

1 Forensic seismic evidence for precursory mobilization
2 in Gaza leading to the October 7 terrorist attack

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Declaration of Competing Interests

3 The authors acknowledge there are no conflicts of interest recorded.

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Abstract

6 Seismic waves excited by human activity frequently mask signals due to tectonic processes, and
7 are therefore discarded as nuisance. Seismic noise-field analysis is, however, a powerful tool for
8 characterizing anthropogenic activities. Here, I apply this analysis to examine seismic precursors
9 to the October 7 Hamas attack on Israel. The precursory activity in Gaza included massive
10 mobilization which took place in the hours leading to the attack, and was documented on multiple
11 media outlets. Favourable conditions, which arise due to a temporary lack of anthropogenic
12 activity in Israel, allow remote seismic stations to record signals due to Gaza vehicle traffic.
13 I use these seismograms in order to identify anomalous ground-motions, associate them with
14 pre-attack mobilization, and precisely determine their location. By applying array analysis to
15 three seismic stations located tens-of-kilometers from the Gaza strip, I was able to obtain valuable
16 information on the Hamas attack plans. This suggests that embedding seismic noise-field analysis
17 into decision-making protocols could enhance preparedness, thus providing an opportunity to
18 blunt terrorist attacks and reduce the number of casualties.

Introduction

19 On October 7, 2023, 06:30 (local time), Hamas terrorists launched an unprecedented attack
20 on southwestern Israel. Their operation initiated with a simultaneous breach of the barrier
21 surrounding the Gaza strip, a densely populated area bordering southwest Israel, which is the
22 locus of an on-going armed conflict between Israel and Palestine (Figure 1). The barrier breach
23 was followed by a massive air-, land-, and sea-borne invasion of 2000-3000 Palestinians, who
24 stormed Israeli near-border military camps, and then took-over rural and urban civilian centers.
25 This assault, which took Israel by surprise, resulted in the killing of 1200 Israelis and an unknown
26 number of Palestinians, and the kidnapping of 240 Israelis into Gaza. In response, Israel declared
27 war on the Hamas, initiated heavy bombardment of Gaza, and invaded it from the ground.
28 Clearly, if warning had been issued, then the Israeli Defense Force (IDF) would have been able to
29 blunt the attack. However, it appears that the whereabouts of Hamas militants during the hours
30 preceding the attack were largely unknown. The barrier breach required thousands of troops be
31 mobilized towards positions assumed along the Gaza barrier (Figure 1). This inference is
32 supported by footage showcasing Palestinians riding light vehicles during the early hours of
33 October 7 [e.g. *Swaine et al.*, 2023]. That traffic volume must have been unusually large relative
34 to regular Saturdays pre-dawn traffic. The fact that despite heavy surveillance Hamas managed
35 to surprise Israel, suggests their mobilization likely took place in the hours or minutes preceding
36 the breach.

37 Thus, traffic-induced seismic waves generated due to forces imparted by vehicles traversing
38 Gaza, were recorded by seismometers pertaining to the Israeli Seismic Network (IS). At a range
39 of tens-of-kilometers, such traffic-induced seismic waves usually appear on broadband seismo-
40 grams as emergent 2 to 8 Hz signals. Under favourable conditions, those signals may exceed the

41 background noise levels [*Inbal et al.*, 2018]. The Hamas' attack took place early on Saturday
42 morning, on the eve of Simchat Tora, a national Jewish Holiday. Saturdays are off-work days in
43 Israel, and therefore their early morning hours are characterized by very light traffic and no in-
44 dustrial activity. That October 7 was also a national holiday, ensures the IS stations background
45 seismic noise levels were especially low. The low background noise levels on the one hand, and
46 the anomalous mobilization in Gaza on the other hand, suggest the mobilization signal may have
47 been recorded by some of the IS broadband stations, despite being located tens-of-kilometers
48 from Gaza.

49 The objective of this report is two-fold. First, to examine whether precursory activity leading
50 to the October 7 attack showed up on the IS stations. Second, to investigate whether these
51 seismograms could have been used to issue warning of preparations for an immediate large-scale
52 attack. It will be shown that multiple precursory arrivals during the hours leading to the attack
53 locate to sources in the Gaza strip, and that these locations reveal important details on Hamas's
54 attack plans.

Temporal and spectral analysis of the October 7 seismic noise field

55 Under favourable SNR conditions, traffic induced surface- and body-waves can sometimes show
56 up on seismograms recorded tens-of-kilometers from the source. The number, speed, location,
57 and mass of the Hamas' vehicles traveling in Gaza in the early hours of October 7 are unknown,
58 making it impossible to estimate whether any pre-attack motions produced a signal exceeding
59 the background noise level. Yet, visual inspection of IS network seismograms reveals signals
60 exceeding the noise levels at the stations nearest to the Gaza strip during the two hours before
61 the attack. Seismograms and spectra recorded on the day of the attack at IS stations AMZNI,
62 YATR, and KZIT are shown in Figure 2. Each of the spectra exhibit a clear peak that rises

63 above the background noise level, which was estimated from Saturdays during 2021, 2022, and
64 2023 for the time window encompassing the pre-attack spectra. The highest signal-to-noise
65 ratio (SNR) for AMZNI, YATR, and KZIT is observed at frequencies ranging between 2.1 to
66 2.8 Hz, 5.5 to 6.5 Hz, and 2.8 to 3.2 Hz, respectively, and are referred to here as the target
67 frequency bands. Seismic signals in these frequency bands had previously been associated with
68 traffic activity [*Yamanaka et al.*, 1993; *Bonnefoy-Claudet et al.*, 2006; *Groos and Ritter*, 2009;
69 *Riahi and Gerstoft*, 2015; *Inbal et al.*, 2018; *Mi et al.*, 2022]. Interestingly, the three spectral
70 peaks, which presumably originated from a common source (or sources), do not overlap. Similar
71 behavior had previously been observed for ground motion modulated by remote wind-turbine
72 activity [*Inbal et al.*, 2018], and may be the result of variability of the thicknesses of the upper
73 layer encountered along the path to the stations. To qualitatively assess these effects, I have used
74 a discrete wavenumber reflectivity method [*Cotton and Coutant*, 1997] to calculate synthetic
75 spectra excited by a vertical force acting on the surface of a plane-layered model consisting
76 of a low-velocity thin layer overlaying a homogeneous uniform elastic half-space. The spectra
77 computed for upper-layer thicknesses of 10 and 100 m (Figure 3 ; see table S1 for the layer
78 properties), consistent with the width of the upper soft sedimentary layer in the study area
79 [*Gardosh et al.*, 2011], peak at frequencies close to the ones observed to peak in the IS data.
80 Other factors that can affect the spectra include the spatial distribution of sources, whose extent
81 is close to the aperture of the IS stations, the local topography, and the depth to the water table.

82 The IS seismograms are analyzed after applying a 4th order Butterworth filter in the three
83 target frequency bands. Visual inspection reveals distinct amplitude fluctuations appearing from
84 about 20 minutes before the attack (Figure 2a), which can be observed on all three stations
85 after averaging their Fourier amplitude spectra in the target frequency bands (Figure 4a-c). The

86 amplitude fluctuations are most well observed at YATR, the quietest of the three stations. YATR
87 records a sequence of 5 strong bursts, each lasting for about 30 to 60 seconds. The first burst,
88 occurring at about 06:15:30, and the last burst, occurring at about 06:29:30, exceed the noise
89 levels of all three stations.

90 Given the large inter-station separation and the time-frequency attributes of the pre-attack
91 signals, any correlation among the three stations would require waves induced by a large traffic
92 source (in volume or mass). Because the traffic in Israel on the morning of October 7 (or other
93 Saturday mornings prior to October 7, 2023 ; see below) was too sparse to give rise to correlated
94 signals at the station triplet, inter-station seismic correlation is a strong indication that the
95 signal observed on the IS stations is related to motions inside Gaza. To identify this correlation,
96 I computed the three-component-averaged spectral amplitude for 30-second-long windows during
97 the hours leading to the attack. The Fourier spectral amplitude were averaged over the three
98 target frequency bands shown in Figure 2a-c. These time-series are indicated by the black curves
99 in Figure 4. The background noise amplitudes computed from Saturday mornings between 2021
100 and 2023 are indicated by the grey curves, and their median value by the blue curves. The
101 October 7 data show a sharp increase starting at about 06:10 local time, 20 minutes before the
102 attack, especially at YATR and AMZNI. The seismic energy increase during the 20 minutes
103 preceding the attack is substantial, averaging to about 150% the median background level, with
104 multiple windows in YATR and KZIT carrying energy of up to 200% the median background
105 signal energy level.

106 I used the background noise levels to estimate the likelihood random fluctuations in the target
107 frequency bands may have coincided at all three stations. To test for significance I generated
108 10^6 1500-second-long time-series whose number of samples equals that of the observed time-

109 series at each station. The random amplitudes follow a normal distribution whose mean and
110 standard deviation are extracted from the background noise curves. I count the number of
111 windows exceeding 150% the background median, which is approximately the mean amplitude
112 level observed during the last 1500 s before the attack, and the distribution of the average
113 amplitude correlation-coefficient for the random realizations obtained for each station pair (Figure
114 S1). The tests suggest that the probability the amplitude of three random 1500-second-long
115 signals (drawn from distributions characteristic of the background noise), will rise once or twice
116 above 150% of the median pre-attack background level is 5% and 0.03%, respectively (Figure S1b
117 and S1c). In reality, however, amplitudes during the 1500 s preceding the attack reached >150%
118 of the median background levels during multiple 30-s windows in all three stations, establishing
119 the statistical significance of the October 7 observations at a high level of confidence.

120 Further indication to the strong October 7 inter-station correlation is shown in panels 4d-f,
121 which present the amplitude covariation in the 20 minutes leading to the attack. The degree
122 to which the October 7 correlation stands out above the background correlations is remarkable.
123 For example, the pair AMZNI-YATR correlates at 92% at the day of the attack, but averages
124 to only 10% during the previous Saturday mornings. The October 7 data at the other two
125 station pairs are slightly less well-correlated, yet their pre-attack correlation level far exceeds
126 the one expected given the correlation observed in the preceding Saturdays. The statistical
127 analysis suggests $< 10^{-6}$ probability the average of the station pairs background amplitudes
128 would correlate at >85% (Figure S1a), as was observed on October 7.

129 The synthetic tests were conducted assuming the amplitudes are distributed as during previous
130 Saturdays and in the target frequency bands observed on October 7. Because diurnal, weekly,
131 and annual variations in the spectral shapes are common, it is important to estimate whether

132 the strong correlations observed on October 7 (Figure 4d-f) can be observed on other days but
133 at different frequency bands. This likelihood is estimated by selecting the 2 to 8 Hz spectral
134 maxima after smoothing the spectra using a 1 Hz window (close to the widths of the October
135 7 spectral bumps ; Figure 2), and correlating the amplitudes recorded between 06:10 and 06:30
136 local time Saturdays starting from March, 2021. The average AMZNI-KZIT, AMZNI-YATR,
137 and KZIT-YATR correlations coefficients are 0.09 ± 0.46 , 0.05 ± 0.46 , and 0.14 ± 0.41 , respectively.
138 These values are significantly smaller than the October 7 correlations. Moreover, in only 8 of
139 the preceding 143 Saturdays did the average correlations lie between 0.6 and 0.7, however these
140 days do not exhibit the October 7, 2023, high amplitude level and almost-monotonic increase
141 with time towards the attack (Figure 4a-c). This rules out the possibility that the October 7
142 correlations had emerged by chance.

Gaza traffic source location from tripartite array analysis

143 Seismograms from the station triplet may be used to locate sources giving rise to coherent sur-
144 face waves travelling outwards from the Gaza strip, for example due to ground impacts produced
145 by heavy vehicles. These coherent events were located from tripartite array analysis applied to
146 the three IS stations. The IS seismograms are first band-pass filtered between 2 to 6 Hz and
147 downsampled to a rate of 40 samples-per-second. Then, the vertical channel time delays are
148 obtained by cross-correlating a sliding 30-second window with 50% overlap starting from 8000 s
149 before the attack. For each candidate window at one station, I examine windows from a second
150 station over intervals ranging from $-T_r$ to T_r , where T_r is the inter-station surface wave travel
151 time, assuming the wave travels at 1.5 km/s. I then shift the horizontal channels at one station
152 by the time-delay corresponding to the maximum vertical cross-correlation. Next, I search for
153 the pair of rotations maximizing the horizontal channel cross-correlations. I rotate the two pairs

154 of horizontal seismograms at 10° intervals over a range of possible angles. Because rotating by
 155 more than 180° causes the polarity to flip, one channel pair is restricted to rotate between 0
 156 to 180° , whereas the other pair is rotated between 0 to 360° . The technique is similar to one
 157 that was previously applied in order to enhance catalogs of weak and emergent seismic signals
 158 attributed to tectonic tremors in Cascadia [*Armbruster et al.*, 2014] and Mexico [*Peng and Rubin*,
 159 2017]. Similar to traffic induced noise, tectonic tremors give rise to signals containing multiple
 160 repeated narrow-band wavelets [*Shelly et al.*, 2007; *Inbal et al.*, 2018], which sometimes facilitate
 161 correlating seismograms recorded by stations distant from each other.

162 For perfectly coherent arrivals, the sums of three time delays and the three rotation angles
 163 equal zero. Thus, the observed sums can be used to assess the detection quality. The tripartite
 164 array self-consistency criteria are defined as [*Eisermann et al.*, 2018]:

$$\begin{aligned}
 Q_{\Delta t} &= 1 - \frac{\Delta t_{12} + \Delta t_{23} - \Delta t_{13}}{|\Delta t_{12}| + |\Delta t_{23}| + |\Delta t_{13}|} \\
 Q_{\Delta \theta} &= 1 - \frac{\Delta \theta_{12} + \Delta \theta_{23} - \Delta \theta_{13}}{|\Delta \theta_{12}| + |\Delta \theta_{23}| + |\Delta \theta_{13}|}
 \end{aligned} \tag{1}$$

166 where Δt_{ij} and $\Delta \theta_{ij}$ are the time-delay and relative rotation between station j to station i ,
 167 respectively. For high-quality detections, $Q_{\Delta t}$ and $Q_{\Delta \theta}$ are approximately equal to 1. To ensure
 168 the robustness of the locations, I retain time windows with $Q_{\Delta t}$ and $Q_{\Delta \theta}$ larger than 0.7, which
 169 amounts to about 10% of the total number of windows.

170 The time-delay measurements passing the self-consistency criteria are used for determining the
 171 source locations via a grid-search approach. The difference between the distance from the i 'th
 172 station to source to the distance from the j 'th station to the source can be written as a function
 173 of the product between the wave speed and the observed time-delay:

$$R_j - R_i = c\Delta t_{ij}, \tag{2}$$

175 where $R_j = \|\mathbf{x}_j^r - \mathbf{x}^s\|_2$, and \mathbf{x}^s and \mathbf{x}_j^r are vectors holding the surface coordinates of the source
 176 and the j 'th station, respectively. I solve for a uniform surface wave speed and for the surface
 177 location along the Salah Al-Deen Road, a major traffic artery crossing the Gaza strip from Rafah
 178 in the south to Beit Lahia in the north (Figure 1 and 5). To find the best-fit wave-speed c and
 179 source location \mathbf{x}^s , I set $i = 1$ and perform a grid search over \mathbf{x}^s , restricting the search for
 180 locations along the Salah Al-Deen Road, and for c in the range between 0.6 to 3 km/s. I retain
 181 locations for which the misfit between the two observed and two calculated time-delays is smaller
 182 than 1 second (see inset histogram in Figure 5). These correspond to errors that are of the order
 183 of 2-3% of the source-to-receiver travel-times. Figure S2 presents an example of a misfit function
 184 for one detection, and the distribution of wave-speeds obtained from this analysis. The average
 185 wave speed is 1.1 ± 0.3 km/s. To validate the wave speeds obtained via optimization, I compare
 186 them to speed of surface waves excited by known impacts (Figure S4), which give speeds between
 187 1 and 1.8 km, slightly higher than the speeds recovered from minimizing Equation 2. This may
 188 be due to harder sedimentary rocks found between station YATR to JER and RMNI relative to
 189 the softer rocks typical of the coastal planes found between the Gaza strip and stations AMAZIN,
 190 YATR, and KZIT.

191 The location resolution is obtained by analyzing the Equal Differential Travel Time curves
 192 (EDT ; *Eisermann et al.* [2015]). In a uniform velocity model, the EDTs for each station pair
 193 are defined by hyperbolas that intersect at the source location, and whose width is determined
 194 by the uncertainties on the time-delay and velocity model. I assess the location resolution
 195 by perturbing the EDT curves according to the time-delay errors (estimated from the misfit
 196 distribution ; Figure 5 panel a) and wave speed range (estimated from the optimization results ;

197 Figure S2). The resolution for sources lying along the Salah Al-Deen Road is found to be about
198 1 km in the along-road direction, and about 12 km in the oblique direction (Figure S3).

199 The optimal rotation angles in windows passing the detection criteria were used to infer the
200 horizontal motion polarization orientation, and to constrain the surface source locations. For
201 Rayleigh and Love surface waves, the horizontal polarization angles are aligned in the radial and
202 transverse directions, respectively. Hence the motions excited by the passing wave are dependent
203 on the azimuth of the vector pointing from the station to the source, commonly referred to as the
204 back-azimuth. For coherent arrivals, the back-azimuths from the three IS stations are expected
205 to intersect at the source location. Thus, the polarization-derived back-azimuths may be used
206 to determine source locations independently from the locations derived based on the time-delay
207 measurements.

208 A map showing the pre-attack signal locations and optimal rotation angles is presented in
209 Figure 5. Most of the sources are found to originate from a portion of the road extending between
210 the city of Khan Younes in the south out towards the Al Zawayda and Nuseirat refugee camps,
211 which are located just south of the City of Gaza. Fewer locations are resolved in the northern
212 and southern most extents of the strip, near Beit Lahia and Rafah. These locations are compared
213 with the locations inferred from the range of back-azimuth intersections. The intersection of the
214 range of back-azimuths pointing from each of the stations defines a polygon centered on the Gaza
215 strip, encompassing locations that were independently derived from correlation-based time-delay
216 measurements. This consistency lends further support to the array-based location approach. At
217 stations AMZNI and YATR the polarization directions are $0\pm 30^\circ$ and $80\pm 40^\circ$, respectively, and
218 at KZIT it is $280\pm 25^\circ$. Based on this observation, it is inferred that the AMZNI and KZIT

219 stations are mostly sensitive to Love waves, whereas the YATR station is mostly sensitive to
220 Rayleigh wave energy.

221 The array analysis is applied to successive time windows, providing an opportunity to assess
222 the space-time distribution of sources lying along the Salah Al-Deen Road. A time-series of the
223 along-road locations during the last two hours before the attack began is presented in Figure
224 5b. Based on its space-time distribution, the activity can be grouped into two main phases,
225 termed here the early and late Hamas deployments. During both phases, activity appears to
226 have originated from Khan Younes and to advance mostly north towards the city of Gaza, and
227 later towards Beit Lahia. The first deployment is associated with slightly slower motion, whose
228 exact speed is difficult to determine given the scattered locations. A line connecting the first
229 detections occurring after 04:45 in each portion of the Salah Al-Deen Road gives a minimal
230 velocity of 44 km/s, which is indicated in panel 5b. The later detections in that phase may be
231 associated with motions in the road-oblique direction.

232 The early phase consisted of activity that lasted for about an hour, and that was concentrated
233 near Khan Younes and Al Zawayda. Between 05:45 to about 06:00, the rate of activity was
234 diminished. Then, the activity resumed with fast advancement from Khan Younes north towards
235 Beit Lahia and south towards Rahaf. The second deployment persisted for about 30 minutes,
236 until 06:30 when the attack began. The two phases identified in the time-space plot in Figure
237 5b correspond to intervals in the IS seismograms containing high-amplitude seismic energy. The
238 early deployment, which occurred between 04:45 to 05:45, is best observed on AMZNI and, to a
239 lesser degree, also on KZIT (Figure 4a,c). The late deployment, between about 06:00 to 06:30,
240 is manifested by an almost-monotonically increasing amplitude observed on the three stations
241 during the minutes preceding the attack (Figure 4).

242 To assess the significance of the October 7 event location results, I applied the tripartite array
243 location scheme to 100 1-hour-long time windows occurring on Friday nights and early Saturday
244 mornings local time. By applying the same detection criteria used for the October 7 data to
245 the 100 control windows, I find a regular hourly detection rate of approximately 5 events-per-
246 hour. This rate is about 5 times lower than the one observed during the last 2 hours before the
247 attack. Thus, the spatio-temporal distribution of coherent events presented in this section, and
248 the seismic noise amplitudes evolution with lead time presented in the previous section, are the
249 seismic signatures of precursory activity leading to the October 7 terrorist attack.

Discussion

How early could a seismic-based pre-attack warning been issued?

250 That seismic signal signal, attributed here to the late Hamas deployment in the Gaza strip,
251 stands well-above the noise level, and is correlated at 85%-92% between the three station pairs.
252 The strong pre-attack signal was preceded by a phase characterized by high-amplitude seismic
253 energy, which lasted between 04:30 to 05:45 local time, and that was mostly observed at AMZNI,
254 and to a lesser degree also at KZIT. Over such durations, one or two random signals are likely to
255 rise to the observed levels. Thus, the signal observed at AMZNI and KZIT starting from 04:30,
256 was hardly sufficient to confidently establish that anomalous activity was taking place in the
257 Gaza strip. The probability for abnormal activity in Gaza significantly increased with the onset
258 of the signal of the late Hamas deployment, from about 06:10. Given the background noise levels,
259 the amplitudes observed between about 06:10 to 06:30 were sufficient to establish that large-scale
260 mobilization was taking place within the Gaza strip at a high level of confidence. Starting from
261 the onset of the second deployment, the level of confidence increased almost monotonically with

262 countdown to attack, finally reaching >99% in the last few minutes before the barrier breach
263 began.

264 The results suggest that embedding analysis of traffic-induced seismic noise into decision-
265 making protocols may be useful for detecting large-scale mobilization in real-time. Most seismic-
266 based traffic detection systems rely on near-target recordings [e.g. *Bin et al.*, 2021], however
267 analysis of the October 7 dataset suggests that, in certain conditions, remote stations could
268 also be used for these purposes. Deploying stations further from the target area also means the
269 network is less likely to be decapitated during the attack, as was the fate of many of the IDF near-
270 fence systems on October 7. Since the type and origin of signals excited by pre-attack motions
271 are not well characterized, monitoring areas as large as the Gaza strip would likely require a dense
272 network. Such systems could provide tens-of-minutes lead time, which are crucial for preventing
273 terrorist attacks, and for notifying nearby civilian communities.

Implications for Hamas pre-attack preparations

274 The space-time distribution of signals associated with anomalous traffic in Gaza (Figure 5b)
275 bears important implications for the Hamas operational plan. The locations indicate that pre-
276 attack mobilization originated near Khan Younes, a city believed to serve as a hideout for the
277 senior Hamas leadership as well as for many of its troops, and where intense fighting is currently
278 taking place [*Yazbek et al.*, 2023]. It is therefore not surprising to find prominent pre-attack
279 activity in that area.

280 The timing and location of the most coherent signals support a two-stage deployment scheme.
281 The early stage, which took place between 04:45 to 05:45 local time, consisted of slower, possibly
282 sparser movement of troops north and south of Khan Younes. The activity extends out to about
283 15 km north of the city, and a few kilometers to its south. The troops likely paused between

284 05:45 to about 06:00, as is manifested by a decline in seismic amplitudes (Figure 4a-c), and,
285 accordingly, in the rate of array-based detections (Figure 5b). One possibility is that in this
286 lag, troops advanced and then paused to watch for activity in Israel suggesting their earlier
287 motions have been detected. This scenario is consistent with IDF reports of the last pre-attack
288 near-barrier activity taking place northeast of Nuseirat at about 05:00 local time. The location
289 of that near-barrier activity is in agreement with locations of coherent arrivals resolved by the
290 IS stations, and lack of later pre-attack reports is consistent with the inter-deployment seismic
291 quiescence.

292 The duration of the no-detection epoch suggests Hamas militants took about 15 minutes to
293 confirm the IDF hadn't spotted their advancement. The ensuing detection rate and amplitude
294 increase suggest that the pause was followed by a rapid and larger wave of troops who left the
295 Khan Younis area and spread out towards the furthest extent of the Gaza strip. It seems that
296 once the second wave reached Beit Lahia and Rafah, in the northern and southern most edges
297 of the strip, an order was given to hit all near-barrier positions at once.

298 **Acknowledgments.** A. Ziv initially proposed to search for the precursory seismic signal. J.-
299 P. Ampuero commented on an early version of this manuscript. This research was conducted
300 while I was on leave at Université Côte d'Azur, Nice, France, enabled through a generous grant
301 provided by the Observatoire de la Côte d'Azur. The work is dedicated to the victims of the
302 October 7 terrorist attack.

303 **Data and Resources.** Data from the IS network are available from <https://seis.gsi.gov.il/fdsnws>.

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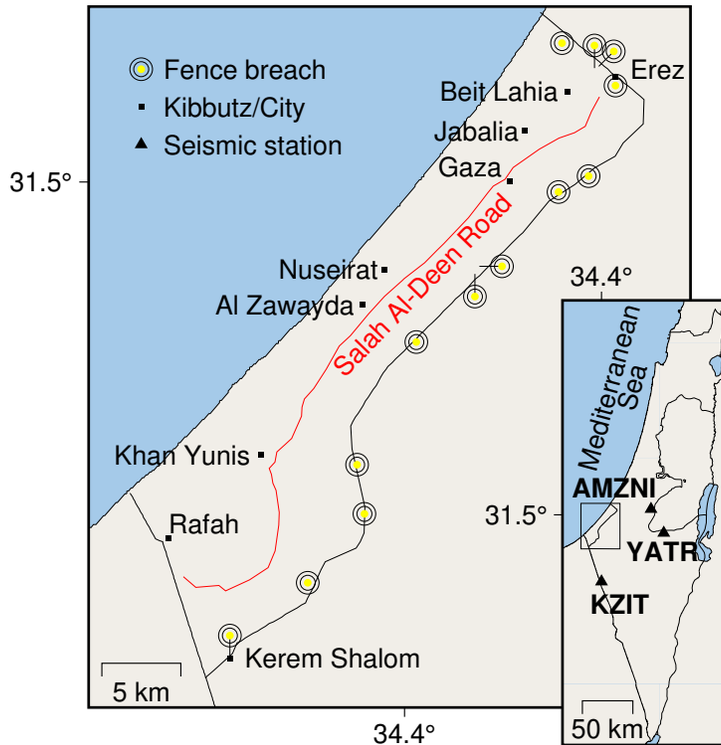


Figure 1. Location map showing the Gaza strip and the surrounding area. Yellow circles indicate location of fence breaches reported on October 7, 2023. Black squares are for the Palestinian cities and of Beit Lahia, Jabalia, Gaza, Nuseirat, Al Zawayda, Khan Younes, and Rafah, and the Israeli Kibbutzim Erez and Kerem Shalom. Inset shows the location of AMZNI, YATR, and KZIT, the three seismic stations used in this study. The Salah Al-Deen Road is indicated by the red curve, and international borders are indicated by the black curves.

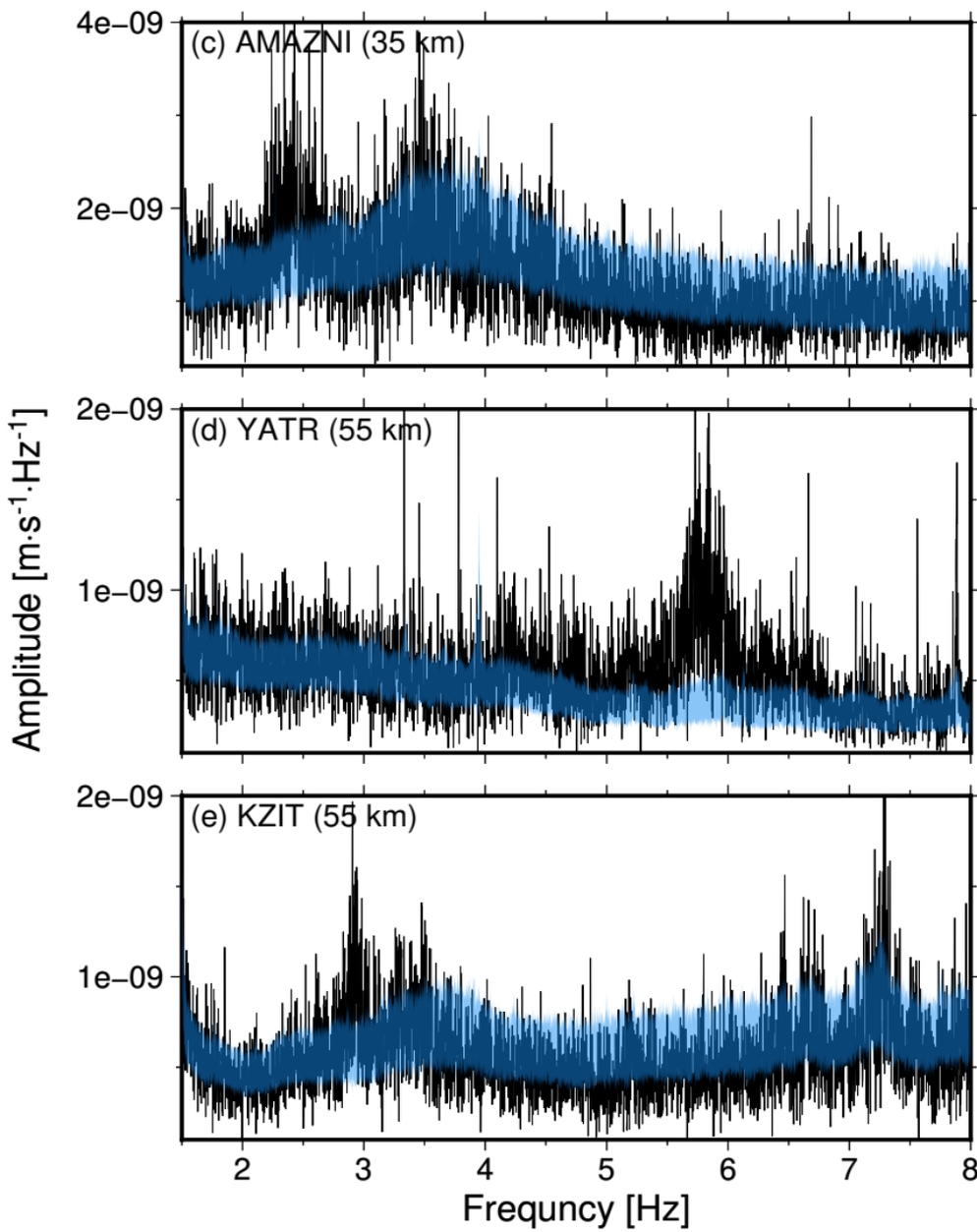
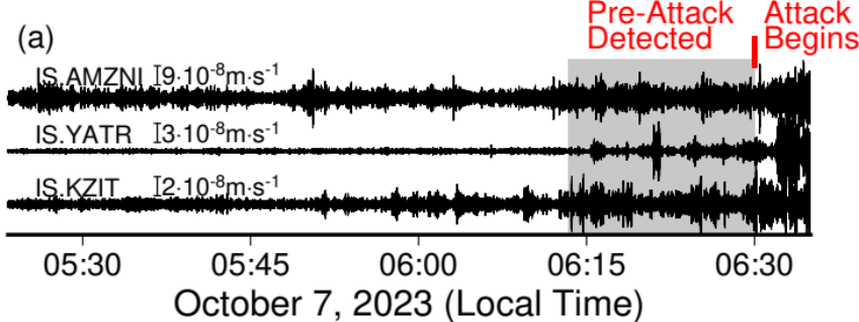


Figure 2. The seismograms and spectra from the three IS stations recording the seismic precursor on the morning of October 7. The attack began at 06:30 local time. (a) Vertical component seismograms from AMZNI, YATR, and KZIT showing ground velocity as a function of local time on October 7. The grey rectangle indicates the portion of the pre-attack seismograms where strong correlated signals are observed on YATR and KZIT. Note that strong noise fluctuations begin at AMZNI around 05:10 (Figure 4a), before the earliest time shown in this panel. (b-d) Three-component spectra recorded at AMZNI, YATR, and KZIT. The black curve is for the time window between 06:20 and 06:30 on October 7. The light-blue strip shows the median background noise level ± 1 median standard deviation. The noise curve was computed from spectra recorded during Saturday mornings between 2021 and 2023.

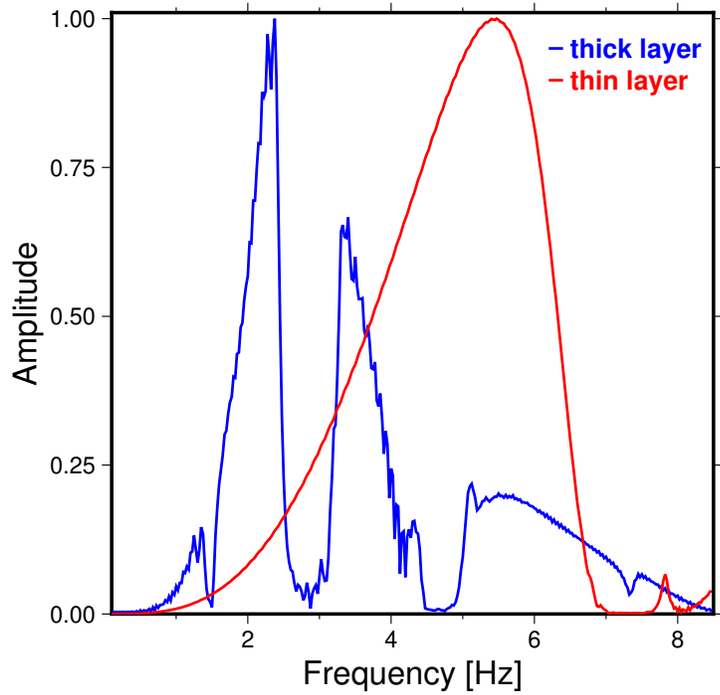


Figure 3. Synthetic three-component-averaged ground velocity spectra for a vertical force acting on the surface of a two-layer model. The red and blue curves indicate spectra computed for two-layer models whose upper layer thickness is 20 and 100 m, respectively. The receivers are located at epicentral ranges of 50 to 60 km, approximately the ones between the IS stations and Gaza. Spectra are normalized by their maxima.

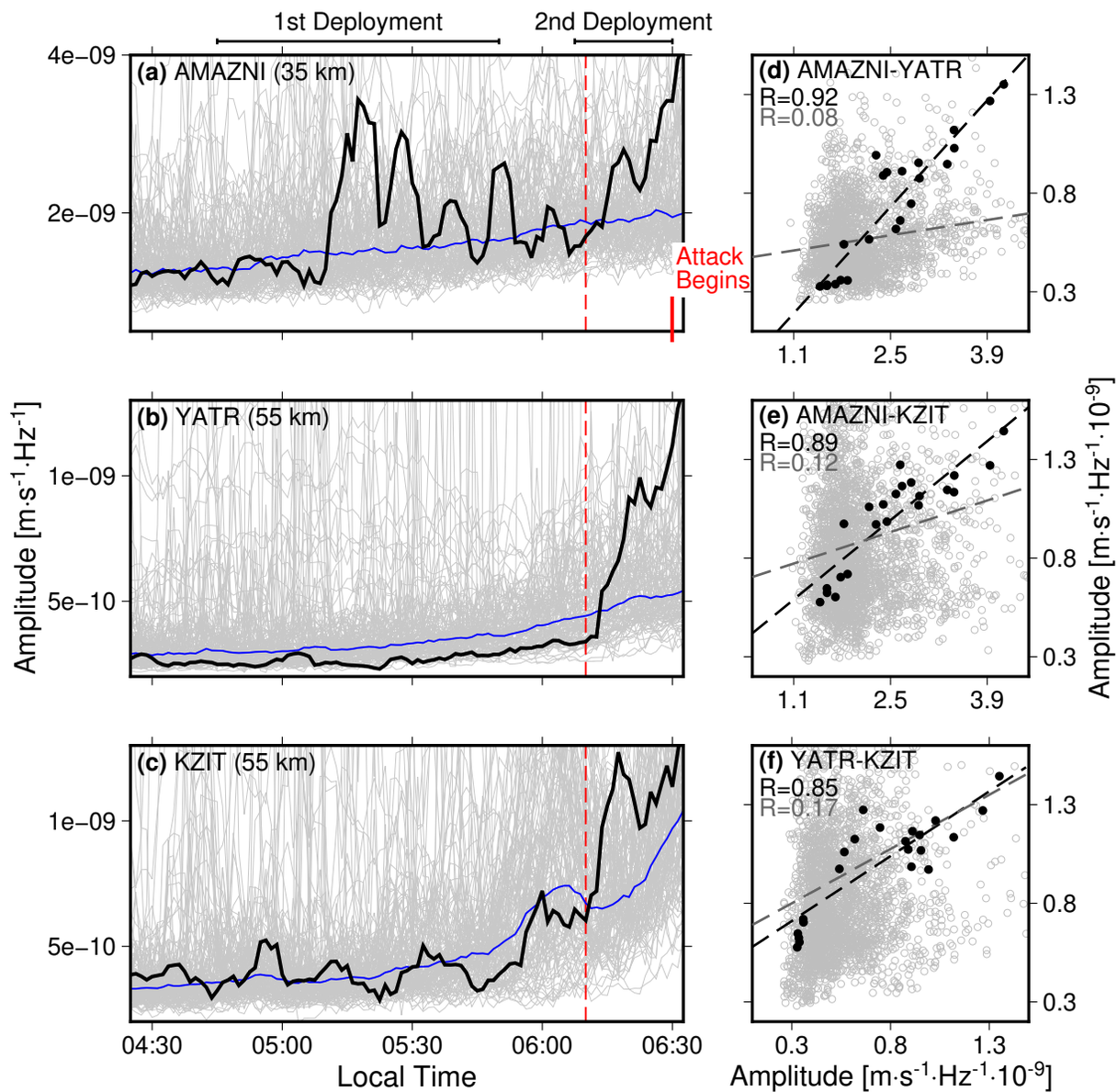


Figure 4. Pre-attack seismic amplitudes as a function of time, and the seismic amplitude inter-station correlation. The progression of seismic amplitudes at three IS seismic stations during the 2 hours leading to the attack are shown in the left column, and the covariation of amplitudes during the last 30 minutes before the attack are shown in the right column. (a-c) The three-component averaged spectral amplitudes as a function of local time on October 7 are shown by the black curves. The AMZNI, YATR, and KZIT amplitude curves are computed by averaging over frequencies between 2.1 to 2.8 Hz, 5.5 to 6.3 Hz, and 2.7 to 3.3 Hz, respectively. The background noise curves in these frequency bands and their median are shown by the grey and blue curves, respectively. The red dashed curve indicates the initiation of the 2nd deployment stage, characterized by high amplitude seismic energy and strong inter-station correlations. The amplitudes were computed for successive 300-second long windows with 75% overlap. (d-f) Amplitude covariation during the 2nd deployment stage, starting from 06:10 local time. Each panel shows the October 7 and background amplitudes in one station plotted against the amplitudes at another station. The station pair used for each panel is shown in the upper left corner. Dashed black and grey curves indicate linear fits to the data. The value of R , the correlation between the linear fit and the observations, is given in black for the pre-attack window, and in grey for the mean of the curves fitted for the windows covering the preceding Saturdays during 2021, 2022, and 2023.

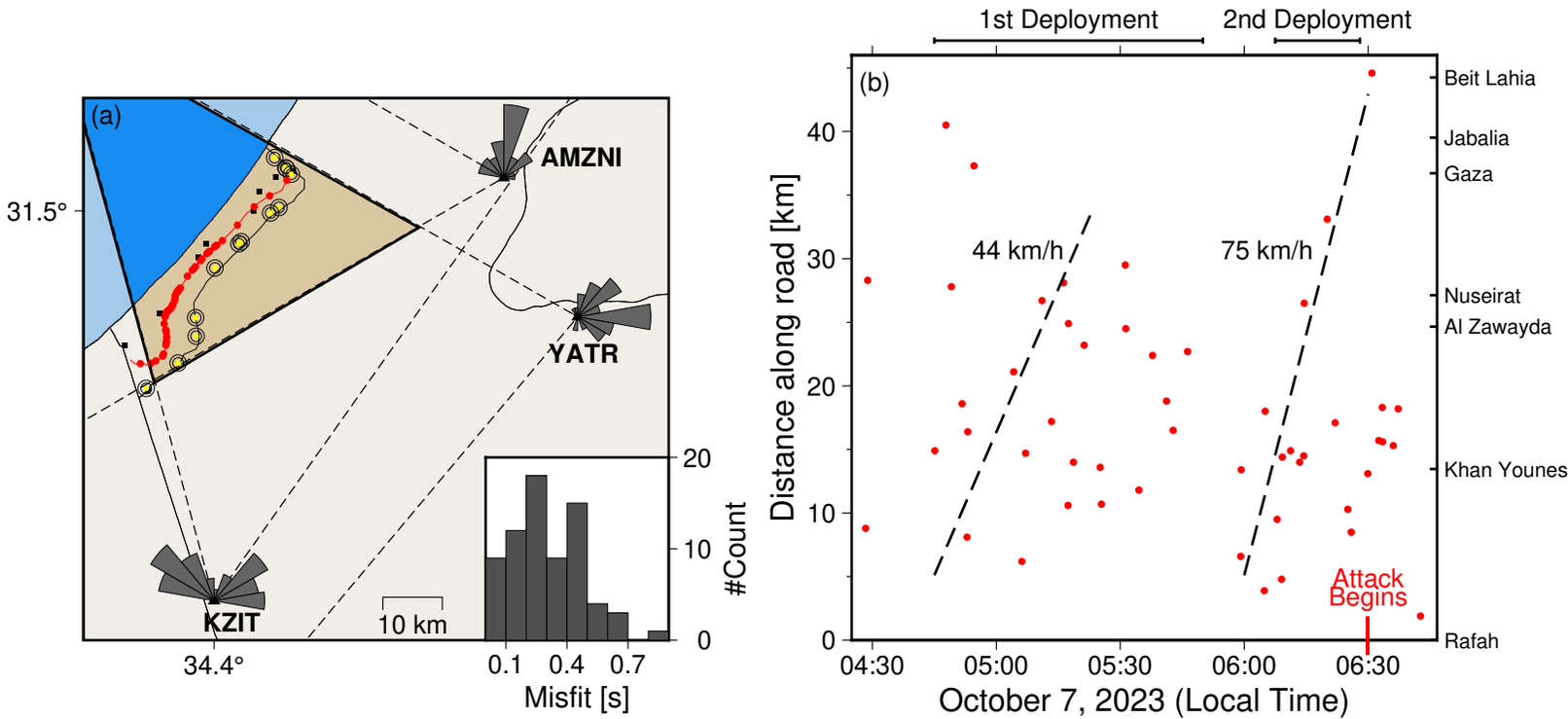


Figure 5. Tripartite array analysis results. (a) The location of coherent seismic bursts along the Salah Al-Deen Road observed during the two hours preceding the attack are shown by the red circles. Note that the location assumes sources are located along the portion of the road marked by the red line in the figure. The polar diagrams show the distribution of rotation angles at each station. Dashed lines indicate the range of back-azimuths resolved at each station, and the highlighted polygon indicates the area formed by the back-azimuth intersection. The barrier breaches are indicated by the yellow circles, and local Palestinian towns and Israeli Kibbutzim are indicated by the black squares. The inset histogram presents the distribution of the misfit between the observed and calculated surface waves travel-times. (b) Space-time analysis of coherent seismic bursts located along the Salah Al-Deen Road. Dashed lines denote constant velocities of 44 and 75 km/s. The right vertical axis indicates location of Palestinian towns along the Salah Al-Deen Road.