

1 **Long-term induced seismicity on the Mosha fault by Damavand Volcano, N-Iran,**
2 **Implications on the seismic hazard of Tehran metropolis**

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11

12 **Abstract**

13 Seismic history of the Mosha fault, the largest and most active fault of Eastern Tehran metropolis
14 with three documented $6.5 < M < 7.7$ historical earthquakes, and its relation to the Damavand
15 active Volcano, the highest mountain of the Middle East, is investigated. We infer that the
16 seismic activity of the Central Mosha, close to the Damavand, is quite high compared to its
17 western and eastern segments. On May 7, 2020, an $M_w 5.1$ earthquake struck the Central Mosha,
18 some 40 km East of Tehran, 10 km SSW of Damavand crest, and was strongly felt in Tehran. Its
19 rupture is imaged as a patch that nucleates at the depth of 14 km and grows mostly toward up-dip
20 and to the WNW with an average speed of 2.5 km/s that lasts for ~ 2.8 s. The rupture is located in
21 a region that presented a relative seismic quiescence compared to its Eastern and Western parts,
22 during the last 14 years, suggesting its partial locking. Early aftershocks were mainly distributed
23 up-dip of the slip model showing a strong directivity effect. The occurrence of 1930, 1955, and

24 1983 earthquakes on the Central Mosha, its high microseismic activity, and the 2020 seismic
25 sequence, strongly suggest an effect of Damavand Volcano on the seismicity of the Central
26 Mosha. This is supported by the observed extension of a sill-like Damavand young Magma
27 chamber until this segment of Mosha fault in tomography studies, and, by the observation of
28 thermal areas on the Mosha fault. The existing heat raises the pore-pressure on the fault, which
29 decreases the effective normal stress (and ease the rupture nucleation-expansion) unclamping the
30 fault. Damavand may work as a fuse and nucleate earthquakes in which if the rupture grows
31 toward West, will cause a strong directivity effect of low frequency seismic waves toward
32 Tehran which currently hosts >15 million population.

33

34

35 **1. Introduction**

36 On May 7th, 2020, an M5.1 earthquake occurred in South-Central Alborz mountains just 4 km
37 North of the Mosha fault (hereafter MSH), 10 km South of Damavand Volcano (hereafter
38 DMV), which is situated 45 km East of Tehran city, capital of Iran with over 15 million
39 population. In spite of its moderate magnitude, it caused two fatalities and several injuries (IRNA
40 news agency). The peak ground acceleration of the mainshock was measured 115 cm/s^2 at the
41 closest station situated just 5 km South of the epicenter. In terms of mechanism, it exhibits an
42 almost pure strike-slip faulting (Fig. 1, reported by the Iranian Seismological Center (IRSC)).
43 This event did not produce any surface rupture.

44

45 **1.1. Tectonic Settings**

46 The Alborz mountain range is part of the northern boundary between Iran and Eurasia, located
47 South of the Caspian Sea (Fig. 1). It accommodates about 30% of the total 25 mm/y of
48 shortening between Arabia and Eurasia, the remaining being accommodated both by the
49 shortening of the Zagros mountains and by long strike-slip faults in Central Iran (Vernant et al.,
50 2004). The motion between Central Iran and the South Caspian basin is oblique to the belt and
51 involves roughly ~ 5 mm/y of shortening and ~ 4 mm/y of left-lateral strike-slip motion (Vernant
52 et al., 2004). This oblique motion is due to the clockwise rotation of the South Caspian basin
53 (Djamour et al., 2010).

54

55 Alborz mountains have deformed during several tectonic episodes. The first corresponds to the
56 collision of the Iranian microplate with Eurasia that occurred during the Late Triassic (i.e.,
57 Asserto, 1966; Berberian and King, 1981; Stocklin, 1974). The second was the collision of
58 Arabia with Iran that had the main contribution to the deformation of Alborz. This collision
59 either began ~12 My ago according to the thermochronology of exhumated rocks (Guest et al.,
60 2006 a, b) or before, ~20 My ago based on the sedimentary studies of Ballato et al. (2008, 2011).
61 The second episode is associated with partitioning. It may be started 10 My ago for
62 Hollingsworth et al. (2008), 5 My for Allen et al. (2003), and even younger for Ritz et al.,
63 (2006).

64

65 The mainshock occurred near the MSH, the longest fault in South-Central Alborz with a length
66 of ~175 km and a left-lateral strike-slip faulting mechanism (Fig. 1), which mostly
67 accommodates the strike-slip component of the Caspian Sea clockwise rotational relative motion

68 (Djamour et al., 2010). This earthquake is the only well-recorded $M > 5$ seismic event near the
69 MSH by the IRSC network.

70

71 MSH consists of three segments: The western MSH segment located North of Tehran strikes
72 WNW and is parallel to the eastern segment of the sinistral-reverse Taleghan fault (Guest et al.,
73 2006a, b). The western MSH could be part of a local partitioning system with the Taleghan fault
74 (Guest et al., 2006 a, b) or deactivated in favor of the Taleghan fault (Nazari et al., 2009).

75

76 The central MSH strikes WNW with a length of ~ 80 km and branches to the West to the North
77 Tehran fault (Solaymani et al., 2011). This segment is also a left-lateral strike-slip fault that
78 accumulated ~ 35 km of total displacement (Guest et al., 2006 a, b). Abbassi and Farbod (2009),
79 however, believe that the North Tehran fault is not presently active and suggests instead that the
80 motion occurs on several smaller faults situated southward.

81

82 The eastern segment of MSH has a WNW strike and connects to the left-lateral/normal ENE–
83 WSW Firuzkuh fault to the East. It is situated along the Mosha valley and is almost parallel to
84 the Sorkhe fault on its South. This segment has a left-lateral strike-slip motion and dips to the
85 North (Allen et al., 2004; Bachmanov et al., 2004) but with a slight normal component (Ritz et
86 al., 2006). The total sinistral offset is ~ 35 km (Allen et al., 2003) and the slip rate ~ 2 mm/y (Ritz
87 et al., 2006). The recent GPS measurements also estimated 1-2 mm/y of left-lateral strike-slip
88 motion on the MSH (Djamour et al., 2010).

89

90 DMV is the highest and largest volcano of the Middle-East with an altitude of 5670 m, situated
91 just 50 km Northeast of Tehran city. It is a young, dormant strato-volcano, which is a large
92 intraplate Quaternary composite cone of trachyandesite lava and pyroclastic deposits overlying
93 the active fold and thrust belt of the Central Alborz Mountains. Isotope dating, geological and
94 tomography studies have revealed that the present cone (young Damavand) has been constructed
95 over the last 600 Ky with a dimension of $\sim 80 \text{ km}^3$, a little to the South-Southwest and on an
96 older, eroded edifice of the old Damavand (Davidson et al., 2004, Mostafanejad et al, 2011,
97 Shomali and Shirzad, 2014). Damavand had an average uplift rate of 3 mm/y between the years
98 2003 to 2010 (Vajedian et al., 2015) which was almost uniformly distributed on the area
99 proposing its sill-like magma chamber (Yazdanparast and Vosooghi, 2014). Thermal areas exist
100 near the MSH (Eskandari et al., 2018), confirming the extension and presence of Damavand
101 Magma chamber toward the MSH (Fig. 6).

102

103 **1.2. Historical earthquakes of Mosha fault**

104 Three $M > 6.5$ historical earthquakes are related to the MSH (Ambraseys and Melville, 1982;
105 Berberian, 1994; Berberian and Yeats, 1999; Tchalenko et al., 1974): The 07/06/1665 AD
106 ($M 6.5$) on the eastern segment, 27/03/1830 AD (IX 7.1) on its central segment, and 23/02/958
107 AD (X 7.7) on its western segment which is also referred partly to the Taleghan fault (Fig. 1a).

108

109 Several moderate magnitude earthquakes have also been reported after 1800 AD on the central
110 segment of MSH near DMV: The 1802, 20/06/1811, 1815, and the 02/10/1930 AD $M_s 5.2$ and
111 24/11/1955 AD $M_b 4.0$ earthquakes that occurred just South of the DMV, very close to the 2020
112 mainshock (Fig. 4) (Berberian et al., 1993; Nazari et al., 2009).

113

114 **1.3. Instrumental earthquakes of Mosha fault and region**

115 The instrumental seismicity is widely spread in the region. The EHB catalog (Engdahl et al.,
116 2006) locates most of the seismicity near the Mosha, Firuzkuh, Sorkhe, and Garmsar faults (Fig.
117 1a). While recent seismic activity recorded by the IRSC network shows a broad distribution of
118 seismicity in the region. Figure 1b shows selected earthquakes of the region that were recorded
119 by the IRSC network since 2006. They are located by at least five stations, have a location error
120 of <3 km, RMS of <0.5 s, and azimuthal gap of <180°. The eastern and central segments of the
121 MSH show more microseismic activity compared to its western segment. A seismic cluster to the
122 East of Tehran city is mostly related to mining activities in that area. The rest of the seismicity is
123 related to the Sorkhe, Eyvanakey, Pishva, Garmsar, Zirab-Garmsar, Firuzkuh, and Robat-Karim
124 faults. Detailed microseismic monitoring on the MSH by a local dense seismic network
125 confirmed its left-lateral strike-slip mechanism with an East-Southeastward oriented fault plane
126 (Tatar et al., 2012; Fig. 4). Tatar et al. proposed an average dip of 70° to the North for this fault.

127

128 Three moderate magnitude earthquakes with strike-slip mechanisms have been inverted by
129 Momeni, (2012) on the central and eastern segments of the MSH; two of them (#1 and #2) were
130 located South of DMV (Fig. 1b; #1: 20/12/2006 Mw4.2, #2: 26/02/2007 Mw3.6, and #3:
131 24/04/2008 Mw3.6). However, there was no seismic activity reported for the western Mosha
132 segment neither from 1900 to 1996 (Berberian et al., 1993), nor in the recent IRSC catalog (Fig.
133 1b).

134

135 **1.4. Our goal**

136 In this study, we first invert the local broadband displacement full waveforms of the 7 May 2020
137 M5.1 mainshock for its moment tensor. Then, we invert the near field strong-motion data of the
138 mainshock recorded in the Iranian Strong Motion Network (ISMN), for the Spatio-Temporal
139 evolution of the slip, and investigate its relation to the distribution of early aftershocks, and the
140 seismic history of the MSH. Finally, we investigate the relation between MSH seismic activity
141 and DMV.

142

143 **2.Moment Tensor of the 7 May 2020 M5.1 mainshock**

144 The low-frequency full waveforms of the mainshock recorded by eight Iranian broadband
145 seismic network (BIN) stations situated at distances ranging from 84 km to 433 km (Fig. 1a)
146 were inverted to obtain the moment tensor, assuming a point source. The BIN seismic network is
147 maintained by the International Institute of Earthquake Engineering and Seismology (IIEES),
148 Tehran, Iran. More distant stations were excluded from the inversion to keep the maximum
149 possible frequencies of the displacement waves while avoiding the undesirable effects of crustal
150 heterogeneity on the centroid location and moment tensor calculations. The moment tensor
151 inversion was carried out using the latest version of Isola code (Sokos and Zahradnik, 2008). The
152 mean and trend of data were removed and bandpass filtered by fourth-order Butterworth filter
153 between 0.03- 0.08 Hz and cut from origin time for a length of 250 s. The Green's functions for
154 the trial point source were computed using the discrete wavenumber (DWN) method (Bouchon,
155 2003) and the similarity between the observed and calculated waveforms measured by the
156 Variance Reduction (VR) parameter of the Isola code. Details of the inversion procedure are
157 explained in a paper by Momeni and Tatar (2018). We used a velocity model of the area obtained
158 in a detailed microseismic study by Tatar et al., (2012). The trial point sources were grid

159 searched in the activate area (Fig. 2a). The centroid time was searched as well, from 2 s before to
160 4 s after the origin time with steps of 0.08 s (Fig. 2b). The best wave-form fit was obtained for a
161 point source situated at ~4 km WNW of the hypocenter reported by IRSC, at a depth of 12 km,
162 with a space-time correlation of 85%, proposing that the rupture grew mostly to the West
163 (toward Tehran city). The NW-SE striking nodal plane has a strike/dip of $291^{\circ}/60^{\circ}$ (Figs. 2, 4),
164 which is steeper than the one obtained by IRSC (52°). The centroid depth could change between
165 11 km to 16 km, with only a slight change in the waveform-fit ($<2\%$). A total scalar seismic
166 moment of $4.8 \text{ E}+16 \text{ Nm}$ equal to $M_w 5.1$ was computed.

167

168 **3.Mainshock/largest Aftershock hypocenters**

169 The mainshock and largest aftershock hypocenters were relocated by visually reading the Pg and
170 Sg crustal phases travel times recorded in the IRSC network and inverting them using the
171 HYPOCENTER code (Lienert and Havskov, 1995). We used a velocity model of the area by
172 Tatar et al., (2012) and applied the station time corrections that were obtained in their study. The
173 obtained hypocenter was situated 4 km North and 2 km East of the Mosha town, at a depth of 14
174 km (Fig. 4). It is 2 km to the North, 2 km to the East, and 3 km deeper than the IRSC hypocenter.
175 For the M4.1 aftershock, the obtained hypocenter was located 2 km South and 4 km West of the
176 mainshock hypocenter and at a depth of 9 km (Fig. 4). The latter is almost 1 km northwest of the
177 IRSC reported hypocenter and is 1 km shallower than their result.

178

179 **4. Modeling the rupture process of the mainshock**

180 **4.1. Inversion Methodology**

181 To obtain the spatial and temporal evolution of the slip for the mainshock, we invert near-field
182 strong-motion displacement time-series recorded by ten three-components SSA-2 Kinematics

183 digital accelerometers from the Iranian National Strong Motion Network (ISMN). The stations
184 are located at distances ranging between 4 km and 60 km from the rupture area (Fig. 1b). The
185 acceleration data is integrated twice to displacements. The mean and trend of the waveforms are
186 corrected and the horizontal components are rotated to an NS/EW coordinate system. The
187 waveforms cut using a time window of 25.6 s after the respective origin time (Fig. 3d). The data
188 were band-pass filtered using a Butterworth one-pass causal filter in the frequency band 0.08-0.4
189 Hz. We observed some low-frequency noise below 0.08 Hz. Also, the upper limit of the
190 frequency band is chosen based on the resolution of the crustal velocity model and
191 simplifications assumed in the used model.

192

193 The processed data has inverted for the rupture evolution using the elliptical sub-fault
194 approximation method (i.e., Ruiz and Madariaga, 2013; Twardzik et al., 2012; Ruiz et al., 2019;
195 Momeni et al., 2019). It approximates the rupture distribution with a few elliptical patches on a
196 planar fault, and, has the advantage of reducing the number of parameters of inversion in
197 comparison to the more commonly used rectangular sub-faults parametrization. Each of the
198 elliptical slip patches is described by just nine parameters: five to define its geometry. The other
199 four parameters to describe the rupture process, which is slip amplitude, slip duration, slip
200 direction, and onset time. While this method is not suited to retrieve fine details of the rupture
201 process, it focusses on the more robust features of the source.

202

203 Proper geometry is grid-searched for the mainshock near the two nodal planes obtained in
204 section 2 (Fig 3b). One and two elliptical patch(s) were investigated to estimate the rupture
205 process. During the inversions, for each of the tested geometries, we consider a wide range of

206 source parameters (see Figures S2 to S11). The inversions were carried out using the
207 Neighborhood Algorithm (Sambridge, 1999) to search for the rupture model that fits the best the
208 strong-motion displacements. The Green's Functions were computed using AXITRA (Cotton
209 and Coutant, 1997), a program that is based on a discrete wavenumber method (Bouchon, 2003),
210 and adopting Tatar et al., (2012) velocity model. For each inversion, the hypocenter is allowed to
211 move ± 1 km on the fault plane along strike and dip to allow small corrections for errors on the
212 origin time. Up to 500 iterations were applied during inversions, and each iteration had 35
213 different trial rupture models to ensure convergence (for more details see Figures S2 to S11).

214

215 **4.2 Rupture process of the Mainshock (Mw5.1)**

216 The obtained hypocenter in section-3 has used as the initiation point of rupture, and different trial
217 planar rupture geometries were tested in the inversion using one elliptical slip patch to find the
218 optimum geometry based on waveform fit to the strong-motion records. The WNW striking
219 nodal plane provides a better wave-fit of 67%, suggesting that the rupture occurred on the MSH.
220 The geometries close to the NW striking nodal plan were investigated as well, to find a rupture
221 plane that provides the best waveform-fit to the data (Fig. 3b). The preferred geometry has a
222 strike/dip = $292^\circ/60^\circ$. This geometry is close to the general NW strike of the MSH in this area.
223 However, the dip angle is 10 degrees less than the average dip of 70° proposed by Tatar et al.,
224 (2012) for the MSH.

225

226 **4.2.1. Rupture process using one elliptical slip patch**

227 Ten final rupture models resulted from different inversions of the near field displacement
228 waveforms are evaluated (see Fig. 3a). They describe the mainshock slip using one elliptical slip

229 patch. These rupture models were calculated on a planar fault with a strike/dip of $292^{\circ}/60^{\circ}$ N and
230 with the hypocenter obtained in section-3. They have a minimum wave misfit of $\sim 33\%$. For all of
231 these models, the slip extends to the West of the hypocenter with large values located at depths
232 ranging between 13 km to 10 km. This range is within our obtained depth range for the
233 maximum waveform correlation in the moment tensor inversion as well as the IRSC result. The
234 rupture has a left-lateral strike-slip mechanism (rakes = 14° - 18°) and does not reach the surface.

235

236 All the models had sub-shear rupture speeds between 2.1 km/s to 3.1 km/s ($V_s=3.5$ km/s) and
237 almost the same duration, between 2.2 s to 2.8 s. The rise time changes between 0.01s to 0.4s.
238 Models with higher rise times exhibit mostly higher rupture speeds, which is consistent with the
239 results of dynamic simulations from Schmedes et al. (2010). The maximum slip changes from 3
240 cm to 7 cm, depending on the rupture dimension.

241

242 The inversions converge to a seismic moment release between $3.1e+16$ Nm to $3.6e+16$ Nm,
243 which are smaller than the estimated scalar moment obtained by regional waveform inversion
244 ($4.8 e+16$ Nm). We stress that the low-frequency noises in the strong motions limited inversion
245 to use frequencies below 0.08 Hz. While in section 2, we use frequency ranges down to 0.03 Hz.
246 This observation proposes that the event has released almost 1/4 of energy at relatively lower
247 frequencies between 0.03-0.08 Hz. Among the rupture models, we find that the largest slip
248 model provides a higher scalar seismic moment of $3.6 e+16$ Nm that is closer to the moment
249 tensor inversion result. We select model#7 as the best slip model describing the rupture process.

250

251 Our preferred source rupture model shows nucleation at the depth of ~ 14 km (Fig. 4). The slip
252 mostly extends toward the shallow depths and to the west with an average speed of 2.5 km/s. The
253 maximum slip is estimated as ~ 3 cm between depths ranging from 12km to 11km. The rupture
254 lasts for ~ 2.8 s and releases a total scalar seismic moment of $3.6 \text{ E}+16$ Nm equal to Mw 5.0. That
255 is less than the point-source moment tensor results in section 2. The maximum slip is situated 2.5
256 km West and ~ 0.5 km South of the hypocenter and at a depth of 12 km. The rupture stops at a
257 depth of 8 km. The rupture length of ~ 10 km for an M5.1 event is remarkable, proposing its
258 comfort extension.

259

260 **4.2.2. Rupture process using two elliptical slip patches**

261 When two elliptical slip patches are used in the inversion, the misfit of the kinematic rupture
262 models reduces to a minimum value of 31% that as expected since more parameters are used.
263 Like the rupture models with a single slip patch, the rupture models with two slip patches show
264 that the total scalar seismic moment was released to the West of the hypocenter and at shallow
265 depths. Meanwhile, the two slip patches show the same features (maximum slip, rupture speed,
266 rake, rise time). We observe that compared to the wave-fit of models with a single slip patch, the
267 models with two slip patches did not have a considerable improvement in the wave-fit. So, the
268 model with one slip patch is enough to estimate the mainshock rupture.

269

270 **5. Aftershocks and their correlation with the mainshock rupture**

271 27 $M \geq 2.5$ aftershocks located in the IRSC network within the first 45 days after the mainshock
272 (Fig. 4). They have location errors of < 3 km, an azimuthal gap of $< 180^\circ$, and an RMS of < 0.5 s.
273 They concentrated in front of the mainshock rupture direction. All of the aftershocks are at

274 depths between 8 km to 14 km. Tatar et al., (2012) also located most of the microseisms on the
275 central segment of MSH and at depths between 10 km to 15 km.

276

277 The largest (M4.1) aftershock of the 2020 sequence (occurred on May 27) is located right in
278 front of mainshock rupture, where it was arrested, suggesting that the aftershock was a
279 continuation of the same slipped area. Its focal mechanism is almost the same as the mainshock
280 (Fig. 4). There are two other aftershocks far from the mainshock slip: one near the DMV, and the
281 other in the area where the 24/11/1955 earthquake occurred.

282

283 **6. Seismicity along the Mosha fault from 1996**

284 Reliable earthquake locations by the IRSC seismic network in East of Tehran started in 1996.
285 However, the IRSC network was relatively sparse until 2005 so that there are only 47 well-
286 located earthquakes in the distance of 5 km from the MSH (Fig. 5 a, b). The selected earthquakes
287 have location errors of $< 5\text{km}$, RMS of $< 0.5\text{ s}$, azimuthal gaps of $< 180^\circ$, and are located by at
288 least six stations. The mentioned events mostly distributed on the Central segment of the MSH
289 with a considerable concentration near the DMV. As the IRSC seismic network has improved
290 from 2006, in both terms of magnitude completeness and location accuracy, 60 $M \geq 2.5$
291 earthquakes were located by them in the distance of 5 km from the MSH until the May 7th
292 mainshock (Fig. 5 a, b, Table S3). This group of earthquakes has a smaller location error of < 3
293 km, azimuthal gap of $< 180^\circ$, and RMS of $< 0.5\text{ s}$. This seismicity is also concentrated on the
294 Central segment of MSH, near the DMV. While, the Eastern segment also shows seismicity on
295 its eastern termination, and the Western one is almost silent.

296

297 After the 2020 mainshock, 27 $M \geq 2.5$ aftershocks were located by the IRSC network, 28 of
298 them were situated in the same distance range of 5 km from the central segment of Mosha (Fig. 5
299 b, Table S4). It is evident from Figure 5 c, d that the M5.1 mainshock rupture, and its early
300 aftershocks (45 days) occurred in a part of Mosha that had a much lower seismic activity
301 compared to its neighboring segments. As the located earthquakes after 2006 have better
302 locations, we decided to compute the cumulative scalar seismic moments of the earthquakes that
303 occurred after 2006, to investigate the seismic energy release behavior along the fault. The
304 cumulative scalar seismic moment plot shows three peaks of seismic energy: two of them on the
305 East and West of the M5.1 rupture on the central segment, and one near the eastern termination
306 of the fault (Fig. 5 b, c). These peaks are mostly related to three events occurred on 20/12/2006
307 Mw4.2 (#1), 26/02/2007 Mw3.6 (#2), and 4/04/2008 Mw3.6 (#3), and their moment tensors were
308 inverted by Momeni, (2012) (Fig. 1b).

309

310 The early aftershocks were surrounded by the two peaks of cumulative scalar seismic moment
311 release of earthquakes from 2006 until the M5.1 mainshock (Fig. 5c). After the mainshock, the
312 cumulative scalar seismic moment plot shows a big peak in the mainshock slip area and its
313 related aftershocks (Fig. 5d) that has a comparable amplitude to the scalar seismic moment
314 release from the 1930 M5.2 earthquake.

315

316 **7. Discussion**

317 The seismicity of the MSH is investigated from documented historical earthquakes previous to
318 22 June 2020. Three $M \geq 6.5$ historical earthquakes cover all the MSH segments. However,
319 instrumental seismicity is relatively poor. The EHB catalog (Engdahl et al., 2006) shows three

320 earthquakes near the Eastern and Central segments of MSH, close to DMV. GCMT catalog
321 shows two $5 < M < 5.3$ earthquakes on the Central and Eastern segments of the MSH. The IRSC
322 network earthquake catalog has improved from 2006 in term of completeness. They show 67
323 $M \geq 2.5$ earthquakes within a distance of 5 km from the fault before the 2020 mainshock. Most
324 of this seismicity concentrated on the Central segment of MSH, South of the DMV. Three peaks
325 are observable in the cumulative Scalar Seismic Moment chart of these earthquakes (Fig. 5c).
326 Interestingly, the central peaks that are mostly related to the 2006 and 2007 earthquakes,
327 coincide with the estimated rupture areas during the Ms 5.2 1930 and Mb 4.0 1955 earthquakes.
328 A possible explanation is that they are late aftershocks of these earthquakes. The Western one is
329 close to thermal areas reported by Eskandari et al. (2018). A low-velocity region has obtained
330 Southwest of DMV that extended until the MSH down to the depth of 15 km in a tomography
331 study by Mostafanejad et al. (2011) (Fig. S1a). The observed thermal activities in the same area
332 are probably due to the existence of some branches of the DMV magma chambers in that area
333 that was also suggested by Eskandari et al. (2018).

334

335 The rupture process and the fault geometry of the 7 May 2020 M5.1 Damavand earthquake was
336 investigated by inverting both the local broadband seismic data for the moment tensor and the
337 near-field strong-motion displacement time series for its extended rupture model. The mainshock
338 occurred on the central segment of the MSH: It nucleated ~ 15 km SSW of the DMV crest and at
339 a depth of ~ 14 km. The rupture estimated in an elliptical patch with a major-minor axis of 5.8
340 km-3.7 km. It evolves mostly toward the West and in the up-dip direction at a sub-shear speed of
341 ~ 2.5 km/s for 2.8 s. The estimated geometry is \sim WNW (292°) strike and $\sim 60^\circ$ dip to the North.
342 The obtained scalar seismic moments by point-source moment tensor inversion is 4.8×10^{16} Nm

343 while using extended rupture model, this value reduces to 3.6×10^{16} Nm, suggesting the release
344 of $\frac{1}{4}$ of the scalar seismic moment at relatively lower frequencies between 0.03 Hz to 0.08 Hz.
345 The Fourier spectra of four strong motion data show the low-frequency content of this event
346 (Fig. S1b). This is probably the reason that it was strongly felt in Tehran city. The rupture length
347 of >10 km for an M5.1 earthquake is remarkable and suggest the easy rupture expansion on this
348 segment of MSH.

349

350 The mainshock exhibits a left-lateral strike-slip mechanism (Rake= 14°) the same as the general
351 mechanism of MSH proposed by Tatar et al., (2012), a geodetic study of Djamour et al., (2010),
352 and geological-paleoseismological studies by Nazari et al., (2009) and Solaymani-Azad et al.,
353 (2011). A maximum slip of ~ 3 cm was estimated between depths of 12 km and 11 km. The
354 rupture stopped at a depth of 8 km.

355 The mainshock rupture and the early aftershocks occurred between the two peaks of cumulative
356 scalar seismic moments on the MSH, proposing that this part of the fault was somehow locked
357 compared to two other neighbors that experienced the 1930 and 1955 earthquakes.

358

359 The aftershocks were distributed toward the West and up-dip, consistent with the main rupture
360 direction and general orientation of the MSH. The largest aftershock with M4.1 occurred 20 days
361 after the mainshock with a left-lateral strike-slip mechanism (IRSC), the same as the mainshock.
362 Aftershocks surrounding the rupture model (Figs. 4, 5), is a consistent feature of large
363 earthquakes (see Henry and Das, 2002).

364

365 The 2020 seismic activity occurred at depth range between 15 km to 8 km, where Tatar et al.
366 (2012) also detected most of the microearthquakes. This range is almost the same as the upper-
367 crystalline layer of the velocity model obtained by Abbasi et al. (2010) for the region. This
368 relatively thick and deep part of seismogenic layer may have the potential for the production of
369 large earthquakes with low-frequency contents that can reach to Tehran with less damped
370 seismic energy and affect the tall buildings.

371

372 The smooth geometry of the central segment of MSH may facilitate the rupture expansion on it.
373 Occurrence of the 1930 (Ms 5.2), 1955 (Mb 4.0), 1983 (Mw 5.3), and 2020 (Mw 5.1)
374 earthquakes in the South of the DMV, together with its seismic activity from 2006, suggest a
375 strong relation between the volcanic activity of Damavand and relatively high seismicity rate of
376 the central segment of the MSH. Also, most of the microseismic activity and larger
377 microearthquakes was reported by Tatar et al. (2012) on the central segment of MSH, just to the
378 South of DMV between longitudes from 51.75 E to 52.2 E, while their seismic network was
379 well-distributed on the two other segments of MSH.

380

381 Previous studies suggested existence of hot young sill-like magma chamber of DMV in the
382 Southwest of its current crater (i.e. Mostafanejad et al., 2011; Shomali and Shirzad, 2014;
383 Yazdanparast and Vosooghi, 2014; Eskandari et al., 2018). While the old magma chamber of
384 Damavand is detected toward the North-Northeast of the crater and is detected as a cooled high-
385 velocity dike-like structure (Mostafanejad et al., 2011). The existing young magma chamber may
386 increase the pore pressure on the left-lateral strike-slip MSH which consequently decreases the
387 effective normal stress on it and facilitates the rupture nucleation-expansion (Fig. 6). Such

388 phenomena have been widely observed and reported mostly for Strike-slip and Normal faulting
389 mechanisms (i.e. Saar and Magna, 2003, Goebel et al., 2017, Scuderi et al., 2017, Johann et al.,
390 2018, Eaton and Schultz, 2018, Benson et al., 2020). On the other hand, such a mechanism may
391 not allow considerable accumulation of strain on this part of the MSH near DMV (i.e. Yagi et al.,
392 2016).

393

394 The 2020 M5.1 earthquake is the largest well-recorded event on the MSH after the 1983 event.
395 This segment of the MSH has experienced the 1830 IX 7.1 historical earthquake. All of the
396 evidence indicates that the 2020 M5.1 mainshock and recent seismicity of the central segment of
397 MSH are related to the existence/activity of the magma chamber of DMV. We also stress that
398 1930, 1955, and 1983 earthquakes on the South of DMV might have happened as a result of the
399 same unclamping mechanism due to the existing high pore pressure.

400 Compared to the Central segment of Mosha, the Western segment that is closer to Tehran city is
401 silent. However, GPS studies confirm its lower deformation rate (1mm/y, Djamour et al., 2010).
402 The occurrence of earthquakes like the 2012 Ahar-Varzaghan doublet (Mw 6.5 and Mw 6.3)
403 with almost no detected seismic activity in the IRSC network before the mainshock and low
404 deformation rate (i.e. Momeni et al., 2019) highlights the importance of a detailed seismic-
405 geodetic study on the Western segment of MSH that will affect the seismic hazard of that region,
406 and especially Tehran city. Also, the Eastern segment of MSH shows seismic activity which
407 highlights its importance as another potential segment of the MSH for future large earthquakes.

408

409 **8. Conclusion**

410 We infer that the seismicity of the central segment of the MSH in the South of DMV is excited
411 by the existing young sill-like magma chamber of DMV between them. The eastern segment
412 shows lower seismic activity and the western one is almost quiet. We suggest that the transferred
413 heat by the magma chamber to the fractured area of the MSH raises the pore pressure that
414 consequently decreases the effective normal stress on this part of the MSH and triggers the
415 rupture nucleation-expansion. We observe two peaks of scalar seismic moment release on the
416 two sides of the 7 May 2020 M 5.1 mainshock, suggesting its partial locking. The occurrence of
417 several small to moderate magnitude earthquakes on this segment of MSH suggests a
418 heterogeneous distribution of stress on it. In terms of rupture dynamics, DMV can work as a fuse
419 and nucleate earthquakes on the MSH, for which if the rupture grows toward the West, it will
420 cause a strong directivity effect for that earthquake toward Tehran megacity, similarly to the 7
421 May 2020 M 5.1 earthquake.

422

423 The western segment of Mosha that is the closest segment to Tehran metropolis may be fully
424 locked, as it has almost no seismic activity, but GPS measurements show a deformation rate of 1
425 mm/y for it and a locking depth of 16 km is suggested. This segment did not rupture since the
426 958 AD M~7.7 Taleghan-Mosha historical earthquake.

427

428 **9. Data and Resources**

429 The earthquakes data are available through the Iranian Seismological Center (IRSC) network
430 website (<http://irsc.ut.ac.ir>). The strong motion waveforms are available from the Iranian Strong
431 Motion Network (ISMN) website (<http://smd.bhrc.ac.ir>). The supplementary data includes

432 velocity model of the area, earthquakes hypocenters information, moment tensor inversion result
433 of section 2, and rupture inversion tests-results of section 4.

434

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437 or not-for-profit sectors. We thank IIEES, IRSC, and ISMN networks for providing the seismic
438 and strong motion data. Figures plotted using Generic Mapping Tools (GMT)
439 (<http://gmt.soest.hawaii.edu/>), personal codes in Matlab environment
440 (<https://www.mathworks.com>), and Paraview software (<https://www.paraview.org>).

441

442 **11. References**

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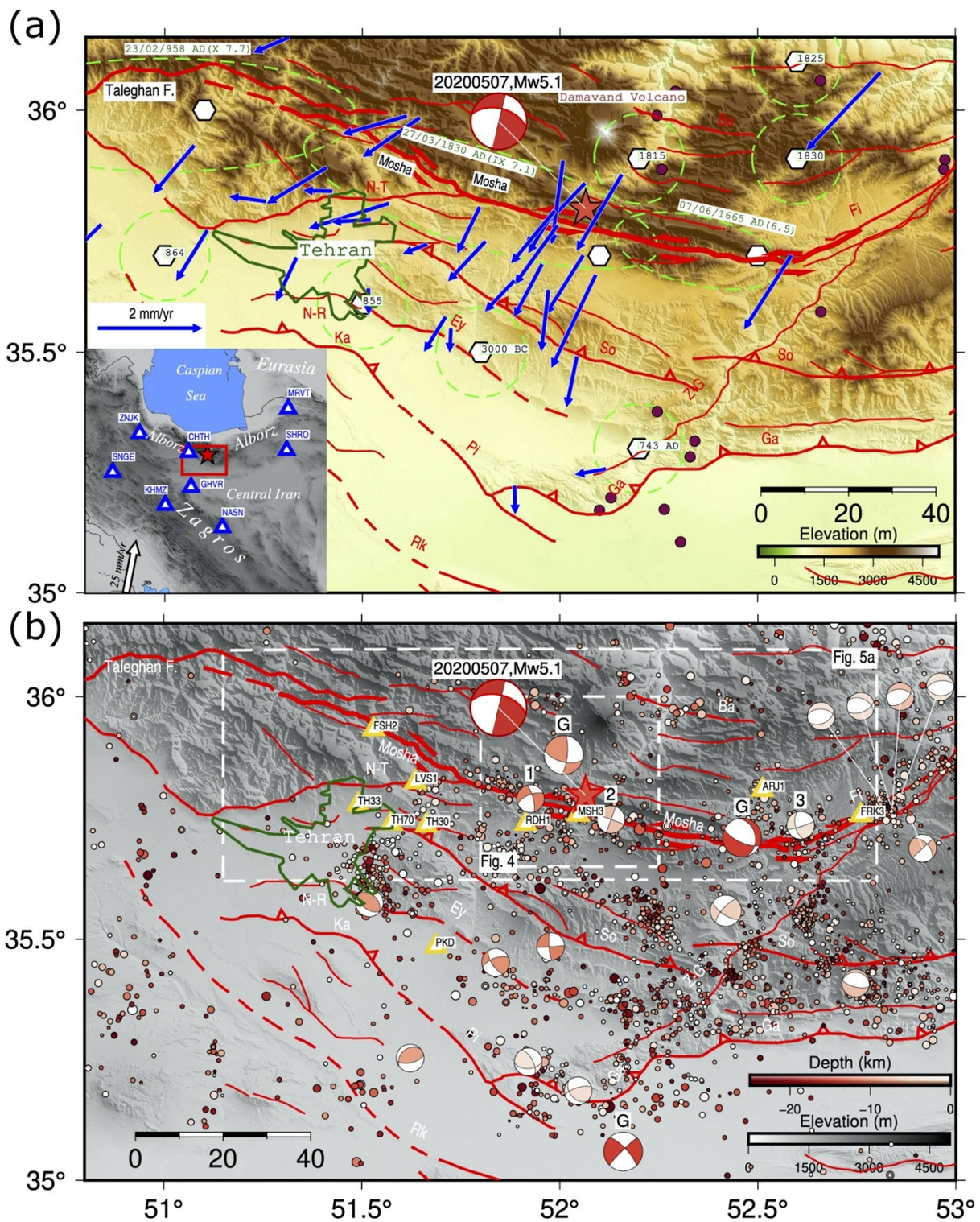
594 **Figures:**

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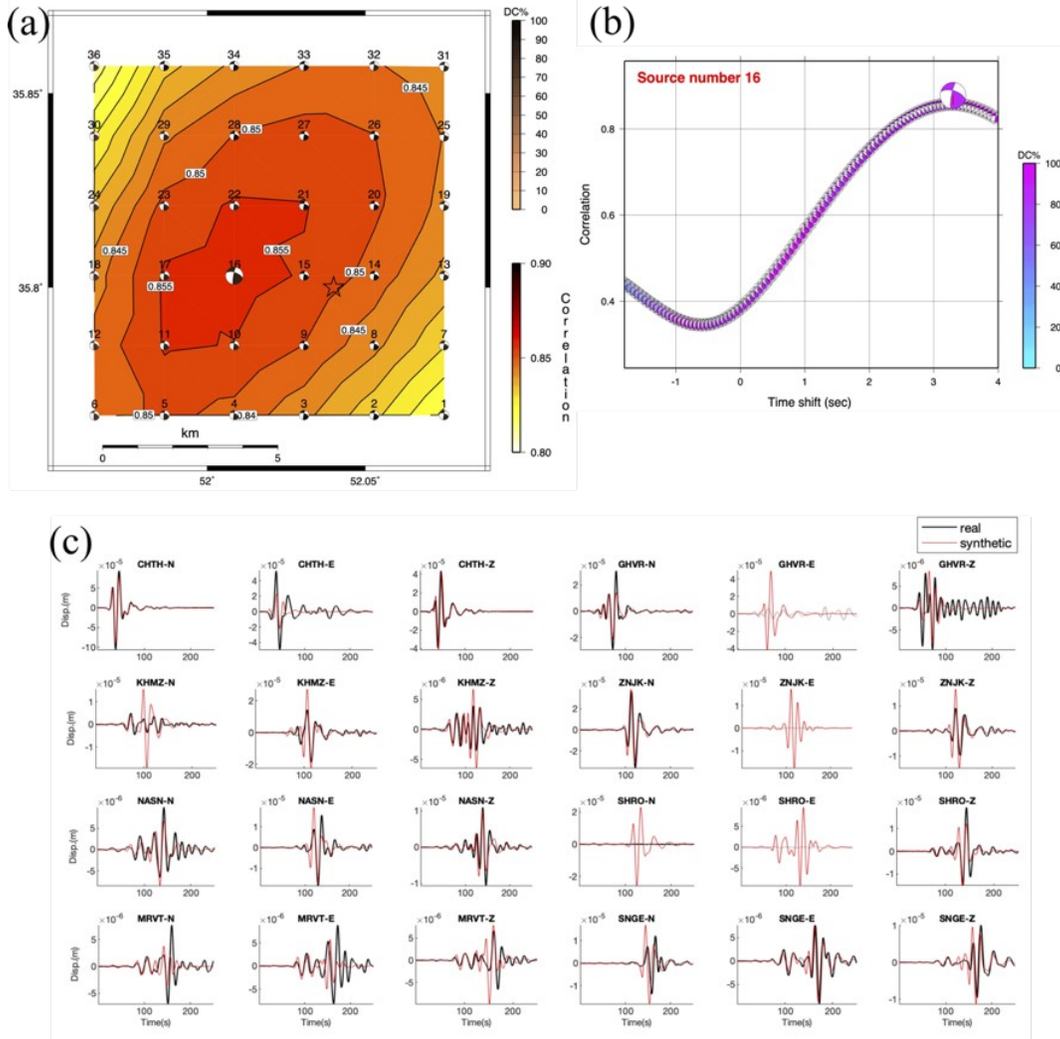


599

600 **Figure 1.** a) Seismotectonics of the study area. Red star shows the mainshock hypocenter

601 location, and the related focal mechanism as reported by IRSC. Faults are shown with red lines.

602 Blue vectors are geodetic surface deformation rates by Djamour et al., (2010), with respect to a
603 fixed central Iran block. Blue triangles are the used station data of the Broadband national
604 Iranian Network (BIN) for moment tensor inversion (section 2). White hexagons are historical
605 earthquakes (Ambraseys and Melville, 1982; Berberian and Yeats, 1999; Nazari et al., 2009).
606 Purple circles are instrumental earthquakes by Engdahl et al. (2006). Green ellipses show
607 affected regions by historical earthquakes. Fault names are: Ga: Garmsar; So: Sorkhe; Ey:
608 Eyvanakey; Ka: Kahrizak; Fi: Firuzkuh; Pi: Pishva; N-T: North Tehran; Ba: Baijan; Rk: Robot
609 Karim; NR: North Rey. Tehran area is in Green. MSH in red solid line. **b)** Circles: Seismicity
610 recorded by the IRSC network from 2006 until just before the M 5.1 mainshock. Colors
611 represent hypocentral depths. Faults are the same as (a). Focal mechanisms with label G are from
612 the GCMT catalog. The ones without label and those labeled 1, 2, and 3 are from small to
613 moderate magnitude earthquakes ($3.6 < M < 4.8$) that occurred from 2006 to 2012 in the region and
614 obtained by inverting local broadband seismic data for their moment tensors (Momeni, 2012).
615 Triangles in Gold are the Strong motion stations data of the Iranian Strong Motion Network
616 (ISMN) we used for extended rupture inversion (section 3).
617



618

619 **Figure 2.** 3D grid search of the M5.1 mainshock centroid location-time. (a): Horizontal slice on

620 the space-time correlation plot of trial centroid point sources at a depth of 12 km. The best result

621 was obtained for source number 16 (the larger focal mechanism) with a correlation of 85%

622 situated almost 4 km WNW of the hypocenter reported by IRSC (black star). (b): Centroid time

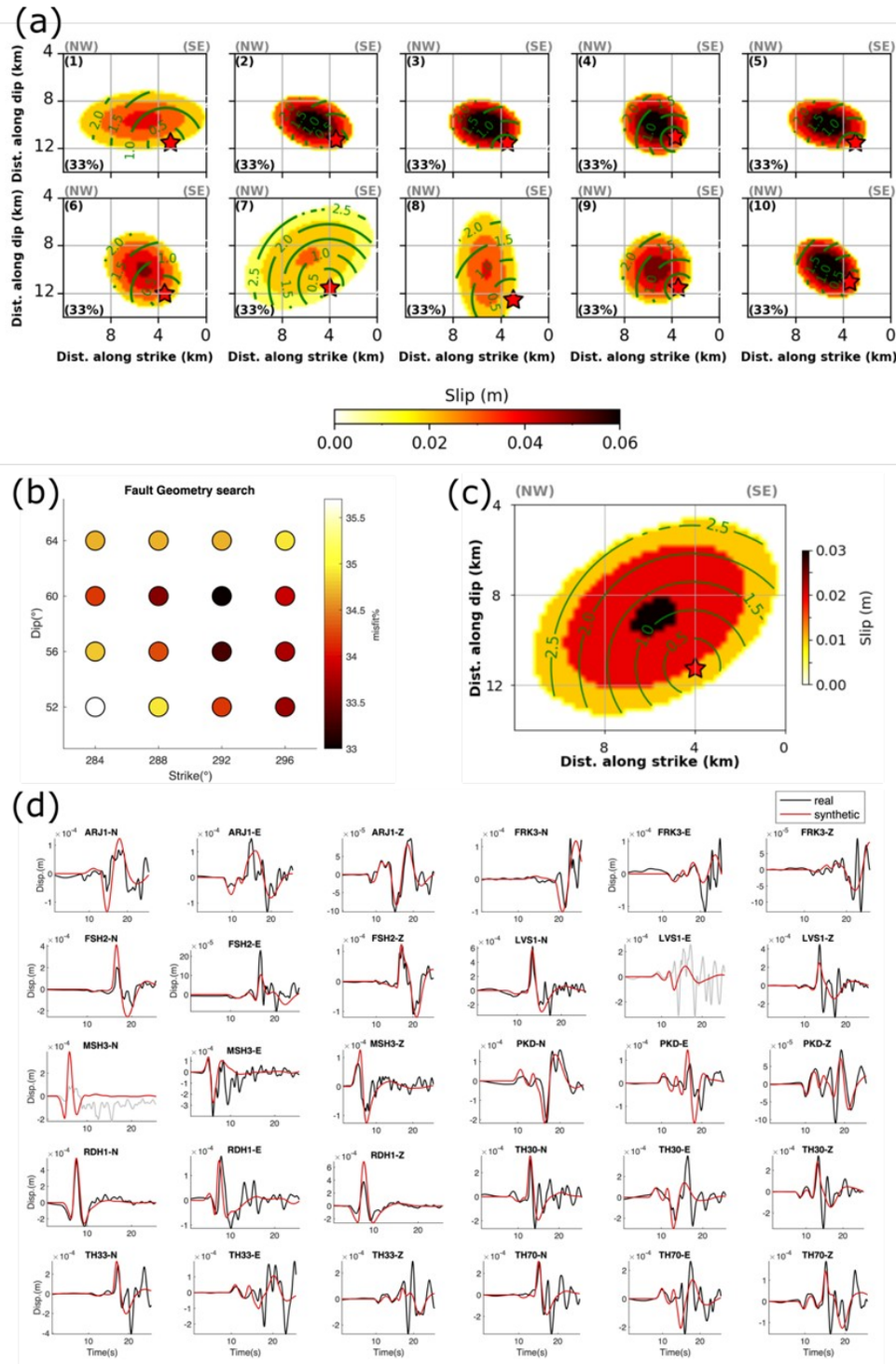
623 correlation plot for the preferred point source #16. The best centroid time has obtained 3.3 s after

624 the IRSC reported origin time. (c): Waveform-fit between the real (black) and synthetic (red)

625 displacements for the best obtained moment tensor. Station names-components are written on the

626 top of each sub-figure. Gray waveforms were not used in the inversion, while the related

627 synthetics were produced by forward modeling.

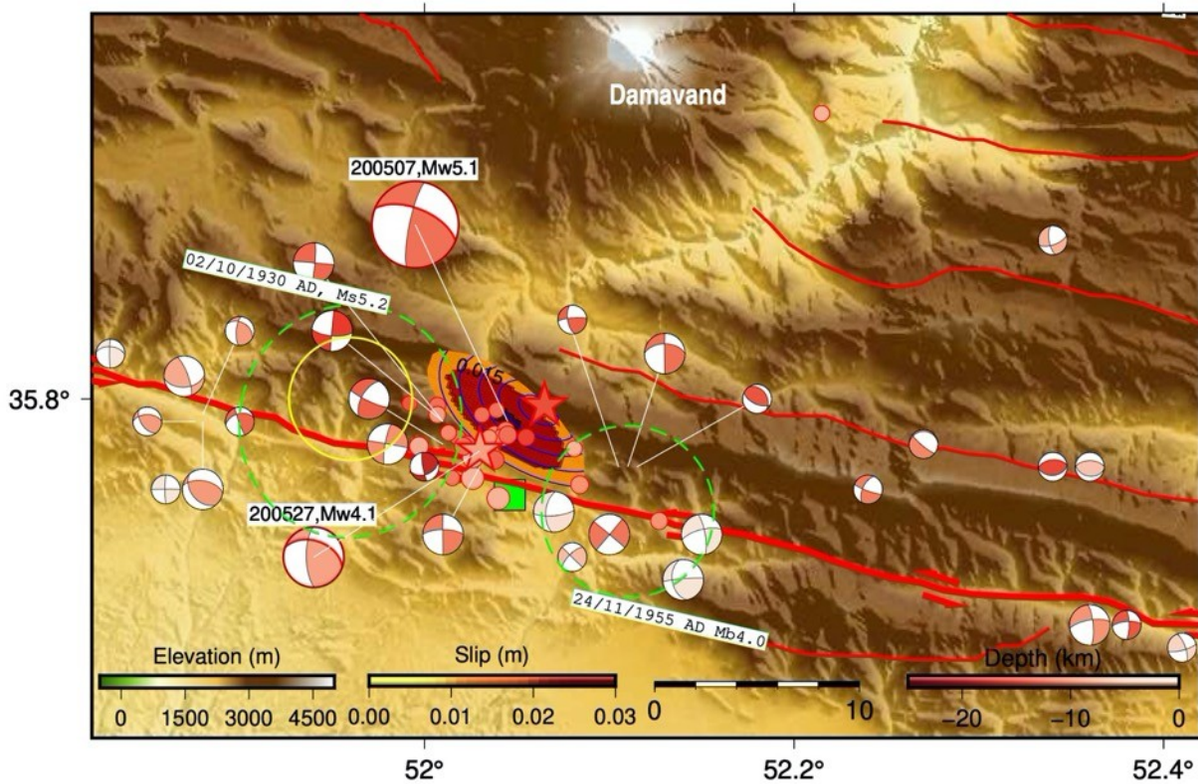


629

630 **Figure 3. (a):** 10 final rupture models for the mainshock obtained on the preferred geometry

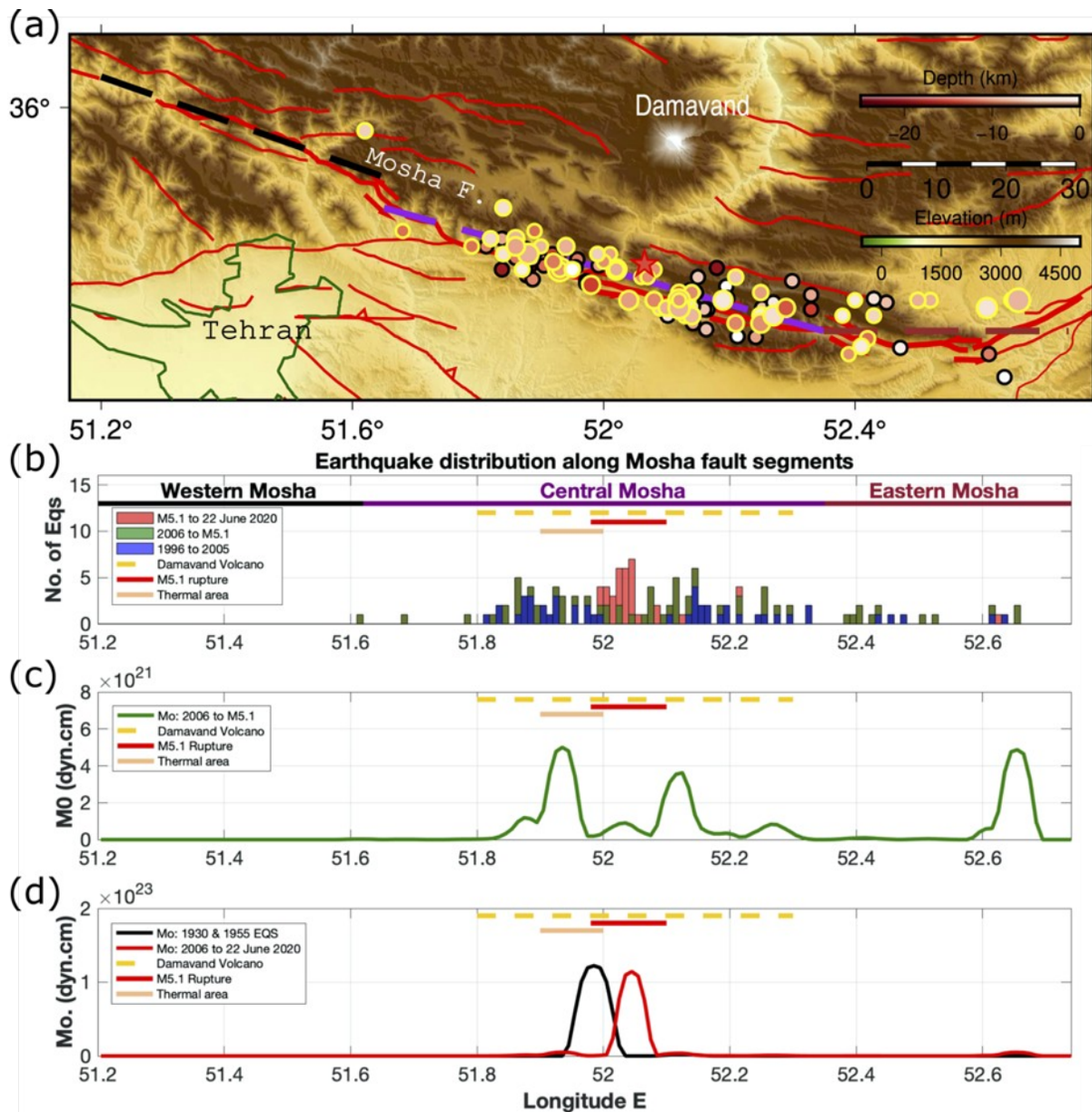
631 obtained during independent inversions, assuming different ranges for the rupture parameters.

632 (b): Grid-search of the geometry of the ruptured area. The preferred geometry has a strike/dip of
 633 292°/60°. (c): The best rupture model for the mainshock. (d): waveform-fit of the best rupture
 634 model shown in c. Gray waveforms were not used in the inversion, their corresponding synthetic
 635 waveforms were obtained by forward-modeling.
 636



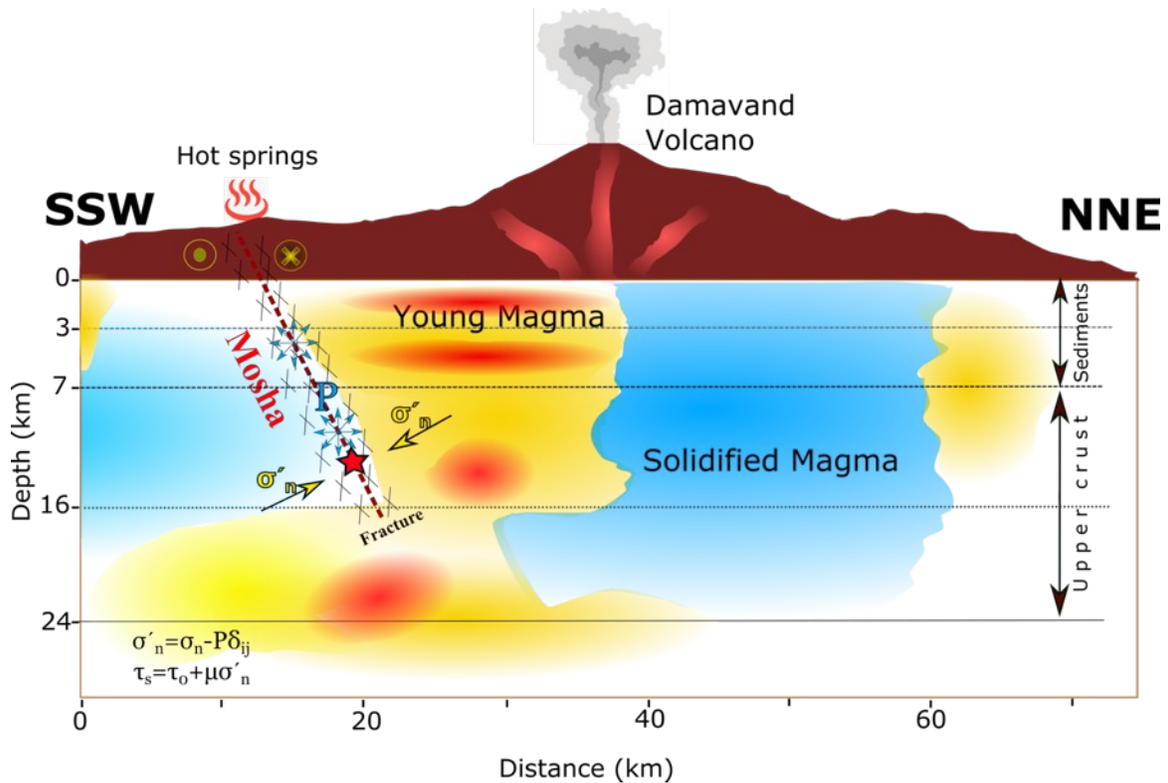
637
 638 **Figure 4.** Correlation between mainshock rupture (colored ellipse) and aftershocks of the first 45
 639 days (Red circles). Stars are mainshock and largest aftershock hypocenters relocated in this study
 640 (section 3). The mainshock focal mechanism is obtained in section 2. The M4.1 27/05/2020
 641 aftershock focal mechanism is from IRSC. Inner colors represent their depths. Faults are plotted
 642 with red lines. Blue curved lines represent rupture direction. The green square is the location of
 643 Mosha town. The light-green dashed ellipses show the damage areas of the Ms 5.2 1930 and Mb
 644 4.0 1955 earthquakes (after Berberian et al., 1993). Other focal mechanisms are from

645 microearthquakes on the MSH obtained by Tatar et al. (2012) from June to October 2006.
 646 Yellow circle is the observed thermal area on the MSH (after Eskandari et al., (2018).



647
 648 **Figure 5.** (a): Seismicity along a distance of 5 km of the MSH from 1996 until the M5.1
 649 mainshock. Black and Yellow circles are the earthquakes from 1996 to the end of 2005, and
 650 2006 until before the M5.1, respectively. Black, Purple, and brown dashed lines are Western,
 651 Central, and Eastern segments of the MSH, respectively. (b): Histogram showing the distribution

652 of earthquakes along the MSH. (c): Distribution of scalar seismic moments along the MSH from
 653 2006 until before the 2020 M5.1 mainshock. (d): Distribution of scalar seismic moments along
 654 MSH from 2006 until 22 June 2020, including the M5.1 mainshock and 27 $M \geq 2.5$ early
 655 aftershocks.
 656



657
 658 **Figure 6.** Schematic plot illustrating the relation between MSH and DMV. Red and Blue
 659 represent the hot and cool rocks, respectively (after Mostafanejad et al., 2011, Shomali and
 660 Shirzad, 2014, Yazdanparast and Vosooghi, 2014, Vajedian et al., 2015, Eskandari et al., 2018).
 661 Red star is the 7 May 2020 M5.1 mainshock hypocenter. Red dashed line is the MSH. Horizontal
 662 dashed lines are crustal velocity layers from Tatar et al., (2012).