A Gill-type mechanism for rainfall initiation over the rainshadow region

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Abstract

This novel study explains a physical mechanism for the rainfall initiation over the southeast peninsular India (SEPI, referred to be a 'rain shadow' region) during the southwest monsoon season. Further, the contrasting rainfall patterns between the rain shadow region and central India (CI,) are also elucidated through the response of the maritime continent (MRC) convection. The MRC is found to be a prominent source for the initiation of wet spells over the rain shadow region (during which CI is in dry phase), with the rainfall anomalies over MRC leads SEPI by ~5-7 days. Evolution of convective anomalies resembles a classical Gill-type response, with a pair of Rossby waves on the poleward side of the convection center and Kelvin waves on the eastern side. Thus, the combined effect of large-scale circulation and moisture anomalies over MRC contributes to the preconditioning and subsequent positive rainfall anomalies over the rain shadow region.

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Abstract

This novel study explains a physical mechanism for the rainfall initiation over the southeast 20 peninsular India (SEPI, referred to be a 'rain shadow' region) during the southwest monsoon 21 season. Further, the contrasting rainfall patterns between the rain shadow region and central 22 India (CI,) are also elucidated through the response of the maritime continent (MRC) 23 convection. The MRC is found to be a prominent source for the initiation of wet spells over 24 the rain shadow region (during which CI is in dry phase), with the rainfall anomalies over 25 MRC leads SEPI by ~5-7 days. Evolution of convective anomalies resembles a classical Gill-26 type response, with a pair of Rossby waves on the poleward side of the convection center and 27 Kelvin waves on the eastern side. Thus, the combined effect of large-scale circulation and 28 moisture anomalies over MRC contributes to the preconditioning and subsequent positive 29 rainfall anomalies over the rain shadow region. 30

1. Introduction:

During boreal summer monsoon season, pronounced intraseasonal oscillations (ISO) over 33 Indian subcontinent are characterized by poleward propagation of convective anomalies from 34 equatorial regions (Yasunari 1976; Sikka and Gadgil 1980), resulting in alternative transition 35 of active (enhanced rainfall) and break (subdued rainfall) spells (Krishnamurti and Bhalme 36 37 1976; Lawerence and Webster, 2002; Gadgil 2003; Goswami 2005; Rajeevan et al 2006, 2010). The circulation anomalies associated with these active/break spells cover up the entire 38 Indian subcontinent and adjacent oceanic regions (Webster et al. 1998; Gadgil 2003; 39 Goswami 2005). During these periods, the ISO phase is not coherent over the Indian 40 subcontinent but exhibits large spatial variations (Webster et al. 1998; Annamalai and Slingo 41 2001; Gadgil 2003; Goswami 2005; Rajeevan et al. 2006; Rao et al. 2009; Rajeevan et al. 42 2010). This results in a large spatial variability in rainfall intensities between central India 43 (CI; monsoon zone, 21-27N, 72-85E) and southeast peninsular India (SEPI, 9-15N, 77-81E) 44 (Rao et al. 2009; Mohan et. al. 2018). In general, widespread rainfall activity primarily occurs 45 over the west coast of India due to orography and over the CI region during the active phase 46 of the summer monsoon (Sikka and Gadgil 1980; Goswami et al. (2003); Rajeevan et al. 47 2010; Rao et al. 2009; Mohan et al 2018). In contrast, rainfall over the SEPI region largely 48 occurs due to the isolated thunderstorms with a secondary contribution from sea-breeze 49 50 circulations near the southeast coast (Simpson et al. 2007). Further, SEPI is an agrarian region that contains important cities crucial for trade and economic growth of the country, 51 rice bowls, spaceport, etc. Besides, SEPI is considered to be the rain shadow region during 52 the summer monsoon season, since it is situated on the lee-ward side of the west coast 53 (Monsoon monograph, 2012). 54

In the recent past, considerable effort has been given to understand the sources of these monsoon ISO's their variability and predictability from both the models and observations,

over Indian region (Gadgil 2003; Goswami 2005; Rajeevan et al. 2006, 2010; Prasanna and 57 Annamalai 2012; Mohan et al. 2018 and references therein). Despite its importance and 58 uniqueness, very few studies exist on rainfall variability over SEPI at intraseasonal time 59 scales. For instance, recent studies have explored the dynamical and thermodynamical 60 aspects of the SEPI region during south-west monsoon and found significant differences with 61 the CI (Rao et al. 2009; Mohan and Rao 2012; Mohan and Rao 2017; Mohan et al. 2018a). 62 63 However, the physical mechanism responsible for the initiation of these monsoon spells, in particular wet spells, are not studied and needs considerable attention. This forms our primary 64 65 objective of the present study. Note, here the terminology "wet spell" is used over SEPI instead of "active" to avoid confusion from the active monsoon phase over CI. Thus, the 66 current study is based on the following objectives 67

68 i) What are the factors influencing the contrasting spells over the rain shadow region69 and the core monsoon zone?

ii) What is the physical mechanism responsible for the initiation of positive rainfallanomalies over the rain shadow region during wet spells?

In this study, we try to address these questions by investigating the role of large-scale circulations emphasizing equatorial wave dynamics and establish a link in the initiation of wet spells (positive rainfall anomalies) over the SEPI region.

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2. Method and Data used:

We have used a suite of precipitation data from India Meteorological Department (IMD) and Tropical Rainfall Measuring Mission (TRMM) 3B42 daily product having a spatial resolution 0.25°, for studying the evolution of rainfall anomalies. Due to the non-availability of long period TRMM precipitation data, only 18 monsoon seasons (1998-2015) for the construction of space-time evolution of rainfall anomalies. Daily rainfall anomalies are computed from the

data by removing the climatological rainfall mean from the respective calendar day and these 81 anomalies are used for composite analysis. Further, the significance of the composites is 82 computed using the student's test. Three-dimensional data of temperature (T), specific 83 humidity (q), vertical velocity (ω) , cloud liquid water (CLW) and horizontal wind component 84 data (u, v), at daily intervals obtained from European Center for Medium Range Weather 85 Forecast (ECMWF) Reanalysis (ERA 5; ECMWF 2017; Hersbach and Dee 2016), are used to 86 87 investigate the vertical and space-time evolution. The spatial resolution of the data is 0.25° (approximately 28 km), with 27 pressure levels between 100 and 1000 hPa. 88

The identification of wet and dry monsoon spells over SEPI is carried out using the methodology by Mohan and Rao (2012) over SEPI using high-resolution $(0.25^{\circ} \times 0.25^{\circ})$ IMD gridded daily rainfall data for the period 1980–2015. First, the time series of daily average rainfall for each year as well as climatological time series (from 36 years of data) are prepared. If the rainfall on at least 3 consecutive days is more than the rainfall threshold (climatological rainfall + standard deviation) for those days, then the period is considered as a wet spell.

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97 **3. Results**

Mean seasonal (June through September) summer monsoon rainfall is not homogeneous 98 99 (Figure 1a1), rather exhibits spatial variations (Figure 1a1) over the Indian region. High rainfall amounts (>14 mm/day) are observed over the West coast and North-eastern India due 100 to complex orography over these regions. Climatological rainfall amounts over SEPI was 101 considerably less (< 4mm/day) compared to CI (8-12 mm/day). The spatial variation of 102 rainfall over India mainly depends on duration and occurrence time of active/break spells 103 (Goswami and Ajayamohan 2001; Goswami et al. 2003). Therefore, we show the rain 104 fraction, which will provide better insight into rainfall characteristics in wet/dry spells. 105

Rainfall fraction is the ratio between rainfall during wet/dry days to the total rainfall during 106 the monsoon period (Rao et al., 2009). SEPI region receives < 10% of the seasonal rainfall 107 during dry spells while central and northern parts of India receive > 40% due to the persistent 108 active monsoon conditions (Figure 1a2). In contrast, the SEPI region receives ~40-50% of 109 rainfall during break conditions over CI (Figure 1a3) which is noteworthy. Thus, it is 110 important to note that the SEPI region receives a significant amount of rainfall during all 111 112 India break conditions as shown in Figure 1a3. Further, the spatial patterns of rainfall fraction indicate the prominent out of phase relation between SEPI and CI corroborating with the 113 114 earlier studies Motivated by the reversal in the spatial patterns in rainfall fractions during dry/wet spells and the rainfall contribution between SEPI and CI, the question of interest here 115 is what factors govern the rainfall over SEPI when the core monsoon zone is experiencing 116 break conditions?.A composite analysis is performed in the following sections to explore the 117 contrasting features between CI and SEPI regions. 118

119 *3.1 Space-time evolution*

We showed the composite space-time evolution of rainfall anomalies from -10 to +6 days 120 with 2-day intervals were shown in Figure 1b. During lag -10 to -8 days, positive rainfall 121 anomalies > -3 mm covered over eastern equatorial Indian ocean and maritime continent 122 (MRC, 10S-5N, 90-110E). During this period, positive rainfall anomalies are absent over 123 124 SEPI and most of the Indian subcontinent (Figure 1b1 and 1b2). From lag -6 and -4 days, onwards positive rainfall anomalies (~ 1-2 mm/day) start to appear over the SEPI region. 125 During this period large negative rainfall anomalies (>- 6mm/day) are seen over most of the 126 Bay of Bengal (BoB) region, which extends up to south china sea (SCS) resembling the 127 tilting rainfall band structure (Annamalai and Slingo 2001) (Figure 1b3 and 1b4). With time, 128 at lag "0" (i.e. during peak wet spell day) the enhanced positive rainfall anomalies (~6 129 mm/day) occupied over the entire SEPI region. A dipole rainfall anomaly pattern is seen 130

between CI and SEPI (Figure 1b6) during lag 0 days reconfirms that CI and SEPI regions 131 indeed exhibit out of phase relationship during monsoon. The rainfall anomalies exhibit two 132 elongated tilted structures, one from the MRC to SEPI, with another branch having similar 133 magnitudes, extended to the south of the Equator (Figure 1b5 and 1b6). Movement of the 134 northern branch of the rainfall band is relatively quick and now seen around the parts of the 135 Arabian sea and west coast. In the subsequent lags, from +2 to +4 days, the magnitude of 136 positive rainfall anomalies is further reduced (Figure 1b7 and 1b8) over SEPI. Thereafter 137 rainfall anomalies over SEPI (central India) exhibit negative (positive) indicating another 138 139 cycle of monsoon convection. Time evolution of area averaged rainfall anomalies over SEPI and MRC show the leading nature of the MRC rainfall anomalies by ~5-7 days (Figure S1) 140 indicating the mutual interaction of these two regions during the boreal summer monsoon. 141 Whilst, Figure 1, shows the composite rainfall evolution of the convective environment over 142 SEPI, it is important to know the level at which the moistening peaks and associated vertical 143 stability for the initiation of these wet spells. 144

145 *3.2 Vertical structure:*

Figure 2 (a-h) shows the evolution of composite vertical profiles of static stability (combined T and q), anomalous vertical velocity (ω '), and cloud liquid water (CLW), during wet spells over SEPI (Figure 2a-d) and MRC (Figure 2e-h).

Over SEPI, at lags between day 0 to +5 day, a tripole structure is seen in *T*' profile with cooling (<-0.5 K) in the lower (below ~ 850 hPa) and upper troposphere (100-250 hPa) due to evaporation and radiative processes respectively, and moderate warming *T*'(~0.2) between 250-850 hPa (Figure 2a). However, over MRC despite the presence of cooling in the boundary layer heights during -5 to +5 days, a clear tripole structure in *T* is not seen (Figure 2e). Presence of cooling (warming) in the lower (middle) troposphere is also observed during

the wet spell of the Australian (Williams et al., 1992; McBride and Frank, 1999) and Indian 155 (Bhat et al., 2002; Webster et al., 2002) monsoon systems, especially over the oceans. The 156 present analysis does not show significant warming in the middle troposphere during the wet 157 spell, except for those two height regions (500-700 hPa and 250-400 hPa) (Figure 2a). The 158 longwave cooling seen in the middle troposphere is gradually intensified (>-0.5 K) with time 159 till lag +15 day. Further, between +5 to +15 days presence of cooling (~ -0.3 K) around 700 160 161 hPa, perhaps induce the stable layers and affect the convective growth as evidenced by the negative rainfall tendencies (Figure S1a). 162

Moisture anomalies (q') distributed vertically from surface to 400 hPa during the lags -5 to 163 +5 days over SEPI (Figure 2b). Pre-moistening of the atmosphere from -10 days onwards is 164 seen around boundary layer heights below 700 hPa level and with time the positive q165 anomalies enhanced and reached upto 400hPa level with peak (> 0.5 g/kg) around 650-700 166 hPa. Interestingly, the moistening over the MRC region is leading SEPI by ~7 days and the 167 vertical distribution of the q' is also limited compared to that of SEPI (Figure 2f). Time 168 evolution of the boundary layer averaged moisture anomalies over SEPI and MRC reaffirms 169 that the lead time is not only in the rainfall but also seen in the boundary layer moisture 170 (Figure S2b). It is known from the earlier studies that the low-level moisture increases before 171 the peak precipitation promotes the development of deep convection (Kikuchi and Takayabu 172 2004, Benedict and Randall 2009, Lau and Waliser 2012). 173

The maximum upward motion (ω '>-0.04 Pa/s) is confined between -5 to +5 days over SEPI, with peak magnitudes around 250-300 hPa level. On the other hand, peak vertical motion around 400hPa over the MRC region indicates that the diabatic heating and corresponding cloud vertical structures are relatively shallow. The presence of relatively low-level ascent over MRC compared to SEPI is also substantiate by the vertical profile of CLW (Figure 2h). Moderate descent (~0.002 Pa/s) around -15 days in boundary layer heights below 700 hPa

180 0.2 g/kg) seizures convective growth before the initiation of a wet spell (Figure S1a and 181 182 Figure 2b). Similar descent and dryness also have seen +15 days, as a result, negative tendencies in the rainfall anomalies are seen over SEPI. Lead-lag composites of CLW (Figure 183 2d and 2h) show completely different vertical structures over SEPI and MRC respectively. 184 For instance, over SEPI low-level positive CLW values (<0.2 g/m3) shows the presence of 185 186 shallow clouds. With time these CLW shows enhancement and distributes vertically and reaches a maximum at ~300-400 hPa level. In contrast over MRC, the vertical structure of 187 188 CLW exhibits bi-modal distribution with one peak around the boundary layer heights and the second peak around 450-500 hPa level. It is noted that the magnitude of the second peak is 189 relatively large due to the presence of water coated ice at 0°C isotherm level (Kollias et al. 190 2009). The magnitude of CLW during the wet spells over SEPI and the transformation of 191 shallow to deep convection over tropical regions are corroborating with earlier studies over 192 tropical regions by Kikuchi and Takayabu 2004; Madhulatha et al. (2020). 193

194 *3.3. Boundary layer linkage:*

As mentioned in section 3.2, the build-up of low-level moisture anomalies and associated 195 heating over MRC (Figure 2f and 2g) enhances the boundary layer convergence and induces 196 the low-level equatorial Kelvin wave (Hendon and Sallby 1994, Kiladis and Straub 2005). 197 198 This low-level convergence increases low-level moist static energy (MSE) (Figure S1c) and destabilization occurs (Wang 2018; Hsu and Li 2012). The present analysis shows that the 199 destabilization occurs ~7-10 days earlier in the MRC region in the boundary layer (Figure 200 S1c). The low-level moisture and MSE anomalies discussed above clearly indicate the 201 leading nature in the initiation of the precipitation anomalies over the SEPI region. To further 202 strengthen our argument, we show the composite latitude-time structure of boundary layer 203 averaged q-anomalies over MRC longitudes (110-120 E) (Fig. S1d). A well-marked 204

northward propagating positive q anomalies from the equatorial regions are seen from lag -10day onwards and by lag "0" the anomalies reached ~13 N and with time they further propagated north, but with less intensity (Figure S1d).

208 *3.4 Moisture Source:*

Analysis of vertical profiles of q' (Figure 2) indicates boundary layer moistening before the peak rainfall over SEPI. Thus, identifying the source of this preconditioning is necessary, which plays a crucial role in inducing the convective environment favorable for the initiation of wet spells.

213 (a) Role of Equatorial waves

In general, convective anomalies initiate over the Western Indian Ocean (WIO) and move eastward and upon reaching MRC the anomalies reduce its intensity and decay (Hung and Sui 2018). Figure 3 shows the space-time evolution of the composite maps of OLR, winds at 850 and 200 hPa level and vertical velocity relative to the peak wet spell (lag 0) over SEPI. Note that for better legibility, the evolution of these parameters was given from lag -4 days to lag +2 day with 2 days interval.

As mentioned earlier, initially, at -10 and -8 days, positive rainfall anomalies are found over 220 EIO and gradually intensify and move towards MRC (Figure S1a-b). A similar propagation is 221 observed in OLR anomalies (which is regarded as a proxy for convection). At lag -4 these 222 OLR anomalies reach MRC and in the subsequent lag days, the anomalies bifurcate into two 223 cells one moving north-northwest wards towards SEPI and the second cell move southwards 224 respectively (Figure 3b). Rossby wave response to these anomalies generates a pair of 225 cyclones on either side of the equator, centered around MRC, which is seen from low-level 226 wind vectors in Figure 3b. Circulation associated with the northern hemisphere cyclonic gyre 227 advects moisture from MRC towards SEPI. A Kelvin wave response of positive OLR induces 228

easterly anomalies at lower levels towards MRC. These easterlies are more prominently seen 229 in lag -4 to -2 days over MRC. It is noticed that the presence of anti-cyclonic circulation over 230 231 the South China Sea (SCS) and its movement towards central India during these lags (Figure 3a and 3b) generate break conditions over CEN during the evolution of peak wet phase over 232 SEPI which reaffirms the contrasting nature of the wet spells over CEN and SEPI. At lag +2 233 days and after convection moves towards the west coast. Anomalous vertical velocity 234 associated with the diabatic heating due to the presence of convection (-ve OLR anomalies) 235 also indicates the apparent changes during the convection initiation over SEPI (Figure 236 237 2(c),2(g) and Figure 3(e)-3(h)). Evolution of the low-level winds during these composites show two major aspects: a) presence of strong Kelvin wave components on the eastern edge 238 of the convection b) cyclonic circulation over SEPI and convergence on the western edge of 239 the convection. The top-heavy vertical profiles and associated upper level (200 hPa) 240 circulation exhibits divergent patterns over SE and MRC continent during the lags 0 and +2 241 days indicating an obvious baroclinic structure of convective anomalies over SEPI. The 242 space-time evolution of key variables depicts the classical *Gill* type circulations due to the 243 presence of convective anomalies around the equatorial regions which are responsible for the 244 moistening during wet spells over SEPI. Thus, it can be inferred from the present analysis 245 that the combined effect of large-scale circulation and moisture anomalies over MRC 246 contribute for moistening and subsequent positive rainfall anomalies over SEPI. Since the 247 248 temporal evolution of the moisture leads to rainfall (Figure S1b), for completeness, the impact of moisture advection in initiating the wet spells over SEPI is discussed in 249 supplementary material. 250

251 4. Summary and discussion:

The present work progresses our understanding of the initiation of monsoon wet spells over the rain shadow region (SEPI) in the Indian subcontinent during the boreal summer monsoon. The SEPI experiences active monsoon conditions (Fig. 1a2) when the Central Indian (CI) region is undergoing a break phase. Here, for the first time, we report a Gill type response in initiating the wet spells over the SEPI region through the large scale wave dynamics using a composite lead-lag analysis from the long term (35 years, 1981-2015) reanalysis data.

The present analysis shows that the space-time evolution of positive rainfall anomalies that 258 259 exhibits poleward propagation in both the hemispheres, from the equatorial regions leads the rainfall over SEPI. Temporal evolution of rainfall anomalies averaged over SEPI and MRC 260 shows the lead times are \sim 5-7 days. Over SEPI, during the evolution of wet spell, positive *q* 261 anomalies also lead by ~5-6 days institute rainfall anomalies and premoistening of the 262 atmosphere occurs around boundary layer heights (Figure S1b). This low-level 263 preconditioning is significantly seen over MRC (Figure 2f). Differences seen in ω ' profiles 264 over SEPI and MRC indicate the differences in the diabatic heating and corresponding cloud 265 vertical structures. The transition from shallow to deep convection, as evidenced by CLW 266 profiles, over SEPI largely agrees with the preconditioning of the tropospheric column during 267 the evolution of wet spells. Presence of strong Kelvin wave components on the eastern edge 268 of the convection and cyclonic circulation over SEPI and convergence on the western edge of 269 the convection depicts the classical Gill type solutions to the heating associated with 270 convective anomalies around the equatorial regions which are responsible for the moistening 271 272 during the initiation of wet spells over SEPI.

Based on the analysis, the following mechanism is put forward and it is schematically shown in Figure 4. Diagnostics from the reanalysis show prioir to the initiation of the wet spells over SEPI, positive convection from the equatorial Indian Ocean regions upon reaching the MRC emanates a pair of Rossby cells on westside of the convection centre and equatorial Kelvin waves on the eastern side respectively. The westerly components of the Rossby circulation anomalies advect moisture anomalies from MRC towards SEPI and helps in the initiation of

wet spells. And from the moist thermodynamics point of view, climatological winds acting 279 on the anomalous moisture gradients also act in commencement precipitation anomalies over 280 the SEPI region (Figure S2). The identified mechanism and associated lead timings in the key 281 meterological variables, during the wet spells over SEPI, has important implications for 282 understanding and predicting the wetspells evolution in the global and regional models. 283 Having recognized the equatorial wave dynamics in the initiation of the wet spells over SEPI, 284 285 out future work will focus on column-integrated budgets and the impact of Indian ocean SST's. Though our results add supporting evidence for the several key equatorial processes, 286 287 our study also made a new finding regarding the moisture availability for convection over SEPI during wet spells. 288

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Figure 1: Spatial pattern of seasonal (June through September) rainfall (mm/day) over Indian region from (a) IMD rain gauge measurements and
 rainfall fraction computed during (a2) dry spell days and (a3) wet spell days over SEPI. Composite space-time evolution of rainfall anomalies
 from lags -10 to +6 days are shown in b1-b9. In the composite map grids with 95% confiedence levels are only shown.



Figure 2: Composite vertical profiles of Temperature (*T*), specific humidity (*q*), vertical velocity (ω) and cloud liquid water (CLW) from ERA5 over SEPI [(a)-(d)]and MRC[(a)-(d)].



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Figure 3: Spatial plots of the composite evolution of (a)-(d) OLR (Wm-2) anomalies (shaded) superimposed with 850hPa wind vectors (m/s); (e)-(h) anomalous vertical velocity and (i)-(l) wind anomalies at 200 hPa level. Significance of the composites is based on the student's t-test. OLR anomalies with with 95% confiedence levels are only shown. Composite evolutions are provided only from lag -4 to lag +2 days with 2 day intervals.



Figure 4:A schematic illustrating the linkage between the equatorial Indian Ocean to the south east peninsular India (SEPI), during (a) lag -5 to -7 days and (b) lag -2 to +2 days during boreal summer monsoon season. Blue and light yellow shaded region represents the equatorial Indian Ocean (EIO) and MRC respectively. Grey ellipses on the western (eastern) side show the Rossby (Kelvin) waves.

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