Convective rainfall in a dry climate: relations with synoptic systems and flash-flood generation in the Dead Sea region

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Abstract. Spatiotemporal patterns of rainfall are important characteristics that influence runoff generation and flash-flood magnitude and require high-resolution measurements to be adequately represented. This need is further emphasized in arid climates, where rainfall is scarce and highly variable. In this study, 24 years of corrected and gauge-adjusted radar rainfall estimates are used to (i) identify the spatial structure and dynamics of convective rain cells in a dry climate region in the Eastern Mediterranean, (ii) to determine their climatology, and (iii) to understand their relation with the governing synoptic systems and with flash-flood generation. Rain cells are extracted using a segmentation method and a tracking algorithm, and are clustered into three synoptic patterns according to atmospheric variables from the ERA-Interim reanalysis. On average, the cells are about 90 km$^2$ in size, move 13 m s$^{-1}$ from west to east, and live for 18 min. The Cyprus low accounts for 30% of the events, the low to the east of the study region for 44%, and the Active Red Sea Trough for 26%. The Active Red Sea Trough produces shorter rain events composed of rain cells with higher rain intensities, longer lifetime, smaller area, and lower velocities. The area of rain cells is positively correlated with topographic height. The number of cells is negatively correlated with the distance from the shoreline. Rain-cell intensity is negatively correlated with mean annual precipitation. Flash-flood-related events are dominated by rain cells of large size, low velocity, and long lifetime that move downstream with the main axis of the catchments. These results can be further used for stochastic simulations of convective rain storms and serve as input for hydrological models and for flash-flood nowcasting systems.

1 Introduction

A flash flood is a rapid runoff response of a catchment to intense precipitation. Owing to their short response time and high intensity, flash floods are difficult to predict and result in economic damages and casualties (Borga et al., 2011). In fact, they are among the most dangerous meteorological hazards affecting the Mediterranean countries (Llasat et al., 2010; Tarolli et al., 2012). Many factors contribute to flash-flood generation, such as rainfall conditions (e.g., amount, intensity, and spatial and temporal distribution), catchment morphological properties (e.g., slope and surface cover), and hydrological preconditions (e.g., soil saturation). The magnitude of a flash flood is determined by the interactions between these factors (Borga et al., 2014; Nied et al., 2014; Smith et al., 2002; Wright et al., 2014).

In particular, rainfall spatial and temporal variability is a key factor in runoff response prediction (Bahat et al., 2009; Faurés et al., 1995; Morin et al., 2006; Morin and Yakir, 2014; Rozalis et al., 2010; Yakir and Morin, 2011; Yang et al., 2016a). Rozalis et al. (2010) found great sensitivity in flash-flood generation and magnitude to the intra-storm rain intensity distribution. Andréassian et al. (2004) and Zoccatelli et al. (2010) reported that neglecting rainfall spatial variability resulted in a considerable degradation of the modeling results. Yakir and Morin (2011) observed high sensitivity in the response of an arid catchment to location, direction, and velocity of the convective storm.

The need to account for rainfall variability is accentuated in arid and semi-arid regions, where rainfall is often of a convective nature and characterized by extremely variable, high-intensity, short-duration events (Goodrich et al., 1995;
Syed et al., 2003; Segond et al., 2007). Although antecedent soil-moisture conditions are known to play a role in runoff generation, studies conducted in semi-arid and arid areas ascribed them only a minor influence on flood response, due to low infiltration capacities of the ground, high evaporation rates (Ries et al., 2017; Syed et al., 2003; Yair and Lavee, 1985), and long dry spells between rainfall events (Saaroni et al., 2014). Hence, high-resolutions in space and time, and over large areas, are required to adequately represent rainfall spatio-temporal distributions. These can be best achieved by remote sensing tools such as weather radars (e.g., Barnolas et al., 2010; Berne and Krajewski, 2013; Karklinsky and Morin, 2006; Krajewski and Smith, 2002; Peleg and Morin, 2012).

The spatial distribution of rainfall in convective environments is often examined by focusing on the properties of the convective rain cells (abbreviated hereafter as rain cells), which can be directly derived by exploiting the full three-dimensional structure of the cells (Dixon and Wiener, 1993; Johnson et al., 1998; Steiner et al., 1995) or, more commonly, extracting the convective two-dimensional segments from radar data (Barnolas et al., 2010; Cox and Isham, 1988; Féral, 2003; Féral et al., 2000; von Hardenberg, 2003; Karklinsky and Morin, 2006; Northrop, 1997). A widely used approach requiring only two-dimensional information is to define them as areas in which the rain intensity exceeds a certain threshold. This simplified representation of the rain field allows focusing on the high flash-flood generating potential portion of the storm, and is used in synthetic rainfall generators and hydrological models (e.g., Morin et al., 2006; Peleg and Morin, 2012; Wheater et al., 2000; Yakir and Morin, 2011).

Rain cells can be represented by fitting an ellipse around the local rain maxima in a radar image (Féral et al., 2000; Karklinsky and Morin, 2006) and geometrical properties of the cells such as area, axes length, orientation angle, and maximal intensity can then be derived. Some studies accounted for rain-cell dynamics by monitoring their progress over time with tracking algorithms (e.g., Dixon and Wiener, 1993; Johnson et al., 1998; Kyznarová and Novák, 2009; Peleg and Morin, 2012; Rinehart and Garvey, 1978). This allowed the derivation of additional parameters such as rain-cell lifetime, velocity, and direction of movement.

The atmospheric conditions generating a rainfall event are expected to influence the properties of rain cells and, consequently, the rainfall–catchment interactions and the runoff response. The objective of this study is to quantify the properties of rain cells originated within different synoptic systems in an arid climate region and to understand the rain-cell–catchment interactions with the generation of flash floods. Specific questions motivating this study include the following. (i) What are the property distributions of convective rain cells in dry environments? (ii) How do they vary between different synoptic systems? (iii) How do rain-cell characteristics change within the study region? (iv) What are the cell properties that dominate the formation and magnitude of flash floods? These questions are examined through a statistical analysis.
Table 1. Morphological and hydrological characteristics of the Darga and Teqoa catchments.

<table>
<thead>
<tr>
<th>Catchment property</th>
<th>Darga</th>
<th>Teqoa</th>
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<tbody>
<tr>
<td>Area (km²)</td>
<td>73</td>
<td>140</td>
</tr>
<tr>
<td>Height range (m above sea level)</td>
<td>−19 to +813</td>
<td>−20 to +992</td>
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<tr>
<td>Mean channel gradient (−)</td>
<td>0.027</td>
<td>0.029</td>
</tr>
<tr>
<td>Mean hillslope gradient (−)</td>
<td>0.114</td>
<td>0.135</td>
</tr>
<tr>
<td>Percentage of desert soils (%)</td>
<td>42</td>
<td>37</td>
</tr>
<tr>
<td>Maximal observed peak discharge (m³ s⁻¹)*</td>
<td>61.2</td>
<td>158.5</td>
</tr>
<tr>
<td>Average number of flow events per year*</td>
<td>1.96</td>
<td>2.13</td>
</tr>
<tr>
<td>Threshold discharge value (according to Shamir et al., 2013) (m³ s⁻¹)</td>
<td>0.25</td>
<td>2</td>
</tr>
</tbody>
</table>


The paper is organized as follows. The study area and data are described in Sect. 2. Section 3 analyzes the relations between the properties of the rain cells and the governing synoptic system. Section 4 presents the impact of rain-cell properties on flash-flood generation. The results of the study are discussed in Sect. 5. Section 6 reports the concluding remarks.

2 Regional background and data

This study focuses on the western tributaries of the Dead Sea in the Eastern Mediterranean (EM, Fig. 1) that drain from the Judean Mountains water divide (600–1000 m a.s.l.) towards the Dead Sea (currently 430 m below sea level). The study area is of 3315 km² (∼ 50 km west to east and ∼ 80 km north to south).

2.1 Climate

The area is dominated by semi-arid and arid climates except for the northwestern part that is governed by a Mediterranean climate (Greenbaum et al., 2006). Mean annual precipitation shows a steep gradient from over 500 mm in the northwestern portion of the area to about 150 mm and even less than 50 mm in the northeastern and southern parts, respectively (Fig. 1b). The west-to-east gradient is due to the rain shadow effect caused by the Judean Mountains and by the low topography of the Dead Sea valley. The north-to-south gradient is related to the distance from the shoreline and from the main tracks of Mediterranean storms. Rainfall occurs from October to May, with no rain during summer (Goldreich, 2003). Intensities and duration of extreme events differ dramatically within the study area, with the relative frequency of high rainfall intensities increasing as the mean annual precipitation decreases (Marra et al., 2017; Marra and Morin, 2015; Morin et al., 2009; Sharon and Kutiel, 1986).

2.2 Hydrology

Two side-by-side gauged catchments, located in the northern part of the study area (Fig. 1b), are chosen for the analysis due to the availability of long and concurrent records of water discharge and radar data; these are the Darga (73 km²) and Teqoa (140 km²). These catchments have ephemeral dry channels, and flash-flood events occur on average twice a year (Table 1). The surface is characterized by large areas of bare rock, shallow soils of low permeability, and sparse vegetation.

Water discharge data were obtained from the Israel Hydrological Service for the 24 hydrological years (October to September) 1990/1991–2013/2014. In order to avoid analysis of low flows, events with peak discharges lower than 0.25 m³ s⁻¹ for Darga and 2 m³ s⁻¹ for Teqoa were excluded from the analysis. These thresholds were based on Shamir...
et al. (2013) who developed a method for determining minimal flash-flood thresholds for arid regions using geomorphic indexes.

2.3 Weather radar

Rainfall data used for the research are based on the Shacham weather radar, a C-band non-Doppler instrument, located within the Ben-Gurion international airport (Israel), 50–125 km northwest of the study area (Fig. 1). The observation geometry of the radar is characterized by a spatial polar resolution of $1.4^\circ \times 1$ km and a temporal resolution of about 5 min per volume scan. Its archived data record is of 24 hydrological years 1990/1991–2013/2014. Such a long record represents a clear advantage for climatological and hydrological studies in an arid region and data from this radar were fruitfully used for research in many studies so far (Karklinsky and Morin, 2006; Marra et al., 2017; Marra and Morin, 2015; Morin et al., 2001; Morin and Gabella, 2007; Morin and Yakir, 2014; Peleg et al., 2016, 2013, 2015a, b; Peleg and Morin, 2012; Rozalis et al., 2010). An extensive description of the quantitative radar precipitation estimation and of its assessment is provided in Marra and Morin (2015). The distance from the radar increases going south and east in the study area, so that the instrument samples higher atmospheric levels (sampling elevation between 1000 and 4500 m). The radar data are corrected taking into account the vertical profile of reflectivity, but overshooting of precipitation in the study area is possible. However, this problem is expected to be negligible for this study, in which vertically developed systems, such as the convective cells, are examined.

3 Rain cell characterization

3.1 Rain cell identification and tracking

The identification of rain cells is done by partitioning each radar image into segments, and is followed by a cell tracking algorithm (Peleg and Morin, 2012). Rain cells are defined as connected radar pixels with the following: (i) more than 5 mm h$^{-1}$ rain intensity, (ii) at least one peak exceeding 10 mm h$^{-1}$, and (iii) an area larger than 9 km$^2$. These thresholds were suggested and used in previous studies (e.g., von Hardenberg, 2003; Morin et al., 2006; Syed et al., 2003) and allow focusing on the convective part of the rain without excluding moderate rainfall intensities that could be relevant for the flood generation. It should be noted that the selection of the thresholds can affect some of the derived properties (e.g., cell area and mean areal rain intensity), but it should not affect the comparison of these properties between different groups of cells.

The spatial properties extracted from each segment are the following: area (km$^2$), length of the major and minor axes of the ellipse fitted to the segment (km), ellipse center location, ellipticity (minor-to-major axis ratio), orientation (angle of the major axis in degrees relative to the west–east orientation, positive values are counter-clockwise), maximum rain intensity (mm h$^{-1}$), and mean areal intensity (i.e., the mean intensity over the area of the segment, in mm h$^{-1}$). Figure 2 presents an example of one radar image and a derived rain cell with its spatial properties.

The cell tracking algorithm links rain cells in consecutive images and allows characterizing of the rain-cell lifetime and average advection (velocity and direction). The algorithm, developed by Kyznarová and Novák (2009) and modified by Peleg and Morin (2012), is based on Pearson’s correlation between shifted successive images. The term “lifetime” relates to the length of the individual cell’s life, while “duration” to the length of the rain event. Frequencies of different tracking
categories during the cell’s full life cycle (i.e., frequency of splits and merges) were left out of the analysis as no added value to the presented results was given. A total of 10 447 rain cells (composing 2632 tracks) were derived. The rain record was divided into 424 rain events, defined as separated by dry spells longer than 6 h. This allowed associating each rain cell to the governing synoptic system of the rain event. Rain events for which less than 80% of the radar scans were available have been removed.

3.2 Synoptic classification

Rain events were classified into synoptic types using cluster analysis. The clustering was aimed at relying mainly on the sea level pressure (SLP) map, the most commonly used map for synoptic classification in the EM (Alpert et al., 2004; Dayan et al., 2012; Kahana et al., 2002; Zangvil et al., 2003) and in other places in the world (Cannon et al., 2002; Hewitson and Crane, 2002). In addition, surface temperature was used to distinguish between an ARST and a cold Mediterranean low, since the former is usually initiated by thermal instability caused by differential heating between the surface (where a warm advection from the southeast takes place) and the upper atmospheric levels (Dayan et al., 2001). Other atmospheric variables (e.g., specific humidity at 700 hPa and temperature at 850 hPa) were tested and found to have a negligible influence on the clustering. Each rain event was linked to the ERA-Interim global reanalysis atmospheric variables (Dee et al., 2011) – SLP and near-surface (1000 hPa) air temperature, obtained for the time closest to the rain event’s center of mass (chosen out of Era-Interim 4 times daily available times – 00:00, 06:00, 12:00, 18:00 UTC).

A hierarchical agglomerative clustering technique using Ward’s criterion was applied based on the following: (i) location of the minimum SLP within the EM region (25.5–42.75° E and 22.5–37.5° N); (ii) north–south SLP difference between two points – (33.75° E, 33° N) and (33.75° E, 24.75° N); (iii) west–east SLP difference between two points – (30.75° E, 34.5° N) and (39° E, 34.5° N); and (iv) near-surface temperature at the grid point closest to the center of the study area (35.25° E, 31.5° N). All the mentioned points are presented in Fig. 1a.

The rain events were found to be best described by three clusters (Fig. 3). The first cluster (128 events, Fig. 3a) describes a Mediterranean low located west of the shoreline, and is associated with a Cyprus low (CL). The second cluster (186 events, Fig. 3b) describes a low to the east (LE) and could be associated with a Syrian low, or with any other Mediterranean low settled east of the study area. The third cluster (110 events, Fig. 3c) describes a surface trough extending from the south and is associated with an ARST. The radar rain record did not include tropical plume events and therefore this synoptic type is not considered in the present analysis.

On average, both Mediterranean lows (Fig. 3a and b) are accompanied by a pronounced 500 hPa trough extending from eastern Europe towards the EM, with an axis orientation of north–south to northeast–southwest. Besides the known effect of an upper level trough on the intensification of the low on the surface (Ahrens, 2003), under such atmospheric conditions the northwesterly flow is enriched with moisture from the sea, increasing the probability of rainfall in the southern EM (Zangvil and Druian, 1990; Ziv et al., 2006). The upper trough of the ARST (Fig. 3c) is shallower and has a similar axis orientation.

Validation of the clustering results was done according to expert examinations. Maps displaying contour lines of SLP and wind directions at 850 hPa for 30 randomly chosen events were given to three experts to evaluate. The experts were asked to choose the synoptic system that best describes a given map out of four possible options: CL, LE, ARST, and “none of the above”. Mismatches between the three experts’ classifications and the automated clustering were then counted in relation to the extent of disagreement between the experts. For 19 maps there was an agreement between the experts and the automated procedure. Three out of 30 maps were agreed on between all experts but were classified differently from the automated procedure, resulting in a 10% classification error. For 8 maps there was no agreement among the experts, resulting in 7 maps with matches between only

Figure 3. Average SLP (hPa, black contour lines) and geopotential height at 500 hPa (m, in color) for each cluster; (a) Cyprus low, (b) low to the east, and (c) Active Red Sea Trough (ARST).
3.3 Spatial and temporal rain-cell characteristics

In this section, the differences between properties of rain cells originated by different synoptic systems are analyzed. Event properties and average spatial and temporal characteristics of rain cells are presented in Table 2. The use of averaged cell characteristics allows for neutralizing the dependency between individual rain cells of the same event and is crucial for the statistical comparison between the properties of cells generated by different synoptic systems. From this point on, unless stated otherwise, all values of rain-cell properties mentioned are the average value during the event.

Advection direction is defined following the meteorological standard, i.e., it represents the direction of the origin (e.g., direction of 270° represents a movement from west to east).

The average duration of all rain events is 5.4 h. On average, the rain cells are 92 km² in area, advecting from west to east (274°) at a velocity of 12.8 m s⁻¹ and living 18.1 min. Ellipticity of cells is 0.57 (minor to major axis length ratio of 3:5). The major axis is close to alignment (18°) with their direction of movement. Similar values of ellipticity and orientation were found in previous studies conducted close to the study area (Karklinsky and Morin, 2006; Morin et al., 2006; Peleg and Morin, 2012; Yakir and Morin, 2011), and in other regions such as Catalonia and France (Barnolas et al., 2010; Féral et al., 2000). The empirical probability density functions of the cells’ rain intensities are shown in Fig. 4. The mean areal and maximal rain intensities are 12.3 and 26.6 mm h⁻¹, respectively, and both functions are positively skewed (skew coefficients of 7.4 and 2.7, respectively) as a result of extreme rainfall events.

![Figure 4. Empirical probability density functions of mean areal (blue) and maximum (black) rain intensities of rain cells over the Dead Sea (smoothed). µ represents the mean and M represents the median.](image)

### Table 2. Mean and standard deviation (in parentheses) of spatial and temporal properties of events and derived convective rain cells.

<table>
<thead>
<tr>
<th>System</th>
<th>Number of events</th>
<th>Number of cells</th>
<th>Total number of rain cells</th>
<th>Event mean</th>
<th>Event standard deviation</th>
<th>Cell mean</th>
<th>Cell standard deviation</th>
<th>Major axis (km)</th>
<th>Minor axis (km)</th>
<th>Maximum rain intensity (mm h⁻¹)</th>
<th>Minimum rain intensity (mm h⁻¹)</th>
<th>Ellipticity</th>
<th>Orientation (°)</th>
<th>Advection direction (°)</th>
<th>Average mean velocity (m s⁻¹)</th>
<th>Average mean direction (°)</th>
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<tr>
<td>ARST</td>
<td>110</td>
<td>2441</td>
<td>424</td>
<td>24.6</td>
<td>5.4</td>
<td>92.1</td>
<td>26.6</td>
<td>13.6</td>
<td>26.6</td>
<td>12.2</td>
<td>10.6</td>
<td>0.57</td>
<td>14.8</td>
<td>12.3</td>
<td>276.5</td>
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<td>LE</td>
<td>186</td>
<td>4964</td>
<td>408</td>
<td>26.7</td>
<td>6.3</td>
<td>88.2</td>
<td>26.4</td>
<td>13.9</td>
<td>26.4</td>
<td>6.8</td>
<td>5.4</td>
<td>0.58</td>
<td>14.8</td>
<td>12.3</td>
<td>277.0</td>
<td>11.3</td>
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<tr>
<td>CL</td>
<td>128</td>
<td>3042</td>
<td>238</td>
<td>23.7</td>
<td>5.5</td>
<td>110.4</td>
<td>15.6</td>
<td>7.7</td>
<td>15.6</td>
<td>6.3</td>
<td>6.5</td>
<td>0.54</td>
<td>16.1</td>
<td>14.5</td>
<td>267.6</td>
<td>11.4</td>
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</table>

**Table 2.** Significance of the differences in spatial and temporal properties of events and derived convective rain cells.

Table entries: *p*-value of the ANOVA test applied for the different rain-cell properties between the three Synoptic Systems. All data sets were tested first for variance heterogeneity using Levene’s test (with squared deviations). The Box-Cox transformation technique was applied to properties of unequal variances to obtain normality. In these cases, Welch’s test followed by a multiple comparison using the Bonferroni method was used.
3.3.1 Effect of synoptic system

Spatial and temporal properties of rain cells originated by different synoptic systems are compared (Table 2 and Figs. 5 and 6) using one-way analysis of variance (ANOVA) followed by a multiple pairwise comparison of the three groups’ means using Tukey’s honest significant difference criterion. Statistically significant differences have been found and are highlighted in Table 2.

The LE rain events are characterized by the highest average duration of all synoptic systems (6.3 h compared to 5.5 and 3.8 h of the CL and ARST events, respectively, Fig. 5a). The area of the ARST rain cells was found to be smaller than the area of the Mediterranean lows (76 km$^2$ compared to 110 and 87 km$^2$ of the CL and LE, respectively, Fig. 5b), but cells were found to live longer than cells in other synoptic systems (20.8 min compared to 18.1 and 17.7 min of the CL and LE, respectively, Fig. 5h). Moreover, ARST rain cells’ mean areal rain intensity (14.5 mm h$^{-1}$) and maximal rain intensity (31.5 mm h$^{-1}$, Table 2) were found to be higher than both CL intensities (10.6 and 22.8 mm h$^{-1}$) and LE intensities (12.2 and 26.4 mm h$^{-1}$) and these events have the highest variability in mean areal rain intensities (Fig. 5f).

The rain cells generally preserve the same orientation for all three synoptic types, but their shape is different: CL cells are characterized by lower ellipticity (0.54 compared to 0.58 and 0.57 of the LE and ARST, respectively). General mean orientation is west to east with a 12–16° counterclockwise tilt from the west–east axis (Table 2). The CL events are characterized by rain cells generally moving from west to east (268°, Fig. 6a), whereas the LE and ARST events are characterized by a slightly stronger northwestern component (about 277°, Fig. 6b and c). In the ARST case, the direction distribution is bimodal, with cells originating from west-southwest and west-northwest (Fig. 6c). ARST events are characterized by lower average velocities (11.4 m s$^{-1}$ compared to 14.5 and 12.3 m s$^{-1}$ of the CL and LE, respectively, Fig. 5g).

Significant differences ($P$ value < 0.05) are found between the following: (i) ARST and CL cell areas, minor axis length, maximum rain intensities, and mean areal rain intensities; (ii) ARST and LE cells average lifetime and event duration; (iii) CL and both ARST and LE major axis length,
average direction, and average velocity of rain cells; and (iv) CL and LE cells’ ellipticity. Rain cells are broadly advecting with the mean wind through some deep tropospheric layer, in which the cloud is embedded (Chappell, 1986; Doswell et al., 1996). To identify the layers that rain cells are commonly moving in over the study area, the advection vector components were compared with zonal and meridional wind components at pressure levels 500–1000 hPa (increments of 50 hPa), extracted from Era-Interim reanalysis for the times closest to each rain event’s mass center at a grid point closest to the center of the study area (35.25° E, 31.5° N). A root mean square vector error (RMSVE) was calculated for each pressure level and synoptic system (Fig. 7). The pressure levels with minimum RMSVE are in general 700 to 850 hPa, and in particular 700–850 hPa for CL, 800–850 hPa for LE, and around 700 hPa for ARST.

### 3.3.2 Effect of location

The variations in rain-cell characteristics along the north–south latitudinal gradient were examined (Fig. 8). The total number and the average cell area of the two Mediterranean lows is decreasing from north to south (Fig. 8a and b), whereas their velocity is increasing (Fig. 8c). The mean areal rain intensity of CL cells is increasing from north to south, but LE cells show an increasing trend only between latitudes 31.6 and 31.1° N (Fig. 8d).

A positive correlation between topographic height and cells area (Fig. 8e and b) and a negative correlation between distance from shoreline and number of cells (Fig. 8f and a) is seen in both Mediterranean lows in the northern part of the study area, and especially for the LE system.

The ARST rain cells follow different trends: (i) the total number of rain cells shows a smaller variation with latitude (Fig. 8a), (ii) the cells moderately increase in size along the north–south axis reaching a peak around latitudes 31.3–31.5° N (Fig. 8b), (iii) the cells have a moderate decrease in their velocity with latitude (Fig. 8c), and (iv) no clear trend in mean areal rain intensity is seen (Fig. 8d).

The region with higher mean annual rainfall (Fig. 8g) overlaps the regions of maximal number of cells (Fig. 8a), maximal cell area (Fig. 8b), and low velocities (Fig. 8c) of both Mediterranean lows. The region of maximal mean areal rain intensity (Fig. 8d), however, is not collocated with maximal rainfall amounts. This fits previous findings that in dryer regions rainfall is generally more intense over short durations (Marra et al., 2017; Marra and Morin, 2015).

The moderate increasing trend in velocity of Mediterranean lows’ cells along the north–south axis may have resulted from a bias in favor of stronger storms in the southern part, i.e., regions that are most distant from the sea and from the Mediterranean storm tracks. Mediterranean storms that produce rainfall over those regions were most likely deep lows of stronger winds that had managed to transport clouds from the Mediterranean Sea far inland (Saaroni et al., 2010).
4 Relations between rain-cell properties and flash floods

The relationship between properties of rain cells and the occurrence and magnitude of flash floods in the Darga and Teqoa catchments (Fig. 1b) was explored. A flash flood was defined according to the criteria specified in Sect. 2.2. No distinction between the two catchments was made due to their similar morphology, and their small and narrow shape relative to an average size rain cell (Fig. 2). Out of the 424 detected rain events, 173 events had rain cells tracked above the catchments, 29 of which (532 rain cells) were associated with flash-flood events. Since the same rain event can potentially lead to a flash flood in both catchments, the 29 rain events corresponded to 41 measured flash floods (21 in Darga and 20 in Teqoa). The remaining 144 rain events (988 rain cells) were classified as “non-flash-flood” events.

Examining the event duration and total rain depth over the catchments (Fig. 9) reveal that the recorded flash floods were produced from events of a few minutes to 2 days long and areal rain depth from 1 to 100 mm. In general, long duration and high rain depth are conditions favoring the occurrence of flash floods. A number of rain events with similar duration and depth did not lead to flash floods, confirming that short duration intensities are also important. In fact, ARST events leading to flash floods generate high peak discharges, in spite of their general shorter durations and lower rain depths than both Mediterranean lows.

Flash floods in the desert are often triggered by one or two rain cells (David-Novak et al., 2004; Yakir and Morin, 2011). In this study, the “dominant rain cell” of each event, i.e., the rain cell that contributed the largest amount of rainfall over the two catchments, was identified. The mean, median, and interquartile ranges of the properties characterizing the dominant cells of flash-flood and non-flash-flood events during their lifetime over the catchments were compared, and are presented in Fig. 10. If not stated otherwise, the results presented below are significant at 0.05 level.

1Number of cells is normalized to the relative strip area.
Results show that dominant rain cells associated with flash floods are (i) larger than dominant cells not associated with flash floods (247 km$^2$ compared to 159 km$^2$; Fig. 10a) and, accordingly, cover a larger portion of the catchments area (77 km$^2$ compared to 55 km$^2$; Fig. 10b); (ii) have lower average velocities (11.6 m s$^{-1}$ compared to 14 m s$^{-1}$, significance level 0.1; Fig. 10c); and (iii) persist longer (41 min compared to 20 min; Fig. 10d). The mean areal and maximum rain intensities of flash-flood-related dominant cells are higher than non-flash-flood dominant cells (Fig. 10g and h), though this difference was found to be not statistically significant.

Figure 11a and b shows the distribution of the advection of dominant cells for non-flash-flood and flash-flood events. Non-flash-flood dominant cells are generally more westerly and characterized by higher velocities (14 m s$^{-1}$ and 275$^\circ$, on average) than flash-flood dominant cells (11.6 m s$^{-1}$ and 286$^\circ$). Flash-flood dominant cells are characterized by a bimodal distribution with low velocity, north-northwesterly cells (generally, < 12 m s$^{-1}$, 300–360$^\circ$) and higher velocities, westerly cells (generally, > 12 m s$^{-1}$, 240–300$^\circ$). Considering only high magnitude flash floods (with peak discharge larger than the median) it is found that dominant rain cells are related to low velocities and north-northwesterly directions (9.8 m s$^{-1}$ and 301$^\circ$ on average; Fig. 11c) that match the main drainage axis of the two studied catchments (Fig. 1b).

5 Discussion

The properties of convective rain cells in the arid area of the Dead Sea western tributaries are discussed in relation to the governing synoptic system, location, and to flash-flood generation.

5.1 Variation between different synoptic systems

Rain-cell properties are distinctly associated with the characteristics of three synoptic systems governing rain events in the region: the Cyprus low, the low to the east, and the Active Red Sea Trough (CL, LE and ARST, respectively; see Sect. 3.2). ARST events have shorter duration and their rain cells are characterized by higher intensities, smaller areas, longer lifetimes, and lower velocities compared to the two Mediterranean lows. The low cell velocities are likely due to the more continental nature of this system (Goldreich et al., 2004) and to the smaller pressure gradients (Dayan et al., 2012), while the higher intensities could be related to higher surface temperatures (observed in the clustering results, not shown) leading to greater atmospheric instability (Ahrens, 2003).

The average directions of rain cells are southwest to west for CL events and west to northwest for LE events. In ARST events both modes are common. These results are explained by the location of the surface low in CL and LE systems and by the cyclonic geostrophic wind (Fig. 3); a CL located west of the study area is usually identified with southwesterly to westerly winds at low levels, while northwesterly wind directions are more dominant when the low is located at the East.

In both Mediterranean lows, southwestern cell directions are associated with higher cell velocities, while northwesterly directions with lower cell velocities (Fig. 6). The lower cell velocities could be related to the slower movement of the Mediterranean low when located above land and to the larger distance of the center of the low from the study area (Fig. 3a and b). The lower average cell velocities of the LE events is therefore explained by a larger portion of northwesterly cell directions. Furthermore, average cell velocity
The components of Mediterranean low events are in better agreement with low level (750–850 hPa) wind components, while ARST with higher levels (700 hPa; Fig. 7). These findings agree with the synoptic understanding that ARST events are usually identified with medium-level clouds and Mediterranean lows with low-level clouds. Unlike the Mediterranean lows, which have the Mediterranean Sea as their major moisture supplier, the moisture essential for the development of convective rain cells in ARST events must be transported at the medium levels from remote southern origins, since a dry easterly wind flow is found at the lower levels (Dayan et al., 2001; Kahana et al., 2004; Krichak and Alpert, 1998).

5.2 Variation within the study region

Rain-cell properties vary in space. Variations along the north–south axis of the study area, characterized by a sharp decrease in mean annual rainfall (Fig. 8g), an increase in distance from the Mediterranean Sea’s shoreline (Fig. 8f), and a change of topography (Fig. 8e) were examined. The relative frequency of high-intensity rainfall increases with the reduction of annual rainfall amounts (Goodrich et al., 1995; Marra et al., 2017; Marra and Morin, 2015; Sharon and Kutiel, 1986), and orographic effects lead to enhanced rainfall generation (Houze, 2012; Sharon and Kutiel, 1986; Warner, 2004; Wheater et al., 1991). Both phenomena are reflected in the characteristics of the rain cells of Mediterranean lows: (i) mean rain intensities are generally increasing with the degradation of mean annual rainfall southward towards drier regions. Though the increase in rainfall intensities southward is seen explicitly in the Mediterranean lows, the increasing dominance of the ARST rain cells towards the south is likely to play a significant role in the latitudinal increase in rainfall intensities (Sharon and Kutiel, 1986); (ii) rain cells are larger where topography is higher. As stated by Goldreich et al. (2004), clouds distancing themselves from the shoreline and ascending the mountains, tend to become more uniform and continuous than over the coastal plain, thus increasing their size. When the terrain features are low enough, preexisting clouds that move over them produce maximum precipitation.

![Figure 10. Comparison of dominant flash-flood-related cells (blue, N = 29) and non-flash-flood-related cell (grey, N = 144) properties: (a) cell area (km²), (b) areal coverage (km²), (c) average velocity (m s⁻¹), (d) average lifetime (min), (e) ellipticity, (f) orientation (°), (g) mean areal rain intensity (mm h⁻¹), and (h) maximum rain intensity (mm h⁻¹). Values are averaged over the dominant cell’s lifetime. Boxplot properties are as specified in Fig. 5. Reported P values are of the ANOVA test applied between dominant flash-flood-related cells and non-flash-flood-related cells. All data sets were tested first for variance heterogeneity using Levene’s test (with squared deviations). The Box-Cox transformation technique was applied to properties of unequal variances to obtain normality. In these cases, Welch’s test was used.](image-url)
on the upwind side of the barrier. As the precipitating cloud is advected to the lee side, the precipitating capacity is weakened by the downslope air motion (Houze, 2012). Our analyses included rain cells with centroids located east of the water divide, i.e., on the lee side of the mountain range (Fig. 1). Nevertheless, in many cases the cell area includes precipitation also on the west side of the water divide and thus the total effect obtained is the cell area increase along with the rain intensity weakening over the mountainous areas.

### 5.3 Flash-flood-related characteristics

A few studies had focused on the contribution of the spatial and temporal characteristics of rain cells to flash-flood generation in arid environments. Doswell et al. (1996) reported that slow storm velocities contribute to flash-flood generation and Syed et al. (2003) underlined the importance of the areal coverage of the storm core for runoff generation in a semiarid catchment. Bracken et al. (2008) suggested that floods, though mainly related to the total rainfall, were eventually triggered by intense bursts of rain. Our results support these previous findings, showing that flash-flood-related and nonflash-flood-related rain cells differ in size, areal coverage, velocity, lifetime over the catchment, and rain intensity.

Other studies wished to analyze the impact of the spatial and temporal characteristics of rain cells on flash-flood magnitude by using case studies of real storms (Smith et al., 2010; Yang et al., 2016a) or model simulations (Morin et al., 2006; Rozalis et al., 2010; Wright et al., 2014; Yakir and Morin, 2011; Yang et al., 2016b). While some argued about the importance of rainfall intensity distribution (Chang, 2007; Rozalis et al., 2010; Yang et al., 2016b), a common conclusion concerned the movement of the storm: slower storms directed downstream of the catchment seem to produce flash floods of higher magnitudes (Doswell et al., 1996; Singh, 1997; Smith et al., 2000; Yakir and Morin, 2011). Our results confirm this effect: rain cells moving downstream with a direction close to the orientation of the principal axis of the catchments (Fig. 1) at low average velocities (<12 m s⁻¹) are related to higher peak discharges.

Due to the small sample of flash-flood events (29 events), the influence of the synoptic type on flash-flood generation was not taken into consideration. Nevertheless, results presented in Sect. 3 suggest that ARST rain cells should have larger flash-flooding potential, due to the lower velocities, longer lifetime, and higher intensities; for example, 55% of the ARST rain cells analyzed had velocities lower than 12 m s⁻¹ against only 33 and 46% for CL and LE. Out of them, the fraction with mean areal rain intensities higher than 10 mm h⁻¹) are 63, 39, and 46% for ARST, CL, and LE cells, respectively. In fact, 6 out of the 7 flash floods generated by ARST events were characterized by high magnitude. Other studies underlined the localized and intense nature of ARST storms and their high flash-flooding potential (Dayan et al., 2001; Kahana et al., 2002; Ziv et al., 2004).

Some of the rain-cell properties associated with flash floods are tied with the catchment properties. For example, large catchments might be less influenced by ARST rain cells due to their smaller size. The more northwesterly cell directions associated with LE events and part of the ARST events might present better flooding conditions relative to other cell directions, due to the northwest to southeast orientation (≈315°) of the Darga and Teqoa catchments (Fig. 1), but might not have any advantage in the case of a different catchment orientation. This seems to be reflected in the increased representation of LE in flash-flood-related events in Darga and Teqoa (55%) in comparison with the general frequency of LE events in the entire study area (44%). Furthermore, Kahana et al. (2002) found that the frequency of flash floods in the Negev (south of our study area) generated by ARST events is slightly higher (38% in comparison with 24% found in our study) than Syrian low events (33%), which are most likely the equivalent to our LE events. These differences may arise from the different sample sets analyzed by Kahana et al. (2002) (only floods > 5 years recurrence interval were taken) and from the more northeastern location of the Dead Sea region than the Negev, and may indicate the
importance of the LE events in generating flash floods in the Dead Sea region, especially in the northern parts of our study area.

6 Conclusions

This study provides a climatology of spatial and temporal properties of radar-derived convective rain cells over the dry area of the Dead Sea (Eastern Mediterranean region). These properties are examined in relation to the governing synoptic system and to flash-flood generation and magnitude. The study offers a statistical approach to relate rainfall properties (e.g., the properties of the most contributing cell) to catchment response. The main findings of the study are as follows:

- Convective rain cells are on average 92 km² in size, move at a velocity of 12.8 m s⁻¹ from west to east, and live for 18.1 min.
- ARST events are characterized by the shortest event duration, highest cell mean areal rain intensity, smallest cell area, longest cell lifetime, and lowest cell velocity.
- The area of rain cells generated by Mediterranean lows is positively correlated with the topographic height in the northern part of the study area, the number of cells is negatively correlated with the distance from the shoreline, and the mean rain intensities are negatively correlated with mean annual rainfall.
- High mean annual rainfall in the northern mountainous part of the study area results from a large number of rain cells with low velocities and large area rather than cells of high rain intensities. Rain cells related to flash-flood events are characterized by larger area, lower velocity, and longer lifetime over the catchment.
- Rain cells with lower velocities (generally < 12 m s⁻¹) and of north to northwestern origins, directed downstream with the main catchment axis, lead to high magnitude flash floods.

Results from this study add insights and quantitative information to previous studies in the Dead Sea region and in other arid regions worldwide. This advocates the robustness of the methods applied and the adequacy of the radar data used to represent rainfall over the study area. The distributions of the convective rain-cell characteristics extracted in this work can be used for stochastic simulations of convective rain storms and serve as input for hydrological models and for flash-flood nowcasting systems.

Data availability. Rainfall data from a C-band weather radar were provided by the company E.M.S. Mekorot for exclusive use and elaborated by Marra and Morin (2015). Streamflow data were provided by the Israel Hydrological Service, and are available upon request: http://www.water.gov.il/Hebrew/ProfessionalInfoAndData/Pages/default.aspx. Atmospheric variables extracted from the ERA-Interim reanalysis (Dee et al., 2011) are available at the following link: http://apps.ecmwf.int/int/datasets/data/interim-full-daily.

Competing interests. The authors declare that they have no conflict of interest.

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