Source characteristics of the 6 June 2000 Orta–Çankırı (central Turkey) earthquake: a synthesis of seismological, geological and geodetic (InSAR) observations, and internal deformation of the Anatolian plate

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Abstract: This paper is concerned with the seismotectonics of the North Anatolian Fault in the vicinity of the Orta–Çankırı region, and consists of a study of a moderate-sized (Mw = 6.0) earthquake that occurred on 6 June 2000. The instrumental epicentre of this earthquake is far from the North Anatolian Fault Zone (NAFZ), and rapid focal mechanism solutions of USGS–NEIC and Harvard-CMT also demonstrate that this earthquake is not directly related to the right-lateral movement of the North Anatolian Fault. This earthquake is the only instrumentally recorded event of magnitude (Mw) >5.5 since 1900 between Ankara and Çankırı, and therefore provides valuable data to improve our understanding of the neotectonic framework of NW central Anatolia. Field observations carried out in the vicinity of Orta town and neighbouring villages immediately after the earthquake indicated no apparent surface rupture, but the reported damage was most intense in the villages to the SW of Orta. We used teleseismic long-period P- and SH-body waveforms and first-motion polarities of P-waves, broadband P-waves, and InSAR data to determine the source parameters of the 6 June 2000 (Orta–Çankırı, t0 = 02:41:53.2, Mw = 6.0) earthquake. We compared the shapes and amplitudes of long-period P- and SH-waveforms recorded by GDSN stations in the distance range 30–90°, for which signal amplitudes were large enough, with synthetic waveforms. The best-fitting fault-plane solution of the Orta–Çankırı earthquake shows normal faulting with a left-lateral component with no apparent surface rupture in the vicinity of the epicentre. The source parameters and uncertainties of this earthquake were: Nodal Plane 1: strike 2°±5°, dip 46°±5°, rake –29°±5°; Nodal Plane 2: strike 113°±5°, dip 70°±5°, rake –132°±5°; principal axes: P = 338° (48°), T = 232° (14°), B = 131° (39°); focal depth 8±2 km (though this does not include uncertainty related to velocity structure), and seismic moment M0 = (140–185) × 1016 N m. Furthermore, analysis of a coseismic interferogram also allows the source mechanism and location of the earthquake to be determined. The InSAR data suggest that the north–south fault plane (Nodal Plane 1 above) was the one that ruptured during the earthquake. The InSAR mechanism is in good agreement with the minimum misfit solution of P- and SH-waveforms. Although the magnitude of slip was poorly constrained, trade-off with the depth range of faulting occurred such that solutions with a large depth range had small values of slip and vice versa. The misfit was small and the geodetic moment constant for fault slips greater than c. 1 m. The 6 June 2000 Orta–Çankırı earthquake occurred close to a restraining bend in the east–west-striking rightlateral strike-slip fault that moved in the much larger earthquake of 13 August 1951 (Ms = 6.7). The faulting in this anomalous earthquake could be related to the local geometry of the main strike-slip system, and may not be a reliable guide to the regional strain field in NW central Turkey. We tentatively suggest that one possible explanation for the occurrence of the 6 June 2000 Orta–Çankırı earthquake could be localized clockwise rotations as a result of shear of the lower crust and lithosphere.
The neighbouring villages immediately after the earthquake indicated no apparent surface rupture, but the damage was most intense in the villages to the SW of Orta. To explain the cause of this earthquake the regional neotectonic framework should be taken into account. There are three main neotectonic elements in NW central Anatolia that correspond to the regional earthquake epicentre distribution (M > 2) between 1964 and 2000 (Fig. 2).

The first is the well-known North Anatolian Fault Zone (NAFZ), which has the ability to generate earthquakes with magnitudes >5. The second main tectonic element is the Kırıkkale–Erbaa Fault Zone (KEFZ), which is responsible for the 10 June 1985, 14 February 1992 and 14 August 1996 earthquakes. The third tectonic element is a NNE–SSW-trending pinched crustal wedge between Ankara and Çankırı (see below). Its neotectonic importance was not accurately recognized until recently (Seyitoğlu et al. 2000, 2001).

The closer distribution of epicentre locations (Fig. 2) along the line of Ankara and Çankırı corresponds to the NNE–SSW-trending Izmir–Ankara suture zone.

**Fig. 1.** Summary sketch map of the faulting and bathymetry in the Eastern Mediterranean region, compiled from our observations and those of Le Pichon et al. (1984, 2001), Şengör et al. (1985), Mercier et al. (1989), Taymaz et al. (1990, 1991a, b, 2002a, b), Şarığoğlu et al. (1992), Taymaz & Price (1992), Jackson (1994), Price & Scott (1994), Alsdorf et al. (1995), Papazchos et al. (1998), Kurt et al. (1999, 2000), McClusky et al. (2000), Taymaz & Tan (2001), and Demirbağ et al. (2003). NAF, North Anatolian Fault; EAF, East Anatolian Fault; DSF, Dead Sea Fault; EPF, Ezinepazarı Fault; PTF, Paphos Transform Fault; CTF, Cephalonia Transform Fault; G, Gökova Fault; BMG, Büyük Menderes Graben; Ge, Gediz Graben; Si, Simav Graben; BuF, Burdur Fault; BGF, Beyşehir Gölü Fault; TF, Tatarlı Fault; SF, Sultandag Fault; TGF, Tuz Gölü Fault; EcF, Ecemis Fault; ErF, Erçiyes Fault; DF, Deliler Fault; EF, Elbistan Fault; MF, Malatya Fault; KFZ, Karataş–Osmaniye Fault Zone.
Fig. 2. Seismicity of NW Turkey and the character of the North Anatolian Fault (NAF; after Şaroğlu et al. 1992) reported by ISC during 1964–2000 for M ≥ 2 superimposed on a shaded relief map derived from the GTOPO-30 Global Topography Data from USGS. Bathymetry data are from Smith & Sandwell (1997). Geographical location of the study area is outlined by a rectangular box. The anomalous seismic activity (Kandilli Observatory) orthogonal to the trace of the NAF should be noted. Star indicates the instrumental epicentre of 6 June 2000 Orta–Çankırı earthquake reported by the USGS.
The 6 June 2000 Orta earthquake is the only instrumentally recorded event that has magnitude >5 since 1900 between Ankara and Çankırı, and therefore provides valuable data on the neotectonic framework of NW central Anatolia. In this paper, we first introduce the overall regional tectonic framework and then present seismological and InSAR investigations of the 6 June 2000 Orta–Çankırı earthquake. Finally, its implications on the internal deformation of the Anatolian plate will be discussed.

**Neotectonic framework of NW central Anatolia**

This section generally focuses on the less well-known reactivated section of the Izmir–Ankara suture zone between Ankara and Çankırı rather than relatively well-known structures such as the North Anatolia Fault (Ambraseys 1970; Ambraseys & Jackson 1998; McKenzie 1969, 1970; Nowroozi 1972; Şengör 1979; Stein et al. 1997; Taymaz et al. 2002a, b, 2004) and its splay, the Kırıkkale–Erbaa Fault (Figs 3 and 4; Polat 1988).

The remnant of the Neo-Tethyan ocean known as the Izmir–Ankara–Erzincan suture trends approxirately east–west to the west of Ankara. Further to the east, it turns nearly 90° and has a NNE trend towards Çankırı (Figs 3 and 4). Although synorogenic basin development related to the closure of the northern branch of the Neo-Tethyan ocean during Cretaceous to Eocene time has been discussed (Şengör & Yılmaz 1981), there are few studies on the detailed post-collisional evol-ution of NW central Turkey. Okay & Tüysüz (1999) have recently studied this suture of northern Turkey and reported that the Tethyan subduction–accretion complexes along the İzmir–Ankara–Erzincan suture around Çankırı form a 5–10 km wide tectonic belt, which circles and radially thrusts the Eocene–Miocene sedimentary rocks of the Çankırı Basin, resulting in a large loop of the suture (Fig. 3). Furthermore, the Senonian andesitic volcanism observed in the northern parts of the Sakarya zone is thought to be related to northward subduction of the along İzmir–Ankara–Erzincan ocean. Palaeomagnetic data within the Sakarya Zone also indicate that it was close to the Laurasian margin during Liassic and Late Cretaceous time (Sarbudak, 1989; Channel et al. 1996; Erdoğan et al. 1996). Although there is a considerable number of studies on the synorogenic basin development related to the closure of the northern branch of the Neo-Tethyan ocean during Creta-ceous to Eocene time (e. g. see Görür et al. 1998, for a summary) there is only a limited number of field-oriented studies on the post-collisional evol-ution of NW central Turkey.

Koçyiğit (1991a, b, 1992) and Koçyiğit et al. (1995) proposed that intracontinental convergence related to the closure of the Neo-Tethyan ocean continued until the Late Pliocene, and called this the ‘Ankara Orogenic Phase’. This suggestion was based on the south-vergent thrusting of the east–west-trending Izmir–Ankara suture zone over Neogene sedimentary units towards the east and west in the western margin of the Çankırı basin. Koçyiğit et al. (1995) also claimed that the sedi-mentary units were deposited in thrust-related basins. After the Late Pliocene, intracontinental convergence gave way to an extensional regime as indicated by the NE–SW-trending normal faults with related horizontal Pliocene deposits SW Çankırı (Koçyiğit et al. 1995).

However, Seyitoğlu et al. (1997) demonstrated that south-vergent thrusting of the suture zone does not exist NW of Ankara and argued that inter-continental convergence must have been ceased before Miocene times because Miocene to Pliocene geochemical evolution of the Galatia volcanic series (Wilson et al. 1997; Gürsoy et al. 1999) shows lithospheric thinning rather than thickening in the region. Alternatively, an extensional regime as a result of orogenic collapse has been proposed during Early Miocene–Pliocene time with empha-sis on a post-Pliocene NAFZ effect on the region (Seyitoglu et al. 1997). In addition, recent work (Seyitoğlu et al. 2000) has shown that the NNE–SSW-trending section of the Izmir–Ankara suture zone between Ankara and Çankırı has been reacti-vated as a east-vergent tectonic sliver that fragments and deforms Miocene–early Pliocene basin deposits. Thrust-related younger clastic deposits unconformably overlie the older deformed sediments in front of the tectonic sliver SE of Çankırı (Fig. 4c; Polat 1988). This latest east-vergent thrusting of the NNE–SSW-trending sector of the Izmir–Ankara suture is related to the NW–SE contraction caused by the movements of the right-lateral North Anatolian Fault and its splay, the Kırıkkale–Erbaa Fault Zone (Fig. 4c). Between these two strike-slip fault zones internal deformation of the Anatolian plate was mostly taken up by the weaker zones of the Neo-Tethyan orogeny.

The overall neotectonic framework of north central Anatolia is controlled mainly by splay faults of the NAFZ. The splay faults from SE to NW are the Almus Fault Zone (Bozkurt & Koçyiğit 1996), Ezinepazarı–Sungurlu Fault Zone, Kızılırmak Fault Zone and Laçın Fault Zone. They bifurcate from the NAF, and divide the Anatolian Block into east–west-trending wedge-like blocks that are deforming internally and rotating in a counter-clockwise sense (Tatar et al. 1995; Bozkurt & Koçyiğit 1996; Piper et al. 1996; Kaymakçı 2000). Chorowicz et al. (1999)
interpreted these splays in a different way, as an element of extensional escape wedges, and suggested that the Anatolian Block is pulled by the Hellenic trench rather than pushing from the east because of collision of the Arabian and Eurasian plates.

Apart from these splays, nearly north–south-trending tectonic lines play an important role in the neotectonic framework of the region. However, there are varying descriptions and interpretations of these lines. These wedges are dissected by north–south-trending faults, which further complicate the deformation styles of the Anatolian Block in this region. The most important of these faults are the Eldivan Fault Zone (Kaymakçılı 2000; Kaymakçılı et al. 2003) and the Dodurga Fault Zone (Koçyiğit et al. 2001).

Seyitoğlu et al. (2000, 2001) described a NNE–SSW-trending east-vergent pinched crustal wedge between Ankara and Çankırı. The western margin
of this wedge is limited by west-dipping normal faults but its eastern margin is a thrust that controls the accumulation of Late Pliocene–Pleistocene clastic deposits that unconformably overlie deformed Neogene successions in the western Çankırı basin (Fig. 3; Sen et al. 1998; Nemec & Kazancı 1999). Seyitoglu et al. proposed that the thrusting and the related deformations in this region are linked with the post-Late Pliocene neotectonic pinched crustal wedge rather than intracontinental convergence (i.e. the Ankara orogenic phase). This wedge is developed as a result of the NW–SE contraction caused by the NAFZ and KEFZ and the east-vergent tectonic sliver between Ankara and Çankırı. NW–SE-trending greatest principal stress ($\sigma_1$) is created by the NAFZ and KEFZ and activates the east-vergent tectonic sliver. 1, Neo-Tethyan suture zone; 2, Galatia volcanic complex (after Seyitoğlu et al. 2000).

In the same area, Kaymakçı (2000) re-mapped double-vergent thrusting towards the east and west after Akyürek et al. (1980). These inverted structures were interpreted as a consequence of the NNE–SSW-trending sinistral strike-slip Eldivan Fault Zone and they suggest that this fault zone was created by a major principal stress ($\sigma_1$) oriented NW–SE owing to transcurrent tectonics (Fig. 4c). Adiyaman et al. (2001) named the same fault zone the Korgun Fault, and considered that it plays an important role in creating the extensional escape wedges that moved to the SW during Early–Middle Miocene times and to WSW during Late Pliocene–Pleistocene times (Fig. 4). West of the Eldivan or Korgun Fault, the north–south-trending Dodurga Fault has been mapped and nominated as the cause of the Orta earthquake (Fig. 4, Emre et al. 2000; Koçyiğit et al. 2001). The Dodurga Fault Zone (DFZ) bifurcates from the Çerkeş–Kurşunlu segment of the NAFZ around Çerkeş.
Fig. 4. Continued.
Fig. 4. Continued. (d) Simplified geological map of western part of Orta (Çankırı) and surrounding regions (modified after Türkcan et al. 1991; Emre et al. 2000): 1, alluvium (Quaternary); 2, alluvial fan (Quaternary); 3, conglomerate, sandstone, mudstone and limestone (Pliocene); 4, basalt (Pliocene); 5, conglomerate, sandstone, mudstone, limestone, and evaporite (Miocene); 6, andesite, basalt, rhyolite, dacite and pyroclastic deposits (Miocene); 7, andesite, basalt, dacite and pyroclastic deposits (Eocene); 8, sandstone, mudstone, limestone olistostrome (Late Cretaceous); 9, metadetrital deposits (Triassic), 10, faults; 11, Dodurga Fault.
The DFZ is an approximately north–south-trending fault zone of about 4–7 km width and 36 km length. It is composed of a number of parallel to obliquely oriented faults with considerable amounts of normal-slip component. Along the DFZ a number of strike-slip-induced morphotectonic features are present. These are the Yalaközu pull-apart basin, the Yalakçukurören pull-apart basin, alluvial fans, landslides and a number of historical ruins indirectly indicating historical activity of the DFZ (Fig. 4d and e; Emre et al. 2000).
Adıyaman et al. (2001) reported that the age of the same fault, named the Orta Fault, is Middle Miocene or older because it is covered by middle Miocene sediments of the Çerkes–Kurşunlu–Ilgaz basin. Structural analysis of this fault (Adıyaman et al. 2001) has shown general west- to NW-dipping fault surfaces with left-lateral slip in the Early–Middle Miocene and dominantly normal slip in the Late Miocene–Plio-Quaternary (Fig. 4b and c).

Kaymakçı et al. (2003) reported that the Eldivan Fault Zone (EFZ) is a sinistral strike-slip fault zone with a reverse component, and has resulted from reactivation of a Neotethyan suture zone that dips NW, and the reverse nature of the EFZ is due to the palaeotectonic nature of the fault zone. Palaeostress patterns constructed by Kaymakçı et al. (2000, 2003) indicate that the orientation of major principal stress ($\sigma_1$) is consistently NW–SE whereas the intermediate stress is vertical, indicating strike-slip deformation in the region.

Fig. 5. (a) Regional seismicity in the central segment of North Anatolian Fault (NAF; mapped by Şaroğlu et al. 1987) during 1971–2000 for M $>$ 2, with aftershock data after Kandilli Observatory. Star, square and triangle indicate the instrumental epicentres of the 6 June 2000 Orta–Çankırı earthquake reported by the USGS, Harvard-CMT and ERI, respectively. GTOPO-30 global topography data are from the USGS and re-sampled at 0.1 min. Bathymetry data are from Smith & Sandwell (1997). (b) Lower hemisphere projections of the focal mechanisms corresponding to the minimum misfit solutions of earthquakes studied here and by earlier workers (see Table 1 for details). Compressional quadrants are shaded. Numbers in dilatational quadrants identify the focal depths obtained from the inversion.
Earthquake source parameters from inversion of teleseismic body-waveforms

Data reduction

We used both P- and SH-waveforms and first-motion polarities of P-waves to constrain earthquake source parameters. The approach we followed is that described by Taymaz et al. (1990, 1991a, b) to study earthquakes in the Hellenic trench, the Aegean region and on the East Anatolian Fault Zone (EAFZ), respectively. We compared the shapes and amplitudes of long-period P- and SH-waveforms recorded by GDSN stations in the distance range 30–90° with synthetic waveforms. To determine source parameters we used the McCaffrey & Abers (1988) version of Nábělek’s (1984) inversion procedure, which minimizes, in a weighted least-squares sense, the misfit between observed and synthetic seismograms (McCaffrey & Nábělek 1987; Nelson et al. 1987; Fredrich et al. 1988). Seismograms are generated by combining direct (P or S) and reflected (pP and sP, or sS) phases from a point source embedded in a given velocity structure. Receiver structures are assumed to be homogeneous half-spaces. Amplitudes are adjusted for geometric spreading, and for attenuation using Futterman’s (1962) operator, with $t^* = 1$ s for P and $t^* = 4$ s for SH. As explained by Fredrich et al. (1988), uncertainties in $t^*$ affect mainly source duration and seismic moment, rather than source orientation or centroid depth. Seismograms were weighted according to the azimuthal distribution of stations, such that stations clustered together were given smaller weights than those of isolated stations (McCaffrey & Abers 1988). The inversion routine then adjusts the strike, dip, rake, centroid depth and source time.

Fig. 5. Continued.
function, which is described by a series of overlapping isosceles triangles (Nábělek 1984) whose number and duration we selected.

Our experience with the inversion routine was very similar to that of Nelson et al. (1987), McCaffrey (1988), Fredrich et al. (1988) and Molnar & Lyon-Caen (1989). We found that a point source, in which all slip occurs at the same point (the centroid) in space but not in time, was a good approximation; that is, we saw no indication of systematic azimuthal variations in waveforms that might be associated with rupture propagation. However, the waveforms show evidence of multiple ruptures that we attempted to match by later sub-events that are discussed in greater detail below. The focal sphere was generally covered by observations in all quadrants, although with more stations to the north than to the south, and we found that estimates of the strike, dip, rake and centroid depth were relatively independent of each other. Thus if one parameter was fixed at a value within a few degrees or kilometres of its value yielded by the minimum misfit of observed and synthetic seismograms, the inversion routine usually returned values for the other parameters that were close to those of the minimum misfit solution. The strikes and dips of nodal planes were consistent, within a few degrees, with virtually all first-motion polarities (Figs 5–8). The estimate of seismic moment clearly depended on the duration of the source time function, and to some extent on centroid depth and velocity structure. As our main interest is in source orientation and depth, we did not concern ourselves much with uncertainties in seismic moment, which in most cases is probably about 30%. We estimated the lengths of the time functions by increasing the number of isosceles triangles until the amplitudes of the later ones became insignificant. The seismogram lengths we selected for inversion were sufficient to include the reflected phases pP, sP and sS. We examined the P-waves for PcP arrivals, where they were anticipated within the selected window, but this phase was never of significant amplitude. ScS presented a greater problem, and we generally truncated our inversion window for SH-waves before the ScS arrival. The source velocity structures we used to calculate the synthetic seismograms are those reported by Jeffreys & Bullen (1940) and the IASPE91 (Lee 1991) Earth models. We assumed the centroid was in a layer with P velocity 6.5 km s\(^{-1}\), which is a likely lower crustal velocity (Makris & Stobbe 1984) and appropriate for calculating the take-off angles of ray paths leaving the source. Uncertainty in the average velocity above the source leads directly to an uncertainty in centroid depth, which we estimate to be about \(\pm 2\) km for the range of depths involved in this study.

**Uncertainties in source parameters**

Having found a set of acceptable source parameters, we followed the procedure described by McCaffrey & Nábělek (1987), Nelson et al. (1987), Fredrich et al. (1988), Taymaz et al. (1990, 1991a, b), and Taymaz & Price (1992), in which the inversion routine is used to carry out experiments to test how well individual source parameters are resolved. We investigated one parameter at a time by fixing it at a series of values to either side of its value yielded by the minimum misfit solution, and allowing the other parameters to be found by the inversion routine. We then visually examined the quality of fit between observed and synthetic seismograms to see whether it had deteriorated from the minimum misfit solution. In this way we were able to estimate the uncertainty in strike, dip, rake and depth for each event. In common with the researchers cited above, we believe that this procedure gives a more realistic quantification of likely errors than the formal errors derived from the covariance matrix of the solution. We found that changing the depth of this earthquake by more than 2–3 km produced a noticeable degradation in the fit of waveforms, and take this to be a realistic estimate of the uncertainty in focal depth. This estimate, which is listed in Table 1, does not include the uncertainty related to the unknown average velocity above the source, discussed above. These tests give us some confidence

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**Fig. 6.** This (and subsequent similar figures) shows the radiation patterns and synthetic waveforms for the minimum misfit solution returned by the inversion routine, as well as the observed waveforms. Continuous lines are observed waveforms, and the inversion window is identified by a short vertical bar. Dashed lines indicate synthetic waveforms. For the purposes of display, waveform amplitudes have been normalized to that of an instrument with a gain of 6000 at a distance of 60°. The station code is shown to the left of each waveform, together with an upper-case letter that identifies its position on the focal sphere and a lower-case letter that identifies the type of instrument (d, GDSN long-period). The vertical bar beneath the focal spheres shows the scale in microns, with the lower-case letter identifying the instrument type as before. The source time function is shown in the middle of the figure, and beneath it is the source velocity structure. As our main interest is in source orientation and depth, we did not concern ourselves much with uncertainties in seismic moment, which in most cases is probably about 30%. We estimated the lengths of the time functions by increasing the number of isosceles triangles until the amplitudes of the later ones became insignificant. The seismogram lengths we selected for inversion were sufficient to include the reflected phases pP, sP and sS. We examined the P-waves for PcP arrivals, where they were anticipated within the selected window, but this phase was never of significant amplitude. ScS presented a greater problem, and we generally truncated our inversion window for SH-waves before the ScS arrival. The source velocity structures we used to calculate the synthetic seismograms are those reported by Jeffreys & Bullen (1940) and the IASPE91 (Lee 1991) Earth models. We assumed the centroid was in a layer with P velocity 6.5 km s\(^{-1}\), which is a likely lower crustal velocity (Makris & Stobbe 1984) and appropriate for calculating the take-off angles of ray paths leaving the source. Uncertainty in the average velocity above the source leads directly to an uncertainty in centroid depth, which we estimate to be about \(\pm 2\) km for the range of depths involved in this study.

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6 JUNE 2000 — ORTA–ÇANKIRI (Mw = 6.0)
A: NP1: 113 / 70 / -132  NP2: 2 / 46 / -29  h: 8 km  Mo: 124.1E16 Nm
B: NP1: 90 / 86 / 49  NP2: 355 / 41 / 174  h: 7 km  Mo: 61.68E16 Nm

LP - P

LP - SH
6 JUNE 2000 — ORTA–ÇANKIRI (Mw = 6.0)
NP1: 115 / 70 / -122  NP2: 356 / 37 / -34  h: 8 km  Mo: 186.5E16 Nm

(b) 6 June 2000
ORTA–ÇANKIRI

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that there is no significant trade-off between source parameters for this event. The greatest change occurs to the value of seismic moment, which varies by 20%.

The pattern of focal mechanisms

Aftershock distributions

Figure 5 shows the background seismicity and aftershock distributions of the 6 June 2000 Orta–Çankırı sequence reported by KOERI, using P-wave arrival times picked at regional stations by station operators. The aftershocks, which occur in a broad zone elongated north–south to NW–SE, are subparallel to the trend of the major faults in the region (Fig. 4d and e, Emre et al. 2000), but lie to the east of the macroseismic epicentre for the main shock. The USGS, Harvard-CMT, ERI and KOERI locations of the Orta earthquake lie about 10–15 km west of the macroseismic epicentre. It is likely that the locations for earthquakes the size of the Orta earthquake may be as much as 15–20 km in error (Taymaz et al. 1991; Taymaz & Price 1992). The influence of station distribution is also significant for the mislocation vectors, which are similar to that for J–B times, as reported by Kennett & Engdahl (1991). Their study showed a systematic shift of ISC locations in the Aegean.

Focal mechanisms in this area for earthquakes larger than $M_s = 5.8$ since 1960 were determined using the same inversion algorithm and procedure (Fig. 5b). Two types of mechanism are common: strike-slip faulting with roughly east–west nodal planes and normal faulting with nodal planes trending NNW–SSE. Most of the strike-slip solutions are near the NAFZ, whereas the normal faulting solution of the Orta–Çankırı earthquake is on the nearby secondary faults. The one obvious anomaly is the high-angle reverse faulting solution of the 3 September 1968 Bartın earthquake (Fig. 5b and Table 1) in NW Turkey, which shows shortening in a roughly NW–SE direction. All of solutions are well constrained by first-motion polarities and waveforms (Ozay 1996; Tan 1996).

The 6 June 2000 Orta–Çankırı earthquake was the largest instrumentally recorded event occurred we were able to study (Table 1; Taymaz & Tan 2001; Taymaz et al. 2002a), with a moment of $M_o = 1.85 \times 10^{18}$ N m. It occurred close to a restraining bend in the north–south-striking right-lateral strike-slip fault that moved in the much larger earthquake of 13 August 1951 (McKenzie 1972). It is further obvious for small earthquakes, particularly aftershocks, to have mechanisms incompatible with a uniform regional strain field (e.g. Richens et al. 1987), but unusual to see this effect with earthquakes large enough to study teleseismically. Hence, the faulting in this anomalous earthquake could be related to the local geometry of the main strike-slip system, and may not be a reliable guide to the regional strain field in central Turkey.

Teleseismic body waveforms

Long-period P, SH and broadband P waveforms at teleseismic distances were clearly recorded for this earthquake. Thus in Figures 6–8 we have compared the observed body-wave seismograms with synthetics generated following the procedure described by Taymaz et al. (1991a, b) and Taymaz & Price (1992), among many others.

Long-period P and SH body waveforms

The minimum misfit solution for the earthquake of 6 June 2000 is shown in Figures 6–8. The nodal planes of this solution are compatible with virtually all first-motion P polarities, shown in Figure 8b. The P and SH pulses are simple at all azimuths and characteristic of normal faulting with a shallow focal depth. There is good coverage of the focal sphere at all azimuths for both first-motion and long-period P, SH and broadband P waveform data. We carried out many experiments as described by McCaffrey & Nábělek (1987),

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Fig. 7. (a) Minimum misfit solution for the broadband P waveforms. For the purposes of display, waveform amplitudes have been normalized to that of an instrument with a gain of 3000 at a distance of 70°. The remainder of the display convention is as in Figure 6. (b) A selection of waveforms from a run of the inversion program. The top row shows waveforms from the minimum misfit solution. The stations are identified at the top of each column, with type of waveform marked by P and followed by the instrument type (b, broadband). At the start of each row the P focal sphere is shown for the focal parameters represented by the five numbers (strike, dip, rake, depth and moment), showing the positions on the focal spheres of the stations chosen. The convention for the waveforms is as in Figures 6 and 7, but here the large × shows matches of observed to synthetic waveforms that are worse than in the minimum misfit solution. We compare selected waveforms from misfit solution (a) with those generated by sources with orientations of the InSAR obtained in the present study, and reported USGS-MT and Harvard-CMT solutions. In the following rows the strike, dip, rake, depth and moment were fixed at the values of InSAR, USGS-MT and Harvard-CMT modelling results (see Table 2).
Fig. 8. (a) Comparison of the observed broadband P waveforms (continuous lines) with the synthetic waveforms (dashed lines) used in rupture history and slip distribution analyses. The numbers below the station code indicate maximum amplitude, and the time scale is shown below the figure. (b) Lower hemisphere equal area projections of the first-motion polarity data. Station positions of the focal sphere have been plotted using the same velocity below source (6.5 km s\(^{-1}\)) that was used in our waveform inversion procedure. ●, compressional first motions, ○, dilatational; all were read on long-period, short-period and broadband instruments of the GDSN, when available. Nodal planes are those of the minimum misfit solutions. Beneath the selected waveforms, marked with station codes, at the bottom of the figure is given the event’s header (month, date, year, geographical location), with both of the nodal planes that illustrate the strike, dip and rake of the minimum solution. ■, □, P- and T-axis, respectively.
Nelson et al. (1987), Taymaz et al. (1990, 1991a, b), Taymaz & Price (1992) and Taymaz (1993), in which the inversion routine is used to carry out experiments to test how well individual source parameters resolved, and based on these, estimate the source parameters and uncertainties of the 6 June 2000 Orta–Çankırı earthquake to be: Nodal Plane 1: strike 2° + 5°, dip 46° + 5°; rake −29° + 5°; Nodal Plane 2: strike 113°, dip 70°; rake −132°; principle axes: P = 338 (48); T = 232 (14); B = 131 (39); depth 8 ± 2 km (although this does not include uncertainty related to velocity structure), and seismic moment (M₀) in the range of (140–185) × 10¹⁶ N m.

In Figure 7b, we compare, at selected stations, the waveforms from the minimum misfit solution with those from some of the other reported solutions. The strike, dip, rake, depth and moment were fixed using the values of InSAR, USGS-MT and Harvard-CMT reported results (see Table 2). The minimum misfit solution obtained from joint inversion of long-period P, SH and broadband P waveform data is clearly much better constrained than that of InSAR modelling results, which produces a poor fit (marked with ×) of the seismograms at several stations (Fig. 7b, rows 2 and 3). In rows 2 and 3, InSAR parameters (see Table 2) are used, and the only difference is the focal depth, which was fixed at values of 3 and 8 km to test the lower and upper limits, respectively. The InSAR solution obtained in the present study differs from the body-wave modelling results by 5° in strike, 22° in dip, and 11° in rake. The differences in dip, rake and depth are marginally outside the acceptable errors of body-wave solutions (Tables 1 and 2). In rows 4 and 5 of Figure 7b we fixed the source orientation using USGS-MT and Harvard-CMT reported solutions. The fit of waveforms is noticeably worse than in the minimum misfit solution, and the polarities are incorrect (Fig. 7b).

Rupture history and slip distribution inversion of broadband P body waveforms

In recent years there has been significant progress in our understanding of the nature of earthquakes and Earth structure, mainly as a result of our improved ability to interpret broadband seismograms.
Table 1. Source parameters of earthquakes shown in Figures 4–6

<table>
<thead>
<tr>
<th>Origin time, $t_0$ (GMT)</th>
<th>Latitude ($^\circ$N)</th>
<th>Longitude ($^\circ$E)</th>
<th>$M_w$</th>
<th>Nodal Plane 1</th>
<th>Nodal Plane 2</th>
<th>Focal depth (km)</th>
<th>Seismic moment ($\times 10^{16}$ Nm)</th>
<th>STF duration $\Delta t_{95}$s</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 August 1951 Çerkes (McKenzie 1972)</td>
<td>40.95</td>
<td>32.57</td>
<td>6.7</td>
<td>81</td>
<td>70</td>
<td>-172</td>
<td>348</td>
<td>82</td>
</tr>
<tr>
<td>3 September 1968 Bartın (Tan 1996)</td>
<td>41.81</td>
<td>32.39</td>
<td>6.3</td>
<td>26</td>
<td>40</td>
<td>75</td>
<td>255</td>
<td>52</td>
</tr>
<tr>
<td>5 October 1977 Kursunlu (Özay 1996)</td>
<td>41.02</td>
<td>33.57</td>
<td>5.8</td>
<td>70</td>
<td>65</td>
<td>155</td>
<td>171</td>
<td>67</td>
</tr>
<tr>
<td>6 June 2000 Orta–Çankırı (this study)</td>
<td>40.70</td>
<td>32.98</td>
<td>6.0</td>
<td>InSAR</td>
<td>Broadband P-waves</td>
<td>356</td>
<td>37</td>
<td>-34</td>
</tr>
<tr>
<td></td>
<td>Long-period P- and SH-waves and rupture or slip distribution</td>
<td>2</td>
<td>46</td>
<td>-29</td>
<td>113</td>
<td>70</td>
<td>-132</td>
<td>115</td>
</tr>
</tbody>
</table>

Fault rupture area: c. 42 km$^2$; stress drop: 128 bar
Maximum and average slip: c. 231 cm, c. 111 cm

The detailed source parameters of the Orta–Çankırı earthquake are obtained from inversion of teleseismic P and SH body waveforms and InSAR data with rupture history (slip distribution). STF, Source Time Function (in seconds).
Fig. 9. (a) Schematic diagram summarizing the source expression during the rupture process. The fault plane is divided into sub-faults whose numbers (Nn), and dimensions ($\Delta x - \Delta y$) are predefined along the strike and dip on the fault plane. Also shown are the two components of slip vector with rakes (slip $0 \pm 45$), and parameterized moment-rate (source-time) function, which is described by the amplitudes of a series of overlapping isosceles triangles (Nábělek 1984; Yagi & Kikuchi 2000) whose numbers and duration were determined during the inversion procedure. (b) The rupture history obtained from our joint inversion of teleseismic P and SH long-period and broadband body waveforms. Earthquake focal mechanism, total moment rate function (source-time function), and distribution of coseismic slip are shown. The star indicates the location of the rupture initiation (initial break) located at a depth of about 6 km (0 km×0 km). The slip vectors and the distribution of slip magnitudes are also presented.
recorded globally after major earthquakes. Kikuchi & Kanamori (1991) developed a procedure to determine the detailed source rupture processes, which provide valuable information on the nature of Earth dynamics (plate interactions, etc.), and this has recently been improved by Yoshida et al. (1996), Yagi & Kikuchi (2000) and Yagi (2002), among many others. The results contain valuable information, which is also related to strong ground motion experienced at the vicinity of faults. Yagi & Kikuchi (2000) expressed the rupture process as a spatio-temporal slip distribution on the fault plane (see Fig. 9 for details).

We followed the procedure developed by Yagi and Kikuchi (2000), and retrieved 42 teleseismic broadband P-body-wave data that were band-pass filtered between 0.01 and 1 Hz, and converted into ground displacement with a sampling time of 0.2 s (Fig. 8a). We have further introduced time corrections using the standard Jeffreys & Bullen (1940) crustal structure so that the observed P arrivals coincide with the theoretical arrival time of P-waves. We determined the spatio-temporal distribution of fault slip by applying a multi-time window inversion to the data obtained. Then, we resolved their relative weight so that the standard deviations of the teleseismic P-wave is about 10% of their individual maximum amplitudes by analysing the quality of observed records and background noise level. We assumed that faulting occurs on a single fault plane and that the slip angle is unchanged during the rupture. There is good coverage of the focal sphere at all azimuths, for both waveform (Fig. 8a) and first-motion (Fig. 8b) data. The waveform inversion provides us with direct information about the extent of the coseismic rupture area. Thus, to obtain the detailed rupture history, first we selected a fault area of 12 km × 12 km to obtain a rough estimate of the rupture area (Fig. 8a and b), which we divided into 4 × 4 sub-faults, each with an area of 3 km × 3 km. The source-time (slip-rate) function of each sub-fault is expanded in a series of 10 triangle functions with a rise time (τ), of 1.2 s. A rupture front velocity (Vf) is set at 2.8 km s−1 (for further information, see Hartzell & Heaton 1983; Lay & Wallace 1995; Ide & Takeo 1997; Imanishi et al. 2004), which gives the start time of the base function at each sub-fault. The inversion results are given in Figures 8 and 9, and Table 1. Figure 9b shows the final dislocation distribution. The source rupture process is rather simple and characteristic of a shallow crustal normal faulting.

We estimate the source parameters and uncertainties of the 6 June 2000 Orta–Çankırı earthquake from rupture history analyses to be: Nodal Plane 1: strike 2 ± 5°, dip 46° ± 5°; rake −29 ± 5°; Nodal Plane 2: strike 113°, dip 70°; rake −132°; depth 6 ± 2 km (although this does not include uncertainty related to velocity structure, and is nearly constant along the fault strike), and seismic moment, M0 = 140 × 1016 N m (Mw 6.0). There is only one asperity recovered on the fault plane and the rupture is localized and estimated to propagate evenly in NE–SW direction with a slip vector of 203°. The largest slip of 2.31 m occurred at a depth of 6 km in the first 3 s of source rupture history (Fig. 9b). We have estimated the effective rupture area, stress drop (Δσ = 2.5 × M0/3S1.5), where S is the area of the maximum slip of 2.31 m, 6 × 7 km²), maximum slip and average slip to be c. 42 km², 128 bar, 231 cm and 111 cm, respectively. The total source duration is c. 16 s.

### Table 2. Source parameters of the Orta–Çankırı earthquake from InSAR and seismology

<table>
<thead>
<tr>
<th>HRV CMT</th>
<th>USGS MT</th>
<th>InSAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scarp latitude (°N)</td>
<td>40.57</td>
<td>40.62</td>
</tr>
<tr>
<td>Scarp longitude (°E)</td>
<td>32.83</td>
<td>32.97</td>
</tr>
<tr>
<td>Length (km)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>M0(10^16 N m)</td>
<td>120</td>
<td>150</td>
</tr>
<tr>
<td>Slip (m)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Strike (°)</td>
<td>358/121</td>
<td>340/122</td>
</tr>
<tr>
<td>Dip (°)</td>
<td>53/54</td>
<td>36/69</td>
</tr>
<tr>
<td>Rake (°)</td>
<td>–47/–132</td>
<td>–55/–106</td>
</tr>
<tr>
<td>Depth (km)</td>
<td>20.5</td>
<td>3</td>
</tr>
<tr>
<td>l.o.s. offset (mm)</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

InSAR data are from the present study. Error bounds of 1σ are given for the InSAR fault parameters.

- Location of surface scrap, projected up-dip from the centroid location.
- Assuming Lamé elastic constants μ = 3.23 × 1010 Pa and λ = 3.23 × 1010 Pa.
- Slip trades-off with depth extent of faulting. If a 1 m slip is chosen then the best-fit depth range is 3.2–7.7 km.
- The two numbers for the seismological solutions are the two nodal planes of the focal mechanisms reported.

l.o.s., line of sight.
**Earthquake source parameters from InSAR**

In recent years, synthetic aperture radar interferometry (InSAR) has been established as a valuable technique with which to measure the surface deformation caused by earthquakes (Massonet et al. 1993; Zebker et al. 1994; Feigl et al. 1995; Wright 2002). By differencing the phase of the ground returns from an area, illuminated on repeated occasions by a SAR carried on an orbiting satellite, detailed maps of crustal deformation can be obtained with a spatial resolution of a few tens of metres and a measurement precision of a few millimetres. Further details on the technique have been given in reviews by Massonet & Feigl (1998) and Bürgmann et al. (2000). We use data from the ERS-2 SAR, which has a wavelength of 56 mm (C-band). Each interference ‘fringe’ corresponds to 28 mm of range change (the component of displacement in the satellite line of sight, 23° from the vertical at the scene centre).

**InSAR data**

Only limited SAR data were available for the Orta–Çankırı earthquake (Taymaz et al. 2002a). The best coseismic pair had an altitude of ambiguity of c. 270 m and a temporal separation of 10 months, only 5 days of which were after the earthquake (ERS-2, track 479, frame 2786, orbits 22878 (5 September 1999) and 26886 (11 June 2000)). The interferogram was processed using the ROIPAC software, and a 3 arcsecond (c. 90 m) digital elevation model (DEM) from the US Department of Defense was used to make the topographic correction. The altitude of ambiguity is the magnitude of topographic error that will cause a single interference fringe of erroneous phase. In this case, the DEM is thought to have height errors of less than 50 m, corresponding to a phase error of c. 1.2 radians, or an error in range change of c. 5 mm. A nonlinear, power-spectrum filter (Goldstein & Werner 1998) was applied to the interferogram.

The resultant interferogram (Fig. 10) is mostly coherent and shows concentric fringes in the expected epicentral area. The fringe pattern is asymmetrical, with a pear-shaped pattern of about five concentric fringes of range (distance to satellite) increase in the south, and about two fringes of range decrease in the north. The interferogram’s noise, mostly arising from changes in atmospheric conditions, can be assessed by examining the phase signal away from the epicentral area, where we do not expect any deformation. The range changes have an r.m.s. error of 14 mm. We also investigate spatial correlations of the InSAR noise, by determining the 1D covariance function (e.g. Hanssen 2001). The e-folding length scale of the InSAR noise for this interferogram is c. 6 km.

**Inversion procedure**

We use a hybrid Monte-Carlo, downhill simplex inversion procedure (Wright et al. 1999, 2001a, b) to determine the best-fitting model parameters. This procedure minimizes the misfit between our interferometric measurements of range change, sampled at discrete locations using the Quadtree Algorithm (e.g. Jönsson et al. 2002), and those predicted by a simple elastic dislocation model (Okada 1985). We solved for the nine parameters required to describe a single rectangular fault with uniform slip (strike, dip, rake, slip, latitude and longitude, fault length, minimum and maximum depth), as well as a line-of-sight offset and gradients in the x- and y-directions to account for orbital errors in the interferogram. A posteriori errors to the best-fit fault parameters (Tables 1 and 2) were determined using a Monte-Carlo simulation technique (T.J. Wright pers. comm.). In this technique, 100 simulations of the InSAR noise, based on the 1D covariance function, are created. These are added to the original range change observations and each noisy dataset is inverted. The distribution of inverted parameters gives their error. The method also allows the trade-offs between parameters to be examined (Fig. 11).

**Inversion results**

The best-fit inversion solution comprises a nearly north–south fault plane, dipping c. 60° to the east, and with a combination of normal and left-lateral slip. Within error, this solution is in good agreement with the body-wave solution. The best-fit fault parameters were used to construct a model interferogram (Fig. 10c). This simple model reproduces the interferogram very well, as is evident by the lack of systematic misfit in the residual interferogram (Fig. 10d). The r.m.s. misfit is 8 mm, comparable with the level of atmospheric noise in the interferogram. Further complications to the model are therefore unnecessary. The geodetic moment of \((150 \pm 40) \times 10^{16} \text{N m}\) is also in good agreement with the estimate from body-wave modelling (Figs 6–9). One difficulty was that the fault slip trades-off strongly with the fault width for this inversion, such that large slips on narrow faults fit the data as well as lower slips on wider faults. To overcome this, we fixed the fault slip at 1 m, consistent with standard stress drops and slip to length ratios (e.g. Wells & Coppersmith 1994). This gives us a reasonable depth range of 3.2–7.7 km for this earthquake.
We also investigated solutions that used the alternative (ESE–WNW-striking) nodal plane. Inversions in which the fault strike is held fixed at 113° (the strike determined from body-wave modelling) yield solutions that dip to the south at 70°, with a fault rake of −155°. The r.m.s. residual is 11 mm, larger than the 8 mm of the solution with a north–south-striking fault plane. Hence the north–south nodal plane is marginally preferred from the InSAR data alone. One surprising result of the inversion solution is that the best-fit slip was 7.7 ± 6 m. When combined with a very narrow best-fit depth range (4.8–5.3 km) this would give the earthquake an unusual aspect ratio, and abnormally high slip for an Mw = 6.0 earthquake (e.g. Wells & Coppersmith 1994). To determine if these values are well constrained by the InSAR data, we carried out a series of inversions, each time fixing the slip to a different value but solving for the best-fit depth range, with the fault geometry and rake held fixed. The result showed that these parameters trade-off against each other, such that for large values of slip, the depth range is small. For any value of slip equal to or greater than c. 1 m, the misfit and geodetic moment are approximately constant, but both increase sharply for lower

Fig. 10. Interferogram and model of the Orta–Çankırı earthquake. (a) SAR amplitude image, showing the location of the model surface rupture as a red line; (b) coseismic interferogram with a complete colour cycle of red through yellow to blue and back to red indicating an increase in range of 28 mm. Areas with no colour correspond to those where phase could not be unwrapped; (c) best-fit single-fault model, determined by inversion; (d) residual interferogram, obtained by subtracting (c) from (b).
values of slip. The depth range found for a 1 m slip is more reasonable (3.6–7.4 km) and, given no additional constraints, these values are preferred. For very large values of slip, the depth range of the faulting becomes very small, and centred on a depth of 5 km.

Remote sensing data

One important factor that must be accounted for in seismotectonic studies is the site response caused by the surface conditions, the site effect. Earthquake damage may vary locally, being a function of the type of structures in the subsurface and/or soil mechanical ground conditions, such as faults and fractures, lithology or groundwater table. It has further been observed by macroseismic studies of topographic effects that in valleys and depressions damage intensity is higher because of higher earthquake vibration. These factors vary from earthquake to earthquake. Other influential factors are source distance and depth, azimuthal variation of source radiation, anelastic absorption and focusing effects of geological structures. Fault zones could cause constructive interference of multiple reflections

Fig. 11. Parameter trade-offs determined for the Orta–Çankırı earthquake using InSAR data. Each of the 100 dots in each figure is the solution of an inversion of the original InSAR data to which synthetic noise has been added. Histograms summarize the spread of solutions for each fault parameter, with the curves representing the Gaussian distributions with means and standard deviations as given in Table 2.
of seismic waves at the boundaries between fault zones and surrounding rocks. Fault segments, their bends and intersection are the localized regions of stress concentration and seismic shock amplification. Intersecting fault zones could cause constructive interference of multiple reflections of seismic waves at the boundaries between fault zones and surrounding rocks. The
highest risk must be anticipated at the junctions of differently oriented ruptures, especially where one intersects the other. Compact fault zones consisting of distinct segments can be considered to be more dangerous in terms of seismic risk than those where active ruptures are scattered over a larger area. Those regions can be considered as being more exposed to earthquake shock as a result of amplification of guided seismic waves along crossing fault zones and soil amplification. Therefore special attention is focused on precise mapping of traces of faults on satellite images, predominantly for areas with distinct expressed lineaments, as well as those with intersecting or overlapping lineaments or with unconsolidated sedimentary cover. Lineament analysis based on satellite images can help to delineate local fracture systems and faults that might influence seismic-wave propagation and influence the intensity of seismic shock. For example, merging lineament maps with isoseismal maps contributes to a better knowledge of subsurface structural influence on seismic shock intensity and on potentially earthquake-induced secondary effects such as landslides or soil liquefaction. Landslides cover a wide range including rock-fall, rockslide, debris slide and earth flow, and landslide risk high especially in steep slope areas. Landslides triggered by seismic shock have been documented in many parts of Turkey with existing slope instabilities. Subsurface fracture and fault patterns influence the shape and dimension of landslides to a large extent. Lineament analysis therefore provides important clues for delineation of areas prone to landslides, and especially a more precise localization of areas with a relatively high risk of slope failure.

**Approach**

For the present study LANDSAT 7 ETM images from northern central Turkey were obtained through the German Science Foundation (DFG, Bonn), the German Aerospace Centre (DLR, Oberpfaffenhofen) and EUROIMAGE (Rome). The LANDSAT ETM scene, LANDSAT 7 ETM, 29 May 1999, Track 177, Frame 32, was provided by EURIMAGE and DLR as Level 1G product (Fig. 12). This image product is radiometrically and geometrically corrected including output map projection and image orientation (UTM, WGS84), and resampled by using nearest neighbourhood algorithm. The LANDSAT data comprise six bands of multi-spectral data in the visible and IR portion of the spectrum. The image has a geometric resolution (30 m) that provides sufficient level of
Fig. 13. (a) Merged topographic information and structural evaluations based on the LANDSAT ETM image. (b) Overlay of LANDSAT ETM, topographic and structural evaluation data.
detail for the purpose of application and maintains a sufficiently large scene size to give the ‘overall picture’. The corresponding panchromatic band 8 (15 m) co-registered to the multi-spectral data was used to add crispness and detail to the multi-spectral data. The thermal band has 60 m resolution. The LANDSAT track is 183 km wide.

To enhance the LANDSAT ETM data digital image processing was carried out. Various image sharpening tools (ENVI Software/CREASO) were tested to find the best-suited combinations. The bands 5, 4, 3 (RGB) and 6, 5, 3 (RGB) and 8 were selected to transform to an HSV high-resolution (15 m) image product as shown in Figures 12 and 13. The various datasets (LANDSAT ETM data, and topographic, geological and geophysical data from the study area) were integrated into a GIS using the software ArcView GIS 3.2 with the extensions Spatial Analyst and 3D-Analyst and ArcGIS 8.2 of ESRI to obtain a better understanding of processes influencing the damage intensity of stronger earthquakes.

**Lineament analysis**

Based on the LANDSAT ETM data for the Orta–Çankırı region, lineament analysis has been carried out. Many of the known faults and fracture zones are traced as linear features and linear arrangements of pixels, especially on amplifications of the satellite images up to a scale of 1:50 000. Linear features are clearly detectable because of the linear arrangements of pixels with the same tone, and/or of linear topographic features such as scarps or drainage pattern. Special attention is focused on areas with distinct expressed lineaments, as well as on those with intersecting lineaments or unconsolidated sedimentary covers. The available data then were merged in a GIS to demonstrate the topographic situation together with tectonic information. The maps show clearly morphological depressions and areas with higher densities of lineaments where stronger ground shaking can be expected. Liquefaction can occur within fluvial sediments (see Fig. 13 for details).

**Implications**

The rupture process of the 6 June 2000 Orta–Çankırı earthquake (Mw = 6.0) is deduced from the joint inversion of the teleseismic P and SH body waveforms, and separately from InSAR data. We have been able to discriminate between the two possible nodal planes of the fault mechanism parameters. The fault length and rake are also well determined, showing that the earthquake was caused by a mixture of left-lateral strike-slip and normal slip on a north–south-striking fault plane that dips to the east. The fault rake is found to be $-29 \pm 5^\circ$, indicating that the earthquake had a larger component of left-lateral slip than was previously reported by Harvard-CMT and USGS solutions. The magnitude of slip distribution and the depth range of the faulting is well constrained, and the geodetic moment is found to be within the acceptable range of the seismic moment obtained from the teleseismic body-wave inversion results.

The fault plane responsible for the Orta–Çankırı earthquake is at a high angle to that of the North Anatolian Fault, and because of large component of left-lateral slip confirmed by the joint inversion of the teleseismic P and SH body waveforms and InSAR solution, the earthquake slip vector is also oriented at a high angle with respect to slip on the North Anatolian Fault (Fig. 14). However, the horizontal projections of the P- and T-axes of the focal mechanism for the Orta–Çankırı earthquake are similar to those of focal mechanisms summarized in Table 1, suggesting that the same stress regime could be responsible for the earthquakes concerned. One possible interpretation is that right-lateral shear stresses form a shear zone at depth that causes a rotational torque to be applied. This would manifest itself seismically in left-lateral slip on roughly north–south-striking fault planes. In this model, the misalignment between the earthquake slip vectors would be caused by rotation (Fig. 15). Iio et al. (2002) also suggested that the observed aftershocks of the 17 August 1999 Gölcük– İzmit earthquake indicate afterslips, which could concentrate larger stress on the source region. Thus, this stress concentration may have triggered the 12 November 1999 Düzce earthquake in conjunction with the stress change caused by the main shock of the Gölcük– İzmit earthquake (e.g. Parsons et al. 2000). Similarly uncharacteristic seismic activity...
is observed in the vicinity of Orta town orthogonal to the known geometry of the North Anatolian Fault Zone (see Fig. 2). Furthermore, Platzman et al. (1994) carried out a palaeomagnetic survey on a transect across the North Anatolian Fault close to the Orta–Çankırı earthquake (Fig. 15).

In general, there is no systematic clockwise rotation, but some sites near the Orta–Çankırı earthquake do show clockwise rotations of up to 43°. In addition, it may be concluded that Anatolia has deformed as a fundamentally integral plate subjected to discrete intervals of rotation that would be consistent with the ‘instantaneous’ solution derived from GPS observations. There are conflicting views on the neotectonic crustal deformation in this region. Some researchers have proposed that the region is deformed by differential extrusion and rotation of crustal blocks on a regional scale. Thus, Gürsoy et al. (1999) considered that rotations recognized in Eocene units are comparable over a large area of central Anatolia (see Tatar et al. 1995) and north of the NAFZ (Sarbudak 1989; Piper et al. 1996, 2001), and they prove to be similar to rotations recognized in younger rocks influenced only by the neo-tectonic regime. Piper et al. (2001) considered that central Anatolia shows widespread regional post-Eocene anticlockwise rotations of c. 30°. Hence, they argued that rotations are present on either side of the NAFZ, and are therefore older than the establishment of the NAFZ in mid-Pliocene time. Piper et al. (2001) further advocated that the character of lithosphere deformation in the region is in conflict with a progressive decline in rotation away from the fault break predicted by the thin viscous sheet model of continental deformation (England & McKenzie 1982). They concluded that the brittle upper crust is detached from the lower crust, undergoes continuum deformation by creep, and the fault blocks are therefore interpreted to be pinned rather than free-floating. It is difficult to compare palaeomagnetic rotations with GPS results, as the former reflect variations on a regional scale with rates of differential rotation many times larger than those of the second. We can then argue that the time period currently investigated by GPS data is too short to yield rotation rates representative of the long-term crustal deformation in Anatolia. In
We thank personnel and station operators at WWSSN, GDSN and IRIS Data Centre for making waveform data available for this study. We are grateful to W. Lee of LASPEI for providing a complimentary copy of LASPEI-Slips distribution code. We are especially indebted to P. Zwick and R. McCaffrey for helping us on daily matters encountered in use of SYN3, SYN4 and MT5 packages. This research could not have been done without their help. We appreciate Y. Yagi’s generous unselfish offer to let us use his rupture history and seismic data. We are grateful to the German Science Foundation (DFG, Bonn), the German Aerospace Centre (DLR, Oberpfaffenhofen) and EUROIMAGE Science Foundation (DFG, Bonn), the German Aerospace Software Library Volume 3: SYN4. We are especially indebted to T.J.W. is an NERC (UK) Research Fellow. We also thank B. Parsons, K. Feigl, J. Woodhouse (discussions), ESA (data) and JPL/Caltech (ROI_pac).


