Crustal deformation along the Dead Sea Transform and the Carmel Fault inferred from 12 years of GPS measurements

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[1] Large-scale crustal deformation in the Levant is mainly related to the DST and the CFS. The former is an active left lateral transform, bounding the Arabian plate and the Sinai sub-plate, and the latter branches out of the former and separates the Sinai sub-plate into two tectonic domains. In this study we obtain the velocities of 33 permanent GPS stations and 145 survey stations that were surveyed in three campaigns between 1996 and 2008.

We use a simple 1-D elastic dislocation model to infer the slip rate and locking depth along various segments of the DST. We infer a 3.1–4.5 mm/yr slip rate and a 7.8–16.5 km locking depth along the DST north of the CFS, and a slip rate of 4.6–5.9 mm/yr and locking depth of 11.8–24 km along the Jericho Valley, south of the CFS. Further south, along the Arava Valley we obtain a slip rate of 4.7–5.4 mm/yr and a locking depth of 12.1–23 km. We identify an oblique motion along the Carmel Fault with ~0.7 mm/yr left-lateral and ~0.6 mm/yr extension rates, resulting in N-S extension across the Carmel Fault. This result, together with the decrease in DST slip velocity from the Jericho Valley to the segment north of the CFS, confirms previous suggestions, according to which part of the slip between Arabia and Sinai is being transferred from the DST to the CFS.


1. Introduction

[2] Tectonic deformation in the Levant is primarily related to the Dead Sea Transform (DST), a ~1000 km long continental transform fault forming the tectonic boundary between the Arabian plate and the Sinai sub-plate (Figure 1). The DST dates back to the mid-Cenozoic era, 18–20 ma ago [Eyal et al., 1981; Garfunkel, 1981; Joffe and Garfunkel, 1987]. The principal movement along the DST is left-lateral, which according to several geological markers across the southern part of the DST, resulted in a maximum total horizontal offset of about 105 km [Quennell, 1959; Freund et al., 1968, 1970]. A major fault system within the Sinai sub-plate is the Carmel-Gilboa-Faria Fault System (CFS) that consists of NW-SE trending faults, extending from the central part of the Jordan Valley to the Mediterranean Sea near the northwestern tip of Mt. Carmel (Figure 2). Along the northern section of the Carmel Fault (Figure 2) left-lateral transtensional motion had been inferred, with total left-lateral and vertical displacements of 3–10 km [de Sitter, 1962; Freund et al., 1970] and 0.3–1.5 km [Picard and Kashai, 1958; Achmon, 1986], respectively. Since the total displacement is rather small, it is difficult to assess the long term slip rate along the Carmel Fault.

[3] Precise GPS measurements reveal the relative interseismic surface velocities and shed light on the present fault kinematics along the DST. Slip rates in the range of 4.3–6.0 mm/yr were obtained by computing the relative motion along the Arabia-Sinai plate boundary with respect to a geodetically defined Euler pole [McClusky et al., 2003; Wdowinski et al., 2004; Reilinger et al., 2006; Vigny et al., 2006; Le Beon et al., 2008]. Based on velocities at 13 permanent GPS sites in Israel and Syria, Wdowinski et al. [2004] inferred a slip rate of 3.7 ± 0.4 mm/yr (employing a fixed locking depth of 12 km) along the central part of the DST extending from the Hula Basin to the Arava Valley (Figure 2). Al-Tarazi et al. [2011] inferred a slip rate of 4.7 ± 0.4 mm/yr and locking depth of 8 ± 5 km along the Jordan Valley based on data from 18 stations in Israel and Jordan. Along the Arava Valley, Al-Tarazi et al. [2011] inferred a slip rate of 4.9 ± 0.4 mm/yr and a locking depth of 15 ± 5 km using 36 stations, in agreement with the 4.9 ± 1.4 mm/yr slip rate.
10.2 km locking depth obtained by Le Beon et al. [2008] based on 18 GPS stations located on either side of the fault. Previous attempts to determine the current slip rates along the Carmel Fault using geodetic measurements yielded ambiguous results [Agmon, 2001; Ostrovsky, 2005; Nof, 2006; Reinking et al., 2011].

In this study we use GPS raw observations measured at 145 survey and 18 permanent stations in Israel between 1996 and 2008. This geodetic data set is the most numerous, most densely spaced, spanning the longest interval and occupying the largest area used so far in Israel. Using this unique data set, we calculate the Euler pole and rotation rate of the Sinai sub-plate with respect to the ITRF2005 reference frame, obtain a map of surface velocities in Israel relative to Sinai and infer the slip rates and locking depths along different segments of the DST and the Carmel Fault. Finally, we compare the geodetically determined locking depth and the seismicity cutoff depth, and discuss the implications for seismic hazard assessment based on our results and previously reported archeo-seismic, paleo-seismic and historical records.

2. Data Acquisition and Processing

2.1. G1 Local Survey Network

The G1 geodetic-geodynamic survey network was established in 1996 by the Geological Survey of Israel (GSI) and the Survey of Israel (SOI) [Melzer, 1996]. It consists of 145 rock-anchored benchmarks placed throughout Israel with a spacing of 10–20 km (Figure 2). The network has been surveyed in 1996–1997, 2001–2002 and 2008 using the equipment listed in Table 1. Four nearby stations were measured simultaneously during each day of measurements, and in order to strengthen the network, one or two of those stations were included in the set of four stations measured the following day. In this way, stations were measured 2–5 times in each survey for ~24 hours during the first survey and 8–12 hours during subsequent surveys. The large number of visits (4–12) to each station helps to detect outliers and average out transient effects on each measurement, and it therefore compensates for the relatively short measurement durations.

2.2. Regional Permanent Network

In order to complement the local network and link it to a global reference frame, 33 regional continuous GPS (CGPS) stations were used, consisting of all 18 CGPS stations in Israel (referred to as the GIL network, green squares in Figure 2) [Wdowinski et al., 2001] and 15 additional stations in the Eastern Mediterranean and the Middle East (Figure 3).

Considerations of site stability, location and operation interval were taken into account while choosing the stations. The observation epochs used in the final solution are shown in Figure 4. Raw observations were downloaded from Scripps Orbit and Permanent Array Center (SOPAC, http://sopac.ucsd.edu/dataArchive) and UNAVCO (http://facility.unavco.org/data) websites.

2.3. Processing Method

GPS phase observations were analyzed using the GAMIT/GLOBK software package version 10.35 [Herring et al., 2009]. First, GPS phase observations of the regional network were used in GAMIT to compute precise baseline components, loosely constrained position estimates, zenith delays at each site, and orbital and Earth orientation parameters. Between July 1996 and December 2008, these daily solutions were obtained using a day per week data interval. Additionally, for days at which local survey sites were measured, data from both regional and local sites were analyzed...
Figure 2. Map of the study area, showing the G1 survey (blue triangles) and GIL permanent (green squares) sites, CGPS and Survey GPS (SGPS) sites reported by Al-Tarazi et al. [2011] (black squares and triangles, respectively). Symbols filled with yellow dots indicate sites that are used for the determination of the Sinai-ITRF2005 Euler pole, and symbols outlined in red indicate sites that are used to infer the Carmel fault slip rate. Dark red lines indicate location of the main faults in the study area. Abbreviations: HB, Hula Basin; HEBF, Hula east boundary fault; JF, Jordan Fault; MC, Mt. Carmel; IV, Izra’el Valley; HV, Harod Valley; CF, Carmel Fault; GF, Gilboa Fault; FF, Faria Fault; DSES, Dead Sea eastern strand; DWS, Dead Sea western strand; DS, Dead Sea; SF, Sedom Fault.
jointly. Daily GAMIT solutions were subsequently used as quasi-observations in GLOBK to obtain position time series for all sites. These were carefully inspected to detect and remove outliers and unstable data segments, and detect and account for offsets caused by equipment change. Next, site coordinates and velocities were estimated, by minimizing the departure from a priori values of coordinates and velocities of most permanent sites with respect to an ITRF2005 no-net-rotation reference frame available at SOPAC’s site.

Coordinates and velocities of campaign sites computed in GLOBK were used as a priori data for an additional GAMIT calculation of the local network, this time with tighter constraints of 2–3 cm applied to the location of all survey sites. The improved solutions were used as before to estimate a final set of site coordinates and velocities with respect to ITRF2005. The weighted RMS of the residual velocities for the sites used to define the reference frame are 0.95, 1.21 and 1.57 mm/yr for the east, north and vertical components, respectively. In order to account for the underestimation of the true uncertainties by the processing software [Zhang et al., 1997; Mao et al., 1999], horizontal and vertical random walk noise of 0.38 and 0.8 mm/√yr, respectively were added to all permanent sites, and horizontal and vertical random walk noise of 0.75 and 4 mm/√yr, respectively were added to all survey sites.

3. Results

3.1. Sinai and Arabia Euler Poles

The Euler pole of the Sinai rigid plate with respect to ITRF2005 is computed using the horizontal velocities of 14 sites (denoted by yellow dots in Figure 2) that are chosen for their large distance from the DST, where the deformation associated with the slip along the DST is minimal. This Euler pole (N56.642, E330.836 and Ω = 0.35 deg/Myr), as well as those reported in previous studies are listed in Table 2. Since the Sinai sub-plate is relatively small and narrow, and its Euler pole of rotation with respect to ITRF is located at a distance that is much larger than the plate’s dimensions, the locations of the Sinai-ITRF Euler poles are rather loosely constrained. Nevertheless, note that despite the different GPS sites and observation intervals used in calculating these poles, the poles listed in Table 2 are fairly close. Note also that the Euler pole longitudes are not as well constrained as their latitudes, and that a trade-off exists between the longitude and the rotation magnitude (Table 2).

3.2. Velocity Field

Site velocities are obtained in ITRF2005 and Sinai Reference Frames (SRF), and are listed along with their 1σ uncertainties in Table S1 of the auxiliary material.1 Because the deformation rates associated with the DST and the CFS

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**Table 1. Equipment Used in G1 Surveys**

<table>
<thead>
<tr>
<th>Survey</th>
<th>Receiver</th>
<th>Antenna</th>
</tr>
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<td>TRIMBLE TRM22020.00+GP</td>
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<tr>
<td>2001–2002</td>
<td>TRIMBLE 5700</td>
<td>TRIMBLE TRM41249.00</td>
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<tr>
<td>2008</td>
<td>LEICA GX1230GG</td>
<td>LEICA LEIAT504GG</td>
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</tbody>
</table>

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1Auxiliary materials are available in the HTML. doi:10.1029/2012JB009241.
are small compared with other plate boundaries, the signal-to-noise ratio within the study area is relatively small. Nevertheless, the velocity field is very clearly reflecting the tectonic deformation, and the most prominent pattern apparent in the velocity field is the increase in the DST-parallel velocities from the Mediterranean coast toward the DST fault zone and more so east of it, reflecting the left-lateral motion below the locking depth between Sinai and Arabia (Figure 5). Note, however, that such a velocity gradient is not observed from the Mediterranean to the Dead Sea Basin (Figure 6). Another clear deformation pattern is the relatively high northward velocity of most sites located north of the CFS with respect to sites located south of it (Figure 5).

Careful inspection of the velocity field reveals some smaller scale deformation patterns. Sites KNNW, KNSE, KNNE and KNSW located close to the Jordan Fault in northern Israel (Figure 5) exhibit a relatively fast eastward motion, which may reflect local deformation in this area. Further to the south, sites SDLA, MALS, ARMN, MSUA, BKOT, GTIT and MCRA, located near the intersection between the DST and the CFS (Figures 2 and 5), seem to rotate counterclockwise. In addition, the northwards velocities of sites SDLA, MALS, ARMN and MSUA are more than 1 mm/yr faster than those of sites BKOT, GTIT and MCRA that are located just a few kilometers to the west. Together, the rotational movement and the steep velocity gradient suggest that the deformation in this region is affected by the interaction between the DST and the CFS. Near the Mediterranean coast, the permanent GIL site SLOM that is located atop a building shows a clear anomalous behavior. It is evident from its time series, velocity (Figure 6) and site observations that its motion reflects site instability, rather than a true ground motion.

### 3.3. Slip Rate and Locking Depth Inversions

The slip rate and locking depth are inferred using the screw dislocation model of Savage and Burford [1973], according to which the fault plane is vertical, infinitely long, embedded within a homogeneous elastic half-space and slips horizontally. Consequently, the ground velocities are strike-parallel and are a function of the distance from the fault plane. Ground velocity, $V$, as a function of distance, $x$, from the fault plane is:

$$V(x) = V_1 + \frac{V_0}{\pi} \tan^{-1} \left( \frac{x}{D} \right),$$

where $V_1$ is the velocity of the fault plane relative to a fixed reference frame and $D \geq 0$ is the depth below which the slip rate is constant and is equal to $V_0$. Hereafter, $V_0$ and $D$ are referred to as the slip rate and locking depth, respectively. The long-term slip rates, the locking depths (and also $V_1$) and their uncertainties along different segments of the DST and the CFS are solved for using a least-squares criterion coupled with a Monte Carlo procedure that accounts for uncertainties in fault position and station velocities. The location of each fault segment is set based on the map of active faults in Israel [Bartov et al., 2000] and other studies [Garfinkel et al., 1981; Reches and Hoexter, 1981; Rotstein and Bartov, 1989; van Eck and Hofstetter, 1990; Marco et al., 1997; Klinger et al., 2000; Hurwitz et al., 2002; Marco et al., 2005; Bartov et al., 2006; Hofstetter et al., 2007; Makovsky et al., 2008].

In each Monte Carlo simulation, the fault planes are perturbed randomly by $\pm 0.5$ km and fault-parallel velocities are perturbed by the $2\sigma$ uncertainty of the data using uncorrelated Gaussian random distribution. Results presented below are based on the statistics of $10^5$ such Monte Carlo simulations, and are at 68% confidence level.

In principle it is advantageous to invert model parameters using as much data as possible, and for that reason it is sensible to complement our data set with previously published data. However, the merging of different data sets from different studies has two disadvantages. The first is that the result may be affected by the differences in data collection and processing approach used by the different research groups, and the second is that transforming the velocity field from one reference frame to another may introduce an error. Thus in this study we only merge data from previous studies in cases where use of our data alone does not constrain the slip rate and/or the locking depth.

Anomalous behavior of certain sites with respect to surrounding sites for no obvious tectonic reason, is due to either local deformation or bad measurements. Because the inclusion of the velocities measured at these sites (white arrows in Figures 5–7) in the analyses is undesirable, they are excluded from the inversions of slip rates and locking depths.

### 3.3.1. The DST North of the CFS

GPS sites included in the inversion of the slip rate and the locking depth along the Hula east boundary fault, Jordan Fault and Kinnarot Valley segments are enclosed within rectangle (a) in Figure 5. We exclude from the inversion the sites located at a distance of less than 15 km from the CFS, and the ADMT site, whose velocity is anomalous with respect to nearby sites (e.g., NHRI, CBRI, ECOV and MTAT). The slip rate and the locking depth estimates are 3.1–4.5 mm/yr and 7.8–16.5 km, respectively, with the most probable solution corresponding to 3.8 mm/yr and 12.4 km.

### Table 2. Sinai-ITRF Euler Poles Obtained in This Study and in Previous Studies

<table>
<thead>
<tr>
<th>Location</th>
<th>Error Ellipse</th>
<th>Rotation Rate (deg/Myr)</th>
</tr>
</thead>
<tbody>
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<td>Longitude (°E)</td>
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</tr>
<tr>
<td></td>
<td>53.520</td>
<td>359.090</td>
</tr>
<tr>
<td></td>
<td>54.228</td>
<td>352.193</td>
</tr>
<tr>
<td>Sinai-ITRF2005</td>
<td>56.642</td>
<td>330.836</td>
</tr>
</tbody>
</table>

*Clockwise angle between north and the semi-major ellipse axis.*
Figure 5. Horizontal velocity map of North Israel and the Jericho Valley. Dark red lines denote the fault traces used for the computation of the slip rates and locking depths, and pink lines are additional faults that are part of the CFS. Green arrows denote GIL sites, blue arrows denote G1 sites, white arrows denote the G1 sites excluded from the inversion of the slip rates and locking depths and the black arrow denotes a site from Al-Tarazi et al. [2011]. Arrows outlined in red denote sites that are used for the inversion of slip rate along the Carmel’s northern segment. The northern (labeled as “a”) and southern solid (labeled as “b”) rectangles enclose sites that are used for the calculation of the slip rates and locking depths along the Northern Israel segment and the Jericho Valley, respectively. Sites enclosed within the two dashed lines in rectangle “a” are used for the inversion of the Jordan Fault slip rate and locking depth. Abbreviations: HB, Hula Basin; GH, Golan Heights; JF, Jordan Fault; HV, Harod Valley.
Sites included in the inversion of the slip rate and the locking depth along the Jordan Fault alone, for which dense data on either side of the fault are available, are located between the two dashed lines in Figure 5. A slip rate of 3.2–4.4 mm/yr and a locking depth of 5.9–13.4 km are inferred for this fault, with the most probable solution corresponding to a slip rate of 3.7 mm/yr and a locking depth of 8.7 km (Figure 8b). For the geodetic measurements to capture most of the slip across the fault, measurements should be made across a zone that is several times wider than the locking depth [Savage and Burford, 1973]. Owing to the lack of data far from the fault zone, the positive correlation between the modeled locking depth and the slip rate along these fault segments is strong (Figures 8a and 8b).

3.3.3. The Dead Sea Basin

Faulting geometry within the Dead Sea Basin is rather complex, including faults striking at different orientations and slipping at different directions [Garfunkel and Ben-Avraham, 1996; Lazar et al., 2006; Shamir, 2006]. Nevertheless, most of the left-lateral slip in that region is likely to be accommodated along the western and/or eastern strands of the DST [e.g., Garfunkel, 1981; Lazar et al., 2006] (Figure 6). The absence of northward displacement increase from the Mediterranean coast to the western strand of the DST within the basin (Figures 6 and 9b) is consistent with three different scenarios: (1) Slip along the Sedom Fault, and possibly also along the western strand further north is mostly aseismic. (2) relatively small slip occurs along the western strand of the DST while the motion between Sinai and Arabia is accommodated mainly along the eastern strand. In that case, the increase in fault parallel velocities is expected to occur within the basin, where only one reliable site is available (the permanent site DSEA in Figure 6). (3) The total slip is distributed among several faults. Since the available data cannot constrain complex models with several faults slipping simultaneously, we examine scenarios (1) and (2).

[19] Slip rate and locking depth inversions using our data alone failed to converge. For this reason we complement our data with velocities of sites that are located east of the Dead Sea [Al-Tarazi et al., 2011] (see black symbols in Figure 2). The velocities of those sites are transformed to the SRF by minimizing the misfit RMS of sites that are common to Al-Tarazi et al. [2011] and this study. Two sites are excluded from the inversion (see white arrows in Figure 6), the ZHAR site whose velocity is anomalous and the SDOM site, which
Figure 7. Horizontal velocity map of the Arava Valley region. Dark red lines denote the fault traces used for the computation of the slip rates and locking depths. Green arrows denote GIL sites, blue arrows denote G1 sites and white arrows denote the G1 sites excluded from the inversion of the slip rates and locking depths.
is located atop of the rising Sedom diapir and whose velocity is strongly affected by the local deformation at that location. We obtain a slip rate of 3.5–3.9 mm/yr and a locking depth of 3.6–6.3 along the western strand of the DST (Figure 9b). Although the results seem to be well constrained on a velocity versus locking depth diagram, they are not realistic for this area. Not only that the slip rate is significantly slower than those obtained along the Jericho Valley and the Arava Valley (see below), but earthquakes in this area are reported at much greater depths than the modeled locking depth [Aldersons et al., 2003]. For a scenario where most of the relative motion between the plates is accommodated along the eastern strand, we infer a slip rate of 4.5–5.1 mm/yr and a locking depth of 12–17.6 km (Figure 9c). This slip rate is closer to that expected based on the information gained in previous studies [e.g., Reilinger et al., 2006; Le Beon et al., 2008] and the results obtained in this study for the Jericho and the Arava segments (see sections 3.3.2 and 3.3.4). Yet, the large scatter of the velocities east of the DST and the large misfit between the velocity of site DSEA and the preferred model imply that this result may not reflect the true slip distribution along the Dead Sea Basin.

3.3.4. The Arava Valley

We obtain a slip rate of 3.5–3.9 mm/yr and a locking depth of 3.6–6.3 along the western strand of the DST (Figure 9b). Although the results seem to be well constrained on a velocity versus locking depth diagram, they are not realistic for this area. Not only that the slip rate is significantly slower than those obtained along the Jericho Valley and the Arava Valley (see below), but earthquakes in this area are reported at much greater depths than the modeled locking depth [Aldersons et al., 2003]. For a scenario where most of the relative motion between the plates is accommodated along the eastern strand, we infer a slip rate of 4.5–5.1 mm/yr and a locking depth of 12–17.6 km (Figure 9c). This slip rate is closer to that expected based on the information gained in previous studies [e.g., Reilinger et al., 2006; Le Beon et al., 2008] and the results obtained in this study for the Jericho and the Arava segments (see sections 3.3.2 and 3.3.4). Yet, the large scatter of the velocities east of the DST and the large misfit between the velocity of site DSEA and the preferred model imply that this result may not reflect the true slip distribution along the Dead Sea Basin.

3.3.5. The CFS

In order to estimate the rate of relative horizontal slip across the CFS, the fault parallel and fault perpendicular velocities relative to the westernmost segment of the Carmel fault (dark red line in Figure 5) are examined. Special attention is given to this segment of the CFS because the deformation zone in this area is the narrowest and because it is located sufficiently far from the DST, where the contribution of the ground displacement due to slip along the DST is less than 0.1 mm/yr. For this analysis, we use 12 sites located on either side of the fault and at a distance greater than 30 km from the DST (these sites are outlined in red in Figure 5). Note the notably larger uncertainties of CPRK, KRMV and KBIA with respect to other nearby sites. These larger uncertainties are attributed mainly to their shorter temporal...
Figure 9. Fault parallel velocities and fit to inter-seismic model for the following DST segments: (a) Jericho Valley, (b) the Dead Sea western strand, (c) the Dead Sea eastern strand, (d) Arava Valley including HALY and (e) Arava Valley excluding HALY. Red curves on left-hand panels show the most probable fit to equation (1). Blue and green symbols denote G1 and GIL stations, respectively and black symbols denote sites located on the Arabian plate. Right-hand panels show the result of slip rate and locking depth inversions, using a Monte Carlo approach to account for the data uncertainties. The color code corresponds to the frequency of each solution calculated on a grid of 0.1 km by 0.1 mm/yr.
Profiles of velocity versus distance for the B08410–0.452 that are listed in the degrees) at a rate of 0.9 ± 0.45 mm/yr with respect to stations south of that fault. This motion is consistent with the 1.1 mm/yr decrease in slip rate from the Jericho Valley to the northernmost segment. Thus, the present study provides geodetic confirmation of previous suggestions, based on differences in topography, seismic activity and crustal structure, that the CFS divides the Sinai sub-plate into two micro-plates [e.g., *Ben-Avraham and Ginzburg, 1990; Hofstetter et al., 1991*], one north of Carmel-Gilboa line and the other south of the Carmel-Faria line (Figure 5), and that part of the slip between Arabia and Sinai is being transferred from the DST to the CFS.

Interestingly, not only does the present-day slip rate along the DST decreases from the Arava-Jericho segments to the northern segment, but also the geological slip rates seem to be decreasing northward from a total offset of 105 km south of the Dead Sea [Quennell, 1959; Freund et al., 1968], to less than 75 km north of the Yammouneh Fault [Freund et al., 1970; Trifonov et al., 1983] (Figure 1). Freund et al. [1970] suggested that some of the missing offset is accounted for by the internal deformation of the Sinai sub-plate, including left lateral slip rate along the Carmel Fault and N-S extension across E-W trending normal faults in the Galilee. The current velocity field (Figure 5) clearly indicates that present-day intra-plate horizontal deformation is mostly accommodated by the CFS. Our data, however, cannot resolve whether some N-S extension is also being accommodated by the Galilee’s normal fault system [Ron et al., 1984; Matmon et al., 2003].

### 4. Discussion

#### 4.1. Slip Transfer From the DST to the CFS

The amount and quality of the data used in previous geodetic studies were insufficient for resolving variations in slip rates along the DST north and south of the CFS and identifying changes in ground displacement rates across the CFS. Here, thanks to a large data set, we are able to show that the slip rate along the DST decreases from 4.9 mm/yr (in the range of 4.6–5.9 mm/yr) south of the CFS along the Jericho Valley to 3.8 mm/yr (in the range of 3.1–4.5 mm/yr) north of the CFS. The decrease in slip rate from the Jericho Valley to the northern segment indicates that the Sinai sub-plate is not behaving as a single rigid block, but instead is undergoing internal deformation. In the previous section we showed that stations north of the Carmel Fault are moving to the NNW (azimuth is 3° degrees) at a rate of 0.9 ± 0.45 mm/yr with respect to stations south of that fault. This motion is consistent with the 1.1 mm/yr decrease in slip rate from the Jericho Valley to the northernmost segment. Thus, the present study provides geodetic confirmation of previous suggestions, based on differences in topography, seismic activity and crustal structure, that the CFS divides the Sinai sub-plate into two micro-plates [e.g., *Ben-Avraham and Ginzburg, 1990; Hofstetter et al., 1991*], one north of Carmel-Gilboa line and the other south of the Carmel-Faria line (Figure 5), and that part of the slip between Arabia and Sinai is being transferred from the DST to the CFS.

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### 4.2. Comparison Between Locking and Earthquake Cutoff Depths

Earthquake cutoff depth, i.e. the depth below which the amount of seismic moment release is negligible, is indicative of the seismogenic zone thickness. It is therefore instructive to compare the geodetically determined locking depth and earthquake cutoff depth [Nazareth and Hauksson, 2004; Wdowinski, 2009; Smith-Konter et al., 2011]. The locking depths obtained in this study are 7.8–16.5 km north of the CFS, 5.9–13.4 km along the Jordan Fault alone, 11.8–24 km along the Jericho Valley, 12–17.6 km along the eastern strand of the Dead Sea, and 12.1–23 km along the Arava Valley. These locking depths and the seismicity cutoff depth of each segment are compared separately. The histograms in Figure 11 show the percentage of seismic moment release as a function of depth for $m_c \geq 2$ that are listed in the Geophysical Institute of Israel (GII) seismic catalog between 1985 and 2010 (note that the GII reported depth error is ±5 km). Similar to other continental transforms, the seismic activity along the DST is limited to the upper crust. A good agreement is found between the geodetically determined locking depth (solid lines) and the depth above which 90% of the seismic moment has been released (dotted lines). The consistency between the two independent data sets suggests that the geodetically determined locking depths are reasonable.

### 4.3. Implications for Seismic Hazard

#### 4.3.1. The Jordan Fault

Thanks to the large number of near-fault GPS sites distributed on either side of the fault and EDM measurements...
[Even-Tzur and Hamiel, 2011] in this area we can rule out the possibility of near surface creep, and the picture that emerges for the Jordan Fault is rather clear. During interseismic times this fault is locked down to a depth of 8.7 km (5.9-13.4 km at 68% confidence level). Hence, the slip deficit along this fault is simply equal to the product of the time since the last large earthquake along that segment (an earthquake whose rupture reached the bottom of the seismogenic layer) and the long-term slip rate.

[29] Archeo-seismic studies clearly indicate that two large earthquakes ruptured this segment in historic time. The first is a M > 7 that ruptured in 1202 and displaced an EW trending wall of the crusader Ateret fortress by ~1.6 m and the second is a M~6.6 that ruptured in 1759 and displaced a post-crusader structure by ~0.5 m [Ellenblum et al., 1998]. Thus the minimum slip deficit along the Jordan Fault amounts to 2.5 m since 1202 (810 years times 3.7 mm/yr less 500 mm of subsequent event) or ~0.9 m since 1759. According to Wells and Coppersmith [1994] such slip deficits correspond to earthquake magnitudes between 7 and 7.4 (M = 7.04 + 0.89 \cdot \log(AD), where M and AD are the magnitude and the average displacement, respectively).

4.3.2. The Jericho Valley

[30] Our data clearly indicates that strain is currently being accumulated along this segment. Furthermore, several paleoseismic studies identified the Jericho Fault and found evidence for a few episodic slips [Reches and Hoexter, 1981; Lazar et al., 2010], suggesting that several cycles of stick-slip have occurred along this fault in the past. Yet, owing to the sparseness of GPS stations near the Jericho Fault, our data cannot rule out near surface creep. In addition, because the location of the latest historical earthquake in this region is not well known (i.e., the 1546 earthquake [Ambroseys and Karcz, 1992; Ambroseys, 2009]), the time of the last rupture on the Jericho Fault is uncertain. Consequently, the slip deficit along the Jericho Fault cannot be assessed at the same confidence level as that of the Jordan Fault.

4.3.3. The Dead Sea Basin

[31] Two out of the three strongest instrumentally recorded earthquakes in the entire study area occurred beneath the Dead Sea; the M 6.3 1927 earthquake [Shapira et al., 1993; Avni et al., 2002] and the M 5.1 2004 earthquake [Hofstetter et al., 2008]. It is therefore clear that the potential for moderate-large earthquakes in this area is large. Because earthquakes in this region are not limited to distinct fault locations or dominant focal mechanisms [Shamir, 2006; Hofstetter et al., 2007; Kagan et al., 2011] and Holocene faulting was identified on both the eastern and the western strands of the Dead Sea [Bartov and Sagy, 2004; Bartov et al., 2006], the manner by which the total slip between Sinai and Arabia is accommodated within the Dead Sea Basin is not fully understood. Furthermore, the absence of displacement gradient from the Mediterranean Sea toward the Dead Sea Western strand implies that this fault is either not slipping left-laterally, or is creeping all the way to the surface. For these reasons the assessment of the slip deficit along the Dead Sea Basin is not straightforward.

4.3.4. The Arava Valley

[32] The good agreement between the observed displacement profiles shown here, in Le Beon et al. [2008] and in Al-Tarazi et al. [2011], and the locked fault predicted profile strongly suggests that the fault is locked down to 15.5 km (12.1–23 km at 68% confidence level) and is slipping at a rate of 5.1 mm/yr (4.7–5.4 mm/yr at 68% confidence level; Figure 9d). In contrast, surface subsidence at extensional steps detected using InSAR measurements between 1995–2000 suggests that during that time 30–50% of the 5.1 mm/yr were released aseismically [Finzi, 2005]. That neither Le Beon et al. [2008] nor Al-Tarazi et al. [2011] identified such creep, strongly suggests that the deformation reported by [Finzi, 2005] is limited in time and space.

[33] Archeo-seismic data indicate that the most recent large earthquake along the northern Arava Valley (Figure 7) was a magnitude 6.5–7 earthquake that occurred in 1458 [Niemi et al., 2001; Guidoboni and Comastri, 2005; Ambroseys, 2009], and paleoseismic and historic records indicate that the most recent large earthquake along the southern Arava Valley (Avrona fault, Figure 7) was a magnitude 7 earthquake that occurred in 1068 [Zilberman et al., 2005; Ambroseys, 2009]. Together with our geodetic slip rate of 5.1 mm/year, the data imply an accumulated slip deficit of ~2.8 m for the northern Arava Valley and ~4.8 m for the Avrona Fault.
These slip deficits correspond to magnitude deficits of 7.4 and 7.6, respectively [Wells and Coppersmith, 1994].

4.3.5. The Carmel Fault

[34] Geologic and geomorphic data indicate that the total motion along the Carmel Fault is oblique, implying left-lateral involving horizontal and normal dip-slip components of motion [de Sitter, 1962; Freund et al., 1970; Achmon, 1986]. Paleoseismic and archeoseismic evidence show that the region nearby the Carmel Fault has experienced severe ground shaking in the past 10 Ka [Marco et al., 2006; Braun et al., 2010]. Although this ground shaking may be caused by a strong earthquake along the DST, the possibility that the damage is related to a moderate to large earthquake along the Carmel Fault cannot be ruled out. In addition, the M 5.3 earthquake that occurred in 1984 between the Carmel Fault and the Izza’el Valley [Hofstetter et al., 1996] (Figure 5) suggests that this region is currently active and may produce moderate earthquakes. While the results of previous geodetic studies were ambiguous [Agnon, 2001; Ostrovsky, 2005; Reinking et al., 2011] the results obtained in this study clearly indicate a left-lateral sense of slip accompanied by fault-normal extension. Thus, elastic strain is currently being accumulated, and the possibility of moderate-to-large earthquakes along the Carmel Fault cannot be ruled out.

5. Summary and Conclusions

[35] GPS measurements of the 145 survey stations and 18 permanent stations in Israel between 1996 and 2008 shed light on the inter-seismic deformation associated with the DST and the CFS. We find that the slip rate along the DST decreases from ~5 mm/yr along the Jericho Valley, the Dead Sea Basin and the Arava Valley in the south to 3.8 mm/yr along the Kinnarot Valley, Jordan Fault and Hula Basin in the north. By subtracting the average velocity of sites north of the Carmel Fault from that of sites south of the fault we identify an oblique motion along the Carmel Fault with ~0.7 mm/yr left-lateral and ~0.6 mm/yr extension rates. This observation together with the decrease in slip velocity from 4.9 mm/yr along the Jericho Valley to 3.8 mm/yr along the northern segment suggest that north of the CFS, the total slip between Sinai and Arabia is distributed along both the DST and the DFS.

[36] Near-fault site velocities show that there is no shallow creep along the Jordan Fault, and probably not along the Arava Valley as well. There is a possibility that creep occurs along the western strand of the DST in the Dead Sea Basin, but more data regarding the near fault deformation zone, especially within the Dead Sea Basin, is needed for this issue to be resolved.

[37] The results obtained in this study further improve our view of the slip distribution along the major faults in the southern Levant, especially along the DST northern segment, where these parameters are extremely well constrained. Additional near fault measurements from either side of the DST are necessary in order to assess the extent to which strain is released by either continuous or episodic aseismic slip along the Jericho Valley and the Dead Sea Basin.

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