The mid-8th century CE surface faulting along the Dead Sea Fault at Tiberias (Sea of Galilee, Israel)

Maria Francesca Ferrario^{1,1}, Oded Katz^{2,2}, Avner Hillman^{3,3}, Franz A. Livio^{4,4}, Rivka Amit^{2,2}, and Alessandro Maria Michetti^{5,5}

¹Università degli studi dell'Insubria ²Geological Survey of Israel ³Israel Antiquities Authority ⁴Universita' dell'Insubria ⁵University of Insubria, Como, Italy

November 30, 2022

Abstract

The Dead Sea Fault (DSF) is a plate-boundary where large earthquakes are expected and largely overdue due to the lack of such events in the instrumental era. Sequences of earthquakes along the DSF are documented by historical evidence, one of the most devastating occurred in the mid-8th century CE. Here we describe site-specific archaeoseismological observations at the ancient Tiberias city, on the western shore of the Sea of Galilee. We map Roman and Byzantine relics faulted in the mid-8th century CE by a pure normal fault. We use geophysical, geomorphological and structural analyses integrated with published data, to assess the seismic hazard of the Jordan Valley Western Boundary Fault (JVWB). We propose that the normal JVWB can rupture the surface along its ~45 km trace running from Tiberias toward the S crossing Bet Shean, Tel Rehov and Tel Teomim. The JVWB, parallel to the main strike-slip Jordan Valley Fault segment, might be regarded as a major earthquake source in this region. We test the hypotheses of both single fault and multi-faults rupture scenarios, which result in an expected range of Mw from 6.9 (single rupture of the JVWB) to 7.6 (multiple rupture of the JVWB and Jordan Valley Fault). Our results suggest that seismic source characterization in the Sea of Galilee region must include normal faults capable of surface rupturing, despite the absence of such events in the instrumental catalogue.

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3 M. F. Ferrario¹, O. Katz², A. Hillman³, F. Livio¹, R. Amit² and A. M. Michetti¹

- ⁴ ¹Università degli Studi dell'Insubria, via Valleggio 11, 22100 Como, Italy.
- ⁵ ² Geological Survey of Israel, 30 Malkhe Israel Street, 95501 Jerusalem, Israel
- ⁶ ³ Israel Antiquities Authority.
- 7 Corresponding author: Maria Francesca Ferrario (<u>francesca.ferrario@uninsubria.it</u>)
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9 Key Points:

- Surface faulting affected the archaeological relics at the ancient Tiberias (Dead Sea Fault, Israel)
- We attribute this faulting to a mid-8th century CE earthquake
- Our findings highlight the need for revising the tectonic setting and seismic risk in the
 Sea of Galilee and nearby regions.

15 Abstract

The Dead Sea Fault (DSF) is a plate-boundary where large earthquakes are expected and largely 16 17 overdue due to the lack of such events in the instrumental era. Sequences of earthquakes along the DSF are documented by historical evidence, one of the most devastating occurred in the mid-18 8th century CE. Here we describe site-specific archaeoseismological observations at the ancient 19 20 Tiberias city, on the western shore of the Sea of Galilee. We map Roman and Byzantine relics faulted in the mid-8th century CE by a pure normal fault. We use geophysical, geomorphological 21 and structural analyses integrated with published data, to assess the seismic hazard of the Jordan 22 Valley Western Boundary Fault (JVWB). We propose that the normal JVWB can rupture the 23 24 surface along its ~45 km trace running from Tiberias toward the S crossing Bet Shean, Tel Rehov and Tel Teomim. The JVWB, parallel to the main strike-slip Jordan Valley Fault 25 segment, might be regarded as a major earthquake source in this region. We test the hypotheses 26 of both single fault and multi-faults rupture scenarios, which result in an expected range of Mw 27 from 6.9 (single rupture of the JVWB) to 7.6 (multiple rupture of the JVWB and Jordan Valley 28 Fault). Our results suggest that seismic source characterization in the Sea of Galilee region must 29 include normal faults capable of surface rupturing, despite the absence of such events in the 30 instrumental catalogue. 31

- 32
- 33 KEYWORDS

34 Dead Sea Fault; mid-8th century CE seismicity; Tiberias; archaeoseismology; seismic hazard;

- 35 strain partitioning
- 36

37 **1 Introduction**

The spatial and temporal characterization of faults rupture, the expected magnitude range, 38 fault dimension, focal mechanism and affected areas are primary parameters for the evaluation of 39 the seismic hazard of a region. The time interval covered by reliable historical records is too 40 41 short to have witnessed strong earthquakes, if these have recurrence intervals of hundreds of years. It is therefore vital to extend the time window covered by seismic catalogues, using 42 archaeoseismological and paleoseismological evidence (e.g., Bozorgnia & Bertero, 2004; 43 44 Michetti et al. 2005). However, a gross overestimation of the size of historical earthquakes can occur if many historical events occurred in quick succession are interpreted as a single 45 earthquake (Ambraseys, 2005). 46

47 In this study we focus on the Sea of Galilee region (Israel), located along the Dead Sea Fault (DSF). The study area is particularly suitable for an archaeoseismological approach 48 because it has a long human occupation and over 150 years of extensive archeological 49 excavations provide abundant relics pertaining to different historical periods. Strong earthquakes 50 are known to have hit the Sea of Galilee area in historical times (e.g. Ambraseys, 2005, 2009; 51 Guidoboni et al., 2007), whereas the instrumental catalogue is limited to M < 6 earthquakes 52 (recorded events since the first half of the 20th century). A seismic swarm (max Mw 4.5) 53 occurred in July-August 2018, with epicenters located in the NW part of the Sea of Galilee 54 (Wetzler et al., 2019), renewing the interest in seismic risk evaluation in the area. 55

We document archaeoseismological evidence of normal surface faulting in the city of 56 57 Tiberias, located on the W shores of the Sea of Galilee (Section 4.1), then we use 58 morphotectonic data and newly acquired shallow geophysical prospection (Section 4.2) to characterize this normal fault. Based on our observations, we relate the damage of archaeological 59 structures to the mid-8th century CE seismicity (Section 5.1) and discuss the structural setting and 60 61 fault displacement hazard at Tiberias (Section 5.2) considering single and multi-fault rupturing scenarios (Section 5.3). Our data allow to: i) assess the kinematics and characteristics of the 62 earthquake which generated the surface faulting at Tiberias during the mid-8th century CE. ii) 63 define the trace and latest movement of an active fault crossing through the modern town of 64 Tiberias and iii) highlight the need to consider several rupture scenarios for a comprehensive 65 seismic risk assessment of the Sea of Galilee region. 66

67 2 Study area

68 2.1 Structural and geologic setting

The DSF (Fig. 1a) forms the boundary between Arabia and Sinai plates and accommodates a long-term slip rate of about 4 – 5 mm/yr, resulting in 105 km of post-Miocene left-lateral displacement (e.g., Garfunkel, 1981; Garfunkel et al., 2014 and references therein). In the Sea of Galilee area, the main fault segment is the left-lateral Jordan Valley Fault (JVF), which runs along the E side of the Sea of Galilee (Marco et al., 2005; Hamiel et al., 2016; Wechsler et al., 2018 and reference therein; Fig. 1b). The JVF is characterized by Holocene leftlateral and normal components, which are estimated to be 4 - 5 mm/yr and 0.1 - 0.2 mm/yr

respectively, based on paleoseismology (Ferry et al., 2007; Katz et al., 2010) and on GPS data.

77 The latter indicates shallow creep behavior of the JVF along the SE coast of the Sea of Galilee

78 (Hamiel et al., 2016).

The W coast of the Sea of Galilee is crosscut by a series of mostly E-dipping normal 79 faults (Fig. 1c; Sneh, 2008; Sneh and Weinberger, 2014; Sagy et al., 2016; Sharon et al., 2020). 80 North of Tiberias, these faults bend westward and assume an E-W trending (Fig. 1b, c). 81 Southward a single fault is discontinuously traced until Tel Rehov and Tel Teomim, at the 82 intersection with the Gilboa Fault (G in Fig. 1b). It is still debated whether the JVF and the 83 84 normal faults at the W side of the Sea of Galilee presently accommodate the relative plate motion according to a strain-partitioned model (e.g., Garfunkel, 1981; Ben-Avraham & Zoback, 1992; 85 Sagy et al., 2003), and thus might be regarded as individual seismic sources or, conversely, the 86 Sea of Galilee is a pull-apart basin (e.g., Hurwitz et al., 2002) dissected on the western side by 87 secondary normal faulting. 88

Previous studies investigated the W side of the Sea of Galilee at several sites through 89 geological and geophysical research (Rotstein et al., 1992; ten Brink et al., 1999; Hurwitz et al., 90 2002; Sneh and Weinberger, 2014). The Hamat Tiberias hotsprings (Fig. 2a) are interpreted as 91 92 linked to a steep E-dipping normal fault (Ilani et al., 2006); geomorphic and structural evidence is used by Sagy et al. (2016; see also Garfunkel et al., 1981) to map a series of active and 93 potentially active normal fault segments for a total length of 40 - 45 km up to Tel Rehov and Tel 94 Teomim, where Late Pleistocene normal faulting has been described in detail, also through 95 exploratory trenching (Garfunkel et al., 1981; Zilbermann et al., 2004; Sagy et al., 2016). Field 96 mapping, offset landforms and exploratory excavations allow to estimate the Quaternary normal 97 slip rate of this fault in 0.5 - 2 mm/yr, without significant strike-slip component (Hurwitz et al., 98 2002; Zilbermann et al., 2004; Eppelbaum et al., 2004, 2007). In the following, we refer to the 99 whole segment from Arbel to Tel Rehov and Tel Teomim as the Jordan Valley Western 100 Boundary Fault (JVWB), and for modelling purposes we assume that it is continuous at the sub-101 surface (Fig. 1b). 102

103 The stratigraphic setting of the W side of the Sea of Galilee (Fig. 1c) is characterized by a 104 Plio-Pleistocene basaltic plateau which overlies Cretaceous limestones and Neogene-Quaternary 105 basin infillings. Well-developed triangular facets and wineglass-shaped valley outlets, fluvial 106 elbows and river captures suggest a tectonic origin for the range front residing along the W side 107 of the Sea of Galilee (Fig. 2).



109**Figure 1**. Structural framework of the Tiberias area; a) plate tectonic setting of the Dead110Sea Fault (DSF), the grey box locates the area shown in (b), between the Sea of Galilee (SOG)111and the Dead Sea (DS); b) Quaternary faults in the central part of the DSF, modified after Sneh112and Weinberger (2014), Sagy et al. (2016), Hamiel et al. (2016) and Sharon et al. (2018, 2020);113the red rectangle is the area enlarged in c); JVWB: Jordan Valley Western Boundary Fault,114JVF: Jordan Valley Fault, G: Gilboa Fault; c) simplified geologic map (after Bogoch & Sneh,1152008; Sneh, 2008), epicenters of Mw > 4.0 events since 1970 (data from

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118 2.2 Historical evolution and investigated sites at Tiberias

The Roman city of Tiberias was founded in the name of Emperor Tiberius by Herod
Antipas in 19 CE. Archaeological excavations carried out at Tiberias reported abundant
earthquake-related damage in archeological strata (Hirschfeld & Meir, 2004; Hirschfeld &
Gutfeld, 2008; Zingboym & Hartal, 2011; Dalali-Amos, 2016; Onn & Weksler-Bdolah, 2016).
We performed our investigations at three sites (namely the Theatre, the Southern Gate and a
water reservoir), near the southern part of the modern city (Fig. 2a).

125 Atrash (2010) reconstructed several building phases in the studied Theatre (Fig. 3a): 126 during the earliest building phase (Stratum V, 1^{st} century CE), the Theatre had two blocks of 127 seats; in the second phase (Stratum IV, $2^{nd}-3^{rd}$ century CE) a third block of seats and a larger 128 *auditorium* were added. In the third phase (Stratum III, $4^{th}-6^{th}$ century CE), the third block of

^{116 &}lt;u>http://seis.gii.co.il/en/earthquake/searchEQSRslt.php</u>).

- seats was dismantled and a tribune was added. In the Late Byzantine to Umayyad period, the
- 130 Theatre has been downscaled and then abandoned, as testified by debris flow deposits that buried
- the site. Finally, a Fatimid-Abassid residential quarter (Strata I-II, 8th-11th century CE) was built
- 132 on the Theatre remains and was in use until late 11th century CE (Atrash, 2010). The Fatimid-
- Abassid structures were completely removed during the excavation in 2009.
- 134 The Southern Gate, located ca. 200 m S of the Theatre (Fig. 2a), was originally built
- during the Early Roman period as a free-standing structure. In Byzantine times, the gate was
- incorporated in the city wall and in Umayyad-to-Fatimid periods other buildings and retaining
- walls were constructed at the site (Hartal et al., 2010). Between the Theatre and Southern Gate,
- an Umayyad water reservoir was uncovered in 2017.



Figure 2. a) Relevant sites mentioned in the text and location of the seismic lines;
 numbers correspond to Table S1 where relevant references are provided; b) Morphotectonic
 map of the study area, based on 0.5-m resolution DTM extracted from airborne Lidar survey.

- 143 The map shows also the late-Pleistocene shoreline, the position of boreholes analyzed in this
- study and the points where we constrained the spatial position of the fault trace. c) Drone
- 145 picture of Tiberias Theatre (foreground), the outcropping limestone and the modern town
- 146 (background), photo courtesy of Y. Darvasi.
- 147





Figure 3. a) Historical periods in Israel and schematic stratigraphic column at the
 Theatre; b) Map of Quaternary faults, the JVWB and JVF are highlighted in red and blue,

- 151 respectively; spatial and temporal distribution of the major documented earthquakes (estimated
- 152 magnitude above ca. 6) that affected the Jordan Valley between Tiberias foundation at 1^{st}
- 153 century CE and the 11th century CE. Data are from published literature, indicated by the letters
- 154 in brackets; a: Agnon (2014), b: Marco & Klinger (2014) and c: Zohar (2019). Vertical bars
- represent the presumed spatial extent of ruptures relative to the faults map; the 363 CE event is
- shown as a dashed line because it is not attributed to the JVF.

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2.3 Historical seismicity: constraints from literary sources and geological investigations

159 Information on past earthquakes along the DSF is particularly rich and includes evidence for strong but infrequent earthquakes derived from historical, archaeological and geological data 160 161 (Guidoboni et al., 2007; Ambraseys, 2009; Agnon, 2014; Zohar et al., 2016). Here we limit our description to the region between the Sea of Galilee and the Dead Sea. For a thorough review of 162 the historical seismicity along the entire DSF and related paleo- and archaeoseismological 163 evidence, the reader is referred to the several review papers published on this topic (e.g., 164 Guidoboni et al., 2007; Ambrasevs, 2009; Agnon, 2014; Garfunkel et al., 2014; Marco & 165 Klinger, 2014; Zohar et al., 2016; Zohar, 2019). An integration of data from recent seismology, 166 historical, archeological and paleoseismological investigations revealed that the recurrence 167 interval in Sea of Galilee region is about 500 and 1500 years for earthquakes of Mw > 6 and Mw 168 > 6.5, respectively (Ambrasevs, 2009; Hamiel et al., 2009; Katz et al., 2010). Such large 169 earthquakes may generate ground acceleration up to 0.5g and earthquake-induced landslides 170 around the Sea of Galilee (Katz et al., 2010). 171

Fig. 3b summarizes the earthquakes that occurred in the studied region since Tiberias 172 foundation (1st century CE) and the 11th century CE. In the following, we provide more details 173 on the mid-8th century CE seismicity, the most relevant for our study. During this period, a 174 sequence of strong earthquakes spatially and temporarily clustered occurred along the DSF. They 175 were felt over a large area extending between N Syria and Egypt, but the amalgamation of 176 177 literary information (e.g., Karcz, 2004; Ambraseys, 2005, 2009) resulted in an unlikely image of damaging produced by a single event (i.e., estimated Mw 7.0-7.5; Marco et al., 2003). 178 Theophanes, a reliable and almost contemporary source, mentions three distinct earthquakes 179 between 747 and 757 CE (Ambraseys, 2005). The precise dating of the events is debated, 180 although numismatic indications constrain destruction at Bet Shean (Scythopolis), located along 181 182 the southern part of the JVWB (Fig. 3b), after August 748 CE (Tsafrir & Foerster, 1992; Karcz, 2004). 183

Several authors dealt with the mid-8th century CE seismicity, based on archaeological, 184 paleoseismic and macroseismic studies. Starting from the N, paleoseismic evidence matching 185 this time frame was found along the Missyaf (Meghraoui et al., 2003) and Yammouneh (Daeron 186 et al., 2007) Faults (Fig. 1a). At Galei Kinneret, about 1.5 km N of the Theatre (Fig. 2a), Marco 187 et al. (2003) documented secondary E-dipping normal faults affecting archaeological ruins dated 188 as late as the early 8th century CE, whereas buildings from the late 8th century CE were not 189 190 faulted. Along the JVF (Fig. 1b), paleoseismic surface ruptures related to the same event were found at Beteiha (Wechsler et al., 2018), Ein Gev (Katz et al., 2010), Tell Saidiyeh and Ghor 191 Kabed (Ferry et al., 2007). At Hisham Palace (Jericho), Reches & Hoexter (1981) documented 192 193 surface faulting as well. Damage at this site has been re-assessed as due to the 1033 CE earthquake (Alfonsi et al., 2013), but the latter study did not address the main fault strand, thus a 194 mid-8th century event cannot be definitely excluded. South of the Dead Sea, a rupture matching 195 the mid-8th century CE interval and extending to the Gulf of Aqaba (Fig. 1a) is inferred by 196 Agnon (2014) using macroseismic and archaeological evidence, and by Lefevre et al. (2018) 197 using paleoseismological investigations. 198

More recently, the Sea of Galilee region was hit by several strong earthquakes, including the 1759 (two events with Ms 6.6 and 7.4; Ambraseys & Barazangi, 1989) and the 1837 (Ms 7.1; intensity VIII MSK at Tiberias according to Ambraseys, 1997; and IX MM according to Vered
& Striem, 1977). In 1927, a Ml 6.25 earthquake occurred near Jericho (see Fig. 1b for position;
Ben-Menahem et al., 1976), with epicentral intensity of IX MSK (Avni et al., 2002).

204 2.4 Instrumental seismicity

The instrumental catalogue (http://seis.gii.co.il/en/earthquake/searchEQS.php) includes 205 77 earthquakes with Mw > 2.5 in the area depicted in Fig. 1c since 1970, 4 of which had Mw >206 4.0. These include a Mw 4.0 occurred in 2011 along the JVF and 3 events with epicenter 207 offshore in the Sea of Galilee (Fig. 1c). The oldest one in the catalogue (Mw 4.2) occurred in 208 1972, whereas the 2 most recent (Mw 4.5 and 4.2) occurred in July 2018 as part of a swarm of 209 210 shallow earthquakes with normal focal mechanism solutions (focal depth < 10 km). Seismicity is located offshore, in the NW part of the Sea of Galilee, aligned along NNW-SSE direction 211 (Wetzler et al., 2019). 212

213 **3 Materials and methods**

214 3.1 Morphotectonics

We use high resolution airborne-Lidar based topographical model, acquired for the entire Sea of Galilee coastal area by Ofek Aerial Photo, using Optech ORION H300 (covered area: over 150 km²). Products include ground-validated DSM and DTM with pixel size of 0.5 m x 0.5 m and average vertical error of less than 10 cm. We process the data obtaining maps of slope, aspect and contour lines. We interpret multiscale aerial photos (two coverages imaging the area at 1945 and 1982) using an analogic stereoscope.

We map linear and areal features with a clear geomorphic expression at the surface (i.e., 221 abrupt change in topography and slope) and discriminate tectonic from lacustrine features (e.g., 222 late Pleistocene shorelines; Hazan et al., 2005) and man-made structures using Lidar data and 223 high spatial resolution satellite images (Esri imagery). We check available borehole logs and 224 cores available at the Geological Survey of Israel archives, providing additional data on the 225 shallow subsurface. We implement information in a GIS database and finally we directly study 226 the mapped elements through field reconnaissance. We draw geologic cross-sections at three key 227 sites, using surface (fieldwork, Lidar and aerial imagery interpretation) and shallow subsurface 228 (seismic lines and borehole logs) constraints. 229

We consider the mapped faults as highly reliable due to at least one of the following reasons: (i) were directly observed at the archaeological sites, (ii) investigated through seismic lines, (iii) deducted from borehole logs, (iv) mapped in the official Israeli active fault map (Sagy et al., 2016), (v) described in detail in scientific literature (e.g., Marco et al., 2003).

3.2 Archaeoseismology and structural analysis

We surveyed Tiberias Theatre and the Southern Gate in 2014-2015. Archaeological stratigraphy (Atrash, 2010; Hartal et al., 2010) enabled to date the relics and related damage. We acquire about 30 high-resolution low-aerial photographs from different perspectives and heights using a DJI Phantom drone.

We classify Earthquake Archaeological Effects (EAE) according to type (fractures on ground or on walls, folded walls, chip corners), following the guidelines provided by Rodriguez-

- 241 Pascua et al. (2011). Damage was mapped on a high-resolution image acquired by a UAV-
- airborne camera. We measure structural data (dip direction and dip) on 182 fractures within the
- archaeological sites (see Table S2) using a compass or an Android mobile equipped with
- FieldMove CLINO app by Petroleum Experts Limited®, and we plot data using Stereonet v.11
- 245software by Rick Allmendinger
- 246 (<u>http://www.geo.cornell.edu/geology/faculty/RWA/programs/stereonet.html</u>). We measure a set
- of 15 fault planes with kinematic indicators on the outcropping bedrock at 3 different stations
- between the Theatre and the Gate (raw data are listed in Table S3). We invert for slip with the
- software FaultKin v.8 (Allmendinger et al., 2001), following a kinematic approach (i.e.,
- 250 Unweighted Moment Tensor Solution) in order to derive strain axes from fault geometry and slip
- direction. This method assumes that slip direction on fault is parallel to the maximum resolved
- shear rate of a large-scale homogeneous strain rate tensor (e.g., Marrett & Allmendinger, 1990).
- We carry out high resolution topographic surveys using a total station (Sokkia; SET3R), focused on seat courses and wall stones, considered as an originally horizontal datum, in order to measure vertical displacement with cm-scale accuracy. We carefully selected the location of the profiles, to target original elements, not replaced during the restoration process.
- 257 3.3 Seismic survey

For the purpose of this study three high resolution seismic reflection profiles were acquired by the Geophysical Institute of Israel to image the shallow subsurface of the faults recognized at Tiberias Theatre and the Southern Gate (see Section 4.2). Lines were placed in order to intercept morphologic lineaments interpreted as possibly connected to active tectonics.

The first two lines are located close to the Southern Gate (Line 253) and at Berniki Beach 262 landslide (Line 252), i.e., 2.5 km S of Tiberias Theatre (Fig. 2a). The following parameters are 263 used: 500 mSec record length, 0.5 mSec sample rate, 2.5 or 5 m shot intervals using 48 channels 264 (Medvedev, 2008). The energy source is a Digipulse and the recorder is a Strata View RX-60. 265 For the third line, located N of Tiberias Theatre (Northern Line; Fig. 2), high density data are 266 collected using a 2 Sec record length and 1 mSec sample rate. The line included 201 channels in 267 2.5 m intervals. A reflection survey with a tomography approach has also been conducted. The 268 data is recorded using a Geometrics Geode system and Oyo Geospace GS-32CT 10 Hz 269 Geophones. The seismic source wavelet is generated by a M27 HR truck mounted vibroseis. 270 Data are processed using the Landmark® (ProMax) software; optimal signal/noise ratio is 271 obtained through noise attenuation and band-pass filtering. Data visualization and interpretation 272 is realized using SeiSee software, and is based on reflectors dip and continuity, whereas lines 273 were drawn through commercial graphic software. Further details on the processing steps are 274 provided in Text S1. 275

276 **4 Results**

277 4.1 Archaeoseismological observations

4.1.1 Evidence for surface faulting: the Tiberias Theatre and the Southern Gate

We performed original surveys in 2014-2015; the present-day status of the site is shown in Fig. 4, together with the view angle of photos; Fig. 5 shows pictures taken at the Theatre during the 2009 excavations and Fig. 6 shows data on the Southern Gate and water reservoir;
 clean images are provided in the supplementary material (Fig. S2-S13).

Cretaceous limestones outcrop in the NW side of the Theatre (Fig. 4a), while the E side 283 lies on loose alluvial deposits (see Fig. 2c for an aerial view). Close to this contact, a bedrock 284 fault zone (N060/60) is exposed as a 1.5 m thick fault gouge (Fig. 4e). Stress inversion of fault 285 slip data, collected at three structural station between the Theater and the Gate (Fig. 4d and Table 286 S3; location of structural stations is shown in Fig. 2a) indicates an almost pure extensional 287 regime, with a T axis trending N062/13. The limestone – alluvial deposit contact has a clear 288 morphological expression out of the Theatre area (i.e., lies at the base of the mountain 289 escarpment) and is interpreted as tectonic in origin on the Israeli map of active faults (Sagy et al., 290 2016). 291

The Theatre preserves evidence of deformation (Fig. 4a), mainly aligned along a ca. 10 m 292 wide, N140-trending, belt which is located ca. 30 m to the E of the bedrock fault gouge described 293 above. These archaeoseismic effects include on-fault effects with vertical displacement 294 (downthrown seat-rows and walls) and strain structures generated by permanent ground 295 deformation (tilted and folded walls). All these features belong to the primary earthquake 296 archaeological effects described by Marco (2008) and Rodriguez-Pascua et al. (2011). The most 297 relevant feature is a 5-m wide, at least 15 m long, coseismic gravity-graben affecting the 298 orchestra limestone pavement and lower block of seats (Fig. 4b-c). High resolution topographic 299 surveys carried out along several transects on features considered as a horizontal datum (i.e., 300 flagstones and seat rows), show 50-to-60 cm of vertical net throw with downthrown side to the E 301 (Fig. 7a-d), including both discrete and distributed deformation. 302

Photos taken in 2009 during the archaeological excavation show that normal
 displacement affects Roman-age floorings as well as debris flow sediments covering the Theatre
 pavement (Fig. 5). The sediments are well-bedded for their entire exposure, except for a few
 meters wide gone corresponding with the fault gone

306 meters wide zone, corresponding with the fault zone.



Figure 4. Surface faulting at the Tiberias Theatre: a) map of ruptures across the Theatre, rose diagrams (bin size 15°) plot the strike of mode I fractures on building stones from the whole site (red, n° 100) and on the orchestra floor (grey, n° 23); picture view angles (the figure number showing each picture is indicated) and trace of total station profiles are shown as well; b-c) details of the gravity graben displacing seat rows and walls; d) right dihedral best fit solution of fault slip inversion (15 fault planes in the limestone bedrock, surveyed between the Theater and the Gate; Table S3); e) detail of the limestone normal fault gouge (site is shown in a).



Figure 5. Interpreted photographs taken during excavations at Tiberias Theatre in 2009 (photo courtesy of S. Marco). a) panoramic view on damaged Roman-age structures (fault trace is marked by red dashed line) overlaid by Fatimid-Abassid undamaged structures; b) damaged Roman Theatre flooring overlaid by faulted alluvial sediments (fault trace is marked by red dashed line) and undamaged Fatimid-Abassid structures; c) damaged Roman Theatre wall, overlaid by faulted alluvial sediments; d) detail of the damaged Roman flooring and the faulted alluvial sediments; e) detail on the faulted debris flow sediments..

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The Southern Gate is built on a bedrock (Cretaceous limestone), which outcrops at the base of the wadi channel running in a general E-W direction within the site. Displacement at the Southern Gate is represented by warping of a Byzantine E-W wall, archaeologically dated at ca. 530 CE (Fig. 6b-c). A total station profile shows ca. 45 cm of total throw with downthrown side to the E (Fig. 7a, 7e). The measured displacement has a pure normal component with an amount of vertical displacement similar to that recorded at the Theatre.



Figure 6. a) Map of the Southern Gate and water reservoir sites, ca. 200 m S of the Theatre, along the JVWB Fault strike, with indication of picture view angles, trace of total station profile, seismic Line 253 and exploratory trench. Fault trace is marked by red dashed line; b) view of the Byzantine wall at the Southern Gate site; c) detail of the warped Byzantine wall. The wooded frame, holding the pedestrian bridge, is situated above the fault line. The dashed black line marks a down throw of an originally horizontal datum; d) set of fractures affecting the Umayyad water reservoir located in between the Theatre and the Southern Gate.



Figure 7. a) Topographic profiles obtained with a total station showing the vertical
displacement across the studied fault at Tiberias Theatre and the Southern Gate. Each profile is
plotted on a relative vertical scale with a vertical exaggeration of ca. 4x; b-e) photos of the
measured points at Theatre (b-d) and Southern Gate (e), colored dots represent shooting points.

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4.1.2 Archaeological evidence for damage due to shaking

Beside the major damage described in section 4.1.1, the investigated sites show extensive strain features generated by transient shaking (Rodriguez-Pascua et al., 2011), such as fractures and cracks in masonry blocks and broken corners.

We measured dip and dip direction of 123 fractures (in masonry blocks) in the Theatre and 59 in the Southern Gate (Table S2). These are Mode I fractures (i.e., opening fractures), affecting walls and building stones. Generally, they break the entire stone height, albeit in some cases they affect a single corner of the building stone (see Fig. S14 for examples). The strike of the fractures has a modal value of 160° and 140° in the whole Theatre and the orchestra floor, respectively (see rose diagrams in Fig. 4a). These values are broadly consistent with the direction of the gravity graben found within the Theatre. The distribution of fractures strike (Fig. 4a) is fitting with both the orientation of the fault gouge in bedrock and with the best fit fault plane solution obtained from the inversion of the bedrock fault slip data (Fig. 4d).

South of the Theatre, the last excavation phase during 2017 uncovered an Umayyad water reservoir (7-8th century CE). Damage is here represented by a series of steeply inclined fractures between masonry blocks, located in a ca. 1 m wide zone (Fig. 6d). The damage zone is situated along the line connecting the graben in the Theatre and the warped Byzantine wall at the Southern Gate, i.e. on the fault line.

363

4.1.3 Terminus ante quem for the damaging event: the Fatimid-Abassid quarter

The most recent building phase excavated at the Theatre site includes several buildings 364 belonging to the Fatimid-Abassid period (8-11th century CE, Fig. 3a). Fig. 5 shows photos taken 365 during excavations in 2009, when the Fatimid-Abassid quarter was not yet removed. In 366 particular, Fig. 5b-d show that the damage is limited to the Roman-age flooring and to the debris 367 flow sediments above it. The Fatimid-Abassid buildings, which lie immediately above the debris 368 flow deposits, are never faulted nor deformed (Atrash, 2010). This observation provides a tight 369 *terminus ante quem* for the event that damaged the Theatre, i.e., not later than the 8–11th century 370 CE. 371

Summary of the archaeoseismic observations reveals a ~300 m long segment of the JVWB (Theatre to Gate) that ruptured the surface during an earthquake that apparently took place at the 8th century CE. Slip along the fault is normal, vertical throw is ~0.5 m.

375

4.2 The Jordan Valley Western Boundary fault: geomorphology and shallow subsurface

To trace the JVWB further N and S of the studied archeological sites, we acquired a 376 series of seismic lines, dug an exploratory trench across the fault trace, interpreted available 377 borehole logs and looked for geomorphological evidence of active tectonics along-strike of the 378 JVWB through field surveys and LiDAR interpretation. In all the three interpreted seismic lines 379 we distinguished a Cretaceous-to-Neogene bedrock (including the Upper Cretaceous limestones 380 and a Neogene sequence) separated from an overlying sequence of chaotic-facies unit, 381 interpreted as Late Pleistocene loose deposits (Vp < 1000 m/s), by a major unconformity. Late 382 Pleistocene units can be attributed to different facies, including lacustrine, slope deposits and 383 man-made reworking. The unconformity and Late Pleistocene units appear to be displaced by 384 some of the recognized fault strands, as illustrated below. 385

386 The Northern seismic line (Fig. 8), 500 m long, runs ~700 m N of the Tiberias Theatre. This high-resolution reflection line images to the SW a sequence characterized by a poorly 387 resolved chaotic facies, possibly affected by edge effects, and ca. 2200-3000 m/s Vp velocity; 388 geological maps as well as surface outcrops allow to attribute this seismic facies to the bedrock, 389 locally composed of Neogene clastics. A main fault zone, at depth, splays upward into a hybrid 390 flower structure, above ca. 200 mSec TWT, including the F1 and F2 faults strands, that have 391 been recognized also in the Line 253 (see below). Here, F2 branches out, upward, into several 392 splays. This fault architecture, characterized by a relatively wide deformation zone, is typical of 393 transtensive environments, consistently with the deflection of the JVWB strike and the splaying 394 of the fault trace into several fault strands. Faults displace the unconformity and, at places, show 395 evidence for displacing reflectors inside the Late Pleistocene deposits (e.g., F1). 396

Line 253, 250 meters long, is located close to the Southern Gate (Fig. 9a). As was
 observed in the Northern line, bedrock is cut by high-angle normal faults and overlaid by chaotic

loose sediments. The F1 fault corresponds with a subtle topographic scarp (Fig. 2b) identified on 399 aerial photos and that can be faintly seen in the field. F1 fault branches out, at ca. 200 mSec, into 400 a second fault strand that show evidence of cumulative displacement and deformation of the Late 401 Pleistocene unconformity. An exploratory trench 15 m long and 2.5 m deep was excavated along 402 the Line 253, fully covering the projection of F1 fault on the ground surface. We aimed at 403 digging deep enough to expose the faulted debris flow sediments of the 7th-8th century CE 404 already encountered during the archaeological excavations at the Theatre (Figure 5e). We were 405 not able to reach this target, because a cavity with human bones was found at the trench bottom 406 2.5 m from the ground surface, thus preventing further excavations. However, the trench 407 revealed reworked archeological strata throughout its entire depth. The oldest uncovered pottery 408 artifacts can be approximately dated at the 11th century CE. No evidence for faulting was 409 observed in the trench section (see Fig. S15). This negative evidence provides a relevant 410 information, confirming that no surface deformation events, neither tectonic nor gravitational, 411 occurred in the past ca. 1000 yr along F1. 412

Line 252, 700 m long, is located 2.5 km S of the Theatre (Fig. 9b), along a late 413 Pleistocene landslide that was previously interpreted as seismically triggered (Yagoda-Biran et 414 al., 2010; Katz et al., 2010). Here, a single fault plane, branching out upward, can be interpreted, 415 based on the displaced Late Pleistocene unconformity and on reflectors cutoff inside the bedrock. 416 The fault appears as overhanging in the shallowest portion and only some of the fault strands cut 417 inside the Late Pleistocene deposits and up to the surface. At this site, we extract a 500-m long 418 topographic profile from the LiDAR-derived DSM: the landslide toe is crossed by a 5.4-m high 419 scarp, possibly fault-driven (Fig. S16). The westernmost fault strand appears as concealed inside 420 the bedrock, but it is associated to a E-dipping homocline of the unconformity and associated 421 onlap terminations in the Late Pleistocene units, above the homocline. Such a geometry could be 422 consistent with a secondary blind fault, cutting in the footwall of the JVWB (locally in the 423 lacustrine sediments of the Bira Fm.). 424

Further constraints on the shallow subsurface are provided by stratigraphic logs of more 425 than 30 boreholes (see Fig. 2b) located in the immediate closeness of the study area. We pinpoint 426 the depth of stratigraphic or lithological boundaries and used this information to constrain the 3D 427 geometry of the layers. The typical stratigraphic column comprises, from top to bottom, i) man-428 made infill, ii) loose deposits including clasts, clays and basalt fragments, iii) Pleistocene 429 lacustrine marls and iv) bedrock. Boreholes in Fig. 2b are divided in two groups according to the 430 depth of bedrock (i.e., thickness of loose deposits). It ranges from zero where bedrock is 431 outcropping, to over 40 m depth. The boreholes at the whole coastal area and the ones located at 432 the outlet of wadi channels or on landslide deposits show more than 10 m of loose sediments, 433 consistently with recent sedimentation processes. We use the few boreholes showing bedrock at 434 depths shallower than 10 m as marking the footwall and as spatial constraints for the fault 435 position. We have drawn three shallow geological cross-sections passing through the described 436 sites, based on the constraints coming from the shallow boreholes, field observations and seismic 437 reflection data (Fig. 10). 438





446 *Figure 9.* Seismic lines and relative interpretation; a) Southern Gate, location of the
 447 trench is also shown. b) Berniki Beach landslide. c) traces of the seismic lines.

448

449 **5 Discussion and interpretations**

450 5.1 What generated the damage observed at Tiberias?

451 Damage of archaeological sites can be due to a number of natural or man-made events.
452 Ascribing that damage to a specific factor means to exclude other possible causes. In the case of
453 Tiberias, the following findings support coseismic surface rupture as the causative mechanism:

- i) The Theatre and Southern Gate are built along the trace of a mapped fault,
 manifested in the field as a contact between limestone and thin alluvial deposits.
- 456 ii) All our observations document a pure normal faulting.
- 457 iii) The gravity-graben inside the Theatre is a feature consistent with coseismic, near458 fault deformation (e.g., Slemmons, 1957; Rodriguez-Pascua et al., 2011) and is
 459 due to the steepening of the fault plane approaching the surface.
- iv) Damage is consistently found in Roman levels and in the overlaying debris flow
 sediments uncovered in the Theatre, but the later Abassid levels were not faulted
 nor deformed. Archaeological stratigraphy provides tight chronological
 constraints, based on architectural style, building techniques and materials of the
 findings and structures.

The lines of reasoning listed above point toward an earthquake-related damage, and more specifically to primary surface faulting. The damaging event is constrained to later than 530 CE and younger than the Abassid caliphate (750-1258 CE). Among the historical records of strong earthquakes that hit the area and might have been accompanied by surface faulting, the only one fitting with this chronological interval is the mid-8th century CE seismicity (Fig. 3).

The presence of a thick cover of man-made deposits, intensely reworking and altering the 470 natural landscape, partly justifies the difficulty in here recognizing tectonic landforms. The lack 471 of fault displacement since medieval times at the investigated sites suggests the absence of soil 472 movements due to local differential settlement, compaction, landsliding, slope processes or 473 aseismic creep in the closeness of the faulted archaeological sites. In fact, several strong seismic 474 events occurred close to Tiberias after the 8th century CE sequence, such as the 1759 and 1837 475 events (Ambrasevs & Barazangi, 1989; Ambrasevs, 1997). Severe shaking up to VIII MSK or IX 476 MM during these seismic events did not reactivate the mapped fault ruptures at the Theatre and 477 Southern Gate. This rules out a purely geotechnical and/or gravitational control on the observed 478 fault ruptures. 479

Moreover, comparison can be made with the strongest and most destructive earthquake that hit the Holy Land during the past century, the 11 July 1927 Jericho earthquake. Its magnitude was estimated by Ben-Menahem et al. (1976) to be MI = 6.25. Recently, Avni et al. (2002) assessed an epicentral intensity of MSK = IX. Environmental effects were numerous, including liquefaction, landslides and slumps of the Jordan River banks, seiche and subaqueous landslides in the Dead Sea. No surface faulting was observed, thus showing that the threshold for extensive surface faulting along the Dead Sea and Jordan Valley is in the order of Mw 6.5. Fig. 3b shows the sites where surface faulting has been related to the mid-8th century CE seismicity (see also Section 2.3). Ruptures may have been caused by a single earthquake or by a sequence of events, a topic that we address in Section 5.3.

- 490
- 491 5.2 Structural setting and fault displacement hazard at Tiberias

The reconstruction of the stratigraphic and structural setting of the shallow subsurface shows active faults displacing the ground surface; they were constrained by direct observation at the archaeological sites (Fig. 10a-b) and through the seismic lines and borehole correlation, or indirectly suggested by the existence of the hotsprings (Fig. 10c).

Our data suggest the presence of a wider fault zone in the northern sector, where the fault 496 branches out into several splays showing evidence for transtensional tectonics and narrowing to 497 the south. At the Theatre the fault strand that ruptured during the earthquake sequence show 498 evidence for a cumulative late-Pleistocene to Holocene displacement of the bedrock. At the 499 500 Southern Gate the fault lies within Cretaceous limestones, as deduced from archaeoseismological observations and core drillings (Fig. 10b) whereas the late Pleistocene to Holocene cumulative 501 displacement of bedrock is taken up by a fault splay located a few meters to the E. Seismic 502 reflection data, however, recognized the same two fault strands as belonging to the same 503 structure (Figs. 8 and 9). 504

505 Further to the south, at Berniki landslide, the described fault strands join into a single 506 fault plane with minor branching in the shallowest part and possible evidence for blind faulting 507 in the footwall sector, where the fault cuts through incompetent lacustrine units. The different 508 properties of bedrock and loose sediments affect the fault pattern and expression at the surface, 509 including the amount of displacement (Bray et al., 1994), and the distribution of displacement 510 among different fault strands.

511 From the data above, we confirm that no evidence of strike slip faulting is detectable 512 along the JVWB neither in the morphotectonic landscape nor in the coseismic ground rupture 513 mapped and analyzed at ancient Tiberias and surroundings.

We thus support the structural interpretation that the Sea of Galilee area is structurally 514 arranged into a partitioned system composed by the Jordan Valley Fault, to the east, and the 515 JVWB, to the west (e.g., Garfunkel, 1981). On the Jordan Valley Fault, Holocene left-lateral and 516 normal components are estimated to be 4-5 and 0.1-0.2 mm/yr respectively, based on both 517 paleoseismology (Ferry et al., 2007; Katz et al., 2010) and GPS monitoring (Hamiel et al., 2016). 518 Such a structural model implying strain partitioning along oblique margins has been documented 519 elsewhere along the DST (Ben-Avraham and Zoback, 1992; Sagy et al., 2003; Weinberger et al., 520 2009) and worldwide (e.g., Lettis & Hanson, 1991; Walker et al., 2005). 521



Figure 10. Schematic sketches of the shallow subsurface at three key positions: a)
Theatre; b) Southern Gate; c) Hamat hotsprings. Information on geology is derived from the
Israeli geological map (Sneh, 2008), published scientific literature (e.g., Hurwitz et al., 2002)

and local reports (e.g., Zaslavsky, 2009). Boreholes logs are from GSI archive; d) section traces.

527

528 5.3 Rupture scenarios

For better constraining the seismic hazard for the area, we consider three different rupture 529 scenarios and calculate expected magnitude from known fault length and area adopting published 530 scaling relations (Wells & Coppersmith, 1994; Hanks & Bakun, 2008; Wesnousky, 2008; 531 Stirling et al., 2013). Two scenarios include the rupture of a single fault source, i.e. the Jordan 532 Valley Western Boundary Fault (JVWB, scenario n° 1), assuming it is continuous at the 533 subsurface as a worst-case scenario, or the Jordan Valley Fault (JVF, scenario n° 2). The third 534 scenario accounts for the simultaneous rupture of the JVWB and JVF. Inversion of geodetic 535 measurements as well as moderate seismicity cutoff depth indicate a locking depth of 10-15 km 536 (Sadeh et al., 2012; Hamiel et al., 2016), close to the upper-lower crust transition (ten Brink et 537 538 al., 2006), even if some works claim a deeper transition (ca. 28 km according to Garfunkel et al., 2014). The JVF and JVWB are linked above or close to the locking depth, and thus can rupture 539 separately or together (single- or multi-fault rupture scenario sensu Lettis & Hanson, 1991). 540

541 For calculating the expected magnitudes, we assumed the following parameters for the 542 faults:

- Scenario n° 1 JVWB: normal faulting, length 45 km (Arbel to Tel Rehov and Tel Teomim; red line in Fig. 3);
- Scenario n° 2 JVF: strike-slip faulting, length 125 km (from Beteiha to Jericho), width
 12.5 km (blue line in Fig. 3);
- Scenario n° 3 JVWB and JVF: normal and strike-slip faulting, length 170 km (sum of scenario 1 and 2), width 12.5 km.

In the selection of the most appropriate scaling relation, we rely on the work by Stirling et al. (2013), who categorized previously published scaling relationships according to tectonic regime and style of faulting. They also assign a quality score based on the quality and quantity of the regression dataset. Following these guidelines, we select the subclass A2 which represents slow plate boundary faults (< 10 mm/yr) as the one most suitable to the rates measured along the DSF. The slip rates along the DSF are indeed constrained to 4-5 mm/yr from geological and GPS data (Garfunkel et al., 2014).

For the scenario n° 1 (normal faulting), we select the scaling relation published by
Wesnousky (2008), which has a quality score 1 (i.e., best available) according to Stirling et al.
(2013). Moment magnitude Mw is computed from surface rupture length L as:

559
$$Mw = 6.12 + 0.47 \log L$$

Resulting in an estimated Mw = 6.9 for the JVWB rupture; this finding is consistent with the 0.5 m of vertical displacement observed at the sites, which can be related to a Mw ca. 6.5 event (Wells & Coppersmith, 1994).

For the scenarios n° 2 and 3, we select the relation by Hanks and Bakun (2008), which has a quality score 1 (i.e., best available) according to Stirling et al. (2013). For areas larger than 537 square kilometers, moment magnitude Mw is computed from fault area A as:

566 $Mw = 4/3 \log A + (3.07 \pm 0.04)$

567 Scenario n° 2 results in an estimated magnitude of 7.3, whereas scenario n° 3 results in 568 Mw = 7.6.

569 When exploring different parametrizations (i.e., fault rupture length, fault width, adopted 570 scaling relations), we find estimated magnitudes consistent with the preferred ones (i.e., 571 differences of up to 0.1). Scenario n° 3 implies the coexistence of dip-slip and lateral motions, a 572 setting that can be explained by strain partitioning.

Summarizing, we obtain a maximal Mw 6.9 for the JVWB rupture and a Mw 7.3 for the 573 JVF. The multi-fault scenario results in a Mw 7.6 earthquake. Our magnitude estimates are 574 consistent with those suggested in the literature (i.e., Ms 7.0 – 7.5; Marco et al., 2003; Hamiel et 575 al., 2009; Zohar et al., 2016), but we underline that our calculations represent worst-case 576 scenarios, in which the earthquake ruptures the entire fault. Complete fault ruptures may be 577 obstructed by structural thresholds; we highlight the presence of a prominent fault bend in the 578 JVWB fault trace just N of Tiberias, and we maintain that partial fault ruptures may occur as 579 well, resulting in smaller magnitudes. For example, Marco et al. (2003) proposed that normal 580 faulting at Tiberias represent the NW-striking termination of a strike-slip rupture along the JVF, 581 where sinistral strike-slip is transformed to normal slip. The simultaneous rupture of JVWB and 582 JVF for their entire lengths (Scenario n° 3) is considered unlikely, but such occurrence should 583 not be discarded in seismic hazard evaluations. 584

585 Other events may have occurred in the mid-8th century CE more to the N (Yammouneh 586 and/or Missyaf Faults) or S of the Dead Sea, but their evaluation is beyond the scope of the 587 present paper.

The occurrence of multiple shocks in a short time interval is a common pattern in the DSF region, as clearly documented in the historical record (e.g., Karcz, 2004; Ambraseys, 2005, 2009) and by geological studies (Agnon, 2014; Marco and Klinger, 2014; Lefevre et al., 2018). The present study documents an additional fault with evidence of surface ruptures within a region with already known major active faults. This finding, coupled with earthquake clustering, will help to better depict the seismic landscape (Michetti et al., 2005) in the Sea of Galilee region.

595

596 6 Conclusions

597 The geometry, kinematics and activity of the faults crossing the town of Tiberias, studied 598 through an integrated structural, archaeoseismological and geophysical approach revealed that 599 this segment was activated in the mid-8th century CE.

We propose that normal motion on the W side of the Sea of Galilee can coexist with strike-slip motion in the E side, in a strain-partitioned model. Based on the results of this study, we suggest that multi-fault rupture may be more frequent than the occurrence of single-fault ruptures in the Sea of Galilee region. This must be considered in any seismic hazard evaluation for this area. The absence of instrumental measurements of strong (Mw greater than 6.0) earthquakes with normal fault focal mechanism should not be construed as evidence that similar events will never occur along this section of the Dead Sea Fault.

607 Our research provides useful inputs for developing updated building codes in the region: 608 measures to reduce exposure and the overall seismic risk (e.g., avoidance zones, setback 609 distances) must rely on the unequivocal definition of active fault traces and their

610 characterization. Normal faulting is not adequately addressed in the current tectonic models and

611 seismic hazard assessment in the Sea of Galilee; instead, our results point out that, beside strike-

seismic nazard assessment in the sea of Gamee, instead, our results point out that, beside strikeslip motion, normal faulting must be considered as well. We argue that the renewed attention of the public opinion, driven by the recent seismicity, can be an incentive to act on mitigation and

- 614 preparedness measures.
- 615

616 Acknowledgments

We wish to thank Tiberias Municipality, the Israel Antiquity Authority, the Geophysical Institute of Israel, Y. Nahmias (GSI), E. Hassul and Y. Darvasi (Neev Center for Geoinformatics at the

619 Hebrew University). We are grateful to S. Marco for kindly handing us the pictures of the

Theatre excavations in 2009; to the Associate Editor F. Rossetti and to A. Agnon, S. Marco, Z.

Mildon and two anonymous reviewers for thoughtful comments. Fondazione Banca del Monte di Lombardia fellowship allowed a 6-months stay of MFF at GSI. The work was supported by the

622 Londardia renowship anowed a o-months stay of MFF at GSI. The work was supported by the 623 Israeli National Steering Committee for Earthquake Preparedness. Historical seismicity is from

http://seis.gii.co.il/en/earthquake/searchEQSRslt.php, the reports on archaeological excavations

are from <u>http://www.hadashot-esi.org.il/default_eng.aspx</u> (last accessed February 2020). Other

626 data are available from the listed references.

627

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