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Seismogenesis and earthquake triggering during the 2010–2011 Rigan (Iran) earthquake sequence

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#### Abstract

23 This study assesses the aftershock activity of two earthquakes that occurred on December 20, 2010 with magnitude of  $M_N$  6.5 (Global CMT  $M_w$  6.5) and January 27, 2011 with magnitude of 24  $M_N$  6.0 (Global CMT  $M_w$  6.2) in the Rigan region of southeastern Iran. This study has been done 25 by assessing the statistical properties of the aftershock sequences associated with each of these 26 earthquakes, namely b-value of Gutenberg-Richter relation, partitioning of radiated seismic 27 energy, p-value of modified Omori law and the  $D_c$ -value associated with the fractal dimension. 28 The *b*-values of  $b=0.89\pm0.08$  and  $b=0.88\pm0.08$  were calculated for first main shock and second 29 main shock sequence respectively. This suggests that this region is characterized by large 30 differential stress; the genesis of large aftershock activity in a short time interval gives power 31 this. Further, 2.2% of the whole energy is related with the aftershocks activity for first main 32 shock sequence while 97.8% is associated with main shock; for second sequence, 20% of the 33 total energy is associated with the aftershocks activity while 80% is associated with main shock. 34 35 The *p*-values of  $1.1\pm0.12$  and  $1.1\pm0.1$  were calculated for first and second main shocks sequence respectively, which imply fast decay rate of aftershocks and high surface heat flux. A value of 36 the spatial fractal dimension  $(D_c)$  equal to 2.34  $\pm$  0.03 and 2.54  $\pm$  0.02 for first and second main 37 shocks sequence respectively, which reveals random spatial distribution and source in a two-38 dimensional plane that is being filled-up by fractures. Moreover, we then use the models to 39 calculate the Coulomb stress change to appraise coming seismic hazard by inspecting the static 40 Coulomb stress field due to these two main shocks for the recognition of the conceivable regions 41 of aftershocks activity. The first main shock increased stress by more than 0.866 bars at the 42 hypocenter of the second main shock, thus promoting the failure. In addition, the cumulative 43

coseismic Coulomb stress changes due to the reveals that most of the aftershocks happened in

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the region of increased Coulomb stress. 45 46 Keywords: Rigan, Statistical properties of aftershocks, b-value, partitioning of radiated seismic 47 energy, Omori law, spatial fractal dimension  $(D_c)$ , Coulomb failure stress. 48 49 1. Introduction 50 51 On December 20, 2010 at 22:12 local time, a moderately-sized earthquake of  $M_N$  6.5 (Global 52 CMT  $M_w$  6.5) took place near Rigan in southeastern Iran. Thirty-eight days later, another 53 moderately-sized earthquake  $M_N$  6.0 (Global CMT  $M_w$  6.2) occurred nearby on January 27, 2011 54 at 12:09 local time on January 27 2011. The Rigan area is located in southeastern Iran, at the 55 southern segment of the Lut block and the northern border of the Jazmourian depression (Fig. 1). 56 The first main shock resulted in four deaths, all in the low settlement of Chah Qanbar; no 57 casualties were narrated from the 2011 event (Walker et al. 2013). The historical seismicity (Fig. 58 1) of this area is limited to the earthquakes reported after 1800 A.D. (Ambraseys and Melville, 59 1982; Berberian, 1995). Berberian (1995) suggests evidence may be present for historical 60 earthquakes around Koohbanan, Zarand, Kerman, Bam and Mahan caused by active faults near 61 them. Important historical earthquakes are the Nosrat-Abad (1838), Hoorjand (November, 1854), 62 Chatrood (January, 17, 1864), Chatrood (August, 4, 1871) and Sirch (1877). The  $M_S = 7.0$ 63 Nosrat-Abad earthquake was a shock followed by two years of aftershocks. The  $M_S$  = 5.8 (MMI 64 = VII+) Hoorjand earthquake destroyed some villages located northeast of Kerman. More 65 recently Iranian seismic activity has been documented on in-situ recording equipment, notably 66

during the 2003 Bam ( $M_w$ =6.6) and 1998 ( $M_s$ =5.3) earthquakes with known mechanisms and the 1923 ( $M_s$ =5.6) with unknown focal mechanism which related to the Kahourak fault.

The Lut block is placed in southeastern Iran and expands approximately 200 km east to 69 west and almost 900 km north to south, and is commonly regarded as a non-deforming tectonic 70 structure. It is bordered to the south by the Jazmourian depression, to the north by the Doruneh 71 fault, to the west by the Nayband fault and the Gowk fault system and the Nehbandan fault 72 system in the east (Hessami and Jamali, 2006). The Gowk, Sabzevaran, Bam, Jiroft and the 73 Nehbandan (including Kahurak F., southwest termination) fault zones are the seismically active 74 fault systems close to the epicentral area considered in this study. Rezapour and Mohsenpur 75 (2013) state that December 20, 2010 Rigan earthquake started by enactment of a dextral fault in 76 77 the upper crust. They also state that the geometries of the conceivable activated fault planes match the Kahurak and Bam faults in the area, while a clear alignment of the epicentral 78 distribution of the aftershocks recorded by the temporary seismic network are consistent with the 79 Kahurak fault trend. However, Ashtari-Jafari (2011) determined that the first main shock 80 happened on a hidden earthquake fault, running approximately parallel to the Bam earthquake 81 fault, and he recommended the name 'Rigan earthquake fault' for this new fault. These events 82 provide opportunity to further understand the distribution of active faults in the region and the 83 seismic hazard local populations may be subject to. The earthquakes additionally offer a new 84 perception into the active tectonics of this region as well as 2003 Bam earthquake ( $M_w = 6.6$ ). 85

Many estimates of the locations of each main shock have been made. The Institute of Geophysics at University of Tehran (IGUT) estimated the locations using their permanent seismic stations-at 28.44°N and 59.15°E for the first main shock, and second main shock at 28.294°N and 58.95°E. The focal mechanism solutions from different seismological agencies

were published after the both main shocks occurred. Walker et al. (2013) used interferometry and 90 teleseismic body waveform and surface displacements from Synthetic Aperture Radar (SAR) 91 interferometry to suggest the 2010 main shock induced with a right-lateral strike-slip motion on a 92 formerly near-vertical fault with a strike of  $\sim 210^{\circ}$ N;, and that the 2011 main shock induced with 93 a left-lateral strike-slip motion on another near-vertical fault with strike of  $\sim$ 310°N. While they 94 successfully identified a series of tiny cracks and en-echelon fissures that appeared after these 95 earthquakes, neither event created a good visible surface trace in the region. However, U.S. 96 Geological Survey's (USGS) solution was to suggest a right lateral strike-slip including a reverse 97 component; the Global Centroid Moment Tensor (Global CMT) solution for the first main shock 98 provided by the Harvard group is in agreement with a pure dextral strike-slip motion. Based on 99 USGS and Global CMT outcomes, northeast-southwest and trends northwest-southeast were 100 101 proposed for nodal planes.

Earthquakes are typically followed by increased seismic activity, identified as 102 'aftershocks', which last for several days to several years. They are also subject to complicated 103 triggering mechanisms which move in a highly heterogeneous system of non-linearly 104 cooperation faults incorporated in a visco-elastic medium (Ben-zion, 2008); relaxation of these 105 stresses motivates aftershocks (Rybicki, 1973; Mendoza and Hartzell, 1988; King et al., 1994; 106 Hardebeck et al., 1998). This analysis evaluates aftershock activity using a range of statistical 107 properties of aftershock sequences (b-value of Gutenberg-Richter relation, partitioning of 108 radiated seismic energy, p-value of modified Omori law, and  $D_C$ - value of fractal dimension) in 109 order to shed light on the seismotectonic properties of the study area. In addition, an attempt has 110 been made to assess future seismic hazard by examining the static Coulomb stress field due to 111

112 coseismic slip of both main shocks for the identification of the possible regions of aftershocks113 activity.

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115 **2.** Tectonic Setting

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The Alpine-Himalayan belt in Iran is represented by a wide band of diffused seismicity and 117 includes a few mobile belts encompassing little and fairly steady blocks. Berberian (1976) 118 separated Iran into four major seismotectonics zones, one of which is the major component of the 119 Central Iranian Block, which includes of the Lut, Poshte Badam, Yazd and Tabas blocks. The 120 121 boundaries among these blocks are strike slip faults, the blocks have been liable to extensive counter-clockwise rotation. Also, the fault systems in this region are varied from those in other 122 parts of Iran because of the orientation and geometric specification of the faults; for example, 123 124 they are linear, long, and narrow (Hessami and Jamali, 2006). The latest dynamic deformation in the east central Iran is overwhelmed by major N–S or NNW–SSE right-lateral strike slip faulting 125 with some NW-SE reverse faults and some E-W left-lateral strike-slip faults. The northward 126 movement of central Iran in respect to western Afghanistan results in local scale right-lateral 127 shear across the eastern border of Iran, which is located south of latitude 34°N on N-S right-128 lateral faults that surround the Dasht-e-Lut (Walker and Jackson, 2004; Meyer and Le Dortz, 129 130 2007). The Central Iran is not considered a linear seismic zone. It is portrayed by scattered seismic movement with large-Earthquakes generated in central Iran are typically shallow focus 131 (less than 25 km) and are normally associated with surface faulting (Berberian, 1976). The 2010 132 and 2011 Rigan earthquakes occurred in the low-lying and sparsely inhabited Narmashir desert 133 district region south of the Dasht-e-Lut desert. This region is flanked toward the south by the 134

Shahsavaran mountains mountain chain. The epicentral region of these events was situated between the southern Lut Block and the Makran–Jazmourian Depression. Various large earthquakes happened on the right-lateral strike–slip fault systems along the western edge of Dasht-e-Lut. Walker (2006) proposed that Late-Quaternary thrust faulting and strike-slip faulting occurred inside of the area, that regional faults are imperative to allow exchange of tectonic strain by appropriating a part of the right-lateral shear among the Makran-Zagros districts along the right lateral fault systems toward the central parts of Iran.

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## 143 **3. Rigan main shocks and their aftershock sequence**

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The earthquake catalogue used in the current study is taken from the Iranian Seismological 145 146 Center of the Institute of Geophysics at University of Tehran (IGUT; http://irsc.ut.ac.ir/bulletin.php/). An earthquake data set used in seismicity or seismic hazard 147 studies surely should be homogenous. In other words, it is indispensable to apply the equal 148 magnitude scale in seismic analyzes. The IGUT reported earthquakes on the corrected Nuttli 149 (1973) magnitude  $(M_N)$  scale. However, the study area is located in the SE of Iran between 150 longitudes of 57.00-59.00°E and latitudes of 28.00-29.00°N on which the events occurred. 151 Figure 2 shows the epicenter locations of the main shocks and their aftershocks. This sequence 152 consists of 256 earthquakes of  $2.6 \le M_N \le 6.5$  recorded by IGUT during the period December 20, 153 2010 to April 6, 2011. Figure 3a displays the cumulative number of earthquakes with  $M_N \ge 2.6$ 154 in the catalog. The seismicity rate has a sharp change after the first main shock (red star in Fig. 155 2) which occurred on December 20, 2010 with  $M_N$ =6.5 and at the second main shock which 156 occurred on January 27, 2011 with magnitude  $M_N = 6.0$  (Yellow Star in Fig.2) due to the Rigan 157

aftershock sequence. Figure 3b illustrates magnitude of events versus time. We can see that there 158 are two main clusters in this sequence, each occurring in the days following each of the main 159 shocks considered in this work. Thus, here we defined two sequences, first sequence has been 160 considered after occurrence December 20, 2010 till before occurrence second main shock and 161 second sequence has been considered after occurrence second main shock from January 27, 2011 162 till 6 April 2011. Most of the aftershocks from first main shock are clustered in the NE to SW 163 direction (Fig. 3c) coinciding with the strike of one of the nodal plane (np1 strike = 36, dip = 87, 164 rake = 180) of the first main shock's fault plane solution reported in the Global CMT catalogue. 165 IGUT reported 15 aftershocks of magnitude  $M_N \ge 4.0$  within first sequence which mainly 166 declusterd NE to SW (Fig. 3c). The occurrence of such larger magnitude aftershocks in any 167 aftershock sequence suggests that large asperities exist in the rupture zone of main shock from 168 169 where seismic energy is released in the form of moderate size aftershocks. Also, aftershocks associated with the second main shock are mainly declustered in the NW to SE direction (Fig. 170 3d) coinciding with the strike of one of the nodal plane (np1 strike = 129, dip = 77, rake = -5) of 171 the second main shock's fault plane solution reported in the Global CMT catalogue. IGUT 172 reported 17 aftershocks of magnitude  $M_N \ge 4.0$  within this sequence and mainly declusterd NW to 173 SE. Also, Walker et al. (2013) state that the causative fault of the December 20, 2010 has NE to 174 SW direction and January 27, 2011 Rigan earthquakes has NW to SE direction. 175

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## 4. Statistical properties of the aftershock sequence

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1794.1.Frequency-magnitude scaling relationship

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The quantity N of earthquakes with magnitudes larger than or identical to M is approximated by using the relation (Gutenberg and Richter, 1944): 182

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$$\log_{10}N_m = a_m - bM \tag{1}$$

185

where  $N_m$  is the cumulative number of earthquakes with magnitudes equal to or large than M, b 186 depicts the slope of the size distribution of events, and *a* is corresponding to the seismicity rate. 187 Appraisals of *b*-value intimate a fractal relation among frequency of occurrence and the radiated 188 energy, seismic moment or fault length, and this is one of the most extensively used statistical 189 parameters to explain the scale scaling properties of seismicity. The *b*-value for the most part 190 191 fluctuates from 0.5 to 1.5 contingent upon the tectonic setting, tectonic stress and the magnitude ranges, but regularly approaches to 1 for seismically active regions. The variety of *b*-value can 192 be identified with the stress distribution after the main shock, as well as the history of previous 193 194 ruptures. Spatial and temporal varieties in *b*-values are distinguished to reflect the stress field, for the *b*-value is conversely reliant on differential stress (Scholz 1968; Ogata et al., 1991; Urbancic 195 et al., 1992; Ogata and Katsura, 1993; Narteau et al., 2009). Schrolemmer et al. (2005) state that 196 the *b*-value is additionally subject to styles of faulting, as the *b*-values of thrust faults are the 197 lowest among the three types of faulting mechanisms, which can be considered as confirmation 198 of the relationship between b-value and stress. Areas with lower b-value are likely to be areas 199 under higher applied shear stress after the main shock, while the areas with higher b-value are 200 areas that encounter slip. Estimation of reliable b-values is reliant on a clearly defined time 201 interval of catalogued seismicity. 202

There are many techniques to estimation *b*-value; yet the most powerful and generally acknowledged technique for estimation of *b*-value is the Maximum Likelihood Method (MLM). The *b*-value of a region can be assessed from the aftershock sequence data utilizing the hypothetical thought given as Utsu (1965):

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$$b = \frac{Log_{10}e}{M_{mean} - M_c} \tag{2}$$

As shown in Fig. 4, the cut-off magnitude  $(M_c)$  for the both sequences was calculated to be equal 209 to 3.2 with 90% goodness of fit level (Fig. 4); the frequency-magnitude statistics of theses 210 211 aftershocks sequence were modeled using the GR scaling relation. For the first aftershock sequence, from December 20, 2010 to January 27, 2011,  $b=0.89 \pm 0.08$  and a=4.77 (Fig. 4a) 212 were calculated; similarly,  $b=0.88 \pm 0.08$  and a=4.86 (Fig. 4b) were calculated for the second 213 main shock sequence. The *b*-value in both sequences are lower than the global mean value of 214 215 1.0, suggesting that the two sequences are subject to larger magnitude aftershocks and high differential crustal stress in the regime. 216

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## 4.2. Energy partitioning

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Utsu (2002) claims that the level of aftershocks is chiefly related with the size of main shock in a seismic sequence. The stress situation and heterogeneity of rock mass influences the change in size ( $\Delta m$ ) between magnitude of main shock ( $M_{ms}$ ) and its biggest aftershock. In its unique structure, Båth's law expresses that the difference  $\Delta m$  between a given main shock with magnitude  $M_{ms}$  and its biggest aftershock magnitude is constant, independent of the main shock magnitude (Båth, 1965). However, in spite of extensive research about the statistical variability

226	of $\Delta m$ (Vere-Jones, 1969; Kisslinger and Jones, 1991; Console et al., 2003), the validity of the
227	law remains an open issue (Vere-Jones, 1969; Vere-Jones et al., 2005). This study aims to derive
228	the biggest aftershock magnitude from the Gutenberg-Richter law and fit it into the standard
229	view of Bath's law following Shcherbakov and Turcotte (2004).
230	The magnitude of the biggest aftershock consistent with Gutenberg-Richter relationship
231	for aftershocks is obtained by assuming $N (\ge m) = 1$ which yields $a = bm^*$ . If Båth's law is
232	applicable to the inferred magnitude $m^*$ the Gutenberg–Richter relationship takes the following
233	form:
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235	$log_{10}N(\geq M) = b(M_{ms} - \Delta m^* - M)  (3)$
236	
237	where $\Delta m = M_{ms} - M^*$ . The energy <i>E</i> radiated throughout an earthquake is associated
238	empirically to its moment magnitude M by (Utsu, 2002)
239	
240	$log_{10}E(M) = \frac{3}{2}M + log_{10}E_0  (4)$
241	With, $E_0 = 6.3 \times 104$ Joules.
242	This relation is applied directly to describe the link among the energy radiated by the main shock
243	$E_{ms}$ and the moment magnitude of the main shock $M_{ms}$ ,
244	
	$E_{ms} = E_0 \cdot 10^{\frac{3}{2}m_{ms}}$

245

246 Shcherbakov and Turcotte (2004) state that the proportion of the whole radiated energy

by the aftershocks  $E_{as}$  to the whole energy radiated by the main shock  $E_{ms}$  is given by

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$$\frac{E_{as}}{E_{ms}} = \frac{b}{\frac{3}{2} - b} 10^{-\frac{3}{2}\Delta m}$$
(5)

Assuming that all earthquakes have the same seismic efficiency, the share of the radiated energy to the whole is saved as elastic energy is also the proportion of the drop within the stored elastic power due to the aftershocks to the drop in the stored elastic energy because of the main shock. Shcherbakov in et al. (2005) determined the fraction of entire energy associated with aftershocks can be written as

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$$\frac{E_{as}}{E_{ms}+E_{as}} = \frac{\frac{b}{\frac{3}{2}-b}10^{-\frac{3}{2}\Delta m}}{1+\frac{b}{\frac{3}{2}-b}10^{-\frac{3}{2}\Delta m}}$$
(6)

Therefore, by considering a = 4.77 and b = 0.89 for first sequence and a = 4.86 and b = 0.88 for 256 second sequence which computed from G-R relationship, the modified magnitude for the largest 257 aftershock  $(M^*)$  as 5.3 and 5.5 for the first and second sequences respectively. Moreover, 258 magnitude difference ( $\Delta m^*$ ) as 1.2 and 0.5 for first and second sequences respectively. We 259 found that 2.2% of the whole energy is related with the for first sequence's aftershock activity 260 while 97.8% is associated directly with main shock. In comparison, 20% of the total energy is 261 associated with the aftershock activity from the second sequence while 80% is associated with 262 main shock. 263

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#### 265 **4.3.** Ten

#### 4.3. Temporal decay of aftershock events

Aftershock activity will decay over time in a quasi-hyperbolic manner. This decay is typically described by using a relation known as the changed Omori law (Utsu et al., 1995; Ben-Zion, 2008) expressed inside the equation:

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$$n(t) = k(t+c)^{-p}$$
 (7)

where n(t) is the occurrence rate of aftershocks (number of shocks/day), *t*-days after the main shock; *k*, *c* and *p* are positive constants. To determine those parameters, it is common to make use of the cumulative range of aftershocks (Utsu, 2002) inside the form:

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$$N(t) = \frac{k[c^{1-p} - (t+c)^{1-p}]}{p-1} \quad for \ p \neq 1$$
(8)

where N(t) is the cumulative number of aftershocks t-days after the main shock. However, the 276 most important is generally considered to be p, with p = 1 in the original version of the Omori 277 law. According to Olssen (1999) and Utsu et al. (1995), p changes between 0.5 and 1.8, and this 278 parameter varies from sequence to sequence based to tectonic situation in the examined area. In 279 this manner, more consideration is paid in the estimation p utilizing the maximum likelihood as 280 281 suggested by Nyffengger and Frolich (1998, 2000). k is controlled by aggregating the number of events in the sequence. c which usually approximates to zero, is a dubious parameter (Utsu et al., 282 1995) and is dependent on the rate of activity in the beginning part of the sequence. Clearly, if c 283 = 0, n(t) in Eq. (7) diverges at t = 0. According to Yamakawa (1968), higher values for c (c  $\geq$ 284 285 0.01 days) imply more complex capabilities of the rupture process of the main shock. Whilst p is sort of unbiased of the threshold magnitude,  $M_c$ , c often suggests tight dependence on  $M_c$  (Utsu, 286 2002). This is probably because of missing data shortly after the main shock when considerable 287 small aftershocks are not seen on reported records. The reason for fluctuating values of p in the 288 crust is inadequately known. Moreover, the aftershock decay is thought to mirror the strain 289 290 readjustment following the strain changes because of the main shock (Ben-Zion, 2008). Stress readjustment can be considered to mirror the complicated relaxation processes (Stein and 291

Wysession, 2002), and structural heterogeneity within the source volume (Kisslinger and Jones,
1991; Utsu et al., 1995) associated to the tectonic structure of the region.

The maximum likelihood method was applied to estimate the value of p of Eq. (7) for the 294 aftershock sequence of the Rigan sequence shown in Fig. 5. The *p*-values of  $1.1 \pm 0.12$  (Fig. 295 5a) and 1.1  $\pm$  0.1 (Fig. 5b) were calculated for the first and second sequence respectively. The 296 *p*-values are higher value compared to the usual values of the order of 1.0 (Fig. 5). Bowman 297 (1997) determined that the temporal decay of aftershock activity indicates the strain scattering 298 with time in the aftershock region for intraplate earthquakes in Australia. Kisslinger and Jones 299 (1991) related high *p*-values to high estimations of heat flow for California and proposed that 300 higher temperature created abbreviated stress slackening times for the fault zone. 301

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#### 4.4. Spatial fractal dimension

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Seismicity is a classical instance of a complicated phenomenon that may be quantified the usage of fractal theory (Turcotte, 1997). Specifically, epicenter distributions and fault networks have fractal properties (Goltz, 1998). The fractal dimension (D) qualities are evaluated utilizing the connection dimension. The correlation dimension as characterized by Grassberger and Procaccia (1983) measures the spacing of the set of points, which in this example are the earthquake epicenters and is given as:

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$$D_c = \lim_{r \to 0} [log C(r)/log r]$$
(9)

313

312

where C(r) is the correlation function. The correlation function measures the clustering or 314 spacing of a set of factors, here the earthquake epicenters, and is given via the relation: 315 316  $C(r) = \frac{2}{N(N-1)}N(R < r)$ (10)317 318 where N(R/r) is the number of pairs (Xi, Xj) with a smaller distance than r. Should the epicenter 319 dispersion have a fractal structure, the subsequent relation is acquired 320 321  $\mathcal{C}(r) \sim r^D \tag{11}$ 322 323 where D is a fractal dimension, more strictly, the correlation dimension (Grassberger and 324 Procacci, 1983). The usage of this relation the fractal dimension of spatial distribution of the 325 earthquakes is evaluated. By plotting C(r) towards r on a double logarithmic coordinate, the 326 fractal size D is detremined by the graph's slope. The distance r between two events,  $(\Theta 1, \phi 1)$ 327 and  $(\Theta 2, \phi 2)$ , is calculated by using a spherical triangle as given by Hirata (1989): 328 329  $r = cos^{-1} [cos\Theta 1 cos\Theta 2 + sin\Theta 1 sin\Theta 2 cos(\phi 1 - \phi 2)]$ (12)330 331 The slope is obtained by fitting a least-square line in the scaling region. 332

The spatial fractal dimension for the Rigan sequence is calculated from the doublelogarithmic plot of the correlation integral and distance between hypocenters (Fig. 6), and found to be equal to  $2.34 \pm 0.03$  (Fig. 6a) and  $2.54 \pm 0.02$  (Fig. 6b) for the first and second sequence respectively. The  $D_c$ -value is larger than 2.0 in both sequences, indicating that the events are randomly distributed into the fault zone crustal volume, whereas much of this volumeseems free from hypocenters.

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#### 340 5. Static Coulomb-stress changes

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In recent years, various studies have investigated the Coulomb stress change to clarify the 342 343 earthquake interactions worldwide (Stein et al., 1994; Harris, 1998; Nalbant et al., 1998; Shen et al., 2003; Papadimitriou and Sykes, 2001; Papadimitriou et al., 2004, 2007; Liu et al., 2007; 344 Chen et al., 2008; Gkarlaouni et al., 2008; Han et al., 2008; Karakostas et al., 2013), the 345 346 aftershock distribution (Stein and Lisowski, 1983; King et al., 1994; Deng and Sykes, 1997; He et al., 2013; Chan and Wu, 2014), and the stress change on target faults (Sarkar and Chander, 347 2003; Parsons et al., 2008; Toda et al., 2008; Wan et al., 2010; He et al., 2011; Li et al., 2013; 348 349 Qian and Han, 2013). The interaction between large earthquakes may be considered a source of earthquake triggering, and the aftershock distribution may be defined by the Coulomb failure 350 criterion. Aftershocks are plentiful in which the Coulomb failure pressure increases and sparse 351 where the Coulomb failure pressure decreases. Furthermore, the Coulomb failure stress changes 352 have established quite efficient at figuring out the locations of large earthquakes in the 353 surroundings. However, Coulomb failure stress change ( $\Delta CFF$ ) may be clearly expressed as 354 (Freed, 2005; Harris, 1998; King and Cocco, 2000; King et al., 1994; Stein et al., 1994; Toda et 355 al., 1998): 356

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$$\Delta CFF = \Delta \tau + \mu' (\Delta \sigma + \Delta P) \tag{13}$$

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where  $\Delta \tau$  is the shear stress change along the slip direction on the assumed fault plane,  $\mu$  is the 360 coefficient of friction,  $\Delta\sigma$  is the normal stress change, and  $\Delta P$  is the change in pore fluid 361 pressure. Stress changes were computed on receiver planes due to rectangular dislocations in a 362 uniform, elastic half-space with a Poisson's ratio of 0.25 and shear modulus of  $3.3 \times 10^4$  MPa. 363 However, for a strike-slip fault,  $\mu$  is commonly considered to be low (e.g., 0.4), whereas for a 364 continental thrust µ is generally higher (up to 0.8) (King et al., 1994). Lower obvious coefficient 365 of friction ought to arise if the fault has encountered more cumulative slip (Parsons et al., 1999). 366 However,  $\mu = 0.4$  was used in these stress calculations based on the coseismic elastic dislocation 367 modelling of the earthquakes (Okada, 1992) by assuming earthquake ruptures as rectangular 368 dislocation surfaces in an elastic half-space having Young's modulus of  $8 \times 10^5$  bar and 369 Poisson's ratio of 0.25. Coulomb 3.3 software was used to calculate Coulomb failure stress 370 changes (Lin and Stein, 2004; Toda et al., 2005). 371

To understand whether the first main shock changed the proximity to failure on the 372 second main shock fault, the change in the Coulomb stress associated with the first main shock 373 may encourage or discourage the main shock fault was examined. The first main shock of 374 magnitude  $M_N$  6.5 occurred NE of the second main shock epicenter with magnitude  $M_N$  6.0. The 375 NE-SW trending plane is considered as the fault plane of first main shock. The stress changes 376 377 caused by the first main shock are shown in Fig. 7. The Coulomb stress change due to the first main shock fault (rp1 strike =  $36^\circ$ , dip =  $87^\circ$ , rake =  $180^\circ$ ) was calculated on the second main 378 shock receiver fault (rp1strike =  $129^\circ$ , dip =  $77^\circ$ , rake =  $-5^\circ$ ). At first glance, in Fig. 7, the stress-379 increased or bright zone can accelerate the seismicity while the stress-shadow zone can 380 decelerate. It is observed that the second main shock epicenter of magnitude  $M_N$  6.0 took place 381 in the lobe of increased (positive) Coulomb stress which shows that second main shock was 382

promoted to failure due the transfer of positive Coulomb stress by coseismic slip of first main 383 shock and thus triggered by first main shock. The calculated Coulomb stress changes due to first 384 main shock, in a cross-section along line AB passing through the second main shock's epicenter; 385 this shows that the second main shock hypocenter is placed in increased (positive) stress region, 386 evidencing the triggering of second main shock due to first main shock (Fig. 7b). Both the 387 second main shock's epicenter and hypocenter are located in areas of positive or increased 388 389 Coulomb stress change imparted by either the first main shock on second main shock fault (Fig. 7a and b). By considering apparent friction coefficient as  $\mu' = 0.4$  (Fig. 7), the coseismic 390 Coulomb failure stress change on the slip direction of the second main shock increased by 0.866 391 bar. The stress change exceeded the earthquake triggering threshold of 0.1 bar, implying an 392 393 apparent triggering effect.

However, both main shocks were followed by a number of aftershocks during the period 394 December 20, 2010–April 6, 2011. The epicentral distribution of the aftershocks suggests that 395 the causative faults of the first main shock is aligned in a NE-SW direction and second main 396 shock is aligned in a NW-SE direction, which were activated during the seismic activity. The 397 398 coseismic Coulomb stress changes due to the both main shocks were calculated to analyze the correlation between increased Coulomb stress regions and locations of aftershock activity. The 399 computation of Coulomb stress field for depth range 0–30 km (Fig. 8) was performed for  $\mu' =$ 400 401 0.4. The coseismic Coulomb stress changes were resolved on optimally-oriented planes of strikeslip faults. To see the overall spatial relationship between Coulomb stress change and aftershock 402 distribution, aftershocks were overlain onto the Coulomb stress change fields. Correlation is 403 strong between increased Coulomb stress region and locations of observed aftershocks as more 404 than 90% of the total aftershocks occurred in the increased zone. Most of the Rigan aftershocks 405

occur in enhanced Coulomb stress regions suggesting that these shocks were triggered due to a 406 transfer of positive Coulomb stress by main shocks. Freed (2005) states the best correlation 407 between increased Coulomb stress and locations of aftershocks is observed at distances larger 408 than a few kilometers from the fault rupture. The slip distribution and rupture geometry influence 409 the near-fault stress changes. The occurrence of aftershock activity in stress shadow regions is 410 generally due to over simplifications of modeled fault-slip, unaccounted heterogeneity of crust 411 412 and existence of small faults with different azimuthal orientations. A few aftershocks occurred in the region of decreased Coulomb stress (stress shadow region; Fig. 8). Ideally a few aftershocks 413 or triggered earthquakes should occur in such regions if the Coulomb hypothesis is valid (Harris 414 415 and Simpson, 1998).

416

6. Results and Conclusion

417

## Recent years have demonstrated a noteworthy consideration paid to aftershock sequences, 418 since they can help in understanding the mechanism of earthquakes and they are useful 419 resources of data about earthquakes nucleation and the physical properties of materials in 420 fault areas in which slip takes place during an earthquake (Frohlich and Willemann, 1987). 421 Kisslinger and Jones (1991) and Kisslinger (1996) recommended that large amounts of 422 residual seismic energy is generated by heterogeneous materials in the focal region 423 considered is discharged by aftershocks. Statistical properties of aftershocks have been 424 studied for long time (Utsu, 1961, 1969; Utsu et al., 1995; Guo and Ogata, 1999). However, 425 most studies managed only to assess the distribution of aftershocks in time, space and 426 magnitude domains. For this work, aftershock data from IGUT's earthquake catalog the 427 period December 20, 2010 till April 6, 2011 was adopted. Two main aftershock sequences 428

which triggered by two main shocks during the Rigan sequence have been considered; the first sequence which was triggered by an event on December 20, 2010 with magnitude  $M_N$ 6.5 and second sequence which triggered by separate event which occurred on January 27, 2011 with magnitude  $M_N$  6.0. The causative fault related with the first and second sequence has a NE–SW and NW-SE strike respectively, as documented by both, spatial aftershock distribution and fault plane solution determined.

The *b*-value of the Gutenberg–Richter frequency magnitude was estimated using the 435 maximum likelihood estimation. To derive dependable *b*-value estimates, only events with 436 magnitude over the threshold magnitude of completeness  $M_c$  were chosen. The magnitude above 437 which the total events have been recorded,  $M_c$ , is a critical parameter for seismicity-based 438 investigations since it is important to utilize the maximum number of events to determine such 439 seismic hazard values, which drives regularly to underestimation of  $M_c$  (Wiemer and Wyss, 440 2000). As shown in Fig. 4,  $M_c$  was equal to 3.2 for both sequences, and the *b*-value was 441 calculated equal to  $b = 0.89 \pm 0.08$  and  $b = 0.88 \pm 0.08$  for the first sequence and second sequence 442 respectively. The processed *b*-values are smaller than the worldwide mean estimation of 1.0 443 which is associated with a low degree of heterogeneity, large velocity of deformation and large 444 faults (Manakou and Tsapanos, 2000). The low b-value is additionally synonymous to the 445 occurrence of larger size aftershocks that are affected because of the attendance of giant size 446 asperities in the rupture zone. The estimated low *b*-value for these main shocks sequences drives 447 that the region is indicated by large differential stress and the genesis of giant aftershock activity 448 in a short time interval gives power this. 449

450 The significant change among the magnitudes of the main shock and the biggest 451 aftershock relies on the stress situation and heterogeneity of the rock mass. Based on Bath's law

(Bath, 1965), the distinction between the size of the main shock and the biggest aftershock of an 452 earthquake sequence has a steady statistical mean value of 1.2, and is outwardly independent of 453 the magnitude of the main shock. It infers that the strain transfer chargeable for the incidence of 454 aftershocks is a self-similar process (Shcherbakov and Turcotte, 2004). However, the 455 relationship among magnitude of the main shock and its biggest aftershock for both sequences 456 has been studied on the basis of modified Bath's law. The magnitude difference  $(\Delta m)$  is found to 457 be 1.4 and 0.7 for first and second sequence respectively. So that both sequences do not pursue 458 the Bath's law. Similar characteristics are also reported by many previous authors (e.g. 459 Papazachos et al., 1967; Shcherbakov et al., 2005; Hamdache et al., 2013). Taking after 460 Shcherbakov and Turcotte (2004), Bath's law and the Gutenberg-Richter relationship are 461 consolidated keeping in mind the end goal of determining the biggest aftershocks  $(m^*)$  which 462 can happen in each sequence. This  $m^*$  is directly associated to the parameter a and b of the 463 Gutenberg-Richter by the relation  $a = bm^*$ . The independence of the fraction of the elastic 464 energy which expands the stress in contiguous rock, on the size of earthquake clarifies the 465 legitimacy of Bath law in its unique and modified model (Shcherbakov and Turcotte, 2004). 466 However, Shcherbakov and Turcotte (2004) concluded that all the aftershocks play a similar role 467 in relaxing the stress transferred by the main shock. The partitioning of energy requires that an 468 expansive division of collected energy is discharged in the main shock and just a moderately 469 little part of the energy discharged in the aftershock succession. Therefore, by taking a = 4.77470 and b = 0.89 for the first sequence and a = 4.86 and b = 0.88 for the second sequence the 471 modified magnitude of biggest aftershock  $(M^*)$  as 5.3 and 5.5 for first and second sequences 472 respectively. Moreover, magnitude differences ( $\Delta m^*$ ) as 1.2 and 0.5 for first and second 473 sequences have been calculated respectively. However, 2.2% of all energy is related with 474

aftershock activity while 97.8% is associated with main shock in the first sequence. In comparison, 20% of the total energy is associated with aftershock activity while 80% is associated with main shock for the second sequence. In any case, The power content of the aftershock sequence is increasing with lowering  $\Delta m$ .

The temporal decay of aftershocks pattern has been evaluated using the modified Omori 479 law (Utsu et al., 1995). In keeping with Olssen (1999) and Utsu et al. (1995), p-values usually 480 range between 0.5 and 1.8, and this parameter differs from sequence to sequence based on 481 tectonic situation in the considered area. However, it is not clear which factor impact most on 482 calculated p- values. More consideration is paid in the estimation of the p-value utilizing the 483 484 maximum likelihood as explained by Nyffengger and Frolich (1998, 2000). The p-value equal to  $1.1 \pm 0.12$  and  $1.1 \pm 0.1$  were obtained for first and second sequences respectively. The p-485 value is larger than the mean value (1.0) in the both sequence. The higher *p*-value infers faster 486 decay of aftershock activity. However, the *p*-value approaching a value of 1.0 pronounces that 487 earthquake happened in an tectonically active region with an amount of stress dissipation. 488

489 A natural way to analyze the spatial distribution of seismicity is to determine the so called fractal dimension ( $D_c$ -value). In particular, fault networks and epicenter distributions have 490 fractal properties (Goltz, 1998). It is well identified that earthquakes cluster both in time and 491 space, either on a long-term (Kagan and Jackson, 1991) or in the short-term time scale 492 (foreshocks and aftershocks). For evaluating fractal dimension values, the correlation dimension 493 approach was adopted, which is seen to be a more robust means for point process interrogation. 494 Be that as it may, the variety in fractal measurement zones gives a lot of information about the 495 geological heterogeneity and constancy of the region (Dimitriu et al., 1993; DeRubeis et al., 496 1993). Moreover, value of  $D_c$  near to zero may be interpreted as being all events bunched into 497

one point, near to 1.0 indicates dominance of the sources, near to 2.0 indicates the planar fractures surface being filled up and a value near to 3.0 indicates that earthquake fractures are topping off a crustal volume. In this research, the spatial fractal dimension was evaluated from the double-logarithmic plot of the correlation integral and distance between hypocenters, and found equal to  $2.34 \pm 0.03$  and  $2.54 \pm 0.02$  for the first and second sequences respectively (Fig. 6). A  $D_c$ -value higher than 2.0 reveals that the earthquakes are haphazardly distributed in the fault zone crustal volume.

There are numerous studies attempting to understand earthquake interactions that have 505 concentrated on the hypothesis of static stress transfer as a possible triggering mechanism. 506 507 Calculation of static Coulomb strain can assist our understanding to comprehend stress interaction process and to provide an explanation for the evolution of seismicity patterns (e.g., 508 Harris, 1998; Stein, 1999). The Coulomb stress change due to the first main shock which 509 occurred on December 20, 2010 with magnitude of  $M_N$  6.5 (Global CMT  $M_w$  6.5) was calculated 510 and examined in relation to its probable interaction with the second main shock which occurred 511 on January 27, 2011 with magnitude of  $M_N$  6.0 (Global CMT  $M_w$  6.2). The Coulomb stress 512 change indicates that the epicenter of second main shock located in the positive (increased) 513 Coulomb stress lobe. Moreover, the cross-sectional and map views of the Coulomb stress change 514 due to the first main shock indicates that the second main shock lies in the increased (positive) 515 Coulomb stress lobe. Moreover, the second main shock was calculated to receive approximately 516 0.866 bar. It is clear that the Coulomb stress change surpassed the triggering threshold of 0.1 bar 517 which reveals that the second main shock was triggered by the transfer of positive Coulomb 518 stress due to a first main shock. coseismic Coulomb stress modeling was performed for both 519 main shocks. The assemblage between aftershock distribution and increased Coulomb stress 520

521	region indicates that more than 90% aftershocks have been triggered by transfer of positive
522	Coulomb stress due to coseismic slip of these main shocks. The correspondence between
523	aftershock activity and the positive Coulomb failure stress regions produced by these main
524	shocks are in good agreement with previous studies that provide a possible explanation of
525	aftershock triggering in this situation (King et al., 1994; Stein et al., 1994; Harris, 1998; Toda et
526	al., 1998; Karakostas et al., 2003, 2004; Rajput et al., 2005; Gahalaut, 2008; Bayrak et al., 2013).
527	
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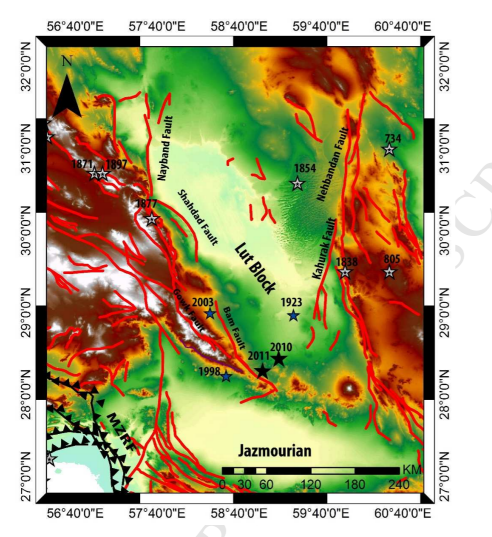
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848	Figure Captions
849	Fig.1. Simplified tectonic map of SW Iran (Black Stars show epicenter of main shock which
850	occurred December 20,2010 and January 27, 2011, Blue Stars show instrumental event
851	and Gray Stars show Historical event and major faults adopted from Ashtari-Jafari
852	(2011)).
853	Fig.2. Epicentral location of Rigan sequence occurred during the period of December 20, 2010–
854	April 6, 2011. (Frist main shock shown by Red Star, Second main shock shown by
855	Yellow Star).
856	<b>Fig.3a.</b> Cumulative number of earthquakes with $M_N \ge 2.6$ . The Red star is the first main shock
857	$M_N = 6.5$ ) and Yellow star is second main shock ( $M_N = 6.0$ ). Fig. 3b. Plot of magnitude

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858	versus time. Fig.3c. spatial distribution of events, which occurred from December 20,
859	2010 until before Occurrence second main shock (Blue Stars are events with magnitude
860	$M_N \ge 4.0$ . Fig.3d. spatial distribution of events which occurred from January 27, 2011 till
861	April 6, 2011 (Green Stars are events with magnitude $M_N \ge 4.0$ ).
862	Fig. 4. Frequency–magnitude distribution of G–R relationship (logN = $a-bM$ ). a, First main
863	shock sequence. <b>b</b> , second main shock sequence.
864	Fig. 5. Temporal variations decay of <i>p</i> -values for Rigan aftershock sequence. <b>a</b> , first main shock
865	sequence. <b>b</b> , second main shock sequence.
866	Fig. 6. Graph which shows the spatial fractal dimension $(D_c)$ of the aftershocks distribution.
867	Solid circles show the data for which best fit was performed for the computation of $D_c$ -
868	value. a, First main shock sequence. b, second main shock sequence.
869	Fig.7a. Coseismic Coulomb stress changes (in bars) due to first main shock ( $M_w$ 6.5) resolved at
870	depth 14.3 km (depth of the second main shock ( $M_w$ 6.2)). Fig.7a. the cross-sectional
871	view of Coulomb stress due to first main shock ( $M_w$ 6.5) along line AB.
872	Fig.8. Combined coseismic Coulomb stress changes (in bars) due to the first main shock and
873	second main shock within depth range of 0–30 km. The locations of aftershocks occurred
874	during the period December 20, 2010–April 6, 2011 are shown with green circles. Fig.
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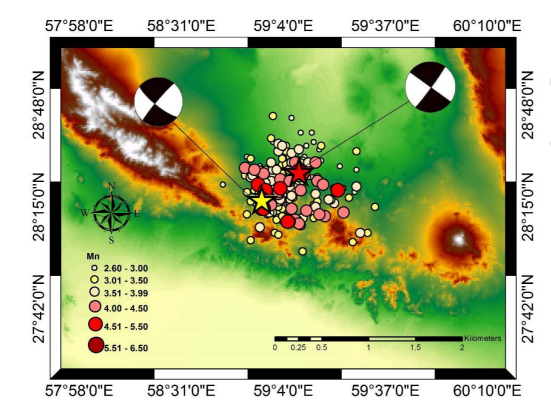
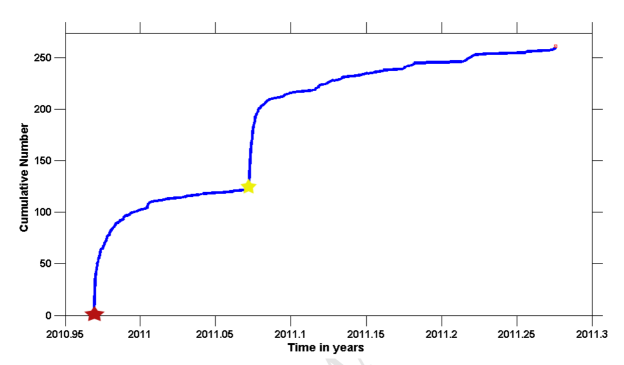
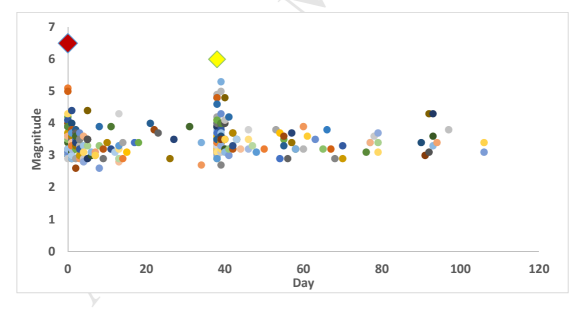


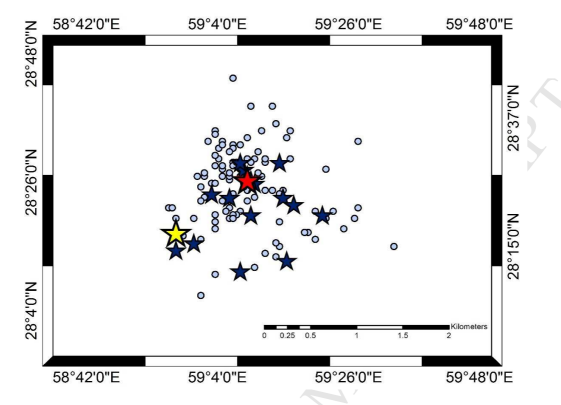
Fig.2





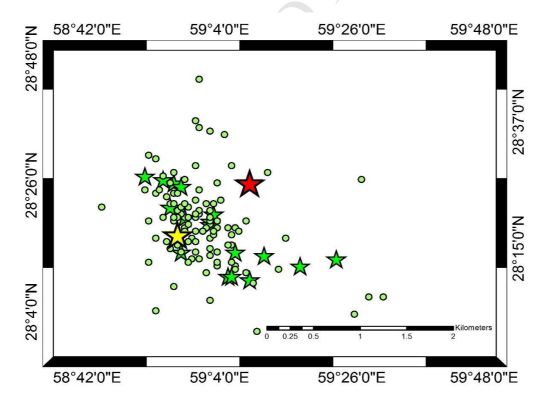




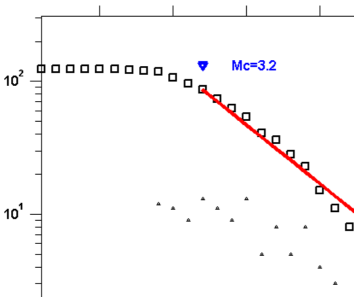








LogN=4.77-0.89M





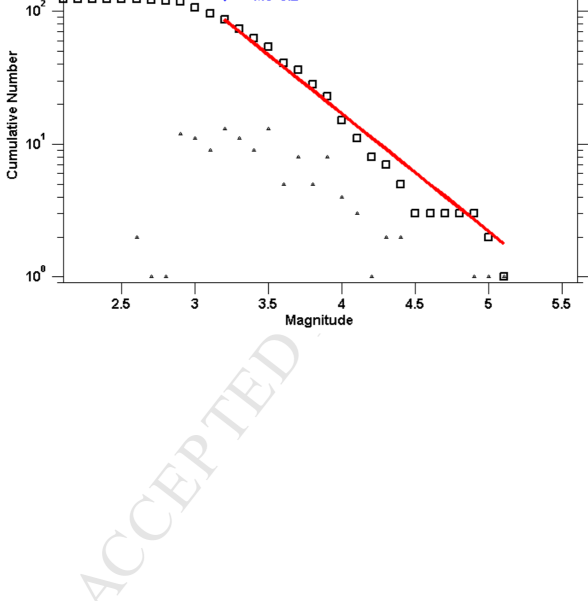


Fig.4b

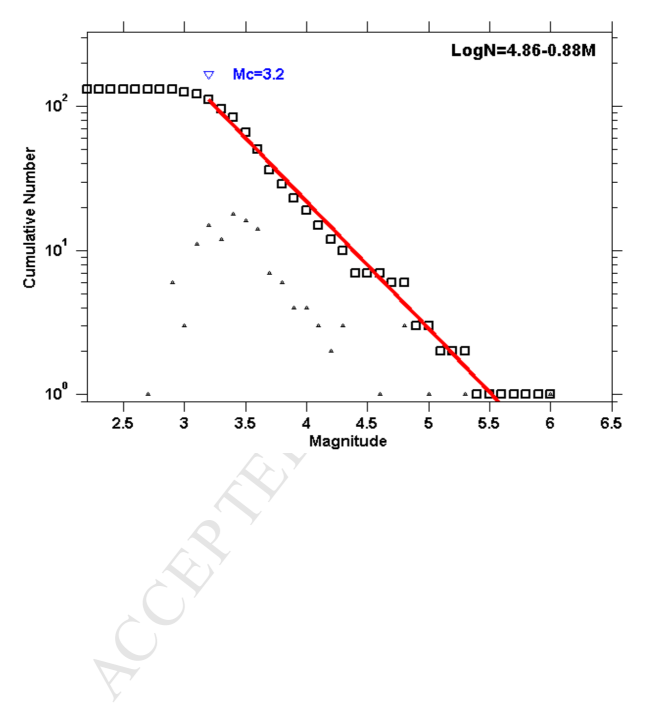


Fig.5a

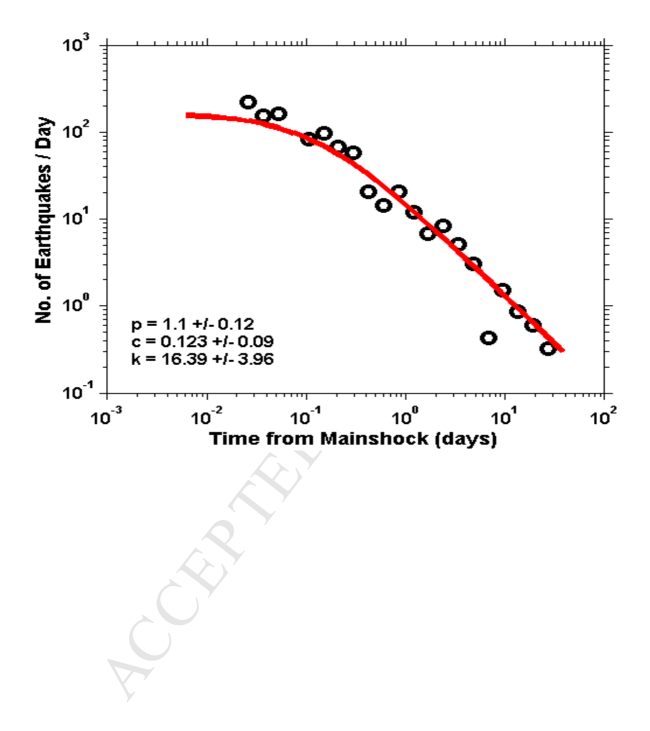
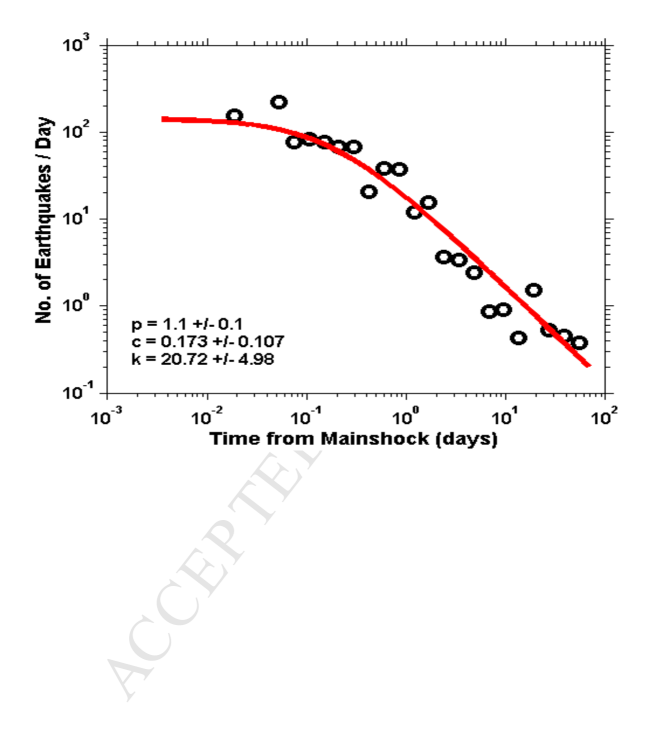
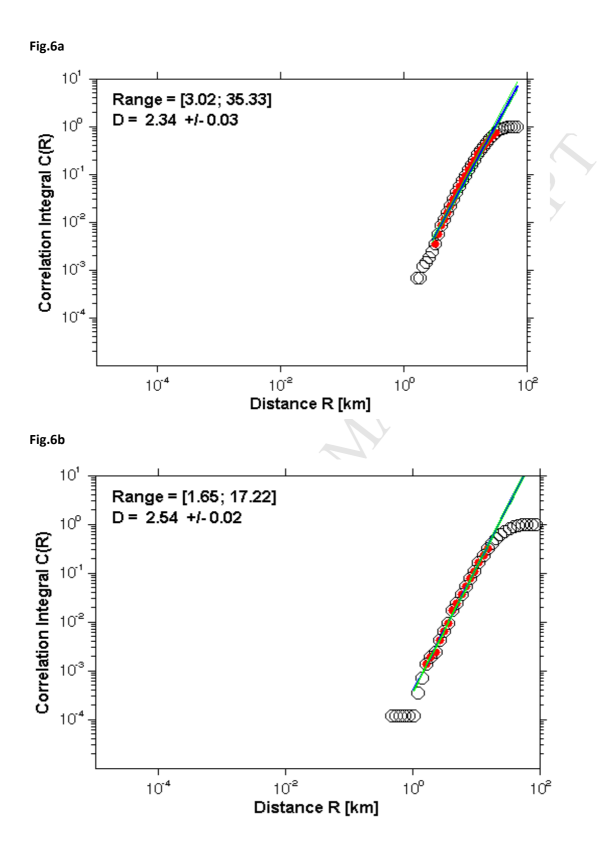


Fig.5b







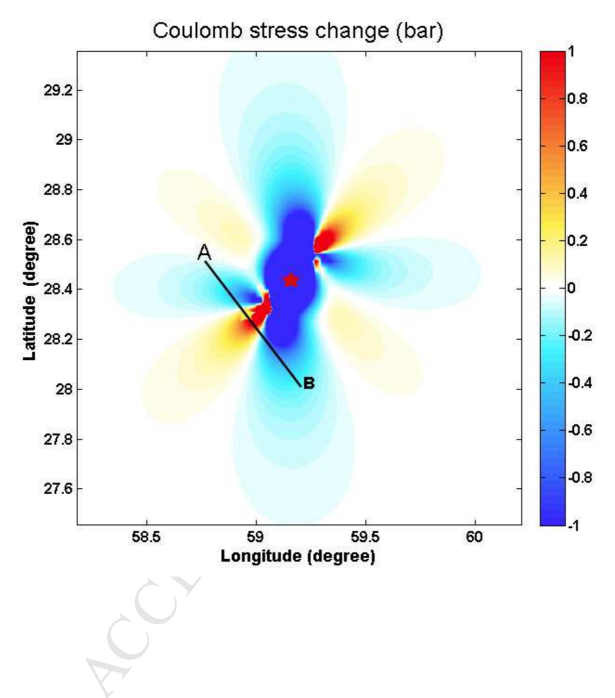


Fig.7a

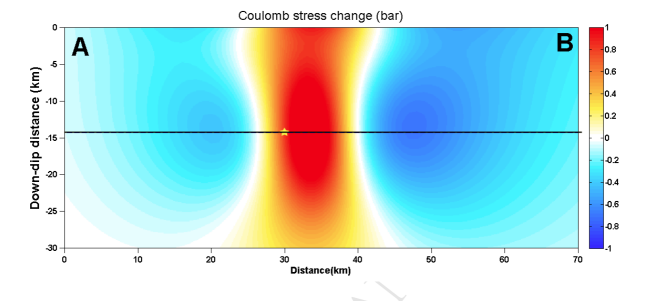
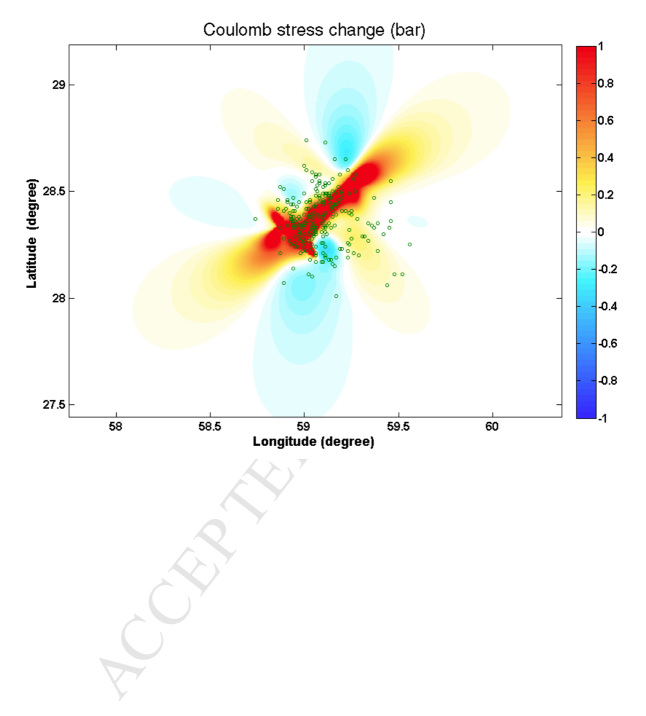


Fig.7b





## Highlights

- 1. This study assesses the aftershock activity of two earthquakes that occurred on December 20, 2010 with magnitude of  $M_N$  6.5 (Global CMT  $M_w$  6.5) and January 27, 2011 with magnitude of  $M_N$  6.0 (Global CMT  $M_w$  6.2) in the Rigan region of southeastern Iran.
- 2. We concentrated on aftershock activity of this sequence with using Statistical properties of aftershocks (b-value of Gutenberg–Richter relation, partitioning of radiated seismic energy, p-value of modified Omori law, and  $D_C$  value of fractal dimension) and I then use the models to calculate the Coulomb stress change
- 3. The *b*-values of *b*=0.89±0.08 and *b*=0.88±0.08 were calculated for first main shock and second main shock sequence respectively. This suggests that this region is characterized by large differential stress; the genesis of large aftershock activity in a short time interval gives power this.
- 4. The *p*-values of  $1.1\pm0.12$  and  $1.1\pm0.1$  were calculated for the main shocks respectively, which imply fast decay rate of aftershocks and high surface heat flux.
- 5. A value of the spatial fractal dimension  $(D_c)$  equal to  $2.34 \pm 0.03$  and  $2.54 \pm 0.02$  for first and second main shocks sequence respectively, which reveals random spatial distribution and source in a two-dimensional plane that is being filled-up by fractures.

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