Role of Topography in Tropical Cyclogenesis over the Indian Ocean


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ABSTRACT

The role of Sumatra and adjacent topographic features in tropical cyclone (TC) genesis over the Indian Ocean (IO) is investigated. Sumatra, as well as adjacent Malay Peninsula and Java, have mountainous terrain that partially blocks low-level flow under typical environmental stratification. For easterly low-level flow, these terrain features often produce lee vortices, some of which subsequently shed and move westward from the northern and southern tips of Sumatra and thence downstream over the IO. Since Sumatra straddles the equator, extending in a northwest-to-southeast direction from approximately 6°N to 6°S, the lee vortices, while counter-rotating, are both cyclonic. Hence, they have the potential to contribute to TC genesis over the northern and southern IO. In addition, low-level, equatorial westerly flow impinging on Sumatra is also typically blocked and diverges, at times contributing to cyclonic circulations over the IO primarily near the southern end of the island.

Data from two recent tropical campaigns, the 2008-10 Year of Tropical Convection (YOTC) and the 2011 Dynamics of the Madden-Julian Oscillation or MJO (DYNAMO), are used to study these phenomena. These data sets reveal the frequent occurrence of stationary and shed terrain-induced cyclonic circulations over the IO, the majority of which occur during boreal fall and winter when the MJO is active. During the 2.5 years of the two campaigns, 13 wake vortices (13% of the shed circulations identified) were tracked and observed to subsequently develop into TCs over the northern and southern IO, accounting for 25% of the total IO TCs during that period.
1. Introduction

A range of processes acting singly or in concert has been observed to contribute to tropical cyclone (TC) genesis, e.g., African Easterly Waves (AEWs), convectively coupled equatorial waves, breakdown of the intertropical convergence zone (ITCZ), monsoon troughs, and upper level-troughs. It has also been proposed that topographic effects may influence TC genesis. This possibility has been explored for the eastern Pacific Ocean by Farfán and Zehnder (1997) and Zehnder et al. (1999). These studies found that easterly flow impinging upon zonally and diagonally oriented mountain ranges in Central America and Mexico can generate along-mountain jets and lee vortices. These features then combine with AEWs and moist flow out of the ITCZ to initiate tropical cyclogenesis.

This paper investigates another possible topographic influence on TC genesis, namely, the generation of vortices by the large cross-equatorial island of Sumatra and neighboring topographic features. When stratified flow is blocked by an isolated obstacle, counter-rotating vortices may form in its wake as flow diverts to either side of the barrier and converges downstream (Smolarkiewicz and Rotunno 1989; Rotunno and Smolarkiewicz 1991). When the Froude number, the ratio of the approaching wind speed to the Brunt Väisälä frequency times the obstacle height, is less than one, flow blocking is preferred. Generally, flow will be split or blocked below some critical height, and will flow over the obstacle above that critical height (Smolarkiewicz and Rotunno 1989). There can be a production of potential vorticity in the wake vortices if the flow surmounting the barrier undergoes a hydraulic jump, along with an associated slight reduction in the surface pressure (Schär and Smith 1993a; Epifanio and Durran 2002; Epifanio 2003). For elongated barriers such as Sumatra, wave breaking, flow splitting, and the development of lee vortices depend not only on the Froude number (the inverse of which is the non-dimensional mountain height) but
also on the horizontal aspect ratio of the barrier (the ratio of the cross-stream length scale to the stream-wise length scale of the barrier) (Smith 1989; Epifanio 2003). For typical flow conditions around many islands in the tropics and subtropics, lee vortices are commonplace. These vortices often shed and move downstream as a result of boundary layer separation, perturbations in the flow, or instability in the wake (Etling 1989; Schär and Smith 1993b). Sumatra is one such island where the conditions for flow splitting and lee vortex formation are met.

In this study it is proposed that flow blocking and splitting by the topography on the island of Sumatra and adjacent topographic features – the mountainous west end of Java and the Malay Peninsula – can lead to TC genesis in the Indian Ocean. With respect to Sumatra, a narrow mountain range stretches along its entire length, from approximately 6°N to 6°S, exceeding 3000 m in elevation near the island’s northern tip (Fig. 1). Easterly wind blocked by the island will result in wake vortices over the Indian Ocean in each hemisphere that will rotate in opposite directions, but since the island straddles the equator, both are cyclonic. This unique situation is not found elsewhere in the tropics. It is proposed that these wake vortices may then serve as pre-existing cyclonic disturbances out of which TCs may develop. Such a possibility was first explored by Kuettner and Soules (1967) and Kuettner (1989), who argued that the splitting of easterly flow by Sumatra was responsible for sets of twin cyclones in the Indian Ocean and, using satellite imagery, traced these TCs back to wake vortices observed downstream of Sumatra under low-level easterly flow regimes.

However, it is evident from Fig. 1 that for easterly flow there are other islands and topographic features in the maritime continent that can potentially have an impact on the circulation downstream over the Indian Ocean. As it turns out, the features other than Sumatra of greatest significance with respect to lee vortex generation affecting the Indian Ocean are the Malay Peninsula and the island of Java. For the Malay Peninsula, it will be seen that easterly flow directed around
the Titiwangsa Mountains in the south and across the narrow island gap to the north can lead to lee
vortices that impinge upon or skirt the north end of Sumatra. On the other hand, southeasterly flow
impinging on the high terrain of west Java also leads to the generation of lee vortices downstream,
which upon shedding then pass the southern tip of Sumatra.

Westerly flow impinging on Sumatra may also result in downstream wake vortices, but these
are both anticyclonic and occur over the islands and inland seas of the maritime continent, so TC
genesis related to this flow blocking situation is not a possibility. However, given the high terrain
all along the western side of Sumatra (Fig. 1), blocking of equatorial westerly flow by the barrier
may also contribute cyclonic circulations upstream of the island as the flow splits at the equator
and moves north and south. This topographic effect will be seen to be yet another factor in TC
genesis over the Indian Ocean, thus expanding upon the idea originally advanced by Kuettner
(1989) regarding the blocking of low-level easterly flow by the island. There have been previous
studies of the blocking of westerly flow by Sumatra in the context of the passage of the MJO
(Inness and Slingo 2006; Wu and Hsu 2009) and convectively coupled Kelvin waves (Ridout and
Flatau 2011) over the maritime continent.

The potential for intensification of terrain-induced vortices into TCs over the eastern Indian
Ocean, is affected by seasonal and intraseasonal variability of the flow. As noted, easterly wind
impinging upon Sumatra may be blocked and generate cyclonic lee vortices in both hemispheres.
One source of low-level easterly wind in the Indian Ocean is the Madden-Julian Oscillation (MJO:
Madden and Julian 1971, 1972), which is the dominant mode of intraseasonal tropical variability
(e. g., Zhang 2005). In the Indian and western Pacific Oceans, the MJO is characterized by low-
level easterly winds preceding the arrival of an eastward-propagating convective envelope or active
phase, followed by low-level westerly winds. Wake vortices developing over the Indian Ocean
downstream of Sumatra in the easterly flow, once shed, may then traverse an environment with
enhanced moisture and divergence aloft, thus aiding TC genesis. Recently, Duvel (2015) showed that the MJO enhances the frequency of TC genesis over the southern Indian Ocean by increasing both the number of tropical depression initiations and the probability of their intensification. The increased frequency is attributed to the MJO enhancing the cyclonic meridional shear of the zonal wind in the TC genesis latitudes.

The Southeast Asian and Australian monsoons also exert an influence on tropical cyclogenesis in the Indian Ocean basin. When the summer and winter monsoons are established, strong vertical wind shear discourages tropical cyclogenesis (Gray 1968). During the transition period into the winter monsoon, the vertical shear is reduced so that when the low-level flow is easterly, cyclonic vortices that develop over the Indian Ocean west of Sumatra have a greater opportunity for eventual intensification into a TC. Indeed, in the limited years that he analyzed, Kuettner (1989) observed TCs intensifying out of wake vortices generated by Sumatra between October and December, and in May, which represent the monsoon transition periods.

Synoptic and local-scale meteorological phenomena also complicate conditions associated with wake vortices developing near Sumatra. Convectively coupled equatorial waves, such as equatorial Rossby or Kelvin waves, have been shown to assist tropical cyclogenesis (Bessafi and Wheeler 2006; Frank and Roundy 2006; Roundy 2008; Schreck and Molinari 2009, 2011; MacRitchie and Roundy 2012; Schreck 2015). In addition, there is frequently a pronounced diurnal cycle of convection over and in proximity to Sumatra (e.g., Mori et al. 2004; Qian 2008; Wu et al. 2009). This diurnal cycle may have a further influence on circulations that develop locally around the island including their shedding and movement away from the barrier.

Analysis of terrain-induced vortex formation by topographic features in and around Sumatra and its possible role in TC genesis are explored using datasets from two field campaigns: the 2008-10 Year of Tropical Convection (YOTC) and the October-March 2011-12 Dynamics of the MJO
(DYNAMO) experiment. These campaigns were selected because of high-resolution analyses available to detect topographically induced local circulations, as well as their subsequent passage over the Indian Ocean.

2. Data and Methods

a. Data

The data for this study are from the YOTC and DYNAMO campaigns. YOTC was a “virtual” field experiment, conducted between May 2008 and April 2010, with a focus on gathering and assimilating existing sources of data, such as those from satellite observations or buoys, to better understand and simulate many tropical phenomena (Moncrieff et al. 2012). There were six active MJO events noted during YOTC, which passed by Sumatra in June and September 2008; February, April, and November 2009; and April 2010 (Waliser et al. 2012). The active phases of the April 2009 and later MJO occurrences featured stronger convection, and remained intact and propagated farther east than did the other YOTC MJO events (Waliser et al. 2012).

The DYNAMO campaign involved in-situ measurements by radiosonde, ship, and aircraft-based instruments in the Indian Ocean basin, where the MJO typically initiates (Yoneyama et al. 2013; Johnson and Ciesielski 2013). The special observing period (SOP), which featured the greatest spatial and temporal density of observations, ran from 1 October to 15 December 2011, followed by a period of less-intense observations through the end of March 2012. There were two MJO events during the DYNAMO SOP, in October and November. The November MJO event was noted for its strong convection, two westerly wind bursts, and the interaction of Kelvin waves, equatorial Rossby waves, and nascent TC development over the northern Indian Ocean (Gottschalck et al. 2013; Judt and Chen 2014; Oh et al. 2015).
A reanalysis dataset for YOTC (1 May 2008 to 30 April 2010) and the operational analysis (OA) dataset for DYNAMO (1 October 2011 to 31 March 2012) were produced by the European Centre for Medium-range Weather Forecasting (ECMWF). These datasets were created by a component of ECMWF’s global model running at an enhanced resolution with observations during YOTC and DYNAMO assimilated into the model (Moncrieff et al. 2012; Johnson and Ciesielski 2013). For both datasets, the spatial resolution is 0.25°, with 18 pressure levels available between the surface and 50 hPa, and the temporal resolution is 6-hourly. It should be kept in mind that the YOTC period is two years, whereas the DYNAMO period is six months, so comparison of annual distributions from the two campaigns is not possible.

As a proxy for convective activity, outgoing longwave radiation (OLR) data at 1° resolution from the National Oceanic and Atmospheric Administration (NOAA) Earth System Research Laboratory (ESRL), Boulder, Colorado (www.esrl.noaa.gov/psd; Lee 2014) have been utilized.

Tropical cyclone track, intensity, and naming designations were obtained from best track data from the Joint Typhoon Warning Center (JTWC) as well as from NOAA’s International Best Track Archive for Climate Science (IBTrACS) website (www.ncdc.noaa.gov/ibtracs).

b. Methods and definition of analysis regions

In order to determine the origin of terrain-induced circulations that ultimately led to TC genesis, a procedure is needed to identify and track the circulation features. While most of the prominent circulations can be identified and tracked subjectively, the limitations of such an approach as well as the large number of cases during the 2.5 years of study, both stationary and shed circulations, demands that an objective procedure be used. Hence, the identification and tracking of vortices was carried out using the objective feature tracking code of Hodges (1995, 1999). While the cyclonic circulation features were commonly associated with negative height anomalies, as shown
by Duvel (2015) for the southern Indian Ocean, many of the circulations tracked very close to
or even crossed the equator, which has led to the use of relative vorticity for tracking. Relative
vorticity fields at 6-h and 0.25° horizontal resolution from the YOTC analyses (May 2008 to April
2010) and ECMWF OA (October 2011 to March 2012) were vertically averaged over the 925-850
hPa layer, then smoothed to retain spatial scales greater than 450 km. Sensitivity test showed that
changes to the smoothing cutoff length had no notable impact on the identification of vortices.

The vertical averaging of vorticity was used to improve the temporal coherency of features when
a vorticity maximum shifts between different model levels (Serra et al. 2010). Cyclonic vorticity
features were tracked if their peak amplitude was greater than $1.0 \times 10^{-5} \text{s}^{-1}$ and they persisted
for longer than 2 days. This threshold is larger than that used by Serra et al. (2010) for African
Easterly Waves, but sensitivity tests show that this value effectively captures significant vortex
features that have the potential to contribute to TC genesis.

To focus on vortex wakes that transitioned into Indian Ocean tropical storms, we restrict our
analyses only to cases in which the vortex shed westward over the Indian Ocean. To differentiate
between westward-shedding and stationary vortices, shed vortices are defined as those with (1) a
final location over the Indian Ocean that is $> 500$ km from Sumatra, and either (2) final minus
initial distance from Sumatra is $> 250$ km, or (3) their speed away from Sumatra is $> 0.5 \text{ m s}^{-1}$.
Condition (1) ensures that the shed vortex at the end of its track is some critical distance from
Sumatra and (2) or (3) ensure that is is moving away from this land mass.

Application of the tracking code to the 2.5 years of data yields information on both genesis lo-
cations and tracks of the cyclonic vortices. Genesis locations are shown in Fig. 2, separately for
the boreal cold (November-April) and warm (May-October) seasons. During the boreal winter
monsoon (Fig. 2a), northeasterly flow across the Malay Peninsula and the northern tip of Suma-
tra produces a high frequency of lee vortices just downstream of these topographic features. To
quantify relationships between the flow and downstream circulations in these regions (to be shown later), two analysis boxes are defined in Fig. 2a: SN (Sumatra north) and MP (Malay Peninsula). There are also genesis maxima across the northern parts of Sri Lanka and the Western Ghats, as well as a broad area of genesis sites (unrelated to topography) in the southern ITCZ (Duvel 2015).

During the boreal summer monsoon, southeasterly flow across west Java and the southern tip of Sumatra leads to two genesis maxima in those locations (Fig. 2b). Regions SS (Sumatra south) and JV (Java), defined for later analyses, encompass these maxima. Similar to SN and MP, these regions are downstream of the relevant topographic features, indicating the majority are wake vortices. There are also maxima at the southern tip of India and southeast of Sri Lanka, as well as through a gap in the Bukit Barisan mountain range on Sumatra. However, these maxima, as well as those over India and Sri Lanka in the cold season, do not contribute to TC genesis, so they will not be considered in our analysis.

To delineate easterly and westerly flow regimes, which determine where terrain-induced vortices will form and move in relation to the topography, two computation line segments are identified in Fig. 1 (3-7°N, 100°E and 3-7°S, 105°E). Averages of the zonal wind along these lines (defined as $U_N$ and $U_S$, respectively) are considered representative of the flow in the analysis boxes adjacent to them. To determine the likelihood of flow blocking or splitting by the topographic features in the regions, Froude numbers were evaluated in proximity to these line segments using zonal wind speed and Brunt-Väisälä frequency averaged over the 950-850 hPa layer and assuming average terrain heights of 1 and 0.5 km in the north and south, respectively.

To identify convectively coupled equatorial waves and their relationship to the wake vortices and TC genesis, OLR anomalies were calculated from the NOAA OLR data, then filtered for different wave mode characteristics – period, wavenumber, and equivalent depth (Wheeler and
Kiladis 1999) – which identify Kelvin, equatorial Rossby, MJO-type, or mixed-Rossby gravity waves (code provided by K. Straub, 2014, personal communication).

3. Results

a. Vortex statistics and tracks

Terrain-induced vortices that moved westward out over the Indian Ocean and had the potential to contribute to TC genesis originated in the four analysis boxes shown in Fig. 2. Therefore, these regions are identified as the focal areas for subsequent analyses. Statistics on shed and non-shed (i.e., more or less stationary) vortices from these four regions are presented in Table 1. A total of 309 cyclonic vortices were detected in the four regions during the 2.5 years of data, 103 (33%) of which were shed, i.e., moved downstream away from their point of origination. The vast majority (90%) of the shed circulations from Sumatra north (SN) and the Malay Peninsula (MP) occurred during easterly flow, hence were lee or wake vortices that detached from the terrain features. A similar high percentage (95%) of shed vortices occurred along west Java (JV) in easterly flow. The frequency for Sumatra south (SS) during easterly flow (72%) was somewhat less, indicating a fair number of cases of westerly flow impinging on Sumatra contributing to cyclonic circulations off the southern tip of the island. Flow conditions associated with shedding in all regions will be shown in the next subsection.

Also indicated in Table 1, there were 13 terrain-induced vortices that subsequently developed into named TCs: five from SN, six from SS, and two from JV. Tracks and other information pertaining to these events will be shown later; however, a summary of these 13 events and their relationship to the total named tropical cyclone counts in the Indian Ocean basin\(^1\) for the various

\(^1\)The Indian Ocean basin is defined here as that portion of the Indian Ocean extending from Africa to 105\(^\circ\)E; hence, it excludes the tropical cyclone formation zone along the northwest coast of Australia.
YOTC and DYNAMO time periods is shown in Table 2. The five TCs over the northern IO originating from terrain-induced circulations represent 29% of the total (17) TCs in the northern hemisphere during the 2.5-year period, whereas the eight TCs similarly identified for the southern IO represent 24% of the total (34) for that region. Notably, for the entire IO basin, the 13 TCs originating from shed vortices represent 25% of the total (51) TCs occurring in the Indian Ocean basin during the period of study, highlighting the important role of topography in TC genesis in this region. Moreover, these percentages likely represent a lower bound to such events since they include only cases in which the tracking program provided conclusive evidence of a wake to TC transition. Other cases may not have been captured due to limitations in the reanalysis datasets and those imposed by the various tracking procedure settings (e.g., a lower vorticity amplitude threshold may have yielded longer, more continuous tracks).

The monthly distributions of the shed and non-shed vortices, as well as TCs originating from terrain-induced circulations, for regions SN and MP are shown in Fig. 3. Values are shown in counts per year to take into account the fact that the data records for YOTC (two years) and DYNAMO (six months) are different. From Fig. 3 it is seen that cyclonic vortices generated by the topographic features in SN and MP occur predominantly during the boreal winter monsoon, when low-level easterly flow prevails over the region (Figs. 2a and 3c). Shedding of vortices is more common from SN than MP (Table 1), and only SN-shed vortices (five cases in October and November, representing 12% of the shed events) led to TC genesis during the 2.5 years of study.

Cyclonic vortices from regions SS and JV are distributed somewhat more broadly throughout the annual cycle (Fig. 4), although the majority occurred during the austral winter and spring seasons. On average, the flow across these terrain features during this period had an easterly component (Figs. 2b and 4c). However, unlike the northern Sumatra region, those terrain-induced cyclonic vortices that led to TC genesis occurred under conditions of both mean easterly and westerly flow.
With respect to timing, most TC cases (5 out of 8) in the southern Indian Ocean occurred during the boreal winter monsoon, as was the case in region SN.

To further emphasize the importance of the topography surrounding the Indian Ocean basin for initiating cyclonic circulations, a map of all vortex tracks originating between 10°N and 10°S in this region during the 2.5 years of data is shown in Fig. 5. The role of significant terrain features – Sumatra, the Malay Peninsula, west Java, southern India, and Sri Lanka – for generating cyclonic circulations is clearly evident. Many of the circulations produced by SN and MP move due westward, whereas those from SS and JV are frequently swept northwestward off the southern coast of Sumatra by the southeasterly flow (Fig. 2b). Tracks emanating from Sri Lanka and the south tip of India occur predominantly during the fully developed winter and summer monsoons and do not contribute to TC genesis due to stronger vertical shear during these periods.

The tracks of the cyclonic circulations emanating from the four analysis boxes are shown in Fig. 6. Most tracks extend westward over the Indian Ocean and, hence, potentially can contribute to TC genesis. Indeed, a number of the tracks, including some spanning most of the entire Indian Ocean, eventually became named TCs (as will be shown later).

As mentioned earlier, shedding of wake vortices may be a result of boundary layer separation, perturbations in the flow, or instability in the wake (Etling 1989; Schär and Smith 1993b). Comparison of the mean lower-tropospheric flow for shed and non-shed vortices (easterly flow cases only) for region SN (Fig. 7) reveals rather subtle flow differences across the northern tip of Sumatra. Specifically, shed events have a slightly stronger easterly flow to the north of the island, perhaps aiding the shedding process. Furthermore, additional analyses of the SN cases (not shown), indicates that for shed cases, easterly flow in the vicinity of SN increases and peaks one to two days following the initiation date of the wake vortex, whereas for non-shed cases, easterly flow diminishes following wake vortex initiation.
The mean flow for shed cases for region SS for both easterly and westerly flow is shown in Fig. 8. Cyclonic vortex generation over the eastern Indian Ocean south of the equator in easterly flow (Fig. 8a) is in part created by southeasterly flow against the mountain barrier along the southern part of the island. However, in addition, blocking of westerly flow along and just to the north of the equator by the island is seen to partially contribute to the cyclonic circulation in this region. This effect is particularly noticeable for westerly flow in region SS (Fig. 8b), where upstream blocking and splitting of equatorial westerly flow is seen to contribute to cyclonic circulations in both hemispheres.

b. Vorticity production by topography

Topographically generated vorticity streamers, similar to “PV banners” investigated during the Mesoscale Alpine Programme (Aebisher and Schär 1998), are seen to be commonplace throughout the Asian-Australian monsoon region (Fig. 9). To illustrate this behavior, streamlines and relative vorticity averaged for the six-month DYNAMO period are shown in Fig. 9a for easterly 925-850 hPa flow having a magnitude exceeding \(5 \text{ m s}^{-1}\) averaged along the northern line segment in Fig. 1. A positive vorticity maximum is observed at the northern tip of Sumatra, consistent with the observation of frequent vortex generation just downstream (Fig. 2a). A streamer of vorticity extends due westward into the Indian Ocean, suggestive of frequent shedding of these vortices. The average Froude number (Fr) in the 950-850 hPa layer under the easterly flow regimes was \(\sim 0.3\), supporting flow blocking and splitting by Sumatra’s mountains (Smith 1989; Smolarkiewicz and Rotunno 1989). Positive vorticity is also observed downstream of the northern periphery of other islands in the maritime continent such as Borneo, the island of Sri Lanka, and significant topographic features elsewhere in the region. Negative geopotential height anomalies were observed
in the center of these cyclonic vortices (not shown here, but illustrated later), consistent with the findings of Schär and Smith (1993b).

For the flow conditions used to produce Fig. 9a, cyclonic vorticity can also be seen downstream of the southern tip, with a closed circulation offshore extending into a broad expanse of negative vorticity across most of the Indian Ocean between the equator and 10°S. This broad trough region reflects the existence of the southern Indian Ocean ITCZ. Froude numbers associated with easterly flow for the southern regions were ~0.7, suggesting a slightly weaker blocking effect by the southern portion of the island, principally due to the lower average topography there (Fig. 1).

During low-level westerly flow across the northern tip of Sumatra, anticyclonic relative vorticity was observed along Sumatra’s northern tip (Fig. 9b), as well as to the lee of the Malay Peninsula and at the north coast of Borneo. During this period, the southern ITCZ (indicated by cyclonic or negative vorticity) was still present, though shifted slightly equatorward.

To better quantify the relationship between zonal wind and the circulation downstream of Sumatra, relative vorticity (averaged within one of the analysis regions) was regressed onto zonal wind (averaged along the northern or southern line segment in Fig. 1) at different levels in the lower troposphere. Peak correlations were found to occur in the height range from 925 to 850 hPa level in the north and at 1000 hPa in the south, with correlations dropping off at higher levels (Fig. 10). This behavior is consistent with expected flow blocking for topography with an average height of 1-2 km in the northern Sumatra region and somewhat lower in the south. Considering these findings, a level of 900 hPa is chosen to illustrate correlations between zonal wind and relative vorticity for all four regions (Fig. 11). For the entire 2.5 year period, cyclonic (positive) vorticity in regions SN and MP (Fig. 11, top panels) was negatively correlated to the zonal wind (all corre-

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2 The flow pattern illustrated in Fig. 9a closely resembles that depicted by Kuettner (1989) as an archetype of the circulation associated with twin cyclone development in the eastern Indian Ocean, leading him to propose Sumatra as a potential generator of incipient TC disturbances.
lations significant at the 99% level). In other words, the stronger the oncoming flow, the stronger
the vorticity in the analysis regions.

In regions SS and JV (Fig. 11, bottom panels), correlations between 900-hPa zonal wind and
relative vorticity were poorer than those for the northern regions. This is not unexpected since
the average topography is lower in the south (Fig. 1). In addition, the mean vorticity is nearly
always cyclonic off the southwest coast of Sumatra due to the relatively persistent ITCZ, which
migrates north and south throughout the year (Fig. 2). The persistence of cyclonic vorticity near
southern Sumatra regardless of flow direction is evident in Fig. 11 (bottom panels) where most of
the relative vorticity values are negative for easterly flow cases and the majority are also negative
for westerly flow cases.

c. Vortex shedding and tropical cyclone genesis

Once formed, lee vortices often shed and move downstream, as dramatically illustrated in satel-
lite images of wake circulations in fields of stratocumulus to the lee of mountainous islands
(Chopra and Hubert 1965; Etling 1989; Schär and Durran 1997). In the case of Sumatra, stra-
tocumulus clouds are not present to define the wake circulations; nevertheless, the circulations do
exist based on the quarter degree reanalysis data. The shedding of vortices has been related to
viscous boundary layer separation (Etling 1989) or absolute instability of the symmetrical wake
(Schär and Durran 1997). Creation of potential vorticity (PV) in the wake circulation has been
attributed to dissipation in hydraulic jumps associated with flow over the barrier or dissipation in
the wake (Schär and Smith 1993a; Smith and Grubišić 1993; Epifanio and Durran 2002). Once
created, the PV anomaly can persist as it moves downstream, unless acted upon by dissipative
processes.
The formation and downstream movement of lee vortices for the latitudes of both northern and southern Sumatra are shown for the YOTC and DYNAMO years in the wind-vorticity Hovmöller diagrams shown in Figs. 12-14. All of the TCs traced back to wake vortices generated by Sumatra’s topography in the northern Indian Ocean during the YOTC and DYNAMO periods occurred during the months of OND (Fig. 3). During the OND periods for all three years, positive vorticity maxima at 850 hPa frequently occur near 95°E in region SN just west of Sumatra’s northern tip (Figs. 12a, 13a, and 14a; central longitude of Sumatra indicated by dashed line). Similarly, in Figs. 12-14, frequent vorticity maxima can also be seen at the longitudes of the other regions: MP (∼100-102°E), SS (∼100°E), and JV (∼105°E). Farther east, other positive/negative vorticity anomalies are evident and associated with terrain features in the maritime continent (Fig. 9a).

The common occurrence of positive vorticity maxima at the longitude of Sumatra’s northern tip (also seen in Figs. 13a and 14a during easterly flow) is evidence of persistent lee vortex formation. On occasion, however, the positive vorticity anomalies detach from Sumatra and move westward. Three instances of such events directly associated with TC development are depicted in Fig. 12a: TC 03A in October, Nisha in November, and TC 07B in December.3

A similar pattern of cyclonic (negative) vorticity maxima near 95°E just west of Sumatra’s southern tip is seen in Fig. 12b (fields are at 925 hPa due to lower topography there) although its association solely with easterly flow is less obvious than in northern Sumatra. One westward-moving vorticity streamer in October was a precursor to TC Asma, the southern Indian Ocean counterpart to TC 03A.

During the 2009 OND YOTC period, vorticity maxima once again occurred near Sumatra’s northern tip associated with lee vortex formation, and several instances of shedding vortices were

3In the case of TC 03A and several others shown later, the location of the storm symbol is displaced outside the vorticity streamer in the time-longitude diagrams since the official naming of the TC occurred when the center was outside the 3-7° latitude band.
evident in November (Fig. 13a). However, TC Ward was the only northern Indian Ocean storm during the OND 2009 period to develop from a lee vortex. Over the southern Indian Ocean, TCs Cleo and David (Fig. 13b) formed around the time of TC Ward, collectively constituting cross-equatorial “triplets” in December 2009. Cleo and David both reached tropical storm wind speeds following the end of vorticity streamers depicted within the southern Sumatra latitude band (Fig. 13b), although it is difficult to identify each storm with a particular shed vortex in this depiction since the wake vortices moved out of the $3-7^\circ$S latitude band before intensifying. The continuity of these circulations will become more apparent in the discussion of individual cases in the following subsection.

During the DYNAMO year, the three instances where wake vortices propagated westward and became tropical cyclones – TC 05A in the northern hemisphere and TCs Alenga and Benilde in the southern hemisphere – are indicated in Fig. 14. There are also a number of shed wake vortices (vorticity streamers) in both hemispheres that did not develop into tropical cyclones. However, two of the TCs that developed, 05A and Alenga, moved into a favorable environment for TC genesis provided by the developing MJO over the central Indian Ocean (Yoneyama et al. 2013; Gottschalck et al. 2013). Prominent vorticity maxima immediately to the west of Sumatra’s tips regularly occurred during periods of low-level easterly flow at 850 hPa in both the northern (Fig. 14a) and southern (Fig. 14b) hemispheres, with westward movement of streamers in a number of instances.

Results for the YOTC and DYNAMO years indicate that when easterly wind was sustained upon Sumatra, multiple wake vortices were observed to form and propagate away in succession. This can be seen in November 2009 (Fig. 13a), and in the easterly wind periods that preceded the late October and November 2011 MJO events (Fig. 14a). In some instances, as will be evident in the cases presented later, augmentation of cyclonic vorticity appeared to occur when westerly
equatorial wind impacted central Sumatra as well. In these situations the high terrain on the western side of Sumatra blocked low-level equatorial westerly flow, diverting it to the north and south, so that when combined with easterly flow across Sumatra’s tips, cyclonic vorticity was enhanced in those locations.

The southern Indian Ocean near Sumatra demonstrated a prominent secondary maximum in vorticity streamer frequency between March and May (not shown), another period of climatologically frequent tropical cyclogenesis in the Indian Ocean. Five out of eight TCs determined to have originated from Sumatran wake vortices in the southern Indian Ocean during YOTC and DYNAMO developed between October and December. The other three developed in the austral summer, January and March.

In total, ten TCs during YOTC, and three during DYNAMO, were determined to have intensified from wake vortices that formed downstream of Sumatra. Three TCs, Gael (2009) during YOTC and 05A and Alenga (2011) during DYNAMO, formed in the easterly flow regimes preceding the active phase of MJO events. The tracks of all of the wake vortices that eventually developed into tropical cyclones during the two years of YOTC and the DYNAMO SOP are plotted in Fig. 15. The pre-TC periods of the tracked vortices are marked by thin lines, the named-storm periods by thick lines. Some wake vortices remained coherent and traversed most of the Indian Ocean basin before they intensified and were named by the responsible agencies, while others intensified quite close to Sumatra. Three sets of cross-equatorial, companion tropical cyclones that originated from wake vortices during the analyzed time periods were TCs 03A and Asma in October 2008; TCs Cleo, Ward, and David in December 2009; and TCs 05A and Alenga in late November and early December 2011.

The 13 TCs identified to have originated from terrain-induced circulations during YOTC and DYNAMO are listed in Table 3. The length of time from vortex genesis to naming of the storms
by operational centers ranged from 5 to 20 days, with an average duration of 10.1 days, indicating a long gestation period for many of the disturbances prior to TC genesis. Comparing results from Tables 1 and 2, 9% (18%) of the vortices identified using the vorticity threshold of $1.0 \times 10^{-5}$ s$^{-1}$ that shed from the northern (southern) regions of Sumatra eventually became named TCs. As mentioned earlier, these TCs comprised nearly one-quarter of all TCs occurring in the Indian Ocean basin during the period of study.

d. Selected case studies

The genesis of tropical cyclones 07B (2008), Cleo, Ward, and David (2009), and 05A (2011), have been selected to illustrate wake vortex development, associated geopotential height falls, and subsequent transformation into TCs. Detailed mechanisms involved in their transformations cannot be fully determined from the available data, so this aspect of their life cycles is beyond the scope of this study. The full tracks of the TCs, beginning as wake vortices near Sumatra, are shown in Fig. 15.

TC 07B was a lone wake vortex and tropical cyclone in the northern Indian Ocean in December 2008. During late November 2008, easterly wind impacted the northern tip of Sumatra and generated a wake vortex (Fig. 16a-c). In this case, positive vorticity was also observed upstream of the island as easterly flow impinged on Borneo, as illustrated in the time-longitude plot of 850-hPa vorticity (Fig. 12a). However, a closed circulation upstream of Sumatra was not present (not shown). Geopotential height falls at 850 hPa were already evident in the vortex on November 29. Prevailing winds along and south of the equator and against the island’s southern tip were westerly while the vortex spun up. Cyclonic shear existed where the equatorial westerlies bordered trade easterlies north of the equator (Fig. 16). TC 07B moved slowly northwestward and reached tropical storm intensity on December 4, when the storm was officially named (Fig. 16d-f).
TCs Cleo, Ward, and David were “triplets” in December 2009. The wake vortex precursor to TC Cleo in the southern hemisphere appeared to be assisted by blocking of westerly equatorial flow by central Sumatra in late November 2009. The vortex is near 100°E on 2 December with lower geopotential heights already at its center (Fig. 17a). Cleo eventually became a named storm on 7 December. At the same time, a lee vortex appeared on the north end of the island, which would eventually become TC Ward on 11 December (Figs. 15 and 17b-c). Low-level flow near southern Sumatra shifted to easterly on 3 December and resulted in a second cyclonic wake vortex in the southern Indian Ocean, which would later move westward and intensify into TC David (Fig. 17e-f), which was named on 13 December. In the cases of all three storms, no apparent upstream cyclonic vorticity maxima were present prior to the wake vortex initiation (Fig. 13). Strong ($u > 7$ m s$^{-1}$) low-level equatorial westerlies were present over the eastern Indian Ocean through the lifecycle of these burgeoning wake vortices, which, together with low-level trade easterlies farther poleward, constituted cyclonic shear in both hemispheres. At their peak intensities, TCs Cleo and Ward had estimated winds up to 115 and 45 kt, respectively. TC David reached the middle of the Indian Ocean before intensifying to a maximum wind speed of 55 kt. Its remnants dumped heavy rain on Mauritius and Reunion, causing flooding and damage (La Sentinelle 2009). There was not an MJO event prior to TC 07B in December 2008, nor prior to TCs Cleo, Ward, and David, to create environmental conditions that may have enhanced the potential for TC genesis, as in the 2011 (DYNAMO) cases of TC 05A and Alenga, which will be discussed next.

In late-November 2011, the wake vortex that would later become TC 05A initiated off the north tip of Sumatra as easterly flow impinged upon the island (Fig. 18a). These easterlies were associated with the pre-onset phase of the approaching November 2011 MJO convective envelope (Johnson and Ciesielski 2013). The vortex moved slowly westward over the next four days (Fig. 18c-f), but was not officially designated TC 05A until 26 November when it was west of Sri Lanka.
and had encountered the moist MJO convective envelope. Though its maximum wind speed was only 35 kt, it caused damage and deaths in Sri Lanka (Agence France-Presse 2011). The wake vortex that would become TC Alenga formed ten days after the TC 05A vortex and therefore is not depicted in Fig. 18, though it too interacted with the MJO convective envelope (in a way likely similar to that described by Duvel 2015) to assist in its development, namely, by encountering enhanced north-south shear of the low-level zonal flow.

The development of TC 05A was also influenced by convectively coupled equatorial waves, which occurred in association with the late November 2011 active MJO event (Gottschalck et al. 2013; Oh et al. 2015). A convectively coupled equatorial Rossby (ER) wave moved westward and passed over the vorticity streamer that represents the wake vortex precursor to TC 05A in late November (Fig. 19a). The initiation of the vorticity streamer around 22 November was nearly coincident with the arrival of the ER wave at the longitude of Sumatra. However, investigation of all the other cases with respect to the passage of equatorial waves (equatorial Rossby and mixed-Rossby gravity) did not show any consistent or systematic pattern of vortex shedding in association with the waves (not shown). In addition, a Kelvin wave convective envelope, which featured strong OLR anomalies, propagated eastward over the same region in late November 2011 (Fig. 19b). Its encounter with the wake vortex on 25 November led to a pronounced strengthening of the vorticity at that time. Strong westerly wind bursts, apparent in Figs. 18e and f, associated with the Kelvin waves likely served to enhance the vortex’s low-level cyclonic circulation. Gottschalck et al. (2013) and Oh et al. (2015) describe the combined influence of Kelvin, equatorial Rossby, and mixed-Rossby waves on the flow in the region of the developing TC 05A during this period.
4. Summary and conclusions

This study explores the potential role of the island of Sumatra and adjacent topographic features in creating terrain-induced circulations over the Indian Ocean that later develop into tropical cyclones (TCs). Sumatra, as well as adjacent Malay Peninsula and Java, have mountainous terrain that partially blocks low-level flow under typical environmental stratification. For easterly low-level flow, these terrain features often produce lee vortices, some of which subsequently shed and move westward from the northern and southern tips of Sumatra and thence downstream over the Indian Ocean. Since Sumatra straddles the equator, extending in a northwest-to-southeast direction from approximately 6°N to 6°S, the lee vortices generated at the two ends, while counter-rotating, are both cyclonic. This unique situation is not found elsewhere in the tropics. The generation of TCs by Sumatra wake vortices was first proposed many years ago by Kuettner and Soules (1967) and Kuettner (1989), although little attention has been given to it since.

To investigate this problem, data from the 2008-10 Year of Tropical Convection (YOTC) and 2011-12 Dynamics of the MJO (DYNAMO) campaigns are used. ECMWF quarter degree reanalysis and operational datasets from these campaigns have provided sufficient resolution to detect and track the wake vortices that were observed to develop at the northern and southern ends of Sumatra. The identification and tracking of vortices was carried out using the objective feature tracking code of Hodges (1995, 1999). In applying this algorithm to the Indian Ocean basin, it was discovered that in addition to Sumatra, the Malay Peninsula and the mountains of west Java also contribute to cyclonic vortex development with eventual shedding of vortices into the Indian Ocean where they have the potential to influence TC genesis. Therefore, attention is focused on these two regions in addition to Sumatra itself with respect to topographic influence on the flow. The majority of the shed circulations from both northern and southern Sumatra regions occurred in
easterly low-level flow, hence were lee or wake vortices. However, some instances of blocking and splitting of low-level westerly equatorial flow by the mountainous island of Sumatra contributed to cyclonic circulations upstream of the island.

Key findings of this study are as follows:

1. Sumatra and adjacent Malay Peninsula and west Java are prolific generators of low-level topographically induced circulations, contributing during YOTC and DYNAMO to 309 cyclonic circulations having an amplitude threshold of $1.0 \times 10^{-5} \, \text{s}^{-1}$ trackable over at least a two-day period. Of these, 33% were shed, i.e., moved downstream from their point of origination.

2. During the 2.5 years of the two campaigns, 13 TCs (five in the northern hemisphere and eight in the southern hemisphere) originated from shed vortices, representing 25% of all the TCs occurring in the Indian Ocean basin during the period of study, indicating the important role of topography in TC genesis in the region.

3. For shed vortices that eventually became TCs, the average length of time from vortex genesis to the naming of the storms was 10.1 days, indicating a relatively long gestation period for these TC precursor disturbances.

Though terrain-induced vortices occurred throughout much of the year, the occurrence of TC genesis was in most cases (10 out of 13) confined to the October-December period due to the low environmental vertical wind shear as the monsoon transitions from boreal summer to winter. The results are consistent with those of Kuettner (1989), who found that all but one twin TC case described in his study developed between October and December.

In four of the cases during YOTC and DYNAMO, easterly winds preceding the onset of the MJO’s active phase encountered Sumatra, producing cyclonic wake vortices that formed and moved westward, subsequently interacting with the MJO convective envelope before develop-
ing into tropical storms. In the TC 05A case that occurred during DYNAMO, both the MJO and
equatorial waves (equatorial Rossby, mixed-Rossby gravity, and Kelvin waves) appeared to con-
tribute to the development of the TC (Gottschalck et al. 2013; Judt and Chen 2014; Oh et al. 2015),
although these studies did not indicate the potential role of Sumatra wake vortices in providing the
initial disturbance for the TC. Equatorial waves may have supported tropical cyclogenesis by pro-
ducing low-level cyclonic vorticity and lowering vertical wind shear, as detailed in other studies
(e.g., Frank and Roundy 2006), although the specifics of those processes have not been investi-
gated here.

This study has provided further evidence for the idea first proposed by Kuettner and Soules
(1967) and Kuettner (1989) that Sumatra may serve as a generator of wake vortices that subse-
quently develop into tropical cyclones. It has also been found, however, that the adjacent topogra-
phy on the Malay Peninsula and west Java is an important contributor to terrain-induced vortices
that move out over the Indian Ocean. Not all wake vortices develop into TCs, of course, since
favorable environmental conditions are required for TC genesis to occur. The MJO and equatorial
waves may provide those favorable conditions, though they are not a prerequisite for TC genesis.
These observational findings motivate numerical simulations to further explore the mechanisms
for this unique role of topography in TC genesis over the Indian Ocean.

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Science Foundation grants AGS-1059899, AGS-1138353 and AGS-136027, a one-year American Meteorological Society Fellowship awarded to Caitlin Fine, and the United States Navy.

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TABLE 1. Vortices (shed and non-shed) and tropical cyclones originating from the four analysis regions in Fig. 2, including totals for easterly ($U_N < 0$ for SN and MP, $U_S < 0$ for SS and JV) and westerly ($U_N > 0$ for SN and MP, $U_S > 0$ for SS and JV) flow regimes.

<table>
<thead>
<tr>
<th>GENESIS REGION</th>
<th>Sumatra North (SN)</th>
<th>Malay Peninsula (MP)</th>
<th>Sumatra South (SS)</th>
<th>Java (JV)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total vortices</td>
<td>73</td>
<td>85</td>
<td>74</td>
<td>77</td>
<td>309</td>
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<td>43</td>
<td>15</td>
<td>25</td>
<td>20</td>
<td>103</td>
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<td>12</td>
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<td>19</td>
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<td>1</td>
<td>14</td>
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<tr>
<td>Non-shed vortices (total)</td>
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<td>70</td>
<td>49</td>
<td>57</td>
<td>206</td>
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<td>Non-shed vortices (easterly flow)</td>
<td>26</td>
<td>61</td>
<td>36</td>
<td>40</td>
<td>163</td>
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<td>Non-shed vortices (westerly flow)</td>
<td>4</td>
<td>9</td>
<td>13</td>
<td>17</td>
<td>43</td>
</tr>
<tr>
<td>Tropical cyclones</td>
<td>5</td>
<td>0</td>
<td>6</td>
<td>2</td>
<td>13</td>
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</table>
TABLE 2. Yearly and summary totals of tropical cyclones (TCs) in the northern and southern Indian Ocean (IO) during YOTC and DYNAMO, including numbers and percentages of tropical cyclones originating from terrain-induced vortices.

<table>
<thead>
<tr>
<th>Period</th>
<th>Northern IO</th>
<th>Southern IO</th>
<th>TOTAL</th>
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</thead>
<tbody>
<tr>
<td><strong>YOTC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008 (May – Dec)</td>
<td>7</td>
<td>4</td>
<td>11</td>
</tr>
<tr>
<td>2009 (Jan – Dec)</td>
<td>5</td>
<td>12</td>
<td>17</td>
</tr>
<tr>
<td>2010 (Jan – Apr)</td>
<td>0</td>
<td>7</td>
<td>7</td>
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<tr>
<td><strong>DYNAMO</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011 (Oct – Dec)</td>
<td>5</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>2012 (Jan – Mar)</td>
<td>0</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>17</td>
<td>34</td>
<td>51</td>
</tr>
</tbody>
</table>

Number of TCs from terrain vortices 5 8 13
Percent TCs from terrain vortices 29.4% 23.5% 25.4%
Table 3. The 13 terrain-induced vortices that developed into named tropical cyclones originating from three analysis regions in Fig. 2 – Sumatra North (SN), Sumatra South (SS), and Java (JV) – during YOTC and DYNAMO.

<table>
<thead>
<tr>
<th>Storm name</th>
<th>Year</th>
<th>Vortex initiation region</th>
<th>First detection date</th>
<th>TC naming date (JTWC)</th>
<th>Pre-TC duration (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asma</td>
<td>2008</td>
<td>JV</td>
<td>27 Sep</td>
<td>17 Oct</td>
<td>20</td>
</tr>
<tr>
<td>03A</td>
<td>2008</td>
<td>SN</td>
<td>08 Oct</td>
<td>21 Oct</td>
<td>13</td>
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<td>Nisha</td>
<td>2008</td>
<td>SN</td>
<td>18 Nov</td>
<td>26 Nov</td>
<td>8</td>
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<tr>
<td>07B</td>
<td>2008</td>
<td>SN</td>
<td>29 Nov</td>
<td>04 Dec</td>
<td>5</td>
</tr>
<tr>
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<td>2009</td>
<td>SS</td>
<td>15 Jan</td>
<td>03 Feb</td>
<td>19</td>
</tr>
<tr>
<td>Cleo</td>
<td>2009</td>
<td>SS</td>
<td>27 Nov</td>
<td>07 Dec</td>
<td>10</td>
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<tr>
<td>Ward</td>
<td>2009</td>
<td>SN</td>
<td>29 Nov</td>
<td>11 Dec</td>
<td>12</td>
</tr>
<tr>
<td>David</td>
<td>2009</td>
<td>SS</td>
<td>05 Dec</td>
<td>13 Dec</td>
<td>8</td>
</tr>
<tr>
<td>Imani</td>
<td>2010</td>
<td>SS</td>
<td>11 Mar</td>
<td>23 Mar</td>
<td>12</td>
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<tr>
<td>Robyn</td>
<td>2010</td>
<td>SS</td>
<td>26 Mar</td>
<td>02 Apr</td>
<td>7</td>
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<td>05A</td>
<td>2011</td>
<td>SN</td>
<td>19 Nov</td>
<td>26 Nov</td>
<td>7</td>
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<tr>
<td>Alenga</td>
<td>2011</td>
<td>JV</td>
<td>30 Nov</td>
<td>05 Dec</td>
<td>5</td>
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<td>Benilde</td>
<td>2011</td>
<td>SS</td>
<td>23 Dec</td>
<td>28 Dec</td>
<td>5</td>
</tr>
</tbody>
</table>
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**Fig. 13.** As in Fig. 12, for OND2009.

**Fig. 14.** As in Fig. 12, for OND2011.

**Fig. 15.** Tracks of Indian Ocean tropical cyclones that originated from Sumatra-region terrain-induced vortices during (a) May 2008–April 2009, (b) May 2009–April 2010, and (c) October 2011–March 2012 tropical cyclone seasons. Thin lines represent tracks of wake vortices before they developed into named TCs. Thick lines denote tracks of named TCs.

**Fig. 16.** 850-hPa scaled wind vectors and geopotential height anomalies (scales at bottom) for (a) 29 Nov, (b) 30 Nov, (c) 1 Dec, (d) 2 Dec, (e) 3 Dec, and (f) 4 Dec 2008, showing in (a)-(d) the wake vortex precursor to TC 07B. TC 07B was officially named a storm on 4 Dec. Geopotential height anomalies were calculated as the difference from a 10°S to 10°N, Indian Ocean-wide (35-120°E) geopotential height mean during OND of the same year.

**Fig. 17.** As in Fig. 16, except for (a) 2 Dec, (b) 3 Dec, (c) 4 Dec, (d) 5 Dec, (e) 6 Dec, and (f) 7 Dec 2009, showing the wake vortex precursors to TCs Cleo (labeled “C”), Ward (“W”), and David (“D”). TCs Cleo, Ward, and David were officially named storms on 7, 11, and 13 Dec, respectively.

**Fig. 18.** As in Fig. 16, except for (a) 19 Nov, (b) 20 Nov, (c) 21 Nov, (d) 22 Nov, (e) 23 Nov, and (f) 24 Nov 2011, showing the wake vortex precursor to TC 05A. TC 05A was an officially named storm on 26 Nov. Dark green contour is $-10$ W m$^{-2}$ MJO-filtered OLR anomaly, indicating eastward progression of the MJO.

**Fig. 19.** Time-longitude diagrams of daily-averaged relative vorticity (color, scale at bottom) and contours representing OLR anomalies filtered by (a) equatorial Rossby waves and (b) Kelvin waves for OND2011. Solid contours represent OLR anomalies of 5 and 15 W m$^{-2}$, and dashed contours represent OLR anomalies of -5 and -15 W m$^{-2}$, indicating increased cloudiness.
FIG. 1. Analysis domain and topography of the region (elevation scale on right). Delineation of flow regimes is based on zonal wind analyzed along blue lines at 100°E, 3-7°N and 105°E, 3-7°S.
FIG. 2. Cyclonic vortex genesis frequency on a 1° grid for (a) November-April and (b) May-October periods. Streamlines depict 925-850 hPa layer-average flows. Flows in (a) and (b) typify boreal winter and summer monsoon conditions, respectively.
Fig. 3. Monthly frequency of terrain-induced shed (green bars) and non-shed (black bars) cyclonic vortices for (a) Sumatra north (SN) and (b) Malay Peninsula (MP) regions. (c) Monthly mean zonal wind (m s$^{-1}$) along 100°E (line segment shown in Fig. 1), indicating most cyclonic vortices in these regions occur in mean easterly flow during the boreal winter monsoon. TC events originating from terrain-induced vortices shown in red. Gray shading indicates period of time with three years of data from both YOTC and DYNAMO; unshaded period has only two years of YOTC data.
Fig. 4. As in Fig. 3, except for (a) Sumatra south (SS) and (b) west Java (JV) regions. (c) Monthly mean zonal wind (m s\(^{-1}\)) along 105°E (line segment shown in Fig. 1), indicating cyclonic vortices in these regions can occur during both easterly and westerly mean flow. TC events originating from terrain-induced vortices shown in red.
FIG. 5. Tracks for all cyclonic vortices lasting longer than two days originating between 10°N and 10°S, 50°-110°E determined by the objective tracking scheme. Prominent origination sites can be seen near Sumatra, the Malay Peninsula, west Java, southern India, and Sri Lanka.
FIG. 6. As in Fig. 5, except only for cyclonic vortices emanating from the four analysis regions: Sumatra north (SN, red), Malay Peninsula (MP, blue), Sumatra south (SS, green), and west Java (JV, purple).
Fig. 7. Mean 925-850 hPa flow over Indian Ocean basin for (a) shed (40 cases) and (b) non-shed (26 cases) cyclonic vortices from region SN (black box shown) under conditions of easterly flow across northern Sumatra.
FIG. 8. Mean 925-850 hPa flow over Indian Ocean basin for shed vortices from region SS (black box shown) under conditions of (a) easterly (18 cases) and (b) westerly (7 cases) flow in the analysis region.
Fig. 9. Mean 925-850 hPa average streamlines and relative vorticity (scale at bottom) during DYNAMO (October 2011 to March 2012) for all (a) easterly and (b) westerly wind days, as determined by the zonal wind incident upon northern Sumatra. Fields shown are means for days when $|U_N| > 5$ m s$^{-1}$. Panels (a) and (b) include 97 and 23 six-hourly analyses, respectively.
Fig. 10. Correlations between relative vorticity and zonal wind speeds $U_N$ and $U_S$ along northern and southern line segments, respectively, in Fig. 1 during the 2.5 years of YOTC and DYNAMO for regions SN, MP, SS, and JV. The magnitudes of the correlations maximize in the lower troposphere (between 925 and 850 hPa in the north and near the surface in the south), indicating the key role of topography in generating the low-level circulations.
Fig. 11. Relative vorticity regressed onto average zonal wind speeds $U_N$ and $U_S$ at 900 hPa along northern and southern line segments, respectively, in Fig. 1 during for 2.5 years of YOTC and DYNAMO for regions SN, MP, SS, and JV. Each data point consists of a concurrent daily-averaged relative vorticity and zonal wind value. Solid lines are linear least-squares best fits to the data. Correlation coefficients $r$ are indicated.
FIG. 12. Time-longitude diagrams of daily-averaged 850-hPa relative vorticity (color, scale at bottom) and zonal wind (contours) for OND2008 at (a) 850 hPa, averaged over 3-7°N, and (b) 925 hPa, averaged over 3-7°S. Zonal wind contour spacing: 0, 2.5, and 5 m s⁻¹. Solid (dashed) thick black contours indicate westerly (easterly) winds, and the solid thin black contour denotes zero wind. Longitudes and days when wake vortices reached tropical storm strength marked by tropical storm symbols. Sumatra’s central longitude marked by black dashed vertical line at 100°E. TCs may move out of the latitude averaging bands, which may account for apparent discrepancies between the “end” of a vorticity streamer and the location of tropical cyclogenesis.
Fig. 13. As in Fig. 12, for OND2009.
FIG. 14. As in Fig. 12, for OND2011.
FIG. 15. Tracks of Indian Ocean tropical cyclones that originated from Sumatra-region terrain-induced vortices during (a) May 2008–April 2009, (b) May 2009–April 2010, and (c) October 2011–March 2012 tropical cyclone seasons. Thin lines represent tracks of wake vortices before they developed into named TCs. Thick lines denote tracks of named TCs.
FIG. 16. 850-hPa scaled wind vectors and geopotential height anomalies (scales at bottom) for (a) 29 Nov, (b) 30 Nov, (c) 1 Dec, (d) 2 Dec, (e) 3 Dec, and (f) 4 Dec 2008, showing in (a)-(d) the wake vortex precursor to TC 07B. TC 07B was officially named a storm on 4 Dec. Geopotential height anomalies were calculated as the difference from a 10°S to 10°N, Indian Ocean-wide (35-120°E) geopotential height mean during OND of the same year.
Fig. 17. As in Fig. 16, except for (a) 2 Dec, (b) 3 Dec, (c) 4 Dec, (d) 5 Dec, (e) 6 Dec, and (f) 7 Dec 2009, showing the wake vortex precursors to TCs Cleo (labeled “C”), Ward (“W”), and David (“D”). TCs Cleo, Ward, and David were officially named storms on 7, 11, and 13 Dec, respectively.
FIG. 18. As in Fig. 16, except for (a) 19 Nov, (b) 20 Nov, (c) 21 Nov, (d) 22 Nov, (e) 23 Nov, and (f) 24 Nov 2011, showing the wake vortex precursor to TC 05A. TC 05A was an officially named storm on 26 Nov. Dark green contour is $-10 \text{ W m}^{-2}$ MJO-filtered OLR anomaly, indicating eastward progression of the MJO.
Fig. 19. Time-longitude diagrams of daily-averaged relative vorticity (color, scale at bottom) and contours representing OLR anomalies filtered by (a) equatorial Rossby waves and (b) Kelvin waves for OND2011. Solid contours represent OLR anomalies of 5 and 15 W m$^{-2}$, and dashed contours represent OLR anomalies of -5 and -15 W m$^{-2}$, indicating increased cloudiness.