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The 18 August 2014 Mw 6.2 Mormori, Iran, Earthquake: A Thin-Skinned Faulting in the Zagros Mountain Inferred from InSAR Measurements

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INTRODUCTION

Studies of fault geometry and slip distribution associated with large earthquakes are important to improve our understanding of how continental lithosphere behaves physically in response to plate tectonic motions. The Zagros mountain fold-and-thrust belt in southwestern Iran is one of the largest and most active belts on our planet with continuous seismicity. This northwest–southeast-trending belt extends in southwestern Iran within the Alpine–Himalayan orogenic chain, accommodating approximately 10 mm/yr of north–south shortening between Arabia and Eurasia (Nilforoushan et al., 2003; Tatar et al., 2004; Vernant et al., 2004). Earthquakes with moderate magnitudes of 5.5–6 m are common in the ∼250–350 km wide zone along the Zagros fold-and-thrust belt (Jackson, 1980a; Berberian, 1995). Although, most of these earthquakes within the belt are not accurately located by teleseismic data (Jackson and Fitch, 1981; Ni and Barazangi, 1986), studies suggest that the seismicity has been restricted to a depth of less than 40 km (Maggi et al., 2000).

Much work has been done in the past to improve our understanding of the shortening mechanism in the Zagros (Koyi et al., 2000; Tatar et al., 2004; Yamini-Fard et al., 2007; Authemayou et al., 2009; Oveisi et al., 2009). Both thick-skinned deformation (Jackson, 1980b; Berberian, 1995) and thin-skinned deformation (Hessami et al., 2006; Walpersdorf et al., 2006) models have been proposed for geodynamic evolution of Zagros orogeny; in the former model, the shortening is accommodated by reverse basement faulting that is separated from shallow sedimentary rocks by the infra-Cambrian Hormuz salt sequence, and, in the latter model, active folding of the shallow sediments is the main deformation mechanism. The rate of shortening in the basement is estimated to be an order of magnitude lower than that in the sedimentary cover (Sherkati et al., 2006). However, due to lack of a dense seismic and geodetic network, it is difficult to precisely assess deformation partitioning in detail and to evaluate to what extent the folding of the thick sedimentary cover of 5–15 km is decoupled from the basement faulting at depth in different segments.

In this article, we investigate source parameters and the fault-slip distribution of the 2014 Mw 6.2 Mormori, Iran, earthquake using interferometric observations. Centered at 32.71° N and 47.64° E, the event occurred on 18 August 2014 at 2:32 UTC, near Mormori, a small town in Ilam province of southwest Iran (http://irsc.ut.ac.ir; last accessed April 2015). The mainshock was preceded by two foreshocks of magnitudes Mw 4.5 and 4.6 on 17 August 2014, which triggered an evacuation warning in the area; as a result, the earthquake caused no fatalities, although 250 people were injured and more than 10,000 became homeless (http://www.iaee.or.jp; last accessed April 2015). The Mw 6.2 mainshock on 18 August was followed by a vigorous aftershock sequence with seven Mw > 5 events up to 25 October 2014, including an Mw 5.9 event on 18 August that makes the earthquake sequence almost a doublet. Focal plane solutions from the Global Centroid Moment Tensor (Global CMT) and Iranian Seismological Center (ISC) catalogs (http://irsc.ut.ac.ir; last accessed April 2015) show mainly reverse faulting for both events.

The main tectonic setting of the western Zagros is characterized from northeast to southwest (Fig. 1) by right-lateral strike-slip faulting along the main recent fault (MRF) and thrust faulting along several basement thrusts including main Zagros reverse fault (MZRF), high Zagros fault (HZF), Dezful embayment fault (DEF), mountain front fault (MFF), and Zagros foredeep fault (ZFF). The mainshock and early aftershocks of the 2014 Mormori event lie on the Dezful embayment to the south of the MFF fault (Fig. 1), which is an unexposed high-
nian Seismological Center (ISC) catalog. The focal mechanisms are computed from two Standard 8 (S8, incidence angle 50°, azimuth 351°) images acquired on 2 December 2012 and 11 September 2014 with the perpendicular baseline of 85 m. The gray boxes in Figure 1 illustrate the outline of the areas covered by the RADARSAT-2 images. The interferometric processing is performed with the GAMMA software (Wegmüller and Werner, 1997), consisting of slave-to-master images coregistration and resampling, interferogram computation while applying multilooking (i.e., spatial averaging, 7 × 7 for MF3W and 2 × 10 for S8), topographic phase removal using the 30 m ASTER DEM, the adaptive filtering with filtering function based on local fringe spectrum (Goldstein and Werner, 1998), phase unwrapping using the minimum cost flow algorithm (Costantini, 1998), and geocoding to a 20 m grid.

The unwrapped results are then inverted using dislocations in homogenous elastic half-space (Okada, 1985). The inversion is done in two steps: first we invert Interferometric Synthetic Aperture Radar (InSAR) observations using the Bayesian inversion (Fukuda and Johnson, 2008; Faegh-Lashgari et al., 2012) to obtain the most probable fault geometry parameters of a single uniform-slip dislocation. There is a well-known tradeoff between the amount of slip and width of the rupture when constructing a fault model using geodetic data (Atzori et al., 2009; Atzori and Antonioli, 2011), and there are also tradeoffs between the rake and amount of slip when only one InSAR line-of-sight (LOS) measurement is used. The two ascending RADARSAT-2 interferograms have LOS vectors that only differ by 7°. The moment tensor solutions of the mainshock and early aftershocks suggest that the 2014 earthquake sequence is dominated mainly by thrust faulting (ISC catalog). We assume that such faulting occurred on the same fault plane and therefore first invert the InSAR data by fixing the strike-slip component to be zero then solve for the remaining parameters.

Second, having obtained the most probable fault geometry parameters, the InSAR measurements \( d \) are inverted for a distributed slip distribution \( s \) by minimizing the following function (Harris and Segall, 1987):

\[
\phi = ||Gs - d||^2 + \alpha^2||Hs||,
\]

in which \( G \) is the dislocation Green’s function, \( H \) is the finite-difference approximation of the Laplacian operator, and \( \alpha \) is the smoothing factor that controls the tradeoff between data misfit and model roughness. To obtain the slip model with regularization, we extend the fault width along the dip direction, discretize the rectangular fault plane into a grid of 1 km × 1 km patches, and invert for variable dip slip with \( \alpha = 0.05 \) as determined by the tradeoff curve (see Fig. S3, available in the electronic supplement to this article). The constrained least-squares optimization problem in equation (1) is solved using an iterative algorithm called steepest descent method (Wang et al., 2013).

**RESULTS**

Despite the long (>1 year) temporal baselines, the coherence is good in both interferograms due to lack of vegetation and dry climate in this region, resulting in reliable phase unwrap-
ping. However, both interferograms show fringe structures mimicking topography in many parts, indicating artifact contribution due to changes in atmospheric water vapor (especially the vertical gradient) between Synthetic Aperture Radar (SAR) data acquisitions (Li et al., 2005). To mitigate this effect, together with any artifact fringes resulting from orbital errors, we consider a bilinear ramp plus linear height dependence model $z = ax + by + cH + d$, in which $x, y$, and $H$ are east, north, and height of each pixel, respectively, in the geocoded interferogram, and $z$ is displacement. We fit this model to the unwrapped interferograms, assuming that the far-field displacement is zero (Wen et al., 2013). The potential deformation area around the epicenter is masked out before estimating the coefficients of $a, b, c$, and $d$.

The corrected interferograms show improvement in the results with most of the residual turbulent signals related to topography have been removed. Figure 2a,d shows a close-up view of the two interferograms after atmospheric correction (see Fig. S1 for the original view of the interferogram). The root mean square (rms) of noise in 2013.05.02–2014.08.25 and 2012.12.02–2014.09.11 interferograms is reduced from 1.9 and 1.7 to 1.3 and 1 cm, respectively. Clear fringe lobes around the epicenter area are now observable (Fig. 2a,d), showing LOS displacement toward the satellite (uplift and westward motion).

![Figure 2.](image-url)

**Figure 2.** (a–f) A close up view of interferograms, models, and (g–h) residuals based upon the slip distribution model. The interferograms in (a) and (d) have been unwrapped and rewrapped again with each fringe representing 2.8 cm of line-of-sight (LOS) displacement from ground to satellite. Black line, up-dip projection of the modeled fault plane to the surface; black star, mainshock epicenter; blue circles, aftershocks for the first 10 days taken from the ISC catalog; white circles, aftershocks with known focal mechanism solution from the ISC catalog; white arrow, azimuth direction; and black arrow, LOS direction. (g) Map view of the coseismic slip distribution. (h) Cross-section view of the slip distribution. Green beach ball in (g) and (h) corresponds to centroid location and depth, respectively, taken from ISC.
The uplifted region extending south from the epicenter covers an area of about 31 km northwest–southwest and 17 km north- east–southwest. The maximum LOS uplift is about 18 cm. We stress that in this region the topography variation is not as high as in other parts to the north (Fig. 3b), and therefore phase contribution to the interferometric phase due to tropospheric stratification is not as severe as in other parts of the interferograms. The similarity between deformation areas in both corrected interferograms suggests that most of the remaining signals are mainly due to the earthquakes, with some contribution from heterogeneous water vapor distribution that was not modeled above.

The fault plane for the 18 August 2014 earthquake inferred from the Bayesian inversion of InSAR data has a length and width of about 27 and 19 km, respectively. It strikes ~304° with a dip angle of ~29° toward the northeast (see Fig. S2 for the a posteriori probability distribution function of fault parameters). Figures 2g,h illustrates the final slip distribution in map and cross-section view, respectively. Our result identifies two major patches of slip release: a northern patch at a depth close to 5 km with a peak slip of 60 cm and a southern patch beneath the centroid depth with a peak slip of about 45 cm. The centroid of the southern patch is 2–3 km deeper than the northern patch. A checkerboard test was performed (see Fig. S4) and showed the slip is the shallow part of the fault (<10 km) that is well resolvable in the inversion, in particular for the northern patch. The fault dislocation does not reach to the surface with motion constrained between 3 and 10 km. The total geodetic moment is \(3.518 \times 10^{18}\) N-m \((M_w 6.30)\) using a crustal shear modulus of 30 GPa. The geodetic moment that we derive from the slip model (Fig. 2h) is slightly (18%) larger than the cumulative seismic moment release from the \(M_w 6.2\) mainshock \((M_0 = 2.14 \times 10^{18})\) and its largest \(M_w 5.9\) aftershock \((M_0 = 7.5 \times 10^{17})\), suggesting that the seismic slip from individual aftershocks contributed to the coseismic deformation field recorded by InSAR observations. Table S2 contains the slip model and can be downloaded from the electronic supplement.

As seen in Figure 2bc,ef, the pattern of LOS uplift south of the epicenter is well reproduced by the slip model in Figure 2g. The rms misfit between the observations and model prediction in the far field (>30 km from the fault trace), of the order of 1 cm for both interferograms, is representative of the approximate level of atmospheric noise in each image (see Fig. S5). The residuals seen in the near-fault area (Fig. 2cf) probably reflect the influence of local fault geometry on the displacement field and/or inelastic deformation induced by aftershock sequence (Wang et al., 2010).

**DISCUSSION**

Figure 3 illustrates the up-dip projection of the 2014 model fault plane on a Landsat 7 image of the area. The Mormori earthquake sequence occurred in the Dezful embayment, which is a structural depression in the central part of the Zagros fold-and-thrust belt. The MFF as a major structural step forms the northeast boundary to the Dezful embayment (Fig. 1). Previous studies attributed MFF to the rigid Precambrian basement of the belt that is exposed in the western part of the Arabian shield (Falcon, 1967; Husseini, 1988; Konert et al., 2001); however, the role of the basement fabrics and their seismicity are still not well known. For some cases in the eastern part of the Iranian continental plateau, the causal relationship between blind-reverse faulting and surface folding has been well documented (Walker et al., 2003; Walker, 2006), but this is not the case for the Zagros mountains, in which the thick sedimentary cover is decoupled from the old rigid basement by the extensive Hormuz salt. The sedimentary cover of the Zagros mountains is 5–15 km thick, which includes platform carbonates, marls, sandstone, and shale with some evaporate horizons as decollements in different levels (Bahroudi and Koyi, 2003; Sherkati et al., 2006).

The Dezful embayment contains several anticlinal structures hosting super-giant hydrocarbon fields, formed by different mechanisms (fault-related and detachment folding). In some reflective seismic profiles, compression low and high-angle faults can be detected clearly in the southwest limb of the anticlinal structures. These faults die up-section or sole out in evaporitic units of the Gachsaran formation.

The horizontal location of the InSAR-derived fault plane for the 2014 event is close to the northwest–southeast-trending Dalpari anticline, located within the western part of the Dezful embayment in the Lorestan province of southwest Iran, about 70 km northwest of Dezful and 40 km east of Dehloran (Figs. 1, 3). This structure is a small anticline, 13 km long and 5 km wide. Toward the sinistral strike-slip fault zone of Balurad, the axial trace of the Dalpari anticline is deflected to the northeast and probably resulted from offset of the Balurad fault (Bahroudi and Koyi, 2003) suggested that the map-view observed offset of the MFF along the Balurad fault may not be entirely caused by the strike-slip movement along reactivated basement faults, but from faulting within the sedimentary cover overlying the rigid basement.

The InSAR-derived dip angle of 29° NE implies a low-angle thrust faulting during the 2014 sequence, assuming all the slip of the mainshock and aftershocks occurred on the same planar fault. The CMT solution using a local seismic network (ISC catalog) gives two nodal planes for the mainshock, one (NP1) dipping 63° SW with the strike of 104° and rake of 72° and another (NP2) dipping 32° NE with the strike of 320° and rake of 121°. The focal solutions reported by the Global CMT catalog and U.S Geological Survey/National Earthquake Information Center (USGS/NEIC) provide similar mechanisms for NP1 and NP2 (Table 1). Previous studies suggest the existence of both north-dipping and south-dipping active thrust in the Zagros (Nissen et al., 2007, 2010; Roustaee et al., 2010). Our fault model for the 2014 Mormori earthquake strongly favors a northeast-dipping NP2 plane in seismic observations. The northeast dip is also consistent with the geologic cross section from the National Iranian Oil Company (Fig. 3c).

The inversion of InSAR data suggests the main faulting associated with the 2014 sequence is restricted to a depth between 3 and 10 km, which is in agreement with the shallow centroid depth estimated from local seismic observations (Fig. 3c) and USGS/NEIC body waves inversion (Table 1).
Figure 3. (a) The Landsat 7 image (RGB composite bands 7,4,2) of the Mormori region. The dashed black line shows the surface projection of the 2014 fault plane derived from InSAR observations. (b) Profile of the LOS deformation and topography along CC′ in (a). The black dashed line indicates the intersection of the profile with the up-dip projection of the fault plane, and the blue line shows the intersection with the Dalpari anticline. (c) Simplified seismic profile along CC′, modified based on the geological map from National Iranian Oil Company (NIOC) with red lines showing thrust faults (Setudehnia and OB-Perry, 1967; Sahabi and Macleod, 1969). The white dashed line shows the main fault zone of the 2014 Mormori earthquake at depth. The black and green focal mechanisms correspond to the centroid location taken from the Global Centroid Moment Tensor (CMT) (http://www.globalcmt.org, last accessed April 2015; event ID: 201408180232A) and the ISC catalogs, respectively. The white star is the ISC hypocenter location.
The Global CMT point-source inversion using long-period body and surface waves suggests a deeper source of about 12 km (black beach ball in Fig. 3c). Therefore, from InSAR observations, we can infer that the faulting has been restricted to the sedimentary layer. This together with the other fault parameters explained above, implies that the earthquake can be attributed to the active fault-related folding of the Dalpari anticline at depth.

We used a homogenous half-space in order to calculate the Green’s functions and invert the InSAR data for slip distribution. Several studies have addressed the importance of vertical fault-related folding of the Dalpari anticline at depth. This together with the other fault parameters explained can infer that the faulting has been restricted to the sedimentary cover. Therefore, from InSAR observations, we can infer that the faulting has been restricted to the sedimentary cover. The dislocation modeling and geological interpretation suggests that the faulting certainly occurred within the sedimentary cover, with the main slip restricted to depths between 3 and 10 km. This low-angle blind-thrust fault, dipping northeast, seems to be related to the local fold growth of the Dalpari anticline rather than blind basement faulting of the belt, providing evidence for seismic-genic thin-skinned crustal shortening west of the Zagros mountain range.

Table 1

<table>
<thead>
<tr>
<th>Solution</th>
<th>Magnitude</th>
<th>Depth (km)</th>
<th>Np1 (Strike, Dip, Rake)</th>
<th>Np2 (Strike, Dip, Rake)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USGS/NEIC</td>
<td>6.2</td>
<td>4.0</td>
<td>121°, 79°, 89°</td>
<td>308°, 12°, 97°</td>
</tr>
<tr>
<td>Global CMT</td>
<td>6.2</td>
<td>12.0</td>
<td>114°, 65°, 80°</td>
<td>317°, 27°, 111°</td>
</tr>
<tr>
<td>ISC</td>
<td>6.2</td>
<td>5.0</td>
<td>104°, 83°, 72°</td>
<td>320°, 32°, 121°</td>
</tr>
</tbody>
</table>

USGS/NEIC, U.S. Geological Survey/National Earthquake Information Center; Global CMT, Global Centroid Moment Tensor; ISC, Iranian Seismological Center.

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