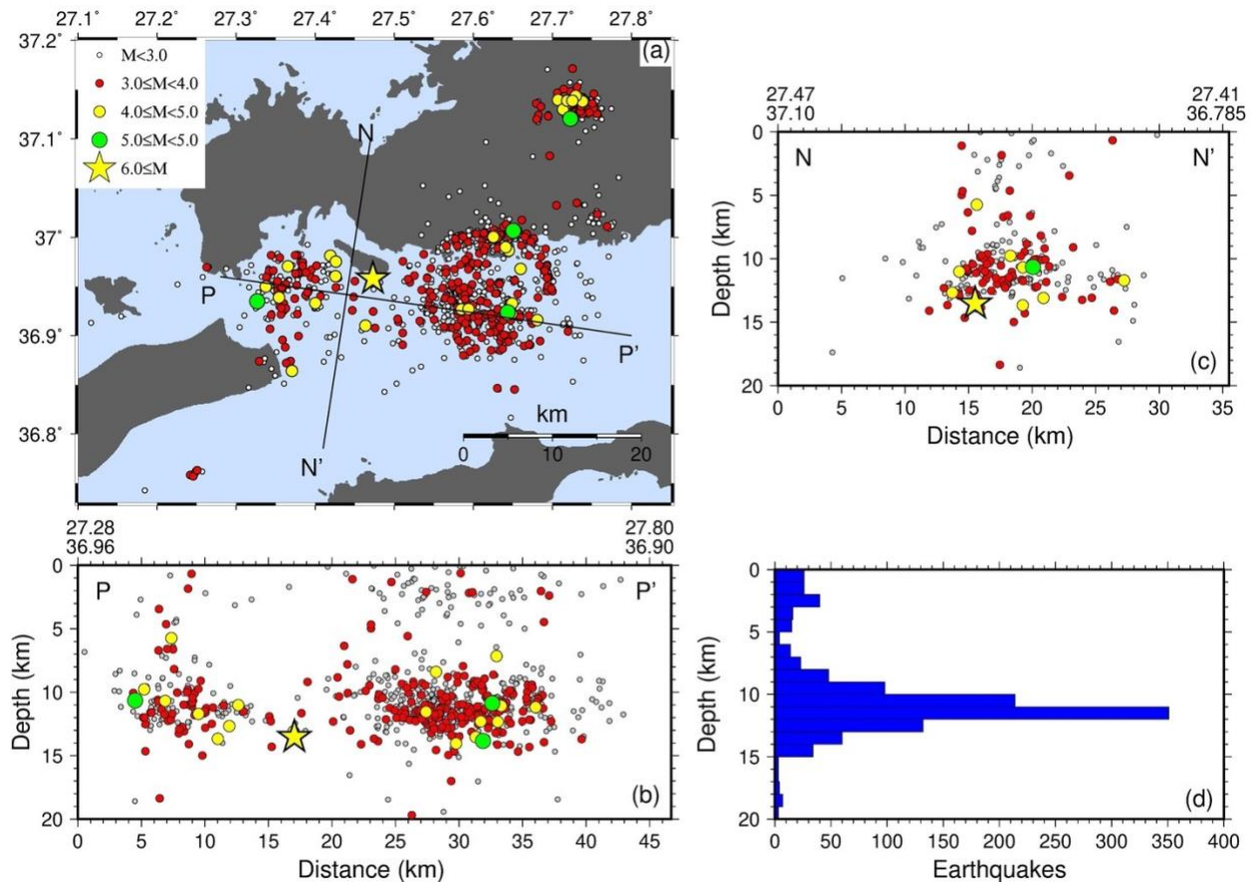
366 Both Table 3 and Figure 9 evidence the prevalence of the normal faulting, with E-W striking  
 367 nodal planes in full agreement with the N-S regional extensional stress field. This faulting  
 368 type characterizes foreshocks onto or very near the main rupture, as well as the off fault  
 369 aftershocks forming two clusters, to the east and northeast of the main shock. The  
 370 appearance of a slight strike slip component in some aftershocks of lower magnitude cannot  
 371 be ruled out and provides the basis for considering complexity of the faulting mechanics, but

372 there is not adequate information (small number of solutions) on which a robust discussion  
373 can be built.

### 374 3.3 Spatiotemporal evolution of the aftershock seismicity

375 The epicenters of the 1134 relocated earthquakes are plotted on the map of Figure 10a. They  
376 are distributed in an almost east-west oriented seismic zone with over  $\sim 40$  km length, which  
377 is larger than the expected fault length for an M6.6 main shock, as it is given from well-known  
378 scaling laws connecting main shock magnitude and rupture length (Wells & Coppersmith,  
379 1994; Papazachos et al., 2004; among others). The almost E-W alignment is generally  
380 consistent with the dominant N-S extension. The refined relocation of the aftershocks  
381 improves our knowledge on the geometry and kinematic details of the activated structures.  
382 The identification of as much as possible smaller magnitude aftershocks enhance the  
383 detailed analysis of the spatiotemporal evolution of the sequence. In the strike parallel cross  
384 section (Fig. 10b) along the line PP', an area of more than 10 km in length around the main  
385 shock epicenter is devoid of aftershocks, implying an asperity, at the edges of which the  
386 aftershocks are densely concentrated. In the strike normal vertical cross section along the  
387 line NN' (Fig. 10c) a north dipping trend is observed, coherent with the one nodal plane of  
388 the GCMT solution. The main shock is located in the deeper part of the north dipping  
389 aftershock zone. The histogram, of the aftershocks focal depths (Fig. 10d) shows that the vast

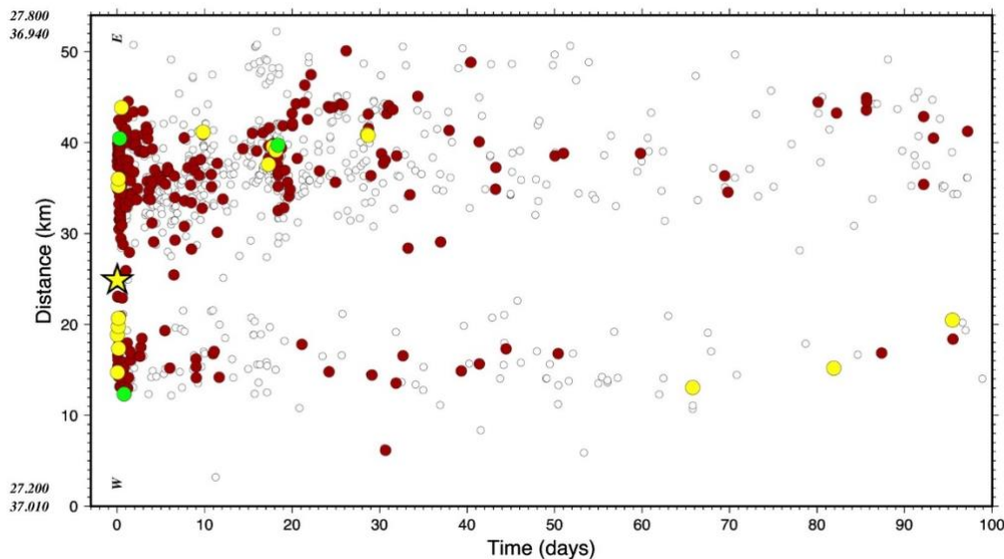
390 majority of the aftershocks are distributed at depths between 7 and 15 km, consistent with  
 391 the brittle crust thickness of the back arc Aegean area.



392  
 393 **Figure 10.** (a) Map showing the epicentral distribution of the relocated aftershocks. The  
 394 yellow star depicts the main shock epicenter. Earthquake epicenters are colored as a  
 395 function of magnitude according to the scale. (b) Strike parallel cross section of the relocated  
 396 aftershocks along the line PP'. (c) Strike normal cross section of the relocated aftershocks  
 397 along the line NN'. (d) Histogram of the focal depths of the relocated aftershocks.

398 A spatiotemporal distribution (Fig. 11) in an almost W-E direction (along the line PP' of Fig.  
 399 10a), shows that the seismic activity expanded almost immediately in the entire aftershock  
 400 zone. From this distribution we may observe distinct characteristics, as that in the first day  
 401 of the sequence seven earthquakes of  $M > 4.0$  (the main shock including) occurred in the  
 402 western part and only four in the eastern part. Instead, the number of the lower magnitude  
 403 earthquakes is significantly higher in the eastern part. This might be rather attributed to the

404 fact that large fault patches were failed in the larger magnitude aftershocks in the western  
 405 part than to the obscurement of the waveforms of smaller aftershocks by the larger  
 406 aftershocks' waveforms. After the first two days, the seismic activity in the western part  
 407 considerably diminished. Around the main shock epicenter, the aftershock density is clearly  
 408 less dense, implying stress free area in a fault patch where the maximum coseismic slip took  
 409 place. This steadily remained free of aftershock epicenters in the entire 100-day span of our  
 410 data set. It is worth to note that two  $M>5.0$  aftershocks (green circles) that occurred on the  
 411 same day with the main shock, are located at the two opposite edges of the activated area,  
 412 implying triggering effects at the fault tips, where the stress concentrations receive the  
 413 highest positive values.



414

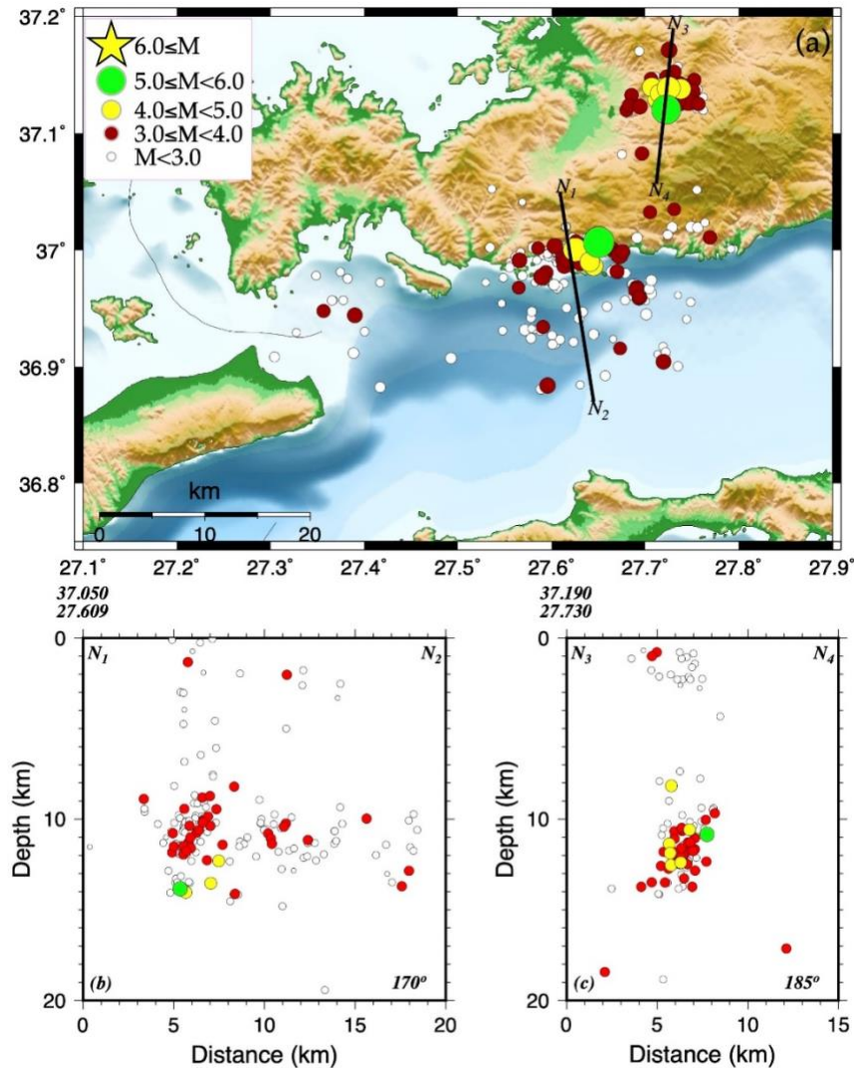
415 **Figure 11.** Spatiotemporal aftershock distribution along an almost west-east direction  
 416 (along the line PP' shown in the map of Fig. 10a). Symbols are as in Figure 10.

417 In the eastern part of the aftershock zone (Fig. 11) the seismic activity was higher, hosting  
 418 the largest aftershock ( $M5.3$ ) of the sequence, that was triggered eighteen days later and was  
 419 accompanied by its own aftershocks (increased rate of the  $M>3.0$  aftershocks, red circles).  
 420 The intense activity on the eastern cluster is attributed, as will be shown below, to the  
 421 positive Coulomb stress changes at this location, due to the main shock slip. To the N-NE of  
 422 the main activity (Fig. 10a), a second distinctive cluster originated four days after the main

423 shock occurrence with the activity peaked twenty days afterwards. It exhibits a high spatial  
424 concentration, with the maximum magnitude earthquake of  $M=5.0$ , and several  $M>4.0$   
425 events.

426 Figure 11 shows that during the days 17-21 after the main shock occurrence (06-10 August  
427 2017) a cluster of earthquakes in the easternmost part of the aftershock zone was formed.  
428 The stronger earthquake ( $M5.3$ ) of this cluster occurred on 8 August 2017. A second  
429 distinctive cluster, which was not included in the space time plot because it is out of the main  
430 aftershock zone, took place in the period 12-17 August 2017. Aiming to examine the spatial  
431 features of these two clusters, all the aftershock epicenters of the period 06-16 August were  
432 plotted on the map of Figure 12a. The first cluster is developed along the coasts of Bodrum  
433 peninsula, elongated in an almost E-W direction, with a total length equal to 11 km. In  
434 addition to the  $M5.3$  earthquake, three more earthquakes with  $M>4.0$  are included in this  
435 cluster and several with  $M>3.0$ . A cross section normal to the cluster's orientation (Fig. 12b)  
436 along the line N1N2 shown on the map of Figure 12a, striking at  $N170^\circ$ , shows that the focal  
437 depths are distributed in the range of 8-14 km. The earthquakes of this cluster occupy the  
438 left part of Figure 12b and show a clear dip to the north in agreement with the one nodal  
439 plane of the fault plane solutions (Table 3). A few days later, the second cluster formed at a  
440 distance of about 15 km NNE of the main rupture zone (Fig. 12a), with the stronger  
441 earthquake in this cluster having a magnitude of  $M5.0$ , and six more earthquakes of  $M>4.0$ .  
442 The epicenters are all tightly concentrated in space, aligned along an east-west orientation,  
443 forming a zone with length of about 6 km. A cross section along the line N3N4 in the direction  
444  $N185^\circ$  shows a depth distribution (9-13 km) similar with the previous cluster, one  
445 convincing indication for the thickness of the brittle layer and the depth of seismicity pick.  
446 The hypocenters indicate an activated fault dipping to the north, in agreement with the one

447 of the nodal planes of the three available focal mechanisms of this cluster (Table 3 and Fig.  
 448 9).



449

450 **Figure 12. (a)** Spatial distribution of the seismicity forming two distinct clusters, namely the  
 451 eastern and northeastern ones. **(b)** Vertical cross section of the seismicity encompassed in  
 452 the eastern cluster along the line  $N_1N_2$  shown in the map of Fig. 12a. **(c)** Vertical cross section

453 of the seismicity encompassed in the northeastern cluster along the line N<sub>3</sub>N<sub>4</sub> shown in the  
454 map of Fig. 12a.

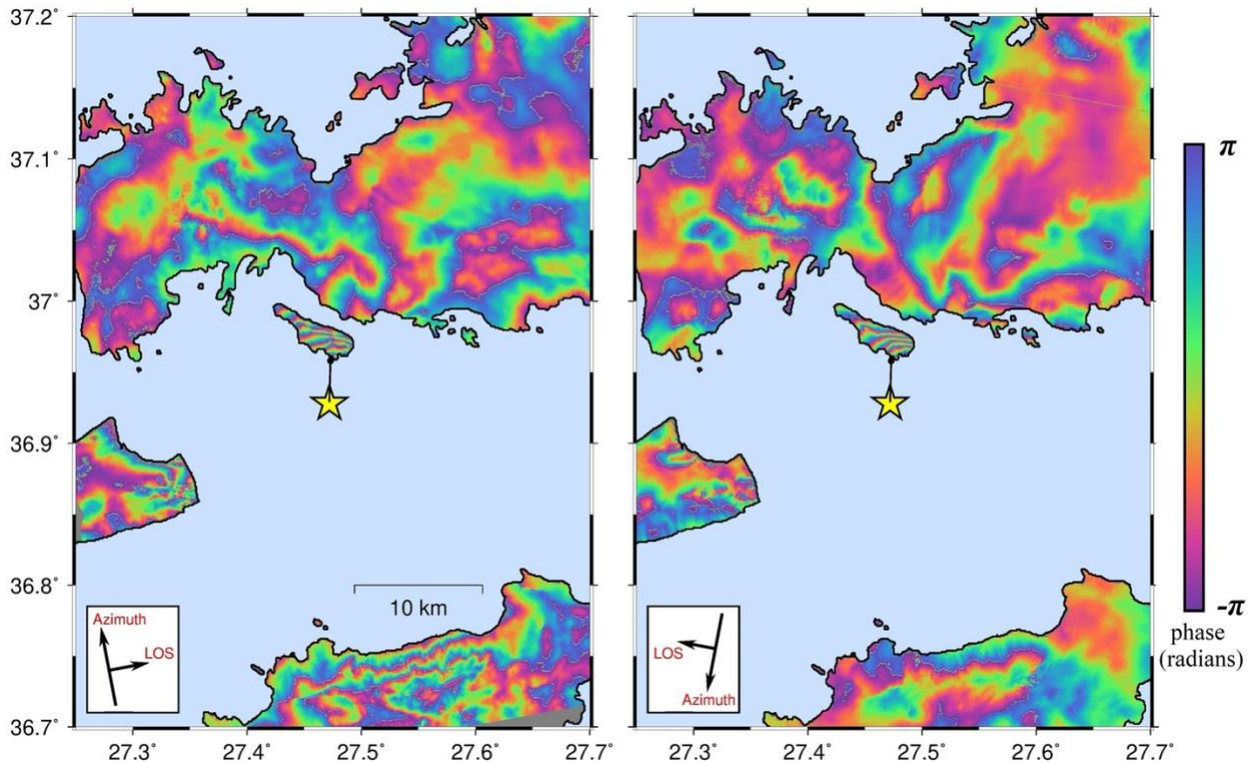
#### 455 **4 Geodetic observations of the coseismic surface**

456 The geodetic data used in the current study consist of two types of coseismic observations –  
457 deformation maps with areal coverage derived by applying the Differential Interferometry  
458 Synthetic Aperture Radar (DInSAR) technique, and pointwise displacements measured by  
459 Global Navigation Satellite System (GNSS) and available in the literature.

##### 460 4.1 Surface displacement obtained with Differential Satellite Interferometry 461 (DInSAR)

462 Proven by numerous examples from the last several decades (Massonnet et al, 1993, among  
463 others), the application of the technique of satellite interferometry with synthetic aperture  
464 radar (InSAR) plays a notable role in defining the field of surface deformations caused by  
465 moderate to strong earthquakes. The special range of deformations is also used alone or in a  
466 join inversion for modelling of the causative fault. To estimate the surface displacement by  
467 Differential InSAR (DInSAR), C-band satellite radar images with wavelength of ~5.55 cm,  
468 acquired by the Sentinel-1 mission of the European Space Agency (ESA) have been used. The  
469 data are available on the ESA's data hub (Copernicus Sentinel Data, 2021). The used in the  
470 current study images are in Interferometric Wide (IW) swath mode, in Single Look Complex  
471 (SLC) format with average spatial resolution of 3x22 m (range x azimuth). We combined two  
472 coseismic pairs of images with VV polarization, namely one pair from the ascending track  
473 131 from the dates 18/7/2017-24/7/2017, and a second pair of the image from the  
474 descending track 36 from dates 18/7/2017-30/7/2017. The ESA's Sentinel Application  
475 Platform (SNAP) was used to process the radar interferogram couples. The Shuttle Radar  
476 Topography Mission (SRTM; EROS, doi:/10.5066/F7PR7TFT) 1 arc-second (30-m  
477 resolution) Digital Elevation Model (DEM) was applied for the topographic phase removal.  
478 Multilooking (6 range x 2 Azimuth looks) and a Goldstein filter (Goldstein & Werner, 1998)

479 are applied to the received wrapped interferograms (Fig. 13) aiming to reduce the noise and  
 480 to support the unwrapping of the radar phases.



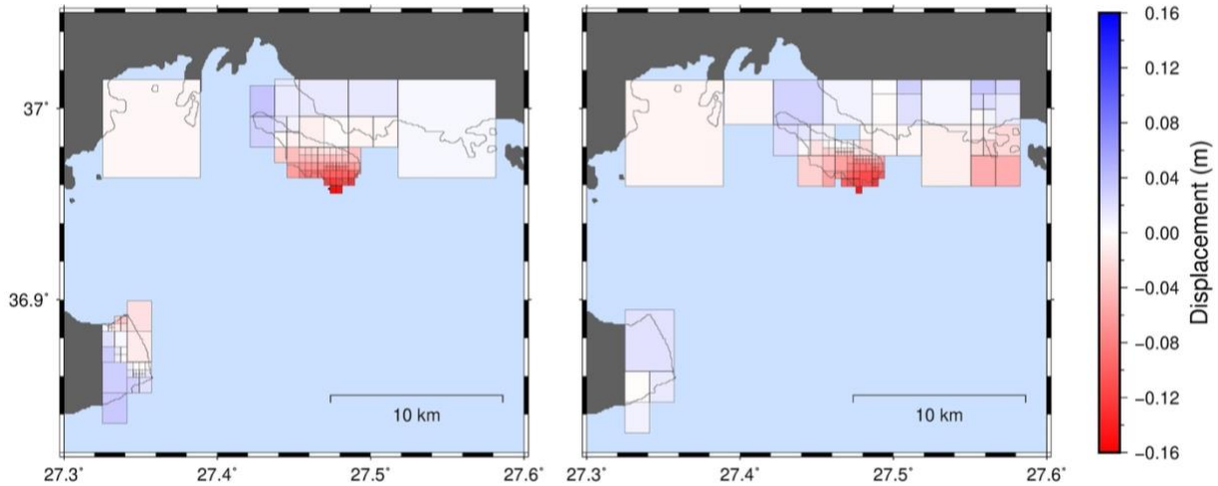
481  
 482 **Figure 13.** Wrapped coseismic Interferograms: (left) between 18 and 24 July 2017  
 483 calculated from images acquired in Sentinel-1 ascending track N° 131, and (right) between  
 484 18 and 30 July 2017 calculated from images acquired in descending track N° 36.

485 Both resulted wrapped interferograms, ascending and descending, show six-seven fringes  
 486 over the area of the Kos Island associated with the coseismic surface displacement caused  
 487 by the main rupture, postseismic motions and the stronger aftershocks within the timespan  
 488 of the interferograms. The usage of C-band Sentinel-1 radar images reveals a corresponding  
 489 approximate displacement in the line-of-sight (LOS) direction to the slant-range looking  
 490 satellite at the level of more than 16-19 cm (six-seven times the half wavelength). Strong  
 491 additional influence on the patterns in Figure 13, most probably due to atmospheric effects  
 492 (Dogru, 2020), is also clearly visible and must be considered as an additional distortion on  
 493 the deformation values over the area of interest. The correction for atmospheric delays  
 494 provided by the Generic Atmospheric Correction Online Service (GACOS, Yu et al., 2017) was

495 implemented by the KITE module of Pyrocko package on a later step. The Minimum Cost  
496 Flow (MCF) method (Chen & Zebker, 2000) was applied with the SNAPHU algorithm for  
497 phase unwrapping and receiving the total amount of displacements in LOS directions.

498 The unwrapped interferograms were further processed with the KITE software (Isken et al.,  
499 2017), so that the unwrapped phase is transformed into surface displacement and  
500 subsequently subsampled (Fig. 14). The quadtree subsampling algorithm (Jónsson et al.,  
501 2002) is applied with a root mean square (RMS) threshold of 0.1 and a minimum tile size of  
502 0.01 $\sigma$ . The approach is used in order to obtain a computationally efficient displacement  
503 scene where areas with high displacement gradients are sampled with a higher resolution,  
504 whereas sample density is lower in areas with low displacement gradient. The variance-  
505 covariance matrix of the subsampled data was estimated after selecting a noise window to  
506 quantify the noise contribution to the data. Finally, the crustal model of Akyol et al. (2006)

507 (Table 2) was used to estimate static displacements using the PSGRN/PSCMP backend  
 508 (Wang et al., 2006).



509

510 **Figure 14.** Unwrapped ascending and descending coseismic displacement maps showing the  
 511 sampling used in the first stage of fault geometry modelling

512

#### 4.2 GNSS data used in the fault modelling procedure

513 The displacement GNSS vectors from all available permanent GNSS network in the area used  
 514 here are those estimated by Tiryakioglu et al. (2018) and Ganas et al. (2019) (Table 4, Fig.  
 515 5).

516 **Table 4.** Components of coseismic displacement at GNSS stations (sources are denoted as 1:  
 517 Ganas et al. (2019) or 2: Tiryakioglu et al. (2018) and modelled displacements (see Section  
 518 6)

station	Measured displacements			source	Modelled displacements		
	dE(mm)	dN(mm)	dU(mm)		dE(mm)	dN(mm)	dU(mm)
086A	-9±3	-10±3	16±9	1	-10	-10	6
087A	-3±3	-5±3	-8±9	1	1	-6	0
ASTY	-2±4	-1±4	2±12	1	-1	-1	1
AYD1	2±4	4±4	-7±15	2	1	6	-1
BODR	-38±9	160±9	119±22	2	-20	126	36
CAMK	2±5	28±6	28±21	2	12	24	1
CESM	0±3	1±3	-6±11	2	0	1	0
DATC	10±5	-32±5	8±15	1	8	-49	6
DIDI	-5±5	19±5	2±15	1	-4	19	0

FETH	-1±3	2±3	-5±13	2	0	0	1
IZMI	1±3	1±3	-2±10	2	0	2	0
KALM	-3±4	0±4	11±12	1	1	0	5
KNID	-20±4	-50±4	-2±16	2	-18	-67	-3
KPR1	0±4	-4±4	5±12	1	0	-2	0
KYZC	12±9	6±9	10±30	2	0	0	1
MARM	6±3	-2±3	6±10	2	-4	-2	5
MUG1	0±5	-4±5	6±15	1	1	2	1
MUMC	23±2	69±3	4±10	2	21	79	8
ORTA	-39±2	100±3	15±9	2	-21	84	18
ROD2	2±2	-6±2	6±10	2	1	-5	0
SAMM	-4±4	1±4	6±12	1	-1	2	0
TGRT	-9±3	25±3	1±11	2	-2	24	9
TRKB	-25±2	65±2	3±9	2	-17	60	10
YALI	7±3	153±3	7±11	2	10	154	15

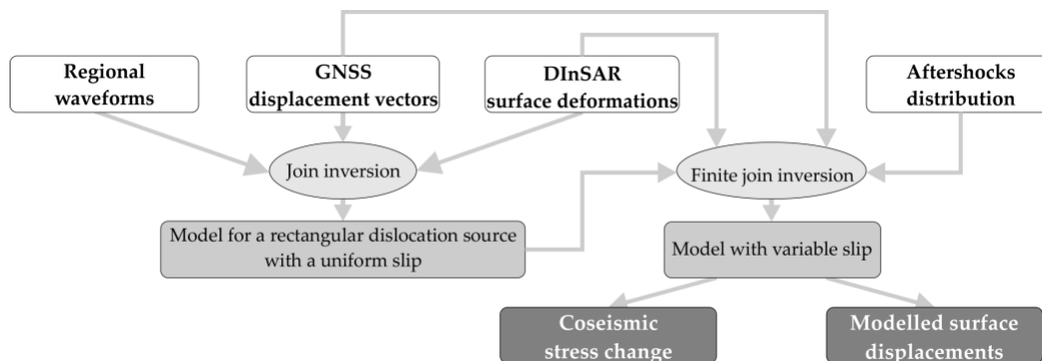
519 Tiryakioglu et al. (2018) used data from 20 GNSS stations (15 continuous stations and 5  
520 campaign-surveyed stations). The permanent stations were distributed in the borderlands  
521 of Greece and Turkey. The GNSS campaign data were acquired during five measurement  
522 sessions between 2002 and 2013. To obtain the displacement values, the campaign stations  
523 were re-measured three days after the main shock (on 24 July 2017). The coordinates of all  
524 GNSS stations were estimated using GAMIT/GLOBK software, based on the rapid GNSS  
525 products. Ganas et al. (2019) used the data from the Tiryakioglu et al. (2018) paper, however  
526 they additionally determined displacements from other GNSS stations. They determined the  
527 GNSS displacement vectors using the Precise Point Positioning (PPP) technique in the  
528 GIPSY/OASIS II software (ver. 6.4). To obtain the highest precision of estimation, the authors  
529 used final GNSS orbital and clock products.

530 Based on the data from the aforementioned articles, it can be noted that the closest GNSS  
531 station (YALI) was located about 7 km from the main shock epicenter, and the farthest  
532 station (CESM) was about 178 km away. Considering the measured GNSS displacements, the

533 largest horizontal and vertical deformations occurred for the BODR station (about 10 km far  
534 from the main shock epicenter).

### 535 **5 Joint inversion for fault geometry modelling**

536 One pivotal aspect in examining aftershock activity, surface displacements, and coseismic  
537 stress changes is the calculation of a fault model geometry and estimation of the coseismic  
538 slip distribution of the main rupture, either uniform or variable. In the current study, the  
539 fault modelling was performed in two stages (Fig. 15). Firstly, using regional waveforms,  
540 GNSS displacement vectors, and DInSAR surface deformations, a rectangular fault with  
541 uniform slip respecting the Okada (1992) definition was proposed. Then, the second step  
542 aimed to define the fault geometry with a variable slip distribution using finite joint inversion  
543 based on the chosen geodetic data and the aftershock distribution. The modelled fault was  
544 used to calculate the coseismic stress changes and the surface displacements. All the data  
545 preparation and the modelling were handled with the various software tools under the  
546 Pyrocko toolbox (Heimann et al., 2017).

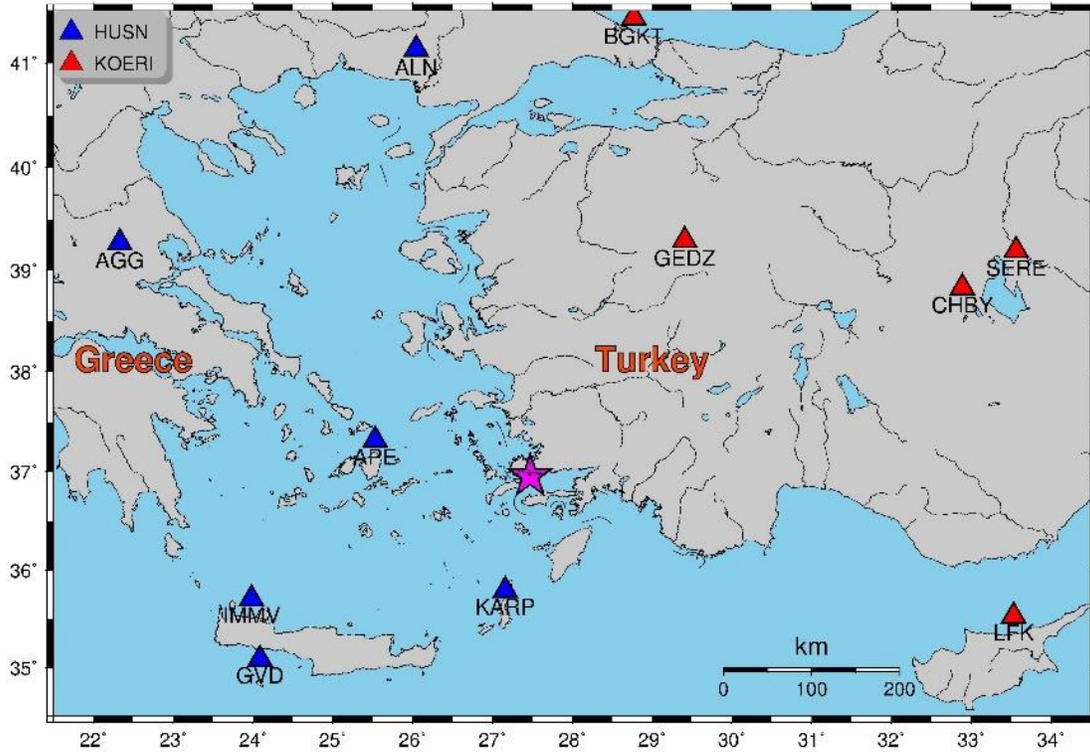


547

548 **Figure 15.** Modelling strategy – input data, phases of processing and output products

549 The waveforms recorded by eleven broadband regional stations belonging to the Greek  
550 seismographic network (HUSN) and Turkish networks (AFAD and KOERI, see Section 3) in  
551 distances ranging between 155 and 465 km have been used in this study (Fig. 16). The  
552 stations were chosen aiming to achieve a satisfactory azimuthal coverage. The inversion was  
553 performed in the time domain, using the complete waveform, and tapered with a flat  
554 frequency response of 0.005-0.02 Hz, falling to zero at 0.003Hz and 0.03Hz, defined as  
555  $f_{\min}/1.5$  and  $f_{\max} * 1.5$ . The crustal model of Akyol et al. (2006) (Table 2) was assumed for the

556 calculation of the Green's functions using the QSEIS backend (Wang, 1999), through the  
 557 Fomosto tool of the Pyrocko package.



558

559 **Figure 16.** Seismological stations from the Greek (HUSN, blue triangles) and Turkish  
 560 (KOERI, AFAD, red triangles) national networks, used in the joint inversion for the uniform  
 561 slip model. The star denotes the main shock epicenter.

562 The optimization for the initial uniform slip source was performed using all available  
 563 datasets (regional waveforms, displacement field from DInSAR and displacement vectors  
 564 from GNSS) with the GROND software (Heimann et al. 2018), which performs a Bayesian  
 565 bootstrap-based probabilistic joint optimization procedure. The models are evaluated based  
 566 on the L2-norm misfit ( $e_{norm}$ ) for each target  $i$  of a given target group (waveform, DInSAR or  
 567 GNSS)

568

$$|e_{norm}| = \sqrt{\frac{\sum(w_i | d_{obs,i} - d_{synth,i} |^2)}{\sum(w_i | d_{obs,i} |^2)}}, \quad (2)$$

569 where  $d_{obs}$  and  $d_{synth}$  are the observed and synthetic data, respectively, and  $w$  is the target  
 570 weight. The global misfit when combining multiple target groups is the RMS of the

571 normalized target group misfits. A number of parallel bootstrapping on model misfits is  
 572 performed to ascertain model uncertainties.

573 Following the Okada (1992) definition of a simplified rectangular source by nine parameters,  
 574 we assumed a rectangular uniform slip source and performed the optimization for the fault  
 575 dimensions (length, width), position (depth of upper fault edge, shift in northern and eastern  
 576 direction of the center of the upper edge from the relocated hypocenter), faulting  
 577 characteristics (strike, dip, and rake angles) and a uniform slip value. The aftershock spatial  
 578 distribution (Section 3) implies a north-dipping fault and the moment tensor of GCMT (and  
 579 other institutions) points to an almost E-W strike. We thus constrained the parameters  
 580 searching for a north dipping fault, striking at  $270\pm 30^\circ$ .

581 For the first stage of the optimization, models were randomly selected from the possible  
 582 model solutions for 5000 iterations, and they were evaluated and formed a high-score list.  
 583 For the next 50000 iterations, a directed sampling of the high-score list was accomplished.  
 584 This was based on a normal distribution that is determined from the standard deviations of  
 585 high-score models multiplied by a logarithmically decreasing scaling factor, which in our  
 586 case started from 1.5 and ended at 0.25. A set of 200 bootstrapping chains (Daout et al., 2020;  
 587 Foumelis et al., 2021) were carried out for estimating the uncertainties of the parameters.  
 588 The results and uncertainties for the uniform slip model are presented in Table 5 for the best  
 589 fitting model (Fig. 17 – dashed green rectangle).

590 **Table 5.** Parameters estimated for the uniform slip model with their standard deviation  
 591 (std) values. The north and east shift from the relocated epicenter (star in Fig. 17a) are  
 592 denoted with (+) shift to the east and to the north.

Parameter (unit)	Value $\pm$ std
East Shift (km from epicenter)	0.9 $\pm$ 1.3
North Shift (km from epicenter)	-8.4 $\pm$ 1.0
Length (km)	15.4 $\pm$ 2.7
Width (km)	9.3 $\pm$ 1.7
Depth (km) (the upper middle point)	3.2 $\pm$ 0.5
Strike ( $^\circ$ )	286 $\pm$ 8

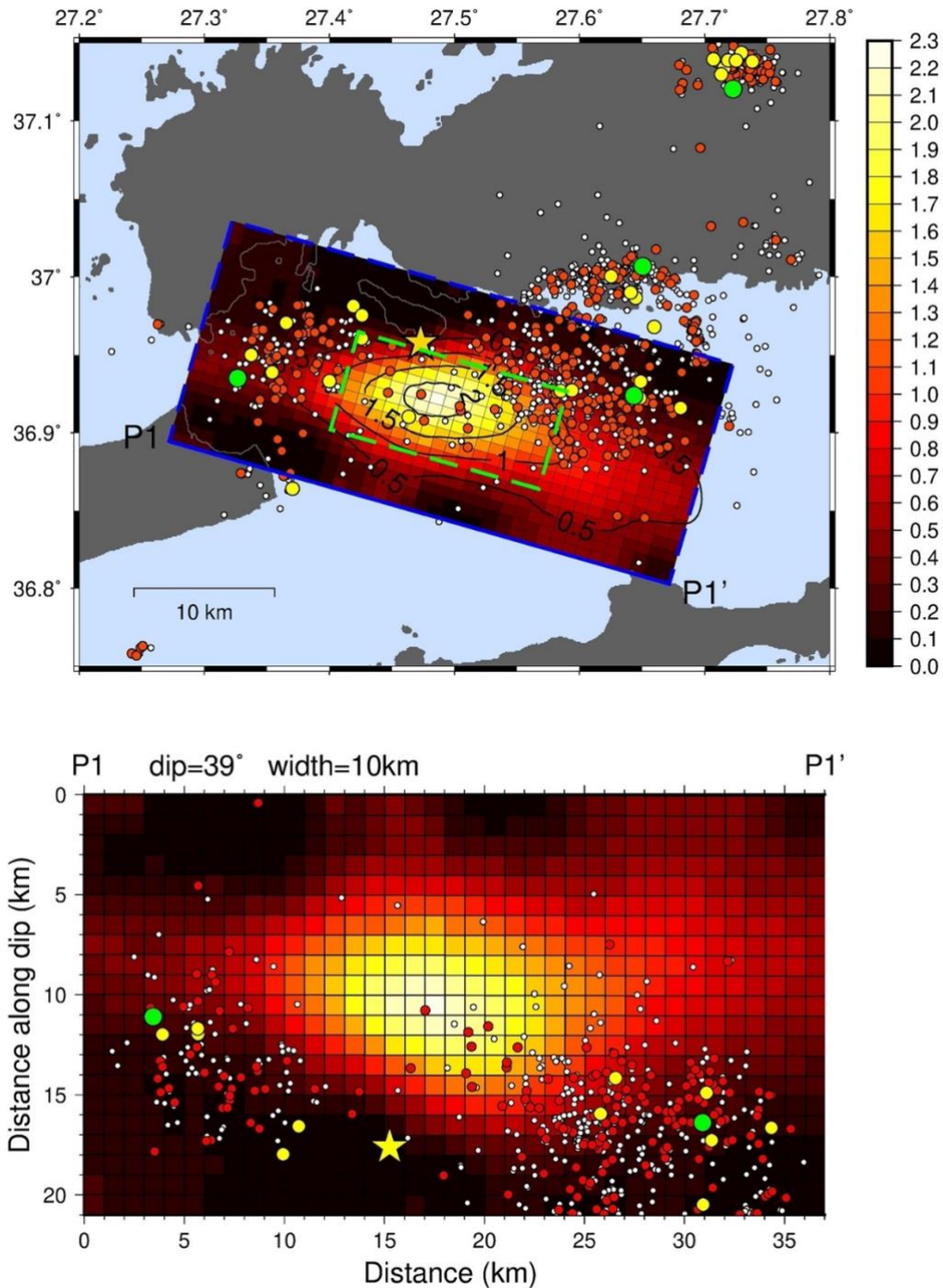
Dip (°)	39±3
Rake (°)	-77±8
Slip (m)	2.1±0.4
$M_0$ (N·m)	9.92e+18
$M_w$	6.6

593 The optimization suggests a 15.4 km long slip patch of normal faulting, onto a plane striking  
594 WNW-ESE and dipping at 39°, with a slight left lateral component (rake=-77°). The faulting  
595 characteristics, position and dimensions, are in agreement to the aftershock distribution  
596 (Fig. 10a) as well as with several north-dipping proposed models (Karakostas et al., 2018;  
597 Karasözen et al., 2018 – uniform slip model; Ganas et al., 2019; Konca et al., 2019; Cordie et  
598 al., 2021, see Table S1). The same is also valid for the seismic moment, estimated as  
599  $M_0 = \mu \cdot A \cdot D$ ,  $\mu$  being the shear modulus taken equal to 33GPa, A being the area of the fault, and  
600 D being the uniform slip, which corresponds to a moment magnitude of  $M_w 6.6$   
601 ( $M_w = 2/3 \cdot \log_{10} M_0 - 16.1$ ), (Hanks and Kanamori, 1979). The standard deviations (Table 5) as  
602 well as the model fits for waveform (Fig. S1) and static displacement (Table 4) targets  
603 indicate a good quality model to proceed to the variable slip inversion. The parameters  
604 correlation plot (Fig. S2) reveals that the position of the fault (east and north shift, depth)  
605 appears to be better constrained than the fault dimensions (length and width) which are  
606 more scattered. Since this is an intermediate step and the variable slip model was calculated  
607 for an extended version of this geometry, we deemed those results acceptable.

608 After defining the fault geometry and orientation, we used the geodetic data (DInSAR and  
609 GNSS) to infer the variable slip distribution using the BEAT software (Vasyura-Bathke et al.,  
610 2019; 2020). We extended the rectangular model by a factor of 0.8 along strike and 0.6 along  
611 dip (Fig. 17a – green rectangle) for including the entire area of aftershock activity. This  
612 resulted in 777 (37x21) rectangular patches with dimensions of 1x1 km<sup>2</sup>. For each patch,  
613 two slip parameters were optimized, one in the strike parallel and one in the strike normal  
614 direction. A smoothing constraint was applied via a Laplacian regularization factor to weight  
615 down large differences in slip between bordering patches. The variable slip optimization on  
616 the extended area (Fig. 17a – dashed blue rectangle) reveals one main asperity where high  
617 slip values are concentrated with a maximum slip value equal to 2.3 m. The slip distribution

618 diminishes faster in the west part of the main asperity, whereas in the eastern part of the  
619 main asperity values of 0.5 m can be observed up to the eastern limit of the extended fault  
620 area (Fig. 17a, b). The contour of 0.5 m slip (Fig. 17a) forms a rather elliptical shape with the  
621 lengths of major and minor axis equal to 32 km and 13 km, respectively. It encompasses a  
622 total area of 306 km<sup>2</sup>, which is capable to produce an earthquake of M6.6 according to the  
623 known empirical relations (Wells and Copersmith, 1994; Papazachos et al., 2004).  
624 Considering that this area represents the dislocation plane from where the accumulated  
625 elastic strain was released during the main shock, the estimated seismic moment, which  
626 results in  $M_0=1.046 \cdot 10^{19}$  Nm and consequently to a moment magnitude M6.6, is in good  
627 agreement with that estimated by moment tensors solutions of several institutions. The slip  
628 distribution is comparable to that estimated by previous studies (Karasözen et al., 2018;  
629 Konca et al., 2019 – north-dipping distribution, Table S1) and is rather different from the slip

630 distribution defined by Tiryakioglu et al. (2018), where multiple slip patches are evident  
 631 and maximum co-seismic slip appears at very shallow depths (<3 km).



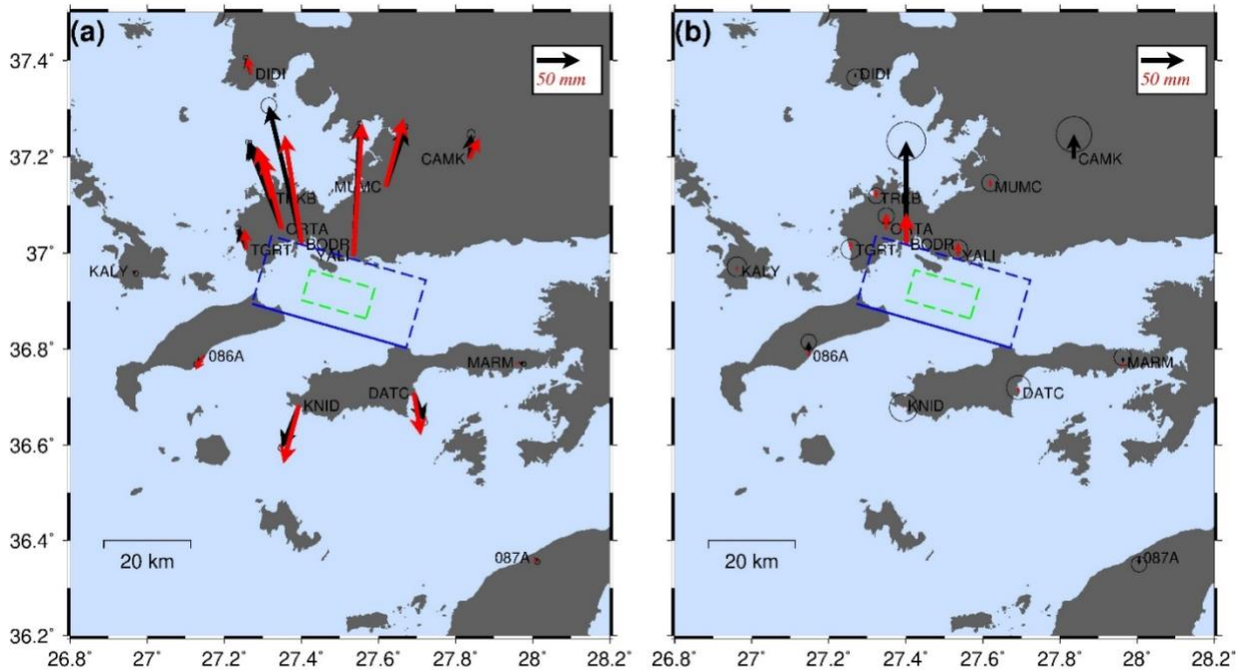
632

633 **Figure 17. (a)** Map projection of the variable slip distribution along with the relocated  
 634 seismicity (Section 3). Slip values are in meters according to the color scale to the right. Green

635 dashed rectangle designates the fault geometry solution (Table 5) and blue dashed rectangle  
636 is the extended area used for the variable slip inversion. Dark isolines show contours for  
637 slips over 0.5 m with a 0.5 m step. **(b)** Strike parallel (P1-P1') cross section of the blue dashed  
638 rectangle along with the seismicity enclosed by the blue rectangle in (a)

639 For the modelling of the static surface displacements derived from the estimated slip  
640 distribution at the locations of the GNSS stations, we only considered the area of cells  
641 assigned a slip of 0.5 m or more as they constitute the main rupture area. The calculated  
642 model displacements at these positions are generally in agreement with the observed  
643 horizontal components (Fig. 18a, Table 4), while this is not the case for the observed vertical  
644 components where some of the stations are not adequately modelled (Fig. 18b – stations  
645 BODR, CAMK KNID, 086A). Discarding the higher uncertainties in GNSS vertical components  
646 (Table 4) as a possible result of additional subsidence due to soft sediments and their

647 compaction due to the vibration during the main shock, we consider that our model  
 648 adequately represents the static displacement field.



649  
 650 **Figure 18.** Displacement vectors – measured (black arrows) and modelled (red arrows), at  
 651 the closest GNSS stations: **(a)** horizontal displacements, **(b)** vertical displacements. Blue and  
 652 green dashed boxes are the same as in Figure 17.

### 653 **6 Stress changes due to the main shock coseismic slip and possible triggering**

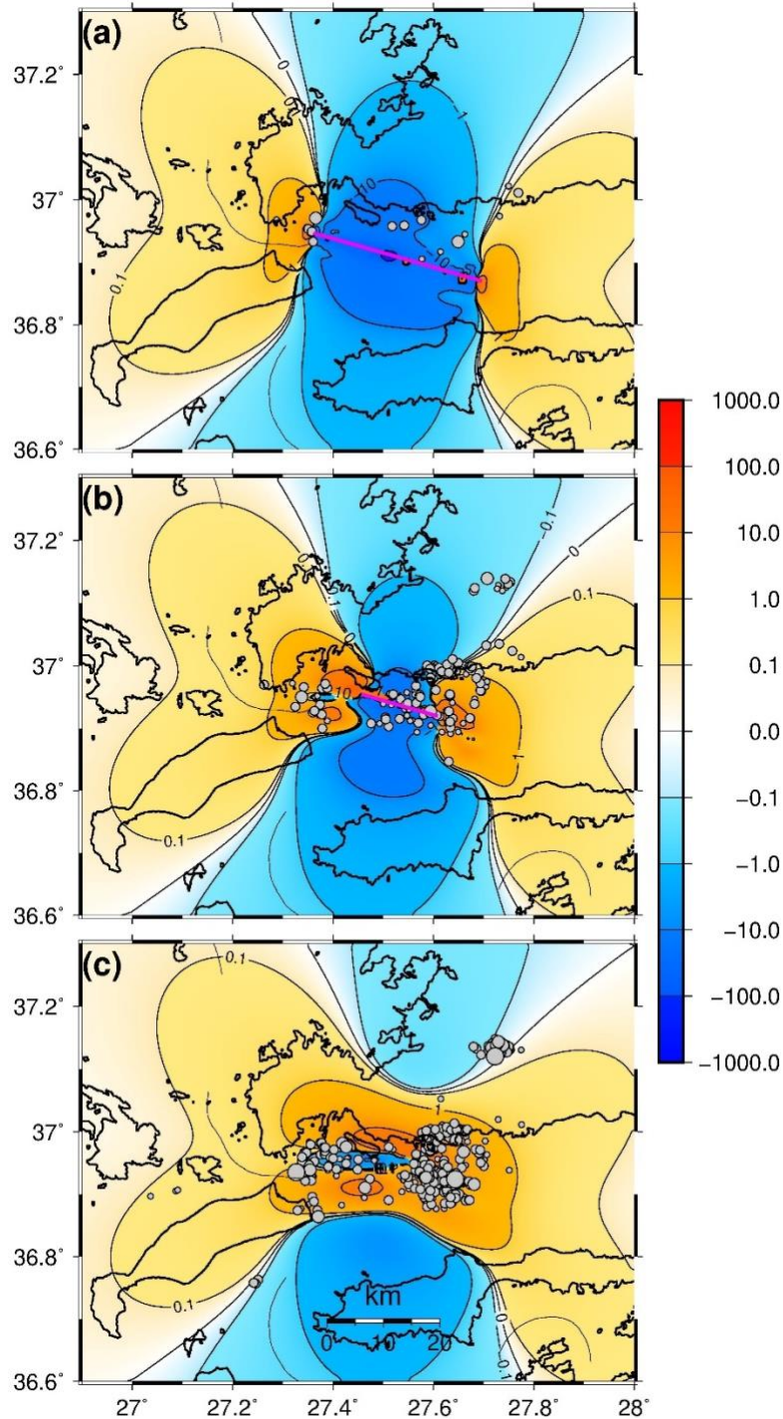
654 Extensive research work has evidenced that strong earthquake occurrence either  
 655 encourages or inhibits subsequent seismicity, depending upon its position and faulting  
 656 properties relative to these of the main shock. The static stress changes provide the tool and  
 657 are frequently used to explain the spatial aftershock distribution and its association with the  
 658 stress field properties (King et al., 1994; Karakostas et al., 2003; Papadimitriou et al., 2017;  
 659 among others). This is particularly the case in aftershock sequences, where the coseismic  
 660 slip of the main shock triggers the occurrence of aftershocks, both onto and off the main fault.  
 661 The stress transfer due to the main shock occurrence perturbs the local fault network. Thus,  
 662 the aftershock activity is the result of stress residuals onto the main rupture (areas that did  
 663 not slip during the main rupture) or stress increase beyond the fault edges due to stress

664 transfer. This also complies with the assumption that the main shock static stress changes in  
665 a given location favor the focal mechanisms aligned with the static stress change as well as  
666 the spatial distribution of seismicity in locations where the static stress change aligns with  
667 the background stress (Hardebeck, 2014).

668 Based on our detailed slip distribution model the Coulomb stress changes were estimated at  
669 three different depths. This has been done because the map view representation of the stress  
670 distribution pattern is considerably different at different depths, when the causative fault is  
671 not vertical or close to that geometry, but dips at a lower dip angle. Given the  $39^\circ$  dip angle  
672 of the main rupture, the multiple calculations of the stress pattern at different depths seems  
673 indispensable for its comparison with the aftershock locations.

674 For the coseismic stress changes calculation we followed the same approach as with the  
675 modelling of the slip at the position of the GNSS stations. More specifically, we considered  
676 cells with slip values of 0.5 m or more and treated each cell as a separate rectangular source  
677 with an area of  $1 \times 1 \text{ km}^2$ , assuming a rigidity of 33GPa and a Poisson ratio of 0.25. Coulomb  
678 stress changes were calculated on three horizontal planes located in three different depths,  
679 namely 6 km, 9 km and 12 km, respectively (Fig. 19). In each case, the earthquakes with focal  
680 depths  $\pm 1.5 \text{ km}$  above or beneath the calculation depth were plotted. Figure 19a shows the  
681 distribution of Coulomb stress changes calculated at the depth of 6 km. The magenta line is  
682 the inferred trace of the fault plane at that depth. The number of aftershocks is very limited  
683 in this depth range, with almost half of them beyond both fault edges, where the positive

684 stress changes have their highest values. Few aftershocks are located inside stress shadow  
 685 areas.



686

687 **Figure 19.** Coulomb stress changes caused from the variable coseismic slip model, calculated  
 688 on three horizontal planes at depths of 6 km **(a)**, 9 km **(b)** and 12 km **(c)**, and given in bars

689 according to the color scale shown in the right hand side of the figure. Epicenters of the  
690 earthquakes are gray circles plotted in a crustal slice of  $\pm 1.5$  km around that depth. Magenta  
691 lines denote the inferred fault trace in each depth for (a) and (b)

692 Figure 18b shows the distribution of Coulomb stress changes calculated at the depth of 9 km.  
693 The aftershock activity located in the depth range between 7.5 and 10.5 km is more intense  
694 than in the shallower depth range. Possible triggering is evidenced for a cluster located at  
695 the western fault tip, and the same can be stated for the largest percentage of the aftershock  
696 activity to the east of the eastern fault tip. Figure 18c shows the distribution of Coulomb  
697 stress changes at the depth of 12 km, below the lower part of the seismogenic fault. Almost  
698 all the seismic activity here collocates with stress-enhanced areas.

## 699 **7 Discussion**

700 The 2017 Kos aftershock sequence shares many similarities with previous sequences in the  
701 Aegean area, where multiple faults participated in the seismic excitation, with the secondary  
702 structures being triggered by the main rupture slip. The fault plane solutions and aftershock  
703 spatial distribution disclosed that the main shock nucleated at a structure that was favorably  
704 oriented with respect to the regional stress field and consequently failure of preexisting fault  
705 with optimal orientation. The latter is in turn part of the extensional complex network of  
706 active faults in the southeastern part of back arc Aegean area, where the intense stretching  
707 deformation attains the rate of 7 mm/yr (Nocquet, 2012). Strong ( $M > 6.0$ ) historical  
708 earthquakes are relatively rare in the study area, with a remarkable quiescence in the second  
709 half of the 20<sup>th</sup> century. Although moderate seismicity is not remarkable as well, in the period  
710 2004-2011 eight earthquakes of  $M > 5.0$ , took place near the main shock. The cumulative  
711 Coulomb stress changes caused from their coseismic slip, created a stress-enhanced area at  
712 the position of the 2017 main rupture.

713 The main shock triggered a vigorous aftershock sequence, which revealed secondary  
714 structures of the local fault network. Several hundreds of aftershocks followed, from which  
715 1134 were relocated in this study, occurring in the next 103 days, mostly between 7 and 15  
716 km, thus implying a crustal seismogenic layer with 8 km thickness and an unreformed upper  
717 crustal layer. The main shock produced clusters of off fault aftershocks, mainly occurred

718 beyond the eastern fault tip as well as one cluster of aftershocks occurred to the north, which  
719 raised concerns about possible triggering. This off fault activation was detected and  
720 investigated as involving stress transfer and triggering of closely spaced subparallel faults,  
721 which however is puzzling, as rupture on one fault segment may discourage on nearby  
722 potential slip interfaces. It is of interest to discuss that the coseismic slip amplitude varies  
723 with depth. It has been shown that the amount of slip in the middle of the seismogenic layer  
724 is systematically larger than the slip at larger or shallower depths, and negligible at the  
725 surface. This slip distribution agrees with the shear model for faults cutting through the  
726 velocity-strengthening layer in the top few kilometers of the crust (Scholz, 2019), where the  
727 coseismic slip is inhibited and most of slip occurs aseismically.

728 The proposed north dipping geometry, firstly suggested by Karakostas et al. (2018),  
729 supports the north dipping uniform slip fault proposed by Ganas et al. (2019) while the  
730 variable slip rupture shares common features with the north-dipping rupture models of  
731 Karasözen et al. (2018) and Konca et al. (2019), in terms of the extend of the rupture area,  
732 maximum slip depths and model geometry. The north dipping fault is further supported by  
733 tsunami simulations in both tide-gauge signals and water height distribution (Cordrie et al.,  
734 2021). The accurately located earthquakes along with the joint inversion for fault geometry  
735 led us to dismiss a south dipping fault plane. As it has been found, the maximum slip took  
736 place in the depth interval between 5 and 8 km, which perfectly agree with the pick of the  
737 depth distribution of the aftershocks. This in turn agrees with models that predict that the  
738 most favorable conditions for the earthquake nucleation are met at the mid depth of the  
739 seismogenic zone. Taking into account that the seismogenic layers in the Aegean area is in  
740 depths of 3-15 km, the results of our study suggest that the depth interval where instability  
741 dominates is at this part of the seismogenic layer. These findings are in full agreement with  
742 relevant results from recent seismic sequences in the Aegean area (e.g. Karakostas et al.,  
743 2021; Ganas et al., 2021). The positive Coulomb stress changes that were calculated with our

744 detailed slip model for the main shock are in satisfactory agreement between aftershock  
745 locations and stress changes comply with the stress triggering concept (e.g. King et al., 1994).

## 746 **8 Conclusions**

747 The results of aftershock analysis from the 2017 Kos main shock revealed that the  
748 combination of data from the seismological networks from both, Greece and Turkey, along  
749 with the relocation techniques and the analysis of the deformation field from DInSAR and  
750 the available GNSS displacement vectors contributed to achieve a more complete picture of  
751 the fault geometry and kinematics, and also to study the spatiotemporal evolution of the  
752 sequence. The improved double-difference depths in the cross sections clearly show a group  
753 of aftershocks consistent with the one of the nodal planes in the GCMT solution (and several  
754 more solutions that were determined in this study and adopted from other agencies),  
755 namely, the north-dipping one. The activated area exhibited a total lateral extent of about  
756 ~32 km. The aftershock focal depths range between 7-15 km, showing a peak concentration  
757 at 10-11 km. Focal mechanisms of aftershocks with moderate magnitudes also indicate a  
758 fault geometry consistent with the relocated seismicity and the focal mechanism of the main  
759 shock, and are consistent with the extensional regional stress pattern. The aftershock  
760 locations were not completely aligned with the strike of the main rupture, with abundant off  
761 fault seismicity.

762 A rupture model was built in a two-stage procedure, initially by joint inversion of  
763 seismological and geodetic data to infer fault geometry and then by inversion of geodetic  
764 data to derive a variable slip model. The proposed model is that of an asperity break with  
765 maximum slip values in depths between 5 and 8 km with significant slip values spreading to  
766 the eastern end of the fault, where the aftershock activity was more energetic. The largest  
767 portion of the coseismic slip occurred in one main patch down dip of the main rupture  
768 offshore, without extending to the shallow part and not reaching the surface. Our preferred  
769 model with the largest concentration of slip near the coastline and downdip under a  
770 submarine environment is in good agreement with the timing and magnitude of the observed  
771 tsunami and geological investigation for the observed displacement. It concerns a rather

772 simple rupture geometry where the maximum slip is concentrated onto a main patch of the  
773 rupture plane and the maximum slip occurred in the mid depth of the seismogenic layer.

774 Although there was an absence of strong earthquakes near the main shock area, several  
775 moderate (M4.7-5.5) earthquakes occurred from 2004-2011 in distances ranging between  
776 15-30 km from the 2017 main shock epicenter. The calculation of the static stress field  
777 revealed that the 2017 main shock area lies in a stress-enhanced area increasing the  
778 likelihood of slip propagation in the area. The variable fault slip model, which was  
779 consequently used for calculating the Coulomb static stress changes induced by the main  
780 shock slip, contributed in deciphering that the spatial distribution of the aftershocks might  
781 be encouraged by stress transfer from the main rupture.

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## 797 **Open Research**

798 The  $\Delta$ CFS were computed with a program of J. Deng (Deng and Sykes, 1997), based on the  
799 DIS3D code of S. Dunbar (Erikson, 1986) and the expressions of G. Converse. The plots we

800 performed with the Generic Mapping Tools software (Wessel et al. 2013). For stations  
801 belonging to the HA, HL and HT networks data were collected from the NOA Node of EIDA  
802 (European Integrated Data Services – <http://www.orfeus-eu.org/data/eida/>) and for those  
803 belonging to the KO network from the KOERI node of EIDA (<http://eida.koeri.boun.edu.tr/>)  
804 and for those belonging to the AFAD network from the online database of AFAD  
805 (<https://depem.afad.gov.tr/>). The Sentinel-1 data are freely available after account log-in  
806 at the Copernicus Sentinel Data, (2021). The Digital Elevation Model (DEM) used in the  
807 Sentinel-1 data processing is the freely available SRTM (EROS, doi:/10.5066/F7PR7TFT).  
808 The software used for the processing of the Sentinel-1 data is Sentinel Application Platform  
809 (SNAP, ). The correction for atmospheric delays applied to the Sentinel-1 data is Generic  
810 Atmospheric Correction Online Service (GACOS, Yu et al., 2017). The GNSS data are retrieved  
811 from the scientific publications Ganas et al. (2019) and Tiryakioglu et al. (2018). The data  
812 integration and source modelling (section 4 and 5) are performed using various software  
813 tools under the Pyrocko toolbox (Heimann et al., 2017).

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