Slip distributions on active normal faults measured from LiDAR and field mapping of geomorphic offsets: an example from L'Aquila, Italy, and implications for modelling seismic moment release

Maxwell Wilkinson a,c,⁎, Gerald P. Roberts b, Ken McCaffrey c, Patience A. Cowie d, Joanna P. Faure Walker e, Ioannis Papanikolaou f, Richard J. Phillips g, Alessandro Maria Michetti h, Eutizio Vittori i, Laura Gregory g, Luke Wedmore e, Zoë K. Watson e

a Geospatial Research Ltd., Suites 7 & 8, Harrison House, Hawthorn Terrace, Durham, DH1 4EL UK
b Department of Earth and Planetary Sciences, Birkbeck, University of London, London, WC1E 7HX UK
c Department of Earth Sciences, South Road, Durham University, Durham, UK DH1 3LE
d University of Bergen, Department of Earth Science, P.O. Box 7803, N-5020 Bergen, Norway
e Institute for Risk and Disaster Reduction, Earth Sciences, UCL, University of London, WC1E 7HX UK
f Laboratory Mineralogy – Geology, Agricultural University of Athens, Greece
g School of Earth and Environment, University of Leeds, Leeds, LS2 9JT UK
h Dipartimento di Scienza e Alta Tecnologia, Via Valleggio 11, Como, Italy
i Servizio Geologico d'Italia, ISPRA, Via Vitaliano Brancati, 48-00144, Roma, Italy

Abstract

Surface slip distributions for an active normal fault in central Italy have been measured using terrestrial laser scanning (TLS), in order to assess the impact of changes in fault orientation and kinematics when modelling subsurface slip distributions that control seismic moment release. The southeastern segment of the surface trace of the Campo Felice active normal fault near the city of L’Aquila was mapped and surveyed using techniques from structural geology and using TLS to define the vertical and horizontal offsets of geomorphic slopes since the last glacial maximum (15 ± 3 ka). The fault geometry and kinematics measured from 43 sites and throw/heave measurements from geomorphic offsets seen on 250 scarp profiles were analysed using a modification of the Kostrov equations to calculate the magnitudes and directions of horizontal principal strain-rates. The map trace of the studied fault is linear, except where a prominent bend has formed to link across a former left-stepping relay-zone. The dip of the fault and slip direction are constant across the bend. Throw-rates since 15 ± 3 ka decrease linearly from the fault centre to the tip, except in the location of the prominent bend where higher throw rates are recorded. Vertical coseismic offsets for two palaeo earthquake ruptures seen as fresh strips of rock at the base of the bedrock scarp also increase within the prominent bend. The principal strain-rate, calculated by combining strike, dip, slip-direction and post 15 ± 3 ka throw rate, decreases linearly from the fault centre towards the tip; the strain-rate does not increase across the prominent fault bend. The above shows that changes in fault strike, whilst having no effect on the principal horizontal strain-rate, can produce local maxima in throw-rates during single earthquakes that persist over the timescale of multiple earthquakes (15 ± 3 ka). Detailed geomorphological and structural characterisation of active faults is therefore a critical requirement in order to properly define fault activity for the purpose of accurate seismic hazard assessment. We discuss the implications of modelling subsurface slip distributions for earthquake ruptures through inversion of GPS, InSAR and strong motion data using planar fault approximations, referring to recent examples on the nearby Paganica fault that ruptured in the Mw 6.3 2009 L’Aquila Earthquake.

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1. Introduction

The spatial distribution of geomorphic offsets across active normal faults reveal that surface fault traces are non-linear features, characterised by discontinuities such as relay zones and bends in the fault trace (Faure Walker et al., 2009). It is well-known that surface...
ruptures to individual earthquakes can follow these discontinuities, wrapping around small-scale bends in the fault trace and crossing relay zones (Roberts, 1996a, 1996b; Wesnousky, 2006). This implies that at depth the fault may be continuous across such small-scale surface discontinuities. Although the surface slip distribution can be examined by geomorphologists, in contrast, the subsurface slip distribution can only be inferred through inversion of seismological and geodetic data, and then only for that particular earthquake (Fig. 1). This paper examines the possible effects of bends and relay zones measured at the surface on subsurface slip distributions. The subsurface slip distribution is important for two reasons: (1) it defines the ruptured area and amount of slip, which alongside the stiffness of the deforming material define the seismic moment, or energy release in an earthquake (Kostrov, 1974; Wells and Coppersmith, 1994); (2) it is used to model how stress is transferred on fault surfaces that were not ruptured in that particular earthquake, but could represent the sites of future earthquake rupture (e.g. Walters et al., 2009). In this paper we show that although the subsurface slip-distribution is beyond the direct observation of geomorphologists, geomorphic observations of the surface slip distribution can provide fundamental constraints on these earthquake processes.

In particular, Faure Walker et al. (2009) showed that cumulative offsets of dated geomorphic surfaces across fault scarps, combined with measurements of the strike and dip of the fault plane and plunge and plunge direction of the slip vector from slickensides, can be used to derive the relationship between: (1) the vertical and horizontal motions of the rocks around the fault; (2) the amount of slip on the fault plane; (3) the strain-rates implied by such motions, and how these relate to regional strain-rates imposed by motions between and within tectonic plates. In order to maintain the imposed strain-rate at locations where bends in the strike of normal faults exist, Faure Walker et al. (2009) described the theoretical basis for the fact that the rate of throw accumulation must increase relative to the rest of the fault, because vertical and horizontal motions, slip on the fault and strain rates are inter-related (see Methods section, below). Faure Walker et al. (2009) described the theory, but the need for more detailed observations was highlighted; this paper provides this by describing a bend in the Campo Felice Fault.

We point out that despite knowledge of the theoretical effects of changes in the orientation of faults on slip-distributions, normal faulting earthquake slip is commonly modelled assuming planar fault geometries without considering bends in the fault trace, even where such features are evident from the fault-related geomorphology. For example, a number of authors have attempted to invert data from seismology, GPS and InSAR collected over a time period encompassing the Mw 6.3 2009 L’Aquila Earthquake in Italy (Fig. 1; Atzori et al., 2009; Cirella et al., 2009; Walters et al., 2009; Cheloni et al., 2010; D’Agostino et al., 2012). The ground deformation around the Paganica Fault that ruptured in 2009 has been used to iteratively-model the subsurface slip, utilising elastic half-space dislocation models. Modelling is facilitated by assumptions concerning the shear modulus, Poisson’s ratio and rheological layering. A common feature of these models is that a planar fault is assumed without including mapped bends in the fault trace. The simplified planar fault is then discretised into small (~1 × 1 km) patches from the larger fault surface (~25 × 15 km). Measured ground deformation of the earth’s surface are then modelled iteratively by varying the subsurface slip-distribution on this simplified planar fault. Solutions vary between different authors for this type of modelling (Fig. 1). However, a common feature of all these interpretations is that the maxima in
subsurface coseismic slip underlies the area where greatest coseismic subsidence was measured at the surface. We point out that this maximum in subsidence and modelled slip is skewed in location towards the SE end of the fault where it is known that the surface ruptures stepped to the right, defining a 1–2 km across relay zone (labelled R in Fig. 1a) (compare Fig. 1a with b–e). In this paper we examine the relationship between such relay-zones, slip on the fault plane at depth and vertical motions of the ground surface. We suggest, following Faure Walker et al. (2009), that the relay zone may overlie a zone of non-planarity in the fault plane at depth that may have induced anomalous surface deformation. This is important because Calderoni et al. (2012) have suggested from an analysis of fault-trapped seismic waves for the 2009 earthquake that the discontinuous fault segments at the surface are part of a continuous fault system at depth. Unfortunately, the Paganica Fault is poorly-exposed relative to other nearby faults and thus the geomorphic signature of slip and fault kinematics are difficult to retrieve, so we have been unable to directly apply the theory from Faure Walker et al. (2009). Thus, to quantify how much the vertical deformation is affected by relay zones or bends in the fault trace, we utilise observations of a well-exposed fault located ~15 km to the south southwest of the faults that ruptured in 2009 – the Campo Felice active normal fault.

The Campo Felice fault exhibits a well-exposed bedrock fault scarp that records slip since the last-glacial maximum (15 ± 3 ka, as supported by Giraudi et al., 2011; Giraudi, 2012). The fault displays clear evidence of coseismic slip due to past earthquakes in the form of strips of freshly-exposed rock at the base of the fault plane (see Giaccio et al., 2002). The relationship between vertical motions, slip on the fault and strain-rate can be retrieved across a prominent fault bend because the fault plane is well-preserved and exhibits numerous examples of slickenside surfaces covered in frictional-wear striae that record the slip vector orientation. We have measured the orientations of the fault plane and slip-vector in the field, and studied the geomorphology of the site using terrestrial laser-scanning (TLS) in order to retrieve the slip distribution and throw recorded by offset geomorphology along strike. Similar approaches also exist for the study of offset geomorphic features within extensional basins and for strike-slip and reverse faults from LiDAR data (see Chan et al., 2007; Oldow and Singleton, 2008; Zielke et al., 2010; Gold et al., 2011, 2012; Zielke and Arrowsmith, 2012; Wiatr et al., 2013). This is the first time the approach has been applied in detail for a normal fault with analysis of how this relates to strain-rates computed from surface structural geology. We use the measurement of throw on the Campo Felice fault to discuss the likely patterns of slip at depth on the neighbouring Paganica fault and to emphasise that the geomorphic study of fault geometry and offsets is essential for seismic hazard assessment.

2. Geological background

The central Apennines contains active normal faults, such as the Campo Felice, Parasano and Paganica faults discussed in this paper (Figs. 2 and 3; Galadini and Galli, 2000; Roberts and Michetti, 2004; Pace et al., 2006; Faure Walker et al., 2010). Extension during the Plio-Pleistocene has been located on the high topography of the Apennine mountains, the site of an older, submarine foreland thrust belt produced during Cretaceous–Miocene Alpine convergence (Cowie et al., 2013). The normal faults offset pre-rift Mesozoic and Tertiary carbonates and have produced localised inter-montane basins in their hanging walls. The extension is associated with uplift and formation of the topography of the Apennine mountains (D’Agostino et al., 2001; Faure Walker et al., 2012). Active normal faulting in the central Apennines is associated with a long historical and palaeo seismic record of past earthquakes (Galli et al., 2008). Events like the 1915 Mw 6.9–7.0 Fucino earthquake (33,000 deaths) and the 2009 Mw 6.3 L’Aquila earthquake (309 deaths) ruptured faults that are relatively well-mapped with clear surface
faulting (Michetti et al., 1996; Boncio et al., 2010). The L’Aquila earthquake ruptured the Paganica fault with surface vertical offsets of 10–15 cm through the town of Paganica, with continuation of the mapped ruptures both northwest and southeast of the town (see Papanikolaou et al., 2010; Vittori et al., 2011; D’Agostino et al., 2012 for reviews). Observations with InSAR and GPS demonstrate coseismic subsidence of up to 25 cm between 5–6 km into the hanging wall of the fault (Fig. 1a). Elastic dislocation modelling suggests over 80 cm of slip at depth on the fault (Fig. 1b–f). This area with high values of surface subsidence, and the implied area of high slip at depth, is located towards the southeastern end of the surface ruptures. Although some of this slip may be due to the 7th April Mw 5.6 aftershock (Papanikolaou et al., 2010), and we note that this event was not considered by the papers reviewed in Fig. 1, below we argue that non-planarity of the fault plane may have a role to play in producing these maxima skewed to the SE. Unfortunately, the surface ruptures occur in unconsolidated slope sediments in most places, so the orientation of the fault plane and the slip vectors of the earthquake are relatively poorly constrained, except in the central portion of the rupture within the town of Paganica where a study of offset tarmac and concrete surfaces along the rupture revealed that the slip vector plunges at 21° towards 218° (±5°), almost perpendicular to the strike of the fault (127°), at least at the surface (Roberts et al., 2010). The relatively poor exposure of the ruptures to the 2009 earthquake, especially in the region of the relay zone along the surface ruptures (R in Fig. 1a), led us to study the kinematics of neighbouring active normal faults. Below we report a study of the nearby Campo Felice fault (Figs. 2 and 3) accomplished using terrestrial laser scanning (TLS) and field structural mapping and analysis.

3. Methods

A TLS point cloud dataset of the Campo Felice fault was acquired using a Riegl LMS-Z420i laser scanner. The dataset consisted of six scan positions and 11 million measurement points, covering the 5 km long southeastern segment of the Campo Felice fault (Fig. 4a). The point clouds from each scan position were co-registered using the RiSCAN Pro processing software. This process unites point clouds from each scan position within 3D space. Geo-referencing was carried out
by surveying a network of cylindrical reflectors present within each point cloud using real time kinematic (RTK) GPS. The vertical offsets that define the surface slip distribution can be recovered from these data following a number of data processing steps. The point cloud dataset was filtered to remove vegetation using a combination of manual point removal and processing of the point cloud using the GEON points2grid pseudo-vegetation filter (Crosby et al., in review). A points2grid output point spacing of between 2–4 meters, with corresponding search radius R between 1.41–2.8 meters was found to be most suitable, as this preserves metre-scale changes in the ground surface whilst eradicating noise created by vegetation. Once the point cloud has been filtered to remove vegetation, a number of derivatives can be created from the dataset in order to identify geomorphic features.

Generation of a solid surface from a point cloud dataset facilitates study of the tectono-geomorphic features within the original point cloud dataset. A triangular irregular network (TIN) surface representation of the topography is created using Delaunay triangulation (Delaunay, 1934) with the vegetation-filtered pointset as input. Visualisation of the TIN surface in 3D, with lighting applied from a unidirectional source facilitates identification of geomorphic features of the faults scars that are also studied in the field. These include the base of the fault scarp, the fault plane itself, colluvial wedges, the upper and lower geomorphic slopes, and footwall gullies and hanging wall erosional channels whose formation postdates formation of the upper and lower slopes (Fig. 4da n de).

A further enhancement to a TIN surface is to calculate the angle (slope) from horizontal of each triangle and to interpolate these data over the entire surface. These interpolated data can then be used to colour the surface according to the local slope creating a surface slope map (Fig. 4e), and to add topographic contours (Fig. 4c). Again, creation of a surface slope map with contours facilitates identification of the fault scarp and its constituent features. In particular, contours that are parallel, linear and equally spaced on the hanging wall and the footwall of the fault identify slopes from the last glacial maximum (LGM) that have been offset across the fault since 15 ± 3 ka (see Faure Walker et al., 2009 for an explanation). We used this to identify 25 sites where surface offsets have been produced solely by fault slip during earthquakes and not affected by geomorphic processes such as post 15 ka erosional gullying, colluvial and alluvial fan sedimentation or landslides. Topographic cross sections were generated at each of these 25 sites from the surface TIN. At each of the 25 sites ten topographic cross sections were created

![Fig. 4. LiDAR data, processing and analysis. (a) Point cloud data. (b) Manual removal of vegetation from point cloud. (c) Contour map located in (b). (d) TIN surface with the locations of 25 study sites where 10 scarp profiles were produced (250 scarp profiles in total). Each red line is actually 10 profile lines spaced 1 m apart along strike. A representative set of 25 scarp profiles from the 25 locations indicated are shown in Fig. 5. (e) A surface slope map using the slope calculation algorithm in goCAD and displayed in Google Earth. Blue colours correspond to low values of slope -20 degrees. Yellow colours correspond to moderate values of slope -40 degrees. Red colours correspond to high values of slope -60 degrees.](image)
Topographic profiles across the scarp from terrestrial laser scan data (TLS). Each dot is a datapoint.

Carbonate bedrock fault plane (free-face) interpreted by linear regression through the TLS data.

Footwall surface (upper slope) interpreted by linear regression through the TLS data.

Hangingwall surface (lower slope) interpreted by linear regression through the TLS data.

Vertical and horizontal offset of the cut-off of the upper slope relative to the cut-off of the lower slope.
in the direction of slip, spaced at 1 m intervals (Fig. 4d; 250 in total). Each of the topographic cross sections was interpreted for throw using the GNU/octave program Crossint (Fig. 5; see Electronic Supplement). A complete description of the functionality of Crossint can be found in Wilkinson (2012).

Throw was interpreted by manually picking representative portions of the hanging wall slope, fault plane and footwall slope from the topographic cross sections. Crossint performs linear regression of the data points between the picks to calculate the footwall-scarp and hanging wall-scarp intersections, from which the throw is calculated. This process was repeated for all 250 topographic cross sections.

Structural field measurements comprising strike, dip, slip-direction and plunge of the slip direction were collected along the entire length of the Campo Felice fault (Fig. 6). These field measurements were taken using a compass clinometer with locations provided by real time kinematic GPS with centimetre precision. In order to visualise the changing geometry and slip direction of the fault along its length, the GPS locations were converted to distance along the fault, from the northwestern end, to be plotted on the x-axis against the various measurements from the TLS analysis.

A strain-rate profile was calculated from data for throw, fault geometry and slip, using the method described by Faure Walker et al. (2009) (Fig. 7; Table 1). The advantage of converting to strain-rate compared to throw-rate is that the former takes into account variations in fault geometry and the direction of slip, as shown by Faure Walker et al. (2009). Strain-rate was calculated for boxed shaped areas using the equations below, as defined by Faure Walker et al. (2009). The components of strain $e_{11}$, $e_{12}$ and $e_{22}$ were calculated for each sample box of width $L$ and area $a$. $T$ represents the average throw measured on the fault within the sample box and $t$ is the time period over which that throw has formed (for instance $15 \pm 3$ kyrs in the case of post glacial faulting in the central Apennines). The average values of plunge direction ($plunge$), slip direction ($slipdir$) and strike ($strike$) for field measurements within the sample box were also used. The direction of principal strain for each box is defined by $\theta$. The principal strain-rate for each box ($strainrate$) was calculated in the direction of the regional principal strain direction ($\theta$) for each sample box along the fault.

$$\begin{align*}
e_{11} & = \frac{1}{at}LT \cot(plunge) \sin(slipdir) \cos(strike) \\
e_{22} & = \frac{1}{qt}LT \cot(plunge) \cos(slipdir) \sin(strike) \\
e_{12} & = \frac{1}{2at}LT \cot(plunge) \cos(slipdir + strike) \\
\theta & = \arctan \left( \frac{2e_{12}}{e_{11} - e_{22}} \right) \\
strainrate & = \frac{e_{11} + e_{22}}{2} - \frac{e_{11} + e_{22}}{2} \cos(2\theta_{ave}) - e_{12} \sin(2\theta_{ave})
\end{align*}$$

Fig. 6. Lower hemisphere stereographic projection of the orientation of fault planes and the slip-vector orientation defined by striated faults, showing how the kinematics of faulting vary along the Campo Felice fault. Data were collected from the 25 locations shown in Fig. 4.
4. Results

Fig. 7 shows how strike, dip, slip direction, throw-rate, strain-rate and coseismic slip vary along the studied segment of the Campo Felice fault. The measurements for fault strike (Fig. 7a) show a clear anomaly in fault strike between 1500 and 3000 m along the studied portion of the fault, consistent with the presence of a bend in the map trace of the fault. In contrast, field measurements of fault dip (Fig. 7b) show a more uniform distribution along the fault. Slip direction (Fig. 7c) also shows some variability, but with a general trend towards the predicted kinematic direction. Post-15 ± 3 ka throw (Fig. 7d) is plotted against distance along the fault, with error bars indicating the variability in measurements. Principal horizontal strain-rate (Fig. 7e) is calculated in 250 x 250 m boxes using the equations in the text, with error bars indicating the uncertainty in the measurements.

The graphs show that the throw-rate increases in the region of the change in fault strike to maintain the gradual decrease in strain-rate towards the fault tip.
fault dip are consistent along the length of the fault (Fig. 7b). Field measurements for the direction of slip (Fig. 7c) are consistent between 0–3000 m distance along the fault, with a mean slip direction of $211^\circ$ ($\pm 1\sigma = 3.9$). The slip direction becomes increasing oblique towards the southeastern tip, as is typical of normal faults (Roberts, 1996a, 1996b, 2007). The direction of slip increases from $\sim 211^\circ$ at

### Table 1

Data used to calculate strain-rate in 250 m bins along strike.

<table>
<thead>
<tr>
<th>Plunge of slip vector (degrees from horizontal)</th>
<th>Strike of fault (degrees from north)</th>
<th>Slip direction (degrees from north)</th>
<th>Throw (m)</th>
<th>Distance along strike (m)</th>
<th>Strain-rate (ppm/yr)</th>
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<tbody>
<tr>
<td>47</td>
<td>128</td>
<td>213</td>
<td>13.77</td>
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<td>213</td>
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<td>625</td>
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<td>208</td>
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<td>875</td>
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<td>4375</td>
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</table>
3000 m distance along the fault to \(-250^\circ\) at the tip at 4750 m distance along the fault. Interpretation of throw from 25 cross section locations (250 individual scarps profiles) using Crossint produced a post 15 \(\pm\) 3 ka throw profile for the studied portion of the Campo Felice fault (Fig. 7d). The throw profile shows 1σ precisions for measurement of throw calculated from the mean and standard deviation of throw for the ten individual scarps profiles at each of the 25 locations. The throw profile describes a gradual increase in post 15 \(\pm\) 3 ka throw along strike from close to zero at the fault tip (located at \(-5000\) m on Fig. 7d), through a value of \(-7\) m where the fault scarp begins to have a clear geomorphic expression to \(-14\) m at the northwestern end of the studied portion of the fault. We estimate that, given well-preserved morphology, it would be possible to identify scarps with throws as small as 1–2 metres. However, the exposure close to the southwestern fault tip has been degraded by mass-wasting and in this instance we have not been able to measure offsets right up to the fault tip. Superimposed on this general increase in post 15 \(\pm\) 3 ka throw from southeast to northwest is a local increase between 1500–3500 m distance along the fault (Fig. 7d). The local increase reaches a maximum of \(-11\) m at \(-2400\) m distance along the fault, representing a 17% increase in relation to the value of \(-9.5\) m depicted at the local minimum at \(-1600\) m distance. This local increase in throw coincides geographically with the prominent bend in the trace of the fault (Fig. 7a).

In order to calculate strain-rates we have discretised the post 15 \(\pm\) 3 ka throw data in Fig. 7d into 250 m sections of the faults (Fig. 7e). Strain rates decrease in an almost linear fashion from a maximum of \(-3.51\) ppm/y at the northwestern exposed end of the Campo Felice fault to \(-1.04\) ppm/y close to the tip at the southeastern end of the fault, in contrast to the strike and throw data which both show an anomaly between 1500–3000 m along strike.

We have also examined the vertical offsets produced by what appear to be at least two palaeo earthquakes along the portion of the fault we have studied (Fig. 7f and g). Giaccio et al. (2002) identified colour banding at the base of the exposed fault planes defined by variations in colour, erosion and moss/lichen density. Through analogy with other fault planes that display similar colour bands, which are known to have been produced by earthquake surface rupturing in historical earthquakes (e.g. Roberts, 1996b; Galli et al., 2008), they interpreted the presence of at least two palaeo earthquakes, defining vertical offsets as large as 12. m. Up to four stripes were noted by Giaccio et al. (2002), but only the two lowest can be correlated along strike for a significant distance. We have interpreted coseismic throws for these two palaeo earthquakes from examination of the data in Giaccio et al. (2002) and from our own field observations (Fig. 7f and g). Both the lowest (youngest) and penultimate event show increases in throw along strike, coincident with the position of the prominent bend in the fault trace. The average throw for both earthquakes increases from 0.66 \(\pm\) 0.1 m to 1.0 \(\pm\) 0.1 m along strike. Thus, in the vicinity of the prominent bend in the fault trace, both the cumulative throw that has accumulated since 15 ka, and the throw associated with two palaeo earthquakes over an unknown, but presumably shorter time period, depart from the pattern of gradual decrease towards the fault tip.

5. Discussion

Our main finding is that an anomaly in the orientation of the Campo Felice fault plane (a change in fault strike around a bend in the fault in this case) has produced a local maximum in fault throw since 15 \(\pm\) 3 ka and hence throw rate over this time period, even though the strain-rate represented by the faulting shows a simple, almost linear decrease towards the fault tip. This pattern can be recognised over the timescale of faulting since the last glacial maximum (15 \(\pm\) 3 ka) and over the timescale of two palaeo earthquakes (much less than 15,000 years). The local anomaly in throw-rate on the Campo Felice fault is elevated by \(-0.2\) mm/yr (\(-33\%) relative to the value expected (assuming slip since 15 ka), given a linear extrapolation of the value towards the fault tip. This \(-40\% of the total variation in recorded throw rate on the studied portion of the fault (range is \(-0.95\)–0.45 mm/yr; that is, \(-0.5\) mm/yr).

A similar pattern of increased throw-rate on a fault bend was recorded by Faure Walker et al. (2009), but in much less detail. The throw-rate doubled along part of the Parasano fault where the obliquity of the fault strike relative to the slip-vector increased by \(-30^\circ\) and the fault dip increased by \(-6^\circ\). However, in the example described here from the Campo Felice Fault, the fault dip remains relatively constant across the bend. Taking the Parasano and Campo Felice examples together, we conclude that relatively small variations in fault orientation have significant effects on the vertical motions associated with the surface slip distribution. Some evidence exists that this is a common feature of active faulting. For example, Taylor et al. (2004) recorded a significant increase in fault throw in the location of a fault bend on the Rangitai ki fault (offshore, Bay of Plenty, New Zealand) from seismic reflection data. However, the lack of slip-direction data in that study does not allow the increase in throw to be quantitatively attributed to changes in fault geometry as we have achieved in this paper.

This leads to the question of what effect variations in fault orientation have on slip at depth. A prominent feature of the deformation associated with the 2009 Mw 6.3 L’Aquila earthquake (Fig. 1), are that the maximum surface subsidence and modelled subsurface slip is skewed in location towards the south east relative to the overall rupture location, where a 1–2 km-wide relay zone exists between two portions of the surface rupture. We note that all five studies of subsurface slip distribution illustrated in Fig. 1 have chosen to model the deformation with a single fault at depth despite observations of the relay zone. If a single fault at depth is to link to segmented faults at the surface, as suggested by Calderoni et al. (2012), a significant bend of the fault surface must exist in the subsurface with an along strike extent of \(-4\) km and an across strike amplitude of \(-2\) km (Fig. 8). This bend is significantly larger than the example we have measured on the Campo Felice Fault (\(-0.6\) km by \(-0.4\) km) and also larger than the example on the Parasano Fault described by Faure Walker et al. (2009) (\(-1\) km by \(-0.8\) km). We suggest that it is likely that this 4 \(\times\) 2 km bend in the subsurface fault trace will have affected the magnitude of slip on the fault plane in the 2009 earthquake to produce an anomalous patch of relatively-high vertical motion (subsidence). Through analogy with the Campo Felice fault, the vertical motion could have been tens of percent more than what would have been produced if the fault plane had been planar. The implications of this are as follows:

1) The modelled slip distributions shown in Fig. 1 are useful in that they allow visualisation of the relationship between surface deformation and slip at depth. However, in detail it is clear that if deviations from planarity of a ruptured fault are not considered the modelled slip distribution is a simplification of the actual slip on the fault.

2) The relationship between vertical motions at the surface, slip at depth and the derived earthquake moment magnitude will be affected by non-planarity of the fault and the resultant simplification of the modelled slip. The seismic moment of an earthquake is calculated by combining values for the dimensions of the rupture, the stiffness of the ruptured material and the amount of slip (Kostrov, 1974). If the slip at depth is simplified due to non-planarity of the fault plane that is omitted from the modelling, and that value for slip at depth is used in calculations of seismic moment, the derived value for seismic moment will be affected. This also applies to attempts to relate slip at the surface in historical earthquake ruptures to moment magnitude. The extremely useful and widely-used database presented by Wells and Coppersmith (1994) does not include data on whether surface slip was taken from parts of the fault with orientations that typify the overall rupture or from local anomalies with atypical fault orientations in local bends or relay zones. We
suggest this may be one of the reasons for scatter in the relationships between rupture length, slip and moment magnitudes in the database of Wells and Coppersmith (1994). Thus, the role of geometrical complexity is important and will influence the slip distribution (see Wesnousky, 2008).

3) Stress transfer modelling depends on using the slip distribution at depth from an earthquake to model the stress transfer to so-called “receiver faults” (e.g. Walters et al., 2009). If the modelled slip distribution is a simplification, the stress transfer will also be a simplification. If the modelled slip distribution on a planar fault has concentrations of high slip, that are an artefact of inverting measured anomalies in ground deformation at the surface with a simple planar fault, when in fact the fault is not a single plane, then the modelled concentrations of high stress on receiver faults that may cause concern in terms of the possibility of imminent slip in a triggered earthquake.

4) Palaeo seismological studies of past earthquakes commonly measure the throw per event and throw-rate associated with past events (Galli et al., 2008). However, it is rare for such studies to record the spatial variation in fault orientation around the palaeo seismic site, usually because the fault plane is poorly-exposed in the unconsolidated material associated with sites suitable for trenching. Importantly, we have shown that defining fault orientations is essential if the significance of the throw per event and throw-rate values are to be fully understood. For example, the coseismic throw implied by colour stripes on the Campo Felice Fault may be overestimated by ~30% compared to values outside the local fault bend (Fig. 7); using the maximum value without understanding that it is generated by a local anomaly in fault orientation leads to overestimation of the moment magnitude and hence the rupture length. As rupture dimensions and maximum earthquake magnitudes are used for seismic hazard and engineering design purposes, local changes in fault orientation should be taken into account.

The implications listed above are profound for our understanding of the earthquake process, yet to date we only have two examples where the anomalous slip produced by bends in a fault plane have been quantified (this study and Faure Walker et al., 2009). We suggest that more studies of the geomorphology and structural geology of active faults are needed to produce an empirical relationship between the dimensions of bends in fault planes and the amplitude of vertical deformation.

6. Conclusions

A study of the structural geology and geomorphology of the well-exposed Campo Felice active normal fault shows that despite a simple linear decrease in strain-rate along strike from the fault centre to tip, a change in fault strike has produced a localised anomaly in vertical motion, with the throw-rate increasing by ~30-40% close to the fault bend. The throw anomaly can be resolved both over a timescale of multiple seismic cycles (15 ± 3 ka in this case) or over the timescale of two individual palaeo earthquakes (~15 kyrs). This example is well explained by theoretical considerations advanced by Faure Walker et al. (2009), who show that horizontal strain-rates and rates of vertical and horizontal deformation are linked by variables that include fault slip vectors and fault orientations. A 4 × 2 km relay zone in the surface ruptures to the 2009 L’Aquila earthquake (Mw 6.3) on the neighbouring Paganica fault is likely to be underlain by a bend in the fault trace at depth of similar dimensions. The theory of Faure Walker et al. (2009) suggests that a bend of this size will produce a significant local anomaly in throw per event and throw-rate on the fault. Surface deformation for this earthquake is skewed towards the southeastern end of the rupture trace, with a maximum in the vicinity of the aforementioned relay zone. Existing attempts to model this deformation have used a planar fault, but we suggest that improved models of the subsurface slip distributions will be achieved if a non-planar fault with a change in strike is utilised. Surface and subsurface slip distributions are used to model stress transfer and calculate maximum magnitudes for palaeo earthquakes. We suggest the orientation of the fault plane in question should be considered with care as uncertainty in fault plane orientation relative to the slip-vector will produce uncertainty in derived stress transfer and maximum magnitude estimates. Study of the geomorphology and structural geology of faults at surface is therefore a key input in order to properly define fault activity for the purpose of accurate seismic hazard assessment.

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Appendix A. Supplementary data

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References


