# The Al Hoceima earthquake sequence of 1994, 2004 and 2016: Stress transfer and poroelasticity in the Rif and Alboran Sea region

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## SUMMARY

The 2016 January 25 earthquake ( $M_{\rm w}$  6.3) follows in sequence from the 1994 May 26 earthquake ( $M_{\rm w}$  6.0) and the 2004 February 24 earthquake ( $M_{\rm w}$  6.4) in the Rif Mountains and Alboran Sea. The earlier two seismic events which were destructive took place on inland conjugate faults, and the third event occurred on an offshore fault. These earthquake sequences occurred within a period of 22 yr at  $\sim$ 25 km distance and 11–16-km depth. The three events have similar strike-slip focal mechanism solutions with NNE-SSW trending left-lateral faulting for the 1994 and 2016 events and NW-SE trending right-lateral faulting for the 2004 event. This shallow seismic sequence offers the possibility (i) to model the change in Coulomb Failure Function ( $\Delta CFF$  with low  $\mu'$  including the pore pressure change) and understand fault-rupture interaction, and (ii) to analyse the effect of pore fluid on the rupture mechanism, and infer the clock-time advance. The variation of static stress change has a direct impact on the main shock, aftershocks and related positive lobes of the 2004 earthquake rupture with a stress change increase of 0.7-1.1 bar. Similarly, the 2004 main shock and aftershocks indicate loading zones with a stress change (>0.25 bar) that includes the 2016 earthquake rupture. The tectonic loading of 19-24 nanostrain yr<sup>-1</sup> obtained from the seismicity catalogue of Morocco is comparable to the 5.0  $\times$  10<sup>17</sup> N·m yr<sup>-1</sup> seismic strain release in the Rif Mountains. The seismic sequence is apparently controlled by the poroelastic properties of the seismogenic layer that depend on the undrained and drained fluid conditions. The short interseismic period between main shocks and higher rate of aftershocks with relatively large magnitudes  $(4 < M_w < 5.5)$  imply the pore-fluid physical effect in undrained and drained conditions. The stress-rate ranges between 461 and 582 Pa yr<sup>-1</sup> with a  $\Delta$ CFF of 0.2–1.1 bar. The computed clock-time advance reaches  $239 \pm 22$  yr in agreement with the  $\sim 10$  yr delay between main shocks. The calculated static stress change of 0.9–1.3 bar, under pore-fluid stimulus added with well-constrained geodetic and seismic strain rates are critical for any seismic hazard assessment.

**Key words:** Seismicity and tectonics; Dynamics: seismotectonics; Fractures, faults, and high strain deformation zones; Neotectonics.

#### INTRODUCTION

Three significant earthquakes have occurred on 1994 May 26 ( $M_w$  6.0), 2004 February 24 ( $M_w$  6.4) and 2016 January 25 ( $M_w$  6.5) in the Rif Mountains of Morocco and southern Alboran Sea area within a period of 22 yr (Fig. 1). The earlier two earthquakes caused severe damage due to their location inland, but the third offshore event was only felt on the nearby Moroccan coastline. Aftershock distribution (El Alami *et al.* 1998; Bezzeghoud & Buforn 1999) and surface deformation as deduced from Synthetic Aperture Radar Interferogram (InSAR) (Akoglu *et al.* 2006; Cakir *et al.* 2006; Tahayt *et al.* 

2009), indicate that the 1994 and 2004 events occurred on NNE–SSW and NW–SE trending conjugate strike-slip faults, respectively. The 2016 event located about 20 km offshore is associated with a NNE–SSW trending rupture with a similar mechanism to the 1994 event. This seismic sequence is unusual in the North Africa active zones because earthquake ruptures are within  $\sim$ 25 km distance and the time interval between main shocks is about 10–12 yr.

In this paper, we first present the seismic sequence and suggest a fault-rupture interaction using Coulomb modeling on fixed planes. Secondly, the computation using optimally oriented planes is added to constrain aftershocks distribution. The three main shocks and

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Figure 1. Seismicity of the Al Hoceima region showing the seismic sequence of 1994 May 26 (El Alami *et al.* 1998), 2004 February 24 (Tahayt *et al.* 2009) and 2016 January 25 (CSEM, http://www.emsc-csem.org/#2). The 1994 aftershocks are in green, the 2004 aftershocks are in blue and 2016 aftershocks are in grey. Focal mechanisms are Harvard–CMT (Table 1). Inset represents the plate boundary in the Alboran Sea with convergence rate in mm yr<sup>-1</sup> (Koulali *et al.* 2011).

related aftershocks appear to be closely related and their location implies a stress transfer with triggering. We show that the modeled stress distribution and seismicity rate change suggest a porefluid effect correlated with elastic dislocation in undrained and drained conditions. The Coulomb Failure Function change ( $\Delta$ CFF) and pore-fluid flow seem to control the 10–12 yr recurrence of main seismic events with a clock advance. The plate boundary tectonic condition, the seismicity rate change and poroelastic properties of the seismogenic crust seem to play a significant role in the triggering of earthquakes in the Rif Mountains and Alboran Sea.

## SEISMOTECTONIC SETTING

The seismicity of the Rif Mountains and Alboran Sea is due to the convergence between Africa and Eurasia (Iberia) in the western Mediterranean. The E–W trending Rif Mountains run along the northern coast of Morocco forming the southern branch of the Betic-Rif arc that includes the Alboran Sea and belongs to the transpression plate boundary system in the Western Mediterranean region (Morel & Meghraoui 1996; Meghraoui & Pondrelli 2012). Tahayt *et al.* (2009) interpret the region as a transrotational regime applied to the Oriental Rif block with a clockwise rotation. This complex tectonic domain also results from a Neogene subdued subduction zone with lithospheric delamination where the Alboran Sea appears as an oceanic microplate (Calvert *et al.* 1997).

As indicated by the three main shocks (Fig. 1 and Table 1), the present-day tectonic framework of the Al Hoceima region is dominated by a strike-slip fault regime where moment magnitudes do not exceed 6.5. Limited fault-rupture dimensions are likely due to the local structural geology made of overthrusting nappes on highly deformed continental crustal rocks (Chalouan *et al.* 2008; Timoulali *et al.* 2014). Because of the limited number of local seismic stations in the Rif, the location of aftershocks of the 1994 and offshore 2016 earthquakes are poorly resolved, which is not the case for the 2004 earthquake (Tahayt *et al.* 2009).

Several authors have studied the seismicity and suggested moment tensor solutions of major earthquakes showing a NNW–SSE contraction stress regime in a predominantly strike-slip faulting domain associated with normal and thrust mechanisms (Hatzfeld *et al.* 1977; Cherkaoui *et al.* 1990; Medina 1995; Stich *et al.* 2006, 2010; Palano *et al.* 2013). Although the seismicity may appear diffuse in the Rif-Alboran Sea, the 1994, 2004 and 2016 seismic events reveal a clear migration of earthquake ruptures (Fig. 2). The seismicity and tectonics of the region indicate a clear correlation between continental and offshore faults from both the Betics and Rif Mountains towards the Alboran Sea (Grevemeyer *et al.* 2015). From detailed bathymetry and seismicity distribution, Gevemeyer *et al.* (2015)

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Table 1. Physical characteristics of the earthquakes used in this study, and from Harvard CMT solutions (see also Fig. 1).

Earthquake	Long.	Lat.	$M_{\rm o}~(10^{18}~{\rm nm})$	$M_{\rm W}$	$U(\mathbf{m})$	L (km)	W(km)	Strike	Dip	Rake
1994 May 26	-3.99	35.28	1.01	6.1	0.8	16	10	17	85	-7
2004 February 24	-3.99	35.142	3.0	6.4	1.0	19	16.5	340	87	-161
2016 January 25	-3.70	35.67	4.69	6.5	0.8	25	13.5	214	78	19



**Figure 2.** (a) Calculated  $\triangle$ CFF with the 1994 source fault, and related aftershock distribution (see the text for explanation) and the 2004 as a receiver fault (strike/dip/rake =  $340^{\circ}/87^{\circ}/-161^{\circ}$ ), the blue, white and black stars are epicentres of the 1999, 2004 and 2016, respectively (same symbols in figures b–d). (b) Computed  $\triangle$ CFF with the 2004 as a source fault and the 2016 as a receiver fault (strike/dip/rake =  $195^{\circ}/78^{\circ}/19^{\circ}$ ), and related aftershock distribution (see the text for explanation). (c) Computed  $\triangle$ CFF with the 2016 source fault for fixed planes (strike/dip/rake =  $195^{\circ}/78^{\circ}/19^{\circ}$ ), and related aftershock distribution (see the text for explanation). (d) Computed cumulative  $\triangle$ CFF with the three source faults on a fixed planes (strike/dip/rake =  $195^{\circ}/78^{\circ}/19^{\circ}$ ), and related aftershock distribution (see the text for explanation). (d) Computed cumulative  $\triangle$ CFF with the three source fault ruptures are from Akoglu *et al.* (2006), the 2016 fault-rupture model is from M. Vallée (http://geoscope.ipgp.fr/index.php/en/catalog/earthquake-description?seis=us10004gy9).

identify a fault zone crossing the Alboran ridge at the location of the 2016 January 25 earthquake ( $M_w$  6.5). Using InSAR, Cakir *et al.* (2006) and Akoglu *et al.* (2006) constrain the coseismic earthquake surface deformation and provide the rupture parameters of the N23° E trending 1994 and N45° W trending 2004 earthquakes using elastic dislocations. They suggest that the two main shocks occurred on blind and conjugate strike-slip faults, with left- and right-lateral slip, respectively. The time-series analysis of SAR data (Envisat) for 7 yr following the 2004 earthquake shows that post-seismic deformation reaches up to 4 cm at the surface and infers 0.3 m displacement at shallow depth (<7 km), mainly above the high coseismic slip patches which can be explained by  $5.0 \times 10^{17}$  N·m ( $M_w$  5.73) cumulative moment release (Cetin 2015). The 2016 earthquake rupture, located about 20 km further north, is modeled for the source

time function to obtain a strike-slip faulting mechanism with a NNE–SSW main rupture in agreement with aftershock distribution (Vallée 2016). The three focal mechanism solutions and the 1994 and 2004 rupture geometries inferred from surface deformation are used as an input for the  $\Delta$ CFF modeling (Table 1).

## MODELING AL HOCEIMA SEQUENCE BY COULOMB FAILURE FUNCTION

The Rif region of northern Morocco experienced a seismic sequence with three moderate to large earthquakes within 22 yr. The sequence suggests earthquake triggering, fault interaction and stress transfer as observed in other earthquake areas (Hudnut *et al.* 1989; Stein *et al.* 1997). The case study uses the applied stress change calculated as  $\Delta$ CFF (Reasenberg & Simpson 1992; King *et al.* 1994) expressed by:

$$\Delta CFF = \Delta \tau - \mu \left( \Delta \sigma_n - \Delta P \right) \tag{1}$$

$$\Delta \text{CFF} = \Delta \tau - \mu' \Delta \sigma_n \tag{2}$$

where  $\tau$  is the shear stress,  $\sigma_n$  is the normal stress (compression positive), *P* is the pore-fluid pressure,  $\mu$  and  $\mu'$  are the coefficient of friction and effective coefficient of friction, respectively and  $\Delta$  refers to changes during the earthquake.

The apparent friction is given by (Reasenberg & Simpson 1992)

$$\mu' = \mu \ (1 - B) \tag{3}$$

where B is the Skempton coefficient which defines the relation between the stress change and pore pressure change (Beeler *et al.* 2000)

$$B = \frac{\Delta P}{\Delta \sigma_m} = 3 \frac{\Delta P}{\Delta \sigma_{kk}} \tag{4}$$

where  $\Delta \sigma_m$  is the mean stress change and  $\Delta \sigma_{kk}$  is the sum over the diagonal elements of the stress tensor. It is important to note that for an isotropic model, the apparent friction coefficient used in triggered seismicity is defined by the combination of pore pressure and friction coefficient:

$$\mu' = \mu \left( 1 - \frac{\Delta P}{\Delta \sigma_n} \right) \tag{5}$$

Substituting eqs (5) and (4) in eq. (2), we obtain

$$\Delta CFF = \Delta \tau + \mu \, (\Delta \sigma_n - B \Delta \sigma_m) \tag{6a}$$

Beeler *et al.* (2000) suggest that due to the pore-fluid effect and for an isotropic poroelastic model, the two expressions defined in eqs (2) and (6a) yield different results in some modeling configurations. The variable effective friction coefficient related to the variation of the Skempton coefficient *B* and the pore pressure change along the fault zone gives more realistic solutions especially at high pore pressure change than the imposed constant effective friction commonly used in the Coulomb stress modeling (see Appendices A and B for more details). The variation of *B* must be considered when different porosity and different diffusive processes are present in the fault zone (Scholz 1990). From the structural point of view, fluid migration in the host rock may occur on nearby subsidiary fractures linked to bounding faults directly related to earthquake and aftershock behaviour (Kirkpatrick *et al.* 2008).

The cumulative moment for Al Hoceima region (inland and offshore) reaches  $1.1 \times 10^{19}$  N·m, since 1994, and the seismic strain release tested on a fault network reveals a low effective coefficient of friction on the fault ( $\leq 0.2$ ) to model the slip rates (Negredo *et al.* 2002). In order to model the active tectonics of the Ibero-Maghrebian region, a strain rate of 15–40 nanostrain yr<sup>-1</sup> is obtained using slip rates on faults and Global Positioning System (GPS) data (Negredo *et al.* 2002; Koulali *et al.* 2011; Palano *et al.* 2013). In their calculation of frictional strength, Negredo *et al.* (2002) assume no cohesion in the media.

In our work, the modeling is performed using Coulomb 3.4 software (Toda *et al.* 2011) based on the conversion of DC3D subroutines (Okada 1992) to calculate the  $\Delta$ CFF. The static stress change is computed on both fixed receiver earthquake ruptures and optimally oriented faults using an effective coefficient of friction  $\mu' = 0.4$ , and fault parameters summarized in Table 2. The computed stress changes are presented in Table 3, where the value of

**Table 2.** Rupture parameters of significant earthquakes from InSAR results (Akoglu *et al.* 2006) and source time function (http://geoscope.ipgp.fr/index.php/en/catalog/earthquake-description?seis = us10004gy9) used for the Coulomb stress transfer modeling. Long\_c and Lat\_c indicate the centre of each dislocation.

EQ	Long_c (°)	Lat_c (°)	Top-depth (km)	Bot-depth (km)	<i>L</i> (km)	W (km)	Strike (°)	Dip (°)	Rev.slip (m)	Right_lat. slip (m)	$M_0$ (dyne·cm) $ imes 10^{25}$
1994	-4.01	35.17	1.00	11.00	16.00	10.04	17	85	-0.04	-0.32	1.7
2004	-3.97	35.13	1.00	16.00	20.63	15.02	340	87	-0.22	0.63	6.6
2016	-3.84	35.5	1.00	14.47	28.70	13.50	205	86	0.2	-0.57	7.5

 Table 3. Shear, normal and Coulomb stress change for the major earthquakes. Fault geometries used in the Coulomb stress modeling are defined in Table 2.

 SF and RF are the source and receiver faults, respectively.

EQ (SF-RF)	Calc_Location			Receiver faults (°)			Stress computation (bar)		
	Long (°)	Lat (°)	$Z(\mathrm{km})$	Strike	Dip	Rake	Shear	Normal	Coulomb
1994(SF)	-4.010	35.166	7.00	340	87	-161	1.997	-8.547	-1.422
2004(RF)	-3.931	35.088	7.00				0.656	1.104	1.062
1994(SF)	-3.987	35.131	7.00	195	78	19	-8.146	-1.227	-8.637
2016(RF)	-3.870	35.429	7.00				0.093	0.048	0.112
2004(SF)	-4.008	35.166	7.00	195	78	19	-4.594	-11.509	-9.198
2016(RF)	-3.870	35.429	7.00				0.228	0.033	0.241



**Figure 3.** (a)  $\triangle CFF$  for various effective friction coefficients ( $\mu'$ ) along the 2004 rupture (strike direction) as receiver fault with strike/dip/rake =  $340^{\circ}/87^{\circ}/-161^{\circ}$  at 7 km depth. The profiles start at the intersection of the two cross faults and terminate at the end of the aftershock sequence (SE of epicentre area). The increases of pore pressure could trigger events in regions where reduced Coulomb stress predict and absence of activity. We show that at the epicentre area, the rupture nucleation occurs when pore fluids are redistributed, the value of  $\mu' \leq 0.4$  seems to be more adaptable for a chosen receiver fault geometry. The computation is based on the effective constant friction model. (b) Stress change caused by the 1994 earthquake (source fault) along the 2004 fault zone due to (1) coseismic stress change due to elastic dislocation (red line), and (2) stress change due to the coupled poroelastic effect (green line). The maximum stress load on the 2004 fault zone are given for an isotropic model when  $\mu' < 0.4$  that implies Skempton coefficient B = 0.9 near the 1994 rupture and for  $\mu' = 0.4$ with B = 0.47 far from the 1994 rupture.

static stress change according to the receiver fault represents the  $\Delta CFF_{max}$  and also expresses the Coulomb stress drop on the source faults.

In the  $\Delta$ CFF modeling computed with fixed strike-slip receiver fault plane, the correlation between loading lobes and aftershock distribution suggests a close interaction between the 1994, 2004 and 2016 earthquake ruptures (Figs 2a–c, 3a and Table 3, and Figs S1a and b, S2 and Table S1, Supporting Information). Unlike the 2016 earthquake epicentre which is clearly within positive CFF lobes, the 2004 earthquake location given by the InSAR analysis (Akoglu *et al.* 2006) is at the transition from negative to positive  $\Delta$ CFF lobes. Taking the 1994 as a source fault and the 2004 rupture as a receiver fault, and using a low friction coefficient ( $\mu' < 0.4$  and for isotropic models, Figs 3a and b), our  $\Delta$ CFF modeling show the 2004 fault rupture clearly located in a loading zone with positive stress change.

The cumulative  $\Delta$ CFF from 1994 to 2016 (Fig. 2d) explains the present day and most important part of the seismicity and aftershock distribution and Coulomb stress drop in the Al Hoceima region. In order to analyse, the relationship between the main shocks and aftershocks distribution in detail, we model a static stress change caused by the 2004 and the 2016 earthquakes on some major aftershocks (see Table S1, Supporting Information). The modeling on fixed receiver planes suggest a stress load range between 0.5 and 0.8 bar for 2004 aftershock sequences with an optimal strike and dip value ranging between 207° and 298° and 66° and 84°, respectively. For the 2016 earthquake, major aftershocks are reached by a positive  $\Delta$ CFF ranging between 0.1 and 0.4 bar, with an optimal value of [250°–260°] for strike and [40°–45°] for dip.

In order to take into account all aftershock sequences, we compute a static stress change on optimally oriented fault planes as this approach does not need to include the focal mechanism of each rupture. As obtained by previous works on the northern Morocco tectonics (Medina 1995; Akoglu *et al.* 2006; Fernandez-Ibanez *et al.* 2007), a regional stress field (with a NW–SE principal stress direction as  $\sigma$ 1) is added as a pre-existing stress field on the stress modeling. Based on the seismic tensor inversion and GPS data, the inferred stress field and maximum horizontal stress for Al-Hoceima–Alboran region is in good agreement with convergence models along the plate boundary (Demets *et al.* 2010; Meghraoui & Pondrelli 2012). Note that the magnitude of the principal preexisting stresses does not change the static coulomb stress modeling, because the stress levels are largely dominated by the coseismic rupture process in the near field.

At seismogenic depth and for optimal failure planes, the static stress change modeling due to the 2004 earthquake on optimally oriented fault planes suggest that  $\sim$ 30 per cent of aftershocks hypocentres were pushed closer to failure for high effective friction coefficients (Figs S2c and d, Supporting Information), while this percentage rises to  $\sim$ 90 per cent when pore fluid are redistributed (Figs S2a and b, Supporting Information).

The elastic modeling in Fig. 3(a) represents the stress change caused by the 1994 earthquake along the 2004 fault zone (with strike-slip mechanism, see also Table 3). The  $\Delta$ CFF profiles are constrained by the aftershock distributions and the computation is performed for receiver faults with strike/dip/rake =  $340^{\circ}/87^{\circ}/-161^{\circ}$ . For the modeling procedure, we assume a 0.25 typical value of Poisson ratio with 8  $\times$  10<sup>5</sup> bar for the Young modulus and 3.3  $\times$  10<sup>5</sup> bar for the shear modulus in the seismogenic layer (5–15 km thickness). Here, the  $\Delta CFF$  modeling require a low effective friction coefficient  $(\mu' \le 0.4)$  denoting a pore-fluid effect. At the 2004 epicentre area, the modeling suggest that the rupture nucleation occurs when pore fluids are redistributed, with  $\mu' \leq 0.4$  considered as an optimal value also explains the nucleation process for a chosen receiver fault geometry. The increase of pore pressure may trigger seismic events in regions where reduced Coulomb stress due to the high effective friction coefficient predict and absence of activity (see also Fig. S2, Supporting Information). In fact, the low friction coefficient implies an optimum value of stress loading where the pore-fluid component takes an important role in stress transfer and earthquake triggering. The earthquake triggering caused by the 1994 seismic event results from 0.1 to 1.0 bar  $\triangle$ CFF at the 2016 and 2004 receiver faults, respectively (Fig. 3a and Table 3). The  $\triangle$ CFF modeling show that the stress transfer due to the 1994 earthquake promotes the 2004 earthquake failure (Figs 2a and 3 and Table 3, and Fig. S1a, Supporting Information), and both 1994 and 2004 earthquakes promote the failure of the 2016 earthquake (Figs 2a and b and Table 3, and Fig. S1b, Supporting Information). The cumulative post-seismic deformation due to the elastic dislocation increases the stress loading on the 2016 rupture from 0.24 to 0.3 bar.

## ROLE OF PORE FLUID IN THE EARTHQUAKE SEQUENCE

A stress change may result from pore-fluid diffusion. If the stress field satisfies the strain compatibility equation  $\frac{\partial^2}{\partial x_j^2} \left[ \frac{2(v_u - v)}{B(1 - v)(1 + v_u)} P + \sigma \right] = 0$  (Rice & Cleary 1976; see also appendix A for more details) and if we consider the boundary condition (pore pressure is neglected far from the fault), a simple solution is given by Bosl & Nur (2002):

$$\frac{\sigma}{\sigma_{\text{init}}} = \frac{(v_u - v)}{(1 - v)(1 + v_u)}$$
(6b)

where  $\sigma$  is the change in the stress field due to the pore-fluid diffusion,  $\sigma_{\text{init}}$  is the initial stress induced by the coseismic dislocation and  $\nu_u$  and  $\nu$  are the undrained and drained Poisson ratios, respectively. This relation also shows the correspondence between the post-seismic mean stress change induced by pore pressure relaxation and the mean stress caused by the initial dislocation. Taking into account the Rice & Cleary (1976) and Bosl & Nur (2002) solutions, the short-term poroelastic deformation is defined as a diffusive process and can be interpreted as a linear combination of pore pressure and mean stress changes.

The drained and undrained Poisson ratios used in the coupled poroelastic stress modeling are 0.25 and 0.31, respectively (Fig. 3b); these values are typical in unconsolidated sedimentary aquifers and water saturated rocks in the upper few kilometres of the seismogenic zone ( $h \le 15$ -km depth). Our coupled poroelastic modeling suggest a value of short-term post-seismic stress equal to 0.6 bar due to the coupled poroelastic effect for  $\mu' = 0.4$  related to a an internal friction coefficient of  $\mu = 0.75$  and Skempton coefficient B = 0.47. The  $\mu' < 0.4$  effective friction coefficient gives a value of  $\mu = 0.75$  and Skempton coefficient B = 0.9. The variation of B at the intersection of the two ruptures to the end of the 2004 rupture zone can be interpreted as a variation of porosity and the diffusive process along the fault zone (Scholz 1990).

The same phenomenon is observed in reservoir induced seismicity where the elastic and the coupled poroelastic effects are considered instantaneous (Scholz 1990). The diffusive process from the reservoir is associated with the fluid migration at short time delay, and moving from a region with a high B to a region with a low B, indicating a short-time poroelastic rebound where the fluid flow transfer from the 1994 and 2004 rupture zones can be considered as reservoir induced seismic activity.

Taking into account the time of occurrence of aftershocks and the short-term post-seismic stress change induced by the mainshock using the Bosl & Nur hypothesis (2002), we note that the stress load occurring 10–100 d after the 2004 main shock is far more important than the stress load due to the several years of post-seismic deformation computed by InSAR time-series (PS and SBAS, Cetin 2015). The comparable computations take into account the 2004 rupture as source fault and 2016 rupture as receiver fault, and the post-seismic deformation added as a cumulative moment is incorporated into the elastic dislocation modeling. Due to the absence of pore pressure *in-situ* data and difficulty to perform a 3-D model of stress change and related poroelastic dislocation, we use eqs (2) and (6a and b) to evaluate the stress and pore pressure changes related to the Al Hoceima earthquake sequence. The apparent constant friction model (eq. 2) and variable (or isotropic) friction model (eq. 6a and in appendix B) are considered as parameters able to improve our knowledge on the pore-fluid effect in the Al Hoceima-Alboran region. Nevertheless, the isotropic poroelastic model appears to be the most appropriate for modeling the short-term diffusive process in a complex fault zone.

The low value of  $\mu'$  ( $\leq 0.4$ ) at the intersection between the 1994 and the 2004 fault (Fig. 4) implies that the first shock reduces the pore pressure along the 1994 rupture, while it increases along the 2004 rupture. The low value of  $\mu'$  also implies high values of stress change due to the short-term coupled poroelastic effect (Fig. 3b). Fig. 4 shows how the pore pressure can affect the triggered seismicity when hydrological processes are coupled to the rupture process. The large pore pressure change associated with the volumetric strain corresponds to fluid migration close to and from the 1994 rupture to the 2004 rupture zone (Fig. 4). Das & Scholz (1981) suggest that the stress effect on the fault might be enhanced as P (see eq. 1) and restored on the main fault, causing fluids to migrate into the receiver fault. The same observation is also made by Jonsson et al. (2003) for the  $M_{\rm w}$  6.5 2000 June earthquake of SW Iceland showing an increasing water level change associated with high pore pressure change in unconsolidated sedimentary aquifers. The evaluation of pore pressure change at depth in Fig. 4 is resolved for a homogeneous elastic half-space using the theory of linear elasticity (Rice & Cleary 1976); eq. (5) (see also Appendix A5) is used to evaluate the pore pressure change by computing the mean stress change due to the 1994 earthquake for a constant Skempton coefficient.

The successive earthquakes in the Al Hoceima region may be a response to stress loading in the Rif Mountains and related pore-fluid diffusion in the upper crust. The coupling between crustal deformation and pore-fluid effect imply that the pore pressure may decrease the rock strength by reducing the effective stress and creating a slip-instability that favours earthquake triggering. The seismicity rate change following the 2004 earthquake shows additional aftershocks (see relative rate fluctuations in Fig. 5a), which cannot be explained as aftershock rate decrease as predicted by the Omori law (Utsu, 1969). As the afterslip along seismic ruptures and related post-seismic deformation (Cetin 2015) may have enhanced the pore-fluid flow and contributed to the earthquake triggering in the Rif-Alboran region, in our case, we include a coupled poroelastic component in the  $\Delta CFF$  modeling and analyse the post-seismic stress transfer and related effective friction coefficient ( $\mu' < 0.4$ ). The  $\triangle$ CFF due to the full poroelastic relaxation is simply computed from a dislocation in a homogeneous elastic half-space using both undrained and drained Poisson's ratios and obtain the difference as seen in Fig. S3 in the Supporting Information.

The pore-fluid flow in drained condition should reduce the normal stress  $\sigma_n$  (eq. 2) and favour significant additional aftershocks able to affect the relative seismicity rate change (Nur & Booker 1972; Cocco & Rice 2003). In our case, the deep-seated water flow in the flysch units of the fold-and-thrust Rif Belt and substratum metamorphic complex (Chalouan *et al.* 2008) can be considered as another mechanism responsible for the seismicity increase. Piombo *et al.* (2005) suggest that for significant earthquakes with  $M_w > 6$ , the stress transfer may occur under a fluid diffusion within a 10–20 km radius. The temporal evolution of seismicity within



Figure 4. Calculated pore-pressure change based on the coseismic volumetric strain and theory of linear poroelasticity (Rice & Cleary 1976) following the 1994 earthquake. The 1994 and the 2004 rupture are represented by black lines (see also Fig. 2d). The 1994 coseismic slip create a high pore pressure zone in the rupture nucleation zone of the next 2004 earthquake, according to Terzaghi (1925) definition of effective stress, the increase in pore pressure diminishes the normal stress acting on the fault and promote the 2004 failure.

individual fractures takes 10-12 yr to travel up to  $20 \text{ km} (5-6 \text{ km} \text{ yr}^{-1})$  in our case as well as in other case studies (e.g. Pytharouli *et al.* 2011).

Taking into account the complexity of aftershock sequences, a realistic representation of the temporal post-seismic factor, the modified Omori Law (Utsu 1969) or Omori-Utsu Law (Narteau *et al.* 2009) can be expressed as:

$$\lambda(t) = \frac{k}{(t+c)^{-x}} \tag{7}$$

where  $\lambda$  is the aftershock frequency within a given magnitude range, t is the time from the main shock triggered event, k is the productivity of aftershocks that depends on the total number of events, x is the power law exponent and c is the time delay before the onset of the power-law aftershock decay rate and is dependent on the rate of activity in the earlier part of the seismic sequence. The change of c values characterizes the aftershock sequence and can be correlated with the stress field orientation (Narteau *et al.* 2009). Guo & Ogata (1997) obtain a range of c value between 0.003 and 0.3 d for various earthquake datasets. In our case, the c value has to be the lowest possible and is fixed as 0.01 d, in order to obtain sufficient aftershock productivity. Note that the c value is often retained connected to the incompleteness of seismic catalogues soon after strong earthquakes.

For aftershocks, the seismicity decay requires a time-dependent process that is much faster than the large-scale tectonic loading and much slower than the propagation of elastic waves (Nur & Booker 1972). In our application, we observe that immediately after the 2004 main shock, the aftershock rate decays by  $\frac{1}{\sqrt{t}}$  while it becomes equal to  $\frac{1}{t}$  in subsequent months. It appears that the decay rate is due to fluid flow in the crust by means of a diffusion process that contributes to the aftershock sequence (Fig. 5b). Similar results are obtained by Shapiro *et al.* (1997) for the events related to pressure changes in operation wells and recently by Turkaya *et al.* (2015) in laboratory experiments.

## THE CLOCK-TIME ADVANCE AND PERIODIC FREQUENCY

The Al Hoceima earthquake sequence shows about 10 and 12 yr recurrence with an aftershock distribution and stress loading that correlate with the location of earthquake ruptures (Figs 2d and Figs S2a and S3, Supporting Information). The mechanism controlling the dependence time of earthquake ruptures, aftershocks and related stress change is complex. The well-resolved 2004 aftershock distribution during a short time interval (100 d; Tahayt *et al.* 2009) confirms our observation that a significant seismicity rate change is observed 50 d after the main shocks (see Fig. 5a); the positive change in seismicity is correlated with the positive aftershock productivity due to pore-fluid diffusivity (Fig. 5b).



**Figure 5.** (a) The seismic frequency and relative seismicity rate following the 2004 main shock (blue line) and cumulative number of seismic events (green line). The fluctuation in the seismicity rate change shows additional aftershocks possibly due to pore-fluid diffusion in the upper crust. The relative rate change is obtained from changes in slope of the cumulative number curve using a Habermann function regardless to the time of greatest change and comparing the rate in the two parts of the period (before and after the division point) by appropriate time windows function (Wyss & Habermann 1988; Wyss & Viemer 2000). The time variation function defines the local time variation between the rate before and after. (b) The seismicity rate change versus time in the Al Hoceima region. We show the complexity of aftershocks sequences as a realistic representation of the temporal post-seismic effect.

To study the influence of the coseismic stress change on a recurrence time interval, Chéry *et al.* (2001) point that a positive shear stress change on a fault plane should advance the time of the next earthquake on this fault. Here, we consider that the nucleation will occur where the  $\Delta$ CFF has a maximum value (Console *et al.* 2010). The clock-time advance and related recurrence time (in years) depends on the stressing rate in the positive  $\Delta$ CFF expressed by the linear equation (Stein *et al.* 1997):

$$Tr' = Tr - \Delta CFF/\dot{\tau}, \tag{8}$$

where Tr' is the calculated recurrence time,  $\Delta t = \Delta \text{CFF}/\dot{t}$  is the clock-time advance ( $\dot{t}$  is stressing rate) and Tr is the mean recurrence time before the earthquake. The stressing rate is computed from the strain rate which is derived from the seismic moment following the equation:  $\dot{M} = 2\mu \Sigma W \dot{\epsilon}/k$ , where  $\mu$  is the shear modulus,  $\Sigma$  is the surface area of the region, W is the seismogenic

thickness,  $\dot{\varepsilon}$  is the strain rate and parameter k is a dimensionless constant that adjusts for the inefficiency of randomly oriented faults to accommodate strain. Note that Kostrov (1974) chooses k = 1, while Anderson (1979) chooses k = 0.75, and using their relations, our calculated strain rate gives 19 and 24 nanostrain yr<sup>-1</sup>, respectively (see Table 4). These strain rate values are comparable to the Negredo *et al.* (2002) and Palano *et al.* (2013) results and stressing rate of 461 and 582 Pa yr<sup>-1</sup>, respectively. Hence, for the 1.1 bar maximum stress change obtained from the Coulomb modeling on the 2004 receiver rupture (Table 3), the clock-time advance  $\Delta t$  for the 2004 receiver source able to generate a significant earthquake with  $M_w \ge 6$  is 239  $\pm$  22 yr using the Kostrov (1974) relation and 189  $\pm$  17 yr using the Anderson (1979) relation.

From the seismicity catalogue, the conditional probability for a specified time interval depends only on the time interval between large earthquakes  $\Delta T$ , and the long-term regional seismicity rate. The conditional probability for earthquake triggering with  $M_w > 6$ 

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Seismic ruptures	Strain rate (nanostrain yr <sup>-1</sup> )	$\dot{\tau}$ stress rate (Pa yr <sup>-1</sup> )	$\Delta CFF_{max}$ (MPa)	$\Delta t = \frac{\Delta \text{CFF}}{\tau'}(\text{yr})$	Pc no stress change (pre-1994)	Pc with stress change (post-1994)				
2004	19 (k = 0.75)	461	0.11	$239 \pm 22$	12 per cent	55 per cent				
2004	24 (k = 1)	582	0.11	$189 \pm 17$						
2016	19 (k = 0.75)	461	0.02	$21 \pm 02$						
2016	24 (k = 1)	582	0.02	$17 \pm 02$						

**Table 4.** Clock-time advance ( $\Delta t$ ) associated with the  $\Delta$ CFF and corresponding strain rate in the vicinity of the 1994 source rupture, and for the 2004 and 2016 receiver faults in the Al Hoceima region. k = 1 and 0.75 are the values used by Kostrov (1974) and Anderson (1979), respectively; to compute the strain rate and the conditional probability Pc is calculated over 10 yr for earthquakes with  $M_w > 6$ .

for the Al Hoceima region is given by (Cornell 1968):

$$Pc = 1 - e^{-\lambda\Delta T} \tag{9}$$

where  $\lambda$  is the seismicity rate with magnitude M > 6, and  $\Delta T$  is the elapsed time since the most recent large earthquake (M > 6) obtained from the Moroccan seismicity catalogue (Jabour, personal communication, 2014). The value of  $\lambda$  is obtained from the Gutenberg–Richter (G-R) law constrained by the parameters *a* and *b*. Here, we also observe that  $\lambda$  is different before and after the 1994 stress perturbation ( $\lambda$  ranges between 0.012 and 0.09 following the 1994 earthquake). Based on Cornell & Winterstein (1988) hypothesis, the conditional probability related to seismic recurrence models appears to be the most appropriate (i) where the hazard is dominated by the nearest fault segment, and (ii) in the absence of slip rate and strain rate on each fault segment.

We show in Table 4 that after the 1994 earthquake, the 2004 earthquake fault is under a high value of clock-time advance, for example,  $\Delta t = 239 \pm 22$  yr or  $\Delta t = 189 \pm 17$  yr according to Kostrov (1974) and Anderson (1979) formula's, respectively. However, the conditional probability for a specified time interval of 10 yr to have an earthquake with  $M_w > 6$  rises from 12 per cent to 55 per cent (from eq. 9, see also Table 4), in agreement with the seismic rate activity. The change in pore-fluid pressure along ruptures induced by successive earthquakes results in a cluster of large seismic events ( $M_w > 6$ ) during a short period of time (~22 yr).

The conditional probability Pc is similar in the 2004 and the 2016 seismogenic areas, since we consider the regional probability condition. In his study of the 1992 Landers California earthquake ( $M_w$  7.3), Hardebeck (2004) shows no significant difference in the uncertainty between the conditional probability obtained from stress change and that based on the G-R distribution. In our case, Pc depends only on the G-R seismicity temporal distribution, while other studies use different approaches based mainly on stress drop.

## DISCUSSION AND CONCLUSIONS

A sequence of three earthquakes occurred in the Rif Mountains and nearby Alboran Sea in 1994 ( $M_w$  6.0), 2004 ( $M_w$  6.4) and 2016 ( $M_w$  6.5). The static stress change modeling ( $\Delta$ CFF in undrained condition) suggest a fault-rupture interaction with stress loading located on the selected receiver faults. The poroelastic relaxation (drained condition) and the coupled short-term poroelastic stress transfer help us to understand the seismic migration induced by the pore-fluid diffusion. Aftershock sequences of the three earthquakes correlate well with the  $\Delta$ CFF distribution which confirms the role of pore fluid in the triggering of post-1994 earthquakes (Figs S2 and S3, Supporting Information). Besides the fault-rupture complexity, the modeling parameters require two levels of friction coefficient with  $\mu' < 0.4$  correlating with significant pore-fluid diffusivity, and  $\mu' = 0.4$  in fault zones with limited diffusivity (Fig. 3b). The stress change and related pore-fluid diffusion may explain the  $\sim 10-12$  yr interval and the seismic sequence migration. The role of strain rate and its impact on stress change and pore-fluid diffusion combined with the permeability along fault-rupture zones in the Al Hoceima region is crucial in the comprehension of the time delay between the earthquake sequences.

The 1994 and the 2004 earthquake ruptures illustrate the stress level change, related value of friction coefficient and role of porefluid diffusion in conjugate fault geometry. Although the accuracy in location of the 1994 and 2016 aftershocks is limited due to the azimuthal gap and absence of near-field seismic stations, the distribution of seismic sequences concurs with the  $\Delta$ CFF and cumulative loading areas (Fig. S3, Supporting Information). However, the incomplete seismicity catalogue with precise earthquake locations in the Al Hoceima region prevents a suitable study on the role of fluid pore pressure before the 1994 earthquake sequence.

The earthquake fault locations inland retrieved from the InSAR analysis of coseismic and after slip surface deformation agree with the aftershock distribution. The limited distance between earthquake ruptures (<25 km) and fault geometries with strike-slip mechanisms also promote the stress transfer and failure on fixed fault planes. Earthquake faults in the Al Hoceima region are blind with basically no geomorphological signature at the surface (Tahayt *et al.* 2009). Therefore, fault parameters such as slip-per-event; long-term active deformation and slip rate are missing in our study.

The static strain release by the 1994 event induced a high pore pressure change with fluid flow on the 2004 rupture area. This hydrological phenomenon affects the fault zone permeability and promotes the failure of the 2004 event. Wang (2000) uses the correlation between fluid migration and rock permeability to explain the link between the two phenomena; he points out that if the pore pressure becomes too large, earthquakes occur and will increase permeability with groundwater fluid flow.

For a strain rate ranging between 19 and 24 nanostrain yr<sup>-1</sup> (Table 4), we observe that the regional aftershock frequency following the 2004 earthquake (Fig. 5b) is in good agreement with the simulated aftershock frequency based on the pore-fluid diffusion hypothesis (Bosl & Nur 2002). Pore-fluid effects comparable to our case study at the intersection between the 1994 and 2004 ruptures (Fig. 4) are also observed for conjugate earthquake ruptures during the Superstition Hills earthquakes (Hudnut *et al.* 1989; Scholz 1990). In addition, the decay in the 2004 aftershock activity includes variable seismicity rate probably due to the pore-fluid diffusion. A similar behaviour is observed during the 1966 Parkfield-Cholame earthquake where aftershock productivity and related fluid pore pressure have a direct effect on rock strength (Nur & Booker 1972).

Depending on the geological structures, substratum permeability and seismicity rate, the 2004 and 2016 earthquakes could have been predictable by the Coulomb modeling taking into account the The timescale of post-stress redistribution for the 1994, 2004 and 2016 Al Hoceima earthquakes is larger, for instance, than the ~11 hr Superstitions Hills sequences ( $M_w$  6.2 and 6.6), suggesting different diffusion processes probably controlled by the permeability along the fault zone. Following the 1994 earthquake sequence, the probability for triggering an  $M_w$  > 6 earthquake within 10 yr interval increases to 55 per cent with respect to the 12 per cent pre-1994 period (Table 4). With the computed 239 ± 22 yr clock-time advance for large earthquakes ( $M_w$  > 6) on the 2004 rupture, the seismic strain rate and  $\Delta$ CFF explains the 10–12 yr delay and the 55 per cent probability of promoting failure in the Rif Mountains.

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## SUPPORTING INFORMATION

Supplementary data are available at GJI online.

**Figure S1.** (a)  $\triangle$ CFF modeling on the 2004 fault plane due to the 1994 fault rupture, the computation are made for  $\mu' = 0.2$ , the black stars indicate the 2004 hypocentre, (b)  $\triangle$ CFF modeling on the 2016 fault plane due to the cumulative 1994 and 2004 earthquake, the grey stars indicate the 2016 hypocentre, note that the receiver planes are tapered to 40 fault patches system.

**Figure S2.**  $\triangle$ CFF modeling on optimally oriented fault planes caused by the 2004 earthquake at depth range [5–15 km] for: (a)  $\mu' = 0.2$ , (b)  $\mu' = 0.4$ , (c)  $\mu' = 0.6$  and (d)  $\mu' = 0.8$ , the aftershocks distributions are represented by black circles, the white star represents the 2004 epicentre and the grey star is the 2016 epicentre. The increase of pressure could trigger events in regions where the Coulomb stress predict and absence of activity.

Figure S3. Full poroelastic relaxation of the 1994 and the 2016 earthquakes from the undrained state to the fully drained state, the computation is obtained by linear elasticity theory with appropriate values of undrained and drained Poisson ratio: (a) full poroelastic relaxation due to the 1994 earthquake on the 2004 fault rupture with a typical sedimentary undrained and drained Poisson ratios, respectively, (b) full poroelastic relaxation due to the 1994 earthquake on the 2004 fault rupture with an extreme undrained and drained Poisson ratios, respectively, according the Bosl and Nur hypothesis, this value might be typical for upper crust when fractures exists, (c)  $\triangle CFF$  (red + green) and  $\triangle P/B$  profiles along the 2004 rupture related to the full poroelastic relaxation of the 1994 earthquake, a significant change of  $\Delta P/B$  is obtained for (vu, v) = (0.31, 0.15), the yellow stars indicate the 2004 epicentre location on the axe, (d) full poroelastic relaxation due to the 2016 earthquake on fixed planes strike/dip/rake =  $195^{\circ}/78^{\circ}/19^{\circ}$  for (vu, v) = (0.31, 0.15) and (e)full poroelastic relaxation due to the 2016 earthquake on fixed planes strike/dip/rake =  $195^{\circ}/78^{\circ}/19^{\circ}$  for (vu, v) = (0.31, 0.25). Note that the white stars indicate the 2016 epicentre location, and the black circles indicate the aftershock distribution following the 2016 earthquake.

**Figure S4.** Angular relationship between pre-seismic local stress field and the 2004 fault plane acting on the central Rif block, the maximum horizontal stress (green) and the minimum horizontal (yellow) stress directions acting of the 2004 rupture at depth are obtained from stress estimation based on inversion of focal mechanism and GPS data obtained by several authors (Akoglu *et al.* 2006; Fernandez-Ibanez *et al.* 2007; Tahayt *et al.* 2009),  $\sigma$  and  $\tau$ denote the normal and shear stress according to the state of stress, the red black and the red line indicates the SS surface fault of the 1994 and 2004 earthquakes, respectively, the tectonic models used for this study are from Tahayt *et al.* (2009), where arrows indicate the relative movements of these blocks with respect to Africa plate, the 1994 and the 2004 rupture are from Akoglu *et al.* (2006). The majors reverse faults trace are represented by an appropriate symbol and the major strike-slip fault traces represented by lines.

**Table S1.** Coulomb stress change caused by the 2004 and the 2016 earthquakes on aftershocks planes for  $\mu' = 0.4$ , the strike/dip/rake represent the best geometry related to the optimally oriented  $\Delta CFF$  loading. SF represents the source fault.

Appendix A: Constitutive equations of poro-elasticity.

**Appendix B:** Relationship between the poro-elastic model and the 2004 earthquake triggering.

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